

DMS-10 Family

# **600-Series Generics**

## **Output Message Manual - Part 2 of 2**

08.02

For Generic 602.20 Standard August 2006

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# **600-Series Generics**

## Output Message Manual - Part 2 of 2

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08.02  
For Generic 602.20  
Standard  
August 2006

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08.01	July 2006	Preliminary	602.20
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# Contents

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Code	Field ID	Line	Global Name	
<b>-BUG</b>	<b>NA</b>	<b>CP_EVENT_MSG</b>	<b>150</b>	<b>CP_EVENT_MSG</b>
DEFINITIONS FOR THE FOLLOWING GENERAL BUG MESSAGES CAN NOW BE FOUND IN THE BUG SECTION OF THE OUTPUT MESSAGE MANUAL:				
BUG				
BUG INVLD				
BUG IGNR				
BUG DDEVNT				
<b>ACS004</b>	<b>NA</b>	<b>HNDL_OVLT_RPT</b>	<b>192</b>	<b>HNDL_OVLT_RPT</b>
UNABLE TO OBTAIN LINE REGISTER WHILE PROCESSING OVERVOLTAGE MESSAGES. SUGGEST INCREASING THE NUMBER OF LINE REGISTERS IN THE OFFICE. SEE LR PROMPT IN CNFG(BUFF) PROMPTING SEQUENCE.				
<b>ADB000</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3744</b>	<b>AMADEBUG</b>
OVERLAY PROGRAM LOADED				
<b>ADB001</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>987</b>	<b>AMADEBUG</b>
COMMAND SUCCESSFULLY EXECUTED				
<b>ADB003</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3724</b>	<b>AMADEBUG</b>
INPUT ERROR - SYNTAX, PARAMETER, RANGE, UNEQUIPPED				
<b>ADB005</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1203</b>	<b>AMADEBUG</b>
MOVE BACK COMMAND IS INOPERATIVE.				
<b>ADB010</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1172</b>	<b>AMADEBUG</b>
UNABLE TO SEIZE INACTIVE AMA TAPE				
<b>ADB011</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>2670</b>	<b>AMADEBUG</b>
BAD RECORD TYPE ENCOUNTERED. RECORD IGNORED.				
<b>ADB012</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1500</b>	<b>AMADEBUG</b>
THE SPECIFIED MTU IS NOT ASSIGNED AMA				
<b>ADB013</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1504</b>	<b>AMADEBUG</b>
THE SPECIFIED MTU IS EITHER OFFL OR IS ALREADY SEIZED (GRABED) AND IN THE INAC STATE.				
<b>ADB014</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1515</b>	<b>AMADEBUG</b>
INACTIVE AMA MTU IS NOT AVAILABLE.				
<b>ADB015</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1527</b>	<b>AMADEBUG</b>
CAN'T SEIZE TAPE				
<b>ADB016</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1530</b>	<b>AMADEBUG</b>
THE SPECIFIED MTU IS READ-ONLY. MTU NOT SEIZED.				
<b>ADB017</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1635</b>	<b>AMADEBUG</b>
TOO MANY PARAMETERS IN 'INIT TAPE' COMMAND				
<b>ADB018</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1511</b>	<b>AMADEBUG</b>
THE SPECIFIED MTU IS NOT ONLINE, MEANING NOT IN ONE OF THE FOLLOWING STATES ACTV, INAC, OR RLSE.				
<b>ADB020</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3920</b>	<b>AMADEBUG</b>
TAPE ERROR ENCOUNTERED				
<b>ADB030</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3395</b>	<b>AMADEBUG</b>

Code	Field ID	Line	Global Name
			DATA INDEX OUT OF RANGE DUE TO CORRUPTED OR INVALID RECORD.
<b>ADB040</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3797</b>
			ADB CANNOT BE ABORTED AT THIS TIME. ADB WILL ABORT AS SOON AS ALL ACTIVITY HAS STOPPED AND RESOURCES ARE DEALLOCATED.
<b>ADB041</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3774</b>
			ADB CANNOT ABORT COMMAND WHILE TAPE STATUS IS BUSY.
<b>ADB100</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3863</b>
			AMA NOT EQUIPPED
<b>ADB101</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3870</b>
			STANDBY AMA MTU DOES NOT HAVE INAC STATUS.
<b>ADB200</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>2483</b>
			DEVICES ARE CURRENTLY BUSY ON THE IOI. SWCH ABORTED.
<b>ADB201</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>2488</b>
			AMA IS CURRENTLY BUSY. TRY AGAIN LATER.
<b>ADB202</b>	<b>TP 8033</b>	<b>AMADEBUG</b>	<b>2508</b>
			IOI SWCH BUS FAILURE. DSBL/ENBL PACK OR SUSPECT FAULTY IOI (3T90) PACK.
<b>ADB203</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>2118</b>
			READ FAILED
<b>ADB204</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>2069</b>
			TAPE MODE SELECT FAILED
<b>ADB205</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1861</b>
			UNABLE TO START IOID AFTER 20 ATTEMPTS
<b>ADB206</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1874</b>
			REWIND COMMAND FAILURE.
<b>ADB207</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1906</b>
			UNABLE TO START IOID AFTER 20 ATTEMPTS.
<b>ADB208</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1922</b>
			SET MODE SELECT FAILED
<b>ADB209</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1934</b>
			MOVE FORW OR MOVE BACK COMMAND FAILED.
<b>ADB210</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>1829</b>
			CANNOT ACCESS THE TAPE DRIVE UNLESS THE B BUS IS ACTV. USE THE 'SWCH BUS' COMMAND.
<b>ADB211</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>2012</b>
			FAILED TO START IOID AFTER 20 ATTEMPTS
<b>ADB212</b>	<b>NA</b>	<b>AMADEBUG</b>	<b>3157</b>
			UNKNOWN STRUCTURE CODE FOUND ON TAPE AMADEBUG MAY NEED TO BE UPDATED TO INCLUDE NEW STRUCTURE
<b>AFD001</b>	<b>NA</b>	<b>CORRELATE_FAULT</b>	<b>512</b>
			CORRELATE_FAULT ERROR THRESHOLD FOR PERIPHERAL CARD RESPONSE FAILURES HAS BEEN REACHED
<b>AFD002</b>	<b>NA</b>	<b>CORRELATE_FAULT</b>	<b>515</b>
			CORRELATE_FAULT

Code	Field ID	Line	Global Name
			ERROR THRESHOLD FOR PATH CONTINUITY FAILURES HAS BEEN REACHED
<b>AFD003</b>	<b>TP 4083</b>	<b>CORRELATE_FAULT</b>	<b>518</b> <b>CORRELATE_FAULT</b>
			ERROR THRESHOLD FOR PARITY CHECKING HAS BEEN REACHED
<b>AFD004</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>14010</b> <b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT HAS DETECTED A FAULT DURING THE TESTING OF BROADCAST TONES. SED HAS BEEN SCHEDULED.
<b>AFD005</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>8288</b> <b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT HAS DETECTED THAT THE INDICATED SCSC DEVICE WAS SYSTEM MADE BUSY (SMB) AFTER INITIALIZATION. OVERLAY DED HAS BEEN SCHEDULED TO TEST THE DEVICE.
<b>AFD006</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>9218</b> <b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT HAS DETECTED THAT THE INDICATED ESA DEVICE WAS SYSTEM MADE BUSY (SMB) AFTER INITIALIZATION. OVERLAY DED HAS BEEN SCHEDULED TO TEST THE DEVICE.
<b>AFD007</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>8294</b> <b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT HAS DETECTED THAT THE INDICATED SCUC DEVICE WAS SYSTEM MADE BUSY (SMB) AFTER INITIALIZATION. OVERLAY DED HAS BEEN SCHEDULED TO TEST THE DEVICE.
<b>AFD008</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>8300</b> <b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT HAS DETECTED THAT THE INDICATED RSCS DEVICE WAS SYSTEM MADE BUSY (SMB) AFTER INITIALIZATION. OVERLAY DED HAS BEEN SCHEDULED TO TEST THE DEVICE.
<b>AFD009</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>8306</b> <b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT HAS DETECTED AN ESMA DEVICE THAT WAS SMB AFTER AN INITIALIZATION. DED HAS BEEN SCHEDULED TO TEST THE DEVICE.
<b>*AFD100</b>	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>1401</b> <b>PROC_TIMING_MARK</b>
			INTERRUPT_MASK  AN INCORRECT VALUE HAS BEEN FOUND FOR THE INTERRUPT MASK REGISTER. THE INCORRECT MASK VALUE IS PRINTED. THE MASK HAS BEEN SET TO THE PROPER STATE. PLEASE CALL NORTEL TECHNICAL SUPPORT TO REPORT THIS SITUATION.
<b>*AFD101</b>	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>1433</b> <b>PROC_TIMING_MARK</b>
			CP_RECURS_CNT  AN INCORRECT VALUE HAS BEEN FOUND FOR THE CP RECURSIVE COUNTER. THE COUNTER HAS BEEN SET TO THE PROPER STATE. PLEASE CALL NORTEL TECHNICAL SUPPORT TO REPORT THIS SITUATION.
<b>*AFD102</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR</b>	<b>2996</b> <b>IFACE_MTCE_HDLR</b>
			NTWK_INTERRUPT_MASK SET  AN INCORRECT VALUE HAS BEEN FOUND FOR THE NETWORK INTERRUPT MASK.

Code	Field ID	Line	Global Name
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PLEASE CALL NORTEL TECHNICAL SUPPORT TO REPORT THIS SITUATION.

IF THE MASK EXISTS FOR 2 SECONDS OR MORE, WORKSHED WILL PRODUCE AN AFD100 MESSAGE AND CLEAR THE "STUCK" INTERRUPT MASK(S)

<b>AFD900</b>	<b>NA</b>	<b>PATH_CONTINUITY</b>	<b>2023</b>	<b>PATH_CONTINUITY</b>
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SOURCE: .XXXX .YYYY

<SRCE DEVICE>

<SRCE PE LOOP>

<SRCE DILOOP INFORMATION>

DESTINATION: .XXXX .YYYY

<DEST DEVICE>

<DEST PE LOOP>

<DEST DILOOP INFORMATION>

PATH CONTINUITY TEST HAS BEEN SUCCESSFUL FOR THE SPECIFIED DEVICES.

.XXXX = NI; .YYYY = TN

TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG PCMN OR SET AFD FLAG

<b>AFD997</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>11955</b>	<b>HARDWARE_AUDIT</b>
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<NTPK ADDRESS> <DILOOP MAP READ> <EXPECTED DILOOP MAP>

INVALID DILOOP MAP READ ON INDICATED NETWORK PACK. CORRECT MAP WRITTEN TO PACK.

<b>AFD998</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>12696</b>	<b>HARDWARE_AUDIT</b>
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<IFPK/NWPK> MTCE REG = .XXXX

<IFACE PORT> <DISPOSITION> <NTWK PORT> <STATUS>

PARITY ERROR DETECTED ON THE INDICATED DILOOP. IFPK/NWPK INDICATES WHETHER THE ERROR WAS DETECTED ON THE INTERFACE OR NETWORK PACK.

<b>AFD999</b>	<b>NA</b>	<b>PATH_CONTINUITY</b>	<b>2053</b>	<b>PATH_CONTINUITY</b>
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SOURCE: .XXXX .YYYY

<SRCE DEVICE>

<SRCE PE LOOP>

<SRCE DILOOP INFORMATION>

DESTINATION: .XXXX .YYYY

<DEST DEVICE>

<DEST PE LOOP>

<DEST DILOOP INFORMATION>

PATH CONTINUITY TEST HAS FAILED FOR THE SPECIFIED DEVICES.

.XXXX = NI; .YYYY = TN

TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAGS PCMN AND AFD

<b>AIN001</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>292</b>	<b>UPDATE_REQUEST</b>
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Code	Field ID	Line	Global Name	
			THE SERVICE LOGIC HOST ROUTE IS NOT ASSIGNED FOR THE GIVEN ENTRY IN THE SERVICE LOGIC HOST ROUTE TABLE. USE OVERLAY AIN TO ADD THE NEW ENTRY.	
<b>AIN006</b>	<b>TP 9002</b>	<b>TCAP_OUT_ORIG</b>	<b>761</b>	<b>TCAP_OUT_ORIG</b>
			<STP DPC> <SERVICE LOGIC HOST ROUTE> AN AIN TCAP MESSAGE COULD NOT BE SENT DUE TO THE FACT THAT THE STP PAIR THAT IS TO PERFORM GLOBAL TITLE TRANSLATIONS IS UNAVAILABLE.	
<b>AIN007</b>	<b>TP 9002</b>	<b>TCAP_OUT_ORIG</b>	<b>770</b>	<b>TCAP_OUT_ORIG</b>
			<DPC> <SERVICE LOGIC HOST ROUTE> AN AIN TCAP MESSAGE COULD NOT BE SENT DUE TO THE FACT THAT THE SS7 NETWORK IS CONGESTED.	
<b>AIN009</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4150</b>	<b>TCAP_IN_ORIG</b>
			<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> A MULTIPLE-COMPONENT MESSAGE WAS RECEIVED FROM THE SCP. AN UPDATE REQUEST MESSAGE WAS SENT IN THE CONTEXT OF A CALL RELATED MESSAGE. HOWEVER, THE CALL RELATED MESSAGE WAS NOT THE SEND TO RESOURCE MESSAGE.	
			REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, REQUIREMENT (R) 3-70.	
			NOTE: OPERATION CODE(S) FOLLOWS IN AIN010.	
			ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN010</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4408</b>	<b>TCAP_IN_ORIG</b>
			<OPERATION CODE - 1ST COMPONENT> <OPERATION CODE - 2ND COMPONENT> (IF APPLICABLE) <OPERATION CODE - 3RD COMPONENT> (IF APPLICABLE) OPERATION CODE(S) FOR AN AIN RELEASE 0.1 TCAP MESSAGE. THIS IS A CONTINUATION OF THE PREVIOUS ERROR MESSAGE.	
			REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, TABLE 5-1, "AIN 0.1 OPERATION CODE CODING".	
<b>AIN011</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4175</b>	<b>TCAP_IN_ORIG</b>
			<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <TRANSACTION PACKAGE TYPE> A MULTIPLE-COMPONENT MESSAGE WAS RECEIVED FROM THE SCP.	



Code	Field ID	Line	Global Name
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <RESOURCE TYPE>  
 AN SCP CONVERSATION MESSAGE WAS RECEIVED. IT CONTAINED A  
 SEND TO RESOURCE CALL RELATED COMPONENT IN A CONVERSATION  
 PACKAGE WITH A "RESOURCE TYPE" PARAMETER INDICATING  
 SOMETHING OTHER THAN "PLAY ANNOUNCEMENT AND COLLECT  
 DIGITS".

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS  
 GENERIC REQUIREMENTS", TR-NWT-001284,  
 REQUIREMENT (R) 2.6-113,  
 AND -  
 BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION  
 PROTOCOL INTERFACE GENERIC REQUIREMENTS",  
 TR-NWT-001285, REQUIREMENT (R) 6-1200.

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
 REPORTED TO THE AIN SERVICE PROVIDER.

AIN017	NA	TCAP_IN_ORIG	4795	TCAP_IN_ORIG
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <RESOURCE TYPE>  
 AN SCP RESPONSE MESSAGE WAS RECEIVED. IT CONTAINED A  
 SEND TO RESOURCE CALL RELATED COMPONENT IN A RESPONSE  
 PACKAGE WITH A "RESOURCE TYPE" PARAMETER INDICATING  
 SOMETHING OTHER THAN "PLAY ANNOUNCEMENT".

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS  
 GENERIC REQUIREMENTS", TR-NWT-001284,  
 REQUIREMENT (R) 2.6-262, AND  
 AND -  
 BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION  
 PROTOCOL INTERFACE GENERIC REQUIREMENTS",  
 TR-NWT-001285, REQUIREMENT (R) 6-1200.

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
 REPORTED TO THE AIN SERVICE PROVIDER.

AIN018	NA	TCAP_IN_ORIG	4760	TCAP_IN_ORIG
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>  
 <TRANSACTION PACKAGE TYPE>  
 A MESSAGE WAS SENT FROM THE SCP. HOWEVER, THE TCAP PACKAGE  
 TYPE WAS NOT VALID FOR THE MESSAGE SENT.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION  
 PROTOCOL INTERFACE GENERIC REQUIREMENTS",

Code	Field ID	Line	Global Name
		TR-NWT-001285, TABLE 3-6, "SUMMARY INFORMATION".	
		NOTE: THE MESSAGE SENT FOLLOWS IN AIN019.	
		ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN019</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4774</b>
		<MESSAGE SENT>	<b>TCAP_IN_ORIG</b>
		CONTINUATION OF ERROR MESSAGE AIN018.	
<b>AIN020</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4101</b>
		<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <TRIGGER>	<b>TCAP_IN_ORIG</b>
		THE RESPONSE MESSAGE RECEIVED FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP IS INVALID FOR THE TRIGGER THAT WAS ENCOUNTERED.	
		REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS GENERIC REQUIREMENTS", TR-NWT-001284, SECTION 2.6.1.3, "RESPONSE INTERPRETATION".	
		NOTE: THE RESPONSE MESSAGE FOLLOWS IN AIN021.	
		ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN021</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4115</b>
		<RESPONSE MESSAGE>	<b>TCAP_IN_ORIG</b>
		CONTINUATION OF ERROR MESSAGE AIN020.	
<b>AIN022</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4127</b>
		<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>	<b>TCAP_IN_ORIG</b>
		A MULTIPLE-COMPONENT MESSAGE WAS RECEIVED FROM THE SCP. HOWEVER, IT CONTAINED MORE THAN ONE CALL RELATED MESSAGE WITHIN THE MULTIPLE-COMPONENT MESSAGE.	
		REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, REQUIREMENT (R) 3-130.	
		NOTE: OPERATION CODE(S) FOLLOWS IN AIN010.	
		ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN024</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4225</b>
		<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>	<b>TCAP_IN_ORIG</b>

Code	Field ID	Line	Global Name
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A "CANCEL RESOURCE EVENT" MESSAGE WAS RECEIVED BEFORE  
A SEND TO RESOURCE MESSAGE.

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
REPORTED TO THE AIN SERVICE PROVIDER

AIN025	NA	TCAP_IN_ORIG	4957	TCAP_IN_ORIG
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>  
AN SCP RESPONSE MESSAGE WAS RECEIVED. IT CONTAINED A  
COMPONENT WITH AN ANALYZE ROUTE OPERATION CODE BUT THE  
MESSAGE DID NOT CONTAIN A "CALLED PARTY ID", "PRIMARY  
TRUNK GROUP" OR "PRIMARY CARRIER" PARAMETER. THE MESSAGE  
SHOULD CONTAIN AT LEAST ONE OF THESE PARAMETERS IN ORDER  
FOR CALL PROCESSING TO CONTINUE PROCESSING THE CALL.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS  
GENERIC REQUIREMENTS", TR-NWT-001284,  
SECTION 2.6.1.3.1, "ANALYZE\_ROUTE".

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
REPORTED TO THE AIN SERVICE PROVIDER.

AIN026	NA	TCAP_IN_ORIG	4984	TCAP_IN_ORIG
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>  
AN SCP RESPONSE MESSAGE WAS RECEIVED. IT CONTAINED A  
COMPONENT WITH A FORWARD CALL OPERATION CODE BUT THE  
MESSAGE DID NOT CONTAIN A "CALLED PARTY ID" PARAMETER.  
THE MESSAGE SHOULD CONTAIN THIS PARAMETER IN ORDER FOR  
CALL PROCESSING TO FORWARD THE CALL.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS  
GENERIC REQUIREMENTS", TR-NWT-001284,  
SECTION 2.6.1.3.3, "FORWARD\_CALL".

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
REPORTED TO THE AIN SERVICE PROVIDER.

AIN027	NA	TCAP_IN_ORIG	5045	TCAP_IN_ORIG
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>  
AN SCP REQUEST MESSAGE WAS RECEIVED. IT CONTAINED A  
COMPONENT WITH AN UPDATE REQUEST OPERATION CODE BUT THE  
MESSAGE DID NOT CONTAIN A "TRIGGER CRITERIA FLAG" PARAMETER.  
THIS PARAMETER INDICATES THE TRIGGER TYPE THE UPDATE STATUS  
(I.E., WHETHER THE TRIGGER SHOULD BE ACTIVE OR INACTIVE).  
THE MESSAGE SHOULD CONTAIN THIS PARAMETER IN ORDER FOR CALL

Code	Field ID	Line	Global Name
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PROCESSING TO HANDLE THE UPDATE REQUEST.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS  
GENERIC REQUIREMENTS", TR-NWT-001284,  
REQUIREMENT (R) 2.6-177.

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
REPORTED TO THE AIN SERVICE PROVIDER.

AIN028	NA	TCAP_IN_ORIG	5014	TCAP_IN_ORIG
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>

AN SCP CONVERSATION MESSAGE WAS RECEIVED. IT CONTAINED A  
COMPONENT WITH A SEND TO RESOURCE (STR) OPERATION CODE IN  
A CONVERSATION PACKAGE. A "DISCONNECT FLAG" PARAMETER WAS  
INCLUDED IN THE MESSAGE. THIS IS NOT VALID FOR A STR  
RECEIVED IN A CONVERSATION PACKAGE. THIS PARAMETER  
INDICATES WHETHER THE SSP MUST DISCONNECT A LEG AFTER A  
SEND TO RESOURCE INTERACTION IS COMPLETED, BUT ONLY FOR A  
STR RECEIVED IN A RESPONSE PACKAGE.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS  
GENERIC REQUIREMENTS", TR-NWT-001284,  
REQUIREMENT (R) 2.6-113.

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE  
REPORTED TO THE AIN SERVICE PROVIDER.

AIN029	NA	UPDATE_REQUEST	1447	UPDATE_REQUEST
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<BEARER CAPABILITY> <SCP POINT CODE>

RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED  
INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BEARER  
CAPABILITY THAT IS NOT USED IN AIN 0.1. THE UPDATE REQUEST  
MESSAGE WAS IGNORED.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION  
PROTOCOL INTERFACE GENERIC REQUIREMENTS",  
TR-NWT-001285, REQUIREMENT (R) 6-510.

ACTION: CONTACT AIN SERVICE PROVIDER.

AIN030	NA	UPDATE_REQUEST	300	UPDATE_REQUEST
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<DIRECTORY NUMBER> <BEARER CAPABILITY> <SCP POINT CODE>

RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED  
INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BEARER  
CAPABILITY THAT IS NOT SUPPORTED BY THE GIVEN DIRECTORY

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NUMBER. THE UPDATE REQUEST MESSAGE WAS IGNORED.

ACTION: CONTACT AIN SERVICE PROVIDER.

<b>AIN031</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>489</b>	<b>UPDATE_REQUEST</b>
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<DIRECTORY NUMBER> <BEARER CAPABILITY> <TRIGGER>  
 RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A TRIGGER THAT IS NOT ASSIGNED TO THE DIRECTORY NUMBER FOR THE BEARER CAPABILITY PROVIDED. THE UPDATE REQUEST MESSAGE WAS IGNORED. THE SCP POINT CODE WILL FOLLOW IN MESSAGE AIN032.

ACTION: CONTACT AIN SERVICE PROVIDER.

<b>AIN032</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>499</b>	<b>UPDATE_REQUEST</b>
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<SCP POINT CODE>  
 CONTINUATION OF ERROR MESSAGE AIN031.

<b>AIN033</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4590</b>	<b>TCAP_IN_ORIG</b>
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>  
 AN SCP CONVERSATION MESSAGE WAS RECEIVED. IT CONTAINED A SEND TO RESOURCE CALL RELATED COMPONENT THAT CONTAINED AN ERRONEOUS DATA VALUE.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS GENERIC REQUIREMENTS", TR-NWT-001284, REQUIREMENT (R) 2.6-113,  
 AND -  
 BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, REQUIREMENT (R) 6-1250.

ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.

<b>AIN034</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4608</b>	<b>TCAP_IN_ORIG</b>
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<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE>  
 AN SCP RESPONSE MESSAGE WAS RECEIVED. IT CONTAINED A SEND TO RESOURCE CALL RELATED COMPONENT THAT CONTAINED AN ERRONEOUS DATA VALUE.

REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCHING SYSTEMS GENERIC REQUIREMENTS", TR-NWT-001284, REQUIREMENT (R) 2.6-262,  
 AND -

Code	Field ID	Line	Global Name
			BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, REQUIREMENT (R) 6-1250.
			ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.
<b>AIN035</b>	<b>NA</b>	<b>TCAP_NM_ACG 270</b>	<b>TCAP_NM_ACG</b>
			THE AUTOMATIC CODE GAPPING (ACG) TABLE FOR AIN HAS NOT BEEN ALLOCATED. INITIALIZING THE SWITCH SHOULD CLEAN UP THIS PROBLEM.
<b>AIN036</b>	<b>NA</b>	<b>UPDATE_REQUEST 129</b>	<b>UPDATE_REQUEST</b>
			<SCP POINT CODE> <USER ID TYPE> RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A USER ID TYPE THAT IS NOT SUPPORTED BY THE DMS-10. THE UPDATE REQUEST FUNCTION ONLY SUPPORTS A USER ID TYPE OF DN OR BRI (DN AND SPID, IDENTIFIES A TSP). THE UPDATE REQUEST MESSAGE WAS IGNORED.
			REFERENCE: BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN037</b>	<b>NA</b>	<b>UPDATE_REQUEST 255</b>	<b>UPDATE_REQUEST</b>
			<DIRECTORY NUMBER> <SCP POINT CODE> <TRIGGER> RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A DIRECTORY NUMBER OF AN ISDN SUBSCRIBER THAT DID NOT HAVE THE SPECIFIED AIN TRIGGER ASSIGNED. THE UPDATE REQUEST MESSAGE WAS IGNORED.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN038</b>	<b>NA</b>	<b>TCAP_IN_ORIG 4932</b>	<b>TCAP_IN_ORIG</b>
			<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> AN SCP RESPONSE MESSAGE WAS RECEIVED IN RESPONSE TO AN OFF-HOOK IMMEDIATE TRIGGER. IT CONTAINED A COMPONENT WITH AN ANALYZE ROUTE OPERATION CODE BUT THE MESSAGE DID NOT CONTAIN A "CALLED PARTY ID" PARAMETER. WHEN THE ANALYZE ROUTE IS RECEIVED IN RESPONSE TO AN OFF-HOOK IMMEDIATE TRIGGER, THE CALLED PARTY ID HAS TO BE INCLUDED BEFORE IT CAN BE PROCESSED.



Code	Field ID	Line	Global Name
	NOTE:	OPERATION CODE(S) FOLLOWS IN AIN010.	
	ACTION:	THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN042</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4467</b> <b>TCAP_IN_ORIG</b>
		<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <OPERATION CODE - 1ST COMPONENT>	
		A CALL-RELATED COMPONENT WAS RECEIVED IN A CONVERSATION PACKAGE WHICH SHOULD ALSO HAVE INCLUDED A NCR:REQUEST_REPORT-BCM_EVENT COMPONENT. THE PROPER NCR WAS NOT PRESENT IN THE MESSAGE.	
	REFERENCE:	BELLCORE DOCUMENT "AIN SWITCHING SYSTEMS GENERIC REQUIREMENTS", GR-1298-CORE, REQUIREMENT R[673V2].	
	ACTION:	THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN043</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4866</b> <b>TCAP_IN_ORIG</b>
		<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <PACKAGE_TYPE>	
		AN INVALID PACKAGE TYPE WAS RECEIVED FOR AN AIN MESSAGE	
	REFERENCE:	BELLCORE DOCUMENT "AIN SWITCHING SYSTEMS GENERIC REQUIREMENTS", GR-1298-CORE, REQUIREMENT R[677V2].	
	ACTION:	THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	
<b>AIN044</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4242</b> <b>TCAP_IN_ORIG</b>
		<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <TRANSACTION PACKAGE TYPE>	
		A MULTIPLE-COMPONENT MESSAGE WAS RECEIVED FROM THE SCP. A NCR: REQUEST_REPORT_BCM_EVENT MESSAGE WAS SENT IN THE CONTEXT OF A CALL RELATED MESSAGE. HOWEVER, THE MULTIPLE-COMPONENT MESSAGE WAS NOT SENT IN A CONVERSATION PACKAGE TYPE.	
	REFERENCE:	BELLCORE DOCUMENT "AIN SWITCHING SYSTEMS GENERIC REQUIREMENTS", GR-1298-CORE, REQUIREMENT R[671].	
	NOTE:	OPERATION CODE(S) FOLLOWS IN AIN010.	
	ACTION:	THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.	

Code	Field ID	Line	Global Name	
<b>AIN045</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4270</b>	<b>TCAP_IN_ORIG</b>
<p>&lt;SCP POINT CODE&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;          &lt;TRANSACTION PACKAGE TYPE&gt;          A MULTIPLE-COMPONENT MESSAGE WAS RECEIVED FROM THE SCP.          A NCR: REQUEST_REPORT_BCM_EVENT MESSAGE WAS SENT IN THE          CONTEXT OF A CALL RELATED MESSAGE. HOWEVER, THE CALL-          RELATED MESSAGE IS NOT PERMITTED WITH THE NCR COMPONENT.</p> <p>REFERENCE: BELLCORE DOCUMENT "AIN SWITCHING SYSTEMS GENERIC          REQUIREMENTS", GR-1298-CORE, REQUIREMENT R[671].</p> <p>NOTE: OPERATION CODE(S) FOLLOWS IN AIN010.</p> <p>ACTION: THIS IS AN AIN APPLICATION ERROR AND SHOULD BE          REPORTED TO THE AIN SERVICE PROVIDER.</p>				
<b>AIN046</b>	<b>NA</b>	<b>TCAP_INPUT</b>	<b>12309</b>	<b>TCAP_INPUT</b>
<p>&lt;INTEGER OCTET LENGTH&gt;          A VALUE WAS PASSED INTO TCAP_INPUT:DEC_INT_VALUE FROM THE          RECEIVED TCAP MESSAGE THAT WAS OUT OF RANGE TO BE DECODED.          TCAP CANNOT HANDLE AN INTEGER OF THIS SIZE.</p> <p>ACTION: PLEASE REPORT THIS TO THE AIN SERVICE PROVIDER</p>				
<b>AIN047</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>1232</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;TRIGGER&gt;          RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED          INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A TRIGGER THAT          WAS NOT ASSIGNED TO THE TSP. THE UPDATE REQUEST MESSAGE          WAS IGNORED. THE SCP POINT CODE WILL FOLLOW IN MESSAGE          AIN048.</p>				
<b>AIN048</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>1241</b>	<b>UPDATE_REQUEST</b>
<p>&lt;SCP POINT CODE&gt;          CONTINUATION OF ERROR MESSAGE AIN047.</p>				
<b>AIN049</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>854</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;SCP POINT CODE&gt;          RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED          INTELLIGENT NETWORK (AIN) SCP THAT WAS INTENDED TO          UPDATE THE STATUS OF A TSP TRIGGER. THE DIRECTORY NUMBER          SPECIFIED WAS NOT ASSIGNED TO AN ISDN INTERFACE. THE          UPDATE REQUEST MESSAGE WAS IGNORED.</p> <p>ACTION: CONTACT AIN SERVICE PROVIDER.</p>				
<b>AIN050</b>	<b>NA</b>	<b>TCAP_INPUT</b>	<b>6325</b>	<b>TCAP_INPUT</b>



Code	Field ID	Line	Global Name
NOTE:	OPERATION CODE(S) FOLLOWS IN AIN010.		
ACTION:	THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.		
<b>AIN055</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>4349</b> <b>TCAP_IN_ORIG</b>
	<SCP POINT CODE> <SERVICE LOGIC HOST ROUTE> <TRANSACTION PACKAGE TYPE>		
	A MULTIPLE-COMPONENT MESSAGE WAS RECEIVED FROM THE SERVICE CONTROL POINT. A NON CALL-RELATED: SEND_NOTIFICATION MESSAGE WAS SENT WITH A MESSAGE OTHER THAN A NON CALL-RELATED: ACG MESSAGE. THESE COMPONENTS ARE NOT PERMITTED TO BE SENT TOGETHER.		
REFERENCE:	BELLCORE DOCUMENT "AIN 0.1 SWITCH-SCP APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, TABLE 3-2.		
NOTE:	OPERATION CODE(S) FOLLOWS IN AIN010.		
ACTION:	THIS IS AN AIN APPLICATION ERROR AND SHOULD BE REPORTED TO THE AIN SERVICE PROVIDER.		
<b>AIN056</b>	<b>NA</b>	<b>AIN_QUERY_REQ</b>	<b>122</b> <b>AIN_QUERY_REQ</b>
	<DIRECTORY NUMBER> <BEARER CAPABILITY> <SCP POINT CODE>		
	RECEIVED A QUERY REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BEARER CAPABILITY THAT IS NOT SUPPORTED BY THE GIVEN DIRECTORY NUMBER. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.		
ACTION:	CONTACT AIN SERVICE PROVIDER.		
<b>AIN057</b>	<b>NA</b>	<b>AIN_QUERY_REQ</b>	<b>131</b> <b>AIN_QUERY_REQ</b>
	<DIRECTORY NUMBER> <SCP POINT CODE>		
	RECEIVED A QUERY REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A DIRECTORY NUMBER THAT DOES NOT EXIST IN THIS OFFICE. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.		
ACTION:	CONTACT AIN SERVICE PROVIDER.		
<b>AIN058</b>	<b>NA</b>	<b>AIN_QUERY_REQ</b>	<b>238</b> <b>AIN_QUERY_REQ</b>
	<DIRECTORY NUMBER> <SCP POINT CODE>		
	RECEIVED A QUERY REQUEST MESSAGE FROM THE ADVANCED		

Code	Field ID	Line	Global Name
			INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A DIRECTORY NUMBER THAT EXISTS IN THIS OFFICE BUT IT DOES NOT HAVE THE REQUESTED STATION OPTION ASSIGNED. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN059</b>	<b>NA</b>	<b>AIN_UPDATE</b>	<b>152</b> <b>AIN_UPDATE</b>
			<DIRECTORY NUMBER> <BEARER CAPABILITY> <SCP POINT CODE> RECEIVED AN UPDATE MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BEARER CAPABILITY THAT IS NOT SUPPORTED BY THE GIVEN DIRECTORY NUMBER. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN060</b>	<b>NA</b>	<b>AIN_UPDATE</b>	<b>161</b> <b>AIN_UPDATE</b>
			<DIRECTORY NUMBER> <SCP POINT CODE> RECEIVED AN UPDATE MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A DIRECTORY NUMBER THAT DOES NOT EXIST IN THIS OFFICE. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN061</b>	<b>NA</b>	<b>AIN_UPDATE</b>	<b>268</b> <b>AIN_UPDATE</b>
			<DIRECTORY NUMBER> <SCP POINT CODE> RECEIVED AN UPDATE MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A DIRECTORY NUMBER THAT DOES NOT HAVE THE OPTION NEEDED TO PROCESS THIS MESSAGE. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN062</b>	<b>NA</b>	<b>AIN_UPDATE</b>	<b>277</b> <b>AIN_UPDATE</b>
			<DIRECTORY NUMBER> <SCP POINT CODE> RECEIVED AN UPDATE MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A SERVICE THAT IS NOT SUPPORTED. A RESPONSE MESSAGE WITH A RETURN ERROR COMPONENT IS BEING RETURNED TO THE SCP.
			ACTION: CONTACT AIN SERVICE PROVIDER.
<b>AIN063</b>	<b>NA</b>	<b>AIN_QUERY_REQ</b>	<b>247</b> <b>AIN_QUERY_REQ</b>



Code	Field ID	Line	Global Name
ACTION: THIS IS A NON-FATAL PROTOCOL ERROR AND THE AIN SERVICE PROVIDER SHOULD BE NOTIFIED.			
<b>AIN076</b>	<b>NA</b>	<b>UPDATE_REQUEST 754</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;SCP POINT CODE&gt;  RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BRI USERID WITH A DIRECTORY NUMBER THAT WAS NOT ASSIGNED IN THE OFFICE. THE UPDATE REQUEST MESSAGE WAS IGNORED.</p>			
ACTION: CONTACT AIN SERVICE PROVIDER.			
<b>AIN077</b>	<b>NA</b>	<b>UPDATE_REQUEST 816</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;SCP POINT CODE&gt;  RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BRI USERID WITH A SPID THAT WAS NOT SUPPORTED BY THE APPLICABLE INTERFACE (OE). THIS UPDATE REQUEST MESSAGE WAS SENT TO UPDATE THE TRIGGER STATUS OF A TSP TRIGGER. THE UPDATE REQUEST MESSAGE WAS IGNORED.</p>			
ACTION: CONTACT AIN SERVICE PROVIDER.			
<b>AIN078</b>	<b>NA</b>	<b>UPDATE_REQUEST 900</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;TRIGGER&gt;  RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED AN INVALID TRIGGER. THIS UPDATE REQUEST MESSAGE WAS SENT TO UPDATE THE TRIGGER STATUS OF A TSP TRIGGER. THE ONLY VALID TRIGGERS ASSIGNED TO A BRI TSP THAT MAY BE UPDATED ARE THE OFF-HOOK IMMEDIATE AND OFF-HOOK DELAY. THE UPDATE REQUEST MESSAGE WAS IGNORED. THE SCP POINT CODE WILL FOLLOW IN MESSAGE AIN079.</p>			
ACTION: CONTACT AIN SERVICE PROVIDER.			
<b>AIN079</b>	<b>NA</b>	<b>UPDATE_REQUEST 912</b>	<b>UPDATE_REQUEST</b>
<p>&lt;SCP POINT CODE&gt;  CONTINUATION OF ERROR MESSAGE AIN078.</p>			
<b>AIN080</b>	<b>NA</b>	<b>UPDATE_REQUEST 962</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;TRIGGER&gt;  RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A DIRECTORY NUMBER AND SPID FOR AN EKTS GROUP THAT DID NOT HAVE THE SPECIFIED AIN TRIGGER ASSIGNED TO ANY TSP IN THE GROUP. THE MESSAGE WAS SENT TO UPDATE THE STATUS OF A TSP</p>			

Code	Field ID	Line	Global Name	
<p>TRIGGER. THE UPDATE REQUEST MESSAGE WAS IGNORED. THE SCP POINT CODE WILL FOLLOW IN MESSAGE AIN081.</p> <p>ACTION: CONTACT AIN SERVICE PROVIDER.</p>				
<b>AIN081</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>973</b>	<b>UPDATE_REQUEST</b>
<p>&lt;SCP POINT CODE&gt; CONTINUATION OF ERROR MESSAGE AIN080.</p>				
<b>AIN082</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>1346</b>	<b>UPDATE_REQUEST</b>
<p>&lt;DIRECTORY NUMBER&gt; &lt;TSPID&gt; &lt;BEARER CAPABILITY&gt; RECEIVED AN UPDATE REQUEST MESSAGE FROM THE ADVANCED INTELLIGENT NETWORK (AIN) SCP THAT INCLUDED A BEARER CAPABILITY THAT WAS NOT SUPPORTED BY THE OE IDENTIFIED BY THE SPECIFIED DN AND TSPID. THE UPDATE REQUEST MESSAGE WAS IGNORED. THE SCP POINT CODE AND TRIGGER WILL FOLLOW IN MESSAGE AIN083.</p> <p>ACTION: CONTACT AIN SERVICE PROVIDER.</p>				
<b>AIN083</b>	<b>NA</b>	<b>UPDATE_REQUEST</b>	<b>1356</b>	<b>UPDATE_REQUEST</b>
<p>&lt;SCP POINT CODE&gt; &lt;TRIGGER&gt; CONTINUATION OF ERROR MESSAGE AIN082.</p>				
<b>AIN084</b>	<b>NA</b>	<b>TCAP_INPUT</b>	<b>8196</b>	<b>TCAP_INPUT</b>
<p>THERE ARE NO GROUPID MEMBERS ALLOCATED VIA OVLY AIN. THEREFORE, THE NCG_PTR = NIL. MUST ADD NON-CALL ASSOCIATED SIGNALING GROUPIDS</p>				
<b>AIN085</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>478</b>	<b>PCS_NCAS_TCAP</b>
<p>&lt;SLHR TABLE ENTRY NUMBER&gt; THE SERVICE LOGIC HOST ROUTE (SLHR) IS NOT ASSIGNED FOR THE GIVEN ENTRY IN THE SLHR TABLE.</p> <p>ACTION: USE OVERLAY AIN TO ADD THE NEW ENTRY.</p>				
<b>AIN086</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>510</b>	<b>PCS_NCAS_TCAP</b>
<p>&lt;DPC&gt; &lt;SLHR&gt; AN AIN TCAP MESSAGE COULD NOT BE SENT BECAUSE THE DESTINATION POINT CODE (DPC) ASSOCIATED WITH THE SERVICE LOGIC HOST ROUTE (SLHR) WAS NOT AVAILABLE. INFORMATION ONLY.</p>				
<b>AIN087</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>520</b>	<b>PCS_NCAS_TCAP</b>
<p>&lt;DPC&gt; &lt;SLHR&gt; AN AIN TCAP MESSAGE COULD NOT BE SENT BECAUSE THE DESTINATION POINT CODE (DPC) ASSOCIATED WITH THE SERVICE LOGIC HOST ROUTE (SLHR) WAS NOT ACCESSIBLE - DUE TO CONGESTION. INFORMATION ONLY.</p>				

Code	Field ID	Line	Global Name	
<b>AIN100</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>398</b>	<b>AIN_RTG_STATE</b>
<p>&lt;SERVICE LOGIC HOST ROUTE&gt; &lt;ROUTE INDEX&gt; &lt;RESPONSE TYPE&gt;            THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO ROUTE THE CALL TO A PARTICULAR ROUTE OR THE ROUTE HAS BEEN SELECTED FOR A TRVR/TRVT CALL. HOWEVER, THE ROUTE INDEX PRESENTED HAS NOT BEEN DEFINED IN THE TRUNK-GROUP-TO-ROUTE TABLE IN OVERLAY AIN. THE CALL WILL PROCEED USING ADDITIONAL INFORMATION AVAILABLE UNTIL EITHER AN IDLE FACILITY IS FOUND OR UNTIL THE CALL PROCESSING ENCOUNTERS A CONDITION WHICH BLOCKS THE CALL FROM COMPLETING. IF THIS MESSAGE IS OUTPUT FOR AN OVERLAY QTRN-TRVR/TRVT CALL, THE CALL WILL NOT PROCEED FURTHER WITH THE SELECTION MADE.</p> <p>ACTION: IN CONJUNCTION WITH THE AIN SERVICES PROVIDER, IDENTIFY WHICH DMS-10 ROUTE SHOULD HAVE BEEN SELECTED IN ORDER TO ROUTE THE CALL PROPERLY. ASSIGN THE ROUTE NUMBER TO THE GIVEN ROUTE INDEX IN OVERLAY AIN (TGR PROMPTING SEQUENCE).</p>				
<b>AIN101</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1188</b>	<b>AIN_RTG_STATE</b>
<p>&lt;CARRIER ACCESS CODE&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;            THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO ROUTE THE CALL USING A SPECIFIC CARRIER ACCESS CODE OR THE ROUTE HAS BEEN SELECTED FOR A TRVR/TRVT CALL. HOWEVER, THE CARRIER ACCESS CODE PRESENTED HAS NOT BEEN DEFINED IN THE CARRIER TABLE IN OVERLAY EQA. THE CALL WILL PROCEED USING ADDITIONAL INFORMATION AVAILABLE UNTIL EITHER AN IDLE FACILITY IS FOUND OR UNTIL CALL PROCESSING ENCOUNTERS A CONDITION WHICH BLOCKS THE CALL FROM COMPLETING. IF THIS MESSAGE IS OUTPUT FOR AN OVERLAY QTRN-TRVR/TRVT CALL, THE CALL WILL NOT PROCEED FURTHER WITH THE SELECTION MADE.</p> <p>ACTION: ASSIGN THE CARRIER ACCESS CODE IN OVERLAY EQA.</p>				
<b>AIN102</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1153</b>	<b>AIN_RTG_STATE</b>
<p>&lt;CARRIER ACCESS CODE&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;            THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO ROUTE THE CALL USING A SPECIFIC CARRIER ACCESS CODE OR THE ROUTE HAS BEEN SELECTED FOR A TRVR/TRVT CALL. HOWEVER, THE CARRIER ACCESS CODE PRESENTED HAS BEEN MARKED AS INACTIVE IN THE CARRIER TABLE IN OVERLAY EQA. THE CALL WILL PROCEED USING ADDITIONAL INFORMATION AVAILABLE UNTIL EITHER AN IDLE FACILITY IS FOUND OR UNTIL CALL PROCESSING ENCOUNTERS A CONDITION WHICH BLOCKS THE</p>				

Code	Field ID	Line	Global Name
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CALL FROM COMPLETING. IF THIS MESSAGE IS OUTPUT FOR AN OVERLAY QTRN-TRVR/TRVT CALL, THE CALL WILL NOT PROCEED FURTHER WITH THE SELECTION MADE.

ACTION: ACTIVATE THE CARRIER ACCESS CODE IN OVERLAY EQA.

AIN103	NA	AIN_STATE	3045	AIN_STATE
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UNABLE TO GET A NEW CALL REGISTER. AN INSUFFICIENT NUMBER OF CALL REGISTERS MAY BE PROVISIONED OR CALL REGISTERS MAY NOT BE RELEASED BY SOFTWARE. AS A RESULT, COLLECTION OF NORMAL DIGITS DURING AN AIN SEND TO RESOURCE SESSION COULD NOT BE COMPLETED SUCCESSFULLY.

ACTION: RUN SOFTWARE AUDITS IF ENOUGH CALL REGISTERS ARE PROVISIONED AND/OR INCREASE THE NUMBER OF CALL REGISTERS (OVERLAY CNFG, BUFF PROMPTING SEQUENCE).

AIN104	NA	AIN_STATE	7026	AIN_STATE
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<ANNOUNCEMENT TRUNK GROUP NUMBER>

THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO PLAY AN ANNOUNCEMENT. HOWEVER, THE RECORDED ANNOUNCEMENT FACILITY HAS NOT BEEN SET UP. THE OUTGOING TRUNK GROUP REQUIRED FOR THE ANNOUNCEMENT UNIT IS CURRENTLY NOT ASSIGNED. THE CALL WAS DROPPED.

ACTION: REFER TO SOP 0090 TO SET UP A VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) UNIT, AND TO SOP 0164 TO SET UP THE VDRA UNIT FOR AIN ANNOUNCEMENTS.

THE SOPS ARE LOCATED IN THE "DMS-10 DATA MODIFICATION MANUAL", NTP 297-3401-311.

AIN105	NA	AIN_STATE	7012	AIN_STATE
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<ANNOUNCEMENT TRUNK GROUP NUMBER>

THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO PLAY AN ANNOUNCEMENT. HOWEVER, THE RECORDED ANNOUNCEMENT FACILITY HAS NOT BEEN SET UP. THE OUTGOING TRUNK GROUP REQUIRED FOR THE ANNOUNCEMENT UNIT IS CURRENTLY NOT ASSIGNED. THE LNP CALL WILL BE DEFAULT ROUTED.

ACTION: REFER TO SOP 0090 TO SET UP A VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) UNIT, AND TO SOP 0164 TO SET UP THE VDRA UNIT FOR AIN ANNOUNCEMENTS.

THE SOPS ARE LOCATED IN THE "DMS-10 DATA MODIFICATION MANUAL", NTP 297-3401-311.

AIN106	NA	AIN_STATE	5646	AIN_STATE
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Code	Field ID	Line	Global Name	
	<b>NA</b>	<b>DMO_QTREE</b>	<b>20968</b>	<b>DMO_QTREE</b>
	<p>&lt;RESPONSE&gt; &lt;TRIGGER&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;</p> <p>A TIME-OUT HAS OCCURRED BEFORE THE RESPONSE TO THE QUERY MESSAGE WAS RECEIVED FROM THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES.</p> <p>THE TIME-OUT IS THE CONFIGURED VALUE "DQTM" DEFINED IN THE AIN SECTION OF OVERLAY CNFG. THE CALL HAS BEEN RE-DIRECTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.</p> <p>ACTION: 1) CHECK THAT THE SIGNALING TRANSFER POINT (STP) USED FOR ROUTING TCAP MESSAGES TO THE SERVICE CONTROL POINT (SCP) HAS BEEN SET UP TO HANDLE THE GLOBAL TITLE VALUE (GTV) AND TRANSLATION TYPE (TT) DEFINED IN THE SERVICE LOGIC HOST ROUTE.</p> <p>2) CHECK THAT THE SCP CAN RECEIVE TCAP QUERIES FROM THE DMS-10 AND THE SCP APPLICATION CAN RESPOND TO THEM BY USING OVERLAY SND.</p> <p>3) DETERMINE IF THERE HAS BEEN A SIGNALING SYSTEM #7 (SS7) NETWORK PROBLEM. USE OVERLAY SND TO QUERY THE STATUS OF THE POINT CODES. ALSO, SEE TP 9000 IN NTP 297-3401-511, MAINTENANCE AND TEST MANUAL.</p> <p>4) DECIDE WHETHER THE CURRENT TIME-OUT VALUE (DQTM) IS ACCEPTABLE OR SHOULD BE INCREASED.</p>			
<b>AIN107</b>	<b>NA</b>	<b>CHECK_TRIGGER</b>	<b>5140</b>	<b>CHECK_TRIGGER</b>
	<p>&lt;TRIGGER&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;</p> <p>A CALL HAS ENCOUNTERED AN AIN TRIGGER THAT POINTS TO A SERVICE LOGIC HOST ROUTE (SLHR). HOWEVER, THE SLHR IS NOT ASSIGNED IN THE DATABASE. POSSIBLY THE SLHR HAS BEEN DELETED BUT A TRIGGER STILL POINTS TO IT. THE CALL CONTINUED ITS NORMAL CALL PROCESSING ACTIVITY. NO AIN DATABASE QUERY MESSAGE WAS SENT TO THE SCP.</p> <p>ACTION: EITHER ASSIGN THE SLHR IN OVERLAY AIN OR DELETE ANY REFERENCE TO IT.</p>			
<b>AIN108</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>4706</b>	<b>AIN_STATE</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>21964</b>	<b>DMO_QTREE</b>
	<p>&lt;TRIGGER&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT</p>			

Code	Field ID	Line	Global Name	
<p>NETWORK (AIN) SERVICES HAS SENT THE DMS-10 A CANCEL RESOURCE MESSAGE. THIS MESSAGE IS NOT A VALID RESPONSE TO A QUERY MESSAGE. THIS MESSAGE WAS DISCARDED. INFORMATION ONLY.</p>				
<b>AIN109</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>5745</b>	<b>AIN_STATE</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>21034</b>	<b>DMO_QTREE</b>
<p>&lt;ERROR CAUSE&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS DETECTED AN APPLICATION ERROR AND REPORTED IT TO THE DMS-10. INFORMATION ONLY.</p>				
<b>AIN112</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>3610</b>	<b>AIN_STATE</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>21505</b>	<b>DMO_QTREE</b>
<p>&lt;SERVICE LOGIC HOST ROUTE&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS RETURNED A CONTINUE MESSAGE IN RESPONSE TO A CUSTOMIZED DIAL PLAN (CDP) TRIGGER AND THE DIGITS DIALED WERE NOT AN INTERCOM CODE NOR A DIRECT OUTWARD DIALING CODE WITH A SUBSEQUENT DIGIT COLLECTION TYPE OF IMMEDIATE (I.E., SCDP IMED GDOD TRANSLATIONS LEG). THE CALL WAS ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.</p> <p>ACTION: INFORM THE AIN SERVICE PROVIDER.</p>				
<b>AIN113</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1558</b>	<b>AIN_RTG_STATE</b>
<p>&lt;SERVICE LOGIC HOST ROUTE&gt; &lt;CALLED PARTY DIGITS&gt;</p> <p>&lt;NATURE OF NUMBER FOR CALLED PARTY&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS PRESENTED A "CALLED PARTY ID" PARAMETER WITH A NATURE OF NUMBER THAT IS NOT EXPECTED IN AN ANALYZE ROUTE OR FORWARD CALL RESPONSE MESSAGE. THE CALL IS ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.</p> <p>ACTION: CONTACT THE AIN SERVICE PROVIDER.</p> <p>NOTE: THE EXPECTED VALUES OF THE NATURE OF NUMBER ARE LISTED IN THE BELLCORE DOCUMENT "ADVANCED INTELLIGENT NETWORK (AIN) 0.1 SWITCHING SYSTEMS GENERIC REQUIREMENTS", TR-NWT-001284, REQUIREMENT (R)-2.6-214.</p>				
<b>AIN114</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>2154</b>	<b>AIN_RTG_STATE</b>
<p>&lt;CARRIER ACCESS CODE&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO ROUTE THE CALL USING THE LOCAL EXCHANGE CARRIER ACCESS CODE (CONFIGURED IN OVERLAY CNFG) AND THE ORIGINAL CALLED PARTY. THIS IS INVALID BECAUSE THE ORIGINAL CALLED PARTY IS A 950+XXXX NUMBER. 950</p>				

Code	Field ID	Line	Global Name
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DIALING CANNOT BE USED WITH THE LOCAL EXCHANGE CARRIER. THE CALL HAS BEEN ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.

ACTION: CONTACT THE AIN SERVICE PROVIDER.

<b>AIN115</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>3586</b>	<b>AIN_STATE</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>21484</b>	<b>DMO_QTREE</b>

<SERVICE LOGIC HOST ROUTE>

THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS RETURNED A CONTINUE MESSAGE IN RESPONSE TO A FEATURE CODE (FCD) TRIGGER. THIS IS AN INVALID RESPONSE FOR THIS TRIGGER THEREFORE THE CALL IS ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION ROUTE.

ACTION: INFORM THE AIN SERVICE PROVIDER.

<b>AIN117</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>667</b>	<b>AIN_RTG_STATE</b>
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<SERVICE LOGIC HOST ROUTE> <ROUTE INDEX> <ROUTE NUMBER>

THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO ROUTE THE CALL TO A PARTICULAR ROUTE OR THE ROUTE HAS BEEN SELECTED FOR A TRVR/TRVT CALL. USING THE ROUTE INDEX PRESENTED, THE DMS-10 HAS OBTAINED THE ROUTE NUMBER FROM THE TGR TABLE (OVERLAY AIN); HOWEVER, THE ROUTE HAS NOT BEEN ASSIGNED IN OVERLAY ROUT.

THE CALL WILL PROCEED USING ADDITIONAL INFORMATION AVAILABLE UNTIL EITHER AN IDLE FACILITY IS FOUND OR UNTIL THE CALL PROCESSING ENCOUNTERS A CONDITION WHICH BLOCKS THE CALL FROM COMPLETING. IF THIS MESSAGE IS OUTPUT FOR AN OVERLAY QTRN-TRVR/TRVT CALL, THE CALL WILL NOT PROCEED FURTHER WITH THE SELECTION MADE.

ACTION: ASSIGN THE ROUTE USING <ROUTE NUMBER> IN OVERLAY ROUT OR CHANGE THE TGR TABLE IN OVERLAY AIN SUCH THAT THE ROUTE INDEX PROVIDED BY THE SCP TRANSLATES TO A ROUTE NUMBER WHICH IS ALREADY ASSIGNED.

<b>AIN118</b>	<b>NA</b>	<b>AIN_MSG_OUT</b>	<b>5240</b>	<b>AIN_MSG_OUT</b>
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<TRIGGER> <SERVICE LOGIC HOST ROUTE>

THE SERVICE LOGIC HOST ROUTE (SLHR) SPECIFIED A GLOBAL TITLE VALUE (GTV) SOURCE OF "CHARGE NUMBER"; HOWEVER, NO CHARGE NUMBER WAS AVAILABLE. WITHOUT A GTV, THE TCAP QUERY CANNOT BE ROUTED THROUGH THE SIGNALING TRANSFER POINT (STP) TO THE SERVICE CONTROL POINT (SCP). THE CALL IS ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.

Code	Field ID	Line	Global Name
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ACTION: 1) IF THE ORIGINATING FACILITY IS A TRUNK, MAKE SURE ANI INFORMATION IS BEING SENT FROM THE ORIGINATING OFFICE.

2) IF THE GLOBAL TITLE SOURCE CODE IS INCORRECT, CHANGE IT IN OVERLAY AIN (SLHR PROMPTING SEQUENCE).

3) IF THE SLHR POINTED TO BY THE TRIGGER IS INCORRECT, CHANGE THE SLHR INDEX FOR THE TRIGGER TO POINT TO THE CORRECT SLHR.

**AIN119                    NA                    AIN\_MSG\_OUT                    5278                    AIN\_MSG\_OUT**

<TRIGGER> <SERVICE LOGIC HOST ROUTE>  
 THE SERVICE LOGIC HOST ROUTE (SLHR) SPECIFIED A GLOBAL TITLE VALUE (GTV) SOURCE OF "CALLED PARTY ID"; HOWEVER, NO CALLED NUMBER WAS AVAILABLE. WITHOUT A GTV, THE TCAP QUERY CANNOT BE ROUTED THROUGH THE SIGNALING TRANSFER POINT (STP) TO THE SERVICE CONTROL POINT (SCP). THE CALL IS ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.

ACTION: 1) IF THE GLOBAL TITLE SOURCE CODE IS INCORRECT, CHANGE IT IN OVERLAY AIN (SLHR PROMPTING SEQUENCE).

2) IF THE SLHR POINTED TO BY THE TRIGGER IS INCORRECT, CHANGE THE SLHR INDEX FOR THE TRIGGER TO POINT TO THE CORRECT SLHR.

**AIN120                    NA                    AIN\_RTG\_STATE                    713                    AIN\_RTG\_STATE**

<SERVICE LOGIC HOST ROUTE> <RT. INDEX> <RT. NUMBER> <RT. NAME>  
 THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO ROUTE THE CALL TO A PARTICULAR ROUTE OR THE ROUTE HAS BEEN SELECTED FOR A TRVR/TRVT CALL. USING THE ROUTE INDEX PRESENTED, THE DMS-10 HAS OBTAINED THE ROUTE NUMBER FROM THE TGR TABLE (OVERLAY AIN); HOWEVER, THE TYPE OF ROUTE ASSIGNED TO THE ROUTE NUMBER IS NOT OF A VALID TYPE WHEN USING THE TRUNK GROUP PARAMETER. THE TRUNK GROUP PARAMETER CANNOT BE USED WITH ANY EQUAL ACCESS ROUTE TYPES.

THE CALL WILL PROCEED USING ADDITIONAL INFORMATION AVAILABLE UNTIL EITHER AN IDLE FACILITY IS FOUND OR UNTIL THE CALL PROCESSING ENCOUNTERS A CONDITION WHICH BLOCKS THE CALL FROM COMPLETING. IF THIS MESSAGE IS OUTPUT FOR AN OVERLAY QTRN-TRVR/TRVT CALL, THE CALL WILL NOT PROCEED FURTHER WITH THE SELECTION MADE.

Code	Field ID	Line	Global Name
			ACTION: ENSURE THAT ALL ROUTE INDEXES PROVIDED BY THE SCP WILL LEAD TO A VALID ROUTE TYPE. THIS CAN BE DONE BY CHANGING THE ASSIGNMENT IN THE TGR TABLE IN OVERLAY AIN OR BY CHANGING THE ROUTE TYPE IN OVERLAY ROUT.
<b>AIN121</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1888</b> <b>AIN_RTG_STATE</b>
			<SERVICE LOGIC HOST ROUTE> <CARRIER> THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS PRESENTED A "CALLED PARTY ID" PARAMETER WITH A NATURE OF NUMBER THAT IS "NO ADDRESS PRESENT, CARRIER CUT THROUGH" AND THE SCP HAS ALSO PRESENTED A CARRIER PARAMETER; HOWEVER, THE CARRIER SPECIFIED IS THE LOCAL EXCHANGE CARRIER (DEFINED IN OVERLAY CNFG). WHEN THE NATURE OF NUMBER IS "NO ADDRESS PRESENT, CARRIER CUT THROUGH" THE CARRIER MUST BE AN INTER-EXCHANGE CARRIER. THE CALL IS ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.
			ACTION: CONTACT THE AIN SERVICE PROVIDER.
<b>AIN122</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1838</b> <b>AIN_RTG_STATE</b>
			<SERVICE LOGIC HOST ROUTE> <CALLED PARTY DIGITS> THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS PRESENTED A "CALLED PARTY ID" PARAMETER WITH A NATURE OF NUMBER THAT IS "NO ADDRESS PRESENT, OPERATOR REQUESTED"; HOWEVER, THE NUMBER OF DIGITS IN THE CALLED PARTY ID PARAMETER IS NOT ZERO. THIS IS INVALID THEREFORE THE CALL HAS BEEN ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.
			ACTION: CONTACT THE AIN SERVICE PROVIDER.
<b>AIN123</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1920</b> <b>AIN_RTG_STATE</b>
			<SERVICE LOGIC HOST ROUTE> <CALLED PARTY DIGITS> THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS PRESENTED A "CALLED PARTY ID" PARAMETER WITH A NATURE OF NUMBER THAT IS "NO ADDRESS PRESENT, CARRIER CUT THROUGH"; HOWEVER, THE NUMBER OF DIGITS IN THE CALLED PARTY ID PARAMETER IS NOT ZERO. THIS IS INVALID THEREFORE THE CALL HAS BEEN ROUTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION.
			ACTION: CONTACT THE AIN SERVICE PROVIDER.
<b>AIN124</b>	<b>NA</b>	<b>LOAD_TCAP_PARMS</b>	<b>772</b> <b>LOAD_TCAP_PARMS</b>
			<SERVICE LOGIC HOST ROUTE> <CHARGE PARTY STATION TYPE> THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS PRESENTED A CHARGE_PARTY_STATION_TYPE PARAMETER WHICH HAS AN INVALID VALUE. THE PARAMETER WILL BE

Code	Field ID	Line	Global Name
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DISCARDED AND THE CALL WILL CONTINUE. INFORMATION ONLY.

ACTION: CONTACT THE AIN SERVICE PROVIDER.

NOTE: THE EXPECTED RANGE OF VALUES OF THE CHARGE PARTY STATION TYPE IS LISTED IN THE BELLCORE DOCUMENT "ADVANCED INTELLIGENT NETWORK (AIN) 0.1 SWITCH-SERVICE CONTROL POINT (SCP) APPLICATION PROTOCOL INTERFACE GENERIC REQUIREMENTS", TR-NWT-001285, REQUIREMENT (R) 6-860.

AIN125	NA	AIN_STATE	6954	AIN_STATE
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<ANNOUNCEMENT TRUNK GROUP NUMBER> <TG NAME, OPTIONAL>  
 THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO PLAY AN ANNOUNCEMENT. HOWEVER, ALL TRUNKS TO THE RECORDED ANNOUNCEMENT FACILITY WERE BUSY.

PARAM 1 = AIN ANNOUNCEMENT TRUNK GROUP.  
 (AATG NAME, IF CONFIGURED)  
 PARAM 2 = 0 FOR TERMINATING ANNOUNCEMENT, 1 FOR PLAY AND COLLECT.

THE CALL IS DROPPED IF THE SEND TO RESOURCE MESSAGE CONTAINED A REQUEST FOR TERMINATING ANNOUNCEMENT. FOR A PLAY AND COLLECT REQUEST, A RESOURCE CLEAR MESSAGE IS SENT TO THE SCP WITH THE CLEAR CAUSE VALUE OF 'FAILURE'.

ACTION: ENSURE THAT SUFFICIENT TRUNKS ARE EQUIPPED AND IN SERVICE. REFER TO SERVICE ORDER PROCEDURE 90 TO SET UP A VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) UNIT, AND TO SERVICE ORDER PROCEDURE 164 TO SET UP THE VDRA UNIT FOR AIN ANNOUNCEMENTS. THE SERVICE ORDER PROCEDURES ARE LOCATED IN THE "DMS-10 DATA MODIFICATION MANUAL", NTP 297-3401-311.

AIN126	NA	AIN_STATE	7183	AIN_STATE
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THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS INSTRUCTED THE DMS-10 TO PLAY AN ANNOUNCEMENT. HOWEVER, NO TONE AND DIGIT SENDER (TDS) RESOURCE WAS AVAILABLE FOR SENDING INFORMATION TO THE RECORDED ANNOUNCEMENT FACILITY. THE CALL WAS DROPPED.

ACTION: ENSURE THAT SUFFICIENT TDS RESOURCES ARE EQUIPPED AND IN SERVICE. FOR INFORMATION ON PROVISIONING TDS PACKS (NT4T01), REFER TO THE "DMS-10 PROVISIONING" NTP,

Code	Field ID	Line	Global Name
	297-3401-450.		
<b>AIN127</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>7400</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>22463</b>
	<p>&lt;RESPONSE&gt; &lt;TRIGGER&gt; &lt;SERVICE LOGIC HOST ROUTE&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS SENT THE DMS-10 AN UNEXPECTED CANCEL RESOURCE MESSAGE TO CANCEL THE SEND_TO_RESOURCE (STR) SESSION. HOWEVER, EITHER THE STR OPERATION WAS NOT A 'PLAY AND COLLECT' OPERATION OR THERE WERE DIGITS TO COLLECT WHEN THE CANCEL RESOURCE MESSAGE WAS RECEIVED. INFORMATION ONLY.</p>		
<b>AIN128</b>	<b>NA</b>	<b>AIN_MSG_OUT</b>	<b>2119</b>
	<p>&lt;STATION DN&gt; &lt;DIGITS&gt;</p> <p>THE NUMBER OF DIGITS IN THE CALL REGISTER IS INVALID FOR THE COLLECTED ADDRESS INFO PARAMETER. THIS PARAMETER CONTAINS DIGITS WHICH SHOULD OBEY THE PUBLIC OFFICE DIAL PLAN, AND THEREFORE SHOULD BE AT MOST 15 FOR AN INTERNATIONAL NUMBER. STATION DN IS THE ORIGINATING PARTY AND DIGITS ARE THE DIGITS FROM THE CALL REGISTER.</p> <p>ACTION: 1) USING THE TRANSLATION VERIFICATION (TRVR) COMMAND IN OVERLAY QTRN, IDENTIFY THE DEST USED FOR THIS CALL BY 'TRVR DN &lt;STATION DN&gt; &lt;DIGITS&gt;'. USE OVLY ROUT TO EXAMINE THE DEST. MOST LIKELY THE DEST HAS MIN + OPT &gt; 15 DIGITS.</p> <p>2) IF THE DEST IS A PROBLEM, OVERLAY ROUT CAN BE USED TO REDEFINE IT.</p>		
<b>AIN129</b>	<b>NA</b>	<b>AIN_MSG_OUT</b>	<b>2145</b>
	<p>&lt;TG NUMBER&gt; &lt;TG NAME&gt; &lt;DIGITS&gt;</p> <p>THE NUMBER OF DIGITS IN THE CALL REGISTER IS INVALID FOR THE COLLECTED ADDRESS INFO PARAMETER. THIS PARAMETER CONTAINS DIGITS WHICH SHOULD OBEY THE PUBLIC OFFICE DIAL PLAN, AND THEREFORE SHOULD BE AT MOST 15 FOR AN INTERNATIONAL NUMBER.</p> <p>PARAMETERS:</p> <p>TG NUMBER - THE ORIGINATING TRUNK GROUP NUMBER</p> <p>TG NAME - OPTIONAL, THE ORIGINATING TRUNK GROUP NAME</p> <p>DIGITS - THE DIGITS FROM THE CALL REGISTER.</p> <p>ACTION: 1) USING THE TRANSLATION VERIFICATION (TRVR) COMMAND IN OVERLAY QTRN, IDENTIFY THE DEST USED FOR THIS CALL BY 'TRVR TG &lt;TG NUMBER&gt; &lt;DIGITS&gt;'. USE</p>		



Code	Field ID	Line	Global Name
			NOTE 2: REFER TO "SYSTEM PERFORMANCE SPECIFICATIONS" (NTP 297-3401-180) FOR A LIST OF RINGING CODES THAT MAY BE ASSIGNED TO THE CALLED PARTY'S LINE BASED ON THEIR LINE CARD TYPE, AND THE FOLLOWING RESTRICTIONS:  THE CALLED PARTY'S LINE MUST BE A SINGLE PARTY LINE (I.E., 1FR, 1MR, OR 1MB).  IF THE <REQUESTED RINGING PATTERN> WAS "2" (ALERTING-ON-PATTERN-2-DISTINCTIVE-SPECIAL) THEN RNG AND TIP ARE THE ONLY VALID RING CODES.  IF CODED RINGING IS CONFIGURED THEN RNG, TIP, R1, AND T1 ARE THE ONLY VALID RING CODES.  IF MULTIFREQUENCY RINGING (MFR1) IS CONFIGURED THEN RNG, TIP, R1, AND T1 ARE THE ONLY VALID RING CODES.  IF MULTIFREQUENCY RINGING (MFR2) IS CONFIGURED THEN RNG, TIP, R1, R2, T1, AND T2 ARE THE ONLY VALID RING CODES.  IF SUPERIMPOSED RINGING IS CONFIGURED THEN RNG, TIP, R1, R2, T1, AND T2 ARE THE ONLY VALID RING CODES.
<b>AIN133</b>	<b>NA</b>	<b>DIST_RING_REQD</b>	<b>263</b>
			<b>DIST_RING_REQD</b>
			<REQUESTED ALERTING PATTERN> <RINGING PATTERN APPLIED> THIS IS A CONTINUATION OF ERROR MESSAGE AIN132.  <REQUESTED ALERTING PATTERN> VALUES: 1 - ALERTING-ON-PATTERN-1-DISTINCTIVE-INTERGROUP (I.E., DISTINCTIVE RINGING). 2 - ALERTING-ON-PATTERN-2-DISTINCTIVE-SPECIAL (I.E., SPECIAL RERING).  <RINGING PATTERN APPLIED> VALUES: 0 - NORMAL RINGING. 1 - DISTINCTIVE RINGING. 2 - SPECIAL RERING.
<b>AIN134</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>899</b>
			<b>AIN_RTG_STATE</b>
			<SERVICE LOGIC HOST ROUTE> <CARRIER> THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT

Code	Field ID	Line	Global Name
			<p>NETWORK (AIN) SERVICES HAS PRESENTED A "CARRIER ID" PARAMETER THAT IS NOT VALID FOR THE CURRENT SWITCH CONFIGURATION.</p> <p>ACTION : CHECK THE CCOD PARAMETER IN THE DMO CNFG (AIN PROMPTING SEQUENCE) TO VERIFY IF IT HAS BEEN SETUP PROPERLY.</p>
<b>AIN135</b>	<b>NA</b>	<b>AIN_RTG_STATE</b>	<b>1479</b> <b>AIN_RTG_STATE</b>
			<p>&lt;SERVICE LOGIC HOST ROUTE&gt; &lt;CARRIER&gt;</p> <p>THE SERVICE CONTROL POINT (SCP) USED BY ADVANCED INTELLIGENT NETWORK (AIN) SERVICES HAS PRESENTED A "CALLED PARTY ID" BASED ROUTING OF THE CALL BUT THE CARRIER ID ENTERED BY THE CALLER IS INVALID FOR THE CURRENT SSP CONFIGURATION.</p> <p>ACTION : CHECK THE CCOD PARAMETER IN THE DMO CNFG (AIN PROMPTING SEQUENCE) TO VERIFY IF IT HAS BEEN SETUP PROPERLY.</p>
<b>AIN136</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>1575</b> <b>AIN_STATE</b>
			<p>RECEIVED DIGITS FROM THE ISDN TERMINAL CONTAINED IN THE CALLED PARTY IE PARAMETER WHICH IS NOT VALID FOR SEND TO RESOURCE DIGIT COLLECTION. ACTION: CHECK THE ISDN TERMINAL EQUIPMENT.</p> <p>PARAM1 = CALL REGISTER SUB-PM</p>
<b>AIN140</b>	<b>NA</b>	<b>LOAD_TCAP_PARMS</b>	<b>319</b> <b>LOAD_TCAP_PARMS</b>
			<p>&lt;TRIGGER&gt; &lt;SERVICE LOGIC HOST ROUTE&gt; &lt;NUMBER OF CALC. DIGITS&gt;</p> <p>AN SCP QUERY HAS BEEN PERFORMED FOR AN LNP CALL, AND AN ERROR WAS FOUND IN THE RESPONSE PROCESSING:</p> <p>THE LNP CALL HAS FAILED DURING THE REBUILD OF THE CALLED PARTY ID. THE ORIGINAL CALLED PARTY ID IS REBUILT BECAUSE IT IS NOT SAVED OVER THE SCP QUERY. WHEN THE SCP RESPONDS, THE ORIGINAL (CALCULATED) CALLED PARTY ID IS COMPARED TO THE NEW CALLED PARTY ID. THE ORIGINAL NUMBER WAS NOT 10 DIGITS. LNP DEFAULT ROUTING WILL BE ATTEMPTED FOR THE CALL.</p>
<b>AIN141</b>	<b>NA</b>	<b>LOAD_TCAP_PARMS</b>	<b>381</b> <b>LOAD_TCAP_PARMS</b>
			<p>&lt;TRIGGER&gt; &lt;SERVICE LOGIC HOST ROUTE&gt; &lt;NUMBER OF DIGITS&gt;</p> <p>AN SCP QUERY HAS BEEN PERFORMED FOR AN LNP CALL, AND AN ERROR WAS FOUND IN THE RESPONSE PROCESSING:</p> <p>THE CALLED PARTY ID RETURNED FROM THE LNP QUERY WAS NOT TEN DIGITS. THE CALLED PARTY ID IN THE LNP SCP RESPONSE MUST BE 10 DIGITS. LNP DEFAULT ROUTING WILL BE ATTEMPTED FOR THE CALL.</p> <p>ACTION: INFORM THE AIN SERVICE PROVIDER.</p>
<b>AIN150</b>	<b>NA</b>	<b>XLATE_DN</b>	<b>1003</b> <b>XLATE_DN</b>
			<p>&lt;CLEARCAUSE&gt;</p> <p>ERROR IN SENDING RESOURCE_CLEAR MESSAGE TO THE SCP. THE CLEARCAUSE PARAMETER IN RESOURCE CLEAR MESSAGE CAN HAVE THE FOLLOWING VALUES:</p> <p>NORMAL = 0 , TIMEOUT = 2 , RESOURCE_CANCELED = 3 , USER ABANDON=4 , INVALID_CODE = 7 , FAILURE = 8.</p>

Code	Field ID	Line	Global Name	
<b>AIN151</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>1660</b>	<b>AIN_STATE</b>
RECEIVED AN INVALID OR PROTOCOL ERROR MESSAGE WHILE WAITING FOR A DIGIT. THE CALL HAS BEEN RELEASED PARAM1 = MESSAGE PARM				
<b>AIN159</b>	<b>NA</b>	<b>AIN_STATE</b>	<b>1596</b>	<b>AIN_STATE</b>
A TRUNK GLARE SITUATION HAS OCCURRED. THE CALL HAS BEEN RELEASED				
<b>AIN160</b>	<b>NA</b>	<b>AIN_MSG_OUT</b>	<b>3289</b>	<b>AIN_MSG_OUT</b>
<RESPONSE> <TRIGGER> <SERVICE LOGIC HOST ROUTE> ATTEMPTING TO SEND AN EDP MESSAGE BUT THE RESPONSE MESSAGE THAT THE EDP REQUEST WAS RECEIVED IN IS INVALID AS SUPPORTED BY THE DMS-10. ACTION: CONTACT THE SERVICE PROVIDER THAT THE EDP SHOULD NOT BE ASSIGNED TO THE RESPONSE MESSAGE TYPE.				
<b>AIN170</b>	<b>NA</b>	<b>LOAD_TCAP_PARMS</b>	<b>1090</b>	<b>LOAD_TCAP_PARMS</b>
<TRIGGER> <SERVICE LOGIC HOST ROUTE> AN SCP QUERY HAS BEEN PERFORMED AND THE REDIRECTION COUNTER RETURNED WAS OF A VALUE LESS THEN THE CURRENT REDIRECTION COUNT ACTION: INFORM THE AIN SERVICE PROVIDER.				
<b>ALDP001</b>	<b>NA</b>	<b>ALARM_SEND</b>	<b>1512</b>	<b>ALARM_SEND</b>
<X> AN ALARM HAS BEEN SET. ALARM DISPATCH IS INITIATING A CALL TO DN X.				
<b>ALDP002</b>	<b>NA</b>	<b>CHARGE_ANSWER</b>	<b>124</b>	<b>CHARGE_ANSWER</b>
<X> DN X CALLED BY THE ALARM DISPATCH FEATURE HAS ANSWERED				
<b>ALDP003</b>	<b>NA</b>	<b>STD_ROUTE</b>	<b>171</b>	<b>STD_ROUTE</b>
<X> DN X CALLED BY THE ALARM DISPATCH FEATURE IS BUSY. WILL RETRY FOR 10 MINUTES.				
<b>ALDP004</b>	<b>NA</b>	<b>LINE_TERM_STATE</b>	<b>822</b>	<b>LINE_TERM_STATE</b>
<X> DN X IS A LOCAL LINE INCORRECTLY DEFINED AS A PAGER. NO DIGIT OUTPUTSING WILL BE PERFORMED. INSTEAD, THE TONE RESOURCE DEFINED IN CNFG (ALRM) IS PROVIDED. CHECK DN X'S PAGER SETTINGS IN OVERLAY CNFG (ALRM).				
<b>ALDP005</b>	<b>NA</b>	<b>ALARM_SEND</b>	<b>2061</b>	<b>ALARM_SEND</b>
<X> THE ALARM CHECKING NUMBER HAS BEEN CALLED BY DN X (IF AVAILABLE). ALARM DISPATCH ALERTING HAS BEEN STOPPED.				
<b>ALDP006</b>	<b>NA</b>	<b>STD_ROUTE</b>	<b>174</b>	<b>STD_ROUTE</b>
<X> A CALL TO DN X BY THE ALARM DISPATCH FEATURE DID NOT COMPLETE. VERIFY THE ROUTING TO THIS DN IS CORRECT.				
<b>ALDP007</b>	<b>NA</b>	<b>LINE_TERM_STATE</b>	<b>881</b>	<b>LINE_TERM_STATE</b>

Code	Field ID	Line	Global Name
			<X> THE ALDP TONE RESOURCE NEEDED TO ALERT DN X CANNOT BE OBTAINED. AN ATTEMPT WILL BE MADE TO ALERT THE NEXT DN IN THE ALARM DISPATCH LIST.
<b>ALDP008</b>	<b>NA</b>	<b>TRUNK_TERMINATE 541</b>	<b>TRUNK_TERMINATE</b>
			<X> THE OUTPUTPULSER RESOURCE NEEDED TO OUTPUTPULSE PAGER DIGITS FOR DN X CANNOT BE OBTAINED. AN ATTEMPT WILL BE MADE TO ALERT THE NEXT DN IN THE ALARM DISPATCH LIST.
<b>ALDP009</b>	<b>NA</b>	<b>STD_ROUTE 177</b>	<b>STD_ROUTE</b>
			<X> A CALL TO DN X BY THE ALARM DISPATCH FEATURE DID NOT COMPLETE. RINGING TIMED OUT WHILE WAITING FOR AN ANSWER. ALARM DISPATCH WILL CALL THE NEXT DN IN THE CALL OUT LIST.
<b>ALM005</b>	<b>NA</b>	<b>SEND_SD_MSG 149</b>	<b>SEND_SD_MSG</b>
			ALRM_SITE_CPTR = NIL VERIFY THAT THE SDPT IS ASSIGNED
<b>ALM010</b>	<b>NA</b>	<b>SEND_SD_MSG 225</b>	<b>SEND_SD_MSG</b>
			NO 2X57 PACK FOUND SUPPORTING THIS SD NUMBER
<b>ALM011</b>	<b>NA</b>	<b>SEND_SD_MSG 229</b>	<b>SEND_SD_MSG</b>
			NO RMM FOUND FOR THIS SITE
<b>ALM013</b>	<b>TP 3309</b>	<b>ALARM 222</b>	<b>ALARM</b>
			B S P -- MESSAGE RECEIVED FROM S/W DISABLED PACK
<b>ALM014</b>	<b>TP 3309</b>	<b>EXT_ALARM_MSG 856</b>	<b>EXT_ALARM_MSG</b>
			B S P -- RINGING GENERATOR ACTIVITY THIS MEANS THAT ACTIVITY HAS BEEN SWITCHED FROM ONE RINGING GENERATOR TO THE OTHER, OR THAT THE ALARM HAS BEEN RESET TO SHOW THAT THE SECONDARY RINGING GENERATOR AT CE 3 5 9 IS STILL THE ACTIVE RINGING GENERATOR.
<b>ALM015</b>	<b>TP 3312</b>	<b>ALARM_ERROR 181</b>	<b>ALARM_ERROR</b>
			CC DATA -- FIRMWARE DETECTED ALARM FAULTS

WHERE: CC = ERROR CODE

DATA = EXTRA INFORMATION AS DESCRIBED BELOW

00 -- FRAMING OR PARITY ERROR

(DATA = MSG AS RECEIVED BY F/W)

01 -- NEGATIVE ACKNOWLEDGE RECEIVED FROM ALARM H/W

(DATA = RETRANSMITTED SD ORDER)

02 -- UNEXPECTED AK/NACK RECEIVED FROM ALARM H/W

(DATA = RETRANSMITTED SD ORDER)

Code	Field ID	Line	Global Name
03	-- ACK EXPECTED, NOT RECEIVED (DATA = RETRANSMITTED SD ORDER)		
<b>**ALM016</b>	<b>TP 3312</b>	<b>ALARM_ERROR</b>	<b>475</b>
	B S P -- ALARM PACK DISABLED DUE TO PERSISTENT FAULTS		<b>ALARM_ERROR</b>
<b>ALM017</b>	<b>TP 3312</b>	<b>ALARM</b>	<b>265</b>
	B S P -- OVERLOAD FROM ALARM PACK, PACK DISABLED		<b>ALARM</b>
<b>ALM018</b>	<b>TP 3312</b>	<b>ALARM</b>	<b>269</b>
	B S P -- OVERLOAD FROM DISABLED ALARM PACK		<b>ALARM</b>
<b>*ALM019</b>	<b>TP 3312</b>	<b>ALARM_ERROR</b>	<b>503</b>
	CPU N -- CPU SWITCH DUE TO FIRMWARE-DETECTED ALARM FAULT		<b>ALARM_ERROR</b>
<b>ALM02X</b>	<b>NA</b>	<b>PRINT_EXT_ALARM</b>	<b>122</b>
	<CLASS> <STATUS> <SITE> <SOURCE> <OPT DATA>		<b>PRINT_EXT_ALARM</b>

ALL ALARM ERROR MESSAGES WITH ERROR CODES 20-29 HAVE THE ABOVE GENERAL FORMAT.

THE FIELDS HAVE THE FOLLOWING SIGNIFICANCE.

<CLASS>           ...  
                   MIN  
                   MAJ  
                   CAT

<STATUS>         SET     ALARM CONDITION JUST ASSERTED  
                   CLR     ALARM CONDITION RETIRED

                  LOC     ALARM TRANSFER TO LOCAL SITE  
                   REM     ALARM TRANSFER TO REMOTE SITE

                  OPR     ALARM SILENCE SWITCH OPERATED  
                   RLS     ALARM SILENCE SWITCH RELEASED

                              RINGING GENERATOR SWITCHED OVER

<SITE>            THE SITE MNEMONIC WHERE THE ALARM WAS RAISED.  
                   IF THIS IS A SINGLE SITE SYSTEM THEN OUTPUT  
                   OF THE SITE MNEMONIC IS OPTIONAL DEPENDENT  
                   ON IF THE PROMPT "PRST" IN THE SYS PROMPTING  
                   SEQUENCE IN OVERLAY CNFG IS "YES".

<SOURCE>         UNAS    AN UNASSIGNED ALARM POINT

Code	Field ID	Line	Global Name
	SYS	SYSTEM ALARM	
	PWR	POWER PLANT ALARM	
	PDA	POWER DISTRIBUTION ALARM	
	ATDS	ALARM TRANSFER STATUS.	
	RNG2	RINGING GENERATOR, BOTH FAILED	
	ABFA	ALARM BATTERY FUSE ALARM	
	LPWR	LOW POWER ALARM (EX: FUSE, BATTERY, PSC2 FAILURE)	
	PM	POWER MONITOR	
	DOOR		
	TEMP		
	RA	RECORDED ANNOUNCEMENT	
	ETTY	REQUEST TO RUN THE IOD DIAGNOSTIC OVERLAY ENABLE TELETYPES (TTYS).	
	HV	HIGH VOLTAGE	
	LV	LOW VOLTAGE	
	NAC	NO AC INPUT	
	NDC	NO DC INPUT	
	DFA	DISCHARGE FUSE ALARM	
	ACG	AC GENERATOR	
	LAC	LOW AC INPUT	
	HF	HIGH FLOAT VOLTAGE	
	LV	LOW FLOAT VOLTAGE	
	CGA	CARRIER GROUP ALARM	
	TECE	COMMON CABINET HIGH TEMPERATURE	
	PRES	CABLE PRESSURE	
	FIRE		
	PUMP		
	CARR	CARRIER	
	CUST	CUSTOMER	
	RNG1	RINGING GENERATOR, ONE FAILED	
	SWRG	RINGING GENERATOR CHANGEOVER	
	PCPM	RAC - PCP MONITOR	
	RGFA	RINGING DISTRIBUTION FUSE ALARM (ME BAY)	
	TPFA	TAPE FUSE ALARM	
	ASSC	ALARM SILENCE CONTROL	
	FAN1	CE BAY FAN1	
	FAN2	CE BAY FAN2	
	CONV	CE BAY POWER CONVERTER	
	LPF	LINE POWER FAIL	
	RMAJ	RING ALARM MAJOR	

Code	Field ID	Line	Global Name
	RMIN	RING ALARM MINOR	
	CPF	COMMON POWER FAILURE	
	ACPF	AC POWER FAILURE	
	BATF	BATTERY FAILURE	
	FUSE	RINGING DISTRIBUTION FUSE ALARM (MAJOR) OR TALK BATTERY FUSE ALARM (MINOR)	
	BATD	CO BATTERY DISCHARGE	
	ABSF	ALARM BATTERY SUPPLY FAILURE	
	DASF	DIGITAL ALARM SCANNER (DAS) UNIT FAILURE	
	INIT	INITIALIZATION (FOR SCCS)	
	AUSL	AUDIBLE SILENCE (FOR SCCS)	

THE FOLLOWING APPLY ONLY TO THE BATTERY CONTROL UNIT  
(BCU) AT AN OUTSIDE PLANT MODULE (OPM)

HTMP EXTREMELY HIGH TEMPERATURE CONDITION  
 LTMP EXTREMELY LOW TEMPERATURE CONDITION  
 BCF0 FAILURE IN BATTERY CHARGE CONTROLLER 0  
 BCF1 FAILURE IN BATTERY CHARGE CONTROLLER 1  
 RCF0 FAILURE IN RECTIFIER 0  
 RCF1 FAILURE IN RECTIFIER 1  
 LOWV LOW VOLTAGE CONDITION (<= 48)  
 FDR FRONT DOOR ALARM CONDITION  
 SDR SIDE DOOR ALARM CONDITION  
 FSP ALARM SET ON FRAME SUPERVISOR PANEL  
 ACF AN AC POWER FAILURE CONDITION EXISTS  
 RCL0 CURRENT LIMIT REACHED ON RECTIFIER 0  
 RCL1 CURRENT LIMIT REACHED ON RECTIFIER 1  
 FALM FAN FAILURE EXISTS IN THE BCU

<OPT DATA> OPTIONAL NUMERIC FIELD CONTAINING ALARM DATA.  
 FOR EXAMPLE, A CARRIER GROUP NUMBER.  
 FOR THE REMOTE DIGITAL TERMINAL (RDT) SITE  
 OPTIONAL DATA CONTAINS THE RDT LOCATION.

<b>ALM021</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>700</b>	<b>ALARM_AUDIT</b>
	<b>NA</b>	<b>ALARM_TIMING</b>	<b>188</b>	<b>ALARM_TIMING</b>
	<b>NA</b>	<b>EXT_ALARM_MSG</b>	<b>234</b>	<b>EXT_ALARM_MSG</b>

THE INDICATED EXTERNAL ALARM SCAN POINT HAS JUST BEEN  
 ASSERTED (IE 'SET').

<CLASS> <STATUS> <SITE> <SOURCE>

<b>ALM022</b>	<b>NA</b>	<b>EXT_ALARM_MSG</b>	<b>250</b>	<b>EXT_ALARM_MSG</b>
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Code	Field ID	Line	Global Name
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THE INDICATED EXTERNAL ALARM SCAN POINT HAS JUST BEEN RETIRED (IE 'CLR').

<CLASS> <STATUS> <SITE> <SOURCE>

**ALM023            NA                    EXT\_ALARM\_MSG            281            EXT\_ALARM\_MSG**

THE INDICATED EXTERNAL ALARM SCAN POINT HAS JUST BEEN ASSERTED BUT SOFTWARE TIMING IS REQUIRED BEFORE THE ALARM CONDITION IS ACTIVATED. (FOR EXAMPLE, AN AC POWER FAILURE ALARM IS NOT RAISED UNTIL THE POWER FAIL HAS EXISTED FOR 1 - 15 MINUTES). THIS IS JUST AN INFORMATORY MESSAGE.

<CLASS> <STATUS> <SITE> <SOURCE>

**ALM024            TP 3306                    EXT\_ALARM\_MSG            223            EXT\_ALARM\_MSG**

AN ALARM SCAN CHANGE MESSAGE HAS BEEN RECEIVED FROM A SOFTWARE UNASSIGNED EXTERNAL ALARM POINT.

**ALM031            NA                    SYSTEM\_ALARM            531            SYSTEM\_ALARM**

<CLASS> <STATUS> <SITE> <SYSTEM>

THIS MESSAGE INDICATES THAT A SYSTEM ALARM HAS JUST BEEN 'CLR' OR 'SET'. THE FIELDS HAVE THE FOLLOWING MEANING

<CLASS>            MIN  
                     MAJ  
                     CAT

<STATUS>           SET  
                     CLR

<SITE>             THE SITE WHERE THE ALARM CONDITION EXISTS.

<SYSTEM>           THE SUBSYSTEM THAT CONTAINS THE ALARM. SEE 'ALM050' MESSAGE FOR AN EXPLANATION.

**ALM045            NA                    ALARM                    304            ALARM**

CPUX MULTIPLE INTERRUPTS HAVE BEEN RECEIVED FROM AN ALARM PACK THAT IS EITHER SOFTWARE UNEQUIPPED, MAN-MADE BUSY OR SYSTEM-MADE BUSY. REPEATED ATTEMPTS TO DISABLE THE PACK HAVE BEEN UNSUCCESSFUL. A CPU SWITCH HAS BEEN PERFORMED TO CPUX. IF THE INTERRUPTS PERSIST, MANUAL INTERVENTION WILL BE REQUIRED TO AVOID POSSIBLE OVERLOAD. IF THE INTERRUPTS PERSIST, THE PROBLEM IS LIKELY LOCAL TO THE ALARM PACK, ELSE, THE PROBLEM IS LOCAL TO THE CURRENTLY INACTIVE CPU, SUSPECT THE 3T71

**ALM046            NA                    ALARM                    314            ALARM**

CPUX MULTIPLE INTERRUPTS HAVE BEEN RECEIVED FROM AN ALARM

Code	Field ID	Line	Global Name
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PACK THAT IS EITHER SOFTWARE UNEQUIPPED, MAN-MADE BUSY OR SYSTEM-MADE BUSY. REPEATED ATTEMPTS TO DISABLE THE PACK HAVE BEEN UNSUCCESSFUL. A CPU SWITCH IS NOT POSSIBLE DUE TO EXISTING FAULTS ON THE INACTIVE CPU. CPUX REMAINS ACTIVE. MANUAL INTERVENTION IS REQUIRED TO AVOID POSSIBLE OVERLOAD. TEST AND REPLACE THE ALARM PACK AS NECESSARY. IF THE PROBLEM PERSISTS, SUSPECT THE 3T71 ON THE ACTIVE CPU.

Code	Field ID	Line	Global Name	
<b>ALM050</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>7504</b>	<b>ALARM_AUDIT</b>

<CLASS> SET <SITE> <SYSTEM LIST>

THIS OUTPUT MESSAGE IS GENERATED ON A QUARTERLY OR HOURLY BASIS BY A BACKGROUND AUDIT ROUTINE. IT IS A REMINDER MESSAGE USED TO INDICATE ALARM CONDITIONS EXISTING IN THE SYSTEM.

SOFTWARE DIVIDES ALARM CONDITIONS INTO A NUMBER OF DIFFERENT SUBSYSTEMS. FOR EACH SITE A TABLE IS KEPT OF THE (SUB)SYSTEMS' ALARM STATUS FOR THAT SITE.

THE TABLES CONTAINING A SITE'S STATUS ARE USED TO CONTROL THE VISUAL AND AUDIBLE ALARMS AT A SITE.

THE VISUAL ALARMS AT A BASE SITE ARE THE OR-ED RESULT OF THE ALARM CONDITIONS AT ALL SITES.

IF THERE ARE NO ALARM CONDITIONS AT A SITE THEN THERE WILL BE NO OUTPUT FOR THAT SITE.

THE FIELDS HAVE THE FOLLOWING SIGNIFICANCE

<CLASS> THE ALARM CLASS, WHICH IS ONE OF THE FOLLOWING: 'MIN'  
'MAJ'  
'CAT'  
IF A SITE HAS ALARMS OF MORE THAN ONE CLASS THEN THERE WILL BE SEVERAL 'ALM050' MESSAGES FOR THAT SITE.

<SITE> THE APPROPRIATE SITE (BASE OR REMOTE) THAT THE ALARM CONDITION EXISTS AT.

Code	Field ID	Line	Global Name
		IF THIS IS A BASE SITE WITH NO REMOTE SITES THEN OUTPUT OF THE SITE MNEMONIC IS OPTIONAL DEPENDING ON A CONFIGURATION RECORD FIELD.	
<SYSTEM LIST>		A LIST OF DMS-10 SUBSYSTEMS THAT HAVE ALARM CONDITIONS OF THE GIVEN CLASS. THE SYSTEM LIST CAN BE ONE OF THE FOLLOWING:	
		EXT -- EXTERNAL ALARM SCAN POINTS REFER TO ALM052	
		REM -- REMOTE EQUIPMENT MODULE	
		PED -- PERIPHERAL EQUIPMENT DIAGNOSTICS	
		NED -- NETWORK EQUIPMENT DIAGNOSTICS	
		DCM -- DIGITAL CARRIER MODULE	
		DED -- DIGITAL EQUIPMENT CONTROL DIAGNOSTICS (EX: LCM, REM, DCM, RLCM, RSLE, RSLM, SCS CONTROLLERS, SLC-96, ETC.)	
		SED -- SERVICE NETWORK EQUIPMENT DIAGNOSTICS	
		IOD -- INPUT/OUTPUT DIAGNOSTICS (EX: TTYS, TAPE UNITS, DISK UNITS, ETC.)	
		CED -- COMMON EQUIPMENT DIAGNOSTICS (EX: MEMORY, CPUS, BUS EXTENDER, CLOCK SYNC)	
		MTU -- MAGNETIC TAPE UNIT (EX: 9 TRACK TAPE FAULTS)	
		INI -- INITIALIZE DETECTED FAULTS	
		SYS -- SYSLOAD DETECTED FAULTS	
		LKT -- LINE LOCKOUT THRESHOLD EXCEEDED	
		LLC -- LINE LOAD CONTROL	
		CSUS - CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING (CAMA) SUSPENSION	
		SCM -- SUBSCRIBER CARRIER MODULE	
		ESB -- EMERGENCY SERVICE BUREAU INTEGRITY CHECK TIMEOUT.	
		LAN -- LOCAL AREA NETWORK	
		CCS7 - COMMON CHANNEL SIGNALING SYSTEM 7	
		MISC - UNCLASSIFIED FAULTS DETECTED	
		LIT -- LINE INSULATION TEST FAULTS	
		BUG -- BUG MESSAGE OVERLOAD	
		DLC -- DATA LINK CONTROLLER FAULTS DETECTED	
		RBCD - REMOTE BATTERY CONTROL FAULTS	

Code	Field ID	Line	Global Name	
	CNFG	- MEMORY CONFIGURATION REFER TO ALM053		
	RNGF	- LCM RINGING FAULTS DETECTED (LOAD OVLY PED AND STAT RNGF FOR INFO.)		
	DSI	-- DIGITAL SIGNAL INTERFACE LINK ALARM DETECTION.		
	EIO	-- EMERGENCY INPUT/OUTPUT ACTIVATED		
	PWR	-- POWER PROBLEMS		
	TLKB	- TALK BATTERY TROUBLE		
	TEMP	- RLDS TEMPERATURE FAULT		
	FAN	-- RLD FAN TROUBLE		
	FIBR	- RLD FIBFAIL/FIBLOSS FAULTS		
	DOOR	- RLD DOOR OPEN		
	SNSR	- RLD HUMIDITY/BATTERY ETC. FAULTS		
	FUSE	- RLD FUSE TROUBLE		
	RLYS	- RLD RELAY FAULT		
	LMU	-- RLD LINE MAINTENANCE PACK FAULT		
	AMAB	- AUTOMATIC MESSAGE ACCOUNTING BACKUP INVOKED		
	DMON	- DISK MONITOR DETECTED		
	UPGD	- UPGD IS SET IN OVLY CNFG - SYS		
	KERN	- KERNEL DETECTED; SEE KERN09X		
	IFTP	- IBSR FTP ALARM THRESHOLD EXCEEDED.		
	IBSR	- IBSR ALARM THRESHOLD EXCEEDED.		
	PAFA	- AUTOMATIC PATCH APPLICATION FAILURE.		
	DUMP	- OVLY UPDT DATA DUMP FAILURE.		
	STUD	- STUDY FEATURE (TGMU)		
	PGIC	- PACKET GATEWAY INTERFACE CONTROLLER		
	GW	--- VOICE OVER IP (VOIP) GATEWAY		
	ES	--- ETHERNET SWITCH - USE "STAT ES" COMMAND IN OVERLAY CED FOR MORE INFORMATION		
<b>ALM051</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>7693</b>	<b>ALARM_AUDIT</b>
	<ALM#>	INHB <SITE> <SOURCE> <OPTION>		
<b>ALM052</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>7929</b>	<b>ALARM_AUDIT</b>
	<b>NA</b>	<b>PRINT_EXT_ALARM</b>	<b>232</b>	<b>PRINT_EXT_ALARM</b>

THIS OUTPUT MESSAGE IS GENERATED EVERY 15 MINUTES BY A BACKGROUND AUDIT ROUTINE. IT IS A REMINDER MESSAGE USED TO INDICATE ALARM CONDITIONS EXISTING IN THE SYSTEM. FOR EXTERNAL ALARMS THE FIELDS ARE DEFINED THE SAME AS FOR THE ALM02X MESSAGES THAT ARE OUTPUT WHEN THE ALARM IS FIRST ASSERTED. OTHER ALARMS FOLLOW THE FORMAT OF ALM050 MESSAGES OUTPUT ON THE HOUR.

Code	Field ID	Line	Global Name
ALM053	NA	ALARM_AUDIT	ALARM_AUDIT
<CLASS> SET <SITE> <SOURCE>			

THIS OUTPUT MESSAGE IS GENERATED BY A BACKGROUND AUDIT ROUTINE AS A REMINDER THAT THERE ARE EXISTING CONFIGURATION ALARMS IN THE SYSTEM. THE FIELDS HAVE THE FOLLOWING SIGNIFICANCE.

- <CLASS>
  - MIN MINOR ALARM
  - MAJ MAJOR ALARM
  
- <SITE> THE BASE SITE NAME IF PROMPT "PRST" IN THE SYS PROMPTING SEQUENCE IN OVERLAY CNFG IS "YES".
  
- <SOURCE>
  - ADS AUXILIARY DATA STORE
  - DSCS DATA STORE OR CALL STORE
  - NOCS INSUFFICIENT CALL STORE

ADS ALARMS:

A MAJOR ALARM IS SET IF A REQUEST HAS BEEN MADE TO ALLOCATE SOME AUXILIARY DATA STORE (ADS) FOR CUSTOM CALLING PURPOSES, BUT NO ADS MEMORY IS CONFIGURED IN THE SWITCH. TO CONFIGURE SOME ADS MEMORY, THE CRAFTSPERSON SHOULD ALLOCATE ADS MEMORY BLOCKS IN OVERLAY CNFG (CE PROMPTING SEQUENCE), BACK UP THE EQUIPMENT DATA BASE USING OVERLAY UPDT, BACK UP THE CUSTOM CALLING DATA USING OVERLAY CCTB, AND THEN SYSLOAD THE SWITCH. THIS ALARM WILL BE CLEARED DURING THE NEXT SCHEDULED SYSTEM MEMORY AUDIT OR WHEN THE CHK MEM COMMAND IS ENTERED IN OVERLAY CED

A MAJOR ALARM IS SET IF CUSTOM CALLING DATA (CCD) HAS REACHED OR EXCEEDED 95% OF THE AVAILABLE ADS MEMORY. TO CONFIGURE MORE ADS, THE CRAFTSPERSON SHOULD INCREASE THE NUMBER OF ADS BLOCKS IN OVERLAY CNFG (CE PROMPTING SEQUENCE), BACK UP THE EQUIPMENT DATA BASE USING OVERLAY UPDT, BACK UP THE CUSTOM CALLING DATA USING OVERLAY CCTB, AND THEN SYSLOAD THE SWITCH. IF ADEQUATE MEMORY IS RELEASED (CCD IS EQUAL TO OR LESS THAN 85% OF THE AVAILABLE ADS), THIS ALARM WILL BE CLEARED.

Code	Field ID	Line	Global Name
			<p>A MINOR ALARM IS SET IF CUSTOM CALLING DATA (CCD) HAS REACHED OR EXCEEDED 80% OF THE AVAILABLE ADS MEMORY. TO CONFIGURE MORE ADS, THE CRAFTSPERSON SHOULD INCREASE THE NUMBER OF ADS BLOCKS IN OVERLAY CNFG (CE PROMPTING SEQUENCE), BACK UP THE EQUIPMENT DATA BASE USING OVERLAY UPDT, BACK UP THE CUSTOM CALLING DATA USING OVERLAY CCTB, AND THEN SYSLOAD THE SWITCH. IF ADEQUATE MEMORY IS RELEASED (CCD IS EQUAL TO OR LESS THAN 70% OF THE AVAILABLE ADS), THIS ALARM WILL BE CLEARED.</p> <p>DSCS ALARMS:</p> <p>A MAJOR ALARM IS RAISED IF THE AMOUNT OF FREE MEMORY AVAILABLE FOR DATA STORE/CALL STORE ALLOCATION IS LESS THAN THE MAJOR ALARM THRESHOLD.</p> <p>A MINOR ALARM IS RAISED IF THE AMOUNT OF FREE MEMORY AVAILABLE FOR DATA STORE/CALL STORE ALLOCATION IS LESS THAN THE MINOR ALARM THRESHOLD.</p> <p>IN ORDER TO CLEAR THESE ALARMS, SYSTEM MEMORY MUST BE RELEASED OR PHYSICAL MEMORY MUST BE ADDED. TO ADD MEMORY, THE CRAFTSPERSON NEEDS TO PHYSICALLY ADD MEMORY PACKS TO THE SWITCH. REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311. IF ADEQUATE MEMORY IS RELEASED, THIS ALARM WILL BE CLEARED WHEN THE AMOUNT OF AVAILABLE MEMORY IS CHECKED BY SCHEDULED SYSTEM MEMORY AUDITS OR BY ENTERING "CHK MEM" COMMAND IN OVERLAY CED.</p> <p>NOCS ALARMS:</p> <p>A MAJOR ALARM IS RAISED IF CALL STORE ALLOCATION FAILED DURING THE LAST SYSTEM INITIALIZATION. THIS MEANS THAT THERE WAS INSUFFICIENT PHYSICAL MEMORY CONFIGURED TO ALLOCATE THE REQUIRED CALL STORE FOR THE CURRENT SYSTEM CONFIGURATION. TO CLEAR THIS ALARM, SYSTEM MEMORY MUST BE RELEASED OR PHYSICAL MEMORY MUST BE ADDED. TO ADD MEMORY, REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311. THIS ALARM WILL BE CLEARED DURING THE NEXT SYSTEM INITIALIZATION IF ALL REQUIRED CALL STORE MEMORY IS SUCCESSFULLY ALLOCATED.</p>
<b>ALM055</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>7839</b>
			<b>ALARM_AUDIT</b>
			BSPR <STRING PAIR #> MANUAL CHARGE BUS <SITE ID>

Code	Field ID	Line	Global Name
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REMINDER TO CRAFT THAT THE IDENTIFIED BATTERY STRING PAIR AT THE DESIGNATED SITE IS MANUALLY ON THE CHARGE BUS. THE BATTERIES SHOULD NOT REMAIN THERE FOR MORE THAN 24 HOURS.

**\*ALM077            NA            PROC\_TIMING\_MARK    2600    PROC\_TIMING\_MARK**

THE SYSTEM HAS HAD "HARDWARE\_AUDIT" DISABLED FOR OVER 15 MINUTES. IF SYSTEM IS NOT UNDER TROUBLE-SHOOT, HARDWARE\_AUDIT NEEDS TO BE MADE ACTIVE.

**ALM12X            NA            PRINT\_EXT\_ALARM    240    PRINT\_EXT\_ALARM**

<CLASS> <STATUS> <SITE> <SOURCE> <OPT DATA>

ALL ALARM ERROR MESSAGES WITH ERROR CODES 120-129 HAVE THE SAME GENERAL FORMATS AS THE ALM02X MESSAGES.

**ALM121            NA            EXT\_ALARM\_MSG      238    EXT\_ALARM\_MSG**

THE INDICATED VLCM ALARM SCAN POINT HAS JUST BEEN ASSERTED (IE 'SET').

<CLASS> <STATUS> <SITE> <SOURCE>

CHECK THE OPC AT THE VLCM FOR MORE DETAILED INFORMATION.

**ALM122            NA            EXT\_ALARM\_MSG      254    EXT\_ALARM\_MSG**

THE INDICATED VLCM ALARM SCAN POINT HAS JUST BEEN RETIRED (IE 'CLR').

<CLASS> <STATUS> <SITE> <SOURCE>

CHECK THE OPC AT THE VLCM FOR MORE DETAILED INFORMATION.

**ALM221            NA            EXT\_ALARM\_MSG      268    EXT\_ALARM\_MSG**

THE INDICATED REMOTE DIGITAL TERMINAL (RDT) ALARM SCAN POINT HAS JUST BEEN ASSERTED (IE 'SET').

<CLASS> <STATUS> <SITE> <SOURCE> <LOCATION> <ALARM TEXT>

**ALM222            NA            EXT\_ALARM\_MSG      272    EXT\_ALARM\_MSG**

THE INDICATED REMOTE DIGITAL TERMINAL (RDT) ALARM SCAN POINT HAS JUST BEEN RETIRED (IE 'CLR').

<CLASS> <STATUS> <SITE> <SOURCE> <LOCATION> <ALARM TEXT>

**ALM321            NA            PROC\_EOC\_MSG       3697    PROC\_EOC\_MSG**

THE INDICATED RDT ALARM HAS JUST BEEN ASSERTED (IE 'SET').

<CLASS> <STATUS> <CATEGORY> <LOCATION> <ALARM TEXT>

ALL ALARM ERROR MESSAGES WITH ERROR CODES 320-329 HAVE THE ABOVE GENERAL FORMAT.

THE FIELDS HAVE THE FOLLOWING SIGNIFICANCE.

<CLASS>            ...  
                     MIN  
                     MAJ

Code	Field ID	Line	Global Name
	CAT		
<STATUS>	SET	ALARM CONDITION JUST ASSERTED	
	CLR	ALARM CONDITION RETIRED	
<CATEGORY>	FACILITY		
	EQUIPMENT		
	ENVIRONMENTAL		
	SOFTWARE		
	SERVICE		
	THRESHOLD		
	INDETERMINATE		
	SCHEDULED		
<LOCATION>	THE RDT LOCATION WHERE THE ALARM WAS RAISED.		
<ALARM TEXT>	THE ALARM TEXT RECEIVED IN THE EOC MESSAGE.		
<b>ALM322</b>	<b>NA</b>	<b>PROC_EOC_MSG</b>	<b>3727</b>
			<b>PROC_EOC_MSG</b>
			THE INDICATED RDT ALARM HAS JUST BEEN RETIRED (IE 'CLR').
			<STATUS> <CATEGORY> <LOCATION> <ALARM TEXT>
<b>ALO000</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>449</b>
			<b>ALARM_OVERLAY</b>
			OVERLAY PROGRAM LOADED.
<b>ALO001</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>450</b>
			<b>ALARM_OVERLAY</b>
			COMMAND EXECUTED SUCCESSFULLY.
<b>ALO003</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>451</b>
			<b>ALARM_OVERLAY</b>
			SYNTAX -- SYNTAX ERROR IN INPUT.
<b>ALO004</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>452</b>
			<b>ALARM_OVERLAY</b>
			#PARAM -- SET/CLR IS ONLY FOR ALPT # # SITE INVALID.
<b>ALO005</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>453</b>
			<b>ALARM_OVERLAY</b>
			INAPT -- INVALID COMMAND.
<b>ALO006</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>454</b>
			<b>ALARM_OVERLAY</b>
			#PARAM -- INCORRECT # OF PARAMETERS.
<b>ALO007</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>455</b>
			<b>ALARM_OVERLAY</b>
			RANGE -- INPUT PARAMETER OUT OF RANGE.
<b>ALO008</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>456</b>
			<b>ALARM_OVERLAY</b>
			UNEQUP -- PACK NOT EQUIPPED.
<b>ALO009</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>457</b>
			<b>ALARM_OVERLAY</b>
			INVLLOC -- INVALID LOCATION WAS GIVEN IN RESPONSE TO THE LOCATION PROMPT.
<b>ALO010</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>459</b>
			<b>ALARM_OVERLAY</b>
			GIVEN RDT DOES NOT SUPPORT EXTERNAL ALARMS
<b>ALO011</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>461</b>
			<b>ALARM_OVERLAY</b>
			SITE NUMBER IS NOT DEFINED.

Code	Field ID	Line	Global Name	
<b>ALO024</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>463</b>	<b>ALARM_OVERLAY</b> ALARM CLASS INCORRECT.
<b>ALO025</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>464</b>	<b>ALARM_OVERLAY</b> DEVICE ALREADY IN REQUESTED STATE.
<b>ALO026</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>465</b>	<b>ALARM_OVERLAY</b> ALARM DATA ERROR.
<b>ALO027</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>466</b>	<b>ALARM_OVERLAY</b> COMMAND NOT ALLOWED WITH ALARM HARDWARE.
<b>ALO028</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>467</b>	<b>ALARM_OVERLAY</b> RINGING GENERATOR CHANGEOVER FAILED.
<b>ALO029</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>468</b>	<b>ALARM_OVERLAY</b> ALARM SENDING / ALARM DISPATCH DATA ERROR.
<b>ALO030</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>469</b>	<b>ALARM_OVERLAY</b> ALARM POINT UNDEFINED.
<b>ALO031</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>470</b>	<b>ALARM_OVERLAY</b> NOT A CUSTOMER DEFINABLE SD POINT.
<b>ALO032</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>471</b>	<b>ALARM_OVERLAY</b> ALARM PACK CURRENTLY DISABLED.
<b>ALO033</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>472</b>	<b>ALARM_OVERLAY</b> SD POINT OPERATION FAILED.
<b>ALO034</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>473</b>	<b>ALARM_OVERLAY</b> INVALID ALARM VINTAGE IN CONFIGURATION RECORD.
<b>ALO035</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>474</b>	<b>ALARM_OVERLAY</b> UNINHIBITABLE ALARM POINT.
<b>ALO036</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>475</b>	<b>ALARM_OVERLAY</b> DMS-10 NOT MONITORED BY SCCS.
<b>ALO037</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>476</b>	<b>ALARM_OVERLAY</b> BOTH RINGING GENERATOR PACKS ARE DISABLED.
<b>ALO038</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>477</b>	<b>ALARM_OVERLAY</b> THE INACTIVE RINGING GENERATOR PACK IS DISABLED.
<b>ALO039</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>478</b>	<b>ALARM_OVERLAY</b> INPUT BUFFER OVERFLOW - UNABLE TO SET/CLEAR ALARM.
<b>ALO040</b>	<b>MP 1257</b>	<b>ALARM_OVERLAY</b>	<b>479</b>	<b>ALARM_OVERLAY</b> DEVICE NOT MMB - CAN'T RTS DEVICE.
<b>ALO041</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2587</b>	<b>ALARM_OVERLAY</b> SDPTS NOT EQUIPPED AT THIS REMOTE SITE
<b>ALO042</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>480</b>	<b>ALARM_OVERLAY</b> CATASTROPHIC (CAT) IS NOT A VALID ALARM CLASS. FOR CONFIGURATION (CNFG) ALARMS.
<b>ALO043</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>1426</b>	<b>ALARM_OVERLAY</b> THE ALARM INTERFACE REGISTER ON THE 3T71 PACK FAILED TO RESPOND WHILE ATTEMPTING TO ENABLE THE ALARM PACK. THE ALARM PACK REMAINS DISABLED. THE

Code	Field ID	Line	Global Name
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3T71 ON THE ACTIVE CPU REMAINS DISABLED.

<b>ALO050</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>748</b>	<b>ALARM_OVERLAY</b>
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<CLASS> SET <SITE> <SYSTEM LIST>

THIS MESSAGE IS GENERATED AS A RESULT OF THE 'LIST ALM' COMMAND BEING ENTERED. THE OUTPUT CONTAINS THE ACTIVE SYSTEM ALARMS OF A SINGLE CLASS FOR ONE SITE.

MANY 'ALO050' MESSAGES MAY BE GENERATED FROM A SINGLE COMMAND DEPENDING ON THE NUMBER OF ACTIVE SYSTEM ALARMS AND THE NUMBER OF SITES.

THE FIELDS HAVE THE SAME SIGNIFICANCE AND FORMAT AS THE 'ALM050' OUTPUT MESSAGE.

<b>ALO051</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>3209</b>	<b>ALARM_OVERLAY</b>
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<CLASS> <STATUS> <SITE> <SOURCE> <OPT DATA>

THIS OUTPUT MESSAGE IS GENERATED AS A RESULT OF A 'LIST ALM' COMMAND BEING ENTERED. THERE IS ONE 'ALO051' MESSAGE FOR EACH ACTIVE EXTERNAL ALARM SCAN POINT.

THE FIELDS HAVE THE SAME FORMAT AS THE 'ALM02X' MESSAGES.

<b>ALO053</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>889</b>	<b>ALARM_OVERLAY</b>
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<CLASS> SET <SITE> <SOURCE>

THIS OUTPUT MESSAGE IS GENERATED AS A RESULT OF A 'LIST ALM' COMMAND BEING ENTERED. IT LISTS THE EXISTING CONFIGURATION ALARMS IN THE SYSTEM. THE FIELDS HAVE THE FOLLOWING SIGNIFICANCE.

<CLASS>	MIN	MINOR ALARM
	MAJ	MAJOR ALARM

<SITE>	THE BASE SITE NAME IF PROMPT "PRST" IN THE SYS PROMPTING SEQUENCE IN OVERLAY CNFG IS "YES".
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<SOURCE>	ADS	AUXILIARY DATA STORE
	DSCS	DATA STORE OR CALL STORE
	NOCS	INSUFFICIENT CALL STORE

Code	Field ID	Line	Global Name
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ADS ALARMS :

A MAJOR ALARM IS SET IF A REQUEST HAS BEEN MADE TO ALLOCATE SOME AUXILIARY DATA STORE (ADS) FOR CUSTOM CALLING PURPOSES, BUT NO ADS MEMORY IS CONFIGURED IN THE SWITCH. TO CONFIGURE SOME ADS MEMORY, THE CRAFTSPERSON SHOULD ALLOCATE ADS MEMORY BLOCKS IN OVERLAY CNFG (CE PROMPTING SEQUENCE), BACK UP THE EQUIPMENT DATA BASE USING OVERLAY UPDT, BACK UP THE CUSTOM CALLING DATA USING OVERLAY CCTB, AND THEN SYSLOAD THE SWITCH. THIS ALARM WILL BE CLEARED DURING THE NEXT SCHEDULED SYSTEM MEMORY AUDIT OR WHEN THE CHK MEM COMMAND IS ENTERED IN OVERLAY CED.

A MAJOR ALARM IS SET IF CUSTOM CALLING DATA (CCD) HAS REACHED OR EXCEEDED 95% OF THE AVAILABLE ADS MEMORY. TO CONFIGURE MORE ADS, THE CRAFTSPERSON SHOULD INCREASE THE NUMBER OF ADS BLOCKS IN OVERLAY CNFG (CE PROMPTING SEQUENCE), BACK UP THE EQUIPMENT DATA BASE USING OVERLAY UPDT, BACK UP THE CUSTOM CALLING DATA USING OVERLAY CCTB, AND THEN SYSLOAD THE SWITCH. IF ADEQUATE MEMORY IS RELEASED (CCD IS EQUAL TO OR LESS THAN 85% OF THE AVAILABLE ADS), THIS ALARM WILL BE CLEARED.

A MINOR ALARM IS SET IF CUSTOM CALLING DATA (CCD) HAS REACHED OR EXCEEDED 80% OF THE AVAILABLE ADS MEMORY. TO CONFIGURE MORE ADS, THE CRAFTSPERSON SHOULD INCREASE THE NUMBER OF ADS BLOCKS IN OVERLAY CNFG (CE PROMPTING SEQUENCE), BACK UP THE EQUIPMENT DATA BASE USING OVERLAY UPDT, BACK UP THE CUSTOM CALLING DATA USING OVERLAY CCTB, AND THEN SYSLOAD THE SWITCH. IF ADEQUATE MEMORY IS RELEASED (CCD IS EQUAL TO OR LESS THAN 70% OF THE AVAILABLE ADS), THIS ALARM WILL BE CLEARED.

DSCS ALARMS :

A MAJOR ALARM IS RAISED IF THE AMOUNT OF FREE MEMORY AVAILABLE FOR DATA STORE/CALL STORE ALLOCATION IS LESS THAN THE MAJOR ALARM THRESHOLD.

A MINOR ALARM IS RAISED IF THE AMOUNT OF FREE MEMORY AVAILABLE FOR DATA STORE/CALL STORE ALLOCATION IS LESS THAN THE MINOR ALARM THRESHOLD.

IN ORDER TO CLEAR THESE ALARMS, SYSTEM MEMORY MUST BE

Code	Field ID	Line	Global Name
			RELEASED OR PHYSICAL MEMORY MUST BE ADDED. TO ADD MEMORY, THE CRAFTSPERSON NEEDS TO PHYSICALLY ADD MEMORY PACKS TO THE SWITCH. REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311. IF ADEQUATE MEMORY IS RELEASED, THIS ALARM WILL BE CLEARED WHEN THE AMOUNT OF AVAILABLE MEMORY IS CHECKED BY SCHEDULED SYSTEM MEMORY AUDITS OR BY ENTERING "CHK MEM" COMMAND IN OVERLAY CED.
			NOCS ALARMS:
			A MAJOR ALARM IS RAISED IF CALL STORE ALLOCATION FAILED DURING THE LAST SYSTEM INITIALIZATION. THIS MEANS THAT THERE WAS INSUFFICIENT PHYSICAL MEMORY CONFIGURED TO ALLOCATE THE REQUIRED CALL STORE FOR THE CURRENT SYSTEM CONFIGURATION. TO CLEAR THIS ALARM, SYSTEM MEMORY MUST BE RELEASED OR PHYSICAL MEMORY MUST BE ADDED. TO ADD MEMORY, REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311. THIS ALARM WILL BE CLEARED DURING THE NEXT SYSTEM INITIALIZATION IF ALL REQUIRED CALL STORE MEMORY IS SUCCESSFULLY ALLOCATED.
<b>ALO075</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>482</b> <b>ALARM_OVERLAY</b>
			ALARM SENDING IS NOT EQUIPPED.
<b>ALO076</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>484</b> <b>ALARM_OVERLAY</b>
			ALARM DISPATCH IS NOT EQUIPPED.
<b>ALO080</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2094</b> <b>ALARM_OVERLAY</b>
			THIS IDT DOES NOT SUPPORT THE TR303 ALARM COUNTS MSG
<b>ALO081</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>1034</b> <b>ALARM_OVERLAY</b>
			THIS IDT DOES HAVE A EOC MESSAGING CHANNEL ASSIGNED
<b>ALO082</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>1050</b> <b>ALARM_OVERLAY</b>
			UNABLE TO SEND AN EOC MSG TO QUERY THE ALARM COUNTS
<b>ALO083</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>1066</b> <b>ALARM_OVERLAY</b>
			AN EOC ALARM COUNT RESPONSE WAS NOT RECEIVED FROM THE IDT
<b>ALO100</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>486</b> <b>ALARM_OVERLAY</b>
			NO 0X10 PACK FOUND SUPPORTING THIS ALPT NUMBER.
<b>ALO101</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>487</b> <b>ALARM_OVERLAY</b>
			NO 2X57 PACK FOUND SUPPORTING THIS SDPT NUMBER.
<b>ALO110</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>488</b> <b>ALARM_OVERLAY</b>
			NO RMM FOUND FOR THIS SITE.
<b>ALO133</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>491</b> <b>ALARM_OVERLAY</b>
	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2795</b> <b>ALARM_OVERLAY</b>
			SDPT PACK CURRENTLY IS OOS.
<b>ALO134</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2850</b> <b>ALARM_OVERLAY</b>
			UMP PACK CURRENTLY IS OOS

Code	Field ID	Line	Global Name	
<b>ALO135</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2869</b>	<b>ALARM_OVERLAY</b>
THIS SDPT IS NOT EQUIPPED ON HUB				
<b>ALO136</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2902</b>	<b>ALARM_OVERLAY</b>
RLD CURRENTLY IS OOS				
<b>ALO137</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>2920</b>	<b>ALARM_OVERLAY</b>
THIS SDPT IS NOT EQUIPPED ON RLD				
<b>ALO200</b>	<b>NA</b>	<b>ALARM_OVERLAY</b>	<b>489</b>	<b>ALARM_OVERLAY</b>
THE SET/CLR OPTION ONLY ALLOWED FOR BASE, RLCM,RSCS AND OPM SITES.				
<b>ALT000</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1866</b>	<b>ALARM_TEST</b>
	<b>NA</b>	<b>ALARM_TEST</b>	<b>2396</b>	<b>ALARM_TEST</b>
ALARM TEST PROGRAM IDENTIFIER				
<b>ALT001</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>2433</b>	<b>ALARM_TEST</b>
COMMAND EXECUTED				
<b>ALT003</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>651</b>	<b>ALARM_TEST</b>
INVALID TELETYPE INPUT SYNTAX : SYNTAX ERROR #PARAM : INCORRECT NUMBER OF PARAMETERS UNEQUP : UNEQUIPPED DEVICE SPECIFIED				
<b>ALT004</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>796</b>	<b>ALARM_TEST</b>
INPUT BUFFER OVERFLOW. UNABLE TO SIMULATE ALARM.				
<b>ALT011</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1991</b>	<b>ALARM_TEST</b>
ALARM SENDING DATA PROBLEMS : FATAL ERROR				
<b>ALT012</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>2271</b>	<b>ALARM_TEST</b>
CPU N -- CPU ACTIVITY				
<b>ALT013</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1225</b>	<b>ALARM_TEST</b>
	<b>NA</b>	<b>ALARM_TEST</b>	<b>1554</b>	<b>ALARM_TEST</b>
COMMAND NOT APPLICABLE WITH THIS ALARM HARDWARE				
<b>ALT014</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1512</b>	<b>ALARM_TEST</b>
NN HHHH -- UNEXPECTED MESSAGE				
NN -- SD POINT NUMBER (0-63) UNDER TEST HHHH -- THE (MASKED) MESSAGE AS RECEIVED (OR EXPECTED)				
<b>ALT015</b>	<b>TP 3324</b>	<b>ALARM_TEST</b>	<b>1495</b>	<b>ALARM_TEST</b>
NN HHHH -- DUPLICATE MESSAGE				
NN -- SD POINT NUMBER (0-63) UNDER TEST HHHH -- THE (MASKED) MESSAGE AS RECEIVED (OR EXPECTED)				
<b>ALT016</b>	<b>TP 3324</b>	<b>ALARM_TEST</b>	<b>1686</b>	<b>ALARM_TEST</b>
NN HHHH -- MISSING MESSAGE				
NN -- SD POINT NUMBER (0-63) UNDER TEST HHHH -- THE (MASKED) MESSAGE AS RECEIVED (OR EXPECTED)				

Code	Field ID	Line	Global Name	
<b>ALT017</b>	<b>TP 3321</b>	<b>ALARM_TEST</b>	<b>1621</b>	<b>ALARM_TEST</b>
				TEST ABORTED : SD POINTS SET
<b>ALT018</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1832</b>	<b>ALARM_TEST</b>
				TEST COMPLETE ON THIS CPU : NO CPU RELATED FAULTS
<b>ALT019</b>	<b>TP 3171</b>	<b>ALARM_TEST</b>	<b>1830</b>	<b>ALARM_TEST</b>
				TEST COMPLETE ON THIS CPU : CPU FAULTY SUSPECTED
<b>ALT020</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1803</b>	<b>ALARM_TEST</b>
				TEST ABORTED MANUALLY
<b>ALT021</b>	<b>TP 3165</b>	<b>ALARM_TEST</b>	<b>1857</b>	<b>ALARM_TEST</b>
				TEST ABORTED : CPU SWITCH FAILED
				(POSSIBLE OVLY UPDT LOADED. CPU SWITCH NOT ALLOWED)
<b>ALT022</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1566</b>	<b>ALARM_TEST</b>
				TEST ABORTED : ALARM PACK DISABLED
<b>ALT023</b>	<b>TP 3165</b>	<b>ALARM_TEST</b>	<b>2341</b>	<b>ALARM_TEST</b>
				OTHER CPU HAS BETTER ALARM SYSTEM : SWITCH FAILED
<b>ALT024</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1808</b>	<b>ALARM_TEST</b>
				TEST DONE
<b>ALT025</b>	<b>TP 3324</b>	<b>ALARM_TEST</b>	<b>2303</b>	<b>ALARM_TEST</b>
				ALARM PACK DISABLED DUE TO FAULTS DURING TEST
<b>ALT026</b>	<b>TP 3324</b>	<b>ALARM_TEST</b>	<b>1869</b>	<b>ALARM_TEST</b>
				TEST ABORTED : UNEXPECTED CPU SWITCH DURING TEST
<b>ALT030</b>	<b>MP 1257</b>	<b>ALARM_TEST</b>	<b>1021</b>	<b>ALARM_TEST</b>
				THE ALARM INTERFACE REGISTER ON THE 3T71 PACK FAILED TO RESPOND
				WHILE ENABLING THE ALARM PACK. THE ALARM PACK REMAINS DISABLED.
				THE 3T71 ON THE ACTIVE CPU SHELF IS ASSUMED FAULTY.
<b>ALT075</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>1992</b>	<b>ALARM_TEST</b>
				ALARM SENDING IS NOT EQUIPPED
<b>ALT076</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>2053</b>	<b>ALARM_TEST</b>
				ALARM DISPATCH DATA PROBLEMS : FATAL ERROR
<b>ALT077</b>	<b>NA</b>	<b>ALARM_TEST</b>	<b>2054</b>	<b>ALARM_TEST</b>
				ALARM DISPATCH IS NOT EQUIPPED
<b>**AMAB010</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>2187</b>	<b>AMA_Q_PROCESS</b>
				UNRECOGNIZED RETURN CODE WHILE ATTEMPTING TO WRITE
				THE AMA BACKUP FILE. AMA BACKUP WILL AUTOMATICALLY
				SUSPEND ITSELF AND REATTEMPT THE WRITE EVERY FIVE
				MINUTES. IF THE WRITE SUCCEEDS OVERLAY ALO WILL
				INDICATE THERE IS NO ALARM PENDING IN ALARM
				CLASS AMAB.
<b>**AMAB012</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>2294</b>	<b>AMA_Q_PROCESS</b>
				XXX FILE STAT ERROR OCCURRED ON DEVICE XXX.
				IF THIS IS THE LAST AMA BACKUP FILE AVAILABLE
				AMA BACKUP WILL AUTOMATICALLY SUSPEND ITSELF
				AND REATTEMPT THE STAT EVERY FIVE MINUTES.

Code	Field ID	Line	Global Name
<b>AMAB015</b>	<b>NA</b>	<b>AMA_Q_PROCESS 823</b>	<b>AMA_Q_PROCESS</b>
<p>&lt;XXX&gt; A NEW CYCLE OF AMA BACKUP AND RETRIEVAL HAS STARTED WITH THE HARD DRIVE INDICATED BY &lt;XXX&gt; NOT INSERVICE. AMA BACKUP WILL PROCEED BUT REDUNDANCY IS LOST. IF THE REMAINING HARD DRIVE GOES OUT OF SERVICE AMA BACKUP WILL HAVE TO SUSPEND ITSELF AND BILLING REGISTERS MAY BE LOST.</p>			
<b>**AMAB022</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2299</b>	<b>AMA_Q_PROCESS</b>
<p>XXX FILE WRITE ERROR OCCURRED ON DEVICE XXX. IF THIS IS THE LAST AMA BACKUP FILE AVAILABLE AMA BACKUP WILL AUTOMATICALLY SUSPEND ITSELF AND REATTEMPT THE OPEN EVERY FIVE MINUTES. IF THE OPEN SUCCEEDS OVERLAY ALO WILL INDICATE THERE IS NO ALARM PENDING IN ALARM CLASS AMAB. IF THERE IS STILL ONE AMA BACKUP AVAILABLE AMA BACKUP PROCESS WILL CONTINUE WITH THE ONE FILE AND FILE REDUNDANCY IS LOST.</p>			
<b>**AMAB025</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2694</b>	<b>AMA_Q_PROCESS</b>
<p>THE IOI OR HARD DRIVES WERE DISABLED OR FOUND FAULTY WHILE THE DMS10 WAS IN AMA BACKUP MODE. NO AMA DATA HAS BEEN BACKED UP TO DISK YET, BUT SUBSEQUENT BILLING RECORDS MAY NOT BE RECORDED UNLESS THE IOI IS RE-ENABLED. AMA BACKUP WILL SUSPEND ITSELF AND RE-ATTEMPT TO FIND AN INSERVICE DISK EVERY 5 MINUTES.</p>			
<b>**AMAB026</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2683</b>	<b>AMA_Q_PROCESS</b>
<p>THE IOI OR HARD DRIVES WERE DISABLED OR FOUND FAULTY AFTER THE DMS10 HAD BACKED UP AMA DATA TO DISK. AMA BACKUP WILL AUTOMATICALLY SUSPEND ITSELF AND RE-ATTEMPT TO FIND AN INSERVICE DISK EVERY 5 MINUTES. IF THIS CONDITION IS NOT CLEARED BY ENABLING THE IOI SUBSEQUENT BILLING RECORDS MAY NOT BE RECORDED</p>			
<b>**AMAB030</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2309</b>	<b>AMA_Q_PROCESS</b>
<p>XXX FILE STAT ERROR OCCURRED ON DEVICE XXX. IF THIS IS THE LAST AMA BACKUP FILE AVAILABLE AMA BACKUP WILL AUTOMATICALLY SUSPEND ITSELF AND REATTEMPT THE STAT EVERY FIVE MINUTES.</p>			
<b>**AMAB033</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2314</b>	<b>AMA_Q_PROCESS</b>
<p>FILE OPEN ERROR OCCURRED WHILE ATTEMPTING TO OPEN THE AMA BACKUP FILE. MORE INFORMATION WILL BE PRINTED IN THE UFS ERROR MESSAGE THAT FOLLOWS. IF THIS IS THE LAST AMA BACKUP FILE AVAILABLE THE AMA BACKUP PROCESS WILL AUTOMATICALLY SUSPEND</p>			

Code	Field ID	Line	Global Name
			ITSELF AND REATTEMPT THE OPEN EVERY FIVE MINUTES. IF THERE IS STILL ONE AMA BACKUP FILE AVAILABLE AMA BACKUP PROCESS WILL CONTINUE WITH THE ONE FILE AND FILE REDUNDANCY IS LOST FOR THIS CYCLE OF BACKUP AND RETRIEVAL.
<b>AMAB034</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2325</b>	<b>AMA_Q_PROCESS</b>
			AN INVALID WRITE MODE PARAMETER (OPEN_MODE) WAS PASSED TO THE AMA BACKUP WRITE FUNCTION. AS A RESULT NO AMA BACKUP RECORD WAS WRITTEN.
<b>AMAB035</b>	<b>NA</b>	<b>AMA_Q_PROCESS 2329</b>	<b>AMA_Q_PROCESS</b>
			AN INVALID NUMBER OF BYTES TO WRITE WAS PASSED TO THE AMA BACKUP WRITE FUNCTION. AS A RESULT NO AMA BACKUP RECORD WAS WRITTEN.
<b>**AMAB100</b>	<b>NA</b>	<b>AMA_RETRIEVAL 330</b>	<b>AMA_RETRIEVAL</b>
			A FILE ERROR OCCURRED WHILE ATTEMPTING TO RETRIEVE AMA DATA FROM THE BACKUP FILE. AMA RETRIEVAL WILL SWITCH TO HD1 AND REATTEMPT THE DATA RETRIEVAL. SEE RELATED UFS XXXX ERROR MESSAGE FOR DETAILS.
<b>**AMAB102</b>	<b>NA</b>	<b>AMA_RETRIEVAL 352</b>	<b>AMA_RETRIEVAL</b>
			A UNRECOVERABLE FILE ERROR OCCURRED WHILE ATTEMPTING TO RETRIEVE AMA DATA FROM THE FILE. AMA RETRIEVAL WILL ABORT RETRIEVAL. THE BACKUP DATA WILL REMAIN ON THE DISK UNTIL THE NEXT AMA BACKUP CONDITION.
<b>**AMAB103</b>	<b>NA</b>	<b>AMA_RETRIEVAL 473</b>	<b>AMA_RETRIEVAL</b>
			FILE OPEN ERROR OCCURRED WHILE ATTEMPTING TO OPEN THE AMA RETRIEVAL FILE. AMA RETRIEVAL WILL AUTOMATICALLY SUSPEND ITSELF AND REATTEMPT THE SEEK EVERY FIVE MINUTES. THIS ALARM WILL BE CLEARED IF THE SEEK SUCCEEDS.
<b>**AMAB105</b>	<b>NA</b>	<b>AMA_RETRIEVAL 479</b>	<b>AMA_RETRIEVAL</b>
			FILE SEEK ERROR OCCURRED WHILE ATTEMPTING TO READ THE AMA RETRIEVAL FILE. AMA RETRIEVAL WILL AUTOMATICALLY SUSPEND ITSELF AND REATTEMPT THE READ EVERY FIVE MINUTES. THIS ALARM WILL BE CLEARED IF THE READ SUCCEEDS.
<b>**AMAB107</b>	<b>NA</b>	<b>AMA_RETRIEVAL 485</b>	<b>AMA_RETRIEVAL</b>
			FILE READ ERROR OCCURRED WHILE ATTEMPTING TO READ THE AMA RETRIEVAL FILE. AMA RETRIEVAL WILL AUTOMATICALLY SUSPEND ITSELF AND REATTEMPT THE READ EVERY FIVE MINUTES. THIS ALARM WILL BE CLEARED IF THE READ SUCCEEDS.
<b>**AMAB112</b>	<b>NA</b>	<b>AMA_RETRIEVAL 1276</b>	<b>AMA_RETRIEVAL</b>

Code	Field ID	Line	Global Name
			THE AMA IOI OR HD WAS DISABLED WHILE THE DMS10 WAS RETRIEVING BACKUP AMA DATA FROM DISK. AMA RETRIEVAL WILL AUTOMATICALLY SUSPEND ITSELF AND RE-ATTEMPT TO FIND AN INSERVICE DISK EVERY 5 MINUTES. IF THIS CONDITION IS NOT CLEARED BY ENABLING THE IOI OR HD BILLING RECORDS MAY BE LOST.
<b>**AMAB113</b>	<b>NA</b>	<b>AMA_RETRIEVAL 395</b>	<b>AMA_RETRIEVAL</b>
			A FILE ERROR OCCURRED WHILE ATTEMPTING TO RETRIEVE AMA DATA FROM THE BACKUP FILE. AMA RETRIEVAL WILL SWITCH TO HD1 AND REATTEMPT THE DATA RETRIEVAL. FILE REDUNDANCY HAS BEEN LOST. SEE AMABXXX MESSAGE FOR ERROR DETAILS (XXX IS "ERR = XXX").
<b>AMAB200</b>	<b>NA</b>	<b>AMA_RETRIEVAL 1215</b>	<b>AMA_RETRIEVAL</b>
			XXX YYY AMA RETRIEVAL WAS ABORTED BEFORE ALL OF THE AMA RECORDS WERE RETRIEVED FROM THE HARD DRIVE. XXX IS THE NUMBER OF TAPEBLOCKS BACKED UP TO THE HARD DRIVE YYY IS THE NUMBER OF TAPEBLOCKS RETRIEVED FROM THE HARD DRIVE.
<b>AMA101</b>	<b>NA</b>	<b>BR_MISC_ENTRY 629</b>	<b>BR_MISC_ENTRY</b>
			NO BR WAS AVAILABLE FOR THE TIME ENTRY.
<b>AMA102</b>	<b>NA</b>	<b>BR_MISC_ENTRY 668</b>	<b>BR_MISC_ENTRY</b>
			NO BR WAS AVAILABLE FOR THE DATE ENTRY.
<b>AMA103</b>	<b>NA</b>	<b>BR_MISC_ENTRY 700</b>	<b>BR_MISC_ENTRY</b>
			NO BR WAS AVAILABLE FOR THE IDENT ENTRY.
<b>AMA104</b>	<b>NA</b>	<b>BR_MISC_ENTRY 729</b>	<b>BR_MISC_ENTRY</b>
			NO BR WAS AVAILABLE FOR THE SUSPEND ENTRY.
<b>AMA105</b>	<b>NA</b>	<b>BR_MISC_ENTRY 847</b>	<b>BR_MISC_ENTRY</b>
			NO BR WAS AVAILABLE FOR THE AMA TRACER RECORDED
<b>AMA106</b>	<b>NA</b>	<b>BR_MISC_ENTRY 1002</b>	<b>BR_MISC_ENTRY</b>
			NO BR WAS AVAILABLE FOR THE AMA BACKUP TRACER RECORD.
<b>AMA107</b>	<b>NA</b>	<b>PROC_TIMING_MARK 2098</b>	<b>PROC_TIMING_MARK</b>
			SCAN OF STATIONS AND ISDNPRIMARY RATE INTERFACES FOR TERMINATING SUBSCRIBER LINE USAGE STUDY (TSLs) OVERFLOW COUNTS IS STILL IN PROGRESS AFTER 24 HOURS (UNLESS TIME WAS CHANGED SOON AFTER 23:40). THIS IMPLIES THE BACKGROUND SCAN ROUTINE COULD NOT OBTAIN AN IDLE BILLING REGISTER FOR STORING OVERFLOW RECORDS. THE SCAN WILL BE STOPPED AND NOT RETRIED UNTIL THE NEXT TIME OF 23:40.
<b>AMA108</b>	<b>NA</b>	<b>AMA_INITIAL 2785</b>	<b>AMA_INITIAL</b>
			NO BILLING REGISTER (BR) WAS AVAILABLE FOR A TERMINATING SUBSCRIBER LINE USAGE STUDY (TSLs) BILLING RECORD.
<b>AMA109</b>	<b>NA</b>	<b>PROC_TIMING_MARK 1772</b>	<b>PROC_TIMING_MARK</b>
			THE HOST OFFICE DID NOT HAVE ENOUGH AMAB BUFFERS TO

Code	Field ID	Line	Global Name
			STORE A BILLING RECORD FROM THE SSO. BILLING IS BEING LOST. TO CORRECT THE PROBLEM: 1) CHECK THE NUMBER OF AMAB BUFFERS IN THE HSO OFFICE 2) MAKE SURE FLOW CONTROL IS ON IN ALL OFFICES IN CLUSTER. 3) RUN SOFTWARE AUDITS IF THIS DOES NOT CORRECT THE PROBLEM CHANGE THE NUMBER OF AMAB BUFFERS IN THE HSO AND INITIALIZE.
<b>**AMA110</b>	<b>NA</b>	<b>BR_SELECT 221</b>	<b>BR_SELECT</b>
			A HIGH/LOW PRIORITY REQUEST FOR A BILLING REGISTER (BR) HAS FAILED BECAUSE THERE ARE NO BR'S AVAILABLE AT THIS TIME. BILLABLE CALLS ARE BEING REROUTED ACCORDING TO THE 'NBR' (NO BILLING REGISTERS) TREATMENT FOR THE CALL TYPE.
<b>AMA111</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT 9653</b>	<b>BR_TO_ATT_FRMT</b>
			TMSG/UMSG BULK/DETL MBI/NMBI RTI <N> THERE IS NO AMA FORMAT FOR THIS MESSAGE RATE CALL. THIS TTY MESSAGE GIVES DETAILS ABOUT WHETHER THIS CALL IS TIMED OR UNTIMED, BULK OR DETAILED BILLED, WITH OR WITHOUT MBI; THE RTI NUMBER FOR THIS CALL IS PRINTED LAST.
<b>AMA112</b>	<b>NA</b>	<b>PROC_IWT_FGA_OVF 119</b>	<b>PROC_IWT_FGA_OVF</b>
			WHILE PROCESSING INWATS-HUNT-GRP/FGA TO PRODUCE OVERFLOW COUNT RECORDS, LAMA WAS FOUND TO BE NOT WORKING. THE PROCESS WILL BE ABORTED AND NO MORE OVERFLOW COUNTERS WILL BE RESET SO THESE CAN CONTINUE TO ACCUMULATE. THE PROCESS WILL NOT BE TRIED AGAIN TILL THE NEXT REGULAR TIME OF 23:50.
<b>AMA113</b>	<b>NA</b>	<b>PROC_TIMING_MARK 2159</b>	<b>PROC_TIMING_MARK</b>
			SCAN OF HUNT GROUPS FOR INWATS OVERFLOW COUNTS IS STILL IN PROGRESS AFTER 24 HOURS (UNLESS TIME WAS CHANGED SOON AFTER 23:50). THIS IMPLIES THE BACKGROUND SCAN ROUTINE COULD NOT OBTAIN AN IDLE BILLING REGISTER FOR STORING OVERFLOW RECORDS. THE SCAN WILL BE STOPPED AND NOT RETRIED UNTIL THE NEXT TIME OF 23:50.
<b>AMA114</b>	<b>NA</b>	<b>PROC_LATA_OVFL 49</b>	<b>PROC_LATA_OVFL</b>
			WHILE PROCESSING ORIG LATA OVERFLOW COUNT RECORDS, LAMA WAS FOUND TO BE NOT WORKING. THE PROCESS WILL BE ABORTED AND NO MORE OVERFLOW COUNTERS INITIALIZED. PROCESS WILL BE RETRIED AGAIN AT 10 PAST THE HOUR.
<b>AMA115</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT 18606</b>	<b>BR_TO_ATT_FRMT</b>
			XXXX AMA RECORD CONTAINS A BAD VALUE FOR THE TIME AND/OR DATE. ACTION: CHECK THAT THE SYSTEM TIME AND DATE ARE CORRECT. IF NOT, THEN SET THE SYSTEM TIME AND DATE.
<b>AMA116</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT 12138</b>	<b>BR_TO_ATT_FRMT</b>

Code	Field ID	Line	Global Name
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AMA OUTWATS RECORD CONTAINS BAD DATA FOR THE WATS INDICATOR AND WATS BAND NUMBER. THE CALLING PARTY EITHER DOES NOT HAVE OUTWATS SERVICE OR HAS NOT REQUESTED AN OUTWATS FACILITY, BUT WAS ABLE TO MAKE A BILLABLE OUTWATS CALL.

THE FORMAT OF THIS MESSAGE IS AS FOLLOWS :-

AMA116

CALL TYPE <BR\_CALL\_TYPE> (SEE AMA201 FOR DETAILS)

CLG <NPA> <NUMBER>

CLD <NPA> <NUMBER>

THERE IS A TRANSLATIONS TEST THAT WILL PREVENT NON-OUTWATS CALLS FROM MAKING OUTWATS BILLING RECORDS.

- ACTION: 1) USING THE TRANSLATION VERIFICATION (TRVR) COMMAND IN OVERLAY QTRN, IDENTIFY THE TRANSLATION SCREEN TO BE MODIFIED. FOR THE CALLING DN, USE THE CLG 7-DIGIT <NUMBER>. FOR THE DESTINATION DIGITS, ENTER ANY PREFIX DIGITS (E.G. EBS DIRECT OUTWARD DIALING DIGIT(S) AND/OR DIRECT DISTANCE DIALING STATION-TO-STATION DIGIT(S)), THE CLD <NPA> (IF APPROPRIATE) AND THE CLD 7-DIGIT <NUMBER>.
- 2) IN OVERLAY TRNS, REDEFINE THE TRANSLATION SCREEN (IDENTIFIED ABOVE) TO INCLUDE AN "OWT Y/N" TEST.

**AMA117 NA PROC\_TIMING\_MARK 2225 PROC\_TIMING\_MARK**

SCAN OF CARRIERS FOR ORIG LATA OVERFLOW COUNTS IS STILL IN PROGRESS AFTER ONE HOUR. THIS IMPLIES THE BACKGROUND SCAN ROUTINE COULD NOT OBTAIN AN IDLE BR FOR STORING OVERFLOW RECORDS. THE SCAN WILL BE STOPPED AND NOT RETRIED UNTIL THE NEXT TIME OF 10 PAST THE HOUR.

**AMA118 NA PROC\_TSLs\_OVFL 178 PROC\_TSLs\_OVFL**

WHILE PROCESSING TSLs OVERFLOW COUNTS, LAMA WAS FOUND NOT TO BE WORKING. THE PROCESS WILL BE ABORTED AND NO MORE OVERFLOW COUNTERS WILL BE RESET SO THESE CAN CONTINUE TO ACCUMULATE. THE PROCESS WILL NOT BE TRIED AGAIN UNTIL THE NEXT REGULAR TIME OF 23:40.

**AMA119 NA BR\_TO\_ATT\_FRMT 10586 BR\_TO\_ATT\_FRMT**

AMA RECORD CONTAINS A BAD VALUE FOR THE TIME AND/OR DATE. THIS MAY BE A RESULT OF A RECENT `DATE' COMMAND BEING ENTERED BY ADMINISTRATIVE PERSONNEL TO SET THE SYSTEM CLOCK TO A NEW DATE. IF THE SYSTEM CLOCK HAS NOT BEEN CHANGED, THEN CALL NORTEL TAS FOR ASSISTANCE.

Code	Field ID	Line	Global Name
<b>AMA120</b>	<b>NA</b>	<b>CREATE_CLID_BR 120</b>	<b>CREATE_CLID_BR</b>
PROCESS TO CREATE USAGE SENSITIVE CLASS DISPLAY FEATURES BILLING RECORDS HAS BEGUN.			
<b>AMA121</b>	<b>NA</b>	<b>CREATE_CLID_BR 815</b>	<b>CREATE_CLID_BR</b>
PROCESS TO CREATE USAGE SENSITIVE CLASS DISPLAY FEATURES BILLING RECORDS HAS ENDED.			
<b>AMA122</b>	<b>NA</b>	<b>CREATE_CLID_BR 837</b>	<b>CREATE_CLID_BR</b>
PROCESS TO CREATE USAGE SENSITIVE CLASS DISPLAY FEATURES BILLING RECORDS HAS BEEN ABORTED. - BILLING RECORDS FOR USAGE SENSITIVE CLASS DISPLAY FEATURES WILL BE PROCESSED TOMORROW.			
<b>AMA123</b>	<b>NA</b>	<b>CREATE_CLID_BR 882</b>	<b>CREATE_CLID_BR</b>
THE AMA MAGNETIC TAPE UNITS (MTU) ARE DOWN. BILLING RECORDS CANNOT BE PROCESSED UNTIL THE MTU(S) ARE BROUGHT BACK IN SERVICE.			
<b>AMA124</b>	<b>NA</b>	<b>CREATE_CLID_BR 886</b>	<b>CREATE_CLID_BR</b>
THE INPUT/OUTPUT INTERFACE (IOI) DEVICE(S) ARE DOWN. BILLING RECORDS CANNOT BE STORED IN THE AMA BILLING BACK-UP FILE ON THE IOI UNTIL THE IOI DEVICE(S) ARE BROUGHT BACK IN SERVICE.			
<b>AMA126</b>	<b>NA</b>	<b>CREATE_CLID_BR 891</b>	<b>CREATE_CLID_BR</b>
ALL DATA LINKS (DATA LINK CONTROLLERS (DLC)) BETWEEN THE SATELLITE SWITCHING OFFICE (SSO) AND ITS HOST ARE DOWN. BILLING RECORDS CANNOT BE PROCESSED UNTIL THE DATA LINKS ARE BROUGHT BACK IN SERVICE.			
<b>AMA128</b>	<b>NA</b>	<b>AMA_INITIAL 2609</b>	<b>AMA_INITIAL</b>
	<b>NA</b>	<b>AMA_INITIAL 2901</b>	<b>AMA_INITIAL</b>
NO BILLING REGISTER (BR) WAS AVAILABLE FOR A TERMINATING ISDN USER SERVICE (ISTS) BILLING RECORD.			
<b>AMA129</b>	<b>NA</b>	<b>AMA_INITIAL 4380</b>	<b>AMA_INITIAL</b>
(EBS GROUP #) (VFG TYPE) (SBN - NXXXXXX) A SEVEN DIGIT SPECIAL BILLING NUMBER BEING USED FOR A VFG IS IN A THGP THAT HAS A DUPLICATE. THE NPA OF THE FIRST ASSIGNED THGP WILL BE USED IN THIS AMA RECORD.			
ACTION: DELETE THE SEVEN DIGIT SPECIAL BILLING NUMBER FOR THIS VFG AND THEN ASSIGN A TEN DIGIT SPECIAL BILLING NUMBER FOR THE VFG.			
<b>AMA130</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT 18169</b>	<b>BR_TO_ATT_FRMT</b>
AN INTERNATIONAL NUMBER WAS CALLED WITH GREATER THAN 12 DIGITS AND THE EXPANDED INTERNATIONAL DIALING BILLING FEATURE IS NOT ON. THE CALL WAS BILLED USING THE FIRST 12 DIGITS OF THE CALLED NUMBER. TO PURCHASE THE EXPANDED INTERNATIONAL BILLING FEATURE, CONTACT NORTEL.			
<b>***AMA131</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT 18726</b>	<b>BR_TO_ATT_FRMT</b>

Code	Field ID	Line	Global Name
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CANNOT SEND MDR-CP RECORDS TO THE CUSTOMER PREMISES.  
 ACTION: IDENTIFY THE MDR TTY (OVERLAY IOD - STAT TTY),  
 AND TAKE CORRECTIVE ACTION TO BRING THE LINK UP AGAIN.

AMA200	NA	BR_TO_DMS_FRMT	183	BR_TO_DMS_FRMT
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TYPE <BR\_TYPE>

CALL TYPE <BR\_CALL\_TYPE>

CLG <NPA> <DIGITS> (<RING CODE>)

CLD <DIGITS> DGTS <DIGIT COUNT>

STRT <HR>:<MIN>:<SEC> SEC <TIME IN SECONDS>

<.X> <.Y>

BR\_TYPE IS ONE OF:

- 1 - NOT LDC (LONG DURATION CALL)
- 2 - LDC STILL IN PROGRESS
- 3 - TERMINATED LDC (LAST RECORD)
- 17 - USAGE SENSITIVE BILLING CALL

BR\_CALL\_TYPE IS ONE OF:

- 2 - AMA TEST CALL
- 3 - DDD
- 4 - IDDD
- 5 - EMERGENCY BUREAU CALL
- 6 - DIRECTORY ASSISTANCE
- 7 - LOCAL CALL DETAIL RECORDING
- 8 - INWATS
- 9 - OUTWATS
- 21 - COMMON CONTROL SWITCHING ARRANGEMENT
- 22 - USAGE SENSITIVE CUSTOM CALLING FEATURES

ALL OTHER CALL TYPES ARE INVALID WITH DMS FORMATTED BILLING

<.X> IS ONE OF:

- 0 - NONE
- 1 - SPECIAL BILLING NUMBER
- 2 - REMOTE ONI
- 3 - SPECIAL BILLING NUMBER & REMOTE ONI

<.Y> IS ONE OF:

- 0 - NONE
- 1 - ANSWERED
- 2 - OBSERVED
- 3 - ANSWERED & OBSERVED
- 4 - TIMED DISCONNECT
- 5 - ANSWERED & TIMED DISCONNECT
- 6 - OBSERVED & TIMED DISCONNECT
- 7 - ANSWERED, OBSERVED & TIMED DISCONNECT

Code	Field ID	Line	Global Name
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OUTPUT IS TIMESLICED BECAUSE WHOLE MESSAGE TAKES TOO LONG

AMA201	NA	BR_TO_ATT_FRMT	1339	BR_TO_ATT_FRMT
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TYPE <BR\_TYPE> (DATE <DATE> TIME <TIME>)

CALL TYPE <BR\_CALL\_TYPE>

CLG <NPA> <NUMBER> / SBN <NPA> <NUMBER> / UPNS <NPA> <NUMBER>

CLD [<NPA> <NUMBER>]/<DIGITS>

(E800 <DIALED E800 NUMBER>)

IF EQA CALL

CC <DATE> <TIME> (CARRIER CONNECT TIME)

ETFCC <DURATION> (ELAPSED TIME FROM CARRIER CONNECT)

ANS <DATE> <TIME> (ANSWER TIME)

ET <DURATION> (ELAPSED TIME) SHORT OFF-HOOK (ANSW TIME)

CARR <CARRIER #> EVNT STAT <X>

CARRIER -> 4 DIGITS ARE ALWAYS OUTPUT. IF THE CARRIER IS A  
3 DIGIT CARRIER THEN THE LEADING CHARACTER IS  
FILLED WITH A 0.

X -> 0 = COMPLETION STUDIES IN EFFECT AND FIRST WINK FROM  
IC/INC NOT RECEIVED

1 = 1ST WINK RCVD (ORIG), AMA RECORD SEIZED (TERM)

2 = ABANDON OR TIMEOUT BEFORE DIALING COMPLETE

3 = 2ND START DIAL WINK FROM INC

4 = TIMEOUT WAITING FOR ACK WINK

5 = OPR SERVICES OFF HOOK RCVD AFTER CALLED NUMBER

7 = ACKNOWLEDGMENT WINK RECEIVED

8 = INVALID CALLED NUMBER

9 = TERMINATING FAILURE

10 = ANSWER

11 = TIMEOUT WAITING FOR 2ND WINK

12 = OPR SERVICES TIMEOUT WAITING FOR OFF HOOK

13 = OFF HOOK INSTEAD OF 2ND WINK RECEIVED

AAAAA DDDDDDD TTTTTT OOOO (CCCCCC)

AAAAA -> NANI (NOT ANI) OR ANI=<X>

X -> 1 = CHARGE AND ORIG LINE INFO, NO CALLING NUMBER

2 = CALLING NUMBER, BUT NO ORIG LINE INFO

3 = CALLING NUM, CHARGE NUM, AND ORIG LINE INFO

DDDDDD -> DIALING INDICATOR (PI IS PRESUBSCRIPTION INDICATION)

NO DL IND = NOT 10XXX; NOT PRESUBSCR; NO PI W/ IC/INC

950 = PREFIX 950 USED TO ACCESS CARRIER

NT PR NPI = NOT 10XXX; PRESUBSCR; NO PI W/ IC/INC

TN NP NPI = 10XXX; NOT PRESUBSCR; NO PI W/ IC/INC

Code	Field ID	Line	Global Name
		NT PR PSI = NOT 10XXX; PRESUBSCR; PI W/ IC/INC	
		TN NP PSI = 10XXX; NOT PRESUBSCR; PI W/ IC/INC	
		TN PR PSI = 10XXX; PRESUBSCR; PI W/ IC/INC	
		TN PR NPI = 10XXX; PRESUBSCR; NO PI W/ IC/INC	
TTTTTT	->	TANDEM OR DIRECT	
OOOO	->	OPR = OPERATOR INVOLVED	
		NOPR = OPERATOR NOT INVOLVED	
		UNOP = UNKNOWN IF OPERATOR INVOLVED	
CCCCCC	->	CG ET, CG ETFCC, CG ET ETFCC	
		CHARGE TIMING GUARD INDICATOR SET TO INDICATE THAT	
		EITHER ONE OR BOTH OF THE ET OR ETFCC ELAPSED TIMES	
		ARE IN QUESTION DUE TO ABNORMAL CONDITIONS.	
IF CBA-RA CALL			
		COINS <# 5-CENT DEP> ERROR <NO/YES> INTERVALS NOT MONITOR <#>	
IF SW-56 CALL			
		SIND <SERV INDICATOR> RIND <RATE INDICATOR> TCOM <TERM COMPANY>	
IF NOT AN EQA CALL, EITHER			
		STRT <DATE> <TIME> (START TIME)	
		NANS <DATE> <TIME> (NO ANSWER (DISCONNECT) TIME)	
OR			
		STRT <DATE> <TIME> (START TIME)	
		FREE ROUTE (IF A ROUTE WAS TAKEN AND CHARGE IS SET TO NO)	
OR			
		STRT <DATE> <TIME> (START TIME)	
		ET <DURATION> (ELAPSED TIME)	
OR			
		ANS <DATE> <TIME> (ANSWER TIME)	
		ET <DURATION> (ELAPSED TIME) SHORT OFF-HOOK (ANSW TIME)	
OR			
		ACT <DATE> <TIME> (ANSWER TIME)	
		ET <DURATION> (ELAPSED TIME)	
OR			
		ACT <DATE> <TIME> (ANSWER TIME)	
(FEATURE CODE <FEAT>)			
(STDY <STUDY>)			
(AT TG# <AT-TO-CARR TG#>)			
(TNN <BSPU>) (TG INFO=<TGINFO>)			
(BULK/DETL MBI <N>/NONE)			

Code	Field ID	Line	Global Name
	(TSTL)		
	(MDR RAO)		
	(ISDN INFO)		
	(CNA CAN INFO)		
	(CNA CPN INFO)		
	(LNP INFO)		
	(AIN TRIGGER <TRIGGER INFO>)		
	(FUNC <XX> SCRL <XXXX> SVCE <XXX>)		

## NOTES:

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## BR\_TYPE IS ONE OF:

NORM = NORMAL BILLABLE CALL (NOT A LONG DURATION CALL).  
 LDCA = 1ST LONG DURATION ENTRY  
 LDCB = SUBSEQUENT LONG DURATION ENTRY  
 LDCC = LAST LONG DURATION ENTRY  
 U3WC = USAGE SENSITIVE THREE WAY CALLING  
 AUCF = ACTIVATE USAGE SENSITIVE CALL FWD.  
 DUCF = DEACTIVATE USAGE SENSITIVE CALL FWD.  
 UCWT = USAGE SENSITIVE CALL WAITING  
 COT = CUSTOMER ORIGINATED TRACE  
 CLID = CALLING NUMBER DELIVERY AND/OR CALLING NAME DELIVERY  
 CNB = CALLING NUMBER DELIVERY BLOCKING  
 SLE = SCREEN LIST EDITING  
 AR = AUTOMATIC RECALL  
 ACB = AUTOMATIC CALL BACK  
 CNAB = CALLING NAME DELIVERY BLOCKING  
 CIDS = CALLING IDENTITY DELIVERY AND SUPPRESSION  
 ACR = ANONYMOUS CALL REJECTION

IF IT IS A LONG DURATION ENTRY, PRESENT DATE AND TIME ARE GIVEN.

<DATE> = <DAY>/<MON>/<YEAR>

<TIME> = <HR>:<MIN>:<SEC>:<10TH SEC>

## BR\_CALL\_TYPE IS ONE OF:

DDD = DIRECT DISTANCE DIALING.  
 IDDD = INTERNATIONAL DIRECT DISTANCE DIALING.  
 IWAT = INWARD WIDE AREA TELEPHONE SERVICE (INWATS).  
 OWAT = OUTWARD WIDE AREA TELEPHONE SERVICE (OUTWATS).

Code	Field ID	Line	Global Name
	SLUS		= SUBSCRIBER LINE USAGE STUDY.
	TRAF		= LOCAL COIN, TRAFFIC SAMPLED STUDY.
	TMSG		= TIMED MESSAGE RATE.
	UMSG		= UNTIMED MESSAGE RATE.
	DAL		= DIRECTORY ASSISTANCE, LOCAL CALL.
	DAT		= DIRECTORY ASSISTANCE, TOLL CALL.
	OFGA		= ORIGINATING FEATURE GROUP A.
	TFGA		= TERMINATING FEATURE GROUP A.
	ILSP		= INTER-LATA STATION PAID.
	ILOW		= INTER-LATA OUTWATS.
	TLAT		= TERMINATING LATA.
	CCSA		= COMMON CONTROL SWITCHING ARRANGEMENT.
	USB		= USAGE SENSITIVE BILLING - CUSTOM CALLING FEATURE.
	FREE		= MESSAGE DETAIL RECORDING.
	ICNS		= E800 TERMINATING INTER-LATA.
	TELC		= E800 TERMINATING INTRA-LATA.
	ACB		= AUTOMATIC CALL BACK.
	AR		= AUTOMATIC RECALL.
	CNB		= CALLING NUMBER DELIVERY BLOCKING.
	SLE		= SCREEN LIST EDITING.
	COT		= CUSTOMER ORIGINATED TRACE.
	CLID		= CALLING NUMBER DELIVERY AND/OR CALLING NAME DELIVERY
	IPTS		= IMPROVED PUBLIC TELEPHONE SERVICE.
	CNAB		= CALLING NAME DELIVERY BLOCKING
	CIDS		= CALLING IDENTITY DELIVERY AND SUPPRESSION
	ACR		= ANONYMOUS CALL REJECTION
	DTPH		= DIRECT DISTANCE DIALING SWITCHED-56
	ILDV		= INTER-LATA STATION PAID SWITCHED-56
	TLDP		= TERMINATING LATA SWITCHED-56
	CMCO		= ORIGINATING CELLULAR MOBILE CARRIER
	CMCT		= TERMINATING CELLULAR MOBILE CARRIER
	TSLS		= TERMINATING SUBSCRIBER LINE USAGE STUDY
	OFGB		= ORIGINATING FEATURE GROUP B
	TFGB		= TERMINATING FEATURE GROUP B
	AIN		= ADVANCED INTELLIGENT NETWORK DEFAULT CALL TYPE
	ISUS		= ISDN USER SERVICE
	ISTS		= ISDN TERMINATING USER SERVICE
	CNA		= CONNECTING NETWORK ACCESS (LNP).
	TGMO		= ORIGINATING TRUNK GROUP MEMBER USAGE
	TGMT		= TERMINATING TRUNK GROUP MEMBER USAGE
			ALL OTHER CALL TYPES ARE INVALID WITH BELLCORE FORMATTED AMA

Code	Field ID	Line	Global Name
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CLD IS THE CALLED PARTY NPA/NUMBER. IF AN AIN DISCONNECT MESSAGE IS RECEIVED OR USAGE SENSITIVE THREE-WAY CALLING CONSULTATION HOLD IS USED, CLD IS NONE.

STRT IS THE ORIGINAL CONNECT DATE AND TIME  
IF THE CALL IS ANSWERED, ET IS THE ELAPSED TIME.  
IF THE CALL IS NOT ANSWERED, THE CIRCUIT DISCONNECT DATE AND TIME ARE GIVEN EXCEPT FOR A USAGE SENSITIVE CLASS BILLING RECORD. THE USAGE SENSITIVE CLASS BILLING RECORD WILL INDICATE THE ELAPSED TIME AND NOT THE CIRCUIT DISCONNECT DATE AND TIME WHEN THE CALL IS ANSWERED OR UNANSWERED.

IF THE CALL IS A SHORT CALLED PARTY OFF-HOOK DETECTED CALL THEN THIS IS INDICATED AFTER THE ELAPSED TIME FIELD.

IF ANY SERVICE FEATURE IS PRESENT IT IS INDICATED BY 'FEATURE CODE' FOLLOWED BY A DECIMAL NUMBER:

- 00 = OTHER (NONE OF THE FEATURES SHOWN BELOW)
- 01 = COIN LINE
- 02 = HOTEL/MOTEL, NO TAX
- 08 = INWATS
- 10 = THREE-WAY CALLING (3WC)
- 12 = CALL FORWARDING (CFW), CALL FORWARD FIXED DESTINATION (CFF), OR CALL FORWARD ON INTERNET DOWN (CFID).
- 14 = CALL FORWARDING BUSY/DON'T ANSWER (UCFB/UCFD)
- 17 = REMOTE CALL FORWARD APPEARANCE (RCFA)
- 18 = USAGE SENSITIVE THREE WAY CALL (U3WC).
- 27 = AIN DEFAULT FEATURE CODE
- 50 = USAGE SENSITIVE CALL WAIT (UCWT).
- 52 = SELECTIVE CALL FORWARD (SCF).

IF ANY ORIGINATING LINE STUDY IS PRESENT IT IS INDICATED BY 'STDY' FOLLOWED BY A 4-BIT BINARY NUMBER:

- A 1 IN THE FIRST BIT (RIGHT MOST) MEANS TRAFFIC SAMPLED (TRAF)
- A 1 IN THE SECOND BIT MEANS SERVICE OBSERVED (SOBS)
- A 1 IN THE THIRD BIT MEANS SUBSCRIBER LINE USAGE STUDY (SLUS)
- A 1 IN THE FOURTH BIT MEANS COMPLAINT OBSERVED (COPL)

IF THE TERMINATING LINE STUDY IS PRESENT IT IS INDICATED BY 'STDY' FOLLOWED BY 'TSL'S'.

IF TNN IS BEING STUDIED OR THIS IS AN EQA CALL, AND THE CALL IS

Code	Field ID	Line	Global Name
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SS7 FROM THE END OFFICE TO THE CARRIER VIA AN ACCESS TANDEM,  
THEN THE TRUNK GROUP NUMBER FROM THE ACCESS TANDEM TO THE CARRIER  
IS INDICATED BY 'AT TG#' FOLLOWED BY A 4 DIGIT TRUNK GROUP NUMBER.

IF TNN IS BEING STUDIED OR THIS IS AN EQA CALL, IT IS INDICATED  
BY 'TNN' FOLLOWED BY THE OUTGOING TRUNK'S PHYSICAL LOCATION.  
TRUNK GROUP INFO IS INDICATED BY 'TG INFO=' FOLLOWED BY A DECIMAL  
NUMBER WHICH REPRESENTS:

- 0 = INTRALATA CALL
- 1 = INBAND DIRECT TO CARRIER
- 2 = INBAND TO CARRIER VIA ACCESS TANDEM
- 3 = SS7 DIRECT TO CARRIER
- 4 = SS7 TO CARRIER VIA ACCESS TANDEM
- 5 = INBAND TO SS7 FROM CARRIER TO EO, OR  
SS7 TO CARRIER VIA AT, EO TO AT TG
- 6 = SS7 TO INBAND FROM CARRIER TO EO

IF BR\_CALL\_TYPE IS MESSAGE RATE, WHETHER TIMED OR UNTIMED,  
THEN IT IS INDICATED BY 'BULK' (BULK BILLING) OR 'DETL' (DETAILED  
BILLING), FOLLOWED BY THE MESSAGE BILLING INDEX, EITHER 'MBI NONE'  
OR 'MBI XXX'.

IF THE CALL TERMINATES TO A TEST LINE, THEN 'TSTL' IS OUTPUT.

IF THE BILLING RECORD CONTAINS MESSAGE DETAIL RECORDING (MDR)  
DATA TO BE USED BY THE REVENUE ACCOUNTING OFFICE (RAO), THEN  
'MDR RAO' IS OUTPUT.

IF THE CALL IS A USAGE SENSITIVE THREE WAY CALL (U3WC) TWO RECORDS  
MAY BE GENERATED, ONE FOR CALL CODE 48 (TRUE U3WC CALL) AND/OR  
ONE FOR CALL CODE 49 (CONSULTATION HOLD). THE CALL CODE 48 RECORD  
WILL INDICATE THE ELAPSED TIME OF THE USAGE SENSITIVE THREE WAY  
CALL. THE CALL CODE 49 RECORD WILL NOT INCLUDE AN ELAPSED TIME  
FIELD.

IF THE CALL IS AN ISDN CALL THEN THE FOLLOWING INFORMATION WILL  
BE OUTPUT:

IF A CALL ORIGINATES FROM AN ISDN PRIMARY RATE INTERFACE (PRI)  
AND THE CALL IS TO BE BILLED TO THE INTERFACE'S SPECIAL BILLING  
NUMBER, THEN 'SBN <SPB NUMBER>' WILL BE OUTPUT INSTEAD OF  
THE CALLING NUMBER 'CLG <NPA> <NUMBER>'.

Code	Field ID	Line	Global Name
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IF A CALL ORIGINATES FROM AN ISDN PRIMARY RATE INTERFACE (PRI) AND THE CALL IS TO BE BILLED TO THE USER PROVIDED NOT SCREENED NUMBER, THEN 'UPNS <UPNS NUMBER>' WILL BE OUTPUT INSTEAD OF THE CALLING NUMBER 'CLG <NPA> <NUMBER>'.

IF A CALL ORIGINATES FROM AN ISDN PRI INTERFACE AND A SECOND BILLING NUMBER WAS RECORDED FOR THE CALL, THEN THE SECOND BN WILL BE INDICATED BY '2ND BN' FOLLOWED BY THE <NPA> <NUMBER> FOR THAT NUMBER.

THE B-CHANNEL USED IS INDICATED BY 'ISDN B CHANNEL' FOLLOWED BY THE B-CHANNEL ASSOCIATED WITH THE ISDN INTERFACE (BASIC RATE INTERFACE (BRI) OR PRIMARY RATE INTERFACE (PRI)).

THE B-CHANNEL NUMBER CAN BE EITHER:

'BRI:' FOLLOWED BY EITHER '1' OR '2', OR

'PRI:' FOLLOWED BY 'MM NN'

WHERE 'MM' IS THE DS1 FACILITY NUMBER AND 'NN' IS THE DS0 CHANNEL NUMBER WITHIN THAT FACILITY.

NOTE: THE B-CHANNEL RECORDED FOR AN AMA RECORD PRODUCED FOR THE PORTION OF THE CALL WHEN AIN OR CFW IS INVOLVED WILL BE THE B-CHANNEL FOR THE TRUE SOURCE OF THE CALL, E.G., IF THE CALL ORIGINATES FROM A PRI AND CALLS A BRI WHO IS FORWARDED TO A BRI, THE RECORD FOR THE CFW PORTION OF THE CALL WILL IDENTIFY THE PRI B-CHANNEL. LIKewise, IF A BRI CALLS A PRI WHO ENCOUNTERS A DIG TRIGGER WITH ANALYZE ROUTE RESPONSE RETURNED, THE AMA RECORD FOR THE AIN PORTION OF THE CALL WILL IDENTIFY THE BRI B-CHANNEL.

THE BEARER CALL TYPE OF THE CALL IS INDICATED BY 'BEARER CALL TYPE' FOLLOWED BY EITHER 'VI' (VOICE/VOICEBAND DATA) OR 'CMD' (CIRCUIT-MODE DATA).

THE BEARER CAPABILITY OF THE CALL IS INDICATED BY 'BEARER CAP' FOLLOWED BY:

'SP' (SPEECH),

'3.1 KHZ' (3.1-KHZ AUDIO),

'56 KBPS' (56 KBPS/SWITCH 56), OR

'64 KBPS' (64 KBPS).

IF THIS IS AN AGGREGATE RECORD THE BEARER CAPABILITY IS NOT RECORDED AND THEREFORE WILL NOT BE INDICATED.

Code	Field ID	Line	Global Name
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IF THIS IS AN ORIGINATING ISDN CALL THE INTERWORKING SITUATIONS ENCOUNTERED BY THE CALL WILL BE INDICATED BY 'INTERWORK' FOLLOWED BY:

'NONE' (NO INTERWORKING ENCOUNTERED),  
 'UNSPECIFIED' (NO INDICATION GIVEN IN THE ISUP BCI/FCI PARAMETERS),  
 'NETWORK' (CALL IS NOT END-TO-END ISDN),  
 'TERMINATING ACCESS' (CALLED EQUIPMENT IS NON-ISDN), OR  
 'ALERTING ISDN ANSWERING NOT ISDN' (ANSWERING EQUIPMENT IS NON-ISDN),  
 'ORIGINATING ACCESS' (CALLING EQUIPMENT IN NON-ISDN),  
 'UNKNOWN' (INTERWORKING UNKNOWN; FOR EXAMPLE, NO ISUP BCI PARAMETER RECEIVED).

IF THIS IS AN ORIGINATING ISDN CALL THE REASON FOR THE TERMINATION OF THE CALL WILL BE INDICATED BY 'CAUSE VALUE' FOLLOWED BY NUMBER FROM 1-127. REFER TO BELLCORE TECHNICAL REFERENCE 'ISDN AUTOMATIC MESSAGE ACCOUNTING GENERIC REQUIREMENTS' DOCUMENT, TR-NWT-000862, FOR A DESCRIPTION OF CAUSE VALUES.

IF SIGNALING CAPABILITIES HAVE BEEN USED THEY ARE INDICATED BY 'SIGNALING USED' FOLLOWED BY:

'CPSA' (CALLING PARTY SUBADDRESS DELIVERY),  
 'CDSA' (CALLED PARTY SUBADDRESS DELIVERY),  
 'LLC' (LOW-LAYER COMPATIBILITY INFORMATION DELIVERY),  
 'HLC' (HIGH-LAYER COMPATIBILITY INFORMATION DELIVERY),  
 'UUI' (USER-TO-USER INFORMATION).

ANY ONE OR A COMBINATION OF THESE SIGNALING CAPABILITIES MAY BE INDICATED.

IF A TERMINATING CALL RECORD CONTAINS SIGNALING CAPABILITIES, THEN THEY ARE INDICATED BY 'TERM SIGNALING USED' FOLLOWED BY:

'CPSA' (CALLING PARTY SUBADDRESS DELIVERY).

IF AN INCOMING TRUNK CALL TERMINATES TO AN ISDN LINE 'INCOMING TG INFO' IS OUTPUT FOLLOWED BY THE INCOMING TRUNKS PHYSICAL LOCATION.

IF A TERMINATING CALL RECORD CONTAINS CALLING PARTY SUBADDRESS DELIVERY AND ALSO CONTAINS THE CALLING DN, AND THE CALLING DN

Code	Field ID	Line	Global Name
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IS PRIVATE, THEN THE PRIVACY STATUS IS INDICATED BY  
'CLNG PRIV'.

IF A CALL TERMINATES TO AN ISDN PRI INTERFACE AND EARLY CUT-  
THROUGH (ECT) WAS ENCOUNTERED, THEN THE ECT ELAPSED TIME WILL  
BE INDICATED BY 'ECT ET' FOLLOWED BY THE DURATION OF THE ECT,  
AND THE 'ECT TYPE' WILL BE EITHER:

'UPAR' (USER-PROVIDED AUDIBLE RINGING) OR  
'RNI' (REMOTE NETWORK INTERWORKING).

IF A SIMULATED FACILITY GROUP (SFG) WAS USED TO CONTROL THE  
ESTABLISHMENT OF AN INWATS CALL TO A PRI INTERFACE OR AN  
OUTWATS CALL FROM A PRI INTERFACE, THEN THE SFG NUMBER WILL  
BE INDICATED BY 'SFG NUMBER' FOLLOWED BY A NUMBER FROM 1-1023.  
SFG NUMBERS ARE DEFINED IN OVERLAY PRI, SFG PROMPTING  
SEQUENCE.

IF THE 'CALLINGPARTYID' PARAMETER IS INCLUDED IN THE AIN  
ANALYZE\_ROUTE MESSAGE AND THE PRESENTATION STATUS OF THE  
ORIGINATING NUMBER IS KNOWN TO BE PRIVATE, THEN THE MESSAGE  
'CLNGPTYID PRIV' IS OUTPUT.

IF THE BILLING RECORD CONTAINS WIRELESS (WBAS) INFORMATION, THEN  
THE WBAS CALL SETUP DATE, TIME-OF-DAY, AND ELAPSED TIME IS OUTPUT  
AS SHOWN BELOW.

WBAS SETUP DATE 02/12/97 TIME 14:58:29:8  
WBAS SETUP ET 00000:02:9

IF AN ERROR OCCURRED IN THE ELAPSED TIME, THEN "WBAS SETUP ET" IS  
SHOWN AS "NOT VALID".

IF THE BILLING RECORD ALSO CONTAINS AUTOMATIC LINK TRANSFER (ALT)  
INFORMATION, THEN THE ALT INFORMATION FOR EACH ALT THAT OCCURRED  
IS OUTPUT AS SHOWN BELOW:

ALT MODULE # 1  
ALT START DATE 02/12/97 TIME 14:59:14:0  
ALT DURATION 00000:10:2  
OLD DIGITS 9129217001  
ALT DIGITS 9129213460

Code	Field ID	Line	Global Name
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WHERE ALT MODULE # INCREASES WITH EACH ALT ASSOCIATED WITH A PARTICULAR WBAS USER DURING A CALL. OLD DIGITS INDICATES THE I/F DN THE WBAS USER WAS ON PRIOR TO THE ALT. ALT DIGITS INDICATE THE NEW I/F DN. IF AN ERROR OCCURRED IN THE ELAPSED TIME, THEN "ALT DURATION" IS SHOWN AS "NOT VALID".

IF THE CALL HAS CNA CAN DATA ASSOCIATED WITH IT, THEN INFORMATION RELATING TO THE DATA IS OUTPUT.

IF THE CALL HAS CNA CPN DATA ASSOCIATED WITH IT, THEN INFORMATION RELATING TO THE DATA IS OUTPUT.

IF THE CALL HAS LNP DATA ASSOCIATED WITH IT, THEN INFORMATION RELATING TO THE TERMINATING PARTY, AND/OR THE ORIGINATING PARTY IS OUTPUT.

IF AN AIN TRIGGER-BR IS ATTACHED, IT IS INDICATED BY 'AIN TRIGGER' FOLLOWED BY THE AIN TRIGGER NUMBER, TRIGGER TYPE, SCP RESPONSE MESSAGE TYPE, AND THE ACTUAL SCP AMA PARAMETERS CONTAINED IN THE RESPONSE MESSAGE. A TRIGGER BR IS ALSO ATTACHED IN THE EVENT A SEND\_TO\_RESOURCE MESSAGE IS RECEIVED FROM THE SCP/HLR/VLR. IF MULTIPLE SEND\_TO\_RESOURCE MESSAGES ARE RECEIVED, THEN MULTIPLE TRIGGER BR'S WILL BE ATTACHED.

IF CALL TYPE IS SLE, 'FUNC' IS DISPLAYED INDICATING WHAT ACTION WAS PERFORMED ON THE SCREEN LIST:

- 00 = NONE OF THE FOLLOWING VALUES APPLY
- 01 = THE FEATURE IS ACTIVE AT THE END OF THE SLE SESSION AND THE SCREENING LIST FOR THE ACCESSED FEATURE EXISTED AT THE START AND END OF THE SESSION.
- 02 = THE FEATURE IS INACTIVE AT THE END OF THE SLE SESSION AND THE SCREENING LIST FOR THE ACCESSED FEATURE EXISTED AT THE START AND END OF THE SESSION.
- 03 = A SCREENING LIST EXISTED AT THE START OF THE SLE SESSION AND ALL SCREENING LIST ENTRIES WERE DELETED BY THE END OF THE SESSION. ALSO, THE FEATURE STATUS IS INACTIVE AT THE END OF THE SESSION.
- 04 = THE FEATURE IS ACTIVE AT THE END OF THE SLE SESSION AND A SCREENING LIST WAS CREATED DURING THE SESSION.
- 05 = THE FEATURE IS INACTIVE AT THE END OF THE SLE SESSION AND NO SCREENING LIST EXISTED FOR THE ACCESSED FEATURE

Code	Field ID	Line	Global Name
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AT THE BEGINNING OR THE END OF THE SESSION.

06 = THE FEATURE IS INACTIVE AT THE END OF THE SLE SESSION AND NO SCREENING LIST EXISTED FOR THE ACCESSED FEATURE AT THE START OR END OF THE SESSION. THIS IS A SLE SESSION ABORT CODE.

IF CALL TYPE IS SLE AND CLASS FEATURE CODE IS SCF, AND THE SUBSCRIBER IS AN ISDN LINE THEN 'SCRNID' IS DISPLAYED REPRESENTING THE SCREEN LIST IDENTIFICATION. THE PARAMETER INDICATES WHICH SCREENING LIST WAS ACCESSED DURING THE EDIT SESSION.

IF CALL TYPE IS SLE, 'SCRL' IS DISPLAYED REPRESENTING SCREEN LIST SIZE. THE PARAMETER IS THE NUMBER OF ELEMENTS IN THE SCREEN LIST. THIS NUMBER CAN BE FROM 1 TO 32.

'SVCE' IS DISPLAYED FOLLOWED BY THE CLASS FEATURE CODE:

032 = AR REACTIVATION - DELAYED PROCESSING  
033 = AC REACTIVATION - DELAYED PROCESSING  
034 = AR REACTIVATION - BUSY RINGBACK  
035 = AC REACTIVATION - BUSY RINGBACK  
036 = AR REACTIVATION - TIMEOUT  
037 = AC REACTIVATION - TIMEOUT  
038 = AR REACTIVATION - DEACTIVATION  
039 = AC REACTIVATION - DEACTIVATION  
052 = SCF  
057 = ANONYMOUS CALL REJECTION (ACR) ACTIVATION  
058 = ANONYMOUS CALL REJECTION (ACR) DEACTIVATION  
059 = ANONYMOUS CALL REJECTION (ACR) CONTINUATION  
060 = AR IMMEDIATE PROCESSING  
061 = AC IMMEDIATE PROCESSING  
062 = AR DELAYED PROCESSING  
063 = AC DELAYED PROCESSING  
064 = AR BUSY RINGBACK  
065 = AC BUSY RINGBACK  
066 = AR TIMEOUT  
067 = AC TIMEOUT  
068 = AR DEACTIVATION  
069 = AC DEACTIVATION  
070 = COT ACTIVATION  
072 = SCR  
073 = SDR

Code	Field ID	Line	Global Name
	074 =	SLE DAILY CONTINUATION	
	075 =	CNB ACTIVATION	
	079 =	SCA	
	080 =	CALLING NUMBER DELIVERY (CND)	
	081 =	DIALABLE DIGITS DELIVERY	
	082 =	CALLING NAME DELIVERY (CNAM)	
	084 =	BULK CALLING LINE ID	
	085 =	CALLING IDENTITY DELIVERY AND SUPPRESSION (CIDS)	
	086 =	CALLING NAME DELIVERY BLOCKING (CNAB)	
	087 =	CND AND CNAM (BOTH ASSIGNED TO THE LINE)	
	095 =	AR TWO-LEVEL ACTIVATION, 1ST LEVEL	

IF THE SERVICE FEATURE IS ONE OF CND, CNAM, CLID OR ACR THEN  
ADDITIONAL FIELDS ARE OUTPUT. THESE FIELDS ARE IN THE FORM, E.G.:

CND AV 00003 UNAV 00002

WHEN THE SERVICE FEATURE IS 'CND' TWO ADDITIONAL FIELDS:

- 1.) 'AV' INDICATES THE NUMBER OF AVAILABLE DN'S.
- 2.) 'UNAV' INDICATES THE NUMBER OF UNAVAILABLE DN'S.

WHEN THE SERVICE FEATURE IS 'CNAM' TWO ADDITIONAL FIELDS:

- 1.) 'AV' INDICATES THE NUMBER OF AVAILABLE NAMES.
- 2.) 'UNAV' INDICATES THE NUMBER OF UNAVAILABLE NAMES.

WHEN THE SERVICE FEATURE IS 'CLID' FOUR ADDITIONAL FIELDS:

- 1.) 'DN' INDICATES THE NUMBER OF TIMES A CALLING NUMBER  
BUT NOT A CALLING NAME WAS DELIVERED
- 2.) 'NAME' INDICATES THE NUMBER OF TIMES A CALLING NAME  
BUT NOT A CALLING NUMBER WAS DELIVERED.
- 3.) 'AV' INDICATES THE NUMBER OF TIMES BOTH A CALLING NAME  
AND A CALLING NUMBER WERE AVAILABLE (DELIVERED).
- 4.) 'UNAV' INDICATES THE NUMBER OF TIMES BOTH A CALLING NAME  
AND A CALLING NUMBER WERE UNAVAILABLE.

WHEN THE SERVICE FEATURE IS 'ACR' ONE ADDITIONAL FIELD:

Code	Field ID	Line	Global Name
			1.) 'DENY' INDICATES THE NUMBER OF DENY COUNTS.
<b>AMA222</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT</b>	<b>1051</b>
			<b>BR_TO_ATT_FRMT</b>
			MISC BR TYPE <BR_TYPE #>
			TRACE OF A MISCELLANEOUS RECORD <BR_TYPE #> SUCH AS
			4 (.RECTYP_TIME) - THE "TIME" COMMAND WAS ENTERED.
<b>AMA251</b>	<b>TP 8033</b>	<b>AMA_Q_PROCESS</b>	<b>5734</b>
			<b>AMA_Q_PROCESS</b>
			ALL DEVICES ON THE ACTV IOI HAVE BEEN MARKED FAULTY.
<b>**AMA252</b>	<b>TP 8004</b>	<b>AMA_Q_PROCESS</b>	<b>5980</b>
			<b>AMA_Q_PROCESS</b>
			THE DISK ON THE A BUS HAS BEEN DISABLED. USE OVLY
			MTD TO RESTORE TO SERVICE.
<b>**AMA253</b>	<b>TP 8004</b>	<b>AMA_Q_PROCESS</b>	<b>5989</b>
			<b>AMA_Q_PROCESS</b>
			THE DISK ON THE B BUS HAS BEEN DISABLED. USE OVLY
			MTD TO RESTORE TO SERVICE.
<b>**AMA254</b>	<b>TP 8031</b>	<b>AMA_Q_PROCESS</b>	<b>6009</b>
			<b>AMA_Q_PROCESS</b>
			THE 9 TRACK TAPE DRIVE HAS BEEN DISABLED. BILLING WILL
			CONTINUE TO THE DISK DRIVE(S).
<b>AMA255</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>5499</b>
			<b>AMA_Q_PROCESS</b>
			ERROR: DEVTYPE_FLT IS EQUAL TO .NO_FLT.
<b>*AMA256</b>	<b>TP 8005</b>	<b>AMA_Q_PROCESS</b>	<b>5500</b>
			<b>AMA_Q_PROCESS</b>
			A DISK HAS BEEN FOUND FAULTY ON THE ACTV IOI
<b>*AMA257</b>	<b>TP 8031</b>	<b>AMA_Q_PROCESS</b>	<b>5501</b>
			<b>AMA_Q_PROCESS</b>
			THE TAPE DRIVE HAS BEEN FOUND FAULTY ON THE ACTV IOI.
<b>**AMA258</b>	<b>TP 8033</b>	<b>AMA_Q_PROCESS</b>	<b>5502</b>
			<b>AMA_Q_PROCESS</b>
			THE ACTV IOI HAS BEEN FOUND FAULTY.
<b>AMA259</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>5461</b>
			<b>AMA_Q_PROCESS</b>
			DEVICES SHOWED BUSY FOR THIS IOI. RECOVERY WILL
			CONTINUE REGARDLESS OF THIS SITUATION. INFO ONLY.
<b>AMA260</b>	<b>TP 8007</b>	<b>AMA_Q_PROCESS</b>	<b>6037</b>
			<b>AMA_Q_PROCESS</b>
			AN IOI DISK DRIVE WAS FOUND TO BE FORMATTING DURING THE
			RECOVERY ROUTINES. IT HAS BEEN HALTED AND MARKED AS FORMAT
			HALTED.
<b>AMA270</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7046</b>
			<b>AMA_Q_PROCESS</b>
			DIRECTORY LRC CHECK FAILED WILL TRY 2 TIMES TO RECOVER
<b>AMA271</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7047</b>
			<b>AMA_Q_PROCESS</b>
			DIRECTORY HEADER WORD INVALID WILL TRY 2 TIMES TO RECOVER
<b>AMA272</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7048</b>
			<b>AMA_Q_PROCESS</b>
			DIRECTORY WRITE FAILED WILL TRY 2 TIMES TO RECOVER
<b>*AMA300</b>	<b>TP 8008</b>	<b>AMA_Q_PROCESS</b>	<b>2859</b>
			<b>AMA_Q_PROCESS</b>
			AMA 9TRK BACKUP SYSTEM IS IN A HOLDING STATE.
			CRAFTSPERSON INTERVENTION IS REQUIRED TO CHANGE THIS
			CONDITION.
<b>AMA301</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>3284</b>
			<b>AMA_Q_PROCESS</b>
			AMA 9TRK SYSTEM IS TRYING TO RESOLVE AN AMBIGUOUS

Code	Field ID	Line	Global Name
			POSITION CONDITION.
**AMA302	TP 8008	AMA_Q_PROCESS 3168	AMA_Q_PROCESS
			AMA 9TRK DISK TO TAPE TRANSFER PROCESS HAS FAILED AFTER TWO ATTEMPTS TO TRANSFER THE SAME DATA.
**AMA303	TP 8032	AMA_Q_PROCESS 3645	AMA_Q_PROCESS
			AMA 9TRK TAPE MACHINE IS NOT SOFTWARE ENABLED.
**AMA304	TP 8032	AMA_Q_PROCESS 3707	AMA_Q_PROCESS
			BOTH AMA DISKS ARE NOT SOFTWARE ENABLED.
**AMA305	TP 8008	AMA_Q_PROCESS 3852	AMA_Q_PROCESS
			A BUG CONDITION IN THE AMA9 TRK SOFTWARE HAS ARISEN; PROCESSING IS DISCONTINUED TO SECURE THE INTEGRITY OF EXISTING TAPE DATA.
*AMA306	NA	AMA_Q_PROCESS 3599	AMA_Q_PROCESS
			AMA 9 TRACK TAPE IS AT OR ABOVE BEING 75 % FULL. THIS MESSAGE WILL PERIODICALLY RECUR UNTIL EITHER THE 100 % FULL CONDITION IS ASSERTED OR A NEW TAPE IS INSTALLED.
**AMA307	NA	AMA_Q_PROCESS 3604	AMA_Q_PROCESS
			AMA 9 TRACK TAPE IS 100 % FULL. SPACE IS RESERVED FOR THE TRAILER BLOCKS WHICH ARE WRITTEN DURING THE TAPE RELEASE PROCESS. THIS MESSAGE WILL PERIODICALLY RECUR UNTIL A NEW TAPE IS INSTALLED.
**AMA308	NA	AMA_Q_PROCESS 3142	AMA_Q_PROCESS
			XXD3 YYZZ - CHECK CONDITION OCCURRED DURING TAPE TO DISK TRANSFER; XX : DRIVE (0 - DISK, 1 - TAPE); YY : SENSE INFO (B15-FM,B14-EOM,B13ILI,B11-B8-SENSE NIB SEE IOI020); ZZ : ERROR CODE SUPPLEMENTAL TO SENSE NIB IF DEV = 1; IF DEV = 0 THEN SENSE INFO IS B15-B8 AND ERROR CODE=0;
**AMA309	NA	AMA_Q_PROCESS 3154	AMA_Q_PROCESS
			COPY HAS FAILED. NO AUTOMATIC REPOSITION AND RETRY IS ATTEMPTED.
**AMA310	TP 8017	AMA_Q_PROCESS 3131	AMA_Q_PROCESS
			UNEXPECTED FAIL CONDITION, PROBABLY DUE TO A COMMAND TIMEOUT. 3T90 MIGHT BE TAKING TOO LONG TO COMPLETE TASK.
**AMA311	NA	AMA_Q_PROCESS 3150	AMA_Q_PROCESS
			END OF MEDIA MARKER FOUND BY 9 TRACK TAPE DRIVE CONTROLLER. NO REPOSITION/RETRY IS ATTEMPTED.
AMA312	NA	AMA_Q_PROCESS 2932	AMA_Q_PROCESS
			THE AMA 9TRK SYSTEM HAS RESOLVED THE AMBIGUOUS POSITION CONDITION.
*AMA315	NA	AMA_Q_PROCESS 1272	AMA_Q_PROCESS
			NOW ENTERING AMA BACKUP MODE. AMA DATA WILL NOW BE

Code	Field ID	Line	Global Name
			WRITTEN TO THE FILESYSTEM.
<b>AMA500</b>	<b>NA</b>	<b>AMA_RETRIEVAL</b>	<b>257</b> <b>AMA_RETRIEVAL</b>
			ALL BACKED UP AMA RECORDS HAVE BEEN RETRIEVED FROM THE IOI
<b>AMA501</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7320</b> <b>AMA_Q_PROCESS</b>
			AMA RECORDS HAVE BEEN READ, NO VALID STATION.
<b>AMA515</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>1312</b> <b>AMA_Q_PROCESS</b>
			AMA BACKUP MODE IS NO LONGER REQUIRED. EXITING AMA BACKUP.
<b>***AMA700</b>	<b>TP 8009</b>	<b>AMA_Q_PROCESS</b>	<b>4890</b> <b>AMA_Q_PROCESS</b>
			THE AMA DISK IS 100 % FULL AND HAS NOT BEEN BACKED UP TO THE 9 TRACK TAPE DRIVE.
<b>**AMA701</b>	<b>TP 8009</b>	<b>AMA_Q_PROCESS</b>	<b>4896</b> <b>AMA_Q_PROCESS</b>
			THE AMA DISK IS 95 % FULL AND HAS NOT BEEN BACKED UP TO THE 9 TRACK TAPE DRIVE.
<b>*AMA702</b>	<b>TP 8009</b>	<b>AMA_Q_PROCESS</b>	<b>4900</b> <b>AMA_Q_PROCESS</b>
			THE AMA DISK IS 90 % FULL AND HAS NOT BEEN BACKED UP TO THE 9 TRACK TAPE DRIVE.
<b>***AMA703</b>	<b>TP 8010</b>	<b>AMA_Q_PROCESS</b>	<b>5933</b> <b>AMA_Q_PROCESS</b>
			XXXX THERE HAS BEEN A TOTAL BILLING MEDIA OUTAGE EVENT. THE XXXX REPRESENTS THE TOTAL CALLS ON THE DISK.
<b>*AMA704</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>4648</b> <b>AMA_Q_PROCESS</b>
			UNABLE TO OBTAIN IOID ACCESS AFTER 1 MINUTE.
<b>*AMA705</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>6732</b> <b>AMA_Q_PROCESS</b>
			UNABLE TO OBTAIN IOID AFTER 1 MINUTE. PARMS: ACCESS MODE, AMA_PM
<b>***AMA706</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>396</b> <b>AMA_Q_PROCESS</b>
			AMA_BKUP_PPTR IS NIL AND THE SSO IS CONFIGURED FOR AMA. A MISC CAT ALARM HAS BEEN SET. A PCS AFFECTED INIT IS NEEDED TO SET THE POINTER BACK UP. EX- IN CNFG CHANGE BR NUMBER TO ONE LESS THAN THE PRESENT BR NUMBER, THEN INIT. POINTER WILL BE BACK.
<b>AMA730</b>	<b>NA</b>	<b>AMA_DISCONNECT</b>	<b>3273</b> <b>AMA_DISCONNECT</b>
			XXXX WHERE XXXX EQUALS CALL TYPE. CALL HAS BILLING REGISTER ATTACHED WITH BILLING TYPE OF NONE. BR IS IDLED.
<b>AMA731</b>	<b>NA</b>	<b>AMA_INITIAL</b>	<b>2954</b> <b>AMA_INITIAL</b>
			XXXX WHERE XXXX EQUALS THE AMA CALL TYPE. THE CALL REGISTER HAS AN AMA TYPE SET FOR BILLING. THE AMA DATA BLOCK FOR BILLING IS SET TO NONE. CALL WILL NOT BE BILLED.
<b>**AMA750</b>	<b>TP 8004</b>	<b>AMA_Q_PROCESS</b>	<b>6655</b> <b>AMA_Q_PROCESS</b>

Code	Field ID	Line	Global Name
			DISK A (SOURCE DISK) HAS BEEN DISABLED WHILE ATTEMPTING TO UPDATE DISK B (TARGET DISK). DISK B HAS BEEN DISABLED AGAIN BECAUSE DISK A COULD NOT BE ACCESSED. USE OVERLAY MTD TO CORRECT THIS PROBLEM. ATTEMPT TO "ENBL DISK B" WITH THE OVERLAY.
<b>**AMA751</b>	<b>TP 8004</b>	<b>AMA_Q_PROCESS</b>	<b>6661</b> <b>AMA_Q_PROCESS</b>
			DISK B (SOURCE DISK) HAS BEEN DISABLED WHILE ATTEMPTING TO UPDATE DISK A (TARGET DISK). DISK A HAS BEEN DISABLED AGAIN BECAUSE DISK B COULD NOT BE ACCESSED. USE OVERLAY MTD TO CORRECT THIS PROBLEM. ATTEMPT TO "ENBL DISK A" WITH THE OVERLAY.
<b>AMA777</b>	<b>NA</b>	<b>BR_HOURLY_SCAN</b>	<b>149</b> <b>BR_HOURLY_SCAN</b>
			.XXXXXXXX .YYYYYYYY SITE OE    HH DD MM BILLABLE CALL HAS BEEN UP FOR MORE THAN X NUMBER OF HOURS AS GIVEN IN CONFIG/AMA AAET (ALERT AFTER ET). .XXXXXXXX                    IS THE CALL REGISTER ATTACHED .YYYYYYYY                    IS THE BR ATTACHED (PROTECTED) SITE PE B S P U            CIRCUIT PACK PHYSICAL LOCATION (OR) SITE LCE B S LSG L    LINE CARD PHYSICAL LOCATION (OR) SITE RSC B S LSG L    LINE CARD PHYSICAL LOCATION (OR) SITE SLE B CB CU      SL96 PHYSICAL LOCATION (OR FOR OTHER OFFICE EQUIPMENT TYPES REFER TO NTP) HH                            HOUR CALL STARTED DD                            DAY CALL STARTED MM                            MONTH CALL STARTED
<b>AMA800</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT</b>	<b>16058</b> <b>BR_TO_ATT_FRMT</b>
			THE ALT AMA MODULE CANNOT BE APPENDED TO THE AIN AMA RECORD BEING SENT TO THE HSO DUE TO EXCEEDING THE MAXIMUM AMA RECORD SIZE SENT TO THE HSO DUE TO EXCEEDING THE MAXIMUM AMA RECORD SIZE (225 BYTES) IN A SSO OFFICE. HENCE, THE ALT AMA MODULE WILL BE DROPPED, BUT THE ALT (HANDOFF) WAS ALLOWED. THE MAXIMUM ALT AMA MODULES THAT CAN BE APPENDED TO THE RECORD AND SENT TO THE HSO IS 3, BUT IN SOME CASES (DEPENDING ON THE AMOUNT OF AMA INFORMATION BEING RECORDED) LESS THAN 3 ALT AMA MODULES CAN BE APPENDED.
<b>AMA801</b>	<b>NA</b>	<b>AMA_ALT</b>	<b>1016</b> <b>AMA_ALT</b>
			THE THOUSANDS GROUP CORRESPONDING TO THE INTERFACE DN OF THE PCS SUBSCRIBER COULD NOT BE FOUND. THE ALT MODULE IS BEING RECORDED BUT THE OLD NPA AND DIGITS IN THE ALT TIMING MODULE WOULD BE INCORRECT.
<b>AMA9XX</b>	<b>NA</b>	<b>GEN_BR_MSG</b>	<b>71</b> <b>GEN_BR_MSG</b>
			AMA900 THROUGH AMA999 ARE RESERVED FOR NORTEL INTERNAL USE.

Code	Field ID	Line	Global Name
<b>AUD000</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>SFW_AUDIT</b>
SOFTWARE AUDIT STARTED RUNNING			
<b>AUD001</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>SFW_AUDIT</b>
SOFTWARE AUDIT COMPLETED RUNNING			
<b>AUD003</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>SFW_AUDIT</b>
INVALID INPUT. ENTER '?' FOR A LIST OF VALID COMMANDS.			
<b>AUD004</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>SFW_AUDIT</b>
COMMAND CANNOT BE ABORTED. USE '*****' TO ABORT OVLY.			
<b>AUD005</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>SFW_AUDIT</b>
UNEXPECTED INPUT FIELDS FOUND. AN END OF LINE WAS EXPECTED.			
<b>AUD008</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>SFW_AUDIT</b>
AUD CANNOT BE LOADED WHILE THE UPGD RESIDENT COMMAND IS ACTIVE. AUD MAY INTERFERE WITH LINE DRS ON THE MAINTENANCE QUEUE USED TO RETURN TO SERVICE PELPS.			
<b>AUD011</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>802</b>
STATE_PM STATE_SPM INVALID PM OR SPM.			
<b>AUD012</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>805</b>
NS_IFACE LOOP LOOP_TYPE UNKNOWN LOOP TYPE.			
<b>AUD013</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>808</b>
STATE STACK OVERFLOW			
<b>AUD014</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>809</b>
STATE STACK UNDERFLOW			
<b>AUD017</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>810</b>
CARD CARD_TYPE UNKNOWN CARD TYPE.			
<b>AUD018</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>813</b>
REGISTER_TYPE RECEIVER DR HAS BAD REGISTER_TYPE			
<b>AUD019</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>816</b>
NSHELF_IFACE IFACE_BLOCK_TYPE UNKNOWN IFACE_BLOCK_TYPE			
<b>AUD020</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>819</b>
NSHELF_IFACE IFACE_TYPE IFACE_TYPE NOT CONSISTENT WITH TN_BLOCK_TYPE			
<b>AUD021</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>822</b>
NSHELF MEMORY ADDRESS OFFSET SPACE CELLS NOT SET PROPERLY BUT UNABLE TO LOCATE CONTENTION. NETWORK PACKS SHOULD BE BUSIED AND RETURNED TO SERVICE IN NED TO RESTORE CONNECTION MEMORY INTEGRITY.			
<b>AUD022</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>827</b>
NSHELF MEMORY ADDRESS OFFSET			

Code	Field ID	Line	Global Name
			CONTENTION FOUND IN CONNECTION MEMORY DATA BUT UNABLE TO LOCATE UNUSED SPACE CELL. NETWORK PACKS SHOULD BE BUSIED AND RETURNED TO SERVICE IN NED TO RESTORE CONNECTION MEMORY INTEGRITY.
<b>AUD026</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>833</b>
			MBS KEY VALIDATION FAILED. FAULTY KEY NUMBER INFORMATION FOUND FOR THE MBS. BUSY AND RTS THE DEVICE TO TRY AND RESTORE CORRECT DATA.
<b>AUD030</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>837</b>
			NSHELF_IFACE DUMMY NIL UTR_CPTR FOUND IN UTR DBLK.
<b>AUD040</b>	<b>NA</b>	<b>CED</b>	<b>21387</b>
			<b>CED</b> HARDWARE AUDIT HAS CHANGED THE STATUS OF THE INDICATED ETHERNET SWITCH TO DSBL SMB DUE TO LINKS 3 AND 23 DOWN.
<b>AUD050</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>24962</b>
			<b>SFW_AUDIT</b> A NIL CR/DR POINTER WAS FOUND IN A CALEA CALL REGISTER WHICH SHOULD NOT HAVE OCCURRED SINCE THE CALEA_#_CCCS COUNT WAS NOT ZERO.
<b>AUD051</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>24977</b>
			<b>SFW_AUDIT</b> XXX YYY THE CALEA CALL INFORMATION FOR A SUBJECT/MRP HAS BEEN CORRUPTED. THE CALEA CR-DR RING IS BROKEN. DR_CR_PTR IS NIL. ALL NETWORK PATHS TO CCCS THAT MONITOR THIS SUBJECT/MRP MAY NOT BE CONNECTED/DISCONNECTED. XXX = MAIN CR PTR OR SUBJECT/MRP DR PTR YYY = CALEA CR PTR
<b>AUD052</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>15284</b>
			<b>SFW_AUDIT</b> A POINTER TO A CALEA CALL REGISTER (CALEA_CR_PTR) WAS NOT FOUND IN A DEVICE REGISTER (DR) WITH THE CALEA CALL FLAG SET.
<b>AUD053</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>15288</b>
			<b>SFW_AUDIT</b> A POINTER TO A CALEA CALL REGISTER (CALEA_CR_PTR) WAS FOUND IN A DEVICE REGISTER (DR) BUT THE DR HAS AN INVALID CARD CIRCUIT TYPE FOR A CALEA SURVEILLANCE. PARM1 = CIRCUIT_TYPE (.CKT_XXX).
<b>AUD099</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>865</b>
			DR_TN DR TN IS WRONG. IT HAS BEEN SET TO THE CORRECT VALUE.
<b>AUD10X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>862</b>
			TN_NI TN_TERM CARD_TYPE DR DR_REG_TYPE DR_QUEUE_#
<b>AUD100</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>867</b>
			THE ASSOC_DR_BIT HAS BEEN SET TO .TRUE BECAUSE THERE IS CURRENTLY A VALID DR/TEI RELATIONSHIP.

Code	Field ID	Line	Global Name
<b>AUD101</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>869</b>
			THE MBS_MAINT_ACTIVE FLAG HAS BEEN RESET SINCE NO VALID MAINTENANCE ACTIVITY WAS FOUND.
<b>AUD102</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>871</b>
			TIMESLOT SLOT SHOULD BE BUSY BUT IS NOT. THE ASSOCIATED CALL IS CLEARED.
<b>AUD103</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>874</b>
			LINE CARD HAS A NON-LINE-DR BLOCK ATTACHED. BLOCK IS DETACHED.
<b>AUD104</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>875</b>
			LINE_DR_TN LINE DR TN DIFFERS FROM TN. IF DR IS ATTACHED TO ANOTHER CARD/UNIT, THEN IT IS DETACHED FROM THE CURRENT BLOCK, ELSE THE LINE DR TN IS SET TO ITS PROPER VALUE.
<b>AUD105</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>880</b>
			2_TIMER_REG_TYPE REGISTER TYPE OF 2ND TIMER ASSOCIATED WITH THE TRUNK DR IS WRONG. IT IS SET TO THE PROPER VALUE.
<b>AUD106</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>883</b>
			DR REGISTER TYPE DIFFERS FROM CARD TYPE. IT IS SET TO THE PROPER VALUE.
<b>AUD107</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>885</b>
			DR_TN DR TN IS WRONG. IT IS SET TO THE PROPER VALUE.
<b>AUD108</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>887</b>
			RCVR DR IS NOT IN THE INDICATED QUEUE. IT IS DEQUEUED AND ENQUEUED PROPERLY.
<b>AUD109</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>889</b>
			PROPER_QUEUE RCVR QUEUE # IS WRONG. IT IS DEQUEUED AND ENQUEUED PROPERLY.
<b>AUD11X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>863</b>
			TN_NI TN_TERM CARD_TYPE DR DR_REG_TYPE DR_QUEUE_#
<b>AUD110</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>891</b>
			DR_CR_PTR REM_DR_CR_PTR IS NOT NIL. IT IS RESET TO NIL.
<b>AUD111</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>894</b>
			TN_DR_TYPE TN_DR_TYPE IS NOT .DR_SCM
<b>AUD112</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>897</b>
			THE DEVICE STILL HAS A CALL REGISTER LINKED AFTER THE CONTROLLING OVERLAY WAS ABORTED (SEE GET_CKT_STATUS). THE DEVICE WILL BE UNLINKED AND THE CALL REGISTER WITH ANY

Code	Field ID	Line	Global Name																								
ATTACHED DEVICES WILL BE DROPPED.																											
<b>AUD113</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>902</b>																								
NI TN																											
THE AUDIT OF THE PARKING FEATURE HAS DETECTED THE WRONG REGISTER TYPE USED WITH THE ASSIGNED CARD TYPE. THE FEATURE BUFFER HAS BEEN RELEASED AND THE PARKING LOT POINTER CLEARED.																											
<b>AUD114</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>907</b>																								
SUPPOSEDLY ACTIVE ACT VIRTUAL DEVICE IS NOT USING A DEVICE REGISTER FROM THE LINE REGISTER POOL - THE VIRTUAL DEVICE IS IDLED.																											
<b>AUD115</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>911</b>																								
INVALID ACT_VIRT_DEV_TN WITHIN THE VIRTUAL DEVICE REGISTER - THE TERMINAL_# IS CHANGED TO AGREE.																											
<b>AUD116</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>914</b>																								
THE ACT_VIRT_DEV NUMBER WITHIN THE VIRTUAL DEVICE REGISTER DOES NOT AGREE WITH THE ACT_DR_PTR INDEX - IT IS CHANGED TO AGREE.																											
<b>AUD117</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>919</b>																								
PARM1 = PHYSICAL_LOCATION PARM2 = CARD_TYPE PARM3 = CARD_CBLOCK_ADDR PARM4 = FIELD_VALUE THERE WERE NO ACTIVE DEVICE REGISTERS IN THE DR_ADDR; BUT ALL VALUES IN THE LCM_MBS_CD_CBLK WERE NOT ZERO. IF MORE THAN ONE FIELD WAS NON ZERO, ALL FIELDS WILL BE RESET, BUT ONLY THE LAST FIELD WILL BE OUTPUT IN THIS MESSAGE. ANY NON ZERO VALUES HAVE BEEN RESET TO ZERO.																											
<table border="0"> <thead> <tr> <th>FIELD_VALUE</th> <th>FIELD_NAME</th> </tr> </thead> <tbody> <tr><td>1</td><td>FIND_DS30_COUNT</td></tr> <tr><td>2</td><td>DEV_LOOP_SLOT</td></tr> <tr><td>3</td><td>DEV_LOOP</td></tr> <tr><td>4</td><td>SC_KEY_IN_USE</td></tr> <tr><td>5</td><td>ASSOC_CWT_KEY</td></tr> <tr><td>6</td><td>RINGING_KEY</td></tr> <tr><td>7</td><td>REMOTE_CONN_KEY</td></tr> <tr><td>8</td><td>ASSOC_3WC_KEY</td></tr> <tr><td>9</td><td>ASSOC_UTF_KEY</td></tr> <tr><td>10</td><td>RING_REQUEST_CNT</td></tr> <tr><td>11</td><td>RING_RQST_KEYS</td></tr> </tbody> </table>				FIELD_VALUE	FIELD_NAME	1	FIND_DS30_COUNT	2	DEV_LOOP_SLOT	3	DEV_LOOP	4	SC_KEY_IN_USE	5	ASSOC_CWT_KEY	6	RINGING_KEY	7	REMOTE_CONN_KEY	8	ASSOC_3WC_KEY	9	ASSOC_UTF_KEY	10	RING_REQUEST_CNT	11	RING_RQST_KEYS
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<b>AUD118</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>940</b>																								
THE DR_CR_PTR IN THE DR IS NIL. THE DR IS DETACHED FROM THIS CARD.																											
<b>AUD119</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>943</b>																								

Code	Field ID	Line	Global Name
			ACT TEST PORT IS ACTIVE BUT CORRESPONDING ACCESS PORT IS IDLE. THE TEST PORT IS IDLED.
<b>AUD120</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>946</b>
			THE MBS_MAINT_ACTIVE FLAG IS SET BUT THE DR ADDR LOCATION (MBS_DR_PDN) IS NIL. THE FLAG AND MBS_MAINT_PDN HAVE BEEN RESET.
<b>AUD121</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>950</b>
			CONF_NI CONF_# CONF_MAP_BIT IS BUSY BUT CONF_CR_PTR IS NIL. CONF_MAP_BIT IS IDLED.
<b>AUD122</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>954</b>
			CONF_NI CONF_# CONF_CR_PTR CONF_NS_IFACE AND CONF_# FOUND IN CONF_CR_PTR IS DIFFERENT THAN CONF_IFACE_CBLK INDICATES. CONF_CR_PTR IS SET TO NIL IN CONF_IFACE_CBLK AND CONF_MAP_BIT IS SET TO IDLE.
<b>AUD123</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>959</b>
			TG_# TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE TN_BLOCK_TYPE OF THE TRUNK BEGIN AUDITED IS AN INVALID TYPE FOR ISUP.
<b>AUD124</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>963</b>
			TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE TRUNK DR SIGNAL TYPE IS ISUP. THE TRUNKS TG SIGNAL TYPE IS INBAND. THE DR HAS BEEN CORRECTED.
<b>AUD125</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>967</b>
			TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE TRUNK DR SIGNAL TYPE IS ISUP. THE TRUNK DBLK HAS ISUP ASSIGNED FLAG SET TO FALSE.
<b>AUD126</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>971</b>
			TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE CONTINUITY INTERVAL IN THE TRUNK DR DOES NOT MATCH THE COT INTERVAL IN THE TRUNK GROUP. THE DR VALUE HAS BEEN CORRECTED TO MATCH THE TRUNK GROUP VALUE.
<b>AUD127</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>976</b>
			TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE CIRCUIT IDENTIFICATION CODE IN THE TRUNK DR DOES NOT MATCH THE CODE IN THE TRUNK DBLK. THE TRUNK DR HAS BEEN CORRECTED TO MATCH THE TRUNK DBLK VALUE.
<b>AUD128</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>981</b>
			TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE DESTINATION POINT CODE IN THE TRUNK DR DOES NOT MATCH THE DPC IN THE TRUNK GROUP DBLK. THE TRUNK DR HAS BEEN UPDATED TO MATCH THE TRUNK GROUP DBLK VALUE.

Code	Field ID	Line	Global Name
<b>AUD129</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>986</b>
TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THERE IS NO CIC TRANSLATION ENTRY FOR THE TRUNK BEING AUDITED. DATA BASE IS CORRUPTED.			
<b>AUD130</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>990</b>
TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0) THE DEVICE REGISTER CPTR RETURNED FROM CIC TRANSLATIONS DOES NOT MATCH THE AUDITED TRUNK DEVICE REGISTERS CPTR. DATA BASE IS CORRUPTED.			
<b>AUD131</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>995</b>
NSHELF DILOOP # DILOOP_CPTR IS NIL IN DILOOP_DBLK			
<b>AUD132</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>998</b>
THE MBS_MAINT_PDN FLAG HAS BEEN RESET. IT WAS FOUND SET BY ITSELF AND SHOULD NOT BE.			
<b>AUD133</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1001</b>
NSHELF/IFACE PORT_INFO_WORD # UNASSIGNED NETWORK SHELF # IN PORT_INFO_WORD IN IFACE_DBLK.			
<b>AUD134</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1004</b>
NSHELF/IFACE PORT_INFO_WORD # DILOOP # IN PORT_INFO_WORD IN IFACE_DBLK IS OUT-OF-RANGE.			
<b>AUD135</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1007</b>
NSHELF/IFACE PORT_INFO_WORD # UNASSIGNED DILOOP # IN PORT_INFO_WORD IN IFACE_DBLK.			
<b>AUD136</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1010</b>
NSHELF/IFACE PORT_INFO_WORD # PORT_CELL_USED IS ZERO IN PORT_INFO_WORD.			
<b>AUD137</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1013</b>
NSHELF/IFACE PORT_INFO_WORD # PORT_CELL_USED IS 3 (BOTH A AND B) IN CONF IFACE.			
<b>AUD138</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1016</b>
Q931_CTRL_RG_PTR FOR THIS ISDN LINE IS NIL. THE CALL WILL BE DROPPED AND THE DR RELEASED.			
<b>AUD139</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1019</b>
THE TEI/CRV FOR THIS DR_ADDR IS NOT THE SAME AS THE CORRESPONDING TEI/CRV IN THE ISDN_CARD_PBLK. IT WILL BE SET TO THE TEI VALUE IN THE ISDN_CARD_PBLK.			
<b>AUD14X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1023</b>
NSHELF/IFACE PORT_INFO_WORD #			
<b>AUD140</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1025</b>
THE TN_DR_INDEX IS NOT THE SAME AS THE TN_UNT BEING AUDITED. THE TN_DR_INDEX WILL BE SET TO THE TN_UNT.			
<b>AUD141</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1028</b>

Code	Field ID	Line	Global Name
			NSHELF NOT SERVED BY DILOOP IN PORT_INFO_WORD
<b>AUD142</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1030</b>
			PORT NOT SERVED BY DILOOP IN PORT_INFO_WORD
<b>AUD143</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1032</b>
			IFACE NOT SERVED BY DILOOP IN PORT_INFO_WORD
<b>AUD144</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1034</b>
			THE Q9_DR_PTR IS NOT THE SAME AS THE DR_ADDR. THE DR_ADDR WILL BE RELEASED.
<b>AUD145</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1037</b>
			THE ISDN_CARD_PPTR IS NIL.
<b>AUD146</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1039</b>
			THE TEI_OF_CALL IN THE Q931_CNTL_RG_BLK IS NOT THE SAME AS THE TEI_OF_CALL IN THE ISDN_CARD_PBLK. THE DR WILL BE RELEASED.
<b>AUD147</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1043</b>
			PARAM1 = PHYSICAL_LOCATION PARAM2 = CARD_TYPE PARAM3 = CARD_CBLOCK_ADDR PARAM4 = FIELD_VALUE THERE WERE NO ACTIVE DEVICE REGISTERS IN THE DR_ADDR; BUT ALL VALUES IN THE ISDN_OE_CBLK WERE NOT ZERO. IF MORE THAN ONE FIELD WAS NON ZERO, ALL FIELDS WILL BE RESET, BUT ONLY THE LAST FIELD WILL BE OUTPUT IN THIS MESSAGE. ANY NON ZERO VALUES HAVE BEEN RESET TO ZERO.
			FIELD_VALUE                      FIELD_NAME
			1                                      B1_OWNER
			2                                      B2_OWNER
			3                                      DEV_LOOP_SLOT_B1
			4                                      DEV_LOOP_SLOT_B2
			5                                      DEV_LOOP_B1
			6                                      DEV_LOOP_B2
			7                                      FIND_DS30_CNT_B1
			8                                      FIND_DS30_CNT_B2
			9                                      B1_RESERVED
			10                                     B1_OWNER
			11                                     B2_RESERVED
			12                                     B2_OWNER
			13                                     B1_TEI_INDEX
			14                                     B2_TEI_INDEX
			15                                     ASSOC_DR_MAP
<b>AUD148</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1067</b>
			THE TEI ASSOCIATED WITH THE DR_ADDR IS NOT BOTH ACTIVE AND VALID. THE DR WILL BE RELEASED.
<b>AUD149</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1070</b>

Code	Field ID	Line	Global Name
	NSHELF		
	CONFIGURATION RECORD INDICATES A TWO NSHLF SYSTEM, BUT FOUR NETWORK SHELVES ARE DEFINED		
<b>AUD150</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1075</b>
	NSHELF		
	NSHLF_CPTR IS NIL IN NSHLF_DBLK		
<b>AUD151</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1080</b>
	AUDIT_TN, OWNER_TN		
	THE OWNER TN OF A RAG TARG BLOCK WAS DIFFERENT THAN THE TN UNDER AUDIT. THE TARGET BLOCK WAS UNLINKED.		
<b>AUD152</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1084</b>
	AUDIT_TN, OWNER_TN		
	THE OWNER TN OF A RAG EXP BLOCK WAS DIFFERENT THAN THE TN UNDER AUDIT. THE EXPANSION BLOCK WAS UNLINKED. AUDIT TN, OWNER TN.		
<b>AUD153</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1089</b>
	TN(BEING AUDITED), TN (FOUND IN ORIG BLK)		
	A CARD FEATURE BLOCK LINKED TO A RAG ORIGINATOR BLOCK HAD A DIFFERENT OWNER TN THAN THE ONE BEING AUDITED. THE ORIGINATOR BLOCK WAS UNLINKED.		
<b>AUD154</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1094</b>
	AUDIT TN, CARD_FTR_CPTR, REGISTER TYPE, FEATURE USER ID		
	THE CARD_FTR_CPTR OF A CARD BLOCK WAS NOT NIL. WHEN USING THAT VALUE AS A POINTER, IT DID NOT POINT TO A FEATURE BLOCK. THE FEATURE BLOCK WAS UNLINKED.		
<b>AUD155</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1099</b>
	AUDIT TN, RAG_ORIG_PTR, REGISTER TYPE, FEATURE USER ID		
	THE RAG_ORIG_PTR OF A CARD FEATURE BLOCK WAS NOT NIL. HOWEVER, IT DID NOT POINT TO A RAG ORIG BLOCK. THE RAG ORIG BLK WAS UNLINKED.		
<b>AUD156</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1104</b>
	AUDIT TN, RAG_TARG_PTR, REGISTER TYPE, FEATURE USER ID		
	THE RAG_TARG_PTR OF A CARD FEATURE BLOCK WAS NOT NIL. WHEN USING THAT VALUE AS A POINTER, IT DID NOT POINT TO A RAG_TARG_BLOCK. THE TARG BLOCK WAS UNLINKED.		
<b>AUD157</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1109</b>
	AUDIT TN, RAG_EXP_BLK_PTR, REGISTER TYPE, FEATURE USER ID		
	THE RAG_EXP_PTR OF A RAG TARGET BLOCK WAS NOT NIL. HOWEVER, IT DID NOT POINT TO A RAG EXP BLOCK. EXP BLOCK WAS UNLINKED.		
<b>AUD158</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1113</b>
	AUDIT_TN, CARD_FTR_CPTR		
	THE FEATURE BLOCK POINTED TO BY THIS CARD CBLK IS EMPTY.		

Code	Field ID	Line	Global Name
			IT HAS BEEN UNLINKED AND IDLED.
<b>AUD159</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1117</b>
			THE TEI INDEX IN THE Q931_CTRL_RG_BLK IS WRONG. IT WILL BE SET TO THE CORRECT VALUE.
<b>AUD160</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1119</b>
			NSHELF/IFACE LOOP # BLOCK TYPE CONTAINED IN RMM_DBLK IS NOT .RMM_BLOCK
<b>AUD161</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1122</b>
			NSHELF/IFACE LOOP # RMM_CPTR IN THE RMM_DBLK IS NIL.
<b>AUD162</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1125</b>
			NSHELF/IFACE LOOP # RMM_DR_PTR IN THE RMM_CBLK IS NIL.
<b>AUD163</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1128</b>
			NSHELF/IFACE LOOP # RMM_BCU_DBLK_PTR IN THE RMM_DBLK IS NIL AT AN OPM SITE.
<b>AUD164</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1131</b>
			THE MAINTENANCE LOCATION (MBS_DR_0) OF THE DR_ADDR IS NOT NIL. THE DEVICE REGISTER HAS BEEN RELEASED AND THE MAINTENANCE FLAG RESET.
<b>AUD165</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1135</b>
			NSHELF/IFACE LOOP # RMPK INDEX FUNCTION TYPE NOT VALID IN RMPK_DBLK.
<b>AUD166</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1138</b>
			NSHELF/IFACE LOOP # RMPK INDEX TN_BLOCK_TYPE OF RMPK_DBLK IS NOT .CARD_RMPK.
<b>AUD167</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1141</b>
			THE MAINTENANCE FLAGS MBS_MAINT_PDN AND MBS_MAINT_ACTIVE ARE SET BUT NO TEST IS RUNNING. THE FLAGS ARE RESET AND THE CALL HAS BEEN RELEASED.
<b>AUD168</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1145</b>
			THE MAINTENANCE LOCATION(MBS_DR_0) OF THE DR_ADDR IS NOT NIL AND THE ASSOCIATED STATE IS INVALID. THE CALL HAS BEEN RELEASED AND THE MBS_MAINT_ACTIVE FLAG AS BEEN CLEARED.
<b>AUD169</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1149</b>
			THE MAINTENANCE LOCATION(MBS_DR_PDN) OF THE DR_ADDR IS NOT NIL AND THE ASSOCIATED FLAG MBS_MAINT_PDN IS SET BY ITSELF AND SHOULD NOT BE. THE CALL HAS BEEN CLEARED AND THE MBS_MAINT_PDN FLAG HAS BEEN RESET.
<b>AUD170</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1154</b>
			NSHELF/IFACE LOOP # SCI_DPTR IN SCI_LOOP_DBLK IS NIL.
<b>AUD171</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1157</b>

Code	Field ID	Line	Global Name
	NSHELF/IFACE LOOP #		
	BLOCK_TYPE CONTAINED IN SCI_DBLK IS NOT .SCI_BLOCK.		
<b>AUD172</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1160</b>
	NSHELF/IFACE LOOP #		
	SCI_CPTR IN SCI_DBLK IS NIL.		
<b>AUD173</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1163</b>
	THE MAINTENANCE LOCATION(MBS_DR_0) OF THE DR_ADDR IS NOT NIL		
	AND THE ASSOCIATED FLAG MBS_MAINT_PDN IS SET BY ITSELF AND		
	SHOULD NOT BE. THE CALL HAS BEEN CLEARED AND THE		
	MBS_MAINT_PDN FLAG HAS BEEN RESET.		
<b>AUD174</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1168</b>
	ACAR_ORIG_PTR, AUDIT_TN, OWNER_TN AN ACAR ORIG BLOCK WAS		
	FOUND LINKED TO A STATION WITH A DIFFERENT TN THAN THE		
	STATION UNDER AUDIT. THE ACAR ORIG BLOCK WILL BE UNLINKED		
	AND RELEASED.		
<b>AUD175</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1173</b>
	ACAR_TARG_PTR, AUDIT_TN, OWNER_TN		
	AN ACAR TARG BLOCK WAS FOUND LINKED TO A STATION WITH A		
	DIFFERENT TN THAN THE STATION UNDER AUDIT. THE ACAR TARG		
	BLOCK WILL BE UNLINKED AND RELEASED.		
<b>AUD176</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1178</b>
	AUDIT_TN, OWNER_TN		
	THE ACTIVE KEY FLAG FOR AN MBS SET HAS BEEN FOUND SET BUT		
	WITHOUT A REGISTER ASSOCIATED WITH IT. THE ACTIVE KEY FLAG		
	HAS BEEN RESET.		
<b>AUD177</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1183</b>
	THE WRONG CALL STATE WAS FOUND DURING THE AUDIT OF AN MBS		
	CONTROL REGISTER THAT WAS INVOLVED IN A RAG RERING. THE		
	CONTROL REGISTER HAS BEEN RELEASED.		
<b>AUD178</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1188</b>
	TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0)		
	THE IS NO CIRCUIT IDENTIFICATION CODE IN THE CIRCUIT GROUP		
	TABLE FOR THE TRUNK BEING AUDITED. DATA BASE IS CORRUPTED.		
<b>AUD179</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1192</b>
	TG_# (TG NAME) TRUNK (NI/TN / 0 0) CIC DPC(PHYSICAL/0)		
	THE LOGICAL DPC OF THE TRUNKS CIRCUIT GROUP DOES NOT MATCH		
	THE DESTINATION POINT CODE STORED IN THE TRUNK GROUP DBLK.		
<b>AUD180</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1196</b>
	NSHELF/IFACE LOOP # SLC #		
	BLOCK_TYPE CONTAINED IN SLC_DBLK IS NOT .SLC_BLOCK.		
<b>AUD181</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1199</b>
	NSHELF/IFACE LOOP # SLC #		
	SLC_CPTR IN SLC_DBLK IS NIL		

Code	Field ID	Line	Global Name
<b>AUD182</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1202</b>
NI TN THE HAZARD TEST POINTER (LCML_HAZ_SFB_PTR) IS NOT NIL (OR THE RESERVED WORD IN ANOTHER CARD C-BLOCK IS NOT ZERO) DURING THE HAZARD TEST AUDIT OF A CARD FOR WHICH HAZARD TEST IS INVALID. THE POINTER (RESERVED WORD) HAS BEEN RESET TO ZERO.			
<b>AUD183</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1210</b>
NSHELF/IFACE LOOP # NODE# RCU_CPTR IN NODE_DBLK IS NIL			
<b>AUD184</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1213</b>
AN INCOMPLETE CR DR RING WAS FOUND DURING THE AUDIT OF AN MBS CONTROL REGISTER. THE CONTROL REGISTER HAS BEEN RELEASED.			
<b>AUD185</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1217</b>
NSHELF/IFACE LOOP # SLC # SHELF # SLC SHELF_DPTR IN SLC_DBLK IS NIL. IGNORE THIS ERROR IF IT PRINTS FOR A SLC SHELF WHICH IS UNAS.			
<b>AUD186</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1221</b>
NSHELF/IFACE LOOP # SLC # SHELF # BLOCK_TYPE CONTAINED IN SLC_SHLF_DBLK IS NOT .SLC_SHLF_BLOCK.			
<b>AUD187</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1224</b>
NSHELF/IFACE LOOP # SLC # SHELF # DS1_LINK_DPTR IN SLC_SHLF_DBLK IS NIL.			
<b>AUD188</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1227</b>
NI TN FTR_USER_ID IN THE SMALL FEATURE BUFFER POINTED TO BY LCML_HAZ_SFB_PTR IS NOT .SFTR_HAZ_TEST. THE LCML_HAZ_SFB_PTR HAS BEEN WRITTEN TO NIL.			
<b>AUD189</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1232</b>
NI TN THE NI & TN IN THE SMALL FEATURE BUFFER POINTED TO BY THE LCML_HAZ_SFB_PTR FAILED TO MATCH THE AUDITED NI & TN. THE LCML_HAZ_SFB_PTR HAS BEEN WRITTEN TO NIL.			
<b>AUD190</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1237</b>
NSHELF/IFACE LOOP # SLC # SHELF # BLOCK_TYPE CONTAINED IN DS1_LINK_DBLK POINTED TO BY THE DS1_LINK_DPTR IN THE SLC_SHELF_DBLK IS NOT .DS1_LINK_BLOCK.			
<b>AUD191</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1242</b>
NSHELF/IFACE LOOP # RLCM_IFACE_DPTR IN RLCM_LOOP_DBLK IS NIL.			
<b>AUD192</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1245</b>
NSHELF/IFACE LOOP # BLOCK_TYPE CONTAINED IN RLCM_IFACE_DBLK IS			

Code	Field ID	Line	Global Name
			NOT .RLCM_IFACE_DBLK.
<b>AUD193</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1249</b>
			NSHELF/IFACE LOOP #
			SRI_BRD_PTR IN RLCM_IFACE_DBLK IS NIL.
<b>AUD194</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1252</b>
			NSHELF/IFACE LOOP #
			SRI_MATE_BRD_PTR IN RLCM_IFACE_DBLK IS NIL.
<b>AUD195</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1255</b>
			NSHELF/IFACE LOOP #
			SRI_BRD_CPTR IN THE SRI_EXP_BLK IS NIL.
<b>AUD196</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1258</b>
			THERE IS NOT A TEI/CRV CORRESPONDING TO THE DR_ADDR.
			THE DR_ADDR WILL BE RELEASED.
<b>AUD197</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1261</b>
			NSHELF/IFACE LOOP #
			SRI_LINK0_DR_PTR IN THE SRI_BRD_CBLK IS NIL IN FOUR LOOP
			RLCM CONFIGURATION.
<b>AUD198</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1265</b>
			NSHELF/IFACE LOOP #
			SRI_LINK1_DR_PTR IN THE SRI_BRD_CBLK IS NIL IN A FOUR LOOP
			RLCM CONFIGURATION.
<b>AUD199</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1269</b>
			NSHELF/IFACE LOOP # NODE#
			BLOCK_TYPE CONTAINED IN RCU_DBLK IS NOT TYPE .RCU_BLOCK.
<b>AUD20X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1272</b>
			OUTPUT PARAMETERS FORMAT
			QUEUE_#, QUEUE_BLOCK, BLOCK_REG_TYPE, BLOCK_QUE_#
			SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD201</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1276</b>
			CURRENT_AUDIT_Q_SIZE
			# BLOCKS IN QUEUE EXCEEDS MAXIMUM (POSSIBLE CIRCULAR QUEUE)
			QUEUE IS TERMINATED IMMEDIATELY BEFORE THE BLOCK AND THE
			QUEUE AUDIT IS REPEATED.
<b>AUD202</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1281</b>
			QUEUE # OF BLOCK IS WRONG.
			IF BLOCK IS ALSO IN THE QUEUE INDICATED BY ITS QUEUE #,
			THEN THE ORIGINAL QUEUE IS TERMINATED IMMEDIATELY BEFORE THE
			BLOCK AND THE QUEUE AUDIT IS REPEATED, ELSE THE BLOCK QUEUE #
			IS SET TO THE PROPER VALUE.
<b>AUD203</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1287</b>
			BLOCK REGISTER TYPE IS NOT COMPATIBLE WITH THE QUEUE. BLOCK
			IS DEQUEUED.
<b>AUD204</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1290</b>

Code	Field ID	Line	Global Name
	POOL_#		
	BLOCK REGISTER TYPE INDICATES THAT BLOCK IS FROM A POOL, BUT BLOCK IS NOT IN THE POOL. BLOCK IS DEQUEUED.		
<b>AUD205</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1294</b>
	BLOCK REGISTER TYPE INDICATES THAT BLOCK IS A DEDICATED DR, BUT BLOCK CANNOT BE LOCATED THROUGH THE TN TRANSLATOR. BLOCK IS DEQUEUED.		
<b>AUD22X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1298</b>
	OUTPUT PARAMETERS FORMAT QUEUE_#, QUEUE_INFO_BLOCK SEE INDIVIDUAL MESSAGES FOR DETAILS		
<b>AUD221</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1302</b>
	Q_INFO_REG_TYPE INFO BLOCK REGISTER TYPE IS WRONG. IT IS SET TO THE PROPER VALUE.		
<b>AUD222</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1306</b>
	Q_INFO_QUEUE_# INFO BLOCK QUEUE # IS WRONG. IT IS SET TO THE PROPER VALUE.		
<b>AUD223</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1309</b>
	QUEUE_ACTIVE_PTR QUEUE ACTIVE POINTER IS NON-NIL, BUT DOES NOT POINT TO ANY BLOCK IN THE QUEUE. IT IS SET TO NIL.		
<b>AUD224</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1313</b>
	QUEUE_TAIL_PTR QUEUE TAIL POINTER DOES NOT POINT TO THE LAST BLOCK IN THE QUEUE. IT IS SET TO THE PROPER VALUE.		
<b>AUD225</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1317</b>
	QUEUE_CURR_SIZE QUEUE CURRENT SIZE DIFFERS FROM AUDIT SIZE. IT IS SET TO THE AUDIT SIZE.		
<b>AUD226</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1321</b>
	Q931_PREV_PTR QUEUE PREVIOUS POINTER DIFFERS FROM THE ADDRESS OF THE PREVIOUS BLOCK IN THE QUEUE		
<b>AUD227</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1325</b>
	CURRENT_AUDIT_Q_SIZE # BLOCKS IN QUEUE PLUS NUMBER OF BLOCKS IN USE EXCEEDS MAXIMUM POSSIBLE BLOCKS ALLOWED IN OFFICE. NUMBER OF BLOCKS IN USE IS RESET AND QUEUE AUDIT IS REPEATED.		
<b>AUD228</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1331</b>
	TG_# OLD COUNT NEW COUNT THE COUNT OF CURRENT CALLS IN PROGRESS FOR THIS TRUNK GROUP		

Code	Field ID	Line	Global Name
			DOES NOT MATCH THE COUNT OF DRS IN USE FOR THIS TRUNK GROUP. THE CURRENT COUNT IS RESET TO THE NUMBER OF DRS USED BY THIS TRUNK GROUP.
<b>AUD230</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1337</b>
			NSHELF/IFACE LOOP # RSCS_DPTR IN RSCS_LOOP_DBLK IS NIL.
<b>AUD231</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1340</b>
			NSHELF/IFACE LOOP # NODE# BLOCK_TYPE CONTAINED IN NODE_DBLK IS NOT TYPE .RSCS_BLOCK.
<b>AUD232</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1343</b>
			NSHELF/IFACE LOOP # RSCS_CPTR IN RSCS_DBLK IS NIL.
<b>AUD233</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1346</b>
			NSHELF/IFACE LOOP # NODE# ILLEGAL BLOCK_TYPE CONTAINED IN NODE_DBLK
<b>AUD234</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1349</b>
			NSHELF/IFACE LOOP # NODE# NODE_CPTR IN NODE_CBLK IS NIL
<b>AUD235</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1352</b>
			NI/TN DR_ADDR THE DR_DR_IDX_FLAG IS NOT SET FOR THIS DR_ADDR. THE DEVICE REGISTER WILL BE RELEASED.
<b>AUD236</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1356</b>
			NSHELF/IFACE LOOP # SMA_DPTR IN SMA_LOOP_DBLK IS NIL. MAKE SYSLOAD TO FIX IT.
<b>AUD237</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1359</b>
			NSHELF/IFACE LOOP # BLOCK_TYPE CONTAINED IN SMA_DBLK IS NOT .SMA_BLOCK. CONNECT WITH `NORTEL' TAS GROUP.
<b>AUD238</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1363</b>
			NSHELF/IFACE LOOP # SMA_CPTR IN SMA_DBLK IS NIL. MAKE SYSLOAD TO FIX IT.
<b>AUD239</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1366</b>
			NSHELF/IFACE LOOP # NODE# BLOCK_TYPE CONTAINED IN IDT_DBLK IS NOT .IDT_BLOCK. CONNECT WITH `NORTEL' TAS GROUP.
<b>AUD240</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1370</b>
			NSHELF/IFACE LOOP # NODE# IDT_CPTR IN NODE_DBLK IS NIL. MAKE SYSLOAD TO FIX IT.
<b>AUD241</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1373</b>
			NI/TN DR_ADDR THE DR_B_CHANNEL AND DR_B_BX27_CH BIT IS NOT SAME FOR THIS DR_ADDR.

Code	Field ID	Line	Global Name
<b>AUD242</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1377</b>
NI/TN DR_ADDR			
THE ISDN INTERFACE INDICATES THAT ACB/AR NOTIFICATION IS IN PROGRESS BUT THERE IS NO DEVICE REGISTER FOR NOTIFICATION.			
THE ACAR_NOTIFYING FLAG IS TURNED OFF.			
<b>AUD243</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1382</b>
NI/TN DR_ADDR			
THE ISDN INTERFACE INDICATES THAT ACB/AR NOTIFICATION IS IN PROGRESS BUT THERE IS NO CALL REGISTER LINKED TO THE NOTIFICATION DEVICE REGISTER.			
<b>AUD244</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1387</b>
NI/TN DR_ADDR			
THE ISDN INTERFACE INDICATES THAT ACB/AR NOTIFICATION IS IN PROGRESS BUT THE CALL REGISTER ASSOCIATED WITH THE NOTIFICATION IS NOT IN AN ACAR RERING STATE.			
<b>AUD245</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1392</b>
NI/TN DR_ADDR			
THE ISDN INTERFACE INDICATES THAT ACB/AR NOTIFICATION IS IN PROGRESS BUT THERE IS NO ORIGINATING ACAR QUEUE ENTRY ASSOCIATED WITH THE NOTIFICATION CALL REGISTER.			
<b>AUD246</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1397</b>
NI/TN DR_ADDR			
THE ISDN INTERFACE INDICATES THAT ACB/AR NOTIFICATION IS IN PROGRESS BUT THE ACAR_NOTIF_TEI ON THE CARD_CBLK IS DIFFERENT THAN THE TEI OF THE ACAR QUEUE ENTRY THAT IS NOTIFYING.			
<b>AUD247</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1403</b>
ALT_CR_PTR			
THE ALT_CR_PTR ON THIS DEVICE DOES NOT MATCH THE DEVICE FOUND ON THE ALT_CR			
<b>AUD290</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1407</b>
AN ACTIVE CALL HAS BEEN FOUND DURING A RELINK BLOCK ATTEMPT.			
THE CALL HAS BEEN CLEARED.			
<b>AUD3XX</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1410</b>
OUTPUT PARAMETERS FORMAT			
POOL_#, POOL_BLOCK, BLOCK_REG_TYPE, BLOCK_QUEUE_#			
POOL_# - LOOK IN COMPOOL FOR .POOL_CR TO FIND POOL_#			
POOL_BLOCK - ADDRESS OF POOL BLOCK			
BLOCK_REG_TYPE - BLOCK REGISTER TYPE MNEMONIC			
BLOCK_QUEUE_# - LOOK IN COMPOOL FOR .BAD_QUEUE TO FIND THE BLOCK_QUEUE_#			
SEE INDIVIDUAL MESSAGES FOR DETAILS			

Code	Field ID	Line	Global Name
<b>AUD301</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1419</b>
DR_CR_PTR BLOCK IS IN POOL QUEUE, BUT DR_CR_PTR IS NON-NIL. THE ASSOCIATED CALL IS CLEARED.			
<b>AUD302</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1422</b>
BLOCK IS NOT IN POOL QUEUE, BUT DR_CR_PTR IS NIL. BLOCK IS DEQUEUED AND ADDED TO POOL QUEUE.			
<b>AUD303</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1424</b>
DR_CR_PTR BLOCK IS ACTIVE IN CP, BUT NO CR CAN BE FOUND. THE ASSOCIATED CALL IS CLEARED.			
<b>AUD304</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1427</b>
BLOCK REGISTER TYPE IS NOT COMPATIBLE WITH POOL. IT IS SET TO THE DEFAULT VALUE AND THE BLOCK IS DEQUEUED AND ADDED TO THE POOL QUEUE.			
<b>AUD305</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1431</b>
BLOCK REGISTER TYPE WAS FOUND ON A QUEUE BUT THE BLOCK REGISTER TYPE IS NOT COMPATIBLE WITH THE TYPE OF QUEUE. THE BLOCK IS DEQUEUED AND ADDED TO THE POOL QUEUE.			
<b>AUD306</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1435</b>
BLOCK IS NOT IN THE INDICATED QUEUE. IT IS DEQUEUED AND ADDED TO THE POOL QUEUE.			
<b>AUD307</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1437</b>
LINE_DR_TN LINE DR BLOCK IS ACTIVE IN CP, BUT IT CANNOT BE LOCATED THROUGH THE TN TRANSLATOR. THE ASSOCIATED CALL IS CLEARED.			
<b>AUD308</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1441</b>
INVALID POOL_EXP_PCSPTR POOL_EXP_PCSPTR IS RESET TO APPROPRIATE VALUE			
<b>AUD309</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1443</b>
THE DLC BUFFER HAS SEND A MESSAGE TO THE OFFICE(S). BUT, THE BUFFER IS STILL LINKED TO THE DLC HIGH OR LOW PRIORITY QUEUE. THE BUFFER IS DEQUEUED.			
<b>AUD310</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1446</b>
THE PRIORITY IN THE DLC BUFFER DOES NOT CORRESPOND TO THE QUEUE NUMBER. PRIORITY IS SET TO CORRESPOND TO THE QUEUE NUMBER.			
<b>AUD311</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1449</b>
THE DLC BUFFER INDICATES OFFICE(S) ARE TO RECEIVE THE DATA IN THE BUFFER. BUT, THE BUFFER IS NOT LINKED TO THE APPROPRIATE QUEUE. THE BUFFER IS UPDATED TO REFLECT NO OFFICE(S) TO RECEIVE THE DATA.			
<b>AUD312</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1453</b>

Code	Field ID	Line	Global Name
			A RETRANSMIT BIT IS SET IN THE DLC BUFFER. BUT, A RETRANSMIT POINTER DOES NOT EXIST. THE RETRANSMIT BIT IS CLEARED.
<b>AUD313</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1455</b>
			THE DLC BUFFER IS IN A LINGERING STATE WITH NO RE-TRANSMIT BITS SET. THE BUFFER IS RELEASED TO POOL. IF YOUR OFFICE IS NOT CONFIGURED AS A CLUSTER THEN THERE ARE BUFFERS ALLOCATED IN YOUR SYSTEM THAT SHOULD NOT BE ALLOCATED. CONTACT YOUR LOCAL TAS ENGINEER TO HAVE THE REST OF YOUR CLUSTER, THE DLC AND SSO BUFFERS, REMOVED FROM YOUR SYSTEM.
<b>AUD314</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1462</b>
			THE DLC BUFFER IS IN THE POOL AND THE BUFFER INDICATES THAT THE MESSAGE HAS TO BE RETRANSMITTED TO. THE SSO BIT(S) ARE CLEARED.
<b>AUD315</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1467</b>
			LINE_DR IS LINKED TO CR_PTR BUT THE LINK IS NOT CIRCULAR. THE CALL IS CLEARED.
<b>AUD316</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1470</b>
			A BROKEN RING HAS BEEN FOUND BETWEEN AN MBS LINE DR AND THE SFTR BUFFERS USED FOR AN MBS DISPLAY. NO REPAIR ACTION POSSIBLE.
<b>AUD317</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1474</b>
			DURING THE AUDIT OF AN MBS LINE DR AND THE SFTR BUFFERS LINKED TO IT AN INCORRECT REGISTER TYPE WAS ENCOUNTERED. NO ACTION TAKEN.
<b>AUD318</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1478</b>
			ISDN LINE REGISTER IS NOT IN A VALID STATE TO BE BY ITSELF OR BE WITH A TRANSPORT FEATURE BUFFER. THE REGISTER IS PUT BACK IN THE QUEUE AND VARIOUS RELATED COUNTERS ARE ADJUSTED ACCORDINGLY.
<b>AUD319</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1483</b>
			LOOP_CBLK COULD NOT BE FOUND FOR GIVEN ISDN LINE REGISTER.
<b>AUD320</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1485</b>
			FTR_USER_ID AN ACTIVE FEATURE BUFFER HAS BEEN FOUND WITH AN INVALID FTR_USER_ID ASSIGNED. IT IS RETURNED TO THE IDLE POOL QUEUE.
<b>AUD321</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1489</b>
			OWNER_TN, RAG_ORIG_PTR THE RAG ORIG BLOCK COULD NOT FIND THE CORRECT LINKAGE TO GET BACK TO ITSELF USING THE OWNER TN. IT HAS BEEN UNLINKED OR IDLED.
<b>AUD322</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1494</b>
			OWNER_TN, CARD_FTR_CPTR

Code	Field ID	Line	Global Name
			THE CARD_FTR_CBLK HAD A POINTER TO A BAD RAG_TARG_BLK. THE RAG_TARG_BLK HAS BEEN UNLINKED
<b>AUD323</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1498</b>
			CARD_FTR_CPTR
			THE CARD FEATURE BLOCK IS EMPTY. IT HAS BEEN IDLED.
<b>AUD324</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1501</b>
			OWNER_TN, RAG_ORIG_PTR
			A RAG ORIGINATOR RECORD HAD TIMED OUT BUT WAS NOT RELEASED. IT HAS BEEN IDLED AND UNLINKED.
<b>AUD325</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1505</b>
			OWNER_TN, RAG_EXP_PTR
			THE RAG EXPANSION BLOCK COULD NOT FIND THE CORRECT LINKAGE TO GET BACK TO ITSELF USING THE OWNER TN. IT HAS BEEN IDLED.
<b>AUD326</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1509</b>
			OLD_COUNT, NEW_COUNT, OWNER_TN, RAG_TARG_PTR
			THE RAG TARGET BLOCK HAD A COUNT THAT DID NOT MATCH THE ACTUAL NUMBER OF ENTRIES OF ORIGINATORS TO THAT TARGET. THE COUNT IS UPDATED TO REFLECT THE ACTUAL COUNT.
<b>AUD327</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1514</b>
			OWNER TN, RAG_TARG_PTR
			THE RAG TARGET BLOCK HAD ZERO ENTRIES. IT HAS BEEN IDLED.
<b>AUD328</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1517</b>
			OWNER_TN, RAG_TARG_PTR
			THE RAG TARG BLOCK COULD NOT FIND THE CORRECT LINKAGE TO GET BACK TO ITSELF USING THE OWNER TN. IT HAS BEEN IDLED.
<b>AUD329</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1521</b>
			OWNER_TN, ORIGINATOR TN
			A RAG TARG OR EXP BLOCK HAD AN ENTRY OF AN ORIGINATOR, THAT EITHER DID NOT HAVE AN ORIG BLOCK RECORD, OR HAD A DIFFERENT TARGET IN THE ORIG BLOCK. THE ENTRY WAS REMOVED FROM THE BLOCK.
<b>AUD330</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1527</b>
			RAG_ORIG_CNT, OWNER_TN
			A RAG EXPANSION BLOCK EXISTED WHERE THE TARGET BLOCK HAD A COUNT OF ENTRIES LOW ENOUGH SUCH THAT AN EXPANSION RECORD WAS NOT NEEDED. THE EXPANSION RECORD HAS BEEN IDLED.
<b>AUD331</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1532</b>
			OWNER_TN, RAG_ORIG_PTR
			A RAG ORIG BLK EXISTED WHERE THE TARGET, INDICATED IN THAT RECORD, DID NOT HAVE AN ENTRY IN ITS TARG BLOCK FOR THE ORIGINATOR. THE ORIG BLK HAS BEEN IDLED.
<b>AUD332</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1537</b>
			OWNER TN, CARD_FTR_CPTR

Code	Field ID	Line	Global Name
			THE CARD_FTR_CBLK HAD A POINTER TO A BAD RAG_ORIG_BLK. THE RAG_ORIG_BLK HAS BEEN UNLINKED.
<b>AUD333</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1541</b>
			CR_CFL_TN_PTR IN CALL REGISTER DOES NOT POINT BACK TO THE AUDITED CALL FORWARD LIMITATION FEATURE BUFFER. THE BUFFER HAS BEEN RELEASED.
<b>AUD334</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1545</b>
			ACAR_ORIG_PTR THIS ACAR_ORIG_BLK WAS FOUND TO BE IN A BAD STATE. VALID STATES ARE (1) LINKED INTO A TIMING QUEUE. (2) LINKED TO A TCAP_ORIG_BLK ON A TIMING QUEUE. (3) LINKED INTO AN ASSIGNED STATION OFF OF THE CARD_FTR_CBLK. THIS BUFFER WILL BE RELEASED BACK TO THE FREE LARGE BUFFER POOL.
<b>AUD335</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1552</b>
			ACAR_TERM_PTR THIS ACAR_TERM_BLK WAS FOUND TO BE IN A BAD STATE. VALID STATE IS (1) LINKED INTO A TIMING QUEUE.
<b>AUD336</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1556</b>
			TCAP_ORIG_PTR THIS TCAP_ORIG_BLK WAS FOUND TO BE IN A BAD STATE. VALID STATES ARE (1) LINKED INTO A TIMING QUEUE. (2) LINKED TO A ACAR_ORIG_BLK WHICH IS ALSO LINKED BACK TO THE TIB. THIS BUFFER WILL BE RELEASED BACK TO THE FREE LARGE BUFFER POOL.
<b>AUD337</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1562</b>
			TCAP_TARG_PTR THIS TCAP_TARG_BLK WAS FOUND TO BE IN A BAD STATE. VALID STATES ARE (1) LINKED INTO A TIMING QUEUE. (2) LINKED TO A ACAR_TARG_BLK WHICH IS ALSO LINKED BACK TO THE TIB. THIS BUFFER WILL BE RELEASED BACK TO THE FREE LARGE BUFFER POOL.
<b>AUD338</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1568</b>
			ACAR_ORIG_PTR, REGISTER_TYPE, FTR_USER_ID THE STATION UNDER AUDIT WAS FOUND TO HAVE TO MANY ACAR ORIG BLOCKS LINKED OFF OF THE STATIONS CARD_FTR_CBLK. NO ACTION WILL BE TAKEN SINCE THERE IS NO METHOD OF DETERMINING WHICH OF THE ACAR ORIG BLOCKS IS INCORRECT. THE AUDITING OF THE LFTR POOL SHOULD CORRECT THIS ERROR.
<b>AUD339</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1575</b>
			ACAR_TARG_PTR, REGISTER_TYPE, FTR_USER_ID THE STATION UNDER AUDIT WAS FOUND TO HAVE TO MANY ACAR TARG BLOCKS LINKED OFF OF THE STATIONS CARD_FTR_CBLK. NO ACTION WILL BE TAKEN SINCE THERE IS NO METHOD OF DETERMINING WHICH OF THE ACAR TARG BLOCKS IS INCORRECT. THE AUDITING OF THE

Code	Field ID	Line	Global Name	
LFTR POOL SHOULD CORRECT THIS ERROR.				
<b>AUD340</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1582</b>	
ACAR_ORIG_PTR, REGISTER_TYPE, FTR_USER_ID				
THE STATION UNDER AUDIT WAS FOUND TO HAVE AN INVALID ACAR ORIG BLOCK LINKED OFF OF THE STATIONS CARD_FTR_CBLK. THE BUFFER WILL BE UNLINKED FROM THE STATIONS ACAR ORIG BLOCK LINKAGES.				
<b>AUD341</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1588</b>	
ACAR_TARG_PTR, REGISTER_TYPE, FTR_USER_ID				
THE STATION UNDER AUDIT WAS FOUND TO HAVE AN INVALID ACAR TARG BLOCK LINKED OFF OF THE STATIONS CARD_FTR_CBLK. THE BUFFER WILL BE UNLINKED FROM THE STATIONS ACAR TARG BLOCK LINKAGES.				
<b>AUD342</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1594</b>	
NSHELF/IFACE LOOP #				
HUB_NODE_DPTR IN HUB_LOOP_DBLK IS NIL.				
<b>AUD343</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1597</b>	
NSHELF/IFACE LOOP #				
BLOCK_TYPE CONTAINED IN NODE_DBLK IS NOT TYPE .HUB_BLOCK.				
<b>AUD344</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1600</b>	
NSHELF/IFACE LOOP #				
HUB_CPTR IN HUB_DBLK IS NIL.				
<b>AUD345</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1603</b>	
CALL_FORWARD_LIMITATION_FEATURE_BUFFER IS LINKED TO AN IDLE CALL_REGISTER. IT HAS BEEN RELEASED.				
<b>AUD346</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1606</b>	
DR_CR_PTR POINTER IN CALL_FORWARD_LIMITATION_FEATURE_BUFFER IS NIL. THE BUFFER HAS BEEN RELEASED.				
<b>AUD347</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>13317</b>	<b>SFW_AUDIT</b>
THE AIN_DISPLAY_TEXT_REGISTER WAS FOUND TO BE IN A BROKEN CR-DR RING THAT HAS NO CALL_REGISTER.				
THE AIN_DISPLAY_TEXT_REGISTER BEING AUDITED WILL BE PUT BACK INTO THE XTRA_LARGE_FEATURE_POOL.				
<b>AUD348</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>13313</b>	<b>SFW_AUDIT</b>
THE AIN_DISPLAY_TEXT_REGISTER WAS FOUND TO BE IN A BROKEN CR-DR RING. THE AIN_DISPLAY_TEXT_REGISTER BEING AUDITED WILL BE PUT BACK INTO THE XTRA_LARGE_FEATURE_POOL.				
<b>AUD349</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>13295</b>	<b>SFW_AUDIT</b>
AIN_DISPLAY_TEXT_REGISTER FOUND NOT ACTIVELY LINKED TO AN AIN_REGISTER. THE AIN_DISPLAY_TEXT_REGISTER WILL BE PUT BACK INTO THE XTRA_LARGE_FEATURE_BUFFER_POOL.				
<b>AUD350</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1609</b>	
THE ISUP_BUFFER BEING AUDITED IS NOT IN IDLE_QUEUE AND				

Code	Field ID	Line	Global Name
			THE DEVICE REGISTER LINK POINTER IS NIL. THE BUFFER WILL BE REQUEUED INTO THE ISUP IDLE BUFFER POOL.
<b>AUD351</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1613</b>
			DEVICE REGISTER NI/TN THE ISUP BUFFER BEING AUDITED IS LINKED TO DEVICE WITH A SIGNAL TYPE NOT EQUAL TO ISUP. THE DEVICE REGISTER LINK POINTER WILL BE NILLED OUT AND THE BUFFER WILL BE RELINKED INTO THE IDLE ISUP BUFFER POOL.
<b>AUD352</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1619</b>
			DEVICE REGISTER NI/TN THE ISUP BUFFER BEING AUDITED POINTS TO A DEVICE THAT CONTAINS A CORRUPTED ISUP AUXILIARY BUFFER POINTER. THE DEVICE REGISTER BUFFER POINTER WILL BE NILLED AND THE ISUP BUFFER WILL BE RELINKED INTO THE IDLE ISUP BUFFER POOL.
<b>AUD353</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1625</b>
			THE IBUF BLOCK IS IN THE IDLE QUEUE BUT THE DR LINK PTR IS NOT EQUAL TO NIL. THE BUFFER WILL BE REQUEUED.
<b>AUD354</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1628</b>
			NI/TN THE BUFFER POINTER IN THE CARD CBLK WAS DETERMINED INVALID AND HAS BEEN RESET.
<b>AUD355</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1632</b>
			THE TERMINAL NUMBER STORED IN THE SMALL FEATURE BUFFER HAS FAILED TN_TRANS. THE BUFFER WILL BE RELEASED.
<b>AUD356</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1635</b>
			AN ACAR_PTR_BLK HAS BEEN FOUND WITH NO ORIG OR TARG ENTRIES. IT HAS BEEN RELEASED.
<b>AUD357</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1638</b>
			THE AIN REGISTER BEING AUDITED WAS FOUND TO BE IN A BROKEN CR-DR RING. THE AIN REGISTER WILL BE RELEASED BACK TO THE EXTRA-LARGE FEATURE BUFFER POOL.
<b>AUD358</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1642</b>
			THE CR_AIN_REG_ATT FLAG IN THE CALL REGISTER WAS NOT SET FOR THE AIN REGISTER BEING AUDITED. THE AIN REGISTER WILL BE RELEASED BACK TO THE EXTRA-LARGE FEATURE BUFFER POOL.
<b>AUD359</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1646</b>
			THE AIN REGISTER BEING AUDITED WAS FOUND TO BE ON AN INVALID TYPE OF QUEUE (NOT THE IDLE QUEUE OR THE 128 MS TIMING QUEUE). THE AIN REGISTER WILL BE RELEASED BACK TO THE EXTRA-LARGE FEATURE BUFFER POOL.
<b>AUD360</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1651</b>
			THE BR_AIN_PTR WAS NOT NIL AND DID NOT POINT TO AN AIN TRIGGER BLOCK. THE POINTER WILL BE SET TO NIL.

Code	Field ID	Line	Global Name
<b>AUD361</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1654</b>
THE BR_AIN_PTR IN AN AIN TRIGGER BLOCK WAS NIL. THE BLOCK WILL BE DEQUEUED.			
<b>AUD362</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1657</b>
A BROKEN RING BETWEEN AN UPDATE REQUEST/UPDATE/QUERY REQUEST SMALL FEATURE BUFFER AND A TRANSACTION BUFFER WAS FOUND. THE SMALL FEATURE BUFFER WILL BE RELEASED. THE UPDATE REQUEST/UPDATE/QUERY REQUEST WILL NOT BE PERFORMED.			
<b>AUD363</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1662</b>
A BROKEN RING BETWEEN AN UPDATE/QUERY REQUEST SMALL FEATURE BUFFER AND A TRANSACTION BUFFER WAS FOUND. THE LARGE FEATURE (TRANSACTION) BUFFER HAS BEEN BE RELEASED. THE UPDATE/QUERY REQUEST WILL NOT BE PERFORMED.			
<b>AUD365</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1667</b>
THE BR_ALT_PTR IN AN ALT BR BLOCK WAS NIL. THE BLOCK WILL BE DEQUEUED.			
<b>AUD366</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1670</b>
THE BR_ALT_PTR WAS NOT NIL AND DID NOT POINT TO AN ALT-BR. THE POINTER WILL BE SET TO NIL.			
<b>AUD367</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1673</b>
THE BR_AIN_TN_PTR WAS NOT NIL AND DID NOT POINT TO AN AIN-TN BR. THE POINTER WILL BE SET TO NIL.			
<b>AUD40X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1676</b>
OUTPUT PARAMETERS FORMAT START, I_OF_RING_PTR, CR_PTR/0 SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD401</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1680</b>
NIL POINTER FOUND WHILE TRAVERSING CP RING. CALL IS CLEARED.			
<b>AUD402</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1682</b>
DUPLICATE BLOCK 2 BLOCKS WITH THE SAME DEVICE ID FOUND WHILE TRAVERSING CP RING; CALL WILL BE CLEARED BY DROP_CALL. THIS WILL RESULT IN BUGS, THAT WILL RELATE TO THE DEVICE IN ERROR.			
<b>AUD403</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1687</b>
CR_PTR, VFG_REGISTER POINTER A VFG REGISTER IS ATTACHED TO THE CALL REG, BUT CR_VFG_ATTACHED:CR_PTR IS NOT SET TO TRUE. CR_VFG_ATTACHED WILL BE SET TO .TRUE BY SFWAUDIT			
<b>AUD404</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1692</b>
CR_PTR, VFG_REGISTER POINTER VREG INFO INDEX, NIL A VFG REGISTER HAS A NIL VFG_CBLK_PTR.			
<b>AUD405</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1695</b>



Code	Field ID	Line	Global Name
			NUMBER OF POSSIBLE SEARCHES WERE MADE. THE DEVICE REGISTERS COULD NOT BE DROPPED. FOR RESEARCHING THE CAUSE, THE RING DATA CAN BE OUTPUT BY ENTERING PR MEMB .7FE6CF0 .180 AND PR MEMB .7FE9240 .380 IN STT (\$).
<b>AUD413</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>27676</b>
			BLK_ADDR REGISTER_TYPE NO CR WAS FOUND IN THE CR-DR RING, BUT THE RING IS COMPLETE. AN ATTEMPT IS MADE TO ADD A CR TO THE RING AND DROP THE CALL.
<b>AUD42X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1736</b>
			OUTPUT PARAMETERS FORMAT CR_PTR, CR_REG_TYPE, CR_DEV_ID, CR_Q_#, CR_RSRC SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD421</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1744</b>
			CR DEVICE ID IS WRONG. IT IS SET TO THE PROPER VALUE.
<b>AUD422</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1746</b>
			PATH_TYPE INVALID PATH_TYPE ENCOUNTERED WHEN SETTING AUDIT DILOOP SLOTS. CALL IS CLEARED.
<b>AUD423</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1750</b>
			THE CALL FORWARD LIMITATION BUFFER IS NOT THE CORRECT TYPE. CR_CFL_TN_PTR HAS BEEN SET TO NIL.
<b>AUD425</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1753</b>
			CR IS ON NON-TIMER QUEUE, BUT RESOURCES ARE PRESENT IN CP RING. CALL IS CLEARED.
<b>AUD426</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1755</b>
			UNKNOWN RESOURCE TYPE. CALL IS CLEARED.
<b>AUD427</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1756</b>
			RESOURCE_DEVICE_ID BLOCK WITH INDICATED DEVICE ID IS NOT FOUND IN CP RING. CALL IS CLEARED.
<b>AUD428</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1759</b>
			RESOURCE_REG_TYPE RESOURCE BLOCK REGISTER TYPE CONFLICTS WITH DEVICE ID. BLOCK IS CLEARED.
<b>AUD429</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1762</b>
			CR QUEUE # CONFLICTS WITH RESOURCE TYPE. CALL IS CLEARED.
<b>AUD43X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1740</b>
			OUTPUT PARAMETERS FORMAT CR_PTR, CR_REG_TYPE, CR_DEV_ID, CR_Q_#, CR_RSRC SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD430</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1763</b>

Code	Field ID	Line	Global Name
			SRCE OR DEST BLOCK ASSOCIATED WITH RESOURCE IS NOT FOUND IN CP RING. CALL IS CLEARED.
<b>AUD431</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1765</b>
			RESOURCE_TONE_TYPE CALL IS CLEARED.
<b>AUD44X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1767</b>
			OUTPUT PARAMETERS FORMAT CR_PTR, BLOCK_DPTR, BLOCK_TYPE SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD45X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1771</b>
			OUTPUT PARAMETERS FORMAT CR_PTR, BLOCK_PTR, BLK_REG, BLK_DEV_ID, BLK_Q_# SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD451</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1780</b>
			UNEXPECTED REGISTER TYPE. CALL IS CLEARED.
<b>AUD452</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>16121</b>
			CANNOT FIND Y DEVICE REGISTER POINTER IN A SIP BLIND TRANSFER SCENARIO.
<b>AUD453</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1782</b>
			BLOCK HAS NO MATE BLOCK WITH COMPATIBLE DEVICE ID IN CP RING. CALL IS CLEARED.
<b>AUD454</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1784</b>
			BLOCK_TO_TN MATE_BLOCK_TN BLOCK TO_TN IS WRONG. IT IS SET TO THE PROPER VALUE.
<b>AUD455</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1786</b>
			A TONE_DEST2 HAS BEEN FOUND IN A CR_DR RING WITHOUT A MATCHING DEST2. THE TONE_DEST2 HAS BEEN RELEASED.
<b>AUD456</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1788</b>
			TN SLOT LOOP_CBLK CANNOT BE FOUND FOR TN. CALL IS CLEARED.
<b>AUD457</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1790</b>
			BLOCK IS NOT A VALID DR. CALL IS CLEARED.
<b>AUD458</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1792</b>
			BLOCK QUEUE # CONFLICTS WITH REGISTER TYPE. CALL IS CLEARED.
<b>AUD459</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1794</b>
			BLOCK IS NOT IN INDICATED QUEUE. CALL IS CLEARED.
<b>AUD46X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1775</b>
			OUTPUT PARAMETESR FORMAT CR_PTR, BLOCK_PTR, BLK_REG, BLK_DEV_ID, BLK_Q_#

Code	Field ID	Line	Global Name
			SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD461</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1797</b>
			SRCE AND DEST ARE ATTACHED BUT CR_CONN_STATUS = .SRCDST_NO_PATH. CALL IS CLEARED.
<b>AUD462</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1800</b>
			CCFW_DRPTR UNABLE TO SET AUDIT DILOOP SLOTS FOR PARTY W CALL REGISTER. CALL IS CLEARED.
<b>AUD463</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1804</b>
			CCFY_DRPTR UNABLE TO SET AUDIT DILOOP SLOTS FOR PARTY Y CALL REGISTER. CALL IS CLEARED.
<b>AUD464</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1808</b>
			CCFZ_DRPTR UNABLE TO SET AUDIT DILOOP SLOTS FOR PARTY Z CALL REGISTER. CALL IS CLEARED.
<b>AUD465</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1812</b>
			CR_CONF_NS_IFACE IS ZERO FOR NOTEST CALL. CALL IS CLEARED.
<b>AUD466</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1815</b>
			CR_CONF_NS_IFACE IS ZERO FOR LOCAL COIN RECORDED ANNOUNCEMENT CALL. CALL IS CLEARED.
<b>AUD467</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1818</b>
			THE .DEST BLOCK IS MISSING IN DR_CR_RING FOR LOCAL COIN RECORDED ANNOUNCEMENT CALL. CALL IS CLEARED.
<b>AUD468</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1821</b>
			THE .TEMP_ID1 BLOCK IS MISSING IN DR_CR_RING FOR LOCAL COIN RECORDED ANNOUNCEMENT CALL. CALL IS CLEARED.
<b>AUD47X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1824</b>
			OUTPUT PARAMETERS FORMAT CR_PTR SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD471</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1828</b>
			BR EXPECTED BUT NOT FOUND BR_ATTACHED BIT IN CR IS RESET
<b>AUD472</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1831</b>
			BR_PTR BR_CALLING_TN UNEXPECTED BR IN CP RING BR IS IDLED
<b>AUD473</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1835</b>
			BR_PTR BR_CALLING_TN TN_SRCE_DR_TN DEST_DR_TN BR CALLING TN DOES NOT MATCH SOURCE OR DESTINATION TN BR IS IDLED.

Code	Field ID	Line	Global Name
<b>AUD474</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1839</b>
BR_PTR BR IN CP RING HAS BR_PM SET TO .BR_PM_IDLE BR IS DETACHED FROM CP RING			
<b>AUD475</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1843</b>
BR_PTR BR_CALLING_TN BR IN CP RING HAS BR_PM SET TO .BR_PM_DISC BR IS IDLED			
<b>AUD476</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1847</b>
BR_PTR BR IN CP RING HAS INVALID BR_PM BR IS IDLED			
<b>AUD477</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1851</b>
BRS_TO_PROC_CNT DOES NOT MATCH THE NUMBER OF BILLABLE CALLS IN THE AMA Q TO BE PROCESSED. PREVIOUS HOURLY TRACER RECORDS MAY BE INVALID. PARM1 - NEW COUNT PARM2 - PREVIOUS COUNT			
<b>AUD48X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1855</b>
OUTPUT PARAMETERS FORMAT CR_PTR, DR_PTR SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD481</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1859</b>
FROM_IFACE_DPTR IS NIL WHEN SETTING AUDIT DILOOP SLOTS. CALL IS CLEARED.			
<b>AUD482</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1862</b>
TO_IFACE_DPTR IS NIL WHEN SETTING AUDIT DILOOP SLOTS. CALL IS CLEARED.			
<b>AUD483</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1865</b>
NETWORK_SHELF DILOOP_# DL_TRANS FAILED WHEN SETTING AUDIT DILOOP SLOTS. CALL IS CLEARED.			
<b>AUD484</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1869</b>
UNABLE TO FIND CONF_IFACE_DBLK FOR CONFERENCE CIRCUIT IN CALL REGISTER. CALL IS CLEARED.			
<b>AUD485</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1872</b>
UNABLE TO FIND CONF_IFACE_CBLK FOR CONFERENCE CIRCUIT IN CALL REGISTER. CALL IS CLEARED.			
<b>AUD486</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1875</b>
CONF_MAP_BIT IN CONF_IFACE_CBLK IS IDLE FOR CONFERENCE CIRCUIT IN CALL REGISTER. CONF_MAP_BIT IS MARKED BUSY.			
<b>AUD487</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1878</b>
CONF_CR_PTR IN CONF_IFACE_CBLK IS DIFFERENT THAN CR_PTR FOR CALL REGISTER USING CONFERENCE CIRCUIT. CONF_CR_PTR IS SET TO CR_PTR.			

Code	Field ID	Line	Global Name
<b>AUD490</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1882</b>
CALL WAITING FOR E800 QUERY RESPONSE BUT ITS CORRESPONDING TRANSACTION ID IS NOT ACTIVE.			
<b>AUD491</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1885</b>
CR_PTR BLOCK_PTR BLK_REG BLK_DEV_ID BLK_Q_# CALL IS MARKED INTRASWITCHED ON LCMC 0 ACCORDING TO THE CALL ID, BUT THE SOURCE AND DESTINATION LCMC'S ARE NOT EQUAL TO 0.			
<b>AUD492</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1889</b>
CR_PTR BLOCK_PTR BLK_REG BLK_DEV_ID BLK_Q_# CALL IS MARKED INTRASWITCHED ON LCMC 1 ACCORDING TO THE CALL ID, BUT THE SOURCE AND DESTINATION LCMC'S ARE NOT EQUAL TO 1.			
<b>AUD493</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1893</b>
CR_PTR BLOCK_PTR BLK_REG BLK_DEV_ID BLK_Q_# CALL IS MARKED INTERSWITCHED, BUT THE SOURCE AND DESTINATION LCMC'S ARE THE SAME (THIS INDICATES AN INTRASWITCHED CALL).			
<b>AUD494</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1897</b>
CALL WAITING FOR E800 OR LDBS QUERY RESPONSE BUT THE TRANSACTION ID IS NOT VALID.			
<b>AUD495</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1900</b>
THE CALL REGISTER POINTER TO THE ACTIVE_DR WAS FOUND NIL. THIS IS UNEXPECTED WHILE IN THE ALT STATE. ALT CALL REGISTER WILL BE CLEARED.			
<b>AUD496</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1904</b>
THE ALT CALL REGISTER POINTER FOUND IN THE ACTIVE DR DOES NOT MATCH WITH THE ACTUAL ALT CALL REGISTER. ALT CALL REGISTER WILL BE CLEARED.			
<b>AUD50X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1908</b>
NSHELF/IFACE LOOP			
<b>AUD501</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1910</b>
IDLE_SLOTS AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN PE LOOP. THEY ARE SET TO THE AUDIT SLOTS.			
<b>AUD502</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1914</b>
OM_LOOP_ISCAN AUDIT_LOOP_ISCAN INDIRECT SCAN REGISTER DIFFER FROM AUDIT REGISTER. IT IS SET TO AUDIT REGISTER.			
<b>AUD51X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1918</b>
OUTPUT PARAMETERS FORMAT BROADCAST_TONE, TONE_INDEX, TONE_DATA SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD511</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1922</b>
NSHELF/IFACE IS ZERO IN BROADCAST TONE TABLE. NUMBER OF TONES IS DECREMENTED FOR BROADCAST_TONE.			

Code	Field ID	Line	Global Name
<b>AUD512</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1925</b>
IFACE_DPTR IS NIL FOR BROADCAST_TONE IN BROADCAST TONE TABLE.			
<b>AUD513</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1927</b>
DILOOP DOES NOT TRANSLATE FOR BROADCAST_TONE IN BROADCAST TONE TABLE.			
<b>AUD514</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1930</b>
DILOOP TIMESLOT IS IDLE FOR BROADCAST_TONE IN BROADCAST TONE TABLE. DILOOP TIMESLOT IS MARKED BUSY.			
<b>AUD515</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1933</b>
TONE_IDLE CHANNELS TONE_AUDIT CHANNELS TONE_IDLE CHANNELS DIFFER FROM TONE_AUDIT CHANNELS IN GTSB LOOP. THEY ARE SET TO THE TONE_AUDIT CHANNELS.			
<b>AUD516</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1938</b>
RCVR_IDLE CHANNELS RCVR_AUDIT CHANNELS RCVR_IDLE CHANNELS DIFFER FROM RCVR_AUDIT CHANNELS IN GTSB LOOP. THEY ARE SET TO THE RCVR_AUDIT CHANNELS.			
<b>AUD517</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1943</b>
CONF_IDLE CHANNELS CONF_AUDIT CHANNELS CONF_IDLE CHANNELS DIFFER FROM CONF_AUDIT CHANNELS IN GTSB LOOP. THEY ARE SET TO THE CONF_AUDIT CHANNELS.			
<b>AUD518</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1948</b>
TONE CHANNEL IS IDLE FOR BROADCAST_TONE IN BROADCAST TONE TABLE. TONE CHANNEL IN IFAC_CBLK IS MARKED BUSY.			
<b>AUD52X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1951</b>
OUTPUT PARAMETERS FORMAT NSHELF, DILOOP SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD521</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1955</b>
DILOOP_DPTR EXISTS BUT DILOOP_CPTR IS NIL.			
<b>AUD522</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1957</b>
IDLE_SLOTS AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN DILOOP A. THEY ARE SET TO THE AUDIT SLOTS.			
<b>AUD523</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1961</b>
IDLE_SLOTS AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN DILOOP B. THEY ARE SET TO THE AUDIT SLOTS.			
<b>AUD530</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1965</b>
NSHELF DILOOP MEM_WORD IDLE_MEM AUDIT_MEM CONNECTION MEMORY BITS DIFFER FROM AUDIT MEMORY BITS. THEY			

Code	Field ID	Line	Global Name
			ARE SET TO AUDIT MEMORY BITS.
<b>AUD531</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1969</b>
	NSHELF	# OF ADJUSTMENTS	
		CONTENTION FOUND IN CONNECTION MEMORY DATA. SPACE CELLS IN NETWORK PACKS HAVE BEEN ADJUSTED.	
<b>AUD532</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1973</b>
	VFG_DATA_TABLE #,	VFG_DATA_TABLE INDEX, VFG_COUNT VALUE,	
	VFG_AUDIT VALUE.		
		THE NUMBER OF VFGS ATTACHED TO CALL REGISTERS DIFFERS FROM THE NUMBER BELIEVED TO BE ATTACHED BY CALL PROCESSING.	
		VFG_COUNT:VFG_CBLK IS SET TO VFG_AUDIT:VFG_CBLK.	
<b>AUD540</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1979</b>
	... IDLE_SLOTS	AUDIT_SLOTS	
		TIMESLOTS DIFFER FROM AUDIT SLOTS IN LCM_CBLK THERE ARE THE TIMESLOTS OF INTER CALLS ON RSLM THEY ARE SET TO THE AUDIT SLOTS.	
<b>AUD541</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1984</b>
	... IDLE_SLOTS	AUDIT_SLOTS	
		TIMESLOTS DIFFER FROM AUDIT SLOTS IN THE LCM_CBLK FOR INTRA CALLS MADE ON LCMC 0 OF AN RLCM/OPM. THE TIMESLOTS ARE SET TO THE VALUES IN THE AUDIT SLOTS.	
<b>AUD542</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1989</b>
	... IDLE_SLOTS	AUDIT_SLOTS	
		TIMESLOTS DIFFER FROM AUDIT SLOTS IN THE LCM_CBLK FOR INTRA CALLS MADE ON LCMC 1 OF AN RLCM/OPM. THE TIMESLOTS ARE SET TO THE VALUES IN THE AUDIT SLOTS.	
<b>AUD543</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1994</b>
	... IDLE_SLOTS	AUDIT_SLOTS	
		TIMESLOTS DIFFER FROM AUDIT SLOTS IN THE LCM_CBLK FOR INTER CALLS MADE ON AN RLCM/OPM. THE TIMESLOTS ARE SET TO THE VALUES IN THE AUDIT SLOTS.	
<b>AUD544</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>1999</b>
	... IDLE_SLOTS	AUDIT_SLOTS	
		TIMESLOTS DIFFER FROM AUDIT SLOTS IN THE RSCS_CBLK FOR INTER CALLS MADE ON AN RCS. THE TIMESLOTS ARE SET TO THE VALUES IN THE AUDIT SLOTS.	
<b>AUD545</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2004</b>
	<ERR_PARM1>		
		BROADCAST TRUNK POINTER TO CALL STORE BLOCK IS NIL.	
		AUDIT CANNOT CORRECT THIS.	
		ERR_PARM1 = BROADCAST TRUNK LOCATION	

Code	Field ID	Line	Global Name
ACTION: IN DMO TRK, DELETE AND ADD AGAIN ERR_PARM1 TRUNK.			
<b>AUD546</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2011</b>
<ERR_PARM1>			
NETWORK SHELF AND INTERFACE PACK INFORMATION ARE ZERO.			
AUDIT CANNOT CORRECT THIS.			
ERR_PARM1 = TRUNK BROADCAST INDEX			
<b>AUD547</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2016</b>
<ERR_PARM1> <ERR_PARM2> <ERR_PARM3>			
INVALID TRUNK WAS FOUND IN BRDCST TRUNK ENTRY.			
<ERR_PARM3> BROADCAST TRUNK ENTRY INDEX WAS REMOVED			
THE BROADCAST TRUNK TABLE.			
ERR_PARM1 = TRUNK NETWORK INTERFACE INFO			
ERR_PARM2 = TRUNK TERMINAL NUMBER			
ERR_PARM3 = TRUNK BROADCAST INDEX			
<b>AUD548</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2024</b>
<ERR_PARM1>			
BROADCAST INTERFACE POINTER IS NIL.			
AUDIT CANNOT CORRECT THIS.			
ERR_PARM1 = TRUNK BROADCAST INDEX			
<b>AUD549</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2029</b>
<ERR_PARM1>			
DILOOP DOES NOT TRANSLATE FOR BROADCAST TRUNK.			
AUDIT CANNOT CORRECT THIS.			
ERR_PARM1 = TRUNK BROADCAST INDEX			
<b>AUD550</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2034</b>
LOW IDLE_SLOTS    LOW AUDIT_SLOTS			
TIMESLOTS DIFFER FROM AUDIT SLOTS IN LCM_CBLK. THERE ARE THE			
TIMESLOTS OF INTER CALLS ON RSLM OR RSLE INTER UNITS. THEY			
ARE SET TO THE AUDIT SLOTS.			
<b>AUD551</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2039</b>
HIGH IDLE_SLOTS    HIGH AUDIT_SLOTS			
TIMESLOTS DIFFER FROM AUDIT SLOTS IN LCM_CBLK. THERE ARE THE			
TIMESLOTS OF INTER CALLS ON RSLM OR RSLE INTER UNITS. THEY			
ARE SET TO THE AUDIT SLOTS.			
<b>AUD552</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2044</b>
<ERR_PARM1>			
DILOOP TIMESLOT IS IDLE FOR ACTIVE BROADCAST TRUNK.			
DILOOP TIMESLOT IS SET TO BUSY.			
ERR_PARM1 = TRUNK BROADCAST INDEX			
<b>AUD553</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2049</b>
<ERR_PARM1>			
PELOOP AND DILOOP WERE RESERVED WHEN THERE ARE NO MUSIC			

Code	Field ID	Line	Global Name
			ON HOLD CONNECTIONS. BOTH LOOP TYPES WERE RELEASED.
			ERR_PARM1 = TRUNK BROADCAST INDEX
<b>AUD560</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2055</b>
			LOW IDLE_SLOTS LOW AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN RSLE_MAP_CBLK. THERE ARE THE TIMESLOTS OF INTER DSHELF CALLS ON RSLE. THEY ARE SET TO THE AUDIT SLOTS.
<b>AUD561</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2060</b>
			HIGH IDLE_SLOTS HIGH AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN RSLE_MAP_CBLK. THERE ARE THE TIMESLOTS OF INTER DSHELF CALLS ON RSLE. THEY ARE SET TO THE AUDIT SLOTS.
<b>AUD565</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2065</b>
			UTR_IDLE_WRD0 UTR_IDLE_WRD1 UTR_AUDT_WRD0 UTR_AUDT_WRD1 TIMESLOTS DIFFER FROM AUDIT SLOTS IN UTR CBLK, THEY ARE SET TO THE AUDIT SLOTS.
<b>AUD566</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2069</b>
			... IDLE_SLOTS AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN THE HUB_CBLK FOR INTER CALLS MADE ON AN STAR HUB. THE TIMESLOTS ARE SET TO THE VALUES IN THE AUDIT SLOTS.
<b>AUD567</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2074</b>
			... IDLE_SLOTS AUDIT_SLOTS TIMESLOTS DIFFER FROM AUDIT SLOTS IN THE HUB_CBLK FOR INTRA CALLS MADE ON AN STAR HUB. THE TIMESLOTS ARE SET TO THE VALUES IN THE AUDIT SLOTS.
<b>AUD601</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2079</b>
			A RETRANSMIT POINTER WAS FOUND WITH NO CORRESPONDING RETRANSMIT BIT. THE POINTER IS CLEARED.
<b>AUD602</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2082</b>
			THE TTY_ACCESS_TBL INDICATES A TTY IS REMOTELY LINKED. HOWEVER, THE TTY_PCB_CBLK INDICATES THE TTY IS NOT REMOTELY LINKED. TTY_ACCESS_TBL IS HSO ARE FUNCTIONAL.
<b>AUD603</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2087</b>
			<ERR_PARM1> <ERR_PARM2> <ERR_PARM3> INVALID BROADCAST TRUNK NETWORK INTERFACE OR BROADCAST TRUNK TERMINAL NUMBER WAS FOUND. AUDIT CANNOT CORRECT THIS. <ERR_PARM4>. ERR_PARM1 = TRUNK NETWORK INTERFACE

Code	Field ID	Line	Global Name
			ERR_PARM2 = OTRUNK TERMINAL NUMBER
			ERR_PARM3 = TRUNK BROADCAST INDEX
<b>AUD604</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2096</b>
			<ERR_PARM1>
			BROADCAST TRUNK POINTER TO CALL STORE BLOCK IS NIL.
			AUDIT CANNOT CORRECT THIS.
			ERR_PARM1 = BROADCAST TRUNK LOCATION
			ACTION: IN DMO TRK, DELETE AND ADD AGAIN ERR_PARM1 TRUNK.
<b>AUD605</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2103</b>
			<ERR_PARM1> <ERR_PARM2> <ERR_PARM3>
			NUMBER OF MUSIC ON HOLD CONNECTIONS DO NOT MATCH WITH
			THE NUMBER OF CONNECTIONS FOUND BY THE AUDIT PROCESS.
			NUMBER OF CONNECTIONS FIELD IN BROADCAST TRUNK CALL STORE
			BLOCK IS NOW SET TO THE NUMBER FOUND BY THE AUDIT.
			ERR_PARM1 = NUM OF MOH CONN STORED IN CALL STORE BLK
			ERR_PARM2 = NUM OF MOH CONN FOUND BY AUDIT
			ERR_PARM3 = BROADCAST TRUNK INDEX
<b>AUD606</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2112</b>
			<ERR_PARM1> <ERR_PARM2>
			THE MUSIC ON HOLD CALL REGISTER CONTAINS A CORRUPTED
			MOH ACTIVE FIELD. THIS CALL REGISTER (ERR_PARM1)
			HAS BEEN UNLINKED FROM THE LIST OF CALL REGISTERS
			LISTENING TO A MUSIC.
			ERR_PARM1 = CALL REGISTER POINTER
			ERR_PARM2 = MUSIC ON HOLD BROADCAST INDEX
<b>AUD607</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2120</b>
			<ERR_PARM1> <ERR_PARM2> <ERR_PARM3>
			THE MUSIC ON HOLD CALL REGISTER CONTAINS A CORRUPTED
			DEVICE ID. THIS CALL REGISTER (ERR_PARM1)
			HAS BEEN UNLINKED FROM THE LIST OF CALL REGISTERS
			LISTENING TO A MUSIC.
			ERR_PARM1 = CALL REGISTER POINTER
			ERR_PARM2 = DEVICE ID
			ERR_PARM3 = MUSIC ON HOLD BROADCAST INDEX
<b>AUD608</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2129</b>
			<ERR_PARM1> <ERR_PARM2> <ERR_PARM3>
			INVALID CALL REGISTER MUSIC ON HOLD INDEX FIELD.
			IT IS CORRECTED WITH ERR_PARM2.
			ERR_PARM1 = CALL REGISTER POINTER
			ERR_PARM2 = INCORRECT MUSIC ON HOLD BROADCAST INDEX
			ERR_PARM3 = CORRECT MUSIC ON HOLD BROADCAST INDEX

Code	Field ID	Line	Global Name
<b>AUD650</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2136</b>
<NI> <TN> <PGIC_#>			
A D-BLOCK POINTER FOR THE SPECIFIED PGI NUMBER IN THE PGI_FARM ARRAY DOES NOT EXIST. THE NI AND TN IN THE ARRAY ARE CLEARED. THE PGI MUST BE RE-ADDED IN DMO NTKW.			
<b>AUD651</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2141</b>
<PGIC LOC>			
THE MATE PGIC FOR THE SPECIFIED PGIC DOES NOT EXIST. THE PGI SHOULD BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD652</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2145</b>
<NI> <TN> <BLK TYPE>			
THE BLOCK TYPE FOR THE PGIC IS INCORRECT. AN INVALID NI AND TN MAY HAVE BEEN STORED IN THE PGI FARM ARRAY. THE PGI MAY NEED TO BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD653</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2150</b>
<PGIC LOC>			
THE MATE PGIC D-BLOCK DOES NOT POINT TO THE MATE OF THE PGIC BEING AUDITED. THE POINTER IS SET TO THE MATE PGIC'S D-BLOCK. THIS MAY INDICATE DATA CORRUPTION AND THE PGI MAY NEED TO BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD654</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2156</b>
<PGIC LOC>			
THE MATE PGIC'S D-BLOCK DOES NOT POINT BACK TO THE D-BLOCK OF THE PGIC BEING AUDITED. THE MATE'S POINTER IS SET TO THE PGIC'S D-BLOCK. THIS MAY INDICATE DATA CORRUPTION AND THE PGI MAY NEED TO BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD655</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2162</b>
<PGIC LOC>			
THE C-BLOCK FOR THE PGIC BEING AUDITED DOES NOT EXIST. THE PGI SHOULD BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD656</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2166</b>
<PGIC LOC>			
THE MAINTENANCE DR FOR THE PGIC BEING AUDITED DOES NOT EXIST. THE PGI SHOULD BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD657</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2170</b>
<PGIC LOC>			
THE PATH CONTINUITY DR FOR THE PGIC BEING AUDITED DOES NOT EXIST. THE PGI SHOULD BE DELETED AND RE-ADDED IN DMO NTKW.			
<b>AUD660</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2175</b>
<PGIC LOC> <PGIC_DR_PTR> <DR_INDEX> <0>			
THE INTER-WORKING DR IS NOT ATTACHED TO A CALL REGISTER. THE			

Code	Field ID	Line	Global Name
			DR IS REMOVED FROM THE PGIC C-BLOCK LIST AND RELEASED BACK TO THE LINE REGISTER POOL. THIS MAY RESULT IN BUGS THAT RELATE TO THE GATEWAY LINE DR.
<b>AUD661</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2181</b>
			<PGIC LOC> <PGIC_DR_PTR> <BAD VALUE> <NEW VALUE> THE BEARER NUMBER IN THE INTER-WORKING DR DOES NOT MATCH THE NUMBER OF THE PGIC. THE BEARER NUMBER IS SET TO THE NUMBER OF THE PGIC.
<b>AUD662</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2186</b>
			<PGIC LOC> <PGIC_DR_PTR> <BAD VALUE> <NEW VALUE> THE BEARER UNIT NUMBER IN THE INTER-WORKING DR DOES NOT MATCH THE UNIT NUMBER OF THE PGIC. THE BEARER UNIT NUMBER IS SET TO THE UNIT NUMBER OF THE PGIC.
<b>AUD663</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2191</b>
			<PGIC LOC> <PGIC_DR_PTR> <BAD VALUE> <NEW VALUE> THE INDEX IN THE INTER-WORKING DR DOES NOT MATCH THE ACTUAL INDEX IN THE PGIC C-BLOCK. THE INTER-WORKING INDEX IS SET TO THE INDEX IN THE PGIC C-BLOCK.
<b>AUD670</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2196</b>
			<PGIC LOC> <PGIC_DR_PTR> <DR_INDEX> <0> THE MEDIA PORTAL DR IS NOT ATTACHED TO A CALL REGISTER. THE DR IS REMOVED FROM THE PGIC C-BLOCK LIST AND RELEASED BACK TO THE LINE REGISTER POOL. THIS MAY RESULT IN BUGS THAT RELATE TO THE GATEWAY LINE DR.
<b>AUD671</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2202</b>
			<PGIC LOC> <PGIC_DR_PTR> <BAD VALUE> <NEW VALUE> THE BEARER NUMBER IN THE MEDIA PORTAL DR DOES NOT MATCH THE NUMBER OF THE PGIC. THE BEARER NUMBER IS SET TO THE NUMBER OF THE PGIC.
<b>AUD672</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2207</b>
			<PGIC LOC> <PGIC_DR_PTR> <BAD VALUE> <NEW VALUE> THE UNIT NUMBER IN THE MEDIA PORTAL DR DOES NOT MATCH THE UNIT NUMBER OF THE PGIC. THE BEARER UNIT NUMBER IS SET TO THE UNIT NUMBER OF THE PGIC.
<b>AUD673</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2212</b>
			<PGIC LOC> <PGIC_DR_PTR> <BAD VALUE> <NEW VALUE> THE INDEX IN THE MEDIA PORTAL DR DOES NOT MATCH THE ACTUAL INDEX IN THE PGIC C-BLOCK. THE MEDIA PORTAL INDEX IS SET TO THE INDEX IN THE PGIC C-BLOCK.
<b>AUD690</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2217</b>
			<OLD IFACE> <NEW IFACE> THE PACKET TRUNK NETWORK INTERFACE (NI) IS INCORRECT. THE NI

Code	Field ID	Line	Global Name
			IS SET TO THE CORRECT VALUE.
<b>AUD691</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2221</b>
			<OLD TN> <NEW TN>
			THE TERMINAL NUMBER (TN) FOR A PACKET TRUNK IS NOT CORRECT.
			THE TN IS SET TO THE CORRECT VALUE.
<b>AUD692</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2225</b>
			<OLD SIGNAL TYPE> <NEW SIGNAL TYPE>
			THE SIGNAL TYPE IN A PACKET TRUNK DEVICE REGISTER IS NOT SET
			TO SIGNAL SIP. IT IS SET TO THE CORRECT VALUE.
<b>AUD693</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2229</b>
			<OLD TG #> <NEW TG #>
			AN IDLE PACKET TRUNK DEVICE REGISTER DOES NOT CONTAIN THE IDLE
			TRUNK GROUP NUMBER. IT IS SET TO 0.
<b>AUD750</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2233</b>
			MADN DPTR IS NIL BUT MADN GROUP STATUS NOT IDLE.
			MADN STATUS HAS BEEN SET TO IDLE.
<b>AUD751</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2236</b>
			INCORRECT DEVICE ID FOUND FOR MADN GROUP CONTROL
			LINE REGISTER. IT SHOULD HAVE BEEN A DEST OR SRCE.
			NO ACTION TAKEN.
<b>AUD752</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2240</b>
			MADN STATUS
			THE DR POINTED TO BY DR_MADN_CNTRLR IS NOT FOR A MADN
			CONTROLLER. THE MADN STATUS WAS PROBABLY NOT RESET
			WHEN THE LAST CALL TO/FROM THIS MADN WAS CLEARED; THEREFORE
			THE MADN_CNTRLR_DR POINTS TO A DR THAT HAS BEEN IDLED AND
			RE-USED. THE MADN STATUS HAS BEEN SET TO IDLE.
<b>AUD753</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2247</b>
			MADN STATUS
			THE DR POINTED TO BY DR_MADN_CNTRLR IS NOT LINKED TO A CR.
			THE MADN STATUS WAS PROBABLY NOT RESET WHEN THE LAST CALL
			TO/FROM THIS MADN WAS CLEARED; THEREFORE THE MADN_CNTRLR_DR
			POINTS TO A DR THAT HAS ALREADY BEEN IDLED. THE MADN STATUS
			HAS BEEN SET TO IDLE.
<b>AUD754</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2254</b>
			MADN STATUS
			THE NI/TN IN THE DR POINTED TO BY DR_MADN_CNTRLR DOES NOT
			BELONG TO THE MADN GROUP. THE MADN STATUS WAS PROBABLY NOT
			RESET WHEN THE LAST CALL TO/FROM THIS MADN WAS CLEARED;
			THEREFORE THE MADN_CNTRLR_DR POINTS TO A DR THAT HAS BEEN
			IDLED AND RE-USED. THE MADN STATUS HAS BEEN SET TO IDLE.
<b>AUD755</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2261</b>

Code	Field ID	Line	Global Name
			AN ATTEMPT WAS MADE TO RELEASE A TRVR (TRANSLATIONS VERIFICATION) CALL DUE TO A SOFTWARE AUDITS DETECTED FAILURE. THE CALL IS NOT RELEASED AT THIS POINT. OVERLAY QTRN WILL AUTOMATICALLY RELEASE THE CALL AND BUG MESSAGES WILL FOLLOW IF IT FINDS A DISCREPANCY.
			ACTION: IF OVERLAY QTRN DOES NOT FIND A DISCREPANCY BUT THE TRVR CALL BEHAVIOR IS ABNORMAL, THE CRAFTSPERSON IS ADVISED TO RELEASE THE CALL BY ENTERING '####'.
<b>AUD766</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2272</b>
			<THE NUMBER OF DS1L CONNECTED TO ESMA WHICH HAS BEEN CALCULATED BY AUDIT> <THE GLOBAL ESMA_DS1L_COUNT OF SYSTEM> THE NUMBER OF DS1L CONNECTED TO ESMA (CALCULATED BY AUDIT) IS DIFFERENT FROM THE GLOBAL ESMA_DS1L_COUNT COUNTER. THE PROCEDURE UPDATES THE GLOBAL ESMA_DS1L_COUNT COUNTER TO THE NUMBER OF DS1L CONNECTED TO ESMA AS CALCULATED BY THE AUDIT PROCESS.
<b>AUD768</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2281</b>
			<THE NUMBER OF LOOPS CONNECTED TO VLCM WHICH HAS BEEN CALCULATED BY AUDIT> <THE GLOBAL VLCM_LP_COUNT OF SYSTEM> THE NUMBER OF LOOPS CONNECTED TO VLCM (CALCULATED BY AUDIT) IS DIFFERENT FROM THE GLOBAL VLCM_LP_COUNT COUNTER. THE PROCEDURE UPDATES THE GLOBAL VLCM_LP_COUNT COUNTER TO THE NUMBER OF LOOPS CONNECTED TO VLCM AS CALCULATED BY THE AUDIT PROCESS.
<b>AUD770</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2290</b>
			EKTS CAP CONTROLLER DEVICE PTR IS NIL; BUT EKTS CAP STATUS IS NOT IDLE OR CLEARING. EKTS CAP STATUS HAS BEEN SET TO IDLE. CPTR TO EKTS CAP CBLK IS INCLUDED.
<b>AUD771</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2295</b>
			DEVICE ID FOR A CAP CONTROLLER IS OTHER THEN A DEST OR SRCE. AUDIT CANNOT CORRECT THIS ERROR. PTR TO THE CAP CONTROLLER DEVICE INCLUDED.
<b>AUD778</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2299</b>
			AUDIT OF PATH FROM ALT DR TO ALT CONFERENCE FAILED.
<b>AUD779</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2301</b>
			AUDIT OF PATH FROM ACTIVE DR TO ALT CONFERENCE FAILED.
<b>AUD780</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2303</b>

Code	Field ID	Line	Global Name
			CALL DATA IN ALT BRIDGE BUFFER IS INVALID.
<b>AUD781</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2305</b>
			ACTIVE CALL POINTER IN ALT BRIDGE BUFFER CALL DATA IS INVALID.
<b>AUD782</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2308</b>
			ALT CONFERENCE FAILED CHECKS IN CHECK_CONF_CBLK
<b>AUD783</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2310</b>
			COULD NOT LOCATE ACTIVE DRS ASSOCIATED WITH ALT BRIDGE BUFFER.
<b>AUD784</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2313</b>
			COULD NOT LOCATE ALT CR ASSOCIATED WITH ALT BRIDGE BUFFER.
<b>AUD785</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2315</b>
			CHECK OF ALT PATHS ASSOCIATED WITH FROM DR FAILED.
<b>AUD786</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2317</b>
			CHECK OF ALT PATHS ASSOCIATED WITH TO DR FAILED.
<b>AUD787</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2319</b>
			OLD SLOTS ARE NOT EMPTY BUT BRIDGE STATE IS RESERVED.
<b>AUD788</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2321</b>
			NEW SLOTS ARE EMPTY.
<b>AUD789</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2323</b>
			CONFERENCE SLOTS ARE EMPTY.
<b>AUD790</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2325</b>
			COULD NOT LOCATE ALT BRIDGE BUFFER.
<b>AUD791</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2327</b>
			INVALID BRIDGE STATE.
<b>AUD794</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2329</b>
			GET_ALT_CONF_DR FAILED.
<b>AUD796</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2331</b>
			TN_TRANS FAILED ON ALT_DR DEVICE IN RESERVED STATE.
<b>AUD797</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2333</b>
			CONFERENCE SLOTS IN DEV_DATA EMPTY.
<b>AUD798</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2335</b>
			COULD NOT LOCATE ALT DR.
<b>AUD799</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2337</b>
			COULD NOT LOCATE ALT CR.
<b>AUD80X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2339</b>
			OUTPUT PARAMETERS FORMAT LAN_BLK_TYPE, LAN_AUD_ID, LAN_DR_PTR, LAN_REG_TYPE SEE INDIVIDUAL MESSAGES FOR DETAILS
<b>AUD800</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2348</b>
			INVALID TN_BLOCK_TYPE FOUND IN LAN DATA BLOCK.
<b>AUD801</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2350</b>
			CPTR IS NIL IN LAN DATA BLOCK.

Code	Field ID	Line	Global Name
<b>AUD802</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2352</b>
DR_PTR IS NIL IN LAN CBLK.			
<b>AUD803</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2354</b>
REGISTER_TYPE IN LAN DR DOES NOT MATCH TN_BLOCK_TYPE. IT IS SET TO TN_BLOCK_TYPE.			
<b>AUD804</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2357</b>
LAN_ID IN DEVICE REGISTER IS DIFFERENT THAN LAN_AUD_ID. IT IS SET TO LAN_AUD_ID.			
<b>AUD805</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2360</b>
LSC_DPTR IS NIL IN LSHF_DBLK.			
<b>AUD806</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2362</b>
INVALID LAC_APPL IN LAC_DBLK.			
<b>AUD807</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2364</b>
INVALID LAC_FCTN IN LAC_DBLK.			
<b>AUD808</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2366</b>
SNT_LAC_DPTR IN SNL_DBLK POINTED TO BY THE LAC_DBLK DOES NOT POINT BACK TO THE LAC_DBLK.			
<b>AUD809</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2369</b>
MATE_SNC_DPTR IS NIL IN LAC_DBLK.			
<b>AUD81X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2343</b>
OUTPUT PARAMETERS FORMAT LAN_BLK_TYPE, LAN_AUD_ID, LAN_DR_PTR, LAN_REG_TYPE (LAN_AUD_ID = LCI_# SHF_# CARD_#) SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD810</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2371</b>
MATE_SNC_DPTR IN THE MATE'S LAC_DBLK DOES NOT POINT BACK TO THE LAC_DBLK.			
<b>AUD83X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2374</b>
OUTPUT PARAMETERS FORMAT CCS7_BLK_TYPE, CCS7_AUD_ID, CCS7_DR_PTR, CCS7_REG_TYPE SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD830</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2383</b>
INVALID TN_BLOCK_TYPE FOUND IN CCS7 DATA BLOCK.			
<b>AUD831</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2385</b>
CPTR IS NIL IN CCS7 DATA BLOCK			
<b>AUD832</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2387</b>
DR_PTR IS NIL IN CCS7 CBLK			
<b>AUD833</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2389</b>
REGISTER TYPE IN CCS7 DR DOES NOT MATCH TN_BLOCK_TYPE. IT IS SET TO TN_BLOCK_TYPE.			
<b>AUD834</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2392</b>
CCS7_ID IN DEVICE REGISTER IS DIFFERENT THAN CCS7_AUD_ID. IT IS SET TO CCS7_AUD_ID.			

Code	Field ID	Line	Global Name
<b>AUD835</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2395</b>
SNLS_DPTR IS NIL FOR SIGNALLING ROUTE.			
<b>AUD836</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2397</b>
SNRS_DPTR IS NIL FOR STP_LDPC IN SNLS DBLK.			
<b>AUD837</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2399</b>
SNL_LINK_ID IN SNL DBLK IS DIFFERENT THAN CCS7_AUD_ID.			
<b>AUD838</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2401</b>
LAC_SNT_DPTR IN LAC_DBLK POINTED TO BY THE SNL_DBLK DOES NOT POINT BACK TO THE SNL_DBLK.			
<b>AUD84X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2378</b>
OUTPUT PARAMETERS FORMAT CCS7_BLK_TYPE, CCS7_AUD_ID, CCS7_DR_PTR, CCS7_REG_TYPE (CCS7_AUD_ID = SNRS_# SNR_# OR SNLS_# SNL_#) SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD840</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2404</b>
TM_PTR TM_TID DUMMY TCAP TRANSACTION TABLE ENTRY WITHOUT A VALID CALL REGISTER ASSOCIATION.			
<b>AUD841</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2408</b>
TM_PTR TM_TID DUMMY TCAP TRANSACTION TABLE ENTRY ASSOCIATES WITH A CALL REGISTER IN AN INVALID STATE.			
<b>AUD842</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2412</b>
TM_PTR TM_TID CR_TID TCAP TRANSACTION TABLE STORED ID DOES NOT MATCH WITH ID STORED IN ASSOCIATED CALL REGISTER.			
<b>AUD85X</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2416</b>
OUTPUT PARAMETERS FORMAT TG_#, TRUNK (NI/TN / 0 0), CIC, DPC(PHYSICAL/0) SEE INDIVIDUAL MESSAGES FOR DETAILS			
<b>AUD850</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2420</b>
THE TRUNK DBLK POINTER IN THE CIC TRANSLATION TABLE IS NOT VALID.			
<b>AUD851</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2423</b>
THE TRUNK SPECIFIED IN THE CIC TRANSLATION TABLE IS NOT AN ISUP TRUNK.			
<b>AUD852</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2426</b>
A TRUNK GROUP DOES NOT EXIST FOR THE TRUNK IDENTIFIED BY CIC/DPC COMBINATION IN THE TRANSLATION TABLE.			
<b>AUD853</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2429</b>
THE DESTINATION POINT CODE IN THE TRANSLATION TABLE DOES NOT MATCH THE DPC IN THE TRUNK GROUP.			
<b>AUD854</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2432</b>

Code	Field ID	Line	Global Name
			THE DESTINATION POINT CODE IN THE TRANSLATION TABLE DOES MATCH THE DPC IN THE TRUNK GROUP.
<b>AUD855</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2435</b>
			THE DESTINATION POINT CODE IN THE TRUNK GROUP DOES NOT MATCH THE DPC IN THE CIRCUIT GROUP TABLE.
<b>AUD856</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2438</b>
			AN ENTRY WAS NOT FOUND IN THE CIRCUIT GROUP TABLE FOR THE TRANSLATION ENTRY BEING AUDITED.
<b>AUD857</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2441</b>
			THE SIGNAL TYPE STORED IN THE TRUNK DEVICE REGISTER IS NOT ISUP. THE DEVICE REGISTER HAS BEEN CORRECTED.
<b>AUD858</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2444</b>
			THE DESTINATION POINT CODE IN THE TRUNK DEVICE REGISTER DOES NOT MATCH THE DPC IN CIC TRANSLATION ENTRY. THE TRUNK DR HAS BEEN CORRECTED.
<b>AUD859</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2448</b>
			THE CIRCUIT IDENTIFICATION CODE IN THE TRUNK DEVICE REGISTER DOES NO MATCH THE CIC IN THE CIC TRANSLATION TABLE. THE TRUNK DR CIC HAS BEEN CORRECTED.
<b>AUD873</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2458</b>
			A BROKEN LINK WAS FOUND FROM THE MAIN CALL REGISTER TO THE CALEA CALL REGISTER. THIS LINKAGE WAS REPAIRED.
<b>AUD874</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2461</b>
			A BROKEN LINK WAS FOUND FROM THE CALEA CALL REGISTER TO THE DR. THIS LINKAGE WAS REPAIRED.
<b>AUD875</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2464</b>
			A CSID_LIST_DBLK TABLE ENTRY DID NOT HAVE A CORESPONDING ENTRY IN THE CALEA_CSID_CBLK. THIS HAS BEEN CORRECTED BY PLACING THE ACTIVE CALL REGISTER POINTER INTO THE CALEA_CSID_CBLK.
<b>AUD876</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2469</b>
			A CSID_LIST_DBLK TABLE ENTRY WAS MISSING FOR A CSID IN AN ACTIVE CALEA CALL REGISTER. THE CORRECTIVE ACTION IMPLEMENTED WAS TO DELETE THE CCC REGISTER/S FROM THE CR/DR RING FOR THAT CSID.
<b>AUD877</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2474</b>
			A CASE ID COULD NOT BE FOUND IN AN ACTIVE CALL REGISTERS AS INDICATED BY THE CSID_CR_CPTR ENTRY IN THE CALEA_CSID_CBLK. THIS HAS BEEN CORRECTED BY REMOVING THE CR POINTER FROM THE CALEA_CSID_CBLK. THIS MESSAGE MAYBE GENERATED SEVERAL TIMES UNTIL ALL TABLE ENTRIES ARE AUDITED.
<b>AUD878</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2481</b>

Code	Field ID	Line	Global Name
			A CALL REGISTER THAT WAS LISTED IN A CALEA_CSID_CBLK WAS CHECKED AND FOUND NOT TO BE CALEA RELATED. THE CORRECTIVE ACTION DONE WAS TO DELETE THE CALL REGISTER'S POINTER FROM THE CBLK.
<b>AUD879</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2486</b>
			A CALEA CCC DEVICE REGISTER HAS FAILED THE AUDIT OF THE CASE ID. A MATCHING CASE ID WAS NOT FOUND IN THE CALL REGISTER. THIS CCC HAS BEEN DELETED FROM THE CALL RING.
<b>AUD880</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2491</b>
			A TN TRANS WAS PERFORMED FOR THE 'FROM' PORTION OF A CALEA CCC DEVICE REGISTER. IT RESULTED WITH A NIL POINTER FOR THE NETWORK INTERFACE DBLK. NO REPAIR ACTION COULD BE IMPLEMENTED AND THE AUDIT DILOOP TIMESLOTS COULD NOT BE SET.
<b>AUD881</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2497</b>
			A TN TRANS WAS PERFORMED FOR THE 'TO' PORTION OF A CALEA CCC DEVICE REGISTER. IT RESULTED WITH A NIL POINTER FOR THE NETWORK INTERFACE DBLK. NO REPAIR ACTION COULD BE IMPLEMENTED AND THE AUDIT DILOOP TIMESLOTS COULD NOT BE SET.
<b>AUD882</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2503</b>
			A DL TRANS WAS PERFORMED FOR THE 'FROM' PORTION OF A CALEA CCC DEVICE REGISTER. IT RESULTED WITH A NIL POINTER FOR THE NETWORK INTERFACE DBLK. NO REPAIR ACTION COULD BE IMPLEMENTED AND THE AUDIT DILOOP TIMESLOTS COULD NOT BE SET.
<b>AUD883</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2509</b>
			A DL TRANS WAS PERFORMED FOR THE 'TO' PORTION OF A CALEA CCC DEVICE REGISTER. IT RESULTED WITH A NIL POINTER FOR THE NETWORK INTERFACE DBLK. NO REPAIR ACTION COULD BE IMPLEMENTED AND THE AUDIT DILOOP TIMESLOTS COULD NOT BE SET.
<b>AUD884</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2515</b>
			A BROKEN LINK WAS FOUND FROM THE CALEA CALL REGISTER TO THE MAIN CALL REGISTER. THIS LINKAGE WAS REPAIRED.
<b>AUD885</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2519</b>
			DURING THE AUDIT OF THE CALEA_CSID_LIST_DBLK AN ERROR WAS FOUND WHICH REQUIRED A REPAIR OF ADDING A CALL REGISTER POINTER TO A CALEA_LIST_CBLK. THIS REPAIR COULD NOT BE MADE BECAUSE THE

Code	Field ID	Line	Global Name
			CSID_LIST_DBLK TABLE WAS FULL. AT THIS TIME NO ACTION CAN BE TAKEN BY AUDITS. TRY RUNNING SOFTWARE AUDIT AGAIN.
<b>AUD886</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2527</b>
			THE ACTUAL COUNT OF CALEA CCC DR DOES NOT MATCH WHAT WAS STORED IN THE CALEA CALL REGISTER. THE CALL REGISTER VALUE HAS BEEN SET TO THE ACTUAL COUNT.
<b>AUD887</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2532</b>
			A CALEA CALL REGISTER HAS BEEN FOUND THAT CONTAINS NO CASE ID. IT IS REQUIRED TO CONTAIN AT LEAST ONE. THIS REGISTER HAS BEEN DELETED.
<b>AUD888</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2536</b>
			AN UNATTACHED CALEA CALL REGISTER WAS FOUND. REPAIR ATTEMPTS WERE UNSUCCESSFUL. IT HAS BEEN DELETED.
<b>AUD889</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2539</b>
			DURING THE AUDIT OF THE CALL DATA CHANNEL (CDC) LIST DPTRS, AUDITS WAS UNABLE TO ALLOCATE A MESSAGE BUFFER TO THE CDC CONNECTION HANDLER. THIS MAY INDICATE THAT SOME PROCESS IN THE DMS-10 IS NOT RELEASING THE MESSAGE BUFFERS. AUDITS CANNOT REPAIR THIS CONDITION.
<b>AUD900</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2555</b>
			MSG_INDEX CR_PTR DR_PTR NI TN LOOP_CPTR SLOT_# PLUS FIRST 8 WORDS OF DEVICE_REG PE LOOP SLOT IS IDLE WHILE AUDIT LOOP SLOT IS BUSY.
<b>AUD901</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2559</b>
			CR_PTR DR_PTR FROM_NI FROM_TN TO_NI TO_TN PLUS FIRST 8 WORDS OF CALL REGISTER FROM DILOOP SLOT IS IDLE WHILE AUDIT SLOT IS BUSY.
<b>AUD902</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2563</b>
			CR_PTR DR_PTR FROM_NI FROM_TN TO_NI TO_TN PLUS FIRST 8 WORDS OF CALL REGISTER FROM CONN MEMORY SLOT IS IDLE WHILE AUDIT SLOT IS BUSY.
<b>AUD903</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2567</b>
			CR_PTR DR_PTR FROM_NI FROM_TN TO_NI TO_TN PLUS FIRST 8 WORDS OF CALL REGISTER TO DILOOP SLOT IS IDLE WHILE AUDIT SLOT IS BUSY.
<b>AUD904</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2571</b>
			CR_PTR DR_PTR FROM_NI FROM_TN TO_NI TO_TN PLUS FIRST 8 WORDS OF CALL REGISTER TO CONN MEMORY SLOT IS IDLE WHILE AUDIT SLOT IS BUSY.
<b>AUD905</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2575</b>
			CR_PTR DR_PTR FROM_NI FROM_TN TO_NI TO_TN

Code	Field ID	Line	Global Name
LCM IDLE SLOT IS IDLE WHILE AUDIT SLOT IS BUSY			
<b>AUD906</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2578</b>
CR_PTR DR_PTR FROM_NI FROM_TN TO_NI TO_TN			
HUB IDLE SLOT IS IDLE WHILE AUDIT SLOT IS BUSY			
<b>AUD907</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>2590</b>
TRUNK DEVICE REGISTER IS LINKED TO SOMETHING BUT THE LINK IS EITHER NOT CIRCULAR OR DOES NOT CONTAIN A CALL REGISTER. THE CALL IS CLEARED.			
<b>AUD910</b>	<b>NA</b>	<b>SFW_AUDIT</b>	<b>17250</b>
THE AUDIT TIMESLOT OF THE RLCM INTRA CALLING MAP IS MARKED BUSY, BUT THE CALL TIMESLOT IS NOT BUSY.			
<b>BCD000</b>	<b>NA</b>	<b>RBCD</b>	<b>4742</b>
RBCD RBCD			
REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY LOADED AND RUNNING AS PER MANUAL REQUEST.			
<b>BCD001</b>	<b>NA</b>	<b>RBCD</b>	<b>4745</b>
RBCD RBCD			
REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY LOADED AND RUNNING IN THE BACKGROUND.			
<b>BCD002</b>	<b>NA</b>	<b>RBCD</b>	<b>4748</b>
RBCD RBCD			
REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY LOADED AND RUNNING ON A TIME OF DAY BASIS.			
<b>BCD003</b>	<b>NA</b>	<b>RBCD</b>	<b>4751</b>
RBCD RBCD			
REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY LOADED AND RUNNING AS PER SYSTEM REQUEST (I.E., IN RESPONSE TO A SYSTEM DETECTED FAULT SUCH AS THOSE REPORTED BY AUTONOMOUS FAULT DETECTION). IF TIME OF DAY IS 0600 OR 2300 HOURS, RBCD IS LOADED AND RUNNING AS PART OF THE AUTOMATIC BATTERY CHARGING CYCLE.			
<b>BCD005</b>	<b>NA</b>	<b>RBCD</b>	<b>2479</b>
RBCD RBCD			
REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY TERMINATED.			
<b>BCD010</b>	<b>NA</b>	<b>RBCD</b>	<b>4784</b>
RBCD RBCD			
BCU LOCATION			
A B C D E F			
G H I J K L			
M N P Q R S T			
REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY CANNOT ABORT AT THIS TIME BECAUSE IT IS IN THE PROCESS OF MAKING BATTERY MEASUREMENTS OR TESTING. RBCD WILL ABORT AS SOON AS THE PROCESS IS COMPLETED. THE FOLLOWING PM DATA IS PRINTED:			
A = BCU_TEST_TYPE; B = BAT_ROTATE;			
C = POST_AC_TEST_PM; D = LOAD_PLACE_PM; E = MOVE_BUS_PM;			
F = MEAS_SEQ; G = MOVE_MEAS_PM; H = FINISH_MOVE_PM;			
I = POST_MEAS_PM; J = POST_TEST_PM; K = MEAS_OPEN_PM;			



Code	Field ID	Line	Global Name
	2 = MMB		
	3 = OOS		
<b>BCD404</b>	<b>NA</b>	<b>RBCD</b>	<b>1056</b>
			<b>RBCD</b>
			NO BATTERY CONTROL UNITS (BCU) FOUND IN DATA BASE.
<b>BCD405</b>	<b>NA</b>	<b>RBCD</b>	<b>2598</b>
			<b>RBCD</b>
			NO BATTERY CONTROL UNITS (BCU) FOUND IN DATA BASE.
<b>BCD406</b>	<b>TP 7069</b>	<b>RBCD</b>	<b>2662</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS INDIRECTLY DISABLED AND UNABLE TO TAKE BATTERY MEASUREMENTS.
<b>BCD450</b>	<b>NA</b>	<b>RBCD</b>	<b>3426</b>
			<b>RBCD</b>
			UNABLE TO PLACE BATTERY STRING ON THE LOAD BUS. PARM1 = BATTERY STRING PARM2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED H.00 = LOAD BUS H.01 = CHARGE BUS H.02 = OPEN BUS
<b>BCD451</b>	<b>NA</b>	<b>RBCD</b>	<b>3529</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) MUST BE MAN MADE BUSY 'MMB' BEFORE RETURNING TO SERVICE.
<b>BCD452</b>	<b>NA</b>	<b>RBCD</b>	<b>3548</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) HAS FAULTS ASSOCIATED WITH THE BCU AND UNABLE TO BE RETURNED TO SERVICE. PARM1 = BCU MODE OF OPERATION H.00 .POST_AC_MODE H.01 .NORMAL_AC_MODE H.02 .AC_FAIL_MODE
<b>BCD453</b>	<b>NA</b>	<b>RBCD</b>	<b>3674</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO PLACE THE BATTERY STRING PAIR ON THE CHARGE BUS. THE BATTERY CONTROL UNIT (BCU) WILL BE PLACED IN THE POST AC POWER FAILURE MODE. REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON. PARM1 = BATTERY STRING
<b>BCD454</b>	<b>TP 7069</b>	<b>RBCD</b>	<b>3521</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS INDIRECTLY DISABLED AND CANNOT BE RETURNED TO SERVICE.
<b>BCD455</b>	<b>NA</b>	<b>RBCD</b>	<b>3538</b>
			<b>RBCD</b>
			<PHYS LOC> THE STRING PAIR IS UNEQUIPPED AND NOT AVAILABLE TO BE PLACED ON THE CHARGE BUS
<b>BCD457</b>	<b>NA</b>	<b>RBCD</b>	<b>3723</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO PLACE THE BATTERY STRING PAIR ON THE LOAD BUS AFTER FAILING TO BE PLACED ON THE CHARGE BUS. REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON. PARM1 = BATTERY STRING

Code	Field ID	Line	Global Name	
<b>BCD458</b>	<b>NA</b>	<b>RBCD</b>	<b>3614</b>	<b>RBCD</b>
UNABLE TO PLACE BATTERY STRING ON THE LOAD BUS.				
PARM1 = BATTERY STRING				
PARM2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED				
H.00 = LOAD BUS				
H.01 = CHARGE BUS				
H.02 = OPEN BUS				
<b>BCD500</b>	<b>NA</b>	<b>RBCD</b>	<b>2953</b>	<b>RBCD</b>
UNABLE TO TAKE VOLTAGE MEASUREMENTS OF THE BATTERY STRING.				
REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON.				
PARM1 = BATTERY STRING THAT FAILED				
PARM2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED				
H.00 = LOAD BUS				
H.01 = CHARGE BUS				
H.10 = OPEN BUS				
<b>BCD501</b>	<b>NA</b>	<b>RBCD</b>	<b>2870</b>	<b>RBCD</b>
UNABLE TO TAKE VOLTAGE MEASUREMENTS ON THE CHARGE BUS.				
REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON.				
PARM1 = BATTERY STRING THAT FAILED				
<b>BCD502</b>	<b>NA</b>	<b>RBCD</b>	<b>2792</b>	<b>RBCD</b>
<PHYS LOC> UNABLE TO TAKE VOLTAGE MEASUREMENTS ON THE LOAD BUS. REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON.				
PARM1 = BATTERY STRING THAT FAILED				
<b>BCD503</b>	<b>NA</b>	<b>RBCD</b>	<b>2735</b>	<b>RBCD</b>
ERROR WHILE TAKING VOLTAGE MEASUREMENTS ON THE OPEN BUS.				
REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON.				
PARM1 = BATTERY STRING THAT FAILED				
<b>BCD504</b>	<b>NA</b>	<b>RBCD</b>	<b>3797</b>	<b>RBCD</b>
<PHYS LOC> THE STING PAIRS MUST REMAIN ON THE LOAD BUS WHILE OPERATING IN AC POWER FAILURE MODE.				
PARM 1 = MODE				
H.00 = POST AC FAIL MODE				
H.01 = NORMAL AC MODE				
H.02 = AC FAIL MODE				
<b>BCD505</b>	<b>NA</b>	<b>RBCD</b>	<b>3891</b>	<b>RBCD</b>
<PHYS LOC> UNABLE TO MANUALLY PLACE BATTERY STRINGS ON THE BUS. REFER PREVIOUS TO 6XX OR 7XX MESSAGES FOR REASON.				
<b>BCD506</b>	<b>NA</b>	<b>RBCD</b>	<b>2316</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN AC POWER FAILURE MODE.				
PARM1 = VOLTAGE ON BATTERY CHARGE CONTROLLER (BCC) 0 LOAD BUS				
PARM2 = VOLTAGE ON BATTERY CHARGE CONTROLLER (BCC) 1 LOAD BUS				

Code	Field ID	Line	Global Name	
<b>BCD507</b>	<b>NA</b>	<b>RBCD</b>	<b>2090</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; BCU HAS BATTERY STRING MANUALLY PLACED ON THE CHARGE BUS</p> <p>PARM1 = STRING PAIR ON CHARGE BUS</p>				
<b>BCD508</b>	<b>NA</b>	<b>RBCD</b>	<b>3812</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; THE BATTERY CONTROL UNIT (BCU) MUST BE IN SERVICE BEFORE MANUALLY MOVING BATTERY STRINGS.</p>				
<b>BCD509</b>	<b>NA</b>	<b>RBCD</b>	<b>1317</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; THE BATTERY CONTROL UNIT (BCU) HAS FAILED TEST WHILE OPERATING IN THE POST AC POWER FAILURE MODE BECAUSE IT WAS UNABLE TO MAKE BATTERY MEASUREMENTS ON THE OPEN BUS. REFER TO PREVIOUS 6XX OR 7XX MESSAGES FOR THE REASON.</p> <p>PARM1 = STRING PAIR UNABLE TO TAKE MEASUREMENTS</p>				
<b>BCD510</b>	<b>NA</b>	<b>RBCD</b>	<b>2114</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; UNABLE TO REPLACE BATTERY STRING THAT WAS MANUALLY ON THE CHARGE BUS. REFER TO PREVIOUS 6XX OR 7XX MESSAGES FOR THE REASON.</p> <p>PARM1 = STRING PAIR THAT FAILED</p>				
<b>BCD511</b>	<b>NA</b>	<b>RBCD</b>	<b>1962</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; UNABLE TO MAKE VOLTAGE MEASUREMENTS ON THE OPEN BUS OF THE BATTERY STRING. REFER TO PREVIOUS 6XX OR 7XX MESSAGES FOR THE REASON.</p> <p>PARM1 = STRING PAIR THAT FAILED</p>				
<b>BCD512</b>	<b>NA</b>	<b>RBCD</b>	<b>2123</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; NORMAL AC TEST FAILED. UNABLE PLACE BATTERY STRING ON THE CHARGE BUS. REFER TO PREVIOUS 6XX OR 7XX MESSAGES FOR THE REASON.</p> <p>PARM1 = STRING PAIR THAT FAILED</p>				
<b>BCD514</b>	<b>NA</b>	<b>RBCD</b>	<b>2237</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; THE BATTERY CONTROL UNIT (BCU) IS NOT MAN MADE BUSY OR IN SERVICE AND UNABLE TO PERFORM TESTS.</p>				
<b>BCD515</b>	<b>NA</b>	<b>RBCD</b>	<b>7107</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; UNABLE TO SEIZE THE LINE TEST UNIT (LTU) DEVICE REGISTER.</p>				
<b>BCD516</b>	<b>NA</b>	<b>RBCD</b>	<b>2332</b>	<b>RBCD</b>
<p>&lt;PHYS LOC&gt; THE BATTERY CONTROL UNIT (BCU) HAS DETECTED BATTERY CHARGE CONTROLLERS (BCC) FAULT CONDITIONS. IF THE CURRENT MODE OF OPERATION IS NOT AC POWER FAILURE MODE, THEN THE MODE WILL BE UPDATED THE NEXT TIME THE REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY RUNS IN BACKGROUND.</p> <p>PARM1 = VOLTAGE ON BATTERY CHARGE CONTROLLER (BCC) 0 LOAD BUS</p> <p>PARM2 = VOLTAGE ON BATTERY CHARGE CONTROLLER (BCC) 1 LOAD BUS</p>				

Code	Field ID	Line	Global Name	
<b>BCD517</b>	<b>TP 7069</b>	<b>RBCD</b>	<b>1169</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS INDIRECTLY DISABLED AND UNABLE TO PERFORM POST AC POWER FAILURE TESTS.				
<b>BCD518</b>	<b>NA</b>	<b>RBCD</b>	<b>1999</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN NORMAL AC MODE BUT WAS UNABLE TO FIND A BATTERY STRING TO PLACE ON THE CHARGE BUS. THE VOLTAGE OF THE BATTERY STRINGS IS NOT SUFFICIENT TO BE PLACED ON THE CHARGE BUS OR THE BATTERY STRINGS ARE MANUALLY PLACED ON THE OPEN BUS.				
<b>BCD519</b>	<b>TP 7069</b>	<b>RBCD</b>	<b>3356</b>	<b>RBCD</b>
THE BATTERY CONTROL UNIT (BCU) IS INDIRECTLY DISABLED AND CANNOT BE MAN MADE BUSY.				
<b>BCD520</b>	<b>NA</b>	<b>RBCD</b>	<b>1199</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS NOT MAN MADE BUSY OR IN SERVICE AND UNABLE TO PERFORM TEST.				
<b>BCD521</b>	<b>TP 7069</b>	<b>RBCD</b>	<b>1226</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS INDIRECTLY DISABLED AND UNABLE TO PERFORM POST AC POWER FAILURE TESTS.				
<b>BCD522</b>	<b>NA</b>	<b>RBCD</b>	<b>1212</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN POST AC POWER FAILURE MODE BUT HAS AN AC FAILURE CONDITION. THE MODE WILL BE UPDATED THE NEXT TIME THE REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY RUNS IN BACKGROUND.				
<b>BCD523</b>	<b>NA</b>	<b>RBCD</b>	<b>3836</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) MUST BE IN NORMAL AC MODE BEFORE MANUALLY MOVING BATTERY STRINGS TO CHARGE BUS.				
<b>BCD524</b>	<b>NA</b>	<b>RBCD</b>	<b>1536</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS NOT MAN MADE BUSY OR IN SERVICE AND UNABLE TO PERFORM TEST.				
<b>BCD525</b>	<b>NA</b>	<b>RBCD</b>	<b>1576</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN NORMAL AC MODE BUT HAS AN AC POWER FAILURE CONDITION. THE MODE WILL BE UPDATED THE NEXT TIME THE REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) RUNS IN BACKGROUND.				
<b>BCD526</b>	<b>TP 7069</b>	<b>RBCD</b>	<b>1590</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS INDIRECTLY DISABLED AND UNABLE TO PERFORM NORMAL AC MODE TESTS.				
<b>BCD527</b>	<b>NA</b>	<b>RBCD</b>	<b>1766</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS MAN MADE BUSY AND UNABLE TO PERFORM NORMAL AC MODE TEST.				
<b>BCD528</b>	<b>NA</b>	<b>RBCD</b>	<b>7212</b>	<b>RBCD</b>
<PHYS LOC> UNABLE TO USE THE LINE TEST UNIT (LTU) FOR REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) COMMANDS.				

Code	Field ID	Line	Global Name	
<b>BCD529</b>	<b>NA</b>	<b>RBCD</b>	<b>3824</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY STRING PAIR IS UNEQUIPPED AND UNABLE TO BE MOVED				
<b>BCD530</b>	<b>NA</b>	<b>RBCD</b>	<b>1395</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN THE POST AC POWER FAILURE MODE.				
<b>BCD531</b>	<b>NA</b>	<b>RBCD</b>	<b>1299</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN THE POST AC POWER FAILURE MODE.				
<b>BCD532</b>	<b>NA</b>	<b>RBCD</b>	<b>2325</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) FAULT CONDITIONS HAVE CLEARED. THE MODE OF OPERATION WILL BE UPDATED THE NEXT TIME THE REMOTE BATTERY CONTROL DIAGNOSTIC (RBCD) OVERLAY RUNS IN BACKGROUND.				
<b>BCD533</b>	<b>NA</b>	<b>RBCD</b>	<b>2288</b>	<b>RBCD</b>
<PHYS LOC> UNABLE TO TAKE VOLTAGE MEASUREMENTS ON THE LOAD BUS. REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON.				
<b>BCD534</b>	<b>NA</b>	<b>RBCD</b>	<b>2414</b>	<b>RBCD</b>
UNABLE TO PLACE BATTERY STRING PAIR ON THE LOAD BUS DURING TEST PARM1 = STRING PAIR				
<b>BCD535</b>	<b>NA</b>	<b>RBCD</b>	<b>1505</b>	<b>RBCD</b>
<PHYS LOC> AUTOMATIC BATTERY ROTATION FAILED. UNABLE TO PLACE BATTERY STRING PAIR ON CHARGE BUS AS SCHEDULED. REFER TO PREVIOUS 6XX OR 7XX MESSAGES FOR THE REASON. PARM 1 = FAILED BATTERY STRING PAIR.				
<b>BCD536</b>	<b>NA</b>	<b>RBCD</b>	<b>1689</b>	<b>RBCD</b>
<PHYS LOC> AUTOMATIC BATTERY ROTATION FAILED. UNABLE TO REMOVE BATTERY STRING PAIR FROM OVERNIGHT CHARGE CYCLE OR AFTER REMOVAL, UNABLE TO PLACE ON OPEN BUS. REFER TO PREVIOUS 6XX OR 7XX MESSAGES FOR THE REASON. PARM 1 = FAILED STRING PAIR.				
<b>BCD537</b>	<b>NA</b>	<b>RBCD</b>	<b>7301</b>	<b>RBCD</b>
<PHYS LOC> BATTERY STRING MISMATCH HAS BEEN DETECTED. THE NUMBER OF BATTERY STRING PAIRS (BSPR) IN OVLY CPK DOES NOT MATCH THE BSPR IN OVLY RBCD. TESTING OF THIS OUTSIDE PLANT MODULE (OPM) BATTERY CONTROL UNIT (BCU) HAS BEEN ABORTED. TESTING WILL CONTINUE TO THE NEXT OPM BCU.				
<b>BCD538</b>	<b>NA</b>	<b>RBCD</b>	<b>1549</b>	<b>RBCD</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS NOT INSERVICE AND UNABLE TO PERFORM NORMAL BATTERY ROTATION.				
<b>BCD600</b>	<b>NA</b>	<b>RBCD</b>	<b>6289</b>	<b>RBCD</b>
<PHYS LOC> UNABLE TO REMOVE BATTERY STRING CURRENTLY ON THE				



Code	Field ID	Line	Global Name
	PARM_2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED H.00 = LOAD BUS H.01 = CHARGE BUS H.02 = OPEN BUS		
<b>BCD606</b>	<b>NA</b>	<b>RBCD</b>	<b>5366</b>
	<PHYS LOC> UNABLE TO REPLACE THE BATTERY STRING PAIR ON THE BUS AFTER TAKING BATTERY VOLTAGES ON THE OPEN BUS. REFER TO PREVIOUS 6XX AND 7XX FOR THE REASON. PARM_1 = STRING PAIR PARM_2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED H.00 = LOAD BUS H.01 = CHARGE BUS H.02 = OPEN BUS		<b>RBCD</b>
<b>BCD607</b>	<b>NA</b>	<b>RBCD</b>	<b>5769</b>
	<PHYS LOC> UNABLE TO PLACE BATTERY STRING PAIR ON THE LOAD BUS TO MAKE VOLTAGE MEASUREMENTS. PARM_1 = BATTERY STRING PARM_2 = BUS BATTERY STRING PAIR CURRENTLY RESIDES ON		<b>RBCD</b>
<b>BCD608</b>	<b>NA</b>	<b>RBCD</b>	<b>6153</b>
	<PHYS LOC> UNABLE TO PLACE BATTERY STRING PAIR ON THE CHARGE BUS TO MAKE VOLTAGE MEASUREMENTS. REFER TO PREVIOUS 6XX AND 7XX MESSAGES FOR THE REASON. PARM1 = STRING PAIR PARM2 = BUS WHERE BATTERY STRING IS LOCATED H.00 = LOAD BUS H.01 = CHARGE BUS H.10 = OPEN BUS		<b>RBCD</b>
<b>BCD609</b>	<b>NA</b>	<b>RBCD</b>	<b>5660</b>
	<PHYS LOC> ATTEMPT TO MEASURE VOLTAGE ON THE LOAD BUS OF A STRING PAIR THAT IS UNEQUIPPED. PARM_1 = BATTERY STRING		<b>RBCD</b>
<b>BCD610</b>	<b>NA</b>	<b>RBCD</b>	<b>5679</b>
	<PHYS LOC> UNABLE TO REPLACE BATTERY STRINGS TO BUS AFTER TAKING LOAD BUS VOLTAGE MEASUREMENTS. PARM_1 = STRING PAIR PARM_2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED H.00 = LOAD BUS H.01 = CHARGE BUS H.02 = OPEN BUS		<b>RBCD</b>
<b>BCD611</b>	<b>NA</b>	<b>RBCD</b>	<b>5702</b>
	<PHYS LOC> UNABLE TO CONNECT THE LINE TEST UNIT (LTU) TO THE BATTERY STRING.		<b>RBCD</b>

Code	Field ID	Line	Global Name
	PARM_1 = BATTERY STRING		
	PARM_2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED		
	H.00 = LOAD BUS		
	H.01 = CHARGE BUS		
	H.02 = OPEN BUS		
<b>BCD612</b>	<b>NA</b>	<b>RBCD</b>	<b>5725</b>
	<PHYS LOC> UNABLE TO DISCONNECT THE LINE TEST UNIT (LTU) FROM THE BATTERY STRING.		<b>RBCD</b>
	PARM_1 = BATTERY STRING		
	PARM_2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED		
	H.00 = LOAD BUS		
	H.01 = CHARGE BUS		
	H.02 = OPEN BUS		
<b>BCD613</b>	<b>NA</b>	<b>RBCD</b>	<b>6177</b>
	<PHYS LOC> UNABLE TO CONNECT THE LINE TEST UNIT (LTU) TO THE CHARGE BUS TO TAKE VOLTAGE MEASUREMENTS.		<b>RBCD</b>
	PARM_1 = BATTERY STRING		
	PARM_2 = BUS WHERE BATTERY STRING IS CURRENTLY LOCATED		
	H.00 = LOAD BUS		
	H.01 = CHARGE BUS		
	H.02 = OPEN BUS		
<b>BCD614</b>	<b>NA</b>	<b>RBCD</b>	<b>6221</b>
	<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN AC FAIL MODE. BATTERY STRING PAIRS MUST REMAIN ON THE LOAD BUS.		<b>RBCD</b>
<b>BCD615</b>	<b>NA</b>	<b>RBCD</b>	<b>6133</b>
	<PHYS LOC> ATTEMPT TO MEASURE VOLTAGE ON THE CHARGE BUS OF A STRING PAIR THAT IS UNEQUIPPED.		<b>RBCD</b>
	PARM_1 = STRING PAIR		
<b>BCD616</b>	<b>NA</b>	<b>RBCD</b>	<b>5232</b>
	<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS NOT IN SERVICE. UNABLE TO TAKE VOLTAGE MEASUREMENTS.		<b>RBCD</b>
<b>BCD617</b>	<b>NA</b>	<b>RBCD</b>	<b>6100</b>
	<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS NOT IN SERVICE AND UNABLE TO TAKE BATTERY MEASUREMENTS.		<b>RBCD</b>
<b>BCD618</b>	<b>NA</b>	<b>RBCD</b>	<b>5264</b>
	<PHYS LOC> ATTEMPT TO MEASURE VOLTAGE ON THE OPEN BUS OF A STRING PAIR THAT IS UNEQUIPPED.		<b>RBCD</b>
	PARM1 = STRING PAIR		
<b>BCD619</b>	<b>NA</b>	<b>RBCD</b>	<b>5282</b>
	<PHYS LOC> UNABLE TO PLACE BATTERY STRING PAIR ON THE OPEN BUS TO MAKE VOLTAGE MEASUREMENTS.		<b>RBCD</b>
	PARM1 = STRING PAIR		

Code	Field ID	Line	Global Name
PARM2 = BUS WHERE BATTERY STRING IS LOCATED H.00 = LOAD BUS H.01 = CHARGE BUS H.10 = OPEN BUS			
<b>BCD620</b>	<b>NA</b>	<b>RBCD</b>	<b>5348</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS OPERATING IN AC FAIL MODE. BATTERY STRING PAIRS MUST REMAIN ON THE LOAD BUS.			
<b>BCD621</b>	<b>NA</b>	<b>RBCD</b>	<b>5388</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) HAS BATTERY STRINGS MANUALLY PLACED ON THE CHARGE BUS. UNABLE TO PLACE THEM ON THE OPEN BUS FOR MEASUREMENTS.			
<b>BCD622</b>	<b>NA</b>	<b>RBCD</b>	<b>5748</b>
<PHYS LOC> BATTERY STRING IS MANUALLY PLACED ON EITHER THE OPEN OR CHARGE BUS AND CANNOT BE MOVED TO THE LOAD BUS. PARM_1 = BATTERY STRING PARM_2 = BUS BATTERY STRING PAIR MANUALLY PLACED ON			
<b>BCD623</b>	<b>NA</b>	<b>RBCD</b>	<b>6309</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) HAS BATTERY STRINGS MANUALLY PLACED ON THE OPEN BUS. UNABLE TO PLACE THEM ON THE CHARGE BUS FOR MEASUREMENTS. PARM 1 = STRING PAIR MANUALLY PLACED ON THE OPEN BUS			
<b>BCD624</b>	<b>NA</b>	<b>RBCD</b>	<b>5627</b>
<PHYS LOC> THE BATTERY CONTROL UNIT (BCU) IS NOT IN SERVICE AND UNABLE TO TAKE BATTERY MEASUREMENTS.			
<b>BCD625</b>	<b>NA</b>	<b>RBCD</b>	<b>5248</b>
<PHYS LOC> ERROR WHILE ATTEMPTING TO TAKE VOLTAGE MEASUREMENTS ON THE OPEN BUS.			
<b>BCD626</b>	<b>NA</b>	<b>RBCD</b>	<b>5643</b>
<PHYS LOC> ERROR WHILE ATTEMPTING TO TAKE VOLTAGE MEASUREMENTS ON THE LOAD BUS.			
<b>BCD627</b>	<b>NA</b>	<b>RBCD</b>	<b>6116</b>
<PHYS LOC> ERROR WHILE ATTEMPTING TO TAKE VOLTAGE MEASUREMENTS ON THE CHARGE BUS.			
<b>BCD700</b>	<b>NA</b>	<b>RBCD</b>	<b>6852</b>
<PHYS LOC> ATTEMPT TO MOVE A BATTERY STRING TO THE CHARGE BUS WHILE ONE IS CURRENTLY PLACED ON THE CHARGE BUS PARM1 = BATTERY STRING CURRENTLY ON THE CHARGE BUS			
<b>BCD701</b>	<b>NA</b>	<b>RBCD</b>	<b>6874</b>
<PHYS LOC> UNABLE TO CONNECT THE LINE TEST UNIT (LTU) TO THE CHARGE BUS TO TAKE CHARGE BUS VOLTAGE MEASUREMENTS ON BATTERY CHARGE CONTROLLER (BCC) 0.			
<b>BCD702</b>	<b>NA</b>	<b>RBCD</b>	<b>6882</b>
<PHYS LOC> UNABLE TO DISCONNECT THE LINE TEST UNIT (LTU) FROM			

Code	Field ID	Line	Global Name
			THE CHARGE BUS ON BATTERY CHARGE CONTROLLER (BCC) 0.
<b>BCD703</b>	<b>NA</b>	<b>RBCD</b>	<b>6888</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO CONNECT THE LINE TEST UNIT (LTU) TO THE CHARGE BUS TO TAKE CHARGE BUS VOLTAGE MEASUREMENTS ON BATTERY CHARGE CONTROLLER (BCC) 1.
<b>BCD704</b>	<b>NA</b>	<b>RBCD</b>	<b>6896</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO DISCONNECT THE LINE TEST UNIT (LTU) FROM THE CHARGE BUS ON BATTERY CHARGE CONTROLLER (BCC) 1.
<b>BCD705</b>	<b>NA</b>	<b>RBCD</b>	<b>6906</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CHARGE CONTROLLER (BCC) CHARGE BUS DOES NOT HAVE THE PROPER VOLTAGE AND CANNOT PLACE THE BATTERY STRING ON THE CHARGE BUS.
			THE RANGE SHOULD BE BETWEEN -56.0 VOLTS AND -60.0 VOLTS.
			PARAM1 = VOLTAGE ON BCC 0 CHARGE BUS
			PARAM2 = VOLTAGE ON BCC 1 CHARGE BUS
<b>BCD706</b>	<b>NA</b>	<b>RBCD</b>	<b>6917</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO PLACE THE BATTERY STRING ON THE OPEN BUS
<b>BCD707</b>	<b>NA</b>	<b>RBCD</b>	<b>6927</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CHARGE CONTROLLER (BCC) OPEN BUS OF THE BATTERY STRINGS DO NO HAVE PROPER VOLTAGE TO BE PLACED ON THE LOAD BUS.
			PARAM1 = BCC 0 OPEN BUS VOLTAGE OF THE BATTERY STRING
			PARAM2 = BCC 1 OPEN BUS VOLTAGE OF THE BATTERY STRING
			PARAM3 = BATTERY STRING PAIR
<b>BCD708</b>	<b>NA</b>	<b>RBCD</b>	<b>6942</b>
			<b>RBCD</b>
			<PHYS LOC> THE BATTERY CHARGE CONTROLLER (BCC) OPEN BUS OF THE BATTERY STRINGS DO NO HAVE A MINIMUM OF -48.0 VOLTS TO BE PLACED ON THE CHARGE BUS.
			PARAM1 = BCC 0 OPEN BUS VOLTAGE OF THE BATTERY STRING
			PARAM2 = BCC 1 OPEN BUS VOLTAGE OF THE BATTERY STRING
			PARAM3 = BATTERY STRING PAIR
<b>BCD709</b>	<b>NA</b>	<b>RBCD</b>	<b>6953</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO TAKE VOLTAGE MEASUREMENTS ON THE OPEN BUS
<b>BCD710</b>	<b>NA</b>	<b>RBCD</b>	<b>6961</b>
			<b>RBCD</b>
			<PHYS LOC> UNABLE TO MOVE THE STRING PAIR TO THE NEW BUS
			PARAM1 = STRING PAIR
			PARAM2 = BUS STRING PAIR IS CURRENTLY LOCATED ON
			H.00 = LOAD BUS
			H.01 = CHARGE BUS
			H.02 = OPEN BUS
<b>BCD711</b>	<b>NA</b>	<b>RBCD</b>	<b>6975</b>
			<b>RBCD</b>
			<PHYS LOC> BATTERY STRING PAIR IS MANUALLY PLACED ON THE BUS

Code	Field ID	Line	Global Name
			AND UNABLE TO BE MOVED. IT MUST FIRST BE MANUALLY PLACED ON THE LOAD BUS.
			PARM1 = STRING PAIR
			PARM2 = BUS STRING PAIR IS CURRENTLY LOCATED ON
			H.00 = LOAD BUS
			H.01 = CHARGE BUS
			H.02 = OPEN BUS
<b>BCD712</b>	<b>NA</b>	<b>RBCD</b>	<b>6989</b> <b>RBCD</b>
			<PHYS LOC> UNABLE TO CONNECT THE LINE TEST UNIT (LTU) FROM THE BATTERY WHILE TAKING MEASUREMENTS ON THE OPEN BUS.
			PARM1 = STRING PAIR
<b>BCD713</b>	<b>NA</b>	<b>RBCD</b>	<b>6998</b> <b>RBCD</b>
			<PHYS LOC> UNABLE TO DISCONNECT THE LINE TEST UNIT (LTU) FROM THE BATTERY WHILE TAKING MEASUREMENTS ON THE OPEN BUS.
			PARM1 = STRING PAIR
<b>BCD714</b>	<b>NA</b>	<b>RBCD</b>	<b>7007</b> <b>RBCD</b>
			<PHYS LOC> BATTERY CONTROL UNIT (BCU) IS NOT IN SERVICE AND UNABLE TO MOVE BATTERY STRINGS.
			PARM1 = STRING PAIR
<b>BCD715</b>	<b>NA</b>	<b>RBCD</b>	<b>6862</b> <b>RBCD</b>
			<PHYS LOC> ERROR WHILE ATTEMPTING TO TAKE VOLTAGE MEASUREMENTS ON THE BUS WHILE MOVING STRING PAIR.
			PARM1 - STRING PAIR
			PARM2 - BUS WHERE STRING PAIR IS CURRENTLY LOCATED
			H.00 = LOAD BUS
			H.01 = CHARGE BUS
			H.02 = OPEN BUS
<b>BELL001</b>	<b>NA</b>	<b>EXECUTE_PROGRAM</b>	<b>3661</b> <b>EXECUTE_PROGRAM</b>
			ALARM BELL ACTIVATE/DEACTIVATE
<b>BRT000</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>1273</b> <b>DMO_BERT</b>
			OVERLAY BERT SUCCESSFULLY LOADED
<b>BRT001</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>4890</b> <b>DMO_BERT</b>
			INVALID RESPONSE TO 'REQ' PROMPT
<b>BRT002</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>4985</b> <b>DMO_BERT</b>
			INVALID RESPONSE TO 'TYP' PROMPT
<b>BRT003</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5182</b> <b>DMO_BERT</b>
			INVALID RESPONSE TO 'PATH' PROMPT
<b>BRT004</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5423</b> <b>DMO_BERT</b>
			INVALID RESPONSE TO 'LOC' PROMPT
<b>BRT005</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5847</b> <b>DMO_BERT</b>
			INVALID RESPONSE TO 'BG ENBL' PROMPT
<b>BRT006</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5897</b> <b>DMO_BERT</b>
			INVALID RESPONSE TO 'FG TEST' PROMPT

Code	Field ID	Line	Global Name	
<b>BRT007</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5955</b>	<b>DMO_BERT</b>
INVALID RESPONSE TO 'TIME' PROMPT				
<b>BRT008</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>6100</b>	<b>DMO_BERT</b>
INVALID RESPONSE TO 'ERS' PROMPT				
<b>BRT009</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>6182</b>	<b>DMO_BERT</b>
INVALID RESPONSE TO 'BER' PROMPT				
<b>BRT010</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>2002</b>	<b>DMO_BERT</b>
EQUIPMENT NOT FOUND				
<b>BRT011</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>3036</b>	<b>DMO_BERT</b>
PATH IS NOT FOUND				
<b>BRT012</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5783</b>	<b>DMO_BERT</b>
PATH ALREADY EXISTS				
<b>BRT013</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5572</b>	<b>DMO_BERT</b>
PLEASE SPECIFY A LOCATION OF AN MLI PORT OR A LOCATION OF A DS30A PORT.				
<b>BRT014</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11901</b>	<b>DMO_BERT</b>
NI TN AN INVALID PATH LOCATION HAS BEEN ENCOUNTERED. THE PATH NEEDS TO BE DELETED. ACTION: USE OVERLAY BERT TO: DEL PATH <EQUIPMENT TYPE> ALL TO DELETE ALL PATHS FOR THAT TYPE NEW PATH <EQUIPMENT TYPE> <LOCATION> TO ADD BACK IN THE VALID PATHS FOR THAT TYPE THE MOST LIKELY CAUSE IS THE EQUIPMENT WAS DELETED WITHOUT DELETING THE PATH.				
<b>BRT020</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5695</b>	<b>DMO_BERT</b>
INVALID RESPONSE - LOOPBACK TO LSG NOT ALLOWED FOR VLCM				
<b>BRT025</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>1519</b>	<b>DMO_BERT</b>
THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.				
<b>BRT026</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>1523</b>	<b>DMO_BERT</b>
AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.				
<b>BRT027</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11568</b>	<b>DMO_BERT</b>
INVALID RESPONSE TO '# ERRORS' PROMPT				
<b>BRT030</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>12151</b>	<b>DMO_BERT</b>
UNEXPECTED INPUT FIELDS FOUND. AN END OF LINE WAS EXPECTED.				
<b>BRT031</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>13122</b>	<b>DMO_BERT</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>24049</b>	<b>DMO_CPK</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	61570	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR BERT SETUP DATA			
BRT032	NA	DMO_BERT	13186	DMO_BERT
	NA	DMO_CPK	24113	DMO_CPK
	NA	SYSLOAD2	61634	SYSLOAD2
	UNABLE TO ALLOCATE CALL STORE FOR BERT PATH DATA			
BRT034	NA	DMO_BERT	13200	DMO_BERT
	NA	DMO_CPK	24127	DMO_CPK
	NA	SYSLOAD2	61648	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR BERT PATH DATA			
BRT035	NA	DMO_BERT	1738	DMO_BERT
	ABORT COMMAND IGNORED STORAGE BEING UPDATED			
BRT037	NA	DMO_BERT	11660	DMO_BERT
	SELECTED PATH NOT CURRENTLY IN RUN STATUS			
BRT040	NA	DMO_BERT	6276	DMO_BERT
	INVALID RESPONSE TO 'DFLT TME' PROMPT			
BRT041	NA	DMO_BERT	6382	DMO_BERT
	INVALID RESPONSE TO 'DFLT ERS' PROMPT			
BRT042	NA	DMO_BERT	6433	DMO_BERT
	INVALID RESPONSE TO 'DFLT BER' PROMPT			
BRT043	NA	DMO_BERT	6486	DMO_BERT
	INVALID RESPONSE TO 'BG ENBL' PROMPT			
BRT044	NA	DMO_BERT	6521	DMO_BERT
	INVALID RESPONSE TO 'ST HR' PROMPT			
BRT045	NA	DMO_BERT	6572	DMO_BERT
	INVALID RESPONSE TO 'ST MIN' PROMPT			
BRT046	NA	DMO_BERT	6613	DMO_BERT
	INVALID RESPONSE TO 'ET HR' PROMPT			
BRT047	NA	DMO_BERT	6676	DMO_BERT
	INVALID RESPONSE TO 'ET MIN' PROMPT			
BRT048	NA	DMO_BERT	6741	DMO_BERT
	INVALID RESPONSE TO 'BLK SIZE' PROMPT			
BRT049	NA	DMO_BERT	6815	DMO_BERT
	INVALID RESPONSE TO 'BG PATH' PROMPT			
BRT050	NA	DMO_BERT	6852	DMO_BERT
	INVALID RESPONSE TO 'BG RPT' PROMPT			
BRT051	NA	DMO_BERT	6889	DMO_BERT
	INVALID RESPONSE TO 'BG EQL' PROMPT			
BRT052	NA	DMO_BERT	6930	DMO_BERT
	INVALID RESPONSE TO 'BG CNTS' PROMPT			
BRT053	NA	DMO_BERT	6988	DMO_BERT
	INVALID RESPONSE TO 'BG STAT' PROMPT			
BRT054	NA	DMO_BERT	7035	DMO_BERT

Code	Field ID	Line	Global Name
			INVALID RESPONSE TO 'IBRT TME' PROMPT
<b>BRT056</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>7152</b>
			INVALID RESPONSE TO 'IBRT ERS' PROMPT
<b>BRT057</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>7186</b>
			INVALID RESPONSE TO 'IBRT BER' PROMPT
<b>BRT069</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5633</b>
			PACK TYPE MUST BE BX27 OR ISDN FOR PATH TYPE IDLC OR NT1
<b>BRT070</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>3437</b>
			LOCATION HAS NOT BEEN SELECTED BY NEW PATH
<b>BRT071</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5616</b>
			PACK TYPE MUST BE 6X71 FOR PATH TYPE DLC, DU OR R232
<b>BRT072</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11676</b>
			NEITHER BERT FG NOR BERT BG ENABLED FOR THIS PATH
<b>BRT073</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10028</b>
			LOCATION HAS NOT BEEN ASSIGNED BY NEW PATH
<b>BRT074</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>9651</b>
			INVALID INPUT FOR RUN PATH TYPE
<b>BRT075</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10198</b>
			BERT BACKGROUND COULD NOT BE SET TO PENDING
<b>BRT076</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>3603</b>
			NO VALID PATH TIME VALUE FOUND
<b>BRT077</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>4923</b>
			THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.
<b>BRT078</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10395</b>
			INVALID INPUT FOR RUN IBRT PROMPT
<b>BRT079</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10438</b>
			INVALID INPUT FOR RUN RPT PROMPT
<b>BRT080</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10594</b>
			INVALID INPUT FOR RERUN PATH TYPE
<b>BRT081</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10798</b>
			INVALID INPUT FOR RERUN STATUS
<b>BRT082</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10901</b>
			INVALID INPUT FOR RERUN IBRT PROMPT
<b>BRT083</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10945</b>
			INVALID INPUT FOR RERUN REPORT PROMPT
<b>BRT084</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11053</b>
			INVALID INPUT FOR STOP PROMPT
<b>BRT085</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11127</b>
			INVALID INPUT FOR PRINT PATH
<b>BRT086</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11226</b>
			INVALID INPUT FOR PRINT STATUS PROMPT
<b>BRT087</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11301</b>

Code	Field ID	Line	Global Name
			INVALID INPUT FOR PRINT EQL PROMPT
<b>BRT088</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>11344</b>
			INVALID INPUT FOR PRINT CNTS PROMPT
<b>BRT089</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>9437</b>
			INVALID INPUT FOR QUERY PATH PROMPT
<b>BRT090</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10189</b>
			BERT BACKGROUND ALREADY RUNNING - WAIT UNTIL FINISHED OR USE STOP COMMAND.
<b>BRT091</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>9946</b>
			BERT FG NOT ENABLED FOR THIS PATH
<b>BRT092</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10493</b>
			INVALID INPUT FOR RUN MONITOR PROMPT
<b>BRT093</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10233</b>
			BERT BACKGROUND NOT IDLE - COMMAND NOT ALLOWED AT THIS TIME
<b>BRT094</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>10998</b>
			INVALID INPUT FOR RRUN MONITOR PROMPT
<b>BRT095</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>4214</b>
			SYSTEM IS NOT EQUIPPED WITH IBERT CARD
<b>BRT096</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>6661</b>
			STARTING TIME AND ENDING TIME ARE IDENTICAL
<b>BRT097</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>9194</b>
			INVALID INPUT FOR DELETE NON-TESTABLE PATHS PROMPT
<b>BRT098</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>6773</b>
			BACKGROUND ENABLE IS SET, EXPECT AN ENTRY FOR BACKGROUND PATH
<b>BRT099</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>4789</b>
			BERT IS NOT AVAILABLE ON THE LCC
<b>BRT100</b>	<b>NA</b>	<b>BERT_BG</b>	<b>309</b>
			BERT INIT STARTING, ALL BERT RESULTS WILL BE LOST BECAUSE OF PCS INIT.
<b>BRT102</b>	<b>NA</b>	<b>BERT_BG</b>	<b>370</b>
			BERT INITIALIZATION FINISHED.
<b>BRT103</b>	<b>NA</b>	<b>BERT_BG</b>	<b>475</b>
			THERE ARE NO PATHS DEFINED TO TEST.
<b>BRT104</b>	<b>NA</b>	<b>BERT_BG</b>	<b>482</b>
			THERE ARE NOT ANY IBERT CARDS EQUIPPED.
<b>BRT105</b>	<b>NA</b>	<b>BERT_BG</b>	<b>3144</b>
			END OF BERT REPORT.
<b>BRT106</b>	<b>NA</b>	<b>BERT_BG</b>	<b>1271</b>
			STARTING BERT REPORT.
<b>BRT107</b>	<b>NA</b>	<b>BERT_BG</b>	<b>1266</b>
			NO BERT REPORT WILL BE PRINTED.
<b>BRT108</b>	<b>NA</b>	<b>BERT_BG</b>	<b>3116</b>
			END OF PATH RESULTS.

Code	Field ID	Line	Global Name
<b>BRT110</b>	<b>NA</b>	<b>BERT_BG</b>	<b>BERT_BG</b>
BERT TESTING COMPLETE			
<b>BRT111</b>	<b>NA</b>	<b>BERT_BG</b>	<b>BERT_BG</b>
BERT IDLE, THERE WERE NOT ANY USABLE IBERT CARDS FOUND FOR TESTING.			
<b>BRT112</b>	<b>NA</b>	<b>BERT_BG</b>	<b>BERT_BG</b>
BERT IS STARTED WITH ONLY ONE 6X99 BECAUSE BERT IS CONFIGURED FOR REDUCED CAPABILITY.			
<b>BRT150</b>	<b>NA</b>	<b>BERT_TIME</b>	<b>BERT_TIME</b>
BERT BACKGROUND TESTING IS STARTING.			
<b>BRT151</b>	<b>NA</b>	<b>BERT_TIME</b>	<b>BERT_TIME</b>
BERT BACKGROUND TIME EXPIRED. NO BERT TESTING PERFORMED.			
<b>BRT152</b>	<b>NA</b>	<b>BERT_TIME</b>	<b>BERT_TIME</b>
BERT BACKGROUND TIME EXPIRED. TESTING HAD NOT COMPLETED. CURRENTLY ACTIVE TEST WILL COMPLETE. WAITING FOR ALL BERT TESTING TO STOP.			
<b>BRT153</b>	<b>NA</b>	<b>BERT_TIME</b>	<b>BERT_TIME</b>
BERT BACKGROUND TIME EXPIRED. ALL TESTS HAVE COMPLETED.			
<b>BRT154</b>	<b>NA</b>	<b>BERT_TIME</b>	<b>BERT_TIME</b>
ALL BERT BACKGROUND TESTING HAS STOPPED.			
<b>BRT195</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>DMO_BERT</b>
IBERT IS CONFIGURED FOR REDUCED CAPABILITIES. SEE NTPS.			
<b>BRT196</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>DMO_BERT</b>
NON-TESTABLE LOCATION(S) FOUND DURING PREVIOUS BERT TEST RUN. USE DEL NOTP TO DELETE.			
<b>BRT201</b>	<b>NA</b>	<b>BERT_CONTROL</b>	<b>BERT_CONTROL</b>
BER TESTING WILL STOP WHEN ALL TESTS HAVE COMPLETED.			
<b>BRT203</b>	<b>NA</b>	<b>BERT_CONTROL</b>	<b>BERT_CONTROL</b>
START NOT PERFORMED BECAUSE BERT IS NOT IN PENDING START STATE.			
<b>BRT204</b>	<b>NA</b>	<b>BERT_CONTROL</b>	<b>BERT_CONTROL</b>
REPORT NOT STARTED BECAUSE BERT IS NOT IDLE.			
<b>BRT300</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>STATE_IBERT</b>
IBERT CARD PASSED SELF TEST			
<b>BRT301</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>STATE_IBERT</b>
IBERT CARD <X> IS TESTING PATH <Y> BRT_301 <X> <Y>			
<b>BRT303</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>STATE_IBERT</b>
IBERT CARD DROPPED.			
<b>BRT304</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>STATE_IBERT</b>
IBERT CARD HAS BEEN MARKED SMB.			
<b>BRT305</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>STATE_IBERT</b>

Code	Field ID	Line	Global Name
			IBERT CARD HAS BEEN RETURNED TO SERVICE.
<b>BRT306</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>2362</b> <b>STATE_IBERT</b>
			IBERT CARD INDEX FOR .PT_LB_D30P, .PT_LB_DS1P, AND .PT_LB_LSG OFF RSC-S SHOULD BE BETWEEN 1 - 20.
<b>BRT307</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>2415</b> <b>STATE_IBERT</b>
			IFP CANNOT BE TESTED WHILE NED OVERLAY TESTS NETWORK PORTS. TRY LATER.
<b>BRT310</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4773</b> <b>STATE_IBERT</b>
			PATH STAT SET TO NEW
<b>BRT311</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4775</b> <b>STATE_IBERT</b>
			PATH STAT SET TO WAIT
<b>BRT312</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4777</b> <b>STATE_IBERT</b>
			PATH STAT SET TO RUN
<b>BRT313</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4779</b> <b>STATE_IBERT</b>
			PATH STAT SET TO PASS
<b>BRT314</b>	<b>TP 9001</b>	<b>STATE_IBERT</b>	<b>4781</b> <b>STATE_IBERT</b>
			PATH STAT SET TO FAIL
<b>BRT315</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4783</b> <b>STATE_IBERT</b>
			PATH STAT SET TO INT
<b>BRT316</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4785</b> <b>STATE_IBERT</b>
			PATH STAT SET TO SPND
<b>BRT317</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4787</b> <b>STATE_IBERT</b>
			PATH STAT SET TO NR
			BRT317 <PATH TYPE> <PATH LOCATION> <REASON CODE>
			REASON CODE
			01 - EQUIPMENT REQUIRED FOR TEST WAS EITHER SMB OR BUSY (MTCE OR CALL PROCESSING).
			02 - DATA UNIT NOT IN TCM SYNC.
			03 - PATH LOOP BACK LOCATION IS NOT EQUIPPED OR NOT INS.
			04 - PATH LOOP BACK LOCATION IS SPARED.
			05 - PATH LOOP BACK POINT WAS NOT MMB.
			06 - IBERT CARD DID NOT GET IN SYNC. LOOP BACK POINT EQUIPMENT IS FAULTY.
			07 - PELP LOCATION IS UNASSIGNED.
			08 - EQUIPMENT IS NOT TESTABLE TYPE.
			09 - EQUIPMENT MUST BE MMB TO PERFORM BERT.
			10 - PELP IS NOT INSERVICE.
			11 - LCMC/PGIC IS NOT INSERVICE OR SCI/ESMA CONTROLLER FOR LOOP IS NOT ACTIVE CONTROLLER.
			12 - PELP NOT INSERVICE OR NO LCM INSERVICE FOR IFP LOOP AROUND.
			13 - IBERT CARD LOST DATA SYNC.

Code	Field ID	Line	Global Name	
		14 - CONNECTION FAILURE.		
		15 - NETWORK PATH COULD NOT BE FOUND.		
		16 - LCM CARD SLOT 0 MUST BE IDLE TO RUN LSG PATH TEST		
		17 - LSG PATHS ARE NOT TESTABLE WITHOUT ALL 4T04 AT 4T04AL LATER.		
		18 - SRLK PATHS ARE NOT TESTABLE WITHOUT ALL 4T04 AT 4T04AL LATER.		
		19 - THE LCM'S OR REMOTE'S UNITS ARE NOT INS. AT LEAST ON OF THE LCM'S OR REMOTE'S UNITS SHOULD BE INS.		
		20 - WRONG STATUS OF EQUIPMENT. SHOULD BE INS FOR D30P AND DS1P'S REMOTES, AND MMB FOR DS1P'S TRUNKS.		
		21 - THE D30P DOES NOT BER TEST A D30L CONNECTED TO AN SMSR OR TO THE RMM.		
		22 - DSI IS NOT EQUIPPED OR NOT INS		
		23 - DTRK NO. 2 IS NOT DEFINED FOR THE DSLK		
		24 - THE D30L OR DS1L IS UNAS - THERE IS NO PNODE.		
		25 - CARD IS NOT INS OR CARD IS INDIRECT		
		26 - THE CORRESPONDING PELP IS ALREADY INVOLVED IN LOOP BACK CONNECTION. BERT IS INHIBITED.		
		27 - RSCP IS ALREADY INVOLVED IN LBK CONNECTION.		
		28 - NODE'S UNITS SHOULD WORK WITH SAME RATE.		
		29 - THE B1 OR B2 CHANNEL IS BUSY WITH A CALL. IN ORDER TO RUN BERT BOTH B CHANNELS MUST BE IDLE.		
		30 - SRLK IS TESTED ONLY IF A REMOTE IS ASSIGNED TO THE SRI.		
		31 - IDC IS OVERLOADED.		
<b>BRT318</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>4837</b>	<b>STATE_IBERT</b>
		PATH STAT SET TO RSTART		
<b>BRT320</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>247</b>	<b>STATE_IBERT</b>
		IBERT CARD IS NOT IN A STATE FOR GENERATING ERRORS		
<b>BRT321</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>252</b>	<b>STATE_IBERT</b>
		ERRORS INJECTED		
<b>BRT322</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>258</b>	<b>STATE_IBERT</b>
		PATH HAS FINISHED TESTING, ERRORS CANNOT BE INJECTED.		
<b>BRT323</b>	<b>NA</b>	<b>STATE_IBERT</b>	<b>1631</b>	<b>STATE_IBERT</b>
		IBERT PATH HARDWARE HAS BEEN DELETED. DELETE ALL PATHS OF THE INDICATED TYPE AND ADD BACK USING DMO BERT.		
<b>BRT368</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5422</b>	<b>DMO_BERT</b>
		CARD FOR PHYSICAL LOCATION DOES NOT EXIST		
<b>BRT369</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>5318</b>	<b>DMO_BERT</b>

Code	Field ID	Line	Global Name
			INVALID RESPONSE TO 'LOC' PROMPT. FOR ESMA/MVIE/HUBE, DS1P IS NOT A VALID END POINT.
<b>BRT400</b>	<b>NA</b>	<b>BERT_BG</b>	<b>1371</b>
			<b>BERT_BG</b> BIT ERROR RATE TESTING SUMMARY REPORT. BERT PATHS X TESTED Y FAILED BIT ERRORS Z FAILED ERRORED SECONDS X = NUMBER OF PATHS PASSING CONTINUITY TEST AND REMAINING IN IN SYNC AT END OF TEST TIME. Y = NUMBER OF TESTS WHICH FAILED BECAUSE OF THE NUMBER OF BIT ERRORS. Z = NUMBER OF TESTS WHICH FAILED BECAUSE OF THE NUMBER OF ERRORED SECONDS. NOTE: A SINGLE PATH CAN FAIL BECAUSE OF BIT ERRORS AND ERRORED SECONDS.
<b>BTB000</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>544</b>
			<b>BOARD_TEST</b> OVERLAY PROGRAM IDENTIFIER
<b>BTB003</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>223</b>
			<b>BOARD_TEST</b> INVALID TELETYPE INPUT SYNTAX : SYNTAX ERROR #PARAM : INCORRECT NUMBER OF PARAMETERS UNEQUP : UNEQUIPPED DEVICE SPECIFIED
<b>BTB004</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>645</b>
			<b>BOARD_TEST</b> INVALID RESPONSE TO WARNING PROMPT. ENTER YES, Y, NO, OR N.
<b>BTB011</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>229</b>
			<b>BOARD_TEST</b> QUERIED TERMINAL IS NOT A LINE
<b>BTB012</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>288</b>
			<b>BOARD_TEST</b> NO SUBSCRIBER INFORMATION FOUND FOR LINE
<b>BTB014</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>697</b>
			<b>BOARD_TEST</b> CP EVENT FROM SOFTWARE UNEQUIPPED LINE
<b>BTB015</b>	<b>NA</b>	<b>BOARD_TEST</b>	<b>730</b>
			<b>BOARD_TEST</b> CALL PROCESSING EVENT. FORMAT OF THE MESSAGE IS: LOC <SRCE, DEST> PACK_TYPE DN <BILLING_#> EVENT
<b>CAMXXX</b>	<b>NA</b>	<b>CAMA_TROUBLE</b>	<b>51</b>
			<b>CAMA_TROUBLE</b> TRK PE..LOC.. RCVR PE..LOC.. CLD NPA-NXX-XXXX CLG XXX-XXXX <CPSC PE..LOC..>
<b>CAM010</b>	<b>TP 5063</b>	<b>CPSC_TERMINATE</b>	<b>946</b>
			<b>CPSC_TERMINATE</b> FACILITY PROBLEM DETECTED BY CAMA OPERATOR
<b>CAM011</b>	<b>TP 5063</b>	<b>CPSC_TERMINATE</b>	<b>825</b>
			<b>CPSC_TERMINATE</b> CAMA OFFICE DETECTED ANIF CALL IDENTIFIED BY OPERATOR
<b>CAM012</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>332</b>
			<b>ANI_SPILL_STATE</b> ANI SPILL TIMEOUT WHILE WAITING FOR KP
<b>CAM013</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>356</b>
			<b>ANI_SPILL_STATE</b> ANI SPILL FIRST DIGIT NOT KP

Code	Field ID	Line	Global Name	
<b>CAM014</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>410</b>	<b>ANI_SPILL_STATE</b>
ANI SPILL TIMEOUT WHILE WAITING FOR ID				
<b>CAM015</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>510</b>	<b>ANI_SPILL_STATE</b>
ANI SPILL INVALID ID DIGIT				
<b>CAM016</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>565</b>	<b>ANI_SPILL_STATE</b>
ANI SPILL TIMEOUT WHILE COLLECTING CLG DIGITS				
<b>CAM017</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>591</b>	<b>ANI_SPILL_STATE</b>
ILLEGAL DIGIT				
<b>CAM018</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>599</b>	<b>ANI_SPILL_STATE</b>
TOO MANY DIGITS				
<b>CAM019</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>631</b>	<b>ANI_SPILL_STATE</b>
CLG VALIDATION FAILURE				
<b>CAM020</b>	<b>TP 5063</b>	<b>ANI_SPILL_STATE</b>	<b>646</b>	<b>ANI_SPILL_STATE</b>
TOO FEW DIGITS				
<b>CAM099</b>	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>3498</b>	<b>PROC_TIMING_MARK</b>
CAMA SUSPENDED				
THIS MESSAGE IS OUTPUT EVERY FIFTEEN MINUTES WHENEVER CAMA SUSPENSION IS ACTIVE				
<b>CCD000</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>875</b>	<b>CUST_CALL_TP_BKP</b>
INITIAL ENTRY INTO CCTB MODULE.				
<b>CCD001</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>6938</b>	<b>CUST_CALL_TP_BKP</b>
CCTB COMMAND COMPLETED				
<b>CCD002</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>2139</b>	<b>CUST_CALL_TP_BKP</b>
DUMP COMMAND ABORTED; A BACKUP, FORMAT, OR DISK RECOVERY IS IN PROGRESS. PERFORM THE DUMP AFTER THE BACKUP, FORMAT, OR DISK RECOVERY HAS COMPLETED.				
<b>CCD003</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>1245</b>	<b>CUST_CALL_TP_BKP</b>
INVALID INPUT TO CCTB MODULE.				
<b>CCD004</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>1000</b>	<b>CUST_CALL_TP_BKP</b>
INVALID DEVICE SPECIFIED FOR CCTB AUTO DUMP OR LOAD				
<b>CCD005</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>2465</b>	<b>CUST_CALL_TP_BKP</b>
THE CCTB_PM IS OUT OF RANGE IN PROCEDURE DUMP.				
<b>CCD006</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>1022</b>	<b>CUST_CALL_TP_BKP</b>
INVALID FUNCTION SPECIFIED IN CCDSYS_FUNCTION WORD				
<b>CCD007</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>2084</b>	<b>CUST_CALL_TP_BKP</b>
'ALL' IS NOT A VALID DEVICE OPTION FOR THE COMMAND ENTERED.				
<b>CCD008</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>2009</b>	<b>CUST_CALL_TP_BKP</b>
MUST INPUT 'HD0', 'HD1', 'MO0', OR 'ALL' FOR VALID ACTIVE DEVICE, 'ALL' IS VALID WITH THE DUMP COMMAND ONLY.				
<b>CCD009</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>2433</b>	<b>CUST_CALL_TP_BKP</b>
THE WORK_PM IS OUT OF RANGE IN PROCEDURE WORK_SLICE.				
<b>CCD010</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9906</b>	<b>CUST_CALL_TP_BKP</b>

Code	Field ID	Line	Global Name
			ADS STORAGE EXHAUSTED. THE CRAFTSPERSON SHOULD INCREASE ADS MEMORY USING OVERLAY CNFG (CE PROMPTING SEQUENCE), DUMP DATA BASE USING OVERLAY UPDT, SYSLOAD AND RELOAD CCD FROM CCTB MEDIUM.
CCD011	NA	CUST_CALL_TP_BKP 6893	CUST_CALL_TP_BKP
			<XXX> DUMP TO DEVICE <XXX> HAS COMPLETED
CCD012	NA	CUST_CALL_TP_BKP 948	CUST_CALL_TP_BKP
			CCTB IS BEING ABORTED, DUE TO CDMS PREP NOT COMPLETE
CCD014	NA	CUST_CALL_TP_BKP 7361	CUST_CALL_TP_BKP
			THE PROGRESS MARK FOR LOAD COMMAND PROCESSING IS OUT OF RANGE
CCD015	NA	CUST_CALL_TP_BKP 13222	CUST_CALL_TP_BKP
			'LOAD' FORMAT
CCD016	NA	CUST_CALL_TP_BKP 7970	CUST_CALL_TP_BKP
			CUSTOM CALLING DATA CONVERSION BEING PERFORMED.
CCD018	NA	CUST_CALL_TP_BKP 2093	CUST_CALL_TP_BKP
			THE DEVICE SCANNED IS OUT OF RANGE IN PROCEDURE CHECK_DEV_INPUT.
CCD020	NA	CUST_CALL_TP_BKP 2605	CUST_CALL_TP_BKP
			<XXX> DUMPING TO THE DEVICE INDICATED BY XXX.
CCD021	NA	CUST_CALL_TP_BKP 7679	CUST_CALL_TP_BKP
			THE PROGRESS MARK LOAD_SETUP_PM FOR LOAD COMMAND PROCESSING IS OUT OF RANGE
CCD022	NA	CUST_CALL_TP_BKP 7539	CUST_CALL_TP_BKP
			THE PROGRESS MARK CCTB_LOAD_FILE_FROM_TAPE_PM FOR CCTB_LOAD_FILE_FROM_TAPE IS OUT OF RANGE
CCD023	NA	CUST_CALL_TP_BKP 980	CUST_CALL_TP_BKP
			CCTB WAS AUTOLOADED AFTER A DUMP ALL BUT NO DEVICES ARE LISTED TO BE DUMPED TO. NO CCTB DATA DUMPED.
CCD024	NA	CUST_CALL_TP_BKP 7698	CUST_CALL_TP_BKP
			UNABLE TO LOAD DATA DUE TO FILE SYSTEM ERROR(SEE UFS000 MESSAGE FOR DETAILS). SUSPECTING THE LOSS OF IOI INTERFACING. USE OVERLAY IOD TO DISABLE AND ENABLE THE IOI, THEN PERFORM THE LOADING OF CUSTOM CALLING DATA AGAIN.
CCD025	NA	CUST_CALL_TP_BKP 14451	CUST_CALL_TP_BKP
			THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.
CCD026	NA	CUST_CALL_TP_BKP 14455	CUST_CALL_TP_BKP
			AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.
CCD027	NA	CUST_CALL_TP_BKP 2146	CUST_CALL_TP_BKP
			<XXX> DEVICE XXX IS NOT PRESENT OR NOT ENABLED. INSTALL AND/OR

Code	Field ID	Line	Global Name
			ENABLE DEVICE XXX AND ATTEMPT THE COMMAND AGAIN; OTHERWISE, PERFORM THE COMMAND ON AN ENABLED DEVICE.
<b>CCD028</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7593</b>	<b>CUST_CALL_TP_BKP</b> LOAD_FROM_TAPE_PM FAILURE WHILE TRYING LOAD DATA FROM THE TAPE. USE IOD TO DIAGNOSE THE PROBLEM.
<b>CCD029</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3247</b>	<b>CUST_CALL_TP_BKP</b> WORK_PM ERROR DURING CLOSE_CCTB_FILE. THIS IS ONLY A WARNING. IF THIS WARNING CONTINUES, CONTACT THE NEXT LEVEL OF SUPPORT.
<b>CCD030</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2238</b>	<b>CUST_CALL_TP_BKP</b> CCTB LOAD COMMAND CANNOT BE ABORTED, LOAD WILL RUN TO COMPLETION.
<b>CCD031</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2243</b>	<b>CUST_CALL_TP_BKP</b> CCTB QUE COMMAND CANNOT BE ABORTED, QUERY WILL RUN TO COMPLETION.
<b>CCD032</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7582</b>	<b>CUST_CALL_TP_BKP</b> AFTER TEN ATTEMPTS, CCTB FAILED TO LOAD DATA FROM THE 400-SERIES TAPE DRIVE. LOAD OVLY CCTB AND MANUALLY LOAD THE DATA WITH THE 'LOAD MO0' COMMAND.
<b>CCD033</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2567</b>	<b>CUST_CALL_TP_BKP</b> BUILD_NEW_PATH FAILED FOR CCTB.TMP IN LOCAL PROCEDURE SETUP_CCTB_FILE
<b>CCD036</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2143</b>	<b>CUST_CALL_TP_BKP</b> THERE IS NO ACTIVE DEVICE PRESENT. INSTALL AND/OR ENABLE AT LEAST ONE DEVICE AND THEN ISSUE THE COMMAND AGAIN.
<b>CCD040</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7439</b>	<b>CUST_CALL_TP_BKP</b> BUILD_C_PATHNAME FAILED FOR DEVICE RSD0C IN LOCAL PROCEDURE SETUP_LOAD_FILE_FROM_TAPE
<b>CCD041</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7657</b>	<b>CUST_CALL_TP_BKP</b> BUILD_C_PATHNAME FAILED FOR CCTB.DAT IN LOCAL PROCEDURE SETUP_LOAD_FILE.
<b>CCD042</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2569</b>	<b>CUST_CALL_TP_BKP</b> BUILD_C_PATHNAME FAILED FOR CCTB.TMP IN LOCAL PROCEDURE SETUP_CCTB_FILE
<b>CCD043</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 1334</b>	<b>CUST_CALL_TP_BKP</b> THE AUTOMATIC OFF-SITE DATABASE BACKUP (AODB) FTP SERVER HAS NOT BEEN DEFINED. THE PUTF AND GETF COMMANDS ARE NOT VALID UNTIL THE SERVER LOCATION HAS BEEN DEFINED VIA THE OVERLAY CNFG (AODB) PROMPTING SEQUENCE.
<b>CCD044</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 1773</b>	<b>CUST_CALL_TP_BKP</b> THE PUTF COMMAND IS NOT EXECUTED BECAUSE THE PRIMARY IOI DEVICE COULD NOT BE DETERMINED. LOAD OVERLAY IOD AND ENSURE THAT AT LEAST ONE OF THE IOI DEVICES IS IN-SERVICE.

Code	Field ID	Line	Global Name
<b>CCD046</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3490</b>	<b>CUST_CALL_TP_BKP</b>
BUILD_C_PATHNAME FAILED FOR CCTB.TMP IN LOCAL PROCEDURE REMOVE_TEMP_FILES			
<b>CCD050</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2700</b>	<b>CUST_CALL_TP_BKP</b>
<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE DUMPED; HOWEVER, IT WAS SUCCESSFULLY DUMPED IN OVERLAY UPDT, SO THE OFFICE DATA AND CCTB DATA ON DEVICE XXX DO NOT MATCH. TO ENSURE DATA INTEGRITY ON THE DEVICE, CHECK THE UFS ERROR MESSAGE THAT FOLLOWS FOR THE REASON THE FAILURE OCCURRED, MAKE THE NECESSARY CORRECTIONS, AND DUMP THE CCTB DATA AGAIN. IF CORRECTIONS CANNOT BE MADE, DUMP THE DATA TO ANOTHER DEVICE.			
<b>CCD051</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2723</b>	<b>CUST_CALL_TP_BKP</b>
<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE DUMPED; HOWEVER, IT WAS SUCCESSFULLY DUMPED IN OVERLAY UPDT, SO THE OFFICE DATA AND CCTB DATA ON DEVICE XXX DO NOT MATCH. THE DUMP WILL BE ABORTED, WITH CCTB DATA NOT SAVED TO DEVICE XXX AND ANY SUCCESSIFVE DEVICES, WHICH WOULD ALSO RESULT IN THOSE DEVICES NOT HAVING MATCHING OFFICE AND CCTB DATA. TO ENSURE DATA INTEGRITY, ONE OF THE FOLLOWING ACTIONS SHOULD BE TAKEN:			
1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT OPEN RETURNED FOR THE FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, CONTACT YOUR NEXT LEVEL OF SUPPORT.			
2) DISABLE DEVICE XXX AND PERFORM A DUMP ALL, OR DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.			
NOTE: AT THIS POINT, ALL OFFICE DATA HAS BEEN SUCCESSFULLY SAVED TO THE DEVICES INDICATED DURING THE DUMP IN OVERLAY UPDATE, AND ALL CCTB DATA HAS BEEN SUCCESSFULLY SAVED TO ALL DEVICES INDICATED DURING THE CCTB DUMP (EXCEPT FOR THE DEVICE(S) THAT CAUSED THE FAILURE AND ALL SUCCESSIVE DEVICES); THEREFORE, TO ENSURE DATA INTEGRITY, ONLY THE FAILED DEVICE AND ALL			

Code	Field ID	Line	Global Name
			SUCCESSIVE DEVICES NEED TO HAVE CCTB DATA DUMPED TO THEM.
<b>CCD052</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2709</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP 2716</b>	<b>CUST_CALL_TP_BKP</b>
			<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE DUMPED; THEREFORE, THE DUMP WILL BE ABORTED. SEE THE ACCOMPANYING UFS MESSAGE FOR THE FAILURE CAUSE, MAKE ANY NECESSARY CORRECTIONS, AND ATTEMPT THE DUMP AGAIN. IF CORRECTIONS CANNOT BE MADE, DUMP THE DATA TO ANOTHER DEVICE.
<b>CCD053</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2755</b>	<b>CUST_CALL_TP_BKP</b>
			<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE DUMPED; THEREFORE, THE DUMP WILL BE ABORTED, WITH CCTB DATA NOT SAVED TO DEVICE XXX AND ANY SUCCESSIVE DEVICES. ONE OF THE FOLLOWING ACTIONS SHOULD PROVIDE A SOLUTION TO COMPLETE THE DUMP TO ALL OF THE REMAINING DEVICES:
			1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT OPEN RETURNED FOR THE FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, CONTACT YOUR NEXT LEVEL OF SUPPORT.
			2) DISABLE DEVICE XXX AND PERFORM A DUMP ALL, OR DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.
<b>CCD054</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3056</b>	<b>CUST_CALL_TP_BKP</b>
			<XXX> THE CCTB FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; HOWEVER, IT WAS SUCCESSFULLY WRITTEN IN OVERLAY UPDT, SO THE OFFICE DATA AND CCTB DATA ON DEVICE XXX DO NOT MATCH. TO ENSURE DATA INTEGRITY ON THE DEVICE, CHECK THE UFS ERROR MESSAGE THAT FOLLOWS FOR THE REASON THE FAILURE OCCURRED, MAKE THE NECESSARY CORRECTIONS, AND DUMP THE CCTB DATA AGAIN. IF CORRECTIONS CANNOT BE MADE TO DEVICE XXX, OR THE PROBLEM PERSISTS AFTER MAKING THE NECESSARY CORRECTIONS, CONTACT YOUR NEXT LEVEL OF SUPPORT. AN IMMEDIATE SOLUTION TO NOT HAVING SAVED CURRENT CCTB DATA WOULD BE TO DUMP THE DATA TO ANOTHER DEVICE UNTIL THE PROBLEMS WITH DEVICE XXX CAN

Code	Field ID	Line	Global Name
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BE CORRECTED.

<b>CCD055</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3081</b>	<b>CUST_CALL_TP_BKP</b>
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<XXX> THE FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; HOWEVER, IT WAS SUCCESSFULLY WRITTEN IN OVERLAY UPDT, SO THE OFFICE DATA AND CCTB DATA ON DEVICE XXX DO NOT MATCH. THE DUMP WILL BE ABORTED, WITH CCTB DATA NOT SAVED TO DEVICE XXX AND ANY SUCCESSIVE DEVICES, WHICH WOULD ALSO RESULT IN THOSE DEVICES NOT HAVING MATCHING OFFICE AND CCTB DATA. TO ENSURE DATA INTEGRITY, ONE OF THE FOLLOWING ACTIONS SHOULD BE TAKEN:

- 1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT WRITE RETURNED FOR THE FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, CONTACT YOUR NEXT LEVEL OF SUPPORT.
- 2) DISABLE DEVICE XXX AND PERFORM A DUMP ALL, OR DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.

NOTE: AT THIS POINT, ALL OFFICE DATA HAS BEEN SUCCESSFULLY SAVED TO THE DEVICES INDICATED DURING THE DUMP IN OVERLAY UPDATE, AND ALL CCTB DATA HAS BEEN SUCCESSFULLY SAVED TO ALL DEVICES INDICATED DURING THE CCTB DUMP (EXCEPT FOR THE DEVICE THAT CAUSED THE FAILURE, AND ALL SUCCESSIVE DEVICES); THEREFORE, TO ENSURE DATA INTEGRITY, ONLY THE FAILED DEVICE AND ALL SUCCESSIVE DEVICES NEED TO HAVE CCTB DATA DUMPED TO THEM.

<b>CCD056</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3070</b>	<b>CUST_CALL_TP_BKP</b>
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<XXX> THE CCTB FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; THEREFORE, THE DUMP WILL BE ABORTED. SEE THE ACCOMPANYING UFS MESSAGE FOR THE FAILURE CAUSE, MAKE ANY NECESSARY CORRECTIONS, AND ATTEMPT THE DUMP AGAIN. IF CORRECTIONS CANNOT BE MADE TO DEVICE XXX, OR THE PROBLEM PERSISTS AFTER MAKING THE NECESSARY CORRECTIONS, CONTACT YOUR NEXT LEVEL OF SUPPORT. AN IMMEDIATE SOLUTION TO NOT HAVING SAVED CURRENT CCTB DATA WOULD BE

Code	Field ID	Line	Global Name
			TO DUMP THE DATA TO ANOTHER DEVICE UNTIL THE PROBLEMS WITH DEVICE XXX CAN BE CORRECTED.
<b>CCD057</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3113</b>	<b>CUST_CALL_TP_BKP</b>
<XXX>			THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; THEREFORE, THE DUMP WILL BE ABORTED, WITH OFFICE DATA NOT SAVED TO DEVICE XXX AND ANY SUCCESSIVE DEVICES. ONE OF THE FOLLOWING ACTIONS SHOULD PROVIDE A SOLUTION TO COMPLETE THE DUMP TO ALL OF THE REMAINING DEVICES:
			1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT WRITE RETURNED FOR THE FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, DISABLE IT AND PERFORM THE DUMP AGAIN (NOTE: THE DUMP WILL NOT DUMP TO THE DISABLED DEVICE, BUT WILL DUMP TO ALL OTHER DEVICES).
			2) DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.
<b>CCD058</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3378</b>	<b>CUST_CALL_TP_BKP</b>
<XXX>			THE CCTB FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE ACTIVATED; HOWEVER, IT WAS ACTIVATED IN OVERLAY UPDT, SO THE OFFICE DATA AND CCTB DATA ON DEVICE XXX DO NOT MATCH. TO ENSURE DATA INTEGRITY ON THE DEVICE, CHECK THE PREVIOUS CCD ERROR MESSAGE FOR THE REASON THE FAILURE OCCURRED, MAKE THE NECESSARY CORRECTIONS, AND DUMP THE CCTB DATA AGAIN. IF CORRECTIONS CANNOT BE MADE, DUMP THE DATA TO ANOTHER DEVICE.
<b>CCD059</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 3394</b>	<b>CUST_CALL_TP_BKP</b>
<XXX>			THE FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE ACTIVATED; HOWEVER, IT WAS ACTIVATED IN OVERLAY UPDT, SO THE OFFICE DATA AND CCTB DATA ON DEVICE XXX DO NOT MATCH. THE DUMP WILL BE ABORTED, WITH CCTB DATA NOT SAVED TO DEVICE XXX AND ANY SUCCESSIVE DEVICES, WHICH WOULD ALSO RESULT IN THOSE DEVICES NOT HAVING MATCHING OFFICE AND CCTB DATA. TO ENSURE DATA INTEGRITY, ONE OF THE FOLLOWING ACTIONS SHOULD BE TAKEN:
			1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE:

Code	Field ID	Line	Global Name
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THE REASON THAT ACTIVATE RETURNED FOR THE FAILURE WILL BE GIVEN IN THE ACCOMPANYING CCD ERROR MESSAGE). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, DISABLE IT AND PERFORM THE DUMP AGAIN (NOTE: THE DUMP WILL NOT DUMP TO THE DISABLED DEVICE, BUT WILL DUMP TO ALL OTHER DEVICES). IF THE DEVICE IS THE AUTOMATIC OFF-SITE DATABASE BACKUP IP DEVICE ENSURE THAT THE IP LOCATION IS CONFIGURED PROPERLY.

- 2) DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.

NOTE: AT THIS POINT, ALL OFFICE DATA HAS BEEN SUCCESSFULLY SAVED TO THE DEVICES INDICATED DURING THE DUMP IN OVERLAY UPDATE, AND ALL CCTB DATA HAS BEEN SUCCESSFULLY SAVED TO ALL DEVICES INDICATED DURING THE CCTB DUMP (EXCEPT FOR THE DEVICE THAT CAUSED THE FAILURE, AND ALL SUCCESSIVE DEVICES); THEREFORE, TO ENSURE DATA INTEGRITY, ONLY THE FAILED DEVICE AND ALL SUCCESSIVE DEVICES NEED TO HAVE CCTB DATA DUMPED TO THEM.

**CCD060                    NA                    CUST\_CALL\_TP\_BKP    3387                    CUST\_CALL\_TP\_BKP**

<XXX> THE CCTB FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE ACTIVATED; THEREFORE, THE DUMP WILL BE ABORTED. SEE THE ACCOMPANYING CCD MESSAGE FOR THE FAILURE CAUSE, MAKE ANY NECESSARY CORRECTIONS, AND ATTEMPT THE DUMP AGAIN. IF CORRECTIONS CANNOT BE MADE, DUMP THE DATA TO ANOTHER DEVICE.

**CCD061                    NA                    CUST\_CALL\_TP\_BKP    3429                    CUST\_CALL\_TP\_BKP**

<XXX> THE FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE ACTIVATED; THEREFORE, THE DUMP WILL BE ABORTED, WITH CCTB DATA NOT SAVED TO DEVICE XXX AND ANY SUCCESSIVE DEVICES. ONE OF THE FOLLOWING ACTIONS SHOULD PROVIDE A SOLUTION TO COMPLETE THE DUMP TO ALL OF THE REMAINING DEVICES:

- 1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT ACTIVATE RETURNED FOR THE FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS).

Code	Field ID	Line	Global Name
			IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, DISABLE IT AND PERFORM THE DUMP AGAIN (NOTE: THE DUMP WILL NOT DUMP TO THE DISABLED DEVICE, BUT WILL DUMP TO ALL OTHER DEVICES).
			2) DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.
<b>CCD062</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7739</b>	<b>CUST_CALL_TP_BKP</b> MEMORY ALLOCATION FAILED FOR OPENING A FILE SYSTEM BUFFER FOR CCTB LOAD COMMAND.
<b>CCD070</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2911</b>	<b>CUST_CALL_TP_BKP</b> NO CCTB FILES OPENED FOR DUMPING. CANNOT PERFORM WRITE, DUMP ABORTED.
<b>CCD077</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 1391</b>	<b>CUST_CALL_TP_BKP</b> THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.
<b>CCD080</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 2813</b>	<b>CUST_CALL_TP_BKP</b> MEMORY ALLOCATION FAILED FOR OPENING A FILE SYSTEM BUFFER FOR CCTB DUMP COMMAND.
<b>CCD081</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 6181</b>	<b>CUST_CALL_TP_BKP</b> BAD DATA FOR DIGIT COUNT IN CUSTOM CALLING DATA
<b>CCD082</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 1526</b>	<b>CUST_CALL_TP_BKP</b> NO ACTIVE DEVICES FOUND TO QUERY.
<b>CCD083</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7866</b>	<b>CUST_CALL_TP_BKP</b> PARM FIRST DATA RECORD IS NOT A CCTB RECORD. IT IS OF TYPE PARM. NO CUSTOM CALLING DATA HAS BEEN LOADED. DATA FILE WILL BE CLOSED AND PROGRAM ABORTED.
<b>CCD084</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7885</b>	<b>CUST_CALL_TP_BKP</b> ERROR WHILE READING FIRST DATA RECORD. SEE FOLLOWING UFSXXX MSG FOR MORE INFORMATION.
<b>CCD085</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 8029</b>	<b>CUST_CALL_TP_BKP</b> ERROR READING DATA. SEE FOLLOWING UFSXXX MSG FOR MORE INFORMATION.
<b>CCD086</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 1467</b>	<b>CUST_CALL_TP_BKP</b> CAN ONLY DUMP TO MO0 WHEN CONVERTING TO ANOTHER GENERIC VERSION.
<b>CCD087</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 8142</b>	<b>CUST_CALL_TP_BKP</b> INCONSISTENT LENGTHS FOR OVERFLOW INFORMATION.
<b>CCD090</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 4907</b>	<b>CUST_CALL_TP_BKP</b>

Code	Field ID	Line	Global Name
			SUBSCRIBER_INFO FAILED.
<b>CCD091</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 9661</b>	<b>CUST_CALL_TP_BKP</b>
			DIRECTORY NUMBER SHOWN HAS NO CORRESPONDING TERMINAL NUMBER. THIS INDICATES THAT THE STATION WAS DELETED SINCE THE LAST 'DUMP' WAS PERFORMED TO THE CCTB MEDIUM. OBVIOUSLY THEN, THE SHOWN 'DN' DATA CANNOT BE RESTORED. THE 'LOAD' IS STILL CONTINUING OF ALL VALID DIRECTORY NUMBERS.
<b>CCD092</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 9739</b>	<b>CUST_CALL_TP_BKP</b>
			DIRECTORY NUMBER SHOWN WAS TRANSLATED TO A DIFFERENT TERMINAL NUMBER THAN WAS STORED ON THE CCTB MEDIUM DURING THE LAST 'DUMP' COMMAND. THE SHOWN LOCATION IS ASSUMED TO BE THE CORRECT ONE. A REDUMP OF THE CCTB DATA TO ITS MEDIUM IS RECOMMENDED AFTER THE 'LOAD' IS COMPLETED TO CORRECT THE DUMPED TERMINAL NUMBER.
<b>CCD093</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 9796</b>	<b>CUST_CALL_TP_BKP</b>
			CALL TO SUBSCRIBER_INFO FAILED WITH SHOWN RING CODE. THIS INDICATES THE RING CODE FOR THE GIVEN DN AND LOCATION DOES NOT MATCH WHAT IS ON THE CCTB MEDIUM. THIS STATION'S CUSTOM CALLING DATA CANNOT BE RESTORED. THE 'LOAD' IS CONTINUING OF ALL VALID DIRECTORY NUMBERS.
<b>CCD094</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 9764</b>	<b>CUST_CALL_TP_BKP</b>
			ATTEMPTING TO LOAD CCTB DATA (LOAD 'TN' FORMAT) FROM MEDIUM TO AN UNDECLARED TERMINAL NUMBER (NO UNIT_DPTR). DATA CANNOT BE RESTORED FOR THIS PHYSICAL LOCATION. LOAD BY TN IS STILL CONTINUING FOR ALL VALID STATIONS.
<b>CCD095</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 10808</b>	<b>CUST_CALL_TP_BKP</b>
			LIST RETRIEVED FROM CCTB MEDIUM EXCEEDS EXPANSION SIZE. THE LIST WILL NOT BE LINKED TO THE USER.
<b>CCD096</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 9870</b>	<b>CUST_CALL_TP_BKP</b>
			I/O DATA BLOCK HAS AN INVALID THOUSANDS GROUP INDEX.
<b>CCD097</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 9876</b>	<b>CUST_CALL_TP_BKP</b>
			I/O DATA BLOCK HAS DIFFERENT THOUSANDS GROUP DIGITS (ABC D).
<b>CCD098</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 10121</b>	<b>CUST_CALL_TP_BKP</b>
			THE NUMBER OF AUD KEYS ASSIGNED TO THE MBS IS NOT THE SAME NUMBER OF AUD KEYS THAT IS STORED ON TAPE. ADS FOR THIS SET HAS NOT BEEN RESTORED.
<b>CCD099</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 10205</b>	<b>CUST_CALL_TP_BKP</b>
			THE NUMBER OF AUD FEATURE ACTIVATORS ASSIGNED TO THE ISDN TERMINAL SERVICE PROFILE (TSP) IS NOT THE SAME NUMBER OF AUD FEATURE ACTIVATORS THAT IS STORED ON TAPE. ADS FOR THIS TERMINAL SERVICE PROFILE (TSP) HAS NOT BEEN RESTORED.
<b>CCD100</b>	<b>NA</b>	<b>INITIALIZE 18823</b>	<b>INITIALIZE</b>
			THE CUSTOM CALLING DATA STORED IN AUXILIARY DATA STORE (ADS)

Code	Field ID	Line	Global Name
			MEMORY HAS BEEN FOUND ACCURATE AND FREE FROM CORRUPTION. OVLY CCTB WILL NOT BE SCHEDULED TO LOAD CUSTOM CALLING DATA FROM THE CCTB.DAT FILE STORED ON THE IOI DEVICE AS THIS DATA MAY NOT BE CURRENT.
<b>CCD101</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>18910</b>
			<b>INITIALIZE</b> SYSTEM INITIALIZATION WITH A FAULT IN ADS. THE CUSTOM CALLING DATA WILL BE AUTOMATICALLY LOADED BY THE SYSTEM.
<b>CCD102</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>20082</b>
	<b>NA</b>	<b>INITIALIZE</b>	<b>20710</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK DATA TO A STATION WHICH ALREADY HAS DATA LINKED.
<b>CCD104</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21167</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK DATA TO AN IBS GROUP WHICH ALREADY HAS DATA LINKED.
<b>CCD105</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21181</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK DATA TO AN IBS GROUP WHICH DOES NOT EXIST.
<b>CCD106</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21204</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK DATA TO AN EBS GROUP WHICH ALREADY HAS DATA LINKED.
<b>CCD107</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21219</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK DATA TO AN EBS GROUP WHICH DOES NOT EXIST.
<b>CCD108</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21261</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK MWI DATA TO A NON-EXISTENT THOUSANDS GROUP.
<b>CCD109</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21715</b>
			<b>INITIALIZE</b> CC TYPE IN ADS BLOCK DOES NOT MATCH CC FEATURE ASSIGNED TO THE CORRESPONDING STATION. THE ADS BLOCK IS RELEASED.
<b>CCD110</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>20087</b>
	<b>NA</b>	<b>INITIALIZE</b>	<b>20715</b>
			<b>INITIALIZE</b> ATTEMPT TO RELINK CUSTOM CALLING DATA THAT HAS BEEN CORRUPTED.
<b>CCD111</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21565</b>
			<b>INITIALIZE</b> NUMBER OF BAD ADS BLOCKS ENCOUNTERED DURING RELINK EXCEEDS MAXIMUM. RELINK HAS BEEN ABORTED.
<b>CCD112</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>19453</b>
			<b>INITIALIZE</b> UNABLE TO ALLOCATE UNPROTECTED CALL STORE DURING ADS RELINK.
<b>CCD113</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>18904</b>
			<b>INITIALIZE</b> NO CUSTOM CALLING DATA LOADED. THE CUSTOM CALLING DATA WILL BE AUTOMATICALLY LOADED BY THE SYSTEM.
<b>*CCD114</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>21303</b>
			<b>INITIALIZE</b> THE NUMBER OF AUD KEYS ASSIGNED TO THE MBS IS NOT THE SAME NUMBER OF AUD KEYS THAT IS STORED ON TAPE. AUXILIARY DATA STORE (ADS) FOR THIS SET HAS NOT BEEN

Code	Field ID	Line	Global Name
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RESTORED. THEREFORE, ALL OF THE AUD KEY CUSTOM CALLING DATA INFORMATION HAVE BEEN LOST.

**\*CCD122      NA                    INITIALIZE                    21380                    INITIALIZE**

THE TERMINAL CONFIGURATION (TCGN) AUTOMATIC DIAL (AUD) FUNCTION FOR THE FOLLOWING TERMINAL SERVICE PROFILE (TSP) DOES NOT MATCH THE TERMINAL CONFIGURATION (TCGN) IN THE AUXILIARY DATA STORE (ADS) MEMORY. THEREFORE, ALL OF THE AUTOMATIC DIAL CUSTOM CALLING DATA INFORMATION FOR THIS TERMINAL SERVICE PROFILE (TSP) HAS BEEN REALLOCATED TO FREE ADS MEMORY.

<b>CCD123</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9084</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9110</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9403</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3448</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3474</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3767</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13508</b>	<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13534</b>	<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13827</b>	<b>CVRT_OD</b>

FIRST CONVERSION TRACE MESSAGE FOR THIS PARTICULAR BLOCK

<b>CCD124</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9077</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9103</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3441</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3467</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13501</b>	<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13527</b>	<b>CVRT_OD</b>

INTERMEDIATE CONVERSION TRACE MESSAGE FOR THIS BLOCK

<b>CCD125</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>8373</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9425</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3789</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13849</b>	<b>CVRT_OD</b>

LAST CONVERSION TRACE MESSAGE FOR THIS PARTICULAR BLOCK

**CCD128      NA                    CUST\_CALL\_TP\_BKP                    8306                    CUST\_CALL\_TP\_BKP**

CONVERT HAS BEEN CALLED WITH A NIL BUFFER POINTER

<b>CCD129</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9122</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3486</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13546</b>	<b>CVRT_OD</b>

UNABLE TO ALLOCATE CONVERSION BUFFER OF REQUESTED SIZE

<b>CCD130</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9145</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3509</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13569</b>	<b>CVRT_OD</b>

CONVERSION LOGIC ERROR DETECTED: CVRT\_FINISH APPARENTLY NOT CALLED AFTER PREVIOUS CALL TO CVRT\_NEEDED (NBPTR ^= NIL)

Code	Field ID	Line	Global Name
CCD131	NA	CUST_CALL_TP_BKP 9346	CUST_CALL_TP_BKP
	NA	CVRT_CNFG 3710	CVRT_CNFG
	NA	CVRT_OD 13770	CVRT_OD
CONVERSION LOGIC ERROR DETECTED: CVRT_FINISH APPARENTLY CALLED TWICE OR BEFORE CALL OF CVRT_NEEDED RETURNING .TRUE			
CCD132	NA	INITIALIZE 19685	INITIALIZE
NI, TN, CURRENT ADS ADDRESS ATTEMPT TO RELINK DATA TO A STATION WHICH DOES NOT EXIST.			
CCD133	NA	INITIALIZE 19739	INITIALIZE
NI, TN, CURRENT ADS ADDRESS ATTEMPT TO RELINK DATA TO A STATION WHICH DOES NOT EXIST.			
CCD134	NA	INITIALIZE 21478	INITIALIZE
NI, TN, CURRENT ADS ADDRESS ATTEMPT TO RELINK DATA TO A STATION WHICH DOES NOT EXIST.			
CCD135	NA	INITIALIZE 21480	INITIALIZE
NI, TN, CURRENT ADS ADDRESS ATTEMPT TO RELINK DATA TO A STATION WHICH DOES NOT EXIST.			
CCD136	NA	CUST_CALL_TP_BKP 9414	CUST_CALL_TP_BKP
	NA	CVRT_CNFG 3778	CVRT_CNFG
	NA	CVRT_OD 13838	CVRT_OD
CONVERSION OF THE CURRENT TAPE BLOCK IS INCOMPLETE: ABORT			
CCD138	NA	CUST_CALL_TP_BKP 9779	CUST_CALL_TP_BKP
TERMINAL SERVICE PROFILE (TSP) SHOWN HAS BEEN DELETED SINCE STORED ON THE CCTB MEDIUM DURING THE LAST 'DUMP' COMMAND. THE SHOWN LOCATION IS THE OFFICE EQUIPMENT (OE) LOCATION OF THE TERMINAL SERVICE PROFILE (TSP) DELETED. A REDUMP OF THE CCTB DATA TO ITS MEDIUM IS RECOMMENDED AFTER THE 'LOAD' IS COMPLETED TO CORRECT THE DUMPED TERMINAL SERVICE PROFILE (TSP).			
**CCD160	NA	CUST_CALL_TP_BKP 7270	CUST_CALL_TP_BKP
A PRIMARY IOI DEVICE COULD NOT BE FOUND. THE CCTB DATA IS NOT SENT TO THE AODB FTP SERVER.			
*CCD202	NA	ALLOCATE_ADS 528	ALLOCATE_ADS
CUSTOM CALLING DATA (CCD) HAS REACHED OR EXCEEDED 80% OF THE AVAILABLE AUXILIARY DATA STORE (ADS) MEMORY. PARAMETERS: ADS_BLK_ADDR, ALLOC_CCTYPE, PARM1, PARM2, PARM3			
**CCD203	NA	ALLOCATE_ADS 506	ALLOCATE_ADS
CUSTOM CALLING DATA (CCD) HAS REACHED OR EXCEEDED 95% OF THE AVAILABLE AUXILIARY DATA STORE (ADS) MEMORY. PARAMETERS: ADS_BLK_ADDR, ALLOC_CCTYPE, PARM1, PARM2, PARM3			
**CCD204	NA	ALLOCATE_ADS 128	ALLOCATE_ADS
A REQUEST HAS BEEN MADE TO ALLOCATE AUXILIARY DATA STORE (ADS) MEMORY FOR CUSTOM CALLING DATA (CCD) AND THE			

Code	Field ID	Line	Global Name
			REQUESTED AMOUNT OF ADS IS NOT AVAILABLE. CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE. PARAMETERS: ADS_BLK_ADDR, ALLOC_CCTYPE, PARM1, PARM2, PARM3
<b>CCD205</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 1042</b>	<b>CUST_CALL_TP_BKP</b> BY MANUALLY LOADING OVERLAY CCTB, THE CCTB AUTOLOAD/AUTODUMP FEATURE HAS BEEN ABORTED. CUSTOM CALLING DATA WILL BE LOST UNLESS THE LOAD/DUMP COMMAND IS MANUALLY EXECUTED.
<b>CCD500</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 7001</b>	<b>CUST_CALL_TP_BKP</b> INFORMATION ONLY. THE CALL FORWARD TOTALS LIST REPRESENTS THE TOTAL NUMBER OF FORWARDING OPTIONS WITH ADS ALLOCATED DUMPED OR LOADED BY CCTB. FORWARDING OPTIONS WITH ADS LOADED ARE ONLY PRINTED ON AN UPGRADE. THIS INFORMATION IS USED BY NORTEL NETWORKS INSTALLATION ENGINEERING DEPARTMENT AS PART OF THEIR UPGRADE PROCEDURE.
<b>CCD651</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12883</b>	<b>CUST_CALL_TP_BKP</b> AN ERROR WAS DETECTED DURING EXECUTION OF THE CURRENT COMMAND. POSSIBLE ERRORS ARE INVALID IP CONFIGURATION, SCRIPT ERRORS, OR MISSING FILES. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>CCD652</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12888</b>	<b>CUST_CALL_TP_BKP</b> AN INVALID INDEX WAS GIVEN TO THE CURRENT COMMAND. TO DETERMINE THE CORRECT INDEX, QUE THE SPECIFIC IOI DEVICE AND USE ONE OF THE INDEXES OUTPUT.
<b>CCD654</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12892</b>	<b>CUST_CALL_TP_BKP</b> AN ERROR WAS DETECTED WHILE TRYING TO RETRIEVE THE INDICATED FILE(S). THE FILE(S) WERE NOT RETRIEVED. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>CCD655</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12896</b>	<b>CUST_CALL_TP_BKP</b> AN ERROR WAS DETECTED WITHIN THE FTP RESPONSES TO COMMANDS ENTERED VIA THE SCRIPT. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>CCD656</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12900</b>	<b>CUST_CALL_TP_BKP</b> AN ERROR WAS DETECTED WHILE TERMINATING THE FTP SESSION TO THE IP DEVICE. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>CCD657</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12904</b>	<b>CUST_CALL_TP_BKP</b> THE ACTIVE DATABASE ON THE SPECIFIED DEVICE WAS NOT FOUND. NO FILE WAS TRANSFERRED. ENSURE THAT THERE IS AN ACTIVE FILE BY ENTERING THE ACTV COMMAND OR DUMP COMMAND, THEN REPEAT THE PUTF COMMAND.
<b>CCD658</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12909</b>	<b>CUST_CALL_TP_BKP</b>

Code	Field ID	Line	Global Name
			THE OFFICE DATA DIRECTORY ON THE SPECIFIED IOI DEVICE OR REMOTE DIRECTORY DEFINED VIA THE OVERLAY CNFG (AODB) SEQUENCE DOES NOT EXIST. ENSURE THAT THE REMOTE DIRECTORY EXISTS OR CALL NORTEL TAS FOR ASSISTANCE.
<b>CCD661</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12914</b>	<b>CUST_CALL_TP_BKP</b>
			AN ERROR WAS DETECTED DURING THE EXECUTION OF THE CURRENT COMMAND. THE PROBLEM COULD BE AN INTERNAL SCRIPT ERROR OR AN INABILITY TO ACCESS THE SCRIPT. ENSURE THAT AT LEAST ONE IOI DEVICE IS IN-SERVICE TO ACCESS THE SCRIPT. IF DISK MONITORING IS ACTIVE, WAIT UNTIL IT HAS FINISHED AND REPEAT THE COMMAND. OTHERWISE, ENABLE FTP MONITORING AND REPEAT THE COMMAND IN ORDER TO DETERMINE THE SCRIPT EXECUTION PROBLEM.
<b>CCD662</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP 12922</b>	<b>CUST_CALL_TP_BKP</b>
			AN ERROR WAS DETECTED DURING THE EXECUTION OF THE CURRENT COMMAND. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>CCS100</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 964</b>	<b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS GAINED ALIGNMENT. THE STATUS OF THE LINK HAS BEEN CHANGED TO INS.
<b>CCS103</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 1288</b>	<b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A STATUS OF 'INAC' FOR THE INDICATED 'INS' LINK. AN ACTIVATION MESSAGE HAS BEEN SENT TO THE SNC FOR THAT LINK.
<b>*CCS104</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 1291</b>	<b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A STATUS OF 'RSTR' FOR THE INDICATED 'INS' LINK. THE STATUS OF THE LINK HAS BEEN CHANGED TO 'SMB'.
<b>CCS105</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 1294</b>	<b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A STATUS OF 'INAC' FOR THE INDICATED 'SMB' LINK. AN ACTIVATION MESSAGE HAS BEEN SENT TO THE SNC FOR THAT LINK.
<b>CCS106</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 1297</b>	<b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A STATUS OF 'ACTV' FOR THE INDICATED 'SMB' LINK. THE STATUS OF THE LINK HAS BEEN CHANGED TO 'INS'.
<b>CCS107</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 1300</b>	<b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A STATUS OF 'RSTR' FOR THE INDICATED OOS LINK. A DEACTIVATION MESSAGE HAS BEEN SENT TO THE SNC FOR THAT LINK.
<b>CCS108</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR 1303</b>	<b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A STATUS OF 'ACTV' FOR THE INDICATED OOS LINK. A DEACTIVATION MESSAGE HAS BEEN SENT TO THE SNC

Code	Field ID	Line	Global Name
			FOR THAT LINK.
<b>CCS109</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1508</b> <b>CCS7_MTCE_HDLR</b>
			LEVEL 3 HAS REPORTED A LINK TEST FAILURE. LEVEL 2 WILL ATTEMPT TO RESTORE THE LINK.
<b>CCS110</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1115</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED AN INHIBIT STATUS OF 'LINH' FOR THE INDICATED LINK WHICH HAS A STATUS IN THE CPU OF 'NOT LINH'. AN UNINHIBIT REQUEST MESSAGE HAS BEEN SENT TO THE SNC.
<b>CCS111</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1387</b> <b>CCS7_MTCE_HDLR</b>
			AN UNINHIBIT REQUEST MESSAGE WAS SENT TO THE SNC TO CORRECT A STATUS MISMATCH BETWEEN LEVEL 3 AND LEVEL 4. THE SNC DENIED THE REQUEST, SO THE STATUS OF THE INDICATED LINK HAS BEEN CHANGED TO 'LINH'. FURTHER ATTEMPTS TO UNINHIBIT THE LINK MUST BE MADE MANUALLY IN SND.
<b>CCS112</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1131</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED AN INHIBIT STATUS OF 'NOT LINH' FOR THE INDICATED LINK WHICH HAS A STATUS IN THE CPU OF 'LINH'. AN INHIBIT REQUEST MESSAGE HAS BEEN SENT TO THE SNC.
<b>CCS113</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1336</b> <b>CCS7_MTCE_HDLR</b>
			AN INHIBIT REQUEST MESSAGE WAS SENT TO THE SNC TO CORRECT A STATUS MISMATCH BETWEEN LEVEL 3 AND LEVEL 4. THE SNC DENIED THE REQUEST, SO THE STATUS OF THE INDICATED LINK HAS BEEN CHANGED TO 'NOT LINH'. FURTHER ATTEMPTS TO INHIBIT THE LINK MUST BE MADE MANUALLY IN SND.
<b>CCS114</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1162</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED AN INHIBIT STATUS OF 'RINH' FOR THE INDICATED LINK WHICH HAS A STATUS IN THE CPU OF 'NOT RINH'. THE INHIBIT STATUS OF THE LINK HAS BEEN CHANGED TO 'RINH'.
<b>CCS115</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1173</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED AN INHIBIT STATUS OF 'NOT RINH' FOR THE INDICATED LINK WHICH HAS A STATUS IN THE CPU OF 'RINH'. THE INHIBIT STATUS OF THE LINK HAS BEEN CHANGED TO 'NOT RINH'.
<b>CCS116</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1200</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A PROCESSOR OUTAGE STATUS OF 'LPO' FOR THE INDICATED LINK. A REMOVE SNL P.O. MESSAGE HAS BEEN SENT TO THE SNC.
<b>CCS117</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1225</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A PROCESSOR OUTAGE STATUS OF 'RPO' FOR THE INDICATED LINK WHICH HAS A STATUS IN THE CPU OF 'NOT RPO'. THE PROCESSOR OUTAGE STATUS OF THE LINK HAS BEEN CHANGED TO 'RPO'.
<b>CCS118</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1237</b> <b>CCS7_MTCE_HDLR</b>
			THE SNC HAS REPORTED A PROCESSOR OUTAGE STATUS OF 'NOT RPO'

Code	Field ID	Line	Global Name
			FOR THE INDICATED LINK WHICH HAS A STATUS IN THE CPU OF 'RPO'. THE PROCESSOR OUTAGE STATUS OF THE LINK HAS BEEN CHANGED TO 'NOT RPO'.
<b>CCS119</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>2219</b> <b>LED_OVLY</b>
			A REMOVE SNL PROCESSOR OUTAGE (PO) MESSAGE HAS BEEN SENT TO THE SNC.
<b>CCS150</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1419</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS BEEN REMOTELY INHIBITED. THE AVAILABILITY STATUS OF THE LINK HAS BEEN CHANGED TO 'RINH'.
<b>CCS151</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1444</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS BEEN REMOTELY UNINHIBITED. THE AVAILABILITY STATUS OF THE LINK HAS BEEN CHANGED TO 'NOT RINH'.
<b>CCS152</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1470</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS BEEN PUT IN A REMOTE PROCESSOR OUTAGE CONDITION. THE AVAILABILITY STATUS OF THE LINK HAS BEEN CHANGED TO 'RPO'.
<b>CCS153</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1495</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS LOST THE REMOTE PROCESSOR OUTAGE CONDITION. THE AVAILABILITY STATUS OF THE LINK HAS BEEN CHANGED TO 'NOT RPO'.
<b>CCS154</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1375</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS BEEN UNINHIBITED BY THE SNC TO PREVENT A SIGNALLING POINT FROM BECOMING INACCESSIBLE. THE STATUS OF THE LINK HAS BEEN CHANGED TO 'NOT LINH'.
<b>CCS20X</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>993</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS BEEN REMOVED FROM SERVICE.
			X = FAILURE REPORTED BY SNC
			0 = FAR END REPORTS OUT OF ALIGNMENT (SIO)
			1 = FAR END REPORTS NORMAL ALIGNMENT (SIN)
			2 = FAR END REPORTS EMERGENCY ALIGNMENT (SIE)
			3 = FAR END REPORTS OUT OF SERVICE (SIOS)
			4 = EXCESSIVE ERROR RATE ON LINK
			5 = EXCESSIVE ACKNOWLEDGMENT DELAY FROM FAR END
			6 = REMOTE CONGESTION LASTED MORE THAN 20 SECS
			7 = RC FUNCTION RECEIVED 2 OF 3 BAD INCOMING BSNS
			8 = RC FUNCTION RECEIVED 2 OF 3 BAD INCOMING FIBS
			9 = STOP RECEIVED FROM LEVEL 3
<b>CCS21X</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1007</b> <b>CCS7_MTCE_HDLR</b>
			THE INDICATED SIGNALLING LINK HAS BEEN REMOVED

Code	Field ID	Line	Global Name
FROM SERVICE.			
X = FAILURE REPORTED BY SNC			
0 = TIMER ALIGNED/READY (T1) TIMEOUT			
1 = LINK IN PROCESSOR OUTAGE STATE			
2 = LEVEL 2 TO LEVEL 3 VIRTUAL CIRCUIT FAILURE			
3 = TIMER NOT ALIGNED (T2) TIMEOUT			
4 = TIMER ALIGNED (T3) TIMEOUT			
5 = IAC FUNCTION RECEIVED SIOS IN ALIGNMENT STATE			
6 = IAC FUNCTION RECEIVED SIOS IN PROVING STATE			
7 = IAC FUNCTION RECEIVED SIO IN PROVING STATE			
8 = FAILED INITIAL ALIGNMENT (IAC) PROVING STATE			
9 = ALIGNMENT IN PROGRESS			
<b>CCS22X</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1021 CCS7_MTCE_HDLR</b>
THE INDICATED SIGNALLING LINK HAS BEEN REMOVED FROM SERVICE.			
X = FAILURE REPORTED BY SNC			
0 = RECEIVE WATCH DOG MALFUNCTIONED			
1 = TRANSMIT WATCH DOG MALFUNCTIONED			
2 = LINK TEST FAILURE AFTER ALIGNMENT			
3 = T31 TIMER EXPIRATION. LINK WAS CONGESTED TOO LONG.			
<b>CCS250</b>	<b>NA</b>	<b>SNL_RSTR_HDLR</b>	<b>171 SNL_RSTR_HDLR</b>
THE INDICATED SIGNALLING LINK HAS BEEN REMOVED FROM SERVICE DUE TO TIMEOUT WAITING FOR STATUS INDICATION FROM THE SNC.			
<b>CCS30X</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1784 CCS7_MTCE_HDLR</b>
THE SNC HAS REPORTED THAT THE CONGESTION LEVEL HAS CHANGED TO 'X' FOR ONE OR MORE ROUTE SETS.			
<b>CCS310</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1827 CCS7_MTCE_HDLR</b>
THE SNC HAS REPORTED THAT ONE OR MORE DPC'S HAVE BECOME UNAVAILABLE.			
<b>CCS311</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1875 CCS7_MTCE_HDLR</b>
THE SNC HAS REPORTED THAT ONE OR MORE DPC'S HAVE BECOME AVAILABLE.			
<b>CCS320</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1914 CCS7_MTCE_HDLR</b>
THE SNC AVAILABILITY STATUS FOR THE INDICATED SNRS DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. THE SNRS DATA BLOCK HAS BEEN CHANGED.			
<b>CCS321</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1932 CCS7_MTCE_HDLR</b>
THE SNC CONGESTION STATUS FOR THE INDICATED SNRS DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. THE SNRS DATA BLOCK HAS BEEN CHANGED.			
<b>CCS322</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>1957 CCS7_MTCE_HDLR</b>

Code	Field ID	Line	Global Name
			THE SNC BLOCK STATUS FOR ONE OR MORE ROUTES FOR THE INDICATED SNRS DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. A MESSAGE HAS BEEN SENT TO THE SNC TO CORRECT THE BLOCK STATUS.
<b>CCS400</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1635</b> <b>CCS7_OPM_HDLR</b>
			SNL 'X' 'YY' CHG OVER A CHANGEOVER HAS OCCURRED ON LINK 'YY' OF LINKSET 'X'.
<b>CCS401</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1638</b> <b>CCS7_OPM_HDLR</b>
			SNL 'X' 'YY' CHG BACK A CHANGEBACK HAS OCCURRED ON LINK 'YY' OF LINKSET 'X'.
<b>CCS402</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1641</b> <b>CCS7_OPM_HDLR</b>
			SNL 'X' 'YY' CONG 'C' THE CONGESTION LEVEL HAS CHANGED TO 'C' ON LINK 'YY' OF LINKSET 'X'.
<b>CCS403</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1645</b> <b>CCS7_OPM_HDLR</b>
			SNL 'X' 'YY' CONG 'C' MSU'S LOST DUE TO A CONGESTION EVENT ON LINK 'YY' OF LINKSET 'X' WHICH IS AT CONGESTION LEVEL 'C'.
<b>CCS404</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1670</b> <b>CCS7_OPM_HDLR</b>
			SNLS 'X' FAILED ALL LINKS IN LINKSET 'X' ARE INACTIVE CAUSING THE LINKSET TO FAIL.
<b>CCS405</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1674</b> <b>CCS7_OPM_HDLR</b>
			SNLS 'X' RECVRD AT LEAST ONE LINK IN LINKSET 'X' HAS ALIGNED ALLOWING THE LINKSET TO RECOVER.
<b>CCS406</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1699</b> <b>CCS7_OPM_HDLR</b>
			SNRS 'NNN CCC MMM' UNAV THE ADJACENT SIGNALLING POINT WITH DPC 'NNN CCC MMM' HAS BECOME INACCESSIBLE.
<b>CCS407</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>1703</b> <b>CCS7_OPM_HDLR</b>
			SNRS 'NNN CCC MMM' AVAL THE ADJACENT SIGNALLING POINT WITH DPC 'NNN CCC MMM' HAS BECOME ACCESSIBLE.
<b>CCS410</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2494</b> <b>CCS7_MTCE_HDLR</b>
			XXXX YYYY A TRANSFER CLUSTER PROHIBITED MESSAGE WAS RECEIVED. THE CONTENTS OF THE MESSAGE FOLLOW.
			XXXX - OPC YYYY - AFFECTED CLUSTER
<b>CCS411</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2512</b> <b>CCS7_MTCE_HDLR</b>
			XXXX YYYY A TRANSFER CLUSTER RESTRICTED MESSAGE WAS RECEIVED.

Code	Field ID	Line	Global Name
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THE CONTENTS OF THE MESSAGE FOLLOW.

XXXX - OPC

YYYY - AFFECTED CLUSTER

<b>CCS412</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2530</b>	<b>CCS7_MTCE_HDLR</b>
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XXXX YYYY

A TRANSFER CLUSTER ALLOWED MESSAGE WAS RECEIVED.

THE CONTENTS OF THE MESSAGE FOLLOW.

XXXX - OPC

YYYY - AFFECTED CLUSTER

<b>CCS420</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2331</b>	<b>CCS7_MTCE_HDLR</b>
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A TRANSFER PROHIBITED MESSAGE WAS RECEIVED.

THE UPDATED STATUS FOR THE AFFECTED POINT CODE FOLLOWS.

SNRS XXX YYZ ZZZ WWW CONG = A

SNR XXX YYZ ZZZ BBBB SNLS CC DDD EEEE FFFF GGGG

XXX - NETWORK

YYY - CLUSTER

ZZZ - MEMBER

WWW - DPC'S AVAILABILITY STATUS

CONG A - CONGESTION LEVEL IF > 0

BBBB - SIGNALING NETWORK ROUTE

CC - LINKSET

DDD - LINKSET STATUS OF ROUTE

EEEE - BLOCK STATUS OF ROUTE

FFFF - MEMBER STATUS OF ROUTE

GGGG - CLUSTER STATUS OF ROUTE

<b>CCS421</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2359</b>	<b>CCS7_MTCE_HDLR</b>
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A TRANSFER RESTRICTED MESSAGE WAS RECEIVED.

THE UPDATED STATUS FOR THE AFFECTED POINT CODE FOLLOWS.

SNRS XXX YYZ ZZZ WWW CONG = A

SNR XXX YYZ ZZZ BBBB SNLS CC DDD EEEE FFFF GGGG

XXX - NETWORK

YYY - CLUSTER

ZZZ - MEMBER

WWW - DPC'S AVAILABILITY STATUS

CONG A - CONGESTION LEVEL IF > 0

BBBB - SIGNALING NETWORK ROUTE

Code	Field ID	Line	Global Name
			CC - LINKSET
			DDD - LINKSET STATUS OF ROUTE
			EEEE - BLOCK STATUS OF ROUTE
			FFFF - MEMBER STATUS OF ROUTE
			GGGG - CLUSTER STATUS OF ROUTE
<b>CCS422</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2387</b> <b>CCS7_MTCE_HDLR</b>
			A TRANSFER ALLOWED MESSAGE WAS RECEIVED. THE UPDATED STATUS FOR THE AFFECTED POINT CODE FOLLOWS.
			SNRS XXX YYY ZZZ WWW CONG = A SNR   XXX YYY ZZZ BBBB SNLS CC DDD EEEE FFFF GGGG
			XXX - NETWORK YYY - CLUSTER ZZZ - MEMBER WWW - DPC'S AVAILABILITY STATUS CONG A - CONGESTION LEVEL IF > 0 BBBB - SIGNALING NETWORK ROUTE CC - LINKSET DDD - LINKSET STATUS OF ROUTE EEEE - BLOCK STATUS OF ROUTE FFFF - MEMBER STATUS OF ROUTE GGGG - CLUSTER STATUS OF ROUTE
<b>CCS430</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2599</b> <b>CCS7_MTCE_HDLR</b>
			XXXX   YYYY A ROUTE-SET-TEST PROHIBITED MESSAGE WAS RECEIVED AND THE CONCERNED POINT CODE IS IS NOT DEFINED IN EITHER THE SNRS MEMBER OR CLUSTER TABLES. THE CONTENTS OF THE MESSAGE FOLLOW.
			XXXX = OPC YYYY = DPC
<b>CCS431</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2621</b> <b>CCS7_MTCE_HDLR</b>
			XXXX   YYYY A ROUTE-SET-TEST RESTRICTED MESSAGE WAS RECEIVED AND THE CONCERNED POINT CODE IS IS NOT DEFINED IN EITHER THE SNRS MEMBER OR CLUSTER TABLES. THE CONTENTS OF THE MESSAGE FOLLOW.
			XXXX = OPC

Code	Field ID	Line	Global Name
			YYYY = DPC
<b>CCS440</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2669</b> <b>CCS7_MTCE_HDLR</b>
			XXXX    YYYY
			A ROUTE-SET-TEST-CLUSTER PROHIBITED MESSAGE WAS RECEIVED AND THE CONCERNED CLUSTER IS NOT DEFINED IN THE SNRS CLUSTER TABLE. THE CONTENTS OF THE MESSAGE FOLLOW.
			XXXX = OPC
			YYYY = NETWORK CLUSTER
<b>CCS441</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2690</b> <b>CCS7_MTCE_HDLR</b>
			XXXX    YYYY
			A ROUTE-SET-TEST-CLUSTER RESTRICTED MESSAGE WAS RECEIVED AND THE CONCERNED CLUSTER IS NOT DEFINED IN THE SNRS CLUSTER TABLE. THE CONTENTS OF THE MESSAGE FOLLOW.
			XXXX = OPC
			YYYY = NETWORK CLUSTER
<b>CCS500</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2301</b> <b>CCS7_MTCE_HDLR</b>
			UNEXPECTED MESSAGE RECEIVED FROM CCS7 DEVICE. THE ENTIRE MESSAGE FOLLOWS.
<b>CCS550</b>	<b>NA</b>	<b>LAN_INPUT_HDLR</b>	<b>474</b> <b>LAN_INPUT_HDLR</b>
			COMMON CHANNEL SIGNALLING 7 (CCS7) TRAFFIC MESSAGE SIGNAL UNIT (MSU) RECEIVED WITHOUT SYSTEM BEING ENABLED. MESSAGE TRACE OF INPUT FOLLOWS. THE MESSAGE WAS IGNORED.
<b>CCS551</b>	<b>NA</b>	<b>LAN_INPUT_HDLR</b>	<b>441</b> <b>LAN_INPUT_HDLR</b>
			XX IF THIS OFFICE IS AN SRP OR STP, VERIFY THAT THE ADJACENT SS7 NODE IS SET UP TO ROUTE NETWORK MANAGEMENT MESSAGES TO THE LEVEL 3 POINT CODE INSTEAD OF THE LEVEL 4 POINT CODE AS DEFINED IN CNFG CCS7.
			XX = SERVICE INFORMATION CODE
<b>CCS600</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>2042</b> <b>CCS7_MTCE_HDLR</b>
			A SOFTWARE ERROR MESSAGE HAS BEEN RECEIVED FROM CCS7 FIRMWARE.
<b>CCS700</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>397</b> <b>CCS7_MTCE_HDLR</b>
			XXXX    YYYY
			MSU DESTINED FOR A DIFFERENT DPC WAS ROUTED TO THIS OFFICE.
			XXXX = OPC      YYYY = DPC
<b>CCS701</b>	<b>NA</b>	<b>CCS7_MTCE_HDLR</b>	<b>453</b> <b>CCS7_MTCE_HDLR</b>
			XXXX    YYYY    ZZZZ



Code	Field ID	Line	Global Name
			THIS DMS-10 IS NOT AN STP/SRP AND HAS RECEIVED A ROUTE-SET-TEST MESSAGE.
			AA = H0 HEADER FIELD BB = H1 HEADER FIELD XXXX = OPC YYYY = AFFECTED POINT CODE
<b>CCS800</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 462</b>	<b>ISUP_INPUT_HDLR</b> XXX AN ISUP MESSAGE HAS BEEN RECEIVED WITH AN INVALID OR UNSUPPORTED MESSAGE TYPE WITH THE VALUE XXX.
<b>CCS801</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 267</b>	<b>ISUP_INPUT_HDLR</b>
	<b>NA</b>	<b>ISUP_INPUT_HDLR 348</b>	<b>ISUP_INPUT_HDLR</b> X(XXXX) SNRS NNN CCC MMM AN ISUP MESSAGE HAS BEEN RECEIVED WITH AN UNIDENTIFIED CIC. A UCIC MESSAGE HAS BEEN RETURNED. X(XXXX) IS THE CIC GIVEN IN THE MESSAGE FROM DESTINATION POINT CODE: NNN CCC MMM.
<b>CCS802</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 301</b>	<b>ISUP_INPUT_HDLR</b> SNRS NNN CCC MMM TT ISUP MESSAGE RECEIVED WITH AN UNIDENTIFIED DESTINATION POINT CODE: NNN CCC MMM AND WITH MESSAGE TYPE TT. THE MESSAGE WAS IGNORED.
<b>CCS803</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 70</b>	<b>ISUP_INPUT_HDLR</b> MSGTYPE CIC TRUNK OPC AN ISUP MSU WAS RECEIVED WHICH IS TOO LARGE FOR THE DMS10 TO HANDLE. THIS MSU EXCEEDS 148 WORDS. A RESET CIRCUIT (RSC) MESSAGE WILL BE SENT ON THIS CIRCUIT AND ANY ASSOCIATED CALL DROPPED.
<b>CCS804</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 103</b>	<b>ISUP_INPUT_HDLR</b> MSGTYPE CIC TRUNK OPC AN ISUP MSU WAS RECEIVED WHICH HAS OPTIONAL PARAMETERS OF MORE THAN 252 BYTES. A RESET CIRCUIT (RSC) MESSAGE WILL BE SENT ON THIS CIRCUIT AND ANY ASSOCIATED CALL DROPPED.
<b>CCS805</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 119</b>	<b>ISUP_INPUT_HDLR</b> MSGTYPE CIC TRUNK OPC WARNING: AN ISUP MSU WAS RECEIVED WHICH DID NOT INCLUDE THE 'END OF OPTIONAL PARAMETERS' BYTE (BYTE OF ALL ZEROES). THIS MARKER WILL BE ADDED AND THE MESSAGE PROCESSED.
<b>CCS806</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR 129</b>	<b>ISUP_INPUT_HDLR</b> MSGTYPE CIC TRUNK OPC AN ISUP MSU WAS RECEIVED WHICH DID NOT INCLUDED THE 'END OF OPTIONAL PARAMETERS' BYTE (BYTE OF ALL ZEROES) AND IT

Code	Field ID	Line	Global Name
			CANNOT BE ADDED (NO ROOM IN THE BUFFER WITHOUT EXCEEDING THE SIZE OF THE OPTIONAL PARAMETERS WHICH THE DMS10 CAN HANDLE). A RESET CIRCUIT (RSC) WILL BE SENT FOR THIS CIRCUIT AND ANY ASSOCIATED CALL DROPPED.
<b>CCS810</b>	<b>NA</b>	<b>ISUP_INPUT_HDLR</b>	<b>535</b> <b>ISUP_INPUT_HDLR</b>
			SNRS NNN CCC MMM TT FAC ISUP MESSAGE RECEIVED FROM DESTINATION POINT CODE: NNN CCC MMM. SERVICE NODE TRUNK CONTROL (SNTC) AND OPERATOR SERVICES NETWORK CAPABILITY (OSNC) ARE NOT CONFIGURED. THE FAC MESSAGE IS IGNORED. THIS TTY MESSAGE IS PRINTED ONCE A DAY.
<b>CCS811</b>	<b>NA</b>	<b>PROCESS_FAC_MSG</b>	<b>783</b> <b>PROCESS_FAC_MSG</b>
			.AAAAAAAA .BBBBBBBB CC DD EE FF GG HH II .JJJJJJJJ .KKKKKKKK LL MM NN OO PP QQ RR SERVICE NODE RELEASE COULD NOT BE COMPLETED BECAUSE ONE OF THE 2 CALLS WAS NOT IN THE PROPER STATE. THIS MESSAGE IS OUTPUT IF BNRL CCS ON IS SET IN STT. AAAAAAAA THRU HH IS DATA FOR 1ST TRUNK: .AAAAAAAA = TRK DR; .BBBBBBBB = CR; CC = LINK TYPE; DD = CNTRL_PM; EE = DEVICE_PM; FF = DEVICE_SUB_PM; GG = DEVICE_ID; HH = CR PM; II = #_BRS_ATTACHED. JJJJJJJJ THRU RR IS DATA FOR 2ND TRUNK: .JJJJJJJJ = TRK DR; .KKKKKKKK = CR; LL = LINK TYPE; MM = CNTRL_PM; NN = DEVICE_PM; OO = DEVICE_SUB_PM; PP = DEVICE_ID; QQ = CR PM; RR = #_BRS_ATTACHED.
<b>CCS812</b>	<b>NA</b>	<b>PROCESS_FAC_MSG</b>	<b>347</b> <b>PROCESS_FAC_MSG</b>
			NO NETWORK PATH COULD BE FOUND FOR THE SERVICE NODE RELEASE FUNCTION. THE CALLS COULD NOT BE MERGED.
<b>CCS813</b>	<b>NA</b>	<b>PROCESS_FAC_MSG</b>	<b>797</b> <b>PROCESS_FAC_MSG</b>
			.AAAAAAAA .BBBBBBBB CC DD EE FF GG HH II .JJJJJJJJ .KKKKKKKK LL MM NN OO PP QQ RR SERVICE NODE BARGE IN COULD NOT BE COMPLETED BECAUSE ONE OF THE 2 CALLS WAS NOT IN THE PROPER STATE. THIS MESSAGE IS OUTPUT IF BNRL CCS ON IS SET IN STT. AAAAAAAA THRU HH IS DATA FOR SN TRUNK: .AAAAAAAA = TRK DR; .BBBBBBBB = CR; CC = LINK TYPE; DD = CNTRL_PM; EE = DEVICE_PM; FF = DEVICE_SUB_PM; GG = DEVICE_ID; HH = CR PM; II = #_BRS_ATTACHED. JJJJJJJJ THRU RR IS DATA FOR TARGET CALL: .JJJJJJJJ = TRGT DR; .KKKKKKKK = CR; LL = LINK TYPE; MM = CNTRL_PM; NN = DEVICE_PM; OO = DEVICE_SUB_PM; PP = DEVICE_ID; QQ = CR PM; RR = #_BRS_ATTACHED.

Code	Field ID	Line	Global Name
<b>CCS814</b>	<b>NA</b>	<b>PROCESS_FAC_MSG 1061</b>	<b>PROCESS_FAC_MSG</b>
THE TARGET SUBSCRIBER IDENTIFIED IN THE SERVICE NODE BARGE IN REQUEST IS AN UNALLOCATED DN.			
<b>CCS815</b>	<b>NA</b>	<b>PROCESS_FAC_MSG 1064</b>	<b>PROCESS_FAC_MSG</b>
THE GENERIC ADDRESS PARAMETER IN THE SERVICE NODE BARGE IN REQUEST DID NOT HAVE THE EXPECTED VALUES.			
<b>CCS816</b>	<b>NA</b>	<b>PROCESS_FAC_MSG 1067</b>	<b>PROCESS_FAC_MSG</b>
NO NETWORK PATH COULD BE FOUND FOR THE SERVICE NODE BARGE IN FUNCTION. THE CALL COULD NOT BE BARGED IN ON.			
<b>CCS817</b>	<b>NA</b>	<b>PROCESS_FAC_MSG 1070</b>	<b>PROCESS_FAC_MSG</b>
THE SERVICE NODE BARGE IN REQUEST COULD NOT BE FULFILLED.			
<b>CCS901</b>	<b>NA</b>	<b>GET_LOG_DPC 301</b>	<b>GET_LOG_DPC</b>
XXX YYY DPC OF MSU COULD NOT BE CONVERTED TO LOGICAL DPC MSU WAS IGNORED XXX = DPC      YYY = OPC			
<b>CCS902</b>	<b>NA</b>	<b>PRINT_CGRP_MSG 36</b>	<b>PRINT_CGRP_MSG</b>
AAA TRUNK RANGE A CIRCUIT GROUP MESSAGE (TYPE = AAA) HAS BEEN RECEIVED WITH THE CIC FROM TRUNK. THE RANGE OF AFFECTED CIRCUITS IS GIVEN BY RANGE. IF RANGE = 0, THEN THE MESSAGE AFFECTS A PREDEFINED CIRCUIT GROUP.  AAA IS ONE OF: CGB = CIRCUIT GROUP BLOCKING MESSAGE CGU = CIRCUIT GROUP UNBLOCKING MESSAGE GRS = CIRCUIT GROUP RESET MESSAGE CQM = CIRCUIT QUERY MESSAGE			
<b>CCS903</b>	<b>NA</b>	<b>INC_CQR_HDLR 430</b>	<b>INC_CQR_HDLR</b>
XXX    YYY YYY YYY    LOC:AAAA    BBBB    REM:CCCC    DDDD AS A RESULT OF CIRCUIT QUERY, A MISMATCH WAS FOUND BETWEEN THE LOCAL AND REMOTE STATES OF THE GIVEN CIRCUIT.  XXX                    = CIRCUIT IDENTIFICATION CODE (CIC) YYY YYY YYY = DESTINATION POINT CODE (DPC) TO WHICH THE CIC IS ASSIGNED AAAA                    = LOCAL BLOCKING STATE LOCAL BLOCKING STATE IS ONE OF: UNEQ = UNEQUIPPED MMB = MAN MADE BUSY RMB = REMOTELY MADE BUSY MRMB = MAN MADE BUSY & REMOTELY MADE BUSY			

Code	Field ID	Line	Global Name
		ACT = ACTIVE	
	BBBB	= LOCAL BUSY/IDLE STATE LOCAL BUSY/IDLE STATE IS ONE OF: IDLE = IDLE IBSY = INCOMING BUSY OBSY = OUTGOING BUSY	
	CCCC	= REMOTE BLOCKING STATE REMOTE BLOCKING STATE IS ONE OF: UNEQ = UNEQUIPPED MMB = MAN MADE BUSY RMB = REMOTELY MADE BUSY MRMB = MAN MADE BUSY & REMOTELY MADE BUSY ACT = ACTIVE	
	DDDD	= REMOTE BUSY/IDLE STATE REMOTE BUSY/IDLE STATE IS ONE OF: IDLE = IDLE IBSY = INCOMING BUSY OBSY = OUTGOING BUSY	
<b>CCS904</b>	<b>NA</b>	<b>PRINT_CGRP_MSG</b>	<b>48 PRINT_CGRP_MSG</b>
AAA RANGE			
CIRCUIT GROUP MESSAGE AAA HAS BEEN RECEIVED. THE NUMBER OF AFFECTED CIRCUITS IS GIVEN BY RANGE. THIS NUMBER IS GREATER THAN THE ALLOWABLE MAXIMUM.			
AAA IS ONE OF:			
CGB = CIRCUIT GROUP BLOCKING MESSAGE			
CGU = CIRCUIT GROUP UNBLOCKING MESSAGE			
GRS = CIRCUIT GROUP RESET MESSAGE			
CQM = CIRCUIT QUERY MESSAGE			
<b>CDC001</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD274</b>	
X - CDC NUMBER.			
UNABLE TO OBTAIN A TCP SOCKET FOR A CALEA CDC DUE TO THE FACT THAT THE PER C_ACTOR DESCRIPTOR TABLE IS FULL.			
<b>CDC002</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD282</b>	
X - CDC NUMBER.			
UNABLE TO OBTAIN A TCP SOCKET FOR A CALEA CDC DUE TO THE FACT THAT THE SYSTEM FILE TABLE IS FULL.			
<b>CDC003</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD299</b>	
X - CDC NUMBER.			

Code	Field ID	Line	Global Name
			UNABLE TO OBTAIN A TCP SOCKET FOR A CALEA CDC DUE TO THE FACT THAT INSUFFICIENT BUFFER SPACE IS AVAILABLE. THE CALEA CDC SOCKET WILL NOT BE CREATED UNTIL SUFFICIENT RESOURCES ARE FREED.
<b>CDC004</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD475</b>	X - CDC NUMBER. THE NETWORK ISN'T REACHABLE FROM THIS HOST FOR A CALEA CDC SOCKET THAT IS BEING CONNECTED.
<b>CDC005</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD877</b>	X - CDC NUMBER. WHILE AUDITING A CALEA CDC IN THE CDCCONNECTIONHANDLERTHREAD, IT WAS DISCOVERED THAT A CONNECTION EXISTED FOR A CDC THAT WAS INACTIVE. THIS INDICATES THAT THERE WAS A DESCREpancy BETWEEN THE SL1 CALEA_CDC_DBLK INFORMATION AND THE CDCCONNECTIONHANDLERTHREAD THREAD. THE CDC CONNECTION WILL BE CLOSED.
<b>CDC006</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD899</b>	X - CDC NUMBER. WHILE AUDITING A CALEA CDC IN THE CDCCONNECTIONHANDLERTHREAD, IT WAS DISCOVERED THAT THE IP ADDRESS AND PORT NUMBER THAT THE CDC WAS CONFIGURED WITH WAS NOT THE SAME IP ADDRESS AND PORT NUMBER THAT THE CDC WAS CONNECTED TO. THIS INDICATES THAT THERE WAS A DESCREpancy BETWEEN THE SL1 CALEA_CDC_DBLK INFORMATION AND THE CDCCONNECTIONHANDLERTHREAD THREAD. A NEW CONNECTION WILL BE MADE USING IP ADDRESS AND PORT NUMBER RECEIVED FROM THE SL1 CALEA_CDC_DBLK.
<b>CDC010</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD512</b>	X - CDC NUMBER. WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT API THE FOLLOWING ERROR WAS ENCOUNTERED: CONNECTION REFUSED.
<b>CDC011</b>	<b>NA</b>	<b>CDCCONNECTIONHANDLERTHREAD520</b>	X - CDC NUMBER. WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT API THE FOLLOWING ERROR WAS ENCOUNTERED: OPERATION TIMED OUT BEFORE THE CONNECTION WAS MADE.
<b>CDC100</b>	<b>NA</b>	<b>SENDCDCMESSAGETHREAD5013</b>	X - CDC NUMBER. FEWER BYTES WERE WRITTEN TO A CALEA CDC SOCKET THAN WERE INCLUDED IN A CDC MESSAGE WHILE SENDING A CDC MESSAGE. THIS CONDITION WOULD INDICATE THAT THE INDICATED CDC SOCKET BUFFERS ARE REACHING CAPACITY.

Code	Field ID	Line	Global Name
<b>CDC101</b>	<b>NA</b>	<b>SENDCDCMESSAGETHREAD4830</b>	
<p>X - CDC NUMBER.</p> <p>UNABLE TO SEND A CALEA CDC MESSAGE IN THE SENDCDCMESSAGETHREAD THREAD USING THE INDICATED CDC. THE ERRNO RECEIVED FROM THE WRITE API IS UNRECOGNIZED. IF THE MESSAGE BEING SENT WAS NOT A CONNECTION RESET CONNECTIONTEST MESSAGE THEN CONNECTION REESTABLISHMENT WILL BE AUTOMATICALLY INVOKED. TO MANUALLY INVOKE CONNECTION REESTABLISHMENT USE THE TEST CDC COMMAND IN OVLY SURV.</p>			
<b>CDC102</b>	<b>NA</b>	<b>SENDCDCMESSAGETHREAD4766</b>	
<p>X - CDC NUMBER.</p> <p>ATTENTION REQUIRED.</p> <p>A COMMUNICATION ERROR WAS ENCOUNTERED WHILE TRYING TO SEND A CALEA SURVEILLANCE MESSAGE TO LAW ENFORCEMENT USING THE INDICATED CALL DATA CHANNEL (CDC). THIS ERROR INDICATES THAT THERE IS NO CDC CONNECTION TO LAW ENFORCEMENT'S SURVEILLANCE EQUIPMENT. AN ATTEMPT TO AUTOMATICALLY ESTABLISH THE CONNECTION WILL BE INVOKED.</p> <p>ACTION: CONTACT THE DEPARTMENT/PERSONNEL RESPONSIBLE FOR LAWFUL INTERCEPTS TO PERFORM THE FOLLOWING.</p> <p>TEST THE CDC CONNECTION USING THE "TEST CDC" COMMAND IN OVLY SURV. CONTACT LAW ENFORCEMENT TO VERIFY `CONNECTION TEST' MESSAGES ARE RECEIVED.</p>			
<b>CDC104</b>	<b>NA</b>	<b>SENDCDCMESSAGETHREAD4721</b>	
<p>X - CDC NUMBER.</p> <p>WHILE TRYING TO SEND A CALEA CDC MESSAGE IN THE SENDCDCMESSAGETHREAD THREAD USING THE INDICATED CDC A BAD SOCKET IDENTIFIER/DESCRIPTOR WAS PASSED TO THE WRITE API. IF THE MESSAGE BEING SENT WAS NOT A CONNECTION RESET CONNECTIONTEST MESSAGE THEN A NEW TCP SOCKET WILL BE BUILT FOR THE INDICATED CDC. TO MANUALLY INVOKE CONNECTION REESTABLISHMENT USE THE TEST CDC COMMAND IN OVLY SURV.</p>			
<b>CDC105</b>	<b>NA</b>	<b>SENDCDCMESSAGETHREAD4811</b>	
<p>X - CDC NUMBER.</p> <p>ATTENTION REQUIRED.</p> <p>A COMMUNICATION ERROR WAS ENCOUNTERED WHILE TRYING TO SEND A CALEA SURVEILLANCE MESSAGE TO LAW ENFORCEMENT USING THE INDICATED CALL DATA CHANNEL (CDC). THIS ERROR INDICATES THAT THE CDC IS TEMPORARILY UNAVAIL-ABLE AND MAY RESULT IN CDC MESSAGES NOT BEING SENT.</p>			

Code	Field ID	Line	Global Name
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ACTION: RUN THE "STAT CORE" COMMAND IN OVLY CED AND  
CHECK THE CARRIER STATUS ON THE ETHERNET PORT.

**CDC106**            **NA**                    **SENDCDCMESSAGETHREAD5019**

X - CDC NUMBER.

WARNING: A REQUEST TO SEND A CALEA CDC MESSAGE WAS RECEIVED;  
HOWEVER, THE INDICATED CDC IS NOT IN AN ACTIVE STATE.  
IT IS POSSIBLE THAT A PENDING REQUEST TO ACTIVATE THE  
INDICATED CDC CONNECTION HAS NOT BEEN PROCESSED YET.  
THE MESSAGE WAS DISCARDED.

**CDC200**            **NA**                    **CDCUTILITIES**            **441**

X - CDC NUMBER.

UNABLE TO ENQUEUE A CALEA CDC CONNECTION HANDLER THREAD  
MESSAGE BUFFER. A TCP CONNECTION CAN NOT BE MADE FOR THE  
SPECIFIED CDC AT THIS TIME. THIS PROCESS WILL BE REATTEMPTED  
DURING THE NEXT SEND, MAINTENANCE OR TEST FUNCTION PERFORMED  
FOR THIS CDC.

**CDC201**            **NA**                    **CDCUTILITIES**            **420**

X - CDC NUMBER.

UNABLE TO OBTAIN A CALEA CDC CONNECTION HANDLER THREAD  
MESSAGE BUFFER. A TCP CONNECTION CAN NOT BE MADE FOR THE  
SPECIFIED CDC AT THIS TIME. THIS PROCESS WILL BE REATTEMPTED  
DURING THE NEXT SEND, MAINTENANCE OR TEST FUNCTION PERFORMED  
FOR THIS CDC.

**CDC400**            **NA**                    **BUILD\_CDC\_MSG**            **1271**            **BUILD\_CDC\_MSG**

THE OS\_MSGPUT API PROCEDURE CALL FAILED WHILE TRYING TO  
ENQUEUE A CALEA CALL DATA CHANNEL (CDC) MESSAGE BUFFER  
ONTO THE CDC MESSAGE QUEUE.

**CDC401**            **NA**                    **BUILD\_CDC\_MSG**            **1279**            **BUILD\_CDC\_MSG**

THE OS\_MSGALLOCATE API PROCEDURE WAS UNABLE TO ALLOCATE  
A CALEA CALL DATA CHANNEL (CDC) MESSAGE BUFFER.

**CDMSXX**            **NA**                    **CDMS\_TTY\_MSG**            **90**            **CDMS\_TTY\_MSG**

THE FOLLOWING STATES AND NAMES ARE IN REFERENCE TO OTHER  
CDMSXX MESSAGES THAT PRINT OUT A STATE VALUE.

- STATE: 0    NAME: CDMS IDLE
- 1            CDMS SETUP
- 2            CDMS LOCKOUT IN PROGRESS
- 3            CDMS TAPE LOCKOUT
- 4            CDMS DATA TRANSFER
- 5            CDMS TRANSFER COMPLETE
- 6            CDMS ABORT IN PROGRESS
- 7            PREP IN PROGRESS

Code	Field ID	Line	Global Name	
	8	PREP UPDT IN PROGRESS		
	9	PREP UPDT COMPLETE		
	10	PREP CCTB IN PROGRESS		
	11	PREP CCTB COMPLETE		
	12	PREP COMPLETE		
	13	PREP ABORT IN PROGRESS		
	14	SYSLOAD IN PROGRESS		
	15	READY TO COPY		
	16	WAIT SSO STATE MESSAGE		
	17	MASTER ABORT IN PROGRESS		
	18	COPY SETUP		
	19	COPY IN PROGRESS		
	20	UNDO IN PROGRESS		
<b>CDMS60</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>4564</b>	<b>DO_DLC_INPUT</b>
		DOWNLOADING/UPLOADING OF THE SATELLITE HAS STARTED.		
<b>CDMS61</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6357</b>	<b>DO_DLC_INPUT</b>
		TAPE LOCKOUT OF DRIVE B COMPLETE AT DESTINATION:		
		IF DNLD FUNCTION, SSO DRIVE B LOCKED OUT		
		IF UPLD FUNCTION, HSO DRIVE B LOCKED OUT		
		FIELD 1 = SSO NUMBER		
<b>CDMS62</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6400</b>	<b>DO_DLC_INPUT</b>
		TAPE LOCKOUT OF DRIVE B FAILED. RETURNING TO IDLE STATE.		
		IF DNLD FUNCTION THEN SSO DRIVE B FAILED		
		IF UPLD FUNCTION THEN HSO DRIVE B FAILED		
		FIELD 1 = SSO NUMBER		
<b>CDMS63</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6431</b>	<b>DO_DLC_INPUT</b>
		IOI IS BUSY BUT DNLD/UPLD NOT HALTED.		
		TIME WINDOW IS EXTENDED UNTIL CONTROL OF THE TAPE IS GOTTEN OR		
		A MANUAL ABORT IS INITIATED.		
		FIELD 1 = SSO NUMBER		
		FIELD 2 = STATE THE SSO IS IN		
<b>CDMS64</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>4644</b>	<b>DO_DLC_INPUT</b>
		DOWNLOADING/UPLOADING OF THE SATELLITE IS COMPLETE. IF		
		THE FUNCTION WAS UPLOADING THEN THE TAPE SHOULD BE TAKEN		
		OUT OF THE B DRIVE.		
		FIELD 1 = SSO NUMBER		
		FIELD 2 = STATE THE SSO IS IN		
<b>CDMS65</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5368</b>	<b>DO_DLC_INPUT</b>

Code	Field ID	Line	Global Name
			THE UPDT HAS BEGUN AT THE SATELLITE.
			FIELD 1 = SSO NUMBER
<b>CDMS66</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5421</b> <b>DO_DLC_INPUT</b>
			THE UPDT AT THE SSO IS COMPLETE.
			FIELD 1 = SSO NUMBER
			FIELD 2 = STATE THE SSO IS IN
<b>CDMS67</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5428</b> <b>DO_DLC_INPUT</b>
			CCTB HAS STARTED AT THE SSO.
			FIELD 1 = SSO NUMBER
			FIELD 2 = STATE THE SSO IS IN
<b>CDMS68</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5475</b> <b>DO_DLC_INPUT</b>
			THE CCTB AT THE SSO IS COMPLETE.
			FIELD 1 = SSO NUMBER
			FIELD 2 = STATE THE SSO IS IN
<b>CDMS71</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6652</b> <b>DO_DLC_INPUT</b>
			DOWNLOADING OR UPLOADING OF THE SATELLITE IS BEING ABORTED.
			FORMAT:    WW XXXX    YYYY YYYY    ZZZZ ZZZZ
			WW = SSO NUMBER THAT CDMS FUNCTION WAS DIRECTED TO
			XXXX = STATE THE SSO OR HSO WAS IN
			YYYY YYYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE
			FIRST 5 BITS OF THE FIRST WORD REPRESENT THE
			MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT
			THE MESSAGE SUBTYPE
			ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK
<b>CDMS72</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>4897</b> <b>DO_DLC_INPUT</b>
			ABORTING OF DOWNLOAD OR UPLOAD COMPLETE.
			FIELD 1 = SSO NUMBER
			FIELD 2 = STATE THE SSO IS IN - .CDMS_IDLE OR .RDY_TO_COPY
<b>CDMS73</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6719</b> <b>DO_DLC_INPUT</b>
			ABORTING OF THE PREP IS PENDING. THE UPDT OR
			CCTB MUST COMPLETE BEFORE THE PREP CAN BE ABORTED.
			FORMAT:    WW XXXX    YYYY YYYY    ZZZZ ZZZZ
			WW = SSO NUMBER
			XXXX = STATE THE SSO WAS IN
			YYYY YYYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE
			FIRST 5 BITS OF THE FIRST WORD REPRESENT THE
			MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT

Code	Field ID	Line	Global Name
			THE MESSAGE SUBTYPE
			ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK
<b>CDMS74</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5002</b> <b>DO_DLC_INPUT</b>
			ABORTING OF THE PREP IS PENDING. THE SSO RECEIVED AN ABRT_ME_PREP FROM THE HOST. THE UPDT OR CCTB MUST COMPLETE BEFORE THE PREP CAN BE ABORTED.
			FORMAT: WW XXXX YYY YYY ZZZZ ZZZZ
			WW = SSO NUMBER
			XXXX = STATE THE SSO WAS IN
			YYYY YYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE FIRST 5 BITS OF THE FIRST WORD REPRESENT THE MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT THE MESSAGE SUBTYPE
			ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK
<b>CDMS75</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5378</b> <b>DO_DLC_INPUT</b>
			ABORTING OF THE PREP IS PENDING. THE HOST RECEIVED AN INVALID CMND MSG FROM THE SSO. THE UPDT OR CCTB MUST COMPLETE BEFORE THE PREP CAN BE ABORTED.
			FORMAT: WW XXXX YYY YYY ZZZZ ZZZZ
			WW = SSO NUMBER
			XXXX = STATE THE SSO WAS IN ACCORDING TO THE HOST THE
			YYYY YYY = FIRST TWO WORDS OF THE COMMAND MESSAGE. THE FIRST 5 BITS OF THE FIRST WORD REPRESENT THE MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT THE MESSAGE SUBTYPE
			ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK
<b>CDMS76</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>4979</b> <b>DO_DLC_INPUT</b>
			PREPPING OF THE SATELLITE IS BEING ABORTED.
			FORMAT: WW XXXX YYY YYY ZZZZ ZZZZ
			WW = SSO NUMBER
			XXXX = STATE THE SSO WAS IN
			YYYY YYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE FIRST 5 BITS OF THE FIRST WORD REPRESENT THE MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT THE MESSAGE SUBTYPE
			ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK

Code	Field ID	Line	Global Name	
<b>CDMS77</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>4937</b>	<b>DO_DLC_INPUT</b>
ABORTING OF THE PREP IS COMPLETE. STATE RETURNED TO .CDMS_TRANS_COMP.				
FIELD 1 = SSO NUMBER				
FIELD 2 = STATE THE SSO IS NOW IN				
<b>CDMS78</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6758</b>	<b>DO_DLC_INPUT</b>
A MASTER ABORT HAS BEEN INITIATED DUE TO FATAL SYSTEM ERRORS. SATELLITE WILL RETURN TO IDLE STATE.				
FORMAT: WW XXXX YYYY YYYY ZZZZ ZZZZ				
WW = SSO NUMBER				
XXXX = STATE THE SSO WAS IN				
YYYY YYYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE FIRST 5 BITS OF THE FIRST WORD REPRESENT THE MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT THE MESSAGE SUBTYPE				
ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK				
<b>CDMS79</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5189</b>	<b>DO_DLC_INPUT</b>
MASTER ABORT COMPLETE.				
FIELD 1 = SSO NUMBER				
FIELD 2 = STATE THE SSO IS IN - .CDMS_IDLE OR .RDY_TO_COPY				
<b>CDMS80</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6540</b>	<b>DO_DLC_INPUT</b>
INVALID COMMAND MESSAGE SENT TO SATELLITE IN .RDY_TO_COPY, .COPY_SETUP, OR .COPY_IN_PROG STATE.				
FORMAT: WW XXXX YYYY YYYY ZZZZ ZZZZ				
WW = SSO NUMBER OF SATELLITE RECEIVING THE MESSAGE				
XXXX = STATE THE SSO WAS IN				
YYYY YYYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE FIRST 5 BITS OF THE FIRST WORD REPRESENT THE MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT THE MESSAGE SUBTYPE				
ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK				
<b>CDMS81</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>4678</b>	<b>DO_DLC_INPUT</b>
DOWNLOADING/UPLOADING OF THE SATELLITE IS COMPLETE.				
FIELD 1 = SSO NUMBER				
FIELD 2 = STATE THE SSO IS IN				
<b>CDMS82</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5439</b>	<b>DO_DLC_INPUT</b>

Code	Field ID	Line	Global Name	
<p>ABORTING OF THE PREP IS PENDING. THE HOST RECEIVED AN INVALID CMND MSG FROM THE SSO. THE UPDT OR CCTB MUST COMPLETE BEFORE THE PREP CAN BE ABORTED.</p> <p>FORMAT:    WW XXXX    YYYY YYYY    ZZZZ ZZZZ</p> <p>          WW = SSO NUMBER            XXXX = STATE THE SSO WAS IN            YYYY YYYY = THE FIRST TWO WORDS OF THE COMMAND MESSAGE. THE FIRST 5 BITS OF THE FIRST WORD REPRESENT THE MESSAGE RECEIVED AND THE NEXT 11 BITS REPRESENT THE MESSAGE SUBTYPE            ZZZZ ZZZZ = THE FIRST TWO WORDS OF CDMS_DATA_CBLK</p>				
<b>CDMS87</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5845</b>	<b>DO_DLC_INPUT</b>
<p>CPU FAULTS FOUND BEFORE SYSLOAD.</p> <p>FIELD 1 = SSO TO BE SYSLOADED</p>				
<b>CDMS88</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6015</b>	<b>DO_DLC_INPUT</b>
<p>THE SATELLITE COULD NOT BE SYSLOADED AND WILL RETURN TO A .PREP_COMP STATE.</p> <p>FIELD 1 = SSO NUMBER</p>				
<b>CDMS89</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6073</b>	<b>DO_DLC_INPUT</b>
<p>COMPLETION OF THE UPGRADE HAS BEGUN AT THE SSO BY COPYING THE CONTENTS OF THE NEW GENERIC ON IOI B OVER THE OLD GENERIC ON IOI A.</p> <p>PARM 1 = SSO NUMBER</p>				
<b>CDMS90</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5905</b>	<b>DO_DLC_INPUT</b>
<p>THE COPY OF IOI B TO A IS COMPLETE AT THE SSO. THE STATE RETURNS TO IDLE.</p> <p>PARM1 = SSO NUMBER</p>				
<b>CDMS91</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5275</b>	<b>DO_DLC_INPUT</b>
<p>CANNOT ABORT. THE COPY FROM DRIVE B TO DRIVE A HAS ALREADY BEGUN.</p> <p>FIELD1 = SSO NUMBER</p>				
<b>CDMS94</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6155</b>	<b>DO_DLC_INPUT</b>
<p>CPU FAULTS FOUND BEFORE UNDO.</p> <p>FIELD1 = SSO NUMBER</p>				
<b>CDMS95</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>6251</b>	<b>DO_DLC_INPUT</b>
<p>THE SSO COULD NOT BE RELOADED WITH THE PREVIOUS GENERIC AND WILL RETURN TO A .RDY_TO_COPY STATE.</p>				

Code	Field ID	Line	Global Name
FIELD 1 = SSO NUMBER			
<b>CDMS96</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>5246</b>
DO_DLC_INPUT			
ABORTING OF THE COPY IS COMPLETE. STATE RETURNED TO .RDY_TO_COPY OR .CDMS_IDLE.			
FIELD 1 = SSO NUMBER			
FIELD 2 = STATE THE SSO IS NOW IN			
<b>CED000</b>	<b>NA</b>	<b>CED</b>	<b>1951</b>
CED			
OVERLAY LOADED			
<b>CED001</b>	<b>NA</b>	<b>CED</b>	<b>8775</b>
CED			
COMMAND SUCCESSFULLY COMPLETED			
<b>CED002</b>	<b>TP 3045</b>	<b>CED</b>	<b>5863</b>
CED			
TEST OR ENBL SYNC COMMAND UNSUCCESSFUL. CED FINDS THE SYNC CLOCK TO BE IN A STATUS OTHER THAN MMB OR TO HAVE FAULTS PEGGED AGAINST IT.			
<b>CED003</b>	<b>NA</b>	<b>CED</b>	<b>9019</b>
CED			
TTY INPUT ERROR			
<b>CED004</b>	<b>TP 3063</b>	<b>CED</b>	<b>6168</b>
CED			
CLOCK FAILED TO ACCEPT ACTIVITY			
<b>CED005</b>	<b>NA</b>	<b>CED</b>	<b>8877</b>
CED			
OVERLAY BEING ABORTED			
<b>CED006</b>	<b>NA</b>	<b>CED</b>	<b>8932</b>
CED			
REQUEST RECEIVED TO ABORT THE CURRENT COMMAND. REQUEST IS IGNORED BECAUSE A NON-INTERRUPTIBLE JOB IS IN PROGRESS. TRY AGAIN LATER.			
<b>CED010</b>	<b>NA</b>	<b>CED</b>	<b>8860</b>
CED			
CED CANNOT ABORT AT THIS TIME BECAUSE IT HAS RESOURCES ALLOCATED. CED WILL ABORT AS SOON AS ALL THE RESOURCES ARE DEALLOCATED.			
<b>CED011</b>	<b>TP 3148</b>	<b>CED</b>	<b>11721</b>
CED			
THE ACTIVE BSPL DOES NOT MATCH THE EXPECTED VERSION			
<b>CED012</b>	<b>TP 3147</b>	<b>CED</b>	<b>11726</b>
CED			
THE ACTIVE BSP DOES NOT MATCH THE EXPECTED VERSION			
<b>CED013</b>	<b>TP 3172</b>	<b>CED</b>	<b>11737</b>
CED			
THE ACTIVE BUSC DOES NOT MATCH THE EXPECTED VERSION			
<b>CED014</b>	<b>TP 3148</b>	<b>CED</b>	<b>11956</b>
CED			
THE INACTIVE BSPL DOES NOT MATCH THE EXPECTED VERSION			
<b>CED015</b>	<b>TP 3147</b>	<b>CED</b>	<b>11962</b>
CED			
THE INACTIVE BSP DOES NOT MATCH THE EXPECTED VERSION			
<b>CED016</b>	<b>TP 3173</b>	<b>CED</b>	<b>11972</b>
CED			
THE INACTIVE BUSC DOES NOT MATCH THE EXPECTED VERSION			
<b>CED017</b>	<b>NA</b>	<b>CED</b>	<b>3239</b>
CED			
COULD NOT SUSPEND DISK ACTIVITY. TRY COMMAND LATER.			

Code	Field ID	Line	Global Name	
<b>CED018</b>	<b>TP 3082</b>	<b>CED</b>	<b>22227</b>	<b>CED</b>
ENET SWITCH OCCURRED				
<b>CED019</b>	<b>TP 3082</b>	<b>CED</b>	<b>22229</b>	<b>CED</b>
NO ENET AVAILABLE. A MAJOR CED ALARM HAS BEEN SET.				
<b>CED020</b>	<b>TP 3082</b>	<b>CED</b>	<b>22231</b>	<b>CED</b>
ENET0 CARRIER HAS BEEN RESTORED.				
<b>CED021</b>	<b>TP 3082</b>	<b>CED</b>	<b>22233</b>	<b>CED</b>
ENET1 CARRIER HAS BEEN RESTORED.				
<b>CED022</b>	<b>TP 3082</b>	<b>CED</b>	<b>22235</b>	<b>CED</b>
ENET0 CARRIER HAS BEEN LOST. A MINOR CED ALARM HAS BEEN SET.				
<b>CED023</b>	<b>TP 3082</b>	<b>CED</b>	<b>22238</b>	<b>CED</b>
ENET1 CARRIER HAS BEEN LOST. A MINOR CED ALARM HAS BEEN SET.				
<b>CED025</b>	<b>NA</b>	<b>CED</b>	<b>4380</b>	<b>CED</b>
SWITCH CORE BLOCKED UNTIL BACKGROUND MEMORY COMPARE COMPLETE. BACKGROUND COMPARE SHOULD FINISH IN ONE MINUTE.				
<b>CED050</b>	<b>MP 1282</b>	<b>CED</b>	<b>14366</b>	<b>CED</b>
COMMAND ABORTED. THE 3T70 SYSTEM BUS CONTROLLER (SBC) ON THE INACTIVE CORE SHELF APPEARS FAULTY. THE FAULT MAY BE DUE TO ONE OF THE FOLLOWING:				
INACTIVE SBC PACK IS MISSING OR FAULTY.				
CABLE BETWEEN ACTIVE AND INACTIVE SBC PACKS IS MISSING OR FAULTY.				
IF THE 3T70 AND THE CABLE BETWEEN THE ACTIVE AND INACTIVE PACKS DO EXIST, THEN REFER TO THE MAINTENANCE PROCEDURE FOR FURTHER ACTION.				
<b>CED051</b>	<b>MP 1282</b>	<b>CED</b>	<b>14402</b>	<b>CED</b>
COMMAND ABORTED. THERE APPEARS TO BE A CONNECTION FAILURE BETWEEN THE ACTIVE 3T98 CORE PACK AND THE INACTIVE 3T98 CORE PACK. THE CONNECTION FAILURE MAY BE DUE TO ONE OF THE FOLLOWING:				
INACTIVE 3T98 ENABLE/DISABLE SWITCH IN DISABLE POSITION				
INACTIVE 3T98 IS MISSING OR FAULTY.				
INACTIVE 3T98 DOES NOT HAVE POWER.				
INTER-3T98 BUS CABLE IS MISSING OR FAULTY.				
IF THE INACTIVE 3T98 IS EQUIPPED, ENABLED, AND THE INTER_3T98 CABLE IS EQUIPPED, THEN REFER TO THE MAINTENANCE PROCEDURE FOR FURTHER ACTION.				
<b>CED100</b>	<b>NA</b>	<b>CED</b>	<b>5802</b>	<b>CED</b>
COMMAND FUNCTION ALREADY DONE				
<b>CED104</b>	<b>NA</b>	<b>CED</b>	<b>3080</b>	<b>CED</b>





Code	Field ID	Line	Global Name	
<b>CED167</b>	<b>TP 3045</b>	<b>CED</b>	<b>6112</b>	<b>CED</b>
FAILED TO SWITCH DUE TO SYNCH PACK FAULTS				
<b>CED168</b>	<b>NA</b>	<b>CED</b>	<b>5743</b>	<b>CED</b>
CLOCK ACTIVITY CANNOT BE DETERMINED SINCE BOTH NETWORK CLOCKS ARE FAULTY. NETWORK CLOCK0 WILL BE ASSUMED AS THE ACTIVE CLOCK.				
<b>CED169</b>	<b>NA</b>	<b>CED</b>	<b>10416</b>	<b>CED</b>
THE IDLE SYNC CANNOT BE TESTED BECAUSE IT HAS NOT BEEN MANUALLY DISABLED. USE THE 'DSBL SYNC' COMMAND TO MANUALLY DISABLE THE SYNC.				
<b>CED170</b>	<b>NA</b>	<b>CED</b>	<b>4428</b>	<b>CED</b>
THE 'SWCH CORE' COMMAND WAS SUCCESSFUL BUT THE PRIMARY IOI PACK IS DISABLED. DISABLE AND THEN ENABLE THE IOI IN OVERLAY IOD TO CLEAR THE FAULT.				
<b>CED201</b>	<b>NA</b>	<b>CED</b>	<b>7913</b>	<b>CED</b>
REFERENCE SWITCHING IS INHIBITED. MUST EXECUTE 'SWCH REF IMED' OR EXECUTE 'ALLW REFS' BEFORE EXECUTING 'SWCH REF'.				
<b>CED202</b>	<b>TP 3051</b>	<b>CED</b>	<b>7917</b>	<b>CED</b>
THE REFERENCE ATTEMPTING TO SWITCH TO IS FAULTY.				
<b>CED203</b>	<b>NA</b>	<b>CED</b>	<b>8197</b>	<b>CED</b>
THIS COMMAND IS REJECTED AS AN INACTIVE REFERENCE SOURCE IS NOT CURRENTLY ASSIGNED. ASSIGN THE REFERENCE SOURCE IN OVERLAY CNFG(SYS) AND REPEAT COMMAND				
<b>CED204</b>	<b>NA</b>	<b>CED</b>	<b>8001</b>	<b>CED</b>
ATTEMPTING TO SWITCH TO AN INVALID STATE. ALLOWED STATE CHANGES ARE: NORMAL TO FAST, NORMAL TO HOLD, HOLD TO FAST, FAST TO FREE, AND FREE TO FAST. REQUEST NOT PERFORMED.				
<b>CED205</b>	<b>MP 1282</b>	<b>CED</b>	<b>6774</b>	<b>CED</b>
THE INACTIVE 3T70 NETWORK CLOCK (CLK) IS FAULTY AND NEEDS TO BE REPLACED. IT CANNOT BE ENABLED.				
<b>CED206</b>	<b>TP 3063</b>	<b>CED</b>	<b>6109</b>	<b>CED</b>
THE INACTIVE 3T70 CLOCK BEING SWITCHED TO IS FAULTY.				
<b>CED207</b>	<b>NA</b>	<b>CED</b>	<b>8006</b>	<b>CED</b>
THE PRIMARY OR THE ALTERNATE REFERENCE MUST BE INSERVICE AND AVAILABLE BEFORE A STATE CHANGE IS ALLOWED. EITHER BOTH REFERENCES ARE FAULTY OR THE AUTOMATED REFERENCE SWITCHING IS INHIBITED.				
<b>CED208</b>	<b>NA</b>	<b>CED</b>	<b>7919</b>	<b>CED</b>
THE ACTIVE SYNC PACK MUST BE RUNNING OFF EITHER THE PRIMARY REFERENCE OR THE ALTERNATE REFERENCE BEFORE A 'SWCH REF' OR 'SWCH REF IMED' IS ALLOWED.				

Code	Field ID	Line	Global Name	
<b>CED209</b>	<b>TP 3051</b>	<b>CED</b>	<b>7801</b>	<b>CED</b>
UNABLE TO INHIBIT REFERENCE SWITCHING. CURRENTLY NO REFERENCES ARE ACTIVE OR AVAILABLE FOR USE.				
<b>CED220</b>	<b>NA</b>	<b>CED</b>	<b>6103</b>	<b>CED</b>
CLOCK SWCH INHIBITED - INACTIVE CLOCK IS CURRENTLY DISABLED. USE 'ENBL CLK' COMMAND BEFORE ATTEMPTING TO SWITCH CLOCKS.				
<b>CED221</b>	<b>NA</b>	<b>CED</b>	<b>6672</b>	<b>CED</b>
MUST SWCH CORES BEFORE THIS NETWORK CLOCK CAN BE DISABLED				
<b>CED222</b>	<b>NA</b>	<b>CED</b>	<b>6686</b>	<b>CED</b>
THIS CLOCK WILL NOT BE DISABLED - MATE CLK IS ALREADY DSBL				
<b>CED223</b>	<b>TP 3063</b>	<b>CED</b>	<b>6768</b>	<b>CED</b>
THIS 3T70 NETWORK CLOCK (CLK) DOES NOT RESPOND. IT CANNOT BE ENABLED				
<b>**CED322</b>	<b>TP 3103</b>	<b>CED</b>	<b>9606</b>	<b>CED</b>
THE DESTRUCTIVE TEST OF THE IDLE MEMORY FAILED. THE INACTIVE CORE HAS BEEN MARKED FAULTY.				
<b>**CED323</b>	<b>TP 3103</b>	<b>CED</b>	<b>9427</b>	<b>CED</b>
AN ERROR WAS DETECTED WHILE TESTING THE IDLE MEMORY. THE INACTIVE CORE HAS BEEN MARKED FAULTY.				
<b>CED324</b>	<b>TP 3103</b>	<b>CED</b>	<b>9598</b>	<b>CED</b>
<TEST PHASE> <FAULT ADDRESS> <0>				
IDLE MEMORY TEST FAILURE. 'TEST PHASE' IS THE PHASE OF THE TEST WHERE THE FAILURE WAS ENCOUNTERED AND 'FAULT ADDRESS' IS THE MEMORY ADDRESS WHERE THE FAILURE OCCURRED.				
<b>CED330</b>	<b>NA</b>	<b>CED</b>	<b>9682</b>	<b>CED</b>
THE INACTIVE CORE MEMORY PASSED DESTRUCTIVE TESTS, BUT THE INACTIVE CORE MEMORY WAS LEFT DISABLED BECAUSE THE 'MBIT' FAULT INDICATOR IS SET. THIS INDICATES THAT THE INACTIVE CORE IS FAULTY. USE 'ENBL CORE' TO CLEAR THE FAULT INDICATOR AFTER DETERMINING WHY THE FAULT INDICATOR WAS SET.				
<b>CED400</b>	<b>NA</b>	<b>CED</b>	<b>3159</b>	<b>CED</b>
NO MTCE REG AVAILABLE. XTDR TESTING IS NOT POSSIBLE AT THIS TIME.				
<b>**CED401</b>	<b>TP 3080</b>	<b>CED</b>	<b>3278</b>	<b>CED</b>
INDICATED LOCAL IO BUS XTDR FAILS ITS LOOP AROUND TEST. THIS XTDR IS IN ACTIVE SERVICE AND WILL REMAIN IN SERVICE UNLESS CORES ARE SWITCHED.				
<b>**CED402</b>	<b>TP 3080</b>	<b>CED</b>	<b>3282</b>	<b>CED</b>
INDICATED LOCAL IO BUS XTDR FAILS ITS LOOP AROUND TEST. THIS XTDR IS PRESENTLY IDLE.				

Code	Field ID	Line	Global Name	
<b>**CED403</b>	<b>TP 3080</b>	<b>CED</b>	<b>3327</b>	<b>CED</b>
INDICATED REMOTE IO BUS XTDR FAILS ITS LOOP AROUND TEST. THIS XTDR IS IN ACTIVE SERVICE AND WILL REMAIN IN SERVICE UNTIL CORES ARE SWITCHED.				
<b>**CED404</b>	<b>TP 3080</b>	<b>CED</b>	<b>3331</b>	<b>CED</b>
INDICATED REMOTE BUS XTDR FAILS ITS LOOP AROUND TEST. THIS XTDR IS PRESENTLY IDLE.				
<b>*CED405</b>	<b>NA</b>	<b>CED</b>	<b>3586</b>	<b>CED</b>
UNABLE TO SWITCH CORES DURING XTDR TEST. AS A RESULT, THE IDLE BUS XTDRS REMAIN UNTESTED AND ARE ALSO UNAVAILABLE FOR COMPARISON WITH THE ACTV XTDR TEST RESULTS. REFER TO PRECEDING MESSAGES FOR FAULT INFO.				
<b>CED406</b>	<b>NA</b>	<b>CED</b>	<b>3621</b>	<b>CED</b>
DURING LOOP AROUND TESTING ON BUS XTDRS, DIFFERENT TEST RESULTS WERE OBTAINED FROM EACH CORE. THE ORIGINAL CORE AND BUS CONFIGURATION WILL BE RESTORED AND XTDR TESTING IS ABORTED. REFER TO PRECEDING MESSAGES FOR FAULT INFO.				
<b>CED407</b>	<b>TP 4060</b>	<b>CED</b>	<b>8627</b>	<b>CED</b>
PREVIOUSLY DISABLED REMOTE BUS XTDR IS RETURNED TO ACTIVE SERVICE. ALL DEVICES ON THE NETWORK SHELF SERVED BY THIS XTDR REMAIN OUT OF SERVICE. USE THE APPROPRIATE OVERLAY TO RETURN THESE DEVICES TO SERVICE.				
<b>CED408</b>	<b>TP 4060</b>	<b>CED</b>	<b>3300</b>	<b>CED</b>
PREVIOUSLY DISABLED LOCAL BUS XTDR IS RETURNED TO ACTIVE SERVICE. ALL DEVICES RESIDING ON NETWORK SHELVES MAY REMAIN OUT OF SERVICE AND SHOULD BE SERVICED BY THE APPROPRIATE MAINTENANCE OVERLAY.				
<b>**CED409</b>	<b>TP 3080</b>	<b>CED</b>	<b>3709</b>	<b>CED</b>
<CPU0 XTDR> <CPU0 RESULTS> <CPU1 XTDR> <CPU1 RESULTS> PATTERN TESTING DONE ON NETWORK CONNECTION MEMORY SHOWS A MISMATCH OF TEST RESULTS BETWEEN THE 2 CORES. THE BINARY DATA OUTPUT IS THE RESULT OF PATTERN TESTING DONE ON NETWORK MEMORY. BITS 0,1 REPRESENT THE 2 CELLS ON NWPK 0, BITS 2,3 REPRESENT THE 2 CELLS ON NWPK 1 OF THE NETWORK SHELF. 1 IN A BIT POSITION MEANS THAT THE CELL DIDN'T RESPOND OR FAILED TO ACCEPT DATA AS WRITTEN.				
ONE OF THE REMOTE BUS XTDRS SERVING THIS NETWORK SHELF IS FAULTY AS EVIDENCED BY THE MISMATCHING RESULTS.				
CED ASSUMES THAT THE ORIGINALLY ACTIVE IO BUS IS THE BETTER CHOICE AND WILL SWITCH BACK TO THE ORIGINAL				

Code	Field ID	Line	Global Name
			CONFIGURATION.
<b>CED410</b>	<b>TP 3080</b>	<b>CED</b>	<b>3398</b>
			ONE OR MORE ACTV BUS XTDRS HAVE FAILED THEIR LOOP AROUND TEST. TESTING IS ABORTED.
<b>CED411</b>	<b>NA</b>	<b>CED</b>	<b>3675</b>
			POSSIBLE FALSE ERROR PATTERN TESTING DONE ON NETWORK CONNECTION MEMORY SHOWS A MISMATCH OF TEST RESULTS BETWEEN THE 2 CPUS. THIS RESULT MAY NOT BE VALID SINCE UPDT WAS RUNNING AT THE SAME TIME, WHICH MAY CAUSE I/O BUS CONTENTION. WHEN UPDT HAS FINISHED, LOAD OVERLAY CED AND TEST XTDR TO VERIFY THERE ARE NO ERRORS.
<b>CED501</b>	<b>NA</b>	<b>CED</b>	<b>18660</b>
			ES DSBL COMMAND STOPPED; FAILED TO GET DEVICE STATUS.
<b>CED502</b>	<b>NA</b>	<b>CED</b>	<b>18766</b>
			UNABLE TO SEIZE THE DEVICE REGISTER FOR ACTIVE LAN INFORMATION. ONE POSSIBLE REASON IS THAT THE ISOLATION DIAGNOSTIC IS ONGOING.
<b>CED503</b>	<b>NA</b>	<b>CED</b>	<b>18769</b>
			CHECK ACT PGIC LAN NOT ATTEMPTED; FAILED TO GET STATUS OF DEVICE.
<b>CED504</b>	<b>NA</b>	<b>CED</b>	<b>18861</b>
			PGIC FAILED TO RESPOND TO QUERY ACTIVE LAN MSG
<b>CED506</b>	<b>NA</b>	<b>CED</b>	<b>18915</b>
			PGIC LAN SWITCH DID NOT SUCCEED
<b>CED507</b>	<b>NA</b>	<b>CED</b>	<b>18916</b>
			PGIC LAN SWITCH RESPONSE FAILURE
<b>CED508</b>	<b>NA</b>	<b>CED</b>	<b>18576</b>
			ETHERNET SWITCH MUST BE IN DSBL MMB STATE FOR THIS COMMAND
<b>CED509</b>	<b>NA</b>	<b>CED</b>	<b>18993</b>
			VERIFY THAT ESCI IS CONFIGURED AND ENABLED FOR THIS ETHERNET SWITCH
<b>CED512</b>	<b>NA</b>	<b>CED</b>	<b>18382</b>
			DSBL ES NOT ALLOWED. USE THE IMED OPTION.
<b>CED513</b>	<b>NA</b>	<b>CED</b>	<b>18526</b>
			ETHERNET SWITCH IS ALREADY IN REQUESTED STATE OR ES STATUS IS BEING UPDATED. IF SYSTEM MADE BUSY (SMB) STATE, MUST BE MANUALLY DISABLED BEFORE ATTEMPTING TO ENABLE.
<b>CED514</b>	<b>NA</b>	<b>CED</b>	<b>18949</b>
			THE RSET COMMAND IS NOT ALLOWED ON ETHERNET SWITCH (ES) 1 IN A 2-BAY CONFIGURATION.
<b>CED520</b>	<b>NA</b>	<b>CED</b>	<b>21321</b>
			ETHERNET SWITCH RESPONSE FAILURE. RETRY COMMAND.
<b>CED521</b>	<b>NA</b>	<b>CED</b>	<b>21323</b>

Code	Field ID	Line	Global Name	
			ETHERNET SWITCH TFTP ADDRESS NOT SET. RE-DOWNLOAD CONFIG FILE.	
<b>CED522</b>	<b>NA</b>	<b>CED</b>	<b>21326</b>	<b>CED</b>
			ETHERNET SWITCH CONFIG FILE OPEN ERROR. VERIFY THAT THE CONFIGURATION FILE IS ON THE DISK AND PERMISSIONS ARE OPEN.	
<b>CED523</b>	<b>NA</b>	<b>CED</b>	<b>21329</b>	<b>CED</b>
			ETHERNET SWITCH RESPONSE TIMEOUT. VERIFY THAT THE CONSOLE CABLE IS CONNECTED.	
<b>CED524</b>	<b>NA</b>	<b>CED</b>	<b>21332</b>	<b>CED</b>
			ETHERNET SWITCH - ERROR READING DNLD FILE LINK. VERIFY ES DNLD FILE LINKS	
<b>CED525</b>	<b>NA</b>	<b>CED</b>	<b>21335</b>	<b>CED</b>
			ETHERNET SWITCH - ERROR DETECTED FROM INVALID CMD. POSSIBLY CORRUPTED - RETRY COMMAND.	
<b>CED526</b>	<b>NA</b>	<b>CED</b>	<b>21338</b>	<b>CED</b>
			ETHERNET SWITCH - FRAMING, OVERRUN, OR PARITY ERROR REPORTED BY THE INPUT HANDLER - RETRY COMMAND.	
<b>CED601</b>	<b>TP 3063</b>	<b>CED</b>	<b>19913</b>	<b>CED</b>
			THE VERSIONS OF THE 3T70 SYSTEM BUS CONTROLLER PACKS DO NOT SUPPORT THE SYSL COMMAND. THE COMMAND IS ABORTED THE CRAFTSPERSON SHOULD UPGRADE THE 3T70 PACKS ON BOTH CORE SHELVES TO A FAMILY CODE OF `BD' OR LATER IN ORDER TO PERFORM THIS COMMAND.	
<b>CED607</b>	<b>NA</b>	<b>CED</b>	<b>7077</b>	<b>CED</b>
			CED FINDS THE CLKS IN AN IMPROPER STATUS OR IS UNABLE TO DISABLE THE IDLE CLK.	
			THE ENTR 1BUS COMMAND EXPECTS THE CLK ON THE ACTV CORE SHELF TO BE ENBL/ACTV. THIS REQUIREMENT MAY BE OVERRIDDEN BY USING THE 'IMED' OPTION.	
			THE SPLT CORE COMMAND EXPECTS THE CLK ON THE ACTV CORE SHELF TO BE ENBL/ACTV AND THE CLK ON THE INACTIVE CORE SHELF TO BE ENBL/IDLE. THIS REQUIREMENT MAY NOT BE OVERRIDDEN.	
			USE THE 'STAT CLK' COMMAND TO OBTAIN THE CURRENT STATUSES OF THE CLKS. THEN, USE THE 'ENBL CLK' AND 'SWCH CLK' COMMANDS AS NEEDED TO PUT THE CLKS INTO THE PROPER STATUSES BEFORE REATTEMPTING THE 'ENTR 1BUS' OR 'SPLT CORE' COMMAND.	
<b>CED608</b>	<b>NA</b>	<b>CED</b>	<b>7139</b>	<b>CED</b>
			CED FINDS THE SYNC CLOCK PACKS IN AN IMPROPER STATUS OR IS UNABLE TO DISABLE THE IDLE SYNC CLOCK.	

Code	Field ID	Line	Global Name
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THE ENTR 1BUS, SPLT CORE AND SPLIT AND LOAD COMMANDS(SPLD) EXPECTS THE SYNC CLOCK ON THE ACTIVE CORE SHELF TO BE ENBL/ACTV STATE. THE SYNC CLOCK ON THE INACTIVE CORE SHELF TO BE ENBL/IDLE OR THE MMB STATE WITH NO FAULTS. THIS REQUIREMENT MAY ONLY BE OVER-RIDDEN BY USING THE 'IMED' OPTION WITH THE ENTR 1BUS COMMAND .

USE THE 'STAT SYNC' COMMAND TO OBTAIN THE CURRENT STATUSES OF THE SYNC CLKS. THEN, USE THE 'ENBL SYNC' AND 'SWCH CLK' COMMANDS AS NEEDED TO PUT THE SYNC CLKS INTO THEIR PROPER STATUSES BEFORE REATTEMPTING THE 'ENTR 1BUS' , 'SPLT CORE' OR 'SPLD' COMMAND.

<b>CED610</b>	<b>NA</b>	<b>CED</b>	<b>7030</b>	<b>CED</b>
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CED FINDS SOME I/O DEVICE IN AN IMPROPER STATUS. THE SPLT CPU AND SPLD COMMANDS EXPECT ALL I/O DEVICES ON THE INACTIVE CORE SHELF TO BE MAN-MADE BUSY. THE ENTR 1BUS COMMAND EXPECTS ALL SUCH DEVICES TO BE DISABLED. THE CRAFTSPERSON MUST USE OVERLAY IOD TO DISABLE ALL I/O DEVICES ON THE INACTIVE CORE SHELF BEFORE ATTEMPTING TO ENTER THE ONE-BUS STATE.

<b>CED611</b>	<b>NA</b>	<b>CED</b>	<b>7465</b>	<b>CED</b>
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THE SYSTEM IS CURRENTLY USING THE ETHERNET MEDIA ACCESS CONTROLLER (MAC) ADDRESS OF THE INACTIVE 3T98 CORE CIRCUIT PACK. THE 'SPLT CORE' AND 'SPLD' COMMANDS ARE NOT ALLOWED UNLESS THE SYSTEM IS USING THE MAC ADDRESS OF THE ACTIVE 3T98 CORE CIRCUIT PACK. IN ORDER TO EXECUTE THE 'SPLT CORE' OR 'SPLD' COMMAND, THE USER MAY EITHER SWITCH 3T98 CORES OR RESET THE SYSTEM MAC ADDRESS TO THE MAC ADDRESS OF THE ACTIVE 3T98 CORE CIRCUIT PACK BY ENTERING THE 'RSET MAC' COMMAND IN OVERLAY CED.

WARNING: THE 'RSET MAC' COMMAND WILL DISRUPT ANY 3T98 ETHERNET ACTIVITY IN PROGRESS.

<b>CED612</b>	<b>NA</b>	<b>CED</b>	<b>7533</b>	<b>CED</b>
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THE SYSTEM IS CURRENTLY USING THE ETHERNET MEDIA ACCESS CONTROLLER (MAC) ADDRESS OF THE INACTIVE 3T98 CORE CIRCUIT PACK. THE 'ENTR 1BUS' COMMAND IS NOT ALLOWED UNLESS THE SYSTEM IS USING THE MAC ADDRESS OF THE ACTIVE 3T98 CORE CIRCUIT PACK. IN ORDER TO EXECUTE THE 'ENTR 1BUS' COMMAND, RESET THE SYSTEM MAC ADDRESS TO THE MAC ADDRESS OF THE ACTIVE 3T98 CORE CIRCUIT PACK BY ENTERING THE

Code	Field ID	Line	Global Name
			'RSET MAC' COMMAND IN OVERLAY CED.
<b>CED613</b>	<b>NA</b>	<b>CED</b>	<b>7501</b>
			<b>CED</b>
			THE 'ENTR 1BUS' COMMAND IS NOT ALLOWED FOR THE FOLLOWING REASONS UNLESS THE 'IMED' OPTION IS USED:
			1. THE SYSTEM IS CURRENTLY USING THE ETHERNET MEDIA ACCESS CONTROLLER (MAC) ADDRESS OF THE INACTIVE 3T98 CORE CIRCUIT PACK.
			USE OF THE IMED OPTION TO OVERRIDE THIS CHECK WILL ONLY PRESENT A PROBLEM IF THE INACTIVE 3T98 CORE CIRCUIT PACK IS REPLACED WITH ANOTHER 3T98 CORE CIRCUIT PACK. IN THIS CASE, THE SYSTEM MAC ADDRESS WILL BE AUTOMATICALLY RESET WHEN THE SYSTEM EXITS THE 1BUS MODE OF OPERATION. IF THE SYSTEM MAC ADDRESS IS RESET AND THERE IS ANY ETHERNET ACTIVITY IN PROGRESS ON THE ACTIVE CORE, THEN THE ETHERNET ACTIVITY WILL BE DISRUPTED.
			2. THE 3T70 SYSTEM CLOCKS (CLK) ARE IN AN IMPROPER STATE. THE CLK ON THE ACTIVE CORE SHELF IS EXPECTED TO BE ENABLED (ENBL)AND ACTIVE (ACTV).
			USE OF THE IMED OPTION WILL OVERRIDE THIS CHECK OR THE CLK CONFIGURATION CAN BE CHANGED AS FOLLOWS:
			USE THE 'STAT CLK' COMMAND TO OBTAIN THE CURRENT STATUSES OF THE CLKS. THEN, USE THE 'ENBL CLK' AND 'SWCH CLK' COMMANDS AS NEEDED TO PUT THE CLKS INTO THE PROPER STATUSES BEFORE REATTEMPTING THE 'ENTR 1BUS' COMMAND.
<b>CED652</b>	<b>NA</b>	<b>CED</b>	<b>7381</b>
			<b>CED</b>
			CED FINDS THAT THE SYSTEM IS ALREADY IN ONE-BUS STATE. SPLIT MODE MUST BE ENTERED FROM THE TWO-BUS STATE. USE THE 'EXIT 1BUS' COMMAND BEFORE ATTEMPTING TO SPLIT CORE ACTIVITY.
<b>CED653</b>	<b>NA</b>	<b>CED</b>	<b>7388</b>
			<b>CED</b>
			CED FINDS THAT THE NT3T70 MAINTENANCE BIT IS RESET (MBit FAULT). THIS IMPLIES THAT THE INACTIVE CORE IS FAULTY. THE SYSTEM IS NOT ALLOWED TO ENTER SPLIT MODE IF THE MAINTENANCE BIT IS RESET. USE THE 'ENBL CORE' COMMAND TO CLEAR THE MBit FAULT BEFORE ATTEMPTING TO SPLIT CORE ACTIVITY.
<b>CED654</b>	<b>NA</b>	<b>CED</b>	<b>6987</b>
			<b>CED</b>



Code	Field ID	Line	Global Name	
<b>CED683</b>	<b>NA</b>	<b>CED</b>	<b>22194</b>	<b>CED</b>
RFILES COULD NOT BE UPDATED ON HD0 OR HD1. IF THE CURRENT COMMAND IS NOT CANCELLED, SOME REDUNDANT DATA MAY BE LOST. IF IBSR IS CONFIGURED, AMA DATA MAY BE LOST.				
<b>CED688</b>	<b>NA</b>	<b>CED</b>	<b>22199</b>	<b>CED</b>
THE SYSTEM COULD NOT FULLY PREPARE FOR RECOVERY FROM A PLANNED SYSLOAD OR INITIALIZATION. CONSULT THE PRECEDING CED68X MESSAGES FOR FURTHER DETAILS. RECOMMENDED ACTION: CANCEL THE CURRENT COMMAND, FIX THE INDICATED PROBLEM(S), AND TRY THE COMMAND AGAIN.				
<b>CED689</b>	<b>NA</b>	<b>CED</b>	<b>22205</b>	<b>CED</b>
THE SYSTEM HAS SUCCESSFULLY PREPARED FOR RECOVERY FROM A PLANNED SYSLOAD OR INITIALIZATION. INFORMATION ONLY.				
<b>**CED700</b>	<b>MP 1282</b>	<b>CED</b>	<b>4180</b>	<b>CED</b>
<ADDRESS> A WRITE FAILURE OCCURRED WHILE COPYING MEMORY. <ADDRESS> IS THE MEMORY ADDRESS WHERE THE FAULT OCCURRED.				
<b>CED703</b>	<b>NA</b>	<b>CED</b>	<b>19454</b>	<b>CED</b>
THE SPLD/CHGO COMMAND IS ABORTED BECAUSE THE 'MBIT' FAULT INDICATOR IS SET. THIS INDICATES THAT THE INACTIVE CORE IS FAULTY. USE 'ENBL CORE' TO CLEAR THE FAULT INDICATOR AFTER DETERMINING WHY THE FAULT INDICATOR WAS SET.				
<b>CED704</b>	<b>NA</b>	<b>CED</b>	<b>10532</b>	<b>CED</b>
THE SYSTEM IS IN 1BUS MODE. THE INACTIVE CORE CANNOT BE OPERATED ON. USE 'EXIT 1BUS' COMMAND TO CLEAR THIS CONDITION.				
<b>CED705</b>	<b>NA</b>	<b>CED</b>	<b>13603</b>	<b>CED</b>
THE SYSTEM IS NOT EQUIPPED WITH NT3T70BD OR LATER PACKS AND THEREFORE DOES NOT HAVE INTER CPU PORTS (ICP).				
<b>**CED706</b>	<b>NA</b>	<b>CED</b>	<b>12290</b>	<b>CED</b>
THE INACTIVE 3T98 REAL TIME CLOCK (RTC) INTERVAL TIMER COULD NOT BE READ. THE INACTIVE CORE HAS BEEN MARKED FAULTY				
<b>**CED707</b>	<b>NA</b>	<b>CED</b>	<b>12345</b>	<b>CED</b>
<DIFFERENCE> THE INACTIVE 3T98 REAL TIME CLOCK (RTC) INTERVAL TIMER IS NOT FUNCTIONING WITHIN ALLOWED TOLERANCES. THE INACTIVE INTERVAL TIMER IS OFF FROM THE ACTIVE INTERVAL TIMER BY A VALUE OF 'DIFFERENCE'. THE INACTIVE CORE HAS BEEN MARKED FAULTY.				
<b>**CED708</b>	<b>MP 1282</b>	<b>CED</b>	<b>12363</b>	<b>CED</b>
THE INACTIVE 3T98 REAL TIME CLOCK (RTC) INTERVAL TIMER IS				

Code	Field ID	Line	Global Name
			NOT FUNCTIONING. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>**CED709</b>	<b>MP 1282</b>	<b>CED</b>	<b>12401</b>
			THE INACTIVE 3T98 REAL TIME CLOCK (RTC) INTERVAL TIMER COULD NOT BE WRITTEN. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED710</b>	<b>TP 3082</b>	<b>CED</b>	<b>15146</b>
			CANNOT SWITCH ETHERNET (ENET) PORTS DUE TO FAULTS MARKED AGAINST THE CURRENTLY IDLE ENET PORT. THE 'IMED' OPTION MAY BE USED TO OVERRIDE THESE FAULTS AND FORCE THE SWITCH. IF THE IDLE 3T98 CORE IS NOT CONNECTED TO AN ETHERNET LAN, THEN USE THE 'IMED' OPTION AND CONTINUE ON. OTHERWISE REFER TO THE TROUBLE PROCEDURE FOR ETHERNET DIAGNOSTIC.
<b>CED711</b>	<b>MP 1282</b>	<b>CED</b>	<b>14667</b>
			SETUP OF THE INACTIVE 3T98 MEMORY CONTROLLER (MPC106) FAILED.
<b>**CED713</b>	<b>MP 1282</b>	<b>CED</b>	<b>12530</b>
			THE INACTIVE 3T98 REAL TIME CLOCK (RTC) CALENDAR COULD NOT BE WRITTEN. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>**CED714</b>	<b>MP 1282</b>	<b>CED</b>	<b>12569</b>
			THE INACTIVE 3T98 REAL TIME CLOCK (RTC) CALENDAR COULD NOT BE READ. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>**CED715</b>	<b>MP 1282</b>	<b>CED</b>	<b>12601</b>
			THE INACTIVE 3T98 REAL TIME CLOCK (RTC) CALENDAR IS NOT FUNCTIONING WITHIN ALLOWED TOLERANCES. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>**CED716</b>	<b>MP 1282</b>	<b>CED</b>	<b>12613</b>
			THE ACTIVE REAL TIME CLOCK IS NOT FUNCTIONING.
<b>CED717</b>	<b>NA</b>	<b>CED</b>	<b>14767</b>
			THE SYSTEM MEDIA ACCESS CONTROLLER (MAC) ADDRESS DOES NOT MATCH THE MAC ADDRESS OF THE ACTIVE 3T98 CORE OR THE INACTIVE 3T98 CORE. THE IMED OPTION MUST BE USED TO EXIT 1BUS MODE. IF THE IMED OPTION IS USED, THE SYSTEM MAC ADDRESS WILL BE AUTOMATICALLY RESET TO THE MAC ADDRESS OF THE ACTIVE 3T98 CORE CIRCUIT PACK AS PART OF THE EXIT 1BUS COMMAND. THIS WILL DISRUPT ANY 3T98 ETHERNET ACTIVITY IN PROGRESS.
<b>CED718</b>	<b>TP 3082</b>	<b>CED</b>	<b>15185</b>
			CANNOT SWITCH ETHERNET (ENET) PORTS BECAUSE THE CURRENTLY IDLE ENET PORT DOES NOT HAVE CARRIER.
<b>CED719</b>	<b>NA</b>	<b>CED</b>	<b>14753</b>
			THE SYSTEM MEDIA ACCESS CONTROLLER (MAC) ADDRESS WILL BE RESET IN APPROXIMATELY ONE MINUTE AS A PART OF THE 'EXIT 1BUS' COMMAND IN OVERLAY CED. ANY ETHERNET ACTIVITY

Code	Field ID	Line	Global Name
			WILL BE DISRUPTED WHEN THE MAC ADDRESS IS RESET.
<b>CED720</b>	<b>MP 1282</b>	<b>CED</b>	<b>12592</b>
			<DAYOFMONTH_MONTH> <DAYOFWK_YEAR> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE STANDARD ROLLOVER TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED721</b>	<b>MP 1282</b>	<b>CED</b>	<b>12734</b>
			<DAYOFWK_YEAR> <DAYOFMONTH_MONTH> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE FEBRUARY 28TH LEAP YEAR TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED722</b>	<b>MP 1282</b>	<b>CED</b>	<b>12846</b>
			<DAYOFMONTH_MONTH> <DAYOFWK_YEAR> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE FEBRUARY 29TH LEAP YEAR TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED723</b>	<b>MP 1282</b>	<b>CED</b>	<b>12988</b>
			<DAYOFMONTH_MONTH> <DAYOFWK_YEAR> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE FEBRUARY NON-LEAP YEAR1 TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED724</b>	<b>MP 1282</b>	<b>CED</b>	<b>13100</b>
			<DAYOFMONTH_MONTH> <DAYOFWK_YEAR> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE FEBRUARY NON-LEAP YEAR2 TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED725</b>	<b>MP 1282</b>	<b>CED</b>	<b>13216</b>
			<DAYOFMONTH_MONTH> <DAYOFWK_YEAR> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE FEBRUARY NON-LEAP YEAR3 TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED726</b>	<b>MP 1282</b>	<b>CED</b>	<b>13371</b>
			<DAYOFMONTH_MONTH> <MONTH_#> <0> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE MONTH TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED727</b>	<b>MP 1282</b>	<b>CED</b>	<b>13502</b>
			<DAYOFMONTH_MONTH> <DAYOFWK_YEAR> <MINUTES_HOURS> THE INACTIVE CORE REAL TIME CLOCK (RTC) FAILED THE YEAR TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY.
<b>CED728</b>	<b>MP 1282</b>	<b>CED</b>	<b>14783</b>
			UNABLE TO OBTAIN THE MEDIA ACCESS CONTROLLER (MAC) ADDRESS OF THE INACTIVE 3T98 CORE CIRCUIT PACK. THE

Code	Field ID	Line	Global Name
			EXIT 1BUS COMMAND IS ABORTED.
<b>CED730</b>	<b>TP 3159</b>	<b>CED</b>	<b>14618</b>
			WHILE EXITING ONE-BUS MODE, CED DETECTED A STUCK IO CABLE INTERRUPT FAULT. THE INTERRUPT HAS BEEN MASKED AT THE ACTIVE CPU. THE ACTIVE CPU CANNOT COMMUNICATE WITH ANY DEVICE ON THE INACTIVE CORE SHELF THAT USES THE IO CABLE INTERRUPT LINE.
<b>CED734</b>	<b>NA</b>	<b>CED</b>	<b>14026</b>
			THE INACTIVE CORE CANNOT BE ENABLED IN ONE-BUS MODE. USE COMMAND EXIT 1BUS BEFORE EXECUTING THE ENBL CORE COMMAND
<b>**CED735</b>	<b>MP 1282</b>	<b>CED</b>	<b>4169</b>
			<ADDRESS> A READ FAILURE OCCURRED WHILE COPYING MEMORY. <ADDRESS> IS THE MEMORY ADDRESS WHERE THE FAULT OCCURRED.
<b>CED737</b>	<b>NA</b>	<b>CED</b>	<b>17739</b>
			FILE SYSTEM ERROR - NO SUCH FILE REQUESTED DOWNLOAD FILE DOES NOT EXIST ON THE MOUNTED FILE SYSTEM DISK.
<b>CED740</b>	<b>NA</b>	<b>CED</b>	<b>10625</b>
			THE ETHERNET (ENET) CIRCUITRY ON THE INACTIVE CORE CANNOT BE TESTED BECAUSE THE "MBit" FAULT INDICATOR IS SET. THIS INDICATES THAT THE IDLE CORE IS FAULTY. USE 'ENBL CORE' TO CLEAR THE FAULT INDICATOR AFTER DETERMINING WHY THE FAULT INDICATOR IS SET.
<b>CED750</b>	<b>TP 3149</b>	<b>CED</b>	<b>17667</b>
			FLASH DOWNLOAD FILE CHECKSUM FAILED. PERFORM DOWNLOADING THE FILE AGAIN AND IF STILL FAILS, FOLLOW THE UFS TP.
<b>CED755</b>	<b>NA</b>	<b>CED</b>	<b>14054</b>
			THE ENBL CORE COMMAND FAILED. THE INACTIVE CORE HAS BEEN MARKED FAULTY. REFER TO ERROR MESSAGES OUTPUT PRIOR TO THIS MESSAGE FOR FAILURE CAUSE.
<b>CED756</b>	<b>MP 1282</b>	<b>CED</b>	<b>17681</b>
			FLASH DOWNLOAD FAILED TO WRITE PROPERLY
<b>CED757</b>	<b>MP 1282</b>	<b>CED</b>	<b>17685</b>
			FLASH DOWNLOAD FILE DOES NOT MATCH THE FLASH SEGMENT BURNED
<b>**CED758</b>	<b>TP 3173</b>	<b>CED</b>	<b>11047</b>
			THE BOARD SUPPORT PACKAGE LOADER (BSPL) FLASH ON THE INACTIVE CORE FAILED TO CHECKSUM CORRECTLY. THE INACTIVE CORE HAS BEEN MARKED FAULTY. THE INACTIVE BSPL FLASH SEGMENT NEEDS TO BE DOWNLOADED.
<b>**CED759</b>	<b>TP 3173</b>	<b>CED</b>	<b>11294</b>

Code	Field ID	Line	Global Name	
			THE BOARD SUPPORT PACKAGE (BSP) FLASH ON THE INACTIVE CORE FAILED TO CHECKSUM CORRECTLY. THE INACTIVE CORE HAS BEEN MARKED FAULTY. THE INACTIVE BSP FLASH SEGMENT NEEDS TO BE DOWNLOADED.	
<b>CED761</b>	<b>TP 3173</b>	<b>CED</b>	<b>12073</b>	<b>CED</b>
			THE FLASH VERSIONS ON THE INACTIVE CORE DO NOT MATCH THE FLASH VERSIONS ON THE ACTIVE CORE. THE CORRECT VERSIONS NEED TO BE DETERMINED AND THE FLASH SEGMENTS ON THE INCORRECT CORE NEED TO BE DOWNLOADED.	
<b>CED762</b>	<b>NA</b>	<b>CED</b>	<b>12033</b>	<b>CED</b>
			AN ERROR WAS DETECTED WHILE TESTING FLASH. REFER TO THE PRECEDING MESSAGE(S) FOR THE PROBLEM(S) DETECTED.	
<b>CED764</b>	<b>MP 1282</b>	<b>CED</b>	<b>10745</b>	<b>CED</b>
			THE ETHERNET MAC (MEDIA ACCESS CONTROLLER) ON THE INACTIVE CORE FAILED ITS LOOPBACK TEST. SUSPECT A FAULTY 3T98 PACK ON THE INACTIVE CORE SHELF.	
<b>CED765</b>	<b>TP 3146</b>	<b>CED</b>	<b>10901</b>	<b>CED</b>
			BOTH OF THE ETHERNET PORTS ON THE INACTIVE CORE FAILED LOOPBACK TEST. THE INACTIVE CORE HAS BEEN MARKED FAULTY. SUSPECT A FAULTY 3T84 PADDLE CARD ON THE INACTIVE CORE SHELF.	
<b>CED766</b>	<b>TP 3146</b>	<b>CED</b>	<b>10805</b>	<b>CED</b>
			THE LOOPBACK TEST ON ENET (ETHERNET) 0 ON THE INACTIVE CORE FAILED. SUSPECT A FAULTY 3T84 PADDLE CARD ON THE INACTIVE CORE SHELF.	
<b>CED767</b>	<b>TP 3146</b>	<b>CED</b>	<b>10875</b>	<b>CED</b>
			THE LOOPBACK TEST ON ENET (ETHERNET) PORT 1 ON THE INACTIVE CORE FAILED. SUSPECT A FAULTY 3T84 PADDLE CARD ON THE INACTIVE CORE SHELF.	
<b>CED769</b>	<b>TP 3063</b>	<b>CED</b>	<b>13642</b>	<b>CED</b>
			THE NT3T70 INTER-CPU PORTS IO BUS ACCESS FAILED THIS ERROR CAN ALSO BE CAUSED BY IDLE IO BUS FAULTS	
<b>CED770</b>	<b>TP 3063</b>	<b>CED</b>	<b>13647</b>	<b>CED</b>
			THE NT3T70 INTER-CPU PORTS TIMED OUT ON SERIAL DATA STREAM	
<b>CED773</b>	<b>TP 3063</b>	<b>CED</b>	<b>13651</b>	<b>CED</b>
			THE NT3T70 INTER-CPU PORTS GENERATED BAD DATA PARITY ON SERIAL DATA STREAM	
<b>CED774</b>	<b>TP 3063</b>	<b>CED</b>	<b>13656</b>	<b>CED</b>
			THE NT3T70 INTER-CPU PORTS HAVE A DATA FRAMING FAILURE ON SERIAL DATA STREAM	
<b>CED775</b>	<b>TP 3063</b>	<b>CED</b>	<b>13661</b>	<b>CED</b>
			THE NT3T70 INTER-CPU PORTS DATA OVERRUN FAILURE ON	

Code	Field ID	Line	Global Name
			SERIAL DATA STREAM
<b>CED776</b>	<b>TP 3063</b>	<b>CED</b>	<b>13666</b>
			THE NT3T70 INTER-CPU PORTS HAVE A LOCAL INTERRUPT STUCK LOW FAILURE ON ACTIVE CORE
<b>CED777</b>	<b>TP 3063</b>	<b>CED</b>	<b>13671</b>
			THE NT3T70 INTER-CPU PORTS HAVE A LOCAL INTERRUPT STUCK HIGH FAILURE ON ACTIVE CORE
<b>CED778</b>	<b>TP 3063</b>	<b>CED</b>	<b>13676</b>
			THE NT3T70 INTER-CPU PORTS HAVE A LOCAL LOOPBACK FAILURE WHEN TESTING TRANSMISSION FROM ACTIVE TO IDLE CORE. TEST CONSISTS OF THE FOLLOWING STEPS: 1) WRITE PATTERN TO IO PORT ON IDLE CORE. 2) THE IDLE CORE TRANSMITTS SERIAL DATA TO ACTIVE CORE 3) READ ACTIVE CORE PORT AND COMPARE DATA THIS ERROR CAN ALSO BE CAUSED BY IDLE IO BUS FAULTS
<b>CED779</b>	<b>TP 3063</b>	<b>CED</b>	<b>13686</b>
			THE NT3T70 INTER-CPU PORTS HAVE A REMOTE INTERRUPT STUCK LOW FAILURE ON IDLE CORE
<b>CED780</b>	<b>TP 3063</b>	<b>CED</b>	<b>13691</b>
			THE NT3T70 INTER-CPU PORTS HAVE A REMOTE INTERRUPT STUCK HIGH FAILURE ON IDLE CORE
<b>CED781</b>	<b>TP 3063</b>	<b>CED</b>	<b>13696</b>
			THE NT3T70 INTER-CPU PORTS HAVE A REMOTE LOOPBACK FAILURE WHEN TESTING TRANSMISSION FROM IDLE TO ACTIVE CORE TEST CONSISTS OF THE FOLLOWING STEPS: 1) WRITE PATTERN TO IO PORT ON ACTIVE CORE. 2) THE ACTIVE CORE TRANSMITTS SERIAL DATA TO IDLE CORE 3) READ IDLE CORE PORT AND COMPARE DATA THIS ERROR CAN ALSO BE CAUSED BY IDLE IO BUS FAULTS
<b>CED783</b>	<b>NA</b>	<b>CED</b>	<b>13706</b>
			THE NT3T70 INTER-CPU PORTS CANNOT BE TESTED IN ONE-BUS MODE. USE COMMAND EXIT 1BUS BEFORE EXECUTING THE TEST ICP COMMAND
<b>CED785</b>	<b>NA</b>	<b>CED</b>	<b>7602</b>
			COMMAND ALREADY DONE. THE SYSTEM ETHERNET MEDIA ACCESS CONTROLLER (MAC) ADDRESS IS ALREADY SET TO THE MAC ADDRESS OF THE ACTIVE 3T98 CORE CIRCUIT PACK.
<b>CED787</b>	<b>MP 1282</b>	<b>CED</b>	<b>17708</b>
			FLASH MEMORY FAILED TO CHECKSUM
<b>CED788</b>	<b>NA</b>	<b>CED</b>	<b>15593</b>
			DOWN LOADS CANNOT BE PERFORMED WHILE THE SYSTEM IS IN 1BUS MODE. USE 'EXIT 1BUS' COMMAND TO CLEAR THIS CONDITION.

Code	Field ID		Line	Global Name
<b>**CED790</b>	<b>TP 3148</b>	<b>CED</b>	<b>11075</b>	<b>CED</b>
THE BOARD SUPPORT PACKAGE LOADER (BSPL) FLASH ON THE ACTIVE CORE FAILED TO CHECKSUM CORRECTLY. THIS FLASH SEGMENT NEEDS TO BE DOWNLOADED.				
<b>**CED791</b>	<b>TP 3147</b>	<b>CED</b>	<b>11282</b>	<b>CED</b>
THE BOARD SUPPORT PACKAGE (BSP) FLASH ON THE ACTIVE CORE FAILED TO CHECKSUM CORRECTLY. THIS FLASH SEGMENT NEEDS TO BE DOWNLOADED.				
<b>CED792</b>	<b>NA</b>	<b>CED</b>	<b>10786</b>	<b>CED</b>
ENET (ETHERNET) PORT 0 ON THE INACTIVE CORE PASSED ITS TEST BUT CARRIER WAS NOT DETECTED. THIS IS NOT CONSIDERED A CORE FAULT AND IS PRINTED FOR INFORMATION ONLY.				
<b>CED793</b>	<b>NA</b>	<b>CED</b>	<b>10855</b>	<b>CED</b>
ENET (ETHERNET) PORT 1 ON THE INACTIVE CORE PASSED ITS TEST BUT CARRIER WAS NOT DETECTED. THIS IS NOT CONSIDERED A CORE FAULT AND IS PRINTED FOR INFORMATION ONLY.				
<b>**CED794</b>	<b>TP 3172</b>	<b>CED</b>	<b>11387</b>	<b>CED</b>
THE BUS CONTROL (BUSC) FLASH ON THE ACTIVE CORE FAILED TO CHECKSUM CORRECTLY. THIS FLASH SEGMENT NEEDS TO BE DOWNLOADED.				
<b>**CED796</b>	<b>TP 3173</b>	<b>CED</b>	<b>11363</b>	<b>CED</b>
THE BUS CONTROL (BUSC) FLASH ON THE INACTIVE CORE FAILED TO CHECKSUM CORRECTLY. THE INACTIVE CORE HAS BEEN MARKED FAULTY. THE INACTIVE BUSC FLASH SEGMENT NEEDS TO BE DOWNLOADED.				
<b>CED799</b>	<b>NA</b>	<b>CED</b>	<b>4229</b>	<b>CED</b>
<ADDRESS> A FAILURE OCCURRED WHILE COMPARING MEMORY. <ADDRESS> IS THE ACTIVE MEMORY ADDRESS WHERE THE FAULT OCCURRED.				
<b>**CED801</b>	<b>MP 1282</b>	<b>CED</b>	<b>4256</b>	<b>CED</b>
<ADDRESS> A FAILURE OCCURRED WHILE COMPARING MEMORY. <ADDRESS> IS THE ACTIVE MEMORY ADDRESS WHERE THE FAULT OCCURRED.				
<b>CED802</b>	<b>NA</b>	<b>CED</b>	<b>4361</b>	<b>CED</b>
COREX ACTV SWCH CORE BLOCKED DUE TO IDLE MEM MISCOMPARE USE TEST MEM TO SYNCHRONIZE THE ACTIVE AND IDLE MEMORIES BEFORE SWITCHING CORES.				
<b>CED803</b>	<b>NA</b>	<b>CED</b>	<b>9407</b>	<b>CED</b>
<COUNT> A FAILURE OCCURRED WHILE COMPARING MEMORY. <COUNT> IS THE NUMBER OF FAILURES PEGGED AFTER FIRST COPY				
<b>CED804</b>	<b>NA</b>	<b>CED</b>	<b>9416</b>	<b>CED</b>

Code	Field ID	Line	Global Name
	<COUNT>		
	A FAILURE OCCURRED WHILE COMPARING MEMORY. <COUNT>		
	IS THE NUMBER OF FAILURES PEGGED AFTER SECOND COPY		
<b>**CED805</b>	<b>TP 3103</b>	<b>CED</b>	<b>9389 CED</b>
	COREX ACTV IDLE MEM MISCOMPARE		
	SWCH CORE BLOCKED		
	A FAILURE OCCURRED WHILE COMPARING MEMORY.		
	REPLACE IDLE 3T98.		
<b>CFF100</b>	<b>NA</b>	<b>ACT_SRCE_CFW</b>	<b>75 ACT_SRCE_CFW</b>
	NO AUXILIARY DATA STORE (ADS) MEMORY IS ALLOCATED FOR A		
	STATION WITH THE FIXED DESTINATION CALL FORWARDING (CFF)		
	OPTION ASSIGNED. NEED TO DO A `CCTB LOAD' OR DELETE AND		
	REASSIGN THE CFF STATION OPTION.		
<b>CKT000</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>930 CALL_PROC_TEST_CKT</b>
	OVERLAY CKT ACTIVE		
<b>CKT001</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10194 CALL_PROC_TEST_CKT</b>
	THE ENTERED PHYSICAL LOCATION DOES NOT CORRESPOND TO A		
	LOCATION OF AN ISDN LINE CARD, OR THE LINE CARD DOES		
	NOT HAVE A STATION ASSIGNED.		
<b>CKT003</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2513 CALL_PROC_TEST_CKT</b>
	INVALID CALL REGISTER ADDRESS		
<b>CKT006</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>9631 CALL_PROC_TEST_CKT</b>
	A TIMEOUT OCCURRED WAITING FOR A RESPONSE TO A PERFORMANCE		
	MONITORING QUERY REQUEST.		
<b>CKT007</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10414 CALL_PROC_TEST_CKT</b>
	A MESSAGE TO QUERY OR RESET PM COUNTERS COULD NOT BE SENT		
	DUE TO THE FACT THAT THE STATUS OF THE TARGET DEVICE COULD		
	NOT BE ASCERTAINED.		
<b>CKT008</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10417 CALL_PROC_TEST_CKT</b>
	A MESSAGE TO QUERY OR RESET PM COUNTERS COULD NOT BE SENT		
	DUE TO THE FACT THAT THE TARGET DEVICE IS NOT IN SERVICE.		
<b>CKT009</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>9435 CALL_PROC_TEST_CKT</b>
	A MESSAGE TO QUERY OR RESET PM COUNTERS COULD NOT BE SENT		
	DUE TO THE FACT THAT THE EDCH OF THE TARGET DEVICE IS NOT		
	IN SERVICE.		
<b>CKT010</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6079 CALL_PROC_TEST_CKT</b>
	'TN_TRANS' FAILED ON GIVEN TERMINAL NUMBER		
<b>CKT011</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3688 CALL_PROC_TEST_CKT</b>
	<b>NA</b>	<b>CKTSTAT</b>	<b>3716 CALL_PROC_TEST_CKT</b>
	<b>NA</b>	<b>CKTSTAT</b>	<b>6684 CALL_PROC_TEST_CKT</b>
	INVALID OTG, CCG, OR OLTG NUMBER		
<b>CKT012</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>4055 CALL_PROC_TEST_CKT</b>
	<b>NA</b>	<b>CKTSTAT</b>	<b>6730 CALL_PROC_TEST_CKT</b>

Code	Field ID	Line	Global Name
			INVALID ITG OR ILTG NUMBER
<b>CKT014</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>5446 CALL_PROC_TEST_CKT</b>
			NIL POINTER FOUND IN TRANSLATION DATA
<b>CKT015</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>5439 CALL_PROC_TEST_CKT</b>
			UNEXPECTED TRANSLATION LEAF FOUND
<b>CKT017</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3186 CALL_PROC_TEST_CKT</b>
			THE COMMAND COULD NOT BE EXECUTED. INSURE THAT A COMMUNICATIONS LINK (DMSX) FOR THE IDC OF THE LINE BEING TESTED IS AVAILABLE, AND VERIFY COMMAND INPUTS.
<b>CKT018</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3189 CALL_PROC_TEST_CKT</b>
			USE OF A STATIC TEI FOR THE DROP COMMAND IS NOT ALLOWED. USE ISDN QUE TO LOOKUP DYNAMIC TEIS.
<b>CKT019</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3191 CALL_PROC_TEST_CKT</b>
			USE OF A DYNAMIC TEI FOR THE REST COMMAND IS NOT ALLOWED. USE ISDN QUE TO LOOKUP STATIC TEIS.
<b>CKT020</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3291 CALL_PROC_TEST_CKT</b>
			THE REQUEST FOR A TERMINAL PARAMETER DOWNLOAD FAILED.
<b>CKT023</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3193 CALL_PROC_TEST_CKT</b>
			THE TEI ENTERED ON THE COMMAND LINE IS INVALID. IT DOES NOT EXIST OR IS NOT WITHIN RANGE. TYPE ? FOR THE VALID TEI RANGE.
<b>CKT024</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>4181 CALL_PROC_TEST_CKT</b>
			LIST COMMAND SYNTAX ERROR. THE GIVEN ITG/OTG IS A SIP PACKET TRUNK GROUP. VALID LIST COMMAND SYNTAX FOR A PACKET TRUNK GROUP IS:
			LIST ITG/OTG <TG#> <CR>
			ADDITIONAL STATUS INPUT OPTIONS (BUSY, IDLE, ALL, ETC) ARE NOT VALID FOR SIP PACKET TRUNK GROUPS.
<b>CKT029</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>9173 CALL_PROC_TEST_CKT</b>
			AN EOC MESSAGE TO QUERY OR RESET PM01 COUNTERS COULD NOT BE PROCESSED DUE TO THE FACT THAT THE TARGET DEVICE IS NOT IN SERVICE.
<b>CKT030</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6667 CALL_PROC_TEST_CKT</b>
	<b>NA</b>	<b>CKTSTAT</b>	<b>6713 CALL_PROC_TEST_CKT</b>
			DROP COMMAND IS ONLY VALID FOR SIP PACKET TRUNK GROUPS.
<b>CKT031</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6872 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) LINE SUBGROUP OR LINE NUMBER IS INVALID.
<b>CKT032</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6875 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) LINE NUMBER IS INVALID.
<b>CKT033</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6877 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) LINE SUBGROUP NUMBER OR SITE

Code	Field ID	Line	Global Name
			MNEMONIC IS INVALID.
<b>CKT034</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6926 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) SHELF, CARD, OR UNIT NUMBER IS INVALID.
<b>CKT035</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6929 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) CARD OR UNIT NUMBER IS INVALID.
<b>CKT036</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6931 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) SHELF OR CARD NUMBER IS INVALID.
<b>CKT037</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6934 CALL_PROC_TEST_CKT</b>
			THE REMOTE CARRIER URBAN (RCU) SHELF NUMBER OR SITE MNEMONIC IS INVALID.
<b>CKT065</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6547 CALL_PROC_TEST_CKT</b>
			UNASSIGNED INCOMING TRUNK GROUP OR LINE TRUNK GROUP
<b>CKT066</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6123 CALL_PROC_TEST_CKT</b>
			CKT_TYPE SPECIFIED MISMATCHES ACTUAL CARD TYPE
<b>CKT067</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6128 CALL_PROC_TEST_CKT</b>
			CKT_TYPE SPECIFIED HAS CONTROLLING LOOP DISABLED. USE OVLY NED TO BUSY/RTS THE PELP FOR THE GIVEN INTERFACE TYPE.
<b>CKT068</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6149 CALL_PROC_TEST_CKT</b>
			ATTEMPT TO RESET THE STATUS OF A UNIT ON A CARD THAT HAS BEEN DISABLED. THE STATUS CANNOT BE RESET UNTIL THE CARD HAS BEEN RE-ENABLED. USE OVLY PED TO RETURN THE CARD TO SERVICE.
<b>CKT069</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6142 CALL_PROC_TEST_CKT</b>
			OK OPTION IS NOT ALLOWED FOR SLC , RCU & IDT EQUIPMENT.
<b>CKT075</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3826 CALL_PROC_TEST_CKT</b>
			BAD SITE
<b>CKT076</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>3828 CALL_PROC_TEST_CKT</b>
			BAD LOCATION
<b>CKT084</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2678 CALL_PROC_TEST_CKT</b>
			THE TERMINAL ENDPOINT IDENTIFIER (TEI) IS NOT IN THE VALID RANGE. TYPE ? FOR THE VALID RANGE.
<b>CKT085</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2681 CALL_PROC_TEST_CKT</b>
			A TERMINAL ENDPOINT IDENTIFIER (TEI) OR 'ALL' IS EXPECTED.
<b>CKT086</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>5757 CALL_PROC_TEST_CKT</b>
			THE STAT COMMAND IS NOT VALID FOR A VIRTUAL LINE.
<b>CKT087</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>5990 CALL_PROC_TEST_CKT</b>
			MAINTENANCE FOR LINE CIRCUITS ASSOCIATED WITH VLCMS CAN ONLY BE PERFORMED AT THE OPC.
<b>CKT092</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10247 CALL_PROC_TEST_CKT</b>
			THE ENTERED PHYSICAL LOCATION CAUSED A FAILURE IN THE LOCATION SCAN ROUTINE. CHECK ADDRESS & RE-ENTER.
<b>CKT093</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10234 CALL_PROC_TEST_CKT</b>

Code	Field ID	Line	Global Name
			THE ENTERED PHYSICAL LOCATION DOES NOT HAVE A DSI MODULE POINTER ASSIGNED.
<b>CKT094</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10237 CALL_PROC_TEST_CKT</b>
			THE ENTERED PHYSICAL LOCATION DOES NOT HAVE A DSLK POINTER ASSIGNED.
<b>CKT097</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>10231 CALL_PROC_TEST_CKT</b>
			THE ENTERED PHYSICAL LOCATION DOES NOT CORRESPOND TO A LOCATION OF A DSI MODULE DSLK USED FOR PRI.
<b>CKT098</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>9575 CALL_PROC_TEST_CKT</b>
			A MESSAGE TO QUERY THE PRI LAYER 2 COUNTERS COULD NOT BE PROCESSED. THE DSI MODULE THAT THE REQUESTED LINK LOCATION IS CONNECTED TO IS NOT IN SERVICE OR NOT ASSIGNED.
<b>CKT100</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6054 CALL_PROC_TEST_CKT</b>
			INVALID CKT_TYPE FOR THIS TERMINAL #
<b>CKT101</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6075 CALL_PROC_TEST_CKT</b>
			UTR CHANNEL CANNOT BE CHANGED TO THIS STATUS
<b>CKT102</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>5811 CALL_PROC_TEST_CKT</b>
			THE PACK IS UNEQUIPPED
<b>CKT104</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6018 CALL_PROC_TEST_CKT</b>
			UNABLE TO DSBL A PEPK, SLE, OR LTRK UNIT WITH THE DSBL OPTION. MUST USE THE MMB OPTION.
<b>CKT105</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6033 CALL_PROC_TEST_CKT</b>
			FALT (SMB) IS AN INVALID STATE FOR A SIP GATEWAY LINE. MUST USE THE MMB OPTION.
<b>CKT106</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2244 CALL_PROC_TEST_CKT</b>
			MBS KEY NUMBER IS REQUIRED
<b>CKT107</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2257 CALL_PROC_TEST_CKT</b>
			INVALID MBS KEY ENTERED
<b>CKT108</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2232 CALL_PROC_TEST_CKT</b>
			TN_TRANS FAILED IN PROCEDURE PROCESS_KEY
<b>CKT109</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2272 CALL_PROC_TEST_CKT</b>
			KEY ENTERED IS OUT OF RANGE
<b>CKT110</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2285 CALL_PROC_TEST_CKT</b>
			KEY ENTERED MUST BE A DN OR GIC KEY
<b>CKT118</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>2084 CALL_PROC_TEST_CKT</b>
			BD-CHANNEL IS NOT DEFINED. COMMAND INVALID
<b>CKT119</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6100 CALL_PROC_TEST_CKT</b>
			'OK', 'MMB' & 'FALT' OPTIONS ARE NOT VALID FOR BD-CHANNEL. USE 'ENBL' & 'DSBL' ONLY.
<b>CKT120</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>6105 CALL_PROC_TEST_CKT</b>
			'STAT SET' COMMAND WAS NOT SUCCESSFUL - SYSTEM IS BUSY. PLEASE TRY AGAIN.

Code	Field ID	Line	Global Name
CKT121	NA	CKTSTAT	6112 CALL_PROC_TEST_CKT
'STAT SET' COMMAND IS NOT ALLOWED ON AN ISDN PRIMARY RATE INTERFACE (PRI) D-CHANNEL.			
CKT122	NA	CKTSTAT	9211 CALL_PROC_TEST_CKT
WRONG REPEATER NUMBER FOR QUE PM01 COMMAND			
CKT123	NA	CKTSTAT	3867 CALL_PROC_TEST_CKT
NO GTSB SPECIFIED			
CKT124	NA	CKTSTAT	3891 CALL_PROC_TEST_CKT
IFACE DOES NOT EXIST			
CKT125	NA	CKTSTAT	3893 CALL_PROC_TEST_CKT
INVALID LOCATION FOR EDS30A IFAC			
CKT126	NA	CKTSTAT	3898 CALL_PROC_TEST_CKT
THE CURRENT INTERFACE IS DEFINED WITHOUT GTS			
CKT127	NA	CKTSTAT	3930 CALL_PROC_TEST_CKT
INVALID INPUT FOR GTSB NUMBER. '1', '2' OR 'ALL' ARE EXPECTED			
CKT129	NA	CKTSTAT	10508 CALL_PROC_TEST_CKT
AN INFORMATION WILL BE OUTPUT ONLY FOR IN SERVICE GTSB			
CKT130	NA	CKTSTAT	3650 CALL_PROC_TEST_CKT
COMMAND LIST GTSB IS LEGAL ONLY FOR EXPANDED NETWORK CONFIGURATION			
CKT131	NA	CKTSTAT	3977 CALL_PROC_TEST_CKT
NO VIRTUAL LINE SPECIFIED			
CKT134	NA	CKTSTAT	10716 CALL_PROC_TEST_CKT
NO ASSIGNED VIRTUAL LINES			
CKT136	NA	CKTSTAT	4030 CALL_PROC_TEST_CKT
NO GATEWAY LINE STATUS SPECIFIED.			
CKT137	NA	CKTSTAT	10855 CALL_PROC_TEST_CKT
NO ASSIGNED GATEWAY LINES			
CKT200	NA	CKTSTAT	8913 CALL_PROC_TEST_CKT
A MESSAGE TO RESET PRI PM LAYER 2 COUNTERS COULD NOT BE PROCESSED DUE TO THE CONTROLLING DSI DEVICE IS NOT IN SERVICE.			
CKT292	NA	DMO_AIN	9291 DMO_AIN
	NA	DMO_CONFIG	35950 DMO_CONFIG
	NA	DMO_DN	63100 DMO_DN
	NA	DMO_HUNT	22029 DMO_HUNT
	NA	DMO_ISDN	77461 DMO_ISDN
	NA	DMO_MBS	2135 DMO_MBS
	NA	DMO_PRI	30057 DMO_PRI
	NA	DMO_QTREE	30102 DMO_QTREE
	NA	DMO_SURV	16977 DMO_SURV
	NA	DMO_THGP	4349 DMO_THGP
	NA	DMO_TREE	22449 DMO_TREE

Code	Field ID	Line	Global Name
	NA	OMCONTROL	7522 OMCONTROL
	NA	OVLY_CLI	1515 OVLY_CLI
	NA	OVLY_TRAC	1080 OVLY_TRAC
	NA	PED	35041 PED
	NA	RTMSMT	1102 RTMSMT
	NA	SVC_EQUIP_DIAG	14283 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7320 TLT_OVLY
	INVALID DN.		
<b>CKT293</b>	NA	DMO_AIN	9302 DMO_AIN
	NA	DMO_CONFIG	35961 DMO_CONFIG
	NA	DMO_DN	63111 DMO_DN
	NA	DMO_HUNT	22040 DMO_HUNT
	NA	DMO_ISDN	77472 DMO_ISDN
	NA	DMO_MBS	2146 DMO_MBS
	NA	DMO_PRI	30068 DMO_PRI
	NA	DMO_QTREE	30113 DMO_QTREE
	NA	DMO_SURV	16988 DMO_SURV
	NA	DMO_THGP	4360 DMO_THGP
	NA	DMO_TREE	22460 DMO_TREE
	NA	OMCONTROL	7533 OMCONTROL
	NA	OVLY_CLI	1526 OVLY_CLI
	NA	OVLY_TRAC	1091 OVLY_TRAC
	NA	PED	35052 PED
	NA	RTMSMT	1113 RTMSMT
	NA	SVC_EQUIP_DIAG	14294 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7331 TLT_OVLY
	INVALID TENS GROUP.		
<b>CKT294</b>	NA	DMO_AIN	9313 DMO_AIN
	NA	DMO_CONFIG	35972 DMO_CONFIG
	NA	DMO_DN	63122 DMO_DN
	NA	DMO_HUNT	22051 DMO_HUNT
	NA	DMO_ISDN	77483 DMO_ISDN
	NA	DMO_MBS	2157 DMO_MBS
	NA	DMO_PRI	30079 DMO_PRI
	NA	DMO_QTREE	30124 DMO_QTREE
	NA	DMO_SURV	16999 DMO_SURV
	NA	DMO_THGP	4371 DMO_THGP
	NA	DMO_TREE	22471 DMO_TREE
	NA	OMCONTROL	7544 OMCONTROL
	NA	OVLY_CLI	1537 OVLY_CLI
	NA	OVLY_TRAC	1102 OVLY_TRAC
	NA	PED	35063 PED
	NA	RTMSMT	1124 RTMSMT
	NA	SVC_EQUIP_DIAG	14305 SVC_EQUIP_DIAG

Code	Field ID	Line	Global Name	
	NA	TLT_OVLY	7342	TLT_OVLY
	INVALID HUNDREDS GROUP.			
<b>CKT336</b>	NA	DMO_AIN	9014	DMO_AIN
	NA	DMO_CONFIG	35673	DMO_CONFIG
	NA	DMO_DN	62823	DMO_DN
	NA	DMO_HUNT	21752	DMO_HUNT
	NA	DMO_ISDN	77184	DMO_ISDN
	NA	DMO_MBS	1858	DMO_MBS
	NA	DMO_PRI	29780	DMO_PRI
	NA	DMO_QTREE	29825	DMO_QTREE
	NA	DMO_SURV	16700	DMO_SURV
	NA	DMO_THGP	4072	DMO_THGP
	NA	DMO_TREE	22172	DMO_TREE
	NA	OMCONTROL	7245	OMCONTROL
	NA	OVLY_CLI	1238	OVLY_CLI
	NA	OVLY_TRAC	803	OVLY_TRAC
	NA	PED	34764	PED
	NA	RTMSMT	825	RTMSMT
	NA	SVC_EQUIP_DIAG	14006	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7043	TLT_OVLY
	DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.			
<b>CKT338</b>	NA	DMO_AIN	9055	DMO_AIN
	NA	DMO_CONFIG	35714	DMO_CONFIG
	NA	DMO_DN	62864	DMO_DN
	NA	DMO_HUNT	21793	DMO_HUNT
	NA	DMO_ISDN	77225	DMO_ISDN
	NA	DMO_MBS	1899	DMO_MBS
	NA	DMO_PRI	29821	DMO_PRI
	NA	DMO_QTREE	29866	DMO_QTREE
	NA	DMO_SURV	16741	DMO_SURV
	NA	DMO_THGP	4113	DMO_THGP
	NA	DMO_TREE	22213	DMO_TREE
	NA	OMCONTROL	7286	OMCONTROL
	NA	OVLY_CLI	1279	OVLY_CLI
	NA	OVLY_TRAC	844	OVLY_TRAC
	NA	PED	34805	PED
	NA	RTMSMT	866	RTMSMT
	NA	SVC_EQUIP_DIAG	14047	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7084	TLT_OVLY
	HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.			
<b>CKT391</b>	NA	DMO_AIN	9066	DMO_AIN

Code	Field ID	Line	Global Name	
	NA	DMO_CONFIG	35725	DMO_CONFIG
	NA	DMO_DN	62875	DMO_DN
	NA	DMO_HUNT	21804	DMO_HUNT
	NA	DMO_ISDN	77236	DMO_ISDN
	NA	DMO_MBS	1910	DMO_MBS
	NA	DMO_PRI	29832	DMO_PRI
	NA	DMO_QTREE	29877	DMO_QTREE
	NA	DMO_SURV	16752	DMO_SURV
	NA	DMO_THGP	4124	DMO_THGP
	NA	DMO_TREE	22224	DMO_TREE
	NA	OMCONTROL	7297	OMCONTROL
	NA	OVLY_CLI	1290	OVLY_CLI
	NA	OVLY_TRAC	855	OVLY_TRAC
	NA	PED	34816	PED
	NA	RTMSMT	877	RTMSMT
	NA	SVC_EQUIP_DIAG	14058	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7095	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>CKT396</b>	NA	DMO_AIN	9137	DMO_AIN
	NA	DMO_CONFIG	35796	DMO_CONFIG
	NA	DMO_DN	62946	DMO_DN
	NA	DMO_HUNT	21875	DMO_HUNT
	NA	DMO_ISDN	77307	DMO_ISDN
	NA	DMO_MBS	1981	DMO_MBS
	NA	DMO_PRI	29903	DMO_PRI
	NA	DMO_QTREE	29948	DMO_QTREE
	NA	DMO_SURV	16823	DMO_SURV
	NA	DMO_THGP	4195	DMO_THGP
	NA	DMO_TREE	22295	DMO_TREE
	NA	OMCONTROL	7368	OMCONTROL
	NA	OVLY_CLI	1361	OVLY_CLI
	NA	OVLY_TRAC	926	OVLY_TRAC
	NA	PED	34887	PED
	NA	RTMSMT	948	RTMSMT
	NA	SVC_EQUIP_DIAG	14129	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7166	TLT_OVLY

THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.

<b>CKT554</b>	NA	DMO_AIN	9324	DMO_AIN
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Code	Field ID	Line	Global Name	
	NA	DMO_CONFIG	35983	DMO_CONFIG
	NA	DMO_DN	63133	DMO_DN
	NA	DMO_HUNT	22062	DMO_HUNT
	NA	DMO_ISDN	77494	DMO_ISDN
	NA	DMO_MBS	2168	DMO_MBS
	NA	DMO_PRI	30090	DMO_PRI
	NA	DMO_QTREE	30135	DMO_QTREE
	NA	DMO_SURV	17010	DMO_SURV
	NA	DMO_THGP	4382	DMO_THGP
	NA	DMO_TREE	22482	DMO_TREE
	NA	OMCONTROL	7555	OMCONTROL
	NA	OVLY_CLI	1548	OVLY_CLI
	NA	OVLY_TRAC	1113	OVLY_TRAC
	NA	PED	35074	PED
	NA	RTMSMT	1135	RTMSMT
	NA	SVC_EQUIP_DIAG	14316	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7353	TLT_OVLY
INVALID THOUSANDS GROUP.				
<b>CKT586</b>	NA	DMO_AIN	9148	DMO_AIN
	NA	DMO_CONFIG	35807	DMO_CONFIG
	NA	DMO_DN	62957	DMO_DN
	NA	DMO_HUNT	21886	DMO_HUNT
	NA	DMO_ISDN	77318	DMO_ISDN
	NA	DMO_MBS	1992	DMO_MBS
	NA	DMO_PRI	29914	DMO_PRI
	NA	DMO_QTREE	29959	DMO_QTREE
	NA	DMO_SURV	16834	DMO_SURV
	NA	DMO_THGP	4206	DMO_THGP
	NA	DMO_TREE	22306	DMO_TREE
	NA	OMCONTROL	7379	OMCONTROL
	NA	OVLY_CLI	1372	OVLY_CLI
	NA	OVLY_TRAC	937	OVLY_TRAC
	NA	PED	34898	PED
	NA	RTMSMT	959	RTMSMT
	NA	SVC_EQUIP_DIAG	14140	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7177	TLT_OVLY
INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.				
<b>CKT587</b>	NA	DMO_AIN	9209	DMO_AIN
	NA	DMO_CONFIG	35868	DMO_CONFIG

Code	Field ID	Line	Global Name	
	NA	DMO_DN	63018	DMO_DN
	NA	DMO_HUNT	21947	DMO_HUNT
	NA	DMO_ISDN	77379	DMO_ISDN
	NA	DMO_MBS	2053	DMO_MBS
	NA	DMO_PRI	29975	DMO_PRI
	NA	DMO_QTREE	30020	DMO_QTREE
	NA	DMO_SURV	16895	DMO_SURV
	NA	DMO_THGP	4267	DMO_THGP
	NA	DMO_TREE	22367	DMO_TREE
	NA	OMCONTROL	7440	OMCONTROL
	NA	OVLY_CLI	1433	OVLY_CLI
	NA	OVLY_TRAC	998	OVLY_TRAC
	NA	PED	34959	PED
	NA	RTMSMT	1020	RTMSMT
	NA	SVC_EQUIP_DIAG	14201	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7238	TLT_OVLY

INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.

<b>CKT589</b>	NA	DMO_AIN	9220	DMO_AIN
	NA	DMO_CONFIG	35879	DMO_CONFIG
	NA	DMO_DN	63029	DMO_DN
	NA	DMO_HUNT	21958	DMO_HUNT
	NA	DMO_ISDN	77390	DMO_ISDN
	NA	DMO_MBS	2064	DMO_MBS
	NA	DMO_PRI	29986	DMO_PRI
	NA	DMO_QTREE	30031	DMO_QTREE
	NA	DMO_SURV	16906	DMO_SURV
	NA	DMO_THGP	4278	DMO_THGP
	NA	DMO_TREE	22378	DMO_TREE
	NA	OMCONTROL	7451	OMCONTROL
	NA	OVLY_CLI	1444	OVLY_CLI
	NA	OVLY_TRAC	1009	OVLY_TRAC
	NA	PED	34970	PED
	NA	RTMSMT	1031	RTMSMT
	NA	SVC_EQUIP_DIAG	14212	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7249	TLT_OVLY

INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>**CLGS005</b>	NA	AMA_Q_PROCESS	4103	AMA_Q_PROCESS
				XXX

Code	Field ID	Line	Global Name
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AN ERROR WAS ENCOUNTERED WHILE ATTEMPTING TO WRITE  
STUDY INFORMATION TO THE FILE SYSTEM FOR THE CALL  
LOGGING STUDY FEATURE. XXX INDICATES THE ERROR.

(-600) IBSR FAILURE

(-601) IBSR INVALID

(-608) IBSR RETRY

(-609) STUD VERSION

(-613) UDP FAILURE

899 NO BUFFER AVAILABLE TO FORMAT THE BILLING INFO

CLI	NA	DUMP_CLI_INFO	9	DUMP_CLI_INFO
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THE FORMAT OF THE CLI TRACE MESSAGE PRINTOUT IS AS FOLLOWS:

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CLI  SITE  DAY  TIME  DATE
      CLED          CLI_SUBSCRIBER
      <CLNG        CALLER>
      <FWD FROM    CALLED_NUMBER>
      <UTFD        TRANSFERRED_#>
      <SRNG        SIMRING_PILOT_DN>

```

WHERE:

CLI IDENTIFIES THE PRINTOUT AS CALLING LINE  
IDENTIFICATION INFORMATION.

SITE IDENTIFIES THE CENTRAL OFFICE FOR THIS DMS-10  
SWITCH BY SITE MNEMONIC.

DAY IS THE DAY OF THE WEEK (MON - SUN) THE CALL  
WAS MADE.

TIME IS THE TIME (HH:MM:SS) THE CALL WAS MADE.

DATE IS THE DATE (DD/MM/YY) THE CALL WAS MADE.

CLED

CLI\_SUBSCRIBER IDENTIFIES THE SUBSCRIBER/TG FOR WHOM CLI WAS  
ACTIVATED. CLI\_SUBSCRIBER MAY BE IDENTIFIED BY  
ONE OF TWO METHODS:

DN <NNN> NNN NNNN

WHERE: <NNN> NNN NNNN IS THE NUMBER OF THE  
SUBSCRIBER SERVED BY  
THE DMS-10 SWITCH.

<L>TG NN (BSPU) OPLS (DIGITS)

WHERE: NN IS THE NUMBER OF THE OUTGOING  
TRUNK GROUP.

BSPU IS THE PHYSICAL LOCATION OF

Code	Field ID	Line	Global Name
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THE OUTGOING TRUNK CIRCUIT.  
 DIGITS SPECIFIES THE DIGITS DIALED  
 MINUS ANY PREFIX DIALED.

IF THE CALL TERMINATED TO THE CLI SUBSCRIBER/TG BY ANY MEANS  
 EXCEPT USER TRANSFER THEN:

CLNG  
 CALLER

IDENTIFIES THE SOURCE OF THE CALL. CALLER MAY  
 BE IDENTIFIED BY ONE OF FIVE METHODS:

DN NNN NNNN (BSPU) (ISDN:SPID N(N...N))

WHERE: NNN NNNN IS THE NUMBER OF THE  
 SUBSCRIBER SERVED BY THE  
 DMS-10 SWITCH.

BSPU IS THE PHYSICAL LOCATION OF  
 THE LINE CIRCUIT.

N(N...N) IS THE CALLER SPID

DN MUL (BSPU)

WHERE: MUL IDENTIFIES THE SOURCE OF THE  
 CALL AS A MULTIPARTY LINE  
 CIRCUIT.

BSPU IS THE PHYSICAL LOCATION OF  
 THE MULTIPARTY LINE CIRCUIT.

DN NNN NNN NNNN TG XX (BSPU)

WHERE: NNN NNN NNNN IS THE NUMBER OF THE  
 SUBSCRIBER WHO ORIGINATED  
 THE CALL (ISUP).

XX IS THE NUMBER OF THE  
 INCOMING TRUNK GROUP.

BSPU IS THE PHYSICAL LOCATION  
 OF THE INCOMING TRUNK  
 CIRCUIT.

<L>TG NN (BSPU)

WHERE: NN IS THE NUMBER OF THE INCOMING  
 TRUNK GROUP.

BSPU IS THE PHYSICAL LOCATION OF  
 THE INCOMING TRUNK CIRCUIT.

TEST TRK (BSPU)

WHERE: BSPU IS THE PHYSICAL LOCATION OF  
 THE INCOMING TRUNK CIRCUIT.

IF CALL WAS FORWARDED TO THE CLI SUBSCRIBER/TG FROM ANOTHER

Code	Field ID	Line	Global Name
	LOCATION THEN :		
	FWD FROM		
	CALLED_NUMBER	IDENTIFIES THE SOURCE THAT CALL FORWARDED THE CALL TO THE CLI SUBSCRIBER/TG. CALLED_NUMBER MAY BE IDENTIFIED BY ONE OF FOUR METHODS:	
		DN NNN NNNN (BSPU)	
		WHERE: NNN NNNN IS THE NUMBER OF THE SUBSCRIBER SERVED BY THE DMS-10 SWITCH.	
		BSPU IS THE PHYSICAL LOCATION OF THE LINE CIRCUIT.	
		DN MUL (BSPU)	
		WHERE: MUL IDENTIFIES THE SOURCE OF THE CALL AS A MULTIPARTY LINE CIRCUIT.	
		BSPU IS THE PHYSICAL LOCATION OF THE MULTIPARTY LINE CIRCUIT.	
		MTCE (BSPU)	
		WHERE: BSPU IS THE PHYSICAL LOCATION OF THE MAINTENANCE CIRCUIT.	
		RCFA NNN NNNN	
		WHERE: NNN NNNN IS THE RCFA DIRECTORY NUMBER.	
	IF CALL WAS TRANSFERRED TO THE CLI SUBSCRIBER/TG VIA UTF THEN:		
	UTFD		
	TRANSFERRED_#	IDENTIFIES THE SOURCE THAT WAS USER TRANSFERRED TO THE CLI SUBSCRIBER/TG. TRANSFERRED_# MAY BE IDENTIFIED BY ONE OF THREE METHODS:	
		DN NNN NNNN (BSPU)	
		WHERE: NNN NNNN IS THE NUMBER OF THE SUBSCRIBER SERVED BY THE DMS-10 SWITCH.	
		BSPU IS THE PHYSICAL LOCATION OF THE LINE CIRCUIT.	
		DN MUL (BSPU)	
		WHERE: MUL IDENTIFIES THE SOURCE OF THE CALL AS A MULTIPARTY LINE CIRCUIT.	
		BSPU IS THE PHYSICAL LOCATION OF THE MULTIPARTY LINE CIRCUIT.	

Code	Field ID	Line	Global Name
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<L>TG NN (BSPU)  
 WHERE: NN IS THE NUMBER OF THE INCOMING TRUNK GROUP.  
 BSPU IS THE PHYSICAL LOCATION OF THE INCOMING TRUNK CIRCUIT.

IF A CALL TO THE CLI SUBSCRIBER/TG FROM WAS REDIRECTED FROM A SIMULTANEOUS RINGING (SIMRING) GROUP PILOT DN (PDN) THEN:

SRNG  
 SIMRING\_PILOT\_DN IDENTIFIES THE SIMULTANEOUS RINGING (SRNG) GROUP PILOT DN (PDN) THAT ESTABLISHED THE CALL TO THE CLI SUBSCRIBER/TG. THE SIMRING\_PILOT\_DN IS IDENTIFIED AS FOLLOWS:

DN NNN NNNN (BSPU)  
 WHERE: NNN NNNN IS THE NUMBER OF THE SUBSCRIBER SERVED BY THE DMS-10 SWITCH.  
 BSPU IS THE PHYSICAL LOCATION OF THE LINE CIRCUIT.

CLI000	NA	OVLY_CLI	2770	OVLY_CLI
	OVERLAY CLI SUCCESSFULLY LOADED			
CLI011	NA	DMO_AIN	9381	DMO_AIN
	NA	DMO_AMA	5393	DMO_AMA
	NA	DMO_AREA	5455	DMO_AREA
	NA	DMO_CONFIG	70219	DMO_CONFIG
	NA	DMO_CPK	41153	DMO_CPK
	NA	DMO_DN	63610	DMO_DN
	NA	DMO_EQA	3944	DMO_EQA
	NA	DMO_HUNT	23004	DMO_HUNT
	NA	DMO_ISDN	75918	DMO_ISDN
	NA	DMO_LAN	3378	DMO_LAN
	NA	DMO_LAN	3622	DMO_LAN
	NA	DMO_LOG	2037	DMO_LOG
	NA	DMO_MBS	11535	DMO_MBS
	NA	DMO_NET	50544	DMO_NET
	NA	DMO_ODQ	35864	DMO_ODQ
	NA	DMO_PRI	30318	DMO_PRI
	NA	DMO_QTREE	31809	DMO_QTREE
	NA	DMO_ROUTE_DEST	18971	DMO_ROUTE_DEST
	NA	DMO_SNET	14949	DMO_SNET
	NA	DMO_SURV	17067	DMO_SURV
	NA	DMO_TG	28528	DMO_TG

Code	Field ID	Line	Global Name	
	NA	DMO_THGP	5343	DMO_THGP
	NA	DMO_TREE	21190	DMO_TREE
	NA	DMO_TRK	9765	DMO_TRK
	NA	DMOALRM	6423	DMOALRM
	NA	OMCONTROL	12495	OMCONTROL
	NA	OVLY_CLI	3164	OVLY_CLI
	INVALID RESPONSE TO THE LAST PROMPT, TYPE ? FOR POSSIBLE RESPONSES.			
<b>CLI012</b>	NA	OVLY_CLI	740	OVLY_CLI
	INVALID RESPONSE TO 'TYP' PROMPT			
<b>CLI013</b>	NA	OVLY_CLI	778	OVLY_CLI
	INVALID RESPONSE TO 'CLI' PROMPT (MUST BE 'STN', 'TG' OR 'LTG')			
<b>CLI014</b>	NA	OVLY_CLI	853	OVLY_CLI
	DN FOR CLI BEING ACTIVATED ALREADY EXISTS			
<b>CLI015</b>	NA	OVLY_CLI	858	OVLY_CLI
	CLI DN TABLE IS FULL (MAXIMUM 32 DN ENTRIES).			
<b>CLI016</b>	NA	OVLY_CLI	908	OVLY_CLI
	DN FOR CLI BEING DEACTIVATED DOES NOT EXIST			
<b>CLI017</b>	NA	OVLY_CLI	2227	OVLY_CLI
	DIGITS TO BE OUTPUTSED CANNOT BE ADDED TO THIS TRUNK GROUP - NONE OR ALL ENTRY ALREADY DECLARED			
<b>CLI018</b>	NA	OVLY_CLI	1967	OVLY_CLI
	OUTGOING TRUNK GROUP NOT DECLARED			
<b>CLI019</b>	NA	OVLY_CLI	1865	OVLY_CLI
	CLI TRUNK GROUP TABLE IS FULL (MAXIMUM OF 32 ENTRIES)			
<b>CLI020</b>	NA	OVLY_CLI	1893	OVLY_CLI
	TRUNK GROUP FOR CLI BEING DEACTIVATED DOES NOT EXIST			
<b>CLI021</b>	NA	OVLY_CLI	2239	OVLY_CLI
	DIGITS TO BE OUTPUTSED ON THIS TRUNK GROUP ALREADY EXIST			
<b>CLI022</b>	NA	OVLY_CLI	2300	OVLY_CLI
	DIGITS TO BE OUTPUTSED ON THIS TRUNK GROUP DO NOT EXIST			
<b>CLI023</b>	NA	OVLY_CLI	2377	OVLY_CLI
	INVALID RESPONSE TO 'OPLS' PROMPT			
<b>CLI024</b>	NA	OVLY_CLI	1948	OVLY_CLI
	INVALID TRUNK GROUP NUMBER			
<b>CLI025</b>	NA	OVLY_CLI	592	OVLY_CLI
	THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.			
<b>CLI026</b>	NA	OVLY_CLI	596	OVLY_CLI
	AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND			

Code	Field ID	Line	Global Name
EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.			
CLI027	NA	OVLY_CLI 2270	OVLY_CLI
NONE RESPONSE DOES NOT EXIST FOR THIS TRUNK GROUP			
CLI028	NA	OVLY_CLI 2284	OVLY_CLI
ALL RESPONSE DOES NOT EXIST FOR THIS TRUNK GROUP			
CLI029	NA	OVLY_CLI 845	OVLY_CLI
DIRECTORY NUMBER NOT ASSIGNED TO A STATION			
CLI030	NA	DMO_AIN 9670	DMO_AIN
	NA	DMO_AMA 5682	DMO_AMA
	NA	DMO_AREA 5744	DMO_AREA
	NA	DMO_CONFIG 70508	DMO_CONFIG
	NA	DMO_CPK 41442	DMO_CPK
	NA	DMO_DN 63899	DMO_DN
	NA	DMO_EQA 4233	DMO_EQA
	NA	DMO_HUNT 23293	DMO_HUNT
	NA	DMO_ISDN 76207	DMO_ISDN
	NA	DMO_LAN 3911	DMO_LAN
	NA	DMO_LOG 2326	DMO_LOG
	NA	DMO_MBS 11824	DMO_MBS
	NA	DMO_NET 50833	DMO_NET
	NA	DMO_ODQ 36153	DMO_ODQ
	NA	DMO_PRI 30607	DMO_PRI
	NA	DMO_QTREE 32098	DMO_QTREE
	NA	DMO_ROUTE_DEST 19260	DMO_ROUTE_DEST
	NA	DMO_SNET 15238	DMO_SNET
	NA	DMO_SURV 17356	DMO_SURV
	NA	DMO_TG 28817	DMO_TG
	NA	DMO_THGP 5632	DMO_THGP
	NA	DMO_TREE 21479	DMO_TREE
	NA	DMO_TRK 10054	DMO_TRK
	NA	DMOALRM 6712	DMOALRM
	NA	OMCONTROL 12784	OMCONTROL
	NA	OVLY_CLI 3453	OVLY_CLI
EXTRA INPUT ENTERED. ONE OR MORE INPUT ITEMS WERE ENTERED UNNECESSARILY AT THE END OF THE LINE.			
ACTION: RE-ENTER INPUT OMITTING EXTRA INPUT ITEMS.			
CLI032	NA	OVLY_CLI 1819	OVLY_CLI
INVALID RESPONSE TO 'HOLD' PROMPT (MUST BE 'YES' OR 'NO')			
CLI033	NA	OVLY_CLI 2191	OVLY_CLI
NONE ENTRY CANNOT BE ADDED TO THIS TRUNK GROUP - MUST DELETE OTHER ENTRIES FIRST			
CLI034	NA	OVLY_CLI 2206	OVLY_CLI
ALL ENTRY CANNOT BE ADDED TO THIS TRUNK GROUP - MUST DELETE OTHER ENTRIES FIRST			

Code	Field ID		Line	Global Name
<b>CLI035</b>	NA	DMO_AIN	9937	DMO_AIN
	NA	DMO_AMA	5949	DMO_AMA
	NA	DMO_AREA	6011	DMO_AREA
	NA	DMO_CONFIG	70775	DMO_CONFIG
	NA	DMO_CPK	41709	DMO_CPK
	NA	DMO_DN	64166	DMO_DN
	NA	DMO_EQA	4500	DMO_EQA
	NA	DMO_HUNT	23560	DMO_HUNT
	NA	DMO_ISDN	76474	DMO_ISDN
	NA	DMO_LAN	4178	DMO_LAN
	NA	DMO_LOG	2593	DMO_LOG
	NA	DMO_MBS	12091	DMO_MBS
	NA	DMO_NET	51100	DMO_NET
	NA	DMO_ODQ	36420	DMO_ODQ
	NA	DMO_PRI	30874	DMO_PRI
	NA	DMO_QTREE	32365	DMO_QTREE
	NA	DMO_ROUTE_DEST	19527	DMO_ROUTE_DEST
	NA	DMO_SNET	15505	DMO_SNET
	NA	DMO_SURV	17623	DMO_SURV
	NA	DMO_TG	29084	DMO_TG
	NA	DMO_THGP	5899	DMO_THGP
	NA	DMO_TREE	21746	DMO_TREE
	NA	DMO_TRK	10321	DMO_TRK
	NA	DMOALRM	6979	DMOALRM
	NA	OMCONTROL	13051	OMCONTROL
	NA	OVLY_CLI	3720	OVLY_CLI
ABORT COMMAND IGNORED BECAUSE DATA STORE IS BEING UPDATED.				
<b>CLI036</b>	NA	OVLY_CLI	2023	OVLY_CLI
CLI CANNOT BE ASSIGNED FOR AN FXO LINE-TYPE TRUNK GROUP.				
AN FXO DOES NOT OUTPUT DIGITS.				
<b>CLI038</b>	NA	OVLY_CLI	864	OVLY_CLI
FXS DIRECTORY NUMBERS AND LTRKS CAN BE ACTIVATED BUT THE				
HOLD OPTION WILL NOT BE ALLOWED THEREFORE "HOLD" WILL				
NOT BE PROMPTED FOR.				
<b>CLI039</b>	NA	OVLY_CLI	2006	OVLY_CLI
PRIMARY RATE INTERFACE (PRI) DIRECTORY NUMBERS AND				
B-CHANNELS CAN BE ACTIVATED BUT THE HOLD OPTION WILL				
NOT BE ALLOWED THEREFORE "HOLD" WILL NOT BE PROMPTED				
FOR.				
<b>CLI077</b>	NA	DMO_AIN	9389	DMO_AIN
	NA	DMO_AMA	5401	DMO_AMA
	NA	DMO_AREA	5463	DMO_AREA
	NA	DMO_CONFIG	70227	DMO_CONFIG
	NA	DMO_CPK	41161	DMO_CPK

Code	Field ID	Line	Global Name	
	NA	DMO_DN	63618	DMO_DN
	NA	DMO_EQA	3952	DMO_EQA
	NA	DMO_HUNT	23012	DMO_HUNT
	NA	DMO_ISDN	75926	DMO_ISDN
	NA	DMO_LAN	3630	DMO_LAN
	NA	DMO_LOG	2045	DMO_LOG
	NA	DMO_MBS	11543	DMO_MBS
	NA	DMO_NET	50552	DMO_NET
	NA	DMO_ODQ	35872	DMO_ODQ
	NA	DMO_PRI	30326	DMO_PRI
	NA	DMO_QTREE	31817	DMO_QTREE
	NA	DMO_ROUTE_DEST	18979	DMO_ROUTE_DEST
	NA	DMO_SNET	14957	DMO_SNET
	NA	DMO_SURV	17075	DMO_SURV
	NA	DMO_TG	28536	DMO_TG
	NA	DMO_THGP	5351	DMO_THGP
	NA	DMO_TREE	21198	DMO_TREE
	NA	DMO_TRK	9773	DMO_TRK
	NA	DMOALRM	6431	DMOALRM
	NA	OMCONTROL	12503	OMCONTROL
	NA	OVLY_CLI	3172	OVLY_CLI

THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT  
OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.

<b>CLI292</b>	NA	DMO_AIN	9292	DMO_AIN
	NA	DMO_CONFIG	35951	DMO_CONFIG
	NA	DMO_DN	63101	DMO_DN
	NA	DMO_HUNT	22030	DMO_HUNT
	NA	DMO_ISDN	77462	DMO_ISDN
	NA	DMO_MBS	2136	DMO_MBS
	NA	DMO_PRI	30058	DMO_PRI
	NA	DMO_QTREE	30103	DMO_QTREE
	NA	DMO_SURV	16978	DMO_SURV
	NA	DMO_THGP	4350	DMO_THGP
	NA	DMO_TREE	22450	DMO_TREE
	NA	OMCONTROL	7523	OMCONTROL
	NA	OVLY_CLI	1516	OVLY_CLI
	NA	OVLY_TRAC	1081	OVLY_TRAC
	NA	PED	35042	PED
	NA	RTMSMT	1103	RTMSMT
	NA	SVC_EQUIP_DIAG	14284	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7321	TLT_OVLY

INVALID DN.

<b>CLI293</b>	NA	DMO_AIN	9303	DMO_AIN
	NA	DMO_CONFIG	35962	DMO_CONFIG

Code	Field ID	Line	Global Name	
	NA	DMO_DN	63112	DMO_DN
	NA	DMO_HUNT	22041	DMO_HUNT
	NA	DMO_ISDN	77473	DMO_ISDN
	NA	DMO_MBS	2147	DMO_MBS
	NA	DMO_PRI	30069	DMO_PRI
	NA	DMO_QTREE	30114	DMO_QTREE
	NA	DMO_SURV	16989	DMO_SURV
	NA	DMO_THGP	4361	DMO_THGP
	NA	DMO_TREE	22461	DMO_TREE
	NA	OMCONTROL	7534	OMCONTROL
	NA	OVLY_CLI	1527	OVLY_CLI
	NA	OVLY_TRAC	1092	OVLY_TRAC
	NA	PED	35053	PED
	NA	RTMSMT	1114	RTMSMT
	NA	SVC_EQUIP_DIAG	14295	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7332	TLT_OVLY
INVALID TENS GROUP.				
CLI294	NA	DMO_AIN	9314	DMO_AIN
	NA	DMO_CONFIG	35973	DMO_CONFIG
	NA	DMO_DN	63123	DMO_DN
	NA	DMO_HUNT	22052	DMO_HUNT
	NA	DMO_ISDN	77484	DMO_ISDN
	NA	DMO_MBS	2158	DMO_MBS
	NA	DMO_PRI	30080	DMO_PRI
	NA	DMO_QTREE	30125	DMO_QTREE
	NA	DMO_SURV	17000	DMO_SURV
	NA	DMO_THGP	4372	DMO_THGP
	NA	DMO_TREE	22472	DMO_TREE
	NA	OMCONTROL	7545	OMCONTROL
	NA	OVLY_CLI	1538	OVLY_CLI
	NA	OVLY_TRAC	1103	OVLY_TRAC
	NA	PED	35064	PED
	NA	RTMSMT	1125	RTMSMT
	NA	SVC_EQUIP_DIAG	14306	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7343	TLT_OVLY
INVALID HUNDREDS GROUP.				
CLI336	NA	DMO_AIN	9018	DMO_AIN
	NA	DMO_CONFIG	35677	DMO_CONFIG
	NA	DMO_DN	62827	DMO_DN
	NA	DMO_HUNT	21756	DMO_HUNT
	NA	DMO_ISDN	77188	DMO_ISDN
	NA	DMO_MBS	1862	DMO_MBS
	NA	DMO_PRI	29784	DMO_PRI
	NA	DMO_QTREE	29829	DMO_QTREE

Code	Field ID	Line	Global Name	
	NA	DMO_SURV	16704	DMO_SURV
	NA	DMO_THGP	4076	DMO_THGP
	NA	DMO_TREE	22176	DMO_TREE
	NA	OMCONTROL	7249	OMCONTROL
	NA	OVLY_CLI	1242	OVLY_CLI
	NA	OVLY_TRAC	807	OVLY_TRAC
	NA	PED	34768	PED
	NA	RTMSMT	829	RTMSMT
	NA	SVC_EQUIP_DIAG	14010	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7047	TLT_OVLY

DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.

<b>CLI338</b>	NA	DMO_AIN	9056	DMO_AIN
	NA	DMO_CONFIG	35715	DMO_CONFIG
	NA	DMO_DN	62865	DMO_DN
	NA	DMO_HUNT	21794	DMO_HUNT
	NA	DMO_ISDN	77226	DMO_ISDN
	NA	DMO_MBS	1900	DMO_MBS
	NA	DMO_PRI	29822	DMO_PRI
	NA	DMO_QTREE	29867	DMO_QTREE
	NA	DMO_SURV	16742	DMO_SURV
	NA	DMO_THGP	4114	DMO_THGP
	NA	DMO_TREE	22214	DMO_TREE
	NA	OMCONTROL	7287	OMCONTROL
	NA	OVLY_CLI	1280	OVLY_CLI
	NA	OVLY_TRAC	845	OVLY_TRAC
	NA	PED	34806	PED
	NA	RTMSMT	867	RTMSMT
	NA	SVC_EQUIP_DIAG	14048	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7085	TLT_OVLY

HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.

<b>CLI391</b>	NA	DMO_AIN	9073	DMO_AIN
	NA	DMO_CONFIG	35732	DMO_CONFIG
	NA	DMO_DN	62882	DMO_DN
	NA	DMO_HUNT	21811	DMO_HUNT
	NA	DMO_ISDN	77243	DMO_ISDN
	NA	DMO_MBS	1917	DMO_MBS
	NA	DMO_PRI	29839	DMO_PRI
	NA	DMO_QTREE	29884	DMO_QTREE
	NA	DMO_SURV	16759	DMO_SURV
	NA	DMO_THGP	4131	DMO_THGP
	NA	DMO_TREE	22231	DMO_TREE

Code	Field ID	Line	Global Name	
	NA	OMCONTROL	7304	OMCONTROL
	NA	OVLY_CLI	1297	OVLY_CLI
	NA	OVLY_TRAC	862	OVLY_TRAC
	NA	PED	34823	PED
	NA	RTMSMT	884	RTMSMT
	NA	SVC_EQUIP_DIAG	14065	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7102	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>CLI396</b>	NA	DMO_AIN	9138	DMO_AIN
	NA	DMO_CONFIG	35797	DMO_CONFIG
	NA	DMO_DN	62947	DMO_DN
	NA	DMO_HUNT	21876	DMO_HUNT
	NA	DMO_ISDN	77308	DMO_ISDN
	NA	DMO_MBS	1982	DMO_MBS
	NA	DMO_PRI	29904	DMO_PRI
	NA	DMO_QTREE	29949	DMO_QTREE
	NA	DMO_SURV	16824	DMO_SURV
	NA	DMO_THGP	4196	DMO_THGP
	NA	DMO_TREE	22296	DMO_TREE
	NA	OMCONTROL	7369	OMCONTROL
	NA	OVLY_CLI	1362	OVLY_CLI
	NA	OVLY_TRAC	927	OVLY_TRAC
	NA	PED	34888	PED
	NA	RTMSMT	949	RTMSMT
	NA	SVC_EQUIP_DIAG	14130	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7167	TLT_OVLY

THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.

<b>CLI554</b>	NA	DMO_AIN	9325	DMO_AIN
	NA	DMO_CONFIG	35984	DMO_CONFIG
	NA	DMO_DN	63134	DMO_DN
	NA	DMO_HUNT	22063	DMO_HUNT
	NA	DMO_ISDN	77495	DMO_ISDN
	NA	DMO_MBS	2169	DMO_MBS
	NA	DMO_PRI	30091	DMO_PRI
	NA	DMO_QTREE	30136	DMO_QTREE
	NA	DMO_SURV	17011	DMO_SURV
	NA	DMO_THGP	4383	DMO_THGP
	NA	DMO_TREE	22483	DMO_TREE

Code	Field ID	Line	Global Name
	NA	OMCONTROL	7556 OMCONTROL
	NA	OVLY_CLI	1549 OVLY_CLI
	NA	OVLY_TRAC	1114 OVLY_TRAC
	NA	PED	35075 PED
	NA	RTMSMT	1136 RTMSMT
	NA	SVC_EQUIP_DIAG	14317 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7354 TLT_OVLY
INVALID THOUSANDS GROUP.			
<b>CLI586</b>	NA	DMO_AIN	9154 DMO_AIN
	NA	DMO_CONFIG	35813 DMO_CONFIG
	NA	DMO_DN	62963 DMO_DN
	NA	DMO_HUNT	21892 DMO_HUNT
	NA	DMO_ISDN	77324 DMO_ISDN
	NA	DMO_MBS	1998 DMO_MBS
	NA	DMO_PRI	29920 DMO_PRI
	NA	DMO_QTREE	29965 DMO_QTREE
	NA	DMO_SURV	16840 DMO_SURV
	NA	DMO_THGP	4212 DMO_THGP
	NA	DMO_TREE	22312 DMO_TREE
	NA	OMCONTROL	7385 OMCONTROL
	NA	OVLY_CLI	1378 OVLY_CLI
	NA	OVLY_TRAC	943 OVLY_TRAC
	NA	PED	34904 PED
	NA	RTMSMT	965 RTMSMT
	NA	SVC_EQUIP_DIAG	14146 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7183 TLT_OVLY
INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
<b>CLI587</b>	NA	DMO_AIN	9210 DMO_AIN
	NA	DMO_CONFIG	35869 DMO_CONFIG
	NA	DMO_DN	63019 DMO_DN
	NA	DMO_HUNT	21948 DMO_HUNT
	NA	DMO_ISDN	77380 DMO_ISDN
	NA	DMO_MBS	2054 DMO_MBS
	NA	DMO_PRI	29976 DMO_PRI
	NA	DMO_QTREE	30021 DMO_QTREE
	NA	DMO_SURV	16896 DMO_SURV
	NA	DMO_THGP	4268 DMO_THGP
	NA	DMO_TREE	22368 DMO_TREE
	NA	OMCONTROL	7441 OMCONTROL

Code	Field ID	Line	Global Name	
	NA	OVLY_CLI	1434	OVLY_CLI
	NA	OVLY_TRAC	999	OVLY_TRAC
	NA	PED	34960	PED
	NA	RTMSMT	1021	RTMSMT
	NA	SVC_EQUIP_DIAG	14202	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7239	TLT_OVLY
	INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.			
<b>CLI589</b>	NA	DMO_AIN	9227	DMO_AIN
	NA	DMO_CONFIG	35886	DMO_CONFIG
	NA	DMO_DN	63036	DMO_DN
	NA	DMO_HUNT	21965	DMO_HUNT
	NA	DMO_ISDN	77397	DMO_ISDN
	NA	DMO_MBS	2071	DMO_MBS
	NA	DMO_PRI	29993	DMO_PRI
	NA	DMO_QTREE	30038	DMO_QTREE
	NA	DMO_SURV	16913	DMO_SURV
	NA	DMO_THGP	4285	DMO_THGP
	NA	DMO_TREE	22385	DMO_TREE
	NA	OMCONTROL	7458	OMCONTROL
	NA	OVLY_CLI	1451	OVLY_CLI
	NA	OVLY_TRAC	1016	OVLY_TRAC
	NA	PED	34977	PED
	NA	RTMSMT	1038	RTMSMT
	NA	SVC_EQUIP_DIAG	14219	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7256	TLT_OVLY
	INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
<b>CLI763</b>	NA	OVLY_CLI	3080	OVLY_CLI
	NA	SYSLOAD2	46126	SYSLOAD2
	DIGITS FOR THIS TRUNK GROUP DO NOT EXIST			
<b>CLI764</b>	NA	OVLY_CLI	3056	OVLY_CLI
	NA	SYSLOAD2	46102	SYSLOAD2
	ALL RESPONSE DOES NOT EXIST FOR THIS TRUNK GROUP			
<b>CLI767</b>	NA	OVLY_CLI	3069	OVLY_CLI
	NA	SYSLOAD2	46115	SYSLOAD2
	NONE RESPONSE DOES NOT EXIST FOR THIS TRUNK GROUP			
<b>CLI768</b>	NA	OVLY_CLI	3003	OVLY_CLI
	NA	SYSLOAD2	46049	SYSLOAD2
	DIGITS TO BE OUTPUTSED CANNOT BE ADDED TO THIS TRUNK GROUP			

Code	Field ID	Line	Global Name	
CLI771	NA	OVLY_CLI	3026	OVLY_CLI
	NA	SYSLOAD2	46072	SYSLOAD2
CLI TRUNK GROUP TABLE IS FULL (MAXIMUM 32 ENTRIES)				
CLI775	NA	OVLY_CLI	2989	OVLY_CLI
	NA	SYSLOAD2	46035	SYSLOAD2
NONE RESPONSE CANNOT BE ADDED TO THIS TRUNK GROUP				
CLI776	NA	OVLY_CLI	2953	OVLY_CLI
	NA	SYSLOAD2	45999	SYSLOAD2
OUTGOING TRUNK GROUP NOT DEFINED				
CLI777	NA	OVLY_CLI	2874	OVLY_CLI
	NA	SYSLOAD2	45920	SYSLOAD2
CLI DN TABLE IS FULL (MAXIMUM 32 DN ENTRIES).				
CLI778	NA	OVLY_CLI	2868	OVLY_CLI
	NA	SYSLOAD2	45914	SYSLOAD2
DN FOR CLI BEING ADDED ALREADY EXISTS				
CLI840	NA	OVLY_CLI	2809	OVLY_CLI
	NA	SYSLOAD2	45855	SYSLOAD2
INVALID 'TP_BLOCK_TYPE' FIELD FOUND IN TAPE DATA BLOCK.				
CLI864	NA	OVLY_CLI	2902	OVLY_CLI
	NA	SYSLOAD2	45948	SYSLOAD2
DN FOR CLI BEING DELETED DOES NOT EXIST				
CLI867	NA	OVLY_CLI	2977	OVLY_CLI
	NA	SYSLOAD2	46023	SYSLOAD2
ALL RESPONSE CANNOT BE ADDED TO THIS TRUNK GROUP				
CLI868	NA	OVLY_CLI	3013	OVLY_CLI
	NA	SYSLOAD2	46059	SYSLOAD2
DIGITS FOR THIS TRUNK GROUP ALREADY EXIST				
CLI878	NA	OVLY_CLI	2861	OVLY_CLI
	NA	SYSLOAD2	45907	SYSLOAD2
DIRECTORY NUMBER NOT ASSIGNED TO A STATION				
CLS606	NA	TCAP_IN_ORIG	248	TCAP_IN_ORIG
AN OUT OF RANGE TCAP RESULT HAS BEEN ENCOUNTERED IN TCAP_IN_ORIG. THE RESPONSE WILL BE IGNORED AND THE LARGE FEATURE BUFFER USED FOR THE TRANSACTION BUFFER WILL BE RELEASED TO THE FREE POOL OF LARGE FEATURE BUFFERS. FOR INFORMATION ONLY.				
CLUS01	NA	GET_CMD_STAT_BUF	161	GET_CMD_STAT_BUF
CMDSTAT BUFFER OVERFLOW IMPENDING				
CLUS02	NA	SEND_AMA_MSG	59	SEND_AMA_MSG
THE FOLLOWING BIT MAP REPRESENTS THE SSOS WHICH WERE NOT SENT THE AMA UP MESSAGE FROM THE HSO. TO RETRY SENDING THE AMA MESSAGE DISABLE BOTH DLC LINKS TO THE SSO AND REENABLE THEM.				

Code	Field ID	Line	Global Name	
<b>CLUS03</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>18199</b>	<b>INITIALIZE</b>
THE FOLLOWING BIT MAP REPRESENTS THE DLCS WHICH WERE NOT INS AND CONNECTED DURING INITIALIZATION. THEREFORE, THEY DID NOT RECEIVE THE AMA STATUS MESSAGE DURING INITIALIZATION. THE AMA STATUS MESSAGE WILL BE RE-SENT WHEN THE CONNECT MSG. IS RECEIVED FROM EACH SSO. IF THE SSO DOES NOT GET CONNECTED, IT MAY BE NECESSARY TO DISABLE AND REENABLE BOTH DLC LINKS TO EACH UNCONNECTED SSO.				
<b>CMR500</b>	<b>NA</b>	<b>CMRDNLD</b>	<b>941</b>	<b>CMRDNLD</b>
TRANSMISSION PROBLEM - THE LAST MESSAGE WILL BE SENT AGAIN				
<b>CMR501</b>	<b>NA</b>	<b>CMRDNLD</b>	<b>1017</b>	<b>CMRDNLD</b>
TRANSMISSION PROBLEM - THE LAST RECORD WILL BE SENT AGAIN				
<b>CMR502</b>	<b>NA</b>	<b>CMRDNLD</b>	<b>860</b>	<b>CMRDNLD</b>
DOWNLOAD FINISHED - S6 RECORD SENT				
<b>COM000</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>6907</b>	<b>CHG_COMM_MODE</b>
RTS OF THE DESIGNATED DEVICE HAS BEEN STARTED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAGS TRAC AND TRTS.				
<b>COM001</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>13817</b>	<b>CHG_COMM_MODE</b>
<FIAT> <ESA_REQ> ESA QUERY MESSAGE HAS BEEN SENT. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAGS TRAC AND TRTS.				
<b>COM002</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>18931</b>	<b>CHG_COMM_MODE</b>
ESA STATIC DATA DOWNLOADING HAS BEEN STARTED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAGS TRAC AND TRTS.				
<b>COM004</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>34167</b>	<b>CHG_COMM_MODE</b>
RTS OF THE DESIGNATED DEVICE HAS BEEN ABORTED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAGS TRAC AND TRTS.				
<b>COM005</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>16549</b>	<b>CHG_COMM_MODE</b>
ESA HAS BEEN ENABLED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAGS TRAC AND TRTS.				
<b>COM006</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>35691</b>	<b>CHG_COMM_MODE</b>
RTS/BUSY OF THE DESIGNATED DEVICE HAS BEEN FINISHED TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAGS TRAC AND TRTS.				
<b>COM101</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>7055</b>	<b>CHG_COMM_MODE</b>
THE STATUS OF THE DEVICE REGISTER HAS BEEN UPDATED				
<b>COM500</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>30012</b>	<b>CHG_COMM_MODE</b>
STATIC DATA BEGUN				
<b>COM501</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>18237</b>	<b>CHG_COMM_MODE</b>
THE EXECS FOR TRUNKS OFF RSCS ARE GOING TO BE SENT				
<b>COM502</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>18251</b>	<b>CHG_COMM_MODE</b>
THE EXECS FOR RMM OF RSCS ARE GOING TO BE SENT				
<b>COM503</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>18278</b>	<b>CHG_COMM_MODE</b>
THE EXECS FOR ESA LINES OF RSCS ARE GOING TO BE SENT				

Code	Field ID	Line	Global Name	
<b>COM504</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>18296</b>	<b>CHG_COMM_MODE</b>
THE EXECs FOR ESA TRUNKS OF RSCS ARE GOING TO BE SENT				
<b>COM505</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>30028</b>	<b>CHG_COMM_MODE</b>
STATIC DATA FOR XPM SHELF WAS SENT (NOT ESA TABLES FOR RSCS)				
<b>COM506</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>21013</b>	<b>CHG_COMM_MODE</b>
ESA TERMINALS WERE COLLECTED				
<b>COM507</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>21032</b>	<b>CHG_COMM_MODE</b>
ESA RSCS PREFIXES WERE COLLECTED				
<b>COM508</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>21065</b>	<b>CHG_COMM_MODE</b>
ESA TRUNK GROUPS WERE COLLECTED				
<b>COM509</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>20643</b>	<b>CHG_COMM_MODE</b>
RESET ESA STATIC TABLES WAS SENT				
<b>COM510</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19033</b>	<b>CHG_COMM_MODE</b>
ESA STATIC TERMINALS TABLE WAS SENT				
<b>COM511</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19053</b>	<b>CHG_COMM_MODE</b>
ESA STATIC ABCD TRANSLATION TABLE WAS SENT				
<b>COM512</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19060</b>	<b>CHG_COMM_MODE</b>
ESA STATIC EFG TRANSLATION TABLE WAS SENT				
<b>COM513</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19067</b>	<b>CHG_COMM_MODE</b>
ESA STATIC OFFICE PARAMETERS WAS SENT				
<b>COM514</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19087</b>	<b>CHG_COMM_MODE</b>
ESA STATIC CUSTOMER TABLE IS GOING TO BE SEND				
<b>COM515</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19106</b>	<b>CHG_COMM_MODE</b>
ESA STATIC PREFIX TABLE WAS SENT				
<b>COM516</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19126</b>	<b>CHG_COMM_MODE</b>
ESA STATIC AUTOMATIC LINES WAS SENT				
<b>COM517</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19133</b>	<b>CHG_COMM_MODE</b>
ESA STATIC TRUNK GROUP TABLE WAS SENT				
<b>COM518</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19142</b>	<b>CHG_COMM_MODE</b>
ESA STATIC TRUNKS TABLE WAS SENT				
<b>COM519</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19149</b>	<b>CHG_COMM_MODE</b>
ESA STATIC ROUTE TABLE WAS SENT				
<b>COM520</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>18995</b>	<b>CHG_COMM_MODE</b>
ESA STATIC DATA TRANSMISSION IS COMPLETE				
<b>COM522</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>21052</b>	<b>CHG_COMM_MODE</b>
ESA NON-RSC-S 911 HUNT GROUP DATA COLLECTED				
<b>COM523</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19101</b>	<b>CHG_COMM_MODE</b>
ESA STATIC CUSTOMER TABLE WAS SENT				
<b>COM524</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>19114</b>	<b>CHG_COMM_MODE</b>
ESA STATIC 911 HUNT GROUP TABLE WAS SENT				
<b>COM530</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>43421</b>	<b>CHG_COMM_MODE</b>
XX - TERMINAL FOR NODE XX WERE SENT				
<b>COM531</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>41895</b>	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name
			XX - RINGING TABLES FOR NODE XX WERE SENT
<b>COM532</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>22860</b> <b>CHG_COMM_MODE</b>
			XX - PROTECTED DATA FOR NODE XX WERE SENT
<b>COM540</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>28734</b> <b>CHG_COMM_MODE</b>
	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>28777</b> <b>CHG_COMM_MODE</b>
			CMR CARD CANNOT BE DOWNLOADED
<b>COM541</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>29278</b> <b>CHG_COMM_MODE</b>
			CMR CARD CANNOT BE RETURNED TO SERVICE
<b>COM602</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>28877</b> <b>CHG_COMM_MODE</b>
			DOWNLOAD OF CMR AT RSCC HAS EXHAUSTED THE 10 MINUTE TIMER
<b>COM603</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>14872</b> <b>CHG_COMM_MODE</b>
			DOWNLOAD OF ESA PROCESSOR HAS EXHAUSTED THE 45 MINUTE TIMER
<b>COM700</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>39702</b> <b>CHG_COMM_MODE</b>
			SMA NODPORT TABLE WAS SENT
<b>COM701</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>39859</b> <b>CHG_COMM_MODE</b>
			PSIDE PORT TABLE WAS SENT
<b>COM703</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>41561</b> <b>CHG_COMM_MODE</b>
			SMA EXECS WERE SENT
<b>COM704</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>41494</b> <b>CHG_COMM_MODE</b>
			SMA_TONE TABLE WAS SENT
<b>COM705</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>41682</b> <b>CHG_COMM_MODE</b>
			SMA_LAPD TABLE WAS SENT
<b>COM708</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40329</b> <b>CHG_COMM_MODE</b>
			IDT_NODE_TABLE WAS SENT
<b>COM709</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40356</b> <b>CHG_COMM_MODE</b>
			IDT_NODPRT TABLE WAS SENT
<b>COM710</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40385</b> <b>CHG_COMM_MODE</b>
			IDT TABLE WAS SENT
<b>COM711</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40497</b> <b>CHG_COMM_MODE</b>
			SPEC_CONN TABLE WAS SENT
<b>COM712</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40625</b> <b>CHG_COMM_MODE</b>
			LAPD_PARAMS TABLE WAS SENT
<b>COM713</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40763</b> <b>CHG_COMM_MODE</b>
			EDCH TABLE WAS SENT
<b>COM714</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40786</b> <b>CHG_COMM_MODE</b>
			SMA TERMINAL TABLE WAS SENT
<b>COM715</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>40917</b> <b>CHG_COMM_MODE</b>
			ISDN TERMINAL TABLE WAS SENT
<b>COM716</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>41176</b> <b>CHG_COMM_MODE</b>
			CRV TABLE WAS SENT
<b>COM811</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>10320</b> <b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON A DS1L HAS BEEN DROPPED.
			PARM1 = NUMBER OF INCOMING IFACE MESSAGES

Code	Field ID	Line	Global Name
			PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM812</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 10691</b>	<b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON A DS1L D CHANNEL HAS BEEN DROPPED. PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM813</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 12933</b>	<b>CHG_DEVICE_STAT</b>
			THE INTERSWITCHED TRAFFIC ON A RSLE HAS BEEN ADJUSTED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM814</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 12994</b>	<b>CHG_DEVICE_STAT</b>
			THE INTERSWITCHED TRAFFIC ON A RSLE HAS BEEN ADJUSTED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM815</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 13353</b>	<b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON A LCMU HAS BEEN ADJUSTED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM816</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 14747</b>	<b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON A USLG HAS BEEN DROPPED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM817</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 16091</b>	<b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON A HUB DS1L HAS BEEN ADJUSTED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM818</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 16694</b>	<b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON AN EDCH HAS BEEN DROPPED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS
<b>COM819</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 18413</b>	<b>CHG_DEVICE_STAT</b>
			THE TRAFFIC ON AN IDT HAS BEEN DROPPED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS

Code	Field ID	Line	Global Name	
<b>COM820</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>20616</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON AN SLC SHELF HAS BEEN DROPPED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM821</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>20636</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON AN SLC SHELF HAS BEEN DROPPED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS_S				
<b>COM822</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>23679</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON A MLI PORT HAS BEEN RESWITCHED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM823</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>23841</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON A PRI LOOP HAS BEEN RESWITCHED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM824</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>23978</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON A LCM LSG HAS BEEN RESWITCHED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM825</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>24039</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON A SLC HAS BEEN RESWITCHED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM826</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>24098</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON A RCU HAS BEEN RESWITCHED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM827</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>24183</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON A ISG HAS BEEN RESWITCHED				
PARM1 = NUMBER OF INCOMING IFACE MESSAGES				
PARM2 = NUMBER OF OUTGOING MESSAGES				
TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG TRTS				
<b>COM828</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>24206</b>	<b>CHG_DEVICE_STAT</b>
THE TRAFFIC ON AN IDT HAS BEEN RESWITCHED				





Code	Field ID	Line	Global Name
	AAA BBB CCC	<DEVICE LOCATION>	
		THE SUSPEND BUFFER HAS BEEN RESET FOR OUTGOING MESSAGES TOWARDS THE GIVEN DEVICE	
	AAA - SUSPEND_LCM_MSG:	NUMBER OF LCMCS/RSLCS/HUBCS THAT ARE IN THE SUSPEND MODE	
	BBB -	NUMBER OF MESSAGES IN THE SUSPEND BUFFER	
	CCC - SUS_BUF_INDEX:	INDEX OF THE FIRST FREE WORD IN THE HOLD AREA	
		TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG SUSP.	
<b>COM914</b>	<b>NA</b>	<b>SUSP_BUFFER_MMI</b>	<b>85</b> <b>SUSP_BUFFER_MMI</b>
	AAA BBB CCC	<DEVICE LOCATION>	
		THE SUSPEND BUFFER HAS BEEN CLOSED FOR OUTGOING MESSAGES TOWARDS THE GIVEN DEVICE	
	AAA - SUSPEND_LCM_MSG:	NUMBER OF LCMCS/RSLCS/HUBCS THAT ARE IN THE SUSPEND MODE	
	BBB -	NUMBER OF MESSAGES IN THE SUSPEND BUFFER	
	CCC - SUS_BUF_INDEX:	INDEX OF THE FIRST FREE WORD IN THE HOLD AREA	
		TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG SUSP.	
<b>COM920</b>	<b>NA</b>	<b>END_NTWK_OUT</b>	<b>1506</b> <b>END_NTWK_OUT</b>
		SUSPEND MESSAGE BUFFER OVERFLOW. TRACE OF THE DROPPED MESSAGE WILL FOLLOW.	
		TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG SUSP.	
<b>COT1XX</b>	<b>NA</b>	<b>PERFORM_COT</b>	<b>1309</b> <b>PERFORM_COT</b>
		CUSTOMER ORIGINATED TRACE - FULL TRACE MESSAGE	
		THE FOLLOWING FORMAT IS USED:	
		COT1<SEQ CNT> <TRACE DATE> <TRACE TIME> FULL COT TRACE	
		<SUBSCRIBER LOC> <SUBSCRIBER DN>	
		TRACE <CALL RCVD> <DN>	
		<ORIG ADDR TYPE> <ANS> <CWT>	
		<SEQ CNT> - 00 TO 99, WRAPS BACK TO 00 AFTER 99	
		<TRACE DATE> - DATE SUBSCRIBER ACTIVATED COT	
		<TRACE TIME> - TIME SUBSCRIBER ACTIVATED COT	
		<SUBSCRIBER LOC> - SITE, PE, BAY, SHELF, SLOT, UNIT OR CHAN #	
		SITE, LCE, BAY, SHELF, LSG LINE	
		GWE GW #, LINE #	
		<SUBSCRIBER DN> - 10-DIGIT DIRECTORY NUMBER	
		<CALL RCVD> - DATE AND TIME TRACED CALL OCCURRED	

Code	Field ID	Line	Global Name
<DN>		- 10-DIGIT DIRECTORY NUMBER	
<ORIG ADDR TYPE>		- (UNIQUE) PRINTED AFTER ANY OF THESE #S	
		001 - UNIQUE SUBSCRIBER NUMBER	
		003 - UNIQUE (SIGNIFICANT) NAT'L NUMBER	
		004 - UNIQUE INTERNATIONAL NUMBER	
		(NON-UNIQUE) PRINTED AFTER ANY OF THESE #S	
		113 - NONUNIQUE SUBSCRIBER NUMBER	
		115 - NONUNIQUE NATIONAL NUMBER	
		116 - NONUNIQUE INTERNATIONAL NUMBER	
		"UNKNOWN" - PRINTED INSTEAD OF THE VALUE	
		IF IT IS NOT ONE OF THE ABOVE	
<ANS>		- TRACED CALL ANSWERED, Y OR N	
<CWT>		- TRACED CALL "CALL WAITED", Y OR N	
<b>COT2XX</b>	<b>NA</b>	<b>PERFORM_COT</b>	<b>1411</b>
			<b>PERFORM_COT</b>
		CUSTOMER ORIGINATED TRACE - PARTIAL TRACE MESSAGE	

THERE ARE TWO FORMS OF THE COT2XX MESSAGE. IF A TN IS AVAILABLE, THE FOLLOWING FORMAT IS USED:

```
COT2<SEQ CNT> <TRACE DATE> <TRACE TIME> PARTIAL COT TRACE
<SUBSCRIBER LOC> <SUBSCRIBER DN>
TRACE <CALL RCVD> <LOC>
      <ORIG ADDR TYPE> <ANS> <CWT>
```

OTHERWISE, THE DN IS UNKNOWN OR INVALID AND THE FOLLOWING FORMAT IS USED:

```
COT2<SEQ CNT> <TRACE DATE> <TRACE TIME> PARTIAL COT TRACE
<SUBSCRIBER LOC> <SUBSCRIBER DN>
TRACE DN: OUT-OF-AREA/UNKNOWN
```

```
<SEQ CNT>          - 00 TO 99, WRAPS BACK TO 00 AFTER 99
<TRACE DATE>       - DATE SUBSCRIBER ACTIVATED COT
<TRACE TIME>       - TIME SUBSCRIBER ACTIVATED COT
<SUBSCRIBER LOC>   - SITE, PE, BAY, SHELF, SLOT, UNIT OR CHAN #
                    SITE, LCE, BAY, SHELF, LSG LINE
                    GWE GW #, LINE #
<SUBSCRIBER DN>    - 10-DIGIT DIRECTORY NUMBER
<CALL RCVD>        - DATE AND TIME TRACED CALL OCCURRED
<LOC>              - SITE, PE, BAY, SHELF, SLOT, UNIT OR CHAN_#
                    SITE, LCE, BAY, SHELF, LSG LINE
<ORIG ADDR TYPE>   - (UNIQUE) PRINTED AFTER ANY OF THESE #S
```

Code	Field ID	Line	Global Name
		001 - UNIQUE SUBSCRIBER NUMBER	
		003 - UNIQUE (SIGNIFICANT) NAT'L NUMBER	
		004 - UNIQUE INTERNATIONAL NUMBER	
		(NON-UNIQUE) PRINTED AFTER ANY OF THESE #S	
		113 - NONUNIQUE SUBSCRIBER NUMBER	
		115 - NONUNIQUE NATIONAL NUMBER	
		116 - NONUNIQUE INTERNATIONAL NUMBER	
		"UNKNOWN" - PRINTED INSTEAD OF THE VALUE	
		IF IT IS NOT ONE OF THE ABOVE	
<ANS>		- TRACED CALL ANSWERED, Y OR N	
<CWT>		- TRACED CALL "CALL WAITED", Y OR N	
<b>COT3XX</b>	<b>NA</b>	<b>PERFORM_COT</b>	<b>1341</b>
			<b>PERFORM_COT</b>
		CUSTOMER ORIGINATED TRACE - FULL TRACE MESSAGE	

THE FOLLOWING FORMAT IS USED:

COT3<SEQ CNT> <TRACE DATE> <TRACE TIME> FULL COT TRACE  
 <SUBSCRIBER LOC> <SUBSCRIBER DN>  
 TRACE <CALL RCVD> <DN> <MADN = LOC> OR <ISDN = SPID>  
 <ORIG ADDR TYPE> <ANS> <CWT>

- <SEQ CNT> - 00 TO 99, WRAPS BACK TO 00 AFTER 99
- <TRACE DATE> - DATE SUBSCRIBER ACTIVATED COT
- <TRACE TIME> - TIME SUBSCRIBER ACTIVATED COT
- <SUBSCRIBER LOC> - SITE, PE, BAY, SHELF, SLOT, UNIT OR CHAN #  
 SITE, LCE, BAY, SHELF, LSG LINE
- <SUBSCRIBER DN> - 10-DIGIT DIRECTORY NUMBER
- <CALL RCVD> - DATE AND TIME TRACED CALL OCCURRED
- <DN> - 10-DIGIT DIRECTORY NUMBER
- <MADN = LOC> - PHYSICAL LOCATION OF THE MADN DIRECTORY #  
 FROM WHICH THE CALL WAS PLACED.
- <ISDN = SPID> - UP TO 20 ALPHA NUMERIC CHARACTERS WHICH  
 IDENTIFY THE TERMINAL FROM WHICH THE CALL  
 WAS PLACED.  
 NOTE: SPID MAY BE INVALID IF ADMINISTRATION  
 HAS CHANGED SPID SINCE DATE PRINTED.
- <ORIG ADDR TYPE> - (UNIQUE) PRINTED AFTER ANY OF THESE #S  
 001 - UNIQUE SUBSCRIBER NUMBER  
 003 - UNIQUE (SIGNIFICANT) NAT'L NUMBER  
 004 - UNIQUE INTERNATIONAL NUMBER  
 (NON-UNIQUE) PRINTED AFTER ANY OF THESE #S  
 113 - NONUNIQUE SUBSCRIBER NUMBER

Code	Field ID	Line	Global Name
		115 - NONUNIQUE NATIONAL NUMBER	
		116 - NONUNIQUE INTERNATIONAL NUMBER	
		"UNKNOWN" - PRINTED INSTEAD OF THE VALUE	
		IF IT IS NOT ONE OF THE ABOVE	
<ANS>		- TRACED CALL ANSWERED, Y OR N	
<CWT>		- TRACED CALL "CALL WAITED", Y OR N	
<b>CPM500</b>	<b>NA</b>	<b>FLSHDNLD</b>	<b>605</b>
		A DOWNLOAD MESSAGE THAT REQUIRED ACKNOWLEDGMENT	<b>FLSHDNLD</b>
		FAILED TO GET AN ACKNOWLEDGMENT ON 3 TRIES.	
		DOWNLOAD IS ABORTED, TRY TO OPERATE THE ESMC/RSCC ROM TEST.	
<b>CPM501</b>	<b>NA</b>	<b>FLSHDNLD</b>	<b>614</b>
		TRANSMISSION PROBLEM - THE LAST MESSAGE WILL BE SENT AGAIN.	<b>FLSHDNLD</b>
<b>CPM502</b>	<b>NA</b>	<b>FLSHDNLD</b>	<b>671</b>
		TRANSMISSION PROBLEM - THE LAST RECORD WILL BE SENT AGAIN	<b>FLSHDNLD</b>
<b>CPM503</b>	<b>NA</b>	<b>FLSHDNLD</b>	<b>290</b>
		THE LAST DATA RECORD HAS BEEN SENT TO THE MX77/AX74.	<b>FLSHDNLD</b>
		THE EEPROMS MUST BE TESTED, UPDATED AND UPGRADED BEFORE	
		THE WHOLE PROCESS WILL BE COMPLETED, INFO. ONLY.	
<b>CPT122</b>	<b>NA</b>	<b>CKTSTAT</b>	<b>9210</b>
		WRONG REPEATER NUMBER FOR QUE PM01 COMMAND	<b>CALL_PROC_TEST_CKT</b>
<b>CPT292</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9293</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35952</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63102</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22031</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77463</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2137</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30059</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30104</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16979</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4351</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22451</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7524</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1517</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1082</b>
	<b>NA</b>	<b>PED</b>	<b>35043</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1104</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14285</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7322</b>
		INVALID DN.	
<b>CPT293</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9304</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35963</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63113</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22042</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	77474	DMO_ISDN
	NA	DMO_MBS	2148	DMO_MBS
	NA	DMO_PRI	30070	DMO_PRI
	NA	DMO_QTREE	30115	DMO_QTREE
	NA	DMO_SURV	16990	DMO_SURV
	NA	DMO_THGP	4362	DMO_THGP
	NA	DMO_TREE	22462	DMO_TREE
	NA	OMCONTROL	7535	OMCONTROL
	NA	OVLY_CLI	1528	OVLY_CLI
	NA	OVLY_TRAC	1093	OVLY_TRAC
	NA	PED	35054	PED
	NA	RTMSMT	1115	RTMSMT
	NA	SVC_EQUIP_DIAG	14296	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7333	TLT_OVLY
INVALID TENS GROUP.				
<b>CPT294</b>	NA	DMO_AIN	9315	DMO_AIN
	NA	DMO_CONFIG	35974	DMO_CONFIG
	NA	DMO_DN	63124	DMO_DN
	NA	DMO_HUNT	22053	DMO_HUNT
	NA	DMO_ISDN	77485	DMO_ISDN
	NA	DMO_MBS	2159	DMO_MBS
	NA	DMO_PRI	30081	DMO_PRI
	NA	DMO_QTREE	30126	DMO_QTREE
	NA	DMO_SURV	17001	DMO_SURV
	NA	DMO_THGP	4373	DMO_THGP
	NA	DMO_TREE	22473	DMO_TREE
	NA	OMCONTROL	7546	OMCONTROL
	NA	OVLY_CLI	1539	OVLY_CLI
	NA	OVLY_TRAC	1104	OVLY_TRAC
	NA	PED	35065	PED
	NA	RTMSMT	1126	RTMSMT
	NA	SVC_EQUIP_DIAG	14307	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7344	TLT_OVLY
INVALID HUNDREDS GROUP.				
<b>CPT336</b>	NA	DMO_AIN	9022	DMO_AIN
	NA	DMO_CONFIG	35681	DMO_CONFIG
	NA	DMO_DN	62831	DMO_DN
	NA	DMO_HUNT	21760	DMO_HUNT
	NA	DMO_ISDN	77192	DMO_ISDN
	NA	DMO_MBS	1866	DMO_MBS
	NA	DMO_PRI	29788	DMO_PRI
	NA	DMO_QTREE	29833	DMO_QTREE
	NA	DMO_SURV	16708	DMO_SURV
	NA	DMO_THGP	4080	DMO_THGP

Code	Field ID	Line	Global Name	
	NA	DMO_TREE	22180	DMO_TREE
	NA	OMCONTROL	7253	OMCONTROL
	NA	OVLY_CLI	1246	OVLY_CLI
	NA	OVLY_TRAC	811	OVLY_TRAC
	NA	PED	34772	PED
	NA	RTMSMT	833	RTMSMT
	NA	SVC_EQUIP_DIAG	14014	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7051	TLT_OVLY

DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.

<b>CPT338</b>	NA	DMO_AIN	9057	DMO_AIN
	NA	DMO_CONFIG	35716	DMO_CONFIG
	NA	DMO_DN	62866	DMO_DN
	NA	DMO_HUNT	21795	DMO_HUNT
	NA	DMO_ISDN	77227	DMO_ISDN
	NA	DMO_MBS	1901	DMO_MBS
	NA	DMO_PRI	29823	DMO_PRI
	NA	DMO_QTREE	29868	DMO_QTREE
	NA	DMO_SURV	16743	DMO_SURV
	NA	DMO_THGP	4115	DMO_THGP
	NA	DMO_TREE	22215	DMO_TREE
	NA	OMCONTROL	7288	OMCONTROL
	NA	OVLY_CLI	1281	OVLY_CLI
	NA	OVLY_TRAC	846	OVLY_TRAC
	NA	PED	34807	PED
	NA	RTMSMT	868	RTMSMT
	NA	SVC_EQUIP_DIAG	14049	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7086	TLT_OVLY

HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.

<b>CPT391</b>	NA	DMO_AIN	9080	DMO_AIN
	NA	DMO_CONFIG	35739	DMO_CONFIG
	NA	DMO_DN	62889	DMO_DN
	NA	DMO_HUNT	21818	DMO_HUNT
	NA	DMO_ISDN	77250	DMO_ISDN
	NA	DMO_MBS	1924	DMO_MBS
	NA	DMO_PRI	29846	DMO_PRI
	NA	DMO_QTREE	29891	DMO_QTREE
	NA	DMO_SURV	16766	DMO_SURV
	NA	DMO_THGP	4138	DMO_THGP
	NA	DMO_TREE	22238	DMO_TREE
	NA	OMCONTROL	7311	OMCONTROL
	NA	OVLY_CLI	1304	OVLY_CLI

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	869	OVLY_TRAC
	NA	PED	34830	PED
	NA	RTMSMT	891	RTMSMT
	NA	SVC_EQUIP_DIAG	14072	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7109	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>CPT396</b>	NA	DMO_AIN	9139	DMO_AIN
	NA	DMO_CONFIG	35798	DMO_CONFIG
	NA	DMO_DN	62948	DMO_DN
	NA	DMO_HUNT	21877	DMO_HUNT
	NA	DMO_ISDN	77309	DMO_ISDN
	NA	DMO_MBS	1983	DMO_MBS
	NA	DMO_PRI	29905	DMO_PRI
	NA	DMO_QTREE	29950	DMO_QTREE
	NA	DMO_SURV	16825	DMO_SURV
	NA	DMO_THGP	4197	DMO_THGP
	NA	DMO_TREE	22297	DMO_TREE
	NA	OMCONTROL	7370	OMCONTROL
	NA	OVLY_CLI	1363	OVLY_CLI
	NA	OVLY_TRAC	928	OVLY_TRAC
	NA	PED	34889	PED
	NA	RTMSMT	950	RTMSMT
	NA	SVC_EQUIP_DIAG	14131	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7168	TLT_OVLY

THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.

<b>CPT554</b>	NA	DMO_AIN	9326	DMO_AIN
	NA	DMO_CONFIG	35985	DMO_CONFIG
	NA	DMO_DN	63135	DMO_DN
	NA	DMO_HUNT	22064	DMO_HUNT
	NA	DMO_ISDN	77496	DMO_ISDN
	NA	DMO_MBS	2170	DMO_MBS
	NA	DMO_PRI	30092	DMO_PRI
	NA	DMO_QTREE	30137	DMO_QTREE
	NA	DMO_SURV	17012	DMO_SURV
	NA	DMO_THGP	4384	DMO_THGP
	NA	DMO_TREE	22484	DMO_TREE
	NA	OMCONTROL	7557	OMCONTROL
	NA	OVLY_CLI	1550	OVLY_CLI

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	1115	OVLY_TRAC
	NA	PED	35076	PED
	NA	RTMSMT	1137	RTMSMT
	NA	SVC_EQUIP_DIAG	14318	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7355	TLT_OVLY
	INVALID THOUSANDS GROUP.			
<b>CPT586</b>	NA	DMO_AIN	9160	DMO_AIN
	NA	DMO_CONFIG	35819	DMO_CONFIG
	NA	DMO_DN	62969	DMO_DN
	NA	DMO_HUNT	21898	DMO_HUNT
	NA	DMO_ISDN	77330	DMO_ISDN
	NA	DMO_MBS	2004	DMO_MBS
	NA	DMO_PRI	29926	DMO_PRI
	NA	DMO_QTREE	29971	DMO_QTREE
	NA	DMO_SURV	16846	DMO_SURV
	NA	DMO_THGP	4218	DMO_THGP
	NA	DMO_TREE	22318	DMO_TREE
	NA	OMCONTROL	7391	OMCONTROL
	NA	OVLY_CLI	1384	OVLY_CLI
	NA	OVLY_TRAC	949	OVLY_TRAC
	NA	PED	34910	PED
	NA	RTMSMT	971	RTMSMT
	NA	SVC_EQUIP_DIAG	14152	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7189	TLT_OVLY
	INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
<b>CPT587</b>	NA	DMO_AIN	9211	DMO_AIN
	NA	DMO_CONFIG	35870	DMO_CONFIG
	NA	DMO_DN	63020	DMO_DN
	NA	DMO_HUNT	21949	DMO_HUNT
	NA	DMO_ISDN	77381	DMO_ISDN
	NA	DMO_MBS	2055	DMO_MBS
	NA	DMO_PRI	29977	DMO_PRI
	NA	DMO_QTREE	30022	DMO_QTREE
	NA	DMO_SURV	16897	DMO_SURV
	NA	DMO_THGP	4269	DMO_THGP
	NA	DMO_TREE	22369	DMO_TREE
	NA	OMCONTROL	7442	OMCONTROL
	NA	OVLY_CLI	1435	OVLY_CLI
	NA	OVLY_TRAC	1000	OVLY_TRAC

Code	Field ID	Line	Global Name
	NA	PED	34961 PED
	NA	RTMSMT	1022 RTMSMT
	NA	SVC_EQUIP_DIAG	14203 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7240 TLT_OVLY
	INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.		
<b>CPT589</b>	NA	DMO_AIN	9234 DMO_AIN
	NA	DMO_CONFIG	35893 DMO_CONFIG
	NA	DMO_DN	63043 DMO_DN
	NA	DMO_HUNT	21972 DMO_HUNT
	NA	DMO_ISDN	77404 DMO_ISDN
	NA	DMO_MBS	2078 DMO_MBS
	NA	DMO_PRI	30000 DMO_PRI
	NA	DMO_QTREE	30045 DMO_QTREE
	NA	DMO_SURV	16920 DMO_SURV
	NA	DMO_THGP	4292 DMO_THGP
	NA	DMO_TREE	22392 DMO_TREE
	NA	OMCONTROL	7465 OMCONTROL
	NA	OVLY_CLI	1458 OVLY_CLI
	NA	OVLY_TRAC	1023 OVLY_TRAC
	NA	PED	34984 PED
	NA	RTMSMT	1045 RTMSMT
	NA	SVC_EQUIP_DIAG	14226 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7263 TLT_OVLY
	INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.		
<b>**CPU001</b>	NA	PROC_TIMING_MARK	4381 PROC_TIMING_MARK
	SYSTEM IS IN 1BUS MODE. USE OVERLAY CED TO DETERMINE AND MANUALLY CORRECT ANY PROBLEMS		
<b>**CPU002</b>	NA	PROC_TIMING_MARK	4405 PROC_TIMING_MARK
	SYSTEM HAS MBIT FAULT SET. USE OVERLAY CED TO DETERMINE AND MANUALLY CORRECT ANY PROBLEMS		
<b>DBQ002</b>	NA	E800_DATABASE	88
	THE DMS-10 IS NOT CONFIGURED FOR E800, EQA, AND LAMA, MUST BE CONFIGURED FOR ALL THREE FOR E800 CALL PROCESSING. FORMAT: DBQ002 XXXXXXXX WHERE XXXXXXXX = DIALED 800 NUMBER CALL RESULT: GENERIC CONDITION BDTA (BAD DATA).		
<b>DBQ003</b>	NA	E800_DATABASE	94

Code	Field ID	Line	Global Name
			AN E800 CALL WAS RECEIVED FROM AN INCOMING TRUNK. AS AN SSP THE DMS-10 ONLY HANDLES E800 LINE ORIGINATED CALLS. FORMAT: DBQ003 XXXXXXXX WHERE XXXXXXXX = RECEIVED 800 NUMBER CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ004</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>100</b>
			E800 APPLICATION WAS ENTERED A SECOND TIME FOR THE SAME CALL. THIS IS DUE TO A TRANSLATION SETUP ERROR. THE ORIGINALLY DIALED E800 NUMBER WAS QUERIED, THE ROUTING NUMBER RETURNED AND RETRANSLATED TO THE 'Q800' LEAF AGAIN. MAKE SURE THAT THE PRINTED NUMBER IS ROUTED CORRECTLY VIA THE TRANSLATOR. FORMAT: DBQ004 XXXXXXXX WHERE XXXXXXXX = RECEIVED ROUTING NUMBER FROM THE SCP WHICH ENCOUNTERED THE 'Q800' LEAF AGAIN CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ005</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>111</b>
			A TIMEOUT OCCURRED BEFORE THE QUERY RESPONSE WAS RECEIVED FROM THE SCP. THE TIMEOUT IS THE CONFIGURABLE VALUE DQTM OF SECTION E800 (OVLY CNFG). FORMAT: DBQ005 XXXXXXXX WHERE XXXXXXXX = DIALED 800 NUMBER. CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ006</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>118</b>
			THE SCP RETURNED AN 800 NUMBER WHICH IS INTRALATA, IT SHOULD BE INTERLATA. THE SCP RETURNED CARRIER CODE IS THE DMS-10'S OFFICE DEFINED DEFAULT CARRIER (INDICATING NON-EQA ROUTING; CNFG_E800NSCID). FORMAT: DBQ006 XXXXXXXX YYYYYYYYYY WHERE XXXXXXXX = DIALED E800 NUMBER. YYYYYYYYYY = SCP RETURNED 800 ROUTING #. CALL RESULT: GENERIC CONDITION IRAI (INTRALATA INVALID).
<b>DBQ007</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>127</b>
			RECEIVED AN INVALID CARRIER CODE FROM THE SCP, IT DOESN'T MATCH THE DMS-10'S CARRIER DATA TABLE. THE CARRIER CODES CAN BE QUERIED ON THE DMS-10 VIA DMOEQA. FORMAT: DBQ007 XXXXXXXX YYY WHERE XXXXXXXX = DIALED E800 NUMBER. YYY = THE SCP RETURNED CARRIER CODE. CALL RESULT: GENERIC CONDITION OBND (OUT OF BAND).
<b>DBQ008</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>135</b>
			RECEIVED A CARRIER CODE WHICH IS IN THE DMS-10'S DATA BASE

Code	Field ID	Line	Global Name
			BUT IS MARKED INACTIVE. THIS CAN BE QUERIED ON THE DMS-10 VIA DMOEQA.
			FORMAT: DBQ008 XXXXXXXX YYY WHERE XXXXXXXX = DIALED E800 NUMBER. YYY = THE SCP RETURNED CARRIER CODE WHICH IS MARKED INACTIVE. CALL RESULT: GENERIC CONDITION VCXX (VACANT CODE).
<b>DBQ009</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>144</b>
			RECEIVED A COUNTRY CODE FROM THE SCP (FOR AN INTERNATIONAL ROUTED NUMBER) WHICH IS NOT IN THE DMS-10'S COUNTRY CODE TABLE. THE ASSIGNED COUNTRY CODES MAY BE QUERIED VIA DMOEQA FORMAT: DBQ009 XXXXXXXX YYY WHERE XXXXXXXX = DIALED E800 NUMBER. YYY = THE SCP RETURNED COUNTRY CODE. THE COUNTRY CODE MAY HAVE BEEN INTENDED TO BE 1, 2, OR 3 DIGITS, IT CAN NOT BE DETERMINED. CALL RESULT: GENERIC CONDITION VCXX (VACANT CODE).
<b>DBQ010</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>43</b>
			THE DMS-10 IS NOT CONFIGURED FOR LDBS. LDBS MUST BE CONFIGURED FOR LDBS CALL PROCESSING. FORMAT: DBQ010 XXXXXXXX WHERE XXXXXXXX = DIALED NUMBER CALL RESULT: GENERIC CONDITION BDTA (BAD DATA).
<b>DBQ011</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>49</b>
			AN SLDB NODE WAS NOT ENCOUNTERED IN TRANSLATIONS BEFORE THE QLDB LEAF. EXAMINE AND CHANGE TRANSLATIONS IF NECESSARY. FORMAT: DBQ011 XXXXXXXX WHERE XXXXXXXX = DIALED NUMBER CALL RESULT: GENERIC CONDITION BDTA (BAD DATA).
<b>DBQ012</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>56</b>
			THE SOURCE OF AN LDBS CALL WAS NOT A LINE. THE DMS-10 ONLY HANDLES LINE ORIGINATED CALLS. FORMAT: DBQ012 XXXXXXXX WHERE XXXXXXXX = DIALED NUMBER CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ013</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>62</b>
			LDBS APPLICATION WAS ENTERED A 4TH TIME FOR THE SAME CALL (3 IS THE MAXIMUM FOR 1 CALL). THIS IS DUE TO A TRANSLATION SETUP ERROR. FORMAT: DBQ013 XXXXXXXX

Code	Field ID	Line	Global Name
			WHERE XXXXXXXX = RECEIVED ROUTING NUMBER CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ014</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>69</b>
			A TIMEOUT OCCURRED BEFORE THE QUERY RESPONSE WAS RECEIVED FROM THE LDBS. THE TIMEOUT IS THE CONFIGURABLE VALUE DQTM OF SECTION LDBS (OVLY CNFG). FORMAT: DBQ014 XXXXXXXX WHERE XXXXXXXX = DIALED NUMBER. CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ015</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>76</b>
			RECEIVED AN INVALID CARRIER CODE FROM THE LDBS. IT DOESN'T MATCH THE DMS-10'S CARRIER DATA TABLE. THE CARRIER CODES CAN BE QUERIED ON THE DMS-10 VIA DMOEQA. FORMAT: DBQ015 XXXXXXXX YYYY WHERE XXXXXXXX = DIALED NUMBER. YYYY = THE LDBS RETURNED CARRIER CODE. CALL RESULT: GENERIC CONDITION VCXX (VACANT CODE).
<b>DBQ016</b>	<b>NA</b>	<b>LDBS_QUERY</b>	<b>84</b>
			RECEIVED A CARRIER CODE WHICH IS IN THE DMS-10'S DATA BASE BUT IS MARKED INACTIVE. THIS CAN BE QUERIED ON THE DMS-10 VIA DMOEQA. FORMAT: DBQ016 XXXXXXXX YYYY WHERE XXXXXXXX = DIALED NUMBER. YYYY = THE LDBS RETURNED CARRIER CODE WHICH IS MARKED INACTIVE. CALL RESULT: GENERIC CONDITION VCXX (VACANT CODE).
<b>DBQ017</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>155</b>
			THE DMS-10 IS NOT CONFIGURED FOR E800 AT/SSP FUNCTIONS. FORMAT: DBQ017 XXXXXXXX WHERE XXXXXXXX = DIALED E800 NUMBER. CALL RESULT: GENERIC CONDITION BDTA (BAD DATA).
<b>DBQ018</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>160</b>
			RECEIVED A '00Y' IN PLACE OF '800' FOR AN E800 ACCESS TANDEM CALL BUT THE YCODE TABLE IS NOT ENGINEERED IN THIS OFFICE. ACTION: ENGINEER TABLE USING DMOAREA. FORMAT: DBQ018 TG <TG NAME> Y WHERE TG = INCOMING TRUNK GROUP NUMBER. TG NAME = INCOMING TG NAME (OPTIONAL) Y = THE RECEIVED 'Y' CODE. CALL RESULT: GENERIC CONDITION OVFL (OVERFLOW).
<b>DBQ019</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>169</b>
			RECEIVED A '00Y' IN PLACE OF '800' FOR AN E800 ACCESS



Code	Field ID	Line	Global Name	
<b>DCM005</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>236</b>	<b>DCMRSTR</b>
DCM OVERLAY HAS COMPLETED. OVERLAY IS BEING ABORTED				
<b>DCM101</b>	<b>NA</b>	<b>CAR_SYNC_TIMING</b>	<b>308</b>	<b>CAR_SYNC_TIMING</b>
THE # OF FRAME LOSSES HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DCM INDICATED				
<b>DCM102</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>780</b>	<b>DEVICE_DMTC</b>
THE # OF SLIPS HAVE EXCEEDED THE MAINTENANCE THRESHOLD.				
<b>DCM103</b>	<b>NA</b>	<b>CAR_SYNC_TIMING</b>	<b>421</b>	<b>CAR_SYNC_TIMING</b>
THE BIPOLAR VIOLATION MAINTENANCE THRESHOLD FOR THE DCM HAS BEEN EXCEEDED.				
<b>*DCM201</b>	<b>TP 5209</b>	<b>CAR_SYNC_TIMING</b>	<b>318</b>	<b>CAR_SYNC_TIMING</b>
THE # OF FRAME LOSSES HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DCM IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DCM TO SERVICE.				
<b>*DCM202</b>	<b>TP 5209</b>	<b>DEVICE_DMTC</b>	<b>792</b>	<b>DEVICE_DMTC</b>
THE # OF SLIPS HAVE EXCEEDED THE OUT OF SERVICE LIMIT. THE DCM IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DCM TO SERVICE.				
<b>*DCM203</b>	<b>TP 5209</b>	<b>CAR_SYNC_TIMING</b>	<b>443</b>	<b>CAR_SYNC_TIMING</b>
THE BIPOLAR VIOLATION OUT OF SERVICE THRESHOLD HAS BEEN EXCEEDED. THE DCM IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DCM TO SERVICE.				
<b>*DCM204</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>700</b>	<b>DEVICE_DMTC</b>
A DCM REMOTE ALARM HAS BEEN RECEIVED. THE DCM IS TAKEN OUT OF SERVICE UNTIL THE ALARM IS CLEARED BY THE FAR END.				
<b>**DCM205</b>	<b>TP 5209</b>	<b>CAR_SYNC_TIMING</b>	<b>662</b>	<b>CAR_SYNC_TIMING</b>
	<b>TP 5209</b>	<b>CAR_SYNC_TIMING</b>	<b>715</b>	<b>CAR_SYNC_TIMING</b>
THE DCM HAS LOST SYNCHRONIZATION. IT IS TAKEN OUT OF SERVICE UNTIL SYNC IS RESTORED.				
<b>DCM206</b>	<b>TP 2060</b>	<b>DEVICE_DMTC</b>	<b>906</b>	<b>DEVICE_DMTC</b>
POWER WAS LOST ON THE DCM.				
<b>**DCM210</b>	<b>NA</b>	<b>CAR_SYNC_TIMING</b>	<b>323</b>	<b>CAR_SYNC_TIMING</b>
	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>801</b>	<b>DEVICE_DMTC</b>
THIS DCM HAS ALREADY BEEN RESTORED TO SERVICE AUTOMATICALLY THE MAXIMUM NUMBER OF TIMES IN THE PREVIOUS 24 HOURS. IT WILL REMAIN OUT OF SERVICE UNLESS IT IS MANUALLY RESTORED.				
<b>DCM304</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>718</b>	<b>DEVICE_DMTC</b>
THE DCM REMOTE ALARM HAS BEEN CLEARED.				
<b>DCM305</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>655</b>	<b>DEVICE_DMTC</b>
THE CARRIER HAS REGAINED SYNCHRONIZATION.				

Code	Field ID	Line	Global Name	
<b>DCM306</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>935</b>	<b>DEVICE_DMTC</b>
POWER TO DCM RESTORED.				
<b>DCM307</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>659</b>	<b>DEVICE_DMTC</b>
	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>722</b>	<b>DEVICE_DMTC</b>
ALL CARRIER ALARM CONDITIONS HAVE BEEN CLEARED. THE DCM IS RESTORED TO SERVICE.				
<b>DCM4XX</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>413</b>	<b>DCMRSTR</b>
THESE MESSAGES ARE GENERATED BY DCM OVERLAY AND INDICATE THE STATUS OF A DCM UNDERGOING AUTOMATIC RESTORAL.				
<b>DCM400</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>416</b>	<b>DCMRSTR</b>
AUTOMATIC RESTORAL IS BEGINNING ON INDICATED DCM. THIS DCM WILL BE MONITORED FOR 5 MINUTES TO DETERMINE IF SPAN LINE TRANSMISSION QUALITY IS SUFFICIENT TO RESTORE SERVICE. TRANSMISSION QUALITY IS JUDGED BY COMPARING BIPOLAR VIOLATIONS, SLIPS, AND FRAMING LOSSES AGAINST MAINTENANCE ERROR LIMITS (BPVO, FRLO, SLPO) DEFINED FOR THIS DCM.				
<b>*DCM401</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>1131</b>	<b>DCMRSTR</b>
INDICATED DCM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR FRAMING ERRORS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. AFTER A 10 SECOND DELAY ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL.				
<b>*DCM402</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>1136</b>	<b>DCMRSTR</b>
INDICATED DCM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR SLIPS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. AFTER A 10 SECOND DELAY ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL				
<b>*DCM403</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>1141</b>	<b>DCMRSTR</b>
INDICATED DCM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR BIPOLAR VIOLATIONS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. AFTER A 10 SECOND DELAY ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL.				
<b>*DCM404</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>685</b>	<b>DCMRSTR</b>
INDICATED DCM HAS SUCCESSFULLY PASSED A MONITOR PERIOD OF 5 MINUTES WHILE COUNTING CARRIER ERRORS. IT IS READY TO BE RETURNED TO SERVICE BUT A REMOTE ALARM CONDITION IS PRESENT. WHEN THE REMOTE ALARM IS CLEARED, THE DCM WILL BE RESTORED TO SERVICE.				
<b>**DCM405</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>1093</b>	<b>DCMRSTR</b>
WHILE MONITORING A DCM FOR AUTOMATIC RESTORAL, THE DCM LOST SYNCHRONIZATION. THIS DCM WILL REMAIN OUT OF SERVICE UNTIL SYNC IS RESTORED.				
<b>DCM407</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>697</b>	<b>DCMRSTR</b>

Code	Field ID	Line	Global Name
			INDICATED DCM HAS BEEN AUTOMATICALLY RESTORED TO SERVICE. IT HAS SUCCESSFULLY PASSED A MONITOR PERIOD OF 5 MINUTES WHILE COUNTING CARRIER ERRORS. THESE ERROR RATES WERE DETERMINED TO BE WITHIN THE RANGE ESTABLISHED BY THE MAINTENANCE LIMITS (BPVM, FRLM, SLPM).
<b>**DCM410</b>	<b>TP 5209</b>	<b>DCMRSTR</b>	<b>1082</b> <b>DCMRSTR</b>
			INDICATED DCM HAS BEEN SELECTED FOR AUTOMATIC RESTORAL BUT FAILS TO RESPOND TO A DIRECTED SCAN. IT WILL REMAIN OF SERVICE UNTIL MANUALLY RESTORED.
<b>**DCM411</b>	<b>TP 5209</b>	<b>DCMRSTR</b>	<b>1112</b> <b>DCMRSTR</b>
			INDICATED DCM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR FRAMING ERRORS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. THIS IS THE THIRD CONSECUTIVE FAILURE. DCM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>**DCM412</b>	<b>TP 5209</b>	<b>DCMRSTR</b>	<b>1117</b> <b>DCMRSTR</b>
			INDICATED DCM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR SLIPS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. THIS IS THE THIRD CONSECUTIVE FAILURE. DCM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>**DCM413</b>	<b>TP 5209</b>	<b>DCMRSTR</b>	<b>1122</b> <b>DCMRSTR</b>
			INDICATED DCM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR BIPOLAR VIOLATIONS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. THIS IS THE THIRD CONSECUTIVE FAILURE. DCM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>**DCM499</b>	<b>TP 5209</b>	<b>DCMRSTR</b>	<b>321</b> <b>DCMRSTR</b>
			OFFICE NOT EQUIPPED FOR DCM AUTOMATIC RESTORAL. INDICATED DCM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>DCM500</b>	<b>NA</b>	<b>SET_CKT_STATUS</b>	<b>2496</b> <b>SET_CKT_STATUS</b>
			INDICATED DCM IS REMOTELY ATTACHED TO A DLNK IN THE LCC, AND THE BUSY BITS COULD NOT BE SET. ASSOCIATED DLNK SHOULD NOT BE CONSIDERED OPERATIONAL UNTIL THE BITS ARE SET.
<b>DCM501</b>	<b>NA</b>	<b>SET_CKT_STATUS</b>	<b>2326</b> <b>SET_CKT_STATUS</b>
			THE DCM JUST TAKEN OUT OF SERVICE IS REMOTELY ATTACHED TO A DLNK IN THE LCC. THE ASSOCIATED DLNK SHOULD NO LONGER BE CONSIDERED OPERATIONAL.
<b>DED000</b>	<b>NA</b>	<b>DED</b>	<b>8558</b> <b>DED</b>
			PROGRAM IDENTIFIER MESSAGE. IT IS OUTPUT WHEN 'DED' HAS BEEN FIRST LOADED.
<b>DED001</b>	<b>NA</b>	<b>DED</b>	<b>40979</b> <b>DED</b>

Code	Field ID	Line	Global Name
			DIGITAL EQUIPMENT DIAGNOSTIC HAS COMPLETED ONE CYCLE OF TESTING.
<b>DED002</b>	<b>NA</b>	<b>DED</b>	<b>8539</b>
			DED HAS NOW ABORTED.
<b>DED003</b>	<b>NA</b>	<b>DED</b>	<b>13379</b>
			RMM OR RMM PACK DOES NOT EXIST.
<b>DED006</b>	<b>NA</b>	<b>DED</b>	<b>40949</b>
			DIGITAL EQUIPMENT DIAGNOSTIC HAS COMPLETED ONE CYCLE OF AUTOMATICALLY SWITCHING XPM (SCSC/SCUC/RSCC/ESMC) AND RCU PROCESSORS FOR A CONTROL COMPLEX.
<b>DED007</b>	<b>NA</b>	<b>DED</b>	<b>41158</b>
			<LOC SHELF> SHELF HAS BEEN AUTOMATICALLY RETURNED TO SERVICE FOLLOWING SUCCESSFUL COMPLETION OF SYSTEM SCHEDULED TESTING
<b>DED008</b>	<b>NA</b>	<b>DED</b>	<b>41274</b>
			<LOC DCM> DCM HAS BEEN AUTOMATICALLY RETURNED TO SERVICE FOLLOWING SUCCESSFUL COMPLETION OF SYSTEM SCHEDULED TESTING.
<b>DED009</b>	<b>NA</b>	<b>DED</b>	<b>41388</b>
			<LOC OCM/RCM> REM HAS BEEN AUTOMATICALLY RETURNED TO SERVICE FOLLOWING SUCCESSFUL COMPLETION OF SYSTEM SCHEDULED TESTING.
<b>DED010</b>	<b>NA</b>	<b>DED</b>	<b>13201</b>
			THE WHOLE HUB IS GOING OOS BECAUSE THE RINGER OF THE LAST INS HUBC IS BEING BUSIED.
<b>DED011</b>	<b>NA</b>	<b>DED</b>	<b>65509</b>
			ISDN/RLD LSG HAS BEEN RETURNED TO SERVICE
<b>DED012</b>	<b>NA</b>	<b>DED</b>	<b>65510</b>
			ISDN/RLD LSG FAILED RETURN TO SERVICE
<b>DED013</b>	<b>NA</b>	<b>DED</b>	<b>9873</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) [A LINE TRUNK (LTRK)] BEING RETURNED TO SERVICE WILL REMAIN IN A SYSTEM MADE BUSY (SMB) STATE UNTIL THE ISDN CLASS II EQUIPMENT RESPONDS TO THE Q.931 `RESTART' MESSAGE ISSUED BY DMS-10.
<b>DED014</b>	<b>NA</b>	<b>DED</b>	<b>65511</b>
			ISDN LSG CANNOT BE RETURNED TO SERVICE BECAUSE BOTH INTERNAL POWER CONVERTERS OF STAR HUB HAVE FAILED.
<b>DED015</b>	<b>NA</b>	<b>DED</b>	<b>9355</b>
			THE LINE SUBGROUP (LSG) CANNOT BE RETURNED TO SERVICE (RTS) BECAUSE EITHER BOTH OF THE HUB INTERNAL POWER CONVERTERS HAVE FAILED OR THE ONLY CONVERTER HAS FAILED AND ITS MATE UNIT IS OUT OF SERVICE (OOS). IF THE INTERNAL CONVERTER OF THE MATE UNIT IS OK, TRY TO RTS THE MATE - THIS WILL ALLOW

Code	Field ID	Line	Global Name
			YOU TO RTS THE LSG.
<b>DED017</b>	<b>NA</b>	<b>DED</b>	<b>64947</b>
			<b>DED</b>
			DOWNLOAD OF RLD FAILED. THE RLD PROCESSOR CARD (NTTR70AA) SHOULD BE PULLED AND RESEATED AND THE DOWNLOAD TRIED AGAIN. IF STILL UNSUCCESSFUL, THE PROCESSOR CARD SHOULD BE REPLACED.
<b>DED018</b>	<b>NA</b>	<b>DED</b>	<b>63457</b>
			<b>DED</b>
			<HUB P-SIDE DS1L LOCATION> [TO <RLD LOCATION>] DS1 LINK HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED
<b>DED019</b>	<b>NA</b>	<b>DED</b>	<b>10513</b>
			<b>DED</b>
			<HUB P-SIDE DS1L LOCATION> THE GIVEN DS1 LINK CANNOT BE RTS'D BECAUSE THERE IS NO RLD ASSIGNED TO ITS P-SIDE.
<b>DED020</b>	<b>NA</b>	<b>DED</b>	<b>8707</b>
			<b>DED</b>
			INVALID FUNCTION FOR MANUAL MAINTENANCE COMMANDS. SET THE APPROPRIATE LAB FLAG TO OPERATE IT.
<b>DED026</b>	<b>NA</b>	<b>DED</b>	<b>65779</b>
			<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> THE RLD CANNOT BE RTSED BECAUSE THE WHOLE HUB IS OOS
<b>DED027</b>	<b>NA</b>	<b>DED</b>	<b>64091</b>
			<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> RLD CANNOT BE TESTED BECAUSE ONLY AN INS OR SMB RLD WHICH IS NOT IND DISABLED CAN BE TESTED IN BACKGROUND.
<b>DED028</b>	<b>NA</b>	<b>DED</b>	<b>65254</b>
			<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> TIMEOUT OCCURRED WAITING FOR THE RESPONSE FOR RLD SWITCH BANK REQUEST. TRY TO PERFORM SWME AGAIN. IF IT STILL FAILS, THE RLD PROCESSOR CARD SMC (NTTR70AA) SHOULD BE PULLED OUT AND RESEATED. IF SWME IS STILL UNSUCCESSFUL, THE SMC SHOULD BE REPLACED.
<b>DED030</b>	<b>NA</b>	<b>DED</b>	<b>9608</b>
			<b>DED</b>
			NN <RLD LOCATION> TO <HUBC LOCATION> RTS RLD FAILED DUE TO ONE OF THE BELOW REASONS. IF THERE ARE NO SPECIAL INSTRUCTIONS IN A FAILURE CODE DESCRIPTION BELOW TRY PERFORM RTS AGAIN. IF IT STILL FAILS, THE RLD PROCESSOR CARD SMC (NTTR70) SHOULD BE PULLED OUT AND RESEATED. IF RTS IS STILL UNSUCCESSFUL, THE SMC SHOULD BE REPLACED.
			00 - RTS WAS ABORTED.
			01 - CARRIER RTS FAILED. CHECK ALARMS ON DS1 LINKS

Code	Field ID	Line	Global Name
		TOWARDS THE RLD. CHECK SYNK LIGHTS ON SMC (NTTR70): AT LEAST ONE LIGHT SHOULD BE OFF.	
02	-	OPENING DS1 LINK PORT FAILED. SEE FAILURE 01.	
03	-	THE HOST HUB DID NOT RECEIVE RESPONSE FROM THE RLD	
04	-	MATE DS1 LINK OPENING FAILED. SEE FAILURE 01.	
05	-	NO W.A.I. RECEIVED FROM THE RLD	
06	-	HOST HUB DID NOT RECEIVE STATUS ACK FROM THE RLD. A POSSIBLE CAUSE - CROSS CONNECTED P-SIDE DS1 LINKS TOWARDS THR RLD	
07	-	HOST HUB DID NOT RECEIVE STATIC DATA ACK FROM THE DMS10	
08	-	HOST HUB DID NOT RECEIVE STATUS UPDATE ACK FROM THE DMS10	
09	-	RLD IS IN A WRONG STATE	
10	-	RLD IS NOT EQUIPPED	
11	-	TEST RLD DURING RTS FAILED. PERFORM TEST RLD TO GET MORE INFORMATION.	
12	-	NO RESOURCES TO PERFORM TEST DURING RTS	
13	-	N/A	
14	-	N/A	
15	-	N/A	
16	-	RLD GOES INDIRECT DISABLE BECAUSE HIGHER EQUIPMENT (DS1L, HUBC, SRLK ETC) IS GOING OOS	
17	-	NO RESPONSE RECEIVED FROM THE RLD. A POSSIBLE CAUSE - CROSS CONNECTED P-SIDE DS1 LINKS TOWARDS THE RLD	
18	-	RLD DOWNLOADING FAILED. SEE DED017.	
19	-	SENDING RLD STATIC DATA FAILED	
20	-	RLD FAILED MAINTENANCE REQUEST	
21	-	OPENING RLD BD CHANNEL FAILURE	
22	-	THE ACTIVE BANK OF THE RLD CONTAINS LOADFILE THAT DOES NOT MATCH TO THE GENERIC LOADFILE NAME. PERFORM MANUAL RTS USING AN IMED OPTION.	
23	-	SWITCH MEMORY BANK FAILED DURING RTS	
24	-	UNKNOWN FAILURE REASON	
25	-	STARTING RLD DOWNLOADING FAILED. POSSIBLE CAUSE: CANNOT OPEN ANY LINK TO RLD.	
<b>DED031</b>	<b>NA</b>	<b>DED</b>	<b>9656</b>
			<b>DED</b>
		NN <HUB P-SIDE DS1L LOCATION>	
		RTS DS1 LINK FAILED DUE TO ONE OF THE BELOW REASONS. IF THERE IS NO SPECIAL INSTRUCTIONS IN A FAILURE CODE DESCRIPTION BELOW, TRY RTS AGAIN AND CHECK ALARMS THAT	

Code	Field ID	Line	Global Name
		WERE RAISED DURING RTS ATTEMPT.	
		00 - RTS WAS ABORTED	
		01 - CARRIER RTS FAILED. CHECK SYNK LIGHTS ON SMC (NTTR70): CORRESPONDING LIGHT (SYNK0 OR SYNK1) SHOULD BE OFF.	
		02 - OPENING DS1 LINK PORT FAILED. SEE 01.	
		03 - N/A	
		04 - MATE DS1 LINK FAILED	
		05 - N/A	
		06 - N/A	
		07 - N/A	
		08 - N/A	
		09 - N/A	
		10 - DS1L IS NOT EQUIPPED	
		11 - N/A	
		12 - N/A	
		13 - N/A	
		14 - N/A	
		15 - N/A	
		16 - DS1L GOES INDIRECT DISABLE BECAUSE HIGHER EQUIPMENT (HUBC, SRLK ETC) IS GOING OOS	
		17 - NO RESPONSE RECEIVED FROM THE HOST HUBC	
		18 - N/A	
		19 - N/A	
		20 - DS1L FAILED MAINTENANCE REQUEST	
		21 - N/A	
		22 - N/A	
		23 - N/A	
		24 - UNKNOWN FAILURE REASON	
<b>DED032</b>	<b>NA</b>	<b>DED</b>	<b>50319</b>
		DIGITAL SIGNALING INTERFACE (DSI) DOWNLOAD FAILURE AN INVALID VERSION NUMBER HAS BEEN RETURNED FROM THE DSI ON THE PRE-DOWNLOAD VERSION QUERY MAKE SURE THE CORRECT PACK IS BEING USED (4T24 OR 4T50)	<b>DED</b>
<b>DED033</b>	<b>NA</b>	<b>DED</b>	<b>50349</b>
		THE DIGITAL SIGNALING INTERFACE (DSI) PACK CODE VERSION FROM THE QUERY IS DIFFERENT FROM THE VERSION SAVED IN MEMORY. THE MEMORY VERSION IS UPDATED TO MATCH THE QUERY.	<b>DED</b>
<b>DED034</b>	<b>NA</b>	<b>DED</b>	<b>51550</b>
		NO CALEA DIALED DIGIT EXTRACTION (DDE) CAN BE PERFORMED. TONES WERE SENT TO THE CALEA INTERFACE PACK (NT4T50) FOR SYNCHRONIZATION BUT NO ACKNOWLEDGEMENT WAS RECEIVED	<b>DED</b>

Code	Field ID	Line	Global Name
			FROM THE CALEA INTERFACE PACK (NT4T50). THE DIGITAL SIGNAL INTERFACE (DSI) MODULE IS IN THE IN-SERVICE STATE. ACTION: 1) TEST DSI LINK 0 (TEST DSLK <DSI LINK LOCN>) 2) BUSY AND RTS THE DSI AGAIN.
<b>DED035</b>	<b>NA</b>	<b>DED</b>	<b>51261</b>
			<b>DED</b> NO CALEA DIALED DIGIT EXTRACTION (DDE) CAN BE PERFORMED. TRUNK 1 OF DSLK 0 FOR THIS DIGITAL SIGNALING INTERFACE (DSI) MODULE IS EITHER NOT ASSIGNED OR IT IS NOT IDLE. MAKE SURE THAT THIS TRUNK IS ASSIGNED AND IS IDLE. NOTE: IF THIS MESSAGE OCCURS RIGHT AFTER A SYSLOAD OR INITIALIZATION, THE DSI LINKS (DSLK) MAY NOT HAVE STABILIZED. ACTION: 1) ASSIGN DIGITAL TRUNK TO CHANNEL 1 OF DSLK 0 IF NOT ALREADY ASSIGNED. 2) BUSY AND RTS THIS DSI AGAIN.
<b>DED036</b>	<b>NA</b>	<b>DED</b>	<b>51280</b>
			<b>DED</b> NO CALEA DIALED DIGIT EXTRACTION (DDE) CAN BE PERFORMED. SYSTEM RESOURCES WERE NOT AVAILABLE. TRY AGAIN LATER. ACTION: BUSY AND RTS THIS DSI AGAIN.
<b>DED037</b>	<b>NA</b>	<b>DED</b>	<b>51304</b>
			<b>DED</b> ONE OR MORE MLI PELP TIMESLOTS ARE NOT IDLE DURING RTS. ALL TIMESLOTS FOR THIS PELP SHOULD BE IDLE AT THIS POINT. THIS IS AN INFORMATIONAL MESSAGE ONLY.
<b>DED038</b>	<b>NA</b>	<b>DED</b>	<b>51597</b>
			<b>DED</b> CALEA DIALED DIGIT EXTRACTION (DDE) IS AVAILABLE ON THIS CALEA INTERFACE PACK (NT4T50).
<b>DED039</b>	<b>NA</b>	<b>DED</b>	<b>50097</b>
			<b>DED</b> A MAINTENANCE REGISTER COULD NOT BE OBTAINED. THE DOWNLOAD WILL NOT BE PERFORMED. TRY AGAIN LATER.
<b>DED040</b>	<b>NA</b>	<b>DED</b>	<b>66594</b>
			<b>DED</b> XPM STATE IS NOT MMB
<b>DED041</b>	<b>NA</b>	<b>DED</b>	<b>66598</b>
			<b>DED</b> UNABLE TO SEIZE DEVICE REGISTER
<b>DED042</b>	<b>NA</b>	<b>DED</b>	<b>66605</b>
			<b>DED</b> UNEXPECTED ERROR FROM GET_DEVICE_STAT
<b>DED043</b>	<b>NA</b>	<b>DED</b>	<b>66661</b>
			<b>DED</b> PATCH TO BE REMOVED IS NOT APPLIED. THERE IS NO NEED TO REMOVE IT. THE COMMAND IS ABORTED.
<b>DED044</b>	<b>NA</b>	<b>DED</b>	<b>66883</b>
			<b>DED</b> RESPONSE TIMEOUT WAS RECEIVED FROM XPM
<b>DED045</b>	<b>NA</b>	<b>DED</b>	<b>66912</b>
			<b>DED</b> PATCH APPLIED SUCCESSFULLY
<b>DED046</b>	<b>NA</b>	<b>DED</b>	<b>66913</b>
			<b>DED</b>

Code	Field ID	Line	Global Name
			PATCH REMOVED SUCCESSFULLY
<b>DED047</b>	<b>NA</b>	<b>DED</b>	<b>66633</b>
			DED
			PATCH TO BE APPLIED IS ALREADY APPLIED. THERE IS NO NEED TO APPLY IT. THE COMMAND IS ABORTED.
<b>DED048</b>	<b>NA</b>	<b>DED</b>	<b>10125</b>
			DED
			NN PACKET GATEWAY INTERFACE CONTROLLER (PGIC) FAILED FOR THE FOLLOWING REASON (NN):
			0 - UNDETERMINED FAILURE 1 - FAILURE TO RECEIVE RESPONSE FOR THE PGIC LAN IP 2 - FAILURE TO RECEIVE RESPONSE FOR THE PGIC LAN ENABLE 3 - FAILURE TO RESET OR INIT THE PGIC 4 - FAILURE TO RECEIVE STATUS FROM PGIC 5 - FAILURE TO RECEIVE VERSION FROM PGIC 6 - FAILURE TO SEND WAN CONFIGURATION TO PGIC
<b>DED049</b>	<b>NA</b>	<b>DED</b>	<b>49929</b>
			DED
			DOWNLOAD/RTS OF PGIC IN PROGRESS
<b>DED050</b>	<b>NA</b>	<b>DED</b>	<b>11138</b>
			DED
			THE DEVICE DOWNLOADING - WAIT UNTIL THIS FUNCTION IS FINISHED AND TRY AGAIN
<b>*DED051</b>	<b>NA</b>	<b>DED</b>	<b>63704</b>
			DED
			CANNOT SEND RLD/DS1L MAINTENANCE REQUEST - NO BUFFERS AVAILABLE. TRY THAT AGAIN LATER.
<b>DED052</b>	<b>NA</b>	<b>DED</b>	<b>15393</b>
			DED
			<PGIC LOCATION> THIS IS THE LAST IN-SERVICE PACKET GATEWAY INTERFACE CONTROLLER (PGIC). THE 'IMED' OPTION MUST BE USED TO BUSY OUT THIS PGIC.
<b>DED053</b>	<b>NA</b>	<b>DED</b>	<b>15451</b>
			DED
			<GW LOCATION> AT LEAST ONE GATEWAY LINE ON THE GATEWAY IS CP BUSY. THE 'IMED' OPTION MUST BE USED TO BUSY OUT THIS GATEWAY.
<b>DED054</b>	<b>NA</b>	<b>DED</b>	<b>10152</b>
			DED
			NN GATEWAY (GW) FAILED RTS. STATUS HAS BEEN CHANGED TO SMB SO THAT THE GW WILL AUTOMATICALLY RESTORE WHEN COMMUNICATION IS RE-ESTABLISHED. GATEWAY FAILED FOR THE FOLLOWING REASON (NN):
			00 - UNDETERMINED FAILURE 03 - FAILED GW ENABLE REQUEST OR GATEWAY DID NOT RESPOND

Code	Field ID	Line	Global Name
	CHK_MMB_DEV		
<b>DED055</b>	<b>NA</b>	<b>DED</b>	<b>49834</b>
			<b>DED</b>
			PGIC DOWNLOAD FAILED - MODE ERROR THE PGIC COULD NOT BE PLACED INTO THE TEST COMMUNICATION MODE. SUSPECT BAD PGIC, CONTINUITY PROBLEMS WITH OFFICE ETHERNET LAN, OR PROBLEM WITH PGIC SIGNALING LOOP.
<b>DED056</b>	<b>NA</b>	<b>DED</b>	<b>49931</b>
			<b>DED</b>
			PGIC DOWNLOAD FAILED - UNEXPECTED ERROR TO ATTEMPT FURTHER DIAGNOSIS OF THIS FAILURE, ACTIVATE DOWNLOAD TRACING IN THE STT DEBUG APPLICATION AND TRY THE DOWNLOAD AGAIN.
<b>DED057</b>	<b>NA</b>	<b>DED</b>	<b>49936</b>
			<b>DED</b>
			PGIC DOWNLOAD FAILED - DISK ACCESS FAILURE. VERIFY THAT THE IOI SYSTEM IS ENABLED (STAT IOI IN OVERLAY IOD) AND THAT THE CURRENT PRIMARY DISK CONTAINS THE CURRENTLY ACTIVE GENERIC. NOTE: IF YOU SUPPLIED THE "NEW" OR "OLD" OPTIONS TO THE DNLD COMMAND, YOU MAY HAVE RECEIVED THIS ERROR BECAUSE THERE IS NO "NEW" OR "OLD" PGIC DOWNLOAD ASSOCIATED WITH THE CURRENT GENERIC AND PATCH LEVEL.
<b>DED058</b>	<b>NA</b>	<b>DED</b>	<b>49945</b>
			<b>DED</b>
			PGIC DOWNLOAD FAILED - TRANSFER TIMEOUT. SUSPECT BAD PGIC OR CONTINUITY PROBLEMS WITH OFFICE ETHERNET LAN.
<b>DED059</b>	<b>NA</b>	<b>DED</b>	<b>49949</b>
			<b>DED</b>
			PGIC DOWNLOAD FAILED - TRANSFER ERROR. SUSPECT BAD PGIC, CORRUPT DOWNLOAD FILES, OR PROBLEM WITH OFFICE ETHERNET LAN.
<b>DED060</b>	<b>NA</b>	<b>DED</b>	<b>49953</b>
			<b>DED</b>
			PGIC DOWNLOAD WAS SUCCESSFUL.
<b>DED061</b>	<b>NA</b>	<b>DED</b>	<b>66153</b>
			<b>DED</b>
			THE GIVEN SIGNALING SRI LINK IS BEING CHANGED ITS STATE IN THE BACKGROUND. WAITE TILL THIS MAINTENANCE WILL BE COMPLETED.
<b>*DED062</b>	<b>NA</b>	<b>DED</b>	<b>43381</b>
			<b>DED</b>
			<PSHF LOC> BUSY, RTS OR TEST PSC2 WAS ATTEMPTED ON A SHELF THAT IS NOT ENHANCED
<b>*DED063</b>	<b>NA</b>	<b>DED</b>	<b>43374</b>
			<b>DED</b>
			<PSHF LOC> BUSY, RTS OR TEST PSC2 WAS ATTEMPTED ON ENHANCED SHELF THAT HAS NO MATE
<b>DED064</b>	<b>NA</b>	<b>DED</b>	<b>64515</b>
			<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> THE GIVEN RLD CANNOT BE RETURNED TO SERVICE BECAUSE BOTH OF ITS FLASH MEMORY BANKS CONTAIN FIRMWARE THAT DOES NOT

Code	Field ID	Line	Global Name	
			MATCH TO REQUIRED GENERIC FIRMWARE LOAD. YOU CAN RTS THE RLD MANUALLY USING AN 'IMED' OPTION, OR THE RLD SHOULD BE DOWNLOADED WITH THE MATCHING FIRMWARE.	
<b>*DED065</b>	<b>NA</b>	<b>DED</b>	<b>43166</b>	<b>DED</b>
			<PSHF LOC> TEST, BUSY OR RTS COMMAND CANNOT BE DONE BECAUSE A) POWER SPARING IS ALREADY ACTIVATED B) POWER SPARING IS NOT ACTIVATED	
<b>*DED066</b>	<b>NA</b>	<b>DED</b>	<b>43212</b>	<b>DED</b>
			<PSHF LOC> DURING TEST, BUSY OR RTS COMMAND A FAULT OF HIGHER PRIORITY HAS OCCURRED. THE CMND IS ABORTED.	
<b>DED067</b>	<b>NA</b>	<b>DED</b>	<b>19088</b>	<b>DED</b>
			AN EVENT TIMEOUT OCCURRED WHILE WAITING FOR A RESPONSE FROM THE XPM FOR A SYSTEM QUERY PRECEDING A SWITCH REQUEST. SWCH XPM NOT ALLOWED UNLESS IMED OPTION IS USED.	
<b>DED068</b>	<b>NA</b>	<b>DED</b>	<b>19111</b>	<b>DED</b>
			THE MATE CONTROLLER HAS BEEN FOUND IN AN INVALID STATE PRECEDING A SWITCH REQUEST. SWCH XPM NOT ALLOWED UNLESS IMED OPTION IS USED.	
<b>DED069</b>	<b>NA</b>	<b>DED</b>	<b>19075</b>	<b>DED</b>
			CANNOT SEIZE A DEVICE REGISTER FOR A SYSTEM QUERY PRECEDING A SWITCH. SWCH XPM NOT ALLOWED UNLESS IMED OPTION IS USED.	
<b>DED070</b>	<b>NA</b>	<b>DED</b>	<b>13157</b>	<b>DED</b>
			BUSY IDT WILL BE SERVICE AFFECTING; USE 'IMED' OPTION	
<b>*DED080</b>	<b>NA</b>	<b>DED</b>	<b>64433</b>	<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> RLD FAILED TO PERFORM SWITCHING FLASH MEMORY BANK DURING RTS. RTS IS ABORTED. TRY PERFORM RTS IMED OR DNLD THE RLD.	
<b>DED081</b>	<b>NA</b>	<b>DED</b>	<b>63892</b>	<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> RLD HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED	
<b>DED082</b>	<b>NA</b>	<b>DED</b>	<b>14214</b>	<b>DED</b>
			<HUB P-SIDE DS1L LOCATION> TO <RLD LOCATION> RLD THE LINK IS CONNECTED TO IS CHANGING ITS STATE IN BACKGROUND. WAIT UNTIL THE BACKGROUND MAINTENANCE WILL BE FINISHED	
<b>**DED083</b>	<b>NA</b>	<b>DED</b>	<b>64661</b>	<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> TIMEOUT OCCURRED WAITING FOR A QUERY RESPONSE FROM THE GIVEN RLD. POSSIBLE CAUSE: CROSS CONNECTED P-SIDE DS1 LINKS TOWARDS THE RLD. IF LINKS ARE OK, TRY PERFORM THE MAINTENANCE REQUEST AGAIN. IF IT STILL FAILS,	

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			THE RLD PROCESSOR CARD SMC (NTTR70) SHOULD BE PULLED OUT RESEATED. IF IT IS STILL UNSUCCESSFUL, THE SMC SHOULD BE REPLACED.
<b>DED084</b>	<b>NA</b>	<b>DED</b>	<b>66298</b>
			<b>DED</b> <HUB P-SIDE DS1L LOCATION> TO <RLD LOCATION> A MAINTENANCE ACTIVITY ON THE DESIGNATED DS1L IS BLOCKED BECAUSE BACKGROUND MAINTENANCE IS IN PROGRESS. WAIT UNTIL THIS MAINTENANCE COMPLETES.
<b>DED085</b>	<b>NA</b>	<b>DED</b>	<b>66192</b>
			<b>DED</b> <RLD LOCATION> TO <MASTER HUBC LOCATION> A MAINTENANCE ACTIVITY ON THE GIVEN RLD/DS1L IS BLOCKED BECAUSE ONE (OR BOTH) HUBC OF ITS HOST HUB ARE BEING CHANGED A MAINTENANCE STATE.
<b>DED086</b>	<b>NA</b>	<b>DED</b>	<b>10537</b>
			<b>DED</b> <HUB P-SIDE DS1L LOCATION> TO <RLD LOCATION> A MAINTENANCE ACTIVITY ON THE GIVEN DS1L IS BLOCKED BECAUSE ONE (OR BOTH) HUBC OF ITS HIST HUB IS BEING CHANGED A MAINTENANCE STATE.
<b>DED087</b>	<b>TP 6023</b>	<b>DED</b>	<b>31240</b>
			<b>DED</b> LCM/HUB UNIT RESPONSE TIMEOUT WAITING FOR RINGER TEST RESULT.
<b>DED088</b>	<b>NA</b>	<b>DED</b>	<b>14195</b>
			<b>DED</b> <HUB P-SIDE DS1L LOCATION> TO <RLD LOCATION> THE GIVEN DS1 LINK IS THE LAST IN SERVICE LINK TOWARDS THE GIVEN RLD. AN IMED OPTION MUST BE USED.
<b>DED089</b>	<b>NA</b>	<b>DED</b>	<b>14199</b>
			<b>DED</b> <HUB P-SIDE DS1L LOCATION> TO <RLD LOCATION> THE GIVEN DS1 LINK IS THE ONLY IN SERVICE LINK TOWARDS THE GIVEN RLD (THE MATE LINK IS BEING BUSIED BY BACKGROUND PROCESS). AN IMED OPTION MUST BE USED.
<b>DED090</b>	<b>NA</b>	<b>DED</b>	<b>10939</b>
			<b>DED</b> THE BOOT OPTION IS INVALID SINCE THE MATE CONTROLLER FOR THIS LCMC/RSLC IS OUT OF SERVICE AT THIS TIME. TO ENABLE THIS CONTROLLER, ISSUE THE RTS COMMAND WITHOUT USING 'BOOT'.
<b>DED091</b>	<b>NA</b>	<b>DED</b>	<b>13399</b>
			<b>DED</b> IMED OPTION MUST BE USED TO BUSY THE RMM WHEN RMPK 2X90 IS IN 'CPBY' STATE.
<b>DED092</b>	<b>NA</b>	<b>DED</b>	<b>14634</b>
			<b>DED</b> THE REMOTE SERVED BY THIS SRLK IS IN ESA MODE. IT CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT.
<b>DED093</b>	<b>NA</b>	<b>DED</b>	<b>14599</b>
			<b>DED</b> THIS SRI BOARD CONTAINS THE LAST SIGNALING LINK TO A

Code	Field ID	Line	Global Name
			REMOTE. IT CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT.
<b>DED094</b>	<b>NA</b>	<b>DED</b>	<b>14823</b>
			THIS SRLK IS THE LAST SIGNALING LINK TO A REMOTE. IT CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT.
<b>DED095</b>	<b>NA</b>	<b>DED</b>	<b>13301</b>
			DEVICE AT RLCM/RSLM/RSCS/ESA/HUB NOT BUSIED; LINK STATUS IS BEING AUTOMATICALLY CHANGED
<b>DED096</b>	<b>NA</b>	<b>DED</b>	<b>10815</b>
			LCM/RSLM/RSLE/HUB RG CANNOT BE TESTED DUE TO NO CONTROLLERS ON THE BAY BEING IN SERVICE. RG WILL BE RETURNED TO SERVICE WITHOUT BEING TESTED; IT WILL BE TESTED AFTER THE LCM/RSLM/RSLE/HUB IS RETURNED IN SERVICE, AND IF THAT FAILS, THE CONTROL PACK WILL BE PUT IN SMB
<b>DED097</b>	<b>NA</b>	<b>DED</b>	<b>13764</b>
			THIS IS THE ONLY IN-SERVICE RINGING GENERATOR ON THE BAY. BUSYING IT WILL TAKE ALL LCM/RSLM CONTROL UNITS ON THE BAY OUT OF SERVICE. AN IMED OPTION SHOULD BE USED.
<b>DED098</b>	<b>NA</b>	<b>DED</b>	<b>13933</b>
			<UNIT LOCATION> THE LCM/RSLM/RSLE/HUB UNIT REQUESTED IS THE ONLY UNIT OF THIS LCM/RSLM/RSLE/HUB IN SERVICE. THE 'IMED' OPTION SHOULD BE USED TO BUSY OUT THIS LCM/RSLM/RSLE/HUB UNIT AND REMOVE IT FROM SERVICE.
<b>DED099</b>	<b>NA</b>	<b>DED</b>	<b>13906</b>
			<LOC OCM> THE OCM REQUESTED IS THE ONLY OCM IN-SERVICE TO THE REM SITE. 'IMED' OPTION MUST BE USED TO BUSY OUT THIS OCM AND REMOVE SERVICE TO THIS REM SITE.
<b>DED100</b>	<b>NA</b>	<b>DED</b>	<b>14388</b>
			THE UNIT REQUESTED IS THE ONLY UNIT OF THIS SCS/SCU/RSCS/ESMA IN SERVICE. 'IMED' OPTION MUST BE USED TO BUSY OUT THIS UNIT AND REMOVE THIS SCS/SCU/RSCS/ESMA FROM SERVICE.
<b>DED101</b>	<b>NA</b>	<b>DED</b>	<b>13768</b>
			THIS IS THE ONLY INS RINGING GENERATOR IN THE RSLM. BUSYING IT WILL TAKE BOTH RSLC CONTROL UNITS ON THE BAY OUT OF SERVICE. IMED OPTION SHOULD BE USED.
<b>DED102</b>	<b>NA</b>	<b>DED</b>	<b>14401</b>
			THE UNIT REQUESTED IS CURRENTLY THE ACTIVE SCS/SCU/RSCS/ESMA UNIT. THE MATE UNIT IS IN SERVICE BUT IS NOT IN A STATE WHERE WARM SWACT CAN BE PERFORMED. BUSYING THE ACTIVE

Code	Field ID	Line	Global Name
			UNIT WILL THUS CAUSE A COLD SWACT AND ALL CALLS WILL BE DROPPED. 'IMED' OPTION MUST BE USED.
<b>DED103</b>	<b>NA</b>	<b>DED</b>	<b>15747</b>
			THE DCM IS REMOTELY ATTACHED TO A DLNK IN THE LCC THE IMED OPTION MUST BE USED TO BUSY THE DEVICE
<b>DED104</b>	<b>NA</b>	<b>DED</b>	<b>13869</b>
			ONE OR MORE OF THE LCMC'S/RSLC'S DEDICATED TO THE MATE RINGING GENERATOR ARE NOT IN SERVICE. BUSYING THIS LRNG WILL TAKE EITHER ONE LCMC/RSLC/HUBC OR THE WHOLE FRAME OUT OF SERVICE. THEREFORE, THE IMED OPTION SHOULD BE USED.
<b>DED105</b>	<b>NA</b>	<b>DED</b>	<b>14412</b>
			THE UNIT REQUESTED IS CURRENTLY THE ACTIVE SCS/SCU/RSCS/ESMA UNIT. THE MATE UNIT IS IN SERVICE BUT HAS FAULTS. 'IMED' OPTION MUST BE USED.
<b>DED106</b>	<b>NA</b>	<b>DED</b>	<b>15241</b>
			COMMAND IS REJECTED. THE REQUESTED EMBEDDED OPERATIONS CHANNEL IS THE LAST IN-SERVICE EOC. `IMED' OPTION MUST BE USED.
<b>DED107</b>	<b>NA</b>	<b>DED</b>	<b>15245</b>
			COMMAND IS REJECTED. THE REQUESTED TIMESLOT MANAGEMENT CHANNEL IS THE LAST IN-SERVICE TMC. `IMED' OPTION MUST BE USED BECAUSE THE IDT WILL GO INDR OOS.
<b>DED108</b>	<b>NA</b>	<b>DED</b>	<b>15306</b>
			COMMAND IS REJECTED. THE MATE EMBEDDED OPERATIONS CHANNEL (EOC), OR TIMESLOT MANAGEMENT CHANNEL (TMC), IS BLOCKED FROM GAINING ACTIVITY.
<b>DED109</b>	<b>NA</b>	<b>DED</b>	<b>11544</b>
			DTR TEST IN RTS TO ESA FAILED ON UNKNOWN REASON.
<b>DED110</b>	<b>NA</b>	<b>DED</b>	<b>11545</b>
			ESA TEST FAILED ON DTRS UNKNOWN REASON.
<b>DED111</b>	<b>NA</b>	<b>DED</b>	<b>11854</b>
			RTS TO ESA FAILED ON TEST, UNKNOWN CARD.
<b>DED112</b>	<b>NA</b>	<b>DED</b>	<b>11855</b>
			ESA TEST FAILED ON UNKNOWN CARD
<b>DED113</b>	<b>NA</b>	<b>DED</b>	<b>11857</b>
			RTS TO ESA FAILED ON TEST, MATRIX CARD.
<b>DED114</b>	<b>NA</b>	<b>DED</b>	<b>11858</b>
			ESA TEST FAILED ON MATRIX CARD.
<b>DED115</b>	<b>NA</b>	<b>DED</b>	<b>11860</b>
			RTS TO ESA FAILED ON TEST, ESA CARD.
<b>DED116</b>	<b>NA</b>	<b>DED</b>	<b>11861</b>
			ESA TEST FAILED ON ESA CARD.
<b>DED117</b>	<b>NA</b>	<b>DED</b>	<b>11863</b>

Code	Field ID	Line	Global Name
			RTS TO ESA FAILED ON TEST, RSLC CARD.
<b>DED118</b>	<b>NA</b>	<b>DED</b>	<b>11864</b>
			ESA TEST FAILED ON RSLC CARD.
<b>DED119</b>	<b>NA</b>	<b>DED</b>	<b>11866</b>
			RTS TO ESA FAILED ON TEST, DTRS CARD.
<b>DED120</b>	<b>NA</b>	<b>DED</b>	<b>11867</b>
			ESA TEST FAILED ON DTRS CARD.
<b>DED121</b>	<b>NA</b>	<b>DED</b>	<b>11902</b>
			TONE CARD FAILED DURING ESA TEST.
<b>DED122</b>	<b>NA</b>	<b>DED</b>	<b>20439</b>
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE IDT. TEST THE APPROPRIATE DS1 LINK.
<b>DED123</b>	<b>NA</b>	<b>DED</b>	<b>11523</b>
			DTR TEST IN RTS TO ESA FAILED ON CARD LOCATION.
<b>DED124</b>	<b>NA</b>	<b>DED</b>	<b>11524</b>
			ESA TEST FAILED ON DTRS ON THE CARD LOCATION.
<b>DED125</b>	<b>NA</b>	<b>DED</b>	<b>11869</b>
			RTS TO ESA FAILED ON TEST, TIME OUT.
<b>DED126</b>	<b>NA</b>	<b>DED</b>	<b>11904</b>
			THE ESA TEST HAS DETERMINED THAT AT LEAST TWO ESA TONES HAVE BAD CHECKSUMS. SUSPECT BAD TONE CARD.
<b>DED127</b>	<b>NA</b>	<b>DED</b>	<b>11907</b>
			THE ESA TEST HAS DETERMINED THAT ONE ESA TONE HAS A BAD CHECKSUM. SUSPECT BAD TONE CARD.
<b>DED128</b>	<b>NA</b>	<b>DED</b>	<b>11910</b>
			THE ESA TEST HAS DETERMINED THAT NO CALCULATED CHECKSUM IS AVAILABLE TO TEST ON THE TONE CARD. SUSPECT BAD TONE CARD.
<b>DED129</b>	<b>NA</b>	<b>DED</b>	<b>11913</b>
			THE ESA TEST HAS DETERMINED THAT THE MERIDIAN BUSINESS SET RINGING TONE USED DURING ESA HAS FAILED ITS TEST. SUSPECT BAD TONE CARD.
<b>DED130</b>	<b>NA</b>	<b>DED</b>	<b>15622</b>
			THE INDICATED LINE SUB GROUP (LSG) IS THE ONLY LSG ASSIGNED IN THE LINE SUB GROUP DRAWER (LSGD). USE THE "BUSY LSG" COMMAND TO BUSY THE LSG INSTEAD OF THE "BUSY LSGD" COMMAND.
<b>DED131</b>	<b>NA</b>	<b>DED</b>	<b>12021</b>
			THE INDICATED LINE SUB GROUP (LSG) IS THE ONLY LSG THAT IS ASSIGNED IN THE LINE SUB GROUP DRAWER (LSGD). USE THE "RTS LSG" COMMAND TO RETURN THE LSG TO SERVICE INSTEAD OF THE "RTS LSGD" COMMAND.
<b>DED132</b>	<b>NA</b>	<b>DED</b>	<b>20441</b>
			COMMAND IS REJECTED. THE IDT IS OUT OF SERVICE.
<b>DED133</b>	<b>NA</b>	<b>DED</b>	<b>20442</b>

Code	Field ID	Line	Global Name	
			COMMAND IS REJECTED. THE EMBEDDED OPERATIONS CHANNEL(EOC), OR TIMESLOT MANAGEMENT CHANNEL (TMC), IS OUT OF SERVICE.	
<b>DED134</b>	<b>NA</b>	<b>DED</b>	<b>20444</b>	<b>DED</b>
			COMMAND IS REJECTED. THE EMBEDDED OPERATIONS CHANNEL(EOC), THE OR TIMESLOT MANAGEMENT CHANNEL (TMC), IS NOT ACTIVE.	
<b>DED135</b>	<b>NA</b>	<b>DED</b>	<b>18346</b>	<b>DED</b>
			ATTEMPT TO SWITCH A DEVICE WHICH CANNOT BE SWITCHED.	
<b>DED136</b>	<b>NA</b>	<b>DED</b>	<b>18375</b>	<b>DED</b>
			A D1LK ON AN RCU CANNOT BE SWITCHED. AN RCU LINK CAN ONLY BE BUSIED.	
<b>DED137</b>	<b>NA</b>	<b>DED</b>	<b>20446</b>	<b>DED</b>
			COMMAND IS REJECTED. THE MATE EMBEDDED OPERATIONS CHANNEL (EOC), OR MATE TIMESLOT MANAGEMENT CHANNEL (TMC), IS BLOCKED FROM GAINING ACTIVITY.	
<b>DED138</b>	<b>NA</b>	<b>DED</b>	<b>20531</b>	<b>DED</b>
			UNABLE TO SEND MESSAGE TO RCU DUE TO SYSTEM CONGESTION (I. E., NO IFACE BUFFERS, RCU DR IN USE, ETC.)	
<b>DED139</b>	<b>NA</b>	<b>DED</b>	<b>20550</b>	<b>DED</b>
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE RCU.	
<b>DED140</b>	<b>NA</b>	<b>DED</b>	<b>26454</b>	<b>DED</b>
			RCU NOT TESTED; NOT IN APPROPRIATE STATE	
<b>DED141</b>	<b>NA</b>	<b>DED</b>	<b>26487</b>	<b>DED</b>
			TEST WAS ABORTED AS OTHER PROCESS (E.G, AUTO RESTORE) NEEDS THIS DR.	
<b>DED142</b>	<b>NA</b>	<b>DED</b>	<b>26862</b>	<b>DED</b>
			COULD NOT BRING RCU UNIT UP TO A POINT WHERE IT COULD BE TESTED.	
<b>DED143</b>	<b>NA</b>	<b>DED</b>	<b>26582</b>	<b>DED</b>
			RCU RESPONSE TIMEOUT WAITING FOR TEST RESULT	
<b>DED144</b>	<b>NA</b>	<b>DED</b>	<b>11382</b>	<b>DED</b>
			CANNOT SEND TEST MESSAGE BECAUSE RCU IS CURRENTLY BUSY	
<b>DED145</b>	<b>NA</b>	<b>DED</b>	<b>11384</b>	<b>DED</b>
			RCU MP FAILED TEST	
<b>DED146</b>	<b>NA</b>	<b>DED</b>	<b>26545</b>	<b>DED</b>
			UNABLE TO TEST RCU DUE TO SYSTEM CONGESTION (I. E., NO IFACE OUTPUT BUFFERS, IFACE DR IN USE, ETC.)	
<b>DED147</b>	<b>NA</b>	<b>DED</b>	<b>27438</b>	<b>DED</b>
			CANNOT TEST A D1LK FOR DEVICES OTHER THAN SCS OR SCU	
<b>DED148</b>	<b>NA</b>	<b>DED</b>	<b>26263</b>	<b>DED</b>
			RCU HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED	
<b>DED149</b>	<b>NA</b>	<b>DED</b>	<b>26463</b>	<b>DED</b>
			FULL RCU NOT EXECUTED; NOT IN APPROPRIATE STATE	

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<b>DED150</b>	<b>NA</b>	<b>DED</b>	<b>26425</b>	<b>DED</b>
				RCU FULL TEST CANNOT BE RUN BECAUSE THE RCU IS NOT CONFIGURED FOR ENHANCED AST
<b>DED151</b>	<b>TP 7150</b>	<b>DED</b>	<b>11386</b>	<b>DED</b>
				THE RCU FAILED TO RESET
<b>DED152</b>	<b>NA</b>	<b>DED</b>	<b>26399</b>	<b>DED</b>
				THE RCU CANNOT BE TESTED BECAUSE AST IS CURRENTLY RUNNING
<b>DED153</b>	<b>NA</b>	<b>DED</b>	<b>20505</b>	<b>DED</b>
				ABORT AST IS INVALID BECAUSE AST IS NOT ACTIVE OR AST IS RUNNING THE CE PORTION RCU FULL TEST. IF AST IS ACTIVE, IT CAN BE ABORTED AFTER THE RCU033 MESSAGE IS RECEIVED.
<b>DED154</b>	<b>NA</b>	<b>DED</b>	<b>26526</b>	<b>DED</b>
				RCU TEST ABORTED. COULD NOT SEIZE THE DEVICE REGISTER.
<b>DED155</b>	<b>NA</b>	<b>DED</b>	<b>20071</b>	<b>DED</b>
				SWCH NOT ATTEMPTED, RCU IS IN AN INVALID STATE
<b>DED156</b>	<b>NA</b>	<b>DED</b>	<b>20101</b>	<b>DED</b>
				THE RCU CANNOT BE SWITCHED BECAUSE AST IS CURRENTLY RUNNING
<b>DED157</b>	<b>NA</b>	<b>DED</b>	<b>20124</b>	<b>DED</b>
				UNABLE TO SEND MESSAGE TO RCU DUE TO SYSTEM CONGESTION (I. E., NO IFACE BUFFERS, RCU DR IN USE, ETC.)
<b>DED158</b>	<b>NA</b>	<b>DED</b>	<b>20144</b>	<b>DED</b>
				TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE RCU.
<b>DED159</b>	<b>TP 7148</b>	<b>DED</b>	<b>26704</b>	<b>DED</b>
				RCU RESPONSE TIMEOUT WAITING FOR FULL TEST ACKNOWLEDGE
<b>DED160</b>	<b>NA</b>	<b>DED</b>	<b>20165</b>	<b>DED</b>
				NOT ALL CE CARDS ACHIEVED BACKUP STATUS
<b>DED161</b>	<b>NA</b>	<b>DED</b>	<b>20166</b>	<b>DED</b>
				NO BACKUP CP INSTALLED
<b>DED162</b>	<b>TP 7147</b>	<b>DED</b>	<b>20167</b>	<b>DED</b>
				CP FAILED TO SWITCHOVER
<b>DED163</b>	<b>NA</b>	<b>DED</b>	<b>26654</b>	<b>DED</b>
				THE RCU TEST IS COMPLETE. USE STAT RCUC OR STAT USHF TO SEE THE STATUS OF EACH CE CARD.
<b>DED164</b>	<b>TP 7147</b>	<b>DED</b>	<b>26891</b>	<b>DED</b>
				RCU FAILED OUT OF SERVICE TEST.
<b>DED165</b>	<b>TP 7148</b>	<b>DED</b>	<b>26307</b>	<b>DED</b>
				RCU HAS BEEN TAKEN OUT OF SERVICE AFTER A FAILURE WAS FOUND IN DED TESTING
<b>DED166</b>	<b>TP 7149</b>	<b>DED</b>	<b>26827</b>	<b>DED</b>
				COULD NOT OPEN THE MESSAGING LINKS TO THE RCU
<b>DED167</b>	<b>NA</b>	<b>DED</b>	<b>26711</b>	<b>DED</b>
				THE RCU HAS BEGUN AST TESTING. AN RCU031 MESSAGE WILL

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			INDICATE THAT THE AST TESTING IS COMPLETE.
<b>DED168</b>	<b>NA</b>	<b>DED</b>	<b>26647</b>
			RCU TEST COULD NOT BE PERFORMED. IF THE 3A36 IS PERFORMING AN AUTOMATIC SYSTEM TEST, THEN A TEST OF THE RCU CANNOT BE DONE AT THIS TIME. TRY THE TEST LATER. IF THE RCU REMAINS UNTESTABLE, THEN PULL THE MAINT. FUSE ON THE 3A46, RESEAT THE MAINTENANCE CARD (3A36), PLUG THE FUSE BACK INTO THE 3A46 AND ATTEMPT THE RCU TEST AGAIN.
<b>DED169</b>	<b>NA</b>	<b>DED</b>	<b>21862</b>
			COMMAND IS REJECTED. THE EMBEDDED OPERATIONS CHANNEL, OR TIMESLOT MANAGEMENT CHANNEL, IS ALREADY BLOCKED.
<b>DED170</b>	<b>NA</b>	<b>DED</b>	<b>20510</b>
			ABORT AST IS NOT ALLOWED IN THE DMS-10 BECAUSE OF PROBLEMS IT CAN CAUSE IN THE RCU ON SUBSEQUENT FULL TESTS OF THE RCU. THIS CAPABILITY WILL NOT BE ALLOWED UNTIL THE RCU FIRMWARE HAS BEEN UPGRADED. RCU FIRMWARE VERSIONS RU33 AND BELOW MAY CONTAIN THESE PROBLEMS.
<b>DED171</b>	<b>NA</b>	<b>DED</b>	<b>10955</b>
			AN INVALID STATE WAS FOUND WHILE ATTEMPTING TO RTS/BUSY A DSI RELATED DEVICE. PLEASE TRY COMMAND AGAIN.
<b>DED172</b>	<b>NA</b>	<b>DED</b>	<b>10957</b>
			AN ATTEMPT TO BUSY/RTS A DEVICE WHICH IS EITHER INDR OR NOT IN THE PROPER SMB/MMB/INS STATE.
<b>DED173</b>	<b>NA</b>	<b>DED</b>	<b>10959</b>
			TERMINAL NUMBER TRANSLATION FAILED. CANNOT FIND LINK DATA BLOCK. (TN_TRANS FAILED).
<b>DED174</b>	<b>NA</b>	<b>DED</b>	<b>53155</b>
			A LINK HAS AN ADD/DROP CHANNEL ASSIGNED TO IT. THE CHANNEL MUST BE BUSIED BEFORE THE CURRENT COMMAND CAN BE EXECUTED OR THE 'IMED' OPTION MUST BE SPECIFIED TO OVERRIDE.
<b>DED175</b>	<b>NA</b>	<b>DED</b>	<b>56517</b>
			THE DSI MODULE HAS RESPONDED WITH SCAN CHANGES. HOWEVER, SCAN HAS BEEN DISABLED AND THE PACK SHOULD NOT HAVE RESPONDED PLEASE BUSY AND RTS THE DTRK AND REPEAT THE TEST.
<b>DED176</b>	<b>NA</b>	<b>DED</b>	<b>21864</b>
			FAILED TO BLOCK THE PPS CHANNEL. SWITCH THE ACTIVITY OF THE ESMA CONTROLLERS AND TRY AGAIN.
<b>DED177</b>	<b>NA</b>	<b>DED</b>	<b>22129</b>
			FAILED TO UNBLOCK THE PPS CHANNEL. SWITCH THE ACTIVITY OF THE ESMA CONTROLLERS AND TRY AGAIN.
<b>DED178</b>	<b>NA</b>	<b>DED</b>	<b>50914</b>
			THE DSI MODULE HAS NOT RESPONDED TO THE MESSAGE INSTRUCTING IT TO RUN ITS DOWNLOADED CODE. THE DSI MODULE HAS BEEN

Code	Field ID	Line	Global Name
			RETURNED TO THE PRIOR STATE.
<b>DED179</b>	<b>NA</b>	<b>DED</b>	<b>50967</b>
			THE DSI MODULE IS NOT RUNNING ITS DOWNLOADED CODE AS REQUESTED. THE MODULE HAS BEEN LEFT IN ITS PRIOR STATE.
<b>DED180</b>	<b>TP 5204</b>	<b>DED</b>	<b>58148</b>
			MORE THAN 6 CHANNELS FAILED DURING THE DIRECTED SCAN TEST.
<b>DED181</b>	<b>NA</b>	<b>DED</b>	<b>50610</b>
			THE DSI DOWNLOAD WAS INTERRUPTED DUE TO AN UNEXPECTED RETURN VALUE FROM THE DOWNLOAD DRIVER ROUTINES. THE DOWNLOAD WAS ABORTED AND CAN BE ATTEMPTED AGAIN.
<b>DED182</b>	<b>NA</b>	<b>DED</b>	<b>50594</b>
			THE IOI DRIVE WAS INACCESSIBLE DURING THE DSI DOWNLOAD. THE DOWNLOAD WAS ABORTED. PLEASE ENSURE THAT THE IOI DRIVE IS AVAILABLE AND FUNCTIONING PROPERLY AND TRY AGAIN.
<b>*DED183</b>	<b>NA</b>	<b>DED</b>	<b>57236</b>
			THE INDICATED ISDN PRIMARY RATE INTERFACE (PRI) DS-1 LINK (DSLK) HAS BEEN PLACED IN THE SYSTEM MADE BUSY (SMB) MAINTENANCE STATE DUE TO ERRORS FOUND DURING BACKGROUND TESTING.
<b>DED184</b>	<b>NA</b>	<b>DED</b>	<b>57337</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) DS-1 LINK (DSLK) TEST CANNOT BE PERFORMED AT THIS TIME BECAUSE AN IDLE NETWORK CHANNEL COULD NOT BE FOUND TO PERFORM THE TEST.
<b>DED185</b>	<b>NA</b>	<b>DED</b>	<b>52080</b>
			THE INDICATED DSI IS NOT IN THE PROPER MAINTENANCE STATE TO OBTAIN THE VERSION INFORMATION. THE DSI MUST BE IN-SERVICE (INS) OR MAN-MADE BUSY (MMB) AND NOT INDIRECTLY DISABLED.
<b>DED186</b>	<b>NA</b>	<b>DED</b>	<b>57323</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) DS-1 LINK (DSLK) TEST CANNOT BE PERFORMED AT THIS TIME BECAUSE ANOTHER MAINTENANCE APPLICATION HAS CONTROL OF THE PRI'S DIGITAL SIGNAL INTERFACE (DSI).
<b>DED187</b>	<b>NA</b>	<b>DED</b>	<b>57199</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) DS-1 LINK (DSLK) TEST FAILED BECAUSE A NETWORK OUTPUT BUFFER COULD NOT BE OBTAINED TO EXECUTE THE CONTINUITY TEST.
<b>DED188</b>	<b>NA</b>	<b>DED</b>	<b>57366</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) DS-1 LINK (DSLK) TEST FAILED DUE TO A TIME OUT WHILE WAITING FOR RESPONSE TO THE CONTINUITY TEST.
<b>DED189</b>	<b>NA</b>	<b>DED</b>	<b>57381</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) DS-1 LINK (DSLK) TEST

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			FAILED CONTINUITY TESTING. THE TEST IS ABORTED.	
<b>DED190</b>	<b>NA</b>	<b>DED</b>	<b>20433</b>	<b>DED</b>
			COMMAND IS REJECTED. THE MATE EMBEDDED OPERATIONS CHANNEL (EOC), IS OUT OF SERVICE.	
<b>DED191</b>	<b>NA</b>	<b>DED</b>	<b>20435</b>	<b>DED</b>
			COMMAND IS REJECTED. THE MATE TIMESLOT MANAGEMENT CHANNEL (TMC), IS OUT OF SERVICE. 'IMED' OPTION MUST BE USED.	
<b>DED192</b>	<b>NA</b>	<b>DED</b>	<b>20437</b>	<b>DED</b>
			COMMAND IS ABORTED. THE PPS CHANNEL'S DEVICE REGISTER IS ALREADY BUSY WITH ANOTHER MTCE OPERATION.	
<b>DED193</b>	<b>NA</b>	<b>DED</b>	<b>22126</b>	<b>DED</b>
			COMMAND IS REJECTED. THE REQUESTED EMBEDDED OPERATIONS CHANNEL, OR TIMESLOT MANAGEMENT CHANNEL, MUST BE BLOCKED BEFORE UNBLOCKING IT.	
<b>DED194</b>	<b>NA</b>	<b>DED</b>	<b>20449</b>	<b>DED</b>
			FAILED TO SWITCH THE PPS CHANNEL. TEST THE DS1 LINK OF THE STANDBY CHANNEL.	
<b>DED195</b>	<b>TP 7103</b>	<b>DED</b>	<b>14307</b>	<b>DED</b>
			THE DEVICE REQUESTED IS THE ONLY ESA PROCESSOR IN SERVICE. THE 'IMED' OPTION MUST BE USED TO BUSY OUT THIS DEVICE AND REMOVE THE ESA PROCESSOR FROM SERVICE.	
<b>DED198</b>	<b>TP 4072</b>	<b>DED</b>	<b>30292</b>	<b>DED</b>
			TIMEOUT WAITING FOR PERIPH_LPARND RESPONSE FROM DS30A	
<b>DED199</b>	<b>TP 4075</b>	<b>DED</b>	<b>30306</b>	<b>DED</b>
			PERIPH_LOOPAROUND FAILURE ON LOOP FROM DS30A TO LCM/HUB/PGIC	
<b>DED200</b>	<b>NA</b>	<b>DED</b>	<b>31466</b>	<b>DED</b>
			UNABLE TO TEST LCM/HUB DUE TO SYSTEM CONGESTION(I.E., NO IFACE OUTPUT BUFFERS, ETC.)	
<b>DED201</b>	<b>NA</b>	<b>DED</b>	<b>25487</b>	<b>DED</b>
			UNABLE TO TEST SCS/SCU/RSCS/ESMA UNIT DUE TO SYSTEM CONGESTION, NO OUTPUT_BUFFER AVAILABLE OR THE DEVICE REGISTER IS IN USE. TRY AGAIN LATER.	
<b>*DED204</b>	<b>NA</b>	<b>DED</b>	<b>29496</b>	<b>DED</b>
			UNABLE TO SEIZE THE LCMC/HUBC/RSLC DEVICE REGISTER (DR). IF THIS CONDITION PERSISTS, IT MAY BE AN INDICATION THAT A PREVIOUS OPERATION DID NOT COMPLETE AND A DED LOCKUP OR LINE FAILURES COULD OCCUR. A "BUSY LCMC/HUBC/RSLC IMED" COMMAND IN DED MAY BE REQUIRED TO RELEASE THE DR. IF THE PROBLEM STILL OCCURS AFTER BUSYING THE DEVICE, PLEASE CONTACT DMS-10 TECHNICAL SUPPORT.	
<b>DED205</b>	<b>NA</b>	<b>DED</b>	<b>10263</b>	<b>DED</b>
			THE MATE OF THE LCMC/HUBC/RSLC APPEARS TO BE IN THE PROCESS OF CHANGING STATES AND THE COMMAND CANNOT BE EXECUTED AT	

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			THIS TIME. TRY THE COMMAND LATER. IF THE MATE STATUS CHANGE DOES NOT COMPLETE, BUSY THE MATE DEVICE TO CLEAR THE STATUS CHANGE INDICATION AND RETRY THE COMMAND ON THIS LCMC.
<b>DED206</b>	<b>NA</b>	<b>DED</b>	<b>48306</b>
			THE DEVICE REGISTER (DR) OF THE LCMC/HUBC/RSLC IS SEIZED BY CHG_COMM_MODE AND IT SHOULD NOT BE. THE DR IS RELEASED. THIS IS AN INFORMATIONAL MESSAGE ONLY.
<b>DED207</b>	<b>NA</b>	<b>DED</b>	<b>12977</b>
			THE DEVICE REGISTER (DR) OF THE LCMC/HUB/RSLC DID NOT RELEASE AFTER WAITING 1 MINUTE AND THE BUSY COMMAND CANNOT BE EXECUTED AT THIS TIME. TRY THE COMMAND AGAIN LATER. IF THE STATUS CHANGE DOES NOT COMPLETE, USE THE 'IMED' OPTION TO RELEASE THE DR AND FORCE THE BUSY OF THE DEVICE.
<b>DED208</b>	<b>NA</b>	<b>DED</b>	<b>12983</b>
			THE DEVICE REGISTER (DR) OF THE SRLK'S DEVICE DID NOT RELEASE AFTER WAITING 1 MINUTE AND THE BUSY SRLK COMMAND CANNOT BE EXECUTED AT THIS TIME. TRY THE COMMAND AGAIN LATER. IF THE LCMC STATUS CHANGE DOES NOT COMPLETE, USE THE 'IMED' OPTION TO BUSY THE DEVICE OF THE SRLK AND THEN RE-EXECUTE THE BUSY SRLK COMMAND.
<b>DED215</b>	<b>NA</b>	<b>DED</b>	<b>45597</b>
			THE TERMS "CLEA", "PRI" AND "AST" ARE RESERVED MNEMONICS. IF ONE OF THESE MNEMONICS IS THE SITE NAME FOR A REMOTE, LOAD OVERLAY CNFG AND CHANGE THE NAME.
<b>DED223</b>	<b>NA</b>	<b>DED</b>	<b>61954</b>
			EDCH SWITCHING IS A SUCCESS.
<b>DED224</b>	<b>NA</b>	<b>DED</b>	<b>14150</b>
			THE LSG/LSGD LOCATION ENTERED HAS '1-MEG MODEM SERVICE'. THE BUSY COMMAND MAY DISRUPT THIS SERVICE TO ALL 1MMS USERS IN THE LSG/LSGD. IF THE LSGD MUST BE BUSIED, RE-ENTER THE COMMAND WITH THE 'IMED' OPTION.
<b>DED225</b>	<b>NA</b>	<b>DED</b>	<b>29186</b>
			LCMC/RSLC/HUBC CANNOT BE TESTED; NOT IN MMB OR INS STATE
<b>DED226</b>	<b>NA</b>	<b>DED</b>	<b>29179</b>
			HUB UNIT OR LCMC/RSLC AT RLCM/RSLM CANNOT BE TESTED; LINK/ESAC STATUS BEING CHANGED
<b>DED227</b>	<b>NA</b>	<b>DED</b>	<b>29229</b>
			LCMC/RSLC/ESAC/RMM AT RLCM/RSLM/RSLE OFF RSCS CANNOT BE TESTED UNTIL THE RSCS EXITS ESA MODE
<b>DED228</b>	<b>NA</b>	<b>DED</b>	<b>40251</b>
			THE INDICATED DEVICE WAS NOT TESTED BECAUSE THE REMOTE MAY BE IN EMERGENCY STAND ALONE (ESA) MODE. OVERLAY DED WILL NOT

Code	Field ID	Line	Global Name
			TEST THE DEVICE UNTIL BACKGROUND (HARDWARE) AUDIT QUERIES THE REMOTE ESA DEVICES TWO TIMES TO DETERMINE THEIR STATUS.
<b>DED229</b>	<b>NA</b>	<b>DED</b>	<b>65067</b>
			<b>DED</b> <RLD LOCATION> TO <MASTER HUBC LOCATION> THE GIVEN RLD FAILED TO PERFORM COPY FLASH MEMORY BANK. THE SAME RECOVERY PROCEDURE AS FOR DED344.
<b>DED230</b>	<b>NA</b>	<b>DED</b>	<b>24969</b>
			<b>DED</b> SCUC/SCSC/RSCC/ESMC NOT TESTED; THE CONTROLLER IS NOT IN THE APPROPRIATE STATE. THE SCUC/SCSC/RSCC/ESMC SHOULD BE IN AN IN SERVICE STANDBY OR MAN MADE BUSY STATE.
<b>DED231</b>	<b>NA</b>	<b>DED</b>	<b>48551</b>
			<b>DED</b> UNABLE TO GET A VERSION OF INDIRECTLY DISABLED LCM/RSLM/HUBC
<b>DED232</b>	<b>NA</b>	<b>DED</b>	<b>48708</b>
			<b>DED</b> UNABLE TO OBTAIN OUTPUT BUFFER FOR VERSION INFORMATION.
<b>DED233</b>	<b>NA</b>	<b>DED</b>	<b>48710</b>
			<b>DED</b> UNABLE TO SEIZE DEVICE REGISTER FOR VERSION INFORMATION. ONE POSSIBLE REASON IS BECAUSE THE ISOLATION DIAGNOSTIC IS ONGOING.
<b>DED234</b>	<b>NA</b>	<b>DED</b>	<b>48714</b>
			<b>DED</b> TIMEOUT OCCURRED WAITING FOR THE QUERY VERSION RESPONSE.
<b>DED235</b>	<b>NA</b>	<b>DED</b>	<b>48716</b>
			<b>DED</b> UNABLE TO OBTAIN VERSION INFORMATION. THE SPECIFIED DEVICE IS NOT IN SERVICE. (FOR A HUBC, IT MUST BE INS OR MMB.)
<b>DED236</b>	<b>NA</b>	<b>DED</b>	<b>49230</b>
			<b>DED</b> NT7X05 CARD FAILURE.
<b>DED237</b>	<b>NA</b>	<b>DED</b>	<b>48946</b>
			<b>DED</b> TIMEOUT OCCURRED WAITING FOR RSCS QUERY VERSION RESPONSE
<b>DED238</b>	<b>NA</b>	<b>DED</b>	<b>48908</b>
			<b>DED</b> CANNOT QUERY THE VERSION OF THE CPM BECAUSE IT IS BEING SEIZED BY ANOTHER MAINTENANCE ACTIVITY. TRY AGAIN LATER.
<b>DED239</b>	<b>NA</b>	<b>DED</b>	<b>48719</b>
			<b>DED</b> UNABLE TO OBTAIN VERSION INFORMATION. CMR IS NOT ENABLED OR NOT LOADED.
<b>DED240</b>	<b>TP 6060</b>	<b>DED</b>	<b>28277</b>
			<b>DED</b> XX <LSG LOCATION> THE LINE SUB GROUP (LSG) FAILED A TEST. IT WILL NOT RETURN TO SERVICE IF IT WAS AN RTS COMMAND. FAILURE_TYPE XX: 00 - TIMEOUT OCCURED WAITNG FOR TEST RESULT 04 - BIC LOOPAROUND TEST FAILED 07 - BIC SCAN TEST FAILED 08 - BIC ACTIVITY TEST FAILED

Code	Field ID	Line	Global Name
			09 - BIC INHIBIT TEST FAILED
			13 - BIC CONNECTION MEMORY TEST FAILED
			OTHER - UNKNOWN FAILURE TYPE
<b>DED241</b>	<b>NA</b>	<b>DED</b>	<b>40585</b>
			<b>DED</b>
			PACKET GATEWAY INTERFACE CONTROLLER (PGIC) HAS BEEN RETURNED TO SERVICE DURING BACKGROUND MAINTENANCE BY DED.
<b>*DED242</b>	<b>NA</b>	<b>DED</b>	<b>40593</b>
			<b>DED</b>
			PACKET GATEWAY INTERFACE CONTROLLER THAT IS SYSTEM MADE BUSY (SMB) FAILED TO RETURN TO SERVICE IN BACKGROUND. PERFORM A MANUAL RTS OF THE FAILED UNIT TO GET MORE INFORMATION ABOUT THE FAILURE CAUSE.
<b>DED243</b>	<b>NA</b>	<b>DED</b>	<b>40712</b>
			<b>DED</b>
			UNABLE TO BRING PACKET GATEWAY INTERFACE CONTROLLER (PGIC) UP TO A POINT WHERE IT COULD BE TESTED.
<b>DED250</b>	<b>NA</b>	<b>DED</b>	<b>30235</b>
			<b>DED</b>
			CANNOT TEST SPEECH PATHS FROM DS30A TO LCM/HUB/PGIC BECAUSE DS30A DEVICE REGISTER CANNOT BE SEIZED.
<b>DED251</b>	<b>NA</b>	<b>DED</b>	<b>30259</b>
			<b>DED</b>
			NO IDLE NETWORK CHANNELS FOUND GOING TO DS30A
<b>DED252</b>	<b>NA</b>	<b>DED</b>	<b>30274</b>
			<b>DED</b>
			NO OUTPUT BUFFERS AVAILABLE TO DS30A
<b>DED253</b>	<b>NA</b>	<b>DED</b>	<b>47488</b>
			<b>DED</b>
			CMR CARD DOES NOT EXIST, WILL BE MARKED AS DISABLED.
<b>DED260</b>	<b>NA</b>	<b>DED</b>	<b>24526</b>
			<b>DED</b>
			DEVICE NOT TESTED; NOT IN MMB OR INS STATE OR DEVICE IS INDR OUT OF SERVICE.
<b>DED264</b>	<b>NA</b>	<b>DED</b>	<b>19368</b>
			<b>DED</b>
			ATTEMPT TO SELECT A DEVICE WHICH CANNOT BE SELECTED.
<b>DED265</b>	<b>NA</b>	<b>DED</b>	<b>19397</b>
			<b>DED</b>
			THE REQUESTED PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS ALREADY THE SIGNALING PGIC.
<b>DED266</b>	<b>NA</b>	<b>DED</b>	<b>19410</b>
			<b>DED</b>
			THE REQUESTED PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS NOT IN SERVICE. SEL COMMAND CANNOT BE PERFORMED.
<b>DED269</b>	<b>NA</b>	<b>DED</b>	<b>33499</b>
			<b>DED</b>
			ESA NOT TESTED; SRLK STATUS BEING CHANGED
<b>DED270</b>	<b>TP 7103</b>	<b>DED</b>	<b>33633</b>
			<b>DED</b>
			COULD NOT BRING ESA PROCESSOR UP TO A POINT WHERE IT COULD BE TESTED THROUGH THE FIRST CONTROLLER. ESA DID NOT RESPOND.
<b>DED271</b>	<b>NA</b>	<b>DED</b>	<b>33512</b>
			<b>DED</b>
			CANNOT TEST ESA MANUALLY UNLESS THE DEVICE IS INS OR MMB AND NOT INDR DISABLED. CANNOT TEST ESA AUTOMATICALLY UNLESS THE DEVICE IS INS OR SMB AND NOT INDR DISABLED.

Code	Field ID	Line	Global Name	
<b>DED272</b>	<b>NA</b>	<b>DED</b>	<b>40230</b>	<b>DED</b>
CANNOT TEST RMM UNLESS THE DEVICE IS INS OR MMB AND IS NOT INDR.				
<b>**DED274</b>	<b>TP 6040</b>	<b>DED</b>	<b>32712</b>	<b>DED</b>
ALL BICS FAILED LOOPAROUND TEST. DIGROUP CONTROL CARD IS SUSPECTED.				
IF IT IS A BACKGROUND TEST, THE HUBC GOES SMB.				
<b>DED275</b>	<b>TP 7103</b>	<b>DED</b>	<b>33635</b>	<b>DED</b>
ESA RESPONDED BUT FAILED RUN THROUGH THE FIRST CONTROLLER.				
<b>DED276</b>	<b>NA</b>	<b>DED</b>	<b>14080</b>	<b>DED</b>
THE BELOW RLDS WILL BE OUT OF SERVICE IF THIS HUBC/LRNG/SRLK STATE IS CHANGED TO BUSY.				
YOU SHOULD CHANGE THE STATE OF THE RLDS' SMB DS1 LINKS TO MMB IN ORDER TO AVOID THAT. YOU CAN ALSO APPLY AN 'IMED' OPTION TO BUSY THE DEVICE, BUT ALL THE BELOW RLDS WILL BE OUT OF SERVICE IN THAT CASE.				
<b>**DED277</b>	<b>NA</b>	<b>DED</b>	<b>66057</b>	<b>DED</b>
RLD GOES IND DISABLED BECAUSE THERE ARE NO INS DS1 LINKS TOWARDS IT AFTER AN OOS TEST OR SWME HAS BEEN COMPLETED				
<b>DED278</b>	<b>TP 7103</b>	<b>DED</b>	<b>33764</b>	<b>DED</b>
EVENT TIMEOUT RECEIVED WHILE WAITING FOR A RESPONSE FROM THE ESA PROCESSOR.				
<b>DED279</b>	<b>NA</b>	<b>DED</b>	<b>33779</b>	<b>DED</b>
EVENT TIMEOUT RECEIVED FROM ESA THROUGH FIRST CONTROLLER. TEST WILL BE ATTEMPTED THROUGH THE SECOND CONTROLLER.				
<b>DED280</b>	<b>TP 7103</b>	<b>DED</b>	<b>34601</b>	<b>DED</b>
UNABLE TO TEST ESA DUE TO SYSTEM CONGESTION, NO OUTPUT_BUFFER OR DEV_REG SEIZED.				
<b>DED281</b>	<b>NA</b>	<b>DED</b>	<b>33930</b>	<b>DED</b>
TEST OF ESA THROUGH FIRST CONTROLLER PASSED.				
<b>DED282</b>	<b>NA</b>	<b>DED</b>	<b>45582</b>	<b>DED</b>
MAINTENANCE ACTIONS ARE NOT PERMITTED ON VLCM TYPE EQUIPMENT BY DMS10 AND MUST BE PERFORMED AT OPC				
<b>DED283</b>	<b>NA</b>	<b>DED</b>	<b>29295</b>	<b>DED</b>
VLCM EQUIPMENT CANNOT BE TESTED VIA THE DMS10. IT MUST BE TESTED VIA THE OPC.				
<b>DED284</b>	<b>NA</b>	<b>DED</b>	<b>29327</b>	<b>DED</b>
CANNOT TRY TO RETURNED TO SERVICE SMB VLCM BECAUSE SRLK STATUS BEING CHANGED.				
<b>DED285</b>	<b>NA</b>	<b>DED</b>	<b>48469</b>	<b>DED</b>
COMMAND IS NOT APPLICABLE TO VLCM.				
<b>DED286</b>	<b>NA</b>	<b>DED</b>	<b>16933</b>	<b>DED</b>
THIS COMMAND IS NOT ALLOWED ON THIS VLCM EQUIPMENT.				

Code	Field ID	Line	Global Name	
<b>DED287</b>	<b>NA</b>	<b>DED</b>	<b>28773</b>	<b>DED</b>
THE VLCM UNIT HAS BEEN RETURNED TO SERVICE.				
<b>DED288</b>	<b>NA</b>	<b>DED</b>	<b>28794</b>	<b>DED</b>
VLCM UNIT FAILED TO RETURN TO SERVICE.				
<b>**DED289</b>	<b>NA</b>	<b>DED</b>	<b>64356</b>	<b>DED</b>
ONE OF THE DS1 LINKS TOWARDS THE DESIGNATED RLD IS BEING CHANGED STATE. TRY PERFORMING TEST/SWME LATER.				
<b>DED290</b>	<b>TP 7103</b>	<b>DED</b>	<b>33644</b>	<b>DED</b>
COULD NOT BRING ESA PROCESSOR UP TO A POINT WHERE IT COULD BE TESTED. ESA DID NOT RESPOND .				
<b>DED295</b>	<b>TP 7103</b>	<b>DED</b>	<b>33646</b>	<b>DED</b>
ESA RESPONDED BUT FAILED RUN. IF ONLY ONE CONTROLLER IS INS OR THE ESA FAILED THROUGH BOTH CONTROLLERS, A DOWNLOAD MUST BE DONE.				
<b>DED299</b>	<b>NA</b>	<b>DED</b>	<b>33781</b>	<b>DED</b>
EVENT TIMEOUT RECEIVED FROM ESA THROUGH THE SECOND CONTROLLER.				
<b>DED300</b>	<b>TP 6023</b>	<b>DED</b>	<b>29556</b>	<b>DED</b>
LCM/HUB UNIT RESPONSE TIMEOUT WAITING FOR TEST RESULT.				
<b>DED301</b>	<b>TP 6023</b>	<b>DED</b>	<b>29461</b>	<b>DED</b>
COULD NOT BRING LCM/RSLC/HUBC UNIT UP TO A POINT WHERE IT COULD BE TESTED.				
<b>DED302</b>	<b>TP 6023</b>	<b>DED</b>	<b>29855</b>	<b>DED</b>
LCM/HUB UNIT DID NOT RESPOND TO QUERY OVER SIGNALING LOOP, BUT PASSED TEST WHEN MESSAGED TO THROUGH THE MATE. SUSPECT DS30A, SIGNALING LOOP, LCM/HUB CONTROLLER OR DIGROUP CONTROL CARD FAULT.				
<b>**DED303</b>	<b>NA</b>	<b>DED</b>	<b>28898</b>	<b>DED</b>
LCM/HUB RINGING GENERATOR REPORTS RINGING FAIL. IT HAS BEEN REMOVED FROM SERVICE.				
<b>DED304</b>	<b>TP 7033</b>	<b>DED</b>	<b>25100</b>	<b>DED</b>
AN EVENT TIMEOUT OCCURRED WHILE WAITING FOR A RESPONSE FROM THE SCS/SCU/RSCS/ESMA; IT WILL BE MADE SMB IF IT IS INS.				
<b>DED305</b>	<b>TP 7033</b>	<b>DED</b>	<b>25052</b>	<b>DED</b>
COULD NOT BRING SCS/SCU/RSCS/ESMA UNIT UP TO A POINT WHERE IT COULD BE TESTED				
<b>DED306</b>	<b>NA</b>	<b>DED</b>	<b>29464</b>	<b>DED</b>
COULD NOT EXIT ESA MODE. THIS CONTROL UNIT CANNOT BE TESTED OR RTS'D UNTIL THE MATE LCM/HUB CONTROL UNIT EXITS ESA MODE. THEREFORE CRAFTSPERSON SHOULD DIRECT EFFORTS TO ALLOW MATE UNIT TO EXIT ESA.				

Code	Field ID	Line	Global Name	
<b>DED307</b>	<b>NA</b>	<b>DED</b>	<b>29859</b>	<b>DED</b>
RSLM UNIT DID NOT RESPOND TO QUERY OVER SIGNALING LOOP, BUT PASSED TEST WHEN MESSAGED TO THROUGH THE MATE. SUSPECT DS30A, SIGNALING LOOP, RSLC CONTROLLER OR DIGROUP CONTROL CARD FAULT.				
<b>**DED308</b>	<b>NA</b>	<b>DED</b>	<b>28902</b>	<b>DED</b>
RSLM RINGING GENERATOR REPORTS RINGING FAIL. IT HAS BEEN REMOVED FROM SERVICE.				
<b>DED309</b>	<b>NA</b>	<b>DED</b>	<b>29380</b>	<b>DED</b>
TEST WAS ABORTED AS OTHER PROCESS (E.G, AUTO RESTORE) NEEDS THIS DR.				
<b>DED310</b>	<b>NA</b>	<b>DED</b>	<b>31189</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR CANNOT BE TESTED BECAUSE THERE ARE NOT ANY INS LCM/RSLM/HUB CONTROL UNITS AT THE BAY.				
<b>*DED311</b>	<b>NA</b>	<b>DED</b>	<b>39821</b>	<b>DED</b>
SRLK MADE SMB DUE TO ERRORS FOUND DURING BACKGROUND TESTING				
<b>DED312</b>	<b>NA</b>	<b>DED</b>	<b>39943</b>	<b>DED</b>
SRLK IS BROUGHT BACK INTO SERVICE AFTER PASSING ALL BACKGROUND TESTS				
<b>**DED313</b>	<b>NA</b>	<b>DED</b>	<b>40015</b>	<b>DED</b>
SRLK IS MADE OFFL IN BACKGROUND DUE TO FAILING BKGND TESTS WITH NO OTHER FAULTS SHOWING				
<b>DED314</b>	<b>NA</b>	<b>DED</b>	<b>40017</b>	<b>DED</b>
SRLK RETURNED TO ITS ORIG STATUS BECAUSE OF FLTS DETECTED DURING THE RTS				
<b>DED315</b>	<b>NA</b>	<b>DED</b>	<b>12553</b>	<b>DED</b>
THE SRI CAN ONLY BE ENABLED IF BOTH SRLKS ARE MMB.				
<b>**DED316</b>	<b>NA</b>	<b>DED</b>	<b>64198</b>	<b>DED</b>
NN <RLD LOCATION> TO <HUBC LOCATION> RLD FAILED TO PERFORM THE TEST DUE TO NN CAUSE (SEE NN DESCRIPTION AND RECOVERY PROCEDURES IN DED030)				
<b>**DED317</b>	<b>NA</b>	<b>DED</b>	<b>64218</b>	<b>DED</b>
NN <RLD LOCATION> TO <HUBC LOCATION> RLD FAILED TEST: 01 - SMC HAS FAILED. RLD PROCESSOR CARD (NTTR70) SHOULD BE REPLACED. 02 - POWER CONVERTER/RINGER HAS FAILED. NTTR72 SHOULD BE REPLACED. 03 - LMU HAS FAILED. NTTR73 SHOULD BE REPLACED.				
<b>DED318</b>	<b>NA</b>	<b>DED</b>	<b>12303</b>	<b>DED</b>
THE SRI CAN ONLY BE ENABLED IF THE LINK IS ASSIGNED ; SRI MUST BE ASSIGNED TO AN LCM/RSLM/RSLE/RSCS				

Code	Field ID	Line	Global Name	
<b>DED319</b>	<b>NA</b>	<b>DED</b>	<b>12560</b>	<b>DED</b>
				THE SRI CAN ONLY BE ENABLED IF ALL EQUIPPED SRLKS ARE ASSIGNED AN LCM
<b>DED320</b>	<b>MP 1502</b>	<b>DED</b>	<b>39071</b>	<b>DED</b>
				CANNOT MANUALLY TEST SRI/SRLK UNLESS DEVICE IS MMB OR INS AND DEVICE IS NOT INDR
<b>DED321</b>	<b>NA</b>	<b>DED</b>	<b>39136</b>	<b>DED</b>
				FAILED TO TEST SRLK BECAUSE NO DEV REG AVAILABLE
<b>DED322</b>	<b>NA</b>	<b>DED</b>	<b>12301</b>	<b>DED</b>
				UNABLE TO TEST BECAUSE NO IDLE NETWORK CHANNELS AVAILABLE
<b>DED323</b>	<b>NA</b>	<b>DED</b>	<b>39127</b>	<b>DED</b>
				FAILED TO TEST SRLK BECAUSE NO IDLE NTKW CHNL AVAILABLE
<b>DED324</b>	<b>NA</b>	<b>DED</b>	<b>12332</b>	<b>DED</b>
				CANNOT TEST SRLK BECAUSE NO NTKW OUTPUT BUFFS AVAILABLE
<b>DED325</b>	<b>NA</b>	<b>DED</b>	<b>39371</b>	<b>DED</b>
				COULD NOT PERFORM D3A LP AROUND BECAUSE NO OUTPUT BUFFERS WERE AVAILABLE
<b>DED326</b>	<b>NA</b>	<b>DED</b>	<b>39480</b>	<b>DED</b>
				NO NTKW BUFFERS AVAILABLE FOR RALM TESTING
<b>DED327</b>	<b>NA</b>	<b>DED</b>	<b>12302</b>	<b>DED</b>
				UNABLE TO TEST BECAUSE THE DEVICE REGISTER WAS UNAVAILABLE
<b>DED328</b>	<b>NA</b>	<b>DED</b>	<b>39248</b>	<b>DED</b>
				CANNOT TEST SRI/SRLK BECAUSE THERE ARE NO OUTPUT BUFFERS
<b>DED329</b>	<b>TP 7057</b>	<b>DED</b>	<b>39279</b>	<b>DED</b>
				TIMED OUT WAITING FOR SRLK RESP TEST
<b>DED330</b>	<b>TP 7059</b>	<b>DED</b>	<b>12362</b>	<b>DED</b>
				SRLK FAILED RESPONSE TEST
<b>DED331</b>	<b>NA</b>	<b>DED</b>	<b>12352</b>	<b>DED</b>
				TIMED OUT WAITING FOR RESPONSE TEST RESULT
<b>DED332</b>	<b>TP 7057</b>	<b>DED</b>	<b>39407</b>	<b>DED</b>
				TIMED OUT WAITING FOR SRLK D3A LOOP AROUND RESP
<b>DED333</b>	<b>TP 7057</b>	<b>DED</b>	<b>39515</b>	<b>DED</b>
				TIMED OUT WAITING FOR RESPONSE TEST RESULT
<b>**DED334</b>	<b>NA</b>	<b>DED</b>	<b>63623</b>	<b>DED</b>
				<HUB P-SIDE DS1L LOCATION> TO <RLD LOCATION> THE GIVEN DS1 LINK HAS FAILED THE TEST. CHECK THE CORRESPONDING SYNC LIGHT ON SMC (NTTTR70) AND DS1L ALARMS THAT AROSE ON THE LINK DURING TESTING.
<b>DED335</b>	<b>NA</b>	<b>DED</b>	<b>39138</b>	<b>DED</b>
				FAILED TO TEST SRLK MAINTENANCE HANDLER CURRENTLY PERFORMING TIMING ON THIS SRLK.
<b>**DED336</b>	<b>NA</b>	<b>DED</b>	<b>63628</b>	<b>DED</b>
				<RLD/DS1L LOCATION> TO <HUBC/RLD LOCATION>

Code	Field ID	Line	Global Name	
			TIMEOUT OCCURRED WAITING FOR A TEST RESULT. TRY AGAIN, IF IT FAILS CHECK THE DS1L MASTER HUBC.	
<b>DED337</b>	<b>NA</b>	<b>DED</b>	<b>12768</b>	<b>DED</b>
			<DEVICE LOCATION> COMMAND REJECTED. THE GIVEN DEVICE IS A D-CHANNEL FOR AN ISDN PRIMARY RATE INTERFACE (PRI) AND CANNOT BE MANUALLY REMOVED FROM SERVICE OR RETURNED TO SERVICE.	
<b>DED338</b>	<b>NA</b>	<b>DED</b>	<b>10194</b>	<b>DED</b>
			<DEVICE LOCATION> COMMAND REJECTED. THE GIVEN ISDN PRIMARY RATE INTERFACE (PRI) TRUNK (LTRK) COULD NOT BE RETURNED TO SERVICE BECAUSE A PROTOCOL FAULT CONDITION WAS FOUND ON THE PRI DS-1 LINK (DSLK).	
<b>DED339</b>	<b>NA</b>	<b>DED</b>	<b>32639</b>	<b>DED</b>
			HUB RINGER REPORTS RMS FAILURE	
<b>DED340</b>	<b>NA</b>	<b>DED</b>	<b>39296</b>	<b>DED</b>
			DEVICE FAILED RESPONSE TEST -- TEST ABORTED	
<b>DED341</b>	<b>TP 7057</b>	<b>DED</b>	<b>39420</b>	<b>DED</b>
			DEVICE FAILED THE D3A - SRI LOOP AROUND TEST	
<b>DED342</b>	<b>NA</b>	<b>DED</b>	<b>65270</b>	<b>DED</b>
			NN <RLD LOCATION> TO <MASTER HUBC LOCATION> SWITCH RLD MEMORY BANK FAILED. FAILURE CAUSES NN AND RECOVERY PROCEDURES ARE DESCRIBED IN DED030.	
<b>DED343</b>	<b>TP 7059</b>	<b>DED</b>	<b>39526</b>	<b>DED</b>
			SRLK FAILED REMOTE ALARM TEST	
<b>DED344</b>	<b>NA</b>	<b>DED</b>	<b>65048</b>	<b>DED</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> TIMEOUT OCCURRED WAITING FOR A COPY BANK RESPONSE FROM THE GIVEN RLD. THE RLD PROCESSOR CARD SMC (NTTR70) SHOULD BE PULLED OUT AND RESEATED. IF SWME IS STILL UNSUCCESSFUL, THE SMC SHOULD BE REPLACED	
<b>DED345</b>	<b>NA</b>	<b>DED</b>	<b>39859</b>	<b>DED</b>
			SRLK SMB TEST ABORTED BECAUSE MAINTENANCE MESSAGES HAVE BEEN RECEIVED WHICH CAN CORRUPT TEST RESULTS.	
<b>DED346</b>	<b>NA</b>	<b>DED</b>	<b>38912</b>	<b>DED</b>
			SRLK 0 ON THE SRI BEING TESTED PASSED THE DIAGNOSTICS DONE ON IT.	
<b>DED347</b>	<b>NA</b>	<b>DED</b>	<b>38915</b>	<b>DED</b>
			SRLK 1 ON THE SRI BEING TESTED PASSED THE DIAGNOSTICS DONE ON IT.	
<b>*DED348</b>	<b>NA</b>	<b>DED</b>	<b>65916</b>	<b>DED</b>
			THE DESIGNATED DS1 LINKS HAS FAILED RTS ON COMPLETION OF RLD OOS TEST OR SWME. ITS STATE HAS BEEN CHANGED TO SMB.	

Code	Field ID	Line	Global Name	
<b>*DED349</b>	<b>NA</b>	<b>DED</b>	<b>66018</b>	<b>DED</b>
THE DESIGNATED DS1 LINK HAS FAILED DURING TESTING OF THE OOS RLD OR DURING SWME				
<b>DED350</b>	<b>NA</b>	<b>DED</b>	<b>28745</b>	<b>DED</b>
LCM/HUB UNIT HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED				
<b>DED351</b>	<b>TP 6115</b>	<b>DED</b>	<b>28756</b>	<b>DED</b>
THE LCM/HUB UNIT HAS BEEN MARKED INS AFTER BEING SUCCESSFULLY TESTED BY DED BUT ITS PRIMARY RINGING GEN HAS FAILED ITS TEST. THE RG HAS BEEN MARKED SMOF AND THE LCM/HUB UNIT IS INDIRECTLY DISABLED.				
<b>DED352</b>	<b>NA</b>	<b>DED</b>	<b>28776</b>	<b>DED</b>
THE INDICATED CONTROLLER WAS RTS BUT THE LRNG WAS NOT ABLE TO BE TESTED.				
<b>DED353</b>	<b>NA</b>	<b>DED</b>	<b>28749</b>	<b>DED</b>
RSLM UNIT HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED				
<b>DED354</b>	<b>NA</b>	<b>DED</b>	<b>28763</b>	<b>DED</b>
THE RSLM UNIT HAS BEEN MARKED INS AFTER BEING SUCCESSFULLY TESTED BY DED BUT ITS PRIMARY RINGING GEN HAS FAILED ITS TEST. THE RG HAS BEEN MARKED SMOF AND THE RSLM UNIT IS INDIRECTLY DISABLED.				
<b>DED355</b>	<b>NA</b>	<b>DED</b>	<b>39340</b>	<b>DED</b>
A SRLK HAS BEEN FOUND THAT IS UNASSIGNED. IT WILL BE MADE SMOF.				
<b>**DED356</b>	<b>TP 6040</b>	<b>DED</b>	<b>32735</b>	<b>DED</b>
DCC OF THE GIVEN HUBC FAILED TEST DUE TO UNKNOWN REASON. IF IT IS A BACKGROUND TEST, THE HUBC GOES SMB.				
<b>**DED357</b>	<b>NA</b>	<b>DED</b>	<b>39988</b>	<b>DED</b>
SRLK HAS FAILED A BACKGROUND TEST. IT REMAINS SMB.				
<b>*DED358</b>	<b>NA</b>	<b>DED</b>	<b>58490</b>	<b>DED</b>
THE INDICATED PRI MODULE HAS BEEN PLACED IN THE SYSTEM MADE BUSY (SMB) MAINTENANCE STATE BECAUSE THE PACK RUNNING FROM RESIDENT CODE. THE PACK IS RETURNED TO SERVICE AUTOMATICALLY.				
<b>DED360</b>	<b>TP 6023</b>	<b>DED</b>	<b>28785</b>	<b>DED</b>
LCM/HUB UNIT TESTED GOOD, BUT FAILED TO RETURN TO SERVICE IN BACKGROUND. YOU CAN PERFORM A FOREGROUND RTS OF THE FAILED UNIT TO GET MORE INFORMATION ABOUT THE FAILURE CAUSE. A POSSIBLE REASON IN CASE OF A HUBC IS THE VERSION MISMATCH AFTER SYSLOAD.				
<b>DED361</b>	<b>NA</b>	<b>DED</b>	<b>12399</b>	<b>DED</b>
DED FAILED TO RTS THE DEVICE BECAUSE OF FLTS DETECTED				

Code	Field ID	Line	Global Name
			DURING THE RTS
<b>DED362</b>	<b>NA</b>	<b>DED</b>	<b>28797</b>
			RSLM UNIT TESTED GOOD, BUT FAILED TO RETURN TO SERVICE.
<b>DED363</b>	<b>MP 1342</b>	<b>DED</b>	<b>25518</b>
			CPM CONTROL UNIT - ROM TEST PASSED, BUT THE RUN REQUEST FAILED. THE UNIT MUST BE DOWNLOADED.
<b>DED364</b>	<b>MP 1342</b>	<b>DED</b>	<b>25520</b>
			CPM CONTROL UNIT - INITIALIZE FAILURE. RESEAT OR REPLACE THE PROCESSOR AND TRY AGAIN. FOR A FAILURE - REPEAT THE PROCESS WITH MESSAGING CARD OR SIGP.
<b>DED365</b>	<b>MP 1342</b>	<b>DED</b>	<b>25524</b>
			CPM CONTROL UNIT - ROM TEST FAILURE. THE SUSPECT CARDS ARE: MX77/AX74, MX73. REPLACE AND TRY AGAIN.
<b>DED366</b>	<b>MP 1342</b>	<b>DED</b>	<b>25526</b>
			CPM CONTROL UNIT - DOWNLOAD FAILURE. RESEAT OR REPLACE THE PROCESSOR, VERIFY THE IOI DRIVE HAS A CPM DOWNLOAD AND TRY AGAIN. FOR A FAILURE - REPEAT THE PROCESS WITH MATRIX CARD.
<b>DED367</b>	<b>MP 1342</b>	<b>DED</b>	<b>25530</b>
			CPM CONTROL UNIT - STATIC DATA DOWNLOAD FAILURE. RESEAT OR REPLACE THE PROCESSOR, VERIFY THE IOI DRIVE HAS A CPM DOWNLOAD AND TRY AGAIN. VERIFY THE EISP CARD IS NOT REMOVED
<b>DED368</b>	<b>NA</b>	<b>DED</b>	<b>25534</b>
			CPM CONTROL UNIT - RUN_REQUEST FAILURE. RESEAT OR REPLACE THE PROCESSOR, AND TRY AGAIN.
<b>DED369</b>	<b>NA</b>	<b>DED</b>	<b>25014</b>
			CANNOT TEST SCS/SCU/RSCS/ESMA AT THIS TIME. HARDWARE AUDIT HAS INITIATED A STATUS CHANGE DUE TO NO RESPONSE FROM SCS/SCU/RSCS/ESMA.
<b>DED370</b>	<b>NA</b>	<b>DED</b>	<b>24652</b>
			SCS/SCU/RSCS/ESMA/ESAC UNIT HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED
<b>DED371</b>	<b>NA</b>	<b>DED</b>	<b>40283</b>
			UNABLE TO SEIZE DEVICE REGISTER OF RMM TO PERFORM TEST.
<b>DED372</b>	<b>NA</b>	<b>DED</b>	<b>25536</b>
			CPM CONTROL UNIT - EISP FAILURE. RESEAT OR REPLACE THE EISP CARD, AND TRY AGAIN.
<b>DED373</b>	<b>TP 7064</b>	<b>DED</b>	<b>40151</b>
			UNSUCCESSFUL ATTEMPT AT ESTABLISHING COMMUNICATION TO THE RMM. TEST CANNOT BE DONE.
<b>DED374</b>	<b>TP 7064</b>	<b>DED</b>	<b>40339</b>

Code	Field ID	Line	Global Name
			UNEXPECTED TIME OUT OCCURRED WHILE WAITING FOR RMM TEST RESULT.
<b>DED375</b>	<b>TP 7064</b>	<b>DED</b>	<b>40343</b>
			RMM FAILED IN SERVICE TEST. SUSPECT FAULTY PROCESSOR (6X74) OR A BAD TRUNK PACK CAUSING A STUCK INTERRUPT.
<b>DED376</b>	<b>TP 7064</b>	<b>DED</b>	<b>40346</b>
			RMM FAILED OUT OF SERVICE TEST. SUSPECT FAULTY PROCESSOR (6X74), A BAD TRUNK PACK CAUSING A STUCK INTERRUPT, OR AN INTERNAL RLCM/OPM/RSCS COMMUNICATION INTERFACE PROBLEM.
<b>DED377</b>	<b>TP 7095</b>	<b>DED</b>	<b>18016</b>
			HUBC DOWNLOAD FAILED DUE TO A HUBC MEMORY TEST FAILURE OR DUE TO BACKUP BANK FAILURE. THE HUBC CARD SHOULD BE PULLED AND RESEATED. IF DOWNLOAD FAILS AGAIN, THE CARD SHOULD BE REPLACED.
<b>DED378</b>	<b>TP 7095</b>	<b>DED</b>	<b>18021</b>
			HUBC DOWNLOAD FAILED DUE TO A HUBC CPU TEST FAILURE. THE HUBC CARD SHOULD BE PULLED AND RESEATED. IF DOWNLOAD FAILS AGAIN, THE CARD SHOULD BE REPLACED.
<b>DED379</b>	<b>NA</b>	<b>DED</b>	<b>66211</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> THE REQUESTED FUNCTION FOR THE RLD CANNOT BE EXECUTED RIGHT NOW BECAUSE ANOTHER MAINTENANCE FUNCTION IS BEING EXECUTED FOR THE GIVEN RLD BY BACKGROUND PROCESS. TRY THE REQUESTED COMMAND AGAIN LATER.
<b>DED380</b>	<b>NA</b>	<b>DED</b>	<b>40395</b>
			THE RMM HAS PASSED ITS OUT OF SERVICE TEST AND HAS BEEN SUCCESSFULLY RETURNED TO SERVICE.
<b>DED381</b>	<b>TP 7064</b>	<b>DED</b>	<b>40398</b>
			THE RMM PASSED ITS OUT OF SERVICE TEST, BUT FAILED TO RETURN TO SERVICE.
<b>DED382</b>	<b>TP 7095</b>	<b>DED</b>	<b>17976</b>
			DOWNLOAD FAILURE DURING LCM/HUBC RAISE ACTIVITY
<b>DED383</b>	<b>TP 7095</b>	<b>DED</b>	<b>17978</b>
			DOWNLOAD FAILURE DURING LCM/HUBC INITIALIZATION
<b>DED384</b>	<b>TP 7095</b>	<b>DED</b>	<b>17980</b>
			DOWNLOAD OF LCM/HUBC UNIT FAILED. THE LCM PROCESSOR CARD AND DIGROUP CONTROL CARD SHOULD BE PULLED AND RESEATED AND THE DOWNLOAD TRIED AGAIN. IF STILL UNSUCCESSFUL, THE PROCESSOR AND/OR DIGROUP CONTROL CARDS SHOULD BE REPLACED.
<b>DED385</b>	<b>TP 7095</b>	<b>DED</b>	<b>17985</b>
			DOWNLOAD FAILURE DURING LCM/HUBC RUN
<b>DED386</b>	<b>TP 7095</b>	<b>DED</b>	<b>17987</b>
			DOWNLOAD FAILURE DURING LCM/HUBC DS1 EQP

Code	Field ID	Line	Global Name	
<b>DED387</b>	<b>TP 7095</b>	<b>DED</b>	<b>17989</b>	<b>DED</b>
DOWNLOAD FAILURE DURING LCM ACT LCCK				
<b>DED388</b>	<b>TP 7095</b>	<b>DED</b>	<b>17991</b>	<b>DED</b>
DOWNLOAD FAILURE FOR AN UNKNOWN REASON IN LCM/HUB				
<b>DED389</b>	<b>TP 7095</b>	<b>DED</b>	<b>17993</b>	<b>DED</b>
DOWNLOAD FAILURE DURING LCM BOOT MATE				
<b>*DED390</b>	<b>TP 7095</b>	<b>DED</b>	<b>32279</b>	<b>DED</b>
<p>&lt;PORT_#&gt; &lt;FAIL_REASON&gt; &lt;HUBC_LOCATION&gt; [TO &lt;SRLK_LOCATION&gt;]</p> <p>THE GIVEN HUBC REPORTS A DS1 LOOP AROND FAILURE ON THE GIVEN HUBC C-SIDE PORT &lt;PORT_#&gt; (&lt;PORT_#&gt; IS ABSOLUTE - 0...15, PORTS 8..15 BELONG TO ODD HUBC).</p> <p>IF &lt;FAIL_REASON&gt; IS 0 OR 1 THEN POSSIBLE THERE IS A MISMATCH IN HUBC DS1 DATA. TRY BUSY/RTS THE HUBC. IN CASE OF ANOTHER &lt;FAIL_REASON&gt; (SEE BELOW) REPLACE NTMX87 CARD ON THE HUB C-SIDE WHICH CORRESPONDS TO THE THE GIVEN &lt;PORT_#&gt; AND PERFORM TEST HUBC.</p> <p>IF THE PROBLEM WITH HUB DS1 PORT REMAINS, A HUBC DCC IS SUSPECTED, SO TRY TO REPLACE THE HUBC CARD.</p> <p>FAILURE REASONS:</p> <p>.00 - UNEQUIPPED PORT ON THE HUB SIDE</p> <p>.01 - UNEQUIPPED LINK ON THE HOST SIDE</p> <p>.55 - AIS ALARM FAILURE</p> <p>.AA - RFAI ALARM FAILURE</p> <p>.FF - HARDWARE FAILURE</p>				
<b>DED391</b>	<b>TP 7095</b>	<b>DED</b>	<b>17995</b>	<b>DED</b>
DOWNLOAD FAILURE DURING RSLM/RSLE BOOT MATE				
<b>DED392</b>	<b>TP 7095</b>	<b>DED</b>	<b>17997</b>	<b>DED</b>
DOWNLOAD FAILURE DURING RSLM/RSLE RAISE ACTIVITY				
<b>DED393</b>	<b>TP 7095</b>	<b>DED</b>	<b>17999</b>	<b>DED</b>
DOWNLOAD FAILURE DURING RSLM/RSLE INITIALIZATION				
<b>DED394</b>	<b>TP 7095</b>	<b>DED</b>	<b>18001</b>	<b>DED</b>
<p>DOWNLOAD OF RSLM UNIT FAILED. THE RSLM PROCESSOR CARD AND DIGROUP CONTROL CARD SHOULD BE PULLED AND RESEATED AND THE DOWNLOAD TRIED AGAIN. IF STILL UNSUCCESSFUL, THE PROCESSOR AND/OR DIGROUP CONTROL CARDS SHOULD BE REPLACED.</p>				
<b>DED395</b>	<b>TP 7095</b>	<b>DED</b>	<b>18006</b>	<b>DED</b>
DOWNLOAD FAILURE: RUN - RSLM/RSLE				
<b>DED396</b>	<b>TP 7095</b>	<b>DED</b>	<b>18008</b>	<b>DED</b>
DOWNLOAD FAILURE DURING RSLM/RSLE DS1 EQP				
<b>DED397</b>	<b>TP 7095</b>	<b>DED</b>	<b>18010</b>	<b>DED</b>
DOWNLOAD FAILURE DURING RLSM/RLSE ACT LCCK				
<b>DED398</b>	<b>TP 7095</b>	<b>DED</b>	<b>18012</b>	<b>DED</b>

Code	Field ID	Line	Global Name
			DOWNLOAD FAILURE FOR A REASON UNKNOWN IN RSLM/RSLE
<b>**DED399</b>	<b>TP 7095</b>	<b>DED</b>	<b>29660</b>
			LSG GO SMB BECAUSE THERE ARE NOT ANY INS INTERNAL POWER CONVERTERS AT THE STAR HUB
<b>DED400</b>	<b>TP 7095</b>	<b>DED</b>	<b>17367</b>
			DOWNLOAD FAILURE DURING XPM INITIALIZATION
<b>DED401</b>	<b>NA</b>	<b>DED</b>	<b>17917</b>
			DOWNLOAD OF LCMC/HUBC/RLD SUCCESSFUL.
<b>DED402</b>	<b>TP 7095</b>	<b>DED</b>	<b>17371</b>
			DOWNLOAD OF SCS/SCU/ESMA/RSCS UNIT FAILED. THE SCS/SCU/ESMA/RSCS PROCESSOR CARD SHOULD BE PULLED AND RESEATED AND THE DOWNLOAD TRIED AGAIN. IF STILL UNSUCCESSFUL, THE PROCESSOR CARD SHOULD BE REPLACED.
<b>DED403</b>	<b>NA</b>	<b>DED</b>	<b>17336</b>
			DOWNLOAD OF SCS/SCU/ESMA/RSCS/HUB UNIT: SUCCESSFUL
<b>DED404</b>	<b>TP 7095</b>	<b>DED</b>	<b>17369</b>
			DOWNLOAD FAILURE DURING XPM TESTING
<b>DED405</b>	<b>NA</b>	<b>DED</b>	<b>17918</b>
			DOWNLOAD OF RSLM/RSLE UNIT SUCCESSFUL.
<b>DED406</b>	<b>NA</b>	<b>DED</b>	<b>18253</b>
			DOWNLOAD OF RMM WAS SUCCESSFUL.
<b>DED407</b>	<b>TP 7064</b>	<b>DED</b>	<b>18255</b>
			DOWNLOAD OF RMM FAILED.
<b>DED408</b>	<b>NA</b>	<b>DED</b>	<b>18138</b>
			DOWNLOAD OF ESA UNIT SUCCESSFUL
<b>DED409</b>	<b>NA</b>	<b>DED</b>	<b>17448</b>
			NO NT7X05 CARD HAS BEEN DEFINED
<b>DED410</b>	<b>NA</b>	<b>DED</b>	<b>17480</b>
			DOWNLOAD OF NT7X05 PACK: SUCCESSFUL.
<b>DED411</b>	<b>NA</b>	<b>DED</b>	<b>17510</b>
			NT7X05 PRE-LOAD FAILURE. DOWNLOAD IS ABORTED. OPERATE THE XPM TEST.
<b>DED412</b>	<b>NA</b>	<b>DED</b>	<b>17512</b>
			NT7X05 - DOWNLOAD FAILURE. RESEAT OR REPLACE THE PROCESSORS (MX77), VERIFY THE IOI DRIVE HAS AN SCS DOWNLOAD AND TRY AGAIN.
<b>DED413</b>	<b>NA</b>	<b>DED</b>	<b>17515</b>
			NT7X05 DOWNLOAD SUCCEEDED, BUT POST-LOAD WAS FAILED. OPERATE THE XPM TEST.
<b>DED414</b>	<b>NA</b>	<b>DED</b>	<b>17434</b>
			DOWNLOAD NOT PERFORMED, DEVICE IS BUSY, TRY AGAIN LATER
<b>DED415</b>	<b>TP 7095</b>	<b>DED</b>	<b>17377</b>

Code	Field ID	Line	Global Name
			DOWNLOAD FAILURE DURING XPM RUN
<b>DED416</b>	<b>TP 7095</b>	<b>DED</b>	<b>17379</b>
			DOWNLOAD FAILURE DURING XPM DATA TRANSFER
<b>DED417</b>	<b>TP 7095</b>	<b>DED</b>	<b>17381</b>
			DOWNLOAD FAILURE DURING XPM GAIN ACTIVITY
<b>DED418</b>	<b>TP 7095</b>	<b>DED</b>	<b>17383</b>
			DOWNLOAD FAILURE DURING XPM RTS
<b>DED419</b>	<b>TP 7095</b>	<b>DED</b>	<b>17385</b>
			DOWNLOAD FAILURE DURING XPM ESA
<b>DED420</b>	<b>TP 7095</b>	<b>DED</b>	<b>17387</b>
			DOWNLOAD FAILURE FOR A REASON UNKNOWN
<b>*DED421</b>	<b>NA</b>	<b>DED</b>	<b>54635</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S PRIMARY 5V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>*DED422</b>	<b>NA</b>	<b>DED</b>	<b>54642</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S SECONDARY 5V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>*DED423</b>	<b>NA</b>	<b>DED</b>	<b>54649</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S PRIMARY 12V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>*DED424</b>	<b>NA</b>	<b>DED</b>	<b>54656</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S SECONDARY 12V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>DED425</b>	<b>NA</b>	<b>DED</b>	<b>8617</b>
			AAAA BBBB BBBB CC DD EE FF GG HH II DR_PTR = YYYYYYYY DEVICE TYPE ZZZ DED COMMAND CANNOT BE ABORTED AT THIS TIME. COMMAND WILL

Code	Field ID	Line	Global Name
		BE ABORTED AS SOON AS POSSIBLE.	
		VALUES OF TRACE DATA AS FOLLOWS:	
	AAAA	- PRPH_NI	
	BBBBBBBB	- PRPH_ADDR	
	CC	- BKGND_TEST_NO	
	DD	- EXEC_PM	
	EE	- RESPONSE_PM	
	FF	- RTS_TEST_PM (FOR RTS COMMAND)	
		TEST_PM (OTHERWISE)	
	GG	- NEXT_PM	
	HH	- PM2	
	II	- NSLOT	
	YYYYYYYY	- DR POINTER TO THE DEVICE UNDER TEST	
	ZZZ	- DEVICE TYPE VALUE	
		(IF ZERO, DR_PTR & DEVICE TYPE WILL NOT PRINT)	
<b>DED426</b>	<b>TP 7095</b>	<b>DED</b>	<b>18168</b>
		DOWNLOAD FAILURE DURING ESA INITIALIZATION	<b>DED</b>
<b>DED427</b>	<b>TP 7095</b>	<b>DED</b>	<b>18170</b>
		DOWNLOAD FAILURE DURING ESA TEST	<b>DED</b>
<b>DED428</b>	<b>TP 7095</b>	<b>DED</b>	<b>18172</b>
		DOWNLOAD OF EMERGENCY STAND-ALONE (ESA) UNIT FAILED. THE	
		ESA PROCESSOR CARD SHOULD BE PULLED AND RESEATED AND THE	
		DOWNLOAD TRIED AGAIN. IF STILL UNSUCCESSFUL, THE PROCESSOR	
		CARD SHOULD BE REPLACED.	
<b>DED429</b>	<b>TP 7095</b>	<b>DED</b>	<b>18177</b>
		DOWNLOAD FAILURE DURING ESA RUN	<b>DED</b>
<b>DED430</b>	<b>NA</b>	<b>DED</b>	<b>8509</b>
		AAAA BBBBBBBB CC DD EE FF GG HH II	
		DR_PTR = YYYYYYYY DEVICE TYPE ZZZ	
		DED CANNOT BE ABORTED AT THIS TIME. PROGRAM WILL BE	
		ABORTED AS SOON AS CURRENT EXECUTION IS IN A STABLE	
		STATE.	
		VALUES OF TRACE DATA AS FOLLOWS:	
	AAAA	- PRPH_NI	
	BBBBBBBB	- PRPH_ADDR	
	CC	- BKGND_TEST_NO	
	DD	- EXEC_PM	
	EE	- RESPONSE_PM	
	FF	- RTS_TEST_PM (FOR RTS COMMAND)	
		TEST_PM (OTHERWISE)	
	GG	- NEXT_PM	
	HH	- PM2	

Code	Field ID	Line	Global Name
	II	- NSLOT	
	YYYYYYYY	- DR POINTER TO THE DEVICE UNDER TEST	
	ZZZ	- DEVICE TYPE VALUE	
		(IF ZERO, DR_PTR & DEVICE TYPE WILL NOT PRINT)	
<b>DED431</b>	<b>NA</b>	<b>DED</b>	<b>17753</b>
			<b>DED</b>
		DOWNLOAD OF EEPROMS COMPLETED SUCCESSFULLY.	
<b>DED432</b>	<b>NA</b>	<b>DED</b>	<b>17783</b>
			<b>DED</b>
		FAIL TO LOAD EEPROMS. UNIT FOUND IN ROM LEVEL.	
<b>DED433</b>	<b>NA</b>	<b>DED</b>	<b>17784</b>
			<b>DED</b>
		MX77AA/AX74 INITIALIZE FAILURE. DOWNLOAD IS ABORTED.	
		TEST THE RSCC/ESMC USING THE ROM OPTION.	
<b>DED434</b>	<b>NA</b>	<b>DED</b>	<b>17786</b>
			<b>DED</b>
		MX77AA/AX74 PRE-LOAD FAILURE. DOWNLOAD IS ABORTED.	
		TEST THE RSCC/ESMC USING THE ROM OPTION.	
<b>DED435</b>	<b>NA</b>	<b>DED</b>	<b>17788</b>
			<b>DED</b>
		MX77AA/AX74 DOWNLOAD FAILURE.	
		RESEAT OR REPLACE THE PROCESSORS, VERIFY THE STATUS OF THE IOI DRIVE AND TRY AGAIN.	
<b>DED436</b>	<b>NA</b>	<b>DED</b>	<b>17791</b>
			<b>DED</b>
		MX77AA/AX74 CHECKSUM FAILURE.	
		RESEAT OR REPLACE THE PROCESSORS AND TRY AGAIN.	
<b>DED437</b>	<b>NA</b>	<b>DED</b>	<b>17793</b>
			<b>DED</b>
		MX77AA/AX74 ROM DIAGNOSTIC FAILURE.	
		TEST THE RSCC/ESMC USING THE ROM OPTION.	
<b>DED438</b>	<b>NA</b>	<b>DED</b>	<b>17795</b>
			<b>DED</b>
		FAIL TO UPGRADE EEPROMS.	
		OPERATE THE ROM TEST.	
<b>DED439</b>	<b>NA</b>	<b>DED</b>	<b>11181</b>
			<b>DED</b>
		RSC-S/ESMA FIRMWARE LOADFILE VERSION MISMATCH IN EEPROMS FIRMWARE. CALL DED AND ISSUE THE DNLD MX77 OR AX77 COMMAND AS APPLICABLE.	
<b>DED440</b>	<b>TP 6023</b>	<b>DED</b>	<b>10962</b>
			<b>DED</b>
		RSLM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO UNDETERMINED REASONS. TRY THE RTS AGAIN.	
<b>DED441</b>	<b>TP 6023</b>	<b>DED</b>	<b>10964</b>
			<b>DED</b>
		RSLM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A BOOTMATE FAILURE. RESEAT THE PROC AND DCC AND TRY AGAIN.	
<b>DED442</b>	<b>TP 6023</b>	<b>DED</b>	<b>10966</b>
			<b>DED</b>
		RSLM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESPOND TO THE RAISE ACTIVITY. TRY RESEATING THE PROC AND DCC, RESEATING THE LOOP CABLE, OR BUSYING AND RTSING THE DS30A.	
<b>DED443</b>	<b>TP 6023</b>	<b>DED</b>	<b>10970</b>
			<b>DED</b>

Code	Field ID	Line	Global Name
			RSLM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESET OR INIT THE RSLM. SAME RECOVERY PROCEDURE AS FOR DED452 ERROR.
<b>DED444</b>	<b>TP 6023</b>	<b>DED</b>	<b>10973</b>
			RSLM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO DOWNLOAD. MAKE SURE THE IOI DEVICE IS ENABLED, AND IF SO, SAME RECOVERY PROCEDURE AS FOR DED452 ERROR.
<b>DED445</b>	<b>TP 6023</b>	<b>DED</b>	<b>10977</b>
			RSLM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO START RUNNING WHEN TOLD TO DO SO. SAME RECOVERY PROCEDURE AS FOR DED452 ERROR.
<b>DED446</b>	<b>NA</b>	<b>DED</b>	<b>10980</b>
			RSLM CONTROL UNIT FAILED TO RTS DUE TO A FAILURE TO RESPOND TO THE MESSAGE THAT DEFINED WHICH DS1 CHANNELS ARE DEFINED
<b>DED447</b>	<b>NA</b>	<b>DED</b>	<b>10983</b>
			RSLM CONTROL UNIT FAILED TO RTS DUE TO A FAILURE TO RESPONSE TEST OF RMP CARD
<b>DED448</b>	<b>NA</b>	<b>DED</b>	<b>13001</b>
			THIS DEVICE HAS A NAILED-UP CONNECTION. THE CONNECTION MUST BE DELETED BEFORE THE DEVICE CAN BE MADE MAN-MADE BUSY.
<b>DED449</b>	<b>TP 7095</b>	<b>DED</b>	<b>18179</b>
			DOWNLOAD FAILURE DURING ESA DATA TRANSFER
<b>DED450</b>	<b>NA</b>	<b>DED</b>	<b>10985</b>
			LCM/HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO UNDETERMINED REASONS. TRY THE RTS AGAIN.
<b>DED451</b>	<b>NA</b>	<b>DED</b>	<b>10987</b>
			LCM CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A BOOTMATE FAILURE. RESEAT THE PROC AND DCC AND TRY AGAIN.
<b>DED452</b>	<b>NA</b>	<b>DED</b>	<b>10989</b>
			LCM/HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESPOND TO THE RAISE ACTIVITY. TRY RESEATING THE PROC AND DCC, RESEATING THE LOOP CABLE, OR BUSYING AND RTSING THE DS30A.
<b>DED453</b>	<b>NA</b>	<b>DED</b>	<b>10993</b>
			LCM/HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESET OR INIT THE LCM/HUBC. SAME RECOVERY PROCEDURE AS FOR DED452 ERROR.
<b>DED454</b>	<b>NA</b>	<b>DED</b>	<b>10996</b>
			LCM/HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO DOWNLOAD. MAKE SURE THE IOI DEVICE IS ENABLED, AND IF SO, SAME RECOVERY PROCEDURE AS FOR

Code	Field ID	Line	Global Name
			DED452 ERROR.
<b>DED455</b>	<b>NA</b>	<b>DED</b>	<b>11000</b>
			LCM/HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO START RUNNING WHEN TOLD TO DO SO. SAME RECOVERY PROCEDURE AS FOR DED452 ERROR.
<b>DED456</b>	<b>TP 6023</b>	<b>DED</b>	<b>11003</b>
			LCM CONTROL UNIT AT RLCM/OPM FAILED TO RTS DUE TO A FAILURE TO RESPOND TO THE MESSAGE THAT DEFINED WHICH DS1 CHANNELS ARE DEFINED
<b>DED457</b>	<b>TP 6023</b>	<b>DED</b>	<b>11006</b>
			LCM CONTROL UNIT AT RLCM/OPM FAILED TO RTS DUE TO A FAILURE TO ACTIVATE ONE OF THE LINK CONTROL CLOCKS AT THE REMOTE SITE
<b>DED458</b>	<b>NA</b>	<b>DED</b>	<b>11009</b>
			LCM CONTROL UNIT AT RLCM/OPM FAILED TO RTS DUE TO A FAILURE TO RESPOND TO THE MESSAGE THAT DEFINES WHETHER ESA IS EQUIPPED OR NOT
<b>DED459</b>	<b>TP 7095</b>	<b>DED</b>	<b>18181</b>
			DOWNLOAD FAILURE DURING ESA RTS
<b>DED460</b>	<b>TP 7051</b>	<b>DED</b>	<b>11012</b>
			RTS SLSH FAILURE
<b>DED461</b>	<b>TP 7055</b>	<b>DED</b>	<b>11013</b>
			RTS SLC FAILURE
<b>DED462</b>	<b>NA</b>	<b>DED</b>	<b>11089</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO ANOTHER PROCESS IN PROGRESS. TRY AGAIN.
<b>DED463</b>	<b>TP 7035</b>	<b>DED</b>	<b>11206</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO AN INITIALIZE FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74) TRY AGAIN.
<b>DED464</b>	<b>TP 7039</b>	<b>DED</b>	<b>11215</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), CHECK IOI DRIVE FOR SCSC/SCUC/RSCC/ESMC DOWNLOAD AND TRY AGAIN.
<b>DED465</b>	<b>TP 7035</b>	<b>DED</b>	<b>11221</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A RUN_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.
<b>DED466</b>	<b>TP 7035</b>	<b>DED</b>	<b>11226</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.

Code	Field ID	Line	Global Name	
<b>DED467</b>	<b>TP 7035</b>	<b>DED</b>	<b>11236</b>	<b>DED</b>
SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A RTS_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.				
<b>DED468</b>	<b>TP 7042</b>	<b>DED</b>	<b>11265</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP RAM TEST REPLACE 6X46 (SLOT_11)				
<b>DED469</b>	<b>TP 7042</b>	<b>DED</b>	<b>11268</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP PARITY TEST REPLACE 6X46 (SLOT_11)				
<b>DED470</b>	<b>TP 7041</b>	<b>DED</b>	<b>11271</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP SANITY TEST REPLACE 6X45 (SLOT_12)				
<b>DED471</b>	<b>TP 7041</b>	<b>DED</b>	<b>11274</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP TIMER TEST REPLACE 6X45 (SLOT_12)				
<b>DED472</b>	<b>TP 7042</b>	<b>DED</b>	<b>11277</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP MMU TEST REPLACE 6X46 (SLOT_11)				
<b>DED473</b>	<b>TP 7041</b>	<b>DED</b>	<b>11280</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP STATUS TEST REPLACE 6X45 (SLOT_12)				
<b>DED474</b>	<b>TP 7041</b>	<b>DED</b>	<b>11283</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP UART TEST REPLACE 6X45 (SLOT_12)				
<b>DED475</b>	<b>TP 7095</b>	<b>DED</b>	<b>18183</b>	<b>DED</b>
DOWNLOAD FAILURE DURING QUERY ESA				
<b>DED476</b>	<b>TP 7095</b>	<b>DED</b>	<b>18185</b>	<b>DED</b>
DOWNLOAD FAILURE FOR A REASON UNKNOWN IN ESA				
<b>DED477</b>	<b>TP 7040</b>	<b>DED</b>	<b>11301</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP PARITY TEST REPLACE 6X47 (SLOT_10)				
<b>DED478</b>	<b>TP 7038</b>	<b>DED</b>	<b>11304</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP SANITY TEST REPLACE 6X45 (SLOT_8)				
<b>DED479</b>	<b>TP 7038</b>	<b>DED</b>	<b>11307</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP TIMER TEST REPLACE 6X45 (SLOT_8)				
<b>DED480</b>	<b>TP 7040</b>	<b>DED</b>	<b>11310</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP MMU TEST REPLACE 6X47 (SLOT_10)				
<b>DED481</b>	<b>TP 7038</b>	<b>DED</b>	<b>11313</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP STATUS TEST				

Code	Field ID	Line	Global Name
	REPLACE 6X45 (SLOT_8)		
<b>DED482</b>	<b>TP 7038</b>	<b>DED</b>	<b>11316</b>
	RTS SCSC/SCUC FAILURE, FAILED MP UART TEST		
	REPLACE 6X45 (SLOT_8)		
<b>DED483</b>	<b>TP 7040</b>	<b>DED</b>	<b>11319</b>
	RTS SCSC/SCUC FAILURE, FAILED MP DMA TEST		
	REPLACE 6X47 (SLOT_10)		
<b>DED484</b>	<b>TP 7042</b>	<b>DED</b>	<b>11286</b>
	RTS SCSC/SCUC FAILURE, FAILED SP DMA TEST		
	REPLACE 6X46 (SLOT_11)		
<b>DED485</b>	<b>TP 7040</b>	<b>DED</b>	<b>11298</b>
	RTS SCSC/SCUC FAILURE, FAILED MP RAM TEST		
	REPLACE 6X47 (SLOT_10)		
<b>DED486</b>	<b>TP 7039</b>	<b>DED</b>	<b>19891</b>
	SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO SWITCH DUE TO A DOWNLOAD FAILURE. RESEAT THE PROCESSORS, CHECK THE IOI DRIVE FOR DOWNLOADS AND TRY AGAIN.		
<b>DED487</b>	<b>TP 7035</b>	<b>DED</b>	<b>19895</b>
	SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO SWITCH DUE TO A RUN_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.		
<b>DED488</b>	<b>NA</b>	<b>DED</b>	<b>19899</b>
	SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO SWITCH DUE TO A DATA_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.		
<b>DED489</b>	<b>NA</b>	<b>DED</b>	<b>19907</b>
	SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO SWITCH DUE TO A RTS_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.		
<b>DED490</b>	<b>TP 7042</b>	<b>DED</b>	<b>19978</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP RAM TEST		
	REPLACE 6X46 (SLOT_11)		
<b>DED491</b>	<b>TP 7042</b>	<b>DED</b>	<b>19981</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP PARITY TEST		
	REPLACE 6X46 (SLOT_11)		
<b>DED492</b>	<b>TP 7041</b>	<b>DED</b>	<b>19984</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP SANITY TEST		
	REPLACE 6X45 (SLOT_12)		
<b>DED493</b>	<b>TP 7041</b>	<b>DED</b>	<b>19987</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP TIMER TEST		
	REPLACE 6X45 (SLOT_12)		
<b>DED494</b>	<b>TP 7042</b>	<b>DED</b>	<b>19990</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP MMU TEST		

Code	Field ID	Line	Global Name
	REPLACE 6X46 (SLOT_11)		
<b>DED495</b>	<b>TP 7041</b>	<b>DED</b>	<b>19993</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP STATUS TEST		<b>DED</b>
	REPLACE 6X45 (SLOT_12)		
<b>DED496</b>	<b>TP 7041</b>	<b>DED</b>	<b>19996</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP UART TEST		<b>DED</b>
	REPLACE 6X45 (SLOT_12)		
<b>DED497</b>	<b>TP 7042</b>	<b>DED</b>	<b>19999</b>
	SWCH SCSC/SCUC FAILURE, FAILED SP DMA TEST		<b>DED</b>
	REPLACE 6X46 (SLOT_11)		
<b>DED498</b>	<b>TP 7040</b>	<b>DED</b>	<b>20011</b>
	SWCH SCSC/SCUC FAILURE, FAILED MP RAM TEST		<b>DED</b>
	REPLACE 6X47 (SLOT_10)		
<b>DED499</b>	<b>TP 7040</b>	<b>DED</b>	<b>20014</b>
	SWCH SCSC/SCUC FAILURE, FAILED MP PARITY TEST		<b>DED</b>
	REPLACE 6X47 (SLOT_10)		
<b>DED500</b>	<b>TP 7038</b>	<b>DED</b>	<b>20017</b>
	SWCH SCSC/SCUC FAILURE, FAILED MP SANITY TEST		<b>DED</b>
	REPLACE 6X45 (SLOT_8)		
<b>DED501</b>	<b>NA</b>	<b>DED</b>	<b>42399</b>
	CANNOT PERFORM PERIPHERAL LOOPAROUND DUE TO NO IDLE NETWORK CHANNELS		<b>DED</b>
<b>DED502</b>	<b>TP 7040</b>	<b>DED</b>	<b>20023</b>
	SWCH SCSC/SCUC FAILURE, FAILED MP MMU TEST		<b>DED</b>
	REPLACE 6X47 (SLOT_10)		
<b>*DED503</b>	<b>TP 5023</b>	<b>DED</b>	<b>42356</b>
	<PSHF LOC> THE INDICATED PERIPHERAL SHELF FAILED CONTINUITY TEST ON ITS SPEECH PATH.		<b>DED</b>
	NO ACTION IS TAKEN AT PRESENT.		
<b>**DED504</b>	<b>NA</b>	<b>DED</b>	<b>42701</b>
	<PSHF> ALL PERIPHERAL CARDS ON THE SPECIFIED PERIPHERAL SHELF FAILED TO RESPOND.		<b>DED</b>
<b>DED505</b>	<b>NA</b>	<b>DED</b>	<b>11241</b>
	RSCS CONTROL UNIT FAILED TO EXIT ESA AND RETURN TO SERVICE		<b>DED</b>
<b>**DED506</b>	<b>NA</b>	<b>DED</b>	<b>42733</b>
	<PSHF LOC> MORE THAN THREE MINOR ALARMS HAVE BEEN RAISED ON THE SPECIFIED PERIPHERAL SHELF.		<b>DED</b>
<b>*DED507</b>	<b>TP 2033</b>	<b>DED</b>	<b>43190</b>
	<PSHF LOC> POWER SPARING FEATURE FAILED DURING BACKGROUND TESTING OR WITH THE BUSY, RTS OR TEST CMNDS		<b>DED</b>
<b>DED508</b>	<b>NA</b>	<b>DED</b>	<b>42363</b>
	<DCM OR DSLK LOC> THE INDICATED DCM OR DSLK SHELF FAILED		<b>DED</b>

Code	Field ID	Line	Global Name
		CONTINUITY TEST. NO ACTION IS TAKEN.	
<b>*DED509</b>	<b>TP 2033</b>	<b>DED</b>	<b>43299</b>
		<PSHF LOC> DURING RTS OR RESTORE PORTION OF THE TEST COMMAND THE PSC2 HAS FAILED.	<b>DED</b>
<b>DED510</b>	<b>NA</b>	<b>DED</b>	<b>42320</b>
		PERIPHERAL SHELF CONTINUITY TEST CANNOT BE DONE BECAUSE NO OUTPUT BUFFER COULD BE ATTAINED, OR INTERFACE DEVICE REGISTER COULD NOT BE SEIZED.	<b>DED</b>
<b>DED511</b>	<b>NA</b>	<b>DED</b>	<b>38518</b>
		REM NOT TESTED BECAUSE NO OUTPUT BUFFER COULD BE ATTAINED.	<b>DED</b>
<b>DED512</b>	<b>TP 7038</b>	<b>DED</b>	<b>20020</b>
		SWCH SCSC/SCUC FAILURE, FAILED MP TIMER TEST REPLACE 6X45 (SLOT_8)	<b>DED</b>
<b>DED513</b>	<b>TP 7038</b>	<b>DED</b>	<b>20026</b>
		SWCH SCSC/SCUC FAILURE, FAILED MP STATUS TEST REPLACE 6X45 (SLOT_8)	<b>DED</b>
<b>DED514</b>	<b>TP 7038</b>	<b>DED</b>	<b>20029</b>
		SWCH SCSC/SCUC FAILURE, FAILED MP UART TEST REPLACE 6X45 (SLOT_8)	<b>DED</b>
<b>DED515</b>	<b>TP 7040</b>	<b>DED</b>	<b>20032</b>
		SWCH SCSC/SCUC FAILURE, FAILED MP DMA TEST REPLACE 6X47 (SLOT_10)	<b>DED</b>
<b>DED516</b>	<b>NA</b>	<b>DED</b>	<b>55937</b>
		<FAULT LOCATION> DSLK FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING SCAN DISABLE TESTING (SC, CI, NI)	<b>DED</b>
<b>DED517</b>	<b>TP 5205</b>	<b>DED</b>	<b>56320</b>
		<FAULT LOCATION> RECEIVED SIGNALING BITS DO NOT AGREE WITH TRANSMITTED SIGNALING BITS WHILE LOOPED AROUND AT DS-1 LINE (SC, CI, NI)	<b>DED</b>
<b>DED518</b>	<b>TP 5205</b>	<b>DED</b>	<b>56333</b>
		<FAULT LOCATION> DSLK TRUNK PACK FAILED TO RESPOND TO DIRECTED SCAN AFTER SETTING UP DISTRIBUTION POINTS (SC, CI, NI)	<b>DED</b>
<b>DED519</b>	<b>TP 5204</b>	<b>DED</b>	<b>56429</b>
		<FAULT LOCATION> DSLK FAILED TO NOTIFY DMS-10 CONTROL OF CHANGE IN 'A' OR 'B' SIGNALING BIT SCAN POINT (SC, CI, NI)	<b>DED</b>
<b>DED520</b>	<b>TP 7064</b>	<b>DED</b>	<b>11014</b>
		RMM FAILED TO RETURN TO SERVICE DUE TO UNDETERMINED REASONS.	<b>DED</b>
<b>DED521</b>	<b>TP 5204</b>	<b>DED</b>	<b>56445</b>
		<FAULT LOCATION> DSLK TRUNK PACK FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING 'A' OR 'B' SIGNALING BIT TESTS (SC, CI, NI)	<b>DED</b>

Code	Field ID	Line	Global Name	
<b>DED522</b>	<b>TP 5205</b>	<b>DED</b>	<b>57114</b>	<b>DED</b>
THE INDICATED DSI CHANNEL FAILED THE SPEECH CONTINUITY TEST. SUSPECT A PROBLEM WITH THE MLI LOOP OR 4T24 PACK.				
<b>DED523</b>	<b>TP 7064</b>	<b>DED</b>	<b>11016</b>	<b>DED</b>
RMM FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESET OR INIT.				
<b>DED524</b>	<b>TP 7064</b>	<b>DED</b>	<b>11019</b>	<b>DED</b>
RMM FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO DOWNLOAD.				
<b>DED525</b>	<b>TP 7064</b>	<b>DED</b>	<b>11021</b>	<b>DED</b>
RMM FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO START RUNNING.				
<b>DED526</b>	<b>NA</b>	<b>DED</b>	<b>42423</b>	<b>DED</b>
CANNOT PERFORM PERIPHERAL LOOPAROUND DUE TO NO IDLE TIMESLOTS ON THE MUX LOOP				
<b>DED527</b>	<b>NA</b>	<b>DED</b>	<b>42412</b>	<b>DED</b>
LOOP TO BE TESTED IS NOT IN SERVICE				
<b>DED528</b>	<b>TP 5204</b>	<b>DED</b>	<b>56436</b>	<b>DED</b>
<FAULT LOCATION> RECEIVED 'A' OR 'B' SIGNALING BIT DOES NOT AGREE WITH TRANSMITTED 'A' OR 'B' SIGNALING BIT WHILE LOOPED AROUND AT DS-1 LINE (SCAN DISABLE OFF) (SC, CI, NI)				
<b>DED529</b>	<b>TP 5205</b>	<b>DED</b>	<b>57137</b>	<b>DED</b>
DSLK FAILED ON THE SPEECH CONTINUITY TEST.				
<b>DED530</b>	<b>NA</b>	<b>DED</b>	<b>50155</b>	<b>DED</b>
A SIGNALING LOOP IS NOT AVAILABLE TO COMMUNICATE WITH THE DSI. THE DOWNLOAD CANNOT BE PERFORMED.				
<b>DED531</b>	<b>NA</b>	<b>DED</b>	<b>50166</b>	<b>DED</b>
THE DSI MODULE IS IN THE WRONG STATE TO BE DOWNLOADED. IT HAS TO BE MMB AND CANNOT BE INDIRECTLY DISABLED.				
<b>DED532</b>	<b>NA</b>	<b>DED</b>	<b>23646</b>	<b>DED</b>
EXIT ESA FAIL. TIMEOUT DURING WAITING TO EXIT FROM ESA				
<b>DED533</b>	<b>NA</b>	<b>DED</b>	<b>50225</b>	<b>DED</b>
DSI DOWNLOAD FAILED. DOWNLOAD HAS BEEN ABORTED.				
<b>DED534</b>	<b>TP 5205</b>	<b>DED</b>	<b>50232</b>	<b>DED</b>
NO POWER UP MESSAGE WAS RECEIVED FROM THE DSI MODULE WITHIN 3 SECONDS AFTER THE RESET MESSAGE WAS SENT.				
<b>DED535</b>	<b>NA</b>	<b>DED</b>	<b>56680</b>	<b>DED</b>
NO NETWORK CHANNELS WERE AVAILABLE FOR THE DIGITAL TRUNK CONTINUITY TEST. THE CONTINUITY TEST WAS SKIPPED AND THE TESTING CONTINUES TO THE NEXT PART OF THE TESTING.				
<b>DED536</b>	<b>NA</b>	<b>DED</b>	<b>56691</b>	<b>DED</b>
NO IDLE AND NON-FAULTY TIMESLOTS ARE AVAILABLE FOR THE CONTINUITY TEST. IT WILL NOT BE PERFORMED.				
<b>DED537</b>	<b>NA</b>	<b>DED</b>	<b>56920</b>	<b>DED</b>

Code	Field ID	Line	Global Name
			THE DTRK CONTINUITY TEST COULD NOT BE PERFORMED DUE TO NO OUTPUT BUFFERS AVAILABLE. THE CONTINUITY TEST WILL THEREFORE BE SKIPPED.
<b>DED538</b>	<b>NA</b>	<b>DED</b>	<b>56956</b>
			THE SPECIFIED DSI TRUNK COULD NOT BE IDLED AFTER TESTING WAS COMPLETED. SUGGEST BUSYING THE TRUNK MANUALLY TO ENSURE CORRECT STATUS IS MAINTAINED.
<b>DED539</b>	<b>NA</b>	<b>DED</b>	<b>10944</b>
			SPECIFIED DEVICE APPEARS TO BE UNASSIGNED. PLEASE CHECK THE PHYSICAL LOCATION SPECIFIED AND RETRY.
<b>DED540</b>	<b>NA</b>	<b>DED</b>	<b>64504</b>
			THE ACTIVE RLD FLASH MEMORY BANK CONTAINS FIRMWARE THAT DOES NOT MATCH TO REQUIRED GENERIC FIRMWARE LOAD. THE SWITCH BANK WILL BE PERFORMED BECAUSE THE INACTIVE BANK CONTAINS A PROPER FIRMWARE. IF SWME IS OK, RTS RLD WILL BE CONTINUED.
<b>DED541</b>	<b>TP 5204</b>	<b>DED</b>	<b>55821</b>
			<FAULT LOCATION> DSLK REMOTE ALARM SCAN POINT DOES NOT AGREE WITH LOCAL ALARM DISTRIBUTION POINT WHILE LOOPED AROUND AT DS-1 LINE (SCAN DISABLE OFF) (CI,SC,NI)
<b>DED542</b>	<b>TP 5204</b>	<b>DED</b>	<b>55814</b>
			<FAULT LOCATION> DSLK FAILED TO NOTIFY DMS-10 CONTROL OF CHANGE IN REMOTE ALARM CONDITION (SC,CI,NI)
<b>DED543</b>	<b>TP 5205</b>	<b>DED</b>	<b>55830</b>
			<FAULT LOCATION> DSLK FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING LOCAL-REMOTE ALARM TESTING (SC, CI, NI)
<b>DED544</b>	<b>TP 5204</b>	<b>DED</b>	<b>55890</b>
			< FAULT LOCATION > DSLK MAINTENANCE PACK SCAN CHANGE MESSAGE OCCURRED WHILE SCAN DISABLE WAS ON (SC,CI,NI)
<b>DED545</b>	<b>TP 5204</b>	<b>DED</b>	<b>55923</b>
			<FAULT LOCATION> DSLK REMOTE ALARM SCAN POINT DOES NOT AGREE WITH LOCAL ALARM DISTRIBUTION POINT WHILE LOOPED AROUND AT DS-1 LINE (SCAN DISABLE ON) (CI, SC, NI)
<b>DED546</b>	<b>NA</b>	<b>DED</b>	<b>10946</b>
			DEVICE STATE CHANGE FAILED. HARDWARE/FIRMWARE/CABLING PROBLEM.
<b>DED547</b>	<b>NA</b>	<b>DED</b>	<b>10948</b>
			DEVICE ADDRESS SPECIFIES A DEVICE OTHER THAN THE DEVICE EXPLICITLY SPECIFIED IN THE COMMAND. REEVALUATE COMMAND AND TRY AGAIN.
			EXAMPLE: BUSY DSI CE 3 1 5. PERFORM THIS COMMAND WHEN THE SLOT IS ACTUALLY OCCUPIED BY A NT4T24 PACK ACTING AS

Code	Field ID	Line	Global Name
			A P3I MODULE.
<b>DED548</b>	<b>TP 5204</b>	<b>DED</b>	<b>54411</b>
			DED
			THE INDICATED DSI IS NOT IN THE PROPER MAINTENANCE STATE FOR A MANUAL TEST. THE DSI MUST BE EITHER IN-SERVICE (INS) OR MAN-MADE BUSY (MMB) AND CANNOT BE INDIRECTLY DISABLED.
<b>DED549</b>	<b>TP 5205</b>	<b>DED</b>	<b>50886</b>
			DED
			THE DSI PACK DID NOT RESPOND AFTER BEING RESET WITHIN THE ALLOWED TWO SECONDS. THE DSI MODULE WILL REMAIN OOS.
<b>DED550</b>	<b>NA</b>	<b>DED</b>	<b>14958</b>
			DED
			THE DS1 LINK IS A PROTECTION LINK AND IS CURRENTLY SPARING A PRIMARY DS1 LINK. IT CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT.
<b>DED551</b>	<b>NA</b>	<b>DED</b>	<b>14970</b>
			DED
			THE DS1 LINK IS A PRIMARY DS1 LINK AND IS CURRENTLY BEING SPARED. IT CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT.
<b>DED552</b>	<b>NA</b>	<b>DED</b>	<b>14931</b>
			DED
			THE DS1 LINK IS THE LAST IN SERVICE SIGNALING LINK FOR THIS RCU. IF IT IS BUSIED THE RCU WILL BE MADE INDR OUT OF SERVICE AND CALLS WILL BE LOST. THEREFORE, YOU MUST USE THE 'IMED' ARGUMENT.
<b>DED553</b>	<b>NA</b>	<b>DED</b>	<b>14946</b>
			DED
			THE LINK OR PACK IS THE LAST IN SERVICE FOR THE SLC. IT CANNOT BE BUSIED SINCE IT WOULD TAKE THE SLC OUT OF SERVICE AND CALLS WOULD BE LOST. IF YOU WANT TO TAKE THE SLC OUT OF SERVICE IT MUST BE BUSIED.
<b>DED554</b>	<b>NA</b>	<b>DED</b>	<b>21680</b>
			DED
			THE DS1 LINK CANNOT BE BLOCKED FROM PROTECTION SWITCHING WITHOUT THE 'IMED' ARGUMENT BECAUSE THE D1LK IS ALREADY PROTECTION SWITCHED AND WILL UNPROTECTION SWITCH AUTOMATICALLY.
<b>DED555</b>	<b>NA</b>	<b>DED</b>	<b>46256</b>
			DED
			NO DEVICES OF THE ENTERED DEVICE TYPE WERE TESTED BECAUSE THEY WERE NOT IN THE PROPER STATE (FOR DS1L AND DS30L THE ONLY PROPER STATE IS MMB)
<b>DED556</b>	<b>NA</b>	<b>DED</b>	<b>14979</b>
			DED
			THE DS1 LINK IS A PRIMARY DS1 LINK AND CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT. IF AN UNBLOCKED PROTECTION LINK IS DEFINED, THEN THE PRIMARY LINK CAN BE SWITCHED TO THE PROTECTION LINK AND THE PRIMARY LINK CAN THEN BE BUSIED WITHOUT THE 'IMED' ARGUMENT.
<b>DED557</b>	<b>NA</b>	<b>DED</b>	<b>27394</b>
			DED
			THE DS1 PACK WAS NOT TESTED BECAUSE NO DS1 LINKS ARE

Code	Field ID	Line	Global Name
			ASSIGNED.
<b>DED558</b>	<b>NA</b>	<b>DED</b>	<b>57032</b>
			DECODE OR ACCESS FAULT SUSPECTED ON THE DSI. MORE THAN HALF OF THE CHANNELS FAILED THE SPEECH CONTINUITY TEST.
<b>DED559</b>	<b>NA</b>	<b>DED</b>	<b>18437</b>
			COMMAND REJECTED. PROTECTION LINK HAS FELP TURNED ON. YOU NEED TO TURN FELP OFF MANUALLY FIRST.
<b>DED560</b>	<b>NA</b>	<b>DED</b>	<b>18454</b>
			COMMAND REJECTED. PRIMARY DS1 LINK HAS FELP TURNED ON. YOU NEED TO TURN FELP OFF MANUALLY FIRST.
<b>DED561</b>	<b>NA</b>	<b>DED</b>	<b>21506</b>
			COMMAND REJECTED. DS1 LINK HAS FELP TURNED ON. YOU NEED TO TURN FELP OFF FIRST.
<b>DED562</b>	<b>NA</b>	<b>DED</b>	<b>21052</b>
			COMMAND REJECTED. THE DS1 LINK DOES NOT HAVE FELP TURNED ON.
<b>DED563</b>	<b>NA</b>	<b>DED</b>	<b>21388</b>
			FELP TEST FAILED.
<b>DED564</b>	<b>NA</b>	<b>DED</b>	<b>21397</b>
			FELP TEST FAILED. FELP WAS TURNED OFF AT THE SCS. YOU NEED TO TURN FELP BACK ON TO RUN FELP TEST.
<b>DED565</b>	<b>NA</b>	<b>DED</b>	<b>21155</b>
			SCS FAILED TO TURN FELP OFF. TRY AGAIN TO TURN FELP OFF.
<b>DED566</b>	<b>NA</b>	<b>DED</b>	<b>21119</b>
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCS. YOU NEED TO RE-ENTER THE RFLP COMMAND.
<b>DED567</b>	<b>NA</b>	<b>DED</b>	<b>21183</b>
			UNABLE TO SEND MESSAGE TO SCS DUE TO SYSTEM CONGESTION (I. E., NO IFACE BUFFERS, SCS DR IN USE, ETC.)  FELP WAS TURNED OFF BUT THE DS1 LINK IS STILL PROTECTION SWITCHED.
<b>DED568</b>	<b>NA</b>	<b>DED</b>	<b>21201</b>
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCS. FELP WAS TURNED OFF BUT THE DS1 LINK IS STILL PROTECTION SWITCHED.
<b>DED569</b>	<b>NA</b>	<b>DED</b>	<b>21214</b>
			PROTECTION UNSWITCH FAILED.

Code	Field ID	Line	Global Name
			FELP WAS TURNED OFF BUT THE DS1 LINK IS STILL PROTECTION SWITCHED.
<b>DED570</b>	<b>NA</b>	<b>DED</b>	<b>10033</b>
			DED
			THERE ARE DIFFERENT LOADFILE VERSIONS IN THE HUBC RAM AND FLASH. DOWNLOAD OF THE SPECIFIED HUBC SHOULD BE PERFORMED OR IMED OPTION SHOULD BE USED TO FORCE RTS TO COMPLETE.
<b>DED571</b>	<b>NA</b>	<b>DED</b>	<b>20672</b>
			DED
			COMMAND REJECTED. DS1 LINK ALREADY HAS FELP TURNED ON.
<b>DED572</b>	<b>NA</b>	<b>DED</b>	<b>20840</b>
			DED
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCS WHILE TURNING FELP ON. RETRY FELP COMMAND.
<b>DED573</b>	<b>NA</b>	<b>DED</b>	<b>20852</b>
			DED
			PROTECTION SWITCH FAILED WHILE TURNING FELP ON. RETRY FELP COMMAND.
<b>DED574</b>	<b>NA</b>	<b>DED</b>	<b>20823</b>
			DED
			COMMAND REJECTED. BOTH SCS CONTROL UNITS ARE INACTIVE CANNOT SEND SWCH AND FELP COMMAND.
<b>DED575</b>	<b>NA</b>	<b>DED</b>	<b>20897</b>
			DED
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCS. YOU NEED TO RE-ENTER THE FELP COMMAND.
<b>DED576</b>	<b>NA</b>	<b>DED</b>	<b>20938</b>
			DED
			SCS FAILED TO TURN FELP ON. TRY AGAIN TO TURN FELP ON.
<b>DED577</b>	<b>NA</b>	<b>DED</b>	<b>20966</b>
			DED
			FELP WAS NOT TURNED ON. THE DS1 LINK IS PROTECTION SWITCHED.
<b>DED578</b>	<b>NA</b>	<b>DED</b>	<b>20981</b>
			DED
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCS. FELP IS NOT ON. THE DS1 LINK IS PROTECTION SWITCHED.
<b>DED579</b>	<b>NA</b>	<b>DED</b>	<b>20993</b>
			DED
			PROTECTION UNSWITCH FAILED. FELP WAS NOT TURNED ON. THE DS1 LINK IS PROTECTION SWITCHED.
<b>DED580</b>	<b>NA</b>	<b>DED</b>	<b>20719</b>
			DED
			COMMAND REJECTED. DS1 PROTECTION LINK IS ALREADY PROTECTION SWITCH.
<b>DED581</b>	<b>NA</b>	<b>DED</b>	<b>20750</b>
			DED
			COMMAND REJECTED. ANOTHER DS1 LINK IS ALREADY BEING PROTECTION SWITCHED. YOU NEED TO EITHER BUSY OUT OR UNSWITCH THE DS1 LINK BEING PROTECTION SWITCHED. BY BUSYING OUT THE LINK THE CONNECTED SLC SHELF WILL BE TAKEN DOWN AND ALL CALLS

Code	Field ID	Line	Global Name
			WILL BE LOST. BY UNSWITCHING THE LINK IF THERE ARE FAULTS AGAINST THE DS1 LINK IT WILL BE AUTOMATICALLY RE-PROTECTION SWITCHED IMMEDIATELY.
<b>DED582</b>	<b>NA</b>	<b>DED</b>	<b>57610</b>
			<b>DED</b> THE SPECIFIED DS1 LINK HAS BEEN RESTORED TO SERVICE AFTER SUCCESSFULLY COMPLETING THE AUTOMATIC TESTING.
<b>DED583</b>	<b>NA</b>	<b>DED</b>	<b>18488</b>
			<b>DED</b> COMMAND REJECTED. ANOTHER DS1 LINK IS ALREADY BEING PROTECTION SWITCHED. YOU NEED TO ENTER THE 'IMED' OPTION, WHICH COULD TAKE THE CONNECTED SLC SHELF DOWN AND LOSE ALL ITS CALLS.
<b>DED584</b>	<b>NA</b>	<b>DED</b>	<b>15142</b>
			<b>DED</b> THE DS1 LINK IS A PRIMARY DS1 LINK AND IS NOT PROTECTION SWITCHED. IT CANNOT BE BUSIED WITHOUT USING THE 'IMED' ARGUMENT.
<b>DED585</b>	<b>NA</b>	<b>DED</b>	<b>18413</b>
			<b>DED</b> COMMAND REJECTED. CANNOT PROTECTION SWCH BECAUSE LINK IS NOT IN-SERVICE.
<b>DED586</b>	<b>NA</b>	<b>DED</b>	<b>46970</b>
			<b>DED</b> PATCH NAME SPECIFIED IN NEEDS RECORD NOT FOUND IN PATCH LIST WITH APPLIED STATUS
<b>DED587</b>	<b>NA</b>	<b>DED</b>	<b>46973</b>
			<b>DED</b> THE STATUS PASSED BY PATCH IS OTHER THAN APPLY, CHECK, REMOVE OR VERIFY
<b>DED588</b>	<b>NA</b>	<b>DED</b>	<b>46976</b>
			<b>DED</b> OLD BYTES DO NOT MATCH BYTES IN PERIPHERAL
<b>DED589</b>	<b>NA</b>	<b>DED</b>	<b>46978</b>
			<b>DED</b> NEW BYTES DO NOT MATCH BYTES IN PERIPHERAL
<b>DED590</b>	<b>NA</b>	<b>DED</b>	<b>46980</b>
			<b>DED</b> LOAD NAME EXTRACTED FROM PATCH DOES NOT MATCH INTERNAL XPM LOAD NAME
<b>DED591</b>	<b>NA</b>	<b>DED</b>	<b>46983</b>
			<b>DED</b> GIVEN NAME DOES NOT MATCH ANY NAMES STORED IN PATCH LIST
<b>DED592</b>	<b>NA</b>	<b>DED</b>	<b>46985</b>
			<b>DED</b> EXPECTED BUT DID NOT RECEIVE LOAD RECORD
<b>DED593</b>	<b>NA</b>	<b>DED</b>	<b>46987</b>
			<b>DED</b> PATCH ACTION IS OTHER THAN APPLY, REMOVE, CHECK OF VERIFY
<b>DED594</b>	<b>NA</b>	<b>DED</b>	<b>46989</b>
			<b>DED</b> EXPECTED BUT DID NOT RECEIVE PATCH NAME RECORD
<b>DED595</b>	<b>NA</b>	<b>DED</b>	<b>46991</b>
			<b>DED</b> ATTEMPTING TO UPDATE ONE MORE THAN THE MAXIMUM NUMBER OF PATCH ENTRIES ALLOWED IN THE XPM PATCH LIST
<b>DED596</b>	<b>NA</b>	<b>DED</b>	<b>46994</b>
			<b>DED</b>

Code	Field ID	Line	Global Name
			THE SEGMENT SUPPLIED IN PATCH RECORD ISN'T IN THIS LOAD
<b>DED597</b>	<b>NA</b>	<b>DED</b>	<b>46996</b>
			THE PROCEDURE SUPPLIED IN PATCH RECORD COULD NOT BE FOUND
<b>DED598</b>	<b>NA</b>	<b>DED</b>	<b>46998</b>
			SEARCHING FOR WASTE LABEL BEING CALLED BUT IT WAS NOT IN THE LABEL TABLE
<b>DED599</b>	<b>NA</b>	<b>DED</b>	<b>47001</b>
			ADDRESS WHERE PATCH WAS BEING APPLIED WAS IN WMS'S AREA
<b>DED600</b>	<b>NA</b>	<b>DED</b>	<b>47003</b>
			THERE IS NO FREE MEMORY LEFT FOR PATCH
<b>DED601</b>	<b>NA</b>	<b>DED</b>	<b>47005</b>
			ATTEMPT TO USE AN ODD NUMBER BYTES OF WASTE
<b>*DED602</b>	<b>TP 5050</b>	<b>DED</b>	<b>42724</b>
			<PEPK LOC> SPECIFIED PERIPHERAL CARD FAILED TO RESPOND.
<b>DED603</b>	<b>NA</b>	<b>DED</b>	<b>25864</b>
			RSCS P-SIDE DS1 LINK FAILED TEST. TRY TO REPLACE THE NTMX87 CARD AND TEST AGAIN.
<b>*DED604</b>	<b>NA</b>	<b>DED</b>	<b>32999</b>
			HUB LSG FAILED BIC MESSAGE TEST.
<b>*DED605</b>	<b>NA</b>	<b>DED</b>	<b>33000</b>
			HUB LSG BUS INTERFACE CARD REPORTED RINGER OVERLOAD OR THERE IS AN OVERLOAD AT THE RINGER BUS FOR THE GIVEN LSG.
<b>DED606</b>	<b>NA</b>	<b>DED</b>	<b>10392</b>
			THE MATE RSCS UNIT IS EXITING ESA MODE. WAIT UNTILL EXITING WILL BE TERMINATED
<b>DED607</b>	<b>NA</b>	<b>DED</b>	<b>55486</b>
			THE DSI LINK FAILED THE ALL CHANNEL LOOPAROUND TEST
<b>DED608</b>	<b>NA</b>	<b>DED</b>	<b>14266</b>
			COMMAND REJECTED. THE GIVEN ISDN PRIMARY RATE INTERFACE (PRI) [A LINE TRUNK (LTRK)] IS CURRENTLY CALL PROCESSING BUSY AND CANNOT BE MANUALLY REMOVED FROM SERVICE UNLESS THE "IMED" OPTION IS ENTERED. IF THE "IMED" OPTION IS ENTERED, THE CALL WILL BE DROPPED.
<b>DED609</b>	<b>NA</b>	<b>DED</b>	<b>54456</b>
			THE INDICATED DSI DOES NOT CONTAIN THE REQUIRED LOAD FOR THE GENERIC. USE THE DED "VERS" COMMAND TO QUERY THE VERSION INFORMATION.
<b>DED610</b>	<b>NA</b>	<b>DED</b>	<b>11636</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO SOME EXTERNAL CONDITION.
<b>DED611</b>	<b>NA</b>	<b>DED</b>	<b>11661</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO

Code	Field ID	Line	Global Name
			AN INITIALIZE FAILURE.
<b>**DED612</b>	<b>NA</b>	<b>DED</b>	<b>32531</b>
			<b>DED</b>
			HARDWARE PROBLEM OF INTERNAL POWER CONVERTER AT THE LAST INS HUB UNIT (OR THE INTERNAL PC OF THE DESIGNATED HUBC IS THE LAST INS INTERNAL PC AT THE STAR HUB). IF IT IS A BACKGROUND TEST OF AN INS HUBC ALL OF THE HIGH LSGS (>=18) OF THE STAR HUB WILL GO SMB.
<b>**DED613</b>	<b>NA</b>	<b>DED</b>	<b>32536</b>
			<b>DED</b>
			THE LAST INS INTERNAL POWER CONVERTER CARD OF THE STAR HUB IS OUT IF IT IS A BACKGROUND TEST OF AN INS HUBC ALL OF THE HIGH LSGS (>=18) OF THE STAR HUB WILL GO SMB.
<b>DED614</b>	<b>NA</b>	<b>DED</b>	<b>11663</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. RESEAT THE ESA PROCESSOR, CHECK IOI DRIVE FOR ESA DOWNLOAD AND TRY AGAIN.
<b>DED615</b>	<b>NA</b>	<b>DED</b>	<b>11666</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A RUN_REQUEST FAILURE. RESEAT THE ESA PROCESSOR, DOWNLOAD IT AND TRY AGAIN.
<b>DED616</b>	<b>NA</b>	<b>DED</b>	<b>11669</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON OPEN ESA PORT. TRY THE RTS/DOWNLOAD AGAIN.
<b>DED617</b>	<b>NA</b>	<b>DED</b>	<b>11672</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL TO SETUP. TRY THE RTS/DOWNLOAD AGAIN.
<b>DED618</b>	<b>NA</b>	<b>DED</b>	<b>11675</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON BCS MESSAGE TRY THE RTS/DOWNLOAD AGAIN.
<b>DED619</b>	<b>NA</b>	<b>DED</b>	<b>11678</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON STATIC DATA - PM FOLLOW TRY THE RTS/DOWNLOAD AGAIN.
<b>DED620</b>	<b>NA</b>	<b>DED</b>	<b>11681</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON EXECS TRY THE RTS/DOWNLOAD AGAIN.
<b>DED621</b>	<b>NA</b>	<b>DED</b>	<b>11684</b>
			<b>DED</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON ALLOC CALL STORE

Code	Field ID	Line	Global Name
			TRY THE RTS/DOWNLOAD AGAIN.
<b>DED622</b>	<b>NA</b>	<b>DED</b>	<b>11687</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON ESA STATIC DATA - PM FOLLOW TRY THE RTS/DOWNLOAD AGAIN.
<b>DED623</b>	<b>NA</b>	<b>DED</b>	<b>11690</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON RESET TRY THE RTS/DOWNLOAD AGAIN.
<b>DED624</b>	<b>NA</b>	<b>DED</b>	<b>11693</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON COLLECT DATA TRY THE RTS/DOWNLOAD AGAIN.
<b>DED625</b>	<b>NA</b>	<b>DED</b>	<b>11696</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. FAIL ON MAX DN TRY THE RTS/DOWNLOAD AGAIN.
<b>DED626</b>	<b>NA</b>	<b>DED</b>	<b>11701</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE. NO RESPONSE WAS RECEIVED FOR THE RTS MESSAGE - TRY AGAIN IF NOT DOWNLOAD
<b>DED627</b>	<b>NA</b>	<b>DED</b>	<b>11705</b>
			ESA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A QUERY FAILURE. RESEAT THE ESA PROCESSOR AND TRY AGAIN - FAIL_QUERY_ESA
<b>DED628</b>	<b>NA</b>	<b>DED</b>	<b>11351</b>
			IDT FAILED TO RETURN TO SERVICE DUE TO PATH INITIALIZE MESSAGE FAILURE. TEST THE APPROPRIATE DS1 LINK.
<b>DED629</b>	<b>NA</b>	<b>DED</b>	<b>11353</b>
			IDT FAILED TO RETURN TO SERVICE DUE TO PATH RTS MESSAGE FAILURE. BUSY/RTS THE ACTIVE TIMESLOT MANAGEMENT CHANNEL AND TRY AGAIN.
<b>DED630</b>	<b>NA</b>	<b>DED</b>	<b>11356</b>
			IDT FAILED TO RETURN TO SERVICE DUE TO RTS REQUEST FAILURE. CHECK REMOTE SITE AND TRY AGAIN.
<b>DED631</b>	<b>NA</b>	<b>DED</b>	<b>11023</b>
			THE EMBEDDED OPERATIONS CHANNEL (EOC), OR TIMESLOT MANAGEMENT CHANNEL (TMC), FAILED TO RETURN TO SERVICE. TEST THE APPROPRIATE DS1 LINK.
<b>DED632</b>	<b>NA</b>	<b>DED</b>	<b>10037</b>
			RTS HUBC FAILED DUE TO A HUBC CPU TEST FAILURE. THE HUBC CARD SHOULD BE PULLED AND RESEATED. IF RTS FAILS AGAIN, THE CARD SHOULD BE REPLACED.
<b>DED633</b>	<b>NA</b>	<b>DED</b>	<b>41909</b>

Code	Field ID	Line	Global Name
			MESSAGE WITH BAD RESPONSE TYPE WAS RECEIVED FROM RSCS D30L OR DS1L OR ESMA DS1L LINK TEST. TEST THE RSCS/ESMA CONTROL UNIT.
<b>DED634</b>	<b>NA</b>	<b>DED</b>	<b>41913</b>
			RSCS D30L OR DS1L OR ESMA DS1L LINK TEST WAS NOT RUN. TEST THE RSCS/ESMA CONTROL UNIT.
<b>DED635</b>	<b>NA</b>	<b>DED</b>	<b>41916</b>
			TEST RSCS D30L OR DS1L OR ESMA DS1L LINK FAILED, THE RSCS/ESMA REPORTS LINK IS UNEQUIPPED. BUSY AND RETURN TO SERVICE THE RSCS/ESMA CONTROL UNIT.
<b>DED636</b>	<b>NA</b>	<b>DED</b>	<b>41920</b>
			RSCS D30L OR DS1L OR ESMA DS1L LINK FAILED LOOPAROUND TEST
<b>DED637</b>	<b>NA</b>	<b>DED</b>	<b>47135</b>
			TEST NOT RUN. CHECK FOR CARD'S PRESENCE.
<b>DED638</b>	<b>NA</b>	<b>DED</b>	<b>41535</b>
			THE EMBEDDED OPERATIONS CHANNEL (EOC), OR TIMESLOT MANAGEMENT CHANNEL (TMC), HAS BEEN RETURNED TO SERVICE.
<b>DED639</b>	<b>NA</b>	<b>DED</b>	<b>10040</b>
			RTS HUBC FAILED DUE TO A HUBC MEMORY TEST FAILURE OR DUE TO BACKUP BANK FAILURE. THE HUBC CARD SHOULD BE PULLED AND RESEATED. IF RTS FAILS AGAIN, THE CARD SHOULD BE REPLACED.
<b>DED640</b>	<b>NA</b>	<b>DED</b>	<b>53291</b>
			ONE OR MORE TRUNKS ARE CALL PROCESSING BUSY AND THE BUSY COMMAND IS NOT ALLOWED WITHOUT THE IMED OPTION.
<b>*DED641</b>	<b>TP 5205</b>	<b>DED</b>	<b>58394</b>
			THE INDICATED DSI MODULE HAS BEEN PLACED IN THE SYSTEM MADE BUSY (SMB) MAINTENANCE STATE BECAUSE THE NT6X50 PACK DOES NOT APPEAR TO BE PLUGGED INTO THE SHELF.
<b>DED642</b>	<b>NA</b>	<b>DED</b>	<b>57780</b>
			THE DSI LINK IS NOT IN THE PROPER MAINTENANCE STATE TO BE TESTED BY MANUAL COMMAND. IN ORDER TO BE TESTED, THE DSI LINK MUST BE IN-SERVICE (INS) OR MAN-MADE BUSY (MMB) AND MUST NOT BE INDIRECTLY DISABLED (INDR).
<b>DED643</b>	<b>TP 5205</b>	<b>DED</b>	<b>58123</b>
			ALL TESTED CHANNELS ON THE SPECIFIED DSI LINK FAILED TO RESPOND DURING THE DIRECTED SCAN TEST
<b>DED644</b>	<b>NA</b>	<b>DED</b>	<b>51044</b>
			THE SPECIFIED DSI MODULE HAS RESTORED TO SERVICE AFTER SUCCESSFULLY COMPLETING AUTOMATIC TESTING.
<b>DED645</b>	<b>NA</b>	<b>DED</b>	<b>50602</b>
			THE DOWNLOADING OF THE DSI MODULE FAILED FOR UNKNOWN REASONS. THE DOWNLOAD HAS BEEN ABORTED AND CAN BE ATTEMPTED

Code	Field ID	Line	Global Name
			AGAIN.
<b>DED646</b>	<b>NA</b>	<b>DED</b>	<b>10036</b>
			RTS HUBC HAS BEEN ABORTED
<b>DED647</b>	<b>NA</b>	<b>DED</b>	<b>54289</b>
			THE DSI MODULE TEST FAILED BECAUSE THE NT6X50 PACK DOES NOT APPEAR TO BE PLUGGED INTO THE SHELF.
<b>DED648</b>	<b>NA</b>	<b>DED</b>	<b>10043</b>
			RTS HUBC FAILED DUE TO SENDING A DS1 EQUIPMENT DATA MESSAGE FAILURE. TRY PERFORMING BUSY/RTS FOR THE DS30A. IF RTS FAILS AGAIN, THE HUBC CARD SHOULD BE REPLACED.
<b>DED649</b>	<b>NA</b>	<b>DED</b>	<b>10046</b>
			RTS HUBC FAILED DUE TO SENDING LINE DATA FAILURE. TRY RESEATING THE HUBC CARD. IF IT FAILS AGAIN, REPLACE THE CARD.
<b>DED650</b>	<b>TP 5205</b>	<b>DED</b>	<b>58116</b>
			ALL TESTED CHANNELS ON THE SPECIFIED DSI LINK FAILED THE DIRECTED SCAN TEST.
<b>DED651</b>	<b>TP 5204</b>	<b>DED</b>	<b>58136</b>
			THE SPECIFIED DSI TRUNK SHOWED DECODE FAULT
<b>DED652</b>	<b>TP 5205</b>	<b>DED</b>	<b>58139</b>
			THE SPECIFIED DSI TRUNK FAILED TO RESPOND DURING THE DIRECTED SCAN TEST.
<b>DED653</b>	<b>NA</b>	<b>DED</b>	<b>10049</b>
			A HUBC LOADFILE VERSION MISMATCH. AN IMED OPTION SHOULD BE USED.
<b>DED654</b>	<b>NA</b>	<b>DED</b>	<b>13647</b>
			BUSY OF THIS ESMA P-SIDE DS1 LINK WILL LEAVE THE IDT WITHOUT AN ACTIVE EOC. THE 'IMED' ARGUMENT MUST BE USED TO BUSY IT.
<b>DED655</b>	<b>NA</b>	<b>DED</b>	<b>13603</b>
			BUSY OF THIS ESMA P-SIDE DS1 LINK WILL DROP THE IDT TO INDR, OR LEAVES IT WITHOUT AN ACTIVE TMC. THE 'IMED' ARGUMENT MUST BE USED TO BUSY IT.
<b>DED656</b>	<b>NA</b>	<b>DED</b>	<b>13512</b>
			THE RSC-S P-SIDE LINK IS THE LAST IN-SERVICE DS30/DS1 SIGNALING LINK FOR THE CONNECTED PERIPHERAL. THE 'IMED' ARGUMENT MUST BE USED TO BUSY IT.
<b>DED657</b>	<b>NA</b>	<b>DED</b>	<b>41670</b>
			RSCS/ESMA P-SIDE LINK HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED.
<b>DED658</b>	<b>NA</b>	<b>DED</b>	<b>41857</b>
			UNABLE TO TEST RSCS D30L OR DS1L OR ESMA DS1L LINK DUE TO SYSTEM CONGESTION (IE. NO INTERFACE OUTPUT BUFFERS, INTERFACE DEVICE

Code	Field ID	Line	Global Name
			REGISTER IS IN USE, ETC.) REPEAT THE TEST LATER.
<b>DED659</b>	<b>NA</b>	<b>DED</b>	<b>41872</b>
			RSCS D30L OR DS1L OR ESMA DS1L LINK RESPONSE TIMEOUT WAITING FOR TEST RESULT. TEST THE RSCS/ESMA CONTROL UNIT.
<b>DED660</b>	<b>NA</b>	<b>DED</b>	<b>11203</b>
			RTS OF SCS/SCU/RSCS/ESMA CONTROL UNIT HAS BEEN ABORTED
<b>**DED661</b>	<b>NA</b>	<b>DED</b>	<b>32541</b>
			HARDWARE PROBLEM OF HUB UNIT EXTERNAL POWER CONVERTER. IF IT IS A BACKGROUND TEST, THE UNIT WILL GO SMB.
<b>DED662</b>	<b>NA</b>	<b>DED</b>	<b>32544</b>
			HARDWARE PROBLEM OF HUB UNIT INTERNAL POWER CONVERTER. IF IT IS A BACKGROUND TEST, THE UNIT WILL GO SMB BECAUSE THE MATE HUBC IS INS.
<b>DED663</b>	<b>NA</b>	<b>DED</b>	<b>32636</b>
			SELECT HUB RINGER FAILURE
<b>DED664</b>	<b>NA</b>	<b>DED</b>	<b>32637</b>
			HUB RINGER #0 ACTIVITY FAILURE.
<b>DED665</b>	<b>NA</b>	<b>DED</b>	<b>32638</b>
			HUB RINGER #1 ACTIVITY FAILURE.
<b>*DED666</b>	<b>NA</b>	<b>DED</b>	<b>32948</b>
			HUB SHORT INTERLINK0 TEST FAIL
<b>*DED667</b>	<b>NA</b>	<b>DED</b>	<b>32949</b>
			HUB SHORT INTERLINK1 TEST FAIL
<b>*DED668</b>	<b>NA</b>	<b>DED</b>	<b>32950</b>
			HUB FULL INTERLINK0 TEST FAIL
<b>*DED669</b>	<b>NA</b>	<b>DED</b>	<b>32951</b>
			HUB FULL INTERLINK1 TEST FAIL
<b>DED670</b>	<b>NA</b>	<b>DED</b>	<b>53025</b>
			NO LINK IS ASSIGNED TO THE SPECIFIC DSI MODULE. COMMUNICATION WITH THE MODULE IS IMPOSSIBLE. THEREFORE, THIS COMMAND CANNOT BE EXECUTED.
<b>DED671</b>	<b>NA</b>	<b>DED</b>	<b>52715</b>
			THE DOWNLOAD FLASH AREA DOES NOT CONTAIN A LOAD. THE "RTS IMED" COMMAND IS NOT VALID. DOWNLOAD THE DSI FIRST.
<b>DED672</b>	<b>NA</b>	<b>DED</b>	<b>50804</b>
			THE DSI FAILED TO RETURN TO SERVICE BECAUSE THE NT6X50 PACK DOES NOT APPEAR TO BE PLUGGED INTO THE SHELF. RESEAT THE NT6X50 PACK AND TRY THE COMMAND AGAIN.
<b>DED673</b>	<b>TP 5205</b>	<b>DED</b>	<b>52718</b>
			A TIMEOUT OCCURRED BEFORE ANY RESPONSE MESSAGE WAS RECEIVED FROM THIS DSI MODULE.
<b>DED674</b>	<b>NA</b>	<b>DED</b>	<b>52721</b>

Code	Field ID	Line	Global Name
			COMMUNICATION WITH THE GIVEN DSI IS NOT POSSIBLE BECAUSE A SIGNALING LOOP IS NOT AVAILABLE. THE SIGNALING LOOP(S) IS EITHER OUT OF SERVICE OR NOT ASSIGNED.
<b>DED675</b>	<b>NA</b>	<b>DED</b>	<b>52725</b>
			DED
			THE RESIDENT OR DOWNLOAD ON THE DSI MODULE IS OUT-OF-DATE. THE MODULE NEEDS TO BE DOWNLOADED USING THE 'DNLD' COMMAND.
<b>DED676</b>	<b>NA</b>	<b>DED</b>	<b>52728</b>
			DED
			THERE IS NO DOWNLOAD ON THE DSI MODULE OR THE DOWNLOAD IS OUT-OF-DATE. THEREFORE, THE DSI MODULE NEEDS TO BE DOWNLOADED.
<b>DED677</b>	<b>NA</b>	<b>DED</b>	<b>52732</b>
			DED
			THE RESIDENT OR DOWNLOAD ON THE DSI MODULE IS OUT-OF-DATE. THE MODULE NEEDS TO BE DOWNLOADED USING THE 'DNLD' COMMAND. THE MODULE WILL BE LEFT SMB.
<b>DED678</b>	<b>NA</b>	<b>DED</b>	<b>55351</b>
			DED
			THE DSI LINK FAILED THE ALL CHANNEL LOOPAROUND TEST
<b>DED679</b>	<b>NA</b>	<b>DED</b>	<b>48747</b>
			DED
			QUERY MMB HUBC HAS BEEN ABORTED BECAUSE OTHER PROCESS (E.G, AUTO RESTORE) NEEDS ITS DR.
<b>**DED680</b>	<b>NA</b>	<b>DED</b>	<b>32053</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED CONFIGURATION REGISTER READ/WRITE TEST
<b>**DED681</b>	<b>NA</b>	<b>DED</b>	<b>32055</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED STACK TEST
<b>**DED682</b>	<b>NA</b>	<b>DED</b>	<b>32057</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED ROM SIZE TEST
<b>**DED683</b>	<b>NA</b>	<b>DED</b>	<b>32059</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED MANUAL BANK SWITCH TEST
<b>**DED684</b>	<b>NA</b>	<b>DED</b>	<b>32061</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED AUTO BANK SWITCH TEST
<b>**DED685</b>	<b>NA</b>	<b>DED</b>	<b>32063</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED COMMON BANK DATA TEST
<b>**DED686</b>	<b>NA</b>	<b>DED</b>	<b>32065</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED CODE EXECUTION TEST
<b>**DED687</b>	<b>NA</b>	<b>DED</b>	<b>32067</b>
			DED
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED COMMON BANK EXEC TEST

Code	Field ID	Line	Global Name	
<b>DED688</b>	<b>NA</b>	<b>DED</b>	<b>25909</b>	<b>DED</b>
NTAX74 (UP) SUSPECT CARD DIAGNOSTIC FAILURE. THE FAILURE COULD BE CONNECTED TO INTER MODULE. COMMUNICATION (IMC) FAILURE. REPLACE THE CARD.				
<b>DED689</b>	<b>NA</b>	<b>DED</b>	<b>17622</b>	<b>DED</b>
SUCCESSFUL DOWNLOAD OF CMR CARD				
<b>DED690</b>	<b>NA</b>	<b>DED</b>	<b>17624</b>	<b>DED</b>
DOWNLOAD OF CMR CARD FAILED. THE CMR CARD SHOULD BE PULLED AND RESEATED AND THE DOWNLOAD TRIED AGAIN. IF STILL UNSUCCESSFUL, THE CMR CARD SHOULD BE REPLACED.				
<b>**DED691</b>	<b>NA</b>	<b>DED</b>	<b>32840</b>	<b>DED</b>
HUBC OWN CLOCK FAILURE. IF IT'S A BACKGROUND TEST, THE HUBC WILL GO SYSTEM MADE BUSY				
<b>DED692</b>	<b>NA</b>	<b>DED</b>	<b>32849</b>	<b>DED</b>
HUB CLOCK IS NOT SYNCHRONIZED.				
<b>DED693</b>	<b>NA</b>	<b>DED</b>	<b>32856</b>	<b>DED</b>
HUB FLASH HARDWARE FAILURE DETECTED.				
<b>DED694</b>	<b>NA</b>	<b>DED</b>	<b>32863</b>	<b>DED</b>
HUB FLASH CHECKSUM PROBLEM DETECTED.				
<b>**DED695</b>	<b>NA</b>	<b>DED</b>	<b>32906</b>	<b>DED</b>
HUB MATE UNIT CLOCK FAILURE. IF IT'S A BACKGROUND TEST AND THE MATE ISN'T THE LAST INS HUBC AT THE HUB, THE MATE WILL GO SMB.				
<b>*DED696</b>	<b>NA</b>	<b>DED</b>	<b>33055</b>	<b>DED</b>
HUB UNIT #0 REPORTED TALK BATTERY FAILURE.				
<b>*DED697</b>	<b>NA</b>	<b>DED</b>	<b>33056</b>	<b>DED</b>
HUB UNIT #1 REPORTED TALK BATTERY FAILURE.				
<b>*DED698</b>	<b>NA</b>	<b>DED</b>	<b>33085</b>	<b>DED</b>
HUB UNIT #0 REPORTED FUSE FAILURE.				
<b>*DED699</b>	<b>NA</b>	<b>DED</b>	<b>33086</b>	<b>DED</b>
HUB UNIT #1 REPORTED FUSE FAILURE.				
<b>**DED700</b>	<b>TP 6023</b>	<b>DED</b>	<b>32070</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED MEMORY TEST				
<b>**DED701</b>	<b>TP 6023</b>	<b>DED</b>	<b>32072</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED SANITY TEST				
<b>**DED702</b>	<b>TP 6023</b>	<b>DED</b>	<b>32074</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED PARITY TEST				
<b>**DED703</b>	<b>TP 6023</b>	<b>DED</b>	<b>32076</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED WRITE PROT. TEST				

Code	Field ID	Line	Global Name	
<b>**DED704</b>	<b>TP 6023</b>	<b>DED</b>	<b>32078</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED TIMING TEST				
<b>**DED705</b>	<b>TP 6023</b>	<b>DED</b>	<b>32080</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED ACTIVITY TEST				
<b>*DED706</b>	<b>NA</b>	<b>DED</b>	<b>32082</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED INTERUNIT CHANNEL LOOPAROUND TEST				
<b>*DED707</b>	<b>TP 6060</b>	<b>DED</b>	<b>32084</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD FAILED BUS INTERFACE CARD ACTIVITY TEST				
<b>**DED708</b>	<b>NA</b>	<b>DED</b>	<b>32086</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD REPORTS CHECKSUM MEMORY FAILURE				
<b>**DED709</b>	<b>NA</b>	<b>DED</b>	<b>32088</b>	<b>DED</b>
LCM/RSLM/HUB CONTROL UNIT PROCESSOR CARD REPORTS 5 MS COUNTER FAILURE				
<b>*DED710</b>	<b>TP 6115</b>	<b>DED</b>	<b>32091</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR REPORTS RINGING FAIL				
<b>*DED711</b>	<b>NA</b>	<b>DED</b>	<b>32092</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR REPORTS ANI COIN FAIL				
<b>*DED712</b>	<b>NA</b>	<b>DED</b>	<b>32093</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR FAILED SUBCYCLE ORDER TEST				
<b>*DED713</b>	<b>NA</b>	<b>DED</b>	<b>32094</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR FAILED SUBCYCLE LENGTH TEST				
<b>*DED714</b>	<b>NA</b>	<b>DED</b>	<b>32095</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR FAILED ZERO CROSSING FAST TEST				
<b>*DED715</b>	<b>NA</b>	<b>DED</b>	<b>32098</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR FAILED ZERO CROSSING SLOW TEST				
<b>*DED716</b>	<b>NA</b>	<b>DED</b>	<b>32100</b>	<b>DED</b>
LCM/RSLM/HUB RINGING GENERATOR FAILED RING MUX RELAYS TEST				
<b>*DED717</b>	<b>TP 2150</b>	<b>DED</b>	<b>32102</b>	<b>DED</b>
LCM/RSLM/RSLE/HUB CONTROL UNIT POWER CONVERTER CARD REPORTS FAILURE.				
<b>**DED718</b>	<b>NA</b>	<b>DED</b>	<b>32105</b>	<b>DED</b>
LCM/RSLE/HUB ANI FAILURE INDICATES POSSIBLE POWER CONVERTER FAILURE				
<b>**DED719</b>	<b>NA</b>	<b>DED</b>	<b>32107</b>	<b>DED</b>
HUB RINGING GENERATOR REPORTS RMS FAILURE.				

Code	Field ID	Line	Global Name	
**DED720	TP 6040	DED	32109	DED
LCM/HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT TIME SWITCH CONNECTION MEMORY TEST				
**DED721	TP 6040	DED	32111	DED
LCM/HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT MULTIPLEX CONNECTION MEMORY TEST				
**DED722	TP 6040	DED	32113	DED
LCM/HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED LOOPAROUND TEST				
*DED723	TP 6060	DED	32115	DED
LCM/HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED BUS INTERFACE CARD LOOPAROUND TEST				
*DED724	TP 6060	DED	32117	DED
LCM CONTROL UNIT CARD FAILED BUS INTERFACE CARD CONNECTION MEM TEST				
*DED725	TP 6060	DED	32124	DED
LCM/RSLM/HUB BUS INTERFACE CARD OR ISDN DRAWER CONTROLLER (IDC) FAILED LOOPAROUND TEST				
*DED726	TP 6060	DED	32126	DED
LCM/RSLM/HUB BUS INTERFACE CARD FAILED BIC SCAN TEST				
*DED727	TP 6060	DED	32127	DED
LCM/RSLM/HUB BUS INTERFACE CARD FAILED BIC INHIBIT TEST				
*DED728	TP 6060	DED	32128	DED
LCM/RSLM/HUB BUS INTERFACE CARD FAILED LOOPAROUND TEST TO DIGROUP CONTROL CARD				
*DED729	TP 6060	DED	32131	DED
LCM/RSLM/HUB BUS INTERFACE CARD FAILED BIC CONNECTION MEMORY TEST				
**DED730	TP 6023	DED	32134	DED
LCC CLOCK FAILURE ON INIT 0				
**DED731	TP 6023	DED	32135	DED
LCC CLOCK FAILURE ON UNIT 1				
**DED732	TP 6023	DED	32136	DED
LCC LOOP AROUND FAILURE ON UNIT 0				
**DED733	TP 6023	DED	32137	DED
LCC LOOP AROUND FAILURE ON UNIT 1				
DED734	NA	DED	13772	DED
THE MATE HUBC IS OOS, THEREFORE BUSYING THIS RINGER WILL TAKE THE WHOLE STAR HUB OUT OF SERVICE. AN IMED OPTION SHOULD BE USED.				
DED735	TP 6080	DED	32139	DED
LCM/RSLM/HUB LINE CARD FAILED LINE CARD COMMUNICATION TEST				
**DED736	NA	DED	32141	DED

Code	Field ID	Line	Global Name
			RSLM CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT TIME SWITCH CONNECTION MEMORY TEST
<b>**DED737</b>	<b>NA</b>	<b>DED</b>	<b>32143</b> <b>DED</b>
			RSLM CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT MULTIPLEX CONNECTION MEMORY TEST
<b>**DED738</b>	<b>NA</b>	<b>DED</b>	<b>32145</b> <b>DED</b>
			RSLM CONTROL UNIT DIGROUP CONTROL CARD FAILED LOOPAROUND TEST
<b>*DED739</b>	<b>NA</b>	<b>DED</b>	<b>32147</b> <b>DED</b>
			RSLM/RSLE CONTROL UNIT DIGROUP CONTROL CARD FAILED BUS INTERFACE CARD LOOPAROUND TEST
<b>DED740</b>	<b>NA</b>	<b>DED</b>	<b>29750</b> <b>DED</b>
			LSG HAS BEEN RETURNED TO SERVICE AFTER PASSING A TEST OF LCM/RSLM/HUB CONTROL UNIT WHICH CONTROLS THIS LSG.
<b>*DED741</b>	<b>NA</b>	<b>DED</b>	<b>32390</b> <b>DED</b>
			HUBC REPORTED A FAILURE OF THE UNIVERSAL MAINTENANCE PACK (UMP) DIGITAL SIGNAL PROCESSOR TEST. IF IT IS A BACKGORUND TEST, THE UMP WILL GO SMB.
<b>*DED742</b>	<b>NA</b>	<b>DED</b>	<b>32394</b> <b>DED</b>
			HUBC REPORTED A FAILURE OF THE UNIVERSAL MAINTENANCE PACK (UMP) HEAD TEST. IF IT IS A BACKGORUND TEST, THE UMP WILL GO SMB.
<b>*DED743</b>	<b>NA</b>	<b>DED</b>	<b>32398</b> <b>DED</b>
			UNIVERSAL MAINTENANCE PACK (UMP) REPORTED "WHO AM I". IF IT IS A BACKGORUND TEST, THE UMP WILL GO SMB.
<b>*DED744</b>	<b>NA</b>	<b>DED</b>	<b>32401</b> <b>DED</b>
			HUBC REPORTED A MAIN SERVICE LINK FAILURE. IF IT IS A BACKGORUND TEST, THE UMP WILL GO SMB.
<b>**DED745</b>	<b>TP 5023</b>	<b>DED</b>	<b>24407</b> <b>DED</b>
			SHELF CONTROLLER FAILED TO RESPOND SMB THE SHELF BECAUSE OF RESPONSE FAILURE
<b>DED746</b>	<b>TP 5023</b>	<b>DED</b>	<b>24417</b> <b>DED</b>
			SHELF CONTROLLER FAILED TO RESPOND
<b>*DED747</b>	<b>NA</b>	<b>DED</b>	<b>32404</b> <b>DED</b>
			UNKNOWN FAILURE TYPE HAS BEEN RECEIVED FROM UNIVERSAL IF IT IS A BACKGORUND TEST, THE UMP WILL GO SMB.
<b>DED748</b>	<b>NA</b>	<b>DED</b>	<b>32407</b> <b>DED</b>
			HUBC REPORTED A MATE SERVICE LINK FAILURE. THE UMP WILL REMAIN INS BECAUSE THE MATE HUBC IS INS.
<b>*DED749</b>	<b>NA</b>	<b>DED</b>	<b>32410</b> <b>DED</b>
			HUBC REPORTED A MATE SERVICE LINK FAILURE. IF IT IS A BACKGORUND TEST, THE UMP WILL GO SMB BECAUSE THE MATE HUBC IS ALREADY OOS.

Code	Field ID	Line	Global Name	
<b>DED750</b>	<b>NA</b>	<b>DED</b>	<b>25866</b>	<b>DED</b>
NT6X85 SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED751</b>	<b>NA</b>	<b>DED</b>	<b>25867</b>	<b>DED</b>
NT6X45 (SLOT_8) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED752</b>	<b>NA</b>	<b>DED</b>	<b>25868</b>	<b>DED</b>
NT6X45 (SLOT_12) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED753</b>	<b>NA</b>	<b>DED</b>	<b>25869</b>	<b>DED</b>
NT6X47 (SLOT_10) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED754</b>	<b>NA</b>	<b>DED</b>	<b>25870</b>	<b>DED</b>
NT6X46 (SLOT_11) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED755</b>	<b>NA</b>	<b>DED</b>	<b>25871</b>	<b>DED</b>
NT6X42 (SLOT_20) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED756</b>	<b>NA</b>	<b>DED</b>	<b>25872</b>	<b>DED</b>
NT6X43 (SLOT_18) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED757</b>	<b>NA</b>	<b>DED</b>	<b>25873</b>	<b>DED</b>
NT6X41 (SLOT_21) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED758</b>	<b>TP 7046</b>	<b>DED</b>	<b>25874</b>	<b>DED</b>
NT6X44 (SLOT_14) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED759</b>	<b>TP 7019</b>	<b>DED</b>	<b>25875</b>	<b>DED</b>
NT6X80 (SLOT_19) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED760</b>	<b>TP 7047</b>	<b>DED</b>	<b>25876</b>	<b>DED</b>
NT6X86 (SLOT_13) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED761</b>	<b>NA</b>	<b>DED</b>	<b>25877</b>	<b>DED</b>
NTBX02 (EDCH) SUSPECT CARD DIAGNOSTIC FAILURE.				
REPLACE THE CARD AND RELOAD IT. IF THE TEST FAILS AGAIN				
AND THE CARD IS LOCATED IN THE EXTENSION SHELF, REPLACE				
THE NTMX79 CARD AND CHECK CABLE CONNECTIONS TO MAIN SHELF.				
<b>*DED762</b>	<b>NA</b>	<b>DED</b>	<b>33977</b>	<b>DED</b>
NT6X75 SUSPECT CARD DIAGNOSTIC FAILURE				
<b>*DED763</b>	<b>NA</b>	<b>DED</b>	<b>33990</b>	<b>DED</b>
NT6X73 SUSPECT CARD DIAGNOSTIC FAILURE				
<b>**DED764</b>	<b>NA</b>	<b>DED</b>	<b>64616</b>	<b>DED</b>
NN <RLD LOCATION> TO <MASTER HUBC LOCATION>				
THE RLD FAILED TO BE RAISED UP TO THE POINT WHERE A				
QUERY OR CPME MESSAGE COULD BE SENT (SEE NN DESCRIPTION				
AND RECOVERY PROCEDURES IN DED030)				
<b>DED765</b>	<b>TP 7033</b>	<b>DED</b>	<b>36435</b>	<b>DED</b>
SCS/SCU UNIT RESPONSE TIMEOUT WAITING FOR TEST				
RESULT				
<b>DED766</b>	<b>TP 7033</b>	<b>DED</b>	<b>27692</b>	<b>DED</b>
D1LK RESPONSE TIMEOUT WAITING FOR TEST				
RESULT				
<b>**DED767</b>	<b>NA</b>	<b>DED</b>	<b>32548</b>	<b>DED</b>

Code	Field ID	Line	Global Name	
			HUB UNIT EXTERNAL POWER CONVERTER CARD IS OUT. IF IT IS A BACKGROUND TEST, THE UNIT WILL GO SMB.	
<b>**DED768</b>	<b>NA</b>	<b>DED</b>	<b>32551</b>	<b>DED</b>
			HUB UNIT INTERNAL POWER CONVERTER CARD IS OUT. IF THE HUB IS A SMALL ONE, CHECK THAT IT HAS BEEN DEFINED AS A SMALL BY MEANS OF OVLY NET. THERE WAS NO DEFINITION OF A SMALL HUB IN RELEASES BEFORE 412.20 (HUB SIZE WAS DETERMINED ACCORDING TO NUMBER OF DEFINED LSG).	
<b>DED769</b>	<b>TP 7033</b>	<b>DED</b>	<b>27713</b>	<b>DED</b>
			UNABLE TO TEST D1LK DUE TO SYSTEM CONGESTION (I.E., NO IFACE OUTPUT BUFFERS, IFACE DR IN USE, ETC.)	
<b>DED770</b>	<b>TP 7035</b>	<b>DED</b>	<b>11231</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A GAIN_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.	
<b>DED771</b>	<b>TP 7035</b>	<b>DED</b>	<b>24667</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO AN INITIALIZE FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74) AND TRY AGAIN.	
<b>DED772</b>	<b>TP 7039</b>	<b>DED</b>	<b>24675</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), CHECK IOI DRIVE FOR SCSC/SCUC/RSCC/ESMC DOWNLOAD AND TRY AGAIN.	
<b>DED773</b>	<b>TP 7035</b>	<b>DED</b>	<b>24680</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A RUN_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.	
<b>DED774</b>	<b>TP 7035</b>	<b>DED</b>	<b>24684</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A DATA_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.	
<b>DED775</b>	<b>TP 7035</b>	<b>DED</b>	<b>24688</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A GAIN_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.	
<b>DED776</b>	<b>TP 7035</b>	<b>DED</b>	<b>24692</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A RTS_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.	
<b>DED777</b>	<b>TP 7042</b>	<b>DED</b>	<b>24748</b>	<b>DED</b>
			RTS SCSC/SCUC FAILURE, FAILED SP RAM TEST REPLACE 6X46 (SLOT_11)	

Code	Field ID	Line	Global Name	
<b>DED778</b>	<b>NA</b>	<b>DED</b>	<b>24791</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP TIMER TEST REPLACE 6X45 (SLOT_8)				
<b>DED779</b>	<b>TP 7041</b>	<b>DED</b>	<b>24754</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP SANITY TEST REPLACE 6X45 (SLOT_12)				
<b>DED780</b>	<b>TP 7041</b>	<b>DED</b>	<b>24757</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP TIMER TEST REPLACE 6X45 (SLOT_12)				
<b>DED781</b>	<b>TP 7042</b>	<b>DED</b>	<b>24760</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP MMU TEST REPLACE 6X46 (SLOT_11)				
<b>DED782</b>	<b>TP 7041</b>	<b>DED</b>	<b>24763</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP STATUS TEST REPLACE 6X45 (SLOT_12)				
<b>DED783</b>	<b>TP 7041</b>	<b>DED</b>	<b>24766</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP UART TEST REPLACE 6X45 (SLOT_12)				
<b>DED784</b>	<b>TP 7042</b>	<b>DED</b>	<b>24769</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED SP DMA TEST REPLACE 6X46 (SLOT_11)				
<b>DED785</b>	<b>TP 7040</b>	<b>DED</b>	<b>24782</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP RAM TEST REPLACE 6X47 (SLOT_10)				
<b>DED786</b>	<b>TP 7040</b>	<b>DED</b>	<b>24785</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP PARITY TEST REPLACE 6X47 (SLOT_10)				
<b>DED787</b>	<b>TP 7038</b>	<b>DED</b>	<b>24788</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP SANITY REPLACE 6X45 (SLOT_8)				
<b>**DED788</b>	<b>NA</b>	<b>DED</b>	<b>32872</b>	<b>DED</b>
HUB UNKNOWN FAIL XXH. HUB UNIT GOES SYSTEM MADE BUSY				
<b>DED789</b>	<b>TP 7040</b>	<b>DED</b>	<b>24794</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP MMU TEST REPLACE 6X47 (SLOT_10)				
<b>DED790</b>	<b>TP 7038</b>	<b>DED</b>	<b>24797</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP STATUS TEST REPLACE 6X45 (SLOT_8)				
<b>DED791</b>	<b>TP 7038</b>	<b>DED</b>	<b>24800</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP UART TEST REPLACE 6X45 (SLOT_8)				
<b>DED792</b>	<b>TP 7040</b>	<b>DED</b>	<b>24803</b>	<b>DED</b>
RTS SCSC/SCUC FAILURE, FAILED MP DMA TEST				

Code	Field ID	Line	Global Name
			REPLACE 6X47 (SLOT_10)
<b>DED793</b>	<b>TP 7035</b>	<b>DED</b>	<b>19903</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO SWITCH DUE TO A GAIN_REQUEST FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.
<b>DED794</b>	<b>NA</b>	<b>DED</b>	<b>18503</b>
			COMMAND REJECTED THE PROTECTION DS1 LINK IS OUT OF SERVICE AND THE SWCH COMMAND CANNOT BE EXECUTED UNTIL THE PROTECTION DS1 LINK IS IN SERVICE.
<b>DED795</b>	<b>NA</b>	<b>DED</b>	<b>21519</b>
			DS1 LINK IS IN A MAN MADE BUSY STATE. THE DS1 LINK MUST BE IN SERVICE BEFORE THE RESTORE (RSTR) COMMAND CAN BE EXECUTED. RETURN THE DS1 LINK TO SERVICE THEN ENTER THE RSTR COMMAND.
<b>DED796</b>	<b>NA</b>	<b>DED</b>	<b>21064</b>
			DS1 LINK IS IN A MAN MADE BUSY STATE. THE DS1 LINK MUST BE IN SERVICE BEFORE THE RFLP COMMAND CAN BE EXECUTED. RETURN THE DS1 LINK TO SERVICE THEN ENTER THE RSTR COMMAND.
<b>DED797</b>	<b>NA</b>	<b>DED</b>	<b>20770</b>
			COMMAND REJECTED. THE PROTECTION LINK IS OUT OF SERVICE AND THE FELP COMMAND CANNOT BE EXECUTED UNTIL THE PROTECTION DS1 LINK IS IN SERVICE.
<b>DED798</b>	<b>TP 7029</b>	<b>DED</b>	<b>27793</b>
			NT6X85 SUSPECT CARD DIAGNOSTIC FAILURE
<b>DED799</b>	<b>TP 7038</b>	<b>DED</b>	<b>27817</b>
			NT6X45 (SLOT_8) SUSPECT CARD DIAGNOSTIC FAILURE
<b>DED800</b>	<b>TP 7041</b>	<b>DED</b>	<b>27827</b>
			NT6X45 (SLOT_12) SUSPECT CARD DIAGNOSTIC FAILURE
<b>DED801</b>	<b>TP 5206</b>	<b>DED</b>	<b>35218</b>
			<FAULT LOCATION> DCM FAILED TO RETURN TO SYNCH AFTER LOOPING AT DS1 LINE <CI, SC, NI>
<b>DED802</b>	<b>TP 5206</b>	<b>DED</b>	<b>35222</b>
			<FAULT LOCATION> DCM MAINTENANCE PACK FAILED TO RESPOND TO DIRECTED SCAN AFTER LOOPING AT DS-1 LINE (SC, CI, NI)
<b>DED803</b>	<b>TP 5206</b>	<b>DED</b>	<b>35571</b>
			<FAULT LOCATION> DCM FAILED TO NOTIFY DMS-10 CONTROL OF CHANGE IN REMOTE ALARM CONDITION (SC,CI,NI)
<b>DED804</b>	<b>TP 5206</b>	<b>DED</b>	<b>35576</b>
			<FAULT LOCATION> DCM REMOTE ALARM SCAN POINT DOES NOT AGREE WITH LOCAL ALARM DISTRIBUTION POINT WHILE LOOPED

Code	Field ID	Line	Global Name
		AROUND AT DS-1 LINE (SCAN DISABLE OFF) (CI,SC,NI)	
<b>DED805</b>	<b>TP 5206</b>	<b>DED</b>	<b>35584</b>
		<FAULT LOCATION> DCM FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING LOCAL-REMOTE ALARM TESTING (SC, CI, NI)	<b>DED</b>
<b>DED806</b>	<b>TP 5206</b>	<b>DED</b>	<b>35619</b>
		< FAULT LOCATION > DCM MAINTENANCE PACK SCAN CHANGE MESSAGE OCCURRED WHILE SCAN DISABLE WAS ON (SC,CI,NI)	<b>DED</b>
<b>DED807</b>	<b>TP 5206</b>	<b>DED</b>	<b>35643</b>
		<FAULT LOCATION> DCM REMOTE ALARM SCAN POINT DOES NOT AGREE WITH LOCAL ALARM DISTRIBUTION POINT WHILE LOOPED AROUND AT DS-1 LINE (SCAN DISABLE ON) (CI, SC, NI)	<b>DED</b>
<b>DED808</b>	<b>TP 5206</b>	<b>DED</b>	<b>35651</b>
		<FAULT LOCATION> DCM FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING SCAN DISABLE TESTING (SC, CI, NI)	<b>DED</b>
<b>DED809</b>	<b>TP 5206</b>	<b>DED</b>	<b>35781</b>
		<FAULT LOCATION> RECEIVED SIGNALING BITS DO NOT AGREE WITH TRANSMITTED SIGNALING BITS WHILE LOOPED AROUND AT DS-1 LINE (SC, CI, NI)	<b>DED</b>
<b>DED810</b>	<b>TP 5206</b>	<b>DED</b>	<b>35788</b>
		<FAULT LOCATION> DCM TRUNK PACK FAILED TO RESPOND TO DIRECTED SCAN AFTER SETTING UP DISTRIBUTION POINTS (SC, CI, NI)	<b>DED</b>
<b>DED811</b>	<b>TP 5206</b>	<b>DED</b>	<b>35842</b>
		<FAULT LOCATION> DCM FAILED TO NOTIFY DMS-10 CONTROL OF CHANGE IN 'A' SIGNALING BIT SCAN POINT (SC, CI, NI)	<b>DED</b>
<b>DED812</b>	<b>TP 5206</b>	<b>DED</b>	<b>35847</b>
		<FAULT LOCATION> RECEIVED 'A' SIGNALING BIT DOES NOT AGREE WITH TRANSMITTED 'A' SIGNALING BIT WHILE LOOPED AROUND AT DS-1 LINE (SCAN DISABLE OFF) (SC, CI, NI)	<b>DED</b>
<b>DED813</b>	<b>TP 5206</b>	<b>DED</b>	<b>35854</b>
		<FAULT LOCATION> DCM TRUNK PACK FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING 'A' SIGNALING BIT TESTS (SC, CI, NI)	<b>DED</b>
<b>DED814</b>	<b>TP 5206</b>	<b>DED</b>	<b>35907</b>
		<FAULT LOCATION> DCM FAILED TO NOTIFY DMS-10 CONTROL OF CHANGE IN 'B' SIGNALING BIT SCAN POINT (SC, CI, NI)	<b>DED</b>
<b>DED815</b>	<b>TP 5206</b>	<b>DED</b>	<b>35912</b>
		<FAULT LOCATION> RECEIVED 'B' SIGNALING BIT DOES NOT AGREE WITH TRANSMITTED 'B' SIGNALING BIT WHILE LOOPED AROUND AT DS-1 LINE (SCAN DISABLE OFF) (SC, CI, NI)	<b>DED</b>
<b>DED816</b>	<b>TP 5206</b>	<b>DED</b>	<b>35919</b>
		<FAULT LOCATION> DCM TRUNK PACK FAILED TO RESPOND TO DIRECTED SCAN WHILE DOING 'B' SIGNALING BIT TESTS	<b>DED</b>

Code	Field ID	Line	Global Name
	(SC, CI, NI)		
<b>DED817</b>	<b>TP 5206</b>	<b>DED</b>	<b>35957</b>
	<FAULT LOCATION> DCM TRUNK SCAN CHANGE MESSAGE OCCURRED WHILE SCAN DISABLE WAS ON (SC, CI NI)		<b>DED</b>
<b>DED818</b>	<b>TP 5206</b>	<b>DED</b>	<b>35999</b>
	<FAULT LOCATION> DCM TRUNK SCAN CHANGE MESSAGE OCCURRED WHILE MAINTENANCE PACK TRUNK SCAN DISABLE WAS ON (SC,CI,NI)		<b>DED</b>
<b>DED819</b>	<b>TP 5206</b>	<b>DED</b>	<b>36042</b>
	<FAULT LOCATION> RECEIVED SIGNALING BITS NOT WHEN OUTPULSE CONTROL AND BUSY DISTRIBUTION POINTS ARE ON WHILE LOOPED AROUND AT DS-1 LINE (SC,CI,NI)		<b>DED</b>
<b>DED820</b>	<b>NA</b>	<b>DED</b>	<b>34905</b>
	COULD NOT TEST DTRKS CONTINUITY DUE TO NO NETWORK CHANNELS AVAILABLE.		<b>DED</b>
<b>DED821</b>	<b>NA</b>	<b>DED</b>	<b>34963</b>
	COULD NOT TEST DTRKS CONTINUITY DUE TO NO OUTPUT BUFFERS AVAILABLE TO THE MLI.		<b>DED</b>
<b>DED822</b>	<b>NA</b>	<b>DED</b>	<b>34915</b>
	<LOC DCM> NO IDLE AND NON FAULTY TIMESLOTS AVAILABLE FOR TESTING		<b>DED</b>
<b>DED823</b>	<b>TP 5206</b>	<b>DED</b>	<b>34981</b>
	<LOC DCM> DECODE OR ACCESS FAULT SUSPECTED ON DCM. AT LEAST HALF DCM CHANNELS FAILED SPEECH CONTINUITY TEST		<b>DED</b>
<b>DED824</b>	<b>TP 5206</b>	<b>DED</b>	<b>35000</b>
	<LOC DCM CHANNEL> DCM CHANNEL FAILED SPEECH CONTINUITY TEST		<b>DED</b>
<b>DED825</b>	<b>TP 7035</b>	<b>DED</b>	<b>19951</b>
	STANDBY SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RTS AFTER SWCH DUE TO A GAIN_REQUEST FAILURE. RESEAT THE PROCESSORS, AND TRY AGAIN.		<b>DED</b>
<b>DED826</b>	<b>TP 7035</b>	<b>DED</b>	<b>19955</b>
	STANDBY SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RTS AFTER SWCH DUE TO A RTS_REQUEST FAILURE. RESEAT THE PROCESSORS, AND TRY AGAIN.		<b>DED</b>
<b>DED827</b>	<b>NA</b>	<b>DED</b>	<b>18651</b>
	SWCH NOT ATTEMPTED, SCSC/SCUC/RSCC/ESMC IS NOT IN AN IN-SERVICE STATE		<b>DED</b>
<b>DED828</b>	<b>NA</b>	<b>DED</b>	<b>18671</b>
	SWCH NOT ATTEMPTED, MATE SCSC/SCUC/RSCC/ESMC IS NOT IN AN IN-SERVICE STATE.		<b>DED</b>
<b>DED829</b>	<b>TP 7035</b>	<b>DED</b>	<b>18962</b>
	SWCH SCSC/SCUC/RSCC/ESMC NOT SUCCESSFUL		<b>DED</b>

Code	Field ID	Line	Global Name	
<b>DED830</b>	<b>NA</b>	<b>DED</b>	<b>18942</b>	<b>DED</b>
SWCH SCSC/SCUC/RSCC/ESMC NOT FULLY SUCCESSFUL. THE STANDBY SCSC/SCUC/RSCC/ESMC DID NOT RTS. SEE PREVIOUS MESSAGE(S) FOR MORE INFORMATION.				
<b>*DED831</b>	<b>NA</b>	<b>DED</b>	<b>36644</b>	<b>DED</b>
NT6X85 SUSPECT CARD DIAGNOSTIC FAILURE				
<b>*DED832</b>	<b>NA</b>	<b>DED</b>	<b>36668</b>	<b>DED</b>
NT6X45 (SLOT_8) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>*DED833</b>	<b>NA</b>	<b>DED</b>	<b>36678</b>	<b>DED</b>
NT6X45 (SLOT_12) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED834</b>	<b>NA</b>	<b>DED</b>	<b>18647</b>	<b>DED</b>
SWCH NOT ATTEMPTED. XPM IS NOT EQUIPPED.				
<b>DED835</b>	<b>NA</b>	<b>DED</b>	<b>18667</b>	<b>DED</b>
SWCH NOT ATTEMPTED. MATE XPM IS NOT EQUIPPED.				
<b>DED836</b>	<b>NA</b>	<b>DED</b>	<b>18745</b>	<b>DED</b>
CANNOT SEIZE A DEVICE REGISTER FOR PRE-SWACT QUERY. SWCH XPM NOT ALLOWED UNLESS IMED OPTION IS USED.				
<b>DED837</b>	<b>NA</b>	<b>DED</b>	<b>18734</b>	<b>DED</b>
CANNOT SEND THE PRE-SWACT QUERY MESSAGE. SWCH XPM NOT ALLOWED UNLESS IMED OPTION IS USED.				
<b>DED838</b>	<b>NA</b>	<b>DED</b>	<b>18759</b>	<b>DED</b>
HAD AN EVENT TIMEOUT WHILE WAITING FOR A RESPONSE FROM THE XPM FOR A PRE-SWACT QUERY. SWCH XPM NOT ALLOWED UNLESS IMED OPTION IS USED.				
<b>DED839</b>	<b>TP 7096</b>	<b>DED</b>	<b>47755</b>	<b>DED</b>
PRE-SWCT QUERY HAS FAILED. TO FORCE A COLD SWACT, USE THE SWCH IMED OPTION. OTHERWISE, BUSY THE STANDBY UNIT AND RUN THE MMB TEST TO DIAGNOSE THE SWACT FAILURE'S REASON. IF THE TEST PASSES, RTS THE UNIT AND RUN THE INSV TEST WHICH SHOULD CLEAN UP THE XPM/CPM'S INTERNAL HISTORY AND ENABLE SWACTS.  THE PRE-SWACT QUERY FAILURE RESULTS WILL BE DISPLAYED IN SUBSEQUENT MESSAGES IN THE FOLLOWING FORMAT: MATE STATE DIAG ID STATE  MATE STATE = STATE INDICATING THE MATE'S READINESS DIAG ID = DIAGNOSTIC TEST NUMBER (.XX) STATE = ONE OR MORE STATES WHERE THE DIAG FAILED  (DIAG ID AND STATE WILL BE REPEATED FOR EACH FAILED DIAG)				
<b>DED840</b>	<b>NA</b>	<b>DED</b>	<b>49018</b>	<b>DED</b>

Code	Field ID	Line	Global Name	
			VERS COMMAND NOT ATTEMPTED. FAILED TO GET STATUS OF DEVICE.	
<b>DED841</b>	<b>NA</b>	<b>DED</b>	<b>49136</b>	<b>DED</b>
			NT7X05 VERS NOT ATTEMPTED. CARD IS NOT EQUIPPED OR FAULTY	
<b>DED842</b>	<b>NA</b>	<b>DED</b>	<b>18721</b>	<b>DED</b>
			RSCS IS EXITING ESA, THE SWITCH ACTIVITY IS NOT ALLOWED UNTIL THE ESA EXIT PROCESS IS COMPLETE	
<b>DED843</b>	<b>NA</b>	<b>DED</b>	<b>62496</b>	<b>DED</b>
			ENHANCED D-CHANNEL HANDLER (EDCH) BACKGROUND TEST FAILED DUE A FAILURE OF THE ENHANCED ISDN SIGNALING PROCESSOR - ENHANCED D-CHANNEL HANDLER COMMUNICATION TEST. THE EDCH CARD WILL BE DOWNLOADED.	
<b>DED844</b>	<b>NA</b>	<b>DED</b>	<b>12630</b>	<b>DED</b>
			UNABLE TO CHANGE MAINTENANCE STATE OF RSCS/ESMA LINKS BECAUSE THE MAINTENANCE STATE IS ALREADY BEING CHANGED BY ANOTHER PROCESS - USE IMED OPTION	
<b>DED845</b>	<b>TP 7035</b>	<b>DED</b>	<b>19883</b>	<b>DED</b>
			SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO SWITCH DUE TO AN INITIALIZE FAILURE. RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.	
<b>DED846</b>	<b>NA</b>	<b>DED</b>	<b>18656</b>	<b>DED</b>
			SWCH NOT ATTEMPTED, SCSC/SCUC/RSCC/ESMC IS NOT IN AN ACTIVE STATE	
<b>DED847</b>	<b>NA</b>	<b>DED</b>	<b>18676</b>	<b>DED</b>
			SWCH NOT ATTEMPTED. MATE XPM IS NOT STANDBY.	
<b>DED848</b>	<b>NA</b>	<b>DED</b>	<b>27197</b>	<b>DED</b>
			D1PK HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED	
<b>DED849</b>	<b>NA</b>	<b>DED</b>	<b>18682</b>	<b>DED</b>
			SWCH NOT ATTEMPTED, MATE CPM UNIT HAS FAULTS. YOU NEED TO ENTER THE 'IMED' OPTION.	
<b>DED850</b>	<b>NA</b>	<b>DED</b>	<b>12634</b>	<b>DED</b>
			UNABLE TO CHANGE MAINTENANCE STATE OF RSCS/ESMA LINKS DUE TO SYSTEM CONGESTION ( DEVICE REG IN USE )	
<b>DED851</b>	<b>NA</b>	<b>DED</b>	<b>36568</b>	<b>DED</b>
			UNABLE TO TEST D1LK DUE TO SYSTEM CONGESTION (I.E., NO IFACE OUTPUT BUFFERS, IFACE DR IN USE, ETC.)	
<b>DED852</b>	<b>NA</b>	<b>DED</b>	<b>34320</b>	<b>DED</b>
			SLC TESTED GOOD, BUT FAILED TO RETURN TO SERVICE	
<b>DED853</b>	<b>NA</b>	<b>DED</b>	<b>34314</b>	<b>DED</b>
			SLC HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED	
<b>DED854</b>	<b>TP 7040</b>	<b>DED</b>	<b>27839</b>	<b>DED</b>
			NT6X47 (SLOT_10) SUSPECT CARD DIAGNOSTIC FAILURE	

Code	Field ID	Line	Global Name	
<b>DED855</b>	<b>TP 7042</b>	<b>DED</b>	<b>27851</b>	<b>DED</b>
NT6X46 (SLOT_11) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED856</b>	<b>TP 7043</b>	<b>DED</b>	<b>27863</b>	<b>DED</b>
NT6X42 (SLOT_20) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED857</b>	<b>TP 7044</b>	<b>DED</b>	<b>27878</b>	<b>DED</b>
NT6X43 (SLOT_18) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED858</b>	<b>TP 7045</b>	<b>DED</b>	<b>27889</b>	<b>DED</b>
NT6X41 (SLOT_21) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED859</b>	<b>TP 7046</b>	<b>DED</b>	<b>27904</b>	<b>DED</b>
NT6X44 (SLOT_14) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED860</b>	<b>TP 7019</b>	<b>DED</b>	<b>27921</b>	<b>DED</b>
NT6X80 (SLOT_19) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED861</b>	<b>TP 7047</b>	<b>DED</b>	<b>27938</b>	<b>DED</b>
NT6X86 (SLOT_13) SUSPECT CARD DIAGNOSTIC FAILURE				
<b>DED862</b>	<b>NA</b>	<b>DED</b>	<b>9973</b>	<b>DED</b>
<SUB_ERROR> EDCH RTS PROCESS FAILED:				
<SUB_ERROR> = 0 - RESPONSE ON QUERY MESSAGE IS NOT OK				
<SUB_ERROR> = 1 - RESPONSE ON RTS MESSAGE IS NOT OK				
<SUB_ERROR> = 2 - TEST FAILED				
<b>DED863</b>	<b>NA</b>	<b>DED</b>	<b>18930</b>	<b>DED</b>
SWCH SCSC/SCUC/RSCC/ESMC/RCUC SUCCESSFUL.				
<b>DED864</b>	<b>NA</b>	<b>DED</b>	<b>34469</b>	<b>DED</b>
A-SHELF ALARM ACTIVE				
<b>DED865</b>	<b>NA</b>	<b>DED</b>	<b>34482</b>	<b>DED</b>
B-SHELF ALARM ACTIVE				
<b>DED866</b>	<b>NA</b>	<b>DED</b>	<b>34495</b>	<b>DED</b>
C-SHELF ALARM ACTIVE				
<b>DED867</b>	<b>NA</b>	<b>DED</b>	<b>34509</b>	<b>DED</b>
D SHELF ALARM ACTIVE				
<b>DED868</b>	<b>TP 7035</b>	<b>DED</b>	<b>19931</b>	<b>DED</b>
STANDBY SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RTS AFTER SWCH DUE TO AN INITIALIZE FAILURE.				
RESEAT THE PROCESSORS (6X45/MX77/AX74), AND TRY AGAIN.				
<b>DED869</b>	<b>TP 7039</b>	<b>DED</b>	<b>19939</b>	<b>DED</b>
STANDBY SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RTS AFTER SWCH DUE TO A DOWNLOAD FAILURE. RESEAT THE PROCESSORS, CHECK THE IOI DRIVE FOR DOWNLOADS AND TRY AGAIN.				
<b>DED870</b>	<b>TP 7035</b>	<b>DED</b>	<b>19943</b>	<b>DED</b>
STANDBY SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RTS AFTER SWCH DUE TO A RUN_REQUEST FAILURE.				
RESEAT THE PROCESSORS, AND TRY AGAIN.				
<b>*DED871</b>	<b>NA</b>	<b>DED</b>	<b>36730</b>	<b>DED</b>
NT6X43 (SLOT_18) SUSPECT CARD DIAGNOSTIC FAILURE				

Code	Field ID	Line	Global Name	
<b>DED872</b>	<b>TP 7035</b>	<b>DED</b>	<b>19947</b>	<b>DED</b>
				STANDBY SCS/SCU/RSCS/ESMA CONTROL UNIT FAILED TO RTS AFTER SWCH DUE TO A DATA_REQUEST FAILURE. RESEAT THE PROCESSORS, AND TRY AGAIN.
<b>*DED873</b>	<b>NA</b>	<b>DED</b>	<b>36741</b>	<b>DED</b>
				NT6X41 (SLOT_21) SUSPECT CARD DIAGNOSTIC FAILURE
<b>*DED874</b>	<b>NA</b>	<b>DED</b>	<b>36756</b>	<b>DED</b>
				NT6X44 (SLOT_14) SUSPECT CARD DIAGNOSTIC FAILURE
<b>*DED875</b>	<b>NA</b>	<b>DED</b>	<b>36773</b>	<b>DED</b>
				NT6X80 (SLOT_19) SUSPECT CARD DIAGNOSTIC FAILURE
<b>*DED876</b>	<b>NA</b>	<b>DED</b>	<b>36790</b>	<b>DED</b>
				NT6X86 (SLOT_13) SUSPECT CARD DIAGNOSTIC FAILURE
<b>DED877</b>	<b>NA</b>	<b>DED</b>	<b>24751</b>	<b>DED</b>
				RTS SCSC/SCUC FAILURE, FAILED SP PARITY TEST REPLACE 6X46 (SLOT_11)
<b>*DED878</b>	<b>NA</b>	<b>DED</b>	<b>36690</b>	<b>DED</b>
				NT6X47 (SLOT_10) SUSPECT CARD DIAGNOSTIC FAILURE
<b>*DED879</b>	<b>NA</b>	<b>DED</b>	<b>36702</b>	<b>DED</b>
				NT6X46 (SLOT_11) SUSPECT CARD DIAGNOSTIC FAILURE
<b>DED880</b>	<b>TP 6023</b>	<b>DED</b>	<b>32150</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 0
<b>DED881</b>	<b>TP 6023</b>	<b>DED</b>	<b>32151</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 1
<b>DED882</b>	<b>TP 6023</b>	<b>DED</b>	<b>32152</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 2
<b>DED883</b>	<b>TP 6023</b>	<b>DED</b>	<b>32153</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 3
<b>DED884</b>	<b>TP 6023</b>	<b>DED</b>	<b>32154</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 4
<b>DED885</b>	<b>TP 6023</b>	<b>DED</b>	<b>32155</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 5
<b>DED886</b>	<b>TP 6023</b>	<b>DED</b>	<b>32156</b>	<b>DED</b>
				RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 6
<b>DED887</b>	<b>NA</b>	<b>DED</b>	<b>18567</b>	<b>DED</b>
				TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCI.
<b>DED888</b>	<b>NA</b>	<b>DED</b>	<b>62692</b>	<b>DED</b>
				UNABLE TO OBTAIN VERSION INFORMATION. INIT PROCESS OF THE ENHANCED D-CHANNEL HANDLER PACK FAILED. DOWNLOAD THE ENHANCED D-CHANNEL HANDLER PACK AND TRY AGAIN.
<b>DED889</b>	<b>NA</b>	<b>DED</b>	<b>38749</b>	<b>DED</b>
				<REM LOC> REM SPARING IS NOT POSSIBLE. BOTH REMS HAVE FAILED. SERVICE TO THIS REM IS LOST.
<b>DED890</b>	<b>NA</b>	<b>DED</b>	<b>21712</b>	<b>DED</b>

Code	Field ID	Line	Global Name	
			COMMAND REJECTED. DS1 LINK IS BLOCKED FROM PROTECTION SWITCHING.	
<b>DED891</b>	<b>NA</b>	<b>DED</b>	<b>21947</b>	<b>DED</b>
			COMMAND REJECTED . DS1 LINK IS UNBLOCKED FROM PROTECTION SWITCHING.	
<b>DED892</b>	<b>NA</b>	<b>DED</b>	<b>21741</b>	<b>DED</b>
			UNABLE TO SEND MESSAGE TO SCS DUE TO SYSTEM CONGESTION (I. E., NO IFACE BUFFERS, SCS DR IN USE, ETC.)	
<b>DED893</b>	<b>NA</b>	<b>DED</b>	<b>21936</b>	<b>DED</b>
			COMMAND REJECTED. COMMAND NOT VALID FOR DS1 PROTECTION LINK.	
<b>DED894</b>	<b>NA</b>	<b>DED</b>	<b>21925</b>	<b>DED</b>
			COMMAND REJECTED. COMMAND NOT VALID FOR DS1 LINK CONNECTED TO A SLC WITHOUT A PROTECTION LINK ASSIGNED TO IT.	
<b>DED895</b>	<b>NA</b>	<b>DED</b>	<b>18548</b>	<b>DED</b>
			COMMAND REJECTED. BOTH SCI CONTROL UNITS ARE INACTIVE CANNOT SEND COMMAND.	
<b>DED896</b>	<b>TP 7033</b>	<b>DED</b>	<b>21372</b>	<b>DED</b>
			TIMEOUT OCCURRED WHILE WAITING FOR RESPONSE FROM THE SCS.	
<b>DED897</b>	<b>TP 7033</b>	<b>DED</b>	<b>18578</b>	<b>DED</b>
			PROTECTION SWITCH FAILED.	
<b>DED898</b>	<b>TP 7033</b>	<b>DED</b>	<b>21588</b>	<b>DED</b>
			PROTECTION UNSWITCH FAILED.	
<b>DED899</b>	<b>NA</b>	<b>DED</b>	<b>21495</b>	<b>DED</b>
			COMMAND REJECTED. THE DS1 LINK IS NOT SPARED	
<b>DED900</b>	<b>TP 7004</b>	<b>DED</b>	<b>25881</b>	<b>DED</b>
			NT8X18 (SLOT_22) SUSPECT CARD DIAGNOSTIC FAILURE	
<b>DED901</b>	<b>NA</b>	<b>DED</b>	<b>25882</b>	<b>DED</b>
			NT6X69/NTMX76 IMC OR TONES DIAGNOSTIC FAILURE. CHECK CARD'S VERSION DEFINITIONS ON OVLY NET; OTHERWISE, REPLACE THE CARD AND TEST THE CPM CONTROL UNIT;	
<b>*DED902</b>	<b>TP 7107</b>	<b>DED</b>	<b>32157</b>	<b>DED</b>
			RSLE INTER LINK LOOP AROUND FAILURE	
<b>DED903</b>	<b>NA</b>	<b>DED</b>	<b>30753</b>	<b>DED</b>
			RSLE INTER LINK ENABLED	
<b>DED904</b>	<b>MP 1342</b>	<b>DED</b>	<b>25885</b>	<b>DED</b>
			NT6X92 (UTR) SUSPECT CARD DIAGNOSTIC FAILURE. REPLACE THE CARD AND TEST THE CPM CONTROL UNIT.	
<b>DED905</b>	<b>MP 1342</b>	<b>DED</b>	<b>25887</b>	<b>DED</b>
			NT6X78 (CMR) SUSPECT CARD DIAGNOSTIC FAILURE. REPLACE THE CMR CARD AND RELOAD IT.	
<b>DED906</b>	<b>MP 1342</b>	<b>DED</b>	<b>25889</b>	<b>DED</b>
			NTMX75 (MATRIX) SUSPECT CARD DIAGNOSTIC FAILURE.	

Code	Field ID	Line	Global Name
			REPLACE THE CARD.
<b>DED907</b>	<b>MP 1342</b>	<b>DED</b>	<b>25891</b>
			NTMX73 (SIGP) SUSPECT CARD DIAGNOSTIC FAILURE.
			REPLACE THE CARD AND RELOAD THE CPM CONTROL UNIT.
<b>DED908</b>	<b>MP 1344</b>	<b>DED</b>	<b>25893</b>
			NTMX81 (DS1) TEST FAILS BECAUSE OF BACKWARDS LOOPBACK OR
			A CARD PROBLEM - REPLACE THE CARD. IF PROBLEM STILL EXIST
			PERFORM THE MMB TEST FOR THE ESMC.
<b>DED909</b>	<b>MP 1342</b>	<b>DED</b>	<b>25896</b>
			NTMX74 (DS30A) SUSPECT CARD DIAGNOSTIC FAILURE.
			REPLACE THE CARD.
<b>DED910</b>	<b>NA</b>	<b>DED</b>	<b>38162</b>
			CANNOT DO PERIPHERAL LOOPAROUND DUE TO NO IDLE NETWORK
			CHANNELS
<b>DED911</b>	<b>NA</b>	<b>DED</b>	<b>47567</b>
			NT7X05 SUSPECT CARD DIAGNOSTIC FAILURE
<b>DED912</b>	<b>TP 7006</b>	<b>DED</b>	<b>37687</b>
			<REM LOC> THIS OCM'S POWER CONVERTER HAS FAILED. TESTING
			CONTINUES. IF THIS MESSAGE IS NOT IMMEDIATELY
			FOLLOWED BY DED913, THEN THERE IS A FAULT IN THE MATE
			OCM INTERFACE REGISTER (POWER FAIL BIT).
<b>**DED913</b>	<b>TP 7003</b>	<b>DED</b>	<b>37012</b>
			<REM LOC> OCM INTERFACE DOES NOT RESPOND. TEST ABORTED.
			SUSPECT 2T36, 2T35 (2T34)
<b>**DED914</b>	<b>TP 7003</b>	<b>DED</b>	<b>37657</b>
			<REM LOC> OCM INTERFACE REGISTER FAULT. THE BIT ASSOCIATED
			WITH THE LED HAS FAILED.
			SUSPECT 2T36, 2T35 (2T34).
<b>**DED915</b>	<b>TP 7003</b>	<b>DED</b>	<b>37022</b>
			<REM LOC> OCM INTERFACE REGISTER FAULT. THE BIT
			ASSOCIATED WITH THE CARRIER LOOP AROUND AT
			THE OCM HAS FAILED.
			SUSPECT 2T35, 2T36 (2T34)
<b>**DED916</b>	<b>TP 7003</b>	<b>DED</b>	<b>37029</b>
			<REM LOC> OCM DED NOT DETECT CARRIER FRAME SYNC AFTER
			ATTEMPTING CARRIER LOOP AROUND AT OCM.
			SUSPECT 2T32, 2T34 (2T35, 2T36).
<b>**DED917</b>	<b>TP 7003</b>	<b>DED</b>	<b>37070</b>
			<REM LOC> WHILE IN CARRIER LOOP-AROUND AT OCM, A
			TRANSMITTED MESSAGE DID NOT RETURN.
			SUSPECT 2T35, 2T36 (2T32, 2T34).
<b>**DED918</b>	<b>TP 7003</b>	<b>DED</b>	<b>37085</b>
			<REM LOC> WHILE IN CARRIER LOOP-AROUND AT OCM, MESSAGE

Code	Field ID	Line	Global Name
		TRANSMISSION IS CORRUPTED. SUSPECT 2T35, 2T36 (2T32, 2T34).	
<b>**DED919</b>	<b>TP 7003</b>	<b>DED</b>	<b>37152</b>
<REM LOC>		A NETWORK CONNECTION MEMORY CHANGE FAILED TO GENERATE A REMOTE CONNECTION MEMORY UPDATED MESSAGE. SUSPECT 2T34 (2T35, 2T36, 2T32).	<b>DED</b>
<b>**DED920</b>	<b>TP 7003</b>	<b>DED</b>	<b>37164</b>
<REM LOC>		WHILE CARRIER LOOP-AROUND AT OCM, A CHANGE IN THE NETWORK CONNECTION MEMORY GENERATED AN INCORRECT REMOTE CONNECTION MEMORY UPDATE MESSAGE. SUSPECT 2T34 (2T35, 2T36, 2T32).	<b>DED</b>
<b>DED921</b>	<b>NA</b>	<b>DED</b>	<b>62502</b>
		ENHANCED D-CHANNEL HANDLER (EDCH) TEST FAILED DUE A FAILURE OF THE ENHANCED ISDN SIGNALING PROCESSOR - ENHANCED D-CHANNEL HANDLER COMMUNICATION TEST. RESEAT THE EDCH CARD AND DOWNLOAD IT. IF STILL UNSUCCESSFUL, THE EDCH CARD SHOULD BE REPLACED.	<b>DED</b>
<b>DED922</b>	<b>TP 7008</b>	<b>DED</b>	<b>38201</b>
		CONTINUITY FAULT HAS BEEN DETECTED THAT FIRST APPEARED AT THE MLI/OCM INTERFACE. SUSPECT 2T34 OR MLI	<b>DED</b>
<b>DED923</b>	<b>NA</b>	<b>DED</b>	<b>62509</b>
		ENHANCED D-CHANNEL HANDLER TEST FAILED DUE A FAILURE OF THE ENHANCED D-CHANNEL HANDLER ROM TEST	<b>DED</b>
<b>DED924</b>	<b>TP 7003</b>	<b>DED</b>	<b>38204</b>
		CONTINUITY FAULT HAS BEEN DETECTED THAT FIRST APPEARED WITHIN THE OCM. SUSPECT 2T34(2T35, 2T36, 2T32).	<b>DED</b>
<b>DED925</b>	<b>MP 1342</b>	<b>DED</b>	<b>25902</b>
		NTMX77 (UP) SUSPECT CARD DIAGNOSTIC FAILURE. THE FAILURE COULD BE CONNECTED TO INTER MODULE. COMMUNICATION (IMC) FAILURE. REPLACE THE CARD.	<b>DED</b>
<b>DED926</b>	<b>NA</b>	<b>DED</b>	<b>25905</b>
		NTMX87 (P-SIDE) SUSPECT CARD DIAGNOSTIC FAILURE. REPLACE THE CARD.	<b>DED</b>
<b>DED927</b>	<b>NA</b>	<b>DED</b>	<b>25907</b>
		NTMX72 (PWC) SUSPECT CARD DIAGNOSTIC FAILURE. REPLACE THE CARD.	<b>DED</b>
<b>DED928</b>	<b>NA</b>	<b>DED</b>	<b>25912</b>
		INVALID SCSC/SCUC/RSCC/ESMC CARD ID.	<b>DED</b>
<b>DED929</b>	<b>NA</b>	<b>DED</b>	<b>25179</b>
		CMR/UTR/EISP/EXT TEST FAILURE. USE THE 'IMED' OPTION TO RTS THE RSCC/ESMC	<b>DED</b>
<b>**DED930</b>	<b>TP 7003</b>	<b>DED</b>	<b>37252</b>
<REM LOC>		REM CARRIER LOOP-AROUND AT THE RCM WAS NECESSARY TO ACHIEVE CARRIER SYNC WITH THE RCM. THIS	<b>DED</b>

Code	Field ID	Line	Global Name
		INDICATES A FAILURE IN THE RCM FRAME SYNC/DETECT OR RECEIVER/TRANSMITTER. SUSPECT RT32, 2T39.	
<b>**DED931</b>	<b>TP 7007</b>	<b>DED</b>	<b>37264</b>
<REM LOC>		REM CARRIER LOOPED AT RCM BUT THERE IS STILL NO FRAME SYNC DETECTED AT THE OCM. THIS INDICATES A FAILURE IN THE CARRIER LINK OR, LESS PROBABLY THE RCM RECEIVER/TRANSMITTER. SUSPECT CARRIER (R2T32).	<b>DED</b>
<b>**DED932</b>	<b>TP 7009</b>	<b>DED</b>	<b>37309</b>
<REM LOC>		REM CARRIER FAULTS SUSPECTED, BUT FAULT ISOLATION IS HAMPERED BECAUSE THIS LOOP'S MATE IS NOT ENABLED, PREVENTING CARRIER LOOP-AROUND AT THE RCM. IF POSSIBLE, ENABLE THE MATE LOOP AND REPEAT TEST; IF NOT POSSIBLE, SUSPECT THAT BOTH CARRIERS HAVE FAILED (R2T32).	<b>DED</b>
<b>**DED933</b>	<b>TP 7006</b>	<b>DED</b>	<b>37287</b>
<REM LOC>		THIS RCM'S POWER CONVERTER HAS FAILED. TESTING CONTINUES. IF THIS MESSAGE IS NOT IMMEDIATELY FOLLOWED BY DED934, THEN THERE IS A FAULT IN THE MATE RCM INTERFACE REGISTER (POWER FAIL BIT).	<b>DED</b>
<b>**DED934</b>	<b>TP 7003</b>	<b>DED</b>	<b>38242</b>
<REM LOC>		RCM INTERFACE DOES NOT RESPOND. SUSPECT 2T38, 2T39 (R2T32, 2T37).	<b>DED</b>
<b>**DED935</b>	<b>TP 7003</b>	<b>DED</b>	<b>38251</b>
<REM LOC>		RCM INTERFACE REGISTER FAULT. THE BIT ASSOCIATED WITH THE RCM LED HAS FAILED. SUSPECT 2T38 (2T39, R2T32, 2T37).	<b>DED</b>
<b>**DED936</b>	<b>TP 7003</b>	<b>DED</b>	<b>38305</b>
<REM LOC>		RCM CONNECTION MEMORY DOES NOT RESPOND. SUSPECT 2T38, 2T37, (2T39, R2T32).	<b>DED</b>
<b>DED937</b>	<b>NA</b>	<b>DED</b>	<b>11160</b>
		SCSC OR SCUC LOADFILE VERSION MISMATCH IN FIRMWARE. CALL DED AND ISSUE THE SCSC OR SCUC DNLD COMMAND AS APPLICABLE.	<b>DED</b>
<b>DED938</b>	<b>NA</b>	<b>DED</b>	<b>62514</b>
		ENHANCED D-CHANNEL HANDLER TEST FAILED DUE A FAILURE OF THE ROCKWELL TEST	<b>DED</b>
<b>DED939</b>	<b>TP 7003</b>	<b>DED</b>	<b>38418</b>
		RCM CONNECTION MEMORY FAULT HAS BEEN DETECTED. THIS LOOP WILL BE DISABLED. SUSPECT 2T37(2T38, 2T39, R2T32).	<b>DED</b>
<b>**DED940</b>	<b>TP 7003</b>	<b>DED</b>	<b>37365</b>
<REM LOC>		RCM ALARM REGISTER DOES NOT RESPOND.	<b>DED</b>

Code	Field ID	Line	Global Name
		SUSPECT 2T38, (2T39, R2T32, 2T37)	
<b>**DED941</b>	<b>TP 7003</b>	<b>DED</b>	<b>37391</b>
<REM LOC>		RCM RINGING REGISTER DOES NOT RESPOND. SUSPECT 2T38, (2T39, R2T32, 2T37).	<b>DED</b>
<b>DED942</b>	<b>TP 7003</b>	<b>DED</b>	<b>37404</b>
<REM LOC>		A DIRECTED REM RINGING GENERATOR TRANSFER FAILED TO GENERATE A SCAN CHANGE MESSAGE, FAILING TO NOTIFY THE SYSTEM THAT THE TRANSFER OCCURRED. SUSPECT 2T38, 2T47, RINGING SHELF (2T39, R2T32, 2T37)	<b>DED</b>
<b>DED943</b>	<b>TP 7002</b>	<b>DED</b>	<b>37510</b>
<REM LOC>		REM RINGING SHELF OUTPUT FUSE IS BLOWN.	<b>DED</b>
<b>DED944</b>	<b>TP 7003</b>	<b>DED</b>	<b>38680</b>
		PC1 ON SHELF CONTROLLED BY THIS LOOP DID NOT RESPOND TO DIRECTED READ INDICATING A FAILURE OF THE RCM OR RCM/PC1 INTERFACE. SUSPECT 2T37, 2T39, PC1 CONNECTION(2T38, R2T32)	<b>DED</b>
<b>DED945</b>	<b>TP 7001</b>	<b>DED</b>	<b>37517</b>
<REM LOC>		ONE OF THE REMOTE STANDBY RINGING GENERATORS IS SHOWN AS FAULTY BY THE RCM RINGING REGISTER.	<b>DED</b>
<b>DED946</b>	<b>TP 7011</b>	<b>DED</b>	<b>37374</b>
<REM LOC>		POWER TO REMOTE SITE ALARM PACK HAS FAILED ACCORDING TO THE RCM ALARM REGISTER.	<b>DED</b>
<b>DED947</b>	<b>TP 5032</b>	<b>DED</b>	<b>38702</b>
		MORE THAN ONE SHELF CONTROLLED BY THIS LOOP FAILED CONTINUITY TEST.	<b>DED</b>
<b>DED948</b>	<b>TP 5032</b>	<b>DED</b>	<b>38691</b>
		THE ONLY ENABLED SHELF CONTROLLED BY THIS LOOP FAILED CONTINUITY TEST. SUSPECT 2T39, 2T37 (2T38, R2T32)	<b>DED</b>
<b>DED949</b>	<b>TP 5032</b>	<b>DED</b>	<b>38699</b>
		SHELF CONTROLLED BY THIS LOOP FAILED CONTINUITY TEST.	<b>DED</b>
<b>**DED950</b>	<b>NA</b>	<b>DED</b>	<b>13219</b>
		RSLM GOES INDIRECT - RINGER WILL NOT SUPPLY RING SERVICE.	<b>DED</b>
<b>DED951</b>	<b>NA</b>	<b>DED</b>	<b>41800</b>
		UNABLE TO TEST DS1L (DS1L IN USE BY BUSY/RTS PROCESS)	<b>DED</b>
<b>DED952</b>	<b>NA</b>	<b>DED</b>	<b>62608</b>
		DOWNLOAD OF ENHANCED D-CHANNEL HANDLER PACK SUCCESSFUL.	<b>DED</b>
<b>DED953</b>	<b>NA</b>	<b>DED</b>	<b>62610</b>
		DOWNLOAD OF ENHANCED D-CHANNEL HANDLER PACK FAILED.	<b>DED</b>
<b>DED954</b>	<b>NA</b>	<b>DED</b>	<b>62266</b>
		ENHANCED D-CHANNEL HANDLER IS NOT TESTED; NOT IN MMB OR	<b>DED</b>

Code	Field ID	Line	Global Name
	INS STATE		
<b>DED955</b>	<b>NA</b>	<b>DED</b>	<b>62340</b>
			<b>DED</b>
	THE REQUESTED FUNCTION FOR THE ENHANCED D-CHANNEL HANDLER PACK COULD NOT BE EXECUTED BECAUSE THE ENHANCED D-CHANNEL HANDLER IS CONTROLLED BY ANOTHER MAINTENANCE FUNCTION AT THIS TIME. TRY REQUESTED COMMAND AGAIN LATER.		
<b>DED956</b>	<b>NA</b>	<b>DED</b>	<b>62430</b>
			<b>DED</b>
	THE TEST OF THE ENHANCED D-CHANNEL HANDLER PACK WAS ABORTED BECAUSE ANOTHER PROCESS CHANGED THE STATUS OF THIS ENHANCED D-CHANNEL HANDLER TO SYSTEM MADE BUSY (SMB). TRY THE 'TEST' COMMAND LATER		
<b>DED957</b>	<b>NA</b>	<b>DED</b>	<b>25898</b>
			<b>DED</b>
	NTBX01 (EISP) SUSPECT CARD DIAGNOSTIC FAILURE. REPLACE THE CARD AND RELOAD THE CPM CONTROL UNIT.		
<b>DED958</b>	<b>NA</b>	<b>DED</b>	<b>62660</b>
			<b>DED</b>
	UNABLE TO OBTAIN VERSION INFORMATION. ENHANCED D-CHANNEL HANDLER PACK IN INDIRECT OR SYSTEM MADE BUSY STATE.		
<b>DED959</b>	<b>NA</b>	<b>DED</b>	<b>62794</b>
			<b>DED</b>
	THE REQUESTED FUNCTION FOR THE EDCH PACK COULD NOT BE EXECUTED BECAUSE THE EDCH IS CONTROLLED BY ANOTHER MAINTENANCE FUNCTION AT THIS TIME. TRY THE REQUESTED COMMAND AGAIN LATER.		
<b>DED960</b>	<b>NA</b>	<b>DED</b>	<b>60078</b>
			<b>DED</b>
	DOWNLOAD OF IDC PACK SUCCESSFUL.		
<b>DED961</b>	<b>TP 6061</b>	<b>DED</b>	<b>60080</b>
			<b>DED</b>
	DOWNLOAD OF IDC PACK FAILED.		
<b>DED962</b>	<b>NA</b>	<b>DED</b>	<b>58922</b>
			<b>DED</b>
	UNEXPECTED TIMEOUT OCCURRED WAITING FOR IDC QUERY RESPONSE		
<b>DED963</b>	<b>NA</b>	<b>DED</b>	<b>62519</b>
			<b>DED</b>
	ENHANCED D-CHANNEL HANDLER TEST FAILED DUE A FAILURE OF THE EXTERNAL ENHANCED D-CHANNEL HANDLER INTERFACES		
<b>DED964</b>	<b>TP 6061</b>	<b>DED</b>	<b>59754</b>
			<b>DED</b>
	IDC MEMORY BANK SWITCH TEST FAILED		
<b>DED965</b>	<b>NA</b>	<b>DED</b>	<b>61617</b>
			<b>DED</b>
	<SUB_ERROR> EDCH TAKEOVER PROCESS FAILED: <SUB_ERROR> = 0 - THE EDCH IS NOT IN-SERVICE <SUB_ERROR> = 1 - THE EDCH DOES NOT HAVE ANY ISG <SUB_ERROR> = 2 - THERE IS NO STANDBY EDCH FOR SWITCH <SUB_ERROR> = 3 - UNABLE TO SEIZE THE DEVICE REGISTER <SUB_ERROR> = 4 - RESPONSE ON TAKEOVER ENABLE MESSAGE HAS NOT BEEN RECEIVED <SUB_ERROR> = 5 - RESPONSE ON SWITCH MESSAGE IS NOT OK OR TIMEOUT OCCURS BEFORE RESPONSE.		

Code	Field ID	Line	Global Name
			<SUB_ERROR> = 6 - RESPONSE ON COMPLETION IS NOT OK OR TIMEOUT OCCURS BEFORE RESPONSE.
			<SUB_ERROR> = 7 - UNABLE TO DO MAP REQUEST DUE TO NO BUFFER
<b>DED966</b>	<b>NA</b>	<b>DED</b>	<b>58856</b>
			<b>DED</b> THE REQUESTED FUNCTION FOR THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE EXECUTED BECAUSE THE IDC IS CONTROLLED BY ANOTHER MAINTENANCE FUNCTION AT THIS TIME. TRY THE REQUESTED COMMAND AGAIN LATER.
<b>DED967</b>	<b>NA</b>	<b>DED</b>	<b>59191</b>
			<b>DED</b> <LOC IDC> IDC PACK HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED
<b>DED968</b>	<b>NA</b>	<b>DED</b>	<b>62144</b>
			<b>DED</b> <LOC EDCH> ENHANCED D-CHANNEL HANDLER FAILED TO RTS DUE A FAILURE TO THE RETURN TO SERVICE MESSAGE
<b>DED969</b>	<b>NA</b>	<b>DED</b>	<b>60586</b>
			<b>DED</b> UNABLE TO SEND MESSAGE TO IDC PACK DUE TO SYSTEM CONGESTION: NO IFACE OUTPUT BUFFERS
<b>DED970</b>	<b>TP 6061</b>	<b>DED</b>	<b>58828</b>
			<b>DED</b> THE CONNECTION TO IDC CANNOT BE ESTABLISHED.
<b>DED971</b>	<b>TP 6061</b>	<b>DED</b>	<b>59545</b>
			<b>DED</b> IDC PACK RESPONSE TIMEOUT WAITING FOR TEST RESULT.
<b>DED972</b>	<b>NA</b>	<b>DED</b>	<b>60275</b>
			<b>DED</b> <LOC IDC> IDC SWITCH FLASH MEMORY BANKS HAS BEEN MADE IN ORDER RETURN TO SERVICE AN IDC PACK.
<b>DED973</b>	<b>NA</b>	<b>DED</b>	<b>25900</b>
			<b>DED</b> NTMX79 (DS60) SUSPECT CARD DIAGNOSTIC FAILURE. REPLACE THE CARD AND CHECK CABLE CONNECTIONS TO MAIN SHELF.
<b>DED974</b>	<b>TP 6061</b>	<b>DED</b>	<b>60553</b>
			<b>DED</b> IDC - INITIALIZE FAILURE.
<b>DED975</b>	<b>TP 6061</b>	<b>DED</b>	<b>60554</b>
			<b>DED</b> IDC - NO RESPONSE TO QUERY MESSAGE
<b>DED976</b>	<b>TP 6061</b>	<b>DED</b>	<b>60555</b>
			<b>DED</b> IDC - TEST FAILURE
<b>DED977</b>	<b>TP 6061</b>	<b>DED</b>	<b>60556</b>
			<b>DED</b> IDC - STATIC DATA DOWNLOAD FAILURE.
<b>DED978</b>	<b>TP 6061</b>	<b>DED</b>	<b>60557</b>
			<b>DED</b> IDC FAILED TO RTS DUE TO A FAILURE TO RESPOND TO THE RAISE ACTIVITY MESSAGE
<b>DED979</b>	<b>NA</b>	<b>DED</b>	<b>60559</b>
			<b>DED</b> THE ISDN DRAWER CONTROLLER (IDC) CANNOT BE RETURNED TO SERVICE BECAUSE THE IDC DOES NOT CONTAIN THE FIRMWARE LOAD REQUIRED BY THE CURRENT GENERIC. IN ORDER TO UPDATE THE IDC WITH THE REQUIRED FIRMWARE LOAD, USE THE 'DNLD IDC',

Code	Field ID	Line	Global Name	
			'SWME IDC' COMMAND, AND THEN RETURN THE IDC TO SERVICE USING THE 'RTS IDC' COMMAND.	
<b>DED980</b>	<b>TP 6061</b>	<b>DED</b>	<b>59989</b>	<b>DED</b>
			IDC - SANITY TIMEOUT FAIL	
<b>DED981</b>	<b>TP 6061</b>	<b>DED</b>	<b>59990</b>	<b>DED</b>
			IDC - CHECKSUM TEST IN ACTIVE BANK HAD FAILED	
<b>DED982</b>	<b>TP 6061</b>	<b>DED</b>	<b>59991</b>	<b>DED</b>
			IDC - REAL TIME CLOCK TEST FAIL	
<b>DED983</b>	<b>TP 6061</b>	<b>DED</b>	<b>59992</b>	<b>DED</b>
			IDC - MATRIX TEST FAIL	
<b>DED984</b>	<b>TP 6061</b>	<b>DED</b>	<b>59993</b>	<b>DED</b>
			IDC - B53 TEST FAILED	
<b>DED985</b>	<b>TP 6061</b>	<b>DED</b>	<b>59988</b>	<b>DED</b>
			IDC - MEMORY TEST FAILED	
<b>DED986</b>	<b>NA</b>	<b>DED</b>	<b>59362</b>	<b>DED</b>
			IDC NOT TESTED; NOT IN MMB OR INS STATE	
<b>DED987</b>	<b>NA</b>	<b>DED</b>	<b>58743</b>	<b>DED</b>
			UNABLE TO OBTAIN VERSION INFORMATION. IDC PACK IN INDIRECT OR SYSTEM MADE BUSY STATE.	
<b>DED988</b>	<b>NA</b>	<b>DED</b>	<b>59928</b>	<b>DED</b>
			<IDC LOCATION> ONE OF THE DMS-X COMMUNICATIONS CHANNELS TO THE INDICATED ISDN DRAWER CONTROLLER (IDC) WAS PREVIOUSLY DISABLED. THE DMS-X CHANNEL HAS BEEN RE-ENABLED.	
<b>DED989</b>	<b>NA</b>	<b>DED</b>	<b>62135</b>	<b>DED</b>
			<LOC EDCH> ENHANCED D-CHANNEL HANDLER PACK HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY DED	
<b>DED990</b>	<b>NA</b>	<b>DED</b>	<b>59527</b>	<b>DED</b>
			THE TEST OF THE ISDN DRAWER CONTROLLER (IDC) WAS ABORTED BECAUSE ANOTHER PROCESS CHANGED THE STATUS OF THIS IDC TO SYSTEM MADE BUSY (SMB). TRY THE 'TEST' COMMAND LATER	
<b>DED991</b>	<b>TP 6061</b>	<b>DED</b>	<b>59994</b>	<b>DED</b>
			IDC - XB48 ASIC WRITE READ TEST FAILED	
<b>DED992</b>	<b>TP 6061</b>	<b>DED</b>	<b>59567</b>	<b>DED</b>
			THE CHECKSUM TEST OF THE INACTIVE BANK OF THE ISDN DRAWER CONTROLLER (IDC) FAILED.	
<b>DED993</b>	<b>TP 6061</b>	<b>DED</b>	<b>59712</b>	<b>DED</b>
			THE CONNECTION TO SECOND FLASH BANK CANNOT BE ESTABLISHED.	
<b>DED994</b>	<b>NA</b>	<b>DED</b>	<b>60512</b>	<b>DED</b>
			COPY MEM OF IDC PACK SUCCESSFUL.	
<b>DED995</b>	<b>TP 6061</b>	<b>DED</b>	<b>60511</b>	<b>DED</b>
			COPY MEM OF IDC PACK FAILED	
<b>DED996</b>	<b>TP 6061</b>	<b>DED</b>	<b>60505</b>	<b>DED</b>

Code	Field ID	Line	Global Name
			UNEXPECTED TIMEOUT OCCURRED WAITING FOR IDC CPME RESPONSE
<b>DED997</b>	<b>NA</b>	<b>DED</b>	<b>12881</b> <b>DED</b>
			THE ENHANCED D-CHANNEL HANDLER (EDCH) HAS AN ISG AND THE TAKEOVER PROCESS FOR IT IS UNAVAILABLE. IMED OPTION MUST BE USED. WARNING: BUSY EDCH IMED MIGHT AFFECT IDTL TRAFFIC. TO PREVENT THIS PROBLEM, BUSY ALL IDTLS SERVICED BY THE SPECIFIED EDCH.
<b>DED998</b>	<b>TP 6061</b>	<b>DED</b>	<b>59825</b> <b>DED</b>
			<LOC LCMC/HUBC> THE ACTIVITY OF LCM/HUB UNIT 0 AS REPORTED BY IDC DOES NOT MATCH TO STATUS OF LCMC/HUBC.
<b>DED999</b>	<b>TP 6061</b>	<b>DED</b>	<b>59829</b> <b>DED</b>
			<LOC LCMC/HUBC> THE ACTIVITY OF LCM/HUB UNIT 1 AS REPORTED BY IDC DOES NOT MATCH TO STATUS OF LCMC/HUBC.
<b>DISP001</b>	<b>NA</b>	<b>BUILD_ISDN_DISP</b>	<b>4658</b> <b>BUILD_ISDN_DISP</b>
			< TAG TYPE > THE SWITCHING CONTROL POINT (SCP) RETURNED DISPLAY TEXT PARAMETER WITH TAG TYPE < TAG TYPE > CAUSING THE DISPLAY TO EXCEED THE MAXIMUM NUMBER OF CHARACTERS ALLOWED (80). THE TAG LENGTH WAS TRUNCATED TO FIT THE DISPLAY. WHERE < TAG TYPE > CAN BE ONE OF THE FOLLOWING: 128 - BLANK 130 - CONTINUE 133 - PROGRESS INDICATOR 134 - NOTIFICATION INDICATOR 139 - CALLING ADDRESS 140 - REASON 141 - CALLING NAME 143 - ORIGINAL CALLED NAME 144 - REDIRECTION NAME 147 - DATE/TIME 149 - FEATURE ADDRESS 151 - REDIRECTION NUMBER 152 - REDIRECTING NUMBER 153 - ORIGINAL CALLED NUMBER 158 - TEXT
<b>**DLC1XX</b>	<b>TP 2653</b>	<b>DLC_MAINT_HNDLR</b>	<b>110</b> <b>DLC_MAINT_HNDLR</b>
			THE INDICATED DLC BOARD HAS BEEN DISABLED DUE TO FAILURE

Code	Field ID	Line	Global Name
INDICATED BY XX. THE BOARD SHOULD BE REPLACED.			
	XX= 07	DLC WATCHDOG TIMEOUT	
	08	DLC SOFTWARE FAILURE	
	09	DLC HARDWARE FAILURE	
	10	DLC RESPONSE FAILURE	
	11	DMS-10 TO DLC SEND FAILURE	
	12	INVALID DLC STATUS REG READING	
NOTE: IT IS POSSIBLE FOR THE ABOVE MESSAGE TO BE OUTPUT AS REGULAR PRIORITY IF ONE OF THE FOLLOWING ARE TRUE:			
	1)	YOU ARE A HSO AND NO SSO'S HAVE BEEN ASSIGNED ON THE DLC BOARD YET.	
	2)	ONE OR BOTH OF THE PORTS SERVING THE SSO HAVE A STATUS OF MMB.	
<b>***DLC2XX</b>	<b>TP 2653</b>	<b>DLC_MAINT_HNDLR</b>	<b>127</b> <b>DLC_MAINT_HNDLR</b>
THE INDICATED DLC BOARD HAS BEEN DISABLED DUE TO FAILURE INDICATED BY XX. THE BOARD SHOULD BE REPLACED. IF THIS OFFICE IS AN SSO, COMMUNICATION TO THE HOST IS LOST. IF THIS OFFICE IS AN HSO, COMMUNICATION TO ONE OR BOTH SSOS CONTROLLED BY THIS BOARD IS LOST.			
	XX= 07	DLC WATCHDOG TIMEOUT	
	08	DLC SOFTWARE FAILURE	
	09	DLC HARDWARE FAILURE	
	10	DLC RESPONSE FAILURE	
	11	DMS-10 TO DLC SEND FAILURE	
	12	INVALID DLC STATUS REG READING	
<b>DLC300</b>	<b>NA</b>	<b>DLC_MAINT_HNDLR</b>	<b>271</b> <b>DLC_MAINT_HNDLR</b>
THE INDICATED DLC PORT WAS SYSTEM MADE BUSY. THE FAULT HAS BEEN CLEARED AND THE PORT HAS BEEN PLACED BACK IN SERVICE.			
<b>DLC301</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>3952</b> <b>DO_DLC_INPUT</b>
BOTH LINKS IN A L4TO STATE DUE TO LOSS OF FAR END OFFICE. AN INI MSG WAS RECEIVED FROM FAR END INDICATING THE OFFICE HAS RETURNED AND LINKS ARE PLACED BACK IN SERVICE.			
<b>DLC302</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>323</b> <b>DO_DLC_INPUT</b>
THE INDICATED PORT WAS SYSTEM MADE BUSY. THE FAULT HAS BEEN CLEARED AND THE PORT HAS BEEN PLACED BACK IN SERVICE.			
<b>DLC305</b>	<b>NA</b>	<b>PROC_FORGND_TASK</b>	<b>811</b> <b>PROC_FORGND_TASK</b>
LAYER 3 PACKET TYPE IS INVALID. IF SYSLOAD, INI, OR DUAL LINK FAILURE HAS OCCURRED THIS IS NORMAL DUE TO AN INCOMPATIBILITY OF THE DATA LINKS. HOWEVER, IF THIS HAS OCCURRED AT ANY OTHER			

Code	Field ID	Line	Global Name
			TIME, SUSPECT A FAULTY DLC BOARD. USE THE 'TEST' COMMAND IN OVERLAY IOD TO HELP DIAGNOSE THE PROBLEM.
<b>DLC306</b>	<b>NA</b>	<b>PROC_FORGND_TASK 820</b>	<b>PROC_FORGND_TASK</b>
			REQUESTED LAYER 3 PACKET NOT SENT BECAUSE THE PORT WAS NOT IN SERVICE. IF A SYSLOAD, INI, OR DUAL LINK FAILURE HAS OCCURRED, THIS IS NORMAL DUE TO AN INCOMPATIBILITY OF THE DATA LINKS. HOWEVER, IF THIS HAS OCCURRED AT ANY OTHER TIME, SUSPECT A FAULTY DLC BOARD. USE THE 'TEST' COMMAND IN OVERLAY IOD TO HELP DIAGNOSE THE PROBLEM.
<b>DLC308</b>	<b>NA</b>	<b>DO_DLC_INPUT 1161</b>	<b>DO_DLC_INPUT</b>
			LOCATION LAYER [SSO] PACKET DLC_CMND [STATE DLC_STATE] PACKET TYPE IS INVALID. IF SYSLOAD, INI, OR DUAL LINK FAILURE HAS OCCURRED THIS IS NORMAL DUE TO AN INCOMPATIBILITY OF THE DATA LINKS. HOWEVER, IF THIS HAS OCCURRED AT ANY OTHER TIME, SUSPECT A FAULTY DLC BOARD. USE THE 'TEST' COMMAND IN OVERLAY IOD TO HELP DIAGNOSE THE PROBLEM.
<b>DLC350</b>	<b>NA</b>	<b>DO_DLC_INPUT 888</b>	<b>DO_DLC_INPUT</b>
			AN ACKNOWLEDGMENT WAS RECEIVED WHEN THE LAYER 4 STATE WAS IDLE. BECAUSE ONE OR BOTH PORTS WERE OOS THE ACKNOWLEDGMENT IS ASSUMED TO HAVE COME IN AFTER A TIMEOUT AND IS THEREFORE IGNORED.
<b>DLC351</b>	<b>NA</b>	<b>DO_DLC_INPUT 830</b>	<b>DO_DLC_INPUT</b>
			A MESSAGE PACKET HAS FAILED TRANSMISSION TWICE. A NACK HAS BEEN RECEIVED BOTH TIMES. CLEANUP IS PERFORMED UPON MESSAGE. IF THIS MESSAGE OCCURS MORE THAN ONCE PER DAY THEN MAINTENANCE ACTION IS REQUIRED. PLEASE SEE THE ASSOCIATED TROUBLE PROCEDURE.
<b>**DLC4XX</b>	<b>TP 2656</b>	<b>DLC_MAINT_HNDLR 360</b>	<b>DLC_MAINT_HNDLR</b>
			THE INDICATED DLC PORT HAS BEEN REMOVED FROM SERVICE DUE TO FAULT XX. THIS MESSAGE MAY OCCUR DURING THE TESTING OF A MAN MADE BUSY DCM.
			XX = 01 CARRIER LOSS 02 SYNC LOSS 03 EXCESSIVE TRANSMISSION ERRORS 05 FAR END FAULT  08 INVALID MESSAGE CHECKSUM OR INVALID PACKET DATA 09 QUEUE TIMEOUT TIMING FOR LAYER 3 CONNECT 10 QUEUE TIMEOUT TIMING

Code	Field ID	Line	Global Name
		FOR LAYER 4 WAIT FOR ACKNOWLEDGMENT	
		12 CLEAR TO SEND SIGNAL HAS BEEN LOST FOR A PERIOD EXCEEDING FIVE SECONDS.	
		13 QUEUE TIMEOUT TIMING FOR LAYER 2 CONNECT	
<b>***DLC5XX</b>	<b>TP 2656</b>	<b>DLC_MAINT_HNDLR</b>	<b>381</b>
		<b>DLC_MAINT_HNDLR</b>	
		THE INDICATED DLC PORT HAS BEEN REMOVED FROM SERVICE DUE TO FAULT XX. THE MATE PORT IS ALSO DISABLED. COMMUNICATION BETWEEN THE HOST AND THE SSO CONTROLLED BY THIS PORT IS LOST. THIS MESSAGE MAY OCCUR DURING THE TESTING OF A MAN MADE BUSY DCM.	
		XX = 01 CARRIER LOSS	
		02 SYNC LOSS	
		03 EXCESSIVE TRANSMISSION ERRORS	
		05 FAR END FAULT	
		08 INVALID MESSAGE CHECKSUM OR INVALID PACKET DATA	
		09 QUEUE TIMEOUT TIMING FOR LAYER 3 CONNECT	
		10 QUEUE TIMEOUT TIMING FOR LAYER 4 WAIT FOR ACKNOWLEDGMENT	
		12 CLEAR TO SEND SIGNAL HAS BEEN LOST FOR A PERIOD EXCEEDING FIVE SECONDS.	
		13 QUEUE TIMEOUT TIMING FOR LAYER 2 CONNECT	
<b>DLC600</b>	<b>NA</b>	<b>OPEN_DLC_BUFFER</b>	<b>278</b>
		<b>OPEN_DLC_BUFFER</b>	
		FLOW CONTROL FOR FUNCTION HAS STARTED TIMING ON THE MAXIMUM TIMER. PARM1 = .FC_FUNCTION	
		PARM1           FUNCTION	
		000 = .FC_NONE_FUNCT	
		001 = .FC_MMIA_FUNCT	
		002 = .FC_MMIB_FUNCT	
		003 = .FC_MMIC_FUNCT	
		004 = .FC_SCCS_FUNCT	
		005 = .FC_OPM_FUNCT	
		006 = .FC_AMA_FUNCT	
		007 = .FC_ALIT_FUNCT	

Code	Field ID	Line	Global Name
<b>DLC7XX</b>	<b>NA</b>	<b>DLC_MAINT_HNDLR 70</b>	<b>DLC_MAINT_HNDLR</b>
THE LAST MESSAGE THAT THE DMS-10 WROTE TO THE COMMAND REGISTER OF DLC XX WAS INAPPROPRIATE OR INVALID. THE MESSAGE WAS IGNORED BY THE DLC.			
<b>DLDD000</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 306</b>	<b>PEPR_DOWNLOAD</b>
DOWNLOAD OVERLAY LOADED			
<b>DLDD001</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 1575</b>	<b>PEPR_DOWNLOAD</b>
DOWNLOADING SUCCESSFULLY COMPLETED			
<b>DLDD002</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 1734</b>	<b>PEPR_DOWNLOAD</b>
DNLD CANNOT ABORT AT THIS TIME. PROGRAM WILL ABORT AS SOON AS DOWNLOAD COMPLETES.			
<b>DLDD003</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 500</b>	<b>PEPR_DOWNLOAD</b>
INVALID PHYSICAL LOCATION OR UNEXPECTED INPUT			
<b>DLDD004</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 438</b>	<b>PEPR_DOWNLOAD</b>
INVALID PHYSICAL SITE SPECIFIED			
<b>DLDD015</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 401</b>	<b>PEPR_DOWNLOAD</b>
INVALID COMMAND ENTERED			
<b>DLDD020</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 496</b>	<b>PEPR_DOWNLOAD</b>
CARD SPECIFIED IS NOT EQUIPPED			
<b>DLDD025</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 528</b>	<b>PEPR_DOWNLOAD</b>
THIS IS NOT A PEPR CARD PHYSICAL LOCATION			
<b>DLDD030</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 522</b>	<b>PEPR_DOWNLOAD</b>
PEPR PACK IS BUSY - CANNOT DOWNLOAD			
<b>DLDD036</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 907</b>	<b>PEPR_DOWNLOAD</b>
THE IOI DEVICE BEING USED FOR DOWNLOAD IS NOT RESPONDING. THE DOWNLOAD HAS BEEN ABORTED.			
<b>DLDD037</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 912</b>	<b>PEPR_DOWNLOAD</b>
THE SPECIFIED DOWNLOAD FILE DOES NOT EXIST. THE DOWNLOAD HAS BEEN ABORTED.			
<b>DLDD045</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 759</b>	<b>PEPR_DOWNLOAD</b>
DOWNLOAD REQUEST QUEUE IS EMPTY			
<b>DLDD050</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 768</b>	<b>PEPR_DOWNLOAD</b>
NO 2T46 PACKS DECLARED IN THE OFFICE			
<b>DLDD060</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 466</b>	<b>PEPR_DOWNLOAD</b>
VALID INPUT OR PHYSICAL SITE EXPECTED			
<b>DLDD061</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 557</b>	<b>PEPR_DOWNLOAD</b>
INVALID VERSION ENTERED			
<b>DLDD065</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 596</b>	<b>PEPR_DOWNLOAD</b>
UNABLE TO OBTAIN A CR			
<b>DLDD070</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 1712</b>	<b>PEPR_DOWNLOAD</b>
ABORT COMMAND IGNORED, DNLD OPERATION IN PROGRESS			
<b>DLDD075</b>	<b>NA</b>	<b>PEPR_DOWNLOAD 2066</b>	<b>PEPR_DOWNLOAD</b>
UNEXPECTED INPUT FOUND			

Code	Field ID	Line	Global Name	
<b>DLD076</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>653</b>	<b>PEPR_DOWNLOAD</b>
UNABLE TO LINK DR				
<b>DLD077</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>643</b>	<b>PEPR_DOWNLOAD</b>
COULD NOT ALLOCATE MEMORY SPACE FOR DOWNLOAD DATA				
<b>DLD090</b>	<b>NA</b>	<b>LCMDNLD</b>	<b>523</b>	<b>LCMDNLD</b>
LCM DOWNLOAD MESSAGE TIME OUT.				
<b>DLD105</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1143</b>	<b>PEPR_DOWNLOAD</b>
INCORRECT DOWNLOAD FILE FORMAT.				
<b>DLD2XX</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>724</b>	<b>PEPR_DOWNLOAD</b>
PEPR TAKING TOO LONG TO RESPOND - MORE THAN 10 SEC.				
<b>DLD202</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>725</b>	<b>PEPR_DOWNLOAD</b>
HARDWARE RESET TIMEOUT				
<b>DLD203</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>726</b>	<b>PEPR_DOWNLOAD</b>
PEPR SELF TEST TIMEOUT				
<b>DLD206</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>727</b>	<b>PEPR_DOWNLOAD</b>
DNLD INIT COMMAND OR BLOCK CHECKSUM TIMEOUT				
<b>DLD207</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>728</b>	<b>PEPR_DOWNLOAD</b>
RAM CHECKSUM TEST TIMEOUT				
<b>DLD402</b>	<b>NA</b>	<b>XPMDNLD</b>	<b>1041</b>	<b>XPMDNLD</b>
A DOWNLOAD MESSAGE THAT REQUIRED ACKNOWLEDGMENT FAILED TO GET AN ACKNOWLEDGMENT ON 5 TRIES.				
<b>DLD705</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1809</b>	<b>PEPR_DOWNLOAD</b>
INPUT MESSAGE FROM UNEXPECTED TN				
<b>DLD710</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>1820</b>	<b>PEPR_DOWNLOAD</b>
UNEXPECTED INPUT MESSAGE FROM PEPR				
<b>DLD715</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>1791</b>	<b>PEPR_DOWNLOAD</b>
BAD PROTOCOL INPUT MESSAGE				
<b>DLD721</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>1872</b>	<b>PEPR_DOWNLOAD</b>
MAZE TEST FAILED MESSAGE. OVERLAY HAS BEEN ABORTED.				
<b>DLD722</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>1874</b>	<b>PEPR_DOWNLOAD</b>
ROM CHECKSUM TEST FAILED MESSAGE OVERLAY HAS BEEN ABORTED.				
<b>DLD723</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>1876</b>	<b>PEPR_DOWNLOAD</b>
WRITE PROTECT TEST FAILED MESSAGE OVERLAY HAS BEEN ABORTED				
<b>DLD724</b>	<b>TP 5001</b>	<b>PEPR_DOWNLOAD</b>	<b>1878</b>	<b>PEPR_DOWNLOAD</b>
RAM MEMORY TEST FAILED MESSAGE OVERLAY HAS BEEN ABORTED				
<b>DLD725</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1880</b>	<b>PEPR_DOWNLOAD</b>
ERROR IN DOWNLOADING PLEASE TRY AGAIN OVERLAY HAS BEEN ABORTED				
<b>DLD740</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1906</b>	<b>PEPR_DOWNLOAD</b>

Code	Field ID	Line	Global Name
			INVALID IP_MSG, EXPECTED INITIALIZATION ACKNOWLEDGMENT
<b>DLD745</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1934</b> <b>PEPR_DOWNLOAD</b>
			TOO MANY CONSECUTIVE CHECKSUM ERRORS
<b>DLD750</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1942</b> <b>PEPR_DOWNLOAD</b>
			CHECKSUM ERROR FOUND
<b>DLD755</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1970</b> <b>PEPR_DOWNLOAD</b>
			CHECKSUM TEST FAILED
<b>DLD760</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1977</b> <b>PEPR_DOWNLOAD</b>
			INVALID IP_MSG, EXPECTED CHECKSUM TEST ACKNOWLEDGMENT
<b>DLD999</b>	<b>NA</b>	<b>PEPR_DOWNLOAD</b>	<b>1331</b> <b>PEPR_DOWNLOAD</b>
			SOFTWARE ERROR
<b>DMON000</b>	<b>NA</b>	<b>IOD</b>	<b>3003</b> <b>IOD</b>
			DISK MONITOR STARTED.
<b>DMON050</b>	<b>NA</b>	<b>IOD</b>	<b>3005</b> <b>IOD</b>
			INDICATED IOD COMMAND STILL RUNNING AS A BACKGROUND TASK. INFORMATION ONLY.
<b>DMON051</b>	<b>NA</b>	<b>IOD</b>	<b>3008</b> <b>IOD</b>
			INDICATED IOD COMMAND, WHICH WAS RUNNING AS A BACKGROUND TASK, HAS COMPLETED WITH RESULT AS SHOWN. SEE ASSOCIATED MESSAGE FOR MORE INFORMATION.
<b>DMON100</b>	<b>NA</b>	<b>IOD</b>	<b>3013</b> <b>IOD</b>
			AUTOMATIC DISK SUBSYSTEM RECOVERY STARTED. FULL RECOVERY MAY TAKE ONE HOUR OR MORE, DURING WHICH TIME DISK-RELATED COMMANDS IN OVERLAY IOD WILL BE UNAVAILABLE. DMON101 MESSAGES WILL BE DISPLAYED AS DISKS ARE RETURNED TO SERVICE. DMON110 MESSAGE WILL BE DISPLAYED WHEN RECOVERY IS COMPLETE.
<b>DMON101</b>	<b>NA</b>	<b>IOD</b>	<b>3022</b> <b>IOD</b>
			<DEV> HAS BEEN RETURNED TO SERVICE. AUTOMATIC DISK SUBSYSTEM RECOVERY STILL IN PROGRESS. INFORMATION ONLY.
<b>DMON102</b>	<b>NA</b>	<b>IOD</b>	<b>3026</b> <b>IOD</b>
			AUTOMATIC RESTART OF PROGRAMS TERMINATED BY SYSTEM INITIALIZATION, SUCH AS THE TELNET AND FTP SERVERS, HAS BEEN INITIATED. THESE PROGRAMS SHOULD BE IN SERVICE WITHIN TEN MINUTES. INFORMATION ONLY.
<b>DMON103</b>	<b>NA</b>	<b>IOD</b>	<b>3033</b> <b>IOD</b>
			<DEV> COULD NOT BE RETURNED TO SERVICE.



Code	Field ID	Line	Global Name
			THE DISK SUBSYSTEM HAS BEEN LEFT IN A LESS THAN OPTIMAL STATE FOR SEVERAL MINUTES. SUBOPTIMAL DEVICES ARE LISTED. USE OVERLAY IOD TO DIAGNOSE AND CLEAR THESE FAULTS.
<b>DMON900</b>	<b>NA</b>	<b>IOD</b>	<b>3082</b> <b>IOD</b>
			DISK SUBSYSTEM RESTART INITIATED. NAMED DEVICE IS SUSPECTED FAULTY. SEE REFERENCED MESSAGE FOR MORE INFORMATION.
<b>DMON901</b>	<b>NA</b>	<b>IOD</b>	<b>3086</b> <b>IOD</b>
			TOO MANY DISK SUBSYSTEM RESTARTS. NO LONGER ATTEMPTING RECOVERY OF DISK SUBSYSTEM. USE OVERLAY IOD TO ATTEMPT MANUAL RECOVERY. NOTE: DISK ACCESS MAY NOT CURRENTLY BE POSSIBLE. CRITICAL OFFICE OR BILLING DATA MAY BE LOST.
<b>DMO000</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>8748</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5286</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5396</b> <b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>71647</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41093</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63551</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>3861</b> <b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22189</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>72811</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3564</b> <b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>578</b> <b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>11159</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>50486</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>28965</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>31751</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>18913</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>14891</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16436</b> <b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>27735</b> <b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4508</b> <b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16117</b> <b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9083</b> <b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>5355</b> <b>DMOALRM</b>
			DMO PROGRAM LOADED IN OVERLAY AREA
<b>DMO001</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2992</b> <b>DMO_AIN</b>
			INVALID COMMAND. 'CHG' IS NOT SUPPORTED FOR THIS SEQUENCE
<b>DMO001</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3423</b> <b>DMO_TRK</b>

Code	Field ID	Line	Global Name	
			INVALID RESPONSE GIVEN FOR THE CIRCUIT ID CODE PROMPT.	
<b>DMO001</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9261</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'MACH' OR 'MACR' PROMPT WITH 'NEW' SITE COMMAND	
<b>DMO001</b>	<b>NA</b>	<b>DMO_LOG</b>	<b>842</b>	<b>DMO_LOG</b>
			LOG FILES NOT PRESENT VERIFY DISKS ARE INSERVICE	
<b>DMO002</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44144</b>	<b>DMO_DN</b>
			DUPLICATE PIN DIGITS ENTERED. PIN NUMBER MUST BE UNIQUE.	
<b>DMO002</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3095</b>	<b>DMO_AIN</b>
			INVALID ESCAPE CODE. ENTER "?" FOR VALID RANGE	
<b>DMO002</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3432</b>	<b>DMO_TRK</b>
			THE CIC BEING ADDED ALREADY EXISTS FOR THE TRUNK GROUP'S DPC.	
<b>DMO002</b>	<b>NA</b>	<b>DMO_LOG</b>	<b>848</b>	<b>DMO_LOG</b>
			COULD NOT OPEN LOG ROOT DIR: /MISC/LOGS VERIFY DISKS ARE INSERVICE	
<b>DMO002</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11108</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'MACH' OR 'MACR' PROMPT WITH 'CHG' SITE COMMAND	
<b>DMO002</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10301</b>	<b>DMO_TREE</b>
			TDLS NODE MUST BE FOLLOWED BY A DECIMAL DLS (DIRECTORY LISTING SERVICES) NUMBER	
<b>DMO002</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37799</b>	<b>DMO_CPK</b>
			THE ISDN IDTL CANNOT BE DEFINED BECAUSE THERE IS NO EOC DEFINED.	
<b>DMO003</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44199</b>	<b>DMO_DN</b>
			INVALID PIN DIGITS	
<b>DMO003</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3528</b>	<b>DMO_TRK</b>
			INVALID RESPONSE GIVEN FOR CIRCUIT GROUP PROMPT	
<b>DMO003</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10304</b>	<b>DMO_TREE</b>
			DLS (DIRECTORY LISTING SERVICES) NUMBER OF TDLS NODE HAS INCORRECT NUMBER OF DIGITS	
<b>DMO003</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9329</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'PAEH' PROMPT WITH 'NEW' SITE COMMAND	
<b>DMO003</b>	<b>NA</b>	<b>DMO_LOG</b>	<b>854</b>	<b>DMO_LOG</b>
			LOG FILE DOES NOT EXIST FOR DATE ENTERED USE LOGS CMD TO VALIDATE LOG FILES ON DISK	
<b>DMO003</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3906</b>	<b>DMO_HUNT</b>
			THE STATION CANNOT BE ASSIGNED AS AN OVERFLOW DN OF A HUNT GROUP OF WHICH IT IS A MEMBER.	
<b>DMO004</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3178</b>	<b>DMO_AIN</b>
			ESCAPE CODE IS ALREADY DEFINED IN ESCL TABLE	

Code	Field ID	Line	Global Name	
<b>DMO004</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11163</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'PAEH' PROMPT WITH 'CHG' SITE COMMAND
<b>DMO004</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26996</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO THE 'NPED' PROMPT
<b>DMO004</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3600</b>	<b>DMO_TRK</b>
				THE CIRCUIT GROUP'S DPC DOES NOT MATCH THE TRUNK GROUP'S DPC
<b>DMO004</b>	<b>NA</b>	<b>DMO_LOG</b>	<b>875</b>	<b>DMO_LOG</b>
				MATCH NOT FOUND, CHECK YOUR SEARCH PARAMETERS
				NO LOG DATA FOR SELECTED TTY OR ALM/TEXT NOT FOUND
<b>DMO004</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77908</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>59405</b>	<b>DMO_ISDN</b>
				INDEX OF PIN TO BE DELETED IS OUT OF RANGE - THE PIN TABLE WILL BE SEARCHED AND IF AN ENTRY FOR THE STATION IS FOUND, IT WILL BE DELETED.
<b>DMO004</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3919</b>	<b>DMO_HUNT</b>
				THE STATION BEING ASSIGNED COULD RESULT IN THE CALL GOING THROUGH AN ENDLESS LOOP AND THEREFORE NOT BEING ANSWERED.
<b>DMO005</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44207</b>	<b>DMO_DN</b>
				INCORRECT PIN LENGTH
<b>DMO005</b>	<b>NA</b>	<b>DMO_LOG</b>	<b>881</b>	<b>DMO_LOG</b>
				LOG FILE CORRUPT OR EARLIER VERSION NOT SUPPORTED
<b>DMO005</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3179</b>	<b>DMO_AIN</b>
				ESCAPE CODE REDEFINES AN EXISTING ENTRY. "DEL" THE EXISTING ENTRY(IES) AND THEN RE-ENTER COMMAND.
<b>DMO005</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42842</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO THE APPL PROMPT. THE SWITCH IS NOT CONFIGURED FOR WBAS.
<b>DMO005</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11309</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'OVDI' PROMPT. VALID RESPONSES ARE 'YES' AND 'NO'.
<b>DMO005</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3603</b>	<b>DMO_TRK</b>
				THE MAXIMUM NUMBER OF CIRCUIT CODES ALLOWED PER CIRCUIT GROUP HAS BEEN EXCEEDED. CHOOSE A DIFFERENT CIRCUIT GROUP.
<b>DMO005</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>1057</b>	<b>DMO_MBS</b>
				CANNOT ALLOCATE A TEMPORARY DSS CS BLOCK. CHANGES MAY NOT BE POSSIBLE FOR ALL DSS KEYS. A SWITCH INITIALIZATION MAY FREE UP ENOUGH MEMORY TO ALLOW DSS KEY CHANGES.
<b>DMO006</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2108</b>	<b>DMO_AIN</b>
				ATTEMPT TO ADD AN EXISTING SLHR ENTRY.
<b>DMO006</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44143</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'QVAL' PROMPT
<b>DMO006</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36935</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	28074	DMO_ISDN
	NA	DMO_PRI	44612	DMO_PRI
	CALL FORWARD BUSY / CALL FORWARD DON'T ANSWER NOT EQUIPPED IN OFFICE			
DMO006	NA	DMO_QTREE	11161	DMO_QTREE
	INCORRECT NUMBER OF DIGITS IN THE RESPONSE TO MIN PROMPT. ENTER "?" FOR VALID NUMBER OF DIGITS.			
DMO006	NA	DMO_LOG	937	DMO_LOG
	MATCH NOT FOUND ON SEARCH BACK OR TOP OF FILE REACHED ON BACK COMMAND			
DMO006	NA	DMO_CPK	42844	DMO_CPK
	THE APPL PROMPT VALUE CANNOT BE CHANGED BECAUSE OFFICE EQUIPMENT (OE) HAS BEEN ASSIGNED TO THIS ISDN LINE CARD WHEN APPL WAS CONFIGURED AS LINE. TO CHANGE THE APPLICATION, THE OE MUST BE DELETED IN OVERLAY ISDN.			
DMO007	NA	DMO_TRK	1669	DMO_TRK
	FOR CGRP TYP ONLY QUE REQUEST IS ALLOWED			
DMO007	NA	DMO_AIN	3469	DMO_AIN
	INVALID N11 CODE. ENTER "?" FOR VALID RANGE			
DMO007	NA	DMO_QTREE	11164	DMO_QTREE
	INVALID RESPONSE TO MIN. ENTER "?" FOR VALID OPTIONS.			
DMO007	NA	DMO_CONFIG	44337	DMO_CONFIG
	THIS OFFICE IS NOT CONFIGURED FOR WIRELESS (WBAS)			
DMO007	NA	DMO_LOG	943	DMO_LOG
	MATCH NOT FOUND ON SEARCH FORWARD OR END OF FILE REACHED ON FORWARD COMMAND			
DMO007	NA	DMO_DN	65472	DMO_DN
	NA	SYSLOAD2	9442	SYSLOAD2
	PIN INDEX FOR THIS STN WAS INVALID; THEREFORE PIN TABLE COULD NOT BE UPDATED.			
DMO007	NA	DMO_ISDN	47945	DMO_ISDN
	PIN INDEX FOR THIS STN WAS INVALID; THEREFORE, PIN TABLE COULD NOT BE UPDATED.			
DMO008	NA	DMO_DN	23311	DMO_DN
	ACCESS DN (ACDN) DOESN'T EXIST.			
DMO008	NA	DMO_AIN	1729	DMO_AIN
	SLHR INDEX IS INVALID. ENTER "?" FOR VALID RANGE			
DMO008	NA	DMO_CONFIG	44154	DMO_CONFIG
	RELEASE CAUSE VALUE NOT WITHIN VALID RANGE. ENTER '?' FOR VALID RANGE.			
DMO009	NA	DMO_DN	77850	DMO_DN
	DN NOT TRANSLATED, PIN TABLE/EXP BLOCK INCONSISTENCY			
DMO009	NA	DMO_TRK	3696	DMO_TRK

Code	Field ID	Line	Global Name
			INVALID RESPONSE GIVEN FOR SATELLITE INDICATOR PROMPT.
<b>DMO009</b>	<b>NA</b>	<b>DMO_CONFIG 24301</b>	<b>DMO_CONFIG</b>
			LIT FEATURE IS NOT CONFIGURED IN THIS SWITCH
<b>DMO009</b>	<b>NA</b>	<b>DMO_SURV 1814</b>	<b>DMO_SURV</b>
			ONLY ACCS COMMAND IS VALID WHEN USER IS NOT LOGGED IN
<b>DMO009</b>	<b>NA</b>	<b>DMO_CPK 7983</b>	<b>DMO_CPK</b>
			ISDN DRAWER CONTROLLER (IDC) CANNOT BE CHANGED BECAUSE THE OFFICE IS NOT CONFIGURED WITH PACKET INFORMATION FEATURE (PNI)
<b>DMO009</b>	<b>NA</b>	<b>DMO_AIN 3800</b>	<b>DMO_AIN</b>
			THE SLHR INDEX IS NOT DEFINED. ADD SLHR INDEX IN SLHR SEQUENCE OF THIS OVERLAY FIRST
<b>DMO009</b>	<b>NA</b>	<b>DMO_ISDN 16174</b>	<b>DMO_ISDN</b>
			THE USE OF TEMPLATES IS DISALLOWED EXCEPT FOR DIRECTORY NUMBER CALL TYPE (DNCT) TEMPLATES BECAUSE THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS).
<b>DMO010</b>	<b>NA</b>	<b>DMO_SURV 1843</b>	<b>DMO_SURV</b>
			INVALID COMMAND WITH THIS USER CLASS
<b>DMO010</b>	<b>NA</b>	<b>DMO_CONFIG 40124</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'STPE' PROMPT
<b>DMO010</b>	<b>NA</b>	<b>DMO_CPK 10490</b>	<b>DMO_CPK</b>
			SHELF BEING CHANGED DOES NOT EXIST
<b>DMO010</b>	<b>NA</b>	<b>DMO_DN 77955</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN 59453</b>	<b>DMO_ISDN</b>
			STN WITH PIN DELETED, NO SPACE TO UPDATE PIN TABLE
<b>DMO010</b>	<b>NA</b>	<b>DMO_AIN 5344</b>	<b>DMO_AIN</b>
			SWITCH NOT CONFIGURED FOR LOCAL NUMBER PORTABILITY (LNP)
<b>DMO011</b>	<b>NA</b>	<b>DMO_AIN 9379</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA 5391</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA 5453</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG 70217</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK 41151</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN 63608</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA 3942</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT 23002</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN 75916</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN 3376</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LAN 3620</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG 2035</b>	<b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS 11533</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET 50542</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ 35862</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI 30316</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 31807</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ROUTE_DEST	18969	DMO_ROUTE_DEST
	NA	DMO_SNET	14947	DMO_SNET
	NA	DMO_SURV	17065	DMO_SURV
	NA	DMO_TG	28526	DMO_TG
	NA	DMO_THGP	5341	DMO_THGP
	NA	DMO_TREE	21188	DMO_TREE
	NA	DMO_TRK	9763	DMO_TRK
	NA	DMOALRM	6421	DMOALRM
	NA	OMCONTROL	12493	OMCONTROL
	NA	OVLY_CLI	3162	OVLY_CLI

INVALID RESPONSE TO THE LAST PROMPT, TYPE ? FOR POSSIBLE RESPONSES.

<b>DMO012</b>	NA	DMO_AMA	1402	DMO_AMA
	NA	DMO_CONFIG	7410	DMO_CONFIG
	NA	DMO_CPK	7986	DMO_CPK
	NA	DMO_DN	21448	DMO_DN
	NA	DMO_EQA	822	DMO_EQA
	NA	DMO_HUNT	2305	DMO_HUNT
	NA	DMO_LAN	3500	DMO_LAN
	NA	DMO_NET	5073	DMO_NET
	NA	DMO_ROUTE_DEST	3154	DMO_ROUTE_DEST
	NA	DMO_TG	3712	DMO_TG
	NA	DMO_THGP	852	DMO_THGP
	NA	DMO_TRK	1663	DMO_TRK
	NA	DMOALRM	952	DMOALRM

INVALID RESPONSE TO 'TYP' PROMPT

<b>DMO012</b>	NA	DMO_SURV	2086	DMO_SURV
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INVALID RESPONSE TO 'TYP' PROMPT WITH THIS COMMAND

<b>DMO012</b>	NA	DMO_AREA	1285	DMO_AREA
	NA	DMO_MBS	1536	DMO_MBS

INVALID RESPONSE TO 'TYP' PROMPT.

<b>DMO012</b>	NA	DMO_AIN	5781	DMO_AIN
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THE MINIMUM LNP DIGIT TRIGGER ENTERED AT PROMPT LNP1 IS GREATER THAN THE MAXIMUM LNP DIGIT TRIGGER ENTERED AT PROMPT LNP2. ENTER '?' FOR A VALID RANGE.

<b>DMO012</b>	NA	DMO_ISDN	32282	DMO_ISDN
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THE LOCATION IS NOW LOCKED BECAUSE OF THE REQUIREMENTS FOR WIRELESS (WBAS). THESE REQUIREMENTS ARE:

1. THE NUMBER OF TERMINAL SERVICE PROFILES (TSP'S) MUST EQUAL THE NUMBER OF B CHANNELS ON THE OFFICE EQUIPMENT (OE)
2. THE NUMBER OF OEDN'S AND DNCT'S MUST BE EQUAL TO OR GREATER THAN THE NUMBER OF B CHANNELS ON THE OE.

<b>DMO013</b>	NA	DMO_MBS	1538	DMO_MBS
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Code	Field ID	Line	Global Name
			DSS CAN ONLY BE QUERIED. NEW, CHG AND DEL ARE INVALID.
<b>DMO013</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6530</b> <b>DMO_NET</b>
			IFAC MUST BE MAN MADE BUSY TO BE CHANGED
<b>DMO013</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2359</b> <b>DMO_AMA</b>
			INVALID INPUT TO TIME PROMPT
<b>DMO013</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44210</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'ALNP' PROMPT
<b>DMO013</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1432</b> <b>DMO_AREA</b>
			LNP FEATURE IS NOT CONFIGURED.
<b>DMO013</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3620</b> <b>DMO_AIN</b>
			N11 CODE IS NOT DEFINED IN THE N11 TABLE
<b>DMO013</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42840</b> <b>DMO_CPK</b>
			INVALID RESPONSE TO THE APPL PROMPT. THE VALID RESPONSES ARE 'LINE' OR 'WBAS'. (WBAS = WIRELESS)
<b>DMO013</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7816</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>8980</b> <b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11325</b> <b>DMO_TREE</b>
			NUMBER OF 'SUBSEQUENT DIGIT COLLECTION' DIGITS IS INVALID. VALID RESPONSE IS 0-32
<b>DMO013</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53959</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23483</b> <b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32984</b> <b>SYSLOAD2</b>
			THE SIGNALLING ROUTE SET TRUNK GROUP CONNECTION BIT MAP DID NOT CONTAIN THE TRUNK GROUP BEING DELETED.
<b>DMO013</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>3308</b> <b>DMO_SURV</b>
			THIS CALL DATA CHANNEL (CDC) NUMBER IS NOT AVAILABLE FOR THAT USER
<b>DMO013</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3190</b> <b>DMO_ROUTE_DEST</b>
			TYP RESPONSE OF 'DEST' OR 'TR' IS VALID ONLY WITH REQ = QUE OR REQ = REDF
<b>DMO013</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21543</b> <b>DMO_DN</b>
			INVALID RESPONSE TO 'TYP' PROMPT DIRECTORY NUMBER CALL TYPES (DNCT) MUST BE CHANGED USING THE CHDN OEDN COMMAND IN OVLY ISDN.
<b>DMO013</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30264</b> <b>DMO_ISDN</b>
			NUMBER OF TERMINAL SERVICE PROFILES (TSP'S) MUST BE EQUAL TO NUMBER OF B CHANNELS FOR THIS LOCATION BECAUSE IT IS A PERSONAL COMMUNICATION SERVICE LOCATION: THE TSP WAS NOT ADDED
<b>DMO014</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4739</b> <b>DMO_AREA</b>
			'ALL' RESPONSE VALID ONLY WITH 'QUE' AND 'DEL' COMMANDS
<b>DMO014</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3213</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>3779</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>4558</b> <b>DMO_AMA</b>

Code	Field ID	Line	Global Name
			'ALL' RESPONSE VALID ONLY WITH 'QUE' COMMAND
<b>DMO014</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> 13236	<b>DMO_ROUTE_DEST</b>
			'ALL' RESPONSE VALID ONLY WITH QUE COMMAND
<b>DMO014</b>	<b>NA</b>	<b>DMO_SURV</b> 3495	<b>DMO_SURV</b>
			ENTERED CALL DATA CHANNEL (CDC) NUMBER IS UNASSIGNED
<b>DMO014</b>	<b>NA</b>	<b>DMO_NET</b> 6529	<b>DMO_NET</b>
			IFPK MUST BE MAN MADE BUSY TO BE CHANGED
<b>DMO014</b>	<b>NA</b>	<b>DMO_TREE</b> 10493	<b>DMO_TREE</b>
			INVALID BEARER ROUTE NUMBER ENTERED WITH TIE NODE
<b>DMO014</b>	<b>NA</b>	<b>DMO_MBS</b> 1597	<b>DMO_MBS</b>
			INVALID RESPONSE TO THE MED PROMPT.
<b>DMO014</b>	<b>NA</b>	<b>DMO_DN</b> 20988	<b>DMO_DN</b>
			ACT AND DACT COMMANDS ARE NOT ALLOWED FOR WIRELESS (WBAS). DIRECTORY NUMBER ENTERED IS AT A WBAS LOCATION.
<b>DMO014</b>	<b>NA</b>	<b>DMO_CONFIG</b> 29882	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO "TYP" PROMPT FEATURE NOT IN CUSTOMER FEATURE LIST
<b>DMO014</b>	<b>NA</b>	<b>DMO_PRI</b> 53963	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b> 23487	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b> 32988	<b>SYSLOAD2</b>
			THE SIGNALLING ROUTE SET DATA BLOCK DID NOT HAVE A CONNECTING TRUNK GROUP BIT MAP ALLOCATED.
<b>DMO014</b>	<b>NA</b>	<b>DMO_CPK</b> 38217	<b>DMO_CPK</b>
			FICTITIOUS IDT LINE IS DEFINED FOR DIGITAL MONITORING. VERIFY THAT NO CARD IS PLACED IN THE SPECIFIED SLOT. IF IT IS, REMOVE THE CARD OR USE ANOTHER LOCATION.
<b>DMO014</b>	<b>NA</b>	<b>DMO_ISDN</b> 27232	<b>DMO_ISDN</b>
			THIS TEMPLATE CANNOT BE USED. WIRELESS(WBAS) IS THE ASSIGNED APPLICATION OF THIS LOCATION. THE ONLY VALID TEMPLATES FOR USE WITH WBAS ARE TEMPLATE 'A' OR 'I'.
<b>DMO015</b>	<b>NA</b>	<b>DMO_DN</b> 43215	<b>DMO_DN</b>
			CALL FORWARDING FIXED DIGITS EXPECTED AFTER PROMPT
<b>DMO015</b>	<b>NA</b>	<b>DMO_CPK</b> 13823	<b>DMO_CPK</b>
			GIVEN PERIPHERAL SHELF LOCATION HAS NOT BEEN ASSIGNED.
<b>DMO015</b>	<b>NA</b>	<b>DMO_AIN</b> 3952	<b>DMO_AIN</b>
			INVALID DIGIT STRING. ENTER "?" FOR VALID RANGE
<b>DMO015</b>	<b>NA</b>	<b>DMO_CONFIG</b> 21468	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE STDT PROMPT
<b>DMO015</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> 3236	<b>DMO_ROUTE_DEST</b>
			TYP RESPONSE OF 'POS' OR 'CONN' IS NOT VALID IF REQ = REDF
<b>DMO015</b>	<b>NA</b>	<b>DMO_SURV</b> 3380	<b>DMO_SURV</b>
			CALL DATA CHANNEL (CDC) CANNOT BE CHANGED IF IT ASSOCIATED WITH AN ACTIVE CASE IDENTITY (CSID)

Code	Field ID	Line	Global Name	
<b>DMO015</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10495</b>	<b>DMO_TREE</b>
				ISDN PRI (PRIMARY RATE INTERFACE) IS NOT CONFIGURED IN THE OFFICE. TIE NODE IS NOT ALLOWED WITHOUT PRI
<b>DMO015</b>	<b>NA</b>	<b>DMO_TG</b>	<b>8836</b>	<b>DMO_TG</b>
				THE DESTINATION POINT CODE MUST FIRST BE DEFINED IN A SIGNALLING NETWORK ROUTE SET. THIS CAN BE DONE IN DMOSNET.
<b>DMO015</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4458</b>	<b>DMO_TRK</b>
				THIS TRUNK IS RESERVED AND CANNOT BE MODIFIED OR DELETED
<b>DMO016</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>3382</b>	<b>DMO_SURV</b>
				ENTERED CALL DATA CHANNEL (CDC) NUMBER ALREADY ASSIGNED
<b>DMO016</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13827</b>	<b>DMO_CPK</b>
				INVALID INPUT FOR ACT'S/PMS'S PERIPHERAL SHELF LOCATION.
<b>DMO016</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5435</b>	<b>DMO_AIN</b>
				INVALID LNP DIGIT TRIGGER. ENTER "?" FOR VALID RANGE
<b>DMO016</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2314</b>	<b>DMO_AMA</b>
				INVALID RESPONSE FOR CLASS TYPE
<b>DMO016</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4517</b>	<b>DMO_TRK</b>
				THIS TRUNK IS RESERVED AND CANNOT BE QUERIED.
<b>DMO016</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43439</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>43586</b>	<b>DMO_DN</b>
				USAGE SENSITIVE CFBD NOT EQUIPPED IN OFFICE
<b>DMO016</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>57831</b>	<b>DMO_CONFIG</b>
				THE CHANGE TO THE STUTTER DIAL TONE (STDT) PROMPT REQUIRES IN THE CLASSIC NETWORK - EACH TONE AND DIGIT SENDER (TDS 4T01) BE BUSIED AND RETURNED TO SERVICE IN OVERLAY NED OR SED. A MANUAL INITIALIZATION MAY ALSO BE USED TO DOWNLOAD THE NEW INFORMATION TO EACH TDS. IN THE EXPANDED NETWORK - CNI (CPU NETWORK IFACE) - EACH GLOBAL TONE SERVICE (GTS OF NT8T04) BE BUSIED AND RETURNED TO SERVICE. THIS WILL DOWNLOAD THE NEW INFORMATION TO EACH TDS/GTS.
<b>DMO017</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42991</b>	<b>DMO_DN</b>
				CALL FORWARD FIXED FEATURE BIT NOT SET
<b>DMO017</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>4047</b>	<b>DMO_AIN</b>
				DIGIT STRING IS ALREADY DEFINED
<b>DMO017</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13836</b>	<b>DMO_CPK</b>
				GIVEN SHELF IS NOT EQUIPPED WITH AN ACT.
<b>DMO017</b>	<b>NA</b>	<b>DMO_TG</b>	<b>14731</b>	<b>DMO_TG</b>
				INFO: SETTING CMCT TO TRUE WILL OVERRIDE THE AMA CALL TYPE TO CALL CODE 065 FOR TERMINATING CALLS ON THIS TRUNK
<b>DMO017</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21511</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			INVALID RESPONSE TO THE VOICE MAIL DIRECT CONTROL 'VMDC' PROMPT. VALID RESPONSE IS 'NO' OR 'YES.'	
<b>DMO017</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10186</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>7164</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>34550</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CIRCUIT GROUP DATA BLOCK. TRUNK DATA WILL NOT BE ADDED TO DATA BASE.	
<b>DMO017</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>63724</b>	<b>DMO_ISDN</b>
			THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). FOR WBAS, APLY COMMAND IS NOT ALLOWED UNLESS NUMBER OF TERMINAL SERVICE PROFILES (TSP'S) EQUALS NUMBER OF B CHANNELS DEFINED ON THE OFFICE EQUIPMENT (OE).	
<b>DMO018</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13941</b>	<b>DMO_CPK</b>
			GIVEN PERIPHERAL SHELF LOCATION NOT EQUIPPED WITH A PMS.	
<b>DMO018</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2420</b>	<b>DMO_AMA</b>
			INVALID RESPONSE TO THE 'CMCT' PROMPT	
<b>DMO018</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43285</b>	<b>DMO_DN</b>
			EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED FOR THE FORWARDED-TO DN.	
<b>DMO018</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5755</b>	<b>DMO_SURV</b>
			THE SPECIFIED CALL DATA CHANNEL (CDC) DOES NOT EXIST OR DOES NOT BELONG TO USER.	
<b>DMO018</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5947</b>	<b>DMO_AIN</b>
			SWITCH NOT CONFIGURED FOR WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) AND WIRELESS (WBAS). BOTH MUST BE CONFIGURED IN ORDER FOR NCG PROMPTING SEQUENCE TO BE VALID.	
<b>DMO018</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16355</b>	<b>DMO_CONFIG</b>
			NUMBER OF SMB LINES/TRUNKS OUT OF RANGE (0, 1 - 254 FOR 'MINL' AND 0, 2 - 255 FOR 'MAJL'). NOTE THAT THE RANGE FOR 'MAJL' IS ONE GREATER THAN FOR 'MINL' BECAUSE THE VALUE OF 'MAJL' MUST BE GREATER THAN THE VALUE OF 'MINL', EXCEPT WHEN BOTH EQUAL ZERO.	
<b>DMO018</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>17969</b>	<b>DMO_ISDN</b>
			THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). FOR WBAS, CHANGING NBC IS NOT ALLOWED OUTSIDE OF LOCK MODE BECAUSE NUMBER OF TERMINAL SERVICE PROFILES (TSP'S) MUST EQUAL NUMBER OF B CHANNELS DEFINED ON THE OFFICE EQUIPMENT (OE).	
<b>DMO018</b>	<b>NA</b>	<b>DMO_TG</b>	<b>6038</b>	<b>DMO_TG</b>
			THE TRUNK GROUP MEMBER USAGE (TGMU) PROMPT MAY NOT BE SET TO YES IF THE TRUNK GROUP IS CONFIGURED FOR NAILED UP CONNECTIONS (64NC = YES), TRUNK GROUP IS A REMOTE TRUNK GROUP, OR THE OFFICE IS NOT CONFIGURED FOR INTEGRATED	

Code	Field ID	Line	Global Name	
			BILLING STORAGE AND RETRIEVAL (IBSR) ONLY (NOT BOTH). SET TGMU TO NO.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>4104</b>	<b>DMO_AIN</b>
			DIGIT STRING IS NOT DEFINED	
<b>DMO019</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>1582</b>	<b>DMO_MBS</b>
			DIRECTORY NUMBER ENTERED IS NOT VALID.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43331</b>	<b>DMO_DN</b>
			INVALID DIGIT ENTERED IN THE FORWARD TO DIRECTORY NUMBER.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>27235</b>	<b>DMO_ISDN</b>
			THIS TEMPLATE IS NOT SUPPORTED.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13877</b>	<b>DMO_CPK</b>
			VALID RESPONSES TO "SITE" PROMPT ARE "ALL" AND "AT <COID>".	
<b>DMO019</b>	<b>NA</b>	<b>DMO_NET</b>	<b>56951</b>	<b>DMO_NET</b>
			THE QUALITY OF SERVICE (QOS) MAJOR ALARM THRESHOLD MUST BE GREATER THAN THE MINOR ALARM THRESHOLD.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10351</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>7329</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>34715</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CIC/DPC TRANSLATION TABLE DATA BLOCK. TRUNK DATA WILL NOT BE ADDED TO DATA BASE.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16419</b>	<b>DMO_CONFIG</b>
			IF THE MINOR ALARM THRESHOLD IS 0, THEN THE MAJOR ALARM THRESHOLD MUST BE 0. OTHERWISE, THE MAJOR ALARM THRESHOLD MUST BE GREATER THAN THE MINOR ALARM THRESHOLD.	
<b>DMO019</b>	<b>NA</b>	<b>DMO_TG</b>	<b>8423</b>	<b>DMO_TG</b>
			THE MAXIMUM NUMBER OF CALLS GIVEN FOR THE TRUNK GROUP EXCEEDS THE MAXIMUM AMOUNT PURCHASED. CONTACT NORTEL ENGINEERING FOR ADDITIONAL CALLS ALLOWED.	
<b>DMO020</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5536</b>	<b>DMO_TG</b>
			A SESSION INITIATION PROTOCOL TRUNK GROUP MUST BE '2WAY"	
<b>DMO020</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>2172</b>	<b>DMO_SURV</b>
			INVALID COMMAND WAS ENTERED	
<b>DMO020</b>	<b>NA</b>	<b>DMO_LOG</b>	<b>1099</b>	<b>DMO_LOG</b>
			INVALID DATE ENTERED	
<b>DMO020</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9528</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>11844</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>49397</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>49405</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>2973</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>1553</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>5240</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>5960</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>6516</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	DMO_NET	6615	DMO_NET
	NA	DMO_NET	10339	DMO_NET
	INVALID PHYSICAL ADDRESS SPECIFICATION.			
<b>DMO020</b>	NA	DMO_TREE	3677	DMO_TREE
	INVALID PHYSICAL LOCATION			
<b>DMO020</b>	NA	DMO_MBS	5890	DMO_MBS
	PHYSICAL LOCATION IS UNEQUIPPED.			
<b>DMO020</b>	NA	DMO_CONFIG	16376	DMO_CONFIG
	INVALID RESPONSE TO 'MINL' OR 'MAJL' PROMPT WITH 'NEW' OR 'CHG' SITE COMMAND			
<b>DMO020</b>	NA	DMO_ISDN	16961	DMO_ISDN
	THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). THE REQUEST ENTERED (ADO/DLO/USE TSPD) IS NOT ALLOWED FOR WBAS LOCATIONS.			
<b>DMO020</b>	NA	DMO_AIN	8428	DMO_AIN
	UNABLE TO OUTPUT ALL ENTRIES IN THE TABLE DUE TO INSUFFICIENT BUFFER SPACE. MORE TELETYPE BUFFERS NEED TO BE PROVISIONED BEFORE COMMAND IS RE-ENTERED. IN OVERLAY CNFG, INCREASE 'MTTY' VALUE IF INSUFFICIENT NUMBER HAS BEEN PROVISIONED.			
<b>DMO021</b>	NA	DMO_LOG	1362	DMO_LOG
	ALM MUST BE SET TO OFF TO ENTER TEXT			
<b>DMO021</b>	NA	DMO_CPK	9130	DMO_CPK
	CAN ONLY FIND AN ACT AT THE BASE SITE.			
<b>DMO021</b>	NA	DMO_AIN	4367	DMO_AIN
	INVALID ROUTE NUMBER. ENTER "?" FOR VALID RANGE			
<b>DMO021</b>	NA	DMO_SURV	2282	DMO_SURV
	INVALID USER ID WAS ENTERED.			
<b>DMO021</b>	NA	DMO_CONFIG	37238	DMO_CONFIG
	NA	DMO_LAN	1015	DMO_LAN
	MTU ALREADY ASSIGNED TO THIS LOCATION			
<b>DMO021</b>	NA	DMO_DN	44448	DMO_DN
	NA	DMO_DN	44523	DMO_DN
	SYSTEM IS NOT CONFIGURED FOR VFGC BUT AN ATTEMPT WAS MADE TO ADD A VFGC OPTION.			
<b>DMO021</b>	NA	DMO_NET	19043	DMO_NET
	IN CASE THE EXTENSION SHELF IS NOT CONNECTED IT IS FORBIDDEN TO DEFINE EDCH/DS1L ON EXTENSION SHELF OTHERWISE, THE ESMA WILL NOT RETURN TO SERVICE			
<b>DMO021</b>	NA	DMO_ISDN	25889	DMO_ISDN
	DELETION OF DNCT IS NOT ALLOWED OUTSIDE OF LOCK MODE FOR THIS LOCATION BECAUSE IT IS A WIRELESS (WBAS) LOCATION. FOR WBAS, A DNCT CANNOT BE DELETED IF IT IS THE DEFAULT DIRECTORY NUMBER (DDN) OF A TERMINAL SERVICE			

Code	Field ID	Line	Global Name	
			PROFILE (TSP).	
<b>DMO022</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24567</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>1009</b>	<b>DMO_LAN</b>
			DLC ALREADY ASSIGNED TO THIS LOCATION	
<b>DMO022</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>4262</b>	<b>DMO_AIN</b>
			INVALID ROUTE INDEX. ENTER "?" FOR VALID RANGE	
<b>DMO022</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>2345</b>	<b>DMO_SURV</b>
			MAXIMUM NUMBER OF USERS REACHED. CANNOT ADD MORE USERS.	
<b>DMO022</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9138</b>	<b>DMO_CPK</b>
			NO ACT ASSIGNED TO THE BASE SITE.	
<b>DMO022</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25098</b>	<b>DMO_DN</b>
			CFW AND CFF CANNOT BE ACTIVE AT THE SAME TIME. THIS ATTEMPTED ACTIVATION VIOLATES THIS RULE.	
<b>DMO022</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5498</b>	<b>DMO_TG</b>
			SIGNAL TYPE OF ISUP IS NOT ALLOWED UNLESS THE OFFICE IS CONFIGURED WITH THE ISUP FEATURE.	
<b>DMO022</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14935</b>	<b>DMO_ISDN</b>
			THE ABORT COMMAND HAS BEEN IGNORED BECAUSE DATA IS BEING UPDATED.	
<b>DMO023</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44273</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO '2NDS' PROMPT	
<b>DMO023</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9168</b>	<b>DMO_CPK</b>
			NO PMS ASSIGNED FOR GIVEN SITE OR ALL SITES.	
<b>DMO023</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43119</b>	<b>DMO_DN</b>
			USAGE SENSITIVE CFF NOT EQUIPPED IN OFFICE	
<b>DMO023</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>2346</b>	<b>DMO_SURV</b>
			USER ID ENTERED ALREADY EXISTS.	
<b>DMO023</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14459</b>	<b>DMO_ISDN</b>
			ALL DATA CHANGES MADE SINCE THE LOCK COMMAND WAS ENTERED WERE LOST WHEN THE OVERLAY WAS ABORTED.	
<b>DMO023</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>4368</b>	<b>DMO_AIN</b>
			THE ROUTE NUMBER ENTERED IS NOT ASSIGNED. ASSIGN THE ROUTE IN OVERLAY ROUT AND REPEAT COMMAND.	
<b>DMO023</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5537</b>	<b>DMO_TG</b>
			THE TRUNK GROUP BEING ADDED OR UPDATED IS CURRENTLY USED IN A ROUTE THAT IS NOT TYPE ISUP. IN OVERLAY ROUTE DELETE ALL ROUTES THAT USE THE TRUNK GROUP BEING ADDED OR MODIFIED. REENTER THESE ROUTES WITH A ROUTE TYPE OF ISUP.	
<b>DMO024</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6050</b>	<b>DMO_AIN</b>
			'ALL' RESPONSE NOT ALLOWED GIVEN PREVIOUS RESPONSES.	
<b>DMO024</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14937</b>	<b>DMO_ISDN</b>
			APPLY COMMAND CANCELLED.	
<b>DMO024</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>2444</b>	<b>DMO_SURV</b>

Code	Field ID	Line	Global Name	
			IT IS NOT ALLOWED TO DELETE THE ADMINISTRATOR	
<b>DMO024</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44397</b>	<b>DMO_CONFIG</b>
			TONA VALUE IS OUT OF RANGE. MUST BE BETWEEN 1 AND 120.	
<b>DMO024</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13840</b>	<b>DMO_CPK</b>
			CANNOT DELETE ACT UNTIL THE ROTL DN HAS BEEN DELETED USING OVERLAY DN.	
<b>DMO024</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25079</b>	<b>DMO_DN</b>
			THE FEATURE IS CURRENTLY ACTIVATED - ACT COMMAND NOT ALLOWED.	
<b>DMO024</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5542</b>	<b>DMO_TG</b>
			THE TRUNK GROUP BEING ADDED OR UPDATED IS CURRENTLY USED IN A ROUTE THAT IS TYPE ISUP. IN OVERLAY ROUTE DELETE ALL ROUTES THAT USE THE TRUNK GROUP BEING ADDED OR MODIFIED. REENTER THESE ROUTES WITH A ROUTE TYPE THAT IS NOT ISUP.	
<b>DMO025</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1369</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>1123</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>1051</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>6656</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>2862</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>17390</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>662</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>1596</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>557</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1283</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>4102</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>10686</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>4696</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2097</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>1080</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>1642</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>1963</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>566</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>2671</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>1122</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>731</b>	<b>DMOALRM</b>
			THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.	
<b>DMO026</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1373</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>1127</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>1055</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>6660</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
	NA	DMO_CPK	2866	DMO_CPK
	NA	DMO_DN	17394	DMO_DN
	NA	DMO_EQA	666	DMO_EQA
	NA	DMO_HUNT	1600	DMO_HUNT
	NA	DMO_ISDN	15368	DMO_ISDN
	NA	DMO_LAN	561	DMO_LAN
	NA	DMO_MBS	1287	DMO_MBS
	NA	DMO_NET	4106	DMO_NET
	NA	DMO_PRI	10690	DMO_PRI
	NA	DMO_QTREE	4700	DMO_QTREE
	NA	DMO_ROUTE_DEST	2101	DMO_ROUTE_DEST
	NA	DMO_SNET	1084	DMO_SNET
	NA	DMO_SURV	1646	DMO_SURV
	NA	DMO_TG	1967	DMO_TG
	NA	DMO_THGP	570	DMO_THGP
	NA	DMO_TREE	2675	DMO_TREE
	NA	DMO_TRK	1126	DMO_TRK
	NA	DMOALRM	735	DMOALRM

AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND  
EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.

**DMO027**      **NA**                      **DMO\_AIN**                      **4517**                      **DMO\_AIN**

ROUTE INDEX IS NOT YET DEFINED.

**DMO027**      **NA**                      **DMO\_TG**                      **4084**                      **DMO\_TG**

A SIP TRUNK GROUP MUST BE IN MMB STATUS BEFORE THE TRUNK GROUP  
CAN BE CHANGED OR DELETED

**DMO027**      **NA**                      **DMO\_ISDN**                      **14461**                      **DMO\_ISDN**

ALL DATA CHANGES MADE SINCE THE LOCK COMMAND WAS ENTERED  
WILL BE DISCARDED WHEN THE OVERLAY IS ABORTED.

**DMO027**      **NA**                      **DMO\_DN**                      **43380**                      **DMO\_DN**

INVALID INPUT FOR THE FORWARD TO DIRECTORY NUMBER.  
THE DN MUST CONTAIN NO SPACES.

**DMO027**      **NA**                      **DMO\_CONFIG**                      **66793**                      **DMO\_CONFIG**

THE INFORMATION FOR THE ACTIVE IP, THE INACTIVE IP OR  
THE NETMASK HAS NOT BEEN SET. THESE VALUES MUST BE SET  
FOR PROPER IP NETWORKING. USE THE 'CHG ENET' COMMAND TO  
SET THESE VALUES.

**DMO027**      **NA**                      **DMO\_SURV**                      **2932**                      **DMO\_SURV**

THE USER LOGIN NAME OR PASSWORD ENTERED IS INCORRECT.  
THE SYSTEM COULD NOT LOG YOU IN. MAKE SURE YOUR USER  
NAME AND PASSWORD ARE CORRECT. TYPE YOUR USER NAME  
AND PASSWORD AGAIN.

**DMO027**      **NA**                      **DMO\_CPK**                      **10448**                      **DMO\_CPK**

INVALID PHYSICAL ADDRESS SPECIFICATION

Code	Field ID	Line	Global Name
			LOCATION GIVEN MAY BE A REM SHELF WHICH CONTAINS THE RCM. THIS REM SHELF IS LOCATED IN THE REM AND MAY NOT BE QUERIED USING THE QUE PSHF COMMAND. QUERY THE REM TO VERIFY THAT THIS LOCATION IS INDEED BEING USED FOR THE RCM.
<b>DMO028</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>2936</b> <b>DMO_SURV</b>
			INVALID PASSWORD
<b>DMO028</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24303</b> <b>DMO_CONFIG</b>
			INVALID TO ASSIGN SNMP USER TYPE WHEN SNMP PROMPT IS NO.
<b>DMO028</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14463</b> <b>DMO_ISDN</b>
			OVERLAY CANNOT BE ABORTED NOW BECAUSE APLY IS IN PROGRESS.
<b>DMO028</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3281</b> <b>DMO_AIN</b>
			THE ESCAPE CODE ENTERED IS NOT DEFINED IN ESCL TABLE
<b>DMO028</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4086</b> <b>DMO_TG</b>
			A SIP TRUNK GROUP MUST HAVE NO ACTIVE CALLS ASSOCIATED WITH IT BEFORE THE TRUNK GROUP CAN BE DELETED.
<b>DMO028</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58657</b> <b>DMO_DN</b>
			THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). THE ONLY VALID NBL RESPONSE FOR WBAS IS NBL 1.
<b>DMO028</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>16334</b> <b>DMO_CPK</b>
			SITE_DPTR OR FRAME_PTR IS NIL. THE EQUIPMENT OF THE TYPE DEFINED BY "USE" WAS ASSIGNED AND THEN REMOVED. CHANGE THE FRMI (I=0,1,2,3) FOLLOWING THE ERROR MESSAGE TO UNAS.
<b>DMO029</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5144</b> <b>DMO_AIN</b>
			NEW, CHG, OR DEL INVALID WITH TYPE OFFC.
<b>DMO029</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9202</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>6190</b> <b>DMO_TREE</b>
			DIGITS ENTERED AT THE TO PROMPT MUST BE LARGER THAN THE DIGITS ENTERED AT THE FROM PROMPT.
<b>DMO029</b>	<b>NA</b>	<b>DMO_TG</b>	<b>6786</b> <b>DMO_TG</b>
			IP ADDRESS CAN NOT BE 'NONE' WHEN THE IP ADDRESS OF THE DOMAIN SERVER IS NOT ASSIGNED (CNFG-VOIP, PDNS PROMPT)
<b>DMO029</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14938</b> <b>DMO_ISDN</b>
			PROMPTING SEQUENCE CANNOT BE ABORTED NOW BECAUSE APLY IS IN PROGRESS. THE ABORT COMMAND WAS IGNORED.
<b>DMO029</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7902</b> <b>DMO_SURV</b>
			RESPONSE TO "TIMR" PROMPT MUST BE A NUMBER FROM 5 TO 60 IN STEPS OF 5, FOLLOWED BY "MIN".
<b>DMO029</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>50290</b> <b>DMO_CONFIG</b>
			TELNET SESSION(S) HAVE BEEN DROPPED DUE TO THE CHG ENET COMMAND.
<b>DMO029</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25115</b> <b>DMO_DN</b>

Code	Field ID	Line	Global Name	
<p>ATTEMPT TO ACTIVATE FIXED DESTINATION CALL FORWARDING (CFF)  OR USAGE-SENSITIVE CFF (UCFF) WITHOUT A FORWARD-TO DN  BLOCK. EITHER RUN CCTB OR DELETE THE CFF OR UCFF OPTION  AND REASSIGN THE OPTION.</p>				
<b>DMO030</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9667</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5679</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5741</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70505</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41439</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63896</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>4230</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23290</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>76204</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3908</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>2323</b>	<b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>11821</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>50830</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36150</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30604</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>32095</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19257</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>15235</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17353</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>28814</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>5629</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>21476</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>10051</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>6709</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>12781</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>3450</b>	<b>OVLY_CLI</b>

EXTRA INPUT ENTERED. ONE OR MORE INPUT ITEMS WERE ENTERED  
UNNECESSARILY AT THE END OF THE LINE.

ACTION: RE-ENTER INPUT OMITTING EXTRA INPUT ITEMS.

<b>DMO031</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4875</b>	<b>DMO_SURV</b>
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CCC BEING DELETED OR QUERIED DOES NOT EXIST

<b>DMO031</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1925</b>	<b>DMO_AIN</b>
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INVALID RESPONSE TO 'TYP' PROMPT. ENTER '?' FOR VALID  
RESPONSES.

<b>DMO031</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44093</b>	<b>DMO_CONFIG</b>
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THIS OFFICE IS NOT CONFIGURED FOR LOCAL NUMBER PORTABILITY  
(LNP) QUERY ON RELEASE (QOR)

<b>DMO031</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23923</b>	<b>DMO_DN</b>
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THE REMOTE DIRECTORY NUMBER (RDN) MUST BE DIFFERENT FROM THE

Code	Field ID	Line	Global Name
			DIRECTORY NUMBER (DN) FOR REMOTE CALL FORWARDING APPEARANCE (RCFA) DEFINITION.
<b>DMO031</b>	<b>NA</b>	<b>DMO_TG</b>	<b>21561</b>
			<b>DMO_TG</b>
			TOO MANY INPUT ITEMS WERE ENTERED. THE EXTRA ITEMS WERE IGNORED.
			AT EACH PROMPT, ENTER INPUT OMITTING EXTRA INPUT ITEMS.
<b>DMO031</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53560</b>
			<b>DMO_ISDN</b>
			THE DEFAULT DIRECTORY NUMBER FOR VOICE (DDNV) FOR ALL OF THE TERMINAL SERVICE PROFILE (TSP) FOR THIS OFFICE EQUIPMENT (OE) MUST BE DEFINED BEFORE THE APLY COMMAND IS ENTERED. THE LOCATION IS STILL LOCKED.
<b>DMO032</b>	<b>NA</b>	<b>OVLY_CLI</b>	<b>2685</b>
			<b>OVLY_CLI</b>
			INVALID RESPONSE TO 'HOLD' PROMPT (MUST BE 'YES' OR 'NO')
<b>DMO032</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44398</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO TONA PROMPT. VALID RESPONSES ARE 1-120
<b>DMO032</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4876</b>
			<b>DMO_SURV</b>
			TRUNK BEING DELETED OR QUERIED IS NOT USED AS A CCC.
<b>DMO032</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>13188</b>
			<b>DMO_BERT</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>24115</b>
			<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>61636</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR BERT PATH DATA
<b>DMO032</b>	<b>NA</b>	<b>DMO_TG</b>	<b>7888</b>
			<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>7999</b>
			<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>8043</b>
			<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>8133</b>
			<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>8248</b>
			<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>8297</b>
			<b>DMO_TG</b>
			A LOCAL USER (LUSR) AND LOCAL PASSWORD (LPSW) MUST BE ENTERED WHEN AUTHENTICATION (AUTH) IS SET TO YES FOR THE TRUNK GROUP.
<b>DMO032</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>15723</b>
			<b>DMO_ISDN</b>
			INVALID COMMAND ENTERED. VALID COMMANDS AFTER THE APLY IDLE COMMAND HAS BEEN ENTERED ARE APLY AND UNDO.
<b>DMO032</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2260</b>
			<b>DMO_AIN</b>
			NONE CANNOT BE ENTERED FOR BOTH GTT1 AND GTT2. ENTER A VALID DPC FOR GTT2 OR ABORT PROMPTING SEQUENCE.
<b>DMO032</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8732</b>
			<b>DMO_TREE</b>
			A 'NODE' OR 'LEAF' PARAMETER IS MISSING.
			REFERENCE THE PROMPTING SEQUENCES OF TRNS OVERLAY FOR NODE/LEAF PARAMETER(S) AND VALID OPTIONS AND RE-ENTER INPUT.
<b>DMO032</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44410</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>15732</b>
			<b>DMO_PRI</b>
			UNABLE TO COMMUNICATE WITH THE STUD CONFIGURATION DATA MANAGER. ADDING THE CLGS OPTION CAN NOT BE MADE AT

Code	Field ID	Line	Global Name	
			THIS TIME. IF COMMAND WAS ATTEMPTED SOON AFTER A SYSTEM RELOAD, WAIT FOR DMON105 MESSAGE TO DISPLAY AND TRY COMMAND AGAIN.	
<b>DMO033</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>12622</b>	<b>DMO_CONFIG</b>
			MESSAGE DESK SERVING SWITCH (MDSS) IS NOT CONFIGURED	
<b>DMO033</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>1883</b>	<b>DMO_SURV</b>
			NOT CONFIGURED FOR DIALED DIGIT EXTRACTION (DDE), VERIFY (VRFY) COMMAND NOT VALID.	
<b>DMO033</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44705</b>	<b>DMO_DN</b>
			STATION OPTION DRR IS NOT ALLOWED BECAUSE DRR IS SET TO "NONE" IN THE CP PROMPTING SEQUENCE OF OVERLAY CONFIG.	
<b>DMO034</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2056</b>	<b>DMO_AIN</b>
			ATTEMPT TO CHG OR DEL A NON-EXISTING SLHR ENTRY.	
<b>DMO034</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>13202</b>	<b>DMO_BERT</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>24129</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>61650</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR BERT PATH DATA	
<b>DMO034</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38011</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29150</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45688</b>	<b>DMO_PRI</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK IMMEDIATE TRIGGER (OHI).	
<b>DMO034</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8736</b>	<b>DMO_TREE</b>
			A 'NODE' OR 'LEAF' PARAMETER IS INVALID OR INCOMPLETE. REFERENCE THE PROMPTING SEQUENCES OF TRNS OVERLAY FOR NODE/LEAF PARAMETER(S) AND VALID OPTIONS AND RE-ENTER INPUT.	
<b>DMO034</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6045</b>	<b>DMO_SURV</b>
			AT LEAST ONE DIRECTORY NUMBER (DN) MUST BE ASSIGNED TO CASE IDENTITY (CSID) WHEN CALL CONTENT GROUP (CCG) IS NONE OR CALL CONTENT (CC) IS NO.	
<b>DMO034</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>71736</b>	<b>DMO_CONFIG</b>
			AT LEAST ONE LINE IS REFERENCING THIS SUB-SITE. QUERY ALL LINES USING THIS SUB-SITE IN DMO CPK WITH THE QUERY AT <SITE> <SUB-SITE> COMMAND. THE SUB-SITE CANNOT BE DELETED UNTIL THERE ARE NO LINES REFERENCING IT.	
<b>DMO035</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9936</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5948</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>6010</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70774</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41708</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>64165</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>4499</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23559</b>	<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	76473	DMO_ISDN
	NA	DMO_LAN	4177	DMO_LAN
	NA	DMO_LOG	2592	DMO_LOG
	NA	DMO_MBS	12090	DMO_MBS
	NA	DMO_NET	51099	DMO_NET
	NA	DMO_ODQ	36419	DMO_ODQ
	NA	DMO_PRI	30873	DMO_PRI
	NA	DMO_QTREE	32364	DMO_QTREE
	NA	DMO_ROUTE_DEST	19526	DMO_ROUTE_DEST
	NA	DMO_SNET	15504	DMO_SNET
	NA	DMO_SURV	1402	DMO_SURV
	NA	DMO_SURV	17622	DMO_SURV
	NA	DMO_TG	29083	DMO_TG
	NA	DMO_THGP	5898	DMO_THGP
	NA	DMO_TREE	21745	DMO_TREE
	NA	DMO_TRK	10320	DMO_TRK
	NA	DMOALRM	6978	DMOALRM
	NA	OMCONTROL	13050	OMCONTROL
	NA	OVLY_CLI	3719	OVLY_CLI
ABORT COMMAND IGNORED BECAUSE DATA STORE IS BEING UPDATED.				
<b>DMO036</b>	NA	<b>DMO_NET</b>	<b>7371</b>	<b>DMO_NET</b>
	NA	<b>SYSLOAD2</b>	<b>12262</b>	<b>SYSLOAD2</b>
INTERFACE BUFFER ALLOCATION WAS NOT SUCCESSFUL.				
<b>DMO036</b>	NA	<b>DMO_CONFIG</b>	<b>41350</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'TTYC' PROMPT. SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP) FEATURE IS NOT CONFIGURED ON THE SWITCH.				
<b>DMO036</b>	NA	<b>DMO_AIN</b>	<b>2263</b>	<b>DMO_AIN</b>
INVALID RESPONSE TO GTT PROMPT. ENTER '?' FOR VALID RESPONSES.				
<b>DMO036</b>	NA	<b>DMO_SURV</b>	<b>6237</b>	<b>DMO_SURV</b>
THE GIVEN DIRECTORY NUMBER (DN) IS NOT ASSIGNED TO THIS CASE IDENTITY (CSID).				
<b>DMO036</b>	NA	<b>DMO_TG</b>	<b>5816</b>	<b>DMO_TG</b>
THE TRUNK GROUP HAS TRUNK GROUP MEMBER USAGE (TGMU) SET TO YES. TGMU IS INCOMPATIBLE WITH NAILED UP CONNECTIONS.				
<b>DMO036</b>	NA	<b>DMO_DN</b>	<b>16311</b>	<b>DMO_DN</b>
UNABLE TO ALLOCATE DATA STORE FOR THE LARGER STATION BLOCK SIZE.				
<b>DMO036</b>	NA	<b>DMO_CPK</b>	<b>13902</b>	<b>DMO_CPK</b>
MUST DELETE EXISTING PMA (2T14) FROM BAY BEFORE ASSIGNING THE NEW PMS. THE 2T72 CARD OF THE PMS WILL SERVE AS THE NEW PMA FOR THE BAY.				
<b>DMO037</b>	NA	<b>DMO_CPK</b>	<b>14100</b>	<b>DMO_CPK</b>

Code	Field ID	Line	Global Name
			THE 2T70 CAN ONLY OCCUPY CARD SLOT 2 ON THE SHELF.
<b>DMO037</b>	<b>NA</b>	<b>DMO_DN</b>	<b>16408</b> <b>DMO_DN</b>
			UNABLE TO ALLOCATE IMS FOR OAR ACTIVATION
<b>DMO037</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2431</b> <b>DMO_AIN</b>
			THE DESTINATION POINT CODE MUST FIRST BE DEFINED IN A SIGNALLING NETWORK ROUTE SET. THIS CAN BE DONE IN DMOSNET.
<b>DMO037</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6239</b> <b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER (DN) IS ALREADY ASSIGNED TO THIS CASE IDENTITY (CSID).
<b>DMO037</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>67204</b> <b>DMO_CONFIG</b>
			THIS OFFICE IS NOT CONFIGURED FOR MESSAGE DESK SERVING SWITCH (MDSS).
<b>DMO037</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9536</b> <b>DMO_TG</b>
			THE TRUNK GROUP HAS TRUNK GROUP MEMBER USAGE (TGMU) SET TO YES. SITE INDICATES THAT A REMOTE TRUNK GROUP IS BEING ASSIGNED AND THIS IS INCOMPATIBLE WITH TGMU.
<b>DMO038</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>42565</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>42646</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49179</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49249</b> <b>DMO_CONFIG</b>
			THE USER ID MUST BE DECLARED
<b>DMO038</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14139</b> <b>DMO_CPK</b>
			THE 2T72 CAN ONLY OCCUPY CARD SLOT 3 ON THE SHELF.
<b>DMO038</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>2513</b> <b>DMO_SURV</b>
			ENTERED USER ID STILL HAS COMPONENTS ASSIGNED TO IT. THIS USER ID CANNOT BE DELETED.
<b>DMO038</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2559</b> <b>DMO_AIN</b>
			INVALID RESPONSE TO TRN PROMPT. ENTER '?' FOR VALID RESPONSE.
<b>DMO038</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38131</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29270</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45808</b> <b>DMO_PRI</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK DELAY TRIGGER (OHD).
<b>DMO039</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36706</b> <b>DMO_CONFIG</b>
			SITE MUST BE DECLARED AS HOST OR SATELLITE THROUGH CLUS PROMPTS.
<b>DMO039</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6241</b> <b>DMO_SURV</b>
			THIS CASE IDENTITY (CSID) HAS ALREADY SIXTEEN DIRECTORY NUMBERS (DNS) ASSIGNED TO IT.
<b>DMO039</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5436</b> <b>DMO_AIN</b>
			THE LNP DIGIT TRIGGER CANNOT HAVE SERVICE ACCESS CODES (800, 888, ETC.) OR 900 AS ITS FIRST THREE DIGITS.

Code	Field ID	Line	Global Name	
			SERVICE ACCESS CODES CAN BE QUERIED USING OVERLAY CNFG E800.	
<b>DMO039</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38370</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29509</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>46047</b>	<b>DMO_PRI</b>
			THE SERVICE LOGIC HOST ROUTE (SLHR) INDEX HAS NOT BEEN DEFINED. TO ADD A SLHR INDEX, USE THE SLHR PROMPTING SEQUENCE IN OVERLAY AIN FIRST.	
<b>DMO040</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3108</b>	<b>DMO_TREE</b>
			'ALL' RESPONSE TO SITE PROMPT IS VALID ONLY WITH QUE COMMAND	
<b>DMO040</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28373</b>	<b>DMO_CPK</b>
			DCM BEING DELETED DOES NOT EXIST	
<b>DMO040</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11994</b>	<b>DMO_NET</b>
			INVALID RCT# SPECIFICATION	
<b>DMO040</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>40164</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'CAT' PROMPT. 'YES' OR 'NO' EXPECTED.	
<b>DMO040</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5296</b>	<b>DMO_QTREE</b>
			THE RESPONSE TO THE SITE PROMPT IS NOT A VALID SITE NAME	
<b>DMO040</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38367</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29506</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>46044</b>	<b>DMO_PRI</b>
			INVALID OR OUT OF RANGE SERVICE LOGIC HOST ROUTE (SLHR) INDEX. ENTER '?' FOR VALID ENTRIES.	
<b>DMO040</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2621</b>	<b>DMO_AIN</b>
			INVALID RESPONSE TO GTSC PROMPT. ENTER '?' FOR VALID RESPONSE.	
<b>DMO040</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>3766</b>	<b>DMO_SURV</b>
			THE IP/PORT PAIR SHOULD BE UNIQUE FOR THE CALL DATA CHANNEL (CDC).	
<b>DMO041</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23533</b>	<b>DMO_DN</b>
			CASO MNEMONIC MUST BE OF THE FORM !X(XXX) (X = ALPHANUMERIC)	
<b>DMO041</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28377</b>	<b>DMO_CPK</b>
			IMPROPER LOCATION SPECIFICATION FOR DCM	
<b>DMO041</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19808</b>	<b>DMO_NET</b>
			INVALID RCU# SPECIFICATION	
<b>DMO041</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3454</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO THE ESAR PROMPT.	
<b>DMO041</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5625</b>	<b>DMO_AIN</b>
			LNP DIGIT TRIGGER IS ALREADY DEFINED	
<b>DMO041</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5298</b>	<b>DMO_QTREE</b>
			INVALID RESPONSE TO THE SITE PROMPT. THE SITE MUST BE A RSC-S SITE.	
<b>DMO041</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9389</b>	<b>DMO_TG</b>
			INVALID RESPONSE TO THE SITE PROMPT. THE SITE MUST BE	

Code	Field ID	Line	Global Name	
			A RSCS SITE.	
<b>DMO041</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7203</b>	<b>DMO_SURV</b>
			THE SPECIFIED B-CHANNEL (BCON) IS ALREADY ASSIGNED TO THIS CASE IDENTITY (CSID).	
<b>DMO041</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29200</b>	<b>DMO_CONFIG</b>
			THE OFFICE BILLING METHOD OF INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) AND THE SSO CLUSTER CONFIGURATION ARE NOT COMPATIBLE. "AMAT" MUST BE USED FOR SSOS.	
<b>DMO042</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23534</b>	<b>DMO_DN</b>
			CASO MNEMONIC ALREADY ASSIGNED	
<b>DMO042</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28460</b>	<b>DMO_CPK</b>
			DCM BEING QUERIED DOES NOT EXIST	
<b>DMO042</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3608</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO SITE PROMPT.	
<b>DMO042</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5419</b>	<b>DMO_QTREE</b>
			INVALID RESPONSE TO THE ESAT PROMPT.	
<b>DMO042</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3036</b>	<b>DMO_TREE</b>
			INVALID RESPONSE TO THE SITE PROMPT.	
<b>DMO042</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5682</b>	<b>DMO_AIN</b>
			LNP DIGIT TRIGGER IS NOT DEFINED	
<b>DMO042</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9398</b>	<b>DMO_TG</b>
			AN RSC-S SITE IS ONLY VALID FOR TRUNK GROUPS WITH INBAND SIGNALLING.	
<b>DMO042</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5859</b>	<b>DMO_SURV</b>
			THE SPECIFIED CALL CONTENT GROUP (CCG) DOES NOT EXIST OR DOES NOT BELONG TO USER.	
<b>DMO042</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28781</b>	<b>DMO_CONFIG</b>
			THE OFFICE BILLING METHOD OF INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) AND THE AMA BACKUP FEATURE ARE NOT COMPATIBLE. IF IBSR OR BOTH IS DESIRED FOR BILLING METHOD THE "BKUP" PROMPT MUST BE SET TO NO. IF THE BACKUP FEATURE IS DESIRED THE "MTHD" PROMPT MUST BE "AMAT".	
<b>DMO043</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13898</b>	<b>DMO_CPK</b>
			THERE IS A PMS ALREADY ASSIGNED TO THIS SITE.	
<b>DMO043</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7565</b>	<b>DMO_SURV</b>
			AT LEAST ONE BCON OR CONN OR DN MUST BE ASSIGNED TO A CASE IDENTITY (CSID).	
<b>DMO043</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3634</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>3043</b>	<b>DMO_TREE</b>
			INVALID RESPONSE TO THE SITE PROMPT. THE SITE MUST BE A RSC-S SITE.	
<b>DMO043</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38256</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29395</b>	<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name
	NA	DMO_PRI 45933	DMO_PRI
		THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) FEATURE CODE TRIGGER (FCD).	
DMO043	NA	DMO_AIN 2871	DMO_AIN
	NA	SYSLOAD2 63447	SYSLOAD2
		UNABLE TO ALLOCATE DATA STORE FOR THE ADVANCED INTELLIGENT NETWORK (AIN) SERVICE LOGIC HOST ROUTE (SLHR) TABLE ENTRY.	
DMO043	NA	DMO_CONFIG 41770	DMO_CONFIG
		THE MINOR ALARM THRESHOLD VALUE MUST BE LESS THAN THE MAJOR THRESHOLD VALUE. THIS WILL RESULT IN THE MAJOR ALARM BEING RAISED FIRST BEFORE THE MINOR ALARM IS RAISED.	
DMO044	NA	DMO_CPK 13795	DMO_CPK
		ACT HAS ALREADY BEEN ASSIGNED TO THE OFFICE.	
DMO044	NA	DMO_ROUTE_DEST 3712	DMO_ROUTE_DEST
		INVALID RTG NUMBER	
DMO044	NA	DMO_TREE 3394	DMO_TREE
		CANNOT DELETE ENTIRE ESAT SINCE THERE ARE 911 HUNT GROUP ENTRIES. DELETE THE 911 HUNT GROUP ENTRIES FIRST.	
DMO044	NA	DMO_CONFIG 29239	DMO_CONFIG
		THE OFFICE BILLING METHOD OF BOTH OR DEFAULT REQUIRES THAT AN IOI OR MTU BE ASSIGNED.	
DMO044	NA	DMO_SURV 3980	DMO_SURV
		THIS CALL CONTENT GROUP (CCG) NUMBER IS NOT AVAILABLE FOR THAT USER	
DMO044	NA	DMO_TG 4089	DMO_TG
		THE COPY COMMAND IS NOT ALLOWED FOR SIP TRUNK GROUPS (TG). IF ALLOWED, THE COPY COMMAND WOULD HAVE A DETRIMENTAL EFFECT ON SIP TRUNK CALLS.	
DMO044	NA	DMO_AIN 2876	DMO_AIN
	NA	SYSLOAD2 63452	SYSLOAD2
		UNABLE TO ADD A NEW ADVANCED INTELLIGENT NETWORK (AIN) SERVICE LOGIC HOST ROUTE (SLHR) TABLE ENTRY. THE SLHR TABLE ENTRY ALREADY EXISTS.	
DMO044	NA	DMO_ISDN 25792	DMO_ISDN
		NO SERVICE LOGIC HOST ROUTE (SLHR) INDEX HAS BEEN DEFINED. THIS IS A WIRELESS (WBAS) LOCATION, THEREFORE, THE TERMINAL SERVICE PROFILES (TSPS) ON THIS LOCATION MUST BE ASSIGNED THE OFF-HOOK DELAY (OHD) OPTION. THE SLHR INDEX IS ENTERED WHEN THE OHD OPTION IS ASSIGNED TO TSPS. TO ADD AN SLHR INDEX, USE THE SLHR PROMPTING SEQUENCE IN OVERLAY AIN. THEN TURN ON THE OHD OPTION VIA THE ADSC PROMPTING SEQUENCE IN OVERLAY AIN.	
DMO045	NA	DMO_CPK 13799	DMO_CPK

Code	Field ID	Line	Global Name
			ACT CAN ONLY BE ASSIGNED TO THE BASE SITE.
<b>DMO045</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5531</b> <b>DMO_AIN</b>
			INVALID RESPONSE TO QOR PROMPT. ENTER "?" FOR VALID OPTIONS
<b>DMO045</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3719</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO THE RTG PROMPT.
<b>DMO045</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9629</b> <b>DMO_TG</b>
			THE RTG NUMBER IS ALREADY DEFINED.
<b>DMO045</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4296</b> <b>DMO_SURV</b>
			THIS CALL CONTENT GROUP (CCG) NUMBER IS UNASSIGNED
<b>DMO045</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45424</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>51338</b> <b>DMO_DN</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) TERMINATION ATTEMPT TRIGGER (TA).
<b>DMO045</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31104</b> <b>DMO_ISDN</b>
			RESPONSE NOT ALLOWED FOR THIS LOCATION BECAUSE THE APPLICATION IS WIRELESS (WBAS). EACH TSP MUST HAVE A UNIQUE DEFAULT DIRECTORY NUMBER (DDN) FOR WBAS.
<b>DMO046</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3775</b> <b>DMO_ROUTE_DEST</b>
			INVALID DEL NUMBER
<b>DMO046</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3561</b> <b>DMO_AIN</b>
			N11 CODE IS ALREADY DEFINED
<b>DMO046</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38817</b> <b>DMO_CONFIG</b>
			SITE MUST BE DECLARED A SATELLITE THROUGH CLUS PROMPTS
<b>DMO046</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7518</b> <b>DMO_SURV</b>
			THE SPECIFIED CONNECTION (CONN) DOES NOT EXIST.
<b>DMO046</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3396</b> <b>DMO_TREE</b>
			THE PREFIX ENTERED CONTAINS MORE THAN 15 DIGITS. THE MAXIMUM NUMBER OF DIGITS ALLOWED IS 15.
<b>DMO046</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51349</b> <b>DMO_DN</b>
			THE CALL FORWARDING INDICATOR MUST BE SET TO "CFWY" WHEN ASSIGNING THE TERMINATION ATTEMPT (TA) TRIGGER TO A REMOTE CALL FORWARDING APPEARANCE (RCFA) DIRECTORY NUMBER (DN). PLEASE RE-ENTER AS "TA CFWY XX", WHERE XX IS THE SERVICE LOGIC HOST ROUTE (SLHR) TABLE NUMBER ASSIGNED IN OVERLAY AIN.
<b>DMO047</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3780</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO THE DEL PROMPT.
<b>DMO047</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>4460</b> <b>DMO_AIN</b>
			THE ROUTE INDEX IS ALREADY DEFINED
<b>DMO047</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5420</b> <b>DMO_QTREE</b>
			THIS ESAT NUMBER IS NOT DEFINED FOR THIS SITE.
<b>DMO047</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7519</b> <b>DMO_SURV</b>
			THE SPECIFIED CONNECTION (CONN) IS ALREADY ASSIGNED TO THIS CASE IDENTITY (CSID).

Code	Field ID	Line	Global Name	
<b>DMO047</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45499</b>	<b>DMO_DN</b>
				THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) CUSTOMIZED DIAL PLAN TRIGGER (CDP). THE "NO CDP" (NCDP) STATION OPTION CANNOT BE ASSIGNED.
<b>DMO048</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28577</b>	<b>DMO_CPK</b>
				DCM BEING CHANGED DOES NOT EXIST
<b>DMO048</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3827</b>	<b>DMO_ROUTE_DEST</b>
				INVALID APFX NUMBER
<b>DMO048</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5914</b>	<b>DMO_QTREE</b>
				RTG IS NOT DEFINED
<b>DMO048</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9423</b>	<b>DMO_TG</b>
				THE BASE SITE DATA HAS BEEN CORRUPTED.
<b>DMO048</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3398</b>	<b>DMO_TREE</b>
				DELETE COMMAND, BUT THERE ARE NO PREFIX ENTRIES FOR THIS ESAT.
<b>DMO048</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7521</b>	<b>DMO_SURV</b>
				NO MORE CONNECTIONS CAN BE ASSIGNED TO THIS CASE IDENTITY (CSID). UNASSIGN SOME BEFORE ASSIGNING NEW VALUES.
<b>DMO048</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>2989</b>	<b>DMO_AIN</b>
				SWITCH NOT CONFIGURED FOR ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK DELAY(OHD) TRIGGER. THE ESCL TABLE IS ONLY VALID WITH THE OFF-HOOK DELAY TRIGGER.
<b>DMO048</b>	<b>NA</b>	<b>DMO_DN</b>	<b>20990</b>	<b>DMO_DN</b>
				DELETION OF DNCT IS NOT ALLOWED FOR THIS LOCATION BECAUSE IT IS A WIRELESS (WBAS) LOCATION. FOR WBAS, A DNCT CANNOT BE DELETED IF IT IS THE DEFAULT DIRECTORY NUMBER (DDN) OF A TERMINAL SERVICE PROFILE (TSP).
<b>DMO049</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6049</b>	<b>DMO_SURV</b>
				'NONE' CANNOT BE ACCEPTED AFTER A DN HAS BEEN ENTERED.
<b>DMO049</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5949</b>	<b>DMO_QTREE</b>
				INCOMING TRUNK GROUP IS NOT DEFINED FOR RTG ENTERED.
<b>DMO049</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12837</b>	<b>DMO_TG</b>
				ONLY, EAS OR NONE, ARE VALID RESPONSES FOR TRUNK GROUPS WITH AN RSCS SITE TYPE.
<b>DMO049</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3395</b>	<b>DMO_AIN</b>
				SWITCH NOT CONFIGURED FOR ADVANCED INTELLIGENT NETWORK (AIN) N11 TRIGGER
<b>DMO049</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3841</b>	<b>DMO_ROUTE_DEST</b>
				THE RESPONSE TO THE APFX PROMPT CONTAINS MORE THAN 3 DIGITS
<b>DMO049</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>50893</b>	<b>DMO_CONFIG</b>
				THERE IS NO DEFAULT VALUE FOR THIS IP ADDRESS. AN IP ADDRESS MUST BE ENTERED DURING THIS COMMAND TO CONTINUE.

Code	Field ID	Line	Global Name	
<b>DMO049</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44415</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>15737</b>	<b>DMO_PRI</b>
THE IP ADDRESS FOR THE CALL LOGGING FEATURE HAS NOT BEEN ASSIGNED. ASSIGN ADDR IN OVERLAY CNFG-CLGS SEQUENCE AND RE-ENTER COMMAND.				
<b>DMO049</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28491</b>	<b>DMO_CPK</b>
DCM LOCATION IS INVALID BECAUSE SITE IS NOT A BASE SITE OR SHELF CANNOT BE USED AS DCM SHELF OR DCM EXISTS AT GIVEN LOCATION				
<b>DMO050</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7447</b>	<b>DMO_SURV</b>
'NONE' CANNOT BE ACCEPTED AFTER A BCON/CONN HAS BEEN ENTERED				
<b>DMO050</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13730</b>	<b>DMO_CPK</b>
GIVEN LOCATION IS ALREADY ASSIGNED.				
<b>DMO050</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2361</b>	<b>DMO_AMA</b>
TIME SPECIFIED IS OUT OF RANGE				
<b>DMO050</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54092</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23616</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33117</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR AN RTG DATA BLOCK.				
<b>DMO050</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45559</b>	<b>DMO_DN</b>
INVALID OR OUT OF RANGE CALL FORWARDING INDICATOR ENTER '?' FOR VALID ENTRIES				
<b>DMO050</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>3869</b>	<b>DMO_AIN</b>
SWITCH NOT CONFIGURED FOR ADVANCED INTELLIGENT NETWORK (AIN) 3-THROUGH-10 DIGIT(DIG) TRIGGER				
<b>DMO050</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5994</b>	<b>DMO_QTREE</b>
THE RESPONSE TO THE DEST PROMPT EXCEEDS THE MAXIMUM OF 15 DIGITS ALLOWED				
<b>DMO050</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>50321</b>	<b>DMO_CONFIG</b>
FAILURE WHILE TRYING TO UPDATE THE SYSTEM ENVIRONMENTS, FILE SYSTEM IS NOT MOUNTED. THE I/O SYSTEM MAYBE DISABLED. IF SO, CORRECT THAT PROBLEM AND TRY AGAIN. IF THE I/O SYSTEM IS ENABLE, CONTACT YOUR NEXT LEVEL OF SUPPORT.				
<b>DMO051</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1614</b>	<b>DMO_AIN</b>
COMMAND INVALID WITH THIS PROMPTING SEQUENCE.				
<b>DMO051</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13738</b>	<b>DMO_CPK</b>
IMPROPER INPUT FOR PERIPHERAL CARD LOCATION.				
<b>DMO051</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3466</b>	<b>DMO_ROUTE_DEST</b>
THE SPECIFIED ESAR IS NOT DEFINED ON THE SPECIFIED SITE.				
<b>DMO051</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7724</b>	<b>DMO_SURV</b>
THE SPECIFIED CONNECTION (CONN) IS NOT ASSIGNED TO THIS CASE IDENTITY (CSID).				

Code	Field ID	Line	Global Name	
<b>DMO051</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69949</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8856</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE RSEL DATA BLOCK FOR NEW SITE. SITE IS NOT DEFINED.				
<b>DMO051</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46420</b>	<b>DMO_DN</b>
THE SPECIFIED DN IS ALREADY ASSIGNED TO ANOTHER HUNT GROUP. MUST DELETE DN FROM EXISTING HUNT GROUP BEFORE ADDING IT TO ANOTHER HUNT GROUP.				
<b>DMO051</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>18505</b>	<b>DMO_QTREE</b>
WARNING! TRANSLATIONS VERIFICATION MAY BE AFFECTED BY ONE OR MORE OF THE FOLLOWING CALL BY CALL SERVICES ASSIGNED TO THE ISDN PRIMARY RATE INTERFACE (PRI): FX, TIE, INWATS, OR OUTWATS.				
<b>DMO052</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13742</b>	<b>DMO_CPK</b>
'TN_TRANS' SHOULD FAIL FOR UNASSIGNED CARD.				
<b>DMO052</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1731</b>	<b>DMO_AIN</b>
INVALID RESPONSE FOR SLHR. THIS SLHR DOES NOT EXIST.				
<b>DMO052</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47103</b>	<b>DMO_DN</b>
THE DNH OVFL OPTION IS ALREADY ASSIGNED TO THE STATION.				
<b>DMO052</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3678</b>	<b>DMO_TREE</b>
THE LINE ENTERED IS ALREADY IN THE 911 HUNT GROUP TABLE.				
<b>DMO052</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3476</b>	<b>DMO_ROUTE_DEST</b>
THE SPECIFIED ESAR ALREADY DEFINED FOR THE SPECIFIED SITE.				
<b>DMO052</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>8381</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67580</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CALL DATA CHANNEL (CDC) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO053</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13751</b>	<b>DMO_CPK</b>
THE 2T71 MUST OCCUPY CARD SLOT 1 ON A SHELF.				
<b>DMO053</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3723</b>	<b>DMO_ROUTE_DEST</b>
THIS RTG IS NOT DEFINED FOR THE SPECIFIED SITE.				
<b>DMO053</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1802</b>	<b>DMO_AIN</b>
INVALID RESPONSE FOR ADSC TRIGGER. ENTER '?' FOR VALID ENTRIES.				
<b>DMO053</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44349</b>	<b>DMO_DN</b>
THE NUMBER OF STATIONS ASSIGNED TELEMARKETER CALL SCREENING HAS REACHED THE MAXIMUM PURCHASED FOR THIS OFFICE.				
<b>DMO053</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>8393</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67592</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name
			UNABLE TO ALLOCATE DATA STORE FOR A CALL DATA CHANNEL (CDC) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO054</b>	<b>NA</b>	<b>DMO_TREE</b> <b>3400</b>	<b>DMO_TREE</b>
			"ALL" RESPONSE ONLY VALID WITH THE DELETE COMMAND.
<b>DMO054</b>	<b>NA</b>	<b>DMO_SURV</b> <b>5440</b>	<b>DMO_SURV</b>
			THE SPECIFIED CASE IDENTITY (CSID) IS NOT ACTIVE.
<b>DMO054</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> <b>3956</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b> <b>60419</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR AN ESAR DATA BLOCK.
<b>DMO054</b>	<b>NA</b>	<b>DMO_CPK</b> <b>13760</b>	<b>DMO_CPK</b>
			ACT OR PMS CAN ONLY BE INSTALLED ON A MODIFIED 2T41 CONTROLLED PERIPHERAL SHELF.
<b>DMO054</b>	<b>NA</b>	<b>DMO_DN</b> <b>44418</b>	<b>DMO_DN</b>
			THE OFFICE MUST BE CONFIGURED FOR IBSR AND THE AMA METHOD IN CNFG-AMA MUST BE SET TO IBSR IN ORDER TO ASSIGN THE CLGS OPTION
<b>DMO054</b>	<b>NA</b>	<b>DMO_AIN</b> <b>1804</b>	<b>DMO_AIN</b>
			UNABLE TO HONOR THIS COMMAND. EXTRA-LARGE FEATURE BUFFERS MUST BE ALLOCATED BEFORE TURNING ON ANY AIN TRIGGERS. ENTER THE NUMBER OF EXTRA-LARGE FEATURE BUFFERS AT THE 'XFTR' PROMPT IN THE 'BUFF' PROMPTING SEQUENCE IN OVERLAY CNFG.
<b>DMO055</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> <b>4276</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO THE RSEL PROMPT.
<b>DMO055</b>	<b>NA</b>	<b>DMO_CPK</b> <b>13775</b>	<b>DMO_CPK</b>
			CANNOT ASSIGN AN ACT WHERE PMS ALREADY EXISTS OR A PMS WHERE AN ACT ALREADY EXISTS.
<b>DMO055</b>	<b>NA</b>	<b>DMO_AIN</b> <b>3954</b>	<b>DMO_AIN</b>
			INVALID LEADING DIGIT ENTERED. 'NPA' MUST BE OF THE FORM 2XX-9XX.
<b>DMO055</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>63854</b>	<b>DMO_CONFIG</b>
			THE GTT INFORMATION IS INVALID BECAUSE THE SIGNALING NETWORK ROUTE SET (SNRS) MEMBERS HAVE NOT BEEN DEFINED. USE OVERLAY SND TO COMPLETE THE CONFIGURATION.
<b>DMO055</b>	<b>NA</b>	<b>DMO_SURV</b> <b>12948</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b> <b>67938</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR A CASE IDENTITY (CSID) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO056</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>5535</b>	<b>DMO_AIN</b>
QOR MAY NOT BE SET TO YES FOR A NATIVE THOUSANDS GROUP				
<b>DMO056</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3482</b>	<b>DMO_ROUTE_DEST</b>
THE SPECIFIED ESAR NUMBER IS NOT THE LAST ONE. ONLY THE LAST ESAR TABLE CAN BE DELETED.				
<b>DMO056</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5149</b>	<b>DMO_CPK</b>
A VLPK (VIRTUAL LINE PACK) FUNCTION OF SRNG (SIMULTANEOUS RINGING) IS NOT ALLOWED BECAUSE THE OFFICE IS NOT CONFIGURED FOR THE SRNG FEATURE.				
<b>DMO056</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>12960</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67950</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE UNPROTECTED CALL STORE FOR A CASE IDENTITY (CSID) BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO057</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14019</b>	<b>DMO_CPK</b>
CARDS FOR ACT OR PMS MUST APPEAR ON THE SAME SHELF.				
<b>DMO057</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3401</b>	<b>DMO_TREE</b>
DELETE COMMAND FOR 911 PREFIX, BUT THERE ARE NO 911 ENTRIES.				
<b>DMO057</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>4309</b>	<b>DMO_ROUTE_DEST</b>
THIS RSEL NUMBER IS ALREADY DEFINED.				
<b>DMO057</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6052</b>	<b>DMO_AIN</b>
THE WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) GROUP TABLE IS EMPTY. NO GROUPS EXIST.				
<b>DMO057</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>11283</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67706</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CALL CONTENT GROUP (CCG) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO058</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3679</b>	<b>DMO_TREE</b>
THE LINE IS NOT LOCATED ON THE SPECIFIED SITE.				
<b>DMO058</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>4314</b>	<b>DMO_ROUTE_DEST</b>
THE RSEL SPECIFIED IS NOT DEFINED				
<b>DMO058</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14023</b>	<b>DMO_CPK</b>
THE 2T74 MUST BE PLACED IN CARD SLOT 2 OF THE SHELF.				

Code	Field ID	Line	Global Name	
DMO058	NA	DMO_SURV	11295	DMO_SURV
	NA	SYSLOAD2	67718	SYSLOAD2

UNABLE TO ALLOCATE DATA STORE FOR A CALL CONTENT GROUP (CCG) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

DMO059	NA	DMO_ROUTE_DEST	4460	DMO_ROUTE_DEST
INVALID RESPONSE TO THE SITE PROMPT.				
DMO059	NA	DMO_TREE	3218	DMO_TREE
THE ESAT SPECIFIED DOES NOT EXIST				
DMO059	NA	DMO_SURV	5399	DMO_SURV
THE SPECIFIED CASE IDENTITY (CSID) IS ALREADY ACTIVE.				
DMO059	NA	DMO_CPK	14062	DMO_CPK
THE 2T73 CAN ONLY OCCUPY CARD SLOT 3 ON THE SHELF.				
DMO059	NA	DMO_DN	66728	DMO_DN
	NA	DMO_ISDN	78806	DMO_ISDN
	NA	DMO_PRI	34470	DMO_PRI
	NA	SYSLOAD2	51746	SYSLOAD2

THE NUMBER OF STATIONS ASSIGNED TELEMARKETER CALL SCREENING HAS REACHED OR EXCEEDED 80% OF THE THE MAXIMUM PURCHASED FOR THIS OFFICE FOR INFORMATION ONLY.

DMO060	NA	DMO_TREE	3219	DMO_TREE
THE ESAT SPECIFIED ALREADY EXISTS.				
DMO060	NA	DMO_CPK	13747	DMO_CPK
UNASSIGNED SHELF				
DMO060	NA	DMO_AIN	6146	DMO_AIN
THE WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) GROUP ALREADY EXISTS.				
DMO060	NA	DMO_ROUTE_DEST	3472	DMO_ROUTE_DEST
THE SPECIFIED ESAR NUMBER IS NOT THE NEXT FREE ESAR NUMBER. TO FIND THE FIRST FREE ESAR NUMBER, PRINT THE ALL ESAR - QUE ESAR 'SITE' ALL.				
DMO060	NA	DMO_SURV	13687	DMO_SURV
	NA	LOADSYSTEM	10332	LOADOFFICEDATA

UNABLE TO ACTIVATE A CASE IDENTITY AT THIS TIME. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

Code	Field ID	Line	Global Name	
<b>DMO061</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>13168</b>	<b>DMO_SURV</b>
CSID IS CALL PROCESSING BUSY.				
<b>DMO061</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>4704</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>60238</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR AN RSEL DATA BLOCK.				
<b>DMO061</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3402</b>	<b>DMO_TREE</b>
THE DELETE COMMAND IS ONLY VALID FOR THE 911 PREFIX AT THIS POINT IN THE PROMPTING SEQUENCE. TO DELETE NON-911 PREFIXES REPLY WITH "ALL" TO THE "ESAT" PROMPT.				
<b>DMO062</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6149</b>	<b>DMO_AIN</b>
THE WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) GROUP DOES NOT EXIST.				
<b>DMO062</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>8066</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67471</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A USER ID (USID) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO063</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>16209</b>	<b>DMO_SURV</b>
THE DIALED DIGIT EXTRACTION EQUIPMENT IS VALID. ALL OF THE CALL CONTENT CHANNELS (CCC) ARE USING THE 4T50 PACK TYPE AND ALL OF THE CASES ARE USING A CALL CONTENT GROUP (CCG).				
<b>DMO063</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>4403</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>60596</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR AN ESAT DATA BLOCK.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO063</b>	<b>NA</b>	<b>DMO_NET</b>	<b>39799</b>	<b>DMO_NET</b>
IMPROPER REPLY TO 'BPVO' PROMPT, THE VALUE MUST BE GREATER THAN 'BPVM' E.G. -4 IS GREATER THAN -6 REMEMBER -4 IS 1 IN 10,000 AND -6 IS 1 IN 1,000,000 IF THE SYSTEM WILL NOT ALLOW YOU TO ENTER A VALUE FOR BPVO THEN THE VALUE FOR BPVM IS EQUAL TO OR GREATER THAN THE VALUE DESIRED FOR BPVO. ENTER 4 #'S AND REENTER BPVM. FOR EXAMPLE; BPVM = -6 AND BPVO = -3				
<b>DMO064</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>4491</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>60684</b>	<b>SYSLOAD2</b>
ESAT DBLK IS FULL. IT IS NOT POSSIBLE TO ADD IT NEW ENTRY.				
<b>DMO064</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33044</b>	<b>DMO_CPK</b>
IMPROPER REPLY TO 'SYNC' PROMPT				
<b>DMO064</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6373</b>	<b>DMO_AIN</b>

Code	Field ID	Line	Global Name	
THE MAXIMUM NUMBER OF NCDNS IN THE GROUP HAS ALREADY BEEN REACHED. THE NCDN WAS NOT ADDED.				
<b>DMO064</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>15269</b>	<b>DMO_SURV</b>
THE CSID CANNOT BE DELETED BECAUSE IT IS CALL PROCESSING BUSY. NOTE THAT IF THE CSID HAS BEEN DEACTIVATED AUTOMATICALLY AS THE RESULT OF CHANGING THE DN OF THE SUBJECT, THEN IT IS POSSIBLE FOR IT TO STILL BE CALL PROCESSING BUSY WHEN THERE IS A CALL INVOLVING A MONITORED REPLACEMENT PARTY FOR THE SUBJECT THAT WAS PLACED BEFORE THE SUBJECT'S DN WAS CHANGED. THE CSID CAN BE DELETED WHEN ALL CALLS HAVE BEEN COMPLETED.				
<b>DMO065</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33095</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>39613</b>	<b>DMO_NET</b>
IMPROPER REPLY TO 'SLPM' PROMPT				
<b>DMO065</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8564</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>12073</b>	<b>DMO_TREE</b>
ROUTE SELECTOR NUMBER ENTERED WITH RSEL LEAF IS OUT OF RANGE				
<b>DMO065</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>8078</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67483</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A USER ID (USID) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO066</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33134</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>39686</b>	<b>DMO_NET</b>
IMPROPER REPLY TO 'SLPO' PROMPT				
<b>DMO066</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5095</b>	<b>DMO_SURV</b>
PACK IS NOT COMPATIBLE WITH DIALED DIGIT EXTRACTION (DDE).				
<b>DMO066</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6821</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67058</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE NCAS GROUP TABLE ENTRY.				
<b>DMO067</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33183</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>39763</b>	<b>DMO_NET</b>
IMPROPER REPLY TO 'BPVM' PROMPT				
<b>DMO067</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>12936</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67926</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CASE IDENTITY (CSID) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION				

Code	Field ID	Line	Global Name	
		MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.		
<b>DMO068</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33243</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>39865</b>	<b>DMO_NET</b>
		IMPROPER REPLY TO 'BPVO' PROMPT		
<b>DMO068</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4049</b>	<b>DMO_SURV</b>
		THIS CALL CONTENT GROUP (CCG) NUMBER ALREADY ASSIGNED		
<b>DMO068</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6575</b>	<b>DMO_AIN</b>
		THE NCDN ENTERED WAS NOT FOUND IN ANY GROUP. WARNING MESSAGE ONLY.		
<b>DMO068</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66725</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78803</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34467</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51743</b>	<b>SYSLOAD2</b>
		THE NUMBER OF STATIONS ASSIGNED TELEMARKETER CALL SCREENING HAS REACHED THE MAXIMUM PURCHASED FOR THIS OFFICE. FOR INFORMATION ONLY.		
<b>DMO069</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33291</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>40129</b>	<b>DMO_NET</b>
		IMPROPER REPLY TO 'FRLM' PROMPT		
<b>DMO069</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4051</b>	<b>DMO_SURV</b>
		CALL CONTENT GROUP (CCG) CANNOT BE CHANGED IF IT IS ASSOCIATED WITH AN ACTIVE CASE IDENTITY (CSID)		
<b>DMO070</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33336</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>40407</b>	<b>DMO_NET</b>
		IMPROPER REPLY TO 'FRLO' PROMPT		
<b>DMO070</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7276</b>	<b>DMO_SURV</b>
		THE SPECIFIED B-CHANNEL (BCON) IS ALREADY ASSIGNED TO 5 CASE IDENTITIES (CSIDS).		
<b>DMO070</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6376</b>	<b>DMO_AIN</b>
		THE DIRECTORY NUMBER ENTERED IS NOT A VALID GROUP MEMBER, THAT IS, IT IS NOT AN EXISTING DNCT AT A LOCATION WHICH HAS NON-CALL ASSOCIATED SIGNALING ASSIGNED (SRHR PROMPT IN OE PROMPTING SEQUENCE IN OVERLAY ISDN.)		
<b>DMO071</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>32363</b>	<b>DMO_CPK</b>
		IMPROPER DCM SLOT LOCATION SPECIFIED		
<b>DMO071</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40737</b>	<b>DMO_NET</b>
		IMPROPER REPLY TO 'FGRP' PROMPT		
<b>DMO071</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7634</b>	<b>DMO_SURV</b>
		THE SPECIFIED CONNECTION (CONN) IS ALREADY ASSIGNED TO 5 CASE IDENTITIES (CSID).		
<b>DMO072</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36369</b>	<b>DMO_CONFIG</b>
		INVALID RESPONSE TO 'HSO' PROMPT		
<b>DMO072</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40774</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name
			MUST SELECT A FREQUENCY IN THE FREQUENCY GROUP (FGRP) SELECTED
<b>DMO072</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6381</b> <b>DMO_AIN</b>
			THE NCDN ENTERED IS NOT A MEMBER IN THE GROUP.
<b>DMO072</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6988</b> <b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO AN ACCESS DN (ACDN). THIS DN CANNOT BE MONITORED.
<b>DMO073</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40801</b> <b>DMO_NET</b>
			FREQUENCY NUMBER HAS ALREADY BEEN USED.
<b>DMO073</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36439</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'SSO' PROMPT
<b>DMO073</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6990</b> <b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A REMOTE CALL FORWARDING APPEARANCE (RCFA). THIS DN CANNOT BE MONITORED.
<b>DMO074</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40631</b> <b>DMO_NET</b>
			IMPROPER REPLY TO 'CRCM' PROMPT
<b>DMO074</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36606</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'NUM' PROMPT
<b>DMO074</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6383</b> <b>DMO_AIN</b>
			THE NCDN ENTERED IS ALREADY A MEMBER OF THE GROUP.
<b>DMO074</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45574</b> <b>DMO_DN</b>
			THE CALL FORWARDING INDICATOR (CFWY/CFWN) MUST IMMEDIATELY FOLLOW THE TA OPTION (EG. TA CFWY 1)
<b>DMO074</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6992</b> <b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO AN INTERCEPTED ROUTE OR TO ISDN PRIMARY RATE INTERFACE (PRI). THIS DN CANNOT BE MONITORED.
<b>DMO075</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36792</b> <b>DMO_CONFIG</b>
			DLC NUMBER IS OUT OF RANGE FOR THE DELETE OPERATION
<b>DMO075</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46338</b> <b>DMO_DN</b>
			INVALID INPUT ENTERED
<b>DMO075</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4054</b> <b>DMO_SURV</b>
			CALL CONTENT GROUP (CCG) CANNOT BE DELETED IF IT ASSOCIATED WITH ANY CASE IDENTITY (CSID)
<b>DMO075</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40658</b> <b>DMO_NET</b>
			IMPROPER REPLY TO THE 'CRCO' PROMPT. THE VALUE MUST BE GREATER THAN 'CRCM'. NOTE THAT -4 IS GREATER THAN -6 SINCE 4 IS 1/10,000 AND -6 IS 1/1,000,000.
<b>DMO076</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6833</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67070</b> <b>SYSLOAD2</b>
			MAX # OF GROUPS ALREADY REACHED
<b>DMO076</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6995</b> <b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A TEEN SERVICE SECONDARY DN (SDN). THIS DN CANNOT BE MONITORED. INSTEAD

Code	Field ID	Line	Global Name	
			MONITOR THE PRIMARY DN.	
<b>DMO076</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36520</b>	<b>DMO_CONFIG</b>
			ATTEMPT TO CHANGE CLUS WITH INVALID LOGU ASSIGNED. LUNO'S 11,12,13,14 ARE NOT AVAILABLE IN AN OFFICE CONFIGURED AS AN SSO, LUNO 14 NOT AVAILABLE IN AN OFFICE CONFIGURED AS AN HSO.	
<b>DMO077</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9387</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5399</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5461</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70225</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41159</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63616</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>3950</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23010</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>75924</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3628</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>2043</b>	<b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>11541</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>50550</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>35870</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30324</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>31815</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>18977</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>14955</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17073</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>28534</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>5349</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>21196</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9771</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>6429</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>12501</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>3170</b>	<b>OVLY_CLI</b>
				THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.
<b>DMO078</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8736</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>12245</b>	<b>DMO_TREE</b>
				PREFIX TREE NUMBER ENTERED WITH THE PRFX LEAF IS OUT OF RANGE
<b>DMO078</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24017</b>	<b>DMO_CONFIG</b>
				ADMN TYPE FOR IPAL PROMPT IS ONLY VALID IF INPUTTING TTY ADMN CLASS.
<b>DMO078</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6998</b>	<b>DMO_SURV</b>
				THIS DIRECTORY NUMBER IS ASSIGNED TO A PRIVATE BRANCH EXCHANGE (PBX). THIS DN CANNOT BE MONITORED.
<b>DMO078</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6829</b>	<b>DMO_AIN</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	67066	SYSLOAD2
				UNABLE TO ALLOCATE DATA STORE FOR THE NCAS GROUP MEMBER TABLE ENTRY.
DMO079	NA	DMO_QTREE	8737	DMO_QTREE
	NA	DMO_TREE	12246	DMO_TREE
				EBSP TREE NUMBER ENTERED WITH THE EBSP LEAF IS OUT OF RANGE
DMO079	NA	DMO_CONFIG	24044	DMO_CONFIG
				INVALID IPAL TYPE.
DMO079	NA	DMO_SURV	7000	DMO_SURV
				THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A MOBILE/CELLULAR TYPE 1 (CELL) INTERFACE. THIS DN CANNOT BE MONITORED.
DMO080	NA	DMO_CONFIG	36834	DMO_CONFIG
				DLC IS ALREADY ASSIGNED
DMO080	NA	DMO_CPK	10396	DMO_CPK
				SHELF BEING DELETED OF WRONG TYPE
DMO080	NA	DMO_QTREE	8738	DMO_QTREE
	NA	DMO_TREE	12247	DMO_TREE
				SCREEN TREE NUMBER ENTERED WITH THE SCRN/DEST/THGP LEAF IS OUT OF RANGE
DMO080	NA	DMO_SURV	7002	DMO_SURV
				THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A FOREIGN EXCHANGE. THIS DN CANNOT BE MONITORED.
DMO080	NA	DMO_AIN	6825	DMO_AIN
	NA	SYSLOAD2	67062	SYSLOAD2
				UNABLE TO ALLOCATE DATA STORE FOR THE NCAS GROUP POINTER TABLE ENTRY.
DMO081	NA	DMO_CONFIG	36784	DMO_CONFIG
				DLC NUMBER IS OUT OF RANGE FOR AN ADD OR REDF OPERATION
DMO081	NA	DMO_QTREE	8565	DMO_QTREE
	NA	DMO_TREE	12074	DMO_TREE
				ROUTE SELECTOR ENTERED WITH RSEL LEAF MUST BE NUMERIC
DMO081	NA	DMO_CPK	10397	DMO_CPK
				SHELF BEING DELETED OF WRONG TYPE
DMO081	NA	DMO_SURV	7004	DMO_SURV
				THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A SIMPLIFIED MESSAGE DESK INTERFACE (SMDI). THIS DN CANNOT BE MONITORED.
DMO081	NA	DMO_AIN	1930	DMO_AIN
				THE OFFICE IS NOT CONFIGURED FOR TELEMARKETER CALL SCREENING
DMO082	NA	DMO_CONFIG	36776	DMO_CONFIG
				INVALID RESPONSE TO 'DLC' PROMPT
DMO082	NA	DMO_QTREE	8501	DMO_QTREE
	NA	DMO_TREE	12010	DMO_TREE

Code	Field ID	Line	Global Name
			PREFIX TREE NUMBER ENTERED FOR THE QLDB LEAF IS OUT OF RANGE
<b>DMO082</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10465</b>
			SHELF BEING QUERIED OF WRONG TYPE
<b>DMO082</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7006</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A MULTI-PARTY LINE. HOWEVER, THE LINE PACK DOES NOT SUPPORT AUTOMATIC NUMBER IDENTIFICATION (ANI). THIS DN CANNOT BE MONITORED.
<b>DMO083</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22599</b>
			ONLY ONE LOGICAL UNIT CAN BE CONFIGURED FOR SCCS
<b>DMO083</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10504</b>
			SHELF BEING CHANGED OF WRONG TYPE
<b>DMO083</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6314</b>
			THE GIVEN DIRECTORY NUMBER IS NOT DECLARED IN THE OFFICE.
<b>DMO083</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8498</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>12007</b>
			THE RELATIVE NODE NUMBER ENTERED FOR THE QLDB LEAF IS OUT OF RANGE. USE A NUMBER 1 THROUGH 7
<b>DMO084</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22620</b>
			ATTEMPT TO CONFIGURE SCCS WITHOUT SCCS FEATURE BIT SET
<b>DMO084</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>3383</b>
			CALL DATA CHANNEL (CDC) CANNOT BE DELETED IF IT IS ASSOCIATED WITH ANY CASE IDENTITY (CSID)
<b>DMO084</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8439</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11948</b>
			LDBS (LOCAL DATA BASE SERVICES) IS NOT CONFIGURED IN THE OFFICE. QLDB LEAF IS NOT ALLOWED
<b>DMO085</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22626</b>
			ATTEMPT TO CONFIGURE SCCS IN A NON-HSO OFFICE
<b>DMO085</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8379</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11888</b>
			E800 SERVICE IS NOT CONFIGURED IN THE OFFICE. Q800 LEAF IS NOT ALLOWED
<b>DMO085</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6235</b>
			THE GIVEN DIRECTORY NUMBER (DN) IS ALREADY ASSIGNED TO 5 CASE IDENTITIES (CSIDS).
<b>DMO086</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8282</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11791</b>
			PREFIX TREE NUMBER FOR G2DT LEAF IS OUT OF RANGE
<b>DMO086</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36819</b>
			SSO CANNOT BE ASSIGNED ON THIS BOARD. SEE NTP'S.
<b>DMO086</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>6584</b>
			THE GIVEN DN CANNOT BE MONITORED FOR SURVEILLANCE
<b>DMO087</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23924</b>

Code	Field ID	Line	Global Name	
			INVALID RESPONSE TO DLIN PROMPT	
<b>DMO087</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8239</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11748</b>	<b>DMO_TREE</b>
			CENTREX (CENT) FEATURE IS NOT CONFIGURED IN THE OFFICE. GGIC LEAF IS NOT ALLOWED WITHOUT CENTREX.	
<b>DMO087</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7009</b>	<b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO THE ALARM DISPATCH SERVICE. THIS DN CANNOT BE MONITORED.	
<b>DMO088</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37129</b>	<b>DMO_CONFIG</b>
			IMPROPER RESPONSE TO 'DLOC' OR 'MLOC' PROMPT	
<b>DMO088</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8198</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11707</b>	<b>DMO_TREE</b>
			DESTINATION NUMBER ENTERED WITH DEST LEAF DOES NOT EXIST. DEST MUST BE ASSIGNED VIA OVERLAY ROUT-DEST SEQUENCE	
<b>DMO088</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7199</b>	<b>DMO_SURV</b>
			THE SPECIFIED B-CHANNEL (BCON) IS NOT DECLARED (DOES NOT EXIST).	
<b>DMO088</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18355</b>	<b>DMO_ISDN</b>
			BOTH TYPES OF WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) MESSAGES-SLDO AND SRDO ARE SET TO NO. THEREFORE, NON CALL ASSOCIATED SIGNALING (WNCS) WILL NOT FUNCTION PROPERLY ON THIS INTERFACE. WARNING MESSAGE ONLY.	
<b>DMO089</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8197</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11706</b>	<b>DMO_TREE</b>
			DESTINATION NUMBER ENTERED WITH DEST LEAF IS OUT OF RANGE	
<b>DMO089</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36939</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'MATE' PROMPT	
<b>DMO089</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4708</b>	<b>DMO_SURV</b>
			INVALID SITE TYPE HAS BEEN ENTERED FOR CCC LOCATION	
<b>DMO090</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36922</b>	<b>DMO_CONFIG</b>
			MATE BOARD# MUST BE EQUAL TO DLC BOARD# ENTERED PLUS 8	
<b>DMO090</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7839</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11348</b>	<b>DMO_TREE</b>
			CALLING NAME DELIVERY BLOCKING IS NOT CONFIGURED IN THE OFFICE. ANAB LEAF IS NOT ALLOWED	
<b>DMO090</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7367</b>	<b>DMO_SURV</b>
			THE SPECIFIED B-CHANNEL (BCON) IS NOT ASSIGNED TO THIS CASE IDENTITY (CSID).	
<b>DMO091</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4877</b>	<b>DMO_SURV</b>
			CCG OF THIS CCC DOES NOT BELONG TO CURRENT USER	
<b>DMO091</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37769</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO A DLC PROMPT WAS INVALID.	
<b>DMO091</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8089</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name
	NA	DMO_TREE 11598	DMO_TREE
		CFF (CALL FORWARD FIXED DESTINATION) FEATURE IS NOT CONFIGURED IN THE OFFICE. ACFF/DCFF LEAF NOT ALLOWED.	
DMO092	NA	DMO_QTREE 8064	DMO_QTREE
	NA	DMO_TREE 11573	DMO_TREE
		ROUTE NUMBER ENTERED WITH THE BRTE/ROUT LEAF IS OUT OF RANGE	
DMO092	NA	DMO_CONFIG 37549	DMO_CONFIG
		DLC VINTAGE (VNTG) MUST BE 'CNFG' FOR 'MODM' OR 'DRIN' OR 'CODE' RESPONSE.	
DMO092	NA	DMO_SURV 7201	DMO_SURV
		NO MORE B-CHANNELS (BCONS) CAN BE ASSIGNED. UNASSIGN SOME BEFORE ASSIGNING NEW VALUES.	
DMO093	NA	DMO_SURV 5007	DMO_SURV
		CCG NUMBER DOES NOT BELONG TO CURRENT USER	
DMO093	NA	DMO_CPK 32033	DMO_CPK
		SITE IS INVALID OR DOES NOT EXIST	
DMO093	NA	DMO_NET 5187	DMO_NET
		SITE IS INVALID OR DOES NOT EXIST.	
DMO093	NA	DMO_CONFIG 37537	DMO_CONFIG
		ODD SSO'S MUST BE ASSIGNED TO PORT 1 AND EVEN SSO'S MUST BE ASSIGNED TO PORT 0	
DMO093	NA	DMO_QTREE 7760	DMO_QTREE
	NA	DMO_TREE 11269	DMO_TREE
		CAUTION:	
		IN THE STATION SUSPENDED PRFX TRANSLATOR, THE "PFC" AND "PCDP" LEAVES SHOULD BE USED ONLY IN CONJUNCTION WITH THE VERTICAL SERVICE CODES (E.G., *XX) THAT ARE USED TO DEACTIVATE AN ADVANCED INTELLIGENT NETWORK (AIN) SERVICE AT THE SERVICE CONTROL POINT (SCP). THE PRFX TRANSLATOR WAS UPDATED. INFORMATION ONLY.	
DMO094	NA	DMO_CPK 32810	DMO_CPK
		SUB-SITE DOES NOT EXIST.	
DMO094	NA	DMO_SURV 5009	DMO_SURV
		CCG NUMBER MUST BE PREVIOUSLY DECLARED USING THE CCG PROMPTING SEQUENCE.	
DMO094	NA	DMO_NET 38702	DMO_NET
		PACK NUMBER IS INVALID FOR OCM OR RCM MUST BE LEFT MOST PACK POSITION	
DMO094	NA	DMO_CONFIG 37542	DMO_CONFIG
		SIMPLEX DATA LINKS MAY ONLY BE USED FOR CODE DETECTORS ON THE HIGH ORDER DLC BOARDS.	
DMO094	NA	DMO_QTREE 7716	DMO_QTREE
	NA	DMO_TREE 11225	DMO_TREE

Code	Field ID	Line	Global Name	
			THE "CDP" NODE AND THE "PCDP" LEAF CAN BE USED ONLY IN EBSF TRANSLATORS OR THE SUSPENSION PREFIX TRANSLATOR (SEE OVERLAY CNFG, CP PROMPTING SEQUENCE, SUSP PROMPT).	
<b>DMO095</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7205</b>	<b>DMO_SURV</b>
			NO B-CHANNELS (BCONS) ARE DECLARED IN THE OFFICE.	
<b>DMO095</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>8117</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2290</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>8132</b>	<b>DMO_NET</b>
			SITE DOES NOT EXIST.	
<b>DMO095</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37574</b>	<b>DMO_CONFIG</b>
			CODE DETECTORS CANNOT BE ON THE PORT USED FOR CLUSTER COMMUNICATION.	
<b>DMO095</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7714</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11223</b>	<b>DMO_TREE</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) SHARED INTEROFFICE TRUNK TRIGGER (SIT).	
<b>DMO096</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37569</b>	<b>DMO_CONFIG</b>
			CODE DETECTORS MUST BE ON A CONFIGURED SSO.	
<b>DMO096</b>	<b>NA</b>	<b>DMO_NET</b>	<b>35137</b>	<b>DMO_NET</b>
			OCM OR RCM IS SOFTWARE UNEQUIPPED	
<b>DMO096</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20854</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11280</b>	<b>SYSLOAD2</b>
			THE EBS_GRP_HEAD_PTR OR VFG_TBL_PTR ARE NIL.	
<b>DMO096</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5309</b>	<b>DMO_SURV</b>
			THE SPECIFIED CASE IDENTITY (CSID) ALREADY EXISTS.	
<b>DMO096</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7712</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11221</b>	<b>DMO_TREE</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) CUSTOMIZED DIAL PLAN TRIGGER (CDP).	
<b>DMO096</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12575</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66925</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48199</b>	<b>DMO_PRI</b>
			THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). ACOU IS NECESSARY FOR THE DIRECTORY CALL TYPE (DNCT). THIS OPTION MUST BE ADDED WHEN A DNCT IS CREATED. THE OPTION CANNOT BE DELETED. THE ADO COMMAND MAY BE USED TO ADD THE ACOU OPTION IN OVLY DN.	
<b>DMO097</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37581</b>	<b>DMO_CONFIG</b>
			ONLY ONE CODE DETECTOR ALLOWED PER SSO.	
<b>DMO097</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7710</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11219</b>	<b>DMO_TREE</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) FEATURE CODE TRIGGER (FCD).	

Code	Field ID	Line	Global Name	
<b>DMO097</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5354</b>	<b>DMO_SURV</b>
THE SPECIFIED CASE IDENTITY (CSID) DOES NOT EXIST OR DOES NOT BELONG TO USER.				
<b>DMO098</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7661</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11170</b>	<b>DMO_TREE</b>
ACR (ANONYMOUS CALL REJECTION) FEATURE IS NOT CONFIGURED IN THE OFFICE. AACR/DACR LEAF NOT ALLOWED				
<b>DMO098</b>	<b>NA</b>	<b>DMO_NET</b>	<b>35225</b>	<b>DMO_NET</b>
OCM OR RCM PHYSICAL LOCATION IS ALREADY EQUIPPED OR NOT REM CONTROLLER SHELF				
<b>DMO098</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58493</b>	<b>DMO_DN</b>
THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). THE ONLY VALID CRBL NUMBER FOR WBAS IS 2.				
<b>DMO098</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37828</b>	<b>DMO_CONFIG</b>
THE DLC LINK BEING MODIFIED WAS NOT MADE MAN MADE BUSY BEFORE THE START OF THIS REDEFINE OPERATION.				
<b>DMO098</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5356</b>	<b>DMO_SURV</b>
THE SPECIFIED CASE IDENTITY (CSID) IS ACTIVE . IT CANNOT BE CHANGED OR DELETED.				
<b>DMO099</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4998</b>	<b>DMO_MBS</b>
MERIDIAN BUSINESS SET TEMPLATE (MBST) NUMBER OUT OF RANGE.				
<b>DMO099</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7523</b>	<b>DMO_SURV</b>
NO CONNECTIONS (CONNS) DECLARED IN THE OFFICE.				
<b>DMO099</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37724</b>	<b>DMO_CONFIG</b>
THE DLC BOARD BEING MODIFIED WAS NOT MADE MAN MADE BUSY BEFORE THE START OF THIS REDEFINE OPERATION.				
<b>DMO099</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7598</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11107</b>	<b>DMO_TREE</b>
THE LEAF IS REJECTED BECAUSE THE OFFICE IS NOT CONFIGURED FOR 'CLASS ON EBS'				
<b>DMO100</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30456</b>	<b>DMO_DN</b>
INVALID ICP TYPE				
<b>DMO100</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4996</b>	<b>DMO_MBS</b>
INVALID RESPONSE TO MBST PROMPT.				
<b>DMO100</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4802</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO THE IP PROMPT.				
<b>DMO100</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5851</b>	<b>DMO_NET</b>
NETWORK PACK BEING DELETED DOES NOT EXIST				
<b>DMO100</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9085</b>	<b>DMO_TREE</b>
'CLASS ON EBS' IS NOT CONFIGURED IN THE OFFICE. ONE OR MORE NODES ARE REJECTED				
<b>DMO100</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37418</b>	<b>DMO_CONFIG</b>
HIGH ORDER DLC BOARD PORTS MUST HAVE A MATE LOW ORDER				

Code	Field ID	Line	Global Name	
			BOARD PORT OF UNASSIGNED OR SIMPLEX. SIMPLEX IS ONLY VALID.	
<b>DMO100</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1287</b>	<b>DMO_AREA</b>
			SNPAS ONLY VALID FOR OFFICES CONFIGURED FOR NPA SPLIT FOR CLASS.	
<b>DMO100</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4439</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>35909</b>	<b>DMO_CPK</b>
			DPKT CANNOT BE CHANGED TO NO WHILE THERE IS AN OFFICE EQUIPMENT (OE) WITH D-CHANNEL PACKET DATA CAPABILITY (THE PDD PROMPT IS SET TO YES) DEFINED ON THIS ISDN DRAWER CONTROLLER (IDC). THE OE MUST BE CHANGED IN OVERLAY ISDN BEFORE THE DPKT CAN BE CHANGED.	
<b>DMO100</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14481</b>	<b>DMO_ROUTE_DEST</b>
			THE FOLLOWING CARD TYPES CANNOT BE SET UP AS A NAILED UP CONNECTION USING THE CONN PROMPTING SEQUENCE:	
			1) 6X21 LINE CARD	
			2) DPX SWITCH 56 LINE TRUNK	
			3) FXS FOREIGN EXCHANGE SUBSCRIBER LINE TRUNK	
			4) FXO FOREIGN EXCHANGE OFFICE LINE TRUNK	
			5) BX27 ISDN LINE CARD	
			6) ISDN LINE ON RDT	
			7) VIRTUAL LINE (VLIN)	
			8) GATEWAY LINES	
<b>DMO101</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4847</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE RDSP PROMPT.	
<b>DMO101</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30494</b>	<b>DMO_DN</b>
			INVALID SCREEN NUMBER ENTERED	
<b>DMO101</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5000</b>	<b>DMO_MBS</b>
			MERIDIAN BUSINESS SET TEMPLATE (MBST) ALREADY EXISTS.	
<b>DMO101</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5927</b>	<b>DMO_NET</b>
			NETWORK PACK BEING QUERIED DOES NOT EXIST	
<b>DMO101</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1290</b>	<b>DMO_AREA</b>
			TABLE SIZE EXCEEDED - CANNOT ADD ANOTHER SNPA.	
<b>DMO101</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14515</b>	<b>DMO_ROUTE_DEST</b>
			A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) CANNOT BE SET UP AS A NAILED UP CONNECTION.	
<b>DMO101</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37421</b>	<b>DMO_CONFIG</b>
			WHEN THE LOW ORDER BOARD PORT IS SIMPLEX THE HIGH ORDER BOARD MUST BE UNASSIGNED.	
<b>DMO101</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39985</b>	<b>DMO_CPK</b>
			DTA CANNOT BE CHANGED TO YES WHILE THERE IS OFFICE EQUIPMENT (OE) DEFINED ON THIS ISDN LINE PACK. THE OE MUST BE DELETED IN OVERLAY ISDN BEFORE THE DTA CAN BE CHANGED.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2457</b>	<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name	
			'GICG' IS NOT VALID WITHOUT MBS CONFIGURED FOR THE SYSTEM.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13616</b>	<b>DMO_CPK</b>
			INVALID COIN CONTROL TYPE	
<b>DMO102</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5060</b>	<b>DMO_MBS</b>
			MERIDIAN BUSINESS SET (MBS) TEMPLATE DOES NOT EXIST.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1292</b>	<b>DMO_AREA</b>
			SNPA TABLE DOESN'T EXIST.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10438</b>	<b>DMO_TREE</b>
			CENTREX (CENT) FEATURE IS NOT CONFIGURED IN THE OFFICE.	
			'TGIC' IS NOT ALLOWED WITHOUT CENTREX.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6673</b>	<b>DMO_NET</b>
			MATE IFACE PACK IN ENHANCED NETWORK CONFIGURATIONS SHOULD BE IDENTICAL REGARDING ITS IFACE TYPE	
<b>DMO102</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7011</b>	<b>DMO_SURV</b>
			THE GIVEN DIRECTORY NUMBER IS ASSIGNED TO A REMOTE OFFICE TEST LINE (ROTL). THIS DN CANNOT BE MONITORED.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37424</b>	<b>DMO_CONFIG</b>
			WHEN THE LOW ORDER DLC BOARD PORT IS DUPL THE HIGH ORDER MATE PORT MUST ALSO BE DUPL.	
<b>DMO102</b>	<b>NA</b>	<b>DMO_DN</b>	<b>73407</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>85485</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>41149</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>58425</b>	<b>SYSLOAD2</b>
			THE AUXILIARY DATA STORE (ADS) MEMORY REQUIRED TO STORE USAGE-SENSITIVE NUMBER DELIVERY (UCND) OR USAGE-SENSITIVE NAME DELIVERY (UNAM) ON A GROUP INTERCOM (GIC) KEY IS NOT AVAILABLE. IF UCND/UNAM IS ACTIVE ON THE PRIMARY DIRECTORY NUMBER ON THE MBS WHERE THE GIC KEY IS ASSIGNED, UCND/UNAM DISPLAYS WILL NOT BE PROVIDED ON THE GIC KEY UNTIL UCND/UNAM IS DEACTIVATED AND THEN ACTIVATED ON THE PRIMARY DIRECTORY NUMBER.	
<b>DMO103</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39989</b>	<b>DMO_CPK</b>
			DTA CANNOT BE SET TO YES FOR RLD ISDN LINE PACK.	
<b>DMO103</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9302</b>	<b>DMO_ROUTE_DEST</b>
			INVALID REPLY TO HNPA PROMPT	
<b>DMO103</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5355</b>	<b>DMO_MBS</b>
			INVALID RESPONSE TO 'STYP' PROMPT.	
<b>DMO103</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15464</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE 'IGN' PROMPT.	
<b>DMO103</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5956</b>	<b>DMO_NET</b>
			NETWORK PACK BEING ADDED ALREADY EXISTS.	
<b>DMO103</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>2832</b>	<b>DMO_AREA</b>
			NPA AS PART OF SNPA IS OUT OF RANGE.	

Code	Field ID	Line	Global Name
<b>DMO103</b>	<b>NA</b>	<b>DMO_CONFIG</b> 37914	<b>DMO_CONFIG</b> CRAFTSPERSON SHOULD DELETE THE MATE DLC BOARD SINCE THE PORTS ON THE DLC BOARD ARE UNASSIGNED.
<b>DMO103</b>	<b>NA</b>	<b>DMO_DN</b> 39586	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b> 17753	<b>DMO_PRI</b> IMPROPER OPTION ASSIGNMENT. DIALABLE CALLING NUMBER DELIVERY (DND) NOT EQUIPPED IN OFFICE
<b>DMO103</b>	<b>NA</b>	<b>DMO_TREE</b> 10339	<b>DMO_TREE</b> PARK (CALL PARK) FEATURE IS NOT CONFIGURED IN THE OFFICE. 'TPRK' AND 'TDPK' NODES ARE NOT ALLOWED WITHOUT PARK
<b>DMO103</b>	<b>NA</b>	<b>DMO_QTREE</b> 10846	<b>DMO_QTREE</b> THE LOCATION GIVEN IS A VALID LOCATION, BUT IT IS NOT A MEMBER OF THE ORIGINATING DN'S MADN GROUP.
<b>DMO103</b>	<b>NA</b>	<b>DMO_SURV</b> 12823	<b>DMO_SURV</b> THE CALL CONTENT GROUP (CCG) IN THIS CSID CONTAINS CALL CONTENT CHANNELS (CCC) THAT DO NOT SUPPORT DIALED DIGIT EXTRACTION (DDE).
<b>DMO104</b>	<b>NA</b>	<b>DMO_AREA</b> 7706	<b>DMO_AREA</b> 'ALL' IS ONLY VALID AS A PARAMETER FOR THE 'QUE' COMMAND.
<b>DMO104</b>	<b>NA</b>	<b>DMO_MBS</b> 5647	<b>DMO_MBS</b> INVALID RESPONSE TO 'KEY' PROMPT.
<b>DMO104</b>	<b>NA</b>	<b>DMO_SURV</b> 5051	<b>DMO_SURV</b> BAUD RATE OF DSI LINK AND CALL CONTENT CHANNEL (CCC) MUST BE THE SAME.
<b>DMO104</b>	<b>NA</b>	<b>DMO_NET</b> 5984	<b>DMO_NET</b> MUST ADD NETWORK PACK ONE BEFORE ADDING NETWORK PACK TWO
<b>DMO104</b>	<b>NA</b>	<b>DMO_CONFIG</b> 38022	<b>DMO_CONFIG</b> THE VALUE BEING RETURNED BY THE PROCEDURE CHK_PORT_ASGNMT IS OUT OF RANGE.
<b>DMO104</b>	<b>NA</b>	<b>DMO_DN</b> 38223	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b> 29362	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b> 45900	<b>DMO_PRI</b> THE ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK DELAY (OHD) OPTION IS NOT ALLOWED ON DIRECTORY NUMBER CALL TYPES (DNCTS) AT THIS LOCATION BECAUSE IT IS A WIRELESS (WBAS) LOCATION.
<b>DMO105</b>	<b>NA</b>	<b>DMO_AREA</b> 7740	<b>DMO_AREA</b> INVALID RESPONSE TO THE OLD PROMPT
<b>DMO105</b>	<b>NA</b>	<b>DMO_HUNT</b> 5329	<b>DMO_HUNT</b> INVALID RESPONSE TO THE PAUD PROMPT.
<b>DMO105</b>	<b>NA</b>	<b>DMO_MBS</b> 5648	<b>DMO_MBS</b> KEY NUMBER IS OUT OF RANGE.

Code	Field ID	Line	Global Name	
<b>DMO105</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38107</b>	<b>DMO_CONFIG</b>
HOST LOW ORDER DLC BOARD PORTS CANNOT BE MADE UNASSIGNED IF THE SATELLITE USING THE EXISTING PORT.				
<b>DMO105</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5965</b>	<b>DMO_NET</b>
NETWORK PACK MAY NOT BE ADDED TO PHYSICAL SHELVES OTHER THAN 4 OR 5 ON A 1 GROUP SWITCH.				
<b>DMO105</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5054</b>	<b>DMO_SURV</b>
NON-DSI TRUNK CANNOT BE ASSIGNED TO THE CALL CONTENT GROUP (CCG) WITH BAUD RATE 64				
<b>DMO105</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8324</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11833</b>	<b>DMO_TREE</b>
PARK (CALL PARK) FEATURE IS NOT CONFIGURED IN THE OFFICE. 'PPRK', 'PDPK' AND 'PRPK' LEAVES ARE NOT ALLOWED WITHOUT PARK				
<b>DMO105</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12395</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66745</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48019</b>	<b>DMO_PRI</b>
THE CALLING NUMBER DELIVERY OR USAGE-SENSITIVE CALLING NUMBER DELIVERY (CND/UCND) OPTION IS REQUIRED WHEN ADDING THE DIALABLE CALLING NUMBER DELIVERY (DND) OPTION.				
<b>DMO106</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15489</b>	<b>DMO_HUNT</b>
GIVEN INTERCOM GROUP DOES NOT EXIST.				
<b>DMO106</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10383</b>	<b>DMO_CPK</b>
IMPROPER INPUT FOR LOCATION SPECIFICATION				
<b>DMO106</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6769</b>	<b>DMO_NET</b>
INVALID RESPONSE TO PROMPT				
<b>DMO106</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5649</b>	<b>DMO_MBS</b>
KEY 1 RESERVED FOR PRIMARY DN. KEY CANNOT BE CHANGED.				
<b>DMO106</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7819</b>	<b>DMO_AREA</b>
OLD NPA CANNOT BE A NEW NPA.				
<b>DMO106</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4559</b>	<b>DMO_SURV</b>
BAUD RATE CANNOT BE CHANGED UNTIL ALL CCCS ASSIGNED TO CCG HAVE BEEN DELETED				
<b>DMO106</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37796</b>	<b>DMO_CONFIG</b>
CALL REGISTER NOT ALLOWED WHEN DLC BEING REDEFINED WAS UNASSIGNED BEFORE THE START OF THIS REDEFINE OPERATION.				
<b>DMO106</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38100</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29239</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45777</b>	<b>DMO_PRI</b>
THE ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK IMMEDIATE (OHI) OPTION IS NOT ALLOWED AT THIS LOCATION BECAUSE IT IS A PERSONAL COMMUNICATION SERVICE (PCS) LOCATION.				
<b>DMO107</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5805</b>	<b>DMO_MBS</b>
INVALID RESPONSE TO 'KTYP' PROMPT.				

Code	Field ID	Line	Global Name	
<b>DMO107</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15556</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO THE SIZE PROMPT.
<b>DMO107</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7838</b>	<b>DMO_AREA</b>
				OLD NPA CAN EXIST ONLY ONCE IN THE SNPA TABLE.
<b>DMO107</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>23339</b>	<b>DMO_CPK</b>
				A MERIDIAN BUSINESS SET (MBS) IS ASSIGNED TO THIS LOCATION. THE MBS MUST BE DELETED BEFORE THE LINE PACK CAN BE DELETED.
<b>DMO107</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39412</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17579</b>	<b>DMO_PRI</b>
				DIALABLE CALLING NUMBER DELIVERY (DND) HAS BEEN DELETED DUE TO THE DELETION OF CND/UCND.
<b>DMO107</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5865</b>	<b>DMO_NET</b>
				MUST DELETE NETWORK PACK TWO BEFORE DELETING NETWORK PACK ONE
<b>DMO107</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>7013</b>	<b>DMO_SURV</b>
				UNEXPECTED FAILURE WHILE TRYING TO OBTAIN SUBSCRIBER INFORMATION.
<b>DMO107</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37808</b>	<b>DMO_CONFIG</b>
				A CALL REGISTER IS NOT ALLOWED FOR ANY DLC PORT INFORMATION IF THE PORT TYPE WAS PREVIOUSLY UNASSIGNED BEFORE THIS REDEFINE OPERATION.
<b>DMO108</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37641</b>	<b>DMO_CONFIG</b>
				DRIN CANNOT HAVE BAUD RATE OF 64K.
<b>DMO108</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5375</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO THE PRNG PROMPT.
<b>DMO108</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7914</b>	<b>DMO_AREA</b>
				OLD NPA DOESN'T EXIST IN THE SNPA TABLE.
<b>DMO108</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5900</b>	<b>DMO_NET</b>
				NETWORK PACK BEING DELETED HAS EXISTING INTERFACES
<b>DMO108</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12148</b>	<b>DMO_CPK</b>
				ADJACENT SLOT FOR LINE TRUNK TEST (2T19) HAS BEEN PREVIOUS ASSIGNED. DELETE THE PACK ADJACENT TO LTT OR RELOCATE THE LTT PACK (2T19).
<b>DMO108</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38217</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29356</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45894</b>	<b>DMO_PRI</b>
				THE ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK DELAY (OHD) OPTION IS NECESSARY FOR THE TERMINAL SERVICE PROFILE (TSP) BECAUSE IT IS AT A WIRELESS (WBAS) LOCATION. OTHER OPTIONS CANNOT BE ADDED BEFORE THE OHD OPTION IS ADDED. OHD CANNOT BE DELETED FROM THIS TSP.
<b>DMO108</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>2672</b>	<b>DMO_MBS</b>

Code	Field ID	Line	Global Name	
			'YES' OR 'NO' EXPECTED AFTER DIRECT STATION SELECT (DSS) FUNCTION KEY.	
			'DSS N(NNNN) YES' = DSS, WITH NOTIFICATION TONE.	
			'DSS N(NNNN) NO' = DSS, WITHOUT NOTIFICATION TONE.	
			WHERE N (NNNN) IS THE 1 THROUGH 5-DIGIT STATION-TO-STATION CODE.	
<b>DMO109</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37643</b>	<b>DMO_CONFIG</b>
				DCM MUST HAVE BAUD RATE OF 56K.
<b>DMO109</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7965</b>	<b>DMO_AREA</b>
				INVALID RESPONSE TO THE NEW PROMPT
<b>DMO109</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6790</b>	<b>DMO_NET</b>
				A GTS CANNOT BE ACTIVATED ON THE IFACE PACK SINCE ONE OR MORE OF THE PELPS 29 - 32 IS ASSIGNED
<b>DMO109</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13448</b>	<b>DMO_CPK</b>
				INVALID ENTRY TO START SIGNAL. (MUST BE LOOP OR GND, OR IF 2T44 MAY ALSO BE LPDS)
<b>DMO109</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4651</b>	<b>DMO_MBS</b>
				'YES' OR 'NO' EXPECTED AFTER CALL WAIT (CWT) FUNCTION KEY.
				'CWT YES' = CALL WAITING, WITH NOTIFICATION TONE.
				'CWT NO' = CALL WAITING, WITHOUT NOTIFICATION TONE
<b>DMO109</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15536</b>	<b>DMO_HUNT</b>
				MEMBERS ABOVE 9 ASSIGNED TO THIS INTERCOM GROUP MUST FIRST BE DELETED IN OVLY DN BEFORE THE SIZE CAN BE CHANGED FROM 32 TO 10.
<b>DMO110</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37646</b>	<b>DMO_CONFIG</b>
				ANGL OR CODE CANNOT HAVE 56K OR 64K BAUD RATE.
<b>DMO110</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6862</b>	<b>DMO_MBS</b>
				INVALID RESPONSE TO 'OPRN' PROMPT.
<b>DMO110</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4930</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO THE PKTM PROMPT.
<b>DMO110</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7992</b>	<b>DMO_AREA</b>
				NEW NPA CANNOT BE AN OLD NPA.
<b>DMO110</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10378</b>	<b>DMO_CPK</b>
				SHELF BEING DELETED DOES NOT EXIST
<b>DMO110</b>	<b>NA</b>	<b>DMO_NET</b>	<b>56268</b>	<b>DMO_NET</b>
				MXLN IS BEING CHANGED TO A VALUE SMALLER THAN THE CURRENT MXLN VALUE. HOWEVER, GATEWAY LINES STILL EXIST WITH A LINE NUMBER HIGHER THAN THE NEW MXLN VALUE.
<b>DMO110</b>	<b>NA</b>	<b>DMO_DN</b>	<b>20994</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>25702</b>	<b>DMO_ISDN</b>
				THE DNCT IS A MEMBER OF ONE OR MORE WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) MULTICASTING GROUPS. IT MUST BE REMOVED FROM THE GROUP(S) VIA THE NCG PROMPTING SEQUENCE IN

Code	Field ID	Line	Global Name
			OVERLAY AIN BEFORE IT CAN BE DELETED.
<b>DMO110</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>13264</b>
			<b>DMO_SURV</b>
			UNABLE TO ACTIVATE A CALEA CDC CHANNEL. THE OS_MSGPUT API PROCEDURE CALL FAILED WHILE TRYING TO ENQUEUE A CDC CONNECTION HANDLER BUFFER ONTO THE CDC CONNECTION HANDLER QUEUE. THE CDC WILL STILL BE MARKED AS ACTIVE.
			ACTION: RUN SOFTWARE AUDITS TO TRY TO ESTABLISH THE CDC TCP CONNECTION AGAIN.
<b>DMO111</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4821</b>
			<b>DMO_MBS</b>
			DIGITS EXPECTED AFTER MESSAGE DESK (MD) FUNCTION KEY.
<b>DMO111</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5533</b>
			<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE CPTM PROMPT.
<b>DMO111</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8088</b>
			<b>DMO_AREA</b>
			NEW NPA IS NOT PART OF SNPA WITH PREVIOUSLY ENTERED OLD NPA.
<b>DMO111</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10439</b>
			<b>DMO_CPK</b>
			SHELF BEING QUERIED DOES NOT EXIST
<b>DMO111</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22643</b>
			<b>DMO_CONFIG</b>
			SYSTEM MUST BE CONFIGURED FOR SMDI.
<b>DMO111</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>13277</b>
			<b>DMO_SURV</b>
			UNABLE TO ACTIVATE A CALEA CDC CHANNEL. THE OS_MSGGET API PROCEDURE CALL FAILED WHILE TRYING TO OBTAIN A CDC CONNECTION HANDLER BUFFER. THE CDC WILL STILL BE MARKED AS ACTIVE.
			ACTION: RUN SOFTWARE AUDITS TO TRY TO ESTABLISH THE CDC TCP CONNECTION AGAIN.
<b>DMO112</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4822</b>
			<b>DMO_MBS</b>
			A MAXIMUM OF 32 DIGITS MAY BE SPECIFIED.
<b>DMO112</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9693</b>
			<b>DMO_TREE</b>
			INVALID GWTD (GROUP OUTWATS DENIED) NUMBER
<b>DMO112</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8234</b>
			<b>DMO_AREA</b>
			INVALID RESPONSE TO AN OPTX PROMPT
<b>DMO112</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5680</b>
			<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE CAUD PROMPT.
<b>DMO112</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10552</b>
			<b>DMO_CPK</b>
			SHELF ALREADY EXISTS IN THIS LOCATION
<b>DMO112</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38673</b>
			<b>DMO_CONFIG</b>
			DCM FOR THE MATE MUST BE DECLARED NOT ATTACHED THROUGH OVERLAY CPK
<b>DMO112</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>13352</b>
			<b>DMO_SURV</b>
			UNABLE TO CLOSE A CALEA CDC CHANNEL. THE OS_MSGPUT API PROCEDURE CALL FAILED WHILE TRYING TO ENQUEUE A CDC

Code	Field ID	Line	Global Name	
CONNECTION HANDLER BUFFER ONTO THE CDC CONNECTION HANDLER QUEUE.				
ACTION: RUN SOFTWARE AUDITS TO CLEAN UP THIS AND ANY OTHER CDC DISCREPANCIES WITH THE CDC CONNECTION HANDLER THREAD.				
<b>DMO113</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9694</b>	<b>DMO_TREE</b>
GWTG (GROUP OUTWATS DENIED) NUMBER IS OUT OF RANGE				
<b>DMO113</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4823</b>	<b>DMO_MBS</b>
INVALID INPUT ENTERED.				
<b>DMO113</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5733</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO THE CRNG PROMPT.				
<b>DMO113</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10414</b>	<b>DMO_CPK</b>
SHELF BEING DELETED HAS EXISTING CARDS				
<b>DMO113</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38685</b>	<b>DMO_CONFIG</b>
PORT USING THIS SSO MUST BE MAN MADE BUSY BEFORE THE SSO CAN BE DELETED				
<b>DMO113</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>13366</b>	<b>DMO_SURV</b>
UNABLE TO CLOSE A CALEA CDC CHANNEL. THE OS_MSGGET API PROCEDURE CALL FAILED WHILE TRYING TO OBTAIN A CDC CONNECTION HANDLER BUFFER.				
ACTION: RUN SOFTWARE AUDITS TO CLEAN UP THIS AND ANY OTHER CDC DISCREPANCIES WITH THE CDC CONNECTION HANDLER THREAD.				
<b>DMO114</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11535</b>	<b>DMO_CPK</b>
GIVEN PACK LOCATION TO BE DELETED IS NOT ASSIGNED IN DATA.				
<b>DMO114</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10780</b>	<b>DMO_TREE</b>
INVALID OUTWATS GROUP NUMBER ENTERED WITH VFG NODE				
<b>DMO114</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5034</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO THE PRRT PROMPT.				
<b>DMO114</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4057</b>	<b>DMO_SURV</b>
CALL CONTENT GROUP (CCG) CANNOT BE DELETED WHEN ANY CCC IS ASSIGNED TO IT.				
<b>DMO114</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38698</b>	<b>DMO_CONFIG</b>
THE MATE PORT FOR THIS SSO MUST BE MAN MADE BUSY BEFORE SSO CAN BE DELETED.				
<b>DMO114</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18166</b>	<b>DMO_ISDN</b>
THE SRHR VALUE CANNOT BE CHANGED TO 'NO' BECAUSE ONE OR MORE OF THE DIRECTORY NUMBERS (DNS) ON THE OE ARE MEMBERS OF WNCS GROUPS. THE DNS MUST BE REMOVED FROM ALL WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) GROUPS BEFORE SRHR CAN BE CHANGED TO 'NO'. (VIA NCG PROMPTING SEQUENCE IN OVERLAY AIN.				

Code	Field ID	Line	Global Name
			FOR EXAMPLE, DLDN NCG ALL <DN> )
<b>DMO114</b>	<b>NA</b>	<b>DMO_NET</b>	<b>54546</b>
			<b>DMO_NET</b>
			THE RESPONSE TO THE 'NAME' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: 1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED PGI NAME 2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO115</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5891</b>
			<b>DMO_MBS</b>
			INVALID RESPONSE TO 'MBS' PROMPT.
<b>DMO115</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5622</b>
			<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE CRRT PROMPT.
<b>DMO115</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10781</b>
			<b>DMO_TREE</b>
			OUTWATS GROUP NUMBER ENTERED WITH VFG NODE IS OUT OF RANGE
<b>DMO115</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10747</b>
			<b>DMO_CPK</b>
			SHELF BEING ADDED ALREADY ON THE LOOP
<b>DMO115</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38351</b>
			<b>DMO_CONFIG</b>
			DCM FOR THE MATE MUST BE DECLARED NOT ATTACHED THROUGH OVERLAY CPK
<b>DMO115</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>27016</b>
			<b>DMO_ISDN</b>
			THE DNCT/OEDN BEING DELETED/CHANGED IS ASSIGNED AS A GROUP DN FOR THE EBS GROUP THAT PRECEDES THIS MESSAGE. THE DNCT/OEDN MUST BE UNASSIGNED AS THE GROUP DN FOR THIS EBS GROUP VIA OVLY HUNT BEFORE IT CAN BE DELETED/CHANGED.
<b>DMO115</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22941</b>
			<b>DMO_DN</b>
			THE STATION BEING DELETED/CHANGED IS ASSIGNED AS A GROUP DN FOR THE EBS GROUP THAT PRECEDES THIS MESSAGE. THE STATION MUST BE UNASSIGNED AS THE GROUP DN FOR THIS EBS GROUP VIA OVLY HUNT BEFORE IT CAN BE DELETED/CHANGED.
<b>DMO115</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4412</b>
			<b>DMO_SURV</b>
			THE RESPONSE TO THE 'CCGN' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: 1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED TG/LTG NAME 2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).

Code	Field ID	Line	Global Name	
<b>DMO115</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44795</b>	<b>DMO_NET</b>
THE RESPONSE TO THE 'DLNM' PROMPT IS INVALID.				
THE RESPONSE SHOULD BE ONE OF THE FOLLOWING:				
1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED DSLK NAME				
2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28				
CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING:				
ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('),				
UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.),				
SLASH(/), AND COLON (:).				
<b>DMO115</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10568</b>	<b>DMO_ROUTE_DEST</b>
THE RESPONSE TO THE 'RTNM' PROMPT IS INVALID.				
THE RESPONSE SHOULD BE ONE OF THE FOLLOWING:				
1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED TG/LTG NAME				
2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28				
CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING:				
ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('),				
UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.),				
SLASH(/), AND COLON (:).				
<b>DMO115</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12280</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>5085</b>	<b>DMO_TG</b>
THE RESPONSE TO THE 'TGNM' PROMPT IS INVALID.				
THE RESPONSE SHOULD BE ONE OF THE FOLLOWING:				
1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED TG/LTG NAME				
2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28				
CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING:				
ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('),				
UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.),				
SLASH(/), AND COLON (:).				
<b>DMO116</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5892</b>	<b>DMO_MBS</b>
A MERIDIAN BUSINESS SET IS ALREADY ASSIGNED TO THIS PACK.				
<b>DMO116</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6275</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'FX' PROMPT				
<b>DMO116</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23354</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO NDIG PROMPT				
<b>DMO116</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9398</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>10721</b>	<b>DMO_NET</b>
SHELF BEING ADDED HAS WRONG TYPE OF LOOP				
<b>DMO116</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8537</b>	<b>DMO_TREE</b>
VFG NODE MUST BE DEFINED BEFORE GOWT SUBTEST				
<b>DMO116</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21674</b>	<b>DMO_PRI</b>
THE RESPONSE TO THE 'FGNM' PROMPT IS INVALID.				
THE RESPONSE SHOULD BE ONE OF THE FOLLOWING:				
1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED TG/LTG NAME				

Code	Field ID	Line	Global Name	
		2-	A STRING ENCLOSED IN DOUBLE QUOTES ("") FROM 1 TO 28 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).	
<b>DMO117</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6315</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO FXSO PROMPT	
<b>DMO117</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38583</b>	<b>DMO_CONFIG</b>
			PORT FOR THE SSO MUST BE ASSIGNED FIRST	
<b>DMO117</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11820</b>	<b>DMO_CPK</b>
			TRYING TO ADD PACK TO OTHER THAN PE LOOP	
<b>DMO117</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5989</b>	<b>DMO_MBS</b>
			MERIDIAN BUSINESS SET (MBS) CARD LOCATION TO BE DELETED DOES NOT EXIST.	
<b>DMO117</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>14123</b>	<b>DMO_TREE</b>
			ORIG COPY OF TRANSLATOR MUST BE ACTIVE BEFORE IT CAN BE MODIFIED	
<b>DMO118</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9952</b>	<b>DMO_CPK</b>
			INVALID LOGICAL SHELF NUMBER	
<b>DMO118</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19894</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'HOPC' PROMPT	
<b>DMO118</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6355</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO FXST PROMPT	
<b>DMO118</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6082</b>	<b>DMO_MBS</b>
			MERIDIAN BUSINESS SET (MBS) CARD LOCATION TO BE QUERIED DOES NOT EXIST.	
<b>DMO118</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>14125</b>	<b>DMO_TREE</b>
			TRANSLATOR MUST BE DEFINED BEFORE IT CAN BE MODIFIED. DEFINE THE TRANSLATOR USING 'NEW' COMMAND	
<b>DMO119</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6395</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO FXOO PROMPT	
<b>DMO119</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28395</b>	<b>DMO_CPK</b>
			BEFORE DELETING A DCM, ALL TRUNKS ASSIGNED TO IT MUST FIRST BE DELETED	
<b>DMO119</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>11174</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16861</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>37202</b>	<b>SYSLOAD2</b>
			SOFTWARE ERROR. INVALID TRANSLATIONS BLOCK TYPE ENCOUNTERED WHILE LOADING TAPE BLOCK	
<b>DMO119</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38590</b>	<b>DMO_CONFIG</b>
			UNABLE TO ALLOCATE CALL STORE OR DATA STORE FOR DLC PORT BLOCKS	
<b>DMO119</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4680</b>	<b>DMO_MBS</b>

Code	Field ID	Line	Global Name	
			'YES' OR 'NO' EXPECTED AFTER CALL FORWARD (CFW) FUNCTION KEY.	
			'CFW YES' = CALL FORWARDING, WITH NOTIFICATION TONE.	
			'CFW NO' = CALL FORWARDING, WITHOUT NOTIFICATION TONE.	
<b>DMO120</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10748</b>	<b>DMO_CPK</b>
			ATTEMPT TO INCORRECTLY ASSIGN LOGICAL SHELF.	
<b>DMO120</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36852</b>	<b>DMO_CONFIG</b>
			DLC SPECIFIED IS NOT ASSIGNED	
<b>DMO120</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4380</b>	<b>DMO_MBS</b>
			FUNCTION KEY TYPE IS INCOMPATIBLE WITH THE SET TYPE.	
<b>DMO120</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6435</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO FXOT PROMPT	
<b>DMO121</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11658</b>	<b>DMO_CPK</b>
			GIVEN CARD LOCATION TO BE QUERIED IS NOT ASSIGNED IN DATA.	
<b>DMO121</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7457</b>	<b>DMO_MBS</b>
			LONG SPEED CALL (LSC) IS INCOMPATIBLE WITH EITHER SHORT SPEED CALL (SSC) OR GROUP SPEED CALL (GSC).	
<b>DMO121</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38598</b>	<b>DMO_CONFIG</b>
			UNABLE TO ALLOCATE CALL STORE OR DATA STORE FOR MATE PORT BLOCKS	
<b>DMO121</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>3385</b>	<b>DMO_SURV</b>
			CALL DATA CHANNEL (CDC) IS NOT IN ACTIVE STATE. AT LEAST ONE CASE IDENTITY (CSID) SHOULD BE ACTIVATED THAT HAS THE CDC BEING TESTED ASSIGNED TO IT.	
<b>DMO122</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8036</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13429</b>	<b>DMO_HUNT</b>
			BAND NUMBER OUT OF RANGE.	
<b>DMO122</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11845</b>	<b>DMO_CPK</b>
			PACK BEING ADDED ALREADY EXISTS	
<b>DMO122</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28800</b>	<b>DMO_CONFIG</b>
			AMA DATA IS PRESENT ON THE PRIMARY IOI DEVICE. BACKUP CANNOT BE CHANGED TO "NO" UNTIL THE AMA DATA IS RETRIEVED.	
<b>DMO122</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>9142</b>	<b>DMO_MBS</b>
			THE ADDITIONAL ADS MEMORY REQUIRED TO STORE AN AUD KEY IS NOT AVAILABLE. THE AMOUNT OF ADS CONFIGURED FOR THE OFFICE SHOULD BE INCREASED.	
<b>DMO123</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8026</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>8051</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13419</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13443</b>	<b>DMO_HUNT</b>
			INVALID GOWT BAND NUMBER.	
<b>DMO123</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11576</b>	<b>DMO_CPK</b>
			PACK BEING DELETED HAS EXISTING UNITS, OR A STANDBY LINE.	
<b>DMO123</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7223</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			THE MESSAGE DESK SERVICE INTERSWITCH (MDSI) FEATURE IS NOT CONFIGURED. MESSAGE STORAGE AND RETRIEVAL (MSR) DATA MAY ONLY BE QUERIED.	
<b>DMO123</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>27236</b>	<b>DMO_ISDN</b>
			THIS TEMPLATE CANNOT BE USED. THE TEMPLATE HAS THE MESSAGE DESK (MD) OPTION BUT THE OFFICE IS NOT CONFIGURED FOR SIMPLIFIED MESSAGE DESK INTERFACE(SMDI) OR MESSAGE DESK SERVICE INTERSWITCH (MDSI).	
<b>DMO123</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>2463</b>	<b>DMO_MBS</b>
			KEY TYPE CANNOT BE CHANGED. A SECONDARY DIRECTORY NUMBER(SDN) KEY IS ASSIGNED TO A DIRECTORY NUMBER OR GROUP INTERCOM(GIC) KEY IS ASSIGNED TO A INTERCOM GROUP NUMBER AND INTERCOM MEMBER NUMBER. ACTION: DELETE ATTACHED DIRECTORY NUMBER OR GIC IN OVLY DN.	
<b>DMO124</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7675</b>	<b>DMO_CONFIG</b>
			INVALID ANSWER HAS BEEN REPLIED TO ILNK PROMPT	
<b>DMO124</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11544</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65894</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47168</b>	<b>DMO_PRI</b>
			OFFICE NOT CONFIGURED FOR TWO-PARTY CUSTOM CALLING FEATURE.	
<b>DMO124</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11765</b>	<b>DMO_CPK</b>
			SHELF FOR PACK DOES NOT EXIST	
<b>DMO124</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6733</b>	<b>DMO_MBS</b>
			UNABLE TO APPLY THE MBS TEMPLATE. A PRIMARY OR SECONDARY DIRECTORY NUMBER KEY (PDN/SDN) OR A GROUP INTERCOM KEY (GIC) IS STILL ASSIGNED TO THE MBS. ACTION: DELETE ASSIGNED DIRECTORY NUMBER OR GIC VIA OVLY DN.	
<b>DMO125</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7732</b>	<b>DMO_CONFIG</b>
			INVALID ANSWER HAS BEEN REPLIED TO CNTR PROMPT	
<b>DMO125</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7879</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>7913</b>	<b>DMO_HUNT</b>
			INVALID VFG GROUP WATS GROUP NUMBER.	
<b>DMO125</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39494</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17661</b>	<b>DMO_PRI</b>
			IMPROPER OPTION ASSIGNMENT. CALLING NAME DELIVERY (CNAM) IS NOT EQUIPPED IN THIS OFFICE.	
<b>DMO125</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12134</b>	<b>DMO_CPK</b>
			2T12 (PC1) & 2T41 (PSC1) PACKS CANNOT BE ADDED. THEY ARE AUTOMATICALLY ADDED WHEN SHELF IS ADDED TO THE SYSTEM.	
<b>DMO125</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>39769</b>	<b>DMO_ISDN</b>
			THE TEMPLATE CANNOT BE COPIED. THE TEMPLATE SUPPORTS PACKET MODE DATA ON THE D-CHANNEL (PDD = YES) BUT THE OFFICE IS NOT CONFIGURED FOR D-CHANNEL PACKET	

Code	Field ID	Line	Global Name
			INFO.
<b>DMO126</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>16975</b>
			<b>DMO_CPK</b>
			SLC PACK MUST BE S203, S221, OR S233
<b>DMO126</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7733</b>
			<b>DMO_CONFIG</b>
			UNRANGED ANSWER HAS BEEN REPLIED TO CNTR PROMPT
<b>DMO126</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7889</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13241</b>
			<b>DMO_HUNT</b>
			VFG GROUP WATS NUMBER OUT OF RANGE.
<b>DMO126</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39497</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17664</b>
			<b>DMO_PRI</b>
			IMPROPER OPTION ASSIGNMENT. USAGE-SENSITIVE CALLING NAME DELIVERY (UNAM) IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO126</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4903</b>
			<b>DMO_MBS</b>
			THE AUTOMATIC ANSWER BACK (AAB) FEATURE CAN ONLY BE ADDED TO A MERIDIAN BUSINESS SET (MBS) THAT HAS HANDSFREE CAPABILITY.
<b>DMO127</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7797</b>
			<b>DMO_CONFIG</b>
			INVALID ANSWER TO CONF PROMPT
<b>DMO127</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7951</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>7959</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13324</b>
			<b>DMO_HUNT</b>
			INVALID GOWT SERVICE TYPE
<b>DMO127</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12344</b>
			<b>DMO_CPK</b>
			2T14 (PMA) PACK MUST GO IN SLOT 14
<b>DMO127</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37644</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>28783</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45321</b>
			<b>DMO_PRI</b>
			IMPROPER OPTION ASSIGNMENT. OFFICE-WIDE AUTOMATIC CALL BACK (OACB) NOT EQUIPPED IN THIS OFFICE.
<b>DMO128</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12110</b>
			<b>DMO_CPK</b>
			INVALID CARD TYPE
<b>DMO128</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7405</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>12926</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>12934</b>
			<b>DMO_HUNT</b>
			INVALID INPUT TO GROUP INWATS LOCAL OPTION.
<b>DMO128</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7798</b>
			<b>DMO_CONFIG</b>
			UNRANGED VALUE HAS BEEN ANSWERED TO CONF PROMPT
<b>DMO128</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37763</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>28902</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45440</b>
			<b>DMO_PRI</b>
			IMPROPER OPTION ASSIGNMENT. OFFICE-WIDE AUTOMATIC RECALL (OAR) NOT EQUIPPED IN THIS OFFICE.
<b>DMO129</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7122</b>
			<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name	
			INVALID RESPONSE TO CDP PROMPT. ENTER '?' FOR VALID RESPONSE.	
<b>DMO129</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12198</b>	<b>DMO_CPK</b>
			TRUNK OR CPSC PACK MUST GO IN SLOTS 1-13 ON TRUNK SHELF	
<b>DMO129</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7799</b>	<b>DMO_CONFIG</b>
			VALUE ANSWERED TO CONF PROMPT MUST BE AN EVEN VALUE	
<b>DMO129</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>2880</b>	<b>DMO_AREA</b>
			THE INTERCHANGEABLE NPA FEATURE BIT (INPA) MUST BE ENABLED IN ORDER TO HAVE AN HNPA WITH A SECOND DIGIT GREATER THAN 1.	
<b>DMO130</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1447</b>	<b>DMO_AREA</b>
			IMPROPER REPLY FOR HNPA PROMPT	
<b>DMO130</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>1486</b>	<b>DMO_THGP</b>
			IMPROPER REPLY TO HNPA PROMPT	
<b>DMO130</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4696</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE CTO PROMPT.	
<b>DMO130</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5893</b>	<b>DMO_MBS</b>
			MERIDIAN BUSINESS SETS MUST BE ASSIGNED TO NT6X21 LINE CARDS.	
<b>DMO130</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5249</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>5456</b>	<b>DMO_TREE</b>
			THE OFFICE IS NOT CONFIGURED FOR DIALABLE NUMBER TRANSLATIONS	
<b>DMO130</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9400</b>	<b>DMO_CPK</b>
			THIS LOOP CANNOT BE ASSIGNED BECAUSE IT IS THE MATE OF THE LOOP ASSIGNED TO THE PSHF IN IE 1 OR CE 3.	
<b>DMO130</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7800</b>	<b>DMO_CONFIG</b>
			THE CHANGE WILL TAKE EFFECT AFTER PERFORMING MANUAL INITIALIZATION (CAUSING A BREAK IN SERVICE), OR BUSYING AND RETURNING TO SERVICE EACH DEFINED GTSB IN THE OFFICE. FOR EACH INTERFACE WITH GTS, PERFORM BUSY TO BOTH GTS AND THEN PERFORM RTS TO BOTH GTSB.	
<b>DMO131</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11546</b>	<b>DMO_CPK</b>
			CANNOT DELETE A 2T12 (PC1) OR 2T41 (PSC1) PACK	
<b>DMO131</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7184</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO SLHR PROMPT. ENTER ? FOR VALID RESPONSE.	
<b>DMO131</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5991</b>	<b>DMO_MBS</b>
			DELETE NOT ALLOWED. A DIRECTORY NUMBER IS ASSIGNED TO THIS MERIDIAN BUSINESS SET (MBS).	
<b>DMO131</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43571</b>	<b>DMO_CONFIG</b>
			THE 'ALL' RESPONSE TO 'TONE' PROMPT IS NOT VALID WHEN CHG CTON IS REQUESTED.	
<b>DMO131</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6883</b>	<b>DMO_AREA</b>
			Y-CODES ARE ONLY VALID FOR OFFICES CONFIGURED FOR E800 AND E800 ACCESS TANDEM	
<b>DMO132</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43573</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			AN INVALID ANSWER TO THE 'TONE' PROMPT HAS BEEN REPLIED.	
<b>DMO132</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1448</b>	<b>DMO_AREA</b>
			HNPA BEING ADDED ALREADY EXISTS	
<b>DMO132</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7186</b>	<b>DMO_HUNT</b>
			SLHR RESPONSE IS OUT OF RANGE. ENTER ? FOR VALID RANGE.	
<b>DMO132</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54234</b>	<b>DMO_DN</b>
			IMPROPER STATION OPTION ASSIGNMENT. CALLING NAME DELIVERY BLOCKING (CNAB) IS NOT EQUIPPED IN THIS OFFICE.	
<b>DMO132</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6116</b>	<b>DMO_MBS</b>
			MERIDIAN BUSINESS SET (MBS) CARD LOCATION TO BE CHANGED DOES NOT EXIST.	
<b>DMO132</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20457</b>	<b>DMO_CPK</b>
			THE CENTREX (CENT) FEATURE IS NOT CONFIGURED IN THE OFFICE. THE MERIDIAN BUSINESS SET (MBS) NT6X21 PACK CANNOT BE ADDED UNTIL THE CENTREX FEATURE IS SET.	
<b>DMO133</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43630</b>	<b>DMO_CONFIG</b>
			AN INVALID ANSWER TO THE 'CMPD' PROMPT HAS BEEN REPLIED.	
<b>DMO133</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7242</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO NANP PROMPT. ENTER ? FOR VALID RESPONSE.	
<b>DMO133</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1449</b>	<b>DMO_AREA</b>
			OFFICE ALREADY HAS MAXIMUM NO. OF HOME NPA'S	
<b>DMO133</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>6725</b>	<b>DMO_TREE</b>
			THE DIALABLE NUMBER SCREEN HAS BEEN CORRUPTED	
<b>DMO133</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9569</b>	<b>DMO_QTREE</b>
			THE DIALABLE NUMBER SCREEN HAS BEEN CORRUPTED.	
<b>DMO133</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54237</b>	<b>DMO_DN</b>
			IMPROPER STATION OPTION ASSIGNMENT. USAGE-SENSITIVE CALLING NAME DELIVERY BLOCKING (UNAB) IS NOT EQUIPPED IN THIS OFFICE.	
<b>DMO133</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5993</b>	<b>DMO_MBS</b>
			DELETE NOT ALLOWED. AN ADD-ON UNIT IS ASSIGNED TO THIS MERIDIAN BUSINESS SET (MBS). ADD-ON UNITS MUST BE DELETED PRIOR TO DELETING MERIDIAN BUSINESS SET.	
<b>DMO134</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1450</b>	<b>DMO_AREA</b>
			HNPA BEING REFERRED TO DOES NOT EXIST	
<b>DMO134</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7324</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO MDRS PROMPT. ENTER ? FOR VALID RESPONSE.	
<b>DMO134</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43631</b>	<b>DMO_CONFIG</b>
			THE ANSWER TO THE 'CMPD' PROMPT MUST BE RANGED BETWEEN 2 AND 16.	
<b>DMO134</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>5251</b>	<b>DMO_QTREE</b>
			THE OFFICE IS NOT CONFIGURED FOR ISDN PRIMARY RATE INTERFACE (PRI).	
<b>DMO135</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43689</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			AN INVALID ANSWER TO THE 'FRQ1' PROMPT HAS BEEN REPLIED.
<b>DMO135</b>	<b>NA</b>	<b>DMO_AREA</b> <b>1451</b>	<b>DMO_AREA</b>
			HNPA BEING DELETED REFERRED TO BY THOUSANDS GROUP
<b>DMO135</b>	<b>NA</b>	<b>DMO_HUNT</b> <b>7377</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO IHCN PROMPT. ENTER ? FOR VALID RESPONSE.
<b>DMO136</b>	<b>NA</b>	<b>DMO_CPK</b> <b>11639</b>	<b>DMO_CPK</b>
			INVALID PACK TYPE FOR QUE PACK COMMAND.
<b>DMO136</b>	<b>NA</b>	<b>DMO_AREA</b> <b>6927</b>	<b>DMO_AREA</b>
			THE ONLY VALID PARAMETER FOR 'QUE YCOD' IS 'ALL'
<b>DMO136</b>	<b>NA</b>	<b>DMO_DN</b> <b>39096</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b> <b>17263</b>	<b>DMO_PRI</b>
			IMPROPER STATION OPTION ASSIGNMENT. CALLING IDENTITY SERVICES DELIVERY AND SUPPRESSION (CIDS) IS NOT EQUIPPED IN THIS OFFICE
<b>DMO136</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>34491</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO THE TDMJ PROMPT IS GREATER THAN THE VALUE ENTERED AS RESPONSE TO THE TDMN PROMPT
<b>DMO136</b>	<b>NA</b>	<b>DMO_HUNT</b> <b>7188</b>	<b>DMO_HUNT</b>
			THE SERVICE LOGIC HOST ROUTE (SLHR) HAS NOT BEEN DEFINED.
			ACTION: TO ADD A SLHR, USE THE SLHR PROMPTING SEQUENCE IN OVERLAY AIN TO DECLARE THE SLHR BEFORE TRYING TO ASSIGN IT TO THE EBS GROUP.
<b>DMO137</b>	<b>NA</b>	<b>DMO_HUNT</b> <b>4728</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO THE LNPT PROMPT.
<b>DMO137</b>	<b>NA</b>	<b>DMO_AREA</b> <b>2390</b>	<b>DMO_AREA</b>
			OUTWATS BAND FOR HNPA OUT OF RANGE
<b>DMO137</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>34494</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO THE TDCT PROMPT IS GREATER THAN THE VALUE ENTERED AS RESPONSE TO THE TDMJ PROMPT
<b>DMO137</b>	<b>NA</b>	<b>DMO_DN</b> <b>39099</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b> <b>17266</b>	<b>DMO_PRI</b>
			IMPROPER STATION OPTION ASSIGNMENT. USAGE-SENSITIVE CALLING IDENTITY AND SUPPRESSION (UCID) IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO138</b>	<b>NA</b>	<b>DMO_THGP</b> <b>1905</b>	<b>DMO_THGP</b>
			IMPROPER REPLY TO TOLL PROMPT
<b>DMO138</b>	<b>NA</b>	<b>DMO_AREA</b> <b>2501</b>	<b>DMO_AREA</b>
			INVALID RESPONSE TO TOLL PROMPT IN HNPA PROMPTING SEQUENCE.
<b>DMO138</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>24580</b>	<b>DMO_CONFIG</b>
			3T80 MUST BE DEFINED ON SLOT 13, 19 OR 21 IN EXPANDED NETWORK CONFIG
<b>DMO139</b>	<b>NA</b>	<b>DMO_THGP</b> <b>1974</b>	<b>DMO_THGP</b>
			TOLL BAND A DUPLICATE OR OUT OF RANGE (0-31)

Code	Field ID	Line	Global Name	
DMO139	NA	DMO_AREA	4089	DMO_AREA
	NA	DMO_AREA	4317	DMO_AREA
TOLL BAND OUT OF RANGE OR DUPLICATE				
DMO139	NA	DMO_CONFIG	24597	DMO_CONFIG
IOI MUST BE DEFINED ON SLOT 7 OR 21 IN EXPANDED NETWORK CONFIG				
DMO139	NA	DMO_CPK	12653	DMO_CPK
FRAME IS BEING SERVED BY A RMM ON ANOTHER FRAME. METALLIC ACCESS TO THE GIVEN FRAME IS THROUGH THE RMM ON THE OTHER RLCM/RSC-S FRAME. ASSIGNING THE OTHER FRAME TO THE PMA/MTA WILL PROVIDE METALLIC ACCESS TO ALL FRAMES SERVED BY THE RMM.				
DMO140	NA	DMO_AREA	6975	DMO_AREA
INVALID RESPONSE TO THE YCOD PROMPT				
DMO140	NA	DMO_CONFIG	25520	DMO_CONFIG
	NA	DMO_LAN	1021	DMO_LAN
LOGICAL UNIT ALREADY EXISTS AT THIS LOCATION				
DMO140	NA	DMO_TREE	9087	DMO_TREE
ACB (AUTOMATIC CALL BACK) IS NOT CONFIGURED IN THE OFFICE. ACB NODE NOT ALLOWED.				
DMO140	NA	DMO_DN	54367	DMO_DN
IMPROPER OPTION ASSIGNMENT. ANONYMOUS CALL REJECTION (ACR) NOT EQUIPPED IN THIS OFFICE				
DMO140	NA	DMO_HUNT	7506	DMO_HUNT
INVALID DIRECTORY NUMBER ENTERED FOR THE EBS GPDN. ENTER '?' FOR VALID INPUT.				
DMO140	NA	DMO_CPK	12455	DMO_CPK
PMA CANNOT BE ADDED OR FRAME LOCATION CANNOT BE USED. PMA OR PMS ALREADY EXISTS ON FRAME OR FRAME DOES NOT EXIST. IF THE FRAME IS ASSIGNED, THEN DEFINE THIS PMA AS UNASSIGNED TO THIS FRAME AND THEN THE FRAME LOCATION MAY BE USED.				
DMO141	NA	DMO_AREA	7061	DMO_AREA
ATTEMPT TO DELETE OR REDEFINE A NON-EXISTING Y-CODE				
DMO141	NA	DMO_CONFIG	24486	DMO_CONFIG
MTU ALREADY EXISTS AT THIS LOCATION.				
DMO141	NA	DMO_QTREE	7891	DMO_QTREE
	NA	DMO_TREE	11400	DMO_TREE
AR (AUTOMATIC RECALL) FEATURE IS NOT CONFIGURED IN THE OFFICE. AAR/DAR LEAF NOT ALLOWED				
DMO141	NA	DMO_DN	54370	DMO_DN
IMPROPER OPTION ASSIGNMENT. USAGE-SENSITIVE ANONYMOUS CALL REJECTION (UACR) IS NOT EQUIPPED IN THIS OFFICE				
DMO141	NA	DMO_CPK	9376	DMO_CPK
LOOP TYPE DOES NOT MATCH DEVICE BEING ADDED OR LOOP IS				

Code	Field ID	Line	Global Name	
			ALREADY ASSIGNED.	
<b>DMO142</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7001</b>	<b>DMO_AREA</b>
			ATTEMPT TO ADD AN EXISTING Y-CODE	
<b>DMO142</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12447</b>	<b>DMO_CPK</b>
			FRAME DOES NOT EXIST	
<b>DMO142</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24498</b>	<b>DMO_CONFIG</b>
			LOGICAL UNIT FOR IOI EXISTS AT THIS LOCATION	
<b>DMO142</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8167</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11676</b>	<b>DMO_TREE</b>
			CALLING NUMBER DELIVERY OR CALLING NAME DELIVERY FEATURE IS NOT CONFIGURED IN THE OFFICE. ACIF/DCIF LEAF NOT ALLOWED	
<b>DMO142</b>	<b>NA</b>	<b>DMO_TG</b>	<b>3926</b>	<b>DMO_TG</b>
			LINE TRUNK GROUPS WITH APPLICATION PRI CAN ONLY BE ASSIGNED USING OVERLAY PRI.	
<b>DMO143</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7197</b>	<b>DMO_AREA</b>
			INVALID RESPONSE TO THE COIN PROMPT	
<b>DMO143</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26741</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE ZZ PROMPT	
<b>DMO143</b>	<b>NA</b>	<b>DMO_NET</b>	<b>35149</b>	<b>DMO_NET</b>
			INVALID SYNTAX IN SPECIFYING REM	
<b>DMO143</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7639</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11148</b>	<b>DMO_TREE</b>
			CALLING NUMBER DELIVERY BLOCKING IS NOT CONFIGURED IN THE OFFICE. ACNB LEAF NOT ALLOWED	
<b>DMO144</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7292</b>	<b>DMO_AREA</b>
			INVALID RESPONSE TO THE NPA PROMPT	
<b>DMO144</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26792</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE NX PROMPT	
<b>DMO144</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12203</b>	<b>DMO_CPK</b>
			TRUNK OR CPSC PACK MUST GO IN SLOTS 1-4 ON A LINE SHELF	
<b>DMO144</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8304</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11813</b>	<b>DMO_TREE</b>
			CUSTOMER ORIGINATED TRACE IS NOT CONFIGURED IN THE OFFICE. PCOT LEAF NOT ALLOWED	
<b>DMO145</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26829</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO DNT PROMPT	
<b>DMO145</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7386</b>	<b>DMO_AREA</b>
			INVALID RESPONSE TO THE RNPA PROMPT	
<b>DMO145</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17032</b>	<b>DMO_CPK</b>
			INVALID SLC PACK FUNCTION FOR SLC PACK	
<b>DMO145</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7914</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11423</b>	<b>DMO_TREE</b>
			SCA (SELECTIVE CALL ACCEPTANCE) IS NOT CONFIGURED IN THE	

Code	Field ID	Line	Global Name
			OFFICE. ASCA LEAF IS NOT ALLOWED
<b>DMO146</b>	<b>NA</b>	<b>DMO_AREA</b> <b>7446</b>	<b>DMO_AREA</b>
			ATTEMPT TO DELETE OR REDEFINE A NON-EXISTING RNPA
<b>DMO146</b>	<b>NA</b>	<b>DMO_CPK</b> <b>12218</b>	<b>DMO_CPK</b>
			EXTENDED RANGE, ZDB PPCL, & ZDB SRL PACKS MUST GO ON ENHANCED SHELVES
<b>DMO146</b>	<b>NA</b>	<b>DMO_DN</b> <b>54319</b>	<b>DMO_DN</b>
			IMPROPER OPTION ASSIGNMENT. OFFICE-WIDE CALLING NAME BLOCKING IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO146</b>	<b>NA</b>	<b>DMO_QTREE</b> <b>7937</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b> <b>11446</b>	<b>DMO_TREE</b>
			SCF (SELECTIVE CALL FORWARDING) IS NOT CONFIGURED IN THE OFFICE. ASCF LEAF IS NOT ALLOWED
<b>DMO146</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>69180</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>SYSLOAD2</b> <b>44090</b>	<b>SYSLOAD2</b>
			FAILED TO ALLOCATE DATA STORE FOR THE MESSAGE STORAGE AND RETRIEVAL (MSR) TABLE ENTRY. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO147</b>	<b>NA</b>	<b>DMO_AREA</b> <b>7418</b>	<b>DMO_AREA</b>
			ATTEMPT TO ADD AN EXISTING RNPA
<b>DMO147</b>	<b>NA</b>	<b>DMO_CPK</b> <b>10678</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b> <b>12442</b>	<b>DMO_NET</b>
			INVALID SHELF NUMBER FOR FRAME TYPE
<b>DMO147</b>	<b>NA</b>	<b>DMO_THGP</b> <b>1440</b>	<b>DMO_THGP</b>
			RATE CENTER (RC) DOES NOT EXIST
<b>DMO147</b>	<b>NA</b>	<b>DMO_TG</b> <b>11885</b>	<b>DMO_TG</b>
			RATE CENTER (RC) DOES NOT EXIST.
<b>DMO147</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>12267</b>	<b>DMO_CONFIG</b>
			ATTEMPT TO ADD A MESSAGE STORAGE AND RETRIEVAL (MSR) TABLE ENTRY THAT ALREADY EXISTS
<b>DMO147</b>	<b>NA</b>	<b>DMO_QTREE</b> <b>7960</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b> <b>11469</b>	<b>DMO_TREE</b>
			SCR (SELECTIVE CALL REJECTION) IS NOT CONFIGURED IN THE OFFICE. ASCR LEAF IS NOT ALLOWED
<b>DMO148</b>	<b>NA</b>	<b>DMO_THGP</b> <b>1364</b>	<b>DMO_THGP</b>
			IMPROPER REPLY TO 'RC' PROMPT
<b>DMO148</b>	<b>NA</b>	<b>DMO_CPK</b> <b>13396</b>	<b>DMO_CPK</b>
			INVALID INPUT TO 'FCTN' PROMPT.
<b>DMO148</b>	<b>NA</b>	<b>DMO_AREA</b> <b>7671</b>	<b>DMO_AREA</b>

Code	Field ID	Line	Global Name
			INVALID RESPONSE TO THE RDIG PROMPT
<b>DMO148</b>	<b>NA</b>	<b>DMO_CONFIG 34436</b>	<b>DMO_CONFIG</b>
			SHOULD BE A NUMBER FROM 0 TO 60 FOLLOWED BY "MIN".
<b>DMO148</b>	<b>NA</b>	<b>DMO_QTREE 7984</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE 11493</b>	<b>DMO_TREE</b>
			SDR (SELECTIVE DISTINCTIVE RINGING) IS NOT CONFIGURED IN THE OFFICE. ASDR LEAF IS NOT ALLOWED
<b>DMO148</b>	<b>NA</b>	<b>DMO_DN 39186</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI 17353</b>	<b>DMO_PRI</b>
			IMPROPER OPTION ASSIGNMENT. OFFICE-WIDE CALLING IDENTITY DELIVERY AND SUPPRESSION (CIDS) IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO149</b>	<b>NA</b>	<b>DMO_THGP 1432</b>	<b>DMO_THGP</b>
			RC IS OUT OF RANGE
<b>DMO149</b>	<b>NA</b>	<b>DMO_TG 11878</b>	<b>DMO_TG</b>
			RC NUMBER IS OUT OF RANGE
<b>DMO149</b>	<b>NA</b>	<b>DMO_CONFIG 30261</b>	<b>DMO_CONFIG</b>
			RESPONSE TO "IOAT" PROMPT MUST BE A NUMBER FROM 2 TO 60 IN STEPS OF 2, FOLLOWED BY "MIN".
<b>DMO149</b>	<b>NA</b>	<b>DMO_QTREE 12332</b>	<b>DMO_QTREE</b>
			TRANSLATIONS VERIFICATION CANNOT BE DONE FOR THE LINE SPECIFIED. THE DNCT HAS NOT BEEN ASSIGNED TO THE TERMINAL. ASSIGN THE DNCT IN OVERLAY ISDN, DNCT SEQUENCE OR OVERLAY DN, DNCT SEQUENCE.
<b>DMO150</b>	<b>NA</b>	<b>DMO_THGP 1750</b>	<b>DMO_THGP</b>
			SOURCE INDEX NOT ASSIGNED AS THOUSANDS GROUP
<b>DMO150</b>	<b>NA</b>	<b>DMO_TREE 9426</b>	<b>DMO_TREE</b>
			CALLING NAME DELIVERY BLOCKING IS NOT CONFIGURED IN THE OFFICE. CNAB NODE IS NOT ALLOWED
<b>DMO150</b>	<b>NA</b>	<b>DMO_DN 54450</b>	<b>DMO_DN</b>
			IMPROPER OPTION ASSIGNMENT. OFFICE-WIDE ANONYMOUS CALL REJECTION IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO150</b>	<b>NA</b>	<b>DMO_AREA 3339</b>	<b>DMO_AREA</b>
			NON-NUMERIC INPUT REPLY TO RC PROMPT RATE CENTER IS OUT OF RANGE
<b>DMO150</b>	<b>NA</b>	<b>DMO_CONFIG 31019</b>	<b>DMO_CONFIG</b>
			RESPONSE TO "OVRT" PROMPT MUST BE A NUMBER FROM 5 TO 60 IN STEPS OF 5, FOLLOWED BY "MIN".
<b>DMO150</b>	<b>NA</b>	<b>DMO_QTREE 12337</b>	<b>DMO_QTREE</b>
			TRANSLATIONS VERIFICATION CANNOT BE DONE FOR THE LINE SPECIFIED. THE TSP HAS NOT BEEN ASSIGNED TO THE TERMINAL. ASSIGN THE TSP IN OVERLAY ISDN, TSP SEQUENCE.
<b>DMO151</b>	<b>NA</b>	<b>DMO_THGP 1869</b>	<b>DMO_THGP</b>

Code	Field ID	Line	Global Name
			DESTINATION INDEX NOT ASSIGNED AS THOUSANDS GROUP
<b>DMO151</b>	<b>NA</b>	<b>DMO_CONFIG</b> 12511	<b>DMO_CONFIG</b>
			MSR DIRECTORY NUMBER INPUT NOT COMPLETE OR INVALID.
<b>DMO151</b>	<b>NA</b>	<b>DMO_AREA</b> 3892	<b>DMO_AREA</b>
			RATE CENTER IS OUT OF RANGE
<b>DMO151</b>	<b>NA</b>	<b>DMO_QTREE</b> 8142	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b> 11651	<b>DMO_TREE</b>
			CALLING IDENTITY DELIVERY AND SUPPRESSION IS NOT CONFIGURED IN THE OFFICE. ACIB/ACID LEAF NOT ALLOWED
<b>DMO151</b>	<b>NA</b>	<b>DMO_DN</b> 47233	<b>DMO_DN</b>
			THE DNH OVFL OPTION HAS BEEN DELETED FROM THE DN. ALL HUNT GROUPS THAT THE DN SERVED AS AN OVERFLOW FOR WILL BE SET TO NORM. IF THE DN IS STILL ASSIGNED AS A HUNT GROUP MEMBER AND YOU WANT TO DELETE IT FROM THE HUNT GROUP ENTER 'DNH' IN RESPONSE TO THE OPT PROMPT.
<b>DMO152</b>	<b>NA</b>	<b>DMO_QTREE</b> 12252	<b>DMO_QTREE</b>
			INVALID BEARER CAPABILITY. ENTER "?" FOR VALID OPTIONS
<b>DMO152</b>	<b>NA</b>	<b>DMO_AREA</b> 3421	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_AREA</b> 3461	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_AREA</b> 3487	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_AREA</b> 3893	<b>DMO_AREA</b>
			RATE CENTER DOES NOT EXIST
<b>DMO152</b>	<b>NA</b>	<b>DMO_CPK</b> 10567	<b>DMO_CPK</b>
			REM SHELF EXISTS IN THIS LOCATION
<b>DMO152</b>	<b>NA</b>	<b>DMO_THGP</b> 4568	<b>DMO_THGP</b>
	<b>NA</b>	<b>SYSLOAD2</b> 10167	<b>SYSLOAD2</b>
			THOUSANDS GROUP SOURCE INDEX NOT WITHIN TSMS PACKAGE LIMITS
<b>DMO152</b>	<b>NA</b>	<b>DMO_TREE</b> 9107	<b>DMO_TREE</b>
			ACR (ANONYMOUS CALL REJECTION) IS NOT CONFIGURED IN THE OFFICE ACR NODE IS NOT ALLOWED.
<b>DMO152</b>	<b>NA</b>	<b>DMO_CONFIG</b> 12277	<b>DMO_CONFIG</b>
			ATTEMPTING TO CHANGE A MESSAGE STORAGE AND RETRIEVAL (MSR) TABLE ENTRY THAT DOES NOT EXIST.
<b>DMO153</b>	<b>NA</b>	<b>DMO_AREA</b> 6910	<b>DMO_AREA</b>
			'ALL' IS ONLY VALID AS A PARAMETER FOR THE 'QUE' COMMAND
<b>DMO153</b>	<b>NA</b>	<b>DMO_NET</b> 17692	<b>DMO_NET</b>
			INVALID RESPONSE TO 'PRLP' PROMPT.
<b>DMO153</b>	<b>NA</b>	<b>DMO_CPK</b> 11770	<b>DMO_CPK</b>
			INVALID RESPONSE TO LOC PROMPT
<b>DMO153</b>	<b>NA</b>	<b>DMO_QTREE</b> 12254	<b>DMO_QTREE</b>
			BEARER CAPABILITY ENTERED IS INVALID OR NOT SUPPORTED. ENTER "?" FOR VALID OPTIONS.
<b>DMO153</b>	<b>NA</b>	<b>DMO_CONFIG</b> 6987	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			NO REQUEST CAN BE EXECUTED ON CTON WHEN THE NEW EXPANDED NETWORK IS NOT CONFIGURED.
<b>DMO153</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>13981</b>
			<b>DMO_TREE</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) FEATURE CODE TRIGGER (FCD).
<b>DMO153</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>4572</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10171</b>
			<b>DMO_THGP</b>
			<b>SYSLOAD2</b>
			THOUSAND GROUP DESTINATION INDEX NOT WITHIN TSMS PACKAGE LIMITS
<b>DMO154</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3399</b>
			<b>DMO_AREA</b>
			RATE CENTER ALREADY EXISTS
<b>DMO154</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13003</b>
			<b>DMO_QTREE</b>
			INVALID ROUTING PARAMETER SELECTOR ENTERED. ENTER "?" FOR VALID OPTIONS.
<b>DMO154</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>13983</b>
			<b>DMO_TREE</b>
			THE OFFICE IS NOT CONFIGURED FOR THE ADVANCED INTELLIGENT NETWORK (AIN) CUSTOMIZED DIAL PLAN TRIGGER (CDP).
<b>DMO154</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19535</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>72437</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>84515</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>40179</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>52314</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>21838</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4559</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10158</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31339</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>57455</b>
			<b>DMO_CONFIG</b>
			<b>DMO_DN</b>
			<b>DMO_ISDN</b>
			<b>DMO_PRI</b>
			<b>DMO_PRI</b>
			<b>DMO_TG</b>
			<b>DMO_THGP</b>
			<b>SYSLOAD2</b>
			<b>SYSLOAD2</b>
			<b>SYSLOAD2</b>
			UNABLE TO ACCESS TRAFFIC SEPARATION MEASUREMENT SYSTEM (TSMS) DATA. UNABLE TO UPDATE TSMS REGISTERS.
<b>DMO155</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>2607</b>
			<b>DMO_THGP</b>
			IMPROPER REPLY TO 'DNS' PROMPT
<b>DMO155</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18168</b>
			<b>DMO_NET</b>
			INVALID RESPONSE TO THE SECONDARY LOOP PROMPT
<b>DMO155</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3441</b>
			<b>DMO_AREA</b>
			RC BEING DELETED REFERRED TO BY INCOMING TG
<b>DMO155</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>71343</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67418</b>
			<b>DMO_CONFIG</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR CTON BLOCK
<b>DMO155</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13006</b>
			<b>DMO_QTREE</b>
			THE ROUTING PARAMETER SELECTED WAS NOT INCLUDED IN THE SCP RESPONSE. REFER TO THE TRACE OUTPUT FOR THE ROUTING PARAMETERS INCLUDED IN THE LAST RESPONSE.
<b>DMO156</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43633</b>
			<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			AN ANSWER MUST BE REPLIED TO THE 'CMPD' PROMPT.
<b>DMO156</b>	<b>NA</b>	<b>DMO_THGP</b> 2674	<b>DMO_THGP</b>
			INVALID INDEX FOR DIALABLE NUMBER SCREEN
<b>DMO156</b>	<b>NA</b>	<b>DMO_AREA</b> 3430	<b>DMO_AREA</b>
			RC BEING DELETED REFERRED TO BY THOUSANDS GROUP
<b>DMO156</b>	<b>NA</b>	<b>DMO_TREE</b> 13985	<b>DMO_TREE</b>
			THE "CDP" TEST AND THE "PCDP" ACTION CAN BE USED ONLY IN EBSP TRANSLATORS OR THE SUSPENSION PREFIX TRANSLATOR (SEE OVERLAY CNFG, CP PROMPTING SEQUENCE, SUSP PROMPT).
<b>DMO156</b>	<b>NA</b>	<b>DMO_QTREE</b> 13300	<b>DMO_QTREE</b>
			INVALID II DIGITS. A NUMERIC VALUE MUST BE ENTERED. ENTER "?" FOR VALID OPTIONS. THIS TRVR CALL HAS ENCOUNTERED A PSIT (PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. FOR AN MF TRUNK GROUP, ENTER THE II DIGITS OF THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING. FOR AN ISUP TRUNK GROUP, ENTER THE DECIMAL EQUIVALENT OF THE 'ORIGINATING LINE INFORMATION' PARAMETER. IF NO II AND AIN DIGITS NEED TO BE ENTERED, ENTER 'NONE'. RE-ENTER II.
<b>DMO157</b>	<b>NA</b>	<b>DMO_NET</b> 6336	<b>DMO_NET</b>
			ATTEMPTING TO ASSIGN 5TH TDS - ONLY 4 ALLOWED/OFFICE.
<b>DMO157</b>	<b>NA</b>	<b>DMO_AREA</b> 1453	<b>DMO_AREA</b>
			HNPA BEING CHANGED REFERRED TO BY SCREENING LISTS OR INWATS ON A PRI
<b>DMO157</b>	<b>NA</b>	<b>DMO_CONFIG</b> 43690	<b>DMO_CONFIG</b>
			THE ANSWER TO THE 'FRQ1' PROMPT MUST BE RANGED BETWEEN 0 AND 3000.
<b>DMO157</b>	<b>NA</b>	<b>DMO_THGP</b> 2724	<b>DMO_THGP</b>
			THE LATA MUST BE A 3-DIGIT VALUE IN THE RANGE OF 000 - 999 OR UNAS. LEADING ZEROS ARE REQUIRED.
<b>DMO157</b>	<b>NA</b>	<b>DMO_TREE</b> 9752	<b>DMO_TREE</b>
			LNP-LOCAL NUMBER PORTABILITY QUERY TRIGGER IS NOT CONFIGURED IN THE OFFICE. LRN (LOCATION ROUTING NUMBER) NODE IS NOT ALLOWED
<b>DMO157</b>	<b>NA</b>	<b>DMO_QTREE</b> 13311	<b>DMO_QTREE</b>
			TRUNK GROUP'S NXX IS NOT KNOWN. THIS TRVR CALL HAS ENCOUNTERED A PSIT (PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. HOWEVER, THE INCOMING TRUNK GROUP'S NXX TO BE USED IS UNKNOWN. ACTION: ASSIGN THE NXX TO THE INCOMING TRUNK GROUP AND RE-ENTER COMMAND OR ENTER AN II VALUE AND A 10-DIGIT ANI.

Code	Field ID	Line	Global Name	
<b>DMO158</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43743</b>	<b>DMO_CONFIG</b>
AN INVALID ANSWER TO THE 'FRQ2' PROMPT HAS BEEN REPLIED.				
<b>DMO158</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1964</b>	<b>DMO_AREA</b>
ENTERED HOME NUMBERING PLAN AREA CODE (HNPA) ALREADY EXISTS				
<b>DMO158</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>2876</b>	<b>DMO_THGP</b>
INVALID INPUT TO THE PRTI PROMPT.				
<b>DMO158</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9733</b>	<b>DMO_TREE</b>
LNPQ LOCAL NUMBER PORTABILITY QUERY TRIGGER IS NOT CONFIGURED IN THE OFFICE. LNPQ NODE IS NOT ALLOWED				
<b>DMO158</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13448</b>	<b>DMO_QTREE</b>
INVALID NUMBER OF ANI DIGITS ON A CALL THAT HAS ENCOUNTERED A PSIT(PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. FOR AN MF TRUNK GROUP, ENTER THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING. FOR AN ISUP TRUNK GROUP, ENTER THE 'CHARGE NUMBER' OF AN IAM.				
<b>DMO159</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4311</b>	<b>DMO_AREA</b>
IMPROPER REPLY TO 'TR' PROMPT				
<b>DMO159</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>2246</b>	<b>DMO_THGP</b>
INVALID INPUT TO THE PICL PROMPT.				
<b>DMO159</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42018</b>	<b>DMO_DN</b>
LONG DISTANCE ALERT FEATURE IS NOT EQUIPPED IN THIS OFFICE.				
<b>DMO159</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31163</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 2T14 PROMPT. ENTER YES FOR 2T14 (PMA) TO SELECT PMA BUS INDIVIDUALLY OR NO FOR 2T14 TO SELECT BUS IN MULTIPLE ARRANGEMENT.				
<b>DMO159</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5171</b>	<b>DMO_TREE</b>
THE CLEAR COMMAND (CLR) WAS ENTERED FOR AN EMERGENCY STAND ALONE PREFIX TABLE(ESAP) THAT HAD THE E911 OPTION DEFINED ON ONE OF THE STATIONS AT THE REMOTE. THE STATION OPTION MUST BE REMOVED FROM THE STATION VIA OVERLAY DN BEFORE THE CLEAR COMMAND CAN BE EXECUTED.				
<b>DMO159</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13454</b>	<b>DMO_QTREE</b>
TRUNK GROUP'S NXX IS NOT KNOWN. THIS TRVR CALL HAS ENCOUNTERED A PSIT (PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. THE INCOMING TRUNK GROUP'S NXX TO BE ADDED TO THE 3 ANI DIGITS ENTERED IS UNKNOWN. ASSIGN THE NXX TO THE INCOMING TRUNK GROUP AND RE-ENTER THE COMMAND OR ENTER A 10-DIGIT ANI. FOR AN MF TRUNK GROUP, ENTER THE ANI DIGITS OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING. FOR AN ISUP TRUNK GROUP, ENTER THE 'CHARGE NUMBER' OF AN IAM.				
<b>DMO160</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7861</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name	
	NA	DMO_TREE	11370	DMO_TREE
				OFFICE-WIDE THREE-WAY CALL FEATURE IS NOT CONFIGURED IN THE OFFICE. AO3W LEAF IS NOT ALLOWED
DMO160	NA	DMO_CONFIG	43744	DMO_CONFIG
				THE ANSWER TO THE 'FRQ2' PROMPT MUST BE RANGED BETWEEN 0 AND 3000.
DMO160	NA	DMO_ISDN	19005	DMO_ISDN
				CANNOT CHANGE THE DEFAULT TERMINAL SERVICE PROFILE (DTSP). 'NONE' IS ONLY VALID WHEN THE CURRENT VALUE FOR DTSP IS 'NONE'.
DMO161	NA	DMO_CONFIG	43798	DMO_CONFIG
				AN INVALID ANSWER TO THE 'LVL' PROMPT HAS BEEN REPLIED.
DMO161	NA	DMO_TG	11969	DMO_TG
				RTP NUMBER IS OUT OF RANGE
DMO161	NA	DMO_DN	72301	DMO_DN
	NA	DMO_ISDN	84379	DMO_ISDN
	NA	DMO_PRI	40043	DMO_PRI
	NA	SYSLOAD2	57319	SYSLOAD2
				THE DN HAS BEEN DELETED FROM THE HUNT GROUP IN WHICH IT WAS A MEMBER. IF THE DNH OVFL OPTION IS STILL ASSIGNED AND YOU WANT TO DELETE IT ENTER 'DNH OVFL' IN RESPONSE TO THE OPT PROMPT.
DMO161	NA	DMO_QTREE	7864	DMO_QTREE
	NA	DMO_TREE	11373	DMO_TREE
				THE SERVICE ACCESS CODE (O3WA) SETTING FOR OFFICE-WIDE THREE-WAY CALL IS INACTIVE. AO3W LEAF IS NOT ALLOWED. ACTIVATE O3WA IN CCS PROMPTING SEQUENCE IN OVERLAY CNFG BEFORE AO3W LEAF IS USED IN A TRANSLATOR
DMO162	NA	DMO_CPK	10574	DMO_CPK
				DCM SHELF EXISTS IN THIS LOCATION
DMO162	NA	DMO_AREA	4269	DMO_AREA
				INVALID RESPONSE TO 'MRTI' PROMPT
DMO162	NA	DMO_AMA	3215	DMO_AMA
				INVALID RESPONSE TO MRTI PROMPT
DMO162	NA	DMO_CONFIG	43799	DMO_CONFIG
				THE ANSWER TO THE 'LVL' PROMPT MUST BE RANGED BETWEEN 63 AND 0.
DMO162	NA	DMO_QTREE	13530	DMO_QTREE
				INCORRECT NUMBER OF CLED DIGITS ON A CALL THAT HAS ENCOUNTERED A PSIT(PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. ENTER "?" FOR VALID NUMBER OF DIGITS. FOR AN MF TRUNK GROUP, ENTER THE CALLED PARTY OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING.

Code	Field ID	Line	Global Name
			FOR AN ISUP TRUNK GROUP, ENTER THE 'CALLED PARTY NUMBER' OF AN IAM.
<b>DMO162</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>4827</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10426</b>
			<b>DMO_THGP</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR AN ENTIRE THOUSANDS GROUP HASH TABLE. THE THOUSANDS GROUP WILL NOT BE ADDED TO THE SYSTEM. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO163</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4236</b>
			<b>DMO_AREA</b>
			INVALID RESPONSE TO 'ITOT' PROMPT
<b>DMO163</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>52898</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>1020</b>
			<b>DMO_CONFIG</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR NETWORK SHELF BLK
<b>DMO163</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>17486</b>
			<b>DMO_QTREE</b>
			THE TRVR CALL HAS EXCEEDED THE MAXIMUM NUMBER OF CALL FORWARDS. ALTHOUGH AN ACTUAL CALL IS ROUTED TO THE 'NO RESOURCE' (NRSC) GENERIC CONDITION, A TRVR CALL IS ALLOWED TO PROCEED WITHOUT AFFECTING THE CALL. THIS IS AN INFORMATION ONLY MESSAGE.
			THE COUNT OF CALL FORWARDS PERFORMED IS RESTARTED.
<b>DMO164</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4076</b>
			<b>DMO_AREA</b>
			IMPROPER REPLY TO 'LOCL' PROMPT
<b>DMO164</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>52900</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>1022</b>
			<b>DMO_CONFIG</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR NETWORK SHELF ILINK
<b>DMO164</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>21866</b>
			<b>DMO_QTREE</b>
			UNABLE TO ALLOCATE A DIGIT BUFFER. AN INSUFFICIENT NUMBER OF DIGIT BUFFERS MAY BE PROVISIONED OR BUFFERS ARE NOT MADE AVAILABLE BY SOFTWARE. THE CALL IS RELEASED. VERIFY THE NUMBER OF DIGIT BUFFERS ENGINEERED FOR THE OFFICE (OVERLAY CNFG-BUFF SEQUENCE, DIGB VALUE). RUN SOFTWARE AUDITS (OVERLAY AUD) IF ENOUGH BUFFERS ARE PROVISIONED AND/OR INCREASE THE NUMBER OF BUFFERS AND RE-TRY COMMAND.
<b>DMO165</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43873</b>
			<b>DMO_CONFIG</b>
			AN INVALID ANSWER TO THE 'REPT' PROMPT HAS BEEN REPLIED.
<b>DMO165</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3928</b>
			<b>DMO_AREA</b>
			INVALID REPLY TO COS PROMPT
<b>DMO165</b>	<b>NA</b>	<b>DMO_NET</b>	<b>58418</b>
			<b>DMO_NET</b>
			INVALID RESPONSE TO 'THLP' PROMPT

Code	Field ID	Line	Global Name	
<b>DMO166</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22820</b>	<b>DMO_CONFIG</b>
				INVALID INPUT FOR 'TNET' PROMPT
<b>DMO166</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5670</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>17830</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>17864</b>	<b>DMO_NET</b>
				INVALID RESPONSE TO 'SCLP' PROMPT
<b>DMO166</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3986</b>	<b>DMO_AREA</b>
				RTP NUMBER IS OUT OF RANGE (0-3)
<b>DMO166</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13602</b>	<b>DMO_QTREE</b>
				INVALID NUMBER OF DIGITS FOR CALLING NUMBER (CLNG) DIGITS WERE ENTERED. ENTER "?" FOR VALID NUMBER OF DIGITS.
<b>DMO167</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13605</b>	<b>DMO_QTREE</b>
				INVALID CALLING NUMBER (CLNG). ENTER "?" FOR VALID OPTIONS.
<b>DMO167</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3987</b>	<b>DMO_AREA</b>
				INVALID RESPONSE TO RTP PROMPT
<b>DMO167</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>40245</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'TFX' PROMPT. YOU MUST RESPOND WITH A 'YES' OR 'NO'.
<b>DMO167</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16314</b>	<b>DMO_NET</b>
				THE PRIMARY LOOP VALUE MUST BE BETWEEN 1-8 IN CASE OF OLD NETWORK, 1-28 IN CASE OF NEW ONE WITH GTS AND 1-32 IN CASE OF NEW ONE WITHOUT GTS.
<b>DMO168</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9406</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO 'IFLP' PROMPT
<b>DMO168</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6327</b>	<b>DMO_NET</b>
				INVALID RESPONSE TO 'IFTP' PROMPT
<b>DMO168</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3804</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29722</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR RTP.
<b>DMO168</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37202</b>	<b>DMO_CONFIG</b>
				DLC BOARD MUST BE MAN MADE BUSY BEFORE LOCATION CAN BE CHANGED.
<b>DMO168</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11838</b>	<b>DMO_QTREE</b>
				THE NUMBER ENTERED EXCEEDS THE MAXIMUM NUMBER OF DIGITS ALLOWED. ENTER "?" FOR VALID STR INPUT.
<b>DMO169</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6382</b>	<b>DMO_NET</b>
				INTERFACE PACK BEING DELETED DOES NOT EXIST
<b>DMO169</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3807</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29725</b>	<b>SYSLOAD2</b>
				S/W ERROR, INVALID RTP INFO.
<b>DMO169</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37056</b>	<b>DMO_CONFIG</b>
				THE DLC BOARD AND ITS MATE CANNOT RESIDE ON THE SAME NETWORK SHELF OR THE SAME HALF OF A GPIO SHELF.

Code	Field ID	Line	Global Name	
<b>DMO169</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11841</b>	<b>DMO_QTREE</b>
THE NUMBER ENTERED IS LARGER THAN THE NUMBER OF DIGITS INDICATED IN THE SEND-TO-RESOURCE RESPONSE TO BE COLLECTED.				
RE-ENTER THE STR DIGITS AS INDICATED IN THE TRACE OUTPUT AS "COLLECTION TYPE" AND "DIGITS EXPECTED"; HOWEVER, A NUMBER OF DIGITS LESS THAN "DIGITS EXPECTED" IS ACCEPTED.				
<b>DMO170</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10325</b>	<b>DMO_NET</b>
SPECIFIED SITE FOR SCM BEING ADDED DOES NOT EXIST				
<b>DMO170</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37174</b>	<b>DMO_CONFIG</b>
DLC BOARD MUST HAVE BEEN PREVIOUSLY ASSIGNED TO USE CALL REGISTER FOR THE DLC LOCATION.				
<b>DMO170</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8740</b>	<b>DMO_AREA</b>
IMPROPER REPLY FOR THE LRN PROMPT.				
ENTER '?' FOR PROPER RESPONSE.				
<b>DMO170</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11941</b>	<b>DMO_QTREE</b>
THE STR DIGITS CONTAIN INVALID CHARACTERS. ENTER "?" FOR VALID CHARACTERS AND RE-ENTER STR.				
<b>DMO171</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8774</b>	<b>DMO_AREA</b>
AT LEAST ONE LRN MUST BE ENTERED.				
<b>DMO171</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10326</b>	<b>DMO_NET</b>
SPECIFIED SITE FOR SCM BEING ADDED MUST BE BASE SITE				
<b>DMO171</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44022</b>	<b>DMO_CONFIG</b>
THE VALUE INTRODUCED IN ANSWER TO THE TTIM PROMPT IS LESS THAN THE SUM OF ALL THE VALUES INTRODUCED TO THE TIME PROMPT.				
<b>DMO171</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13768</b>	<b>DMO_QTREE</b>
THE NUMBER OF SUBSEQUENT DIGITS ENTERED IS LARGER THAN THE MAXIMUM NUMBER OF DIGITS ALLOWED. ENTER "?" FOR VALID SUBD DIGITS.				
<b>DMO172</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8839</b>	<b>DMO_AREA</b>
DUPLICATE ENTRY				
<b>DMO172</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24589</b>	<b>DMO_CONFIG</b>
INTEGRATED MODEM PACK 3T93 CANNOT BE DEFINED IN CNI SHELF				
<b>DMO172</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10363</b>	<b>DMO_NET</b>
SHELF FOR SCM BEING ADDED ALREADY EXISTS AT THIS LOCATION				
<b>DMO172</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11944</b>	<b>DMO_QTREE</b>
THE CHARACTER "*" TO RE-PLAY AN ANNOUNCEMENT IS NOT A VALID OPTION WITH TRVR CALLS.				
ENTER "?" FOR VALID CHARACTERS AND RE-ENTER STR.				
<b>DMO173</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8952</b>	<b>DMO_AREA</b>
LRN IS NOT IN THE LRN TABLE.				
<b>DMO173</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10414</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>11244</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	7315	SYSLOAD2
		SCM BEING DELETED DOES NOT EXIST AT THIS LOCATION		
<b>DMO174</b>	NA	DMO_NET	19820	DMO_NET
		RCU# SPECIFIED IS ALREADY ASSIGNED		
<b>DMO174</b>	NA	DMO_AREA	2110	DMO_AREA
		INVALID RESPONSE FOR ROUTE NUMBER		
		ENTER '?' FOR PROPER RESPONSE.		
<b>DMO174</b>	NA	DMO_DN	21479	DMO_DN
		THIS OFFICE IS NOT CONFIGURED WITH REMOTE CALL FORWARDING.		
		RCFAS CANNOT BE ASSIGNED WITHOUT THIS FEATURE.		
<b>DMO174</b>	NA	DMO_CONFIG	71113	DMO_CONFIG
	NA	SYSLOAD2	67188	SYSLOAD2
		ALL THE GTSB MUST BE BUSIED/RTSED OR		
		ALL INTERFACE PACKS WHICH INCLUDE GTS MUST BE PLACED IN THE		
		MMB STATE AND THEN RETURNED TO SERVICE IN ORDER FOR CHANGES		
		TO TAKE EFFECT.		
<b>DMO174</b>	NA	DMO_QTREE	13772	DMO_QTREE
		THE NUMBER OF SUBSEQUENT DIGITS ENTERED IS LARGER THAN		
		THE NUMBER OF DIGITS INDICATED IN THE TRANSLATOR.		
		RE-ENTER THE CORRECT NUMBER OF SUBD DIGITS AS INDICATED IN THE		
		TRACE OUTPUT AS "COLLECTION TYPE" AND "DIGITS EXPECTED."		
		A SUBD VALUE OF LESS DIGITS THAT THE NUMBER EXPECTED IS		
		ACCEPTED. IF NO DIGITS ARE EXPECTED PRESSING 'ENTER' IS		
		VALID. ALSO, ENTERING 'NONE' FOLLOWED BY PRESSING 'ENTER'		
		IS ALWAYS ALLOWED.		
<b>DMO175</b>	NA	DMO_CONFIG	7846	DMO_CONFIG
		INVALID INPUT FOR PROMPT. VALID INPUT IS YES OR NO.		
<b>DMO175</b>	NA	DMO_DN	44276	DMO_DN
		OFFICE NOT EQUIPPED WITH CFRA		
<b>DMO175</b>	NA	DMO_AREA	2141	DMO_AREA
		ROUTE NUMBER OUT OF RANGE OR HAS NOT BEEN DECLARED.		
<b>DMO175</b>	NA	DMO_NET	10428	DMO_NET
		SCM BEING DELETED HAS EQUIPPED RCT'S		
<b>DMO175</b>	NA	DMO_QTREE	13781	DMO_QTREE
		THE FCD OR CDP TRIGGER HAD BEEN DETECTED BUT THE		
		ADMINISTRATIVE STATE CODE POSSIBLY CHANGED DURING		
		SUBSEQUENT DIGIT COLLECTION, INVALIDATING THE TRIGGER.		
		RE-ENTER THE ENTIRE COMMAND.		
<b>DMO176</b>	NA	DMO_CPK	9363	DMO_CPK
		PRIMARY LOOP DOES NOT EXIST		
<b>DMO176</b>	NA	DMO_AREA	2160	DMO_AREA
		ROUTES MAKE A CIRCULAR ROUTE.		
<b>DMO176</b>	NA	DMO_NET	11000	DMO_NET

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	7071	SYSLOAD2
	SCM BEING ADDED DOES NOT HAVE PRIMARY LOOP			
<b>DMO176</b>	NA	<b>DMO_DN</b>	<b>11718</b>	<b>DMO_DN</b>
	NA	<b>DMO_ISDN</b>	<b>66068</b>	<b>DMO_ISDN</b>
	NA	<b>DMO_PRI</b>	<b>47342</b>	<b>DMO_PRI</b>
	STATION MUST HAVE ONE OF THE CALL FORWARDING OPTIONS OTHER THAN SELECTIVE CALL FORWARDING (SCF) OR USAGE-SENSITIVE SELECTIVE CALL FORWARDING (USCF) ALREADY ASSIGNED BEFORE ASSIGNING THE CALL FORWARD REMOTE ACCESS (CFRA) OPTION.			
<b>DMO176</b>	NA	<b>DMO_CONFIG</b>	<b>21432</b>	<b>DMO_CONFIG</b>
	WARNING: CHANGING DRR TO "NONE" WILL DISABLE DISTINCTIVE REVERTIVE RINGING. THERE MAY BE STATIONS WITH THE DRR OPTION ASSIGNED. THESE STATIONS WILL NO LONGER RECEIVE DISTINCTIVE RINGING FOR REVERTIVE CALLS. INFORMATIONAL MESSAGE ONLY.			
<b>DMO177</b>	NA	<b>DMO_NET</b>	<b>11009</b>	<b>DMO_NET</b>
	NA	<b>SYSLOAD2</b>	<b>7080</b>	<b>SYSLOAD2</b>
	SCM BEING ADDED DOES NOT HAVE MATE LOOP			
<b>DMO177</b>	NA	<b>DMO_DN</b>	<b>11699</b>	<b>DMO_DN</b>
	NA	<b>DMO_ISDN</b>	<b>66049</b>	<b>DMO_ISDN</b>
	NA	<b>DMO_PRI</b>	<b>47323</b>	<b>DMO_PRI</b>
	THE CALL FORWARD LIMITATION (CFL) OPTION IS NOT ALLOWED WHEN NO OTHER CALL FORWARDING OPTION IS ASSIGNED.			
<b>DMO177</b>	NA	<b>DMO_QTREE</b>	<b>13874</b>	<b>DMO_QTREE</b>
	THE SUBD DIGITS CONTAIN INVALID CHARACTERS. ENTER "?" FOR VALID CHARACTERS AND RE-ENTER SUBD.			
<b>DMO177</b>	NA	<b>DMO_AREA</b>	<b>2170</b>	<b>DMO_AREA</b>
	NA	<b>DMO_CONFIG</b>	<b>30557</b>	<b>DMO_CONFIG</b>
	NA	<b>DMO_ROUTE_DEST</b>	<b>6504</b>	<b>DMO_ROUTE_DEST</b>
	WARNING: AN AUTOMATIC NUMBER IDENTIFICATION FAILURE (ANIF) OR NO CAMA POSITION SIGNALING CIRCUIT (NCPS) GENERIC CONDITION WAS DETECTED WHEN TESTING FOR CIRCULAR ROUTING. CIRCULAR ROUTE TESTING WAS NOT COMPLETED, BECAUSE THE GCON ROUTE FOR ANIF OR NCPS MAY BE DIFFERENT FOR EACH HNPA. VERIFY THAT THERE ARE NO ROUTES CONFIGURED WHICH FORM A CIRCULAR ROUTE SITUATION.			
<b>DMO178</b>	NA	<b>DMO_CONFIG</b>	<b>16709</b>	<b>DMO_CONFIG</b>
	FEATURE REMOTE PADDING IS NOT IMPLEMENTED			
<b>DMO178</b>	NA	<b>DMO_AREA</b>	<b>8823</b>	<b>DMO_AREA</b>
	LRN TABLE IS FULL. NO MORE LRNS CAN BE ADDED.			
<b>DMO178</b>	NA	<b>DMO_NET</b>	<b>10650</b>	<b>DMO_NET</b>
	MATE LOOP DOES NOT EXIST			
<b>DMO178</b>	NA	<b>DMO_QTREE</b>	<b>12572</b>	<b>DMO_QTREE</b>
	INVALID DTSP (DEFAULT TSP) RESPONSE. ENTER "?" FOR VALID OPTIONS			

Code	Field ID	Line	Global Name	
<b>DMO179</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8931</b>	<b>DMO_AREA</b>
CANNOT DELETE THE LAST LRN FROM THE LRN TABLE.				
<b>DMO179</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22771</b>	<b>DMO_CONFIG</b>
INVALID INPUT FOR 'SCRIP' PROMPT				
<b>DMO179</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10657</b>	<b>DMO_NET</b>
MATE LOOP IS ALREADY ASSIGNED.				
<b>DMO179</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12689</b>	<b>DMO_QTREE</b>
INVALID SPID (SERVICE PROFILE ID) RESPONSE. ENTER "?" FOR VALID RESPONSE.				
<b>DMO180</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11016</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7087</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR SCM BLOCK				
<b>DMO180</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19301</b>	<b>DMO_CONFIG</b>
AN INITIALIZATION WILL NEED TO BE PERFORMED BEFORE ANY OF THE NEW BUFFER SIZES WILL TAKE EFFECT.				
<b>DMO180</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12692</b>	<b>DMO_QTREE</b>
THE SPID (SERVICE PROFILE ID) IS NOT ASSIGNED TO THE ISDN TERMINAL. RE-ENTER THE SPID.				
<b>DMO181</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12257</b>	<b>DMO_QTREE</b>
THE BEARER CAPABILITY ENTERED IS NOT SUPPORTED FOR THIS DN.				
<b>DMO181</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11045</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7116</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR SCM BLOCK.				
<b>DMO181</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19245</b>	<b>DMO_CONFIG</b>
UNABLE TO ALLOCATE THE NUMBER OF CALL STORE BUFFERS REQUESTED.				
<b>DMO181</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16420</b>	<b>DMO_ISDN</b>
A DIRECTORY NUMBER CANNOT BE DELETED OR CHANGED IF THE DN IS ASSIGNED TO A STATION AND THE NUMBER IS ACTIVATED IN THE CALLING LINE IDENTIFICATION TABLE. USE OVERLAY CLI TO DEACTIVATE THE NUMBER.				
<b>DMO181</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21746</b>	<b>DMO_DN</b>
YOU CANNOT DELETE OR CHANGE A DIRECTORY NUMBER IF THE DN IS ASSIGNED TO A STATION AND THE NUMBER IS ACTIVATED IN THE CALLING LINE IDENTIFICATION TABLE. USE OVERLAY CLI TO DEACTIVATE THE NUMBER.				
<b>DMO182</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>4833</b>	<b>DMO_QTREE</b>
ESAV COMMAND FROM AN FXS LTRK OR FX LINE IS NOT VALID.				
<b>DMO182</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>57802</b>	<b>DMO_CONFIG</b>
A SITE RESTART WILL BE REQUIRED TO MAKE THE CHANGES TAKE EFFECT (THE OPERATING SYSTEM MUST BE REBOOTED). SCHEDULE THE SITE RESTART DURING A LOW TRAFFIC PERIOD IF POSSIBLE.				
<b>DMO182</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>21698</b>	<b>DMO_ISDN</b>
A DUPLICATE DN WAS ENTERED. ALTHOUGH DUPLICATE NXX IS				

Code	Field ID	Line	Global Name	
			CONFIGURED FOR THIS OFFICE, DUPLICATE DNS ARE NOT ALLOWED FOR INTEGRATED SERVICES DIGITAL NETWORK (ISDN) LINES. THAT IS, THE NXX XXXX PORTION OF THE DN ENTERED EXISTS ON ANOTHER OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ON THE SAME ISDN INTERFACE.	
<b>DMO182</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11135</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7206</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
				ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO183</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11706</b>	<b>DMO_NET</b>
				LOCATION FOR RCT BEING ADDED ALREADY EQUIPPED
<b>DMO183</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12259</b>	<b>DMO_QTREE</b>
				THE BEARER CAPABILITY ENTERED IS NOT SUPPORTED FOR DATA LINE (DATL) CALLS. VALID RESPONSES ARE "56C" AND "64C".
<b>DMO183</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19305</b>	<b>DMO_CONFIG</b>
				AN INITIALIZATION WILL NEED TO BE PERFORMED BEFORE ANY OF THE NEW BUFFER SIZES WILL TAKE EFFECT. SINCE PROTECTED DATA SUCH AS BILLING REGISTERS AND OPERATIONAL MEASUREMENTS WILL BE LOST, THE INITIALIZATION SHOULD BE PERFORMED DURING LOW TRAFFIC IF POSSIBLE.
<b>DMO184</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11707</b>	<b>DMO_NET</b>
				SPECIFIED SITE FOR RCT BEING ADDED DOES NOT EXIST
<b>DMO184</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23186</b>	<b>DMO_CONFIG</b>
				AN INITIALIZATION WILL NEED TO BE PERFORMED BEFORE THE LOGICAL UNIT TERMINAL USAGE INFORMATION WILL TAKE EFFECT.
<b>DMO184</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12262</b>	<b>DMO_QTREE</b>
				THE BEARER CAPABILITY ENTERED IS NOT SUPPORTED FOR DPX (SW56) CALLS. THE ONLY VALID RESPONSE IS "56C".
<b>DMO185</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11788</b>	<b>DMO_NET</b>
				RCT BEING DELETED DOES NOT EXIST
<b>DMO185</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22045</b>	<b>DMO_CONFIG</b>
				UNABLE TO ALLOCATE DS FOR TTY UNIT THAT WAS JUST ADDED
<b>DMO185</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>19731</b>	<b>DMO_QTREE</b>
				THE DIRECTORY NUMBER ENCOUNTERED IN THE DIALABLE NUMBER SCREEN TRANSLATOR IS NOT AN ASSIGNED DIRECTORY NUMBER. THE TRVR CALL IS RELEASED.
<b>DMO185</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53698</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23222</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32723</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
			UNABLE TO ALLOCATE SIGNALLING ROUTE SET OUTGOING TRUNK GROUP CONNECTION ARRAY DATA STORE. TRUNK GROUP WILL NOT BE ADDED TO DATA STORE.	
<b>DMO186</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11789</b>	<b>DMO_NET</b>
			SPECIFIED SITE FOR RCT BEING DELETED DOES NOT EXIST	
<b>DMO186</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22035</b>	<b>DMO_CONFIG</b>
			AN IOD OPERATION WILL NEED TO ENABLE THE LOGICAL UNIT THAT WAS JUST ADDED.	
<b>DMO186</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13010</b>	<b>DMO_QTREE</b>
			THE EXTRA INPUT GIVEN CANNOT BE USED WITH THE ROUTING PARAMETER SELECTED. SELECT A ROUTING PARAMETER (1-7) THAT WAS INCLUDED IN THE SCP RESPONSE ACCORDING TO THE TRACE OUTPUT.	
<b>DMO186</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53369</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22893</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32394</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SIGNALLING ROUTE SET INCOMING TRUNK GROUP CONNECTION ARRAY DATA STORE. TRUNK GROUP WILL NOT BE ADDED TO DATA STORE.	
<b>DMO187</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7988</b>	<b>DMO_CONFIG</b>
			INVALID INPUT FOR 'FNOM' PROMPT	
<b>DMO187</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11817</b>	<b>DMO_NET</b>
			RCT BEING QUERIED DOES NOT EXIST	
<b>DMO187</b>	<b>NA</b>	<b>DMO_DN</b>	<b>67524</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>79602</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35266</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>52542</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE INTEGRATED BUSINESS SERVICES (IBS) CALL PICKUP GROUP. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.	
<b>DMO187</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11848</b>	<b>DMO_QTREE</b>
			THE EXTRA INPUT GIVEN CANNOT BE FORWARDED TO THE SERVICE CONTROL POINT (SCP) AS SEND-TO-RESOURCE (STR) DIGITS. RE-ENTER THE STR DIGITS AS INDICATED IN THE TRACE OUTPUT AS "COLLECTION TYPE" AND "DIGITS EXPECTED".	
<b>DMO188</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>51638</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>3481</b>	<b>LOADOFFICEDATA</b>
			INVALID BAUD RATE FOR DLC PORT.	
<b>DMO188</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11818</b>	<b>DMO_NET</b>
			SPECIFIED SITE FOR RCT BEING QUERIED DOES NOT EXIST	
<b>DMO188</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44347</b>	<b>DMO_DN</b>
			THE TELEMARKETER CALL SCREENING FEATURE IS NOT ENABLED IN THIS OFFICE.	
<b>DMO188</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13786</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name	
			THE EXTRA INPUT CANNOT BE USED AS 'SUBSEQUENT DIGIT COLLECTION' DIGITS. SUBD REFERS TO THE DIGITS SPECIFIED IN A TRANSLATOR OR IMPLIED WHEN A PCDP, PFC D OR SCDP LEAF/NODE IS ENCOUNTERED. RE-ENTER SUBD AS INDICATED.	
<b>DMO189</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11995</b>	<b>DMO_NET</b>
			RCT# SPECIFIED ALREADY IN USE	
<b>DMO189</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43574</b>	<b>DMO_CONFIG</b>
			REQUESTED TONE TO BE QUERIED, DOESN'T EXIST.	
<b>DMO189</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20622</b>	<b>DMO_QTREE</b>
			THE ISDN INTERFACE CALLED DOES NOT HAVE A DNCT FOR THE CALL TYPE SELECTED ASSIGNED. THIS IS AN INFORMATION ONLY MESSAGE.	
<b>DMO190</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24305</b>	<b>DMO_CONFIG</b>
			NO OTHER CLASSES MAY BE ENTERED IF LAES CLASS ASSIGNED	
<b>DMO190</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12035</b>	<b>DMO_NET</b>
			SPECIFIED SCM DOES NOT EXIST AT THIS LOCATION	
<b>DMO190</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4203</b>	<b>DMO_AREA</b>
			BOTH THE FEATURES LOCAL COIN OVERTIME AND LOCAL COIN CUTOFF ARE SET ON OR BOTH ARE SET OFF	
<b>DMO190</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20626</b>	<b>DMO_QTREE</b>
			THE ISDN INTERFACE CALLED DOES NOT SUPPORT THE BEARER CAPABILITY ASSIGNED TO THE CALL. THIS IS AN INFORMATION ONLY MESSAGE.	
<b>DMO190</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38899</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43642</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR RLD LSG BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.	
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.	
<b>DMO191</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10723</b>	<b>DMO_NET</b>
			INVALID RESPONSE TO 'IFLP' PROMPT	
<b>DMO191</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11830</b>	<b>DMO_CPK</b>
			CAN ONLY ASSIGN ACT OR PMS TO THE FIRST THREE CARD SLOTS ON THE MODIFIED SHELF.	
<b>DMO191</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>15725</b>	<b>DMO_ISDN</b>
			ENTERED RESPONSE TO 'LOCKREQ' NOT VALID, TYPE ? FOR CORRECT RESPONSES.	
<b>DMO191</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20630</b>	<b>DMO_QTREE</b>
			THE BEARER CAPABILITY OF THE CALL IS INCOMPATIBLE WITH DATAPATH LINES. THIS IS AN INFORMATION ONLY MESSAGE.	
<b>DMO191</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20679</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			THE NUMBER ENTERED IN RESPONSE TO THE HNPA PROMPT IS LESS THAN THE NUMBER OF HNPAS ASSIGNED IN THE OFFICE. USE THE HNPA PROMPTING SEQUENCE IN OVERLAY AREA TO DETERMINE THE NUMBER OF HNPAS ASSIGNED IN THE OFFICE.	
<b>DMO192</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11721</b>	<b>DMO_NET</b>
			LIMIT ON NUMBER OF RCT'S PER SITE HAS BEEN EXCEEDED	
<b>DMO192</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24307</b>	<b>DMO_CONFIG</b>
			LAES TYPE FOR USER PROMPT IS ONLY VALID IF RESPONSE TO DLIN PROMPT IS NO.	
<b>DMO192</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20633</b>	<b>DMO_QTREE</b>
			THE BEARER CAPABILITY OF THE CALL IS INCOMPATIBLE WITH DPX SWITCH 56 LINE TRUNKS. THIS IS AN INFORMATION ONLY MESSAGE.	
<b>DMO193</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4817</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>18608</b>	<b>DMO_TG</b>
			CO CODE BEING ADDED ALREADY EXISTS	
<b>DMO193</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24310</b>	<b>DMO_CONFIG</b>
			LAES TYPE FOR USER PROMPT IS ONLY VALID IF RESPONSE TO DEVT PROMPT IS TTY.	
<b>DMO193</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20637</b>	<b>DMO_QTREE</b>
			THE BEARER CAPABILITY OF THE CALL IS INCOMPATIBLE WITH TERMINATING LINE. THIS IS AN INFORMATION ONLY MESSAGE.	
<b>DMO194</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4839</b>	<b>DMO_AREA</b>
			CO CODE BEING DELETED DOES NOT EXIST	
<b>DMO194</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10636</b>	<b>DMO_NET</b>
			PRIMARY LOOP DOES NOT EXIST	
<b>DMO194</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24313</b>	<b>DMO_CONFIG</b>
			LAES TYPE FOR USER PROMPT IS ONLY VALID IF RESPONSE TO FRMT PROMPT IS DMS.	
<b>DMO194</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11853</b>	<b>DMO_QTREE</b>
			'NONE' OPTION IS NOT VALID WITH 'NORMAL' DIGIT COLLECTION TYPE. RE-ENTER THE STR DIGITS AS INDICATED IN THE TRACE OUTPUT AS "COLLECTION TYPE" AND "DIGITS EXPECTED".	
<b>DMO195</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4846</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>18617</b>	<b>DMO_TG</b>
			CO CODE TABLE IS FULL - MAXIMUM 8 ENTRIES	
<b>DMO195</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>1928</b>	<b>DMO_AIN</b>
			SWITCH NOT CONFIGURED FOR ADVANCED INTELLIGENT NETWORK (AIN)	
<b>DMO195</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>15531</b>	<b>DMO_ISDN</b>
			THE OFFICE IS NOT CONFIGURED FOR INTEGRATED SERVICES DIGITAL NETWORK (ISDN) BASIC RATE INTERFACE (BRI).	
<b>DMO195</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>10794</b>	<b>DMO_PRI</b>
			THE OFFICE IS NOT CONFIGURED FOR INTEGRATED SERVICES DIGITAL	

Code	Field ID	Line	Global Name
			NETWORK (ISDN) PRIMARY RATE INTERFACE (PRI).
<b>DMO195</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>13791</b>
			<b>DMO_QTREE</b> 'NONE' OPTION IS NOT VALID WITH 'NORMAL' DIGIT COLLECTION TYPE. RE-ENTER THE SUBD DIGITS AS INDICATED IN THE TRACE OUTPUT AS "COLLECTION TYPE" AND "DIGITS EXPECTED".
<b>DMO195</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7391</b>
			<b>DMO_CONFIG</b> USER NAME IS NOT DEFINED OR NOT LOGGED INTO THIS TTY. CAN ONLY CHANGE PASSWORD OR QUERY ACCOUNT IF USER ACCOUNT IS LOGGED INTO THE DMS-10. AT THE RESIDENT COMMAND LEVEL, ENTER THE 'LOGI' COMMAND TO LOGIN AND RE-ENTER OVLY CNFG IF YOU WISH TO TRY THE COMMAND AGAIN
<b>DMO196</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4858</b>
			<b>DMO_AREA</b> CO CODE BEING QUERIED DOES NOT EXIST
<b>DMO196</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11857</b>
			<b>DMO_QTREE</b> INPUT IS INVALID WHEN NO DIGITS ARE REQUIRED. PRESS THE "ENTER" KEY WHEN THE CALL CAN RESUME SENDING TCAP MESSAGES (I.E. RESOURCE CLEAR/AIN QUERY).
<b>DMO196</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7399</b>
			<b>DMO_CONFIG</b> ACCT COMMANDS ARE ONLY VALID FOR THE ROOT USER, EXCEPT FOR CHG ACCT WHICH CAN BE USED TO CHANGE THE USER PASSWORD, AND QUE ACCT, WHICH CAN BE USED TO QUERY THE SECURITY CLASS OF SERVICE (SCOS) ASSIGNED TO A USER ACCOUNT. NON-ROOT USERS CANNOT QUERY ALL ACCOUNTS, ONLY THEIR OWN.
<b>DMO197</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4747</b>
			<b>DMO_AREA</b> NO CO CODES DEFINED - CANNOT SPECIFY DELETE ALL
<b>DMO197</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36878</b>
			<b>DMO_CONFIG</b> SHELF MUST BE ASSIGNED BEFORE ASSIGNING DLC.
<b>DMO197</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20640</b>
			<b>DMO_QTREE</b> THE BEARER CAPABILITY OF THE CALL IS INCOMPATIBLE WITH FX LINE TRUNKS. THIS IS AN INFORMATION ONLY MESSAGE.
<b>DMO198</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26155</b>
			<b>DMO_CONFIG</b> INVALID GPIO SHELF LOCATION.
<b>DMO198</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10442</b>
			<b>DMO_NET</b> MUST QUERY SCM USING BASE SITE ONLY
<b>DMO198</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12048</b>
			<b>DMO_QTREE</b> THE STR DIGITS ENTERED LEAD TO A ROUTE. HOWEVER, THE ROUTE IS NOT ASSIGNED. RE-ENTER A VALID STR ACCORDING TO THE NORTH AMERICA NUMBERING PLAN. ACTION: ENTER THE COMMANDS: A) TRVR AIN OFF B) TRVR/TRVT DN [DN] [STR DIGITS]. ASSIGN THE ROUTE (OVERLAY ROUT) INDICATED IN THE COMMAND TRACE. IF THE ROUTE IS ALREADY ASSIGNED, DATA CORRUPTION IS

Code	Field ID	Line	Global Name	
			SUSPECTED AND THE PROBLEM SHOULD BE REPORTED. IF THE ROUTE SHOULD NOT BE USED, REMOVE THE REFERENCE(S) OF THIS ROUTE FROM THE TRANSLATOR(S).	
<b>DMO199</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39944</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>42314</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18111</b>	<b>DMO_PRI</b>
				MISSING OPTION PARAMETERS OR IMPROPER SYNTAX
<b>DMO199</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10457</b>	<b>DMO_NET</b>
				SCM BEING QUERIED DOES NOT EXIST
<b>DMO199</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>19578</b>	<b>DMO_QTREE</b>
				AN ATTEMPT WAS MADE TO USE THE DIGITS REMAINING FROM 'DEST' AS SUBSEQUENT DIGITS (SUBD) FOR THE TRANSLATIONS TRIGGER ENCOUNTERED(FCD/CDP). HOWEVER, SUBD DIGITS CONTAIN INVALID CHARACTERS. ENTER SUBD AS INDICATED IN THE TRACE OUTPUT BY "COLLECTION TYPE" AND "DIGITS EXPECTED".
<b>DMO199</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26125</b>	<b>DMO_CONFIG</b>
				GPIO MUST BE SHELF 4 OF BAY 1 OR SHELF 1 OF BAY 3 IF OFFICE IS A LCC. OTHERWISE GPIO MUST BE SHELF 1 OF BAY 1 OR 3. FOR NEW NETWORK CONFIGURATION GPIO MUST BE AT CE 1 3 AND CE 1 2 OR CE 3 1 IF CNTRL BAY EXISTS.
<b>DMO200</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6715</b>	<b>DMO_MBS</b>
				KEY 10 MUST BE UNASSIGNED BEFORE CHANGING THE SET TYPE.
<b>DMO200</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2112</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26663</b>	<b>SYSLOAD2</b>
				LOGICAL LAN SHELF BEING ASSIGNED ALREADY EXISTS (DECLARED PREVIOUSLY)
<b>DMO200</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44044</b>	<b>DMO_DN</b>
				DENY THREE-WAY CALL (D3WC) CANNOT BE ACTIVATED; UNLESS OFFICE-WIDE THREE-WAY CALL (O3WC) IS CONFIGURED FOR THE OFFICE.
<b>DMO200</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37931</b>	<b>DMO_CONFIG</b>
				DURING A REDEFINE OPERATION FOR A HOST OFFICE. DLC PORTS WERE ATTEMPTING TO BE ALLOCATED. THIS ALLOCATION FAILED FOR PORT 1 ON THE MATE.
<b>DMO201</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30482</b>	<b>DMO_NET</b>
				INVALID RESPONSE FOR SRI OR ITS MATE LOOP NUMBER
<b>DMO201</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12300</b>	<b>DMO_TG</b>
				PREFIX TREE NUMBER OUT OF RANGE
<b>DMO201</b>	<b>NA</b>	<b>DMO_DN</b>	<b>67911</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>79989</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35653</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>52929</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name
STATION TO STATION (STS) DIGITS NOT UNIQUE.			
<b>DMO201</b>	<b>NA</b>	<b>DMO_CONFIG 37950</b>	<b>DMO_CONFIG</b>
DURING A REDEFINE OPERATION FOR A HOST OFFICE. DLC PORTS WERE ATTEMPTING TO BE ALLOCATED. THIS ALLOCATION FAILED FOR PORT 0 ON THE MATE.			
<b>DMO201</b>	<b>NA</b>	<b>DMO_MBS 2427</b>	<b>DMO_MBS</b>
THIS OFFICE IS NOT CONFIGURED FOR THE FEATURE ASSOCIATED WITH THE ENTERED KEY. THE KEY CANNOT BE ASSIGNED WITHOUT THIS FEATURE.			
<b>DMO202</b>	<b>NA</b>	<b>DMO_MBS 6540</b>	<b>DMO_MBS</b>
STYP CANNOT BE CHANGED IF THERE ARE ADD-ON UNITS ASSIGNED.			
<b>DMO202</b>	<b>NA</b>	<b>DMO_QTREE 8845</b>	<b>DMO_QTREE</b>
TRANSLATOR HAS NOT BEEN DEFINED			
<b>DMO202</b>	<b>NA</b>	<b>DMO_NET 30510</b>	<b>DMO_NET</b>
DEVICE LOOP IS ALREADY ASSIGNED, EITHER PORT 0 OR PORT 1, ON EITHER MATE DS30A			
<b>DMO202</b>	<b>NA</b>	<b>DMO_CONFIG 26174</b>	<b>DMO_CONFIG</b>
GPIO SHELF ALREADY ASSIGNED AT THIS LOCATION, OR ONLY TWO GPIO SHELVES CAN BE ASSIGNED IN SWITCH.			
<b>DMO202</b>	<b>NA</b>	<b>DMO_ISDN 15727</b>	<b>DMO_ISDN</b>
THE OFFICE EQUIPMENT (OE) LOCATION MUST BE LOCKED BEFORE ENTERING THE APLY OR UNDO COMMAND.			
<b>DMO202</b>	<b>NA</b>	<b>DMO_TREE 5576</b>	<b>DMO_TREE</b>
TRANSLATOR HAS NOT BEEN DEFINED. USE 'NEW' COMMAND TO DEFINE THE TRANSLATOR			
<b>DMO202</b>	<b>NA</b>	<b>DMO_SNET 6159</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2 28341</b>	<b>SYSLOAD2</b>
AN EMPTY SLOT WAS NOT FOUND IN COMB_SNL5_DBLK WHILE TRYING TO ADD A NEW COMBINED LINKSET. THIS IS A SOFTWARE ERROR BECAUSE THE COMBINED LINKSET ERROR CHECKING SHOULD HAVE BEEN DONE, AND IF IT WAS DONE CORRECTLY THERE SHOULD BE AN EMPTY SLOT IN COMB_SNL5_DBLK.			
<b>DMO203</b>	<b>NA</b>	<b>DMO_CONFIG 26274</b>	<b>DMO_CONFIG</b>
GPIO SHELF BEING DELETED IS NOT EQUIPPED.			
<b>DMO203</b>	<b>NA</b>	<b>DMO_AREA 2959</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_PRI 55119</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 27107</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TG 21594</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP 5206</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE 16156</b>	<b>DMO_TREE</b>
HNPA IS OUT OF RANGE OR NON-DECIMAL			
<b>DMO203</b>	<b>NA</b>	<b>DMO_NET 30047</b>	<b>DMO_NET</b>
SHELF EXCEEDS NUMBER OF SHELVES FOR FRAME			

Code	Field ID	Line	Global Name	
<b>DMO203</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>15729</b>	<b>DMO_ISDN</b>
				INVALID RESPONSE FOR APLY TYPE. TYPE APLY ? FOR VALID RESPONSES.
<b>DMO203</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6565</b>	<b>DMO_MBS</b>
				THE CURRENTLY ASSIGNED MERIDIAN BUSINESS SET (MBS) TYPE HAS KEYS THAT ARE NOT AVAILABLE ON THE ENTERED MBS TYPE. IN ORDER TO CHANGE THE MBS TYPE, THOSE KEYS MUST BE MANUALLY REMOVED BY USING 'UNAS'.
<b>DMO204</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26306</b>	<b>DMO_CONFIG</b>
				ALL LOGICAL UNITS MUST BE DELETED BEFORE DELETING GPIO SHELF.
<b>DMO204</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30142</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>30172</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>30203</b>	<b>DMO_NET</b>
				GIVEN SRI PACK DOES NOT EXIST
<b>DMO204</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7298</b>	<b>DMO_QTREE</b>
				THE "SAME (AS)" LEAF CANNOT BE USED WITH QTRN OVERLAY AS A SEARCH ITEM. USE THE ACTUAL LEAF. TYPE '?' FOR VALID LEAVES.
<b>DMO204</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6582</b>	<b>DMO_MBS</b>
				THE MERIDIAN BUSINESS SET (MBS) BEING CHANGED HAS THE AUTOMATIC ANSWER BACK (AAB) KEY OR OPTION ASSIGNED. THE AAB FEATURE REQUIRES AN MBS WITH HANDSFREE CAPABILITY AND THE SET TYPE BEING ENTERED DOES NOT HAVE HANDSFREE CAPABILITY.
<b>DMO205</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26320</b>	<b>DMO_CONFIG</b>
				ALL MTUS MUST BE DELETED BEFORE DELETING GPIO SHELF.
<b>DMO205</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3007</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>55167</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>27155</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>21642</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>5254</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16204</b>	<b>DMO_TREE</b>
				HNPA BEING REFERRED TO DOES NOT EXIST
<b>DMO205</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30054</b>	<b>DMO_NET</b>
				SHELF IS NOT A DCI SHELF
<b>DMO205</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16958</b>	<b>DMO_ISDN</b>
				THE RESPONSE TO THE TYP PROMPT IS NOT VALID WITH THE RESPONSE TO THE REQ PROMPT, TYPE ? FOR VALID RESPONSE(S).
<b>DMO205</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5333</b>	<b>DMO_MBS</b>
				THE MERIDIAN BUSINESS SET TEMPLATE (MBST) BEING CHANGED HAS THE AUTOMATIC ANSWER BACK (AAB) KEY ASSIGNED. THE AAB FEATURE REQUIRES AN MBS WITH HANDSFREE CAPABILITY AND THE SET TYPE BEING ENTERED DOES NOT HAVE HANDSFREE CAPABILITY.

Code	Field ID	Line	Global Name	
<b>DMO206</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26335</b>	<b>DMO_CONFIG</b>
ALL DLCS MUST BE DELETED BEFORE DELETING GPIO SHELF.				
<b>DMO206</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30018</b>	<b>DMO_NET</b>
GPIO SHELF ALREADY ASSIGNED TO THIS LOCATION				
<b>DMO206</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>7591</b>	<b>DMO_AREA</b>
RNPA IS OUT OF RANGE OR NON-DECIMAL				
<b>DMO206</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10975</b>	<b>DMO_CPK</b>
SHELF BEING DELETED DOES NOT EXIST				
<b>DMO206</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5652</b>	<b>DMO_TREE</b>
THIS TRANSLATOR HAS NOT BEEN DEFINED				
<b>DMO206</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8940</b>	<b>DMO_QTREE</b>
ADDRESS TRANSLATOR FOR SPECIFIED HNPA MUST FIRST BE DEFINED IN OVLY TRNS				
<b>DMO206</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>10892</b>	<b>DMO_PRI</b>
THE RESPONSE TO THE TYP PROMPT IS NOT VALID WITH THE RESPONSE TO THE REQ PROMPT, TYPE ? FOR VALID RESPONSE(S).				
<b>DMO207</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25504</b>	<b>DMO_CONFIG</b>
SHELF MUST BE ASSIGNED BEFORE ASSIGNING MTC CARD.				
<b>DMO207</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30364</b>	<b>DMO_NET</b>
SRI PACK ALREADY ASSIGNED AT THIS LOCATION				
<b>DMO207</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9394</b>	<b>DMO_QTREE</b>
<b>DMO207</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>6943</b>	<b>DMO_TREE</b>
A NUMBER MUST BE PROVIDED AS A STARTING POINT FROM WHICH SCRN TRANSLATORS ARE QUERIED.				
<b>DMO207</b>	<b>NA</b>	<b>DMO_DN</b>	<b>74648</b>	<b>DMO_DN</b>
<b>DMO207</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>86726</b>	<b>DMO_ISDN</b>
<b>DMO207</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>42390</b>	<b>DMO_PRI</b>
<b>DMO207</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>59666</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE LARGER ITEM LIST CALL STORE BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
<b>DMO208</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9397</b>	<b>DMO_QTREE</b>
'FROM NNN' OPTION IS ONLY VALID WITH 'QUE' COMMAND.				
<b>DMO208</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37064</b>	<b>DMO_CONFIG</b>
SHELF MUST BE ASSIGNED BEFORE ASSIGNING DLC MATE.				
<b>DMO208</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30238</b>	<b>DMO_NET</b>
SLOT FOR MATE PACK MUST BE 2 MORE THAN SRI PACK				
<b>DMO208</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66929</b>	<b>DMO_DN</b>
<b>DMO208</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>79007</b>	<b>DMO_ISDN</b>
<b>DMO208</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>34671</b>	<b>DMO_PRI</b>
<b>DMO208</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>51947</b>	<b>SYSLOAD2</b>
STATION CANNOT BE DELETED BECAUSE ASSOCIATED EQUIPMENT IS IN USE BY A MAINTENANCE FUNCTION.				

Code	Field ID	Line	Global Name	
<b>DMO209</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26179</b>	<b>DMO_CONFIG</b>
				LAN SHELF ALREADY ASSIGNED AT THIS LOCATION.
<b>DMO209</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30948</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20897</b>	<b>SYSLOAD2</b>
				SRI BEING ADDED ALREADY EXISTS
<b>DMO209</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16676</b>	<b>DMO_ISDN</b>
				THE TERMINAL SERVICE PROFILE (TSP) HAS ASSOCIATED TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE(S) (TSPD(S)). THESE TSPD(S) MUST BE DELETED BEFORE THIS TSP CAN BE DELETED.
<b>DMO210</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26350</b>	<b>DMO_CONFIG</b>
				ALL LCI'S MUST BE DELETED BEFORE DELETING GPIO SHELF.
<b>DMO210</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30833</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20782</b>	<b>SYSLOAD2</b>
				SRI BEING CHANGED DOES NOT EXIST
<b>DMO210</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5745</b>	<b>DMO_TREE</b>
				THE PATH GIVEN HAS A NON-NUMERIC ITEM THAT IS NEITHER A NODE NOR A LEAF. ENTER '?' FOR VALID NODES AND LEAVES.
<b>DMO210</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12574</b>	<b>DMO_QTREE</b>
				THE TERMINAL SERVICE PROFILE (TSP) IS NOT DEFINED FOR THIS OFFICE EQUIPMENT (OE).
<b>DMO210</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20519</b>	<b>DMO_PRI</b>
				A FOREIGN EXCHANGE FACILITY GROUP (FXFG) CANNOT BE UNASSIGNED (UNAS) UNTIL ALL THE SIMULATED FACILITY GROUPS (SFG) ASSOCIATED WITH THE FXFG HAVE BEEN DELETED.
<b>DMO211</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26185</b>	<b>DMO_CONFIG</b>
				DCI SHELF ALREADY ASSIGNED AT THIS LOCATION.
<b>DMO211</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30713</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20662</b>	<b>SYSLOAD2</b>
				SRI BEING DELETED DOES NOT EXIST
<b>DMO211</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5748</b>	<b>DMO_TREE</b>
				THE PATH GIVEN HAS AN ITEM THAT IS NEITHER A NODE NOR A LEAF BUT A NUMERIC VALUE. ENTER '?' FOR VALID NODES AND LEAVES.
<b>DMO211</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20210</b>	<b>DMO_PRI</b>
				A TIE TRUNK ROUTE (TRTE) CANNOT BE UNASSIGNED (UNAS) UNTIL ALL THE SIMULATED FACILITY GROUPS (SFG) ASSOCIATED WITH THE TRTE HAVE BEEN DELETED.
<b>DMO211</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12484</b>	<b>DMO_QTREE</b>
				THIS OFFICE EQUIPMENT DIRECTORY NUMBER IS NOT PROVISIONED WITH A TERMINAL SERVICE PROFILE DIRECTORY NUMBER (TSPD) FOR THIS TERMINAL SERVICE PROFILE (TSP).
<b>DMO212</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22932</b>	<b>DMO_CONFIG</b>
				INVALID FRMT SELECTION FOR 3T93 MODEM CARD TYPE
<b>DMO212</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30968</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	20917	SYSLOAD2
	LOOP FOR SRI BEING ADDED DOES NOT EXIST			
DMO212	NA	DMO_PRI	19819	DMO_PRI
	AN INWATS DIRECTORY NUMBER (IWDN) CANNOT BE UNASSIGNED (UNAS) UNTIL ALL THE SIMULATED FACILITY GROUPS (SFG) ASSOCIATED WITH THIS IWDN ARE DELETED.			
DMO212	NA	DMO_QTREE	12265	DMO_QTREE
	THE BEARER CAPABILITY ENTERED DOES NOT HAVE A TERMINAL SERVICE PROFILE DIRECTORY NUMBER (TSPD) PROVISIONED FOR THE DTSP (SPID) PROMPT RESPONSE SPECIFIED.			
DMO213	NA	DMO_NET	31097	DMO_NET
	NA	SYSLOAD2	21046	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR SRI PACK			
DMO213	NA	DMO_CONFIG	23028	DMO_CONFIG
	MATE LOGICAL UNIT IS A PHYSICAL TTY, THIS LOGU CANNOT BE ASSIGNED SNMP, TNET OR SCRIPT.			
DMO213	NA	DMO_TREE	5751	DMO_TREE
	THE PATH GIVEN HAS A NODE OR A LEAF THAT IS NOT VALID WITH THIS TRANSLATOR TYPE. ENTER '?' FOR VALID NODES AND LEAVES.			
DMO213	NA	DMO_QTREE	12825	DMO_QTREE
	THE ISDN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ENTERED FOR THE DN PROMPT IS NOT PROVISIONED FOR THE TERMINAL SERVICE PROFILE (TSP) SELECTED. IF THE CURRENT PROMPT IS DTSP, ENTER "NO", AND AT THE SPID PROMPT, ENTER A SPID ASSOCIATED WITH THE DIRECTORY NUMBER SELECTED AT THE DN PROMPT. IF THE CURRENT PROMPT IS SPID, THEN SELECT A SPID ASSOCIATED WITH THE DIRECTORY NUMBER SELECTED AT THE DN PROMPT.			
DMO214	NA	DMO_TREE	9991	DMO_TREE
	REGION NUMBER ENTERED WITH THE EMR/RC/NPA NODE IS OUT OF RANGE			
DMO214	NA	DMO_CONFIG	22993	DMO_CONFIG
	TTY NUMBER 0 AND 1 CANNOT BE ASSIGNED SNMP, TNET OR SCRIPT.			
DMO214	NA	DMO_NET	31174	DMO_NET
	NA	SYSLOAD2	21123	SYSLOAD2
	UNABLE TO ALLOCATE CALL STORE FOR SRI PACK			
DMO214	NA	DMO_QTREE	12832	DMO_QTREE
	THE ISDN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ENTERED FOR THE DN PROMPT IS NOT PROVISIONED FOR THE TERMINAL SERVICE PROFILE (TSP) SELECTED. IF THE CURRENT PROMPT IS DTSP, ENTER "NO", AND AT THE SPID PROMPT, ENTER A SPID ASSOCIATED WITH THE DIRECTORY NUMBER SELECTED AT THE DN PROMPT. IF THE CURRENT PROMPT IS SPID, THEN SELECT A SPID ASSOCIATED WITH THE DIRECTORY NUMBER SELECTED AT THE DN PROMPT. THE ABOVE LISTED DIRECTORY NUMBER(S) IS/ARE THE			

Code	Field ID	Line	Global Name	
			<p>DEFAULT OEDN(S) FOR THIS TSP. A REAL CALL WOULD SUBSTITUTE THE DEFAULT DIRECTORY NUMBER FOR THE DIRECTORY NUMBER ENTERED AT THE DN PROMPT, AND TRANSLATIONS WOULD BE BASED ON THE DEFAULT DN. THIS DECISION WAS MADE BASED ON THE SCPN PROMPT FOR THE OFFICE EQUIPMENT (OE) BEING SET TO YES, THE CNPN PROMPT FOR THE OE BEING SET TO NO, AND THE DN ENTERED NOT BEING PROVISIONED FOR THIS TSP.</p>	
<b>DMO215</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10530</b>	<b>DMO_TREE</b>
				NUMBER OF TIMEOUT DIGITS OUT OF RANGE
<b>DMO215</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24413</b>	<b>DMO_CONFIG</b>
				SHELF MUST BE ASSIGNED BEFORE ASSIGNING LOGICAL UNIT.
<b>DMO215</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30733</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20682</b>	<b>SYSLOAD2</b>
				SRI IS CURRENTLY BEING USED BY AN LCM/RSLM OR RSC-S
<b>DMO215</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>12847</b>	<b>DMO_QTREE</b>
				THE ABOVE LISTED DIRECTORY NUMBER(S) IS/ARE THE DEFAULT OEDN(S) FOR THIS TSP AND SHOULD BE RE-ENTERED AT THE DN PROMPT. A REAL CALL WOULD SUBSTITUTE THE DEFAULT DIRECTORY NUMBER FOR THE DIRECTORY NUMBER ENTERED AT THE DN PROMPT, AND TRANSLATIONS WOULD BE BASED ON THE DEFAULT DN. THIS DECISION WAS MADE BASED ON THE SCPN AND CNPN PROMPTS FOR THE OFFICE EQUIPMENT (OE) BEING SET TO "NO". WITH THESE SCREENING BITS SET TO "NO", THE ONLY VALID DIRECTORY NUMBER(S) IS/ARE THE DEFAULT OEDN(S).
<b>DMO216</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15705</b>	<b>DMO_NET</b>
				INVALID RESPONSE TO 'LCMT' PROMPT
<b>DMO216</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>6083</b>	<b>DMO_TREE</b>
				DIGIT NUMBER OUT OF RANGE, NON-DECIMAL OR WRONG NUMBER OF DIGITS WERE ENTERED
<b>DMO216</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23067</b>	<b>DMO_CONFIG</b>
				MATE LOGICAL UNIT IS ASSIGNED SNMP, TNET OR SCRIPT, THIS LOGU CANNOT BE A PHYSICAL SDI DEVICE.
<b>DMO217</b>	<b>NA</b>	<b>DMO_NET</b>	<b>14932</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>15717</b>	<b>DMO_NET</b>
				INVALID SITE TYPE FOR TYPE OF FRAME
<b>DMO217</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10535</b>	<b>DMO_QTREE</b>
				A CIRCUIT MODE DATA (CMD) OFFICE EQUIPMENT (OE) LOCATION IS NOT DEFINED FOR THIS EKTS GROUP.
<b>DMO217</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69232</b>	<b>DMO_CONFIG</b>
				NOTE: MESSAGE STORAGE AND RETRIEVAL (MSR) ENTRY HAS BEEN DELETED. ANY MESSAGE DESK (MD) STATION OPTION OR EBS GROUP MD CAPABILITY THAT USES THIS MSR MUST BE MODIFIED TO USE A DIFFERENT MSR.

Code	Field ID	Line	Global Name	
DMO218	NA	DMO_NET	23594	DMO_NET
	NA	SYSLOAD2	13524	SYSLOAD2
INVALID LOOP TYPE FOR REMOTE LCM				
DMO218	NA	DMO_QTREE	10538	DMO_QTREE
INVALID OPTION ENTERED FOR CALL TYPE. ENTER "?" FOR VALID OPTIONS.				
DMO218	NA	DMO_CONFIG	22911	DMO_CONFIG
NUMBERS 0 & 1 CANNOT BE USED FOR ASSIGNING SMDI, DAS, OR ALRM LINKS. THESE NUMBERS ARE RESERVED FOR TTYS.				
DMO219	NA	DMO_QTREE	8629	DMO_QTREE
	NA	DMO_TREE	12138	DMO_TREE
INCORRECT FORMAT OF THOUSANDS GROUP DIGITS				
DMO219	NA	DMO_NET	23612	DMO_NET
	NA	SYSLOAD2	13542	SYSLOAD2
SECONDARY LOOP MUST BE ASSIGNED IN A FOUR LOOP CONFIGURATION				
DMO219	NA	DMO_CONFIG	31796	DMO_CONFIG
AN UNRECOVERABLE ERROR OCCURRED FOR THE ACCT COMMAND. RETRY COMMAND AGAIN.				
DMO220	NA	DMO_CPK	20410	DMO_CPK
CARD ALREADY IN SLOT NEEDED FOR 2T80				
DMO220	NA	DMO_NET	16206	DMO_NET
INVALID RESPONSE TO 'RSLT' PROMPT.				
DMO220	NA	DMO_QTREE	8630	DMO_QTREE
	NA	DMO_TREE	12139	DMO_TREE
THOUSANDS GROUP HAS NOT BEEN DECLARED				
DMO220	NA	DMO_CONFIG	31841	DMO_CONFIG
UNABLE TO DELETE ACCOUNT. RETRY COMMAND AGAIN.				
DMO220	NA	DMO_DN	67463	DMO_DN
	NA	DMO_ISDN	79541	DMO_ISDN
	NA	DMO_PRI	35205	DMO_PRI
	NA	SYSLOAD2	52481	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE INTEGRATED BUSINESS SERVICES (IBS) GROUP. IF AN ATTEMPT WAS BEING MADE TO ADD A STATION, IT WAS NOT ADDED. IF THE IBS OPTION WAS BEING ADDED, THE OPTION WAS NOT ADDED. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
DMO221	NA	DMO_TREE	10808	DMO_TREE
"SAME (AS)" CANNOT BE USED FOR THIS DIGIT.				
DMO221	NA	DMO_NET	15776	DMO_NET
INVALID RESPONSE TO 'VTYP' PROMPT				
DMO221	NA	DMO_CPK	20420	DMO_CPK
SITE MUST BE RLCM, OPAC OR OPM FOR 2T80 CARD				
DMO221	NA	DMO_CONFIG	31859	DMO_CONFIG

Code	Field ID	Line	Global Name	
			USER NAME ALREADY EXISTS. ENTER NEW USER NAME.	
<b>DMO221</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>3410</b>	<b>DMO_THGP</b>
			ATTEMPT TO QUERY THOUSANDS GROUPS WHEN NONE ARE DEFINED	
<b>DMO221</b>	<b>NA</b>	<b>DMO_DN</b>	<b>69959</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>82037</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>37701</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>54977</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE DIRECTORY NUMBER CALL TYPE (DNCT). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.	
<b>DMO222</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30264</b>	<b>DMO_NET</b>
			INVALID RESPONSE TO 'LPEQ' PROMPT	
<b>DMO222</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19821</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31215</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR A BEARER ROUTE DATA BLOCK.	
<b>DMO222</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9555</b>	<b>DMO_TREE</b>
			TOO MANY ABSORBED DIGITS SPECIFIED WITH DSUB NODE MAXIMUM IS 15.	
<b>DMO222</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32550</b>	<b>DMO_CONFIG</b>
			UNABLE TO DELETE OLD ACCOUNT AND SET UP ACCOUNT WITH NEW USER NAME. FILE SYSTEM MAY BE DOWN. TRY COMMAND AGAIN.	
<b>DMO223</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20427</b>	<b>DMO_CPK</b>
			THE LCT MUST GO IN LSG 0 THROUGH 9, SLOTS 0 THROUGH 15.	
<b>DMO223</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32054</b>	<b>DMO_CONFIG</b>
			USER ID IS NOT UNIQUE. ENTER ANOTHER USER ID NUMBER.	
<b>DMO223</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9570</b>	<b>DMO_TREE</b>
			SUBSTITUTION DIGITS ENTERED WITH DSUB NODE ARE NOT DECIMAL OR EXCEEDS THE MAXIMUM NUMBER OF 12.	
<b>DMO224</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32427</b>	<b>DMO_CONFIG</b>
			PASSWORD MUST CONTAIN BOTH ALPHABETIC AND NUMERIC CHARACTERS.	
<b>DMO224</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10809</b>	<b>DMO_TREE</b>
			THE "SAME (AS)" NODE MUST FOLLOW A "DIG" NODE.	
<b>DMO225</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33818</b>	<b>DMO_CONFIG</b>
			# OF SD PACKS MUST BE 1 OR 2	
<b>DMO225</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30372</b>	<b>DMO_NET</b>
			GIVEN SRI PORT NOT ASSIGNED	
<b>DMO225</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77775</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65748</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE DOWNLOADABLE PARAMETER TEXT (DPT). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.	

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO226</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30380</b>	<b>DMO_NET</b>
INCORRECT CONFIGURATION FOR PORT				
<b>DMO226</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33828</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'ALPK' OR 'SDPK' PROMPT				
<b>DMO226</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36597</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>38967</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43710</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62937</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR IDC DUMMY LINE BLOCK				
<b>DMO226</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>64925</b>	<b>DMO_ISDN</b>
THE PHYSICAL LOCATION IS UNEQUIPPED, USE OVERLAY CPK TO ASSIGN THE POSITION.				
<b>DMO226</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>24459</b>	<b>DMO_PRI</b>
THE PHYSICAL LOCATION IS UNEQUIPPED, USE OVERLAY NET TO ASSIGN THE POSITION.				
<b>DMO227</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34232</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'ALSD' PROMPT				
<b>DMO227</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30039</b>	<b>DMO_NET</b>
PHYSICAL LOCATION IS ALREADY ASSIGNED				
<b>DMO227</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7448</b>	<b>DMO_ROUTE_DEST</b>
THE ALTERNATE ROUTE OR TIMEOUT ROUTE OF THE ROUTE BEING COPIED FROM MATCHES THE NEW ROUTE BEING COPIED TO				
<b>DMO227</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77738</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12115</b>	<b>LOADOFFICEDATA</b>
UNABLE TO ALLOCATE DATA STORE FOR THE METATEMPLATE DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO228</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4930</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>18682</b>	<b>DMO_TG</b>
INVALID CENTRAL OFFICE CODE SPECIFIED				
<b>DMO228</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34101</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'PRT' PROMPT				
<b>DMO228</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16416</b>	<b>DMO_NET</b>
DEVICE LOOP NOT ASSIGN TO A SRI INTERFACE AS A PRIMARY DS30A LOOP				
<b>DMO228</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10127</b>	<b>DMO_ROUTE_DEST</b>
THIS ROUTE IS CURRENTLY UNASSIGNED. THIS ALARM ROUTE MUST BE AN ASSIGNED ROUTE.				

Code	Field ID	Line	Global Name	
<b>DMO229</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34159</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO THE PRINT ALARM CLASS PROMPT
<b>DMO229</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7656</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8510</b>	<b>DMO_ROUTE_DEST</b>
				OFFICE NOT PROVIDED WITH ROTL OR 105 TEST LINE FEATURE.
<b>DMO229</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5359</b>	<b>DMO_NET</b>
				DEVICE LOOP SRLK1 IS NOT ASSIGNED TO AN RLCM INTERFACE AS A SECONDARY DS30A LOOP.
<b>DMO229</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9062</b>	<b>DMO_TREE</b>
				INVALID NUMBER OF CALLED DIGITS TO BE ABSORBED. RANGE IS 1 TO 31.
<b>DMO229</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77810</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12150</b>	<b>LOADOFFICEDATA</b>
				UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL CONFIGURATION (TCGN) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
				ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO230</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30889</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO THE USEX PROMPT
<b>DMO230</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8461</b>	<b>DMO_ROUTE_DEST</b>
				INVALID TEST LINE TYPE
<b>DMO230</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16264</b>	<b>DMO_ISDN</b>
				OFFICE EQUIPMENT (OE) IS ALREADY ASSIGNED TO THIS LOCATION.
<b>DMO230</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8507</b>	<b>DMO_HUNT</b>
				SECOND PART OF SBN IS NOT A FOUR OR SEVEN DIGITS NUMBER
<b>DMO230</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5364</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>30741</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20690</b>	<b>SYSLOAD2</b>
				SRI DATA HAS CORRUPT DATA, UNABLE TO DELETE SRI
<b>DMO230</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>11092</b>	<b>DMO_PRI</b>
				A PRIMARY RATE INTERFACE (PRI) LINE TRUNK GROUP (LTG) IS ALREADY ASSIGNED WITH THIS NUMBER.
<b>DMO230</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31703</b>	<b>DMO_CONFIG</b>
				INVALID PASSWORD OR AUTHORIZATION FAILURE, COMMAND TERMINATED. NOTE: IF USER PASSWORD IS FORGOTTEN, CONTACT SWITCH ADMINISTRATOR (ROOT USER) TO RESET. IF ROOT ACCOUNT PASSWORD IS FORGOTTEN, CONTACT DMS-10 TECHNICAL SUPPORT.
<b>DMO231</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31052</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO THE LCM PROMPT.
<b>DMO231</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6285</b>	<b>DMO_ROUTE_DEST</b>

Code	Field ID	Line	Global Name	
	INVALID ROUTE NUMBER			
<b>DMO231</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5363</b>	<b>DMO_NET</b>
	LINKS IN MODULE, PRIMARY AND MATE MUST BE OOS.			
<b>DMO231</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2863</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63256</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23640</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36525</b>	<b>DMO_ODQ</b>
	ROUTE NUMBER OUT OF RANGE			
<b>DMO231</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>11195</b>	<b>DMO_PRI</b>
	NO PRIMARY RATE INTERFACE (PRI) LINE TRUNK GROUP (LTG) IS ASSIGNED WITH THIS NUMBER.			
<b>DMO231</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32545</b>	<b>DMO_CONFIG</b>
	DELETED ACCOUNT WITH OLD NAME, BUT COULD NOT CREATE ACCOUNT WITH NEW NAME. ACCOUNT MUST BE RE-ADDED AS A NEW ACCOUNT.			
<b>DMO231</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35394</b>	<b>DMO_ISDN</b>
	NO CALL APPEARANCE(S) (CAP) ASSIGNED FOR THIS TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD). AT LEAST ONE CAP MUST BE DEFINED.			
<b>DMO231</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7001</b>	<b>DMO_QTREE</b>
	A 'LEAF' PARAMETER ENTERED IS INVALID OR INCOMPLETE. THE 'LEAF' SEARCH IS REJECTED. REFERENCE THE PROMPTING SEQUENCES OF QTRN OVERLAY FOR LEAF PARAMETER(S) AND VALID OPTIONS.			
	NOTE THAT THE LEAF PARAMETER(S) IS(ARE) OPTIONAL IF A WIDE SEARCH IS DESIRED. FOR A MORE SPECIFIC SEARCH, ENTER THE PARAMETER(S) AND AN EXACT MATCH WILL BE ATTEMPTED.			
<b>DMO232</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30299</b>	<b>DMO_NET</b>
	IMPROPER PROCEDURE, MUST HAVE 2LP0 ASSIGNED FIRST			
<b>DMO232</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31204</b>	<b>DMO_CPK</b>
	LCM FRAME NUMBER OUT OF RANGE			
<b>DMO232</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6293</b>	<b>DMO_ROUTE_DEST</b>
	ROUTE BEING ADDED ALREADY EXISTS			
<b>DMO232</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16679</b>	<b>DMO_ISDN</b>
	THE ISDN OFFICE EQUIPMENT (OE) DOES NOT EXIST.			
<b>DMO232</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32572</b>	<b>DMO_CONFIG</b>
	COULD NOT CREATE NEW ACCOUNT. FILE SYSTEM MAY BE DOWN. ACCOUNT MUST BE RE-ADDED.			
<b>DMO232</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>11197</b>	<b>DMO_PRI</b>
	THIS NUMBER IS ASSIGNED TO A LINE TRUNK GROUP (LTG) THAT IS NOT A PRIMARY RATE INTERFACE (PRI), AND CAN ONLY BE MODIFIED OR DELETED IN OVERLAY TRUNK GROUP (TG).			

Code	Field ID	Line	Global Name	
<b>DMO233</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30309</b>	<b>DMO_NET</b>
				IMPROPER PROCEDURE, MUST DELETE 2LP1 FIRST
<b>DMO233</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31248</b>	<b>DMO_CPK</b>
				INVALID LCM SHELF NUMBER
<b>DMO233</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32401</b>	<b>DMO_CONFIG</b>
				PASSWORDS DO NOT MATCH. TRY AGAIN.
<b>DMO233</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2865</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63258</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23642</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36527</b>	<b>DMO_ODQ</b>
				ROUTE DOES NOT EXIST
<b>DMO233</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6320</b>	<b>DMO_ROUTE_DEST</b>
				ROUTE TO BE REDEFINED DOES NOT EXIST
<b>DMO233</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41155</b>	<b>DMO_ISDN</b>
				WHEN CHANGING AN EXISTING DIRECTORY NUMBER APPEARANCE (DNAP), 'UNAS' MUST FIRST BE USED TO UNASSIGN THE DNAP.
<b>DMO234</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5365</b>	<b>DMO_NET</b>
				NEW LOOP NUMBER REQUESTED IS SAME AS LOOP EQUIPPED.
<b>DMO234</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6312</b>	<b>DMO_ROUTE_DEST</b>
				ROUTE BEING QUERIED DOES NOT EXIST
<b>DMO234</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33021</b>	<b>DMO_CONFIG</b>
				TIMING UNIT MINUTE IS ONLY ALLOWED FOR RAG QUEUE TIMER
<b>DMO234</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>11094</b>	<b>DMO_PRI</b>
				A LINE TRUNK GROUP (LTG) THAT IS NOT A PRIMARY RATE INTERFACE (PRI) IS ALREADY ASSIGNED WITH THIS NUMBER.
<b>DMO234</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8482</b>	<b>DMO_HUNT</b>
				INVALID FORMAT SBN.NON NUMERIC INPUT. USE THE "?" COMMAND TO FIND OUT THE POSSIBLE RESPONSES.
<b>DMO234</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8904</b>	<b>DMO_TREE</b>
				INVALID NUMBER OF RESET DIGITS ENTERED WITH RDGT NODE. RANGE IS 1 TO 15.
<b>DMO234</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41096</b>	<b>DMO_ISDN</b>
				MAXIMUM NUMBER OF DIRECTORY NUMBER APPEARANCES (DNAP(S)) ALREADY ASSIGNED.
<b>DMO234</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31597</b>	<b>DMO_CPK</b>
				THE PREFIX GIVEN AS RESPONSE TO THE FRMX PROMPT IS NOT COMPATIBLE WITH THE RESPONSE TO THE USEX PROMPT.
<b>DMO234</b>	<b>NA</b>	<b>DMO_DN</b>	<b>32345</b>	<b>DMO_DN</b>
				A NEW SECONDARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) IS BEING ADDED TO A MERIDIAN BUSINESS SET (MBS) PHONE. THE EBS GROUP NUMBER ASSOCIATED WITH THE MADN AND THE EBS GROUP NUMBER ASSOCIATED WITH THE OTHER NUMBERS ASSIGNED TO THE MBS PHONE ARE DIFFERENT. THESE EBS GROUP

Code	Field ID	Line	Global Name	
			NUMBERS MUST BE THE SAME.	
<b>DMO234</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>19125</b>	<b>DMO_QTREE</b>
			UNABLE TO ALLOCATE AN EXTRA LARGE BUFFER WHILE ATTEMPTING TO SEND AN AIN QUERY MESSAGE. AN INSUFFICIENT NUMBER OF EXTRA LARGE BUFFERS MAY BE PROVISIONED OR BUFFERS ARE NOT MADE AVAILABLE BY SOFTWARE. CALL ROUTING IS ABORTED. ACTION: VERIFY THE NUMBER OF EXTRA LARGE BUFFERS ENGINEERED FOR THE OFFICE (OVERLAY CNFG-BUFF SEQUENCE, XFTR VALUE). RUN SOFTWARE AUDITS (OVERLAY AUD) IF ENOUGH BUFFERS ARE PROVISIONED AND/OR INCREASE THE NUMBER OF EXTRA LARGE BUFFERS AND RE-TRY COMMAND.	
<b>DMO235</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5671</b>	<b>DMO_NET</b>
			INPUT SCLP NUMBER MUST BE ASSIGNED TO SRLK1 OF SRI MODULE	
<b>DMO235</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2867</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63260</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23644</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36529</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7382</b>	<b>DMO_ROUTE_DEST</b>
			INVALID GENERIC ROUTE TYPE	
<b>DMO235</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9728</b>	<b>DMO_QTREE</b>
			INVALID TRANSLATOR NUMBER ENTERED. ENTER '?' FOR VALID OPTIONS	
<b>DMO235</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31557</b>	<b>DMO_CPK</b>
			SITE IS NOT A RLCM, RSLE OR RSLM SITE.	
<b>DMO235</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33048</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33061</b>	<b>DMO_CONFIG</b>
			TIMING VALUE OUT OF THE RANGE OF THE TIMER ALLOWED	
<b>DMO235</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>44359</b>	<b>DMO_ISDN</b>
			THIS TEMPLATE IS ASSIGNED IN A METATEMPLATE. IT MUST BE REMOVED FROM ALL METATEMPLATES BEFORE IT CAN BE DELETED OR CHANGED.	
<b>DMO236</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31638</b>	<b>DMO_CPK</b>
			FRAME NUMBER OUT OF RANGE	
<b>DMO236</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30559</b>	<b>DMO_DN</b>
			INVALID RESPONSE TO THE BRTE PROMPT	
<b>DMO236</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7648</b>	<b>DMO_ROUTE_DEST</b>
			INVALID ROUTE TYPE	
<b>DMO236</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31834</b>	<b>DMO_CONFIG</b>
			NOT ALLOWED TO DELETE ROOT USER ACCOUNT.	
<b>DMO236</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8336</b>	<b>DMO_HUNT</b>
			NON VALID THOUSAND GROUP OR INVALID FORMAT FOR SECOND PART OF SBN WAS SCANNED.	
<b>DMO236</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30319</b>	<b>DMO_NET</b>
			SRLK 0 MUST BE INACTIVE BEFORE DELETING. MAN MAKE BUSY	

Code	Field ID	Line	Global Name	
			THAT SRLK IN DED AND RETRY.	
<b>DMO236</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8416</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11925</b>	<b>DMO_TREE</b>
			'E800 AT' SERVICE IS NOT CONFIGURED IN THE OFFICE. FGD OPTION IS NOT ALLOWED WITH THE Q800 LEAF UNLESS 'E800 AT' IS CONFIGURED	
<b>DMO237</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34296</b>	<b>DMO_CONFIG</b>
			INVALID DESTINATION TONE TYPE	
<b>DMO237</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7826</b>	<b>DMO_ROUTE_DEST</b>
			INVALID TONE TYPE	
<b>DMO237</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31639</b>	<b>DMO_CPK</b>
			THE SPECIFIED FRAME DOESN'T EXIST.	
<b>DMO237</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8319</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO SBN PROMPT. USE THE "?" TO LIST THE VALID RESPONSES.	
<b>DMO237</b>	<b>NA</b>	<b>DMO_NET</b>	<b>30328</b>	<b>DMO_NET</b>
			SRLK1 MUST BE INACTIVE BEFORE DELETING. MAN MAKE BUSY THAT SRLK IN DED AND RETRY.	
<b>DMO237</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34597</b>	<b>DMO_ISDN</b>
			LOCK THE OFFICE EQUIPMENT (OE) TO CREATE OR CHANGE OR DELETE THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE(TSPD) WHICH USES A DIRECTORY NUMBER WITH ELECTRONIC KEY TELEPHONE SERVICE (EKTS) AND HAS VOICE (VI) CAPABILITY.	
<b>DMO238</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9667</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>6998</b>	<b>DMO_TREE</b>
			'ALLS' RESPONSE ONLY VALID WITH QUE AND QUEI COMMANDS	
<b>DMO238</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7887</b>	<b>DMO_ROUTE_DEST</b>
			NON-NUMERIC INPUT FOR TRUNK GROUP NUMBER	
<b>DMO238</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16779</b>	<b>DMO_NET</b>
			THE P-SIDE PORT SPECIFIED SHOULD BE INDR OR MMB.	
<b>DMO238</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31701</b>	<b>DMO_CPK</b>
			THE SPECIFIED SHELF DOESN'T EXIST	
<b>DMO238</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34532</b>	<b>DMO_CONFIG</b>
			TRUNK GROUP NUMBER OUT OF RANGE	
<b>DMO239</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33820</b>	<b>DMO_CONFIG</b>
			# OF ALARM PACKS MUST BE 2 OR 3	
<b>DMO239</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7893</b>	<b>DMO_ROUTE_DEST</b>
			TRUNK GROUP NUMBER OUT OF RANGE	
<b>DMO239</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31702</b>	<b>DMO_CPK</b>
			THE SPECIFIED FRAME IS ALREADY ASSIGNED TO A METALLIC PATH	
<b>DMO239</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34601</b>	<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER CALL TYPE (DNCT) HAS ELECTRONIC KEY	

Code	Field ID	Line	Global Name
			TELEPHONE SERVICE (EKTS) OPTION AND MUST USE A TERMINAL SERVICE PROFILE (TSP) WITH EKTS.
<b>DMO240</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 8281</b>	<b>DMO_ROUTE_DEST</b>
			NON-NUMERIC RESPONSE FOR COUNT OF CYCLES
<b>DMO240</b>	<b>NA</b>	<b>DMO_CONFIG 18992</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO `DNXX' PROMPT. ENTER `?' FOR VALID ENTRIES.
<b>DMO240</b>	<b>NA</b>	<b>DMO_CPK 30956</b>	<b>DMO_CPK</b>
			THIS MTA UNIT IS ALREADY ASSIGNED TO A SLC. YOU MUST UNASSIGN THIS SLC BEFORE CHANGING THE MTA UNIT.
<b>DMO240</b>	<b>NA</b>	<b>DMO_NET 5356</b>	<b>DMO_NET</b>
			THE RLCM/OPM/RSLE TO BE GROWN MUST RESIDE ON SRLK0 OF THE SRI MODULE PAIR. LOOP MODULARITY/GROWTH CANNOT BE PERFORMED UNTIL THIS IS SO.
<b>DMO240</b>	<b>NA</b>	<b>DMO_QTREE 19584</b>	<b>DMO_QTREE</b>
			AN ATTEMPT WAS MADE TO USE THE DIGITS REMAINING FROM 'DEST' AS SUBSEQUENT DIGITS (SUBD) FOR THE TRANSLATIONS TRIGGER ENCOUNTERED(FCD/CDP). HOWEVER, SUBD DIGITS CONTAIN CHARACTERS NOT VALID FROM A DIAL PULSE ORIGINATION. ENTER SUBD AS INDICATED IN THE TRACE OUTPUT BY "COLLECTION TYPE" AND "DIGITS EXPECTED" AS NUMERIC CHARACTERS ONLY.
<b>DMO241</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 8289</b>	<b>DMO_ROUTE_DEST</b>
			COUNT OF CYCLE OUT OF RANGE
<b>DMO241</b>	<b>NA</b>	<b>DMO_CPK 31421</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO THE FRM PROMPT.
<b>DMO241</b>	<b>NA</b>	<b>DMO_NET 33928</b>	<b>DMO_NET</b>
			DS1L MUST BE BUSIED BEFORE DELETING IT. BUSY IT IN THE DED OVERLAY.
<b>DMO241</b>	<b>NA</b>	<b>DMO_CONFIG 19012</b>	<b>DMO_CONFIG</b>
			THERE ARE ONE OR MORE DUPLICATE THOUSANDS GROUPS DECLARED IN THE OFFICE. DUPLICATE NXX (DNXX) CANNOT BE SET TO NO.
<b>DMO241</b>	<b>NA</b>	<b>DMO_ISDN 16680</b>	<b>DMO_ISDN</b>
			DELETE NOT ALLOWED. OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) OTHER THAN THE DEFAULT OEDN IS ASSIGNED TO THE OFFICE EQUIPMENT (OE).
<b>DMO241</b>	<b>NA</b>	<b>DMO_QTREE 13877</b>	<b>DMO_QTREE</b>
			SUBD DIGITS CONTAIN CHARACTERS NOT VALID FROM A DIAL PULSE ORIGINATION. ENTER SUBD AS INDICATED IN THE TRACE OUTPUT BY "COLLECTION TYPE" AND "DIGITS EXPECTED" AS NUMERIC CHARACTERS ONLY.
<b>DMO242</b>	<b>NA</b>	<b>DMO_NET 33378</b>	<b>DMO_NET</b>
			BUSY BOTH RSC-S CONTROLLERS BEFORE DELETING
<b>DMO242</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 8376</b>	<b>DMO_ROUTE_DEST</b>

Code	Field ID	Line	Global Name
			INVALID CLASS OF SERVICE TONE
<b>DMO242</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31558</b> <b>DMO_CPK</b>
			THE REMOTE SITE MUST BE DIFFERENT THAN THE MTA SITE.
<b>DMO242</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16683</b> <b>DMO_ISDN</b>
			DELETE NOT ALLOWED. A TERMINAL SERVICE PROFILE (TSP) OTHER THAN THE DEFAULT TSP IS ASSIGNED TO THE OFFICE EQUIPMENT (OE).
<b>DMO242</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19099</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO `OTEN' PROMPT. ENTER `?' FOR VALID ENTRIES.
<b>DMO242</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11948</b> <b>DMO_QTREE</b>
			STR DIGITS CONTAIN CHARACTERS NOT VALID FROM A DIAL PULSE ORIGINATION. ENTER STR AS INDICATED IN THE TRACE BY "COLLECTION TYPE" AND "DIGITS EXPECTED" AS NUMERIC CHARACTERS ONLY.
<b>DMO243</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8332</b> <b>DMO_ROUTE_DEST</b>
			INVALID CHARGING RESPONSE (SHOULD BE 'YES' OR 'NO')
<b>DMO243</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12952</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67302</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48576</b> <b>DMO_PRI</b>
			TRAFFIC (TRAF) STUDY NOT ALLOWED ON NON-COIN LINES.
<b>DMO243</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18864</b> <b>DMO_NET</b>
			A SRI LOOP WHICH IS PART OF A 4LP SRI INTERFACE IS BEING ASSIGNED/UNASSIGNED TO A RSC-S WHILE ITS MATE LOOP IS NOT.
<b>DMO243</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32569</b> <b>DMO_CONFIG</b>
			TOO MANY USER ACCOUNTS HAVE BEEN ENTERED. CANNOT ADD MORE THEN 100 USER ACCOUNTS.
<b>DMO243</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20070</b> <b>DMO_QTREE</b>
			<V> <.WWWWWWW> <.XXXXXXXX> <.YYYYYYYY> <.ZZZZZZZZ> THE CALL HAS BEEN DIRECTED TO AN ISDN PRIMARY RATE INTERFACE (PRI) ROUTE. HOWEVER, THE LINE TRUNK GROUP FOR THIS ROUTE IS NOT A PRI LINE TRUNK GROUP. THE TRVR CALL IS RELEASED. V = UNUSED .WWWWWWW = LINE TRUNK GROUP NUMBER .XXXXXXXX = ROUTE NUMBER .YYYYYYYY = UNUSED .ZZZZZZZZ = UNUSED
<b>DMO244</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8989</b> <b>DMO_ROUTE_DEST</b>
			NON-NUMERIC RESPONSE FOR NO. OF DIGITS DELETED
<b>DMO244</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54583</b> <b>DMO_DN</b>
			SIMULTANEOUS RINGING NOT EQUIPPED IN OFFICE
<b>DMO244</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31801</b> <b>DMO_CONFIG</b>
			THE SPECIFIED ACCOUNT DOES NOT EXIST. ENTER A VALID ACCOUNT NAME.

Code	Field ID	Line	Global Name	
<b>DMO244</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>20083</b>	<b>DMO_QTREE</b>
				<V> <.WWWWWWW> <.XXXXXXXX> <.YYYYYYY> <.ZZZZZZZ> A CALL HAS BEEN DIRECTED TO AN ISDN PRIMARY RATE INTERFACE (PRI) ROUTE. HOWEVER, THE LINE TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED. THE TRVR CALL IS RELEASED. ACTION: EITHER ASSIGN A LINE TRUNK GROUP FOR THIS ROUTE THROUGH OVERLAY PRI OR REDEFINE THIS ROUTE TO USE AN ALREADY ASSIGNED PRI LINE TRUNK GROUP. V = UNUSED .WWWWWWW = LINE TRUNK GROUP NUMBER .XXXXXXXX = ROUTE NUMBER .YYYYYYY = UNUSED .ZZZZZZZ = UNUSED
<b>DMO245</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22698</b>	<b>DMO_CONFIG</b>
				MAXIMUM OF 2 ESCI DEVICES HAVE BEEN CONFIGURED
<b>DMO245</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8997</b>	<b>DMO_ROUTE_DEST</b>
				NO. OF DIGITS DELETED OUT OF RANGE
<b>DMO245</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30636</b>	<b>DMO_CPK</b>
				THE 3X09AA CANNOT BE ASSIGNED AS A MTA IN A RSCS SITE.
<b>DMO245</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54749</b>	<b>DMO_DN</b>
				SIMRING OPTION (SRNG) CANNOT BE ADDED BECAUSE MAXIMUM LINE COUNT REACHED
<b>DMO245</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35397</b>	<b>DMO_ISDN</b>
				THE CALL APPEARANCE (CAP) ITEM NUMBER IS NOT ASSIGNED ON ANY CAP LIST. 'UNAS' IS AN INVALID RESPONSE.
<b>DMO245</b>	<b>NA</b>	<b>DMO_NET</b>	<b>17642</b>	<b>DMO_NET</b>
				THE DEVICE TO WHICH THE LOOP IS ASSIGNED/UNASSIGNED REQUIRES WRITE PROTECTION OF NTKW CHANNELS ON THE AFFECTED DILOOPS. THE D3AP SERVING THE LOOP AND ITS MATE MUST BE DISABLED IN NED FOR LOOP NUMBERS 1 AND 2, DISABLE D3AP 1 ON EACH DS30A. FOR LOOP NUMBERS 3 AND 4, DISABLE D3AP 2 ON EACH DS30A. FOR LOOP NUMBERS 5 AND 6, DISABLE D3AP 3 ON EACH DS30A. FOR LOOP NUMBERS 7 AND 8, DISABLE D3AP 4 ON EACH DS30A.
<b>DMO246</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9045</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>12478</b>	<b>DMO_TG</b>
				INVALID PREFIX TO BE ADDED
<b>DMO246</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12853</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>21798</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR RSCS
<b>DMO246</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29716</b>	<b>DMO_CPK</b>
				A SLC IS ASSIGNED TO THE MTA BEING DELETED. UNASSIGN THE SLC BEFORE DELETING THE MTA.
<b>DMO246</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22701</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
CONFIGURATION OF AN ESCI REQUIRES A VOICE OVER IP FEATURE (E.G. SIP) TO BE ASSIGNED.				
<b>DMO246</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54760</b>	<b>DMO_DN</b>
SIMRING OPTION (SRNG) CAN ONLY BE ADDED TO THE PRIMARY DN OF AN MBS SET				
<b>DMO247</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12570</b>	<b>DMO_PRI</b>
PREFIX TO BE ADDED HAS TOO MANY DIGITS				
<b>DMO247</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9062</b>	<b>DMO_ROUTE_DEST</b>
PREFIX TO BE ADDED HAS TOO MANY DIGITS OR IS NON-DECIMAL				
<b>DMO247</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12492</b>	<b>DMO_TG</b>
PREFIX TO BE ADDED HAS TOO MANY DIGITS OR IS NOT DECIMAL				
<b>DMO247</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35399</b>	<b>DMO_ISDN</b>
THE TERMINAL SERVICE PROFILE (TSP) DOES NOT HAVE CALL APPEARANCE CALL HANDLING (CACH) CAPABILITY SET TO YES. CANNOT ASSIGN MORE THAN ONE CALL APPEARANCE (CAP).				
<b>DMO247</b>	<b>NA</b>	<b>DMO_NET</b>	<b>13041</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>21986</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE MEMORY FOR RSC-S, THE DEFINITION IS UNSUCCESSFUL. PERFORM INIT IN ORDER TO INCREASE THE AVAILABLE MEMORY.				
<b>DMO248</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28676</b>	<b>DMO_CPK</b>
AN RSC-S MUST BE ASSIGNED BEFORE ASSIGNING AN RMM TO IT.				
<b>DMO248</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5895</b>	<b>DMO_MBS</b>
INVALID INPUT FOR PHYSICAL LOCATION.				
<b>DMO248</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9144</b>	<b>DMO_ROUTE_DEST</b>
NON-NUMERIC INPUT FOR MAXIMUM DIGITS OUTPUTSED				
<b>DMO248</b>	<b>NA</b>	<b>DMO_TG</b>	<b>3710</b>	<b>DMO_TG</b>
THIS OFFICE IS NOT CONFIGURED FOR LINE-TRUNK GROUPS				
<b>DMO248</b>	<b>NA</b>	<b>DMO_NET</b>	<b>13879</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>22824</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE MEMORY FOR RSC-S D30L, DS1L OR EDCH PORT				
<b>DMO249</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9152</b>	<b>DMO_ROUTE_DEST</b>
MAXIMUM DIGITS OUTPUTSED OUT OF RANGE				
<b>DMO249</b>	<b>NA</b>	<b>DMO_NET</b>	<b>13987</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>22932</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE MEMORY FOR RSC-S D30L, DS1L OR EDCH PORT, THE DEFINITION IS UNSUCCESSFUL. PERFORM AN INITIALIZE IN ORDER TO INCREASE THE AVAILABLE MEMORY.				
<b>DMO249</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7578</b>	<b>DMO_MBS</b>
THIS MESSAGE IS FOR INFORMATIONAL PURPOSES ONLY. AUDIBLE RINGING WILL BE SUPPRESSED FOR ALL MULTIPLE APPEARANCE DIRECTORY NUMBER APPEARANCES WHEN EITHER				

Code	Field ID	Line	Global Name
			MAKE SET BUSY ALL OR MAKE SET BUSY INTRAGROUP IS ACTIVE.
<b>DMO250</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 9561</b>	<b>DMO_ROUTE_DEST</b>
			INVALID SIGNAL TYPE
<b>DMO250</b>	<b>NA</b>	<b>DMO_ISDN 16265</b>	<b>DMO_ISDN</b>
			OFFICE EQUIPMENT (OE) NOT ASSIGNED TO THIS LOCATION.
<b>DMO250</b>	<b>NA</b>	<b>DMO_TREE 9307</b>	<b>DMO_TREE</b>
			CFF (CALL FORWARD FIXED DESTINATION) FEATURE IS NOT CONFIGURED IN THE OFFICE. CFF NODE NOT ALLOWED.
<b>DMO250</b>	<b>NA</b>	<b>DMO_MBS 6927</b>	<b>DMO_MBS</b>
			M522 ADD-ON UNIT IS NOT COMPATIBLE WITH THE M5008/M5208 BASE UNIT.
<b>DMO250</b>	<b>NA</b>	<b>DMO_DN 43503</b>	<b>DMO_DN</b>
			OPTIONS CFB/UCFB AND RMB ARE ONLY COMPATIBLE ON NON-PILOT DNH MEMBERS.
<b>DMO250</b>	<b>NA</b>	<b>DMO_PRI 19694</b>	<b>DMO_PRI</b>
			THE INWATS DIRECTORY NUMBER (IWDN) ENTERED IS ALREADY ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO250</b>	<b>NA</b>	<b>DMO_CONFIG 18863</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO THE 'CFPR' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO250</b>	<b>NA</b>	<b>DMO_NET 13140</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2 22085</b>	<b>SYSLOAD2</b>
			UNABLE TO ASSIGN PCS FOR OM_ESA_PBLK OPERATIONAL MEASUREMENTS WILL NOT BE COLLECTED WHEN THIS REMOTE WILL BE IN ESA. TO REORDER PCS, RELOAD THE SWITCHING OFFICE.
<b>DMO251</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 9689</b>	<b>DMO_ROUTE_DEST</b>
			INVALID IDENTITY DIGIT
<b>DMO251</b>	<b>NA</b>	<b>DMO_ISDN 17829</b>	<b>DMO_ISDN</b>
			THE ENTERED SITE IS NOT VALID, TYPE ? FOR VALID RESPONSES.
<b>DMO251</b>	<b>NA</b>	<b>DMO_TREE 9149</b>	<b>DMO_TREE</b>
			AR (AUTOMATIC RECALL) FEATURE IS NOT CONFIGURED IN THE OFFICE. AR NODE IS NOT ALLOWED.
<b>DMO251</b>	<b>NA</b>	<b>DMO_MBS 6934</b>	<b>DMO_MBS</b>
			M518 AND M536 ADD-ON UNITS ARE NOT COMPATIBLE WITH THE M5008/M5208 BASE UNIT.
<b>DMO251</b>	<b>NA</b>	<b>DMO_DN 43544</b>	<b>DMO_DN</b>
			OPTIONS CFB/UCFB CAN ONLY BE ADDED TO NON-PILOT, NON-OVFL DNH MEMBERS.
<b>DMO251</b>	<b>NA</b>	<b>DMO_CONFIG 27877</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO THE 'DBAS' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO251</b>	<b>NA</b>	<b>DMO_NET 16112</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name
			ATTEMPTING TO CHANGE FROM AN XLCM TO AN LCM WHILE LPK'S CONFIGURED AS WLC'S ARE ASSIGNED. LPK'S CONFIGURED AS WLC'S MUST BE CHANGED IN OVERLAY CPK TO WLC=NO BEFORE CHANGING FROM XLCM TO LCM IS POSSIBLE.
<b>DMO251</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>19696</b> <b>DMO_PRI</b>
			THERE IS ONE OR MORE INWATS DIRECTORY NUMBERS (IWDN) ASSIGNED THAT ARE NO LONGER IN THE LIST OF VALID DIRECTORY NUMBERS (VDNS) FOR THIS PRIMARY RATE INTERFACE (PRI). ALL IWDNS THAT ARE NOT IN THE LIST OF VDNS, MUST BE UNASSIGNED (UNAS).
<b>DMO252</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9862</b> <b>DMO_ROUTE_DEST</b>
			INVALID CATEGORY DIGIT
<b>DMO252</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33322</b> <b>DMO_NET</b>
			RSC-S ALREADY EXISTS AT THIS LOCATION
<b>DMO252</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9371</b> <b>DMO_TREE</b>
			CALLING NUMBER DELIVERY OR CALLING NAME DELIVERY FEATURE IS NOT CONFIGURED IN THE OFFICE. CIFD NODE NOT ALLOWED
<b>DMO252</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6945</b> <b>DMO_MBS</b>
			M522 ADD-ON UNIT IS NOT COMPATIBLE WITH THE M5009/M5209 BASE UNIT.
<b>DMO252</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4485</b> <b>DMO_HUNT</b>
			THE RESPONSE TO THE 'DNS' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO252</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18926</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE 'GCON' PROMPT IS INVALID. ENTER '?' FOR VALID ENTRIES.
<b>DMO252</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>19700</b> <b>DMO_PRI</b>
			THERE ARE NO INWATS DIRECTORY NUMBERS (IWDN) ASSIGNED. AT LEAST ONE IWDN MUST BE ASSIGNED IF THE INWATS (IWT) OPTION IS ASSIGNED TO THE PRIMARY RATE INTERFACE (PRI).
<b>DMO252</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34705</b> <b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) HAS BEEN DELETED. THE DIRECTORY NUMBER CALL TYPE (DNCT) ASSOCIATED WITH THIS TSPD HAS THE CALL FORWARDING INDICATOR AND/OR THE MESSAGE DESK INDICATOR LIT. THE INDICATOR CANNOT BE DEACTIVATED UNLESS ANOTHER TSPD IS ASSIGNED.
<b>DMO253</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9962</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO ANI FAIL TYPE PROMPT
<b>DMO253</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34419</b> <b>DMO_NET</b>
			THE RSC-S SPECIFIED DOES NOT EXIST OR WRONG TYPE
<b>DMO253</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9446</b> <b>DMO_TREE</b>
			CALLING NUMBER DELIVERY BLOCKING IS NOT CONFIGURED IN THE OFFICE. CNB NODE NOT ALLOWED
<b>DMO253</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18879</b> <b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			CHANGING CFPR FROM NO TO YES WILL CLEAR ALL ASSIGNED EBS GROUP DNS.	
<b>DMO253</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6958</b>	<b>DMO_MBS</b>
			M522 ADD-ON UNIT IS NOT COMPATIBLE WITH THE M5112/M5312 BASE UNIT.	
<b>DMO253</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16266</b>	<b>DMO_ISDN</b>
			PARAMETER FOLLOWING 'QUE OE' IS NOT RECOGNIZED. ONLY 'FULL' IS ALLOWED.	
<b>DMO253</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4501</b>	<b>DMO_HUNT</b>
			THE RESPONSE TO THE 'DNS' PROMPT IS OUT OF RANGE. TYPE "?" AT THE PROMPT FOR THE ACCEPTABLE RANGE OF VALUES.	
<b>DMO253</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12841</b>	<b>DMO_PRI</b>
			THE SEMI-PERMANENT PACKET HANDLER (SPPH) VALUE CANNOT BE GREATER THAN THE NUMBER OF B-CHANNELS (NBC) ON THE PRIMARY RATE INTERFACE (PRI).	
<b>DMO254</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10057</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO CLMK PROMPT	
<b>DMO254</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49350</b>	<b>DMO_CONFIG</b>
			ONLY THE ROOT USER IS ALLOWED TO PERFORM THIS COMMAND.	
<b>DMO254</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9469</b>	<b>DMO_TREE</b>
			CUSTOMER ORIGINATED TRACE IS NOT CONFIGURED IN THE OFFICE. COT NODE NOT ALLOWED	
<b>DMO254</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6973</b>	<b>DMO_MBS</b>
			M518 AND M536 ADD-ON UNITS ARE NOT COMPATIBLE WITH THE M5216/M5316 BASE UNIT.	
<b>DMO254</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33371</b>	<b>DMO_NET</b>
			RSC-S HAS PSIDE EQUIPMENT. DELETE THIS EQUIPMENT BEFORE DELETING THE RSC-S.	
<b>DMO254</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31872</b>	<b>DMO_ISDN</b>
			THE OPTION ALREADY EXISTS ON THE TERMINAL SERVICE PROFILE (TSP).	
<b>DMO254</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6758</b>	<b>DMO_HUNT</b>
			THE RESPONSE TO THE 'PND' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.	
<b>DMO254</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12748</b>	<b>DMO_PRI</b>
			THERE IS ONE OR MORE B-CHANNELS RESERVED FOR SEMI-PERMANENT PACKET HANDLER (SPPH) CONNECTIONS THAT HAVE A CHANNEL NUMBER GREATER THAN THE NUMBER OF B-CHANNELS (NBC) ON THIS PRIMARY RATE INTERFACE (PRI). SPPH CHANNEL NUMBERS CANNOT BE GREATER THAN THE NBC OF THE PRI.	
<b>DMO255</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49395</b>	<b>DMO_CONFIG</b>
			SCOS 0 IS FIXED AND CANNOT BE CHANGED.	
<b>DMO255</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6981</b>	<b>DMO_MBS</b>

Code	Field ID	Line	Global Name
			UNRECOGNIZED AND THEREFORE UNSUPPORTED BASE UNIT.
<b>DMO255</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 6491</b>	<b>DMO_ROUTE_DEST</b>
			ALTERNATE OR UPGRADE ROUTES FORM A CIRCLE OR TOO LONG A CHAIN.
<b>DMO255</b>	<b>NA</b>	<b>DMO_NET 17638</b>	<b>DMO_NET</b>
			NO SRI IS DEFINED ON THIS LOOP OR A REMOTE IS ALREADY ASSIGNED TO THE LOOP
<b>DMO255</b>	<b>NA</b>	<b>DMO_HUNT 6905</b>	<b>DMO_HUNT</b>
			THE RESPONSE TO THE 'DBAS' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO255</b>	<b>NA</b>	<b>DMO_TREE 9771</b>	<b>DMO_TREE</b>
			SMDI (SIMPLIFIED MESSAGE DESK INTERFACE) FEATURE OR MDSI (MESSAGE DESK SERVICE INTERSWITCH) ARE NOT CONFIGURED IN THE OFFICE. MD NODE IS NOT ALLOWED UNLESS ONE OF THESE FEATURES IS ASSIGNED.
<b>DMO255</b>	<b>NA</b>	<b>DMO_ISDN 31874</b>	<b>DMO_ISDN</b>
			THE OPTION DOES NOT EXIST ON THE TERMINAL SERVICE PROFILE (TSP). 'NONE' CAN BE USED ONLY WHEN NO OPTIONS HAVE BEEN ENTERED. ALL OPTIONS BEFORE 'NONE' HAVE BEEN ACCEPTED.
<b>DMO256</b>	<b>NA</b>	<b>DMO_NET 16276</b>	<b>DMO_NET</b>
			IMPROPER RESPONSE TO THE PROMPT.
<b>DMO256</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 5918</b>	<b>DMO_ROUTE_DEST</b>
			PROMPT_PM OF UNKNOWN TYPE IN VDRA
<b>DMO256</b>	<b>NA</b>	<b>DMO_TREE 9929</b>	<b>DMO_TREE</b>
			OFFICE-WIDE THREE-WAY CALL FEATURE IS NOT CONFIGURED IN THE OFFICE. O3WC NODE IS NOT ALLOWED
<b>DMO256</b>	<b>NA</b>	<b>DMO_HUNT 6965</b>	<b>DMO_HUNT</b>
			THE RESPONSE TO THE 'GPID' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES
<b>DMO256</b>	<b>NA</b>	<b>DMO_MBS 8815</b>	<b>DMO_MBS</b>
			AN ATTEMPT HAS BEEN MADE TO DELETE A MAKE SET BUSY (MSBA OR MSBI) KEY WHILE THE FEATURE WAS ASSIGNED. THIS FEATURE HAS SINCE BEEN DEACTIVATED AND THE KEY HAS BEEN DELETED.
<b>DMO256</b>	<b>NA</b>	<b>DMO_CONFIG 49561</b>	<b>DMO_CONFIG</b>
			NONE CANNOT BE COMBINED WITH ANY OTHER RESPONSE. NONE IS APPLIED AND ANY FOLLOWING TOKENS ARE DISCARDED. IF YOU WISH TO CHANGE THE RESPONSE TO THIS PROMPT, PLEASE RE-ENTER THE DESIRED RESPONSE. IF YOU WISH TO ACCEPT THE VALUE OF NONE FOR THIS PROMPT, PLEASE PRESS THE ENTER KEY TO ADVANCE TO THE NEXT PROMPT.
<b>DMO257</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 8722</b>	<b>DMO_ROUTE_DEST</b>

Code	Field ID	Line	Global Name
			TEST TIME MUST BE BETWEEN 1 AND 10 MINUTES
<b>DMO257</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2671</b> <b>DMO_TRK</b>
			THERE ARE NO TRUNKS EQUIPPED.
<b>DMO257</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6987</b> <b>DMO_HUNT</b>
			THE RESPONSE TO THE 'GPID' PROMPT IS OUT OF RANGE. TYPE "?" AT THE PROMPT FOR THE ACCEPTABLE RANGE OF VALUES.
<b>DMO257</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>22703</b> <b>DMO_ISDN</b>
			AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) WAS ENTERED, BUT THE DIRECTORY NUMBER CALL TYPE (DNCT), WHICH WILL BE ASSOCIATED WITH THIS DN, DOES NOT CONTAIN THE EKTS OPTION. A NON-EKTS DN MUST BE USED.
<b>DMO257</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9932</b> <b>DMO_TREE</b>
			THE SERVICE ACCESS CODE (O3WA) SETTING FOR OFFICE-WIDE THREE-WAY CALL IS INACTIVE. O3WC NODE IS NOT ALLOWED. ACTIVATE O3WA IN CCS PROMPTING SEQUENCE IN OVERLAY CNFG BEFORE O3WC NODE IS USED IN A TRANSLATOR
<b>DMO257</b>	<b>NA</b>	<b>DMO_NET</b>	<b>14019</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>14222</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>22964</b> <b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>23167</b> <b>SYSLOAD2</b>
			UNABLE TO ASSIGN PROTECTED CALL STORE FOR OM_PPORT_PBLK. OPERATIONAL MEASUREMENTS WILL NOT BE PROVIDED FOR D30L, DS1L OR EDCH PORTS FOR THIS SITE. TO REORDER PROTECTED CALL STORE(PCs), PERFORM A PCS INITIALIZE.
<b>DMO257</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>8884</b> <b>DMO_MBS</b>
			THE AUTOMATIC ANSWER BACK (AAB) KEY HAS BEEN ADDED. BECAUSE THE AAB OPTION IS ASSIGNED TO THE PDN WHERE THE KEY WAS ADDED (AND AAB IS CURRENTLY ACTIVE), THE LCD ASSOCIATED WITH THE AAB KEY HAS BEEN LIT TO INDICATE THE ACTIVE STATUS.
<b>DMO257</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49595</b> <b>DMO_CONFIG</b>
			NONE CANNOT BE COMBINED WITH ANY OTHER RESPONSE. NONE IS DISCARDED AND ANY TOKENS ENTERED PRIOR TO NONE ARE APPLIED. IF YOU WISH TO ADD MORE OVERLAYS FOR THIS ACCESS LEVEL, PLEASE ENTER THEM AT THE PROMPT. IF YOU WISH TO ACCEPT THE VALUE(S) ENTERED FOR THIS PROMPT PRIOR TO 'NONE', PLEASE PRESS THE ENTER KEY TO ADVANCE TO THE NEXT PROMPT.
<b>DMO258</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34479</b> <b>DMO_NET</b>
			INVALID DS1L LOCATION
<b>DMO258</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14121</b> <b>DMO_ROUTE_DEST</b>
			OUTGOING TRUNK GROUP TYPE IS NOT CPSC
<b>DMO258</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4491</b> <b>DMO_TRK</b>
			THERE ARE NO DIGITAL TRUNKS EQUIPPED.

Code	Field ID	Line	Global Name	
<b>DMO258</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7040</b>	<b>DMO_HUNT</b>
				RESPONSE TO THE 'FNPR' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO258</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10699</b>	<b>DMO_TREE</b>
				THE OFFICE IS NOT EQUIPPED FOR USAGE SENSITIVE CUSTOM CALLING FEATURES. U3WC NODE IS NOT ALLOWED
<b>DMO258</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>8949</b>	<b>DMO_MBS</b>
				THE AUTOMATIC ANSWER BACK (AAB) KEY HAS BEEN DELETED; THEREFORE, THE LCD ASSOCIATED WITH THE AAB KEY IS NO LONGER LIT. HOWEVER, BECAUSE THE AAB OPTION IS ASSIGNED TO THE PDN WHERE THE KEY WAS JUST DELETED, THE AAB FEATURE IS ACTIVE ON THE PDN.
<b>DMO258</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49620</b>	<b>DMO_CONFIG</b>
				INVALID ENTRY ENCOUNTERED FOR THIS PROMPT. IF ANY VALID TOKENS WERE ENTERED PRIOR TO THE INVALID TOKEN, THEY ARE APPLIED. IF YOU WISH TO ADD MORE OVERLAYS FOR THIS ACCESS LEVEL, PLEASE ENTER THEM AT THE PROMPT. IF YOU WISH TO ACCEPT ANY VALUE(S) ENTERED FOR THIS PROMPT PRIOR TO THE INVALID TOKEN, PLEASE PRESS THE ENTER KEY TO ADVANCE TO THE NEXT PROMPT.
<b>DMO259</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34481</b>	<b>DMO_NET</b>
				DS1L ALREADY DEFINED AT THIS LOCATION
<b>DMO259</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1901</b>	<b>DMO_TRK</b>
				THERE ARE NO LINE TRUNKS EQUIPPED.
<b>DMO259</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14125</b>	<b>DMO_ROUTE_DEST</b>
				TRUNK GROUP FOR CPSC MUST BE OUTGOING
<b>DMO259</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12423</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66773</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48047</b>	<b>DMO_PRI</b>
				MAXIMUM NUMBER OF ELECTRONIC KEY TELEPHONE SERVICE(EKTS) DIRECTORY NUMBERS ALREADY ASSIGNED.
<b>DMO259</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6699</b>	<b>DMO_HUNT</b>
				THE RESPONSE TO THE 'SNND' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO259</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10702</b>	<b>DMO_TREE</b>
				THE SERVICE ACCESS CODE (U3WA) SETTING FOR USAGE SENSITIVE THREE-WAY CALL IS INACTIVE. U3WC NODE IS NOT ALLOWED. ACTIVATE U3WA IN CCS PROMPTING SEQUENCE IN OVERLAY CNFG BEFORE U3WC NODE IS USED IN A TRANSLATOR
<b>DMO259</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>49657</b>	<b>DMO_CONFIG</b>
				INFORMATION ONLY. ONE OR MORE VALID TOKENS WERE ENTERED PRIOR TO THE '?'. THESE PREVIOUSLY ENTERED TOKENS ARE APPLIED. IF YOU WISH TO ADD MORE OVERLAYS FOR THIS ACCESS

Code	Field ID	Line	Global Name
			LEVEL, PLEASE ENTER THEM AT THE PROMPT. IF YOU WISH TO ACCEPT ANY VALUE(S) ENTERED FOR THIS PROMPT PRIOR TO THE '?', PLEASE PRESS THE ENTER KEY TO ADVANCE TO THE NEXT PROMPT.
<b>DMO260</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13231</b> <b>DMO_ROUTE_DEST</b>
			INVALID DESTINATION NUMBER
<b>DMO260</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33594</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>33643</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>33728</b> <b>DMO_NET</b>
			THE DS1L SPECIFIED DOES NOT EXIST OR WRONG TYPE
<b>DMO260</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10132</b> <b>DMO_TREE</b>
			THE 'NUMBER OF DIGITS TO BE ABSORBED' PARAMETER OF THE SP NODE IS MISSING OR IT EXCEEDS THE MAXIMUM VALID NUMBER
<b>DMO260</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7018</b> <b>DMO_MBS</b>
			CANNOT ADD ANOTHER M518 ADD-ON UNIT. THERE IS CURRENTLY ONE (1) M536 ADD-ON UNIT AS WELL AS ONE (1) M518 ADD-ON UNIT. THIS CONFIGURATION HAS THE MAXIMUM NUMBER OF KEYS.
<b>DMO260</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6826</b> <b>DMO_HUNT</b>
			THE RESPONSE TO THE 'GPNM' PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED TO A MAXIMUM OF 15 CHARACTERS. VALID CHARACTERS ARE: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), AND PERIOD (..).
<b>DMO260</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27715</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED TO A MAXIMUM OF 24 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, AND A SINGLE QUOTE (').
<b>DMO261</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13291</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13598</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13614</b> <b>DMO_ROUTE_DEST</b>
			INVALID TOLL BAND
<b>DMO261</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9348</b> <b>DMO_TREE</b>
			CALLING IDENTITY DELIVERY AND SUPPRESSION FEATURE IS NOT CONFIGURED IN THE OFFICE. CIDS NODE NOT ALLOWED
<b>DMO261</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7032</b> <b>DMO_MBS</b>
			CANNOT ADD ANOTHER M518 ADD-ON UNIT. THERE ARE CURRENTLY THREE (3) M518 ADD-ON UNITS. THIS CONFIGURATION HAS THE MAXIMUM NUMBER OF KEYS.
<b>DMO261</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>12452</b> <b>DMO_HUNT</b>
			THE BUSINESS GROUP IDENTIFIER IS UNASSIGNED. INTRA-GROUP

Code	Field ID	Line	Global Name
			NAME INFORMATION WILL NOT BE PROVIDED WITHOUT A BUSINESS GROUP IDENTIFIER.
<b>DMO261</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>15083</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED FROM A MINIMUM OF 0 TO A MAXIMUM OF 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), AND A SINGLE QUOTE (').
<b>DMO262</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7441</b> <b>DMO_CONFIG</b>
			INAPPROPRIATE COMMAND GIVEN FOR TYP SNMP
<b>DMO262</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16517</b> <b>DMO_NET</b>
			INVALID P-SIDE PORT LOCATION
<b>DMO262</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13317</b> <b>DMO_ROUTE_DEST</b>
			INVALID TRAFFIC SEPARATION INDEX
<b>DMO262</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10013</b> <b>DMO_TREE</b>
			SCA (SELECTIVE CALL ACCEPTANCE) IS NOT CONFIGURED IN THE OFFICE. SCA NODE IS NOT ALLOWED
<b>DMO262</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20965</b> <b>DMO_ISDN</b>
			THE ENTERED CUSTOMER-DEFINED OFFICE EQUIPMENT (OE) TEMPLATE IS NOT DEFINED.
<b>DMO262</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7051</b> <b>DMO_MBS</b>
			CANNOT ADD ANOTHER M536 ADD-ON UNIT. THERE IS CURRENTLY ONE (1) M536 ADD-ON UNIT. THIS IS THE MAXIMUM NUMBER OF M536 ADD-ONS ALLOWED.
<b>DMO263</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13340</b> <b>DMO_ROUTE_DEST</b>
			INVALID MINIMUM NUMBER OF DIGITS
<b>DMO263</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>12674</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO ENTRY(ETRY) PROMPT
<b>DMO263</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42613</b> <b>DMO_ISDN</b>
			THE CUSTOMER DEFINED METATEMPLATE ENTERED IS NOT DEFINED.
<b>DMO263</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10036</b> <b>DMO_TREE</b>
			SCF (SELECTIVE CALL FORWARDING) IS NOT CONFIGURED IN THE OFFICE. SCF NODE IS NOT ALLOWED
<b>DMO263</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16818</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>16968</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>17041</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>17300</b> <b>DMO_NET</b>
			THE LINK MUST BE LOCATED AT THE SAME RSC-S AT WHICH PRM1 IS LOCATED
<b>DMO263</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7059</b> <b>DMO_MBS</b>
			CANNOT ADD THE M536 ADD-ON UNIT. THERE ARE CURRENTLY MORE THAN ONE M518 ADD-ON UNITS. WHEN ADDING A M536, THE MAXIMUM NUMBER M518 ADD-ON UNITS ALLOWED

Code	Field ID	Line	Global Name
			IS ONE (1).
<b>DMO264</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13362</b> <b>DMO_ROUTE_DEST</b>
			INVALID OPTIONAL NUMBER OF DIGITS
<b>DMO264</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33922</b> <b>DMO_NET</b>
			DS1L BEING DELETED IS SERVING TRUNKS OR A REMOTE. BEFORE DELETING THE DS1L DELETE THAT EQUIPMENT.
<b>DMO264</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10059</b> <b>DMO_TREE</b>
			SCR (SELECTIVE CALL REJECTION) IS NOT CONFIGURED IN THE OFFICE. SCR NODE IS NOT ALLOWED
<b>DMO264</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7078</b> <b>DMO_MBS</b>
			CANNOT ADD ANOTHER M522 ADD-ON UNIT. THERE ARE CURRENTLY TWO (2) M522 ADD-ON UNITS. THIS CONFIGURATION HAS THE MAXIMUM NUMBER OF KEYS.
<b>DMO264</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20967</b> <b>DMO_ISDN</b>
			THE TEMPLATE IS INCOMPATIBLE WITH EXISTING DATA. THE OFFICE MUST BE CONFIGURED TO HANDLE PACKET DATA AND THE ISDN DRAWER CONTROLLER (IDC) MUST HAVE D-CHANNEL PACKET HANDLING SET TO 'YES'.
<b>DMO264</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13889</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED TO A MINIMUM OF 1 TO MAXIMUM OF 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), AND A SINGLE QUOTE (').
<b>DMO265</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5877</b> <b>DMO_NET</b>
			INVALID RESPONSE TO 'NWPK' PROMPT
<b>DMO265</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7111</b> <b>DMO_MBS</b>
			NO M518 ADD-ON UNITS TO DELETE.
<b>DMO265</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8931</b> <b>DMO_ROUTE_DEST</b>
			VALID INPUT FOR TRTG PROMPT IS A TRUNK GROUP NUMBER.
<b>DMO265</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6465</b> <b>DMO_HUNT</b>
			RESPONSE TO THE 'RBUP' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO265</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10082</b> <b>DMO_TREE</b>
			SDR (SELECTIVE DISTINCTIVE RINGING) IS NOT CONFIGURED IN THE OFFICE. SDR NODE IS NOT ALLOWED
<b>DMO265</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41483</b> <b>DMO_ISDN</b>
			TEMPLATE IS NOT COMPATIBLE WITH CURRENT OFFICE DATA. OFFICE MUST BE CONFIGURED TO HANDLE PACKET DATA TO USE THIS TEMPLATE.
<b>DMO265</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>6419</b> <b>DMO_CONFIG</b>
			<REASON> A REQUEST WAS NOT ACCEPTED BY SIMPLE NETWORK MANAGEMENT

Code	Field ID	Line	Global Name	
			PROTOCOL (SNMP) AGENT BECAUSE OF <REASON>.	
	<REASON>	3	BAD_VALUE	
		10	WRONG_VALUE	
		11	NO_CREATION	
		12	INCONST_VALUE (DUPLICATED ENTRY)	
		13	RESOURCE_UNAVIL	
		14	COMMIT_FAIL	
<b>DMO266</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13483</b>	<b>DMO_CONFIG</b>
				COMMUNITY STRING BEING DELETED IS NOT ALLOWED.
<b>DMO266</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6871</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RECEIVE COIN CONTROL TYPE
<b>DMO266</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7128</b>	<b>DMO_MBS</b>
				NO M536 ADD-ON UNITS TO DELETE.
<b>DMO266</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10298</b>	<b>DMO_TREE</b>
				DLS (DIRECTORY LISTING SERVICES) NUMBER WAS NOT ENTERED WITH TDLS NODE
<b>DMO266</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16731</b>	<b>DMO_NET</b>
				THE LINK SPECIFIED IS NOT IN THE SAME SITE AS THE LCM BEING DEFINED.
<b>DMO266</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6518</b>	<b>DMO_HUNT</b>
				THE RESPONSE TO THE 'MCID' PROMPT IS INVALID.
				TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES
<b>DMO266</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19398</b>	<b>DMO_ISDN</b>
				D-CHANNEL PACKET MODE DATA (PDD) MUST BE SET TO 'YES' BEFORE ASSIGNING A D-CHANNEL TERMINAL ENDPOINT IDENTIFIER (TEI). TO SET PDD TO YES, THE PACKET NETWORK INTERFACE (PNI) FEATURE MUST BE CONFIGURED, THE ISDN DRAWER CONTROLLER (IDC) ASSOCIATED WITH THIS OFFICE EQUIPMENT (OE) MUST BE CONFIGURED FOR PACKET DATA (DPKT = YES IN OVERLAY CPK).
<b>DMO267</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13367</b>	<b>DMO_CONFIG</b>
				AN EMPTY STRING IS NOT ALLOWED.
<b>DMO267</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6968</b>	<b>DMO_ROUTE_DEST</b>
				INVALID SEND COIN CONTROL TYPE
<b>DMO267</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7144</b>	<b>DMO_MBS</b>
				NO M522 ADD-ON UNITS TO DELETE.
<b>DMO267</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16834</b>	<b>DMO_NET</b>
				THE LINK IS ALREADY DEFINED FOR THIS LCM.
<b>DMO267</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10100</b>	<b>DMO_TREE</b>
				SRNG (SIMRING) IS NOT CONFIGURED IN THE OFFICE.
				SRNG NODE IS NOT ALLOWED
<b>DMO267</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20971</b>	<b>DMO_ISDN</b>
				THE TEMPLATE IS INCOMPATIBLE WITH EXISTING DATA. THE OFFICE MUST BE CONFIGURED TO HANDLE PACKET DATA IF SPPH IS NOT SET

Code	Field ID	Line	Global Name
			TO 'NONE'.
<b>DMO267</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5819</b> <b>DMO_TG</b>
			THIS TRUNK GROUP HAS TRUNKS ASSIGNED, WHOSE 56K OR 64K BAUD RATE CONFLICTS WITH THE 64NC CHANGE BEING REQUESTED. MUST DELETE ALL ASSIGNED TRUNKS BEFORE CHANGING THIS OPTION.
<b>DMO268</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10491</b> <b>DMO_TREE</b>
			BEARER ROUTE NUMBER NOT ENTERED WITH TIE NODE
<b>DMO268</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3241</b> <b>DMO_ROUTE_DEST</b>
			CAMA POSITION BEING ADDED ALREADY EXISTS
<b>DMO268</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16534</b> <b>DMO_NET</b>
			LINKS 1 AND 2 OF THE RSC-S DS30A PACK CANNOT BE USED TO CONNECT A LCM
<b>DMO268</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6566</b> <b>DMO_HUNT</b>
			THE RESPONSE TO THE 'MCID' PROMPT IS OUT OF RANGE. TYPE "?" AT THE PROMPT FOR THE ACCEPTABLE RANGE OF VALUES.
<b>DMO268</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19404</b> <b>DMO_ISDN</b>
			THE LOCATION OF THIS OFFICE EQUIPMENT (OE) HAS WIRELESS (WBAS). WBAS DOES NOT SUPPORT D-CHANNEL TERMINAL ENDPOINT IDENTIFIERS (TEI).
<b>DMO268</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13561</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED FROM A MINIMUM OF 0 TO A MAXIMUM OF 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), AND A SINGLE QUOTE (').
<b>DMO269</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3247</b> <b>DMO_ROUTE_DEST</b>
			CAMA POSITION BEING DELETED DOES NOT EXIST
<b>DMO269</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16546</b> <b>DMO_NET</b>
			THE PORT IS ALREADY SERVING OTHER DEVICE
<b>DMO269</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7539</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11048</b> <b>DMO_TREE</b>
			A SOFTWARE ERROR INDICATES THAT A NODE HAS BEEN INTERPRETED AS A LEAF. ENTER '?' FOR VALID LEAVES AND RE-ENTER INPUT.
<b>DMO269</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35495</b> <b>DMO_ISDN</b>
			MAXIMUM POSSIBLE MEMBERS ALREADY ASSIGNED TO THE CALL APPEARANCE(CAP) LIST. NO MORE MEMBERS CAN BE ADDED TO THIS CAP LIST.
<b>DMO269</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>14840</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED FROM A MINIMUM OF 0 TO A MAXIMUM OF 16 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), AND A SINGLE QUOTE (').

Code	Field ID	Line	Global Name	
<b>DMO270</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>903</b>	<b>DMO_THGP</b>
				INVALID THOUSANDS GROUP
<b>DMO270</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8948</b>	<b>DMO_ROUTE_DEST</b>
				TG NUMBER OUT OF RANGE.
<b>DMO270</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7542</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11051</b>	<b>DMO_TREE</b>
				A SOFTWARE ERROR INDICATES THAT THE LEAF ENTERED IS NOT RECOGNIZABLE. ENTER '?' FOR VALID LEAVES AND RE-ENTER INPUT.
<b>DMO270</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34517</b>	<b>DMO_NET</b>
				DS1 LINKS RSC 1 1 14 5 AND RSC 1 1 14 6 CANNOT BE USED FOR TRUNKS
<b>DMO270</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>36077</b>	<b>DMO_ISDN</b>
				THE OPTION ALREADY EXISTS ON THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD).
<b>DMO270</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6617</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO 'OK?' TO ACCEPT NON-UNIQUE MCID VALUE. TYPE 'YES' TO ALLOW AT LEAST ONE OTHER EBS GROUP TO USE THE SAME MCID OR 'NO' IF YOU WANT TO CHANGE THE MCID.
<b>DMO270</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13070</b>	<b>DMO_CONFIG</b>
				THE RESPONSE TO THE PROMPT IS INVALID. THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED FROM A MINIMUM OF 0 TO A MAXIMUM OF 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO271</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>975</b>	<b>DMO_THGP</b>
				THOUSANDS GROUP BEING ADDED ALREADY EXISTS
<b>DMO271</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8757</b>	<b>DMO_ROUTE_DEST</b>
				VALID UNIT FOR TRACE TONE TSTM FIELD IS MIN
<b>DMO271</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>7595</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11104</b>	<b>DMO_TREE</b>
				ACB (AUTOMATIC CALL BACK) FEATURE IS NOT CONFIGURED IN THE OFFICE. AACB/DACB LEAF NOT ALLOWED
<b>DMO271</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>36079</b>	<b>DMO_ISDN</b>
				THE OPTION DOES NOT EXIST ON THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) .
<b>DMO271</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16278</b>	<b>DMO_NET</b>
				LCM/SMSR CAN BE CONNECTED TO A RSC-S ONLY IF IT IS DEFINED AT A RSC-S SITE. LCM/SMSR DEFINED AT A RSC-S SITE CANNOT BE CONNECTED TO THE HOST.
<b>DMO271</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13350</b>	<b>DMO_CONFIG</b>
				THE RESPONSE TO THE PROMPT IS INVALID.

Code	Field ID	Line	Global Name
			THE RESPONSE SHOULD BE ENCLOSED IN DOUBLE QUOTES (") AND IS LIMITED TO A MINIMUM OF 1 TO MAXIMUM OF 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, AND A SINGLE QUOTE (').
<b>DMO272</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 6304</b>	<b>DMO_ROUTE_DEST</b>
			ROUTE BEING DELETED DOES NOT EXIST
<b>DMO272</b>	<b>NA</b>	<b>DMO_ISDN 19407</b>	<b>DMO_ISDN</b>
			THE MAXIMUM ALLOWABLE NUMBER OF LINK IDENTIFIER CODES (LIC) PER OFFICE EQUIPMENT (OE) HAS ALREADY BEEN DEFINED.
<b>DMO272</b>	<b>NA</b>	<b>DMO_THGP 988</b>	<b>DMO_THGP</b>
			THE MAXIMUM NO. OF THOUSANDS GROUPS (MAX = 2048) ALREADY EXISTS. THE ATTEMPT TO ADD A NEW ONE WAS NOT ACCEPTED.
<b>DMO272</b>	<b>NA</b>	<b>DMO_CONFIG 13619</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO THE PROMPT IS INVALID. SPACE IS NOT ALLOWED.
<b>DMO272</b>	<b>NA</b>	<b>DMO_NET 13155</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2 22100</b>	<b>SYSLOAD2</b>
			UNABLE TO ASSIGN PCS FOR OM_INTR_PBLK OPERATIONAL MEASUREMENTS WILL NOT BE COLLECTED FOR INTRASWITCHED CALLS. TO REORDER PCS, RELOAD THE SWITCHING OFFICE.
<b>DMO273</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7581</b>	<b>DMO_ROUTE_DEST</b>
			THIS ROUTE IS CURRENTLY UNASSIGNED. IT SHOULD BE DECLARED. OTHERWISE, CALLS WILL GO TO LOCKOUT.
<b>DMO273</b>	<b>NA</b>	<b>DMO_ISDN 35549</b>	<b>DMO_ISDN</b>
			THE CALL APPEARANCE (CAP) ITEM NUMBER IS ALREADY ASSIGNED AS AN ITEM NUMBER ON A TERMINAL CONFIGURATION (TCGN) ASSOCIATED WITH THIS TERMINAL SERVICE PROFILE (TSP).
<b>DMO273</b>	<b>NA</b>	<b>DMO_NET 13127</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET 37352</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2 22072</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2 41506</b>	<b>SYSLOAD2</b>
			UNABLE TO ASSIGN PCS FOR OM_XPM_PBLK OPERATIONAL MEASUREMENTS WILL NOT BE PROVIDED FOR THIS SITE. TO REORDER PCS, RELOAD THE SWITCHING OFFICE.
<b>DMO274</b>	<b>NA</b>	<b>DMO_NET 34483</b>	<b>DMO_NET</b>
			PORTS 7 AND 8 OF SLOT 14 CANNOT BE USED FOR DS1L
<b>DMO274</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7574</b>	<b>DMO_ROUTE_DEST</b>
			INVALID ROUTE NUMBER. THE ROUTE NUMBER MUST BE DIFFERENT THAN THE ROUTE NUMBER ENTERED FOR 'ROUT'.
<b>DMO274</b>	<b>NA</b>	<b>DMO_ISDN 36162</b>	<b>DMO_ISDN</b>
			THE ENHANCED BUSINESS SERVICES (EBS) OPTION IS REQUIRED ON THE DIRECTORY NUMBER CALL TYPE (DNCT) BEFORE THE DIAL CALL

Code	Field ID	Line	Global Name
			WAITING (DCWT) OR CALL WAITING ORIGINATION (CWTO) OPTIONS CAN BE ADDED TO THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD). THE EBS OPTION CAN BE ADDED IN OVERLAY DN.
<b>DMO275</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>946</b> <b>DMO_THGP</b>
			ATTEMPT TO QUERY A NON - EXISTENT THOUSANDS GROUP (THGP)
<b>DMO275</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8595</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO 0DB PROMPT - MUST BE YES OR NO.
<b>DMO275</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22652</b> <b>DMO_CONFIG</b>
			ONLY ONE TTY PORT CAN BE CONFIGURED AS AN ALRM INTERFACE
<b>DMO275</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4442</b> <b>DMO_TG</b>
			TRUNK GROUP BEING ADDED ALREADY EXISTS, EITHER AS AN OUTGOING OR TWO-WAY TRUNK GROUP.
<b>DMO275</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16119</b> <b>DMO_NET</b>
			ATTEMPTING TO CHANGE FROM AN XLCM TO AN LCM WHILE WORKING RATE IS 64KBPS. RATE MUST BE CHANGED TO 56KBPS BEFORE CHANGING FROM XLCM TO LCM IS POSSIBLE.
<b>DMO275</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19409</b> <b>DMO_ISDN</b>
			THE DYNAMIC TERMINAL EQUIPMENT IDENTIFIER (DTEI) FOR THIS OFFICE EQUIPMENT (OE) WAS CHANGED TO YES, AND 8 STATIC TERMINAL EQUIPMENT IDENTIFIERS ARE ASSIGNED. AT LEAST ONE STEI MUST BE UNASSIGNED (UNAS).
<b>DMO276</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8033</b> <b>DMO_CONFIG</b>
			INVALID INPUT FOR 'PRUL' PROMPT
<b>DMO276</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>11285</b> <b>DMO_ROUTE_DEST</b>
			INVALID RT_ROUTE_TYPE IN QUE_ROUT_SLICE
<b>DMO276</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16695</b> <b>DMO_NET</b>
			THERE ARE ALREADY 10 LCM/SMSR OR REMOTES DEFINED OFF THIS RSC-S, YOU MAY NOT DEFINE AN EXTRA ONE.
<b>DMO276</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>1211</b> <b>DMO_THGP</b>
			ATTEMPT TO DELETE THOUSAND GROUP WHICH HAS DIRECTORY NUMBERS (DN'S) ASSIGNED WITHIN IT. THE DN'S MAY BE REGULAR DIRECTORY NUMBERS OR TEEN SERVICE DIRECTORY NUMBERS.
<b>DMO276</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34516</b> <b>DMO_ISDN</b>
			THE DIRECTORY NUMBER CALL TYPE (DNCT) MUST BE DEFINED BEFORE THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) CAN BE CREATED.
<b>DMO277</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>1665</b> <b>DMO_THGP</b>
			INVALID REPLY FOR TRAFFIC SEPARATION INDEX
<b>DMO277</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8185</b> <b>DMO_ROUTE_DEST</b>
			NON-NUMERIC INPUT FOR DTSI NUMBER
<b>DMO277</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>36081</b> <b>DMO_ISDN</b>
			'NONE' CAN BE USED ONLY WHEN NO OPTIONS HAVE BEEN ENTERED.

Code	Field ID	Line	Global Name
			ALL OPTIONS BEFORE 'NONE' HAVE BEEN ACCEPTED.
<b>DMO277</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33575</b> <b>DMO_NET</b>
			MUST SPECIFY RSCS OR BASE SITES FOR 'QUE DS1L AT SSSS' COMMAND
<b>DMO277</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34036</b> <b>DMO_CONFIG</b>
			NT3T54 SIGNAL DISTRIBUTION POINTS (SDPT) 31 AND 52 ARE DEDICATED TO THE ETHERNET SWITCH (ES) ALARM APPLICATION. ONE OR BOTH OF THESE SDPTS ARE CURRENTLY ASSIGNED BY THE CUSTOMER AND MUST BE UNASSIGNED BEFORE THE ES ALARM APPLICATION CAN BE SET TO "YES". LOAD OVERLAY ALRM AND REDEFINE (REDF) SDPTS 31 AND 52 TO UNASSIGNED (RLY = UNAS).
<b>DMO278</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8193</b> <b>DMO_ROUTE_DEST</b>
			DTSI NUMBER OUT OF RANGE
<b>DMO278</b>	<b>NA</b>	<b>DMO_NET</b>	<b>17222</b> <b>DMO_NET</b>
			THE SECOND LINK MUST BE LOCATED AT THE SAME RSC-S AT WHICH PRIMARY AND SECONDARY LINKS ARE LOCATED.
<b>DMO278</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>1216</b> <b>DMO_THGP</b>
			ATTEMPT TO DELETE THOUSAND GROUP WHICH HAS DIRECTORY NUMBERS (DN'S) ASSIGNED WITHIN A PRIMARY RATE INTERFACE (PRI) VALID DIRECTORY NUMBER LIST (VDNS).
<b>DMO278</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34050</b> <b>DMO_CONFIG</b>
			THERE IS ONLY ONE NT3T54 SIGNAL DISTRIBUTION PACK CONFIGURED IN THIS OFFICE. FOR ALL OFFICE CONFIGURATIONS OTHER THAN 2-BAY, THERE MUST BE TWO NT3T54 SIGNAL DISTRIBUTION PACKS CONFIGURED IN THE BASE SITE BEFORE THE ETHERNET SWITCH (ES) ALARM APPLICATION CAN BE SET TO "YES". PROMPT SDPK IN THE CNFG(ALRM) PROMPTING SEQUENCE MUST BE SET TO "2" AND A SECOND NT3T54 SIGNAL DISTRIBUTION PACK MUST BE EQUIPPED IN THE BASE SITE.
<b>DMO279</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8233</b> <b>DMO_ROUTE_DEST</b>
			DESTINATION INDEX ENTERED IS INVALID
<b>DMO279</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19413</b> <b>DMO_ISDN</b>
			STATIC TERMINAL ENDPOINT IDENTIFIER (STEI) CAN ONLY BE UNASSIGNED (UNAS) WITH THE CHG COMMAND.
<b>DMO279</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>1205</b> <b>DMO_THGP</b>
			THE ORIGINAL (OR FIRST ASSIGNED OCCURRENCE OF THIS) THOUSANDS GROUP (THGP) CANNOT BE DELETED UNTIL ALL DUPLICATES OF THIS THGP ARE DELETED.
<b>DMO279</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22671</b> <b>DMO_CONFIG</b>
			THE ALARM CONFIGURATION MUST BE SET UP FOR THE ETHERNET SWITCH (ES) APPLICATION BEFORE ASSIGNING AN ETHERNET SWITCH CONSOLE INTERFACE (ESCI) LOGICAL UNIT. SEE THE "ES" PROMPT IN THE "ALRM" PROMPTING SEQUENCE IN OVERLAY CNFG.

Code	Field ID	Line	Global Name
<b>DMO280</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> <b>2740</b>	<b>DMO_ROUTE_DEST</b>
		INVALID SP ROUTE NUMBER	
<b>DMO280</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>34522</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_TG</b> <b>3812</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b> <b>10324</b>	<b>DMO_TG</b>
		INVALID TRUNK GROUP NUMBER	
<b>DMO280</b>	<b>NA</b>	<b>DMO_QTREE</b> <b>10999</b>	<b>DMO_QTREE</b>
		INVALID TRUNK GROUP NUMBER. ENTER "?" FOR VALID NUMBER.	
<b>DMO280</b>	<b>NA</b>	<b>DMO_CPK</b> <b>26355</b>	<b>DMO_CPK</b>
		SLCS IN THIS SITE ARE ALREADY CONNECTED TO OTHER SMS-R. CHOOSE OTHER SLC SITE.	
<b>DMO280</b>	<b>NA</b>	<b>DMO_ISDN</b> <b>31878</b>	<b>DMO_ISDN</b>
		THE APPLICATION OF THIS LOCATION IS WIRELESS (WBAS). THE OHD OPTION IS REQUIRED ON ALL TERMINAL SERVICE PROFILES (TSPS) AT WBAS LOCATIONS.	
<b>DMO281</b>	<b>NA</b>	<b>DMO_QTREE</b> <b>14295</b>	<b>DMO_QTREE</b>
		INVALID LINE TRUNK GROUP NUMBER. ENTER "?" FOR VALID NUMBER.	
<b>DMO281</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> <b>2805</b>	<b>DMO_ROUTE_DEST</b>
		INVALID 3AU ROUTE NUMBER	
<b>DMO281</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>21174</b>	<b>DMO_CONFIG</b>
		THE VALUE ENTERED FOR THE LOCAL COIN OVERTIME RECORDED ANNOUNCEMENT TRUNK GROUP (LCTG) IS OUT OF RANGE.	
<b>DMO281</b>	<b>NA</b>	<b>DMO_CPK</b> <b>7414</b>	<b>DMO_CPK</b>
		THIS LSG DRAWER HAS IDC ASSIGNED. DELETE THE IDC BEFORE USING THE NEW LSGD COMMAND.	
<b>DMO281</b>	<b>NA</b>	<b>DMO_ISDN</b> <b>19415</b>	<b>DMO_ISDN</b>
		INVALID RESPONSE TO THE STATIC TERMINAL ENDPOINT IDENTIFIER (STEI) PROMPT BECAUSE THERE ARE NO B-CHANNELS AVAILABLE ON THE OFFICE EQUIPMENT (OE) AND B-CHANNEL STEI ARE ASSIGNED. UNASSIGN THE B-CHANNEL STEI OR CHANGE THE VALUES FOR SEMI-PERMANENT PACKET HANDLER (SPPH) AND/OR THE NUMBER OF B-CHANNELS (NBC).	
<b>DMO282</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>22860</b>	<b>DMO_CONFIG</b>
		INVALID INPUT FOR 'SNMP' PROMPT	
<b>DMO282</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> <b>2872</b>	<b>DMO_ROUTE_DEST</b>
		INVALID 56C ROUTE NUMBER	
<b>DMO282</b>	<b>NA</b>	<b>DMO_QTREE</b> <b>14296</b>	<b>DMO_QTREE</b>
		LINE TRUNK GROUP ENTERED IS NOT APPLICATION TYPE PRI.	
<b>DMO282</b>	<b>NA</b>	<b>DMO_TG</b> <b>4504</b>	<b>DMO_TG</b>
		TRUNK GROUP BEING DELETED DOES NOT EXIST	
<b>DMO282</b>	<b>NA</b>	<b>DMO_CPK</b> <b>3662</b>	<b>DMO_CPK</b>
		LSG DRAWER SPECIFIED IS NOT ASSIGNED. NOTE THAT ONLY LSG DRAWERS OF '1MMS' TYPE CAN BE QUERIED BY QUE-LSGD	

Code	Field ID	Line	Global Name	
<b>DMO282</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>1583</b>	<b>DMO_THGP</b>
THE SPECIFIED HOME NUMBER PLANNING AREA (HNPA) IS ALREADY ASSOCIATED WITH THE SPECIFIED THOUSANDS GROUP (THGP).				
<b>DMO282</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35050</b>	<b>DMO_ISDN</b>
THE MAXIMUM NUMBER OF DIRECTORY NUMBER APPEARANCES (DNAP) AND/OR CALL APPEARANCES (CAP) HAVE ALREADY BEEN DEFINED FOR THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ON THIS TERMINAL SERVICE PROFILE (TSP). USE THE CHG COMMAND TO UNASSIGN ONE OF THE DNAPS AND/OR CAPS IN ORDER TO ASSIGN A NEW ONE.				
<b>DMO283</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2937</b>	<b>DMO_ROUTE_DEST</b>
INVALID 64C ROUTE NUMBER				
<b>DMO283</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>14297</b>	<b>DMO_QTREE</b>
LINE TRUNK GROUP NOT ASSIGNED.				
<b>DMO283</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3787</b>	<b>DMO_CPK</b>
LSG DRAWER SPECIFIED IS NOT ASSIGNED. NOTE THAT ONLY LSG DRAWERS OF '1MMS' TYPE CAN BE DELETED BY DEL-LSGD.				
<b>DMO283</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4506</b>	<b>DMO_TG</b>
TRUNK GROUP BEING DELETED HAS EXISTING TRUNKS, THE TRUNKS MUST BE DELETED BEFORE DELETING THE TRUNK GROUP				
<b>DMO283</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19421</b>	<b>DMO_ISDN</b>
THE MAXIMUM NUMBER OF STATIC TERMINAL ENDPOINT IDENTIFIERS (STEI) HAVE ALREADY BEEN DEFINED. NEED TO UNASSIGN ONE TO ASSIGN A NEW ONE.				
<b>DMO284</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3003</b>	<b>DMO_ROUTE_DEST</b>
INVALID RESPONSE TO ROUTE DEFAULT FLAG PROMPT				
<b>DMO284</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4623</b>	<b>DMO_TG</b>
TRUNK GROUP BEING CHANGED DOES NOT EXIST				
<b>DMO284</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16283</b>	<b>DMO_NET</b>
REMOTE LCM IN THIS SITE ARE ALREADY CONNECTED TO BASE/RSCS. CHOOSE OTHER SITE FOR REMOTE LCM.				
<b>DMO284</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37175</b>	<b>DMO_ISDN</b>
TOTAL NUMBER OF DIRECTORY NUMBER APPEARANCES (DNAP) ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) WILL EXCEED THE LIMIT IF THIS TEMPLATE IS USED. TEMPLATE WILL NOT BE ACCEPTED. REFER TO THE NTP'S FOR DNAP LIMITS.				
<b>DMO284</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>7456</b>	<b>DMO_CPK</b>
THIS LSGD HAS ONE OR MORE LINE PACKS ASSIGNED. IF THIS DRAWER NEEDS TO BE PROVISIONED TO PROVIDE 1-MEG MODEM SERVICE (1MMS), USE THE CHG COMMAND AND CHANGE THE LSGD FUNCTION (FCTN) TO '1MMS'. YOU MUST ENSURE THAT A DBIC IS EQUIPPED IN THE DRAWER. THE DBIC MAC ADDRESS WILL NEED TO BE ENTERED TOO.				
<b>DMO285</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16651</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name
			IT IS IMPOSSIBLE TO DEFINE ADDITIONAL NODE ON THIS LOOP
<b>DMO285</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7915</b>	<b>DMO_ROUTE_DEST</b>
			2T85 TRK GRPS (DRA) ARE ASSIGNED TO AUDC ROUTES ONLY
<b>DMO285</b>	<b>NA</b>	<b>DMO_ISDN 35056</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_ISDN 35114</b>	<b>DMO_ISDN</b>
			THE BEARER CAPABILITY (BC) HAS NOT BEEN DEFINED ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).
<b>DMO285</b>	<b>NA</b>	<b>DMO_CPK 7462</b>	<b>DMO_CPK</b>
			THIS LSGD HAS BEEN DEFINED PREVIOUSLY FOR 1-MEG MODEM SERVICE (1MMS).
<b>DMO285</b>	<b>NA</b>	<b>DMO_TG 4445</b>	<b>DMO_TG</b>
			TRUNK GROUP BEING ADDED ALREADY EXISTS, EITHER AS AN INCOMING OR TWO-WAY TRUNK GROUP.
<b>DMO285</b>	<b>NA</b>	<b>DMO_THGP 1611</b>	<b>DMO_THGP</b>
			THE HOME NUMBER PLAN AREA (HNPA) ENTERED FOR THE HNPA PROMPT ALREADY EXISTS FOR THIS THOUSANDS GROUP. ENTER A DIFFERENT HNPA THAT DOES NOT ALREADY EXIST FOR THE SPECIFIED THOUSANDS GROUP.
<b>DMO286</b>	<b>NA</b>	<b>DMO_TG 5024</b>	<b>DMO_TG</b>
			TRUNK GROUP BEING QUERIED DOES NOT EXIST
<b>DMO286</b>	<b>NA</b>	<b>DMO_CPK 28696</b>	<b>DMO_CPK</b>
			EQUIPMENT CANNOT BE DEFINED/DELETED/CHANGED, RSC-S IS IN ESA STATE
<b>DMO286</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7932</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK GROUP ENTERED USES ISUP SIGNALING. THEREFORE THE ROUTE TYPE MUST BE ISUP
<b>DMO286</b>	<b>NA</b>	<b>DMO_ISDN 17576</b>	<b>DMO_ISDN</b>
			DIGITAL TEST ACCESS (DTA) ON THE ISDN LINE CARD MUST BE TURNED OFF IN OVLY CPK BEFORE AN OFFICE EQUIPMENT (OE) CAN BE DEFINED AT THIS LOCATION.
			THE SAME IS RIGHT FOR FICTITIOUS (FCTL) ISDN LINE.
<b>DMO287</b>	<b>NA</b>	<b>DMO_NET 16542</b>	<b>DMO_NET</b>
			INVALID USAGE OF DS1L
<b>DMO287</b>	<b>NA</b>	<b>DMO_TG 4587</b>	<b>DMO_TG</b>
			TRUNK GROUP BEING COPIED FROM DOES NOT EXIST.
<b>DMO287</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7959</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK GROUP ENTERED IS A NON ISUP TRUNK GROUP. THEREFORE THE ROUTE TYPE CANNOT BE ISUP.
<b>DMO287</b>	<b>NA</b>	<b>DMO_ISDN 19424</b>	<b>DMO_ISDN</b>
			DYNAMIC TERMINAL ENDPOINT IDENTIFIER (DTEI) CAN BE ASSIGNED ON THIS OFFICE EQUIPMENT (OE). THE NUMBER OF STATIC TERMINAL ENDPOINT IDENTIFIER (STEI) MUST BE ONE LESS THAN THE MAXIMUM NUMBER OF STEI TO ALLOW THE DTEI

Code	Field ID	Line	Global Name
			TO BECOME ACTIVE.
<b>DMO287</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3888</b> <b>DMO_CPK</b>
			LSG DRAWER SPECIFIED IS NOT ASSIGNED. NOTE THAT A TRADITIONAL LSG DRAWER ('VOIC' TYPE) CAN BE CHANGED TO '1MMS' AND A '1MMS' DRAWER TYPE CAN BE CHANGED TO 'VOIC' BY CHG-LSGD COMMAND. ASSIGNMENT OF A 'VOIC' TYPE IS NOT REQUIRED AS IT IS DONE AUTOMATICALLY WHEN THE 1ST LINE PACK IS ASSIGNED. ONLY '1MMS' DRAWERS CAN BE QUERIED.
<b>DMO288</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41046</b> <b>DMO_NET</b>
			INVALID INPUT. TYPE OF SRI PACK EXPECTED.
<b>DMO288</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4589</b> <b>DMO_TG</b>
			TRUNK GROUP BEING COPIED TO ALREADY EXISTS.
<b>DMO288</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8853</b> <b>DMO_ROUTE_DEST</b>
			TIMEOUT FOR THE LOOPBACK CONNECTION IN THE 108 TEST LINE MUST BE BETWEEN 1 AND 155 MINUTES
<b>DMO288</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3665</b> <b>DMO_CPK</b>
			THE LOCATION SPECIFIED IS EITHER, NOT ASSIGNED OR IT IS NOT THE LOCATION OF A 1MMS DRAWER. ONLY 1MMS DRAWER LOCATIONS CAN BE QUERIED BY COMMAND QUE-LSGD.
<b>DMO288</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26381</b> <b>DMO_ISDN</b>
			THE DIRECTORY NUMBER CALL TYPE (DNCT) BEING DELETED IS THE DEFAULT FOR THE OFFICE EQUIPMENT (OE). THE DEFAULT DN ON THE OE HAS TO BE CHANGED BEFORE THIS DNCT CAN BE DELETED.
<b>DMO288</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21408</b> <b>DMO_DN</b>
			THE DIRECTORY NUMBER CALL TYPE (DNCT) BEING DELETED IS THE DEFAULT DIRECTORY NUMBER (DN) FOR THE OFFICE EQUIPMENT (OE). USE OVLY ISDN, OE PROMPTING SEQUENCE, TO CHANGE THE DEFAULT DN. ONCE THIS DN IS NO LONGER THE DEFAULT DN FOR THE OE, OVLY ISDN OR OVLY DN MAY BE USED TO DELETE THE DNCT. A DNCT THAT HAS THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION CAN ONLY BE DELETED IN OVERLAY ISDN WHILE IN LOCK MODE.
<b>DMO289</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8885</b> <b>DMO_ROUTE_DEST</b>
			VALID UNIT FOR THE 108 TEST LINE TSTM FIELD IS MIN
<b>DMO289</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>7301</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>26885</b> <b>DMO_ODQ</b>
			THE IMPROPER NUMBER OF CHARACTERS HAVE BEEN ENTERED FOR MAC ADDRESS. ENTER '?' FOR VALID INPUT.
<b>DMO289</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16116</b> <b>DMO_NET</b>
			ATTEMPTING TO CHANGE FROM AN XLCM TO AN LCM WHILE IDC'S ARE ASSIGNED. IDC'S MUST BE DELETED IN OVERLAY CPK BEFORE CHANGING FROM XLCM TO LCM IS POSSIBLE.
<b>DMO289</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19429</b> <b>DMO_ISDN</b>

Code	Field ID	Line	Global Name
			INVALID RESPONSE TO STEI PROMPT BECAUSE D-CHANNEL PACKET MODE (PDD) VALUE HAS BEEN SET TO 'NO' WHILE STATIC TERMINAL ENDPOINT IDENTIFIERS (STEI) HAVE BEEN DEFINED FOR USE OF 'D' CHANNEL PACKET MODE. EITHER UNASSIGN THOSE STEI OR CHANGE THE PDD VALUE TO YES.
<b>DMO290</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 2577</b>	<b>DMO_ROUTE_DEST</b>
			INVALID BEARER ROUTE NUMBER
<b>DMO290</b>	<b>NA</b>	<b>DMO_PRI 12472</b>	<b>DMO_PRI</b>
			INVALID RESPONSE TYPE ? FOR VALID RESPONSES
<b>DMO290</b>	<b>NA</b>	<b>DMO_ISDN 15606</b>	<b>DMO_ISDN</b>
			INVALID RESPONSE, TYPE ? FOR VALID RESPONSE(S).
<b>DMO290</b>	<b>NA</b>	<b>DMO_CPK 3500</b>	<b>DMO_CPK</b>
			LCM OR HUB FOR 1MMS LSG DRAWER DOES NOT EXIST
<b>DMO290</b>	<b>NA</b>	<b>DMO_NET 41725</b>	<b>DMO_NET</b>
			THE OFFICE IS NOT CONFIGURED FOR ISDN PRIMARY RATE INTERFACE (PRI).
<b>DMO291</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 3083</b>	<b>DMO_ROUTE_DEST</b>
			INVALID DEFAULT ROUTE NUMBER
<b>DMO291</b>	<b>NA</b>	<b>DMO_CPK 7453</b>	<b>DMO_CPK</b>
			INVALID LOCATION FOR 1MMS DRAWER. THE 1MMS DRAWER MUST BE ASSIGNED AS AN EVEN NUMBER LINE SUB GROUP(LSG).
<b>DMO291</b>	<b>NA</b>	<b>DMO_NET 41425</b>	<b>DMO_NET</b>
			DSI LOCATION IS INVALID. EITHER THE SHELF IS NOT A NEW DCI SHELF, THE PACK POSITION IS INVALID, OR A DSI ALREADY EXISTS AT THIS LOCATION
<b>DMO291</b>	<b>NA</b>	<b>DMO_ISDN 35402</b>	<b>DMO_ISDN</b>
			MAXIMUM NUMBER OF MEMBERS FOR AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER(DN) FOR AN OFFICE EQUIPMENT (OE) HAVE ALREADY BEEN ASSIGNED. NO MORE MEMBERS FOR THIS EKTS DN CAN BE ADDED TO THIS OE.
<b>DMO292</b>	<b>NA</b>	<b>DMO_AIN 9294</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG 35953</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN 63103</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT 22032</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN 77464</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS 2138</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI 30060</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 30105</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV 16980</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP 4352</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE 22452</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL 7525</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI 1518</b>	<b>OVLY_CLI</b>

Code	Field ID	Line	Global Name
	NA	OVLY_TRAC	OVLY_TRAC
	NA	PED	PED
	NA	RTMSMT	RTMSMT
	NA	SVC_EQUIP_DIAG	SVC_EQUIP_DIAG
	NA	TLT_OVLY	TLT_OVLY
INVALID DN.			
<b>DMO292</b>	NA	DMO_CPK	DMO_CPK
LCM FOR 1MMS MUST BE EQUIPPED WITH AN EXPANDED MEMORY (XLCM).			
<b>DMO292</b>	NA	DMO_ROUTE_DEST	DMO_ROUTE_DEST
	NA	SYSLOAD2	SYSLOAD2
	NA	UPDATE	UPDATE
UNEXPECTED CASE LEG IN PROCEDURE ROUTE_BLK_SIZE			
<b>DMO292</b>	NA	DMO_NET	DMO_NET
DSI BEING CHANGED HAS DSI LINKS ASSIGNED. DELETE DSI LINKS BEFORE CHANGING DSI APPLICATION.			
<b>DMO293</b>	NA	DMO_AIN	DMO_AIN
	NA	DMO_CONFIG	DMO_CONFIG
	NA	DMO_DN	DMO_DN
	NA	DMO_HUNT	DMO_HUNT
	NA	DMO_ISDN	DMO_ISDN
	NA	DMO_MBS	DMO_MBS
	NA	DMO_PRI	DMO_PRI
	NA	DMO_QTREE	DMO_QTREE
	NA	DMO_SURV	DMO_SURV
	NA	DMO_THGP	DMO_THGP
	NA	DMO_TREE	DMO_TREE
	NA	OMCONTROL	OMCONTROL
	NA	OVLY_CLI	OVLY_CLI
	NA	OVLY_TRAC	OVLY_TRAC
	NA	PED	PED
	NA	RTMSMT	RTMSMT
	NA	SVC_EQUIP_DIAG	SVC_EQUIP_DIAG
	NA	TLT_OVLY	TLT_OVLY
INVALID TENS GROUP.			
<b>DMO293</b>	NA	DMO_NET	DMO_NET
	NA	DMO_NET	DMO_NET
INVALID RESPONSE TO THE 'ADCX' PROMPT, WHERE X IS 1 OR 2.			
<b>DMO293</b>	NA	DMO_CPK	DMO_CPK
THE 1MMS DRAWER FUNCTION (FCTN) CANNOT BE CHANGED TO VOICE WHILE ONE OR MORE EX17 CARDS REMAIN ASSIGNED IN THE DRAWER.			
<b>DMO294</b>	NA	DMO_NET	DMO_NET
	NA	DMO_NET	DMO_NET
INVALID DSI LINK NUMBER ENTERED			

Code	Field ID	Line	Global Name	
DMO294	NA	DMO_AIN	9316	DMO_AIN
	NA	DMO_CONFIG	35975	DMO_CONFIG
	NA	DMO_DN	63125	DMO_DN
	NA	DMO_HUNT	22054	DMO_HUNT
	NA	DMO_ISDN	77486	DMO_ISDN
	NA	DMO_MBS	2160	DMO_MBS
	NA	DMO_PRI	30082	DMO_PRI
	NA	DMO_QTREE	30127	DMO_QTREE
	NA	DMO_SURV	17002	DMO_SURV
	NA	DMO_THGP	4374	DMO_THGP
	NA	DMO_TREE	22474	DMO_TREE
	NA	OMCONTROL	7547	OMCONTROL
	NA	OVLY_CLI	1540	OVLY_CLI
	NA	OVLY_TRAC	1105	OVLY_TRAC
	NA	PED	35066	PED
	NA	RTMSMT	1127	RTMSMT
	NA	SVC_EQUIP_DIAG	14308	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7345	TLT_OVLY
	INVALID HUNDREDS GROUP.			
DMO294	NA	DMO_ROUTE_DEST	6554	DMO_ROUTE_DEST
INVALID RESPONSE TO CONTROLLING PARTIES PROMPT				
DMO295	NA	DMO_ROUTE_DEST	2630	DMO_ROUTE_DEST
BEARER ROUTE BEING ADDED ALREADY EXISTS				
DMO295	NA	DMO_NET	41913	DMO_NET
	NA	DMO_NET	42452	DMO_NET
INVALID CHANNEL NUMBER ON A DSI LINK				
DMO295	NA	DMO_DN	35242	DMO_DN
THE ONLY VALID OPTIONS FOR ROTL ARE 1FR, EMR, RTP, AND PRES.				
DMO295	NA	DMO_ISDN	35740	DMO_ISDN
CANNOT ASSIGN DISABLE RINGING (DSRG) CAPABILITY TO THIS MEMBER. THERE MUST BE AT LEAST ONE MEMBER OF THE CALL APPEARANCE(CAP) LIST WITH DSRG SET TO 'NO' FOR THIS TERMINAL.				
DMO295	NA	DMO_CPK	3287	DMO_CPK
THE LSGD SPECIFIED CANNOT BE CHANGED.				
THE ONLY VALID CHANGE TO A TRADITIONAL LSGD (VOIC) IS TO CHANGE ITS FUNCTION (FCTN) TO '1MMS'. NOTE THAT WHEN THIS IS DONE, A DBIC MUST BE INSTALLED ON THE DRAWER FIRST.				
DMO296	NA	DMO_ROUTE_DEST	2652	DMO_ROUTE_DEST
BEARER ROUTE BEING DELETED DOES NOT EXIST				
DMO296	NA	DMO_NET	41921	DMO_NET
	NA	DMO_NET	42460	DMO_NET
TWO ADD/DROP PORTS CANNOT BE ON THE SAME DSI LINK/CHANNEL				

Code	Field ID	Line	Global Name	
<b>DMO296</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66719</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78797</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34461</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51737</b>	<b>SYSLOAD2</b>
SIMULTANEOUS RINGING LINE COUNT HAS REACHED PROVISIONED LIMIT. CONTACT NORTEL NETWORKS TO INCREASE PROVISIONED LIMIT.				
<b>DMO296</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3374</b>	<b>DMO_CPK</b>
THE 1MMS DRAWER CANNOT BE DELETED WHILE ONE OR MORE CARDS REMAIN ASSIGNED IN THE DRAWER. THIS DRAWER DOES NOT HAVE EX17 CARDS ASSIGNED. IF THE DRAWER WILL NO LONGER PROVIDE 1-MEG MODEM SERVICE BUT ONLY POTS, THE DRAWER FUNCTION (FCTN) SHOULD BE CHANGED TO VOICE (CHG-LSGD) AFTER THE DBIC IS REPLACED WITH A BIC.				
<b>DMO297</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2671</b>	<b>DMO_ROUTE_DEST</b>
BEARER ROUTE BEING QUERIED DOES NOT EXIST				
<b>DMO297</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3680</b>	<b>DMO_TREE</b>
CANNOT ASSIGN AN ISDN LINE AS AN ESA PREFIX.				
<b>DMO297</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43385</b>	<b>DMO_NET</b>
DSI MODULE BEING DELETED DOES NOT EXIST				
<b>DMO297</b>	<b>NA</b>	<b>DMO_TG</b>	<b>3847</b>	<b>DMO_TG</b>
THIS OPTION IS INVALID SINCE FOR A RTG NUMBER THERE MIGHT BE MORE THAN ONE RTG (MORE THAN ONE RSC-S SITE), TRY QUE ALL OR QUE AT SITE.				
<b>DMO297</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30812</b>	<b>DMO_ISDN</b>
CANNOT CHANGE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CAPABILITY FOR THIS TERMINAL SERVICE PROFILE(TSP) BECAUSE THERE ARE EKTS VOICE TERMINAL SERVICE PROFILE DIRECTORY NUMBERS (TSPD) ASSOCIATED WITH IT.				
<b>DMO297</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3381</b>	<b>DMO_CPK</b>
THE 1MMS DRAWER CANNOT BE DELETED WHILE ONE OR MORE CARDS REMAIN ASSIGNED IN THE DRAWER. THERE IS AT LEAST ONE EX17 CARD STILL ASSIGNED IN THE DRAWER.				
IF THE DRAWER WILL NO LONGER PROVIDE 1-MEG MODEM SERVICE BUT ONLY POTS, THE DRAWER FUNCTION (FCTN) SHOULD BE CHANGED TO VOICE (CHG-LSGD) ONLY AFTER THE REMAINING EX17 CARDS ARE DELETED AND THE DBIC IS REPLACED WITH A BIC.				
<b>DMO298</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13266</b>	<b>DMO_ROUTE_DEST</b>
DESTINATION DOES NOT EXIST				
<b>DMO298</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41615</b>	<b>DMO_NET</b>
DSI BEING QUERIED DOES NOT EXIST				
<b>DMO298</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20632</b>	<b>DMO_CONFIG</b>
HIGHER NUMBERED RC'S ARE SET UP				
<b>DMO298</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66722</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	78800	DMO_ISDN
	NA	DMO_PRI	34464	DMO_PRI
	NA	SYSLOAD2	51740	SYSLOAD2
SIMULTANEOUS RINGING LINE COUNT HAS EXCEEDED 80% OF PROVISIONED LIMIT. INFORMATION ONLY.				
<b>DMO298</b>	<b>NA</b>	<b>DMO_TG</b>	<b>10683</b>	<b>DMO_TG</b>
RCVR = MF IS INVALID FOR LTG WITH THE FXS OR FXO APPLICATION, OR FOR THE PBX APPLICATION WITH INCOMING STPL = DIALTONE OR DT = YES.				
<b>DMO298</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3790</b>	<b>DMO_CPK</b>
LSG DRAWER SPECIFIED IS NOT '1MMS' TYPE. OTHER LSG DRAWERS ARE NOT DELETED DIRECTLY. INSTEAD, THEY ARE DELETED WHEN THE LAST CARD IN THE LSG IS DELETED BY COMMAND DEL-LPK. NOTE THAT ONLY '1MMS' TYPE DRAWERS CAN BE QUERIED.				
<b>DMO299</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2691</b>	<b>DMO_ROUTE_DEST</b>
BEARER ROUTE TO BE REDEFINED DOES NOT EXIST				
<b>DMO299</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43579</b>	<b>DMO_NET</b>
DSI MODULE BEING CHANGED DOES NOT EXIST				
<b>DMO299</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4509</b>	<b>DMO_TG</b>
TRUNK GROUP BEING DELETED IS ACTIVE FOR CLI				
<b>DMO299</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39488</b>	<b>DMO_CONFIG</b>
THE OFFICE MUST BE CONFIGURED FOR THE CCS7 FEATURE TO MODIFY CCS7 DATA.				
<b>DMO299</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3216</b>	<b>DMO_CPK</b>
THE NEW-LSGD COMMAND CAN ONLY BE USED TO ASSIGN A 1-MEG MODEM LSG DRAWER (FCTN = 1MMS). OTHER LSG DRAWERS ARE ASSIGNED AUTOMATICALLY WHEN THE FIRST CARD IS ASSIGNED BY COMMAND NEW-LPK				
<b>DMO299</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30865</b>	<b>DMO_ISDN</b>
CANNOT SET CALL APPEARANCE CALL HANDLING (CACH) TO NO BECAUSE THERE ARE MORE THAN ONE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) CALL APPEARANCES (CAP) ASSIGNED TO ONE OF THE TERMINAL SERVICE PROFILE DIRECTORY NUMBERS (TSPD) ASSOCIATED WITH THIS TERMINAL SERVICE PROFILE(TSP).				
<b>DMO300</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41560</b>	<b>DMO_NET</b>
ATTEMPT TO DELETE DSI WITH ASSIGNED LINKS				
<b>DMO300</b>	<b>NA</b>	<b>DMO_TG</b>	<b>11549</b>	<b>DMO_TG</b>
SOURCE INDEX NOT ASSIGNED AS TRUNK GROUP				
<b>DMO300</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40760</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18927</b>	<b>DMO_PRI</b>
SOURCE TRAFFIC SEPARATION INDEX NOT SPECIFIED				
<b>DMO300</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3681</b>	<b>DMO_TREE</b>

Code	Field ID	Line	Global Name
			THE 911 LINE IS NOT IN THE 911 HUNT GROUP TABLE.
<b>DMO300</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>6923</b> <b>DMO_CONFIG</b>
			THIS CATEGORY VALID FOR QUE COMMAND ONLY
<b>DMO300</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>3221</b> <b>DMO_CPK</b>
			THE COMMAND CHG-LSGD CAN ONLY BE USED ON TRADITIONAL LSG DRAWERS (VOIC TYPE) TO CHANGE THE LSGD FUNCTION.
<b>DMO300</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34710</b> <b>DMO_ISDN</b>
			NONE OF THE MEMBERS IN THE CALL APPEARANCE (CAP) LIST HAS DISABLE RINGING (DSRG) OPTION SET TO NO. ADD ANOTHER MEMBER TO THIS CAP WITH DSRG 'NO' BEFORE UNASSIGNING OR DELETING.
<b>DMO301</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8242</b> <b>DMO_ROUTE_DEST</b>
			DESTINATION INDEX NOT ASSIGNED AS A ROUTE OR ANNOUNCEMENT.
<b>DMO301</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40768</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18935</b> <b>DMO_PRI</b>
			INVALID STSI REQUEST
<b>DMO301</b>	<b>NA</b>	<b>DMO_TG</b>	<b>11723</b> <b>DMO_TG</b>
			DESTINATION INDEX NOT ASSIGNED AS A TRUNK GROUP OR ANNOUNCEMENT
<b>DMO301</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35406</b> <b>DMO_ISDN</b>
			THE CALL APPEARANCE (CAP) ALREADY EXISTS ON THIS TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD).
<b>DMO301</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>11375</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>50648</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR MERIDIAN BUSINESS SET (MBS) TEMPLATE.
<b>DMO301</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42008</b> <b>DMO_NET</b>
			INVALID RESPONSE TO THE 'STYP' PROMPT. PROPER SIGNALING TYPES: CCS7 COMMON CHANNEL SIGNALING SSO CLUSTER CONFIGURATION
<b>DMO301</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>47426</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE VOICE OVER IP (VOIP) H.248 PROTOCOL APPLICATION LAYER FRAMING STORAGE TIME (ALFT) VALUE. TYPE ? FOR VALID RANGE AND MUST BE DIVISIBLE BY 10.
<b>DMO301</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35542</b> <b>DMO_CPK</b>
			THIS LSG DRAWER IS ASSIGNED TO BE USED WITH 1-MEG MODEM. BEFORE ASSIGNING IDC TO THIS LSGD, USED CHG LSGD COMMAND TO CHANGE THE FCTN PROMPT TO VOICE.
<b>DMO302</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53012</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>53031</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22536</b> <b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22555</b> <b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32037</b> <b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	32056	SYSLOAD2
	INC TRUNK GROUP SOURCE INDEX NOT WITHIN TSMS PACKAGE LIMITS			
<b>DMO302</b>	NA	<b>DMO_NET</b>	<b>58590</b>	<b>DMO_NET</b>
	SRLK IS NOT ASSIGNED TO AN RLCM INTERFACE DS30A LOOP.			
<b>DMO302</b>	NA	<b>DMO_AMA</b>	<b>4753</b>	<b>DMO_AMA</b>
	INVALID RESPONSE FOR OPER PROMPT.			
	ENTER '?' FOR VALID ENTRIES.			
<b>DMO302</b>	NA	<b>DMO_CPK</b>	<b>3875</b>	<b>DMO_CPK</b>
	THIS LSG DRAWER HAS IDC ASSIGNED. DELETE THE IDC BEFORE USING THE CHANGE COMMAND.			
<b>DMO302</b>	NA	<b>DMO_ISDN</b>	<b>19434</b>	<b>DMO_ISDN</b>
	B-CHANNELS MUST BE AVAILABLE ON THE OFFICE EQUIPMENT (OE) BEFORE ASSIGNING A B-CHANNEL TERMINAL ENDPOINT IDENTIFIER (TEI).			
<b>DMO302</b>	NA	<b>DMO_ROUTE_DEST</b>	<b>17581</b>	<b>DMO_ROUTE_DEST</b>
	THE SPECIFIED CHANNEL IS NOT DEFINED AS A BD-CHANNEL ON THE SPECIFIED ISDN GROUP.			
	IN OVERLAY ISDN DEFINE THIS CHANNEL AS BD-CHANNEL.			
<b>DMO303</b>	NA	<b>DMO_CPK</b>	<b>29650</b>	<b>DMO_CPK</b>
	GIVEN RMM LOCATION DOES NOT EXIST.			
<b>DMO303</b>	NA	<b>DMO_NET</b>	<b>42089</b>	<b>DMO_NET</b>
	NA	<b>DMO_NET</b>	<b>42630</b>	<b>DMO_NET</b>
	IMPROPER LOCATION SPECIFICATION FOR LAC			
<b>DMO303</b>	NA	<b>DMO_CONFIG</b>	<b>20728</b>	<b>DMO_CONFIG</b>
	INVALID NUMBER OF REGIONS			
<b>DMO303</b>	NA	<b>DMO_ROUTE_DEST</b>	<b>17558</b>	<b>DMO_ROUTE_DEST</b>
	THE SPECIFIED CHANNEL BLOCK IS NOT DEFINED.			
<b>DMO303</b>	NA	<b>DMO_PRI</b>	<b>53064</b>	<b>DMO_PRI</b>
	NA	<b>DMO_PRI</b>	<b>53078</b>	<b>DMO_PRI</b>
	NA	<b>DMO_TG</b>	<b>22588</b>	<b>DMO_TG</b>
	NA	<b>DMO_TG</b>	<b>22602</b>	<b>DMO_TG</b>
	NA	<b>SYSLOAD2</b>	<b>32089</b>	<b>SYSLOAD2</b>
	NA	<b>SYSLOAD2</b>	<b>32103</b>	<b>SYSLOAD2</b>
	TRUNK GROUP DESTINATION INDEX NOT WITHIN TSMS PACKAGE LIMITS			
<b>DMO303</b>	NA	<b>DMO_AMA</b>	<b>4819</b>	<b>DMO_AMA</b>
	INVALID RESPONSE FOR RCOD PROMPT.			
	ENTER '?' FOR VALID ENTRIES.			
<b>DMO303</b>	NA	<b>DMO_ISDN</b>	<b>31108</b>	<b>DMO_ISDN</b>
	DEFAULT DIRECTORY NUMBER FOR VOICE(DDNV) FOR THE OFFICE EQUIPMENT(OE) IS A DN WITH ELECTRONIC KEY TELEPHONE SERVICE(EKTS) CAPABILITY. 'DFLT' RESPONSE IS VALID HERE ONLY IF THE TERMINAL SERVICE PROFILE(TSP) HAS EKTS SET TO YES.			
<b>DMO304</b>	NA	<b>DMO_CONFIG</b>	<b>17876</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			IMPROPER REPLY TO 'SYNC' PROMPT
<b>DMO304</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29687</b> <b>DMO_CPK</b>
			RMM PACK ALREADY EXISTS IN GIVEN LOCATION.
<b>DMO304</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40775</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18942</b> <b>DMO_PRI</b>
			SOURCE OPTION ALREADY ASSIGNED TO DN
<b>DMO304</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42236</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42697</b> <b>DMO_NET</b>
			THE DLC SPECIFIED IS ALREADY ATTACHED TO ANOTHER DSLK/DCM
<b>DMO304</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17488</b> <b>DMO_ROUTE_DEST</b>
			THE NUMBER IS OUT OF RANGE
<b>DMO304</b>	<b>NA</b>	<b>DMO_TG</b>	<b>19096</b> <b>DMO_TG</b>
			TRNS = MF IS INVALID FOR LTG WITH THE FXS OR FXO APPLICATION
<b>DMO304</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4870</b> <b>DMO_AMA</b>
			THE NUMBER OF RELEASE CODES ENTERED HAS EXCEEDED 74 CHARACTERS. THE RELEASE CAUSE CODES LISTED HAVE BEEN ACCEPTED AS INPUT, CODES ENTERED BUT NOT LISTED SHOULD BE REENTERED AT THE RCOD PROMPT.
<b>DMO305</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37156</b> <b>DMO_CONFIG</b>
			A PHYSICAL LOCATION MUST BE ENTERED
<b>DMO305</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40181</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18348</b> <b>DMO_PRI</b>
			DESTINATION TRAFFIC SEPARATION INDEX NOT SPECIFIED
<b>DMO305</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17537</b> <b>DMO_ROUTE_DEST</b>
			INVALID INPUT TO 'BDCH' PROMPT
<b>DMO305</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29703</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>29795</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>29814</b> <b>DMO_CPK</b>
			RMM PACK DOES NOT EXIST
<b>DMO305</b>	<b>NA</b>	<b>DMO_TG</b>	<b>10676</b> <b>DMO_TG</b>
			MF & DGT ARE INVALID FOR TRUNKS IN RSCS SITE WHEN IMDI RESPONSE TO STPL PROMPT
<b>DMO305</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42230</b> <b>DMO_NET</b>
			THE DSI MUST BE ATTACHED TO A DLC LINK WITH DIGITAL CAPABILITIES
<b>DMO305</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26385</b> <b>DMO_ISDN</b>
			DEFAULT DIRECTORY NUMBER FOR VOICE (DDNV) FOR THE OFFICE EQUIPMENT(OE) IS A DN WITH ELECTRONIC KEY TELEPHONE SERVICE(EKTS) CAPABILITY. IT CANNOT BE USED AS A DDNV FOR A TERMINAL SERVICE PROFILE(TSP) WITH EKTS CAPABILITY SET TO NO. IT CANNOT BE USED AS A DDNV FOR A TERMINAL SERVICE PROFILE(TSP) WITH EKTS SET TO YES WHICH HAS NO TSPD FOR THIS DDNV. LOCK THE OE IN OVERLAY ISDN TO

Code	Field ID	Line	Global Name
			MAKE THIS CHANGE.
<b>DMO306</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29823</b>
			<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>29829</b>
			<b>DMO_CPK</b>
			CHG COMMAND NOT VALID WITH GIVEN RMM PACK TYPE
<b>DMO306</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40192</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18359</b>
			<b>DMO_PRI</b>
			INVALID DTSI REQUEST
<b>DMO306</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20501</b>
			<b>DMO_CONFIG</b>
			INVALID OUTWATS TYPE
<b>DMO306</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>11284</b>
			<b>DMO_MBS</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>50557</b>
			<b>SYSLOAD2</b>
			MERIDIAN BUSINESS SET(MBS) BEING ADDED ALREADY EXISTS.
<b>DMO306</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42218</b>
			<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42677</b>
			<b>DMO_NET</b>
			SSO_# & DLC_# DO NOT CORRESPOND PER DESIGN OF A CLUSTER
<b>DMO306</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18101</b>
			<b>DMO_ISDN</b>
			THE NUMBER OF B-CHANNELS (NBC) MUST BE 2 TO ASSIGN SEMI-PERMANENT PACKET HANDLER (SPPH) TO BOTH B-CHANNELS.
<b>DMO306</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7948</b>
			<b>DMO_ROUTE_DEST</b>
			THE TRUNK GROUP ENTERED USES SIP SIGNALING. THEREFORE THE ROUTE TYPE MUST BE SIP.
<b>DMO306</b>	<b>NA</b>	<b>DMO_TG</b>	<b>3760</b>
			<b>DMO_TG</b>
			ATTEMPTING TO DELETE OR CHANGE A PRI LINE TRUNK GROUP (LTG). PRI LTGS CAN ONLY BE QUERIED IN OVERLAY TG. USE OVERLAY PRI TO DELETE OR CHANGE THE PRI LTG.
<b>DMO307</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29959</b>
			<b>DMO_CPK</b>
			INVALID INPUT FOR PKTP PROMPT
<b>DMO307</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20531</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'SPLR' - MUST BE 'NONE', 'OFFC', OR 'STN'
<b>DMO307</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42202</b>
			<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42661</b>
			<b>DMO_NET</b>
			INVALID SSO NUMBER SPECIFICATION
<b>DMO307</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>11282</b>
			<b>DMO_MBS</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>50555</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR MERIDIAN BUSINESS SET(MBS). THE MBS WAS NOT ADDED.
<b>DMO307</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19920</b>
			<b>DMO_ISDN</b>
			THE LINK IDENTIFIER CODE (LIC) ENTERED IS ALREADY ASSIGNED. THE LIC MUST BE UNIQUE TO THE ISDN DRAWER CONTROLLER (IDC) USED FOR THIS OFFICE EQUIPMENT (OE).
<b>DMO307</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21087</b>
			<b>DMO_DN</b>
			DEFAULT DIRECTORY NUMBER FOR VOICE (DDNV) FOR THE OFFICE EQUIPMENT(OE) IS A DN WITH ELECTRONIC KEY TELEPHONE

Code	Field ID	Line	Global Name	
			SERVICE(EKTS) CAPABILITY. IT CANNOT BE USED AS A DDNV FOR A TERMINAL SERVICE PROFILE(TSP) WITH EKTS CAPABILITY SET TO NO. IT CANNOT BE USED AS A DDNV FOR A TERMINAL SERVICE PROFILE(TSP) WITH EKTS SET TO YES WHICH HAS NO TSPD FOR THIS DDNV. LOCK THE OE IN OVERLAY ISDN TO MAKE THIS CHANGE.	
<b>DMO308</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40213</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18380</b>	<b>DMO_PRI</b>
				DESTINATION INDEX NOT ASSIGNED AS DN TRAFFIC SEPARATION
<b>DMO308</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22313</b>	<b>DMO_CONFIG</b>
				LOGICAL UNIT ALREADY EXISTS.
<b>DMO308</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30734</b>	<b>DMO_CPK</b>
				RLCM FRAME NUMBER OUT OF RANGE
<b>DMO308</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42319</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42782</b>	<b>DMO_NET</b>
				IMPROPER RESPONSE TO 'PRAT' PROMPT. SPECIFY BAUD RATE OF PACK AS '64' OR '56'.
<b>DMO308</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19437</b>	<b>DMO_ISDN</b>
				THE TERMINAL ENDPOINT IDENTIFIER (TEI) ENTERED IS ALREADY ASSIGNED. IT MAY BE SET TO UNASSIGN (UNAS) AND THEN REASSIGNED BY USING THE CHANGE COMMAND IN THE OFFICE EQUIPMENT (OE) PROMPTING SEQUENCE.
<b>DMO309</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22366</b>	<b>DMO_CONFIG</b>
				ATTEMPT TO DELETE NON-EXISTENT LOGICAL UNIT
<b>DMO309</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40198</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18365</b>	<b>DMO_PRI</b>
				DESTINATION INDEX OPTION ALREADY ASSIGNED TO THIS DN
<b>DMO309</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14751</b>	<b>DMO_ROUTE_DEST</b>
				INVALID INPUT TO 'SPCL' PROMPT
<b>DMO309</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42287</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42749</b>	<b>DMO_NET</b>
				IMPROPER RESPONSE TO 'TMTR' PROMPT. SPECIFY TELEMETRY CAPABILITY AS 'YES' OR 'NO'.
<b>DMO309</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30038</b>	<b>DMO_CPK</b>
				ATTEMPT TO ASSIGN A PACK TO AN OPM OR RSCS RMM POSITION INCOMPATIBLE WITH THE PACK TYPE. FOR POSITIONS 1 THROUGH 12 ONLY ONE PACK TYPE IS ALLOWED PER POSITION.
<b>DMO309</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19441</b>	<b>DMO_ISDN</b>
				THE LINK IDENTIFIER CODE (LIC) ENTERED CANNOT NOT BE ADDED. THE MAXIMUM NUMBER OF LICs ALLOWED PER ISDN DRAWER CONTROLLER (IDC) HAS BEEN ASSIGNED.
<b>DMO310</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28879</b>	<b>DMO_CPK</b>
				CHG COMMAND ONLY VALID ON RMM'S ASSIGNED TO OPM'S.

Code	Field ID	Line	Global Name	
<b>DMO310</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3066</b>	<b>DMO_ROUTE_DEST</b>
DEFAULT ROUTE NUMBER CANNOT BE 3AU GCON				
<b>DMO310</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22501</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO OPRN PROMPT.				
<b>DMO310</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13062</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67412</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48686</b>	<b>DMO_PRI</b>
SOURCE TYPE ON MULTIPARTY LINES MUST BE THE SAME				
<b>DMO311</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22391</b>	<b>DMO_CONFIG</b>
ATTEMPTED TO DELETE YOUR OWN TTY				
<b>DMO311</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13070</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67420</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48694</b>	<b>DMO_PRI</b>
DESTINATION TYPE ON MULTIPARTY LINES MUST BE THE SAME				
<b>DMO311</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29427</b>	<b>DMO_CPK</b>
FRAME FOR RMM DOES NOT EXIST.				
<b>DMO311</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41554</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>41618</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>41651</b>	<b>DMO_NET</b>
IMPROPER LOCATION SPECIFICATION FOR DSI				
<b>DMO311</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14439</b>	<b>DMO_ROUTE_DEST</b>
THE ENTERED CONNECTION CANNOT BE ADDED BECAUSE IT HAS ALREADY BEEN ASSIGNED AS A SOURCE OR DESTINATION OF ANOTHER CONN NAILED UP CONNECTION.				
<b>DMO312</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21768</b>	<b>DMO_CONFIG</b>
INVALID INPUT FOR 'LOGU' PROMPT				
<b>DMO312</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14537</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT FOR SRCE PROMPT.				
<b>DMO312</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28799</b>	<b>DMO_CPK</b>
RMM MUST BE OUT OF SERVICE BEFORE IT CAN BE DELETED.				
<b>DMO312</b>	<b>NA</b>	<b>DMO_DN</b>	<b>65286</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9256</b>	<b>SYSLOAD2</b>
STN CANNOT BE CHANGED, ASSOCIATED EQUIPMENT IN USE BY MTCE				
<b>DMO312</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41940</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42479</b>	<b>DMO_NET</b>
TRUNK ALREADY ASSIGNED ON THE SELECTED DSI LINK/CHANNEL				
<b>DMO313</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14661</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT FOR DEST PROMPT.				
<b>DMO313</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21732</b>	<b>DMO_CONFIG</b>
LOGICAL UNIT NUMBER OUT OF RANGE				
<b>DMO313</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28839</b>	<b>DMO_CPK</b>
RMM BEING QUERIED DOES NOT EXIST				
<b>DMO313</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40790</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_PRI	18957	DMO_PRI
	SOURCE INDEX NOT ASSIGNED AS DN TRAFFIC TYPE			
DMO313	NA	DMO_NET	42133	DMO_NET
	SPECIFIED LAC CANNOT BE FOUND IN DATABASE			
DMO313	NA	DMO_MBS	8481	DMO_MBS
	MERIDIAN BUSINESS SET (MBS) IS BUSY. CHANGING OR DELETING A MBS IS NOT ALLOWED.			
DMO313	NA	DMO_ISDN	31112	DMO_ISDN
	DEFAULT DIRECTORY NUMBER (DDN) ENTERED IS A DN WITH THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION. THE OFFICE EQUIPMENT (OE) MUST BE LOCKED TO MAKE EKTS CHANGES.			
DMO314	NA	DMO_CONFIG	22719	DMO_CONFIG
	INVALID DEVICE TYPE			
DMO314	NA	DMO_CPK	28933	DMO_CPK
	RMM IS ALREADY ASSIGNED TO THE SPECIFIED OPM LOCATION			
DMO314	NA	DMO_ROUTE_DEST	14627	DMO_ROUTE_DEST
	SRCE & DEST LOCATION CANNOT MATCH.			
DMO314	NA	DMO_NET	23342	DMO_NET
	NA	SYSLOAD2	13272	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE LCM BLOCK			
DMO314	NA	DMO_ISDN	19444	DMO_ISDN
	'NONE' IS A VALID RESPONSE TO THE STATIC TERMINAL ENDPOINT IDENTIFIER (STEI) PROMPT ONLY WHEN THERE ARE NO STEI(S) ALREADY ASSIGNED TO THE OFFICE EQUIPMENT (OE).			
DMO314	NA	DMO_PRI	15673	DMO_PRI
	CALLING NUMBER DELIVER (CND) OR USAGE SENSITIVE CALLING NUMBER DELIVERY (UCND) MUST BE ASSIGNED BEFORE THE USER PROVIDED CALLING PARTY NUMBER NOT SCREENED (UPNS) CAN BE ASSIGNED.			
DMO315	NA	DMO_TREE	8073	DMO_TREE
	NA	SYSLOAD2	16593	SYSLOAD2
	ESA IS NOT DEFINED WITH THIS LCM.			
DMO315	NA	DMO_CPK	30624	DMO_CPK
	GIVEN RMM PACK TYPE CANNOT BE ASSIGNED IN GIVEN LOCATION.			
DMO315	NA	DMO_CONFIG	23096	DMO_CONFIG
	INVALID TTY NUMBER			
DMO315	NA	DMO_NET	42086	DMO_NET
	NA	DMO_NET	42627	DMO_NET
	LOCATION ENTERED FOR ADD/DROP CHANNEL IS UNEQUIPPED			
DMO315	NA	DMO_ISDN	19451	DMO_ISDN
	CANNOT UNASSIGN (UNAS) A NON-ASSIGNED STATIC TERMINAL ENDPOINT IDENTIFIER (STEI).			
DMO315	NA	DMO_ROUTE_DEST	14534	DMO_ROUTE_DEST

Code	Field ID	Line	Global Name	
			THE LINE CIRCUIT OR THE TRUNK FOR THE PHYSICAL LOCATION SPECIFIED DOES NOT EXIST.	
<b>DMO315</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15777</b>	<b>DMO_PRI</b>
			CALLING NUMBER DELIVER (CND) OR USAGE SENSITIVE CALLING NUMBER DELIVERY (UCND) MUST BE ASSIGNED BEFORE THE NETWORK PROVIDED OVERRIDE (NPO) OPTION CAN BE ASSIGNED.	
<b>DMO316</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3277</b>	<b>DMO_ROUTE_DEST</b>
			CONN TABLE EMPTY. CANNOT DELETE.	
<b>DMO316</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29712</b>	<b>DMO_CPK</b>
			THE LTU MUST BE DELETED BEFORE THE MTA PACK CAN BE DELETED	
<b>DMO316</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22903</b>	<b>DMO_CONFIG</b>
			TTY OR TAPE NUMBER OUT OF RANGE FOR OFFICE CONFIGURATION	
<b>DMO316</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33166</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29046</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR DS1 PACK	
<b>DMO316</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19453</b>	<b>DMO_ISDN</b>
			THE TERMINAL ENDPOINT IDENTIFIER (TEI) VALUE IS ALREADY ASSIGNED AS A DYNAMIC TEI.	
<b>DMO317</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30748</b>	<b>DMO_CPK</b>
			FRAME MUST BE AT SAME SITE AS RMM.	
<b>DMO317</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14229</b>	<b>DMO_ROUTE_DEST</b>
			INVALID INPUT TO 'CONN' PROMPT	
<b>DMO317</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24330</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE 'USER' PROMPT	
<b>DMO317</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19008</b>	<b>DMO_ISDN</b>
			THE DEFAULT TERMINAL SERVICE PROFILE (TSP) CANNOT HAVE A TERMINAL LIMIT (TRML) VALUE OF ZERO. CHANGE THE TSP NUMBER OR CHANGE TRML FOR THE TSP.	
<b>DMO317</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42685</b>	<b>DMO_NET</b>
			THE SSO MUST BE SET UP IN DMOCNFG FIRST. THIS MESSAGE IMPLIES EITHER IT WAS NOT ASSIGNED, OR ENOUGH DATA STORE DID NOT EXIST AT TIME OF DLC ASSIGNMENT.	
<b>DMO318</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14238</b>	<b>DMO_ROUTE_DEST</b>
			CONNECTION NUMBER OUT OF RANGE	
<b>DMO318</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30761</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>30774</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>30789</b>	<b>DMO_CPK</b>
			GIVEN FRAME ALREADY ASSIGNED TO A MTA PACK OR DOES NOT EXIST.	
<b>DMO318</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20540</b>	<b>DMO_CONFIG</b>
			SPLR = STN INVALID UNLESS THE SPLR STATION FEATURE IS SET	
<b>DMO318</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34331</b>	<b>DMO_NET</b>
			EQUIPMENT CANNOT BE DEFINED/DELETED/CHANGED , HUB IS IN THE ESA STATE.	

Code	Field ID	Line	Global Name	
<b>DMO318</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>17975</b>	<b>DMO_ISDN</b>
AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS CONFIGURED WITH THE NUMBER OF ON DEMAND B-CHANNELS (NBCO) VALUE GREATER THAN THE NUMBER OF B-CHANNELS (NBC) VALUE GIVEN HERE. CHANGE/DELETE THE RELEVANT OEDN BEFORE MAKING A CHANGE IN THE NUMBER OF B-CHANNELS.				
<b>DMO319</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42999</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>61719</b>	<b>SYSLOAD2</b>
CANNOT ALLOCATE A DSI TO A NON DCI SHELF				
<b>DMO319</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28945</b>	<b>DMO_CPK</b>
GIVEN LCM LOCATION IS NOT AN OPM				
<b>DMO319</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30009</b>	<b>DMO_CONFIG</b>
OVERLAY PROGRAM DOES NOT EXIST				
<b>DMO319</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14261</b>	<b>DMO_ROUTE_DEST</b>
THIS CONNECTION # ALREADY EXISTS				
<b>DMO319</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18611</b>	<b>DMO_ISDN</b>
AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ASSIGNED TO THIS OFFICE EQUIPMENT (OE) HAS BEEN CONFIGURED FOR THIS BEARER CAPABILITY. CHANGE/DELETE THE RELEVANT OEDN BEFORE CHANGING THE OE. FOR PERSONAL COMMUNICATION SERVICE LOCATIONS THE OEDN CANNOT BE CHANGED - IT MUST BE DELETED.				
<b>DMO320</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30044</b>	<b>DMO_CONFIG</b>
OVERLAY PROGRAM APPEARS TWICE IN LIST				
<b>DMO320</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>41816</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>23694</b>	<b>SYSLOAD2</b>
RMM DOES NOT EXIST OR RMPK ALREADY EXISTS.				
<b>DMO320</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14282</b>	<b>DMO_ROUTE_DEST</b>
THE SPECIFIED CONNECTION DOES NOT EXIST.				
<b>DMO320</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34388</b>	<b>DMO_NET</b>
THE SPECIFIED HUB IS NOT DEFINED				
<b>DMO320</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20554</b>	<b>DMO_ISDN</b>
WHEN SPEECH (SP) OR 3.1 KHZ VOICE (3AU) IS CHANGED FROM 'NO' TO 'YES', A DEFAULT OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN), AN ASSOCIATED DIRECTORY NUMBER CALL TYPE (DNCT) AND A DEFAULT TERMINAL SERVICE PROFILE (TSP) ARE REQUIRED. THE LOCATION IS NOW LOCKED.				
<b>DMO321</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>15136</b>	<b>DMO_ROUTE_DEST</b>
COULD NOT ALLOCATE DATA STORE FOR NAILED CONN TABLE.				
<b>DMO321</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>41847</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>23725</b>	<b>SYSLOAD2</b>
COULD NOT ALLOCATE MEMORY FOR RMM BLOCKS.				
<b>DMO321</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30514</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE FOR ROUTE NUMBER.				

Code	Field ID	Line	Global Name	
<b>DMO321</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5366</b>	<b>DMO_NET</b>
UNABLE TO ALLOCATE DATA STORE FOR THE RLCM IFACE DBLK.				
<b>DMO321</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36384</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27523</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44061</b>	<b>DMO_PRI</b>
CFL (CALL FORWARD LIMITATION) OPTION IS AUTOMATICALLY DELETED SINCE NO MORE CALL FORWARDING OPTIONS ARE ASSIGNED TO THIS STATION				
<b>DMO322</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>25744</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>13791</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>35924</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>48978</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK				
<b>DMO322</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>15564</b>	<b>DMO_ROUTE_DEST</b>
COULD NOT ESTABLISH A CIRCUIT PATH. HARDWARE AUDITS WILL ATTEMPT TO ESTABLISH THIS PATH LATER.				
<b>DMO322</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30525</b>	<b>DMO_CONFIG</b>
ROUTE NUMBER OUT OF RANGE OR HAS NOT BEEN DECLARED OR NOT A VALID ROUTE.				
<b>DMO323</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42277</b>	<b>DMO_CPK</b>
RMM OR RMM PACK DOES NOT EXIST.				
<b>DMO323</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30545</b>	<b>DMO_CONFIG</b>
ROUTES MAKE A CIRCULAR ROUTE.				
<b>DMO323</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47261</b>	<b>DMO_NET</b>
THE EDCH SPECIFIED DOES NOT EXIST				
<b>DMO323</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2346</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26897</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK.				
<b>DMO323</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12844</b>	<b>DMO_PRI</b>
THE SEMI-PERMANENT PACKET HANDLER (SPPH) VALUE IS ALREADY RESERVED FOR USE AS A SPPH ON THIS PRIMARY RATE INTERFACE (PRI).				
<b>DMO323</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18103</b>	<b>DMO_ISDN</b>
AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS CONFIGURED WITH THE NUMBER OF ON DEMAND B-CHANNELS (NBCO) VALUE GREATER THAN THE NUMBER OF B-CHANNELS THAT ARE AVAILABLE. CHANGE/DELETE THE RELEVANT OEDN.				
<b>DMO323</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14497</b>	<b>DMO_ROUTE_DEST</b>
1) THE ENTERED PHYSICAL LOCATION DOES NOT CORRESPOND TO A LOCATION OF AN ISDN LINE CARD OR A TRUNK.				
2) THE LINE CARD DOES NOT HAVE A STATION ASSIGNED OR THE TRUNK IS NOT ASSIGNED TO A TRUNK GROUP.				
<b>DMO324</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32932</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			INVALID RESPONSE TO THE TIMING PROMPT
<b>DMO324</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 3259</b>	<b>DMO_ROUTE_DEST</b>
			THE OFFICE IS NOT CONFIGURED FOR THE NAILED CONNECTION FEATURE
<b>DMO324</b>	<b>NA</b>	<b>DMO_NET 47262</b>	<b>DMO_NET</b>
			EDCH IS CONNECTED TO AN ISDN GROUP. DELETE THE ISDN GROUP BEFORE DELETE THE EDCH.
<b>DMO324</b>	<b>NA</b>	<b>DMO_PRI 12847</b>	<b>DMO_PRI</b>
			THE SEMI-PERMANENT PACKET HANDLER (SPPH) VALUE IS NOT CURRENTLY RESERVED FOR USE AS A SPPH ON THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO324</b>	<b>NA</b>	<b>DMO_ISDN 18107</b>	<b>DMO_ISDN</b>
			THE SEMI-PERMANENT PACKET HANDLER (SPPH) VALUE CANNOT BE CHANGED BECAUSE THERE IS ALREADY A B-CHANNEL NAILED UP CONNECTION (BCON) CREATED FOR THE CHANNEL. ACTION: DELETE THE RELEVANT BCON IN OVLY ROUT BEFORE MAKING THIS CHANGE TO SPPH IN OVLY ISDN.
<b>DMO325</b>	<b>NA</b>	<b>DMO_NET 47264</b>	<b>DMO_NET</b>
			EDCH IS NOT IN BUSY STATUS. BUSY EDCH BEFORE DELETE IT.
<b>DMO325</b>	<b>NA</b>	<b>DMO_CPK 28940</b>	<b>DMO_CPK</b>
			RMM IS NOT AT THE SAME SITE AS THE SPECIFIED OPM LOCATION
<b>DMO325</b>	<b>NA</b>	<b>DMO_CONFIG 32986</b>	<b>DMO_CONFIG</b>
			TIMING VALUE OUT OF THE RANGE OF THE SPECIFIED TIMING UNIT
<b>DMO325</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 14908</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK ENTERED IN RESPONSE TO THE SRCE PROMPT MUST BE ASSIGNED TO AN INCOMING OR TWO-WAY TRUNK GROUP.
<b>DMO325</b>	<b>NA</b>	<b>DMO_PRI 15529</b>	<b>DMO_PRI</b>
			THE OUTWATS BAND ENTERED HAS A SIMULATED FACILITY GROUP (SFG) ASSOCIATED WITH IT. THE SFG MUST BE DELETED BEFORE THIS OPTION CAN BE REMOVED FROM THE PRIMARY RATE INTERFACE (PRI).
<b>DMO325</b>	<b>NA</b>	<b>DMO_ISDN 18112</b>	<b>DMO_ISDN</b>
			THE SEMI-PERMANENT PACKET HANDLER (SPPH) VALUE CANNOT USE MORE B-CHANNELS THAN ARE DEFINED AT THE NUMBER OF B-CHANNELS (NBC) PROMPT.
<b>DMO326</b>	<b>NA</b>	<b>DMO_CPK 30021</b>	<b>DMO_CPK</b>
			DTR PACK (2X48) CANNOT BE ASSIGNED TO A RSCS RMM.
<b>DMO326</b>	<b>NA</b>	<b>DMO_CONFIG 17265</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO NUMBER OF NETWORK SHELVES PROMPT
<b>DMO326</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 14911</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK ENTERED IN RESPONSE TO THE DEST PROMPT MUST BE ASSIGNED TO AN OUTGOING OR TWO-WAY TRUNK GROUP.
<b>DMO326</b>	<b>NA</b>	<b>DMO_ISDN 23759</b>	<b>DMO_ISDN</b>
			A CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) IS ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).

Code	Field ID	Line	Global Name
			DELETE THE DNCT BEFORE SETTING NUMBER OF CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) TO ZERO.
<b>DMO326</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35113</b> <b>DMO_DN</b>
			THE SECONDARY DN (SDN), GROUP INTERCOM MEMBER (GICM), MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN), OR DIRECTORY NUMBER CALL TYPE (DNCT) HAS BEEN DELETED. COMMAND WILL BE ABORTED.
<b>DMO326</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15320</b> <b>DMO_PRI</b>
			THE INWATS (IWT) OPTION CANNOT BE REMOVED FROM THIS PRIMARY RATE INTERFACE (PRI) BECAUSE THERE IS A SIMULATED FACILITY GROUP (SFG) ASSOCIATED WITH ONE OR MORE INWATS DIRECTORY NUMBERS (IWDN). THE SFG MUST BE DELETED USING THE SFG PROMPTING BEFORE THE IWT OPTION CAN BE REMOVED.
<b>DMO327</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32944</b> <b>DMO_CONFIG</b>
			TIMING UNIT ENTERED IS INVALID
<b>DMO327</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14914</b> <b>DMO_ROUTE_DEST</b>
			THE TRUNK ENTERED IN RESPONSE TO THE DEST PROMPT MAY NOT BE ASSIGNED FOR A DIGITAL RECORDED ANNOUNCEMENT (NT2T85) PACK
<b>DMO327</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34714</b> <b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) HAS BEEN DELETED. BUT THE DIRECTORY NUMBER CALL TYPE (DNCT) ASSOCIATED WITH THIS TSPD HAS ONE OR MORE CLASS OPTIONS ASSIGNED OR HAS ACCESS TO OFFICE WIDE CLASS OPTIONS. THEREFORE, CLASS OPTIONS ON THIS DNCT WILL NOT WORK CORRECTLY.
<b>DMO328</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24457</b> <b>DMO_CONFIG</b>
			ERROR WHILE SCANNING CE LOCATION
<b>DMO328</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18920</b> <b>DMO_ISDN</b>
			CANNOT CHANGE THE DEFAULT DIRECTORY NUMBER FOR VOICE(DDNV). 'NONE' IS ONLY VALID WHEN THE CURRENT VALUE FOR DDNV IS 'NONE'.
<b>DMO328</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14917</b> <b>DMO_ROUTE_DEST</b>
			THE TRUNK BEING ASSIGNED MUST BE IN AN INBAND TRUNK GROUP BECAUSE NAILED CONNECTIONS ARE NOT SUPPORTED IN THE CCS7 NETWORK.
<b>DMO328</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33785</b> <b>DMO_NET</b>
			DS1L BEING DELETED IS SERVING AN IDT. IF DS1L IS SLXX OF THE IDT CHANGE THE SLXX TO UNASSIGNED. IF DS1L IS PRML/PRTL OF THE IDT DELETE THE IDT.
<b>DMO329</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32703</b> <b>DMO_CONFIG</b>
			INPUT MUST BE A NUMERIC NUMBER
<b>DMO329</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47059</b> <b>DMO_NET</b>

Code	Field ID	Line	Global Name
			THE SPECIFIED ESMA IS NOT EQUIPPED WITH AN EXTENSION SHELF.
<b>DMO329</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 14921</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK ENTERED IN RESPONSE TO THE SRCE PROMPT MUST BE AN INCOMING OR TWO-WAY TRUNK.
<b>DMO329</b>	<b>NA</b>	<b>DMO_ISDN 18917</b>	<b>DMO_ISDN</b>
			CANNOT CHANGE THE DEFAULT DIRECTORY NUMBER FOR CIRCUIT MODE DATA (DDNC). 'NONE' IS ONLY VALID WHEN THE CURRENT VALUE FOR DDNC IS 'NONE'.
<b>DMO330</b>	<b>NA</b>	<b>DMO_CONFIG 32711</b>	<b>DMO_CONFIG</b>
			NOSR MUST BE IN THE RANGE 0 TO 128 INCLUSIVE
<b>DMO330</b>	<b>NA</b>	<b>DMO_PRI 15628</b>	<b>DMO_PRI</b>
			THE TIE OPTION CANNOT BE DELETED UNTIL ALL TIE ROUTES (TRTE) ARE REMOVED FROM THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO330</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 14924</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK ENTERED IN RESPONSE TO THE DEST PROMPT MUST BE AN OUTGOING OR TWO-WAY TRUNK.
<b>DMO330</b>	<b>NA</b>	<b>DMO_ISDN 18923</b>	<b>DMO_ISDN</b>
			CANNOT CHANGE THE DEFAULT DIRECTORY NUMBER FOR VOICE (DDNV) TO AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) THAT HAS OUTGOING ACCESS RESTRICTIONS FOR VOICE (OARV) SET TO ZERO.
<b>DMO330</b>	<b>NA</b>	<b>DMO_NET 34133</b>	<b>DMO_NET</b>
			DS1L CANNOT BE DEFINED ON SLOT 14 OR 16 OF THE ESMA MAIN SHELF, WHEN AN EDCH IS DEFINED ON THESE SAME SLOTS. DS1L CANNOT BE DEFINED ON SLOT 8 OR 19 OF THE ESMA EXTENSION SHELF, WHEN AN EDCH IS DEFINED ON THE ESMA EXTENSION SHELF.
<b>DMO331</b>	<b>NA</b>	<b>DMO_CONFIG 31485</b>	<b>DMO_CONFIG</b>
			PASSWORD MUST CONSIST OF CHARACTERS 0-9, A-Z, OR <>=:;?
<b>DMO331</b>	<b>NA</b>	<b>DMO_PRI 15630</b>	<b>DMO_PRI</b>
			THE TIE OPTION IS NOT ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO331</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7967</b>	<b>DMO_ROUTE_DEST</b>
			THE TRUNK GROUP ENTERED IS A NON SIP TRUNK GROUP. THEREFORE THE ROUTE TYPE CANNOT BE SIP.
<b>DMO331</b>	<b>NA</b>	<b>DMO_ISDN 18914</b>	<b>DMO_ISDN</b>
			A DIRECTORY NUMBER CALL TYPE (DNCT) FOR THE DEFAULT OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS REQUIRED. CONFIGURE A DNCT FOR THE OEDN TO BE USED AS THE DEFAULT OEDN.
<b>DMO331</b>	<b>NA</b>	<b>DMO_NET 47060</b>	<b>DMO_NET</b>
			EDCH CANNOT BE DEFINED ON THE SPECIFIED SLOT, SINCE A DS1L IS ASSIGNED ON AN EXTENSION SHELF IN SLOT 8/19 WHICH SHARE A SAME PORTS. IN THAT CASE EDCH CAN BE DEFINED ON AN EXTENSION SHELF IN SLOTS 3,5,7,11 (24,22,20,16).

Code	Field ID	Line	Global Name	
<b>DMO332</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31479</b>	<b>DMO_CONFIG</b>
				PASSWORD MUST BE 4 TO 8 CHARACTERS
<b>DMO332</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15582</b>	<b>DMO_PRI</b>
				ALL FOREIGN EXCHANGE FACILITY GROUPS (FXFG) MUST BE REMOVED BEFORE THE FXA OPTION CAN BE DELETED.
<b>DMO332</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47185</b>	<b>DMO_NET</b>
				AN EDCH MUST BE DEFINED IN THE PREVIOUS SLOT. EDCH MUST BE DEFINED IN THE FOLLOWING ORDER: 3, 5, 7, 11, 9, 10, 12, 8 IN THE EXTENSION OF SHELF 1; 24, 22, 20, 16, 18, 17, 15, 19 IN THE EXTENSION OF SHELF 3.
<b>DMO333</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30831</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO ITTK MONITOR - MUST BE 'YES' OR 'NO'
<b>DMO333</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15584</b>	<b>DMO_PRI</b>
				THE FOREIGN EXCHANGE (FXA) OPTION IS NOT ASSIGNED ON THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO333</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47265</b>	<b>DMO_NET</b>
				AN EDCH IS DEFINED IN THE NEXT SLOT. EDCH MUST BE DELETED IN THE FOLLOWING ORDER: 8, 12, 10, 9, 11, 7, 5, 3 IN THE EXTENSION OF SHELF 1; 19, 15, 17, 18, 16, 20, 22, 24 IN THE EXTENSION OF SHELF 3.
<b>DMO333</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37182</b>	<b>DMO_ISDN</b>
				CUSTOMER-DEFINED TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) TEMPLATE CANNOT BE USED WITH DIRECTORY NUMBER CALL TYPE(DNCT) WITH ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION ASSIGNED.
<b>DMO334</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24142</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO THE FEP PROMPT.
<b>DMO334</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47000</b>	<b>DMO_NET</b>
				AN ESMA P-SIDE (EDCH OR DS1L) IS ALREADY DEFINED AT THE SPECIFIED LOCATION.
<b>DMO334</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16685</b>	<b>DMO_ISDN</b>
				THERE IS A B-CHANNEL NAILED UP CONNECTION (BCON) CREATED FOR A SEMI-PERMANENT PACKET HANDLER (SPPH) ON THIS OFFICE EQUIPMENT (OE). ACTION: DELETE ALL BCON FOR THIS OE IN OVLY ROUT BEFORE DELETING THIS OE IN OVLY ISDN.
<b>DMO335</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32741</b>	<b>DMO_CONFIG</b>
				INVALID SYNTAX FOR TONE
<b>DMO335</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30300</b>	<b>DMO_ISDN</b>
				LOCK THE OFFICE EQUIPMENT (OE) LOCATION TO CREATE OR CHANGE OR DELETE THE TERMINAL SERVICE PROFILE (TSP) WHICH HAS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) SET TO YES.
<b>DMO335</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34262</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name
			A DS1L MUST BE DEFINED IN THE PREVIOUS SLOT. DS1L MUST BE DEFINED IN THE FOLLOWING ORDER: 4, 6, 8 IN THE ESMA EXTENSION SHELF 1 AND 23, 21, 19 IN THE ESMA EXTENSION OF SHELF 3.
<b>DMO336</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9026</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35685</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62835</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21764</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77196</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1870</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29792</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29837</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16712</b> <b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4084</b> <b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22184</b> <b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7257</b> <b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1250</b> <b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>815</b> <b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>34776</b> <b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>837</b> <b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14018</b> <b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7055</b> <b>TLT_OVLY</b>
			DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.
<b>DMO336</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33789</b> <b>DMO_NET</b>
			A DS1L IS DEFINED IN THE NEXT SLOT. DELETE IT BEFORE THE SPECIFIED DS1L IS DELETED. DS1L MUST BE DELETED IN THE FOLLOWING ORDER: 8, 6, 4 IN THE EXTENSION OF THE SHELF 1, AND 19, 21, 23 IN THE EXTENSION OF THE SHELF 3.
<b>DMO337</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10168</b> <b>DMO_ROUTE_DEST</b>
			TONE ROUTE FOR AN ALARM CONDITION CANNOT BE 'ROH' TONE. (HOWLER SHOULD NEVER BE SENT OVER A TRUNK).
<b>DMO337</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19447</b> <b>DMO_ISDN</b>
			'NONE' IS A VALID RESPONSE TO THE STATIC TERMINAL ENDPOINT IDENTIFIER (STEI) PROMPT ONLY WHEN THE DYNAMIC TERMINAL ENDPOINT IDENTIFIER (DTEI) VALUE IS SET TO 'YES' FOR THE OFFICE EQUIPMENT (OE).
<b>DMO337</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33875</b> <b>DMO_CONFIG</b>
			CUSTOMER ALARM SCAN POINTS 54 AND 55 ARE DEDICATED FOR CE 4 APPLICATION. THESE ALARM POINTS MUST BE 'UNAS' BEFORE THE

Code	Field ID	Line	Global Name	
			CE 4 FRAME CAN BE ASSIGNED. USE OVLY ALRM TO SET ALPT 54 AND 55 TO 'UNAS'. ANY WIRING ON THE ALPT MDF MUST BE REMOVED.	
<b>DMO337</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33794</b>	<b>DMO_NET</b>
				DS1L LOCATED ON THE ESMA EXTENSION SHELF CANNOT BE DELETED UNTIL EDCH IS DEFINED IN THE 3,5,7,11 (24,22,20,16) SLOTS ON THE SAME SHELF. DELETE ALL EDCH'S IN THOSE SLOTS AND THEN DELETE THE SPECIFIED DS1L.
<b>DMO338</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9058</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35717</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62867</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21796</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77228</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1902</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29824</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29869</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16744</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4116</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22216</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7289</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1282</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>847</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>34808</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>869</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14050</b>	<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7087</b>	<b>TLT_OVLY</b>
				HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.
<b>DMO338</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10175</b>	<b>DMO_ROUTE_DEST</b>
				TARGET ROUTE FOR ALARM CONDITION SHOULD BE A TONE ROUTE.
<b>DMO338</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34081</b>	<b>DMO_NET</b>
				THE MAXIMUM NUMBER OF DS1L PER SYSTEM HAS BEEN REACHED, NO MORE DS1L ARE ALLOWED. CONTACT TAS FOR MORE DS1L'S
<b>DMO339</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30720</b>	<b>DMO_CONFIG</b>
				INVALID SYNTAX FOR NOLLER SPECIAL ACCESS CODE
<b>DMO339</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8068</b>	<b>DMO_ROUTE_DEST</b>
				NON-NUMERIC INPUT FOR TRUNK GROUP NUMBER
<b>DMO339</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47682</b>	<b>DMO_NET</b>
				THE SPECIFIED IDT ALREADY EXISTS.
<b>DMO339</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41098</b>	<b>DMO_ISDN</b>
				THE DIRECTORY NUMBER APPEARANCE (DNAP) CALL TYPE VALUE DOES NOT MATCH THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) TEMPLATE CALL TYPE (CT).

Code	Field ID	Line	Global Name	
<b>DMO340</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2518</b>	<b>DMO_TRK</b>
A VALID UNIT NUMBER WAS NOT INPUT				
<b>DMO340</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18380</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO EDSI PROMPT				
<b>DMO340</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47726</b>	<b>DMO_NET</b>
THE SPECIFIED IDT DOES NOT EXIST.				
<b>DMO340</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8074</b>	<b>DMO_ROUTE_DEST</b>
TRUNK GROUP NUMBER OUT OF RANGE				
<b>DMO340</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30111</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF NT2X90 (INCOMING/OUTGOING TEST TRUNK PACK) TO RMM SHELF. ONLY ONE NT2X90 MAY BE ASSIGNED TO AN RMM SHELF.				
<b>DMO340</b>	<b>NA</b>	<b>DMO_DN</b>	<b>74910</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>86988</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>42652</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>59928</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE AREA FOR THE TERMINAL SERVICE PROFILE (TSP) IMS/OMS DATA. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE PROTECTED CALL STORE NEEDED.				
<b>DMO341</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>5035</b>	<b>DMO_TRK</b>
A TRUNK ALREADY EXISTS AT THIS LOCATION				
<b>DMO341</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47727</b>	<b>DMO_NET</b>
AN IDT CANNOT BE DELETED WHEN A LINE (IDTL) IS CONNECTED TO IT. DELETE LINE BEFORE THE IDT.				
<b>DMO341</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8104</b>	<b>DMO_ROUTE_DEST</b>
THIS LINE TRUNK GROUP IS NOT ASSIGNED. WHEN YOU ASSIGN THIS LINE TRUNK GROUP, MAKE SURE THAT ITS APPLICATION IS NOT FXS.				
<b>DMO341</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30186</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF AN NT2X48 (DIGITONE RECEIVER PACK) TO AN RMM SHELF. AN NT2X48 CANNOT BE ASSIGNED TO POSITION 16 OF AN RMM SHELF.				
<b>DMO341</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21266</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'AMBG' PROMPT - MUST BE 'YES' OR 'NO'. THIS OPTION HANDLES AMBIGUITY CASES IN TRANSLATIONS WHERE IDENTICAL NPA AND NNX CODES MAY EXIST. IF THIS OPTION IS 'YES' THEN FOR NPA-NNX AMBIGUITY, THE FIRST SEVEN DIGITS, WILL INSTANTLY BE TRANSLATED AS A CO STATION IF NO PREFIX '1' WAS GIVEN. OTHERWISE, SHORT IDT IS DONE AFTER THE SEVEN DIGITS TO SEE IF MORE DIGITS WERE INTENDED.				
<b>DMO341</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>46310</b>	<b>DMO_ISDN</b>
THE STATIC TERMINAL ENDPOINT IDENTIFIER (STEI) NUMBER STEI#: < > COULD NOT BE ADDED BECAUSE THERE ARE TOO MANY DYNAMIC TERMINAL ENDPOINT IDENTIFIERS (DTEI) ACTIVE				

Code	Field ID	Line	Global Name	
			CONSUMING ALL THE POSSIBLE SLOTS FOR THE TEIS. IF THIS IS HAPPENING REPEATEDLY THEN ALL THE TEIS CAN BE RESET BY DOING BUSY AND RTS ON THE LINE PACK IN OVLY PED AND THE STATUS OF THE TEIS CAN BE DISPLAYED FROM OVLY CKT.	
<b>DMO342</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4707</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>4765</b>	<b>DMO_TRK</b>
				CARD OR UNIT SPECIFIED DOES NOT EXIST IN DATA.
<b>DMO342</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21603</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'DCBI' PROMPT - MUST BE 'YES' OR 'NO'
<b>DMO342</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4295</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO 'MD' PROMPT
<b>DMO342</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47729</b>	<b>DMO_NET</b>
				AN IDT CANNOT BE DELETED WHEN ITS STATUS IS NOT MMB. BUSY IDT IN OVERLAY DED BEFORE DELETING THE IDT.
<b>DMO342</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8113</b>	<b>DMO_ROUTE_DEST</b>
				THIS LINE TRUNK GROUP IS FOR AN FXS APPLICATION AND IS INVALID FOR A LINE TRUNK ROUTE.
<b>DMO342</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31158</b>	<b>DMO_ISDN</b>
				'NONE' IS NOT A VALID RESPONSE TO THE DEFAULT DIRECTORY NUMBER FOR CIRCUIT MODE DATA (DDNC) PROMPT. 'NONE' IS A VALID RESPONSE ONLY WHEN REQ=CHG AND THE CURRENT VALUE FOR DDNC IS 'NONE'.
<b>DMO342</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30194</b>	<b>DMO_CPK</b>
				IMPROPER ASSIGNMENT OF AN NT2X48 (DIGITONE RECEIVER PACK) TO AN RMM SHELF. AN NT2X48 IS TO BE ASSIGNED TO A POSITION WHERE THE POSITION ADJACENT AND NUMERICALLY LOWER ALREADY HAS A PACK ASSIGNED TO IT.
<b>DMO343</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40090</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18257</b>	<b>DMO_PRI</b>
				ATTEMPTING TO ADD DUPLICATE ENTRIES
<b>DMO343</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4392</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>9997</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO 'SUPR' PROMPT
<b>DMO343</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30765</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO NOLLER BUSY MONITOR - MUST BE YES OR N
<b>DMO343</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48332</b>	<b>DMO_NET</b>
				INVALID RESPONSE TO THE MXLN PROMPT HAS BEEN REPLIED.
<b>DMO343</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8123</b>	<b>DMO_ROUTE_DEST</b>
				THIS LINE TRUNK GROUP IS FOR A PRI APPLICATION AND IS INVALID FOR A NON-PRI ROUTE.
<b>DMO343</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30518</b>	<b>DMO_CPK</b>
				INVALID ORIG ASSIGNMENT. AN ORIG EQUAL TO 57 IS NOT VALID FOR EITHER AN NT0X10 (MISCELLANEOUS SCAN DETECTION PACK)

Code	Field ID	Line	Global Name	
			OR FOR AN NT2X57 (SIGNAL DISTRIBUTION PACK) IN AN RMM SHELF IN AN RLCM OR IN AN RSCS.	
<b>DMO343</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31163</b>	<b>DMO_ISDN</b>
			CANNOT SET THE DEFAULT DIRECTORY NUMBER FOR VOICE(DDNV) TO 'NONE'. 'NONE' IS A VALID RESPONSE ONLY WHEN THE DDNV ON THE OFFICE EQUIPMENT(OE) IS A DIRECTORY NUMBER (DN) WITH ELECTRONIC KEY TELEPHONE SERVICE (EKTS) AND THE TERMINAL SERVICE PROFILE (TSP) HAS EKTS SET TO NO.	
<b>DMO344</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48333</b>	<b>DMO_NET</b>
			A VALUE OUT OF RANGE HAS BEEN REPLIED TO MXLN PROMPT.	
<b>DMO344</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30945</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO DIGITONE FRAUD FLAG	
<b>DMO344</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>5049</b>	<b>DMO_TRK</b>
			NON-TRUNK CARD AT LOCATION SPECIFIED	
<b>DMO344</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8133</b>	<b>DMO_ROUTE_DEST</b>
			THIS LINE TRUNK GROUP IS FOR A NON-PRI APPLICATION AND IS INVALID FOR A PRI ROUTE.	
<b>DMO344</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30254</b>	<b>DMO_CPK</b>
			IMPROPER ASSIGNMENT OF NT2X10 (LTU ANALOG PACK) OR AN NT2X11 (LTU DIGITAL PACK) TO AN RMM IN AN RLCM OR AN RSCS. AN NT2X10 OR AN NT2X11 MAY NOT BE ASSIGNED BEFORE AN NT3X09 (METALLIC ACCESS PACK) HAS BEEN ASSIGNED.	
<b>DMO344</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>17980</b>	<b>DMO_ISDN</b>
			THE NUMBER OF BEARER CHANNELS CANNOT BE CHANGED TO A VALUE LESS THAN THE NUMBER OF SEMI-PERMANENT PACKET HANDLER (SPPH) THAT HAVE A B-CHANNEL NAILED UP CONNECTION (BCON) CREATED. ACTION: DELETE THE BCON IN OVLY ROUT BEFORE MAKING THIS CHANGE TO NBC IN OVLY ISDN.	
<b>DMO344</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>9889</b>	<b>DMO_HUNT</b>
			THE `MESSAGE DESK' (MD) STATION OPTION FOR THIS EBS GROUP HAS BEEN TURNED OFF. TO AVOID DATA INCONSISTENCIES, THE `NO MESSAGE DESK' (NMD), `MESSAGE WAITING INDICATOR LAMP' (MWIL), AND `SUPPRESS INTERMITTENT DIAL TONE' (SIDT) STATION OPTIONS SHOULD BE REMOVED FROM ANY STATIONS OR MULTIPLE APPEARANCE DIRECTORY NUMBERS (MADN) IN THIS EBS GROUP UNLESS THAT STATION/MADN ALREADY HAS THE MD STATION OPTION. INFORMATION ONLY.	
<b>DMO345</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17985</b>	<b>DMO_CONFIG</b>
			DCM/DSI DOESN'T EXIST	
<b>DMO345</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4802</b>	<b>DMO_TRK</b>
			IMPROPER REPLY TO EITHER 'TRK' OR 'DTRK' OR 'LTRK' PROMPT.	

Code	Field ID	Line	Global Name	
<b>DMO345</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3066</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63459</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23843</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36728</b>	<b>DMO_ODQ</b>
THE LOCAL NUMBER PORTABILITY (LNP) OR PORTED IN (PRTI) GENERIC CONDITION CANNOT BE USED SINCE THIS OFFICE IS NOT CONFIGURED FOR LNP.				
<b>DMO345</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30261</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF AN NT2X10 (LTU ANALOG PACK) OR NT2X11 (LTU DIGITAL PACK) IN AN RMM IN AN OPM. AN NT2X10 OR NT2X11 MAY NOT BE ASSIGNED IN AN OPM BEFORE AN NT3X09 (METALLIC ACCESS PACK) VERSION BA HAS BEEN ASSIGNED.				
<b>DMO345</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19455</b>	<b>DMO_ISDN</b>
THERE ARE B-CHANNELS AVAILABLE OR D-CANNEL PACKET MODE DATA (PDD) IS SET TO 'YES' WITH NO STATIC TERMINAL ENDPOINT IDENTIFIERS (STEI) OR DYNAMIC TERMINAL ENDPOINT IDENTIFIERS (DTEI). THERE MUST BE AT LEAST ONE STEI DEFINED OR DTEI NEEDS TO BE SET TO YES.				
<b>DMO345</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48334</b>	<b>DMO_NET</b>
A NUMERIC VALUE HIGHER THAN THE MAXIMUM VALUE HAS BEEN REPLIED TO MXLN PROMPT. THE MAXIMUM VALUE IS DEFINED WITH THE SIZE PROMPT IN THE ESMA PROMPTING SEQUENCE. IF SIZE = LRG THEN THE MAXIMUM VALUE = 2048, IF SIZE = MDM THEN THE MAXIMUM VALUE = 1344, IF SIZE = SML THEN THE MAXIMUM VALUE = 672.				
<b>DMO346</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18100</b>	<b>DMO_CONFIG</b>
IMPROPER RESPONSE TO 'ALT' PROMPT				
<b>DMO346</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2896</b>	<b>DMO_TRK</b>
INVALID RESPONSE FOR TRUNK TYPE PROMPT				
<b>DMO346</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48384</b>	<b>DMO_NET</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE EOC PROMPT.				
<b>DMO346</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7669</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'AFWD' PROMPT				
<b>DMO346</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30280</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF AN NT2X10 (LTU ANALOG PACK) OR AN NT2X11 (LTU DIGITAL PACK). ONLY ONE NT2X10 AND ONLY ONE NT2X11 MAY BE ASSIGNED TO AN RMM SHELF.				
<b>DMO346</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35117</b>	<b>DMO_DN</b>
THE STATION (STN), PRIMARY DN (PDN), OR MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) HAS BEEN DELETED. COMMAND WILL BE ABORTED.				
<b>DMO347</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3017</b>	<b>DMO_TRK</b>
INVALID RESPONSE FOR TRUNK GROUP PROMPT				

Code	Field ID	Line	Global Name	
<b>DMO347</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18115</b>	<b>DMO_CONFIG</b>
PRIMARY AND ALTERNATE DCM'S CANNOT BE THE SAME PHYSICAL LOCATION				
<b>DMO347</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35658</b>	<b>DMO_DN</b>
THE OPTIONS TIE, CGSD, UPNS, AND NPO ARE ONLY VALID FOR A PRIMARY RATE INTERFACE (PRI). THEY MUST BE ADDED USING OVERLAY PRI.				
<b>DMO347</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30318</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF NT2X10 (LTU ANALOG PACK). AN NT2X10 MUST BE ASSIGNED TO A POSITION ADJACENT TO THE NT2X11 (LTU DIGITAL PACK) ALREADY ASSIGNED WITH THE NT2X10 IN THE POSITION NUMERICALLY LOWER THAN THAT OF THE POSITION OF THE NT2X11.				
<b>DMO348</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21017</b>	<b>DMO_CONFIG</b>
INVALID ENTRY FOR COIN-CONTROL				
<b>DMO348</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48453</b>	<b>DMO_NET</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE TRTR OR ERTR PROMPT.				
<b>DMO348</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3183</b>	<b>DMO_TRK</b>
TRUNK GROUP DOES NOT EXIST OR IS OF IMPROPER TYPE				
<b>DMO348</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38668</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29807</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>46345</b>	<b>DMO_PRI</b>
WIRELESS INTRASWITCH AUTOMATIC LINK TRANSFER (WINS) IS NOT CONFIGURED IN THIS SWITCH.				
<b>DMO348</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30329</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF NT2X11 (LTU DIGITAL PACK). AN NT2X11 MUST BE ASSIGNED TO A POSITION ADJACENT TO THE NT2X10 (LTU ANALOG PACK) ALREADY ASSIGNED WITH THE NT2X10 IN THE POSITION NUMERICALLY LOWER THAN THAT OF THE POSITION OF THE NT2X11.				
<b>DMO349</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17992</b>	<b>DMO_CONFIG</b>
IMPROPER RESPONSE TO 'PRIM' PROMPT				
<b>DMO349</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3862</b>	<b>DMO_TRK</b>
INVALID RESPONSE TO DA PROMPT				
<b>DMO349</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47066</b>	<b>DMO_NET</b>
EDCH CANNOT BE DEFINED ON A MAIN SHELF IN SLOT 14/16, SINCE THIS SLOT IS BUSY BY A DS1L.				
<b>DMO349</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38933</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17100</b>	<b>DMO_PRI</b>
OPTION NOT ALLOWED ON THIS VIRTUAL LINE CONCENTRATING MODULE (VLCM) TYPE.				
<b>DMO349</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30155</b>	<b>DMO_CPK</b>
IMPROPER ASSIGNMENT OF AN NT3X09 (METALLIC TEST ACCESS PACK)				

Code	Field ID	Line	Global Name	
			TO AN RMM SHELF IN AN RLCM OR VLCM. ONLY ONE NT3X09 CAN BE ASSIGNED TO AN RMM SHELF IN AN RLCM OR VLCM.	
<b>DMO349</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31115</b>	<b>DMO_ISDN</b>
			THE DEFAULT DIRECTORY NUMBER (DDN) ENTERED IS A DN WITH THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION AND THE TERMINAL SERVICE PROFILE (TSP) HAS EKTS SET TO NO. THE TSP MUST HAVE EKTS SET TO YES TO USE THIS DDN OR IF THE TSP IS TO HAVE EKTS SET TO NO, THE DDN MUST BE A DN THAT DOES NOT HAVE THE EKTS OPTION.	
<b>DMO350</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3781</b>	<b>DMO_TRK</b>
			INVALID RESPONSE TO A/D GAIN PROMPT	
<b>DMO350</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7076</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO CDC PROMPT.	
<b>DMO350</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38318</b>	<b>DMO_CONFIG</b>
			LOW ORDER DLC PORTS MUST HAVE A PORT TYPE OF SIMP OR UNAS	
<b>DMO350</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33983</b>	<b>DMO_NET</b>
			DS1L BEING DELETED IS TO ASSIGNED TO A RLD. DELETE THE RLD IN OVLY CPK AND AFTER THIS TRY TO REMOVE THE DS1L.	
<b>DMO350</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30024</b>	<b>DMO_CPK</b>
			MTA PACK (3X09) IN A RSCS RMM CANNOT BE ASSIGNED IN SLOT WHICH IS UPPER THAN 12.	
<b>DMO350</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15544</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69894</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51168</b>	<b>DMO_PRI</b>
			THE OPTION <OPT1> IS INCOMPATIBLE WITH THE TERMINAL SERVICE PROFILE (TSP) OPTION <OPT2>. RE-ENTER OPTION(S).	
<b>DMO351</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7146</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO TERM PROMPT.	
<b>DMO351</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6484</b>	<b>DMO_NET</b>
			MLI INTEGER BEING DELETED HAS EXISTING SHELVES.	
<b>DMO351</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3184</b>	<b>DMO_TRK</b>
			MOH TRUNK ALREADY EXISTS	
<b>DMO351</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37879</b>	<b>DMO_CONFIG</b>
			UNABLE TO ALLOCATE DATA STORE FOR 2 DLC DBLK'S	
<b>DMO351</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43668</b>	<b>DMO_DN</b>
			USAGE SENSITIVE THREE-WAY CALLING NOT EQUIPPED IN OFFICE	
<b>DMO351</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30144</b>	<b>DMO_CPK</b>
			IMPROPER SLOT ASSIGNMENT OF AN RMPK IN AN VLCM. PLEASE CHECK THE FOR THE CORRECT SLOT NUMBER IN THE NTP'S	
<b>DMO351</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30872</b>	<b>DMO_ISDN</b>
			CANNOT SET CALL APPEARANCE CALL HANDLING (CACH) TO YES BECAUSE THERE IS AT LEAST ONE VOICE (VI) TERMINAL SERVICE PROFILE DIRECTORY NUMBER (TSPD) ASSOCIATED WITH THIS	

Code	Field ID	Line	Global Name
			TERMINAL SERVICE PROFILE(TSP) USING A NON-ELECTRONIC KEY TELEPHONE SERVICE (NON-EKTS) DIRECTORY NUMBER (DN).
			ACTION: ALL TSPD(S) THAT EXIST FOR A NON-EKTS VI DN MUST BE DELETED BEFORE CACH CAN BE CHANGED TO YES. YOU DO NOT NEED TO DELETE ANY NON-EKTS CIRCUIT MODE DATA (CMD) DN(S) TSPD(S) AS THEY ARE ALLOWED TO EXIST WITH EKTS VI DN(S) TSPD(S).
			NOTE 1: BOTH NON-EKTS DATA (CMD) DNS AND THE ONE CMD OCCURRENCE OF AN EKTS DN MAY SHARE THE SAME CACH TERMINAL AS EKTS VI DN(S).
			NOTE 2: BOTH EKTS DN VI TSPD(S) AND NON-EKTS DN VI TSPD(S) MAY BE MIXED USING THE BASIC EKTS OFFERING (I.E. CACH=NO).
<b>DMO352</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38289</b> <b>DMO_CONFIG</b>
			DLC SPECIFIED IS NOT ASSIGNED
<b>DMO352</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7196</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO OCTB PROMPT.
<b>DMO352</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3185</b> <b>DMO_TRK</b>
			MAXIMUM NUMBER OF MOH TRUNKS ALREADY EXIST IN OFFICE
<b>DMO352</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44063</b> <b>DMO_DN</b>
			USAGE SENSITIVE CALL WAITING NOT EQUIPPED IN OFFICE
<b>DMO352</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30099</b> <b>DMO_CPK</b>
			2X90 PACK NOT ALLOWED IN THE VLCM
<b>DMO352</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6485</b> <b>DMO_NET</b>
			DS30A INTERFACE BEING DELETED HAS EXISTING PERIPHERAL EQUIPMENT OR SRI PACKS DEFINED ON IT.
<b>DMO353</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7244</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO OOTE PROMPT.
<b>DMO353</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6487</b> <b>DMO_NET</b>
			MLI INTERFACE BEING DELETED HAS EXISTING REM OR SCM
<b>DMO353</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38327</b> <b>DMO_CONFIG</b>
			SSO'S USING THIS DLC MUSTBE DELETED FIRST
<b>DMO353</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42867</b> <b>DMO_DN</b>
			USAGE SENSITIVE CALL FORWARDING NOT EQUIPPED IN OFFICE
<b>DMO353</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30373</b> <b>DMO_CPK</b>
			IMPROPER SLOT ASSIGNMENT OF THE FIRST 0X10 PACK IN AN VLCM. PLEASE CHECK THE FOR THE CORRECT SLOT NUMBER IN THE NTP'S.
<b>DMO353</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34604</b> <b>DMO_ISDN</b>
			CANNOT CREATE A TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) FOR VOICE USING A TERMINAL SERVICE PROFILE (TSP) WITH EKTS CALL APPEARANCE CALL HANDLING (CACH=YES) CAPABILITY AND A NON-ELECTRONIC KEY TELEPHONE SERVICE

Code	Field ID	Line	Global Name	
		(NON-EKTS) DIRECTORY NUMBER CALL TYPE (DNCT).		
<b>DMO354</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6561</b>	<b>DMO_NET</b>
		INTERFACE PACK BEING QUERIED DOES NOT EXIST		
<b>DMO354</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7295</b>	<b>DMO_ROUTE_DEST</b>
		INVALID RESPONSE TO RSTL PROMPT.		
<b>DMO354</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38656</b>	<b>DMO_CONFIG</b>
		DCM FOR THE DLC MUST BE DECLARED NOT ATTACHED THROUGH OVERLAY CPK		
<b>DMO354</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15027</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69377</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>50651</b>	<b>DMO_PRI</b>
		IMPROPER OPTION ASSIGNMENT. CLASS ON CENTREX (CEBS) IS NOT CONFIGURED IN THE OFFICE.		
<b>DMO355</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24322</b>	<b>DMO_CONFIG</b>
		DATALINKS MAY NOT HAVE ANY OTHER USER CLASS.		
<b>DMO355</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6403</b>	<b>DMO_NET</b>
		TDS INTERFACE BEING DELETED HAS EXISTING UTR		
<b>DMO355</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22286</b>	<b>DMO_DN</b>
		THIS ASSIGNMENT CANNOT BE DONE BECAUSE THE MAXIMUM NUMBER OF MULTIPLE APPEARANCE DIRECTORY NUMBERS (MADN) HAVE ALREADY BEEN ASSIGNED.		
<b>DMO356</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6412</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>6432</b>	<b>DMO_NET</b>
		INTERFACE PACK MUST BE OUT OF SERVICE BEFORE DELETING.		
<b>DMO356</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34567</b>	<b>DMO_CONFIG</b>
		INVALID RESPONSE TO 'ENDC' PROMPT - MUST BE 'CHCK' OR 'CANC'		
<b>DMO356</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22248</b>	<b>DMO_DN</b>
		EACH MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) CAN HAVE ONLY EIGHT (8) APPEARANCES. THIS ASSIGNMENT WILL NOT BE ALLOWED.		
<b>DMO357</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47606</b>	<b>DMO_DN</b>
		ATTEMPT TO ADD PULS OPTION TO RMR ANSW		
<b>DMO357</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6472</b>	<b>DMO_NET</b>
		INTERFACE PACK MUST BE OFF LINE BEFORE DELETING.		
<b>DMO357</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35072</b>	<b>DMO_CPK</b>
		INVALID INPUT FOR PHYSICAL LOCATION		
<b>DMO357</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18262</b>	<b>DMO_CONFIG</b>
		INVALID RESPONSE TO 'EDAS' PROMPT		
<b>DMO358</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47597</b>	<b>DMO_DN</b>
		ATTEMPT TO ADD PULS OPTION TO RMR REV		
<b>DMO358</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6423</b>	<b>DMO_NET</b>
		UTR MUST BE OUT OF SERVICE BEFORE DELETING.		
<b>DMO359</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18425</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
INVALID RESPONSE TO MSGD PROMPT.				
<b>DMO359</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19752</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19777</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31146</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31171</b>	<b>SYSLOAD2</b>
TRUNK GROUP DESTINATION INDEX NOT WITHIN TSMS PACKAGE LIMITS				
<b>DMO359</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15796</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>70146</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51420</b>	<b>DMO_PRI</b>
OPTION <OPT1> IS INCOMPATIBLE WITH OPTION <OPT2>.				
THE LAST OPTION ACCEPTED AS INPUT WILL BE DISPLAYED.				
RE-ENTER ANY OPTION(S) THAT WERE ENTERED AFTER				
OPTION <OPT2>.				
<b>DMO359</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33985</b>	<b>DMO_NET</b>
DS1L BEING DELETED IS HANDLED BY MASTER UNIT. REMOVE THE RLD				
IN OVLY CPK AND AFTER THIS TRY TO REMOVE THE DS1L. ALL DS1L'S				
LOCATED IN SLOT 9, 10 ARE HANDLED BY HUBC HUBE X 3 7;				
ALL DS1L'S LOCATED IN SLOT 14, 15 ARE HANDLED				
BY HUBC HUBE X 3 17;				
HUBC HUBE X 3 7 IS MASTER UNIT FOR EVEN RLD'S;				
HUBC HUBE X 3 17 IS MASTER UNIT FOR ODD RLD'S.				
<b>DMO360</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24326</b>	<b>DMO_CONFIG</b>
BATCH TTYS MAY NOT HAVE ANY OTHER USER CLASS.				
<b>DMO360</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48521</b>	<b>DMO_NET</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE TFRM OR EFRM PROMPT.				
<b>DMO360</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40695</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18862</b>	<b>DMO_PRI</b>
OFFICE NOT EQUIPPED FOR FEATURE STUDIES				
<b>DMO360</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3310</b>	<b>DMO_ROUTE_DEST</b>
THE OFFICE IS NOT CONFIGURED FOR THE ISDN PACKET INFO FEATURE				
<b>DMO360</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>51861</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65436</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE				
TERMINAL SERVICE PROFILE (TTSP). THE SYSTEM DOES NOT HAVE				
ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION				
MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO361</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3328</b>	<b>DMO_ROUTE_DEST</b>
BCON TABLE EMPTY. CANNOT DELETE.				
<b>DMO361</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46345</b>	<b>DMO_DN</b>
DNH INPUT INCOMPLETE				
<b>DMO361</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20833</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
INVALID SYNTAX FOR DIGITONE DISABLE SWITCH				
<b>DMO361</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33668</b>	<b>DMO_NET</b>
CHG DS1L COMMAND IS NOT SUPPORTED FOR HUB DS1L IN OVLY NET.				
<b>DMO361</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45704</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63560</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE OFFICE EQUIPMENT (OE). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO362</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3378</b>	<b>DMO_ROUTE_DEST</b>
DCON TABLE EMPTY. CANNOT DELETE.				
<b>DMO362</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48589</b>	<b>DMO_NET</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE TACK OR EACK PROMPT.				
<b>DMO362</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20940</b>	<b>DMO_CONFIG</b>
INVALID SYNTAX FOR COIN_STUCK_TEST SWITCH				
<b>DMO362</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21993</b>	<b>DMO_DN</b>
MUST USE PRIMARY DIRECTORY NUMBER (DN) TO MODIFY A TEEN DN.				
<b>DMO362</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>46756</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65014</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE LINK IDENTIFICATION CODE (LIC) TABLE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO363</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>4841</b>	<b>DMO_QTREE</b>
DN NOT DECLARED. COMMAND REQUIRES A VALID DIRECTORY NUMBER.				
<b>DMO363</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>15834</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT TO 'BCON' PROMPT				
<b>DMO363</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22081</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>7722</b>	<b>DMO_TREE</b>
STATION NOT DECLARED				
<b>DMO363</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34374</b>	<b>DMO_CONFIG</b>
YES WAS INPUT FOR PROMPT ALSD, BUT NO ALARM SENDING INFORMATION WAS ENTERED. ALSD IS SET TO NO.				
<b>DMO363</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>51600</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65316</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (TODN). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO364</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16056</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT TO 'RATE' PROMPT				
<b>DMO364</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48675</b>	<b>DMO_NET</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE TIDL OR EIDL PROMPT.				
<b>DMO364</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31449</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO PROMPT. VALID INPUTS ARE EITHER 'YES' OR 'NO'.				
<b>DMO364</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50394</b>	<b>DMO_DN</b>
THE STATION (STN), MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN), OR ISDN DIRECTORY NUMBER CALL TYPE (DNCT) ALREADY HAS THE DESIRED SUSPENSION STATUS.				
<b>DMO364</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>46029</b>	<b>DMO_ISDN</b>
THE OFFICE EQUIPMENT (OE) DATA TO BE CHANGED/DELETED HAS ONE OR MORE ASSOCIATED TERMINALS IN CALL PROCESSING MODE OR THE OE INTERFACE SUPPORTS D-CHANNEL PACKET DATA OR HAS A B-CHANNEL NAILED-UP CONNECTION (BCON). CHANGE CAN BE APPLIED ONLY IN LOCK MODE AND IMED MAY HAVE TO BE USED WHEN THE CHANGE IS APPLIED.				
<b>DMO365</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16266</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT TO 'BCHS' PROMPT				
<b>DMO365</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17959</b>	<b>DMO_CONFIG</b>
OFFICE NOT CONFIGURED FOR EXTERNAL SYNCHRONOUS INTERFACE.				
<b>DMO365</b>	<b>NA</b>	<b>DMO_NET</b>	<b>49354</b>	<b>DMO_NET</b>
IF A NEW IDT HAS BEEN ASSIGNED OR A LIST OF IDT'S DS1LS HAS BEEN MODIFIED, HAVE TO BUSY AND RTS ALL DS1LS OF THE IDT				
<b>DMO365</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21970</b>	<b>DMO_DN</b>
ISDN DIRECTORY NUMBER CALL TYPES (DNCTS) CAN ONLY BE ASSIGNED OR CHANGED IN THE DNCT PROMPTING SEQUENCE.				
<b>DMO365</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47207</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63894</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO366</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21210</b>	<b>DMO_DN</b>
INVALID RESPONSE TO THE CT PROMPT.				
<b>DMO366</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19625</b>	<b>DMO_NET</b>
RCU BEING QUERIED DOES NOT EXIST OR WRONG TYPE OF FRAME				

Code	Field ID	Line	Global Name	
<b>DMO366</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21137</b>	<b>DMO_CONFIG</b>
				SRVT RESPONSE IS INCOMPATIBLE WITH CURRENT MPRT VALUE
<b>DMO366</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10725</b>	<b>DMO_QTREE</b>
				THE CAP (CALL APPEARANCE) FOR THIS EKTS IS NOT ALLOWED TO ORIGINATE
<b>DMO366</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16106</b>	<b>DMO_ROUTE_DEST</b>
				BX27, RDT AND PRI ISDN CARDS ARE THE ONLY CARD TYPES THAT CAN BE SET UP AS THE SOURCE OF A BCON NAILED UP CONNECTION.
<b>DMO366</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47213</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63900</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
				ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO367</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35045</b>	<b>DMO_CPK</b>
				IMPROPER RESPONSE TO 'SBLN' PROMPT.
<b>DMO367</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16571</b>	<b>DMO_ROUTE_DEST</b>
				INVALID INPUT TO 'BCHD' PROMPT
<b>DMO367</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20870</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO PAD TERMINATION PROMPT
<b>DMO367</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46920</b>	<b>DMO_DN</b>
				GIVEN DIRECTORY NUMBER DOES NOT CONVERT TO A PHYSICAL LOCATION
<b>DMO367</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48251</b>	<b>DMO_NET</b>
				INVALID DS1L HAS BEEN ENTERED. A DS1L ASSIGNED TO AN ESMA MUST BE ENTERED AS ANSWER.
<b>DMO367</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47225</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63912</b>	<b>SYSLOAD2</b>
				OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) BEING ADDED ALREADY EXISTS.
<b>DMO368</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35056</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>30725</b>	<b>DMO_DN</b>
				CARD FOR PHYSICAL LOCATION DOES NOT EXIST
<b>DMO368</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9839</b>	<b>DMO_QTREE</b>
				CARD FOR PHYSICAL LOCATION ENTERED DOES NOT EXIST
<b>DMO368</b>	<b>NA</b>	<b>DMO_NET</b>	<b>21264</b>	<b>DMO_NET</b>
				IMPROPER REPLY TO 'ESA' PROMPT
<b>DMO368</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20912</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO COIN TOTALIZER RESTORAL PROMPT
<b>DMO368</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>3682</b>	<b>DMO_TREE</b>

Code	Field ID	Line	Global Name
NO CARD IS DEFINED AT THE SPECIFIED LOCATION.			
<b>DMO368</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 16390</b>	<b>DMO_ROUTE_DEST</b>
DCM CHANNEL CANNOT SUPPORT THE TRANSMISSION RATE OF 64 KBITS PER SEC. IT ONLY SUPPORTS THE RATE OF 56 KBITS PER SEC.			
<b>DMO368</b>	<b>NA</b>	<b>DMO_ISDN 52092</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2 65546</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TTPD). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO369</b>	<b>NA</b>	<b>DMO_CONFIG 23315</b>	<b>DMO_CONFIG</b>
RESPONSE TO FRMT PROMPT WAS INVALID			
<b>DMO369</b>	<b>NA</b>	<b>DMO_CPK 16770</b>	<b>DMO_CPK</b>
SLC PACK BEING QUERIED DOES NOT EXIST			
<b>DMO369</b>	<b>NA</b>	<b>DMO_NET 21776</b>	<b>DMO_NET</b>
TIME EXIT FROM ESA MODE INVALID			
<b>DMO369</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 16349</b>	<b>DMO_ROUTE_DEST</b>
ISDN AND DTRK ARE THE ONLY CARD TYPES THAT CAN BE SET UP AS THE DESTINATION OF A BCON NAILED UP CONNECTION.			
<b>DMO369</b>	<b>NA</b>	<b>DMO_DN 15233</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN 69583</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI 50857</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 4843</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE 7723</b>	<b>DMO_TREE</b>
<V> <.WWWWWWW> <.XXXXXXXX> <.YYYYYYYY> <.ZZZZZZZZ>			
DATA INTEGRITY ERROR, INCONSISTENCY BETWEEN DIRECTORY NUMBER AND TERMINAL NUMBER TRANSLATOR. CALL YOUR NEXT LEVEL OF SUPPORT.			
V = LOCATION OF DMO369 IN SOFTWARE			
.WWWWWWW = DIRECTORY NUMBER IN PACKED FORMAT			
.XXXXXXXX = NETWORK INTERFACE			
.YYYYYYYY = TERMINAL NUMBER			
.ZZZZZZZZ = POINTER TO STATION IN DATASTORE			
<b>DMO370</b>	<b>NA</b>	<b>DMO_CONFIG 24324</b>	<b>DMO_CONFIG</b>
DATALINKS MUST HAVE DMS FORMAT.			
<b>DMO370</b>	<b>NA</b>	<b>DMO_CPK 17058</b>	<b>DMO_CPK</b>
FCTN MUST BE LINE, KEY, COIN OR PBX			
<b>DMO370</b>	<b>NA</b>	<b>DMO_DN 40655</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI 18822</b>	<b>DMO_PRI</b>

Code	Field ID	Line	Global Name
			INVALID RTP NUMBER
<b>DMO370</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47065</b> <b>DMO_NET</b>
			THE MAXIMUM NUMBER OF EDCH HAS BEEN REACHED.
<b>DMO370</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7732</b> <b>DMO_TREE</b>
			DIRECTORY NUMBER CALL TYPE (DNCT) CAN'T BE USED IN AN EMERGENCY STAND ALONE PREFIX (ESAP).
<b>DMO370</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16658</b> <b>DMO_ROUTE_DEST</b>
			COULD NOT ALLOCATE DATA STORE FOR NAILED BCON TABLE.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO370</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>51363</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65199</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT (TOE). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO371</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30805</b> <b>DMO_DN</b>
			CARD TYPE IS NOT USABLE FOR LINES OR LINE TRUNKS
<b>DMO371</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10849</b> <b>DMO_QTREE</b>
			CARD TYPE IS NOT USABLE FOR LINES.
<b>DMO371</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16982</b> <b>DMO_ROUTE_DEST</b>
			INVALID INPUT TO 'DCON' PROMPT
<b>DMO371</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27881</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>28284</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16884</b> <b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>17287</b> <b>SYSLOAD2</b>
			SUBSCRIBER CARRIER INTERFACE (SCI) BEING ADDED ALREADY EXISTS.
<b>DMO371</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21060</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21081</b> <b>DMO_CONFIG</b>
			RESPONSE TO 'RVRT' OF 'NORM' IS ONLY VALID IF 'MPRT' TYPE EQUALS 'CODE'.
<b>DMO371</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53764</b> <b>DMO_ISDN</b>
			THE CHANGES WERE NOT APPLIED BECAUSE THE OFFICE EQUIPMENT (OE) HAS ONE OR MORE ASSOCIATED TERMINALS IN CALL PROCESSING MODE. EITHER THE APLY IMED OR APLY IDLE COMMAND MAY BE ENTERED TO APPLY THE CHANGES. APLY IMED WILL DROP ALL CALL PROCESSING ON THE INTERFACE. APLY IDLE WILL MONITOR THE LINE FOR NON-CALL-PROCESSING STATUS.
<b>DMO372</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35252</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>14974</b> <b>DMO_PRI</b>

Code	Field ID	Line	Global Name	
ATTEMPT TO DELETE A NON-EXISTENT OPTION				
<b>DMO372</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18328</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'ID' PROMPT				
<b>DMO372</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32133</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>33131</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29011</b>	<b>SYSLOAD2</b>
SCI FOR DS1 PACK DOES NOT EXIST				
<b>DMO372</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35890</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>35930</b>	<b>DMO_CPK</b>
IDC'S RATE WOULD NOT BE PROMPTED SINCE LCM'S UNITS ARE DEFINED WITH DIFFERENT COMMUNICATION RATE. CHANGE THE LCM'S UNITS RATE TO WORK WITH SAME COMMUNICATION RATE AT OVLY NET.				
<b>DMO372</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53771</b>	<b>DMO_ISDN</b>
THE OFFICE EQUIPMENT (OE) SUPPORTS D-CHANNEL PACKET DATA. THE 'APLY IMED' COMMAND MUST BE USED TO APPLY THE CHANGES, WHICH MIGHT DROP ANY D-PACKET CALLS IN PROGRESS.				
<b>DMO372</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17309</b>	<b>DMO_ROUTE_DEST</b>
THE PHYSICAL LOCATION SPECIFIED DOES NOT CORRESPOND TO AN ASSIGNED IDC LOCATION OR TO CORRECT ISDN LINE OF ESMA OR RLD. VERIFY THAT IT DOES.				
<b>DMO373</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24328</b>	<b>DMO_CONFIG</b>
<CR> IS AN INVALID RESPONSE FOR THIS TYPE OF USER				
<b>DMO373</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42593</b>	<b>DMO_DN</b>
DIGITS EXPECTED AFTER 'AUT' RESPONSE				
<b>DMO373</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17673</b>	<b>DMO_ROUTE_DEST</b>
THE DIGITAL TRUNK SPECIFIED IS NOT ASSIGNED TO A TRUNK GROUP.				
<b>DMO373</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27211</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18778</b>	<b>SYSLOAD2</b>
SHELF GROUP CANNOT BE CHANGED TO MODE 2 BECAUSE S233 PACK IS ASSIGNED IN AN INVALID SLOT FOR MODE 2				
<b>DMO373</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>55175</b>	<b>DMO_ISDN</b>
THE ISDN LINE CARD IS CURRENTLY MAINTENANCE BUSY. THE CHANGES HAVE NOT BEEN APPLIED.				
<b>DMO373</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10619</b>	<b>DMO_QTREE</b>
THE PHYSICAL LOCATION ENTERED DOES NOT TRANSLATE TO AN ISDN LINE.				
<b>DMO373</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47971</b>	<b>DMO_NET</b>
THE MAXIMUM NUMBER OF IDT FOR ESMA HAS BEEN REACHED. 2 IDTS MAY BE DEFINED IN AN ESMA WITH LARGE SIZE, 4 IDTS MAY BE DEFINED IN AN ESMA WITH MEDIUM SIZE, 7 IDTS MAY BE DEFINED IN AN ESMA WITH SMALL SIZE.				
<b>DMO374</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38925</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>40239</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_DN	42434	DMO_DN
	NA	DMO_PRI	17092	DMO_PRI
	NA	DMO_PRI	18406	DMO_PRI
OPTION CANNOT BE DELETED				
DMO374	NA	DMO_CONFIG	18025	DMO_CONFIG
PRIMARY/ALTERNATE SYNC CANNOT BE DEFINED ON DSLK 1.				
DMO374	NA	DMO_CPK	26200	DMO_CPK
SLC BEING QUERIED DOES NOT EXIST OR WRONG TYPE OF FRAME				
DMO374	NA	DMO_QTREE	10621	DMO_QTREE
AN OFFICE EQUIPMENT (OE) IS NOT PROVISIONED FOR THE PHYSICAL LOCATION SPECIFIED.				
DMO374	NA	DMO_NET	50050	DMO_NET
	NA	SYSLOAD2	44887	SYSLOAD2
UNABLE TO ALLOCATE CALL STORE MEMORY FOR IDT DATA.				
THE DEFINITION IS UNSUCCESSFUL. PERFORM AN INITIALIZE IN ORDER TO INCREASE THE AVAILABLE MEMORY.				
DMO374	NA	DMO_ROUTE_DEST	17738	DMO_ROUTE_DEST
COULD NOT ALLOCATE DATA STORE FOR NAILED DCON TABLE.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
DMO374	NA	DMO_ISDN	77684	DMO_ISDN
	NA	LOADSYSTEM	12061	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT (TOE) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
DMO375	NA	DMO_DN	40248	DMO_DN
	NA	DMO_PRI	18415	DMO_PRI
INVALID EMERGENCY (911) REGION				
DMO375	NA	DMO_NET	50048	DMO_NET
	NA	SYSLOAD2	44885	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE MEMORY FOR IDT DATA.				
DMO375	NA	DMO_TG	9301	DMO_TG
2T85 HAS TO BE AN OUTGOING TRUNK GROUP				
DMO375	NA	DMO_CONFIG	39587	DMO_CONFIG
INVALID RESPONSE TO 'DUAL' PROMPT. RESPOND WITH 'YES', DUAL OPCS WILL BE USED, OR 'NO'.				
DMO375	NA	DMO_ISDN	47431	DMO_ISDN
THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS BUSY. THE COMMAND IS NOT ALLOWED AT THIS TIME.				

Code	Field ID	Line	Global Name
<b>DMO375</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 17293</b>	<b>DMO_ROUTE_DEST</b>
THE RESPONSE TO THE 'SRCE' PROMPT MUST BE THE PHYSICAL LOCATION OF AN LSG IN AN ISDN LINE DRAWER OR ISDN LINE OF ESMA			
<b>DMO375</b>	<b>NA</b>	<b>DMO_QTREE 10623</b>	<b>DMO_QTREE</b>
AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) DOES NOT EXIST FOR THE OFFICE EQUIPMENT (OE) FOR THE DN RESPONSE SPECIFIED IN THIS PROMPTING SEQUENCE.			
<b>DMO376</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 17474</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT TO 'IGRP' PROMPT			
<b>DMO376</b>	<b>NA</b>	<b>DMO_HUNT 5774</b>	<b>DMO_HUNT</b>
<b>DMO376</b>	<b>NA</b>	<b>DMO_HUNT 11057</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'MDR' PROMPT			
<b>DMO376</b>	<b>NA</b>	<b>DMO_DN 48992</b>	<b>DMO_DN</b>
INVALID RINGING CODE			
<b>DMO376</b>	<b>NA</b>	<b>DMO_NET 47975</b>	<b>DMO_NET</b>
THE DS1L MUST BE ASSIGNED TO AN ESMA.			
<b>DMO376</b>	<b>NA</b>	<b>DMO_CPK 19375</b>	<b>DMO_CPK</b>
IN AN IDC DRAWER, NO LINE CARD MAY BE DEFINED AFTER SLOT 13. THE VALID LPK SLOT IN THIS CASE IS RANGED BETWEEN 0 AND 13.			
<b>DMO376</b>	<b>NA</b>	<b>DMO_QTREE 10626</b>	<b>DMO_QTREE</b>
A VOICE (VI) DIRECTORY NUMBER CALL TYPE (DNCT) IS NOT PROVISIONED AS PART OF THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) FOR THE PHYSICAL LOCATION SPECIFIED.			
<b>DMO376</b>	<b>NA</b>	<b>DMO_CONFIG 39637</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO L3PC, L4PC OR OPC PROMPT. YOU MUST ENTER 3 NUMBERS SEPARATED BY BLANKS AS FOLLOWS:  NETWORK<1-255> CLUSTER<0-255> MEMBER<0-255>			
<b>DMO376</b>	<b>NA</b>	<b>DMO_ISDN 77696</b>	<b>DMO_ISDN</b>
<b>DMO376</b>	<b>NA</b>	<b>LOADSYSTEM 12073</b>	<b>LOADOFFICEDATA</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (TODN) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.  ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO377</b>	<b>NA</b>	<b>DMO_DN 42625</b>	<b>DMO_DN</b>
EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED.			
<b>DMO377</b>	<b>NA</b>	<b>DMO_CONFIG 36677</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'EXIO' PROMPT.			
<b>DMO377</b>	<b>NA</b>	<b>DMO_QTREE 12269</b>	<b>DMO_QTREE</b>
THE EKTS CALL TYPE (CT) ENTERED DOES NOT MATCH THE			

Code	Field ID	Line	Global Name
			BEARER CAPABILITY (BC) SPECIFIED.
<b>DMO377</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47976</b>
			<b>DMO_NET</b>
			THE MAXIMUM NUMBER OF IDT FOR THE ESMA LOOP HAS BEEN REACHED.
<b>DMO377</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>50178</b>
			<b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) IS BUSY. THE COMMAND IS NOT ALLOWED AT THIS TIME.
<b>DMO377</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20111</b>
			<b>DMO_CPK</b>
			NON ISDN LINE (BX27) CANNOT BE DEFINED IN AN ISDN DRAWER. THE IDC CARD WHICH IS DEFINED ON THE SAME DRAWER MUST BE DELETED FIRST.
<b>DMO377</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17221</b>
			<b>DMO_ROUTE_DEST</b>
			THE RESPONSE TO THE 'SRCE' PROMPT MUST BE THE PHYSICAL LOCATION OF AN EVEN NUMBERED LSG OF IDC OR ESMA ISDN LINE LOCATION
<b>DMO378</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5805</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11086</b>
			<b>DMO_HUNT</b>
			A LOGICAL UNIT NOT FOUND WITH DEVICE TYPE FOR MDR
<b>DMO378</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29001</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'AAET' PROMPT. VALID INPUT NO/1-23
<b>DMO378</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10728</b>
			<b>DMO_QTREE</b>
			THE CAP (CALL APPEARANCE) ENTERED IS NOT ASSIGNED TO THIS EKTS
<b>DMO378</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39880</b>
			<b>DMO_CPK</b>
			THE RESPONSE TO THE L1GP PROMPT MUST BE RANGED BETWEEN 1 - 4.
<b>DMO378</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13022</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67372</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48646</b>
			<b>DMO_PRI</b>
			TOO MANY PARTIES ON LINE
<b>DMO378</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48030</b>
			<b>DMO_NET</b>
			THE DS1L REPLIED TO THE PRTL OR SL PROMPT MUST BE CONNECTED TO THE SAME ESMA, TO WHICH THE IDT IS CONNECTED.
<b>DMO378</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16209</b>
			<b>DMO_ROUTE_DEST</b>
			THE OFFICE EQUIPMENT (OE) MUST BE ASSIGNED TO THE ISDN LINE CARD BEFORE IT CAN BE ASSIGNED AS PART OF A BCON NAILED UP CONNECTION. USE THE 'OE' PROMPTING SEQUENCE IN OVERLAY ISDN TO ASSIGN THE OE.
<b>DMO379</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18634</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'MDNB' PROMPT.
<b>DMO379</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5837</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11129</b>
			<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'SCHG' PROMPT
<b>DMO379</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11511</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65861</b>
			<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_PRI	47135	DMO_PRI
				RING CODE (RCO) IS INCOMPATIBLE WITH CARD TYPE AND LINE TYPE.
DMO379	NA	DMO_CPK	40146	DMO_CPK
				THE RESPONSE TO THE N200 PROMPT MUST BE RANGED BETWEEN 1 - 10.
DMO379	NA	DMO_NET	47978	DMO_NET
				THE SPECIFIED DS1L IS ALREADY ASSIGNED TO AN IDT.
DMO379	NA	DMO_QTREE	12272	DMO_QTREE
				THE BEARER CAPABILITY ENTERED IS NOT SUPPORTED FOR THE CALLING ISDN PRIMARY RATE INTERFACE (PRI).
DMO379	NA	DMO_ROUTE_DEST	16281	DMO_ROUTE_DEST
				THE SPPH PROMPT OF THE OE PROMPTING SEQUENCE IN OVERLAY ISDN IS NOT SET UP TO ALLOW PACKET NAILED-UP CONNECTION FOR THE SPECIFIED B-CHANNEL OF THIS ISDN LINE.
DMO380	NA	DMO_CONFIG	36248	DMO_CONFIG
				INVALID RESPONSE TO 'LPOF' PROMPT
DMO380	NA	DMO_HUNT	5868	DMO_HUNT
	NA	DMO_HUNT	11171	DMO_HUNT
				INVALID RESPONSE TO 'SDOD' PROMPT
DMO380	NA	DMO_DN	48983	DMO_DN
				RCO OPTION CANNOT BE DELETED FROM A MULTI-PARTY LINE
DMO380	NA	DMO_CPK	35958	DMO_CPK
				INVALID RESPONSE HAS BEEN REPLIED TO THE DPKT PROMPT. THE VALID RESPONSES ARE 'YES' OR 'NO'.
DMO380	NA	DMO_NET	48032	DMO_NET
				THE DS1L REPLIED TO THE PRTL OR SL PROMPT HAS BEEN REPLIED ALREADY. IT CANNOT BE ASSIGNED TWICE TO THE SAME IDT.
DMO380	NA	DMO_ROUTE_DEST	17499	DMO_ROUTE_DEST
				THE SPECIFIED ISDN GROUP IS NOT DEFINE. ISDN GROUP DEFINITION CAN BE MADE AT OVERLAY ISDN.
DMO380	NA	DMO_ISDN	77710	DMO_ISDN
	NA	LOADSYSTEM	12087	LOADOFFICEDATA
				UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE (TTSP) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
				ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
DMO381	NA	DMO_NET	10935	DMO_NET
				'NONE', 'DSLTL' OR 'LTA' EXPECTED FOR RESPONSE TO TOPT PROMPT
DMO381	NA	DMO_HUNT	5900	DMO_HUNT
	NA	DMO_HUNT	11227	DMO_HUNT
				INVALID RESPONSE TO 'ALL' PROMPT

Code	Field ID	Line	Global Name	
<b>DMO381</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22921</b>	<b>DMO_CONFIG</b>
TAPE NUM ALREADY EXISTS				
<b>DMO381</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36068</b>	<b>DMO_CPK</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE RATE PROMPT. THE VALID RESPONSES ARE '56' OR '64'.				
<b>DMO381</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11523</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65873</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47147</b>	<b>DMO_PRI</b>
THE LINE TYPE (1PARTY, 2PARTY, ETC.) IS INCOMPATIBLE WITH OPTIONS BEING ADDED.				
<b>DMO381</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16930</b>	<b>DMO_ROUTE_DEST</b>
THE TWO UNITS OF THE REMOTE IN WHICH THE SPECIFIED ISDN LINE RESIDES ARE CONFIGURED WITH DIFFERENT RATE. THE LOWER RATE, 56 KBITS PER SEC, IS ASSUMED FOR NOW, BUT THEY SHOULD BE CONFIGURED WITH THE SAME RATE.				
<b>DMO382</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5940</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11278</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'LOCL' PROMPT				
<b>DMO382</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28918</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO PLDC PROMPT (YES NO)				
<b>DMO382</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35687</b>	<b>DMO_CPK</b>
THE SPECIFIED IDC IS NOT DEFINED				
<b>DMO382</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12136</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7690</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR RCT				
<b>DMO382</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12939</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67289</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48563</b>	<b>DMO_PRI</b>
THE CARD TYPE IS INCOMPATIBLE WITH ONE OR MORE OPTIONS ENTERED. ALL STATION OPTIONS ENTERED WERE DISCARDED. RE-ENTER STATION OPTIONS.				
<b>DMO382</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17246</b>	<b>DMO_ROUTE_DEST</b>
THE IDC/RLD SPECIFIED DOES NOT ALLOW D-CHANNEL PACKET NAILED- UP CONNECTION. THE DPKT PROMPT OF THE IDC/RLD PROMPTING SEQUENCE IN OVERLAY CPK NEEDS TO BE SET UP APPROPRIATELY FOR THE IDC/RLD CONCERNED.				
<b>DMO383</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10802</b>	<b>DMO_NET</b>
'NO' OR 'YES' EXPECTED FOR RESPONSE TO PROMPT 'PTSW'				
<b>DMO383</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21268</b>	<b>DMO_DN</b>
DNCT OF SPECIFIED CALL TYPE DOES NOT EXIST.				
<b>DMO383</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5971</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11319</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'DDD' PROMPT				

Code	Field ID	Line	Global Name	
<b>DMO383</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28955</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO CNST PROMPT (YES NO)				
<b>DMO383</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16222</b>	<b>DMO_ROUTE_DEST</b>
THE REMOTE IN WHICH THE SPECIFIED ISDN LINE RESIDES CANNOT SUPPORT THE TRANSMISSION RATE OF 64 KBITS PER SEC. IT ONLY SUPPORTS THE RATE OF 56 KBITS PER SEC.				
<b>DMO383</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35722</b>	<b>DMO_CPK</b>
IDC CANNOT BE DELETED UNTIL ALL THE ISDN LINES WHICH ARE DEFINED IN THE SPECIFIED DRAWER ARE DELETED. NOTE THAT ISDN LINES MUST BE DELETED USING THE 'DEL LPK' COMMAND IN OVERLAY CPK.				
<b>DMO383</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77724</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12101</b>	<b>LOADOFFICEDATA</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TTPD) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO384</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6001</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11361</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO '0+' PROMPT				
<b>DMO384</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16124</b>	<b>DMO_ROUTE_DEST</b>
THE CARD SPECIFIED IS NOT ASSIGNED.				
<b>DMO384</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20719</b>	<b>DMO_NET</b>
THERE IS NO RMP TO CHANGE.				
<b>DMO384</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35549</b>	<b>DMO_CPK</b>
AN LPK HAS BEEN DEFINED PREVIOUSLY ON THE SPECIFIED DRAWER. DELETE IT BEFORE DEFINING AN IDC.				
<b>DMO384</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31273</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO AUTOMATIC XPM/RCU CONTROLLER SWITCH 'DAY' PROMPT				
<b>DMO384</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11633</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65983</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47257</b>	<b>DMO_PRI</b>
THE LINE TYPE (1PARTY, 2PARTY, ETC.) DOES NOT MATCH OTHERS ON LINE.				
<b>DMO385</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12974</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67324</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48598</b>	<b>DMO_PRI</b>
ANOTHER PARTY ON LINE HAS SAME RINGING CODE				
<b>DMO385</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44530</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name
			DSLK LOCATION ENTERED IS INVALID
<b>DMO385</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6031</b> <b>DMO_HUNT</b>
			INVALID RESPONSE TO 'O-' PROMPT
<b>DMO385</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>17699</b> <b>DMO_ROUTE_DEST</b>
			THE TRUNK SPECIFIED IS NOT ASSIGNED.
<b>DMO385</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39899</b> <b>DMO_CPK</b>
			INVALID RESPONSE HAS BEEN REPLIED TO THE L1GP PROMPT. THE VALID RESPONSES ARE 'DFLT' OR 1-4 VALUES.
<b>DMO385</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31327</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO AUTOMATIC XPM/RCU CONTROLLER SWITCH 'HOUR' PROMPT
<b>DMO386</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6061</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11443</b> <b>DMO_HUNT</b>
			INVALID RESPONSE TO 'SAC' PROMPT
<b>DMO386</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31223</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO AUTOMATIC XPM/RCU 'SWCH' PROMPT
<b>DMO386</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12181</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66531</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47805</b> <b>DMO_PRI</b>
			INVALID RING CODE : INCOMPATIBLE WITH MF RINGING
<b>DMO386</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22273</b> <b>DMO_NET</b>
			INVALID ALARM LEVEL HAS BEEN INPUT FOR 'SFLT' OR 'DFLT'. THE VALID RESPONSES ARE 'NONE', 'MIN', 'MAJ', OR 'CAT'.
<b>DMO386</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39991</b> <b>DMO_CPK</b>
			INVALID RESPONSE HAS BEEN REPLIED TO THE DTA PROMPT. THE VALID RESPONSES ARE 'YES' OR 'NO'.
<b>DMO386</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14456</b> <b>DMO_ROUTE_DEST</b>
			THE ENTERED CONNECTION CANNOT BE ADDED BECAUSE IT HAS ALREADY BEEN ASSIGNED AS A SOURCE OR DESTINATION OF ANOTHER BCON NAILED UP CONNECTION.
<b>DMO387</b>	<b>NA</b>	<b>DMO_DN</b>	<b>14923</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>38898</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69273</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17065</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>50547</b> <b>DMO_PRI</b>
			ATTEMPT TO ADD AN OPTION THAT ALREADY EXISTS
<b>DMO387</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7506</b> <b>DMO_CONFIG</b>
			CLLI CODE MUST BE 1 TO 12 ALPHA - NUMERIC CHARACTERS
<b>DMO387</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44464</b> <b>DMO_NET</b>
			DSI LINK 1 CANNOT BE ASSIGNED BEFORE LINK 0 ON A DSI MODULE
<b>DMO387</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6120</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11525</b> <b>DMO_HUNT</b>
			INVALID RESPONSE TO 'IDDD' PROMPT

Code	Field ID	Line	Global Name	
<b>DMO387</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>40046</b>	<b>DMO_CPK</b>
				INVALID RESPONSE HAS BEEN REPLIED TO THE T200 PROMPT. THE VALID RESPONSES ARE RANGED BETWEEN 0.5 AND 5.0 BY INTERVAL OF 0.1.
<b>DMO387</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14466</b>	<b>DMO_ROUTE_DEST</b>
				THE ENTERED CONNECTION CANNOT BE ADDED BECAUSE IT HAS ALREADY BEEN ASSIGNED AS A SOURCE OR DESTINATION OF ANOTHER DCON NAILED UP CONNECTION.
<b>DMO388</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46252</b>	<b>DMO_NET</b>
				DSI LINK BEING DELETED DOES NOT EXIST
<b>DMO388</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6218</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11657</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO 'NANS' PROMPT
<b>DMO388</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29070</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO LNPM PROMPT. ENTER ? FOR VALID RESPONSES.
<b>DMO388</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13155</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67505</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48779</b>	<b>DMO_PRI</b>
				RATE CENTER (RC) OF DN THOUSANDS GROUP IS DIFFERENT FROM OTHER PARTIES ON LINE.
<b>DMO388</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>40101</b>	<b>DMO_CPK</b>
				INVALID RESPONSE HAS BEEN REPLIED TO THE T201 PROMPT. THE VALID RESPONSES ARE RANGED BETWEEN 0.5 AND 5.0 BY INTERVAL OF 0.1.
<b>DMO388</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>14927</b>	<b>DMO_ROUTE_DEST</b>
				THE TRUNK BEING ASSIGNED MUST BE IN AN INBAND TRUNK GROUP AND ITS 64NC MUST BE YES IN ORDER TO BE COMPATIBLE WITH THE 64KBPS BAUD RATE REQUESTED.
<b>DMO389</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44588</b>	<b>DMO_NET</b>
				ATTEMPT TO DELETE A SYNCHRONOUS DSI LINK (PRIMARY)
<b>DMO389</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13163</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67513</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48787</b>	<b>DMO_PRI</b>
				HOME NUMBER PLAN AREA (HNPA) OF DN THOUSANDS GROUP IS DIFFERENT FROM OTHER PARTIES ON LINE.
<b>DMO389</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>40157</b>	<b>DMO_CPK</b>
				INVALID RESPONSE HAS BEEN REPLIED TO THE N200 PROMPT. THE VALID RESPONSES ARE RANGED BETWEEN 1 AND 10.
<b>DMO389</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6657</b>	<b>DMO_HUNT</b>
				THE RESPONSE TO THE 'PRT' PROMPT IS INVALID. TYPE "?" AT THE PROMPT FOR A LIST OF VALID RESPONSES.
<b>DMO389</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16185</b>	<b>DMO_ROUTE_DEST</b>

Code	Field ID	Line	Global Name
			THE ISDN PRIMARY RATE INTERFACE (PRI) DSI CHANNEL IS NOT CURRENTLY RESERVED FOR USE AS A SEMI-PERMANENT PACKET HANDLER (SPPH). ASSIGN THE PRI DSI CHANNEL AS AN SPPH VIA OVERLAY PRI AND RE-ENTER COMMAND.
<b>DMO390</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44631</b> <b>DMO_NET</b>
			DSLK BEING QUERIED DOES NOT EXIST
<b>DMO390</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35413</b> <b>DMO_CPK</b>
			LCM OR HUB FOR IDC DOES NOT EXIST
<b>DMO390</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21484</b> <b>DMO_HUNT</b>
			EXPECTED DIRECTORY NUMBER TO BE INPUT BUT END OF LINE FOUND INSTEAD.
<b>DMO390</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17320</b> <b>DMO_CONFIG</b>
			NETWORK SHELVES 3 AND 4 ARE STILL ASSIGNED - CHANGE CANNOT BE MADE TO A 2 NETWORK SHELF SYSTEM
<b>DMO390</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22860</b> <b>DMO_DN</b>
			STN IS A NAILED CONNECTION SRCE OR DEST LOCATION. IT MUST BE DELETED FROM THE NAILED CONNECTION TABLE FIRST.
<b>DMO390</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16163</b> <b>DMO_ROUTE_DEST</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) CHANNEL ENTERED CANNOT SUPPORT THE TRANSMISSION RATE OF 56 KBITS PER SEC.
<b>DMO390</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4423</b> <b>DMO_TRK</b>
			THE GIVEN DTRK IS INVOLVED IN A NAILED CONNECTION. THE NAILED CONNECTION MUST BE DELETED BEFORE THE DTRK CAN BE DELETED. USE THE CONN, BCON, OR DCON PROMPTING SEQUENCE IN OVLY ROUT TO DELETE THE NAILED CONNECTION.
<b>DMO391</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44666</b> <b>DMO_NET</b>
			DSI LINK BEING CHANGED DOES NOT EXIST.
<b>DMO391</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>16171</b> <b>DMO_ROUTE_DEST</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) CHANNEL ENTERED CANNOT SUPPORT THE TRANSMISSION RATE OF 64 KBITS PER SEC.
<b>DMO391</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35516</b> <b>DMO_CPK</b>
			INVALID LOCATION FOR IDC. THE IDC LINE DRAWER MUST BE ASSIGNED AS AN EVEN LINE SUB GROUP NUMBER(LSG). EXAMPLE : LSG 0,2,4,6,8,10,12,14,16 OR 18.
<b>DMO391</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9087</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35746</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62896</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21825</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77257</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1931</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29853</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29898</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16773</b> <b>DMO_SURV</b>

Code	Field ID	Line	Global Name	
	NA	DMO_THGP	4145	DMO_THGP
	NA	DMO_TREE	22245	DMO_TREE
	NA	OMCONTROL	7318	OMCONTROL
	NA	OVLY_CLI	1311	OVLY_CLI
	NA	OVLY_TRAC	876	OVLY_TRAC
	NA	PED	34837	PED
	NA	RTMSMT	898	RTMSMT
	NA	SVC_EQUIP_DIAG	14079	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7116	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

**DMO392**      **NA**                      **DMO\_NET**                      **44596**                      **DMO\_NET**

DSLK BEING DELETED IS NOT MMB. BUSY THE DSLK IN OVLY DED

**DMO392**      **NA**                      **DMO\_CPK**                      **35480**                      **DMO\_CPK**

LCM FOR IDC MUST BE EQUIPPED WITH AN EXPANDED MEMORY (XLCM).

**DMO392**      **NA**                      **DMO\_TREE**                      **7491**                      **DMO\_TREE**

NON-NUMERIC OR NON-DECIMAL DIGITS.

**DMO392**      **NA**                      **DMO\_CONFIG**                      **17326**                      **DMO\_CONFIG**

CONFIGURATION CHANGED TO A 2 NETWORK SYSTEM - TO PUT CHANGES INTO EFFECT THE DILOOPS MUST BE RECABLED AND THE SYSTEM MUST BE SYSLOADED

**DMO392**      **NA**                      **DMO\_ISDN**                      **52494**                      **DMO\_ISDN**

**NA**                      **SYSLOAD2**                      **65637**                      **SYSLOAD2**

UNABLE TO ALLOCATE DATA STORE FOR THE METATEMPLATE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

**DMO393**      **NA**                      **DMO\_CPK**                      **35487**                      **DMO\_CPK**

AN IDC CANNOT BE ASSIGNED IN THIS VTYP TYPE.

**DMO393**      **NA**                      **DMO\_DN**                      **42744**                      **DMO\_DN**

DIGITS EXPECTED AFTER 'WARM' RESPONSE

**DMO393**      **NA**                      **DMO\_CONFIG**                      **34678**                      **DMO\_CONFIG**

THE ALARM DISPATCH FEATURE IS NOT CONFIGURED IN THE OFFICE

**DMO393**      **NA**                      **DMO\_NET**                      **45418**                      **DMO\_NET**

INVALID RESPONSE TO PROMPT FRFM. VALID RESPONSES ARE "SF" OR "ESF"

Code	Field ID	Line	Global Name	
<b>DMO393</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53775</b>	<b>DMO_ISDN</b>
				THE OFFICE EQUIPMENT (OE) HAS A SEMI PERMANENT PACKET HANDLER (SPPH) B-CHANNEL NAILED UP (BCON) IN OVLY ROUT. THE 'APLY IMED' COMMAND MUST BE USED TO APPLY THE CHANGES, WHICH WILL TEMPORARILY DROP ANY NAILED UP CONNECTIONS. THE BCON MAY BE REESTABLISHED BY HARDWARE AUDITS OR IN OVLY ROUT BY DELETING AND READDING THE BCON (BCON PROMPTING SEQUENCE).
<b>DMO394</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45451</b>	<b>DMO_NET</b>
				DSI MUST BE OUT OF SERVICE IN ORDER TO CHANGE
<b>DMO394</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20018</b>	<b>DMO_CPK</b>
				THE PACK TYPE WAS NOT ALLOWED IN THE VLCM
<b>DMO394</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17355</b>	<b>DMO_CONFIG</b>
				NETWORK SHELVES 1 4/ 1 5 CANNOT BE DELETED - THEY ARE NOT IN MMB STATE
<b>DMO394</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11731</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66081</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47355</b>	<b>DMO_PRI</b>
				ONI HAS BEEN AUTOMATICALLY ADDED TO THIS STATION. INFORMATION ONLY.
<b>DMO395</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32752</b>	<b>DMO_CONFIG</b>
				INVALID SOURCE TONE
<b>DMO395</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4048</b>	<b>DMO_CPK</b>
				THE SPECIFIED RLD IS NOT DEFINED
<b>DMO395</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42825</b>	<b>DMO_DN</b>
				WARM TIMER ENTRY OUT OF RANGE.
<b>DMO395</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45188</b>	<b>DMO_NET</b>
				IMPROPER RESPONSE TO 'INBS' PROMPT. INBAND SIGNALING CAN BE 'YES' OR 'NO'.
<b>DMO395</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>55177</b>	<b>DMO_ISDN</b>
				THE CHANGES WERE NOT APPLIED BECAUSE THE OFFICE EQUIPMENT (OE) HAS ONE OR MORE ASSOCIATED TERMINALS THAT HAVE ENTERED CALL PROCESSING MODE SINCE THE APLY COMMAND WAS ENTERED. THE APLY COMMAND MUST BE COMPLETED OR ABORTED BY ENTERING THE APLY, APLY IDLE, APLY IMED, OR UNDO COMMAND.
<b>DMO396</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9140</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35799</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62949</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21878</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77310</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1984</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29906</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29951</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name	
	NA	DMO_SURV	16826	DMO_SURV
	NA	DMO_THGP	4198	DMO_THGP
	NA	DMO_TREE	22298	DMO_TREE
	NA	OMCONTROL	7371	OMCONTROL
	NA	OVLY_CLI	1364	OVLY_CLI
	NA	OVLY_TRAC	929	OVLY_TRAC
	NA	PED	34890	PED
	NA	RTMSMT	951	RTMSMT
	NA	SVC_EQUIP_DIAG	14132	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7169	TLT_OVLY
THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.				
<b>DMO396</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22879</b>	<b>DMO_NET</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE RATE PROMPT.				
THE VALID RESPONSES ARE '56' OR '64'.				
<b>DMO396</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4049</b>	<b>DMO_CPK</b>
THE RLD CANNOT BE DELETED/CHANGED UNLESS STATUS OF DS1L IS MMB.				
<b>DMO397</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6150</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11571</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'IALL' PROMPT				
<b>DMO397</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31606</b>	<b>DMO_CONFIG</b>
PASSWORD ENTERED IS NOT ADMINISTRATIVE PASSWORD				
<b>DMO397</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45329</b>	<b>DMO_NET</b>
IMPROPER RESPONSE TO 'SYNC' PROMPT. SPECIFY, IF THE CARRIER HAS SYNCHRONIZED CHANNEL BANKS, AS 'YES' OR 'NO'.				
<b>DMO397</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4051</b>	<b>DMO_CPK</b>
THE RLD CANNOT BE DELETED WHEN A LINE IS CONNECTED TO IT. FIRST DELETE LINE.				
<b>DMO397</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23635</b>	<b>DMO_ISDN</b>
A VOICE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) EXISTS FOR THIS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) ON THIS OFFICE EQUIPMENT (OE). THE TSPD MUST BE DELETED BEFORE THE VOICE CAPABILITY CAN BE REMOVED.				
<b>DMO398</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18185</b>	<b>DMO_CONFIG</b>
INVALID REPLY TO THE 'SNCM' PROMPT				
<b>DMO398</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>6188</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>11617</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'ITRK' PROMPT				
<b>DMO398</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46509</b>	<b>DMO_DN</b>
SPECIFIED DIRECTORY NUMBER HUNT GROUP DOES NOT EXIST.				
<b>DMO398</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4053</b>	<b>DMO_CPK</b>
THE RLD BEING DELETED HAS DEFINED ALPT				

Code	Field ID	Line	Global Name	
DMO398	NA	DMO_NET	43182	DMO_NET
	NA	SYSLOAD2	61902	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR A DSI MODULE.				
DMO399	NA	DMO_NET	43392	DMO_NET
DSI MODULE DBLK BEING DELETED OF WRONG TYPE				
DMO399	NA	DMO_CONFIG	19952	DMO_CONFIG
INVALID RESPONSE TO 'CNFS' PROMPT				
DMO399	NA	DMO_HUNT	6091	DMO_HUNT
	NA	DMO_HUNT	11484	DMO_HUNT
INVALID RESPONSE TO 'NTRA' PROMPT				
DMO399	NA	DMO_CPK	4054	DMO_CPK
THE RLD BEING DELETED HAS DEFINED SDPT				
DMO399	NA	DMO_DN	46911	DMO_DN
NO LINE ASSIGNED TO DIRECTORY NUMBER THAT LINE IS TO FOLLOW IN DIRECTORY NUMBER HUNT GROUP.				
DMO399	NA	DMO_ISDN	23075	DMO_ISDN
ALL TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) ON THIS OFFICE EQUIPMENT (OE) ASSOCIATED WITH THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) MUST BE DELETED BEFORE THIS OEDN CAN BE DELETED.				
DMO400	NA	DMO_TRK	2743	DMO_TRK
ATTEMPT TO CHG AN UNDEFINED TRUNK				
DMO400	NA	DMO_CPK	4342	DMO_CPK
INVALID INPUT FOR PROMPT 'RLDT'.				
DMO400	NA	DMO_ROUTE_DEST	6344	DMO_ROUTE_DEST
THE COPY FROM ROUT DOES NOT EXIST				
DMO400	NA	DMO_NET	43430	DMO_NET
	NA	DMO_NET	46358	DMO_NET
THIS SHELF IS NOT SET UP WITH DSI EQUIPMENT				
DMO400	NA	DMO_DN	46945	DMO_DN
DIRECTORY NUMBER THAT LINE IS TO FOLLOW IN HUNT GROUP IS NOT A MEMBER OF THE HUNT GROUP				
DMO400	NA	DMO_HUNT	5235	DMO_HUNT
INVALID MUSIC ON HOLD (MOH) TRUNK LOCATION RESPONSE TO THE 'MOH' PROMPT.				
DMO400	NA	DMO_ISDN	21558	DMO_ISDN
THE MAXIMUM NUMBER OF OFFICE EQUIPMENT DIRECTORY NUMBERS (OEDN) HAS BEEN ASSIGNED TO THIS LOCATION.				
DMO400	NA	DMO_MBS	11278	DMO_MBS
	NA	SYSLOAD2	50551	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR MERIDIAN BUSINESS SET(MBS). THE MBS WAS NOT ADDED.				
DMO400	NA	DMO_CONFIG	36980	DMO_CONFIG

Code	Field ID	Line	Global Name	
			THE PORT ASSIGNMENTS FOR THE LOW ORDER DLC BOARD THAT IS STILL ASSIGNED ARE NOT CORRECT, THEY MUST BE SIMPLEX OR UNASSIGNED.	
<b>DMO401</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43586</b>	<b>DMO_NET</b>
			DSI MODULE BEING CHANGED ON WRONG TYPE OF SHELF	
<b>DMO401</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>11402</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'OP-' PROMPT	
<b>DMO401</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7460</b>	<b>DMO_ROUTE_DEST</b>
			THE COPY TO ROUT IS ALREADY AN EXISTING ROUTE.	
<b>DMO401</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1809</b>	<b>DMO_AREA</b>
			YCOD MUST BE A NUMERIC VALUE FROM 0 TO 9	
<b>DMO401</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20239</b>	<b>DMO_CPK</b>
			AN ISDN LINE CANNOT BE DEFINED WHEN THE IDC FOR THE SPECIFIED BAY, SHELF AND LSG HAS NOT ALREADY BEEN DEFINED.	
<b>DMO401</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3135</b>	<b>DMO_TRK</b>
			ATTEMPT TO CHANGE TRUNK GROUP ASSIGNMENT WITHOUT CHANGING TRUNK TYPE(TKTP)	
<b>DMO401</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36996</b>	<b>DMO_CONFIG</b>
			THE DLC BOARD MUST BE MAN MADE BUSY DURING A REDEFINE OPERATION TO BE MADE UNASSIGNED.	
<b>DMO401</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48929</b>	<b>DMO_DN</b>
			THE E911 STATION OPTION IS ALREADY ASSIGNED TO ANOTHER STATION AT THIS REMOTE SITE OR AN ESAP IS ASSIGNED WITH OVERLAY TRNS. E911 CAN ONLY BE ASSIGNED TO ONE STATION PER REMOTE SITE.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>17580</b>	<b>DMO_ISDN</b>
			AN ISDN LINE CARD IS NOT ASSIGNED AT THE ENTERED LOCATION.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30027</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30131</b>	<b>DMO_CONFIG</b>
			INVALID OVERLAY FOR LCC CONFIGURATION	
<b>DMO402</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6624</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO OPERATOR TRAFFIC PROMPT	
<b>DMO402</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>13119</b>	<b>DMO_HUNT</b>
			INVALID VFG TYPE.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26922</b>	<b>DMO_DN</b>
			NO DNCTS ASSIGNED TO THIS OEDN.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3347</b>	<b>DMO_TRK</b>
			CANNOT CHANGE TRUNK TYPE(TKTP) WITHOUT CHANGING TRUNK GROUP DATA	
<b>DMO402</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10216</b>	<b>DMO_TREE</b>
			E800 SERVICE IS NOT CONFIGURED IN THE OFFICE. S800/T800/TSCP NODE IS NOT ALLOWED	
<b>DMO402</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1773</b>	<b>DMO_AREA</b>

Code	Field ID	Line	Global Name	
			TCOS RESPONSE MUST BE 'NONE' OR A VALID CARRIER CODE FROM 0000 - 9999.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43799</b>	<b>DMO_NET</b>
			THE DLC LINK ASSOCIATED WITH ADD/DROP CHANNEL 1 MUST BE MMB BEFORE THE ADD/DROP CHANNEL MAY BE CHANGED.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20244</b>	<b>DMO_CPK</b>
			THIS SLOT CANNOT BE USED FOR A BX27 ASSIGNMENT. VALID SLOT VALUES ARE 0 TO 13.	
<b>DMO402</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12334</b>	<b>DMO_PRI</b>
			THE DIGITAL SIGNAL INTERFACE (DSI) FOR THE DSI LINK (DSLK) ENTERED IS NOT CONFIGURED FOR USE WITH A PRIMARY RATE INTERFACE (PRI).	
<b>DMO403</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48933</b>	<b>DMO_DN</b>
			E911 IS VALID ONLY FOR REMOTES WITH ESA CONFIGURED	
<b>DMO403</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38307</b>	<b>DMO_CONFIG</b>
			MATE DLC MUST BE MADE MMB TO BE DELETED	
<b>DMO403</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1775</b>	<b>DMO_AREA</b>
			THE CARRIER SPECIFIED DOES NOT EXIST.	
<b>DMO403</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26274</b>	<b>DMO_ISDN</b>
			CALL TYPE (CT) IS NOT SUPPORTED FOR THIS DIRECTORY NUMBER (DN).	
<b>DMO403</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>5223</b>	<b>DMO_HUNT</b>
			INVALID MUSIC ON HOLD (MOH) TRUNK LOCATION. THE LOCATION IS NOT CONFIGURED AS A MOH TRUNK.	
<b>DMO403</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12337</b>	<b>DMO_PRI</b>
			THE DIGITAL SIGNAL INTERFACE LINK (DSLK) ENTERED ALREADY HAS A PRIMARY RATE INTERFACE (PRI) ASSIGNED TO IT.	
<b>DMO403</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43864</b>	<b>DMO_NET</b>
			THE DLC BOARD ASSOCIATED WITH ADD/DROP CHANNEL 2 MUST BE MMB BEFORE THE ADD/DROP CHANNEL MAY BE CHANGED.	
<b>DMO403</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6664</b>	<b>DMO_ROUTE_DEST</b>
			CANNOT CHANGE OPR TO NO WHEN STYP = EOAO. CHANGE SECONDARY ROUTE TYPE TO AN APPROPRIATE TYPE FIRST, THEN CHANGE OPR TO NO.	
<b>DMO404</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38298</b>	<b>DMO_CONFIG</b>
			DLC MUST BE MADE MMB TO BE DELETED	
<b>DMO404</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42637</b>	<b>DMO_DN</b>
			ILLEGAL AUTOMATIC DIGIT SPECIFIED	
<b>DMO404</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44008</b>	<b>DMO_NET</b>
			A CALL TO FA_TRANS FAILED, THE INFORMATION NECESSARY TO UPDATE THE ADD/DROP INFORMATION ON THE DSI MODULE COULD NOT BE OBTAINED. THE COMMAND HAS BEEN ABORTED.	
<b>DMO404</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8105</b>	<b>DMO_TREE</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	16625	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR PREFIX_LIST.			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
DMO404	NA	DMO_PRI	22097	DMO_PRI
	THE OVERFLOW TYPE (OVFT) CANNOT BE CHANGED FROM NEXT SIMULATED FACILITY GROUP (NSFG) TO ANOTHER OVERFLOW TYPE WHEN THIS SFG IS THE ONLY ONE OVERFLOWING TO IT FROM ITS OWN FACILITY GROUP.			
DMO405	NA	DMO_DN	23471	DMO_DN
	CASO OPTION NUMBER OUT OF RANGE			
DMO405	NA	DMO_CONFIG	30039	DMO_CONFIG
	NA	DMO_CONFIG	30141	DMO_CONFIG
	INVALID OVERLAY INPUT FOR SCHEDULE.			
DMO405	NA	DMO_HUNT	21311	DMO_HUNT
	NA	SYSLOAD2	8075	SYSLOAD2
	UNABLE TO ADD KEY TO KEY LIST			
DMO405	NA	DMO_NET	44165	DMO_NET
	A CALL TO GET_DEVICE_STAT FAILED, THE INFORMATION NECESSARY TO UPDATE THE ADD/DROP INFORMATION ON THE DSI MODULE COULD NOT BE OBTAINED. THE COMMAND HAS BEEN ABORTED.			
DMO405	NA	DMO_PRI	23282	DMO_PRI
	THE NEXT SIMULATED FACILITY GROUP (NSFG) CANNOT BE CHANGED BECAUSE THE SIMULATED FACILITY GROUP (SFG) IT IS OVERFLOWING TO HAS NO OTHER SFG FROM THIS FACILITY OVERFLOWING TO IT AND THEREFORE WOULD BE ABANDONED. THE NSFG VALUE CAN ONLY BE CHANGED IF THE CURRENT TARGET IS A 2-WAY SFG WITH ANOTHER SFG OVERFLOWING TO IT FROM THE SAME FACILITY.			
	FOR EXAMPLE: IF SFG 1 (PBIN) AND SFG 2 (PBOT) ARE BOTH OVERFLOWING TO SFG 3 (PB2W), EITHER SFG 1 OR SFG 2, BUT NOT BOTH, COULD BE CHANGED; OTHERWISE, SFG 3 WOULD BE ABANDONED.			
DMO406	NA	DMO_CONFIG	30727	DMO_CONFIG
	INPUT 1 OR 2 DECIMAL DIGIT NOLLER SPECIAL ACCESS CODE			
DMO406	NA	DMO_AREA	8630	DMO_AREA
	NA	SYSLOAD2	40954	SYSLOAD2
	UNABLE TO ALLOCATE MEMORY FOR THE Y-CODE TABLE			
DMO406	NA	DMO_PRI	23291	DMO_PRI
	THE OVERFLOW DESTINATION IS NOT VALID FOR THIS SIMULATED FACILITY GROUP (SFG).			
DMO406	NA	DMO_DN	49441	DMO_DN
	THE SHU ASSOCIATED HUNT GROUP # NOT THE SAME AS THE HUNT # OF THE HUNTING STATION OPTION.			
DMO407	NA	DMO_CONFIG	31580	DMO_CONFIG

Code	Field ID	Line	Global Name	
		PASSWORD MUST CONSIST OF CHARACTERS 0-9, A-Z, <>?=:;		
<b>DMO407</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8665</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40988</b>	<b>SYSLOAD2</b>
		UNABLE TO ALLOCATE MEMORY FOR THE R DIGIT TABLE		
<b>DMO407</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46712</b>	<b>DMO_DN</b>
		BAD SHU KEY TN IN SHU STATION OPTION WORD. THIS SHOULD NEVER OCCUR.		
<b>DMO407</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>21991</b>	<b>DMO_ISDN</b>
		THE CUSTOMER-DEFINED TEMPLATE FOR OFFICE EQUIPMENT DIRECTORY NUMBER (TODN) IS NOT DEFINED.		
<b>DMO407</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48194</b>	<b>DMO_NET</b>
		THIS DS1L CANNOT BE UNASSIGNED OR CHANGED TO ANOTHER IT IS ASSIGNED TO SOME ISDN LINES; DELETE ALL ISDN LINES USING THIS DS1L, BEFORE CHANGE THE DS1L		
<b>DMO408</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32798</b>	<b>DMO_CONFIG</b>
		INVALID SYNTAX FOR COIN_CONTROL TONE		
<b>DMO408</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8709</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>41031</b>	<b>SYSLOAD2</b>
		UNABLE TO ALLOCATE MEMORY FOR THE SNPA TABLE		
<b>DMO408</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12005</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66355</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47629</b>	<b>DMO_PRI</b>
		CALL WAITING IDENTIFICATION (CWID) HAS BEEN DELETED BECAUSE A CALLER ID OR CALL WAITING OPTION HAS BEEN DELETED.		
<b>DMO408</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3081</b>	<b>DMO_HUNT</b>
		CANNOT SPECIFY 'YES' FOR 'IWT' PROMPT UNLESS OFFICE HAS BEEN CONFIGURED FOR LAMA USING AT&T FORMAT.		
<b>DMO409</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36147</b>	<b>DMO_CONFIG</b>
		INVALID TIP OR RING CODE (T1-T5, R1-R5 EXPECTED)		
<b>DMO409</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43764</b>	<b>DMO_DN</b>
		PORT NUMBER NOT CORRESPONDING WITH LOGICAL UNIT NUMBER		
<b>DMO409</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45873</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62226</b>	<b>SYSLOAD2</b>
		UNABLE TO ALLOCATE DATA STORE FOR THE DSI LINK (DSLK).		
<b>DMO409</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3070</b>	<b>DMO_HUNT</b>
		INVALID RESPONSE TO 'IWT' PROMPT - MUST BE 'YES' OR 'NO'. IF 'YES', THEN INWATS OVERFLOW CALLS TO THIS HUNT GROUP WILL BE COUNTED, THEN RECORDED TO LAMA EVERY NIGHT.		
<b>DMO409</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42202</b>	<b>DMO_ISDN</b>
		THE MAXIMUM NUMBER OF DIRECTORY NUMBER APPEARANCES (DNAP) HAVE ALREADY BEEN DEFINED FOR THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ON THIS TERMINAL SERVICE PROFILE (TSP).		
<b>DMO410</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2821</b>	<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name	
	NON-NUMERIC HUNT GROUP #			
<b>DMO410</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43769</b>	<b>DMO_DN</b>
	PORT NUMBER OUT OF RANGE			
<b>DMO410</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26401</b>	<b>DMO_CONFIG</b>
	SUB SECTION ONLY VALID FOR CCS7 CONFIGURATION			
<b>DMO410</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46096</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62449</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE CALL STORE FOR DSI LINK (DSLK).			
<b>DMO410</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42205</b>	<b>DMO_ISDN</b>
	THE BEARER CAPABILITY (BC) HAS NOT BEEN DEFINED ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).			
<b>DMO411</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23328</b>	<b>DMO_DN</b>
	ACCESS DN (ACDN) ALREADY EXISTS.			
<b>DMO411</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2835</b>	<b>DMO_HUNT</b>
	HUNT GROUP NUMBER OUT OF RANGE			
<b>DMO411</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26462</b>	<b>DMO_CONFIG</b>
	SUBSYSTEM VALUE MUST BE 0-255 OR 'UNAS'			
<b>DMO411</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18926</b>	<b>DMO_ISDN</b>
	INVALID DN. A VALID OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) MUST BE ENTERED AT THE DDNV AND DDNC PROMPTS.			
<b>DMO411</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46108</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62461</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE PROTECTED CALL STORE FOR OPERATIONAL MEASUREMENTS FOR THE DSI LINK (DSLK).			
<b>DMO412</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23334</b>	<b>DMO_DN</b>
	ATTEMPT TO ASSIGN MORE THAN 256 ACCESS DNS (ACDN).			
<b>DMO412</b>	<b>NA</b>	<b>DMO_TG</b>	<b>10565</b>	<b>DMO_TG</b>
	DT COMMAND IS NOT VALID FOR TG			
<b>DMO412</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3364</b>	<b>DMO_HUNT</b>
	INVALID HUNT GROUP 'SRCH' TYPE			
<b>DMO412</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26488</b>	<b>DMO_CONFIG</b>
	SUBSYSTEM VALUE ALREADY IN USE			
<b>DMO412</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26393</b>	<b>DMO_ISDN</b>
	ATTEMPT TO ALTER DATA ON A STUDIED LINE HAS BEEN REJECTED. TO ALTER THIS LINE, PERFORM DEL SREG COMMAND IN OVLY OMC.			
<b>DMO412</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>14245</b>	<b>DMO_PRI</b>
	DIRECTORY NUMBER (DN) IS NOT INCLUDED IN THE VALID DN LIST (VDNS) FOR THIS PRIMARY RATE INTERFACE (PRI).			
<b>DMO413</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2853</b>	<b>DMO_HUNT</b>
	HUNT GROUP DOES NOT EXIST			
<b>DMO413</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4287</b>	<b>DMO_TG</b>
	NEW COMMAND FOR A TRUNK GROUP THAT ALREADY EXISTS.			
<b>DMO413</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22700</b>	<b>DMO_CPK</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	25515	SYSLOAD2
		UNABLE TO ALLOCATE PROTECTED CALL STORE FOR ISDN LINE		
DMO413	NA	DMO_DN	43834	DMO_DN
		VALUE NOT IN RANGE FOR SMDI MESSAGE DESK NUMBER		
DMO413	NA	DMO_NET	42325	DMO_NET
	NA	DMO_NET	42788	DMO_NET
		BAUD RATE 64 KBAUD CAN BE DESIGNATED ONLY FOR ADD/DROP PORT WITH ISUP SIGNALING.		
DMO413	NA	DMO_PRI	14247	DMO_PRI
		DEFAULT DIRECTORY NUMBER (DN) HAS BEEN REMOVED FROM THE VALID DN LIST (VDNS), A NEW DEFAULT DN MUST BE ENTERED.		
DMO413	NA	DMO_ISDN	24179	DMO_ISDN
		THIS OFFICE EQUIPMENT (OE) DOES NOT SUPPORT CIRCUIT MODE DATA (CMD). THEREFORE THIS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) MUST HAVE EITHER SPEECH (SP) OR 3.1 KHZ VOICE (3AU) SET TO 'YES'.		
DMO414	NA	DMO_TG	4289	DMO_TG
		CHG/DEL/QUE COMMAND FOR A TRUNK GROUP THAT DOES NOT EXIST.		
DMO414	NA	DMO_HUNT	2860	DMO_HUNT
		HUNT GROUP ALREADY EXISTS		
DMO414	NA	DMO_NET	42154	DMO_NET
		INVALID DLC_# SPECIFICATION		
DMO414	NA	DMO_DN	43839	DMO_DN
		VALUE FOR DESK CANNOT BE 0 OR NON-NUMERIC.		
DMO414	NA	DMO_CONFIG	18676	DMO_CONFIG
		LEC MUST BE A 4 DIGIT VALUE, 0000-9999. LEADING ZEROS ARE REQUIRED.		
DMO414	NA	DMO_ISDN	22913	DMO_ISDN
		A DIRECTORY NUMBER CALL TYPE (DNCT) IS ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). IT MUST BE DELETED BEFORE THIS OEDN CAN BE DELETED.		
DMO414	NA	DMO_PRI	19703	DMO_PRI
		THE INWATS DIRECTORY NUMBER (IWDN) ENTERED IS NOT IN THE LIST OF VALID DIRECTORY NUMBERS (VDNS) FOR THIS PRIMARY RATE INTERFACE (PRI).		
DMO415	NA	DMO_NET	42168	DMO_NET
		DLC MUST BE ASSIGNED THROUGH OVERLAY CNFG		
DMO415	NA	DMO_HUNT	2761	DMO_HUNT
		HUNT GROUP BEING DELETED CONTAINS STATIONS		
DMO415	NA	DMO_CONFIG	57968	DMO_CONFIG
		UNABLE TO ALLOCATE DS FOR SUBSYSTEM NUMBERS		
DMO415	NA	DMO_DN	43890	DMO_DN
		VALUE NOT IN RANGE FOR SMDI LINE NUMBER.		

Code	Field ID	Line	Global Name	
<b>DMO415</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4448</b>	<b>DMO_TG</b>
TRUNK GROUP BEING ADDED ALREADY EXISTS AS AN OUTGOING, TWO-WAY OR INCOMING TRUNK GROUP.				
<b>DMO415</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>14249</b>	<b>DMO_PRI</b>
THE CALL TYPE FOR THIS DEFAULT DIRECTORY NUMBER (DDN) HAS BEEN ADDED TO THE PRIMARY RATE INTERFACE (PRI). A VALID DDN MUST BE ENTERED.				
<b>DMO415</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>22916</b>	<b>DMO_ISDN</b>
THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS THE DEFAULT DIRECTORY NUMBER (DN), IT WILL BE DELETED WHEN THE OFFICE EQUIPMENT (OE) IS DELETED.				
<b>DMO416</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35082</b>	<b>DMO_CPK</b>
CARD TYPE IS NOT USABLE FOR STANDBY LINES				
<b>DMO416</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4291</b>	<b>DMO_TG</b>
THE TG TO BE COPIED DOES NOT EXIST.				
<b>DMO416</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44609</b>	<b>DMO_CONFIG</b>
THIS OFFICE IS NOT CONFIGURED FOR AIN.				
<b>DMO416</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42346</b>	<b>DMO_NET</b>
BAUD RATE OF THE ADD/DROP PORT MUST CORRESPOND WITH THE BAUD RATE OF APPROPRIATE DSI LINK				
<b>DMO416</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11945</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66295</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47569</b>	<b>DMO_PRI</b>
CALL WAITING (CWT) HAS BEEN ADDED FOR THE CALL WAITING IDENTIFICATION (CWID) OPTION.				
<b>DMO417</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42330</b>	<b>DMO_NET</b>
ERROR FILLING OF ITEM_FA FOR CURRENT DSI				
<b>DMO417</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2815</b>	<b>DMO_HUNT</b>
IMPROPER REPLY TO DNH PROMPT				
<b>DMO417</b>	<b>NA</b>	<b>DMO_TG</b>	<b>4293</b>	<b>DMO_TG</b>
THE TG TO BE COPIED TO ALREADY EXISTS.				
<b>DMO417</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15532</b>	<b>DMO_PRI</b>
THE OUTWATS SERVICE TYPE ENTERED IS NOT ASSIGNED ON THIS PRIMARY RATE INTERFACE (PRI)				
<b>DMO417</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27034</b>	<b>DMO_CONFIG</b>
GTT1 IS NOT ASSIGNED A DPC; IT MUST BE GIVEN A PHYSICAL DPC IN THE FORM N C M, WITH N=1-255, C=0-255, AND M=0-255				
<b>DMO417</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53565</b>	<b>DMO_ISDN</b>
THE DEFAULT DIRECTORY NUMBER FOR VOICE (DDNV) ON THE OFFICE EQUIPMENT (OE) MUST BE DEFINED BEFORE THE APLY COMMAND IS ENTERED. THE LOCATION IS STILL LOCKED.				
<b>DMO417</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31436</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name
			THIS KEY HAS ALREADY BEEN ASSIGNED AS A STATION (STN), GROUP INTERCOM MEMBER (GICM), OR MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN). FOR A LIST OF THE FREE KEYS ON THIS MERIDIAN BUSINESS SET (MBS), USE THE QUE MBS PROMPTING SEQUENCE IN OVLY MBS.
<b>DMO418</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42338</b>
			<b>DMO_NET</b> ERROR -- CANNOT RESOLVE PATH TO DSI LINK
<b>DMO418</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49042</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>15416</b>
			<b>DMO_DN</b> <b>DMO_PRI</b> INVALID OUTWATS BAND NUMBER
<b>DMO418</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9846</b>
			<b>DMO_TREE</b> THE OWAT BAND ENTERED FOR THE OWAT/OWTB NODE IS OUT OF RANGE.
<b>DMO418</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26906</b>
			<b>DMO_CONFIG</b> INVALID DESTINATION POINT CODE (DPC) GIVEN FOR GLOBAL TITLE TRANSLATIONS (GTT); MUST BE IN THE FORM NETWORK (N) CLUSTER (C) MEMBER (M), WITH N = 1-255, C=0-255, M=0-255.
<b>DMO418</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53569</b>
			<b>DMO_ISDN</b> THE VOICE DIRECTORY NUMBER CALL TYPE (DNCT) FOR THE DEFAULT OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) MUST BE DEFINED BEFORE THE APLY COMMAND IS ENTERED. THE LOCATION IS STILL LOCKED.
<b>DMO419</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3021</b>
			<b>DMO_HUNT</b> KEY ALREADY EXISTS
<b>DMO419</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35119</b>
			<b>DMO_CPK</b> LINE CIRCUIT IN USE - CANNOT SPECIFY AS A STANDBY UNIT
<b>DMO419</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26997</b>
			<b>DMO_CONFIG</b> THE SIGNALLING POINT CODE GIVEN IS NOT ASSIGNED.
<b>DMO419</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46147</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62500</b>
			<b>DMO_NET</b> <b>SYSLOAD2</b> UNABLE TO ALLOCATE CALL STORE FOR A DSI DEVICE REGISTER.
<b>DMO419</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15471</b>
			<b>DMO_PRI</b> CANNOT MIX OUTWATS SERVICE TYPES ON A PRIMARY RATE INTERFACE (PRI).
<b>DMO419</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53574</b>
			<b>DMO_ISDN</b> THE DEFAULT TERMINAL SERVICE PROFILE (TSP) MUST BE DEFINED BEFORE THE APLY COMMAND IS ENTERED. THE LOCATION IS STILL LOCKED.
<b>DMO419</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31470</b>
			<b>DMO_DN</b> THE PRIMARY DN (PDN) CANNOT BE DELETED FROM THIS MBS UNTIL ALL SECONDARY DNS (SDNS), GROUP INTERCOM MEMBERS (GICMS), AND MULTIPLE APPEARANCE DIRECTORY NUMBERS (MADNS) HAVE BEEN DELETED.

Code	Field ID	Line	Global Name	
<b>DMO420</b>	<b>NA</b>	<b>DMO_DN</b>	<b>71000</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83078</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38742</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>56018</b>	<b>SYSLOAD2</b>
ATTEMPTING TO ADD A KEY WITH INCORRECT ADDRESS				
<b>DMO420</b>	<b>NA</b>	<b>DMO_NET</b>	<b>38155</b>	<b>DMO_NET</b>
DSI MODULE OR DSI LINK SHOULD BE DEFINED IN THE CE FRAME				
<b>DMO420</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2989</b>	<b>DMO_HUNT</b>
INVALID KEY				
<b>DMO420</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4395</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO "1MMS" PROMPT				
<b>DMO420</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7701</b>	<b>DMO_ROUTE_DEST</b>
INVALID RESPONSE TO CALL TYPE PROMPT.				
<b>DMO420</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27267</b>	<b>DMO_CONFIG</b>
THE REPLY FOR TRN1 OR TRN2 MUST BE 0-255.				
<b>DMO421</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2553</b>	<b>DMO_HUNT</b>
INVALID RESPONSE TO 'KTYP' PROMPT.				
<b>DMO421</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>32815</b>	<b>DMO_CONFIG</b>
TONE NOT VALID FOR COIN_CONTROL				
<b>DMO421</b>	<b>NA</b>	<b>DMO_NET</b>	<b>38777</b>	<b>DMO_NET</b>
FOR 2BAY CONFIGURATIONS, DSI MODULE OR DSI LINK SHOULD ONLY BE DEFINED IN CE 1 OR CE 4 FRAMES.				
<b>DMO421</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4571</b>	<b>DMO_CPK</b>
IT IS IMPOSSIBLE TO CHANGE RNGF PROMPT WHEN RLD IS IN_SERVICE STATE.				
<b>DMO421</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30881</b>	<b>DMO_DN</b>
PRIMARY DN (KEY 1) MUST BE ASSIGNED TO THIS MBS BEFORE ASSIGNING A GROUP INTERCOM MEMBER (GICM) OR SECONDARY DN (A KEY OTHER THAN KEY 1).				
<b>DMO421</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>24183</b>	<b>DMO_ISDN</b>
THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) ALREADY HAS AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ASSIGNED WITH CIRCUIT MODE DATA (CMD) CAPABILITY. THEREFORE AN OEDN USING THIS EKTS DN MUST HAVE EITHER SPEECH (SP) OR 3.1 KHZ VOICE (3AU) SET TO 'YES'.				
<b>DMO422</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2895</b>	<b>DMO_HUNT</b>
ONE OR MORE STATIONS REFERENCE KEY BEING DELETED.				
<b>DMO422</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4585</b>	<b>DMO_CPK</b>
INVALID RESPONSE HAS BEEN REPLIED TO THE RNGF PROMPT. THE VALID RESPONSES ARE 25, 35, OR 45.				
<b>DMO422</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45344</b>	<b>DMO_NET</b>
RESPONSES ON THE SYNC PROMPT FOR DSI SPAN 1 OF SAME DSI MODULE MUST BE SAME LIKE FOR DSI SPAN 0				

Code	Field ID	Line	Global Name	
<b>DMO422</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18758</b>	<b>DMO_CONFIG</b>
				THE ORIGINATING LATA MUST BE A 3-DIGIT VALUE, 000-999. LEADING ZEROS ARE REQUIRED.
<b>DMO422</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20384</b>	<b>DMO_PRI</b>
				NONE CAN ONLY BE ENTERED IF THERE ARE NO FOREIGN EXCHANGE FACILITY GROUPS (FXFG) ASSIGNED. FXFGS MAY BE REMOVED BY USING UNASSIGN (UNAS) AFTER THE FXFG NUMBER.
<b>DMO423</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49416</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>71010</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21225</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21391</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83088</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38752</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7989</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>56028</b>	<b>SYSLOAD2</b>
				INVALID KEY ADDRESS
<b>DMO423</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30021</b>	<b>DMO_CONFIG</b>
				NONE IS THE ONLY VALID RESPONSE FOR SCH1
<b>DMO424</b>	<b>NA</b>	<b>DMO_DN</b>	<b>71020</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>3007</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83098</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38762</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>56038</b>	<b>SYSLOAD2</b>
				INVALID KEY TYPE
<b>DMO424</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>40304</b>	<b>DMO_CONFIG</b>
				TYP = LDBS NOT ALLOWED FOR NON-LDBS OFFICE
<b>DMO425</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35528</b>	<b>DMO_CPK</b>
				AN IDC HAS ALREADY BEEN DEFINED IN THE SPECIFIED DRAWER.
<b>DMO425</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21243</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8007</b>	<b>SYSLOAD2</b>
				ATTEMPTING TO ADD AN SHU/RMB KEY THAT ALREADY EXISTS
<b>DMO425</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42223</b>	<b>DMO_NET</b>
				SSO MUST FIRST BE ASSIGNED THROUGH OVERLAY CNFG
<b>DMO425</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35206</b>	<b>DMO_DN</b>
				INVALID DIRECTORY NUMBER OPTION ENTERED. TYPE '?' NOW FOR A LIST OF OPTIONS.
<b>DMO425</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>14440</b>	<b>DMO_PRI</b>
				INVALID OPTION ENTERED. TYPE '?' NOW FOR A LIST OF OPTIONS.
<b>DMO425</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44680</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE FOR MAXIMUM TRIGGER. ENTER '?' FOR VALID ENTRIES.
<b>DMO425</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23640</b>	<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name	
			VOICE (VI) DIRECTORY NUMBER CALL TYPE (DNCT) IS ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). MUST DELETE THE DNCT TO SET NBCV TO ZERO.	
<b>DMO426</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2947</b>	<b>DMO_HUNT</b>
			IMPROPER REPLY TO 'BSPU' PROMPT.	
<b>DMO426</b>	<b>NA</b>	<b>DMO_DN</b>	<b>43695</b>	<b>DMO_DN</b>
			SIMPLIFIED MESSAGE DESK INTERFACE FEATURE IS NOT CONFIGURED IN THIS OFFICE.	
<b>DMO426</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>41380</b>	<b>DMO_CONFIG</b>
			TYP=IBSR NOT ALLOWED FOR OFFICE NOT CONFIGURED AS A DATA SERVER	
<b>DMO426</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33983</b>	<b>DMO_CPK</b>
			THE SIGNALLING NETWORK LINK (SNL) ASSIGNED TO THE SNT SPECIFIED IS ALREADY ATTACHED TO A DCM. QUERY THE LINK IN OVLY SNET TO DETERMINE TO WHICH DCM IT IS ATTACHED.	
<b>DMO427</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22332</b>	<b>DMO_CONFIG</b>
			ATTEMPT TO REDEFINE A NON-EXISTENT LOGICAL UNIT	
<b>DMO427</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36296</b>	<b>DMO_DN</b>
			OPTION NOT IMPLEMENTED YET.	
<b>DMO427</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21297</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8061</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SHU/RMB BLOCK	
<b>DMO427</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33977</b>	<b>DMO_CPK</b>
			THERE IS NO SIGNALLING NETWORK LINK (SNL) ASSIGNED TO THE SNT SPECIFIED. THE SNL MUST BE ADDED FIRST IN OVLY SNET (NEW SNL X Y).	
<b>DMO427</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>24188</b>	<b>DMO_ISDN</b>
			VOICE (VI) DIRECTORY NUMBER CALL TYPE (DNCT) IS ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). MUST DELETE THE DNCT TO REMOVE 3AU.	
<b>DMO428</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30728</b>	<b>DMO_DN</b>
			INVALID INPUT FOR PHYSICAL LOCATION	
<b>DMO428</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>9840</b>	<b>DMO_QTREE</b>
			INVALID INPUT FOR PHYSICAL LOCATION.	
<b>DMO428</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17338</b>	<b>DMO_CONFIG</b>
			THERE ARE IFACES DEFINED ON SHELVES CE 1 4/5	
<b>DMO428</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46282</b>	<b>DMO_NET</b>
			TRUNK STILL PROVISIONED OFF LINK BEING DELETED.	
<b>DMO428</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21264</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8028</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE UNPROTECTED CALL STORE FOR KEY BLOCK.	
<b>DMO428</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>24191</b>	<b>DMO_ISDN</b>
			CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) IS	

Code	Field ID	Line	Global Name
			ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). MUST DELETE THE DNCT TO REMOVE 56C.
<b>DMO428</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33961</b> <b>DMO_CPK</b>
			INVALID SNT SPECIFIED. YOU MUST SPECIFY AN SNT WHICH HAS BEEN PREVIOUSLY ASSIGNED IN OVLY SNET WITH A FUNCTION OF 'SNT'.
<b>DMO429</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49426</b> <b>DMO_DN</b>
			INVALID KEY TYPE
<b>DMO429</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46291</b> <b>DMO_NET</b>
			LINK 0 OFF OF A DSI MODULE CANNOT BE DELETED BEFORE LINK 1
<b>DMO429</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>24194</b> <b>DMO_ISDN</b>
			CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) IS ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). MUST DELETE THE DNCT TO REMOVE 64C.
<b>DMO429</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21407</b> <b>DMO_HUNT</b>
			DELETE KEY TAPE BLOCK FOUND, YET KEY DOES NOT EXIST IN CORE. THIS SHOULD NEVER HAPPEN EXCEPT WHEN TAPE RECORDS LOST DURING SYSLOAD.
<b>DMO429</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43064</b> <b>DMO_CONFIG</b>
			TYP=TGMU (TRUNK GROUP MEMBER USAGE) NOT ALLOWED FOR OFFICE IF THE AMA BILLING METHOD IS NOT IBSR (CNFG(AMA) SEQUENCE MTHD PROMPT) OR TGMU IS NOT CONFIGURED
<b>DMO429</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34649</b> <b>DMO_CPK</b>
			THE SIGNALLING NETWORK LINK (SNL) ATTACHED TO THE SNT USING THIS DCM MUST BE MAN MADE BUSY BEFORE THE SNT CAN BE DETACHED (OVERLAY SND). TO DETERMINE WHICH SNL IS ATTACHED TO THE SNT, GO INTO OVERLAY LED AND ISSUE THE COMMAND 'STAT LAN'. THE SNL CORRESPONDING TO THE PHYSICAL SNT LAC WILL BE PRINTED BENEATH THE LAC STATUS LINE.
<b>DMO430</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6928</b> <b>DMO_ROUTE_DEST</b>
			INVALID REPLY TO RECEIVER OFF HOOK PROMPT
<b>DMO430</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9710</b> <b>DMO_CPK</b>
			SPECIFIED SITE FOR RCT SHELF BEING ADDED DOES NOT EXIST OR WRONG TYPE
<b>DMO430</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46299</b> <b>DMO_NET</b>
			THE ADD/DROP CHANNEL 1 IS ASSIGNED TO THIS LINK, ADC1 SHOULD BE UNASSIGNED BEFORE DELETE DSLK.
<b>DMO430</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39533</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE 'RPT' PROMPT. YOU MUST RESPOND WITH 'DSBL' OR 'ENBL' TO DISABLE OR ENABLE THE CCS7 ON-OCCURRENCE OPM REPORTING.
<b>DMO430</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>48619</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64254</b> <b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL SERVICE PROFILE (TSP). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO431</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23435</b>	<b>DMO_DN</b>
INVALID CFRA ACCESS DN RINGBACK VALUE				
<b>DMO431</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35126</b>	<b>DMO_CPK</b>
STANDBY LINE CIRCUIT HAS ALREADY BEEN DECLARED				
<b>DMO431</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>48631</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64266</b>	<b>SYSLOAD2</b>
TERMINAL SERVICE PROFILE (TSP) BEING ADDED ALREADY EXISTS.				
<b>DMO431</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>40206</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'AUTO' PROMPT. YOU MUST RESPOND WITH A 'YES' OR 'NO'.				
<b>DMO431</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46309</b>	<b>DMO_NET</b>
THE ADD/DROP CHANNEL 2 IS ASSIGNED TO THIS LINK, ADC2 SHOULD BE UNASSIGNED BEFORE DELETE DSLK.				
<b>DMO432</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35148</b>	<b>DMO_CPK</b>
STANDBY LINE CIRCUIT BEING DELETED DOES NOT EXIST				
<b>DMO432</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23320</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>55395</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>56728</b>	<b>DMO_DN</b>
UNEXPECTED NIL DPTR RETURNED BY GET_ACDN_DPTR				
<b>DMO432</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39952</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO THE 'SIZE' PROMPT. YOU MUST ENTER A NUMBER FROM 1 TO 15 THAT IS TO BE THE TEST PATTERN SIZE.				
<b>DMO432</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>24197</b>	<b>DMO_ISDN</b>
BEARER CAPABILITY (BC) CHANGE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS NOT VALID BECAUSE A DIRECTORY NUMBER APPEARANCE (DNAP) EXISTS FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) ASSOCIATED WITH THIS OEDN.				
<b>DMO433</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30060</b>	<b>DMO_CONFIG</b>
A SCHEDULE CAN ONLY CONTAIN A MAXIMUM OF 12 PROGRAMS				
<b>DMO433</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35173</b>	<b>DMO_CPK</b>
STANDBY LINE CIRCUIT BEING QUERIED DOES NOT EXIST				
<b>DMO433</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43139</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>61859</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A DCI SHELF.				
<b>DMO433</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50500</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name
			ATTEMPT TO RESTORE A STATION (STN), MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN), OR ISDN DIRECTORY NUMBER CALL TYPE (DNCT) WHICH IS NOT SUSPENDED.
<b>DMO433</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19969</b>
			<b>DMO_ISDN</b> THE RESPONSE TO THIS PROMPT CANNOT BE CHANGED TO 'NO' BECAUSE A TERMINAL SERVICE PROFILE (TSP) ASSIGNED ON THIS OFFICE EQUIPMENT(OE) HAS D-CHANNEL PACKET (DPKT) CAPABILITY SET TO YES.
<b>DMO434</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44534</b>
			<b>DMO_NET</b> DSLK LOCATION IS INVALID - DSI MODULE DOES NOT EXIST
<b>DMO434</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35153</b>
			<b>DMO_CPK</b> STANDBY LINE CKT BEING DELETED IS ACTIVE IN SPARING
<b>DMO434</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>44214</b>
			<b>DMO_ISDN</b> TEMPLATE SPECIFIED DOES NOT EXIST.
<b>DMO434</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39924</b>
			<b>DMO_CONFIG</b> INVALID RESPONSE TO THE 'FLC' PROMPT. YOU MUST ENTER A VALID FALSE LINK CONGESTION VALUE.
<b>DMO434</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31232</b>
			<b>DMO_DN</b> INVALID RESPONSE TO THE KEY PROMPT. VALID RESPONSES TO THIS PROMPT DEPEND ON WHAT KIND OF MBS IS ASSIGNED. TO FIND THE MAXIMUM VALID KEY FOR THIS MBS, ENTER '?' NOW.
<b>DMO435</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44537</b>
			<b>DMO_NET</b> DSLK LOCATION IS INVALID - SHELF IS NOT DCI SHELF
<b>DMO435</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>44215</b>
			<b>DMO_ISDN</b> TEMPLATE SPECIFIED ALREADY EXISTS.
<b>DMO435</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45454</b>
			<b>DMO_CONFIG</b> T310 TIMER MUST BE GREATER THAN T303 TIMER.
<b>DMO435</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10141</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7938</b>
			<b>DMO_CPK</b> <b>SYSLOAD2</b> UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK
<b>DMO435</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22085</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>23126</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>23638</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>30614</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>44988</b>
			<b>DMO_DN</b> <b>DMO_DN</b> THIS DIRECTORY NUMBER IS ALREADY ASSIGNED TO AN ACCESS DN (ACDN).
<b>DMO436</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44539</b>
			<b>DMO_NET</b> DSLK LOCATION IS INVALID - SHELF UNASSIGNED
<b>DMO436</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45466</b>
			<b>DMO_CONFIG</b> ISDN T312 TIMER MUST BE GREATER THAN T303 TIMER.
<b>DMO436</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36280</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62620</b>
			<b>DMO_CPK</b> <b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
LCM OR HUB FOR IDC DOES NOT EXIST				
<b>DMO436</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7492</b>	<b>DMO_TREE</b>
MORE THAN SEVEN DIGITS ENTERED.				
<b>DMO436</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44611</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>44650</b>	<b>DMO_DN</b>
RING AGAIN FEATURE NOT EQUIPPED IN OFFICE				
<b>DMO437</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36357</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27496</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44034</b>	<b>DMO_PRI</b>
CALL FORWARDING NOT EQUIPPED IN OFFICE				
<b>DMO437</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36287</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62627</b>	<b>SYSLOAD2</b>
IDC BEING ADDED ALREADY EXISTS				
<b>DMO437</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44542</b>	<b>DMO_NET</b>
DSLK LOCATION IS INVALID - EX_SHELF FLAG IS DOWN. MAYBE UNASSIGNED DCI SHELF OR IMPROPERLY DEFINED DCI SHELF.				
<b>DMO437</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43248</b>	<b>DMO_CONFIG</b>
TYP=CLGS (CALL LOGGING) NOT ALLOWED FOR OFFICE IF THE AMA BILLING METHOD IS NOT IBSR (CNFG(AMA) SEQUENCE MTHD PROMPT).				
<b>DMO438</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44546</b>	<b>DMO_NET</b>
DSLK LOCATION IS INVALID - FRAME UNASSIGNED				
<b>DMO438</b>	<b>NA</b>	<b>DMO_DN</b>	<b>41585</b>	<b>DMO_DN</b>
THREE-WAY CALLING NOT EQUIPPED IN OFFICE				
<b>DMO438</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36328</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62668</b>	<b>SYSLOAD2</b>
UNABLE TO FIND AN IDLE TIMESLOT FOR IDC				
<b>DMO438</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43250</b>	<b>DMO_CONFIG</b>
CALL LOGGING IP ADDRESS AND PORT ARE NOT REQUIRED IN AN SSO OFFICE. THIS ONLY APPLIES TO HOST OFFICES.				
<b>DMO438</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>21790</b>	<b>DMO_ISDN</b>
GIVEN DIRECTORY NUMBER IS ALREADY ASSIGNED TO ONE OF THE FOLLOWING: OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN), STATION (STN), REMOTE CALL FORWARD APPEARANCE (RCFA), OR ACCESS DIRECTORY NUMBER (ACDN).				
<b>DMO439</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38723</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29862</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>46400</b>	<b>DMO_PRI</b>
CALL WAITING IS NOT EQUIPPED IN THIS OFFICE				
<b>DMO439</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36377</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62717</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR IDC BLOCK				
<b>DMO439</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10686</b>	<b>DMO_NET</b>
ERROR DEFINING DSLK ON DSI IN THE DUPLEX MODE. MATE LOOP				

Code	Field ID	Line	Global Name
			MUST BE UNASSIGNED.
<b>DMO440</b>	<b>NA</b>	<b>DMO_CONFIG 34790</b>	<b>DMO_CONFIG</b>
			DIRECTORY NUMBER ENTERED IS NOT A NORMAL STATION.
<b>DMO440</b>	<b>NA</b>	<b>DMO_NET 44926</b>	<b>DMO_NET</b>
			DSI LINK 1 MUST BE PROVIDED ON THE SAME MLI THAT DSLK 0
<b>DMO440</b>	<b>NA</b>	<b>DMO_DN 41827</b>	<b>DMO_DN</b>
			SHORT SPEED CALLING NOT EQUIPPED IN OFFICE
<b>DMO440</b>	<b>NA</b>	<b>DMO_CPK 36482</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2 62822</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR IDC BLOCK
<b>DMO440</b>	<b>NA</b>	<b>DMO_ISDN 23562</b>	<b>DMO_ISDN</b>
			A DIRECTORY NUMBER CALL TYPE (DNCT) IS ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). THE DNCT(S) MUST BE DELETED IN ORDER TO SET NBCO TO ZERO.
<b>DMO440</b>	<b>NA</b>	<b>DMO_PRI 21425</b>	<b>DMO_PRI</b>
			A SIMULATED FACILITY GROUP (SFG) CANNOT BE DELETED IF IT IS BEING OVERFLOWED TO BY ANOTHER SFG THAT IS NOT THE SAME TYPE OR IS IN A DIFFERENT FACILITY GROUP. USE THE COMMANDS QUE PRI FULL, AND QUE SFG FULL TO DETERMINE THE OVERFLOW LINKS, AND SFG TYPES.
<b>DMO441</b>	<b>NA</b>	<b>DMO_NET 44909</b>	<b>DMO_NET</b>
			DSI LINK CANNOT BE CONNECTED WITH NON-MLI INTERFACE
<b>DMO441</b>	<b>NA</b>	<b>DMO_DN 41834</b>	<b>DMO_DN</b>
			LONG SPEED CALLING NOT EQUIPPED IN OFFICE
<b>DMO441</b>	<b>NA</b>	<b>DMO_CPK 36489</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2 62829</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE REGISTER STORE FOR IDC BLOCK
<b>DMO441</b>	<b>NA</b>	<b>DMO_CONFIG 34791</b>	<b>DMO_CONFIG</b>
			ALARM DISPATCH SOURCE MUST BE A VIRTUAL DN WITH THE ALDP FUNCTION TYPE.
<b>DMO441</b>	<b>NA</b>	<b>DMO_ISDN 26395</b>	<b>DMO_ISDN</b>
			ATTEMPT TO ALTER DATA ON A STUDIED ISDN LINE HAS BEEN REJECTED. TO ALTER THIS LINE, PERFORM DEL ISLN COMMAND IN OVLY OMC.
<b>DMO441</b>	<b>NA</b>	<b>DMO_PRI 22248</b>	<b>DMO_PRI</b>
			THE OVERFLOW CHAIN IS FULL FOR ONE OR MORE FACILITIES THAT IS OVERFLOWING TO THE FACILITY OF THE SIMULATED FACILITY GROUP (SFG) BEING CHANGED OR ADDED. THE OVERFLOW OF THE OTHER FACILITY MUST BE SHORTENED BEFORE THIS SFG CAN BE ADDED OR CHANGED.
<b>DMO442</b>	<b>NA</b>	<b>DMO_CONFIG 34793</b>	<b>DMO_CONFIG</b>
			GIVEN DIRECTORY NUMBER DOES NOT TRANSLATE TO A STATION.
<b>DMO442</b>	<b>NA</b>	<b>DMO_NET 43601</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
THE SIGNALING NETWORK LINK ATTACHED TO THE SNT USING 1ST DSI ADD/DROP PORT MUST BE MMB BEFORE DETACHING (OVLY SND)				
<b>DMO442</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22090</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>23131</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>44981</b>	<b>DMO_DN</b>
THIS DIRECTORY NUMBER IS ALREADY ASSIGNED TO A REMOTE CALL FORWARDING APPEARANCE (RCFA).				
<b>DMO442</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12850</b>	<b>DMO_PRI</b>
THE SEMI-PERMANENT PACKET HANDLER (SPPH) ENTERED IS CURRENTLY NAILED UP. USE OVERLAY ROUT (BCON) TO REMOVE THE NAILED UP CONNECTION.				
<b>DMO442</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23565</b>	<b>DMO_ISDN</b>
THE VALUE FOR NUMBER OF ON-DEMAND B-CHANNELS (NBCO) IS GREATER THAN THE NUMBER OF B-CHANNELS AVAILABLE ON THE OFFICE EQUIPMENT (OE).				
<b>DMO442</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39260</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44003</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR D-PACKET BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO443</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43611</b>	<b>DMO_NET</b>
THE SIGNALING NETWORK LINK ATTACHED TO THE SNT USING 2ND DSI ADD/DROP PORT MUST BE MMB BEFORE DETACHING (OVLY SND)				
<b>DMO443</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23643</b>	<b>DMO_ISDN</b>
THE VALUE FOR NUMBER OF VOICE CALL TYPE B-CHANNELS (NBCV) IS GREATER THAN THE NUMBER OF ON-DEMAND B-CHANNELS (NBCO) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).				
<b>DMO443</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21954</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>23120</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>23632</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>44967</b>	<b>DMO_DN</b>
THIS DIRECTORY NUMBER IS ALREADY ASSIGNED TO A STATION (STN), MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN), OR AN ISDN DIRECTORY NUMBER CALL TYPE (DNCT).				
<b>DMO443</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39277</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44020</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR D-PACKET BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				

Code	Field ID	Line	Global Name
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO444</b>	<b>NA</b>	<b>DMO_NET</b> 44593	<b>DMO_NET</b>
ATTEMPT TO DELETE A SYNCHRONOUS DSI LINK (ALTERNATIVE)			
<b>DMO444</b>	<b>NA</b>	<b>DMO_CONFIG</b> 7250	<b>DMO_CONFIG</b>
INAPPROPRIATE COMMAND GIVEN FOR TYP MSR			
<b>DMO444</b>	<b>NA</b>	<b>DMO_CPK</b> 36390	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b> 62730	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE LSG DATA FOR IDC BLOCK			
<b>DMO444</b>	<b>NA</b>	<b>DMO_ISDN</b> 21794	<b>DMO_ISDN</b>
GIVEN DIRECTORY NUMBER ALREADY ASSIGNED TO ROUTE INTERCEPT, YOU MUST CHANGE THE ICP(INTERCEPT) TO VCDN, VCCO, OR DNIC GCON ROUTE			
<b>DMO444</b>	<b>NA</b>	<b>DMO_DN</b> 22095	<b>DMO_DN</b>
THE GIVEN DIRECTORY NUMBER IS ALREADY ASSIGNED TO A ROUTE INTERCEPT. YOU MUST CHANGE THE ICP(INTERCEPT) TO EITHER THE VCDN, VCCO, OR DNIC GENERIC CONDITION ROUTE.			
<b>DMO445</b>	<b>NA</b>	<b>DMO_DN</b> 23148	<b>DMO_DN</b>
DIRECTORY NUMBER WITHIN GROUP ASSIGNED			
<b>DMO445</b>	<b>NA</b>	<b>DMO_CONFIG</b> 31113	<b>DMO_CONFIG</b>
INVALID RESPONSE TO DAYLIGHT SAVINGS TIME PROMPT			
<b>DMO445</b>	<b>NA</b>	<b>DMO_ISDN</b> 23763	<b>DMO_ISDN</b>
THE VALUE FOR NUMBER OF CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) IS GREATER THAN THE NUMBER OF ON-DEMAND B-CHANNELS (NBCO) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).			
<b>DMO445</b>	<b>NA</b>	<b>DMO_PRI</b> 11690	<b>DMO_PRI</b>
THIS PRIMARY RATE INTERFACE (PRI) HAS A SEMI-PERMANENT PACKET HANDLER (SPPH) CONNECTION NAILED UP IN OVERLAY ROUT. THE NAILED CONNECTION MUST BE REMOVED BEFORE THE PRI CAN BE DELETED.			
<b>DMO445</b>	<b>NA</b>	<b>DMO_CPK</b> 24835	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b> 26249	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR LSG BLOCK FOR 1-MEG MODEM SERVICE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO446</b>	<b>NA</b>	<b>DMO_NET</b> 45762	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b> 62115	<b>SYSLOAD2</b>
DSLK AND DLC CONFIGURATION CONTRADICTION			
<b>DMO446</b>	<b>NA</b>	<b>DMO_CPK</b> 37112	<b>DMO_CPK</b>

Code	Field ID	Line	Global Name
			IDC BEING DELETED MUST BE IN BUSY STATE
<b>DMO446</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23799</b>
			<b>DMO_ISDN</b>
			THE VALUE FOR NUMBER OF INCOMING VOICE CALL TYPE ACCESS B-CHANNELS (IARV) IS GREATER THAN THE NUMBER OF ON-DEMAND VOICE CALL TYPE B-CHANNELS (NBCV) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).
<b>DMO447</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37226</b>
			<b>DMO_CPK</b>
			IDC BEING CHANGED DOES NOT EXIST.
<b>DMO447</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23649</b>
			<b>DMO_DN</b>
			REMOTE CALL FORWARDING APPEARANCE (RCFA) DOESN'T EXIST.
<b>DMO447</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>52999</b>
			<b>DMO_CONFIG</b>
			CANNOT ALLOCATE MEMORY FOR ALARM POINT. ALARM POINT REMAINS UNASSIGNED
<b>DMO447</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45752</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62105</b>
			<b>DMO_NET</b> <b>SYSLOAD2</b>
			THERE HAS BEEN A FAILURE TO ALLOCATE DS FOR THE DLC_BOARD_DBLK.
<b>DMO447</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>11694</b>
			<b>DMO_PRI</b>
			THE PRIMARY RATE INTERFACE (PRI) MUST HAVE ALL OF ITS LINKS (DSLK) IN A MAN MADE BUSY (MMB) STATE BEFORE IT CAN BE DELETED. USE OVERLAY DED TO BUSY THE DSLK.
<b>DMO447</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23835</b>
			<b>DMO_ISDN</b>
			THE VALUE FOR NUMBER OF INCOMING CIRCUIT MODE DATA CALL TYPE ACCESS B-CHANNELS (IARC) IS GREATER THAN THE NUMBER OF ON-DEMAND CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).
<b>DMO448</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23658</b>
			<b>DMO_DN</b>
			DATA INTEGRITY ERROR IN DN TRANS
<b>DMO448</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43063</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>61783</b>
			<b>DMO_NET</b> <b>SYSLOAD2</b>
			SITE DOES NOT EXIST FOR FRAME BEING ADDED
<b>DMO448</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23902</b>
			<b>DMO_ISDN</b>
			THE VALUE FOR NUMBER OF OUTGOING VOICE CALL TYPE ACCESS B-CHANNELS (OARV) IS GREATER THAN THE NUMBER OF ON-DEMAND VOICE CALL TYPE B-CHANNELS (NBCV) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).
<b>DMO449</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23677</b>
			<b>DMO_DN</b>
			REMOTE CALL FORWARDING APPEARANCE (RCFA) ALREADY EXISTS.
<b>DMO449</b>	<b>NA</b>	<b>DMO_NET</b>	<b>38157</b>
			<b>DMO_NET</b>
			THIS EQUIPMENT CAN ONLY BE DEFINED ON THE BASE SITE
<b>DMO449</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>36456</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62796</b>
			<b>DMO_CPK</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR DTA LINE BLOCK

Code	Field ID	Line	Global Name	
<b>DMO449</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23947</b>	<b>DMO_ISDN</b>
				THE VALUE FOR NUMBER OF OUTGOING CIRCUIT MODE DATA CALL TYPE ACCESS B-CHANNELS (OARC) IS GREATER THAN THE NUMBER OF ON-DEMAND CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).
<b>DMO450</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1452</b>	<b>DMO_AREA</b>
				HNPA CANNOT BE DELETED BECAUSE IT HAS ASSOCIATED FNPA TABLES
<b>DMO450</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12108</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7662</b>	<b>SYSLOAD2</b>
				SCM FOR RCT BEING ADDED DOES NOT EXIST
<b>DMO450</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23139</b>	<b>DMO_DN</b>
				GIVEN DIRECTORY NUMBER OR GROUP OF DIRECTORY NUMBERS IS BEING ROUTED/INTERCEPTED ON PRECEDING NUMBERS.
<b>DMO450</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39772</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'INTR' PROMPT. YOU MUST RESPOND WITH 'YES' OR 'NO'.
<b>DMO450</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>25695</b>	<b>DMO_ISDN</b>
				OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) DOES NOT EXIST. THE OEDN MUST BE PRESENT BEFORE ASSIGNING A DIRECTORY NUMBER CALL TYPE (DNCT).
<b>DMO451</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53378</b>	<b>DMO_DN</b>
				DIRECTED CALL PICKUP NOT EQUIPPED IN OFFICE
<b>DMO451</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12232</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7786</b>	<b>SYSLOAD2</b>
				RCT BEING DELETED DOES NOT EXIST
<b>DMO451</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6353</b>	<b>DMO_AREA</b>
				SYSTEM NOT CONFIGURED FOR FNPA DIGIT DELETION TABLES
<b>DMO451</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>25599</b>	<b>DMO_ISDN</b>
				'ALL' IS A VALID RESPONSE TO THE DN PROMPT ONLY WHEN THE INTERFACE IS NOT IN LOCK MODE AND THE QUE COMMAND WAS ENTERED.
<b>DMO451</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39815</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'TIME' PROMPT. YOU MUST ENTER A VALUE IN THE RANGE OF 5 TO 32000 SECONDS. THE TIME UNIT 'SEC' MUST BE ENTERED FOLLOWING THE INTERVAL. THE INTERVAL REPRESENTS THE TIME BETWEEN L3 LINK TESTS.
<b>DMO452</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6354</b>	<b>DMO_AREA</b>
				IMPROPER REPLY TO HDD HNPA PROMPT
<b>DMO452</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10064</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7861</b>	<b>SYSLOAD2</b>
				NO PRIMARY OR MATE LOOP FOR RCT SHELF
<b>DMO452</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45372</b>	<b>DMO_CONFIG</b>
				THE OFFICE IS NOT CONFIGURED FOR ISDN.

Code	Field ID	Line	Global Name	
<b>DMO452</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45005</b>	<b>DMO_NET</b>
DS-30A INTERFACED BY DSI IN DUPLEX MODE SHOULD BE LOCATED AT EVEN NETWORK SHELF.				
<b>DMO452</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36483</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27622</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44160</b>	<b>DMO_PRI</b>
THE OFFICE IS NOT CONFIGURED FOR SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) OR MESSAGE DESK SERVICE INTERSWITCH (MDSI) FEATURE.				
<b>DMO453</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6355</b>	<b>DMO_AREA</b>
HNPA DOES NOT EXIST				
<b>DMO453</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45012</b>	<b>DMO_NET</b>
THE MATE FOR THE SPECIFIED INTERFACE PACK DOES NOT EXIST				
<b>DMO453</b>	<b>NA</b>	<b>DMO_DN</b>	<b>41444</b>	<b>DMO_DN</b>
MESSAGE WAITING INDICATOR LAMP FEATURE IS NOT CONFIGURED IN THIS OFFICE. INFORMATION ONLY.				
<b>DMO453</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>40566</b>	<b>DMO_CONFIG</b>
THE OFFICE IS NOT CONFIGURED FOR ISDN PRIMARY RATE INTERFACE (PRI).				
<b>DMO453</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>25698</b>	<b>DMO_ISDN</b>
THE MAXIMUM NUMBER OF DIRECTORY NUMBER CALL TYPES (DNCT(S)) IS ALREADY ASSIGNED TO THE ENTERED OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN).				
<b>DMO453</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38975</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43718</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR DTA LINE BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO454</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6527</b>	<b>DMO_AREA</b>
INAPPROPRIATE RESPONSE TO FNPA PROMPT.				
<b>DMO454</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45858</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62211</b>	<b>SYSLOAD2</b>
LINK 0 MUST BE ASSIGNED BEFORE LINK 1 ON A DSI MODULE.				
<b>DMO454</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23685</b>	<b>DMO_DN</b>
ATTEMPT TO ASSIGN MORE THAN 1024 REMOTE CALL FORWARDING APPEARANCES (RCFA).				
<b>DMO454</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26276</b>	<b>DMO_ISDN</b>
THE SPECIFIED DIRECTORY NUMBER CALL TYPE (DNCT) ALREADY EXISTS.				
<b>DMO455</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6475</b>	<b>DMO_AREA</b>

Code	Field ID	Line	Global Name
			IMPROPER REPLY TO HDD FNPA PROMPT
<b>DMO455</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6713</b>
			INVALID NETWORK CONFIGURATION FOR ADDING INTERFACE PACK
<b>DMO455</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10011</b>
			RCT SHELF BEING DELETED DOES NOT EXIST
<b>DMO455</b>	<b>NA</b>	<b>DMO_DN</b>	<b>41680</b>
			CALL WAITING IDENTIFICATION (CWID) IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO455</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26398</b>
			THE SPECIFIED DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT EXIST.
<b>DMO456</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>25701</b>
			DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT EXIST.
<b>DMO456</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23779</b>
			INVALID FORWARDING DIRECTORY NUMBER
<b>DMO456</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6659</b>
			THE FNPA BEING ADDED ALREADY EXISTS.
<b>DMO456</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45847</b>
		<b>SYSLOAD2</b>	<b>62200</b>
			THE MAXIMUM NUMBER OF LINKS FOR THE ISDN PRI APPLICATION HAVE ALREADY BEEN ASSIGNED. CONTACT NORTEL SALES FOR MORE LINKS.
<b>DMO457</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41898</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>42437</b>
			ADD/DROP PORT CANNOT BE ASSIGNED ON UNASSIGNED DSI LINK
<b>DMO457</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6661</b>
			THE HNPA ALREADY HAS ITS MAXIMUM NUMBER OF FNPAS.
<b>DMO457</b>	<b>NA</b>	<b>DMO_DN</b>	<b>23798</b>
			TOO MANY FORWARDING DIGITS OR DIGIT NOT DECIMAL
<b>DMO457</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23906</b>
			THE VALUE FOR NUMBER OF OUTGOING ACCESS RESTRICTIONS FOR VOICE (OARV) CANNOT BE ZERO BECAUSE THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS ASSIGNED AS THE DEFAULT OEDN FOR VOICE (DDNV) ON THE OFFICE EQUIPMENT (OE).
<b>DMO457</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39090</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43833</b>
			UNABLE TO ALLOCATE CALL STORE FOR RLD BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO458</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5918</b>

Code	Field ID	Line	Global Name	
	NA	DMO_NET	6552	DMO_NET
	NO NETWORK PACKS AT RCT SITE			
<b>DMO458</b>	NA	DMO_AREA	6663	DMO_AREA
	THE FNPA IS INVALID FOR THE GIVEN HNPA OR IS UNASSIGNED.			
<b>DMO458</b>	NA	DMO_ISDN	23910	DMO_ISDN
	THE VALUE FOR NUMBER OF OUTGOING ACCESS RESTRICTIONS FOR VOICE (OARV) CANNOT BE ZERO BECAUSE THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) IS ASSIGNED AS THE DEFAULT OEDN FOR VOICE (DDNV) ON A TERMINAL SERVICE PROFILE (TSP).			
<b>DMO458</b>	NA	DMO_CPK	36505	DMO_CPK
	NA	SYSLOAD2	62845	SYSLOAD2
	UNABLE TO ALLOCATE PROTECTED STORE FOR DTA LINE BLOCK			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO458</b>	NA	DMO_DN	31257	DMO_DN
	DIRECTORY NUMBER ENTERED IS NOT EQUIPPED FOR THIS LOCATION.			
	ACTION: CHECK THAT THE DIRECTORY NUMBER, LOCATION AND KEY NUMBER ARE ALL CORRESPOND TO THE SAME MADN MEMBER.			
<b>DMO459</b>	NA	DMO_NET	11805	DMO_NET
	MUST SPECIFY RCT SITE FOR 'QUE RCT AT SSSS' COMMAND			
<b>DMO459</b>	NA	DMO_AREA	6696	DMO_AREA
	OFFICE CODE OUT OF RANGE			
<b>DMO459</b>	NA	DMO_CPK	21472	DMO_CPK
	THE LCM ASSOCIATED WITH THE GIVEN LPK LOCATION MUST BE DOWNLOADED AS A XLCM BEFORE THE LPK CAN BE CONFIGURED AS A WLC			
<b>DMO459</b>	NA	DMO_DN	12381	DMO_DN
	NA	DMO_ISDN	66731	DMO_ISDN
	NA	DMO_PRI	48005	DMO_PRI
	MESSAGE DESK (MD) OPTION OR MD CAPABILITY THROUGH AN ENHANCED BUSINESS SERVICE (EBS) GROUP IS REQUIRED WHEN ADDING THE MESSAGE WAITING INDICATOR (MWIL) OR SUPPRESS INTERMITTENT DIAL TONE (SIDT) OPTIONS TO A STATION.			
<b>DMO460</b>	NA	DMO_AREA	6726	DMO_AREA
	IMPROPER REPLY TO OFFC PROMPT			
<b>DMO460</b>	NA	DMO_DN	50979	DMO_DN
	INVALID RCFA OPTION			
<b>DMO460</b>	NA	DMO_NET	16111	DMO_NET
	INVALID RESPONSE TO 'XLCM' PROMPT			
<b>DMO460</b>	NA	DMO_CPK	29118	DMO_CPK

Code	Field ID	Line	Global Name	
	NA	DMO_CPK	29410	DMO_CPK
	NA	DMO_CPK	29540	DMO_CPK
	NA	SYSLOAD2	23415	SYSLOAD2
LOOP FOR RMM DOES NOT EXIST.				
<b>DMO460</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18616</b>	<b>DMO_ISDN</b>
AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ASSIGNED TO THIS OFFICE EQUIPMENT (OE) HAS BEEN CONFIGURED WITH B-CHANNELS FOR VOICE CALL TYPE. CHANGE/DELETE THE RELEVANT OEDN BEFORE CHANGING THE OE.				
<b>DMO461</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24014</b>	<b>DMO_DN</b>
INVALID MAX # OF SIMULTANEOUS FORWARDS				
<b>DMO461</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6821</b>	<b>DMO_AREA</b>
NDD OUT OF RANGE 0-9				
<b>DMO461</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28712</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>29133</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>23430</b>	<b>SYSLOAD2</b>
RMM BEING ADDED ALREADY EXISTS				
<b>DMO461</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41057</b>	<b>DMO_NET</b>
PACK 4T09 CANNOT BE DEFINED IN THE CE/IE FRAME. ONLY 6X50 TYPE ALLOWED.				
<b>DMO461</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>22631</b>	<b>DMO_ISDN</b>
ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBERS (DN) CANNOT BE ADDED OR MODIFIED UNLESS THE OFFICE EQUIPMENT (OE) IS LOCKED BY USING THE LOCK OE COMMAND.				
<b>DMO462</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6822</b>	<b>DMO_AREA</b>
INVALID RESPONSE TO NDD PROMPT				
<b>DMO462</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>29147</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>23444</b>	<b>SYSLOAD2</b>
LOCATION FOR RMM NOT A LCE OR RSC BAY				
<b>DMO462</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24020</b>	<b>DMO_DN</b>
NO. OF SIMULTANEOUS CALLS OUT OF RANGE				
<b>DMO462</b>	<b>NA</b>	<b>DMO_NET</b>	<b>41095</b>	<b>DMO_NET</b>
PACK 4T09 CANNOT BE DEFINED IF WORKING RATE OF REMOTE CONNECTED TO THE SRI IS NOT 56KBPS.				
<b>DMO462</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18620</b>	<b>DMO_ISDN</b>
AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ASSIGNED TO THIS OFFICE EQUIPMENT (OE) HAS BEEN CONFIGURED WITH B-CHANNELS FOR CIRCUIT MODE CALL TYPE. CHANGE/DELETE THE RELEVANT OEDN BEFORE CHANGING THE OE.				
<b>DMO463</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44974</b>	<b>DMO_NET</b>
DSI LINK CANNOT BE CONNECTED WITH NON DS-30A INTERFACE				
<b>DMO463</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>6665</b>	<b>DMO_AREA</b>
THE DIGIT DELETION TABLE FOR THIS FNPA IS NOT DEFINED.				

Code	Field ID	Line	Global Name	
DMO463	NA	DMO_CPK	29163	DMO_CPK
	NA	SYSLOAD2	23460	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR RMM BLOCK				
DMO463	NA	DMO_DN	12356	DMO_DN
	NA	DMO_ISDN	66706	DMO_ISDN
	NA	DMO_PRI	47980	DMO_PRI
ATTEMPTING TO ADD EITHER THE MANUAL (MAN) OR TOLL DIVERT (TDV) OPTION WITHOUT THE OVERRIDE THOUSANDS GROUP PRESUBSCRIBED (OTHP) OPTION BEING ASSIGNED TO THE PRIMARY MADN. FIRST ADD OTHP TO THE PRIMARY MADN.				
DMO464	NA	DMO_NET	44991	DMO_NET
DSI LINK 1 MUST BE PROVIDED ON THE SAME DS-30A AS DSLK 0				
DMO464	NA	DMO_AREA	6356	DMO_AREA
FNPA BEING REDEFINED DOES NOT EXIST				
DMO464	NA	DMO_DN	51043	DMO_DN
INVALID EMERGENCY REGION NUMBER				
DMO464	NA	DMO_CPK	29182	DMO_CPK
	NA	SYSLOAD2	23479	SYSLOAD2
UNABLE TO ALLOCATE CALL STORE FOR RMM BLOCK				
DMO464	NA	DMO_ISDN	17986	DMO_ISDN
"0" IS AN INVALID RESPONSE BECAUSE LOCATION IS ASSIGNED THE APPLICATION WIRELESS(WBAS).				
DMO465	NA	DMO_DN	51051	DMO_DN
OUT OF RANGE EMR_#				
DMO465	NA	DMO_CPK	29397	DMO_CPK
	NA	DMO_CPK	29530	DMO_CPK
RMM DOES NOT EXIST.				
DMO465	NA	DMO_TREE	7442	DMO_TREE
THE 911 SECTION OF THE ESAP PREFIX TABLE IS FULL.				
DMO465	NA	DMO_ISDN	33217	DMO_ISDN
THE TERMINAL CONFIGURATION (TCGN) VALUE SPECIFIED HAS A CONFLICT WITH A DIRECTORY NUMBER APPEARANCE (DNAP) OR A CALL APPEARANCE (CAP).				
DMO466	NA	DMO_HUNT	3755	DMO_HUNT
INVALID REPLY TO HUNTING 'OVFL' TYPE				
DMO466	NA	DMO_TREE	7310	DMO_TREE
THE ESA PREFIX LIST TABLE IS FULL.				
DMO466	NA	DMO_NET	42122	DMO_NET
THERE IS NO SIGNALLING NETWORK LINK (SNL) ASSIGNED TO THE SNT SPECIFIED. THE SNL MUST BE ADDED FIRST IN OVLY SNET.				
DMO466	NA	DMO_DN	11948	DMO_DN
	NA	DMO_ISDN	66298	DMO_ISDN
	NA	DMO_PRI	47572	DMO_PRI

Code	Field ID	Line	Global Name	
			THIS SUBSCRIBER REQUIRES A FLAT RATE CALLER ID FEATURE TO BE ADDED BEFORE ADDING THE CALL WAITING IDENTIFICATION (CWID) OPTION. ONE OR MORE CALLER ID OPTIONS (CND OR CNAM) MUST BE ASSIGNED TO THIS STATION.	
<b>DMO466</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38647</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43390</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR RLD BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.	
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.	
<b>DMO467</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42321</b>	<b>DMO_DN</b>
			CONTROL METHOD REV2 FOR OPTION TDV NOT VALID AT THIS TIME	
<b>DMO467</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7443</b>	<b>DMO_TREE</b>
			ESA PREFIX NUMBER ALREADY EXISTS IN TABLE.	
<b>DMO467</b>	<b>NA</b>	<b>DMO_NET</b>	<b>42126</b>	<b>DMO_NET</b>
			THE SIGNALLING NETWORK LINK (SNL) ASSIGNED TO THE SNT SPECIFIED IS ALREADY ATTACHED TO A DCM OR DSI. QUERY THE LINK IN OVERLAY SNET TO DETERMINE WHICH DCM IT IS ATTACHED TO.	
<b>DMO467</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>22483</b>	<b>DMO_ISDN</b>
			THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) ENTERED ALREADY HAS AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) WITH CIRCUIT MODE DATA (CMD) CAPABILITY ASSIGNED. ONLY ONE OEDN WITH CMD CAPABILITY MAY BE ASSIGNED PER EKTS DN.	
<b>DMO467</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39103</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43846</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR RLD DEVICE REGISTER THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.	
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.	
<b>DMO468</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45865</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62218</b>	<b>SYSLOAD2</b>
			DSI LINK (DSLK) CANNOT BE ADDED TO AN ASSIGNED LOOP.	
<b>DMO468</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7444</b>	<b>DMO_TREE</b>
			SPECIFIED PREFIX NOT IN ESA PREFIX TABLE.	
<b>DMO468</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41764</b>	<b>DMO_ISDN</b>
			A CIRCUIT MODE DATA DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) MUST BE ENTERED.	

Code	Field ID	Line	Global Name
<b>DMO468</b>	<b>NA</b>	<b>DMO_DN</b> 46811	<b>DMO_DN</b>
INVALID SPECIFICATION FOR OVERFLOW OPTION, MUST BE ENTERED AS: DNH OVFL.			
<b>DMO468</b>	<b>NA</b>	<b>DMO_CONFIG</b> 19988	<b>DMO_CONFIG</b>
INVALID RESPONSE FOR DEFAULT BEARER CAPABILITY FOR ISUP CALLS ORIGINATING FROM POTS LINE. ENTER '?' FOR VALID ENTRIES.			
<b>DMO469</b>	<b>NA</b>	<b>DMO_DN</b> 40567	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b> 18734	<b>DMO_PRI</b>
LOCAL NUMBER PORTABILITY (LNP) NOT EQUIPPED IN OFFICE.			
<b>DMO469</b>	<b>NA</b>	<b>DMO_CONFIG</b> 21225	<b>DMO_CONFIG</b>
INVALID INPUT OR ESB_DISC_TONE. MUST USE LOW, HIGH, COSL, COSH, OVFL, OR BUSY.			
<b>DMO469</b>	<b>NA</b>	<b>DMO_NET</b> 7512	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b> 12403	<b>SYSLOAD2</b>
MAXIMUM NUMBER OF TDS ALREADY EXIST, WILL ADD TO DATABASE, BUT NOT TO SRV_CONFIG_TBL			
<b>DMO469</b>	<b>NA</b>	<b>DMO_TREE</b> 7734	<b>DMO_TREE</b>
NUMBER BEING ASSIGNED TO HAS TO BE ON THE SPECIFIED REMOTE IF THE DN IS A MADN, THE PRIMARY HAS TO BE ON THE SPECIFIED REMOTE.			
<b>DMO469</b>	<b>NA</b>	<b>DMO_ISDN</b> 22707	<b>DMO_ISDN</b>
AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) WAS ENTERED, BUT THE OFFICE EQUIPMENT (OE) DOES NOT SUPPORT VOICE BEARER CAPABILITIES AND THE CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) IS ALREADY ASSIGNED FOR THE EKTS DN.			
<b>DMO470</b>	<b>NA</b>	<b>DMO_DN</b> 43802	<b>DMO_DN</b>
SYNTAX ERROR. VALUE SHOULD BE A NUMERIC ENTRY			
<b>DMO470</b>	<b>NA</b>	<b>DMO_TREE</b> 7445	<b>DMO_TREE</b>
CANNOT ADD NEW 911 PREFIX(S) BECAUSE THE EXISTING ONE WAS ADDED BY OVERLAY DN.			
<b>DMO470</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b> 9638	<b>DMO_ROUTE_DEST</b>
INVALID RESPONSE TO THE #ANI PROMPT. USE THE HELP COMMAND TO LIST THE VALID RESPONSES.			
<b>DMO470</b>	<b>NA</b>	<b>DMO_NET</b> 7954	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b> 12845	<b>SYSLOAD2</b>
TDS/EDS30/EMLI WITH GTS BEING DELETED NOT IN SRV_CONFIG_TBL			
<b>DMO471</b>	<b>NA</b>	<b>DMO_NET</b> 21603	<b>DMO_NET</b>
IMPROPER REPLY TO 'ESAP' PROMPT			
<b>DMO471</b>	<b>NA</b>	<b>DMO_CONFIG</b> 20596	<b>DMO_CONFIG</b>
INVALID RESPONSE TO MF RINGING PROMPT			

Code	Field ID	Line	Global Name	
<b>DMO471</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9557</b>	<b>DMO_CPK</b>
				LOCATION FOR RCT SHELF BEING ADDED ALREADY EQUIPPED
<b>DMO471</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9802</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE TO THE FANI PROMPT. ONLY THE VALUES YES OR NO ARE ALLOWED.
<b>DMO471</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7311</b>	<b>DMO_TREE</b>
				DELETE COMMAND (DEL) OR CLEAR COMMAND (CLR) ENTERED, BUT NO EMERGENCY STAND ALONE (ESA) PREFIX IS DEFINED IN THE ESA PREFIX TABLE.
<b>DMO471</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23646</b>	<b>DMO_ISDN</b>
				THE VALUE FOR NUMBER OF VOICE CALL TYPE B-CHANNELS (NBCV) MUST BE GREATER THAN ZERO FOR AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) IF THE CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) IS ALREADY ASSIGNED FOR THE EKTS DN.
<b>DMO471</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54898</b>	<b>DMO_DN</b>
				AFTER A SUBSCRIBER HAS ASSIGNED DIRECTORY NUMBERS TO A SCREEN LIST EDITING LIST, THE SIZE OF THE LIST CANNOT BE CHANGED TO A SMALLER VALUE THAN THE CURRENT SIZE. THE SIZE MAY BE DECREASED BY DELETING AND REASSIGNING THE OPTION. HOWEVER, DELETING THE OPTION WILL DESTROY THE SUBSCRIBER'S LIST ENTRIES.
<b>DMO472</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7652</b>	<b>DMO_TREE</b>
				DIRECTORY NUMBER IS NOT IN 911 PREFIX HUNT GROUP TABLE.
<b>DMO472</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9604</b>	<b>DMO_CPK</b>
				RCT SHELF BEING DELETED DOES NOT EXIST AT THIS LOCATION
<b>DMO472</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10699</b>	<b>DMO_NET</b>
				PERIPHERAL LOOP (IFLP) IS NOT MMB. BUSY THE PELP IN OVLY NED.
<b>DMO472</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70366</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>82444</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38108</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>55384</b>	<b>SYSLOAD2</b>
				THE ADDITIONAL ADS MEMORY REQUIRED TO STORE A LARGER SCREEN LIST EDITING (SLE) LIST IS NOT AVAILABLE.
<b>DMO472</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8921</b>	<b>DMO_HUNT</b>
				INVALID RESPONSE TO THE FANI PROMPT. ANY NUMBER ENTERED MUST BE GIVEN IN DECIMAL. USE THE HELP COMMAND TO LIST THE VALID RESPONSES.
<b>DMO473</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7653</b>	<b>DMO_TREE</b>
				DIRECTORY NUMBER IS ALREADY IN 911 PREFIX HUNT GROUP TABLE.
<b>DMO473</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9306</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>6519</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	DMO_NET	10507	DMO_NET
	NA	DMO_NET	44868	DMO_NET
	INTERFACE DOES NOT EXIST			
<b>DMO473</b>	NA	DMO_HUNT	8954	DMO_HUNT
	INVALID RESPONSE TO FANI PROMPT. USE THE HELP COMMAND TO LIST THE VALID RESPONSES.			
<b>DMO473</b>	NA	DMO_DN	40377	DMO_DN
	NA	DMO_PRI	18544	DMO_PRI
	THE FANI MNEMONIC MUST BE FOLLOWED BY A VALID FANI CODE. USE THE HELP COMMAND TO LIST THE VALID FANI CODES. CODES MUST BE IN DECIMAL.			
<b>DMO473</b>	NA	DMO_ISDN	48809	DMO_ISDN
	NA	SYSLOAD2	64444	SYSLOAD2
	UNABLE TO ADD TERMINAL SERVICE PROFILE (TSP), BECAUSE DATA STORE COULD NOT BE ALLOCATED TO ASSOCIATE THE TSP WITH THE TERMINAL CONFIGURATION (TCGN).			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO474</b>	NA	DMO_CPK	9622	DMO_CPK
	RCT SHELF BEING DELETED HAS EXISTING PACKS			
<b>DMO474</b>	NA	DMO_TREE	7447	DMO_TREE
	CANNOT DELETE EXISTING 911 PREFIX(S) BECAUSE THE EXISTING ONE(S) WERE ADDED BY OVERLAY DN.			
<b>DMO474</b>	NA	DMO_DN	13006	DMO_DN
	NA	DMO_ISDN	67356	DMO_ISDN
	NA	DMO_PRI	48630	DMO_PRI
	THE FLEXIBLE ANI (FANI) CODE FOR THIS STATION DOES NOT MATCH ANOTHER PARTY'S FANI CODE. ALL PARTIES ON 8-PARTY, 10-PARTY, OR 4-PARTY LINES WITH OPERATOR NUMBER IDENTIFICATION (ONI) MUST BE ASSIGNED THE SAME FANI CODE OR NO FANI CODE. THIS IS A WARNING MESSAGE.			
<b>DMO475</b>	NA	DMO_DN	37265	DMO_DN
	NA	DMO_ISDN	28404	DMO_ISDN
	NA	DMO_PRI	44942	DMO_PRI
	AUTOMATIC CALL BACK (ACB) NOT EQUIPPED IN OFFICE			
<b>DMO475</b>	NA	DMO_CPK	9661	DMO_CPK
	RCT SHELF BEING QUERIED DOES NOT EXIST AT THIS LOCATION			
<b>DMO475</b>	NA	DMO_TREE	7449	DMO_TREE
	DELETE COMMAND IS INVALID. PREFIX 911 HUNT GROUP TABLE IS EMPTY.			
<b>DMO476</b>	NA	DMO_NET	5362	DMO_NET
	LCMC/RSLC ALREADY EXISTS ON SRLK1, GROWTH CANNOT BE PERFORMED.			

Code	Field ID	Line	Global Name	
<b>DMO476</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37271</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>28410</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44948</b>	<b>DMO_PRI</b>
USAGE-SENSITIVE AUTOMATIC CALL BACK (UACB) NOT EQUIPPED IN OFFICE				
<b>DMO476</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9711</b>	<b>DMO_ROUTE_DEST</b>
A CARRIAGE RETURN IS NOT ALLOWED. A VALID ID CODE MUST BE ENTERED SINCE THE VALUE OF #ANI WAS CHANGED FROM 2 TO 1 AND THE CURRENT ID VALUE IS NOT DFLT OR IN THE RANGE 00 TO 09.				
<b>DMO476</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39017</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43760</b>	<b>SYSLOAD2</b>
UNABLE ALLOCATE DATA STORE FOR LMU BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO477</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37389</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>28528</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45066</b>	<b>DMO_PRI</b>
AUTOMATIC RECALL (AR) NOT EQUIPPED IN OFFICE				
<b>DMO477</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9745</b>	<b>DMO_CPK</b>
SPECIFIED RCT DOES NOT EXIST AT THIS LOCATION				
<b>DMO478</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9746</b>	<b>DMO_CPK</b>
SPECIFIED SITE FOR RCT DOES NOT EXIST				
<b>DMO478</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37395</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>28534</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45072</b>	<b>DMO_PRI</b>
USAGE-SENSITIVE AUTOMATIC RECALL (UAR) NOT EQUIPPED IN OFFICE				
<b>DMO479</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9953</b>	<b>DMO_CPK</b>
RCT SHELF BEING ADDED ALREADY EXISTS				
<b>DMO479</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39291</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17458</b>	<b>DMO_PRI</b>
CALLING NUMBER DELIVERY BLOCKING (CNB) NOT EQUIPPED IN OFFICE				
<b>DMO479</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23079</b>	<b>DMO_ISDN</b>
THE VOICE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER CALL TYPE (DNCT) AND THE CIRCUIT MODE DATA (CMD) DNCT MUST BE DELETED BEFORE THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) CAN BE DELETED. IT IS THE LAST OFFICE EQUIPMENT (OE) USING VOICE FOR THIS DIRECTORY NUMBER (DN), THE CMD DNCT				

Code	Field ID	Line	Global Name	
MAY BE ON A DIFFERENT OFFICE EQUIPMENT (OE). USE THE 'QUE DNCT' COMMAND TO FIND WHICH OE THE CMD DNCT IS ON.				
<b>DMO480</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10075</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7872</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR RCT SHELF				
<b>DMO480</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39298</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17465</b>	<b>DMO_PRI</b>
USAGE-SENSITIVE CALLING NUMBER DELIVERY BLOCKING (UCNB) NOT EQUIPPED IN OFFICE				
<b>DMO481</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>29956</b>	<b>DMO_ISDN</b>
CALLING NUMBER DELIVERY (CND) NOT CONFIGURED IN THIS OFFICE.				
<b>DMO481</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9765</b>	<b>DMO_CPK</b>
MUST SPECIFY SAME SITE FOR 'RSHF' AND 'RCT'				
<b>DMO481</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39371</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17538</b>	<b>DMO_PRI</b>
IMPROPER OPTION ASSIGNMENT. CALLING NUMBER DELIVERY (CND) NOT EQUIPPED IN OFFICE				
<b>DMO482</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35829</b>	<b>DMO_CPK</b>
IDC BEING CHANGED MUST BE IN BUSY STATE				
<b>DMO482</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11722</b>	<b>DMO_NET</b>
MUST SPECIFY RCT SITE FOR RCT BEING ADDED				
<b>DMO482</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39374</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17541</b>	<b>DMO_PRI</b>
IMPROPER OPTION ASSIGNMENT. USAGE-SENSITIVE CALLING NUMBER DELIVERY (UCND) NOT EQUIPPED IN OFFICE				
<b>DMO483</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12036</b>	<b>DMO_NET</b>
CANNOT SPECIFY CO-LOCATED RCTS ON THE SAME SCM				
<b>DMO483</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54036</b>	<b>DMO_DN</b>
IMPROPER OPTION ASSIGNMENT. CUSTOMER ORIGINATED TRACE (COT) NOT EQUIPPED IN OFFICE				
<b>DMO483</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42086</b>	<b>DMO_ISDN</b>
CANNOT USE A CUSTOMER-DEFINED TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) WHEN THE TERMINAL SERVICE PROFILE TEMPLATE (TTSP) HAS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CAPABILITY AND THE DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) HAS THE EKTS OPTION. ONLY PRE-DEFINED TEMPLATES ARE ALLOWED FOR SUCH CASES.				
<b>DMO483</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39047</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43790</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR LMU THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO484</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10634</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>12432</b>	<b>DMO_NET</b>
INVALID INPUT. NUMBER OF SHELVES FOR FRAME EXPECTED.				
<b>DMO484</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54039</b>	<b>DMO_DN</b>
IMPROPER OPTION ASSIGNMENT. USAGE-SENSITIVE CUSTOMER ORIGINATED TRACE (UCOT) NOT EQUIPPED IN OFFICE				
<b>DMO484</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16690</b>	<b>DMO_ISDN</b>
DIRECTORY NUMBER CALL TYPE(S) (DNCT(S)) OTHER THAN THE DEFAULTS ARE ASSIGNED TO THE DEFAULT OFFICE EQUIPMENT DIRECTORY NUMBERS (OEDN). THESE DNCTS MUST BE DELETED BEFORE THE OFFICE EQUIPMENT (OE) CAN BE DELETED.				
<b>DMO485</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9547</b>	<b>DMO_CPK</b>
MUST SPECIFY AN RCT FRAME FOR RCT SHELF BEING ADDED				
<b>DMO485</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54139</b>	<b>DMO_DN</b>
OFFICE-WIDE CUSTOMER ORIGINATED TRACE NOT EQUIPPED IN OFFICE				
<b>DMO485</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41889</b>	<b>DMO_ISDN</b>
THE ENTERED TERMINAL SERVICE PROFILE (TSP) ALREADY HAS A TERMINAL SERVICE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) ASSIGNED TO IT FOR THIS DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC).				
<b>DMO486</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9878</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>11934</b>	<b>DMO_NET</b>
MUST SPECIFY AN RCT FRAME FOR RCT BEING ADDED				
<b>DMO486</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54175</b>	<b>DMO_DN</b>
SELECTIVE CALL ACCEPTANCE (SCA) NOT EQUIPPED IN OFFICE				
<b>DMO486</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41893</b>	<b>DMO_ISDN</b>
THE ENTERED TERMINAL SERVICE PROFILE (TSP) HAS NOT BEEN CONFIGURED ON THIS METATEMPLATE.				
<b>DMO487</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12119</b>	<b>DMO_CPK</b>
INVALID PACK TYPE ON SHELF				
<b>DMO487</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11790</b>	<b>DMO_NET</b>
RCT BEING DELETED HAS EXISTING LINE SHELVES				
<b>DMO487</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54181</b>	<b>DMO_DN</b>
USAGE-SENSITIVE SELECTIVE CALL ACCEPTANCE (USCA) NOT EQUIPPED IN OFFICE				
<b>DMO487</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23088</b>	<b>DMO_ISDN</b>
THE CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) ASSIGNED TO THIS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) MUST BE DELETED BEFORE THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN)				

Code	Field ID	Line	Global Name	
			CAN BE DELETED.	
<b>DMO488</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10641</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>12435</b>	<b>DMO_NET</b>
			INVALID NUMBER OF SHELVES FOR FRAME	
<b>DMO488</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54475</b>	<b>DMO_DN</b>
			SELECTIVE CALL FORWARDING (SCF) NOT EQUIPPED IN OFFICE	
<b>DMO489</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10659</b>	<b>DMO_CPK</b>
			INVALID NUMBER OF SHELVES FOR FRAME WITH DCMS	
<b>DMO489</b>	<b>NA</b>	<b>DMO_NET</b>	<b>14992</b>	<b>DMO_NET</b>
			LCM/RSLM/RSLE ALREADY EXISTS IN THIS LOCATION	
<b>DMO489</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54481</b>	<b>DMO_DN</b>
			USAGE-SENSITIVE SELECTIVE CALL FORWARDING (USCF) NOT EQUIPPED IN OFFICE	
<b>DMO489</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42099</b>	<b>DMO_ISDN</b>
			A VOICE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) HAS TO BE ENTERED BECAUSE THE DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) IS VOICE CALL TYPE.	
<b>DMO490</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10715</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO PSTP PROMPT, MUST BE TRNK OR LINE	
<b>DMO490</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10364</b>	<b>DMO_NET</b>
			SCM BEING ADDED MUST BE LOCATED WITHIN DMS-10 PERIPHERAL BAY	
<b>DMO490</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54511</b>	<b>DMO_DN</b>
			SELECTIVE CALL REJECTION (SCR) NOT EQUIPPED IN OFFICE	
<b>DMO490</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42103</b>	<b>DMO_ISDN</b>
			A CIRCUIT MODE DATA TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) HAS TO BE ENTERED BECAUSE THE DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) IS CIRCUIT MODE DATA CALL TYPE.	
<b>DMO491</b>	<b>NA</b>	<b>DMO_NET</b>	<b>14993</b>	<b>DMO_NET</b>
			RSLM TYPE A MUST BE ONE PER FRAME	
<b>DMO491</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54517</b>	<b>DMO_DN</b>
			USAGE-SENSITIVE SELECTIVE CALL REJECTION (USCR) NOT EQUIPPED IN OFFICE	
<b>DMO491</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41766</b>	<b>DMO_ISDN</b>
			A VOICE TYPE DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) HAS ALREADY BEEN ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).	
<b>DMO492</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15304</b>	<b>DMO_NET</b>
			RSLM/RSLE BEING DELETED HAS EXISTING SDPT	
<b>DMO492</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35095</b>	<b>DMO_CPK</b>
			SLC, SCM OR LCM LINES ARE NOT USABLE AS STANDBY LINES	
<b>DMO492</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54547</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name
			SELECTIVE DISTINCTIVE RINGING/CALL WAITING (SDR) NOT EQUIPPED IN OFFICE
<b>DMO492</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41769</b>
			<b>DMO_ISDN</b>
			A CIRCUIT MODE DATA TYPE DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) HAS ALREADY BEEN ASSIGNED TO THIS OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).
<b>DMO493</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38588</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43331</b>
			<b>DMO_CPK</b>
			<b>SYSLOAD2</b>
			HUB FOR RLD DOES NOT EXIST
<b>DMO493</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5239</b>
			<b>DMO_NET</b>
			LCMC OR RSLC BEING CHANGED DOES NOT EXIST.
<b>DMO493</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41772</b>
			<b>DMO_ISDN</b>
			A VOICE DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) MUST BE ENTERED.
<b>DMO493</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54554</b>
			<b>DMO_DN</b>
			USAGE-SENSITIVE SELECTIVE DISTINCTIVE RINGING/CALL WAITING (USDR) NOT EQUIPPED IN OFFICE
<b>DMO494</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38594</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43337</b>
			<b>DMO_CPK</b>
			<b>SYSLOAD2</b>
			RLD BEING ADDED ALREADY EXISTS
<b>DMO494</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5241</b>
			<b>DMO_NET</b>
			SITE TYPE MUST BE RLCM, OPM, OPAC, OR RSLE
<b>DMO494</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37898</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29037</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>45575</b>
			<b>DMO_DN</b>
			<b>DMO_ISDN</b>
			<b>DMO_PRI</b>
			THE AUTOMATIC RECALL (AR), USAGE-SENSITIVE AUTOMATIC RECALL (UAR), CUSTOMER ORIGINATED TRACE (COT), AND USAGE-SENSITIVE CUSTOMER ORIGINATED TRACE (UCOT) OPTION MNEMONIC MUST BE FOLLOWED BY A VALID STAGE-ACTIVATION NUMBER
<b>DMO495</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5674</b>
			<b>DMO_NET</b>
			LCM/RLCM DOES NOT EXIST FOR THIS LOOP ASSIGNMENT
<b>DMO495</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39843</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18010</b>
			<b>DMO_DN</b>
			<b>DMO_PRI</b>
			FOR AN RLCM, OPM, OR LCM, AN XLCM MUST BE CONFIGURED FOR A STATION WHERE CALLING NAME DELIVERY (CNAM), USAGE-SENSITIVE CALLING NAME DELIVERY (UNAM), CALLING NUMBER DELIVERY (CND), USAGE-SENSITIVE CALLING NUMBER DELIVERY (UCND), DIALABLE CALLING NUMBER DELIVERY (DND) OR MESSAGE WAITING INDICATOR LAMP (MWIL) IS ASSIGNED. USE OVERLAY NET (LCM PROMPTING SEQUENCE) TO CONFIGURE THE XLCM.
<b>DMO496</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26089</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'OPRN' PROMPT.
<b>DMO496</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54955</b>
			<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
			THE SCA, USCA, SCF, USCF, SCR, USCR, SDR, OR USDR STATION OPTION MNEMONIC MUST BE FOLLOWED BY A VALID SCREEN LIST SIZE.	
<b>DMO496</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41774</b>	<b>DMO_ISDN</b>
			THIS OFFICE IS NOT CONFIGURED WITH THE FEATURE(S) TO USE THIS DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC).	
<b>DMO496</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15181</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>16418</b>	<b>DMO_NET</b>
			SRLK0 AND/OR SRLK1 FOR BOTH THE PRIMARY AND MATE SRI MUST BE MMB IN ORDER TO ADD OR DELETE A REMOTE LCM TYPE DEVICE, RSLM, RSLE, OR SRI. MMB THE SRLK(S) IN DED AND RETRY.	
<b>DMO497</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15117</b>	<b>DMO_NET</b>
			LCM BEING DELETED DOES NOT EXIST OR WRONG TYPE	
<b>DMO497</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38495</b>	<b>DMO_CONFIG</b>
			SSO RESPONSE IS VALID ONLY IF SYSTEM IS A HOST	
<b>DMO497</b>	<b>NA</b>	<b>DMO_DN</b>	<b>54987</b>	<b>DMO_DN</b>
			THE SCF OR USCF STATION OPTION SCREEN LIST SIZE MUST BE FOLLOWED BY A VALID SPLASH-RING INDICATOR (RG OR NRG).	
<b>DMO497</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23568</b>	<b>DMO_ISDN</b>
			NUMBER OF ON-DEMAND B-CHANNELS (NBCO) MUST BE GREATER THAN ZERO FOR AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN).	
<b>DMO498</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38526</b>	<b>DMO_CONFIG</b>
			IMPROPER REPLY TO 'SSO' PROMPT	
<b>DMO498</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15230</b>	<b>DMO_NET</b>
			LCM/RLCM/RSLM BEING DELETED HAS EXISTING LSGS	
<b>DMO498</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42858</b>	<b>DMO_ISDN</b>
			THIS METATEMPLATE CONFLICTS WITH THE OFFICE CONFIGURATION PLEASE CHECK FOR ANY PREVIOUS MESSAGES FOR THE CONFLICT.	
<b>DMO498</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39836</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18003</b>	<b>DMO_PRI</b>
			CALLING NAME DELIVERY (CNAM), USAGE-SENSITIVE CALLING NAME DELIVERY (UNAM), CALLING NUMBER DELIVERY (CND), USAGE-SENSITIVE CALLING NUMBER DELIVERY (UCND), DIALABLE CALLING NUMBER DELIVERY (DND) OR MESSAGE WAITING INDICATOR LAMP (MWIL) CANNOT BE ASSIGNED TO THIS LINE TYPE.	
<b>DMO499</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38564</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38638</b>	<b>DMO_CONFIG</b>
			DLC BOARD IS NOT ASSIGNED	
<b>DMO499</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15399</b>	<b>DMO_NET</b>
			LCM BEING CHANGED DOES NOT EXIST OR WRONG TYPE	
<b>DMO499</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19199</b>	<b>DMO_CPK</b>
			LCM, HUB OR RLD FOR LINE PACK DOES NOT EXIST	

Code	Field ID	Line	Global Name	
<b>DMO499</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12709</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67059</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48333</b>	<b>DMO_PRI</b>
WHEN ASSIGNING ANY OF THE FOLLOWING OPTIONS TO A STATION: CALL NUMBER DELIVERY (CND), USAGE-SENSITIVE CALL NUMBER DELIVERY (UCND), AUTOMATIC CALL BACK (ACB), USAGE-SENSITIVE AUTOMATIC CALL BACK (UACB), AUTOMATIC RECALL (AR), USAGE-SENSITIVE AUTOMATIC RECALL (UAR), CALLING NAME DELIVERY (CNAM), USAGE-SENSITIVE CALLING NAME DELIVERY (UNAM), SELECTIVE DISTINCTIVE RINGING/CALL WAITING (SDR), OR USAGE-SENSITIVE SELECTIVE DISTINCTIVE RINGING/CALL WAITING (USDR), THE ONLY VALID RCO TYPES ARE RCO RNG AND RCO TIP.				
<b>DMO500</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15548</b>	<b>DMO_NET</b>
CHANGE MAY BE DONE ONLY ON THE FIRST RSLE UNIT				
<b>DMO500</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20567</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'LPDS' - MUST BE 'OFFC' OR 'STN'				
<b>DMO500</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9623</b>	<b>DMO_CPK</b>
SHELF BEING DELETED IS NOT RCT SHELF				
<b>DMO500</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9406</b>	<b>DMO_TREE</b>
LDBS (LOCAL DATA BASE SERVICES) FEATURE IS NOT CONFIGURED IN THE OFFICE. TLCP/SLDB/CLDB/TLDB NODE IS NOT ALLOWED				
<b>DMO500</b>	<b>NA</b>	<b>DMO_DN</b>	<b>71229</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83307</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38971</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>56247</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE EMERGENCY STAND-ALONE (ESA) LIST.				
<b>DMO500</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7447</b>	<b>DMO_MBS</b>
TOO MANY SECONDARY DN KEYS ASSIGNED ON THIS MERIDIAN BUSINESS SET (MBS). A MAXIMUM OF 7 SECONDARY DN KEYS ARE ALLOWED PER MBS SET.				
<b>DMO501</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8672</b>	<b>DMO_ROUTE_DEST</b>
INVALID INPUT TO TSTM PROMPT				
<b>DMO501</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9698</b>	<b>DMO_CPK</b>
SITE MUST BE ENTERED				
<b>DMO501</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5361</b>	<b>DMO_NET</b>
SRLK1 IS NOT ASSIGNED TO THE SAME INTERFACE PACK AS SRLK0.				
<b>DMO501</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70953</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83031</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38695</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>55971</b>	<b>SYSLOAD2</b>
UNABLE TO ADD LINE TO KEY LIST				
<b>DMO501</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7451</b>	<b>DMO_MBS</b>

Code	Field ID	Line	Global Name
			ONLY KEY TYPES OF DN, AUD, AND DSS CAN BE ASSIGNED TO MORE THAN ONE KEY ON A SINGLE MERIDIAN BUSINESS SET.
<b>DMO502</b>	<b>NA</b>	<b>DMO_PRI</b> <b>21255</b>	<b>DMO_PRI</b>
			SIMULATED FACILITY GROUP (SFG) IS ALREADY ASSIGNED.
<b>DMO502</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>38574</b>	<b>DMO_CONFIG</b>
			SSO IS ALREADY ASSIGNED
<b>DMO502</b>	<b>NA</b>	<b>DMO_TG</b> <b>2779</b>	<b>DMO_TG</b>
			"ALL" - TG IS ONLY VALID WHEN ENTERED AS 1ST RESPONSE TO CAUS PROMPT.
<b>DMO502</b>	<b>NA</b>	<b>DMO_DN</b> <b>51787</b>	<b>DMO_DN</b>
			BUSY TRANSFER FORWARD INTRAGROUP (BTFI/BTFA) NOT EQUIPPED IN OFFICE.
<b>DMO502</b>	<b>NA</b>	<b>DMO_ISDN</b> <b>30344</b>	<b>DMO_ISDN</b>
			CUSTOMER-DEFINED TEMPLATE FOR TERMINAL SERVICE PROFILE (TTSP) IS NOT DEFINED.
<b>DMO502</b>	<b>NA</b>	<b>DMO_NET</b> <b>16334</b>	<b>DMO_NET</b>
			DEVICE LOOP DOES NOT EXIST, EITHER PRIMARY OR SECONDARY, ON EITHER MATE DS30A.
<b>DMO502</b>	<b>NA</b>	<b>DMO_MBS</b> <b>7454</b>	<b>DMO_MBS</b>
			KEY 9 ON THE M5009 SET MUST BE ASSIGNED AS 'CPUG' OR 'UNAS' WHEN STYP IS CHANGING TO M5009.
<b>DMO502</b>	<b>NA</b>	<b>DMO_TREE</b> <b>10592</b>	<b>DMO_TREE</b>
			THE VALUE ENTERED FOR THE RELATIVE NODE NUMBER IS OUT OF RANGE. USE A NUMBER 0 - 7.
<b>DMO503</b>	<b>NA</b>	<b>DMO_PRI</b> <b>21289</b>	<b>DMO_PRI</b>
			SIMULATED FACILITY GROUP (SFG) IS NOT ASSIGNED.
<b>DMO503</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>38646</b>	<b>DMO_CONFIG</b>
			SSO IS NOT ASSIGNED
<b>DMO503</b>	<b>NA</b>	<b>DMO_SNET</b> <b>4786</b>	<b>DMO_SNET</b>
			THE GIVEN DPC IS IN USE AS AN LDBS GTT NODE
<b>DMO503</b>	<b>NA</b>	<b>DMO_NET</b> <b>16414</b>	<b>DMO_NET</b>
			THIS LOOP IS ALREADY ASSIGNED AS EITHER A PRIMARY OR SECONDARY LOOP ON THIS DS30A AND THE MATE DS30A
<b>DMO503</b>	<b>NA</b>	<b>DMO_DN</b> <b>30418</b>	<b>DMO_DN</b>
			ERROR DELETING OPTION ON ACTIVE STATION, TRY DELETING OPTION MANUALLY LATER. DEL CARR CMD FOR THIS CARRIER STILL NOT ALLOWED
<b>DMO503</b>	<b>NA</b>	<b>DMO_MBS</b> <b>4584</b>	<b>DMO_MBS</b>
			WARNING: MULTIPLE ASSIGNMENTS OF THE SAME KEY TYPE ARE NOT ALLOWED ON AN MBS EXCEPT FOR DN, AUD AND DSS. PLEASE VERIFY THAT THE TYPE ENTERED IS CORRECT. IF YOU CONTINUE, ANOTHER CHECK WILL BE MADE WHEN YOU ARE FINISHED.

Code	Field ID	Line	Global Name	
<b>DMO503</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42092</b>	<b>DMO_ISDN</b>
A VOICE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) USING DIRECTORY NUMBER CALL TYPE TEMPLATE (TDNC) WITH ELECTRONIC KEY TELEPHONE SERVICE(EKTS) OPTION MUST USE A TERMINAL SERVICE PROFILE TEMPLATE (TTSP) WITH EKTS. IF THE TTPD IS USING A TTSP WHICH HAS CALL APPEARANCE CALL HANDLING (CACH) SET TO YES, THEN THE TDNC MUST HAVE EKTS OPTION.				
<b>DMO504</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19446</b>	<b>DMO_CPK</b>
GIVEN LINE PACK TO BE DELETED DOES NOT EXIST				
<b>DMO504</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5672</b>	<b>DMO_NET</b>
INPUT SECONDARY LOOP NUMBER MUST BE EVEN NUMBER				
<b>DMO504</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38969</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17136</b>	<b>DMO_PRI</b>
MEASURED RESIDENTIAL (MR) OPTION REQUIRES LAMA				
<b>DMO504</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37530</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38340</b>	<b>DMO_CONFIG</b>
DCM FOR THE DLC MUST BE DECLARED NOT ATTACHED THROUGH OVERLAY CPK				
<b>DMO504</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8865</b>	<b>DMO_TREE</b>
THE GENERIC FLAG NUMBER ENTERED WITH TFLG/SFLG/CFLG NODE IS OUT OF RANGE. USE A NUMBER 0 - 7				
<b>DMO504</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7843</b>	<b>DMO_MBS</b>
KEY TYPE CANNOT BE CHANGED. AN ATTEMPT HAS BEEN MADE TO DELETE AT LEAST ONE OF THE FOLLOWING KEY TYPES: THREE WAY CALL (3WC), USER TRANSFER (UTF), RING AGAIN (RAG), THE PRIMARY DN HAS THE INDICATED KEY TYPE AS A STATION OPTION. ACTION: IN ORDER TO DELETE THE KEY TYPE, THE STATION OPTION MUST BE REMOVED FROM THE PRIMARY DN IN OVLY DN.				
<b>DMO505</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19624</b>	<b>DMO_CPK</b>
LINE PACK BEING QUERIED DOES NOT EXIST				
<b>DMO505</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10520</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>44947</b>	<b>DMO_NET</b>
THE MATE FOR THE SPECIFIED INTERFACE PACK DOES NOT EXIST				
<b>DMO505</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21823</b>	<b>DMO_PRI</b>
FOREIGN EXCHANGE FACILITY GROUP (FXFG) IS NOT ASSIGNED TO THE PRIMARY RATE INTERFACE (PRI).				
<b>DMO505</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>62974</b>	<b>DMO_CONFIG</b>
QUE DLC DOES NOT APPLY TO A SYSTEM THAT IS NOT CLUSTER ORIENTED				
<b>DMO505</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2431</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>9493</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name
	NA	DMO_TREE 6458	DMO_TREE
		THE CENTREX (CENT) OR CENTREX IP (CIP) FEATURES ARE NOT CONFIGURED IN THE OFFICE.	
DMO505	NA	DMO_DN 51957	DMO_DN
	NA	DMO_DN 52472	DMO_DN
		THE CENTREX (CENT) OR CENTREX IP (CIP) FEATURES ARE NOT CONFIGURED IN THIS OFFICE. EITHER FEATURE IS REQUIRED TO ASSIGN THE ENHANCED BUSINESS SERVICES (EBS) OR INTEGRATED BUSINESS SERVICES (IBS) STATION OPTION, OR ANY EBS/IBS GROUP STATION OPTION.	
DMO505	NA	DMO_ISDN 23093	DMO_ISDN
		THE VOICE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER CALL TYPE (DNCT) MUST BE DELETED BEFORE THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) CAN BE DELETED, IT IS THE LAST OFFICE EQUIPMENT (OE) USING VOICE FOR THIS DIRECTORY NUMBER (DN).	
DMO505	NA	DMO_MBS 7851	DMO_MBS
		CALL WAITING (CWT) KEY TYPE CANNOT BE CHANGED. AT LEAST ONE OF THE STATIONS ON THE MERIDIAN BUSINESS SET (MBS) HAS AT LEAST ONE OF THE FOLLOWING CALL WAITING AS A STATION OPTION: CALL WAITING (CWT), CALL WAITING INTRA-GROUP (CWIG), OR CALL WAITING INCOMING (CWTI). ACTION: IN ORDER TO DELETE THE KEY TYPE, 'CWT', 'CWIG', AND 'CWTI' STATION OPTIONS MUST BE REMOVED FROM THE DIRECTORY NUMBERS IN OVLY DN.	
DMO506	NA	DMO_DN 53447	DMO_DN
		MESSAGE DETAIL RECORDING (MDR) IS NOT EQUIPPED IN OFFICE.	
DMO506	NA	DMO_CPK 20033	DMO_CPK
		PKTP MUST BE '6X17', '6X18', '6X21', '6X23', '6X71', '2T80', '6X99', 'BX27' OR IF EQUIPPED 'EX17'.	
DMO506	NA	DMO_CONFIG 63175	DMO_CONFIG
		QUE SSO DOES NOT APPLY TO A SYSTEM THAT IS NOT A HOST OR A SATELLITE IN A DMS-10 CLUSTER	
DMO506	NA	DMO_NET 17559	DMO_NET
		TO CHANGE THE EXPD PROMPT FROM 'YES' TO 'NO', SECONDARY LOOP 2 THROUGH 7 MUST FIRST BE 'UNAS'.	
DMO506	NA	DMO_PRI 12853	DMO_PRI
		UNASSIGN (UNAS) IS ONLY VALID WITH THE CHANGE (CHG) COMMAND.	
DMO506	NA	DMO_MBS 7860	DMO_MBS
		AN ATTEMPT HAS BEEN MADE TO DELETE THE CALL FORWARDING (CFW) KEY WHILE THE FEATURE WAS ACTIVATED. THIS FEATURE MUST BE DEACTIVATED BEFORE THE MERIDIAN	

Code	Field ID	Line	Global Name
			BUSINESS SET (MBS) KEY CAN BE DELETED.
<b>DMO507</b>	<b>NA</b>	<b>DMO_NET</b>	<b>17900</b>
			<b>DMO_NET</b>
			SECONDARY LOOP MUST BE DIFFERENT FROM PRIMARY LOOP
<b>DMO507</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30527</b>
			<b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE (TSP) VALUE IS ALREADY ASSIGNED.
<b>DMO507</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37440</b>
			<b>DMO_CONFIG</b>
			THE DCM/DSI USED BY THIS DLC PORT MUST BE BUSIED OUT AND UNATTACHED BEFORE THE PORT MAY BE MADE UNASSIGNED.
<b>DMO507</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>7865</b>
			<b>DMO_MBS</b>
			AN ATTEMPT HAS BEEN MADE TO DELETE THE CAMP KEY WHILE THE CAMP STATION OPTION WAS STILL ASSIGNED TO ONE OF THE STATIONS ON THE MBS SET. THE STATION OPTION MUST BE DELETED IN OVLY DN BEFORE THE CAMP KEY CAN BE DELETED.
<b>DMO507</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39444</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17611</b>
			<b>DMO_PRI</b>
			CALLING NUMBER DELIVERY (CND), USAGE-SENSITIVE CALLING NUMBER DELIVERY (UCND), CALLING NAME DELIVERY (CNAM), USAGE-SENSITIVE CALLING NAME DELIVERY (UNAM) AND DIALABLE CALLING NUMBER DELIVERY (DND) STATION OPTIONS CANNOT BE ASSIGNED TO A SECONDARY MADN THAT IS NOT LOCATED ON EITHER AN MBS SET OR A VOICE OVER IP (VOIP) SESSION INITIATION PROTOCOL (SIP) GATEWAY.
<b>DMO507</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33397</b>
			<b>DMO_CPK</b>
			INVALID RESPONSE TO THE 'DATA' PROMPT. YOU MUST RESPOND WITH ONE OF THE FOLLOWING:
	NONE		SPECIFIES THAT NO DATA LINKS ARE ATTACHED.
	SSO		SPECIFIES THAT A DLC DATA LINK WILL BE ATTACHED TO THE DCM.
	CCS7		SPECIFIES THAT A CCS7 DATA LINK WILL BE ATTACHED TO THE DCM.
<b>DMO508</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15658</b>
			<b>DMO_NET</b>
			LCM BEING QUERIED DOES NOT EXIST OR WRONG TYPE
<b>DMO508</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12102</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66452</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47726</b>
			<b>DMO_PRI</b>
			R1-R5, T1-T5 INVALID FOR THIS LINE
<b>DMO508</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33610</b>
			<b>DMO_CPK</b>
			DATA LINK CANNOT BE ATTACHED BECAUSE CHANNEL 1 IS ALREADY IN USE.
<b>DMO508</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37007</b>
			<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			THE DCM USED BY DLC PORT 0 MUST BE BUSIED OUT AND UNATTACHED BEFORE THE PORT MAY BE MADE UNASSIGNED. THE DLC REFERS TO THE DLC THAT IS BEING MADE UNASSIGNED BY THE NONE RESPONSE TO THE MATE PROMPT.
<b>DMO509</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33742</b> <b>DMO_CPK</b>
			INVALID DLC_# SPECIFICATION
<b>DMO509</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15284</b> <b>DMO_NET</b>
			RSLM/RSLE BEING DELETED HAS EXISTING ALPT
<b>DMO509</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12274</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66624</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47898</b> <b>DMO_PRI</b>
			R5, T5 NOT COMPATIBLE WITH SIMP RINGING
<b>DMO509</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37019</b> <b>DMO_CONFIG</b>
			THE DCM USED BY DLC PORT 1 MUST BE BUSIED OUT AND UNATTACHED BEFORE THE PORT MAY BE MADE UNASSIGNED. THE DLC REFERS TO THE DLC THAT IS BEING MADE UNASSIGNED BY THE NONE RESPONSE TO THE MATE PROMPT.
<b>DMO510</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19519</b> <b>DMO_CPK</b>
			GIVEN LINE PACK TO BE CHANGED DOES NOT EXIST
<b>DMO510</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24320</b> <b>DMO_CONFIG</b>
			INVALID TO ASSIGN TRAF USER TYPE ON SCCS DEVI
<b>DMO510</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10474</b> <b>DMO_NET</b>
			SCM BEING CHANGED DOES NOT EXIST
<b>DMO510</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19011</b> <b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE (TSP) IS NOT ASSIGNED.
<b>DMO510</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8820</b> <b>DMO_ROUTE_DEST</b>
			VALID UNITS FOR TSTM FIELD IS SEC
<b>DMO510</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31496</b> <b>DMO_DN</b>
			INVALID RESPONSE TO IGN (INTERCOM GROUP NUMBER) PROMPT. FOR A LIST OF VALID RESPONSES, TYPE '?' NOW.
<b>DMO510</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>13962</b> <b>DMO_PRI</b>
			VALID DIRECTORY NUMBERS (VDNS) RANGE MUST BE INPUT IN ASCENDING ORDER.
<b>DMO511</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10856</b> <b>DMO_NET</b>
			NUMBER EXPECTED FOR RESPONSE TO PROMPT 'PTLN'
<b>DMO511</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8793</b> <b>DMO_ROUTE_DEST</b>
			0 < TSTM <= 255
<b>DMO511</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>13964</b> <b>DMO_PRI</b>
			DIRECTORY NUMBERS MUST HAVE SAME NPA DECLARED FOR THEIR THOUSANDS GROUPS.
<b>DMO511</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19515</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE FOR CLASS ANNOUNCEMENT TRUNK GROUP DTSI. ENTER '?' FOR VALID ENTRIES.

Code	Field ID	Line	Global Name	
<b>DMO511</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31547</b>	<b>DMO_DN</b>
				INVALID RESPONSE TO IGMN (INTERCOM GROUP NUMBER) PROMPT. FOR A LIST OF VALID RESPONSES, TYPE '?' NOW.
<b>DMO511</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>30614</b>	<b>DMO_ISDN</b>
				THE TERMINAL SERVICE PROFILE (TSP) IS THE DEFAULT TSP. IT WILL BE DELETED WHEN THE OFFICE EQUIPMENT (OE) IS DELETED.
<b>DMO511</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20057</b>	<b>DMO_CPK</b>
				A CARD OF 'EX17' PACK TYPE CANNOT BE ASSIGNED IN A NON-1MMS TYPE DRAWER. IN ORDER TO ASSIGN AN EX17 LINE CARD, THE DRAWER MUST BE ASSIGNED AS '1MMS' TYPE FIRST. NOTE THAT THE DRAWER MUST BE EQUIPPED WITH A DBIC.
<b>DMO512</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10857</b>	<b>DMO_NET</b>
				PTLN NUMBER OUT OF RANGE
<b>DMO512</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20063</b>	<b>DMO_CPK</b>
				UNABLE TO DEFINE BX27 CARD.
<b>DMO512</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44946</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE FOR AIN ANNOUNCEMENT TRUNK GROUP. ENTER '?' FOR VALID ENTRIES.
<b>DMO512</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21858</b>	<b>DMO_PRI</b>
				TIE ROUTE (TRTE) IS NOT ASSIGNED TO THE PRIMARY RATE INTERFACE (PRI).
<b>DMO512</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31566</b>	<b>DMO_DN</b>
				THE PRIMARY DN (PDN) ON THIS MBS DOES NOT HAVE THE EBS OPTION ASSIGNED. EBS MUST BE ASSIGNED ON THE PDN BEFORE THE GICM CAN BE ASSIGNED.
<b>DMO512</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34202</b>	<b>DMO_ISDN</b>
				THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TTPD) HAS A DIRECTORY NUMBER APPEARANCE (DNAP) THAT CONFLICTS WITH THE TERMINAL CONFIGURATION (TCGN) THAT IS ASSIGNED TO THE TERMINAL SERVICE PROFILE (TSP) FOR THIS TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD).
<b>DMO513</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45566</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE ENTERED. ENTER '?' FOR VALID ENTRIES.
<b>DMO513</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7772</b>	<b>DMO_ROUTE_DEST</b>
				SYSTEM NOT CONFIGURED FOR EQUAL ACCESS - CTYP INVALID
<b>DMO513</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10858</b>	<b>DMO_NET</b>
				TOO MANY SCM'S SHARING SPECIFIED PROTECTION LINE
<b>DMO513</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21903</b>	<b>DMO_PRI</b>
				INWATS DIRECTORY NUMBER (IWDN) IS NOT ASSIGNED TO THE PRIMARY RATE INTERFACE (PRI).
<b>DMO513</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31591</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
			THIS ATTEMPT TO ADD A SHORT MEMBER TO AN ALREADY EXISTING LONG GIC LIST OR VICE-VERSA HAS BEEN REJECTED.	
<b>DMO513</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26742</b>	<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER CALL TYPE (DNCT) BEING DELETED IS AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DNCT WITH VOICE APPEARANCES ON ANOTHER OFFICE EQUIPMENT (OE). THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPES (TSPD) MUST BE DELETED, THEN THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) MUST BE DELETED TO REMOVE THIS DIRECTORY NUMBER (DN) FROM THIS OE.	
<b>DMO514</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33758</b>	<b>DMO_CPK</b>
			DLC MUST BE ASSIGNED THROUGH OVERLAY CNFG	
<b>DMO514</b>	<b>NA</b>	<b>DMO_NET</b>	<b>21081</b>	<b>DMO_NET</b>
			ONLY 1 ESA PER SITE ALLOWED IN RLCM OR OPM	
<b>DMO514</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46027</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO ISDN TIMING PROMPT, ENTER '?' FOR VALID ENTRIES.	
<b>DMO514</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39851</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18018</b>	<b>DMO_PRI</b>
			ONE OR MORE OF THE FOLLOWING OPTIONS HAS BEEN ADDED TO THE MBS SET. CALLING NUMBER/NAME DELIVERY (CND/CNAM) USAGE-SENSITIVE CALLING NUMBER/NAME DELIVERY (UCND/UNAM) OR DIALABLE CALLING NUMBER DELIVERY (DND). TO INSURE CONSISTENCY DURING NAME AND NUMBER DISPLAY OPERATIONS, THE OPTION MAY BE ADDED TO ALL DIRECTORY NUMBERS ON THE MBS SET.	
<b>DMO515</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33791</b>	<b>DMO_CPK</b>
			INVALID SSO NUMBER SPECIFICATION	
<b>DMO515</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20735</b>	<b>DMO_NET</b>
			RMP_1 ON DSHELF_0 BEING DELETED HAS EXISTING ALPT.	
<b>DMO515</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21310</b>	<b>DMO_DN</b>
			ATTEMPT TO ALTER OR CREATE A DNCT ON A NON-ISDN STATION IS REJECTED.	
<b>DMO515</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46231</b>	<b>DMO_CONFIG</b>
			ISDN TIMING UNIT ENTERED IS INVALID, ENTER '?' FOR VALID RESPONSES.	
<b>DMO515</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>16424</b>	<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER CALL TYPE (DNCT) BEING DELETED IS AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DNCT AND THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) WITH CIRCUIT MODE DATA (CMD) CAPABILITY IS ON ANOTHER OFFICE EQUIPMENT (OE). THAT OEDN MUST BE DELETED BEFORE THIS DNCT CAN BE DELETED.	
<b>DMO515</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54918</b>	<b>DMO_PRI</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	66460	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR A PRIMARY RATE INTERFACE (PRI) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
DMO516	NA	DMO_CPK	33809	DMO_CPK
	SSO_# & DLC_# DO NOT CORRESPOND PER DESIGN OF A CLUSTER			
DMO516	NA	DMO_CONFIG	46234	DMO_CONFIG
	ISDN TIMING UNIT RANGE ERROR HAS OCCURRED, ENTER '?' FOR VALID RESPONSE RANGES.			
DMO516	NA	DMO_NET	15218	DMO_NET
	TRY TO DELETE THE FIRST RSLE AND THE SECOND RSLE IS STILL DEFINED			
DMO516	NA	DMO_DN	20941	DMO_DN
	GIVEN DIRECTORY NUMBER MUST ALREADY EXIST FOR A DNCT. YOU MUST FIRST CREATE AN OEDN (OFFICE EQUIPMENT DIRECTORY NUMBER) RECORD USING THE OEDN PROMPTING SEQUENCE OF OVERLAY ISDN.			
DMO516	NA	DMO_PRI	54869	DMO_PRI
	NA	SYSLOAD2	66411	SYSLOAD2
	UNABLE TO ALLOCATE UNPROTECTED CALL STORE FOR A PRIMARY RATE INTERFACE (PRI) BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
DMO517	NA	DMO_CPK	33816	DMO_CPK
	SSO MUST FIRST BE ASSIGNED THROUGH OVERLAY CNFG			
DMO517	NA	DMO_HUNT	8531	DMO_HUNT
	DUPLICATE THOUSANDS GROUP. A TEN DIGIT SPECIAL BILLING NUMBER (SBN) IS REQUIRED IN THE FORMAT XXX XXXXXXXX.			
DMO517	NA	DMO_CONFIG	45044	DMO_CONFIG
	INVALID RESPONSE FOR AIN ANNOUNCEMENT TRUNK GROUP DTSL. ENTER '?' FOR VALID ENTRIES.			
DMO517	NA	DMO_DN	43931	DMO_DN
	INVALID RESPONSE TO THE FORWARDING NUMBER CHOICE (FNC) PARAMETER. TYPE '?' FOR A LIST OF VALID RESPONSES.			
DMO517	NA	DMO_ISDN	30705	DMO_ISDN
	THE TERMINAL SERVICE PROFILE IDENTIFIER (TSPI) IS NOT UNIQUE FOR THIS OFFICE EQUIPMENT (OE) INTERFACE.			
DMO517	NA	DMO_NET	18293	DMO_NET

Code	Field ID	Line	Global Name	
			THIS LOOP IS ALREADY ASSIGNED AS EITHER A SECONDARY OR PRIMARY LOOP TO THIS SCS, SCU, RSC-S, ESMA OR HUB DEVICE.	
<b>DMO517</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54875</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66417</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE PROTECTED CALL STORE FOR A PRIMARY RATE INTERFACE (PRI) BLOCK.THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.	
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.	
<b>DMO518</b>	<b>NA</b>	<b>DMO_NET</b>	<b>17526</b>	<b>DMO_NET</b>
			INVALID RESPONSE TO THE 'EXPD' PROMPT.	
<b>DMO518</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>21797</b>	<b>DMO_ISDN</b>
			AN ERROR WAS FOUND IN THE TERMINAL NUMBER TRANSLATOR CALL YOUR NEXT LEVEL OF SUPPORT	
<b>DMO518</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45628</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE FOR ISDN GROUP PARAMETER. ENTER '?' FOR VALID ENTRIES.	
<b>DMO518</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39895</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18062</b>	<b>DMO_PRI</b>
			INVALID SECOND PARAMETER FOR THE PRI CALLING NUMBER DELIVERY (CND) OR THE PRI USAGE-SENSITIVE CALLING NUMBER DELIVERY (UCND) OPTION. MUST BE EITHER 1 OR 2.	
<b>DMO518</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20133</b>	<b>DMO_CPK</b>
			THE MAXIMUM NUMBER OF ISDN RLD LPKS ARE ALREADY DEFINED IN THE RLD LSG. DEFINE OTHER LPK TYPE OR ISDN RLD LPK IN ANOTHER RLD LSG.	
<b>DMO519</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4781</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>2326</b>	<b>DMO_TRK</b>
			CHANNEL 1 IS RESERVED FOR DLC OR CCS7 LINK	
<b>DMO519</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51431</b>	<b>DMO_DN</b>
			INVALID CALL FORWARDING NUMBER HANDLING (CFNH). ENTER '?' FOR VALID ENTRIES.	
<b>DMO519</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45795</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO ISDN LAYER 1 PERFORMANCE MONITOR PARAMETER ENTRY, ENTER '?' FOR VALID RESPONSES.	
<b>DMO519</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>56186</b>	<b>DMO_ISDN</b>
			ISDN BRI LINE CONFIGURATION ON THE INTERFACE HAS BEEN DECLARED FOR FIRST TIME. THE ISDN LINE CARD MUST BE BUSIED AND RETURNED TO SERVICE FOR THE NEW CONFIGURATION TO BE EFFECTIVE.	
<b>DMO519</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18303</b>	<b>DMO_NET</b>
			THIS SECONDARY LOOP LOCATION HAS A LOOP ASSIGNED ALREADY. THIS SECONDARY LOOP LOCATION MUST BE SET TO 'UNAS' BEFORE	

Code	Field ID	Line	Global Name	
			CHANGING TO ANOTHER LOOP NUMBER.	
<b>DMO520</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4706</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>4764</b>	<b>DMO_TRK</b>
			CHANNEL 1 IS RESERVED FOR DLC.	
<b>DMO520</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58329</b>	<b>DMO_DN</b>
			INVALID ACOU TYPE ENTERED. VALID RESPONSES ARE A, I, OR G.	
<b>DMO520</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34663</b>	<b>DMO_CPK</b>
			THE DLC ATTACHED TO THIS DCM IS NOW OUT OF SERVICE	
<b>DMO520</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>13966</b>	<b>DMO_PRI</b>
			INVALID RANGE OF DIRECTORY NUMBERS (DNS). THE DN RANGE CANNOT BE MORE THAN 1000 DNS PER RANGE.	
<b>DMO520</b>	<b>NA</b>	<b>DMO_NET</b>	<b>44940</b>	<b>DMO_NET</b>
			MLI INTERFACED BY DSI IN DUPLEX MODE SHOULD BE LOCATED AT EVEN NETWORK SHELF.	
<b>DMO520</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>45132</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE FOR AIN ANNOUNCEMENT TRUNK GROUP NUMBER OF DIGITS FOR AIN MSGB OR MSGD PROMPT. ENTER '?' FOR VALID ENTRIES.	
<b>DMO521</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2361</b>	<b>DMO_TRK</b>
			DTRK OF RSC-S MUST BE DEFINED ON DS1L WHICH USGE = TRK	
<b>DMO521</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58462</b>	<b>DMO_DN</b>
			INVALID CALL REFERENCE BUSY LIMIT (CRBL) NUMBER GIVEN.	
<b>DMO521</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34917</b>	<b>DMO_CPK</b>
			TRUNK 1 IS NOW FREE FOR CALL PROCESSING USE.	
<b>DMO521</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45082</b>	<b>DMO_NET</b>
			UNABLE TO CHANGE THE BAUD RATE SINCE TRUNKS ARE DEFINED IN THIS LINK.	
<b>DMO521</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>13744</b>	<b>DMO_PRI</b>
			PART OR ALL OF THIS DIRECTORY NUMBER (DN) RANGE ALREADY EXISTS ON THIS PRIMARY RATE INTERFACE (PRI). IF TRYING TO UNASSIGN (UNAS) A DN RANGE, THE EXACT ASSIGNED RANGE MUST BE ENTERED.	
<b>DMO521</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33220</b>	<b>DMO_ISDN</b>
			THE TERMINAL CONFIGURATION NUMBER (TCGN) FOR THIS TERMINAL SERVICE PROFILE (TSP) HAS BEEN CHANGED. BE SURE TO CHECK THAT THE DIRECTORY NUMBER REFERENCES (DNR)S FOR THE ITEMS ON THE NEWLY CONFIGURED TCGN ARE USED CORRECTLY WITH THE DNRS DEFINED IN THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPES (TSPD)S ASSOCIATED WITH THIS TSP. INFORMATION ONLY.	
<b>DMO522</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58625</b>	<b>DMO_DN</b>
			INVALID NBL NUMBER	
<b>DMO522</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40286</b>	<b>DMO_NET</b>
			INVALID RESPONSE TO "SIZE" PROMPT	

Code	Field ID	Line	Global Name	
<b>DMO522</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2115</b>	<b>DMO_AMA</b>
INVALID RESPONSE TO AMA FAILURE TREATMENT ('TNIO') PROMPT				
<b>DMO522</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33170</b>	<b>DMO_ISDN</b>
THE TERMINAL CONFIGURATION (TCGN) VALUE IS NOT DEFINED.				
<b>DMO522</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2357</b>	<b>DMO_TRK</b>
DTRK OF RSC-S CANNOT BE DEFINED/DELETED/CHANGED, RSC-S IS IN ESA STATE				
<b>DMO522</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37898</b>	<b>DMO_CONFIG</b>
UNABLE TO ALLOCATE CALL STORE OR DATA STORE BLOCKS FOR MATE PORT BLOCKS				
<b>DMO522</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33669</b>	<b>DMO_CPK</b>
THE DCM MUST BE MMB TO ALTER THE ATTACHMENT STATE. THIS CAN BE DONE IN OVERLAY DED (BUSY DCM PE X X X) BUT MAY AFFECT CALLS IN PROGRESS.				
<b>DMO522</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>14010</b>	<b>DMO_PRI</b>
TWENTY DIRECTORY NUMBER (DN) RANGES ALREADY EXIST FOR THIS PRIMARY RATE INTERFACE (PRI). A DN RANGE MUST BE UNASSIGNED (UNAS) BEFORE A NEW RANGE MAY BE ADDED.				
<b>DMO523</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4782</b>	<b>DMO_SURV</b>
CHANNEL IS ALREADY USED FOR ADD/DROP PORT ON DSI MODULE				
<b>DMO523</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2045</b>	<b>DMO_AMA</b>
INVALID RESPONSE TO NO DLC TREATMENT ('TDLC') PROMPT				
<b>DMO523</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44893</b>	<b>DMO_DN</b>
TEEN DIRECTORY NUMBER IS NOT VALID				
<b>DMO523</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33864</b>	<b>DMO_CPK</b>
DCM ATTACHED TO DLC MUST BE ON DIFFERENT MODULE THAN DCM ATTACHED TO MATE.				
<b>DMO523</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44770</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE FOR PATL. ENTER '?' FOR VALID ENTRIES.				
<b>DMO523</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31608</b>	<b>DMO_ISDN</b>
INVALID RESPONSE, THE DEFAULT TERMINAL SERVICE PROFILE (TSP) CANNOT HAVE A TERMINAL LIMIT (TRML) VALUE SET TO ZERO.				
<b>DMO523</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40266</b>	<b>DMO_NET</b>
THE ESMA SIZE CAN BE CHANGED IF NO IDT ASSIGNED ON THE ESMA. DELETE ALL IDT ON THE ESMA AND REPEAT CHG COMMAND.				
<b>DMO523</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>13554</b>	<b>DMO_PRI</b>
DIRECTORY NUMBER RANGE ENTERED IS NOT ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI). THE STARTING AND ENDING NUMBERS OF THE RANGE MUST MATCH EXACTLY WITH THE STARTING AND ENDING NUMBERS ASSIGNED TO THE PRI.				
<b>DMO524</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19555</b>	<b>DMO_CONFIG</b>
DESTINATION INDEX NOT ASSIGNED AS ROUTE OR ANNOUNCEMENT.				

Code	Field ID	Line	Global Name	
<b>DMO524</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2167</b>	<b>DMO_AMA</b>
				INVALID RESPONSE TO AMA FAILURE TREATMENT ('TBUF') PROMPT
<b>DMO524</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30933</b>	<b>DMO_DN</b>
				AN ISDN LINE CAN ONLY BE ASSIGNED OR CHANGED ON AN ISDN LINE CARD.
<b>DMO524</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2337</b>	<b>DMO_TRK</b>
				DTRK CAN'T BE ASSIGNED TO A DSI MODULE WHEN APPLICATION TYPE IS PRI.
<b>DMO524</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12753</b>	<b>DMO_PRI</b>
				NONE IS ONLY VALID WHEN THERE ARE NO BEARER CHANNELS RESERVED FOR USE AS A SEMI-PERMANENT PACKET HANDLER (SPPH).
<b>DMO524</b>	<b>NA</b>	<b>DMO_NET</b>	<b>39953</b>	<b>DMO_NET</b>
				INVALID RESPONSE HAS BEEN REPLIED TO THE T200 PROMPT THE VALID RESPONSES ARE RANGED BETWEEN 0.5 AND 5.0 BY INTERVAL OF 0.1
<b>DMO524</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>32657</b>	<b>DMO_ISDN</b>
				NUMBER OF TERMINALS (TRML) ON THE INTERFACE HAS BEEN REDUCED. THE ISDN LINE CARD MUST BE BUSIED AND RETURNED TO SERVICE FOR THE CHANGE TO BE EFFECTIVE.
<b>DMO525</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30926</b>	<b>DMO_DN</b>
				A NON-ISDN LINE CANNOT BE ASSIGNED ON AN ISDN LINE CARD.
<b>DMO525</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8416</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE TO RGBK PROMPT
<b>DMO525</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27511</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>27522</b>	<b>DMO_NET</b>
				SCS/SCU BEING QUERIED DOES NOT EXIST OR WRONG TYPE
<b>DMO525</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12967</b>	<b>DMO_PRI</b>
				AT LEAST ONE BEARER CHANNEL MUST BE SET TO YES FOR A PRIMARY RATE INTERFACE (PRI).
<b>DMO525</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44829</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE FOR CCOD. ENTER '?' FOR VALID ENTRIES.
<b>DMO525</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>31651</b>	<b>DMO_ISDN</b>
				THE USER SERVICE IDENTIFIER (USID) IS NOT UNIQUE TO THE OFFICE EQUIPMENT (OE).
<b>DMO526</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40221</b>	<b>DMO_NET</b>
				INVALID RESPONSE TO "SWCH" PROMPT
<b>DMO526</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26989</b>	<b>DMO_DN</b>
				QUERIED DIRECTORY NUMBER OR GROUP OF DIRECTORY NUMBERS IS BEING ROUTED ON PRECEDING DIGITS
<b>DMO526</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>18928</b>	<b>DMO_ISDN</b>
				THE DIRECTORY NUMBER (DN) ENTERED IS NOT CONFIGURED AS AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ON THIS OFFICE

Code	Field ID	Line	Global Name
			EQUIPMENT (OE).
<b>DMO527</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23644</b>
			<b>DMO_PRI</b>
			DUPLICATE THOUSANDS GROUP. A TEN DIGIT OUTWATS BILLING NUMBER (OWBN) IS REQUIRED IN THE FORMAT NPA NXX XXXX.
<b>DMO527</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40067</b>
			<b>DMO_NET</b>
			INVALID RESPONSE HAS BEEN REPLIED TO THE N200 PROMPT THE VALID RESPONSES ARE RANGED BETWEEN 1 AND 10
<b>DMO527</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26994</b>
			<b>DMO_DN</b>
			QUERIED DIRECTORY NUMBER OR GROUP OF DIRECTORY NUMBERS IS NOT BEING INTERCEPTED.
<b>DMO527</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20662</b>
			<b>DMO_ISDN</b>
			THERE ARE NO TERMINAL ENDPOINT IDENTIFIERS (TEI) AVAILABLE FOR USE AS DYNAMIC TEI (DTEI). IF ANY DTEI ARE ASSIGNED TO TERMINAL SERVICE PROFILES (TSP) ON THIS OFFICE EQUIPMENT (OE) INTERFACE, CALLS CANNOT ORIGINATE FROM THOSE TSPTS. EITHER THE TOTAL NUMBER OF TEIS (TRML PROMPT IN TSP SEQUENCE) MUST BE INCREASED OR THE NUMBER OF STATIC TEI (STEI PROMPT IN OE SEQUENCE) MUST BE DECREASED. WARNING MESSAGE ONLY.
<b>DMO528</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26739</b>
			<b>DMO_DN</b>
			INVALID DIRECTORY NUMBER
<b>DMO528</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18540</b>
			<b>DMO_NET</b>
			THIS SRLK AND THE MATE SRLK MUST BE MAN MADE BUSY BEFORE THEY CAN BE ASSIGNED TO THIS RSC-S(HUB) OR UNASSIGNED FROM THIS RSC-S (HUB). USE DED(SRLK) TO BUSY THE SPECIFIED SRLK AND MATE SRLK.
<b>DMO529</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50366</b>
			<b>DMO_DN</b>
			NON-ANI STATION CANNOT HAVE ORIGATION SUSPENSION
<b>DMO529</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26339</b>
			<b>DMO_CPK</b>
			SCI DOES NOT EXIST
<b>DMO529</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18536</b>
			<b>DMO_NET</b>
			THIS LOOP AND THE MATE LOOP MUST BE MAN MADE BUSY BEFORE THEY CAN BE ASSIGNED TO THIS DEVICE OR UNASSIGNED FROM THIS DEVICE. USE NED (PELP) TO BUSY THE SPECIFIED LOOP AND MATE LOOP.
<b>DMO529</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26749</b>
			<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER (DN) ENTERED DOES NOT HAVE CIRCUIT MODE (CMD) CAPABILITY DEFINED ON THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) AND THE VOICE (VI) DIRECTORY NUMBER CALL TYPE (DNCT) ALREADY EXISTS WITH THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION. CHANGE THIS OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) TO HAVE CMD CAPABILITY OR THE CMD CAPABILITY MAY ALREADY BE DEFINED FOR THIS DN ON ANOTHER OFFICE EQUIPMENT (OE).

Code	Field ID	Line	Global Name	
<b>DMO530</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23510</b>	<b>DMO_CONFIG</b>
				INVALID SDI PACK TYPE
<b>DMO530</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>43823</b>	<b>DMO_CPK</b>
				NO DATA CAN BE CHANGED FOR THIS LINE PACK
<b>DMO530</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27337</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>27349</b>	<b>DMO_NET</b>
				SCS/SCU BEING DELETED DOES NOT EXIST OR WRONG TYPE
<b>DMO530</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23189</b>	<b>DMO_PRI</b>
				ANNOUNCEMENT ROUTE (ANNC) ENTERED IS NOT AN ANNOUNCEMENT ROUTE TYPE.
<b>DMO530</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26954</b>	<b>DMO_DN</b>
				DATA INTEGRITY ERROR BETWEEN DIRECTORY NUMBER TRANSLATOR AND RCFA DATA STRUCTURES
<b>DMO530</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>10940</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16627</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36968</b>	<b>SYSLOAD2</b>
				THE 'SAME AS' LEG IS REFERENCING AN UNDEFINED LEG. 'SAME AS' DIG VALUE MUST REFERENCE A PREVIOUSLY DEFINED LEG.
<b>DMO530</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>49066</b>	<b>DMO_ISDN</b>
				THE TERMINAL SERVICE PROFILE (TSP) IS BUSY. THE COMMAND IS NOT ALLOWED AT THIS TIME.
<b>DMO531</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27417</b>	<b>DMO_NET</b>
				SCS/SCU BEING CHANGED DOES NOT EXIST OR WRONG TYPE
<b>DMO531</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23466</b>	<b>DMO_PRI</b>
				PRIMARY RATE INTERFACE ROUTE (PRTE) ENTERED IS NOT A PRIMARY RATE INTERFACE (PRI) ROUTE TYPE.
<b>DMO531</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23477</b>	<b>DMO_CONFIG</b>
				SINGLE SDI (3T09) PACK VALID ONLY FOR TTY NUMBERS 0 - 7 AND DUAL SDI (3T80AA) PACK OR DUAL INTEGRATED MODEM (3T93) PACK ONLY VALID FOR TTY NUMBERS 0 - 15
<b>DMO531</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3073</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63466</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23850</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36735</b>	<b>DMO_ODQ</b>
				THE THOUSANDS GROUP IS NOT MARKED PORTED IN SO THE INTERCEPT CANNOT BE SET TO PORTED IN (PRTI). SETTING THE INTERCEPT TO PRTI IS USED TO IDENTIFY UNASSIGNED DNS WHICH BELONG TO A PORTED IN THOUSANDS GROUP.
<b>DMO531</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>40190</b>	<b>DMO_ISDN</b>
				THE VALUE FOR NUMBER OF VOICE CALL TYPE B-CHANNELS (NBCV) IS GREATER THAN THE NUMBER OF ON-DEMAND B-CHANNELS (NBCO) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).

Code	Field ID	Line	Global Name	
<b>DMO531</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>10950</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16637</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36978</b>	<b>SYSLOAD2</b>
<p>THE 'NEW' COMMAND IS ATTEMPTING TO EITHER REPLACE THE LEAF OF AN EXISTING LEG OR SHORTEN ONE OR MORE EXISTING LEGS ('SAME AS' MAY HAVE THE SAME EFFECT).            IF THE LEAF IS BEING REPLACED, RE-ENTER THE LEG USING THE 'REDF' COMMAND.            IF A SHORTER LEG WAS ENTERED, NOTE THAT THE NEW LEG REMOVES THE REMAINING PORTIONS OF ALL LEGS THAT MAY SHARE THE NEW LEG.            IF THIS IS THE DESIRED RESULT, RE-ENTER THE PATH USING THE 'REDF' COMMAND.            NOTE THAT 'NEW' COMMAND SHOULD BE USED WHEN THE NEW LEG HAS NOT BEEN DEFINED AND IT DOES NOT AFFECT ANY OTHER EXISTING LEG. 'REDF' SHOULD BE USED WHEN THE NEW LEG REPLACES ALL OR PART OF ONE OR MORE EXISTING LEGS.</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10646</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>32225</b>	<b>DMO_CPK</b>
<p>SLC CHANNEL BANK EXCEEDS NUMBER OF CHANNEL BANKS FOR FRAME</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>22101</b>	<b>DMO_PRI</b>
<p>OVERFLOW TYPE (OVFT) OF PRIMARY RATE INTERFACE ROUTE (PRTE) IS NOT VALID FOR AN OUTGOING SIMULATED FACILITY GROUP (SFG).</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23580</b>	<b>DMO_CONFIG</b>
<p>THIS DEVICE'S MATE IS ALREADY ASSIGNED ON A DIFFERENT PACK TYPE</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45133</b>	<b>DMO_NET</b>
<p>UNABLE TO CHANGE THE BAUD RATE SINCE THE NEW VALUE IS LESS THAN A BAUD RATE OF ASSIGNED ADD/DROP PORT DO NOT MATCH.</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3078</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63471</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23855</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36740</b>	<b>DMO_ODQ</b>
<p>THE THOUSANDS GROUP IS NOT MARKED POOLED SO THE INTERCEPT CANNOT BE SET TO NP-RESERVED (NPR). SETTING THE INTERCEPT TO NPR IS USED TO IDENTIFY UNASSIGNED DNS WHICH BELONG TO A POOLED THOUSANDS GROUP.</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>40223</b>	<b>DMO_ISDN</b>
<p>THE VALUE FOR NUMBER OF CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) IS GREATER THAN THE NUMBER OF ON-DEMAND B-CHANNELS (NBCO) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).</p>				
<b>DMO532</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>14110</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>19797</b>	<b>DMO_TREE</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	40138	SYSLOAD2
	THE 'NEW' COMMAND IS ATTEMPTING TO ADD A NEW NODE TO AN EXISTING LEG.			
	WARNING: THIS RESULTS IN REPLACING ALL EXISTING PATH(S) FROM THE POINT WHERE THE NEW NODE IS INSERTED WITH THE NEW PATH. IF THIS IS THE DESIRED RESULT, RE-ENTER THE PATH USING THE 'REDF' COMMAND.			
	NOTE THAT 'NEW' COMMAND SHOULD BE USED WHEN THE NEW LEG HAS NOT BEEN DEFINED AND IT DOES NOT AFFECT ANY OTHER EXISTING LEG(S). 'REDF' SHOULD BE USED WHEN THE NEW LEG REPLACES ALL OR PART OF ONE OR MORE EXISTING LEGS.			
DMO533	NA	DMO_CPK	26575	DMO_CPK
	NA	DMO_NET	19892	DMO_NET
	DS1 PACK DOES NOT EXIST			
DMO533	NA	DMO_CONFIG	23490	DMO_CONFIG
	SDI TYPE MUST BE 'DLEX' FOR DEVICE TYPE OF SMDI, ALRM, OR ESCI.			
DMO533	NA	DMO_AMA	3083	DMO_AMA
	NA	DMO_DN	63476	DMO_DN
	NA	DMO_HUNT	23860	DMO_HUNT
	NA	DMO_ODQ	36745	DMO_ODQ
	THE NP-RESERVED (NPR) OR CODE HOLDER POOLED BLOCK (CHPB) GENERIC CONDITION CANNOT BE USED SINCE THIS OFFICE IS NOT CONFIGURED FOR NUMBER POOLING.			
DMO533	NA	DMO_ISDN	40257	DMO_ISDN
	THE VALUE FOR NUMBER OF INCOMING VOICE CALL TYPE ACCESS B-CHANNELS (IARV) IS GREATER THAN THE NUMBER OF ON-DEMAND VOICE CALL TYPE B-CHANNELS (NBCV) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).			
DMO533	NA	DMO_PRI	24699	DMO_PRI
	NA	SYSLOAD2	66737	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR A SIMULATED FACILITY GROUP (SFG) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
DMO534	NA	DMO_CPK	18277	DMO_CPK
	LOCATION NOT RCU BAY FOR ULPK BEING ADDED			
DMO534	NA	DMO_NET	45084	DMO_NET
	TO CHANGE BDRT BUSY THE DSI MODULE IN OVLY DED FIRST.			
DMO534	NA	DMO_CONFIG	44885	DMO_CONFIG
	INVALID RESPONSE FOR ADVS ENTRY. ENTER '?' FOR			

Code	Field ID	Line	Global Name	
VALID ENTRIES.				
<b>DMO534</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3091</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63484</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23868</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36753</b>	<b>DMO_ODQ</b>
THE THOUSANDS GROUP IS NOT MARKED AS CODE HOLDER SO THE INTERCEPT CANNOT BE SET TO CODE HOLDER POOLED BLOCK (CHPB). SETTING THE INTERCEPT TO CHPB IS USED IN NUMBER POOLING TO IDENTIFY DNS WHICH HAVE POOLED FROM THE CODE HOLDER SWITCH TO THE BLOCK HOLDER SWITCH.				
<b>DMO534</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>40291</b>	<b>DMO_ISDN</b>
THE VALUE FOR NUMBER OF INCOMING CIRCUIT MODE DATA CALL TYPE ACCESS B-CHANNELS (IARC) IS GREATER THAN THE NUMBER OF ON-DEMAND CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).				
<b>DMO534</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>24711</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66749</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A SIMULATED FACILITY GROUP (SFG) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO535</b>	<b>NA</b>	<b>DMO_NET</b>	<b>58516</b>	<b>DMO_NET</b>
LCM ALREADY IN 6-LOOPS CONFIGURATION. NO CHANGE IS ALLOWED				
<b>DMO535</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21785</b>	<b>DMO_PRI</b>
THE PRIMARY RATE INTERFACE (PRI) DOES NOT HAVE THE OWTF OR OWTM OPTION.				
<b>DMO535</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33820</b>	<b>DMO_CPK</b>
THE SSO MUST BE SET UP IN OVLY CNFG FIRST. THIS MESSAGE IMPLIES EITHER IT WAS NOT ASSIGNED, OR ENOUGH DATA STORE DID NOT EXIST AT TIME OF DLC ASSIGNMENT.				
<b>DMO535</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3097</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63490</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23874</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36759</b>	<b>DMO_ODQ</b>
THE THOUSANDS GROUP IS MARKED PORTED IN SO THE INTERCEPT CANNOT BE SET TO LNP. SETTING THE INTERCEPT TO LNP IS USED TO IDENTIFY PORTED OUT NUMBERS.				
<b>DMO535</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>40326</b>	<b>DMO_ISDN</b>
THE VALUE FOR NUMBER OF OUTGOING VOICE CALL TYPE ACCESS B-CHANNELS (OARV) IS GREATER THAN THE NUMBER OF ON-DEMAND				

Code	Field ID	Line	Global Name
			VOICE CALL TYPE B-CHANNELS (NBCV) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).
<b>DMO536</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16886</b>
			<b>DMO_NET</b>
			RLCM/OPM/OPAC IN ESA STATE. NO CHANGE IS ALLOWED.
<b>DMO536</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25803</b>
			<b>DMO_CONFIG</b>
			ATTEMPT TO ADD OR DELETE IOI 0 (PRIMARY INPUT/OUTPUT INTERFACE DEVICE). THIS OPERATION IS NOT ALLOWED.
<b>DMO536</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51977</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>52500</b>
			<b>DMO_DN</b>
			THE CENTREX IP (CIP) FEATURE IS NOT CONFIGURED IN THIS OFFICE.
<b>DMO536</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21787</b>
			<b>DMO_PRI</b>
			THE PRIMARY RATE INTERFACE (PRI) DOES NOT HAVE THE TIE OPTION.
<b>DMO536</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26370</b>
			<b>DMO_CPK</b>
			THE SCI IS ALREADY SERVING THE MAX NUMBER OF SLC'S ON THE PRIMARY LOOP
<b>DMO536</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>40360</b>
			<b>DMO_ISDN</b>
			THE VALUE FOR NUMBER OF OUTGOING CIRCUIT MODE DATA CALL TYPE ACCESS B-CHANNELS (OARC) IS GREATER THAN THE NUMBER OF ON-DEMAND CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) AVAILABLE ON THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN).
<b>DMO537</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26457</b>
			<b>DMO_CPK</b>
			INVALID SLC SHELF MODE
<b>DMO537</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21738</b>
			<b>DMO_CONFIG</b>
			LOGICAL UNIT NUMBER IS USED FOR A VIRTUAL TTY
<b>DMO537</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25339</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15269</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			ATTEMPT TO CHANGE 4-LOOPS LCM/RLCM TO NON 6-LOOPS ONE LCM LOCAL NOT IN 4 LOOPS ... MAYBE BUG ?
<b>DMO537</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21789</b>
			<b>DMO_PRI</b>
			THE PRIMARY RATE INTERFACE (PRI) DOES NOT HAVE THE FXA OPTION.
<b>DMO537</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51988</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>52511</b>
			<b>DMO_DN</b>
			THE NUMBER OF LINES ASSIGNED THE ENHANCED BUSINESS SERVICES (EBS) OR INTEGRATED BUSINESS SERVICES (IBS) STATION OPTION HAS REACHED THE MAXIMUM NUMBER OF CENTREX IP (CIP) LINES PURCHASED FOR THIS OFFICE.
<b>DMO537</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20671</b>
			<b>DMO_ISDN</b>
			THERE ARE NO TERMINAL ENDPOINT IDENTIFIERS (TEI) AVAILABLE FOR USE AS DYNAMIC TEI (DTEI). DTEI ARE ASSIGNED TO

Code	Field ID	Line	Global Name	
<p>TERMINAL SERVICE PROFILES (TSP) ON THIS OFFICE EQUIPMENT (OE) INTERFACE AND CALLS CANNOT ORIGINATE FROM THOSE TSPS. EITHER THE TOTAL NUMBER OF TEIS (TRML PROMPT IN TSP SEQUENCE) MUST BE INCREASED OR THE NUMBER OF STATIC TEI (STEI PROMPT IN OE SEQUENCE) MUST BE DECREASED. WARNING MESSAGE ONLY.</p>				
<b>DMO538</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26736</b>	<b>DMO_CPK</b>
<p>INVALID RESPONSE TO PCML PROMPT</p>				
<b>DMO538</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24318</b>	<b>DMO_CONFIG</b>
<p>NO OTHER CLASSES MAY BE ENTERED IF TRAFFIC CLASS ASSIGNED.</p>				
<b>DMO538</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52003</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>52526</b>	<b>DMO_DN</b>
<p>THE CENTREX (CENT) FEATURE IS NOT CONFIGURED IN THIS OFFICE.</p>				
<b>DMO538</b>	<b>NA</b>	<b>DMO_NET</b>	<b>40010</b>	<b>DMO_NET</b>
<p>INVALID RESPONSE HAS BEEN REPLIED TO THE T201 PROMPT THE VALID RESPONSES ARE RANGED BETWEEN 0.5 AND 5.0 BY INTERVAL OF 0.1</p>				
<b>DMO539</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26790</b>	<b>DMO_CPK</b>
<p>INVALID RESPONSE TO 'AUF' PROMPT</p>				
<b>DMO539</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24316</b>	<b>DMO_CONFIG</b>
<p>ONLY ONE TRAFFIC CLASS TELETYPE PER OFFICE ALLOWED</p>				
<b>DMO539</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32425</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32468</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32486</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19846</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19889</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19907</b>	<b>SYSLOAD2</b>
<p>UNABLE TO ALLOCATE DATA STORE FOR RCU</p>				
<b>DMO539</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52014</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>52537</b>	<b>DMO_DN</b>
<p>THE NUMBER OF LINES ASSIGNED THE ENHANCED BUSINESS SERVICES (EBS) OR INTEGRATED BUSINESS SERVICES (IBS) STATION OPTION HAS REACHED THE MAXIMUM NUMBER OF CENTREX (CENT) LINES PURCHASED FOR THIS OFFICE.</p>				
<b>DMO540</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20325</b>	<b>DMO_NET</b>
<p>INVALID PHYSICAL LOCATION</p>				
<b>DMO540</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26893</b>	<b>DMO_CPK</b>
<p>PMA PACK OR RMPK DOES NOT EXIST OR INCORRECT UNIT</p>				
<b>DMO540</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66733</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78811</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34475</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51751</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
THE NUMBER OF CENTREX IP LINES HAS REACHED THE MAXIMUM PURCHASED FOR THIS OFFICE. CONTACT NORTEL NETWORKS TO INCREASE PROVISIONED LIMIT. INFORMATION ONLY.				
<b>DMO541</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26958</b>	<b>DMO_CPK</b>
PACK IS NOT A PMA PACK OR RMPK				
<b>DMO541</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20330</b>	<b>DMO_NET</b>
PACK IS NOT A PMA PACK.				
<b>DMO541</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66736</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78814</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34478</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51754</b>	<b>SYSLOAD2</b>
FEWER THAN 50 ADDITIONAL CENTREX IP LINES MAY BE ADDED BEFORE THE PROVISIONED LIMIT IS REACHED. CONTACT NORTEL NETWORKS TO INCREASE PROVISIONED LIMIT. INFORMATION ONLY.				
<b>DMO542</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25914</b>	<b>DMO_CONFIG</b>
ATTEMPT TO USE A LOGICAL UNIT NOT YET CONFIGURED				
<b>DMO542</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20336</b>	<b>DMO_NET</b>
2T14 MULTIPORT MODE ACTIVE - UNIT NUMBER REQUIRED				
<b>DMO542</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33499</b>	<b>DMO_CPK</b>
THE DLC LINK USING THIS DCM MUST BE MAN MADE BUSY BEFORE THE DLC CAN BE DETACHED.				
<b>DMO542</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66740</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78818</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34482</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51758</b>	<b>SYSLOAD2</b>
THE NUMBER OF CENTREX LINES HAS REACHED THE MAXIMUM PURCHASED FOR THIS OFFICE. CONTACT NORTEL NETWORKS TO INCREASE PROVISIONED LIMIT. INFORMATION ONLY.				
<b>DMO543</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20339</b>	<b>DMO_NET</b>
UNIT NUMBER OUT OF RANGE				
<b>DMO543</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34667</b>	<b>DMO_CPK</b>
THIS DCM IS ATTACHED TO ADLC. THE DLC LINK USING THIS DCM MUST BE MAN MADE BUSY BEFORE THE DCM MAY BE DELETED.				
<b>DMO543</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>24723</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66761</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE UNPROTECTED CALL STORE FOR A SIMULATED FACILITY GROUP (SFG) BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO544</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19523</b>	<b>DMO_NET</b>
RCU ALREADY EXISTS AT THIS SITE				

Code	Field ID	Line	Global Name	
<b>DMO544</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33920</b>	<b>DMO_CPK</b>
THIS DCM IS ATTACHED TO A DLC. THE DLC LINK USING THIS DCM MUST BE MAN MADE BUSY BEFORE THE DCM LOCATION MAY BE ALTERED.				
<b>DMO544</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>54376</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64841</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE ELECTRONIC KEY TELEPHONE SYSTEM (EKTS) ADDRESS TABLE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO545</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23468</b>	<b>DMO_PRI</b>
PRIMARY RATE INTERFACE ROUTE (PRTE) ENTERED DOES NOT EXIST.				
<b>DMO545</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27240</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18807</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR SUBSCRIBER LOOP CARRIER (SLC).				
<b>DMO545</b>	<b>NA</b>	<b>DMO_NET</b>	<b>17650</b>	<b>DMO_NET</b>
SRLK0 AND SRLK1 MUST BE OUT OF SERVICE BEFORE THEY ARE ASSIGNED TO A NEW REMOTE. BUSY THE SRLK(S) IN DED AND RETRY.				
<b>DMO545</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37179</b>	<b>DMO_ISDN</b>
THE DIRECTORY NUMBER CALL TYPE (DNCT) THAT IS BEING ASSOCIATED WITH THE TERMINAL SERVICE PROFILE (TSP) HAS NOT BEEN DEFINED.				
<b>DMO546</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20492</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>20514</b>	<b>DMO_NET</b>
IMPROPER REPLY TO 'CPAD' PROMPT				
<b>DMO546</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23469</b>	<b>DMO_PRI</b>
PRIMARY RATE INTERFACE ROUTE (PRTE) ENTERED IS INVALID. THE SIMULATED FACILITY GROUP (SFG) CANNOT OVERFLOW TO A PRTE THAT ROUTES TO THE SAME PRI THAT THE SFG IS ASSOCIATED WITH.				
<b>DMO546</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14257</b>	<b>DMO_ISDN</b>
UNABLE TO ALLOCATE DATA STORE FOR TERMINAL CONFIGURATION (TCGN).				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO547</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19512</b>	<b>DMO_NET</b>
LOCATION NOT RCU BAY FOR RCU BEING ADDED				
<b>DMO547</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26097</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>27119</b>	<b>DMO_CPK</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	18686	SYSLOAD2
	LOCATION NOT SLE BAY FOR EQUIPMENT BEING ADDED			
<b>DMO547</b>	NA	DMO_PRI	22253	DMO_PRI
	THE FACILITY OVERFLOW CHAIN IS FULL FOR THIS FACILITY OR A LOOP HAS BEEN FORMED WITH THIS CHANGE. THE CHAIN MUST BE SHORTENED OR THE LOOP MUST BE REMOVED TO MAKE THIS CHANGE. USE QUE PRI FULL OR QUE SFG FULL TO SEE THE CURRENT OVERFLOW CHAINING.			
<b>DMO547</b>	NA	DMO_ISDN	20681	DMO_ISDN
	THERE ARE NOT ENOUGH TERMINAL ENDPOINT IDENTIFIERS (TEI) AVAILABLE FOR USE AS DYNAMIC TEI (DTEI) OR STATIC TEI (STEI) ON THIS OFFICE EQUIPMENT (OE) INTERFACE. EITHER THE TOTAL NUMBER OF TEIS (TRML PROMPT IN TERMINAL SERVICE PROFILE (TSP) SEQUENCE) MUST BE INCREASED OR THE NUMBER OF STATIC TEI (STEI PROMPT IN OE SEQUENCE) MUST BE DECREASED. WARNING MESSAGE ONLY.			
<b>DMO548</b>	NA	DMO_NET	20548	DMO_NET
	IMPROPER REPLY TO 'FSEN' PROMPT.			
<b>DMO548</b>	NA	DMO_CPK	26102	DMO_CPK
	SLC ALREADY EXISTS AT THIS LOCATION			
<b>DMO548</b>	NA	DMO_CONFIG	25805	DMO_CONFIG
	ATTEMPT TO ADD A SECONDARY IOI (INPUT/OUTPUT INTERFACE) PACK TO AN IOI PACK NUMBER THAT ALREADY EXISTS.			
<b>DMO548</b>	NA	DMO_PRI	21430	DMO_PRI
	THE PRIMARY RATE INTERFACE (PRI) MUST HAVE ALL OF ITS LINKS (DSLK) IN A MAN MADE BUSY (MMB) STATE BEFORE THE SIMULATED FACILITY GROUP (SFG) CAN BE DELETED. USE OVERLAY DED TO BUSY THE DSLK.			
<b>DMO548</b>	NA	DMO_ISDN	54446	DMO_ISDN
	NA	SYSLOAD2	64911	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE ELECTRONIC KEY TELEPHONE SYSTEM (EKTS) DATA. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>DMO549</b>	NA	DMO_NET	20439	DMO_NET
	NA	DMO_NET	20461	DMO_NET
	IMPROPER REPLY TO 'IALM' PROMPT			
<b>DMO549</b>	NA	DMO_CPK	16667	DMO_CPK
	INAPPROPRIATE LOCATION FOR SLPK BEING ADDED.			
<b>DMO549</b>	NA	DMO_CONFIG	25807	DMO_CONFIG
	ATTEMPT TO DELETE A SECONDARY IOI (INPUT/OUTPUT INTERFACE)			

Code	Field ID	Line	Global Name
			PACK THAT IS NOT CONFIGURED.
<b>DMO549</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21960</b>
			<b>DMO_PRI</b>
			OUTWATS BAND IS NOT ASSIGNED TO THE PRIMARY RATE INTERFACE (PRI).
<b>DMO550</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20385</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>20407</b>
			<b>DMO_NET</b>
			IMPROPER REPLY TO 'EAST' PROMPT
<b>DMO550</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25290</b>
			<b>DMO_CONFIG</b>
			MTU CANNOT BE ASSIGNED WITH IOI ASSIGNED AS AMA.
<b>DMO550</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27261</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18828</b>
			<b>DMO_CPK</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR SUBSCRIBER LOOP CARRIER (SLC).
<b>DMO550</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23293</b>
			<b>DMO_PRI</b>
			THE NEXT SIMULATED FACILITY GROUP (NSFG) ENTERED MUST BE ASSIGNED TO THE SAME PRIMARY RATE INTERFACE (PRI) AS THE CURRENT SIMULATED FACILITY GROUP (SFG).
<b>DMO551</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25342</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15272</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			ATTEMPT TO CHANGE LOCAL LCM THAT NOT IN 4-LOOPS
<b>DMO551</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11938</b>
			<b>DMO_CPK</b>
			NO DATA CAN BE CHANGED FOR THIS PACK
<b>DMO551</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26000</b>
			<b>DMO_CONFIG</b>
			SECONDARY IOI'S FOR AMA USE CANNOT BE ASSIGNED WITH MTU'S
<b>DMO551</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>43922</b>
			<b>DMO_ISDN</b>
			THE QUE LINK IDENTIFICATION CODE (LIC) ALL COMMAND IS NOT AVAILABLE WHILE IN LOCK MODE. A LOCATION MUST BE ENTERED.
<b>DMO552</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2232</b>
			<b>DMOALRM</b>
			SLC DOES NOT EXIST AT THIS LOCATION
<b>DMO552</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27200</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18767</b>
			<b>DMO_CPK</b>
			<b>SYSLOAD2</b>
			SUBSCRIBER LOOP CARRIER (SLC) DOES NOT EXIST AT THIS LOCATION.
<b>DMO552</b>	<b>NA</b>	<b>DMO_NET</b>	<b>58476</b>
			<b>DMO_NET</b>
			THIRD LOOP MUST BE DIFFERENT FROM PRIMARY/SECONDARY LOOP
<b>DMO552</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22401</b>
			<b>DMO_CONFIG</b>
			CANNOT DELETE LOGU THAT IS ASSIGNED TO IOI. YOU MUST FIRST DELETE THE IOI. USE THE "CHG IOI" COMMAND.
<b>DMO552</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13590</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67940</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>49214</b>
			<b>DMO_DN</b>
			<b>DMO_ISDN</b>
			<b>DMO_PRI</b>
			LOCAL NUMBER PORTABILITY TRIGGER (LNPT) OPTION COULD NOT BE ADDED TO THE OTHER DIRECTORY NUMBER CALL TYPE (DNCT) BECAUSE

Code	Field ID	Line	Global Name	
			LNPT IS NOT COMPATIBLE WITH THE OPTIONS ON THE OTHER DNCT.	
<b>DMO553</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25915</b>	<b>DMO_CONFIG</b>
			IOI # DOES NOT CORRESPOND WITH ASSIGNED LOGICAL UNIT #	
<b>DMO553</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27829</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19396</b>	<b>SYSLOAD2</b>
			LOCATION NOT SCE BAY FOR SUBSCRIBER LOOP CARRIER (SLC) EQUIPMENT BEING DELETED.	
<b>DMO553</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2247</b>	<b>DMOALRM</b>
			SLC SITE ENTERED FOR LOCATION DOES NOT MATCH SLC SITE ENTERED FOR ALARM POINT	
<b>DMO554</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9327</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35986</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63136</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22065</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77497</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2171</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30093</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30138</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17013</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4385</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22485</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7558</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1551</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1116</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>35077</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1138</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14319</b>	<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7356</b>	<b>TLT_OVLY</b>
			INVALID THOUSANDS GROUP.	
<b>DMO554</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10642</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>16408</b>	<b>DMO_NET</b>
			LOOP IS ALREADY ASSIGNED.	
<b>DMO554</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2394</b>	<b>DMOALRM</b>
			THIS IDT LOCATION IS DEFINED IN OTHER SITE.	
<b>DMO554</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17098</b>	<b>DMO_CPK</b>
			INVALID RESPONSE FOR START SIGNAL OR WRONG START SIGNAL FOR PACK TYPE	
<b>DMO555</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49682</b>	<b>DMO_DN</b>
			INVALID COMMAND FOR ODB OPTION	
<b>DMO555</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26243</b>	<b>DMO_CPK</b>
			SLC BEING CHANGED DOES NOT EXIST OR WRONG TYPE	
<b>DMO555</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26041</b>	<b>DMO_CONFIG</b>
			CANNOT HAVE ONLY ONE SECONDARY IOI PACK ASSIGNED AS 'AMA'.	

Code	Field ID	Line	Global Name
			MUST ADD OR DEL THE SECONDARY IOI'S FOR AMA USE IN PAIRS.
<b>DMO555</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16343</b>
			<b>DMO_NET</b>
			DEVICE RSLM MUST BE ASSIGNED TO A 2 LOOP
			SRI CONFIGURATION
<b>DMO555</b>	<b>NA</b>	<b>DMOALRM</b>	<b>5534</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35744</b>
			<b>DMOALRM</b>
			<b>SYSLOAD2</b>
			INVALID IDT ASSIGNED TO THIS ALARM, THE ALARM POINT WILL BE UNASSIGNED
<b>DMO555</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11501</b>
			<b>DMO_QTREE</b>
			INCORRECT NUMBER OF DIGITS ENTERED. THE NUMBER EXPECTED IS THE 'NUMBER DIALED', ENTERED AS A DIGIT STRING INCLUDING SPECIAL CHARACTERS (WHERE APPLICABLE) WITHOUT SPACES. ENTER "?" FOR VALID NUMBER OF DIGITS.
<b>DMO556</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49146</b>
			<b>DMO_DN</b>
			INVALID PARAMETER ENTERED FOR THE FIXL OPTION
<b>DMO556</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28516</b>
			<b>DMO_CONFIG</b>
			NON-NUMERIC INPUT FOUND ON INPUT LINE
<b>DMO556</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19668</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>19679</b>
			<b>DMO_NET</b>
			<b>DMO_NET</b>
			RCU BEING CHANGED DOES NOT EXIST OR WRONG TYPE
<b>DMO556</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>16697</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>17177</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29163</b>
			<b>DMO_CPK</b>
			<b>DMO_CPK</b>
			<b>SYSLOAD2</b>
			SLC PACK ALREADY ASSIGNED AT THIS LOCATION
<b>DMO557</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32360</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19781</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			LOCATION NOT SLE BAY FOR EQUIPMENT BEING ADDED
<b>DMO557</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30862</b>
			<b>DMO_DN</b>
			PACK SELECTED HANDLES SINGLE PARTY LINES AND A DN IS ALREADY ASSIGNED TO THIS LOCATION
<b>DMO557</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28518</b>
			<b>DMO_CONFIG</b>
			RANGE OF BACKUP AMA SECONDARY IOI SCHEDULE HOURS ARE 0 THROUGH 23 ONLY (0 = MIDNIGHT & 23 = 11:00 PM)
<b>DMO558</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20205</b>
			<b>DMO_NET</b>
			CANNOT DELETE LNE2 -- LINK 5 OR LINK 6 EXISTS.
<b>DMO558</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11306</b>
			<b>DMO_QTREE</b>
			CARRIER NUMBER SPECIFIED IS NOT DEFINED
<b>DMO558</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>16730</b>
			<b>DMO_CPK</b>
			GIVEN SLC PACK TO BE DELETED DOES NOT EXIST
<b>DMO558</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28404</b>
			<b>DMO_CONFIG</b>
			IMPROPER INPUT. UNRECOGNIZED COMMAND FOUND ON INPUT LINE.
<b>DMO558</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12261</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66611</b>
			<b>DMO_DN</b>
			<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name
	NA	DMO_PRI 47885	DMO_PRI
	INVALID RING CODE: INCOMPATIBLE WITH SIMP OR CODED RINGING		
DMO559	NA	DMO_CPK 17328	DMO_CPK
	ATTEMPT TO DELETE SLC PACK WITH STATION ASSIGNED.		
DMO559	NA	DMO_NET 20155	DMO_NET
	NA	DMO_NET 20220	DMO_NET
	IMPROPER REPLY TO 'LNE2' PROMPT.		
DMO559	NA	DMO_QTREE 11308	DMO_QTREE
	WRONG NUMBER OF DIGITS ENTERED FOR THE CARRIER NUMBER. ENTER "?" FOR VALID DIGITS.		
DMO559	NA	DMO_DN 49232	DMO_DN
	THIS OPTION IS NOT PERMITTED ON A WLC ASSIGNED WITH THE TEMPLATE 902L, 902G, OR A902 OR A EX17 WITH A TMPL OF 1M92. FIXL OPTION SHOULD BE USED IN THIS ASSIGNMENT.		
DMO559	NA	DMO_PRI 24729	DMO_PRI
	NA	SYSLOAD2 66767	SYSLOAD2
	UNABLE TO ALLOCATE PROTECTED CALL STORE FOR A SIMULATED FACILITY GROUP (SFG) BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.		
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.		
DMO560	NA	DMO_NET 52231	DMO_NET
	INVALID INPUT FOR PROMPT 'PWRC'.		
DMO560	NA	DMO_PRI 23296	DMO_PRI
	SIMULATED FACILITY GROUP (SFG) MAY NOT OVERFLOW TO ITSELF.		
DMO560	NA	DMO_ISDN 64928	DMO_ISDN
	THE ESMA PHYSICAL LOCATION IS UNEQUIPPED.		
DMO560	NA	DMO_CPK 17197	DMO_CPK
	NA	SYSLOAD2 29183	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR SLC PACK.		
DMO560	NA	DMO_QTREE 11241	DMO_QTREE
	THE OFFICE IS NOT CONFIGURED FOR E800 SERVICE. 800I OR 800N ARE ONLY VALID WITH E800 SERVICE		
DMO560	NA	DMO_DN 47765	DMO_DN
	THIS LOCATION IS A NT6X21 LINE PACK. THE GIC OPTION CANNOT BE ASSIGNED ON THIS LINE PACK TYPE IN THE STN PROMPTING SEQUENCE. USE THE GICM PROMPTING SEQUENCE TO ASSIGN A GICM TO THIS LINE PACK TYPE.		
DMO561	NA	DMO_CONFIG 26001	DMO_CONFIG
	CANNOT CONFIGURE STND IOI FOR N > 0		
DMO561	NA	DMO_NET 20072	DMO_NET
	NA	DMO_NET 20120	DMO_NET

Code	Field ID	Line	Global Name	
			IMPROPER REPLY TO 'CNL2' PROMPT	
<b>DMO561</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45433</b>	<b>DMO_ISDN</b>
			ISDN SERVICE GROUP (ISG) WITH GIVEN NUMBER ALREADY EXISTS.	
<b>DMO561</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17211</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29197</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR SLC PACK.	
<b>DMO561</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21791</b>	<b>DMO_PRI</b>
			THE PRIMARY RATE INTERFACE (PRI) DOES NOT HAVE THE IWT OPTION.	
<b>DMO561</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30868</b>	<b>DMO_DN</b>
			NO MBS IS ASSOCIATED WITH THIS LINE PACK. TO ADD AN MBS TO THIS LINE PACK, USE THE NEW MBS PROMPTING SEQUENCE IN OVLY MBS.	
<b>DMO562</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20105</b>	<b>DMO_NET</b>
			CANNOT DELETE CNL2 -- LINK 7 OR 8 STILL EXISTS	
<b>DMO562</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30876</b>	<b>DMO_DN</b>
			GICMS CAN ONLY BE ASSIGNED ON A NT6X21 (TYPE C) LINE PACK	
<b>DMO562</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20134</b>	<b>DMO_CONFIG</b>
			INVALID INPUT FOR CLASS PARAMETER.	
<b>DMO562</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17348</b>	<b>DMO_CPK</b>
			SLC PACK STILL IN USE, CANNOT BE DELETED.	
<b>DMO562</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45435</b>	<b>DMO_ISDN</b>
			SPECIFIED ISDN SERVICE GROUP (ISG) DOES NOT EXIST.	
<b>DMO562</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21434</b>	<b>DMO_PRI</b>
			THE SIMULATED FACILITY GROUP (SFG) CANNOT BE DELETED. AN OUTGOING SFG OVERFLOWS TO THIS SFG WHICH OVERFLOWS TO A PRI ROUTE (PRTE). CHANGE THE OUTGOING SFG OR THE TWO-WAY SFG TO OVERFLOW TO A DIFFERENT OVERFLOW.	
<b>DMO563</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19989</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>20037</b>	<b>DMO_NET</b>
			IMPROPER REPLY TO 'LNE1' PROMPT	
<b>DMO563</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20128</b>	<b>DMO_CONFIG</b>
			INVALID INPUT FOR CLASS PARAMETER - OUT OF RANGE	
<b>DMO563</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26168</b>	<b>DMO_CPK</b>
			SLC MUST BE MAN MADE BUSY BEFORE DELETION	
<b>DMO563</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45531</b>	<b>DMO_ISDN</b>
			SPECIFIED ISG CHANNEL DOES NOT EXIST.	
<b>DMO563</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47794</b>	<b>DMO_DN</b>
			GIC OPTION INPUT NOT COMPLETE OR INVALID. INTERCOM GROUP NUMBER (IGN) AND INTERCOM GROUP MEMBER NUMBER (IGMN) MUST BE ENTERED IMMEDIATELY FOLLOWING THE GIC OPTION.	
<b>DMO563</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>21438</b>	<b>DMO_PRI</b>
			THE SIMULATED FACILITY GROUP (SFG) CANNOT BE DELETED. AN	

Code	Field ID	Line	Global Name
			INCOMING SFG OVERFLOWS TO THIS SFG WHICH OVERFLOWS TO A DIFFERENT FACILITY. CHANGE THE INCOMING SFG OR THE TWO-WAY SFG TO OVERFLOW TO A DIFFERENT OVERFLOW.
<b>DMO564</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33195</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE CLASS TIMING PROMPT
<b>DMO564</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19763</b> <b>DMO_NET</b>
			SCU DOES NOT EXIST
<b>DMO564</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26259</b> <b>DMO_CPK</b>
			SLC MUST BE MAN MADE BUSY BEFORE BEING CHANGED
<b>DMO564</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45274</b> <b>DMO_ISDN</b>
			THERE ARE NO FREE EDCHS ON THE GIVEN ESMA TO DEFINE A NEW ISG.
<b>DMO564</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31384</b> <b>DMO_DN</b>
			THIS KEY HAS NOT BEEN ASSIGNED AS A DN KEY IN OVLY MBS. THIS KEY CAN BE QUERIED/CHANGED BY THE QUE MBS/CHG MBS PROMPTING SEQUENCE IN OVLY MBS.
<b>DMO565</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33209</b> <b>DMO_CONFIG</b>
			CLASS TIMING UNIT ENTERED IS INVALID
<b>DMO565</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6284</b> <b>DMO_CPK</b>
			THE HOST PORTION OF THE SIP IDENTIFICATION IS NOT ASSIGNED. ASSIGN IT IN OVERLAY CNFG, VOIP SEQUENCE.
<b>DMO565</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19699</b> <b>DMO_NET</b>
			THE RCU MUST BE MAN MADE BUSY BEFORE BEING CHANGED. THE SCUCS SHOULD ALSO BE MADE MMB IN ORDER TO UPDATE THE SCUCS WITH THE NEW DATA.
<b>DMO565</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31392</b> <b>DMO_DN</b>
			THIS KEY HAS NOT BEEN ASSIGNED AS A 'GIC' (GROUP INTERCOM) KEY IN OVLY MBS. THIS KEY CAN BE QUERIED/CHANGED BY THE QUE MBS/CHG MBS PROMPTING SEQUENCE IN OVLY MBS.
<b>DMO565</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23647</b> <b>DMO_PRI</b>
			OUTWATS BILLING NUMBER (OWBN) THOUSAND GROUP NOT DECLARED IN OFFICE. IF A SEVEN DIGIT DN IS ENTERED FOR THE OWBN, THE THOUSANDS GROUP MUST BE DEFINED IN THE OFFICE USING OVLY THGP.
<b>DMO565</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>63857</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66048</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE ISDN SERVICE GROUP (ISG). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

Code	Field ID	Line	Global Name	
<b>DMO566</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20186</b>	<b>DMO_NET</b>
'LNE2' MUST BE NO IF 'CNL2' IS SET TO NO.				
<b>DMO566</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33220</b>	<b>DMO_CONFIG</b>
CLASS TIMING VALUE OUT OF THE SPECIFIED RANGE				
<b>DMO566</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48952</b>	<b>DMO_DN</b>
LCDR IS NOT VALID STN OPTION WHEN SYSTEM IS CONFIGURED FOR AT&T AMA FORMAT				
<b>DMO566</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>64049</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66240</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE ISG CHANNEL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO567</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20021</b>	<b>DMO_NET</b>
CANNOT DELETE LNE1 -- LINK 1 OR LINK 2				
<b>DMO567</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33235</b>	<b>DMO_CONFIG</b>
MUST USE CORRECT UNITS FOR THIS TIME VALUE				
<b>DMO567</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45533</b>	<b>DMO_ISDN</b>
SPECIFIED ISG D-CHANNEL CAN'T BE CHANGED. CHANNEL HAS ASSIGNED ISDN LINES. DELETE ASSIGNED LINES IN DMO CPK.				
<b>DMO567</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27850</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19417</b>	<b>SYSLOAD2</b>
SUBSCRIBER LOOP CARRIER (SLC) HAS EXISTING ALARM POINTS (ALPT) ASSIGNED. THEY MUST BE DELETED IN OVERLAY ALRM BEFORE THE SLC CAN BE DELETED.				
<b>DMO568</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19594</b>	<b>DMO_NET</b>
RCU MUST BE MAN MADE BUSY BEFORE DELETION				
<b>DMO568</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33482</b>	<b>DMO_CONFIG</b>
TIMING VALUE OUT OF THE VALID RANGE FOR SEC				
<b>DMO568</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11978</b>	<b>DMO_CPK</b>
PMA CARD NOT USED FOR SLC/RCU BYPASS OR RLCM/RSLM/RSLE ACCESS. IN ORDER TO CHANGE THIS PACK DELETE IT AND DEFINE NEW ONE.				
<b>DMO568</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45537</b>	<b>DMO_ISDN</b>
SPECIFIED ISG BD-CHANNEL CAN'T BE CHANGED. CHANNEL HAS ASSIGNED ISDN LINES. TRY TO CHANGE PDD PROMPT TO NO IN THE "CHG OE" PROMPTING SEQUENCE.				
<b>DMO569</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13265</b>	<b>DMO_CPK</b>
ALARM POINT IS OUT OF RANGE				
<b>DMO569</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33519</b>	<b>DMO_CONFIG</b>
TIMING VALUE OUT OF THE VALID RANGE FOR MSEC				

Code	Field ID	Line	Global Name	
<b>DMO569</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45437</b>	<b>DMO_ISDN</b>
SPECIFIED ISDN SERVICE GROUP (ISG) CAN'T BE DELETED. CHANNEL HAS ASSIGNED ISDN LINES. DELETE ASSIGNED LINES IN DMO CPK.				
<b>DMO569</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19782</b>	<b>DMO_NET</b>
THE SCU IS ALREADY SERVING THE MAX NUMBER OF RCU'S ON THE PRIMARY LOOP				
<b>DMO569</b>	<b>NA</b>	<b>DMO_DN</b>	<b>41595</b>	<b>DMO_DN</b>
ATTEMPT TO ADD 3WC TO THIS STATION HAS BEEN REJECTED, AS THIS MBS DOES NOT HAVE 3WC ASSIGNED TO A KEY. TO ADD 3WC, ONE OF THE KEYS ON THE MBS MUST BE ASSIGNED AS A 3WC KEY IN OVLY MBS.				
<b>DMO570</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23194</b>	<b>DMO_PRI</b>
ANNOUNCEMENT ROUTE (ANNC) ENTERED IS NOT DEFINED.				
<b>DMO570</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25568</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15498</b>	<b>SYSLOAD2</b>
ATTEMPT TO CHANGE RLCM, THAT ALREADY IN 6-LOOPS				
<b>DMO570</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12336</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO 'USE' PROMPT				
<b>DMO570</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33549</b>	<b>DMO_CONFIG</b>
TIMING VALUE OUT OF THE VALID RANGE FOR MIN				
<b>DMO570</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51574</b>	<b>DMO_DN</b>
ATTEMPT TO ADD UTF TO THIS STATION HAS BEEN REJECTED, AS THIS MBS DOES NOT HAVE UTF ASSIGNED TO A KEY. TO ADD UTF, ONE OF THE KEYS ON THE MBS MUST BE ASSIGNED AS A UTF KEY IN OVLY MBS.				
<b>DMO570</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>64223</b>	<b>DMO_ISDN</b>
UNABLE TO ALLOCATE CALL STORE AREA FOR THE BD-CHANNEL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO571</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>15260</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>25189</b>	<b>SYSLOAD2</b>
PMA PACK TO BE CHANGED DOES NOT EXIST				
<b>DMO571</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19633</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>59449</b>	<b>DMO_CONFIG</b>
NOT CONFIGURED FOR SCREENING LIST EDITOR (SLE) OR SIMULTANEOUS RINGING (SRNG).				
<b>DMO571</b>	<b>NA</b>	<b>DMO_DN</b>	<b>38725</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>29864</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>46402</b>	<b>DMO_PRI</b>
ATTEMPT TO ADD CWT, CWTI OR CWIG TO THIS STATION HAS BEEN				

Code	Field ID	Line	Global Name	
			REJECTED, AS THIS MBS DOES NOT HAVE CWT ASSIGNED TO A KEY. TO ADD THE ENTERED OPTION ONE OF THE KEYS ON THE MBS MUST BE ASSIGNED AS A CWT KEY IN OVLY MBS.	
<b>DMO571</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52233</b>	<b>DMO_NET</b>
			IT IS IMPOSSIBLE TO CHANGE NUMBER OF HUB POWER CONVERTERS FROM 4 TO 2, BECAUSE THERE ARE HIGH LSGS (18 - 35) AT THE HUB WITHOUT POWER. DELETE THESE LSGS BEFORE.	
<b>DMO572</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20606</b>	<b>DMO_NET</b>
			EXPECT PARAMETERS FOR RMP1 ONLY.	
<b>DMO572</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19794</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>59588</b>	<b>DMO_CONFIG</b>
			NOT CONFIGURED FOR ISUP	
<b>DMO572</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14684</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24613</b>	<b>SYSLOAD2</b>
			PMA CARD IS BEING USED AS A SLC/RCU/IDT BYPASS PAIR	
<b>DMO572</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>23472</b>	<b>DMO_PRI</b>
			PRIMARY RATE INTERFACE ROUTE (PRTE) ENTERED DOES NOT MATCH THE LAST OVERFLOW IN THE SFG OVERFLOW CHAIN. THESE MUST MATCH IN ORDER TO BE ADDED TO THE OVERFLOW CHAIN.	
<b>DMO572</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31163</b>	<b>DMO_DN</b>
			A NEW MERIDIAN BUSINESS SET (MBS) (AN NT6X21 LINE PACK) MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER CANNOT BE ASSIGNED ON THIS LINE SUB-GROUP (LSG) DRAWER BECAUSE THERE IS ALREADY AN EXISTING MBS MADN MEMBER IN THIS SAME MADN GROUP THAT IS LOCATED ON THIS LSG DRAWER. FOR ANY GIVEN MADN GROUP, THERE CAN ONLY BE ONE MBS MADN MEMBER PER LSG DRAWER.	
<b>DMO573</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3707</b>	<b>DMOALRM</b>
			ONLY ONE ALARM POINT ALLOWED FOR RLY=NONE	
<b>DMO573</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20618</b>	<b>DMO_NET</b>
			UNEXPECTED COMMAND_TYPE -RMP1 CAN'T BE CHANGED.	
<b>DMO573</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47676</b>	<b>DMO_DN</b>
			DISABLE RING (DSRG) OPTION CANNOT BE ADDED TO THE PRIMARY MADN ON A 2500 SET.	
<b>DMO573</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27839</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19406</b>	<b>SYSLOAD2</b>
			SUBSCRIBER LOOP CARRIER (SLC) HAS EXISTING LINE PACKS ASSIGNED.	
<b>DMO573</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8072</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'GCON' PROMPT. COMMAND SYNTAX IS: QUE GCON ALL <GCON>	

Code	Field ID	Line	Global Name
			CHG GCON <GCON> WHERE <GCON> IS A VALID TYPE OF GENERIC CONDITION. ENTER '?' FOR VALID ENTRIES. ANIF AND NCPS GENERIC CONDITIONS ARE CONFIGURED FOR EACH HNPA IN OVERLAY AREA
<b>DMO574</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20672</b> <b>DMO_NET</b> ONLY ONE RMP MAY BE ON THE SECOND DSHELF.
<b>DMO574</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20062</b> <b>DMO_ISDN</b> SPECIFIED ISG CHANNEL IS NOT BD-CHANNEL.
<b>DMO574</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3729</b> <b>DMOALRM</b> SRCE FOR ALPT MUST BE 'SCIN' IF RLY=NONE
<b>DMO574</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27225</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18792</b> <b>SYSLOAD2</b> CANNOT CHANGE MODE TO UNAS SINCE SUBSCRIBER LOOP CARRIER (SLC) LINE PACK (SLPK) STILL ASSIGNED.
<b>DMO574</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47819</b> <b>DMO_DN</b> INTERCOM GROUP NUMBER (IGN) OR INTERCOM GROUP MEMBER NUMBER (IGMN) IS OUT OF RANGE
<b>DMO575</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20694</b> <b>DMO_NET</b> REQUESTED RMP ISN'T ACCORDANCE WITH SHELF_#.
<b>DMO575</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>20069</b> <b>DMO_ISDN</b> SPECIFIED ISG BD-CHANNEL ALREADY SERVICING 64 LINES
<b>DMO575</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47917</b> <b>DMO_DN</b> THE CAMP FEATURE IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO575</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13274</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>13337</b> <b>DMO_CPK</b> THE SOURCE FOR THE ALARM POINT MUST BE 'SCIN'
<b>DMO576</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20652</b> <b>DMO_NET</b> IMPROPER REPLY TO 'RMP2' PROMPT.
<b>DMO576</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18816</b> <b>DMO_CONFIG</b> INVALID RESPONSE TO 'PRIP' PROMPT
<b>DMO576</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47973</b> <b>DMO_DN</b> THE PARK FEATURE IS NOT EQUIPPED IN THIS OFFICE.
<b>DMO576</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45917</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63773</b> <b>SYSLOAD2</b> UNABLE TO ADD LINE TO LIST FOR ISG BD-CHANNEL.
<b>DMO576</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13280</b> <b>DMO_CPK</b> THE ALARM POINT MUST HAVE A SIGNAL DISTRIBUTION POINT ASSIGNED.
<b>DMO577</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3579</b> <b>DMOALRM</b> 'NONE' IS AN INVALID RESPONSE IF RELY=NONE
<b>DMO577</b>	<b>NA</b>	<b>DMO_NET</b>	<b>21123</b> <b>DMO_NET</b> IMPROPER REPLY TO 'ESA' PROMPT

Code	Field ID	Line	Global Name	
<b>DMO577</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12584</b>	<b>DMO_CPK</b>
INVALID FRAME TYPE OR NUMBER				
<b>DMO577</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36641</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'FC' PROMPT				
<b>DMO577</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47684</b>	<b>DMO_DN</b>
DISABLE RING (DSRG) CANNOT BE ADDED TO STN ON A NON-MBS LINE. THE OPTION IS REJECTED. DSRG CAN BE ADDED TO A STN ON AN MBS LINE OR TO ANY MADN APPEARANCE (EXCEPT THE PRIMARY MADN APPEARANCE IF IT IS LOCATED ON A NON-MBS LINE).				
<b>DMO577</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>63870</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66061</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE ISG D-CHANNEL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO578</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12751</b>	<b>DMO_CPK</b>
INVALID SHELF NUMBER FOR A FRAME IN RSLM/RSC-S SITE.				
<b>DMO578</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26002</b>	<b>DMO_CONFIG</b>
NOT APPLICABLE				
<b>DMO578</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16412</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>17935</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>58570</b>	<b>DMO_NET</b>
RLCM MUST BE ASSIGNED TO A 2 LOOP SRI CONFIGURATION.				
<b>DMO578</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>64062</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66253</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE ISG BD-CHANNEL PBLK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO579</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49201</b>	<b>DMO_DN</b>
LOADED BALANCE NETWORK IS NOT VALID ON A 6X21 LINE CARD.				
<b>DMO579</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2257</b>	<b>DMOALRM</b>
ONE ALARM POINT PER SLC96				
<b>DMO579</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>41022</b>	<b>DMO_CONFIG</b>
ISDN PRIMARY RATE INTERFACE (PRI) TIMING UNIT RANGE ERROR HAS OCCURRED. ENTER '?' FOR VALID RESPONSE RANGES.				
<b>DMO579</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27942</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16945</b>	<b>SYSLOAD2</b>
MUST SPECIFY A SUBSCRIBER CARRIER EQUIPMENT (SCE) LOCATION				

Code	Field ID	Line	Global Name
			FOR THE SUBSCRIBER CARRIER INTERFACE (SCI) BEING ADDED.
<b>DMO579</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12635</b>
			<b>DMO_CPK</b>
			PMA CANNOT BE ADDED, THE SPECIFIED REMOTE SHELF DOES NOT EXIST.
<b>DMO580</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1583</b>
			<b>DMOALRM</b>
			'SCIN' MNEMONIC CAN ONLY BE ASSIGNED TO A BASE SITE
<b>DMO580</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11055</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>11314</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7126</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7385</b>
			UNABLE TO ALLOCATE DATA STORE FOR SCM PROTECTION LINE BLOCK
<b>DMO580</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12739</b>
			<b>DMO_CPK</b>
			INVALID SHELF NUMBER FOR AN RSLE FRAME IN RSLM SITE. ONLY SHELF NUMBER 3 IS VALID FOR AN RSLE FRAME.
<b>DMO580</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>41019</b>
			<b>DMO_CONFIG</b>
			ISDN PRIMARY RATE INTERFACE (PRI) TIMING UNIT ENTERED IS INVALID. ENTER '?' FOR VALID RESPONSES.
<b>DMO580</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>22926</b>
			<b>DMO_PRI</b>
			INVALID OVERFLOW TYPE (OVFT). THE OVERFLOW CHAIN FOR THIS SIMULATED FACILITY GROUP TYPE (STYP) ON THIS PRIMARY RATE INTERFACE (PRI) OVERFLOWS TO A DIFFERENT OVERFLOW TYPE.
<b>DMO580</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23283</b>
			<b>DMO_ISDN</b>
			THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN) IS NOT COMPATIBLE WITH THE EXISTING OFFICE EQUIPMENT TEMPLATE (TOE) DATA. THE NUMBER OF ON-DEMAND B-CHANNELS IS GREATER THAN THE NUMBER OF B-CHANNELS AVAILABLE.
<b>DMO581</b>	<b>NA</b>	<b>DMO_DN</b>	<b>41902</b>
			<b>DMO_DN</b>
			MUSIC ON HOLD (MOH) NOT EQUIPPED IN OFFICE.
<b>DMO581</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11304</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7375</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			SCM BEING CHANGED DOES NOT EXIST
<b>DMO581</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>31750</b>
			<b>DMO_CPK</b>
			SHELF NUMBER IS NOT SPECIFIED OR IT IS OUT OF RANGE
<b>DMO581</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>22930</b>
			<b>DMO_PRI</b>
			SIMULATED FACILITY GROUP (SFG) CHAIN IS FULL. THERE MAY ONLY BE NINE SFG OVERFLOWS IN AN SFG CHAIN.
<b>DMO581</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>37890</b>
			<b>DMO_CONFIG</b>
			UNABLE TO ALLOCATE CALL STORE OR DATA STORE BLOCKS FOR DLC PORT BLOCKS
<b>DMO581</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23288</b>
			<b>DMO_ISDN</b>
			THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN) IS NOT COMPATIBLE WITH THE EXISTING OFFICE EQUIPMENT TEMPLATE (TOE)

Code	Field ID	Line	Global Name	
			DATA. THE TODN CANNOT HAVE B-CHANNELS FOR VOICE BECAUSE THE TOE DOES NOT SUPPORT SP OR 3AU BEARER CAPABILITY.	
<b>DMO582</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11397</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>11454</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7468</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7525</b>	<b>SYSLOAD2</b>
			S/W ERROR - NIL SCM_PTLN_DPTR FOUND	
<b>DMO582</b>	<b>NA</b>	<b>DMO_DN</b>	<b>41980</b>	<b>DMO_DN</b>
			THE SPECIFIED TRUNK IS NOT A MUSIC ON HOLD TRUNK.	
<b>DMO582</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12903</b>	<b>DMO_CPK</b>
			INVALID SHELF NUMBER FOR AN HUB FRAME IN HUB SITE. ONLY SHELF NUMBER 3 IS VALID FOR AN HUB FRAME.	
<b>DMO582</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>22932</b>	<b>DMO_PRI</b>
			NEXT SIMULATED FACILITY GROUP (NSFG) COULD NOT BE FOUND IN THE SIMULATED FACILITY GROUP (SFG) CHAIN.	
<b>DMO582</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23293</b>	<b>DMO_ISDN</b>
			THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN) IS NOT COMPATIBLE WITH THE EXISTING OFFICE EQUIPMENT TEMPLATE (TOE) DATA. THE TODN CANNOT HAVE B CHANNELS FOR CIRCUIT MODE DATA BECAUSE THE TOE DOES NOT SUPPORT 56C OR 64C BEARER CAPABILITY.	
<b>DMO583</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1721</b>	<b>DMOALRM</b>
			ALPT IS ASSIGNED TO A PMA PACK.	
<b>DMO583</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42169</b>	<b>DMO_DN</b>
			BAD MOH TRUNK LOCATION.	
<b>DMO583</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12940</b>	<b>DMO_CPK</b>
			INVALID PACK NUMBER. ONLY ONE UMP DEFINE FOR THIS HUB.	
<b>DMO583</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11426</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7497</b>	<b>SYSLOAD2</b>
			S/W ERROR - SCM_PTLN_TN_LIST OVERFLOW	
<b>DMO583</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>23299</b>	<b>DMO_ISDN</b>
			THE OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN) IS NOT COMPATIBLE WITH THE EXISTING OFFICE EQUIPMENT TEMPLATE (TOE) DATA. THE BEARER CAPABILITIES ARE INCONSISTENT.	
<b>DMO583</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>11697</b>	<b>DMO_PRI</b>
			THERE ARE SIMULATED FACILITY GROUPS (SFG) ASSOCIATED WITH THIS PRIMARY RATE INTERFACE (PRI). ALL SFG MUST BE DELETED BEFORE THIS PRI MAY BE DELETED.	
<b>DMO584</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>13007</b>	<b>DMO_CPK</b>
			INDICATED FRAME NUMBER ALREADY IN USE	
<b>DMO584</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38268</b>	<b>DMO_ISDN</b>
			INVALID FEATURE TYPE RESPONSE. ENTER ? FOR VALID RESPONSES.	
<b>DMO584</b>	<b>NA</b>	<b>DMO_NET</b>	<b>11526</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	7597	SYSLOAD2
	S/W ERROR - TN NOT FOUND IN SCM_PTLN_TN_LIST			
<b>DMO584</b>	NA	DMO_PRI	23191	DMO_PRI
	ANNOUNCEMENT ROUTE (ANNC) ENTERED DOES NOT MATCH THE LAST OVERFLOW IN THE SFG OVERFLOW CHAIN. THESE MUST MATCH IN ORDER TO BE ADDED TO THE OVERFLOW CHAIN.			
<b>DMO584</b>	NA	DMO_DN	44625	DMO_DN
	ATTEMPT TO ADD RAG TO THIS STATION HAS BEEN REJECTED, AS THIS MBS DOES NOT HAVE RAG ASSIGNED TO A KEY. TO ADD RAG, ONE OF THE KEYS ON THE MBS MUST BE ASSIGNED AS A RAG KEY IN OVLY MBS.			
<b>DMO585</b>	NA	DMO_CONFIG	29604	DMO_CONFIG
	PIN LENGTH MUST BE NUMERIC			
<b>DMO585</b>	NA	DMO_NET	32649	DMO_NET
	NA	SYSLOAD2	20070	SYSLOAD2
	UNABLE TO ALLOCATE CALL STORE FOR RCU.			
<b>DMO585</b>	NA	DMO_ISDN	38269	DMO_ISDN
	CANNOT ADD AN AUTOMATIC DIAL (AUD) KEY TO THIS TERMINAL CONFIGURATION (TCGN). THE TCGN IS CURRENTLY ASSIGNED TO A TERMINAL SERVICE PROFILE (TSP).			
<b>DMO586</b>	NA	DMO_NET	32808	DMO_NET
	NA	SYSLOAD2	20229	SYSLOAD2
	RCU DOES NOT EXIST AT THIS LOCATION.			
<b>DMO586</b>	NA	DMO_AIN	9166	DMO_AIN
	NA	DMO_CONFIG	35825	DMO_CONFIG
	NA	DMO_DN	62975	DMO_DN
	NA	DMO_HUNT	21904	DMO_HUNT
	NA	DMO_ISDN	77336	DMO_ISDN
	NA	DMO_MBS	2010	DMO_MBS
	NA	DMO_PRI	29932	DMO_PRI
	NA	DMO_QTREE	29977	DMO_QTREE
	NA	DMO_SURV	16852	DMO_SURV
	NA	DMO_THGP	4224	DMO_THGP
	NA	DMO_TREE	22324	DMO_TREE
	NA	OMCONTROL	7397	OMCONTROL
	NA	OVLY_CLI	1390	OVLY_CLI
	NA	OVLY_TRAC	955	OVLY_TRAC
	NA	PED	34916	PED
	NA	RTMSMT	977	RTMSMT
	NA	SVC_EQUIP_DIAG	14158	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7195	TLT_OVLY
	INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG'			

Code	Field ID	Line	Global Name	
DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.				
<b>DMO587</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9212</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35871</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63021</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21950</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77382</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2056</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29978</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30023</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16898</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4270</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22370</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7443</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1436</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1001</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>34962</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1023</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14204</b>	<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7241</b>	<b>TLT_OVLY</b>
INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.				
<b>DMO587</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32818</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20239</b>	<b>SYSLOAD2</b>
LOCATION NOT UCE BAY FOR RCU EQUIPMENT BEING DELETED				
<b>DMO588</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12603</b>	<b>DMO_CPK</b>
PMA FOR RLCM/RSLM/HUB/RLD/RSCS FRAME MUST BE AT BASE SITE				
<b>DMO588</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>11429</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>50702</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR DSS GROUP DATA				
<b>DMO588</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5242</b>	<b>DMO_NET</b>
YOU CAN'T CHANGE LCMC OR RSLC OFF RSCS, TRY CHG LCM/RSLE.				
<b>DMO589</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12618</b>	<b>DMO_CPK</b>
SITE IS NOT AN RLCM, OPM, OPAC, RSLM, HUB, RLD OR RSCS SITE				
<b>DMO589</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25564</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15494</b>	<b>SYSLOAD2</b>
RLCM CHANGE SEQUENCE. ATTEMPT TO CHANGE RLCM IN 2-LOOPS TO THE SAME CONFIGURATION OR TO INVALID ONE. FIELD TP_LCM#_LOOPS SHOULD NOT BE 1 NOR 0.				
<b>DMO589</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9241</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35900</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63050</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_HUNT	21979	DMO_HUNT
	NA	DMO_ISDN	77411	DMO_ISDN
	NA	DMO_MBS	2085	DMO_MBS
	NA	DMO_PRI	30007	DMO_PRI
	NA	DMO_QTREE	30052	DMO_QTREE
	NA	DMO_SURV	16927	DMO_SURV
	NA	DMO_THGP	4299	DMO_THGP
	NA	DMO_TREE	22399	DMO_TREE
	NA	OMCONTROL	7472	OMCONTROL
	NA	OVLY_CLI	1465	OVLY_CLI
	NA	OVLY_TRAC	1030	OVLY_TRAC
	NA	PED	34991	PED
	NA	RTMSMT	1052	RTMSMT
	NA	SVC_EQUIP_DIAG	14233	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7270	TLT_OVLY

INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>DMO590</b>	NA	<b>DMO_DN</b>	<b>75771</b>	<b>DMO_DN</b>
	NA	<b>SYSLOAD2</b>	<b>46397</b>	<b>SYSLOAD2</b>

UNABLE TO ALLOCATE DATA STORE FOR ACDN\_DBLOCK

<b>DMO590</b>	NA	<b>DMO_CONFIG</b>	<b>23719</b>	<b>DMO_CONFIG</b>
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INVALID PACK TYPE FOR THIS TTY NUM BECAUSE THERE IS ALREADY A TELETYPE ASSIGNED AS TTY (NUM + 8) ON A DUAL SDI PACK;

<b>DMO590</b>	NA	<b>DMO_NET</b>	<b>5575</b>	<b>DMO_NET</b>
	NA	<b>DMO_NET</b>	<b>16421</b>	<b>DMO_NET</b>

THE DEVICE BEING ADDED REQUIRES WRITE PROTECTION OF NETWORK CHANNELS ON THE AFFECTED DILOOPS. THE D3AP SERVING EACH DS30A WHICH CONNECTS TO THE NEW DEVICE MUST BE DISABLED BEFORE THIS DEVICE CAN BE ADDED.

FOR LOOP NUMBERS 1 AND 2, DISABLE D3AP 1 ON EACH DS30A.

FOR LOOP NUMBERS 3 AND 4, DISABLE D3AP 2 ON EACH DS30A.

FOR LOOP NUMBERS 5 AND 6, DISABLE D3AP 3 ON EACH DS30A.

FOR LOOP NUMBERS 7 AND 8, DISABLE D3AP 4 ON EACH DS30A.

<b>DMO591</b>	NA	<b>DMO_DN</b>	<b>75786</b>	<b>DMO_DN</b>
	NA	<b>SYSLOAD2</b>	<b>46412</b>	<b>SYSLOAD2</b>

ACDN INDEX ALREADY USED

<b>DMO591</b>	NA	<b>DMO_CONFIG</b>	<b>23740</b>	<b>DMO_CONFIG</b>
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Code	Field ID	Line	Global Name	
			INVALID PACK TYPE FOR THIS TTY NUM BECAUSE THERE IS ALREADY A TELETYPE ASSIGNED AS TTY (NUM + 16) ON A DUAL SDI PACK;	
<b>DMO591</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5310</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>15184</b>	<b>DMO_NET</b>
			THE DEVICE BEING DELETED REQUIRES WRITE PROTECTION OF NTWK CHANNELS ON THE AFFECTED DILOOPS. THE D3AP SERVING EACH DS30A WHICH CONNECTS TO THE DEVICE MUST BE DISABLED BEFORE THIS DEVICE CAN BE DELETED. FOR LOOP NUMBERS 1 AND 2, DISABLE D3AP 1 ON EACH DS30A. FOR LOOP NUMBERS 3 AND 4, DISABLE D3AP 2 ON EACH DS30A. FOR LOOP NUMBERS 5 AND 6, DISABLE D3AP 3 ON EACH DS30A. FOR LOOP NUMBERS 7 AND 8, DISABLE D3AP 4 ON EACH DS30A.	
<b>DMO592</b>	<b>NA</b>	<b>DMO_NET</b>	<b>47835</b>	<b>DMO_NET</b>
			THE IDT TO BE CHANGED HAS TO BE OUT OF SERVICE	
<b>DMO592</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23751</b>	<b>DMO_CONFIG</b>
			INVALID PACK TYPE FOR THIS TTY NUM BECAUSE THERE IS ALREADY A TELETYPE ASSIGNED AS TTY (NUM + 24) ON A DUAL SDI PACK;	
<b>DMO593</b>	<b>NA</b>	<b>DMO_DN</b>	<b>75219</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>88142</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>46567</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE PERSONAL IDENTIFICATION NUMBER (PIN) TABLE.	
<b>DMO593</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23786</b>	<b>DMO_CONFIG</b>
			INVALID SDI PACK FOR THIS TTY NUM BECAUSE THERE IS ALREADY A TELETYPE ASSIGNED AS TTY (NUM - 8) ON A SINGLE SDI PACK (3T09)	
<b>DMO594</b>	<b>NA</b>	<b>DMO_DN</b>	<b>75597</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>88520</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49325</b>	<b>SYSLOAD2</b>
			BAD THOUSAND GROUP INDEX IN PERSONAL IDENTIFICATION NUMBER (PIN) TABLE - BAD PIN ENTRY DELETED	
<b>DMO594</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23844</b>	<b>DMO_CONFIG</b>
			INVALID SDI PACK FOR THIS TTY NUM BECAUSE THERE IS ALREADY A TELETYPE ASSIGNED AS TTY (NUM - 16) ON A SINGLE OR DUAL SDI PACK	
<b>DMO595</b>	<b>NA</b>	<b>DMO_DN</b>	<b>75640</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>88563</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49368</b>	<b>SYSLOAD2</b>
			BAD EFG DIGITS IN PERSONAL IDENTIFICATION NUMBER (PIN) TABLE - BAD PIN ENTRY WAS DELETED	
<b>DMO595</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23859</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			INVALID SDI PACK FOR THIS TTY NUM BECAUSE THERE IS ALREADY A TELETYPE ASSIGNED AS TTY (NUM - 24) ON A SINGLE SDI PACK (3T09)
<b>DMO596</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29614</b> <b>DMO_CONFIG</b>
			PIN LENGTH OUT OF RANGE
<b>DMO596</b>	<b>NA</b>	<b>DMO_DN</b>	<b>75667</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>88590</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49395</b> <b>SYSLOAD2</b>
			NO DATA FOR ONE STATION IN THE PERSONAL IDENTIFICATION NUMBER (PIN) TABLE - BAD ENTRY DELETED
<b>DMO597</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21201</b> <b>DMO_CPK</b>
			INVALID RESPONSE TO 'TEST' PROMPT, SELECT TLT, BERT, BOTH.
<b>DMO597</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29636</b> <b>DMO_CONFIG</b>
			PIN LENGTH CANNOT BE CHANGED WITH PINS ASSIGNED IN SYSTEM
<b>DMO597</b>	<b>NA</b>	<b>DMO_DN</b>	<b>75685</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>88608</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49413</b> <b>SYSLOAD2</b>
			NO CALL FORWARD INFORMATION FOR A PERSONAL IDENTIFICATION (PIN) ENTRY - PIN WAS DELETED
<b>DMO598</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21102</b> <b>DMO_CPK</b>
			TIMING VALUE OUT OF RANGE, MUST BE 0 TO 45.
<b>DMO598</b>	<b>NA</b>	<b>DMO_DN</b>	<b>75439</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>88362</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>46787</b> <b>SYSLOAD2</b>
			DUPLICATE PIN ENTRY FOUND FOR STATION - DUPLICATE PIN WAS DELETED
<b>DMO598</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46486</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'DLTD TIME' PROMPT. YOU MUST ENTER A VALUE IN THE RANGE OF 0 TO 5. THE INTERVAL REPRESENTS THE AMOUNT OF TIME, IN SECONDS, THAT THE SWITCH SHOULD WAIT BEFORE FORCING T-LINK HANDSHAKE ON THE TERMINATING DATA UNIT. SYSTEM DEFAULT IS 2.
<b>DMO599</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21127</b> <b>DMO_CPK</b>
			INVALID RESPONSE TO 'DLDT' PROMPT, MUST BE 0 TO 45. VALUE ASSUMED TO BE SECONDS.
<b>DMO599</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22417</b> <b>DMO_DN</b>
			THE SUS, SUSO, SUST AND RES COMMANDS CAN ONLY BE PERFORMED ON THE PRIMARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN). ALL LINES IN THE MADN GROUP HAVE THE SAME SUS/SUST/SUSO/RES ATTRIBUTES AS THOSE OF THE PRIMARY MADN.
<b>DMO600</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5379</b> <b>DMO_TREE</b>
			INVALID RESPONSE FOR 'ARE YOU SURE?' PROMPT
<b>DMO600</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>26651</b> <b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			INVALID RESPONSE TO 'CICX' PROMPT	
<b>DMO600</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1211</b>	<b>DMO_EQA</b>
			INVALID RESPONSE TO 'FGRP' PROMPT.	
<b>DMO600</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>7775</b>	<b>DMO_HUNT</b>
			INVALID VFG TYPE ENTERED AS RESPONSE TO VTYP PROMPT.	
<b>DMO600</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>701</b>	<b>DMO_LAN</b>
			ONE OR BOTH LCIS DO NOT EXIST IN DATA BASE.	
<b>DMO600</b>	<b>NA</b>	<b>DMO_NET</b>	<b>14989</b>	<b>DMO_NET</b>
			SECOND DSHLF OF RSLE MUST BE SITE X 1	
<b>DMO600</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2264</b>	<b>DMO_ROUTE_DEST</b>
			SYSTEM NOT CONFIGURED FOR ISUP	
<b>DMO600</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22026</b>	<b>DMO_DN</b>
			SOURCE ALARM DISPATCH (ALDP) STATION CANNOT BE DELETED. FIRST CHANGE SOURCE ALDP IN OVLY CNFG, THEN DELETE.	
<b>DMO600</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9175</b>	<b>DMO_TG</b>
			THE PACK TYPE (PKTP) OF A TRUNK GROUP CANNOT BE CHANGED IF ANY TRUNK MEMBERS ARE ALREADY ASSIGNED.	
<b>DMO600</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20489</b>	<b>DMO_CPK</b>
			THE SWITCH 56 FEATURE BIT IS NOT SET FOR THIS OFFICE. AN NT6X71 CANNOT BE ADDED UNTIL THE SWITCH 56 FEATURE IS ENABLED.	
<b>DMO600</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4131</b>	<b>DMO_MBS</b>
			STATION ALREADY BEING MONITORED ON ANOTHER KEY. THE KEY NUMBER FOLLOWS THE ERROR MESSAGE. UNABLE TO UPDATE THE DSS TABLE.	
<b>DMO601</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>702</b>	<b>DMO_LAN</b>
			BOTH LCIS MUST BE MAN-MADE BUSY BEFORE DELETION.	
<b>DMO601</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8123</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>8171</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13523</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13570</b>	<b>DMO_HUNT</b>
			CANNOT DEFINE BOTH ALL AND INDIVIDUAL BAND VFGS.	
<b>DMO601</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15005</b>	<b>DMO_NET</b>
			FIRST DSHLF OF RSLE MUST BE SITE X 3	
<b>DMO601</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20938</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO 'NSLT' PROMPT, MUST BE '1' OR '2'	
<b>DMO601</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10469</b>	<b>DMO_ROUTE_DEST</b>
			UNKNOWN SYMBOLIC ENTRY FOR VDRA MSG PROMPT	
<b>DMO601</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8635</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO `SITE' PROMPT (NEW SITE MNEMONIC FOR THE REMOTE LINE CONCENTRATING MODULE (RLCM)) WHEN USED TO MOVE AN RLCM TO A NEW SITE.	
<b>DMO601</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>52839</b>	<b>DMO_ISDN</b>
			<V> <.WWWWWWW> <.XXXXXXXX> <.YYYYYYYY> <.ZZ>	

Code	Field ID	Line	Global Name	
			AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) SHOWS THAT A CIRCUIT MODE DATA (CMD) DIRECTORY NUMBER CALL TYPE (DNCT) USING AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) EXISTS AND THE DN IS NOT FOUND IN THE TERMINAL NUMBER TRANSLATOR. CALL YOUR NEXT LEVEL OF SUPPORT. V = LOCATION OF DMO601 IN SOFTWARE .WWWWWWW = DIRECTORY NUMBER IN PACKED FORMAT .XXXXXXXX = NETWORK INTERFACE .YYYYYYYY = TERMINAL NUMBER .ZZ = LOGICAL OEDN INDEX	
<b>DMO602</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8133</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13533</b>	<b>DMO_HUNT</b>
				BAND NUMBER OUT OF RANGE.
<b>DMO602</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1672</b>	<b>DMO_LAN</b>
				INVALID BAY NUMBER SPECIFIED FOR A LAN SHELF.
<b>DMO602</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10477</b>	<b>DMO_ROUTE_DEST</b>
				INVALID NUMERIC ENTRY FOR VDRA MSG PROMPT
<b>DMO602</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9178</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9441</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'NAME' PROMPT.
<b>DMO602</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9268</b>	<b>DMO_TG</b>
				2T48 HAS TO BE AN OUTGOING TRUNK GROUP
<b>DMO602</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34099</b>	<b>DMO_ISDN</b>
				CUSTOMER-DEFINED TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) TEMPLATE IS NOT DEFINED.
<b>DMO602</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21043</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO 'BPVO' PROMPT, MUST BE '-4' '-5' OR '-6'
<b>DMO602</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8026</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11535</b>	<b>DMO_TREE</b>
				USAGE SENSITIVE CUSTOM CALLING FEATURES ARE NOT CONFIGURED IN THE OFFICE. AU3W LEAF IS NOT ALLOWED
<b>DMO602</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47927</b>	<b>DMO_DN</b>
				ATTEMPT TO ADD OR DELETE CAMP TO/FROM THIS STATION HAS BEEN REJECTED, AS THIS MBS DOES NOT HAVE CAMP ASSIGNED ON A KEY. TO ADD CAMP AS A STATION OPTION ON THE MBS, ONE OF THE MBS KEYS MUST BE ASSIGNED AS A CAMP KEY IN OVLY MBS.
<b>DMO603</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8104</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13505</b>	<b>DMO_HUNT</b>
				INVALID BAND NUMBER.
<b>DMO603</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10798</b>	<b>DMO_ROUTE_DEST</b>

Code	Field ID	Line	Global Name
			INVALID INPUT FOR ITYP PROMPT
<b>DMO603</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1675</b>
			<b>DMO_LAN</b>
			INVALID SHELF NUMBER SPECIFIED FOR A LAN SHELF.
<b>DMO603</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19346</b>
			<b>DMO_CPK</b>
			SLOT IS BEING USED BY 6X23, 2T80, 6X71 OR 6X99
<b>DMO603</b>	<b>NA</b>	<b>DMO_NET</b>	<b>50104</b>
			<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44941</b>
			<b>SYSLOAD2</b>
			NIL POINTER IS OBTAINED. CANNOT ADJUST PMA COUNTER. PROBABLY CODING ERROR.
<b>DMO603</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8594</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO `LOC' PROMPT (PHYSICAL LOCATION OF THE REMOTE LINE CONCENTRATING MODULE (RLCM)) WHEN USED TO MOVE AN RLCM TO A NEW SITE.
<b>DMO603</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8029</b>
			<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11538</b>
			<b>DMO_TREE</b>
			THE SERVICE ACCESS CODE (U3WA) SETTING FOR USAGE SENSITIVE THREE-WAY CALL IS INACTIVE. AU3W LEAF IS NOT ALLOWED. ACTIVATE U3WA IN CCS PROMPTING SEQUENCE IN OVERLAY CNFG BEFORE DEFINING A TRANSLATION LEG.
<b>DMO603</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53664</b>
			<b>DMO_ISDN</b>
			A TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) MUST BE DEFINED FOR EACH DIRECTORY NUMBER CALL TYPE (DNCT) THAT HAS THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION BEFORE THE APLY COMMAND IS ENTERED. THE LOCATION IS STILL LOCKED.
<b>DMO603</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26592</b>
			<b>DMO_DN</b>
			THE OFFICE IS CONFIGURED WITH EITHER OFFICE-WIDE CUSTOMER ORIGINATED TRACE (OCOT) OR OFFICE-WIDE ANONYMOUS CALL REJECTION (OACR). THIS INDICATES THAT PROBABLY ALL THE ELIGIBLE STATIONS IN THE OFFICE WILL HAVE IMS ALLOCATED. IF YOU WOULD STILL LIKE TO CONTINUE WITH THE COMMAND ENTER YES/Y AT THE "ARE YOU SURE" PROMPT. IF YOU WOULD WOULD LIKE TO ABORT THE COMMAND ENTER NO/N AT THE "ARE YOU SURE" PROMPT.
<b>DMO604</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20364</b>
			<b>DMO_CPK</b>
			CARD ALREADY IN SLOT NEEDED FOR 6X23
<b>DMO604</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2778</b>
			<b>DMO_LAN</b>
			INVALID SLOT NUMBER SPECIFIED FOR A LAC.
<b>DMO604</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8231</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>8276</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13632</b>
			<b>DMO_HUNT</b>
			INVALID VFG SIZE
<b>DMO604</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9451</b>
			<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			SITE BEING DELETED HAS EQUIPPED FRAMES.
<b>DMO604</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9305</b> <b>DMO_TG</b>
			2T23 HAS TO BE AN INCOMING TRUNK GROUP
<b>DMO604</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10847</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO THE SPIP PROMPT. ENTER A ? FOR A LIST OF VALID RESPONSES
<b>DMO604</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8004</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11513</b> <b>DMO_TREE</b>
			SRNG (SIMRING) IS NOT CONFIGURED IN THE OFFICE. ASRG LEAF IS NOT ALLOWED
<b>DMO604</b>	<b>NA</b>	<b>DMO_NET</b>	<b>48890</b> <b>DMO_NET</b>
			PMA UNIT NUMBER IS INVALID. ONE CAN DEFINE NO MORE THAN 8 IDTS PER UNIT AND THEN NO MORE THAN 32 IDTS PER PACK. TRY ANOTHER UNIT NUMBER OR USE ANOTHER PACK.
<b>DMO604</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34374</b> <b>DMO_ISDN</b>
			THE DIRECTORY NUMBER (DN) MUST BE USED BY AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) ASSIGNED TO THE OFFICE EQUIPMENT (OE).
<b>DMO604</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26620</b> <b>DMO_DN</b>
			THE OFFICE IS CONFIGURED WITH EITHER OFFICE-WIDE CUSTOMER ORIGINATED TRACE (OCOT) OR OFFICE-WIDE ANONYMOUS CALL REJECTION (OACR). THIS INDICATES THAT PROBABLY ALL THE ELIGIBLE STATIONS IN THE OFFICE WILL HAVE IMS ALLOCATED. TO ALLOCATE OMS, WHICH IS REQUIRED FOR OACB, EXECUTE THE "ACT OACB" COMMAND INSTEAD OF THE "ACT ACAR" COMMAND. IF YOU WOULD STILL LIKE TO CONTINUE WITH THE COMMAND ENTER YES/Y AT THE "ARE YOU SURE" PROMPT. IF YOU WOULD LIKE TO ABORT THE COMMAND ENTER NO/N AT THE "ARE YOU SURE" PROMPT.
<b>DMO605</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1504</b> <b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>2464</b> <b>DMO_LAN</b>
			CHG COULD NOT BE PERFORMED FOR LAC / LSHF
<b>DMO605</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3114</b> <b>DMO_TRK</b>
			PACK TYPE OF TRUNK IS NOT THE SAME AS THAT OF TRUNK GROUP
<b>DMO605</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32848</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>20269</b> <b>SYSLOAD2</b>
			RCU HAS EXISTING LINE SUBGROUPS ASSIGNED
<b>DMO605</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9459</b> <b>DMO_CONFIG</b>
			SITE CANNOT BE DELETED AT AN LCC.
<b>DMO605</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8249</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13649</b> <b>DMO_HUNT</b>
			VFG SIZE OUT OF RANGE.
<b>DMO605</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20372</b> <b>DMO_CPK</b>
			6X23 CARD ALREADY IN THIS DRAWER

Code	Field ID	Line	Global Name	
<b>DMO605</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24701</b>	<b>DMO_DN</b>
THE BASE DN ENTERED MUST BE ASSIGNED TO A STATION BEFORE IT CAN BE ACTIVATED, DEACTIVATED, OR QUERIED.				
<b>DMO605</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8016</b>	<b>DMO_ROUTE_DEST</b>
WARNING - THE TG PARM PKTP IS INCORRECT FOR VDRA TG PARMS FOR VDRA SHOULD BE PKTP:DTRK/2T20 RMB:YES, STPL:WINK, TRNS:MF				
<b>DMO605</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>53669</b>	<b>DMO_ISDN</b>
EVERY TERMINAL SERVICE PROFILE (TSP) WHOSE VOICE DEFAULT DIRECTORY NUMBER (DDNV) IS A DIRECTORY NUMBER (DN) WITH THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION MUST HAVE A VOICE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) DEFINED FOR THAT DN AND TSP BEFORE THE APLY COMMAND IS ENTERED. THE LOCATION IS STILL LOCKED.				
<b>DMO606</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8657</b>	<b>DMO_HUNT</b>
INVALID OUT/INC SIZE.				
<b>DMO606</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21817</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO 'LREV' PROMPT, MUST BE '+48V' OR '-48V'				
<b>DMO606</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>866</b>	<b>DMO_LAN</b>
NTWK OR GPIO SHELF MUST BE ASSIGNED BEFORE ASSIGNING LCI.				
<b>DMO606</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8719</b>	<b>DMO_CONFIG</b>
SITE IN WHICH TO MOVE TO IS NOT RLCM TYPE				
<b>DMO606</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77217</b>	<b>DMO_DN</b>
THE SUBSCRIBER'S LIST IS FULL.				
<b>DMO606</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3121</b>	<b>DMO_TRK</b>
THE ESB TRUNK GROUP REQUIRES CLID. IN ORDER FOR CLID TO TAKE PLACE THE PACK TYPE OF THE TRUNK MUST BE CONFIGURED XLCM.				
<b>DMO606</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8019</b>	<b>DMO_ROUTE_DEST</b>
WARNING - THE TG PARM RMB IS INCORRECT FOR VDRA TG PARMS FOR VDRA SHOULD BE PKTP:DTRK/2T20 RMB:YES, STPL:WINK, TRNS:MF				
<b>DMO607</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8671</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>13990</b>	<b>DMO_HUNT</b>
OUT/INC SIZE OUT OF RANGE.				
<b>DMO607</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77086</b>	<b>DMO_DN</b>
THE NUMBER IS ALREADY ON THE SUBSCRIBER'S LIST.				
<b>DMO607</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20357</b>	<b>DMO_CPK</b>
6X23 CAN ONLY BE ASSIGNED IN SLOTS 0 THROUGH 15				
<b>DMO607</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8597</b>	<b>DMO_CONFIG</b>
FRAME TO BE MOVED IS EQUIPPED WITH RMM THIS FRAME CANNOT BE MOVED, MOVE THE OTHERS IN THE GROUP.				
<b>DMO607</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8022</b>	<b>DMO_ROUTE_DEST</b>
WARNING - THE TG PARM STPL IS INCORRECT FOR VDRA				

Code	Field ID	Line	Global Name
			TG PARMS FOR VDRA SHOULD BE PKTP:DTRK/2T20 RMB:YES, STPL:WINK, TRNS:MF
<b>DMO607</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>952</b> <b>DMO_LAN</b>
			INVALID LCI LOCATION ENTERED. THE LCI IS RESTRICTED TO SLOTS 4-7 ON A NTKW SHELF, SLOTS 13-14 ON A STANDARD CPU SHELF, SLOT 10 ON A CPU/NTWK SHELF, SLOT 9 ON A CPU/NTWK/UTR SHELF, AND SLOTS 4-10 & 13-18 ON A GPIO SHELF. VALID ALSO IN SLOT 21 ON NTKW SHELF, IN NEW NETWORK CONFIGURATION.
<b>DMO608</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8953</b> <b>DMO_CONFIG</b>
			BASE SITE BEING ADDED ALREADY EXISTS
<b>DMO608</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8785</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>8834</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>14122</b> <b>DMO_HUNT</b>
			INVALID 2WAY SIZE.
<b>DMO608</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1558</b> <b>DMO_LAN</b>
			LAN SHELF SPECIFIED DOES NOT EXIST.
<b>DMO608</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3095</b> <b>DMO_TRK</b>
			TRUNK GROUP SITE AND TRUNK SITE DO NOT MATCH
<b>DMO608</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22771</b> <b>DMO_DN</b>
			CANNOT DELETE OR CHANGE STATION, AS THE DN ASSOCIATED WITH THIS STATION IS ASSIGNED TO AN ESA EMERGENCY NUMBER TABLE. THIS ENTRY MUST BE DELETED FIRST.
<b>DMO608</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>8025</b> <b>DMO_ROUTE_DEST</b>
			WARNING - THE TG PARM TRNS IS INCORRECT FOR VDRA TG PARMS FOR VDRA SHOULD BE PKTP:DTRK/2T20 RMB:YES, STPL:WINK, TRNS:MF
<b>DMO608</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20037</b> <b>DMO_CPK</b>
			THIS CARD IS EITHER INCORRECTLY POSITIONED WITH REGARD TO OTHER CARDS ALREADY PRESENT IN THE DRAWER, OR- EX17 PACKS CAN ONLY BE ASSIGNED ON AN EVEN NUMBERED LSG IN SLOTS 0 - 15 OR ODD NUMBERED LSG IN SLOTS 1 - 15.
			ACTION: SEE PROVISIONING RULES FOR ASSIGNMENT OF CARDS WHEN AN LSGD IS 1MMS IN EQUIPMENT IDENTIFICATION NTP 297-3401-150.
<b>DMO609</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13384</b> <b>DMO_ROUTE_DEST</b>
			INVALID INDEX FOR DIALABLE NUMBER SCREEN
<b>DMO609</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1562</b> <b>DMO_LAN</b>
			LAN SHELF CONTROLLERS ON SHELF MUST BE MAN-MADE BUSY.
<b>DMO609</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8998</b> <b>DMO_CONFIG</b>
			MUST ADD BASE SITE BEFORE ADDING A REMOTE SITE

Code	Field ID	Line	Global Name	
<b>DMO609</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26460</b>	<b>DMO_DN</b>
NUMBER OF RINGS ARE ONLY VALID FOR CFD AND UCFD				
<b>DMO609</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8802</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>14138</b>	<b>DMO_HUNT</b>
2WAY SIZE OUT OF RANGE				
<b>DMO609</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9295</b>	<b>DMO_TG</b>
CAMA POSITION HAS BEEN DEFINED IN OVERLAY ROUTE FOR THIS TRUNK GROUP				
<b>DMO609</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>41101</b>	<b>DMO_ISDN</b>
THE DIRECTORY NUMBER APPEARANCE (DNAP) ITEM NUMBER HAS ALREADY BEEN ASSIGNED.				
<b>DMO609</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20047</b>	<b>DMO_CPK</b>
A CARD OF 'EX17' PACK TYPE CANNOT BE ASSIGNED WITHOUT FIRST ASSIGNING THE '1MMS' DRAWER.				
ACTION: ASSIGN THE '1MMS' DRAWER USING COMMAND NEW-LSGD.				
NOTE THAT THE 1MMS DRAWER MUST BE EQUIPPED WITH A DBIC AND THE DBIC MAC ADDRESS MUST BE PROVIDED (DBIC CARD HAS FACTORY RESERVED MAC ADDRESS).				
<b>DMO610</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>8860</b>	<b>DMO_HUNT</b>
NO OUT, INC, OR 2WAY VFG DEFINED.				
<b>DMO610</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1684</b>	<b>DMO_LAN</b>
SHELF ALREADY EXISTS IN INDICATED LOCATION.				
<b>DMO610</b>	<b>NA</b>	<b>DMO_TG</b>	<b>9281</b>	<b>DMO_TG</b>
CAMA POSITION HAS BEEN DEFINED IN OVERLAY ROUTE FOR THE TRUNK GROUP THAT FOLLOWS				
<b>DMO610</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46697</b>	<b>DMO_NET</b>
MUST BUSY AND RTS THIS DSLK IN OVERLAY DED TO DOWNLOAD THE STATIC DATA TO THE DSI.				
<b>DMO610</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8602</b>	<b>DMO_CONFIG</b>
THE SITE TO BE MOVED IS NOT A REMOTE LINE CONCENTRATING MODULE (RLCM).				
<b>DMO610</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9589</b>	<b>DMO_ROUTE_DEST</b>
THE VALUE ACCV IS ONLY VALID FOR THE SIGNAL TYPE KCLD AND FOR A ROUTE TYPE OF EITHER OS OR TSPS				
<b>DMO610</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42344</b>	<b>DMO_CPK</b>
ALARM POINTS (ALPT) ARE STILL ASSIGNED FOR THIS 0X10 AT THIS SITE. TO UNASSIGN OR DELETE THE ALPT'S ASSOCIATED WITH THIS 0X10, THE PACK MUST BE REASSIGNED TO THE RMM SHELF.				
<b>DMO610</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12994</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67344</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48618</b>	<b>DMO_PRI</b>
THE PRESUBSCRIBED (PRES XXX) OPTION FOR THIS STATION DOES NOT				

Code	Field ID	Line	Global Name	
			MATCH ANOTHER PARTY'S PRES OPTION. ALL PARTIES ON 8-PARTY, 10-PARTY, OR 4-PARTY LINES WITH OPERATOR NUMBER IDENTIFICATION (ONI) MUST BE ASSIGNED THE SAME PRES OPTION OR NO PRES OPTION. THIS IS A WARNING MESSAGE.	
<b>DMO611</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26358</b>	<b>DMO_DN</b>
			INVALID DATA ENTERED IN RESPONSE TO THE FWTO PROMPT	
<b>DMO611</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>9267</b>	<b>DMO_HUNT</b>
			INVALID PRIM TYPE	
<b>DMO611</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8721</b>	<b>DMO_CONFIG</b>
			SITE ALREADY HAS A FRAME ASSIGNED AT THIS LOCATION.	
<b>DMO611</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2271</b>	<b>DMO_ROUTE_DEST</b>
			SYSTEM NOT CONFIGURED FOR EAOS	
<b>DMO611</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2191</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26742</b>	<b>SYSLOAD2</b>
			UNABLE TO CONFIGURE A NEW FRAME WHILE ADDING LAN SHELF.	
<b>DMO611</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35058</b>	<b>DMO_ISDN</b>
			'NONE' IS VALID ONLY WHEN THERE ARE NO DIRECTORY NUMBER APPEARANCE (DNAP) DEFINED.	
<b>DMO611</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9791</b>	<b>DMO_TREE</b>
			EAOSS IS NOT CONFIGURED IN THE OFFICE. MNPA/TDLS NODE IS NOT ALLOWED	
<b>DMO611</b>	<b>NA</b>	<b>DMO_NET</b>	<b>46742</b>	<b>DMO_NET</b>
			MUST BUSY AND RTS THE MATE DSLK IN OVERLAY DED TO DOWNLOAD THE STATIC DATA TO THE DSI.	
<b>DMO611</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>19706</b>	<b>DMO_PRI</b>
			THE MAXIMUM NUMBER OF INWATS DIRECTORY NUMBERS (IWDNS) HAVE ALREADY BEEN ASSIGNED.	
<b>DMO611</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4281</b>	<b>DMO_TRK</b>
			INVALID RESPONSE TO MTST (MUST BE YES OR NO) MTST IS YES IF -48V IS WIRED TO THE MB LEAD AND NO IF NOT (AUDICHRON OR TEST TRUNKS)	
<b>DMO611</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42363</b>	<b>DMO_CPK</b>
			SIGNAL DISTRIBUTION POINTS (SDPT) ARE STILL ASSIGNED FOR THIS 2X57 AT THIS SITE. TO UNASSIGN OR DELETE THE SDPT'S ASSOCIATED WITH THIS 2X57, THE PACK MUST BE REASSIGNED TO THE RMM SHELF.	
<b>DMO612</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52238</b>	<b>DMO_NET</b>
			BUSY BOTH STAR HUB CONTROLLERS IN OVERLAY DED BEFORE CHANGING	
<b>DMO612</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77046</b>	<b>DMO_DN</b>
			COULD NOT ALLOCATE ADS FOR SLE LIST	
<b>DMO612</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4824</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>2411</b>	<b>DMO_TRK</b>
			INVALID CHANNEL NUMBER SPECIFICATION	

Code	Field ID	Line	Global Name	
<b>DMO612</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6717</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE TO OPRH PROMPT
<b>DMO612</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>10782</b>	<b>DMO_TREE</b>
				INVALID VFG TYPE ENTERED WITH VFG NODE
<b>DMO612</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2513</b>	<b>DMO_LAN</b>
				LAN APPLICATION CONTROLLER SPECIFIED DOES NOT EXIST.
<b>DMO612</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8978</b>	<b>DMO_CONFIG</b>
				THE MAXIMUM NUMBER OF LOOPS FOR VLCM'S HAS BEEN REACHED, NO MORE LOOPS ARE ALLOWED. CONTACT TAS FOR MORE LOOPS.
<b>DMO612</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20890</b>	<b>DMO_CPK</b>
				SLOT IS NOT APPROPRIATE FOR 6X71 ASSIGNMENT. MUST USE SLOT 1-15 OF LSG 0 OR 0-15 OF OTHER LSG'S. GO BACK AND CHANGE SLOT ASSIGNMENT & VERIFY CARD TYPE SLOT USAGE.
<b>DMO612</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>49911</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64578</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
				ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO613</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6730</b>	<b>DMO_ROUTE_DEST</b>
				INVALID NUMERIC ENTRY TO OPRH PROMPT
<b>DMO613</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8961</b>	<b>DMO_CONFIG</b>
				MAXIMUM NUMBER OF SITES HAS BEEN EXCEEDED
<b>DMO613</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4405</b>	<b>DMO_TRK</b>
				VALID TRUNK LOCATION NOT INPUT
<b>DMO613</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51856</b>	<b>DMO_NET</b>
				WAIT FOR ENDING MAINTENACE HUB WORK
<b>DMO613</b>	<b>NA</b>	<b>DMO_DN</b>	<b>76037</b>	<b>DMO_DN</b>
				NO ADS MEMORY IS AVAILABLE IN WHICH TO STORE THE FORWARDED-TO DN.
<b>DMO613</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20901</b>	<b>DMO_CPK</b>
				SLOT IS NOT APPROPRIATE FOR 6X71 ASSIGNMENT. CANNOT USE SLOT 0 OF LSG 0. GO BACK AND USE DIFFERENT LPK ASSIGNMENT.
<b>DMO613</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2536</b>	<b>DMO_LAN</b>
				LAC MUST BE MAN-MADE BUSY BEFORE DELETING IT. IF A SNC LAC IS BEING DELETED, ITS MATE MUST ALSO BE MAN-MADE BUSY.
<b>DMO613</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>22488</b>	<b>DMO_ISDN</b>
				THE VALUE FOR NUMBER OF CIRCUIT MODE DATA CALL TYPE B-CHANNELS (NBCC) IS ZERO AND THE VOICE BEARER CAPABILITIES

Code	Field ID	Line	Global Name	
			ARE SET TO NO. AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) THAT HAS AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER (DN) MUST HAVE EITHER VOICE BEARER CAPABILITY OR NBCC GREATER THAN ZERO.	
<b>DMO614</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>4783</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>2378</b>	<b>DMO_TRK</b>
			CHANNEL BEING ADDED ALREADY EXISTS	
<b>DMO614</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9358</b>	<b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE TO PSIR PROMPT, NO/YES EXPECTED	
<b>DMO614</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2792</b>	<b>DMO_LAN</b>
			LAN SHELF DOES NOT EXIST AT LOCATION SPECIFIED.	
<b>DMO614</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20360</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10786</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR EBS VFG DATA BLOCK.	
<b>DMO614</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>47190</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>5235</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>54078</b>	<b>DMO_NET</b>
			THE VOICE OVER IP (VOIP) FEATURE IS NOT CONFIGURED IN THE OFFICE.	
<b>DMO614</b>	<b>NA</b>	<b>DMO_DN</b>	<b>55011</b>	<b>DMO_DN</b>
			THE VOICE OVER IP (VOIP) FEATURE IS NOT CONFIGURED IN THE OFFICE. THE CFID STATION OPTION IS NOT ALLOWED.	
<b>DMO614</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35178</b>	<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER APPEARANCE (DNAP) BEARER CAPABILITY VALUE DOES NOT MATCH THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) CALL TYPE (CT) VALUE.	
<b>DMO614</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8115</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>9327</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>11624</b>	<b>DMO_TREE</b>
			THE VOICE OVER IP (VOIP) FEATURE IS NOT CONFIGURED IN THE OFFICE. THE CFID NODE AND THE ACFI/DCFI LEAVES ARE NOT ALLOWED.	
<b>DMO615</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21282</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO 'REV' PROMPT, SELECT AC OR AD.	
<b>DMO615</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1878</b>	<b>DMO_LAN</b>
			LOGICAL LAN SHELF BEING ASSIGNED ALREADY EXISTS.	
<b>DMO615</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4400</b>	<b>DMO_TRK</b>
			TRUNK BEING DELETED DOES NOT EXIST	
<b>DMO615</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20376</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10802</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE VFG DATA STRUCTURE.	
<b>DMO615</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>6771</b>	<b>DMO_ROUTE_DEST</b>
			UNKNOWN SYMBOLIC ENTRY FOR CBRA PROMPT	

Code	Field ID	Line	Global Name	
<b>DMO615</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26197</b>	<b>DMO_DN</b>
EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED FOR THE FORWARDED-TO DN.				
<b>DMO615</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>36882</b>	<b>DMO_ISDN</b>
TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) ALREADY ASSIGNED.				
<b>DMO615</b>	<b>NA</b>	<b>DMO_NET</b>	<b>54140</b>	<b>DMO_NET</b>
THE PACKET GATEWAY INTERFACE (PGI) NUMBER SPECIFIED IS ALREADY DEFINED. THE PGI NUMBER MUST BE UNIQUE AND MUST BE BETWEEN 1 AND 255.				
<b>DMO615</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29299</b>	<b>DMO_CONFIG</b>
THE AMA BILLING METHOD IS BEING CHANGED FROM IBSR ONLY WHEN THE TRUNK GROUP MEMBER USAGE (TGMU) FEATURE IS TURNED ON. ALL SUBSEQUENT TGMU DATA RECORDS WILL BE COMBINED WITH THE AMA RECORDS ON THE AMA RECORDING DEVICE.				
<b>DMO616</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10482</b>	<b>DMO_ROUTE_DEST</b>
INVALID NUMBER OF DIGITS IN VDRA MSG PROMPT				
<b>DMO616</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10246</b>	<b>DMO_CONFIG</b>
SUB-SITE DOES NOT EXIST AT THIS SITE.				
<b>DMO616</b>	<b>NA</b>	<b>DMO_NET</b>	<b>54187</b>	<b>DMO_NET</b>
THE PACKET GATEWAY INTERFACE (PGI) SPECIFIED DOES NOT EXIST				
<b>DMO616</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1142</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26316</b>	<b>SYSLOAD2</b>
ONE OR BOTH LAN/CPU INTERFACE (LCI) PACKS BEING ADDED ALREADY EXIST.				
<b>DMO616</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34377</b>	<b>DMO_ISDN</b>
TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) DOES NOT EXIST.				
<b>DMO616</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1834</b>	<b>DMO_TRK</b>
YOU ARE ATTEMPTING TO DELETE THE LINE TRUNK THAT HAS A STUDY REGISTER ASSIGNED TO THE LINE TRUNK GROUP STATION. FIRST REMOVE THE STUDY REGISTER BY USING DMO_OMC				
<b>DMO616</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26658</b>	<b>DMO_DN</b>
THIS CALL FORWARDING TYPE IS ALREADY ACTIVE. IF THE COMMAND IS ALLOWED TO CONTINUE (YES), THE EXISTING FORWARDED-TO DN WILL BE REPLACED AND CANNOT BE RECOVERED.				
IF THE NUMBER OF RINGS HAS BEEN CHANGED, FOR CFD OR UCFD, THEN IT WILL BE REPLACED AND CANNOT BE RECOVERED.				
<b>DMO616</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21358</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO 'SW' PROMPT, SELECTIONS ARE 0 THROUGH 6: 0 = AC EQUIVALENT 1 = 0-4DB SHORT LOOP 2 = 4-17DB MEDIUM LOOP				

Code	Field ID	Line	Global Name
		3 = 17-19DB MEDIUM LOOP	
		4 = 19-24DB LONG LOOP	
		5 = NT UNIVERSAL DIGITAL LOOP CARRIER	
		6 = OTHER UDLCS	
<b>DMO617</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4395</b>
			<b>DMO_TRK</b>
		ATTEMPT TO DELETE OR MODIFY A STUDIED TRUNK	
<b>DMO617</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10963</b>
			<b>DMO_ROUTE_DEST</b>
		'NONE' IS NOT A VALID RESPONSE FOR THIS PROMPT. RESPONSE SHOULD BE ONE OF KP, KPP, KP2P, OR KP3P.	
<b>DMO617</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20054</b>
			<b>DMO_CPK</b>
		INVALID RESPONSE TO 'PKTP' PROMPT. THE 1 MEG MODEM SERVICE HAS NOT BEEN CONFIGURED FOR THIS OFFICE.	
<b>DMO617</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25145</b>
			<b>DMO_DN</b>
		THE FEATURE IS CURRENTLY DEACTIVATED - DACT COMMAND NOT ALLOWED.	
<b>DMO617</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1203</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26377</b>
			<b>DMO_LAN</b>
			<b>SYSLOAD2</b>
		UNABLE TO ALLOCATE DATA STORE FOR THE LAN/CPU INTERFACE (LCI) PACKS.	
<b>DMO617</b>	<b>NA</b>	<b>DMO_NET</b>	<b>54189</b>
			<b>DMO_NET</b>
		ONE OR BOTH OF THE PACKET GATEWAY INTERFACE CONTROLLERS (PGIC) IS IN SERVICE. BOTH PGIC MUST BE OUT OF SERVICE TO DELETE OR CHANGE THE PGI. BUSY THE PGIC(S) IN OVLY DED, BEFORE DELETING OR CHANGING THE PGI.	
<b>DMO617</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35116</b>
			<b>DMO_ISDN</b>
		THE ITEM NUMBER IS ALREADY ASSIGNED AS A DIRECTORY NUMBER APPEARANCE (DNAP) OR A CALL APPEARANCE (CAP) ON A TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) ASSOCIATED WITH THIS TERMINAL SERVICE PROFILE (TSP).	
<b>DMO618</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2589</b>
			<b>DMO_TRK</b>
		DELETION OR MODIFICATION OF STUDIED TRUNKS IS NOT ALLOWED	
<b>DMO618</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10755</b>
			<b>DMO_ROUTE_DEST</b>
		INVALID INPUT FOR RTYP PROMPT	
<b>DMO618</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26671</b>
			<b>DMO_DN</b>
		THE ONLY VALID RESPONSES ARE YES,NO,Y OR N.	
<b>DMO618</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20697</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11123</b>
			<b>DMO_HUNT</b>
			<b>SYSLOAD2</b>
		UNABLE TO ALLOCATE DATA STORE FOR VFG DATA TABLE.	
<b>DMO618</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19580</b>
			<b>DMO_CPK</b>
		INVALID RESPONSE TO 'LPK' PROMPT. THE 1 MEG MODEM SERVICE HAS NOT BEEN CONFIGURED FOR THIS OFFICE.	
<b>DMO618</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55106</b>
			<b>DMO_NET</b>
		UNABLE TO ADD, CHANGE, OR DELETE THE PACKET GATEWAY INTERFACE	

Code	Field ID	Line	Global Name
			(PGI).
<b>DMO618</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>36518</b>
			<b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE (TSP) ASSOCIATED WITH THIS TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) HAS A TERMINAL CONFIGURATION (TCGN) ASSIGNED. THE TCGN MAY HAVE DIRECTORY NUMBER SPECIFIC ITEMS THAT WILL BE ACTIVE FOR THIS TSPD.
<b>DMO619</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28390</b>
			<b>DMO_CPK</b>
			ATTEMPT TO DELETE SYNCHRONOUS DCM
<b>DMO619</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55461</b>
			<b>DMO_NET</b>
			COMMAND IS NOT VALID FOR A BEARER GROUP.
<b>DMO619</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2638</b>
			<b>DMO_TRK</b>
			SPECIFIED MUSIC ON HOLD TRUNK IS UNDEFINED
<b>DMO619</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20766</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11192</b>
			<b>DMO_HUNT</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE BLOCK FOR VFG DATA.
<b>DMO619</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24901</b>
			<b>DMO_DN</b>
			THE FEATURE GIVEN IN OPT IS NOT ASSIGNED TO THE STATION. IF GSC OR CVD, THIS STATION MUST HAVE OPTION GSCC OR CVDC.
<b>DMO619</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>34254</b>
			<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER APPEARANCE (DNAP) NUMBERS IN THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) CONFLICT WITH EXISTING DNAP NUMBERS ON THE TERMINAL SERVICE PROFILE (TSP).
<b>DMO620</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55522</b>
			<b>DMO_NET</b>
			BEARER GROUP IS UNDEFINED.
<b>DMO620</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4339</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>9935</b>
			<b>DMO_HUNT</b>
			RESPONSE TO MSRI PROMPT IS OUT OF RANGE
<b>DMO620</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1412</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26586</b>
			<b>DMO_LAN</b>
			<b>SYSLOAD2</b>
			AT LEAST ONE LCI IS NOT CONFIGURED IN DATA STORE WHILE TRYING TO DELETE LCIS.
<b>DMO620</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19348</b>
			<b>DMO_CPK</b>
			PACK CANNOT BE ASSIGNED AT THIS LOCATION DUE TO A PHYSICAL CONFLICT WITH THE DBIC'S RJ_45 CONNECTOR.
<b>DMO620</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26485</b>
			<b>DMO_DN</b>
			THE BASE DN IS ALREADY FORWARDED-TO THE DN GIVEN IN RESPONSE TO THE FWTO PROMPT.
<b>DMO620</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35181</b>
			<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER APPEARANCE (DNAP) ITEM NUMBER IS NOT ASSIGNED. 'UNAS' IS INVALID.
<b>DMO620</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>8786</b>
			<b>DMO_TRK</b>

Code	Field ID	Line	Global Name	
			TRUNK BEING DELETED IS CURRENTLY ASSIGNED TO AN EBS GROUP AND/OR TO ONE OR MORE STATIONS. USE OVLY ODQ TO QUERY ALL ASSIGNMENTS AND OVLYS HUNT AND DN TO REMOVE THEM BEFORE TRUNK DELETION.	
<b>DMO621</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37531</b>	<b>DMO_CPK</b>
			IDTL CAN'T BE CHANGED, NO SUB-SITES EXIST FOR SITE	
<b>DMO621</b>	<b>NA</b>	<b>DMO_TG</b>	<b>10854</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>19534</b>	<b>DMO_TG</b>
			TIMING RESPONSE OUT OF RANGE	
<b>DMO621</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4342</b>	<b>DMO_HUNT</b>
			A RESPONSE OF 0 IS ONLY VALID WHEN THE SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) FEATURE IS ENABLED	
<b>DMO621</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1426</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26600</b>	<b>SYSLOAD2</b>
			AT LEAST ONE LAN SHELF IS STILL ASSIGNED TO THE LCI BEING DELETED.	
<b>DMO621</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24928</b>	<b>DMO_DN</b>
			THE STATION GIVEN IS NOT ASSIGNED ANY TYPE OF DMO CALL FORWARDING.	
<b>DMO621</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35183</b>	<b>DMO_ISDN</b>
			UNASSIGN (UNAS) MAY ONLY BE USED WITH THE CHANGE (CHG) COMMAND.	
<b>DMO621</b>	<b>NA</b>	<b>DMO_NET</b>	<b>56000</b>	<b>DMO_NET</b>
			THE RESPONSE TO THE 'LOCN' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: 1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED LOCATION NAME 2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).	
<b>DMO622</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1871</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>1963</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>2106</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26657</b>	<b>SYSLOAD2</b>
			ATTEMPTING TO ADD A LAN SHELF WITHOUT LCIS ASSIGNED.	
<b>DMO622</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19943</b>	<b>DMO_CPK</b>
			CARD EX17 CANNOT BE ASSIGNED IN RLD	
<b>DMO622</b>	<b>NA</b>	<b>DMO_TG</b>	<b>19545</b>	<b>DMO_TG</b>
			IDT MUST BE AN EVEN MULTIPLE OF 100	
<b>DMO622</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26418</b>	<b>DMO_DN</b>
			INVALID INPUT FOR NUMBER OF RINGS.	
<b>DMO622</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38788</b>	<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name	
			THE NUMBER OF DN INDEPENDENT ITEMS HAS EXCEEDED THE LIMIT.	
<b>DMO622</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4346</b>	<b>DMO_HUNT</b>
			THE MSR ENTRY FOR THE INDEX ENTERED IS NOT ASSIGNED IN THE OFFICE. USE OVERLAY CNFG MSR PROMPTING SEQUENCE TO ADD THE DESIRED MSR ENTRY.	
<b>DMO622</b>	<b>NA</b>	<b>DMO_NET</b>	<b>56114</b>	<b>DMO_NET</b>
			THE RESPONSE TO THE 'PROD' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: 1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED PRODUCT NAME 2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).	
<b>DMO623</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>3217</b>	<b>DMO_LAN</b>
			INVALID EQUIPMENT BAY PREFIX SPECIFIED.	
<b>DMO623</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3936</b>	<b>DMO_TRK</b>
			INVALID RESPONSE TO 'GN' PROMPT	
<b>DMO623</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22048</b>	<b>DMO_DN</b>
			ATTEMPT TO DELETE THE MODEM POOL ANALOG STN BEFORE HAVING DELETED THE DIGITAL STN.	
<b>DMO623</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14590</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24519</b>	<b>SYSLOAD2</b>
			CANNOT ASSIGN MORE THAN THREE LINE AND TRUNK PACKS TO A SITE.	
<b>DMO623</b>	<b>NA</b>	<b>DMO_NET</b>	<b>54459</b>	<b>DMO_NET</b>
			ONE OF THE GATEWAY BEARER GROUP (GWBG) NUMBERS ENTERED HAS ALREADY BEEN ASSIGNED. CHECK YOUR GWBG NUMBERS AND RE-ENTER.	
<b>DMO623</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>35120</b>	<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER APPEARANCE (DNAP) ITEM NUMBER IS ALREADY ASSIGNED AS AN ITEM NUMBER ON A TERMINAL CONFIGURATION (TCGN) ASSOCIATED WITH THIS TERMINAL SERVICE PROFILE (TSP).	
<b>DMO624</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20919</b>	<b>DMO_CPK</b>
			CARD ALREADY IN SLOT NEEDED FOR 6X71	
<b>DMO624</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4046</b>	<b>DMO_TRK</b>
			INVALID RESPONSE TO 'BAL' PROMPT	
<b>DMO624</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>15999</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'NODL' PROMPT	
<b>DMO624</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45366</b>	<b>DMO_DN</b>
			IMP, OMP OR DNH OPTIONS MUST BE DELETED BEFORE DELETING DATL OR DPX OPTION	
<b>DMO624</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55432</b>	<b>DMO_NET</b>
			THE VOICE OVER IP (VOIP) H.248 FEATURE IS NOT CONFIGURED IN	

Code	Field ID	Line	Global Name
			THE OFFICE.
<b>DMO624</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2144</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26695</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE LAN SHELF OR LAN SHELF CONTROLLER DATA BLOCKS.
<b>DMO625</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38789</b>
			THE NUMBER OF TIMES THIS FEATURE HAS BEEN ASSIGNED HAS EXCEEDED THE LIMIT.
<b>DMO625</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2159</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26710</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE LAN SHELF CONTROLLER OR LAN DEVICE REGISTER.
<b>DMO625</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30855</b>
			ATTEMPT TO ALTER DATA ON A STUDIED LINE HAS BEEN REJECTED. TO ALTER THIS LINE, FIRST GO INTO OVLY OMC AND PERFORM THE DEL SREG PROMPTING SEQUENCE.
<b>DMO625</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5353</b>
			GATEWAY LINE (GWL) CANNOT BE ADDED BECAUSE THE MAXIMUM LINE COUNT HAS ALREADY BEEN REACHED. CONTACT NORTEL TO INCREASE THE PROVISIONED LIMIT.
<b>DMO626</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14640</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24569</b>
			A PMS IS STILL ASSIGNED TO THE GIVEN SITE.
<b>DMO626</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38941</b>
			THIS FEATURE HAS ALREADY BEEN ASSIGNED FOR THIS ITEM TYPE.
<b>DMO626</b>	<b>NA</b>	<b>DMO_NET</b>	<b>57263</b>
			UNABLE TO ASSIGN, CHANGE, OR DELETE THE GATEWAY (GW).
<b>DMO626</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1893</b>
			INVALID RESPONSE TO 'LGSH' PROMPT. MUST ENTER AN INTEGER FROM 0 TO 3.
<b>DMO626</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21338</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>11757</b>
			ATTEMPT TO ALTER DATA ON A STUDIED LINE HAS BEEN REJECTED. TO ALTER THIS LINE, FIRST GO INTO OVLY OMC AND PERFORM THE DEL SREG PROMPTING SEQUENCE.
<b>DMO627</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9398</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11362</b>
			INPUT 4 OR LESS DECIMAL PREFIX DIGITS
<b>DMO627</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1969</b>
			LAN SHELF BEING DELETED DOES NOT EXIST.
<b>DMO627</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22727</b>
			CANNOT DELETE OR CHANGE THE DIRECTORY NUMBER OF THIS STATION UNTIL THE E911 STATION OPTION IS DELETED FROM THIS STATION.

Code	Field ID	Line	Global Name	
<b>DMO627</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>42207</b>	<b>DMO_ISDN</b>
THE DIRECTORY NUMBER APPEARANCE (DNAP) NUMBERS IN THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE TEMPLATE (TTPD) CONFLICT WITH THE ITEM NUMBERS OF THE TERMINAL CONFIGURATION (TCGN) ASSOCIATED WITH THE TERMINAL SERVICE PROFILE (TSP).				
<b>DMO627</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12678</b>	<b>DMO_PRI</b>
THIS PRIMARY RATE INTERFACE (PRI) HAS A B-CHANNEL THAT IS BEING STUDIED IN OVERLAY OMC WITH AN INDEX GREATER THAN THE NUMBER OF B-CHANNELS (NBC) ENTERED. THIS MUST BE DELETED IN OVERLAY OMC BEFORE THE NBC CAN BE REDUCED.				
<b>DMO628</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24188</b>	<b>DMO_DN</b>
INVALID RESPONSE. THE VALID RESPONSES ARE YES OR NO.				
<b>DMO628</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9673</b>	<b>DMO_CONFIG</b>
SITE FOR WHICH CONFIGURATION IS BEING CHANGED DOES NOT EXIST.				
<b>DMO628</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5407</b>	<b>DMO_CPK</b>
<b>DMO628</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55734</b>	<b>DMO_NET</b>
THE GATEWAY (GW) SPECIFIED DOES NOT EXIST.				
<b>DMO628</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1981</b>	<b>DMO_LAN</b>
AT LEAST ONE LAC IS STILL ASSIGNED TO THE LAN SHELF BEING DELETED.				
<b>DMO628</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38987</b>	<b>DMO_ISDN</b>
THREE WAY CALL (3WC) AND THREE WAY CALL WITH DROP (3WCD) ARE MUTUALLY EXCLUSIVE. ITEM ASSIGNMENT DENIED.				
<b>DMO628</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12683</b>	<b>DMO_PRI</b>
THE NUMBER OF B-CHANNELS (NBC) CANNOT BE REDUCED UNLESS THE DIGITAL SIGNAL LINK (DSLK) FOR THIS PRIMARY RATE INTERFACE (PRI) IS MAN MADE BUSY (MMB). THIS CAN BE BUSIED IN OVERLAY DED WITH THE BUSY DSLK COMMAND.				
<b>DMO629</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2641</b>	<b>DMO_LAN</b>
LAC BEING ADDED IS ALREADY ASSIGNED.				
<b>DMO629</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22004</b>	<b>DMO_DN</b>
ATTEMPT TO PERFORM DMO ON A SPARED LINE HAS BEEN REJECTED. REMOVE THE SPARING CONDITION BEFORE DELETING THIS LINE.				
<b>DMO629</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55735</b>	<b>DMO_NET</b>
THE GATEWAY (GW) CANNOT BE DELETED WHEN A GATEWAY LINE (GWL) IS ASSIGNED TO IT. DELETE ALL GWL(S) BEFORE DELETING THE GW.				
<b>DMO629</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>12855</b>	<b>DMO_PRI</b>
A B-CHANNEL CANNOT BE RESERVED FOR SEMI-PERMANENT PACKET HANDLE (SPPH) UNLESS THE PRIMARY RATE INTERFACE (PRI) HAS ITS DIGITAL SIGNAL LINK (DSLK) MAN MADE BUSY (MMB). THIS				

Code	Field ID	Line	Global Name
			CAN BE DONE IN OVERLAY DED USING THE BUSY DSLK COMMAND.
<b>DMO630</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55687</b>
			THE GATEWAY (GW) NUMBER ENTERED IS OUT OF RANGE.
<b>DMO630</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5467</b>
			THE GATEWAY LINE (GWL) SPECIFIED DOES NOT EXIST.
<b>DMO630</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2951</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27048</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE LAN APPLICATION CONTROLLER (LAC) DATA BLOCK.
<b>DMO630</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26407</b>
			THE NUMBER_OF_RINGS CONTAINS TOO MANY SPACES. FOR CFD/UCFD, ONE SPACE, FOLLOWED BY RN WHERE N IS THE NUMBER OF RINGS IS ALLOWED.
<b>DMO631</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37357</b>
			IDT FOR IDTL DOES NOT EXIST
<b>DMO631</b>	<b>NA</b>	<b>DMO_NET</b>	<b>55688</b>
			THE GATEWAY (GW) NUMBER ENTERED ALREADY EXISTS.
<b>DMO631</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2979</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27076</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE LAN APPLICATION CONTROLLER (LAC) OR LAN DEVICE REGISTER.
<b>DMO631</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45377</b>
			DPX STATION OPTION MUST BE DEFINED BEFORE DEFINING IMP, OMP OR DNH OPTIONS; OR THE DPX OPTION MAY ALREADY BE ASSIGNED TO THIS STATION. USE QUE STN TO VERIFY CURRENT SETTING.
<b>DMO632</b>	<b>NA</b>	<b>DMO_NET</b>	<b>57467</b>
			ALL GATEWAYS HAVE BEEN CONFIGURED
<b>DMO632</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45646</b>
			DNH OPTION MUST BE DELETED BEFORE DELETING IMP OPTION
<b>DMO632</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37456</b>
			IDTL BEING DELETED DOES NOT EXIST
<b>DMO632</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>3049</b>
			LAC BEING DELETED DOES NOT EXIST
<b>DMO632</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>72350</b>
			THIS IP ADDRESS IS CURRENTLY ASSIGNED TO ANOTHER DEVICE.
	ACTV CORE	- SEE OVERLAY CNFG (ENET)	PROMPTING SEQUENCE.
	IDLE CORE	- SEE OVERLAY CNFG (ENET)	PROMPTING SEQUENCE.
	GATEWAY	- SEE OVERLAY CNFG (ENET)	PROMPTING SEQUENCE.
	IBSR	- SEE OVERLAY CNFG (IBSR)	PROMPTING SEQUENCE.
	TGMU	- SEE OVERLAY CNFG (TGMU)	PROMPTING SEQUENCE.
	PGI LAN	- SEE OVERLAY NET (PGI)	PROMPTING SEQUENCE.
	PGI WAN	- SEE OVERLAY NET (PGI)	PROMPTING SEQUENCE.
	GW	- SEE OVERLAY NET (GW)	PROMPTING SEQUENCE.

Code	Field ID	Line	Global Name	
<b>DMO633</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37423</b>	<b>DMO_CPK</b>
				IDT LINE NUMBER IS OUT OF RANGE
<b>DMO633</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45691</b>	<b>DMO_DN</b>
				IMP OPTION MUST BE DEFINED BEFORE DEFINING DNH OPTION
<b>DMO633</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>3079</b>	<b>DMO_LAN</b>
				SIGNALLING NETWORK LINK IS ATTACHED TO LAC BEING DELETED.
<b>DMO634</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37795</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO 'LNTP' PROMPT
<b>DMO634</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8916</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'STYP' PROMPT
<b>DMO634</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45717</b>	<b>DMO_DN</b>
				IMPROPER INPUT. INVALID LOCATION HAS BEEN GIVEN WITH IMP OPTION.
<b>DMO635</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45740</b>	<b>DMO_DN</b>
				IMPROPER INPUT. ANALOG IMP LOCATION IS MISSING.
<b>DMO635</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37846</b>	<b>DMO_CPK</b>
				INVALID RESPONSE FOR START SIGNAL TYPE
<b>DMO636</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37578</b>	<b>DMO_CPK</b>
				GIVEN IDTL TO BE QUERIED DOES NOT EXIST
<b>DMO636</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>5041</b>	<b>DMO_TRK</b>
				INVALID LOCATION FOR A CPSC
<b>DMO636</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45747</b>	<b>DMO_DN</b>
				IMPROPER INPUT. NO LOCATION SHOULD BE ENTERED WITH IMP OPTION WHILE ASSIGNING AN ANALOG IMP STATION.
<b>DMO637</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2925</b>	<b>DMO_TRK</b>
				CPSC, ESB AND DRA TRUNKS MUST BE OUTGOING
<b>DMO637</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37494</b>	<b>DMO_CPK</b>
				IDTL BEING CHANGED DOES NOT EXIST
<b>DMO637</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23273</b>	<b>DMO_CONFIG</b>
				MDR NOT ALLOWED IF AMA FORMAT IS DMS FORMAT.
<b>DMO637</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2902</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26999</b>	<b>SYSLOAD2</b>
				INVALID MATE SNC LOCATION SPECIFIED. MUST BE AN UNASSIGNED LOCATION.
<b>DMO637</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45657</b>	<b>DMO_DN</b>
				ATTEMPT TO DELETE IMP OPTION FROM ANALOG STN BEFORE HAVING DELETED CONNECTION BETWEEN MODEM POOL STATIONS. YOU MUST DELETE THE ASSOCIATED DIGITAL STATION'S IMP OPTION FIRST.
<b>DMO638</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>32681</b>	<b>DMO_CPK</b>
				RLD BEING ADDED ALREADY EXISTS
<b>DMO638</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37663</b>	<b>DMO_ISDN</b>
				TERMINAL CONFIGURATION (TCGN) ALREADY EXISTS.
<b>DMO638</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40149</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_PRI	18316	DMO_PRI
		SYSTEM NOT CONFIGURED FOR TRAFFIC SEPARATION MEASUREMENT SYSTEM (TSMS).		
<b>DMO638</b>	NA	DMO_CONFIG	9572	DMO_CONFIG
		RSCS SITE CANNOT BE DELETED WHEN ESAR DATA STILL EXISTS FOR THE SITE. USE OVLY ROUT TO DELETE THE ESAR ASSOCIATED WITH THE SITE.		
<b>DMO639</b>	NA	DMO_CONFIG	9798	DMO_CONFIG
		SITE NAME IS ALREADY BEING USED		
<b>DMO639</b>	NA	DMO_ISDN	38272	DMO_ISDN
		CANNOT UNASSIGN (UNAS) TERMINAL CONFIGURATION (TCGN) ITEM USING NEW COMMAND. CHG COMMAND MUST BE USED TO UNAS.		
<b>DMO639</b>	NA	DMO_LAN	2689	DMO_LAN
		INVALID RESPONSE TO 'FCTN' PROMPT. MUST ENTER 'SNC' OR 'SNT'.		
<b>DMO639</b>	NA	DMO_CPK	37796	DMO_CPK
		MAXIMAL NUMBER OF ISDN LINE (480 LINES) ARE ASSIGNED FOR THE GIVEN ESMA.		
<b>DMO639</b>	NA	DMO_DN	21349	DMO_DN
		ATTEMPT TO ALTER DATA ON AN ISDN LINE SELECTED FOR OPM. TO ALTER THIS LINE, FIRST GO INTO OVLY OMC AND PERFORM THE DEL ISLN PROMPTING SEQUENCE.		
<b>DMO640</b>	NA	DMO_CPK	43334	DMO_CPK
		IDTL CALL PROCESSING BUSY, CANNOT BE DELETED.		
<b>DMO640</b>	NA	DMO_TRK	4131	DMO_TRK
		INVALID RESPONSE TO CARRIER GROUP PROMPT		
<b>DMO640</b>	NA	DMO_DN	45778	DMO_DN
		THE LOCATION INPUT WITH THE IMP OPTION IS NOT AN IMP STATION.		
<b>DMO640</b>	NA	DMO_ROUTE_DEST	10642	DMO_ROUTE_DEST
		INVALID RESPONSE FOR STRT PROMPT. ENTER '?' FOR VALID RESPONSES		
<b>DMO640</b>	NA	DMO_LAN	2198	DMO_LAN
	NA	SYSLOAD2	26749	SYSLOAD2
		UNABLE TO ALLOCATE DATA STORE FOR THE LAN SHELF PHYSICAL ADDRESS TRANSLATOR.		
<b>DMO640</b>	NA	DMO_CONFIG	9565	DMO_CONFIG
		RSCS SITE CANNOT BE DELETED WHEN ESAT DATA STILL EXISTS FOR THE SITE. USE OVLY TRNS TO DELETE THE ESAT ASSOCIATED WITH THE SITE.		
<b>DMO640</b>	NA	DMO_ISDN	37958	DMO_ISDN
		THE TERMINAL CONFIGURATION (TCGN) NUMBER TO BE COPIED OR REASSIGNED FROM, IS THE SAME TCGN NUMBER AS THE TCGN NUMBER TO BE COPIED OR REASSIGNED TO. ENTER A DIFFERENT		

Code	Field ID	Line	Global Name
			TCGN NUMBER.
<b>DMO641</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>4179</b> <b>DMO_TRK</b>
			CARRIER GROUP FULL, MAXIMUM 255 TRUNKS
<b>DMO641</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37664</b> <b>DMO_ISDN</b>
			TERMINAL CONFIGURATION (TCGN) DOES NOT EXIST.
<b>DMO641</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2675</b> <b>DMO_LAN</b>
			AN SNC LAC ALREADY EXISTS. ONLY ONE SNC PAIR CAN BE DEFINED AT A TIME.
<b>DMO641</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10711</b> <b>DMO_ROUTE_DEST</b>
			INVALID RESPONSE FOR STOP PROMPT. ENTER '?' FOR VALID RESPONSES
<b>DMO641</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9558</b> <b>DMO_CONFIG</b>
			RSCS SITE CANNOT BE DELETED WHEN REMOTE TG DATA STILL EXISTS. USE OVLY TG TO DELETE THE REMOTE TG ASSOCIATED WITH THE SITE.
<b>DMO641</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45782</b> <b>DMO_DN</b>
			THE IMP LOCATION THAT WAS ENTERED WITH THE IMP OPTION IS NOT DEFINED AS AN ANALOG IMP STATION.
<b>DMO642</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>16809</b> <b>DMO_CPK</b>
			SLPK BEING CHANGED DOES NOT EXIST
<b>DMO642</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11496</b> <b>DMO_CONFIG</b>
			TEST TRUNK NOT AT THE SAME SITE AS THE SITE BEING MODIFIED
<b>DMO642</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45788</b> <b>DMO_DN</b>
			THE ANALOG IMP LOCATION THAT WAS ENTERED WITH THE IMP OPTION ALREADY HAS ANOTHER DIGITAL IMP STATION ASSIGNED TO IT.
<b>DMO642</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2892</b> <b>DMO_LAN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26989</b> <b>SYSLOAD2</b>
			THE MATE SNC MUST BE ASSIGNED TO A LOCATION DIFFERENT FROM THE FIRST LOCATION ENTERED.
<b>DMO642</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37665</b> <b>DMO_ISDN</b>
			CANNOT CHANGE A TERMINAL CONFIGURATION (TCGN) THAT IS ASSIGNED TO A TERMINAL SERVICE PROFILE TEMPLATE (TTSP) THAT IS USED IN A METATEMPLATE (META). THE METATEMPLATES THAT USE THIS TCGN MUST BE DELETED BEFORE THE TCGN CAN BE CHANGED.
<b>DMO643</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45935</b> <b>DMO_DN</b>
			DNH OPTION MUST BE DELETED BEFORE DELETING OMP OPTION
<b>DMO643</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14965</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24894</b> <b>SYSLOAD2</b>
			MATCH NOT FOUND FOR LINE AND TEST TRUNK. CANNOT DELETE LINE AND TEST TRUNK
<b>DMO643</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8526</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE 'TYPE' PROMPT IN THE MOVE (MOVE A REMOTE LINE CONCENTRATING MODULE) PROMPTING SEQUENCE WHEN

Code	Field ID	Line	Global Name
			USED TO MOVE AN RLCM TO A NEW SITE.
<b>DMO643</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37670</b>
			<b>DMO_ISDN</b>
			CANNOT DELETE A TERMINAL CONFIGURATION (TCGN) THAT IS ASSIGNED TO A TERMINAL SERVICE PROFILE (TSP) OR A TERMINAL SERVICE PROFILE TEMPLATE (TTSP). FIRST REMOVE THE TCGN FROM THE TSP(S) OR TTSP(S) AND THEN DELETE THE TCGN.
<b>DMO644</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37891</b>
			<b>DMO_CPK</b>
			INVALID RESPONSE ON PROMPT ISG.
<b>DMO644</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45979</b>
			<b>DMO_DN</b>
			OMP OPTION MUST BE DEFINED BEFORE DEFINING DNH OPTION
<b>DMO644</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9180</b>
			<b>DMO_CONFIG</b>
			SITE BEING ADDED ALREADY EXISTS.
<b>DMO644</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>810</b>
			<b>DMO_LAN</b>
			INVALID LCI LOCATION SPECIFIED. MUST ASSIGN LCIA AND LCIB TO DIFFERENT LOCATIONS.
<b>DMO645</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9209</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'SFRL' OR 'MFRL' PROMPT
<b>DMO645</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37908</b>
			<b>DMO_CPK</b>
			SPECIFIED ISG DOES NOT EXIST.
<b>DMO645</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46005</b>
			<b>DMO_DN</b>
			IMPROPER INPUT. AN INVALID LOCATION HAS BEEN GIVEN WITH THE OMP OPTION.
<b>DMO645</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1252</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26426</b>
			<b>DMO_LAN</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE LAN/CPU INTERFACE (LCI) PACKS.
<b>DMO646</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9468</b>
			<b>DMO_CONFIG</b>
			BASE SITE IS BEING DELETED WHILE OTHER SITES EXISTS.
<b>DMO646</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46028</b>
			<b>DMO_DN</b>
			IMPROPER INPUT. ANALOG OUTBOUND MODEM POOL LOCATION IS MISSING
<b>DMO646</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>37991</b>
			<b>DMO_CPK</b>
			UNABLE TO FIND AN IDLE TIMESLOT FOR IDTL.
			TRY TO ASSIGN THIS LINE ON ANOTHER ISG.
<b>DMO646</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>926</b>
			<b>DMO_LAN</b>
			WARNING! CONFIGURING THE LCI ON THE CPU SHELVES WILL CAUSE LOSS OF LAN REDUNDANCY IN THE EVENT THAT ONE BUS MODE IS ENTERED. THIS MESSAGE IS FOR INFORMATION ONLY.
<b>DMO647</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9805</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'NENM' PROMPT
<b>DMO647</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1836</b>
			<b>DMO_LAN</b>
			INVALID RESPONSE TO 'FRTP' PROMPT. MUST ENTER 5 OR 6 TO

Code	Field ID	Line	Global Name	
			SPECIFY THE NUMBER OF SHELVES IN THE PE FRAME TO BE ADDED.	
<b>DMO647</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37675</b>	<b>DMO_ISDN</b>
			THERE IS NO TERMINAL SERVICE PROFILE (TSP) CONFIGURED FOR THIS TERMINAL CONFIGURATION (TCGN).	
<b>DMO647</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38195</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO THE APPL PROMPT. THE VALID RESPONSES ARE 'LINE', 'FCTL' OR 'WBAS' (WBAS = WIRELESS)	
<b>DMO647</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46036</b>	<b>DMO_DN</b>
			IMPROPER INPUT. THE LOCATION SHOULD NOT BE ENTERED WITH OMP OPTION WHILE ASSIGNING AN ANALOG OMP STATION. CHECK DIGITAL SIDE OF INBOUND/OUTBOUND MODEM POOL TO ENSURE THAT DATL OR DPX OPTION IS ASSIGNED BEFORE DECLARING THE LOCATION.	
<b>DMO648</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16113</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'ITDL' PROMPT	
<b>DMO648</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38192</b>	<b>DMO_CPK</b>
			CANNOT DEFINE MORE THAN TWO FICTITIOUS LINES PER ONE ESMA.	
<b>DMO648</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>1820</b>	<b>DMO_LAN</b>
			NUMBER OF SHELVES IN FRAME IS LESS THAN THE SPECIFIED LAN SHELF NUMBER.	
<b>DMO648</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45945</b>	<b>DMO_DN</b>
			ATTEMPT TO DELETE OMP OPTION FROM ANALOG STN BEFORE HAVING DELETED CONNECTION BETWEEN MODEM POOL STATIONS. YOU MUST DELETE THE ASSOCIATED DIGITAL STATION'S OMP OPTION FIRST.	
<b>DMO649</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9387</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'PRFX' PROMPT	
<b>DMO649</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21476</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO 'WLC' PROMPT, MUST BE 'NO' OR 'YES'	
<b>DMO649</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46539</b>	<b>DMO_DN</b>
			THE STATION BEING ADDED TO THE HUNT GROUP IS ALREADY THE OVERFLOW DN FOR THE SAME HUNT GROUP. THE OVERFLOW DN MUST BE CHANGED BEFORE THIS DN CAN BE ADDED TO THIS HUNT GROUP.	
<b>DMO650</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9221</b>	<b>DMO_CONFIG</b>
			SINGLE OR MULTI FREQUENCY RINGING LIMIT OUT OF RANGE	
<b>DMO650</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37840</b>	<b>DMO_ISDN</b>
			ALL TERMINAL CONFIGURATION (TCGN) NUMBERS ARE USED. A TCGN MUST BE DELETED BEFORE A NEW ONE MAY BE ADDED.	
<b>DMO650</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21646</b>	<b>DMO_CPK</b>
			INVALID RESPONSE TO 'TMPL' PROMPT, MUST BE A VALID TEMPLATE NAME.	

Code	Field ID	Line	Global Name	
<b>DMO650</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46071</b>	<b>DMO_DN</b>
THE LOCATION INPUT WITH THE OMP OPTION IS NOT DEFINED AS AN OMP STATION.				
<b>DMO651</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11486</b>	<b>DMO_CONFIG</b>
INAPPROPRIATE TEST TRUNK TYPE				
<b>DMO651</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34629</b>	<b>DMO_NET</b>
ESMA WITH AN EXTENSION SHELF HAS ALREADY BEEN DEFINED WITHIN THIS FRAME. AN ESMA CANNOT BE ASSIGNED ON SHELF 2 OR 4.				
<b>DMO651</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46077</b>	<b>DMO_DN</b>
THE LOCATION INPUT THAT WAS ENTERED WITH THE OMP OPTION IS NOT DEFINED AS AN ANALOG OMP STATION.				
<b>DMO651</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21649</b>	<b>DMO_CPK</b>
TEMPLATE IS INCOMPATIBLE WITH THE SPECIFIED PKTP (PACK TYPE) SEE NTP-311 CPK(LPK) FOR COMPATIBLE TEMPLATE ASSIGNMENTS OR THE OFFICE CONFIGURATION DOES NOT PERMIT USE OF THE TEMPLATE.				
<b>DMO652</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34631</b>	<b>DMO_NET</b>
ESMA ALREADY EXISTS AT THIS LOCATION.				
<b>DMO652</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11508</b>	<b>DMO_CONFIG</b>
INVALID LOCATION FOR TEST TRUNK				
<b>DMO652</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46083</b>	<b>DMO_DN</b>
THE ANALOG LOCATION THAT WAS ENTERED WITH THE OMP OPTION ALREADY HAS A DIGITAL STATION ASSIGNED TO IT.				
<b>DMO652</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21653</b>	<b>DMO_CPK</b>
9002 FEATURE IS NOT CONFIGURED. SEE NTP-311 CNFG(FEAT). THE ONLY VALID RESPONSES ARE 'LOOP' OR 'GND'.				
<b>DMO653</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46220</b>	<b>DMO_DN</b>
DNH OPTION CANNOT BE ASSIGNED TO A DIGITAL IMP STATION				
<b>DMO653</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16966</b>	<b>DMO_CONFIG</b>
NUMBER OF MNEMONIC CHARACTERS OUT OF RANGE				
<b>DMO653</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>16833</b>	<b>DMO_CPK</b>
SLPK CAN'T BE CHANGED, NO SUB-SITES EXIST FOR SITE				
<b>DMO653</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34659</b>	<b>DMO_NET</b>
THE ESMA SPECIFIED DOES NOT EXIST				
<b>DMO654</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34675</b>	<b>DMO_NET</b>
BUSY BOTH ESMA CONTROLLERS IN OVERLAY DED BEFORE DELETING				
<b>DMO654</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46212</b>	<b>DMO_DN</b>
DNH OPTION CANNOT BE ASSIGNED TO AN ANALOG OMP STATION				
<b>DMO654</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17823</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'PRST' PROMPT				
<b>DMO654</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21656</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO 'TMPL' PROMPT. MUST BE 902L FOR 6X17'S ON THE VLCM, OR 902L OR 902G FOR 6X18'S ON THE VLCM.				
<b>DMO655</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2774</b>	<b>DMO_LAN</b>

Code	Field ID	Line	Global Name	
			INVALID BAY NUMBER SPECIFIED FOR A LAC.	
<b>DMO655</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46450</b>	<b>DMO_DN</b>
			DNH OVFL IS NOT ALLOWED FOR STATIONS DEFINED WITH DATL, DPX, IMP, OMP, CFB, OR UCFB OPTION	
<b>DMO655</b>	<b>NA</b>	<b>DMO_NET</b>	<b>34684</b>	<b>DMO_NET</b>
			ESMA HAS PSIDE EQUIPMENT. DELETE THIS EQUIPMENT BEFORE DELETING THE ESMA	
<b>DMO655</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8599</b>	<b>DMO_CONFIG</b>
			UNEXPECTED INPUT TO `LOC' PROMPT (PHYSICAL LOCATION OF THE REMOTE LINE CONCENTRATING MODULE (RLCM)) WHEN USED TO MOVE AN RLCM TO A NEW SITE.	
<b>DMO655</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21935</b>	<b>DMO_CPK</b>
			WHEN A VLCM LINE IS CONFIGURED AS GROUND START, THE LINE MUST BE CONFIGURED AS GROUND START ON THE ACCESS NODE, AS WELL. INFORMATION ONLY	
<b>DMO656</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18602</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'TSG' PROMPT.	
<b>DMO656</b>	<b>NA</b>	<b>DMO_LAN</b>	<b>2776</b>	<b>DMO_LAN</b>
			INVALID SHELF NUMBER SPECIFIED FOR A LAC.	
<b>DMO656</b>	<b>NA</b>	<b>DMO_NET</b>	<b>37107</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>41261</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR ESMA	
<b>DMO656</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46530</b>	<b>DMO_DN</b>
			THE STATION BEING INTRODUCED INTO HUNT GROUP OF INBOUND/ OUTBOUND MODEM POOL HAS NO RESPECTIVE OPTIONS SET.	
<b>DMO656</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22398</b>	<b>DMO_CPK</b>
			LCMC/RSLC HAS TEN TEMPLATES ASSIGNED AT THIS TIME. THERE IS NO ROOM IN THE LCMC/RSLC FOR THIS NEW TEMPLATE.	
<b>DMO657</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25204</b>	<b>DMO_CONFIG</b>
			AN EBS GROUP HAS MDR CP FORMAT ASSIGNED.	
<b>DMO657</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4624</b>	<b>DMO_CPK</b>
			GIVEN LOCATION OF DS1L IS NOT CORRECT	
<b>DMO657</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45819</b>	<b>DMO_DN</b>
			IMP ANALOG PART MUST BE DEFINED ON LINE	
<b>DMO657</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38143</b>	<b>DMO_ISDN</b>
			THERE ARE NO ITEMS ASSIGNED TO THIS TERMINAL CONFIGURATION (TCGN) AND AT LEAST ONE ITEM MUST BE ASSIGNED.	
<b>DMO657</b>	<b>NA</b>	<b>DMO_NET</b>	<b>37266</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>41420</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE MEMORY FOR ESMA, THE DEFINITION IS UNSUCCESSFUL.	

Code	Field ID	Line	Global Name	
			PERFORM INIT IN ORDER TO INCREASE THE AVAILABLE MEMORY.	
<b>DMO658</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30849</b>	<b>DMO_DN</b>
			ATTEMPT TO USE A STANDBY UNIT AS A LINE	
<b>DMO658</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4638</b>	<b>DMO_CPK</b>
			GIVEN DS1L HAVE TO BE DEFINED AS DS1L OF HUB	
<b>DMO658</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38145</b>	<b>DMO_ISDN</b>
			INVALID ITEM NUMBER RESPONSE. ENTER ? FOR VALID RESPONSES.	
<b>DMO658</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11067</b>	<b>DMO_CONFIG</b>
			SINGLE OR MULTI-FREQUENCY RINGING LIMIT OUT OF RANGE	
<b>DMO658</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18997</b>	<b>DMO_NET</b>
			BUSY BOTH ESMA CONTROLLERS IN OVERLAY DED BEFORE CHANGING EXT SHELF STATUS	
<b>DMO659</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23265</b>	<b>DMO_CONFIG</b>
			MDR IS NOT CONFIGURED	
<b>DMO659</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26809</b>	<b>DMO_DN</b>
			SOFTWARE ERROR IN PROMPTING SEQUENCES	
<b>DMO659</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4645</b>	<b>DMO_CPK</b>
			THEN SPECIFIED DS1L IS ALREADY ASSIGNED TO RLD	
<b>DMO659</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19008</b>	<b>DMO_NET</b>
			ESMA HAS PSIDE EQUIPMENT ASSIGNED IN AN EXTENSION SHELF. DELETE THIS EQUIPMENT BEFORE CHANGING EXT PROMPT VALUE.	
<b>DMO659</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38180</b>	<b>DMO_ISDN</b>
			INVALID ITEM TYPE RESPONSE. IF COMPLETE VALID ITEM INFORMATION HAS BEEN ENTERED, IT WILL HAVE BEEN ACCEPTED. ENTER ? FOR VALID RESPONSES.	
<b>DMO660</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5262</b>	<b>DMO_NET</b>
			INVALID RESPONSE TO SIZE PROMPT	
<b>DMO660</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46114</b>	<b>DMO_DN</b>
			OUTBOUND MODEM POOL ANALOG PART MUST BE DEFINED ON LINE	
<b>DMO660</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3838</b>	<b>DMO_HUNT</b>
			THE STATION ENTERED IS UNASSIGNED	
<b>DMO660</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22537</b>	<b>DMO_CONFIG</b>
			1600 BPI CANNOT BE ASSIGNED IN AN SSO.	
<b>DMO660</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4652</b>	<b>DMO_CPK</b>
			INVALID LOCATION OF DS1L ENTERED. VALID PACK NUMBERS ARE 9 OR 10 FOR LINK 0 AND 14 OR 15 FOR LINK 1	
<b>DMO660</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20623</b>	<b>DMO_PRI</b>
			THE LINE TRUNK GROUP (LTG) FOR THE NUMBER GIVEN DOES NOT EXIST. THIS LTG MUST BE DECLARED USING THE LTG PROMPTING SEQUENCE (OVLY TG).	
<b>DMO661</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4667</b>	<b>DMO_CPK</b>
			NUMBERS OF LINES FOR LINK0 AND LINK1 ARE NOT IDENTICAL	
<b>DMO661</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23604</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			SDI MUST BE SNGL, DUAL, OR DLEX FOR DEVICE TYPE OF MDR
<b>DMO661</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51607</b> <b>DMO_NET</b>
			STAR HUB ALREADY EXISTS AT THIS LOCATION
<b>DMO661</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24952</b> <b>DMO_DN</b>
			THE STATION GIVEN IS NOT ASSIGNED ANY TYPE OF SLE OPTION.
<b>DMO661</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38320</b> <b>DMO_ISDN</b>
			INVALID OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) INDEX RESPONSE. ENTER ? FOR VALID RESPONSES.
<b>DMO661</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3880</b> <b>DMO_HUNT</b>
			SOFTWARE ERROR ENCOUNTERED. STATION DATA COULD NOT BE ACCESSED.
<b>DMO661</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20626</b> <b>DMO_PRI</b>
			THE LINE TRUNK GROUP (LTG) ENTERED FOR THE NUMBER GIVEN DOES NOT HAVE THIS BEARER CAPABILITY (BC) ASSIGNED. THIS CAN BE CHANGED USING THE LTG PROMPTING SEQUENCE IN OVLY TG.
<b>DMO662</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4660</b> <b>DMO_CPK</b>
			LOCATION OF SECOND DS1L IS NOT SUITABLE IF FIRST DS1L IS UNAS
<b>DMO662</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51647</b> <b>DMO_NET</b>
			THE STAR HUB SPECIFIED DOES NOT EXIST
<b>DMO662</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>23282</b> <b>DMO_CONFIG</b>
			TTY WITH MDR FORMAT ALREADY ASSIGNED
<b>DMO662</b>	<b>NA</b>	<b>DMO_DN</b>	<b>55020</b> <b>DMO_DN</b>
			THE CFID STATION OPTION CAN ONLY BE ASSIGNED TO A VOICE OVER IP (VOIP) GATEWAY LINE (GWL).
<b>DMO662</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3890</b> <b>DMO_HUNT</b>
			THE STATION ENTERED HAS NOT BEEN ASSIGNED THE DNH OVFL OPTION IN OVLY DN.
<b>DMO662</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38385</b> <b>DMO_ISDN</b>
			THE CALL TYPE, VOICE (VI) OR CIRCUIT MODE DATA (CMD) CALL TYPE IS NOT VALID FOR THIS TERMINAL CONFIGURATION (TCGN) FEATURE.
<b>DMO662</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20629</b> <b>DMO_PRI</b>
			THE LINE TRUNK GROUP (LTG) NUMBER ENTERED IS NOT FOR A FOREIGN EXCHANGE (FX) LTG. THE APPLICATION (APPL) OF THE LTG MUST BE SET TO 'FXS'.
<b>DMO663</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51661</b> <b>DMO_NET</b>
			BUSY BOTH STAR HUB CONTROLLERS IN OVERLAY DED BEFORE DELETING
<b>DMO663</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38388</b> <b>DMO_ISDN</b>
			INVALID CALL TYPE RESPONSE. ENTER ? FOR VALID RESPONSES.
<b>DMO663</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11703</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO THE 'HAZT' PROMPT.
<b>DMO663</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4800</b> <b>DMO_CPK</b>
			LOCATION OF FIRST DS1L IS NOT SUITABLE IF SECOND DS1L IS UNAS

Code	Field ID	Line	Global Name	
<b>DMO663</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3854</b>	<b>DMO_HUNT</b>
				THE CALL TYPE MUST BE INPUT FOR A DIRECTORY NUMBER CALL TYPE (DNCT) AFTER THE DIRECTORY NUMBER.
<b>DMO663</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20387</b>	<b>DMO_PRI</b>
				THE FOREIGN EXCHANGE FACILITY GROUP (FXFG) IS ALREADY ASSIGNED TO THIS PRI.
<b>DMO664</b>	<b>NA</b>	<b>DMO_NET</b>	<b>37571</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>41725</b>	<b>SYSLOAD2</b>
				BEFORE RTS ESMC IT HAS TO BE TESTED BY OVLY DED
<b>DMO664</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11797</b>	<b>DMO_CONFIG</b>
				LIT EQUIPMENT 'LITE' MUST BE CONFIGURED FOR THE HAZARD TEST
<b>DMO664</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38667</b>	<b>DMO_ISDN</b>
				A DIRECTORY NUMBER APPEARANCE (DNAP) IS ALREADY ASSIGNED TO THIS ITEM NUMBER.
<b>DMO664</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3935</b>	<b>DMO_HUNT</b>
				THE CALL TYPE OF OVERFLOW DIRECTORY NUMBER (OVDN) IS NOT COMPATIBLE WITH THE MEMBERS OF THE HUNT GROUP.
<b>DMO664</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20105</b>	<b>DMO_PRI</b>
				NONE IS NOT A VALID RESPONSE WHEN THERE IS A TIE ROUTE DEFINED ON THIS PRIMARY RATE INTERFACE (PRI). THE TIE ROUTE MUST BE UNASSIGNED (UNAS).
<b>DMO665</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11918</b>	<b>DMO_CONFIG</b>
				RESPONSE TO 'HRES' (HAZARD RESISTANCE) MUST BE NUMERIC.
<b>DMO665</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14902</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24831</b>	<b>SYSLOAD2</b>
				SITE_DPTR = NIL OR PMS NOT ASSIGNED.
<b>DMO665</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>39029</b>	<b>DMO_ISDN</b>
				THE ITEM TYPE ENTERED CONFLICTS WITH AN EXISTING ITEM TYPE.
<b>DMO665</b>	<b>NA</b>	<b>DMO_NET</b>	<b>18764</b>	<b>DMO_NET</b>
				ENABLE TO CHANGE TON PACK TYPE .
				BUSY ESMA CONTROLLER IN OVERLAY DED BEFORE CHANGING
<b>DMO665</b>	<b>NA</b>	<b>DMO_DN</b>	<b>34927</b>	<b>DMO_DN</b>
				THE DELETE MADN OPERATION FAILED BECAUSE ADD_TN_LIST FAILED TO MOVE THE NEW PMADNS NI & TN INTO THE HUNT GROUPS TN LIST.
<b>DMO665</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20108</b>	<b>DMO_PRI</b>
				WARNING: THE TIE ROUTE (TRTE) ENTERED INCLUDES BEARER CAPABILITIES THAT ARE NOT SUPPORTED ON THIS PRIMARY RATE INTERFACE (PRI). ONLY BEARER CAPABILITIES SUPPORTED ON THIS PRI WILL BE ALLOWED TO ORIGINATE FROM OR TERMINATE TO THIS PRI.
<b>DMO666</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24086</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO MODM PROMPT

Code	Field ID	Line	Global Name	
<b>DMO666</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>39030</b>	<b>DMO_ISDN</b>
THE FEATURE IS NOT COMPATIBLE WITH THE ITEM TYPE.				
<b>DMO666</b>	<b>NA</b>	<b>DMO_NET</b>	<b>17890</b>	<b>DMO_NET</b>
ADDING NEW LOOPS FOR LCM/RLCM/OPM/OPAC IS ALLOWED ONLY IF BOTH UNITS ARE OUT OF SERVICE.				
<b>DMO666</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20113</b>	<b>DMO_PRI</b>
THE TIE ROUTE (TRTE) ENTERED IS NOT DEFINED. IT MUST BE PREVIOUSLY ASSIGNED USING THE BEARER ROUTE (BRTE) PROMPTING SEQUENCE IN OVLY ROUT.				
<b>DMO666</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49787</b>	<b>DMO_DN</b>
THE OPTION <OPT1> WHICH HAS BEEN ADDED TO THE PRIMARY STATION/MADN IN THIS CHAIN IS INCOMPATIBLE WITH THE OPTION <OPT2> WHICH IS ALREADY ASSIGNED ON THIS SECONDARY STATION/MADN/GICM. THEREFORE, OPT1 HAS NOT BEEN ADDED TO THE SECONDARY STATION/MADN/GICM.				
<b>DMO667</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38531</b>	<b>DMO_ISDN</b>
CANNOT UNASSIGN (UNAS) THIS ITEM. IT IS ALREADY UNASSIGNED.				
<b>DMO667</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52081</b>	<b>DMO_NET</b>
INVALID INPUT FOR PROMPT '2UMP'				
<b>DMO667</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11926</b>	<b>DMO_CONFIG</b>
NUMERIC INPUT OUT OF RANGE				
<b>DMO667</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20116</b>	<b>DMO_PRI</b>
THE MAXIMUM NUMBER OF TIE ROUTES (TRTE) ARE ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI).				
<b>DMO667</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49841</b>	<b>DMO_DN</b>
THE OPTION <OPT1> WHICH HAS BEEN ADDED TO THE PRIMARY STATION OR MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) IN THIS CHAIN IS INCOMPATIBLE WITH THE SECONDARY STATION, MADN, OR GROUP INTERCOM MEMBER (GICM). THEREFORE, OPT1 HAS NOT BEEN ADDED TO THE SECONDARY STATION/MADN/GICM.				
<b>DMO668</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38532</b>	<b>DMO_ISDN</b>
INVALID ITEM TYPE FOR THIS ITEM NUMBER.				
<b>DMO668</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30974</b>	<b>DMO_CONFIG</b>
VALID RESPONSE TO 'HAZL' IS A NUMBER FROM 1 TO 255.				
<b>DMO668</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51674</b>	<b>DMO_NET</b>
EQUIPMENT CANNOT BE DEFINED/DELETED/CHANGED, STAR HUB IS IN ESA STATE				
<b>DMO668</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20118</b>	<b>DMO_PRI</b>
TIE ROUTE (TRTE) ALREADY DEFINED ON THIS PRIMARY RATE INTERFACE (PRI).				
<b>DMO668</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49779</b>	<b>DMO_DN</b>
THE LAST CHG/DEL OPERATION COMPLETED SUCCESSFULLY. HOWEVER, THE INDICATED OPTION <OPT1> ON THE SECONDARY				

Code	Field ID	Line	Global Name	
			MADN MEMBER (WHICH IS TO BECOME THE NEW PRIMARY MADN) IS INCOMPATIBLE WITH AN EXISTING OPTION <OPT2> ON THE OLD PRIMARY MADN. OPTION <OPT2> COULD NOT BE CHAINED TO THE NEW PRIMARY MADN, AND THEREFORE, HAS NOT BEEN ADDED TO THE NEW PRIMARY MADN.	
<b>DMO669</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52034</b>	<b>DMO_NET</b>
			BUSY BOTH STAR HUB CONTROLLERS BEFORE DELETING UMP	
<b>DMO669</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>11934</b>	<b>DMO_CONFIG</b>
			INPUT DECIMAL NUMBERS FOR THE HRES PROMPT.	
<b>DMO669</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20389</b>	<b>DMO_PRI</b>
			THE MAXIMUM NUMBER OF FOREIGN EXCHANGE FACILITY GROUPS (FXFG) ARE ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI).	
<b>DMO669</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38533</b>	<b>DMO_ISDN</b>
			CANNOT UNASSIGN THIS ITEM. AT LEAST ONE TERMINAL SERVICE PROFILE (TSP) HAS THIS TERMINAL CONFIGURATION (TCGN) ASSIGNED.	
<b>DMO669</b>	<b>NA</b>	<b>DMO_DN</b>	<b>34169</b>	<b>DMO_DN</b>
			THE LAST CHG/DEL OPERATION FAILED BECAUSE THE INDICATED PRIMARY-MADN-ONLY OPTION COULD NOT BE MOVED TO THE NEW PRIMARY MADN APPEARANCE. TO CORRECT THIS PROBLEM, EITHER REMOVE THE INDICATED OPTION FROM THE CURRENT PRIMARY MADN OR ADJUST THE DESIRED NEW PRIMARY MADN SO THAT THE INDICATED OPTION CAN BE SAFELY TRANSFERRED TO IT.	
<b>DMO670</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52042</b>	<b>DMO_NET</b>
			UMP BEING DELETED HAS EXISTING ALPT.	
<b>DMO670</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45383</b>	<b>DMO_DN</b>
			DATL STATION OPTION MUST BE DEFINED BEFORE DEFINING IMP, OMP AND DNH OPTIONS; OR THE DATL OPTION MAY ALREADY BE ASSIGNED TO THIS STATION. USE QUE STN TO VERIFY CURRENT SETTING.	
<b>DMO670</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20632</b>	<b>DMO_PRI</b>
			THE LINE TRUNK GROUP (LTG) NUMBER ENTERED IS ALREADY ASSIGNED AS A FOREIGN EXCHANGE (FX) FACILITY ON THIS PRI. EACH FX LTG MAY ONLY BE ASSIGNED TO ONE FOREIGN EXCHANGE FACILITY GROUP.	
<b>DMO670</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24403</b>	<b>DMO_CONFIG</b>
			LOGICAL UNITS RESTRICTED TO SLOTS 4-7 ON A NTKW SHELF, SLOTS 12-14 ON A STANDARD CPU SHELF, SLOTS 4-18 ON A GPIO SHELF. LOGICAL UNITS MAY ALSO BE PROVISIONED IN SLOT 9 OF A CNU COMPACT SYSTEM OR SLOT 10 OF A CPN COMPACT SYSTEM IF THE SYNCHRONOUS CLOCK PACK (3T47) IS NOT USED IN THAT POSITION.	
<b>DMO671</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52049</b>	<b>DMO_NET</b>
			UMP BEING DELETED HAS EXISTING SDPT.	

Code	Field ID	Line	Global Name	
<b>DMO671</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38437</b>	<b>DMO_ISDN</b>
				INVALID FA/FI REFERENCE (FFR) RESPONSE. ENTER ? FOR VALID RESPONSES.
<b>DMO671</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24423</b>	<b>DMO_CONFIG</b>
				ONLY A 3T80(DSDI) MAY BE ASSIGNED IN SLOT 11 OR 12 OF THE GPIO SHELF.
<b>DMO671</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20391</b>	<b>DMO_PRI</b>
				THE FOREIGN EXCHANGE FACILITY GROUP (FXFG) IS NOT ASSIGNED TO THIS PRI.
<b>DMO672</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25235</b>	<b>DMO_CONFIG</b>
				ONLY 4 SMDI LOGICAL UNITS ARE ALLOWED
<b>DMO672</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4678</b>	<b>DMO_CPK</b>
				INDICATED DS1L CAN'T BE USED BECAUSE IT POINTS TO RLD WITH LSG WHICH OCCUPIED BY HUB.
<b>DMO672</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>19708</b>	<b>DMO_PRI</b>
				THE INWATS DIRECTORY NUMBER (IWDN) ENTERED IS NOT ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO672</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38936</b>	<b>DMO_ISDN</b>
				THE FA/FI REFERENCE (FFR) COUNT FOR THIS DIRECTORY NUMBER REFERENCE (DNR) HAS BEEN EXCEEDED. REFER TO THE NTP'S FOR THE FFR LIMITS PER DNR.
<b>DMO672</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30905</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>31319</b>	<b>DMO_DN</b>
				THIS LOCATION IS THE LOCATION OF THE PRIMARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN). THE PRIMARY MADN LOCATION CANNOT BE CHANGED TO ITSELF.
<b>DMO673</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5357</b>	<b>DMO_CPK</b>
				GATEWAY LINE (GWL) IS ALREADY DEFINED AT THIS LOCATION.
<b>DMO673</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52434</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>42056</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR HUB
<b>DMO673</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>38939</b>	<b>DMO_ISDN</b>
				THE FA/FI REFERENCE (FFR) SPECIFIED IS ALREADY IN USE FOR THIS DIRECTORY NUMBER REFERENCE (DNR).
<b>DMO673</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>20120</b>	<b>DMO_PRI</b>
				TIE ROUTE (TRTE) NUMBER ENTERED IS NOT ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI).
<b>DMO673</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24527</b>	<b>DMO_CONFIG</b>
				TTY ALREADY ASSIGNED ON A SINGLE SDI PACK (3T09) AT THIS LOCATION
<b>DMO674</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52598</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>42220</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE CALL STORE FOR HUB

Code	Field ID	Line	Global Name	
<b>DMO674</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30911</b>	<b>DMO_DN</b>
MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER CANNOT BE ASSIGNED ON A GROUND START LINE.				
<b>DMO674</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5404</b>	<b>DMO_CPK</b>
THE GATEWAY LINE (GWL) NUMBER IS OUT OF RANGE. TYPE ? AT THE LINE NUMBER ENTRY (E.G., GWE GW ?).				
<b>DMO674</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24536</b>	<b>DMO_CONFIG</b>
THIS LOCATION BELONGS TO ANOTHER TTY PAIR ASSIGNED ON A DUAL SDI PACK (3T80)				
<b>DMO675</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51665</b>	<b>DMO_NET</b>
EQUIPMENT CANNOT BE DELETED, BECAUSE HUB HAS PSIDE.				
<b>DMO675</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30896</b>	<b>DMO_DN</b>
THE LOCATION ENTERED IS NOT PART OF THIS MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) GROUP. THE LOCATION IS REJECTED.				
<b>DMO675</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17477</b>	<b>DMO_CONFIG</b>
NETWORK SHELVES IN CE 1 4 AND CE 1 5 MUST BE DELETED BEFORE CHANGING OFFICE TYPE FROM EXPANDED COMPACT TO STANDARD COMPACT.				
<b>DMO675</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5956</b>	<b>DMO_CPK</b>
THE RESPONSE TO THE 'TID' PROMPT IS INVALID. THE RESPONSE SHOULD BE A STRING ENCLOSED IN DOUBLE QUOTES ("") FROM 1 TO 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).				
<b>DMO676</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51683</b>	<b>DMO_NET</b>
HUB BEING DELETED HAS EXISTING SDPT.				
<b>DMO676</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42919</b>	<b>DMO_CPK</b>
<b>DMO676</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>44992</b>	<b>SYSLOAD2</b>
IDTL ALREADY ASSIGNED AT THIS LOCATION				
<b>DMO676</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17486</b>	<b>DMO_CONFIG</b>
GPIO SHELF IN CE 1 1 MUST BE DELETED BEFORE OFFICE TYPE CAN BE CHANGED FROM EXPANDED COMPACT TO STANDARD COMPACT.				
<b>DMO676</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11426</b>	<b>DMO_DN</b>
<b>DMO676</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>65776</b>	<b>DMO_ISDN</b>
<b>DMO676</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>47050</b>	<b>DMO_PRI</b>
A 2T04/2T45 PACK MUST BE DEFINED AS A COIN LINE BY ASSIGNING ONE OF THE FOLLOWING STATION OPTIONS: CCF, CDF.				
<b>DMO677</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19903</b>	<b>DMO_DN</b>
MUST SPECIFY 'ALL' WITH THIS COMMAND				
<b>DMO677</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17497</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
THE CURRENT OFFICE TYPE CANNOT BE CHANGED TO THE REQUESTED OFFICE TYPE DUE TO HARDWARE RESTRICTIONS.				
<b>DMO677</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42948</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45021</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR IDTL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO678</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19944</b>	<b>DMO_DN</b>
INVALID RESPONSE TO 'ARE YOU SURE' PROMPT. VALID RESPONSE IS 'YES' OR 'NO'.				
<b>DMO678</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17520</b>	<b>DMO_CONFIG</b>
THE REQUESTED OFFICE TYPE IS INCOMPATIBLE WITH THE CURRENT CPU SHELF TYPE. CPU SHELF TYPE MUST BE A COMPACT TYPE (CPN OR CNU) FOR THE OFFICE TO BE CHANGED TO EXPANDED COMPACT.				
<b>DMO678</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42978</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45051</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR IDTL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO679</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17644</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'CTYP' PROMPT				
<b>DMO679</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19814</b>	<b>DMO_DN</b>
CANNOT CHANGE THIS MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN). IT IS BEING MONITORED BY ANOTHER STATION'S DIRECT STATION SELECT (DSS) KEY. UNASSIGN ALL DSS KEYS THAT MONITOR THIS MADN. (VIA OVERLAY MBS).				
<b>DMO679</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53848</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>11358</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23372</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32873</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67781</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE ENOUGH CALL STORE FOR TRUNK GROUP CBLK. SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE REQUIRED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				

Code	Field ID	Line	Global Name	
<b>DMO679</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6091</b>	<b>DMO_CPK</b>
THE RESPONSE TO THE 'PHYS' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: 1- UNAS (WITHOUT QUOTES) FOR AN UNASSIGNED PHYSICAL LOCATION. 2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).				
<b>DMO680</b>	<b>NA</b>	<b>DMO_NET</b>	<b>51679</b>	<b>DMO_NET</b>
HUB BEING DELETED HAS EXISTING ALPT.				
<b>DMO680</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24555</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25540</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25634</b>	<b>DMO_CONFIG</b>
LCI LAN ALREADY ASSIGNED TO THIS LOCATION				
<b>DMO680</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10910</b>	<b>DMO_CPK</b>
INVALID RESPONSE AS TO WHETHER THE ENHANCED SHELF IS MODIFIED FOR ACT/PMS USE; RESPONSE MUST BE "YES" OR "NO".				
<b>DMO680</b>	<b>NA</b>	<b>DMO_DN</b>	<b>39259</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>17426</b>	<b>DMO_PRI</b>
FOR A PRIMARY RATE INTERFACE (PRI) THE CALLING PARTY SUBADDRESS TRANSFER (CGST) MUST SPECIFY IF IT IS CONDITIONAL (COND) OR UNCONDITIONAL (UCON).				
<b>DMO681</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20303</b>	<b>DMO_CPK</b>
IBERT CARD CAN ONLY BE DEFINED ON A HOST LCM				
<b>DMO681</b>	<b>NA</b>	<b>DMO_DN</b>	<b>37150</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>28289</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44827</b>	<b>DMO_PRI</b>
OFFICE NOT EQUIPPED FOR CALL WAITING ENHANCEMENTS				
<b>DMO681</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>31077</b>	<b>DMO_CONFIG</b>
VALID RESPONSE TO 'NMSG' IS A NUMBER 10 TO 50.				
<b>DMO682</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9060</b>	<b>DMO_CONFIG</b>
SUB-SITE BEING ADDED ALREADY EXISTS.				
<b>DMO682</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20312</b>	<b>DMO_CPK</b>
SLOT IS NOT APPROPRIATE FOR 6X99 ASSIGNMENT. MUST USE SLOT 1-15.				
<b>DMO682</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>5401</b>	<b>DMO_SURV</b>
MAX NUMBER OF MONITORED DNS IN THE OFFICE IS EXCEEDED BY ACTIVATION OF THIS CASE IDENTITY (CSID). ACTIVATION IS ABORTED. TRY LATER.				
<b>DMO682</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19454</b>	<b>DMO_DN</b>
CANNOT DELETE THIS MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN). IT IS THE PRIMARY DN (PDN) OF AN MBS (MERIDIAN)				

Code	Field ID	Line	Global Name
			BUSINESS SET) WHICH HAS DIRECT STATION SELECT (DSS) KEYS ASSIGNED. ALL DSS KEYS HAVE TO BE DELETED FROM THE MBS BASE SET PRIOR TO DELETING THIS MADN APPEARANCE. (VIA OVERLAY MBS).
<b>DMO683</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20333</b> <b>DMO_CPK</b>
			CARD ALREADY IN SLOT NEEDED FOR 6X99
<b>DMO683</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9094</b> <b>DMO_CONFIG</b>
			MAXIMUM NUMBER OF SUB-SITES HAS BEEN REACHED.
<b>DMO683</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19468</b> <b>DMO_DN</b>
			CANNOT DELETE THIS MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN). IT IS BEING MONITORED BY ANOTHER STATION'S DIRECT STATION SELECT (DSS) KEY. UNASSIGN ALL DSS KEYS THAT MONITOR THIS MADN. (VIA OVERLAY MBS).
<b>DMO684</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9444</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5456</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5518</b> <b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70282</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41216</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63673</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>4007</b> <b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23067</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>75981</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3685</b> <b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>2100</b> <b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>11598</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>50607</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>35927</b> <b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30381</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>31872</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19034</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>15012</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17130</b> <b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>28591</b> <b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>5406</b> <b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>21253</b> <b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9828</b> <b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>6486</b> <b>DMOALRM</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>12558</b> <b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>3227</b> <b>OVLY_CLI</b>

OFFICE NOT EQUIPPED WITH THE DMO ACTIVATION FEATURES.

THE ACTIVATION FEATURES ARE:

CALL FORWARD DMO ACTIVATION/DEACTIVATION (CFWA),  
OFFICE-WIDE AUTOMATIC CALL BACK (OACB), AND

Code	Field ID	Line	Global Name
			OFFICE-WIDE AUTOMATIC RECALL (OAR). THE OFFICE MUST BE EQUIPPED WITH AT LEAST ONE OF THESE FEATURES TO USE THE ACTIVATE COMMAND.
<b>DMO685</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36285</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'STAT' PROMPT
<b>DMO685</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45357</b> <b>DMO_DN</b>
			OFFICE NOT EQUIPPED WITH SWITCH56
<b>DMO685</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>20283</b> <b>DMO_CPK</b>
			OFFICE IS NOT EQUIPPED WITH FULL BIT ERROR RATE TESTING. ONLY ONE 6X99 IBERT CARD WILL BE USED FOR TESTING.
<b>DMO686</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9459</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5471</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5533</b> <b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70297</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41231</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63688</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>4022</b> <b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23082</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>75996</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3700</b> <b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>2115</b> <b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>11613</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>50622</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>35942</b> <b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30396</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>31887</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19049</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>15027</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17145</b> <b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>28606</b> <b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>5421</b> <b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>21268</b> <b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9843</b> <b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>6501</b> <b>DMOALRM</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>12573</b> <b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>3242</b> <b>OVLY_CLI</b>
			OFFICE NOT EQUIPPED WITH THE CALL FORWARD DMO ACTIVATION/ DEACTIVATION (CFWA) FEATURE. THE OFFICE MUST BE EQUIPPED WITH THIS FEATURE TO USE THE DEACTIVATE COMMAND.
<b>DMO687</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>9955</b> <b>DMO_CONFIG</b>
			NO SUB-SITES EXIST TO CHANGE OR DELETE
<b>DMO687</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53895</b> <b>DMO_DN</b>
			OFFICE NOT CONFIGURED FOR CCWT
<b>DMO687</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6764</b> <b>DMO_CPK</b>

Code	Field ID	Line	Global Name	
			UNABLE TO COMPLETE THE GATEWAY LINE (GWL) COMMAND.	
<b>DMO688</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19897</b>	<b>DMO_DN</b>
			COMMAND NOT NEEDED, NO CRST STATIONS ASSIGNED TO THIS CARRIER	
<b>DMO688</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6766</b>	<b>DMO_CPK</b>
			H.248 GATEWAY LINE COUNT HAS REACHED THE PROVISIONED LIMIT. CONTACT NORTEL TO INCREASE THE PROVISIONED LIMIT.	
<b>DMO689</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6769</b>	<b>DMO_CPK</b>
			FEWER THAN 50 ADDITIONAL H.248 GATEWAY LINES MAY BE ADDED BEFORE THE PROVISIONED LIMIT IS REACHED. INFORMATION ONLY.	
<b>DMO689</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66743</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78821</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34485</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51761</b>	<b>SYSLOAD2</b>
			FEWER THAN 50 ADDITIONAL CENTREX LINES MAY BE ADDED BEFORE THE PROVISIONED LIMIT IS REACHED. CONTACT NORTEL NETWORKS TO INCREASE PROVISIONED LIMIT. INFORMATION ONLY.	
<b>DMO690</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45009</b>	<b>DMO_DN</b>
			PRIMARY DN AND TEEN DN CANNOT BE THE SAME	
<b>DMO690</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6772</b>	<b>DMO_CPK</b>
			H.248 GATEWAY LINE COUNT HAS EXCEEDED 80% OF THE PROVISIONED LIMIT. INFORMATION ONLY.	
<b>DMO690</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8722</b>	<b>DMO_CONFIG</b>
			SITE TO BE MOVED IS THE SAME AS THE NEW SITE (I.E., SITE MNEMONICS ARE THE SAME).	
<b>DMO691</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45096</b>	<b>DMO_DN</b>
			ENTERED CFM VALUE IS OUT OF RANGE	
<b>DMO691</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>8720</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO SITE PROMPT	
<b>DMO691</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30523</b>	<b>DMO_CPK</b>
			IMPROPER ORIG ASSIGNMENT. THE MISCELLANEOUS SCAN DETECTION PACK (NT0X10) ASSIGNED TO POSITION 7 OF AN RMM IN AN OPAC HAS ONE (1) PREDEFINED ALARM POINT AND THE ORIG MUST BE EQUAL TO 15.	
<b>DMO692</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21842</b>	<b>DMO_DN</b>
			CANNOT DELETE THE PDN OF AN MBS UNTIL ALL DSS KEYS HAVE BEEN DELETED FROM THE MBS BASE SET (VIA OVERLAY MBS).	
<b>DMO692</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6775</b>	<b>DMO_CPK</b>
			SIP GATEWAY LINE COUNT HAS REACHED THE PROVISIONED LIMIT. CONTACT NORTEL TO INCREASE THE PROVISIONED LIMIT.	
<b>DMO692</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>48612</b>	<b>DMO_CONFIG</b>
			THE RESPONSE TO THE 'HID' PROMPT IS INVALID. THE RESPONSE SHOULD BE 'UNAS' OR A STRING ENCLOSED IN DOUBLE QUOTES	

Code	Field ID	Line	Global Name	
			(") FROM 1 TO 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).	
<b>DMO693</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21047</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11371</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE HUNT GROUP TERMINAL NUMBER LIST BLOCKS.
<b>DMO693</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6778</b>	<b>DMO_CPK</b>
				FEWER THAN 50 ADDITIONAL SIP GATEWAY LINES MAY BE ADDED BEFORE THE PROVISIONED LIMIT IS REACHED. INFORMATION ONLY.
<b>DMO693</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21851</b>	<b>DMO_DN</b>
				CANNOT DELETE THIS STN BECAUSE IT IS BEING MONITORED BY ANOTHER STATION'S DSS KEY. UNASSIGN ALL DSS KEYS THAT MONITOR THIS STN. (VIA OVERLAY MBS).
<b>DMO693</b>	<b>NA</b>	<b>DMO_TG</b>	<b>7564</b>	<b>DMO_TG</b>
				THE COMBINATION OF THE INPUTS FOR HOST, PORT, AND PROT MUST BE UNIQUE. THE COMBINATION ENTERED FOR THIS TRUNK GROUP ALREADY EXISTS FOR ANOTHER TRUNK GROUP.
<b>DMO694</b>	<b>NA</b>	<b>DMO_DN</b>	<b>20945</b>	<b>DMO_DN</b>
				DIRECTORY NUMBER ENTERED IS NOT AN ISDN STATION.
<b>DMO694</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21057</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11381</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE HUNT GROUP DATA STORE BLOCK.
<b>DMO694</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6781</b>	<b>DMO_CPK</b>
				SIP GATEWAY LINE COUNT HAS EXCEEDED 80% OF THE PROVISIONED LIMIT. INFORMATION ONLY.
<b>DMO694</b>	<b>NA</b>	<b>DMO_TG</b>	<b>7605</b>	<b>DMO_TG</b>
				THE COMBINATION OF THE INPUTS FOR IP, PORT, AND PROT MUST BE UNIQUE. THE COMBINATION ENTERED FOR THIS TRUNK GROUP ALREADY EXISTS FOR ANOTHER TRUNK GROUP.
<b>DMO695</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2269</b>	<b>DMO_TRK</b>
				APPLICATION ENTERED IS NOT VALID. THE APPLICATION MUST MATCH THE APPLICATION OF THE LINE TRUNK GROUP.
<b>DMO695</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22178</b>	<b>DMO_DN</b>
				DIRECTORY NUMBER ENTERED IS NOT A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN).
<b>DMO695</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21162</b>	<b>DMO_HUNT</b>
				DELETE HUNT GROUP TAPE BLOCK FOUND, YET HUNT GROUP DOES NOT EXIST IN CORE. THIS SHOULD NEVER HAPPEN EXCEPT WHEN TAPE RECORDS LOST DURING SYSLOAD.
<b>DMO695</b>	<b>NA</b>	<b>DMO_TG</b>	<b>6624</b>	<b>DMO_TG</b>
				THE RESPONSE TO THE 'NPSW' PROMPT IS INVALID.

Code	Field ID	Line	Global Name
			THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO695</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6473</b> <b>DMO_CPK</b>
			THE RESPONSE TO THE 'PSWD' PROMPT IS INVALID. THE RESPONSE SHOULD BE A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO696</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45090</b> <b>DMO_DN</b>
			FOR OFFICE WITHOUT TEEN MAILBOX CAPABILITY THE VALID VALUE FOR CFM IS 0,1 OR 2
<b>DMO696</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28720</b> <b>DMO_CONFIG</b>
			INPUT FOR AMA TRACER RECORD SEQUENCE NUMBER IS OUT OF RANGE. INPUT SHOULD BE A 4-DIGIT DECIMAL NUMBER.
<b>DMO696</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7751</b> <b>DMO_ROUTE_DEST</b>
			THIS IS AN INFORMATIONAL MESSAGE TO LET THE CRAFTSPERSON KNOW THAT THE AMA CALL TYPE JUST ASSIGNED HAS BILLING TYPE SET TO NONE. (DMOAMA)
<b>DMO696</b>	<b>NA</b>	<b>DMO_TG</b>	<b>6438</b> <b>DMO_TG</b>
			THE RESPONSE TO THE 'NUSR' PROMPT IS INVALID. THE RESPONSE SHOULD BE A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO696</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6221</b> <b>DMO_CPK</b>
			THE RESPONSE TO THE 'UID' PROMPT IS INVALID. THE RESPONSE SHOULD BE A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO697</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44879</b> <b>DMO_DN</b>
			NO SECONDARY DIRECTORY NUMBER ENTERED

Code	Field ID	Line	Global Name	
<b>DMO697</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9495</b>	<b>DMO_ROUTE_DEST</b>
				TNPA MUST BE OF THE FORM 2XX-9XX
<b>DMO697</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28727</b>	<b>DMO_CONFIG</b>
				INPUT FOR AMA TRACER RECORD SEQUENCE NUMBER IS NOT DECIMAL. INPUT SHOULD BE A 4-DIGIT DECIMAL NUMBER.
<b>DMO697</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6589</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO THE 'RINT' PROMPT. THE RESPONSE SHOULD BE 'UNAS' OR A NUMBER BETWEEN 10 AND 14400.
<b>DMO697</b>	<b>NA</b>	<b>DMO_TG</b>	<b>7950</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>8073</b>	<b>DMO_TG</b>
				THE RESPONSE TO THE 'LUSR' PROMPT IS INVALID. THE RESPONSE SHOULD BE A STRING ENCLOSED IN DOUBLE QUOTES ("") FROM 1 TO 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO698</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44751</b>	<b>DMO_DN</b>
				TEEN SERVICE FEATURE NOT ACTIVATED FOR THIS OFFICE
<b>DMO698</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9469</b>	<b>DMO_ROUTE_DEST</b>
				THREE DIGIT DECIMAL NUMERIC RESPONSE REQUIRED FOR TNPA
<b>DMO698</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28713</b>	<b>DMO_CONFIG</b>
				INPUT FOR AMA TRACER RECORD SEQUENCE NUMBER IS NOT NUMERIC. INPUT SHOULD BE A 4-DIGIT DECIMAL NUMBER.
<b>DMO698</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>6646</b>	<b>DMO_CPK</b>
				INVALID RESPONSE TO THE 'AUTH' PROMPT. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: UNAS, NO, YES.
<b>DMO698</b>	<b>NA</b>	<b>DMO_TG</b>	<b>8202</b>	<b>DMO_TG</b>
				THE RESPONSE TO THE 'LPSW' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 32 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO699</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>9406</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE, YES OR NO EXPECTED
<b>DMO699</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25293</b>	<b>DMO_CONFIG</b>
				MTU'S CANNOT BE ASSIGNED IN AN SSO
<b>DMO699</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22010</b>	<b>DMO_DN</b>
				MULTIPLE APPEARANCE DIRECTORY NUMBERS (MADNS) SHOULD BE MANIPULATED THROUGH THE MADN PROMPTING SEQUENCE.
<b>DMO699</b>	<b>NA</b>	<b>DMO_TG</b>	<b>6269</b>	<b>DMO_TG</b>

Code	Field ID	Line	Global Name
			THE RESPONSE TO THE 'HOST' PROMPT IS INVALID. THE RESPONSE SHOULD BE A STRING ENCLOSED IN DOUBLE QUOTES ("") FROM 1 TO 62 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHABETIC (UPPER/LOWER CASE A-Z), NUMERIC (0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO700</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4166</b> <b>DMO_HUNT</b>
			INVALID NUMBER OF STS DIGITS VALUE
<b>DMO700</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17437</b> <b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'OFTY' PROMPT
<b>DMO700</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30441</b> <b>DMO_CPK</b>
			INVALID RESPONSE TO 'ORIG' PROMPT.
<b>DMO700</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66906</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78984</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34648</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51924</b> <b>SYSLOAD2</b>
			STATION DPTR NOT FOUND
<b>DMO700</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1356</b> <b>DMO_SNET</b>
			INVALID RESPONSE TO SNLS PROMPT. RESPOND WITH AN INTEGER SNLS NUMBER OR ENTER A '?' FOR THE VALID RANGE.
<b>DMO701</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57180</b> <b>DMO_DN</b>
			IBS EXPANSION WORD NOT FOUND
<b>DMO701</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25338</b> <b>DMO_CONFIG</b>
			INPUT FOR MTU MUST BE NUMERIC
<b>DMO701</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1365</b> <b>DMO_SNET</b>
			SNLS NUMBER IS OUT OF RANGE. RESPOND WITH A VALID INTEGER OR ENTER A '?' FOR THE RANGE.
<b>DMO701</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4418</b> <b>DMO_HUNT</b>
			THE EBS PREFIX NUMBER IS INVALID. TYPE "?" AT THE PROMPT FOR THE ACCEPTABLE RANGE OF VALUES.
<b>DMO701</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30528</b> <b>DMO_CPK</b>
			IMPROPER ORIG ASSIGNMENT. THE MISCELLANEOUS SCAN DETECTION PACK (NT0X10) ASSIGNED TO POSITION 8 OF AN RMM IN AN OPM HAS ALL PREDEFINED ALARM POINTS AND THE ORIG MUST BE EQUAL TO 1.
<b>DMO701</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>13479</b> <b>DMO_PRI</b>
			THE SLASH '/' IS ONLY VALID AFTER A RANGE IS ENTERED. WHEN ONLY ONE DIRECTORY NUMBER (DN) IS BEING ADDED OR REMOVED AND THE SLASH IS BEING USED TO STOP THE VALID DIRECTORY NUMBER (VDNS) PROMPTING, THEN THE DN MUST BE ENTERED TWICE, WITH THE SLASH FOLLOWING. CORRECT FORMAT: XXX XXXX XXX XXXX [UNAS] /

Code	Field ID	Line	Global Name	
<b>DMO702</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1380</b>	<b>DMO_SNET</b>
'ALL' RESPONSE IS ONLY VALID FOR A QUERY COMMAND.				
<b>DMO702</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25348</b>	<b>DMO_CONFIG</b>
MTU NUMBER MUST BE BETWEEN 0 AND 3.				
<b>DMO702</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4558</b>	<b>DMO_HUNT</b>
NON-NUMERIC PRESUBSCRIBED CARRIER VALUE				
<b>DMO702</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57194</b>	<b>DMO_DN</b>
ATTEMPT TO DELETE IBS MEMBER THAT IS A BUSY TRANSFER TARGET FOR THE PRECEDING DN.				
<b>DMO702</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>30533</b>	<b>DMO_CPK</b>
IMPROPER ORIG ASSIGNMENT. THE ORIG SELECTED HAS ALREADY BEEN ASSIGNED TO A MISCELLANEOUS SCAN DETECTION PACK (NT0X10) OR SIGNAL DISTRIBUTION PACK (NT2X57).				
<b>DMO702</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>22938</b>	<b>DMO_PRI</b>
THE SIMULATED FACILITY GROUP (SFG) BEING ADDED CANNOT BE INSERTED INTO THE LIST BECAUSE THE SFG THAT WILL PRECEDE IT IN THE OVERFLOW CHAIN CANNOT OVERFLOW TO THIS SFG.				
<b>DMO703</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25375</b>	<b>DMO_CONFIG</b>
INVALID SYNTAX FOR MTU ASSN.				
<b>DMO703</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28705</b>	<b>DMO_CPK</b>
<b>DMO703</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28717</b>	<b>DMO_CPK</b>
ONLY ONE RMM CAN BE ASSIGNED PER SITE				
<b>DMO703</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1419</b>	<b>DMO_SNET</b>
SNLS INDICATED ALREADY EXISTS.				
<b>DMO703</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4572</b>	<b>DMO_HUNT</b>
PRESUBSCRIBED CARRIER NUMBER OUT OF RANGE OR NOT ASSIGNED ( DMOEQA )				
<b>DMO703</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>22934</b>	<b>DMO_PRI</b>
THE SIMULATED FACILITY GROUP (SFG) BEING ADDED CANNOT BE INSERTED INTO THE LIST BECAUSE THE LOCATION IN THE OVERFLOW CHAIN WHERE THE INSERTION IS ATTEMPTED IS ON A DIFFERENT FACILITY.				
<b>DMO704</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25390</b>	<b>DMO_CONFIG</b>
ATTEMPT TO DELETE NON-EXISTENT MTU				
<b>DMO704</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28882</b>	<b>DMO_CPK</b>
BCU MUST BE EITHER MMB OR SMB TO CHANGE RMM				
<b>DMO704</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52174</b>	<b>DMO_DN</b>
INVALID IBS GROUP NUMBER				
<b>DMO704</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4618</b>	<b>DMO_HUNT</b>
NON-NUMERIC DAT VALUE				
<b>DMO704</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1432</b>	<b>DMO_SNET</b>
SNLS INDICATED DOES NOT EXIST.				
<b>DMO705</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4634</b>	<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name
			INVALID DAT VALUE
<b>DMO705</b>	<b>NA</b>	<b>DMO_SNET</b> 1574	<b>DMO_SNET</b>
			INVALID RESPONSE TO ERRC PROMPT. USE 'BEC' OR 'PCR'.
<b>DMO705</b>	<b>NA</b>	<b>DMO_DN</b> 52196	<b>DMO_DN</b>
			NO ROOM IN IBS MEMBER (INTERCOM) TABLE
<b>DMO705</b>	<b>NA</b>	<b>DMO_NET</b> 15246	<b>DMO_NET</b>
			RMM MUST BE DELETED BEFORE THE LCM CAN BE DELETED.
<b>DMO705</b>	<b>NA</b>	<b>DMO_CONFIG</b> 25422	<b>DMO_CONFIG</b>
			THIS MTU IS ALREADY ASSIGNED, TO RE-ASSIGN MUST DELETE FIRST.
<b>DMO705</b>	<b>NA</b>	<b>DMO_CPK</b> 30537	<b>DMO_CPK</b>
			IMPROPER ORIG ASSIGNMENT. ONLY THE MISCELLANEOUS SCAN DETECTION PACK (NT0X10) IN POSITION 7 OF AN RMM IN AN OPM MAY HAVE AN ORIG VALUE OF 57.
<b>DMO706</b>	<b>NA</b>	<b>DMO_CONFIG</b> 25449	<b>DMO_CONFIG</b>
			ALREADY 2 MTU'S ASSIGNED AS AMA DRIVER
<b>DMO706</b>	<b>NA</b>	<b>DMO_DN</b> 52208	<b>DMO_DN</b>
			BUSY TRANSFER TN NOT IN INTERCOM TABLE
<b>DMO706</b>	<b>NA</b>	<b>DMO_HUNT</b> 9368	<b>DMO_HUNT</b>
			INVALID REPLY TO EBSG PROMPT
<b>DMO706</b>	<b>NA</b>	<b>DMO_NET</b> 15242	<b>DMO_NET</b>
			LCM/RLCM/RSLM BEING DELETED HAS EXISTING IDCS
<b>DMO706</b>	<b>NA</b>	<b>DMO_CPK</b> 30541	<b>DMO_CPK</b>
			IMPROPER ORIG ASSIGNMENT. THIS ORIG CANNOT BE ASSIGNED TO A SIGNAL DISTRIBUTION PACK (NT2X57).
<b>DMO707</b>	<b>NA</b>	<b>DMO_HUNT</b> 9375	<b>DMO_HUNT</b>
			NON-NUMERIC EBS GROUP #
<b>DMO707</b>	<b>NA</b>	<b>DMO_SNET</b> 2683	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b> 27136	<b>SYSLOAD2</b>
			SNLS BEING ADDED ALREADY EXISTS.
<b>DMO707</b>	<b>NA</b>	<b>DMO_DN</b> 12797	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b> 67147	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b> 48421	<b>DMO_PRI</b>
			DIGITONE (DGT) OPTION IS REQUIRED FOR THE ASSIGNED INTEGRATED BUSINESS SERVICES (IBS) OPTIONS.
<b>DMO707</b>	<b>NA</b>	<b>DMO_CONFIG</b> 25407	<b>DMO_CONFIG</b>
			AN ATTEMPT HAS BEEN MADE TO DELETE A MTU THAT IS NOT IN MAN-DISABLE STATE. DISABLE THE MTU IN OVERLAY MTD, THEN RETRY.
<b>DMO708</b>	<b>NA</b>	<b>DMO_HUNT</b> 9529	<b>DMO_HUNT</b>
			EBS GROUP NUMBER OUT OF RANGE
<b>DMO708</b>	<b>NA</b>	<b>DMO_DN</b> 12808	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b> 67158	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b> 48432	<b>DMO_PRI</b>

Code	Field ID	Line	Global Name	
			INTEGRATED BUSINESS SERVICES (IBS) GROUP OPTION IS REQUIRED WITH THESE OPTIONS.	
<b>DMO708</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25494</b>	<b>DMO_CONFIG</b>
			MTC PACK MUST BE IN SLOT 4 ON NETWORK SHELF AND IN SLOTS 4-18 (EXCEPT SLOTS 11 & 12) ON A GPIO SHELF.	
<b>DMO708</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2720</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27173</b>	<b>SYSLOAD2</b>
			SNRS WITH INDICATED DPC HAS NOT BEEN DEFINED. MUST FIRST ASSIGN NEW SNRS WITH THE DPC AND WITHOUT ROUTES.	
<b>DMO709</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>9635</b>	<b>DMO_HUNT</b>
			EBS GROUP BEING DELETED CONTAINS MEMBERS	
<b>DMO709</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25556</b>	<b>DMO_CONFIG</b>
			ERROR WHILE SCANNING CE LOCATION	
<b>DMO709</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51763</b>	<b>DMO_DN</b>
			MISSING BUSY TRANSFER DN	
<b>DMO709</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2537</b>	<b>DMO_SNET</b>
			SNLS CANNOT BE DELETED BECAUSE IT IS USED AS AROUTE IN AN SNRS. LINK SET MUST BE REMOVED FROM ROUTE SET FIRST.	
<b>DMO709</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26144</b>	<b>DMO_ISDN</b>
			THE DIRECTORY NUMBER (DN) ENTERED DOES NOT HAVE AN OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) DEFINED FOR THE CURRENT OFFICE EQUIPMENT (OE) LOCATION (LOC).	
<b>DMO710</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51823</b>	<b>DMO_DN</b>
			BUSY TRANSFER STATION NOT DECLARED.	
<b>DMO710</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20055</b>	<b>DMO_HUNT</b>
			COULD NOT ALLOCATE TEMPORARY SORT TABLE	
<b>DMO710</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28039</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'AMA' PROMPT	
<b>DMO710</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2748</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27201</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR SIGNALLING NETWORK LINK SET DATA BLOCK.	
<b>DMO711</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51860</b>	<b>DMO_DN</b>
			BUSY TRANSFER NOT IN IBS INT TABLE.	
<b>DMO711</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20111</b>	<b>DMO_HUNT</b>
			DIGIT AMBIGUITY OCCURRED WHEN FEWER STS DIGITS SPECIFIED	
<b>DMO711</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28080</b>	<b>DMO_CONFIG</b>
			INPUT FOR NUMBER OF BILLING REGISTERS NON-NUMERIC	
<b>DMO711</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2828</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27281</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SIGNALLING LINK SET CALL STORE BLOCK.	
<b>DMO711</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>26804</b>	<b>DMO_ISDN</b>
			CANNOT CREATE A DIRECTORY NUMBER CALL TYPE (DNCT) WITH	

Code	Field ID	Line	Global Name	
ELECTRONIC KEY TELEPHONE SERVICE (EKTS) FEATURE ON A WIRELESS (WBAS) LOCATION				
<b>DMO712</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28126</b>	<b>DMO_CONFIG</b>
NUMBER OF BILLING REGISTERS REQUESTED IS OUT OF RANGE				
<b>DMO712</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2833</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27286</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE SIGNALLING LINK SET DEVICE REGISTER.				
<b>DMO712</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12894</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67244</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48518</b>	<b>DMO_PRI</b>
DISTINCTIVE RINGING (DSR) OPTION INCOMPATIBLE WITH THE RING CODE.				
<b>DMO713</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28239</b>	<b>DMO_CONFIG</b>
INPUT FOR BLOCKS PER AMA TAPE RECORD NON-NUMERIC				
<b>DMO713</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2527</b>	<b>DMO_SNET</b>
SIGNALLING NETWORK LINK SET TO BE DELETED DOES NOT EXIST.				
<b>DMO713</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1544</b>	<b>DMO_AMA</b>
THE GIVEN CALL TYPE IS NOT ACCEPTABLE WITH THE OFFICE CONFIGURATION				
<b>DMO713</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12864</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67214</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48488</b>	<b>DMO_PRI</b>
INTEGRATED BUSINESS SERVICES (IBS) STATION MUST HAVE INTERCOM (INT) OPTION TO ADD DIRECT CALL PICKUP (DCPU) OR DIRECT CALL PICKUP WITH BARGE IN (DCBI) OPTION.				
<b>DMO714</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>14929</b>	<b>DMO_HUNT</b>
DELETE EBS GROUP DPTR NOT FOUND				
<b>DMO714</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28565</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO AMAR PROMPT.				
<b>DMO714</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1519</b>	<b>DMO_AMA</b>
INVALID RESPONSE TO CALL TYPE ('CTYP') PROMPT				
<b>DMO714</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12305</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66655</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47929</b>	<b>DMO_PRI</b>
TEEN OPTION INCOMPATIBLE WITH THE RING CODE				
<b>DMO714</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2531</b>	<b>DMO_SNET</b>
LINKS ARE STILL ATTACHED TO THE LINK SET BEING DELETED. ALL LINKS MUST BE DELETED FIRST.				
<b>DMO715</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1698</b>	<b>DMO_AMA</b>
INVALID RESPONSE TO BILLING TYPE ('BTYP') PROMPT				
<b>DMO715</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46522</b>	<b>DMO_DN</b>
NUMBER OF HG MEMBERS EXCEEDS 255				
<b>DMO715</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3143</b>	<b>DMO_SNET</b>

Code	Field ID	Line	Global Name
			SNLS NUMBER IS OUT OF RANGE. RESPOND WITH A VALID INTEGER OR ENTER A '?' FOR THE RANGE.
<b>DMO715</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36380</b>
			<b>DMO_CONFIG</b>
			CANNOT CHANGE DMS-10 TO A HOST SWITCHING OFFICE (HSO) IF IT IS ALREADY DEFINED AS A SATELLITE SWITCHING OFFICE (SSO)
<b>DMO716</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>9404</b>
			<b>DMO_HUNT</b>
			EBS GROUP DOES NOT EXIST.
<b>DMO716</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1751</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO PRINT ('PRNT') PROMPT
<b>DMO716</b>	<b>NA</b>	<b>DMO_DN</b>	<b>28910</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>25395</b>
			<b>DMO_ISDN</b>
			THE REQUEST FOR DOWNLOAD COULD NOT BE SENT TO THE TERMINAL
<b>DMO716</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>25496</b>
			<b>DMO_CONFIG</b>
			MTU PACK (3T10) MAY BE DEFINED ONLY IN A GPIO SHELF WHILE THE NEW EXPANDED NETWORK IS CONFIGURED
<b>DMO717</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>9525</b>
			<b>DMO_HUNT</b>
			EBS GROUP ALREADY EXISTS
<b>DMO717</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1915</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO AMA FAILURE TREATMENT ('TDWN') PROMPT
<b>DMO717</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3149</b>
			<b>DMO_SNET</b>
			SNLS SPECIFIED DOES NOT EXIST. YOU MUST ENTER AN SNLS WHICH HAS BEEN PREVIOUSLY ASSIGNED IN THE SNLS PROMPTING SEQUENCE.
<b>DMO717</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12908</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67258</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48532</b>
			<b>DMO_PRI</b>
			THE TOLL DIVERT (TDV 3W/REV) OPTION IS INCOMPATIBLE WITH THE ADVANCED INTELLIGENT NETWORK (AIN) TERMINATION ATTEMPT (TA) OPTION WHEN THE TA CALL FORWARDING INDICATOR IS SET TO "CFWY".
<b>DMO718</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>14934</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>20209</b>
			<b>DMO_HUNT</b>
			EBS GROUP HEAD PTR NOT FOUND
<b>DMO718</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36215</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'TRB' PROMPT
<b>DMO718</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1969</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO NO BILLING REGISTER TREATMENT ('TNBR') PROMPT
<b>DMO718</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3210</b>
			<b>DMO_SNET</b>
			INVALID SIGNALLING LINK CODE. YOU MUST ENTER AN INTEGER FROM 0 TO 15.
<b>DMO719</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40467</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18634</b>
			<b>DMO_PRI</b>

Code	Field ID	Line	Global Name
			AMA NOT EQUIPPED IN THE OFFICE
<b>DMO719</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 7736</b>	<b>DMO_ROUTE_DEST</b>
			LCDR NOT EQUIPPED IN THE CONFIGURATION RECORD
<b>DMO719</b>	<b>NA</b>	<b>DMO_HUNT 9395</b>	<b>DMO_HUNT</b>
			NO EBS GROUPS ARE ASSIGNED IN THIS OFFICE.
<b>DMO719</b>	<b>NA</b>	<b>DMO_SNET 3222</b>	<b>DMO_SNET</b>
			RESPONSE 'ALL' IS ONLY VALID FOR A QUERY COMMAND.
<b>DMO719</b>	<b>NA</b>	<b>DMO_TREE 9713</b>	<b>DMO_TREE</b>
			LCDR (LOCAL CALL DETAIL RECORDING) FEATURE IS NOT CONFIGURED IN THE OFFICE. LCDR NODE IS NOT ALLOWED
<b>DMO720</b>	<b>NA</b>	<b>DMO_CONFIG 29911</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE. APPROPRIATE RESPONSES ARE 'YES' OR 'NO'
<b>DMO720</b>	<b>NA</b>	<b>DMO_DN 38956</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI 17123</b>	<b>DMO_PRI</b>
			MEASURED BUSINESS (MB) OPTION REQUIRES LAMA
<b>DMO720</b>	<b>NA</b>	<b>DMO_HUNT 20308</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2 10734</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR EBS CUSTOMER GROUP DATA.
<b>DMO720</b>	<b>NA</b>	<b>DMO_SNET 3272</b>	<b>DMO_SNET</b>
			A LINK WITH THAT SLC ALREADY EXISTS IN THE SAME LINKSET. YOU MUST SPECIFY AN SLC THAT HAS NOT ALREADY BEEN USED.
<b>DMO720</b>	<b>NA</b>	<b>DMO_QTREE 7618</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE 11127</b>	<b>DMO_TREE</b>
			CCWT (CANCEL CALL WAITING) FEATURE IS NOT EQUIPPED IN THE OFFICE. ACCW LEAF NOT ALLOWED
<b>DMO721</b>	<b>NA</b>	<b>DMO_CONFIG 29889</b>	<b>DMO_CONFIG</b>
			AMA NOT EQUIPPED IN THE CONFIGURATION RECORD
<b>DMO721</b>	<b>NA</b>	<b>DMO_HUNT 20217</b>	<b>DMO_HUNT</b>
			DELETE EBS GROUP DPTR NOT FOUND
<b>DMO721</b>	<b>NA</b>	<b>DMO_DN 44586</b>	<b>DMO_DN</b>
			INSUFFICIENT GROUP OUTWATS DENIED PARAMETER
<b>DMO721</b>	<b>NA</b>	<b>DMO_AMA 1837</b>	<b>DMO_AMA</b>
			INVALID INPUT FOR 'PRCL' PROMPT MUST BE 'MTC', 'DMO', 'TRAF', OR 'DEBG'.
<b>DMO721</b>	<b>NA</b>	<b>DMO_SNET 3306</b>	<b>DMO_SNET</b>
			A LINK WITH THAT SLC DOES NOT EXIST IN THE GIVEN LINKSET. YOU MUST SPECIFY AN EXISTING LINK TO BE QUERIED, DELETED, OR CHANGED.
<b>DMO721</b>	<b>NA</b>	<b>DMO_QTREE 8217</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_TREE 11726</b>	<b>DMO_TREE</b>
			SMDI (SIMPLIFIED MESSAGE DESK INTERFACE) FEATURE OR MDSI (MESSAGE DESK SERVICE INTERSWITCH) ARE NOT CONFIGURED IN THE OFFICE. DMWI LEAF IS NOT ALLOWED UNLESS ONE OF THESE FEATURES

Code	Field ID	Line	Global Name	
			IS ASSIGNED.	
<b>DMO722</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44551</b>	<b>DMO_DN</b>
			INVALID GROUP OUTWATS DENIED OPTION	
<b>DMO722</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29411</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'CSUS' - MUST BE 'ACT' OR 'DACT'	
<b>DMO722</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4668</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'DCBI' PROMPT - MUST BE 'YES' OR 'NO'	
<b>DMO722</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3422</b>	<b>DMO_SNET</b>
			SNT SPECIFIED DOES NOT EXIST. RESPONSE MUST BE AN ASSIGNED LAC WITH A FUNCTION OF 'SNT'.	
<b>DMO723</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>1294</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29422</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>12143</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>9290</b>	<b>DMO_TG</b>
			CAMA NOT EQUIPPED IN THE CONFIGURATION RECORD	
<b>DMO723</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>10247</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'DCBI' PROMPT - MUST BE 'YES' OR 'NO'	
<b>DMO723</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15709</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>70059</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51333</b>	<b>DMO_PRI</b>
			AN INCOMPATIBLE OPTION WAS FOUND ON AN ELECTRONIC KEY TELEPHONE SERVICE (EKTS) MEMBER.	
<b>DMO724</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29468</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO TRMT PROMPT - MUST BE 'FREE' OR 'BLCK'	
<b>DMO724</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44470</b>	<b>DMO_DN</b>
			INWATS GROUP NUMBER BAD OR MISSING.	
<b>DMO724</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4071</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27476</b>	<b>SYSLOAD2</b>
			SNL WITH INDICATED SLC ALREADY EXISTS.	
<b>DMO725</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3471</b>	<b>DMO_SNET</b>
			INDICATED SIGNALLING NETWORK TERMINAL DOES NOT EXIST.	
<b>DMO725</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44478</b>	<b>DMO_DN</b>
			INWATS GROUP NUMBER OUT OF RANGE.	
<b>DMO725</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28667</b>	<b>DMO_CONFIG</b>
			THE OPERATOR TROUBLE CODE MUST BE A 3 DIGIT NUMBER (NOT 000)	
<b>DMO725</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4267</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO VSTS PROMPT - MUST BE VACANT CODE DIRECTORY NUMBER (VCDN) ROUTE MNEMONIC OR A ROUTE NUMBER	
<b>DMO726</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10834</b>	<b>DMO_CPK</b>
			INPUT MUST BE A PE CARD NUMBER	
<b>DMO726</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36710</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27849</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44387</b>	<b>DMO_PRI</b>

Code	Field ID	Line	Global Name
			MESSAGE DESK DIGITS EXPECTED.
<b>DMO726</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9504</b> <b>DMO_TREE</b>
			THE CALL TYPE ENTERED IS NOT RECORDABLE UNDER PRESENT FORMAT
<b>DMO726</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1561</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>7722</b> <b>DMO_ROUTE_DEST</b>
			THIS CALL TYPE NOT RECORDABLE UNDER PRESENT FORMAT
<b>DMO726</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4126</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27531</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE A SIGNALLING LINK DATA BLOCK.
<b>DMO727</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1917</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>2117</b> <b>DMO_AMA</b>
			'ANIF' NOT ALLOWED SINCE 'NONE' WAS ENTERED FOR 'ANIF' PROMPT
<b>DMO727</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4215</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27620</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SIGNALLING LINK CALL STORE BLOCK.
<b>DMO727</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36753</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27892</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44430</b> <b>DMO_PRI</b>
			EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED FOR THE MESSAGE DESK DN.
<b>DMO727</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17571</b> <b>DMO_CONFIG</b>
			GPIO SHELF IN IE 1-5 MUST BE DELETED BEFORE CHANGING OFFICE TYPE FROM 2BAY TO 1BAY.
<b>DMO728</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36788</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27927</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44465</b> <b>DMO_PRI</b>
			INVALID DIGIT ENTERED.
<b>DMO728</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4220</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27625</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SIGNALLING LINK DEVICE REGISTER.
<b>DMO728</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2235</b> <b>DMO_AMA</b>
			'NONE' NOT ALLOWED IF RESPONSE TO 'TDWN', 'TNBR', 'TDLC', 'TNIO' OR 'TBUF' IS 'ANIF'
<b>DMO728</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17675</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17698</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>17723</b> <b>DMO_CONFIG</b>
			THE CURRENT CPU SHELF TYPE CANNOT BE CHANGED TO THE REQUESTED TYPE DUE TO HARDWARE RESTRICTIONS
<b>DMO729</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3947</b> <b>DMO_SNET</b>
			SIGNALLING LINK BEING DELETED DOES NOT EXIST.
<b>DMO729</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>2238</b> <b>DMO_AMA</b>
			'NONE' RESPONSE ALLOWED ONLY IF CAMA IS SET IN THE CONFIGURATION RECORD

Code	Field ID	Line	Global Name	
<b>DMO729</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>1474</b>	<b>DMO_MBS</b>
THE OFFICE IS NOT CONFIGURED FOR CENTREX (CENT). CENTREX MUST BE CONFIGURED BEFORE ASSIGNING A MERIDIAN BUSINESS SET (MBS).				
<b>DMO729</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>33973</b>	<b>DMO_CONFIG</b>
CANNOT CHANGE PROMPT ES TO "NO" BECAUSE THERE IS AT LEAST ONE ETHERNET SWITCH CONSOLE INTERFACE (ESCI) STILL ASSIGNED. ALL ESCI LOGICAL UNITS MUST BE DELETED BEFORE CHANGING PROMPT ES TO "NO". USE THE LOGU PROMPTING SEQUENCE IN OVERLAY CNFG TO DELETE AN ESCI LOGICAL UNIT.				
<b>DMO730</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28161</b>	<b>DMO_CONFIG</b>
INPUT FOR SENSOR ID IS NOT NUMERIC				
<b>DMO730</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3951</b>	<b>DMO_SNET</b>
SIGNALLING LINK BEING DELETED MUST BE MAN-MADE BUSY.				
<b>DMO730</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15277</b>	<b>DMO_PRI</b>
CALLING NUMBER DELIVER (CND) OR USAGE SENSITIVE CALLING NUMBER DELIVERY (UCND) MUST BE ASSIGNED BEFORE THE CALLING NUMBER SUBADDRESS DELIVERY (CGSD) OPTION CAN BE ASSIGNED.				
<b>DMO730</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31150</b>	<b>DMO_DN</b>
A NEW MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER CANNOT BE ASSIGNED ON THIS MERIDIAN BUSINESS SET (MBS) BECAUSE THERE IS ALREADY AN EXISTING MADN MEMBER IN THIS SAME MADN GROUP ON THIS MBS. FOR ANY GIVEN MADN GROUP, THERE CAN ONLY BE ONE MADN MEMBER PER MBS.				
<b>DMO731</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28189</b>	<b>DMO_CONFIG</b>
INPUT FOR SENSOR ID IS NOT A 6 DIGIT DECIMAL NUMBER				
<b>DMO731</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51075</b>	<b>DMO_DN</b>
INVALID RTP NUMBER				
<b>DMO731</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3313</b>	<b>DMOALRM</b>
SD ASSIGNMENT NOT ALLOWED AT THIS SITE				
<b>DMO731</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1667</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO DPC PROMPT. RESPONSE MUST BE IN FORM:  1-255 0-255 0-255 (NETWORK, CLUSTER, MEMBER)				
<b>DMO731</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>14890</b>	<b>DMO_PRI</b>
CALLING NUMBER DELIVER (CND) OR USAGE SENSITIVE CALLING NUMBER DELIVERY (UCND) CANNOT BE REMOVED FROM THIS INTERFACE BECAUSE ANOTHER OPTION IS ASSIGNED THAT REQUIRES THIS OPTION. POSSIBLE OPTIONS: NPO, UPNS, OR CGSD.				
<b>DMO732</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4714</b>	<b>DMO_SNET</b>
RESPONSE 'ALL' IS ONLY VALID FOR A QUERY COMMAND.				
<b>DMO732</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51082</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
RTP NUMBER OUT OF RANGE				
<b>DMO733</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36612</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38533</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>1107</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>1180</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>3314</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>3663</b>	<b>DMOALRM</b>
NUMERIC INPUT OUT OF RANGE				
<b>DMO733</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4769</b>	<b>DMO_SNET</b>
SNRS ALREADY EXISTS, USE CHG COMMAND.				
<b>DMO733</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53200</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22724</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32225</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TG_PTRK_INFO_DBLK				
<b>DMO733</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25543</b>	<b>DMO_DN</b>
THE DIRECTORY NUMBER SPECIFIED IS NOT VALID FOR ENTRY INTO A CLASS OR SIMRING LIST.				
<b>DMO734</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1140</b>	<b>DMOALRM</b>
ATTEMPT TO ALTER FIXED ALARM POINT				
<b>DMO734</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77491</b>	<b>DMO_DN</b>
COULD NOT ALLOCATE ADS FOR SCL LIST				
<b>DMO734</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4775</b>	<b>DMO_SNET</b>
SNRS SPECIFIED DOES NOT EXIST.				
<b>DMO734</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53215</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22739</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32240</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR THE TG_PTRK_INFO_CBLK				
<b>DMO735</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3750</b>	<b>DMOALRM</b>
MAX # SDPTS ALREADY ASSIGNED TO THIS ALARM POINT				
<b>DMO735</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28256</b>	<b>DMO_CONFIG</b>
NUMBER OF BLOCKS PER TAPE RECORD MUST EQUAL 12, 24, OR 48				
<b>DMO735</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4813</b>	<b>DMO_SNET</b>
SNRS DOES NOT EXIST, USE NEW COMMAND.				
<b>DMO735</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53229</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22753</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32254</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TG_DUMMY_PTRK_DBLK				
<b>DMO735</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25546</b>	<b>DMO_DN</b>
THE DIRECTORY NUMBER SPECIFIED IS TEMPORARILY UNABLE TO BE USED IN A CLASS OR SIMRING LIST. PLEASE TRY THIS ENTRY LATER.				
<b>DMO736</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1168</b>	<b>DMOALRM</b>
OPEN OPTION NOT VALID FOR RCU SITES				
<b>DMO736</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52260</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name
			STATION SPLR NOT EQUIPPED IN OFFICE
<b>DMO736</b>	<b>NA</b>	<b>DMO_CONFIG 42942</b>	<b>DMO_CONFIG</b>
			AT LEAST ONE SCHEDULE TIME MUST BE ENTERED WHEN THE FILE TRANSFER MODE (FTM) IS SET TO PUSH
<b>DMO736</b>	<b>NA</b>	<b>DMO_PRI 53245</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG 22769</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2 32270</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE TRUNK_CBLK FOR A SIP TRUNK GROUP
<b>DMO736</b>	<b>NA</b>	<b>DMO_SNET 5008</b>	<b>DMO_SNET</b>
			INVALID ROUTE SPECIFIED. RESPONSE MUST BE AN ASSIGNED SNLS OR 'UNAS' FOR AN UNASSIGNED ROUTE. CARRIAGE RETURN LEAVES THE ROUTE UNCHANGED ON A 'CHG' COMMAND. IF THIS IS A 'NEW' COMMAND AND 'PRI1' PROMPT, CARRIAGE RETURN WILL SET ALL ROUTES TO UNASSIGNED. ENTER A '?' FOR THE VALID ROUTE RANGE.
<b>DMO737</b>	<b>NA</b>	<b>DMO_DN 52284</b>	<b>DMO_DN</b>
			STATION LPDS NOT EQUIPPED IN OFFICE
<b>DMO737</b>	<b>NA</b>	<b>DMO_CONFIG 42974</b>	<b>DMO_CONFIG</b>
			THE TIME ENTERED FOR EITHER THE HOURS OR MINUTES IS OUT OF RANGE.
<b>DMO737</b>	<b>NA</b>	<b>DMO_SNET 5825</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2 28007</b>	<b>SYSLOAD2</b>
			UNABLE TO ASSIGN THE SNRS. THE MAXIMUM NUMBER OF MEMBERS (255), CLUSTERS (64), OR NETWORKS (255) HAVE ALREADY BEEN ASSIGNED.
<b>DMO737</b>	<b>NA</b>	<b>DMOALRM 1429</b>	<b>DMOALRM</b>
			INVALID RESPONSE ENTERED AT 'SRCE' PROMPT. ENTER ? TO DETERMINE VALID RESPONSES. THE MNEMONIC CAN BE UP TO SIXTEEN CHARACTERS, EXCEPT THE '@' SIGN; A MNEMONIC CONSISTING OF ONLY DIGITS IS NOT VALID.
<b>DMO738</b>	<b>NA</b>	<b>DMOALRM 1901</b>	<b>DMOALRM</b>
			INVALID INPUT TO 'CLAS' PROMPT
<b>DMO738</b>	<b>NA</b>	<b>DMO_SNET 5863</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2 28045</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE A SIGNALLING NETWORK ROUTE SET DATA BLOCK. THIS IS A SERIOUS ERROR THAT INDICATES ALL DATA STORE MEMORY HAS BEEN USED AND NO MORE DEVICES CAN BE ASSIGNED.
<b>DMO739</b>	<b>NA</b>	<b>DMO_DN 25470</b>	<b>DMO_DN</b>
			ALL RESPONSE IS NOT VALID FOR COMMAND.
<b>DMO739</b>	<b>NA</b>	<b>DMOALRM 2725</b>	<b>DMOALRM</b>
			INVALID INPUT TO 'PWR' PROMPT

Code	Field ID	Line	Global Name	
<b>DMO739</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5969</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>28151</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE SIGNALLING NETWORK ROUTE SET CALL STORE BLOCK. THIS IS A SERIOUS ERROR AND INDICATES THAT ALL CALL STORE MEMORY HAS BEEN USED AND NO MORE DEVICES CAN BE ASSIGNED.				
<b>DMO740</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1031</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>DMOALRM</b>	<b>1088</b>	<b>DMOALRM</b>
INAPPROPRIATE RESPONSE TO 'ALPT' PROMPT				
<b>DMO740</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25557</b>	<b>DMO_DN</b>
TOO FEW DIGITS ENTERED FOR SLE LIST				
<b>DMO740</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5979</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>28161</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE SIGNALLING NETWORK ROUTE SET DEVICE REGISTER. THIS IS A SERIOUS ERROR AND INDICATES THAT ALL CALL STORE MEMORY HAS BEEN USED AND NO MORE DEVICES CAN BE ASSIGNED.				
<b>DMO741</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28636</b>	<b>DMO_CONFIG</b>
EXPIRY TIME MUST BE LESS THAN 512 DAYS				
<b>DMO741</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3197</b>	<b>DMOALRM</b>
INAPPROPRIATE RESPONSE TO 'SDPT' PROMPT				
<b>DMO741</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25565</b>	<b>DMO_DN</b>
TOO MANY DIGITS ENTERED FOR SLE LIST				
<b>DMO741</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5887</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>28069</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR TRUNK GROUP CONNECTION MEMORY MAP. THIS IS A SERIOUS PROBLEM THAT INDICATES ALL DATA STORE HAS BEEN USED AND NO MORE DEVICES CAN BE ASSIGNED.				
<b>DMO742</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10859</b>	<b>DMO_CPK</b>
CARD NUMBER MUST BE EITHER 2T12 OR 2T41				
<b>DMO742</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25573</b>	<b>DMO_DN</b>
INCORRECT DIGIT FORMAT				
<b>DMO742</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3315</b>	<b>DMOALRM</b>
NOT A CUSTOMER DEFINABLE SD POINT				
<b>DMO742</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5679</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27861</b>	<b>SYSLOAD2</b>
INVALID INDEX INTO ROUTE SET DATA BASE WHILE DELETING A ROUTE SET.				
<b>DMO743</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36446</b>	<b>DMO_CONFIG</b>
IF DMS10 IS CONFIGURED AS AN LCC THEN IT CANNOT BE AN SSO				
<b>DMO743</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3406</b>	<b>DMOALRM</b>
INAPPROPRIATE RESPONSE TO 'RLY' PROMPT				

Code	Field ID	Line	Global Name	
<b>DMO743</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10850</b>	<b>DMO_CPK</b>
				INVALID PC1 CARD TYPE. MUST BE 2T41 FOR REM SHELF.
<b>DMO743</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5695</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27877</b>	<b>SYSLOAD2</b>
				SIGNALLING ROUTE SET BEING DELETED DOES NOT EXIST.
<b>DMO743</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77394</b>	<b>DMO_DN</b>
				THE DN SPECIFIED WAS NOT IN THE SUBSCRIBERS LIST.
<b>DMO744</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36393</b>	<b>DMO_CONFIG</b>
				IF DMS10 IS CONFIGURED AS A 1BAY THEN IT CANNOT BE AN HSO
<b>DMO744</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3581</b>	<b>DMOALRM</b>
				INAPPROPRIATE RESPONSE TO 'ALPT' ASSOCIATION PROMPT
<b>DMO744</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25157</b>	<b>DMO_DN</b>
				STATION OPTION NOT VALID FOR COMMAND.
<b>DMO744</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5709</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27891</b>	<b>SYSLOAD2</b>
				AT LEAST ONE ROUTE IS ASSIGNED TO THE ROUTE SET BEING DELETED. YOU MUST FIRST EXECUTE A 'CHG SNRS' COMMAND AND SET ALL ROUTES TO 'UNAS'. THEN EXECUTE THE 'DEL SNRS' COMMAND.
<b>DMO745</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1729</b>	<b>DMOALRM</b>
				CUSTOMER DEFINED SD POINT MUST BE DELETED FIRST.
<b>DMO745</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28638</b>	<b>DMO_CONFIG</b>
				INPUT FOR EXPIRY TIME NON-NUMERIC
<b>DMO745</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3473</b>	<b>DMO_SNET</b>
				INVALID SNT SPECIFIED. MUST BE LAC WITH SNT FUNCTION.
<b>DMO745</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30633</b>	<b>DMO_DN</b>
				THIS STS NUMBER IS ALREADY ASSIGNED IN THE EBS GROUP. IT IS NOT ALLOWED TO HAVE 2 STS NUMBERS WHICH ARE THE SAME.
<b>DMO746</b>	<b>NA</b>	<b>DMOALRM</b>	<b>5817</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36027</b>	<b>SYSLOAD2</b>
				ATTEMPT TO REDEFINE FIXED SD POINT
<b>DMO746</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36468</b>	<b>DMO_CONFIG</b>
				IF DMS10 HAS AN MTU ASSIGNED THEN IT CANNOT BE AN SSO
<b>DMO746</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30647</b>	<b>DMO_DN</b>
				THE HOME NUMBERING PLAN AREA CODE (HNPA) OF A DIRECTORY NUMBER WHICH HAS FXS ASSIGNED AS A SUBSCRIBER OPTION MAY NOT BE CHANGED.
<b>DMO747</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>36457</b>	<b>DMO_CONFIG</b>
				IF THE DMS10 HAS AN IOI AMA ASSIGNED THEN IT CANNOT BE AN SSO
<b>DMO747</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3705</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29785</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR MRTI TABLE
<b>DMO747</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4778</b>	<b>DMO_SNET</b>

Code	Field ID	Line	Global Name	
DPC SPECIFIED IS AN ADJACENT SIGNALLING POINT WHICH IS USED BY AT LEAST ONE SNLS. ALL LINK SETS USING THIS DPC MUST FIRST BE DELETED.				
<b>DMO747</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15428</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69778</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51052</b>	<b>DMO_PRI</b>
THIS OPTION ALREADY EXISTS ON A RELATED ISDN DATA STRUCTURE.				
IF THE OPTION IS BEING ADDED TO THE DIRECTORY NUMBER CALL TYPE (DNCT), THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) ALREADY HAS THIS OPTION CONFIGURED.				
IF THE OPTION IS BEING ADDED TO THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD), THE DIRECTORY NUMBER CALL TYPE (DNCT) ALREADY HAS THIS OPTION CONFIGURED.				
<b>DMO748</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3217</b>	<b>DMO_AMA</b>
MRTI VALUE MUST BE 1-14				
<b>DMO748</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3408</b>	<b>DMOALRM</b>
SIGNAL DISTRIBUTION POINT IS BEING CONTROLLED BY AN ALARM POINT ASSIGNED TO A PMA PACK				
<b>DMO748</b>	<b>NA</b>	<b>DMO_DN</b>	<b>67952</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80030</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35694</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>52970</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR ENHANCED BUSINESS SERVICES (EBS) LIST TABLES.				
<b>DMO749</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3308</b>	<b>DMO_AMA</b>
INVALID RESPONSE TO MBI PROMPT(XXX/NONE/INVD)				
<b>DMO749</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3411</b>	<b>DMOALRM</b>
RELAY PULSE OPERATION NOT ALLOWED FOR OPM, RLCM, RSLM, RSCS, RSLE, HUB OR RLD SITE				
<b>DMO749</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68019</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80097</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35761</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53037</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR CALL PICKUP GROUP (CPUG) ENHANCED BUSINESS SERVICES (EBS) TABLES.				
<b>DMO750</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25182</b>	<b>DMO_DN</b>
INVALID SPEED CALL INDEX				
<b>DMO750</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3318</b>	<b>DMO_AMA</b>
MBI VALUE MUST BE 000-999				
<b>DMO750</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3414</b>	<b>DMOALRM</b>
RELAY NONE OPERATION NOT ALLOWED FOR OPM, RLCM, RSLM,				

Code	Field ID	Line	Global Name
			RSCS, RSLE, HUB OR RLD SITE
<b>DMO750</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3475</b>
			<b>DMO_SNET</b>
			SNT SPECIFIED ALREADY HAS LINK ASSIGNED TO IT. MUST USE FREE SNT LAC.
<b>DMO751</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3369</b>
			<b>DMO_AMA</b>
			MRTI DOES NOT EXIST
<b>DMO751</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>4262</b>
			<b>DMO_AREA</b>
			MRTI IS INVALID
<b>DMO751</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2894</b>
			<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27347</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CCS MAINTENANCE REGISTER IN CALL STORE.
<b>DMO751</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46399</b>
			<b>DMO_CONFIG</b>
			ISDN IDC ALARM VALUE ENTERED IS INVALID, ENTER '?' FOR VALID RESPONSES.
<b>DMO751</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51556</b>
			<b>DMO_DN</b>
			THE CENTREX (CENT), CENTREX IP (CIP), OR THREE-WAY CALLING (3WC/U3WC/O3WC) FEATURES ARE NOT CONFIGURED IN THE OFFICE.
<b>DMO751</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1130</b>
			<b>DMOALRM</b>
			ATTEMPT TO REDEFINE AN ALARM POINT WHEN THE SUPPORTING 0X10 PACK IS NOT YET EQUIPPED, OR IT WAS DELETED. TO REDEFINE THE ALARM POINTS GO BACK TO CPK AND ASSIGN THE 0X10 PACK.
<b>DMO752</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16549</b>
			<b>DMO_CONFIG</b>
			JIP IS REQUIRED FOR THE BASE SITE
<b>DMO752</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3449</b>
			<b>DMO_AMA</b>
			PULSING INFORMATION EXISTS FOR MRTI
<b>DMO752</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3346</b>
			<b>DMOALRM</b>
			ATTEMPT TO ASSIGN A SD POINT WHEN THE SUPPORTING 2X57 PACK IS NOT YET EQUIPPED.
<b>DMO752</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77745</b>
			<b>DMO_DN</b>
			SPEED CALL LIST IS CURRENTLY BEING PROGRAMMED BY SUBSCRIBER. THE CHANGE CANNOT BE PERFORMED AT THIS TIME.
<b>DMO753</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16603</b>
			<b>DMO_CONFIG</b>
			'BASE' IS NOT ALLOWED FOR BASE SITE
<b>DMO753</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25456</b>
			<b>DMO_DN</b>
			INVALID INPUT ENTERED.
<b>DMO753</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3476</b>
			<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>3515</b>
			<b>DMO_AMA</b>
			MRTI REFERRED TO BY RTP
<b>DMO753</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3198</b>
			<b>DMOALRM</b>
			SDPT ASSIGNMENT IS NOT ALLOWED AT THE SITE INDICATED.
<b>DMO754</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3409</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO TMD(YES/NO)
<b>DMO754</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>16590</b>
			<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			INVALID RESPONSE FOR 'JIP' PROMPT. ENTER '?' FOR VALID RESPONSE.
<b>DMO754</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25695</b>
			<b>DMO_DN</b>
			THE ENTERED SPEED CALL INDEX IS NOT VALID FOR THE STATION'S SPEED CALLING OPTION.
<b>DMO755</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4304</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29856</b>
			<b>DMO_AMA</b> <b>SYSLOAD2</b>
			S/W ERROR--UNEXPECTED NIL AMA_MRTI_DPTR
<b>DMO755</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50846</b>
			<b>DMO_DN</b>
			THIS GIC MEMBER HAS ALREADY BEEN ASSIGNED; THE GIC STATION OPTION WILL BE REJECTED.
<b>DMO756</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>5187</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29906</b>
			<b>DMO_AMA</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR TARIFF TABLE
<b>DMO756</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50830</b>
			<b>DMO_DN</b>
			ATTEMPT TO ADD A SHORT MEMBER TO A LONG LIST OR VICE VERSA. WHEN CREATING A GIC GROUP, REMEMBER THAT ALL MEMBERS OF THE GROUP MUST BE THE SAME LENGTH.
<b>DMO757</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68253</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80331</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35995</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53271</b>
			<b>DMO_DN</b> <b>DMO_ISDN</b> <b>DMO_PRI</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE TO ADD GROUP INTERCOM (GIC) MEMBER TO LIST.
<b>DMO758</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4298</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29850</b>
			<b>DMO_AMA</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR PULS TABLE
<b>DMO758</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31595</b>
			<b>DMO_DN</b>
			THIS GROUP INTERCOM MEMBER (GICM) HAS ALREADY BEEN ASSIGNED; THE GICM ASSIGNMENT WILL BE REJECTED.
<b>DMO759</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3721</b>
			<b>DMO_AMA</b>
			NO PULSING INFO CAN EXIST WITHOUT VALID MRTI
<b>DMO759</b>	<b>NA</b>	<b>DMO_DN</b>	<b>24968</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>25650</b>
			<b>DMO_DN</b> <b>DMO_DN</b>
			THE STATION GIVEN IS NOT ASSIGNED ANY TYPE OF SCL OPTION.
<b>DMO760</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3781</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO 'TRF' PROMPT
<b>DMO760</b>	<b>NA</b>	<b>DMOALRM</b>	<b>4009</b>
			<b>DMOALRM</b>
			NUMBER FOR RMP SDNO_# ISN'T CORRECT.
<b>DMO760</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52151</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>52657</b>
			<b>DMO_DN</b> <b>DMO_DN</b>
			EBS/IBS OPTION CANNOT BE DELETED ON A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN).

Code	Field ID	Line	Global Name	
<b>DMO760</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1512</b>	<b>DMO_SNET</b>
ALL LINKS IN THE LINKSET MUST BE MAN-MADE BUSY BEFORE CHANGING IT. GO INTO OVERLAY SND AND ISSUE THE 'BUSY SNLS' COMMAND FOR THIS LINKSET.				
<b>DMO760</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14191</b>	<b>DMO_ISDN</b>
UNABLE TO ALLOCATE CALL STORE FOR THE ISDN TERMINAL SERVICE PROFILE (TSP) WORK AREA. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO761</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3783</b>	<b>DMO_AMA</b>
TARIFF VALUE MUST BE 1-3				
<b>DMO761</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33443</b>	<b>DMO_ISDN</b>
THE ISDN AUTOMATIC DIAL VALUE ENTERED IS NOT DEFINED. TYPE ? FOR CORRECT RESPONSES.				
<b>DMO761</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2139</b>	<b>DMOALRM</b>
INVALID INPUT TO 'CLAS' PROMPT FOR RSLE/RSLM ALARM POINTS ASSIGNED 'MISC = 0'. 'MAJ' IS ONLY VALID CLASS FOR MISC = 0.				
<b>DMO761</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2865</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27318</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE SIGNALLING NETWORK LINK SET PROTECTED CALL STORE FOR OPMS. THIS INDICATES THAT NO MORE PROTECTED CALL STORE IS AVAILABLE BUT THE DEVICE IS STILL CONFIGURED WITHOUT OPMS.				
<b>DMO762</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3880</b>	<b>DMO_AMA</b>
INVALID RESPONSE TO "IP" PROMPT				
<b>DMO762</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50776</b>	<b>DMO_DN</b>
THE EBS OPTION MUST BE ASSIGNED WHEN ASSIGNING THE PRIMARY DIRECTORY NUMBER ON A MERIDIAN BUSINESS SET (MBS).				
<b>DMO762</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33524</b>	<b>DMO_ISDN</b>
THE ITEM NUMBER ENTERED IS INVALID. TYPE ? FOR VALID RESPONSES.				
<b>DMO763</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3882</b>	<b>DMO_AMA</b>
INITIAL PULSES MUST BE 0-15(1-15 FOR UNTIMED MRTI)				
<b>DMO763</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4267</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27672</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR SIGNALLING NETWORK LINK. THE DEVICE IS CONFIGURED, BUT WITHOUT OPMS FOR L2 PROCESSOR USAGE.				
<b>DMO763</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33526</b>	<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name	
			THE TERMINAL CONFIGURATION (TCGN) ASSOCIATED WITH THIS TERMINAL SERVICE PROFILE (TSP) DOES NOT HAVE AN AUTOMATIC DIAL ( AUD ) ITEM ASSIGNED AT THE ENTERED ITEM NUMBER LOCATION.	
<b>DMO763</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52051</b>	<b>DMO_DN</b>
			THE IBS OPTION HAS BEEN DELETED. IN ADDITION, ANY OF THE FOLLOWING OPTIONS THAT WERE ON THE STATION WERE DELETED: CFW, CFB, CFD, CFF, UCFB, UCFD, UCFF, CFRA, CCWT, 3WC, CWT, RAG, RAGD, UTF, INT, BTF, BTFI, BTFA, CVDC, CVD, CHD, CPU, DSR, DAT, DCPU, DCBI, DCBX, DCPX, DPUA, CFL, CFID	
<b>DMO764</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3973</b>	<b>DMO_AMA</b>
			PULSING INFORMATION ALREADY 'NPLS'	
<b>DMO764</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33703</b>	<b>DMO_ISDN</b>
			THE NUMBER OF ISDN AUTOMATIC DIAL DIGITS ENTERED EXCEEDS THE MAXIMUM NUMBER OF DIGITS ALLOWED. TYPE ? FOR VALID RANGE.	
<b>DMO764</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4254</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27659</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SIGNALLING NETWORK LINK PROTECTED CALL STORE. THIS INDICATES THAT NO MORE PROTECTED CALL STORE IS AVAILABLE BUT THE DEVICE IS STILL CONFIGURED WITHOUT OPMS.	
<b>DMO764</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52746</b>	<b>DMO_DN</b>
			THE EBS OPTION HAS BEEN DELETED. IN ADDITION, ANY OF THE FOLLOWING OPTIONS THAT WERE ON THE STATION WERE DELETED: CFW, CFB, CFD, UCFB, UCFD, CFRA, SSC, LSC, CCWT, CWT, 3WC, RAG, RAGD, UTF, BTF, BTFI, BTFA, CHD, DSR, GSCC, GSC, DAT, CPUG, LOCO, CWTI, CWIG, CWTO, DCWT, ICWT, DCPU, DCBI, DCBX, DCPX, DPUA, GIWT, GWTD, NMDR, NMD, CAMP, PRK, DPRK, IPRK, DSRG, GIC, CFF, UCFF, NCDP, ACOU, ACOR, DSRG, GIC, CFF, UCFF, NCDP, ACOU, ACOR, DMOH, MOH, CFL, CFID IF THE EBS OPTION WAS DELETED FROM A DNCT, THE DCWT AND CWTO OPTIONS ON ALL THE ASSOCIATED TSPD'S WERE DELETED.	
<b>DMO765</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3985</b>	<b>DMO_AMA</b>
			INVALID RESPONSE TO 'IT' PROMPT	
<b>DMO765</b>	<b>NA</b>	<b>DMOALRM</b>	<b>5457</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35667</b>	<b>SYSLOAD2</b>
			UNABLE TO ASSIGN DATA STORE FOR ALARM POINT.	
<b>DMO765</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4627</b>	<b>DMO_SNET</b>
			INVALID RESPONSE TO LEVL PROMPT. VALID RESPONSES ARE: NET, CLUS, MEM.	
<b>DMO765</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>33706</b>	<b>DMO_ISDN</b>
			THE ISDN AUTOMATIC DIAL DIGIT ENTERED IS INVALID.	

Code	Field ID	Line	Global Name
			TYPE ? FOR VALID DIGITS.
<b>DMO765</b>	<b>NA</b>	<b>DMO_DN</b>	<b>31400</b>
			<b>DMO_DN</b>
			THIS KEY IS UNASSIGNED. THE OPERATION REQUESTED HAS BEEN REJECTED.
<b>DMO766</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3987</b>
			<b>DMO_AMA</b>
			INITIAL TIME MUST BE 1-7 FOR TIMED MRTI
<b>DMO766</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52632</b>
			<b>DMO_DN</b>
			EBS OPTION CANNOT BE DELETED FROM A MERIDIAN BUSINESS SET (MBS).
<b>DMO766</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>48541</b>
			<b>DMO_ISDN</b>
			UNABLE TO ALLOCATE AUXILIARY DATA STORE FOR ISDN AUTOMATIC DIAL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO766</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4721</b>
			<b>DMO_SNET</b>
			INVALID RESPONSE TO CODE PROMPT. YOU MUST ENTER THE CODE IN A FORM CORRESPONDING TO THE LEVEL. THE THREE OPTIONS ARE:
			LEVEL NET
			CODE 1-255 (NETWORK)
			LEVEL CLUS
			CODE 1-255 0-255 (NETWORK, CLUSTER)
			LEVEL MEM
			CODE 1-255 0-255 0-255 (NETWORK, CLUSTER, MEMBER)
<b>DMO767</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4038</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO 'OP' PROMPT
<b>DMO767</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52601</b>
			<b>DMO_DN</b>
			EBS OPTION CANNOT BE DELETED FROM THIS STN BECAUSE IT IS BEING MONITORED BY AN MBS'S DSS KEY. UNASSIGN ALL DSS KEYS MONITORING THIS STN FIRST. (VIA OVERLAY MBS)
<b>DMO767</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>50871</b>
			<b>DMO_ISDN</b>
			THE TERMINAL SERVICE PROFILE (TSP) IS BUSY. THE NEXT TSP FOR THE REASSIGN TERMINAL CONFIGURATION (TCGN) WILL BE PROCESSED.
<b>DMO767</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5382</b>
			<b>DMO_SNET</b>
			INVALID ROUTE COMBINATION ENTERED:
			ONE OF THE LINKSETS USED IS ALREADY PART OF A COMBINED

Code	Field ID	Line	Global Name
			LINKSET PREVIOUSLY ASSIGNED. YOU MAY ASSIGN A COMBINED LINKSET WITH UNUSED LINKSETS, OR MAKE THE SECOND ROUTE UNASSIGNED.
<b>DMO768</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10217</b> <b>DMO_ROUTE_DEST</b>
			INVALID REPLY TO OVERLAP OUTPULSING PROMPT
<b>DMO768</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25689</b> <b>DMO_DN</b>
			THE ENTERED SPEED CALL INDEX DOES NOT CONTAIN A VALID ENTRY
<b>DMO768</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>37951</b> <b>DMO_ISDN</b>
			THE ITEM NUMBERS FOR THE AUTOMATIC DIAL (AUD) FEATURE IN THE REASSIGN TERMINAL CONFIGURATION (TCGN) DO NOT MATCH. EITHER THERE ARE MORE OR LESS AUD ITEMS DEFINED IN ONE TCGN COMPARED TO THE OTHER, OR THE AUD ITEM NUMBERS OF ONE TCGN ARE NOT EXACTLY THE SAME AS THOSE OF THE OTHER TCGN.
<b>DMO769</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4040</b> <b>DMO_AMA</b>
			OVERTIME PULSES MUST BE 1-15 FOR TIMED MRTI
<b>DMO769</b>	<b>NA</b>	<b>DMO_DN</b>	<b>25303</b> <b>DMO_DN</b>
			STATION DOES NOT HAVE A REDIRECTION NUMBER DEFINED. PLEASE ENTRY A REDIRECTION NUMBER TO ACTIVATE SCF FOR THIS STATION.
<b>DMO769</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>6015</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>28197</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE SIGNALLING NETWORK ROUTE SET PROTECTED CALL STORE FOR OPMS. THIS INDICATES THAT NO MORE PROTECTED CALL STORE IS AVAILABLE BUT THE DEVICE IS STILL CONFIGURED WITHOUT OPMS.
<b>DMO769</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>14198</b> <b>DMO_ISDN</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE ISDN ELECTRONIC KEY TELEPHONE SERVICE(EKTS) WORK AREA. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>DMO770</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4091</b> <b>DMO_AMA</b>
			INVALID RESPONSE TO 'OT' PROMPT
<b>DMO770</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26194</b> <b>DMO_DN</b>
			EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED FOR THE SLE LIST ENTRY.
<b>DMO771</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4093</b> <b>DMO_AMA</b>
			OVERTIME PERIOD MUST BE 1-7 FOR TIMED MRTI
<b>DMO771</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26191</b> <b>DMO_DN</b>
			EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED FOR THE

Code	Field ID	Line	Global Name
			SPEED CALL LIST ENTRY.
<b>DMO772</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26354</b>
			<b>DMO_DN</b>
			INVALID DATA ENTERED IN RESPONSE TO THE SLDN PROMPT
<b>DMO772</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4317</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO 'MODE' PROMPT
<b>DMO772</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5159</b>
			<b>DMO_SNET</b>
			INVALID ROUTE COMBINATION ENTERED: CANNOT USE THE SAME LINKSET TWICE IN THE ROUTING TO A DPC.
<b>DMO772</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5419</b>
			<b>DMO_TG</b>
			SIGNAL TYPE CANNOT BE CHANGED UNTIL ALL TRUNKS ASSIGNED TO TRUNK GROUP HAVE BEEN DELETED.
<b>DMO773</b>	<b>NA</b>	<b>DMO_DN</b>	<b>26356</b>
			<b>DMO_DN</b>
			INVALID DATA ENTERED IN RESPONSE TO THE SCDN PROMPT
<b>DMO773</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4560</b>
			<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>4603</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO 'DAY' PROMPT
<b>DMO773</b>	<b>NA</b>	<b>DMO_TG</b>	<b>14169</b>
			<b>DMO_TG</b>
			FX SIGNAL TYPE CANNOT BE CHANGED UNTIL ALL TRUNKS/STATIONS ASSIGNED TO LINE-TRUNK GROUP HAVE BEEN DELETED.
<b>DMO773</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9322</b>
			<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6300</b>
			<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33686</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR DIGITAL TRUNK (DTRK) CHANNEL BLOCK.
<b>DMO773</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1749</b>
			<b>DMO_SNET</b>
			THE DPC SPECIFIED HAS ALREADY BEEN USED BY ANOTHER LINKSET. YOU MUST SPECIFY A DPC WHICH HAS BEEN ASSIGNED (NEW SNRS) BUT HAS NOT BEEN SPECIFIED AS AN ADJACENT DPC FOR ANOTHER LINKSET (SNLS PROMPTING SEQUENCE).
<b>DMO774</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4423</b>
			<b>DMO_AMA</b>
			INVALID RESPONSE TO 'RATE' PROMPT
<b>DMO774</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21033</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11357</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE HUNT GROUP DATA STORE INDEX BLOCK.
<b>DMO774</b>	<b>NA</b>	<b>DMO_TG</b>	<b>8802</b>
			<b>DMO_TG</b>
			DESTINATION POINT CODE CANNOT BE CHANGED UNTIL ALL TRUNKS ASSIGNED TO TRUNK GROUP HAVE BEEN DELETED.
<b>DMO774</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3290</b>
			<b>DMO_SNET</b>
			YOU CANNOT DELETE THIS LINK BECAUSE IT IS ATTACHED TO A DCM. TO DETACH IT FROM THE DCM, QUERY THE LINK TO DETERMINE WHICH DCM IT IS ATTACHED TO, THEN GO INTO OVERLAY CPK AND QUERY THAT DCM. CHANGE THE DCM AND SET ATDL TO NONE (THE DCM AND THE SNL MUST BE MMB TO DETACH IT).

Code	Field ID	Line	Global Name	
<b>DMO775</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4465</b>	<b>DMO_AMA</b>
				INVALID RESPONSE TO 'HRS' PROMPT
<b>DMO775</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5942</b>	<b>DMO_TG</b>
				BAUD RATE CANNOT BE CHANGED UNTIL ALL TRUNKS ASSIGNED TO TRUNK GROUP HAVE BEEN DELETED.
<b>DMO775</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>10215</b>	<b>DMO_SNET</b>
				THE MAXIMUM NUMBER OF LINKS ALLOWED HAVE ALREADY BEEN ASSIGNED. YOU MAY NOT ASSIGN ANY MORE NEW LINKS UNTIL AN EXISTING LINK IS DELETED.
<b>DMO776</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4382</b>	<b>DMO_AMA</b>
				INVALID RESPONSE TO 'USE' PROMPT
<b>DMO776</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4789</b>	<b>DMO_SNET</b>
				THE GIVEN DPC IS IN USE AS AN E800 GTT NODE
<b>DMO776</b>	<b>NA</b>	<b>DMO_TG</b>	<b>5273</b>	<b>DMO_TG</b>
				MUSIC ON HOLD (MOH) CANNOT BE CHANGED UNTIL ALL TRUNKS ASSIGNED TO TRUNK GROUP HAVE BEEN DELETED.
<b>DMO776</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13507</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67857</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>49131</b>	<b>DMO_PRI</b>
				THE LOCAL NUMBER PORTABILITY TRIGGER (LNPT) IS ASSIGNED TO THE OTHER CALL TYPE (CT) OF THIS DIRECTORY NUMBER CALL TYPE (DNCT). LNPT IS NOT COMPATIBLE WITH THE OPTIONS ON THE DNCT BEING CREATED; THEREFORE, LNPT WAS NOT ASSIGNED TO THE DNCT BEING CREATED.
<b>DMO777</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4820</b>	<b>DMO_CPK</b>
				DS1L BEING DELETED MUST BE MMB
<b>DMO777</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4319</b>	<b>DMO_AMA</b>
				TARIFF RATE 1 IS ONLY RATE FOR ALL DAYS
<b>DMO777</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11651</b>	<b>DMO_QTREE</b>
				INVALID DESTINATION ADDRESS ('DIALED DIGITS'). ENTER "?" FOR VALID DIGITS
<b>DMO777</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1496</b>	<b>DMO_SNET</b>
				INVALID RESPONSE TO RATE PROMPT. RESPOND WITH A VALID LINK SPEED OR A '?' FOR THE LIST OF VALID RESPONSES.
<b>DMO777</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40543</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18710</b>	<b>DMO_PRI</b>
				THE LOCAL NUMBER PORTABILITY TRIGGER (LNPT) HAS BEEN TURNED ON FOR THIS LINE. MAKE SURE THAT AN LNP TRIGGER THAT INCLUDES THIS LINE IS ASSIGNED IN OVERLAY AIN. INFORMATION ONLY.
<b>DMO777</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>4749</b>	<b>DMO_HUNT</b>
				THE LOCAL NUMBER PORTABILITY (LNP) LINE TRIGGER FOR THIS GROUP OF LINES HAS BEEN TURNED ON.

Code	Field ID	Line	Global Name	
			MAKE SURE THAT AN LNP TRIGGER/S THAT INCLUDES ALL OF THESE LINES IS ASSIGNED IN OVERLAY AIN. INFORMATION ONLY.	
<b>DMO778</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>4634</b>	<b>DMO_AMA</b>
			DAY SPECIFIED HAS ALREADY BEEN USED	
<b>DMO778</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4839</b>	<b>DMO_CPK</b>
			IMPOSSIBLE TO DEFINE RLD WITH TWO UNASSIGNED DS1LS	
<b>DMO778</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1788</b>	<b>DMO_SNET</b>
			INVALID RESPONSE TO LTYP PROMPT. RESPOND WITH ONE OF: ALNK OR CLNK.	
<b>DMO778</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>64728</b>	<b>DMO_CONFIG</b>
			OFFICE IS NOT CONFIGURED FOR THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) FEATURE.	
<b>DMO778</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11825</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66175</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47449</b>	<b>DMO_PRI</b>
			THE DMS-10 TRIED TO ADD THE OPERATOR NUMBER IDENTIFICATION (ONI) OPTION TO A FOUR, EIGHT OR TEN PARTY LINE CARD. THE OPTION SHOWN BELOW IS INCOMPATIBLE WITH ONI. ALL OF THE OPTIONS JUST ENTERED HAVE BEEN DELETED. PLEASE ENTER ALL OF THE DATA AGAIN EXCEPT THE INCOMPATIBLE OPTION.	
<b>DMO779</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45144</b>	<b>DMO_DN</b>
			ENTERED TEEN PARAMETER IS INVALID	
<b>DMO779</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4828</b>	<b>DMO_CPK</b>
			IMPOSSIBLE TO UNASSIGN A MASTER DS1 LINK OF RLD	
<b>DMO779</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3319</b>	<b>DMO_SNET</b>
			SIGNALING LINK MUST BE MAN MADE BUSY BEFORE CHANGING IT.	
<b>DMO779</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>65212</b>	<b>DMO_CONFIG</b>
			OFFICE IS NOT CONFIGURED FOR THE TRUNK GROUP MEMBER USAGE (TGMU) FEATURE OR THE AMA BILLING METHOD (CNFG(AMA) MTHD PROMPT) NOT SET TO IBSR.	
<b>DMO779</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10643</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>7621</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35007</b>	<b>SYSLOAD2</b>
			THE DESIGNATED UNIT WAS NOT UPDATED WITH THE ADDITION OR DELETION OF THE TERMINAL, BECAUSE THERE IS NO TRANSACTION REGISTER AVAILABLE. CHECK YOUR CALL STORE OR THE NUMBER OF TRANSACTIONS IN DMO_CNFG. (INCREASE THE TRANSACTION REGISTER NUMBER - BUFF TRANSACT)	
<b>DMO780</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2770</b>	<b>DMOALRM</b>
			INVALID RESPONSE TO 'DELY' PROMPT. INPUT SHOULD BE A MINUTES VALUE FROM 0 TO 15 INCLUSIVE.	
<b>DMO780</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3522</b>	<b>DMO_SNET</b>

Code	Field ID	Line	Global Name	
			INVALID RESPONSE TO PARM PROMPT. RESPOND WITH ONE OF: HIDE OR SHOW.	
<b>DMO780</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>65216</b>	<b>DMO_CONFIG</b>
			TRUNK GROUP MEMBER USAGE (TGMU) PARAMETERS MUST BE DEFINED IN THE HOST OFFICE FOR A CLUSTER CONFIGURATION.	
<b>DMO780</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40561</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18728</b>	<b>DMO_PRI</b>
			THE LNP TRIGGER IS BEING ASSIGNED TO A STATION THAT IS A MEMBER OF AN IBS/EBS GROUP. ALL OTHER MEMBERS OF GROUP SHOULD ALSO HAVE THE TRIGGER, AS THEY WILL PORT TOGETHER.	
<b>DMO780</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38000</b>	<b>DMO_CPK</b>
			THERE IS NO FREE DS1 CHANNEL FOR SPECIAL CONNECTION ON ANY OF THE DS1 LINKS SERVING THE IDT. MORE DS1 LINKS MUST BE DEFINED FOR THIS IDT IF MORE ISDN TERMINALS ARE TO BE DEFINED. IF THE ISG IS FULL OF IDTLS YOU CAN DELETE ANOTHER ISDN IDTL OR ADD NEW DS1L.	
<b>DMO781</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2899</b>	<b>DMOALRM</b>
			INVALID INPUT TO 'INHB' PROMPT	
<b>DMO781</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>4793</b>	<b>DMO_CPK</b>
			NO DS1L ASSIGNED TO RLD	
<b>DMO781</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3601</b>	<b>DMO_SNET</b>
			INVALID RESPONSE TO A TIMER PROMPT. RESPOND WITH A TIMER VALUE OR '?' FOR VALID RANGE.	
<b>DMO781</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46417</b>	<b>DMO_DN</b>
			THE DNH AND CFB OPTIONS ARE COMPATIBLE ONLY WHEN THE DNH MEMBER IS NOT THE PILOT.	
<b>DMO781</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>19974</b>	<b>DMO_ISDN</b>
			INFORMATION: CHANGING DYNAMIC TERMINAL EQUIPMENT IDENTIFIERS (DTEI) TO NO LONGER ALLOW DTEI TO BE USED, REQUIRES THAT THE LINE PACK BE BUSIED AND RETURNED TO SERVICE TO ENSURE THAT NO DTEI ARE IN USE.	
<b>DMO782</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2978</b>	<b>DMOALRM</b>
			'IDNT' SHOULD BE 1 TO 31 INCLUSIVE	
<b>DMO782</b>	<b>NA</b>	<b>DMO_DN</b>	<b>76786</b>	<b>DMO_DN</b>
			SLE FEATURE COULD NOT BE ACTIVATED SINCE LIST IS EMPTY.	
<b>DMO782</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19270</b>	<b>DMO_CPK</b>
			THIS LSG ALREADY EXISTS FOR RLD	
<b>DMO782</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3619</b>	<b>DMO_SNET</b>
			TIMING VALUE IS OUT OF RANGE. ENTER A '?' FOR THE VALID RANGE.	
<b>DMO783</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>65355</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			AMA BILLING METHOD (CNFG(AMA) MTHD PROMPT) NOT SET TO IBSR.
<b>DMO783</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2979</b> <b>DMOALRM</b>
			THIS ALARM ALREADY DEFINED IN DATA
<b>DMO783</b>	<b>NA</b>	<b>DMO_DN</b>	<b>64418</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>76762</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49450</b> <b>SYSLOAD2</b>
			DATA INTEGRITY ERROR IN UPDATING THOUSANDS GROUP TRANSLATOR
<b>DMO783</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>19260</b> <b>DMO_CPK</b>
			IT IS IMPOSSIBLE TO DEFINE LINE WITH LSG NUMBER MORE THEN 17 ON HUB WITH TWO POWER CONVERTERS.
<b>DMO783</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3690</b> <b>DMO_SNET</b>
			TIMING UNIT ENTERED IS INVALID. ENTER A '?' FOR VALID RESPONSE
<b>DMO784</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2980</b> <b>DMOALRM</b>
			INVALID INPUT TO 'IDNT' PROMPT
<b>DMO784</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>65356</b> <b>DMO_CONFIG</b>
			CALL LOGGING (CLGS) PARAMETERS MUST BE DEFINED IN THE HOST OFFICE FOR A CLUSTER CONFIGURATION.
<b>DMO784</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3748</b> <b>DMO_SNET</b>
			INVALID RESPONSE TO T, D, OR N PROMPT. RESPOND WITH AN INTEGER, OR A '?' FOR THE VALID RANGE.
<b>DMO784</b>	<b>NA</b>	<b>DMO_DN</b>	<b>76774</b> <b>DMO_DN</b>
			SLE FEATURE COULD NOT BE ACTIVATED SINCE THERE IS CURRENTLY AN SLE SESSION ACTIVE FOR THIS STATION.
<b>DMO785</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3914</b> <b>DMO_SNET</b>
			SIGNALING LINK BEING CHANGED DOES NOT EXIST.
<b>DMO785</b>	<b>NA</b>	<b>DMO_DN</b>	<b>10877</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65227</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>46501</b> <b>DMO_PRI</b>
			ROUTINE CHECKS FAILED. THIS STATION HAS NOT BEEN CHANGED. SEE THE PREVIOUS ERROR MESSAGE FOR CHECKS FAILED.
<b>DMO786</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4983</b> <b>DMO_SNET</b>
			INVALID RESPONSE TO TRNS PROMPT. RESPOND WITH BRDC OR RESP.
<b>DMO786</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3013</b> <b>DMOALRM</b>
			NIL SITE_ALARM_DPTR FOUND IN TRANSLATION
<b>DMO786</b>	<b>NA</b>	<b>DMO_DN</b>	<b>76861</b> <b>DMO_DN</b>
			SLE FEATURE COULD NOT BE DEACTIVATED SINCE THERE IS CURRENTLY AN SLE SESSION ACTIVE FOR THIS STATION.
<b>DMO787</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4792</b> <b>DMO_SNET</b>
			THE GIVEN DPC IS IN USE AS A CLASS GTT NODE
<b>DMO787</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46391</b> <b>DMO_DN</b>
			VALID DN EXPECTED OR FRST OPTION EXPECTED.

Code	Field ID	Line	Global Name	
<b>DMO787</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>50817</b>	<b>DMO_ISDN</b>
THE TERMINAL SERVICE PROFILE (TSP) HAS PENDING AUTOMATIC CALL BACK (ACB) OR AUTOMATIC RECALL (AR) REQUESTS. THE NEXT TSP FOR THE REASSIGN TERMINAL CONFIGURATION (TCGN) WILL BE PROCESSED.				
<b>DMO788</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39426</b>	<b>DMO_CPK</b>
RLD BEING CHANGED DOES NOT EXIST.				
<b>DMO788</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4795</b>	<b>DMO_SNET</b>
THE GIVEN DPC IS IN USE AS A DISP GTT NODE				
<b>DMO788</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46780</b>	<b>DMO_DN</b>
THE STATION OR DIRECTORY NUMBER CALL TYPE (DNCT) IS NOT COMPATIBLE WITH EITHER THE CARD TYPE OR THE CALL TYPE OF THE MEMBERS OF THE HUNT GROUP.				
<b>DMO789</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4798</b>	<b>DMO_SNET</b>
THE GIVEN DPC IS IN USE AS AN AIN GTT NODE				
<b>DMO789</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>6883</b>	<b>DMO_TREE</b>
THE TRANSLATOR COPY TO ACTV IS ALREADY ACTIVE				
<b>DMO789</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46795</b>	<b>DMO_DN</b>
THE STATION OR DIRECTORY NUMBER CALL TYPE IS NOT COMPATIBLE WITH EITHER THE CARD TYPE OR THE CALL TYPE OF THE OVERFLOW DIRECTORY NUMBER (OVDN) OF THE HUNT GROUP.				
<b>DMO790</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42515</b>	<b>DMO_DN</b>
INVALID SPB DIRECTORY NUMBER				
<b>DMO790</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19667</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31061</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A ROUTE DATA BLOCK.				
<b>DMO790</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>6885</b>	<b>DMO_TREE</b>
THE TRANSLATOR COPY MUST BE MADE INACTIVE BEFORE IT CAN BE RELEASED				
<b>DMO790</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>3295</b>	<b>DMO_SNET</b>
YOU CANNOT DELETE THIS LINK BECAUSE IT IS ATTACHED TO A DSI. TO DETACH IT FROM THE DSI, QUERY THE LINK TO DETERMINE WHICH DSI IT IS ATTACHED TO, THEN GO INTO OVERLAY NET AND QUERY THAT DSI. CHANGE THE DSI AND SET ADC TO UNAS.				
<b>DMO791</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2308</b>	<b>DMOALRM</b>
RSLM/RSLE DOES NOT EXIST AT THIS LOCATION.				
<b>DMO791</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15595</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69945</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51219</b>	<b>DMO_PRI</b>
THE OPTION <OPT1> IS INCOMPATIBLE WITH THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) OPTION <OPT2>. RE-ENTER OPTION(S).				
<b>DMO792</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2317</b>	<b>DMOALRM</b>

Code	Field ID	Line	Global Name	
			THIS RSLM LOCATION IS DEFINED IN OTHER SITE.	
<b>DMO792</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36319</b>	<b>DMO_DN</b>
			THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION CANNOT BE DELETED FROM A DIRECTORY NUMBER CALL TYPE (DNCT).	
<b>DMO793</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70669</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>82747</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38411</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>55687</b>	<b>SYSLOAD2</b>
			INVALID 'ST_EXP_BITS' IN STATION TAPE BLOCK.	
<b>DMO793</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2663</b>	<b>DMOALRM</b>
			'MISC' SHOULD BE: 0 - 6 INCLUSIVE WITH SITE PAEH=YES 1 - 6 INCLUSIVE WITH SITE PAEH=NO	
<b>DMO793</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>6877</b>	<b>DMO_TREE</b>
			COMMAND TO ACTV/RLSE A TEST/ORIG TRANSLATOR IS CURRENTLY NOT APPLICABLE. THIS COMMAND ONLY APPLIES WHEN BOTH, THE ORIG AND TEST TRANSLATORS EXIST. NOTE THAT THE TEST COPY IS CREATED AUTOMATICALLY WHEN CHANGES ARE MADE TO THE ORIGINAL TRANSLATOR	
<b>DMO794</b>	<b>NA</b>	<b>DMOALRM</b>	<b>6228</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36438</b>	<b>SYSLOAD2</b>
			MAXIMUM NUMBER OF SD POINTS ALREADY ASSOCIATED WITH ALPT	
<b>DMO794</b>	<b>NA</b>	<b>DMO_DN</b>	<b>77018</b>	<b>DMO_DN</b>
			THE NUMBER COULD NOT BE ADDED TO THE LIST FOR THE SPECIFIED SLE FEATURE SINCE THERE IS CURRENTLY AN SLE SESSION ACTIVE FOR THIS STATION.	
<b>DMO795</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2666</b>	<b>DMOALRM</b>
			INVALID INPUT TO 'MISC' PROMPT.	
<b>DMO795</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69583</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8490</b>	<b>SYSLOAD2</b>
			SITE NAME EXISTS FOR SITE BEING ADDED.	
<b>DMO795</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36323</b>	<b>DMO_DN</b>
			THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION APPLIES ONLY TO DIRECTORY NUMBER CALL TYPE (DNCT) AND CAN ONLY BE CONFIGURED USING OVERLAY ISDN.	
<b>DMO796</b>	<b>NA</b>	<b>DMOALRM</b>	<b>5599</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35809</b>	<b>SYSLOAD2</b>
			SITE DOES NOT EXIST.	
<b>DMO796</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46763</b>	<b>DMO_CONFIG</b>
			THE TRUNK GROUP GIVEN IS NOT AN OUTGOING ONLY TRUNK GROUP	
<b>DMO796</b>	<b>NA</b>	<b>DMO_DN</b>	<b>10827</b>	<b>DMO_DN</b>
			THE OACB/OAR ACTIVATION COMMAND IN OVERLAY DN HAS BEEN ABORTED. THEREFORE, ALL OF THE STATIONS IN THE OFFICE THAT SHOULD HAVE ACCESS TO OACB/OAR MAY NOT BE CONFIGURED TO USE	

Code	Field ID	Line	Global Name	
			THE FEATURE. ENTER THE ACTIVATION COMMAND AGAIN TO CONFIGURE THESE STATIONS. STATIONS THAT ARE ALREADY CONFIGURED FOR OACB/OAR WILL NOT BE AFFECTED BY MULTIPLE EXECUTIONS OF THE ACTIVATION COMMAND.	
<b>DMO797</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3946</b>	<b>DMOALRM</b>
			RMP IS NOT VALID AT GIVEN LOCATION.	
<b>DMO797</b>	<b>NA</b>	<b>DMO_DN</b>	<b>74672</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>86750</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>42414</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>59690</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE LARGER ITEM LIST DATA STORE BLOCK.	
<b>DMO797</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46761</b>	<b>DMO_CONFIG</b>
			THE TRUNK GROUP GIVEN DOES NOT EXIST OR THE TRUNK GROUP IS ASSIGNED AS INCOMING ONLY	
<b>DMO798</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34760</b>	<b>DMO_CPK</b>
			CHANNELS STILL EXIST ON DCM SHELF BEING DELETED	
<b>DMO798</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3955</b>	<b>DMOALRM</b>
			THIS RSLM/RSLE LOCATION IS DEFINED IN OTHER SITE.	
<b>DMO798</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>44986</b>	<b>DMO_CONFIG</b>
			THE TRUNK GROUP GIVEN DOES NOT EXIST OR THE TRUNK GROUP IS ASSIGNED AS INCOMING ONLY	
<b>DMO798</b>	<b>NA</b>	<b>DMO_DN</b>	<b>10784</b>	<b>DMO_DN</b>
			OVERLAY DN WAS ABORTED DURING OACB/OAR ACTIVATION PROCESS. THEREFORE, ALL OF THE STATIONS IN THE OFFICE THAT SHOULD HAVE ACCESS TO OACB/OAR MAY NOT BE CONFIGURED TO USE THE FEATURE. ENTER THE ACTIVATION COMMAND AGAIN TO CONFIGURE THESE STATIONS. STATIONS THAT ARE ALREADY CONFIGURED FOR OACB/OAR WILL NOT BE EFFECTED BY MULTIPLE EXECUTIONS OF THE ACTIVATION COMMAND.	
<b>DMO799</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9304</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6282</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33668</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR DIGITAL TRUNK (DTRK) CHANNEL BLOCK.	
<b>DMO799</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2668</b>	<b>DMOALRM</b>
			'MISC' FOR RSLE WITH DSHLF 0 AND 2 RMPS SHOULD BE: 0 - 12 INCLUSIVE WITH SITE PAEH=YES 1 - 12 INCLUSIVE WITH SITE PAEH=NO	
<b>DMO799</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15762</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>70112</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51386</b>	<b>DMO_PRI</b>
			OPTION <OPT1> IS INCOMPATIBLE WITH THE DIRECTORY NUMBER CALL TYPE (DNCT) OPTION <OPT2>. THE LAST OPTION	

Code	Field ID	Line	Global Name
			ACCEPTED AS INPUT WILL BE DISPLAYED. RE-ENTER ANY OPTION(S) THAT WERE ENTERED AFTER OPTION <OPT2>.
<b>DMO800</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14323</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24252</b>
			SHELF FOR CARD BEING ADDED DOES NOT EXIST.
<b>DMO800</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2672</b>
			THIS 'MISC' IS ASSIGNED TO ANOTHER ALPT.
<b>DMO800</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>3122</b>
			THE MAXIMUM NUMBER STATIONS THAT CAN BE MONITORED BY DSS KEYS HAS BEEN REACHED. THIS KEY DEFINITION WILL BE DISCARDED.
<b>DMO801</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51885</b>
			BUSY TRANSFER DN CANNOT BE TO SELF
<b>DMO801</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2439</b>
			HUB DOES NOT EXIST AT THIS LOCATION.
<b>DMO801</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11299</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>14346</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13145</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24275</b>
			UNABLE TO ALLOCATE CALL STORE CARD BLOCK
<b>DMO801</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>10219</b>
			THIS PROMPT TYPE IS NOT AVAILABLE TO THIS OFFICE ( ^ CNFG_STP OR ^ CNFG_GWS ).
<b>DMO801</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>4167</b>
			THE MAXIMUM NUMBER OF MONITORING STATIONS THAT CAN MONITOR THIS DIRECTORY NUMBER HAS BEEN REACHED. THERE ARE CURRENTLY 8 UNIQUE STATIONS MONITORING THIS DIRECTORY NUMBER. THIS KEY DEFINITION WILL BE DISCARDED.
<b>DMO802</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53931</b>
			OPTION VALID ONLY IF EBS GROUP OPTION ASSIGNED
<b>DMO802</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2448</b>
			THIS HUB LOCATION IS DEFINED IN OTHER SITE.
<b>DMO802</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11207</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>14419</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13053</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24348</b>
			UNABLE TO ALLOCATE DATA STORE CARD BLOCK
<b>DMO802</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>10222</b>
			INVALID RESPONSE TO 'REQ' PROMPT FOR PROMPT TYPE 'GWRH'. 'CHG' AND 'QUE' ARE THE VALID 'REQ' RESPONSES FOR 'GWRH'.
<b>DMO802</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>2866</b>
			INVALID MONITORED NUMBER. WHEN MONITORING AN ISDN NUMBER, THE OFFICE EQUIPMENT DIRECTORY NUMBER MUST HAVE AN

Code	Field ID	Line	Global Name	
			ASSOCIATED VOICE DIRECTORY NUMBER CALL TYPE WITH AN EBS OPTION. THE MONITORED STATION MUST BELONG TO THE SAME EBS GROUP AS THE MONITORING STATION.	
<b>DMO803</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>15225</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>9446</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6424</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>25154</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33810</b>	<b>SYSLOAD2</b>
			INVALID CARD CIRCUIT TYPE.	
<b>DMO803</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3811</b>	<b>DMOALRM</b>
			UMP IS NOT VALID AT GIVEN LOCATION.	
<b>DMO803</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>2872</b>	<b>DMO_MBS</b>
			INVALID MONITORED NUMBER. WHEN MONITORING AN ISDN NUMBER, THE OFFICE EQUIPMENT DIRECTORY NUMBER MUST HAVE AN ASSOCIATED VOICE DIRECTORY NUMBER CALL TYPE.	
<b>DMO803</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>10225</b>	<b>DMO_SNET</b>
			THE LAST GATEWAY SCREENING DATABASE UPDATE IS STILL IN PROGRESS. NO GWSN DATABASE UPDATE WILL BE ACCEPTED UNTIL THE LAST UPDATE IS COMPLETED.	
<b>DMO804</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3820</b>	<b>DMOALRM</b>
			THIS HUB LOCATION IS DEFINED IN OTHER SITE.	
<b>DMO804</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6026</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11477</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE NSHLF BLOCK	
<b>DMO804</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>10229</b>	<b>DMO_SNET</b>
			GATEWAY SCREENING RULE(S) MUST BE DEFINED USING 'NEW' COMMAND ON 'GWSN' BEFORE 'CHG' OR 'DEL' REQUEST IS ALLOWED.	
<b>DMO804</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21529</b>	<b>DMO_DN</b>
			THIS OFFICE IS NOT CONFIGURED WITH EITHER OFFICE-WIDE AUTOMATIC RECALL (OAR) OR OFFICE-WIDE AUTOMATIC CALL BACK (OACB) OR BOTH. THE OFFICE MUST BE CONFIGURED FOR BOTH OACB AND OAR TO ACTIVATE THE ACAR COMMAND.	
<b>DMO805</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35391</b>	<b>DMO_CONFIG</b>
			A VALUE 0-23 MUST BE PROVIDED	
<b>DMO805</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52410</b>	<b>DMO_DN</b>
			DAT IS NOT A MEMBER OF THE EBS GROUP.	
<b>DMO805</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7017</b>	<b>DMO_SNET</b>
			INVALID RESPONSE TO CLSS PROMPT.	
<b>DMO805</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9177</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6155</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33541</b>	<b>SYSLOAD2</b>
			TRUNK GROUP DOES NOT EXIST OR IS IMPROPER TYPE.	
<b>DMO805</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2674</b>	<b>DMOALRM</b>

Code	Field ID	Line	Global Name
			'MISC' FOR STAR HUB SHOULD BE:
			1-12 IF 2UMP = .NO
			1-24 IF 2UMP = .YES
<b>DMO806</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2678</b> <b>DMOALRM</b>
			'MISC' FOR RLD SHOULD BE 1 OR 2
<b>DMO806</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53169</b> <b>DMO_DN</b>
			BUSY TRANSFER TN NOT A MEMBER OF EBS GROUP.
<b>DMO806</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7096</b> <b>DMO_SNET</b>
			INVALID RESPONSE TO RTYP PROMPT.
<b>DMO806</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35392</b> <b>DMO_CONFIG</b>
			THE START AND STOP TIME CANNOT BE EQUAL
<b>DMO806</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6028</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11479</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE NSHLF BLOCK
<b>DMO807</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52422</b> <b>DMO_DN</b>
			DAT CANNOT BE TO SELF.
<b>DMO807</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3886</b> <b>DMOALRM</b>
			RLD IS NOT VALID AT GIVEN LOCATION.
<b>DMO807</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27495</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27523</b> <b>DMO_CONFIG</b>
			SAC MUST BE A 3 DIGIT DECIMAL VALUE, 201-999.
<b>DMO807</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6892</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11783</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE LOOP BLOCK
<b>DMO807</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7108</b> <b>DMO_SNET</b>
			INVALID RESPONSE TO RTYP PROMPT. YOU MUST ENTER THE RTYP RESPONSE COMPATIBLE TO THE CLSS. THE OPTIONS ARE:
			CLSS ALW
			RTYP OPC/DPC/SIO/ADF (ALLOWED RULE)
			CLSS BLK
			RTYP OPC/DPC (BLOCKED RULE)
<b>DMO808</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27611</b> <b>DMO_CONFIG</b>
			SAC ALREADY EXISTS FOR E800 SERVICE
<b>DMO808</b>	<b>NA</b>	<b>DMOALRM</b>	<b>3896</b> <b>DMOALRM</b>
			THIS RLD LOCATION IS DEFINED IN ANOTHER SITE.
<b>DMO808</b>	<b>NA</b>	<b>DMO_NET</b>	<b>8090</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12981</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR OM GTS PBLK
<b>DMO808</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12827</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67177</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48451</b> <b>DMO_PRI</b>

Code	Field ID	Line	Global Name	
ENHANCED BUSINESS SERVICES (EBS) GROUP OPTION IS REQUIRED WITH THESE OPTIONS.				
<b>DMO808</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7218</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO RNAM PROMPT. RNAM MNEMONIC MUST BE OF THE FORM X(XXX), WHERE X = 0..9 OR A..Z				
<b>DMO809</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2491</b>	<b>DMOALRM</b>
RLD DOES NOT EXIST AT THIS LOCATION.				
<b>DMO809</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27509</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>27532</b>	<b>DMO_CONFIG</b>
SAC CHANGE NOT ALLOWED. FEATURE NOT EQUIPPED.				
<b>DMO809</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12840</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67190</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48464</b>	<b>DMO_PRI</b>
INTEGRATED BUSINESS SERVICES (IBS) OR ENHANCED BUSINESS SERVICES (EBS) GROUP OPTION IS REQUIRED WITH THESE OPTIONS.				
<b>DMO809</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2519</b>	<b>DMO_HUNT</b>
ISDN BRI NOT CONFIGURED IN SYSTEM AND IT IS REQUIRED TO SUPPORT EKTS.				
<b>DMO809</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7306</b>	<b>DMO_SNET</b>
INVALID RESPONSE FOR QUE, DEL OR CHG COMMAND. THE SPECIFIED RULE WHICH IS MADE UP OF CLSS, RTYP AND RNAM DOES NOT EXIST.				
<b>DMO809</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>14175</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>19862</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40203</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR EBS TRANSLATIONS' ROOT TABLE OR A TRANSLATION BLOCK.				
ACTION: 1) QUERY THE TRANSLATOR PATH.				
ADD MORE MEMORY. REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311.				
2) IF 'NEW' COMMAND WAS USED AND AN INCOMPLETE PATH IS PRESENT, RE-ENTER PATH USING THE 'REDF' COMMAND.				
IF THE PATH IS NOT PRESENT, THEN, RE-ENTER PATH USING THE 'NEW' COMMAND.				
IF 'REDF' WAS USED, THEN, RE-ENTER PATH USING THE 'REDF' COMMAND.				
<b>DMO810</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7366</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO RLRW PROMPT.				
<b>DMO810</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14840</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24769</b>	<b>SYSLOAD2</b>
SHELF FOR CARD BEING CHANGED DOES NOT EXIST				

Code	Field ID	Line	Global Name	
<b>DMO810</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2501</b>	<b>DMOALRM</b>
				THIS RLD LOCATION IS DEFINED IN OTHER SITE.
<b>DMO810</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15702</b>	<b>DMO_HUNT</b>
				INVALID REPLY TO 'DN' PROMPT BECAUSE THE 'CHG EKTS' COMMAND DOES NOT SUPPORT THE 'ALL' OPTION.
<b>DMO810</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>7083</b>	<b>DMO_CONFIG</b>
				THE OFFICE IS NOT CONFIGURED FOR SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP) FEATURE.
<b>DMO810</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12853</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67203</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48477</b>	<b>DMO_PRI</b>
				USER TRANSFER (UTF) OPTION REQUIRES INTEGRATED BUSINESS SERVICES (IBS)/ENHANCED BUSINESS SERVICES (EBS) OR THREE-WAY CALL (3WC)/USAGE-SENSITIVE THREE-WAY CALL (U3WC)/OFFICE-WIDE THREE-WAY CALL (O3WC) AND NOT DENY THREE-WAY CALL (D3WC) FOR RESIDENTIAL UTF.
<b>DMO811</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51873</b>	<b>DMO_DN</b>
				BUSY TRANSFER DN NOT EBS MEMBER
<b>DMO811</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11180</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13026</b>	<b>SYSLOAD2</b>
				LOOP FOR SHELF BEING ADDED DOES NOT EXIST.
<b>DMO811</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>13029</b>	<b>DMO_CONFIG</b>
				SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP) REQUEST HAS TIMED OUT. PLEASE TRY AGAIN.
<b>DMO811</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15931</b>	<b>DMO_HUNT</b>
				THE CARD TYPE TO WHICH THE STATION CORRESPONDS IS NOT AN ISDN CARD TYPE AND THEREFORE THE DN ENTERED CANNOT BE EKTS.
<b>DMO811</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7431</b>	<b>DMO_SNET</b>
				INVALID RESPONSE TO RWSN PROMPT. RESPOND WITH AN INTEGER, 1-N, WHERE N IS HIGHEST ROW SEQUENCE NUMBER OF THE SCREENING RULE SPECIFIED, AND N WILL NOT BE GREATER THAN 30. THE VALID RANGE OF ROW SEQUENCE NUMBER MAY BE DETERMINED BY 'QUE' THE SPECIFIED SCREENING RULE.
<b>DMO812</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53664</b>	<b>DMO_DN</b>
				INVALID EBS GSC/CPUG NUMBER
<b>DMO812</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>6968</b>	<b>DMO_CONFIG</b>
				MESSAGE DESK SERVING SWITCH(MDSS) IS NOT CONFIGURED
<b>DMO812</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6895</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11786</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE CALL STORE LOOP BLOCK
<b>DMO813</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11360</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13206</b>	<b>SYSLOAD2</b>
				ALL FOUR PE SHELVES ADDED TO LOOP ON NETWORK SHELF 1 OR 3

Code	Field ID	Line	Global Name	
<b>DMO813</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7502</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO NCLS PROMPT.				
<b>DMO813</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52330</b>	<b>DMO_DN</b>
MISSING DAT DN.				
<b>DMO813</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>15952</b>	<b>DMO_HUNT</b>
THE DN ENTERED IS NOT EKTS.				
<b>DMO814</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52366</b>	<b>DMO_DN</b>
DAT STATION NOT DECLARED.				
<b>DMO814</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7591</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO NTYP PROMPT.				
<b>DMO815</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10396</b>	<b>DMO_QTREE</b>
TRVR DN COMMAND FROM AN FXS LTRK OR FX LINE IS NOT VALID.				
<b>DMO815</b>	<b>NA</b>	<b>DMO_DN</b>	<b>64547</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>76891</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49579</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE EFG TRANSLATION BLOCK. DIRECTORY NUMBER NOT UPDATED IN THE THOUSANDS GROUP TRANSLATOR.				
<b>DMO815</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7597</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO NTYP PROMPT. YOU MUST ENTER THE NTYP RESPONSE COMPATIBLE TO THE NCLS. THE OPTIONS ARE:				
NCLS ALW				
NTYP OPC/DPC/SIO/ADF (ALLOWED NEXT RULE)				
NCLS BLK				
NTYP OPC/DPC (BLOCKED NEXT RULE)				
<b>DMO816</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53807</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23331</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32832</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE TRUNK LIST BLOCKS FOR TRUNK GROUP.				
<b>DMO816</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>2500</b>	<b>DMO_HUNT</b>
'CHG EKTS' IS NOT VALID BECAUSE NO EKTS DN HAS BEEN ASSIGNED YET. EKTS DN MUST BE ASSIGNED IN OVERLAY ISDN.				
<b>DMO816</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57336</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>26926</b>	<b>DMO_ISDN</b>
ATTEMPT TO DELETE/CHANGE EBS MEMBER THAT IS BUSY TRANSFER TARGET FOR THE DN THAT PRECEDES.				
<b>DMO816</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7683</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO NNAM PROMPT. NNAM MNEMONIC MUST NOT BE 'ALL' AND OF THE FORM X(XXX), WHERE X = 0..9 OR A..Z				
<b>DMO817</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53131</b>	<b>DMO_PRI</b>

Code	Field ID	Line	Global Name	
	NA	DMO_TG	22655	DMO_TG
	NA	SYSLOAD2	32156	SYSLOAD2
	UNABLE TO ALLOCATE TRUNK GROUP INDEX STRUCTURE.			
DMO817	NA	DMO_DN	57346	DMO_DN
	ATTEMPT TO DELETE/CHANGE EBS MEMBER THAT IS DAT TARGET FOR THE DN THAT PRECEDES.			
DMO817	NA	DMO_SNET	7710	DMO_SNET
	INVALID RESPONSE FOR NNAM PROMPT. THE SPECIFIED NEXT RULE WHICH IS MADE UP OF NCLS, NTYP AND NNAM DOES NOT EXIST.			
DMO817	NA	DMO_HUNT	16002	DMO_HUNT
	INVALID RESPONSE TO THE CAPR PROMPT. VALID RESPONSES ARE:			
	CAPR N XXXX	(WHERE N IS 1 - 8, AND XXXX IS ORIG, TERM, PRIO, DFLT OR NONE)		
	OR <CR>	EXIT CAPR PROMPT TO CACO PROMPT		
DMO817	NA	DMO_ISDN	26928	DMO_ISDN
	ATTEMPT TO DELETE/CHANGE EBS MEMBER THAT IS DAT TARGET FOR THE DN THAT PRECEDES.			
	TITLE: DUMP_EBS_DN			
	DESCRIPTION : THIS PROCEDURE OUTPUTS THE DN OF THE STATION THAT HAS EITHER DAT OR BTf TO THE DNCT THAT IS TO BE DELETED.			
	INPUTS : NONE			
	OUTPUTS : NONE			
DMO818	NA	DMO_DN	64560	DMO_DN
	NA	DMO_ISDN	76904	DMO_ISDN
	NA	SYSLOAD2	49592	SYSLOAD2
	UNABLE TO ALLOCATE THE EFG TRANSLATION BLOCK. DIRECTORY NUMBER NOT UPDATED IN THE THOUSANDS GROUP TRANSLATOR.			
DMO818	NA	DMO_SNET	7866	DMO_SNET
	INVALID RESPONSE TO KNC PROMPT. VALID RESPONSES ARE:			
	KNC 1-255	(NETWORK CODE-SINGLE VALUE)		
	OR KNC 1-255 : 1-255	(NETWORK CODE-RANGE, LOW_VAL : HIGH_VAL)		
	OR KNC *	(WILD CARD, I.E. 1 : 255)		
DMO819	NA	DMO_SNET	7880	DMO_SNET

Code	Field ID	Line	Global Name
			KNC VALUE RESPONSE HAS EXCEEDED THE LOW OR HIGH LIMIT FOR KNC PROMPT. LOW AND HIGH LIMIT FOR KNC RESPONSES ARE:
			LOW LIMIT (KNC) : 1 HIGH LIMIT (KNC) : 255
<b>DMO820</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14661</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24590</b> <b>SYSLOAD2</b>
			CARD BEING DELETED DOES NOT EXIST.
<b>DMO820</b>	<b>NA</b>	<b>DMO_DN</b>	<b>52220</b> <b>DMO_DN</b>
			DAT IS NOT IN IBS INTERCOM TABLE
<b>DMO820</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>12230</b> <b>DMO_CONFIG</b>
			VALUE ENTERED FOR THE MESSAGE DESK STORAGE AND RETRIEVAL (MSR) INDEX IS OUT OF RANGE
<b>DMO820</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7964</b> <b>DMO_SNET</b>
			UPPER VALUE (HI) RESPONSE MUST BE GREATER THAN OR EQUAL TO THE LOWER VALUE (LO) RESPONSE. THE CORRECT SYNTAX FOR SPECIFYING THE RANGE RESPONSE IS SHOWN AS FOLLOWS:
			<LO> : <HI>
<b>DMO821</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>12371</b> <b>DMO_CONFIG</b>
			INCORRECT NUMBER OF DIGITS INPUT FOR MESSAGE DESK IDENTIFIER
<b>DMO821</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57205</b> <b>DMO_DN</b>
			ATTEMPT TO DELETE IBS MEMBER THAT IS A DON'T ANSWER TRANSFER (DAT) TARGET FOR THE PRECEDING DN.
<b>DMO821</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>16313</b> <b>DMO_HUNT</b>
			INVALID RESPONSE TO ONE OF THE FOLLOWING PROMPTS: '2ND', '3RD', '4TH', '5TH', '6TH', '7TH', '8TH' BECAUSE THE RESPONSE ENTERED MUST NOT BE A DUPLICATE OF ANY OF THE PRECEDING CAP'S.
<b>DMO821</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8037</b> <b>DMO_SNET</b>
			INVALID RESPONSE TO KCC PROMPT. VALID RESPONSES ARE:
			KCC 0-255 (CLUSTER CODE-SINGLE VALUE)
			OR KCC 0-255 : 0-255 (CLUSTER CODE-RANGE, LOW_VAL : HIGH_VAL)
			OR KCC * (WILD CARD, I.E. 0 : 255)
<b>DMO822</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51895</b> <b>DMO_DN</b>
			BUSY TRANSFER TO SMDI DN REQUIRES MD OPTION
<b>DMO822</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10984</b> <b>DMO_CPK</b>
			SHELF BEING DELETED OF WRONG TYPE
<b>DMO822</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>12488</b> <b>DMO_CONFIG</b>
			INCORRECT NUMBER OF DIGITS ENTERED FOR THE MESSAGE DESK DIRECTORY NUMBER
<b>DMO822</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8051</b> <b>DMO_SNET</b>



Code	Field ID	Line	Global Name
FOR KMC PROMPT. LOW AND HIGH LIMIT FOR KMC RESPONSES ARE:			
LOW LIMIT (KMC) : 0			
HIGH LIMIT (KMC) : 255			
<b>DMO825</b>	<b>NA</b>	<b>DMO_CONFIG</b> 29501	<b>DMO_CONFIG</b>
'CCS' NOT EQUIPPED IN THE CONFIGURATION RECORD			
<b>DMO825</b>	<b>NA</b>	<b>DMO_DN</b> 45250	<b>DMO_DN</b>
THE CALL FORWARD LIMITATION FEATURE (CFL) IS NOT CONFIGURED IN THIS OFFICE.			
<b>DMO825</b>	<b>NA</b>	<b>DMO_HUNT</b> 21124	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b> 11448	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE A PROTECTED CALL STORE BLOCK FOR THE HUNT GROUP'S 'IWT' OR 'FGA' OPTION - OPTION CHANGED TO NO.			
<b>DMO825</b>	<b>NA</b>	<b>DMO_SNET</b> 8369	<b>DMO_SNET</b>
INVALID RESPONSE TO KSI PROMPT. VALID RESPONSES ARE:			
KSI 0-15 (SERVICE INFORMATION KEY DATA-SINGLE VALUE)			
OR KSI 0-15 : 0-15 (SERVICE INFORMATION KEY DATA-RANGE, LOW_VALUE : HIGH_VALUE)			
OR KSI * (WILD CARD, I.E. 0 : 15)			
<b>DMO826</b>	<b>NA</b>	<b>DMO_DN</b> 68764	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b> 80842	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b> 36506	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b> 53782	<b>SYSLOAD2</b>
DATA INCONSISTENCY ERROR IN ADDING DN HUNT FOR A LINE			
<b>DMO826</b>	<b>NA</b>	<b>DMO_HUNT</b> 16423	<b>DMO_HUNT</b>
EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED FOR THE CALL FORWARDED TO DN.			
<b>DMO826</b>	<b>NA</b>	<b>DMO_CONFIG</b> 21571	<b>DMO_CONFIG</b>
INVALID INPUT FOR ILDS PROMPT. VALID INPUT IS NO/YES. YES = DO IMMEDIATE LOOP DISCONNECT NO = DO DISCONNECT TIMING			
<b>DMO826</b>	<b>NA</b>	<b>DMO_SNET</b> 8390	<b>DMO_SNET</b>
KSI VALUE RESPONSE HAS EXCEEDED THE LOW OR HIGH LIMIT FOR KSI PROMPT. LOW AND HIGH LIMIT FOR KSI RESPONSES ARE:			
LOW LIMIT (KSI) : 0			
HIGH LIMIT (KSI) : 15			
<b>DMO827</b>	<b>NA</b>	<b>DMO_HUNT</b> 16460	<b>DMO_HUNT</b>
INVALID DATA ENTERED IN RESPONSE TO THE CFTO PROMPT.			
<b>DMO827</b>	<b>NA</b>	<b>DMO_CPK</b> 11198	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b> 13044	<b>SYSLOAD2</b>
SHELF BEING ADDED ALREADY EXISTS			

Code	Field ID	Line	Global Name	
<b>DMO827</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44760</b>	<b>DMO_DN</b>
				OPTIONS TN2, TN3 AND TN4 ARE ONLY VALID AT OFFICES CONFIGURED FOR CODED RINGING, SEE OVERLAY CNFG PROMPT MPRT
<b>DMO827</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8565</b>	<b>DMO_SNET</b>
				INVALID RESPONSE TO KNIC PROMPT. VALID RESPONSES ARE:
	KNIC 0-3	(NETWORK INDICATOR CODE - SINGLE VALUE)		
	OR KNIC 0-3 : 0-3	(NETWORK INDICATOR CODE - RANGE, LOW_VALUE : HIGH_VALUE)		
	OR KNIC *	(WILD CARD, I.E. 0 : 3)		
<b>DMO828</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11216</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13062</b>	<b>SYSLOAD2</b>
				PERIPHERAL EQUIPMENT SHELF CANNOT BE ADDED TO DCM LOOP
<b>DMO828</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21484</b>	<b>DMO_DN</b>
				THIS OFFICE IS NOT CONFIGURED FOR CENTREX (CENT). MERIDIAN BUSINESS SETS (MBS) GROUP INTERCOM MEMBERS (GICM) CANNOT BE ASSIGNED WITHOUT THE CENTREX FEATURE.
<b>DMO828</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8586</b>	<b>DMO_SNET</b>
				KNIC VALUE RESPONSE HAS EXCEEDED THE LOW OR HIGH LIMIT FOR KNIC PROMPT. LOW AND HIGH LIMIT FOR KNIC RESPONSES ARE:
	LOW LIMIT (KNIC) : 0			
	HIGH LIMIT (KNIC) : 3			
<b>DMO829</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14333</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24262</b>	<b>SYSLOAD2</b>
				CARD BEING ADDED ALREADY EXISTS.
<b>DMO829</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21490</b>	<b>DMO_DN</b>
				THIS OFFICE IS NOT CONFIGURED WITH THE ISDN FEATURE. ISDN DNCTS (DIRECTORY NUMBER CALL TYPES) CANNOT BE ASSIGNED WITHOUT THIS FEATURE.
<b>DMO829</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8758</b>	<b>DMO_SNET</b>
				INVALID RESPONSE TO KPRI PROMPT. VALID RESPONSES ARE:
	KPRI 0-3	(PRIORITY CODE - SINGLE VALUE)		
	OR KPRI 0-3 : 0-3	(PRIORITY CODE - RANGE, LOW_VALUE : HIGH_VALUE)		
	OR KPRI *	(WILD CARD, I.E. 0 : 3)		
<b>DMO830</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14856</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24785</b>	<b>SYSLOAD2</b>
				CARD BEING CHANGED DOES NOT EXIST
<b>DMO830</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49000</b>	<b>DMO_DN</b>
				THE RCO OPTION CANNOT BE ASSIGNED TO 6X17 LINES THAT ALREADY HAVE TN2, TN3 OR LDA OPTION.

Code	Field ID	Line	Global Name	
<b>DMO830</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8785</b>	<b>DMO_SNET</b>
KPRI VALUE RESPONSE HAS EXCEEDED THE LOW OR HIGH LIMIT FOR KPRI PROMPT. LOW AND HIGH LIMIT FOR KPRI RESPONSES ARE:  LOW LIMIT (KPRI) : 0 HIGH LIMIT (KPRI) : 3				
<b>DMO831</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53113</b>	<b>DMO_DN</b>
EBS GROUP NUMBER FOR THE DIFFERENT CALL TYPES OF A PARTICULAR STATION MUST BE THE SAME				
<b>DMO831</b>	<b>NA</b>	<b>DMOALRM</b>	<b>5529</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35739</b>	<b>SYSLOAD2</b>
INVALID SLC ASSIGNED TO THIS ALARM, THE ALARM POINT WILL BE UNASSIGNED				
<b>DMO831</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8974</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO KH0 PROMPT. VALID RESPONSES ARE:  KH0 0-15 (HEADER 0 CODE - SINGLE VALUE) OR KH0 0-15 : 0-15 (HEADER 0 CODE - RANGE, LOW_VALUE : HIGH_VALUE) OR KH0 * (WILD CARD, I.E. 0 : 15)				
<b>DMO832</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54632</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>5702</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6382</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR LINE-TRUNK (LTRK).				
<b>DMO832</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44768</b>	<b>DMO_DN</b>
OPTIONS TN2 AND TN3 CANNOT BE ASSIGNED TO A 6X17 LINE THAT HAS THE RCO OPTION				
<b>DMO832</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>8995</b>	<b>DMO_SNET</b>
KH0 VALUE RESPONSE HAS EXCEEDED THE LOW OR HIGH LIMIT FOR KH0 PROMPT. LOW AND HIGH LIMIT FOR KH0 RESPONSES ARE:  LOW LIMIT (KH0) : 0 HIGH LIMIT (KH0) : 15				
<b>DMO833</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54650</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>5720</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6400</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR LINE-TRUNK (LTRK).				
<b>DMO833</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53532</b>	<b>DMO_DN</b>
CANNOT ADD A NEW MEMBER IN THIS EBS GROUP AS THERE ARE ALREADY MAXIMUM POSSIBLE MEMBERS ASSIGNED.				
<b>DMO833</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7382</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO RLRW PROMPT. 'RUL' CHANGE IS NOT APPLICABLE WHEN CLSS OF THE SCREENING RULE IS 'ALW'.				

Code	Field ID	Line	Global Name	
			THEREFORE THE ONLY VALID RESPONSE FOR 'ALW' RULE IS 'ROW'.	
<b>DMO834</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45304</b>	<b>DMO_DN</b>
			CALL FORWARD LIMITATION MAX VALUE EXPECTED AFTER CFL MNEMONIC	
<b>DMO834</b>	<b>NA</b>	<b>DMOALRM</b>	<b>2380</b>	<b>DMOALRM</b>
			IDT DOES NOT EXIST AT THIS LOCATION.	
<b>DMO834</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7612</b>	<b>DMO_SNET</b>
			NCLS AND NTP ARE NOT ALLOWED FOR A RULE OF THE GIVEN CLSS AND RTYP. REFER TO NTP 297-3401-311 (SOP 0158) FOR VALID COMBINATIONS OF CLSS/RTYP AND NCLS/NTYP.	
<b>DMO835</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6603</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>6873</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>7736</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11764</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12627</b>	<b>SYSLOAD2</b>
			INTERFACE PACK BEING ADDED ALREADY EXISTS	
<b>DMO835</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21075</b>	<b>DMO_DN</b>
			A DIRECTORY NUMBER CALL TYPE (DNCT) THAT HAS THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION CAN ONLY BE DELETED IN OVERLAY ISDN WHILE IN LOCK MODE.	
<b>DMO835</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9163</b>	<b>DMO_SNET</b>
			INVALID RESPONSE TO KH1 PROMPT. VALID RESPONSES ARE:	
			KH1 0-15           (HEADER 1 CODE - SINGLE VALUE)	
			OR   KH1 0-15 : 0-15 (HEADER 1 CODE - RANGE, LOW_VALUE : HIGH_VALUE)	
			OR   KH1 *           (WILD CARD, I.E. 0 : 15)	
<b>DMO836</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6897</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11788</b>	<b>SYSLOAD2</b>
			INTERFACE BEING DELETED DOES NOT EXIST	
<b>DMO836</b>	<b>NA</b>	<b>DMO_DN</b>	<b>22373</b>	<b>DMO_DN</b>
			WARNING: YOU ARE CHANGING THE DIRECTORY NUMBER OF A STATION, WHICH MAY BE AN OVERFLOW DN FOR ONE OR MORE HUNT GROUPS. TO AVOID DATA INCONSISTENCIES, THE OVERFLOW DN FOR THE HUNT GROUP MUST BE CHANGED IN OVERLAY HUNT.	
<b>DMO836</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47823</b>	<b>DMO_ISDN</b>
			WARNING: YOU HAVE JUST CHANGED THE DIRECTORY NUMBER OF A STATION, WHICH MAY BE AN OVERFLOW DN FOR ONE OR MORE HUNT GROUPS. TO AVOID DATA INCONSISTENCIES, THE OVERFLOW DN FOR THE HUNT GROUP MUST BE CHANGED IN OVERLAY HUNT.	
<b>DMO836</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9184</b>	<b>DMO_SNET</b>
			KH1 VALUE RESPONSE HAS EXCEEDED THE LOW OR HIGH LIMIT FOR KH1 PROMPT. LOW AND HIGH LIMIT FOR KH1 RESPONSES ARE:	

Code	Field ID	Line	Global Name
	LOW LIMIT (KH1) : 0		
	HIGH LIMIT (KH1) : 15		
<b>DMO837</b>	<b>NA</b>	<b>DMO_DN</b>	<b>45319</b>
			<b>DMO_DN</b>
	CALL FORWARD LIMITATION PARAMETER OUT OF RANGE		
<b>DMO837</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9218</b>
			<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6196</b>
			<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33582</b>
			<b>SYSLOAD2</b>
	DCM BEING DELETED DOES NOT EXIST		
<b>DMO837</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6596</b>
			<b>DMO_NET</b>
	TDS IS NOT ASSIGNED IN THE (UTR SLOT - 1).		
	TDS MUST BE ASSIGNED IMMEDIATELY TO THE LEFT OF THE UTR		
<b>DMO838</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9231</b>
			<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6209</b>
			<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33595</b>
			<b>SYSLOAD2</b>
	DCM DOES NOT EXIST		
<b>DMO838</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6609</b>
			<b>DMO_NET</b>
	UTR NOT SUPPORTED ON CPN CPU SHELF		
<b>DMO838</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21503</b>
			<b>DMO_DN</b>
	THIS OFFICE IS NOT CONFIGURED WITH OFFICE-WIDE AUTOMATIC CALL BACK (OACB). CANNOT ACTIVATE OACB.		
<b>DMO839</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9171</b>
			<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6149</b>
			<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33535</b>
			<b>SYSLOAD2</b>
	DATA INTEGRITY ERROR WHEN PROCESSING THE CPSC TRUNK		
<b>DMO839</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21516</b>
			<b>DMO_DN</b>
	THIS OFFICE IS NOT CONFIGURED WITH OFFICE-WIDE AUTOMATIC RECALL (OAR). CANNOT ACTIVATE OAR.		
<b>DMO840</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3145</b>
			<b>DMO_AMA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45771</b>
			<b>SYSLOAD2</b>
	INVALID 'TP_BLOCK_TYPE' FIELD FOUND IN TAPE DATA BLOCK.		
<b>DMO840</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42026</b>
			<b>DMO_DN</b>
	LDA OPTION CANNOT BE ASSIGNED TO A 6X17 LINE THAT HAS THE RCO OPTION.		
<b>DMO840</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9477</b>
			<b>DMO_SNET</b>
	UNABLE TO ALLOCATE DATA STORE FOR ALLOWED RULES POINTER ARRAY FOR GATEWAY SCREENING.		
<b>DMO841</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68776</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80854</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>36518</b>
			<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53794</b>
			<b>SYSLOAD2</b>
	UNABLE TO ADD LINE TO LIST FOR DIRECTORY NUMBER HUNTING.		
<b>DMO841</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9486</b>
			<b>DMO_SNET</b>

Code	Field ID	Line	Global Name	
UNABLE TO ALLOCATE DATA STORE FOR BLOCKED RULES POINTER ARRAY FOR GATEWAY SCREENING.				
<b>DMO842</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70759</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>82837</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38501</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>55777</b>	<b>SYSLOAD2</b>
ATTEMPT TO ADD TOO MANY STATIONS TO A LINE				
<b>DMO842</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9495</b>	<b>DMO_SNET</b>
UNABLE TO ALLOCATE DATA STORE FOR ALLOWED ROWS POINTER ARRAY FOR GATEWAY SCREENING.				
<b>DMO843</b>	<b>NA</b>	<b>DMO_DN</b>	<b>69864</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>81942</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>37606</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>54882</b>	<b>SYSLOAD2</b>
ADDING A STATION BLOCK, YET THE CARD DOES NOT EXIST				
<b>DMO843</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9504</b>	<b>DMO_SNET</b>
UNABLE TO ALLOCATE DATA STORE FOR BLOCKED ROWS POINTER ARRAY FOR GATEWAY SCREENING.				
<b>DMO844</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>9513</b>	<b>DMO_SNET</b>
UNABLE TO ALLOCATE DATA STORE FOR GATEWAY SCREENING FREE LIST DBLK, GWS_FL_DBLK.				
<b>DMO844</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>52129</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>15778</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>64796</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22655</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>87731</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>14619</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51824</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>11982</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>27980</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9303</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>47888</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE LARGER TERMINAL NUMBER LIST CALL STORE BLOCK.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO845</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>7285</b>	<b>DMO_SNET</b>
NO FURTHER ROWS MAY BE ADDED TO SPECIFIED RULE. MAXIMUM ALREADY REACHED.				
<b>DMO845</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>52154</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>15803</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>64821</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_HUNT	22680	DMO_HUNT
	NA	DMO_ISDN	87756	DMO_ISDN
	NA	DMO_NET	14644	DMO_NET
	NA	DMO_PRI	51849	DMO_PRI
	NA	DMO_SURV	12007	DMO_SURV
	NA	DMO_TG	28005	DMO_TG
	NA	DMO_TRK	9328	DMO_TRK
	NA	SYSLOAD2	47913	SYSLOAD2

UNABLE TO ALLOCATE LARGER TERMINAL NUMBER LIST DATA STORE BLOCK.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

<b>DMO846</b>	NA	DMO_DN	69877	DMO_DN
	NA	DMO_ISDN	81955	DMO_ISDN
	NA	DMO_PRI	37619	DMO_PRI
	NA	SYSLOAD2	54895	SYSLOAD2

ADDING A STATION BLOCK YET CARD IS NOT A LINE CARD

<b>DMO847</b>	NA	DMO_AREA	3847	DMO_AREA
	NA	SYSLOAD2	30000	SYSLOAD2

UNABLE TO ALLOCATE DATA STORE FOR RATE CENTER

<b>DMO847</b>	NA	DMO_DN	77376	DMO_DN
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THE NUMBER COULD NOT BE DELETED FROM THE LIST FOR THE SPECIFIED SLE FEATURE SINCE THERE IS CURRENTLY AN SLE SESSION ACTIVE FOR THIS STATION.

<b>DMO848</b>	NA	DMO_CPK	34483	DMO_CPK
	NA	SYSLOAD2	45643	SYSLOAD2

UNABLE TO ALLOCATE DATA STORE FOR THE DCM MAINTENANCE PACK.

<b>DMO848</b>	NA	DMO_DN	43992	DMO_DN
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ATTEMPT TO ASSIGN MORE THAN 63 SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) ACCESS LINES.

<b>DMO849</b>	NA	DMO_CPK	34505	DMO_CPK
	NA	SYSLOAD2	45665	SYSLOAD2

UNABLE TO ALLOCATE CALL STORE FOR DCM MAINTENANCE PACK.

<b>DMO850</b>	NA	DMO_AMA	862	DMO_AMA
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UNABLE TO ALLOCATE DATA STORE FOR THE AMA BILLING TABLE

<b>DMO850</b>	NA	DMO_SNET	9945	DMO_SNET
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INVALID RESPONSE TO HROR PROMPT. VALID RESPONSES ARE: NO, YES, <CR>.

<b>DMO850</b>	NA	DMO_CPK	34522	DMO_CPK
	NA	SYSLOAD2	45682	SYSLOAD2

UNABLE TO ALLOCATE PROTECTED CALL STORE FOR OPERATIONAL MEASUREMENTS FOR THE GIVEN DCM BEING ASSIGNED.

Code	Field ID	Line	Global Name	
<b>DMO851</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34629</b>	<b>DMO_CPK</b>
DCM BEING DELETED OF WRONG TYPE				
<b>DMO851</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1852</b>	<b>DMO_SNET</b>
INVALID RESPONSE TO CLSS PROMPT. VALID RESPONSES ARE: ALW, BLK OR NONE.				
<b>DMO851</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15059</b>	<b>DMO_NET</b>
RSLE HAS EXISTING SDPT NEED DELETE SDPT BEFORE ADDING THE SECOND DSHELF.				
<b>DMO851</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53382</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22906</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32407</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR SERVICE NODE TRUNK CONTROL (SNTC) OPERATIONAL MEASUREMENTS FOR INC OR 2_WAY TRUNK GROUP. SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE REQUIRED. ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO852</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34871</b>	<b>DMO_CPK</b>
DCM BEING CHANGED DOES NOT EXIST				
<b>DMO852</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20739</b>	<b>DMO_NET</b>
RMP BEING DELETED HAS EXISTING SDPT.				
<b>DMO852</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>1871</b>	<b>DMO_SNET</b>
GATEWAY SCREENING RULE(S) MUST BE DEFINED USING 'NEW' COMMAND ON 'GWSN' BEFORE ANY SCREENING RULE MAY BE REFERENCED.				
<b>DMO852</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53713</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23237</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32738</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR SERVICE NODE TRUNK CONTROL (SNTC) OPERATIONAL MEASUREMENTS FOR OUT TRUNK GROUP. SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE REQUIRED. ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO853</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34880</b>	<b>DMO_CPK</b>
DCM BEING CHANGED ON WRONG TYPE OF SHELF				
<b>DMO853</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15066</b>	<b>DMO_NET</b>
SDNO IS OUT OF RANGE; NEED DELETE SDPT BEFORE ADDING THE SECOND DSHELF.				
<b>DMO853</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2036</b>	<b>DMO_SNET</b>
'ALL' IS NOT A VALID NAME FOR GATEWAY SCREENING RULE. RNAM MAY BE ANY 1-4 ALPHANUMERIC CHARACTERS XXXX BUT ALL, WHERE X = 0..9 OR A..Z.				

Code	Field ID	Line	Global Name	
<b>DMO853</b>	<b>NA</b>	<b>DMOALRM</b>	<b>4011</b>	<b>DMOALRM</b>
				RANGE OF RSLM/RSLE ONE DSHELF CONFIGURATION WITH ONE RMP IS 1-3. RANGE OF RSLE ONE DSHELF CONFIGURATION WITH TWO RMP IS 1-3. RANGE OF RSLE TWO DSHELF CONFIGURATION IS 1. RANGE FOR STAR HUB IS 1-8 PER ONE UMP. RANGE FOR RLD IS 1 OR 2 PER ONE RLD.
<b>DMO854</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>52673</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22197</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31698</b>	<b>SYSLOAD2</b>
				CANNOT ALLOCATE DATA STORE FOR THE INCOMING TRUNK GROUP CO LIST.
<b>DMO854</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22873</b>	<b>DMO_NET</b>
				THE REMOTE'S UNIT SHOULD BE MAN-MADE BUSY (MMB) IN ORDER TO CHANGE ITS WORKING RATE.
<b>DMO854</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2066</b>	<b>DMO_SNET</b>
				THE RULE NAME SPECIFIED FOR THE GIVEN CLSS AND RTYP DOES NOT EXIST.
<b>DMO855</b>	<b>NA</b>	<b>DMO_DN</b>	<b>67813</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>79891</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35555</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>52831</b>	<b>SYSLOAD2</b>
				INVALID EBS GROUP NUMBER
<b>DMO855</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35265</b>	<b>DMO_CPK</b>
				UNEXPECTED FAILURE FROM TN_TRANS
<b>DMO855</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2202</b>	<b>DMO_SNET</b>
				INVALID RESPONSE TO SMOD PROMPT. VALID RESPONSES ARE: 'OFF', 'ON' OR 'TST'.
<b>DMO855</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22871</b>	<b>DMO_NET</b>
				IT IS FORBIDDEN TO CHANGE THE COMMUNICATION RATE OF A REMOTE WHEN IT IS IN EMERGENCY STAND-ALONE (ESA) MODE.
<b>DMO856</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35273</b>	<b>DMO_CPK</b>
				STANDBY TERMINAL NUMBER NOT FOUND IN LIST
<b>DMO856</b>	<b>NA</b>	<b>DMOALRM</b>	<b>4018</b>	<b>DMOALRM</b>
				THIS SDPT IS ALREADY DEFINED.
<b>DMO857</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35300</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9101</b>	<b>SYSLOAD2</b>
				UNABLE TO ADD THE STANDBY LINE (SBLN) CIRCUIT. INSUFFICIENT MEMORY TO COMPLETE THE COMMAND.
<b>DMO857</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22875</b>	<b>DMO_NET</b>
				NOT ALL OF THE SUBSCRIBER REMOTE INTERFACE (SRI) LINKS (SRLK'S) OR DS-1 LINKS (DS1L'S) TO A REMOTE SWITCHING CENTER (RSC-S) ARE MAN-MADE BUSY (MMB). CHANGING THE WORKING RATE

Code	Field ID	Line	Global Name	
			CANNOT BE PERFORMED.	
<b>DMO858</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34769</b>	<b>DMO_CPK</b>
			DCM MAINTENANCE PACK IS STILL ACTIVE - CANNOT BE DELETED	
<b>DMO858</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54373</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>9066</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>5443</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6044</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6123</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33430</b>	<b>SYSLOAD2</b>
			TRUNK CANNOT BE DELETED/CHANGED, IN USE BY MTCE	
<b>DMO858</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22914</b>	<b>DMO_NET</b>
			DEGRADING IS IMPOSSIBLE. ISDN DRAWER CONTROLLER'S (IDC) RATE SHOULD BE LESS THAN OR EQUAL TO THE REMOTE'S WORKING RATE.	
<b>DMO859</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54361</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>9052</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>5431</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6030</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6111</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33416</b>	<b>SYSLOAD2</b>
			TRUNK BEING DELETED IS ACTIVE - OPERATION NOT ALLOWED	
<b>DMO859</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22912</b>	<b>DMO_NET</b>
			DEGRADING OF THE RSC-S IS INHIBITED. THERE ARE REMOTES ATTACHED WITH UNITS SET TO 64 Kbps COMMUNICATION RATE.	
<b>DMO860</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22881</b>	<b>DMO_NET</b>
			DEGRADING REMOTE'S WORKING RATE CANNOT BE PERFORMED IF BOTH OF ITS CONTROLLERS ARE NOT IN THE MAN-MADE BUSY (MMB) STATE.	
<b>DMO860</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>52530</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22054</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31555</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE PROTECTED CALL STORE FOR OPERATIONAL MEASUREMENTS FOR INC OR 2WAY TRUNK GROUP.	
<b>DMO861</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22916</b>	<b>DMO_NET</b>
			BOTH UNITS OF RSC-S MUST HAVE THE SAME WORKING RATE.	
<b>DMO861</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21367</b>	<b>DMO_DN</b>
			DIRECTORY NUMBER IS ALREADY ASSIGNED TO A DIRECTORY NUMBER CALL TYPE (DNCT) OF THE ENTERED CALL TYPE.	
<b>DMO861</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53669</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23193</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32694</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE PROTECTED CALL STORE FOR OPERATIONAL MEASUREMENTS FOR OUT OR 2WAY TRUNK GROUP.	
<b>DMO862</b>	<b>NA</b>	<b>DMOALRM</b>	<b>1257</b>	<b>DMOALRM</b>
			ALARM POINT (ALPT) IS UNDEFINABLE.	

Code	Field ID	Line	Global Name	
<b>DMO862</b>	<b>NA</b>	<b>DMO_DN</b>	<b>53859</b>	<b>DMO_DN</b>
NLIT OPTION MAY NOT BE DELETED FROM A DNCT.				
<b>DMO862</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22917</b>	<b>DMO_NET</b>
REMOTE'S WORKING RATE MUST NOT EXCEED THE RSC-S WORKING RATE.				
<b>DMO863</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>9135</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>6113</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>33499</b>	<b>SYSLOAD2</b>
CARD DOES NOT EXIST, TRUNK NOT PROCESSED				
<b>DMO863</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58126</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>15945</b>	<b>DMO_PRI</b>
INVALID BEARER CAPABILITY ENTERED FOR PRESUBSCRIPTION OPTION				
<b>DMO864</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22907</b>	<b>DMO_NET</b>
SRI HARDWARE (4T09) DOES NOT SUPPORT 64 KBPS WORKING RATE.				
<b>DMO864</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15489</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69839</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51113</b>	<b>DMO_PRI</b>
THIS OPTION IS INCOMPATIBLE WITH CIRCUIT MODE DATA (CMD) TYPE DIRECTORY NUMBER CALL TYPES (DNCT).				
<b>DMO865</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>5328</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29949</b>	<b>SYSLOAD2</b>
INVALID 'TP_BLOCK_TYPE' FIELD FOUND FOR AMA REL CODE TABLE.				
<b>DMO865</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11088</b>	<b>DMO_CPK</b>
SHELVES STILL EXIST ON THE MATE LOOP				
<b>DMO865</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15506</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69856</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51130</b>	<b>DMO_PRI</b>
THIS OPTION IS INCOMPATIBLE WITH VOICE (VI) TYPE DIRECTORY NUMBER CALL TYPES (DNCT).				
<b>DMO865</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22908</b>	<b>DMO_NET</b>
THERE IS AN ISDN BASIC RATE INTERFACE (BRI) LINE WITH OFFICE EQUIPMENT (OE) DEFINED AT 64 KBPS. DEGRADING CANNOT BE PERFORMED. ENTER OVERLAY ISDN AND CHANGE THE OE BEARER CAPABILITIES.				
<b>DMO866</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70774</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>82852</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38516</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>55792</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR STATION BLOCK. THE STATION WAS NOT ADDED OR UPDATED.				
<b>DMO867</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15508</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69858</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51132</b>	<b>DMO_PRI</b>
THIS OPTION IS INCOMPATIBLE WITH VOICE (VI) TYPE TERMINAL				

Code	Field ID	Line	Global Name	
			SERVICE PROFILE DIRECTORY NUMBER CALL TYPES (TSPD).	
<b>DMO868</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40873</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>19040</b>	<b>DMO_PRI</b>
			UNABLE TO ALLOCATE PROTECTED CALL STORE FOR THE TERMINATING SUBSCRIBER LINE USAGE STUDY (TSLS) OVERFLOW COUNT. TSLS WILL NOT BE ADDED TO THIS STATION.	
<b>DMO869</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>25865</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>13912</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>36045</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49099</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE STORE FOR DCM ON FRAME	
<b>DMO869</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15993</b>	<b>DMO_PRI</b>
			A BEARER CAPABILITY ENTERED IS NOT SUPPORTED BY THIS PRIMARY RATE INTERFACE (PRI). IF DLO PRES/PRS2/PRS3 NONE OF THE BEARER CAPABILITIES HAVE BEEN REMOVED. IF DLO PICL THEN ALL SUPPORTED BEARER CAPABILITIES LISTED BEFORE THE ONE IN ERROR HAVE BEEN ACCEPTED.	
<b>DMO870</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34212</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45372</b>	<b>SYSLOAD2</b>
			LOOP FOR DCM BEING ADDED DOES NOT EXIST	
<b>DMO870</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>15998</b>	<b>DMO_PRI</b>
			THE BEARER CAPABILITY ENTERED IS NOT SUPPORTED BY THIS PRIMARY RATE INTERFACE (PRI). ALL SUPPORTED BEARER CAPABILITIES LISTED BEFORE THE ONE IN ERROR HAVE BEEN ACCEPTED.	
<b>DMO871</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34619</b>	<b>DMO_CPK</b>
			DCM BEGIN DELETED DOES NOT EXIST	
<b>DMO871</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12492</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66842</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48116</b>	<b>DMO_PRI</b>
			INVALID CALL REFERENCE BUSY LIMIT (CRBL) NUMBER. THE CRBL IS COMPUTED BY ADDING THE NOTIFICATION BUSY LIMIT (NBL) VALUE TO THE CRBL WHEN THE DIRECTORY NUMBER CALL TYPE (DNCT) HAS THE ACOU OR ACOR OPTION. THE CRBL IS ASSIGNED OR DEFAULTS TO THE NUMBER OF B-CHANNELS FOR THE DNCT FROM THE ASSOCIATED OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN), NBCV OR NBCC. THE NBL VALUE IS ASSIGNED OR DEFAULTS TO ONE IF THE DNCT HAS ACOU OR ACOR.	
<b>DMO872</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58204</b>	<b>DMO_DN</b>
			THIS BEARER CAPABILITY IS NOT SUPPORTED BY THIS DNCT	
<b>DMO872</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34339</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45499</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE DCM SHELF BLOCK.	

Code	Field ID	Line	Global Name	
<b>DMO872</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>16002</b>	<b>DMO_PRI</b>
A BEARER CAPABILITY HAS BEEN ENTERED THAT IS NOT ASSIGNED TO THIS PRESUBSCRIPTION OPTION. IF DLO PRES/PRS2/PRS3 NONE OF THE BEARER CAPABILITIES HAVE BEEN REMOVED. IF DLO PICL THEN ALL SUPPORTED BEARER CAPABILITIES LISTED BEFORE THE ONE IN ERROR HAVE BEEN ACCEPTED.				
<b>DMO873</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>34224</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45384</b>	<b>SYSLOAD2</b>
DCM CANNOT BE ADDED TO LOOP				
<b>DMO873</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>22642</b>	<b>DMO_QTREE</b>
SOFTWARE ERROR. NO ADVANCE IN TRANSLATION. CALL ROUTING IS ABORTED.				
<b>DMO873</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61883</b>	<b>DMO_CONFIG</b>
THE NCAS CONFIGURATION BIT CANNOT BE SET UNLESS THE PCS CONFIGURATION BIT IS SET.				
<b>DMO873</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12514</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66864</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48138</b>	<b>DMO_PRI</b>
THE NOTIFICATION BUSY LIMIT (NBL) MUST BE LESS THAN THE CALL REFERENCE BUSY LIMIT (CRBL).				
THE CRBL VALUE IS SET WHEN THE OPTION IS ASSIGNED TO THE DIRECTORY NUMBER CALL TYPE (DNCT) OR THE VALUE DEFAULTS TO THE NUMBER OF B-CHANNELS FOR THE DNCT FROM THE ASSOCIATED OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN), NBCV OR NBCC. THE NBL VALUE IS SET WHEN THE OPTION IS ASSIGNED TO THE DNCT OR THE VALUE DEFAULTS TO ONE IF THE DNCT HAS THE ACOU OR ACOR OPTION.				
<b>DMO874</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61885</b>	<b>DMO_CONFIG</b>
THE ALT CONFIGURATION BIT CANNOT BE SET UNLESS THE PCS CONFIGURATION BIT IS SET.				
<b>DMO874</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66920</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78998</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34662</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51938</b>	<b>SYSLOAD2</b>
STATION OR A DIRECTORY NUMBER CALL TYPE (DNCT) BEING MODIFIED (I.E. DELETED, SUSPENDED, DACT, ETC.) IS ACTIVE - OPERATION NOT ALLOWED.				
<b>DMO875</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>12072</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE FOR MBS RESISTIVE REFERENCE.				
<b>DMO875</b>	<b>NA</b>	<b>DMO_DN</b>	<b>67386</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>79464</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35128</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>52404</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
			NULL ENTRY FOUND IN RING AGAIN (RAG) REQUEST LIST.	
<b>DMO875</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>35259</b>	<b>DMO_CPK</b>
			SPARE_HEAD_DPTR IS NIL, DELETE BLOCK ENCOUNTERED	
<b>DMO875</b>	<b>NA</b>	<b>DMO_NET</b>	<b>16429</b>	<b>DMO_NET</b>
			THE MAXIMUM NUMBER OF LOOPS FOR VLCM'S HAS BEEN REACHED, NO MORE LOOPS ARE ALLOWED. CONTACT TAS FOR MORE LOOP'S	
<b>DMO876</b>	<b>NA</b>	<b>DMO_DN</b>	<b>47460</b>	<b>DMO_DN</b>
			ATTEMPT TO PUT NMD ON A STATION WHICH IS NOT IN AN EBS GROUP.	
<b>DMO876</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69899</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8806</b>	<b>SYSLOAD2</b>
			FAILURE TO ALLOCATE DATA STORE FOR ALARM POINT.	
<b>DMO876</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33702</b>	<b>DMO_CPK</b>
			A DCM - DLC LOCAL ATTACHMENT MUST BE IN A CLUSTER ENVIRONMENT	
<b>DMO876</b>	<b>NA</b>	<b>DMO_NET</b>	<b>10550</b>	<b>DMO_NET</b>
			TWO RSC-S ARE ALREADY DEFINED ON THIS INTERFACE. MAXIMUM OF TWO RSC-S CAN BE SERVED BY A DS30 INTERFACE.	
<b>DMO877</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>14698</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>24627</b>	<b>SYSLOAD2</b>
			PACK IS STILL IN USE, CANNOT BE DELETED	
<b>DMO877</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61909</b>	<b>DMO_CONFIG</b>
			THE NUMBER POOLING CONFIGURATION BIT CANNOT BE SET UNLESS THE LOCAL NUMBER PORTABILITY (LNP) BIT IS SET.	
<b>DMO877</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12501</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66851</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48125</b>	<b>DMO_PRI</b>
			IF ADDITIONAL CALL OFFERING (ACOU/ACOR) OPTIONS ARE ASSIGNED TO A DIRECTORY NUMBER CALL TYPE (DNCT), THE CALL REFERENCE BUSY LIMIT (CRBL) MUST BE AT LEAST THE NUMBER OF B-CHANNELS FOR THE DNCT PLUS THE NOTIFICATION BUSY LIMIT (NBL) VALUE. THE CRBL WILL BE ASSIGNED THIS DERIVED VALUE.	
<b>DMO878</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33828</b>	<b>DMO_CPK</b>
			DCM MUST BE ATTACHED TO DIGITAL LINK	
<b>DMO878</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>24019</b>	<b>DMO_QTREE</b>
			INVALID ROUTE TYPE FOUND	
<b>DMO878</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6879</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11770</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE INTERFACE BLOCK	
<b>DMO879</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69997</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8904</b>	<b>SYSLOAD2</b>
			SITE BEING DELETED DOES NOT EXIST.	
<b>DMO879</b>	<b>NA</b>	<b>DMO_NET</b>	<b>4346</b>	<b>DMO_NET</b>
			NETWORK AND PERIPHERAL EQUIPMENT ARE NOT ALLOWED IN A	

Code	Field ID	Line	Global Name	
LCC CONFIGURATION				
<b>DMO879</b>	<b>NA</b>	<b>DMO_DN</b>	<b>15491</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>69841</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>51115</b>	<b>DMO_PRI</b>
THIS OPTION IS INCOMPATIBLE WITH CIRCUIT MODE DATA (CMD) TYPE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPES (TSPD).				
<b>DMO880</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>13773</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>13782</b>	<b>DMO_SNET</b>
SI VALUE MUST BE 1 OR 2 WHEN SUPPLYING H0 VALUE				
<b>DMO880</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33726</b>	<b>DMO_CPK</b>
A BAD LOCATION WAS ENTERED FOR THE LOCN PROMPT IN THE DCM PROMPTING SEQUENCE. VALID RESPONSES ARE 'REMT', 'LOCL'				
<b>DMO880</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61887</b>	<b>DMO_CONFIG</b>
BOTH THE SRP & STP CONFIGURATION BITS ARE SET. ONLY ONE OF THESE BITS CAN BE SET, NOT BOTH.				
<b>DMO880</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36309</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9575</b>	<b>SYSLOAD2</b>
LOOP DOES NOT EXIST FOR REMOTE EQUIPMENT MODULE (REM) BEING ADDED.				
<b>DMO880</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11573</b>	<b>DMO_QTREE</b>
TOO MANY DIGITS. THE MAXIMUM NUMBER OF DIGITS INCLUDING PREFIXES, 0ZZ, OR 1NX DIGITS WAS EXCEEDED. THE CALL CONTINUES WITH MAXIMUM NUMBER ALLOWED, OTHERS ARE DISCARDED.				
<b>DMO881</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>13589</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>13596</b>	<b>DMO_SNET</b>
SIO:SI RANGE MAY NOT CONTAIN 0 OR 3				
<b>DMO881</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33835</b>	<b>DMO_CPK</b>
THE DLC SPECIFIED IS ALREADY ATTACHED TO ANOTHER DCM				
<b>DMO881</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36343</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9609</b>	<b>SYSLOAD2</b>
INVALID LOOP OR MATE LOOP TYPE FOR REMOTE EQUIPMENT MODULE (REM) BEING ADDED.				
<b>DMO881</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61889</b>	<b>DMO_CONFIG</b>
THE GWS CONFIGURATION BIT CANNOT BE SET UNLESS THE STP BIT IS SET.				
<b>DMO881</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>16111</b>	<b>DMO_QTREE</b>
UNABLE TO ALLOCATE A MAINTENANCE TELETYPE BUFFER. AN INSUFFICIENT NUMBER OF MAINTENANCE TELETYPE BUFFERS MAY BE PROVISIONED OR BUFFERS ARE NOT MADE AVAILABLE BY SOFTWARE. THE CALL IS ABORTED. ACTION: VERIFY THE NUMBER OF MAINTENANCE TELETYPE BUFFERS ENGINEERED FOR THE OFFICE (OVERLAY CNFG-BUFF SEQUENCE, MTTY VALUE). RUN SOFTWARE AUDITS (OVERLAY AUD) IF ENOUGH				

Code	Field ID	Line	Global Name
			BUFFERS ARE PROVISIONED AND/OR INCREASE THE NUMBER OF BUFFERS AND RE-TRY COMMAND.
<b>DMO882</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61891</b>
			<b>DMO_CONFIG</b>
			THE SRP CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.
<b>DMO882</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36399</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9665</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE REMOTE EQUIPMENT MODULE (REM) BEING ADDED.
<b>DMO882</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>13575</b>
			<b>DMO_SNET</b>
			SIO:SI WILDCARD NOT ALLOWED, SINCE A RANGE MAY NOT CONTAIN 0 OR 3 AND WILDCARD IS EQUIVALENT TO RANGE OF 0 : 15
<b>DMO883</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61893</b>
			<b>DMO_CONFIG</b>
			THE STP CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.
<b>DMO883</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36416</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9682</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR THE REMOTE EQUIPMENT MODULE (REM) BEING ADDED.
<b>DMO883</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>16612</b>
			<b>DMO_QTREE</b>
			PRE-SUBSCRIBED CARRIER XXX FOR TERMINAL NUMBER YYYY ZZZZ CANNOT BE FOUND IN THE EQA CARRIER TABLE, POSSIBLY BECAUSE THE CARRIER HAS BEEN DELETED. THE CALL WILL CONTINUE WITHOUT A CARRIER NUMBER SPECIFIED. ACTION: A) ASSIGN THE CARRIER VIA OVERLAY EQA OR, B) RE-ASSIGN A VALID CARRIER TO THE TRUNK GROUP VIA OVERLAY TG. QUERY THE OFFICE TRANSLATIONS DATA VIA OVERLAY QTRN. UPDATE THOSE TRANSLATIONS ENTRIES THAT USE CARRIER(S) MARKED 'UNASSIGNED'.
<b>DMO884</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>25736</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>13783</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>35916</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>48970</b>
			<b>DMO_CPK</b>
			<b>DMO_ISDN</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			SITE DOES NOT EXIST FOR PE FRAME BEING ADDED
<b>DMO884</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61895</b>
			<b>DMO_CONFIG</b>
			THE ISUP CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.
<b>DMO884</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>17142</b>
			<b>DMO_QTREE</b>
			THE ORIGINATING STATION HAS AUTOMATIC DIALING CAPABILITY. HOWEVER, THE AUTO-DIAL NUMBER IS INVALID. THE TRVR CALL IS RELEASED.

Code	Field ID	Line	Global Name	
ACTION: CHANGE THE AUTO-DIAL NUMBER ASSIGNED TO THE ORIGINATING STATION FOR WARM/AUT FEATURE VIA OVERLAY DN.				
<b>DMO885</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12155</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>12222</b>	<b>DMO_CPK</b>
LOCATION IS OCCUPIED BY A LINE TRUNK TESTER				
<b>DMO885</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36564</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9830</b>	<b>SYSLOAD2</b>
SHELF FOR OFFICE CARRIER MODULE (OCM) OR REMOTE CARRIER MODULE (RCM) IS NOT A REMOTE EQUIPMENT MODULE (REM) SHELF.				
<b>DMO885</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61897</b>	<b>DMO_CONFIG</b>
THE ADVANCED INTELLIGENT NETWORK (OHI, OHD, SIT, FCD, CDP, DIG, N11, OR TA) AND/OR THE LOCAL NUMBER PORTABILITY (LNP) CONFIGURATION BITS CANNOT BE SET UNLESS THE CCS7 BIT IS SET.				
<b>DMO886</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>25863</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>13910</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>36043</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>49097</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE REM SHELF DATA BLOCK				
<b>DMO886</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61900</b>	<b>DMO_CONFIG</b>
THE QUERY ON RELEASE (QOR) CONFIGURATION BIT CANNOT BE SET UNLESS THE LOCAL NUMBER PORTABILITY (LNP) BIT IS SET.				
<b>DMO886</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>17091</b>	<b>DMO_QTREE</b>
SOFTWARE ERROR - NO EBS CUSTOMER GROUP DATA FOUND EVEN THOUGH STATION IS AN EBS GROUP MEMBER. THEREFORE, CANNOT DETERMINE WHETHER THE EBS GROUP IS PRE-SUBSCRIBED. THE CALL CONTINUES USING THE THOUSANDS GROUP PRE-SUBSCRIBED CARRIER NUMBER.				
<b>DMO887</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36638</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9904</b>	<b>SYSLOAD2</b>
REMOTE EQUIPMENT MODULE (REM) BEING DELETED DOES NOT EXIST.				
<b>DMO887</b>	<b>NA</b>	<b>DMO_DN</b>	<b>44685</b>	<b>DMO_DN</b>
STATION DRR NOT EQUIPPED IN OFFICE				
<b>DMO887</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61902</b>	<b>DMO_CONFIG</b>
THE QUERY ON RELEASE (QOR) CONFIGURATION BIT CANNOT BE SET UNLESS THE ISDN USER PART (ISUP) BIT IS SET.				
<b>DMO887</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>16102</b>	<b>DMO_QTREE</b>
UNABLE TO ALLOCATE A CALL REGISTER. AN INSUFFICIENT NUMBER OF CALL REGISTERS MAY BE PROVISIONED OR REGISTERS ARE NOT MADE AVAILABLE BY SOFTWARE. THE CALL IS ABORTED.				
ACTION: VERIFY THE NUMBER OF CALL REGISTERS ENGINEERED FOR THE OFFICE (OVERLAY CNFG-BUFF SEQUENCE, CR VALUE).				
RUN SOFTWARE AUDITS (OVERLAY AUD) IF ENOUGH CALL REGISTERS ARE PROVISIONED AND/OR INCREASE THE NUMBER OF CALL REGISTERS				

Code	Field ID	Line	Global Name	
			AND RE-TRY COMMAND.	
<b>DMO888</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21398</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO 'DRR' - MUST BE NONE, STN OR OFFC	
<b>DMO888</b>	<b>NA</b>	<b>DMO_NET</b>	<b>36658</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9924</b>	<b>SYSLOAD2</b>
			CANNOT DELETE REMOTE EQUIPMENT MODULE (REM). REMOTE SHELVES ARE EQUIPPED.	
<b>DMO888</b>	<b>NA</b>	<b>DMO_DN</b>	<b>42111</b>	<b>DMO_DN</b>
			THE AUTOMATIC ANSWER BACK (AAB) OPTION CAN ONLY BE ADDED TO THE PRIMARY DIRECTORY NUMBER ON A MERIDIAN BUSINESS SET (MBS) WITH HANDSFREE CAPABILITY.	
<b>DMO888</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>17482</b>	<b>DMO_QTREE</b>
			THE TRVR CALL TERMINATED TO A REMOTE CALL FORWARDING STATION. AN ATTEMPT TO ACCESS THE REMOTE CALL FORWARDING DATA FAILED. CALL ROUTING IS ABORTED.	
<b>DMO889</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21408</b>	<b>DMO_CONFIG</b>
			DRR = STN OR OFFC INVALID WITHOUT DRR EQUIPPED IN OFFICE	
<b>DMO889</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>11083</b>	<b>DMO_QTREE</b>
			TRUNK GROUP NOT ASSIGNED AS EITHER INCOMING OR 2WAY	
<b>DMO889</b>	<b>NA</b>	<b>DMO_DN</b>	<b>74379</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>86457</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>42121</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>59397</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR STATION TO STATION (STS) SINGLE ITEM LIST.	
<b>DMO890</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>11596</b>	<b>DMO_SNET</b>
			RULE CANNOT BE DELETED. IT IS BEING REFERENCED BY ANOTHER RULE OR BY THE LINKSET TABLE	
<b>DMO890</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>22773</b>	<b>DMO_QTREE</b>
			INVALID TRANSLATIONS NODE TYPE ENCOUNTERED. THE TRANSLATOR DATA MAY BE CORRUPTED FOR UNKNOWN REASONS. THE TRVR CALL IS NOT AFFECTED.	
<b>DMO890</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>51802</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>15451</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>65094</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22329</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>87405</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>12497</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>52123</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>11655</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>28279</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9601</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>48186</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
UNABLE TO ALLOCATE CALL STORE FOR TERMINAL NUMBER LIST BLOCK.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO891</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>11285</b>	<b>DMO_SNET</b>
TABLE IS FULL, CANNOT ALLOCATE ANY MORE				
<b>DMO891</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>16449</b>	<b>DMO_QTREE</b>
THE DN ENTERED BELONGS TO AN LTRK WHICH IS NOT DEFINED IN AN INCOMING LTG.				
<b>DMO891</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>51817</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>15466</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>65109</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22344</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>87420</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>12512</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>52138</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>11670</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>28294</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>9616</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>48201</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR TERMINAL NUMBER LIST BLOCK.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>DMO892</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28675</b>	<b>DMO_CPK</b>
AN LCM MUST BE ASSIGNED BEFORE ASSIGNING AN RMM TO IT.				
<b>DMO892</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>5287</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30348</b>	<b>SYSLOAD2</b>
CO CODE BEING ADDED ALREADY EXISTS				
<b>DMO892</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>29565</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO 'TCFW'; MUST BE 'YES' OR 'NO'				
<b>DMO892</b>	<b>NA</b>	<b>DMO_DN</b>	<b>46928</b>	<b>DMO_DN</b>
INAPPROPRIATE INPUT. THE TRANSFER TO DN FOR BTF, DAT, & DNH CANNOT BE THE DN OF AN FXS LINE TRUNK.				
<b>DMO893</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>5294</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30355</b>	<b>SYSLOAD2</b>
CO CODE TABLE IS FULL - MAXIMUM 8 ENTRIES				
<b>DMO893</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21295</b>	<b>DMO_CONFIG</b>
INVALID RESPONSE TO IBS # OF DAT RINGS				
<b>DMO893</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>28784</b>	<b>DMO_CPK</b>
RMM DOES NOT EXIST				
<b>DMO893</b>	<b>NA</b>	<b>DMO_DN</b>	<b>12531</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>66881</b>	<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_PRI	48155	DMO_PRI
				THE CALLING NUMBER DELIVERY (CND) OPTION IS REQUIRED WHEN ADDING THE CALLING PARTY SUBADDRESS (UCG1 OR UCG2) OPTION.
<b>DMO894</b>	NA	DMO_CONFIG	18577	DMO_CONFIG
				ATTEMPT TO CHANGE A QUERY ONLY FEATURE
<b>DMO894</b>	NA	DMO_CPK	28963	DMO_CPK
				IMPROPER REPLY TO 'BSPR' PROMPT.
<b>DMO894</b>	NA	DMO_SURV	9571	DMO_SURV
	NA	DMO_TRK	6549	DMO_TRK
	NA	SYSLOAD2	33935	SYSLOAD2
				UNABLE TO ALLOCATE DATA STORE FOR CARRIER GROUP LIST
<b>DMO894</b>	NA	DMO_DN	51843	DMO_DN
				THE TRANSFER TO DN FOR BTF OR DAT IS INCOMPATIBLE WITH THE BTF OR DAT STATION
<b>DMO894</b>	NA	DMO_QTREE	16093	DMO_QTREE
				UNABLE TO ALLOCATE A LINE REGISTER. AN INSUFFICIENT NUMBER OF LINE REGISTERS MAY BE PROVISIONED OR REGISTERS ARE NOT MADE AVAILABLE BY SOFTWARE. THE CALL IS ABORTED. ACTION: VERIFY THE NUMBER OF LINE REGISTERS ENGINEERED FOR THE OFFICE (OVERLAY CNFG-BUFF SEQUENCE, LR VALUE). RUN SOFTWARE AUDITS (OVERLAY AUD) IF ENOUGH REGISTERS ARE PROVISIONED AND/OR INCREASE THE NUMBER OF LINE REGISTERS AND RE-TRY COMMAND.
<b>DMO895</b>	NA	DMO_DN	21286	DMO_DN
				ENTERED CALL TYPE IS NOT SUPPORTED FOR THIS DN
<b>DMO895</b>	NA	DMO_CPK	28912	DMO_CPK
				LCM CONTROLLER FOR GIVEN OPM DOES NOT EXIST
<b>DMO895</b>	NA	DMO_SURV	9584	DMO_SURV
	NA	DMO_TRK	6562	DMO_TRK
	NA	SYSLOAD2	33948	SYSLOAD2
				UNABLE TO ADD TRUNK TO CARRIER GROUP LIST
<b>DMO895</b>	NA	DMO_CONFIG	61904	DMO_CONFIG
				THE PCS CONFIGURATION BIT CANNOT BE SET UNLESS THE ISDN BRI BIT AND THE AIN OHD BITS ARE SET.
<b>DMO896</b>	NA	DMO_CONFIG	28766	DMO_CONFIG
				INVALID RESPONSE FOR THE PROMPT BKUP
<b>DMO896</b>	NA	DMO_CPK	28810	DMO_CPK
				RMM BEING DELETED HAS EXISTING PACKS ASSIGNED
<b>DMO896</b>	NA	DMO_SURV	10601	DMO_SURV
	NA	DMO_TRK	7579	DMO_TRK
	NA	SYSLOAD2	34965	SYSLOAD2
				ATTEMPT TO CHANGE CARRIER GROUP INFO FOR UNASSIGNED CARRIER GROUP NUMBER

Code	Field ID	Line	Global Name	
DMO896	NA	DMO_DN	57744	DMO_DN
	NA	DMO_PRI	15820	DMO_PRI
THE SAME BEARER CAPABILITY HAS BEEN ENTERED TWICE FOR A PRESUBSCRIPTION OPTION.				
DMO897	NA	DMO_CPK	28677	DMO_CPK
SHELF POSITION ON FRAME ALREADY ASSIGNED				
DMO897	NA	DMO_SURV	10611	DMO_SURV
	NA	DMO_TRK	7589	DMO_TRK
	NA	SYSLOAD2	34975	SYSLOAD2
TRUNK NOT FOUND IN CARRIER GROUP LIST				
DMO897	NA	DMO_DN	46959	DMO_DN
THE CALL TYPE FOR THE AFTER DN OF THIS HUNT GROUP IS NOT COMPATIBLE WITH THIS STATION				
DMO897	NA	DMO_CONFIG	61906	DMO_CONFIG
THE CANADA CALLING NAME (CANA) BIT CANNOT BE SET UNLESS EITHER OR BOTH THE FLAT_RATE (CNAM) OR USAGE_SENSITIVE (UNAM) CALLING NAME DELIVERY BITS ARE SET				
DMO898	NA	DMO_CONFIG	69586	DMO_CONFIG
	NA	SYSLOAD2	8493	SYSLOAD2
UNABLE TO ALLOCATE CALL STORE FOR THE NEW SITE.				
DMO898	NA	DMO_CPK	29026	DMO_CPK
INVALID RESPONSE TO 'AUTO', MUST BE EITHER 'YES' FOR AUTOMATIC BATTERY CHARGING, OR 'NO'.				
DMO898	NA	DMO_DN	30777	DMO_DN
THE LOCATION (LOC) ENTERED FOR THIS DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT MATCH THE LOCATION FOR THE DIRECTORY NUMBER (DN).				
DMO899	NA	DMO_CONFIG	69588	DMO_CONFIG
	NA	SYSLOAD2	8495	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE NEW SITE.				
DMO899	NA	DMO_DN	58412	DMO_DN
THE CALL REFERENCE BUSY LIMIT (CRBL) CANNOT BE DELETED. IT IS A DEFAULT OPTION ON ISDN LINES.				
DMO900	NA	DMO_NET	23337	DMO_NET
	NA	SYSLOAD2	13267	SYSLOAD2
LOOP FOR LCM BEING ADDED DOES NOT EXIST				
DMO900	NA	DMO_DN	18444	DMO_DN
	NA	DMO_DN	56960	DMO_DN
	NA	DMO_ISDN	70629	DMO_ISDN
STATION DPTR NOT FOUND				
DMO900	NA	DMO_CONFIG	28840	DMO_CONFIG
UNABLE TO ALLOCATE AMA_BACKUP_PBLK--AMA BACKUP DEACTIVATED				
DMO900	NA	DMO_TRK	1744	DMO_TRK

Code	Field ID	Line	Global Name	
			ATTEMPTING TO DELETE A LINE TRUNK WHILE A STATION IS STILL ASSIGNED TO IT. THE STATION MUST BE DELETED FIRST IN OVERLAY DN.	
<b>DMO901</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>28041</b>	<b>DMO_CONFIG</b>
			AMA NOT EQUIPPED IN THE CONFIGURATION RECORD.	
<b>DMO901</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24826</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14756</b>	<b>SYSLOAD2</b>
			THERE ARE 2 DSHELVES IN RSLE - CANNOT HAVE ONLY ONE RMP	
<b>DMO901</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1767</b>	<b>DMO_TRK</b>
			ATTEMPT TO DELETE A TRUNK THAT IS NOT A LINE TYPE (SW56, FXS, FXO, PBX/CELL OR PRI) TRUNK	
<b>DMO901</b>	<b>NA</b>	<b>DMO_DN</b>	<b>18457</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>56977</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>70642</b>	<b>DMO_ISDN</b>
			CONTROLLER MAY NOT BE DELETED. ALL MEMBERS OF THE GROUP MUST BE DELETED BEFORE DELETING THE CONTROLLER.	
<b>DMO902</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>5241</b>	<b>DMO_AREA</b>
			DATA INTEGRITY ERROR - NO CO CODES DECLARED	
<b>DMO902</b>	<b>NA</b>	<b>DMO_DN</b>	<b>56920</b>	<b>DMO_DN</b>
			EXP WORD DPTR NOT FOUND	
<b>DMO902</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2083</b>	<b>DMO_TRK</b>
			INVALID INPUT FOR LINE TRUNK FUNCTION PROMPT	
<b>DMO902</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18588</b>	<b>DMO_CPK</b>
			RCU PACK BEING QUERIED DOES NOT EXIST	
<b>DMO902</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20154</b>	<b>DMO_CONFIG</b>
			INVALID INPUT FOR CLASS PARAMETER - ENTER NUMBER WITHIN VALID RANGE	
<b>DMO903</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61911</b>	<b>DMO_CONFIG</b>
			THE MESSAGE DESK SERVICE INTERSWITCH (MDSI) CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.	
<b>DMO903</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24578</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14508</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE UNPROTECTED CALL STORE FOR ESA DATA BLOCK.	
<b>DMO903</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1759</b>	<b>DMO_TRK</b>
			ATTEMPTING TO DELETE A PRI LINE TRUNK. PRI LINE TRUNKS CAN ONLY BE QUERIED IN OVERLAY TRK. TO DELETE THE PRI AND ASSOCIATED LINE TRUNKS, USE OVERLAY PRI.	
<b>DMO903</b>	<b>NA</b>	<b>DMO_DN</b>	<b>58572</b>	<b>DMO_DN</b>
			THE NBL VALUE WILL NOT BE DELETED, BUT WILL DEFAULT TO ZERO IF ACOU/ACOR IS NOT ASSIGNED, OR ONE IF ACOU/ACOR IS ASSIGNED.	
<b>DMO904</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1914</b>	<b>DMO_TRK</b>

Code	Field ID	Line	Global Name	
VALID LINE TRUNK LOCATION NOT INPUT				
<b>DMO904</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20151</b>	<b>DMO_CONFIG</b>
INVALID INPUT FOR CLASS PARAMETER - ENTER NUMBER WITHIN VALID RANGE OR "NONE".				
<b>DMO904</b>	<b>NA</b>	<b>DMO_DN</b>	<b>51841</b>	<b>DMO_DN</b>
THE TRANSFER TO DN FOR BTF OR DAT DOESN'T HAVE A VOICE DIRECTORY NUMBER CALL TYPE (DNCT).				
<b>DMO905</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1674</b>	<b>DMO_TRK</b>
CHG REQUEST IS NOT ALLOWED FOR A LTRK TYP				
<b>DMO905</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>52528</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>53162</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22052</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>22686</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31553</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32187</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE TRUNK GROUP BLOCK				
<b>DMO905</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>20425</b>	<b>DMO_CONFIG</b>
NAME AND NUMBER IS NOT ALLOWED BECAUSE CALLING NAME DELIVERY (CNAM) IS NOT CONFIGURED FOR THE OFFICE.				
<b>DMO906</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2260</b>	<b>DMO_TRK</b>
LINE TRUNK GROUP DOES NOT EXIST				
<b>DMO906</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18287</b>	<b>DMO_CPK</b>
RCU FOR PACK DOES NOT EXIST				
<b>DMO906</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>66126</b>	<b>DMO_CONFIG</b>
COMMAND NOT VALID. THE OFFICE IS NOT CONFIGURED WITH SWITCH 56 (SW56).				
<b>DMO906</b>	<b>NA</b>	<b>DMO_DN</b>	<b>78702</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>46206</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR REMOTE CALL FORWARDING APPEARANCE (RCFA) DATA BLOCK.				
<b>DMO907</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2181</b>	<b>DMO_TRK</b>
LINE TRUNK GROUP NUMBER IS OUT OF RANGE				
<b>DMO907</b>	<b>NA</b>	<b>DMO_DN</b>	<b>78731</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>46235</b>	<b>SYSLOAD2</b>
RCFA INDEX ALREADY USED				
<b>DMO907</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61913</b>	<b>DMO_CONFIG</b>
THE MESSAGE DESK SERVING SWITCH (MDSS) CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 & SMDI BITS ARE SET.				
<b>DMO908</b>	<b>NA</b>	<b>DMO_DN</b>	<b>78571</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>78594</b>	<b>DMO_DN</b>
FAILURE FROM GET_RCFA_DPTR, RCFA SHOULD EXIST.				
<b>DMO908</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19862</b>	<b>DMO_NET</b>
LNK3 OR LNK4 CANNOT BE UNASSIGNED				

Code	Field ID	Line	Global Name	
<b>DMO908</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18409</b>	<b>DMO_CPK</b>
				ULSG IS OUT OF RANGE
<b>DMO908</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61915</b>	<b>DMO_CONFIG</b>
				THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) FEATURE BIT SET WHEN THE AMA FORMAT FOR THE OFFICE IS DMS. IBSR IS INCOMPATIBLE WITH DMS.
<b>DMO908</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>1820</b>	<b>DMO_TRK</b>
				YOU ARE ATTEMPTING TO DELETE THE LINE TRUNK THAT THE LINE TRUNK GROUP STATION IS ASSIGNED TO. BEFORE YOU CAN DELETE THIS LINE TRUNK, YOU MUST FIRST EITHER DELETE THE STATION OR ASSIGN THE STATION TO ANOTHER LINE TRUNK IN THIS LINE TRUNK GROUP.
<b>DMO909</b>	<b>NA</b>	<b>DMO_DN</b>	<b>78627</b>	<b>DMO_DN</b>
				RCFA_CNT_CPTR IS NIL
<b>DMO909</b>	<b>NA</b>	<b>DMO_NET</b>	<b>23340</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13270</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE CALL STORE LCM BLOCK
<b>DMO909</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>66245</b>	<b>DMO_CONFIG</b>
				INVALID COMMAND. TELEMARKETER CALL SCREENING IS NOT CONFIGURED IN THE OFFICE
<b>DMO909</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2093</b>	<b>DMO_TRK</b>
				LINE TRUNKS WITH APPLICATION PRI CAN ONLY BE ASSIGNED USING OVERLAY PRI.
<b>DMO910</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46457</b>	<b>DMO_CONFIG</b>
				INVALID TIMER REQUEST - THE OFFICE IS NOT CONFIGURED WITH DATAPATH LINE.
<b>DMO910</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27888</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16891</b>	<b>SYSLOAD2</b>
				LOOP FOR SUBSCRIBER CARRIER INTERFACE (SCI) BEING ADDED DOES NOT EXIST.
<b>DMO910</b>	<b>NA</b>	<b>DMO_DN</b>	<b>78650</b>	<b>DMO_DN</b>
				THE RCFA DN TRYING TO BE DELETED IS CURRENTLY ACTIVE IN A CALL. TRY AGAIN LATER.
<b>DMO911</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21114</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO SIMP REVERTIVE TREATMENT PROMPT
<b>DMO911</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3160</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45786</b>	<b>SYSLOAD2</b>
				UNABLE TO ALLOCATE DATA STORE FOR THE AMA BILLING TABLE.
<b>DMO911</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48482</b>	<b>DMO_DN</b>
				PRIMARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER MUST HAVE THE FX OPTION BEFORE A SECONDARY MADN MEMBER CAN BE ASSIGNED THE FX OPTION.
<b>DMO912</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6881</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	11772	SYSLOAD2
	INVALID DILOOP ADDITION/DELETION			
<b>DMO912</b>	NA	<b>DMO_CONFIG</b>	<b>39284</b>	<b>DMO_CONFIG</b>
	INVALID RESPONSE TO ADMP PROMPT			
<b>DMO912</b>	NA	<b>DMO_DN</b>	<b>48492</b>	<b>DMO_DN</b>
	PRIMARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER MUST HAVE THE FXA OPTION BEFORE A SECONDARY MADN MEMBER CAN BE ASSIGNED THE FXA OPTION.			
<b>DMO913</b>	NA	<b>DMO_NET</b>	<b>6884</b>	<b>DMO_NET</b>
	NA	<b>SYSLOAD2</b>	<b>11775</b>	<b>SYSLOAD2</b>
	INVALID PACK LOCATION FOR TDS			
<b>DMO913</b>	NA	<b>DMO_CONFIG</b>	<b>39304</b>	<b>DMO_CONFIG</b>
	INVALID RESPONSE TO ABWT PROMPT			
<b>DMO913</b>	NA	<b>DMO_ISDN</b>	<b>41574</b>	<b>DMO_ISDN</b>
	'NONE' IS NOT VALID IF A TERMINAL SERVICE PROFILE TEMPLATE (TTSP) IS ALREADY ASSIGNED.			
<b>DMO913</b>	NA	<b>DMO_DN</b>	<b>32033</b>	<b>DMO_DN</b>
	A SECONDARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER WAS FOUND TO ALSO HAVE THE FX OPTION. THE FX OPTION MUST FIRST BE DELETED FROM ALL SECONDARY MADN MEMBERS BEFORE THE PRIMARY MADN MEMBER CAN BE DELETED.			
<b>DMO914</b>	NA	<b>DMO_CONFIG</b>	<b>39316</b>	<b>DMO_CONFIG</b>
	RESPONSE TO ABWT PROMPT CANNOT BE GREATER THAN 23			
<b>DMO914</b>	NA	<b>DMO_NET</b>	<b>6887</b>	<b>DMO_NET</b>
	NA	<b>SYSLOAD2</b>	<b>11778</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE DATA STORE DILOOP BLOCK			
<b>DMO914</b>	NA	<b>DMO_ISDN</b>	<b>41669</b>	<b>DMO_ISDN</b>
	'NONE' IS NOT VALID IF AN OFFICE EQUIPMENT DIRECTORY NUMBER TEMPLATE (TODN) IS ALREADY ASSIGNED.			
<b>DMO914</b>	NA	<b>DMO_DN</b>	<b>32051</b>	<b>DMO_DN</b>
	A SECONDARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER WAS FOUND TO ALSO HAVE THE FXA OPTION. THE FXA OPTION MUST FIRST BE DELETED FROM ALL SECONDARY MADN MEMBERS BEFORE THE PRIMARY MADN MEMBER CAN BE DELETED.			
<b>DMO915</b>	NA	<b>DMO_AREA</b>	<b>5221</b>	<b>DMO_AREA</b>
	CO CODE BEING DELETED DOES NOT EXIST.			
<b>DMO915</b>	NA	<b>DMO_CONFIG</b>	<b>39332</b>	<b>DMO_CONFIG</b>
	INVALID RESPONSE TO AEWY PROMPT			
<b>DMO915</b>	NA	<b>DMO_NET</b>	<b>6890</b>	<b>DMO_NET</b>
	NA	<b>SYSLOAD2</b>	<b>11781</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE CALL STORE DILOOP BLOCK			
<b>DMO915</b>	NA	<b>DMO_ISDN</b>	<b>41895</b>	<b>DMO_ISDN</b>
	'NONE' IS NOT VALID IF A TERMINAL SERVICE PROFILE DIRECTORY			

Code	Field ID	Line	Global Name	
NUMBER CALL TYPE TEMPLATE (TTPD) IS ALREADY ASSIGNED.				
<b>DMO915</b>	<b>NA</b>	<b>DMO_DN</b>	<b>32223</b>	<b>DMO_DN</b>
THE FX OPTION MUST BE ADDED TO THIS STATION BEFORE IT CAN BECOME THE NEW PRIMARY MADN STATION.				
<b>DMO916</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6870</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11761</b>	<b>SYSLOAD2</b>
ERROR IN ADDING/DELETING AN INTERFACE PACK TO/FROM CORE				
<b>DMO916</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39345</b>	<b>DMO_CONFIG</b>
RESPONSE TO AEWT PROMPT CANNOT BE GREATER THAN 23.				
<b>DMO916</b>	<b>NA</b>	<b>DMO_DN</b>	<b>32230</b>	<b>DMO_DN</b>
THE FXA OPTION MUST BE ADDED TO THIS STATION BEFORE IT CAN BECOME THE NEW PRIMARY MADN STATION.				
<b>DMO917</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6876</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11767</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE INTERFACE BLOCK				
<b>DMO917</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48431</b>	<b>DMO_DN</b>
THE FX AND FXA OPTIONS HAVE BEEN DELETED FROM THE SECONDARY MADN STATIONS THAT ARE CONTROLLED BY THIS PRIMARY MADN. INFORMATION ONLY.				
<b>DMO917</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39385</b>	<b>DMO_CONFIG</b>
THE LIT OVERLAY THAT IS CURRENTLY SCHEDULED TO RUN IS NOT WITHIN THE WINDOW JUST SET. THE LIT OVLY MUST BE DELETED OUT OF THE OVLY TO SET THE DESIRED WINDOW FOR AUTOMATIC RUN TIME.				
<b>DMO918</b>	<b>NA</b>	<b>DMO_NET</b>	<b>23623</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13553</b>	<b>SYSLOAD2</b>
SPEECH LOOP SHOULD BE ASSIGNED AS THE PRIMARY ALTERNATE LOOP				
<b>DMO918</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39409</b>	<b>DMO_CONFIG</b>
WINDOW FOR LIT IS NOT SET WITHIN 4 HOURS				
<b>DMO918</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48528</b>	<b>DMO_DN</b>
THE LTG # ASSOCIATED WITH THE FX OR FXA OPTION FOR A SECONDARY MADN MEMBER MUST BE THE SAME LTG # USED WITH THE PRIMARY MADN MEMBER.				
<b>DMO919</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24285</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14215</b>	<b>SYSLOAD2</b>
CANNOT ALLOCATE STORE FOR INTERLINKS MAPS				
<b>DMO919</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18365</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>18647</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>18697</b>	<b>DMO_CPK</b>
RING TYPE FOR OFFICE IS INCONSISTENT WITH CARRIER TYPE				
<b>DMO919</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39415</b>	<b>DMO_CONFIG</b>
WINDOW HAS NOT BEEN SET FOR LIT OVERLAY TO RUN				
<b>DMO919</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30781</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name
			THE LOCATION (LOC) ENTERED FOR THIS DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT MATCH THE LOCATION OF THE DIRECTORY NUMBER (DN) WITH THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) OPTION WHICH HAS CIRCUIT MODE (CMD) CAPABILITY.
<b>DMO920</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>62839</b> <b>DMO_CONFIG</b>
			FEATURE HAS NOT BEEN SET IN CONFIGURATION
<b>DMO920</b>	<b>NA</b>	<b>DMO_NET</b>	<b>5972</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>6135</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11586</b> <b>SYSLOAD2</b>
			NETWORK SHELF DOES NOT EXIST
<b>DMO920</b>	<b>NA</b>	<b>DMO_DN</b>	<b>17086</b> <b>DMO_DN</b>
			THE LOCATION WAS NOT CHANGED FOR THIS STATION SEE PREVIOUS DMO MSGS FOR FAILURE REASON
<b>DMO921</b>	<b>NA</b>	<b>DMOALRM</b>	<b>6221</b> <b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36431</b> <b>SYSLOAD2</b>
			ATTEMPT TO ASSOCIATE SD POINT WITH UNDEFINED ALPT FAILED
<b>DMO921</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>21347</b> <b>DMO_CONFIG</b>
			SUSP VALUE OUT OF RANGE. VALID VALUES ARE NONE/3-63.
<b>DMO921</b>	<b>NA</b>	<b>DMO_DN</b>	<b>20124</b> <b>DMO_DN</b>
			MOV STN CAN ONLY BE PERFORMED ON LCM PACKS: 6X17 AND 6X18
<b>DMO922</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>919</b> <b>DMO_EQA</b>
			INVALID RESPONSE TO THE CODE PROMPT
<b>DMO922</b>	<b>NA</b>	<b>DMO_DN</b>	<b>78718</b> <b>DMO_DN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>46222</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE CALL STORE FOR REMOTE CALL FORWARDING APPEARANCE (RCFA) DATA BLOCK.
<b>DMO922</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61918</b> <b>DMO_CONFIG</b>
			THE TRUNK GROUP MEMBER USAGE (TGMU) FEATURE BIT IS SET WHEN THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) FEATURE BIT IS NOT SET. TGMU SHOULD NOT BE SET UNLESS THE IBSR BIT IS SET.
<b>DMO923</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>839</b> <b>DMO_EQA</b>
			COUNTRY CODE TABLE DOES NOT EXIST
<b>DMO923</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27918</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>27956</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>28706</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16921</b> <b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16959</b> <b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>17709</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR SUBSCRIBER CARRIER INTERFACE (SCI).
<b>DMO923</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61922</b> <b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name
			THE OPERATOR SERVICES NETWORK CAPABILITY (OSNC) FEATURE BIT CANNOT BE SET UNLESS THE CCS7, ISUP, AND EQA FEATURES ARE CONFIGURED.
<b>DMO923</b>	<b>NA</b>	<b>DMO_DN</b>	<b>27496</b> <b>DMO_DN</b>
			MOV STN CMD IS VALID FOR THE FOLLOWING: 6X17 TO 6X17, 6X18, IDTL, SIP 6X18 TO 6X18, IDTL, SIP IDTL TO IDTL (SAME TYPE) SIP TO SIP
<b>DMO924</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>939</b> <b>DMO_EQA</b>
			MAXIMUM NUMBER OF CARRIERS ALREADY ASSIGNED
<b>DMO924</b>	<b>NA</b>	<b>DMO_DN</b>	<b>20111</b> <b>DMO_DN</b>
			PROBLEM ENCOUNTERED DURING MOV STN COMMAND WHEN RETRIEVING HUNT GROUP INFO
<b>DMO924</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>53887</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>23411</b> <b>DMO_TG</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>32912</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE PROTECTED CALL STORE FOR OPERATIONAL MEASUREMENTS FOR EQUAL ACCESS TRUNK GROUP TO ACCESS TANDEM (EOAT).
<b>DMO924</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>24751</b> <b>DMO_CONFIG</b>
			THE RESPONSE TO THE 'INFO' PROMPT IS INVALID. THE RESPONSE SHOULD BE ONE OF THE FOLLOWING: 1- UNAS (WITHOUT QUOTES) FOR UNASSIGNED INFO FIELD 2- A STRING ENCLOSED IN DOUBLE QUOTES (") FROM 1 TO 28 CHARACTERS. VALID CHARACTERS ARE THE FOLLOWING: ALPHANUMERIC (A-Z, 0-9), SPACE, SINGLE QUOTE ('), UNDERSCORE (_), COMMA (,), DASH (-), PERIOD (.), SLASH(/), AND COLON (:).
<b>DMO925</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1005</b> <b>DMO_EQA</b>
			CARRIER ALREADY EXISTS
<b>DMO925</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6590</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>7728</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12619</b> <b>SYSLOAD2</b>
			CONTROLLING TDS HAS NOT BEEN ASSIGNED BEFORE THE UTR
<b>DMO925</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17836</b> <b>DMO_CPK</b>
			RCU FOR CARD BEING ADDED/DELETED DOES NOT EXIST.
<b>DMO925</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>68037</b> <b>DMO_CONFIG</b>
			THE AUTOMATIC OFFICE DATA BACKUP LOCATION IS UNASSIGNED
<b>DMO925</b>	<b>NA</b>	<b>DMO_DN</b>	<b>27502</b> <b>DMO_DN</b>
			THE FOLLOWING OPTIONS MUST BE DELETED BEFORE THE STATION CAN BE MOVED TO IDTL OR SIP
<b>DMO926</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>959</b> <b>DMO_EQA</b>

Code	Field ID	Line	Global Name
			CARRIER NOT ASSIGNED
<b>DMO926</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18803</b>
			DMO_CPK
			FCTN INVALID FOR CARRIER TYPE
<b>DMO926</b>	<b>NA</b>	<b>DMO_NET</b>	<b>7985</b>
			DMO_NET
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12876</b>
			SYSLOAD2
			IFACE_TYPE MUST EQUAL .IFACE_TDS
<b>DMO926</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>65420</b>
			DMO_CONFIG
			THE CALL LOGGING IP ADDRESS IS UNASSIGNED
<b>DMO926</b>	<b>NA</b>	<b>DMO_DN</b>	<b>20152</b>
			DMO_DN
			WARNING: SUCCESSFUL MOVE TO SIP LOCATION WILL RESULT IN THE FOLLOWING SIP AVAILABLE OPTIONS TO BE DROPPED SDR, USDR, 3WC, U3WC, UTF, CWT, UCWT, CCWT
<b>DMO927</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1283</b>
			DMO_EQA
			INVALID RESPONSE
<b>DMO927</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18614</b>
			DMO_CPK
			RCU PACK IS NOT A VALID CARRIER TYPE
<b>DMO927</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>61925</b>
			DMO_CONFIG
			THE CENTREX IP (CIP) FEATURE CANNOT BE SET UNLESS THE VOICE OVER IP SIP LINES (LSIP) FEATURES IS CONFIGURED.
<b>DMO927</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10708</b>
			DMO_SURV
	<b>NA</b>	<b>DMO_TRK</b>	<b>7686</b>
			DMO_TRK
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35072</b>
			SYSLOAD2
			UNABLE TO ALLOCATE CALL STORE FOR BROADCAST TRUNK CALL BLOCK.
<b>DMO928</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18744</b>
			DMO_CPK
			CTYP MUST BE NORM OR EHAN
<b>DMO928</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1290</b>
			DMO_EQA
			INVALID SCREEN NUMBER
<b>DMO928</b>	<b>NA</b>	<b>DMO_NET</b>	<b>28896</b>
			DMO_NET
	<b>NA</b>	<b>SYSLOAD2</b>	<b>17899</b>
			SYSLOAD2
			UNABLE TO ALLOCATE CALL STORE FOR THE SUBSCRIBER CARRIER INTERFACE (SCI).
<b>DMO929</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18557</b>
			DMO_CPK
			GIVEN RCU PACK TO BE DELETED DOES NOT EXIST
<b>DMO929</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2265</b>
			DMO_EQA
			ZZ CODE OUT OF RANGE.
<b>DMO929</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68416</b>
			DMO_DN
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80494</b>
			DMO_ISDN
	<b>NA</b>	<b>DMO_PRI</b>	<b>36158</b>
			DMO_PRI
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53434</b>
			SYSLOAD2
			UNABLE TO ALLOCATE DATA STORE TO ADD A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER.
<b>DMO930</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18533</b>
			DMO_CPK

Code	Field ID	Line	Global Name	
	INVALID TN_BLOCK_TYPE IN RCUL_CD_DBLK			
<b>DMO930</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2249</b>	<b>DMO_EQA</b>
	MAXIMUM NUMBER OF ZZ CODES ALREADY ENTERED			
<b>DMO930</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68598</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80676</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>36340</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53616</b>	<b>SYSLOAD2</b>
	THE MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) LIST HAS BEEN CORRUPTED. A DUMP/SYSLOAD SHOULD BE PERFORMED.			
<b>DMO931</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2609</b>	<b>DMO_EQA</b>
	MAXIMUM # OF NX CODES ALREADY ENTERED			
<b>DMO931</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18339</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>18417</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>18662</b>	<b>DMO_CPK</b>
	ULPK IS OUT OF RANGE			
<b>DMO931</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54518</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>5588</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6268</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE LARGER LINE TRUNK TERMINAL LIST DATA STORE BLOCK.			
<b>DMO931</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22374</b>	<b>DMO_CONFIG</b>
	ATTEMPT TO DELETE AN ENABLED LOGICAL UNIT OR A LOGICAL UNIT WITH AN ACTIVE TELNET SESSION. A LOGICAL UNIT MUST BE DISABLED BEFORE IT IS DELETED.			
<b>DMO932</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2625</b>	<b>DMO_EQA</b>
	NX_CODE OUT OF RANGE			
<b>DMO932</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17483</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>18308</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29315</b>	<b>SYSLOAD2</b>
	RCU PACK ALREADY ASSIGNED AT THIS LOCATION.			
<b>DMO932</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>8846</b>	<b>DMO_QTREE</b>
	COMMAND IS INAPPROPRIATE. NO INACTIVE COPY OF THIS TRANSLATOR EXISTS CURRENTLY			
<b>DMO932</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36642</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27781</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44319</b>	<b>DMO_PRI</b>
	AN INVALID PARAMETER OR AN INCORRECT NUMBER OF PARAMETERS TO THE MD (MESSAGE DESK) OPTION WAS RECEIVED. MESSAGE STORAGE AND RETRIEVAL (MSR) INDEX DIGITS WERE EXPECTED.			
<b>DMO932</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10761</b>	<b>DMO_CONFIG</b>
	LITE TYPE MUST BE ONE OF THE FOLLOWING BASED ON SITE TYPE:			
	BASE/REM	- NONE OR PMS		
	SLC SITE	- NONE, PMS OR LTU		

Code	Field ID	Line	Global Name	
		(LTU IS VALID FOR SLC OFF RSCS ONLY)		
	RCT SITE	- NONE, LTA, OR DSLT		
	RCU SITE	- NONE OR LTA		
	RLCM/OPM/OPAC/RSCS SITE	- NONE OR LTU		
	RSLM/OPSM/RSLE SITE	- NONE OR RMP		
	IDT SITE	- NONE OR PMS		
	HUB SITE	- NONE OR UMP		
<b>DMO933</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26597</b>	<b>DMO_CPK</b>
	INCORRECT D1PK FOR SCS			
<b>DMO933</b>	<b>NA</b>	<b>DMO_NET</b>	<b>19905</b>	<b>DMO_NET</b>
	INCORRECT D1PK FOR SCU			
<b>DMO933</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>3163</b>	<b>DMO_EQA</b>
	INVALID COUNTRY CODE ENTERED			
<b>DMO933</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10497</b>	<b>DMO_CONFIG</b>
	PMS NOT EQUIPPED AT SITE SPECIFIED			
<b>DMO933</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>14806</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>20493</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40834</b>	<b>SYSLOAD2</b>
	TRANSLATIONS MAY BE CORRUPTED OR AIN TREE IS CORRUPTED			
<b>DMO933</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36649</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27788</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44326</b>	<b>DMO_PRI</b>
	VALUE ENTERED FOR MESSAGE STORAGE AND RETRIEVAL (MSR) INDEX IS OUT OF RANGE. ENTER "?" AT THE MSR INDEX LOCATION FOR VALID ENTRIES.			
<b>DMO934</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>18319</b>	<b>DMO_CPK</b>
	THE RCU IS NOT CONFIGURED FOR THE LSG BEING ADDED			
<b>DMO934</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>4702</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30949</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE MEMORY FOR CARRIER DATA ENTRY			
<b>DMO934</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10466</b>	<b>DMO_CONFIG</b>
	LITE TYPE SPECIFIED NOT EQUIPPED AT SITE SPECIFIED LITE TYPE MUST EQUAL NONE, DSLT, OR LTA.			
<b>DMO934</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36654</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27793</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44331</b>	<b>DMO_PRI</b>
	CANNOT ENTER A MESSAGE STORAGE AND RETRIEVAL (MSR) INDEX OF 0 UNLESS THE OFFICE IS CONFIGURED FOR SIMPLIFIED MESSAGE DESK INTERFACE (SMDI).			
<b>DMO935</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10752</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>7730</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35116</b>	<b>SYSLOAD2</b>
	BROADCAST TRUNK BEING DELETED DOES NOT EXIST			

Code	Field ID	Line	Global Name	
<b>DMO935</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10390</b>	<b>DMO_CONFIG</b>
				INVALID INPUT FOR LITE PROMPT
<b>DMO935</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2371</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>2487</b>	<b>DMO_EQA</b>
				INVALID RESPONSE TO THE ZZCD PROMPT.
<b>DMO935</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>23352</b>	<b>DMO_CPK</b>
				ATTEMPT TO DELETE LINE PACK WITH STATION ASSIGNED OR ISDN LINE WITH ASSIGNED OE IN OVLY ISDN
<b>DMO935</b>	<b>NA</b>	<b>DMO_DN</b>	<b>36660</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>27799</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>44337</b>	<b>DMO_PRI</b>
				THE MESSAGE STORAGE AND RETRIEVAL (MSR) INDEX ENTERED IS UNDEFINED. THE MSR INDEX CAN BE ASSIGNED IN OVERLAY CONFIG (CNFG) MSR PROMPTING SEQUENCE.
<b>DMO935</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9639</b>	<b>DMO_TREE</b>
				THE VALUE ENTERED FOR THE NX OR ZZ CODE IS OUT OF RANGE. USE A NUMBER FROM 0 THROUGH 7 THAT REFERS TO THE NX OR ZZ ENTRIES IN THE CARRIER DATA TABLES.
<b>DMO936</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10817</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'DCVR', 'ACVR', 'HACV' OR 'HDCV' PROMPT
<b>DMO936</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12424</b>	<b>DMO_CPK</b>
				PMA MUST BE AT SAME SITE AS THE FRAME IT WILL SERVE
<b>DMO936</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8666</b>	<b>DMO_TREE</b>
				AN ERROR INDICATES THAT A LEAF HAS BEEN INTERPRETED AS A NODE. ENTER '?' FOR VALID NODES AND RE-ENTER INPUT.
<b>DMO936</b>	<b>NA</b>	<b>DMO_DN</b>	<b>72394</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>84472</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>40136</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>57412</b>	<b>SYSLOAD2</b>
				PILOT DNH MEMBER CANNOT BE REMOVED UNTIL OPTION CFB/UCFB IS REMOVED FROM NEXT DNH STATION
<b>DMO936</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2456</b>	<b>DMO_EQA</b>
				TOO MANY ZZCD CODES WERE ENTERED. THE SAME NUMBER OF ZZCD CODES MUST BE ENTERED AS THERE ARE ZZ CODES DEFINED. THE EXCESS CODES WERE IGNORED.
<b>DMO937</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>12466</b>	<b>DMO_CPK</b>
				MUST SUPPLY A NUMERIC FRAME NUMBER
<b>DMO937</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10823</b>	<b>DMO_CONFIG</b>
				VOLTAGE REFERENCE LIMIT OUT OF RANGE
<b>DMO937</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8669</b>	<b>DMO_TREE</b>
				AN ERROR INDICATES THAT A NODE ENTERED IS NOT RECOGNIZABLE. ENTER '?' FOR VALID NODES AND RE-ENTER INPUT.

Code	Field ID	Line	Global Name	
DMO937	NA	DMO_EQA	2363	DMO_EQA
	NA	DMO_EQA	2385	DMO_EQA
INSUFFICIENT ZZCD CODES ENTERED.				
THE SAME NUMBER OF ZZCD CODES MUST BE ENTERED				
AS THERE ARE ZZ CODES DEFINED.				
THE CRAFT PERSON SHOULD RE-ENTER THE ZZCD CODES.				
DMO938	NA	DMO_CONFIG	10924	DMO_CONFIG
INVALID RESPONSE FOR RESISTIVE REFERENCE.				
DMO938	NA	DMO_CPK	12475	DMO_CPK
PE FRAMES MUST BE TESTED BY A PMA WITHIN ITS FRAME				
DMO938	NA	DMO_NET	24547	DMO_NET
	NA	SYSLOAD2	14477	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE MEMORY FOR ESA DBLK				
DMO938	NA	DMO_EQA	2437	DMO_EQA
ZZCD CODE IS OUT OF RANGE.				
DMO939	NA	DMO_EQA	2728	DMO_EQA
	NA	DMO_EQA	2843	DMO_EQA
INVALID RESPONSE TO THE NXCD PROMPT.				
DMO939	NA	DMO_CPK	7550	DMO_CPK
LSG NUMBER OUT OF RANGE FOR LCM OR HUB UNIT				
DMO939	NA	DMO_NET	24559	DMO_NET
	NA	SYSLOAD2	14489	SYSLOAD2
UNABLE TO ALLOCATE CALL STORE MEMORY FOR ESA BLOCK				
DMO939	NA	DMO_CONFIG	30159	DMO_CONFIG
LIT CANNOT BE SCHEDULED TO RUN AT THE REQUESTED TIME BECAUSE				
IT IS NOT WITHIN THE WINDOW BOUNDS OF LIT				
DMO940	NA	DMO_NET	14990	DMO_NET
FRAME TYPE DOES NOT FIT WITH THE COMMAND				
DMO940	NA	DMO_CPK	21764	DMO_CPK
INVALID RESPONSE TO 'LPTP' PROMPT, MUST BE 'A' OR 'B'				
DMO940	NA	DMO_DN	48099	DMO_DN
OFFICE NOT EQUIPPED WITH DIGITAL PX FEATURE				
DMO940	NA	DMO_CONFIG	30174	DMO_CONFIG
THE WINDOW TO SCHEDULE LIT HAS NOT BEEN SET				
DMO940	NA	DMO_EQA	2811	DMO_EQA
TOO MANY NXCD CODES WERE ENTERED.				
THE SAME NUMBER OF NXCD CODES MUST BE ENTERED				
AS THERE ARE NX CODES DEFINED.				
THE EXCESS CODES WERE IGNORED.				
DMO941	NA	DMO_CONFIG	46660	DMO_CONFIG
TELEMARKETER CALL SCREENING IS NOT CONFIGURED IN THE OFFICE				
DMO941	NA	DMO_CPK	21857	DMO_CPK
INVALID RESPONSE TO 'FCTN' PROMPT, MUST BE				

Code	Field ID	Line	Global Name
			'LINE', 'KEY', OR 'ESB'
<b>DMO941</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48106</b>
			<b>DMO_DN</b>
			THIS OPTION CANNOT BE DELETED FROM A STATION; THE ENTIRE STATION WILL HAVE TO BE DELETED.
<b>DMO941</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2720</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>2742</b>
			<b>DMO_EQA</b>
			INSUFFICIENT NXCD CODES ENTERED.
			THE SAME NUMBER OF NXCD CODES MUST BE ENTERED AS THERE ARE NX CODES DEFINED.
			THE CRAFT PERSON SHOULD RE-ENTER THE NXCD CODES.
<b>DMO942</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2792</b>
			<b>DMO_EQA</b>
			NXCD CODE IS OUT OF RANGE.
<b>DMO942</b>	<b>NA</b>	<b>DMO_NET</b>	<b>14991</b>
			<b>DMO_NET</b>
			RMP2 MUST BE DELETED FROM FIRST DSHELF
<b>DMO942</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48666</b>
			<b>DMO_DN</b>
			THIS OPTION CANNOT BE ADDED TO AN EXISTING STATION
<b>DMO942</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21961</b>
			<b>DMO_CPK</b>
			INVALID RESPONSE TO 'STRT' PROMPT, MUST BE 'GND', 'LOOP', OR 'LPDS'
<b>DMO943</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9323</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>10542</b>
			<b>DMO_CPK</b>
			<b>DMO_NET</b>
			INCORRECT INTERFACE TYPE FOR COMMAND
<b>DMO943</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>3007</b>
			<b>DMO_EQA</b>
			INVALID RESPONSE TO THE NXOP PROMPT.
<b>DMO943</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39152</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO TTY PROMPT
<b>DMO943</b>	<b>NA</b>	<b>DMO_DN</b>	<b>66915</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>78993</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>34657</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>51933</b>
			<b>DMO_DN</b>
			<b>DMO_ISDN</b>
			<b>DMO_PRI</b>
			<b>SYSLOAD2</b>
			MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) BEING MODIFIED IS ACTIVE. ALL DNS IN THE MADN MUST BE IDLE. ADDITIONALLY, ALL DN'S ON MBS SETS WHERE THE MADN APPEARS MUST ALSO BE IDLE. OPERATION NOT ALLOWED.
<b>DMO944</b>	<b>NA</b>	<b>DMO_NET</b>	<b>7304</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12195</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			FILTER ALLOCATION WAS NOT SUCCESSFUL
<b>DMO944</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39172</b>
			<b>DMO_CONFIG</b>
			NCOL RESPONSE MUST BE NUMERIC
<b>DMO944</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22154</b>
			<b>DMO_CPK</b>
			INVALID RESPONSE TO THE NO HAZARD TEST 'NHT' PROMPT, MUST BE 'YES' OR 'NO'
<b>DMO944</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48226</b>
			<b>DMO_DN</b>

Code	Field ID	Line	Global Name
			THE STATION GIVEN FOR THE FXS OPTION IS NOT AN FX SUBSCRIBER
<b>DMO944</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2930</b>
			<b>DMO_EQA</b>
			TOO MANY NXOP RESPONSES WERE ENTERED. THE SAME NUMBER OF NXOP RESPONSES MUST BE ENTERED AS THERE ARE NX CODES DEFINED. THE EXCESS RESPONSES WERE IGNORED.
<b>DMO945</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25620</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>28961</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>29170</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15550</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>17964</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18173</b>
			DOWNLOAD IN PROGRESS. CANNOT DELETE.
<b>DMO945</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39202</b>
			<b>DMO_CONFIG</b>
			INVALID RESPONSE TO EXFC PROMPTS
<b>DMO945</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30830</b>
			<b>DMO_DN</b>
			THERE IS ALREADY A STATION ASSOCIATED WITH THIS LTG
<b>DMO945</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>5469</b>
			<b>DMO_CPK</b>
			A STATION IS STILL ASSIGNED TO THIS LOCATION. THE STATION MUST BE DELETED BEFORE THE GATEWAY LINE (GWL) CAN BE DELETED.
<b>DMO945</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2955</b>
			<b>DMO_EQA</b>
			INSUFFICIENT NXOP RESPONSES ENTERED. THE SAME NUMBER OF NXOP RESPONSES MUST BE ENTERED AS THERE ARE NX CODES DEFINED. THE CRAFT PERSON SHOULD RE-ENTER THE NXOP RESPONSES.
<b>DMO946</b>	<b>NA</b>	<b>DMO_NET</b>	<b>23573</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13503</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			LCM BEING ADDED ALREADY EXISTS
<b>DMO946</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39211</b>
			<b>DMO_CONFIG</b>
			NO EXCLUSION FAULT CODES CAN BE SET WITH 'NONE'
<b>DMO946</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48521</b>
			<b>DMO_DN</b>
			AN INVALID LTG # WAS ENTERED. USE HELP COMMAND TO LIST THE VALID RANGE FOR LTG NUMBERS
<b>DMO946</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21964</b>
			<b>DMO_CPK</b>
			FOR A LPK ASSIGNED A '902G' OR A 'GND' TEMPLATE THE ONLY VALID RESPONSES ARE 'GND' OR 'LPDS'
<b>DMO947</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48147</b>
			<b>DMO_DN</b>
			DIGITS ARE EXPECTED AFTER FXS RESPONSE
<b>DMO947</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39232</b>
			<b>DMO_CONFIG</b>
			EXCLUSION FAULT WAS ASSIGNED MORE THAN ONCE
<b>DMO947</b>	<b>NA</b>	<b>DMO_NET</b>	<b>23648</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13578</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name	
THE BAY TYPE DOES NOT CONFORM WITH THE SITE TYPE				
<b>DMO947</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22047</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO 'CCTL' PROMPT. MUST BE 'TIP' OR 'T+R', OR 'TR' FOR NON-INTEGRATED SLC				
<b>DMO948</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48198</b>	<b>DMO_DN</b>
FXS SUBSCRIBER STATION HAS NOT BEEN DECLARED.				
<b>DMO948</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22109</b>	<b>DMO_CPK</b>
INVALID RESPONSE TO 'DELAY' PROMPT, MUST BE 'DLY' OR 'NDLY'				
<b>DMO948</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25592</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15522</b>	<b>SYSLOAD2</b>
LCM BEING DELETED DOES NOT EXIST				
<b>DMO948</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39258</b>	<b>DMO_CONFIG</b>
STOR RESPONSE MUST BE NUMERIC				
<b>DMO949</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>9317</b>	<b>DMO_CPK</b>
INTERFACE SPECIFIED DOES NOT EXIST				
<b>DMO949</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25601</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15531</b>	<b>SYSLOAD2</b>
LCM BEING DELETED MUST BE IN OUT OF SERVICE STATE.				
<b>DMO949</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39270</b>	<b>DMO_CONFIG</b>
VALID STOR RANGE IS 25 THROUGH 600				
<b>DMO949</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48239</b>	<b>DMO_DN</b>
THE LINE TRUNK GROUP FOR THE FX DN DOES NOT MATCH THE LOCATION GIVEN.				
<b>DMO950</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1997</b>	<b>DMO_EQA</b>
TRUNK GROUP VALUE ENTERED IS NOT NUMERIC. RE-ENTER OR ENTER HELP COMMAND FOR VALID VALUE AND RE-ENTER.				
<b>DMO950</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48184</b>	<b>DMO_DN</b>
THE DIRECTORY NUMBER (DN) GIVEN FOR THE FXS OPTION DOES NOT HAVE THE SAME HOME NUMBERING PLAN AREA CODE (HNPA) AS THE STATION ON WHICH THE OPTION IS BEING ADDED.				
<b>DMO951</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32347</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32370</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19768</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19791</b>	<b>SYSLOAD2</b>
RCU ALREADY EXISTS AT THIS LOCATION				
<b>DMO951</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57942</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>16657</b>	<b>DMO_PRI</b>
CARRIER MUST BE FGD CARRIER. PRESUBSCRIPTION DOES NOT APPLY TO FGB.				
<b>DMO951</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>2024</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>2101</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>2178</b>	<b>DMO_THGP</b>
CARRIER MUST BE FGD CARRIER. PRESUBSCRIPTION DOES NOT				

Code	Field ID	Line	Global Name	
			APPLY TO FGB.	
<b>DMO951</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2006</b>	<b>DMO_EQA</b>
			CARRIER TRUNK GROUP VALUE IS OUT OF RANGE. RE-ENTER OR ENTER HELP COMMAND FOR VALID RANGE AND RE-ENTER.	
<b>DMO951</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>21967</b>	<b>DMO_CPK</b>
			AN ATTEMPT TO CHANGE THE LINE TO A GROUND START LINE IS NOT PERMITTED. A MULTIPLE ACCESS DIRECTORY NUMBER (MADN) IS ALREADY ASSIGNED TO THIS LINE. MADNS CANNOT BE ASSIGNED TO A GROUND START LINE.	
<b>DMO952</b>	<b>NA</b>	<b>DMO_NET</b>	<b>29209</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18212</b>	<b>SYSLOAD2</b>
			BUSY BOTH SCU CONTROLLERS BEFORE DELETING	
<b>DMO952</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>2029</b>	<b>DMO_EQA</b>
			THIS CARRIER TRUNK GROUP HAS ALREADY BEEN ENTERED	
<b>DMO952</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48614</b>	<b>DMO_DN</b>
			THIS LTG IS NOT SETUP FOR FXS APPLICATIONS	
<b>DMO953</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17545</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29377</b>	<b>SYSLOAD2</b>
			INVALID RCU CARR TYPE FOR RCU CARD BEING ADDED.	
<b>DMO953</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1136</b>	<b>DMO_EQA</b>
			INVALID RESPONSE TO THE AUUS PROMPT.	
<b>DMO953</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48545</b>	<b>DMO_DN</b>
			THE LTG NUMBER USED BY THIS FX SUBSCRIBER STATION MUST IMMEDIATELY FOLLOW THE 'FX'/'FXA' OPTION	
<b>DMO954</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1195</b>	<b>DMO_EQA</b>
			INVALID RESPONSE TO THE AATP PROMPT.	
<b>DMO954</b>	<b>NA</b>	<b>DMO_NET</b>	<b>29149</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18152</b>	<b>SYSLOAD2</b>
			SCU BEING DELETED DOES NOT EXIST	
<b>DMO954</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48607</b>	<b>DMO_DN</b>
			UNDEFINED LINE TRUNK GROUP ENTERED FOR 'FX'/'FXA' OPTION	
<b>DMO954</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5653</b>	<b>DMO_TREE</b>
			AN INACTIVE COPY OF THIS TRANSLATOR DOES NOT EXIST. NOTE THAT A TEST COPY IS CREATED AUTOMATICALLY WHEN THE ORIGINAL (ORIG) TRANSLATOR IS MODIFIED	
<b>DMO955</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17558</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29390</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR ULPK BLOCK.	
<b>DMO955</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1677</b>	<b>DMO_EQA</b>
			INVALID RESPONSE TO THE OSNO PROMPT. VALID RESPONSES ARE 'BASC' AND 'MOD'.	
<b>DMO955</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11473</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65823</b>	<b>DMO_ISDN</b>

Code	Field ID	Line	Global Name	
	<b>NA</b>	<b>DMO_PRI</b>	<b>47097</b>	<b>DMO_PRI</b>
	THIS STATION MUST BE ASSIGNED THE FOREIGN EXCHANGE STATION (FXS) OPTION SINCE IT HAS A FXS LINE TRUNK LOCATION. THE FXS OPTION CAN ONLY BE ASSIGNED IF THE CORRESPONDING FX SUBSCRIBER STATION HAS ALREADY BEEN CREATED AND GIVEN EITHER THE FX OR FXA OPTION. ALL THE OPTIONS FOR THIS STATION HAVE BEEN CLEARED AND MUST BE RE-ENTERED.			
<b>DMO955</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5578</b>	<b>DMO_TREE</b>
	TEST COPY OF THIS TRANSLATOR IS CURRENTLY ACTIVE. HOWEVER, 'REDF' COMMAND ONLY APPLIES WHEN THE ORIGINAL (ORIG) TRANSLATOR IS ACTIVE.			
	ACTION: ACTIVATE THE ORIG TRANSLATOR FIRST:			
	A) ACTV-ORIG COMMAND - ACTIVATES ORIGINAL AND DEACTIVATES TEST COPY,			
	B) RLSE-ORIG COMMAND - RELEASES THE INACTIVE ORIGINAL AND MAKES THE TEST COPY THE NEW ORIGINAL			
<b>DMO956</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15258</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>21440</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>21526</b>	<b>DMO_NET</b>
	FRAME DOES NOT EXIST			
<b>DMO956</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17575</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29407</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE CALL STORE FOR ULPK BLOCK.			
<b>DMO956</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1760</b>	<b>DMO_EQA</b>
	INVALID RESPONSE TO THE OSCH PROMPT. VALID RESPONSES ARE 'YES' AND 'NO'.			
<b>DMO956</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48421</b>	<b>DMO_DN</b>
	WARNING: THE FX OR FXA OPTION WAS JUST DELETED FROM THIS STATION. TO AVOID DATA INCONSISTENCIES, THE CORRESPONDING FXS STATION FOR THIS FX SUBSCRIBER STATION SHOULD ALSO BE DELETED UNLESS THERE IS ANOTHER FX SUBSCRIBER STATION WHICH USES THE SAME FXS LINE TRUNK. INFORMATION ONLY.			
<b>DMO957</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30794</b>	<b>DMO_CONFIG</b>
	ONLY VALID RESPONSE TO LNLK IS A NUMBER FROM 1 TO 255			
<b>DMO957</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>7314</b>	<b>DMO_TREE</b>
	EMERGENCY STAND-ALONE (ESA) PREFIX TRANSLATOR PACK NOT DEFINED AT THIS LOCATION.			
<b>DMO957</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>1840</b>	<b>DMO_EQA</b>
	INVALID RESPONSE TO THE OSAS PROMPT. VALID RESPONSES ARE 'YES' AND 'NO'.			
<b>DMO957</b>	<b>NA</b>	<b>DMO_NET</b>	<b>28948</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>17951</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name
			SUBSCRIBER CARRIER INTERFACE (SCI) BEING DELETED DOES NOT EXIST.
<b>DMO957</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>23365</b>
			<b>DMO_CPK</b>
			ATTEMPT TO DELETE LINE PACK WHICH IS SELECTED TO COLLECT OPERATIONAL MEASUREMENTS. NEED TO DELETE THIS LOCATION IN OVERLAY OMC(ISLN) FIRST, BEFORE DELETING THE LINE PACK.
<b>DMO957</b>	<b>NA</b>	<b>DMO_DN</b>	<b>50558</b>
			<b>DMO_DN</b>
			WARNING: A STATION WITH THE FX OR FXA OPTION WAS JUST DELETED. TO AVOID DATA INCONSISTENCIES, THE CORRESPONDING FXS STATION FOR THIS FX SUBSCRIBER STATION SHOULD ALSO BE DELETED UNLESS THERE IS ANOTHER FX SUBSCRIBER STATION WHICH USES THE SAME FXS LINE TRUNK.
<b>DMO958</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49488</b>
			<b>DMO_DN</b>
			SYSTEM NOT CONFIGURED FOR FGA
<b>DMO958</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30859</b>
			<b>DMO_CONFIG</b>
			VALID RESPONSES ARE NUMERIC FROM 0 TO 30.
<b>DMO958</b>	<b>NA</b>	<b>DMO_NET</b>	<b>29335</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18338</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			SUBSCRIBER CARRIER INTERFACE (SCI) BEING CHANGED DOES NOT EXIST.
<b>DMO959</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3164</b>
			<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'FGA' PROMPT - MUST BE 'YES' OR 'NO'.
<b>DMO959</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>30920</b>
			<b>DMO_CONFIG</b>
			VALID RESPONSES ARE NUMERIC FROM 0 TO 100.
<b>DMO959</b>	<b>NA</b>	<b>DMO_NET</b>	<b>15267</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>24996</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14926</b>
			<b>DMO_NET</b>
			<b>DMO_NET</b>
			<b>SYSLOAD2</b>
			ESA BEING DELETED HAS PREFIXES. DELETE THESE PREFIXES AND THE E911 OPT.
<b>DMO959</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30662</b>
			<b>DMO_DN</b>
			WARNING: YOU HAVE JUST CHANGED THE DIRECTORY NUMBER OF AN FX SUBSCRIBER STATION. TO AVOID DATA INCONSISTENCIES, YOU MUST ALSO CHANGE THE FXS OPTION FOR THE CORRESPONDING FXS STATION SO THAT IT CONTAINS THE CORRECT DN OF THE FX SUBSCRIBER STATION. IF THIS INCONSISTENCY IS NOT CORRECTED, THIS FX SUBSCRIBER STATION WILL NOT BE ABLE TO RECEIVE ANY INCOMING CALLS.
<b>DMO959</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47814</b>
			<b>DMO_ISDN</b>
			WARNING: YOU HAVE JUST CHANGED THE DIRECTORY NUMBER OF A FOREIGN EXCHANGE (FX) SUBSCRIBER STATION. TO AVOID DATA INCONSISTENCIES, YOU MUST ALSO CHANGE THE FOREIGN EXCHANGE STATION (FXS) OPTION FOR THE CORRESPONDING FXS STATION SO THAT IT CONTAINS THE CORRECT DN OF THE FX SUBSCRIBER

Code	Field ID	Line	Global Name	
			STATION. IF THIS INCONSISTENCY IS NOT CORRECTED, THIS FX SUBSCRIBER STATION WILL NOT BE ABLE TO RECEIVE ANY INCOMING CALLS.	
<b>DMO960</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33231</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29111</b>	<b>SYSLOAD2</b>
			DS1 PACK IS BEING USE BY SLC/RCU SHELF	
<b>DMO960</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10669</b>	<b>DMO_CONFIG</b>
			RMP IS EQUIPPED ONLY FOR RSLM SITES.	
<b>DMO960</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3172</b>	<b>DMO_HUNT</b>
			CANNOT SPECIFY 'YES' FOR 'FGA' PROMPT UNLESS OFFICE IS CONFIGURED FOR AMA USING AT&T FORMAT	
<b>DMO960</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48327</b>	<b>DMO_DN</b>
			THE ROUTE THAT THIS DIRECTORY NUMBER (DN) IS INTERCEPTED TO DOES NOT EXIST.	
<b>DMO961</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3132</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>3181</b>	<b>DMO_HUNT</b>
			CANNOT SPECIFY 'YES' FOR BOTH 'FGA' AND 'IWT' PROMPTS	
<b>DMO961</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>22923</b>	<b>DMO_CONFIG</b>
			TTY NUM ALREADY EXISTS	
<b>DMO961</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24516</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>24569</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>26478</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14446</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14499</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16408</b>	<b>SYSLOAD2</b>
			UNABLE TO ASSIGN PCS FOR ESA OM PBLK	
<b>DMO961</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>11565</b>	<b>DMO_CPK</b>
			CANNOT DELETE A SINGLE CARD OF THE PMS OR ACT - MUST DELETE ENTIRE SYSTEM USING "DEL PMS" OR "DEL ACT".	
<b>DMO962</b>	<b>NA</b>	<b>DMO_NET</b>	<b>26499</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16429</b>	<b>SYSLOAD2</b>
			ESA IS NOT DEFINED WITH THIS REMOTE	
<b>DMO962</b>	<b>NA</b>	<b>DMO_DN</b>	<b>49497</b>	<b>DMO_DN</b>
			FGA OPTION IS INCOMPATIBLE WITH DMS-10 AMA TAPE FORMAT	
<b>DMO962</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3263</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'LNPT' PROMPT - MUST BE 'YES' OR 'NO'.	
<b>DMO962</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10700</b>	<b>DMO_CONFIG</b>
			UMP IS EQUIPPED ONLY FOR STAR HUB SITES.	
<b>DMO963</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>3441</b>	<b>DMO_HUNT</b>
			INVALID RESPONSE TO 'HGDN' PROMPT, MUST BE 'YES' OR 'NO'	
<b>DMO963</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10567</b>	<b>DMO_CONFIG</b>
			LTA IS EQUIPPED ONLY IN RCT OR RCU SITES.	
<b>DMO963</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13297</b>	<b>DMO_ROUTE_DEST</b>

Code	Field ID	Line	Global Name
	NA	DMO_ROUTE_DEST 13631	DMO_ROUTE_DEST
	TOLL REGION NOT ASSIGNED		
<b>DMO963</b>	NA	DMO_EQA 1500	DMO_EQA
	MAXIMUM # OF SCS (SECONDARY CARRIER SCREEN) NUMBERS ENTERED. FIRST FOUR ENTRIES WILL BE USED.		
<b>DMO963</b>	NA	DMO_CPK 27136	DMO_CPK
	NA	SYSLOAD2 18703	SYSLOAD2
	RSCS BUSY TO UPDATE SOME OTHER DYNAMIC DATA OR TEST INS IS RUNNING - TRY LATER		
<b>DMO963</b>	NA	DMO_DN 48329	DMO_DN
	THE BEARER ROUTE (BRTE) THAT THIS DIRECTORY NUMBER (DN) IS INTERCEPTED TO DOES NOT EXIST.		
<b>DMO964</b>	NA	DMO_ROUTE_DEST 13677	DMO_ROUTE_DEST
	INVALID TOLL REGION TYPE		
<b>DMO964</b>	NA	DMO_TREE 5754	DMO_TREE
	MAXIMUM NUMBER OF NODES (50) IN A TRANSLATOR EXCEEDED.		
<b>DMO964</b>	NA	DMO_CONFIG 10511	DMO_CONFIG
	PMS NOT EQUIPPED AT BASE SITE.		
<b>DMO964</b>	NA	DMO_CPK 26959	DMO_CPK
	THE MTA UNIT IS NOT A SLC UNIT.		
<b>DMO964</b>	NA	DMO_PRI 16659	DMO_PRI
	THE CARRIER CODE FOR THE PRESUBSCRIPTION OPTION WAS NOT ENTERED.		
<b>DMO964</b>	NA	DMO_DN 48331	DMO_DN
	THE ROUTE THAT THIS DIRECTORY NUMBER (DN) IS INTERCEPTED TO IS NOT A PRIMARY RATE INTERFACE (PRI) ROUTE TYPE. FOREIGN EXCHANGE SUBSCRIBER (FXS) DN CAN ONLY BE TO A PRI ROUTE OR A DN WHICH HAS FX OR FXA OPTION.		
<b>DMO965</b>	NA	DMO_TREE 9256	DMO_TREE
	INVALID CARRIER NUMBER ENTERED WITH CARR NODE		
<b>DMO965</b>	NA	DMO_CPK 12433	DMO_CPK
	INVALID FRAME FOR PMA PACK USE		
<b>DMO965</b>	NA	DMO_AREA 9244	DMO_AREA
	NA	DMO_DN 49647	DMO_DN
	NA	DMO_EQA 4660	DMO_EQA
	NA	DMO_PRI 30269	DMO_PRI
	NA	DMO_TG 13902	DMO_TG
	NA	DMO_THGP 2572	DMO_THGP
	INVALID RANGE ENTERED FOR THE CARRIER NUMBER		
<b>DMO965</b>	NA	DMO_ROUTE_DEST 3200	DMO_ROUTE_DEST
	TOLL REGION TABLE DOES NOT EXIST		
<b>DMO965</b>	NA	DMO_CONFIG 10619	DMO_CONFIG
	AN LTU IS NOT ASSIGNED AT THE RSCS TO WHICH THE SLC		

Code	Field ID	Line	Global Name	
IS CONNECTED				
<b>DMO966</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32161</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32193</b>	<b>DMO_NET</b>
GIVEN DS1 PACK DOES NOT EXIST				
<b>DMO966</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13844</b>	<b>DMO_ROUTE_DEST</b>
INVALID TOLL REGION PIC CHOICE				
<b>DMO966</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>24731</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>26145</b>	<b>SYSLOAD2</b>
LCM FOR LINE SUBGROUP DOES NOT EXIST				
<b>DMO966</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>9257</b>	<b>DMO_TREE</b>
CARRIER NUMBER MUST BE ASSIGNED VIA DMOEQA BEFORE IT CAN BE USED IN A TRANSLATOR				
<b>DMO966</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>9234</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>49637</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>4650</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30259</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>13892</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>2562</b>	<b>DMO_THGP</b>
CARRIER NUMBER MUST BE ASSIGNED VIA OVERLAY EQA BEFORE IT CAN BE USED.				
<b>DMO966</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10612</b>	<b>DMO_CONFIG</b>
THE LTU RESPONSE FOR A SLC SITE IS ONLY VALID WHEN THE SLC IS CONNECTED TO A RSCS				
<b>DMO967</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>2048</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>2125</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>2202</b>	<b>DMO_THGP</b>
INVALID INPUT TO THE PRES PROMPT				
<b>DMO967</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10731</b>	<b>DMO_CONFIG</b>
LMU IS EQUIPPED ONLY FOR RLD SITES.				
<b>DMO967</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27288</b>	<b>DMO_NET</b>
SCS/SCU ALREADY EXISTS AT THIS LOCATION				
<b>DMO967</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>864</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>2255</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>12840</b>	<b>DMO_TG</b>
SYSTEM NOT CONFIGURED FOR EQUAL ACCESS				
<b>DMO967</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57580</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>15832</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>16275</b>	<b>DMO_PRI</b>
SYSTEM NOT CONFIGURED FOR EQUAL ACCESS - INVALID OPTION				
<b>DMO968</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26961</b>	<b>DMO_CPK</b>
FUNCTION OF RMPK IS NOT MTA				
<b>DMO968</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10358</b>	<b>DMO_ROUTE_DEST</b>
INVALID SECONDARY ROUTE TYPE ENTERED FOR 'STYP'				

Code	Field ID	Line	Global Name	
<b>DMO968</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27382</b>	<b>DMO_NET</b>
SCS/SCU HAS EXISTING DS1 PACKS				
<b>DMO968</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>47998</b>	<b>DMO_CONFIG</b>
THE AFLT ALARM MUST BE EQUAL OR GREATER THAN THE SFLT ALARM				
<b>DMO968</b>	<b>NA</b>	<b>DMO_TG</b>	<b>13744</b>	<b>DMO_TG</b>
CARRIER CODE EXPECTED WHEN TRAFFIC CLASS = CARR OR LINE OR CNAR IS YES				
<b>DMO968</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>972</b>	<b>DMO_EQA</b>
DELETION OF CARRIER NOT PERMITTED WHILE STATIONS RETAIN CARRIER ON CRST LIST (SEE OVLY DN FOR INFO ON CRST LISTS)				
<b>DMO968</b>	<b>NA</b>	<b>DMO_DN</b>	<b>57873</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>16276</b>	<b>DMO_PRI</b>
SYSTEM NOT CONFIGURED FOR MULTIPLE PIC OPTION INVALID OPTION				
<b>DMO969</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>3172</b>	<b>DMO_EQA</b>
COUNTRY CODE ALREADY EXISTS				
<b>DMO969</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10261</b>	<b>DMO_ROUTE_DEST</b>
INVALID RESPONSE, YES OR NO EXPECTED				
<b>DMO969</b>	<b>NA</b>	<b>DMO_DN</b>	<b>19885</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>16661</b>	<b>DMO_PRI</b>
INVALID SYNTAX FOR THE CARRIER NUMBER				
<b>DMO969</b>	<b>NA</b>	<b>DMO_NET</b>	<b>20333</b>	<b>DMO_NET</b>
PMA PACK IS NOT USED FOR RCU/IDT BYPASS PAIR				
<b>DMO969</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26960</b>	<b>DMO_CPK</b>
PMA PACK IS NOT USED FOR SLC BYPASS PAIR				
<b>DMO970</b>	<b>NA</b>	<b>DMO_TG</b>	<b>13808</b>	<b>DMO_TG</b>
CARRIER CODE EXPECTED 'AT_IC' EQA TRUNK				
<b>DMO970</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>3183</b>	<b>DMO_EQA</b>
COUNTRY CODE DOES NOT EXIST				
<b>DMO970</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>26611</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>26631</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>19920</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>19942</b>	<b>DMO_NET</b>
DS1 LINK IS ALREADY BEING USED				
<b>DMO970</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>13908</b>	<b>DMO_ROUTE_DEST</b>
INVALID TOLL REGION CARRIER SCREEN				
<b>DMO970</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21603</b>	<b>DMO_DN</b>
CANNOT ASSIGN, DELETE, OR QUERY THE REMOTE OFFICE TEST LINE (ROTL) DIRECTORY NUMBER UNLESS AC TESTER (ACT) HAS BEEN ASSIGNED (VIA OVERLAY CPK).				
<b>DMO970</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>58180</b>	<b>DMO_CONFIG</b>
UNABLE TO COMMUNICATE WITH THE STUD CONFIGURATION DATA MANAGER. NO CHANGES/QUERIES CAN BE MADE AT THIS				

Code	Field ID	Line	Global Name
			TIME. IF COMMAND WAS ATTEMPTED SOON AFTER A SYSTEM RELOAD, WAIT FOR DMON105 MESSAGE TO DISPLAY AND TRY COMMAND AGAIN.
<b>DMO971</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 13827</b>	<b>DMO_ROUTE_DEST</b>
			DFLT (PRES) TOLL REGION PIC CHOICE NOT VALID FOR TOLL REGION TYPES OF TRAO, TRAL AND EAS.
<b>DMO971</b>	<b>NA</b>	<b>DMO_TG 18068</b>	<b>DMO_TG</b>
			INVALID INPUT FOR CANI PROMPT. VALID INPUT IS "NO" OR A SEVEN DIGIT NUMBER (CHARGE DN).
<b>DMO971</b>	<b>NA</b>	<b>DMO_DN 21609</b>	<b>DMO_DN</b>
			THERE IS A REMOTE OFFICE TEST LINE (ROTL) DIRECTORY NUMBER ALREADY ASSIGNED.
<b>DMO971</b>	<b>NA</b>	<b>DMO_EQA 988</b>	<b>DMO_EQA</b>
			THE CARRIER HAS BEEN SUCCESSFULLY DELETED. HOWEVER, THERE MAY BE STATIONS AND OTHER OFFICE DATA STILL ASSOCIATED WITH THIS CARRIER. USE THE 'LIST CARR NNNN' COMMAND IN OVLY ODQ TO LIST OUT ALL STATIONS AND OFFICE DATA ASSOCIATED WITH THIS CARRIER, AND THEN DELETE THE PRES OPTIONS FROM ALL ASSOCIATED DATA AND STATIONS. ALSO REFERENCE XLT300 MSG.
<b>DMO972</b>	<b>NA</b>	<b>DMO_TG 18095</b>	<b>DMO_TG</b>
			CARRIER ANI EXPECTED WHEN TRAFFIC CLASS = CARR OR LINE
<b>DMO972</b>	<b>NA</b>	<b>DMO_NET 19563</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET 19638</b>	<b>DMO_NET</b>
			RCU BEING DELETED DOES NOT EXIST OR WRONG TYPE OF FRAME
<b>DMO972</b>	<b>NA</b>	<b>DMO_CPK 26130</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK 26141</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK 26213</b>	<b>DMO_CPK</b>
			SLC BEING DELETED DOES NOT EXIST OR WRONG TYPE OF FRAME
<b>DMO972</b>	<b>NA</b>	<b>DMO_DN 21645</b>	<b>DMO_DN</b>
			THE ROTL DIRECTORY NUMBER IS ALREADY DELETED.
<b>DMO972</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 2277</b>	<b>DMO_ROUTE_DEST</b>
			THIS SYSTEM IS NOT CONFIGURED FOR DIGITAL LINE TRUNKS
<b>DMO973</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 2326</b>	<b>DMO_ROUTE_DEST</b>
			PROMPT OUT OF RANGE.
<b>DMO973</b>	<b>NA</b>	<b>DMO_CPK 17307</b>	<b>DMO_CPK</b>
			SLC FOR CARD BEING ADDED/DELETED DOES NOT EXIST
<b>DMO973</b>	<b>NA</b>	<b>DMO_NET 21217</b>	<b>DMO_NET</b>
			NOT BOTH UNITS OF RLCM/RSLE ARE IN OUT OF SERVICE STATE ENTRY OVERLAY DED AND BUSY IN SERVICE UNIT
<b>DMO974</b>	<b>NA</b>	<b>DMO_TG 12842</b>	<b>DMO_TG</b>
			CANNOT ASSIGN A TRAFFIC CLASS OF LINE FOR AN ISUP TRUNK
<b>DMO974</b>	<b>NA</b>	<b>DMO_CPK 16660</b>	<b>DMO_CPK</b>
			SLC-96 FOR PACK DOES NOT EXIST

Code	Field ID	Line	Global Name
<b>DMO974</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 2282</b>	<b>DMO_ROUTE_DEST</b>
SYSTEM NOT CONFIGURED FOR ISDN PRIMARY RATE INTERFACE (PRI).			
<b>DMO974</b>	<b>NA</b>	<b>DMO_DN 21679</b>	<b>DMO_DN</b>
THERE IS NO ROTL DIRECTORY NUMBER ASSIGNED FOR THE ACT.			
<b>DMO975</b>	<b>NA</b>	<b>DMO_NET 19588</b>	<b>DMO_NET</b>
RCU HAS EXISTING LINE CARDS			
<b>DMO975</b>	<b>NA</b>	<b>DMO_CPK 26163</b>	<b>DMO_CPK</b>
SLC HAS EXISTING LINE CARDS			
<b>DMO975</b>	<b>NA</b>	<b>DMO_TG 19094</b>	<b>DMO_TG</b>
SYSTEM NOT EQUIPPED FOR DIGITONE OUTPUTTING.			
<b>DMO975</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 2287</b>	<b>DMO_ROUTE_DEST</b>
SYSTEM NOT CONFIGURED FOR SESSION INITIATION PROTOCOL (SIP) TRUNKING FEATURE.			
<b>DMO975</b>	<b>NA</b>	<b>DMO_DN 66229</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN 78307</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI 33971</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2 51247</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR ADDITIONAL SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) PORT. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
<b>DMO975</b>	<b>NA</b>	<b>DMO_CONFIG 65379</b>	<b>DMO_CONFIG</b>
UNABLE TO COMMUNICATE WITH THE STUD CONFIGURATION DATA MANAGER. NO CHANGES/QUERIES CAN BE MADE AT THIS TIME. IF COMMAND WAS ATTEMPTED SOON AFTER A SYSTEM RELOAD, WAIT FOR DMON105 MESSAGE TO DISPLAY AND TRY COMMAND AGAIN.			
<b>DMO976</b>	<b>NA</b>	<b>DMO_TG 20716</b>	<b>DMO_TG</b>
MAXIMUM NUMBER OF 'EOAT' TRUNK GROUPS CANNOT BE EXCEEDED			
<b>DMO976</b>	<b>NA</b>	<b>DMO_CPK 27106</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2 18673</b>	<b>SYSLOAD2</b>
SUBSCRIBER LOOP CARRIER (SLC) ALREADY EXISTS AT THIS LOCATION.			
<b>DMO977</b>	<b>NA</b>	<b>DMO_NET 28989</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2 17992</b>	<b>SYSLOAD2</b>
BUSY BOTH SCS CONTROLLERS BEFORE DELETING			
<b>DMO977</b>	<b>NA</b>	<b>DMO_CPK 16676</b>	<b>DMO_CPK</b>
INVALID CHANNEL UNIT			
<b>DMO977</b>	<b>NA</b>	<b>DMO_ROUTE_DEST 13731</b>	<b>DMO_ROUTE_DEST</b>
INVALID R_DIGIT ENTERED. A VALUE FROM 0 TO 9 IS EXPECTED.			
<b>DMO977</b>	<b>NA</b>	<b>DMO_TG 12844</b>	<b>DMO_TG</b>
DIGITONE RCVR TYPE VALID FOR EAS AND CARR TRAFFIC CLASS ONLY.			
<b>DMO978</b>	<b>NA</b>	<b>DMO_CPK 17318</b>	<b>DMO_CPK</b>
SLC CARD DOES NOT EXIST AT THIS LOCATION.			

Code	Field ID	Line	Global Name	
<b>DMO978</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12847</b>	<b>DMO_TG</b>
				CANNOT ASSIGN A TRAFFIC CLASS OF LINE WITHOUT THE LINE FEATURED TRUNK (LFT) FEATURE
<b>DMO978</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40081</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18248</b>	<b>DMO_PRI</b>
				CRST INVALID. TWO CARRIER HAVE ALREADY BEEN SPECIFIED. ONE OF THEM MUST BE DELETED BEFORE A NEW ONE CAN BE ADDED.
<b>DMO978</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10414</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE TO STYP PROMPT. THE SYSTEM MUST BE CONFIGURED FOR SS7, ACCESS TANDEM AND INTERMEDIATE TANDEM.
<b>DMO978</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>58091</b>	<b>DMO_CONFIG</b>
				UNABLE TO COMMUNICATE WITH THE TGMU CONFIGURATION DATA MANAGER TO SYNCHRONIZE THE VALUES BETWEEN IBSR AND TGMU. RESET THE IBSR VALUES AND TRY AGAIN.
<b>DMO978</b>	<b>NA</b>	<b>DMO_NET</b>	<b>22986</b>	<b>DMO_NET</b>
				UPGRADE OF RLCM/LCM/OPM/OPAC FINISHED SUCCESSFULLY. BUSY/RTS OF RSCC SHOULD BE DONE ON STBY UNIT, AND THEN SWCH THE RSCC. RTS OF THE DS1LS SHOULD BE DONE, TOO.
<b>DMO979</b>	<b>NA</b>	<b>DMO_TG</b>	<b>18204</b>	<b>DMO_TG</b>
				CCTP RESPONSE EXPECTED WHEN CANI IS ASSIGNED
<b>DMO979</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24985</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14915</b>	<b>SYSLOAD2</b>
				ESA BEING DELETED IS NOT BUSY
<b>DMO979</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10422</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE TO STYP PROMPT. THIS RESPONSE IS ONLY VALID IF THE ROUTE TYPE IS ISUP.
<b>DMO979</b>	<b>NA</b>	<b>DMO_DN</b>	<b>21632</b>	<b>DMO_DN</b>
				UNEXPECTED INPUT FOUND AFTER END OF "QUE ROTL" OR "DEL ROTL" COMMAND.
<b>DMO979</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43164</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>43293</b>	<b>DMO_CONFIG</b>
				UNABLE TO COMMUNICATE WITH THE STUD CONFIGURATION DATA MANAGER. NO CHANGES/QUERIES CAN BE MADE AT THIS TIME. IF COMMAND WAS ATTEMPTED SOON AFTER A SYSTEM RELOAD, WAIT FOR DMON105 MESSAGE TO DISPLAY AND TRY COMMAND AGAIN.
<b>DMO980</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17187</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29173</b>	<b>SYSLOAD2</b>
				ERROR WHILE ADDING OR DELETING SLC PACK TO CORE.
<b>DMO980</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18544</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO '3XCD' PROMPT
<b>DMO980</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>11026</b>	<b>DMO_ROUTE_DEST</b>
				INVALID RESPONSE TO LNPB PROMPT, YES OR NO EXPECTED

Code	Field ID	Line	Global Name	
<b>DMO980</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3055</b>	<b>DMO_TRK</b>
NUMBER OF TRUNKS IN TRUNK GROUP > 1024				
<b>DMO980</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11619</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65969</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47243</b>	<b>DMO_PRI</b>
COIN LINE (RCT P409, SLC S233, RCU 3A27, OR IDTL) DOES NOT HAVE A COIN OPTION ASSIGNED (CCF, CSP, OR CDF). INFORMATION ONLY.				
<b>DMO981</b>	<b>NA</b>	<b>DMO_DN</b>	<b>40603</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>18770</b>	<b>DMO_PRI</b>
'OTHP' MAY NOT BE DELETED FROM THIS STATION				
<b>DMO981</b>	<b>NA</b>	<b>DMO_NET</b>	<b>7449</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12340</b>	<b>SYSLOAD2</b>
ATTEMPT TO ADD INFORMATION TO INVALID INTERFACE				
<b>DMO981</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12850</b>	<b>DMO_TG</b>
LINE AND CARR ARE INVALID RESPONSES FOR LINE-TRUNK GROUPS				
<b>DMO981</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>2205</b>	<b>DMO_TRK</b>
NUMBER OF LINE TYPE TRUNKS IN TRUNK GROUP GREATER THAN 255				
<b>DMO981</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>10396</b>	<b>DMO_ROUTE_DEST</b>
INVALID RESPONSE TO STYP PROMPT FOR SIP ROUTE. VALID RESPONSES ARE: ATIC, ATIN, EAIC, EAIN, EINC, EOIC, 950X.				
<b>DMO981</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>18555</b>	<b>DMO_CONFIG</b>
WARNING : CHANGING FROM THREE-DIGIT FGB CARRIER CODES TO FOUR-DIGIT CARRIER CODES REQUIRE TRANSLATIONS TO BE UPDATED TO ALLOW 950-XXXX DIALING. CHANGING FROM FOUR-DIGIT CARRIER CODES TO THREE-DIGIT CARRIER CODES REQUIRE TRANSLATIONS TO BE UPDATED TO ALLOW 950-WXXX DIALING.				
<b>DMO982</b>	<b>NA</b>	<b>DMO_TG</b>	<b>15088</b>	<b>DMO_TG</b>
INVALID RESPONSE TO TGID				
<b>DMO982</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>23652</b>	<b>DMO_CPK</b>
LINE PACK BEING CHANGED DOES NOT EXIST				
<b>DMO982</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11573</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65923</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47197</b>	<b>DMO_PRI</b>
VIRTUAL LINE FUNCTION SRNG REQUIRES OPTIONS SRNG AND PIN				
<b>DMO982</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>34939</b>	<b>DMO_CONFIG</b>
THERE ARE NO ALARM DISPATCH DNS IN THE CALLOUT LIST. AT LEAST ONE DN MUST BE ENTERED.				
<b>DMO983</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>23666</b>	<b>DMO_CPK</b>
LINE SUBGROUP FOR LINE PACK BEING CHANGED DOES NOT EXIST				
<b>DMO983</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39184</b>	<b>DMO_CONFIG</b>

Code	Field ID	Line	Global Name	
			VALID NCOL RANGE IS 1 THROUGH 7	
<b>DMO983</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35338</b>	<b>DMO_DN</b>
			THIS OPTION CANNOT BE ADDED TO A MULTIPLE APPEARANCE DIRECTORY NUMBERS (MADN) MEMBER LOCATED ON AN MBS PHONE (AN NT6X21 LINE CARD). THIS OPTION CAN ONLY BE ADDED TO A MADN MEMBER LOCATED ON A 2500 PHONE.	
<b>DMO983</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5970</b>	<b>DMO_TREE</b>
			INVALID OR MISSING NODE FOR ADDRESS TREE.	
			ADDR TRANSLATOR ENTRIES MUST BE OF THE FORM: <DIG X OR 3-4 DIGIT TRANSLATOR NUMBER ...> <LEAF> (THE FIRST NODE MUST BE A 'DIG' NODE OR THE 3-4 ADDR TRANSLATOR NUMBER (FIRST 3-4 DIGITS OF THE NUMBER DIALED)). SUBSEQUENT NODES MAY BE ENTERED. LEAF MUST FOLLOW ALL NODES). ENTER '?' FOR VALID NODES AND LEAVES	
<b>DMO984</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>38884</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO HSO MSG CLASS PROMPT	
<b>DMO984</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22600</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>53089</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>25415</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>42711</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR LSG BLOCK.	
<b>DMO984</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35320</b>	<b>DMO_DN</b>
			THIS OPTION IS INCOMPATIBLE WITH MULTIPLE APPEARANCE DIRECTORY NUMBERS (MADN). THIS OPTION HAS BEEN REJECTED.	
<b>DMO984</b>	<b>NA</b>	<b>DMO_TRK</b>	<b>3067</b>	<b>DMO_TRK</b>
			BAUD RATE OF THE TRUNK GROUP DOESN'T MATCH THE LINE CODING VALUE OF THE DSLK. SEE PROMPT LICD IN OVLY NET (DSLK) FOR THE APPROPRIATE BAUD RATE (AMI = 56 KBPS OR B8ZS = 64 KBPS).	
<b>DMO984</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>5980</b>	<b>DMO_TREE</b>
			FIRST NODE OF AN ADDRESS TRANSLATOR MUST BE A DIG NODE.	
			ADDR TRANSLATOR ENTRIES MUST BE OF THE FORM: <DIG X OR 3-4 DIGIT TRANSLATOR NUMBER ...> <LEAF> (THE FIRST NODE MUST BE A 'DIG' NODE OR THE 3-4 ADDR TRANSLATOR NUMBER (FIRST 3-4 DIGITS OF THE NUMBER DIALED)). SUBSEQUENT NODES MAY BE ENTERED. LEAF MUST FOLLOW ALL NODES).	
<b>DMO985</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69112</b>	<b>DMO_CONFIG</b>
			UNABLE TO ALLOCATE DATA STORE FOR ALARM DISPATCH DN	
<b>DMO985</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22615</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>53007</b>	<b>DMO_NET</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	25430	SYSLOAD2
	NA	SYSLOAD2	42629	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR LPK BLOCK.			
<b>DMO985</b>	NA	DMO_TRK	3077	DMO_TRK
	NON-DSI TRUNK CANNOT BE ASSIGNED TO THE TRUNK GROUP WITH BAUD RATE 64			
<b>DMO985</b>	NA	DMO_DN	35306	DMO_DN
	THIS OPTION MUST BE ASSIGNED TO THE PRIMARY MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) APPEARANCE. THE ATTEMPT TO ASSIGN THIS OPTION TO A SECONDARY MADN APPEARANCE HAS BEEN REJECTED.			
<b>DMO986</b>	NA	DMO_CONFIG	39222	DMO_CONFIG
	'NONE' CANNOT BE ASSIGNED WITH OTHER EXCLUSION FAULT CODES			
<b>DMO986</b>	NA	DMO_TG	15397	DMO_TG
	INVALID RANGE FOR SLHR			
<b>DMO986</b>	NA	DMO_CPK	22665	DMO_CPK
	NA	DMO_NET	53027	DMO_NET
	NA	SYSLOAD2	25480	SYSLOAD2
	NA	SYSLOAD2	42649	SYSLOAD2
	UNABLE TO ALLOCATE CALL STORE FOR LPK BLOCK.			
<b>DMO986</b>	NA	DMO_DN	13385	DMO_DN
	NA	DMO_ISDN	67735	DMO_ISDN
	NA	DMO_PRI	49009	DMO_PRI
	THIS IS A MULTIPARTY LINE AND OTHER DIRECTORY NUMBERS MAY BE ASSIGNED TO THIS LINE. TO INSURE THE PED OVERLAY DOES NOT TEST THE LINE, THE NO PED (NPED) OPTION MUST BE ASSIGNED TO ALL DN'S ON THE LINE.			
<b>DMO987</b>	NA	DMO_CPK	22586	DMO_CPK
	NA	SYSLOAD2	25401	SYSLOAD2
	LINE PACK BEING ADDED ALREADY EXISTS			
<b>DMO987</b>	NA	DMO_DN	53867	DMO_DN
	LIT FEATURE NOT EQUIPPED IN OFFICE			
<b>DMO987</b>	NA	DMO_TG	15398	DMO_TG
	SLHR HAS NOT BEEN ASSIGNED			
<b>DMO987</b>	NA	DMO_QTREE	11085	DMO_QTREE
	NO TRUNKS ARE CURRENTLY ASSIGNED TO THE TRUNK GROUP. ASSIGN A TRUNK TO THE TRUNK GROUP (OVERLAY TRK) AND RE-ENTER COMMAND.			
<b>DMO987</b>	NA	DMO_CONFIG	46591	DMO_CONFIG
	INVALID RESPONSE TO 'DLTS TIME' PROMPT. YOU MUST ENTER A VALUE IN THE RANGE OF 0 TO 10 SECONDS. THE INTERVAL REPRESENTS THE AMOUNT OF TIME, IN SECONDS, THAT THE SWITCH SHOULD WAIT FOR THE ORIGINATING DATA UNIT TO ENTER T-LINK			

Code	Field ID	Line	Global Name	
		SYNCHRONIZATION WITH THE FAR END. SYSTEM DEFAULT IS 4.		
<b>DMO988</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17843</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>23325</b>	<b>DMO_CPK</b>
		LINE PACK BEING DELETED DOES NOT EXIST.		
<b>DMO988</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>63743</b>	<b>DMO_CONFIG</b>
		COMMAND NOT VALID. THE OFFICE IS NOT CONFIGURED WITH ANY DISPLAY FUNCTIONS.		
<b>DMO988</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>14371</b>	<b>DMO_QTREE</b>
		NO B-CHANNELS ARE CURRENTLY ASSIGNED TO THE LINE TRUNK GROUP. ASSIGN A B-CHANNEL TO THE LINE TRUNK GROUP (OVERLAY PRI) AND RE-ENTER COMMAND.		
<b>DMO988</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13400</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67750</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>49024</b>	<b>DMO_PRI</b>
		THIS IS A MULTIPARTY LINE. OTHER DIRECTORY NUMBERS MAY BE ASSIGNED TO THIS LINE AND WILL BE TESTED BY THE LIT OVERLAY UNLESS GIVEN THE NO LIT (NLIT) OPTION.		
<b>DMO989</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17880</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>23398</b>	<b>DMO_CPK</b>
		LINE PACK STILL IN USE, CANNOT BE DELETED.		
<b>DMO989</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>10843</b>	<b>DMO_CONFIG</b>
		INPUT DECIMAL NUMBERS FOR 'ACVR', 'DCVR', 'HACV' OR 'HDCV' PROMPTS.		
<b>DMO989</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12696</b>	<b>DMO_TG</b>
		TRAFFIC CLASS TYPE CANNOT BE SET TO LINE, CARR, CAMS, OR CAML IF CNAR IS SET TO YES		
<b>DMO989</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35271</b>	<b>DMO_DN</b>
		THIS OPTION CANNOT BE ADDED AT THE OPT PROMPT FOR A GICM. TYPE '?' NOW FOR A LIST OF VALID OPTIONS AT THIS PROMPT. YOU MAY BE TRYING TO ADD A GICM CHAINING OPTION. THESE OPTS MUST BE ADDED TO THE PRIMARY DN OF THE MBS AND AUTOMATICALLY APPLY TO THE GICM. REFER TO THE NTPS FOR MORE INFORMATION.		
<b>DMO990</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>2619</b>	<b>DMO_MBS</b>
		A PRIMARY DN MUST BE ASSIGNED TO THIS MBS BEFORE THE DSS KEY TYPE CAN BE ASSIGNED TO ANY KEYS.		
<b>DMO990</b>	<b>NA</b>	<b>DMO_NET</b>	<b>6952</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>25629</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>27356</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>33365</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11843</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15559</b>	<b>SYSLOAD2</b>
		EQUIPMENT CANNOT BE DELETED/CHANGED. THE ACTIVE MTCE OVLY CONFLICTS WITH THE REQUESTED DMO ACTION.		

Code	Field ID	Line	Global Name	
<b>DMO990</b>	<b>NA</b>	<b>DMO_TG</b>	<b>12717</b>	<b>DMO_TG</b>
				TRAFFIC CLASS TYPE CANNOT BE SET TO CARR IF CNAR IS SET TO YES
<b>DMO990</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13052</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67402</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48676</b>	<b>DMO_PRI</b>
				UNEXPECTED FAILURE WHILE TRYING TO OBTAIN SUBSCRIBER INFORMATION.
<b>DMO990</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>46538</b>	<b>DMO_CONFIG</b>
				INVALID RESPONSE TO 'DLTH TIME' PROMPT. YOU MUST ENTER A VALUE IN THE RANGE OF 0 TO 10 SECONDS. THE INTERVAL REPRESENTS THE AMOUNT OF TIME, IN SECONDS, THAT THE SWITCH SHOULD WAIT FOR THE ORIGINATING DATA UNIT TO ENTER HANDSHAKE MODE. SYSTEM DEFAULT IS 4.
<b>DMO990</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10992</b>	<b>DMO_CPK</b>
				EQUIPMENT CANNOT BE DELETED/CHANGED, IN USE BY MTCE
	EQUIPMENT	PROBLEM	FIX	
	ACT	PED OR TLT OVLY IS RUNNING MANUALLY OR IN THE BACKGROUND	REMOVE THE PED OR TLT OVLYS FROM RUNNING	
	PMS	LIT, PED, TLT, OR HAZTEST IS RUNNING MANUALLY OR IN BACKGROUND	REMOVE LIT, PED, AND TLT OVLYS FROM RUNNING. CNFG SITE HAZT MUST BE SET TO NO	
	IDC	DED OVLY IS RUNNING IN BACKGROUND OR MANUALLY	REMOVE THE DED OVLY FROM RUNNING	
	DCM/RMM	DED OVLY IS RUNNING IN BACKGROUND OR MANUALLY	REMOVE THE DED OVLY FROM RUNNING	
	LPK/PEPK/ SLPK/TRK	THE LINE CIRCUIT IS BEING TESTED OR IS BEING USED BY A MTCE OVLY	WAIT FOR THE TESTS BEING DONE ON THE LINE CIRCUIT TO COMPLETE OR ABORT THE COMMAND RUNNING. MTCE CMNDS THAT CAN USE THE LINE CIRCUIT INCLUDE TLT SEL AND PED TEST.	

Code	Field ID	Line	Global Name	
PSHF	PED OR DED OVLY IS RUNNING MANUALLY OR IN THE BACKGROUND	REMOVE PED OR DED OVLYS FROM RUNNING		
RMPK	RMM OR THE RMPK IS BEING TESTED OR IS REQUIRED FOR HAZTEST	WAIT FOR THE RMM OR RMPK TEST RUNNING TO BE COMPLETE OR ABORT THE COMMANDS. CNFG SITE HAZT MUST BE SET TO NO		
PEPR	DNLD OVLY IS RUNNING IN THE BACKGROUND OR MANUALLY	REMOVE THE DNLD OVLY FROM RUNNING		
RCVR	SED OVLY IS RUNNING IN THE BACKGROUND OR MANUALLY	REMOVE THE SED OVLY FROM RUNNING		
<b>DMO991</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33221</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29101</b>	<b>SYSLOAD2</b>
	DS1 PACK BEING DELETED DOES NOT EXIST			
<b>DMO991</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19746</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>59513</b>	<b>DMO_CONFIG</b>
	NOT CONFIGURED FOR AUTOMATIC CALL BACK OR AUTOMATIC RECALL			
<b>DMO991</b>	<b>NA</b>	<b>DMO_DN</b>	<b>13183</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>67533</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>48807</b>	<b>DMO_PRI</b>
	DN HAS DIFFERENT ALCK, CASO '!X(XXX)', DGT, EMR, FIXL, MAN, PSIG, OR RTP OPTION FROM OTHER PARTIES ON LINE.			
<b>DMO991</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6454</b>	<b>DMO_MBS</b>
	ADD-ON UNITS (M518, M536, AND M522) CAN ONLY BE ADDED TO AN EXISTING MERIDIAN BUSINESS SET (MBS) WITH THE CHANGE (CHG) COMMAND.			
<b>DMO991</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>33880</b>	<b>DMO_CPK</b>
	THIS DCM CHANGE CANNOT BE ACCOMPLISHED WHILE DED IS RUNNING IN BACKGROUND. WAIT UNTIL BACKGROUND DED IS COMPLETED OR MANUALLY ABORT TO MAKE THE CHANGE.			
<b>DMO992</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>5291</b>	<b>DMO_MBS</b>
	CANNOT DEFINE AN STYP OF M518, M536 OR M522 FOR AN MBST.			
<b>DMO992</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22652</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>25467</b>	<b>SYSLOAD2</b>
	CANNOT ALLOCATE MEMORY FOR THE MERIDIAN BUSINESS SET CONTROL REGISTER SO THE NT6X21 PACK REMAINS UNASSIGNED.			
<b>DMO992</b>	<b>NA</b>	<b>DMO_DN</b>	<b>30813</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) LINE CANNOT BE ASSIGNED A LOCATION OF A LTRK				
<b>DMO992</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>19380</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>59235</b>	<b>DMO_CONFIG</b>
NOT CONFIGURED FOR CUSTOM LOCAL AREA SIGNALING SERVICES OR SIMULTANEOUS RINGING.				
<b>DMO992</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>21014</b>	<b>DMO_ISDN</b>
THE TEMPLATE IS INCOMPATIBLE WITH EXISTING DATA. THE REMOTE MUST BE CONFIGURED TO HANDLE 64C BEFORE USING THIS TEMPLATE.				
<b>DMO993</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33156</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29036</b>	<b>SYSLOAD2</b>
DS1 PACK ALREADY EXISTS AT THIS LOCATION.				
<b>DMO993</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>6440</b>	<b>DMO_MBS</b>
THE REQUESTED CHANGE OF STYP IS NOT ALLOWED.				
<b>DMO993</b>	<b>NA</b>	<b>DMO_DN</b>	<b>11586</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>65936</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>47210</b>	<b>DMO_PRI</b>
VIRTUAL LINE FUNCTION RCFA REQUIRES OPTION CFF, CFW, UCFF, OR UCFW				
<b>DMO993</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>39024</b>	<b>DMO_CONFIG</b>
INVALID INPUT FOR CENTRALIZED AUTOMATIC REPORTING OF TRUNKS (CAROT). INPUT FOR 'ID#' MUST BE A NUMBER FROM 1 TO 16 DIGITS OR 'NONE'. INPUT FOR 'ANI' MUST BE A 7 DIGIT NUMBER OR 'NONE'.				
<b>DMO993</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>16812</b>	<b>DMO_QTREE</b>
THE ORIGINATING STATION HAS AUTO-DIAL CAPABILITY (AUT OPTION). HOWEVER, 'DIALED DIGITS' HAVE BEEN SPECIFIED. THESE DIGITS ARE IGNORED BUT THE CALL PROCEEDS WITH THE AUTO-DIAL NUMBER.				
THIS IS AN INFORMATION-ONLY MESSAGE.				
<b>DMO994</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>3251</b>	<b>DMO_MBS</b>
THE UPDATE OF DSS DATA TO DATA STORE FAILED.				
<b>DMO994</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69037</b>	<b>DMO_CONFIG</b>
UNABLE TO ALLOCATE DATA STORE FOR CAROT OFFICE ID DIGIT				
<b>DMO994</b>	<b>NA</b>	<b>DMO_DN</b>	<b>35260</b>	<b>DMO_DN</b>
THIS OPTION CANNOT BE ADDED / DELETED FROM A GROUP INTERCOM MEMBER (GICM) DIRECTLY. THIS OPTION MUST BE CHANGED BY CHANGING THE PRIMARY DN OF THE MBS. THE CHANGE WILL APPLY TO THE GICM ON THIS MBS.				
<b>DMO994</b>	<b>NA</b>	<b>DMO_QTREE</b>	<b>10391</b>	<b>DMO_QTREE</b>
TRVR DNT COMMAND CANNOT BE PERFORMED ON A STATION OR MADN WHICH DOES NOT HAVE AN AUTOMATIC RECALL (AR/UAR) LINE OPTION OR AN OFFICE WITHOUT ANY ADVANCED INTELLIGENT SERVICE (AIN) FEATURES.				

Code	Field ID	Line	Global Name
<b>DMO995</b>	<b>NA</b>	<b>DMO_CONFIG</b> 28300	<b>DMO_CONFIG</b> INVALID RESPONSE TO MB BULK BILLING PROMPT (YES NO)
<b>DMO995</b>	<b>NA</b>	<b>DMO_CPK</b> 17000	<b>DMO_CPK</b> S233 PACKS MUST BE INSTALLED IN THE 4 RIGHTMOST SLOTS IF THE SLC SHELF GROUP IS OPERATING IN MODE 2
<b>DMO995</b>	<b>NA</b>	<b>DMO_MBS</b> 2595	<b>DMO_MBS</b> THE SPECIFIED DN TO MONITOR IS THE SAME AS THE PRIMARY DN ON THIS MBS PHONE. THIS IS NOT ALLOWED.
<b>DMO995</b>	<b>NA</b>	<b>DMO_SNET</b> 5749	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b> 27931	<b>SYSLOAD2</b> BUSY, DOWNLOAD AND RTS INACTIVE SNC THEN REPEAT STEPS ON ACTIVE SNC. THIS MUST BE DONE TO SYNCHRONIZE THE DMS10 DATA WITH THE SNC PACKS.
<b>DMO995</b>	<b>NA</b>	<b>DMO_DN</b> 35283	<b>DMO_DN</b> THIS OPTION CANNOT BE ADDED / DELETED FROM A SECONDARY STN ON THIS MBS. THIS OPTION MUST BE CHANGED BY CHANGING THE PRIMARY DN OF THE MBS. THE CHANGE WILL APPLY TO ALL SECONDARY STATIONS ON THIS MBS.
<b>DMO996</b>	<b>NA</b>	<b>DMO_NET</b> 45068	<b>DMO_NET</b> IMPROPER RESPONSE TO 'LICD' PROMPT. LINE CODING CAN BE 'AMI' OR 'B8ZS'.
<b>DMO996</b>	<b>NA</b>	<b>DMO_MBS</b> 2509	<b>DMO_MBS</b> THE DIRECT STATION SELECT (DSS) OPTION MUST BE FOLLOWED BY A 1 THROUGH 5-DIGIT STATION-TO-STATION CODE (EG. DSS 3101).
<b>DMO996</b>	<b>NA</b>	<b>DMO_DN</b> 35294	<b>DMO_DN</b> THIS OPTION CANNOT BE ADDED / DELETED FROM A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) DIRECTLY. THIS OPTION MUST BE CHANGED BY CHANGING THE PRIMARY MADN APPEARANCE. THIS CHANGE WILL APPLY TO ALL SECONDARY MADN APPEARANCES.
<b>DMO996</b>	<b>NA</b>	<b>DMO_CONFIG</b> 29335	<b>DMO_CONFIG</b> UNABLE TO COMMUNICATE WITH THE IBSR CONFIGURATION DATA MANAGER. NO CHANGES/QUERIES CAN BE MADE AT THIS TIME. IF COMMAND WAS ATTEMPTED SOON AFTER A SYSTEM RELOAD, WAIT FOR DMON105 MESSAGE TO DISPLAY AND TRY COMMAND AGAIN.
<b>DMO997</b>	<b>NA</b>	<b>DMO_CONFIG</b> 28276	<b>DMO_CONFIG</b> INVALID RESPONSE TO MR BULK BILLING PROMPT (YES NO)
<b>DMO997</b>	<b>NA</b>	<b>DMO_DN</b> 44009	<b>DMO_DN</b> ATTEMPT TO ASSIGN A DUPLICATE SMDI ACCESS LINE, IN OVLY ODQ LIST DN'S WITH SMDI OPTION.
<b>DMO997</b>	<b>NA</b>	<b>DMO_CPK</b> 15053	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b> 24982	<b>SYSLOAD2</b> ERROR IN ADDING PMA_PMS TO FRAME; EITHER ALREADY EXISTS,

Code	Field ID	Line	Global Name
			IS ON WRONG PE-FRAME OR FRAME DOES NOT EXIST
<b>DMO997</b>	<b>NA</b>	<b>DMO_MBS</b> <b>2548</b>	<b>DMO_MBS</b>
			THE NUMBER OF DIGITS MUST BE THE SAME AS THE STS DIGITS AS DEFINED IN THE EBS PROMPTING SEQUENCE IN OVLY HUNT.
<b>DMO997</b>	<b>NA</b>	<b>DMO_NET</b> <b>45204</b>	<b>DMO_NET</b>
			UNABLE TO CHANGE THE INBAND SIGNALING SINCE TRUNKS ARE DEFINED IN THIS LINK.
<b>DMO997</b>	<b>NA</b>	<b>DMO_TRK</b> <b>1204</b>	<b>DMO_TRK</b>
			THE MULTIPLE NEW/DELETE COMMAND WAS UNABLE TO EXECUTE THE NEW/DEL/QUE FOR ALL INSTANCES THAT WERE REQUESTED. THIS CAN OCCUR IF THE NEW COMMAND ENCOUNTERS A TRUNK THAT IS ALREADY ADDED IN THE ADD RANGE, OR IF THE DEL/QUE COMMAND ENCOUNTERS A TRUNK THAT IS UNEQUIPPED. FOR THE NEW/DEL COMMAND QUERY THE TRUNKS TO VERIFY WHICH TRUNKS WERE ADDED DELETED.
<b>DMO998</b>	<b>NA</b>	<b>DMO_CPK</b> <b>40550</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>UPDATE_XPM_NODE</b> <b>6224</b>	<b>UPDATE_XPM_NODE</b>
			CANNOT ALLOCATE DATA STORE FOR THE UNDELETED LINE
<b>DMO998</b>	<b>NA</b>	<b>DMO_NET</b> <b>45206</b>	<b>DMO_NET</b>
			TO CHANGE INBS BUSY THE DSI MODULE IN OVLY DED FIRST.
<b>DMO998</b>	<b>NA</b>	<b>DMO_DN</b> <b>11597</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b> <b>65947</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b> <b>47221</b>	<b>DMO_PRI</b>
			VIRTUAL LINE FUNCTION AIN REQUIRES OPTION TA
<b>DMO998</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>39074</b>	<b>DMO_CONFIG</b>
			INVALID INPUT FOR CENTRALIZED AUTOMATIC REPORTING OF TRUNKS (CAROT) 'AID#' PROMPT. RESPONSE MUST BE 'YES' OR 'NO'.
<b>DMO998</b>	<b>NA</b>	<b>DMO_SNET</b> <b>5724</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b> <b>27906</b>	<b>SYSLOAD2</b>
			THE ROUTE SET BEING DELETED IS USED AS AN ISUP DESTINATION POINT CODE. ALL ISUP TRUNK GROUPS TERMINATING TO THIS DPC MUST BE DELETED BEFORE THE ROUTE SET CAN BE DELETED. REQUIRED OVERLAYS ARE : DMOTRK, DMOTG.
<b>DMO998</b>	<b>NA</b>	<b>DMO_TRK</b> <b>1187</b>	<b>DMO_TRK</b>
			THERE WAS AN ERROR WHILE TRYING TO UPDATE THE NECESSARY VARIABLES FOR THE NEXT REPETITION OF THE MNEW/MDEL/MQUE COMMAND. THE OPERATION HAS ABORTED. PLEASE QUERY THE TRUNKS TO DETERMINE WHICH COMMANDS WERE SUCCESSFULLY EXECUTED.
<b>DMO999</b>	<b>NA</b>	<b>DMO_CPK</b> <b>12039</b>	<b>DMO_CPK</b>
			INVALID 'TN_BLOCK_TYPE' FIELD FOUND IN DATA.
<b>DMO999</b>	<b>NA</b>	<b>DMO_CONFIG</b> <b>28320</b>	<b>DMO_CONFIG</b>
			INVALID RESPONSE TO SURCHARGE PROMPT

Code	Field ID	Line	Global Name	
<b>DMO999</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>1421</b>	<b>DMO_AMA</b>
NO PULSING INFO CAN EXIST WITHOUT VALID MRTI				
<b>DMO999</b>	<b>NA</b>	<b>DMO_DN</b>	<b>48848</b>	<b>DMO_DN</b>
THE E911 OPTION IS VALID ONLY FOR REMOTE STATIONS (RLCM, RSLM, RSLE, OPAC, OPM, HUB AND RLD) WITH ESA CONFIGURED				
<b>DMO999</b>	<b>NA</b>	<b>UPDATE_XPM_NODE</b>	<b>5732</b>	<b>UPDATE_XPM_NODE</b>
ALLOCATION FAILED - A FAILURE IN A "DEL IDTL" COMMAND				
THE LINE IS DELETED FROM DATA BASE , BUT STILL REMAINED				
IN RDT DATA BASE AND WILL BE NO ATTEMPT TO DELETE IT AGAIN				
<b>DMO999</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>2607</b>	<b>DMO_MBS</b>
THE SPECIFIED DN DOES NOT EXIST, DN IS A LINE TRUNK,				
DN IS A VIRTUAL DN, OR IT IS IN ANOTHER EBS GROUP.				
NOTE: THE DSS KEY CANNOT BE ADDED TO AN MBST ONLY TO AN MBS.				
<b>DMO999</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>3150</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30137</b>	<b>SYSLOAD2</b>
THIS MESSAGE IS FOR INFORMATION ONLY.				
DATA STORE ASSOCIATED WITH THE ADDRESS TRANSLATOR FOR THE HNPA				
THAT HAS JUST BEEN DELETED WILL BE RELEASED ONCE AN UPDT DUMP				
AND SYSLOAD IS PERFORMED.				
<b>DNLD001</b>	<b>NA</b>	<b>DNLDCNTL</b>	<b>528</b>	<b>DNLDCNTL</b>
THE IOI DEVICE BEING USED FOR DOWNLOAD IS NOT RESPONDING.				
THE DOWNLOAD WILL BE ABORTED				
<b>DNLD002</b>	<b>NA</b>	<b>DNLDCNTL</b>	<b>533</b>	<b>DNLDCNTL</b>
THE SPECIFIED DOWNLOAD FILE DOES NOT EXIST. (FOLLOWING ERROR				
MESSAGES MAY BE DISREGARDED.)				
<b>DNL000</b>	<b>NA</b>	<b>DNLD_DSLK</b>	<b>1508</b>	<b>DNLD_DSLK</b>
DSLK WAS SUCCESSFULLY DOWNLOADED.				
<b>DNL001</b>	<b>NA</b>	<b>DNLD_DSLK</b>	<b>639</b>	<b>DNLD_DSLK</b>
THIS DSLK IS MMB OR HAS A DOWNLOAD FAILURE FAULT SET.				
AUTOMATIC DOWNLOADING IS INHIBITED.				
USE DED TO RETURN THE DSLK TO SERVICE AND TO DOWNLOAD IT.				
<b>**DNL002</b>	<b>NA</b>	<b>DNLD_DSLK</b>	<b>651</b>	<b>DNLD_DSLK</b>
DSLK WAS DOWNLOADED THE MAXIMUM NUMBER OF TIMES DURING				
THE LAST HOUR. FURTHER DOWNLOADING IS INHIBITED. YOU				
MUST USE DED TO RETURN IT TO SERVICE AND DOWNLOAD IT.				
<b>**DNL003</b>	<b>NA</b>	<b>DNLD_DSLK</b>	<b>877</b>	<b>DNLD_DSLK</b>
THE DSI PACK IS NOT RESPONDING TO READ MESSAGES.				
USE DED TO TEST THE PACK.				
<b>DNTAAA</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>2657</b>	<b>E800_DATABASE</b>
BBBB.CCCC DN/TG <TG NAME> DDDD DDDD				
DNT ERROR MESSAGES HAVE THE ABOVE FORMAT.				
THE FIELDS CONTAIN THE FOLLOWING DATA.				

Code	Field ID	Line	Global Name	
	AAA - ERROR CODE			
	BBBB - TRANSLATED DIGITS			
	. - POINT AT WHICH ERROR WAS FOUND			
	CCCC - ANY REMAINING DIGITS			
	DN - ORIGINATOR'S NPA + DIRECTORY NUMBER			
	OR-			
	TG - ORIGINATOR'S INCOMING TRUNK GROUP NUMBER			
	TG NAME - OPTIONAL, TG NAME, ONLY IF DEFINED			
	DDDD - 'XBLK_ADDR' IN HEX			
	EEEE - 'WORD32:XBLK_ADDR' IN HEX; ONLY IF XBLK_ADDR IS A POINTER TO A NODE			
<b>DNT001</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>2634</b>	<b>E800_DATABASE</b>
	A 10 DIGIT CALL INVOKING DNT (DIALABLE NUMBER TRANSLATOR) HAS FAILED. ACTION: PERFORM A 'TRVR DNT' COMMAND TO DETERMINE THE CAUSE.			
<b>*DSI028</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>1774</b>	<b>INPUT_MSG_HDLR</b>
	THE INDICATED DSI MODULE HAS INDICATED THAT IT IS IN A MESSAGE BUFFER OVERLOAD CONDITION. THIS CONDITION MAY CLEAR ON ITS OWN; BUT SHOULD BE WATCHED. OUTGOING CALLS THROUGH THIS DSI ARE BLOCKED; BUT INCOMING ARE NOT BLOCKED.			
<b>DSI029</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>1780</b>	<b>INPUT_MSG_HDLR</b>
	THE INDICATED DSI MODULE HAS INDICATED THAT IT HAS CLEARED ITS MESSAGE BUFFER OVERLOAD CONDITION. OUTGOING CALLS THROUGH THIS DSI ARE NO LONGER BLOCKED.			
<b>DSI101</b>	<b>TP 5211</b>	<b>DEVICE_DMTC</b>	<b>1492</b>	<b>DEVICE_DMTC</b>
	THE # OF FRAME LOSSES HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DSLK INDICATED.			
<b>DSI102</b>	<b>TP 5211</b>	<b>DEVICE_DMTC</b>	<b>1495</b>	<b>DEVICE_DMTC</b>
	THE # OF SLIPS HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DSLK INDICATED.			
<b>DSI103</b>	<b>TP 5211</b>	<b>DEVICE_DMTC</b>	<b>1498</b>	<b>DEVICE_DMTC</b>
	THE BIPOLAR VIOLATION MAINTENANCE THRESHOLD FOR THE DSLK INDICATED HAVE BEEN EXCEEDED.			
<b>DSI106</b>	<b>TP 5211</b>	<b>DEVICE_DMTC</b>	<b>1501</b>	<b>DEVICE_DMTC</b>
	THE # OF CRCS HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DSLK INDICATED.			
<b>DSI120</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>14725</b>	<b>INPUT_MSG_HDLR</b>
	THE CALEA INTERFACE PACK (NT4T50) HAS NOT COMPLETED ALL OF ITS INITIALIZATION. OVERLAY DED HAS BEEN SCHEDULED TO RUN.			
<b>*DSI201</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1516</b>	<b>DEVICE_DMTC</b>

Code	Field ID	Line	Global Name
			THE # OF FRAME LOSSES HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DSLK IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.
<b>*DSI202</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1521</b> <b>DEVICE_DMTC</b>
			THE # OF SLIPS HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DSLK IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.
<b>*DSI203</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1525</b> <b>DEVICE_DMTC</b>
			THE BIPOLAR VIOLATION OUT OF SERVICE THRESHOLD FOR THE DSLK INDICATED HAVE BEEN EXCEEDED. DSLK IS REMOVED FROM SERVICE DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.
<b>*DSI204</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1530</b> <b>DEVICE_DMTC</b>
			A DSLK REMOTE ALARM HAS BEEN RECEIVED. THE DSLK IS TAKEN OUT OF SERVICE UNTIL THE ALARM IS CLEARED BY THE FAR END.
<b>**DSI205</b>	<b>TP 5208</b>	<b>DEVICE_DMTC</b>	<b>1533</b> <b>DEVICE_DMTC</b>
			THE DSLK HAS LOST SYNCHRONIZATION. IT IS TAKEN OUT OF SERVICE UNTIL SYNC IS RESTORED.
<b>*DSI206</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1536</b> <b>DEVICE_DMTC</b>
			THE # OF CRCS HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DSLK IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.
<b>DSI207</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>572</b> <b>DEVICE_DMTC</b>
			THE POWER UP MESSAGE OF A DSI MODULE HAS BEEN RECEIVED. THE AFFECTED DSI MODULE IS BEING TAKEN SMB AND OVERLAY DED HAS ALSO BEEN SCHEDULED.
<b>**DSI210</b>	<b>TP 5205</b>	<b>DEVICE_DMTC</b>	<b>1569</b> <b>DEVICE_DMTC</b>
			THE DSLK HAS ALREADY BEEN RESTORED TO SERVICE AUTOMATICALLY THE MAXIMUM NUMBER OF TIMES IN THE PREVIOUS 24 HOURS. IT WILL REMAIN OUT OF SERVICE UNLESS IT IS MANUALLY RESTORED.
<b>*DSI291</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>14279</b> <b>INPUT_MSG_HDLR</b>
			THE INDICATED DSI MODULE IS RUNNING DOWNLOAD FIRMWARE THAT IS INCORRECT FOR THIS SYSTEM. A LATER MESSAGE WILL PRINT THE RUNNING AND EXPECTED VERSIONS FOR THIS DSI.
<b>*DSI292</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>14283</b> <b>INPUT_MSG_HDLR</b>
			THE INDICATED DSI MODULE IS RUNNING RESIDENT FIRMWARE THAT IS INCORRECT FOR THIS SYSTEM. A LATER MESSAGE WILL PRINT THE RUNNING AND EXPECTED VERSIONS FOR THIS DSI.
<b>DSI301</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1579</b> <b>DEVICE_DMTC</b>
			THE DSLK FRAME LOSS MAINTENANCE ALARM HAS BEEN CLEARED.
<b>DSI302</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1581</b> <b>DEVICE_DMTC</b>

Code	Field ID	Line	Global Name
			THE DSLK SLIP MAINTENANCE ALARM HAS BEEN CLEARED.
<b>DSI303</b>	<b>NA</b>	<b>DEVICE_DMTC 1583</b>	<b>DEVICE_DMTC</b>
			THE DSLK BIPOLAR VIOLATION MAINTENANCE ALARM HAS BEEN CLEARED.
<b>DSI304</b>	<b>NA</b>	<b>DEVICE_DMTC 1585</b>	<b>DEVICE_DMTC</b>
			THE DSLK REMOTE ALARM HAS BEEN CLEARED.
<b>DSI305</b>	<b>NA</b>	<b>DEVICE_DMTC 1587</b>	<b>DEVICE_DMTC</b>
			THE DSLK HAS REGAINED SYNCHRONIZATION.
<b>DSI306</b>	<b>NA</b>	<b>DEVICE_DMTC 1589</b>	<b>DEVICE_DMTC</b>
			THE DSLK CRC MAINTENANCE ALARM HAS BEEN CLEARED.
<b>DSI311</b>	<b>NA</b>	<b>DEVICE_DMTC 1591</b>	<b>DEVICE_DMTC</b>
			THE DSLK FRAME LOSS OUT OF SERVICE ALARM HAS BEEN CLEARED.
<b>DSI312</b>	<b>NA</b>	<b>DEVICE_DMTC 1593</b>	<b>DEVICE_DMTC</b>
			THE DSLK SLIP OUT OF SERVICE ALARM HAS BEEN CLEARED.
<b>DSI313</b>	<b>NA</b>	<b>DEVICE_DMTC 1595</b>	<b>DEVICE_DMTC</b>
			THE DSLK BIPOLAR VIOLATION OOS ALARM HAS BEEN CLEARED.
<b>DSI316</b>	<b>NA</b>	<b>DEVICE_DMTC 1597</b>	<b>DEVICE_DMTC</b>
			THE DSLK CRC OUT OF SERVICE ALARM HAS BEEN CLEARED.
<b>DSI400</b>	<b>NA</b>	<b>DSI_MSG_INPUT 819</b>	<b>DSI_MSG_INPUT</b>
			A MISMATCH IN THE SCAN DISABLE WAS FOUND ON A DSI TRUNK. HARDWARE AUDIT WILL CORRECT THIS ON ITS NEXT RUN. NO OTHER ACTION IS NECESSARY.
<b>*DSI411</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14492</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S PRIMARY 5V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>*DSI412</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14505</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S SECONDARY 5V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>*DSI413</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14517</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S PRIMARY 12V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>*DSI414</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14529</b>	<b>INPUT_MSG_HDLR</b>

Code	Field ID	Line	Global Name
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S SECONDARY 12V POWER SUPPLY IS FAULTY. IF THE ASSOCIATED POWER CONVERTER PACK (NT3T19) HAS FAILED, CLEAR THE FAULT (SEE TP 2100). IF IT HAS NOT FAILED, THEN THE SPAN INTERFACE CONTROLLER HAS BLOWN ITS FUSE AND NEEDS TO BE REPLACED (SEE MP 1250).
<b>DSI421</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14541</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S PRIMARY 5V POWER SUPPLY RECOVERED.
<b>DSI422</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14550</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S SECONDARY 5V POWER SUPPLY RECOVERED.
<b>DSI423</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14558</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S PRIMARY 12V POWER SUPPLY RECOVERED.
<b>DSI424</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14566</b>	<b>INPUT_MSG_HDLR</b>
			THE INDICATED SPAN INTERFACE CONTROLLER (NT4T24) PACK'S SECONDARY 12V POWER SUPPLY RECOVERED.
<b>**DSI499</b>	<b>TP 5208</b>	<b>DCMRSTR 387</b>	<b>DCMRSTR</b>
			OFFICE IS NOT EQUIPPED FOR DSI AUTO RESTORAL. THE DSI LINK WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>DSI500</b>	<b>NA</b>	<b>DCMRSTR 504</b>	<b>DCMRSTR</b>
			AUTOMATIC RESTORAL IS BEGINNING ON INDICATED DSI LINK. THIS DSI LINK WILL BE MONITORED FOR 6 MINUTES TO DETERMINE IF SPAN LINE TRANSMISSION QUALITY IS SUFFICIENT TO RESTORE SERVICE. TRANSMISSION QUALITY IS JUDGED BY COMPARING SLIPS, BPV ERROR, FRAME ALIGNMENT LOSS, EXTERNAL FAULT SIGNAL, ALARM INDICATING SIGNAL AGAINST MAINTENANCE ERROR LIMITS DEFINED FOR THIS DSI LINK.
<b>**DSI501</b>	<b>TP 5205</b>	<b>DCMRSTR 1193</b>	<b>DCMRSTR</b>
			INDICATED DSI LINK HAS BEEN SELECTED FOR AUTOMATIC RESTORAL BUT FAILS TO RESPOND TO DIRECTED SCAN. IT WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>**DSI502</b>	<b>TP 5205</b>	<b>DCMRSTR 1204</b>	<b>DCMRSTR</b>
			INDICATED DSI LINK FAILED TO BE DOWNLOADED. IT WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.
<b>**DSI503</b>	<b>NA</b>	<b>DCMRSTR 1242</b>	<b>DCMRSTR</b>
			WHILE MONITORING A DSI FOR AUTOMATIC RESTORAL, THE DSI LOST SYNCHRONIZATION. THIS DSI WILL REMAIN OUT OF SERVICE UNTIL SYNC IS RESTORED.
<b>DSI506</b>	<b>NA</b>	<b>DCMRSTR 597</b>	<b>DCMRSTR</b>
			MESSAGE TO TELL DSLK TO DOWNLOAD FAILED.

Code	Field ID	Line	Global Name	
<b>DSI507</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>731</b>	<b>DCMRSTR</b>
INDICATED DSI LINK HAS BEEN AUTOMATICALLY RESTORED TO SERVICE. IT HAS SUCCESSFULLY PASSED A MONITOR PERIOD OF 6 MINUTES WHILE COUNTING CARRIER ERRORS. THESE ERROR RATES WERE DETERMINED TO BE WITHIN THE RANGE ESTABLISHED BY THE MAINTENANCE LIMITS: BPVM, FRLM, SLPM, AND CRCM.				
<b>**DSI510</b>	<b>TP 5208</b>	<b>DCMRSTR</b>	<b>1281</b>	<b>DCMRSTR</b>
<THRESHOLD> <PHYSICAL LOCATION> IDENTIFIED OUT OF SERVICE THRESHOLD EXCEEDED ON THE INDICATED DSI LINK WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. THIS IS THE THIRD CONSECUTIVE FAILURE. THE DSI LINK WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED. THRESHOLD EXCEEDED INDICATED BY THE FOLLOWING VALUES: 3 = BIPOLAR VIOLATIONS 5 = FRAMING LOSS 6 = SLIPS 10 = CYCLIC REDUNDANCY CHARACTERS				
<b>*DSI511</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>1292</b>	<b>DCMRSTR</b>
<THRESHOLD> <PHYSICAL LOCATION> IDENTIFIED OUT OF SERVICE THRESHOLD EXCEEDED ON THE INDICATED DSI LINK WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. AFTER A 10 SECOND DELAY ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL. THRESHOLD EXCEEDED INDICATED BY THE FOLLOWING VALUES: 3 = BIPOLAR VIOLATIONS 5 = FRAMING LOSS 6 = SLIPS 10 = CYCLIC REDUNDANCY CHARACTERS				
<b>**DSI512</b>	<b>TP 5208</b>	<b>DCMRSTR</b>	<b>1338</b>	<b>DCMRSTR</b>
<THRESHOLD> <PHYSICAL LOCATION> IDENTIFIED MAINTENANCE THRESHOLD EXCEEDED ON THE INDICATED DSI LINK WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. THIS IS THE THIRD CONSECUTIVE FAILURE. THE DSI LINK WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED. THRESHOLD EXCEEDED INDICATED BY THE FOLLOWING VALUES: 3 = BIPOLAR VIOLATIONS 5 = FRAMING LOSS 6 = SLIPS 10 = CYCLIC REDUNDANCY CHARACTERS				
<b>*DSI513</b>	<b>NA</b>	<b>DCMRSTR</b>	<b>1349</b>	<b>DCMRSTR</b>
<THRESHOLD> <PHYSICAL LOCATION> IDENTIFIED MAINTENANCE THRESHOLD EXCEEDED ON THE INDICATED				

Code	Field ID	Line	Global Name
			DSI LINK WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. AFTER A 10 SECOND DELAY ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL. THRESHOLD EXCEEDED INDICATED BY THE FOLLOWING VALUES: 3 = BIPOLAR VIOLATIONS 5 = FRAMING LOSS 6 = SLIPS 10 = CYCLIC REDUNDANCY CHARACTERS
<b>DSI551</b>	<b>NA</b>	<b>DSI_DNLD_DEV_DR 358</b>	<b>DSI_DNLD_DEV_DR</b>
			THE DSI MODULE DID NOT RESPOND TO A DOWNLOAD VERIFY REQUEST DURING THE ALLOTTED TIME. THE DOWNLOAD HAS BEEN ABORTED. TRY TO DOWNLOAD THE MODULE AGAIN.
<b>DSI552</b>	<b>TP 5207</b>	<b>DSI_DNLD_DEV_DR 370</b>	<b>DSI_DNLD_DEV_DR</b>
			THE DSI MODULE DID NOT RESPOND TO A DOWNLOAD BLOCK. THE DOWNLOAD HAS BEEN ABORTED AND CAN BE ATTEMPTED AGAIN. IF THE PROBLEM PERSISTS, REPLACE THE 4T24 AND DOWNLOAD AGAIN.
<b>DSI553</b>	<b>TP 5207</b>	<b>DSI_DNLD_DEV_DR 836</b>	<b>DSI_DNLD_DEV_DR</b>
			DSI VERIFY DOWNLOAD CHECKSUM FAILED. TRY TO DOWNLOAD THE MODULE AGAIN.
<b>DSI554</b>	<b>TP 5205</b>	<b>DSI_DNLD_DEV_DR 885</b>	<b>DSI_DNLD_DEV_DR</b>
			A DOWNLOAD BLOCK FAILED ITS CHECKSUM TEST. IT WAS RESENT TO THE MODULE THE MAXIMUM NUMBER OF TIMES. THE DOWNLOAD HAS BEEN ABORTED. TRY TO DOWNLOAD THE PACK AGAIN. IF THE SAME ERROR OCCURS, THE DOWNLOAD FILE MAY BE CORRUPT.
<b>DSI555</b>	<b>TP 5210</b>	<b>DEVICE_DMTC 619</b>	<b>DEVICE_DMTC</b>
			THE DSI HAS MADE SPARING
<b>DSI600</b>	<b>NA</b>	<b>SET_CKT_STATUS 3004</b>	<b>SET_CKT_STATUS</b>
			THE INDICATED PRI (PRIMARY RATE INTERFACE) DSLK HAS BEEN PLACED IN THE SYSTEM MADE BUSY (SMB) MAINTENANCE STATE UNTIL PRI PROTOCOLS ARE ESTABLISHED BY THE SYSTEM. WHEN PROTOCOLS ARE ESTABLISHED, THE SYSTEM WILL AUTOMATICALLY PLACE THE DSLK IN THE IN-SERVICE (INS) MAINTENANCE STATE. NO ACTION IS REQUIRED BY THE USER AT THIS TIME.
<b>DSI870</b>	<b>TP 5205</b>	<b>HARDWARE_AUDIT 11364</b>	<b>HARDWARE_AUDIT</b>
			THE ATTEMPT TO SEND THE THRESHOLD CHECKSUM MESSAGE TO A DSI MODULE FAILED.
<b>DSI874</b>	<b>TP 5211</b>	<b>HARDWARE_AUDIT 11195</b>	<b>HARDWARE_AUDIT</b>
			A DSI LINK FAILED TO RESPOND TO HARDWARE AUDIT TESTS. THE DSI MODULE HAS BEEN TAKEN OUT OF SERVICE.
<b>DSI875</b>	<b>TP 5211</b>	<b>HARDWARE_AUDIT 11213</b>	<b>HARDWARE_AUDIT</b>
			A DSI LINK FAILED TO RESPOND TO HARDWARE AUDIT TESTS. THE DSI MODULE IS NOT IN SERVICE, BUT ITS STATUS COULD NOT BE

Code	Field ID	Line	Global Name
CHANGED TO INDICATE THE FAILED STATE.			
<b>DSI876</b>	<b>NA</b>	<b>HARDWARE_AUDIT 11261</b>	<b>HARDWARE_AUDIT</b>
AN ISDN PRI DSI MODULE FAILED AN IN-SERVICE CHECKSUM TEST. THE DSI HAS BEEN SET TO SYSTEM MADE BUSY STATE AND OVERLAY DED HAS BEEN SCHEDULED TO RUN.			
<b>**DSU100</b>	<b>NA</b>	<b>DS_UTIL 387</b>	<b>DS_UTIL</b>
ATTEMPT TO RELEASE DATA STORE MEMORY BLOCK WHICH OVERLAPS EXISTING FREE DATA STORE. * * * NO RELEASE DONE * * WHEN THIS OCCURS DO NOT ATTEMPT TO ADD ANY MORE DATA. CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.			
INFORMATION OUTPUT:			
1) DS ADDRESS OF BLOCK IN HEX			
2) SIZE OF BLOCK IN HEX			
3) UP TO 7 RAS ENTRIES (AS BUG 153 100)			
4) CR-DR LINKS (IF CR ATTACHED)			
<b>*EDCH100</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 439</b>	<b>EDCH_MTCE_HNDLR</b>
EDCH PACK FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS IS CHANGED TO SMB.			
<b>**EDCH101</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 441</b>	<b>EDCH_MTCE_HNDLR</b>
EDCH PACK FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS IS CHANGED TO SMB. TAKEOVER PROCESS FOR THIS EDCH IS UNAVAILABLE, THEREFORE ITS ISG IS OOS.			
<b>*EDCH102</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 281</b>	<b>EDCH_MTCE_HNDLR</b>
EDCH MAINTENANCE STATE IS CHANGED TO SMB ACCORDING TO EDCH MAINTENANCE STATE INTO THE ESMA.			
<b>**EDCH103</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 283</b>	<b>EDCH_MTCE_HNDLR</b>
EDCH MAINTENANCE STATE IS CHANGED TO SMB ACCORDING TO EDCH MAINTENANCE STATE INTO THE ESMA. TAKEOVER PROCESS FOR THIS EDCH IS UNAVAILABLE, THEREFORE ITS ISG IS OOS.			
<b>*EDCH104</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 375</b>	<b>EDCH_MTCE_HNDLR</b>
UNSOLICITED EDCH FAILURE MESSAGE IS RECEIVED AND ITS MAINTENANCE STATE IS CHANGED TO SMB.			
<b>**EDCH105</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 377</b>	<b>EDCH_MTCE_HNDLR</b>
UNSOLICITED EDCH FAILURE MESSAGE IS RECEIVED AND ITS MAINTENANCE STATE IS CHANGED TO SMB. TAKEOVER PROCESS FOR THIS EDCH IS UNAVAILABLE, THEREFORE ITS ISG IS OOS.			
<b>EDCH106</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR 223</b>	<b>EDCH_MTCE_HNDLR</b>
<EDCH> <BSP> <ISG>			

Code	Field ID	Line	Global Name
			THE ISDN GROUP (ISG) HAS BEEN ASSOCIATED WITH THE ENHANCED D-CHANNEL HANDLER (EDCH). IF <ISG> IS "NONE", ANY ISG HAS BEEN ASSOCIATED WITH THE EDCH.
<b>EDCH107</b>	<b>NA</b>	<b>CHG_COMM_MODE 37723</b>	<b>CHG_COMM_MODE</b>
			THE DESIGNATED ISG WAS FOUND AS THE SECOND ISG CONNECTED TO THE DESIGNATED EDCH
			THE DESIGNATED ISG IS MOVED TO SECOND DESIGNATED EDCH
<b>EDCH108</b>	<b>NA</b>	<b>CHG_COMM_MODE 37728</b>	<b>CHG_COMM_MODE</b>
			THE DESIGNATED ISG WAS FOUND AS THE SECOND ISG CONNECTED TO THE DESIGNATED EDCH
			THE DESIGNATED ISG IS MARKED AS FREE
<b>EDCH109</b>	<b>NA</b>	<b>CHG_COMM_MODE 37726</b>	<b>CHG_COMM_MODE</b>
			THE DESIGNATED ISG WAS FOUND AS THE SECOND ISG CONNECTED TO THE DESIGNATED EDCH; NO EDCH IS CONNECTED TO THIS ISG
<b>EDCH413</b>	<b>NA</b>	<b>CHG_COMM_MODE 25742</b>	<b>CHG_COMM_MODE</b>
			DOWNLOAD OF ENHANCED D-CHANNEL HANDLER PACK IN PROGRESS.
<b>EMUL000</b>	<b>NA</b>	<b>EMUL_OVLY 2417</b>	<b>EMULATION</b>
			OVLY EMULATION IS READY. THIS IS A LAB DEBUG TOOL
<b>EMUL001</b>	<b>NA</b>	<b>EMUL_OVLY 1343</b>	<b>EMULATION</b>
			SYNTAX ERROR
<b>EMUL002</b>	<b>NA</b>	<b>EMUL_OVLY 1414</b>	<b>EMULATION</b>
			RANGE ERROR
<b>EMUL003</b>	<b>NA</b>	<b>EMUL_OVLY 1415</b>	<b>EMULATION</b>
			INCORRECT NUMBER OF PARAMETERS
<b>EMUL005</b>	<b>NA</b>	<b>EMUL_OVLY 1416</b>	<b>EMULATION</b>
			SYNTAX ERROR - INAPT
<b>EMUL007</b>	<b>NA</b>	<b>EMUL_OVLY 1417</b>	<b>EMULATION</b>
			UNEQUIPPED DEVICE
<b>EMUL010</b>	<b>NA</b>	<b>EMUL_OVLY 1577</b>	<b>EMULATION</b>
			INCORRECT PATTERN
<b>EMUL030</b>	<b>NA</b>	<b>EMUL_OVLY 1328</b>	<b>EMULATION</b>
			TOO MANY DEVICES UNDER EMULATION
<b>EMUL040</b>	<b>NA</b>	<b>EMUL_OVLY 2242</b>	<b>EMULATION</b>
			DEVICE NOT DEFINED UNDER EMULATION
<b>EMUL100</b>	<b>NA</b>	<b>EMUL_OVLY 1418</b>	<b>EMULATION</b>
			SYNTAX ERROR - FROM SCAN_PHYS_LOC
<b>EOCM000</b>	<b>NA</b>	<b>PROC_EOC_MSG 8216</b>	<b>PROC_EOC_MSG</b>
			<TRANSACTION TYPE> <IDT NODE #>
			EOC IS NOT DEFINED FOR THE REQUESTED IDT.
<b>EOCM001</b>	<b>NA</b>	<b>PROC_EOC_MSG 8219</b>	<b>PROC_EOC_MSG</b>
			<TRANSACTION TYPE> <EOC0 MTCE STATUS> <EOC1 MTCE STATUS>
			EOC STATUS OF THE REQUESTED IDT IS DOWN.
<b>EOCM002</b>	<b>NA</b>	<b>PROC_EOC_MSG 8222</b>	<b>PROC_EOC_MSG</b>

Code	Field ID	Line	Global Name
			<TRANSACTION TYPE> <IDT NODE #> <IDT MCC STATUS> MCC STATUS OF THE REQUESTED IDT IS DOWN.
<b>EOCM003</b>	<b>NA</b>	<b>PROC_EOC_MSG</b>	<b>8225</b> <b>PROC_EOC_MSG</b>
			<TRANSACTION TYPE> <DS1L PORT> <DS0 CHANNEL> DS1L PORT OR CHANNEL IS WRONG.
<b>EOCM004</b>	<b>NA</b>	<b>RECEIVE_EOC_MSG</b>	<b>656</b> <b>RECEIVE_EOC_MSG</b>
			<IDT NODE #> <ESMA SOCKET'S PORT> EOC RECEIVED RDT LOCAL CONGESTION ASSERTION/CLEAR MESSAGE.
<b>EOCM005</b>	<b>NA</b>	<b>PROC_EOC_MSG</b>	<b>8228</b> <b>PROC_EOC_MSG</b>
			<TRANSACTION TYPE> <EOC SOCKET'S PORT> EOC SOCKET'S PORT IS CONGESTED. THE EOC TRANSACTION IS REJECTED.
<b>EOC010</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6847</b> <b>XPM_MTCE_HNDLR</b>
			SWITCH ACTIVITY OF THE EMBEDDED OPERATIONS CHANNEL (EOC0) WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>EOC011</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6849</b> <b>XPM_MTCE_HNDLR</b>
			SWITCH ACTIVITY OF THE EMBEDDED OPERATIONS CHANNEL (EOC1) WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>EOC012</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6857</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE BLOCKING STATE OF THE EMBEDDED OPERATIONS CHANNEL (EOC0) WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>EOC013</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6860</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE BLOCKING STATE OF THE EMBEDDED OPERATIONS CHANNEL (EOC1) WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>EOC014</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6867</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE EMBEDDED OPERATIONS CHANNEL (EOC0) WAS DETECTED. THE CHANNEL WILL BE MADE SMB.
<b>EOC015</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6869</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE EMBEDDED OPERATIONS CHANNEL (EOC1) WAS DETECTED. THE CHANNEL WILL BE MADE SMB.
<b>EOC016</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6875</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE EMBEDDED OPERATIONS CHANNEL (EOC0) WAS DETECTED. THE CHANNEL WILL BE MADE INS.
<b>EOC017</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6877</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE EMBEDDED OPERATIONS CHANNEL (EOC1) WAS DETECTED. THE CHANNEL WILL BE MADE INS.
<b>EOC018</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5931</b> <b>XPM_MTCE_HNDLR</b>
			EMBEDDED OPERATIONS CHANNEL (EOC0) IS NOW THE NEW ACTIVE EOC.
<b>EOC019</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5932</b> <b>XPM_MTCE_HNDLR</b>
			EMBEDDED OPERATIONS CHANNEL (EOC1) IS NOW THE NEW ACTIVE EOC.
<b>EOC022</b>	<b>NA</b>	<b>MCC_MTCE_HNDLR</b>	<b>2337</b> <b>MCC_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			THE MAINTENANCE CONNECTION WAS ABORTED. TRY TO BUSY THE EOC CHANNELS AND THEN RTS THEM.
<b>EOC023</b>	<b>NA</b>	<b>MCC_MTCE_HNDLR</b>	<b>2616</b> <b>MCC_MTCE_HNDLR</b>
			TR=X RS=Y THIS IS INFORMATION MESSAGE FOLLOW EOC022 MESSAGE.
			TR - INDICATES WHICH TRANSACTION TYPE TRIGGERED THE MCC FAULT X CAN BE: H.0A - GET ALARM CHANGE REQUEST H.62 - MCC AUDIT INFORMATION INDICATION H.63 - MCC XPM ABORT INDICATION H.64 - MCC XPM ABORT ALL INDICATION H.5F - MCC SETUP ACCESS INDICATION
			RS - INDICATES WHICH REASON CAUSED MCC ABORT TRANSACTION FROM ESMA. IT IS PRINTED ONLY IF TRANS_TYPE IS .63 Y CAN BE: 0 - PROTOCOL STACK ERROR 1 - RDT ABORT 2 - OBJECT MODEL MISMATCH 3 - XPM SWACT 4 - NULL DIAGNOSTIC 5 - NO REASON GIVEN 6 - BAD CONTEXT NAME 7 - BAD CALLING AP TITLE 8 - BAD CALLING AP INVOKE ID 9 - BAD CALLING AE QUALIFIER 10 - BAD CALLING AE INVOKE ID 11 - BAD CALLED AP TITLE 12 - BAD CALLED AP INVOKE ID 13 - BAD CALLED AE QUALIFIER 14 - BAD CALLED AE INVOKE ID 15 - FAILED TO PARSE AARE
<b>EOC030</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>9168</b> <b>XPM_MTCE_HNDLR</b>
			DEVICE REGISTER IS ALREADY BUSY FOR CHG_PPS_DEV_STAT REQUEST
<b>EOC031</b>	<b>NA</b>	<b>GET_TRANS_REG</b>	<b>234</b> <b>GET_TRANS_REG</b>
			THERE ARE NO POOL TAFFI BUFFERS AVAILABLE
<b>EOC130</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>9170</b> <b>XPM_MTCE_HNDLR</b>
			DEVICE REGISTER IS ALREADY BUSY FOR CHG_PPS_DEV_STAT REQUEST
<b>EOC816</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11105</b> <b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED EOC CHANNEL WAS ATTEMPTED TO CHANGE STATUS AUTOMATICALLY(SMB/INS), BUT IT FAILED.
<b>EPD000</b>	<b>NA</b>	<b>ESA_STATIC_DNLD</b>	<b>228</b> <b>ESA_STATIC_DNLD</b>
			ESA/RSCS PROCESSOR DOWNLOADING OVERLAY HAS SUCCESSFULLY LOADED INTO THE OVERLAY AREA.

Code	Field ID	Line	Global Name
EPD001	NA	ESA_STATIC_DNLD 763	ESA_STATIC_DNLD
DOWNLOAD SUCCESSFUL			
EPD002	NA	ESA_STATIC_DNLD 1119	ESA_STATIC_DNLD
OVERLAY ABORTED BUT NOT FINISHED DOWNLOAD FOR ALL PROCESSORS			
EPD004	NA	ESA_STATIC_DNLD 386	ESA_STATIC_DNLD
MUST GIVE DEVICE : "ALL" OR "LOC".			
EPD008	NA	ESA_STATIC_DNLD 444	ESA_STATIC_DNLD
WRONG ESAC LOCATION.			
EPD009	NA	ESA_STATIC_DNLD 443	ESA_STATIC_DNLD
WRONG RSCS LOCATION.			
EPD010	NA	ESA_STATIC_DNLD 442	ESA_STATIC_DNLD
WRONG HUBC LOCATION.			
EPD017	NA	ESA_STATIC_DNLD 694	ESA_STATIC_DNLD
DOWNLOAD FAILED - TRY AGAIN - ESA FORCED TO SMB			
EPD018	NA	ESA_STATIC_DNLD 476	ESA_STATIC_DNLD
UPDT COMMAND CANNOT BE ABORTED AT THIS TIME. COMMAND WILL BE ABORTED AS SOON AS POSSIBLE.			
EPD019	TP 7103	ESA_STATIC_DNLD 742	ESA_STATIC_DNLD
DOWNLOAD FAILED - TRY AGAIN			
ESA CARDS OF ANY REMOTES - IS FORCED TO SMB FOR RSCS/HUB - IT WILL NOT BE ABLE TO ENTER ESA MODE			
EPD020	TP 7103	ESA_STATIC_DNLD 676	ESA_STATIC_DNLD
ESA/RSCS/HUB PROCESSOR NOT IN SERVICE			
EPD021	NA	ESA_STATIC_DNLD 671	ESA_STATIC_DNLD
NO CONTROLLER OF THE REMOTE IS IN SERVICE			
EPD022	NA	ESA_STATIC_DNLD 234	ESA_STATIC_DNLD
OVERLAY ABORTED SINCE THERE ARE NO DEVICES TO BE DOWNLOADED.			
EPD023	NA	ESA_STATIC_DNLD 648	ESA_STATIC_DNLD
ESA CANNOT BE UPDATED - AN UPDATING PROCESS IS RUNNING NOW			
EPD024	NA	ESA_STATIC_DNLD 649	ESA_STATIC_DNLD
RSCS CANNOT BE UPDATED BECAUSE IT IS INVOLVED IN BACKGROUND MAINTENANCE PROCESS. TRY TO PERFORM THE UPDATE LATER.			
EPD025	NA	ESA_STATIC_DNLD 270	ESA_STATIC_DNLD
NO RSCS IN OFFICE - RSCS UNEQUIPPED			
EPD026	NA	ESA_STATIC_DNLD 291	ESA_STATIC_DNLD
NO ESA IN OFFICE - ESA UNEQUIPPED			
EPD027	NA	ESA_STATIC_DNLD 651	ESA_STATIC_DNLD
HUBC CANNOT BE UPDATED BECAUSE IT IS INVOLVED IN BACKGROUND MAINTENANCE PROCESS. TRY TO PERFORM THE UPDATE LATER.			
**ESA100	TP 7103	ESA_MTCE_HNDLR 366	ESA_MTCE_HNDLR
"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED ESA CONTROLLER.			
ESA200	NA	ESA_MODE 462	ESA_MODE

Code	Field ID	Line	Global Name
			THE INDICATED ESA PROCESSOR IS NOW ENTERING ESA MODE.
<b>ESA201</b>	<b>NA</b>	<b>CHG_COMM_MODE 14306</b>	<b>CHG_COMM_MODE</b>
			THE INDICATED ESA PROCESSOR IS NOW EXITING ESA MODE.
<b>ESA202</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 34844</b>	<b>CHG_DEVICE_STAT</b>
			THE EXIT ESA PROCESS SUCCESSFULLY FINISHED
<b>**ESA203</b>	<b>NA</b>	<b>ESA_MODE 463</b>	<b>ESA_MODE</b>
			THE INDICATED HUB UNIT IS ENTERING INTO ESA MODE NOW.
<b>ESA204</b>	<b>NA</b>	<b>CHG_COMM_MODE 45050</b>	<b>CHG_COMM_MODE</b>
			THE INDICATED HUB UNIT IS EXITING FROM ESA MODE NOW.
<b>ESA222</b>	<b>NA</b>	<b>CHG_COMM_MODE 45018</b>	<b>CHG_COMM_MODE</b>
			THE HUBC WAS SIGNED IN ESA MODE BY HOST, BUT THE HUBC WAS IN NORMAL MODE. THE ESA MODE WILL BE CLEARED AND THE HUBC WILL BE RETURNED TO SERVICE.
<b>*ESA385</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 940</b>	<b>ESA_MTCE_HNDLR</b>
			THE DESIGNATED ESA CONTROL COMPLEX HAS AUTOMATICALLY INITIALIZED ITSELF.
<b>ESA425</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 1126</b>	<b>ESA_MTCE_HNDLR</b>
			THE DESIGNATED CONTROLLER IS REPORTING AN AUDITED DETECTED SOFTWARE FAULT WHERE AN INCONSISTENCY HAS BEEN DETECTED IN A TABLE OR DATA STRUCTURE.
<b>**ESA555</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 1452</b>	<b>ESA_MTCE_HNDLR</b>
			STATIC_DATA FOUND INVALID OR ESA_STATUS FOUND INVALID, ESA WILL BE SMB AND DED WILL SCHEDULE TO TEST THE PROC.
<b>**ESA556</b>	<b>NA</b>	<b>HARDWARE_AUDIT 9316</b>	<b>HARDWARE_AUDIT</b>
			THE SPECIFIED ESA CARD FAILED ANSWER HWAUDIT 9 TIMES
<b>**ESA600</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35083</b>	<b>CHG_DEVICE_STAT</b>
			RTS TO ESA FAILED ON TEST, UNKNOWN CARD.
<b>**ESA601</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35084</b>	<b>CHG_DEVICE_STAT</b>
			RTS TO ESA FAILED ON TEST, MATRIX CARD.
<b>**ESA602</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35085</b>	<b>CHG_DEVICE_STAT</b>
			RTS TO ESA FAILED ON TEST, ESA CARD.
<b>**ESA603</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35086</b>	<b>CHG_DEVICE_STAT</b>
			RTS TO ESA FAILED ON TEST, RSLC CARD.
<b>**ESA604</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35087</b>	<b>CHG_DEVICE_STAT</b>
			RTS TO ESA FAILED ON TEST, DTRS CARD.
<b>**ESA605</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35126</b>	<b>CHG_DEVICE_STAT</b>
			RETURN TO SERVICE OF ESA FAILED ON TEST DUE TO THE TONE CARD.
<b>**ESA606</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35089</b>	<b>CHG_DEVICE_STAT</b>
			RTS TO ESA FAILED ON TEST, TIME OUT.
<b>**ESA607</b>	<b>NA</b>	<b>CHG_COMM_MODE 18837</b>	<b>CHG_COMM_MODE</b>
			THE CALL STORE FOR ESA DATA IS NOT FREE IN 10 MIN. FOR ESAC: TRY AGAIN TO RTS ESAC;

Code	Field ID	Line	Global Name
FOR HUBC: TRY TO DOWNLOAD ESA STATIC DATA USING OVLY EPD.			
<b>**ESA608</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35129</b>	<b>CHG_DEVICE_STAT</b>
THE ESA TEST HAS DETERMINED THAT AT LEAST TWO ESA TONES HAVE BAD CHECKSUMS. SUSPECT BAD TONE CARD.			
<b>**ESA609</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35132</b>	<b>CHG_DEVICE_STAT</b>
THE ESA TEST HAS DETERMINED THAT ONE ESA TONE HAS A BAD CHECKSUM. SUSPECT BAD TONE CARD.			
<b>**ESA610</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35135</b>	<b>CHG_DEVICE_STAT</b>
THE ESA TEST HAS DETERMINED THAT NO CALCULATED CHECKSUM IS AVAILABLE TO TEST ON THE TONE CARD. SUSPECT BAD TONE CARD.			
<b>**ESA611</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 35138</b>	<b>CHG_DEVICE_STAT</b>
THE ESA TEST HAS DETERMINED THAT THE MERIDIAN BUSINESS SET RINGING TONE USED DURING ESA HAS FAILED ITS TEST. SUSPECT BAD TONE CARD.			
<b>ESA613</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 34960</b>	<b>CHG_DEVICE_STAT</b>
DTRS TEST ON ESA FAILED ON THE CARD LOCATION.			
<b>ESA616</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 34769</b>	<b>CHG_DEVICE_STAT</b>
DIGITONE RECEIVERS TEST ON ESA FAILED ON THE CARD LOCATION FOR UNKNOWN REASON.			
<b>ESA650</b>	<b>NA</b>	<b>CHG_COMM_MODE 21001</b>	<b>CHG_COMM_MODE</b>
NUMBER OF DN'S ASSIGNED TO THIS ESA EXCEEDS 1350.			
<b>*ESA701</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 797</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - VALUE RANGE ERROR			
<b>*ESA702</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 799</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - NO PROC IN SEG TABLE			
<b>*ESA703</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 801</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - EXIT FROM UNCALLED PROCEDURE			
<b>*ESA704</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 803</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - STACK OVERFLOW			
<b>*ESA705</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 805</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - INTEGER OVERFLOW			
<b>*ESA706</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 807</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - DIVIDE BY ZERO			
<b>*ESA707</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 809</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - NIL POINTER REFERENCE			
<b>*ESA708</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 811</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - PROGRAM INTERRUPTED BY USER			
<b>*ESA709</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 813</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - SYSTEM ERROR			
<b>*ESA710</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 815</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - IO ERROR			
<b>*ESA711</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 817</b>	<b>ESA_MTCE_HNDLR</b>
ESA TRAP - STRING ERROR			

Code	Field ID	Line	Global Name
*ESA712	NA	ESA_MTCE_HNDLR 819	ESA_MTCE_HNDLR
ESA TRAP - STRING INDEXING ERROR			
*ESA713	NA	ESA_MTCE_HNDLR 821	ESA_MTCE_HNDLR
ESA TRAP - SET ERROR			
*ESA714	NA	ESA_MTCE_HNDLR 823	ESA_MTCE_HNDLR
ESA TRAP - UNIMP STANDARD PROCEDURE			
*ESA715	NA	ESA_MTCE_HNDLR 825	ESA_MTCE_HNDLR
ESA TRAP - UNIMP INSTRUCTION			
*ESA716	NA	ESA_MTCE_HNDLR 827	ESA_MTCE_HNDLR
ESA TRAP - TASK ERROR			
*ESA717	NA	ESA_MTCE_HNDLR 829	ESA_MTCE_HNDLR
ESA TRAP - SEGMENT LOAD ERROR			
*ESA718	NA	ESA_MTCE_HNDLR 831	ESA_MTCE_HNDLR
ESA TRAP - SEGMENT UNLOAD SEQUENCE ERROR			
*ESA719	NA	ESA_MTCE_HNDLR 833	ESA_MTCE_HNDLR
ESA TRAP - MEMORY PARITY ERROR			
*ESA720	NA	ESA_MTCE_HNDLR 835	ESA_MTCE_HNDLR
ESA TRAP - ADDRESSING ERROR ACCESSING LOCATION			
*ESA721	NA	ESA_MTCE_HNDLR 837	ESA_MTCE_HNDLR
ESA TRAP - ILLEGAL MACHINE INSTRUCTION			
*ESA722	NA	ESA_MTCE_HNDLR 839	ESA_MTCE_HNDLR
ESA TRAP - HARDWARE ERROR			
*ESA723	NA	ESA_MTCE_HNDLR 841	ESA_MTCE_HNDLR
ESA TRAP - BUS ERROR ACCESSING LOCATION			
*ESA724	NA	ESA_MTCE_HNDLR 843	ESA_MTCE_HNDLR
ESA TRAP - MMU ERROR			
*ESA725	NA	ESA_MTCE_HNDLR 845	ESA_MTCE_HNDLR
ESA TRAP - INVALID TRAP			
*ESA726	NA	ESA_MTCE_HNDLR 847	ESA_MTCE_HNDLR
ESA TRAP - PRIVILEGED INSTRUCTION			
*ESA727	NA	ESA_MTCE_HNDLR 849	ESA_MTCE_HNDLR
ESA TRAP - SANITY TIMEOUT			
*ESA750	NA	ESA_MTCE_HNDLR 723	ESA_MTCE_HNDLR
ESA TRAP - TASK ERROR			
*ESA751	NA	ESA_MTCE_HNDLR 725	ESA_MTCE_HNDLR
ESA TRAP - BAD TASKID			
*ESA752	NA	ESA_MTCE_HNDLR 727	ESA_MTCE_HNDLR
ESA TRAP - REPLY ERROR			
*ESA753	NA	ESA_MTCE_HNDLR 729	ESA_MTCE_HNDLR
ESA TRAP - RELEASE ERROR			
*ESA754	NA	ESA_MTCE_HNDLR 731	ESA_MTCE_HNDLR
ESA TRAP - BAD TIME VALUE			
*ESA755	NA	ESA_MTCE_HNDLR 733	ESA_MTCE_HNDLR

Code	Field ID	Line	Global Name
	ESA TRAP - BAD DELAY VALUE		
<b>*ESA756</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 735</b>	<b>ESA_MTCE_HNDLR</b>
	ESA TRAP - INITIATE ERROR		
<b>*ESA757</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 737</b>	<b>ESA_MTCE_HNDLR</b>
	ESA TRAP - REENTER ERROR		
<b>*ESA758</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 739</b>	<b>ESA_MTCE_HNDLR</b>
	ESA TRAP - INTERRUPT ERROR		
<b>*ESA759</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 741</b>	<b>ESA_MTCE_HNDLR</b>
	ESA TRAP - TASK NOT DEAD		
<b>*ESA760</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 743</b>	<b>ESA_MTCE_HNDLR</b>
	ESA TRAP - REGION ERROR		
<b>*ESA761</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 745</b>	<b>ESA_MTCE_HNDLR</b>
	ESA TRAP - BAD TASK OWNER		
<b>*ESA799</b>	<b>TP 7103</b>	<b>ESA_MTCE_HNDLR 1172</b>	<b>ESA_MTCE_HNDLR</b>
	THE DESIGNATED ESA CONTROLLER IS REPORTING AN AUDITED DETECTED HARDWARE FAULT AND WILL BE MADE SYSTEM BUSY. THE CARD LIST OF SUSPECTS FOLLOWS.		
<b>ESA814</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 34784</b>	<b>CHG_DEVICE_STAT</b>
	DIGITONE RECEIVERS (DTRS) TEST ON ESA FAILED ON NO STATIC DATA DEFINING DTRS.		
<b>ESA815</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 34786</b>	<b>CHG_DEVICE_STAT</b>
	DIGITONE RECEIVERS TEST ON ESA FAILED.		
<b>ESA816</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 34787</b>	<b>CHG_DEVICE_STAT</b>
	DIGITONE RECEIVERS TEST ON ESA FAILED ON UNKNOWN REASON.		
<b>**ESA897</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4876</b>	<b>XPM_MTCE_HNDLR</b>
	THE DESIGNATED ESA CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE. A CHECK IS MADE ON THE LINK OFF THE MATE UNIT, IF AGAIN A DMSX MESSAGE TIMEOUT FAILURE IS LOCATED, OR THE MATE UNIT IS OOS, A MAJOR ALARM IS SET AND THE ESA IS TAKEN OOS. OTHERWISE THE MINOR ALARM IS SET AND THE STATUS REMAINS INS. THE MINOR ALARM IS CLEARED DUE TO UNCHANGED STATUS		
<b>ESA898</b>	<b>TP 7103</b>	<b>ESA_MTCE_HNDLR 1095</b>	<b>ESA_MTCE_HNDLR</b>
	THE DESIGNATED ESA CONTROLLER IS UNABLE TO TRANSFER DYNAMIC DATA TABLES DURING A RETURN TO SERVICE OF AN INACTIVE ESA CONTROLLER.		
<b>**ESA900</b>	<b>TP 7103</b>	<b>CHG_DEVICE_STAT 35167</b>	<b>CHG_DEVICE_STAT</b>
	RTS TO ESA FAILED BECAUSE RMP STATUS		
<b>**ESA920</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 20359</b>	<b>CHG_DEVICE_STAT</b>
	ESA GOES SYSTEM BUSY.		
<b>*ESA921</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 20334</b>	<b>CHG_DEVICE_STAT</b>
	ESA IS ON AUTORESTORAL PROCESS - THE PROCESS IS ABORTED		
<b>ESA922</b>	<b>NA</b>	<b>CHG_COMM_MODE 5159</b>	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name	
ESA CONTROLLER HAS EXCEEDED MESSAGE RE-TRY COUNT DURING UPDATE. SUSPECT COMMUNICATION PATH TO ESA CONTROLLER.				
<b>ESA923</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>13614</b>	<b>CHG_COMM_MODE</b>
FORCE ENTER ESA MODE				
<b>**ESA930</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35168</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON UNKNOWN REASON.				
<b>**ESA931</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35169</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON RESET				
<b>**ESA932</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35170</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON TEST				
<b>**ESA935</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35171</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON RUN				
<b>**ESA936</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35172</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON OPEN PORT				
<b>**ESA937</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35173</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON SETUP				
<b>**ESA938</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35174</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON BCS MESSAGE				
<b>**ESA939</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35175</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON STATIC DATA - PM FOLLOW				
<b>**ESA940</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35176</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON EXEC				
<b>**ESA941</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35177</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON ALLOC CALL STORE				
<b>**ESA942</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35178</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON ESA STATIC DATA - PM FOLLOW				
<b>**ESA943</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35179</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON RESET				
<b>**ESA944</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35180</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON COLLECT DATA				
<b>**ESA945</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35181</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON MAX DN				
<b>**ESA946</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35182</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON RTS				
<b>**ESA947</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35183</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED - .FAIL_QUERY_ESA				
<b>**ESA956</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35184</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED ON RESTART OR RTS				
<b>**ESA980</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>35185</b>	<b>CHG_DEVICE_STAT</b>
RTS TO ESA FAILED DUE TO LINK / LRNG / RMP FAILURE				
<b>**ESMA100</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>486</b>	<b>XPM_MTCE_HNDLR</b>
"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED ESMA CONTROLLER. THE MATE SMA CONTROLLER IS ALREADY OUT OF				

Code	Field ID	Line	Global Name
			SERVICE. IF THE SMA CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE
<b>*ESMA101</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>507</b> <b>XPM_MTCE_HNDLR</b>
			"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED ESMA CONTROLLER. IF THE SMA CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE.
<b>ESMA107</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10444</b> <b>XPM_MTCE_HNDLR</b>
			UNRECOGNIZABLE XPM TASK RECEIVED, INFO ONLY.
<b>ESMA109</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10677</b> <b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A RESPONSE TYPE THAT IS NOT PROCESSED BY THE CPM MAINTENANCE HANDLER.
<b>ESMA110</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10752</b> <b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A REQUEST TYPE THAT IS NOT PROCESSED BY THE CPM MAINTENANCE HANDLER.
<b>ESMA111</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10827</b> <b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SUB-REQUEST IN THIS PNODE RESPONSE MESSAGE IDENTIFIES A MAINTENANCE RESPONSE MESSAGE THAT IS NOT PROCESSED BY THE CPM MAINTENANCE HANDLER.
<b>**ESMA150</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>8784</b> <b>XPM_MTCE_HNDLR</b>
			THE LOCAL ALARM FAILURE HAS BEEN RECEIVED FROM THE ESMC DS1 LINK. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>**ESMA151</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5641</b> <b>XPM_MTCE_HNDLR</b>
			THE ESMA HAS REPORTED THAT THE DESIGNATED ESMA DS1 LINK IS NOT DEFINED ON THE ESMA. THE LINK WILL BE MADE SYSTEM MADE BUSY.
<b>**ESMA152</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5648</b> <b>XPM_MTCE_HNDLR</b>
			THE ESMA HAS REPORTED THAT THE DESIGNATED ESMA DS1 LINK IS AT BUSY STATUS. IF THE LINK IS IN SERVICE, IT WILL BE MADE SYSTEM MADE BUSY.
<b>**ESMA155</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>8792</b> <b>XPM_MTCE_HNDLR</b>
			THE REMOTE ALARM FAILURE HAS BEEN RECEIVED FROM THE ESMA DS1 LINK. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>ESMA180</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6223</b> <b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA IS REPORTING A PORT FAULT CONDITION. THE MESSAGE CONTAINING PERTINENT DATA FOLLOWS THIS MESSAGE.
<b>ESMA190</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>8098</b> <b>XPM_MTCE_HNDLR</b>
			A MESSAGE HAS BEEN RECEIVED FROM A SOFTWARE UNEQUIPPED ESMA

Code	Field ID	Line	Global Name
			P-SIDE DS1 LINK, INFO ONLY.
<b>*ESMA199</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8799</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA DS1 LINK HAS REACHED ITS BIPOLAR VIOLATION MAINTENANCE LIMIT. CHECK THE CABLE'S QUALITY
<b>ESMA203</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13684</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X78 (CMR) AUDIT DETECTED FAILURE. REPLACE THE CARD AND RELOAD THE CMR CARD
<b>ESMA204</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13688</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX75 (MATRIX) AUDIT DETECTED FAILURE - CHECK IF ALL THE DEFINED DS1L ARE EQUIPPED
<b>ESMA205</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13691</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX73 (SIGP) AUDIT DETECTED FAILURE - CHECK IF ALL THE DEFINED DS1L ARE EQUIPPED
<b>ESMA206</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13694</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX81 (DS1) AUDIT DETECTED FAILURE - CHECK IF THE DEFINED DS1L IS EQUIPPED
<b>ESMA208</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13703</b>	<b>XPM_MTCE_HNDLR</b>
			NTAX74 (UP) AUDIT DETECTED FAILURE
<b>ESMA209</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13699</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX87 (DS1 CARRIER) AUDIT DETECTED FAILURE
<b>ESMA210</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13701</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX72 (PWC) AUDIT DETECTED FAILURE
<b>ESMA211</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13675</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X92 (UTR) AUDIT DETECTED FAILURE. REPLACE THE CARD AND RTS ESMA CONTROL UNIT
<b>ESMA212</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13679</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X76 (MSG) AUDIT DETECTED FAILURE
<b>ESMA213</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13704</b>	<b>XPM_MTCE_HNDLR</b>
			NTBX01 (EISP) AUDIT DETECTED FAILURE
<b>ESMA214</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13705</b>	<b>XPM_MTCE_HNDLR</b>
			NTBX02 (EDCH) AUDIT DETECTED FAILURE
<b>ESMA215</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13706</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX79 (DS60) AUDIT DETECTED FAILURE
<b>ESMA216</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13707</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX76 (MSG) AUDIT DETECTED FAILURE
<b>ESMA217</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13708</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX76 (MSG) AUDIT DETECTED FAILURE FOR TONES. CHECK CARD'S VERSION DEFINITION IN OVLY NET.
<b>ESMA219</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13713</b>	<b>XPM_MTCE_HNDLR</b>
			INVALID CARD ID FROM AUDIT MESSAGE
<b>**ESMA250</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8807</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA DS1 LINK HAS REACHED ITS BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT. IF THE LINK IS IN SERVICE

Code	Field ID	Line	Global Name
			IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>**ESMA280</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8859</b>	<b>XPM_MTCE_HNDLR</b>
			THE AIS ALARM FAILURE HAS BEEN RECEIVED FROM THE ESMA DS1 LINK. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>ESMA281</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8703</b>	<b>XPM_MTCE_HNDLR</b>
			THE AIS ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED ESMA DS-1 LINK, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>ESMA320</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13125</b>	<b>XPM_MTCE_HNDLR</b>
			THE ACTIVE ESMA CONTROL UNIT HAS BEEN FOUND IN AN INACTIVE STATE AND THE MATE (WHICH IS ACTIVE) IS OUT OF SERVICE. THIS UNIT WILL BE MARKED SMB AND DED SCHEDULED TO RETURN IT TO SERVICE.
<b>*ESMA321</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12922</b>	<b>XPM_MTCE_HNDLR</b>
			THE ONLY ESMC WHICH IS IN SERVICE HAS BEEN FOUND IN AN INACTIVE STATE. THIS ESMC WILL BE MADE SYSTEM MADE BUSY AND DED SCHEDULED TO RETURN IT TO SERVICE AND MAKE IT ACTIVE.
<b>*ESMA330</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12958</b>	<b>XPM_MTCE_HNDLR</b>
			<ACTIVITY> <STATE> THE STANDBY ESMA CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY.
<b>*ESMA340</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13144</b>	<b>XPM_MTCE_HNDLR</b>
			THE ACTIVE ESMA CONTROL COMPLEX HAS BEEN FOUND IN OUT-OF-SERVICE STATE. IT WILL BE SYSTEM MADE BUSY AND ITS MATE WILL TAKE OVER.
<b>**ESMA350</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13160</b>	<b>XPM_MTCE_HNDLR</b>
			THE ACTIVE ESMA CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY. NO MATE IS AVAILABLE TO TAKE OVER.
<b>ESMA360</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12876</b>	<b>XPM_MTCE_HNDLR</b>
			TRACE MESSAGE FOR DATA RELATED TO HARDWARE AUDITS
<b>*ESMA385</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10494</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROL COMPLEX HAS AUTOMATICALLY INITIALIZED ITSELF.
<b>**ESMA400</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8817</b>	<b>XPM_MTCE_HNDLR</b>
			THE ESMA HAS REPORTED THAT THE DESIGNATED ESMA DS-1 LINK HAS BEEN REMOVED FROM ITS CARD SLOT. IF THE LINK IS IN-SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>ESMA413</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5372</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line		Global Name
			AN ESMA AUDIT IS REPORTING A DROPPED CALL BECAUSE OF A SOFTWARE INCONSISTENCY IN A TABLE OR DATA STRUCTURE. THIS CONDITION IS KNOWN AS DATA CONFUSION. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.	
<b>ESMA414</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6538</b>	<b>XPM_MTCE_HNDLR</b>
			LINE IN A WRONG STATE	
<b>ESMA415</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6539</b>	<b>XPM_MTCE_HNDLR</b>
			LINE IN NIL/NULL STATE AND OFFHOOK	
<b>ESMA416</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6540</b>	<b>XPM_MTCE_HNDLR</b>
			LINE IN CALL INIT STATE AND ONHOOK	
<b>ESMA417</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6541</b>	<b>XPM_MTCE_HNDLR</b>
			LINE IN CONFUSED STATE AND ONHOOK	
<b>ESMA418</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6542</b>	<b>XPM_MTCE_HNDLR</b>
			LINE ALREADY IN LOCKOUT	
<b>ESMA419</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6543</b>	<b>XPM_MTCE_HNDLR</b>
			SEND FILTER - ONHOOK STATE DOES NOT FIT	
<b>ESMA420</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6544</b>	<b>XPM_MTCE_HNDLR</b>
			LINE ALREADY IN LOCKOUT, BUT IN STABLE CALL STATE	
<b>ESMA421</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6545</b>	<b>XPM_MTCE_HNDLR</b>
			LAB INFO MESSAGE - NO ACTION REQUIRED	
<b>ESMA422</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6546</b>	<b>XPM_MTCE_HNDLR</b>
			LAB INFO MESSAGE - NO ACTION REQUIRED	
<b>ESMA425</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5387</b>	<b>XPM_MTCE_HNDLR</b>
			AN ESMA AUDIT HAS DETECTED A DATA INCONSISTENCY. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.	
<b>ESMA426</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6547</b>	<b>XPM_MTCE_HNDLR</b>
			LAB LINE IN LOCKOUT	
<b>ESMA427</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6548</b>	<b>XPM_MTCE_HNDLR</b>
			IDT REPORTS LINE IN LOCKOUT UPDATE DMS-10 STATUS	
<b>ESMA428</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6549</b>	<b>XPM_MTCE_HNDLR</b>
			IDT REPORTS LINE IN LOCKOUT DROP CALL	
<b>ESMA432</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5402</b>	<b>XPM_MTCE_HNDLR</b>
			AN ESMA AUDIT IS REPORTING A DROPPED CALL IN THE RINGING STATE DURING SWITCH ACTIVITY. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.	
<b>ESMA433</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5418</b>	<b>XPM_MTCE_HNDLR</b>
			AN ESMA AUDIT IS REPORTING A DROPPED CALL IN THE PRE-RING TRIP STATE DURING SWITCH ACTIVITY. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.	
<b>ESMA440</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>7256</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN RETURNED TO THE DESIGNATED DS-1 LINK. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS	

Code	Field ID	Line	Global Name
MESSAGE.			
<b>**ESMA444</b>	<b>NA</b>	<b>DEVICE_TALKING</b>	<b>851</b>
	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>2924</b>
			<b>DEVICE_TALKING</b>
			<b>PROC_TIMING_MARK</b>
MULTIPLE RINGING FAILURES ARE BEING REPORTED ON ESMA LINES.			
THE FAILURES ARE RELATED TO PED TESTING (PEDX86, PEDX89, PEDX99, PEDX79, PED750, PED754, ETC) THEN MAINTENANCE PROCEDURE TP6080 SHOULD BE PERFORMED.			
***NOTE: IF CONTINUOUS LIN106 MESSAGES ARE REPORTED THEN A POSSIBLE STATIC DATA CORRUPTION EXISTS IN THE ESMA CONTROLLERS. A SWCH ACTIVITY OF THE ESMA CONTROLLER SHOULD BE ATTEMPTED TO CLEAR THIS CONDITION. IF LIN106 MESSAGES CONTINUE THEN BOTH ESMA CONTROLLERS MUST BE BUSIED AND ONE ESMA CONTROLLER MUST BE RETURNED TO SERVICE TO RECOVER FROM THIS CONDITION. BOTH ESMA CONTROLLERS SHOULD ONLY BE BUSIED ONLY IF CONTINUOUS LIN106 MESSAGES BEING REPORTED ON THE ESMA LINES.			
<b>**ESMA500</b>	<b>NA</b>	<b>EDCH_MTCE_HNDLR</b>	<b>660</b>
			<b>EDCH_MTCE_HNDLR</b>
ESMA STATIC DATA IS CORRUPTED. MAINTENANCE STATE OF BOTH ESMCS ARE CHANGED TO SMB.			
<b>ESMA550</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6192</b>
			<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING A SYSTEM OVERLOAD CONTROL (SOC) MESSAGE. THIS MESSAGE IS ISSUED EVERY 60 SECONDS AND IS USED FOR DMS-100 CALL PROCESSING OVERLOAD CONDITIONS. IT IS CURRENTLY NOT USED IN THE DMS-10.			
<b>ESMA560</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6151</b>
			<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT ITS MATE CONTROLLER CANNOT COMMUNICATE WITH THE DMS-10.			
<b>ESMA701</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10293</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - VALUE RANGE ERROR			
<b>ESMA702</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10295</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - NO PROC IN SEG TABLE			
<b>ESMA703</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10297</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - EXIT FROM UNCALLED PROCEDURE			
<b>ESMA704</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10299</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - STACK OVERFLOW			
<b>ESMA705</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10301</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - INTEGER OVERFLOW			
<b>ESMA706</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10303</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - DIVIDE BY ZERO			
<b>ESMA707</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10305</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - NIL POINTER REFERENCE			
<b>ESMA708</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10307</b>
			<b>XPM_MTCE_HNDLR</b>
SMA TRAP - PROGRAM INTERRUPTED BY USER			

Code	Field ID	Line	Global Name	
<b>ESMA709</b> SMA TRAP - SYSTEM ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10309</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA710</b> SMA TRAP - IO ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10311</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA711</b> SMA TRAP - STRING ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10313</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA712</b> SMA TRAP - STRING INDEXING ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10315</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA713</b> SMA TRAP - SET ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10317</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA714</b> SMA TRAP - UNIMP STANDARD PROCEDURE	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10319</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA715</b> SMA TRAP - UNIMP INSTRUCTION	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10321</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA716</b> SMA TRAP - TASK ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10323</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA717</b> SMA TRAP - SEGMENT LOAD ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10325</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA718</b> SMA TRAP - SEGMENT UNLOAD SEQUENCE ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10327</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA719</b> SMA TRAP - MEMORY PARITY ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10329</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA720</b> SMA TRAP - ADDRESSING ERROR ACCESSING LOCATION	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10331</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA721</b> SMA TRAP - ILLEGAL MACHINE INSTRUCTION	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10333</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA722</b> SMA TRAP - HARDWARE ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10335</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA723</b> SMA TRAP - BUS ERROR ACCESSING LOCATION	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10337</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA724</b> SMA TRAP - MMU ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10339</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA725</b> SMA TRAP - INVALID TRAP	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10341</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA726</b> SMA TRAP - PRIVILEGED INSTRUCTION	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10343</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA727</b> SMA TRAP - SANITY TIMEOUT	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10345</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA750</b> SMA TRAP - TASK ERROR	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10034</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA751</b> SMA TRAP - BAD TASKID	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10036</b>	<b>XPM_MTCE_HNDLR</b>
<b>ESMA752</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10038</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
	SMA TRAP - REPLY ERROR		
<b>ESMA753</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10040</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - RELEASE ERROR		
<b>ESMA754</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10042</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - BAD TIME VALUE		
<b>ESMA755</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10044</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - BAD DELAY VALUE		
<b>ESMA756</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10046</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - INITIATE ERROR		
<b>ESMA757</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10048</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - REENTER ERROR		
<b>ESMA758</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10050</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - INTERRUPT ERROR		
<b>ESMA759</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10052</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - TASK NOT DEAD		
<b>ESMA760</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10054</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - REGION ERROR		
<b>ESMA761</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10056</b>	<b>XPM_MTCE_HNDLR</b>
	SMA TRAP - BAD TASK OWNER		
<b>ESMA774</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5397</b>	<b>UPDATE_XPM_NODE</b>
	THE ESMA FAILED RESPONDING TO DS1L QUERY; A SLOT FOR D-CHANNEL IS TAKEN FROM THE PORT MAP A CALL LAYING ON THIS SLOT WILL FAIL		
<b>ESMA777</b>	<b>NA</b>	<b>PERFORM_TRANS 154</b>	<b>PERFORM_TRANS</b>
	THE DESIGNATED UNIT WAS NOT UPDATED WITH THE LAST DMO PROCESS, BECAUSE IT IS OUT OF SERVICE.		
<b>ESMA778</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5700</b>	<b>UPDATE_XPM_NODE</b>
	THE DESIGNATED ESMA WAS NOT UPDATED WITH THE LAST DMO UPDATE BECAUSE OF A RESPONSE FAILURE - PERFORM A BUSY AND RETURN TO SERVICE OF THE UNIT.		
<b>ESMA779</b>	<b>NA</b>	<b>DMO_CPK 25361</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_ISDN 13408</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET 35541</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2 48595</b>	<b>SYSLOAD2</b>
	THE DESIGNATED UNIT WAS NOT UPDATED WITH THE ADDITION OR DELETION OF THE TERMINAL, BECAUSE THERE IS NO TRANSACTION REGISTER AVAILABLE. CHECK YOUR CALL STORE OR THE NUMBER OF TRANSACTIONS IN DMO_CNFG (INCREASE THE TRANSACTION REGISTER NUMBER - BUFF TRANSACT)		
<b>ESMA781</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5724</b>	<b>UPDATE_XPM_NODE</b>
	THE DESIGNATED ESMA WAS NOT UPDATED WITH THE LAST DMO UPDATE BECAUSE THERE IS NO D-CHANNEL ASSOCIATED. DELETE THIS LINE; ADD MORE DS1L TO IDT AND TRY AGAIN		

Code	Field ID	Line	Global Name
<b>ESMA795</b>	<b>TP 7096</b>	<b>XPM_MTCE_HNDLR 11247</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING AN AUDIT FAULT FOR PRE-SWACT CONDITIONS. OPERATE THE MMB TEST.			
<b>ESMA796</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11371</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING AN AUDIT FAULT WITH AN UNKNOWN SEVERITY LEVEL.			
<b>ESMA797</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11380</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE PARTIAL FAULT. CALL DED, BUSY THE CONTROLLER AND RUN TEST FOR DIAGNOSING THE FAULTY CARD(S).			
<b>ESMA798</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11390</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE WARNING. CALL DED, BUSY THE CONTROLLER AND RUN TEST FOR DIAGNOSING THE FAULTY CARD(S).			
<b>ESMA799</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11403</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE FAULT AND WILL BE MADE SYSTEM BUSY. A LIST OF SUSPECT PACKS MAY FOLLOW.			
<b>ESMA800</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5715</b>	<b>UPDATE_XPM_NODE</b>
THE DESIGNATED ESMA WAS DYNAMICALLY UPDATED WITH THE LAST DMONET / DMOC PK MODIFICATION.			
<b>ESMA801</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11645</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW IN 'SUPER SYNC' FOR HARDWARE.			
<b>ESMA802</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11718</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT ITS IMC LINK IS OK.			
<b>ESMA803</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11809</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NOW OK			
<b>ESMA804</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11877</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT WILL SEND ANY SWERRS IT HAS.			
<b>ESMA805</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12015</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REQUESTING A RELOAD. LOAD OVERLAY DED AND ISSUE THE DNLD COMMAND.			
<b>ESMA806</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12064</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW JAMMED FROM DOING A SWACT			
<b>ESMA807</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12135</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING A SWACT IS PENDING.			
<b>ESMA808</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12184</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW FROZEN.
<b>ESMA809</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12254</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW INITIALIZING.
<b>ESMA810</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11160</b>	<b>XPM_MTCE_HNDLR</b>
			AN ATTEMPT WAS MADE TO CHANGE THE DESIGNATED DEVICE'S ACTIVITY AUTOMATICALLY, BUT IT FAILED. DED WILL BE SCHEDULED TO TEST THE ESMC.
<b>ESMA811</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12324</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW IN OVERLOAD.
<b>ESMA812</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12395</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW GAINING ACTIVITY.
<b>ESMA813</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12466</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW IN DATA SYNC.
<b>ESMA814</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12536</b>	<b>XPM_MTCE_HNDLR</b>
	<b>NA</b>	<b>XPM_MTCE_HNDLR 12580</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT OBTAINED SYNCHRONIZATION WITH DMS-10.
<b>ESMA816</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11101</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DEVICE WAS ATTEMPTED TO CHANGE STATUS AUTOMATICALLY(SMB/INS), BUT IT FAILED.
<b>ESMA817</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8630</b>	<b>XPM_MTCE_HNDLR</b>
			THE LOCAL ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED ESMA DS-1 LINK, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>ESMA818</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8638</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED ESMA DS-1 LINK, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>ESMA819</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8647</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION MAINTENANCE LIMIT.
<b>ESMA820</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12794</b>	<b>XPM_MTCE_HNDLR</b>
			ESMA FIRMWARE LOADFILE VERSION MISMATCH IN EEPROMS. CALL DED AND ISSUE THE DNL D AX74 COMMAND.
<b>*ESMA821</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8825</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SMA DS1 LINK HAS REACHED ITS SLIP MAINTENANCE LIMIT.

Code	Field ID	Line	Global Name
<b>**ESMA822</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8833</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS1 LINK HAS REACHED ITS SLIP OUT-OF-SERVICE LIMIT. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.			
<b>*ESMA823</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8842</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS1 LINK HAS REACHED ITS FRAME LOSS MAINTENANCE LIMIT.			
<b>**ESMA824</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8850</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS1 LINK (DS1L) HAS REACHED ITS FRAME LOSS OUT-OF-SERVICE LIMIT. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.			
<b>ESMA826</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8655</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS-1 LINK'S SLIP COUNT HAS DROPPED BELOW THE SLIP OUT-OF-SERVICE LIMIT, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.			
<b>ESMA827</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8662</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS-1 LINK'S SLIP COUNT HAS DROPPED BELOW THE SLIP MAINTENANCE LIMIT.			
<b>ESMA828</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8670</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS-1 LINK'S FRAME LOSS COUNT HAS DROPPED BELOW THE FRAME LOSS OUT-OF-SERVICE LIMIT, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.			
<b>ESMA829</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8678</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA DS-1 LINK'S FRAME LOSS COUNT HAS DROPPED BELOW THE FRAME LOSS MAINTENANCE LIMIT			
<b>ESMA831</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8686</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.			
<b>ESMA835</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8695</b>	<b>XPM_MTCE_HNDLR</b>
THE XPM HAS REPORTED THAT THE DESIGNATED DS-1 LINK HAS BEEN INSERTED INTO ITS CARD SLOT, AND IT HAS BEEN RETURNED TO SERVICE.			
<b>ESMA839</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11946</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NOW THE ACTIVE UNIT			
<b>ESMA841</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7207</b>	<b>XPM_MTCE_HNDLR</b>
THE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS			

Code	Field ID	Line	Global Name
			MARKED SYSTEM MADE BUSY. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.
<b>ESMA843</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7994</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING AN EISP DETECTED HARDWARE FAULT AND WILL BE MADE SYSTEM BUSY. REPLACE THE EISP CARD, DOWNLOAD THE CONTROLLER AND RTS IT WITHOUT USING THE 'IMED' OPTION.
<b>ESMA849</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11969</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER THE ACTIVE UNIT. CALL DED AND RUN TEST FOR DIAGNOSING THE CONTROLLER'S STATE.
<b>ESMA851</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11668</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER IN 'SUPER SYNC'. CALL DED, BUSY THE CONTROLLER AND RUN TEST FOR DIAGNOSING THE FAULTY CARD(S).
<b>ESMA852</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11746</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT ITS IMC LINK IS NOT OK AND WARM SWACT IS NOT AVAILABLE. IN CASE THE FAULT IS PERSISTENT, CALL DED, BUSY THE CONTROLLER AND RUN TEST FOR DIAGNOSING THE FAULTY CARD(S). DURING RETURN TO SERVICE OF THE SECOND UNIT, IT MIGHT BE A TRANSIENT PERIOD WITH IMC FAULTY. IGNORE THIS MESSAGE IF IT OCCURS DURING A SWCH.
<b>ESMA853</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11835</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NO LONGER OK.
<b>ESMA854</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11900</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT ITS SWERRS WILL NO LONGER BE SENT. INFO. ONLY.
<b>ESMA856</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12091</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER JAMMED FROM DOING A SWACT
<b>ESMA858</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12210</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER FROZEN.
<b>ESMA859</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12279</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER INITIALIZING.
<b>ESMA861</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12351</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER IN OVERLOAD.
<b>ESMA862</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12420</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO

Code	Field ID	Line	Global Name
			LONGER GAINING ACTIVITY.
<b>ESMA863</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12492</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING THAT IT IS NO LONGER IN DATA SYNC.
<b>ESMA870</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9761</b>	<b>XPM_MTCE_HNDLR</b>
			THE STBY ESMA CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THIS IS THE WARM SWACT CONDITION.
<b>**ESMA871</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9777</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER HAS BEEN FOUND IN SERVICE AFTER ITS MATE RECEIVED A GAIN ACTIVITY. THIS XPM WILL BE MADE SYSTEM MADE BUSY AND DED WILL BE SCHEDULED TO RUN.
<b>ESMA873</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9830</b>	<b>XPM_MTCE_HNDLR</b>
			AN UNEXPECTED GAIN ACTIVITY MESSAGE HAS BEEN RECEIVED FROM AN OUT-OF-SERVICE ESMA CONTROLLER. CURRENTLY, THIS MESSAGE IS IGNORED.
<b>ESMA874</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5511</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROL COMPLEX IS REPORTING A SOFTWARE INFORMATION MESSAGE.
<b>ESMA875</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5729</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROL COMPLEX IS REPORTING A SOFTWARE EXCEPTION.
<b>ESMA876</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4630</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER HAD SENT A GAIN CONFIRMATION MESSAGE - INFO ONLY.
<b>ESMA877</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10620</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER IS REPORTING A DROP ACTIVITY EVENT.
<b>ESMA878</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9796</b>	<b>XPM_MTCE_HNDLR</b>
			AN INS ESMA CONTROLLER WHICH IS NOT STANDBY HAS INDICATED THAT IT IS GAINING ACTIVITY. THIS CAN HAPPEN IF MULTIPLE GAINS ARE SENT FROM THE ESMA, BUT IT DOES NOT RECEIVE A GAIN ACKNOWLEDGMENT.
<b>ESMA879</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9813</b>	<b>XPM_MTCE_HNDLR</b>
			THE ESMA CONTROLLER HAD SENT A 'GAIN ACTIVITY' MESSAGE. THIS CAN INDICATE THAT THE CONTROLLER IS TRYING TO BECOME THE NEW ACTIVE ONE, OR THAT ITS MATE CANNOT GAIN ACTIVITY (WHEN SWACT BACK OCCURS OR WHEN BUSYING THE LAST INS UNIT).
<b>*ESMA880</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11592</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED ESMA CONTROLLER HAS FAILED TO RESPOND TO A HARDWARE AUDIT MESSAGE. IT IS BEING REMOVED FROM SERVICE. DED WILL BE SCHEDULED TO TEST THE UNIT.
<b>ESMA881</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9047</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			DEVICE REGISTER IS ALREADY BUSY FOR CHG_XPM_DEV_STAT REQUEST. AN APPROPRIATE MESSAGE WILL BE OUTPUT AT THE END OF THE STATUS CHANGE PROCESS.
<b>ESMA882</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12839</b>	<b>XPM_MTCE_HNDLR</b> ESMA CMR CARD NOT LOADED. DOWNLOAD THE CMR CARD IN DED.
<b>ESMA885</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10599</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED ESMA CONTROLLER HAS INDICATED THAT IT HAS EXPERIENCED A SWACT BACK BECAUSE THE MATE CONTROLLER WAS UNABLE TO TAKE OVER ACTIVITY.
<b>ESMA895</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5124</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED ESMA CONTROLLER IS REQUESTING A VERIFICATION OF MESSAGING CAPABILITY WITH THE DMS-10.
<b>ESMA896</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4667</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED ESMA CONTROLLER IS REPORTING A DMSX STATE MACHINE FAILURE FOR THIS UNIT.
<b>**ESMA897</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4860</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SMA CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE. IF THE LINK IS A DS1L OFF ESMA CARRYING TRUNKS IT WILL BE TAKEN OOS.
<b>ESMA898</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5064</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED ESMA CONTROLLER IS UNABLE TO TRANSFER DYNAMIC DATA TABLES VIA IMC AFTER A RETURN TO SERVICE OF AN INACTIVE ESMA CONTROLLER.
<b>**ESMA90X</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8334</b>	<b>XPM_MTCE_HNDLR</b> (X >=4) ESMA AUDIT DETECTED LOOP AROUND FAILURE ON A DS1L LINK ON MESSAGING CHANNEL X. THE LINK WILL BE MADE SYSTEM BUSY IF AT LEAST ONE IDT IS IN SERVICE. A MAJOR ALARM WILL BE RAISED FOR A SIGNALLING LINK. A MINOR ALARM WILL BE RAISED FOR A NON-SIGNALLING LINK. VERIFY THAT THE LINK IS CONNECTED PROPERLY.
<b>ESMA900</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11185</b>	<b>XPM_MTCE_HNDLR</b> THE ESMC HAS SUCCESSFULLY GAINED ACTIVITY AND IS IN SERVICE AND RUNNING
<b>**ESMA901</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8320</b>	<b>XPM_MTCE_HNDLR</b> ESMA AUDIT DETECTED LOOP AROUND FAILURE ON A DS1L LINK. THE LINK WILL BE MADE SYSTEM BUSY IF BOTH IDT ARE OUT OF SERVICE. A MAJOR ALARM WILL BE RAISED FOR A SIGNALLING LINK. A MINOR ALARM WILL BE RAISED FOR A NON-SIGNALLING LINK. VERIFY THAT THE LINK IS CONNECTED PROPERLY.
<b>ESMA903</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8162</b>	<b>XPM_MTCE_HNDLR</b> UNEXPECTED P-LINK MAINTENANCE CODE RECEIVED FROM ESMA
<b>ESMA920</b>	<b>NA</b>	<b>CHG_COMM_MODE 40162</b>	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name
			<p>STATIC DATA ACKNOWLEDGE MESSAGE NOT RECEIVED WITHIN 10 SECONDS. XXXX YYYY</p> <p>WHERE XXXX = THE DNLD_PM SEE STRUCTURE SCI_DNLD_PM FOR DETAILS</p> <p>WHERE YYYY = REQ_ID_EXPECTED STATIC DATA ACK EXPETED</p>
<b>ESMA951</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 735</b>	<b>CHG_DEVICE_ACT</b>
			<p>INFO ONLY - THE BDCH DEVICE REGISTERS BEEN ADJUSTED FOLLOWING A WARM SWITCH ACTIVITY</p> <p>PARM1 = NUMBER OF INCOMING IFACE MESSAGES</p> <p>PARM2 = NUMBER OF OUTGOING MESSAGES</p>
<b>ESMA952</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 673</b>	<b>CHG_DEVICE_ACT</b>
			<p>INFO ONLY - UNSTABLE CALLS ON ESMA HAS BEEN DROPPED FOLLOWING A WARM SWITCH ACTIVITY</p> <p>PARM1 = NUMBER OF INCOMING IFACE MESSAGES</p> <p>PARM2 = NUMBER OF OUTGOING MESSAGES</p>
<b>ESMA953</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 1227</b>	<b>CHG_DEVICE_ACT</b>
			<p>INFO ONLY - IDT CALLS ON A ESMA HAVE BEEN DROPPED</p> <p>PARM1 = NUMBER OF INCOMING IFACE MESSAGES</p> <p>PARM2 = NUMBER OF OUTGOING MESSAGES</p>
<b>ESMA954</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 1177</b>	<b>CHG_DEVICE_ACT</b>
			<p>INFO ONLY - THE BD CHANNEL CONNECTIONS HAS BEEN DROPPED</p> <p>PARM1 = NUMBER OF INCOMING IFACE MESSAGES</p> <p>PARM2 = NUMBER OF OUTGOING MESSAGES</p>
<b>E8T1XY</b>	<b>NA</b>	<b>E8_LDBS_TCAP_IN 430</b>	<b>E8_LDBS_TCAP_IN</b>
			<p>&lt;SUBSYSTEM&gt; &lt;NETWORK&gt; &lt;CLUSTER&gt; &lt;MEMBER&gt;</p> <p>PROTOCOL ERROR DETECTED. A REJECT MESSAGE WILL BE GENERATED FOR THE E800 SUBSYSTEM. NO RESPONSE WILL BE SENT TO THE LOCAL DATA BASE SERVICES (LDBS) FOR THE LDBS MANAGEMENT SUBSYSTEM.</p> <p>X = PROBLEM TYPE, Y = SPECIFIER</p> <p>1Y - GENERAL PROBLEM WITH COMPONENT PORTION</p> <p>11 - UNRECOGNIZED COMPONENT TYPE</p> <p>12 - INCORRECT COMPONENT PORTION</p> <p>13 - BADLY STRUCTURED COMPONENT PORTION</p> <p>2Y - INVOKE COMPONENT-SPECIFIC PROBLEM</p> <p>21 - DUPLICATE INVOKE ID</p> <p>22 - UNRECOGNIZED OPERATION CODE</p> <p>23 - INCORRECT PARAMETER</p> <p>24 - UNRECOGNIZED CORRELATION ID</p>

Code	Field ID	Line	Global Name
3Y			
			RETURN RESULT COMPONENT-SPECIFIC PROBLEM
31			UNRECOGNIZED CORRELATION ID
32			UNEXPECTED RETURN RESULT
33			INCORRECT PARAMETER
4Y			RETURN ERROR COMPONENT-SPECIFIC PROBLEM
41			UNRECOGNIZED CORRELATION ID
42			UNEXPECTED RETURN ERROR
43			UNRECOGNIZED ERROR
44			UNEXPECTED ERROR
45			INCORRECT PARAMETER
5Y			TRANSACTION PORTION PROBLEM
51			UNRECOGNIZED PACKAGE TYPE
52			INCORRECT TRANSACTION PORTION
53			BADLY STRUCTURED TRANSACTION PORTION
54			UNRECOGNIZED TRANSACTION ID
<b>E8T200</b>	<b>NA</b>	<b>E8_LDBS_TCAP_IN</b>	<b>467</b>
			<b>E8_LDBS_TCAP_IN</b>
			<NETWORK> <CLUSTER> <MEMBER>
			DATA ERROR DETECTED IN THE COMPONENT PORTION OF THE MESSAGE RECEIVED FROM THE GIVEN LOCATION. A REPORT ERROR MESSAGE WILL BE SENT BACK TO THE LOCATION TO REPORT THE ERROR.
<b>E8T201</b>	<b>NA</b>	<b>E8_LDBS_TCAP_IN</b>	<b>473</b>
			<b>E8_LDBS_TCAP_IN</b>
			<NETWORK> <CLUSTER> <MEMBER>
			DATA ERROR DETECTED WHILE DECODING THE PROBLEM CODE OF A REJECT MESSAGE RECEIVED FROM THE GIVEN LOCATION. A REPORT ERROR MESSAGE WILL BE SENT BACK TO THE LOCATION TO REPORT THE ERROR.
<b>E8T202</b>	<b>NA</b>	<b>E8_LDBS_TCAP_IN</b>	<b>479</b>
			<b>E8_LDBS_TCAP_IN</b>
			<NETWORK> <CLUSTER> <MEMBER>
			DATA ERROR DETECTED IN THE PARAMETER SET PORTION OF THE MESSAGE RECEIVED FROM THE GIVEN LOCATION. A REPORT ERROR MESSAGE WILL BE SENT BACK TO THE LOCATION TO REPORT THE ERROR.
<b>E8T203</b>	<b>NA</b>	<b>E8_LDBS_TCAP_IN</b>	<b>485</b>
			<b>E8_LDBS_TCAP_IN</b>
			<NETWORK> <CLUSTER> <MEMBER> <PARAM ID 1> <PARAM ID 2>
			DATA ERROR DETECTED IN THE INDICATED PARAMETER IN THE MESSAGE RECEIVED FROM THE GIVEN LOCATION. A REPORT ERROR MESSAGE WILL BE SENT BACK TO THE LOCATION TO REPORT THE ERROR. REFER TO TR-NWT-533 FOR HELP IN DECODING THE PARM ID 1 AND PARM ID 2 FIELDS. THE



Code	Field ID	Line	Global Name
			<p>&lt;NETWORK&gt; &lt;CLUSTER&gt; &lt;MEMBER&gt;            SERVICE CONTROL POINT (SCP) AT THE GIVEN LOCATION            HAS DETECTED A DATA ERROR IN THE QUERY MESSAGE;            A RETURN ERROR MESSAGE WITH ERROR CODE XX WAS RECEIVED.</p> <p>XX = ERROR CODE</p> <p>01 - UNEXPECTED COMPONENT SEQUENCE            02 - UNEXPECTED DATA VALUE            03 - UNAVAILABLE NETWORK RESOURCE            04 - MISSING CUSTOMER RECORD            05 - REPLY OVERDUE            06 - DATA UNAVAILABLE</p>
<b>E8T501</b>	<b>NA</b>	<b>TRANS_MGNT</b>	<b>470</b> <b>TRANS_MGNT</b>
			TRANSACTION TABLE OVERFLOW
<b>E8T504</b>	<b>NA</b>	<b>TRANS_MGNT</b>	<b>550</b> <b>TRANS_MGNT</b>
			CANNOT RETRIEVE INFORMATION - ID MISMATCH IN TM TABLE AND CALL REGISTER
<b>E8T505</b>	<b>NA</b>	<b>TRANS_MGNT</b>	<b>573</b> <b>TRANS_MGNT</b>
			TRANSACTION ID IS NOT VALID
<b>E8T506</b>	<b>NA</b>	<b>E8_LDBS_TCAP_IN</b>	<b>547</b> <b>E8_LDBS_TCAP_IN</b>
			<p>&lt;NETWORK&gt; &lt;CLUSTER&gt; &lt;MEMBER&gt;            AN INVALID TIME-STAMP WAS SENT TO THE LOCAL DATA BASE            SERVICES (LDBS) PLATFORM AT THE GIVEN LOCATION. CHECK            THE DMS-10 SYSTEM CLOCK BY ENTERING THE TIME AND DATE            COMMANDS AT THE # PROMPT.</p>
<b>GTS001</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>13779</b> <b>INPUT_MSG_HDLR</b>
			UNDECODABLE DIGIT RECEIVED BY THE SPECIFIED GLOBAL TONE SERVICE CHANNEL. THE PROBLEM COULD BE THE RESULT OF NOISE ON THE LINE, OR DIGIT TWIST. MESSAGE LIN031 WILL BE PRINTED IN ADDITION TO MESSAGE GTS001.
<b>GTS002</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>13812</b> <b>INPUT_MSG_HDLR</b>
			UNDECODABLE DIGIT RECEIVED BY THE SPECIFIED GLOBAL TONE SERVICE CHANNEL. THE PROBLEM COULD BE THE RESULT OF NOISE ON THE TRUNK, OR DIGIT TWIST. MESSAGE TRK041 WILL BE PRINTED IN ADDITION TO MESSAGE GTS002. THE SIGNALLING PROTOCOL WAS DTMF.
<b>GTS003</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>13868</b> <b>INPUT_MSG_HDLR</b>
			UNDECODABLE DIGIT RECEIVED BY THE SPECIFIED GLOBAL TONE SERVICE CHANNEL. THE PROBLEM COULD BE THE RESULT OF NOISE ON THE TRUNK, OR DIGIT TWIST. MESSAGE TRK042 WILL BE PRINTED IN ADDITION TO

Code	Field ID	Line	Global Name
			MESSAGE GTS003. THE DIGIT PROTOCOL WAS MF.
<b>HAZ001</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>972</b> <b>CONT_HAZ_TEST</b>
			RESPONSE TIMEOUT ON RMP SELF TEST AT LOCATION SHOWN. THE SITE CANNOT PERFORM HAZ TESTING.
<b>**HAZ002</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>4089</b> <b>CONT_HAZ_TEST</b>
			PMS/LTU/RMP WAS IN USE BY ALIT AND ALIT WAS PREEMPTED BUT THE LINE COULD NOT BE ENQUEUED FOR THE HAZARD TEST DUE TO NO SFTR BUFFER AVAILABLE.
<b>HAZ003</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>929</b> <b>CONT_HAZ_TEST</b>
			CANNOT CALIBRATE RMP. NO RSLM/RSLE CONTROLLER IS IN SERVICE.
<b>HAZ004</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1072</b> <b>CONT_HAZ_TEST</b>
			CANNOT CALIBRATE RMP. NO RSLM/RSLE CONTROLLER IS IN SERVICE.
<b>HAZ005</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>913</b> <b>CONT_HAZ_TEST</b>
			UNABLE TO OBTAIN RESOURCES FOR TESTING WITH RMP. THE SITE CANNOT PERFORM HAZ TESTING AT THIS TIME.
<b>HAZ007</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2094</b> <b>CONT_HAZ_TEST</b>
			CANNOT CAL PMS. BOTH CONTROLLING LOOPS TO THE PSHF ARE DSBL
<b>HAZ008</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2155</b> <b>CONT_HAZ_TEST</b>
			PE BSPU RESPONSE TIMEOUT ON PMS AT LOCATION SHOWN. THE SITE CANNOT PERFORM HAZ TESTING.
<b>HAZ010</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2036</b> <b>CONT_HAZ_TEST</b>
			LTU IS OUT-OF-SERVICE AND UNAVAILABLE FOR TESTING.
<b>HAZ011</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2337</b> <b>CONT_HAZ_TEST</b>
			LTU FAILED CALIBRATION TEST.
<b>HAZ012</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2357</b> <b>CONT_HAZ_TEST</b>
			TIMED OUT WAITING FOR RESPONSE OF LTU CALIBRATION TEST.
<b>HAZ013</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1128</b> <b>CONT_HAZ_TEST</b>
			RMP FAILED CALIBRATION
<b>HAZ014</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2310</b> <b>CONT_HAZ_TEST</b>
			PE BSPU PMS FAILED CALIBRATION
<b>HAZ015</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2392</b> <b>CONT_HAZ_TEST</b>
			CALIBRATION COMPLETE
<b>HAZ017</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>4331</b> <b>CONT_HAZ_TEST</b>
			RESULT FROM LTU MEASUREMENT NOT RECEIVED IN TIME.
<b>HAZ018</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2816</b> <b>CONT_HAZ_TEST</b>
			LTU NOT AVAILABLE - CANNOT PERFORM TEST.
<b>HAZ019</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2832</b> <b>CONT_HAZ_TEST</b>
			PMS NOT AVAILABLE - CANNOT PERFORM TEST.
<b>HAZ020</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2865</b> <b>CONT_HAZ_TEST</b>
			METALLIC BUS PATH IS NOT AVAILABLE. THIS LINE IS NOT TESTED FOR HAZARDS. IT IS PRESUMED TO BE HAZARD FREE.
<b>HAZ021</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2901</b> <b>CONT_HAZ_TEST</b>
			RMP NOT AVAILABLE - CANNOT PERFORM TEST.

Code	Field ID	Line	Global Name	
<b>HAZ023</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>3063</b>	<b>CONT_HAZ_TEST</b>
NO TIMESLOTS AVAILABLE TO THE DN BEING TESTED. CURRENT TEST IS ABORTED.				
<b>HAZ024</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>4097</b>	<b>CONT_HAZ_TEST</b>
PED HAS BEEN PREEMPTED BY A HAZARD TEST ON THIS LINE. PED WILL BE RESTARTED AUTOMATICALLY WHEN THE HAZARD TEST ON THIS LINE IS COMPLETED.				
<b>HAZ025</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>3301</b>	<b>CONT_HAZ_TEST</b>
UNEXPECTED ACKNOWLEDGMENT FROM RMP FOR THE PROGRESS OF THE TEST COMMAND.				
<b>HAZ026</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>3321</b>	<b>CONT_HAZ_TEST</b>
EXPECTED RESPONSE FROM RMP NOT RECEIVED WITHIN THREE SECONDS.				
<b>HAZ027</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>3356</b>	<b>CONT_HAZ_TEST</b>
RESULTS FROM RMP MEASUREMENT NOT RECEIVED WITHIN 25 SECONDS.				
<b>HAZ028</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>3932</b>	<b>CONT_HAZ_TEST</b>
NO TIMESLOTS AVAILABLE TO THE DN BEING TESTED. CURRENT TEST IS ABORTED.				
<b>HAZ030</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>4213</b>	<b>CONT_HAZ_TEST</b>
UNEXPECTED ACKNOWLEDGMENT FROM PMS FOR THE PROGRESS OF THE TEST COMMAND.				
<b>HAZ031</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>4237</b>	<b>CONT_HAZ_TEST</b>
EXPECTED RESPONSE FROM PMS NOT RECEIVED WITHIN THREE SECONDS.				
<b>HAZ032</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>4281</b>	<b>CONT_HAZ_TEST</b>
RESULTS FROM PMS MEASUREMENT NOT RECEIVED WITHIN 60 SECONDS.				
<b>*HAZ033</b>	<b>NA</b>	<b>MARK_AS_HAZ</b>	<b>303</b>	<b>MARK_AS_HAZ</b>
HAZARDOUS LINE FOUND. A MINOR ALARM HAS BEEN RAISED.				
<b>**HAZ034</b>	<b>NA</b>	<b>MARK_AS_HAZ</b>	<b>310</b>	<b>MARK_AS_HAZ</b>
HAZARDOUS LINE FOUND, BUT UNABLE TO OPERATE CO RELAY.				
<b>**HAZ035</b>	<b>NA</b>	<b>MARK_AS_HAZ</b>	<b>318</b>	<b>MARK_AS_HAZ</b>
HAZARDOUS LINE FOUND, BUT UNABLE TO PROCESS IT DUE TO SHORTAGE OF SMALL FEATURE BUFFERS.				
<b>HAZ036</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2495</b>	<b>CONT_HAZ_TEST</b>
PMS/LTU/RMP/UMP/LMU AT SITE OF LPK BEING TESTED IS UNAVAILABLE OR THE LITE FIELD IN THE SITE BLOCK IS SET TO 'NONE'. UNABLE TO TEST AT THIS SITE THIS TEST CYCLE.				
<b>**HAZ037</b>	<b>NA</b>	<b>OVERLOAD</b>	<b>1038</b>	<b>OVERLOAD</b>
	<b>NA</b>	<b>RELEASE_LINE</b>	<b>1200</b>	<b>RELEASE_LINE</b>
LINE GOING INTO LKOT/OVLD WAS NOT QUEUED FOR HAZ TESTING DUE TO INADEQUATE SMALL FEATURE BUFFERS.				
<b>HAZ038</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2453</b>	<b>CONT_HAZ_TEST</b>
A LINE MUST EITHER BE IN THE IDLE OR MMB STATE BEFORE THE LHT TEST CAN BE PERFORMED.				
<b>HAZ039</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2464</b>	<b>CONT_HAZ_TEST</b>

Code	Field ID	Line	Global Name
			THE INDICATED LINE WAS NOT FOUND IN THE SMB STATE, THE HAZARD TEST WAS ABORTED.
<b>HAZ040</b>	<b>NA</b>	<b>MARK_AS_NOT_HAZ 304</b>	<b>MARK_AS_NOT_HAZ</b>
			THE INDICATED LINE HAS BEEN MARKED NOT HAZARDOUS. THE CUT OFF RELAY IS RELEASED.
<b>**HAZ041</b>	<b>NA</b>	<b>HARDWARE_AUDIT 6278</b>	<b>HARDWARE_AUDIT</b>
			ATTEMPT TO HAZARD TEST A LINE FOUND SMB BY HARDWARE AUDIT FAILED TO BE QUEUED. SMALL FEATURE BUFFER UNAVAILABLE
<b>HAZ042</b>	<b>NA</b>	<b>LIT_OVLY 6332</b>	<b>LIT_OVLY</b>
			LINE IS NOW MARKED HAZARDOUS. THE CO HAS BEEN OPERATED.
<b>HAZ043</b>	<b>NA</b>	<b>CONT_HAZ_TEST 2469</b>	<b>CONT_HAZ_TEST</b>
			THE INDICATED LINE COULD NOT BE HAZARD TESTED, IT IS INDIRECTLY DISABLED.
<b>HAZ044</b>	<b>NA</b>	<b>CONT_HAZ_TEST 3091</b>	<b>CONT_HAZ_TEST</b>
			CANNOT CALIBRATE OR TEST, RMP IS SMB, MMB, INDIRECT OR IN USE BY ANOTHER BACKGROUND PROCESS.
<b>HAZ045</b>	<b>NA</b>	<b>CONT_HAZ_TEST 4093</b>	<b>CONT_HAZ_TEST</b>
			ALIT HAS BEEN PREEMPTED BY A HAZARD TEST ON THIS LINE. ALIT WILL BE RESTARTED AUTOMATICALLY WHEN THE HAZARD TEST ON THIS LINE IS COMPLETED.
<b>HAZ046</b>	<b>NA</b>	<b>CONT_HAZ_TEST 3509</b>	<b>CONT_HAZ_TEST</b>
			RESULTS FROM UMP/RLD MEASUREMENT NOT RECEIVED WITHIN 25 SECONDS.
<b>HAZ047</b>	<b>NA</b>	<b>CONT_HAZ_TEST 3415</b>	<b>CONT_HAZ_TEST</b>
			UMP/RLD NOT AVAILABLE - CANNOT PERFORM TEST
<b>HAZ048</b>	<b>NA</b>	<b>CONT_HAZ_TEST 1307</b>	<b>CONT_HAZ_TEST</b>
			UMP IS OUT-OF-SERVICE AND UNAVAILABLE FOR CALIBRATING.TRY BUSY / RTS THE UMP .
<b>HAZ049</b>	<b>NA</b>	<b>CONT_HAZ_TEST 1405</b>	<b>CONT_HAZ_TEST</b>
			UNABLE TO TEST UMP/LMU CARD BECAUSE IT'S IMPOSSIBLE TO SEIZE DEVICE REGISTER OF UMP/LMU .
<b>HAZ050</b>	<b>NA</b>	<b>CONT_HAZ_TEST 1463</b>	<b>CONT_HAZ_TEST</b>
			MTA TEST FAILURE .TRY BUSY/RTS THE UMP/RLD.
<b>HAZ051</b>	<b>NA</b>	<b>CONT_HAZ_TEST 1472</b>	<b>CONT_HAZ_TEST</b>
			TIMEOUT EVENT WAS WHILE WAITING FOR A RESPONSE FROM UMP/LMU TO TEST MTA MESSAGE.
<b>HAZ053</b>	<b>NA</b>	<b>CONT_HAZ_TEST 1479</b>	<b>CONT_HAZ_TEST</b>
			ATTEMPT TO RELEASE METALLIC BUS IS FAILED.
<b>HAZ054</b>	<b>NA</b>	<b>CONT_HAZ_TEST 1518</b>	<b>CONT_HAZ_TEST</b>
			CALIBRATE PROCESS WAS ABORTED AS OTHER HIGH LEVEL DIAGNOSTIC PROCESS NEEDS THIS DEVICE .
<b>HAZ055</b>	<b>NA</b>	<b>CONT_HAZ_TEST 2625</b>	<b>CONT_HAZ_TEST</b>
			CANNOT USE "TEST" COMMAND, BECAUSE NO OPERATIONAL UMP IS

Code	Field ID	Line	Global Name
			FOUND IN THE HUB.
<b>HAZ056</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2661</b> <b>CONT_HAZ_TEST</b>
			CANNOT USE "TEST" ON HUB LINES UNLESS AN UMP HAS BEEN ASSIGNED TO THE SAME FRAME WHERE THE DEVICE IS.
<b>HAZ057</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>423</b> <b>CONT_HAZ_TEST</b>
			INVALID UMP_MBUS_GRP
<b>HAZ058</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1304</b> <b>CONT_HAZ_TEST</b>
			UMP OPERATED IN ITTK MODE.WAIT TO TRY THE TEST AGAIN.
<b>HAZ059</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1313</b> <b>CONT_HAZ_TEST</b>
			THE UMP/LMU CANNOT BE CALIBRATED BECAUSE HUBC/RLDC CONTROLLERS ARE OUT-OF-SERVICE. TRY BUSY / RTS THE HUBC/RLDC .
<b>HAZ060</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1317</b> <b>CONT_HAZ_TEST</b>
			TN_TRANS OF UMP/LMU FAILS.
<b>HAZ061</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1653</b> <b>CONT_HAZ_TEST</b>
			LMU IS FAULT AND IS UNAVAILABLE FOR CALIBRATING TRY BUSY/RTS THE RLD.
<b>HAZ062</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1659</b> <b>CONT_HAZ_TEST</b>
			RLD IS OUT-OF-SERVICE ,THEREFORE LMU IS UNAVAILABLE FOR CALIBRATING.TRY BUSY/RTS THE RLD.
<b>HAZ064</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>1801</b> <b>CONT_HAZ_TEST</b>
			REQUESTED METALLIC BUS IS BUSY
<b>HAZ065</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2676</b> <b>CONT_HAZ_TEST</b>
			POINTER TO UMP DEVICE REGISTER IS NIL
<b>HAZ070</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2734</b> <b>CONT_HAZ_TEST</b>
			CANNOT USE "TEST" ON RLD LINES UNLESS AN LMU HAS BEEN ASSIGNED TO THE SAME FRAME WHERE THE DEVICE IS.
<b>HAZ071</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2618</b> <b>CONT_HAZ_TEST</b>
			CANNOT COMMUNICATE WITH UMP/RLD TO DO TEST COMMAND IF THE NETWORK LOOPS SERVING UMP/RLD ARE DISABLED.
<b>HAZ072</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2718</b> <b>CONT_HAZ_TEST</b>
			RLD IS UNEQUIPPED
<b>HAZ073</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2721</b> <b>CONT_HAZ_TEST</b>
			LMU IS FAULT OR REMOVED AND IS UNAVAILABLE FOR TESTING. TRY BUSY/RTS THE RLD.
<b>HAZ075</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>2741</b> <b>CONT_HAZ_TEST</b>
			RLD IS NOT AVAILABLE
<b>HAZ076</b>	<b>NA</b>	<b>CONT_HAZ_TEST</b>	<b>3485</b> <b>CONT_HAZ_TEST</b>
			ISDN LPK CANNOT BE TESTED IN THIS OVERLAY
<b>**HAZ100</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>7284</b> <b>ALARM_AUDIT</b>
			THE NUMBER OF HAZARDOUS LINES HAVE REACHED THE CONFIGURED HAZL MAJOR ALARM THRESHOLD.
<b>HSO016</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>1846</b> <b>DO_DLC_INPUT</b>

Code	Field ID	Line	Global Name
			AN UNSOLICITED MESSAGE WAS RECEIVED AT THE SSO (SATELLITE SWITCHING OFFICE). THIS CAN BE BECAUSE EITHER TALM (TANDEM ALARM) HAS BEEN ACTIVATED AT THE HSO (HOST SWITCHING OFFICE) OR THE SSO DLC (DATA LINK CONTROLLER) LINKS ARE LOOPED BACK ON THEMSELVES. IF THE SSO DATA LINK CONTROLLERS (DLC'S) ARE LOOPED BACK ON THEMSELVES, OUTPUT OF THE TYPES OF HSO016 MESSAGES RECEIVED CAN BE CONTROLLED VIA THE OVLY CNFG HMCL PARAMETERS. SET ALL HMCL PARAMETERS TO 'NO' TO SUPPRESS HSO016 MESSAGES WHILE IN DLC LOOPBACK MODE.
<b>**HUB010</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4182</b>	<b>HUB_MTCE_HNDLR</b>
			RINGER GENERATOR OF THE LAST INS HUB UNIT IS GOING SMOF. THE WHOLE STAR HUB WILL BE OOS.
<b>*HUB100</b>	<b>NA</b>	<b>CHG_COMM_MODE 50926</b>	<b>CHG_COMM_MODE</b>
			NN <DS1L LOCATION> RTS OF THE HUB P-SIDE DS1 LINK FAILED. FAILURE REASONS NN ARE DESCRIBED IN DED031.
<b>*HUB149</b>	<b>NA</b>	<b>CHG_COMM_MODE 51922</b>	<b>CHG_COMM_MODE</b>
			<DS1L LOCATION> TO <RLD LOCATION> THE DESIGNATED DS1L WHICH WAS MARKED INS FAILED OPENING DURING RLD ACTIVATION. THE LINK WILL BE MARKED SMB AND DED WILL BE SCHEDULED TO TEST THE LINK IN THE BACKGROUND.
<b>**HUB150</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 788</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS WILL BE CHANGED TO SMB.
<b>HUB151</b>	<b>NA</b>	<b>HARDWARE_AUDIT 4614</b>	<b>HARDWARE_AUDIT</b>
			NN GIVEN HUBC DIDN'T SEND QUERY RESPONSE N TIMES. IF IT DOESN'T ANSWER 4 TIMES, IT WILL GO SMB.
<b>HUB152</b>	<b>NA</b>	<b>CHG_COMM_MODE 45262</b>	<b>CHG_COMM_MODE</b>
			THE DESIGNATED HUBC HAS FAILED INITIALIZATION. RESET WILL BE SENT THE SECOND TIME TO THE HUBC.
<b>*HUB155</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2126</b>	<b>HUB_MTCE_HNDLR</b>
			HOST HUB REPORTED THAT CRITICAL CARRIER ALARM HAS RAISED ON THE DESIGNATED DS1 LINK. THE LINK WILL BE MADE SMB. DED WILL BE SCHEDULED TO TEST THE LINK IN THE BACKGROUND.
<b>*HUB156</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2130</b>	<b>HUB_MTCE_HNDLR</b>
			HOST HUB REPORTED LAPD ALARM ON THE DESIGNATED DS1 LINK. THE LINK WILL BE MADE SMB. DED WILL BE SCHEDULED TO TEST THE LINK IN THE BACKGROUND. POSSIBLE FAILURE CAUSE IS BAD SMC (NTTR72) OF THE RLD THE LINK IS CONNECTED TO. TRY TO REPLACE THE SMC.
<b>HUB157</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 6085</b>	<b>HUB_MTCE_HNDLR</b>
			THE DESIGNATED HUB P-SIDE DS1 LINK HAS BEEN RETURNED TO

Code	Field ID	Line	Global Name
			SERVICE BECAUSE ALL OF ITS CRITICAL ALARMS HAS BEEN CLEARED.
<b>*HUB160</b>	<b>NA</b>	<b>CHG_COMM_MODE 34259</b>	<b>CHG_COMM_MODE</b>
			XX <HUBC LOCATION> DOWNLOADING OF ESA STATIC DATA HAS FAILED. OVLY EPD WILL BE SCHEDULED TO REPEAT DOWNLOADING IN A BACKGROUND.
			FAILURE REASONS XX ARE: 00 - DOWNLOADING HAS BEEN ABORTED 02 - SETUP FAILED 03 - BSC SETUP FAILED 04 - DOWNLOADING ESA STATIC DATA FAILED 05 - DOWNLOADING EXEC'S FAILED 06 - THERE IS NO ENOUGH CALL STORE TO COLLECT ESA DATA 07 - DOWNLOADING ESA TRANSLATIONS FAILED 08 - RESET ESA STATIC TABLE FAILED 09 - TIMEOUT OCCURED DURING COLLECTING ESA DATA 10 - NUMBER OF ASSIGNED DN'S EXCEEDS 1350 OTHER - UNKNOWN FAILURE REASON
<b>HUB200</b>	<b>NA</b>	<b>SCHED_OVDTEST 218</b>	<b>SCHED_OVDTEST</b>
			THE GIVEN LINE IS BEING RETURNED TO SERVICE.
<b>HUB201</b>	<b>NA</b>	<b>SCHED_OVDTEST 231</b>	<b>SCHED_OVDTEST</b>
			THE GIVEN LINE WAS MADE 'SMB' BY A PREVIOUS FAILURE. THE DEVICE IS NOW INDIRECTLY DISABLED FROM A HIGHER ORDER FAULT.
<b>**HUB274</b>	<b>TP 6040</b>	<b>HUB_MTCE_HNDLR 4280</b>	<b>HUB_MTCE_HNDLR</b>
			ALL BICS FAILED BIC MESSAGE TEST. DIGROUP CONTROL CARD IS SUSPECTED. HUBC GOES SMB. DED WILL BE SCHEDULED TO TEST THE HUBC IN A BACKGROUND.
<b>HUB300</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2199</b>	<b>HUB_MTCE_HNDLR</b>
			CRITICAL ALARMS HAS BEEN CLEARED ON THE DESIGNATED HUB P-SIDE DS1 LINK. THE LINK WILL BE RETURNED TO SERVICE.
<b>HUB301</b>	<b>NA</b>	<b>CHG_COMM_MODE 3452</b>	<b>CHG_COMM_MODE</b>
			THE DESIGNATED DS1L THAT WAS PREVIOUSLY MARKED SMB HAS BEEN RETURNED TO SERVICE DURING RLD ACTIVATION.
<b>*HUB302</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2388</b>	<b>HUB_MTCE_HNDLR</b>
			THE DESIGNATED HUB P-SIDE DS1 LINK HAS BEEN REMOVED OR DISCONNECTED.
<b>*HUB303</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2391</b>	<b>HUB_MTCE_HNDLR</b>
			A REMOTE ALARM HAS BEEN RECEIVED FROM THE DESIGNATED HUB P-SIDE DS1 LINK. RECOVERY PROCEDURE:

Code	Field ID	Line	Global Name
		1. CHECK THAT THE RLD THE LINK IS CONNECTED TO IS POWERED UP;	
		2. CHECK THAT THERE ARE NO PROBLEMS AT THE PHYSICAL CARRIER LAYER (CORRESPONDING SYNC LED SHOULD BE OFF ON THE RLD'S SMC (NTTR72));	
		3. CHECK THAT THE LINK IS CONNECTED RIGHTLY AT THE HUB P-SIDE AND RLD C-SIDE. THE ALARM ALSO CAN BE CAUSED BY CROSS LINKED RECEIVE/TRANSMIT OF THE LINK AT THE MDF;	
		4. TRY TO REPLACE THE HUB P-SIDE DS1 CARD (NTMX87);	
		5. TRY TO REPLACE THE SMC (NTTR72) CARD ON THE RLD.	
<b>*HUB304</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2406</b>
		<b>HUB_MTCE_HNDLR</b>	
		A LOCAL ALARM HAS BEEN RECEIVED FROM THE DESIGNATED HUB P-SIDE DS1 LINK.	
		THE SAME RECOVERY PROCEDURE AS FOR HUB303.	
<b>HUB305</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2410</b>
		<b>HUB_MTCE_HNDLR</b>	
		THE DESIGNATED HUB P-SIDE DS1 LINK HAS REACHED ITS BIPOLAR VIOLATION MAINTENANCE LIMIT.	
<b>*HUB306</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2413</b>
		<b>HUB_MTCE_HNDLR</b>	
		THE DESIGNATED HUB P-SIDE DS1 LINK HAS REACHED ITS BIPOLAR VIOLATION OOS LIMIT. THE LINK WILL BE TAKEN OOS. TRY TO PERFORM BUSY/RTS OF THE LINK. IF THE ALARM ARISE AGAIN, THE HUB P-SIDE DS1 CARD (NTMX87) SHOULD BE REPLACED.	
<b>*HUB307</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2418</b>
		<b>HUB_MTCE_HNDLR</b>	
		AN AIS ALARM HAS BEEN RECEIVED FROM THE DESIGNATED HUB P-SIDE DS1 LINK. CHECK REPEATERS BETWEEN HUB P-SIDE AND THE RLD.	
<b>*HUB308</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2422</b>
		<b>HUB_MTCE_HNDLR</b>	
		THE DESIGNATED HUB P-SIDE DS1 LINK HAS REACHED ITS FRAME LOSS OOS LIMIT. THE LINK WILL BE TAKEN OOS. TRY TO PERFORM BUSY/RTS OF THE LINK. IF THE ALARM ARISE AGAIN, THE HUB P-SIDE DS1 CARD (NTMX87) SHOULD BE REPLACED.	
<b>HUB309</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2427</b>
		<b>HUB_MTCE_HNDLR</b>	
		THE DESIGNATED HUB P-SIDE DS1 LINK HAS REACHED ITS FRAME LOSS MAINTENANCE LIMIT.	
<b>*HUB310</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2430</b>
		<b>HUB_MTCE_HNDLR</b>	
		THE DESIGNATED HUB P-SIDE DS1 LINK HAS REACHED ITS SLIP OOS LIMIT. THE LINK WILL BE TAKEN OOS. TRY TO PERFORM BUSY/RTS OF THE LINK. IF THE ALARM ARISE AGAIN, THE HUB P-SIDE DS1 CARD (NTMX87) SHOULD BE REPLACED.	
<b>HUB311</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2435</b>
		<b>HUB_MTCE_HNDLR</b>	
		THE DESIGNATED HUB P-SIDE DS1 LINK HAS REACHED ITS SLIP	

Code	Field ID	Line	Global Name
			MAINTENANCE LIMIT.
<b>**HUB312</b>	<b>NA</b>	<b>CHG_COMM_MODE 46849</b>	<b>CHG_COMM_MODE</b>
			THIS HUBC CANNOT BE RETURNED TO SERVICE BECAUSE ITS MATE HUBC IS EXITING ESA. THE UNIT STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO TEST THE UNIT AFTER THE MATE WILL HAVE FINISHED EXITING ESA. THE UNIT CAN'T BE RTS'D WHILE THE MATE IS EXITING ESA, SO CRAFTSPERSON SHOULD DIRECT EFFORTS TO ALLOW THE MATE TO EXIT ESA
			THIS MESSAGE IS OBSOLETE
<b>**HUB356</b>	<b>TP 6040</b>	<b>HUB_MTCE_HNDLR 4340</b>	<b>HUB_MTCE_HNDLR</b>
			HUBC INFORMS THAT ITS DCC FAILED INTERNAL AUDIT, BUT THE FAILURE TYPE IS UNKNOWN. THE HUBC GOES SMB. MESSAGE DUMP WILL FOLLOW (HUB977).
			THE SAME RECOVERY PROCEDURE AS FOR HUB720-723.
<b>*HUB390</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3722</b>	<b>HUB_MTCE_HNDLR</b>
			<PORT_#> <FAIL_REASON> <HUBC_LOCATION> [TO <SRLK_LOCATION>]
			THE GIVEN HUBC REPORTS A DS1 LOOP AROUND FAILURE ON THE GIVEN HUBC C-SIDE PORT <PORT_#> (<PORT_#> IS ABSOLUTE - 0...15, PORTS 8..15 BELONG TO ODD HUBC).
			IF <FAIL_REASON> IS 0 OR 1 THEN POSSIBLE THERE IS A MISMATCH IN HUBC DS1 DATA. TRY BUSY/RTS THE HUBC.
			IN CASE OF ANOTHER <FAIL_REASON> (SEE BELOW) REPLACE NTMX87 CARD ON THE HUB C-SIDE WHICH CORRESPONDS TO THE THE GIVEN <PORT_#> AND PERFORM TEST HUBC.
			IF THE PROBLEM WITH HUB DS1 PORT REMAINS, A HUBC DCC IS SUSPECTED, SO TRY TO REPLACE THE HUBC CARD.
			FAILURE REASONS:
			.00 - UNEQUIPPED PORT ON THE HUB SIDE
			.55 - AIS ALARM FAILURE
			.AA - RFAI ALARM FAILURE
			.FF - HARDWARE FAILURE
<b>HUB413</b>	<b>NA</b>	<b>CHG_COMM_MODE 45584</b>	<b>CHG_COMM_MODE</b>
			DOWNLOAD OF HUBC UNIT IN PROGRESS
<b>**HUB452</b>	<b>NA</b>	<b>CHG_COMM_MODE 46857</b>	<b>CHG_COMM_MODE</b>
			HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESPOND TO THE RAISE ACTIVITY. TRY RESEATING THE PROC AND DCC OR BUSYING AND RTSING THE DS30A.
<b>**HUB453</b>	<b>NA</b>	<b>CHG_COMM_MODE 46860</b>	<b>CHG_COMM_MODE</b>
			HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO RESET OR INIT THE LCM/HUBC. SAME RECOVERY PROCEDURE AS FOR HUB452 ERROR.

Code	Field ID	Line	Global Name
<b>**HUB454</b>	<b>NA</b>	<b>CHG_COMM_MODE 46863</b>	<b>CHG_COMM_MODE</b>
HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO DOWNLOAD. MAKE SURE THE TAPE DRIVE IS ENABLED, AND IF SO, SAME RECOVERY PROCEDURE AS FOR HUB452 ERROR.			
<b>**HUB455</b>	<b>NA</b>	<b>CHG_COMM_MODE 46867</b>	<b>CHG_COMM_MODE</b>
HUB CONTROL UNIT FAILED TO RETURN TO SERVICE DUE TO A FAILURE TO START RUNNING WHEN TOLD TO DO SO. SAME RECOVERY PROCEDURE AS FOR HUB452 ERROR.			
<b>HUB498</b>	<b>NA</b>	<b>HUBDNLD 388</b>	<b>HUBDNLD</b>
INVALID RECORD TYPE FOUND DURING DOWNLOADING OF THE HUB UNIT. TRY TO PERFORM DOWNLOADING AGAIN, IF IT FAILS THE SYSTEM TAPE SHOULD BE REPLACED BECAUSE HUBC LOADFILE HAS BEEN CORRUPTED.			
<b>HUB499</b>	<b>NA</b>	<b>HUBDNLD 885</b>	<b>HUBDNLD</b>
A DOWNLOAD MESSAGE THAT REQUIRED ACKNOWLEDGMENT FAILED TO GET AN ACKNOWLEDGMENT ON 3 TRIES. TRY DOWNLOAD AGAIN. IF STILL UNSUCCESSFUL, THE REMOTE CONTROLLER PACK NTTR77 SHOULD BE REPLACED			
<b>HUB500</b>	<b>NA</b>	<b>HUBDNLD 903</b>	<b>HUBDNLD</b>
NO ACKNOWLEDGE WAS RECEIVED FROM HUB. THE LAST BUNDLE/MESSAGE WILL SEND ONCE AGAIN.			
<b>*HUB501</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5734</b>	<b>HUB_MTCE_HNDLR</b>
THE STAR HUB UNIT HAS LOST THE ESA ABILITY DUE TO STATIC DATA PROBLEMS. EPD OVERLAY IS SCHEDULED TO FIX THIS PROBLEM IN BACKGROUND.			
<b>HUB540</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4047</b>	<b>HUB_MTCE_HNDLR</b>
HARDWARE PROBLEM OF INTERNAL POWER CONVERTOR AT HUB UNIT THAT IS OOS NOW.			
<b>**HUB570</b>	<b>NA</b>	<b>CHG_COMM_MODE 46870</b>	<b>CHG_COMM_MODE</b>
THERE ARE DIFFERENT LOADFILE VERSION IN THE HUBC RAM AND FLASH. DOWNLOAD OF THE SPECIFIED HUBC SHOULD BE PERFORMED OR AN IMED OPTION SHOULD BE USED TO FORCE RTS COMPLETING.			
<b>**HUB600</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3410</b>	<b>HUB_MTCE_HNDLR</b>
HUB UNIT REPORTED OVERLOAD PROBLEM - NO BUFFERS TO RECEIVE A MESSAGE FROM HUBC APPLICATION. THE UNIT STATE WILL BE CHANGED TO SMB BECAUSE THE MATE UNIT IS INS.			
<b>HUB601</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3413</b>	<b>HUB_MTCE_HNDLR</b>
HUB UNIT REPORTED OVERLOAD PROBLEM - NO BUFFERS TO RECEIVE A MESSAGE FROM HUBC APPLICATION. THE UNIT STATE WILL NOT BE CHANGED BECAUSE IT IS THE LAST INS UNIT AT THE DESIGNATED STAR HUB.			
<b>*HUB604</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4718</b>	<b>HUB_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
<b>*HUB605</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4722</b>	<b>HUB_MTCE_HNDLR</b>
<b>HUB612</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4050</b>	<b>HUB_MTCE_HNDLR</b>
<b>HUB613</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4056</b>	<b>HUB_MTCE_HNDLR</b>
<b>**HUB632</b>	<b>NA</b>	<b>CHG_COMM_MODE 46873</b>	<b>CHG_COMM_MODE</b>
<b>**HUB639</b>	<b>NA</b>	<b>CHG_COMM_MODE 46876</b>	<b>CHG_COMM_MODE</b>
<b>**HUB646</b>	<b>NA</b>	<b>CHG_COMM_MODE 46880</b>	<b>CHG_COMM_MODE</b>
<b>**HUB648</b>	<b>NA</b>	<b>CHG_COMM_MODE 46881</b>	<b>CHG_COMM_MODE</b>
<b>**HUB649</b>	<b>NA</b>	<b>CHG_COMM_MODE 46884</b>	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name
<b>**HUB653</b>	<b>NA</b>	<b>CHG_COMM_MODE 46887</b>	<b>CHG_COMM_MODE</b>
A HUBC LOADFILE VERSION MISMATCH. AN IMED OPTION SHOULD BE USED.			
<b>**HUB654</b>	<b>NA</b>	<b>CHG_COMM_MODE 3773</b>	<b>CHG_COMM_MODE</b>
HUBC LOADFILE VERSION MISSMATCH HAS BEEN FOUND DURING EXITING ESA MODE. RTS WON'T BE ABORTED, BUT THE HUBC SHOULD BE DOWNLOADED WITH THE GENERIC LOADFILE.			
<b>**HUB655</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5797</b>	<b>HUB_MTCE_HNDLR</b>
HUBC LOADFILE VERSION MISSMATCH HAS BEEN FOUND. THE HUBC SHOULD BE DOWNLOADED WITH THE GENERIC LOADFILE.			
<b>**HUB661</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4062</b>	<b>HUB_MTCE_HNDLR</b>
HARDWARE PROBLEM OF HUB UNIT EXTERNAL POWER CONVERTER. A STATE OF THE UNIT WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO TEST THE HUBC			
<b>HUB662</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4066</b>	<b>HUB_MTCE_HNDLR</b>
HARDWARE PROBLEM OF HUB UNIT INTERNAL POWER CONVERTER. DED WILL BE SCHEDULED TO TEST THE UNIT			
<b>**HUB663</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4209</b>	<b>HUB_MTCE_HNDLR</b>
SELECT HUB RINGER FAILURE.			
<b>**HUB664</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4210</b>	<b>HUB_MTCE_HNDLR</b>
HUB RINGER #0 ACTIVITY FAILURE.			
<b>**HUB665</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4211</b>	<b>HUB_MTCE_HNDLR</b>
HUB RINGER #1 ACTIVITY FAILURE.			
<b>*HUB666</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4403</b>	<b>HUB_MTCE_HNDLR</b>
HUB SHORT INTERLINK0 TEST FAIL			
<b>*HUB667</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4404</b>	<b>HUB_MTCE_HNDLR</b>
HUB SHORT INTERLINK1 TEST FAIL			
<b>*HUB668</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4405</b>	<b>HUB_MTCE_HNDLR</b>
HUB FULL INTERLINK0 TEST FAIL			
<b>*HUB669</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4406</b>	<b>HUB_MTCE_HNDLR</b>
HUB FULL INTERLINK1 TEST FAIL			
<b>**HUB691</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4570</b>	<b>HUB_MTCE_HNDLR</b>
HUB OWN CLOCK FAILURE. IN BACKGROUND IT WILL GO SMB.			
<b>HUB692</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4571</b>	<b>HUB_MTCE_HNDLR</b>
HUB CLOCK IS NOT SYNCHRONIZED			
<b>HUB693</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4572</b>	<b>HUB_MTCE_HNDLR</b>
HUB FLASH HARDWARE FAILURE DETECTED			
<b>HUB694</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4573</b>	<b>HUB_MTCE_HNDLR</b>
HUB FLASH CHECKSUM PROBLEM DETECTED			
<b>**HUB695</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4574</b>	<b>HUB_MTCE_HNDLR</b>
MATE HUB UNIT CLOCK FAILURE. IF BOTH UNITS ARE INS, THE MATE UNIT WILL GO SMB			
<b>HUB696</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4613</b>	<b>HUB_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			HUB UNIT #0 REPORTED TALK BATTERY FAILURE. IDC DRAWERS EQUIPPED ON THIS HUB WILL GO SMB IN A FEW MINUTES
<b>HUB697</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4616</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT #1 REPORTED TALK BATTERY FAILURE. IDC DRAWERS EQUIPPED ON THIS HUB WILL GO SMB IN A FEW MINUTES
<b>HUB698</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4649</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT #0 REPORTED FUSE FAILURE.
<b>HUB699</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4650</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT #1 REPORTED FUSE FAILURE.
<b>**HUB700</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4557</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED MEMORY TEST
<b>**HUB701</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4558</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED SANITY TEST
<b>**HUB702</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4559</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED PARITY TEST
<b>**HUB703</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4560</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED WRITE PROT. TEST
<b>**HUB704</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4561</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED TIMING TEST
<b>**HUB705</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4562</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED ACTIVITY TEST
<b>HUB706</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4563</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT PROCESSOR CARD FAILED INTERUNIT CHANNEL LOOPAROUND TEST. CHECK THE MATE UNIT. HUBC WILL NOT BE TAKEN OOS
<b>**HUB707</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4566</b>	<b>HUB_MTCE_HNDLR</b>
			THE GIVEN HUBC FAILED BUS INTERFACE CARD ACTIVITY TEST
<b>**HUB708</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4567</b>	<b>HUB_MTCE_HNDLR</b>
			THE GIVEN HUBC REPORTED MEMORY CHECKSUM FAILURE
<b>**HUB709</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4568</b>	<b>HUB_MTCE_HNDLR</b>
			THE GIVEN HUBC REPORTED 5MS COUNTER FAILURE
<b>**HUB710</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4192</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR REPORTS RINGING FAIL THE RINGER GOES SMOF.
<b>**HUB711</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4194</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR REPORTS ANI COIN FAIL THE RINGER GOES SMOF.
<b>**HUB712</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4196</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR FAILED SUBCYCLE ORDER TEST THE RINGER GOES SMOF.
<b>**HUB713</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4198</b>	<b>HUB_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			HUB RINGING GENERATOR FAILED SUBCYCLE LENGTH TEST THE RINGER GOES SMOF.
<b>**HUB714</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4200</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR FAILED ZERO CROSSING FAST TEST THE RINGER GOES SMOF.
<b>**HUB715</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4202</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR FAILED ZERO CROSSING SLOW TEST THE RINGER GOES SMOF.
<b>**HUB716</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4204</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR FAILED RING MUX RELAYS TEST THE RINGER GOES SMOF.
<b>**HUB719</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4206</b>	<b>HUB_MTCE_HNDLR</b>
			HUB RINGING GENERATOR REPORTS RMS FAILURE. THE RINGER GOES SMOF.
<b>**HUB720</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4324</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT TIME SWITCH CONNECTION MEMORY TEST. THE UNIT GOES SMB.
<b>**HUB721</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4327</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT MULTIPLEX CONNECTION MEMORY TEST. THE UNIT GOES SMB.
<b>**HUB722</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4330</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED LOOPAROUND TEST. THE UNIT GOES SMB.
<b>**HUB723</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4332</b>	<b>HUB_MTCE_HNDLR</b>
			HUB CONTROL UNIT DIGROUP CONTROL CARD FAILED BUS INTERFACE CARD LOOPAROUND TEST. THE UNIT GOES SMB.
<b>*HUB724</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4305</b>	<b>HUB_MTCE_HNDLR</b>
			HUB MATE CONTROL UNIT DIGROUP CONTROL CARD ACTIVITY FAILURE (MESSAGE MAY NOT BE VALID IF THE REMOTE IS EXITING ESA)
<b>*HUB725</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4729</b>	<b>HUB_MTCE_HNDLR</b>
			HUB LSG BUS INTERFACE CARD FAILED LOOPAROUND TEST. A TEST REQUEST WILL BE SENT TO HUBC. IF THE LSG FAILS THE TEST, IT WILL BE TAKEN OOS (SEE HUB737). DED IS ALSO SCHEDULED TO TEST THE LSG IN A BACKGROUND.
<b>*HUB726</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4733</b>	<b>HUB_MTCE_HNDLR</b>
			HUB LSG BUS INTERFACE CARD FAILED BIC SCAN TEST. A TEST REQUEST WILL BE SENT TO HUBC. IF THE LSG FAILS THE TEST, IT WILL BE TAKEN OOS (SEE HUB737). DED IS ALSO SCHEDULED TO TEST THE LSG IN A BACKGROUND.
<b>*HUB727</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4737</b>	<b>HUB_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
<b>*HUB728</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4741</b>	<b>HUB_MTCE_HNDLR</b>
<b>*HUB729</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4746</b>	<b>HUB_MTCE_HNDLR</b>
<b>*HUB731</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4966</b>	<b>HUB_MTCE_HNDLR</b>
<b>*HUB735</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4970</b>	<b>HUB_MTCE_HNDLR</b>
<b>*HUB736</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4972</b>	<b>HUB_MTCE_HNDLR</b>
<b>*HUB737</b>	<b>MP 1255</b>	<b>HUB_MTCE_HNDLR 4974</b>	<b>HUB_MTCE_HNDLR</b>
<b>*HUB738</b>	<b>MP 1255</b>	<b>HUB_MTCE_HNDLR 4976</b>	<b>HUB_MTCE_HNDLR</b>
<b>**HUB739</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4811</b>	<b>HUB_MTCE_HNDLR</b>
<b>**HUB741</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3017</b>	<b>HUB_MTCE_HNDLR</b>
<b>**HUB742</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3020</b>	<b>HUB_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>**HUB744</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3023</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED A WRITE PROTECT TRAP. IT WILL GO SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>**HUB748</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3026</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED A SANITY TIMEOUT TRAP. IT WILL GO SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>*HUB751</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3844</b>	<b>HUB_MTCE_HNDLR</b>
			HUBC REPORTED A FAILURE OF THE UMP CARD DSP TEST. THE MAINTENANCE STATE OF THE UMP CARD WILL BE CHANGED TO SMB. EXECUTE STEP 1. IF STEP 1 FAILS, EXECUTE STEP 2. IF STEP 2 FAILS, EXECUTE STEP 3 ETC... 1. BUSY/RTS OF THE UMP BY MEANS OF OVLY PED. 2. BUSY/RTS OF THE MASTER HUBC (IE FOR UMP IN SLOT 3 11 SHOULD BE HUBC IN SLOT 3 7 AND FOR UMP IN SLOT 3 13 SHOULD BE HUBC IN SLOT 3 17) AND TRY RTS UMP AGAIN. 3. RESEAT THE FAULTY UMP IN ITS SLOT AND TRY TO RTS IT AGAIN. 4. REPLACE THE UMP CARD. 5. REPLACE HUBC CARD (MASTER OR BOTH IF REPLACING OF THE MASTER ONE DOESN'T WORK).
<b>*HUB752</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3859</b>	<b>HUB_MTCE_HNDLR</b>
			HUBC REPORTED A FAILURE OF THE UMP CARD HEAD TEST. THE MAINTENANCE STATE OF THE UMP CARD WILL BE CHANGED TO SMB. USE THE SAME RECOVERY PROCEDURE AS FOR HUB751.
<b>*HUB753</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3864</b>	<b>HUB_MTCE_HNDLR</b>
			UMP REPORTED "WHO_AM_I" MORE THEN 2 TIMES. THE MAINTENANCE STATE OF THE UMP CARD HAS BEEN CHANGED TO SMB. USE THE SAME RECOVERY PROCEDURE AS FOR HUB751.
<b>*HUB754</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3868</b>	<b>HUB_MTCE_HNDLR</b>
			HUBC REPORTED A MAIN SERVICE LINK FAILURE. THE MAINTENANCE STATE OF THE UMP CARD WILL BE CHANGED TO SMB. USE THE SAME RECOVERY PROCEDURE DESCRIBED FOR HUB751.
<b>*HUB755</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3873</b>	<b>HUB_MTCE_HNDLR</b>
			UMP REPORTED "WHO_AM_I". THERE WILL BE ATTEMPT TO RTS THE UMP IN THE BACKGROUND.

Code	Field ID	Line	Global Name
<b>*HUB757</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3876</b>	<b>HUB_MTCE_HNDLR</b>
UNKNOWN FAILURE TYPE HAS BEEN RECEIVED FROM UMP. THE MAINTENANCE STATE OF THE UMP CARD WILL BE CHANGED TO SMB. USE THE SAME RECOVERY PROCEDURE AS FOR HUB751.			
<b>HUB758</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3881</b>	<b>HUB_MTCE_HNDLR</b>
HUBC REPORTED A MATE SERVICE LINK FAILURE. THE MAINTENANCE STATE OF THE UMP CARD WILL NOT BE CHANGED BECAUSE THE MATE HUBC IS INS. EXECUTE STEP 1. IF STEP 1 FAILS, EXECUTE STEP 2. IF STEP 2 FAILS, EXECUTE STEP 3 ETC ... 1. BUSY/RTS OF THE UMP BY MEANS OF OVLY PED. 2. BUSY/RTS OF THE MATE HUBC (IE FOR UMP IN SLOT 3 11 SHOULD BE HUBC IN SLOT 3 17 AND FOR UMP IN SLOT 3 13 SHOULD BE HUBC IN SLOT 3 7). DO TEST HUBC AFTER THAT, IF IT FAILS AND FAILURE IS CAUSED BY UMP (DED746-DED749), TRY THE NEXT STEPS, OTHERWISE TRY RTS UMP AGAIN. 3. REPEAT THE FAULTY UMP IN ITS SLOT AND TRY TO RTS IT AGAIN. 4. REPLACE THE UMP CARD. 5. REPLACE HUBC CARD (MASTER OR BOTH IF REPLACING OF THE MASTER ONE DOESN'T WORK).			
<b>*HUB759</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3898</b>	<b>HUB_MTCE_HNDLR</b>
HUBC REPORTED A MATE SERVICE LINK FAILURE. THE MAINTENANCE STATE OF THE UMP CARD WILL BE CHANGED TO SMB BECAUSE THE MAIN HUBC CONTROLLER IS OOS. USE THE SAME RECOVERY PROCEDURE AS FOR HUB758.			
<b>**HUB767</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4069</b>	<b>HUB_MTCE_HNDLR</b>
HUB UNIT EXTERNAL POWER CONVERTER CARD IS OUT. A STATE OF THE UNIT WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO TEST THE HUBC			
<b>**HUB768</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4073</b>	<b>HUB_MTCE_HNDLR</b>
HUB UNIT INTERNAL POWER CONVERTER CARD IS OUT. A STATE OF THE UNIT WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO TEST THE HUBC			
<b>**HUB788</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4576</b>	<b>HUB_MTCE_HNDLR</b>
XX. HUB UNKNOWN FAIL XX. HUB UNIT GOES SYSTEM MADE BUSY			
<b>*HUB800</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3100</b>	<b>HUB_MTCE_HNDLR</b>
HUB UNIT REPORTED SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE (CODE) AS REPORTED BY HUB AS WELL AS THE HUB TASK THAT WAS RUNNING WHEN ERROR OCCURRED.			
<b>**HUB801</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3103</b>	<b>HUB_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			HUB UNIT REPORTED SERIOUS SOFTWARE ERROR. NEXT MSG PRINTED IS ERROR MESSAGE (CODE) AS REPORTED BY HUB AS WELL AS HUB TASK THAT WAS RUNNING WHEN ERROR OCCURRED.
<b>***HUB802</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3106</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED CATASTROPHIC SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE (CODE) AS REPORTED BY HUB AS WELL AS HUB TASK THAT WAS RUNNING WHEN ERROR OCCURRED.
<b>**HUB803</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3232</b>	<b>HUB_MTCE_HNDLR</b>
			HUB REPORTED INVALID PPN RECEIVED. THE HUB UNIT WILL GO SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>*HUB804</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3445</b>	<b>HUB_MTCE_HNDLR</b>
			A DMSX FAILURE ON THIS HUB UNIT WAS REPORTED BY THE MATE.
<b>*HUB805</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3355</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED LSG DATA ERROR.
<b>*HUB806</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3336</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED LINE DATA ERROR.
<b>**HUB807</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3480</b>	<b>HUB_MTCE_HNDLR</b>
			MATE REPORTED THAT THIS HUB UNIT HAS DROPPED ACTIVITY
<b>HUB811</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 949</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT0 REPORTED CLEAR FUSE ALARM.
<b>HUB812</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 950</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT1 REPORTED CLEAR FUSE ALARM.
<b>HUB815</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 978</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT0 REPORTED CLEAR TALK BATTERY ALARM. IDC DRAWERS EQUIPPED ON THIS HUB SHOULD BE BUSIED AND RETURN TO SERVICE MANUALLY.
<b>HUB816</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 982</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT1 REPORTED CLEAR TALK BATTERY ALARM. IDC DRAWERS EQUIPPED ON THIS HUB SHOULD BE BUSIED AND RETURN TO SERVICE MANUALLY.
<b>*HUB820</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3260</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED A MESSAGE ROUTING ERROR. THE UNIT WILL BE QUERIED TO DETERMINE ITS CURRENT ACTIVITY STATE. SOFTWARE STATUS WILL BE UPDATED ACCORDING TO THE HUBC REPLAY.
<b>**HUB821</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5737</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT STATE HAS BEEN CHANGED ACCORDING TO THE ACTUAL HUBC ACTIVITY STATUS.
<b>**HUB850</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2908</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT IS SENDING "WHO AM I" UNSOLICITED MESSAGES.

Code	Field ID	Line	Global Name
			STATUS WILL BE CHANGED TO SMB AND DED SCHEDULED TO TEST THE HUBC.
<b>**HUB851</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2921</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNIT FAILED WHEN TOLD TO RAISE ACTIVITY. STATUS WILL BE CHANGED TO SMB AND DED SCHEDULED TO TEST THE HUBC.
<b>HUB853</b>	<b>NA</b>	<b>CHG_COMM_MODE 45064</b>	<b>CHG_COMM_MODE</b>
			THE INDICATED HUBC WAS FOUND SMB AFTER EXITING ESA MODE. DED WILL BE SCHEDULED TO TEST THE HUBC.
<b>HUB860</b>	<b>NA</b>	<b>HARDWARE_AUDIT 5984</b>	<b>HARDWARE_AUDIT</b>
			THE SPECIFIED HUB POWER CARD FAILED TO RESPOND
<b>HUB861</b>	<b>NA</b>	<b>HARDWARE_AUDIT 5995</b>	<b>HARDWARE_AUDIT</b>
			THE SPECIFIED HUB POWER CARD VOLTAGE IS LOW
<b>HUB960</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 14765</b>	<b>INPUT_MSG_HDLR</b>
			AN IDC CONMEM MESSAGE WAS RECEIVED FROM THE UMP. IT CAN HAPPEN IF THE HUB IS EXITING ESA. THE MESSAGE WILL BE IGNORED. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS PRINTING OF THIS WARNING CLEAR BNRL FLAG HBUM.
<b>HUB970</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 1067</b>	<b>HUB_MTCE_HNDLR</b>
			UNSOLICITED MESSAGE WITH UNKNOWN LCM_UMSG_TYPE WAS RECEIVED FROM DS1L MAINTENANCE. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB973</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5975</b>	<b>HUB_MTCE_HNDLR</b>
			STATUS OF HUB DS1L HAS BEEN CHANGED TO SMB ACCORDINGLY TO ACTUAL STATUS IN HUB DATA BASE
<b>HUB974</b>	<b>NA</b>	<b>ESA_MTCE_HNDLR 1597</b>	<b>ESA_MTCE_HNDLR</b>
			HUB INFORMS THAT IT IS IN ESA MODE. MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT CLEAR BNRL FLAG HBUM.
<b>HUB977</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 4348</b>	<b>HUB_MTCE_HNDLR</b>
			DCC FAULT WAS RECEIVED WITH UNKNOWN FAILURE TYPE. THIS MESSAGE IS PRINTED OUT AFTER HUB719 TO SHOW THE MESSAGE DATA.
<b>HUB978</b>	<b>NA</b>	<b>HUBDNLD 286</b>	<b>HUBDNLD</b>
			SOLICITED MESSAGE RECEIVED FROM THE HUB DURING DOWNLOADING WHILE THE MESSAGE IS NOT EXPECTED. THE MESSAGE WILL BE IGNORED. TO SUPPRESS PRINTING OUT CLEAR BNRL FLAG HBUM.
<b>HUB979</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5152</b>	<b>HUB_MTCE_HNDLR</b>
			CLEAR FAILURE MESSAGE WAS RECEIVED. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM

Code	Field ID	Line	Global Name
<b>HUB980</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5740</b>	<b>HUB_MTCE_HNDLR</b>
<p>QUERY RESPONSE RETURNED THAT THE HUBC HAS FAILED ITSELF.  A QUERY_RESP MESSAGE DUMP AND HUB821 MESSAGE WILL FOLLOW  THIS MESSAGE.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM</p>			
<b>HUB981</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5744</b>	<b>HUB_MTCE_HNDLR</b>
<p>QUERY RESPONSE RETURNED THAT THE HUBC IS INS, BUT ITS  MAINTENANCE STATE IN THE HOST DATABASE IS OOS. A QUERY  RESP MESSAGE DUMP WILL FOLLOW THE MESSAGE. 'DROP ACTIVITY'  MESSAGE WILL BE SENT TO THE HUBC THROUGH THE MATE UNIT.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM</p>			
<b>HUB982</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5749</b>	<b>HUB_MTCE_HNDLR</b>
<p>QUERY RESPONSE RETURNED THAT THE ESA STATIC DATA IN  DESIGNATED HUBC IS CORRUPTED. A QUERY RESP MESSAGE DUMP AND  HUB501 MESSAGE WILL FOLLOW THIS MESSAGE.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM</p>			
<b>HUB983</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5753</b>	<b>HUB_MTCE_HNDLR</b>
<p>QUERY RESPONSE RETURNED THAT THE MATE HUBC HAS FAILED  ITSELF. A QUERY RESP MESSAGE DUMP AND HUB821 MESSAGE WILL  FOLLOW THIS MESSAGE.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM</p>			
<b>HUB984</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5757</b>	<b>HUB_MTCE_HNDLR</b>
<p>QUERY RESPONSE RETURNED THAT THE MATE HUBC IS INS, BUT ITS  MAINTENANCE STATE IN THE HOST DATABASE IS OOS. A QUERY  RESP MESSAGE DUMP WILL FOLLOW THE MESSAGE. 'DROP ACTIVITY'  MESSAGE WILL BE SENT TO THE HUBC THROUGH ANOTHER UNIT.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM</p>			
<b>HUB985</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5858</b>	<b>HUB_MTCE_HNDLR</b>
<p>INSTANT RTS RECEIVED. MESSAGE DUMP WILL FOLLOW  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM</p>			
<b>HUB986</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3570</b>	<b>HUB_MTCE_HNDLR</b>
<p>THERE IS INVALID CARD TYPE IN HUB UNSOLICITED FAILURE  REPORT. THE MESSAGE WILL BE IGNORED. THE MESSAGE DUMP WILL  FOLLOW.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM.</p>			
<b>HUB987</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 3575</b>	<b>HUB_MTCE_HNDLR</b>
<p>THERE IS INVALID FAILURE TYPE IN HUB UNSOLICITED FAILURE  REPORT. THE MESSAGE WILL BE IGNORED. THE MESSAGE DUMP WILL  FOLLOW.  TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM.</p>			
<b>HUB988</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 922</b>	<b>HUB_MTCE_HNDLR</b>
<p>UNKNOWN 'CLEAR ALARM' MESSAGE WAS SENT BY THE DESIGNATED</p>			

Code	Field ID	Line	Global Name
			HUBC
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB989</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5447</b>	<b>HUB_MTCE_HNDLR</b>
			UNKNOWN UNSOLICITED MESSAGE WAS SENT BY THE DESIGNATED HUBC/DS1L. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB990</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2585</b>	<b>HUB_MTCE_HNDLR</b>
			UMP ALARM MESSAGE WAS RECEIVED. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB991</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 920</b>	<b>HUB_MTCE_HNDLR</b>
			HUB 'CLEAR ALARM' MESSAGE WAS RECEIVED
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB992</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 878</b>	<b>HUB_MTCE_HNDLR</b>
			WLC SENT AN OVLT MESSAGE
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB993</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2966</b>	<b>HUB_MTCE_HNDLR</b>
			HUBC SENT AN UNSOLICITED MESSAGE. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB996</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2893</b>	<b>HUB_MTCE_HNDLR</b>
			SOLICITED MESSAGE RECEIVED FROM HUBC/DS1L WITH NO PROGRAM CONTROLLING THE DEVICE REGISTER. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB997</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 185</b>	<b>HUB_MTCE_HNDLR</b>
			A SOLICITED INPUT MESSAGE WAS RECEIVED FROM THE HUBC WITH INVALID PROGRAM ID IN THE HUBC/DS1L DR.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>HUB999</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 113</b>	<b>HUB_MTCE_HNDLR</b>
			HUB UNPROCESSED UNSOLICITED MESSAGE. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG HBUM
<b>***IBSR005</b>	<b>TP 8037</b>	<b>AMA_Q_PROCESS 4405</b>	<b>AMA_Q_PROCESS</b>
			XXX
			AN ERROR WAS ENCOUNTERED WHILE ATTEMPTING TO WRITE BILLING INFORMATION TO THE INTEGRATED BILLING STORAGE AND RETRIEVAL SYSTEM (IBSR). XXX INDICATES THE ERROR ENCOUNTERED. IF THE OFFICE IS CONFIGURED FOR IBSR ONLY THEN NO BILLING RECORDING IS BEING PERFORMED AT THIS TIME. IF THE OFFICE IS CONFIGURED FOR BOTH IBSR AND AMAT, BILLING WILL CONTINUE ON THE AMAT SYSTEM. VALUES FOR THE ERROR ARE:



Code	Field ID	Line	Global Name
01	REMOTE CHANGE DIRECTORY (CWD) FAILED		
02	SET BINARY TRANSFER MODE FAILED		
03	IBSR ACTOR REFUSED FILE TRANSFER REQUEST		
04	COULD NOT SET LOCAL WORKING DIRECTORY		
05	FILE TRANSFER FAILED		
06	REMOTE FILE RENAME FAILED		
07	COULD NOT EXECUTE FTP ACTOR. CHECK IOI STATUS.		
08	COULD NOT OPEN CONNECTION. CHECK ENET STATUS.		
09	REMOTE LOGIN ERROR (USER ID)		
10	REMOTE LOGIN ERROR (PASSWORD)		
<b>IBSR103</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7574</b>
			<b>AMA_Q_PROCESS</b>
	<DEST> PUSH FINISHED - <NNN> FILES TRANSFERRED FINISHED ATTEMPTING AMA FILE TRANSFERS TO COLLECTOR <DEST> (SEE IBSR101). A TOTAL OF <NNN> FILES WERE TRANSFERRED. IF NO IBSR102 MESSAGES WERE OBSERVED, TRANSFER COMPLETED SUCCESSFULLY.		
<b>IBSR500</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7580</b>
			<b>AMA_Q_PROCESS</b>
	<LEV> FILE AGE ALARM SET (CNFG:IBSR:<PROMPT>) A STANDARD AMADNS FILE HAS NOT BEEN SUCCESSFULLY TRANSFERRED TO THE AMA COLLECTOR (DPMS) FOR AT LEAST THE NUMBER OF DAYS SET IN OVERLAY CNFG, PROMPTING SEQUENCE IBSR, SUBPROMPT <PROMPT>. ACCORDINGLY, A <LEV> ALARM HAS BEEN RAISED. TO CLEAR THIS ALARM, TRANSFER ALL PRIMARY AMADNS FILES TO THE AMA COLLECTOR, OR INCREASE THE VALUE OF CNFG:IBSR:<PROMPT>.		
	<LEV> MAY BE MIN OR MAJ <PROMPT> MAY BE MINT OR MAJT		
<b>IBSR501</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7593</b>
			<b>AMA_Q_PROCESS</b>
	<LEV> ERROR RECORD ALARM SET (CNFG:IBSR:<PROMPT>) THE IBSR SUBSYSTEM HAS DETECTED <X> ERRONEOUS BILLING RECORDS, WHERE <X> IS AT LEAST THE VALUE SET IN OVERLAY CNFG, PROMPTING SEQUENCE IBSR, SUBPROMPT <PROMPT>. ACCORDINGLY, A <LEV> ALARM HAS BEEN RAISED. TO CLEAR THIS ALARM, CONTACT YOUR NEXT LEVEL OF SUPPORT, OR INCREASE THE VALUE OF CNFG:IBSR:<PROMPT>.		
	<LEV> MAY BE MIN OR MAJ <PROMPT> MAY BE MINE OR MAJE		
<b>IBSR502</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7605</b>
			<b>AMA_Q_PROCESS</b>



Code	Field ID	Line	Global Name
			ACTIVE CPU. IN THIS CASE, THE MAINT ACTIVE CPU WAS UNABLE TO SEND THE HEX CODE DUE TO A TRANSMISSION ERROR. THIS MAY INDICATE A PROBLEM WITH THE 3T70 SYSTEM BUS CONTROLLER (SBC) PACK BUT SHOULD NOT OTHERWISE AFFECT THE SPLIT LOAD OPERATION.
<b>**IDC100</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 318</b>	<b>IDC_MTCE_HNDLR</b> ISDN DRAWER CONTROLLER (IDC) FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS WILL CHANGED TO SMB.
<b>*IDC101</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 321</b>	<b>IDC_MTCE_HNDLR</b> <IDC LOCATION> TO <PELP LOCATION> THE INDICATED ISDN DRAWER CONTROLLER (IDC) DID NOT RESPOND ON THE DMS-X COMMUNICATIONS CHANNEL ON THE INDICATED PERIPHERAL LOOP (PELP). THE DMS-X CHANNEL HAS BEEN DISABLED. THE IDC REMAINS IN-SERVICE.
<b>**IDC102</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1295</b>	<b>IDC_MTCE_HNDLR</b> THERE IS A MISMATCH BETWEEN THE CHANNELS USED FOR DMS-X BY THE ISDN DRAWER CONTROLLER (IDC) AND THE HOST. THE MISMATCH IS ON THE LAST ACTIVE DMS-X LINK THEREFORE THE IDC WILL BE MADE SMB.
<b>*IDC103</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1290</b>	<b>IDC_MTCE_HNDLR</b> THERE IS A MISMATCH BETWEEN THE CHANNELS USED FOR DMS-X BY THE ISDN DRAWER CONTROLLER (IDC) AND THE HOST. THE DMS-X WILL BE DISABLED ON THE MISMATCHED CHANNEL RESIDING ON THE INDICATED PELP.
<b>**IDC104</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1300</b>	<b>IDC_MTCE_HNDLR</b> ISDN DRAWER CONTROLLER (IDC) PACK WILL BE REMOVED FROM SERVICE BECAUSE OF MISMATCH IN THE STATUS OF DMSX LINKS BETWEEN THE HOST AND THE IDC
<b>**IDC105</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1347</b>	<b>IDC_MTCE_HNDLR</b> MISMATCHING OF GENERIC LOAD AND LOAD IN ACTIVE MEMORY BANK OF ISDN DRAWER CONTROLLER
<b>**IDC106</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 190</b>	<b>IDC_MTCE_HNDLR</b> SOFTWARE ERROR WAS RECEIVED FROM ISDN DRAWER CONTROLLER (IDC) PACK. ITS STATUS WILL CHANGED TO SMB.
<b>**IDC107</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1304</b>	<b>IDC_MTCE_HNDLR</b> ISDN DRAWER CONTROLLER (IDC) PACK IS FOUND INACTIVE, THEREFORE THE PACK WILL BE REMOVED FROM SERVICE.
<b>IDC108</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1461</b>	<b>IDC_MTCE_HNDLR</b> <LOC IDC> THE ACTIVITY OF THE LCM/HUB UNIT 0 AS REPORTED BY THE IDC DOES NOT MATCH TO THE STATUS OF THE UNIT. THE DED OVERLAY IS

Code	Field ID	Line	Global Name
			SCHEDULED TO TEST THE IDC.
<b>IDC109</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1466</b>	<b>IDC_MTCE_HNDLR</b>
			<LOC IDC> THE ACTIVITY OF THE LCM/HUB UNIT 1 AS REPORTED BY THE IDC DOES NOT MATCH TO THE STATUS OF THE UNIT. THE DED OVERLAY IS SCHEDULED TO TEST THE IDC.
<b>*IDC110</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1572</b>	<b>IDC_MTCE_HNDLR</b>
			ISDN DRAWER CONTROLLER (IDC) REPORTED SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE AS REPORTED BY IDC AS WELL THE IDC TASK THAT WAS RUNNING WHEN ERROR OCCURRED.
<b>**IDC111</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1576</b>	<b>IDC_MTCE_HNDLR</b>
			ISDN DRAWER CONTROLLER (IDC) REPORTED SERIOUS SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE AS REPORTED BY IDC AS WELL THE IDC TASK THAT WAS RUNNING WHEN ERROR OCCURRED.
<b>***IDC112</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 1581</b>	<b>IDC_MTCE_HNDLR</b>
			ISDN DRAWER CONTROLLER (IDC) REPORTED CATASTROPHIC SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE AS REPORTED BY IDC AS WELL THE IDC TASK THAT WAS RUNNING WHEN ERROR OCCURRED.
<b>IDC201</b>	<b>TP 6061</b>	<b>CHG_DEVICE_STAT 33649</b>	<b>CHG_DEVICE_STAT</b>
			THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE ENABLED BECAUSE IT FAILED ITS INITIALIZATION SEQUENCE. THE STATUS OF THE IDC HAS BEEN CHANGED TO SYSTEM MADE BUSY (SMB).
<b>IDC202</b>	<b>TP 6061</b>	<b>CHG_DEVICE_STAT 33653</b>	<b>CHG_DEVICE_STAT</b>
			THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE ENABLED BECAUSE IT DID NOT RESPOND TO A QUERY. THE STATUS OF THE IDC HAS BEEN CHANGED TO SYSTEM MADE BUSY (SMB).
<b>IDC203</b>	<b>TP 6061</b>	<b>CHG_DEVICE_STAT 33657</b>	<b>CHG_DEVICE_STAT</b>
			THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE ENABLED BECAUSE IT FAILED INTERNAL TESTS. THE STATUS OF THE IDC HAS BEEN CHANGED TO SYSTEM MADE BUSY (SMB).
<b>IDC204</b>	<b>TP 6061</b>	<b>CHG_DEVICE_STAT 33661</b>	<b>CHG_DEVICE_STAT</b>
			THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE ENABLED BECAUSE DOWNLOAD OF STATIC DATA FAILED. THE STATUS OF THE IDC HAS BEEN CHANGED TO SYSTEM MADE BUSY (SMB).
<b>IDC205</b>	<b>TP 6061</b>	<b>CHG_DEVICE_STAT 33665</b>	<b>CHG_DEVICE_STAT</b>
			THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE ENABLED BECAUSE IT FAILED TO RAISE ACTIVITY. THE STATUS OF THE IDC HAS BEEN CHANGED TO SYSTEM MADE BUSY (SMB).
<b>IDC206</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 33669</b>	<b>CHG_DEVICE_STAT</b>
			THE ISDN DRAWER CONTROLLER (IDC) COULD NOT BE ENABLED BECAUSE IT DOES NOT CONTAIN THE FIRMWARE LOAD REQUIRED BY THE

Code	Field ID	Line	Global Name
			CURRENT GENERIC. THE STATUS OF THE IDC HAS BEEN CHANGED TO SYSTEM MADE BUSY (SMB). IN ORDER TO UPDATE THE IDC WITH THE CORRECT LOAD, USE THE 'BUSY IDC' AND 'DNLD IDC' COMMANDS IN OVERLAY DED.
<b>IDC207</b>	<b>NA</b>	<b>CHG_COMM_MODE 24451</b>	<b>CHG_COMM_MODE</b>
			ONLY ONE DMSX CHANNEL HAD BEEN SUCCESSFULLY ESTABLISHED.
<b>IDC301</b>	<b>NA</b>	<b>IDC_DNLD 177</b>	<b>IDCDNLD</b>
			A SECOND NACK WAS RECEIVED FOR THE SAME BUNDLE. DOWNLOAD IS ABORTED.
<b>IDC302</b>	<b>NA</b>	<b>IDC_DNLD 733</b>	<b>IDCDNLD</b>
			A DOWNLOAD MESSAGE THAT REQUIRED ACKNOWLEDGMENT FAILED TO GET AN ACKNOWLEDGMENT ON 3 TRIES.
<b>IDC304</b>	<b>NA</b>	<b>IDC_DNLD 741</b>	<b>IDCDNLD</b>
			TRANSMISSION PROBLEM - THE LAST MESSAGE WILL BE SENT AGAIN.
<b>IDC305</b>	<b>NA</b>	<b>IDC_DNLD 335</b>	<b>IDCDNLD</b>
			THE ISDN DRAWER CONTROLLER (IDC) CANNOT BE DOWNLOADED BECAUSE THE VERSION OF THE FIRMWARE LOAD ON THE SYSTEM TAPE/DISK DOES NOT MATCH THE VERSION REQUIRED FOR THE CURRENT GENERIC. CHECK THAT THE CORRECT SYSTEM TAPE IS LOADED. OTHERWISE CONTACT TECHNICAL SUPPORT.
<b>IDC400</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 429</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER LOST SYNCHRONIZATION ON U-INTERFACE
<b>IDC401</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 436</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER FOUND SYNCHRONIZATION ON U-INTERFACE
<b>IDC402</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 930</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST ACTIVATION ON T-INTERFACE
<b>IDC403</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 443</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD FOUND ACTIVATION ON T-INTERFACE
<b>IDC404</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 759</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT ES/DAY NE THRESHOLD WAS EXCEEDED
<b>IDC405</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 766</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT SES/DAY NE THRESHOLD WAS EXCEEDED
<b>IDC406</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 773</b>	<b>IDC_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT ES/HOUR NE THRESHOLD WAS EXCEEDED
<b>IDC407</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 780</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT SES/HOUR NE THRESHOLD WAS EXCEEDED
<b>IDC408</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 788</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT ES/DAY FE THRESHOLD WAS EXCEEDED
<b>IDC409</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 795</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT SES/DAY FE THRESHOLD WAS EXCEEDED
<b>IDC410</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 802</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT ES/HOUR FE THRESHOLD WAS EXCEEDED
<b>IDC411</b>	<b>TP 6001</b>	<b>IDC_MTCE_HNDLR 809</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD OR ITS REPEATER DETECTED THAT SES/HOUR FE THRESHOLD WAS EXCEEDED
<b>IDC412</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 655</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD WAS REMOVED FROM ITS CARD SLOT
<b>IDC413</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 449</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD WAS INSERTED INTO ITS CARD SLOT
<b>IDC414</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 490</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT THE NT1 CHANGED NTM BIT FROM ZERO TO ONE (NT1 IN NORMAL MODE)
<b>IDC415</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 498</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT THE NT1 CHANGED NTM BIT FROM ONE TO ZERO (NT1 IN TEST MODE)
<b>IDC416</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 936</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) THE IDC HAS REPORTED THAT PS1 ALARM FAILURE WAS RECEIVED FROM THE DESIGNATED BX27 LINE CARD
<b>IDC417</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 944</b>	<b>IDC_MTCE_HNDLR</b>
			THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT PS1 ALARM

Code	Field ID	Line	Global Name
CONDITION WAS REMOVED FROM THE DESIGNATED BX27 LINE CARD			
<b>IDC419</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 455</b>	<b>IDC_MTCE_HNDLR</b>
THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT L-BUS COMMUNICATION WITH THE DESIGNATED BX27 LINE CARD WAS RE-ESTABLISHED			
<b>IDC420</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 950</b>	<b>IDC_MTCE_HNDLR</b>
THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST SIGNAL ON U-INTERFACE			
<b>IDC421</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 956</b>	<b>IDC_MTCE_HNDLR</b>
THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST SIGNAL ON U-INTERFACE WITH DYING GASP CONDITION			
<b>IDC422</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 576</b>	<b>IDC_MTCE_HNDLR</b>
THE ISDN DRAWER CONTROLLER (IDC) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT NUMBER OF ITS REPEATERS HAS BEEN CHANGED.			
<b>IDL010</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 477</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT DESIGNATED ISDN IDT LINE CARD LOST SYNCHRONIZATION ON U-INTERFACE. CHECK U-BUS AND POWER ON NT1.			
<b>IDL011</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 635</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT DESIGNATED ISDN IDT LINE CARD FOUND SYNCHRONIZATION ON U-INTERFACE.			
<b>IDL012</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 480</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT DESIGNATED RDT LINE CARD WAS INSERTED INTO ITS CARD SLOT OR THE IDTL HAS RETURNED TO SERVICE			
<b>IDL013</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 838</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT DESIGNATED RDT LINE CARD WAS REMOVED FROM ITS CARD SLOT.			
<b>IDL014</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 483</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT THE RDT LINE CARD IDTL DEFINITION MISMATCHED THE LINE CARD EQUIPMENT. THE IDTL DEFINITION IS WRONG FOR THIS LINE CARD.			
<b>IDL015</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 486</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT DESIGNATED ISDN IDT LINE CARD LOST POWER ON NT1.			
<b>IDL016</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 488</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT DESIGNATED ISDN IDT LINE CARD FOUND POWER ON NT1.			
<b>IDL017</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 710</b>	<b>IDTL_MTCE_HNDLR</b>
THE RDT HAS REPORTED THAT THE GIVEN IDTL IS NOT ASSIGNED. THE DMS-10 WILL ATTEMPT TO ADD IT TO THE IDT'S DATA BASE.			

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			TO SPEED UP THE PROCESS, THE RESIDENT COMMAND AUDT IDT <SITE IDE X> SHOULD BE ENTERED.
<b>IDL018</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 490</b>	<b>IDTL_MTCE_HNDLR</b>
			THE RDT HAS REPORTED THAT THE RDT LINE CARD IDTL IS OUT-OF-SERVICE
<b>IDL200</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 161</b>	<b>IDTL_MTCE_HNDLR</b>
			INVALID TRANSACTION NUMBER OR IDTL TEST SEQUENCE
<b>IDL201</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 162</b>	<b>IDTL_MTCE_HNDLR</b>
			INVALID TRANSACTION NUMBER OR IDTL TEST SEQUENCE (SUCCESS_RSP)
<b>IDL202</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 163</b>	<b>IDTL_MTCE_HNDLR</b>
			INVALID TRANSACTION NUMBER OR IDTL TEST SEQUENCE
<b>IDL205</b>	<b>NA</b>	<b>DIG_CKT_TEST 1514</b>	<b>DIG_CKT_TEST</b>
			CR_TRK_PM CR_SUB_PM TRANSACTION_# LOCATION INVALID RESPONSE RECEIVED DURING IDTL TEST. TEST IS TERMINATED.
<b>IDL903</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 493</b>	<b>IDTL_MTCE_HNDLR</b>
			THE IDTL DEFINITION IN THE DMS-10 DID NOT AGREE WITH THAT OF THE RDT. AN ATTEMPT IS BEING MADE TO UPDATE THE IDTL START SIGNAL TYPE AT THE RDT AS DEFINED IN THE DMS-10.
<b>IDT400</b>	<b>NA</b>	<b>HARDWARE_AUDIT 2669</b>	<b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT STARTED THE IDTL LINE STATE AUDIT
<b>IDT401</b>	<b>NA</b>	<b>HARDWARE_AUDIT 2738</b>	<b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT COMPLETED THE IDTL LINE STATE AUDIT
<b>IDT402</b>	<b>NA</b>	<b>HARDWARE_AUDIT 2695</b>	<b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT ABORTED THE IDTL LINE STATE AUDIT BECAUSE PED LOADED
<b>IDT403</b>	<b>NA</b>	<b>HARDWARE_AUDIT 2697</b>	<b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT ABORTED THE IDTL LINE STATE AUDIT BECAUSE INIT_EXIT=.FALSE
<b>IDT500</b>	<b>NA</b>	<b>HARDWARE_AUDIT 2384</b>	<b>HARDWARE_AUDIT</b>
			HARDWARE AUDIT STARTED THE IDTL LINE STATUS AUDIT
<b>IDT501</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 327</b>	<b>IDTL_MTCE_HNDLR</b>
			HARDWARE AUDIT COMPLETED THE IDTL STATUS AUDIT
<b>IDT502</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 268</b>	<b>IDTL_MTCE_HNDLR</b>
			HARDWARE AUDIT ABORTED THE IDTL STATUS AUDIT BECAUSE PED LOADED
<b>IDT503</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 283</b>	<b>IDTL_MTCE_HNDLR</b>
			HARDWARE AUDIT ABORTED THE IDTL STATUS AUDIT BECAUSE WAS TURNED OFF
<b>IDT505</b>	<b>NA</b>	<b>IDTL_MTCE_HNDLR 346</b>	<b>IDTL_MTCE_HNDLR</b>
			HARDWARE AUDIT ABORTED THE IDTL STATUS AUDIT QUE_IDTLS = .FALSE
<b>IDT600</b>	<b>NA</b>	<b>HARDWARE_AUDIT 2719</b>	<b>HARDWARE_AUDIT</b>

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			HARDWARE AUDIT DID NOT RECEIVE A RESPONSE FROM THE IDT WHEN QUERYING THE IDTL LINE STATE. ANOTHER TRY WILL BE MADE DURING THE NEXT AUDIT CYCLE.
<b>IDT760</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5736</b>	<b>UPDATE_XPM_NODE</b> THE DESIGNATED RDT WAS NOT UPDATED WITH THE LAST IDTL DEFINITION/DELETION
<b>IDT761</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5739</b>	<b>UPDATE_XPM_NODE</b> THE LINE HAS BEEN ALREADY DELETED IN THE RDT DATABASE, SO THE DESIGNATED RDT WAS NOT UPDATED WITH THE LAST IDTL DELETION.
<b>IDT762</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5743</b>	<b>UPDATE_XPM_NODE</b> THE LINE HAS BEEN ALREADY DEFINED IN THE RDT DATABASE, SO THE DESIGNATED RDT WAS NOT UPDATED WITH THE LAST IDTL DEFINITION.
<b>IDT763</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5747</b>	<b>UPDATE_XPM_NODE</b> THE DESIGNATED RDT WAS NOT UPDATED WITH THE LAST IDTL DEFINITION/DELETION. OPERATION FAILED DURING RDT EXECUTION.  IF THE DEFINED LINE IS AN ISDN ON SLC2000, THEN DELETE IT, DEFINE ON THE SAME LOCATION POTS LINE; ON SUCCESS, DELETE THE POTS LINE AND DEFINE AGAIN ISDN LINE  IF THE DEFINED LINE IS ON ACCESS NODE, FIRST VERIFY IF THE DEFINED LINE CARD EXISTS. IF THE LINE CARD EXISTS THEN DELETE THE LAST DEFINITION AND TRY TO DEFINE ON THE SAME LOCATION POTS OR ISDN/COIN ACCORDING TO THE LINE CARD (UNIVERSAL OR POTS), UNTIL YOU DEFINED LINE SUCCESSFULLY. THEN DELETE IT AND REDEFINE THE IDTL AGAIN.
<b>IDT764</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5761</b>	<b>UPDATE_XPM_NODE</b> THE DESIGNATED RDT WAS NOT UPDATED WITH THE LAST IDTL DEFINITION/DELETION. WRONG LINE CARD FOR THIS LINE TYPE. OR NO LINE CARD AT ALL.
<b>IDT765</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5796</b>	<b>UPDATE_XPM_NODE</b> THE DESIGNATED RDT WAS UPDATED WITH THE LAST IDTL DEFINITION, BUT THE LINE IS LEFT IN THE MMB STATE.
<b>IDT777</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 4488</b>	<b>UPDATE_XPM_NODE</b> THE DESIGNATED IDT WAS NOT UPDATED WITH THE LAST DMO UPDATE. THE REASON MAY BE: MCC FAULT. EOC OOS. CHECK THE EOC AND ESMC STATUS.

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			UNABLE TO OBTAIN TRNS BUFFER TO SEND MESSAGE. MAY NEED TO INCREASE TRNS BUFFERS IN OVLY CNFG
<b>IDT778</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5704</b>	<b>UPDATE_XPM_NODE</b>
			THE DESIGNATED IDT WAS NOT UPDATED WITH THE LAST DMO UPDATE BECAUSE OF A RESPONSE FAILURE - PERFORM A BUSY AND RETURN TO SERVICE OF THE EOC CHANNEL. (SUSPECTED IDT).
<b>IDT779</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 4497</b>	<b>UPDATE_XPM_NODE</b>
			THE DESIGNATED IDT WAS NOT UPDATED WITH THE LAST DMO UPDATE, BECAUSE EOC IS TOO BUSY.
<b>IDT781</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5728</b>	<b>UPDATE_XPM_NODE</b>
			THE DESIGNATED IDT WAS NOT UPDATED WITH THE LAST DMO UPDATE BECAUSE THERE IS NO D-CHANNEL ASSOCIATED DELETE THIS LINE; ADD MORE DS1L TO IDT AND TRY AGAIN
<b>IDT800</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5718</b>	<b>UPDATE_XPM_NODE</b>
			THE DESIGNATED IDT WAS DYNAMICALLY UPDATED WITH THE LAST DMOCPK MODIFICATION. IN CASE THE LOCATION IS NOT CLEAR: THE NUMBERS REPRESENT LOOP,NODE, PORT AND LINE, RESPECTIVELY.
<b>IFC100</b>	<b>NA</b>	<b>START_NTWK_OUT 197</b>	<b>START_NTWK_OUT</b>
X			A NETWORK OUTPUT BUFFER COULD NOT BE OBTAINED FOR THE INDICATED NETWORK INTERFACE PACK. (X = DEVICE TYPE AND LOCATION). TEST THE INTERFACE PACK IN OVERLAY NED TO DETERMINE IF THE PACK IS FAULTY. IF TESTS PASS IN OVERLAY NED BUT IFC100 MESSAGES CONTINUE TO PRINT FOR THIS PACK, CONTACT NORTEL TECHNICAL SUPPORT.
<b>IFC101</b>	<b>NA</b>	<b>START_ISDN_OUT 359</b>	<b>START_ISDN_OUT</b>
X			A NETWORK OUTPUT BUFFER COULD NOT BE OBTAINED FOR THE INDICATED INTERFACE (X = DEV TYPE, LOCATION) FOR A MESSAGE SENT TO AN ISDN DEVICE. THIS COULD OCCUR FOR SEVERAL REASONS: THE BUFFER SIZE NEEDS TO BE INCREASED (DMOCONFIG, 'BUFF' SEQUENCE); THE IFACE IS FAULTY (LET NED TEST THE PACK); THE IFACE IS UNDEFINED, OR MICROCODE ENCOUNTERED AN ERROR WHILE TRYING TO OBTAIN A BUFFER.
<b>IFC102</b>	<b>NA</b>	<b>START_EXP_OUT 181</b>	<b>START_EXP_OUT</b>
X			A NETWORK OUTPUT BUFFER COULD NOT BE OBTAINED FOR THE INDICATED INTERFACE (X = DEV TYPE AND LOCATION). THIS COULD OCCUR FOR SEVERAL REASONS: THE BUFFER SIZE NEEDS TO BE INCREASED (DMOCONFIG, 'BUFF' SEQUENCE); THE IFACE IS FAULTY (LET NED TEST THE PACK); THE IFACE IS UNDEFINED, OR MICROCODE ENCOUNTERED AN ERROR

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			WHILE TRYING TO OBTAIN A BUFFER.
<b>IFC110</b>	<b>NA</b>	<b>PROC_BKGND_TASK 2114</b>	<b>PROC_BKGND_TASK</b>
			<DEVICE> <DEVICE IFC100 MSG COUNT>
			THE TIME LIMIT FOR IFC100 MESSAGES HAS EXPIRED FOR THE GIVEN DEVICE.
			'DEVICE IFC100 MSG COUNT' INDICATES HOW MANY TIMES THE SYSTEM DENIED A BUFFER TO SOFTWARE IN THE LAST 15-20 MINUTES. THE COUNT WILL BE ZEROED AND A NEW THRESHOLD STARTED WITH THE NEXT IFC100 MESSAGE.
<b>**IFC150</b>	<b>TP 4068</b>	<b>HARDWARE_AUDIT 3716</b>	<b>HARDWARE_AUDIT</b>
			DS30/MLI (8T04) PACK FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS WILL BE CHANGED TO SMB.
<b>IFC151</b>	<b>NA</b>	<b>HARDWARE_AUDIT 3718</b>	<b>HARDWARE_AUDIT</b>
			DS30/MLI (8T04) PACK FAILED HARDWARE AUDIT RESPONSE TEST BUT IT DID NOT REACH THE THRESHOLD
<b>**IFC160</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 5012</b>	<b>EXECUTE_PROGRAM</b>
			THE INDICATED IFACE PACK FAILED TO RETURN TO SERVICE DURING THE UPGD RTS COMMAND.
<b>**IFC161</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3669</b>	<b>IFACE_MTCE_HDLR</b>
			THE INDICATED IFACE PACK FAILED TO RETURN TO SERVICE DURING THE AUTOMATIC CNI UPGRADE PROCEDURE.
<b>**IFC162</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 5309</b>	<b>EXECUTE_PROGRAM</b>
			THE INDICATED PELP FAILED TO RETURN TO SERVICE DURING THE UPGD RTS COMMAND.
<b>**IFC163</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 5324</b>	<b>EXECUTE_PROGRAM</b>
			UNABLE TO GET A DR FOR THE INDICATED PELP TO RETURN TO SERVICE DURING THE UPGD RTS COMMAND.
<b>**IFC164</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3649</b>	<b>IFACE_MTCE_HDLR</b>
			THE INDICATED PE LOOP FAILED TO RETURN TO SERVICE DURING THE AUTOMATIC CNI UPGRADE PROCEDURE.
<b>IFC165</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 5490</b>	<b>EXECUTE_PROGRAM</b>
			THE INDICATED PELP FAILED DURING THE RETURN TO SERVICE. IT IS ASSIGNED AS AN XPM LOOP AND A RTS RETRY WILL NOT BE ATTEMPTED. IT MUST BE RETURNED TO SERVICE MANUALLY.
<b>IFC204</b>	<b>TP 4107</b>	<b>CHG_COMM_MODE 9856</b>	<b>CHG_COMM_MODE</b>
			DSP NOT RESPONDING
<b>IFC205</b>	<b>NA</b>	<b>CHG_COMM_MODE 9857</b>	<b>CHG_COMM_MODE</b>
			DSP ENABLING FAILED
<b>IFC206</b>	<b>NA</b>	<b>CHG_COMM_MODE 2933</b>	<b>CHG_COMM_MODE</b>
			THERE IS PROBLEM ON BOOT_0 OR BOOT_1
<b>IFC207</b>	<b>TP 4072</b>	<b>IFACE_DNLD 532</b>	<b>IFACE_DNLD</b>
			THREE ATTEMPTS WERE MADE TO SEND THE PACK A "DOWNLOAD" MESSAGE. THE PACK FAILED TO RESPOND WITH A "LOAD

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			ACKNOWLEDGMENT". THE DOWNLOAD HAS FAILED. (PARM1 - NI, PARM2 - TN)
<b>IFC208</b>	<b>TP 4073</b>	<b>CHG_COMM_MODE</b>	<b>2935</b> <b>CHG_COMM_MODE</b>
			THE ASIC TEST OF DMSX OR DS30 FAILED
<b>IFC209</b>	<b>TP 4073</b>	<b>CHG_COMM_MODE</b>	<b>2937</b> <b>CHG_COMM_MODE</b>
			DSP TEST FAILED
<b>IFC210</b>	<b>TP 4073</b>	<b>CHG_COMM_MODE</b>	<b>2939</b> <b>CHG_COMM_MODE</b>
			TEST OF TSA_A OR TSA_B FAILED
<b>IFC211</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>2941</b> <b>CHG_COMM_MODE</b>
			THE CHECKSUM OF THE TTIME OR BTONE TABLE IS WRONG. THE DSP WILL NOT GO TO IN-SERVICE STATE
<b>IFC212</b>	<b>TP 4073</b>	<b>CHG_COMM_MODE</b>	<b>2944</b> <b>CHG_COMM_MODE</b>
			THE RAM TEST FAIL
<b>IFC213</b>	<b>TP 4073</b>	<b>CHG_COMM_MODE</b>	<b>2946</b> <b>CHG_COMM_MODE</b>
			THE APPLICATION CHECKSUM WRONG
<b>IFC214</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>2948</b> <b>CHG_COMM_MODE</b>
			PERFORM OOS TEST FIRST. AFTER THAT PERFORM DNLD.
<b>IFC215</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>2950</b> <b>CHG_COMM_MODE</b>
			TEST OF THE FLASH BOOT1 FAIL. PERFORM OOS TEST FIRST. AFTER THAT PERFORM DNLD.
<b>IFC216</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>2953</b> <b>CHG_COMM_MODE</b>
			SECOND RESET SENT
<b>IFC217</b>	<b>TP 4071</b>	<b>CHG_COMM_MODE</b>	<b>12908</b> <b>CHG_COMM_MODE</b>
			IFPP <PHYS_LOC> INTERFACE PACK PORT FAILED CONTINUITY TEST
<b>IFC218</b>	<b>TP 4107</b>	<b>CHG_COMM_MODE</b>	<b>51152</b> <b>CHG_COMM_MODE</b>
			GTS ENABLING FAILED. TRY TO PERFORM BUSY/RTS ON CORRESPONDING 8T04 PACK AND TRY TO PERFORM RTS ON GTSB AGAIN.
<b>IFC219</b>	<b>NA</b>	<b>IFACE_DNLD</b>	<b>317</b> <b>IFACE_DNLD</b>
			CODE ON TAPE DOES NOT MATCH THAT REQUIRED BY THE GENERIC PLEASE CHECK FOR CORRECT GENERIC TAPE (PARM1 - SAE VER, PARM2 - APPL VER)
<b>IFC220</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>51207</b> <b>CHG_COMM_MODE</b>
			THE TONE TABLES DO NOT CORRESPOND TO THE HOST DEFINITIONS TO UPDATE THOSE TABLE, BOTH GTSB MUST BE OOS IF BOTH GTSB ARE OOS, THE FIRST GTSB RETURNED TO SERVICE WILL UPDATE THE TONE TABLES IN THIS CASE - THE SECOND GTSB IS IN_SERVICE AND THE TONES TABLES CANNOT BE UPDATED, BUT THE GTSB WILL RETURN TO SERVICE AND IT WILL USE THE PREVIOUS TONE TABLES
<b>IFC221</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>7797</b> <b>CHG_COMM_MODE</b>
			THE PACK DOES NOT RESPOND TO SOFTWARE RESET HARDWARE RESET IS DONE (POWER RESET)
<b>IFC222</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>7799</b> <b>CHG_COMM_MODE</b>

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			THE PACK DOES NOT RESPOND TO STATUS HARDWARE RESET IS DONE (POWER RESET)
<b>IFC223</b>	<b>NA</b>	<b>CHG_COMM_MODE 7801</b>	<b>CHG_COMM_MODE</b>
			THE PACK DOES NOT RESPOND TO RUN HARDWARE RESET IS DONE (POWER RESET)
<b>IFC411</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 5819</b>	<b>CHG_DEVICE_STAT</b>
			<ACTION> <PELP> PROCESSING OF THE SPECIFIED PELP HAS COMPLETED.
<b>**IFC500</b>	<b>TP 4060</b>	<b>IFACE_MTCE_HDLR 1075</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK REPORTED RAM FAILURE. INTERFACE WILL BE MADE SMB.
<b>*IFC501</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1077</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK REPORTED RAM FAILURE.
<b>**IFC510</b>	<b>TP 4060</b>	<b>IFACE_MTCE_HDLR 3134</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK NOT ACKNOWLEDGING MESSAGES (BUSY BIT SET). INTERFACE WILL BE MADE SMB. CHECK TO SEE IF INTERFACE PACK THINKS IT IS DRIVING THE INTERRUPT AND CPU IS NOT RECEIVING THE INTERRUPT. THIS COULD BE THE REASON FOR THE ACK TIMEOUT IF THIS IS THE CASE, THEN ATTEMPT TO SWITCH CORES TO CORRECT
<b>*IFC511</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3122</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK NOT ACKNOWLEDGING MESSAGES(BUSY BIT SET). THE FAULT COUNT AGAINST THIS INTERFACE HAS BEEN INCREMENTED. IF THE COUNT EXCEEDS THE THRESHOLD, THE INTERFACE WILL BE TAKEN OUT-OF-SERVICE WITH AN IFC510. TO CLEAR THE FAULT COUNT, THIS INTERFACE MUST BE BUSIED AND RETURNED TO SERVICE .
<b>IFC512</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3261</b>	<b>IFACE_MTCE_HDLR</b>
			AN ALARM MESSAGE HAS BEEN RECEIVED FROM AN UNASSIGNED INTERFACE PACK.
<b>**IFC515</b>	<b>TP 4060</b>	<b>IFACE_MTCE_HDLR 3221</b>	<b>IFACE_MTCE_HDLR</b>
			FALSE INTERRUPT REPORTED FROM INTERFACE PACK. INTERFACE WILL BE MADE SMB.
<b>*IFC516</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3215</b>	<b>IFACE_MTCE_HDLR</b>
			FALSE INTERRUPT REPORTED FROM INTERFACE PACK
<b>**IFC517</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3239</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK IS OUT OF BUFFERS AND HAS NOT ATTEMPTED TO SEND ANOTHER MESSAGE FOR EIGHT SECONDS. INTERFACE WILL BE MADE SMB.
<b>**IFC518</b>	<b>TP 4060</b>	<b>IFACE_MTCE_HDLR 3231</b>	<b>IFACE_MTCE_HDLR</b>
			INTERRUPT SERVICE ROUTINES REPORTS CHECKSUM FAILURE ON MSG FROM IFACE TO CPU. INTERFACE WILL BE MADE SMB.
<b>*IFC520</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2375</b>	<b>IFACE_MTCE_HDLR</b>

Code	Field ID	Line	Global Name
			DS30A REPORTED DMSX COUNT THRESHOLD REACHED FOR THIS PERIPHERAL. ITS SIGNALLING CHANNEL HAS BEEN SWITCHED TO ITS MATE'S LOOP
<b>**IFC525</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2493</b>	<b>IFACE_MTCE_HDLR</b>
			DS30A REPORTED DMSX COUNT THRESHOLD REACHED FOR THIS PERIPHERAL
<b>IFC526</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2222</b>	<b>IFACE_MTCE_HDLR</b>
			DS30A REPORTED DMSX COUNT THRESHOLD REACHED FOR A DMSX CHANNEL SERVING AN IDC. IF IT WAS THE LAST GOOD LINK SERVING THE IDC THE IDC WILL BE MADE SMB. DED HAD BEEN SCHEDULED TO TEST THE IDC.
<b>IFC527</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2120</b>	<b>IFACE_MTCE_HDLR</b>
			THE DS30A REPORTED DMSX COUNT THRESHOLD REACHED FOR THE DMSX CHANNEL SERVING THE DSI INTERFACE. AN ALARM WILL BE RAISED AGAINST THE SUSPECTED DSI MODULE. DED WILL BE AUTOMATICALLY SCHEDULED TO TEST THE DSI.
<b>**IFC528</b>	<b>TP 4068</b>	<b>IFACE_MTCE_HDLR 2708</b>	<b>IFACE_MTCE_HDLR</b>
			THE INDICATED INTERFACE PACK SENT A HOW_ARE_YOU MESSAGE THE PACK IS MADE SYSTEM BUSY THE FIRST BYTE IS STAT : BIT 0 - RAM TEST RESULT 1 - APPLICATION CHECKSUM 2 - BANK 1 CHECKSUM 3 - BANK 0 CHECKSUM 4 - ACTIVE BANK 5 - DSP DEFINED THE SECOND BYTE IS REASON : 1 - DATA ERROR 2 - INSTRUCTION ERROR 3 - WATCHDOG 4 - HARD RESET 5 - SOFT RESET 6 - LLRS ; 7 - CSRS 8 - DBHRS ; 9 - DBSRS 10 - JTRS ; 11 - UNKNOWN
<b>IFC529</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2253</b>	<b>IFACE_MTCE_HDLR</b>
			DS30A REPORTED DMSX COUNT THRESHOLD REACHED FOR THIS PACKET GATEWAY INTERFACE CONTROLLER (PGIC).
<b>IFC530</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2620</b>	<b>IFACE_MTCE_HDLR</b>
			DS30A CONNECTION MEMORY ON REPORTED CHANNEL HAD CALL IN PROGRESS AND IS NOW NAILED UP FOR PERIPHERAL SIGNALLING. CALL WAS DROPPED.
<b>**IFC540</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1122</b>	<b>IFACE_MTCE_HDLR</b>
			UTR FAILURE MESSAGE RECEIVED

Code	Field ID	Line	Global Name
<b>**IFC545</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1165</b>	<b>IFACE_MTCE_HDLR</b>
A PREVIOUSLY IN SERVICE INDIRECTLY DISABLED UTR FAILED TO COME INTO SERVICE AFTER THE TDS WAS RETURNED TO SERVICE. THE UTR WILL HAVE ITS STATUS CHANGED TO SYSTEM MADE BUSY.			
<b>IFC600</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1227</b>	<b>IFACE_MTCE_HDLR</b>
XTDS UNIT REPORTED SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE DATA AS REPORTED BY XTDS.			
<b>*IFC601</b>	<b>TP 4107</b>	<b>IFACE_MTCE_HDLR 1912</b>	<b>IFACE_MTCE_HDLR</b>
THE DSP FAIL AN AUDIT AND WILL BE PLACED SYSTEM-MADE-BUSY			
<b>**IFC603</b>	<b>TP 4071</b>	<b>IFACE_MTCE_HDLR 1636</b>	<b>IFACE_MTCE_HDLR</b>
8T04 FIRMWARE REPORTS AN AUDIT FAILURE ON THE INTERFACE PORT			
<b>IFC604</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 732</b>	<b>IFACE_MTCE_HDLR</b>
8T04 FIRMWARE REPORTS A SOFTWARE ERROR OCCURED ON THE INTERFACE PACK. ERROR DATA IS PRINTED BELOW THE MESSAGE.			
<b>**IFC605</b>	<b>TP 4068</b>	<b>IFACE_MTCE_HDLR 1696</b>	<b>IFACE_MTCE_HDLR</b>
8T04 REPORTS SYNCHRONIZATION PROBLEM ON NETWORK PLAN 0 OR PLANE 1. IF PRINTED PORT IS ONE OF THE 1, 2, 3, 4 PORTS, THE PORTS 1, 2, 3, 4 WILL BE DROPPED TO SMB STATE - PLAN 0. IF PRINTED PORT IS ONE OF THE 5, 6, 7, 8 PORTS, THE PORTS 5, 6, 7, 8 WILL BE DROPPED TO SMB STATE - PLAN 1.			
<b>**IFC606</b>	<b>TP 4068</b>	<b>IFACE_MTCE_HDLR 1711</b>	<b>IFACE_MTCE_HDLR</b>
8T04 REPORTS A BUFFER FAILURE PROBLEM - 99% OF BUFFERS ALREADY USED. THE MAINTENANCE STATE OF CURRENT 8T04 CHANGED TO SMB.			
<b>*IFC607</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2001</b>	<b>IFACE_MTCE_HDLR</b>
NEW CHANNEL APPLICATION WAS ACTIVATED WITHOUT KILLING THE PREVIOUS APPLICATION ON THE SAME DSP CHANNEL DSP CHNL, DSP NUMBER, PREVIOUS TASK & FIAT, NEW TASK & FIAT PRINTED ABOVE THE MESSAGE.			
<b>**IFC608</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 2895</b>	<b>IFACE_MTCE_HDLR</b>
THE TTIME (TONE TIME) OR BTONE (BASIC TONE) CHECKSUM DOES NOT MATCH THE CHECKSUM VALUE FROM THE 8T04. THIS MOST LIKELY IS AN INDICATION OF A TONE TABLE CHANGE. BUSY AND RTS THE 8T04 (CONTAINING THE GTSB) TO UPDATE THE TONE TABLE IN THE CARD.			
<b>IFC609</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3397</b>	<b>IFACE_MTCE_HDLR</b>
THE GTSB WILL BE PLACED SYSTEM-MADE-BUSY ACCORDING TO FIRMLEVEL STATUS			
<b>IFC610</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1031</b>	<b>IFACE_MTCE_HDLR</b>
A MESSAGE WITH THE WRONG FIAT WAS RECEIVED FROM THE			

Code	Field ID	Line	Global Name
			DESIGNATED IFPK/DS30/MLI. A MESSAGE DUMP WILL FOLLOW, THE MESSAGE WILL BE IGNORED.
<b>IFC611</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1057</b>	<b>IFACE_MTCE_HDLR</b>
			SOLICITED MESSAGE WAS RECEIVED FROM THE DESIGNATED IFPK/DS30/MLI WITH NO PROGRAM THAT CONTROLS ITS DEVICE . REGISTER. A MESSAGE DUMP WILL FOLLOW, THE MESSAGE WILL BE IGNORED. TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG MSGS.
<b>**IFC612</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 516</b>	<b>IFACE_MTCE_HDLR</b>
			IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR THE DESIGNATED PRI PELP. THE PELP WILL BE TAKEN OOS. NED IS SCHEDULED TO TEST THE IFPK IN THE BACKGROUND.
<b>**IFC613</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 432</b>	<b>IFACE_MTCE_HDLR</b>
			IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR THE DESIGNATED SRLK/PELP WHICH IS ALREADY OOS. THE MESSAGE WILL BE IGNORED. NED IS SCHEDULED TO TEST IFPK IN THE BACKGROUND.
<b>IFC614</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 1483</b>	<b>IFACE_MTCE_HDLR</b>
			PARITY ERROR HAD EXCEEDED THE THRESHOLD. THE PORT WILL BE DROPPED TO SMB STATE.
<b>**IFC615</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 629</b>	<b>IFACE_MTCE_HDLR</b>
			IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR THE DESIGNATED REMOTE WHICH IS ALREADY OOS. THE MESSAGE WILL BE IGNORED. DED IS SCHEDULED TO TEST THE REMOTE IN THE BACKGROUND.
<b>**IFC616</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 643</b>	<b>IFACE_MTCE_HDLR</b>
			IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR THE DESIGNATED REMOTE. THE REMOTE WILL BE TAKEN OOS. DED IS SCHEDULED TO TEST THE REMOTE IN THE BACKGROUND.
<b>*IFC666</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3296</b>	<b>IFACE_MTCE_HDLR</b>
			IFPK HAS ENTERED INTO EMERGENCY STATE.
<b>IFC667</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3433</b>	<b>IFACE_MTCE_HDLR</b>
			IFPK HAS GONE OUT FROM EMERGENCY STATE.
<b>*IFC668</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3365</b>	<b>IFACE_MTCE_HDLR</b>
			THE DSP WILL BE PLACED SYSTEM-MADE-BUSY DUE IT'S STATUS, RECEIVED FROM IFPK.
<b>IFC800</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3179</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK IS ATTEMPTING TO ACKNOWLEDGE MESSAGES. A CORE SWITCH HAS BEEN PERFORMED.
<b>IFC801</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3193</b>	<b>IFACE_MTCE_HDLR</b>
			INTERFACE PACK IS ATTEMPTING TO ACKNOWLEDGE MESSAGES. A CORE SWITCH WAS REQUESTED BUT FAILED.
<b>IFTP500</b>	<b>NA</b>	<b>AMA_Q_PROCESS 7617</b>	<b>AMA_Q_PROCESS</b>
			<NUM> FTP LOGIN FAILURES WITHIN 15 MINUTES THE FTP SUBSYSTEM HAS DETECTED AT LEAST <NUM>

Code	Field ID	Line	Global Name
			<p>FAILED LOGIN ATTEMPTS WITHIN THE LAST 15 MINUTE MEASUREMENT INTERVAL. THIS MAY INDICATE THAT A HACKING ATTEMPT IS UNDER WAY. IF &lt;NUM&gt; IS 3, A MINOR IFTP ALARM HAS BEEN RAISED. IF &lt;NUM&gt; IS 10, A MAJOR IFTP ALARM HAS BEEN RAISED. NOTE: IF IBSR IS CONFIGURED, IFTP ALARM THRESHOLDS CAN BE CHANGED VIA OVERLAY CNFG, PROMPTING SEQUENCE IBSR, SUBPROMPTS MINF AND MAJF.</p>
<b>**INI000</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>INITIALIZE</b>
		<b>15124</b>	
			<p>CAUSE AA:BB:CC CPUX DURATION</p> <p>WHERE CAUSE INDICATES A GENERAL DESCRIPTION OF THE TRAP CAUSE.</p> <p>AA:BB:CC INDICATES THE CURRENT TIME OF THIS INITIALIZATION MESSAGE (HOURS:MINUTES:SECONDS).</p> <p>CPU X INDICATES THE CURRENTLY ACTIVE CPU.</p> <p>DURATION INDICATES THE DURATION (IN SECONDS) FROM THE TRAP TIME TO THE CURRENT TIME OF THIS INITIALIZATION MESSAGE.</p>
<b>INI001</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>INITIALIZE</b>
		<b>15402</b>	
			<p>&lt;DEVICE TYPE&gt;</p> <p>THIS SYSTEM INITIALIZATION WAS CAUSED BY A HARDWARE FAULT ON A DEVICE OF THE GIVEN DEVICE TYPE.</p>
<b>INI002</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>INITIALIZE</b>
		<b>15607</b>	
			<p>AAAAAAAA</p> <p>BBBBBBBBB CCCCCCC DDDDDDD EEEEEEEE</p> <p>FFFFFFFFF GGGGGGG HHHHHHH IIIIIII</p> <p>JJJJJJJ KKKKKKK LLLLLLL MMMMMMM</p> <p>NNNNNNN OOOOOOO PPPPPPP QQQQQQQ</p> <p>WHERE AAAAAAA = NAME OF THE FAULTY ACTOR.</p> <p>BBBBBBBBB = TRAP VALUE (SEE SYS000 MESSAGE FOR LIST)</p> <p>CCCCCCC = FAULTY THREAD ID</p> <p>DDDDDDD = EXCEPTION NUMBER</p> <p>EEEEEEE = PROGRAM COUNTER</p> <p>FFFFFFFFF = STACK POINTER</p> <p>GGGGGGG = FPGA STATUS REGISTER</p> <p>HHHHHHH = FPGA CONTROL REGISTER</p> <p>IIIIIII = SBC CONTROL REGISTER</p> <p>JJJJJJJ = SBC DATA REGISTER</p>

Code	Field ID	Line	Global Name
	KKKKKKKK	= FPGA ERROR REGISTER	
	LLLLLLLLL	= LINK REGISTER	
	MMMMMMMM	= CALL STACK 1	
	NNNNNNNN	= CALL STACK 2	
	OOOOOOOO	= CALL STACK 3	
	PPPPPPPP	= CALL STACK 4	
	QQQQQQQQ	= CALL STACK 5	
<b>INI003</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15557</b>
			<b>INITIALIZE</b>
	THE TRAP INFORMATION IS INVALID. THE TRAP DATA CANNOT BE DISPLAYED. FOR INFORMATION ONLY.		
<b>**INI100</b>	<b>TP 2100</b>	<b>INITIALIZE</b>	<b>15698</b>
			<b>INITIALIZE</b>
	THE IDLE CPU IS WITHOUT POWER.		
<b>**INI110</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15706</b>
			<b>INITIALIZE</b>
	THE MTC BIT IS RESET. THIS IMPLIES THAT THE IDLE CPU IS ASSUMED FAULTY.		
	ISSUE THE "ENBL CORE" COMMAND IN OVERLAY CED AND REFER TO THE CED OUTPUT MESSAGES.		
<b>**INI111</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15718</b>
			<b>INITIALIZE</b>
	INITIALIZE HAS FORCE A MTC BIT FAULT DUE TO ACTIVE AND IDLE MEMORY MISCOMPARES.		
	ISSUE THE "ENBL CORE" COMMAND IN OVERLAY CED TO CLEAR THE FAULT.		
<b>**INI112</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15730</b>
			<b>INITIALIZE</b>
	INITIALIZE HAS FORCED THE SYSTEM INTO A ONE BUS STATE. THE CORE ON THE IDLE CPU SHELF IS ASSUMED FAULTY.		
<b>INI120</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15741</b>
			<b>INITIALIZE</b>
	THERE IS NO FAULT INFORMATION FOR THE IDLE CPU. NO FAULTS WERE DETECTED ON THE RECOVERY CPU SO A CPU SWITCH WAS NOT PERFORMED DURING INITIALIZATION. FOR INFORMATION ONLY.		
<b>*INI121</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15750</b>
			<b>INITIALIZE</b>
	THERE IS NO FAULT INFORMATION FOR THE IDLE CPU. IT WAS CONSIDERED TOO RISKY TO SWITCH CPUS DURING INITIALIZATION. FOR INFORMATION ONLY.		
<b>***INI300</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>15785</b>
			<b>INITIALIZE</b>
	THE LOCAL IO BUS EXTENDER TO THE ACTIVE CPU FAILED ITS TEST. THE ACTIVE CPU IS INCAPABLE OF COMMUNICATING WITH ITS NETWORK AND GPIO SHELVES.		
<b>**INI301</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>15788</b>
			<b>INITIALIZE</b>
	THE LOCAL IO BUS EXTENDER TO THE IDLE CPU FAILED ITS TEST. THE IDLE CPU IS INCAPABLE OF COMMUNICATING		

Code	Field ID	Line	Global Name
			WITH ITS NETWORK AND GPIO SHELVES.
<b>**INI310</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>15804</b>
			INITIALIZE
			THE REMOTE IO BUS EXTENDER TO THE ACTIVE CPU FAILED ITS TEST. THE ACTIVE CPU IS INCAPABLE OF COMMUNICATING WITH THE SPECIFIED NETWORK OR GPIO SHELF.
<b>*INI311</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>15807</b>
			INITIALIZE
			THE REMOTE IO BUS EXTENDER TO THE IDLE CPU FAILED ITS TEST. THE IDLE CPU IS INCAPABLE OF COMMUNICATING WITH THE SPECIFIED NETWORK OR GPIO SHELF.
<b>**INI320</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>15831</b>
			INITIALIZE
			THERE IS A BUS FAULT AT THE PHYSICAL LOCATION INDICATED IN THE ACTIVE CPU AND THE BUS HAS BEEN DISABLED. A MISMATCH HAS OCCURRED BETWEEN THE RESULTS OF THE DEVICE RESPONSE TESTS ON THE NETWORK OR GPIO SHELF ON ONE CPU AND THOSE RESULTS ON THE OTHER CPU INDICATING A REMOTE SHELF DRIVER FAULT.
<b>*INI321</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>15837</b>
			INITIALIZE
			THERE IS A BUS FAULT AT THE PHYSICAL LOCATION INDICATED IN THE IDLE CPU AND THE BUS HAS BEEN DISABLED. A MISMATCH HAS OCCURRED BETWEEN THE RESULTS OF THE DEVICE RESPONSE TESTS ON THE NETWORK OR GPIO SHELF ON ONE CPU AND THOSE RESULTS ON THE OTHER CPU INDICATING A REMOTE SHELF DRIVER FAULT.
<b>**INI376</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>7777</b>
			INITIALIZE
			IF PROVISIONED WITH ONE OR MORE TONE AND DIGIT SENDER (TDS) VERSION NT4T01CC OR HIGHER, ONE OR MORE OF THESE PACKS DO NOT HAVE THE REQUIRED VERSION. QUERY ALL TDS PACKS USING THE VERS COMMAND IN OVERLAY SED TO DETERMINE WHICH PACKS ARE NOT CURRENT. IF NOT PROVISIONED WITH TDS VERSION N4T01CC OR HIGHER THEN IGNORE THIS MESSAGE.
<b>INI380</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>10895</b>
			INITIALIZE
			THERE WAS NO MAINTENANCE REGISTER AVAILABLE TO UPDATE THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) AND/OR TRUNK GROUP MEMBER USAGE (TGMU) AND/OR CALL LOGGING (CLGS) CONFIGURATION. VERIFY IN OVERLAY CONFIGURATION (CNFG) WHICH CONFIGURATION IS BEING USED.
<b>*INI400</b>	<b>TP 3051</b>	<b>INITIALIZE</b>	<b>15884</b>
			INITIALIZE
			THE SPECIFIED NETWORK CLOCK FAILED.
<b>INI401</b>	<b>TP 3051</b>	<b>INITIALIZE</b>	<b>15895</b>
			INITIALIZE
			THE SPECIFIED NETWORK CLOCK FAILED ON THE IDLE CPU.
<b>*INI410</b>	<b>TP 3048</b>	<b>INITIALIZE</b>	<b>15908</b>
			INITIALIZE

Code	Field ID	Line	Global Name
			THE SPECIFIED SYNCHRONIZATION CLOCK FAILED.
<b>INI411</b>	<b>TP 3048</b>	<b>INITIALIZE</b>	<b>15922</b> <b>INITIALIZE</b>
			THE SPECIFIED SYNCHRONIZATION CLOCK FAILED ON THE IDLE CPU.
<b>*INI420</b>	<b>TP 3033</b>	<b>INITIALIZE</b>	<b>15953</b> <b>INITIALIZE</b>
			THE REAL TIME CLOCK ON THE ACTIVE CORE WAS FOUND FAULTY. IT IS DISABLED.
<b>*INI421</b>	<b>TP 3033</b>	<b>INITIALIZE</b>	<b>15963</b> <b>INITIALIZE</b>
			THE REAL TIME CLOCK ON THE IDLE CORE WAS FOUND FAULTY. IT IS DISABLED AND THE SYSTEM IS PLACED IN ONE-BUS MODE.
<b>*INI422</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15975</b> <b>INITIALIZE</b>
			THE RTCS HAVE NOT BEEN SYNCHRONIZED. THE "TIME" AND "DATE" MUST BE SET MANUALLY BY THE CRAFTSPERSON.
<b>*INI423</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>15996</b> <b>INITIALIZE</b>
			THE YEAR IS NOT VALID. "DATE" AND "TIME" MUST BE SET BY THE CRAFTSPERSON.
<b>**INI500</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16029</b> <b>INITIALIZE</b>
			THE MANUAL INTERRUPT IS STUCK ON THE ACTIVE CORE. THE MANUAL INIT BUTTON ON THE ACTIVE CORE PACK IS INOPERATIVE.
<b>*INI501</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16032</b> <b>INITIALIZE</b>
			WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE MANUAL INTERRUPT WAS DETECTED STUCK AT THE CURRENTLY IDLE CORE.
<b>**INI502</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16044</b> <b>INITIALIZE</b>
			THE READY INTERRUPT IS STUCK ON THE ACTIVE CORE. THE INTERRUPT IS MASKED AT THE ACTIVE CORE PACK. THEREFORE, THE ACTIVE CORE CANNOT COMMUNICATE WITH ANY DEVICE IN THE SYSTEM THAT COMMUNICATES VIA THE READY INTERRUPT LINE.
<b>*INI503</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16049</b> <b>INITIALIZE</b>
			WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE READY INTERRUPT WAS DETECTED STUCK AT THE CURRENTLY IDLE CORE.
<b>**INI504</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16061</b> <b>INITIALIZE</b>
			THE PERIODIC INTERRUPT IS STUCK AT THE ACTIVE CORE. THE PERIODIC AUDIT ROUTINE IS DISABLED.
<b>*INI505</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16064</b> <b>INITIALIZE</b>
			WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE PERIODIC INTERRUPT WAS DETECTED STUCK AT THE CURRENTLY IDLE CORE.
<b>**INI506</b>	<b>TP 3159</b>	<b>INITIALIZE</b>	<b>16076</b> <b>INITIALIZE</b>
			THE IO BACKPLANE INTERRUPT IS STUCK AT THE ACTIVE CORE. THE INTERRUPT IS MASKED AT THE ACTIVE CORE PACK.



Code	Field ID	Line	Global Name
			VIA THE IO INTERRUPT LINE.
<b>*INI521</b>	<b>TP 3142</b>	<b>INITIALIZE</b>	<b>16160</b>
			<b>INITIALIZE</b>
			WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE IO INTERRUPT WAS DETECTED STUCK ON THE BUS CABLE BETWEEN THE LOCAL IO BUS EXTENDER AND THE REMOTE IO BUS EXTENDERS.
<b>**INI522</b>	<b>TP 3142</b>	<b>INITIALIZE</b>	<b>16172</b>
			<b>INITIALIZE</b>
			THE NETWORK INTERRUPT OF THE ACTIVE CORE IS STUCK ON THE BUS CABLE BETWEEN THE LOCAL IO BUS EXTENDER AND THE REMOTE IO BUS EXTENDERS. THE INTERRUPT IS MASKED AT THE LOCAL EXTENDER. THE ACTIVE CORE CANNOT COMMUNICATE WITH ANY DEVICE ON A NETWORK SHELF THAT COMMUNICATES VIA THE NETWORK INTERRUPT LINE.
<b>*INI523</b>	<b>TP 3142</b>	<b>INITIALIZE</b>	<b>16178</b>
			<b>INITIALIZE</b>
			WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE NETWORK INTERRUPT WAS DETECTED STUCK ON THE BUS CABLE BETWEEN THE LOCAL IO BUS EXTENDER AND THE REMOTE IO BUS EXTENDERS.
<b>**INI524</b>	<b>TP 3142</b>	<b>INITIALIZE</b>	<b>16190</b>
			<b>INITIALIZE</b>
			THE READY INTERRUPT OF THE ACTIVE CORE IS STUCK ON THE BUS CABLE BETWEEN THE LOCAL IO BUS EXTENDER AND THE REMOTE IO BUS EXTENDERS. THE INTERRUPT IS MASKED AT THE LOCAL EXTENDER. THE ACTIVE CORE CANNOT COMMUNICATE WITH ANY DEVICE ON A NETWORK/GPIO SHELF THAT COMMUNICATES VIA THE READY INTERRUPT LINE.
<b>*INI525</b>	<b>TP 3142</b>	<b>INITIALIZE</b>	<b>16196</b>
			<b>INITIALIZE</b>
			WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE READY INTERRUPT WAS DETECTED STUCK ON THE BUS CABLE BETWEEN THE LOCAL IO BUS EXTENDER AND THE REMOTE IO BUS EXTENDERS.
<b>*INI529</b>	<b>TP 4081</b>	<b>INITIALIZE</b>	<b>16283</b>
			<b>INITIALIZE</b>
			THE NETWORK INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED NETWORK PACK.
			THE NETWORK PACK HAS BEEN REMOVED FROM SERVICE.
			CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS IN THE SYSTEM:
			1) CORE
			2) IO BUS CABLE
			3) NETWORK SHELF
			IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR

Code	Field ID	Line	Global Name	
		THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE NETWORK PACK WITH THE APPROPRIATE OVERLAY DIAGNOSTIC. IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED NETWORK PACK IS ASSUMED FAULTY AND SHOULD BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.		
<b>*INI530</b>	<b>TP 4060</b>	<b>INITIALIZE</b>	<b>16311</b>	<b>INITIALIZE</b>
		THE NETWORK INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED NETWORK INTERFACE PACK. THE NETWORK INTERFACE PACK HAS BEEN REMOVED FROM SERVICE. CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS IN THE SYSTEM:		
		1) CORE		
		2) IO BUS CABLE		
		3) NETWORK SHELF		
		IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE INTERFACE PACK WITH THE APPROPRIATE OVERLAY DIAGNOSTIC. IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED INTERFACE PACK IS ASSUMED FAULTY AND SHOULD BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.		
<b>INI531</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16335</b>	<b>INITIALIZE</b>
		THE NETWORK INTERRUPT IS STUCK FROM THE SPECIFIED NETWORK INTERFACE PACK ON THE IDLE CORE.		
<b>*INI540</b>	<b>TP 2566</b>	<b>INITIALIZE</b>	<b>16387</b>	<b>INITIALIZE</b>
		THE IO INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED TELETYPE. THE TELETYPE HAS BEEN REMOVED FROM SERVICE. CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS IN THE SYSTEM:		
		1) CORE		
		2) IO BUS CABLE		
		3) NETWORK OR GPIO SHELF		
		IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE TELETYPE WITH THE APPROPRIATE OVERLAY DIAGNOSTIC. IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED TELETYPE IS ASSUMED FAULTY AND SHOULD		

Code	Field ID	Line	Global Name
			BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.
<b>INI541</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16531</b>
			<b>INITIALIZE</b>
			THE IO INTERRUPT IS STUCK FROM THE SPECIFIED TELETYPE ON THE IDLE CORE.
<b>*INI550</b>	<b>TP 2539</b>	<b>INITIALIZE</b>	<b>16471</b>
			<b>INITIALIZE</b>
			THE SECONDARY IO INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED IOI.
			THE IOI HAS BEEN REMOVED FROM SERVICE.
			CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS IN THE SYSTEM:
			1) CORE
			2) IO BUS CABLE
			3) NETWORK OR GPIO SHELF
			IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE IOI WITH THE APPROPRIATE OVERLAY DIAGNOSTIC.
			IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED IOI IS ASSUMED FAULTY AND SHOULD BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.
<b>INI551</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16567</b>
			<b>INITIALIZE</b>
			THE SECONDARY IO INTERRUPT IS STUCK FROM THE SPECIFIED IOI ON THE IDLE CORE.
<b>*INI552</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16411</b>
			<b>INITIALIZE</b>
			THE IO INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED SMDI. THE SMDI HAS BEEN REMOVED FROM SERVICE. CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS IN THE SYSTEM:
<b>INI553</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16539</b>
			<b>INITIALIZE</b>
			THE IO INTERRUPT IS STUCK FROM THE SPECIFIED SMDI ON THE IDLE CORE.
<b>*INI554</b>	<b>TP 3081</b>	<b>INITIALIZE</b>	<b>16450</b>
			<b>INITIALIZE</b>
			THE PRIMARY IO INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED IOI.
			THE IOI HAS BEEN REMOVED FROM SERVICE.
			THE INTERRUPT COULD BE STUCK AT:
			1) CORE
			OR --
			2) 8T90 PACK

Code	Field ID	Line	Global Name
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FIRST TRY REPLACING AND TESTING THE 8T90 PACK TO SEE IF  
THE

INTERRUPT CLEARS.

<b>INI555</b>	<b>TP 3081</b>	<b>INITIALIZE</b>	<b>16557</b>	<b>INITIALIZE</b>
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WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE PRIMARY IOI  
INTERRUPT WAS FOUND TO BE STUCK. IT MAY BE STUCK AT THE  
8T90 PRIMARY IOI PACK - OR- THE TAPE INTERRUPT LINE AT THE  
IDLE CORE (3T98).

<b>*INI556</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16497</b>	<b>INITIALIZE</b>
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THE ALRM INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM  
SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM  
THE SPECIFIED ALRM LOGICAL UNIT.  
THE ALRM LOGICAL UNIT HAS BEEN REMOVED FROM SERVICE.  
CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING  
STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS  
IN THE SYSTEM:

- 1) CORE
- 2) IO BUS CABLE
- 3) NETWORK OR GPIO SHELF

IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR  
THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE  
DAS WITH THE APPROPRIATE OVERLAY DIAGNOSTIC.

IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE  
INDICATED ALRM LOGICAL UNIT IS ASSUMED FAULTY AND SHOULD  
BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.

<b>INI557</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16578</b>	<b>INITIALIZE</b>
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THE IO INTERRUPT IS STUCK FROM THE SPECIFIED ALRM LOGU  
ON THE IDLE CORE.

<b>*INI560</b>	<b>TP 2566</b>	<b>INITIALIZE</b>	<b>16425</b>	<b>INITIALIZE</b>
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THE DAS INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM  
SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM  
THE SPECIFIED DAS.

THE DAS HAS BEEN REMOVED FROM SERVICE.

CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING  
STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS  
IN THE SYSTEM:

- 1) CORE
- 2) IO BUS CABLE
- 3) NETWORK OR GPIO SHELF

IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR  
THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE

Code	Field ID	Line	Global Name	
		DAS WITH THE APPROPRIATE OVERLAY DIAGNOSTIC. IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED DAS IS ASSUMED FAULTY AND SHOULD BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.		
<b>INI561</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16547</b>	<b>INITIALIZE</b>
		THE DAS INTERRUPT IS STUCK FROM THE SPECIFIED IOI ON THE IDLE CORE.		
<b>**INI570</b>	<b>TP 2653</b>	<b>INITIALIZE</b>	<b>16615</b>	<b>INITIALIZE</b>
		THE DLC ON THE SPECIFIED BOARD HAS FAILED TO RESPOND.		
<b>**INI571</b>	<b>TP 2653</b>	<b>INITIALIZE</b>	<b>16625</b>	<b>INITIALIZE</b>
		THE READY INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE SPECIFIED DLC. THE DLC HAS BEEN REMOVED FROM SERVICE. CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS IN THE SYSTEM: 1) CORE 2) IO BUS CABLE 3) NETWORK OR GPIO SHELF IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE DLC WITH THE APPROPRIATE OVERLAY DIAGNOSTIC. IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED DLC IS ASSUMED FAULTY AND SHOULD BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.		
<b>**INI572</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16649</b>	<b>INITIALIZE</b>
		THE COMMAND REGISTER IS BUSY ON THE SPECIFIED DLC BOARD.		
<b>**INI573</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16599</b>	<b>INITIALIZE</b>
		A DMA RESPONSE TIMEOUT HAS OCCURRED ON THE SPECIFIED DLC BOARD.		
<b>INI574</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16667</b>	<b>INITIALIZE</b>
		THE DLC ON THE SPECIFIED BOARD FAILED TO RESPOND FROM THE IDLE CORE.		
<b>INI575</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16676</b>	<b>INITIALIZE</b>
		THE READY INTERRUPT IS STUCK FROM THE SPECIFIED DLC ON THE IDLE CORE.		
<b>INI576</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16685</b>	<b>INITIALIZE</b>
		THE COMMAND REGISTER IS BUSY FOR THE SPECIFIED DLC BOARD ON THE IDLE CORE.		
<b>**INI577</b>	<b>TP 3080</b>	<b>INITIALIZE</b>	<b>16348</b>	<b>INITIALIZE</b>
		THE INDICATED I/O BUS EXTENDER HAS BEEN DISABLED DUE TO A		

Code	Field ID	Line	Global Name	
		BUS FAULT PRESENT ON THE NTKW SHELF. BOTH EXTENDERS TO THE SHELF WERE DISABLED AUTOMATICALLY TO ALLOW THE SYSTEM TO INITIALIZE. THE CRAFTSPERSON SHOULD NOW ISOLATE THE FAULT TO A PACK ON THIS SHELF. SEE TROUBLE PROCEDURE FOR ACTION TO TAKE.		
<b>INI578</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16659</b>	<b>INITIALIZE</b>
		A DMA RESPONSE TIMEOUT OCCURRED FOR THE SPECIFIED DLC BOARD ON THE IDLE CORE.		
<b>**INI580</b>	<b>TP 3145</b>	<b>INITIALIZE</b>	<b>16209</b>	<b>INITIALIZE</b>
		THE IO INTERRUPT IS STUCK ON THE SPECIFIED NETWORK OR GPIO SHELF OF THE ACTIVE CORE. THE INTERRUPT IS MASKED AT THE REMOTE IO BUS EXTENDER. THE ACTIVE CORE CANNOT COMMUNICATE WITH ANY DEVICE ON THE SHELF THAT COMMUNICATES VIA THE IO INTERRUPT LINE.		
<b>*INI581</b>	<b>TP 3145</b>	<b>INITIALIZE</b>	<b>16214</b>	<b>INITIALIZE</b>
		WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE IO INTERRUPT WAS DETECTED STUCK ON THE SPECIFIED NETWORK OR GPIO SHELF.		
<b>**INI582</b>	<b>TP 3145</b>	<b>INITIALIZE</b>	<b>16230</b>	<b>INITIALIZE</b>
		THE NETWORK INTERRUPT IS STUCK ON THE SPECIFIED NETWORK SHELF OF THE ACTIVE CORE. THE INTERRUPT IS MASKED AT THE REMOTE IO BUS EXTENDER. THE ACTIVE CORE CANNOT COMMUNICATE WITH ANY DEVICE ON THE SHELF THAT COMMUNICATES VIA THE NETWORK INTERRUPT LINE.		
<b>*INI583</b>	<b>TP 3145</b>	<b>INITIALIZE</b>	<b>16235</b>	<b>INITIALIZE</b>
		WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE NETWORK INTERRUPT WAS DETECTED STUCK ON THE SPECIFIED NETWORK SHELF.		
<b>**INI584</b>	<b>TP 3145</b>	<b>INITIALIZE</b>	<b>16251</b>	<b>INITIALIZE</b>
		THE READY INTERRUPT IS STUCK ON THE SPECIFIED NETWORK OR GPIO SHELF OF THE ACTIVE CORE. THE INTERRUPT IS MASKED AT THE REMOTE IO BUS EXTENDER. THE ACTIVE CORE CANNOT COMMUNICATE WITH ANY DEVICE ON THE SHELF THAT COMMUNICATES VIA THE READY INTERRUPT LINE.		
<b>*INI585</b>	<b>TP 3145</b>	<b>INITIALIZE</b>	<b>16256</b>	<b>INITIALIZE</b>
		WHEN TESTING FROM THE CURRENTLY IDLE CORE, THE READY INTERRUPT WAS DETECTED STUCK ON THE SPECIFIED NETWORK OR GPIO SHELF.		
<b>**INI586</b>	<b>TP 2660</b>	<b>INITIALIZE</b>	<b>16708</b>	<b>INITIALIZE</b>
		LINE INTERRUPT IS STUCK ON THE INDICATED ACTIVE LCI. THE ACTIVE LCI HAS BEEN MARKED 'SMOF'. THE STANDBY LCI, IF FAULT FREE, HAS BEEN MARKED 'SMB' SO THAT THE LAN CAN BE		

Code	Field ID	Line	Global Name	
		RESET FOLLOWING INITIALIZE TO MAKE THE STANDBY LCI ACTIVE. CHECK FOR PREVIOUS INITIALIZE MESSAGES INDICATING STUCK INTERRUPT FAULTS AT THE FOLLOWING HIGHER LEVELS IN THE SYSTEM: 1) CORE 2) IO BUS CABLE 3) NETWORK SHELF IF FAULTS EXIST AT ONE OF THE ABOVE LEVELS, CLEAR THESE FAULTS FIRST AND THEN ATTEMPT TO ENABLE THE LCI PACK WITH THE APPROPRIATE OVERLAY DIAGNOSTIC. IF ONE OF THE ABOVE FAULTS DOES NOT EXIST, THE INDICATED LCI PACK IS ASSUMED FAULTY AND SHOULD BE REPLACED FOLLOWING THE INDICATED TROUBLE PROCEDURE.		
<b>*INI587</b>	<b>TP 2660</b>	<b>INITIALIZE</b>	<b>16730</b>	<b>INITIALIZE</b>
		LINE INTERRUPT IS STUCK ON THE INDICATED STANDBY LCI. THE LCI HAS BEEN MARKED 'SMOF'.		
<b>INI588</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16742</b>	<b>INITIALIZE</b>
		LINE INTERRUPT IS STUCK FOR THE INDICATED ACTIVE LCI ON THE IDLE CORE.		
<b>INI589</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16745</b>	<b>INITIALIZE</b>
		LINE INTERRUPT IS STUCK FOR THE INDICATED STANDBY LCI ON THE IDLE CORE.		
<b>*INI600</b>	<b>MP 1286</b>	<b>INITIALIZE</b>	<b>16819</b>	<b>INITIALIZE</b>
		A FAILURE HAS OCCURRED IN THE PRIMARY IOI OF THE ACTIVE CORE.		
<b>*INI601</b>	<b>MP 1286</b>	<b>INITIALIZE</b>	<b>16829</b>	<b>INITIALIZE</b>
		WHEN TESTING FROM THE CURRENTLY IDLE CORE, A FAILURE WAS DETECTED IN THE PRIMARY IOI.		
<b>**INI605</b>	<b>TP 2536</b>	<b>INITIALIZE</b>	<b>17044</b>	<b>INITIALIZE</b>
		THE IOI INTERFACE (IOI 0) PACK COULD NOT BE ENABLED CORRECTLY.		
<b>**INI606</b>	<b>TP 8017</b>	<b>INITIALIZE</b>	<b>17046</b>	<b>INITIALIZE</b>
		THE IOI INTERFACE (IOI 1) PACK COULD NOT BE ENABLED CORRECTLY.		
<b>**INI607</b>	<b>TP 8017</b>	<b>INITIALIZE</b>	<b>17048</b>	<b>INITIALIZE</b>
		THE IOI INTERFACE (IOI 2) PACK COULD NOT BE ENABLED CORRECTLY.		
<b>**INI608</b>	<b>TP 8017</b>	<b>INITIALIZE</b>	<b>17050</b>	<b>INITIALIZE</b>
		THE IOI INTERFACE (IOI 3) PACK COULD NOT BE ENABLED CORRECTLY.		
<b>**INI610</b>	<b>MP 1257</b>	<b>INITIALIZE</b>	<b>16843</b>	<b>INITIALIZE</b>
		A FAILURE HAS OCCURRED IN THE ALARM REGISTER OF THE ACTIVE CORE.		

Code	Field ID	Line	Global Name	
<b>*INI611</b>	<b>MP 1257</b>	<b>INITIALIZE</b>	<b>16852</b>	<b>INITIALIZE</b>
A FAILURE HAS OCCURRED IN THE ALARM REGISTER OF THE IDLE CORE.				
<b>**INI615</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17070</b>	<b>INITIALIZE</b>
AN IOI DEVICE WAS FORMATTING ON IOI 0. FORMAT WAS HALTED DUE TO A SYSTEM INITIALIZATION. REISSUE FORMAT COMMAND.				
<b>**INI616</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17073</b>	<b>INITIALIZE</b>
SAME AS INI615, BUT ON IOI 1.				
<b>**INI617</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17074</b>	<b>INITIALIZE</b>
SAME AS INI615, BUT ON IOI 2.				
<b>**INI618</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17075</b>	<b>INITIALIZE</b>
SAME AS INI615, BUT ON IOI 3.				
<b>INI619</b>	<b>TP 4106</b>	<b>INITIALIZE</b>	<b>16964</b>	<b>INITIALIZE</b>
THE SPECIFIED NETWORK INTERFACE PACK FAILED TO RESPOND FROM THE IDLE CORE.				
<b>INI620</b>	<b>TP 4106</b>	<b>INITIALIZE</b>	<b>16874</b>	<b>INITIALIZE</b>
THE SPECIFIED NETWORK PACK FAILED TO RESPOND FROM THE IDLE CORE.				
<b>**INI621</b>	<b>TP 4106</b>	<b>INITIALIZE</b>	<b>16865</b>	<b>INITIALIZE</b>
THE SPECIFIED NETWORK PACK FAILED TO RESPOND TO ITS OWN ADDRESS AND HAS BEEN DISABLED.				
<b>**INI622</b>	<b>TP 4072</b>	<b>INITIALIZE</b>	<b>16936</b>	<b>INITIALIZE</b>
THE SPECIFIED MUX LOOP OR DS30A LOOP INTERFACE PACK COULD NOT BE SUCCESSFULLY INITIALIZED AND IS OUT OF SERVICE. THE MATE INTERFACE PACK IS ALSO OUT OF SERVICE AS WELL SO THAT CALL PROCESSING IS LOST FOR ALL LINES SERVED BY THIS INTERFACE PACK.				
<b>*INI623</b>	<b>TP 4072</b>	<b>INITIALIZE</b>	<b>16945</b>	<b>INITIALIZE</b>
THE SPECIFIED MUX LOOP OR DS30A LOOP INTERFACE PACK COULD NOT BE SUCCESSFULLY INITIALIZED AND IS OUT OF SERVICE. THE MATE INTERFACE PACK HAS CONTROL OF THE LINES SERVED BY THIS INTERFACE PACK.				
<b>*INI624</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16957</b>	<b>INITIALIZE</b>
THE SPECIFIED SERVICE INTERFACE PACK COULD NOT BE SUCCESSFULLY INITIALIZED. THE PACK IS OUT OF SERVICE.				
<b>*INI625</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16883</b>	<b>INITIALIZE</b>
THE SPECIFIED NETWORK PACK WAS OUT OF SERVICE PRIOR TO THIS INITIALIZATION. THE PACK REMAINS OUT OF SERVICE.				
<b>*INI626</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16973</b>	<b>INITIALIZE</b>
THE SPECIFIED NETWORK INTERFACE PACK WAS OUT OF SERVICE PRIOR TO THIS INITIALIZATION. THE PACK REMAINS OUT OF SERVICE.				

Code	Field ID	Line	Global Name
*INI627	MP 1269	INITIALIZE 17003	INITIALIZE
THE SPECIFIED UTR PACK COULD NOT BE SUCCESSFULLY INITIALIZED. THE PACK IS OUT OF SERVICE.			
*INI628	MP 1269	INITIALIZE 17019	INITIALIZE
THE SPECIFIED UTR PACK WAS OUT OF SERVICE PRIOR TO THIS INITIALIZATION. THE PACK REMAINS OUT OF SERVICE.			
INI629	NA	INITIALIZE 17010	INITIALIZE
THE SPECIFIED UTR PACK FAILED TO RESPOND FROM THE IDLE CORE.			
**INI630	NA	INITIALIZE 17246	INITIALIZE
THE SPECIFIED INTERFACE PACK DOES NOT HAVE THE REQUIRED NUMBER OF OUTPUT BUFFERS TO SETUP NORMAL GENERIC DATA. THE NUMBER OF BUFFERS SHOULD BE DATA MODIFIED.			
THE INTERFACE PACK HAS NOT BEEN REMOVED FROM SERVICE.			
INI631	NA	INITIALIZE 18378	INITIALIZE
UNABLE TO ALLOCATE A DLC BUFFER FOR THE CLUSTER INITIALIZATION MESSAGE. THE SSO(S) WITH A BIT SET IN THE BITMAP DID NOT RECEIVE THE MESSAGE. DISABLE AND RE-ENABLE THE LINKS ON THE AFFECTED SSO(S) AS INDICATED IN THE BITMAP.			
*INI632	NA	INITIALIZE 17270	INITIALIZE
THE INDICATED LCI WAS OUT OF SERVICE PRIOR TO INITIALIZE AND WAS NOT TESTED. IF THE INIT WAS DUE TO A RESPONSE TIMEOUT OR PARITY ERROR OF THIS PACK, IT WILL BE MARKED SYSTEM-MADE-OFFLINE (SMOF). OTHERWISE IT WILL REMAIN AT IT'S ORIGINAL STATUS.			
**INI633	TP 2660	INITIALIZE 17285	INITIALIZE
THE INDICATED ACTIVE LCI DOES NOT RESPOND TO ITS OWN I/O ADDRESS AND HAS BEEN MARKED 'SMOF'. THE STANDBY LCI, IF FAULT FREE, HAS BEEN MARKED 'SMB' SO THAT THE LAN CAN BE RESET FOLLOWING INITIALIZE TO MAKE THE STANDBY LCI ACTIVE.			
*INI634	TP 2660	INITIALIZE 17297	INITIALIZE
THE INDICATED STANDBY LCI DOES NOT RESPOND TO ITS OWN I/O ADDRESS AND HAS BEEN MARKED 'SMOF'.			
**INI635	NA	INITIALIZE 17311	INITIALIZE
<LCI> <LCI CONTROL REGISTER DATA>			
THE INDICATED ACTIVE LCI HAS BEEN MARKED 'SMB' BECAUSE THE LCI CONTROL REGISTER WAS FOUND IN AN UNEXPECTED STATE OR BECAUSE A LAN ACTIVITY SWITCH WAS IN PROGRESS WHEN THE SYSTEM INITIALIZATION OCCURRED. THE STANDBY LCI, IF FAULT FREE, HAS BEEN MARKED 'SMB' ALSO SO THAT THE LANS CAN BE RESET FOLLOWING INITIALIZE.			

Code	Field ID	Line	Global Name	
<b>*INI636</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17324</b>	<b>INITIALIZE</b>
<p>&lt;LCI&gt; &lt;LCI CONTROL REGISTER DATA&gt;            THE INDICATED STANDBY LCI HAS BEEN MARKED 'SMB' BECAUSE            THE LCI CONTROL REGISTER WAS FOUND IN AN UNEXPECTED STATE            OR BECAUSE A LAN ACTIVITY SWITCH WAS IN PROGRESS WHEN THE            SYSTEM INITIALIZATION OCCURRED.</p>				
<b>*INI637</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17338</b>	<b>INITIALIZE</b>
<p>THE INDICATED LCI PASSED ALL TESTS DURING INITIALIZE BUT HAS            BEEN MARKED 'SMB' BECAUSE THIS INITIALIZATION IS FOLLOWING            A SYSTEM RELOAD. THE LANS WILL BE RESET FOLLOWING            INITIALIZATION .</p>				
<b>*INI638</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>12073</b>	<b>INITIALIZE</b>
<p>AN IN-SERVICE SRLK HAS BEEN FOUND IN THE DATABASE WHICH IS            NOT ASSIGNED TO RLCM, RSLM OR RSLE. IT WILL BE MADE SMOF.</p>				
<b>INI639</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17356</b>	<b>INITIALIZE</b>
<p>THE INDICATED LCI DID NOT RESPOND FROM THE IDLE CORE.</p>				
<b>*INI640</b>	<b>TP 2560</b>	<b>INITIALIZE</b>	<b>17111</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED TELETYPE FAILS TO RESPOND TO ITS OWN            ADDRESS AND HAS BEEN DISABLED.</p>				
<b>INI641</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17159</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED TELETYPE FAILED TO RESPOND FROM THE IDLE CORE.</p>				
<b>**INI642</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16912</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED MUX LOOP OR DS30A LOOP INTERFACE PACK DOES            NOT HAVE THE CORRECT VERSION OF FIRMWARE IN EITHER THE            RESIDENT OR DOWNLOAD AREA. THE PACK HAS BEEN LEFT IN            SERVICE RUNNING THE DOWNLOAD VERSION OF FIRMWARE IF IT            HAS BEEN DOWNLOADED AND THE RESIDENT VERSION IF NOT. IT            SHOULD BE DOWNLOADED IN OVERLAY NED WITH THE CORRECT            VERSION FROM THE SYSTEM DISK/TAPE AS SOON AS POSSIBLE.            FULL FUNCTIONALITY OF THE PACK FOR THE CURRENT GENERIC            CANNOT BE GUARANTEED UNTIL THE PACK IS DOWNLOADED.</p>				
<b>*INI643</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17120</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED SMDI FAILS TO RESPOND TO ITS OWN            ADDRESS AND HAS BEEN DISABLED.</p>				
<b>*INI644</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17166</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED SMDI FAILED TO RESPOND FROM THE IDLE CORE.</p>				
<b>*INI645</b>	<b>TP 2560</b>	<b>INITIALIZE</b>	<b>17129</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED DAS FAILS TO RESPOND TO ITS OWN            ADDRESS AND HAS BEEN DISABLED.</p>				
<b>*INI646</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17174</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED DAS FAILED TO RESPOND FROM THE IDLE CORE.</p>				
<b>*INI647</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>16984</b>	<b>INITIALIZE</b>
<p>THE SPECIFIED NETWORK INTERFACE PACK IS IN SERVICE</p>				

Code	Field ID	Line	Global Name
			AND HAVE LOOPS IN INDR STATE; THE INTERFACE PACK SHOULD BE BUSIED AND RTS
<b>*INI648</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17183</b>
			<b>INITIALIZE</b> THE SPECIFIED ALRM LOGU FAILED TO RESPOND FROM THE IDLE CORE.
<b>*INI649</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17139</b>
			<b>INITIALIZE</b> THE SPECIFIED ALRM LOGU FAILED TO RESPOND FROM THE IDLE CORE.
<b>*INI650</b>	<b>MP 1286</b>	<b>INITIALIZE</b>	<b>17147</b>
			<b>INITIALIZE</b> THE SPECIFIED IOI FAILS TO RESPOND TO ITS OWN ADDRESS AND HAS BEEN DISABLED.
<b>INI651</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17191</b>
			<b>INITIALIZE</b> THE SPECIFIED IOI FAILED TO RESPOND FROM THE IDLE CORE.
<b>*INI660</b>	<b>TP 8030</b>	<b>INITIALIZE</b>	<b>17205</b>
			<b>INITIALIZE</b> THE SPECIFIED MAGNETIC TAPE HAS FAILED TO RESPOND TO ITS OWN ADDRESS AND HAS BEEN DISABLED.
<b>INI661</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17214</b>
			<b>INITIALIZE</b> THE SPECIFIED MAGNETIC TAPE FAILED TO RESPOND FROM THE IDLE CORE.
<b>*INI662</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17404</b>
			<b>INITIALIZE</b> THE SPECIFIED GTS DOES NOT RESPOND. IT IS TAKEN OUT OF SERVICE.
<b>*INI670</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17228</b>
			<b>INITIALIZE</b> A REMOTE IO BUS EXTENDER HAS BEEN FOUND FOR A NON-CONFIGURED NETWORK OR GPIO SHELF. THE SHELF HAS BEEN DISABLED.
<b>INI680</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17410</b>
			<b>INITIALIZE</b> PROTECTED CALL STORE HAS BEEN REBUILT. BILLING AND OPERATIONAL MEASUREMENTS DATA FOR THE CALLS IN PROGRESS ARE LOST. FOR INFORMATION ONLY.
<b>**INI690</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>17422</b>
			<b>INITIALIZE</b> CALL STORE ALLOCATION FAILED DURING INITIALIZATION. THIS MEANS THAT THERE IS INSUFFICIENT PHYSICAL MEMORY CONFIGURED TO ALLOCATE THE REQUIRED CALL STORE FOR THE CURRENT SYSTEM CONFIGURATION.
			A MAJOR ALARM IS RAISED. TO CLEAR IT, SYSTEM MEMORY MUST BE RELEASED OR PHYSICAL MEMORY MUST BE ADDED. TO ADD PHYSICAL MEMORY, REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311. THIS ALARM WILL BE CLEARED DURING THE NEXT SYSTEM INITIALIZATION IF ALL REQUIRED CALL STORE MEMORY IS

Code	Field ID	Line	Global Name
			SUCCESSFULLY ALLOCATED.
<b>INI693</b>	<b>TP 3082</b>	<b>INITIALIZE</b>	<b>17518</b>
			<b>INITIALIZE</b>
			UNABLE TO RETRIEVE STATUS OF ETHERNET PORTS/LINKS ON THE ACTIVE 3T98. DUE TO THE UNKNOWN STATUS, LOAD OVERLAY CED AND USE THE SWCH CORE AND TEST ENET COMMANDS TO ISOLATE AND RESOLVE THE STATUS. IF THE CURRENTLY ACTIVE 3T98 CORE IS NOT CONNECTED TO AN ETHERNET LAN, THEN THIS MESSAGE CAN BE IGNORED.
<b>INI694</b>	<b>TP 3082</b>	<b>INITIALIZE</b>	<b>17534</b>
			<b>INITIALIZE</b>
			UNABLE TO RETRIEVE STATUS OF ETHERNET PORTS/LINKS ON THE INACTIVE 3T98. DUE TO THE UNKNOWN STATUS, LOAD OVERLAY CED AND USE THE TEST ENET COMMANDS TO ISOLATE AND RESOLVE THE STATUS. IF THE CURRENTLY INACTIVE 3T98 CORE IS NOT CONNECTED TO AN ETHERNET LAN, THEN THIS MESSAGE CAN BE IGNORED.
<b>INI695</b>	<b>TP 3082</b>	<b>INITIALIZE</b>	<b>17551</b>
			<b>INITIALIZE</b>
			CARRIER WAS NOT DETECTED ON ONE OR BOTH OF THE ACTIVE 3T98 CORE ETHERNET (ENET) LINKS. IF THE ACTIVE 3T98 CORE IS CONNECTED TO AN ETHERNET LAN, THEN THIS COULD INDICATE AN ENET LAN PROBLEM OUTSIDE OF THE DMS10, A FAULT ON THE ACTIVE 3T98 CORE CIRCUIT PACK, OR A FAULT ON THE ACTIVE 3T84 PADDLE CARD. LOAD OVERLAY CED AND USE THE SWCH CORE AND TEST ENET COMMANDS TO ISOLATE THE PROBLEM. IF THE ACTIVE 3T98 CORE IS NOT CONNECTED TO AN ETHERNET LAN, THEN THIS MESSAGE CAN BE IGNORED.
<b>INI696</b>	<b>TP 3082</b>	<b>INITIALIZE</b>	<b>17570</b>
			<b>INITIALIZE</b>
			CARRIER WAS NOT DETECTED ON ONE OR BOTH OF THE INACTIVE 3T98 CORE ETHERNET (ENET) LINKS. IF THE INACTIVE 3T98 CORE IS CONNECTED TO AN ETHERNET LAN, THEN THIS COULD INDICATE AN ENET LAN PROBLEM OUTSIDE OF THE DMS10, A FAULT ON THE INACTIVE 3T98 CORE CIRCUIT PACK, OR A FAULT ON THE INACTIVE 3T84 PADDLE CARD. LOAD OVERLAY CED AND USE THE TEST ENET COMMAND TO ISOLATE THE PROBLEM. IF THE INACTIVE 3T98 CORE IS NOT CONNECTED TO AN ETHERNET LAN, THEN THIS MESSAGE CAN BE IGNORED.
<b>**INI697</b>	<b>TP 3172</b>	<b>INITIALIZE</b>	<b>17467</b>
			<b>INITIALIZE</b>
			THE ACTIVE CORE FPGA IS NOT RUNNING ON THE CURRENT VERSION IN THE FPGA FLASH MEMORY. THE 3T98 MUST BE POWER CYCLED (OR DISABLE/ENABLE THE FACEPLATE TO LOAD THE FLASH MEMORY VERSION INTO THE FPGA.

Code	Field ID	Line	Global Name	
<b>**INI698</b>	<b>TP 3173</b>	<b>INITIALIZE</b>	<b>17487</b>	<b>INITIALIZE</b>
THE INACTIVE CORE FPGA IS NOT RUNNING ON THE CURRENT VERSION IN THE FPGA FLASH MEMORY. THE 3T98 MUST BE POWER CYCLED (OR DISABLE/ENABLE THE FACEPLATE TO LOAD THE FLASH MEMORY VERSION INTO THE FPGA.				
<b>*INI699</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>18759</b>	<b>INITIALIZE</b>
CANNOT ALLOCATE A TEMPORARY DSS CS BLOCK. CHANGES TO ALL DSS KEYS MAY NOT BE POSSIBLE. A SWITCH INITIALIZATION MAY FREE UP ENOUGH MEMORY TO ALLOW DSS KEY CHANGES.				
<b>INI700</b>	<b>NA</b>	<b>REBUILD_CALLS</b>	<b>4402</b>	<b>REBUILD_CALLS</b>
THE SPECIFIED NETWORK INTERFACE HAS INVALID SIGNALLING CONNECTIONS. THE CONNECTION MEMORY FOR THIS DEVICE HAS BEEN RESET.				
<b>INI701</b>	<b>NA</b>	<b>REBUILD_CALLS</b>	<b>4015</b>	<b>REBUILD_CALLS</b>
THE SPECIFIED NETWORK INTERFACE HAS INVALID INTRACALLING CONNECTIONS. THE CONNECTION MEMORY FOR THIS DEVICE HAS BEEN RESET.				
<b>INI702</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>18861</b>	<b>INITIALIZE</b>
THE BACKGROUND ROUTINE USED TO UPDATE THE MESSAGE WAITING INDICATOR LAMP STATUS FOR EACH MWIL STATION COULD NOT BE STARTED BECAUSE A CALL REGISTER COULD NOT BE OBTAINED.				
<b>*INI703</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>18732</b>	<b>INITIALIZE</b>
NO SPACE IS AVAILABLE FOR THE PIN TABLE.				
<b>INI704</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>6512</b>	<b>INITIALIZE</b>
NO SPACE IS AVAILABLE FOR THE CTN DATA				
<b>INI705</b>	<b>NA</b>	<b>REBUILD_CALLS</b>	<b>4010</b>	<b>REBUILD_CALLS</b>
THE SPECIFIED NETWORK INTERFACE HAS INVALID INTRACALLING CONNECTIONS.REBUILD PROCESS CONTINUES TO NEXT INTERFACE.				
<b>INI710</b>	<b>NA</b>	<b>REBUILD_CALLS</b>	<b>550</b>	<b>REBUILD_CALLS</b>
CALL STORE COULD NOT BE ALLOCATED TO REBUILD CALLS FOR RSLM/RSLE.				
<b>INI722</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>10764</b>	<b>INITIALIZE</b>
<N> THE IOI <N> HARDWARE VERSION DOES NOT SUPPORT FIRMWARE DOWNLOAD, BUT A FIRMWARE OVERRIDE WAS PREVIOUSLY SET. THE OVERRIDE HAS BEEN CLEARED, AND THE PACK HAS BEEN LEFT ENABLED.				
<b>INI723</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>10770</b>	<b>INITIALIZE</b>
<N> FOR INFORMATION ONLY. AMA IOI <N> HAS BEEN LEFT ENABLED RUNNING THE DOWNLOAD VERSION OF FIRMWARE IF IT HAS BEEN DOWNLOADED OR THE RESIDENT VERSION IF NOT.				

Code	Field ID	Line	Global Name	
<b>INI724</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>10775</b>	<b>INITIALIZE</b>
<p>&lt;N&gt;  IOI &lt;N&gt; DOES NOT HAVE THE CORRECT VERSION OF FIRMWARE IN EITHER THE RESIDENT OR DOWNLOAD AREA. THE PACK HAS BEEN LEFT ENABLED RUNNING THE DOWNLOAD VERSION OF FIRMWARE IF IT HAS BEEN DOWNLOADED OR THE RESIDENT VERSION IF NOT. IT SHOULD BE DOWNLOADED IN OVERLAY IOD WITH THE CORRECT VERSION FROM THE SYSTEM DISK/TAPE AS SOON AS POSSIBLE. FULL FUNCTIONALITY OF THE PACK FOR THE CURRENT GENERIC CANNOT BE GUARANTEED UNTIL THE PACK IS DOWNLOADED.</p>				
<b>INI725</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>10785</b>	<b>INITIALIZE</b>
<p>&lt;N&gt;  IOI &lt;N&gt; DOES NOT HAVE A VERSION OF FIRMWARE IN THE DOWNLOAD AREA ON THE PACK, BUT A FIRMWARE VERSION OVERRIDE WAS IN EFFECT. THE OVERRIDE HAS BEEN CLEARED, AND THE PACK HAS BEEN LEFT ENABLED.</p>				
<b>INI726</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>10791</b>	<b>INITIALIZE</b>
<p>&lt;N&gt;  AN ERROR OCCURRED WHILE DETERMINING THE FIRMWARE VERSIONS ON IOI &lt;N&gt;. THE IOI IS LEFT ENABLED RUNNING THE RESIDENT FIRMWARE VERSION. CHECK FOR THE CORRECT FIRMWARE VERSION TO ENSURE FULL SUPPORT OF THE CURRENT GENERIC.</p>				
<b>***INI800</b>	<b>NA</b>	<b>EXT_ALARM_MSG</b>	<b>628</b>	<b>EXT_ALARM_MSG</b>
<p>AN ALARM REQUEST FOR AN SCCS INIT HAS BEEN RECEIVED, BUT THE REQUEST IS NOT BEING HONORED SINCE IT IS TOO CLOSE TO THE LAST INITIALIZATION TO BE CONSIDERED VALID. IF THIS WAS MEANT TO BE CONSIDERED A VALID REQUEST FOR A SYSTEM INITIALIZATION, IT MUST BE CLEARED AND RE-ASSERTED LATER TO BE RECOGNIZED. IF THIS WAS NOT A VALID REQUEST, THEN VERIFY THAT THE FOLLOWING ARE FUNCTIONING PROPERLY: ALARM PROCESSOR, DAS UNIT, WIRING, ETC.</p>				
<b>*INI850</b>	<b>TP 3084</b>	<b>INITIALIZE</b>	<b>16784</b>	<b>INITIALIZE</b>
<p>READY INTERRUPT IS STUCK AT A LEVEL IN THE SYSTEM SUCH THAT THE CORE CANNOT PROCESS INTERRUPTS FROM THE INTERCPU PORT (ICPU) ON THE 3T70 SYSTEM BUS CONTROLLER (SBC) PACK. BOTH ICPUS HAVE BEEN DISABLED AND REMOTE FILE UPGRADES (RFU) WILL NOT BE ALLOWED UNTIL THE FAULT IS CLEARED. SEE PREVIOUS INITIALIZE MESSAGES INDICATING STUCK READY INTERRUPT AT THE CPU. IF A FAULT EXISTS AT THE CORE, CLEAR THIS FAULT FIRST AND THEN ATTEMPT TO ENABLE THE ICPU USING TEST ICP IN OVERLAY CED. IF A CORE FAULT DOES NOT EXIST, THEN ATTEMPT TO ENABLE THE ICPU.</p>				

Code	Field ID	Line	Global Name	
<b>INI851</b>	<b>TP 3084</b>	<b>INITIALIZE</b>	<b>16800</b>	<b>INITIALIZE</b>
STUCK INTERCPU PORT (ICPU) INTERRUPT FAULT DETECTED ON THE 3T70 SYSTEM BUS CONTROLLER (SBC) PACK WHEN TESTING FROM THE IDLE CORE.				
<b>*INI852</b>	<b>TP 3085</b>	<b>INITIALIZE</b>	<b>17615</b>	<b>INITIALIZE</b>
I/O RESPONSE FAULT DETECTED ON THE INTERCPU PORT (ICPU) ON THE 3T70 SYSTEM BUS CONTROLLER (SBC) PACK WHEN TESTING FROM THE ACTIVE CORE. BOTH ICPUS HAVE BEEN DISABLED AND REMOTE FILE UPGRADES WILL NOT BE ALLOWED UNTIL THIS FAULT IS CLEARED. THE ICPU MAY BE ENABLED BY THE TEST ICP COMMAND IN OVERLAY CED.				
<b>INI853</b>	<b>TP 3085</b>	<b>INITIALIZE</b>	<b>17627</b>	<b>INITIALIZE</b>
I/O RESPONSE FAULT DETECTED ON THE INTERCPU PORT (ICPU) ON THE 3T70 SYSTEM BUS CONTROLLER (SBC) PACK WHEN TESTING FROM THE IDLE CPU.				
<b>INI900</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>1089</b>	<b>INITIALIZE</b>
CAPTIVE OFFICE INITIALIZE TIME MEASUREMENT INFORMATIONAL REPORT.				
TRAP TIME = HH:MM:SS:XX				
INITIALIZE START TIME = HH:MM:SS:XX				
INITIALIZE PM MS TIME = NNNNNN TIME IN MILLISECONDS				
ZZZ = INITIALIZE SYSTEM_PM				
NNNNNN = TIME IN MILLISECONDS				
000 NNNNNN NNNNNN NNNNNN NNNNNN NNNNNN NNNNNN HHMMSS				
ZZZ NNNNNN NNNNNN NNNNNN NNNNNN NNNNNN NNNNNN HHMMSS				
" " " " " " " " "				
ZZZ NNNNNN				
<b>INI901</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>1142</b>	<b>INITIALIZE</b>
CAPTIVE OFFICE INITIALIZE TIME MEASUREMENT INFORMATIONAL REPORT NOT AVAILABLE DUE TO RETRAP.				
<b>**INI999</b>	<b>NA</b>	<b>INITIALIZE</b>	<b>7301</b>	<b>INITIALIZE</b>
THE BRDCST TONES TABLE WAS REFRESHED DUE TO DATA STORE MEMORY CORRUPTION				
<b>IOD000</b>	<b>NA</b>	<b>IOD</b>	<b>880</b>	<b>IOD</b>
OVERLAY PROGRAM LOADED				
<b>IOD001</b>	<b>NA</b>	<b>IOD</b>	<b>7517</b>	<b>IOD</b>
COMMAND EXECUTED SUCCESSFULLY				
<b>IOD003</b>	<b>NA</b>	<b>IOD</b>	<b>1862</b>	<b>IOD</b>
SYNTAX, PARAMETER COUNT, RANGE, UNEQUIPPED				
<b>IOD005</b>	<b>NA</b>	<b>IOD</b>	<b>7494</b>	<b>IOD</b>
OVERLAY ABORTED				
<b>IOD100</b>	<b>NA</b>	<b>IOD</b>	<b>4801</b>	<b>IOD</b>



Code	Field ID	Line	Global Name
		DEVICE IS DISABLED. (SUSPECT SDI PACK BSP).	
<b>*IOD216</b>	<b>NA</b>	<b>IOD</b>	<b>3845</b>
		BSP (N) THE I/O TEST ON TELETYPE N FAILED. TELETYPE N NOT DISABLED BECAUSE IT WAS THE CURRENT TTY. (SUSPECT SDI PACK BSP).	<b>IOD</b>
<b>IOD219</b>	<b>NA</b>	<b>IOD</b>	<b>3818</b>
		BSP(N) MODEM IS BEING DOWNLOADED. TRY AGAIN LATER.	<b>IOD</b>
<b>IOD220</b>	<b>NA</b>	<b>IOD</b>	<b>7766</b>
		BSP (N) ATTEMPTING TO DISABLE A NON-CONNECTED TELNET TTY. DISABLING A TELNET TTY DROPS THE TELNET SESSION TO THE CLIENT AND THERE IS NOT A SESSION TO DROP.	<b>IOD</b>
<b>IOD221</b>	<b>NA</b>	<b>IOD</b>	<b>7750</b>
		TELNET TTY'S FORCED TO PRE LOGIN STATE.	<b>IOD</b>
<b>IOD222</b>	<b>NA</b>	<b>IOD</b>	<b>7753</b>
		TELNET TTY'S NOT CONNECTED.	<b>IOD</b>
<b>IOD223</b>	<b>NA</b>	<b>IOD</b>	<b>3803</b>
		TELNET/SNMP LOGICAL UNITS ARE NOT TESTABLE.	<b>IOD</b>
<b>IOD224</b>	<b>NA</b>	<b>IOD</b>	<b>1675</b>
		SNMP LOGU CANNOT BE ENABLED OR DISABLED.	<b>IOD</b>
<b>IOD225</b>	<b>NA</b>	<b>IOD</b>	<b>7770</b>
		BSP (N) ATTEMPTING TO DISABLE A TTY NOT DEFINED AS A TELNET LOGICAL UNIT.	<b>IOD</b>
<b>**IOD300</b>	<b>NA</b>	<b>IOD</b>	<b>6135</b>
		DLC FAILED A RESPONSE TEST. DLC WILL BE MADE SMB	<b>IOD</b>
<b>IOD301</b>	<b>NA</b>	<b>IOD</b>	<b>5785</b>
		ATTEMPT TO TEST OR ENABLE A DLC OR DLNK FAILED BECAUSE THE DLC IS NOT CONFIGURED.	<b>IOD</b>
<b>IOD302</b>	<b>NA</b>	<b>IOD</b>	<b>5930</b>
		ATTEMPT TO TEST/ENABLE A DLC FAILED BECAUSE THE DLC WAS NOT MAN-MADE-BUSY.	<b>IOD</b>
<b>IOD303</b>	<b>NA</b>	<b>IOD</b>	<b>5959</b>
		THE DLC AND/OR THE DLNK ARE NOT IN A VALID STATE TO TEST/ENABLE THE DLNK. THE DLC MUST BE IN SERVICE AND THE DLNK MUST BE MAN-MADE-BUSY.	<b>IOD</b>
<b>IOD304</b>	<b>NA</b>	<b>IOD</b>	<b>5969</b>
		ATTEMPT TO TEST/ENABLE A DLNK FAILED BECAUSE THE DLNK IS NOT EQUIPPED.	<b>IOD</b>
<b>IOD305</b>	<b>NA</b>	<b>IOD</b>	<b>3682</b>
		CANNOT DISABLE DLC WITHOUT USING 'IMED' BECAUSE ONE OR BOTH MATE PORTS IS UNEQUIPPED OR ALREADY OUT OF SERVICE	<b>IOD</b>
<b>IOD307</b>	<b>NA</b>	<b>IOD</b>	<b>6064</b>

Code	Field ID	Line	Global Name
<b>IOD308</b>	<b>NA</b>	<b>IOD</b>	<b>6043</b>
			<b>IOD</b>
<b>IOD309</b>	<b>NA</b>	<b>IOD</b>	<b>6738</b>
			<b>IOD</b>
<b>IOD310</b>	<b>NA</b>	<b>IOD</b>	<b>6053</b>
			<b>IOD</b>
<b>***IOD311</b>	<b>NA</b>	<b>IOD</b>	<b>6209</b>
			<b>IOD</b>
<b>IOD312</b>	<b>NA</b>	<b>IOD</b>	<b>3654</b>
			<b>IOD</b>
<b>IOD313</b>	<b>NA</b>	<b>IOD</b>	<b>3669</b>
			<b>IOD</b>
<b>IOD314</b>	<b>NA</b>	<b>IOD</b>	<b>3675</b>
			<b>IOD</b>
<b>IOD315</b>	<b>NA</b>	<b>IOD</b>	<b>3719</b>
			<b>IOD</b>
<b>IOD316</b>	<b>NA</b>	<b>IOD</b>	<b>3725</b>
			<b>IOD</b>
<b>IOD317</b>	<b>NA</b>	<b>IOD</b>	<b>3733</b>
			<b>IOD</b>
<b>IOD318</b>	<b>NA</b>	<b>IOD</b>	<b>5843</b>
			<b>IOD</b>
<b>IOD32X</b>	<b>NA</b>	<b>IOD</b>	<b>1922</b>
			<b>IOD</b>

Code	Field ID	Line	Global Name
X =	0	NO TEST RUNNING WHEN TIMEOUT OCCURRED	
	1	HARDWARE RESET	
	2	CONFIGURATION LOADING	
	3	LOOPAROUND DMS INTERFACE	
	4	LOOPAROUND AT THE DCM ON LINK 0	
	5	ESTABLISH COMMUNICATIONS ON LINK 0	
	6	LOOPAROUND AT THE DCM ON LINK 1	
	7	ESTABLISH COMMUNICATIONS ON LINK 1	
<b>**IOD330</b>	<b>NA</b>	<b>IOD</b>	<b>6785</b>
		WRITE TO COMMAND REGISTER FAILED DURING TESTING	<b>IOD</b>
<b>**IOD331</b>	<b>NA</b>	<b>IOD</b>	<b>6790</b>
		COMMAND REGISTER BUSY WHEN ATTEMPTING TO ISSUE COMMAND	<b>IOD</b>
<b>**IOD332</b>	<b>NA</b>	<b>IOD</b>	<b>6793</b>
		READ OF STATUS REGISTER FAILED WHEN ATTEMPTING TO ISSUE A COMMAND TO THE DLC	<b>IOD</b>
<b>**IOD333</b>	<b>NA</b>	<b>IOD</b>	<b>6800</b>
		SIGNALLING BITS FOR THE DCM COULD NOT BE JAMMED	<b>IOD</b>
<b>**IOD334</b>	<b>NA</b>	<b>IOD</b>	<b>6396</b>
		LOOPAROUND DMS INTERFACE TEST FAILED BECAUSE MESSAGE COULD NOT BE WRITTEN TO THE DLC.	<b>IOD</b>
<b>**IOD335</b>	<b>NA</b>	<b>IOD</b>	<b>6308</b>
		DLC CONFIGURATION LOADING FAILED BECAUSE THE MESSAGE COULD NOT BE WRITTEN TO THE DLC.	<b>IOD</b>
<b>IOD340</b>	<b>NA</b>	<b>IOD</b>	<b>6613</b>
		X ATTEMPT TO ESTABLISH LAYER 2 COMMUNICATIONS ON LINK 0/1 FAILED WHEN TRYING TO ENABLE THE DLC OR DLNK FOR THE REASON GIVEN BY X	<b>IOD</b>
	X =	3 REMOTE PORT OUT OF SERVICE	
		4 CARRIER LOSS	
		5 SYNC LOSS	
		6 EXCESSIVE TRANSMIT ERRORS	
		7 CLEAR TO SEND	
<b>IOD350</b>	<b>NA</b>	<b>IOD</b>	<b>5851</b>
		WILL NOT TRY TO ENABLE BOARD BECAUSE THERE IS A STUCK INTERRUPT ON THE BOARD OR THE NETWORK SHELF	<b>IOD</b>
<b>**IOD360</b>	<b>NA</b>	<b>IOD</b>	<b>1960</b>
		X DLC FAILED HARDWARE RESET OR CONFIGURATION LOADING (INITIALIZATION) DURING TESTING OR ENABLING. POSSIBLE CAUSES ARE: WHERE X = 0 INVALID EVENT RECEIVED	<b>IOD</b>
		2 ROM ON DLC FAILED TEST	

Code	Field ID	Line	Global Name
	3	RAM ON DLC FAILED TEST	
	4	PIC ON DLC FAILED TEST	
	5	TIMER ON DLC TIMED OUT	
	6	DMA TRANSFER ON DLC FAILED	
	7	MPSC ON DLC FAILED TEST	
	8	PORT 0 LOOP DCM FAILED TEST	
	9	PORT 1 LOOP DCM FAILED TEST	
	10	PORT 0 & 1 LOOP DCM FAILED TEST	
	11	FIFO ON DLC FAILED TEST	
	13	CONFIGURATION LOADING	
<b>IOD371</b>	<b>NA</b>	<b>IOD</b>	<b>1999</b>
			<b>IOD</b>
		LOOPAROUND BETWEEN THE DMS-10 CPU AND THE DLC FAILED DURING TESTING OR ENABLING.	
<b>IOD372</b>	<b>NA</b>	<b>IOD</b>	<b>2014</b>
			<b>IOD</b>
		LOOPAROUND AT THE DCM FOR LINK 0 FAILED.	
<b>IOD373</b>	<b>NA</b>	<b>IOD</b>	<b>2042</b>
			<b>IOD</b>
		LOOPAROUND AT THE DCM FOR LINK 1 FAILED.	
<b>IOD400</b>	<b>NA</b>	<b>IOD</b>	<b>4448</b>
			<b>IOD</b>
		THE EXTENDED ALARM INTERFACE (3T80) FAILED TO RESPOND TO A WRITE OF ITS STATUS REGISTER. SUSPECT A FAULTY 3T80 OR A DISABLED BUS EXTENDER.	
<b>IOD401</b>	<b>NA</b>	<b>IOD</b>	<b>4452</b>
			<b>IOD</b>
		THE EXTENDED ALARM DEVICE FAILED TO RESPOND WITH THE CORRECT DATA TO A COMMAND SENT TO THE DEVICE. SUSPECT A FAULTY EXTENDED ALARM DEVICE OR A BAD SERIAL DATA INTERFACE CABLE.	
<b>IOD402</b>	<b>NA</b>	<b>IOD</b>	<b>4399</b>
			<b>IOD</b>
		THE EXTENDED ALARM INTERFACE (3T80) FAILED TO RESPOND TO A READ OF ITS STATUS REGISTER. SUSPECT A FAULTY 3T80 OR A DISABLED BUS EXTENDER.	
<b>IOD404</b>	<b>NA</b>	<b>IOD</b>	<b>4387</b>
			<b>IOD</b>
		THE EXTENDED ALARM INTERFACE PACK MUST BE IN THE OUT OF SERVICE STATE BEFORE TESTING. USE THE "DSBL ALRM" COMMAND IN IOD TO PLACE THE DEVICE IN THE OUT OF SERVICE STATE.	
<b>IOD405</b>	<b>NA</b>	<b>IOD</b>	<b>4358</b>
			<b>IOD</b>
		IOD HAS SUCCESSFULLY TESTED THE EXTENDED ALARM INTERFACE PACK (3T80) AND ALARM REPORTING DEVICE. THE INTERFACE HAS BEEN RETURNED TO SERVICE.	
<b>IOD500</b>	<b>NA</b>	<b>IOD</b>	<b>3538</b>
	<b>NA</b>	<b>IOD</b>	<b>3625</b>
			<b>IOD</b>
		IOI IS DISABLED AND AMA DATA IS ON THE IOI	
<b>IOD620</b>	<b>NA</b>	<b>IOD</b>	<b>2158</b>
			<b>IOD</b>
		ABORT REQUEST IGNORED. OPERATION IN PROGRESS. COMMAND WILL CONTINUE.	

Code	Field ID	Line	Global Name	
<b>IOD623</b>	<b>NA</b>	<b>IOD</b>	<b>2124</b>	<b>IOD</b>
OVERLAY IOD CANNOT BE ABORTED AT THIS TIME. THE OVERLAY WILL BE ABORTED AS SOON AS POSSIBLE.				
<b>IOD812</b>	<b>NA</b>	<b>IOD</b>	<b>7423</b>	<b>IOD</b>
COMMAND WAS NOT COMPLETED BECAUSE THE SYSTEM IS ALREADY IN THE STATE THAT WOULD RESULT FROM THE COMPLETION OF THE COMMAND. FOR EXAMPLE, IF THE COMMAND WAS "ENBL HD0", HD0 IS ALREADY ENABLED. USE "STAT IOI" IN OVERLAY IOD TO CHECK ON THE STATUS OF THE DISK I/O SUBSYSTEM. INFORMATION ONLY.				
<b>IOD815</b>	<b>NA</b>	<b>IOD</b>	<b>7431</b>	<b>IOD</b>
COMMAND WAS NOT COMPLETED BECAUSE THE DISK MONITOR (DMON) HAS ASSUMED EXCLUSIVE CONTROL OF THE DISK I/O SUBSYSTEM, FOR THE PURPOSES OF AUDITING OR RECOVERY. TRY THE COMMAND AGAIN IMMEDIATELY; IF IT FAILS, TRY LATER. RECOVERY MAY TAKE UP TO ONE HOUR.				
<b>IOD816</b>	<b>NA</b>	<b>IOD</b>	<b>7438</b>	<b>IOD</b>
COMMAND HAS BEEN CHANGED TO A BACKGROUND TASK DUE TO ITS EXPECTED DURATION. OVERLAY IOD IS NOW RELEASED AND MAY BE ABORTED IF DESIRED. PROGRESS OF THE BACKGROUND TASK WILL BE INDICATED BY DMON050 MESSAGES. COMPLETION OF THE BACKGROUND TASK WILL BE INDICATED BY A DMON051 MESSAGE, WHICH WILL ALSO REPORT THE RESULT OF THE COMMAND. UNTIL THE BACKGROUND TASK COMPLETES, OTHER DISK-RELATED COMMANDS IN OVERLAY IOD WILL BE UNAVAILABLE.				
<b>IOD817</b>	<b>NA</b>	<b>IOD</b>	<b>7449</b>	<b>IOD</b>
COMMAND WAS NOT COMPLETED BECAUSE AN IOD COMMAND IS ALREADY EXECUTING AS A BACKGROUND TASK. WAIT FOR THE DMON051 MESSAGE INDICATING THAT THE BACKGROUND TASK HAS COMPLETED, THEN TRY THE COMMAND AGAIN.				
<b>IOD823</b>	<b>NA</b>	<b>IOD</b>	<b>7455</b>	<b>IOD</b>
COMMAND FAILED WITH A SYSTEM ERROR INDICATING AN INTERNAL OPERATING SYSTEM BUG.				
<b>IOD830</b>	<b>NA</b>	<b>IOD</b>	<b>3098</b>	<b>IOD</b>
COMMAND COULD NOT BE COMPLETED BECAUSE THE ACTIVE DISK CONTROLLER (NT8T90) IS DISABLED. USE "ENBL IOI" IN OVERLAY IOD				

Code	Field ID	Line	Global Name
			TO ENABLE THIS PACK.
<b>IOD831</b>	<b>NA</b>	<b>IOD</b>	<b>3103</b> <b>IOD</b>
			COMMAND COULD NOT BE COMPLETED BECAUSE THE ACTIVE DISK CONTROLLER (NT8T90) SHOWS A RESPONSE TIMEOUT FAULT. THIS ORDINARILY INDICATES THAT NO DISK CONTROLLER IS PRESENT ON THE ACTIVE CPU SHELF; IF THIS IS NOT THE CASE, THEN THIS PACK IS LIKELY FAULTY.
<b>IOD832</b>	<b>NA</b>	<b>IOD</b>	<b>3111</b> <b>IOD</b>
			COMMAND COULD NOT BE COMPLETED BECAUSE THE INTERRUPT USED TO COMMUNICATE WITH THE ACTIVE DISK CONTROLLER (NT8T90) WAS FOUND TO BE STUCK ON THE INTERRUPT LINE CONNECTING THE NT8T90 WITH THE SYSTEM CPU (NT3T98). SUSPECT BACKPLANE PROBLEM OR FAULTY NT8T90. NT8T90 IS DISABLED AND CANNOT BE ENABLED UNTIL THIS FAULT IS CLEARED.
<b>IOD833</b>	<b>NA</b>	<b>IOD</b>	<b>3121</b> <b>IOD</b>
			COMMAND COULD NOT BE COMPLETED BECAUSE THE ACTIVE DISK CONTROLLER (NT8T90) DID NOT INDICATE THAT IT WAS READY TO RECEIVE MESSAGES AFTER BEING ENABLED. SUSPECT FAULTY NT8T90. NT8T90 IS DISABLED AND CANNOT BE ENABLED UNTIL THIS FAULT IS CLEARED.
<b>IOD834</b>	<b>NA</b>	<b>IOD</b>	<b>3129</b> <b>IOD</b>
			COMMAND COULD NOT BE COMPLETED BECAUSE THE INTERRUPT USED TO COMMUNICATE WITH THE ACTIVE DISK CONTROLLER (NT8T90) WAS FOUND TO BE STUCK AT THE SYSTEM CPU (NT3T98). SUSPECT BACKPLANE PROBLEM, FAULTY NT8T90, OR FAULTY NT3T98. NT8T90 IS DISABLED AND CANNOT BE ENABLED UNTIL THIS FAULT IS CLEARED.
<b>IOD840</b>	<b>NA</b>	<b>IOD</b>	<b>3237</b> <b>IOD</b>
			COMMAND COULD NOT BE COMPLETED BECAUSE THE SPECIFIED DISK DEVICE WAS NOT DETECTED AFTER THE LAST SYSTEM INITIALIZATION OR "DSBL/ENBL IOI" CYCLE IN OVERLAY IOD. IF THIS DEVICE IS PRESENT AND POWERED UP, USE "DSBL IOI





Code	Field ID	Line	Global Name	
			<p>&lt;DEV&gt;, USE "TEST &lt;DEV&gt;" TO DETERMINE FAULTS. USE "ENBL &lt;DEV&gt;" TO MANUALLY ENABLE A DEVICE.</p>	
<b>IOD863</b>	<b>NA</b>	<b>IOD</b>	<b>3169</b>	<b>IOD</b>
				<p>THE ACTIVE DISK CONTROLLER (NT8T90) WAS NOT ENABLED BECAUSE THE "IMED DNLD" OPTION WAS SPECIFIED AND NO DOWNLOAD FIRMWARE IS PRESENT ON THE PACK. USE "ENBL IOI" OR "ENBL IOI IMED RES" TO ENABLE THE PACK'S RESIDENT FIRMWARE. USE "VERS IOI" TO SHOW THE VERSION NUMBERS OF THE RESIDENT FIRMWARE AND THE AVAILABLE DOWNLOAD FILES. USE "DNLD IOI" TO DOWNLOAD THE PACK.</p>
<b>IOD865</b>	<b>NA</b>	<b>IOD</b>	<b>3483</b>	<b>IOD</b>
				<p>THE "DSBL IOI" COMMAND WAS NOT EXECUTED BECAUSE TO DO SO WOULD MAKE ALL DISK DEVICES INACCESSABLE TO THE SYSTEM, LEADING TO POSSIBLE LOSS OF OFFICE OR BILLING DATA. IF YOU ARE SURE THAT YOU WANT TO EXECUTE THE COMMAND ANYWAY, USE "DSBL IOI IMED".</p>
<b>IOD867</b>	<b>NA</b>	<b>IOD</b>	<b>3489</b>	<b>IOD</b>
				<p>THE "DSBL IOI" COMMAND FAILED BECAUSE IT WAS IMPOSSIBLE TO LAMP THE ACTIVE DISK CONTROLLER (NT8T90). THIS PACK MAY BE FAULTY. HOWEVER, FOR FURTHER DIAGNOSIS OF THE PROBLEM, IT HAS BEEN LEFT IN AN ACTIVE STATE. ALL DISK DEVICES HAVE BEEN LEFT DISABLED. USE "TEST IOI" IN OVERLAY IOD TO TEST THE PACK. USE "STAT IOI" TO DETERMINE THE STATUS OF THE PACK, AND ALL DISK DEVICES. IF DESIRED, YOU MAY ATTEMPT TO USE "ENBL &lt;DEV&gt;" TO REENABLE A DISK DEVICE AND CONTINUE NORMAL DISK OPERATIONS. THE "DSBL IOI" COMMAND MAY ALSO BE RETRIED.</p>
<b>IOD870</b>	<b>NA</b>	<b>IOD</b>	<b>3280</b>	<b>IOD</b>
				<p>THE SPECIFIED DISK DEVICE WAS NOT ENABLED BECAUSE IT IS MARKED AS DIRTY, AND MAY CONTAIN CORRUPT DATA THAT COULD ADVERSELY AFFECT SYSTEM OPERATION. USE "TEST &lt;DEV&gt;" IN OVERLAY IOD TO CLEAR THIS FAULT. IF AFTER CAREFUL CONSIDERATION IT IS DEEMED NECESSARY TO ENABLE THIS DEVICE WITHOUT TESTING IT, USE THE IMED OPTION.</p>
<b>IOD871</b>	<b>NA</b>	<b>IOD</b>	<b>3289</b>	<b>IOD</b>





Code	Field ID	Line	Global Name
			BE REPLACED.
<b>IOD890</b>	<b>NA</b>	<b>IOD</b>	<b>2260</b>
			<b>IOD</b>
			DNLD IOI FAILED BECAUSE THE ACTIVE SCSI CONTROLLER (NT8T90) IS ENABLED. IT MUST BE DISABLED PRIOR TO COMMENCING A DOWNLOAD. USE THE COMMAND "DSBL IOI IMED" IN OVERLAY IOD TO DISABLE THIS PACK. NOTE THAT WHILE THE PACK IS DISABLED, NO DISK ACCESS IS POSSIBLE, WHICH MAY LEAD TO LOSS OF OFFICE OR BILLING DATA UNDER CERTAIN FAULT CONDITIONS. IT IS RECOMMENDED THAT THE PACK BE REENABLED AS SOON AS THE DOWNLOAD HAS COMPLETED.
<b>IOD891</b>	<b>NA</b>	<b>IOD</b>	<b>2270</b>
			<b>IOD</b>
			DNLD IOI FAILED DUE TO AN APPARENT FAULT WITH THE ACTIVE SCSI CONTROLLER (NT8T90). USE "TEST IOI" IN OVERLAY IOD TO ATTEMPT FURTHER DIAGNOSIS OF THIS PROBLEM.
<b>IOD892</b>	<b>NA</b>	<b>IOD</b>	<b>2275</b>
			<b>IOD</b>
			DNLD IOI FAILED BECAUSE THE FILE CONTAINING THE REQUESTED DOWNLOAD (NEW, OLD, OR DFLT) WAS NOT FOUND ON THE LAST PRIMARY DISK DEVICE. PERFORM "ENBL IOI" FOLLOWED BY "STAT IOI". IF A PARTICULAR DEVICE <DEV> IS KNOWN OR SUSPECTED TO CONTAIN THE DESIRED DOWNLOAD FILE, AND <DEV> IS NOT SHOWN AS "PRIM", USE THE DSBL COMMAND TO DISABLE THE CURRENT PRIMARY DEVICE (THE IMED OPTION MUST BE USED), THEN PERFORM "ENBL <DEV>". USE "VERS IOI" TO DETERMINE WHICH DOWNLOAD FILES ARE AVAILABLE ON THE CURRENT PRIMARY DEVICE. VERIFY THAT THE DESIRED DOWNLOAD IS ONE OF THEM. FINALLY, PERFORM "DSBL IOI IMED", AND TRY THE DNLD COMMAND AGAIN. IF PROBLEM PERSISTS, CONTACT NEXT LEVEL OF SUPPORT.
<b>IOD893</b>	<b>NA</b>	<b>IOD</b>	<b>2291</b>
			<b>IOD</b>
			DNLD IOI FAILED BECAUSE THE SPECIFIED DOWNLOAD DID NOT PASS INTEGRITY TESTING. TRY SWITCHING PRIMARY DEVICES AND ATTEMPTING THE DNLD COMMAND AGAIN (SEE IOD892 FOR MORE DETAIL). ALTERNATIVELY, IF THE SPECIFIED DOWNLOAD FILE WAS INSTALLED THROUGH THE USE OF THE PACKAGE COMMANDS IN OVERLAY UPDT, UNINSTALL AND REINSTALL THE ASSOCIATED PACKAGE AND TRY THE DNLD COMMAND AGAIN. THE PARTICULAR INTEGRITY

Code	Field ID	Line	Global Name
		TEST WHICH FAILED IS GIVEN BY THE CODE NUMBER OUTPUT WITH THE IOD893 MESSAGE; THIS INFORMATION MAY BE USEFUL TO TECHNICAL SUPPORT PERSONNEL. CODE/FAILURE ASSOCIATION IS AS FOLLOWS:	
		1 PREMATURE END OF FILE	
		2 BAD ASCII RECORD	
		3 BAD HEX RECORD	
		4 8T90 DOWNLOAD VERIFY FAILED	
<b>IOD894</b>	<b>NA</b>	<b>IOD</b>	<b>2310 IOD</b>
		DNLD IOI <X> COMPLETED SUCCESSFULLY BUT THERE IS REASON TO BELIEVE THAT THE 8T90 ON THE SPECIFIED CORE HAS NOT YET BEEN DOWNLOADED. IT IS STRONGLY RECOMMENDED THAT THE CRAFTSPERSON USE THE "SWCH CORE" COMMAND IN OVERLAY CED, VERIFY THAT IT COMPLETED SUCCESSFULLY, THEN LOAD OVERLAY IOD AND PERFORM DNLD IOI <X> AGAIN. IF IT IS KNOWN THAT THE 8T90 ON THE SPECIFIED CORE HAS ALREADY BEEN DOWNLOADED, THIS MESSAGE MAY BE IGNORED.	
<b>IOD900</b>	<b>NA</b>	<b>IOD</b>	<b>2578 IOD</b>
		THE SPECIFIED DEVICE WILL NOT ACCEPT THE EJECT COMMAND. IF THE DEVICE DOES HAVE REMOVABLE MEDIA (FOR EXAMPLE, MO0), ITS SWITCH SETTINGS MAY BE INCORRECT, OR IT MAY BE FAULTY.	
<b>IOI001</b>	<b>NA</b>	<b>START_IOID_IO</b>	<b>339 START_IOID_IO</b>
		0 NO RESPONSE FROM PRIMARY IOI UNIT (8T90) PACK IS DISABLED.	
<b>IOI002</b>	<b>TP 2534</b>	<b>START_IOID_IO</b>	<b>342 START_IOID_IO</b>
		X NO RESPONSE FROM IOI UNIT "X" THE 3T90(IOI) PACK IS DISABLED.	
<b>**IOI004</b>	<b>TP 2633</b>	<b>IOI_CMD_CNTRL</b>	<b>1149 IOI_CMD_CNTRL</b>
		(P) (D) (Y) (XX) UNIT FAILURE ON IOI P DEVICE D BUS Y ERROR CODE XX USING HCD-75 AS A DEVICE	
		03 DRIVE FAILURE OR INCOMPATIBLE CARTRIDGE	
		04 BUSY	
		07 WRITE PROTECTED	
		09 NO CARTRIDGE	
		17 UNCORRECTABLE BLOCK FOUND	
		19 CARTRIDGE FAILURE	
		20 UNLOCATABLE BLOCK REQUESTED	
		21 REQUESTED BLOCK IS IN BAD BLOCK TABLE	

Code	Field ID	Line	Global Name
	23	LOGICAL END OF TAPE ENCOUNTERED	
	26	BAD BLOCK TABLE IS FULL	
	27	UNLOCATABLE OR UNCORRECTABLE BLOCK(S)	
	28	DRIVE CONTROLLER FAILURE	
	32	ILLEGAL COMMAND PASSED TO CONTROLLER	
	48	CARTRIDGE IS UNFORMATTED IN THE DATA AREA	
	115	DEVICE DOES NOT MATCH SYSTEM CONFIGURATION. CHECK CONFIGURATION IN OVLY CNFG (CE).	
<b>**IOI005</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL</b>	<b>1169</b>
(P) (D) (Y) (XX)		UNIT FAILURE ON IOI P DEVICE D BUS Y ERROR CODE XX USING DTC AS A DEVICE	<b>IOI_CMD_CNTRL</b>
	01	NO INDEX SIGNAL	
	02	NO SEEK COMPLETE WITHIN 1.0 SECOND	
	03	WRITE FAULT	
	04	DEVICE NOT READY	
	05	DEVICE NOT SELECTED	
	06	NO TRACK 00	
	07	MULTIPLE DEVICES SELECTED	
	13	SEEK IN PROGRESS	
	16	ID READ ERROR, ECC ERROR IN THE ID FIELD	
	17	UNCORRECTABLE DATA ERROR DURING A READ	
	18	ID ADDRESS MARK NOT FOUND	
	19	DATA ADDRESS MARK NOT FOUND	
	20	RECORD NOT FOUND, FOUND CORRECT CYLINDER AND HEAD BUT NOT SECTOR	
	21	SEEK ERROR, R/W HEAD POSITIONED ON WRONG CYLINDER AND/OR SELECTED WRONG HEAD	
	24	CORRECTABLE DATA FIELD ERROR	
	25	BAD BLOCK FOUND	
	26	FORMAT ERROR. CONTROLLER DETECTED THAT DURING THE CHECK TRACK COMMAND THE DRIVE FORMAT WAS UNEXPECTED	
	28	UNABLE TO READ ALTERNATE TRACK ADDRESS	
	30	ATTEMPTED TO DIRECTLY ACCESS AN ALTERNATE TRACK	
	31	SEQUENCE TIME OUT DURING DISK OR HOST TRANSFER	
	32	ILLEGAL COMMAND RECEIVED	
	33	ILLEGAL DISK ADDRESS , ADDRESS > MAX	

Code	Field ID	Line	Global Name
		ADDRESS	
		34 ILLEGAL FUNCTION FOR CURRENT DRIVE TYPE	
		35 VOLUME OVERFLOW, MAX SECTOR ADDRESS PASSED DURING A MULTIPLE SECT READ OR WRITE	
		48 RAM ERROR, DATA ERROR DETECTED DURING RAM DIAGNOSTIC	
		112 UNABLE TO INITIATE FORMATTING A HARD DISK	
		113 MODE SELECT FAILED DURING FORMAT	
		115 DEVICE DOES NOT MATCH SYSTEM CONFIGURATION. CHECK CONFIGURATION IN OVLY CNFG (CE).	
<b>**IOI006</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL</b>	<b>1096</b>
(P) (D) (Y) (XX)		UNIT FAILURE ON IOI P DEVICE D BUS Y ERROR CODE XX ( NORTEL ERROR CODES)	<b>IOI_CMD_CNTRL</b>
		16 COMMAND STAT VALUE INVALID	
		48 BUFFER SIZE INVALID	
		64 INVALID DEVICE NUMBER	
		80 DMA TRANSFER PROBLEMS	
		96 BAD STATUS RETURNED FROM TARGET REQUEST SENSE STATUS COMMAND FAILED	
		FORMAT DEVICE ERRORS	
		112 FORMAT FAULT SCSI PHASE ERROR	
		113 FORMAT MODE SELECT FAILURE	
		114 ASSIGN ALTERNATE TRACK FAULT	
		115 DEVICE DOES NOT MATCH THE SYSTEM CONFIGURATION. CHECK CONFIGURATION IN OVLY CNFG (CE).	
		116 FORMAT READ ERROR	
		117 UNKNOWN FORMAT ERROR INVALID RETURN CODE FROM SCSI CONTROLLER.	
		118 ALTERNATE TRACK INACCESSIBLE	
		119 HCD FORMAT FAULT	
		120 WRITE CONTROLLER MEMORY FAULT	
		144 SCSI PARITY ERROR	
		160 SCSI PHASE ERROR	
		176 NO RESPONSE TIMEOUT	
		177 WHILE ATTEMPTING A READ, A BAD BLOCK OR SECTOR WAS ENCOUNTERED. ATTEMPT A FORMAT TO CORRECT.	
		192 WATCHDOG TIMEOUT ON 3T90(IOI) PACK	

Code	Field ID	Line	Global Name
		HAS BEEN DISABLED.	
		VERIFY WRITE ERRORS	
	241	RECEIVED DATA TO 3T90 HAD LRC FAILURE	
	242	WRITE TO FAILURE ON ACTIVE BUS	
	243	READ AFTER WRITE FAILED ON ACTIVE BUS	
	244	BUFFER COMPARE FAILURE ON ACTIVE BUS	
	245	BUS SWITCH FAILURE TO INACTIVE BUS	
	246	WRITE TO BUS FAILURE TO INACTIVE BUS	
	247	READ AFTER WRITE FAILED ON INACTIVE BUS	
	248	BUFFER COMPARE FAILURE ON INACTIVE BUS	
	249	BUS SWITCH FAILURE TO ACTIVE BUS	
<b>**IOI007</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL</b>	<b>1310</b>
			<b>IOI_CMD_CNTRL</b>
		(P) ERROR IOI (3T90) ERROR HAS OCCURRED	
		32 ILLEGAL DEVICE 7 COMMAND	
		48 ILLEGAL COMMAND READ DATA LENGTH AND WRITE DATA LENGTH > 0	
		115 DEVICE DOES NOT MATCH SYSTEM CONFIGURATION. CHECK CONFIGURATION IN OVLY CNFG (CE).	
		128 STATUS UNKNOWN, TEST FAILED IOI(3T90) PACK HAS BEEN DISABLED	
		129 TIMER INTERRUPT FAILED, IOI(3T90) PACK HAS BEEN DISABLED	
		130 SCSI TEST FAILED, IOI(3T90) PACK HAS BEEN DISABLED	
		131 DMA TEST FAILED, IOI(3T90) PACK HAS BEEN DISABLED	
		132 ROM TEST FAILED, IOI(3T90) PACK HAS BEEN DISABLED	
		133 CPU TEST FAILED, IOI(3T90) PACK HAS BEEN DISABLED	
		134 RAM TEST FAILED, IOI(3T90) PACK HAS BEEN DISABLED	
		192 WATCHDOG TIMEOUT, IOI(3T90) PACK HAS BEEN DISABLED	
		208 SWITCH ACTIVE BUS FAILED	
		BACKUP ERRORS	
		209 ODD NUMBER OF BLOCKS	
		210 SCSI FAIL PARITY	
		211 SCSI CHECK CONDITION	
		212 SCSI FAIL PHASE	

Code	Field ID	Line	Global Name
	213	SCSI FAIL NO RESPONSE	
	214	START BLOCK > END BLOCK	
	215	SWITCH BUS FAILURE	
	216	BUFFER COMPARE FAILURE	
	217	OPCODE RANGE	
<b>IOI009</b>	<b>TP 2534</b>	<b>IOI_CMD_SETUP</b>	<b>148</b>
			<b>IOI_CMD_SETUP</b>
X		NO RESPONSE FROM IOI UNIT "X" THE 3T90(IOI) PACK IS DISABLED.	
<b>*IOI011</b>	<b>TP 2534</b>	<b>START_IOID_IO</b>	<b>154</b>
			<b>START_IOID_IO</b>
X X		SECONDARY IOI DEVICE IS DISABLED	
<b>*IOI013</b>	<b>TP 2534</b>	<b>START_IOID_IO</b>	<b>156</b>
			<b>START_IOID_IO</b>
X		SECONDARY IOI (3T90) PACK IS DISABLED	
<b>**IOI020</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL</b>	<b>1214</b>
			<b>IOI_CMD_CNTRL</b>
(P) (D) (Y) (XX)		UNIT FAILURE ON IOI P DEVICE D BUS Y ERROR CODE XX USING A CDC TAPE DRIVE AS A DEVICE.	
	SENSE KEY	DESCRIPTION	
0		NO SENSE - INDICATES THAT THERE IS NO SPECIFIC SENSE KEY INFORMATION TO BE REPORTED FOR THE DESIGNATED LOGICAL UNIT. THIS WOULD BE THE CASE FOR A SUCCESSFUL COMMAND OR A COMMAND THAT RECEIVED A CHECK CONDITION STATUS BECAUSE ONE OF FILEMARK, EOM, OR ILI BITS IS SET TO ONE.	
1		RECOVERED ERROR - INDICATES THAT THE LAST COMMAND COMPLETED SUCCESSFULLY WITH SOME RECOVERY ACTION PERFORMED BY THE TARGET.	
2		NOT READY - INDICATES THAT THE LOGICAL UNIT ADDRESSED CANNOT BE ACCESSED. OPERATOR INTERVENTION MAY BE REQUIRED TO CORRECT THIS CONDITION.	
3		MEDIUM ERROR - INDICATES THAT THE COMMAND TER- MINATED WITH A NONRECOVERED ERROR CONDITION THAT WAS PROBABLY CAUSED BY A FLAW IN THE MEDIUM OR AN ERROR IN THE RECORDED DATA.	
4		HARDWARE ERROR - INDICATES THAT THE TARGET DETECTED A NONRECOVERABLE HARDWARE FAILURE WHILE PERFORMING THE COMMAND OR DURING A SELF TEST. THIS INCLUDES SCSI INTERFACE PARITY ERROR, CONTROLLER FAILURE, DEVICE FAILURE, ETC.	
5		ILLEGAL REQUEST - INDICATES THAT THERE WAS A	

Code	Field ID	Line	Global Name
		ILLEGAL PARAMETER IN THE COMMAND DESCRIPTOR BLOCK OR IN THE ADDITIONAL PARAMETERS SUPPLIED AS DATA FOR SOME COMMANDS. (FORMAT UNIT, SEARCH DATA, ETC). IF THE TARGET DETECTS AN INVALID PARAMETER IN THE COMMAND DESCRIPTOR BLOCK, THEN IT SHALL TERMINATE THE COMMAND WITHOUT ALTERING THE MEDIUM. IF THE TARGET DETECTS AN INVALID PARAMETER IN THE ADDITIONAL PARAMETERS SUPPLIED AS DATA, THEN THE TARGET MAY HAVE ALREADY ALTERED THE MEDIUM.	
6		UNIT ATTENTION - INDICATES THAT THE REMOVABLE MEDIUM MAY HAVE BEEN CHANGED OR THE TARGET HAS BEEN RESET.	
7		DATA PROTECT - INDICATES THAT A COMMAND THAT READS OR WRITES THE MEDIUM WAS ATTEMPTED ON A BLOCK THAT IS PROTECTED FROM THIS OPERATION. THE READ OR WRITE OPERATION IS NOT PERFORMED.	
8		BLANK CHECK - INDICATES THAT A WRITE-ONCE READ- MULTIPLE DEVICE OR A SEQUENTIAL-ACCESS DEVICE ENCOUNTERED A BLANK BLOCK WHILE READING OR A WRITE-ONCE READ-MULTIPLE DEVICE ENCOUNTERED A NONBLANK BLOCK WHILE WRITING.	
9		RESERVED FOR FUTURE CDC STANDARDIZATION.	
10		COPY ABORTED - INDICATES A COPY, COMPARE, OR COPY AND VERIFY COMMAND WAS ABORTED DUE TO AN ERROR CONDITION ON THE SOURCE DEVICE, THE DESTINATION DEVICE, OR BOTH.	
11		ABORTED COMMAND - INDICATES THAT THE TARGET ABORTED THE COMMAND. THE INITIATOR MAY BE ABLE TO RECOVER BY TRYING THE COMMAND AGAIN.	
12		EQUAL - RESERVED AND NOT IMPLEMENTED ON CDC PRODUCTS.	
13		VOLUME OVERFLOW - INDICATES THAT A BUFFERED PERIPHERAL DEVICE HAS REACHED THE END-OF- MEDIUM AND DATA REMAINS IN THE BUFFER THAT HAS NOT BEEN WRITTEN TO MEDIUM.	
14		MISCOMPARE - INDICATES THAT THE SOURCE DATA DID NOT MATCH THE DATA READ FROM THE MEDIUM.	
15		THIS SENSE KEY IS RESERVED.	
<b>IOI030</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL</b>	<b>150</b>
			<b>IOI_CMD_CNTRL</b>
			X IOI (X) HAS BEEN DISABLED DUE TO A COMMAND TIMEOUT

Code	Field ID	Line	Global Name
<b>IOI031</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL 361</b>	<b>IOI_CMD_CNTRL</b>
X IOI (X) HAS BEEN DISABLED DUE TO A COMMAND TIMEOUT			
<b>IOI032</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL 583</b>	<b>IOI_CMD_CNTRL</b>
X IOI (X) HAS BEEN DISABLED DUE TO A COMMAND TIMEOUT			
<b>*IOI040</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL 405</b>	<b>IOI_CMD_CNTRL</b>
X AAAAAAAA BBBB CCCC DDDD EEEE FFFF			
<p>EXCEPTION ERROR OCCURRED IN INTERRUPT HANDLER  WHILE PERFORMING AN IOI CONTROL OPERATION. THE IOI  PACK HAS BEEN RESET FOR RECOVERY PURPOSES.  IF PROBLEM PERSISTS USER SHOULD SUSPECT FAULTY IOI OR  POWER PACK.</p> <p>X =&gt; IOI CARD NUMBER  AAAAAAA =&gt; POINTER TO ACTIVE IOI OR IOID BLOCK  BBBB =&gt; BUG TYPE RETURNED FROM INTERRUPT HANDLER  CCCC =&gt; PROCEDURE NAME IN INTERRUPT HANDLER  DDDD =&gt; VALUES IN THE IOI INTERRUPT REGISTER  EEEE =&gt; EXTRA INFORMATION  FFFF =&gt; INTERRUPT SEQUENCE PROGRESS MARK</p>			
<b>*IOI041</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL 169</b>	<b>IOI_CMD_CNTRL</b>
X AAAAAAAA BBBB CCCC DDDD EEEE FFFF			
<p>EXCEPTION ERROR OCCURRED IN INTERRUPT HANDLER  WHILE PERFORMING AN IOI WRITE OPERATION. THE IOI  PACK HAS BEEN RESET FOR RECOVERY PURPOSES.  IF PROBLEM PERSISTS USER SHOULD SUSPECT FAULTY IOI OR  POWER PACK.</p> <p>X =&gt; IOI CARD NUMBER  AAAAAAA =&gt; POINTER TO ACTIVE IOI OR IOID BLOCK  BBBB =&gt; BUG TYPE RETURNED FROM INTERRUPT HANDLER  CCCC =&gt; PROCEDURE NAME IN INTERRUPT HANDLER  DDDD =&gt; VALUES IN THE IOI INTERRUPT REGISTER  EEEE =&gt; EXTRA INFORMATION  FFFF =&gt; INTERRUPT SEQUENCE PROGRESS MARK</p>			
<b>*IOI042</b>	<b>TP 2534</b>	<b>IOI_CMD_CNTRL 603</b>	<b>IOI_CMD_CNTRL</b>
X AAAAAAAA BBBB CCCC DDDD EEEE FFFF			
<p>EXCEPTION ERROR OCCURRED IN INTERRUPT HANDLER  WHILE PERFORMING AN IOI READ OPERATION. THE IOI  PACK HAS BEEN RESET FOR RECOVERY PURPOSES.</p>			

Code	Field ID	Line	Global Name
			IF PROBLEM PERSISTS USER SHOULD SUSPECT FAULTY IOI OR POWER PACK.
			X => IOI CARD NUMBER
			AAAAAAA => POINTER TO ACTIVE IOI OR IOID BLOCK
			BBBB => BUG TYPE RETURNED FROM INTERRUPT HANDLER
			CCCC => PROCEDURE NAME IN INTERRUPT HANDLER
			DDDD => VALUES IN THE IOI INTERRUPT REGISTER
			EEEE => EXTRA INFORMATION
			FFFF => INTERRUPT SEQUENCE PROGRESS MARK
<b>IOI050</b>	<b>NA</b>	<b>IOI_CMD_CNTRL</b>	<b>444</b> <b>IOI_CMD_CNTRL</b>
			A TAPE IS BEING FORMATTED OFFLINE; THEREFORE NO IOI BUS SWITCHES, SELF-TEST, OR BACKUPS CAN BE PERFORMED AT THIS TIME, REQUEST DENIED.
<b>IOI50Y</b>	<b>TP 3149</b>	<b>IOD</b>	<b>2794</b> <b>IOD</b>
			(IOI N [<DEV>]) <MNEM> CODE .ZZZZZZZZ
			ENCOUNTERED AN UNHANDLED IOI ERROR IN CATEGORY Y WHILE UTILIZING IOI (NT8T90) ON CORE N [TO COMMUNICATE WITH DISK <DEV>]. SEE IOI5YX FOR INFORMATION SPECIFIC TO ERRORS IN THIS CATEGORY.
			IF PROBLEM PERSISTS, CONTACT NEXT LEVEL OF SUPPORT. PROVIDE ERROR CODE .ZZZZZZZZ TO EXPEDITE RESOLUTION. VALUES OF Y HAVE THE FOLLOWING ASSOCIATIONS:
			0 = BUG
			1 = RESOURCE ALLOCATION
			2 = IOI (NT8T90) FIRMWARE BIOS
			3 = SCSI DISK
			4 = LOW-LEVEL IOI DRIVER
			5 = I/O
			6 = DATA CONSISTENCY
			7 = INFORMATIONAL
			8 = OPERATING SYSTEM
			9 = UNKNOWN
<b>IOI51X</b>	<b>TP 3149</b>	<b>IOD</b>	<b>2815</b> <b>IOD</b>
			(IOI N [<DEV>]) ENCOUNTERED A RESOURCE ALLOCATION ERROR OF TYPE X WHILE UTILIZING IOI (NT8T90) ON CORE N [TO COMMUNICATE WITH DISK <DEV>]. VALUES OF X HAVE THE FOLLOWING ASSOCIATIONS:
			0 = DYNAMIC MEMORY ALLOCATION FAILURE. CONTACT



Code	Field ID	Line	Global Name
			SCSI DEVICE PRESENT ON BUS.
1 =			NOT READY. FOR REMOVABLE MEDIA DEVICES (MO0), SUSPECT MEDIA REMOVED OR IMPROPERLY INSERTED. IF PROPER INSERTION VERIFIED, ATTEMPT FORMAT. FOR FIXED MEDIA DEVICES (HD0, HD1), SUSPECT DISK PLATTER SPUN DOWN DUE TO INTERNAL FAILURE. ATTEMPT FORMAT.
2 =			MEDIA ERROR. SUSPECT FAULT WITH DISK MEDIA. OFTEN CORRECTABLE BY REFORMATTING.
3 =			HARDWARE ERROR. SUSPECT FAULT NOT RELATED TO DISK MEDIA. REPLACEMENT LIKELY NEEDED.
4 =			ILLEGAL REQUEST. ATTEMPT FORMAT.
5 =			UNIT ATTENTION. IF ERROR IS INTERMITTENT, SUSPECT TERMINATION; SEE IOI52X. IF IT IS PERSISTENT, ATTEMPT FORMAT.
6 =			READ-ONLY DEVICE. READ-ONLY DISKS ARE NOT SUPPORTED BY THE DMS-10 DISK I/O SUBSYSTEM. VERIFY SWITCH SETTINGS FOR <DEV>. IF <DEV> IS A REMOVABLE MEDIA DEVICE (MO0), ENSURE CURRENT CARTRIDGE IS NOT WRITE-PROTECTED.

**IOI54X                      TP 3149                      IOD                      2884                      IOD**

(IOI N [<DEV>]) RECEIVED AN ERROR OF TYPE X FROM THE IOI DEVICE DRIVER WHILE UTILIZING IOI (NT8T90) ON CORE N [TO COMMUNICATE WITH DISK <DEV>]. VALUES OF X HAVE THE FOLLOWING ASSOCIATIONS:

- 0 = DRIVER RESOURCE ALLOCATION FAILURE. IF ERROR PERSISTS, CONTACT NEXT LEVEL OF SUPPORT.
- 1 = WATCHDOG TIMEOUT WHILE WAITING FOR RESPONSE FROM IOI FIRMWARE. SUSPECT FAULTY IOI, BAD SCSI BUS SIGNAL INTEGRITY (SEE IOI52X), PARTITIONED INTERRUPT LINE (TAPEINT), BAD IO BUS SIGNAL INTEGRITY, OR FAULTY DISK.
- 2 = RESPONSE TIMEOUT ON READ OF IOI STATUS REGISTER. PACK IS MISSING OR FAULTY.
- 3 = IOI DISABLED DUE TO A HARDWARE FAULT. USE STAT IOI OR TEST IOI IN OVERLAY IOD FOR MORE INFORMATION.
- 4 = IOI MANUALLY DISABLED (LAMPED) AND



Code	Field ID	Line	Global Name
			SEE IOD893.
			9 = NO DOWNLOAD FIRMWARE PRESENT ON IOI PACK.
<b>IOI57X</b>	<b>TP 3149</b>	<b>IOD</b>	<b>2950</b>
			<b>IOD</b>
			(IOI N [<DEV>]) CONTINUATION OF IOI56X. VALUES OF X HAVE THE FOLLOWING ASSOCIATIONS:
			0 = IOI PACK DOWNLOAD FIRMWARE IS OLDER THAN RESIDENT FIRMWARE. RESIDENT FIRMWARE WILL BE USED BY DEFAULT. USE ENBL IOI IMED DNLD IN OVERLAY IOD TO FORCE THE DOWNLOAD FIRMWARE TO BE USED.
			1 = IOI DOWNLOAD FIRMWARE UNEXPECTEDLY ACTIVE.
			2 = MULTIPLE READS FROM <DEV> PERSISTENTLY DISAGREE. SUSPECT FAULTY DISK, EXTREMELY POOR SCSI BUS SIGNAL INTEGRITY (SEE IOI52X) OR FAULTY IOI PACK. ATTEMPT FRMT <DEV> IN OVERLAY IOD. IF FRMT FAILS OR PROBLEM PERSISTS, REPLACE DISK. WARNING: ALL DATA READ FROM AND WRITTEN TO <DEV> IS SUSPECT.
			3 = MULTIPLE READS FROM <DEV> OCCASIONALLY DISAGREE. SUSPECT POOR SCSI BUS SIGNAL INTEGRITY, POSSIBLY DUE TO BAD IOI SHELF POWER CONVERTER (SEE IOI52X). WARNING: ALL DATA READ FROM AND WRITTEN TO <DEV> IS SUSPECT.
<b>IOI58X</b>	<b>TP 3149</b>	<b>IOD</b>	<b>2974</b>
			<b>IOD</b>
			(IOI N [<DEV>]) RECEIVED AN ERROR OF TYPE X FROM THE OPERATING SYSTEM WHILE UTILIZING IOI (NT8T90) ON CORE N [TO COMMUNICATE WITH DISK <DEV>]. SUSPECT NECESSARY DATA ON <DEV> IS MISSING OR CORRUPT. UNLESS OTHERWISE INDICATED, ATTEMPT TEST <DEV> IN OVERLAY IOD. ALTERNATIVELY OR ADDITIONALLY, USE IOD TO REFORMAT <DEV>, THEN PERFORM A BACKUP TO <DEV> FROM A KNOWN-GOOD DISK. VALUES OF X HAVE THE FOLLOWING ASSOCIATIONS:
			0 = REQUIRED FILE NOT FOUND.
			1 = DISK I/O ERROR. SEE IOI52X, IOI53X, AND IOI54X FOR POSSIBLE CAUSES AND RESOLUTIONS.
			2 = CORRUPT DATA ENCOUNTERED.

Code	Field ID	Line	Global Name
		3 = NOT ENOUGH MEMORY TO PERFORM OPERATION. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
		4 = DEVICE BUSY. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
		5 = TOO MANY OPEN FILES. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
		6 = NOT ENOUGH SPACE ON DISK. SEE IOD858.	
<b>IOS001</b>	<b>NA</b>	<b>PROC_SMDI_MSG</b>	<b>255</b> <b>PROC_SMDI_MSG</b>
		FRAMING HAS BEEN RESTORED ON THE SIMPLIFIED MESSAGE DESK INTERFACE (SMDI). THE PORT WILL BE PLACED IN SERVICE.	
<b>IOS002</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>108</b> <b>TTYIPHAND</b>
		NO DLC BUFFERS AVAILABLE FOR ACCESSED TTY INPUT. TRY AGAIN	
<b>IOS003</b>	<b>NA</b>	<b>EXECUTE_PROGRAM</b>	<b>89</b> <b>EXECUTE_PROGRAM</b>
	<b>NA</b>	<b>TTYIPHAND</b>	<b>109</b> <b>TTYIPHAND</b>
		INVALID COMMAND	
<b>IOS004</b>	<b>NA</b>	<b>TTY_MONITOR</b>	<b>78</b> <b>TTY_MONITOR</b>
		THE LAES TTY IS NOT PERMITTED TO BE MONITORED	
<b>IOS005</b>	<b>NA</b>	<b>EXECUTE_PROGRAM</b>	<b>1781</b> <b>EXECUTE_PROGRAM</b>
		ONLY QUE LOGI/CLASS CAN BE QUERIED FROM LAES TTY.	
<b>IOS007</b>	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>4996</b> <b>PROC_TIMING_MARK</b>
		OVERLOAD HAS OCCURRED ON THE SMDI INTERFACE. CHECK THE CONNECTED DEVICE, THEN MANUALLY ENABLE.	
<b>IOS008</b>	<b>NA</b>	<b>PROC_SMDI_MSG</b>	<b>296</b> <b>PROC_SMDI_MSG</b>
		FRAMING ERROR OCCURRED ON THE SIMPLIFIED MESSAGE DESK INTERFACE (SMDI).	
<b>IOS009</b>	<b>NA</b>	<b>OUTPUT_SMDI_MSG</b>	<b>45</b> <b>OUTPUT_SMDI_MSG</b>
		TRIED TO SEND AN SMDI MESSAGE TO A LOGICAL UNIT THAT IS NOT AN SMDI. CHECK LINE DATA.	
<b>IOS010</b>	<b>NA</b>	<b>OUTPUT_SMDI_MSG</b>	<b>91</b> <b>OUTPUT_SMDI_MSG</b>
		CHARACTER TIMEOUT RECEIVED FROM SMDI INTERFACE, DEVICE HAS BEEN DISABLED AND IOD HAS BEEN SCHEDULED.	
<b>IOS011</b>	<b>NA</b>	<b>IO_SCHEDULER</b>	<b>214</b> <b>IO_SCHEDULER</b>
		TYPE AND # OF MESSAGES LOST DUE TO LACK OF MESSAGE BUFFERS.	
		MSG TYPE	
		CAT - CATASTROPHIC ALARM	
		MAJ - MAJOR ALARM	
		MIN - MINOR ALARM	
		REG - NO ALARM	
		OVL - INTERACTIVE MESSAGES (LOCAL)	
		EDAS - EADAS MESSAGE SEGMENT	
		DLCH - HIGH PRIORITY DLC MESSAGE	

Code	Field ID	Line	Global Name
			DLCL - LOW PRIORITY DLC MESSAGE
			OPM - OPERATIONAL MEASUREMENTS SEGMENT RECEIVED FROM AN SSO
			MMI - MAN-MACHINE INTERFACE MESSAGE RECEIVED FROM AN SSO
			SCXX - SCCS MSGS FROM SSO XX (00 - 15)
			SC16 - SCCS MSGS FROM HSO
			EIO - MESSAGE LOST WHILE EIO WAS ACTIVE
<b>IOS013</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>110</b> <b>TTYIPHAND</b>
			REQUESTED PROGRAM ALREADY ACCESSED
<b>IOS014</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>111</b> <b>TTYIPHAND</b>
			INPUT TRUNCATED DUE TO BUFFER OVERFLOW
<b>IOS015</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>112</b> <b>TTYIPHAND</b>
			INCORRECT PASSWORD ENTERED
<b>IOS016</b>	<b>NA</b>	<b>EXECUTE_PROGRAM</b>	<b>90</b> <b>EXECUTE_PROGRAM</b>
			DEBUG PROGRAM NOT LOADED
<b>IOS017</b>	<b>NA</b>	<b>FORMAT_SMDI_MSG</b>	<b>53</b> <b>FORMAT_SMDI_MSG</b>
			ABC DEFG SMDI PORT NOT FOUND FOR DIRECTORY NUMBER - ABC DEFG. IF THIS STN IS A MEMBER OF A HUNT GROUP, ENSURE THAT ALL LINES IN THIS STN'S HUNT GROUP HAVE SMDI ASSIGNED CONSISTENTLY.
<b>IOS018</b>	<b>NA</b>	<b>TTY_MONITOR</b>	<b>16</b> <b>TTY_MONITOR</b>
			MESSAGE TO BAD/DISABLED TELETYPE OR TELNET TTY WHICH IS NOT CONNECTED.
<b>*IOS019</b>	<b>NA</b>	<b>DISABLE_TTY</b>	<b>19</b> <b>DISABLE_TTY</b>
			DEVICE DISABLED DUE TO FAULT DETECTED ON THE DEVICE ATTACHED TO THE SERIAL DATA INTERFACE PACK. THE DEVICE WILL BE PLACED IN A DISABLED, UNDEFINED CAUSE STATE. A TTY WILL REQUIRE MANUAL RESTORAL TO ENABLE THE PORT. IF THE DEVICE IS A SMDI INTERFACE AND SMDI ALARMS ARE CONFIGURED TO BE OUTPUT AS MAJOR ALARMS VIA OVERLAY CNFG (ALRM), THEN A MAJOR ALARM WILL BE RAISED. OTHERWISE A MINOR ALARM WILL BE RAISED FOR THIS CONDITION.
<b>IOS020</b>	<b>NA</b>	<b>PASS_ALLOWED</b>	<b>16</b> <b>PASS_ALLOWED</b>
			INCORRECT LOGIN CLASS FOR TASK REQUESTED
<b>IOS021</b>	<b>NA</b>	<b>TTY_MONITOR</b>	<b>84</b> <b>TTY_MONITOR</b>
			THE TRAF TTY AT THE HOST IS NOT PERMITTED TO BE MONITORED
<b>IOS022</b>	<b>NA</b>	<b>TTY_MONITOR</b>	<b>58</b> <b>TTY_MONITOR</b>
			COMMAND INVALID FROM A LAES TTY.
<b>IOS023</b>	<b>NA</b>	<b>EXECUTE_PROGRAM</b>	<b>3117</b> <b>EXECUTE_PROGRAM</b>
			INPUT MUST BE NUMERIC
<b>IOS024</b>	<b>NA</b>	<b>EXECUTE_PROGRAM</b>	<b>3124</b> <b>EXECUTE_PROGRAM</b>
			SSO NUMBER MUST BE >= 0 AND <= 15.

Code	Field ID	Line	Global Name
IOS025	NA	EXECUTE_PROGRAM 3157	EXECUTE_PROGRAM
NON-EXISTENT SSO FOR THIS CLUSTER			
IOS026	NA	EXECUTE_PROGRAM 3164	EXECUTE_PROGRAM
SSO NOT ATTACHED AT THIS TIME			
IOS027	NA	EXECUTE_PROGRAM 3174	EXECUTE_PROGRAM
ACCESSED SSO IS IN A DISCONNECTED STATE			
IOS028	NA	EXECUTE_PROGRAM 3318	EXECUTE_PROGRAM
MAXIMUM NUMBER OF ACCESSES AT THE HOST HAS BEEN REACHED			
IOS029	NA	EXECUTE_PROGRAM 3131	EXECUTE_PROGRAM
TOO MANY PARAMETERS FOR ACCESS COMMAND			
IOS030	NA	EXECUTE_PROGRAM 2243	EXECUTE_PROGRAM
'370' COMMAND ISSUED FROM NON-BATCH CLASS TTY			
IOS031	NA	EXECUTE_PROGRAM 1147	EXECUTE_PROGRAM
INVALID DATE INPUT. THE FORMAT IS:			
DOWK DD MM YYYY			
(DAY-OF-WEEK : DAY : MONTH : YEAR)			
DAY-OF-WEEK = SUN, MON, TUES, WED, THUR, FRI, SAT			
DAY = 1 - 31			
MONTH = 1 - 12			
YEAR = 1970 - 2199			
IOS032	NA	EXECUTE_PROGRAM 1419	EXECUTE_PROGRAM
INVALID TIME INPUT, THE FORMAT IS:			
HOUR : MINUTE : SECOND (HH MM SS)			
IOS033	NA	EXECUTE_PROGRAM 2111	EXECUTE_PROGRAM
COMMAND INVALID FROM A LAES TTY.			
IOS034	NA	EXECUTE_PROGRAM 3059	EXECUTE_PROGRAM
ACCESS COMMAND VALID IN A CLUSTER OFFICE ONLY			
IOS035	NA	EXECUTE_PROGRAM 3038	EXECUTE_PROGRAM
ACC HOST COMMAND ONLY VALID FROM AN ACCESSING HSO TTY			
IOS036	NA	EXECUTE_PROGRAM 3432	EXECUTE_PROGRAM
INVALID INPUT - SYNTAX ERROR			
IOS037	NA	EXECUTE_PROGRAM 3435	EXECUTE_PROGRAM
INVALID SUFFIX FOR THE ACCESS COMMAND			
IOS038	NA	EXECUTE_PROGRAM 3453	EXECUTE_PROGRAM
UNABLE TO OBTAIN A BUFFER --- BUFFER OVERFLOW			
IOS039	NA	EXECUTE_PROGRAM 3704	EXECUTE_PROGRAM
TANDEM ALARMS MAY ONLY BE ACTIVATED/DEACTIVATED FOR AN SSO			
IOS040	NA	EXECUTE_PROGRAM 3752	EXECUTE_PROGRAM
NO SSOS DEFINED WITHIN THIS CLUSTER			
IOS042	NA	EXECUTE_PROGRAM 3853	EXECUTE_PROGRAM

Code	Field ID	Line	Global Name
			SSO NOT DEFINED WITHIN THIS CLUSTER
<b>IOS043</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3859</b>	<b>EXECUTE_PROGRAM</b>
			SSO_#_OUT_OF RANGE
<b>IOS044</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3865</b>	<b>EXECUTE_PROGRAM</b>
			INVALID INPUT FOR ACT/DACT COMMAND
<b>IOS045</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3721</b>	<b>EXECUTE_PROGRAM</b>
			INVALID INPUT FOR ACTIVATE TANDEM ALARMS
<b>IOS046</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 869</b>	<b>EXECUTE_PROGRAM</b>
			LOGO COMMAND NOT VALID FROM ACCESSING TTY.
<b>IOS047</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 1797</b>	<b>EXECUTE_PROGRAM</b>
			TANDEM ALARMS MAY ONLY BE QUERIED AT THE HOST OFFICE.
<b>IOS049</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3728</b>	<b>EXECUTE_PROGRAM</b>
			TANDEM ALARMS MAY BE ACTIVATED / DEACTIVATED AT THE HOST OFFICE ONLY.
<b>IOS050</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3238</b>	<b>EXECUTE_PROGRAM</b>
			USER LOGIN REQUIRED TO CHECK PRIVILEGES FOR REQUESTED COMMAND. PLEASE ENTER THE 'LOGI' COMMAND AND ENTER YOUR USER NAME AND PASSWORD, THEN REPEAT THE ORIGINAL COMMAND.
<b>IOS051</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3283</b>	<b>EXECUTE_PROGRAM</b>
			THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.
<b>IOS052</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3260</b>	<b>EXECUTE_PROGRAM</b>
			USER ACCOUNT INFORMATION CANNOT BE FOUND TO DETERMINE COMMAND PRIVILEGE. PLEASE ENTER THE 'LOGI' COMMAND TO LOGIN WITH YOUR USER NAME AND PASSWORD, THEN REPEAT THE ORIGINAL COMMAND.
<b>IOS053</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3056</b>	<b>EXECUTE_PROGRAM</b>
			ACCESS COMMAND NOT ALLOWED FROM MTTYS.
<b>IOS054</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 864</b>	<b>EXECUTE_PROGRAM</b>
			LOGO COMMAND NOT VALID FROM A DEDICATED TTY LINK
<b>IOS055</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 2106</b>	<b>EXECUTE_PROGRAM</b>
			CSEL COMMAND NOT VALID FROM AN ACCESSING TTY OR FROM THE SCCS TTY.
<b>IOS056</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3094</b>	<b>EXECUTE_PROGRAM</b>
			INVALID ACCESS TYPE INPUT.
<b>IOS057</b>	<b>NA</b>	<b>QUE_TTY_CLASS 37</b>	<b>QUE_TTY_CLASS</b>
			QUE CSEL/CLAS COMMAND INVALID FROM AN ACCESSING TTY OR THE SCCS TTY.
<b>IOS058</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 3429</b>	<b>EXECUTE_PROGRAM</b>
			ACCESS COMMAND NOT VALID FROM THE SCCS TTY.
<b>IOS059</b>	<b>NA</b>	<b>DO_DLC_INPUT 3212</b>	<b>DO_DLC_INPUT</b>
			SETUP TTY CMD RECEIVED FOR A VTTY ALREADY IN USE. IF THIS MSG FOLLOWS SYSLD AND/OR INIT, DISREGARD AS IT RESULTS FROM RACE

Code	Field ID	Line	Global Name
			CONDITIONS RESYNCING HSO & SSO. OTHERWISE DISABLE ALL LINKS AND RE-ENABLE.
<b>IOS060</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>3918</b> <b>TTYIPHAND</b>
			INPUT FROM SCCS MTTY WAS RECEIVED. THE DESTINATION SWITCH NUMBER AND THE RESPONSE TYPE ARE PRINTED.
<b>IOS062</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>2203</b> <b>DO_DLC_INPUT</b>
			CAN'T AUTOMATICALLY CLEAR THE HSO TTY AFTER A IOS052. THE HSO TTY MAY STILL BE HUNG UP. CALL NORTEL SUPPORT.
<b>IOS070</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>1793</b> <b>TTYIPHAND</b>
			INVALID INPUT FOR USER NAME OR PASSWORD. THE USER NAME MUST EXIST AND MUST CONTAIN 2 - 62 ALPHANUMERIC CHARACTERS. THE PASSWORD MUST BE VALID AND MUST CONTAIN 4 - 62 ALPHANUMERIC CHARACTERS. VALID CHARACTERS ARE A-Z, LOWER CASE A-Z, 0-9, UNDERSCORE, COMMA, DASH, DOT, SLASH, TILDE, SPACE, COLON, AND SINGLE QUOTE. DO NOT ENCLOSE IN QUOTES. NOTE: IF USER PASSWORD IS FORGOTTEN, CONTACT SWITCH ADMINISTRATOR (ROOT USER) TO RESET. IF ROOT ACCOUNT PASSWORD IS FORGOTTEN, CONTACT DMS-10 TECHNICAL SUPPORT.
<b>IOS071</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>2074</b> <b>TTYIPHAND</b>
			PASSWORD MUST CONTAIN BOTH ALPHABETIC AND NUMERIC CHARACTERS.
<b>IOS072</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>2054</b> <b>TTYIPHAND</b>
			PASSWORDS DO NOT MATCH.
<b>IOS073</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>1628</b> <b>TTYIPHAND</b>
			COMMAND IS ONLY VALID ON TTY 0 OR TTY 1.
<b>IOS074</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>2263</b> <b>TTYIPHAND</b>
			INVALID ROOT RESET PASSWORD. THE PASSWORD IS AVAILABLE FROM DMS-10 TECHNICAL SUPPORT.
<b>IOS075</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>2352</b> <b>TTYIPHAND</b>
			INVALID INPUT FOR PASSWORD. THE PASSWORD MUST CONTAIN 4 - 62 ALPHANUMERIC CHARACTERS. VALID CHARACTERS ARE A-Z, LOWER CASE A-Z, 0-9, UNDERSCORE, COMMA, DASH, DOT, SLASH, TILDE, SPACE, COLON, AND SINGLE QUOTE. DO NOT ENCLOSE IN QUOTES.
<b>IOS076</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>2416</b> <b>TTYIPHAND</b>
			ROOT PASSWORD CHANGED SUCCESSFULLY.
<b>IOS077</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>1891</b> <b>TTYIPHAND</b>
			LOGIN AUTHORIZATION COULD NOT BE PERFORMED BECAUSE OF AN UNKNOWN FAILURE. LOGIN IS ALLOWED, BUT SWITCH IS RUNNING IN AN UNSECUURE MODE.
<b>IOS078</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>2435</b> <b>TTYIPHAND</b>
			UNABLE TO CHANGE ROOT PASSWORD BECAUSE OF UNKNOWN FAILURE. FILE SYSTEM MAY BE DOWN. TRY COMMAND AGAIN.

Code	Field ID	Line	Global Name
<b>IOS079</b>	<b>NA</b>	<b>TTY_MONITOR 103</b>	<b>TTY_MONITOR</b>
THE SCCS TTY IS NOT ALLOWED TO MON ITSELF OR BE MONITORED BY ANOTHER MTTY			
<b>IOS080</b>	<b>NA</b>	<b>PROC_TIMING_MARK 2394</b>	<b>PROC_TIMING_MARK</b>
THE INDICATED TTY HAS BEEN AUTOMATICALLY LOGGED OUT BASED ON THE ALOG PROMPT VALUE FOR THE TTY IN THE CNFG - LOGU PROMPTING SEQUENCE.			
<b>IOS081</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7274</b>	<b>EXECUTE_PROGRAM</b>
SPECIFIED IDT NOT FOUND			
<b>IOS082</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 439</b>	<b>EXECUTE_PROGRAM</b>
LOGIN AUTHORIZATION COULD NOT BE PERFORMED BECAUSE OF AN UNKNOWN FAILURE. TTY STAYS LOGGED IN UNDER THE PREVIOUS USER NAME, IF ANY.			
<b>IOS083</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 738</b>	<b>EXECUTE_PROGRAM</b>
INCORRECT CLASS PASSWORD. USER NAME AND CLASS ARE NOT CHANGED.			
<b>IOS084</b>	<b>NA</b>	<b>TTYIPHAND 2289</b>	<b>TTYIPHAND</b>
UNABLE TO RETRIEVE ROOT ACCOUNT DATA. FILE SYSTEM MAY BE DOWN. ROOT PASSWORD CANNOT BE CHANGED AT THIS TIME.			
<b>IOS085</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 4430</b>	<b>EXECUTE_PROGRAM</b>
UPGD COMMAND NOT VALID UNLESS THE UPGD CONFIGURATION IS SET IN OVLY CNFG SYS PROMPTING SEQUENCE.			
<b>IOS086</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 4632</b>	<b>EXECUTE_PROGRAM</b>
THE STATUS OF THE REQUESTED IFACES HAVE BEEN CHANGED.			
<b>IOS087</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7210</b>	<b>EXECUTE_PROGRAM</b>
THE UPGD COMMAND WILL BE ABORTED IF THE ABORT PROGRAM COMMAND IS ENTERED A SECOND TIME WITHIN 20 SECONDS.			
**** WARNING - THIS MAY RESULT IN AN INCOMPLETE STATUS			
**** CHANGE FOR ONE OR MORE IFACE DEVICES.			
<b>IOS088</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 4417</b>	<b>EXECUTE_PROGRAM</b>
DSI IS NOT VALID FOR THE UPGD BUSY COMMAND.			
ONLY UPGD RTS DSI IS VALID.			
<b>IOS089</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 5565</b>	<b>EXECUTE_PROGRAM</b>
THE STATUS OF THE DSIS HAVE BEEN CHANGED.			
<b>IOS092</b>	<b>NA</b>	<b>IOI_CMD_SETUP 40</b>	<b>IOI_CMD_SETUP</b>
THE IOI DEVICE IS CURRENTLY BUSY. 'SWCH' COMMAND WILL NOT BE PERFORMED. PLEASE TRY AGAIN LATER.			
<b>IOS100</b>	<b>NA</b>	<b>LU_ACCESS_CNTL 1133</b>	<b>LU_ACCESS_CNTL</b>
RECEIVE DISCONNECTION MESSAGE.			
<IP_ADDRESS> <TTY NUMBER> <ERRORCODE>			
ERRCODE = .00000009 TCP BUFFER OVERFLOW			
ERRCODE = .00000020 CONNECTION TERMINATES.			
<b>IOS102</b>	<b>NA</b>	<b>OUTPUT_Q_PROCESS 8344</b>	<b>OUTPUT_Q_PROCESS</b>

Code	Field ID	Line	Global Name
			SOCKET WRITE ERROR
			<IP_ADDRESS> <LOGICAL UNIT NUMBER> <ERROR NUMBER>
			BOTH <LU> AND <ERRNO> ARE HEX NUMBER
			ERRCODE = .00000009 TCP OVERFLOW
			ERRCODE = .0000000E WRONG ADDRESS
			ERRCODE = .00000023 RESOURCE TEMPORARILY UNAVAILABLE
			ERRCODE = .00000028 MESSAGE TOO LONG
			ERRCODE = .00000037 NO BUFFER AVAILABLE IN TCP/IP LAYER
<b>IOS104</b>	<b>NA</b>	<b>DISCONNECT_OS_LU 157</b>	<b>DISCONNECT_OS_LU</b>
			TELNET LOGICAL UNIT DISCONNECT.
			<LOGICAL UNIT NUMBER> <CODE> <ERROR NUMBER>
<b>IOS110</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 5902</b>	<b>EXECUTE_PROGRAM</b>
			NO DSI ARE EQUIPPED.
<b>IOS111</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6064</b>	<b>EXECUTE_PROGRAM</b>
			THE DSI FAILED TO RETURN TO SERVICE BECAUSE THE NT6X50 PACK DOES NOT APPEAR TO BE PLUGGED INTO THE SHELF. RESEAT THE NT6X50 PACK AND RTS IN OVLY DED.
<b>IOS112</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6168</b>	<b>EXECUTE_PROGRAM</b>
			THE DSI PACK DID NOT RESPOND AFTER BEING RESET WITHIN THE ALLOWED TWO SECONDS. THE DSI MODULE WILL REMAIN OOS.
<b>IOS113</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6208</b>	<b>EXECUTE_PROGRAM</b>
			THE DSI MODULE HAS NOT RESPONDED TO THE MESSAGE INSTRUCTING IT TO RUN ITS DOWNLOADED CODE. THE DSI MODULE HAS BEEN SET TO SYSTEM MADE BUSY.
<b>IOS114</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6257</b>	<b>EXECUTE_PROGRAM</b>
			THE DSI MODULE IS NOT RUNNING ITS DOWNLOADED CODE AS REQUESTED. THE MODULE HAS BEEN SET TO SYSTEM MADE BUSY.
<b>IOS115</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6338</b>	<b>EXECUTE_PROGRAM</b>
			DEVICE STATE CHANGE FAILED. HARDWARE/FIRMWARE/CABLING PROBLEM.
<b>IOS116</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6018</b>	<b>EXECUTE_PROGRAM</b>
			COMMUNICATION WITH THE GIVEN DSI IS NOT POSSIBLE BECAUSE A SIGNALING LOOP IS NOT AVAILABLE. THE SIGNALING LOOP(S) IS EITHER OUT OF SERVICE OR NOT ASSIGNED.
<b>IOS117</b>	<b>TP 5205</b>	<b>EXECUTE_PROGRAM 6829</b>	<b>EXECUTE_PROGRAM</b>
			A TIMEOUT OCCURRED BEFORE ANY RESPONSE MESSAGE WAS RECEIVED FROM THIS DSI MODULE.
<b>IOS118</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 6954</b>	<b>EXECUTE_PROGRAM</b>
			THE DOWNLOAD FLASH AREA DOES NOT CONTAIN A LOAD. DOWNLOAD AND THE DSI IN OVLY DED.
<b>IOS150</b>	<b>NA</b>	<b>CLUSTER_SYNC 318</b>	<b>CLUSTER_SYNC</b>
			CURRENT WORK SESSION MAY HAVE BEEN IGNORED DUE TO AN SSO INITIALIZATION OR DUAL LINK FAILURE.

Code	Field ID	Line	Global Name
<b>IOS151</b>	<b>NA</b>	<b>DO_DLC_INPUT 3207</b>	<b>DO_DLC_INPUT</b>
ACCESS COMMAND REBUILT. THE POSSIBILITY EXISTS THAT YOU HAVE ENTERED AN ACC COMMAND SESSION. YOU MUST WAIT TILL THE REQUESTED SESSION HAS COMPLETED.			
<b>IOS152</b>	<b>NA</b>	<b>DO_DLC_INPUT 2149</b>	<b>DO_DLC_INPUT</b>
MESSAGE RECEIVED FOR A VTTY NOT IN THE ACCESS TABLE.			
THIS MSG CAN RESULT FROM RACE CONDITIONS RESYNCING HSO AND SSO FOLLOWING A SYSLD AND/OR INIT. DISABLE ALL LINKS TO THE AFFECTED SSO AND RE-ENABLE.			
<b>IOS210</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7294</b>	<b>EXECUTE_PROGRAM</b>
SYNTAX ERROR IN SCRIPT COMMAND. ACCEPTED SYNTAX IS PRINTED.			
<b>IOS211</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7297</b>	<b>EXECUTE_PROGRAM</b>
RANGE ERROR IN SCRIPT COMMAND. ACCEPTED RANGE FOR GIVEN SCRIPT TYPE IS PRINTED.			
<b>IOS212</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7300</b>	<b>EXECUTE_PROGRAM</b>
INSUFFICIENT MEMORY TO EXECUTE SCRIPT COMMAND. IF PROBLEM PERSISTS, CONTACT NEXT LEVEL OF SUPPORT.			
<b>IOS213</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7303</b>	<b>EXECUTE_PROGRAM</b>
SCRIPT COMMAND COULD NOT BE EXECUTED BECAUSE NO SCRIPT TTYS ARE CONFIGURED. ADD A SCRIPT TTY USING THE CHG LOGU ADD PROMPTING SEQUENCE IN OVERLY CNFG AND TRY THE COMMAND AGAIN.			
<b>IOS214</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7308</b>	<b>EXECUTE_PROGRAM</b>
SCRIPT COMMAND COULD NOT BE EXECUTED BECAUSE NO SCRIPT TTYS ARE IDLE. USE THE SCRP STAT COMMAND TO CHECK THE STATUS OF ALL SCRIPT TTYS. ONCE A SCRIPT TTY BECOMES IDLE, TRY THE COMMAND AGAIN.			
<b>IOS215</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7313</b>	<b>EXECUTE_PROGRAM</b>
THE SPECIFIED SCRIPT WAS NOT FOUND. EITHER THE SCRIPT DOES NOT EXIST OR THE DISK SUBSYSTEM IS NOT FULLY ENABLED. IF ATTEMPTING TO EXECUTE A SCRIPT SOON AFTER A SYSTEM INITIALIZATION OR RELOAD, WAIT FOR THE DMON110 MESSAGE INDICATING COMPLETE RECOVERY TO BE DISPLAYED, THEN TRY THE COMMAND AGAIN. OTHERWISE, CHECK DISK SUBSYSTEM STATUS USING STAT IOI IN OVERLAY IOD, AND CHECK SCRIPT EXISTENCE USING OVERLAY SCRP.			
<b>IOS216</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7323</b>	<b>EXECUTE_PROGRAM</b>
SCRP STOP REQUEST ABORTED BECAUSE NO SCRIPTS ARE CURRENTLY EXECUTING.			

Code	Field ID	Line	Global Name
<b>IOS217</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7326</b>	<b>EXECUTE_PROGRAM</b>
SCRIP STOP <NN> REQUEST ABORTED BECAUSE NO SCRIPT IS EXECUTING IN TTY <NN>.			
<b>IOS218</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7329</b>	<b>EXECUTE_PROGRAM</b>
SCRIP STOP COMMAND WAS SUCCESSFUL.			
<b>IOS220</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7331</b>	<b>EXECUTE_PROGRAM</b>
SCRIPT FINISHED EXECUTING. NO ERRORS WERE DETECTED.			
<b>IOS221</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7333</b>	<b>EXECUTE_PROGRAM</b>
SCRIPT EXECUTION TERMINATED DUE TO AN I/O BUFFERING FAILURE WITHIN THE SCRIPT MANAGER MODULE. SUSPECT SCRIPT SOFTWARE ERROR.			
ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRIP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A COMBINATION OF THESE OPTIONS.			
<b>IOS222</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7342</b>	<b>EXECUTE_PROGRAM</b>
SCRIPT EXECUTION TERMINATED BECAUSE AN ABNORMALLY LONG LINE WAS DETECTED BY THE SCRIPT MANAGER MODULE. SUSPECT SCRIPT SOFTWARE ERROR.			
ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRIP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A COMBINATION OF THESE OPTIONS.			
<b>IOS223</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7351</b>	<b>EXECUTE_PROGRAM</b>
BROKEN TTY PIPE. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.			
<b>IOS224</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7354</b>	<b>EXECUTE_PROGRAM</b>
INTERP EXEC ERROR. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.			
<b>IOS225</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7357</b>	<b>EXECUTE_PROGRAM</b>
SCRIPT EXECUTION TERMINATED BECAUSE A TTY BUFFER OVERFLOW WAS DETECTED BY THE SCRIPT MANAGER MODULE. SUSPECT AN ABNORMALLY HIGH VOLUME OF TTY OUTPUT OR A SCRIPT SOFTWARE ERROR (FOR EXAMPLE, SCRIPT REQUESTED ALL TTY OUTPUT, THEN FAILED TO CONSUME IT).			
ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRIP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A			

Code	Field ID	Line	Global Name
		COMBINATION OF THESE OPTIONS.	
<b>IOS226</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7369</b>	<b>EXECUTE_PROGRAM</b>
		TTY READ FAILURE. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
<b>IOS227</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7372</b>	<b>EXECUTE_PROGRAM</b>
		TTY WRITE FAILURE. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
<b>IOS228</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7375</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT EXECUTION TERMINATED BECAUSE THE SCRIPT MANAGER MODULE WAS UNABLE TO READ FROM OR WRITE TO THE SCRIPT TTY WITHIN THE TIMEOUT INTERVAL. THIS INTERVAL DEFAULTS TO 15 SECONDS BUT MAY BE CHANGED BY A SCRIPT. SUSPECT SCRIPT SOFTWARE ERROR.	
		ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A COMBINATION OF THESE OPTIONS.	
<b>IOS229</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7386</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT EXECUTION TERMINATED BECAUSE AN INTERPRETER BUFFER OVERFLOW WAS DETECTED BY THE SCRIPT MANAGER MODULE. SUSPECT AN ABNORMALLY HIGH VOLUME OF TTY OR SCRIPT OUTPUT, OR A SCRIPT SOFTWARE ERROR (FOR EXAMPLE, SCRIPT REQUESTED ALL TTY OUTPUT, THEN FAILED TO CONSUME IT).	
		ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A COMBINATION OF THESE OPTIONS.	
<b>IOS230</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7398</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT EXECUTION TERMINATED BECAUSE AN INTERPRETER READ FAILURE WAS DETECTED BY THE SCRIPT MANAGER MODULE. SUSPECT SCRIPT INTERPRETER NOT PRESENT ON CURRENT PRIMARY DISK. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
<b>IOS231</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7404</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT EXECUTION TERMINATED BECAUSE AN INTERPRETER WRITE FAILURE WAS DETECTED BY THE SCRIPT MANAGER MODULE. SUSPECT SCRIPT INTERPRETER NOT PRESENT ON CURRENT PRIMARY DISK, OR SCRIPT SOFTWARE ERROR.	

Code	Field ID	Line	Global Name
		ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A COMBINATION OF THESE OPTIONS. CONTACT NEXT LEVEL OF SUPPORT IF UNSUCCESSFUL AND PROBLEM PERSISTS.	
<b>IOS232</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7415</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT EXECUTION TERMINATED BECAUSE THE SCRIPT MANAGER MODULE WAS UNABLE TO READ FROM OR WRITE TO THE SCRIPT INTERPRETER WITHIN THE TIMEOUT INTERVAL. THIS INTERVAL DEFAULTS TO 15 SECONDS BUT MAY BE CHANGED BY A SCRIPT. SUSPECT SCRIPT SOFTWARE ERROR.	
		ATTEMPT TO DEBUG THE SCRIPT BY USING THE EXEC DEBUG MODE OPTION (SCRP EXEC -D ...), THE EXEC VERBOSE OPTION (-V), THE EXEC SINGLE-STEP OPTION (-S) OR A COMBINATION OF THESE OPTIONS.	
<b>IOS233</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7426</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT WAS ABORTED BEFORE COMPLETING. ABORT REQUEST MAY HAVE BEEN SUBMITTED FROM THE CONTROLLING TTY (VIA AN INTERRUPT SEQUENCE SUCH AS #####), FROM ANOTHER TTY (VIA THE SCRIP STOP COMMAND), OR AS A RESULT OF THE SCRIPT TTY BEING MANUALLY DISABLED IN OVERLAY IOD.	
<b>IOS239</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7432</b>	<b>EXECUTE_PROGRAM</b>
		SCRIPT REQUIRED TOO MUCH SYSTEM MEMORY TO CONTINUE EXECUTING. EITHER SYSTEM MEMORY IS LOW (LESS THAN 10MB FREE) OR SCRIPT CAUSED INTERPRETER TO ALLOCATE MORE THAN 10MB OF MEMORY. SUSPECT SCRIPT SOFTWARE ERROR CAUSING ARRAY OR LIST TO GROW WITHOUT BOUND. TO AVOID ANY NEGATIVE IMPACTS ON THE SYSTEM, THE OFFENDING SCRIPT HAS BEEN TERMINATED, AND ALL MEMORY IT ALLOCATED HAS BEEN FREED.	
<b>IOS240</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7441</b>	<b>EXECUTE_PROGRAM</b>
		TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) THE CONDITION SPECIFIED BY THE GIVEN SCRIPT TRIGGER HAS BEEN DETECTED. THE SYSTEM WILL NOW ATTEMPT TO EXECUTE THE ASSOCIATED SCRIPT IN THE BACKGROUND. CONSULT SUBSEQUENT IOS MESSAGES FOR PROGRESS. FOR MORE INFORMATION ON THIS TRIGGER OR SCRIPT, USE OVERLAY SCRIP.	
<b>IOS241</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7449</b>	<b>EXECUTE_PROGRAM</b>
		TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) BACKGROUND SCRIPT EXECUTION HAS COMPLETED. NO ERRORS	

Code	Field ID	Line	Global Name
			WERE DETECTED. SEE IOS240 FOR MORE INFORMATION.
<b>IOS242</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7453</b>	<b>EXECUTE_PROGRAM</b>
			TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) BACKGROUND SCRIPT EXECUTION FAILED DUE TO INSUFFICIENT MEMORY. SEE IOS240 AND IOS212 FOR MORE INFORMATION.
<b>IOS243</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7457</b>	<b>EXECUTE_PROGRAM</b>
			TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) BACKGROUND SCRIPT EXECUTION FAILED BECAUSE NO SCRIPT TTYS ARE CONFIGURED. SEE IOS240 AND IOS213 FOR MORE INFORMATION.
<b>IOS244</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7462</b>	<b>EXECUTE_PROGRAM</b>
			TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) BACKGROUND SCRIPT EXECUTION FAILED BECAUSE NO SCRIPT TTYS ARE IDLE. SEE IOS240 AND IOS214 FOR MORE INFORMATION.
<b>IOS245</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7467</b>	<b>EXECUTE_PROGRAM</b>
			TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) BACKGROUND SCRIPT EXECUTION FAILED BECAUSE THE REQUIRED SCRIPT WAS NOT FOUND ON DISK. SEE IOS240 AND IOS215 FOR MORE INFORMATION.
<b>IOS246</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7472</b>	<b>EXECUTE_PROGRAM</b>
			MSG BUFFER OVERFLOW THE TRIGGER DATA HAS NOT BEEN SUCCESSFULLY LOADED FROM DISK SINCE THE LAST SYSTEM INITIALIZATION OR RELOAD. ACCORDINGLY, THE SCRIPT MANAGER HAS BEEN BUFFERING ALL TTY OUTPUT IN ORDER TO DETECT MESSAGE TRIGGERS WHEN THE TRIGGER DATA CAN BE LOADED. HOWEVER, THE MESSAGE BUFFER HAS OVERFLOWED AND BEEN CLEARED. AS A RESULT, ONE OR MORE MESSAGE TRIGGERS MAY HAVE ESCAPED DETECTION. IF AN INITIALIZATION OR RELOAD DID OCCUR RECENTLY, NO ACTION IS REQUIRED; THIS CONDITION SHOULD CLEAR AUTOMATICALLY WHEN THE DISK SUBSYSTEM IS FULLY RECOVERED (DMON110 MESSAGE OUTPUT). IF NOT, THE TRIGGER DATA FILE MAY BE CORRUPT. ATTEMPT TO USE OVERLAY SCRIP TO CREATE A NEW TRIGGER DATA FILE, OR CONTACT YOUR NEXT LEVEL OF SUPPORT.
<b>IOS249</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7488</b>	<b>EXECUTE_PROGRAM</b>
			TRIG <TRIGGER NUMBER> (<SCRIPT TYPE> <SCRIPT NUMBER>) BACKGROUND SCRIPT EXECUTION TERMINATED DUE TO A SCRIPT ERROR. SEE IOS240 AND THE IOS MESSAGE PRINTED IN PARENTHESES ON THE SAME LINE AS THIS IOS249 MESSAGE FOR MORE INFORMATION.

Code	Field ID	Line	Global Name
<b>IOS25X</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 7494</b>	<b>EXECUTE_PROGRAM</b>
<p>MESSAGE NUMBERS OF THE FORM IOS25X ARE RESERVED FOR THE USE OF SCRIPTS. TO SOME EXTENT, THE DEFINITIONS OF THESE MESSAGES DEPEND ON THE PARTICULAR SCRIPT THAT GENERATED THEM. TO SEE ANY ADDITIONAL OUTPUT ASSOCIATED WITH A SCRIPT ERROR (THAT IS, READ FROM THE SCRIPT INTERPRETER'S STDERR STREAM), EXECUTE THE SCRIPT USING THE EXEC DEBUG MODE OPTION (SCRP EXEC -D ...).</p> <p>THE DMS-10 TCL SCRIPT LIBRARY PROCEDURES AND THE SIMPLE SCRIPT LANGUAGE SUPPORTED BY OVERLAY SCRIP USE THE FOLLOWING DEFINITIONS FOR VARIOUS VALUES OF X.</p> <p>0 - SCRIPT GENERATED ERROR OUTPUT (VIA STDERR CHANNEL) BUT NO MESSAGE NUMBERS WERE DETECTED. SUSPECT SYNTAX ERROR.</p> <p>1 - SIMPLE SCRIPT SYNTAX ERROR. CORRECT SYNTAX IS DISPLAYED.</p> <p>2 - SCRIPT NOT COMPATIBLE WITH CURRENT GENERIC AND/OR PATCH LEVEL. FAILED ASSERTION IS DISPLAYED.</p> <p>3 - TIMEOUT OCCURRED WHILE WAITING FOR A PARTICULAR PROMPT OR TEXT STRING. FAILED COMMAND IS DISPLAYED.</p>			
<b>IOS400</b>	<b>NA</b>	<b>TIMER_EXPIRY 1349</b>	<b>TIMER_EXPIRY</b>
<p>DOWNLOAD OF THE INDICATED INTEGRATED MODEM HAS FAILED. IF THE DOWNLOAD WAS NOT INTERRUPTED BY AN EXTERNAL CARRIER, THEN THE PACK IS SUSPECTED FAULTY AND SHOULD BE MANUALLY TESTED WITH THE IOD 'TEST TTY N MODM' COMMAND.</p>			
<b>IOS401</b>	<b>NA</b>	<b>TIMER_EXPIRY 1354</b>	<b>TIMER_EXPIRY</b>
<p>THE INDICATED INTEGRATED MODEM HAS BEEN SUCCESSFULLY DOWNLOADED.</p>			
<b>IOS402</b>	<b>NA</b>	<b>TIMER_EXPIRY 1357</b>	<b>TIMER_EXPIRY</b>
<p>DOWNLOAD OF THE INDICATED INTEGRATED MODEM WAS INTERRUPTED BY AN EXTERNAL CARRIER. THE DOWNLOAD WILL BE RESCHEDULED.</p>			
<b>IOS403</b>	<b>NA</b>	<b>TIMER_EXPIRY 1360</b>	<b>TIMER_EXPIRY</b>
<p>DOWNLOAD OF THE INDICATED INTEGRATED MODEM WAS TERMINATED BY A CHANGE IN THE PACK'S MAINTENANCE STATUS.</p>			
<b>IOS410</b>	<b>NA</b>	<b>TIMER_EXPIRY 1363</b>	<b>TIMER_EXPIRY</b>
<p>DOWNLOAD OF THE INDICATED INTEGRATED MODEM HAS BEGUN.</p>			
<b>IOS420</b>	<b>NA</b>	<b>BUFFEREMPTY 84</b>	<b>BUFFEREMPTY</b>
<p>CHARACTER TIMEOUT RECEIVED FROM TTY INTERFACE, DEVICE HAS BEEN DISABLED AND IOD HAS BEEN SCHEDULED.</p>			

Code	Field ID	Line	Global Name
<b>IOS540</b>	<b>NA</b>	<b>ALIT_DMP_MSG 35</b>	<b>ALIT_DMP_MSG</b>
ALIT COMMAND DOES NOT HAVE ANY QUALIFIERS.			
<b>IOS541</b>	<b>NA</b>	<b>ALIT_DMP_MSG 36</b>	<b>ALIT_DMP_MSG</b>
SCHEDULED EXECUTION OF OVERLAY PROGRAM LIT IS CURRENTLY UNDERWAY; NO DATA IS AVAILABLE AT THIS TIME; REQUEST ABORTED.			
<b>IOS542</b>	<b>NA</b>	<b>ALIT_DMP_MSG 39</b>	<b>ALIT_DMP_MSG</b>
NO VALID LIT DATA IS AVAILABLE AT THIS TIME; REQUEST ABORTED.			
<b>IOS544</b>	<b>NA</b>	<b>ALIT_DMP_MSG 42</b>	<b>ALIT_DMP_MSG</b>
LIT FEATURE NOT SOFTWARE CONFIGURED; REQUEST ABORTED.			
<b>IOS545</b>	<b>NA</b>	<b>ALIT_DMP_MSG 43</b>	<b>ALIT_DMP_MSG</b>
ALIT DUMPING PROCEDURES ACCESSED; ONLY ONE ALIT COMMAND CAN BE PROCESSED AT A TIME; REQUEST ABORTED.			
<b>IOS546</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 2440</b>	<b>EXECUTE_PROGRAM</b>
OFFICE NOT CONFIGURED FOR REQUESTED BLOCK TYPE			
<b>IOS547</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 879</b>	<b>EXECUTE_PROGRAM</b>
	<b>NA</b>	<b>TTYIPHAND 1633</b>	<b>TTYIPHAND</b>
THIS COMMAND DOES NOT HAVE ANY QUALIFIERS.			
<b>IOS987</b>	<b>NA</b>	<b>DMO_ODQ 34084</b>	<b>DMO_ODQ</b>
UNABLE TO COMMUNICATE WITH THE TRUNK GROUP MEMBER USAGE (TGMU) CONFIGURATION DATA MANAGER AT THIS TIME. NO DATA IS AVAILABLE FOR OUTPUT.			
<b>IOS996</b>	<b>NA</b>	<b>DMO_ODQ 33912</b>	<b>DMO_ODQ</b>
UNABLE TO COMMUNICATE WITH THE IBSR CONFIGURATION DATA MANAGER AT THIS TIME. NO DATA IS AVAILABLE FOR OUTPUT.			
<b>IPMXXX</b>	<b>NA</b>	<b>NTWK_INPUT_ERR 213</b>	<b>NTWK_INPUT_ERR</b>
PE_LOC TN TIME RTIME MMMM MMMM MMMM .... MMMM			
'PE_LOC' IS PE LOCATION IF POSSIBLE OR NS IFACE L S C U			
'TN' IS THE TERMINAL NUMBER OF THE INPUT MESSAGE			
'TIME' IS THE TIME OF DAY OF INPUT			
'RTIME' IS THE REALTIME COUNT IN 1/2 MILLISECONDS			
'MMMM' IS THE ENTIRE CONTENTS OF THE MESSAGE			
<b>IPM004</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 1385</b>	<b>INPUT_MSG_HDLR</b>
MESSAGE RECEIVED FROM AN INTERFACE WITH NIL IP_NODE_DPTR.			
<b>IPM005</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 415</b>	<b>INPUT_MSG_HDLR</b>
GET_OUT_TG_PTRS FAILURE FOR INCOMING PACKET TRUNK CALL.			
<b>IPM006</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 9785</b>	<b>INPUT_MSG_HDLR</b>
INVALID NETWORK INPUT MESSAGE RECEIVED.			
<b>IPM007</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 409</b>	<b>INPUT_MSG_HDLR</b>

Code	Field ID	Line	Global Name
			FAILURE TO GET A PACKET GATEWAY CONNECTION TO THE PACKET TRUNK.
<b>IPM008</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 400</b>	<b>INPUT_MSG_HDLER</b>
			INCOMING SIP PACKET TRUNK GROUP IS OUT OF SERVICE. INCOMING CALL WILL BE REJECTED WITH 'SERVICE UNAVAILABLE'. LOAD OVERLAY CKT TO QUERY/CHANGE THE TRUNK GROUP STATUS.
<b>IPM009</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 404</b>	<b>INPUT_MSG_HDLER</b>
			UNABLE TO GET RESOURCES FOR THE INCOMING SIP PACKET TRUNK GROUP. INCOMING CALL WILL BE REJECTED WITH 'SERVICE UNAVAILABLE'.
<b>IPM010</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 9299</b>	<b>INPUT_MSG_HDLER</b>
			MESSAGE FROM AN UNEQUIPPED NETWORK SHELF.
<b>IPM011</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 9306</b>	<b>INPUT_MSG_HDLER</b>
			MESSAGE FROM A SOFTWARE UNEQUIPPED LOOP.
<b>IPM012</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 9313</b>	<b>INPUT_MSG_HDLER</b>
			MESSAGE FROM A SOFTWARE UNEQUIPPED SHELF.
<b>IPM013</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 9427</b>	<b>INPUT_MSG_HDLER</b>
			MESSAGE FROM A SOFTWARE UNEQUIPPED CARD. THE CARD WILL BE HARDWARE DISABLED.
<b>IPM016</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 3794</b>	<b>INPUT_MSG_HDLER</b>
	<b>NA</b>	<b>INPUT_MSG_HDLER 9280</b>	<b>INPUT_MSG_HDLER</b>
			MESSAGE HAS BEEN RECEIVED FROM AN INVALID CARD TYPE. THIS INDICATES THAT THE DATA FOR TERMINAL NUMBER TRANSLATOR IS INCORRECT.
<b>IPM017</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 2413</b>	<b>INPUT_MSG_HDLER</b>
	<b>NA</b>	<b>INPUT_MSG_HDLER 11956</b>	<b>INPUT_MSG_HDLER</b>
			INPUT MSG FROM ITTK CONTAINS INCONSISTENT SCAN INFORMATION
<b>IPM018</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 3677</b>	<b>INPUT_MSG_HDLER</b>
			INPUT_MSG FROM RMP IN ITTK MODE CONTAINS INCONSISTENT SCAN INFORMATION
<b>IPM019</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 12900</b>	<b>INPUT_MSG_HDLER</b>
	<b>NA</b>	<b>INPUT_MSG_HDLER 12934</b>	<b>INPUT_MSG_HDLER</b>
			SCAN DISABLE BIT OF INPUT MESSAGE NOT EQUAL TO EXPECTED VALUE.
			FOR AN OFFICE WHICH HAS JUST SYSLOADED A NEW DATABASE WITH ISUP DTRKS, THE SCANNING WILL BE DISABLED FOR THAT ISUP DTRK
<b>IPM020</b>	<b>TP 5002</b>	<b>INPUT_MSG_HDLER 12403</b>	<b>INPUT_MSG_HDLER</b>
			INVALID INPUT MESSAGE FROM PEPR - IGNORED
<b>IPM021</b>	<b>TP 5002</b>	<b>INPUT_MSG_HDLER 12418</b>	<b>INPUT_MSG_HDLER</b>
			PEPR HAS BEEN DECLARED FAULTY
<b>IPM022</b>	<b>NA</b>	<b>INPUT_MSG_HDLER 5515</b>	<b>INPUT_MSG_HDLER</b>
			POINTER TO DEVICE REGISTER OF THE RSC-S TRUNK IS NIL

Code	Field ID	Line	Global Name
IPM023	NA	INPUT_MSG_HDLR 5845	INPUT_MSG_HDLR
NUMBER OF RECEIVED DIGITS IS ZERO			
IPM024	NA	INPUT_MSG_HDLR 12077	INPUT_MSG_HDLR
MAINTENANCE SCAN CHANGE FROM CPSC WITH NO CR.			
IPM025	NA	INPUT_MSG_HDLR 5506	INPUT_MSG_HDLR
POINTER TO CBLOCK IS NIL			
IPM026	NA	INPUT_MSG_HDLR 4654	INPUT_MSG_HDLR
A MESSAGE WAS RECEIVED FROM AN UNEQUIPPED EDCH PACK.			
IPM027	NA	INPUT_MSG_HDLR 6861	INPUT_MSG_HDLR
A CONFUSION MESSAGE RECEIVED FROM ESMA.			
IPM028	NA	EDCH_MTCE_HNDLR 419	EDCH_MTCE_HNDLR
UNKNOWN SOLICITED MESSAGE RECEIVED FROM EDCH			
IPM029	NA	EDCH_MTCE_HNDLR 385	EDCH_MTCE_HNDLR
UNKNOWN UNSOLICITED MESSAGE RECEIVED FROM EDCH			
IPM030	NA	INPUT_MSG_HDLR 269	INPUT_MSG_HDLR
MESSAGE RECEIVED FROM AN INVALID INTERFACE TYPE.			
IPM031	NA	INPUT_MSG_HDLR 276	INPUT_MSG_HDLR
MESSAGE FROM UNEQUIPPED INTERFACE.			
IPM032	NA	INPUT_MSG_HDLR 4320	INPUT_MSG_HDLR
MESSAGE FROM AN UNEQUIPPED IDC OR RLD			
IPM033	NA	INPUT_MSG_HDLR 6659	INPUT_MSG_HDLR
INPUT_MSG FROM UMP IN ITTK MODE CONTAINS INCONSISTENT SCAN INFORMATION			
IPM034	NA	INPUT_MSG_HDLR 5590	INPUT_MSG_HDLR
POINTER TO CARD CBLK OF THE RSC-S TRUNK IS NIL			
IPM035	NA	INPUT_MSG_HDLR 4755	INPUT_MSG_HDLR
MESSAGE RECEIVED FROM UNEQUIPPED ESA CARD.			
IPM036	NA	INPUT_MSG_HDLR 12959	INPUT_MSG_HDLR
FILTER MESSAGE RECEIVED FROM BAD UNIT			
IPM037	NA	INPUT_MSG_HDLR 6208	INPUT_MSG_HDLR
DEVICE REGISTER OF RLD IS NIL			
IPM038	NA	INPUT_MSG_HDLR 1569	INPUT_MSG_HDLR
UNABLE TO GET A LINK DR FROM THE MESSAGE NI/TN			
IPM039	NA	INPUT_MSG_HDLR 4467	INPUT_MSG_HDLR
Q931 MESSAGE RECEIVED FROM A LOCATION WHICH HAD NOT BEEN DATA FILLED. CARD DATA BLOCK POINTER IS NILL.			
IPM040	NA	INPUT_MSG_HDLR 13983	INPUT_MSG_HDLR
MESSAGE RECEIVED FROM INTERFACE WITH BAD TASK ID			
IPM041	NA	INPUT_MSG_HDLR 14014	INPUT_MSG_HDLR
MESSAGE RECEIVED FROM INTERFACE WITH BAD FIAT ID			
IPM042	NA	INPUT_MSG_HDLR 6274	INPUT_MSG_HDLR
A MESSAGE WAS RECEIVED FROM AN UNEQUIPPED HUB.			
IPM046	NA	INPUT_MSG_HDLR 13998	INPUT_MSG_HDLR

Code	Field ID	Line	Global Name
			MESSAGE RECEIVED FROM STANDBY RSCS UNIT
<b>IPM047</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 6720</b>	<b>INPUT_MSG_HDLR</b>
			SYSTEM WAS UNABLE TO ALLOCATE A LINE DEVICE REGISTER FOR A RLD LINE CIRCUIT
<b>IPM048</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 6723</b>	<b>INPUT_MSG_HDLR</b>
			LMU IS UNEQUIPPED
<b>IPM050</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13429</b>	<b>INPUT_MSG_HDLR</b>
			NO SPEECH PATH AVAILABLE TO THE RMP OF REMOTE OFF RSCS
<b>IPM051</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 1464</b>	<b>INPUT_MSG_HDLR</b>
			INVALID MESSAGE RECEIVED: LOOP DPTR IS NIL.
<b>IPM060</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 8473</b>	<b>INPUT_MSG_HDLR</b>
			UNKNOWN SMS RING FIAT.
<b>IPM070</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13712</b>	<b>INPUT_MSG_HDLR</b>
			CR NOT FOUND FOR THE SVCE REG RECEIVED IN IP MESSAGE
<b>IPM071</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13713</b>	<b>INPUT_MSG_HDLR</b>
			SVCE REG RECEIVED IN IP MESSAGE HAS NO LINKED REGISTERS
<b>IPM072</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13714</b>	<b>INPUT_MSG_HDLR</b>
			INCORRECT SVCE REG RECEIVED
<b>IPM085</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 9619</b>	<b>INPUT_MSG_HDLR</b>
			INVALID INPUT MESSAGE FROM DRA (NT2T85) TRUNK PACK
<b>IPM097</b>	<b>NA</b>	<b>PROC_INPUT_TASK 370</b>	<b>PROC_INPUT_TASK</b>
			MESSAGE REROUTE REQUEST CANNOT BE HANDLED DUE TO UNKNOWN NODE
<b>IPM098</b>	<b>NA</b>	<b>PROC_INPUT_TASK 553</b>	<b>PROC_INPUT_TASK</b>
			MESSAGE REROUTED FROM THE ACTIVE UNIT OF RSCS
<b>IPM099</b>	<b>NA</b>	<b>PROC_INPUT_TASK 552</b>	<b>PROC_INPUT_TASK</b>
			MESSAGE REROUTED FROM THE NOT ACTIVE UNIT OF RSCS
<b>IPM100</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 12554</b>	<b>INPUT_MSG_HDLR</b>
			UNEXPECTED NETWORK INPUT MESSAGE RECEIVED FROM ONE OF ACT'S ACTIVE VIRTUAL DEVICES - MESSAGE IS IGNORED.
<b>IPM101</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 12568</b>	<b>INPUT_MSG_HDLR</b>
			UNEXPECTED NETWORK INPUT MESSAGE RECEIVED FROM ONE OF ACT'S IDLE VIRTUAL DEVICES - MESSAGE IS IGNORED.
<b>IPM102</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 12639</b>	<b>INPUT_MSG_HDLR</b>
			UNEXPECTED NETWORK INPUT MESSAGE RECEIVED FROM ROTL TEST PORT WHILE THE MATCHING ROTL ACCESS PORT WAS IDLE. THE MESSAGE WILL BE IGNORED.
<b>IPM105</b>	<b>NA</b>	<b>DLC_MAINT_HNDLR 36</b>	<b>DLC_MAINT_HNDLR</b>
			(DLC#) (PORT) (MESSAGE) INPUT MAINTENANCE MESSAGE FROM A SOFTWARE UNASSIGNED DLC BOARD
<b>IPM106</b>	<b>NA</b>	<b>DLC_MAINT_HNDLR 249</b>	<b>DLC_MAINT_HNDLR</b>
			(DLC#) (PORT) (MESSAGE) INPUT MAINTENANCE MESSAGE FROM A SOFTWARE UNASSIGNED DLC BOARD. MESSAGE = THE ACTUAL IPMESSAGE.

Code	Field ID	Line	Global Name
<b>IPM108</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 4956</b>	<b>INPUT_MSG_HDLR</b>
INVALID RCU CARD TYPE SENT BY SCU			
<b>IPM109</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 8609</b>	<b>INPUT_MSG_HDLR</b>
INVALID SLC CARD TYPE SENT BY SCI			
<b>IPM110</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 3994</b>	<b>INPUT_MSG_HDLR</b>
SYSTEM WAS UNABLE TO ALLOCATE A LINE DEVICE REGISTER FOR A NEW CALL ORIGINATION. THE LINE WAS GIVEN LOCKOUT TREATMENT. (EXCEPT FOR SIP GATEWAY LINES) TO INCREASE THE NUMBER OF LINE REGISTERS, REFER TO NTP 297-3401-311 (DATA MODIFICATION MANUAL, CNFG BUFF PROMPTING SEQUENCE).			
<b>IPM111</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 5066</b>	<b>INPUT_MSG_HDLR</b>
SYSTEM WAS UNABLE TO ALLOCATE A LINE DEVICE REGISTER FOR A SLC/RCU/IDT LINE CIRCUIT. THE LINE WAS GIVEN LOCKOUT TREATMENT. TO INCREASE THE NUMBER OF LINE REGISTERS, REFER TO NTP 297-3401-311 (DATA MODIFICATION MANUAL, CNFG BUFF PROMPTING SEQUENCE). NOTE: THIS MESSAGE MAY BE OUTPUT AS A RESULT OF A SCU/SCS/ESMA CONTROLLER SWITCHOVER. IF THIS IS THE CASE, PLEASE DISREGARD THIS MESSAGE. IT MAY APPEAR DURING RTS OF DS1L CONNECTED TO IDT/ REMOTES OFF RSCS OR D30L CONNECTED TO LCM/SCI OFF RSCS IF THIS IS THE CASE, PLEASE DISREGARD THIS MESSAGE.			
<b>IPM112</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 8130</b>	<b>INPUT_MSG_HDLR</b>
INVALID IDT CARD TYPE SENT BY ESMA			
<b>IPM120</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 294</b>	<b>INPUT_MSG_HDLR</b>
MESSAGE RECEIVED FROM .IFACE_PTRK, WITH AN INVALID NI.			
<b>IPM201</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 6746</b>	<b>INPUT_MSG_HDLR</b>
INPUT MESSAGE FROM LMU RECEIVED WITH BAD IP_LMU_MODE			
<b>IPM210</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 6299</b>	<b>INPUT_MSG_HDLR</b>
INPUT MESSAGE RECEIVED FOR UMP ALARM WITH BAD FIAT.			
<b>IPM301</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 561</b>	<b>INPUT_MSG_HDLR</b>
MESSAGE RECEIVED FOR A GATEWAY LINE WITH A NIL DEVICE REGISTER POINTER. THE MESSAGE IS IGNORED.			
<b>IPM302</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 638</b>	<b>INPUT_MSG_HDLR</b>
MESSAGE RECEIVED FOR GATEWAY LINE WITH A NIL DEVICE REGISTER POINTER. THE MESSAGE IS IGNORED.			
<b>IPM303</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 726</b>	<b>INPUT_MSG_HDLR</b>
MESSAGE RECEIVED FOR A GATEWAY LINE WITH A NIL DEVICE REGISTER POINTER. THE MESSAGE IS IGNORED.			
<b>IPM304</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 820</b>	<b>INPUT_MSG_HDLR</b>

Code	Field ID	Line	Global Name
			UNEXPECTED GATEWAY REPLY MESSAGE RECEIVED.
<b>ITD000</b>	<b>NA</b>	<b>PARAM_DWNLD 845</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED. ANOTHER DOWNLOAD FOR THE SAME TERMINAL IS IN PROGRESS.
<b>ITD001</b>	<b>NA</b>	<b>PARAM_DWNLD 996</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED DUE TO MORE THAN 3 DOWNLOADS REQUESTED IN LESS THAN 10 MINUTES. SEND ROER-PROCESSING-FAILURE : TOO-FREQUENT-REQUESTS
<b>ITD002</b>	<b>NA</b>	<b>PARAM_DWNLD 937</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED. A TERMINAL SHOULD INITIALIZE BEFORE REQUESTING A DOWNLOAD SEND ROER-PROCESSING-FAILURE : TERMINAL-NOT-INITIALIZED
<b>ITD003</b>	<b>NA</b>	<b>PARAM_DWNLD 952</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED. THE SPID IN THE DOWNLOAD REQUEST HAS NOT BEEN ADMINISTERED AGAINST THIS INTERFACE. CHECK THE LIST OF SPIDS ALLOWED FOR THIS INTERFACE. ROER-NO-SUCH-OBJECT
<b>ITD004</b>	<b>NA</b>	<b>PARAM_DWNLD 972</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED. THE SPID IN THE DOWNLOAD REQUEST DOES NOT MATCH THE SPID WITH WHICH THE TERMINAL HAS PREVIOUSLY INITIALIZED. THE TERMINAL MUST USE THE SAME SPID IN THE DOWNLOAD REQUEST WITH WHICH IT HAS PREVIOUSLY INITIALIZED. SEND ROER-ACCESS-DENIED
<b>ITD005</b>	<b>NA</b>	<b>PARAM_DWNLD 1655</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED. PROTOCOL ERROR ( R.O.S.E : UNRECOGNIZED COMPONENT ) PEG PROTOCOL ERROR COUNTER.
<b>ITD006</b>	<b>NA</b>	<b>PARAM_DWNLD 1683</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED. PROTOCOL ERROR ( R.O.S.E : BADLY STRUCTURED COMPONENTS )
<b>ITD007</b>	<b>NA</b>	<b>PARAM_DWNLD 3634</b>	<b>PARAM_DWNLD</b>
			DOWNLOAD REQUEST REJECTED DUE TO INSUFFICIENT RESOURCES. ALL DOWNLOAD BUFFERS ARE IN USE. USE DMO CNFG TO INCREASE THE NUMBER OF DOWNLOAD BUFFERS.
<b>ITD008</b>	<b>NA</b>	<b>PARAM_DWNLD 3209</b>	<b>PARAM_DWNLD</b>
			ISDN TERMINAL DOWNLOAD ABORTED DUE TO USER'S REQUEST
<b>ITD009</b>	<b>NA</b>	<b>PARAM_DWNLD 3402</b>	<b>PARAM_DWNLD</b>
			<1> <2> <3> <4> <5> <6> <7> DATA PREVIOUSLY SENT TO TERMINAL DOES NOT

Code	Field ID	Line	Global Name
CORRESPOND TO TERMINAL'S CAPABILITY WHERE:			
<1> = CALL APPEARANCES ARE NOT SUPPORTED			
<2> = INTERCOM GROUPS ARE NOT SUPPORTED			
<3> = FA/FIS ARE OUT OF RANGE			
<4> = CALL APPEARANCE IDS ARE OUT OF RANGE			
<5> = DN APPEARANCE IDS ARE OUT OF RANGE			
<6> = EXCESS DN SENT TO TERMINAL			
<7> = BEARER CAPABILITY(S) NOT SUPPORTED			
MODIFY THE CORRESPONDING DATA ITEM IN THE SWITCH DATABASE AND DELETE OR CHANGE THE VALUE TO BE CONSISTENT WITH THE CAPABILITIES OF THE TERMINAL.			
TR-1281. R3-73, 2ED BULLET.			
<b>ITD010</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>3315</b>
			<b>PARAM_DWNLD</b>
ISDN TERMINAL DOWNLOAD TERMINATED. NO END OF DOWNLOAD MESSAGE RECEIVED FROM THE TERMINAL.			
<b>ITD011</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>3221</b>
			<b>PARAM_DWNLD</b>
THE TERMINAL DID NOT ACCEPT OR UNDERSTAND THE LAST MESSAGE SENT TO IT. TERMINAL DOWNLOAD IS ABORTED BY THE TERMINAL.			
<b>ITD012</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>3215</b>
			<b>PARAM_DWNLD</b>
ISDN TERMINAL DOWNLOAD ABORTED DUE TO TERMINAL TIMEOUT			
<b>ITD013</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>3387</b>
			<b>PARAM_DWNLD</b>
EITHER THE PREVIOUS MESSAGE SENT WAS IMPROPERLY FORMATTED OR AN IMPROPER END OF DOWNLOAD WAS RECEIVED FROM THE TERMINAL.			
<b>ITD014</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>3439</b>
			<b>PARAM_DWNLD</b>
PROTOCOL ERROR. IMPROPER END OF DOWNLOAD MESSAGE RECEIVED FROM THE TERMINAL.			
<b>ITD015</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>1850</b>
			<b>PARAM_DWNLD</b>
DOWNLOAD REQUEST REJECTED.			
PROTOCOL ERROR ( R.O.S.E. : UNRECOGNIZED OPERATION )			
<b>ITD016</b>	<b>NA</b>	<b>PARAM_DWNLD</b>	<b>1988</b>
			<b>PARAM_DWNLD</b>
DOWNLOAD REQUEST REJECTED.			
PROTOCOL ERROR ( R.O.S.E : MISTYPED ARGUMENT )			
PEG PROTOCOL ERROR COUNTER.			
<b>KERN09X</b>	<b>NA</b>	<b>ALARM_AUDIT</b>	<b>7612</b>
			<b>ALARM_AUDIT</b>
<A> <ID> ACTOR <A> (WITH IDENTIFIER <ID>) TERMINATED UNEXPECTEDLY. SOME FUNCTIONS MAY BE UNAVAILABLE UNTIL THIS ACTOR IS RESTARTED. A KERN MAJOR ALARM HAS BEEN SET AND SHOULD BE CLEARED MANUALLY USING			

Code	Field ID	Line	Global Name
		OVERLAY ALO WHEN THIS PROBLEM IS RESOLVED.	
		IF X IS:	
		0 -- ACTOR WAS MANUALLY TERMINATED. IF THIS WAS INTENTIONAL OR NO FUNCTIONALITY APPEARS TO BE UNAVAILABLE, THIS MESSAGE IS FOR INFORMATION ONLY.	
		1 -- ACTOR WAS TERMINATED BY THE SYSTEM AFTER GENERATING AN UNHANDLED EXCEPTION. TRAP DATA IS AVAILABLE USING THE ATRP COMMAND IN STT.	
		IF <A> IS:	
		TELD.R -- TELNET (DMSTTY) MAY NOT FUNCTION.	
		FTPD.R -- FTP MAY NOT FUNCTION.	
		PATCHSUPER -- PATCHING COMMANDS MAY NOT FUNCTION.	
		IBSRD.R -- IF IBSR FEATURE IS CONFIGURED, AMA DATA MAY BE LOST. CONTACT NEXT LEVEL OF SUPPORT IMMEDIATELY.	
		RFSD.R -- REDUNDANT FILE MANAGEMENT MAY NOT BE POSSIBLE. IF IBSR FEATURE IS CONFIGURED, AMA DATA MAY BE LOST. CONTACT NEXT LEVEL OF SUPPORT IMMEDIATELY.	
		<OTHER> -- CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.	
<b>LAB003</b>	<b>NA</b>	<b>LAN_TRANS</b>	<b>LAN_TRANS</b>
		.XXXX -- NO LOGICAL TO PHYSICAL MAPPING FOR LOGICAL ID .XXXX	
<b>LAB006</b>	<b>NA</b>	<b>CCS7_OPM_HDLR</b>	<b>CCS7_OPM_HDLR</b>
		UNEXPECTED OPM RESPONSE MESSAGE FROM THE LAN. FIRST PARAMETER IS THE DEVICE (LEVEL 2 OR 3).	
<b>LAB100</b>	<b>NA</b>	<b>TRANS_MGMT</b>	<b>TRANS_MGMT</b>
		.AAAA .BBBB .CCCC .DDDD	
		TRANS_MGMT SUBSYSTEM TRACING HAS BEEN ACTIVATED. THE CALLING PROCEDURE PASSED THE 3 PARAMETERS PRINTED.	
		WHERE: .AAAA = FUNCTION	
		.BBBB = FIRST PARAMETER TO PROCEDURE	
		.CCCC = POINTER TO TRANSACTION BUFFER	
		.DDDD = USER	

Code	Field ID	Line	Global Name
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.AAAA

0 = INVALID  
 1 = GET NEW TID  
 2 = RELEASE TID  
 3 = RETRIEVE TID

.AAAA = 1

.BBBB -

0 = ORIGINATING TRANSACTION BUFFER (.TB\_ORIG)  
 1 = TARGET TRANSACTION BUFFER WITHOUT THRESHOLD  
 (.TB\_TARG\_THLDNO)  
 2 = TARGET TRANSACTION BUFFER WITH THRESHOLD  
 (.TB\_TARG\_THLDYES)

.CCCC - THE POINTER TO THE NEW TRANSACTION BUFFER  
 IS RETURNED IN THIS PARAMETER.

.AAAA = 2

.BBBB - NOT USED.

.CCCC - POINTS TO TRANSACTION BUFFER TO BE RELEASED.

.AAAA = 3

.BBBB - CONTAINS THE TRANSACTION ID TO BE VALIDATED  
 .CCCC - POINTER TO TRANSACTION BUFFER IS RETURNED  
 IN THIS PARAMETER.

.DDDD

0 = CLASS  
 1 = CNAM  
 2 = AIN  
 3 = MDSI

**LAB101            NA                    GO\_SIP\_ATTENDED            1123            GO\_SIP\_ATTENDED**

.AAAAAAAA .BBBBBBBB CC DD EE FF GG HH II

.JJJJJJJJ .KKKKKKKK LL MM NN OO PP QQ RR

SIP ATTENDED TRANSFER COULD NOT BE COMPLETED BECAUSE ONE  
 OF THE 2 CALLS WAS NOT IN THE PROPER STATE. THIS MESSAGE  
 IS OUTPUT IF BNRL LAB ON IS SET IN STT.

Code	Field ID	Line	Global Name
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AAAAAAA THRU HH IS DATA FOR 1ST CALL: .AAAAAAA = CALL DR;  
 .BBBBBBB = CR; CC = LINK TYPE; DD = CNTRL\_PM;  
 EE = DEVICE\_PM; FF = DEVICE\_SUB\_PM; GG = DEVICE\_ID;  
 HH = CR PM; II = #\_BRS\_ATTACHED.  
 JJJJJJJ THRU RR IS DATA FOR 2ND CALL: .JJJJJJJ = CALL DR;  
 .KKKKKKK = CR; LL = LINK TYPE; MM = CNTRL\_PM;  
 NN = DEVICE\_PM; OO = DEVICE\_SUB\_PM; PP = DEVICE\_ID;  
 QQ = CR PM; RR = #\_BRS\_ATTACHED.

<b>LAB101</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>3422</b>	<b>PCS_NCAS_ISDN</b>
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.AAAA .BBBB

GET\_FEAT\_BUFF/RLSE\_FEAT\_BUFF SUBSYSTEM TRACING HAS BEEN  
 ACTIVATED. THE CALLING PROCEDURE PASSES 2 PARAMETERS  
 WHERE: .AAAA = FUNCTION  
 .BBBB = POINTER TO TRANSACTION BUFFER

.AAAA

0 = INVALID  
 1 = GET NEW TID  
 2 = RELEASE TID

.AAAA = 1

.BBBB - THE POINTER TO THE NEW TRANSACTION BUFFER  
 IS RETURNED IN THIS PARAMETER.

.AAAA = 2

.BBBB - POINTS TO TRANSACTION BUFFER TO BE RELEASED.

<b>LAB102</b>	<b>NA</b>	<b>GO_SIP_ATTENDED</b>	<b>296</b>	<b>GO_SIP_ATTENDED</b>
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NO NETWORK PATH COULD BE FOUND FOR THE SIP ATTENDED TRANSFER  
 FUNCTION. THE CALLS COULD NOT BE MERGED.

<b>LAN004</b>	<b>TP 2660</b>	<b>LAC_DNLD</b>	<b>478</b>	<b>LAC_DNLD</b>
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THREE ATTEMPTS WERE MADE TO SEND THE LAN PACK "DOWNLOAD"  
 MESSAGE. THE PACK FAILED TO RESPOND WITH A "LOAD  
 ACKNOWLEDGMENT". THE DOWNLOAD HAS FAILED.

<b>*LAN10X</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>400</b>	<b>LAN_MTCE_HDLR</b>
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THE INDICATED LCI HAS BEEN REPORTED FAULTY AND  
 WILL BE REMOVED FROM SERVICE.

X = FAULT CAUSE  
 0 = SOFTWARE MANAGEMENT FAULT

Code	Field ID	Line	Global Name
	1 = INVALID FOR LCI DEVICES		
	2 = LAN INTERFACE FAULT		
	3 = WATCHDOG TIMEOUT FAULT		
	4 = FIFO CHECKSUM FAULT		
	5 = UNEXPECTED INITIALIZATION		
	6 = NO RESPONSE (CPU DETECTED FAULT)		
<b>LAN150</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1200</b>
	LAN INITIALIZATION HAS BEGUN. ONE OR MORE LCI'S ARE SMB AND ARE BEING RETURNED TO SERVICE AUTOMATICALLY.		
<b>LAN151</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1361</b>
	THE INDICATED ACTIVE LCI HAS BEEN RETURNED TO SERVICE.		
<b>LAN152</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1372</b>
	THE INDICATED ACTIVE LCI HAS FAILED TO RETURN TO SERVICE. OVLY LED HAS BEEN SCHEDULED.		
<b>LAN153</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1462</b>
	THE INDICATED INACTIVE LCI HAS BEEN RETURNED TO SERVICE.		
<b>LAN154</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1473</b>
	THE INDICATED INACTIVE LCI HAS FAILED TO RETURN TO SERVICE. OVLY LED HAS BEEN SCHEDULED.		
<b>LAN155</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1497</b>
	LAN INITIALIZATION IS COMPLETE.		
<b>LAN156</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1289</b>
	AN ACTIVE INSERVICE LSC HAS NOT RESPONDED TO IT'S STATUS REQUEST AFTER AN INITIALIZATION. THIS LCI IS BEING MADE SMB AND THE LAN SWITCHED (PROVIDING THE STANDBY LAN IS FAULT FREE AND INSERVICE). OVERLAY LED WILL THEN BE SCHEDULED TO DIAGNOSE THE PROBLEM.		
<b>*LAN20X</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>571</b>
	THE INDICATED LSC HAS BEEN REPORTED FAULTY AND WILL BE REMOVED FROM SERVICE.		
	X = FAULT CAUSE		
	0 = SOFTWARE MANAGEMENT FAULT		
	1 = INVALID FOR LSC DEVICES		
	2 = INVALID FOR LSC DEVICES		
	3 = WATCHDOG TIMEOUT FAULT		
	4 = INVALID FOR LSC DEVICES		
	5 = UNEXPECTED INITIALIZATION		
	6 = NO RESPONSE ( DETECTED BY CPU)		
<b>*LAN30X</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>807</b>
	THE INDICATED LAC HAS BEEN REPORTED FAULTY AND		

Code	Field ID	Line	Global Name
WILL BE REMOVED FROM SERVICE.			
X = FAULT CAUSE			
0 = SOFTWARE MANAGEMENT FAULT			
1 = DOWNLOAD CHECKSUM FAULT			
2 = INVALID FOR LAC DEVICES			
3 = WATCHDOG TIMEOUT FAULT			
4 = INVALID FOR LAC DEVICES			
5 = UNEXPECTED INITIALIZATION			
6 = NO RESPONSE (DETECTED BY CPU)			
<b>*LAN308</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>833</b>
LAN_MTCE_HDLR			
THE LAC IS REPORTING A MESSAGE BUFFERS PROBLEM. IT IS LOW ON BUFFERS. THE LAC WILL BE TAKEN OUT OF SERVICE.			
<b>LAN400</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1703</b>
LAN_MTCE_HDLR			
<FAULT_CAUSE> <DEVICE> <LOCATION>			
A DEBUG MESSAGE HAS BEEN RECEIVED FROM A LAN DEVICE. DATA CONCERNING THE PROBLEM FOLLOWS. THIS DATA SHOULD BE REPORTED TO TAS. THIS IS FOR INFORMATION ONLY. FAULT_CAUSE IS ONE OF:			
0 = BUFFER USAGE PROBLEM			
<b>LAN500</b>	<b>NA</b>	<b>LAN_MTCE_HDLR</b>	<b>1657</b>
LAN_MTCE_HDLR			
UNEXPECTED MESSAGE RECEIVED FROM LAN DEVICE. THE ENTIRE MESSAGE FOLLOWS.			
<b>*LAN510</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>1085</b>
LAN_MTCE_HDLR			
LCI IS NOT ACKNOWLEDGING MESSAGES (BUSY BIT SET). THE LCI HAS BEEN MADE SMB.			
<b>*LAN511</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>1052</b>
LAN_MTCE_HDLR			
LCI IS NOT ACKNOWLEDGING MESSAGES (BUSY BIT SET).			
<b>*LAN512</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>1104</b>
LAN_MTCE_HDLR			
INACTIVE LCI IS NOT ACKNOWLEDGING MESSAGES (BUSY BIT SET).			
OVLY LED IS SCHEDULED.			
<b>*LAN518</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>1088</b>
LAN_MTCE_HDLR			
INTERRUPT SERVICE ROUTINES REPORTS CHECKSUM FAIL ON MSG FROM LCI. THE LCI HAS BEEN MADE SMB.			
<b>*LAN519</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>1054</b>
LAN_MTCE_HDLR			
INTERRUPT SERVICE ROUTINES REPORTS CHECKSUM FAIL ON MSG FROM LCI.			
<b>*LAN520</b>	<b>TP 2660</b>	<b>LAN_MTCE_HDLR</b>	<b>1108</b>
LAN_MTCE_HDLR			
INTERRUPT SERVICE ROUTINES REPORTS CHECKSUM FAIL ON MSG FROM INACTIVE LCI. OVLY LED IS SCHEDULED.			

Code	Field ID	Line	Global Name
<b>**LAN521</b>	<b>TP 2661</b>	<b>FORM_ISUP_MSG 206</b>	<b>FORM_ISUP_MSG</b>
THERE IS A POSSIBLE DATA MISMATCH BETWEEN THE LAN SYSTEM NETWORK CONTROLLER (L3) AND THE DMS-10. BEGINNING WITH THE INACTIVE UNIT, BOTH SNC PACKS SHOULD BE DOWNLOADED AND RETURNED TO SERVICE, THEN FOLLOWED BY A 'SWCH LAN' COMMAND.			
<b>**LAN53X</b>	<b>TP 2661</b>	<b>PROC_TIMING_MARK 3124</b>	<b>PROC_TIMING_MARK</b>
THERE IS A POSSIBLE DATA MISMATCH BETWEEN THE LAN SYSTEM NETWORK CONTROLLER(S) (L3) AND THE DMS-10. BEGINNING WITH THE INACTIVE UNIT, BOTH SNC PACKS SHOULD BE DOWNLOADED AND RETURNED TO SERVICE, THEN FOLLOWED BY A 'SWCH LAN' COMMAND.			
X = 1 - PRIMARY SNC IS REPORTING A MISMATCH			
X = 2 - MATE SNC IS REPORTING A MISMATCH			
X = 3 - BOTH PRIMARY AND MATE SNC ARE REPORTING A MISMATCH			
<b>LAN600</b>	<b>NA</b>	<b>LAN_MTCE_HDLR 974</b>	<b>LAN_MTCE_HDLR</b>
LAN SWERR MESSAGE HAS BEEN RECEIVED FROM LAN FIRMWARE.			
<b>LAN701</b>	<b>NA</b>	<b>LAN_MTCE_HDLR 441</b>	<b>LAN_MTCE_HDLR</b>
LAN SWITCHING IN PROGRESS, THE INDICATED LCI WILL BE REMOVED FROM SERVICE WHEN THE SWITCH IS COMPLETE.			
<b>LAN702</b>	<b>NA</b>	<b>LAN_MTCE_HDLR 612</b>	<b>LAN_MTCE_HDLR</b>
	<b>NA</b>	<b>LAN_MTCE_HDLR 752</b>	<b>LAN_MTCE_HDLR</b>
LAN SWITCHING IN PROGRESS, THE INDICATED LSC WILL BE REMOVED FROM SERVICE WHEN THE SWITCH IS COMPLETE.			
<b>LAN703</b>	<b>NA</b>	<b>LAN_MTCE_HDLR 861</b>	<b>LAN_MTCE_HDLR</b>
LAN SWITCHING IN PROGRESS, THE INDICATED LAC WILL BE REMOVED FROM SERVICE WHEN THE SWITCH IS COMPLETE.			
<b>LAN704</b>	<b>NA</b>	<b>LAN_MTCE_HDLR 739</b>	<b>LAN_MTCE_HDLR</b>
UNEXPECTED LSC RESTART MESSAGE WAS RECEIVED. THE LSC WILL BE REMOVED FROM SERVICE AND OVERLAY LED SCHEDULED TO TEST AND DOWNLOAD THE PACK.			
<b>**LAN758</b>	<b>NA</b>	<b>SND_LCI_COM_VER 53</b>	<b>SND_LCI_COM_VER</b>
UNABLE TO OBTAIN LCI OUTPUT BUFFER FOR LCI COMMUNICATION VERIFICATION MSG. ATTEMPTING LAN SWCH. LCI MADE SMB.			
<b>LAN800</b>	<b>NA</b>	<b>CHG_LAN_STAT 551</b>	<b>CHG_LAN_STAT</b>
UNABLE TO SEIZE LCI DEVICE REGISTER FOR LCI ENABLE.			
<b>LAN801</b>	<b>NA</b>	<b>CHG_LAN_STAT 675</b>	<b>CHG_LAN_STAT</b>
UNABLE TO SEIZE LCI DEVICE REGISTER FOR LCI DISABLE.			
<b>LAN802</b>	<b>NA</b>	<b>CHG_LAN_STAT 1063</b>	<b>CHG_LAN_STAT</b>
UNABLE TO SEIZE DEVICE REGISTER OF STANDBY LCI. CAN'T SWITCH LANS.			

Code	Field ID	Line	Global Name	
<b>LAN803</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>1069</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEIZE DEVICE REGISTER OF ACTIVE LCI. CAN'T SWITCH LANS.
<b>LAN804</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>1512</b>	<b>CHG_LAN_STAT</b>
	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>1533</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEIZE LSC DEVICE REGISTER FOR LSC ENABLE.
<b>LAN805</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>1046</b>	<b>CHG_LAN_STAT</b>
				<ACTIVE LCI LOCATION> UNABLE TO OBTAIN AN ACTIVE NT4T16 LCI OUTPUT BUFFER TO SWITCH LANS BECAUSE THE ACTIVE LCI IS FAULTY. THE STANDBY LCI WILL BE FORCED ACTIVE.
<b>LAN806</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>1770</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEIZE LAC DEVICE REGISTER FOR LAC ENABLE.
<b>LAN807</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>4705</b>	<b>CHG_LAN_STAT</b>
				A TIMEOUT OCCURRED WHILE WAITING FOR A RESPONSE FROM THE ACTIVE LCI DURING THE LAN SWITCH. THE STANDBY LCI WILL BE FORCED ACTIVE.
<b>LAN809</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>3517</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEIZE LAC DEVICE REGISTER FOR STANDBY SNC ENABLE
<b>LAN810</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>3555</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEIZE LAC DEVICE REGISTER OR COULD NOT OBTAIN OUTPUT BUFFER FOR SWITCH TO STANDBY SNC.
<b>LAN811</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>4076</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEIZE SNL DEVICE REGISTER TO DEACTIVATE LINK.
<b>LAN812</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>3899</b>	<b>CHG_LAN_STAT</b>
				UNABLE TO SEND DCM MESSAGE TO CONNECT CHANNEL 1 FOR THE DATA LINK. IF THE LINK DOES NOT ALIGN, TRY TO BUSY AND RETURN IT TO SERVICE AGAIN.
<b>LAN820</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>3250</b>	<b>CHG_LAN_STAT</b>
				THIS LAC IS RUNNING ON AN OLD DOWNLOAD. TO OBTAIN THE NEW DOWNLOAD, THE CRAFTSPERSON SHOULD BUSY THE LAC AND MANUALLY DOWNLOAD IT IN LED.
<b>LAN821</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>523</b>	<b>CHG_LAN_STAT</b>
				THIS LCI IS RUNNING ON ROM. TO OBTAIN THE NEW DOWNLOAD, THE CRAFTSPERSON SHOULD BUSY THE LCI AND MANUALLY DOWNLOAD IT IN LED.
<b>LAN822</b>	<b>NA</b>	<b>CHG_LAN_STAT</b>	<b>1322</b>	<b>CHG_LAN_STAT</b>
				THIS LSC IS RUNNING ON ROM. TO OBTAIN THE NEW DOWNLOAD, THE CRAFTSPERSON SHOULD BUSY THE LSC AND MANUALLY DOWNLOAD IT IN LED.
<b>LAN850</b>	<b>TP 2660</b>	<b>CHG_LAN_STAT</b>	<b>4746</b>	<b>CHG_LAN_STAT</b>
				NEITHER THE ACTIVE OR STANDBY LCI IS RESPONDING. THERE IS CURRENTLY LOSS OF ALL SS7 CONNECTIVITY.

Code	Field ID	Line	Global Name
<b>LAN851</b>	<b>NA</b>	<b>CHG_LAN_STAT 4749</b>	<b>CHG_LAN_STAT</b>
THE STANDBY LCI IS NOT RESPONDING AND THE SWITCH LAN COULD NOT BE COMPLETED SUCCESSFULLY. THE ACTIVE LCI MAY NOT BE FUNCTIONING PROPERLY AND MANUAL INTERVENTION MAY BE REQUIRED.			
<b>LCM100</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 32949</b>	<b>CHG_DEVICE_STAT</b>
THE LCMC/HUBC/RSLC DEVICE REGISTER WAS SEIZED FOR LONGER THAN 5 MINUTES WHEN ATTEMPTING TO ABORT THE PREVIOUS OPERATION AND TO DISABLE THE DEVICE. THE DEVICE REGISTER HAS BEEN RELEASED AND THE DISABLE OF THE DEVICE WILL CONTINUE. THIS MESSAGE IS FOR INFORMATION ONLY.			
<b>LCM101</b>	<b>NA</b>	<b>CHG_COMM_MODE 51745</b>	<b>CHG_COMM_MODE</b>
THE LCMC/HUBC/RSLC MATE'S DEVICE REGISTER WAS SEIZED FOR LONGER THAN 20 MINUTES WHEN ATTEMPTING TO ENABLE THE DEVICE. THE DEVICE WILL NOT BE RETURNED TO SERVICE. IF THE CONDITION OF THE MATE PERSISTS, THE MATE DEVICE MAY NEED TO BE BUSIED IN OVLY DED USING THE IMED OPTION TO CLEAR THE SEIZING OF THE MATE'S DEVICE REGISTER. IF THE PROBLEM STILL OCCURS AFTER BUSYING THE MATE DEVICE, PLEASE CONTACT DMS-10 TECHNICAL SUPPORT.			
<b>**LCM150</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3434</b>	<b>LCM_MTCE_HNDLR</b>
AN LCM OR REMOTE LCM UNIT FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS WILL BE CHANGED TO SMB.			
<b>LCM200</b>	<b>NA</b>	<b>SCHED_OVDTEST 217</b>	<b>SCHED_OVDTEST</b>
THE GIVEN PERIPHERAL DEVICE IS BEING RETURNED TO SERVICE.			
<b>LCM201</b>	<b>NA</b>	<b>SCHED_OVDTEST 228</b>	<b>SCHED_OVDTEST</b>
THE GIVEN DEVICE WAS MADE 'SMB' BY A PREVIOUS FAILURE. THE DEVICE IS NOW INDIRECTLY DISABLED FROM A HIGHER ORDER FAULT.			
<b>**LCM444</b>	<b>TP 6115</b>	<b>PROC_TIMING_MARK 2983</b>	<b>PROC_TIMING_MARK</b>
	<b>TP 6115</b>	<b>PROC_TIMING_MARK 3052</b>	<b>PROC_TIMING_MARK</b>
MULTIPLE RINGING FAILURES ARE BEING REPORTED ON LCM, RSLE OR RSLM LINES. PEDX99, PEDX79, PED750, PED754, ETC) THEN MAINTENANCE PROCEDURE TP6115 SHOULD BE PERFORMED. ***NOTE: IF CONTINUOUS OVD008 MESSAGES ARE REPORTED THEN A POSSIBLE STATIC DATA CORRUPTION EXISTS IN THE LCM CONTROLLER. THE CONTROLLER SHOULD BE BUSIED AND THE NTXXXX PACK SHOULD BE RESEATED, DOWNLOADED AND RETURN TO SERVICE. MONITOR THE LCM TO VERIFY OVD0008 MESSAGES DO NOT REOCCUR.			
<b>**LCM444</b>	<b>TP 6115</b>	<b>LCM_RING_FAIL 294</b>	<b>LCM_RING_FAIL</b>
MULTIPLE RINGING FAILURES ARE BEING REPORTED ON LCM, RSLE OR RSLM LINES. PEDX99, PEDX79, PED750, PED754, ETC) THEN			

Code	Field ID	Line	Global Name
			MAINTENANCE PROCEDURE TP6115 SHOULD BE PERFORMED.
			***NOTE: IF CONTINUOUS OVD008 MESSAGES ARE REPORTED, THEN
			A POSSIBLE STATIC DATA CORRUPTION EXISTS IN THE LCM
			CONTROLLER. THE CONTROLLER SHOULD BE BUSIED AND THE
			NTXXXX PACK SHOULD BE RESEATED, DOWNLOADED AND RETURN
			TO SERVICE. MONITOR THE LCM TO VERIFY OVD0008 MESSAGES
			DO NOT RECUR.
<b>LCM600</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 277</b>	<b>LCM_MTCE_HNDLR</b>
			THE DESIGNATED RSLE CLOCK NO LONGER HAS ANY FAULTS
<b>LCM601</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1551</b>	<b>LCM_MTCE_HNDLR</b>
			LCM UNIT REPORTED OVERLOAD PROBLEM - NO BUFFERS TO
			RECEIVE A MESSAGE FROM LCMC APPLICATION. THE UNIT STATE
			WILL NOT BE CHANGED.
<b>*LCM602</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 484</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE HARDWARE FAULT OF OWN CLOCK SET
<b>*LCM603</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 485</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE HARDWARE FAULT OF MATE CLOCK SET
<b>*LCM604</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 486</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK PROCESSOR SANITY SET
<b>*LCM606</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 487</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK PROCESSOR COMMUNICATION ERROR SET
<b>*LCM607</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 488</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK PROCESSOR MEMORY SET
<b>LCM612</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 490</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE HARDWARE FAULT OF OWN CLOCK CLEARED
<b>LCM613</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 491</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE HARDWARE FAULT OF MATE CLOCK CLEARED
<b>LCM614</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 492</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK PROCESSOR SANITY CLEARED
<b>LCM616</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 493</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK PROCESSOR COMMUNICATION ERROR CLEARED
<b>LCM617</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 494</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK PROCESSOR MEMORY CLEARED
<b>*LCM620</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 481</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK FAILURE OF OWN CLOCK
<b>*LCM621</b>	<b>TP 7105</b>	<b>LCM_MTCE_HNDLR 482</b>	<b>LCM_MTCE_HNDLR</b>
			RSLE CLOCK FAILURE OF MATE CLOCK
<b>**LCM680</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3137</b>	<b>LCM_MTCE_HNDLR</b>
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED
			CONFIGURATION REGISTER READ/WRITE TEST
<b>**LCM681</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3139</b>	<b>LCM_MTCE_HNDLR</b>
			XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED
			STACK TEST

Code	Field ID	Line	Global Name
**LCM682	NA	LCM_MTCE_HNDLR 3141	LCM_MTCE_HNDLR
XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED ROM SIZE TEST			
**LCM683	NA	LCM_MTCE_HNDLR 3143	LCM_MTCE_HNDLR
XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED MANUAL BANK SWITCH TEST			
**LCM684	NA	LCM_MTCE_HNDLR 3145	LCM_MTCE_HNDLR
XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED AUTO BANK SWITCH TEST			
**LCM685	NA	LCM_MTCE_HNDLR 3147	LCM_MTCE_HNDLR
XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED COMMON BANK DATA TEST			
**LCM686	NA	LCM_MTCE_HNDLR 3149	LCM_MTCE_HNDLR
XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED CODE EXECUTION TEST			
**LCM687	NA	LCM_MTCE_HNDLR 3151	LCM_MTCE_HNDLR
XLCM CONTROL UNIT PROCESSOR CARD (6X51) FAILED COMMON BANK EXEC TEST			
**LCM700	NA	LCM_MTCE_HNDLR 3153	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED MEMORY TEST			
**LCM701	NA	LCM_MTCE_HNDLR 3155	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED SANITY TEST			
**LCM702	NA	LCM_MTCE_HNDLR 3157	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED PARITY TEST			
**LCM703	NA	LCM_MTCE_HNDLR 3159	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED WRITE PROT TEST			
**LCM704	NA	LCM_MTCE_HNDLR 3161	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED TIMING TEST			
**LCM705	NA	LCM_MTCE_HNDLR 3163	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED ACTIVITY TEST			
*LCM706	NA	LCM_MTCE_HNDLR 3165	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED INTERUNIT CHANNEL LOOPAROUND TEST. CHECK MATE. LCMC/RSLC WON'T BE TAKEN OOS			
**LCM707	NA	LCM_MTCE_HNDLR 3168	LCM_MTCE_HNDLR
LCM/RSLM/RSLE CONTROL UNIT PROCESSOR CARD FAILED BUS INTERFACE CARD ACTIVITY TEST. LCMC/RSLC WON'T BE TAKEN OOS			

Code	Field ID	Line	Global Name
<b>**LCM710</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3171</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR REPORTS RINGING FAIL IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM711</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3174</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR REPORTS ANI COIN FAIL IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM712</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3177</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR FAILED SUBCYCLE ORDER TEST IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM713</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3180</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR FAILED SUBCYCLE LENGTH TEST IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM714</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3183</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR FAILED ZERO CROSSING IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM715</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3186</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR FAILED ZERO CROSSING SLOW TEST. IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM716</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3189</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE RINGING GENERATOR FAILED RING MUX RELAYS TEST IF THE RINGING GENERATOR'S MATE IS OUT OF SERVICE, IT WILL NOT BE REMOVED FROM SERVICE.			
<b>**LCM717</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3193</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE CONTROL UNIT POWER CONVERTER CARD REPORTS FAILURE. STATUS OF LCM/RSLM/RSLE UNIT WILL BE CHANGED TO SMB			
<b>**LCM718</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3195</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE ANI FAILURE INDICATES POSSIBLE POWER CONVERTER FAILURE			
<b>**LCM719</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3197</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE CONTROL UNIT POWER CONVERTER CARD REPORTS RINGING FAILURE.			
<b>**LCM720</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3200</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT TIME SWITCH CONNECTION MEMORY TEST			
<b>**LCM721</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3202</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE CONTROL UNIT DIGROUP CONTROL CARD FAILED RECEIVE TRANSMIT MULTIPLEX CONNECTION MEMORY TEST			

Code	Field ID	Line	Global Name
<b>**LCM722</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3204</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE CONTROL UNIT DIGROUP CONTROL CARD FAILED LOOPAROUND TEST			
<b>**LCM723</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3206</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE CONTROL UNIT DIGROUP CONTROL CARD FAILED BUS INTERFACE CARD LOOPAROUND TEST			
<b>LCM724</b>	<b>TP 6060</b>	<b>LCM_MTCE_HNDLR 3208</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE MATE DIGROUP CONTROL CARD ACTIVITY FAILURE (MESSAGE MAY NOT BE VALID IF REMOTE IS EXITING ESA MODE)			
<b>**LCM725</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3210</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE BUS INTERFACE CARD OR ISDN DRAWER CONTROLLER (IDC) FAILED LOOPAROUND TEST			
<b>*LCM726</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3212</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE BUS INTERFACE CARD FAILED BIC SCAN TEST			
<b>*LCM727</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3213</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE BUS INTERFACE CARD FAILED BIC INHIBIT TEST			
<b>**LCM728</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3214</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE BUS INTERFACE CARD FAILED LOOPAROUND TEST TO DC			
<b>**LCM729</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3216</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE BUS INTERFACE CARD FAILED BIC CONNECTION MEMORY			
<b>*LCM730</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2409</b>	<b>LCM_MTCE_HNDLR</b>
LCC CLOCK FAILURE ON UNIT 0.			
<b>*LCM731</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2410</b>	<b>LCM_MTCE_HNDLR</b>
LCC CLOCK FAILURE ON UNIT 1.			
<b>*LCM732</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2411</b>	<b>LCM_MTCE_HNDLR</b>
LCC LOOP AROUND FAILURE ON UNIT 0.			
<b>*LCM733</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2412</b>	<b>LCM_MTCE_HNDLR</b>
LCC LOOP AROUND FAILURE ON UNIT 1.			
<b>*LCM734</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 2413</b>	<b>LCM_MTCE_HNDLR</b>
A DEVICE OTHER THAN AN RLCM/OPM REPORTED A LCC FAILURE.			
<b>*LCM735</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3219</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE LINE CARD FAILED LINE CARD COMMUNICATION TEST			
<b>*LCM736</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3221</b>	<b>LCM_MTCE_HNDLR</b>
LCM/RSLM/RSLE LINE CARD HAS FAILED COMMUNICATION TEST & RTS SEQUENCE THREE TIMES. REQUIRES MANUAL INTERVENTION.			
<b>*LCM737</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3223</b>	<b>LCM_MTCE_HNDLR</b>
VLCM LINE CARD HAS FAILED OR HAS BEEN TAKEN OUT OF SERVICE AT THE REMOTE END. IT WILL BE MADE SMB AT DMS-10. CHECK THE OPC FOR ADDITIONAL INFORMATION.			
<b>*LCM738</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3226</b>	<b>LCM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			VLCM LINE CARD HAS BEEN RETURNED TO SERVICE AT THE REMOTE END. AN RTS WILL BE ATTEMPTED AT THE DMS-10. CHECK THE OPC FOR ADDITIONAL INFORMATION.
<b>*LCM739</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3229</b>	<b>LCM_MTCE_HNDLR</b> VLCM LINE CARD CANNOT BE ASSIGNED DUE TO A PROVISIONING ERROR AT THE REMOTE END. IT WILL BE MADE SMB AT DMS-10. THE LINE CARD MAY STILL BE DEFINED, AND SHOULD BE DELETED FROM THE DMS-10 DATABASE USING OVLY CPK. CHECK THE OPC FOR ADDITIONAL INFORMATION.
<b>**LCM741</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1155</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED A BUS TIMEOUT TRAP. IT IS MADE SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>**LCM742</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1158</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED A PARITY TRAP. IT IS MADE SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>**LCM744</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1161</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED A WRITE PROTECT TRAP. IT IS MADE SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>**LCM748</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1164</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED A SANITY TIMEOUT TRAP. IT IS MADE SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.
<b>*LCM800</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1254</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE (CODE) AS REPORTED BY LCM AS WELL AS THE LCM TASK THAT WAS RUNNING WHEN ERROR OCCURRED. THIS MESSAGE IS INTENDED FOR BNR LAB USE ONLY.
<b>**LCM801</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1258</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED SERIOUS SOFTWARE ERROR. NEXT MSG PRINTED IS ERROR MESSAGE (CODE) AS REPORTED BY LCM AS WELL AS LCM TASK THAT WAS RUNNING WHEN ERROR OCCURRED. THIS MESSAGE IS INTENDED FOR BNR LAB USE ONLY.
<b>***LCM802</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1262</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM UNIT REPORTED CATASTROPHIC SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE (CODE) AS REPORTED BY LCM AS WELL AS LCM TASK THAT WAS RUNNING WHEN ERROR OCCURRED. THIS MESSAGE IS INTENDED FOR BNR LAB USE ONLY.
<b>**LCM803</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1385</b>	<b>LCM_MTCE_HNDLR</b> LCM/RSLM REPORTED INVALID PPN RECEIVED. THE LCM UNIT

Code	Field ID	Line	Global Name
<p>IS MADE SYSTEM MADE BUSY AND DED SCHEDULED TO TEST IT AND RETURN IT TO SERVICE, IF POSSIBLE.</p>			
<b>*LCM804</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1585</b>	<b>LCM_MTCE_HNDLR</b>
<p>A DMSX FAILURE ON THIS LCM/RSLM UNIT WAS REPORTED BY THE MATE. THIS MESSAGE SHOULD BE IGNORED AFTER AN INITIALIZE. DURING INITIALIZE, DMSX SCANNING IS TEMPORARILY STOPPED AND THE MESSAGES MAY OCCUR. FOR OTHER OCCURANCES, THE LCMC SHOULD BE TESTED IN OVLY DED.</p>			
<b>*LCM805</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1484</b>	<b>LCM_MTCE_HNDLR</b>
<p>LCM/RSLM/RSLE UNIT REPORTED LSG DATA ERROR.</p>			
<b>*LCM806</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1485</b>	<b>LCM_MTCE_HNDLR</b>
<p>LCM/RSLM/RSLE UNIT REPORTED LINE DATA ERROR.</p>			
<b>**LCM807</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1632</b>	<b>LCM_MTCE_HNDLR</b>
<p>MATE REPORTED THAT THIS LCM/RSLM UNIT HAS DROPPED ACTIVITY</p>			
<b>*LCM820</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1416</b>	<b>LCM_MTCE_HNDLR</b>
<p>LCM (OR REMOTE LCM) UNIT REPORTED A MESSAGE ROUTING ERROR.</p>			
<p>BOTH LCM UNITS WILL BE QUERIED TO DETERMINE THEIR CURRENT ACTIVITY STATES. SOFTWARE STATUS WILL BE UPDATED TO AGREE. IN THE CASE OF THE LCM (OR REMOTE LCM) WORKING OFF A RSCS: MULTIPLE LCM820 MESSAGES MAY BE RECEIVED WHILE CHANGING THE STATUS OR THE ACTIVITY OF AN RSCC, AN LCM OFF AN RSCS OR REMOTE LCM OFF AN RSCS.</p>			
<p>A FEW OR INFREQUENT NUMBER OF LCM820 MESSAGES ARE ACCEPTABLE, HOWEVER IF THE MESSAGE IS RECEIVED FREQUENTLY OR BEGINS TO 'ROLL-OUT' THEN BUSY/DNLD/RTS THE LCMC IDENTIFIED IN THE MESSAGE. IF THIS DOES NOT STOP THE LCM820 MESSAGES, THEN BUSY/DNLD/RTS THE MATE LCMC PACK.</p>			
<b>**LCM821</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3352</b>	<b>LCM_MTCE_HNDLR</b>
<p>LCM/RSLM UNIT STATUS HAS BEEN CHANGED TO AGREE WITH ACTUAL LCM/RSLM ACTIVITY STATUS.</p>			
<b>**LCM850</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 941</b>	<b>LCM_MTCE_HNDLR</b>
<p>LCM/RSLM UNIT REPORTING WHO AM I'S. STATUS WILL BE CHANGED TO SMB AND DED SCHEDULED TO TEST THE LCMC/RSLC.</p>			
<b>**LCM851</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 952</b>	<b>LCM_MTCE_HNDLR</b>
<p>LCM/RSLM UNIT FAILED WHEN TOLD TO RAISE ACTIVITY. STATUS WILL BE CHANGED TO SMB AND DED SCHEDULED TO TEST THE LCM/RSLM.</p>			
<b>**LCM852</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 32518</b>	<b>CHG_DEVICE_STAT</b>
<p>LCM CONTROL UNIT AT RLCM/OPM WAS UNABLE TO RTS. COULD NOT EXIT ESA MODE FROM THIS LCM CONTROL UNIT. STATUS OF UNIT</p>			

Code	Field ID	Line	Global Name
			WILL BE CHANGED TO SMB. DED WILL BE SCHEDULED TO TEST THE LCM CONTROL UNIT AFTER THE MATE CONTROL UNIT EXITS ESA MODE SUCCESSFULLY.
			NOTE: THIS CONTROL UNIT CANNOT RTS OR BE RTS'D UNTIL THE MATE LCM CONTROL UNIT EXITS ESA MODE. THEREFORE THE CRAFTSPERSON SHOULD DIRECT EFFORTS TO ALLOW THE MATE UNIT TO EXIT ESA MODE.
<b>LCM853</b>	<b>NA</b>	<b>CHG_COMM_MODE 14320</b>	<b>CHG_COMM_MODE</b>
	<b>NA</b>	<b>CHG_COMM_MODE 14627</b>	<b>CHG_COMM_MODE</b>
			THE INDICATED LCM CONTROL UNIT WAS FOUND SMB AFTER EXITING ESA MODE. DED WILL BE SCHEDULED TO TEST THE LCM CONTROL UNIT AND RTS THIS UNIT IF IT PASSES.
<b>LCM860</b>	<b>NA</b>	<b>HARDWARE_AUDIT 5983</b>	<b>HARDWARE_AUDIT</b>
			THE SPECIFIED LCM POWER CARD FAILED TO RESPOND
<b>LCM861</b>	<b>NA</b>	<b>HARDWARE_AUDIT 5994</b>	<b>HARDWARE_AUDIT</b>
			THE SPECIFIED LCM POWER CARD VOLTAGE IS LOW
<b>LCM865</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 2079</b>	<b>LCM_MTCE_HNDLR</b>
			THE MATE SRI LINK DOES NOT EXIST.
<b>LCM866</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 2080</b>	<b>LCM_MTCE_HNDLR</b>
			WRONG LOOP_TYPE - NOT RLCM.
<b>LCM867</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 2081</b>	<b>LCM_MTCE_HNDLR</b>
			THE REQUESTED SRI LINK DOES NOT EXIST.
<b>*LCM870</b>	<b>TP 7062</b>	<b>LCM_MTCE_HNDLR 1657</b>	<b>LCM_MTCE_HNDLR</b>
			THE RLCM/RSLM CONTROLLER FOR THE INDICATED LINK REPORTED BPVS ON INDICATED LINK. THE LINK WILL NOT BE REMOVED FROM SERVICE.
<b>*LCM871</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1660</b>	<b>LCM_MTCE_HNDLR</b>
			THE RLCM/RSLM CONTROLLER FOR THE INDICATED LINK REPORTED BPVS ON INDICATED LINK. THE LINK IS THE LAST SIGNALLING LINK TO THE RLCM AND WILL NOT BE REMOVED FROM SERVICE.
<b>*LCM872</b>	<b>TP 7062</b>	<b>LCM_MTCE_HNDLR 1663</b>	<b>LCM_MTCE_HNDLR</b>
			THE MATE RLCM/RSLM CONTROLLER FOR THE INDICATED LINK REPORTED BPVS ON INDICATED LINK. THE LINK WILL NOT BE REMOVED FROM SERVICE.
<b>LCM874</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1666</b>	<b>LCM_MTCE_HNDLR</b>
			THE RLCM/RSLM REPORTED BPVS ON AN UNEQUIPPED LINK.
<b>LCM875</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1667</b>	<b>LCM_MTCE_HNDLR</b>
			THE RLCM/RSLM REPORTED BPVS CLEARED ON THE INDICATED LINK
<b>LCM876</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 1835</b>	<b>LCM_MTCE_HNDLR</b>
			A BPV MESSAGE WAS RECEIVED ON AN UNASSIGNED DS1L
<b>*LCM880</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2370</b>	<b>LCM_MTCE_HNDLR</b>
			RLCM/RSLM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 0.
<b>*LCM881</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2371</b>	<b>LCM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
		RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 1.	
<b>*LCM882</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2372</b>	<b>LCM_MTCE_HNDLR</b>
		RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 2.	
<b>*LCM883</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2373</b>	<b>LCM_MTCE_HNDLR</b>
		RLCM/RSLM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 3.	
<b>*LCM884</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2374</b>	<b>LCM_MTCE_HNDLR</b>
		RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 4.	
<b>*LCM885</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2375</b>	<b>LCM_MTCE_HNDLR</b>
		RLCM REPORTED A DS1 LOOP AROUND FAILURE ON PORT 5.	
<b>*LCM886</b>	<b>TP 6023</b>	<b>LCM_MTCE_HNDLR 2376</b>	<b>LCM_MTCE_HNDLR</b>
		A DEVICE OTHER THAN AN RLCM OPM REPORTED A DS1 LOOP AROUND FAILURE.	
<b>*LCM890</b>	<b>NA</b>	<b>HARDWARE_AUDIT 9057</b>	<b>HARDWARE_AUDIT</b>
		THE SPECIFIED RMP CARD FAILED TO RESPOND. ITS STATUS CHANGED TO BE SYSTEM MADE BUSY.	
<b>**LCM897</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4864</b>	<b>XPM_MTCE_HNDLR</b>
		THE DESIGNATED LCM OFF RSC-S CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE. THE LCM IS TAKEN OOS.	
<b>**LCM900</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3235</b>	<b>LCM_MTCE_HNDLR</b>
		RMP OOS. THE REMOTE MAINTENANCE PACK AT AN RSLM HAS FAILED CONTINUITY TESTING. IF THE PACK HAS BEEN REMOVED, THEN RINGING IS LOST FOR ALL LINES AT THE RSLM.	
<b>*LCM901</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 3240</b>	<b>LCM_MTCE_HNDLR</b>
		RMP OOS. REMOTE MAINTENANCE PACK AT RSLM/RSLE HAS FAILED CONTINUITY TESTING. THE PACK IS MADE 'SMB'.	
<b>LCM909</b>	<b>NA</b>	<b>LCM_MTCE_HNDLR 973</b>	<b>LCM_MTCE_HNDLR</b>
		SOLICITED MESSAGE RECEIVED FROM LCM/RSLM WITH NO PROGRAM CONTROLLING THE DEVICE REGISTER. INPUT MESSAGE FOLLOWS. TO SUPPRESS OUTPUT OF THIS MESSAGE CLEAR BNRL FLAG MSGS.	
<b>LDC001</b>	<b>NA</b>	<b>LDC_REPORT 93</b>	<b>LDC_REPORT</b>
		LOC .. DN .. MIN .. LONG DURATION CALL REPORT; LINE REGISTER BEING RELEASED INDICATES ORIGINATING PARTY	
		LOC - THE PHYSICAL LOCATION OF THE LINE CIRCUIT.	
		DN - THE DIRECTORY NUMBER ON THE LOCATION.	
		MP AFTER THE DN INDICATES THAT THE DN PRINTED IS FOR THE FIRST MULTI-PARTY DN AND MAY NOT BE THE ACTUAL DN (I.E., ONE OF THE OTHER PARTIES COULD BE INVOLVED IN THE LONG DURATION CALL).	
		MIN - NUMBER OF MINUTES FOR THIS LONG DURATION CALL.	
<b>LDC002</b>	<b>NA</b>	<b>LDC_REPORT 104</b>	<b>LDC_REPORT</b>
		LOC .. DN .. MIN .. LONG DURATION CALL REPORT; LINE REGISTER	

Code	Field ID	Line	Global Name
BEING RELEASED INDICATES TERMINATING PARTY			
LOC - THE PHYSICAL LOCATION OF THE LINE CIRCUIT.			
DN - THE DIRECTORY NUMBER ON THE LOCATION.			
MP AFTER THE DN INDICATES THAT THE DN PRINTED IS FOR THE FIRST MULTI-PARTY DN AND MAY NOT BE THE ACTUAL DN (I.E., ONE OF THE OTHER PARTIES COULD BE INVOLVED IN THE LONG DURATION CALL).			
MIN - NUMBER OF MINUTES FOR THIS LONG DURATION CALL.			
<b>LDC003</b>	<b>NA</b>	<b>LDC_REPORT</b>	<b>122</b>
			<b>LDC_REPORT</b>
MAXIMUM NUMBER OF LONG DURATION CALL REPORTS HAVE BEEN PRINTED FOR THE CURRENT HOUR. PRINTING IS RE-ENABLED AT THE START OF THE NEXT HOUR.			
<b>LED000</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>706</b>
			<b>LED_OVLY</b>
OVERLAY PROGRAM LED HAS BEEN LOADED.			
<b>LED001</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>4679</b>
			<b>LED_OVLY</b>
ONE COMPLETE CYCLE OF TESTING HAS BEEN COMPLETED.			
<b>LED002</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>747</b>
			<b>LED_OVLY</b>
LED HAS NOW ABORTED AS REQUESTED.			
<b>LED005</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>759</b>
			<b>LED_OVLY</b>
OVERLAY CANNOT BE ABORTED AT THIS TIME. THE ABORT REQUEST WILL BE HONORED AS SOON AS POSSIBLE.			
<b>LED006</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>785</b>
			<b>LED_OVLY</b>
COMMAND CANNOT BE ABORTED AT THIS TIME. THE ABORT REQUEST WILL BE HONORED AS SOON AS POSSIBLE.			
<b>LED010</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>1911</b>
			<b>LED_OVLY</b>
THE DEVICE IS CONTROLLED BY ANOTHER FUNCTION AND CANNOT BE ACCESSED AT THIS TIME.			
<b>LED011</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>4332</b>
			<b>LED_OVLY</b>
UNABLE TO OUTPUT LAN MESSAGE			
<b>LED040</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>2992</b>
			<b>LED_OVLY</b>
THE SPECIFIED PACK IS NOT IN-SERVICE (INS).			
<b>LED041</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>2993</b>
			<b>LED_OVLY</b>
COULD NOT OBTAIN STATUS OF THE SPECIFIED PACK.			
<b>LED042</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3290</b>
			<b>LED_OVLY</b>
THE INDICATED DEVICE IS OPERATING IN ROM. VERSION INFORMATION IS NOT AVAILABLE AT THIS TIME. THE CRAFTSPERSON SHOULD MANUALLY DOWNLOAD THE INDICATED DEVICE TO OBTAIN THE NEW DOWNLOAD THEN PERFORM VERSION COMMAND AGAIN.			
<b>LED050</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>4289</b>
			<b>LED_OVLY</b>
AN LCI, LSC OR LAC FAILED A PROCESSOR RELEASE FROM RESET. THIS MESSAGE CORRESPONDS TO THE PREVIOUS LEDXXX MSG.			

Code	Field ID	Line	Global Name
THE FAULT_MAP PRINTED INDICATES THE ERROR ENCOUNTERED:			
BIT 00 = EPROM FAULT			
BIT 01 = RAM FAULT			
BIT 02 = TIMER FAULT			
BIT 03 = DMA FAULT			
BIT 04 = APPLICATION HARDWARE FAULT			
BIT 05 = LAN INTERFACE FAULT			
BIT 06 = LAN SHORT FAULT			
BIT 07 = LAN OPEN FAULT			
BIT 08 = TIMEOUT FAULT			
BIT 09 = DEBUG UART FAULT			
<b>LED10X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>1664</b>
<b>LED_OVLY</b>			
THE INDICATED DEVICE HAS FAILED A TEST SEQUENCE.			
X = FAILURE TYPE			
1 = LCI READCHECK OR WRITECHECK FAILURE			
2 = LCI STUCK INTERRUPT			
3 = LCI TIMEOUT WAITING FOR RLSE CONF			
4 = LCI RELEASE FROM PROCESSOR RESET FAILURE.			
5 = LCI TIMEOUT WAITING FOR FIFO LP CONF			
6 = LCI LOOP DATA ERROR			
7 = LSC TIMEOUT WAITING FOR RESET CONF			
8 = LSC TIMEOUT WAITING FOR RLSE CONF			
9 = LSC RELEASE FROM PROCESSOR RESET FAILURE.			
<b>LED11X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>1678</b>
<b>LED_OVLY</b>			
THE INDICATED DEVICE HAS FAILED A TEST SEQUENCE.			
X = FAILURE TYPE			
0 = LAC TIMEOUT WAITING FOR ACTV LDSBL			
1 = LAC TIMEOUT WAITING FOR STBY LDSBL			
2 = LAC TIMEOUT WAITING FOR EPROM-BASED RLSE CONF			
3 = LAC RELEASE FROM PROCESSOR RESET FAILURE.			
4 = LAC TIMEOUT WAITING FOR ACTV LENBL			
5 = LAC TIMEOUT WAITING FOR STBY LENBL			
6 = LAC APPL DOWNLOAD FAILURE			
7 = LAN TIMEOUT WAITING FOR INS TEST CONF			
8 = LAC TIMEOUT WAITING FOR LPARND CONF			
9 = LAC FAILURE DURING LOOPAROUND TEST			
<b>LED12X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>1692</b>
<b>LED_OVLY</b>			
THE INDICATED DEVICE HAS FAILED A TEST SEQUENCE.			
X = FAILURE TYPE			
0 = CPU SOFTWARE MANAGEMENT FAULT			
1 = LAC TIMEOUT WAITING FOR APPL ACTIVATE CODE CONF			
2 = DOWNLOAD OF SNC LAC DATA BASE TIMEOUT			

Code	Field ID	Line	Global Name
		3 = LAC TIMEOUT WAITING FOR DATA INIT COMPLETE	
		4 = LAC TIMEOUT WAITING FOR VERIFY DNLD CONF	
		5 = LAC VERIFY DOWNLOAD CHECKSUM FAIL	
		6 = LAC NOT HW CONFIGURED FOR LOOPAROUND TEST	
		8 = LCI TIMEOUT WAITING FOR VERIFY DNLD CONF	
		9 = LSC TIMEOUT WAITING FOR VERIFY DNLD CONF	
<b>LED13X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>1705</b>
		THE INDICATED DEVICE HAS FAILED A TEST SEQUENCE.	<b>LED_OVLY</b>
		X = FAILURE TYPE	
		0 = LCI TIMEOUT WAITING FOR ACTIVATE CODE CONF	
		1 = LSC TIMEOUT WAITING FOR ACTIVATE CODE CONF	
		2 = LAC TIMEOUT WAITING FOR SAE ACTIVATE CODE CONF	
		3 = SAE DOWNLOAD FAILURE	
		4 = INVALID LCI DOWNLOAD, PACK DOES NOT SUPPORT DNLD	
		5 = INVALID LSC DOWNLOAD, PACK DOES NOT SUPPORT DNLD	
		6 = LCI VERIFY DOWNLOAD CHECKSUM FAILURE	
		7 = LSC VERIFY DOWNLOAD CHECKSUM FAILURE	
<b>LED152</b>	<b>TP 2660</b>	<b>LED_OVLY</b>	<b>2078</b>
		THE INDICATED DEVICE FAILED BACKGROUND TESTING AND HAS BEEN REMOVED FROM SERVICE.	<b>LED_OVLY</b>
<b>LED153</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>2162</b>
		THE INDICATED DEVICE HAS BEEN RETURNED TO SERVICE AFTER BEING TESTED SUCCESSFULLY IN BACKGROUND.	<b>LED_OVLY</b>
<b>LED154</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>2501</b>
		NO DEVICES FOUND FOR REQUESTED TESTING.	<b>LED_OVLY</b>
<b>LED155</b>	<b>TP 2660</b>	<b>LED_OVLY</b>	<b>2187</b>
		THE INDICATED DEVICE HAS BEEN CHANGED TO SMOF DUE TO THE SEVERITY OF THE FAILURE. THIS DEVICE WILL NOT BE INCLUDED IN ANY FURTHER BACKGROUND TESTS.	<b>LED_OVLY</b>
<b>LED199</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3605</b>
		THE 'IMED' OPTION MUST BE USED TO REMOVE THIS ACTIVE DEVICE FROM SERVICE.	<b>LED_OVLY</b>
<b>LED200</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3469</b>
		THE 'IMED' OPTION MUST BE USED TO REMOVE THIS LAN DEVICE FROM SERVICE.	<b>LED_OVLY</b>
<b>LED201</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3560</b>
		UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME TO DETERMINE IF REMOVING THIS DEVICE FROM SERVICE WILL CAUSE A DPC TO BECOME UNAVAILABLE.	<b>LED_OVLY</b>
		TRY AGAIN LATER OR USE THE 'IMED' OPTION TO REMOVE THIS DEVICE FROM SERVICE REGARDLESS OF THE EFFECT ON DPC STATUSES.	

Code	Field ID	Line	Global Name	
<b>LED202</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3593</b>	<b>LED_OVLY</b>
<p>TIMEOUT WAITING FOR RESPONSE FROM THE ACTIVE SNC TO DETERMINE IF REMOVING THIS DEVICE FROM SERVICE WILL CAUSE A DPC TO BECOME UNAVAILABLE. TRY AGAIN LATER OR USE THE 'IMED' OPTION TO REMOVE THIS DEVICE FROM SERVICE REGARDLESS OF THE EFFECT ON DPC STATUSES.</p>				
<b>LED30X</b>	<b>TP 2660</b>	<b>LED_OVLY</b>	<b>3666</b>	<b>LED_OVLY</b>
<p>THE INDICATED DEVICE HAS FAILED A TEST AND CANNOT BE RETURNED TO SERVICE.</p> <p>X = FAILURE TYPE</p> <p>1 = LCI READCHECK OR WRITECHECK FAILURE</p> <p>2 = LCI STUCK INTERRUPT</p> <p>3 = LCI TIMEOUT WAITING FOR RLSE CONF</p> <p>4 = LCI RELEASE FROM PROCESSOR RESET FAILURE.</p> <p>5 = LCI TIMEOUT WAITING FOR FIFO LP CONF</p> <p>6 = LCI LOOP DATA ERROR</p> <p>7 = LSC TIMEOUT WAITING FOR RESET CONF</p> <p>8 = LSC TIMEOUT WAITING FOR RLSE CONF</p> <p>9 = LSC RELEASE FROM PROCESSOR RESET FAILURE.</p>				
<b>LED31X</b>	<b>TP 2660</b>	<b>LED_OVLY</b>	<b>3680</b>	<b>LED_OVLY</b>
<p>THE INDICATED DEVICE HAS FAILED A TEST AND CANNOT BE RETURNED TO SERVICE.</p> <p>X = FAILURE TYPE</p> <p>0 = LAC TIMEOUT WAITING FOR ACTV LDSBL</p> <p>1 = LAC TIMEOUT WAITING FOR STBY LDSBL</p> <p>2 = LAC TIMEOUT WAITING FOR EPROM-BASED RLSE CONF</p> <p>3 = LAC RELEASE FROM PROCESSOR RESET FAILURE.</p> <p>4 = LAC TIMEOUT WAITING FOR ACTV LENBL</p> <p>5 = LAC TIMEOUT WAITING FOR STBY LENBL</p> <p>6 = LAC APPL DOWNLOAD FAILURE</p> <p>7 = LAN TIMEOUT WAITING FOR INS TEST CONF</p> <p>8 = LAC TIMEOUT WAITING FOR LPARND CONF</p> <p>9 = LAC FAILURE DURING LOOPAROUND TEST</p>				
<b>LED32X</b>	<b>TP 2660</b>	<b>LED_OVLY</b>	<b>3694</b>	<b>LED_OVLY</b>
<p>THE INDICATED DEVICE HAS FAILED A TEST AND CANNOT BE RETURNED TO SERVICE.</p> <p>X = FAILURE TYPE</p> <p>0 = CPU SOFTWARE MANAGEMENT FAULT</p> <p>1 = LAC TIMEOUT WAITING FOR APPL ACTIVATE CODE CONF</p> <p>2 = DOWNLOAD OF SNC LAC DATA BASE TIMEOUT</p> <p>3 = LAC TIMEOUT WAITING FOR DATA INIT COMPLETE</p>				

Code	Field ID	Line	Global Name
		4 = LAC TIMEOUT WAITING FOR VERIFY DNLD CONF	
		5 = LAC VERIFY DOWNLOAD CHECKSUM FAIL	
		6 = LAC NOT HW CONFIGURED FOR LOOPAROUND TEST	
		7 = LAC CANNOT BE DOWNLOADED DURING LAN INIT FUNCTION	
		8 = LCI TIMEOUT WAITING FOR VERIFY DNLD CONF	
		9 = LSC TIMEOUT WAITING FOR VERIFY DNLD CONF	
<b>LED33X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3709</b>
			<b>LED_OVLY</b>
		THE INDICATED DEVICE HAS FAILED A TEST AND CANNOT BE RETURNED TO SERVICE.	
		X = FAILURE TYPE	
		0 = LCI TIMEOUT WAITING FOR ACTIVATE CODE CONF	
		1 = LSC TIMEOUT WAITING FOR ACTIVATE CODE CONF	
		2 = LAC TIMEOUT WAITING FOR SAE ACTIVATE CODE CONF	
		3 = SAE DOWNLOAD FAILURE	
		4 = INVALID LCI DOWNLOAD, PACK DOES NOT SUPPORT DNLD	
		5 = INVALID LSC DOWNLOAD, PACK DOES NOT SUPPORT DNLD	
		6 = LCI VERIFY DOWNLOAD CHECKSUM FAILURE	
		7 = LSC VERIFY DOWNLOAD CHECKSUM FAILURE	
<b>LED400</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3998</b>
			<b>LED_OVLY</b>
		THE DEVICE HAS BEEN SUCCESSFULLY DOWNLOADED.	
<b>LED41X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3844</b>
			<b>LED_OVLY</b>
		ATTEMPT TO DOWNLOAD DEVICE HAS FAILED.	
		IF ANY 'MMU' ERRORS OCCURRED, THE STORAGE DEVICE MAY HAVE PREVENTED THE DOWNLOAD.	
		IF NOT, THE DEVICE SHOULD BE RESEATED, TESTED AND, IF STILL UNSUCCESSFUL, REPLACED.	
		X = FAILURE TYPE	
		1 = LCI READCHECK OR WRITECHECK FAILURE	
		2 = LCI STUCK INTERRUPT	
		3 = LCI TIMEOUT WAITING FOR RLSE CONF	
		4 = LCI RELEASE FROM PROCESSOR RESET FAILURE.	
		5 = LCI TIMEOUT WAITING FOR FIFO LP CONF	
		6 = LCI LOOP DATA ERROR	
		7 = LSC TIMEOUT WAITING FOR RESET CONF	
		8 = LSC TIMEOUT WAITING FOR RLSE CONF	
		9 = LSC RELEASE FROM PROCESSOR RESET FAILURE.	
<b>LED42X</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>3862</b>
			<b>LED_OVLY</b>
		ATTEMPT TO DOWNLOAD DEVICE HAS FAILED.	
		IF ANY 'MMU' ERRORS OCCURRED, THE STORAGE DEVICE MAY HAVE PREVENTED THE DOWNLOAD.	
		IF NOT, THE DEVICE SHOULD BE RESEATED, TESTED AND, IF STILL UNSUCCESSFUL, REPLACED.	



Code	Field ID	Line	Global Name
			7 = LSC VERIFY DOWNLOAD CHECKSUM FAILURE
<b>LED500</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>4159</b> <b>LED_OVLY</b>
			ACTIVITY HAS BEEN SWITCHED TO THE INACTIVE LAN.
<b>LED501</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>4108</b> <b>LED_OVLY</b>
			ACTIVITY CANNOT BE SWITCHED TO THE INACTIVE LAN.
			BOTH LCI'S MUST BE IN-SERVICE TO SWITCH ACTIVITY.
<b>LED502</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>4119</b> <b>LED_OVLY</b>
			UNABLE TO SWITCH LANS DUE TO FAULTS PRESENT ON THE
			INACTIVE LAN.
<b>LED505</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>1627</b> <b>LED_OVLY</b>
			ACTIVITY HAS BEEN SWITCHED TO THE INACTIVE LAN
			AUTOMATICALLY.
<b>LED777</b>	<b>NA</b>	<b>LED_OVLY</b>	<b>828</b> <b>LED_OVLY</b>
			UNEXPECTED MSG RECEIVED DURING TEST OF LAN DEVICE.
<b>LINXXX</b>	<b>NA</b>	<b>LINE_TROUBLE</b>	<b>12</b> <b>LINE_TROUBLE</b>
			PE ....PHYS LOC ..
			ALL LINE TROUBLE MESSAGES HAVE THE ABOVE FORMAT.
			XXX - ERROR CODE
			PHYS LOC - THE PHYSICAL LOCATION OF THE LINE CIRCUIT.
			FOR TROUBLE_CODE OF 12 THE LINE TROUBLE MESSAGE WILL APPEAR AS
			LIN012 PE BSPU DN NXX-XXXX
			FOR TROUBLE_CODE OF 23 THE LINE TROUBLE MESSAGE WILL APPEAR AS
			LIN023 PE BSPU RCO XX
			FOR TROUBLE_CODE OF 28, 29 OR 30 THE TROUBLE MESSAGE WILL APPEAR AS
			LIN0XX PE BSPU UTR CE BSPU
			FOR TROUBLE_CODE OF 40 THE TROUBLE MESSAGE WILL APPEAR AS
			LIN040 PE BSPU COUNT XXX
<b>LIN011</b>	<b>TP 2645</b>	<b>DD_COIN_CONTROL</b>	<b>252</b> <b>DD_COIN_CONTROL</b>
			ON TIMEOUT OF COIN DISPOSAL OPERATION, THE IS REGISTER
			SWITCH HOOK BIT STILL INDICATES AN OFFHOOK CONDITION.
			THIS INDICATES HARDWARE FAULT ON THE LINE CIRCUIT.
<b>LIN012</b>	<b>NA</b>	<b>DEVICE_DISC</b>	<b>1547</b> <b>DEVICE_DISC</b>
			COIN IS STILL STUCK AFTER REPEATING COIN DISPOSAL
			(COLLECT/RETURN) TWICE DURING DISCONNECT SEQUENCE.
<b>LIN013</b>	<b>NA</b>	<b>TRUNK_TERMINATE</b>	<b>3318</b> <b>TRUNK_TERMINATE</b>
			A COIN COLLECT/RETURN FUNCTION HAS BEEN REPEATED TWICE

Code	Field ID	Line	Global Name
			AND A COIN TEST STILL INDICATES THE PRESENCE OF A STUCK COIN.
<b>LIN014</b>	<b>NA</b>	<b>LINE_TERM_STATE 2046</b>	<b>LINE_TERM_STATE</b>
			A COIN COLLECT/RETURN FUNCTION HAS BEEN REPEATED TWICE AND A COIN TEST STILL INDICATES THE PRESENCE OF A STUCK COIN
<b>LIN015</b>	<b>NA</b>	<b>VALIDATE_DIGIT 537</b>	<b>VALIDATE_DIGIT</b>
			MORE THAN 10 DIAL PULSES WERE RECEIVED IN DP ANALYSIS
<b>LIN016</b>	<b>NA</b>	<b>ORIG_STATE 7714</b>	<b>ORIG_STATE</b>
			ATTEMPTS TO ORIGINATE FROM THE "RING" SIDE OF A TWO PARTY LINE ON WHICH NO DIRECTORY NUMBER IS ASSIGNED.
<b>LIN017</b>	<b>NA</b>	<b>ORIG_STATE 7705</b>	<b>ORIG_STATE</b>
			ATTEMPTS TO ORIGINATE FROM THE "TIP" SIDE OF A TWO PARTY LINE ON WHICH NO DIRECTORY NUMBER IS ASSIGNED.
<b>LIN018</b>	<b>TP 5123</b>	<b>INPUT_MSG_DGT 294</b>	<b>INPUT_MSG_DGT</b>
			(BSPU) UNDECODABLE DIGIT INPUT MESSAGE WAS RECEIVED. DUE TO EITHER A FAULTY DIGITONE RECEIVER OR A BAD KEY PAD. MESSAGE LIN019 WILL INDICATE THE SOURCE OF THE KEY PAD. THIS MESSAGE REFLECTS THE DTR LOCATION.
<b>LIN019</b>	<b>TP 5123</b>	<b>INPUT_MSG_DGT 302</b>	<b>INPUT_MSG_DGT</b>
			(BSPU) A FAULTY KEY PAD MAY EXIST FOR THIS LINE. THIS MESSAGE CORRESPONDS TO THE PRIOR LIN018 MESSAGE.
<b>LIN020</b>	<b>NA</b>	<b>ONHK_TEST_EXEC 784</b>	<b>ONHK_TEST_EXEC</b>
			ZDB ONHK TEST NOT DONE. A POTENTIAL PROBLEM HAS BEEN IDENTIFIED. SUSPECT FAULTY LINE OR PEPR. FURTHER INVESTIGATION IS RECOMMENDED VIA OVLY PED.
<b>LIN021</b>	<b>NA</b>	<b>VALIDATE_DIGIT 533</b>	<b>VALIDATE_DIGIT</b>
			BAD DIGIT RECEIVED FROM DIGITONE SET
<b>LIN022</b>	<b>TP 5004</b>	<b>OFHK_TEST_DONE 1031</b>	<b>OFHK_TEST_DONE</b>
			SINGING MARGIN FAILURE ON SPECIFIED LINE
<b>LIN023</b>	<b>NA</b>	<b>ORIG_STATE 7723</b>	<b>ORIG_STATE</b>
			ATTEMPTS TO ORIGINATE FROM AN UNASSIGNED PARTY OF A 4 PARTY LINE ON WHICH NO DIRECTORY NUMBER IS ASSIGNED.
<b>LIN024</b>	<b>NA</b>	<b>RTE_LINE_STATE 8186</b>	<b>RTE_LINE_STATE</b>
			LCM LINE CARD FAILED E99 TEST. SUSPECT FAULTY LINE CARD.
<b>LIN025</b>	<b>NA</b>	<b>RTE_LINE_STATE 8191</b>	<b>RTE_LINE_STATE</b>
			LCM LINE CARD FAILED RING CONTINUITY TEST. SUSPECT FAULTY LINE CARD OR LSG.
<b>LIN028</b>	<b>TP 4025</b>	<b>TRUNK_TERMINATE 1443</b>	<b>TRUNK_TERMINATE</b>
			AN ERROR MESSAGE WAS RECEIVED FROM THE UTR/GTSB WHILE MONITORING FOR COINS INDICATING A COIN DETECTION ERROR
<b>LIN029</b>	<b>TP 4025</b>	<b>TRUNK_TERMINATE 3682</b>	<b>TRUNK_TERMINATE</b>

Code	Field ID	Line	Global Name
<b>LIN030</b>	<b>TP 4025</b>	<b>TRUNK_TERMINATE</b>	<b>3695</b>
			<b>TRUNK_TERMINATE</b>
<b>LIN031</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>13786</b>
			<b>INPUT_MSG_HDLR</b>
<b>LIN032</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>7561</b>
			<b>INPUT_MSG_HDLR</b>
<b>LIN033</b>	<b>NA</b>	<b>TEI_HANDLER</b>	<b>317</b>
			<b>TEI_HANDLER</b>
<b>LIN040</b>	<b>NA</b>	<b>KEY_TRANSLATION</b>	<b>2588</b>
			<b>KEY_TRANSLATION</b>
<b>LIN050</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>8807</b>
			<b>ORIG_STATE</b>
<b>LIN050</b>	<b>NA</b>	<b>KEY_TRANSLATION</b>	<b>1576</b>
			<b>KEY_TRANSLATION</b>
<b>LIN100</b>	<b>NA</b>	<b>NAIL_CONN_ST</b>	<b>181</b>
			<b>NAIL_CONN_ST</b>
<b>LIN101</b>	<b>NA</b>	<b>NAIL_CONN_ST</b>	<b>205</b>
			<b>NAIL_CONN_ST</b>
<b>LIN103</b>	<b>NA</b>	<b>NAIL_CONN_ST</b>	<b>92</b>
			<b>NAIL_CONN_ST</b>

Code	Field ID	Line	Global Name	
<b>LIN104</b>	<b>NA</b>	<b>NAIL_CONN_ST</b>	<b>295</b>	<b>NAIL_CONN_ST</b>
<p>NAILED CONNECTION HAS BEEN BUILT/REBUILT  IF BAY, SHELF, LSG LOCATION OF THE LINE SPECIFIED  IN THE MESSAGE CORRESPONDS TO AN IDC LOCATION,  THEN SLOT 31 REPRESENTS THE LOGICAL LOCATION OF THE  D CHANNEL.</p>				
<b>LIN105</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>15157</b>	<b>HARDWARE_AUDIT</b>
<p>HWAUDIT COULD NOT ESTABLISH NAILED CONNECTION PATH.</p>				
<b>LIN106</b>	<b>NA</b>	<b>DEVICE_TALKING</b>	<b>756</b>	<b>DEVICE_TALKING</b>
<p>CONNECTION BLOCKED FOR A DEVICE BEING CONTROLLED BY A MTCE  FUNCTION. IF THE DEVICE IS OUT OF SERVICE, MANUALLY  RETURN IT TO SERVICE.</p>				
<b>LIN107</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>15158</b>	<b>HARDWARE_AUDIT</b>
<p>HWAUDIT COULD NOT ESTABLISH ISDN NAILED D CONNECTION PATH.</p>				
<b>LIN108</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>15159</b>	<b>HARDWARE_AUDIT</b>
<p>HWAUDIT COULD NOT ESTABLISH ISDN NAILED B CONNECTION PATH.</p>				
<b>LIN110</b>	<b>NA</b>	<b>DEVICE_TALKING</b>	<b>2255</b>	<b>DEVICE_TALKING</b>
<p>CONNECTION BLOCKED FOR AN MBS OR DATA LINE CARD BEING  CONTROLLED BY A MTCE FUNCTION; PROBABLY LOCATED OFF OF  A REMOTE. THERE IS NO PATH AVAILABLE TO COMPLETE THE  TEST CALL. THERE MAYBE TOO MUCH TRAFFIC ON THE LCM OR  THE LOOPS MAYBE OUT OF SERVICE, CHECK THE LOOPS WITH  OVLY NED AND MANUALLY RETURN TO SERVICE AS NEEDED; OR  CHECK THE OPM'S FOR BLOCKAGES FOR THE DEVICE BY USING  THE RESIDENT COMMAND &lt;PRNT&gt; &lt;OPM&gt; &lt;MTCE/NTWK/ALL&gt;.</p>				
<b>LIN200</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>16560</b>	<b>RTE_LINE_STATE</b>
<p>TIMEOUT OF WINK WAITING OPERATION. THE LTRK DOES NOT  RETURN THE WINK MESSAGE AS AN ANSWER ON SEIZE OPERATION.  THIS INDICATES HARDWARE FAULT ON THE LTRK CIRCUIT.</p>				
<b>LIN202</b>	<b>NA</b>	<b>DIALING_STATE</b>	<b>2291</b>	<b>DIALING_STATE</b>
<b>LIN202</b>	<b>NA</b>	<b>ORIG_DT_STATE</b>	<b>2199</b>	<b>ORIG_DT_STATE</b>
<p>THE LTG # ASSOCIATED WITH THE FX SUBSCRIBER'S 'FXA' STATION  OPTION IS AN UNASSIGNED LINE-TYPE TRUNK GROUP NUMBER. THE  LTG SHOULD EITHER BE ASSIGNED OR THE SUBSCRIBER'S STATION  OPTION SHOULD BE REASSIGNED WITH AN EXISTING FXS LTG NUMBER.</p>				
<b>LIN203</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>5994</b>	<b>ORIG_STATE</b>
<p>AN FXS LTRK ORIGINATION OCCURRED, BUT THE DN ASSOCIATED WITH  THE FXS STATION OPTION DOES NOT BELONG TO THE FX SUBSCRIBER</p>				
<b>LIN204</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>5610</b>	<b>ORIG_STATE</b>
<p>AN ORIGINATION HAS OCCURRED ON AN LTRK WITH NO STATION  ASSIGNED TO THE LTG. THE LTRK HAS BEEN PUT INTO THE REVERSE  MODE BUSY CONDITION. ASSIGN A STATION TO ONE OF THE LTRK  LOCATIONS IN THAT LTG USING OVERLAY DN.</p>				

Code	Field ID	Line	Global Name	
<b>LIN205</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>17932</b>	<b>RTE_LINE_STATE</b>
A REQUEST HAS BEEN MADE FOR A 4T02 CA SERIES B, WHICH IS EITHER NOT CURRENTLY EQUIPPED IN THE SYSTEM OR YOUR CURRENT TRAFFIC HAS EXCEEDED THE 4T02'S IN THE OFFICE. IF THE LATER IS TRUE THEN THE FX SUBSCRIBER WILL BE QUEUED FOR A 4T02 AND WILL STILL RECEIVE SERVICE.				
<b>LIT000</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>2879</b>	<b>LIT_OVLY</b>
OVERLAY LIT LOADED AND INITIALIZED				
<b>LIT001</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>16714</b>	<b>LIT_OVLY</b>
OVERLAY LIT ABORTED FROM SCHEDULED AUTO_LOAD				
<b>LIT002</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5457</b>	<b>LIT_OVLY</b>
PE BSPU RESPONSE TIMEOUT ON PMS AT LOCATION SHOWN. THE SITE CANNOT PERFORM LIT TESTING.				
<b>LIT003</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3992</b>	<b>LIT_OVLY</b>
SYNTAX: INVALID COMMAND TO OVERLAY LIT				
<b>LIT004</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5637</b>	<b>LIT_OVLY</b>
PE BSPU PMS FAILED CALIBRATION FOR REASON SHOWN				
<b>LIT006</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>4220</b>	<b>LIT_OVLY</b>
RMP FAILED CALIBRATION FOR REASON SHOWN				
<b>LIT011</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3717</b>	<b>LIT_OVLY</b>
INVALID OPTION FOR TEST COMMAND.				
<b>LIT012</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3719</b>	<b>LIT_OVLY</b>
NON-NUMERIC VALUE ENTERED FOR NUMBER OF REPEATS.				
<b>LIT013</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3815</b>	<b>LIT_OVLY</b>
THE LINE LOCATION SPECIFIED IS NOT ASSIGNED.				
<b>LIT014</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3817</b>	<b>LIT_OVLY</b>
COMMUNICATION WITH THE LINE LOCATION SPECIFIED HAS BEEN LOST. CHECK THE MAINTENANCE STATE OF THE LINE IN OVERLAY PED.				
<b>LIT015</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3820</b>	<b>LIT_OVLY</b>
NO LINE LOCATION OR DIRECTORY NUMBER SPECIFIED.				
<b>LIT016</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>4011</b>	<b>LIT_OVLY</b>
CARRIAGE RETURN WAS EXPECTED BUT MORE CHARACTERS WERE SEEN ON THE INPUT LINE				
<b>LIT017</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3822</b>	<b>LIT_OVLY</b>
LOCATION ENTERED IS A VIRTUAL TN OR A GATEWAY LINE TN WHICH CANNOT BE SELECTED.				
<b>LIT018</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3721</b>	<b>LIT_OVLY</b>
INVALID VALUE ENTERED FOR NUMBER OF REPEATS. VALUE MUST BE BETWEEN 1 AND 32767 INCLUSIVE.				
<b>LIT019</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18134</b>	<b>LIT_OVLY</b>
DN ENTERED IS A VIRTUAL DN OR A GATEWAY LINE DN WHICH CANNOT BE SELECTED.				
<b>LIT020</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5380</b>	<b>LIT_OVLY</b>

Code	Field ID	Line	Global Name
			CANNOT CAL PMS. BOTH CONTROLLING LOOPS TO THE PSHF ARE DSBL
LIT021	NA	LIT_OVLY 6467	LIT_OVLY
			INPUT DN FOR TEST IS UNASSIGNED
LIT022	NA	LIT_OVLY 5395	LIT_OVLY
			CANNOT CALIBRATE THE PMS. THE PMS IS OUT OF SERVICE.
LIT023	NA	LIT_OVLY 16519	LIT_OVLY
			NO INFO AVAILABLE. RUN AUTO LIT FIRST.
LIT030	NA	LIT_OVLY 6517	LIT_OVLY
			DN STATUS IS NOT IDLE OR LOCKOUT. UNABLE TO TEST.
LIT031	NA	LIT_OVLY 8257	LIT_OVLY
			PMS STATUS NOT IDLE. UNABLE TO TEST WITH THIS PMS.
LIT032	NA	LIT_OVLY 7362	LIT_OVLY
			NO TIMESLOTS AVAILABLE TO THE DN BEING TESTED. CURRENT TEST IS ABORTED.
LIT033	NA	LIT_OVLY 8319	LIT_OVLY
			CANNOT SEIZE DEVICE REGISTER OF THE LTU.
LIT034	NA	LIT_OVLY 6129	LIT_OVLY
			DN STATUS IS NOT IDLE. UNABLE TO TEST.
LIT041	NA	LIT_OVLY 6131	LIT_OVLY
			UNABLE TO TEST THE LINE DUE TO INADEQUATE SMALL FEATURE BUFFERS.
LIT046	NA	LIT_OVLY 3478	LIT_OVLY
			INVALID INPUT FOR HAZ COMMAND
LIT047	NA	LIT_OVLY 6134	LIT_OVLY
			INPUT DN FOR HAZARD TEST IS UNASSIGNED OR IS A FXS, DPX OR FXO DN WHICH IS NOT HAZARD TESTABLE.
LIT048	NA	LIT_OVLY 6212	LIT_OVLY
			LINE HAZARD TEST HAS STARTED BUT STILL WAITING FOR RESULTS.
LIT049	NA	LIT_OVLY 6137	LIT_OVLY
			LINE PACK FOR INPUT DN HAS NHT SET TO YES. SEE OVERLAY CPK.
LIT050	NA	LIT_OVLY 6139	LIT_OVLY
			THE SITE WHERE THE INPUT DN FOR HAZARD TEST RESIDES DOES NOT ALLOW HAZARD TESTING. SEE OVERLAY CNFG SITE PROMPTING SEQ.
LIT051	NA	LIT_OVLY 6334	LIT_OVLY
			CANNOT PERFORM HAZ ON FOR THE SPECIFIED CARD TYPE. THIS COMMAND IS ONLY VALID FOR NT6X17AA, NT6X18(AB,AC), OR NT6X21 LINE CARDS.
LIT052	NA	LIT_OVLY 6142	LIT_OVLY
			HAZARD TESTING CANNOT BE PERFORMED ON THE SPECIFIED CARD TYPE. THIS TEST IS ONLY VALID FOR 6X17AA, 6X18(AB,AC) OR 6X21 LINE CARDS.
LIT053	NA	LIT_OVLY 6339	LIT_OVLY
			THE LINE COULD NOT BE MARKED AS HAZARDOUS DUE TO THE MAXIMUM

Code	Field ID	Line	Global Name
			NUMBER OF CUTOFF RELAYS ALREADY BEING OPERATED.
<b>LIT054</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>6146</b> <b>LIT_OVLY</b>
			HAZARD TESTING CANNOT BE PERFORMED ON LPK'S CONFIGURED AS WORLD LINE CARDS (WLC). SEE NTP-311 CPK(LPK).
<b>LIT055</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>6342</b> <b>LIT_OVLY</b>
			HAZ COMMAND NOT VALID AGAINST LPK'S CONFIGURED AS WORLD LINE CARDS (WLC). SEE NTP-311 CPK(LPK).
<b>LIT056</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>6345</b> <b>LIT_OVLY</b>
			A HAZ OFF WAS ATTEMPTED ON A LINE THAT IS NOT MARKED HAZARDOUS OR IS INDIRECTLY DISABLED
<b>LIT057</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>6348</b> <b>LIT_OVLY</b>
			HAZ ON/OFF CANNOT BE DONE ON AN UNASSIGNED DN OR ON FXO, FXS OR DPX DN.
<b>LIT066</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18878</b> <b>LIT_OVLY</b>
			NO CHANNEL AVAILABLE THROUGH SCM. CAN'T TEST (RCT) DN.
<b>LIT067</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18879</b> <b>LIT_OVLY</b>
			PMS/LTU/RMP/UMP AT SITE OF DN BEING TESTED IS UNAVAILABLE OR THE LITE FIELD IN THE SITE BLOCK IS SET TO 'NONE'. UNABLE TO TEST AT THIS SITE.
<b>LIT068</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18882</b> <b>LIT_OVLY</b>
			PMS/LTU/RMP/UMP AT SITE OF DN BEING TESTED IS UNAVAILABLE OR THE LITE FIELD IN THE SITE BLOCK IS SET TO 'NONE'. UNABLE TO TEST AT THIS SITE.
<b>LIT069</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18885</b> <b>LIT_OVLY</b>
			MTCE BUS IS BLOCKED OR BUSY. CAN'T TEST (BASE, REM OR LTA OPTION RCT) DN.
<b>LIT070</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18887</b> <b>LIT_OVLY</b>
			SLC LINE CONNECTION TO CTU FAILED.
<b>LIT071</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18888</b> <b>LIT_OVLY</b>
			NO OFF HOOK EVENT ON CTU CONNECTION FROM SLC LINE.
<b>LIT072</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18889</b> <b>LIT_OVLY</b>
			NO CTU CONNECTION EVENT FROM SMS. RESOURCES NOT AVAILABLE. TRY AGAIN.
<b>LIT073</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3150</b> <b>LIT_OVLY</b>
			INVALID RESPONSE TO 'DCVR' OR 'ACVR' PROMPT
<b>LIT074</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3153</b> <b>LIT_OVLY</b>
			VOLTAGE REFERENCE LIMIT OUT OF RANGE
<b>LIT075</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3200</b> <b>LIT_OVLY</b>
			INVALID RESPONSE FOR RESISTIVE REFERENCE
<b>LIT076</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3273</b> <b>LIT_OVLY</b>
			INVALID RESPONSE TO EXFC PROMPTS
<b>LIT077</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>3282</b> <b>LIT_OVLY</b>
			NO EXCLUSION FAULT CODES CAN BE SET WITH 'NONE'

Code	Field ID	Line	Global Name
LIT078	NA	LIT_OVLY 3294	LIT_OVLY
'NONE' CANNOT BE ASSIGNED WITH OTHER EXCLUSION FAULT CODES			
LIT079	NA	LIT_OVLY 3304	LIT_OVLY
EXCLUSION FAULT WAS ASSIGNED MORE THAN ONCE			
LIT080	NA	LIT_OVLY 3130	LIT_OVLY
INVALID INPUT FOR LIT TEST TYPE			
LIT081	NA	LIT_OVLY 3560	LIT_OVLY
INVALID INPUT FOR QUE COMMAND.			
LIT082	NA	LIT_OVLY 3644	LIT_OVLY
INVALID INPUT FOR STAT COMMAND			
LIT083	NA	LIT_OVLY 3396	LIT_OVLY
INVALID INPUT FOR RTST COMMAND			
LIT084	NA	LIT_OVLY 3562	LIT_OVLY
INVALID DN PASSED.			
LIT085	NA	LIT_OVLY 3161	LIT_OVLY
INPUT DECIMAL NUMBERS FOR 'ACVR' OR 'DCVR' PROMPTS			
LIT086	NA	LIT_OVLY 3617	LIT_OVLY
NO LIT EQUIPMENT EXISTS IN SITE OR THE 'LITE' PROMPT FIELD IN THE SITE BLOCK HAS BEEN SET TO A VALUE OF 'NONE' IN CNFG.			
LIT087	NA	LIT_OVLY 3101	LIT_OVLY
CANNOT CHANGE PARMS OF GIVEN SITE BECAUSE NO LIT EQUIPMENT HAS BEEN ASSIGNED TO THE 'LITE' PROMPT IN CNFG.			
LIT088	NA	LIT_OVLY 3592	LIT_OVLY
INVALID SITE NAME INPUT			
LIT089	NA	LIT_OVLY 3105	LIT_OVLY
INVALID SITE ENTERED			
LIT090	NA	LIT_OVLY 4218	LIT_OVLY
CANNOT CALIBRATE RMP. NO RSLM CONTROLLER IS IN_SERVICE.			
LIT091	NA	LIT_OVLY 12036	LIT_OVLY
NO PARAMETER ASSOCIATED WITH RSTR			
LIT092	NA	LIT_OVLY 4272	LIT_OVLY
RESPONSE TIMEOUT ON RMP SELF TEST AT LOCATION SHOWN. THE SITE CANNOT PERFORM LIT TESTING.			
LIT093	NA	LIT_OVLY 4215	LIT_OVLY
RMP IS OUT-OF-SERVICE AND UNAVAILABLE FOR TESTING.			
LIT094	NA	LIT_OVLY 4210	LIT_OVLY
UNABLE TO OBTAIN RESOURCES FOR TESTING WITH RMP.			
LIT099	NA	LIT_OVLY 18914	LIT_OVLY
NO NETWORK LOOP AVAILABLE OR NO DR AVAILABLE. CAN'T TEST (RCT) DN.			
LIT100	NA	LIT_OVLY 11902	LIT_OVLY
NO VALID DATA IN ERROR BUFFER. CANNOT PERFORM RTST CMND.			
LIT102	NA	LIT_OVLY 5325	LIT_OVLY

Code	Field ID	Line	Global Name
			LTU IS OUT-OF-SERVICE AND UNAVAILABLE FOR TESTING.
<b>LIT103</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5662</b>
			LIT_OVLY
			LTU FAILED CALIBRATION TEST.
<b>LIT104</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5680</b>
			LIT_OVLY
			TIMED OUT WAITING FOR RESPONSE OF LTU CALIBRATION TEST.
<b>LIT105</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>8750</b>
			LIT_OVLY
			RESULT FROM LTU MEASUREMENT NOT RECEIVED IN TIME.
<b>LIT106</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18057</b>
			LIT_OVLY
			TRUNKS AND LTRKS CANNOT BE TESTED IN THIS OVERLAY
<b>LIT117</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18153</b>
			LIT_OVLY
			ISDN LINE CANNOT BE TESTED IN THIS OVERLAY
<b>LIT132</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>7404</b>
			LIT_OVLY
			RMP/UMP/RLD NOT IN-SERVICE.
<b>LIT166</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18894</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE A TIMEOUT OCCURRED
			WHILE WAITING FOR THE SCU TO RESPOND TO A BYPASS CONNECTION
			MESSAGE, NO METALLIC BYPASS CONNECTION HAS BEEN MADE.
<b>LIT167</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18897</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE THE MAINTENANCE BUS
			AT THE RCU IS NOT AVAILABLE.
<b>LIT168</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18899</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE NO MAINTENANCE CARD
			IS INSTALLED AT THE RCU.
<b>LIT169</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18901</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE NO LTA CARD IS
			INSTALLED AT THE RCU.
<b>LIT170</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18903</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE THE RCU IS BUSY DOING
			A LOCAL TEST.
<b>LIT171</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18905</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE THE BYPASS PAIR AT THE
			RCU IS BUSY.
<b>LIT172</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18907</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE THE LOCAL JACK ACCESS
			IS BUSY AT THE RCU.
<b>LIT173</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18909</b>
			LIT_OVLY
			THE RCU LINE CANNOT BE TESTED BECAUSE SCU RETURNED A FAILURE
			MESSAGE IN RESPONSE TO THE BYPASS CONNECTION MESSAGE, NO
			METALLIC BYPASS CONNECTION HAS BEEN MADE.
<b>LIT200</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>11881</b>
			LIT_OVLY
			NO PREVIOUS AUTORUN TEST LOOP ERRORS STORED. THIS INDICATES
			THE LAST CYCLE COMPLETED WITH NO FAILURES. RTST COMMAND IS
			TERMINATED.

Code	Field ID	Line	Global Name
LIT221	NA	LIT_OVLY 18193	LIT_OVLY
CANNOT TEST DIRECTORY NUMBER ASSIGNED TO TRUNK			
LIT222	NA	LIT_OVLY 18213	LIT_OVLY
THE ENTERED DN IS NOT ASSIGNED TO A STATION. DN MUST BE ASSIGNED FOR QUE/TEST COMMAND.			
LIT255	NA	LIT_OVLY 4284	LIT_OVLY
COMMAND WILL ABORT WHEN LIT CALIBRATION IS DONE.			
LIT300	NA	LIT_OVLY 18406	LIT_OVLY
UNASSIGNED THOUSANDS GROUP ENTERED. (ABC D DIGITS)			
LIT336	NA	LIT_OVLY 18391	LIT_OVLY
DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.			
LIT338	NA	LIT_OVLY 3970	LIT_OVLY
HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST			
LIT400	NA	LIT_OVLY 18184	LIT_OVLY
THE DIRECTORY NUMBER GIVEN FOR THE COMMAND IS MADN AND THEREFORE REQUIRES A PHYSICAL LOCATION TO BE ENTERED.			
LIT401	NA	LIT_OVLY 6762	LIT_OVLY
CANNOT USE "TEST" COMMAND, BECAUSE NO OPERATIONAL UMP IS FOUND IN THE HUB.			
LIT402	NA	LIT_OVLY 4633	LIT_OVLY
UMP OPERATED IN ITTK MODE .WAIT TO TRY THE TEST AGAIN			
LIT403	NA	LIT_OVLY 4636	LIT_OVLY
UMP/LMU IS OUT-OF-SERVICE AND UNAVAILABLE FOR CALIBRATING. TRY BUSY/RTS THE UMP/RLD.			
LIT404	NA	LIT_OVLY 6905	LIT_OVLY
CANNOT USE "TEST" COMMAND, BECAUSE NO OPERATIONAL LMU IS FOUND IN THE SWITCH.			
LIT405	NA	LIT_OVLY 6812	LIT_OVLY
POINTER TO UMP DEVICE REGISTER IS NIL			
LIT408	NA	LIT_OVLY 4983	LIT_OVLY
LMU IS FAULTY AND IS UNAVAILABLE FOR CALIBRATING. TRY BUSY/RTS THE RLD.			
LIT412	NA	LIT_OVLY 16835	LIT_OVLY
REQUESTED METALLIC BUS IS BUSY			
LIT503	NA	LIT_OVLY 9667	LIT_OVLY
UNABLE TO OPERATE MAINTENANCE RELAY ON SHELF BECAUSE OF SHELF RINGING CONTENTION.			
LIT504	NA	LIT_OVLY 9752	LIT_OVLY
NO OFF-HOOK ACKNOWLEDGMENT RECEIVED WHEN THE RCT LINE RELAY OPERATED. WILL ASSUME DN HAS PREVIOUSLY GONE OFF-HOOK SO			

Code	Field ID	Line	Global Name
			TESTING CAN CONTINUE.
LIT505	NA	LIT_OVLY 9841	LIT_OVLY
			THE MULTIPLEX LOOP OUTPUT MESSAGE BUFFER IS FILLED - CANNOT INSTRUCT REMOTE TEST CARD AT RCT TO START/STOP TESTING.
LIT506	NA	LIT_OVLY 9889	LIT_OVLY
			TIME-OUT OCCURRED WHILE WAITING FOR "TEST" RESULTS.
LIT507	NA	LIT_OVLY 11797	LIT_OVLY
			NO ON-HOOK ACKNOWLEDGMENT RECEIVED WHEN THE RCT LINE RELAY RELEASED FOR THE TEST BEING MEASURED. WILL ASSUME THAT THE LINE RELAY HAS BEEN RELEASED AND PROCEED TO OUTPUT RESULTS.
LIT508	NA	LIT_OVLY 9614	LIT_OVLY
			MAINTENANCE RELAY ON SHELF HAS BEEN RELEASED BECAUSE OF SHELF RINGING CONTENTION.
LIT509	NA	LIT_OVLY 6217	LIT_OVLY
			HAZ TEST WAS NOT COMPLETED SEE HAZXXX MESSAGES
LIT510	NA	LIT_OVLY 6213	LIT_OVLY
			LINE TESTED WAS FOUND TO BE NON-HAZARDOUS.
LIT511	NA	LIT_OVLY 6214	LIT_OVLY
			LINE TESTED WAS FOUND TO BE HAZARDOUS.
LIT512	NA	LIT_OVLY 6215	LIT_OVLY
			THE LINE COULD NOT BE TESTED BECAUSE THE SITE IS NOT CONFIGURED WITH THE NECESSARY TEST EQUIPMENT (PMS/RMP/LTU).
LIT513	NA	LIT_OVLY 6218	LIT_OVLY
			HAZ TEST WAS NOT COMPLETED: TEST EQUIPMENT AT SITE IS BUSY.
LIT520	NA	LIT_OVLY 9973	LIT_OVLY
			INVALID MESSAGE DATA RETURNED FROM SCM.
LIT521	NA	LIT_OVLY 9976	LIT_OVLY
			SELF CALIBRATION FAILED - NO VALID TEST RESULTS.
LIT522	NA	LIT_OVLY 9979	LIT_OVLY
			"AC" RANGE ERROR - NO "DC" RESULTS.
LIT523	NA	LIT_OVLY 9982	LIT_OVLY
			"DC" RANGE ERROR - NO "CAP" RESULTS.
LIT524	NA	LIT_OVLY 9985	LIT_OVLY
			"RES" TOO SENSITIVE - NO "CAP" RESULTS.
LIT525	NA	LIT_OVLY 9988	LIT_OVLY
			"RES" RANGE ERROR - NO "CAP" RESULTS.
LIT526	NA	LIT_OVLY 9994	LIT_OVLY
			NO RESPONSE FROM RCT WHILE PERFORMING ACV TEST
LIT527	NA	LIT_OVLY 9996	LIT_OVLY
			NO RESPONSE FROM RCT WHILE PERFORMING DCV TEST
LIT528	NA	LIT_OVLY 9998	LIT_OVLY
			NO RESPONSE FROM RCT WHILE PERFORMING RES TEST
LIT529	NA	LIT_OVLY 10000	LIT_OVLY

Code	Field ID	Line	Global Name
		NO RESPONSE FROM RCT WHILE PERFORMING CAP TEST	
<b>LIT530</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10008</b>
		UNSTABLE RESULTS FROM RCT WHILE PERFORMING ACV TEST	
<b>LIT531</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10010</b>
		UNSTABLE RESULTS FROM RCT WHILE PERFORMING DCV TEST	
<b>LIT532</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10012</b>
		UNSTABLE RESULTS FROM RCT WHILE PERFORMING RES TEST	
<b>LIT533</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10014</b>
		UNSTABLE RESULTS FROM RCT WHILE PERFORMING CAP TEST	
<b>LIT541</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>9992</b>
		NO RESPONSE FROM RCT WHILE WAITING FOR TEST RESULTS	
<b>LIT542</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10002</b>
		TEST TYPE RANGE ERROR FROM RCT	
<b>LIT543</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10006</b>
		INVALID DATA RECEIVED FROM RCT DURING TESTING	
<b>LIT544</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10016</b>
		RANGE ERROR FROM RCT IN UNSTABLE RESULTS LEG	
<b>LIT545</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10019</b>
		RANGE ERROR. PRINTED OR STORED RESULTS MAY NOT BE ACCURATE.	
<b>LIT601</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5972</b>
		AUTORUN NOT ALLOWED ON SAME DAY IF CYCLE WAS FINISHED	
<b>LIT602</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>5965</b>
		AUTORUN NOT ALLOWED IF ERROR BUFFER AGE < 24 HOURS	
<b>LIT662</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>8641</b>
		UNEXPECTED ACKNOWLEDGMENT FROM PMS FOR THE PROGRESS OF THE TEST COMMAND.	
<b>LIT663</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>8669</b>
		EXPECTED RESPONSE FROM PMS NOT RECEIVED WITHIN THREE SECONDS.	
<b>LIT664</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>8706</b>
		RESULTS FROM PMS MEASUREMENT NOT RECEIVED WITHIN 5 SECONDS.	
<b>LIT700</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>16961</b>
		RECEIVED A FAULT EVENT FROM THE PMS SYSTEM IN USE.	
		LIT IS BEING ABORTED TO ALLOW BACKGROUND RECOVERY.	
<b>LIT701</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>18723</b>
		TIMEOUT FROM PMS,RMP,UMP OR LMU AT LOCATION SHOWN DURING LOOP TESTING. OVERLAY IS BEING ABORTED TO ALLOW BACKGROUND RECOVERY. OCCURS IN AUTORUN ONLY.	
<b>LIT762</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>7586</b>
		UNEXPECTED ACKNOWLEDGMENT FROM RMP FOR THE PROGRESS OF THE TEST COMMAND.	
<b>LIT763</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>7606</b>
		EXPECTED RESPONSE FROM RMP NOT RECEIVED WITHIN THREE SECONDS.	
<b>LIT764</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>7640</b>

Code	Field ID	Line	Global Name
			RESULTS FROM RMP/UMP/LMU MEASUREMENT NOT RECEIVED WITHIN 25 SECONDS.TRY BUSY/RTS THE RMP/UMP/RLD.
LIT765	NA	LIT_OVLY 7302	LIT_OVLY
			CANNOT USE "TEST" ON RSLM/HUB LINES UNLESS AN RMP/UMP HAS BEEN ASSIGNED TO THE SAME FRAME WHERE THE DUT IS.
LIT766	NA	LIT_OVLY 4785	LIT_OVLY
			MTA TEST FAILURE . TRY BUSY/RTS THE UMP/RLD.
LIT767	NA	LIT_OVLY 4793	LIT_OVLY
			TIMEOUT EVENT WAS WHILE WAITING FOR A RESPONSE FROM UMP/LMU TO TEST MTA MESSAGE.
LIT768	NA	LIT_OVLY 4846	LIT_OVLY
			CALIBRATE PROCESS WAS ABORTED AS OTHER HIGH LEVEL DIAGNOSTIC PROCESS NEEDS THIS DEVICE .
LIT769	NA	LIT_OVLY 4642	LIT_OVLY
			THE UMP CANNOT BE CALIBRATED BECAUSE HUBC/RLDC CONTROLLERS ARE OUT-OF-SERVICE . TRY BUSY/RTS THE HUBC/RLDC.
LIT770	NA	LIT_OVLY 8251	LIT_OVLY
			CAN'T GET AN IDLE CR FOR THE PMS. NEED TO INCREASE NUMBER OF CR'S IN THE SYSTEM.
LIT771	NA	LIT_OVLY 7398	LIT_OVLY
			CANT GET AN IDLE CR FOR THE RMP/UMP/LMU. NEED TO INCREASE NUMBER OF CR'S IN THE SYSTEM.
LIT772	NA	LIT_OVLY 4802	LIT_OVLY
			COMMAND WILL ABORT WHEN LIT CALIBRATION IS DONE.
LIT773	NA	LIT_OVLY 4646	LIT_OVLY
			TN_TRANS OF UMP/LMU FAILS.
LIT774	NA	LIT_OVLY 4807	LIT_OVLY
			ATTEMPT TO RELEASE METALLIC BUS IS FAILED.
LIT775	NA	LIT_OVLY 6756	LIT_OVLY
			CANNOT COMMUNICATE WITH UMP TO DO TEST COMMAND IF THE NETWORK LOOPS SERVING UMP ARE DISABLED.
LIT776	NA	LIT_OVLY 4729	LIT_OVLY
			UNABLE TO TEST UMP/LMU CARD BECAUSE IT'S IMPOSSIBLE TO SEIZE DEVICE REGISTER OF UMP/LMU.
LIT778	NA	LIT_OVLY 6858	LIT_OVLY
			RLD IS UNEQUIPPED.
LIT779	NA	LIT_OVLY 6861	LIT_OVLY
			LMU IS FAULTY OR REMOVED AND IS UNAVAILABLE FOR TESTING. TRY BUSY/RTS THE RLD.
LIT781	NA	LIT_OVLY 6879	LIT_OVLY
			RLD IS NOT AVAILABLE
LIT800	NA	LIT_OVLY 5834	LIT_OVLY

Code	Field ID	Line	Global Name
			<p>ATTEMPTED TO RELOAD FROM A PREVIOUSLY PREEMPTED AUTORUN            BUT FOUND THE ERROR BUFFER FULL. THIS CYCLE IS SET 'FINI'            AND THE OVERLAY IS ABORTED. AUTORUN WILL NOT BE ALLOWED            UNTIL THE START OF THE NEXT NEW CYCLE.</p>
<b>LIT801</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>17071</b> <b>LIT_OVLY</b>
			ADJUST ITEM FAILURE ON TEST_TN
<b>LIT802</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>17080</b> <b>LIT_OVLY</b>
			ADJUST ITEM FAILURE ON TESTEQIP_TN
<b>LIT911</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10093</b> <b>LIT_OVLY</b>
			LAB .XXXX .YYYY PROGRAM TRACE SHOWING NEW VALUE OF PM_2 (XXXX) OR PM_3 (YYYY).
<b>LIT912</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10102</b> <b>LIT_OVLY</b>
			LAB .XXXX .YYYY PROGRAM TRACE SHOWING NEW VALUE OF PM_4 (XXXX) OR PM_5 (YYYY).
<b>LIT913</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>10111</b> <b>LIT_OVLY</b>
			LAB .XXXX .YYYY PROGRAM TRACE SHOWING NEW VALUE OF SCALE_PM (XXXX) OR MULT_PM (YYYY).
<b>**LIT999</b>	<b>NA</b>	<b>LIT_OVLY</b>	<b>17482</b> <b>LIT_OVLY</b>
			<p>ERROR BUFFER OVERFLOW. LOOP ERRORS TO STORE            EXCEEDS THE SIZE OF THE AUTORUN ERROR BUFFER. THE LAST            FAILED DN PRIOR TO THIS IS STORED. ALL OTHERS ARE LOST            UNTIL THE START OF THE NEW TEST CYCLE. NORMAL            COMPLETION (CYCLE = FINI) OF THE OVERLAY IS INDICATED            FOR RESCHEDULING OR RE-AUTOLOADING.            THE OVERLAY IS BEING ABORTED.</p>
<b>*LKT001</b>	<b>NA</b>	<b>SPECIAL_LINE_DR</b>	<b>119</b> <b>SPECIAL_LINE_DR</b>
			# LOCKOUT LINES HAS EXCEEDED THRESHOLD
<b>LKT002</b>	<b>NA</b>	<b>IDLE_TRK_DR</b>	<b>399</b> <b>IDLE_TRK_DR</b>
			# LOCKOUT TRUNKS HAS JUST REACHED THE THRESHOLD
<b>LLC001</b>	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>3473</b> <b>PROC_TIMING_MARK</b>
			LINE LOAD CONTROL ACTIVATED/DEACTIVATED
<b>LLC002</b>	<b>NA</b>	<b>EXT_ALARM_MSG</b>	<b>725</b> <b>EXT_ALARM_MSG</b>
			LINE LOAD CONTROL ACTIVATED VIA UTILITY INTERRUPT SWITCH
<b>LNP000</b>	<b>NA</b>	<b>STD_ROUTE</b>	<b>232</b> <b>STD_ROUTE</b>
			<p>&lt;LOC&gt; CLNG JIP GAP/CLED LRN            A MISROUTED CALL TO A PORTED NUMBER WAS DETECTED AT THE            TERMINATING EXCHANGE. THE ISUP MESSAGE RECEIVED AT THIS            OFFICE CONTAINED AN LRN FOR THIS OFFICE. HOWEVER, THE CALLED            NUMBER DOES NOT EXIST IN THIS SWITCH.</p>
			<p>&lt;LOC&gt; = THE SOURCE DEVICE            CLNG = CALLING PARTY NUMBER, IF RECEIVED.            JIP = JURISDICTION INFORMATION PARAMETER, IF AVAILABLE.</p>

Code	Field ID	Line	Global Name
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GAP/CLED = CALLED PARTY NUMBER, AS RECEIVED (THIS  
WOULD HAVE BEEN RECEIVED IN THE GAP).

LRN = LOCATION ROUTING NUMBER, AS RECEIVED.

ACTION: CONTACT THE ORIGINATING OFFICE

LNP001	NA	STD_ROUTE	318	STD_ROUTE
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<LOC> CLNG JIP GAP LRN

A MISROUTED CALL TO A PORTED NUMBER WAS DETECTED AT THE  
ORIGINATING EXCHANGE. AN ISUP MESSAGE WAS SENT CONTAINING  
AN LRN FOR THE TERMINATING SWITCH. HOWEVER, THE DN DID  
NOT EXIST AT THE TERMINATING SWITCH. A RELEASE MESSAGE WAS  
SENT BY THE TERMINATING SWITCH TO THIS OFFICE.

HENCE, AN ISUP REL MESSAGE WAS RECEIVED WITH A RELEASE CAUSE  
OF 'MISROUTED CALL TO PORTED NUMBER'.

THE CALL WILL BE SENT TO GENERIC CONDITIONS FOR LNP  
MISROUTED CALLS.

<LOC> = THE SOURCE DEVICE

CLNG = CALLING PARTY NUMBER.

JIP = JURISDICTION INFORMATION PARAMETER, IF AVAILABLE.

GAP = GENERIC ADDRESS PARAMETER.

LRN = LOCATION ROUTING NUMBER, AS RECEIVED FROM  
THE SCP.

ACTION: CONTACT AIN SERVICE PROVIDER

LNP002	NA	STD_ROUTE	339	STD_ROUTE
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<LOC> CLNG JIP CLED

A CALL WAS MADE TO A DN THAT HAD AN LNP INTERCEPT.

LNP GENERIC TREATMENT WILL BE PROVIDED TO THE CALL.

<LOC> = THE SOURCE DEVICE

CLNG = CALLING PARTY NUMBER.

JIP = JURISDICTION INFORMATION PARAMETER, IF AVAILABLE.

CLED = THE CALLED NUMBER.

ACTION: ASSIGN AN LNP TRIGGER FOR THE DN

LNP003	NA	STD_ROUTE	353	STD_ROUTE
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<LOC> CLNG JIP CLED

A CALL WAS MADE TO A DN THAT ENCOUNTERED AN LNP TRIGGER.

THE RESPONSE FROM THE SCP INDICATES THAT THE DN EXISTS

ON THIS SWITCH. LNP GENERIC TREATMENT WILL BE PROVIDED

Code	Field ID	Line	Global Name
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TO THE CALL.

<LOC> = THE SOURCE DEVICE  
 CLNG = CALLING PARTY NUMBER.  
 JIP = JURISDICTION INFORMATION PARAMETER, IF AVAILABLE.  
 CLED = THE CALLED NUMBER.

ACTION: CONTACT AIN SERVICE PROVIDER

<b>LNP100</b>	<b>NA</b>	<b>GET_LOCAL_JIP</b>	<b>86</b>	<b>GET_LOCAL_JIP</b>
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AN ATTEMPT WAS MADE TO RETRIEVE THE JURISDICTION INFORMATION PARAMETER (JIP) ASSOCIATED WITH THE REMOTE OR THE BASE SITE. HOWEVER, THE JIP HAS NOT BEEN PROVISIONED AT EITHER THE REMOTE OR THE BASE SITE. AT A MINIMUM, THE JIP FOR THE BASE SITE MUST BE PROVISIONED FOR LNP. CALL ROUTING WILL NOT BE AFFECTED, HOWEVER ACCESS BILLING WILL BE AFFECTED.

ACTION: USE OVERLAY CNFG TO PROVISION JIP

<b>LTS000</b>	<b>NA</b>	<b>PASS_LTTS_CNTL</b>	<b>275</b>	<b>PASS_LTTS_CNTL</b>
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X EVENT YYYY PE B S P U  
 THE LONG TERM TEST SUPERVISOR HAS SETUP THE GIVEN DEVICE AS TEST NUMBER X. THE TEST SETUP WILL BE HELD UNTIL THE EVENT YYYY OCCURS OR UNTIL 8 HOURS ELAPSES, WHICHEVER OCCURS FIRST.

<b>LTS001</b>	<b>NA</b>	<b>ABORT_LTTS_TEST</b>	<b>45</b>	<b>ABORT_LTTS_TEST</b>
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X YYYY ZZZZ PE B S P U  
 THE LONG TERM TEST SUPERVISOR HAS DROPPED TEST SETUP NUMBER X WHICH WAS BEING HELD FOR THE GIVEN DEVICE. THE CAUSE OF THE DROP IS EXPLAINED BY THE FIELD YYYY ZZZZ, WHICH WILL BE MANUAL DROP IF THE SETUP WAS DROPPED USING THE HOLD DROP X COMMAND IN TLT OVERLAY, OR WILL BE DUE TO A TERMINATING EVENT ZZZZ. POSSIBLE VALUES OF ZZZZ FOR EVENT ARE TO (TIMEOUT), CONN (CONNECT), AND DISC (DISCONNECT).

<b>LTS002</b>	<b>NA</b>	<b>MTCE_STATE</b>	<b>197</b>	<b>MTCE_STATE</b>
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X EVENT ZZZZ PE B S P U  
 A SWITCH-HOOK CHANGE, INDICATED BY THE EVENT ZZZZ, HAS OCCURRED FOR THE GIVEN DEVICE INVOLVED IN THE LONG TERM TEST SUPERVISOR TEST SETUP NUMBER X.

<b>MAN1</b>	<b>NA</b>	<b>DMSMAN</b>	<b>7809</b>	<b>DMSMAN</b>
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<LOCATION> IFPK IS OOS

<b>MAN2</b>	<b>NA</b>	<b>DMSMAN</b>	<b>7810</b>	<b>DMSMAN</b>
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<LOCATION> NWPk IS OOS

Code	Field ID	Line	Global Name
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<b>MAN3</b>	<b>NA</b>	<b>DMSMAN</b>	<b>7811</b>	<b>DMSMAN</b>
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<LOCATION> IFPK IS NOT DEFINED - THE NWPK IS NOT TESTED IN THIS PORTION OF MEMORY

<b>MDR200</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT</b>	<b>18969</b>	<b>BR_TO_ATT_FRMT</b>
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FOLLOWING IS A DESCRIPTION OF THE DATA OUTPUT IN THE MDR ORIGINATING RECORD IN THE CP FORMAT.

MDR200 CP ORIG  
 EBS GROUP <EBS GROUP NUMBER> MCID <EBS CUSTOMER ID>  
 CLG <CALLING DIGITS>  
 CLD <1-15 CALLED DIGITS> DGTS <NUMBER OF DIGITS BILLED>  
 STRT <HH>:<MM>:<SS>:<T>  
 ANSW OR  
 NANSW DISC <HH>:<MM>:<SS>:<T> OR  
 FREE ROUTE (IF A ROUTE WAS TAKEN AND CHARGE IS SET TO NO)  
 CFW IF CALL FORWARD OR TDV IF TOLL DIVERTED  
 CCC 8 IF NOT ANSWERED OR  
 0 IF ANSWERED  
 DLD <1-24 DIGITS DIALED> IF DIFFERENT FROM CLD  
 FAC TYPE ORIG OR  
 TERM X  
 1 IF EBS GROUP'S DMS-10 LINE, OR  
 4 IF EBS GROUP'S NETWORK TRUNK, OR  
 5 IF DMS-10 LINE IS NOT EBS GROUP'S, OR  
 6 IF NETWORK TRUNK IS NOT EBS GROUP'S, OR  
 7 IF EBS GROUP'S FOREIGN EXCHANGE  
 ORIG FAC ID X  
 1 <7 DIGIT ORIGINATING STATION NUMBER>, OR  
 3 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>, OR  
 TERM FAC ID X  
 2 <7 DIGIT TERMINATING STATION NUMBER>, OR  
 4 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>  
 END OF DIAL <HH>:<MM>:<SS>:<T> IF CFW OR TDV  
 MRT X  
 1 IF STATION TO STATION CALL, OR  
 5 IF OUTWATS, OR  
 6 IF DOD

<b>MDR201</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT</b>	<b>2886</b>	<b>BR_TO_ATT_FRMT</b>
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DESCRIPTION OF MDR OUTPUT FOR ORIGINATING MDR IN THE RAO FORMAT.

MDR201 RAO ORIG  
 EBS GROUP <EBS GROUP NUMBER> MCID <EBS CUSTOMER ID>

Code	Field ID	Line	Global Name
	CCC 8 IF NOT ANSWERED OR 0 IF ANSWERED		
	DLD <1-24 DIGITS DIALED> IF DIFFERENT FROM CLD		
	FAC TYPE ORIG OR TERM X		
		1 IF EBS GROUP'S DMS-10 LINE, OR 4 IF EBS GROUP'S NETWORK TRUNK, OR 5 IF DMS-10 LINE IS NOT EBS GROUP'S, OR 6 IF NETWORK TRUNK IS NOT EBS GROUP'S, OR 7 IF EBS GROUP'S FOREIGN EXCHANGE	
	ORIG FAC ID X		
		1 <7 DIGIT ORIGINATING STATION NUMBER>, OR 3 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>, OR	
	TERM FAC ID X		
		2 <7 DIGIT TERMINATING STATION NUMBER>, OR 4 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>	
	END OF DIAL <HH>:<MM>:<SS>:<T> IF CFW OR TDV		

**MDR202            NA            BR\_TO\_ATT\_FRMT            19044            BR\_TO\_ATT\_FRMT**

FOLLOWING IS A DESCRIPTION OF THE DATA OUTPUT IN THE MDR  
TERMINATING RECORD IN THE CP FORMAT.

MDR202 CP TERM  
EBS GROUP <EBS GROUP NUMBER> MCID <EBS CUSTOMER ID>  
CLD <CALLED DIGITS>  
STRT <HH>:<MM>:<SS>:<T>  
ANSW OR  
NANSW DISC <HH>:<MM>:<SS>:<T> OR  
FREE ROUTE (IF A ROUTE WAS TAKEN AND CHARGE IS SET TO NO)  
CFW IF CALL FORWARD OR TDV IF TOLL DIVERTED  
CCC 8 IF NOT ANSWERED OR  
0 IF ANSWERED  
DLD <1-24 DIGITS DIALED> IF DIFFERENT FROM CLD  
FAC TYPE TERM X

1 IF EBS GROUP'S DMS-10 LINE, OR  
4 IF EBS GROUP'S NETWORK TRUNK, OR  
5 IF DMS-10 LINE IS NOT EBS GROUP'S, OR  
6 IF NETWORK TRUNK IS NOT EBS GROUP'S, OR  
7 IF EBS GROUP'S FOREIGN EXCHANGE

ORIG FAC ID X

1 <7 DIGIT ORIGINATING STATION NUMBER>, OR  
3 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>, OR

TERM FAC ID X

Code	Field ID	Line	Global Name
		2 <7 DIGIT TERMINATING STATION NUMBER>, OR 4 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>	
		MRT 2 TERMINATING MDR CALL	
<b>MDR203</b>	<b>NA</b>	<b>BR_TO_ATT_FRMT</b>	<b>2938</b> <b>BR_TO_ATT_FRMT</b>
		DESCRIPTION OF MDR OUTPUT FOR TERMINATING MDR IN THE RAO FORMAT.	
		MDR203 RAO TERM	
		EBS GROUP <EBS GROUP NUMBER> MCID <EBS CUSTOMER ID>	
		CCC 8 IF NOT ANSWERED OR 0 IF ANSWERED	
		DLD <1-24 DIGITS DIALED> IF DIFFERENT FROM CLD	
		FAC TYPE ORIG OR TERM X	
		1 IF EBS GROUP'S DMS-10 LINE, OR 4 IF EBS GROUP'S NETWORK TRUNK, OR 5 IF DMS-10 LINE IS NOT EBS GROUP'S, OR 6 IF NETWORK TRUNK IS NOT EBS GROUP'S, OR 7 IF EBS GROUP'S FOREIGN EXCHANGE	
		ORIG FAC ID X	
		1 <7 DIGIT ORIGINATING STATION NUMBER>, OR 3 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>, OR	
		TERM FAC ID X	
		2 <7 DIGIT TERMINATING STATION NUMBER>, OR 4 <2 DIGIT VFG ID> <4 DIGIT TRUNK NUMBER>	
<b>MDR206</b>	<b>NA</b>	<b>AMA_INITIAL</b>	<b>1937</b> <b>AMA_INITIAL</b>
		NO BR AVAILABLE FOR SMDR RECORD, AMA TAPE DOWN.	
<b>MDR207</b>	<b>NA</b>	<b>AMA_INITIAL</b>	<b>1939</b> <b>AMA_INITIAL</b>
		NO BR AVAILABLE FOR SMDR RECORD, CLUSTER DATA LINK DOWN.	
<b>MDR208</b>	<b>NA</b>	<b>AMA_INITIAL</b>	<b>1941</b> <b>AMA_INITIAL</b>
		NO BR AVAILABLE FOR SMDR RECORD, AMA IOI PACK DOWN.	
<b>MDR209</b>	<b>NA</b>	<b>AMA_INITIAL</b>	<b>1943</b> <b>AMA_INITIAL</b>
		NO BR AVAILABLE FOR SMDR RECORD, NO IDLE BUFFER.	
<b>MDR210</b>	<b>NA</b>	<b>AMA_INITIAL</b>	<b>1945</b> <b>AMA_INITIAL</b>
		SERIOUS SYSTEM ERROR WHILE GETTING BR FOR SMDR RECORD.	
<b>MDSI030</b>	<b>NA</b>	<b>PROC_MDSI_REQ</b>	<b>127</b> <b>PROC_MDSI_REQ</b>
		<X> <Y> <Z>	
		AN INVALID MESSAGE DESK SERVICE INTERSWITCH (MDSI) TCAP MESSAGE HAS BEEN RECEIVED.	
		X = DESTINATION DN RECEIVED IN THE TCAP MESSAGE	
		Y = MSRID RECEIVED IN THE TCAP MESSAGE	
		Z = TCAP ERROR CODE (AS PER GR-866-CORE)	
		4 - MISSING CUSTOMER RECORD	

Code	Field ID	Line	Global Name
		14 - UNASSIGNED DIRECTORY NUMBER	
		16 - NOTIFICATION UNAVAILABLE TO DESTINATION DN	
		17 - MSR ID DID NOT MATCH USER PROFILE	
<b>**MEM111</b>	<b>NA</b>	<b>PROC_BKGND_TASK</b>	<b>2252 PROC_BKGND_TASK</b>
		SYSTEM HAS SET A MTC BIT FAULT DUE TO ACTIVE AND IDLE MEMORY MISCOMPARES. ISSUE THE "ENBL CORE" COMMAND IN OVERLAY CED TO CLEAR THE FAULT.	
<b>MPD000</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>496 MICRO_PROC_DNLD</b>
		MICROPROCESSOR DOWNLOADING OVERLAY HAS SUCCESSFULLY LOADED INTO THE OVERLAY AREA.	
<b>MPD001</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>3059 MICRO_PROC_DNLD</b>
		DOWNLOAD WAS SUCCESSFUL. DEVICE IS NOW IN SERVICE.	
<b>MPD002</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>3315 MICRO_PROC_DNLD</b>
		BACKGROUND DOWNLOADING FOR ACT AND PMS HAS SERVICED ALL DOWNLOAD REQUESTS.	
<b>MPD003</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1252 MICRO_PROC_DNLD</b>
		INVALID COMMAND GIVEN - CAN ONLY BE "DNLD".	
<b>MPD004</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1320 MICRO_PROC_DNLD</b>
		MUST GIVE DEVICE : "ACT" OR "PMS".	
<b>MPD005</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1332 MICRO_PROC_DNLD</b>
		INVALID DEVICE GIVEN - MUST BE "ACT" OR "PMS".	
<b>MPD006</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1408 MICRO_PROC_DNLD</b>
		UNEXPECTED INPUT FOUND AFTER END OF COMMAND.	
<b>MPD007</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1471 MICRO_PROC_DNLD</b>
		INVALID SITE MNEMONIC OR VERSION GIVEN AFTER "PMS".	
<b>MPD008</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1262 MICRO_PROC_DNLD</b>
		GIVEN DEVICE HAS NOT BEEN ASSIGNED.	
<b>MPD010</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1440 MICRO_PROC_DNLD</b>
		NO INFORMATION ASSIGNED FOR THE BASE SITE.	
<b>MPD011</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>610 MICRO_PROC_DNLD</b>
		DEVICE REQUESTING DOWNLOAD IS NO LONGER ASSIGNED	
<b>MPD012</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1476 MICRO_PROC_DNLD</b>
		NO INFORMATION ASSIGNED FOR THE GIVEN SITE.	
<b>MPD013</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1827 MICRO_PROC_DNLD</b>
		UNABLE TO OBTAIN A CALL REGISTER FOR DOWNLOADING.	
<b>MPD015</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1783 MICRO_PROC_DNLD</b>
		DEVICE HAD BEEN OVERLOAD DISABLED, BUT WILL BE REMOVED FROM THE OVERLOAD TABLE TO ALLOW DOWNLOAD A CHANCE TO REPAIR THE OVERLOAD FAULT.	
<b>MPD017</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1297 MICRO_PROC_DNLD</b>
		DEVICE COULD NOT BE MAN_MADE_BUSY FOR MANUAL DOWNLOAD.	
<b>MPD018</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>3070 MICRO_PROC_DNLD</b>

Code	Field ID	Line	Global Name
			DEVICE HAS FAILED DOWNLOAD DUE TO MANUAL ABORT OR PREVIOUSLY PRINTED MPDXXX ERROR MESSAGE. THE DEVICE IS MADE MAN-MADE BUSY AGAIN.
<b>MPD019</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 3075</b>	<b>MICRO_PROC_DNLD</b>
			DEVICE HAS FAILED DOWNLOAD DUE TO MANUAL ABORT OR PREVIOUSLY PRINTED MPDXXX ERROR MESSAGE. THE SYSTEM WILL TRY LATER (AFTER 2 HOURS) TO DOWNLOAD THE DEVICE AGAIN.
<b>MPD020</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 1269</b>	<b>MICRO_PROC_DNLD</b>
			BOTH MAIN AND SPARE NETWORK LOOPS, THAT CONTROL THE DEVICE'S SHELF, ARE DISABLED.
<b>MPD021</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 1274</b>	<b>MICRO_PROC_DNLD</b>
			CANNOT DOWNLOAD SINCE PE SHELF CONTAINING DEVICE IS DISABLED.
<b>MPD022</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 503</b>	<b>MICRO_PROC_DNLD</b>
			OVERLAY ABORTED SINCE THERE ARE NO DEVICES TO BE DOWNLOADED.
<b>MPD023</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1934</b>	<b>MICRO_PROC_DNLD</b>
			NO REPLY RECEIVED FOR HARDWARE ENABLE COMMAND.
<b>MPD024</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 1416</b>	<b>MICRO_PROC_DNLD</b>
			ACT DEVICE IS IN USE AT THIS TIME
<b>MPD025</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 701</b>	<b>MICRO_PROC_DNLD</b>
			UNEXPECTED NETWORK INPUT MESSAGE RECEIVED FROM DEVICE DURING DOWNLOAD.
<b>MPD026</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 1290</b>	<b>MICRO_PROC_DNLD</b>
			DEVICE IS CURRENTLY BUSY. TRY AGAIN LATER.
<b>MPD027</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 762</b>	<b>MICRO_PROC_DNLD</b>
			NETWORK INPUT MESSAGE FROM ACT WAS NOT FROM ITS OPERATING SYSTEM BUT FROM SOME OTHER SOURCE.
<b>MPD028</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 969</b>	<b>MICRO_PROC_DNLD</b>
			NETWORK INPUT MESSAGE FROM PMS WAS NOT FROM ITS OPERATING SYSTEM BUT SOME OTHER SOURCE.
<b>MPD035</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 3275</b>	<b>MICRO_PROC_DNLD</b>
			RESTART DOWNLOADING IN AN EFFORT TO RECOVER FROM FAULT.
<b>MPD036</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD 2061</b>	<b>MICRO_PROC_DNLD</b>
	<b>TP 2533</b>	<b>MICRO_PROC_DNLD 2131</b>	<b>MICRO_PROC_DNLD</b>
			THE IOI DEVICE BEING USED FOR DOWNLOAD IS NOT RESPONDING. THE DOWNLOAD WILL BE ABORTED.
<b>MPD037</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 2066</b>	<b>MICRO_PROC_DNLD</b>
			THE SPECIFIED DOWNLOAD FILE DOES NOT EXIST.
<b>MPD041</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD 2471</b>	<b>MICRO_PROC_DNLD</b>
			DEVICE HAS DETECTED HEADER CHECKSUM FAILURE.
<b>MPD042</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD 2483</b>	<b>MICRO_PROC_DNLD</b>
			BAD RESPONSE RECEIVED FOR HEADER CHECKSUM ACKNOWLEDGMENT.
<b>MPD043</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD 2496</b>	<b>MICRO_PROC_DNLD</b>
			NO RESPONSE RECEIVED WITHIN TWO SECONDS FOR HEADER CHECKSUM.

Code	Field ID	Line	Global Name	
<b>MPD045</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1372</b>	<b>MICRO_PROC_DNLD</b> INVALID VERSION ENTERED
<b>MPD050</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD</b>	<b>2706</b>	<b>MICRO_PROC_DNLD</b> CHECKSUM FAILURE FOR DOWNLOADED LOGICAL RECORD.
<b>MPD051</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD</b>	<b>2718</b>	<b>MICRO_PROC_DNLD</b> INVALID RESPONSE FOR LOGICAL RECORD CHECKSUM.
<b>MPD052</b>	<b>TP 2533</b>	<b>MICRO_PROC_DNLD</b>	<b>2731</b>	<b>MICRO_PROC_DNLD</b> NO RESPONSE RECEIVED WITHIN TWO SECONDS FOR LOGICAL RECORD CHECKSUM.
<b>MPD056</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>2835</b>	<b>MICRO_PROC_DNLD</b> NO RESPONSE RECEIVED TO TESTS AFTER DOWNLOAD.
<b>MPD057</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>2904</b>	<b>MICRO_PROC_DNLD</b> WILL RESET RAM IN AN EFFORT TO RECOVER FROM FAILURES AFTER WARMSTART.
<b>MPD060</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>1985</b>	<b>MICRO_PROC_DNLD</b> FAILURE OF RAM READ/WRITE TEST.
<b>MPD061</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>1997</b>	<b>MICRO_PROC_DNLD</b> INVALID RESPONSE TO RAM READ/WRITE TEST.
<b>MPD062</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>2010</b>	<b>MICRO_PROC_DNLD</b> NO REPLY HAS BEEN RECEIVED FOR RAM READ-WRITE TEST.
<b>MPD077</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>549</b>	<b>MICRO_PROC_DNLD</b> COULD NOT ALLOCATE MEMORY SPACE FOR DOWNLOAD DATA
<b>MPD080</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>1521</b>	<b>MICRO_PROC_DNLD</b> CAN ONLY RESPOND "YES" OR "NO" TO "IMSG" COMMAND.
<b>MPD200</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>802</b>	<b>MICRO_PROC_DNLD</b> ROM CHECKSUM FAILURE FOR 2T70(PMS) OR 2T74(ACT)
<b>MPD201</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>809</b>	<b>MICRO_PROC_DNLD</b> ONE MILLISECOND TIMER FAILURE FOR THE 2T73.
<b>MPD202</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>812</b>	<b>MICRO_PROC_DNLD</b> FILTER SET FAILURE FOR THE 2T73.
<b>MPD210</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>893</b>	<b>MICRO_PROC_DNLD</b> RAM PROGRAM JUST DOWNLOADED FAILED CHECKSUM TEST.
<b>MPD300</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>805</b>	<b>MICRO_PROC_DNLD</b> UNEXPECTED RESPONSE FROM FIRMWARE SELF TESTS.
<b>MPD301</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>1010</b>	<b>MICRO_PROC_DNLD</b> DEVICE'S FIRMWARE HAS FOUND A FAULT WITH THE MESSAGE SIGNALLING INTERFACE TO THE DMS-10.
<b>MPD302</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>1013</b>	<b>MICRO_PROC_DNLD</b> DEVICE'S FIRMWARE HAS ENCOUNTERED A FAULT WITH ITS 8085 INTERRUPT SYSTEM.
<b>MPD303</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD</b>	<b>1016</b>	<b>MICRO_PROC_DNLD</b> DEVICE'S FIRMWARE CANNOT DETECT PRESENCE OF THE 2T72 CARD.
<b>MPD400</b>	<b>NA</b>	<b>MICRO_PROC_DNLD</b>	<b>917</b>	<b>MICRO_PROC_DNLD</b>

Code	Field ID	Line	Global Name
			UNEXPECTED MESSAGE RECEIVED FROM DEVICE'S RAM AFTER WARMSTARTING THE RAM JUST DOWNLOADED.
<b>MPD401</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 923</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A ROM CHECKSUM FAILURE.
<b>MPD404</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 930</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A RAM CHECKSUM FAILURE.
<b>MPD405</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 933</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A PROCESS STACK OVERFLOW.
<b>MPD406</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 936</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED AN INTERNAL MESSAGE OVERFLOW.
<b>MPD407</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 939</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A CONTROL REGISTER FAILURE.
<b>MPD408</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 942</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A DMA BUFFER OVERFLOW.
<b>MPD409</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 945</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A MISCELLANEOUS SOFTWARE ERROR.
<b>MPD410</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 948</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED AN OVERRUN ERROR.
<b>MPD412</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1133</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A DATA STORE READ/WRITE ERROR.
<b>MPD413</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1136</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED AN XFM SELF CALIBRATION ERROR.
<b>MPD414</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1144</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED A DMS-10 MESSAGING INTERFACE ERROR
<b>MPD415</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1140</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED AN ARITHMETIC PROCESSING UNIT (APU) FAILURE.
<b>MPD416</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1148</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED AN INTERNAL SOFTWARE BUG.
<b>MPD417</b>	<b>TP 5173</b>	<b>MICRO_PROC_DNLD 1151</b>	<b>MICRO_PROC_DNLD</b>
			RAM SELF TESTS HAVE DETECTED AN ERROR-REPORTING LIMIT OVERFLOW
<b>MPD740</b>	<b>NA</b>	<b>MICRO_PROC_DNLD 2248</b>	<b>MICRO_PROC_DNLD</b>
			INVALID RECORD TYPE WITHIN THE MPD DOWNLOAD PROGRAM RECORDS.
<b>MPM001</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 610</b>	<b>MP_MTCE_HANDLER</b>
			SINCE DEVICE REPORTED NO SELF-TEST ERRORS AFTER BEING HARDWARE ENABLED FOLLOWING A HARDWARE RESET, THEN THE BACKGROUND MAINTENANCE HANDLER HAS INVOKED THE DEVICE'S SOFTWARE OPERATING SYSTEM AND RETURNED IT TO SERVICE.
<b>MPM002</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 774</b>	<b>MP_MTCE_HANDLER</b>
			BACKGROUND MAINTENANCE HANDLER HAS REQUESTED OVERLAY MPD TO DOWNLOAD THE GIVEN DEVICE.

Code	Field ID	Line	Global Name
<b>MPM020</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 656</b>	<b>MP_MTCE_HANDLER</b>
DEVICE HAS NOT RESPONDED TO HARDWARE AUDIT SCANS.			
<b>MPM100</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 220</b>	<b>MP_MTCE_HANDLER</b>
UNEXPECTED RESPONSE FROM DEVICE'S OPERATING SYSTEM SELF TESTS.			
<b>MPM101</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 216</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED AN EPROM CHECKSUM FAILURE			
<b>MPM102</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 227</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A 2T73 FILTER SET FAILURE			
<b>MPM103</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 233</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A CONTROL PROCESS STACK OVERFLOW			
<b>MPM104</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 236</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED AN INTERNAL MESSAGING OVERFLOW			
<b>MPM105</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 239</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A CONTROL REGISTER FAILURE			
<b>MPM106</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 242</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A DMA BUFFER OVERFLOW			
<b>MPM107</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 211</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A MISCELLANEOUS SOFTWARE BUG			
<b>MPM108</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 248</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED AN OVER RUN ERROR			
<b>MPM109</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 307</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A RAM DATA STORE READ/WRITE ERROR			
<b>MPM110</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 310</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED AN XFM SELF-CALIBRATION ERROR			
<b>MPM111</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 316</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED AN ARITHMETIC PROCESSOR UNIT FAILURE			
<b>MPM112</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 291</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A DMS-10 MESSAGING INTERFACE ERROR			
<b>MPM113</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 325</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED AN ERROR REPORTING OVERFLOW			
<b>MPM114</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 230</b>	<b>MP_MTCE_HANDLER</b>
SELF TESTS HAVE DETECTED A RAM CHECKSUM FAILURE			
<b>MPM115</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 202</b>	<b>MP_MTCE_HANDLER</b>
UNEXPECTED NETWORK INPUT MESSAGE RECEIVED FROM DEVICE			
<b>MPM116</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 275</b>	<b>MP_MTCE_HANDLER</b>
UNEXPECTED NETWORK INPUT PMS MEASUREMENT MESSAGE RECIEVED			
<b>MPM150</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 379</b>	<b>MP_MTCE_HANDLER</b>
THE DEVICE HAS FAILED PROBABLY DUE TO A SOFTWARE PROBLEM			
WITHIN ITS RAM PROGRAM. A SOFTWARE RESET WILL BE PERFORMED			
TO RECOVER FROM THE FAULT.			
<b>MPM151</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 405</b>	<b>MP_MTCE_HANDLER</b>
THE DEVICE FAILED DUE TO A HARDWARE PROBLEM. A HARDWARE			
RESET WILL BE PERFORMED, THEN HWAUDIT SET UP TO RE-ENABLE			

Code	Field ID	Line	Global Name
			THE DEVICE.
<b>MPM152</b>	<b>NA</b>	<b>MP_MTCE_HANDLER 429</b>	<b>MP_MTCE_HANDLER</b>
			THE MAINTENANCE HANDLER SUSPECTS A POSSIBLE CORRUPTION OF THE DEVICE'S RAM PROGRAM. A DOWNLOAD WILL BE REQUESTED TO REBUILD THE RAM PROGRAM.
<b>MPM153</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 451</b>	<b>MP_MTCE_HANDLER</b>
			THE MAINTENANCE HANDLER IS UNABLE TO RECOVER THE DEVICE FROM A DISCOVERED FAULT. THE DEVICE WILL BE TAKEN OUT OF SERVICE
<b>MPM300</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 569</b>	<b>MP_MTCE_HANDLER</b>
			MAINTENANCE HANDLER WAS UNABLE TO HARDWARE ENABLE THE DEVICE. THE DEVICE WILL BE DECLARED FAULTY.
<b>MPM600</b>	<b>TP 5173</b>	<b>MP_MTCE_HANDLER 755</b>	<b>MP_MTCE_HANDLER</b>
			DEVICE HAS EXCEEDED MAXIMUM NUMBER OF DOWNLOADS ALLOWED FOR FAULT RECOVERY. DEVICE MUST BE MANUALLY DOWNLOADED TO RETURN IT TO SERVICE AND CLEAR FAULT FLAGS.
<b>MTC002</b>	<b>NA</b>	<b>FIND_MTCE_PATH 1306</b>	<b>FIND_MTCE_PATH</b>
			PMA NOT ASSIGNED OR NOT AVAILABLE FOR USE
<b>MTC003</b>	<b>NA</b>	<b>FIND_MTCE_PATH 2318</b>	<b>FIND_MTCE_PATH</b>
			LOCATION SLC SITE CONFIGURED FOR LIT BUT NO BYPASS PAIR HAS BEEN ASSIGNED.
<b>MTC004</b>	<b>NA</b>	<b>FIND_MTCE_PATH 2320</b>	<b>FIND_MTCE_PATH</b>
			LOCATION RCU SITE CONFIGURED FOR LIT BUT NO BYPASS PAIR HAS BEEN ASSIGNED.
<b>MTC005</b>	<b>NA</b>	<b>FIND_MTCE_PATH 1859</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO GET LCM SHELF BUS
<b>MTC006</b>	<b>NA</b>	<b>FIND_MTCE_PATH 1968</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO USE MTA PACK
<b>MTC007</b>	<b>NA</b>	<b>FIND_MTCE_PATH 410</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO FIND VACANT SYSTEM MTCE BUS
<b>MTC008</b>	<b>NA</b>	<b>FIND_MTCE_PATH 1307</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO GET MDF SYSTEM BUS IN BASE SITE
<b>MTC009</b>	<b>NA</b>	<b>FIND_MTCE_PATH 1797</b>	<b>FIND_MTCE_PATH</b>
			LCM SHELF BUS IS BUSY
<b>MTC010</b>	<b>NA</b>	<b>FIND_MTCE_PATH 2073</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO GET SYSTEM BUS
<b>MTC011</b>	<b>NA</b>	<b>FIND_MTCE_PATH 637</b>	<b>FIND_MTCE_PATH</b>
			SLC CTU IS NOT IDLE
<b>MTC012</b>	<b>NA</b>	<b>FIND_MTCE_PATH 642</b>	<b>FIND_MTCE_PATH</b>
			WRONG CONN_TYPE VALUE FOR SLC EQUIPMENT
<b>MTC013</b>	<b>NA</b>	<b>FIND_MTCE_PATH 2322</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO GET DATA BLOCK POINTER FOR THE PMA PACK
<b>MTC014</b>	<b>NA</b>	<b>FIND_MTCE_PATH 711</b>	<b>FIND_MTCE_PATH</b>
			UNABLE TO RESERVE SLC BYPASS

Code	Field ID	Line	Global Name	
<b>MTC015</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>629</b>	<b>FIND_MTCE_PATH</b>
	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1036</b>	<b>FIND_MTCE_PATH</b>
UNABLE TO GET MDF SYSTEM BUS				
<b>MTC016</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>322</b>	<b>FIND_MTCE_PATH</b>
GIVEN TERMINAL LOCATION IS NOT CURRENTLY CONTROLLED BY ANY IN-SERVICE LOOP, MEANING SIGNALLING MESSAGES CANNOT BE SENT TO THE LINE OR TRUNK TO BE PLACED ON THE MAINTENANCE BUS.				
<b>MTC017</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>866</b>	<b>FIND_MTCE_PATH</b>
LTA MLT IS IN USE				
<b>MTC018</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>872</b>	<b>FIND_MTCE_PATH</b>
WRONG CONN_TYPE VALUE FOR RCU EQUIPMENT				
<b>MTC019</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>379</b>	<b>FIND_MTCE_PATH</b>
VLCM SITE ALREADY HAS A METALLIC CONNECTION				
<b>MTC020</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>2321</b>	<b>INPUT_MSG_HDLR</b>
METALLIC CONNECTION NOT AVAILABLE AT ACCESS NODE				
<b>MTC021</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>2323</b>	<b>FIND_MTCE_PATH</b>
LOCATION IDT SITE CONFIGURED FOR LIT BUT NO BYPASS PAIR HAS BEEN ASSIGNED.				
<b>MTC022</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1147</b>	<b>FIND_MTCE_PATH</b>
UNABLE TO RESERVE IDT BYPASS				
<b>MTC023</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1075</b>	<b>FIND_MTCE_PATH</b>
MTA AND/OR TRC IS NOT PRESENT OR NOT DEFINED				
<b>MTC024</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1067</b>	<b>FIND_MTCE_PATH</b>
IDT TRC IS NOT IDLE				
<b>MTC025</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1083</b>	<b>FIND_MTCE_PATH</b>
WRONG CONN_TYPE VALUE FOR IDT EQUIPMENT				
<b>MTC026</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1516</b>	<b>FIND_MTCE_PATH</b>
TESTER ISN'T LINKED FOR THIS PROCESS				
<b>MTC027</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1456</b>	<b>FIND_MTCE_PATH</b>
UMP(S) IS OOS AND IT IS IMPOSSIBLE TO PERFORM THE ITTK BYPASS TEST				
<b>MTC028</b>	<b>NA</b>	<b>FIND_MTCE_PATH</b>	<b>1228</b>	<b>FIND_MTCE_PATH</b>
RLD IS NOT EQUIPPED				
<b>MTC029</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>13714</b>	<b>HARDWARE_AUDIT</b>
HARDWARE AUDIT FOUND THE BYPASS PAIR CONNECTION LOCKED HARDWARE AUDIT WILL RESET THE CONNECTION PARM1 = SITE NAME PARM2 = WORD 4 OF SITE CBLK 'CON=X' = 0-3 MTCE_CONN_INFO FOR LTU CONNECTION				
<b>MTC030</b>	<b>NA</b>	<b>HARDWARE_AUDIT</b>	<b>10316</b>	<b>HARDWARE_AUDIT</b>
HARDWARE AUDIT FOUND THE BYPASS PAIR CONNECTION LOCKED HARDWARE AUDIT WILL RESET THE CONNECTION PARM1 = WORD 1 OF THE PMA_CARD_CBLK				

Code	Field ID	Line	Global Name
			PARM2 = WORD 2 OF THE PMA_CARD_CBLK
<b>MTC032</b>	<b>NA</b>	<b>PGIC_MTCE_HDLR 367</b>	<b>PGIC_MTCE_HDLR</b>
			PGIC LOCATION FAULT SET/CLEAR
			THE PACKET GATEWAY INTERFACE CONTROLLER (PGIC) HAS REPORTED THAT THE INDICATED FAULT ON THE PGIC HAS BEEN SET OR CLEARED. THE PGIC IS NOT TAKEN OUT OF SERVICE. FOR INFORMATION ONLY. THE PGIC FAULT CAN BE ONE OF:
			PWRA - POWER ALARM, A FEED
			PWRB - POWER ALARM, B FEED
			TEMP - TEMPERATURE ALARM
			LAN0 - LOCAL AREA NETWORK PORT 0 FAIL ALARM
			LAN1 - LOCAL AREA NETWORK PORT 1 FAIL ALARM
<b>MTC033</b>	<b>NA</b>	<b>HARDWARE_AUDIT 13401</b>	<b>HARDWARE_AUDIT</b>
			THE PACKET GATEWAY INTERFACE CONTROLLER (PGIC) WHICH INDICATED IT IS THE ACTIVE SIGNALING PGIC DID NOT MATCH THE EXPECTED PGIC. THE ACTIVE SIGNALING PGIC HAS BEEN CHANGED TO THE INDICATED PGIC.
<b>MTC034</b>	<b>NA</b>	<b>HARDWARE_AUDIT 13417</b>	<b>HARDWARE_AUDIT</b>
			PACKET GATEWAY INTERFACE CONTROLLER (PGIC) WHICH INDICATED IT IS THE ACTIVE SIGNALING PGIC IS OUT OF SERVICE OR DOES NOT EXIST. HARDWARE AUDIT WILL ATTEMPT TO FIND ANOTHER IN-SERVICE PGIC. IF SUCCESSFUL, A MTC035 MESSAGE WILL BE OUTPUT.
<b>MTC035</b>	<b>NA</b>	<b>HARDWARE_AUDIT 13487</b>	<b>HARDWARE_AUDIT</b>
			NO SIGNALING PACKET GATEWAY INTERFACE CONTROLLER (PGIC) WAS FOUND BY HARDWARE AUDIT OR DID NOT MATCH THE EXPECTED SIGNALING PGIC. THE INDICATED PGIC HAS BEEN SET AS THE ACTIVE SIGNALING PGIC. FOR INFORMATION ONLY.
<b>MTC036</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 21324</b>	<b>CHG_DEVICE_STAT</b>
			THE SPECIFIED PACKET GATEWAY INTERFACE CONTROLLER (PGIC) HAS BEEN SELECTED AS THE ACTIVE SIGNALING PGIC. FOR INFORMATION ONLY.
<b>MTC037</b>	<b>NA</b>	<b>PGIC_MTCE_HDLR 176</b>	<b>PGIC_MTCE_HDLR</b>
			PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS REPORTING "WHO AM I", INDICATING DEVICE HAS RESET. STATUS IS CHANGED TO SMB AND DED IS SCHEDULED TO TEST THE PGIC.
<b>MTC038</b>	<b>NA</b>	<b>PGIC_MTCE_HDLR 180</b>	<b>PGIC_MTCE_HDLR</b>
			PACKET GATEWAY INTERFACE CONTROLLER (PGIC) HAS LOST WAN COMMUNICATIONS AND CANNOT COMMUNICATE WITH ITS GATEWAYS. ITS STATUS IS CHANGED TO SMB AND DED IS SCHEDULED TO TEST THE PGIC.
<b>MTC039</b>	<b>NA</b>	<b>PGIC_MTCE_HDLR 185</b>	<b>PGIC_MTCE_HDLR</b>

Code	Field ID	Line	Global Name
			LAN HEARTBEATS FROM PACKET GATEWAY INTERFACE CONTROLLER (PGIC) HAVE BEEN LOST AND CPU CANNOT COMMUNICATE WITH THE PGIC. ITS STATUS IS CHANGED TO SMB AND DED IS SCHEDULED TO TEST THE PGIC.
<b>MTC040</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 2037</b>	<b>INPUT_MSG_HDLR</b> PGIC LOCATION TASK FIAT UNSOLICITED OR INVALID MESSAGE RECEIVED FROM SPECIFIED PACKET GATEWAY INTERFACE CONTROLLER (PGIC). MESSAGE IS IGNORED. TASK AND FIAT ARE OUTPUT. FOR INFORMATION ONLY.
<b>MTC041</b>	<b>NA</b>	<b>PGIC_MTCE_HDLR 450</b>	<b>PGIC_MTCE_HDLR</b> PGIC LOCATION TASK FIAT UNSOLICITED MAINTENANCE MESSAGE RECEIVED FROM SPECIFIED PACKET GATEWAY INTERFACE CONTROLLER (PGIC). MESSAGE IS IGNORED. TASK AND FIAT ARE OUTPUT. FOR INFORMATION ONLY.
<b>MTC042</b>	<b>NA</b>	<b>PGIC_MTCE_HDLR 408</b>	<b>PGIC_MTCE_HDLR</b> <PGIC LOCATION> THE SPECIFIED PGIC HAS EXCEEDED THE MAXIMUM ALLOWED HOST DESTINATIONS (IP ADDRESS AND PORT) AND HAS THEREFORE EXPERIENCED THRASHING IN ITS INTERNAL HOST CONNECTION TABLE. ALTHOUGH THIS OCCURRENCE HAS NOT RESULTED IN LOSS OF SERVICE, SUBSEQUENT OCCURRENCES MAY AFFECT REAL TIME OPERATION OF VOIP SERVICES. VERIFY THAT THERE ARE NO MORE THAN 30 SIP TRUNK GROUPS WITH A TRANSPORT PROTOCOL TYPE OF TCP (PROMPT PROT IN THE TG PROMPTING SEQUENCE IN OVERLAY TG).
<b>MTC043</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 6816</b>	<b>CHG_DEVICE_STAT</b> UNABLE TO RTS A PACKET GATEWAY INTERFACE CONTROLLER (PGIC) WHILE ATTEMPTING TO INDIRECTLY ENABLE IT. OVLY DED HAS BEEN SCHEDULED TO TEST THE PGIC.
<b>MTC044</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 21485</b>	<b>CHG_DEVICE_STAT</b> THE GATEWAY (GW) DID NOT RETURN TO SERVICE AFTER BEING INDIRECTLY DISABLED. IT IS MARKED SYSTEM MADE BUSY (SMB).
<b>MTC045</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 162</b>	<b>GWE_MTCE_HDLR</b> THE GATEWAY (GW) HAS INDICATED IT IS GOING OUT OF SERVICE. THE STATUS OF THE GW IS CHANGED TO SMB.
<b>MTC046</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 82</b>	<b>GWE_MTCE_HDLR</b> GATEWAY TASK FIAT UNSOLICITED OR INVALID MESSAGE RECEIVED FROM THE SPECIFIED GATEWAY (GW). THE MESSAGE IS IGNORED. TASK AND FIAT ARE OUTPUT. FOR INFORMATION ONLY.
<b>MTC047</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 274</b>	<b>GWE_MTCE_HDLR</b> THE SPECIFIED GATEWAY (GW) HAS RESTARTED. THE STATUS OF THE GW IS INS.

Code	Field ID	Line	Global Name
<b>MTC048</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 439</b>	<b>GWE_MTCE_HDLR</b>
THE GATEWAY LINE (GWL) HAS BEEN TAKEN OUT OF SERVICE BY THE GATEWAY. THE STATUS OF THE GWL IS CHANGED TO SMB.			
<b>MTC049</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 483</b>	<b>GWE_MTCE_HDLR</b>
THE GATEWAY LINE (GWL) HAS BEEN RETURNED TO SERVICE BY THE GATEWAY. THE STATUS OF THE GWL IS CHANGED TO INS.			
<b>MTC050</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 21955</b>	<b>CHG_DEVICE_STAT</b>
THE GATEWAY DEVICE REGISTER WAS SEIZED FOR LONGER THAN 5 MINUTES WHILE ATTEMPTING TO ABORT THE PREVIOUS OPERATION AND DISABLE THE DEVICE. THE DEVICE REGISTER HAS BEEN RELEASED AND THE DISABLING OF THE DEVICE WILL CONTINUE. THIS MESSAGE IS FOR INFORMATION ONLY.			
<b>MTC051</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 366</b>	<b>GWE_MTCE_HDLR</b>
GW_LINE REASON THE GATEWAY LINE (GWL) HAS FAILED A REQUEST TO RETURN TO SERVICE. THE LINE MAY BE OUT OF SERVICE OR NOT DEFINED AT THE GATEWAY.			
<b>MTC052</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 232</b>	<b>GWE_MTCE_HDLR</b>
THE SPECIFIED GATEWAY (GW) HAS REGAINED COMMUNICATION WITH THE DMS-10. THE STATUS OF THE GW IS INS.			
<b>MTC053</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 235</b>	<b>GWE_MTCE_HDLR</b>
THE SPECIFIED GATEWAY (GW) HAS REGAINED COMMUNICATION AFTER A CHANGE OVER. THE STATUS OF THE GW IS INS.			
<b>MTC054</b>	<b>NA</b>	<b>GWE_MTCE_HDLR 406</b>	<b>GWE_MTCE_HDLR</b>
GW_LINE MSG_TYPE STATUS THE GATEWAY LINE (GWL) AUDIT REPLY HAS BEEN RECEIVED.			
<b>MTC060</b>	<b>NA</b>	<b>CED 21368</b>	<b>CED</b>
PINGS TO THE ETHERNET SWITCH (ES) FROM THE CPU ARE NOW RESPONDING. THE ES STATUS IS CHANGED TO ENBL.			
<b>MTC061</b>	<b>NA</b>	<b>CED 21371</b>	<b>CED</b>
PINGS TO THE ETHERNET SWITCH (ES) FROM THE CPU HAVE FAILED. THE ES STATUS IS CHANGED TO SMB. IF ES STARTS RESPONDING TO PINGS, THE STATUS WILL BE CHANGED TO ENBL.			
<b>MTC062</b>	<b>NA</b>	<b>CED 21377</b>	<b>CED</b>
THE ETHERNET SWITCH HAS SENT A LINK UP/DOWN SNMP TRAP FOR THE INDICATED LINK AND ES			
<b>MTC063</b>	<b>NA</b>	<b>CED 21381</b>	<b>CED</b>
THE ETHERNET SWITCH HAS SENT AN SNMP TRAP INDICATING A PROBLEM CONDITION FOR A COMPONENT OR SUB-COMPONENT			
<b>MTD000</b>	<b>NA</b>	<b>MTD 9876</b>	<b>MTD</b>
OVERLAY BEING LOADED			

Code	Field ID	Line	Global Name	
<b>MTD001</b>	<b>NA</b>	<b>MTD</b>	<b>905</b>	<b>MTD</b>
COMMAND EXECUTED SUCCESSFULLY				
<b>MTD003</b>	<b>NA</b>	<b>MTD</b>	<b>9859</b>	<b>MTD</b>
INPUT ERROR - SYNTAX, PARAMETER, UNEQUIPPED, RANGE				
<b>MTD005</b>	<b>NA</b>	<b>MTD</b>	<b>1279</b>	<b>MTD</b>
OVERLAY BEING ABORTED				
<b>MTD010</b>	<b>NA</b>	<b>MTD</b>	<b>1780</b>	<b>MTD</b>
THE SPECIFIED MTU IS ACTIVE AMA. IF THE MTU MUST BE REMOVED FROM SERVICE ANYWAY (SUCH AS FOR CNI UPGRADE), USE THE EMER OPTION.				
<b>MTD011</b>	<b>NA</b>	<b>MTD</b>	<b>1776</b>	<b>MTD</b>
THE SPECIFIED MTU IS ALREADY DISABLED				
<b>MTD012</b>	<b>NA</b>	<b>MTD</b>	<b>1786</b>	<b>MTD</b>
THE SPECIFIED MTU IS SEIZED.				
<b>MTD020</b>	<b>NA</b>	<b>MTD</b>	<b>2840</b>	<b>MTD</b>
THE SPECIFIED MTU IS ALREADY ENABLED				
<b>MTD030</b>	<b>NA</b>	<b>MTD</b>	<b>2846</b>	<b>MTD</b>
THE SPECIFIED MTU IS IN THE SYSTEM DISABLED STATE. MANUALLY DISABLE AND RETRY.				
<b>MTD040</b>	<b>NA</b>	<b>MTD</b>	<b>4384</b>	<b>MTD</b>
THE TIME AND DATE MUST BE SET PRIOR TO A SEIZ COMMAND.				
<b>MTD041</b>	<b>NA</b>	<b>MTD</b>	<b>5555</b>	<b>MTD</b>
THE TIME AND DATE MUST BE SET PRIOR TO A RLSE COMMAND.				
<b>MTD099</b>	<b>NA</b>	<b>MTD</b>	<b>6072</b>	<b>MTD</b>
THE MAG TAPE THAT HAS JUST BEEN RELEASED HAS X TOTAL CALLS ON IT. THIS IS NOT TO BE CONFUSED WITH TOTAL TAPE ENTRIES. THIS AMOUNT SHOULD BE DOCUMENTED AND STORED WITH THE MAG TAPE JUST REMOVED FROM ITS TAPE DRIVE				
<b>MTD100</b>	<b>NA</b>	<b>MTD</b>	<b>4367</b>	<b>MTD</b>
THE MTU IS ALREADY SEIZED				
<b>MTD101</b>	<b>NA</b>	<b>MTD</b>	<b>4362</b>	<b>MTD</b>
THE MTU IS OFFLINE				
<b>MTD102</b>	<b>TP 8024</b>	<b>MTD</b>	<b>4360</b>	<b>MTD</b>
THE MTU IS DISABLED				
<b>MTD103</b>	<b>NA</b>	<b>MTD</b>	<b>4422</b>	<b>MTD</b>
THE TAPE IS WRITE PROTECTED ON A NON AMA DRIVE. THE MTU IS SEIZED READ_ONLY.				
<b>MTD104</b>	<b>TP 8012</b>	<b>MTD</b>	<b>4399</b>	<b>MTD</b>
THE TAPE IS WRITE PROTECTED ON AN AMA MTU. THE MTU IS NOT SEIZED.				
<b>MTD105</b>	<b>TP 8012</b>	<b>MTD</b>	<b>4377</b>	<b>MTD</b>
ANOTHER AMA MTU IS INACTIVE. USE SWCH TO MAKE IT ACTIVE				
<b>MTD110</b>	<b>NA</b>	<b>MTD</b>	<b>4086</b>	<b>MTD</b>

Code	Field ID	Line	Global Name
			THE UPDATE OPTION (UPDT) IS NOT VALID UNLESS THE OTHER DISK IS ENABLED AND ACTIVE.
<b>MTD111</b>	<b>TP 8012</b>	<b>MTD</b>	<b>4744</b>
			HDR1 LABEL MISSING OR INVALID
<b>MTD113</b>	<b>MP 1290</b>	<b>MTD</b>	<b>4853</b>
			HDR2 LABEL IS MISSING OR INVALID
<b>MTD114</b>	<b>MP 1280</b>	<b>MTD</b>	<b>4762</b>
			THE TAPE CONTAINS UNEXPIRED DATA.
<b>MTD120</b>	<b>NA</b>	<b>MTD</b>	<b>5528</b>
			THE SPECIFIED USE PARAMETER DOES NOT AGREE WITH THE CONFIGURATION RECORD.
<b>MTD121</b>	<b>NA</b>	<b>MTD</b>	<b>5541</b>
			THE SPECIFIED MTU IS ALREADY RELEASED OR OFFLINE
<b>MTD122</b>	<b>NA</b>	<b>MTD</b>	<b>5546</b>
			THE SPECIFIED MTD HAS ACTV STATUS COMMAND IGNORED.
<b>MTD123</b>	<b>TP 8024</b>	<b>MTD</b>	<b>5539</b>
			THE SPECIFIED MTU IS DISABLED. TAPE MUST BE REWOUND OFFLINE
<b>*MTD124</b>	<b>TP 8021</b>	<b>MTD</b>	<b>5960</b>
			TAPE WRITE OR ERASE HEAD STUCK. TAPE MUST BE REWOUND MANUALLY
<b>MTD125</b>	<b>NA</b>	<b>MTD</b>	<b>5563</b>
			THE SPECIFIED MTU IS BUSY. RETRY LATER.
<b>MTD126</b>	<b>NA</b>	<b>MTD</b>	<b>6643</b>
			THE SPECIFIED MTU MUST BE IN RLSE STATUS BEFORE TESTING
<b>MTD130</b>	<b>TP 8024</b>	<b>MTD</b>	<b>6253</b>
			STANDBY AMA TAPE DOES NOT HAVE INAC STATUS.
<b>MTD131</b>	<b>NA</b>	<b>MTD</b>	<b>6243</b>
			COMMAND NOT VALID IN AN SSO. AMA TAPES ARE UNEQUIPPED.
<b>MTD132</b>	<b>TP 8024</b>	<b>MTD</b>	<b>6283</b>
			MANUAL TRANSFER ATTEMPT FAILED. TEST STANDBY MTU.
<b>MTD200</b>	<b>TP 8024</b>	<b>MTD</b>	<b>6636</b>
			THE SPECIFIED MTU IS OFFLINE OR ACTIVE AMA
<b>*MTD201</b>	<b>NA</b>	<b>MTD</b>	<b>7024</b>
			MTC_LOCATION CODE
			THE MTC PACK HAS BEEN FOUND FAULTY. THE CODE PARAMETER IS ONE OF:
			RESP - RESPONSE TEST FAILS
			ROM - ROM CHECKSUM FAILS
			RAM - RAM TEST FAILS
			LOOP - FAILS LOCAL LOOPAROUND
			TIMR - FAILS TIMER TEST
			STAT - BAD STATUS REGISTER
			THESE CODES ARE FOR USE BY NORTEL PERSONNEL ONLY. THEY

Code	Field ID	Line	Global Name
			ARE TO BE IGNORED BY THE CRAFTSMAN.
<b>*MTD202</b>	<b>TP 8027</b>	<b>MTD</b>	<b>7036</b> <b>MTD</b>
			MTC_LOCATION
			THE REMOTE LOOP AROUND TEST FAILS.
<b>*MTD211</b>	<b>TP 8027</b>	<b>MTD</b>	<b>7664</b> <b>MTD</b>
			MTC_LOCATION
			THE GIVEN MTU FAILS THE FUNCTIONAL TEST. IT IS DISABLED.
<b>MTD300</b>	<b>TP 8024</b>	<b>MTD</b>	<b>1085</b> <b>MTD</b>
			THE FREE RUNNING TEST FOUND THE GIVEN MTU DISABLED. THIS IS A WARNING MESSAGE ONLY.
<b>MTD301</b>	<b>NA</b>	<b>MTD</b>	<b>1143</b> <b>MTD</b>
			THE FREE RUNNING TEST WAS UNABLE TO ACCESS THE GIVEN MTU AFTER TRYING FOR 30 SECONDS. NO TESTING DONE.
<b>MTD302</b>	<b>TP 8024</b>	<b>MTD</b>	<b>1103</b> <b>MTD</b>
			THE FREE RUNNING TEST FOUND THE GIVEN MTU OFFLINE. THIS IS A WARNING MESSAGE ONLY.
<b>MTD303</b>	<b>NA</b>	<b>MTD</b>	<b>1180</b> <b>MTD</b>
			THE FREE RUNNING TEST WAS UNABLE TO READ THE TAPE FOR THE GIVEN MTU# WHILE THE MTU WAS IN THE RELEASE STATE
<b>*MTD310</b>	<b>NA</b>	<b>MTD</b>	<b>6092</b> <b>MTD</b>
			MTU IS IN A RLSE STATUS. IT MUST BE PROPERLY RE-SEIZED TO ESTABLISH REQUIRED MTU REDUNDANCY.
<b>MTD599</b>	<b>NA</b>	<b>MTD</b>	<b>3158</b> <b>MTD</b>
			THE ENABLE DISK COMMAND HAS FAILED DUE TO A DEVICE STATUS BECOMING DISABLED AGAIN. DISABLE THE DEVICE AND TEST IT. THEN ATTEMPT TO RE-ENABLE THE DEVICE AGAIN.
<b>MTD600</b>	<b>TP 8005</b>	<b>MTD</b>	<b>2944</b> <b>MTD</b>
			THE SPECIFIED LIOI IS NOT EQUIPPED FOR AMA.
<b>MTD601</b>	<b>NA</b>	<b>MTD</b>	<b>2947</b> <b>MTD</b>
			THE SPECIFIED LIOI IS THE ACTIVE LIOI. USE THE 'SWCH LIOI' COMMAND TO MAKE IT IDLE.
<b>MTD602</b>	<b>NA</b>	<b>MTD</b>	<b>2976</b> <b>MTD</b>
			THE SPECIFIED LIOI IS ALREADY IN THE PROPER STATE. NO ACTION HAS BEEN TAKEN.
<b>MTD603</b>	<b>TP 8017</b>	<b>MTD</b>	<b>2951</b> <b>MTD</b>
			AN LIOI IS ALREADY INSTALLED IN THE INACTIVE POSITION. USE THE 'SWCH LIOI' COMMAND AND THEN RE-ATTEMPT THE 'ENBL LIOI X' COMMAND AGAIN.
<b>MTD604</b>	<b>NA</b>	<b>MTD</b>	<b>2548</b> <b>MTD</b>
			NEITHER LIOI APPEARS TO BE ACTIVE. ENSURE THAT THE 3T90 PACKS ARE PROPERLY INSTALLED. IF SO, PERFORM AN "ENBL AMA" COMMAND TO PLACE THE LIOI SYSTEM IN AN ACTIVE STATE.

Code	Field ID	Line	Global Name	
<b>MTD606</b>	<b>NA</b>	<b>MTD</b>	<b>3044</b>	<b>MTD</b>
DISK DRIVE ALREADY SHOWS ENABLED.				
<b>MTD607</b>	<b>NA</b>	<b>MTD</b>	<b>3056</b>	<b>MTD</b>
THE AMA SYSTEM INDICATES A DOWN CONDITION. RESTORE BOTH DISK DRIVES BY ISSUING THE ENBL AMA COMMAND.				
<b>MTD608</b>	<b>NA</b>	<b>MTD</b>	<b>3093</b>	<b>MTD</b>
MUST HAVE THE OTHER DISK DRIVE ENABLED TO USE THE UPDT OPTION.				
<b>MTD609</b>	<b>NA</b>	<b>MTD</b>	<b>3100</b>	<b>MTD</b>
MUST USE THE UPDT OPTION.				
<b>MTD610</b>	<b>TP 8018</b>	<b>MTD</b>	<b>3192</b>	<b>MTD</b>
UNABLE TO READ THE DIRECTORY RECORD. USE THE TEST DISK COMMAND TO VERIFY PROBLEM.				
<b>MTD611</b>	<b>TP 8018</b>	<b>MTD</b>	<b>3214</b>	<b>MTD</b>
UNABLE TO WRITE THE DIRECTORY RECORD. USE THE TEST DISK COMMAND TO VERIFY PROBLEM.				
<b>MTD612</b>	<b>NA</b>	<b>MTD</b>	<b>2622</b>	<b>MTD</b>
BOTH DISK DRIVES INDICATE A DSBL STATUS. AT LEAST ONE DISK MUST BE ENABLED TO ENABLE THE NTRA.				
<b>MTD613</b>	<b>TP 8019</b>	<b>MTD</b>	<b>2661</b>	<b>MTD</b>
FAILURE TO SWITCH THE IOI BUS WHILE ATTEMPTING TO ENABLE THE NTRA. TEST THE IOI (3T90) PACK.				
<b>MTD614</b>	<b>TP 8018</b>	<b>MTD</b>	<b>2717</b>	<b>MTD</b>
UNABLE TO READ DIRECTORY RECORD WHILE ATTEMPTING TO ENBL THE NTRA. USE THE TEST DISK COMMAND.				
<b>MTD615</b>	<b>TP 8018</b>	<b>MTD</b>	<b>2740</b>	<b>MTD</b>
UNABLE TO WRITE THE DIRECTORY RECORD WHILE ATTEMPTING TO ENBL THE NTRA. USE THE TEST DISK COMMAND.				
<b>MTD616</b>	<b>NA</b>	<b>MTD</b>	<b>2557</b>	<b>MTD</b>
THE NTRA ALREADY SHOWS ENABLED.				
<b>MTD617</b>	<b>NA</b>	<b>MTD</b>	<b>2772</b>	<b>MTD</b>
***** IMPORTANT NOTE TO THE CRAFTSPERSON !!!!				
THE AMA NTRA TAPE DRIVE HAS BEEN PLACED IN THE RLSE CONDITION. NOW YOU MUST EITHER SEIZE THE TAPE OR USE THE AMA COPY COMMAND TO MAKE A COPY OF THE DISK DATA THAT WAS NOT TRANSFERRED TO THE ORIGINAL TAPE. THE COPY COMMAND IS THE SUGGESTED STEP PRIOR TO SEIZING A REPLACEMENT TAPE. SEE THE NTP TROUBLE PROCEDURES FOR A MORE COMPLETE EXPLANATION.				
<b>MTD618</b>	<b>TP 8017</b>	<b>MTD</b>	<b>2319</b>	<b>MTD</b>
SWCH BUS FAILURE WHILE ATTEMPTING TO RESTORE AMA. SUSPECT FAULTY IOI (3T90).				
<b>MTD619</b>	<b>TP 8010</b>	<b>MTD</b>	<b>2502</b>	<b>MTD</b>
THE B DISK COULD NOT BE RESTORED TO AN ENABLED STATUS.				

Code	Field ID	Line	Global Name
			HOWEVER, BILLING HAS BEEN RESTORED TO THE A DISK DRIVE.
<b>MTD620</b>	<b>TP 8010</b>	<b>MTD</b>	<b>2505</b>
			THE A DISK COULD NOT BE RESTORED TO AN ENABLED STATUS.
			HOWEVER, BILLING HAS BEEN RESTORED TO THE B DISK DRIVE.
<b>MTD621</b>	<b>TP 8010</b>	<b>MTD</b>	<b>2508</b>
			NEITHER THE A DISK NOR THE B DISK DRIVE COULD BE RESTORED TO AN ENABLED STATUS.
<b>MTD622</b>	<b>NA</b>	<b>MTD</b>	<b>2112</b>
			THE AMA SYSTEM DOES NOT REFLECT A DOWN CONDITION. USE THE ENBL COMMANDS TO RESTORE DISKS.
<b>MTD623</b>	<b>TP 8020</b>	<b>MTD</b>	<b>2230</b>
			TEST DRIVE READY COMMAND FAILURE.
<b>MTD624</b>	<b>TP 8018</b>	<b>MTD</b>	<b>2457</b>
			UNABLE TO READ DISK DIRECTORY.
<b>MTD625</b>	<b>TP 8018</b>	<b>MTD</b>	<b>2487</b>
			UNABLE TO WRITE DISK DIRECTORY.
<b>MTD626</b>	<b>TP 8022</b>	<b>MTD</b>	<b>2178</b>
			UNABLE TO GET ACCESS TO THE DISK DRIVE. THIS DISK WILL NOT BE ENABLED. CHECK FOR FAULTY CONVERTER.
<b>MTD627</b>	<b>TP 8017</b>	<b>MTD</b>	<b>2099</b>
			THE IOI (3T90) PACK HAS FAILED TO RESPOND. CHECK THE PACK.
<b>MTD628</b>	<b>TP 8033</b>	<b>MTD</b>	<b>4138</b>
			FAILED TO ENABLE THE INACTIVE AMA IOI
<b>MTD629</b>	<b>TP 8033</b>	<b>MTD</b>	<b>4174</b>
			UNABLE TO SWITCH TO DESIRED IOI BUS.
<b>MTD630</b>	<b>TP 8018</b>	<b>MTD</b>	<b>4196</b>
			UNABLE TO ACCESS DEVICE FOR FORMATTING
<b>MTD631</b>	<b>TP 8007</b>	<b>MTD</b>	<b>4241</b>
			DEVICE FAILED TO FORMAT
<b>MTD632</b>	<b>TP 8007</b>	<b>MTD</b>	<b>4255</b>
			ERROR IN WRITING DIRECTORY RECORD TO DISK
<b>MTD633</b>	<b>NA</b>	<b>MTD</b>	<b>4115</b>
			DISK MUST BE DISABLED BEFORE FORMAT CAN OCCUR
<b>MTD634</b>	<b>NA</b>	<b>MTD</b>	<b>4026</b>
			FORMAT HAS BEEN ABORTED DUE TO AN EMERGENCY SWITCH BY THE AMA SYSTEM. USER MAY RETRY FORMAT COMMAND.
<b>MTD635</b>	<b>NA</b>	<b>MTD</b>	<b>4109</b>
			USER MUST SPECIFY DIR (DIRECTORY) OR UPDT(UPDATE) OPTION
<b>MTD651</b>	<b>NA</b>	<b>MTD</b>	<b>1818</b>
			THE SPECIFIED LIOI IS UNEQUIPPED.
<b>MTD652</b>	<b>NA</b>	<b>MTD</b>	<b>1839</b>
			THE SPECIFIED LIOI IS ALREADY MMB.
<b>MTD653</b>	<b>NA</b>	<b>MTD</b>	<b>1844</b>

Code	Field ID	Line	Global Name
			THE SPECIFIED LIOI IS ENABLED. NORMAL ENBL/DSBL OF LIOI'S USED FOR AMA IS ACCOMPLISHED USING THE 'SWCH LIOI' COMMAND. YOU MAY ISSUE THE 'DSBL LIOI EMER' COMMAND TO DISABLE THIS LIOI KEEPING IN MIND THAT IF THE OTHER LIOI IS NOT ENABLED, LOSS OF AMA DATA MAY RESULT.
<b>MTD654</b>	<b>NA</b>	<b>MTD</b>	<b>1921</b> <b>MTD</b> DISK DRIVE IS ALREADY DISABLED.
<b>MTD655</b>	<b>NA</b>	<b>MTD</b>	<b>2005</b> <b>MTD</b> THE AMA NTRA SHOWS NOT IN THE RELEASE STATE. MUST USE THE AMA RLSE COMMAND.
<b>MTD656</b>	<b>NA</b>	<b>MTD</b>	<b>1930</b> <b>MTD</b> ***** WARNING TO THE CRAFTSPERSON THE OTHER DISK DRIVE INDICATES A DISABLED STATUS AND THE AMA SYSTEM IS NOT DOWN. RISK OF LOSING BILLING DATA MAY RESULT IF BOTH DISKS REMAIN DISABLED FOR A PROLONGED PERIOD OF TIME. ATTEMPT TO RESTORE THE DISK TO AN ENABLED STATUS AS SOON AS POSSIBLE!
<b>MTD657</b>	<b>NA</b>	<b>MTD</b>	<b>1853</b> <b>MTD</b> THE SPECIFIED LIOI IS ALREADY DISABLED.
<b>MTD700</b>	<b>NA</b>	<b>MTD</b>	<b>6182</b> <b>MTD</b> THE SPECIFIED LIOI WAS NOT ENABLED. NO SWITCH HAS OCCURRED. USE THE 'ENBL LIOI X' COMMAND TO PLACE THE LIOI IN A DISABLE STANDBY MODE.
<b>MTD701</b>	<b>NA</b>	<b>MTD</b>	<b>6429</b> <b>MTD</b> NO LIOI IS CURRENTLY ACTIVE. A SUCCESSFUL "ENBL LIOI X" COMMAND, FOLLOWED BY "SWCH LIOI" MUST BE PERFORMED BEFORE THE TEST COMMAND CAN BE EXECUTED.
<b>MTD704</b>	<b>NA</b>	<b>MTD</b>	<b>6194</b> <b>MTD</b> AN ATTEMPT TO SWITCH TO THE NEW LIOI HAS FAILED BECAUSE NO RESPONSE WAS RECEIVED FROM THE IOI. AN ATTEMPT TO SWITCH BACK TO THE OTHER LIOI WILL BE MADE.
<b>MTD705</b>	<b>NA</b>	<b>MTD</b>	<b>6198</b> <b>MTD</b> AN ATTEMPT TO SWITCH TO THE NEW LIOI HAS FAILED BECAUSE A STUCK I/O INTERRUPT WAS ENCOUNTERED. AN ATTEMPT TO SWITCH BACK TO THE OTHER LIOI WILL BE MADE.
<b>MTD706</b>	<b>TP 8017</b>	<b>MTD</b>	<b>6176</b> <b>MTD</b> THE ORIGINAL LIOI WAS NOT REENABLED BECAUSE OF A NO RESPONSE FAILURE FROM THE IOI. THIS IS A SERIOUS CONDITION AS BOTH LIOIS ARE DISABLED. 3T90'S, SWITCH SETTINGS, AND CABLING SHOULD BE CHECKED FOR PROPER INSTALLATION.
<b>MTD707</b>	<b>TP 8017</b>	<b>MTD</b>	<b>6186</b> <b>MTD</b> AN ATTEMPT TO REENABLE THE ORIGINAL LIOI HAS FAILED BECAUSE A STUCK I/O INTERRUPT WAS ENCOUNTERED. THIS IS A SERIOUS

Code	Field ID	Line	Global Name
			FAILURE AS BOTH LIOIS ARE DISABLED.
<b>MTD708</b>	<b>NA</b>	<b>MTD</b>	<b>6205</b>
			THE ORIGINAL LIOI HAS BEEN RE-ENABLED DUE TO THE FAILURE AS NOTED BY THE PREVIOUS MESSAGE.
<b>MTD709</b>	<b>NA</b>	<b>MTD</b>	<b>6141</b>
			THE AMA SYSTEM IS BUSY. TRY AGAIN LATER.
<b>MTD751</b>	<b>NA</b>	<b>MTD</b>	<b>7832</b>
			VOL1 HEADER MISSING OR INVALID.
<b>MTD799</b>	<b>NA</b>	<b>MTD</b>	<b>3828</b>
			THE NINE TRACK TAPE THAT HAS JUST BEEN RELEASED HAS N TOTAL CALLS ON IT. THIS IS NOT TO BE CONFUSED WITH TOTAL TAPE ENTRIES. THIS VALUE SHOULD BE DOCUMENTED AND STORED WITH THE TAPE JUST REMOVED.
<b>MTD801</b>	<b>NA</b>	<b>MTD</b>	<b>6444</b>
			THE SPECIFIED LIOI MUST BE ENABLED ACTIVE TO PERMIT TESTING. ISSUE THE APPROPRIATE COMMAND (SWCH LIOI OR ENBL LIOI) TO BRING LIOI TO THE PROPER STATUS.
<b>MTD802</b>	<b>NA</b>	<b>MTD</b>	<b>6452</b>
			THE AMA LIOI SYSTEM IS BUSY. TRY AGAIN LATER.
<b>MTD803</b>	<b>TP 8017</b>	<b>MTD</b>	<b>10345</b>
			UNABLE TO SWITCH TO THE REQUESTED BUS TO PERFORM REQUESTED FUNCTION.
<b>MTD804</b>	<b>NA</b>	<b>MTD</b>	<b>6438</b>
			THE SPECIFIED LIOI IS UNEQUIPPED.
<b>MTD810</b>	<b>TP 8017</b>	<b>MTD</b>	<b>10425</b>
			TIMEOUT WHILE ATTEMPTING TEST DRIVE READY OF DISK A. SUSPECT FAULTY IOI (3T90).
<b>MTD811</b>	<b>TP 8017</b>	<b>MTD</b>	<b>10427</b>
			TIMEOUT WHILE ATTEMPTING TEST DRIVE READY OF DISK B. SUSPECT FAULTY IOI (3T90).
<b>MTD812</b>	<b>TP 8017</b>	<b>MTD</b>	<b>10430</b>
			TIMEOUT WHILE TESTING THE NTRA TAPE DRIVE. SUSPECT FAULTY IOI(3T90).
<b>MTD820</b>	<b>NA</b>	<b>MTD</b>	<b>10473</b>
			AMA DIRECTORY ID INCORRECT ON DISK A. FORMAT OF THIS DISK IS REQUIRED TO CORRECT THIS PROBLEM. SEE THE NTPS FOR USE OF THE FORMAT COMMAND.
<b>MTD821</b>	<b>NA</b>	<b>MTD</b>	<b>10477</b>
			AMA DIRECTORY ID INCORRECT ON DISK B. FORMAT OF THIS DISK IS REQUIRED TO CORRECT THIS PROBLEM. SEE NTPS FOR USE OF THE FORMAT COMMAND.
<b>MTD822</b>	<b>NA</b>	<b>MTD</b>	<b>10486</b>
			THE CALCULATED LRC OF THE DIRECTORY AS READ FROM DISK A DOES

Code	Field ID	Line	Global Name
			NOT MATCH THE LRC CONTAINED IN THE BLOCK. USE THE FORMAT COMMAND TO CORRECT THIS FAULT.
<b>MTD823</b>	<b>NA</b>	<b>MTD</b>	<b>10490</b>
			THE CALCULATED LRC OF THE DIRECTORY AS READ FROM DISK B DOES NOT MATCH THE LRC CONTAINED IN THE BLOCK. USE THE FORMAT COMMAND TO CORRECT THIS FAULT.
<b>MTD826</b>	<b>NA</b>	<b>MTD</b>	<b>10537</b>
			UNABLE TO WRITE THE BLOCK REQUESTED ON DISK A USE THE FRMT COMMAND TO CORRECT THIS SITUATION. PLEASE SEE THE NTPS FOR USE OF THIS COMMAND.
<b>MTD827</b>	<b>NA</b>	<b>MTD</b>	<b>10541</b>
			UNABLE TO WRITE THE BLOCK REQUESTED ON DISK B USE THE FRMT COMMAND TO CORRECT THIS SITUATION. PLEASE SEE THE NTPS FOR USE OF THIS COMMAND.
<b>MTD828</b>	<b>NA</b>	<b>MTD</b>	<b>10567</b>
			THE CALCULATED LRC OF THE REQUESTED BLOCK ON DISK A DOES NOT MATCH THE LRC CONTAINED IN THE BLOCK. USE THE FRMT COMMAND TO CLEAR THIS FAULT. SEE THE NTPS FOR INSTRUCTIONS ON HOW TO USE THE FRMT COMMAND.
<b>MTD829</b>	<b>NA</b>	<b>MTD</b>	<b>10572</b>
			THE CALCULATED LRC OF THE REQUESTED BLOCK ON DISK B DOES NOT MATCH THE LRC CONTAINED IN THE BLOCK. USE THE FRMT COMMAND TO CLEAR THIS FAULT. SEE THE NTPS FOR INSTRUCTIONS ON HOW TO USE THE FRMT COMMAND.
<b>MTD830</b>	<b>NA</b>	<b>MTD</b>	<b>10587</b>
			UNABLE TO READ THE BLOCK REQUESTED ON DISK A. USE THE FRMT COMMAND TO CORRECT THIS FAULT. SEE THE NTPS FOR INSTRUCTIONS ON HOW TO USE THE FRMT COMMAND.
<b>MTD831</b>	<b>NA</b>	<b>MTD</b>	<b>10591</b>
			SAME AS MTD830 BUT FOR DISK B.
<b>MTD832</b>	<b>NA</b>	<b>MTD</b>	<b>10504</b>
			THE DIRECTORY RECORD COULD NOT READ. FORMAT THE DISK TO CORRECT THE PROBLEM ON DISK A.
<b>MTD833</b>	<b>NA</b>	<b>MTD</b>	<b>10507</b>
			THE DIRECTORY RECORD COULD NOT READ. FORMAT THE DISK TO CORRECT THE PROBLEM ON DISK B.
<b>MTD902</b>	<b>TP 8025</b>	<b>MTD</b>	<b>3455</b>
			TIMEOUT WHILE WAITING FOR DISKS TO BE PURGED AND TAPE SYSTEM TO BE TAKEN TO THE SEIZ STATE.
<b>MTD903</b>	<b>NA</b>	<b>MTD</b>	<b>3383</b>
			THE AMA LIOI SYSTEM IS ALREADY SEIZED.
<b>MTD904</b>	<b>TP 8025</b>	<b>MTD</b>	<b>3467</b>
			SEIZ OF THE AMA LIOI SYSTEM HAS FAILED.

Code	Field ID	Line	Global Name	
<b>MTD905</b>	<b>NA</b>	<b>MTD</b>	<b>3388</b>	<b>MTD</b>
THE AMA SYSTEM IS IN THE ERROR HOLD CONDITION. FIRST, DISABLE AND ENABLE THE NTRA. THEN, REPEAT THE AMA SEIZ COMMAND.				
<b>MTD906</b>	<b>NA</b>	<b>MTD</b>	<b>3396</b>	<b>MTD</b>
THE AMA 9TRK SYSTEM IS TRYING TO RESOLVE AN AMBIGUOUS POSITION CONDITION. TRY AGAIN LATER.				
<b>MTD925</b>	<b>NA</b>	<b>MTD</b>	<b>2699</b>	<b>MTD</b>
ENBL NTRA: TIMEOUT WHILE TRYING TO ACCESS THE DISK DRIVE(S) IN ORDER TO READ DIRECTORY RECORD.				
<b>MTD926</b>	<b>TP 8026</b>	<b>MTD</b>	<b>3613</b>	<b>MTD</b>
TIMEOUT WHILE WAITING FOR REMAINING BILLING REGISTERS TO DUMP TO DISK.				
<b>MTD927</b>	<b>NA</b>	<b>MTD</b>	<b>3553</b>	<b>MTD</b>
THE AMA TAPE SYSTEM IS NOT SEIZED.				
<b>MTD928</b>	<b>TP 8028</b>	<b>MTD</b>	<b>3688</b>	<b>MTD</b>
TIMEOUT WHILE WAITING FOR RLSE OF AMA LIOI SYSTEM.				
<b>MTD929</b>	<b>TP 8028</b>	<b>MTD</b>	<b>3698</b>	<b>MTD</b>
TIMEOUT WHILE WAITING FOR RLSE OF AMA LIOI SYSTEM;				
<b>MTD930</b>	<b>TP 8028</b>	<b>MTD</b>	<b>3707</b>	<b>MTD</b>
RLSE OF THE AMA LIOI SYSTEM HAS FAILED.				
<b>MTD931</b>	<b>NA</b>	<b>MTD</b>	<b>3724</b>	<b>MTD</b>
THE AMA SYSTEM IS ATTEMPTING TO RESOLVE AN AMBIGUOUS REPOSITION CONDITION IF POSSIBLE. THIS WILL TAKE APPROX. 2-10 MINUTES.				
<b>MTD932</b>	<b>NA</b>	<b>MTD</b>	<b>3779</b>	<b>MTD</b>
INVALID DATA SET FOUND ON 9 TRACK TAPE. USE THE AMA COPY COMMAND TO RETRIEVE ALL EXPECTED DATA.				
<b>MTD933</b>	<b>NA</b>	<b>MTD</b>	<b>11053</b>	<b>MTD</b>
THE UNLOAD OF THE 9 TRACK HAS FAILED. USE THE MANUAL UNLOAD LOCATED ON THE CONTROL PANEL OF THE TAPE DRIVE.				
<b>MTD951</b>	<b>NA</b>	<b>MTD</b>	<b>3897</b>	<b>MTD</b>
THE AMA SYSTEM IS NOT IN THE RELEASED STATE. USE AMA RLSE.				
<b>MTD952</b>	<b>NA</b>	<b>MTD</b>	<b>1407</b>	<b>MTD</b>
DUE TO A BUSY AMA SYSTEM, THE STAT COMMAND WAS UNABLE TO DETERMINE THE STATUS OF THE NINE TRACK TAPE DRIVE. TRY AGAIN LATER.				
<b>MTD953</b>	<b>TP 8029</b>	<b>MTD</b>	<b>3966</b>	<b>MTD</b>
FAILURE TO COMPLETE AMA COPY. SUSPECT POSSIBLE FAULT IOI(3T90) PACK.				
<b>MTD954</b>	<b>NA</b>	<b>MTD</b>	<b>3955</b>	<b>MTD</b>
THE AMA COPY FACILITY INDICATES THAT THERE IS NO DATA TO BE COPIED TO THE TAPE. THE COPY COMMAND HAS BEEN ABORTED.				
<b>MTD955</b>	<b>NA</b>	<b>MTD</b>	<b>3998</b>	<b>MTD</b>

Code	Field ID	Line	Global Name
			XXXXX THE AMA TAPE JUST CREATED CONTAINS XXXXX CALL ENTRIES ON IT. IT ALSO CONTAINS THE PROPER HEADER AND TRAILER INFORMATION.
<b>MTD976</b>	<b>NA</b>	<b>MTD</b>	<b>8917</b>
			UNABLE TO SWCH BUS OF ACTV LIOI TO SPECIFIED BUS BECAUSE LIOI IS BUSY. TRY AGAIN LATER.
<b>MTD977</b>	<b>NA</b>	<b>MTD</b>	<b>8970</b>
			FAILURE TO SWITCH ACTIVE LIOI TO THE SPECIFIED BUS.
<b>MTD978</b>	<b>TP 8031</b>	<b>MTD</b>	<b>9099</b>
			FAILURE OF IOI COMMAND TO COMPLETE SUCCESSFULLY.
<b>MTD979</b>	<b>NA</b>	<b>MTD</b>	<b>9305</b>
			THE AMA LIOI SYSTEM IS BUSY. TRY AGAIN LATER.
<b>MTD980</b>	<b>NA</b>	<b>MTD</b>	<b>9348</b>
			NO LIOI'S IN PROPER STATUS (ENABLE ACTIVE) TO PERMIT THE MANIPULATION OF LIOI AMA SYSTEM.
<b>MTD981</b>	<b>NA</b>	<b>MTD</b>	<b>10797</b>
			THE REQUESTED DEVICE FAILED TO RESPOND. SUSPECT EITHER THE DEVICE CONTROLLER OR A BAD CONVERTER (DISK) OR BAD INVERTER (NTRA TAPE).
<b>MTD982</b>	<b>NA</b>	<b>MTD</b>	<b>10825</b>
			THE NTRA TAPE DRIVE IS OFFLINE OR NOT READY.
<b>MTD983</b>	<b>NA</b>	<b>MTD</b>	<b>10803</b>
			WATCHDOG TIMEOUT OCCURRED WHILE ATTEMPTING ACCESS OF THE REQUESTED DEVICE. THE 3T90 IS DISABLED AND MUST BE ENABLED MANUALLY.
<b>MTD990</b>	<b>NA</b>	<b>MTD</b>	<b>10622</b>
			(N) (XX) UNIT FAILURE ON LIOI AMA DEVICE N

WHERE N IS:

- 0 DISK A
- 1 DISK B
- 2 NTRA
- 3 NTRA SENSE

FOR N = 0, 1 OR 2, XX IS:

ERROR CODE XX USING DTC AS A DEVICE

- 01 NO INDEX SIGNAL
- 02 NO SEEK COMPLETE WITHIN 1.0 SECOND
- 03 WRITE FAULT
- 04 DEVICE NOT READY
- 05 DEVICE NOT SELECTED

Code	Field ID	Line	Global Name
	06	NO TRACK 00	
	07	MULTIPLE DEVICES SELECTED	
	13	SEEK IN PROGRESS	
	16	ID READ ERROR, ECC ERROR IN THE ID FIELD	
	17	UNCORRECTABLE DATA ERROR DURING A READ	
	18	ID ADDRESS MARK NOT FOUND	
	19	DATA ADDRESS MARK NOT FOUND	
	20	RECORD NOT FOUND, FOUND CORRECT CYLINDER AND HEAD BUT NOT SECTOR	
	21	SEEK ERROR, R/W HEAD POSITIONED ON WRONG CYLINDER AND/OR SELECTED WRONG HEAD	
	24	CORRECTABLE DATA FIELD ERROR	
	25	BAD BLOCK FOUND	
	26	FORMAT ERROR. CONTROLLER DETECTED THAT DURING THE CHECK TRACK COMMAND THE DRIVE FORMAT WAS UNEXPECTED	
	28	UNABLE TO READ ALTERNATE TRACK ADDRESS	
	30	ATTEMPTED TO DIRECTLY ACCESS AN ALTERNATE TRACK	
	31	SEQUENCE TIME OUT DURING DISK OR HOST TRANSFER	
	32	ILLEGAL COMMAND RECEIVED	
	33	ILLEGAL DISK ADDRESS , ADDRESS > MAX ADDRESS	
	34	ILLEGAL FUNCTION FOR CURRENT DRIVE TYPE	
	35	VOLUME OVERFLOW, MAX SECTOR ADDRESS PASSED DURING A MULTIPLE SECTOR READ OR WRITE	
	48	RAM ERROR, DATA ERROR DETECTED DURING RAM DIAGNOSTIC	
	144	TRYING TO UPDATE FROM UNFORMATTED DISK	
	160	DISK CHECK CONDITION.	

FOR N = 3, XX IS SENSE KEY INFO AS FOLLOWS

- 00 NO SENSE - INDICATES THAT THERE IS NO SPECIFIC  
SENSE KEY INFORMATION TO BE REPORTED FOR THE  
DESIGNATED LOGICAL UNIT. THIS WOULD BE THE CASE  
FOR A SUCCESSFUL COMMAND OR A COMMAND THAT  
RECEIVED A CHECK CONDITION STATUS BECAUSE ONE OF  
FILEMARK, EOM, OR ILI BITS IS SET TO ONE.
- 01 RECOVERED ERROR - INDICATES THAT THE LAST

Code	Field ID	Line	Global Name
			COMMAND COMPLETED SUCCESSFULLY WITH SOME RECOVERY ACTION PERFORMED BY THE NTRA.
03			MEDIUM ERROR - INDICATES THAT THE COMMAND TERMINATED WITH A NONRECOVERED ERROR CONDITION THAT WAS PROBABLY CAUSED BY A FLAW IN THE MEDIUM OR AN ERROR IN THE RECORDED DATA.
04			HARDWARE ERROR - INDICATES THAT THE NTRA DETECTED A NONRECOVERABLE HARDWARE FAILURE WHILE PERFORMING THE COMMAND OR DURING A SELF TEST. THIS INCLUDES SCSI INTERFACE PARITY ERROR, CONTROLLER FAILURE, DEVICE FAILURE, ETC.
05			ILLEGAL REQUEST - INDICATES THAT THERE WAS A ILLEGAL PARAMETER IN THE COMMAND DESCRIPTOR BLOCK OR IN THE ADDITIONAL PARAMETERS SUPPLIED AS DATA FOR SOME COMMANDS. (FORMAT UNIT, SEARCH DATA, ETC). IF THE NTRA DETECTS AN INVALID PARAMETER IN THE COMMAND DESCRIPTOR BLOCK, THEN IT SHALL TERMINATE THE COMMAND WITHOUT ALTERING THE MEDIUM. IF THE NTRA DETECTS AN INVALID PARAMETER IN THE ADDITIONAL PARAMETERS SUPPLIED AS DATA, THEN THE NTRA MAY HAVE ALREADY ALTERED THE MEDIUM.
06			UNIT ATTENTION - INDICATES THAT THE REMOVABLE MEDIUM MAY HAVE BEEN CHANGED OR THE NTRA HAS BEEN RESET.
07			DATA PROTECT - INDICATES THAT A COMMAND THAT READS OR WRITES THE MEDIUM WAS ATTEMPTED ON A BLOCK THAT IS PROTECTED FROM THIS OPERATION. THE READ OR WRITE OPERATION IS NOT PERFORMED.
08			BLANK CHECK - INDICATES THAT A WRITE-ONCE READ-MULTIPLE DEVICE OR A SEQUENTIAL-ACCESS DEVICE ENCOUNTERED A BLANK BLOCK WHILE READING OR A WRITE-ONCE READ-MULTIPLE DEVICE ENCOUNTERED A NONBLANK BLOCK WHILE WRITING.

Code	Field ID	Line	Global Name	
	10	COPY ABORTED - INDICATES A COPY, COMPARE, OR COPY AND VERIFY COMMAND WAS ABORTED DUE TO AN ERROR CONDITION ON THE SOURCE DEVICE, THE DESTINATION DEVICE, OR BOTH.		
	11	ABORTED COMMAND - INDICATES THAT THE NTRA ABORTED THE COMMAND. THE INITIATOR MAY BE ABLE TO RECOVER BY TRYING THE COMMAND AGAIN.		
	13	VOLUME OVERFLOW - INDICATES THAT A BUFFERED PERIPHERAL DEVICE HAS REACHED THE END-OF-MEDIUM AND DATA REMAINS IN THE BUFFER THAT HAS NOT BEEN WRITTEN TO MEDIUM.		
	14	MISCOMPARE - INDICATES THAT THE SOURCE DATA DID NOT MATCH THE DATA READ FROM THE MEDIUM.		
<b>MTD992</b>	<b>TP 8032</b>	<b>MTD</b>	<b>4313</b>	<b>MTD</b>
		NEITHER DISK A OR DISK B IS ENABLED.		
<b>MTD993</b>	<b>TP 8032</b>	<b>MTD</b>	<b>8876</b>	<b>MTD</b>
		THE NTRA TAPE DRIVE IS NOT ENABLED.		
<b>**MTU101</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>248</b>	<b>AMA_Q_PROCESS</b>
		N UNAV -- AN EMERGENCY TRANSFER OF AMA TAPE ACTIVITY HAS OCCURRED, RESULTING IN A SINGLE MTU N CURRENTLY CAPABLE OF RECORDING AMA DATA.		
<b>***MTU102</b>	<b>TP 8024</b>	<b>AMA_Q_PROCESS</b>	<b>252</b>	<b>AMA_Q_PROCESS</b>
		AN EMERGENCY TRANSFER HAS FAILED, RESULTING IN NO MTU CAPABLE OF RECORDING AMA DATA. THE AMA TAPE SYSTEM IS DOWN AND AMA CALLS ARE NOW BEING ALTERNATE ROUTED. AMA BILLING DATA CURRENTLY IN THE AMA RECORDING SYSTEM WILL REMAIN THERE UNTIL THE TAPE SYSTEM IS RESTORED. IF A SYSLOAD OCCURS IN THE INTERIM, THE DATA WILL BE LOST.		
<b>*MTU104</b>	<b>MP 1280</b>	<b>AMA_Q_PROCESS</b>	<b>259</b>	<b>AMA_Q_PROCESS</b>
		N -- MTU N IS THE ACTIVE AMA TAPE UNIT AND IS MORE THAN 90% FULL. A MANUAL TRANSFER IS RECOMMENDED. ALTERNATIVELY, AN EMERGENCY TRANSFER WILL OCCUR AS A RESULT OF A FAILURE TO WRITE WHEN THE TAPE IS FULL.		
<b>MTU105</b>	<b>TP 8024</b>	<b>MTU_STATUS</b>	<b>26</b>	<b>MTU_STATUS</b>
		CODE N		
		CODE = 6 -- MTU N WAS IN AN INVALID STATE		
<b>MTU106</b>	<b>TP 8024</b>	<b>MTU_CNTRL</b>	<b>42</b>	<b>MTU_CNTRL</b>

Code	Field ID	Line	Global Name
CODE N			
CODE = 1	-- MTU N WAS NOT READY FOR HANDLING THE REQUESTED FUNCTION.		
CODE = 5	-- MTU N HAS TIMED OUT WHILE WAITING FOR CONTROLLER STATUS TO CHANGE FROM BUSY.		
CODE = 6	-- MTU N WAS IN AN INVALID STATE.		
<b>MTU107</b>	<b>TP 8024</b>	<b>MTU_WRITE</b>	<b>35</b>
CODE N			<b>MTU_WRITE</b>
CODE = 1	-- MTU N WAS NOT READY FOR HANDLING THE REQUESTED FUNCTION OR DID NOT BECOME READY AFTER HANDLING THE FUNCTION.		
CODE = 5	-- MTU N HAS TIMED OUT WHILE WAITING FOR CONTROLLER STATUS TO CHANGE FROM BUSY		
CODE = 6	-- MTU N WAS IN AN INVALID STATE		
<b>MTU108</b>	<b>TP 8024</b>	<b>MTU_READ</b>	<b>30</b>
CODE N			<b>MTU_READ</b>
CODE = 1	-- MTU N WAS NOT READY FOR HANDLING A REQUESTED FUNCTION OR DID NOT BECOME READY AFTER HANDLING THE FUNCTION.		
CODE = 5	-- MTU N HAS TIMED OUT WHILE WAITING FOR CONTROLLER STATUS TO CHANGE FROM BUSY. IF THE 'SEIZ MTU N' COMMAND OR THE 'TEST MTU N (NEXP)' COMMAND WAS ISSUED, RE-TEST WITH THE BLTP OPTION BEFORE CONTINUING (TEST MTU N BLTP). IF THE RE-TEST FAILS, PERFORM THE SUGGESTED TP #.		
CODE = 6	-- MTU N WAS IN AN INVALID STATE. IF THIS OCCURRED DURING A TEST COMMAND ON A BMC, VERIFY THAT THE CNFG AMA AMAR PROMPT IS SET TO BMC AND NOT TO TAPE.		
<b>MTU109</b>	<b>TP 8024</b>	<b>START_MTU_IO</b>	<b>37</b>
CODE N			<b>START_MTU_IO</b>
CODE = 1	-- MTU N WAS NOT READY FOR HANDLING THE REQUESTED		

Code	Field ID	Line	Global Name
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FUNCTION OR DID NOT BECOME READY AFTER HANDLING THE FUNCTION.

CODE = 8 -- MTU N FAILED THE READCHK\_IO PROCEDURE

CODE = 9 -- MTU N DID NOT RESPOND READY OR WRITE PROTECT TO THE QUERY WRITE PROTECT COMMAND.

CODE = 10 -- MTU N DID NOT RESPOND PROPERLY TO A CLEAR COMMAND.

**MTU197            NA            AMA\_Q\_PROCESS            264            AMA\_Q\_PROCESS**

XX YY ZZZ    XX YY ZZZ

WHERE THE FIRST, SECOND, AND THIRD FIELDS PROVIDE INFORMATION ABOUT THE ACTIVE AMA UNIT AND THE FOURTH, FIFTH, AND SIXTH FIELDS PROVIDE INFORMATION ABOUT THE INACTIVE AMA UNIT.

XX INDICATES THE TAPE STATUS

- 0 = BUSY
- 1 = READY
- 2 = OFF LINE
- 3 = ON LINE
- 4 = BAD COMMAND
- 5 = CHECKSUM TEST PASSED
- 6 = CHECKSUM TEST FAILURE
- 7 = READ ERROR
- 8 = WRITE ERROR
- 9 = WRITE PROTECTED
- 10 = BUFFER OVERFLOW
- 11 = TESTING TIMER
- 12 = READ-ONLY MEMORY CHECKSUM TEST FAILURE
- 13 = RANDOM-ACCESS MEMORY TEST FAILURE
- 14 = LOCAL LOOP FAILURE
- 15 = REMOTE EQUIPMENT MODULE LOOP FAILURE
- 16 = SELF TEST PASSED
- 17 = FAULT FOUND
- 18 = BAD PROTOCOL
- 19 = FAULT RECOGNITION

YY INDICATES THE TAPE ACTIVITY

- 0 = INACTIVE
- 1 = READ DATA
- 2 = WRITE DATA

Code	Field ID	Line	Global Name
	3 = CONTROL THE TAPE		
	4 = WRITE TAPE MARK		
	ZZZ INDICATES THE TAPE PROGRESS MARK		
	0 = BEGIN PROCESS		
	1 = START WRITE		
	2 = SEND BUFFER		
	3 = VERIFY CHECKSUM		
	4 = WAIT FOR STATUS		
	5 = WAIT UNTIL FINISHED		
<b>***MTU198</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>314</b> <b>AMA_Q_PROCESS</b>
	XXXX		
	WHERE XXXX REPRESENTS TOTAL CALLS ON TAPE. THIS MESSAGE IS GENERATED ON A TOTAL BILLING MEDIA OUTAGE EVENT I.E. THE LOSS OF BOTH MAG TAPES. THE XXXX IS THE NUMBER OF CALLS ON THE LAST KNOWN ACTIVE TAPE.		
	OTHER TTY MESSAGES ARE GENERATED BY MTD, THE MTU DIAGNOSTIC OVERLAY PROGRAM.		
<b>*MTU199</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>307</b> <b>AMA_Q_PROCESS</b>
	XXXX		
	WHERE XXXX REPRESENTS TOTAL CALLS ON TAPE. THIS # SHOULD BE DOCUMENTED AND STORED WITH THE TAPE THAT IS REMOVED FROM THE DISABLED MTU. INSTALL A NEW TAPE, CORRECT THE MTU FAULT, ENABLE THE MTU, SEIZE THE NEW TAPE; COUNTER WILL NOW START OVER WHEN THE MTU BECOMES ACTIVE.		
<b>MWI200</b>	<b>NA</b>	<b>PROC_SMDI_MSG</b>	<b>413</b> <b>PROC_SMDI_MSG</b>
	ACT/DEACT NPA NXXXXXXX		
	NPA DIGITS WERE RECEIVED IN A SIMPLIFIED MESSAGE DESK INTERFACE(SMDI) MESSAGE, HOWEVER THERE IS NOT AN HNPA ASSIGNED IN THIS OFFICE THAT MATCHES THESE DIGITS.		
<b>MWI201</b>	<b>NA</b>	<b>PROC_SMDI_MSG</b>	<b>435</b> <b>PROC_SMDI_MSG</b>
	ACT/DEACT NXXXXXX		
	NO NPA DIGITS WERE RECEIVED IN A SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) MESSAGE, AND THE THGP CORRESPONDING TO NXXX HAS A DUPLICATE THGP.		
	ACTION: PROVISION THE SMDI SYSTEM TO SEND 10 DIGIT DNS IN MESSAGES.		
<b>NED000</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>3123</b> <b>NTW_EQUIP_DIAG</b>
	OVERLAY LOADED AND RUNNING AS PER MANUAL REQUEST		

Code	Field ID	Line	Global Name
<b>NED001</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 3125</b>	<b>NTW_EQUIP_DIAG</b>
NED IS LOADED AND RUNNING CONTINUOUSLY IN BACKGROUND MODE			
<b>NED002</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 3127</b>	<b>NTW_EQUIP_DIAG</b>
NED IS LOADED AND RUNNING AS SCHEDULED ON A TIME OF DAY BASIS			
<b>NED003</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 3130</b>	<b>NTW_EQUIP_DIAG</b>
NED LOADED AND RUNNING AS PER SYSTEM REQUEST. THIS IS IN RESPONSE TO A SYSTEM DETECTED FAULT SUCH AS THOSE REPORTED BY AUTONOMOUS FAULT DETECTION.			
<b>NED004</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 3182</b>	<b>NTW_EQUIP_DIAG</b>
CANNOT GET A MAINTENANCE REGISTER. NED WILL BE ABORTED SINCE EXECUTION CANNOT PROCEED WITHOUT A MAINTENANCE REGISTER.			
<b>NED010</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 3374</b>	<b>NTW_EQUIP_DIAG</b>
NED CANNOT ABORT AT THIS TIME BECAUSE IT HAS RESOURCES ALLOCATED. NED WILL ABORT AS SOON AS ALL THE RESOURCES ARE DEALLOCATED.			
AAA BBBB CCCCCCCC DDD EEE FF PPPPPPPP AAA - LOCATION TYPE ; BBBB - NI ; CCCCCCCC - TN DDD - FUNCTION_NUM ; EEE - FUNCTION_PM ; FF - IF_TEST_PM PPPPPPPP - DEVICE REGISTER - IN CASE IT IS NOT NIL, THE FIRST 14 WORDS ARE PRINTED FUTHER			
<b>NED012</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 38718</b>	<b>NTW_EQUIP_DIAG</b>
DNLD COMMAND REJECTED. SELECTED TDS DOES NOT HAVE DOWNLOAD CAPABILITY.			
<b>NED013</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 38721</b>	<b>NTW_EQUIP_DIAG</b>
<N> THE TDS FAILED WHILE ATTEMPTING TO DOWNLOAD. <N> INDICATES THE CAUSE OF THE FAILURE.			
N = 0 UNKNOWN FAILURE REPORTED. THE TDS FAILED WITHOUT SETTING A FAILURE CAUSE. BUG MESSAGES MAY ACCOMPANY THIS MESSAGE INDICATING THE FAILURE.			
= 1 A CARD FAILURE WAS REPORTED WHEN THE TDS WAS RESET. THE TDS WAS NOT ABLE TO INITIATE THE DOWNLOAD.			
= 2 A TIMEOUT FAILURE WAS REPORTED WHILE DOWNLOADING THE TDS PACK. DOWNLOAD MESSAGES WERE SENT TO THE TDS BUT THE TDS DID NOT RESPOND IN THE ALLOTTED TIME FRAME.			

Code	Field ID	Line	Global Name	
= 3		THE VERSION OF FIRMWARE DOWNLOADED TO THE TDS IS NOT THE CORRECT VERSION OF FIRMWARE TO SUPPORT THE CURRENT GENERIC.		
<b>NED016</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38914</b>	<b>NTW_EQUIP_DIAG</b>
		VERSION UNAVAILABLE. DEVICE MUST BE IN SERVICE.		
<b>**NED050</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>19230</b>	<b>NTW_EQUIP_DIAG</b>
	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>19521</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV_TYPE> <PHYS_LOC> THE DESIGNATED PACK IS NOT RESPONDING TO A MIRV BUS REQUEST. CHECK THAT THERE IS A PACK EQUIPPED IN THE PROPER SLOT.		
<b>**NED051</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>11752</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV TYPE> <PHYS LOC> THE SPECIFIED INTERFACE PACK DOES NOT CONTAIN THE FIRMWARE LOAD REQUIRED IN THE CURRENT GENERIC. TO UPDATE THE PACK WITH THE CORRECT FIRMWARE LOAD, USE THE 'DNLD' COMMAND.		
<b>**NED052</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>11757</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV TYPE> <PHYS LOC> THE SYSTEM HAS BEEN OVERRIDDEN TO RUN THE DOWNLOAD FIRMWARE BY PRIOR USE OF THE 'RTS' COMMAND WITH THE 'IMED DNLD' OPTION ON THE SPECIFIED INTERFACE PACK, BUT THERE IS NO DOWNLOAD FIRMWARE OR IT HAS BEEN CORRUPTED. TO UPDATE THE PACK WITH THE CORRECT FIRMWARE LOAD, USE THE 'DNLD' COMMAND.		
<b>**NED053</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>11764</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV TYPE> <PHYS LOC> THE AUTOMATIC DOWNLOAD PREVIOUSLY REQUESTED BY THE SYSTEM HAS FAILED. THE INTERFACE PACK MAY BE BAD OR THERE WAS A PROBLEM READING THE DOWNLOAD DATA FROM THE SYSTEM DISK/TAPE. USE THE 'TEST' COMMAND TO DETERMINE IF THE PACK IS BAD. IF IT PASSES, CHECK THE IOI AND TRY TO MANUALLY DOWNLOAD THE PACK USING THE 'DNLD' COMMAND.		
<b>NED100</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>8116</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV_TYPE> <PHYS_LOC> DEVICE PASSED THE TEST. THE DESIGNATED DEVICE PASSED ITS CONTINUITY TEST.		
<b>NED110</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38741</b>	<b>NTW_EQUIP_DIAG</b>
		PACK DOES NOT SUPPORT DOWNLOADING		
<b>NED111</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38742</b>	<b>NTW_EQUIP_DIAG</b>
		DOWNLOAD TIMED OUT		
<b>NED112</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38743</b>	<b>NTW_EQUIP_DIAG</b>
		VERIFICATION OF DOWNLOADED CODE FAILED		
<b>NED113</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38744</b>	<b>NTW_EQUIP_DIAG</b>
		DOWNLOADED PACK FAILED TO RESPOND CORRECTLY		
<b>NED114</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38745</b>	<b>NTW_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name	
DOWNLOAD FAILED				
<b>NED115</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17980</b>	<b>NTW_EQUIP_DIAG</b>
MESSAGE TIMEOUT DETECTED. THERE IS NO RESPONSE TO TEST REQUEST.				
<b>NED116</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>20973</b>	<b>NTW_EQUIP_DIAG</b>
NWPP <PHYS_LOC> MESSAGE TIMEOUT DETECTED WHEN TESTING THE DS256 OLOOPS. TRY TEST THIS D3A.				
<b>NED117</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>21416</b>	<b>NTW_EQUIP_DIAG</b>
D3A <PHYS_LOC> MESSAGE TIMEOUT DETECTED WHEN TESTING THE 8T06'S ILINKS. TRY TEST THIS D3A.				
<b>NED125</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>33089</b>	<b>NTW_EQUIP_DIAG</b>
TEST ALL PASSED. IF ANY NOT TESTED MESSAGES ARE PRINTED OUT THEY ARE DEVICES THAT COULD NOT BE TESTED. READ THE MESSAGE FOR MORE DETAIL. THEY WERE NOT USED IN ANY OF THE TESTS.				
<b>NED150</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>33096</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> TEST PASSED THE DESIGNATED PACK PASSED ALL THE TESTS THAT WERE RUN AGAINST THE PACK. IF ANY NOT TESTED MESSAGES WERE PRINTED OUT THEY ARE FOR DEVICES THAT COULD NOT BE TESTED. FOR MORE DETAIL READ THE MESSAGE. THESE DEVICES WERE NOT USED IN ANY OF THE ABOVE TESTS.				
<b>NED151</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>19362</b>	<b>NTW_EQUIP_DIAG</b>
NWPk <PHYS_LOC> NWPk PASSED THE NETWORK PACK PASSED ALL THE LEVEL 1 TESTS. THE NETWORK PACK PORTS ARE NOT TESTED WHEN THE NWPk IS MMB/SMB.				
<b>NED152</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>24842</b>	<b>NTW_EQUIP_DIAG</b>
IFPK PASSED THE INTERFACE PACK PASSED ALL THE LEVEL 1 TESTS. INTERFACE PACK PORTS AND INTERFACE PACK PELPS ARE NOT TESTED WHEN THE INTERFACE PACK IS MMB/SMB.				
<b>NED153</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17892</b>	<b>NTW_EQUIP_DIAG</b>
THERE IS PROBLEM ON BOOT_0 OR BOOT_1				
<b>NED154</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17902</b>	<b>NTW_EQUIP_DIAG</b>
THE APPLICATION CHECKSUM WRONG				
<b>NED155</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17915</b>	<b>NTW_EQUIP_DIAG</b>
THE ASIC TEST OF DMSX OR DS30 FAILED				
<b>NED156</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17926</b>	<b>NTW_EQUIP_DIAG</b>
DSP TEST FAILED				
<b>NED157</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17939</b>	<b>NTW_EQUIP_DIAG</b>
TEST OF TSA_A OR TSA_B FAILED				

Code	Field ID	Line	Global Name	
<b>NED158</b>	<b>TP 4107</b>	<b>NTW_EQUIP_DIAG</b>	<b>18545</b>	<b>NTW_EQUIP_DIAG</b>
DSP TEST FAILURE				
<b>NED159</b>	<b>TP 4107</b>	<b>NTW_EQUIP_DIAG</b>	<b>18262</b>	<b>NTW_EQUIP_DIAG</b>
DSP TEST FAILURE. IT IS INPOSSIBLE TO BRING UP COMMUNICATION TO GTS.				
<b>NED160</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>18499</b>	<b>NTW_EQUIP_DIAG</b>
GTSB CANNOT BE TESTED BECAUSE IDLE CHANNEL TO TEST CANNOT BE RECEIVED.				
<b>NED161</b>	<b>TP 4068</b>	<b>NTW_EQUIP_DIAG</b>	<b>17952</b>	<b>NTW_EQUIP_DIAG</b>
TERMINAL ADDRESS (TA) TEST FAILURE. PERFORM POWER-RESET AND A DOWNLOAD TO THE IFPK, AND THEN TEST AGAIN.				
<b>NED162</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>18624</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> IS SMB THE DESIGNATED GTSB HAS BEEN AUTOMATICALLY REMOVED FROM SERVICE BY NED MAKING IT 'SYSTEM MADE BUSY'				
<b>NED163</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>18696</b>	<b>NTW_EQUIP_DIAG</b>
THE IFPK MUST BE IN INS STATE FOR PELP DETECTION TEST.				
<b>NED164</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>18778</b>	<b>NTW_EQUIP_DIAG</b>
THE IFPK NOT RESPONDING FOR PELP TEST DETECTION MESSAGE. TRY AGAIN TO RUN THE PELP DET TEST.				
<b>NED175</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>33106</b>	<b>NTW_EQUIP_DIAG</b>
NWPK <PHYS_LOC> NTKW TEST PASSED THE DESIGNATED NETWORK PACK PAIR PASSED ALL THE NETWORKING TESTS THAT WERE RUN AGAINST THE NETWORK PACK PAIR. IF ANY NOT TESTED MESSAGES WERE PRINTED OUT THEY ARE FOR DEVICES THAT WERE NOT TESTED. FOR MORE DETAIL READ THE MESSAGE. THESE DEVICES WERE NOT USED IN THE ABOVE TESTS.				
<b>NED200</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27239</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> IS <NEW STATE> THE DESIGNATED DEVICE HAS MADE A STATE CHANGE TO THE INDICATED NEW STATE.				
<b>NED250</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>28291</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> IS INS THE DESIGNATED PACK WAS SMB BUT NED HAS TESTED IT AND FOUND IT SERVICEABLE, SO THE PACK HAS BEEN AUTOMATICALLY RETURNED TO SERVICE.				
<b>NED253</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>28297</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> IS SMOF NED ATTEMPTED TO AUTOMATICALLY RETURN THE DESIGNATED PACK TO SERVICE BUT THE PACK FAILED TO GO IN-SERVICE. BECAUSE OF THIS AMBIGUOUS SITUATION, NED HAS MADE THE				

Code	Field ID	Line	Global Name	
DESIGNATED PACK 'SMOF'.				
<b>NED255</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38290</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> IS SMOF. THE DESIGNATED DEVICE HAS BEEN AUTOMATICALLY REMOVED FROM SERVICE BY NED MAKING IT 'SYSTEM MADE OFFLINE'.				
<b>NED260</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>28311</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> THE DESIGNATED GTS PACK CANNOT BE RETURNED TO SERVICE, BECAUSE THE IFPK IS IN EMERGENCY STATE.				
<b>NED297</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>36176</b>	<b>NTW_EQUIP_DIAG</b>
NWPK <PHYS_LOC> THE REMOVAL OF THE DESIGNATED NETWORK PACK HAS BEEN BLOCKED BECAUSE IT IS THE LAST ONE ON INS ON GROUP				
<b>NED298</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>36180</b>	<b>NTW_EQUIP_DIAG</b>
NWPK <PHYS_LOC> THE REMOVAL OF THE DESIGNATED NETWORK PACK HAS BEEN BLOCKED BECAUSE ITS REMOVAL WOULD CAUSE THE LOSS OF SOME IN-SERVICE INTER LINKS WHICH HAVE NO COVER IF YOU INSIST IN REMOVING THE DESIGNATED NETWORK PACK, SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.				
<b>NED299</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>38182</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> INTERFACE PACK IS NOT INSERVICE. THE INTERFACE PACK IS IN AN INVALID STATE FOR THIS TEST IT MUST BE INSERVICE TO RUN THE TEST.				
<b>NED300</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>7731</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> NETWORK PORT IS NOT CONNECTED TO ANY ITERFACE PACK				
<b>NED301</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27832</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> REJECTED. THE DESIGNATED DEVICE IS ALREADY IN THE MMB STATE				
<b>NED302</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>27555</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE DID NOT GO TO THE INSERVICE STATE. THE PACK DID NOT RESPOND TO INITIAL COMMUNICATION AND WAS NOT PUT IN THE INSERVICE STATE.				
<b>NED303</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27481</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> REJECTED. THE DESIGNATED DEVICE WAS FAILED IT LAST OOS TEST. PERFORM MMB TEST AND WATCH FOR SUCCESS BEFORE THE DESIRED OPERATION CAN BE PERFORMED.				
<b>NED304</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>28303</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> THE DESIGNATED PACK PASSED ITS OUT-OF-SERVICE DIAGNOSTIC				

Code	Field ID	Line	Global Name
			BUT FAILED TO GO TO THE IN-SERVICE STATE. THE PACK IS MOST LIKELY FAULTY IN SPITE OF WHAT THE DIAGNOSTICS SAY.
<b>NED305</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27495</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> REJECTED. THE DESIGNATED DEVICE MUST FIRST BE IN THE MMB STATE BEFORE THE DESIRED OPERATION CAN BE PERFORMED.
<b>NED306</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27412</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> REJECTED THE DESIGNATED DEVICE CANNOT BE IN THE 'INDIRECT' STATE WHEN IT IS TO BE RTS'D
<b>NED307</b>	<b>TP 4072</b>	<b>NTW_EQUIP_DIAG</b>	<b>38129</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> PACK FAILED THE RESPONSE TEST. THE DESIGNATED INTERFACE PACK FAILED THE RESPONSE TEST. THIS TEST IS ONLY RUN AGAINST MAN MADE BUSY(MMB)/SYSTEM MADE BUSY (SMB) INTERFACE PACKS. NO MORE TESTS WILL BE RUN AGAINST THIS INTERFACE PACK.
<b>NED308</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>38136</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> PACK HAS A STUCK INTERRUPT. THE DESIGNATED INTERFACE PACK HAS A STUCK INTERRUPT. THIS TEST IS ONLY RUN AGAINST MAN MADE BUSY(MMB)/SYSTEM MADE BUSY(SMB) INTERFACE PACKS. NO MORE TESTS WILL BE RUN AGAINST THIS INTERFACE PACK.
<b>NED309</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27560</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE DID NOT GO TO THE INSERVICE STATE BECAUSE THE PACK DOES NOT CONTAIN THE FIRMWARE LOAD REQUIRED IN THE CURRENT GENERIC. TO UPDATE THE PACK WITH THE CORRECT FIRMWARE LOAD, USE THE 'DNLD' COMMAND AND THEN TRY TO RETURN THE PACK TO SERVICE AGAIN.
<b>NED310</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27567</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE DID NOT GO TO THE INSERVICE STATE. THE SYSTEM HAS BEEN OVERRIDDEN TO RUN THE DOWNLOAD FIRMWARE BY PRIOR USE OF THE 'RTS' COMMAND WITH THE 'IMED DNLD' OPTION, BUT THERE IS NO FIRMWARE OR THE FIRMWARE HAS BEEN CORRUPTED IN THE DOWNLOAD AREA OF THE PACK. TO UPDATE THE PACK WITH THE CORRECT FIRMWARE LOAD, USE THE 'DNLD' COMMAND AND THEN TRY TO RETURN THE PACK TO SERVICE AGAIN.
<b>NED311</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27577</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE 'IMED DNLD/RES' OPTION CANNOT BE USED TO RETURN

Code	Field ID	Line	Global Name	
<p>A NON-DOWNLOADABLE INTERFACE PACK TO SERVICE. TRY THE 'RTS' COMMAND AGAIN WITHOUT THE 'IMED' OPTION.</p>				
<b>NED312</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27817</b>	<b>NTW_EQUIP_DIAG</b>
<p>&lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; REJECTED. THE DESIGNATED DEVICE IS NOT CONNECTED.</p>				
<b>NED313</b>	<b>TP 4070</b>	<b>NTW_EQUIP_DIAG</b>	<b>28308</b>	<b>NTW_EQUIP_DIAG</b>
<p>&lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; THE DESIGNATED INTERFACE PORT FAILED ITS CONTINUITY TEST</p>				
<b>NED314</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27180</b>	<b>NTW_EQUIP_DIAG</b>
<p>NWPP &lt;PHYS_LOC&gt; REJECTED. THE DESIGNATED NWPP IS NOT CONNECTED</p>				
<b>NED315</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27582</b>	<b>NTW_EQUIP_DIAG</b>
<p>THE VERSION OF INDICATED 8T04 INTERFACE PACK IS NOT COMPATIBLE TO GENERIC VERSION. 8T04 WILL NOT GO TO INS STATE. USE RTS ... IMED OPTION.</p>				
<b>NED350</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27586</b>	<b>NTW_EQUIP_DIAG</b>
<p>&lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; THE TDS FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. A CARD FAILURE WAS REPORTED WHEN THE TDS WAS RESET. THE TDS WAS NOT ABLE TO INITIATE THE DOWNLOAD.</p>				
<b>NED351</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27591</b>	<b>NTW_EQUIP_DIAG</b>
<p>&lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; THE TDS FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. A TIMEOUT FAILURE WAS REPORTED WHILE DOWNLOADING THE TDS PACK. DOWNLOAD MESSAGES WERE SENT TO THE TDS BUT THE TDS DID NOT RESPOND IN THE ALLOTTED TIME FRAME.</p>				
<b>NED352</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27597</b>	<b>NTW_EQUIP_DIAG</b>
<p>&lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; THE TDS FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. A COMMUNICATION FAILURE WAS REPORTED BY THE TDS PACK. THE TDS RESPONDED WITH AN ACKNOWLEDGE WITH A FAILURE SET.</p>				
<b>NED353</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>27603</b>	<b>NTW_EQUIP_DIAG</b>
<p>&lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; THE TDS FAILED TO RETURN TO SERVICE DUE TO A DOWNLOAD FAILURE. THE VERSION OF FIRMWARE DOWNLOADED TO THE TDS IS NOT THE CORRECT VERSION OF FIRMWARE TO SUPPORT THE CURRENT GENERIC.</p>				
<b>NED370</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>23988</b>	<b>NTW_EQUIP_DIAG</b>
<p>FROM NWPP &lt;PHYS_LOC&gt; TO &lt;DEV_TYPE&gt; &lt;PHYS_LOC&gt; THIS IS A TANDEM MESSAGE THAT ALWAYS PRINTS OUT IN INTEGRAL MULTIPLES OF TWO. A PAIR OF MESSAGES IDS THE TWO NWPPS</p>				

Code	Field ID	Line	Global Name
			(ON THE SAME NWPK) AND THE CONNECTED IFPPS THAT WERE USED WHEN THE NETWORKING FUNCTION TEST DETECTED A FAULT.
<b>NED409</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>14513</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> INTERFACE PACK SENT UNSOLICITED MESSAGE DURING TEST PROCESS. THIS MESSAGE WILL BE IGNORED. THE UNSOLICITED MESSAGE IS:
<b>**NED410</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>11962</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> PACK FAILED NETWORK MEMORY TEST. THE DESIGNATED DEVICE HAS FAILED ITS NETWORK MEMORY TEST. THE PACK IS FAULTY.
<b>**NED411</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>11956</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> BUS TIMEOUT DURING NETWORK MEM TEST THE DESIGNATED DEVICE HAS FAILED TO COMMUNICATE WITH THE MIRV PROCESSOR DURING ITS NETWORK MEMORY TEST. THE PACK IS FAULTY.
<b>**NED412</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>19571</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> CONNECTION MEMORY FAILURE. THE DESIGNATED NETWORK PACK HAS FAILED ITS NETWORK MEMORY TEST. THE PACK IS FAULTY.
<b>**NED413</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>19603</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> ILINKS VERIFICATION TEST FAILURE. VERIFY THE CORRECT CONNECTIONS OF THE STM-4 ILINKS.
<b>**NED414</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>19605</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> ILINKS VERIFICATION TEST NOT DONE. CHECK THE STM-4 ILINKS CONNECTORS.
<b>**NED415</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>12257</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> INTERFACE PACK SENT INVALID MESSAGE. THE DESIGNATED DEVICE HAS SENT AN INVALID MESSAGE RESPONSE FOR THE COMMAND SENT TO IT. CANNOT TEST ANY FURTHER. THE PACK IS FAULTY.
<b>NED416</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>20569</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THIS ILINK ISN'T IN SYNC. CHECK FOR A CUT OFF IN THE CONNECTIONS BETWEEN SHELVES.
<b>NED417</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>20572</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THIS MATE PACK IS MISSING. CAN'T TEST ITS ILINK.
<b>NED418</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>20469</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE SPECIFIED INTER-LINK WAS WRONG CONNECTED. RE-CHECK THE POINT TO POINT CONNECTIONS FOR STM-4 LINKS BETWEEN ALL SHELVES.
<b>**NED420</b>	<b>TP 4108</b>	<b>NTW_EQUIP_DIAG</b>	<b>19588</b> <b>NTW_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name
<b>NED430</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>12281</b>
			<b>NTW_EQUIP_DIAG</b>
<b>**NED440</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>11907</b>
			<b>NTW_EQUIP_DIAG</b>
<b>**NED441</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>11901</b>
			<b>NTW_EQUIP_DIAG</b>
<b>**NED445</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>11844</b>
			<b>NTW_EQUIP_DIAG</b>
<b>**NED446</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>14522</b>
			<b>NTW_EQUIP_DIAG</b>
<b>NED447</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>14396</b>
			<b>NTW_EQUIP_DIAG</b>
<b>NED448</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>14399</b>
			<b>NTW_EQUIP_DIAG</b>
<b>**NED450</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>11850</b>
			<b>NTW_EQUIP_DIAG</b>
<b>**NED460</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>9877</b>
			<b>NTW_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name
<b>*NED465</b>	<b>TP 4063</b>	<b>NTW_EQUIP_DIAG 13440</b>	<b>NTW_EQUIP_DIAG</b>
FROM <DEV_TYPE> <PHYS_LOC> TO NWPP <PHYS_LOC> THE DESIGNATED INTERFACE PACK FAILED ITS PARITY ERROR TEST ON THE INDICATED PORT.			
<b>**NED470</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 9986</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> PACK FAILED PCM CONTINUITY TEST. THE DESIGNATED DEVICE HAS FAILED ITS PCM CONTINUITY TEST ON ALL OF ITS PORTS. THE PACK IS FAULTY.			
<b>*NED480</b>	<b>TP 4066</b>	<b>NTW_EQUIP_DIAG 13874</b>	<b>NTW_EQUIP_DIAG</b>
FROM <DEV_TYPE> <PHYS_LOC> TO <DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE FAILED ITS PCM CONTINUITY TEST ON THE INDICATED PORT. THIS IS CONSIDERED A HARD FAULT AS NO TEST DATA WAS READ.			
<b>*NED481</b>	<b>TP 4066</b>	<b>NTW_EQUIP_DIAG 13880</b>	<b>NTW_EQUIP_DIAG</b>
FROM <DEV_TYPE> <PHYS_LOC> TO <DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE FAILED ITS PCM CONTINUITY TEST ON THE INDICATED PORT. THIS IS CONSIDERED A TRANSIENT FAULT AS TEST DATA WAS READ BUT NEVER VERIFIED AFTERWARDS.			
<b>**NED490</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 12269</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> PACK SENT RAM FAILURE MESSAGE THE DESIGNATED DEVICE HAS JUST SENT A RAM FAILURE MESSAGE. CANNOT TEST ANY FURTHER. THE PACK IS FAULTY.			
<b>**NED491</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 12263</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> PACK SENT RESET ACKNOWLEDGE MESSAGE THE DESIGNATED DEVICE HAS JUST SENT A RESET ACKNOWLEDGE MESSAGE CANNOT TEST ANY FURTHER. THE PACK IS FAULTY.			
<b>**NED499</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 12275</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> INTERFACE PACK SENT BAD MESSAGE. THE DESIGNATED DEVICE HAS JUST SENT AN UNDECIPHERABLE MESSAGE CANNOT TEST ANY FURTHER. THE PACK IS FAULTY.			
<b>**NED510</b>	<b>TP 4069</b>	<b>NTW_EQUIP_DIAG 14529</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> LOOP FAILED PERIPHERAL TEST. THE DESIGNATED DEVICE HAS FAILED THE PERIPHERAL CONTINUITY TEST WITH A PERIPHERAL SHELF OR A LCM/HUB. THE TOTAL NUMBER OF TIMESLOTS FAILING AT THIS TIME IS MORE THAN 3 OF 8.			
<b>**NED511</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 10128</b>	<b>NTW_EQUIP_DIAG</b>
<DEV_TYPE> <PHYS_LOC> PACK FAILED PERIPHERAL TEST. THE DESIGNATED DEVICE FAILED ITS PERIPHERAL CONTINUITY TEST			

Code	Field ID	Line	Global Name
			ON ALL 8 OF ITS MUX/DS30A LOOPS. THE PACK IS FAULTY.
<b>**NED540</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 22433</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC>
<b>**NED555</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 19260</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> SELECT INPUT DILOOP REGISTER FAILURE. THE DESIGNATED NETWORK PACK CANNOT MAKE A READ/WRITE ACCESS TO ITS SELECT INPUT DILOOP REGISTER. THE PACK IS FAULTY.
<b>**NED556</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 19552</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> EXP BOARD & ASICS REGISTER FAILURE. THE DESIGNATED NETWORK PACK CANNOT MAKE A READ/WRITE ACCESS TO ITS REGISTERS. THE PACK IS FAULTY.
<b>**NED557</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 20728</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> THE DESIGNATED NETWORK PACK HAS FAILED THE OLOOP CONTINUITY TEST ON ALL OF ITS DS256 LOOPS. THE PACK IS FAULTY.
<b>**NED558</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 20760</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> THE DESIGNATED NETWORK PACK HAS FAILED THE ASICS CONTINUITY TEST. THE PACK IS FAULTY.
<b>**NED560</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG 22566</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> THE DESIGNATED NETWORK PACK HAS FOUND PARITY ERRORS ON ALL OF ITS DILOOPS. THE PACK IS FAULTY.
<b>NED561</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 8073</b>	<b>NTW_EQUIP_DIAG</b> <DEV_TYPE> <PHYS_LOC> THE DESIGNATED DILOOP EXCLUDED FROM PARITY TEST.
<b>NED562</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 20970</b>	<b>NTW_EQUIP_DIAG</b> NWPP <PHYS_LOC> NETWORK PACK PORT FAILED THE O-LOOPS CONTINUITY TEST THROUGH THE D3A. SWITCH THE PACK AND REPEAT THE TEST. IF STILL FAILED, CHECK THE BACK PLANE.
<b>**NED563</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 21027</b>	<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> STM-4 ILINKS CONTINUITY TEST CAN'T BE PERFORMED. EITHER THERE IS NO IN-SERVICE D3A, NOR FREE P-SIDE SLOT.
<b>NED564</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 21485</b>	<b>NTW_EQUIP_DIAG</b> ILNK <PHYS_LOC> NETWORK PACK ILINK FAILED THE STM-4 CONTINUITY TEST THROUGH THE D3A. SWITCH THE ILINK AND REPEAT THE TEST. IF STILL FAILED, CHECK THE BACK PLANE.
<b>*NED565</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 22744</b>	<b>NTW_EQUIP_DIAG</b> <DEV_TYPE> <PHYS_LOC> FAILED PARITY TEST.

Code	Field ID	Line	Global Name
			<p>THE DESIGNATED DEVICE HAS FAILED ITS PARITY REGISTER TEST. THIS IS A MINOR ALARM MESSAGE WHEN ONLY ONE PORT ON A NETWORK PACK OR INTERFACE PACK IS REPORTED, BUT IF MORE THEN ONE PORT IS REPORTED THEN THIS MESSAGE'S PRIORITY IS BUMPED UP TO A MAJOR ALARM.</p>
<b>**NED566</b>	<b>TP 4108</b>	<b>NTW_EQUIP_DIAG</b>	<b>21655</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> THE DESIGNATED ASIC HAS FAILED ITS CONTINUITY TEST.
<b>NED567</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>7759</b> <b>NTW_EQUIP_DIAG</b>
			NWPP <PHYS_LOC> THE DESIGNATED NWPP WAS NOT TESTED FOR CONTINUITY. NO IDLE TIMESLOT ON THE APPROPRIATE PERIPHERAL LOOPS WERE FOUND.
<b>*NED568</b>	<b>TP 4084</b>	<b>NTW_EQUIP_DIAG</b>	<b>22619</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> TO <DEV_TYPE> <PHYS_LOC> THE DESIGNATED NETWORK PACK CANNOT HAVE ITS PARITY ERROR REGISTER TEST RUN BECAUSE UNEXPECTED PARITY ERRORS ARE BEING RECEIVED ON THE DESIGNATED DILOOP. NOTE: CANNOT CLEAR PARITY ERRORS ON THIS NETWORK PACK.
<b>NED569</b>	<b>TP 4073</b>	<b>NTW_EQUIP_DIAG</b>	<b>7776</b> <b>NTW_EQUIP_DIAG</b>
			NWPP <PHYS_LOC> THE DESIGNATED NWPP WAS NOT TESTED FOR CONTINUITY. UNABLE TO SET LOOP-BACK. CHECK THE APPROPRIATE D3A.
<b>NED570</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>7727</b> <b>NTW_EQUIP_DIAG</b>
			NWPP <PHYS_LOC> THE DESIGNATED NWPP FAILED ITS TESTED FOR CONTINUITY. OPERATE THE IN-SERVIE TEST FOR NWPK/D3A. IF IT PASS, OPERATE THE OUT-OF-SERVICE TEST FOR NWPK/D3A.
<b>NED585</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>24446</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> THE DESIGNATED PAIR OF NETWORK PACKS FAILED THE NETWORK FUNCTION TEST. THIS MESSAGE WILL BE PRINTED IN PAIRS IDENTIFYING BOTH NWPP'S AND THERE CONNECTED IFPP'S.
<b>*NED605</b>	<b>TP 4087</b>	<b>NTW_EQUIP_DIAG</b>	<b>9730</b> <b>NTW_EQUIP_DIAG</b>
			FROM <DEV_TYPE> <PHYS_LOC> TO <DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE FAILED THE PCM SWITCHING TEST THROUGH THE INTERFACE PACK. THE MESSAGES WILL INDICATE THE TEST FROM THE NETWORK PACK PORT (NWPP) THROUGH THE INTERFACE PACK PORT (MLIP/D3AP) ONTO THE PERIPHERAL LOOP (PELP). THIS IS CONSIDERED A HARD FAILURE AS THE TEST DATA WAS NOT READ.
<b>*NED606</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>9738</b> <b>NTW_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name	
		FROM <DEV_TYPE> <PHYS_LOC> TO <DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE FAILED THE PCM SWITCHING TEST THROUGH THE INTERFACE PACK. THE MESSAGES WILL INDICATE THE TEST FROM THE NETWORK PACK PORT (NWPP) THROUGH THE INTERFACE PACK PORT (MLIP/D3AP) ONTO THE PERIPHERAL LOOP (PELP). THIS IS CONSIDERED A TRANSIENT FAILURE AS THE TEST DATA WAS READ BUT WAS NOT VERIFIED.		
<b>*NED622</b>	<b>TP 4084</b>	<b>NTW_EQUIP_DIAG</b>	<b>13453</b>	<b>NTW_EQUIP_DIAG</b>
		FROM <DEV_TYPE> <PHYS_LOC> TO NWPP <PHYS_LOC> THE DESIGNATED DEVICE CANNOT HAVE ITS PARITY ERROR TEST RUN BECAUSE UNEXPECTED PARITY ERRORS ARE BEING RECEIVED ON THE DESIGNATED INTERFACE PACK. NOTE: CANNOT CLEAR PARITY ERRORS ON THE DESIGNATED INTERFACE PACK. TESTING WILL BE ABORTED ON THIS PACK.		
<b>**NED623</b>	<b>TP 4084</b>	<b>NTW_EQUIP_DIAG</b>	<b>13445</b>	<b>NTW_EQUIP_DIAG</b>
		FROM <DEV_TYPE> <PHYS_LOC> TO NWPP <PHYS_LOC> PARITY ERRORS WERE FOUND ON THE DESIGNATED DEVICE DURING THE PARITY ERROR TEST. THE PORT UNDER TEST DID NOT GENERATE THIS ERROR, THEREFORE TESTING OF THE PORT WILL CONTINUE. THE PORT THAT DID GENERATE THE ERROR WILL BE EXCLUDED FROM FURTHER TESTING.		
<b>**NED624</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>12000</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV_TYPE> <PHYS_LOC> BUS TIMEOUT DURING CONNECT MEM TEST. THE DESIGNATED DEVICE FAILED TO COMMUNICATE WITH THE MIRV PROCESSOR DURING ITS CONNECTION MEMORY TEST. THE PACK IS FAULTY.		
<b>**NED625</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>12006</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV_TYPE> <PHYS_LOC> PACK FAILED CONNECT MEMORY TEST. THE DESIGNATED PACK FAILED ITS CONNECTION MEMORY TEST. THE PACK IS FAULTY.		
<b>***NED750</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>35952</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV_TYPE> <PHYS_LOC> THE DESIGNATED PACK WAS NOT REMOVED FROM SERVICE BECAUSE IT IS THE LAST OF ITS TYPE THAT IS CURRENTLY IN-SERVICE. IF YOU INSIST, YOU MAY REMOVE THIS PACK FROM SERVICE BY SPECIFYING THE IMMEDIATE (IMED) OPTION IN THE BUSY COMMAND (EX: BUSY PACK BSP IMED).		
<b>NED751</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>36071</b>	<b>NTW_EQUIP_DIAG</b>
		<DEV_TYPE> <PHYS_LOC> THE TDS PACK WAS NOT REMOVED FROM SERVICE BECAUSE ITS ASSOCIATED UTR PACK IS THE LAST UTR IN-SERVICE OR ITS UTR HAS BUSY CHANNELS.		

Code	Field ID	Line	Global Name
			IF THIS PACK MUST BE REMOVED FROM SERVICE, SPECIFY THE IMMEDIATE (IMED) OPTION IN THE BUSY COMMAND.
<b>***NED752</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 35597</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED GTS PACK WAS NOT REMOVED FROM SERVICE BECAUSE IT IS THE LAST OF ITS TYPE THAT IS CURRENTLY IN-SERVICE.
<b>**NED753</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 35529</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED 8T04 PACK WAS NOT REMOVED FROM SERVICE BECAUSE IT IS CONTAINS THE LAST IN-SERVICE GTS PACK ON THE OFFICE
<b>NED754</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 35438</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED GTS WAS NOT REMOVED FROM SERVICE BECAUSE IT HAS BUSY CHANNELS. IF THIS GTS MUST BE REMOVED FROM SERVICE, SPECIFY THE IMMEDIATE (IMED) OPTION IN THE BUSY COMMAND.
<b>***NED755</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 36440</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE REMOVAL OF THIS PACK IS BLOCKED BECAUSE THE DESIGNATED PACK HAS NO SPARING MATE AVAILABLE. IF YOU INSIST ON REMOVING THIS PACK, YOU MUST SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.
<b>NED760</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 36367</b>	<b>NTW_EQUIP_DIAG</b>
			FROM IFPK <PHYS_LOC> TO PELP <PHYS_LOC> THE REMOVAL OF THE DESIGNATED INTERFACE PACK HAS BEEN BLOCKED BECAUSE OF ONE OR MORE OF THE FOLLOWING REASONS:
			1) ONE OF ITS PERIPHERAL LOOPS (MUX/DS30-A) IS SPARING ONE OF ITS MATES PACK LOOPS
			2) A DEVICE WHICH IS DEFINED ON ONE OF ITS PERIPHERAL LOOPS IS IN ESA MODE
			3) ONE OF THE PERIPHERAL LOOPS IS A PRI (PRIMARY RATE INTERFACE) SIGNALING LOOP AND REMOVAL WILL RESULT IN THE LOSS OF BOTH PRI LINKS.
			4) THE REMOVAL OF THE INTERFACE PACK WILL RESULT IN ALL PACKET GATEWAY INTERFACE CONTROLLERS (PGIC) BEING OUT OF SERVICE, WHICH INHIBITS ALL VOIP TRAFFIC.

Code	Field ID	Line	Global Name
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IF YOU INSIST ON REMOVING THE DESIGNATED INTERFACE PACK, SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.

**NED765**            **NA**                    **NTW\_EQUIP\_DIAG**        **36388**            **NTW\_EQUIP\_DIAG**

FROM IFPK <PHYS\_LOC> TO NWPP <PHYS\_LOC>  
 THE REMOVAL OF THE DESIGNATED INTERFACE PACK HAS BEEN BLOCKED BECAUSE ITS REMOVAL WOULD CAUSE THE LOSS OF THE LAST IN-SERVICE PORT ON THE DESIGNATED NETWORK PACK. IF YOU INSIST IN REMOVING THE DESIGNATED INTERFACE PACK, EITHER FIRST BUSY THE AFFECTED NETWORK PACK AND THEN BUSY THE INTERFACE PACK, OR SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.

**\*\*NED770**            **NA**                    **NTW\_EQUIP\_DIAG**        **35845**            **NTW\_EQUIP\_DIAG**

PELP <PHYS\_LOC>  
 THE PERIPHERAL IS CURRENTLY SPARING HIS MATE'S PERIPHERAL LOOP AND THUS CANNOT BE BUSIED OUT. IF YOU INSIST ON BUSYING OUT THIS LOOP THEN SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.

NOTE: BY BUSYING OUT THIS PERIPHERAL LOOP, SERVICE WILL BE DROPPED TO THE CONNECTED PERIPHERAL SHELVES SINCE NO SPARING LOOP IS AVAILABLE.

**\*\*NED780**            **NA**                    **NTW\_EQUIP\_DIAG**        **35855**            **NTW\_EQUIP\_DIAG**

PELP <PHYS\_LOC>  
 THE PERIPHERAL LOOP IS THE SIGNALLING LOOP FOR THE LCM/RSLM AND IT IS CURRENTLY SPARING HIS MATE'S LCM/RSLM CONTROL UNIT FOR HIS MATE'S LOOP. IF YOU INSIST ON BUSYING OUT THIS PERIPHERAL LOOP, SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.

NOTE: BY BUSYING OUT THIS PERIPHERAL LOOP, SERVICE WILL BE DROPPED TO THE CONNECTED LCM/RSLM CONTROL UNITS SINCE NO SPARING LOOP IS AVAILABLE.

**\*\*NED781**            **NA**                    **NTW\_EQUIP\_DIAG**        **35866**            **NTW\_EQUIP\_DIAG**

PELP <PHYS\_LOC>  
 THE PERIPHERAL LOOP IS THE SIGNALLING LOOP FOR THE RSCS, SCU, ESMA OR SCS, AND IT IS CURRENTLY CONNECTED TO THE LAST CONTROLLER INSERVICE, OR THE MATE CONTROLLER IS INSERVICE BUT NOT IN A STANDBY STATE(I.E., NOT AVAILABLE FOR SWITCH ACTIVITY). IF YOU INSIST ON BUSYING OUT THIS PERIPHERAL LOOP, SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.

NOTE: BY BUSYING OUT THIS PERIPHERAL LOOP, SERVICE WILL BE DROPPED TO THE CONNECTED SLC\_96, RCU UNITS, OR

Code	Field ID	Line	Global Name
			RSCS PERIPHERALS SINCE NO SPARING LOOP IS AVAILABLE.
<b>NED782</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>35877</b> <b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC>
			THE PERIPHERAL LOOP IS ON ESA MODE - YOU HAVE TO USE IMED OPT
<b>**NED783</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>36254</b> <b>NTW_EQUIP_DIAG</b>
			FROM NWPK <PHYS_LOC> TO <INTERFACE PACK PORT> <PHYS_LOC>
			THE REMOVAL OF THE DESIGNATED NETWORK PACK HAS BEEN BLOCKED
			BECAUSE ITS REMOVAL WOULD CAUSE THE LOSS OF THE LAST
			IN-SERVICE PORT ON THE DESIGNATED INTERFACE PACK. IF YOU
			INSIST IN REMOVING THE DESIGNATED NETWORK PACK, EITHER
			FIRST BUSY THE AFFECTED INTERFACE PACK AND THEN BUSY THE
			NETWORK PACK, OR SPECIFY THE 'IMED' OPTION ON THE BUSY
			COMMAND.
<b>NED784</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>35880</b> <b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC>
			THE PERIPHERAL LOOP IS THE SIGNALLING LOOP FOR THE PRI
			AND HAS THE CONTROL CHANNEL (DMSX) FOR ITS MATE'S LOOP.
			IF YOU INSIST ON BUSYING OUT THIS PERIPHERAL LOOP, SPECIFY
			THE 'IMED' OPTION ON THE BUSY COMMAND OR BUSY THE MATE LOOP
			FIRST.
<b>**NED785</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>35717</b> <b>NTW_EQUIP_DIAG</b>
			FROM NWPK <PHYS_LOC> TO <INTERFACE PACK PORT> <PHYS_LOC>
			THE REMOVAL OF THE DESIGNATED NETWORK PACK PORT HAS BEEN
			BLOCKED BECAUSE ITS REMOVAL WOULD CAUSE THE LOSS OF THE
			LAST IN-SERVICE PORT ON THE DESIGNATED INTERFACE PACK. IF
			YOU INSIST IN REMOVING THE DESIGNATED NETWORK PORT, EITHER
			FIRST BUSY THE AFFECTED INTERFACE PACK AND THEN BUSY THE
			NETWORK PACK PORT OR SPECIFY THE 'IMED' OPTION ON THE BUSY
			COMMAND.
<b>**NED786</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>35887</b> <b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC>
			THE PERIPHERAL LOOP IS THE SIGNALLING LOOP FOR THE LAST
			IN SERVICE PACKET GATEWAY INTERFACE CONTROLLER (PGIC). IF
			THIS PELP IS BUSIED, ALL VOIP TRAFFIC WILL BE INHIBITED.
			TO BUSY OUT THIS PERIPHERAL LOOP, SPECIFY THE 'IMED' OPTION
			ON THE BUSY COMMAND.
<b>**NED787</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>35726</b> <b>NTW_EQUIP_DIAG</b>
			NWPP <PHYS_LOC>
			THE REMOVAL OF THE DESIGNATED NETWORK PACK PORT HAS BEEN
			BLOCKED BECAUSE IT IS THE LAST IN-SERVICE PORT ON THIS
			NETWORK PACK. IF YOU INSIST IN REMOVING THE DESIGNATED
			NETWORK PACK PORT, EITHER BUSY THE ASSOCIATED NETWORK

Code	Field ID	Line	Global Name
PACK OR SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.			
<b>**NED789</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 36517</b>	<b>NTW_EQUIP_DIAG</b>
NWPP <PHYS_LOC>			
THE REMOVAL OF THE DESIGNATED NETWORK PACK PORT HAS BEEN BLOCKED BECAUSE THERE IS NO BACKUP TO THIS PORT AT THE OTHER NETWORK PLANE. IF YOU INSIST IN REMOVING THIS PORT, EITHER BUSY THE ASSOCIATED NETWORK PACK OR SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.			
<b>**NED790</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 35782</b>	<b>NTW_EQUIP_DIAG</b>
FROM <INTERFACE PACK PORT> <PHYS_LOC> TO NWPP <PHYS_LOC>			
THE REMOVAL OF THE DESIGNATED INTERFACE PACK PORT HAS BEEN BLOCKED BECAUSE ITS REMOVAL WOULD CAUSE THE LOSS OF THE LAST IN-SERVICE PORT ON THE DESIGNATED NETWORK PACK. IF YOU INSIST IN REMOVING THE DESIGNATED INTERFACE PACK PORT, EITHER FIRST BUSY THE AFFECTED NETWORK PACK AND THEN BUSY THE INTERFACE PACK PORT OR SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.			
<b>**NED795</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 35792</b>	<b>NTW_EQUIP_DIAG</b>
<INTERFACE PACK PORT> <PHYS_LOC>			
THE REMOVAL OF THE DESIGNATED INTERFACE PACK PORT HAS BEEN BLOCKED BECAUSE IT IS THE LAST IN-SERVICE PORT ON THIS INTERFACE PACK. IF YOU INSIST IN REMOVING THE DESIGNATED INTERFACE PACK PORT, EITHER BUSY THE AFFECTED INTERFACE PACK, OR SPECIFY THE 'IMED' OPTION ON THE BUSY COMMAND.			
<b>**NED800</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 31847</b>	<b>NTW_EQUIP_DIAG</b>
COMMAND IS NOT SUPPORTED BY VLCM EQUIPMENT			
<b>NED810</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16349</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED			
THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED FOR CONTINUITY BECAUSE THE PERIPHERAL SHELF'S ASSIGNED TO THE LOOP WERE NOT INSERVICE.			
NOTE : AT LEAST ONE PERIPHERAL SHELF HAS TO BE INSERVICE FOR THE PERIPHERAL LOOP TO BE TESTED.			
<b>NED811</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16404</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED			
THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED FOR CONTINUITY BECAUSE ALL THE REM'S ASSIGNED TO THE LOOP WERE NOT INSERVICE.			
NOTE : AT LEAST ONE REM HAS TO BE INSERVICE FOR THE PERIPHERAL LOOP TO BE TESTED.			

Code	Field ID	Line	Global Name
<b>NED812</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16461</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED FOR CONTINUITY BECAUSE ALL THE DCM'S ASSIGNED TO THE LOOP WERE NOT INSERVICE. NOTE : AT LEAST ONE DCM HAS TO BE INSERVICE FOR THE PERIPHERAL LOOP TO BE TESTED.			
<b>NED813</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16596</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE ALL THE SCM'S ASSIGNED TO THE LOOP WERE NOT INSERVICE OR MAN MAD BUSY. NOTE : AT LEAST ONE SCM MUST BE INSERVICE OR MAN MADE BUSY FOR THE PERIPHERAL LOOP TO BE TESTED.			
<b>NED814</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16703</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE ALL THE LCM/HUB/RSLM'S ASSIGNED TO THE LOOP WERE NOT IN SERVICE NOTE: AT LEAST ONE LCM/HUB/RSLM HAS TO BE INS FOR THE PERIPHERAL LOOP TO BE TESTED.			
<b>NED815</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 14268</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED FOR CONTINUITY BECAUSE NO IDLE TIMESLOTS ON THE PERIPHERAL LOOP WERE FOUND.			
<b>NED816</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16808</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE ALL THE SCI'S ASSIGNED TO THE LOOP WERE NOT INSERVICE. NOTE : AT LEAST ONE SCI HAS TO BE INSERVICE FOR THE PERIPHERAL LOOP TO BE TESTED.			
<b>NED817</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16874</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE BOTH SCU CONTROLLERS ASSIGNED TO THE LOOP WERE NOT INSERVICE. NOTE : AT LEAST ONE SCU CONTROLLER MUST BE IN SERVICE FOR THE PERIPHERAL LOOP TO BE TESTED.			
<b>NED818</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16965</b>	<b>NTW_EQUIP_DIAG</b>
PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED			

Code	Field ID	Line	Global Name
			THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE BOTH RSCS CONTROLLERS ASSIGNED TO THE LOOP WERE NOT INSERVICE. NOTE : AT LEAST ONE RSCS CONTROLLER MUST BE IN SERVICE FOR THE PERIPHERAL LOOP TO BE TESTED.
<b>NED819</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16501</b>	<b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED. THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED FOR CONTINUITY BECAUSE THE DSI LINK ASSIGNED TO THE LOOP WAS NOT INSERVICE.
<b>NED820</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 13022</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE A COMMUNICATION BUFFER COULD NOT BE ALLOCATED. IF THIS MESSAGE CONTINUES THERE IS A SOFTWARE PROBLEM.
<b>NED821</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 8771</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED. THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE THE DEVICE REGISTER COULD NOT BE SEIZED. IF THIS MESSAGE CONTINUES THERE IS A SOFTWARE PROBLEM.
<b>NED822</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 15035</b>	<b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED. THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED BECAUSE OF PROBLEMS WITH LOOPBACK ON DSLK.
<b>NED823</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 15046</b>	<b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED. THE DESIGNATED PERIPHERAL LOOP WAS NOT TESTED BECAUSE THIS LOOP IS NOT ACTIVE.
<b>NED825</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 9748</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> SWITCHING TEST NOT RUN (LEVEL 3) THE DESIGNATED DEVICE DID NOT HAVE ITS PCM SWITCHING TEST WITH ITS CONNECTED NETWORK PACK PORTS AND CONNECTED PERIPHERAL SHELF'S/LCM'S BECAUSE ALL THE MUX/DS30A LOOPS COULD NOT BE ACCESSED. CHECK EARLIER MESSAGES FOR REASON MUX/DS30A LOOPS WERE NOT AVAILABLE.
<b>NED826</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 17001</b>	<b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC> PERIPHERAL LOOP WAS NOT TESTED THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE THE PGIC ASSIGNED TO THE LOOP WAS NOT IN SERVICE
<b>NED830</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 13957</b>	<b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC> COULD NOT TEST PERIPHERAL

Code	Field ID	Line	Global Name
			THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE A TIMESLOT ON ONE OF THE INTERFACE PACK PORTS COULD NOT BE FOUND. NO TIMESLOTS WERE IDLE.
<b>NED831</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>14011</b> <b>NTW_EQUIP_DIAG</b>
			PELP <PHYS_LOC> COULD NOT TEST PERIPHERAL THE DESIGNATED PERIPHERAL LOOP COULD NOT BE TESTED FOR CONTINUITY BECAUSE A TIMESLOT ON ONE OF THE PERIPHERAL LOOP COULD NOT BE FOUND. NO TIMESLOTS WERE IDLE.
<b>NED835</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>9756</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> SWITCHING TEST NOT RUN (LEVEL 3) THE DESIGNATED DEVICE DID NOT HAVE ITS PCM SWITCHING TEST WITH ITS CONNECTED NETWORK PACK PORTS AND CONNECTED PERIPHERAL SHELF'S/LCM'S BECAUSE ALL THE PORT'S COULD NOT BE ACCESSED. CHECK EARLIER MESSAGES FOR REASON PORT'S WERE NOT AVAILABLE.
<b>NED837</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>24418</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> THE NETWORK FUNCTION TEST WAS NOT RUN AGAINST THE NETWORK PACK PAIR ON THE DESIGNATED SHELF.
<b>NED838</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>24438</b> <b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> THE NETWORKING FUNCTION TEST WAS NOT RUN TO COMPLETION ON THE DESIGNATED PACK PAIR. TRY AGAIN LATER.
<b>NED840</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>34864</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC>LEVEL 3 NOT RUN ON FOLLOWING DEVICES THIS IS THE FIRST MESSAGE OF A 2 MESSAGE SEQUENCE. THE LEVEL 3 SWITCHING TEST WAS NOT RUN ON THIS DEVICE AND THE DEVICE IN THE SECOND MESSAGE. THE MESSAGE NUMBER (NEDXXX) OF THE SECOND MESSAGE IS THE REASON THE TEST WAS NOT RUN. NOTE : SWITCHING TEST IS A FULL PATH TEST FROM A NETWORK THROUGH AN INTERFACE PACK PORT TO A PERIPHERAL LOOP BACK THROUGH THE INTERFACE PACK PORT TO THE NETWORK PACK WHERE IT IS VERIFIED.
<b>NED845</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>26173</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE AN IDLE CONFERENCE GROUP COULD NOT BE ALLOCATED.
<b>NED850</b>	<b>TP 4030</b>	<b>NTW_EQUIP_DIAG</b>	<b>26267</b> <b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED. THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE AN IDLE TIMESLOT COULD NOT BE ALLOCATED.
<b>NED854</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>28146</b> <b>NTW_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name
			THE DESIGNATED LOOP CANNOT BE TESTED BECAUSE IT IS IN ESA MODE - IT IS NOT IN FAULTY LIST BUT WE CANNOT RTS IT IF WE SHALL TRY THEN IT WILL GO TO SMOF STATE
<b>NED855</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 12624</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE NOT TESTED THE DESIGNATED DEVICES WERE NOT TESTED AT LEVEL 3 BECAUSE AN IDLE TIMESLOT ON THE PE-LOOP COULD NOT BE FOUND.
<b>NED857</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 37564</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> LEVEL 3 NETWORK PACK TEST NOT RUN THE NETWORKING PORTION OF THE NETWORK PACK/PACKS WAS NOT RUN BECAUSE A PE-LOOP ON THE NETWORK PACK IN THE TEST COULD NOT BE FOUND TO RUN THE TEST ON.
<b>NED860</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 26347</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE A CONNECTION MEMORY ADDRESS COULD NOT BE ALLOCATED. RUN SOFTWARE AUDITS AND THEN RERUN THE TEST, IF THIS ERROR OCCURS OFTEN THEN THERE IS A SOFTWARE PROBLEM.
<b>NED865</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 37378</b>	<b>NTW_EQUIP_DIAG</b>
			NWPP <PHYS_LOC> NETWORK PACK PORT NOT TESTED THE DESIGNATED NETWORK PACK PORT COULD NOT BE TESTED BECAUSE THE INTERFACE PACK CONNECTED TO IT IS NOT IN A VALID STATE (INSERVICE).
<b>NED866</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 37443</b>	<b>NTW_EQUIP_DIAG</b>
			<PHYS_LOC> NETWORK PACK PORT NOT TESTED THE DESIGNATED NETWORK PACK PORT COULD NOT BE TESTED BECAUSE THE NETWORK PACK PORT IS NOT IN A VALID STATE (INSERVICE).
<b>NED870</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 19114</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED DEVICE HAS BEEN EXCLUDED FROM THE TEST BECAUSE IT WAS NOT FOUND IN A TESTABLE STATE I.E. 'INS' OR 'MMB'.
<b>NED871</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 18097</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> THE DESIGNATED GTSB HAS BEEN EXCLUDED FROM THE TEST BECAUSE IT WAS NOT FOUND IN A TESTABLE STATE I.E. 'INS' OR 'MMB' OR 8T04 PACK IS IN EMERGENCY MODE.
<b>NED875</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 21774</b>	<b>NTW_EQUIP_DIAG</b>
			NWPK <PHYS_LOC> THE INTERRUPT VECTOR REGISTER TEST COULD NOT BE RUN

Code	Field ID	Line	Global Name
			AGAINST THE DESIGNATED NETWORK PACK BECAUSE IT WAS NOT IN-SERVICE.
<b>NED880</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG</b>	<b>24056</b>
			<b>NTW_EQUIP_DIAG</b> NWPK <PHYS_LOC> NTKW TEST NOT RUN THE NETWORKING FUNCTION TEST BETWEEN THE TWO (PAIR) NETWORK PACKS ON THE SHELF WAS NOT RUN BECAUSE ONE OR BOTH OF THE NETWORK PACKS IS NOT INSERVICE. BOTH NETWORK PACKS NEED TO BE INSERVICE TO RUN THIS TEST.
<b>NED885</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>34367</b>
			<b>NTW_EQUIP_DIAG</b> <DEV_TYPE> <PHYS_LOC> THE EXCEPTION TABLE FOR THIS DEVICE IS FULL. NO FURTHER EXCEPTIONS CAN BE LOGGED FOR THIS DEVICE. AN EXCESSIVE NUMBER OF EXCEPTIONS CAN BE CAUSED BY A DEVICE NOT BEING IN A CORRECT STATE WHEN BEING TESTED I.E. 'INS' OR 'MMB' OR 'SMB'. VERIFY THAT DEVICE IS IN CORRECT STATE FOR TESTING. IF FURTHER PROBLEMS PERSIST, EXECUTE APPROPRIATE TROUBLE PROCEDURE.
<b>NED886</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>34426</b>
			<b>NTW_EQUIP_DIAG</b> <DEV_TYPE> <PHYS_LOC> THE EXCEPTION TABLE FOR THIS DEVICE IS FULL. NO FURTHER EXCEPTIONS CAN BE LOGGED FOR THIS DEVICE. AN EXCESSIVE NUMBER OF EXCEPTIONS CAN BE CAUSED BY A DEVICE NOT BEING IN A CORRECT STATE WHEN BEING TESTED I.E. 'INS' OR 'MMB' OR 'SMB'. VERIFY THAT DEVICE IS IN CORRECT STATE FOR TESTING. IF FURTHER PROBLEMS PERSIST, EXECUTE APPROPRIATE TROUBLE PROCEDURE.
<b>NED887</b>	<b>TP 4066</b>	<b>NTW_EQUIP_DIAG</b>	<b>34493</b>
			<b>NTW_EQUIP_DIAG</b> <DEV TYPE> <PHYS LOC> TO <DEV TYPE> <PHYS LOC> THE NED FAULTY DEVICES TABLE IS FULL AND THUS THIS ENTRY WILL NOT BE PRINTED AT THE END OF THE TEST, THEREFORE IT IS PRINTED HERE BECAUSE IT IS SUSPECTED THAT A FAILURE WAS DETECTED BETWEEN THESE TWO DEVICES WHEN THEY WERE TESTED.
<b>NED888</b>	<b>TP 4081</b>	<b>NTW_EQUIP_DIAG</b>	<b>34310</b>
			<b>NTW_EQUIP_DIAG</b> <DEV_TYPE> <PHYS_LOC> THE EXCEPTION TABLE FOR THIS DEVICE IS FULL. NO FURTHER EXCEPTIONS CAN BE LOGGED FOR THIS DEVICE. AN EXCESSIVE NUMBER OF EXCEPTIONS CAN BE CAUSED BY A DEVICE NOT BEING IN A CORRECT STATE WHEN BEING TESTED

Code	Field ID	Line	Global Name
			I.E. 'INS' OR 'MMB' OR 'SMB'.
			VERIFY THAT DEVICE IS IN CORRECT STATE FOR TESTING.
			IF FURTHER PROBLEMS PERSIST, EXECUTE APPROPRIATE TROUBLE PROCEDURE.
<b>NED889</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 8778</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED.
			THE DESIGNATED PEPIIPHERAL LOOP COULD NOT BE TESTED BECAUSE THE IT IS UNASSIGNED
<b>NED890</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 17515</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED
			THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE IT IS NOT IN A VALID STATE (INSERVICE);
<b>NED893</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 17521</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED.
			THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE THE NETWORK PACK CONNECTED TO ITS PORT IS NOT IN A VALID STATE (INSERVICE) OR THE NETWORK PACK PORT IS NOT IN A VALID STAT (INSERVICE) OR THE NETWORK PACK PORT HAS FAILED A PREVIOUS TEST AND WILL NOT BE USED IN ANY MORE TESTING.
<b>NED894</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 12565</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED.
			THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE AN IDLE TIMESLOT ON ANY PERIPHERAL LOOP COULD NOT BE FOUND.
<b>NED895</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 16207</b>	<b>NTW_EQUIP_DIAG</b>
			<DEV_TYPE> <PHYS_LOC> DEVICE COULD NOT BE TESTED.
			THE DESIGNATED DEVICE COULD NOT BE TESTED BECAUSE THE PERIPHERAL LOOP WAS NOT IN A VALID STATE (INSERVICE).
<b>NED900</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 38773</b>	<b>NTW_EQUIP_DIAG</b>
			THE DEVICE HAS BEEN SUCCESSFULLY DOWNLOADED.
<b>NED911</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 39152</b>	<b>NTW_EQUIP_DIAG</b>
			COMMUNICATION COULD NOT BE ESTABLISHED WITH THE PACK TO QUERY THE FIRMWARE VERSION INFORMATION. USE THE 'TEST' COMMAND TO DETERMINE THE PROBLEM.
<b>NED912</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 39396</b>	<b>NTW_EQUIP_DIAG</b>
			MESSAGE TIMEOUT DETECTED. THIS COULD BE DUE TO THE PACK NOT SUPPORTING THE VERSION QUERY FEATURE.
<b>NED913</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 39084</b>	<b>NTW_EQUIP_DIAG</b>
			VERSION INFORMATION CANNOT BE PROVIDED FOR THE INDICATED PACK BECAUSE THE PACK IS NOT IN-SERVICE OR MAN-MADE-BUSY.
<b>NED918</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 39043</b>	<b>NTW_EQUIP_DIAG</b>
			NO PACKS FOUND

Code	Field ID	Line	Global Name
<b>NED999</b>	<b>NA</b>	<b>NTW_EQUIP_DIAG 3502</b>	<b>NTW_EQUIP_DIAG</b>
NED OVRLY TERMINATED			
<b>NWPK000</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3858</b>	<b>IFACE_MTCE_HDLR</b>
NWPK FINISHED TO CHANGE THE NWPP STATUS FOR GIVEN ILINK			
<b>**NWPK001</b>	<b>NA</b>	<b>ALARM_ERROR 614</b>	<b>ALARM_ERROR</b>
NWPK FAILED FOR ITS ELASTIC BUFFER SYNCHRONIZATION (EB-TX) AND IT WILL BE TAKEN OOS. THE PRIORITY OF THE MESSAGE CORRESPOND TO THE STATE OF THE SECOND PLANE ON THE SHELF MINOR, IF THE SECOND PLANE IS INS MAJOR, IF THE SECOND PLANE IS OOS CATASTROPHIC IF IT IS THE LAST INS NWPK ON GROUP - THE PACK IS NOT FAILED			
<b>**NWPK002</b>	<b>NA</b>	<b>ALARM_ERROR 1219</b>	<b>ALARM_ERROR</b>
THE SPECIFIED INTER-LINK IS FAILED AND WAS DISABLED. IN CASE THE ILINK OF THE SECOND PLANE IS INS, THEN THE ALARM IS MINOR			
<b>NWPK003</b>	<b>NA</b>	<b>ALARM_ERROR 1222</b>	<b>ALARM_ERROR</b>
THE SPECIFIED INTER-LINK IS O.K AND WILL BE RE-ENABLED.			
<b>**NWPK004</b>	<b>NA</b>	<b>ALARM_ERROR 622</b>	<b>ALARM_ERROR</b>
NWPK FAILED FOR ITS PLL AND IT WILL BE TAKEN OOS SEE THE COMMENTS OF NWPK001			
<b>**NWPK005</b>	<b>NA</b>	<b>ALARM_ERROR 624</b>	<b>ALARM_ERROR</b>
NWPK FAILED TO RESPOND AFTER AN INTERRUPT AND IT WILL BE TAKEN OOS SEE THE COMMENTS OF NWPK001			
<b>**NWPK006</b>	<b>NA</b>	<b>HARDWARE_AUDIT 12349</b>	<b>HARDWARE_AUDIT</b>
<NWPK ADDRESS> NWPK FAILED FOR H/W AUDIT TEST AND IT WILL BE TAKEN OOS. THE PRIORITY OF THE MESSAGE CORRESPOND TO THE STATE OF THE SECOND PLANE ON THE SHELF MINOR, IF THE SECOND PLANE IS INS MAJOR, IF THE SECOND PLANE IS OOS CATASTROPHIC IF IT IS THE LAST INS NWPK ON GROUP - THE PACK IS NOT FAILED			
<b>**NWPK007</b>	<b>NA</b>	<b>ALARM_ERROR 627</b>	<b>ALARM_ERROR</b>
NWPK HAS STUCK INTERRUPTS AND WILL BE TAKEN OOS SEE THE COMMENTS OF NWPK001			
<b>NWPK010</b>	<b>NA</b>	<b>CHG_COMM_MODE 32858</b>	<b>CHG_COMM_MODE</b>
NWPK VERSION MUST BE TL8T06BA FOR A 4MOD CONFIGURATION.			
<b>NWPK011</b>	<b>MP 1302</b>	<b>CHG_COMM_MODE 33091</b>	<b>CHG_COMM_MODE</b>
THE PACK INTERRUPTS CAN'T BE RESET. REPLACE THE PACK			
<b>**NWPK06X</b>	<b>NA</b>	<b>ALARM_ERROR 1299</b>	<b>ALARM_ERROR</b>

Code	Field ID	Line	Global Name
	NA	CHG_DEVICE_STAT 38664	CHG_DEVICE_STAT
	NA	HARDWARE_AUDIT 3421	HARDWARE_AUDIT
	NA	IFACE_MTCE_HDLR 4200	IFACE_MTCE_HDLR
READ TO IO ADDRESS IS FAULTY			
**NWPK08X	NA	ALARM_ERROR 1300	ALARM_ERROR
	NA	CHG_DEVICE_STAT 38665	CHG_DEVICE_STAT
	NA	HARDWARE_AUDIT 3422	HARDWARE_AUDIT
	NA	IFACE_MTCE_HDLR 4201	IFACE_MTCE_HDLR
WRITE TO IO ADDRESS IS FAULTY			
NWPK997	NA	IFACE_MTCE_HDLR 3860	IFACE_MTCE_HDLR
THE ILINK EVENT FINISHED			
NWPK998	NA	IFACE_MTCE_HDLR 3862	IFACE_MTCE_HDLR
THE ILINK EVENT FINISHED			
NWPK999	NA	IFACE_MTCE_HDLR 3864	IFACE_MTCE_HDLR
THE ILINK EVENT FINISHED			
ODQ000	NA	DMO_ODQ 35806	DMO_ODQ
DMO PROGRAM LOADED IN OVERLAY AREA			
ODQ003	NA	DMO_ODQ 5980	DMO_ODQ
INVALID PIN DIGITS ENTERED			
ODQ004	NA	DMO_ODQ 5943	DMO_ODQ
SECOND PIN IS LESS THAN THE FIRST PIN SPECIFIED FOR THE RANGE			
ODQ005	NA	DMO_ODQ 5988	DMO_ODQ
INCORRECT PIN LENGTH OR PIN NOT NUMERIC			
ODQ009	NA	DMO_ODQ 6346	DMO_ODQ
IMPROPER INPUT. LOGICAL AND FORMAT SPECIFIERS NOT ALLOWED			
IF LIST TYPE NOT EQUAL TO DN. ALL INPUT AT 'OPT' PROMPT			
IS DISCARDED. PLEASE RE-ENTER ALL DESIRED OPTIONS AT 'OPT'.			
ODQ010	NA	DMO_ODQ 7529	DMO_ODQ
THE EKTS OPTION CAN ONLY BE SPECIFIED WHEN THE DNTP = EKTS			
OR ALL.			
ODQ011	NA	DMO_AIN 9383	DMO_AIN
	NA	DMO_AMA 5395	DMO_AMA
	NA	DMO_AREA 5457	DMO_AREA
	NA	DMO_CONFIG 70221	DMO_CONFIG
	NA	DMO_CPK 41155	DMO_CPK
	NA	DMO_DN 63612	DMO_DN
	NA	DMO_EQA 3946	DMO_EQA
	NA	DMO_HUNT 23006	DMO_HUNT
	NA	DMO_ISDN 75920	DMO_ISDN
	NA	DMO_LAN 3380	DMO_LAN
	NA	DMO_LAN 3624	DMO_LAN
	NA	DMO_LOG 2039	DMO_LOG
	NA	DMO_MBS 11537	DMO_MBS

Code	Field ID	Line	Global Name	
	NA	DMO_NET	50546	DMO_NET
	NA	DMO_ODQ	35866	DMO_ODQ
	NA	DMO_PRI	30320	DMO_PRI
	NA	DMO_QTREE	31811	DMO_QTREE
	NA	DMO_ROUTE_DEST	18973	DMO_ROUTE_DEST
	NA	DMO_SNET	14951	DMO_SNET
	NA	DMO_SURV	17069	DMO_SURV
	NA	DMO_TG	28530	DMO_TG
	NA	DMO_THGP	5345	DMO_THGP
	NA	DMO_TREE	21192	DMO_TREE
	NA	DMO_TRK	9767	DMO_TRK
	NA	DMOALRM	6425	DMOALRM
	NA	OMCONTROL	12497	OMCONTROL
	NA	OVLY_CLI	3166	OVLY_CLI
	INVALID RESPONSE TO THE LAST PROMPT, TYPE ? FOR POSSIBLE RESPONSES.			
<b>ODQ012</b>	NA	DMO_ODQ	4823	DMO_ODQ
	INVALID RESPONSE TO 'TYP' PROMPT			
<b>ODQ013</b>	NA	DMO_ODQ	5267	DMO_ODQ
	HOME NUMBERING PLAN AREA CODE (HNPA) OF THE SECOND DN DOES NOT MATCH HNPA OF THE FIRST DN			
<b>ODQ014</b>	NA	DMO_ODQ	25021	DMO_ODQ
	INVALID OR NON-SYMBOLIC RESPONSE TO 'RNGE' PROMPT			
<b>ODQ015</b>	NA	DMO_ODQ	5209	DMO_ODQ
	FIRST GIVEN DN GREATER THAN SECOND DN OR EQUAL TO SECOND DN			
<b>ODQ016</b>	NA	DMO_ODQ	26564	DMO_ODQ
	INVALID PACK TYPE SYSTEM			
<b>ODQ017</b>	NA	DMO_ODQ	26552	DMO_ODQ
	INVALID NUMERIC INPUT. PROBABLY DUE TO TOO MANY POSITIONS FOR LOC PROMPT. IF FIRST THREE POSITIONS ARE CORRECT THEN CONTINUE WITH PKTP INPUT.			
<b>ODQ019</b>	NA	DMO_ODQ	26777	DMO_ODQ
	INVALID LINE STATUS WAS ENTERED			
<b>ODQ020</b>	NA	DMO_ODQ	25111	DMO_ODQ
	SYNTAX OR RANGE ERROR OCCURRED IN SCANNING AN INPUT LINE.			
<b>ODQ021</b>	NA	DMO_ODQ	27703	DMO_ODQ
	LOCATION SPECIFIED IS NOT A LINE CARD			
<b>ODQ022</b>	NA	DMO_ODQ	25098	DMO_ODQ
	THE GIVEN PACK LOCATION IS NOT EQUIPPED.			
<b>ODQ023</b>	NA	DMO_ODQ	7524	DMO_ODQ
	AN INVALID RESPONSE WAS GIVEN IN REPLY TO 'OPT'/STAT PROMPT. ENTER '?' FOR VALID RESPONSES. NO PREVIOUSLY ENTERED OPTIONS ARE RETAINED IN MEMORY SO ALL OPTIONS			

Code	Field ID	Line	Global Name
			MUST BE RE-ENTERED.
<b>ODQ024</b>	<b>NA</b>	<b>DMO_ODQ 7814</b>	<b>DMO_ODQ</b>
			GIVEN SPB DN'S THOUSAND GROUP NUMBER IS DUPLICATED IN THE OFFICE. 10 DIGIT FORMAT IS REQUIRED.
<b>ODQ025</b>	<b>NA</b>	<b>DMO_ODQ 4431</b>	<b>DMO_ODQ</b>
			THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.
<b>ODQ026</b>	<b>NA</b>	<b>DMO_ODQ 4435</b>	<b>DMO_ODQ</b>
			AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.
<b>ODQ027</b>	<b>NA</b>	<b>DMO_ODQ 27930</b>	<b>DMO_ODQ</b>
			NO UNIT WITH THE GIVEN STATUS/MAC ADDRESS AND GIVEN PACK TYPE(S) WAS FOUND AT THE SPECIFIED LOCATION.
<b>ODQ028</b>	<b>NA</b>	<b>DMO_ODQ 7827</b>	<b>DMO_ODQ</b>
			GIVEN SPB DN'S THOUSAND GROUP NUMBER NOT DECLARED.
<b>ODQ029</b>	<b>NA</b>	<b>DMO_ODQ 25141</b>	<b>DMO_ODQ</b>
			USE "LIST DTRK" PROMPTING SEQUENCE OR INCLUDE "UNIT" HERE.
<b>ODQ030</b>	<b>NA</b>	<b>DMO_AIN 9673</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA 5685</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA 5747</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG 70511</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK 41445</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN 63902</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA 4236</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT 23296</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN 76210</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN 3914</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG 2329</b>	<b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS 11827</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET 50836</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ 36156</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI 30610</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 32101</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST 19263</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET 15241</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV 17359</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG 28820</b>	<b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP 5635</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE 21482</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK 10057</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>DMOALRM 6715</b>	<b>DMOALRM</b>

Code	Field ID	Line	Global Name	
	NA	OMCONTROL	12787	OMCONTROL
	NA	OVLY_CLI	3456	OVLY_CLI
	EXTRA INPUT ENTERED. ONE OR MORE INPUT ITEMS WERE ENTERED UNNECESSARILY AT THE END OF THE LINE.			
	ACTION: RE-ENTER INPUT OMITTING EXTRA INPUT ITEMS.			
ODQ031	NA	DMO_ODQ	5352	DMO_ODQ
	INVALID INPUT HAS BEEN ENTERED IN RESPONSE TO THE RNGE PROMPT			
ODQ032	NA	DMO_ODQ	25863	DMO_ODQ
	THE GIVEN IDT LOCATION IS NOT EQUIPPED.			
ODQ033	NA	DMO_ODQ	28217	DMO_ODQ
	GIVEN PACK LOCATION NOT A TRUNK PACK			
ODQ035	NA	DMO_AIN	9938	DMO_AIN
	NA	DMO_AMA	5950	DMO_AMA
	NA	DMO_AREA	6012	DMO_AREA
	NA	DMO_CONFIG	70776	DMO_CONFIG
	NA	DMO_CPK	41710	DMO_CPK
	NA	DMO_DN	64167	DMO_DN
	NA	DMO_EQA	4501	DMO_EQA
	NA	DMO_HUNT	23561	DMO_HUNT
	NA	DMO_ISDN	76475	DMO_ISDN
	NA	DMO_LAN	4179	DMO_LAN
	NA	DMO_LOG	2594	DMO_LOG
	NA	DMO_MBS	12092	DMO_MBS
	NA	DMO_NET	51101	DMO_NET
	NA	DMO_ODQ	36421	DMO_ODQ
	NA	DMO_PRI	30875	DMO_PRI
	NA	DMO_QTREE	32366	DMO_QTREE
	NA	DMO_ROUTE_DEST	19528	DMO_ROUTE_DEST
	NA	DMO_SNET	15506	DMO_SNET
	NA	DMO_SURV	17624	DMO_SURV
	NA	DMO_TG	29085	DMO_TG
	NA	DMO_THGP	5900	DMO_THGP
	NA	DMO_TREE	21747	DMO_TREE
	NA	DMO_TRK	10322	DMO_TRK
	NA	DMOALRM	6980	DMOALRM
	NA	OMCONTROL	13052	OMCONTROL
	NA	OVLY_CLI	3721	OVLY_CLI
	ABORT COMMAND IGNORED BECAUSE DATA STORE IS BEING UPDATED.			
ODQ036	NA	DMO_ODQ	25616	DMO_ODQ
	SLC DOES NOT EXIT			
ODQ037	NA	DMO_ODQ	25663	DMO_ODQ
	SLC CARD DOES NOT EXIST			
ODQ038	NA	DMO_ODQ	25631	DMO_ODQ
	INVALID SHELF FOR SLC. MUST BE 'A', 'B', 'C' OR 'D'			

Code	Field ID	Line	Global Name	
<b>ODQ041</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31755</b>	<b>DMO_ODQ</b>
THE ENTERED COMMAND IS NOT VALID BECAUSE FACILITY NAMING IS NO LONGER ENABLED.				
<b>ODQ042</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7907</b>	<b>DMO_ODQ</b>
INVALID OR NON-NUMERIC INPUT FOR DNH				
<b>ODQ043</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7914</b>	<b>DMO_ODQ</b>
GIVEN HUNT GROUP NUMBER OUT OF RANGE				
<b>ODQ044</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7922</b>	<b>DMO_ODQ</b>
GIVEN HUNT GROUP NUMBER NOT DECLARED				
<b>ODQ045</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>17221</b>	<b>DMO_ODQ</b>
INVALID INPUT. A DIRECTORY NUMBER (DN) OR DIRECTORY NUMBER RANGE IS REQUIRED.				
<b>ODQ046</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>17150</b>	<b>DMO_ODQ</b>
INVALID HOME NUMBERING PLAN AREA CODE (HNPA) ENTERED				
<b>ODQ047</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>17182</b>	<b>DMO_ODQ</b>
HOME NUMBERING PLAN AREA (HNPA) DOES NOT EXIST				
<b>ODQ048</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9346</b>	<b>DMO_ODQ</b>
NON-NUMERIC INPUT FOR EMR NUMBER.				
<b>ODQ049</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9347</b>	<b>DMO_ODQ</b>
GIVEN EMR NUMBER IS OUT OF RANGE.				
<b>ODQ050</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>17146</b>	<b>DMO_ODQ</b>
INVALID 'ABC' DIGITS OF DIRECTORY NUMBER (DN) ENTERED IF DNXX IS YES, THE DN FORMAT IS NPA XXX XXXX. IF DNXX IS NO, THE DN FORMAT IS XXX XXXX. DNXX CAN BE QUERIED FROM OVERLAY CNFG.				
<b>ODQ051</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>17172</b>	<b>DMO_ODQ</b>
INVALID 'DEFG' DIGIT(S) ENTERED				
<b>ODQ060</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26497</b>	<b>DMO_ODQ</b>
GIVEN PACK TYPE IS NOT THE CORRECT TYPE OF LINE PACK.				
<b>ODQ061</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26647</b>	<b>DMO_ODQ</b>
GIVEN PACK TYPE NOT A TRUNK PACK OR TRUNK PACK NOT PROCESSED BY ODQ.				
<b>ODQ062</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26917</b>	<b>DMO_ODQ</b>
INVALID TRUNK STATUS WAS ENTERED				
<b>ODQ063</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9043</b>	<b>DMO_ODQ</b>
NON-NUMERIC INPUT FOR IBS GROUP NUMBER				
<b>ODQ064</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9056</b>	<b>DMO_ODQ</b>
GIVEN IBS GROUP NUMBER OUT OF RANGE				
<b>ODQ065</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9070</b>	<b>DMO_ODQ</b>
GIVEN IBS GROUP NUMBER NOT ASSIGNED				
<b>ODQ066</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26746</b>	<b>DMO_ODQ</b>
GATEWAY LINES DO NOT HAVE STAND-BY LINES OR HAZARD TEST FUNCTIONS				

Code	Field ID	Line	Global Name	
<b>ODQ067</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26713</b>	<b>DMO_ODQ</b>
RCU LINES DO NOT HAVE STAND-BY LINES OR HAZARD TEST FUNCTIONS				
<b>ODQ068</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26725</b>	<b>DMO_ODQ</b>
NO HAZARD TEST 'NHT' APPLIES TO 6X17 AND 6X18 LCE LINES				
<b>ODQ069</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26735</b>	<b>DMO_ODQ</b>
IDT LINES DO NOT HAVE STAND-BY LINES OR HAZARD TEST FUNCTIONS				
<b>ODQ070</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>27237</b>	<b>DMO_ODQ</b>
INVALID INPUT TO NUM PROMPT				
<b>ODQ071</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>30992</b>	<b>DMO_ODQ</b>
INVALID INPUT FOR TCGN PROMPT. ENTER '?' FOR VALID ENTRIES.				
<b>ODQ072</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31098</b>	<b>DMO_ODQ</b>
INVALID INPUT FOR ACTP PROMPT. ENTER '?' FOR VALID ENTRIES.				
<b>ODQ073</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>30854</b>	<b>DMO_ODQ</b>
INVALID RESPONSE TO PROMPT "TGTP"				
<b>ODQ074</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>30680</b>	<b>DMO_ODQ</b>
INVALID RESPONSE TO 'TGID' PROMPT				
<b>ODQ075</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>30907</b>	<b>DMO_ODQ</b>
NO TRUNKS EXIST FOR THE GIVEN TRUNK GROUP				
<b>ODQ077</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31910</b>	<b>DMO_ODQ</b>
NO MATCHING TRUNK GROUP, LINE TRUNK GROUP, OR CALL CONTENT GROUP WAS FOUND WITH THE SPECIFIED FACILITY NAME				
<b>ODQ078</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31373</b>	<b>DMO_ODQ</b>
NO TRUNK WAS FOUND IN ANY TRUNK GROUP OR LINE-TRUNK GROUP OR CALL CONTENT GROUP OF THE SPECIFIED TYPE				
<b>ODQ090</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>15665</b>	<b>DMO_ODQ</b>
INVALID LEAF FOUND.				
<b>ODQ095</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>30917</b>	<b>DMO_ODQ</b>
GIVEN TRUNK GROUP UNDECLARED				
<b>ODQ096</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>4961</b>	<b>DMO_ODQ</b>
SITE DOES NOT EXIST				
<b>ODQ097</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>34815</b>	<b>DMO_ODQ</b>
INVALID SUB-SITE ENTERED				
<b>ODQ098</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26041</b>	<b>DMO_ODQ</b>
SITE ENTRY NOT VALID FOR VLIN ENTER VLIN N OR ALL				
<b>ODQ099</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>22207</b>	<b>DMO_ODQ</b>
ERROR ALLOCATING MEMORY FOR DN NODE				
<b>ODQ100</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7748</b>	<b>DMO_ODQ</b>
AFTER THE SPB OPTION VALID INPUT IS: ALL OR XXX XXXX ( ALL THE STATIONS WITH SPB OPTION, OR A SPECIFIC SPB )				

Code	Field ID	Line	Global Name
			IF THE DUPLICATE NXX FEATURE (DNXX) IS ON IN OVERLAY CNFG THEN THE FORMAT IS ALL OR [NPA] XXX XXXX
<b>ODQ101</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9451</b> <b>DMO_ODQ</b> GIVEN GIWT GROUP NUMBER IS OUT OF RANGE
<b>ODQ102</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9442</b> <b>DMO_ODQ</b> NON-NUMERIC INPUT FOR GIWT GROUP NUMBER
<b>ODQ103</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9480</b> <b>DMO_ODQ</b> INVALID INPUT FOR GWTD OPTIONS
<b>ODQ104</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>32308</b> <b>DMO_ODQ</b> INVALID OR NON-NUMERIC REPLY TO CG PROMPT
<b>ODQ105</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>32390</b> <b>DMO_ODQ</b> NO CARRIER GROUPS FOUND IN THE RANGE SPECIFIED
<b>ODQ106</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26701</b> <b>DMO_ODQ</b> SLC LINES DO NOT HAVE STAND-BY LINES OR HAZARD TEST FUNCTIONS
<b>ODQ107</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>27036</b> <b>DMO_ODQ</b> INVALID RESPONSE TO THE 'IGN' PROMPT.
<b>ODQ108</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>27057</b> <b>DMO_ODQ</b> GIVEN INTERCOM GROUP DOES NOT EXIST.
<b>ODQ109</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>4917</b> <b>DMO_ODQ</b> AT SITE OPTION NOT VALID FOR LIST VDN
<b>ODQ111</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>32517</b> <b>DMO_ODQ</b> INVALID RESPONSE TO 'DPC'. VALID RESPONSES ARE 'ALL' OR THE DPC OF AN EXISTING UNIT LEVEL SIGNALLING ROUTE SET IN THE FORMAT: N(NN) C(CC) M(MM)
<b>ODQ112</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>32614</b> <b>DMO_ODQ</b> INVALID RESPONSE TO 'CIC'. VALID RESPONSES ARE 'ALL' OR A NUMERIC CIC VALUE IN THE RANGE 0 - 16,383.
<b>ODQ113</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>32781</b> <b>DMO_ODQ</b> THERE IS NO TRUNK DECLARED FOR THE SPECIFIED POINT CODE AND CIRCUIT IDENTIFICATION CODE.
<b>ODQ114</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>32660</b> <b>DMO_ODQ</b> NO DEFINED CICS WERE FOUND
<b>ODQ115</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7858</b> <b>DMO_ODQ</b> LINE TRUNK GROUP NUMBER IS A REQUIRED ENTRY
<b>ODQ116</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7868</b> <b>DMO_ODQ</b> NON NUMERIC INPUT FOR LINE TRUNK GROUP NUMBER
<b>ODQ117</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7875</b> <b>DMO_ODQ</b> LINE TRUNK GROUP NUMBER ENTERED IS OUT OF RANGE
<b>ODQ118</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>33571</b> <b>DMO_ODQ</b> INDEX IN PIN TABLE OUT OF RANGE OR PIN TABLE NOT FOUND
<b>ODQ119</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>5750</b> <b>DMO_ODQ</b> A PACKET TYPE WAS ENTERED THAT IS NOT RECOGNIZED BY DMO ODQ.

Code	Field ID	Line	Global Name
			ENTER "?" FOR VALID ODQ PACKET TYPES.
<b>ODQ120</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>20794</b>
			<b>DMO_ODQ</b> OUTGOING MEMORY SLOT (OMS) INFORMATION CANNOT BE PRINTED FOR THIS STATION OR FOR ONE OR MORE MADN MEMBERS BECAUSE OMS DOES NOT EXIST ON THE STATION OR MADN MEMBER. TO CONFIGURE OMS FOR STATIONS OR MADNS THAT HAVE ACCESS TO OFFICE-WIDE AUTOMATIC CALL BACK (OACB) FEATURE, THE ACT OACB COMMAND MUST BE EXECUTED IN OVERLAY DN.
<b>ODQ121</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>20856</b>
			<b>DMO_ODQ</b> INCOMING MEMORY SLOT (IMS) INFORMATION CANNOT BE PRINTED FOR THIS STATION OR FOR ONE OR MORE MADN MEMBERS BECAUSE THE IMS IS NOT ALLOCATED FOR THIS STATION OR MADN MEMBER. TO CONFIGURE IMS FOR STATIONS OR MADNS THAT HAVE ACCESS TO THE OFFICE-WIDE AUTOMATIC RECALL (OAR) FEATURE, THE ACT OAR COMMAND MUST BE EXECUTED IN OVERLAY DN.
<b>ODQ130</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6166</b>
			<b>DMO_ODQ</b> IMPROPER INPUT. AT LEAST ONE STATION OPTION MUST BE ENTERED IN CONJUNCTION WITH LOGICAL OR FORMAT SPECIFIERS. ENTER ANY FURTHER SPECIFIERS, FOLLOWED BY THE STATION OPTIONS IN WHICH YOU ARE INTERESTED, AT THE NEXT PROMPT.
<b>ODQ131</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6221</b>
			<b>DMO_ODQ</b> IMPROPER INPUT. SOME OPTIONS, INCLUDING ALL, AINS, CPUG, CVDL, EBSG, GSCL, IBSG, IOCM, SCAL, SCFL, SCL, SCRL, SDRL, AND SLEL, ARE NOT VALID WITH NON-DEFAULT LOGICAL SPECIFIERS. AT THE NEXT PROMPT, ENTER ANY FURTHER LOGICAL OR FORMAT SPECIFIERS, FOLLOWED BY THE STATION OPTIONS IN WHICH YOU ARE INTERESTED. NOTE: YOU MAY QUERY ON THE OPTION YOU ENTERED BY PRECEDING IT WITH THE DEFAULT LOGICAL SPECIFIER (-AND); THIS WILL OVERRIDE ANY PREVIOUS LOGICAL SPECIFIER.
<b>ODQ151</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7677</b>
			<b>DMO_ODQ</b> TSMS NOT CONFIGURED
<b>ODQ152</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7687</b>
			<b>DMO_ODQ</b> INVALID TSMS SOURCE INDEX NUMBER
<b>ODQ153</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7722</b>
			<b>DMO_ODQ</b> INVALID TSMS DESTINATION INDEX NUMBER
<b>ODQ160</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>10800</b>
			<b>DMO_ODQ</b> NO TERMINAL CONFIGURATIONS (TCGNS) EXIST FOR THIS OFFICE.
<b>ODQ161</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>10801</b>
			<b>DMO_ODQ</b> THE TERMINAL CONFIGURATION (TCGN) SPECIFIED DOES NOT EXIST FOR THIS OFFICE.
<b>ODQ162</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>10803</b>
			<b>DMO_ODQ</b> NO TERMINAL SERVICE PROFILES (TSPS) USE THE SPECIFIED

Code	Field ID	Line	Global Name	
TERMINAL CONFIGURATION (TCGN).				
ODQ231	NA	DMO_AMA	2864	DMO_AMA
	NA	DMO_DN	63257	DMO_DN
	NA	DMO_HUNT	23641	DMO_HUNT
	NA	DMO_ODQ	36526	DMO_ODQ
ROUTE NUMBER OUT OF RANGE				
ODQ235	NA	DMO_AMA	2868	DMO_AMA
	NA	DMO_DN	63261	DMO_DN
	NA	DMO_HUNT	23645	DMO_HUNT
	NA	DMO_ODQ	36530	DMO_ODQ
INVALID GENERIC ROUTE TYPE				
ODQ238	NA	DMO_ODQ	9006	DMO_ODQ
INCORRECT INPUT TO SCRN PROMPT				
ODQ300	NA	DMO_ODQ	24130	DMO_ODQ
THE SRNG OPTION COUNT DID NOT MATCH SRNG_CURRENT_LINE_COUNT IT WILL BE CHANGED TO MATCH THE COUNT.				
ODQ345	NA	DMO_AMA	3069	DMO_AMA
	NA	DMO_DN	63462	DMO_DN
	NA	DMO_HUNT	23846	DMO_HUNT
	NA	DMO_ODQ	36731	DMO_ODQ
THE LOCAL NUMBER PORTABILITY (LNP) OR PORTED IN (PRTI) GENERIC CONDITION CANNOT BE USED SINCE THIS OFFICE IS NOT CONFIGURED FOR LNP.				
ODQ423	NA	DMO_ODQ	7986	DMO_ODQ
INVALID KEY ADDRESS				
ODQ424	NA	DMO_ODQ	7996	DMO_ODQ
INVALID KEY ADDRESS				
ODQ475	NA	DMO_ODQ	9729	DMO_ODQ
THE FANI MNEMONIC MUST BE FOLLOWED BY 'ALL' OR A VALID FANI CODE. USE THE HELP COMMAND TO LIST THE VALID FANI CODES. CODES MUST BE ENTERED IN DECIMAL.				
ODQ503	NA	DMO_ODQ	32967	DMO_ODQ
SITE MUST BE OF TYPE LCM, RLCM, OPM, OPAC, RSLE, RSLM, RSCS, HUB, OR RLD.				
ODQ505	NA	DMO_ODQ	33041	DMO_ODQ
INVALID RESPONSE TO THE RNGE PROMPT				
ODQ506	NA	DMO_ODQ	33062	DMO_ODQ
INVALID RESPONSE TO THE TMPL PROMPT				
ODQ533	NA	DMO_AMA	3087	DMO_AMA
	NA	DMO_DN	63480	DMO_DN
	NA	DMO_HUNT	23864	DMO_HUNT
	NA	DMO_ODQ	36749	DMO_ODQ
THE NP-RESERVED (NPR) OR CODE HOLDER POOLED BLOCK (CHPB)				

Code	Field ID	Line	Global Name
GENERIC CONDITION CANNOT BE USED SINCE THIS OFFICE IS NOT CONFIGURED FOR NUMBER POOLING.			
<b>ODQ596</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9806</b>
GIVEN RTP NUMBER OUT OF RANGE			
<b>ODQ597</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9798</b>
NON-NUMERIC INPUT FOR RTP NUMBER			
<b>ODQ600</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9113</b>
NON-NUMERIC INPUT FOR EBS GROUP NUMBER			
<b>ODQ601</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8277</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>9122</b>
GIVEN EBS GROUP NUMBER OUT OF RANGE			
<b>ODQ602</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9132</b>
GIVEN EBS GROUP NUMBER NOT ASSIGNED			
<b>ODQ603</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9372</b>
NON-NUMERIC INPUT FOR GSC OR GSCC GROUP NUMBER			
<b>ODQ604</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9381</b>
GIVEN GSC OR GSCC GROUP NUMBER OUT OF RANGE			
<b>ODQ605</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9408</b>
NON-NUMERIC INPUT FOR CPUG GROUP NUMBER			
<b>ODQ606</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8521</b>
GIVEN CPUG GROUP NUMBER IS OUT OF RANGE			
<b>ODQ607</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8331</b>
EBS GROUP NUMBER REQUIRED FOR ALL GROUP SPEED CALL LISTS IN THE EBS GROUP OR EBS GROUP NUMBER AND GROUP SPEED CALL LIST NUMBER REQUIRED FOR ONE SPECIFIC GROUP SPEED CALL LIST IN AN EBS GROUP WHEN RESPONSE TO OPT IS GSCL			
<b>ODQ608</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8464</b>
ADDITIONAL PARAMETERS NEEDED WITH CPUG RESPONSE TO 'OPT' PROMPT			
<b>ODQ609</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8367</b>
GROUP SPEED CALLING NOT ASSIGNED TO EBS GROUP			
<b>ODQ610</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8416</b>
INPUTTED GSC GROUP NUMBER NOT ESTABLISHED IN EBS GROUP			
<b>ODQ611</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8534</b>
GIVEN CPUG DOES NOT HAVE ANY MEMBERS IN THE GROUP			
<b>ODQ612</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8527</b>
GIVEN CPUG IS NOT ASSIGNED			
<b>ODQ613</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8543</b>
NO MEMBERS ASSIGNED TO EBS CALL PICKUP GROUP			
<b>ODQ614</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>8374</b>
NO GROUP SPEED CALL LISTS HAVE BEEN ESTABLISHED			
<b>ODQ615</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9656</b>
FEATURE GROUP D (FGD) CARRIER SPECIFIED NOT FOUND			

Code	Field ID	Line	Global Name
			IN THE CARRIER DATA TABLES OR IS A FEATURE GROUP B (FGB) CARRIER. DO 'LIST CARR #' TO FIND ALL THE DN'S, PRI'S , THGP'S OR HUNT GP'S THAT MIGHT STILL BE ASSOCIATED WITH THE CARRIER #.
<b>ODQ616</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9633</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>27257</b>
			INVALID CARRIER CODE ENTERED.
<b>ODQ617</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6790</b>
			IMPROPER INPUT. OPTION CFWA IS VALID ONLY FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS.
<b>ODQ618</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7070</b>
			EBSG IS VALID FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS ONLY.
<b>ODQ619</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6821</b>
			IMPROPER INPUT. OPTION IBSG IS VALID ONLY FOR TYP = DN AND DNTP = STN.
<b>ODQ620</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6760</b>
			IMPROPER INPUT. OPTION SCL IS VALID FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS.
<b>ODQ621</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6862</b>
			IMPROPER INPUT. OPTION CVDL IS VALID FOR TYP = DN AND DNTP = STN ONLY
<b>ODQ622</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6923</b>
			IMPROPER INPUT. OPTION CPUG IS VALID FOR TYP=DN OR CNTS AND DNTP = STN, DNCT, OR MADN
<b>ODQ623</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6894</b>
			IMPROPER INPUT. OPTION GSCL VALID ONLY WHEN TYP = DN AND DNTP = STN.
<b>ODQ624</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6953</b>
			IMPROPER INPUT. OPTION CFBA IS VALID FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS ONLY
<b>ODQ625</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>6983</b>
			IMPROPER INPUT. OPTION CFDA IS VALID FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS ONLY.
<b>ODQ626</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7013</b>
			IMPROPER INPUT. OPTION CFFA IS VALID FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS ONLY.
<b>ODQ627</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9188</b>
			NON VALID MUSIC ON HOLD TRUNK LOCATION
<b>ODQ628</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7314</b>
			IMPROPER INPUT. RESPONSE 'TN' IS VALID FOR TYP = DN OR CNTS AND DNTYP = STN
<b>ODQ629</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9595</b>

Code	Field ID	Line	Global Name	
			MORE THAN ONE OF THE SAME TYPE OF PRES, PRS2, OR PRS3 OPTION CANNOT BE ENTERED FOR 'OPT'. RE-ENTER ANY DESIRED OPTION(S) FOLLOWING THE DUPLICATE PRESUBSCRIPTION OPTION. OPTIONS ENTERED AT 'OPT' PRIOR TO THE DUPLICATE PRESUBSCRIPTION OPTION ARE RETAINED AND WILL BE PROCESSED WHEN REMAINING OPTIONS ARE ENTERED WITH NO ERRORS.	
<b>ODQ630</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7044</b>	<b>DMO_ODQ</b>
				IMPROPER INPUT. OPTION CFIA IS VALID FOR TYP = DN AND DNTP = STN ONLY.
<b>ODQ650</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9556</b>	<b>DMO_ODQ</b>
				ADDITIONAL PARAMETERS NEEDED WITH PRES, PRS2, OR PRS3 RESPONSES TO 'OPT' PROMPT
<b>ODQ670</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7653</b>	<b>DMO_ODQ</b>
				OPTIONS RMB AND SHU ARE VALID FOR TYP = DN ONLY
<b>ODQ706</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26991</b>	<b>DMO_ODQ</b>
				INVALID REPLY TO 'EBSG' PROMPT
<b>ODQ715</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>12884</b>	<b>DMO_ODQ</b>
				THE SPECIFIED DIRECTORY NUMBER DOES NOT EXIST ON THE SPECIFIED LOCATION.
<b>ODQ716</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26980</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>27180</b>	<b>DMO_ODQ</b>
				EBS GROUP DOES NOT EXIST.
<b>ODQ719</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>26970</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>27169</b>	<b>DMO_ODQ</b>
				NO EBS GROUPS ARE ASSIGNED IN THIS OFFICE.
<b>ODQ720</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31161</b>	<b>DMO_ODQ</b>
				A NON-ISDN LOCATION WAS ENTERED AT THE 'LOC' PROMPT. ENTER A LOCATION OF AN ISDN OE OR A '?' FOR AN EXAMPLE OF A VALID ENTRY.
<b>ODQ721</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31165</b>	<b>DMO_ODQ</b>
				AN INVALID LOCATION WAS ENTERED AT THE 'LOC' PROMPT.
<b>ODQ722</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31194</b>	<b>DMO_ODQ</b>
				INVALID RESPONSE TO THE TSP 'NUM' PROMPT.
<b>ODQ723</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31251</b>	<b>DMO_ODQ</b>
				THE TSP NUMBER ENTERED AT THE TSP 'NUM' PROMPT FOR THE GIVEN OE IS UNASSIGNED.
<b>ODQ724</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31202</b>	<b>DMO_ODQ</b>
				THE RESPONSE TO THE TSP 'NUM' PROMPT WAS OUT OF RANGE. ENTER A '?' FOR A LIST OF THE VALID ENTRIES.
<b>ODQ725</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>31286</b>	<b>DMO_ODQ</b>
				THE TSP NUMBER ENTERED AT THE TSP 'NUM' PROMPT FOR THE GIVEN OE DID NOT HAVE EITHER THE OFF-HOOK IMMEDIATE (OHI) OR THE OFF-HOOK DELAY (OHD) TRIGGER ASSIGNED.

Code	Field ID	Line	Global Name	
<b>ODQ901</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>20962</b>	<b>DMO_ODQ</b>
WHEN THE INCOMING OR OUTGOING CALL MEMORY DIRECTORY NUMBER IS INVALID, THE REST OF THE CALL MEMORY INFORMATION MAY NOT BE VALID.				
<b>ODQ902</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7160</b>	<b>DMO_ODQ</b>
THE REQUEST TO QUERY SLE-TYPE OPTION LISTS (SCAL, SCFL, SCRL, SDRL, OR SRGL) IS VALID ONLY FOR TYP = DN AND DNTP = STN.				
<b>ODQ904</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7105</b>	<b>DMO_ODQ</b>
IMPROPER INPUT. QUERYING USAGE-SENSITIVE CLASS FEATURE ACTIVATION LISTS AND COUNTS IS VALID FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS.				
<b>ODQ905</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7138</b>	<b>DMO_ODQ</b>
THE REQUEST TO QUERY SLE-TYPE OPTION ACTIVATIONS (SCAA, SCFA, SCRA, OR SDRA) IS VALID ONLY FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS.				
<b>ODQ906</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7217</b>	<b>DMO_ODQ</b>
THE REQUEST TO QUERY INCOMING AND OUTGOING CALL MEMORY (IOCM) IS VALID ONLY FOR TYP = DN AND DNTP = STN, MADN, DNCT, OR EKTS.				
<b>ODQ907</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7221</b>	<b>DMO_ODQ</b>
THE REQUEST TO QUERY INCOMING AND OUTGOING CALL MEMORY (IOCM) IS VALID ONLY FOR A SINGLE DIRECTORY NUMBER.				
<b>ODQ908</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9835</b>	<b>DMO_ODQ</b>
THE AUTOMATIC RECALL (AR) AND USAGE-SENSITIVE AUTOMATIC RECALL (UAR) STATION OPTION MNEMONICS MUST BE FOLLOWED BY A 1 OR 2 TO INDICATE THE TYPE OF STAGE ACTIVATION TO BE QUERIED.				
<b>ODQ909</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9845</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>9889</b>	<b>DMO_ODQ</b>
THE ENTERED STAGE-ACTIVATION NUMBER IS OUT OF RANGE.				
<b>ODQ910</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>9878</b>	<b>DMO_ODQ</b>
THE CUSTOMER ORIGINATED TRACE (COT) AND USAGE-SENSITIVE CUSTOMER ORIGINATED TRACE (UCOT) STATION OPTION MNEMONICS MUST BE FOLLOWED BY A 1 OR 2 TO INDICATE THE TYPE OF STAGE ACTIVATION TO BE QUERIED.				
<b>ODQ911</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>21122</b>	<b>DMO_ODQ</b>
THE INCOMING MEMORY FOR THE SECONDARY MADN DOES NOT MATCH THE INCOMING MEMORY FOR THE PRIMARY MADN. THE INCOMING MEMORY FOR EACH MADN MEMBER SHOULD BE THE SAME. USE OVERLAY DN TO DELETE AND RECONFIGURE CLASS OPTIONS ONTO THE SECONDARY MADN(S) SO THAT THE INCOMING MEMORY FOR ALL MADN MEMBERS WILL BE THE SAME.				
<b>ODQ912</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>7270</b>	<b>DMO_ODQ</b>
IMPROPER INPUT. QUERYING USAGE-SENSITIVE AIN FEATURE ACTIVATION STATUS IS VALID FOR TYP = DN AND				

Code	Field ID	Line	Global Name
			DNTP = STN.
<b>ODQ913</b>	<b>NA</b>	<b>DMO_ODQ 7274</b>	<b>DMO_ODQ</b>
			THE REQUEST TO QUERY AIN ACTIVATION STATUS (AINS) IS VALID ONLY FOR A SINGLE DIRECTORY NUMBER.
<b>ODQ914</b>	<b>NA</b>	<b>DMO_ODQ 7277</b>	<b>DMO_ODQ</b>
			AIN FEATURE ACTIVATION STATUS IS NOT AVAILABLE FOR THIS OFFICE CONFIGURATION.
<b>ODQ915</b>	<b>NA</b>	<b>DMO_ODQ 10628</b>	<b>DMO_ODQ</b>
			THE DIRECTORY NUMBER ENTERED FOR AINS IS EITHER UNASSIGNED OR NOT A TERMINAL NUMBER.
<b>ODQ916</b>	<b>NA</b>	<b>DMO_ODQ 10643</b>	<b>DMO_ODQ</b>
			THE DIRECTORY NUMBER ENTERED DOES NOT HAVE OPTIONS OHI, OHD OR TA ASSIGNED.
<b>ODQ980</b>	<b>NA</b>	<b>DMO_ODQ 5408</b>	<b>DMO_ODQ</b>
			INVALID RESPONSE TO DNTP
<b>ODQ981</b>	<b>NA</b>	<b>DMO_ODQ 5465</b>	<b>DMO_ODQ</b>
			DNTP ALL NOT ALLOWED WITH LIST CNTS
<b>ODQ982</b>	<b>NA</b>	<b>DMO_ODQ 8271</b>	<b>DMO_ODQ</b>
			INVALID RESPONSE TO OPT PROMPT
<b>ODQ983</b>	<b>NA</b>	<b>DMO_ODQ 5467</b>	<b>DMO_ODQ</b>
			DNTP RCFA, ROUT, OR SCRN NOT ALLOWED WITH LIST DN OR LIST CNTS AT <SITE>
<b>ODQ984</b>	<b>NA</b>	<b>DMO_ODQ 5470</b>	<b>DMO_ODQ</b>
			STN IS THE ONLY VALID DNTP ALLOWED WITH LIST DN/CNTS AT GWE <GW>.
<b>ODQ985</b>	<b>NA</b>	<b>DMO_ODQ 8024</b>	<b>DMO_ODQ</b>
			NO VALID RING CODE GIVEN
<b>ODQ986</b>	<b>NA</b>	<b>DMO_ODQ 6586</b>	<b>DMO_ODQ</b>
			INVALID RESPONSE TO STAT PROMPT
<b>ODQ987</b>	<b>NA</b>	<b>DMO_ODQ 10167</b>	<b>DMO_ODQ</b>
			NO STATUS RECORDED - SOFTWARE ERROR
<b>ODQ988</b>	<b>NA</b>	<b>DMO_ODQ 5473</b>	<b>DMO_ODQ</b>
			DNTP VDN NOT ALLOWED WITH LIST DN
<b>ODQ989</b>	<b>NA</b>	<b>DMO_ODQ 6865</b>	<b>DMO_ODQ</b>
			IMPROPER INPUT. OPTION CVDL VALID ONLY WITH SINGLE DN RANGE.
<b>ODQ990</b>	<b>NA</b>	<b>DMO_ODQ 8628</b>	<b>DMO_ODQ</b>
			INVALID RESPONSE TO FCTN
<b>ODQ991</b>	<b>NA</b>	<b>DMO_ODQ 18536</b>	<b>DMO_ODQ</b>
			THE FOLLOWING STATION HAS CFB OR UCFB ACTIVE BUT TO A BAD CFB NUMBER. NOTE ALSO THAT FOR GENERICS 404.30 AND ABOVE THE CRAFTSPERSON CAN NOW DEACTIVATE THE CFB USING OVLY DN.
<b>ODQ992</b>	<b>NA</b>	<b>DMO_ODQ 18612</b>	<b>DMO_ODQ</b>

Code	Field ID	Line	Global Name	
			THE FOLLOWING STATION HAS CFD OR UCFD ACTIVE BUT TO A BAD CFD NUMBER. NOTE ALSO THAT FOR GENERICS 404.30 AND ABOVE THE CRAFTSPERSON CAN NOW DEACTIVATE THE CFD USING OVLY DN.	
<b>ODQ993</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>18688</b>	<b>DMO_ODQ</b>
			THE FOLLOWING STATION HAS CFF OR UCFF ACTIVE BUT TO A BAD CFF NUMBER.	
<b>ODQ994</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>18761</b>	<b>DMO_ODQ</b>
			THE FOLLOWING STATION HAS CFID ACTIVE BUT TO A BAD FORWARD_TO NUMBER.	
<b>ODQ995</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>18469</b>	<b>DMO_ODQ</b>
			THE FOLLOWING STATION OR STATIONS HAS ACTIVE CALL FORWARD (CFW OR UCFW), CALL FORWARD BUSY (CFB OR UCFB), CALL FORWARD DON'T ANSWER (CFD OR UCFD), OR SELECTIVE CALL FORWARD (SCF OR USCF), BUT THE NUMBER THAT THE CALL IS FORWARDED TO IS INVALID.	
<b>ODQ996</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>20352</b>	<b>DMO_ODQ</b>
			THE FOLLOWING STATION HAS ACTIVE SELECTIVE CALL FORWARD (SCF OR USCF), BUT THE NUMBER THAT THE CALL IS FORWARDED TO IS INVALID. NOTE THAT FOR GENERIC 404.30 AND LATER, CALL FORWARDING MAY BE DEACTIVATED USING OVERLAY DN.	
<b>ODQ997</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>28393</b>	<b>DMO_ODQ</b>
			GIVEN LOCATION IS NOT DTRK	
<b>ODQ998</b>	<b>NA</b>	<b>DMO_ODQ</b>	<b>28419</b>	<b>DMO_ODQ</b>
			GIVEN LOCATION IS NOT LTRK	
<b>OMC000</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12045</b>	<b>OMCONTROL</b>
			OVERLAY OMC SUCCESSFULLY LOADED.	
<b>OMC011</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9385</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5397</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5459</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70223</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41157</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63614</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>3948</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23008</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>75922</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3382</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>3626</b>	<b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>2041</b>	<b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>11539</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>50548</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>35868</b>	<b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30322</b>	<b>DMO_PRI</b>

Code	Field ID	Line	Global Name	
	NA	DMO_QTREE	31813	DMO_QTREE
	NA	DMO_ROUTE_DEST	18975	DMO_ROUTE_DEST
	NA	DMO_SNET	14953	DMO_SNET
	NA	DMO_SURV	17071	DMO_SURV
	NA	DMO_TG	28532	DMO_TG
	NA	DMO_THGP	5347	DMO_THGP
	NA	DMO_TREE	21194	DMO_TREE
	NA	DMO_TRK	9769	DMO_TRK
	NA	DMOALRM	6427	DMOALRM
	NA	OMCONTROL	12499	OMCONTROL
	NA	OVLY_CLI	3168	OVLY_CLI
INVALID RESPONSE TO THE LAST PROMPT, TYPE ? FOR POSSIBLE RESPONSES.				
<b>OMC025</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>2872</b>	<b>OMCONTROL</b>
THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.				
<b>OMC026</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>2876</b>	<b>OMCONTROL</b>
AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.				
<b>OMC030</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9676</b>	<b>DMO_AIN</b>
	NA	DMO_AMA	5688	DMO_AMA
	NA	DMO_AREA	5750	DMO_AREA
	NA	DMO_CONFIG	70514	DMO_CONFIG
	NA	DMO_CPK	41448	DMO_CPK
	NA	DMO_DN	63905	DMO_DN
	NA	DMO_EQA	4239	DMO_EQA
	NA	DMO_HUNT	23299	DMO_HUNT
	NA	DMO_ISDN	76213	DMO_ISDN
	NA	DMO_LAN	3917	DMO_LAN
	NA	DMO_LOG	2332	DMO_LOG
	NA	DMO_MBS	11830	DMO_MBS
	NA	DMO_NET	50839	DMO_NET
	NA	DMO_ODQ	36159	DMO_ODQ
	NA	DMO_PRI	30613	DMO_PRI
	NA	DMO_QTREE	32104	DMO_QTREE
	NA	DMO_ROUTE_DEST	19266	DMO_ROUTE_DEST
	NA	DMO_SNET	15244	DMO_SNET
	NA	DMO_SURV	17362	DMO_SURV
	NA	DMO_TG	28823	DMO_TG
	NA	DMO_THGP	5638	DMO_THGP
	NA	DMO_TREE	21485	DMO_TREE
	NA	DMO_TRK	10060	DMO_TRK

Code	Field ID	Line	Global Name	
	NA	DMOALRM	6718	DMOALRM
	NA	OMCONTROL	12790	OMCONTROL
	NA	OVLY_CLI	3459	OVLY_CLI

EXTRA INPUT ENTERED. ONE OR MORE INPUT ITEMS WERE ENTERED  
UNNECESSARILY AT THE END OF THE LINE.

ACTION: RE-ENTER INPUT OMITTING EXTRA INPUT ITEMS.

<b>OMC035</b>	NA	DMO_AIN	9939	DMO_AIN
	NA	DMO_AMA	5951	DMO_AMA
	NA	DMO_AREA	6013	DMO_AREA
	NA	DMO_CONFIG	70777	DMO_CONFIG
	NA	DMO_CPK	41711	DMO_CPK
	NA	DMO_DN	64168	DMO_DN
	NA	DMO_EQA	4502	DMO_EQA
	NA	DMO_HUNT	23562	DMO_HUNT
	NA	DMO_ISDN	76476	DMO_ISDN
	NA	DMO_LAN	4180	DMO_LAN
	NA	DMO_LOG	2595	DMO_LOG
	NA	DMO_MBS	12093	DMO_MBS
	NA	DMO_NET	51102	DMO_NET
	NA	DMO_ODQ	36422	DMO_ODQ
	NA	DMO_PRI	30876	DMO_PRI
	NA	DMO_QTREE	32367	DMO_QTREE
	NA	DMO_ROUTE_DEST	19529	DMO_ROUTE_DEST
	NA	DMO_SNET	15507	DMO_SNET
	NA	DMO_SURV	17625	DMO_SURV
	NA	DMO_TG	29086	DMO_TG
	NA	DMO_THGP	5901	DMO_THGP
	NA	DMO_TREE	21748	DMO_TREE
	NA	DMO_TRK	10323	DMO_TRK
	NA	DMOALRM	6981	DMOALRM
	NA	OMCONTROL	13053	OMCONTROL
	NA	OVLY_CLI	3722	OVLY_CLI

ABORT COMMAND IGNORED BECAUSE DATA STORE IS BEING UPDATED.

<b>OMC077</b>	NA	DMO_AIN	9391	DMO_AIN
	NA	DMO_AMA	5403	DMO_AMA
	NA	DMO_AREA	5465	DMO_AREA
	NA	DMO_CONFIG	70229	DMO_CONFIG
	NA	DMO_CPK	41163	DMO_CPK
	NA	DMO_DN	63620	DMO_DN
	NA	DMO_EQA	3954	DMO_EQA
	NA	DMO_HUNT	23014	DMO_HUNT
	NA	DMO_ISDN	75928	DMO_ISDN
	NA	DMO_LAN	3632	DMO_LAN
	NA	DMO_LOG	2047	DMO_LOG

Code	Field ID	Line	Global Name	
	NA	DMO_MBS	11545	DMO_MBS
	NA	DMO_NET	50554	DMO_NET
	NA	DMO_ODQ	35874	DMO_ODQ
	NA	DMO_PRI	30328	DMO_PRI
	NA	DMO_QTREE	31819	DMO_QTREE
	NA	DMO_ROUTE_DEST	18981	DMO_ROUTE_DEST
	NA	DMO_SNET	14959	DMO_SNET
	NA	DMO_SURV	17077	DMO_SURV
	NA	DMO_TG	28538	DMO_TG
	NA	DMO_THGP	5353	DMO_THGP
	NA	DMO_TREE	21200	DMO_TREE
	NA	DMO_TRK	9775	DMO_TRK
	NA	DMOALRM	6433	DMOALRM
	NA	OMCONTROL	12505	OMCONTROL
	NA	OVLY_CLI	3174	OVLY_CLI
THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.				
<b>OMC100</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3165</b>	<b>OMCONTROL</b>
OFFICE NOT CONFIGURED FOR REQUESTED BLOCK TYPE				
<b>OMC101</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3159</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'BLK' PROMPT				
<b>OMC102</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3199</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'UPDT' PROMPT				
<b>OMC103</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3368</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'PRNT' PROMPT				
<b>OMC104</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3279</b>	<b>OMCONTROL</b>
INVALID HOUR SPECIFIED				
<b>OMC105</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3322</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'UMOD' PROMPT				
<b>OMC107</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3274</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'UPHR' PROMPT				
<b>OMC108</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3583</b>	<b>OMCONTROL</b>
PRNT SCHEDULE CHANGED, THEREFORE STRT AND STOP TIMES MUST BE SPECIFIED				
<b>OMC109</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3530</b>	<b>OMCONTROL</b>
INVALID DAY ENTERED				
<b>OMC110</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3576</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'STRT' PROMPT				
<b>OMC111</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3615</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'STOP' PROMPT				
<b>OMC112</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3443</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'PRCL' PROMPT				
<b>OMC113</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3647</b>	<b>OMCONTROL</b>

Code	Field ID	Line	Global Name
			PRINT WINDOW STOP HOUR LESS THAN START HOUR
<b>OMC114</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3551</b>
			MORE THAN 7 DAYS ENTERED
<b>OMC117</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3326</b>
			'ADD' IS NOT A VALID RESPONSE FOR THE CFTF BLOCK.
<b>OMC120</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3397</b>
			PRINT SCHEDULE INCOMPATIBLE WITH UPDATE SCHEDULE
<b>OMC121</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3672</b>
			INVALID RESPONSE TO ZRPR PROMPT
<b>OMC122</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3468</b>
			PRINT SCHEDULE CHANGED, THEREFORE DAYS TO PRINT MUST BE SPECIFIED
<b>OMC123</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3240</b>
			UPDATE SCHEDULE CHANGED, THEREFORE DAYS OF WEEK MUST BE ENTERED
<b>OMC124</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3284</b>
			UPDATE SCHEDULE CHANGED, THEREFORE UPDATE HOUR MUST BE SPECIFIED
<b>OMC125</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3706</b>
			INVALID RESPONSE TO 'DIG' PROMPT
<b>OMC126</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3757</b>
			INVALID RESPONSE TO PRDF PROMPT
<b>OMC141</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>2991</b>
			INVALID RESPONSE TO 'TYP' PROMPT
<b>OMC142</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>3078</b>
			INCORRECT TYPE FOR THIS COMMAND
<b>OMC150</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>4264</b>
			STUDY BLOCK NOT ALLOCATED
<b>OMC160</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>4876</b>
			PHYSICAL LOCATION IS NOT BEING STUDIED
<b>OMC170</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>4889</b>
			UNEQUIPPED PHYSICAL LOCATION
<b>OMC175</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>4926</b>
			INVALID INPUT FOR PHYSICAL LOCATION
<b>OMC180</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>4960</b>
			NO PHYSICAL LOCATIONS BEING STUDIED
<b>OMC181</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9633</b>
			THERE ARE NO ISDN LOCATIONS SELECTED FOR ISLN OPERATIONAL MEASUREMENTS.
<b>OMC185</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5651</b>
			INAPPROPRIATE PACK TYPE (MUST BE LINE OR TRUNK)
<b>OMC190</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5614</b>
			LOCATION UNEQUIPPED OR INVALID

Code	Field ID	Line	Global Name	
<b>OMC191</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5638</b>	<b>OMCONTROL</b>
ATTEMPT TO STUDY A STANDBY LINE				
<b>OMC195</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5683</b>	<b>OMCONTROL</b>
PHYSICAL LOCATION IS NOT BEING STUDIED.				
<b>OMC200</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5721</b>	<b>OMCONTROL</b>
PHYSICAL LOCATION IS UNEQUIPPED OR INVALID				
<b>OMC204</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5887</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35329</b>	<b>SYSLOAD2</b>
ATTEMPT TO EXCEED MAXIMUM NUMBER OF STUDY REGISTERS				
<b>OMC205</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6288</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6654</b>	<b>SYSLOAD2</b>
NO DATA STORE IS AVAILABLE FOR TSMS DATA.				
<b>OMC206</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5726</b>	<b>OMCONTROL</b>
NO STUDY REGISTERS ASSIGNED.				
<b>OMC211</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>2597</b>	<b>OMCONTROL</b>
INVALID TYP FOR CLR_COMMAND				
<b>OMC215</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6697</b>	<b>OMCONTROL</b>
HUNT GROUP NUMBERS MUST BE BETWEEN 1 AND 255.				
<b>OMC216</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>7932</b>	<b>OMCONTROL</b>
EBS GROUP OUT OF RANGE				
<b>OMC220</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6704</b>	<b>OMCONTROL</b>
THIS HUNT GROUP NOT EQUIPPED				
<b>OMC221</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>7937</b>	<b>OMCONTROL</b>
THIS EBS GROUP NOT EQUIPPED				
<b>OMC225</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6725</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'HTGP' PROMPT				
<b>OMC226</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>7955</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'EBSG' PROMPT				
<b>OMC230</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6823</b>	<b>OMCONTROL</b>
INVALID INPUT TO 'HTGP' PROMPT				
<b>OMC235</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6828</b>	<b>OMCONTROL</b>
RESPONSE TO 'HTGP' MUST BE BETWEEN 1 AND 255 INCLUSIVE				
<b>OMC240</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6835</b>	<b>OMCONTROL</b>
THIS HUNT GROUP IS NOT EQUIPPED				
<b>OMC245</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6840</b>	<b>OMCONTROL</b>
THE OPERATIONAL MEASUREMENTS STATUS IS INCONSISTENT WITH THE 'ACT_DACT' FUNCTION SPECIFIED				
<b>OMC250</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8672</b>	<b>OMCONTROL</b>
THE OFFICE IS NOT CONFIGURED FOR CENTREX (CENT). ACTIVATE OR DEACTIVATE OPERATIONAL MEASUREMENTS COMMAND FOR LINE CONCENTRATING MODULES (LCM) NOT ALLOWED.				
<b>OMC255</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8159</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'LCM' PROMPT				

Code	Field ID	Line	Global Name	
<b>OMC256</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12327</b>	<b>OMCONTROL</b>
THIS LCM IS NOT EQUIPPED				
<b>OMC257</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12335</b>	<b>OMCONTROL</b>
LCM/HUB ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS				
<b>OMC258</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12351</b>	<b>OMCONTROL</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR LCM OPERATIONAL MEASUREMENTS (OPM) BLOCK. OPMS ARE NOT AVAILABLE FOR THIS BLOCK.				
<b>OMC259</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12364</b>	<b>OMCONTROL</b>
OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED				
<b>OMC260</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8291</b>	<b>OMCONTROL</b>
INVALID SITE FOR LCM				
<b>OMC265</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8199</b>	<b>OMCONTROL</b>
THE REMOTE EQUIPMENT (RSC,RSE) BEING ASSIGNED REQUIRES A SITE NAME.				
E.G. <SITE> RSC <BAY> <SHELF>				
E.G. <SITE> RSE <BAY> <SHELF>				
<b>OMC267</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11040</b>	<b>OMCONTROL</b>
'ALL' IS NOT A VALID COMMAND FOR THE 'IDT' PROMPT IN THIS INSTANCE. ACTIVATION MUST BE DONE ON A PER IDT BASIS.				
<b>OMC268</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11061</b>	<b>OMCONTROL</b>
THE OPERATIONAL MEASUREMENTS STATUS IS INCONSISTENT WITH THE 'ACT_DACT' FUNCTION SPECIFIED				
<b>OMC269</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12406</b>	<b>OMCONTROL</b>
THIS IDT IS NOT EQUIPPED				
<b>OMC270</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12413</b>	<b>OMCONTROL</b>
IDT ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS				
<b>OMC271</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12427</b>	<b>OMCONTROL</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR IDT OPM BLOCK. OPMS ARE NOT AVAILABLE FOR THIS BLOCK.				
<b>OMC272</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12437</b>	<b>OMCONTROL</b>
OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED				
<b>OMC273</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8394</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'IDT'/'RLD' PROMPT				
<b>OMC274</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8413</b>	<b>OMCONTROL</b>
IDT/RLD BEING ACCESSED DOES NOT EXIST				
<b>OMC276</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12239</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30595</b>	<b>SYSLOAD2</b>
THIS MADN GROUP IS NOT EQUIPPED				
<b>OMC277</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12249</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30605</b>	<b>SYSLOAD2</b>
MADN GROUP ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS				
<b>OMC278</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12267</b>	<b>OMCONTROL</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	30623	SYSLOAD2
	UNABLE TO ALLOCATE PROTECTED CALL STORE FOR MADN GROUP OPERATIONAL MEASUREMENTS (OPM) BLOCK. OPMS ARE NOT AVAILABLE FOR THIS BLOCK.			
OMC279	NA	OMCONTROL	12284	OMCONTROL
	NA	SYSLOAD2	30640	SYSLOAD2
	OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED			
OMC280	NA	OMCONTROL	8688	OMCONTROL
	'ALL' IS NOT A VALID COMMAND FOR THE 'LCM' PROMPT IN THIS INSTANCE. ACTIVATION MUST BE DONE ON A PER LCM BASIS.			
OMC285	NA	OMCONTROL	7834	OMCONTROL
	'ALL' IS NOT A VALID COMMAND FOR THE 'MADN' PROMPT IN THIS INSTANCE. ACTIVATION MUST BE DONE ON A PER MADN BASIS.			
OMC290	NA	OMCONTROL	6947	OMCONTROL
	DIRECTORY NUMBER ENTERED IS NOT A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN).			
OMC291	NA	OMCONTROL	6927	OMCONTROL
	DIRECTORY NUMBER NOT DECLARED			
OMC292	NA	DMO_AIN	9295	DMO_AIN
	NA	DMO_CONFIG	35954	DMO_CONFIG
	NA	DMO_DN	63104	DMO_DN
	NA	DMO_HUNT	22033	DMO_HUNT
	NA	DMO_ISDN	77465	DMO_ISDN
	NA	DMO_MBS	2139	DMO_MBS
	NA	DMO_PRI	30061	DMO_PRI
	NA	DMO_QTREE	30106	DMO_QTREE
	NA	DMO_SURV	16981	DMO_SURV
	NA	DMO_THGP	4353	DMO_THGP
	NA	DMO_TREE	22453	DMO_TREE
	NA	OMCONTROL	7526	OMCONTROL
	NA	OVLY_CLI	1519	OVLY_CLI
	NA	OVLY_TRAC	1084	OVLY_TRAC
	NA	PED	35045	PED
	NA	RTMSMT	1106	RTMSMT
	NA	SVC_EQUIP_DIAG	14287	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7324	TLT_OVLY
	INVALID DN.			
OMC293	NA	DMO_AIN	9306	DMO_AIN
	NA	DMO_CONFIG	35965	DMO_CONFIG
	NA	DMO_DN	63115	DMO_DN
	NA	DMO_HUNT	22044	DMO_HUNT
	NA	DMO_ISDN	77476	DMO_ISDN
	NA	DMO_MBS	2150	DMO_MBS
	NA	DMO_PRI	30072	DMO_PRI

Code	Field ID	Line	Global Name	
	NA	DMO_QTREE	30117	DMO_QTREE
	NA	DMO_SURV	16992	DMO_SURV
	NA	DMO_THGP	4364	DMO_THGP
	NA	DMO_TREE	22464	DMO_TREE
	NA	OMCONTROL	7537	OMCONTROL
	NA	OVLY_CLI	1530	OVLY_CLI
	NA	OVLY_TRAC	1095	OVLY_TRAC
	NA	PED	35056	PED
	NA	RTMSMT	1117	RTMSMT
	NA	SVC_EQUIP_DIAG	14298	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7335	TLT_OVLY
INVALID TENS GROUP.				
<b>OMC294</b>	NA	DMO_AIN	9317	DMO_AIN
	NA	DMO_CONFIG	35976	DMO_CONFIG
	NA	DMO_DN	63126	DMO_DN
	NA	DMO_HUNT	22055	DMO_HUNT
	NA	DMO_ISDN	77487	DMO_ISDN
	NA	DMO_MBS	2161	DMO_MBS
	NA	DMO_PRI	30083	DMO_PRI
	NA	DMO_QTREE	30128	DMO_QTREE
	NA	DMO_SURV	17003	DMO_SURV
	NA	DMO_THGP	4375	DMO_THGP
	NA	DMO_TREE	22475	DMO_TREE
	NA	OMCONTROL	7548	OMCONTROL
	NA	OVLY_CLI	1541	OVLY_CLI
	NA	OVLY_TRAC	1106	OVLY_TRAC
	NA	PED	35067	PED
	NA	RTMSMT	1128	RTMSMT
	NA	SVC_EQUIP_DIAG	14309	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7346	TLT_OVLY
INVALID HUNDREDS GROUP.				
<b>OMC300</b>	NA	OMCONTROL	4360	OMCONTROL
	NA	OMCONTROL	6557	OMCONTROL
	NA	SYSLOAD2	6923	SYSLOAD2
SOURCE INDEX NOT ASSIGNED				
<b>OMC301</b>	NA	OMCONTROL	4365	OMCONTROL
SOURCE NOT COMPATIBLE WITH EXISTING REGISTER ASSIGNMENT				
<b>OMC302</b>	NA	OMCONTROL	4690	OMCONTROL
INVALID RESPONSE TO DTSI PROMPT.				
<b>OMC303</b>	NA	OMCONTROL	4419	OMCONTROL
DESTINATION INDEX NOT ASSIGNED.				
<b>OMC304</b>	NA	OMCONTROL	4425	OMCONTROL
DESTINATION NOT COMPATIBLE WITH EXISTING REGISTER ASSIGNMENT				
<b>OMC305</b>	NA	OMCONTROL	4507	OMCONTROL

Code	Field ID	Line	Global Name	
	NA	OMCONTROL	6541	OMCONTROL
	NA	SYSLOAD2	6907	SYSLOAD2
SOURCE INDEX ALREADY ASSIGNED				
OMC306	NA	OMCONTROL	4597	OMCONTROL
INVALID RESPONSE TO IDXT PROMPT				
OMC308	NA	OMCONTROL	4705	OMCONTROL
	NA	OMCONTROL	6622	OMCONTROL
	NA	SYSLOAD2	6988	SYSLOAD2
DESTINATION INDEX ALREADY ASSIGNED				
OMC310	NA	OMCONTROL	6562	OMCONTROL
	NA	SYSLOAD2	6928	SYSLOAD2
SOURCE INDEX IS BEING USED AS A TRAFFIC SEPARATION AND CANNOT BE DELETED				
OMC311	NA	OMCONTROL	4574	OMCONTROL
AAAA BB CCC DDD ONE OR MORE TSMR'S ASSIGNED WITH THIS STSI AAAA = NUMBER OF FIRST TSMR FOUND BB = PRFX OF THE TSMR CCC = STSI NUMBER DDD = DTSI NUMBER				
OMC312	NA	OMCONTROL	4772	OMCONTROL
AAAA BB CCC DDD ONE OR MORE TSMR'S ASSIGNED WITH THIS DTSI AAAA = NUMBER OF FIRST TSMR FOUND BB = PRFX OF THE TSMR CCC = STSI NUMBER DDD = DTSI NUMBER				
OMC336	NA	DMO_AIN	9030	DMO_AIN
	NA	DMO_CONFIG	35689	DMO_CONFIG
	NA	DMO_DN	62839	DMO_DN
	NA	DMO_HUNT	21768	DMO_HUNT
	NA	DMO_ISDN	77200	DMO_ISDN
	NA	DMO_MBS	1874	DMO_MBS
	NA	DMO_PRI	29796	DMO_PRI
	NA	DMO_QTREE	29841	DMO_QTREE
	NA	DMO_SURV	16716	DMO_SURV
	NA	DMO_THGP	4088	DMO_THGP
	NA	DMO_TREE	22188	DMO_TREE
	NA	OMCONTROL	7261	OMCONTROL
	NA	OVLY_CLI	1254	OVLY_CLI
	NA	OVLY_TRAC	819	OVLY_TRAC
	NA	PED	34780	PED
	NA	RTMSMT	841	RTMSMT

Code	Field ID	Line	Global Name
	NA	SVC_EQUIP_DIAG 14022	SVC_EQUIP_DIAG
	NA	TLT_OVLY 7059	TLT_OVLY

DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.

<b>OMC338</b>	NA	DMO_AIN 9059	DMO_AIN
	NA	DMO_CONFIG 35718	DMO_CONFIG
	NA	DMO_DN 62868	DMO_DN
	NA	DMO_HUNT 21797	DMO_HUNT
	NA	DMO_ISDN 77229	DMO_ISDN
	NA	DMO_MBS 1903	DMO_MBS
	NA	DMO_PRI 29825	DMO_PRI
	NA	DMO_QTREE 29870	DMO_QTREE
	NA	DMO_SURV 16745	DMO_SURV
	NA	DMO_THGP 4117	DMO_THGP
	NA	DMO_TREE 22217	DMO_TREE
	NA	OMCONTROL 7290	OMCONTROL
	NA	OVLY_CLI 1283	OVLY_CLI
	NA	OVLY_TRAC 848	OVLY_TRAC
	NA	PED 34809	PED
	NA	RTMSMT 870	RTMSMT
	NA	SVC_EQUIP_DIAG 14051	SVC_EQUIP_DIAG
	NA	TLT_OVLY 7088	TLT_OVLY

HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.

<b>OMC391</b>	NA	DMO_AIN 9094	DMO_AIN
	NA	DMO_CONFIG 35753	DMO_CONFIG
	NA	DMO_DN 62903	DMO_DN
	NA	DMO_HUNT 21832	DMO_HUNT
	NA	DMO_ISDN 77264	DMO_ISDN
	NA	DMO_MBS 1938	DMO_MBS
	NA	DMO_PRI 29860	DMO_PRI
	NA	DMO_QTREE 29905	DMO_QTREE
	NA	DMO_SURV 16780	DMO_SURV
	NA	DMO_THGP 4152	DMO_THGP
	NA	DMO_TREE 22252	DMO_TREE
	NA	OMCONTROL 7325	OMCONTROL
	NA	OVLY_CLI 1318	OVLY_CLI
	NA	OVLY_TRAC 883	OVLY_TRAC
	NA	PED 34844	PED
	NA	RTMSMT 905	RTMSMT
	NA	SVC_EQUIP_DIAG 14086	SVC_EQUIP_DIAG
	NA	TLT_OVLY 7123	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS

Code	Field ID	Line	Global Name
			INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.
<b>OMC392</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8814</b>
			<b>OMCONTROL</b> THE SEQUENCE IS NOT VALID FOR AN OFFICE WHICH IS NOT CONFIGURED AS AN STP.
<b>OMC393</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8845</b>
			<b>OMCONTROL</b> INVALID RESPONSE TO 'LSU#' PROMPT. ENTER ONE OF THE FOLLOWING: '?'      FOR HELP 'UNAS' FOR UNASSIGN X      LINKSET NUMBER
<b>OMC394</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8860</b>
			<b>OMCONTROL</b> INVALID LINKSET IDENTIFIER RANGE. ENTER EITHER OF THE FOLLOWING: 'X'      WHERE X IS THE LINKSET  'UNAS' NO LINKSET ASSIGNED
<b>OMC395</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8915</b>
			<b>OMCONTROL</b> LINKSET SPECIFIED IS UNEQUIPPED IN DATA BASE. MUST DEFINE LINKSET IN OVLY SNET BEFORE IT CAN BE MEASURED.
<b>OMC396</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9141</b>
			<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35800</b>
			<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62950</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21879</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77311</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1985</b>
			<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29907</b>
			<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29952</b>
			<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16827</b>
			<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4199</b>
			<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22299</b>
			<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7372</b>
			<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1365</b>
			<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>930</b>
			<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>34891</b>
			<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>952</b>
			<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14133</b>
			<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7170</b>
			<b>TLT_OVLY</b>
			THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.

Code	Field ID	Line	Global Name	
<b>OMC397</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8936</b>	<b>OMCONTROL</b>
THERE HAS BEEN A FAILURE TO ALLOCATE CALL STORE.				
<b>OMC398</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9505</b>	<b>OMCONTROL</b>
THE ISDN BRI FEATURE IS NOT CONFIGURED. ISLN OPERATIONAL MEASUREMENTS CANNOT BE ADDED, DELETED, OR QUERIED.				
<b>OMC399</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9538</b>	<b>OMCONTROL</b>
THE GIVEN LOCATION IS NOT SELECTED FOR ISLN OPERATIONAL MEASUREMENTS.				
<b>OMC400</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9937</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65884</b>	<b>SYSLOAD2</b>
THE MAXIMUM NUMBER OF ISDN LINES WHICH CAN BE SELECTED FOR OPERATIONAL MEASUREMENTS HAS BEEN EXCEEDED.				
<b>OMC401</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9590</b>	<b>OMCONTROL</b>
INVALID INPUT FOR PHYSICAL LOCATION				
<b>OMC402</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10103</b>	<b>OMCONTROL</b>
THIS ISDN PHYSICAL LOCATION IS ALREADY SELECTED FOR OPERATIONAL MEASUREMENTS.				
<b>OMC404</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10390</b>	<b>OMCONTROL</b>
ISDN BRI FEATURE NOT CONFIGURED FOR OPERATIONAL MEASUREMENTS. IDRW/RLD OPMS CANNOT BE ACTIVATED OR DEACTIVATED				
<b>OMC405</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10405</b>	<b>OMCONTROL</b>
'ALL' IS NOT A VALID COMMAND FOR THE 'IDRW'/'RLD' PROMPT IN THIS INSTANCE. ACTIVATION MUST BE DONE ON A PER IDC DRAWER/RLD BASIS.				
<b>OMC406</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10429</b>	<b>OMCONTROL</b>
THE OPERATIONAL MEASUREMENTS STATUS IS INCONSISTENT WITH THE 'ACT_DACT' FUNCTION SPECIFIED.				
THE IDC/RLD OM IS ALREADY ACTIVATED/DEACTIVATED.				
<b>OMC407</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10591</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'IDRW' PROMPT				
<b>OMC408</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10533</b>	<b>OMCONTROL</b>
THE REMOTE EQUIPMENT (RSC, RSE) BEING ASSIGNED REQUIRES A SITE NAME.				
E.G. < SITE > RSC < BAY > < SHELF >				
E.G. < SITE > RSE < BAY > < SHELF >				
<b>OMC409</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10614</b>	<b>OMCONTROL</b>
INVALID ISDN DRAWER SITE				
<b>OMC410</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10742</b>	<b>OMCONTROL</b>
THIS IDRW/RLD IS NOT EQUIPPED				
<b>OMC411</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10687</b>	<b>OMCONTROL</b>
IDRW BEING ACCESSED DOES NOT EXIST OR WRONG TYPE				
<b>OMC412</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10750</b>	<b>OMCONTROL</b>
IDRW/RLD ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS				

Code	Field ID	Line	Global Name	
<b>OMC413</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10765</b>	<b>OMCONTROL</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR ISDN DRAWER OR RLD OPERATIONAL MEASUREMENTS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>OMC414</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10780</b>	<b>OMCONTROL</b>
OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED				
<b>OMC415</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>10664</b>	<b>OMCONTROL</b>
INVALID PHYSICAL ADDRESS SPECIFICATION.				
THE VALID RESPONSE TO 'IDRW' IS				
[S] LCE B S LSG, WHERE LSG ARE:				
FOR LCM IN HOST, RLCM AND OPM --> 8, 18				
FOR RSLM - TYPE A --> 6				
FOR RSLM - TYPE B --> 4				
FOR RSLE --> 2, 14				
FOR 1 BAY CONFIGURATION --> 12				
FOR RSCS SITE --> 0, 10				
FOR HUB THE VALID RESPONSE TO 'IDRW' IS				
SITE HUBE B S LSG, WHERE LSG IS EVEN VALUE.				
<b>OMC416</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9873</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65820</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR ISDN LINE (ISLN) OPERATIONAL MEASUREMENTS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>OMC417</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9862</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65809</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR ISDN LINE (ISLN) OPERATIONAL MEASUREMENTS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>OMC500</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9268</b>	<b>OMCONTROL</b>
INVALID LINK IDENTIFIER. ENTER EITHER OF THE FOLLOWING:				
'N M' WHERE N IS THE LINKSET				
M IS THE LINK (0 - 15)				

Code	Field ID	Line	Global Name
	'UNAS'	UNASSIGNED LOCATION	
<b>OMC501</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9284</b>
			<b>OMCONTROL</b>
		INVALID LINK IDENTIFIER RANGE. ENTER EITHER OF THE FOLLOWING:	
	'N M'	WHERE N IS THE LINKSET M IS THE LINK (0 - 15)	
	'UNAS'	UNASSIGNED LOCATION	
<b>OMC502</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9301</b>
			<b>OMCONTROL</b>
		INVALID NUMBER OF PARAMETERS IN LINK IDENTIFIER. ENTER EITHER OF THE FOLLOWING:	
	'N M'	WHERE N IS THE LINKSET M IS THE LINK (0 - 15)	
	'UNAS'	UNASSIGNED LOCATION	
<b>OMC503</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9319</b>
			<b>OMCONTROL</b>
		LINK SPECIFIED IS UNEQUIPPED IN DATA BASE. MUST DEFINE LINK IN OVLY SNET BEFORE IT CAN BE MEASURED.	
<b>OMC508</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>8347</b>
			<b>OMCONTROL</b>
		LCM BEING ACCESSED DOES NOT EXIST OR WRONG TYPE	
<b>OMC554</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9328</b>
			<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35987</b>
			<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63137</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22066</b>
			<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77498</b>
			<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2172</b>
			<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30094</b>
			<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30139</b>
			<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17014</b>
			<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4386</b>
			<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22486</b>
			<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7559</b>
			<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1552</b>
			<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1117</b>
			<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>35078</b>
			<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1139</b>
			<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14320</b>
			<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7357</b>
			<b>TLT_OVLY</b>
		INVALID THOUSANDS GROUP.	
<b>OMC586</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9172</b>
			<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35831</b>
			<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62981</b>
			<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21910</b>
			<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	77342	DMO_ISDN
	NA	DMO_MBS	2016	DMO_MBS
	NA	DMO_PRI	29938	DMO_PRI
	NA	DMO_QTREE	29983	DMO_QTREE
	NA	DMO_SURV	16858	DMO_SURV
	NA	DMO_THGP	4230	DMO_THGP
	NA	DMO_TREE	22330	DMO_TREE
	NA	OMCONTROL	7403	OMCONTROL
	NA	OVLY_CLI	1396	OVLY_CLI
	NA	OVLY_TRAC	961	OVLY_TRAC
	NA	PED	34922	PED
	NA	RTMSMT	983	RTMSMT
	NA	SVC_EQUIP_DIAG	14164	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7201	TLT_OVLY

INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>OMC587</b>	NA	DMO_AIN	9213	DMO_AIN
	NA	DMO_CONFIG	35872	DMO_CONFIG
	NA	DMO_DN	63022	DMO_DN
	NA	DMO_HUNT	21951	DMO_HUNT
	NA	DMO_ISDN	77383	DMO_ISDN
	NA	DMO_MBS	2057	DMO_MBS
	NA	DMO_PRI	29979	DMO_PRI
	NA	DMO_QTREE	30024	DMO_QTREE
	NA	DMO_SURV	16899	DMO_SURV
	NA	DMO_THGP	4271	DMO_THGP
	NA	DMO_TREE	22371	DMO_TREE
	NA	OMCONTROL	7444	OMCONTROL
	NA	OVLY_CLI	1437	OVLY_CLI
	NA	OVLY_TRAC	1002	OVLY_TRAC
	NA	PED	34963	PED
	NA	RTMSMT	1024	RTMSMT
	NA	SVC_EQUIP_DIAG	14205	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7242	TLT_OVLY

INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.

<b>OMC589</b>	NA	DMO_AIN	9248	DMO_AIN
	NA	DMO_CONFIG	35907	DMO_CONFIG
	NA	DMO_DN	63057	DMO_DN
	NA	DMO_HUNT	21986	DMO_HUNT
	NA	DMO_ISDN	77418	DMO_ISDN

Code	Field ID	Line	Global Name	
	NA	DMO_MBS	2092	DMO_MBS
	NA	DMO_PRI	30014	DMO_PRI
	NA	DMO_QTREE	30059	DMO_QTREE
	NA	DMO_SURV	16934	DMO_SURV
	NA	DMO_THGP	4306	DMO_THGP
	NA	DMO_TREE	22406	DMO_TREE
	NA	OMCONTROL	7479	OMCONTROL
	NA	OVLY_CLI	1472	OVLY_CLI
	NA	OVLY_TRAC	1037	OVLY_TRAC
	NA	PED	34998	PED
	NA	RTMSMT	1059	RTMSMT
	NA	SVC_EQUIP_DIAG	14240	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7277	TLT_OVLY

INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>OMC600</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11329</b>	<b>OMCONTROL</b>
PRI LTG NUMBER OUT OF RANGE				
<b>OMC601</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11335</b>	<b>OMCONTROL</b>
THIS PRI LTG IS NOT ASSIGNED				
<b>OMC602</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11338</b>	<b>OMCONTROL</b>
THIS LTG IS NOT A PRI				
<b>OMC603</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11369</b>	<b>OMCONTROL</b>
INVALID RESPONSE TO 'PRI' PROMPT				
<b>OMC606</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11106</b>	<b>OMCONTROL</b>
PRI ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS				
<b>OMC607</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11127</b>	<b>OMCONTROL</b>
OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED				
<b>OMC608</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>11481</b>	<b>OMCONTROL</b>
THE OPERATIONAL MEASUREMENTS STATUS IS INCONSISTENT WITH THE 'ACT_DACT' FUNCTION SPECIFIED				
<b>OMC759</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12204</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30560</b>	<b>SYSLOAD2</b>
EBS GROUP ALREADY DEACTIVATED FOR OPERATIONAL MEASUREMENTS				
<b>OMC760</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12163</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30519</b>	<b>SYSLOAD2</b>
THIS EBS GROUP NOT EQUIPPED				
<b>OMC761</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12172</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30528</b>	<b>SYSLOAD2</b>

Code	Field ID	Line	Global Name
EBS GROUP ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS			
<b>OMC762</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12190</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30546</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR EBS GROUP OPERATIONAL MEASUREMENTS (OPM) BLOCK. OPMS ARE NOT AVAILABLE FOR THIS BLOCK.			
<b>OMC766</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6008</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35450</b>
NO STUDY REGISTERS ASSIGNED			
<b>OMC769</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5989</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35431</b>
TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
<b>OMC770</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5980</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35422</b>
TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
<b>OMC779</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5920</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35362</b>
PHYSICAL LOCATION IS NOT BEING STUDIED			
<b>OMC782</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5843</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35285</b>
TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
<b>OMC784</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12124</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30480</b>
OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED			
<b>OMC785</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5834</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>35276</b>
INAPPROPRIATE PACK TYPE (MUST BE LINE OR TRUNK)			
<b>OMC786</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12110</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30466</b>
UNABLE TO ALLOCATE PROTECTED CALL STORE FOR HUNT GROUP OPERATIONAL MEASUREMENTS (OPM) BLOCK. OPMS ARE NOT AVAILABLE FOR THIS BLOCK.			
<b>OMC787</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>12096</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30452</b>
HUNT GROUP ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS			
<b>OMC788</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6642</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7008</b>
DESTINATION INDEX IS BEING USED AS A TRAFFIC SEPARATION AND CANNOT BE DELETED			
<b>OMC789</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>6637</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7003</b>
DESTINATION INDEX NOT ASSIGNED			
<b>OMC792</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>5777</b>

Code	Field ID		Line	Global Name
	NA	SYSLOAD2	35219	SYSLOAD2
STUDY AREA IS NOT ALLOCATED				
<b>OMC810</b>	NA	OMCONTROL	4286	OMCONTROL
	NA	OMCONTROL	6247	OMCONTROL
	NA	OMCONTROL	6278	OMCONTROL
	NA	OMCONTROL	6512	OMCONTROL
	NA	OMCONTROL	6516	OMCONTROL
	NA	OMCONTROL	6593	OMCONTROL
	NA	OMCONTROL	6597	OMCONTROL
	NA	SYSLOAD2	6613	SYSLOAD2
	NA	SYSLOAD2	6644	SYSLOAD2
	NA	SYSLOAD2	6878	SYSLOAD2
	NA	SYSLOAD2	6882	SYSLOAD2
	NA	SYSLOAD2	6959	SYSLOAD2
	NA	SYSLOAD2	6963	SYSLOAD2
TSMS DATA BLOCK NOT ALLOCATED				
<b>OMC814</b>	NA	OMCONTROL	4312	OMCONTROL
	NA	OMCONTROL	6438	OMCONTROL
	NA	OMCONTROL	6446	OMCONTROL
	NA	OMCONTROL	6456	OMCONTROL
	NA	SYSLOAD2	6804	SYSLOAD2
	NA	SYSLOAD2	6812	SYSLOAD2
	NA	SYSLOAD2	6822	SYSLOAD2
TSMS REGISTER IS NOT ASSIGNED				
<b>OMC816</b>	NA	OMCONTROL	4302	OMCONTROL
INVALID RESPONSE TO TSMR PROMPT				
<b>OMC817</b>	NA	OMCONTROL	4305	OMCONTROL
TSMR RESPONSE EXCEEDS TSMS PACKAGE LIMITS				
<b>OMC818</b>	NA	OMCONTROL	4329	OMCONTROL
INVALID RESPONSE TO PREFIX PROMPT				
<b>OMC819</b>	NA	OMCONTROL	4355	OMCONTROL
INVALID RESPONSE TO STSI PROMPT				
<b>OMC821</b>	NA	OMCONTROL	12086	OMCONTROL
	NA	SYSLOAD2	30442	SYSLOAD2
THIS HUNT GROUP IS NOT EQUIPPED				
<b>OMC822</b>	NA	OMCONTROL	6328	OMCONTROL
	NA	SYSLOAD2	6694	SYSLOAD2
[TSMR] TSMS INTERSECTION COMBINATION ALREADY ASSIGNED				
<b>OMC825</b>	NA	OMCONTROL	5809	OMCONTROL
	NA	SYSLOAD2	35251	SYSLOAD2
UNIT DOES NOT EXIST OR DOES NOT ASSIGNED				
<b>OMC827</b>	NA	OMCONTROL	10108	OMCONTROL
INAPPROPRIATE PACK TYPE. MUST BE AN ISDN LINE CARD.				
<b>OMC830</b>	NA	OMCONTROL	5818	OMCONTROL

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	35260	SYSLOAD2
		STUDY REGISTER ALREADY ASSIGNED THIS PHYSICAL LOCATION		
OMC845	NA	OMCONTROL	5656	OMCONTROL
		TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL		
OMC850	NA	OMCONTROL	5859	OMCONTROL
	NA	SYSLOAD2	35301	SYSLOAD2
		STUDY AREA IS NOT ALLOCATED		
OMC862	NA	OMCONTROL	5933	OMCONTROL
	NA	SYSLOAD2	35375	SYSLOAD2
		TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL		
OOMM001	NA	EXECUTE_PROGRAM	7686	EXECUTE_PROGRAM
		ONLINE OUTPUT MESSAGE MANUAL QUERY SUCCEEDED.		
OOMM002	NA	EXECUTE_PROGRAM	7688	EXECUTE_PROGRAM
		INCORRECT SYNTAX FOR MESSAGE QUERY COMMAND. ACCEPTED SYNTAX IS DISPLAYED.		
OOMM003	NA	EXECUTE_PROGRAM	7691	EXECUTE_PROGRAM
		FAILURE SENDING MESSAGE TO MESSAGE DEFINITION MANAGER. SYSTEM MAY BE OVERLOADED.		
OOMM004	NA	EXECUTE_PROGRAM	7694	EXECUTE_PROGRAM
		NO MATCHING DEFINITION. ENSURE THAT YOU ARE ENTERING THE MESSAGE NUMBER EXACTLY AS IT WAS PRINTED. FOR EXAMPLE, IF YOU ARE REQUESTING THE DEFINITION OF DMO996, ENTER DMO996, NOT DMO 996. IF YOU ARE REQUESTING THE DEFINITION OF BUG IOD 001, ENTER BUG IOD 001, NOT BUG IOD001. IF YOU CONTINUE TO RECEIVE OOMM004, CONSULT NTP 297-3501-903 (OUTPUT MESSAGE MANUAL) FOR THE REQUIRED DEFINITION. ALTERNATIVELY OR ADDITIONALLY, CONTACT NORTEL TECHNICAL ASSISTANCE TO REPORT THE MISSING DEFINITION.		
OOMM011	TP 3149	EXECUTE_PROGRAM	7705	EXECUTE_PROGRAM
		NO MESSAGE DEFINITION FILES WERE FOUND ON THE PRIMARY DISK DRIVE. USING OVERLAY IOD, ENSURE THAT THE DISK SYSTEM IS ENABLED, AND THAT THE CURRENT GENERIC IS ACTIVE ON THE PRIMARY DISK DRIVE.		
OOMM012	NA	EXECUTE_PROGRAM	7710	EXECUTE_PROGRAM
		INSUFFICIENT MEMORY WAS AVAILABLE TO COMPLETE THE MESSAGE QUERY COMMAND.		
OOMM013	TP 3149	EXECUTE_PROGRAM	7713	EXECUTE_PROGRAM
		WHILE PROCESSING THE MESSAGE QUERY COMMAND, THE SYSTEM ENCOUNTERED EITHER A DISK I/O ERROR OR A CORRUPT MESSAGE DEFINITION FILE. INFORMATION RELEVANT TO TROUBLESHOOTING THIS PROBLEM MAY BE OBTAINED USING THE COMMAND "REPL OOMM" IN OVERLAY SHEL.		

Code	Field ID	Line	Global Name	
OPM0XX	NA	OM_PRINT_BLK	302	OM_PRINT_BLK

OPERATIONAL MEASUREMENT (OPM) IS USED TO MONITOR SYSTEM PERFORMANCE AND LEVEL OF SERVICE.

OPM0XX <OPM\_BLK><LOC><DATE/TIME>

<OPM\_BLK> - OPM BLOCK  
 <LOC> - SITE  
 <DATE/TIME> - DATE AND TIME OF LAST UPDATE

WHERE

XX = 01 - TRAFFIC (TRAF)  
 XX = 02 - ORIGINATING SERVICE (OSVC)  
 XX = 03 - INCOMING SERVICE (ISVC)  
 XX = 04 - TRUNK GROUPS (TRK)  
 XX = 05 - SERVICE CIRCUITS (SVCE)  
 XX = 06 - NETWORK (NTWK)  
 XX = 07 - STUDY REGISTER (SREG)  
 XX = 08 - MAINTENANCE (MTCE)  
 XX = 09 - CAMA (CAMA)  
 XX = 10 - HUNT GROUPS (HUNT)  
 XX = 11 - CUSTOM CALLING FEATURES (CCF)  
 XX = 12 - CENTRAL PROCESSING UNIT (CPU)  
 PROCESSOR MEASUREMENTS (PRO)  
 XX = 13 - STUCK-COIN TEST, FIRST-TRIAL FAILURE (CFTF)  
 XX = 14 - TRAFFIC SEPARATION MEASUREMENT SYSTEM (TSMS)  
 XX = 15 - EQUAL ACCESS (EQA)  
 XX = 16 - INTEGRATED BUSINESS SERVICES (IBS)  
 XX = 17 - ENHANCED BUSINESS SERVICES (EBS)  
 XX = 18 - DS-1 SPAN LINE (D1LP)  
 XX = 19 - POOL IDENTIFICATION (POOL)  
 XX = 20 - CCS7 LEVEL 2 (S7L2)  
 XX = 21 - CCS7 LEVEL 3 (S7L3)  
 XX = 22 - CCS7 SIGNALING ROUTE SET (SNRS)  
 XX = 23 - SIGNALING CONNECTION CONTROL PART (SCCP)  
 XX = 24 - TRANSACTION CAPABILITY APPLICATION PART (TCAP)  
 XX = 25 - ENHANCED 800 SERVICES (E800)  
 XX = 26 - EMERGENCY STAND-ALONE (ESA)  
 XX = 27 - INTRASWITCHING (INTR)  
 XX = 28 - SIMPLIFIED MESSAGE DESK INTERFACE (SMDI)  
 XX = 29 - SIGNALING RELAY POINT OR CCS7 (SRP)

Code	Field ID	Line	Global Name
	XX = 30	- CUSTOM LOCAL AREA SIGNALING SERVICES (CLAS)	
	XX = 31	- INTEGRATED SERVICES DIGITAL NETWORK USER PART (ISUP)	
	XX = 32	- LOCAL DATA BASE SERVICES (LDBS)	
	XX = 33	- LINE CONCENTRATING MODULE (LCM)	
	XX = 34	- MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN)	
	XX = 35	- SPAN LINE ERRORS (SPAN)	
	XX = 36	- REMOTE SWITCHING CENTER (RSCS) COMMON PERIPHERAL MODULE (CPM)	
	XX = 37	- GATEWAY SCREENING (GWS)	
	XX = 38	- ADVANCED INTELLIGENT NETWORK (AIN)	
	XX = 39	- ISDN LINE (ISLN)	
	XX = 40	- ISDN DRAWER (IDRW)	
	XX = 41	- LOCAL NUMBER PORTABILITY (LNP)	
	XX = 42	- INTEGRATED DIGITAL TERMINAL (IDT)	
	XX = 43	- ISDN GROUP (ISG)	
	XX = 44	- WIRELESS (WBAS)	
	XX = 45	- PRIMARY RATE INTERFACE (PRI)	
	XX = 46	- SIMULATED FACILITY GROUP (SFG)	
	XX = 47	- REMOTE LINE DRAWER (RLD)	
	XX = 48	- INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR)	
	XX = 49	- SIMULTANEOUS RINGING (SRNG)	
	XX = 50	- SERVICE NODE TRUNK CONTROL (SNTC)	
<b>OPM101</b>	<b>NA</b>	<b>PROC_TIMING_MARK 1461</b>	<b>PROC_TIMING_MARK</b>
		10 SEC SCAN NOT FINISHED WITHIN 10 SECS, 1 SCAN PERIOD MISSED	
<b>OPM102</b>	<b>NA</b>	<b>PROC_TIMING_MARK 1535</b>	<b>PROC_TIMING_MARK</b>
		100 SEC SCAN NOT FINISHED WITHIN 100 SEC, 1 SCAN PERIOD MISSED	
<b>OPM110</b>	<b>NA</b>	<b>PROC_TIMING_MARK 2758</b>	<b>PROC_TIMING_MARK</b>
		OM PROCESS NOT FINISHED WITHIN 15 MINUTES	
<b>OPM111</b>	<b>NA</b>	<b>PROC_TIMING_MARK 3671</b>	<b>PROC_TIMING_MARK</b>
		PROCESS NOT FINISHED WITHIN 30 MINUTES	
<b>OPM200</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 2535</b>	<b>EXECUTE_PROGRAM</b>
		MEASUREMENT UPDATE AND/OR SCHEDULED PRINT IN PROGRESS. PRINT BY REQUEST IS DELAYED.	
<b>OPM201</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 2551</b>	<b>EXECUTE_PROGRAM</b>
		MEASUREMENT UPDATE AND/OR SCHEDULED PRINT IS FINISHED. PRINT BY REQUEST IS CONTINUED.	
<b>OPM202</b>	<b>NA</b>	<b>EXECUTE_PROGRAM 2613</b>	<b>EXECUTE_PROGRAM</b>
		MEASUREMENT UPDATE AND/OR SCHEDULED PRINT STARTED. PRINT BY REQUEST HAS BEEN ABORTED.	
<b>OPM203</b>	<b>NA</b>	<b>GET_TSMS_REGISTR 174</b>	<b>GET_TSMS_REGISTR</b>

Code	Field ID	Line	Global Name
A DEFAULT TSMR HAS PEGGED WITH PRFX, STSI, DTSTI, AND DIGITS FROM THE CALL REGISTER.			
<b>OPM300</b>	<b>NA</b>	<b>OM_COLLECT_SREG 45</b>	<b>OM_COLLECT_SREG</b>
<PE LOC> OM_STUDIED BIT IS SET BUT TN NOT ON TN LIST			
<b>OPM301</b>	<b>NA</b>	<b>OM_PRINT_BLK 1677</b>	<b>OM_PRINT_BLK</b>
<PE LOC> TN_TRANS FAILS ON STUDY REGISTER			
<b>OPM302</b>	<b>NA</b>	<b>OM_PRINT_BLK 1689</b>	<b>OM_PRINT_BLK</b>
<PE LOC> INVALID CIRCUIT TYPE OF THE STUDY REGISTER			
<b>OPM303</b>	<b>NA</b>	<b>OM_PRINT_BLK 1723</b>	<b>OM_PRINT_BLK</b>
<PE LOC> NO STATION DEFINED ON STUDIED LINE			
<b>OPM304</b>	<b>NA</b>	<b>OM_PRINT_BLK 1800</b>	<b>OM_PRINT_BLK</b>
<PE LOC> ST_OM_STUDIED BIT NOT SET IN FIRST STATION BUT LINE ON TN LIST			
<b>OPM305</b>	<b>NA</b>	<b>OM_PRINT_BLK 1954</b>	<b>OM_PRINT_BLK</b>
<PE LOC> TRK_OM_STUDIED BIT NOT SET BUT TRUNK ON TN LIST			
<b>OPM306</b>	<b>NA</b>	<b>OM_PRINT_BLK 1795</b>	<b>OM_PRINT_BLK</b>
<PE LOC> UNEXPECTED SUBSCRIBER_INFO FAILURE			
<b>OPM307</b>	<b>NA</b>	<b>OM_PRINT_BLK 1786</b>	<b>OM_PRINT_BLK</b>
<PE LOC> ST_OM_STUDIED BIT NOT SET BUT ISDN LINE ON TN LIST			
<b>OPM308</b>	<b>NA</b>	<b>OM_COLLECT_CPM 269</b>	<b>OM_COLLECT_CPM</b>
ONE OF THE SIGNALING LINKS IS INS IN CPM, BUT IT IS STILL OOS IN HOST. ALL CALLS ESTABLISHED THROUGH THE LINK ARE NOT COUNTED.			
<b>OPM309</b>	<b>NA</b>	<b>OM_PRINT_BLK 1745</b>	<b>OM_PRINT_BLK</b>
<PE LOC> TRK_OM_STUDIED BIT NOT SET BUT PRI ON TN LIST			
<b>OPM401</b>	<b>NA</b>	<b>PROC_TIMING_MARK 3661</b>	<b>PROC_TIMING_MARK</b>
TRANSMITTING SSO EADAS DATA TO HSO ABORTED DUE TO SCHEDULED UPDATE AT THE SSO			
<b>OPM502</b>	<b>NA</b>	<b>CCS7_OPM_HDLR 1863</b>	<b>CCS7_OPM_HDLR</b>
DID NOT RECEIVE LEVEL 2 OPERATIONAL MEASUREMENTS FROM THE INDICATED LINK. OVERLAY LED HAS BEEN SCHEDULED TO DIAGNOSE THE PROBLEM.			
<b>OPM503</b>	<b>NA</b>	<b>CCS7_OPM_HDLR 1832</b>	<b>CCS7_OPM_HDLR</b>
DID NOT RECEIVE LINK-RELATED OPM MEASUREMENTS FROM LEVEL 3 FOR THE INDICATED SIGNALING LINK. OVERLAY LED HAS BEEN SCHEDULED TO DIAGNOSE THE PROBLEM.			
<b>OPM504</b>	<b>NA</b>	<b>CCS7_OPM_HDLR 324</b>	<b>CCS7_OPM_HDLR</b>
UNABLE TO ALLOCATE TIMING REGISTER FOR OPM RESPONSE. CCS7 OPMS WILL NOT BE UPDATED FOR PREVIOUS 15 MINUTE INTERVAL.			
<b>OPM505</b>	<b>NA</b>	<b>CCS7_OPM_HDLR 1914</b>	<b>CCS7_OPM_HDLR</b>
THE SPECIFIED OPM MEASUREMENTS FROM LEVEL 3 WERE NOT RECEIVED FOR PREVIOUS 15 MINUTE INTERVAL			

Code	Field ID	Line	Global Name	
<b>OPM506</b>	<b>NA</b>	<b>IDC_OPM_HDLR</b>	<b>264</b>	<b>IDC_OPM_HDLR</b>
ISDN DRAWER CONTROLLER IS OUT OF SERVICE. OPERATIONAL MEASUREMENTS WILL BE COLLECTED WHEN ISDN DRAWER CONTROLLER RETURNS TO SERVICE				
<b>OPM507</b>	<b>NA</b>	<b>IDC_OPM_HDLR</b>	<b>762</b>	<b>IDC_OPM_HDLR</b>
UNABLE TO ALLOCATE TIMING REGISTER FOR OPM RESPONSE. IDC OPMS WILL NOT BE UPDATED FOR PREVIOUS 15 MINUTE INTERVAL.				
<b>OPM509</b>	<b>NA</b>	<b>IDC_OPM_HDLR</b>	<b>1399</b>	<b>IDC_OPM_HDLR</b>
ALL OF THE ISLN AND IDRW OPERATIONAL MEASUREMENTS FROM IDC WERE NOT RECEIVED FOR PREVIOUS 15 MINUTE INTERVAL				
<b>OPM600</b>	<b>NA</b>	<b>PRI_OPM_HDLR</b>	<b>240</b>	<b>PRI_OPM_HDLR</b>
DSLK CONTAINING THE PRI D-CHANNEL IS OUT OF SERVICE. OPERATIONAL MEASUREMENTS WILL BE COLLECTED WHEN THE DSLK RETURNS TO SERVICE.				
<b>OPM601</b>	<b>NA</b>	<b>PRI_OPM_HDLR</b>	<b>207</b>	<b>PRI_OPM_HDLR</b>
UNABLE TO ALLOCATE TIMING REGISTER FOR OPM RESPONSES. ISDN PRIMARY RATE INTERFACE (PRI) OPMS WILL NOT BE UPDATED FOR PREVIOUS 15 MINUTE INTERVAL.				
<b>OPM602</b>	<b>NA</b>	<b>PRI_OPM_HDLR</b>	<b>550</b>	<b>PRI_OPM_HDLR</b>
ALL OF THE D-CHANNEL OPERATIONAL MEASUREMENTS FROM PRIMARY RATE INTERFACE (PRI) WERE NOT RECEIVED FOR PREVIOUS 15 MINUTE INTERVAL				
<b>OPM998</b>	<b>NA</b>	<b>OM_PROCESS</b>	<b>3226</b>	<b>OM_PROCESS</b>
<OM_BLK> <MEAS> <TYPE> <OM_NI> <OM_TN> <ORIGINAL VALUE> <NEW VALUE>				
THE OPERATIONAL MEASUREMENT EXCEEDED THE MAXIMUM COUNT VALUE OF 99,999. 100,000 WAS SUBTRACTED FROM THE COUNT UNTIL IT WAS LESS THAN 100,000.				
NOTE 1: THE NEXT OPM COUNT MUST TAKE THIS INTO ACCOUNT.				
NOTE 2: RECOMMEND EITHER CHANGING THE PROMPT `DIG' IN OVERLAY OMC (OMC) TO 6 TO DISPLAY 6 SIGNIFICANT DIGITS OR SCHEDULE THE OPM REPORT MORE FREQUENTLY; FOR EXAMPLE, FROM DAY OF THE WEEK TO DAILY, OR FROM DAILY TO HOURLY.				
<b>OPM999</b>	<b>NA</b>	<b>OM_PROCESS</b>	<b>3250</b>	<b>OM_PROCESS</b>
<OM_BLK> <INDEX> <OM_NI> <OM_TN> <ORIGINAL VALUE> <NEW VALUE>				
THE OPERATIONAL MEASUREMENT EXCEEDED THE MAXIMUM COUNT VALUE OF 999,999. 1,000,000 WAS SUBTRACTED FROM THE COUNT UNTIL IT WAS LESS THAN 1,000,000.				
NOTE 1: THE NEXT OPM COUNT MUST TAKE THIS INTO ACCOUNT.				
NOTE 2: RECOMMEND SCHEDULING THE OPM REPORT MORE FREQUENTLY;				

Code	Field ID	Line	Global Name
			FOR EXAMPLE, FROM DAY OF THE WEEK TO DAILY, OR FROM DAILY TO HOURLY.
<b>*OVD001</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>800</b> <b>OVERLOAD</b>
			THE GIVEN PERIPHERAL DEVICE IS DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.
<b>*OVD002</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>725</b> <b>OVERLOAD</b>
			THE GIVEN PERIPHERAL DEVICE CANNOT BE OVERLOAD DISABLED. IT IS GENERATING EXCESSIVE INPUT MESSAGES.
<b>*OVD003</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>755</b> <b>OVERLOAD</b>
			THE GIVEN REM INTERFACE CARD HAS CAUSED THE REM LOOP TO BE OVERLOAD DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.
<b>*OVD005</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>740</b> <b>OVERLOAD</b>
			THE GIVEN TIMESWITCH CARD HAS CAUSED THE SCM LOOP TO BE DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES
<b>OVD008</b>	<b>TP 6115</b>	<b>LCM_RING_FAIL</b>	<b>254</b> <b>LCM_RING_FAIL</b>
			LCM RINGING OVERLOAD HAS OCCURRED, AND RINGING TO THIS LINE HAS BEEN STOPPED. OR UNDER SOME CIRCUMSTANCES, THE RINGING GENERATOR THAT CONTROLS THIS LINE MAY HAVE FAILED.
<b>OVD009</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>6554</b> <b>RTE_LINE_STATE</b>
			THE RINGING OVERLOAD SPECIFIED IN CNFG HAS BEEN EXCEEDED. THE CALL WAS RE-ROUTED TO THE 'ROVD' GENERIC ROUTE.
<b>OVD010</b>	<b>NA</b>	<b>RAG_PROCESS</b>	<b>902</b> <b>RAG_PROCESS</b>
			THE RINGING OVERLOAD SPECIFIED IN CNFG HAS BEEN EXCEEDED. THIS HAS CAUSED A RING-AGAIN REQUEST TO BE CANCELLED.
<b>OVD011</b>	<b>NA</b>	<b>ORIGINATE</b>	<b>105</b> <b>ORIGINATE</b>
			CR_PTR IS NIL. NO CALL REGISTERS AVAILABLE.
<b>OVD012</b>	<b>NA</b>	<b>CONTROL_SDPT</b>	<b>476</b> <b>CONTROL_SDPT</b>
			TIMING REGISTER COULD NOT BE ALLOCATED
<b>OVD013</b>	<b>NA</b>	<b>ACAR_RERING</b>	<b>1071</b> <b>ACAR_RERING</b>
			THE RINGING OVERLOAD SPECIFIED IN CNFG HAS BEEN EXCEEDED. THIS HAS CAUSED AN ACB/AR RERING REQUEST TO BE DELAYED.
<b>OVD014</b>	<b>NA</b>	<b>CALL_PARK_STATE</b>	<b>3463</b> <b>CALL_PARK_STATE</b>
			THE RINGING OVERLOAD SPECIFIED IN CNFG HAS BEEN EXCEEDED. THE RECALL FUNCTION OF THE CALL PARK FEATURE WAS NOT SUCCESSFUL BUT THE CALL REMAINS PARKED.
<b>OVD015</b>	<b>NA</b>	<b>KEY_TRANSLATION</b>	<b>1148</b> <b>KEY_TRANSLATION</b>
			NO CALL REGISTERS FOR MBS PROGRAMMING KEY ORIGINATION
<b>**OVD020</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1209</b> <b>OVERLOAD</b>
			THE GIVEN PERIPHERAL SHELF HAS BEEN DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.
<b>**OVD021</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1244</b> <b>OVERLOAD</b>

Code	Field ID	Line	Global Name	
			THE GIVEN DIGITAL CARRIER MODULE (DCM) HAS BEEN DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES. AN ATTEMPT TO RE-ENABLE THE DCM WILL BE MADE AFTER THE MINIMUM OVLT TIME DEFINED IN OVERLAY CNFG - MTCE.	
<b>**OVD022</b>	<b>NA</b>	<b>OVERLOAD</b>	<b>1282</b>	<b>OVERLOAD</b>
			THE GIVEN DIGITAL SIGNAL INTERFACE (DSI) HAS BEEN DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES. AN ATTEMPT TO RE-ENABLE THE DSI WILL BE MADE AFTER THE MINIMUM OVLT TIME DEFINED IN OVERLAY CNFG - MTCE.	
<b>*OVD040</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1347</b>	<b>OVERLOAD</b>
			PERIPHERAL LOOP DISABLED DUE TO INPUT MESSAGE OVERLOAD	
<b>**OVD041</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1315</b>	<b>OVERLOAD</b>
			A DCM HAS BEEN PUT OUT OF SERVICE DUE TO THE GIVEN PERIPHERAL LOOP BEING DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.	
<b>**OVD042</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1341</b>	<b>OVERLOAD</b>
			PERIPHERAL SHELVES HAVE BEEN PUT OUT OF SERVICE DUE TO THE GIVEN PERIPHERAL LOOP BEING DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.	
<b>**OVD043</b>	<b>NA</b>	<b>OVERLOAD</b>	<b>1323</b>	<b>OVERLOAD</b>
			A DSI HAS BEEN PUT OUT OF SERVICE DUE TO THE GIVEN PERIPHERAL LOOP BEING DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.	
<b>**OVD044</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1332</b>	<b>OVERLOAD</b>
			SCM HAS BEEN TAKEN OUT OF SERVICE DUE TO THE GIVEN PERIPHERAL LOOP BEING DISABLED BECAUSE OF EXCESSIVE INPUT MESSAGES.	
<b>**OVD060</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1498</b>	<b>OVERLOAD</b>
			LCM/HUBC HAS BEEN TAKEN OUT OF SERVICE DUE TO EXCESSIVE INPUT MESSAGES. BOTH LCM/HUB UNITS ARE NOW DISABLED.	
<b>*OVD061</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1505</b>	<b>OVERLOAD</b>
			LCM/HUB UNIT HAS BEEN TAKEN OUT OF SERVICE DUE TO EXCESSIVE INPUT MESSAGES. ONE LCM/HUB UNIT REMAINS.	
<b>**OVD062</b>	<b>TP 2510</b>	<b>OVERLOAD</b>	<b>1431</b>	<b>OVERLOAD</b>
			THE GIVEN LINE SUB GROUP(LSG) HAS BEEN DISABLED DUE TO EXCESSIVE INPUT MESSAGES.	
<b>OVD070</b>	<b>NA</b>	<b>ORIGINATE</b>	<b>4526</b>	<b>ORIGINATE</b>
			LACK OF RESOURCES: NO EXTRA-LARGE FEATURE BUFFERS AVAILABLE	
<b>OVD100</b>	<b>NA</b>	<b>OVERLOAD</b>	<b>145</b>	<b>OVERLOAD</b>
			INPUT MESSAGE OVERLOAD CONDITION DETECTED. SYSTEM HAS JUST ENTERED OVERLOAD MODE	
<b>OVD101</b>	<b>NA</b>	<b>OVERLOAD</b>	<b>157</b>	<b>OVERLOAD</b>
			END OF OVERLOAD CONDITION DETECTED.	

Code	Field ID	Line	Global Name	
SYSTEM HAS JUST LEFT OVERLOAD MODE				
<b>OVD102</b>	<b>NA</b>	<b>OVERLOAD</b>	<b>165</b>	<b>OVERLOAD</b>
'NO-OVERLOAD' MESSAGE RECEIVED WHILE NOT IN OVERLOAD MODE. MESSAGE IGNORED. (THIS IS A LAB MESSAGE ONLY)				
<b>OVD200</b>	<b>NA</b>	<b>SCHED_OVDTEST</b>	<b>139</b>	<b>SCHED_OVDTEST</b>
THE GIVEN PERIPHERAL DEVICE IS RETURNED TO ITS PREVIOUS MAINTENANCE STATE BEFORE OVERLOAD OCCURRED OR IT IS DELETED FROM THE OVERLOAD TABLE.				
<b>OVD201</b>	<b>NA</b>	<b>SCHED_OVDTEST</b>	<b>142</b>	<b>SCHED_OVDTEST</b>
THE GIVEN PERIPHERAL DEVICE IS INDIRECTLY DISABLED, THEREFORE IT WILL BE DELETED FROM THE OVERLOAD TABLE.				
<b>OVD300</b>	<b>NA</b>	<b>ACCESS_OVD_TBLE</b>	<b>139</b>	<b>ACCESS_OVD_TBLE</b>
THE GIVEN PERIPHERAL DEVICE CANNOT BE OVERLOAD TESTED. THERE ARE TOO MANY OVERLOADING DEVICES ALREADY.				
<b>**OVD400</b>	<b>NA</b>	<b>PROC_BKGND_TASK</b>	<b>1878</b>	<b>PROC_BKGND_TASK</b>
	<b>NA</b>	<b>PROC_TIMING_MARK</b>	<b>5114</b>	<b>PROC_TIMING_MARK</b>
TIME HR:MIN				
CPU XX % STN XXXX TRK XXXX				
THE REAL TIME USAGE HAS REACHED OR EXCEEDED THE RTUT (RTU_THRESHOLD) AS CONFIGURED IN THE MAINTENANCE SECTION OF THE OFFICE CONFIGURATION RECORD DURING A FIVE MINUTE INTERVAL. THE PARAMETERS INDICATE THE FOLLOWING:				
CPU XX % = THE PERCENTAGE OF REAL TIME USED.				
STN XXXX = THE NUMBER OF LINES TO ORIGINATE DURING A FIVE MINUTE INTERVAL.				
TRK XXXX = THE NUMBER OF TRUNKS TO ORIGINATE DURING A FIVE MINUTE INTERVAL.				
<b>OVD401</b>	<b>NA</b>	<b>PROC_BKGND_TASK</b>	<b>875</b>	<b>PROC_BKGND_TASK</b>
A REAL TIME USAGE MESSAGE INDICATING CPU OCCUPANCY OF 93% OR MORE WAS NOT PRINTED BECAUSE RESOURCES WERE UNAVAILABLE				
<b>**OVD990</b>	<b>NA</b>	<b>PROVIDE_RSRC</b>	<b>83</b>	<b>PROVIDE_RSRC</b>
THERE HAVE BEEN 5 RESOURCE DELAYS IN A 15 MINUTE PERIOD. A RESOURCE DELAY IS DEFINED AS A 3 SECOND DELAY IN PROVIDING DIAL TONE, DIGITONE RECEIVER OR MF RECEIVER. THIS CONDITION IS CAUSED BY AN OVERLOAD OF RECEIVERS, SERVICE NETWORK OR CPU REAL TIME. THE NEXT OPERATIONAL MEASUREMENTS REPORT OF SVCE OVERFLOWS, ISVC % DELAYS, AND OSVC % DELAYS MAY HELP ISOLATE THE OVERLOADED SUBSYSTEM				
<b>**OVD991</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>7676</b>	<b>INPUT_MSG_HDLR</b>

Code	Field ID	Line	Global Name
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THERE HAVE BEEN 5 RSCS UTR BLOCKING IN A 15 MINUTES PERIOD, CAUSED BY AN OVERLOAD RECEIVERS.

<b>**OVD992</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>7751</b>	<b>INPUT_MSG_HDLR</b>
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THERE HAVE BEEN 5 ESMA UTR BLOCKAGES IN A 15 MINUTE PERIOD, CAUSED BY AN OVERLOAD OF RECEIVER REQUESTS.

<b>OVD995</b>	<b>NA</b>	<b>ORIG_DT_STATE</b>	<b>578</b>	<b>ORIG_DT_STATE</b>
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A MESSAGE FROM THE ESMA INDICATING A TIMEOUT OCCURED WAS NOT RECEIVED. THE HOST WILL RELEASE THE RESOURCES AND ROUTE THE CALL TO A LOCKOUT CONDITION. IF MULTIPLE MESSAGES OCCUR, IT IS MOST LIKELY CAUSED BY THE RDT OVERLOADING THE ESMA WITH MULTIPLE FALSE ON/OFF HOOK REQUESTS. THE ESMA IS UNABLE TO SERVICE ALL REQUESTS RESULTING IN LOST MESSAGES.

<b>OVLXXX</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>3113</b>	<b>OVERLAYINPUT</b>
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ALL OVERLAY OUTPUT MESSAGES CAN HAVE A NUMBER OF OPTIONAL FIELDS INDICATING THE CURRENT STATUS OF THE OVERLAY AREA. THE FORMATS OF THESE OPTIONAL FIELDS ARE:

OVLXXX IDLE [(AAAA RSDT)]

THIS MESSAGE INDICATES THAT THE OVERLAY AREA IS CURRENTLY IDLE. IF AN OVERLAY PROGRAM IS RESIDENT IN MEMORY, ITS MNEMONIC IS DISPLAYED.

OVLXXX BKGD PGM AAAA

THIS INDICATES THAT THE OVERLAY AREA IS CURRENTLY EXECUTING ITS BACKGROUND SCHEDULE. THE BACKGROUND SCHEDULE IS TERMINATED BY ANY NEW REQUEST FOR THE OVERLAY AREA.

'AAAA' IS THE NAME OF THE OVERLAY PROGRAM CURRENTLY EXECUTING.

OVLXXX [BUSY:] SYS [SCHD ZZ] PGM AAAA

THIS INDICATES THAT THE OVERLAY AREA IS CURRENTLY EXECUTING PROGRAM AAAA OF SCHEDULE 'ZZ' OF OVERLAY PROGRAMS.

THE SCHEDULE OR PROGRAM WAS INITIATED AUTOMATICALLY BY SOFTWARE REQUEST.

OVLXXX BUSY: TTY NN PGM AAAA

Code	Field ID	Line	Global Name
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THIS RESPONSE INDICATES THAT THE OVERLAY AREA IS CURRENTLY BUSY EXECUTING A MANUAL REQUEST FROM ANOTHER TELETYPE.

OVLXXX ABRT: TTY NN PGM AAAA

THIS MESSAGE INDICATES THAT THE ACTIVE OVERLAY PROGRAM HAS BEEN ABORTED BY A HIGHER CLASS MANUALLY LOADED OVERLAY, OR AUTOMATICALLY ABORTED BY THE OVERLAY SUPERVISOR.

IN THE MESSAGES ABOVE THE OVLY MNEMONIC (PGM AAAA) WILL BE OUTPUT IF AVAILABLE. MNEMONIC NOT AVAILABLE IF BUILDING SCHEDULE OR OTHER INTERMEDIATE STEP.

<b>OVL000</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>530</b>	<b>OVERLAYINPUT</b>
THIS MESSAGE IS A RESULT OF AN "OVLY" COMMAND WITH NO PARAMETERS OR OF A SYSTEM INITIATED OVERLAY AREA STATUS REQUEST. THE CURRENT STATUS OF THE OVLY AREA IS SHOWN.				
<b>OVL001</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1231</b>	<b>OVERLAYINPUT</b>
THE REQUESTED DMO OVERLAY IS NOT COMPATIBLE WITH A RUNNING OVERLAY. PREEMPTION OF DMO OVERLAY IS NOT ALLOWED.				
<b>OVL002</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>472</b>	<b>OVERLAYINPUT</b>
A MANUAL REQUEST FROM ANOTHER TELETYPE IS ALREADY PENDING FOR THE OVERLAY AREA.				
<b>OVL003</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>534</b>	<b>OVERLAYINPUT</b>
INVALID SYNTAX FOR AN OVERLAY REQUEST. TO LOAD AN OVERLAY, TYPE A VALID OVERLAY MNEMONIC.				
<b>OVL004</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>474</b>	<b>OVERLAYINPUT</b>
INVALID NUMBER OF PARAMETERS ENTERED TO "OVLY" COMMAND.				
<b>OVL005</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1234</b>	<b>OVERLAYINPUT</b>
THE PRIORITY LEVEL OF THE PROGRAM YOU REQUESTED IS LESS THAN THAT OF THE RUNNING PROGRAM. PREEMPTION IS NOT ALLOWED.				
<b>OVL006</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>475</b>	<b>OVERLAYINPUT</b>
THE ONLY VALID SECOND PARAMETER TO THE "OVLY" COMMAND IS "IMED".				
<b>OVL007</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>755</b>	<b>OVERLAYINPUT</b>
NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THIS OFFICE IS CONFIGURED AS A LCC.				
<b>OVL008</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>578</b>	<b>OVERLAYINPUT</b>
VALID SYNTAX IS "OVLY INIT CREQ".				
<b>OVL009</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>772</b>	<b>OVERLAYINPUT</b>
NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THIS OFFICE IS NOT CONFIGURED FOR CCS7.				
<b>OVL010</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>663</b>	<b>OVERLAYINPUT</b>

Code	Field ID	Line	Global Name
			OVERLAY PROGRAM SECURITY VIOLATION; PASSWORD PROVIDED AN INTERACTIVE PRIVILEGE LEVEL INCOMPATIBLE WITH THE REQUESTED PROGRAM.
<b>OVL011</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>2785</b>
			<b>OVERLAYINPUT</b> THE RUNNING OVERLAY PROGRAM CANNOT BE ABORTED IN ITS CURRENT STATE (IT MAY BE WRITING TO TAPE). TRY AGAIN LATER.
<b>OVL012</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1289</b>
			<b>OVERLAYINPUT</b> A HIGHER CLASS OVERLAY PROGRAM HAS REQUESTED USE OF THE OVERLAY AREA. THE CURRENT OVERLAY HAS BEEN ABORTED.
<b>OVL013</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>2616</b>
			<b>OVERLAYINPUT</b> TTY N HAS ALREADY REQUESTED THE OVERLAY AREA.
<b>OVL014</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1389</b>
			<b>OVERLAYINPUT</b> ANY ACTIVE BACKGROUND OR SYSTEM INITIATED OVERLAY HAS BEEN ABORTED
<b>OVL015</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1392</b>
			<b>OVERLAYINPUT</b> CURRENTLY ACTIVE MANUALLY INITIATED OVERLAY HAS BEEN ABORTED
<b>OVL016</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>477</b>
			<b>OVERLAYINPUT</b> A SYSTEM OR MANUALLY INITIATED PROGRAM IS IN THE PROCESS OF BEING LOADED. USE IMED OPTION TO LOAD THE OVERLAY.
<b>OVL018</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>625</b>
			<b>OVERLAYINPUT</b> INIT COMMAND ACCEPTED
<b>OVL019</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>627</b>
			<b>OVERLAYINPUT</b> OVLY INIT NOT ALLOWED SINCE THERE IS A MANUALLY LOADED OVERLAY
<b>OVL02X</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1434</b>
			<b>OVERLAYINPUT</b> ERROR NUMBERS 020 - 029 ARE USED FOR ERRORS ENCOUNTERED DURING EXECUTION OF AN OVERLAY PROGRAM.
<b>OVL021</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1694</b>
			<b>OVERLAYINPUT</b> THE OVERLAY HAS BEEN IDLE AWAITING INPUT FOR A PERIOD EQUAL TO THE "IDLE OVERLAY ABORT TIMING" PERIOD. THE OVERLAY PROGRAM HAS BEEN ABORTED.
<b>OVL022</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1698</b>
			<b>OVERLAYINPUT</b> THE OVERLAY SURV HAS BEEN IDLE AWAITING INPUT FOR A PERIOD EQUAL TO THE OVERLAY SURV TIMER. THE OVERLAY PROGRAM HAS BEEN ABORTED.
<b>OVL023</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>629</b>
			<b>OVERLAYINPUT</b> BY INITIALIZING THE DMO OVERLAY AREA, THE CCTB AUTOLOAD/AUTODUMP FEATURE HAS BEEN ABORTED. CUSTOM CALLING DATA WILL BE LOST UNLESS THE LOAD/DUMP COMMAND IS EXECUTED FROM WITHIN OVERLAY CCTB.
<b>OVL031</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>2482</b>
			<b>OVERLAYINPUT</b>

Code	Field ID	Line	Global Name
			TOO MANY PROGRAMS IN SCHEDULE
<b>OVL032</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>764</b>
			<b>OVERLAYINPUT</b> NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THIS OFFICE IS NOT CONFIGURED FOR AMA.
<b>OVL033</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>2340</b>
			<b>OVERLAYINPUT</b> REQUESTED OVERLAY SCHEDULE IS EMPTY
<b>OVL034</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>816</b>
			<b>OVERLAYINPUT</b> NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THIS OFFICE IS NOT CONFIGURED FOR LIT.
<b>OVL035</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>779</b>
			<b>OVERLAYINPUT</b> NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THIS OFFICE IS CONFIGURED AS A 1BAY.
<b>OVL036</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>787</b>
			<b>OVERLAYINPUT</b> NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THIS OFFICE IS CONFIGURED AS EITHER A 1BAY OR A 2BAY.
<b>OVL037</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>798</b>
			<b>OVERLAYINPUT</b> NOT ALLOWED TO LOAD THIS OVERLAY BECAUSE THE OFFICE IS NOT CONFIGURED FOR A LAB ENVIRONMENT. IF THIS OVERLAY IS NEEDED PLEASE CONTACT YOUR NEXT LEVEL OF SUPPORT. USE OF THIS OVERLAY CAN RESULT IN LOSS OF SERVICE.
<b>OVL040</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>891</b>
			<b>OVERLAYINPUT</b> AN INCOMPATABLE OVERLAY IS CURRENTLY EXECUTING. USE COMMAND OVLY TO SEE WHAT OVERLAYS ARE EXECUTING.
<b>OVL041</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>1730</b>
			<b>OVERLAYINPUT</b> UNABLE TO ALLOCATE CALL STORE FOR REQUESTED OVERLAY. OVERLAY CANNOT BE LOADED.
<b>OVL050</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>954</b>
			<b>OVERLAYINPUT</b> USER LOGIN IS REQUIRED TO CHECK ACCESS PRIVILEGES IN ORDER TO LOAD THE REQUESTED OVERLAY. PLEASE ENTER THE 'LOGI' COMMAND AND ENTER YOUR USER NAME AND PASSWORD, THEN REPEAT THE OVERLAY REQUEST.
<b>OVL051</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>999</b>
			<b>OVERLAYINPUT</b> THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS OVERLAY TO BE LOADED.
<b>OVL052</b>	<b>NA</b>	<b>OVERLAYINPUT</b>	<b>977</b>
			<b>OVERLAYINPUT</b> USER ACCOUNT INFORMATION CANNOT BE FOUND TO DETERMINE OVERLAY PRIVILEGES. PLEASE ENTER THE 'LOGI' COMMAND TO LOGIN WITH YOUR USER NAME AND PASSWORD, THEN REPEAT THE ORIGINAL COMMAND.
<b>OVL059</b>	<b>NA</b>	<b>PRIO_OVRLY_REQ</b>	<b>195</b>
			<b>PRIO_OVRLY_REQ</b> AUTONOMOUS FAULT DETECTION HAS REQUESTED A DIAGNOSTIC TO CLEAR FAULT(S). PLEASE ABORT SO THESE PROBLEMS MAY

Code	Field ID	Line	Global Name
			BE RESOLVED.
<b>OVL061</b>	<b>NA</b>	<b>PRIO_OVRLY_REQ</b>	<b>89</b> <b>PRIO_OVRLY_REQ</b>
			QUEUED OVERFLOW PROGRAM REQUEST OVERFLOW
<b>OVL062</b>	<b>NA</b>	<b>PRIO_OVRLY_REQ</b>	<b>73</b> <b>PRIO_OVRLY_REQ</b>
			OVERLAY REQUEST IS OUT OF RANGE
<b>OVL076</b>	<b>NA</b>	<b>PRIO_OVRLY_REQ</b>	<b>229</b> <b>PRIO_OVRLY_REQ</b>
			THE OVLY THAT IS CURRENTLY RUNNING IS BEING ABORTED BECAUSE WE HAVE RECEIVED A SYSTEM REQUEST FOR A HIGHER PRIORITY OVLY.
<b>OVL099</b>	<b>NA</b>	<b>PRIO_OVRLY_REQ</b>	<b>100</b> <b>PRIO_OVRLY_REQ</b>
			DOWNLOAD OVERLAY HAS BEEN REQUESTED
<b>OVL100</b>	<b>NA</b>	<b>SAVE_INPUT</b>	<b>29</b> <b>SAVE_INPUT</b>
			TOO MANY INPUT CHARACTERS HAVE BEEN ENTERED. THE CURRENT COMMAND WILL NOT BE EXECUTED. RE-ENTER THE COMMAND USING ONLY THE VALID INPUT VALUES. IF THE PROBLEM PERSISTS, CONTACT NORTEL FOR ASSISTANCE.
<b>OVL200</b>	<b>NA</b>	<b>COMPATIBLE_COMMAND59</b>	<b>COMPATIBLE_COMMAND</b>
			THE EXECUTION OF DMO'S IS BLOCKED BY THE DMO LOCK (DMOL) COMMAND OF OVLY CED TRY AGAIN LATER OR UNLOCK THE DMO'S BY THE UNLOCK (DMOU) COMMAND IN OVLY CED.
<b>OVL999</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9893</b> <b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_AMA</b>	<b>5905</b> <b>DMO_AMA</b>
	<b>NA</b>	<b>DMO_AREA</b>	<b>5967</b> <b>DMO_AREA</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>70731</b> <b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_CPK</b>	<b>41665</b> <b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>64122</b> <b>DMO_DN</b>
	<b>NA</b>	<b>DMO_EQA</b>	<b>4456</b> <b>DMO_EQA</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>23516</b> <b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>76430</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_LAN</b>	<b>4134</b> <b>DMO_LAN</b>
	<b>NA</b>	<b>DMO_LOG</b>	<b>2549</b> <b>DMO_LOG</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>12047</b> <b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>51056</b> <b>DMO_NET</b>
	<b>NA</b>	<b>DMO_ODQ</b>	<b>36376</b> <b>DMO_ODQ</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30830</b> <b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>32321</b> <b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19483</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_SNET</b>	<b>15461</b> <b>DMO_SNET</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17579</b> <b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>29040</b> <b>DMO_TG</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>5855</b> <b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>21702</b> <b>DMO_TREE</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>10277</b> <b>DMO_TRK</b>

Code	Field ID		Line	Global Name
	NA	DMOALRM	6935	DMOALRM
	NA	OMCONTROL	13007	OMCONTROL
	NA	OVLY_CLI	3676	OVLY_CLI

ABORT COMMAND IGNORED BECAUSE THERE IS AN ACTIVE TRANSACTION.  
 THE PROGRAM WILL BE ABORTED AS SOON AS THE TRANSACTION IS  
 FINISHED.

**\*OVT001 TP 2050 RELEASE\_LINE 1153 RELEASE\_LINE**

<LOCATION> IS <STATUS>.  
 WLC HAS BEEN MARKED SMB DUE TO AN OVERVOLTAGE CONDITION  
 FOUND ON THE LINE.

**OVT002 NA RMV\_OVLT\_RPT 162 RMV\_OVLT\_RPT**

<LOCATION> IS <STATUS>.  
 OVERVOLTAGE CONDITION HAS CLEARED ON THE SPECIFIED WLC  
 THE CARD WILL BE RETURNED TO SERVICE

**OVT003 NA HARDWARE\_AUDIT 6176 HARDWARE\_AUDIT**

<LOCATION> IS <STATUS>  
 LINE HAS BEEN RETURNED TO SERVICE BECAUSE BOTH LCMC'S  
 WERE OUT OF SERVICE. IF OVERVOLTAGE CONDITION IS PRESENT  
 LINE WILL BE TAKEN BACK OUT OF SERVICE.

**PEDXXX NA PED 3439 PED**

<FAULT LOC>  
 MESSAGES IDENTIFYING DETECTED FAULTS ARE OF THE FOLLOWING FORMAT:

1ST DIGIT - FAULT ENVIRONMENT  
 IE - SINGLE VS MULTIPLE FAULT ON UNIT  
 UNIT VS SHELF FAULT VS FAULT ON ONLY PACK IN SHELF  
 1XX = UNIT FAILURE OF TEST XX  
 2XX = UNIT FAILURE OF TEST XX  
 ONE PACK IN SHELF  
 5XX = UNIT MULTIPLE FAILURE STARTING WITH TEST XX  
 6XX = UNIT MULTIPLE FAILURE STARTING WITH TEST XX  
 ONE PACK IN SHELF

2ND + 3RD DIGIT - TYPE OF FAULT DETECTED  
 FOR MULTIPLE FAULTS THIS IS FIRST FAULT DETECTED

THUS, IN THE FOLLOWING MESSAGE LIST, MESSAGES ARE LISTED BY  
 THEIR FIRST DIGIT (PEDNXX) FOR THE FAULT ENVIRONMENT DESCRIPTION  
 AND BY THEIR SECOND AND THIRD DIGITS (PEDXNN) FOR THE TYPE OF  
 FAULT DETECTED

**PEDX02 TP 6080 PED 19933 PED**

TRANSMISSION A\_D\_2 LO

Code	Field ID	Line	Global Name	
<b>PEDX03</b>	<b>TP 6080</b>	<b>PED</b>	<b>19934</b>	<b>PED</b>
	TRANSMISSION A_D_2 HI			
<b>PEDX04</b>	<b>TP 6001</b>	<b>PED</b>	<b>26898</b>	<b>PED</b>
	REVERSAL RELAY BATTERY HI			
<b>PEDX05</b>	<b>TP 6080</b>	<b>PED</b>	<b>26900</b>	<b>PED</b>
	REVERSAL RELAY BATTERY LO			
<b>PEDX06</b>	<b>TP 6080</b>	<b>PED</b>	<b>20151</b>	<b>PED</b>
	TRANSMISSION D_A_2 LO, IN CASE OF 0DB LINE 2DB PAD IS IN.			
<b>PEDX07</b>	<b>TP 6080</b>	<b>PED</b>	<b>20152</b>	<b>PED</b>
	TRANSMISSION D_A_2 HI, IN CASE OF 0DB LINE 2DB PAD IS IN.			
<b>PEDX08</b>	<b>TP 6080</b>	<b>PED</b>	<b>26911</b>	<b>PED</b>
	D/A INSERTION LOSS TEST HI ON LOADED BALANCE NETWORK			
<b>PEDX09</b>	<b>TP 6080</b>	<b>PED</b>	<b>26913</b>	<b>PED</b>
	D/A INSERTION LOSS TEST LO ON LOADED BALANCE NETWORK			
<b>PEDX10</b>	<b>TP 6080</b>	<b>PED</b>	<b>26915</b>	<b>PED</b>
	D/A INSERTION LOSS TEST DELTA USING UNLOADED BALANCE NETWORK OUTSIDE OF PRESCRIBED LIMITS			
<b>PEDX11</b>	<b>NA</b>	<b>PED</b>	<b>22136</b>	<b>PED</b>
	LINE CIRCUIT FAILED TO DETECT SEIZURE BY GROUNDING ITS RING LEAD (IT IS A GROUND START CIRCUIT).			
<b>PEDX12</b>	<b>TP 6080</b>	<b>PED</b>	<b>28695</b>	<b>PED</b>
	THE -130V COIN COLLECT VOLTAGE IS HI/LO			
<b>PEDX13</b>	<b>TP 6080</b>	<b>PED</b>	<b>28696</b>	<b>PED</b>
	THE +130V COIN COLLECT VOLTAGE IS HI/LO			
<b>PEDX14</b>	<b>TP 6080</b>	<b>PED</b>	<b>28718</b>	<b>PED</b>
	THE +130V COIN RETURN VOLTAGE IS HI/LO			
<b>PEDX15</b>	<b>TP 6080</b>	<b>PED</b>	<b>28719</b>	<b>PED</b>
	THE -130V COIN RETURN VOLTAGE IS HI/LO			
<b>PEDX16</b>	<b>TP 6080</b>	<b>PED</b>	<b>28655</b>	<b>PED</b>
	FAIL FULL RATE DEPOSIT TEST			
<b>PEDX17</b>	<b>TP 6080</b>	<b>PED</b>	<b>28666</b>	<b>PED</b>
	+48V BATTERY NOT PRESENT			
<b>PEDX18</b>	<b>TP 6080</b>	<b>PED</b>	<b>21646</b>	<b>PED</b>
	+48V BATTERY LO.			
<b>PEDX19</b>	<b>TP 6080</b>	<b>PED</b>	<b>21647</b>	<b>PED</b>
	+48V BATTERY HI			
<b>PEDX20</b>	<b>TP 6001</b>	<b>PED</b>	<b>21624</b>	<b>PED</b>
	BATTERY HI			
<b>PEDX21</b>	<b>TP 6080</b>	<b>PED</b>	<b>21625</b>	<b>PED</b>
	BATTERY LO			
<b>PEDX22</b>	<b>TP 6080</b>	<b>PED</b>	<b>22112</b>	<b>PED</b>
	OFF HOOK NOT DETECTED			
<b>PEDX23</b>	<b>TP 6080</b>	<b>PED</b>	<b>22115</b>	<b>PED</b>

Code	Field ID	Line	Global Name
			ON HOOK NOT DETECTED
<b>PEDX24</b>	<b>TP 6080</b>	<b>PED</b>	<b>6057</b>
			RING NOT DETECTED. IF MULTIPLE PACK FAILURES OCCUR, RINGING GENERATORS MAY BE FAULTY OR NOT EQUIPPED.
<b>PEDX25</b>	<b>TP 6080</b>	<b>PED</b>	<b>6075</b>
			RING DETECTED ON WRONG FREQUENCY (MP RINGING).
<b>PEDX26</b>	<b>TP 6080</b>	<b>PED</b>	<b>6083</b>
			RING NOT TRIPPED RING IS NOT TRIPPED
<b>PEDX27</b>	<b>TP 6080</b>	<b>PED</b>	<b>6087</b>
			FALSE RING TRIP FALSE TRIP
<b>PEDX28</b>	<b>TP 6080</b>	<b>PED</b>	<b>22197</b>
			FAILED AUTOMATIC NUMBER IDENTIFICATION (ANI) TEST RING PARTY.
<b>PEDX29</b>	<b>TP 6080</b>	<b>PED</b>	<b>22207</b>
			FAILED AUTOMATIC NUMBER IDENTIFICATION (ANI) TEST TIP PARTY.
<b>PEDX30</b>	<b>TP 6080</b>	<b>PED</b>	<b>21727</b>
			M RELAY - NO BATTERY
<b>PEDX31</b>	<b>TP 6080</b>	<b>PED</b>	<b>26905</b>
			GROUND START OFF-HOOK SIGNAL NOT DETECTED ON LINE CONFIGURED FOR GROUND START SUPERVISION
<b>PEDX32</b>	<b>TP 6080</b>	<b>PED</b>	<b>21734</b>
			M RELAY STUCK CLOSED
<b>PEDX33</b>	<b>TP 6080</b>	<b>PED</b>	<b>26908</b>
			GROUND START OFF-HOOK SIGNAL DETECTED ON LINE CONFIGURED FOR LOOP START SUPERVISION
<b>PEDX34</b>	<b>TP 6080</b>	<b>PED</b>	<b>22321</b>
			E LEAD DETECTOR STUCK OFF
<b>PEDX35</b>	<b>TP 6080</b>	<b>PED</b>	<b>22324</b>
			E LEAD DETECTOR STUCK ON
<b>PEDX36</b>	<b>TP 6080</b>	<b>PED</b>	<b>21758</b>
			TRUNK FAILED OUTGOING SEIZURE
<b>PEDX37</b>	<b>TP 6080</b>	<b>PED</b>	<b>21763</b>
			TRUNK FAILED TO DETECT TIP RING REVERSAL.
<b>PEDX38</b>	<b>TP 6080</b>	<b>PED</b>	<b>21785</b>
			TRUNK FAILED TO DETECT INCOMING SEIZURE
<b>PEDX39</b>	<b>TP 6080</b>	<b>PED</b>	<b>21788</b>
			TRUNK FAILED TO DETECT FAR END RELEASE
<b>PEDX40</b>	<b>TP 6080</b>	<b>PED</b>	<b>27738</b>
			400HZ RETURN LOSS TONE LOW ON LCM PACK. FOR 6X21AD PACK ENSURE SWITCH SETTINGS MATCH DMO ASSIGNMENT (OVLY CPK).
<b>PEDX41</b>	<b>TP 6080</b>	<b>PED</b>	<b>27741</b>
			400HZ RETURN LOSS TONE HIGH ON LCM PACK. FOR 6X21AD PACK

Code	Field ID	Line	Global Name
			ENSURE SWITCH SETTINGS MATCH DMO ASSIGNMENT (OVLY CPK).
<b>PEDX44</b>	<b>TP 6080</b>	<b>PED</b>	<b>27851</b>
			DIFFERENCE BETWEEN 400 HZ RETURN LOSS TESTS SET FOR 0DB AND 2DB IS TOO LARGE. I.E. MORE THAN -2DB OF DIFFERENCE WAS DETECTED.
<b>PEDX45</b>	<b>TP 6080</b>	<b>PED</b>	<b>27855</b>
			DIFFERENCE BETWEEN 400 HZ RETURN LOSS TESTS SET FOR 0DB AND 2DB IS TOO SMALL. I.E. LESS THAN -2DB OF DIFFERENCE WAS DETECTED.
<b>PEDX46</b>	<b>TP 6080</b>	<b>PED</b>	<b>22270</b>
			0DB LINE CIRCUIT FAILED TO DISABLE ITS SCAN POINT AFTER HAVING BEEN INSTRUCTED BY CPU TO DISABLE ITS SCAN POINT.
<b>PEDX47</b>	<b>TP 6080</b>	<b>PED</b>	<b>22282</b>
			0DB LINE CIRCUIT FAILED TO ENABLE ITS SCAN POINT AFTER HAVING BEEN INSTRUCTED BY CPU TO ENABLE ITS SCAN POINT.
<b>PEDX50</b>	<b>TP 6080</b>	<b>PED</b>	<b>19991</b>
			TRANSMISSION A_D_2 LO WITH A/D GAIN = MANUAL SWITCH CONTROL
<b>PEDX51</b>	<b>TP 6080</b>	<b>PED</b>	<b>19992</b>
			TRANSMISSION A_D_2 HI WITH A/D GAIN = MANUAL SWITCH CONTROL
<b>PEDX52</b>	<b>TP 6080</b>	<b>PED</b>	<b>19999</b>
			TRANSMISSION A_D_2 LO WITH A/D LOSS = 1 DB
<b>PEDX53</b>	<b>TP 6080</b>	<b>PED</b>	<b>20000</b>
			TRANSMISSION A_D_2 HI WITH A/D LOSS = 1 DB.
<b>PEDX54</b>	<b>TP 6080</b>	<b>PED</b>	<b>20053</b>
			LOADED BALANCED NETWORK FAILED TO BE SWITCHED IN OR FAULTY
<b>PEDX55</b>	<b>TP 6080</b>	<b>PED</b>	<b>20055</b>
			LOADED BALANCED NETWORK FAILED TO BE SWITCHED IN OR FAULTY
<b>PEDX56</b>	<b>TP 6080</b>	<b>PED</b>	<b>20208</b>
			TRANSMISSION D_A_2 LO WITH 2DB PAD OUT
<b>PEDX57</b>	<b>TP 6080</b>	<b>PED</b>	<b>20209</b>
			TRANSMISSION D-A_2 HI WITH 2DB PAD OUT
<b>PEDX58</b>	<b>TP 6080</b>	<b>PED</b>	<b>22239</b>
			MISC OR COIN LINE FAILED TO CLOSE ITS LOOP AFTER HAVING BEEN INSTRUCTED BY CPU TO CLOSE ITS LOOP.
<b>PEDX59</b>	<b>TP 6080</b>	<b>PED</b>	<b>22241</b>
			MISC OR COIN LINE FAILED TO CLOSE ITS LOOP AFTER HAVING BEEN INSTRUCTED BY CPU TO CLOSE ITS LOOP.
<b>PEDX60</b>	<b>TP 6080</b>	<b>PED</b>	<b>6035</b>
			SP RINGING NOT DETECTED. DISREGARD AS THIS FEATURE IS NOT USED FOR THIS MISC. LINE.
<b>PEDX61</b>	<b>TP 6080</b>	<b>PED</b>	<b>6042</b>

Code	Field ID	Line	Global Name	
	<b>TP 6080</b>	<b>PED</b>	<b>6051</b>	<b>PED</b>
	MF RINGING NOT DETECTED OR SP RINGING NOT DETECTED ON TIP. DISREGARD AS THIS FEATURE IS NOT USED FOR THIS LINE.			
<b>PEDX62</b>	<b>NA</b>	<b>PED</b>	<b>6072</b>	<b>PED</b>
	MF RINGING DETECTED ON WRONG FREQUENCY DISREGARD THIS AS THIS FEATURE IS NOT IN USE FOR THIS MISC. LINE.			
<b>PEDX63</b>	<b>TP 6080</b>	<b>PED</b>	<b>20069</b>	<b>PED</b>
	UNLOADED BALANCED NETWORK FAILED TO BE SWITCHED IN OR FAULTY			
<b>PEDX64</b>	<b>TP 6080</b>	<b>PED</b>	<b>20071</b>	<b>PED</b>
	UNLOADED BALANCED NETWORK FAILED TO BE SWITCHED IN OR FAULTY			
<b>PEDX65</b>	<b>TP 5005</b>	<b>PED</b>	<b>21984</b>	<b>PED</b>
	CAMA POSITION SIGNALING CIRCUIT (CPSC) FAILED TO SEIZE OR FAILED TO APPLY THE OPERATOR NUMBER IDENTIFICATION (ONI) TONE.			
<b>PEDX66</b>	<b>TP 5005</b>	<b>PED</b>	<b>21997</b>	<b>PED</b>
	CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO REMOVE THE OPERATOR NUMBER IDENTIFICATION (ONI) TONE.			
<b>PEDX67</b>	<b>TP 5005</b>	<b>PED</b>	<b>22009</b>	<b>PED</b>
	CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO APPLY THE TONE FOR AUTOMATIC NUMBER IDENTIFICATION (ANI) FAILURE.			
<b>PEDX68</b>	<b>TP 5005</b>	<b>PED</b>	<b>22022</b>	<b>PED</b>
	CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO REMOVE THE TONE FOR AUTOMATIC NUMBER IDENTIFICATION (ANI) FAILURE.			
<b>PEDX69</b>	<b>TP 6080</b>	<b>PED</b>	<b>20003</b>	<b>PED</b>
	TRANSMISSION A_D_2 LO WITH A/D GAIN = 3 DB			
<b>PEDX70</b>	<b>TP 6080</b>	<b>PED</b>	<b>20004</b>	<b>PED</b>
	TRANSMISSION A_D_2 HI WITH A/D GAIN = 3 DB			
<b>PEDX71</b>	<b>NA</b>	<b>PED</b>	<b>22161</b>	<b>PED</b>
	MISC. LINE / LOOP TRUNK FAILED TIP-RING REVERSAL (NOT-REV)			
<b>PEDX72</b>	<b>NA</b>	<b>PED</b>	<b>22162</b>	<b>PED</b>
	MISC. LINE / LOOP TRUNK FAILED TIP-RING REVERSAL (LINE-OPEN)			
<b>PEDX73</b>	<b>TP 6080</b>	<b>PED</b>	<b>22193</b>	<b>PED</b>
	FAILED AUTOMATIC NUMBER IDENTIFICATION (ANI) TEST RING PARTY. DISREGARD THIS AS THIS FEATURE IS NOT IN USE FOR THIS MISC. LINE			
<b>PEDX74</b>	<b>TP 6080</b>	<b>PED</b>	<b>22203</b>	<b>PED</b>
	FAILED AUTOMATIC NUMBER IDENTIFICATION (ANI) TEST TIP PARTY. DISREGARD THIS AS THIS FEATURE IS NOT IN USE FOR THIS MISC. LINE			

Code	Field ID	Line	Global Name	
<b>PEDX75</b>	<b>TP 6080</b>	<b>PED</b>	<b>30096</b>	<b>PED</b>
				INTEGRITY TEST REPORTS BAD LINE
<b>PEDX76</b>	<b>TP 5005</b>	<b>PED</b>	<b>22054</b>	<b>PED</b>
				CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK 480HZ SIGNALLING TONE LOW.
<b>PEDX77</b>	<b>TP 5005</b>	<b>PED</b>	<b>22056</b>	<b>PED</b>
				CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK 480HZ SIGNALLING TONE HIGH.
<b>PEDX78</b>	<b>TP 5005</b>	<b>PED</b>	<b>21890</b>	<b>PED</b>
				CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO DETECT -48V REMOVAL OR POSITION UNOCCUPIED
<b>PEDX79</b>	<b>NA</b>	<b>PED</b>	<b>26917</b>	<b>PED</b>
	<b>NA</b>	<b>PED</b>	<b>27572</b>	<b>PED</b>
				RING TRIP DETECTED ON LCM PACK DURING RINGING TEST
<b>PEDX80</b>	<b>TP 5005</b>	<b>PED</b>	<b>21949</b>	<b>PED</b>
				CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO DETECT -48V REMOVAL OR POSITION UNOCCUPIED OR THE CPSC CARD WAS NOT PLUGGED IN
<b>PEDX81</b>	<b>TP 6080</b>	<b>PED</b>	<b>21694</b>	<b>PED</b>
				+48V BATTERY BOOST HI
<b>PEDX82</b>	<b>TP 6080</b>	<b>PED</b>	<b>21695</b>	<b>PED</b>
				+48V BATTERY BOOST LO
<b>PEDX83</b>	<b>NA</b>	<b>PED</b>	<b>26825</b>	<b>PED</b>
				TERMINATED RETURN LOSS TOO LOW. FOR 6X21AD PACK, ENSURE SWITCH SETTINGS MATCH DMO ASSIGNMENT (OVLY CPK).
<b>PEDX84</b>	<b>TP 5005</b>	<b>PED</b>	<b>21852</b>	<b>PED</b>
				CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO PERFORM TIP/RING REVERSAL OR BATTERY HIGH
<b>PEDX85</b>	<b>TP 5005</b>	<b>PED</b>	<b>21855</b>	<b>PED</b>
				CAMA POSITION SIGNALING CIRCUIT (CPSC) PACK FAILED TO PERFORM TIP/RING REVERSAL OR BATTERY LOW
<b>PEDX86</b>	<b>TP 6080</b>	<b>PED</b>	<b>27344</b>	<b>PED</b>
	<b>TP 6080</b>	<b>PED</b>	<b>27563</b>	<b>PED</b>
				LINE TEST FAILURE ON LCM PACK DURING RINGING TEST
<b>PEDX87</b>	<b>TP 6080</b>	<b>PED</b>	<b>19995</b>	<b>PED</b>
				TRANSMISSION A_D_2 LO WITH A/D GAIN = 0 DB
<b>PEDX88</b>	<b>TP 6080</b>	<b>PED</b>	<b>19996</b>	<b>PED</b>
				TRANSMISSION A_D_2 HI WITH A/D GAIN = 0 DB
<b>PEDX89</b>	<b>TP 6080</b>	<b>PED</b>	<b>27347</b>	<b>PED</b>
	<b>TP 6080</b>	<b>PED</b>	<b>27566</b>	<b>PED</b>
				CONTINUITY TEST FAILURE ON LCM PACK DURING RINGING TEST
<b>PEDX90</b>	<b>TP 5010</b>	<b>PED</b>	<b>5273</b>	<b>PED</b>
				DONE FLAG NOT RETURNED FROM 2T19

Code	Field ID	Line	Global Name
<b>PEDX91</b>	<b>TP 5010</b>	<b>PED</b>	<b>6224</b>
	2T19 DID NOT CLEAR AFTER TEST		
<b>PEDX92</b>	<b>TP 6080</b>	<b>PED</b>	<b>26902</b>
	LOOP START OFF-HOOK SIGNAL NOT DETECTED ON LINE CONFIGURED FOR LOOP START SUPERVISION		
<b>PEDX93</b>	<b>TP 6080</b>	<b>PED</b>	<b>20265</b>
	TRANSMISSION D_A_2 LO WITH D/A GAIN = MANUAL SWITCH CONTROL		
<b>PEDX94</b>	<b>TP 6080</b>	<b>PED</b>	<b>20266</b>
	TRANSMISSION D_A_2 HI WITH D/A GAIN = MANUAL SWITCH CONTROL		
<b>PEDX95</b>	<b>TP 6080</b>	<b>PED</b>	<b>20271</b>
	TRANSMISSION D_A_2 LO WITH D/A GAIN = 0 DB		
<b>PEDX96</b>	<b>TP 6080</b>	<b>PED</b>	<b>20272</b>
	TRANSMISSION D_A_2 HI WITH D/A GAIN = 0 DB		
<b>PEDX97</b>	<b>TP 6080</b>	<b>PED</b>	<b>20278</b>
	TRANSMISSION D_A_2 LO WITH D/A LOSS = 3 DB		
<b>PEDX98</b>	<b>TP 6080</b>	<b>PED</b>	<b>20279</b>
	TRANSMISSION D_A_2 HI WITH D/A LOSS = 3 DB		
<b>PEDX99</b>	<b>TP 6080</b>	<b>PED</b>	<b>27350</b>
	<b>TP 6080</b>	<b>PED</b>	<b>27569</b>
	RING PRETRIP ON LCM PACK DURING RINGING TEST		
<b>PED000</b>	<b>NA</b>	<b>PED</b>	<b>35319</b>
	THE 'PED' OVERLAY HAS JUST BEEN LOADED.		
<b>PED001</b>	<b>NA</b>	<b>PED</b>	<b>36434</b>
	PED COMMAND ABORTED. LAST TN TESTED IS PRINTED.		
<b>PED002</b>	<b>NA</b>	<b>PED</b>	<b>16382</b>
	COMPLETED TESTING OF SLC SHELF.		
<b>PED003</b>	<b>NA</b>	<b>PED</b>	<b>16606</b>
	COMPLETED TESTING OF A RCU/IDT LSG.		
<b>PED004</b>	<b>NA</b>	<b>PED</b>	<b>17353</b>
	SHELF/LSG HAS BEEN PROCESSED.		
<b>PED005</b>	<b>NA</b>	<b>PED</b>	<b>35529</b>
	OVERLAY BEING ABORTED		
<b>PED006</b>	<b>NA</b>	<b>PED</b>	<b>30375</b>
	PED FINISHED TESTING, RANGE OF UNITS TESTED IS PRINTED.		
<b>PED008</b>	<b>NA</b>	<b>PED</b>	<b>12292</b>
	THE IMED COMMAND MUST BE USED TO BUSY A CP BUSY PACK		
<b>PED009</b>	<b>NA</b>	<b>PED</b>	<b>30390</b>
	PED STARTED TRYING TO TEST AT TN GIVEN BUT NO UNITS WERE TESTED. LOOK AT PREVIOUS MESSAGES FOR REASON NO TESTING WAS DONE.		
<b>PED01X</b>	<b>NA</b>	<b>PED</b>	<b>19535</b>
	THE 2T19 FAILED THE TEST		
<b>PED010</b>	<b>TP 5153</b>	<b>PED</b>	<b>6793</b>

Code	Field ID	Line	Global Name
			NO TIME SLOT AVAILABLE
<b>PED011</b>	<b>TP 5153</b>	<b>PED</b>	<b>6826</b>
			TRANSMISSION FAILURE
<b>PED013</b>	<b>TP 5153</b>	<b>PED</b>	<b>6871</b>
			RING TRIP FAILURE - TESTING CAN CONTINUE SINCE THE RINGING GENERATOR IS NOT REQUIRED FOR NON-PE LINE TESTING
<b>PED015</b>	<b>NA</b>	<b>PED</b>	<b>6849</b>
			DCV FAILURE
<b>PED017</b>	<b>TP 5153</b>	<b>PED</b>	<b>6917</b>
			MULTIPLE FAILURE
<b>PED018</b>	<b>TP 5153</b>	<b>PED</b>	<b>5274</b>
			DONE FLAG NOT RETURNED FROM 2T19
<b>PED019</b>	<b>TP 5153</b>	<b>PED</b>	<b>6226</b>
			2T19 DID NOT CLEAR AFTER TEST
<b>PED02X</b>	<b>NA</b>	<b>PED</b>	<b>29369</b>
			2T19 SELF TEST FAILURE DURING TESTING
<b>PED020</b>	<b>NA</b>	<b>PED</b>	<b>6794</b>
			NO TIME SLOT AVAILABLE
<b>PED021</b>	<b>TP 5153</b>	<b>PED</b>	<b>6827</b>
			TRANSMISSION FAILURE
<b>PED023</b>	<b>TP 5153</b>	<b>PED</b>	<b>6874</b>
			RING TRIP FAILURE - TESTING CAN CONTINUE SINCE THE RINGING GENERATOR IS NOT REQUIRED FOR NON-PE LINE TESTING
<b>PED025</b>	<b>NA</b>	<b>PED</b>	<b>6850</b>
			DCV FAILURE
<b>PED027</b>	<b>TP 5153</b>	<b>PED</b>	<b>6918</b>
			MULTIPLE FAILURE
<b>PED028</b>	<b>TP 5153</b>	<b>PED</b>	<b>5275</b>
			DONE FLAG NOT RETURNED FROM 2T19
<b>PED029</b>	<b>TP 5153</b>	<b>PED</b>	<b>6227</b>
			2T19 DID NOT CLEAR AFTER TEST
<b>PED033</b>	<b>NA</b>	<b>PED</b>	<b>26781</b>
			ON-HOOK MESSAGE NOT RECEIVED FROM LCE LINE IN LOCKOUT
<b>PED034</b>	<b>NA</b>	<b>PED</b>	<b>26791</b>
			AN UNEXPECTED TIMEOUT OCCURRED WHILE WAITING FOR AN ONHOOK MESSAGE FROM A LCE LINE IN LOCKOUT
<b>PED035</b>	<b>TP 6001</b>	<b>PED</b>	<b>24186</b>
			BX27 LINE CARD FAILED BUFFER FULL (BF) STUCK BIT TEST
<b>PED036</b>	<b>TP 6001</b>	<b>PED</b>	<b>24188</b>
			BX27 LINE CARD FAILED DATA READY (DR) STUCK BIT TEST
<b>PED037</b>	<b>NA</b>	<b>PED</b>	<b>24870</b>
	<b>NA</b>	<b>PED</b>	<b>25039</b>
			BX27 LINE CARD FAILED THRESHOLD (TH) TEST BECAUSE U-SYNC

Code	Field ID	Line	Global Name	
			WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).	
<b>PED038</b>	<b>NA</b>	<b>PED</b>	<b>26024</b>	<b>PED</b>
			U-SYNC DOES NOT EXIST. ONLY PARTIAL TESTING WAS PERFORMED.	
<b>PED040</b>	<b>NA</b>	<b>PED</b>	<b>11562</b>	<b>PED</b>
			NO OPERATIONAL LINE AND TRUNK TESTER (LTT) AT SITE.	
<b>PED041</b>	<b>NA</b>	<b>PED</b>	<b>11560</b>	<b>PED</b>
			NO OPERATIONAL LINE AND TRUNK TESTER (LTT) AT BASE SITE TO TEST LCM LINE CARDS AT A REMOTE.	
<b>PED042</b>	<b>NA</b>	<b>PED</b>	<b>11647</b>	<b>PED</b>
			NO LINE TEST UNIT (LTU) WAS FOUND AVAILABLE FOR TESTING LINES ON THE INDICATED FRAME. AN LTU MUST BE INSERVICE AND TESTED BEFORE IT CAN BE USED TO TEST LINES. PARTIAL TESTING WILL BE PERFORMED IF AN OPERATIONAL LINE AND TRUNK TESTER (LTT) IS FOUND AT THE BASE SITE.	
<b>PED043</b>	<b>NA</b>	<b>PED</b>	<b>19727</b>	<b>PED</b>
			METALLIC ACCESS CAN'T BE OBTAINED TO THE LINE PACK (LPK). PARTIAL TESTING WILL BE PERFORMED USING THE LINE AND TRUNK TESTER (LTT) PACK (NT2T19).	
<b>PED044</b>	<b>NA</b>	<b>PED</b>	<b>17668</b>	<b>PED</b>
			THE CUT OVER PROCESS IS FINISHED ON THE INDICATED LSG.	
<b>PED045</b>	<b>NA</b>	<b>PED</b>	<b>17060</b>	<b>PED</b>
			CANNOT ACCESS LINES / RESOURCES FOR TEST. IF SITE IS REMOTE, IT MAY BE IN ESA MODE. TEST IS TERMINATED FOR THIS SITE.	
<b>PED046</b>	<b>NA</b>	<b>PED</b>	<b>16688</b>	<b>PED</b>
			DMS-1U LINE NOT TESTED. RESOURCES NOT AVAILABLE.	
<b>PED047</b>	<b>NA</b>	<b>PED</b>	<b>14984</b>	<b>PED</b>
			FAILURE TO SET UP TALKING PATH BETWEEN LINE AND TRUNK TESTER (LTT) AND LCM LINE.	
<b>PED048</b>	<b>NA</b>	<b>PED</b>	<b>3613</b>	<b>PED</b>
			THIS UNIT IS BEING TESTED BY THE INCOMING TEST TRUNK. PED WILL NOT BE PERMITTED TO BUSY/TEST THIS UNIT UNTIL IT IS RELEASED BY THE EXTERNAL TESTER.	
<b>PED049</b>	<b>NA</b>	<b>PED</b>	<b>19662</b>	<b>PED</b>
			NO ACCESS TO MTCE BUS AVAILABLE. EITHER THE PMS OR PMA IS NOT ASSIGNED.	
<b>PED050</b>	<b>NA</b>	<b>PED</b>	<b>4709</b>	<b>PED</b>
			FAIL TO SET UP TALKING PATH	
<b>PED051</b>	<b>NA</b>	<b>PED</b>	<b>29235</b>	<b>PED</b>
			UNABLE TO OBTAIN A CALL REGISTER	
<b>PED052</b>	<b>NA</b>	<b>PED</b>	<b>37349</b>	<b>PED</b>
			NO DEVICE REGISTER AVAILABLE	
<b>PED053</b>	<b>NA</b>	<b>PED</b>	<b>19761</b>	<b>PED</b>

Code	Field ID	Line	Global Name
			NO ACCESS TO MTCE BUS AVAILABLE. EITHER THE BUS IS ALREADY IN USE OR OUT-OF-SERVICE.
<b>PED054</b>	<b>NA</b>	<b>PED</b>	<b>16464</b>
			LINE NOT TESTED DUE TO RESOURCES NOT AVAILABLE.
<b>PED055</b>	<b>NA</b>	<b>PED</b>	<b>15108</b>
			FAILURE TO SET UP TEST OF SLC OR IDT PACK LINE.
<b>PED056</b>	<b>TP 2510</b>	<b>PED</b>	<b>15293</b>
			FAILURE TO SET UP TEST OF RCU LINE PACK
<b>PED057</b>	<b>NA</b>	<b>PED</b>	<b>17992</b>
			LPK NOT TESTED BECAUSE OF NO MAINTENANCE BUS PATH
<b>*PED058</b>	<b>NA</b>	<b>PED</b>	<b>16459</b>
	<b>NA</b>	<b>PED</b>	<b>16924</b>
			LINE NOT TESTED DUE TO RESOURCES NOT AVAILABLE. (BACKGROUND MODE)
<b>PED059</b>	<b>NA</b>	<b>PED</b>	<b>19769</b>
			SHELF BLOCKED ON THE MTCE ACCESS BUS
<b>PED060</b>	<b>NA</b>	<b>PED</b>	<b>9496</b>
			COULD NOT GET CALL REGISTER FOR RTS RESPONSE TEST. TRY AGAIN.
<b>PED061</b>	<b>NA</b>	<b>PED</b>	<b>9497</b>
			COULD NOT GET LINE DEV.REG. FOR RTS RESPONSE TEST. TRY AGAIN.
<b>PED063</b>	<b>NA</b>	<b>PED</b>	<b>37323</b>
			UNABLE TO OBTAIN ACCESS TO THE LTT. NO IN-SERVICE PATH COULD BE FOUND.
<b>PED064</b>	<b>NA</b>	<b>PED</b>	<b>3743</b>
			THIS UNIT CANNOT BE TESTED DUE TO BEING MARKED HAZARDOUS.
<b>PED065</b>	<b>NA</b>	<b>PED</b>	<b>4406</b>
			THIS UNIT CANNOT BE TESTED SINCE IT HAS THE 'NPED' OPTION.
<b>PED066</b>	<b>NA</b>	<b>PED</b>	<b>4251</b>
			LINE IN LKOUT, PED WILL TEST, IF OUTSIDE PLANT PROBLEM, LINE WILL BE RETURNED TO LKOUT.
<b>PED067</b>	<b>NA</b>	<b>PED</b>	<b>3749</b>
			THIS UNIT CANNOT BE TESTED DUE TO AN OVERVOLTAGE CONDITION REPORTED ON THIS UNIT.
<b>PED070</b>	<b>NA</b>	<b>PED</b>	<b>29726</b>
			NO SCM CHANNEL AVAILABLE - LINE TEST ABORTED
<b>PED071</b>	<b>NA</b>	<b>PED</b>	<b>29737</b>
			UNEXPECTED SCM CHANNEL RESPONSE MESSAGE
<b>PED072</b>	<b>NA</b>	<b>PED</b>	<b>29817</b>
			TIMEOUT WHILE WAITING FOR RCT SHELF RELAY TO BE OPERATED TIMEOUT MAY BE DUE TO RINGING CONTENTION, RCT LINE NOT TESTED.
<b>PED073</b>	<b>NA</b>	<b>PED</b>	<b>14626</b>
			UNABLE TO OBTAIN PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) RESOURCE.

Code	Field ID	Line	Global Name	
<b>PED074</b>	<b>NA</b>	<b>PED</b>	<b>30086</b>	<b>PED</b>
BAD PROTOCOL MESSAGE FROM PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) - NO INTEGRITY TEST RESULTS.				
<b>PED075</b>	<b>NA</b>	<b>PED</b>	<b>25951</b>	<b>PED</b>
(NTBX27) <LPK LOC> TIMEOUT IN TEST : XXXX TEST_SEQ : YYYY ZZZZ XXXX - TEST IDENTIFIER YYYY - THE TES_SEQ VALUE ZZZZ - REPEATER NUMBER				
<b>PED076</b>	<b>NA</b>	<b>PED</b>	<b>29748</b>	<b>PED</b>
UNEXPECTED IP_MSG, RCT LINE TEST ABORTED				
<b>PED077</b>	<b>NA</b>	<b>PED</b>	<b>23953</b>	<b>PED</b>
AN UNEXPECTED TIMEOUT OCCURRED WHILE TESTING BX27 LINE CARD SEE PREVIOUS PED075 MESSAGE FOR DETAILS				
<b>PED078</b>	<b>TP 6001</b>	<b>PED</b>	<b>24014</b>	<b>PED</b>
BX27 LINE CARD FAILED LINE CARD RESTORE TEST.				
<b>PED079</b>	<b>NA</b>	<b>PED</b>	<b>24063</b>	<b>PED</b>
BX27 LINE CARD FAILED NT1 RESTORE TEST BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).				
<b>PED080</b>	<b>NA</b>	<b>PED</b>	<b>24128</b>	<b>PED</b>
BX27 LINE CARD FAILED NT1 STATUS TEST BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).				
<b>PED081</b>	<b>NA</b>	<b>PED</b>	<b>24132</b>	<b>PED</b>
BX27 LINE CARD FAILED NT1 STATUS TEST. (WRONG NT1 LOOPBACK STATUS). SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).				
<b>PED082</b>	<b>NA</b>	<b>PED</b>	<b>24136</b>	<b>PED</b>
BX27 LINE CARD FAILED NT1 STATUS TEST. (NT1 IS IN CUSTOMER INITIATED MODE). SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).				
<b>PED083</b>	<b>NA</b>	<b>PED</b>	<b>24140</b>	<b>PED</b>
BX27 LINE CARD FAILED NT1 STATUS TEST (PRIMARY AND SECONDARY POWER PROBLEMS WERE DETECTED). SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).				
<b>PED084</b>	<b>NA</b>	<b>PED</b>	<b>24420</b>	<b>PED</b>
BX27 LINE CARD OR ITS REPEATER FAILED 'T' CONTINUITY TEST BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).				
<b>PED085</b>	<b>NA</b>	<b>PED</b>	<b>24425</b>	<b>PED</b>
BX27 LINE CARD OR ITS REPEATER FAILED 'T' CONTINUITY TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER				

Code	Field ID	Line	Global Name
			PREMISE).
<b>PED086</b>	<b>TP 6001</b>	<b>PED</b>	<b>24551</b>
			BX27 LINE CARD FAILED 'U' CONTINUITY TEST.
<b>PED087</b>	<b>NA</b>	<b>PED</b>	<b>18114</b>
			UNABLE TO CONNECT TO THE LINE AND TRUNK TESTER (LTT) OR REMOTE MAINTENANCE PACK (RMP) SO THAT ALL LINE PACK(S) (LPK(S)) THAT SHOW RINGING FAILURE (RNGF) STATUS AT THIS SITE CAN BE TESTED.
<b>PED088</b>	<b>NA</b>	<b>PED</b>	<b>18085</b>
	<b>NA</b>	<b>PED</b>	<b>39056</b>
			THE SPECIFIED LINE PACK (LPK) TESTED OK AND HAS BEEN REMOVED FROM THE RINGING FAILURE (RNGF) LIST.
<b>PED089</b>	<b>NA</b>	<b>PED</b>	<b>29936</b>
			OFF-HOOK NOT RECEIVED FROM AN RCT LINE ON LOCKOUT. INTEGRITY TEST WILL STILL BE PERFORMED.
<b>PED090</b>	<b>NA</b>	<b>PED</b>	<b>24292</b>
			BX27 LINE CARD FAILED NEAR END BLOCK ERROR (NEBE) TEST BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).
<b>PED091</b>	<b>NA</b>	<b>PED</b>	<b>24297</b>
			BX27 LINE CARD FAILED FAR END BLOCK ERROR (FEBE) TEST BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).
<b>PED092</b>	<b>TP 6001</b>	<b>PED</b>	<b>24302</b>
			BX27 LINE CARD FAILED NEAR END BLOCK ERROR (NEBE) TEST.
<b>PED093</b>	<b>NA</b>	<b>PED</b>	<b>24304</b>
			BX27 LINE CARD FAILED FAR END BLOCK ERROR (FEBE) TEST.
<b>PED094</b>	<b>TP 6001</b>	<b>PED</b>	<b>24306</b>
			BX27 LINE CARD FAILED STAND-ALONE TEST.
<b>PED095</b>	<b>NA</b>	<b>PED</b>	<b>24308</b>
			BX27 LINE CARD FAILED STAND-ALONE TEST. (U-SYNC WAS NOT GAINED AFTER TEST WAS PERFORMED).
<b>PED096</b>	<b>NA</b>	<b>PED</b>	<b>24553</b>
			BX27 LINE CARD FAILED 'U' CONTINUITY TEST BECAUSE U-SYNC WAS NOT GAINED AFTER THE TEST WAS PERFORMED.
<b>PED097</b>	<b>NA</b>	<b>PED</b>	<b>24688</b>
			BX27 LINE CARD OR ITS REPEATER FAILED PERFORMANCE MONITORING (PM) TEST BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST. SUSPECT EXTERNAL EQUIPMENT PROBLEM (E.G., NT1 AT CUSTOMER PREMISE).
<b>PED098</b>	<b>TP 6001</b>	<b>PED</b>	<b>24693</b>

Code	Field ID	Line	Global Name
			BX27 LINE CARD OR ITS REPEATER FAILED PERFORMANCE MONITORING (PM) TEST.
<b>PED099</b>	<b>TP 6001</b>	<b>PED</b>	<b>24874</b>
			BX27 LINE CARD FAILED THRESHOLDING (TH) TEST.
<b>PED1XX</b>	<b>NA</b>	<b>PED</b>	<b>29556</b>
			UNIT FAILURE OF TEST XX. REFER TO THE PEDXXX SECTION TO DETERMINE IF THERE IS A PROCEDURE (TP) NUMBER FOR TROUBLESHOOTING. EXAMPLE, IF PED102 PRINTS OUT, REFER TO PEDX02 FOR POSSIBLE TROUBLESHOOTING PROCEDURE.
<b>PED100</b>	<b>NA</b>	<b>PED</b>	<b>27744</b>
			400HZ RETURN LOSS TONE LOW ON LINE CARD AT VLCM SITE.
<b>PED101</b>	<b>NA</b>	<b>PED</b>	<b>27746</b>
			400HZ RETURN LOSS TONE HIGH ON LINE CARD AT VLCM SITE.
<b>PED103</b>	<b>NA</b>	<b>PED</b>	<b>7158</b>
			BSP(U) -- THE 'PED' OVERLAY IS RUNNING. 'SITE BSP(U)' IS THE PHYSICAL LOCATION OF THE LINE TEST EQUIPMENT THAT WILL BE USED TO TEST LINES AT THE GIVEN SITE.
<b>PED140</b>	<b>NA</b>	<b>PED</b>	<b>6796</b>
			NO TIME SLOT AVAILABLE
<b>PED141</b>	<b>TP 5153</b>	<b>PED</b>	<b>6829</b>
			TRANSMISSION FAILURE
<b>PED143</b>	<b>TP 5153</b>	<b>PED</b>	<b>6877</b>
			RING TRIP FAILURE - TESTING CAN CONTINUE SINCE THE RINGING GENERATOR IS NOT REQUIRED FOR NON-PE LINE TESTING
<b>PED145</b>	<b>NA</b>	<b>PED</b>	<b>6852</b>
			DCV FAILURE
<b>PED146</b>	<b>NA</b>	<b>PED</b>	<b>11729</b>
			NO LINE MAINT UNIT(LMU) WAS FOUND AVAILABLE FOR TESTING LINES ON THE INDICATED FRAME. PARTIAL TESTING WILL BE PERFORMED IF AN OPERATIONAL LINE AND TRUNK TESTER (LTT) IS FOUND AT THE BASE SITE.
<b>PED147</b>	<b>NA</b>	<b>PED</b>	<b>24696</b>
			PM MODE IS NOT CHANGED FOR PERFORMANCE MONITORING (PM) TEST.
<b>PED148</b>	<b>TP 5002</b>	<b>PED</b>	<b>6121</b>
			THE PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) LOOP AROUND TEST FAILED.
<b>PED149</b>	<b>TP 5002</b>	<b>PED</b>	<b>6135</b>
			THE PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) RAM CHECKSUM TEST FAILED.
<b>PED2XX</b>	<b>NA</b>	<b>PED</b>	<b>29560</b>
			UNIT FAILURE OF TEST XX ONE PACK IN SHELF

Code	Field ID	Line	Global Name	
<b>PED201</b>	<b>NA</b>	<b>PED</b>	<b>20834</b>	<b>PED</b>
				UNEXPECTED ACT RESPONSE RECEIVED WHILE WAITING FOR ACM RESULTS.
<b>PED220</b>	<b>NA</b>	<b>PED</b>	<b>34177</b>	<b>PED</b>
				COMMAND IS NOT VALID FOR VLCM AND THE FUNCTION MUST BE PERFORMED FROM THE OPC.
<b>PED221</b>	<b>NA</b>	<b>PED</b>	<b>3767</b>	<b>PED</b>
				THIS UNIT CANNOT BE TESTED DUE TO THE ACCESSNODE EXPRESS LINE IS IN SMB CONDITION
<b>PED248</b>	<b>TP 5002</b>	<b>PED</b>	<b>6139</b>	<b>PED</b>
				THE PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) LOOP-AROUND AND RAM CHECKSUM TEST FAILED.
<b>PED292</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9296</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35955</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63105</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22034</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77466</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2140</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30062</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30107</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16982</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4354</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22454</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7527</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1520</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1085</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>35046</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1107</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14288</b>	<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7325</b>	<b>TLT_OVLY</b>
				INVALID DN.
<b>PED293</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9307</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35966</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63116</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22045</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77477</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2151</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30073</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30118</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16993</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4365</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22465</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7538</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1531</b>	<b>OVLY_CLI</b>

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	1096	OVLY_TRAC
	NA	PED	35057	PED
	NA	RTMSMT	1118	RTMSMT
	NA	SVC_EQUIP_DIAG	14299	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7336	TLT_OVLY
INVALID TENS GROUP.				
<b>PED294</b>	NA	DMO_AIN	9318	DMO_AIN
	NA	DMO_CONFIG	35977	DMO_CONFIG
	NA	DMO_DN	63127	DMO_DN
	NA	DMO_HUNT	22056	DMO_HUNT
	NA	DMO_ISDN	77488	DMO_ISDN
	NA	DMO_MBS	2162	DMO_MBS
	NA	DMO_PRI	30084	DMO_PRI
	NA	DMO_QTREE	30129	DMO_QTREE
	NA	DMO_SURV	17004	DMO_SURV
	NA	DMO_THGP	4376	DMO_THGP
	NA	DMO_TREE	22476	DMO_TREE
	NA	OMCONTROL	7549	OMCONTROL
	NA	OVLY_CLI	1542	OVLY_CLI
	NA	OVLY_TRAC	1107	OVLY_TRAC
	NA	PED	35068	PED
	NA	RTMSMT	1129	RTMSMT
	NA	SVC_EQUIP_DIAG	14310	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7347	TLT_OVLY
INVALID HUNDREDS GROUP.				
<b>PED300</b>	NA	PED	29518	PED
SHELF TEST FAILURE				
<b>PED301</b>	NA	PED	20681	PED
INVALID RESPONSE RECEIVED WHILE CALIBRATING A. C. TESTER.				
<b>PED302</b>	NA	PED	20692	PED
NO RESPONSE RECEIVED WHILE PERFORMING CALIBRATION TEST FOR THE A. C. TESTER.				
<b>PED303</b>	NA	PED	20872	PED
INVALID VALUE IN MEASUREMENT RESULT SENT BY A. C. TESTER.				
<b>PED304</b>	NA	PED	20901	PED
MEASUREMENT MADE BY THE A.C. TESTER IS NOT WITHIN ACCEPTABLE RANGE OF THE EXPECTED RESULT - HENCE, ACT FAILED THE HARDWARE CALIBRATION TEST.				
<b>PED305</b>	NA	PED	20991	PED
UNABLE TO FIND A NETWORK SPEECH PATH FOR SETTING UP A CONNECTION TO TEST THE 105TL OR ROTL.				
<b>PED306</b>	NA	PED	20896	PED
MEASUREMENT MADE BY THE AC TESTER OF THE CONTINUITY				

Code	Field ID	Line	Global Name	
			BETWEEN THE 105TL OR ROTL IS NOT WITHIN ACCEPTABLE RANGE OF THE EXPECTED RESULT - HENCE ACT CONTINUITY TEST FAILURE.	
<b>PED307</b>	<b>NA</b>	<b>PED</b>	<b>21299</b>	<b>PED</b>
			INVALID RESPONSE FROM PMS WHILE PERFORMING THE CALIBRATION AND CONTINUITY TESTS.	
<b>PED308</b>	<b>NA</b>	<b>PED</b>	<b>21263</b>	<b>PED</b>
			NO RESPONSE WITHIN TIME FROM PMS WHILE DOING CALIBRATION AND CONTINUITY TESTS.	
<b>PED309</b>	<b>NA</b>	<b>PED</b>	<b>21420</b>	<b>PED</b>
			MEASUREMENT MADE BY PMS IS NOT WITHIN ACCEPTABLE AGREEMENT OF THE UNEXPECTED VALUE - HENCE, PMS FAILED THE CALIBRATION AND CONTINUITY TEST.	
<b>PED31X</b>	<b>NA</b>	<b>PED</b>	<b>20474</b>	<b>PED</b>
			NO RESPONSE FOR THE SIGNALLING TEST DONE ON VIRTUAL DEVICE "X" OF THE ACT WHERE "X" STANDS FOR :	
			0 - A.C. MEASUREMENT HEAD	
			1 - FIRST 105-TYPE TEST LINE	
			2 - SECOND 105-TYPE TEST LINE	
			3 - THIRD 105-TYPE TEST LINE	
			4 - FIRST REMOTE OFFICE TEST LINE ACCESS PORT	
			6 - SECOND REMOTE OFFICE TEST LINE ACCESS PORT	
			8 - ACT'S OPERATING SYSTEM	
<b>PED32X</b>	<b>NA</b>	<b>PED</b>	<b>20515</b>	<b>PED</b>
			UNEXPECTED RESPONSE FROM THE SIGNALLING TEST FOR ACT VIRTUAL DEVICE "X" WHERE "X" STANDS FOR :	
			0 - A.C. MEASUREMENT HEAD	
			1 - FIRST 105-TYPE TEST LINE	
			2 - SECOND 105-TYPE TEST LINE	
			3 - THIRD 105-TYPE TEST LINE	
			4 - FIRST REMOTE OFFICE TEST LINE ACCESS PORT	
			6 - SECOND REMOTE OFFICE TEST LINE ACCESS PORT	
			8 - ACT'S OPERATING SYSTEM	
<b>*PED330</b>	<b>NA</b>	<b>PED</b>	<b>17726</b>	<b>PED</b>
			LSG .XXXX .YYYY IS FAULTY AND PED IS UNABLE TO TEST ANY LINES CONTROLLED BY IT (BACKGROUND MODE).	
<b>PED331</b>	<b>NA</b>	<b>PED</b>	<b>17730</b>	<b>PED</b>
			LSG .XXXX .YYYY IS FAULTY AND PED IS UNABLE TO TEST ANY LINES CONTROLLED BY IT.	
<b>PED333</b>	<b>NA</b>	<b>PED</b>	<b>20724</b>	<b>PED</b>
			UNABLE TO SETUP LOOP AROUND FOR A.C. TESTER CALIBRATION AT THIS TIME. TRY AGAIN LATER.	

Code	Field ID		Line	Global Name
PED336	NA	DMO_AIN	9034	DMO_AIN
	NA	DMO_CONFIG	35693	DMO_CONFIG
	NA	DMO_DN	62843	DMO_DN
	NA	DMO_HUNT	21772	DMO_HUNT
	NA	DMO_ISDN	77204	DMO_ISDN
	NA	DMO_MBS	1878	DMO_MBS
	NA	DMO_PRI	29800	DMO_PRI
	NA	DMO_QTREE	29845	DMO_QTREE
	NA	DMO_SURV	16720	DMO_SURV
	NA	DMO_THGP	4092	DMO_THGP
	NA	DMO_TREE	22192	DMO_TREE
	NA	OMCONTROL	7265	OMCONTROL
	NA	OVLY_CLI	1258	OVLY_CLI
	NA	OVLY_TRAC	823	OVLY_TRAC
	NA	PED	34784	PED
	NA	RTMSMT	845	RTMSMT
	NA	SVC_EQUIP_DIAG	14026	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7063	TLT_OVLY

DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.

PED338	NA	DMO_AIN	9060	DMO_AIN
	NA	DMO_CONFIG	35719	DMO_CONFIG
	NA	DMO_DN	62869	DMO_DN
	NA	DMO_HUNT	21798	DMO_HUNT
	NA	DMO_ISDN	77230	DMO_ISDN
	NA	DMO_MBS	1904	DMO_MBS
	NA	DMO_PRI	29826	DMO_PRI
	NA	DMO_QTREE	29871	DMO_QTREE
	NA	DMO_SURV	16746	DMO_SURV
	NA	DMO_THGP	4118	DMO_THGP
	NA	DMO_TREE	22218	DMO_TREE
	NA	OMCONTROL	7291	OMCONTROL
	NA	OVLY_CLI	1284	OVLY_CLI
	NA	OVLY_TRAC	849	OVLY_TRAC
	NA	PED	34810	PED
	NA	RTMSMT	871	RTMSMT
	NA	SVC_EQUIP_DIAG	14052	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7089	TLT_OVLY

HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.

PED350	NA	PED	16408	PED
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SLC LINES NOT TESTED. SLC SHELF OUT OF SERVICE.

PED351	NA	PED	4452	PED
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Code	Field ID	Line	Global Name	
			PED CANNOT TEST RNGF LPK .XXXX .YYYY BECAUSE THE LSG IS FAULTY.	
<b>PED360</b>	<b>NA</b>	<b>PED</b>	<b>16640</b>	<b>PED</b>
			DMS-1U LINES NOT TESTED, RCU LSG IS OUT OF SERVICE.	
<b>**PED375</b>	<b>NA</b>	<b>PED</b>	<b>18212</b>	<b>PED</b>
			BOTH LCM UNITS ARE OUT OF SERVICE AND PED CANNOT TEST ANY LINE PACKS CONTROLLED BY THEM.	
<b>PED391</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9101</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35760</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62910</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21839</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77271</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1945</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29867</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29912</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16787</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4159</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22259</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7332</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1325</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>890</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>34851</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>912</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14093</b>	<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7130</b>	<b>TLT_OVLY</b>
				INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.
<b>PED396</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9142</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35801</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62951</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21880</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77312</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1986</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29908</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29953</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16828</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4200</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22300</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7373</b>	<b>OMCONTROL</b>

Code	Field ID	Line	Global Name	
	NA	OVLY_CLI	1366	OVLY_CLI
	NA	OVLY_TRAC	931	OVLY_TRAC
	NA	PED	34892	PED
	NA	RTMSMT	953	RTMSMT
	NA	SVC_EQUIP_DIAG	14134	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7171	TLT_OVLY
	THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.			
<b>PED401</b>	<b>NA</b>	<b>PED</b>	<b>35811</b>	<b>PED</b>
	OVERVOLTAGE MESSAGE RECEIVED FOR LPK CURRENTLY UNDER TEST. ABORTING TEST.			
<b>PED407</b>	<b>NA</b>	<b>PED</b>	<b>31670</b>	<b>PED</b>
	RLD IS NOT EQUIPPED			
<b>PED409</b>	<b>NA</b>	<b>PED</b>	<b>31682</b>	<b>PED</b>
	THE LMU CANNOT BE TESTED, BECAUSE THE RLD CONTROLLER IS OUT-OF-SERVICE.			
<b>PED410</b>	<b>NA</b>	<b>PED</b>	<b>17505</b>	<b>PED</b>
	THERE ARE NO LCM'S EQUIPPED IN THE DATABASE			
<b>PED411</b>	<b>NA</b>	<b>PED</b>	<b>24355</b>	<b>PED</b>
	AN UNEXPECTED MP-EOC CONFIGURATION CHANGING DURING TEST. TRY TEST AGAIN.			
<b>PED420</b>	<b>NA</b>	<b>PED</b>	<b>18208</b>	<b>PED</b>
	THE LCM OUT CUT OVER PROCESS CANNOT BE DONE BECAUSE THE INDICATED LCM IS NOT IN SERVICE			
<b>PED425</b>	<b>NA</b>	<b>PED</b>	<b>35444</b>	<b>PED</b>
	TEST/RTS COMMAND IN PROGRESS, PED WILL BE ABORTED AT END. AAA BBBB CCCCCC DD EE FF GG HH JJJJJJJJ KKKKKKKK AAA - DEV_TYPE; BBBB - TENT_NI; CCCCCC = TENT_TN; DD - EXEC_PM; EE - TEST_PM; FF - TEST_NO; GG - TEST_SEQ IF PED_CUTB_PTR NOT NIL, 5 WORDS ARE PRINTED			
<b>PED426</b>	<b>NA</b>	<b>PED</b>	<b>36397</b>	<b>PED</b>
	TEST/RTS COMMAND IN PROGRESS, CANNOT ABORT AT THIS TIME.			
<b>PED427</b>	<b>NA</b>	<b>PED</b>	<b>36385</b>	<b>PED</b>
	TEST/RTS COMMAND IN PROGRESS, COMMAND WILL ABORT.			
<b>PED429</b>	<b>NA</b>	<b>PED</b>	<b>12067</b>	<b>PED</b>
	THE EX17 CARD HAS 1-MEG MODEM SERVICE. THE BUSY COMMAND MAY DISRUPT THIS SERVICE ALTHOUGH THE CARD IS 'CALL PROCESSING IDLE'. IF THE CARD MUST BE BUSIED, RE-ENTER THE COMMAND WITH THE 'IMED' OPTION.			
<b>PED430</b>	<b>NA</b>	<b>PED</b>	<b>17734</b>	<b>PED</b>
	THE INDICATED LSG IS NOT IN SERVICE AND THE CUTOFF RELAY CANNOT BE ACTIVATED ON ANY LPK IN IT.			
<b>PED450</b>	<b>NA</b>	<b>PED</b>	<b>30421</b>	<b>PED</b>
	CUT OVER PROCESS COMPLETED			

Code	Field ID	Line	Global Name	
<b>PED460</b>	<b>NA</b>	<b>PED</b>	<b>7376</b>	<b>PED</b>
COULD NOT PERFORM TEST OF LTU BECAUSE DEVICE REGISTER OF THE LTU WAS NOT AVAILABLE.				
<b>PED461</b>	<b>NA</b>	<b>PED</b>	<b>7463</b>	<b>PED</b>
THE LTU IS OUT OF SERVICE				
<b>PED462</b>	<b>NA</b>	<b>PED</b>	<b>7471</b>	<b>PED</b>
LTU TESTING CANNOT BE PERFORMED BECAUSE NO MESSAGE BUFFERS ARE AVAILABLE.				
<b>PED463</b>	<b>TP 5053</b>	<b>PED</b>	<b>7560</b>	<b>PED</b>
LTU FAILED TO RESPOND.				
<b>PED464</b>	<b>TP 5053</b>	<b>PED</b>	<b>7579</b>	<b>PED</b>
LTU FAILED PROM CHECKSUM TEST.				
<b>PED465</b>	<b>TP 5053</b>	<b>PED</b>	<b>7581</b>	<b>PED</b>
LTU FAILED SELF CALIBRATION TEST				
<b>PED466</b>	<b>NA</b>	<b>PED</b>	<b>8897</b>	<b>PED</b>
TO BUSY/RTS A 2X10 OR 2X11, USE THE 'BUSY/RTS LTU' COMMAND.				
<b>PED467</b>	<b>NA</b>	<b>PED</b>	<b>7361</b>	<b>PED</b>
LTU COULD NOT BE TESTED BECAUSE IT IS INDIRECTLY OUT-OF-SERVICE.				
<b>PED468</b>	<b>NA</b>	<b>PED</b>	<b>13066</b>	<b>PED</b>
NO LTU'S WERE TESTED. NO LTU'S ARE EQUIPPED IN THE OFFICE. INFORMATION ONLY.				
<b>PED469</b>	<b>NA</b>	<b>PED</b>	<b>7821</b>	<b>PED</b>
NO RMP'S WERE TESTED. NO RMP'S ARE EQUIPPED IN THE OFFICE. INFORMATION ONLY.				
<b>PED470</b>	<b>NA</b>	<b>PED</b>	<b>13058</b>	<b>PED</b>
NO UNIVERSAL MAINTENANCE PACKS (UMP) WERE TESTED. NO UMP'S ARE EQUIPPED IN THE OFFICE. INFORMATION ONLY.				
<b>PED5XX</b>	<b>NA</b>	<b>PED</b>	<b>29563</b>	<b>PED</b>
UNIT MULTIPLE FAILURE STARTING WITH TEST XX. REFER TO THE PEDXXX SECTION TO DETERMINE IF THERE IS A PROCEDURE (TP) NUMBER FOR TROUBLESHOOTING. EXAMPLE, IF PED502 PRINTS OUT, REFER TO PEDX02 FOR POSSIBLE TROUBLESHOOTING PROCEDURE.				
<b>PED540</b>	<b>NA</b>	<b>PED</b>	<b>6797</b>	<b>PED</b>
NO TIME SLOT AVAILABLE				
<b>PED541</b>	<b>NA</b>	<b>PED</b>	<b>6830</b>	<b>PED</b>
TRANSMISSION FAILURE				
<b>PED543</b>	<b>NA</b>	<b>PED</b>	<b>6880</b>	<b>PED</b>
RING TRIP FAILURE - TESTING CAN CONTINUE SINCE THE RINGING GENERATOR IS NOT REQUIRED FOR NON-PE LINE TESTING				
<b>PED545</b>	<b>NA</b>	<b>PED</b>	<b>6853</b>	<b>PED</b>
DCV FAILURE				
<b>PED554</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9329</b>	<b>DMO_AIN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_CONFIG	35988	DMO_CONFIG
	NA	DMO_DN	63138	DMO_DN
	NA	DMO_HUNT	22067	DMO_HUNT
	NA	DMO_ISDN	77499	DMO_ISDN
	NA	DMO_MBS	2173	DMO_MBS
	NA	DMO_PRI	30095	DMO_PRI
	NA	DMO_QTREE	30140	DMO_QTREE
	NA	DMO_SURV	17015	DMO_SURV
	NA	DMO_THGP	4387	DMO_THGP
	NA	DMO_TREE	22487	DMO_TREE
	NA	OMCONTROL	7560	OMCONTROL
	NA	OVLY_CLI	1553	OVLY_CLI
	NA	OVLY_TRAC	1118	OVLY_TRAC
	NA	PED	35079	PED
	NA	RTMSMT	1140	RTMSMT
	NA	SVC_EQUIP_DIAG	14321	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7358	TLT_OVLY

INVALID THOUSANDS GROUP.

<b>PED586</b>	NA	DMO_AIN	9178	DMO_AIN
	NA	DMO_CONFIG	35837	DMO_CONFIG
	NA	DMO_DN	62987	DMO_DN
	NA	DMO_HUNT	21916	DMO_HUNT
	NA	DMO_ISDN	77348	DMO_ISDN
	NA	DMO_MBS	2022	DMO_MBS
	NA	DMO_PRI	29944	DMO_PRI
	NA	DMO_QTREE	29989	DMO_QTREE
	NA	DMO_SURV	16864	DMO_SURV
	NA	DMO_THGP	4236	DMO_THGP
	NA	DMO_TREE	22336	DMO_TREE
	NA	OMCONTROL	7409	OMCONTROL
	NA	OVLY_CLI	1402	OVLY_CLI
	NA	OVLY_TRAC	967	OVLY_TRAC
	NA	PED	34928	PED
	NA	RTMSMT	989	RTMSMT
	NA	SVC_EQUIP_DIAG	14170	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7207	TLT_OVLY

INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>PED587</b>	NA	DMO_AIN	9214	DMO_AIN
	NA	DMO_CONFIG	35873	DMO_CONFIG

Code	Field ID	Line	Global Name	
	NA	DMO_DN	63023	DMO_DN
	NA	DMO_HUNT	21952	DMO_HUNT
	NA	DMO_ISDN	77384	DMO_ISDN
	NA	DMO_MBS	2058	DMO_MBS
	NA	DMO_PRI	29980	DMO_PRI
	NA	DMO_QTREE	30025	DMO_QTREE
	NA	DMO_SURV	16900	DMO_SURV
	NA	DMO_THGP	4272	DMO_THGP
	NA	DMO_TREE	22372	DMO_TREE
	NA	OMCONTROL	7445	OMCONTROL
	NA	OVLY_CLI	1438	OVLY_CLI
	NA	OVLY_TRAC	1003	OVLY_TRAC
	NA	PED	34964	PED
	NA	RTMSMT	1025	RTMSMT
	NA	SVC_EQUIP_DIAG	14206	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7243	TLT_OVLY
INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.				
<b>PED589</b>	NA	DMO_AIN	9255	DMO_AIN
	NA	DMO_CONFIG	35914	DMO_CONFIG
	NA	DMO_DN	63064	DMO_DN
	NA	DMO_HUNT	21993	DMO_HUNT
	NA	DMO_ISDN	77425	DMO_ISDN
	NA	DMO_MBS	2099	DMO_MBS
	NA	DMO_PRI	30021	DMO_PRI
	NA	DMO_QTREE	30066	DMO_QTREE
	NA	DMO_SURV	16941	DMO_SURV
	NA	DMO_THGP	4313	DMO_THGP
	NA	DMO_TREE	22413	DMO_TREE
	NA	OMCONTROL	7486	OMCONTROL
	NA	OVLY_CLI	1479	OVLY_CLI
	NA	OVLY_TRAC	1044	OVLY_TRAC
	NA	PED	35005	PED
	NA	RTMSMT	1066	RTMSMT
	NA	SVC_EQUIP_DIAG	14247	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7284	TLT_OVLY
INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.				
<b>PED6XX</b>	NA	PED	29567	PED
UNIT MULTIPLE FAILURE STARTING WITH TEST XX				

Code	Field ID	Line	Global Name
			ONE PACK IN SHELF
<b>PED700</b>	<b>TP 7104</b>	<b>PED</b>	<b>7971</b>
			THE REMOTE MAINTENANCE PACK (RMP)/UNIVERSAL MAINTENANCE PACK (UMP) FAILED TO RESPOND.
<b>PED701</b>	<b>TP 7104</b>	<b>PED</b>	<b>7973</b>
			THE REMOTE MAINTENANCE PACK (RMP) CANNOT BE TESTED BECAUSE THE REMOTE SUBSCRIBER LINE MODULE (RSLM) CONTROLLERS ARE OUT-OF-SERVICE.
<b>PED702</b>	<b>NA</b>	<b>PED</b>	<b>11819</b>
			NO AVAILABLE RMP FOUND ON THE INDICATED FRAME AT THE INDICATED SITE. RMP IS BEING USED ANOTHER BACKGROUND PROCESS OR NOT INSERVICE.
<b>PED703</b>	<b>NA</b>	<b>PED</b>	<b>37384</b>
			NO CALL REGISTER AVAILABLE FOR RMP
<b>PED704</b>	<b>NA</b>	<b>PED</b>	<b>37401</b>
			NO DEVICE REGISTER AVAILABLE FOR RMP
<b>PED705</b>	<b>NA</b>	<b>PED</b>	<b>7912</b>
			THE RSLE/DREM RMP IS MMB. IT IS NOT TESTED AT PED (AUTO) LOADING.
<b>PED706</b>	<b>NA</b>	<b>PED</b>	<b>11823</b>
			SITE APPEARS TO BE IN ESA MODE - RMP UNAVAILABLE FOR TESTING.
<b>PED707</b>	<b>NA</b>	<b>PED</b>	<b>12333</b>
			THE IMED COMMAND MUST BE USED TO BUSY A RMP WHEN RSLM IS IN SERVICE AND CALL PROCESSING WILL BE LOST.
<b>PED708</b>	<b>NA</b>	<b>PED</b>	<b>12335</b>
			THE ESA IS IN_SERVICE. USE IMED OPTION TO BUSY THE RMP.
<b>PED709</b>	<b>NA</b>	<b>PED</b>	<b>12337</b>
			THE RMP OPERATED IN ITTK MODE. TO BUSY IT, 'IMED' OPTION HAS TO BE USED.
<b>PED71X</b>	<b>TP 7104</b>	<b>PED</b>	<b>8031</b>
			X = 0 TO 8. RMP SELF TEST FAILURE.
<b>PED710</b>	<b>TP 7104</b>	<b>PED</b>	<b>6324</b>
			ILLEGAL SELF TEST RESPONSE FROM RMP.
<b>PED711</b>	<b>TP 7104</b>	<b>PED</b>	<b>6325</b>
			BATTERY TEST FAILURE IN RMP SELF TEST.
<b>PED712</b>	<b>TP 7104</b>	<b>PED</b>	<b>6326</b>
			DIGITAL TEST FAILURE IN RMP SELF TEST.
<b>PED713</b>	<b>TP 7104</b>	<b>PED</b>	<b>6327</b>
			BATTERY & DIGITAL TEST FAILURE IN RMP SELF TEST.
<b>PED714</b>	<b>TP 7104</b>	<b>PED</b>	<b>6328</b>
			ANALOG TEST FAILURE IN RMP SELF TEST.
<b>PED715</b>	<b>TP 7104</b>	<b>PED</b>	<b>6329</b>
			BATTERY & ANALOG TEST FAILURE IN RMP SELF TEST.

Code	Field ID	Line	Global Name	
<b>PED716</b>	<b>TP 7104</b>	<b>PED</b>	<b>6330</b>	<b>PED</b>
DIGITAL & ANALOG TEST FAILURE IN RMP SELF TEST.				
<b>PED717</b>	<b>TP 7104</b>	<b>PED</b>	<b>6331</b>	<b>PED</b>
BATTERY, DIGITAL & ANALOG TEST FAILURE IN RMP SELF TEST.				
<b>PED718</b>	<b>TP 7104</b>	<b>PED</b>	<b>8027</b>	<b>PED</b>
RMP FAILED RESPONSE SELF_TEST IN EXPECTED TIME.				
<b>PED720</b>	<b>NA</b>	<b>PED</b>	<b>9289</b>	<b>PED</b>
RTS FAILED BECAUSE RESPONSE TEST OF RMP FAILED				
<b>PED725</b>	<b>NA</b>	<b>PED</b>	<b>26526</b>	<b>PED</b>
BATTERY VOLTAGE HAS BEEN DETECTED ON A LCM SHELF MAINTENANCE BUS WHEN NO LPK SHOULD HAVE ITS TEST ACCESS RELAY ACTIVATED. NO LPK(S) CAN BE TESTED ON THIS SHELF.				
<b>PED726</b>	<b>NA</b>	<b>PED</b>	<b>26530</b>	<b>PED</b>
BATTERY VOLTAGE HAS BEEN DETECTED ON A RSLM SHELF MAINTENANCE BUS WHEN NO LPK SHOULD HAVE ITS TEST ACCESS RELAY ACTIVATED. NO LPK(S) CAN BE TESTED ON THIS SHELF.				
<b>PED728</b>	<b>NA</b>	<b>PED</b>	<b>32152</b>	<b>PED</b>
INVALID DEVICE TYPE FOR THE DNLD COMMAND. THE COMMAND WILL NOT BE EXECUTED.				
<b>PED729</b>	<b>NA</b>	<b>PED</b>	<b>32222</b>	<b>PED</b>
THE UNIVERSAL MAINTENANCE PACK (UMP) CANNOT BE DOWNLOADED. THE MAINTENANCE STATE IS NOT MAN-MADE BUSY (MMB). IT SHOULD BE CHANGED TO MMB.				
<b>PED731</b>	<b>NA</b>	<b>PED</b>	<b>31502</b>	<b>PED</b>
XX DOWNLOAD PROCESS OF UNIVERSAL MAINTENANCE PACK (UMP) FAILURE.				
00 - DOWNLOAD FILE NAME MISMATCH. TO DNLD UMP USE IMED OPTION				
01 - ILLEGAL FIAT_ID.				
02 - ADDRESS OUTSIDE OF BOUNDS.				
03 - GENERAL CHECKSUM ERROR.				
04 - ILLEGAL FILE NAME.				
05 - SEQUENCE NUMBER ERROR.				
07 - LOAD BEFORE START LOAD.				
OTHER - UNEXPECTED FAILURE TYPE.				
<b>PED732</b>	<b>NA</b>	<b>PED</b>	<b>32296</b>	<b>PED</b>
INVALID DEVICE TYPE FOR THE VERS COMMAND. THE COMMAND WILL NOT BE EXECUTED.				
<b>PED733</b>	<b>NA</b>	<b>PED</b>	<b>32407</b>	<b>PED</b>
UNABLE TO SEIZE UNIVERSAL MAINTENANCE PACK (UMP) DEVICE REGISTER. TEST WILL NOT BE PERFORMED.				
<b>PED735</b>	<b>NA</b>	<b>PED</b>	<b>12702</b>	<b>PED</b>

Code	Field ID	Line	Global Name
			THE UNIVERSAL MAINTENANCE PACK (UMP) IS OPERATED IN INCOMING TEST TRUNK (ITTK) MODE. TO BUSY IT, THE 'IMED' OPTION HAS TO BE USED.
<b>PED736</b>	<b>NA</b>	<b>PED</b>	<b>12726</b> <b>PED</b>
			UNIVERSAL MAINTENANCE PACK (UMP) IS MAN MADE BUSY
<b>PED737</b>	<b>NA</b>	<b>PED</b>	<b>12705</b> <b>PED</b>
			THIS IS THE LAST UNIVERSAL MAINTENANCE PACK (UMP) CARD. TO BUSY IT, THE 'IMED' OPTION HAS TO BE USED.
<b>PED738</b>	<b>NA</b>	<b>PED</b>	<b>13248</b> <b>PED</b>
			NO LCM LINES (LPK'S) ARE FOUND IN THE RINGING FAULT LIST.
<b>PED739</b>	<b>NA</b>	<b>PED</b>	<b>13241</b> <b>PED</b>
			NO LCM LINES (LPK'S) ARE ASSIGNED IN THIS OFFICE DATA.
<b>PED740</b>	<b>NA</b>	<b>PED</b>	<b>10045</b> <b>PED</b>
			THE ON HOOK TEST WAS ABORTED.
<b>PED741</b>	<b>NA</b>	<b>PED</b>	<b>5148</b> <b>PED</b>
			THE ON-HOOK TEST CANNOT BE PERFORMED BECAUSE THE PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) IS NOT IN SERVICE.
<b>PED742</b>	<b>NA</b>	<b>PED</b>	<b>30995</b> <b>PED</b>
			UNABLE TO TEST UNIVERSAL MAINTENANCE PACK (UMP) OR LINE MAINTENANCE UNIT (LMU). THE UMP/LMU DEVICE REGISTER IS SEIZED BY ANOTHER PROCESS.
<b>PED743</b>	<b>NA</b>	<b>PED</b>	<b>31162</b> <b>PED</b>
			TEST PROCESS WAS ABORTED AS OTHER PROCESS NEEDS THIS DEVICE REGISTER.
<b>PED744</b>	<b>NA</b>	<b>PED</b>	<b>30719</b> <b>PED</b>
			TEST UNIVERSAL MAINTENANCE PACK (UMP) CARD FAILURE.
<b>**PED745</b>	<b>NA</b>	<b>PED</b>	<b>15744</b> <b>PED</b>
			THE SHELF CONTROLLER FAILED TO RESPOND.
<b>PED746</b>	<b>NA</b>	<b>PED</b>	<b>17085</b> <b>PED</b>
			RSHF CANNOT BE TESTED DUE TO OOS SCM SHELF IN HOST
<b>PED747</b>	<b>NA</b>	<b>PED</b>	<b>13458</b> <b>PED</b>
			THE GIVEN DIRECTORY NUMBER (DN) IS NOT ASSIGNED TO A GATEWAY (GW).
<b>PED748</b>	<b>NA</b>	<b>PED</b>	<b>16306</b> <b>PED</b>
			SLC LINES NOT TESTED. SLC IS OUT OF SERVICE
<b>PED749</b>	<b>NA</b>	<b>PED</b>	<b>14912</b> <b>PED</b>
			LCM LINE PACK FAILED RESPONSE TEST
<b>PED750</b>	<b>NA</b>	<b>PED</b>	<b>7126</b> <b>PED</b>
			CARD FAILED TO RESPOND
<b>PED754</b>	<b>NA</b>	<b>PED</b>	<b>17813</b> <b>PED</b>
			UNABLE TO TEST LPK. STATUS MUST BE INS OR MMB.
<b>PED755</b>	<b>NA</b>	<b>PED</b>	<b>31368</b> <b>PED</b>
			XX FULL APPLICATION TEST OF UNIVERSAL MAINTENANCE PACK

Code	Field ID	Line	Global Name
	(UMP) CARD FAILURE:		
	00 - SCAN POINTS TEST FAILURE.		
	01 - DISTRIBUTION POINTS TEST FAILURE.		
	02 - UMP FLASH MEMORY TEST FAILURE.		
	03 - UMP OFF-HOOK TEST FAILURE.		
	04 - UMP SLEEVE TEST FAILURE.		
	09 - UMP HEAD TEST FAILURE.		
	10 - UMP DSP TEST FAILURE.		
	11 - UMP EXTERNAL TEST FAILURE.		
	65535 - TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM UMP TO FULL APPLICATION DIAGNOSTIC MESSAGE.		
	OTHER - UNEXPECTED FAILURE TYPE DURING FULL APPLICATION TEST OF UMP.		
<b>PED756</b>	<b>NA</b>	<b>PED</b>	<b>31399</b>
	MTA TEST FAILURE.		<b>PED</b>
<b>PED757</b>	<b>NA</b>	<b>PED</b>	<b>31412</b>
	TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UNIVERSAL MAINTENANCE PACK (UMP) TO TEST METALLIC TEST ACCESS (MTA) MESSAGE.		<b>PED</b>
<b>PED758</b>	<b>NA</b>	<b>PED</b>	<b>31430</b>
	XX UNIVERSAL MAINTENANCE PACK (UMP) BOOT LEVEL TEST FAILURE:		<b>PED</b>
	01 - DATA OF ADDRESS REGISTER IS BAD.		
	02 - CONDITION CODE REGISTER IS BAD.		
	03 - STATUS REGISTER IS BAD.		
	04 - SUPERVISOR MODE BIT IN SR IS FAULTY.		
	05 - TRACE BIT IN SR IS FAULTY.		
	06 - CPU CANNOT ACCESS DATA IN ONE OF ITS ADR MODES.		
	07 - INTERRUPT NOT BEING GENERATED PROPERLY.		
	08 - ALU FUNCTIONS ARE NOT RELIABLE.		
	09 - UNEXPECTED BUS ERROR.		
	10 - UNEXPECTED ADDRESSING ERROR.		
	11 - ROM CHECKSUM FAILURE.		
	12 - TIMED OUT WHILE WAITING FOR 5MS FAIL.		
	13 - PROCESSOR RUNNING TOO QUICKLY.		
	14 - PROCESSOR RUNNING TOO SLOWLY.		
	15 - INTERRUPT FAILURE.		
	16 - UART FAILURE IN TRANSMISSION OR RECEPTION.		
	17 - LEVEL 4 INTERRUPT FAILURE.		
	18 - RECEIVE FAIL.		

Code	Field ID	Line	Global Name
	19 - TRANSMIT FAIL.		
	20 - NO RESPONSE FROM UMP.		
	21 - TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM UMP TO BOOT LEVEL DIAGNOSTIC MESSAGE.		
	32 - UNSOLICITED W.A.I. RECEIVED WHILE THE TEST WAS BEING PERFORMED.		
	OTHER - UNEXPECTED FAILURE TYPE.		
<b>PED759</b>	<b>NA</b>	<b>PED 31318</b>	<b>PED</b>
	XX RESTART PROCESS OF UNIVERSAL MAINTENANCE PACK (UMP) FAILURE:		
	01 - DSP FAILURE.		
	02 - NO RESPONSE FROM UMP.		
	03 - SERVICE LINK TO UMP IS CLOSED.		
	04 - TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM UMP TO RESTART MESSAGE.		
	OTHER - UNEXPECTED FAILURE TYPE.		
<b>PED760</b>	<b>NA</b>	<b>PED 15033</b>	<b>PED</b>
	LINE PACK CANNOT BE TESTED BECAUSE THE SHELF OR EDCH OR IDT IS OUT OF SERVICE.		
<b>PED761</b>	<b>NA</b>	<b>PED 4263</b>	<b>PED</b>
	THE PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) CANNOT BE TESTED. A DOWNLOAD IS REQUIRED.		
<b>PED762</b>	<b>NA</b>	<b>PED 31477</b>	<b>PED</b>
	XX QUERY PROCESS OF UNIVERSAL MAINTENANCE PACK (UMP) FAILURE:		
	03 - SERVICE LINK TO THE UMP CARD IS CLOSED.		
	04 - NO RESPONSE FROM THE UMP CARD.		
	05 - UMP LOAD FILE MISMATCH TO THE LOAD NAME IN DATABASE. TO PERFORM THE COMMAND USE 'IMED' OPTION.		
	06 - TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UMP CARD TO QUERY_UMP MESSAGE.		
	OTHER - UNEXPECTED FAILURE TYPE.		
<b>PED763</b>	<b>NA</b>	<b>PED 31284</b>	<b>PED</b>
	TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UNIVERSAL MAINTENANCE PACK (UMP) TO RETURN TO SERVICE (RTS) MESSAGE.		
<b>PED764</b>	<b>NA</b>	<b>PED 30834</b>	<b>PED</b>
	UNIVERSAL MAINTENANCE PACK (UMP) CARD HAS BEEN RETURNED TO SERVICE AFTER BEING SUCCESSFULLY TESTED BY PED.		
<b>PED765</b>	<b>NA</b>	<b>PED 30849</b>	<b>PED</b>

Code	Field ID	Line	Global Name	
			UNIVERSAL MAINTENANCE PACK (UMP) CARD TESTED GOOD, BUT FAILED TO RETURN TO SERVICE.	
<b>PED766</b>	<b>NA</b>	<b>PED</b>	<b>31293</b>	<b>PED</b>
			TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UNIVERSAL MAINTENANCE PACK (UMP) TO OPEN SERVICE LINK MESSAGE.	
<b>PED767</b>	<b>NA</b>	<b>PED</b>	<b>31298</b>	<b>PED</b>
			TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UNIVERSAL MAINTENANCE PACK (UMP) TO CLOSE SERVICE LINK MESSAGE.	
<b>PED768</b>	<b>NA</b>	<b>PED</b>	<b>30532</b>	<b>PED</b>
			UNIVERSAL MAINTENANCE PACK (UMP) OPERATED IN INCOMING TEST TRUNK (ITTK) MODE.	
<b>PED769</b>	<b>NA</b>	<b>PED</b>	<b>32424</b>	<b>PED</b>
			THE UNIVERSAL MAINTENANCE PACK (UMP) MAINTENANCE STATE IS SYSTEM-MADE BUSY (SMB). VERS COMMAND IS NOT ALLOWED.	
<b>PED770</b>	<b>NA</b>	<b>PED</b>	<b>14865</b>	<b>PED</b>
			PACK COULD NOT BE TESTED - LSG IN MTCE BUSY STATE.	
<b>*PED771</b>	<b>NA</b>	<b>PED</b>	<b>15729</b>	<b>PED</b>
			SHELF CONTROLLER FAILED TO RESPOND (BACKGROUND MODE).	
<b>PED772</b>	<b>MP 1251</b>	<b>PED</b>	<b>15731</b>	<b>PED</b>
			SHELF CONTROLLER FAILED TO RESPOND.	
<b>PED773</b>	<b>NA</b>	<b>PED</b>	<b>14500</b>	<b>PED</b>
			PACK DOES NOT RESPOND	
<b>*PED774</b>	<b>NA</b>	<b>PED</b>	<b>26142</b>	<b>PED</b>
			DRA BATTERY HAS BEEN FOUND FAULT - RECORDING SHOULD BE VERIFIED (BACKGROUND MODE).	
<b>PED775</b>	<b>NA</b>	<b>PED</b>	<b>26145</b>	<b>PED</b>
			DRA BATTERY HAS BEEN FOUND FAULT - RECORDING SHOULD BE VERIFIED.	
<b>*PED776</b>	<b>NA</b>	<b>PED</b>	<b>4985</b>	<b>PED</b>
			PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) IS FAULTY, TRY DOWNLOADING (BACKGROUND MODE).	
<b>PED777</b>	<b>NA</b>	<b>PED</b>	<b>4988</b>	<b>PED</b>
			PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) IS FAULTY, TRY DOWNLOADING.	
<b>*PED778</b>	<b>NA</b>	<b>PED</b>	<b>17304</b>	<b>PED</b>
			CARD FAILED TO RESPONSE TEST (BACKGROUND MODE).	
<b>PED779</b>	<b>NA</b>	<b>PED</b>	<b>17306</b>	<b>PED</b>
			CARD FAILED TO RESPOND TEST.	
<b>PED781</b>	<b>NA</b>	<b>PED</b>	<b>11457</b>	<b>PED</b>
			THE MICROPROCESSOR-BASED DEVICE (ACT OR PMS) MUST BE SUCCESSFULLY DOWNLOADED WITH MPD OVERLAY BEFORE IT	

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Code	Field ID	Line	Global Name
			CAN BE RETURNED TO SERVICE OR TESTED.
<b>PED783</b>	<b>NA</b>	<b>PED</b>	<b>30580</b> <b>PED</b>
			THE UNIVERSAL MAINTENANCE PACK (UMP) CANNOT BE TESTED, DOWNLOADED, VERIFIED, OR RETURNED TO SERVICE BECAUSE THE HUBC CONTROLLERS ARE OUT-OF-SERVICE.
<b>PED784</b>	<b>NA</b>	<b>PED</b>	<b>30557</b> <b>PED</b>
			THE UNIVERSAL MAINTENANCE PACK (UMP) MAINTENANCE STATE IS SYSTEM MADE BUSY (SMB) OR MAN MADE BUSY (MMB), IT WAS NOT TESTED AT PED LOADING.
<b>PED785</b>	<b>NA</b>	<b>PED</b>	<b>32368</b> <b>PED</b>
			NO UNIVERSAL MAINTENANCE PACK (UMP) WAS FOUND.
<b>PED786</b>	<b>NA</b>	<b>PED</b>	<b>4682</b> <b>PED</b>
			MUSIC ON HOLD TRUNK MUST BE MAN_MADE BUSY BEFORE TESTING
<b>PED787</b>	<b>NA</b>	<b>PED</b>	<b>31685</b> <b>PED</b>
			THE LINE MAINTENANCE UNIT (LMU) CANNOT BE TESTED BECAUSE THE HUBC CONTROLLERS ARE OUT-OF-SERVICE.
<b>PED791</b>	<b>NA</b>	<b>PED</b>	<b>32241</b> <b>PED</b>
			DOWNLOAD OF UNIVERSAL MAINTENANCE PACK (UMP) MODULE SUCCESSFUL.
<b>PED792</b>	<b>NA</b>	<b>PED</b>	<b>32639</b> <b>PED</b>
			TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UNIVERSAL MAINTENANCE PACK (UMP) TO QUERY UMP MESSAGE.
<b>PED793</b>	<b>NA</b>	<b>PED</b>	<b>19730</b> <b>PED</b>
			METALLIC ACCESS CAN'T BE OBTAINED FROM THE ACCESSNODE OR ACCESSNODE EXPRESS (ANX) TO TEST THIS LINE PACK (LPK).
<b>PED794</b>	<b>NA</b>	<b>PED</b>	<b>31847</b> <b>PED</b>
			MTA TEST FAILURE . TRY BUSY/RTS THE RLD
<b>PED795</b>	<b>NA</b>	<b>PED</b>	<b>31849</b> <b>PED</b>
			TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM LMU TO TEST MTA MESSAGE.
<b>PED796</b>	<b>NA</b>	<b>PED</b>	<b>32055</b> <b>PED</b>
			FULL LMU TEST FAILURE . TRY BUSY/RTS THE RLD
<b>PED797</b>	<b>NA</b>	<b>PED</b>	<b>32057</b> <b>PED</b>
			TIMEOUT EVENT WAS WHILE WAITING FOR A RESPONSE FROM LMU TO FULL TEST MESSAGE.
<b>PED799</b>	<b>NA</b>	<b>PED</b>	<b>39013</b> <b>PED</b>
			INVALID RLD NUMBER ON HUB
<b>PED800</b>	<b>TP 7141</b>	<b>PED</b>	<b>18995</b> <b>PED</b>
			THE DMS-1U LINE HAS FAILED THE LOCAL RCU TEST.
<b>PED801</b>	<b>NA</b>	<b>PED</b>	<b>18996</b> <b>PED</b>
			THE DMS-1U LINE CANNOT BE TESTED BECAUSE THE MAINTENANCE BUS AT THE RCU IS NOT AVAILABLE, TRY AGAIN LATER.
<b>PED802</b>	<b>NA</b>	<b>PED</b>	<b>18998</b> <b>PED</b>

Code	Field ID	Line	Global Name
			THE DMS-1U LINE CANNOT BE TESTED BECAUSE NO MAINTENANCE CARD IS INSTALLED AT THE RCU.
<b>PED803</b>	<b>TP 7141</b>	<b>PED</b>	<b>19000</b>
			THE DMS-1U LINE CARD IS NOT INSTALLED.
<b>PED804</b>	<b>NA</b>	<b>PED</b>	<b>19001</b>
			END TO END TESTING CANNOT BE PERFORMED AT THE RCU BECAUSE THE LTA CARD IS NOT INSTALLED AT THE RCU.
<b>PED805</b>	<b>NA</b>	<b>PED</b>	<b>19003</b>
			THE DMS-1U LINE CANNOT BE TESTED BECAUSE THE RCU IS BUSY DOING A LOCAL TEST.
<b>PED806</b>	<b>NA</b>	<b>PED</b>	<b>19005</b>
			THE BYPASS PAIR AT THE RCU IS BUSY.
<b>PED807</b>	<b>NA</b>	<b>PED</b>	<b>19006</b>
			THE JACK ACCESS AT THE RCU IS BUSY.
<b>PED808</b>	<b>TP 7141</b>	<b>PED</b>	<b>19007</b>
			THE DMS-1U LINE HAS FAILED THE OFF-HOOK DETECTION TEST.
<b>PED809</b>	<b>TP 7141</b>	<b>PED</b>	<b>19008</b>
			THE DMS-1U LINE HAS FAILED THE ON-HOOK DETECTION TEST.
<b>PED810</b>	<b>TP 7141</b>	<b>PED</b>	<b>19009</b>
			THE DMS-1U LINE HAS FAILED THE TIP PARTY RINGING / ANI GROUND TEST.
<b>PED811</b>	<b>TP 7141</b>	<b>PED</b>	<b>19011</b>
			THE DMS-1U LINE HAS FAILED THE COIN COLLECT TEST.
<b>PED812</b>	<b>TP 7141</b>	<b>PED</b>	<b>19012</b>
			THE DMS-1U LINE HAS FAILED THE COIN RETURN TEST.
<b>PED813</b>	<b>TP 7141</b>	<b>PED</b>	<b>19013</b>
			THE DMS-1U LINE HAS FAILED THE COIN PRESENCE TEST.
<b>PED814</b>	<b>TP 7141</b>	<b>PED</b>	<b>19014</b>
			THE DMS-1U LINE HAS FAILED THE REVERSE BATTERY TEST.
<b>PED815</b>	<b>TP 7141</b>	<b>PED</b>	<b>19015</b>
			THE DMS-1U LINE HAS FAILED AN END-TO-END LINE TEST.
<b>PED816</b>	<b>NA</b>	<b>PED</b>	<b>19016</b>
			THE DMS-1U LINE CANNOT BE TESTED BECAUSE THE MAINTENANCE CARD AT THE RCU IS NOT FUNCTIONING PROPERLY.
<b>PED817</b>	<b>TP 7030</b>	<b>PED</b>	<b>19018</b>
			THE DMS-1U LINE CANNOT BE TESTED BECAUSE A VOICE CHANNEL IS NOT AVAILABLE BETWEEN THE SCU AND THE RCU.
<b>PED818</b>	<b>TP 7030</b>	<b>PED</b>	<b>19020</b>
			THE DMS-1U LINE CANNOT BE TESTED BECAUSE NO MESSAGING IS AVAILABLE BETWEEN THE SCU AND THE RCU.
<b>PED819</b>	<b>NA</b>	<b>PED</b>	<b>19022</b>
			A TIMEOUT OCCURRED IN THE SCU WHILE WAITING FOR THE RCU TO RESPOND.

Code	Field ID	Line	Global Name	
<b>PED820</b>	<b>NA</b>	<b>PED</b>	<b>32792</b>	<b>PED</b>
VERS PROCESS WAS ABORTED AS OTHER PROCESS NEEDS THIS DEVICE REGISTER.				
<b>PED822</b>	<b>NA</b>	<b>PED</b>	<b>19024</b>	<b>PED</b>
THE DMS-1U LINE CANNOT BE TESTED BECAUSE THE INITIAL AUDIT IS RUNNING AT THE RCU.				
<b>PED823</b>	<b>NA</b>	<b>PED</b>	<b>19026</b>	<b>PED</b>
THE DMS-1U LINE CARD CARRIER'S ID CODE IS INVALID.				
<b>PED824</b>	<b>NA</b>	<b>PED</b>	<b>19027</b>	<b>PED</b>
THE DMS-1U LINE CANNOT BE TESTED BECAUSE A VOICE CHANNEL IS NOT AVAILABLE BETWEEN THE DS30 AND THE SCU.				
<b>PED825</b>	<b>NA</b>	<b>PED</b>	<b>19029</b>	<b>PED</b>
RCU LOOPBACK IS BUSY.				
<b>PED826</b>	<b>NA</b>	<b>PED</b>	<b>19030</b>	<b>PED</b>
RCU JACK BYPASS IS BUSY.				
<b>PED827</b>	<b>NA</b>	<b>PED</b>	<b>19031</b>	<b>PED</b>
RCU 4-WIRE LOCAL TEST IS BUSY.				
<b>PED828</b>	<b>TP7141</b>	<b>PED</b>	<b>19032</b>	<b>PED</b>
THE DMS-1U LINE HAS FAILED THE ECHO RETURN LOSS TEST.				
<b>PED829</b>	<b>TP 7141</b>	<b>PED</b>	<b>19033</b>	<b>PED</b>
THE DMS-1U LINE HAS FAILED THE CARRIER CHANNEL LOSS TEST.				
<b>PED830</b>	<b>TP 7141</b>	<b>PED</b>	<b>19034</b>	<b>PED</b>
THE DMS-1U LINE HAS FAILED THE IDLE CHANNEL NOISE TEST.				
<b>PED831</b>	<b>TP 7141</b>	<b>PED</b>	<b>19035</b>	<b>PED</b>
THE DMS-1U LINE HAS FAILED THE SINGLE PARTY RINGING TEST.				
<b>PED832</b>	<b>NA</b>	<b>PED</b>	<b>19036</b>	<b>PED</b>
THE DMS-1U LINE COULD NOT BE TESTED BECAUSE NO SPEECH PATH COULD BE MADE TO CONNECT THE LINE TO THE AC TESTER (ACT).				
<b>PED833</b>	<b>TP 7030</b>	<b>PED</b>	<b>19039</b>	<b>PED</b>
TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE A TIMEOUT OCCURRED WHILE WAITING FOR THE SCU TO RESPOND TO A LINE TESTING MESSAGE.				
<b>PED834</b>	<b>TP 5173</b>	<b>PED</b>	<b>19042</b>	<b>PED</b>
TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE THE AC TESTER (ACT) FAILED TO PROVIDE A TEST TONE.				
<b>PED835</b>	<b>TP 5173</b>	<b>PED</b>	<b>19044</b>	<b>PED</b>
TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE THE AC TESTER (ACT) FAILED TO PROVIDE A MEASUREMENT.				
<b>PED836</b>	<b>NA</b>	<b>PED</b>	<b>19046</b>	<b>PED</b>
TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE NO OUTPUT BUFFER WAS AVAILABLE TO SEND THE LINE TESTING MESSAGE.				
<b>PED837</b>	<b>NA</b>	<b>PED</b>	<b>19048</b>	<b>PED</b>

Code	Field ID	Line	Global Name
			TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE A SOFTWARE ERROR HAS OCCURRED.
<b>PED838</b>	<b>TP 5173</b>	<b>PED</b>	<b>19050</b>
			TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE THE AC TESTER (ACT) COULD NOT BE LINKED TO THE LINE CARD.
<b>PED839</b>	<b>TP 5173</b>	<b>PED</b>	<b>19052</b>
			TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE NO AC FILTERS WERE AVAILABLE (ACT).
<b>PED840</b>	<b>NA</b>	<b>PED</b>	<b>19054</b>
			TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE THE AC TESTER (ACT) IS BUSY OR UNEQUIPPED.
<b>PED841</b>	<b>NA</b>	<b>PED</b>	<b>19056</b>
			TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE AN INVALID EVENT OCCURRED.
<b>PED842</b>	<b>NA</b>	<b>PED</b>	<b>19058</b>
			TESTING OF THE DMS-1U LINE COULD NOT BE COMPLETED BECAUSE THE LINE TEST ACCESS (LTA) AT THE DMS-1U IS BUSY.
<b>PED851</b>	<b>TP 5173</b>	<b>PED</b>	<b>18784</b>
			CONNECT MESSAGE NOT RECEIVED FROM ACM.
<b>PED852</b>	<b>TP 5173</b>	<b>PED</b>	<b>18785</b>
			TOE ACKNOWLEDGE MESSAGE NOT RECEIVED FROM ACM.
<b>PED853</b>	<b>NA</b>	<b>PED</b>	<b>19260</b>
			METALLIC CONNECTION CANNOT BE ESTABLISHED BECAUSE OF AUDIT ACTIVITIES OR RDT INTERNAL PROCESSES.
			TRY TO TEST THIS LINE LATER.
<b>PED854</b>	<b>NA</b>	<b>PED</b>	<b>18786</b>
			CALL REGISTER NOT AVAILABLE FOR CHANNEL UNIT TEST
<b>PED855</b>	<b>NA</b>	<b>PED</b>	<b>18787</b>
			CHANNEL UNIT TEST WAS STOPPED.
<b>PED856</b>	<b>NA</b>	<b>PED</b>	<b>18788</b>
			TN TRANS FAILURE ON DEST DEVICE.
<b>PED857</b>	<b>NA</b>	<b>PED</b>	<b>18789</b>
			CTU IS IN USE FOR ANOTHER TEST.
<b>PED858</b>	<b>NA</b>	<b>PED</b>	<b>18790</b>
			TN TRANS FAILURE ON BYPASS PAIR PMA(2T14).
<b>PED859</b>	<b>NA</b>	<b>PED</b>	<b>18791</b>
			BYPASS PAIR SEIZED BY AN EXTERNAL TEST FUNCTION
<b>PED860</b>	<b>NA</b>	<b>PED</b>	<b>18792</b>
			BYPASS PAIR SEIZED BY ANOTHER DMS10 TEST FUNCTION.
<b>PED861</b>	<b>TP 5170</b>	<b>PED</b>	<b>18794</b>
			ACM STATUS IS NOT IDLE.
<b>PED862</b>	<b>NA</b>	<b>PED</b>	<b>18795</b>

Code	Field ID	Line	Global Name
			AC TESTER (ACT) FILTERS IN USE BY ANOTHER TEST FUNCTION.
<b>PED863</b>	<b>NA</b>	<b>PED</b>	<b>18796</b>
			ACM SEIZED BY ANOTHER TEST FUNCTION.
<b>PED864</b>	<b>TP 5173</b>	<b>PED</b>	<b>18797</b>
			TONE ACK NOT RECEIVED FROM ACM.
<b>PED865</b>	<b>NA</b>	<b>PED</b>	<b>18798</b>
			ACM PATH TO NETWORK BLOCKED.
<b>PED866</b>	<b>TP 5173</b>	<b>PED</b>	<b>18799</b>
			ACM MEASUREMENT TIMEOUT.
<b>PED867</b>	<b>NA</b>	<b>PED</b>	<b>18800</b>
			NETWORK PATH BETWEEN ACM AND LINE BLOCKED.
<b>PED868</b>	<b>NA</b>	<b>PED</b>	<b>18801</b>
			NO DEST DEVICE FOUND ON CR/DR RING.
<b>PED869</b>	<b>NA</b>	<b>PED</b>	<b>19263</b>
			IDT'S TRC IS IN USE FOR ANOTHER TEST.
<b>PED870</b>	<b>NA</b>	<b>PED</b>	<b>19264</b>
			EOC IS NOT DEFINED.
<b>PED871</b>	<b>NA</b>	<b>PED</b>	<b>19265</b>
			IDT IS NOT EQUIPPED WITH MTA.
<b>PED872</b>	<b>NA</b>	<b>PED</b>	<b>19266</b>
			IDT IS NOT EQUIPPED WITH TRC.
<b>PED873</b>	<b>NA</b>	<b>PED</b>	<b>19267</b>
			BYPASS PAIR IS NOT DEFINED FOR IDT.
<b>PED874</b>	<b>NA</b>	<b>PED</b>	<b>19268</b>
			PMA(2T14) IS NOT IN SERVICE.
<b>PED875</b>	<b>NA</b>	<b>PED</b>	<b>16550</b>
			DMS-1U LINES NOT TESTED. RCU IS OUT OF SERVICE
<b>PED876</b>	<b>NA</b>	<b>PED</b>	<b>19269</b>
			IDT DOES NOT SUPPORT MP TEST.
<b>PED877</b>	<b>NA</b>	<b>PED</b>	<b>19270</b>
			EOC MESSAGE IS NOT SENT - EOC PROBLEMS
<b>PED878</b>	<b>NA</b>	<b>PED</b>	<b>19271</b>
			ITTK TEST IS PERFORMED. TRY LATER.
<b>PED880</b>	<b>NA</b>	<b>PED</b>	<b>9152</b>
			THE SLPK WILL BE RTS BUT NO ACT IS EQUIPPED IN THE BASE SITE SO THE ONHK TEST WILL NOT BE PERFORMED.
<b>PED881</b>	<b>NA</b>	<b>PED</b>	<b>9168</b>
			THE ULPK WILL BE RTS BUT NO ACT IS EQUIPPED IN THE BASE SITE SO NO TESTS WILL BE PERFORMED.
<b>PED882</b>	<b>NA</b>	<b>PED</b>	<b>9231</b>
			THE IDTL WILL BE RTS BUT NO EOC IS EQUIPPED IN THE BASE SITE SO THE ONHK TEST WILL NOT BE PERFORMED.
<b>PED885</b>	<b>NA</b>	<b>PED</b>	<b>16808</b>

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			IDT LINES NOT TESTED. IDT IS OUT OF SERVICE	
<b>PED886</b>	<b>NA</b>	<b>PED</b>	<b>8980</b>	<b>PED</b>
			IDTL CANNOT BE RTSED/TESTED BECAUSE EDCH OR DS1L WHICH HANDLES ITS D-CHANNEL IS OUT OF SERVICE.	
<b>PED887</b>	<b>NA</b>	<b>PED</b>	<b>8990</b>	<b>PED</b>
			IDTL CANNOT BE RTSED/TESTED BECAUSE IT HAS STATIC DATA FAULTS OR EOC FAULTS; HARDWARE AUDIT WILL TRY TO SOLVE THESE FAULTS - INFO ONLY	
<b>PED891</b>	<b>NA</b>	<b>PED</b>	<b>32415</b>	<b>PED</b>
			UNIVERSAL MAINTENANCE PACK (UMP) OPERATED IN INCOMING TEST TRUNK (ITTK) MODE.	
<b>PED895</b>	<b>NA</b>	<b>PED</b>	<b>8248</b>	<b>PED</b>
			NO OPERATIONAL UNIVERSAL MAINTENANCE PACK (UMP) FOUND ON THE INDICATED STAR HUB.	
<b>PED896</b>	<b>NA</b>	<b>PED</b>	<b>8251</b>	<b>PED</b>
			STAR HUB APPEARS TO BE IN ESA MODE - UNIVERSAL MAINTENANCE PACK (UMP) UNAVAILABLE FOR TESTING.	
<b>PED897</b>	<b>NA</b>	<b>PED</b>	<b>8372</b>	<b>PED</b>
			NO CALL REGISTER AVAILABLE FOR UMP	
<b>PED898</b>	<b>NA</b>	<b>PED</b>	<b>8388</b>	<b>PED</b>
			NO DEVICE REGISTER AVAILABLE FOR UMP	
<b>PED901</b>	<b>TP 7053</b>	<b>PED</b>	<b>18804</b>	<b>PED</b>
			TERMINATION REMOVAL FAILURE.	
<b>PED902</b>	<b>TP 7053</b>	<b>PED</b>	<b>18805</b>	<b>PED</b>
			ECHO RETURN TRANSMISSION TEST FAILURE.	
<b>PED903</b>	<b>TP 7053</b>	<b>PED</b>	<b>18806</b>	<b>PED</b>
			NEG RING TEST FAILURE.	
<b>PED905</b>	<b>TP 7053</b>	<b>PED</b>	<b>18807</b>	<b>PED</b>
			POSITIVE TIP RINGING TEST FAILURE.	
<b>PED906</b>	<b>TP 7053</b>	<b>PED</b>	<b>18808</b>	<b>PED</b>
			NO RESPONSE TO ANI TEST REQUEST.	
<b>PED907</b>	<b>TP 7053</b>	<b>PED</b>	<b>18809</b>	<b>PED</b>
			ANI TEST FAILURE ON TIP.	
<b>PED908</b>	<b>TP 7053</b>	<b>PED</b>	<b>18810</b>	<b>PED</b>
			POSITIVE SUPERIMPOSED RINGING TEST FAILURE.	
<b>PED909</b>	<b>TP 7053</b>	<b>PED</b>	<b>18811</b>	<b>PED</b>
			ANI TEST FAILURE ON RING.	
<b>PED910</b>	<b>TP 7053</b>	<b>PED</b>	<b>18812</b>	<b>PED</b>
			IDLE CHANNEL NOISE TEST FAILURE.	
<b>PED911</b>	<b>TP 7053</b>	<b>PED</b>	<b>18813</b>	<b>PED</b>
			NEGATIVE SUPERIMPOSED RINGING ON TIP TEST FAIL.	
<b>PED912</b>	<b>TP 7053</b>	<b>PED</b>	<b>18814</b>	<b>PED</b>
			POSITIVE COIN CONTROL TERMINATION TEST FAILURE.	

Code	Field ID	Line	Global Name	
<b>PED913</b>	<b>TP 7053</b>	<b>PED</b>	<b>18815</b>	<b>PED</b>
NO POSITIVE COIN TEST RESPONSE.				
<b>PED914</b>	<b>TP 7053</b>	<b>PED</b>	<b>18816</b>	<b>PED</b>
POSITIVE COIN TEST RESPONSE FAILURE.				
<b>PED915</b>	<b>TP 7053</b>	<b>PED</b>	<b>18817</b>	<b>PED</b>
NO OFF-HOOK FROM NEGATIVE COIN CONTROL VOLTAGE.				
<b>PED916</b>	<b>TP 7053</b>	<b>PED</b>	<b>18818</b>	<b>PED</b>
OFF-HOOK BUT TRANSMISSION TEST FAILURE.				
<b>PED917</b>	<b>TP 7053</b>	<b>PED</b>	<b>18819</b>	<b>PED</b>
NEGATIVE COIN TEST TIMEOUT.				
<b>PED918</b>	<b>TP 7053</b>	<b>PED</b>	<b>18820</b>	<b>PED</b>
NEGATIVE COIN TEST FAILURE.				
<b>PED919</b>	<b>TP 7053</b>	<b>PED</b>	<b>18821</b>	<b>PED</b>
POSITIVE TALK BATTERY FAILURE.				
<b>PED920</b>	<b>TP 7053</b>	<b>PED</b>	<b>18822</b>	<b>PED</b>
IDLE CHANNEL NOISE TRANSMISSION TEST FAILURE.				
<b>PED921</b>	<b>TP 7053</b>	<b>PED</b>	<b>18823</b>	<b>PED</b>
NO CONNECTION RESPONSE FROM SLC'S CTU.				
<b>PED923</b>	<b>TP 7053</b>	<b>PED</b>	<b>18825</b>	<b>PED</b>
CHANNEL LOSS TRANSMISSION TEST FAILURE.				
<b>PED924</b>	<b>NA</b>	<b>PED</b>	<b>18826</b>	<b>PED</b>
BUG FAILURE.				
<b>PED925</b>	<b>TP 7053</b>	<b>PED</b>	<b>18827</b>	<b>PED</b>
POSITIVE TALK BATTERY TRANSMISSION TEST FAILURE				
<b>PED926</b>	<b>TP 7053</b>	<b>PED</b>	<b>18828</b>	<b>PED</b>
POSITIVE SUPERIMPOSED RINGING ON RING TRANSMISSION TEST FAILURE.				
<b>PED927</b>	<b>NA</b>	<b>PED</b>	<b>18830</b>	<b>PED</b>
NO OFF HOOK RECEIVED AFTER CONNECTING CTU TO LINE. RESOURCE NOT AVAILABLE. SUSPECT INTERFERED BY AUDIT ACTIVITIES. TRY AGAIN.				
<b>PED928</b>	<b>NA</b>	<b>PED</b>	<b>12619</b>	<b>PED</b>
RMP OOS. CALL PROCESSING WILL BE LOST.				
<b>PED929</b>	<b>NA</b>	<b>PED</b>	<b>12630</b>	<b>PED</b>
LAST UNIVERSAL MAINTENANCE PACK (UMP) IS OUT OF SERVICE (OOS). EMERGENCY STAND-ALONE (ESA) WILL NOT BE EFFECTIVE.				
<b>PED930</b>	<b>TP 6080</b>	<b>PED</b>	<b>28358</b>	<b>PED</b>
THE LINE CARD HAS FAILED THE W78 LINE CARD LOOP AROUND TEST SUSPECT FAULTY LINE CARD.				
<b>PED931</b>	<b>TP 6023</b>	<b>PED</b>	<b>28330</b>	<b>PED</b>
A TIME-OUT HAS OCCURRED WHILE WAITING FOR THE LCM TO REPORT THE RESULTS OF THE W78 LINE CARD LOOP AROUND TEST, SUSPECT A PROBLEM WITH THE LCM.				

Code	Field ID	Line	Global Name
<b>PED932</b>	<b>TP 6080</b>	<b>PED</b>	<b>10900</b>
			<b>PED</b>
<p>THE MESSAGE RECEIVED FROM THE MBS DURING THE W78 LOOP AROUND TEST WAS NOT THE SAME AS THE MESSAGE SENT. THIS CAN BE CAUSED BY ONE OF THE FOLLOWING:</p> <ol style="list-style-type: none"> <li>1) A FAULTY LINE CARD;</li> <li>2) A FAULTY MERIDIAN BUSINESS SET (MBS);</li> <li>3) A SUBSCRIBER LOOP WHICH WILL NOT ALLOW THE W78 SIGNALING MESSAGES TO BE TRANSMITTED. A LINE CARD MAY FAIL THIS TEST IF A MBS IS NOT ATTACHED TO THE LOOP.</li> </ol> <p>MESSAGES DID NOT MATCH; EXIT LOOP AROUND</p>			
<b>PED933</b>	<b>TP 6080</b>	<b>PED</b>	<b>10871</b>
			<b>PED</b>
<p>A TIME-OUT HAS OCCURRED WHILE WAITING FOR LOOP_BACK MESSAGE DURING THE W78 MBS LOOP AROUND TEST. THIS CAN BE CAUSED BY ONE OF THE FOLLOWING:</p> <ol style="list-style-type: none"> <li>1) A FAULTY LINE CARD;</li> <li>2) A FAULTY MERIDIAN BUSINESS SET (MBS);</li> <li>3) A SUBSCRIBER LOOP WHICH WILL NOT ALLOW THE W78 SIGNALING MESSAGES TO BE TRANSMITTED. A LINE CARD MAY FAIL THIS TEST IF A MBS IS NOT ATTACHED TO THE LOOP.</li> </ol>			
<b>PED934</b>	<b>TP 6080</b>	<b>PED</b>	<b>11014</b>
			<b>PED</b>
<p>THE LINE CARD HAS FAILED THE BUFFER FULL FLAG TEST WHICH INDICATES THAT A REGISTER ON THE LINE CARD IS STUCK PROBABLY DUE TO A FAULTY LINE CARD.</p>			
<b>PED936</b>	<b>NA</b>	<b>PED</b>	<b>10266</b>
			<b>PED</b>
<p>THE OFF-HOOK TEST CANNOT BE PERFORMED EITHER BECAUSE THE PERIPHERAL PROCESSOR (PEPR) PACK (NT2T46) IS NOT IN SERVICE OR IS NOT EQUIPPED.</p>			
<b>PED937</b>	<b>NA</b>	<b>PED</b>	<b>11218</b>
			<b>PED</b>
<p>A TIME-OUT HAS OCCURRED WHILE WAITING FOR LOOP_BACK MESSAGE DURING THE W78 DU LOOP AROUND TEST. THIS CAN BE CAUSED BY ONE OF THE FOLLOWING:</p> <ol style="list-style-type: none"> <li>1) A FAULTY LINE CARD;</li> <li>2) A FAULTY DATA UNIT (DU);</li> <li>3) A SUBSCRIBER LOOP WHICH WILL NOT ALLOW THE W78 SIGNALING MESSAGES TO BE TRANSMITTED. A LINE CARD MAY FAIL THIS TEST IF A DU IS NOT ATTACHED TO THE LOOP.</li> </ol>			
<b>PED938</b>	<b>NA</b>	<b>PED</b>	<b>11238</b>
			<b>PED</b>
<p>THE MESSAGE RECEIVED FROM THE DATA UNIT DURING THE W78 LOOP AROUND TEST WAS NOT THE SAME AS THE MESSAGE SENT. THIS CAN BE CAUSED BY ONE OF THE FOLLOWING:</p> <ol style="list-style-type: none"> <li>1) A FAULTY LINE CARD;</li> <li>2) A FAULTY DATA UNIT (DU);</li> </ol>			

Code	Field ID	Line	Global Name
			3) A SUBSCRIBER LOOP WHICH WILL NOT ALLOW THE W78 SIGNALING MESSAGES TO BE TRANSMITTED. A LINE CARD MAY FAIL THIS TEST IF A DU IS NOT ATTACHED TO THE LOOP.
<b>PED948</b>	<b>NA</b>	<b>PED</b>	<b>19273</b> <b>PED</b> NO RESPONSE TO ON-HOOK TEST.
<b>PED949</b>	<b>NA</b>	<b>PED</b>	<b>19274</b> <b>PED</b> ON-HOOK TEST FAILURE.
<b>PED950</b>	<b>NA</b>	<b>PED</b>	<b>19275</b> <b>PED</b> NO RESPONSE TO SINGLE PARTY RING TESTN.
<b>PED951</b>	<b>NA</b>	<b>PED</b>	<b>19276</b> <b>PED</b> SINGLE PARTY RING TEST FAILURE.
<b>PED952</b>	<b>NA</b>	<b>PED</b>	<b>19277</b> <b>PED</b> NO RESPONSE TO NEGATIVE TIP PARTY RINGING TEST.
<b>PED953</b>	<b>NA</b>	<b>PED</b>	<b>19278</b> <b>PED</b> NEGATIVE TIP PARTY RINGING TEST RESPONSE FAILURE.
<b>PED954</b>	<b>NA</b>	<b>PED</b>	<b>19279</b> <b>PED</b> NO RESPONSE TO POSITIVE RING PARTY RINGING TEST.
<b>PED955</b>	<b>NA</b>	<b>PED</b>	<b>19280</b> <b>PED</b> POSITIVE RING PARTY RINGING TEST RESPONSE FAILURE.
<b>PED956</b>	<b>NA</b>	<b>PED</b>	<b>19281</b> <b>PED</b> NO RESPONSE TO POSITIVE TIP PARTY RINGING TEST.
<b>PED957</b>	<b>NA</b>	<b>PED</b>	<b>19282</b> <b>PED</b> POSITIVE TIP PARTY RINGING TEST RESPONSE FAILURE.
<b>PED958</b>	<b>NA</b>	<b>PED</b>	<b>19283</b> <b>PED</b> NO RESPONSE TO COIN COLLECT TEST.
<b>PED959</b>	<b>NA</b>	<b>PED</b>	<b>19284</b> <b>PED</b> COIN COLLECT TEST RESPONSE FAILURE.
<b>PED960</b>	<b>NA</b>	<b>PED</b>	<b>19285</b> <b>PED</b> NO RESPONSE TO REVERSE BATTERY TEST.
<b>PED961</b>	<b>NA</b>	<b>PED</b>	<b>19286</b> <b>PED</b> REVERSE BATTERY TEST RESPONSE FAILURE.
<b>PED962</b>	<b>NA</b>	<b>PED</b>	<b>19287</b> <b>PED</b> NO RESPONSE TO COIN RETURN TEST.
<b>PED963</b>	<b>NA</b>	<b>PED</b>	<b>19288</b> <b>PED</b> COIN RETURN TEST RESPONSE FAILURE.
<b>PED964</b>	<b>NA</b>	<b>PED</b>	<b>19289</b> <b>PED</b> TIMEOUT DURING ISDN TEST.
<b>PED965</b>	<b>NA</b>	<b>PED</b>	<b>19290</b> <b>PED</b> ISDN LOOPBACK TERMINATION PROBLEM.
<b>PED966</b>	<b>NA</b>	<b>PED</b>	<b>19291</b> <b>PED</b> LINE CARD RESTORE TEST FAILURE.
<b>PED967</b>	<b>NA</b>	<b>PED</b>	<b>19292</b> <b>PED</b> NT1 RESTORE FAILURE TEST BECAUSE U-SYNC WAS

Code	Field ID	Line	Global Name	
		NOT PRESENT OR WAS NOT STABLE DURING THE TEST.		
<b>PED968</b>	<b>NA</b>	<b>PED</b>	<b>19294</b>	<b>PED</b>
		NT1 RESTORE TEST FAILURE.		
<b>PED969</b>	<b>NA</b>	<b>PED</b>	<b>19295</b>	<b>PED</b>
		1) WRONG ISDN TEST SEQUENCE OR 2) LINE IS INS WITH FAULT=SYNC; IF SO, BUSY LINE AND TEST AGAIN.		
<b>PED970</b>	<b>NA</b>	<b>PED</b>	<b>19299</b>	<b>PED</b>
		NT1 STATUS TEST FAILURE BECAUSE U-SYNC WAS NOT PRESENT OR WAS NOT STABLE DURING THE TEST.		
<b>PED971</b>	<b>NA</b>	<b>PED</b>	<b>19301</b>	<b>PED</b>
		NT1 STATUS TEST FAILURE. (WRONG NT1 LOOPBACK STATUS).		
<b>PED972</b>	<b>NA</b>	<b>PED</b>	<b>19302</b>	<b>PED</b>
		NT1 STATUS TEST FAILURE (NT1 CUSTOMER MODE).		
<b>PED973</b>	<b>NA</b>	<b>PED</b>	<b>19303</b>	<b>PED</b>
		NT1 STATUS TEST FAILURE (POWER PROBLEM).		
<b>PED974</b>	<b>NA</b>	<b>PED</b>	<b>19304</b>	<b>PED</b>
		`U' CONTINUITY TEST FAILURE.		
<b>PED975</b>	<b>NA</b>	<b>PED</b>	<b>19305</b>	<b>PED</b>
		NEAR END BLOCK ERROR (NEBE) TEST FAILURE.		
<b>PED976</b>	<b>NA</b>	<b>PED</b>	<b>19306</b>	<b>PED</b>
		FAR END BLOCK ERROR (FEBE) TEST FAILURE.		
<b>PED977</b>	<b>NA</b>	<b>PED</b>	<b>19307</b>	<b>PED</b>
		CARD MISSING TEST FAILURE. CARD IS MISSING OR EOC IS OOS.		
<b>PED978</b>	<b>NA</b>	<b>PED</b>	<b>19309</b>	<b>PED</b>
		NT1 STATUS TEST FAILURE.		
<b>PED979</b>	<b>NA</b>	<b>PED</b>	<b>19310</b>	<b>PED</b>
		OFF-HOOK TEST FAILURE. THIS MAY BE CAUSED BY AUDIT ACTIVITIES OR RDT INTERNAL PROCESSES. TRY TO TEST THIS LINE LATER.		
<b>PED980</b>	<b>NA</b>	<b>PED</b>	<b>19313</b>	<b>PED</b>
		`U' CONTINUITY TEST IS NOT PERFORMED - NO EDCH.		
<b>PMI299</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>1925</b>	<b>INPUT_MSG_HDLR</b>
		< VIOLATION > < B S P LINK > AN ISDN PRI LAYER 2 PERFORMANCE MONITORING THRESHOLD COUNT HAS BEEN CROSSED FOR A DSI LINK. < VIOLATION > IS THE THRESHOLD THAT HAS BEEN CROSSED AND REPORTED BY THE INDICATED DSI MODULE. WHERE VIOLATION IS: 1) FRAMES RECEIVED IN ERROR / TOTAL FRAMES RECEIVED 2) RE - TRANSMITTED FRAMES / TOTAL FRAMES TRANSMITTED		

Code	Field ID	Line	Global Name
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- 3) DATA LINK RE - ESTABLISHMENT THRESHOLD EXCEEDED
- 4) RECEIVED FRAMES BUFFER OVERFLOW
- 5) HIGH PROTOCOL ABNORMALITY RATE

<b>PMI301</b>	<b>NA</b>	<b>UPDATE_L3_CNT</b>	<b>141</b>	<b>UPDATE_L3_CNT</b>
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<VIOLATION> < B S LSG L>

LAYER 3 PERFORMANCE MONITORING SERVICE DISRUPTION COUNT HAS BEEN CROSSED FOR ONE TEI OFF OF THIS LINE CARD. THE STATUS OF THIS LINE WILL BE CHANGED TO SYSTEM MADE BUSY AND THE LINE WILL BE REMOVED FROM SERVICE.

<VIOLATION> IS THE TYPE OF PROTOCOL VIOLATION DETECTED WITHIN THE RECEIVED MESSAGE.

WHERE VIOLATION VALUE IS:

- 0) INVALIDLY CODED CALL REFERENCE
- 1) INVALID PROTOCOL DISCRIMINATOR
- 2) RELEASE COMPLETE RECEIVED WITH UNALLOCATED CALL REF.
- 3) UNALLOCATED CALL REFERENCE RECEIVED AND THE MESSAGE TYPE IS NOT ONE OF:  
  - SETUP, REGISTER, INFO, RELCOM.
- 4) 1ST ALERT, CONNECT, OR CALL PROCEEDING RECEIVED TOO LATE.
- 5) BEARER CAPABILITY IE NOT FOUND IN RCVD SETUP MSG.
- 6) INVALIDLY CODED BEARER CAP. IE RCVD IN A SETUP MSG.
- 7) 1ST REJECTING DISC MSG RECEIVED TOO LATE.
- 8) 1ST REJECTING REL MSG RECEIVED TOO LATE.
- 9) 1ST REJECTING RELCOM MSG RECEIVED TOO LATE.
- 10) INVALIDLY CODED EFIE LENGTH RCVD IN REGISTER MSG.
- 11) INVALIDLY CODED EFIE LENGTH RCVD IN RELCOM MSG.
- 12) INVALID PROTOCOL PROFILE IN REGISTER MSG.
- 13) INVALID PROTOCOL PROFILE IN RELCOM MSG.
- 14) INVALID COMPONENT TYPE IN REGISTER MSG.
- 15) INVALID COMPONENT TYPE IN RELCOM MSG.
- 16) INVALID ROSE INVOKE COMPONENT LENGTH IN REGISTER MSG.
- 17) INVALID ROSE INVOKE COMPONENT LENGTH IN RELCOM MSG.
- 18) INVALID OPERATION ID RECEIVED IN REGISTER MSG.
- 19) INVALID OPERATION ID RECEIVED IN RELCOM MSG.
- 20) INVALID ARGUMENT LENGTH FOUND IN REGISTER MSG.
- 21) INVALID OPERATION TYPE FOUND IN RELCOM MSG.
- 22) INVALID OPERATION TYPE FOUND IN REGISTER MSG.
- 23) INVALID EFIE CODING RECEIVED IN PARAMETER DOWNLOAD MSG.

<b>PMI302</b>	<b>NA</b>	<b>UPDATE_L3_CNT</b>	<b>204</b>	<b>UPDATE_L3_CNT</b>
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<VIOLATION> < B S LSG L>

LAYER 3 PERFORMANCE MONITORING SERVICE DISRUPTION COUNT HAS BEEN INCREMENTED FOR ONE TEI OFF OF THIS LINE CARD.

Code	Field ID	Line	Global Name
			<VIOLATION> IS THE TYPE OF PROTOCOL VIOLATION DETECTED WITHIN THE RECEIVED MESSAGE. WHERE VIOLATION VALUE IS: 0) INVALIDLY CODED CALL REFERENCE 1) INVALID PROTOCOL DISCRIMINATOR 2) RELEASE COMPLETE RECEIVED WITH UNALLOCATED CALL REF. 3) UNALLOCATED CALL REFERENCE RECEIVED AND THE MESSAGE TYPE IS NOT ONE OF: SETUP, REGISTER, INFO, RELCOM. 4) 1ST ALERT, CONNECT, OR CALL PROCEEDING RECEIVED TOO LATE. 5) BEARER CAPABILITY IE NOT FOUND IN RCVD SETUP MSG. 6) INVALIDLY CODED BEARER CAP. IE RCVD IN A SETUP MSG. 7) 1ST REJECTING DISC MSG RECEIVED TOO LATE. 8) 1ST REJECTING REL MSG RECEIVED TOO LATE. 9) 1ST REJECTING RELCOM MSG RECEIVED TOO LATE. 10) INVALIDLY CODED EFIE LENGTH RCVD IN REGISTER MSG. 11) INVALIDLY CODED EFIE LENGTH RCVD IN RELCOM MSG. 12) INVALID PROTOCOL PROFILE IN REGISTER MSG. 13) INVALID PROTOCOL PROFILE IN RELCOM MSG. 14) INVALID COMPONENT TYPE IN REGISTER MSG. 15) INVALID COMPONENT TYPE IN RELCOM MSG. 16) INVALID ROSE INVOKE COMPONENT LENGTH IN REGISTER MSG. 17) INVALID ROSE INVOKE COMPONENT LENGTH IN RELCOM MSG. 18) INVALID OPERATION ID RECEIVED IN REGISTER MSG. 19) INVALID OPERATION ID RECEIVED IN RELCOM MSG. 20) INVALID ARGUMENT LENGTH FOUND IN REGISTER MSG. 21) INVALID OPERATION TYPE FOUND IN RELCOM MSG. 22) INVALID OPERATION TYPE FOUND IN REGISTER MSG. 23) INVALID EFIE CODING RECEIVED IN PARAMETER DOWNLOAD MSG.
<b>PPF097</b>	<b>NA</b>	<b>OFHK_TEST_DONE</b>	<b>986</b> <b>OFHK_TEST_DONE</b>
			PERIPHERAL PROCESSOR PACK HAS EXCEEDED THE ERROR MESSAGE MAINTENANCE THRESHOLD. NO ACTION WILL BE TAKEN UNLESS THE OUT OF SERVICE THRESHOLD IS REACHED.
<b>*PPF098</b>	<b>TP 5002</b>	<b>SET_DEV_STATUS</b>	<b>39</b> <b>SET_DEV_STATUS</b>
			PERIPHERAL PROCESSOR PACK HAS BEEN FOUND FAULTY. SYSTEM WILL ATTEMPT TO RETURN IT TO SERVICE BY SCHEDULING A DOWNLOAD TO THE PACK.
<b>PPF099</b>	<b>TP 5002</b>	<b>PROC_TIMING_MARK</b>	<b>3725</b> <b>PROC_TIMING_MARK</b>
			PERIPHERAL PROCESSOR PACK IS FAULTY
<b>PPF100</b>	<b>TP 5002</b>	<b>OFHK_TEST_DONE</b>	<b>982</b> <b>OFHK_TEST_DONE</b>
			PERIPHERAL PROCESSOR PACK HAS EXCEEDED THE MESSAGE ERROR OUT-OF-SERVICE THRESHOLD AND WILL BE HARDWARE DISABLED.

Code	Field ID	Line	Global Name
AUTOMATIC DOWNLOAD WILL BE SCHEDULED.			
<b>*PRI002</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 146</b>	<b>PRI_MTC_HANDLER</b>
AN INSERVICE PRI LINK HAS RECEIVED A LAYER 2 ABORT OR LAYER 2 DISCONNECT FROM THE CLASS II EQUIPMENT. TIMER T309 IS STARTED TO WAIT FOR LAYER 2 TO BE RE-ESTABLISHED. ALL UNSTABLE CALLS ON THE PRI INTERFACE ARE DROPPED.			
<b>PRI003</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 364</b>	<b>PRI_MTC_HANDLER</b>
THE PRI FIRMWARE ON THE 4T24 HAS FAILED TO RESPOND TO A REQUEST TO ESTABLISH LAYER 2 WITH THE CLASS 2 EQUIPMENT. THE PRI IS LEFT IN THE SYSTEM MADE BUSY (SMB) STATE. OVERLAY DED WILL BE SCHEDULED TO DIAGNOSE THE PROBLEM.			
<b>PRI004</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 162</b>	<b>PRI_MTC_HANDLER</b>
AN INSERVICE PRI LINK HAS RECEIVED A LAYER 3 RESTART REQUEST FROM THE CLASS II EQUIPMENT. ALL CALLS ON THE PRI INTERFACE ARE DROPPED.			
<b>PRI005</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 266</b>	<b>PRI_MTC_HANDLER</b>
AN OUT OF SERVICE PRI LINK HAS RECEIVED A LAYER 2 REQUEST. THE PRI INTERFACE WILL TRANSITION TO THE NEXT STATE WAITING FOR THE CLASS II EQUIPMENT TO ESTABLISH LAYER 3.			
<b>PRI009</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 409</b>	<b>PRI_MTC_HANDLER</b>
LAYER 2 ESTABLISHED . SYSTEM WILL AUTOMATICALLY TRY TO ESTABLISH LAYER 3.			
<b>*PRI013</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 684</b>	<b>PRI_MTC_HANDLER</b>
LAYER 2 DISCONNECT HAS BEEN RECEIVED WHILE WAITING FOR LAYER 3 RESTART FROM THE CLASS II EQUIPMENT. THE SYSTEM WILL AUTOMATICALLY TRY TO RE-ESTABLISH LAYER 2.			
<b>*PRI014</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 493</b>	<b>PRI_MTC_HANDLER</b>
RESTART HAS FAILED. THE DMS-10 WILL KEEP TRYING TO ESTABLISH LAYER 3 COMMUNICATIONS.			
<b>PRI015</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 551</b>	<b>PRI_MTC_HANDLER</b>
LAYER 2 HAS BEEN RE-ESTABLISHED DURING T309 TIMING. THE PRI INTERFACE IS PLACED BACK TO AN IN-SERVICE STATE.			
<b>PRI016</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 571</b>	<b>PRI_MTC_HANDLER</b>
T309 TIMEOUT WHILE WAITING FOR THE CLASS II EQUIPMENT TO RE-ESTABLISH LAYER 2. THE DMS-10 WILL AUTOMATICALLY TRY TO RE-ESTABLISH LAYER 2.			
<b>PRI020</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 320</b>	<b>PRI_MTC_HANDLER</b>
	<b>NA</b>	<b>PRI_MTC_HANDLER 673</b>	<b>PRI_MTC_HANDLER</b>
LAYER 2 HAS BEEN ESTABLISHED TO THE INDICATED CLASS II EQUIPMENT.			
<b>*PRI021</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 330</b>	<b>PRI_MTC_HANDLER</b>
REQUEST TO ESTABLISH LAYER 2 WAS REJECTED BY THE CLASS II			

Code	Field ID	Line	Global Name
			EQUIPMENT. THE DMS-10 WILL TIME FOR 30 SECONDS, THEN TRY TO ESTABLISH LAYER 2 AGAIN.
<b>*PRI022</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 337</b>	<b>PRI_MTC_HANDLER</b>
			UNABLE TO ESTABLISH LAYER 2 FOR THE INDICATED CLASS II EQUIPMENT. THE DMS-10 WILL TIME FOR 30 SECONDS, THEN TRY TO ESTABLISH LAYER 2 AGAIN.
<b>*PRI025</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 207</b>	<b>PRI_MTC_HANDLER</b>
			LAYER 3 PROTOCOL ERROR THRESHOLD (L3SD) HAS BEEN EXCEEDED. THE INTERFACE IS BEING TAKEN OUT OF SERVICE. PARMS ARE NS IFACE AND TN OF THE D-CHANNEL.
<b>PRI099</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 702</b>	<b>PRI_MTC_HANDLER</b>
			THE CLASS II EQUIPMENT HAS ESTABLISHED LAYER 3. THE PRI INTERFACE IS RETURNED TO SERVICE.
<b>PRI100</b>	<b>NA</b>	<b>PRI_MTC_HANDLER 482</b>	<b>PRI_MTC_HANDLER</b>
			LAYER 3 ESTABLISHED WITH THE CLASS II EQUIPMENT. THE PRI INTERFACE IS NOW IN SERVICE.
<b>PRI101</b>	<b>NA</b>	<b>DEVICE_DMTC 1504</b>	<b>DEVICE_DMTC</b>
			THE # OF FRAME LOSSES HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DSLK INDICATED.
<b>PRI102</b>	<b>NA</b>	<b>DEVICE_DMTC 1507</b>	<b>DEVICE_DMTC</b>
			THE # OF SLIPS HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DSLK INDICATED.
<b>PRI103</b>	<b>NA</b>	<b>DEVICE_DMTC 1510</b>	<b>DEVICE_DMTC</b>
			THE BIPOLAR VIOLATION MAINTENANCE THRESHOLD FOR THE DSLK INDICATED HAVE BEEN EXCEEDED.
<b>PRI106</b>	<b>NA</b>	<b>DEVICE_DMTC 1513</b>	<b>DEVICE_DMTC</b>
			THE # OF CRCS HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE DSLK INDICATED.
<b>*PRI2XX</b>	<b>NA</b>	<b>DEVICE_DMTC 1540</b>	<b>DEVICE_DMTC</b>
			THE ALARM CLASS FOR PRI (ISDN PRIMARY RATE INTERFACE) IS CUSTOMER ASSIGNABLE IN OVLY PRI WITH THE 'ALRM' PROMPT. THE ALARM CLASS RAISED FOR SPAN FAULTS WILL BE DETERMINED BY THE MIN/MAJ ASSIGNMENT.
<b>*PRI201</b>	<b>NA</b>	<b>DEVICE_DMTC 1545</b>	<b>DEVICE_DMTC</b>
			THE # OF FRAME LOSSES HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DSLK IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.
<b>*PRI202</b>	<b>NA</b>	<b>DEVICE_DMTC 1550</b>	<b>DEVICE_DMTC</b>
			THE # OF SLIPS HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DSLK IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.
<b>*PRI203</b>	<b>NA</b>	<b>DEVICE_DMTC 1554</b>	<b>DEVICE_DMTC</b>

Code	Field ID	Line	Global Name	
			THE BIPOLAR VIOLATION OUT OF SERVICE THRESHOLD FOR THE DSLK INDICATED HAVE BEEN EXCEEDED. DSLK IS REMOVED FROM SERVICE DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.	
<b>*PRI204</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1559</b>	<b>DEVICE_DMTC</b>
			A DSLK REMOTE ALARM HAS BEEN RECEIVED. THE DSLK IS TAKEN OUT OF SERVICE UNTIL THE ALARM IS CLEARED BY THE FAR END.	
<b>**PRI205</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1562</b>	<b>DEVICE_DMTC</b>
			THE DSLK HAS LOST SYNCHRONIZATION. IT IS TAKEN OUT OF SERVICE UNTIL SYNC IS RESTORED.	
<b>*PRI206</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1565</b>	<b>DEVICE_DMTC</b>
			THE # OF CRCS HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE DSLK IS REMOVED FROM SERVICE. DCM OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE DSLK TO SERVICE.	
<b>**PRI210</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1574</b>	<b>DEVICE_DMTC</b>
			THE ISDN PRIMARY RATE INTERFACE (PRI) DSLK HAS ALREADY BEEN RESTORED TO SERVICE AUTOMATICALLY THE MAXIMUM NUMBER OF TIMES IN THE PREVIOUS 24 HOURS. IT WILL REMAIN OUT OF SERVICE UNLESS IT IS MANUALLY RESTORED.	
<b>PRI301</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1599</b>	<b>DEVICE_DMTC</b>
			THE DSLK FRAME LOSS MAINTENANCE ALARM HAS BEEN CLEARED.	
<b>PRI302</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1601</b>	<b>DEVICE_DMTC</b>
			THE DSLK SLIP MAINTENANCE ALARM HAS BEEN CLEARED.	
<b>PRI303</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1603</b>	<b>DEVICE_DMTC</b>
			THE DSLK BIPOLAR VIOLATION MAINTENANCE ALARM HAS BEEN CLEARED.	
<b>PRI304</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1605</b>	<b>DEVICE_DMTC</b>
			THE DSLK REMOTE ALARM HAS BEEN CLEARED.	
<b>PRI305</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1607</b>	<b>DEVICE_DMTC</b>
			THE DSLK HAS REGAINED SYNCHRONIZATION.	
<b>PRI306</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1609</b>	<b>DEVICE_DMTC</b>
			THE DSLK CRC MAINTENANCE ALARM HAS BEEN CLEARED.	
<b>PRI311</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1611</b>	<b>DEVICE_DMTC</b>
			THE DSLK FRAME LOSS OUT OF SERVICE ALARM HAS BEEN CLEARED.	
<b>PRI312</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1613</b>	<b>DEVICE_DMTC</b>
			THE DSLK SLIP OUT OF SERVICE ALARM HAS BEEN CLEARED.	
<b>PRI313</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1615</b>	<b>DEVICE_DMTC</b>
			THE DSLK BIPOLAR VIOLATION OOS ALARM HAS BEEN CLEARED.	
<b>PRI316</b>	<b>NA</b>	<b>DEVICE_DMTC</b>	<b>1617</b>	<b>DEVICE_DMTC</b>
			THE DSLK CRC OUT OF SERVICE ALARM HAS BEEN CLEARED.	
<b>PRI401</b>	<b>NA</b>	<b>SFG_CONTROL</b>	<b>780</b>	<b>SFG_CONTROL</b>
			AN INCOMING CALL FROM AN ISDN PRIMARY RATE INTERFACE (PRI) THAT REQUESTED A FOREIGN EXCHANGE (FX) OR TIE FACILITY ENCOUNTERED AN OVERFLOW SFG (SIMULATED FACILITY GROUP) WHICH	

Code	Field ID	Line	Global Name	
			<p>BELONGED TO A DIFFERENT FOREIGN EXCHANGE OR TIE FACILITY THAN THE INCOMING FOREIGN EXCHANGE OR TIE CALL. ONLY OUTGOING FOREIGN EXCHANGE OR TIE CALLS SHOULD ENCOUNTER OVERFLOW SFGS OF DIFFERENT FOREIGN EXCHANGE OR TIE FACILITIES THAN INDICATED FOR THE CALL. THIS CALL WILL RECEIVE REORDER TONE.</p> <p>NOTE: ALL PARAMETERS ARE DISPLAYED IN DECIMAL.</p> <p>PARAMETER 1 = FACILITY TYPE; 1 = FOREIGN EXCHANGE 2 = TIE</p> <p>PARAMETER 2 = INCOMING FACILITY OF CALL</p> <p>FOR TIE: TIE BRTE # 1 - 1023</p> <p>FOR FX: EITHER FX LTG # 1 - 127 OR FACILITY GROUP # 512 - 1023</p> <p>PARAMETER 3 = OVERFLOW SFG FACILITY</p> <p>FOR TIE: TIE BRTE # 1-1023</p> <p>FOR FX: EITHER FX LTG # 1 - 127 OR FACILITY GROUP # 512 - 1023</p> <p>PARAMETER 4 = OVERFLOW SFG # 1 - 1023</p>	
<b>PRI402</b>	<b>NA</b>	<b>SFG_CONTROL</b>	<b>970</b>	<b>SFG_CONTROL</b>
				<p>AN INCOMING CALL FROM AN ISDN PRIMARY RATE INTERFACE (PRI) REQUESTING A FOREIGN EXCHANGE (FX) FACILITY HAS ENCOUNTERED A SIMULATED FACILITY GROUP (SFG) WHICH SPECIFIES A DIFFERENT FX FACILITY GROUP (FXFG). THE FXFG HAS NO FX LINE-TRUNK GROUP (LTG) INDICATED FOR THE BEARER CAPABILITY OF THE CALL. THIS CALL WILL BE ROUTED ACCORDING TO THE OVERFLOW TREATMENT INDICATED BY THE OVERFLOW SFG.</p> <p>NOTE: ALL PARAMETERS ARE DISPLAYED IN DECIMAL.</p> <p>PARAMETER 1 = FACILITY GROUP NUMBER OF CALL (512 - 1023) OR FX LTG # 1 - 127 THAT WAS INDICATED IN THE CLASS II ISDN SETUP MESSAGE RECEIVED BY THE DMS-10</p> <p>PARAMETER 2 = CURRENT SFG NUMBER (1 - 1023) THAT DOES NOT HAVE AN FX LTG ASSIGNED FOR THE DESIRED BEARER CAPABILITY.</p> <p>PARAMETER 3 = BEARER CAPABILITY OF CALL (0 = 3.1 KHZ AUDIO, 1 = SPEECH, 2 = 56 Kbps CIRCUIT MODE DATA)</p> <p>PARAMETER 4 = ZERO/DUMMY</p>
<b>PRI403</b>	<b>NA</b>	<b>SFG_CONTROL</b>	<b>1208</b>	<b>SFG_CONTROL</b>
				<p>AN INCOMING CALL FROM AN ISDN PRIMARY RATE INTERFACE (PRI) (PRI TRUNK --&gt; SOME DMS-10 DEVICE) WAS OVERFLOWED VIA A SIMULATED FACILITY GROUP (SFG) TO A PRI ROUTE. THIS IS A</p>

Code	Field ID	Line	Global Name
	<p>DATABASE DISCREPANCY WHICH OCCURRED BY AN OUTGOING SFG  OVERFLOWING TO A 2WAY SFG WHICH SPECIFIED A PRI ROUTE AS  ITS OVERFLOW TREATMENT. THIS TYPE OF OVERFLOW IS ONLY VALID  FOR INCOMING CALLS (TERMINATING TO THE PRI).  THIS ORIGINATING CALL ATTEMPT WILL BE REJECTED.</p>		
	<p>NOTE: ALL PARAMETERS ARE DISPLAYED IN DECIMAL.  PARAMETER 1 = SFG NUMBER (1-1023)  PARAMETER 2 = FACILITY TYPE; 0 = PUBLIC NETWORK,  1 = FOREIGN EXCHANGE, 2 = TIE, 3 = OUTWATS  PARAMETER 3 = FACILITY GROUP NUMBER OF FOREIGN  EXCHANGE (FX) OR TIE CALL  FOR TIE: TIE BRTE # 1-1023  FOR FX: EITHER FX LTG # 1 - 127 OR  FACILITY GROUP # 512 - 1023  PARAMETER 4 = ZERO/DUMMY</p>		
<b>PSC011</b>	<b>TP 2010</b>	<b>PSC1_MAINT_HDLR</b>	<b>1675</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  POWER FAILURE FROM PC1 SHELF</p>		
<b>PSC012</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>393</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  POWER HAS BEEN RECONNECTED TO PERIPHERAL SHELF THAT HAS  2T12 AS PC1 AND 2T13 AS PC2.</p>		
<b>PSC013</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>1698</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  LOOP SPARING ACTIVATED</p>		
<b>PSC014</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>1719</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  LOOP SPARING DEACTIVATED</p>		
<b>PSC017</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>531</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  A TRANSIENT POWER GLITCH HAS BEEN SEEN, THE SHELF IS  RUNNING OFF ITS OWN POWER STILL.</p>		
<b>*PSC018</b>	<b>TP 2045</b>	<b>PSC1_MAINT_HDLR</b>	<b>923</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  A POWER FAILURE WAS SEEN ON A SHELF. POWER SPARING  FEATURE WAS ATTEMPTED AND SUCCESS WAS ACCOMPLISHED.  THE POWER SPARING ACTIVATED BIT IS SET TO REFLECT  THE CONFIGURATION OF THE TWO SHELVES.</p>		
<b>**PSC019</b>	<b>TP 2039</b>	<b>PSC1_MAINT_HDLR</b>	<b>796</b>
	<p><b>PSC1_MAINT_HDLR</b>  &lt;BSP&gt;  A POWER FAULT HAS BEEN SEEN AND SWITCHING OF</p>		

Code	Field ID	Line	Global Name
			POWER WAS ATTEMPTED. THE ATTEMPT FAILED DUE TO FAULTY HARDWARE THE SHELF IS DISABLED AND CAUSE IS SET TO 'PWR' AND THE POWER SPARING FEATURE IS MARKED FAULTY ON MATE.
<b>**PSC022</b>	<b>TP 2039</b>	<b>PSC1_MAINT_HDLR</b>	<b>361</b> <b>PSC1_MAINT_HDLR</b>
	<BSP>		% POWER FAILURE ON MATE BUT POWER SPARE NOT FUNCTIONING.
<b>PSC023</b>	<b>TP 2039</b>	<b>PSC1_MAINT_HDLR</b>	<b>370</b> <b>PSC1_MAINT_HDLR</b>
	<BSP>		MESSAGE FROM ODD IS BUT THE DBLK INFORMATION SHELF IS EQUIPPED. SHELF IS EQUIPPED. SUSPECT PSC1 CARD.
<b>**PSC024</b>	<b>TP 5060</b>	<b>PSC1_MAINT_HDLR</b>	<b>678</b> <b>PSC1_MAINT_HDLR</b>
	<BSP>		A POWER FAULT HAS BEEN SEEN ON THE PE POWER BUS. NOTHING CAN BE DONE TO RESTORE POWER. THE SHELF IS DISABLED AND FAULT CAUSE IS SHOWN AS 'PWR'.
<b>PSC025</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>329</b> <b>PSC1_MAINT_HDLR</b>
	<BSP>		ENHANCE PERIPHERAL SHELF POWER HAS BEEN RETURNED TO THE SHELF.
<b>*PSC026</b>	<b>TP 2045</b>	<b>PSC1_MAINT_HDLR</b>	<b>989</b> <b>PSC1_MAINT_HDLR</b>
	<BSP>		A POWER FAILURE WAS SEEN PWR WAS TRANSFERRED FROM MATE, INHIBIT RESTART WAS ALSO ACTIVATED. THE RESTART FEATURE DID NOT WORK. THE SPARING ACTIVATED WAS IMPLEMENTED ONLY. CAUSE OF FAULT ARE EITHER INHIBIT RESTART IS NOT FUNCTIONING OR PSC2 ON SHELF OR IS REACTING TO NON LOGICAL STIMULUS.
<b>PSC085</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>1919</b> <b>PSC1_MAINT_HDLR</b>
			PSHF WITH A DRA TRUNK AT SPECIFIED LOCATION HAS SHOWN A POWER FAULT. VERIFY RECORDING AS SOON AS POSSIBLE. THIS IS FOR INFO ONLY.
<b>PSC099</b>	<b>NA</b>	<b>PSC1_MAINT_HDLR</b>	<b>1390</b> <b>PSC1_MAINT_HDLR</b>
	<BSP>		POWER COULD NOT BE RESTORED IN THE TIME ALLOTTED
<b>PTRK001</b>	<b>NA</b>	<b>PTRK_SELECT</b>	<b>67</b> <b>PTRK_SELECT</b>
			TRUNK GROUP NOT DECLARED - PARM 1 = TRUNK GROUP #
<b>PTRK002</b>	<b>NA</b>	<b>PTRK_SELECT</b>	<b>73</b> <b>PTRK_SELECT</b>
			SIGNAL TYPE NOT SIP FOR REQUESTED TRUNK - PARM 1 = TRUNK GROUP #
<b>PTRK003</b>	<b>NA</b>	<b>PTRK_SELECT</b>	<b>493</b> <b>PTRK_SELECT</b>
			FAILURE FROM PATH_FIND PARM1 = NI PARM2 = TN
<b>RCUXXX</b>	<b>TP 7146</b>	<b>XPM_MTCE_HNDLR</b>	<b>3502</b> <b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
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SITE <A <B>> CCC

A REMOTE CARRIER URBAN (RCU) ALARM HAS OCCURRED.

WHERE XXX =

CODED ALARMS      101 - 103    FUSE ALARMS  
                          120 - 131    EXTERNAL ALARMS (SHOULD NOT SEE THESE)  
                          140 - 144    TOTAL OPERATIONAL FAILURE ALARMS  
                          152 - 159    SYSTEM CONFIGURATION ALARMS  
                          161 - 169    BIPOLAR VIOLATION ALARMS  
                          171 - 197    SYSTEM HARDWARE FAILURE ALARMS  
                          199 - 345    AUTOMATIC SYSTEMS TEST (AST) ALARMS  
                          401 - 404    AST ALARMS 1A1 - 1A4 FACE PLATE CODES  
                          411 - 414    AST ALARMS 1B1 - 1B4 FACE PLATE CODES  
                          505 - 508    AST ALARMS 2A5 - 2A8 FACE PLATE CODES  
                          515 - 518    AST ALARMS 2B5 - 2B8 FACE PLATE CODES  
                          710 - 999    INITIALIZATION ALARMS  
 FOR MORE INFORMATION ON RCU CODED ALARMS SEE  
 DMS-1 URBAN NTP 363-2051-500 APPENDIX A

A =      RCU SHELF NUMBER  
 BB =     CARD SLOT NUMBER ON RCU SHELF  
 CCC =    RCU ALARM HAS BEEN SET OR CLEARED

**RCU010                NA                XPM\_MTCE\_HNDLR      2570                XPM\_MTCE\_HNDLR**

THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT  
 A BACKUP SWITCHOVER IS OCCURRING.

**RCU011                NA                XPM\_MTCE\_HNDLR      2573                XPM\_MTCE\_HNDLR**

THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT  
 IT IS RELINQUISHING ACTIVITY

**RCU020                NA                XPM\_MTCE\_HNDLR      2646                XPM\_MTCE\_HNDLR**

THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT  
 A WARM START HAS OCCURRED.

**RCU021                NA                XPM\_MTCE\_HNDLR      2649                XPM\_MTCE\_HNDLR**

THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT  
 A BACKUP SWITCHOVER HAS COMPLETED.

**RCU022                NA                XPM\_MTCE\_HNDLR      2652                XPM\_MTCE\_HNDLR**

THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT  
 A COLD START HAS OCCURRED.

**RCU023                NA                XPM\_MTCE\_HNDLR      2655                XPM\_MTCE\_HNDLR**

THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT  
 AN INTERTERMINAL RESET HAS OCCURRED.

**RCU024                NA                XPM\_MTCE\_HNDLR      2658                XPM\_MTCE\_HNDLR**

Code	Field ID	Line	Global Name
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT IT HAS COMPLETED RELINQUISHING CONTROL.
<b>RCU030</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2816</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT AUTOMATIC SYSTEM TESTING (AST) HAS BEEN INITIATED AT THE RCU.
<b>RCU031</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2819</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT AUTOMATIC SYSTEM TESTING (AST) HAS COMPLETED.
<b>RCU032</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2822</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT AUTOMATIC SYSTEM TESTING (AST) HAS BEEN ABORTED AT THE RCU.
<b>RCU033</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9466</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT ENHANCED AUTOMATIC SYSTEM TESTING (AST) HAS COMPLETED ITS CE TESTING PHASE.
<b>RCU041</b>	<b>TP 7141</b>	<b>XPM_MTCE_HNDLR 2959</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING A FAILURE FROM LINE CARD ONE. IF THE CARD IS IN SERVICE, IT WILL BE REMOVED FROM SERVICE.
<b>RCU042</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2963</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING A FAILURE FROM LINE CARD TWO. IF THE CARD IS IN SERVICE, IT WILL BE REMOVED FROM SERVICE.
<b>RCU043</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2967</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING A FAILURE FROM LINE CARD THREE. IF THE CARD IS IN SERVICE, IT WILL BE REMOVED FROM SERVICE.
<b>RCU044</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2971</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING A FAILURE FROM LINE CARD FOUR. IF THE CARD IS IN SERVICE, IT WILL BE REMOVED FROM SERVICE.
<b>RCU045</b>	<b>TP 7142</b>	<b>XPM_MTCE_HNDLR 3247</b>	<b>XPM_MTCE_HNDLR</b>
			<SITE> <SHELF> <SLOT> SET THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT A CE OR LCC ALARM HAS BEEN SET.
<b>RCU046</b>	<b>TP 7143</b>	<b>XPM_MTCE_HNDLR 3373</b>	<b>XPM_MTCE_HNDLR</b>
			<SITE> <SHELF> <SLOT> SET THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT A CONFIGURATION ALARM HAS BEEN SET. FOR SLOTS 21-24, THE ASSOCIATED DS-1 LINK (D1LK) WILL BE SET TO SYSTEM MADE BUSY.
<b>RCU047</b>	<b>TP 7144</b>	<b>XPM_MTCE_HNDLR 3453</b>	<b>XPM_MTCE_HNDLR</b>
			<SITE> <DIGROUP> SET THE DESIGNATED RCU IS REPORTING THAT A DS1 FAILURE

Code	Field ID	Line	Global Name
			ALARM HAS BEEN SET. IF THE LINK IS INS, IT WILL BE MADE SMB.
<b>RCU049</b>	<b>TP 7145</b>	<b>XPM_MTCE_HNDLR 4498</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT A SPECIAL SERVICE MODULE (SSM) ALARM HAS BEEN SET.
<b>RCU051</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2975</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING LINE CARD ONE HAS RECOVERED.
<b>RCU052</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2978</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING LINE CARD TWO HAS RECOVERED.
<b>RCU053</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2981</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING LINE CARD THREE HAS RECOVERED.
<b>RCU054</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2984</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE CARRIER URBAN (RCU) IS REPORTING LINE CARD FOUR HAS RECOVERED.
<b>RCU055</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 3251</b>	<b>XPM_MTCE_HNDLR</b>
			<SITE> <SHELF> <SLOT> CLR THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT A CE OR LCC ALARM HAS BEEN CLEARED.
<b>RCU056</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 3378</b>	<b>XPM_MTCE_HNDLR</b>
			<SITE> <SHELF> <SLOT> CLR THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT A CONFIGURATION ALARM HAS BEEN CLEARED. FOR SLOTS 21-24, THE ASSOCIATED DS-1 LINK (D1LK) WILL BE SET TO IN SERVICE.
<b>RCU057</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 3458</b>	<b>XPM_MTCE_HNDLR</b>
			<SITE> <DIGROUP> CLR THE DESIGNATED RCU IS REPORTING THAT A DS1 FAILURE ALARM HAS BEEN CLEARED FOR THE INDICATED LINK. IF THE LINK IS SMB, IT WILL BE MADE INS.
<b>RCU059</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4501</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) IS REPORTING THAT A SPECIAL SERVICE MODULE (SSM) ALARM HAS BEEN CLEARED.
<b>RCU060</b>	<b>TP 7142</b>	<b>XPM_MTCE_HNDLR 3198</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) HAS BEEN REMOVED FROM SERVICE DUE TO AN RCU CE CARD FAILURE ALARM.
<b>RCU070</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9390</b>	<b>XPM_MTCE_HNDLR</b>
			CE CARD STATUSES HAVE CHANGED SINCE THE PREVIOUS INITIALIZATION.
<b>RCU080</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9427</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED REMOTE CARRIER URBAN (RCU) HAS FAILED TO RESPOND TO A CPU AUDIT MESSAGE. IT IS BEING REMOVED FROM

Code	Field ID	Line	Global Name
			SERVICE. OVERLAY DED WILL BE SCHEDULED TO TEST THE UNIT.
<b>**RCU081</b>	<b>TP 7148</b>	<b>CHG_DEVICE_STAT 29172</b>	<b>CHG_DEVICE_STAT</b>
			THE RCU FAILED TO RETURN TO SERVICE AND WILL BE MARKED SMB.
			DED WILL BE SCHEDULED TO TEST THE UNIT.
<b>RCU099</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 3498</b>	<b>XPM_MTCE_HNDLR</b>
			SITE CCC XXX -- UNEXPECTED CODED ALARM RECEIVED
			WHERE CCC = SET OR CLEARED
			XXX = DUMP OF INPUT MESSAGE BUFFER
<b>REM000</b>	<b>NA</b>	<b>REMRSTR 117</b>	<b>REMRSTR</b>
			REM OVERLAY HAS BEEN AUTOMATICALLY LOADED.
			AN ATTEMPT WILL BE MADE TO RESTORE ONE OR
			MORE REMS TO SERVICE
<b>REM005</b>	<b>NA</b>	<b>REMRSTR 172</b>	<b>REMRSTR</b>
			REM OVERLAY HAS COMPLETED. OVERLAY IS
			BEING ABORTED.
<b>REM101</b>	<b>TP 7010</b>	<b>CAR_SYNC_TIMING 275</b>	<b>CAR_SYNC_TIMING</b>
			THE # OF FRAME LOSSES HAVE EXCEEDED THE MAINTENANCE
			THRESHOLD FOR THE REM INDICATED
<b>REM103</b>	<b>TP 7010</b>	<b>CAR_SYNC_TIMING 418</b>	<b>CAR_SYNC_TIMING</b>
			THE BIPOLAR VIOLATION MAINTENANCE THRESHOLD FOR THE
			REM HAS BEEN EXCEEDED
<b>REM106</b>	<b>TP 7010</b>	<b>REM_MTCE 366</b>	<b>REM_MTCE</b>
			THE OUT-GOING MESSAGE BUFFER OF THE OCM HAS
			OVERFLOWED. 64 MESSAGES ARE LOST. THIS IS A WARNING
			MESSAGE ONLY AND MAY INDICATE CARRIER DEGRADATION
			OR HEAVY LOADING.
<b>*REM201</b>	<b>TP 7010</b>	<b>CAR_SYNC_TIMING 284</b>	<b>CAR_SYNC_TIMING</b>
			THE # OF FRAME LOSSES HAVE EXCEEDED THE OUT OF SERVICE
			THRESHOLD. THE REM IS REMOVED FROM SERVICE. REM OVERLAY
			WILL BE SCHEDULED TO AUTOMATICALLY RESTORE THE REM TO
			SERVICE.
<b>**REM202</b>	<b>TP 2003</b>	<b>REM_MTCE 338</b>	<b>REM_MTCE</b>
			POWER FAIL ON THIS OCM. THIS REM IS TAKEN OUT OF
			SERVICE.
<b>*REM203</b>	<b>NA</b>	<b>CAR_SYNC_TIMING 434</b>	<b>CAR_SYNC_TIMING</b>
			THE BIPOLAR VIOLATION OUT OF SERVICE THRESHOLD HAS
			BEEN EXCEEDED. THE REM IS REMOVED FROM SERVICE. REM
			OVERLAY WILL BE SCHEDULED TO AUTOMATICALLY RESTORE
			THE REM TO SERVICE.
<b>**REM205</b>	<b>TP 7010</b>	<b>CAR_SYNC_TIMING 639</b>	<b>CAR_SYNC_TIMING</b>
			THE INDICATED REM HAS LOST CARRIER FRAME SYNC.
			IT WILL BE TAKEN OUT OF SERVICE AND WILL BE
			AUTOMATICALLY RESTORED TO SERVICE WHEN FRAME

Code	Field ID		Line	Global Name
		SYNC IS RECOVERED.		
<b>**REM206</b>	<b>TP 7010</b>	<b>REM_MTCE</b>	<b>377</b>	<b>REM_MTCE</b>
		MORE THAN 10 BUFFER OVERFLOWS HAVE OCCURRED IN 24 HOURS. THIS INDICATES UNACCEPTABLY DEGRADED PERFORMANCE. INITIATE MANUAL TEST. REM HAS BEEN TAKEN OUT OF SERVICE.		
<b>**REM210</b>	<b>TP 7010</b>	<b>CAR_SYNC_TIMING</b>	<b>289</b>	<b>CAR_SYNC_TIMING</b>
		THIS REM HAS ALREADY BEEN RESTORED TO SERVICE AUTOMATICALLY 3 TIMES IN THE PREVIOUS 24 HOURS. IT WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.		
<b>REM304</b>	<b>TP 7010</b>	<b>REM_MTCE</b>	<b>185</b>	<b>REM_MTCE</b>
		THE INDICATED REM HAS REGAINED FRAME SYNC BUT HAS NOT BEEN RETURNED TO SERVICE BECAUSE THE REM OR LOOP IS STILL DISABLED FOR OTHER REASONS.		
<b>REM305</b>	<b>NA</b>	<b>REM_MTCE</b>	<b>179</b>	<b>REM_MTCE</b>
		THE INDICATED REM HAS REGAINED CARRIER FRAME SYNCHRONIZATION AND HAS BEEN RETURNED TO SERVICE.		
<b>REM4XX</b>	<b>NA</b>	<b>REMRSTR</b>	<b>266</b>	<b>REMRSTR</b>
		THESE MESSAGES ARE GENERATED BY REM OVERLAY AND INDICATE THE STATUS OF A REM UNDERGOING AUTOMATIC RESTORAL.		
<b>REM400</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>269</b>	<b>REMRSTR</b>
		AUTOMATIC RESTORAL IS BEGINNING ON INDICATED REM. THIS REM WILL BE MONITORED FOR 5 MINUTES TO DETERMINE IF SPAN LINE TRANSMISSION QUALITY IS SUFFICIENT TO RESTORE SERVICE. TRANSMISSION QUALITY IS JUDGED BY COMPARING BIPOLAR VIOLATIONS AND FRAMING LOSSES AGAINST MAINTENANCE ERROR LIMITS (BPVM, FRLM) DEFINED FOR THIS REM.		
<b>*REM401</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>650</b>	<b>REMRSTR</b>
		INDICATED REM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR FRAMING ERRORS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. AFTER A 10-SECOND DELAY, ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL.		
<b>*REM403</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>655</b>	<b>REMRSTR</b>
		INDICATED REM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR BIPOLAR VIOLATIONS WHILE BEING MONITORED FOR AUTO- MATIC RESTORAL. AFTER A 10-SECOND DELAY, ANOTHER ATTEMPT WILL BE MADE AT AUTOMATIC RESTORAL.		
<b>**REM405</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>610</b>	<b>REMRSTR</b>
		WHILE MONITORING A REM FOR AUTOMATIC RESTORAL, THE REM LOST SYNCHRONIZATION. THIS REM WILL REMAIN OUT OF		

Code	Field ID	Line	Global Name	
			SERVICE UNTIL SYNC IS RESTORED.	
<b>REM407</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>404</b>	<b>REMRSTR</b>
			INDICATED REM HAS BEEN AUTOMATICALLY RESTORED TO SERVICE IT HAS SUCCESSFULLY PASSED A MONITOR PERIOD OF 5 MINUTES WHILE COUNTING CARRIER ERRORS. THESE ERROR RATES WERE DETERMINED TO BE WITHIN THE RANGE ESTABLISHED BY THE MAINTENANCE LIMITS (BPVM, FRLM).	
<b>**REM410</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>593</b>	<b>REMRSTR</b>
			INDICATED REM HAS BEEN SELECTED FOR AUTOMATIC RESTORAL BUT FAILS TO RESPOND TO A DIRECTED SCAN. IT WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.	
<b>**REM411</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>635</b>	<b>REMRSTR</b>
			INDICATED REM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR FRAMING ERRORS WHILE BEING MONITORED FOR AUTOMATIC RESTORAL. THIS IS THE FOURTH CONSECUTIVE FAILURE. REM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.	
<b>**REM413</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>640</b>	<b>REMRSTR</b>
			INDICATED REM HAS EXCEEDED THE MAINTENANCE THRESHOLD FOR BIPOLAR VIOLATIONS WHILE BEING MONITORED FOR AUTO- MATIC RESTORAL. THIS IS THE FOURTH CONSECUTIVE FAILURE. REM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.	
<b>***REM498</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>821</b>	<b>REMRSTR</b>
			BOTH REMS ARE OUT OF SERVICE SERVICE IS LOST TO THIS REM.	
<b>**REM499</b>	<b>TP 7010</b>	<b>REMRSTR</b>	<b>235</b>	<b>REMRSTR</b>
			OFFICE NOT EQUIPPED FOR REM AUTOMATIC RESTORAL. INDICATED REM WILL REMAIN OUT OF SERVICE UNTIL MANUALLY RESTORED.	
<b>***REM900</b>	<b>TP 7004</b>	<b>REM_MTCE</b>	<b>233</b>	<b>REM_MTCE</b>
			REM SPARING IS NOT POSSIBLE. BOTH REMS HAVE FAILED. SERVICE IS LOST TO THIS REM.	
<b>**REM901</b>	<b>TP 7004</b>	<b>REM_MTCE</b>	<b>217</b>	<b>REM_MTCE</b>
			REM SPARING IS NOT POSSIBLE. BOTH REMS HAVE FAILED. SERVICE IS LOST TO THIS REM. OVERLAY REM WILL TRY TO RESTORE REM.	
<b>**REM902</b>	<b>TP 7004</b>	<b>REM_MTCE</b>	<b>229</b>	<b>REM_MTCE</b>
			REM SPARING IS NOT POSSIBLE. BOTH REMS HAVE FAILED. SERVICE IS LOST TO THIS REM. OVERLAY REM WILL TRY TO RESTORE MATE REM.	
<b>**RLD100</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>50923</b>	<b>CHG_COMM_MODE</b>
			NN <RLD LOCATION> TO <HUBC LOCATION> RTS RLD FAILED. FAILURE REASONS NN ARE DESCRIBED IN DED030:	
<b>RLD148</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>49199</b>	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name
			<RLD LOCATION> TO <MASTER HUBC LOCATION> BD CHANNEL OPENING HAS FAILED. TO SUPPRESS THE MESSAGE SET BNRL FLAG MSGS OFF.
<b>RLD149</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>48668</b> <b>CHG_COMM_MODE</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> SWITCH BANK WILL BE PERFORMED DURING BACKGROUND RTS RLD BECAUSE ONLY INACTIVE FLASH MEMORY BANK CONTAINS GENERIC LOADFILE
<b>**RLD150</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>816</b> <b>HUB_MTCE_HNDLR</b>
			RLD HAS FAILED HARDWARE AUDIT RESPONSE TEST. ITS STATUS WILL BE CHANGED TO SMB. DED WILL BE SCHEDULED TO TEST THE RLD IN THE BACKGROUND.
<b>RLD151</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>48420</b> <b>CHG_COMM_MODE</b>
			<RLD LOCATION> TO <MASTER HUBC LOCATION> THE DESIGNATED RLD FAILED ACTIVATION. THERE WILL BE THE SECOND ATTEMPT TO ACTIVATE IT. IF IT FAILS AGAIN THE ACTIVATION WILL BE ABORTED.
<b>RLD157</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>6088</b> <b>HUB_MTCE_HNDLR</b>
			THE DESIGNATED RLD HAS BEEN RETURNED TO SERVICE BECAUSE ALL OF ITS CATASTROPHIC ALARMS HAS BEEN CLEARED.
<b>RLD200</b>	<b>NA</b>	<b>SCHED_OVDTEST</b>	<b>219</b> <b>SCHED_OVDTEST</b>
			THE GIVEN LINE IS BEING RETURNED TO SERVICE.
<b>RLD201</b>	<b>NA</b>	<b>SCHED_OVDTEST</b>	<b>234</b> <b>SCHED_OVDTEST</b>
			THE GIVEN LINE WAS MADE 'SMB' BY A PREVIOUS FAILURE. THE DEVICE IS NOW INDIRECTLY DISABLED FROM A HIGHER ORDER FAULT.
<b>RLD300</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1612</b> <b>HUB_MTCE_HNDLR</b>
			ALARMS HAS BEEN CLEARED ON THE DESIGNATED RLD. THE RLD IS BEING RETURNED TO SERVICE.
<b>RLD400</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR</b>	<b>432</b> <b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST SYNCHRONIZATION ON U-INTERFACE THE SAME RECOVERY PROCEDURE AS FOR IDC400
<b>RLD401</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR</b>	<b>439</b> <b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD FOUND SYNCHRONIZATION ON U-INTERFACE THE SAME RECOVERY PROCEDURE AS FOR IDC401
<b>RLD402</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR</b>	<b>932</b> <b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST ACTIVATION ON T-INTERFACE THE SAME RECOVERY PROCEDURE AS FOR IDC402
<b>RLD403</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR</b>	<b>445</b> <b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED

Code	Field ID	Line	Global Name
			BX27 LINE CARD FOUND ACTIVATION ON T-INTERFACE THE SAME RECOVERY PROCEDURE AS FOR IDC403
<b>RLD404</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 762</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT ES/DAY NE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC404
<b>RLD405</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 769</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT SES/DAY NE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC405
<b>RLD406</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 776</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT ES/HOUR NE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC406
<b>RLD407</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 783</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT SES/HOUR NE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC407
<b>RLD408</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 791</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT ES/DAY FE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC408
<b>RLD409</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 798</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT SES/DAY FE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC409
<b>RLD410</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 805</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT ES/HOUR FE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC410
<b>RLD411</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 812</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT SES/HOUR FE THRESHOLD WAS EXCEEDED THE SAME RECOVERY PROCEDURE AS FOR IDC411
<b>RLD412</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 657</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD WAS REMOVED FROM ITS CARD SLOT THE SAME RECOVERY PROCEDURE AS FOR IDC412
<b>RLD413</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 451</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD WAS INSERTED INTO ITS CARD SLOT

Code	Field ID	Line	Global Name
			THE SAME RECOVERY PROCEDURE AS FOR IDC413
<b>RLD414</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 493</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT THE NT1 CHANGED NTM BIT FROM ZERO TO ONE (NT1 IN NORMAL MODE)
			THE SAME RECOVERY PROCEDURE AS FOR IDC414
<b>RLD415</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 501</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD DETECTED THAT THE NT1 CHANGED NTM BIT FROM ONE TO ZERO (NT1 IN TEST MODE)
			THE SAME RECOVERY PROCEDURE AS FOR IDC415
<b>RLD416</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 939</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) THE IDC HAS REPORTED THAT PS1 ALARM FAILURE WAS RECEIVED FROM THE DESIGNATED BX27 LINE CARD
			THE SAME RECOVERY PROCEDURE AS FOR IDC416
<b>RLD417</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 946</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT PS1 ALARM CONDITION WAS REMOVED FROM THE DESIGNATED BX27 LINE CARD
			THE SAME RECOVERY PROCEDURE AS FOR IDC417
<b>RLD419</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 458</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT L-BUS COMMUNICATION WITH THE DESIGNATED BX27 LINE CARD WAS RE-ESTABLISHED
			THE SAME RECOVERY PROCEDURE AS FOR IDC419
<b>RLD420</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 952</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST SIGNAL ON U-INTERFACE
			THE SAME RECOVERY PROCEDURE AS FOR IDC420
<b>RLD421</b>	<b>NA</b>	<b>IDC_MTCE_HNDLR 959</b>	<b>IDC_MTCE_HNDLR</b>
			THE REMOTE LINE DRAWER (RLD) HAS REPORTED THAT DESIGNATED BX27 LINE CARD LOST SIGNAL ON U-INTERFACE WITH DYING GASP CONDITION
			THE SAME RECOVERY PROCEDURE AS FOR IDC421
<b>RLD430</b>	<b>NA</b>	<b>CHG_COMM_MODE 49639</b>	<b>CHG_COMM_MODE</b>
			DOWNLOAD OF RLD IN PROGRESS
<b>RLD498</b>	<b>NA</b>	<b>HUBDNLD 393</b>	<b>HUBDNLD</b>
			INVALID RECORD TYPE FOUND DURING DOWNLOADING OF THE RLD CONTROLLER. TRY TO PERFORM DOWNLOADING AGAIN, IF IT FAILS THE SYSTEM TAPE SHOULD BE REPLACED BECAUSE RLD LOADFILE HAS BEEN CORRUPTED.
<b>RLD499</b>	<b>NA</b>	<b>HUBDNLD 890</b>	<b>HUBDNLD</b>
			A DOWNLOAD MESSAGE THAT REQUIRED ACKNOWLEDGMENT

Code	Field ID	Line	Global Name
			<p>FAILED TO GET AN ACKNOWLEDGMENT ON 3 TRIES.            TRY DOWNLOAD AGAIN. IF STILL UNSUCCESSFUL,            THE STAR MODULE CONTROLLER CARD NTTR70 SHOULD            BE REPLACED.</p>
<b>RLD500</b>	<b>NA</b>	<b>HUBDNLD</b>	<b>906</b> <b>HUBDNLD</b>
			NO ACKNOWLEDGE WAS RECEIVED FROM RLD. THE LAST BUNDLE/MESSAGE WILL SEND ONCE AGAIN.
<b>*RLD731</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>4979</b> <b>HUB_MTCE_HNDLR</b>
			DESIGNATED LINE CARD FAILED COMMUNICATION TEST. POSSIBLE CAUSES: THE LINE PACK HAS BEEN REMOVED FROM THE SLOT OR IT HASN'T BEEN DEFINED PROPERLY. THE LINE WILL BE MARKED SMB. TRY TO REPLACE BIC IN THE LSG THE LINE BELONGS TO.
<b>*RLD735</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>4984</b> <b>HUB_MTCE_HNDLR</b>
			RLD LINE CARD FAILED ONE OF THE LINE CARD COMMUNICATION TEST. THE LINE WILL GO SMB.
<b>*RLD736</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>4986</b> <b>HUB_MTCE_HNDLR</b>
			RLD LINE CARD FAILED ONE OF THE LINE CARD COMMUNICATION TEST & RTS SEQUENCE 3 TIMES. IT NEEDS MANUAL INTERVENTION.
<b>*RLD737</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>4988</b> <b>HUB_MTCE_HNDLR</b>
			ILC FAILED ONE OF THE LINE CARD COMMUNICATION TEST. THE LINE WILL GO SMB. TRY TO REPLACE THE CARD.
<b>*RLD738</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>4990</b> <b>HUB_MTCE_HNDLR</b>
			ISET LINE CARD FAILED ONE OF THE LINE CARD COMMUNICATION TEST. THE LINE WILL GO SMB. TRY TO REPLACE THE CARD.
<b>*RLD800</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1132</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED SOFTWARE ERROR. THE SWERR DATA WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG MSGS
<b>**RLD801</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1135</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED SERIOUS SOFTWARE ERROR.THE SWERR DATA WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG MSGS
<b>***RLD802</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1139</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED CATASTROPHIC SOFTWARE ERROR. THE SWERR DATA WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG MSGS
<b>*RLD805</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>3356</b> <b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED LSG DATA ERROR FOR DESIGNATED RLD.
<b>*RLD806</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>3337</b> <b>HUB_MTCE_HNDLR</b>
			HUB UNIT REPORTED LINE DATA ERROR FOR DESIGNATED RLD.

Code	Field ID	Line	Global Name
***RLD810	NA	HUB_MTCE_HNDLR 1440	HUB_MTCE_HNDLR
RLD INFORMS THAT SMC HAS FAILED AUDIT TEST. THE RLD WILL BE TAKEN OOS AND DED WILL BE SCHEDULED TO TEST IT.			
***RLD812	NA	HUB_MTCE_HNDLR 1465	HUB_MTCE_HNDLR
RLD INFORMS THAT AN AUDIT HAS FOUND PROBLEMS WITH POWER CONVERTER OR RINGER. THE RLD WILL BE TAKEN OOS AND DED WILL BE SCHEDULED TO TEST IT			
***RLD814	NA	HUB_MTCE_HNDLR 1498	HUB_MTCE_HNDLR
RLD INFORMS THAT ITS LMU HAS FAILED AUDIT TEST. THE RLD WILL BE TAKEN OOS AND DED WILL BE SCHEDULED TO TEST IT.			
**RLD815	NA	HUB_MTCE_HNDLR 1501	HUB_MTCE_HNDLR
RLD INFORMS THAT ITS LMU HAS FAILED AUDIT TEST.			
***RLD816	NA	HUB_MTCE_HNDLR 1645	HUB_MTCE_HNDLR
A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: RLD AC/DC CONVERTER REPORTS NO AC INPUT. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED.			
***RLD817	NA	HUB_MTCE_HNDLR 1649	HUB_MTCE_HNDLR
A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: RLD AC/DC CONVERTER REPORTS NO DC OUTPUT. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED.			
***RLD818	NA	HUB_MTCE_HNDLR 1653	HUB_MTCE_HNDLR
A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: RLD AC/DC CONVERTER REPORTS NO +15V OUTPUT. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED.			
***RLD819	NA	HUB_MTCE_HNDLR 1657	HUB_MTCE_HNDLR
A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: RLD AC/DC CONVERTER REPORTS ISDN POWER SUPPLY FAILURE. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED.			
**RLD821	NA	HUB_MTCE_HNDLR 1689	HUB_MTCE_HNDLR
A MAJOR ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: RLD AC/DC CONVERTER REPORTS COIN OUTPUT CURRENT IS ABOVE 10 MA. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED.			
**RLD822	NA	HUB_MTCE_HNDLR 1695	HUB_MTCE_HNDLR
A MAJOR ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: RLD AC/DC CONVERTER REPORTS COIN VOLTAGE OUTPUT FAILURE. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED			
***RLD823	NA	HUB_MTCE_HNDLR 1728	HUB_MTCE_HNDLR
A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: THE +15V OUTPUT FUSE HAS BLOWN			
***RLD824	NA	HUB_MTCE_HNDLR 1731	HUB_MTCE_HNDLR

Code	Field ID	Line	Global Name
			A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: THE TALK BATTERY FILTER FUSE HAS BLOWN
<b>**RLD825</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1734</b> <b>HUB_MTCE_HNDLR</b>
			A CATASTROPHIC ALARM HAS BEEN RECEIVED FROM THE DESIGNATED RLD: THE DC PANEL FUSE HAS BLOWN
<b>**RLD826</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1760</b> <b>HUB_MTCE_HNDLR</b>
			THE RLD REPORTED LOW RINGING VOLTAGE CONDITION.
<b>**RLD827</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1785</b> <b>HUB_MTCE_HNDLR</b>
			THE TALK BATTERY HAS FAILED. IF THE RLD DROPS AFTER THAT WITH RLD920, NTTR72 SHOULD BE REPLACED
<b>**RLD828</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1814</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED FIBER FAILURE.
<b>**RLD829</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1815</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED FIBER LOSS.
<b>***RLD830</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1840</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED CATASTROPHIC ALARM: BOTH FANS HAVE FAILED.
<b>**RLD831</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1867</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED FAN0 FAILURE.
<b>**RLD832</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1868</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED FAN1 FAILURE.
<b>**RLD833</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1893</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED THAT ITS DOOR HAS BEEN OPENED.
<b>**RLD834</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1918</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED RELAYS FAILURE. LMU (NTTR71) SHOULD BE REPLACED.
<b>**RLD835</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1945</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTED THAT ITS LMU PACK HAS BEEN REMOVED.
<b>*RLD836</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1973</b> <b>HUB_MTCE_HNDLR</b>
			RLD TEMPERATURE SENSOR REPORTS A HIGH TEMPERATURE LIMIT EXCEEDED.
<b>*RLD837</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>1976</b> <b>HUB_MTCE_HNDLR</b>
			RLD TEMPERATURE SENSOR REPORTS A LOW TEMPERATURE LIMIT EXCEEDED.
<b>*RLD838</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2027</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTS FAILURE OF A HIGH TEMPERATURE SENSOR.
<b>*RLD839</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2028</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTS FAILURE OF A LOW TEMPERATURE SENSOR.
<b>*RLD840</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2029</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTS FAILURE OF A BATTERY TEMPERATURE SENSOR.
<b>*RLD841</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>2030</b> <b>HUB_MTCE_HNDLR</b>
			RLD REPORTS FAILURE OF A HUMIDITY SENSOR.
<b>**RLD919</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR</b>	<b>645</b> <b>HUB_MTCE_HNDLR</b>
			RLD STATE HAS BEEN CHANGED ACCORDING TO THE ACTUAL RLD

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			ACTIVITY STATUS.
<b>**RLD920</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2075</b>	<b>HUB_MTCE_HNDLR</b>
			RLD REPORTED THAT IT CHANGED ITS ACTIVITY TO INACTIVE. THE RLD WILL BE MADE SMB AND DED WILL BE SCHEDULED TO TEST THE RLD IN THE BACKGROUND.
<b>RLD968</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 279</b>	<b>HUB_MTCE_HNDLR</b>
			SOLICITED MESSAGE WITH UNKNOWN TASK WAS RECEIVED. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD969</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 1113</b>	<b>HUB_MTCE_HNDLR</b>
			SOFTWARE ERROR MESSAGE WAS RECEIVED FROM RLD WITH INVALID RLD#. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD970</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 1071</b>	<b>HUB_MTCE_HNDLR</b>
			UNSOLICITED MESSAGE WITH UNKNOWN LCM_UMSG_TYPE WAS RECEIVED. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD971</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 1121</b>	<b>HUB_MTCE_HNDLR</b>
			SOFTWARE ERROR MESSAGE WAS RECEIVED FROM RLD. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD978</b>	<b>NA</b>	<b>HUBDNLD 291</b>	<b>HUBDNLD</b>
			SOLICITED MESSAGE RECEIVED FROM THE HUB DURING DOWNLOADING WHILE THE MESSAGE IS NOT EXPECTED. THE MESSAGE WILL BE IGNORED. TO SUPPRESS PRINTING OUT CLEAR BNRL FLAG RLUM.
<b>RLD980</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 267</b>	<b>HUB_MTCE_HNDLR</b>
			UNKNOWN RLD MTCE REQUEST IN THE MESSAGE. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD981</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 641</b>	<b>HUB_MTCE_HNDLR</b>
			QUERY RESPONSE RETURNED THAT THE RLD HAS FAILED ITSELF. A QUERY_RESP MESSAGE DUMP AND RLD821 MESSAGE WILL FOLLOW THIS MESSAGE TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD984</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 656</b>	<b>HUB_MTCE_HNDLR</b>
			QUERY RESPONSE RETURNED THAT THE RLD IS INS, BUT ITS MAINTENANCE STATE IN THE HOST DATABASE IS OOS. A QUERY RESP MESSAGE DUMP WILL FOLLOW THE MESSAGE. 'DROP ACTIVITY' MESSAGE WILL BE SENT TO THE RLD. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD989</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 5450</b>	<b>HUB_MTCE_HNDLR</b>
			UNKNOWN UNSOLICITED MESSAGE WAS SENT BY THE DESIGNATED RLD.

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			THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD993</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 1265</b>	<b>HUB_MTCE_HNDLR</b>
			RLD/DS1L SENT AN UNSOLICITED MESSAGE. THE MESSAGE DUMP WILL FOLLOW
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD996</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 2884</b>	<b>HUB_MTCE_HNDLR</b>
			SOLICITED MESSAGE RECEIVED FROM RLD WITH NO PROGRAM CONTROLLING THE DEVICE REGISTER. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD997</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 188</b>	<b>HUB_MTCE_HNDLR</b>
			A SOLICITED INPUT MESSAGE WAS RECEIVED FROM THE RLD WITH INVALID PROGRAM ID IN THE RLD DR.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD998</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 300</b>	<b>HUB_MTCE_HNDLR</b>
			SOLICITED MESSAGE WITH A WRONG SOLICITOR NUMBER WAS RECEIVED: UNABLE TO GET RLD/DS1L DR ACCORDING TO THE SOLNO. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>RLD999</b>	<b>NA</b>	<b>HUB_MTCE_HNDLR 116</b>	<b>HUB_MTCE_HNDLR</b>
			RLD UNPROCESSED UNSOLICITED MESSAGE. THE MESSAGE DUMP WILL FOLLOW.
			TO SUPPRESS OUTPUT OF THIS WARNING CLEAR THE BNRL FLAG RLUM
<b>*RMM100</b>	<b>TP 7065</b>	<b>RMM_MTCE_HNDLR 587</b>	<b>RMM_MTCE_HNDLR</b>
			"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED RMM CONTROLLER.
<b>*RMM150</b>	<b>TP 7065</b>	<b>RMM_MTCE_HNDLR 838</b>	<b>RMM_MTCE_HNDLR</b>
			HARDWARE AUDIT DETECTED RMM FAILURE TO RESPOND WITH "I AM HERE" MESSAGE
<b>**RMM275</b>	<b>TP 7068</b>	<b>RMM_SCAN_HNDLR 1508</b>	<b>RMM_SCAN_HNDLR</b>
			THE DESIGNATED OPM'S BCU IS REPORTING A LOSS OF COMMERCIAL AC.
<b>RMM299</b>	<b>NA</b>	<b>RMM_SCAN_HNDLR 1358</b>	<b>RMM_SCAN_HNDLR</b>
			THE PRECEDING OPM (OUTSIDE PLANT MODULE) OR RLCM (REMOTE LINE CONCENTRATING MODULE) OR RSCS (REMOTE SWITCHING CENTER - SONET) ALARM MESSAGE (FORMAT ALM021) WAS DETECTED BY THE ALARM AUDIT PROCESS.
			THIS IS NORMAL:
			1)WITHIN 15 MINUTES OF AN INITIALIZATION, OR,
			2)ANY TIME THAT THE CRAFTSPERSON USES OVERLAY 'ALO' TO

Code	Field ID	Line	Global Name
		FORCE THE SETTING OR CLEARING OF ALARM POINTS AT AN RLCM OR OPM, OR,	
		3)WHEN A REMOTE IS EXITING ESA (EMERGENCY STAND ALONE) MODE, IF ALARMS WERE SET ON THE REMOTE BEFORE OR WHILE THE REMOTE WAS IN ESA MODE,	
		4)WHEN A CUSTOMER ASSIGNABLE ALARM POINT SETS OR CLEARS.	
		IF THIS MESSAGE OCCURS WHEN NONE OF THE ABOVE CONDITIONS ARE MET, THEN REPORT THIS TO NORTEL TECHNICAL SUPPORT	
		THE DATA IN THIS ALARM HAS THE FOLLOWING FORMAT:	
		(SITE) (SET OR CLR) (ALARM MNEMONIC) (ALARM POINT)	
		NOTE: THERE ARE 14 ALARM POINTS ASSIGNED TO EVERY NT0X10 PACK EXCEPT FOR THE NT0X10 ASSIGNED TO POSITION 7 OF THE OPM, WHICH HAS 5 ALARM POINTS.	
<b>RMM375</b>	<b>NA</b>	<b>RMM_SCAN_HNDLR 940</b>	<b>RMM_SCAN_HNDLR</b>
		THE DESIGNATED OPM'S (OUTSIDE PLANT MODULE) BCU (BATTERY CONTROL UNIT) IS NO LONGER REPORTING A LOSS OF COMMERCIAL AC.	
<b>RMM400</b>	<b>NA</b>	<b>RMM_SCAN_HNDLR 1280</b>	<b>RMM_SCAN_HNDLR</b>
		<SITE>	
		THE ALARM POINT IS NOT A RECOMMENDED VALUE FOR THE RMM. REVIEW THE ALARM POINT ASSIGNMENTS VIA OVERLAY ALRM AND THE RMPK ASSIGNMENTS VIA OVERLAY CPK.	
<b>*RMM800</b>	<b>TP 7066</b>	<b>RMM_MTCE_HNDLR 717</b>	<b>RMM_MTCE_HNDLR</b>
		RMM UNIT REPORTED SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE AS REPORTED BY RMM AS WELL AS RMM TASK THAT WAS RUNNING WHEN ERROR OCCURRED.	
<b>**RMM801</b>	<b>TP 7066</b>	<b>RMM_MTCE_HNDLR 720</b>	<b>RMM_MTCE_HNDLR</b>
		RMM UNIT REPORTED SERIOUS SOFTWARE ERROR. NEXT MSG PRINTED IS ERROR MESSAGE AS REPORTED BY RMM AS WELL AS RMMM TASK THAT WAS RUNNING WHEN ERROR OCCURRED.	
<b>***RMM802</b>	<b>TP 7066</b>	<b>RMM_MTCE_HNDLR 723</b>	<b>RMM_MTCE_HNDLR</b>
		RMM REPORTED CATASTROPHIC SOFTWARE ERROR. NEXT MESSAGE PRINTED IS ERROR MESSAGE AS REPORTED BY RMM AS WELL AS RMM TASK THAT WAS RUNNING WHEN ERROR OCCURRED.	
<b>RMM875</b>	<b>NA</b>	<b>RMM_MTCE_HNDLR 973</b>	<b>RMM_MTCE_HNDLR</b>
		THE DESIGNATED DEVICE WAS ATTEMPTED TO BE RETURNED TO SERVICE AUTOMATICALLY BUT IT FAILED TO GO IN SERVICE.	

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<b>**RMM897</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4867</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RMM CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE. A CHECK IS MADE ON THE LINK OFF THE MATE UNIT, IF AGAIN A DMSX MESSAGE TIMEOUT FAILURE IS LOCATED, OR THE MATE UNIT IS OOS, A MAJOR ALARM IS SET AND THE RMM IS TAKEN OOS. OTHERWISE THE MINOR ALARM IS SET AND THE STATUS REMAINS INS. THE MINOR ALARM IS CLEARED DUE TO UNCHANGED STATUS			
<b>RNG001</b>	<b>NA</b>	<b>DEVICE_RINGING 1314</b>	<b>DEVICE_RINGING</b>
RE-RINGING ATTEMPTED (DISTINCTIVE/RAG RE-RING) IS INCOMPATIBLE WITH PACK TYPE OF LOCATION INDICATED BELOW. NORMAL RINGING WAS GIVEN INSTEAD. EITHER THE PACK TYPE OR THE FEATURE RINGING TYPE OPTION (IF AVAILABLE) MUST BE CHANGED TO NORMAL RINGING.			
<b>**RSC100</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 480</b>	<b>XPM_MTCE_HNDLR</b>
"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED RSC-S CONTROLLER. THE MATE RSC CONTROLLER IS ALREADY OUT OF SERVICE. IF THE RSC CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE			
<b>*RSC101</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 502</b>	<b>XPM_MTCE_HNDLR</b>
"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED RSC-S CONTROLLER. IF THE RSC CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE.			
<b>RSC107</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10443</b>	<b>XPM_MTCE_HNDLR</b>
UNRECOGNIZABLE XPM TASK RECEIVED, INFO ONLY.			
<b>RSC109</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10674</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A RESPONSE TYPE THAT IS NOT PROCESSED BY THE CPM MAINTENANCE HANDLER.			
<b>RSC110</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10749</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A REQUEST TYPE THAT IS NOT PROCESSED BY THE CPM MAINTENANCE HANDLER.			
<b>RSC111</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10823</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SUB-REQUEST IN THIS PNODE RESPONSE MESSAGE IDENTIFIES A MAINTENANCE RESPONSE MESSAGE THAT IS NOT PROCESSED BY THE CPM MAINTENANCE HANDLER.			
<b>**RSC150</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8781</b>	<b>XPM_MTCE_HNDLR</b>
THE LOCAL ALARM FAILURE HAS BEEN RECEIVED FROM THE RSC-S DS1 LINK. IF THE LINK IS IN SERVICE IT WILL BE MADE			

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			SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>**RSC151</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5638</b>	<b>XPM_MTCE_HNDLR</b>
			THE RSC-S HAS REPORTED THAT THE DESIGNATED RSC-S DS1/DS30 LINK IS NOT DEFINED ON THE RSC-S. THE LINK WILL BE MADE SYSTEM MADE BUSY.
<b>**RSC152</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5645</b>	<b>XPM_MTCE_HNDLR</b>
			THE RSC-S HAS REPORTED THAT THE DESIGNATED RSC-S DS1/DS30 LINK IS AT BUSY STATUS. IF THE LINK IS IN SERVICE, IT WILL BE MADE SYSTEM MADE BUSY.
<b>**RSC155</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8788</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE ALARM FAILURE HAS BEEN RECEIVED FROM THE RSC-S DS1 LINK. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>RSC180</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 6221</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S IS REPORTING A PORT FAULT CONDITION. THE MESSAGE CONTAINING PERTINENT DATA FOLLOWS THIS MESSAGE.
<b>RSC190</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8096</b>	<b>XPM_MTCE_HNDLR</b>
			A MESSAGE HAS BEEN RECEIVED FROM A SOFTWARE UNEQUIPPED RSC-S P-SIDE DS1 OR D30A LINK, INFO ONLY.
<b>*RSC199</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8796</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S DS1 LINK HAS REACHED ITS BIPOLAR VIOLATION MAINTENANCE LIMIT.
<b>RSC200</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 36837</b>	<b>CHG_DEVICE_STAT</b>
			THE DESIGNATED RSC HAS ENTERED ESA MODE
<b>RSC201</b>	<b>NA</b>	<b>CHG_COMM_MODE 27609</b>	<b>CHG_COMM_MODE</b>
			THE INDICATED RSC-S UNIT IS NOW EXITING ESA MODE.
<b>RSC202</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 27521</b>	<b>CHG_DEVICE_STAT</b>
			THE EXIT ESA PROCESS SUCCESSFULLY FINISHED
<b>RSC203</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13686</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X78 (CMR) AUDIT DETECTED FAILURE. REPLACE THE CARD AND RELOAD THE CMR CARD
<b>RSC204</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13690</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX75 (MATRIX) AUDIT DETECTED FAILURE
<b>RSC205</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13693</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX73 (SIGP) AUDIT DETECTED FAILURE
<b>RSC206</b>	<b>MP 1344</b>	<b>XPM_MTCE_HNDLR 13696</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX81 (DS1) AUDIT DETECTED FAILURE
<b>RSC207</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13697</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX74 (DS30A) AUDIT DETECTED FAILURE
<b>RSC208</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13698</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX77 (UP) AUDIT DETECTED FAILURE
<b>RSC209</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR 13700</b>	<b>XPM_MTCE_HNDLR</b>
			NTMX87 (DS1 CARRIER) AUDIT DETECTED FAILURE

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<b>RSC210</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13702</b>	<b>XPM_MTCE_HNDLR</b>
NTMX72 (PWC) AUDIT DETECTED FAILURE				
<b>RSC211</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR</b>	<b>13677</b>	<b>XPM_MTCE_HNDLR</b>
NT6X92 (UTR) AUDIT DETECTED FAILURE. REPLACE THE CARD AND RTS RSC-S CONTROL UNIT				
<b>RSC212</b>	<b>MP 1342</b>	<b>XPM_MTCE_HNDLR</b>	<b>13680</b>	<b>XPM_MTCE_HNDLR</b>
NT6X69 (MSG) AUDIT DETECTED FAILURE				
<b>*RSC213</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27944</b>	<b>CHG_COMM_MODE</b>
THE DESIGNATED UNIT IS FAILED TO SMB, DUE TO NACK ON EXIT ESA PROTOCOL; DED WILL RETURN IT TO SERVICE				
<b>RSC217</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13683</b>	<b>XPM_MTCE_HNDLR</b>
NT6X69 (MSG) AUDIT DETECTED FAILURE FOR TONES				
<b>RSC219</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13712</b>	<b>XPM_MTCE_HNDLR</b>
INVALID CARD ID FROM AUDIT MESSAGE				
<b>RSC220</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>32339</b>	<b>CHG_DEVICE_STAT</b>
THE SPECIFIED NODE HAS RETURNED TO SERVICE				
<b>RSC222</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>27507</b>	<b>CHG_DEVICE_STAT</b>
THE EXIT ESA PROCESS SUCCESSFULLY FINISHED BUT THE ESA ENTERED FLAG WAS STILL SET. THIS CAN HAPPEN WHEN LINKS GO IN AND OUT OF SERVICE DURING ESA EXIT. THE FLAG HAS CLEARED TO CLEAN UP THE ESA EXIT. THIS IS AN INFORMATIONAL MESSAGE ONLY. NO ACTION IS REQUIRED.				
<b>**RSC250</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>8802</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC-S DS1 LINK HAS REACHED ITS BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.				
<b>RSC274</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27956</b>	<b>CHG_COMM_MODE</b>
ESA CALLS MESSAGE WAS NOT ACKNOWLEDGED BY THE RSCC. ESA WARM EXIT STARTS WITHOUT COLLECTING ESA CALLS INFO				
<b>RSC275</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27959</b>	<b>CHG_COMM_MODE</b>
OPEN PORT MESSAGE WAS NOT ACKNOWLEDGED BY THE RSCC. RTS OF THE RSCC WILL START WITHOUT COLLECTING ESA OM'S				
<b>RSC276</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27962</b>	<b>CHG_COMM_MODE</b>
ESA QUERY MESSAGE WAS NOT ACKNOWLEDGED BY THE RSCC. RTS OF THE RSCC WILL START WITHOUT COLLECTING ESA OM'S				
<b>RSC277</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27965</b>	<b>CHG_COMM_MODE</b>
ESA STAT MESSAGE WAS NOT ACKNOWLEDGED BY THE RSCC. RTS OF THE RSCC WILL START WITHOUT COLLECTING ESA OM'S				
<b>RSC278</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27968</b>	<b>CHG_COMM_MODE</b>
ESA EXIT MESSAGE WAS NOT ACKNOWLEDGED BY THE RSCC. RTS OF THE RSCC WILL START WITHOUT COLLECTING ESA OM'S				
<b>RSC279</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27971</b>	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name
			TRUNK OM MESSAGE WAS NOT ACKNOWLEDGED BY THE RSCC. RTS OF THE RSCC WILL START WITHOUT COLLECTING ESA TRUNK OM'S
<b>**RSC280</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8855</b>	<b>XPM_MTCE_HNDLR</b> THE AIS ALARM FAILURE HAS BEEN RECEIVED FROM THE RSC-S DS1 LINK. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>RSC281</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8699</b>	<b>XPM_MTCE_HNDLR</b> THE AIS ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED RSC-S DS-1 LINK, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>RSC320</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13120</b>	<b>XPM_MTCE_HNDLR</b> THE ACTIVE RSC-S CONTROL UNIT HAS BEEN FOUND IN AN INACTIVE STATE AND THE MATE (WHICH IS ACTIVE) IS OUT OF SERVICE. THIS UNIT WILL BE MARKED SMB AND DED SCHEDULED TO RETURN IT TO SERVICE.
<b>*RSC321</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12917</b>	<b>XPM_MTCE_HNDLR</b> THE ONLY RSC-S CONTROLLER (RSCC) WHICH IS IN SERVICE HAS BEEN FOUND IN AN INACTIVE STATE. THIS RSCC WILL BE MADE SYSTEM MADE BUSY (SMB) AND OVERLAY DED SCHEDULED TO RETURN IT TO SERVICE AND MAKE IT ACTIVE.
<b>*RSC330</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12954</b>	<b>XPM_MTCE_HNDLR</b> <ACTIVITY> <STATE> THE STANDBY RSC CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY.
<b>*RSC340</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13140</b>	<b>XPM_MTCE_HNDLR</b> THE ACTIVE RSC-S CONTROL COMPLEX HAS BEEN FOUND IN OUT-OF-SERVICE STATE. IT WILL BE SYSTEM MADE BUSY AND ITS MATE WILL TAKE OVER.
<b>**RSC350</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13156</b>	<b>XPM_MTCE_HNDLR</b> THE ACTIVE RSC CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY. NO MATE IS AVAILABLE TO TAKE OVER.
<b>RSC360</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12870</b>	<b>XPM_MTCE_HNDLR</b> TRACE MESSAGE FOR DATA RELATED TO HARDWARE AUDITS
<b>*RSC385</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10491</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROL COMPLEX HAS AUTOMATICALLY INITIALIZED ITSELF.
<b>**RSC400</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8812</b>	<b>XPM_MTCE_HNDLR</b> THE RSC-S HAS REPORTED THAT THE DESIGNATED RSC-S DS-1 LINK HAS BEEN REMOVED FROM ITS CARD SLOT. IF THE LINK IS IN-SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>RSC412</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5350</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			AN RSC-S AUDIT IS REPORTING A DROPPED CALL DURING SWITCH ACTIVITY. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>RSC413</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5366</b>	<b>XPM_MTCE_HNDLR</b>
			AN RSC-S AUDIT IS REPORTING A DROPPED CALL BECAUSE OF A SOFTWARE INCONSISTENCY IN A TABLE OR DATA STRUCTURE. THIS CONDITION IS KNOWN AS DATA CONFUSION. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>RSC425</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5384</b>	<b>XPM_MTCE_HNDLR</b>
			AN RSC-S AUDIT HAS DETECTED A DATA INCONSISTENCY. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>RSC432</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5398</b>	<b>XPM_MTCE_HNDLR</b>
			AN RSC-S AUDIT IS REPORTING A DROPPED CALL IN THE RINGING STATE DURING SWITCH ACTIVITY. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>RSC433</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5414</b>	<b>XPM_MTCE_HNDLR</b>
			AN RSC-S AUDIT IS REPORTING A DROPPED CALL IN THE PRE-RING TRIP STATE DURING SWITCH ACTIVITY. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>RSC440</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7253</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN RETURNED TO THE DESIGNATED DS-1 LINK. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.
<b>**RSC444</b>	<b>NA</b>	<b>DEVICE_TALKING 837</b>	<b>DEVICE_TALKING</b>
	<b>NA</b>	<b>PROC_TIMING_MARK 2852</b>	<b>PROC_TIMING_MARK</b>
			MULTIPLE RINGING FAILURES ARE BEING REPORTED ON RSC LINES. IF THE FAILURES ARE RELATED TO PED TESTING (PEDX86, PEDX89, PEDX99, PEDX79, PED750, PED754, ETC) THEN MAINTENANCE PROCEDURE TP6080 SHOULD BE PERFORMED. ***NOTE: IF LIN106 MESSAGES ARE REPORTED ON ODD/EVEN LSG(S) THEN A POSSIBLE STATIC DATA CORRUPTION EXISTS IN THE RSC CONTROLLERS. IF CONTINUOUS LIN106 MESSAGES ARE BEING RECEIVED, BOTH RSC CONTROLLERS MUST BE BUSIED AND ONE RSC CONTROLLER MUST BE RETURNED TO SERVICE TO RECOVER FROM THIS CONDITION. A SWACT OF RSC CONTROLLERS WILL NOT RECOVER FROM THIS SITUATION. BOTH RSC CONTROLLERS SHOULD ONLY BE BUSIED ONLY IF CONTINUOUS LIN106 MESSAGES BEING REPORTED ON THE RSC LINES.
<b>RSC504</b>	<b>NA</b>	<b>FLSHDNLD 177</b>	<b>FLSHDNLD</b>
			THIS RECORD WAS ALREADY RETRANSMITTED. PROCESS IS ABORTED
<b>RSC550</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 6187</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING A SYSTEM OVERLOAD CONTROL (SOC) MESSAGE. THIS MESSAGE IS ISSUED EVERY 60

Code	Field ID	Line	Global Name
			SECONDS AND IS USED FOR DMS-100 CALL PROCESSING OVERLOAD CONDITIONS. IT IS CURRENTLY NOT USED IN THE DMS-10.
<b>**RSC555</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 888</b>	<b>XPM_MTCE_HNDLR</b>
			STATIC DATA FOUND INVALID, OR RSC-S ESA STATUS FOUND INVALID. THE RSC-S UNIT WILL BE MARKED WITH "ESAF" ALARM AND EPD WILL BE SCHEDULED TO UPDATE THE PROCESSOR.
<b>RSC560</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 6148</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT ITS MATE CONTROLLER CANNOT COMMUNICATE WITH THE DMS-10.
<b>**RSC607</b>	<b>NA</b>	<b>CHG_COMM_MODE 18840</b>	<b>CHG_COMM_MODE</b>
			THERE IS NOT ENOUGH CALL STORE AVAILABLE TO RETURN THE RSCC TO SERVICE. TRY TO RETURN THE RSCC TO SERVICE IN 10 MINUTES.
<b>RSC650</b>	<b>NA</b>	<b>CHG_COMM_MODE 21002</b>	<b>CHG_COMM_MODE</b>
			NUMBER OF DN'S ASSIGNED FOR ESA MODE EXCEEDS 6400.
<b>RSC701</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10237</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - VALUE RANGE ERROR
<b>RSC702</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10239</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - NO PROC IN SEG TABLE
<b>RSC703</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10241</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - EXIT FROM UNCALLED PROCEDURE
<b>RSC704</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10243</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - STACK OVERFLOW
<b>RSC705</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10245</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - INTEGER OVERFLOW
<b>RSC706</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10247</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - DIVIDE BY ZERO
<b>RSC707</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10249</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - NIL POINTER REFERENCE
<b>RSC708</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10251</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - PROGRAM INTERRUPTED BY USER
<b>RSC709</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10253</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - SYSTEM ERROR
<b>RSC710</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10255</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - IO ERROR
<b>RSC711</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10257</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - STRING ERROR
<b>RSC712</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10259</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - STRING INDEXING ERROR
<b>RSC713</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10261</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - SET ERROR
<b>RSC714</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10263</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - UNIMP STANDARD PROCEDURE

Code	Field ID	Line	Global Name	
<b>RSC715</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10265</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - UNIMP INSTRUCTION				
<b>RSC716</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10267</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - TASK ERROR				
<b>RSC717</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10269</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - SEGMENT LOAD ERROR				
<b>RSC718</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10271</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - SEGMENT UNLOAD SEQUENCE ERROR				
<b>RSC719</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10273</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - MEMORY PARITY ERROR				
<b>RSC720</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10275</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - ADDRESSING ERROR ACCESSING LOCATION				
<b>RSC721</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10277</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - ILLEGAL MACHINE INSTRUCTION				
<b>RSC722</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10279</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - HARDWARE ERROR				
<b>RSC723</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10281</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - BUS ERROR ACCESSING LOCATION				
<b>RSC724</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10283</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - MMU ERROR				
<b>RSC725</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10285</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - INVALID TRAP				
<b>RSC726</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10287</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - PRIVILEGED INSTRUCTION				
<b>RSC727</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10289</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - SANITY TIMEOUT				
<b>RSC750</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10008</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - TASK ERROR				
<b>RSC751</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10010</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - BAD TASKID				
<b>RSC752</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10012</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - REPLY ERROR				
<b>RSC753</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10014</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - RELEASE ERROR				
<b>RSC754</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10016</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - BAD TIME VALUE				
<b>RSC755</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10018</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - BAD DELAY VALUE				
<b>RSC756</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10020</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - INITIATE ERROR				
<b>RSC757</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10022</b>	<b>XPM_MTCE_HNDLR</b>
RSC TRAP - REENTER ERROR				
<b>RSC758</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10024</b>	<b>XPM_MTCE_HNDLR</b>

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			RSC TRAP - INTERRUPT ERROR
<b>RSC759</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10026</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - TASK NOT DEAD
<b>RSC760</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10028</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - REGION ERROR
<b>RSC761</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10030</b>	<b>XPM_MTCE_HNDLR</b>
			RSC TRAP - BAD TASK OWNER
<b>RSC777</b>	<b>NA</b>	<b>PERFORM_TRANS 157</b>	<b>PERFORM_TRANS</b>
			THE DESIGNATED UNIT WAS NOT UPDATED WITH THE LAST DMO PROCESS, BECAUSE IT IS OUT OF SERVICE.
<b>RSC778</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5695</b>	<b>UPDATE_XPM_NODE</b>
			THE DESIGNATED RSCS WAS NOT UPDATED WITH THE LAST DMO UPDATE BECAUSE OF A RESPONSE FAILURE - PERFORM A BUSY AND RETURN TO SERVICE OF THE UNIT.
<b>RSC779</b>	<b>NA</b>	<b>DMO_CPK 25367</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>DMO_ISDN 13414</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_NET 35547</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2 48601</b>	<b>SYSLOAD2</b>
			THE DESIGNATED UNIT WAS NOT UPDATED WITH THE ADDITION OR DELETION OF THE TERMINAL, BECAUSE THERE IS NO TRANSACTION REGISTER AVAILABLE. CHECK YOUR CALL STORE OR THE NUMBER OF TRANSACTIONS IN DMO_CNFG (INCREASE THE TRANSACTION REGISTER NUMBER - BUFF TRANSACT)
<b>RSC796</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11369</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING AN AUDIT FAULT WITH AN UNKNOWN SEVERITY LEVEL.
<b>RSC797</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11378</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE PARTIAL FAULT.
<b>RSC798</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11388</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE WARNING.
<b>RSC799</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11400</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE FAULT AND WILL BE MADE SYSTEM BUSY. A LIST OF SUSPECT PACKS MAY FOLLOW.
<b>RSC800</b>	<b>NA</b>	<b>UPDATE_XPM_NODE 5709</b>	<b>UPDATE_XPM_NODE</b>
			THE DESIGNATED RSCS WAS DYNAMICALLY UPDATED WITH THE LAST DMONET / DMOC PK / DMOTRK MODIFICATION. IN CASE THE LOCATION IS NOT CLEAR: THE NUMBERS REPRESENT LOOP,NODE, PORT AND LINE, RESPECTIVELY.
<b>RSC801</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11643</b>	<b>XPM_MTCE_HNDLR</b>

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			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW IN 'SUPER SYNC' FOR HARDWARE.
<b>RSC802</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11716</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT ITS IMC LINK IS OK.
<b>RSC803</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11807</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NOW OK
<b>RSC804</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11875</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT WILL SEND ANY SWERRS IT HAS.
<b>RSC805</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12012</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REQUESTING A RELOAD. LOAD OVERLAY DED AND ISSUE THE DNLD COMMAND.
<b>RSC806</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12061</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW JAMMED FROM DOING A SWACT
<b>RSC807</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12132</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING A SWACT IS PENDING.
<b>RSC808</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12181</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW FROZEN.
<b>RSC809</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12251</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW INITIALIZING.
<b>RSC810</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11156</b>	<b>XPM_MTCE_HNDLR</b>
			AN ATTEMPT WAS MADE TO CHANGE THE DESIGNATED DEVICE'S ACTIVITY AUTOMATICALLY, BUT IT FAILED. DED WILL BE SCHEDULED TO TEST THE RSCC.
<b>RSC811</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12321</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW IN OVERLOAD.
<b>RSC812</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12392</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW GAINING ACTIVITY.
<b>RSC813</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12463</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW IN DATA SYNC.
<b>RSC814</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12534</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS IN THE READY STATE AND WARM SWITCH ACTIVITY IS AVAILABLE.
<b>RSC816</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11099</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			THE DESIGNATED DEVICE WAS ATTEMPTED TO CHANGE STATUS AUTOMATICALLY(SMB/INS), BUT IT FAILED.
<b>RSC817</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8626</b>	<b>XPM_MTCE_HNDLR</b>
			THE LOCAL ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED RSC-S DS-1 LINK, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>RSC818</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8634</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED RSC-S DS-1 LINK, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>RSC819</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8643</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION MAINTENANCE LIMIT.
<b>RSC820</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12792</b>	<b>XPM_MTCE_HNDLR</b>
			RSC-S FIRMWARE LOADFILE VERSION MISMATCH IN EEPROMS. CALL DED AND ISSUE THE DNLD MX77 COMMAND.
<b>*RSC821</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8822</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC DS1 LINK HAS REACHED ITS SLIP MAINTENANCE LIMIT.
<b>**RSC822</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8828</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC DS1 LINK HAS REACHED ITS SLIP OUT-OF-SERVICE LIMIT. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>*RSC823</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8839</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC DS1 LINK HAS REACHED ITS FRAME LOSS MAINTENANCE LIMIT.
<b>**RSC824</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8845</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC DS1 LINK (DS1L) HAS REACHED ITS FRAME LOSS OUT-OF-SERVICE LIMIT. IF THE LINK IS IN SERVICE IT WILL BE MADE SYSTEM MADE BUSY AND A MAJOR ALARM WILL BE RAISED.
<b>RSC826</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8651</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S DS-1 LINK'S SLIP COUNT HAS DROPPED BELOW THE SLIP OUT-OF-SERVICE LIMIT, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>RSC827</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8659</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S DS-1 LINK'S SLIP COUNT HAS DROPPED BELOW THE SLIP MAINTENANCE LIMIT.
<b>RSC828</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8665</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S DS-1 LINK'S FRAME LOSS COUNT HAS DROPPED BELOW THE FRAME LOSS OUT-OF-SERVICE

Code	Field ID	Line	Global Name
			LIMIT, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>RSC829</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8675</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S DS-1 LINK'S FRAME LOSS COUNT HAS DROPPED BELOW THE FRAME LOSS MAINTENANCE LIMIT
<b>RSC831</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8681</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT, AND IT HAS BEEN RETURNED TO SERVICE IF IT HAS NO OTHER ALARMS.
<b>RSC835</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8691</b>	<b>XPM_MTCE_HNDLR</b>
			THE XPM HAS REPORTED THAT THE DESIGNATED DS-1 LINK HAS BEEN INSERTED INTO ITS CARD SLOT, AND IT HAS BEEN RETURNED TO SERVICE.
<b>RSC839</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11944</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NOW THE ACTIVE UNIT
<b>RSC840</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8932</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS30 LINK (D30L) AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS MARKED SYSTEM MADE BUSY. THIS CONDITION WAS DETECTED FROM THE DS30 STATUS MESSAGE FROM THE RSCS.
<b>RSC841</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7202</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS MARKED SYSTEM MADE BUSY. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.
<b>RSC842</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8938</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN RETURNED TO THE DESIGNATED DS30A LINK (D30L) AND IT HAS BEEN MADE SYSTEM MADE BUSY IF IT WAS MARKED IN SERVICE. THIS CONDITION WAS DETECTED FROM THE DS30 STATUS MESSAGE FROM THE RSCS.
<b>RSC849</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11967</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER THE ACTIVE UNIT
<b>RSC851</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11666</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER IN 'SUPER SYNC'.
<b>RSC852</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11744</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT ITS IMC LINK IS NOT OK AND WARM SWACT IS NOT AVAILABLE.
<b>RSC853</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11832</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT ITS CC LINKS

Code	Field ID	Line	Global Name
			ARE NO LONGER OK.
<b>RSC854</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11898</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT ITS SWERRS WILL NO LONGER BE SENT.
<b>RSC856</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12088</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER JAMMED FROM DOING A SWACT
<b>RSC858</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12207</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER FROZEN.
<b>RSC859</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12276</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER INITIALIZING.
<b>RSC861</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12348</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER IN OVERLOAD.
<b>RSC862</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12417</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER GAINING ACTIVITY.
<b>RSC863</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12489</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER IS REPORTING THAT IT IS NO LONGER IN DATA SYNC.
<b>RSC870</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9757</b>	<b>XPM_MTCE_HNDLR</b> THE STBY RSC CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THIS IS THE WARM SWACT CONDITION.
<b>**RSC871</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9773</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC CONTROLLER HAS BEEN FOUND IN SERVICE AFTER ITS MATE RECEIVED A GAIN ACTIVITY. THIS XPM WILL BE MADE SYSTEM MADE BUSY AND DED WILL BE SCHEDULED TO RUN.
<b>RSC873</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9826</b>	<b>XPM_MTCE_HNDLR</b> AN UNEXPECTED GAIN ACTIVITY MESSAGE HAS BEEN RECEIVED FROM AN OUT-OF-SERVICE RSC CONTROLLER. CURRENTLY, THIS MESSAGE IS IGNORED.
<b>RSC874</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5509</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROL COMPLEX IS REPORTING A SOFTWARE INFORMATION MESSAGE.
<b>RSC875</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5727</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROL COMPLEX IS REPORTING A SOFTWARE EXCEPTION.
<b>RSC876</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4627</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED RSC-S CONTROLLER HAS SENT A GAIN CONFIRMATION, SO IT WILL REMAIN THE NEW ACTIVE CONTROLLER.

Code	Field ID	Line	Global Name
<b>RSC877</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10618</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC-S CONTROLLER IS REPORTING A DROP ACTIVITY EVENT.			
<b>RSC878</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9791</b>	<b>XPM_MTCE_HNDLR</b>
AN INS RSC CONTROLLER WHICH IS NOT STANDBY HAS INDICATED THAT IT IS GAINING ACTIVITY. THIS CAN HAPPEN IF MULTIPLE GAINS ARE SENT FROM THE RSCS, BUT IT DOES NOT RECEIVE A GAIN ACKNOWLEDGMENT.			
<b>RSC879</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9809</b>	<b>XPM_MTCE_HNDLR</b>
THIS OUT OF SERVICE RSC CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THE MATE CONTROLLER IS NOT IN SERVICE.			
<b>*RSC880</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11588</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC-S CONTROLLER HAS FAILED TO RESPOND TO A HARDWARE AUDIT MESSAGE. IT IS BEING REMOVED FROM SERVICE. DED WILL BE SCHEDULED TO TEST THE UNIT.			
<b>RSC881</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9046</b>	<b>XPM_MTCE_HNDLR</b>
DEVICE REGISTER IS ALREADY BUSY FOR CHG_XPM_DEV_STAT REQUEST			
<b>RSC882</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12838</b>	<b>XPM_MTCE_HNDLR</b>
RSC-S CMR CARD NOT LOADED. DOWNLOAD THE CMR CARD IN DED.			
<b>RSC885</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10595</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC-S CONTROLLER HAS INDICATED THAT IT HAS EXPERIENCED A SWACT BACK BECAUSE THE MATE CONTROLLER WAS UNABLE TO TAKE OVER ACTIVITY.			
<b>RSC896</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4665</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC-S CONTROLLER IS REPORTING A DMSX STATE MACHINE FAILURE FOR THIS UNIT.			
<b>**RSC897</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4856</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE. IF THE LINK IS A DS1L OFF RSC-S CARRYING TRUNKS IT WILL BE TAKEN OOS.			
<b>RSC898</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5060</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED RSC-S CONTROLLER IS UNABLE TO TRANSFER DYNAMIC DATA TABLES DURING A RETURN TO SERVICE OF AN INACTIVE RSCS CONTROLLER.			
<b>**RSC90X</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8327</b>	<b>XPM_MTCE_HNDLR</b>
(X >=4) RSC-S AUDIT DETECTED LOOP AROUND FAILURE ON A D30L OR DS1L LINK ON MESSAGING CHANNEL X. THE LINK WILL BE MADE SYSTEM BUSY IF AT LEAST ONE LCMC IS IN SERVICE. A MAJOR ALARM WILL BE RAISED FOR A SIGNALLING LINK. A MINOR ALARM WILL BE RAISED FOR A NON-SIGNALLING LINK. VERIFY THAT THE LINK IS CONNECTED PROPERLY.			
<b>RSC900</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11182</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			THE RSC-S CONTROLLER HAS SUCCESSFULLY GAINED ACTIVITY AND IS INSERVICE AND RUNNING
<b>**RSC901</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8313</b>	<b>XPM_MTCE_HNDLR</b>
			RSC-S AUDIT DETECTED LOOP AROUND FAILURE ON A D30L OR DS1L LINK. THE LINK WILL BE MADE SYSTEM BUSY IF BOTH LCMCS ARE OUT OF SERVICE. A MAJOR ALARM WILL BE RAISED FOR A SIGNALLING LINK. A MINOR ALARM WILL BE RAISED FOR A NON-SIGNALLING LINK. VERIFY THAT THE LINK IS CONNECTED PROPERLY.
<b>RSC902</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8176</b>	<b>XPM_MTCE_HNDLR</b>
			UNEXPECTED MESSAGE RECEIVED FROM RSC-S C-SIDE PORT
<b>RSC903</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 8159</b>	<b>XPM_MTCE_HNDLR</b>
			UNEXPECTED P-LINK MAINTENANCE CODE RECEIVED FROM RSC-S
<b>RSC930</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 13924</b>	<b>CHG_DEVICE_STAT</b>
			A FAILURE OCCURRED WHEN ATTEMPTING TO UPDATE RSCS WITH ESA STATIC DATA.
<b>RSC950</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 13926</b>	<b>CHG_DEVICE_STAT</b>
			THE RSCS WAS SUCCESSFULLY UPDATED WITH ESA STATIC DATA.
<b>RSC951</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 27457</b>	<b>CHG_DEVICE_STAT</b>
			THE RSCS STATIC DATA WAS NOT UPDATED. RSCC ESA STATIC DATA MUST BE MANUALLY UPDATED WITH OVERLAY EPD.
<b>RSC952</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 810</b>	<b>CHG_DEVICE_ACT</b>
			INFO ONLY - UNSTABLE CALLS ON A RSCC HAVE BEEN DROPPED FOLLOWING A WARM SWITCH ACTIVITY PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES
<b>RSC953</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 1296</b>	<b>CHG_DEVICE_ACT</b>
			CALLS ON A RSCC NODE HAVE BEEN DROPPED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES PARM3 = NODE TYPE
<b>*RTC001</b>	<b>MP 1282</b>	<b>PROC_INPUT_TASK 1030</b>	<b>PROC_INPUT_TASK</b>
			THE RTC ON THE ACTIVE 3T98 CORE CIRCUIT PACK HAS BEEN DETERMINED FAULTY. A CORE SWITCH HAS BEEN PERFORMED. THE NOW INACTIVE CORE HAS BEEN MARKED FAULTY (MBIT FAULT INDICATOR IS SET). USE THE ENBL CORE COMMAND IN OVERLAY CED TO DIAGNOSE THIS PROBLEM.
<b>**RTC002</b>	<b>MP 1282</b>	<b>PROC_INPUT_TASK 1039</b>	<b>PROC_INPUT_TASK</b>
			THE RTC ON THE ACTIVE 3T98 CORE CIRCUIT PACK HAS BEEN DETERMINED FAULTY. A CORE SWITCH WAS REQUESTED BUT FAILED. THERE IS NO TIMING SOURCE AVAILABLE FOR

Code	Field ID	Line	Global Name
			CALL PROCESSING.
<b>*RTC003</b>	<b>MP 1282</b>	<b>PROC_INPUT_TASK</b>	<b>999</b> <b>PROC_INPUT_TASK</b>
			THE RTC ON THE IDLE 3T98 CORE CIRCUIT PACK HAS BEEN DETERMINED FAULTY. THE INACTIVE CORE HAS BEEN MARKED FAULTY (MBIT FAULT INDICATOR IS SET). USE THE ENBL CORE COMMAND IN OVERLAY CED TO DIAGNOSE THIS PROBLEM.
<b>RTC023</b>	<b>NA</b>	<b>PROC_INPUT_TASK</b>	<b>874</b> <b>PROC_INPUT_TASK</b>
			THE 128 MS AUDITS ROUTINE FOUND THE ACTIVE AND IDLE RTCS OUT OF SYNC. THE RTCS HAVE BEEN SYNCHRONIZED USING THE GIVEN RTC AS THE SYNC SOURCE.
<b>RTE001</b>	<b>NA</b>	<b>RTE_AUDICHRON</b>	<b>362</b> <b>RTE_AUDICHRON</b>
	<b>NA</b>	<b>RTE_EAOSS</b>	<b>754</b> <b>RTE_EAOSS</b>
	<b>NA</b>	<b>RTE_EAS</b>	<b>118</b> <b>RTE_EAS</b>
	<b>NA</b>	<b>RTE_EQA</b>	<b>1292</b> <b>RTE_EQA</b>
	<b>NA</b>	<b>RTE_ESB</b>	<b>440</b> <b>RTE_ESB</b>
	<b>NA</b>	<b>RTE_IDAL</b>	<b>272</b> <b>RTE_IDAL</b>
	<b>NA</b>	<b>RTE_INTERCEPT</b>	<b>200</b> <b>RTE_INTERCEPT</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>645</b> <b>RTE_ISUP</b>
	<b>NA</b>	<b>RTE_SIPT</b>	<b>145</b> <b>RTE_SIPT</b>
	<b>NA</b>	<b>RTE_TEST_LINE</b>	<b>544</b> <b>RTE_TEST_LINE</b>
	<b>NA</b>	<b>RTE_TOLL</b>	<b>87</b> <b>RTE_TOLL</b>
	<b>NA</b>	<b>RTE_VDRA</b>	<b>540</b> <b>RTE_VDRA</b>
	<b>NA</b>	<b>TRUNK_ANI_SPILL</b>	<b>146</b> <b>TRUNK_ANI_SPILL</b>
			XXX YYY (RT NAME) - THE OUTGOING TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED. THE CALL HAS BEEN RE-DIRECTED TO THE ALTERNATE ROUTE. XXX = OUTGOING TRUNK GROUP NUMBER. YYY = ROUTE NUMBER. (RT NAME) = ROUTE NAME, OPTIONAL
			ACTION: EITHER ASSIGN AN OUTGOING TRUNK GROUP FOR THIS ROUTE OR REDEFINE THIS ROUTE TO USE AN ALREADY ASSIGNED OUTGOING TRUNK GROUP.
<b>RTE002</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>815</b> <b>RTE_EAOSS</b>
			DATA BASE NOT SET UP PROPERLY. THE CARRIER FOR TCOS HAS NOT BEEN SET UP FOR HNPA .XXX
<b>RTE003</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>817</b> <b>RTE_EAOSS</b>
	<b>NA</b>	<b>RTE_EQA</b>	<b>1275</b> <b>RTE_EQA</b>
			DATA BASE NOT SET UP PROPERLY. ZZ OR NX CODE .XXXX HAS NOT BEEN SET UP FOR CARRIER CODE .YYYY
<b>RTE004</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1169</b> <b>RTE_EQA</b>

Code	Field ID	Line	Global Name
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XXX (TG NAME) YYY ZZZ (RT NAME)  
 DATA BASE NOT SET UP PROPERLY. THE SECONDARY ROUTE TYPE  
 INDICATES INTERNATIONAL ROUTING (EAIN), HOWEVER, THE TOLL  
 REGION TYPE IS NOT SET UP FOR IWZ1 IN THE ROUTE DATA.  
 XXX = TRUNK GROUP NUMBER  
 (TG NAME) = TRUNK GROUP NAME, OPTIONAL  
 YYY = TOLL REGION  
 ZZZ = ROUTE NUMBER  
 (RT NAME) = ROUTE NAME, OPTIONAL

<b>RTE005</b>	<b>NA</b>	<b>RTE_TOLL</b>	<b>489</b>	<b>RTE_TOLL</b>
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XXX (TG NAME) YYY (RT NAME) - THE OUTGOING TRUNK GROUP FOR  
 THIS ROUTE IS BEING USED AS A TOLL COMPLETING TG  
 WITH THE ANI FIELD SET TO NO. ANI SPILL IS REQUIRED  
 FOR AUTOMATIC MESSAGE ACCOUNTING RECORDING (AMR)  
 ROUTES. THE CALL HAS BEEN RE-DIRECTED TO THE  
 ALTERNATE ROUTE.  
 XXX = OUTGOING TRUNK GROUP NUMBER.  
 (TG NAME) = OUTGOING TRUNK GROUP NAME, OPTIONAL  
 YYY = ROUTE NUMBER  
 (RT NAME) = ROUTE NAME, OPTIONAL  
 ACTION: CONFIRM THAT THE TRUNK GROUP USED IS FOR  
 AMR ROUTES. IF IT IS, SET ANI TO YES.

<b>RTE006</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>1737</b>	<b>RTE_EAOSS</b>
	<b>NA</b>	<b>RTE_EQA</b>	<b>3131</b>	<b>RTE_EQA</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>535</b>	<b>RTE_ISUP</b>
	<b>NA</b>	<b>RTE_SIPT</b>	<b>291</b>	<b>RTE_SIPT</b>

XXX (TG NAME) YYY (RT NAME)  
 DATA BASE OR TRANSLATION SET UP PROBLEM.  
 A CALL HAS BEEN DIRECTED TO AN EQUAL ACCESS (EQA,  
 EAOSS, ISUP(IEQA), OR SIP (EQA)) ROUTE, HOWEVER NO CARRIER  
 INFORMATION WAS FOUND FOR THIS CALL.  
 XXX = OUTGOING TRUNK GROUP NUMBER.  
 (TG NAME) = TRUNK GROUP NAME, OPTIONAL  
 YYY = ROUTE NUMBER.  
 (RT NAME) = ROUTE NAME, OPTIONAL

- ACTION: 1) VERIFY THAT THIS ROUTE IS TO BE USED  
 FOR EQUAL ACCESS CALLS ONLY.  
 2) CHECK TRANSLATIONS FOR PATHS TERMINATING  
 TO THIS ROUTE. VERIFY THAT THEY ARE FOR  
 EQUAL ACCESS CALLS ONLY.  
 3) CHECK TRANSLATIONS FOR CARRIER ACCESS

Code	Field ID	Line	Global Name	
	CODES THAT DO NOT USE A SETX OR S4X NODE.			
<b>RTE007</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>2991</b>	<b>RTE_EQA</b>
	XXX (TG NAME) - A TRUNK GROUP REQUIRING EQUAL ACCESS SIGNALLING WAS NOT SET UP AS MF. XXX = OUTGOING TRUNK GROUP NUMBER. (TG NAME) = TRUNK GROUP NAME, OPTIONAL			
<b>RTE008</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>680</b>	<b>RTE_EQA</b>
	XXX (RT NAME) YYY (TG NAME) DATA BASE NOT SET UP PROPERLY. THE SECONDARY ROUTE TYPE WITHIN INDICATES INTERLATA ROUTING (ATIC). HOWEVER, THE CALL WAS MADE FROM AN EQUAL ACCESS END OFFICE(EAEO) WITH DIRECT TRUNKS TO INTERLATA CARRIER(IC). XXX = ROUTE NUMBER (RT NAME) = ROUTE NAME, OPTIONAL YYY = TRUNK GROUP NUMBER (TG NAME) = TRUNK GROUP NAME, OPTIONAL			
	ACTION: REDEFINE SECONDARY ROUTE TYPE IN OVLY ROUT.			
<b>RTE009</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>711</b>	<b>RTE_EQA</b>
	XXX (RT NAME) YYY (TG NAME) DATA BASE NOT SET UP PROPERLY. THE SECONDARY ROUTE TYPE INDICATES INTERNATIONAL ROUTING (ATIN). HOWEVER, THE CALL WAS MADE FROM AN EQUAL ACCESS END OFFICE(EAEO) WITH DIRECT TRUNKS TO INTERNATIONAL CARRIER(INC). XXX = ROUTE NUMBER (RT NAME) = ROUTE NAME, OPTIONAL YYY = TRUNK GROUP NUMBER (TG NAME) = TRUNK GROUP NAME, OPTIONAL			
	ACTION: REDEFINE SECONDARY ROUTE TYPE IN OVLY ROUT.			
<b>RTE010</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>138</b>	<b>RTE_EAOSS</b>
	XXX (RT NAME) YYY - THE CHARGE SOURCE TYPE FOR A EAOS ROUTE MUST BE A LINE. THE CALL HAS BEEN ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION. XXX = ROUTE NUMBER (RT NAME) = ROUTE NAME, OPTIONAL YYY = CHARGE SOURCE TYPE			
<b>RTE011</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>240</b>	<b>RTE_EAOSS</b>
	XXX (RT NAME) YYY - THE EAOSS ROUTE IS ASSIGNED TO A TRUNK GROUP THAT IS NOT SET UP FOR MF SIGNALLING, THE ALTERNATE ROUTE WILL BE TAKEN. XXX = ROUTE NUMBER			

Code	Field ID	Line	Global Name
	(RT NAME) - ROUTE NAME, OPTIONAL		
	YYY = SIGNALLING TYPE		
<b>RTE012</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>201</b>
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>201</b>
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>201</b>
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>201</b>
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>201</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>202</b>
	<b>NA</b>	<b>RTE_EQA</b>	<b>250</b>
			<b>RTE_EQA</b>
	XXX (RT NAME) - DATA BASE NOT SET UP PROPERLY. 800 ACCESS TANDEM CALLS SHOULD USE A ROUTE WITH A SECONDARY ROUTE TYPE OF EITHER ATIC OR ATIN. XXX = ROUTE NUMBER. (RT NAME) = ROUTE NAME, OPTIONAL ACTION: USE OVLY TRNS TO CHANGE TRANSLATIONS TO USE A ROUTE WITH A SECONDARY ROUTE TYPE OF ATIC OR ATIN OR USE OVLY ROUT TO REDEFINE ROUTE XXX TO HAVE A SECONDARY ROUTE TYPE OF ATIC OR ATIN.		
<b>RTE013</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1205</b>
			<b>RTE_EQA</b>
	XXX - DATA BASE NOT SET UP PROPERLY. THERE IS NO R DIGIT TABLE IN THE DATA BASE. USE OVLY AREA TO CREATE THE R DIGIT TABLE AND TO ASSIGN AN R DIGIT FOR NPA XXX.		
<b>RTE014</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1220</b>
			<b>RTE_EQA</b>
	XXX - DATA BASE NOT SET UP PROPERLY. THERE IS NO R DIGIT ASSIGNED FOR NPA XXX. USE OVLY AREA TO ASSIGN AN R DIGIT FOR THIS NPA.		
<b>RTE015</b>	<b>NA</b>	<b>RTE_AUDICHRON</b>	<b>440</b>
			<b>RTE_AUDICHRON</b>
	XXX (TG NAME) YYY (RT NAME) THE TRUNK GROUP FOR THIS RECORDED ANNOUNCEMENT ROUTE HAS INCORRECT START SIGNAL. XXX = TRUNK GROUP NUMBER (TG NAME) = TRUNK GROUP NAME, OPTIONAL YYY = ROUTE NUMBER (RT NAME) = ROUTE NAME, OPTIONAL  ACTION: EITHER CHANGE THE TG OF THE ROUT TO THE CORRECT TG, OR CHANGE THE STPL OF THE TG TO NODG.		
<b>RTE016</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1615</b>
			<b>RTE_EQA</b>
	THE NATURE OF ADDRESS INDICATOR IN INCOMING IAM EQUALS A VALUE NOT DEFINED IN DMS10. WE WILL USE A VALUE OF 1 WHICH MEANS SUBSCRIBER_#.		

Code	Field ID	Line	Global Name	
	PARAMETERS = NI, TN OF SOURCE TRUNK AND CALLED NATURE OF ADDRESS			
<b>RTE017</b>	<b>NA</b>	<b>RTE_LTRK</b>	<b>109</b>	<b>RTE_LTRK</b>
XXX YYY	THE LINE-TYPE TRUNK GROUP FOR THIS ROUTE IS UNASSIGNED. THE CALL HAS BEEN RE-DIRECTED TO THE ALTERNATE ROUTE. (ROUTE TYPE = LTRK)			
	XXX = LTRK ROUTE NUMBER			
	YYY = LTG #			
	ACTION : EITHER ASSIGN AN LTG FOR THIS ROUTE OR RE-DEFINE THE ROUTE TO USE AN ALREADY ASSIGNED LTG.			
<b>RTE018</b>	<b>NA</b>	<b>RTE_LTRK</b>	<b>125</b>	<b>RTE_LTRK</b>
XXX YYY	(LTG NAME) - THE LINE-TYPE TRUNK GROUP FOR THIS ROUTE HAS AN INVALID APPLICATION. THE CALL HAS BEEN REDIRECTED TO THE ALTERNATE ROUTE.			
	(ROUTE TYPE = LTRK)			
	XXX = LTRK ROUTE NUMBER			
	YYY = LTG #			
	(LTG NAME) - LTG NAME, OPTIONAL			
	ACTION: REDEFINE THIS ROUTE TO USE A VALID LTG.			
<b>RTE019</b>	<b>NA</b>	<b>RTE_LTRK</b>	<b>140</b>	<b>RTE_LTRK</b>
XXX (RT NAME) YYY (LTG NAME)	- THE LINE-TYPE TRUNK GROUP FOR THIS ROUTE DOES NOT HAVE A STATION ASSIGNED. THE CALL HAS BEEN ROUTED TO THE ALTERNATE ROUTE.			
	ROUTE TYPE = LTRK			
	XXX = LTRK ROUTE NUMBER			
	(RT NAME) = ROUTE NAME, OPTIONAL			
	YYY = LTG #			
	(LTG NAME) = LINE TRUNK GROUP NAME, OPTIONAL			
	ACTION: IN OVLY DN, DEFINE A STATION ON ONE OF THE LTG LTRK LOCATIONS, OR REDEFINE THE ROUTE USING AN LTG WITH A STATION ALREADY ASSIGNED.			
<b>RTE020</b>	<b>NA</b>	<b>CHARGE_TERM</b>	<b>554</b>	<b>CHARGE_TERM</b>
	<ROUTE NUMBER IN HEX> <CR_PTR>			
	INVALID PREFIX DIGITS ALLOWED TO USE THIS ROUTE.			
	VALID ROUTE COIN DISPOSAL CONTROL PTYP PREFIXED DIGITS ARE AS FOLLOWS:			
	PRFX 0			
	PRFX 1			
	PRFX 01			
	PRFX 011			

Code	Field ID	Line	Global Name
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INVALID PREFIXES ARE AS FOLLOWS:

NONE

ANY

PRFX 950

<b>RTE021</b>	<b>NA</b>	<b>RTE_LTRK</b>	<b>159</b>	<b>RTE_LTRK</b>
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XXX YYY (LTG NAME) THE LINE-TYPE TRUNK GROUP FOR THIS LTRK ROUTE IS AN INCOMING ONLY LTG. THE CALL HAS BEEN REDIRECTED TO THE ALTERNATE ROUTE.

XXX = LTRK ROUTE NUMBER

YYY = LTG #

(RT NAME) = ROUTE NAME, OPTIONAL

ACTION: EITHER RE-ASSIGN THE LTG IN OVERLAY TG AS A 2WAY OR OUTGOING LTG, OR REDEFINE THE LTRK ROUTE IN OVERLAY ROUTE TO USE AN OUTGOING OR 2WAY LTG.

<b>RTE022</b>	<b>NA</b>	<b>RTE_PRI</b>	<b>975</b>	<b>RTE_PRI</b>
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XXX (LTG NAME) YYY (RT NAME) - A CALL HAS BEEN DIRECTED TO AN ISDN PRIMARY RATE INTERFACE (PRI) ROUTE. HOWEVER,

THE CALLED PARTY NUMBER IS NOT VALID FOR THE CALL TO COMPLETE. FOLLOWING TRANSLATIONS, THE CALLED

NUMBER

SHOULD BE A VALID LOCAL (DIRECTORY) NUMBER OR A VALID NATIONAL NUMBER IN THE ISDN NUMBERING PLAN (I.E., 7- OR 10-DIGITS). THE CALL HAS BEEN RE-ROUTED TO THE PARTIAL DIAL (LESS THAN 7-DIGITS) OR DIALING ERROR GENERIC ROUTE.

XXX - LINE TRUNK GROUP NUMBER.

(LTG NAME) - LTG NAME, OPTIONAL

YYY - ROUTE NUMBER.

(RT NAME) - ROUTE NAME, OPTIONAL

ACTION: CHECK WHETHER OFFICE TRANSLATIONS ARE SET UP CORRECTLY (SUGGESTION: USE TRVR IN OVERLAY QTRN).

WHEN A `DEST NN SCRNN' ACTION IS USED BY TRANSLATIONS, CHECK THE DESTINATION DATA IN OVERLAY ROUT (MIN = 7, OPT = 0 OR 3 ARE SUGGESTED VALUES).

<b>RTE023</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>212</b>
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>212</b>
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>212</b>
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>212</b>
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>212</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>213</b>

Code	Field ID	Line	Global Name	
	<b>NA</b>	<b>RTE_ISUP</b>	<b>447</b>	<b>RTE_ISUP</b>
	<p>XXX (RT NAME) - DATA BASE OR TRANSLATION SET UP PROBLEM. A CALL HAS BEEN DIRECTED TO A SECONDARY ROUTE TYPE OF IAIN OR IAIC, HOWEVER THE SOURCE OF THE CALL IS EITHER A NON ISUP TRUNK OR THE INCOMING IAM WAS NOT TR-394 COMPLIANT.</p> <p>XXX = ROUTE NUMBER</p> <p>(RT NAME) = ROUTE NAME, OPTIONAL</p>			
<b>RTE024</b>	<b>NA</b>	<b>RTE_BRANCH</b>	<b>70</b>	<b>RTE_BRANCH</b>
	<p>XXXX YYYY (RT NAME) ZZZZ (TG NAME)</p> <p>DATA FILL INCORRECT FOR ALARM CHECKING.</p> <p>AN ISUP TRUNK OR SIP PACKET TRUNK (PTRK) HAS CONNECTED TO AN ALARM CHECKING ROUTE WITH A CAT ALARM TONE OF LOCKOUT.</p> <p>XXXX = ALARM CHECK,</p> <p>YYYY = ROUTE #, (RT NAME) = ROUTE NAME, OPTIONAL</p> <p>ZZZZ = ISUP TG, (TG NAME) = TRUNK GROUP NAME, OPTIONAL</p> <p>EITHER CHANGE ALM CHECK TONE TO THE QT(QUIET TONE) ROUTE OR THE ISUP/PTRK TG 'ACKA' TO 'NO'.</p>			
<b>RTE025</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6501</b>	<b>LEAF_XLATION</b>
	<p>XXX YYY Z DGTS SRCE</p> <p>THE TG ASSIGNED TO THE SELECTED ROUTE DOES NOT SUPPORT THE BEARER CAPABILITY OF THIS CALL. THE CALL HAS BEEN ROUTED TO A GENERIC CONDITION.</p> <p>XXX - BRTE NUMBER</p> <p>YYY - ROUTE NUMBER</p> <p>Z - BEARER CAPABILITY</p> <p>0 - 3.1 KHZ AUDIO (3AU)</p> <p>1 - SPEECH (SP)</p> <p>2 - 56 KB CIRCUIT MODE DATA (56C)</p> <p>3 - 64 KB CIRCUIT MODE DATA (64C)</p> <p>DGTS - THE DIALED DIGITS</p> <p>SRCE - THE CALLING DEVICE LOCATION</p>			
<b>RTE026</b>	<b>NA</b>	<b>RTE_PRI</b>	<b>754</b>	<b>RTE_PRI</b>
	<p>XXX YYY (RT NAME) - A CALL HAS BEEN DIRECTED TO AN ISDN PRIMARY RATE INTERFACE (PRI) ROUTE. HOWEVER, THE LINE TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED. THE CALL HAS BEEN RE-DIRECTED TO THE ALTERNATE ROUTE.</p> <p>XXX = LINE TRUNK GROUP NUMBER.</p> <p>YYY = ROUTE NUMBER.</p> <p>(RT NAME) = ROUTE NAME, OPTIONAL</p> <p>ACTION: EITHER ASSIGN A LINE TRUNK GROUP FOR THIS</p>			

Code	Field ID	Line	Global Name	
			ROUTE THROUGH OVERLAY PRI OR REDEFINE THIS ROUTE TO USE AN ALREADY ASSIGNED PRI LINE TRUNK GROUP.	
<b>RTE027</b>	<b>NA</b>	<b>RTE_PRI</b>	<b>348</b>	<b>RTE_PRI</b>
				XXX YYY ZZZ (LTG NAME) - A FOREIGN EXCHANGE (FX) OR TIE CALL HAS BEEN ROUTED TO THE INDICATED PRIMARY RATE INTERFACE (PRI) AND THE PRI IS NOT CONFIGURED CORRECTLY FOR FX OR TIE. THE CALL HAS BEEN RE-ROUTED TO THE BAD DATA (BDTA) GENERIC ROUTE. XXX = FX (1) OR TIE (2) INDICATOR. YYY = LINE TRUNK GROUP (FX) OR ROUTE (TIE) NUMBER. ZZZ = PRI LINE TRUNK GROUP NUMBER. (LTG NAME) = LTG NAME, OPTIONAL ACTION: QUERY THE PRI USING OVERLAY PRI.
<b>RTE028</b>	<b>NA</b>	<b>RTE_PRI</b>	<b>733</b>	<b>RTE_PRI</b>
				XXX (LTG NAME) YYY (RT NAME) - A CALL HAS BEEN DIRECTED TO AN ISDN PRIMARY RATE INTERFACE (PRI) ROUTE. HOWEVER, THE LINE TRUNK GROUP FOR THIS ROUTE IS NOT A PRI LINE TRUNK GROUP. THE CALL HAS BEEN RE-DIRECTED TO THE ALTERNATE ROUTE. XXX = LINE TRUNK GROUP NUMBER. (LTG NAME) = LINE TRUNK GROUP NAME, OPTIONAL YYY = ROUTE NUMBER. (RT NAME) = ROUTE NAME, OPTIONAL ACTION: REDEFINE THIS ROUTE TO USE A PRI LINE TRUNK GROUP.
<b>RTE029</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6654</b>	<b>LEAF_XLATION</b>
				XXX YYY Z DGTS SRCE THE ISDN PRIMARY RATE INTERFACE (PRI) ROUTE DOES NOT SUPPORT THE INDICATED BEARER CAPABILITY. THE CALL HAS BEEN ROUTED TO A GENERIC CONDITION. XXX - BRTE NUMBER YYY - ROUTE NUMBER Z - BEARER CAPABILITY 0 - 3.1 KHZ AUDIO (3AU) 1 - SPEECH (SP) 2 - 56 KB CIRCUIT MODE DATA (56C) 3 - 64 KB CIRCUIT MODE DATA (64C) DGTS - THE DIALED DIGITS SRCE - THE CALLING DEVICE LOCATION
<b>RTE030</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6668</b>	<b>LEAF_XLATION</b>
				XXX YYY Z DGTS SRCE THE LINE TRUNK GROUP (LTG) ASSIGNED TO THE ISDN PRIMARY RATE

Code	Field ID	Line	Global Name
			<p>INTERFACE (PRI) ROUTE IS NOT A `PRI' APPLICATION LTG.            THE CALL HAS BEEN ROUTED TO A GENERIC CONDITION.</p> <p>XXX - BRTE NUMBER            YYY - ROUTE NUMBER            Z - BEARER CAPABILITY</p> <p>0 - 3.1 KHZ AUDIO (3AU)            1 - SPEECH (SP)            2 - 56 KB CIRCUIT MODE DATA (56C)            3 - 64 KB CIRCUIT MODE DATA (64C)</p> <p>DGTS - THE DIALED DIGITS            SRCE - THE CALLING DEVICE LOCATION</p>
<b>RTE031</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6682</b> <b>LEAF_XLATION</b>
			<p>XXX YYY Z DGTS SRCE</p> <p>THE LINE TRUNK GROUP (LTG) ASSIGNED TO THE ISDN PRIMARY RATE            INTERFACE (PRI) ROUTE IS NOT ASSIGNED.            THE CALL HAS BEEN ROUTED TO A GENERIC CONDITION.</p> <p>XXX - BRTE NUMBER            YYY - ROUTE NUMBER            Z - BEARER CAPABILITY</p> <p>0 - 3.1 KHZ AUDIO (3AU)            1 - SPEECH (SP)            2 - 56 KB CIRCUIT MODE DATA (56C)            3 - 64 KB CIRCUIT MODE DATA (64C)</p> <p>DGTS - THE DIALED DIGITS            SRCE - THE CALLING DEVICE LOCATION</p>
<b>RTE032</b>	<b>NA</b>	<b>PROCESS_ROUTE</b>	<b>59</b> <b>PROCESS_ROUTE</b>
	<b>NA</b>	<b>TRUNK_TERMINATE</b>	<b>83</b> <b>TRUNK_TERMINATE</b>
			<p>XXXX</p> <p>ROUTE OR ALTERNATE ROUTE DOES NOT EXIST.            THE CALL WAS DROPPED.            XXXX IS THE ROUTE NUMBER.</p>
<b>RTE033</b>	<b>NA</b>	<b>PROCESS_ROUTE</b>	<b>472</b> <b>PROCESS_ROUTE</b>
			XXXX -- INVALID ROUTE FOR ALARM DISPATCH.
<b>RTE034</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>3696</b> <b>RTE_LINE_STATE</b>
			<p>XXX YYY (RTE NAME)</p> <p>A FOREIGN EXCHANGE SUBSCRIBER (FXS) LINE-TYPE TRUNK (LTRK)            TERMINATION HAS BEEN ATTEMPTED VIA A LOGICAL ROUTE, WHICH IS            INVALID FOR FXS. FXS IS A SUBSCRIBER ONLY ACCESS THAT REQUIRES            EITHER OFF-HOOK ACCESS (FX STATION OPTION) OR DIALED ACCESS            CODE (FXA STATION OPTION). THE CALL HAS BEEN ROUTED TO THE BAD            DATA GENERIC CONDITION. THIS MESSAGE MAY HAVE BEEN PRECEDED            BY A RTE018 MESSAGE.</p>

Code	Field ID	Line	Global Name	
<p>PARMS: XXX = OUTGOING TRUNK GROUP NUMBER.            YYY = ROUTE NUMBER.            (RT NAME) = ROUTE NAME, OPTIONAL.</p> <p>ACTION: OVERLAY ROUT: QUERY ROUT LTRK, VERIFY NO FXS LTGS            ARE DESIGNATED FOR ANY LTRK ROUTE.</p>				
<b>RTE035</b>	<b>NA</b>	<b>RTE_ISUP</b>	<b>600</b>	<b>RTE_ISUP</b>
<p>XXX (RT NAME) - DATA BASE OR TRANSLATION SET UP PROBLEM.            AN OSNC INTERCEPT CALL HAS BEEN DIRECTED TO A SECONDARY            ROUTE TYPE OTHER THAN EOAO. INTERCEPT CALLS CANNOT BE            HANDLED BY INTER-EXCHANGE CARRIERS (IXC). THE CALL IS            ROUTED TO THE BAD DATA GENERIC CONDITION.            XXX = ROUTE NUMBER            (RT NAME) = ROUTE NAME, OPTIONAL</p>				
<b>RTE036</b>	<b>NA</b>	<b>RTE_PRI</b>	<b>2836</b>	<b>RTE_PRI</b>
<p>XXX (ROUTE NUMBER) YYY (PRI NUMBER) - THE NUMBER OF CALLED            PARTY DIGITS TO SEND TO THE CLASS II IS GREATER THAN THE            NUMBER OF DIGITS AVAILABLE. CHECK TO ENSURE THAT THE NUMBER            OF DIGITS TO SEND (OPLS PROMPT IN OVLY PRI) IS CORRECT. THE            CALL WILL BE COMPLETED WITHOUT ADJUSTMENT.</p>				
<b>RTE050</b>	<b>NA</b>	<b>TRUNK_TERMINATE</b>	<b>923</b>	<b>TRUNK_TERMINATE</b>
<p>XXX (TG NAME) YYY (RT NAME) - AN INCOMING ISUP OR ISDN CALL            HAS BEEN ROUTED TO AN OPERATOR TRUNK WITH COIN CONTROL            ENABLED. COIN CONTROL FUNCTIONS INCLUDING OPERATOR RERING            ARE NOT POSSIBLE TO THE INCOMING ISUP TRUNK, ISDN TRUNK OR            LINE, AND THEREFORE HAVE BEEN DISABLED ON THE OPERATOR TRUNK            FOR THE REMAINDER OF THIS CALL. IT MAY BE DESIRABLE TO ROUTE            INCOMING ISUP/ISDN TRAFFIC TO AN OPERATOR ROUTE WITHOUT COIN            CONTROLS.</p> <p>PARMS:            XXX - OUTGOING TRUNK GROUP NUMBER            (TG NAME) - OUTGOING TRUNK GROUP NAME, OPTIONAL            YYY - OUTGOING OPERATOR ROUTE NUMBER            (RT NAME) - ROUTE NAME, OPTIONAL</p>				
<b>RTE101</b>	<b>NA</b>	<b>RTE_SIPT</b>	<b>1200</b>	<b>RTE_SIPT</b>
<p>XXX YYY (RT NAME) - THE SIP PACKET TRUNK GROUP HAS            TIMED-OUT ON SETTING UP A CALL. THE CALL            WILL BE REROUTED TO THE ALTERNATE ROUTE.            XXX = OUTGOING TRUNK GROUP NUMBER.            YYY = ROUTE NUMBER.            (RT NAME) = ROUTE NAME, OPTIONAL.</p>				
<b>RTM000</b>	<b>NA</b>	<b>RTMSMT</b>	<b>538</b>	<b>RTMSMT</b>
<p>TN IS UNEQUIPPED</p>				

Code	Field ID		Line	Global Name
RTM001	NA	RTMSMT	541	RTMSMT
		INPUT DATA HAS AN INCORRECT SIZE IN IT		
RTM002	NA	RTMSMT	543	RTMSMT
		INPUT DATA HAS AN INCORRECT SYNTAX IN IT		
RTM003	NA	RTMSMT	431	RTMSMT
		MUST ENTER PRCL STRT BEFORE THIS COMMAND		
RTM004	NA	RTMSMT	428	RTMSMT
		SYNTAX INCORRECT -- DID NOT ENTER TN OR DN		
RTM005	NA	RTMSMT	413	RTMSMT
		MUST ENTER PRCL STRT BEFORE THIS COMMAND		
RTM006	NA	RTMSMT	441	RTMSMT
		DID NOT ENTER A VALID MNEMONIC SYNTAX		
		MUST ENTER STRT, PRTS, SRCE, OR STOP		
RTM007	NA	RTMSMT	547	RTMSMT
		VIRTUAL LINE CANNOT BE SELECTED.		
RTM008	NA	RTMSMT	567	RTMSMT
		VIRTUAL DN CANNOT BE SELECTED.		
RTM009	NA	RTMSMT	569	RTMSMT
		DN INPUT COULD NOT BE TRANSLATED TO A TERMINAL #		
RTM012	NA	RTMSMT	386	RTMSMT
		INVALID INPUT TO DISPLAY COMMAND		
RTM292	NA	DMO_AIN	9297	DMO_AIN
	NA	DMO_CONFIG	35956	DMO_CONFIG
	NA	DMO_DN	63106	DMO_DN
	NA	DMO_HUNT	22035	DMO_HUNT
	NA	DMO_ISDN	77467	DMO_ISDN
	NA	DMO_MBS	2141	DMO_MBS
	NA	DMO_PRI	30063	DMO_PRI
	NA	DMO_QTREE	30108	DMO_QTREE
	NA	DMO_SURV	16983	DMO_SURV
	NA	DMO_THGP	4355	DMO_THGP
	NA	DMO_TREE	22455	DMO_TREE
	NA	OMCONTROL	7528	OMCONTROL
	NA	OVLY_CLI	1521	OVLY_CLI
	NA	OVLY_TRAC	1086	OVLY_TRAC
	NA	PED	35047	PED
	NA	RTMSMT	1108	RTMSMT
	NA	SVC_EQUIP_DIAG	14289	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7326	TLT_OVLY
		INVALID DN.		
RTM293	NA	DMO_AIN	9308	DMO_AIN
	NA	DMO_CONFIG	35967	DMO_CONFIG
	NA	DMO_DN	63117	DMO_DN
	NA	DMO_HUNT	22046	DMO_HUNT

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	77478	DMO_ISDN
	NA	DMO_MBS	2152	DMO_MBS
	NA	DMO_PRI	30074	DMO_PRI
	NA	DMO_QTREE	30119	DMO_QTREE
	NA	DMO_SURV	16994	DMO_SURV
	NA	DMO_THGP	4366	DMO_THGP
	NA	DMO_TREE	22466	DMO_TREE
	NA	OMCONTROL	7539	OMCONTROL
	NA	OVLY_CLI	1532	OVLY_CLI
	NA	OVLY_TRAC	1097	OVLY_TRAC
	NA	PED	35058	PED
	NA	RTMSMT	1119	RTMSMT
	NA	SVC_EQUIP_DIAG	14300	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7337	TLT_OVLY
INVALID TENS GROUP.				
RTM294	NA	DMO_AIN	9319	DMO_AIN
	NA	DMO_CONFIG	35978	DMO_CONFIG
	NA	DMO_DN	63128	DMO_DN
	NA	DMO_HUNT	22057	DMO_HUNT
	NA	DMO_ISDN	77489	DMO_ISDN
	NA	DMO_MBS	2163	DMO_MBS
	NA	DMO_PRI	30085	DMO_PRI
	NA	DMO_QTREE	30130	DMO_QTREE
	NA	DMO_SURV	17005	DMO_SURV
	NA	DMO_THGP	4377	DMO_THGP
	NA	DMO_TREE	22477	DMO_TREE
	NA	OMCONTROL	7550	OMCONTROL
	NA	OVLY_CLI	1543	OVLY_CLI
	NA	OVLY_TRAC	1108	OVLY_TRAC
	NA	PED	35069	PED
	NA	RTMSMT	1130	RTMSMT
	NA	SVC_EQUIP_DIAG	14311	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7348	TLT_OVLY
INVALID HUNDREDS GROUP.				
RTM336	NA	DMO_AIN	9038	DMO_AIN
	NA	DMO_CONFIG	35697	DMO_CONFIG
	NA	DMO_DN	62847	DMO_DN
	NA	DMO_HUNT	21776	DMO_HUNT
	NA	DMO_ISDN	77208	DMO_ISDN
	NA	DMO_MBS	1882	DMO_MBS
	NA	DMO_PRI	29804	DMO_PRI
	NA	DMO_QTREE	29849	DMO_QTREE
	NA	DMO_SURV	16724	DMO_SURV
	NA	DMO_THGP	4096	DMO_THGP

Code	Field ID	Line	Global Name	
	NA	DMO_TREE	22196	DMO_TREE
	NA	OMCONTROL	7269	OMCONTROL
	NA	OVLY_CLI	1262	OVLY_CLI
	NA	OVLY_TRAC	827	OVLY_TRAC
	NA	PED	34788	PED
	NA	RTMSMT	849	RTMSMT
	NA	SVC_EQUIP_DIAG	14030	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7067	TLT_OVLY

DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.

<b>RTM338</b>	NA	DMO_AIN	9061	DMO_AIN
	NA	DMO_CONFIG	35720	DMO_CONFIG
	NA	DMO_DN	62870	DMO_DN
	NA	DMO_HUNT	21799	DMO_HUNT
	NA	DMO_ISDN	77231	DMO_ISDN
	NA	DMO_MBS	1905	DMO_MBS
	NA	DMO_PRI	29827	DMO_PRI
	NA	DMO_QTREE	29872	DMO_QTREE
	NA	DMO_SURV	16747	DMO_SURV
	NA	DMO_THGP	4119	DMO_THGP
	NA	DMO_TREE	22219	DMO_TREE
	NA	OMCONTROL	7292	OMCONTROL
	NA	OVLY_CLI	1285	OVLY_CLI
	NA	OVLY_TRAC	850	OVLY_TRAC
	NA	PED	34811	PED
	NA	RTMSMT	872	RTMSMT
	NA	SVC_EQUIP_DIAG	14053	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7090	TLT_OVLY

HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.

<b>RTM391</b>	NA	DMO_AIN	9108	DMO_AIN
	NA	DMO_CONFIG	35767	DMO_CONFIG
	NA	DMO_DN	62917	DMO_DN
	NA	DMO_HUNT	21846	DMO_HUNT
	NA	DMO_ISDN	77278	DMO_ISDN
	NA	DMO_MBS	1952	DMO_MBS
	NA	DMO_PRI	29874	DMO_PRI
	NA	DMO_QTREE	29919	DMO_QTREE
	NA	DMO_SURV	16794	DMO_SURV
	NA	DMO_THGP	4166	DMO_THGP
	NA	DMO_TREE	22266	DMO_TREE
	NA	OMCONTROL	7339	OMCONTROL
	NA	OVLY_CLI	1332	OVLY_CLI

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	897	OVLY_TRAC
	NA	PED	34858	PED
	NA	RTMSMT	919	RTMSMT
	NA	SVC_EQUIP_DIAG	14100	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7137	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>RTM396</b>	NA	DMO_AIN	9143	DMO_AIN
	NA	DMO_CONFIG	35802	DMO_CONFIG
	NA	DMO_DN	62952	DMO_DN
	NA	DMO_HUNT	21881	DMO_HUNT
	NA	DMO_ISDN	77313	DMO_ISDN
	NA	DMO_MBS	1987	DMO_MBS
	NA	DMO_PRI	29909	DMO_PRI
	NA	DMO_QTREE	29954	DMO_QTREE
	NA	DMO_SURV	16829	DMO_SURV
	NA	DMO_THGP	4201	DMO_THGP
	NA	DMO_TREE	22301	DMO_TREE
	NA	OMCONTROL	7374	OMCONTROL
	NA	OVLY_CLI	1367	OVLY_CLI
	NA	OVLY_TRAC	932	OVLY_TRAC
	NA	PED	34893	PED
	NA	RTMSMT	954	RTMSMT
	NA	SVC_EQUIP_DIAG	14135	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7172	TLT_OVLY

THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.

<b>RTM554</b>	NA	DMO_AIN	9330	DMO_AIN
	NA	DMO_CONFIG	35989	DMO_CONFIG
	NA	DMO_DN	63139	DMO_DN
	NA	DMO_HUNT	22068	DMO_HUNT
	NA	DMO_ISDN	77500	DMO_ISDN
	NA	DMO_MBS	2174	DMO_MBS
	NA	DMO_PRI	30096	DMO_PRI
	NA	DMO_QTREE	30141	DMO_QTREE
	NA	DMO_SURV	17016	DMO_SURV
	NA	DMO_THGP	4388	DMO_THGP
	NA	DMO_TREE	22488	DMO_TREE
	NA	OMCONTROL	7561	OMCONTROL
	NA	OVLY_CLI	1554	OVLY_CLI

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	1119	OVLY_TRAC
	NA	PED	35080	PED
	NA	RTMSMT	1141	RTMSMT
	NA	SVC_EQUIP_DIAG	14322	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7359	TLT_OVLY
INVALID THOUSANDS GROUP.				
<b>RTM586</b>	NA	DMO_AIN	9184	DMO_AIN
	NA	DMO_CONFIG	35843	DMO_CONFIG
	NA	DMO_DN	62993	DMO_DN
	NA	DMO_HUNT	21922	DMO_HUNT
	NA	DMO_ISDN	77354	DMO_ISDN
	NA	DMO_MBS	2028	DMO_MBS
	NA	DMO_PRI	29950	DMO_PRI
	NA	DMO_QTREE	29995	DMO_QTREE
	NA	DMO_SURV	16870	DMO_SURV
	NA	DMO_THGP	4242	DMO_THGP
	NA	DMO_TREE	22342	DMO_TREE
	NA	OMCONTROL	7415	OMCONTROL
	NA	OVLY_CLI	1408	OVLY_CLI
	NA	OVLY_TRAC	973	OVLY_TRAC
	NA	PED	34934	PED
	NA	RTMSMT	995	RTMSMT
	NA	SVC_EQUIP_DIAG	14176	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7213	TLT_OVLY
INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.				
<b>RTM587</b>	NA	DMO_AIN	9215	DMO_AIN
	NA	DMO_CONFIG	35874	DMO_CONFIG
	NA	DMO_DN	63024	DMO_DN
	NA	DMO_HUNT	21953	DMO_HUNT
	NA	DMO_ISDN	77385	DMO_ISDN
	NA	DMO_MBS	2059	DMO_MBS
	NA	DMO_PRI	29981	DMO_PRI
	NA	DMO_QTREE	30026	DMO_QTREE
	NA	DMO_SURV	16901	DMO_SURV
	NA	DMO_THGP	4273	DMO_THGP
	NA	DMO_TREE	22373	DMO_TREE
	NA	OMCONTROL	7446	OMCONTROL
	NA	OVLY_CLI	1439	OVLY_CLI
	NA	OVLY_TRAC	1004	OVLY_TRAC

Code	Field ID	Line	Global Name
	NA	PED	34965 PED
	NA	RTMSMT	1026 RTMSMT
	NA	SVC_EQUIP_DIAG	14207 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7244 TLT_OVLY
	INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.		
RTM589	NA	DMO_AIN	9262 DMO_AIN
	NA	DMO_CONFIG	35921 DMO_CONFIG
	NA	DMO_DN	63071 DMO_DN
	NA	DMO_HUNT	22000 DMO_HUNT
	NA	DMO_ISDN	77432 DMO_ISDN
	NA	DMO_MBS	2106 DMO_MBS
	NA	DMO_PRI	30028 DMO_PRI
	NA	DMO_QTREE	30073 DMO_QTREE
	NA	DMO_SURV	16948 DMO_SURV
	NA	DMO_THGP	4320 DMO_THGP
	NA	DMO_TREE	22420 DMO_TREE
	NA	OMCONTROL	7493 OMCONTROL
	NA	OVLY_CLI	1486 OVLY_CLI
	NA	OVLY_TRAC	1051 OVLY_TRAC
	NA	PED	35012 PED
	NA	RTMSMT	1073 RTMSMT
	NA	SVC_EQUIP_DIAG	14254 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7291 TLT_OVLY
	INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.		
RTO100	NA	PROC_TIMING_MARK	176 PROC_TIMING_MARK
	RESPONSE TIMEOUT (RTO) FAULT DETECTED ON THE TTY DEVICE. THE DEVICE WILL BE DISABLED.		
RTO101	NA	HARDWARE_AUDIT	12642 HARDWARE_AUDIT
	RESPONSE TIMEOUT (RTO) FAULT DETECTED ON THE DEVICE. THE CONTROLLING IO BUS XTDR HAS BEEN RESET AND THE FAILED IO ACCESS HAS BEEN RETRIED.		
SBI001	NA	INITIALIZE	20041 INITIALIZE
	NA	SUBSCRIBER_INFO	490 SUBSCRIBER_INFO
	STATION WITH GIVEN RING CODE NOT FOUND		
SBI002	NA	SUBSCRIBER_INFO	151 SUBSCRIBER_INFO
	THERE IS NO ROTL DIRECTORY NUMBER ASSIGNED FOR THE ACT PARM1 = NI; PARM2 = TN		

Code	Field ID	Line	Global Name	
<b>SBL000</b>	<b>NA</b>	<b>STBL</b>	<b>2878</b>	<b>STBL</b>
PROGRAM IDENTIFIER - OVERLAY STBL LOADED				
<b>SBL001</b>	<b>NA</b>	<b>STBL</b>	<b>2732</b>	<b>STBL</b>
COMMAND DONE				
<b>SBL003</b>	<b>NA</b>	<b>STBL</b>	<b>926</b>	<b>STBL</b>
INVALID INPUT				
<b>SBL005</b>	<b>NA</b>	<b>STBL</b>	<b>2900</b>	<b>STBL</b>
OVERLAY BEING ABORTED				
<b>SBL053</b>	<b>NA</b>	<b>STBL</b>	<b>2130</b>	<b>STBL</b>
ADDRESS UNEQUIPPED				
<b>SBL054</b>	<b>NA</b>	<b>STBL</b>	<b>1029</b>	<b>STBL</b>
VIRTUAL LINE CANNOT BE SPARED.				
<b>SBL700</b>	<b>NA</b>	<b>STBL</b>	<b>1167</b>	<b>STBL</b>
UNABLE TO SPARE THIS PACK TYPE				
<b>SBL701</b>	<b>NA</b>	<b>STBL</b>	<b>1171</b>	<b>STBL</b>
SHELF ALREADY CONTAINS A SPARED LINE				
<b>SBL702</b>	<b>NA</b>	<b>STBL</b>	<b>1175</b>	<b>STBL</b>
ATTEMPT TO SPARE A LINE WHICH IS NOT MMB OR FAULTY				
<b>SBL703</b>	<b>NA</b>	<b>STBL</b>	<b>1179</b>	<b>STBL</b>
ATTEMPT TO SPARE AN UNASSIGNED LINE				
<b>SBL704</b>	<b>NA</b>	<b>STBL</b>	<b>1183</b>	<b>STBL</b>
ATTEMPT TO SPARE A UNIT ON CARD WHICH IS NOT A LINE CARD				
<b>SBL705</b>	<b>NA</b>	<b>STBL</b>	<b>1187</b>	<b>STBL</b>
ATTEMPT TO SPARE A SECOND EVEN NUMBERED UNIT OR A SECOND ODD NUMBERED UNIT				
<b>SBL706</b>	<b>NA</b>	<b>STBL</b>	<b>1312</b>	<b>STBL</b>
UNABLE TO FIND SUITABLE SPARING LINE CIRCUIT				
<b>SBL707</b>	<b>NA</b>	<b>STBL</b>	<b>1988</b>	<b>STBL</b>
UNEXPECTED FAILURE FROM UNIT_IS_SPARING				
<b>SBL708</b>	<b>NA</b>	<b>STBL</b>	<b>1346</b>	<b>STBL</b>
SOFTWARE ERROR UNEXPECTED FAILURE FROM TN_TRANS				
<b>SBL710</b>	<b>NA</b>	<b>STBL</b>	<b>1527</b>	<b>STBL</b>
LINE IS NOT CURRENTLY SPARED				
<b>SBL711</b>	<b>NA</b>	<b>STBL</b>	<b>1521</b>	<b>STBL</b>
UNABLE TO UNSPARE AS CKT IS CURRENTLY BUSY				
<b>SBL712</b>	<b>NA</b>	<b>STBL</b>	<b>1156</b>	<b>STBL</b>
UNABLE TO SPARE A MADN (MULTIPLE ACCESS DIRECTORY NUMBER) LOCATION				
<b>SBL713</b>	<b>NA</b>	<b>STBL</b>	<b>1670</b>	<b>STBL</b>
STANDBY UNIT OF REQUESTED STATUS NOT FOUND				
<b>SBL717</b>	<b>NA</b>	<b>STBL</b>	<b>1783</b>	<b>STBL</b>
GIVEN UNIT # IS NOT A STANDBY UNIT				
<b>SBL720</b>	<b>NA</b>	<b>STBL</b>	<b>692</b>	<b>STBL</b>

Code	Field ID	Line	Global Name
	NO STANDBY LINE CIRCUITS EQUIPPED		
<b>SBL722</b>	<b>NA</b>	<b>STBL</b>	<b>1942</b>
	NO LINES ARE CURRENTLY BEING SPARED		
<b>SBL726</b>	<b>NA</b>	<b>STBL</b>	<b>2000</b>
	NO PREEMPTED SPARED LINES FOUND		
<b>SBL731</b>	<b>NA</b>	<b>STBL</b>	<b>2045</b>
	GIVEN LINE IS NOT SPARED		
<b>SBL888</b>	<b>NA</b>	<b>STBL</b>	<b>2145</b>
	NON 0DB PACK		
<b>**SCFXYZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER</b>	<b>112</b>
	<b>SCM_MTCE_HANDLER</b>		
	SUBSCRIBER CARRIER MODULE (SCM-10) DETECTED FAULTS.		

X INDICATES THE SOURCE OF THE FAULT:

- 0 IS A SYSTEM PROCESSOR CARD FAULT
- 1 IS A B WORD PROCESSOR CARD FAULT
- 2 IS THE A BIT PROCESSOR CARD FAULT
- 3 IS A PROTECTION FAIL SAFE CARD FAULT
- 4 IS A PROTECTION LINE SWITCH CARD FAULT
- 5 IS A TIMESWITCH CARD FAULT
- 6 IS AN SCM DIGROUP CARD FAULT
- 7 IS AN RCT DIGROUP CARD FAULT
- 8 IS DMS-10 DETECTED ERRORS
- 9 IS SCM-10 INTERNALLY DETECTED ERRORS

Y INDICATES THE CAUSE OF THE FAULT:

- 0 IS A BUFFER OVERFLOW IN THE SCM-10
- 1 IS A TIMEOUT DETECTED IN THE SCM-10
- 2 IS A SCM SOFTWARE DETECTED ERROR
- 3 IS A HARDWARE FAULT (PACK FAILURE)
- 4 IS DMS-10 CHANNEL SETUP TIMEOUT TO THE SPECIFIED TIMESWITCH
- 5 IS A POWER RELATED MESSAGE
- 6 IS A DIGROUP/DS-1 LINE FAULT (AN UNSUCCESSFUL ATTEMPT AT PROTECTION LINE SWITCHING INDICATES A POSSIBLE FAULTY PROTECTION LINE/SWITCH PACK)

Z GIVES THE RECOVERY ACTION TAKEN BY DMS-10:

- 0 INDICATES NO RECOVERY ACTION WAS TAKEN (SCM MAINTENANCE OVERLAY HAS BEEN REQUESTED)

Code	Field ID	Line	Global Name
		1 INDICATES THAT THE SCM-10 HAS BEEN TAKEN OUT OF SERVICE	
		2 INDICATES THAT AN ACTIVITY SWITCH HAS TAKEN PLACE	
		3 INDICATES A TRAFFIC SWITCH OVER TO THE OTHER TIMESWITCH	
		4 INDICATES A TRAFFIC SWITCH OVER TO THE OTHER DIGROUP	
		5 INDICATES THAT THE PROTECTION LINE HAS BEEN SWITCHED IN	
		6 INDICATES THAT AN INITIALIZATION OF THE SCM-10 HAS TAKEN PLACE	
		7 INDICATES A TRANSIENT FAULT HAS OCCURRED AND AN ACTIVITY SWITCH HAS TAKEN PLACE. THE SCM OVERLAY HAS NOT BEEN REQUESTED.	
		8 INDICATES A MESSAGE WAS RECEIVED FROM AN UNEQUIPPED RCT AND NO ACTION WAS TAKEN.	
<b>**SCF0AB</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 468</b>	<b>SCM_MTCE_HANDLER</b>
		SYSTEM PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MAKE SYSTEM BUSY. RECOVERY ACTION WILL BE TO TAKE THE SCM-10 OUT OF SERVICE SINCE BOTH PROCESSOR SETS ARE FAULTY.	
<b>*SCF0YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 446</b>	<b>SCM_MTCE_HANDLER</b>
		SYSTEM PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MAKE SYSTEM BUSY. RECOVERY ACTION WILL BE TO SWITCH ACTIVITY TO THE OTHER PROCESSOR SET IF THE FAULT WAS ON THE ACTIVE SIDE.	
		Y INDICATES THE CAUSE OF THE SYSTEM PROCESSOR CARD FAULT:	
		3 IS A HARDWARE FAULT (PACK FAILURE)	
		5 IS A POWER RELATED MESSAGE	
		Z GIVES THE RECOVERY ACTION TAKEN BY DMS-10:	
		0 INDICATES NO RECOVERY ACTION WAS TAKEN (SCM MAINTENANCE OVERLAY HAS BEEN REQUESTED)	
		1 INDICATES THAT THE SCM-10 HAS BEEN TAKEN OUT OF SERVICE	
		2 INDICATES THAT AN ACTIVITY SWITCH HAS TAKEN PLACE	
		6 INDICATES THAT AN INITIALIZATION OF THE SCM-10 HAS TAKEN PLACE	
		7 INDICATES A TRANSIENT FAULT HAS OCCURRED AND AN ACTIVITY SWITCH HAS TAKEN PLACE. THE SCM OVERLAY HAS NOT BEEN REQUESTED.	
<b>*SCF032</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 782</b>	<b>SCM_MTCE_HANDLER</b>
		SYSTEM PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY. AN ACTIVITY SWITCH HAS TAKEN PLACE.	

Code	Field ID	Line	Global Name
<b>**SCF050</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 767</b>	<b>SCM_MTCE_HANDLER</b>
SYSTEM PROCESSOR SET AT <SITE> PE BB S HAS JUST POWERED UP. SCM MAINTENANCE OVERLAY HAS BEEN REQUESTED TO RUN.			
<b>*SCF052</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 802</b>	<b>SCM_MTCE_HANDLER</b>
POWER RESET ON THE ACTIVE PROCESSOR SET HAS CAUSED AN ACTIVITY SWITCH. SCM MAINTENANCE OVERLAY HAS BEEN REQUESTED.			
<b>**SCF1AB</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 478</b>	<b>SCM_MTCE_HANDLER</b>
B WORD PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. RECOVERY ACTION WILL BE TO TAKE THE SCM-10 OUT OF SERVICE SINCE BOTH PROCESSOR SETS ARE FAULTY.			
<b>*SCF1YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 473</b>	<b>SCM_MTCE_HANDLER</b>
B WORD PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. RECOVERY ACTION WILL BE TO SWITCH ACTIVITY TO THE OTHER PROCESSOR SET IF THE FAULT WAS ON THE ACTIVE SIDE.			
<b>**SCF2AB</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 488</b>	<b>SCM_MTCE_HANDLER</b>
A BIT PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. RECOVERY ACTION WILL BE TO TAKE THE SCM-10 OUT OF SERVICE SINCE BOTH PROCESSOR SETS ARE FAULTY.			
<b>*SCF2YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 483</b>	<b>SCM_MTCE_HANDLER</b>
A BIT PROCESSOR CARD AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. RECOVERY ACTION WILL BE TO SWITCH ACTIVITY TO THE OTHER PROCESSOR SET IF THE FAULT WAS ON THE ACTIVE SIDE.			
<b>*SCF4YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2196</b>	<b>SCM_MTCE_HANDLER</b>
PROTECTION LINE SWITCH CARD AT <SITE> PE BB S PP SUSPECTED FAULTY. NO RECOVERY ACTION WILL BE TAKEN.			
<b>**SCF5AB</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 354</b>	<b>SCM_MTCE_HANDLER</b>
TIMESWITCH AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. THE SCM-10 WILL BE TAKEN OUT OF SERVICE SINCE BOTH TIMESWITCHES ARE FAULTY.			
<b>*SCF5YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 332</b>	<b>SCM_MTCE_HANDLER</b>
TIMESWITCH AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. TRAFFIC WILL BE SWITCHED OVER TO THE OTHER TIMESWITCH IF IT IS IN SERVICE.			
Y INDICATES THE CAUSE OF THE TIMESWITCH FAULT:			
0 INDICATES AN SCM-10 DETECTED BUFFER OVERFLOW TO THE TIMESWITCH			

Code	Field ID	Line	Global Name
		1 INDICATES AN SCM-10 DETECTED TIMEOUT WHILE TRANSMITTING TO THE TIMESWITCH	
		2 INDICATES AN SCM-10 INTERNALLY DETECTED SOFTWARE FAULT	
		3 INDICATES A HARDWARE FAULT WITH THE TIMESWITCH	
		4 INDICATES A DMS-10 CHANNEL SETUP REQUEST TIMEOUT TO THE TIMESWITCH	
		Z GIVES THE RECOVERY ACTION TAKEN BY DMS-10:	
		0 INDICATES NO RECOVERY ACTION WAS TAKEN (SCM MAINTENANCE OVERLAY HAS BEEN REQUESTED)	
		1 INDICATES THAT THE SCM-10 HAS BEEN TAKEN OUT OF SERVICE	
		3 INDICATES A TRAFFIC SWITCH OVER TO THE OTHER TIMESWITCH	
<b>SCF540</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 266</b>	<b>SCM_MTCE_HANDLER</b>
		DMS-10 TIMEOUT WHILE WAITING FOR A CHANNEL SETUP REQUEST FROM SCM-10	
<b>**SCF6AB</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 1771</b>	<b>SCM_MTCE_HANDLER</b>
		SCM DIGROUP AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. THE SCM-10 HAS BEEN TAKEN OUT OF SERVICE DUE TO A DOUBLE DIGROUP FAILURE.	
<b>*SCF6YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 1730</b>	<b>SCM_MTCE_HANDLER</b>
		SCM DIGROUP AT <SITE> PE BB S PP SUSPECTED FAULTY AND HAS BEEN MADE SYSTEM BUSY. PROTECTION LINE SWITCHING WILL BE ATTEMPTED IF EQUIPPED AND NOT IN USE. OTHERWISE, TRAFFIC WILL BE SWITCHED OVER TO THE OTHER DIGROUP IF IT IS IN SERVICE.	
		THIS FAULT MESSAGE MAY ALSO BE DUE TO A FAULTY DS-1 LINE.	
		Y INDICATES THE CAUSE OF THE DIGROUP FAULT:	
		0 IS A BUFFER OVERFLOW IN THE SCM-10	
		1 IS A TIMEOUT DETECTED IN THE SCM-10	
		2 IS A SCM SOFTWARE DETECTED ERROR	
		3 IS A HARDWARE FAULT (PACK FAILURE OR DS-1 LINE FAULT)	
		6 IS A DIGROUP/DS-1 LINE FAULT (AN UNSUCCESSFUL ATTEMPT AT PROTECTION LINE SWITCHING INDICATES A POSSIBLE FAULTY PROTECTION LINE/SWITCH PACK)	
		8 SEE RECOVERY ACTION # 8. (688)	
		Z GIVES THE RECOVERY ACTION TAKEN BY DMS-10:	
		0 INDICATES NO RECOVERY ACTION WAS TAKEN (SCM MAINTENANCE	

Code	Field ID	Line	Global Name
		OVERLAY HAS BEEN REQUESTED)	
		1 INDICATES THAT THE SCM-10 HAS BEEN TAKEN OUT OF SERVICE	
		3 THE INDICATED DIGROUP HAS BEEN FOUND FAULTY. SCM MAINTENANCE HAS BEEN REQUESTED. TRAFFIC HAS BEEN SWITCHED TO THE OTHER DIGROUP.	
		4 THE INDICATED DIGROUP OR DIGROUP SPAN HAS LOST SYNC. ASR (AUTOMATIC SPAN RESTORAL) WILL MONITOR THE DIGROUP/SPAN SET AND IF THE DIGROUP REGAINS SYNC, IT WILL BE MONITORED FOR THIRTY SECONDS. IF THE TOTAL ACCUMULATED OUT-OF-SYNC TIME DURING THIS THIRTY SECOND MONITORING PERIOD IS LESS THAN EIGHT SECONDS, THE DIGROUP WILL BE RETURNED TO SERVICE.	
		5 INDICATES THAT THE PROTECTION LINE HAS BEEN SWITCHED IN	
		6 THE SECOND DIGROUP HAS BEEN FOUND FAULTY. ASR (AUTOMATIC SPAN RESTORAL) WILL MONITOR THE DIGROUP AND HANDLE AS DESCRIBED IN # 4 ABOVE.	
		8 SCM ASR (AUTOMATIC SPAN RESTORAL HAS RETURNED THE REFERENCED DIGROUP TO ACTIVE SERVICE. (688).	
<b>SCF604</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2550</b>	<b>SCM_MTCE_HANDLER</b>
		DIGROUP FAULT DUE TO A BUFFER OVERFLOW - MAY BE EITHER THE MTCNFG OR THE SP TO BW DIGROUP BUFFER	
<b>SCF688</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2004</b>	<b>SCM_MTCE_HANDLER</b>
		SCM DIGROUP AT <SITE> PE BB S PP HAS BEEN RETURNED TO SERVICE BY SCM-ASR (AUTOMATIC SPAN RESTORAL)	
<b>**SCF7AB</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 1777</b>	<b>SCM_MTCE_HANDLER</b>
		IDENTICAL TO SCF6YZ EXCEPT DUE TO A FAULTY RCT DIGROUP.	
<b>*SCF7YZ</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 1775</b>	<b>SCM_MTCE_HANDLER</b>
		IDENTICAL TO SCF6YZ EXCEPT DUE TO A FAULTY RCT DIGROUP.	
<b>**SCF731</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 1219</b>	<b>SCM_MTCE_HANDLER</b>
		THE SCM HAS BEEN TAKEN OUT OF SERVICE BECAUSE AN ACTIVITY SWITCH COULD NOT BE DONE. THIS WAS DUE TO TOO MANY UNEXPECTED INPUT MESSAGES FROM A SOFTWARE UNEQUIPPED RCT. THE SCM OVERLAY HAS BEEN REQUESTED TO RUN.	
<b>*SCF732</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 1206</b>	<b>SCM_MTCE_HANDLER</b>
		AN ACTIVITY SWITCH HAS RESULTED FROM TOO MANY UNEXPECTED MESSAGES FROM A SOFTWARE UNEQUIPPED RCT. THE SCM OVERLAY HAS BEEN REQUESTED TO RUN.	
<b>**SCF739</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2268</b>	<b>SCM_MTCE_HANDLER</b>
		THERE IS NO RESPONSE TO RCT FROM EITHER DIGROUP SUSPECT POWER FAILURE AT RCT	
<b>SCF800</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2378</b>	<b>SCM_MTCE_HANDLER</b>
		INVALID TEST RESULT (IS1) MESSAGE FROM SCM-10	

Code	Field ID	Line	Global Name
<b>SCF802</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2598</b>	<b>SCM_MTCE_HANDLER</b>
INVALID OPCODE OR MESSAGE RECEIVED FROM SCM-10			
<b>SCF900</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2451</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF901</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2452</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF905</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2467</b>	<b>SCM_MTCE_HANDLER</b>
INTTEST BUFFER OVERFLOW			
<b>SCF908</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2453</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF910</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2454</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF911</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2455</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF912</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2477</b>	<b>SCM_MTCE_HANDLER</b>
SBCNFG BUFFER OVERFLOW			
<b>SCF913</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2456</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF914</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2486</b>	<b>SCM_MTCE_HANDLER</b>
SBTEST BUFFER OVERFLOW			
<b>SCF915</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2457</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF916</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2495</b>	<b>SCM_MTCE_HANDLER</b>
SBRES BUFFER OVERFLOW			
<b>SCF917</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2458</b>	<b>SCM_MTCE_HANDLER</b>
ILLEGAL BUFFER OVERFLOW MESSAGE FROM SCM-10			
<b>SCF918</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2504</b>	<b>SCM_MTCE_HANDLER</b>
SBCNEX BUFFER OVERFLOW			
<b>SCF920</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2517</b>	<b>SCM_MTCE_HANDLER</b>
DATA TABLE CONFLICT ERROR - NO RECOVERY ACTION TAKEN			
<b>SCF921</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2528</b>	<b>SCM_MTCE_HANDLER</b>
INVALID OPCODE RECEIVED BY SCM-10 - NO RECOVERY ACTION TAKEN			
<b>SCF922</b>	<b>NA</b>	<b>SCM_MTCE_HANDLER 2539</b>	<b>SCM_MTCE_HANDLER</b>
SCM DEBUG ERROR - NO RECOVERY ACTION TAKEN			
<b>SCMXXX</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 604</b>	<b>SCM_MTCE_OVLY</b>
PE B S P			
<b>SCM000</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 602</b>	<b>SCM_MTCE_OVLY</b>
OVERLAY LOADED.			
<b>SCM001</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 606</b>	<b>SCM_MTCE_OVLY</b>
PE B S P			
INDICATES THE SCM HAS PASSED ALL THE TESTS			
<b>**SCM100</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3639</b>	<b>SCM_MTCE_OVLY</b>
THE SCM IS TESTED AND MULTIPLE FAULTS WERE FOUND.			

Code	Field ID	Line	Global Name
			IT IS LEFT AT SYSTEM MADE BUSY STATE
<b>SCM102</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>1556</b>
			ATTEMPT TO TEST A SCM FAILED BECAUSE THE SCM IS IN SERVICE. SCM MUST BE MAN MADE BUSY BEFORE TESTING.
<b>SCM2XX</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>609</b>
			PE B S P U INDICATES FAULTY MUXLOOP
<b>*SCM201</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>3755</b>
	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>6468</b>
			FAULTY MUXLOOP
<b>*SCM202</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>6476</b>
			CONTINUITY TEST FROM MUXLOOP TO THE TIME SWITCH HAS FAILED. SUSPECT FAULT AT THE TIME SWITCH CARD OR MUXLOOP
<b>SCM30X</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>612</b>
			PE B S P INDICATES TIME SWITCH CARD RELATED FAULT
<b>*SCM301</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY</b>	<b>6485</b>
			ATTEMPT TO COMMUNICATE WITH THE INDICATED SYSTEM PROCESSOR VIA TIME SWITCH 0 HAS FAILED. SUSPECT FAULTY SYSTEM PROCESSOR
<b>*SCM302</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY</b>	<b>6489</b>
			ATTEMPT TO COMMUNICATE WITH THE INDICATED SYSTEM PROCESSOR VIA TIME SWITCH 1 HAS FAILED. SUSPECT FAULTY SYSTEM PROCESSOR.
<b>*SCM303</b>	<b>TP 7017</b>	<b>SCM_MTCE_OVLY</b>	<b>6505</b>
			ATTEMPT TO COMMUNICATE WITH BOTH PROCESSORS VIA THE INDICATED TIMESWITCH CARD HAS FAILED. SUSPECT THE TIMESWITCH CARD IS FAULTY.
<b>**SCM304</b>	<b>TP 7017</b>	<b>SCM_MTCE_OVLY</b>	<b>7016</b>
			TOO MANY DOWNLOAD TRANSMISSION ERROR. SUSPECT NOISY TIME SWITCH OR MUXLOOP
<b>*SCM306</b>	<b>TP 7017</b>	<b>SCM_MTCE_OVLY</b>	<b>3745</b>
			ATTEMPT TO RESET THE INACTIVE PROCESSOR VIA THE INDICATED TIMESWITCH CARD HAS FAILED.
<b>SCM31X</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>615</b>
			PE B S P U INDICATES SYSTEM PROCESSOR RELATED FAULT
<b>**SCM312</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY</b>	<b>7022</b>
			THE INDICATED SYSTEM PROCESSOR HAS FAILED THE ACTIVE SP SANITY TEST
<b>**SCM313</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY</b>	<b>7027</b>
			THE INDICATED SYSTEM PROCESSOR HAS FAILED ACTIVE PROCESSOR MEMORY TEST.

Code	Field ID	Line	Global Name
<b>**SCM314</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7033</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED SYSTEM PROCESSOR HAS FAILED THE ACTIVE PROCESSOR RESET TEST			
<b>**SCM315</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7038</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED SYSTEM PROCESSOR HAS FAILED THE INITIALIZATION TEST.			
<b>*SCM316</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7073</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED SYSTEM PROCESSOR DOES NOT RESPOND TO A TEST REQUEST.			
<b>*SCM317</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7077</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED SP HAS FAILED THE INACTIVE PROCESSOR SET TEST			
<b>SCM318</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7093</b>	<b>SCM_MTCE_OVLY</b>
ATTEMPT TO CROSSLOAD PROGRAM STORE TO THE INDICATED PROCESSOR SET FAILED			
<b>**SCM319</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7127</b>	<b>SCM_MTCE_OVLY</b>
AN ATTEMPT TO SWITCH ACTIVITY TO THE INDICATED SP FAILED			
<b>SCM32X</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 618</b>	<b>SCM_MTCE_OVLY</b>
PE B S P U INDICATES SYSTEM PROCESSOR RELATED FAULT			
<b>**SCM320</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7054</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED SYSTEM PROCESSOR HAS FAILED CHECKSUM TEST AFTER A SUCCESSFUL DOWNLOADING OPERATION.			
<b>*SCM321</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7110</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED SYSTEM PROCESSOR DOES NOT RESPOND TO A TEST REQUEST			
<b>*SCM322</b>	<b>TP 7018</b>	<b>SCM_MTCE_OVLY 9261</b>	<b>SCM_MTCE_OVLY</b>
ACCESS TO DIGROUP A VIA THE INDICATED SYSTEM PROCESSOR INDICATES DIGROUP OUT OF SYNC DETECTOR IS FAULTY.			
<b>*SCM323</b>	<b>TP 7018</b>	<b>SCM_MTCE_OVLY 9264</b>	<b>SCM_MTCE_OVLY</b>
ACCESS TO DIGROUP B VIA THE INDICATED SYSTEM PROCESSOR INDICATES DIGROUP OUT OF SYNC DETECTOR IS FAULTY.			
<b>*SCM326</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 7089</b>	<b>SCM_MTCE_OVLY</b>
INACTIVE PROCESSOR SET FAILED CHECKSUM TEST AFTER A SUCCESSFUL CROSSLOADING OF PROGRAM STORE.			
<b>*SCM327</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 9198</b>	<b>SCM_MTCE_OVLY</b>
DIGROUP A INDICATES OUT OF SYNC WHEN ACCESSED VIA THE INDICATED SYSTEM PROCESSOR			
<b>*SCM328</b>	<b>TP 7015</b>	<b>SCM_MTCE_OVLY 9201</b>	<b>SCM_MTCE_OVLY</b>
DIGROUP B INDICATES OUT OF SYNC WHEN ACCESSED VIA THE INDICATED SYSTEM PROCESSOR			
<b>SCM33X</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 621</b>	<b>SCM_MTCE_OVLY</b>
PE B S P			

Code	Field ID	Line	Global Name
			INDICATES BWORD PROCESSOR RELATED FAULT
*SCM331	TP 7015	SCM_MTCE_OVLY 7081	SCM_MTCE_OVLY
			THE INDICATED B-WORD PROCESSOR HAS FAILED THE INACTIVE PROCESSOR SET TEST
**SCM332	TP 7015	SCM_MTCE_OVLY 7044	SCM_MTCE_OVLY
			THE INDICATED B-WORD PROCESSOR HAS FAILED THE ACTIVITY SANITY TEST
*SCM333	TP 7015	SCM_MTCE_OVLY 7049	SCM_MTCE_OVLY
			THE INDICATED B-WORD PROCESSOR HAS FAILED THE ACTIVE MEMORY TEST
*SCM334	TP 7015	SCM_MTCE_OVLY 9245	SCM_MTCE_OVLY
			THE INDICATED B-WORD PROCESSOR IS SUSPECTED FAULTY. IT FAILS B-WORD TRANSMISSION TEST DURING DIGROUP TESTING.
SCM35X	NA	SCM_MTCE_OVLY 624	SCM_MTCE_OVLY
			PE B S P INDICATES A BIT PROCESSOR RELATED FAULT
*SCM351	TP 7015	SCM_MTCE_OVLY 7085	SCM_MTCE_OVLY
			THE INDICATED A-BIT PROCESSOR HAS FAILED THE INACTIVE PROCESSOR SET TEST
*SCM352	TP 7015	SCM_MTCE_OVLY 9253	SCM_MTCE_OVLY
			THE INDICATED A-BIT PROCESSOR IS SUSPECTED FAULTY. IT FAILS A-BIT TRANSMISSION TEST DURING DIGROUP TESTING
SCM37X	NA	SCM_MTCE_OVLY 627	SCM_MTCE_OVLY
			PE B S P INDICATES TIME SWITCH RELATED FAULT
*SCM371	TP 7017	SCM_MTCE_OVLY 8865	SCM_MTCE_OVLY
			THE INDICATED TIMESWITCH HAS FAILED TIME SWITCH MEMORY TEST.
*SCM372	TP 7017	SCM_MTCE_OVLY 8872	SCM_MTCE_OVLY
			THE INDICATED TIMESWITCH DOES NOT RESPOND TO TIME SWITCH TEST COMMAND
*SCM373	TP 7017	SCM_MTCE_OVLY 8879	SCM_MTCE_OVLY
			THE INDICATED TIMESWITCH TRANSMIT READY FLAG IS STUCK HIGH
*SCM374	TP 7015	SCM_MTCE_OVLY 8845	SCM_MTCE_OVLY
			TIMESWITCH 0 TEST VIA THE INDICATED SYSTEM PROCESSOR HAS FAILED.
*SCM375	TP 7015	SCM_MTCE_OVLY 8848	SCM_MTCE_OVLY
			TIMESWITCH 1 TEST VIA THE INDICATED SYSTEM PROCESSOR HAS FAILED
*SCM376	TP 7028	SCM_MTCE_OVLY 3824	SCM_MTCE_OVLY
			THE B-WORD TRANSMISSION TEST FAILED WHEN TESTING DIGROUP. SUSPECT FAULTY DIGROUP, BWORD OR RCT.

Code	Field ID	Line	Global Name	
<b>SCM379</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>3190</b>	<b>SCM_MTCE_OVLY</b>
				THE INDICATED TIME SWITCH CARD CANNOT BE TESTED BECAUSE THE OTHER TIME SWITCH CARD IS NOT IN SERVICE.
<b>SCM38X</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>630</b>	<b>SCM_MTCE_OVLY</b>
				PE B S INDICATES RCT RELATED FAULTS
<b>*SCM381</b>	<b>TP 7028</b>	<b>SCM_MTCE_OVLY</b>	<b>4688</b>	<b>SCM_MTCE_OVLY</b>
				THE DIGROUP FAIL OR LINE FAIL DETECTOR AT THE RCT INDICATES DIGROUP A OR SPAN LINE A IS NOT FUNCTIONING PROPERLY. MUST CLEAR THIS DIGROUP RELATED PROBLEM BEFORE RCT TESTING CAN BE PERFORMED.
<b>*SCM382</b>	<b>TP 7028</b>	<b>SCM_MTCE_OVLY</b>	<b>4697</b>	<b>SCM_MTCE_OVLY</b>
				THE DIGROUP FAIL OR LINE FAIL DETECTOR AT THE RCT INDICATES DIGROUP B OR SPAN LINE B IS NOT FUNCTIONING PROPERLY. MUST CLEAR THIS DIGROUP RELATED PROBLEM BEFORE RCT TESTING CAN BE PERFORMED.
<b>**SCM383</b>	<b>TP 7028</b>	<b>SCM_MTCE_OVLY</b>	<b>4705</b>	<b>SCM_MTCE_OVLY</b>
				THE DIGROUP FAIL DETECTOR AT THE RCT INDICATES BOTH DIGROUPS ARE OUT OF SYNC. MUST CLEAR THIS DIGROUP PROBLEM BEFORE RCT TESTING CAN BE PERFORMED.
<b>*SCM384</b>	<b>TP 7028</b>	<b>SCM_MTCE_OVLY</b>	<b>4712</b>	<b>SCM_MTCE_OVLY</b>
				THE INDICATED RCT ADDRESS CONTROLLER IS FAULTY. IT FAILED THE CONNECTION MEMORY TEST.
<b>SCM4XX</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>633</b>	<b>SCM_MTCE_OVLY</b>
				PE B S P INDICATES TAPE PROBLEM DURING DOWNLOADING
<b>SCM400</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>7487</b>	<b>SCM_MTCE_OVLY</b>
	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>8342</b>	<b>SCM_MTCE_OVLY</b>
				THE IOI DEVICE BEING USED FOR DOWNLOAD IS NOT RESPONDING. THE DOWNLOAD WILL BE ABORTED
<b>**SCM401</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>7559</b>	<b>SCM_MTCE_OVLY</b>
				FAILED TO ALLOCATE BUFFERS TO READ THE SCM DOWNLOAD FILES.
<b>SCM402</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>7493</b>	<b>SCM_MTCE_OVLY</b>
				THE SPECIFIED DOWNLOAD FILE DOES NOT EXIST.
<b>**SCM403</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>8288</b>	<b>SCM_MTCE_OVLY</b>
				FAILED TO CLOSE THE SCM DOWNLOAD FILE.
<b>**SCM405</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>7742</b>	<b>SCM_MTCE_OVLY</b>
				BAD DOWNLOAD RECORD FORMAT READ FROM THE DOWNLOAD FILE.
<b>**SCM408</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>8054</b>	<b>SCM_MTCE_OVLY</b>
				FAULT OCCURRED DURING DOWNLOAD FROM BOTH SCSI BUS DEVICES OF THE PRIMARY IOI.
<b>*SCM428</b>	<b>NA</b>	<b>SCM_MTCE_OVLY</b>	<b>8057</b>	<b>SCM_MTCE_OVLY</b>
				FAULT OCCURRED DURING DOWNLOAD FROM THE "A" SCSI BUS DEVICE.

Code	Field ID	Line	Global Name
			DOWNLOAD WILL BE ATTEMPTED FROM THE "B" SCSI BUS DEVICE.
<b>*SCM438</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 8060</b>	<b>SCM_MTCE_OVLY</b>
			FAULT OCCURRED DURING DOWNLOAD FROM THE "B" SCSI BUS DEVICE.
			DOWNLOAD WILL BE ATTEMPTED FROM THE "A" SCSI BUS DEVICE.
<b>SCM5XX</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 636</b>	<b>SCM_MTCE_OVLY</b>
			PE B S P
			INDICATES RCT RELATED PROBLEM
<b>SCM500</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 4636</b>	<b>SCM_MTCE_OVLY</b>
			NO PERIPHERAL PROCESSOR PACK AVAILABLE FOR RCT TESTING.
<b>SCM501</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5474</b>	<b>SCM_MTCE_OVLY</b>
			DRIVER AND BUFFER CARDS ARE NOT TESTED -- NO LINE CARD
			EQUIPPED OR UNABLE TO TEST ANY LINE CARD
<b>*SCM510</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5798</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED BUFFER CARD IS FAULTY. ALL THE CARDS
			ON THE SHELF HAVE BEEN TESTED AND THE TEST RESULTS INDICATE
			VARIOUS PASS/FAIL PATTERNS WHEN TESTED USING DIFFERENT
			ADDRESS CONTROLLER CARDS.
<b>*SCM511</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5552</b>	<b>SCM_MTCE_OVLY</b>
			ONLY ONE LINE SHELF AT THE RCT IS TESTED USING BOTH DIGROUP
			AND ALL THE LINE CARDS ARE FOUND FAULTY. SUSPECT THE INDICATED
			BUFFER CARD IS BAD.
<b>**SCM512</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5537</b>	<b>SCM_MTCE_OVLY</b>
			ALL SHELVES TESTED VIA BOTH ADDRESS CONTROLLERS(DIGROUPS)
			ARE FOUND FAULTY. MULTIPLE FAULTS AT RCT.
<b>*SCM513</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5564</b>	<b>SCM_MTCE_OVLY</b>
			ONLY A SINGLE LINE CARD AT THE RCT IS TESTED VIA BOTH
			DIGROUPS AND THE CARD FAILS INTEGRITY TESTS VIA BOTH
			DIGROUPS. LINE CARD FAULT OR THE CONTROLLER BUFFER FAULT
			IS SUSPECTED.
<b>*SCM514</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5604</b>	<b>SCM_MTCE_OVLY</b>
			ONLY ONE BUFFER CARD CONNECTED TO DRIVE 0 (BUFFER 0-3)
			ADDRESS CONTROLLER A WAS TESTED AND FOUND FAULTY. SUSPECT
			BUFFER CARD OR THE CONTROLLING DRIVER CARD IS BAD.
<b>*SCM515</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5607</b>	<b>SCM_MTCE_OVLY</b>
			ONLY ONE BUFFER CARD CONNECTED TO DRIVER 0 (BUFFER 0-3)
			ADDRESS CONTROLLER B WAS TESTED AND FOUND FAULTY. SUSPECT
			BUFFER CARD OR THE CONTROLLING DRIVE CARD IS BAD.
<b>*SCM516</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5632</b>	<b>SCM_MTCE_OVLY</b>
			ONLY ONE BUFFER CARD CONNECTED TO DRIVER 1 (BUFFER 4-7)
			ADDRESS CONTROLLER A WAS TESTED AND FOUND FAULTY. SUSPECT
			BUFFER CARD OR THE CONTROLLING DRIVER CARD IS BAD.
<b>*SCM517</b>	<b>TP 7022</b>	<b>SCM_MTCE_OVLY 5635</b>	<b>SCM_MTCE_OVLY</b>
			ONLY ONE BUFFER CARD CONNECTED TO DRIVER 1 (BUFFER 4-7)

Code	Field ID	Line	Global Name
			ADDRESS CONTROLLER B WAS TESTED AND FOUND FAULTY. SUSPECT BUFFER CARD OR THE CONTROLLING DRIVER IS BAD.
*SCM519	TP 7022	SCM_MTCE_OVLY 5886	SCM_MTCE_OVLY
			THE INDICATED BUFFER CARD IS SUSPECTED FAULTY. ALL CARDS TESTED ON THE SHELF ARE FOUND FAULTY.
*SCM520	TP 7022	SCM_MTCE_OVLY 5753	SCM_MTCE_OVLY
			THE INDICATED BUFFER CARD OF THE CONTROLLING DIGROUP A DRIVER CARD (DRIVER 0) IS FAULTY.
*SCM521	TP 7022	SCM_MTCE_OVLY 5755	SCM_MTCE_OVLY
			THE INDICATED BUFFER CARD OR THE CONTROLLING DIGROUP A DRIVER CARD (DRIVER 1) IS FAULTY.
*SCM522	TP 7022	SCM_MTCE_OVLY 5757	SCM_MTCE_OVLY
			THE INDICATED BUFFER CARD OR THE CONTROLLING DIGROUP B DRIVER CARD (DRIVER 2) IS FAULTY.
*SCM523	TP 7022	SCM_MTCE_OVLY 5759	SCM_MTCE_OVLY
			THE INDICATED BUFFER CARD OR THE CONTROLLING DIGROUP B DRIVER CARD (DRIVER 3) IS FAULTY.
*SCM530	TP 7022	SCM_MTCE_OVLY 5615	SCM_MTCE_OVLY
			THE INDICATED DRIVER CARD OR THE CONTROLLING ADDRESS CONTROLLER CARD IS FAULTY.
*SCM531	TP 7022	SCM_MTCE_OVLY 4664	SCM_MTCE_OVLY
			THE INDICATED DIGROUP IS OUT OF SYNC DURING RCT TESTING. THE DIGROUP PROBLEM MUST BY FIXED BEFORE RCT TEST CAN BE PERFORMED.
*SCM532	TP 7022	SCM_MTCE_OVLY 5764	SCM_MTCE_OVLY
			THE INDICATED DRIVER CARD IS FAULTY.
*SCM541	TP 7022	SCM_MTCE_OVLY 5872	SCM_MTCE_OVLY
			THE INDICATED LINE CARD OR THE CONTROLLING BUFFER CARD IS BAD.
*SCM542	TP 7022	SCM_MTCE_OVLY 5917	SCM_MTCE_OVLY
			THE INDICATED LINE CARD FAILS INTEGRITY TESTS WHEN TESTED USING BOTH ADDRESS CONTROLLER CARDS.
*SCM562	TP 7022	SCM_MTCE_OVLY 3343	SCM_MTCE_OVLY
			ATTEMPT TO UNSWITCH THE PROTECTION LINE FAILED.
*SCM571	TP 7022	SCM_MTCE_OVLY 5588	SCM_MTCE_OVLY
			THE INDICATED ADDRESS CONTROLLER CARD IS SUSPECTED FAULTY. ALL LINE CARD TESTS PASSED WHEN TESTED VIA THE OTHER ADDRESS CONTROLLER CARD BUT FAILED WHEN TESTED VIA THE INDICATED ADDRESS CONTROLLER CARD
*SCM590	NA	SCM_MTCE_OVLY 2212	SCM_MTCE_OVLY
			LOOPBACK FAILED. LOOPBACK IS POSSIBLE ONLY IF THE GIVEN REMOTE CONCENTRATOR TERMINAL (RCT) IS NOT THE LAST RCT IN THE SCM SYSTEM.

Code	Field ID	Line	Global Name
<b>*SCM591</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 2347</b>	<b>SCM_MTCE_OVLY</b>
THE INDICATED RCT DOES NOT RESPOND TO THE REMOVE LOOP BACK COMMAND.			
<b>SCM6XX</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 639</b>	<b>SCM_MTCE_OVLY</b>
PE B S P INDICATES PROTECTION SWITCH RELATED PROBLEM			
<b>SCM600</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3955</b>	<b>SCM_MTCE_OVLY</b>
UNABLE TO TEST PROTECTION LINE SWITCHING BECAUSE PROTECTION LINE IS NOT IN SERVICE OR IS IN USE.			
<b>SCM601</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3958</b>	<b>SCM_MTCE_OVLY</b>
PROTECTION LINE NOT SWITCHED PROPERLY AT SCM, INDICATES THE LINE IS BAD.			
<b>SCM602</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3961</b>	<b>SCM_MTCE_OVLY</b>
PROTECTION LINE NOT SWITCHED PROPERLY AT RCT0, INDICATES THE LINE IS BAD.			
<b>SCM603</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3964</b>	<b>SCM_MTCE_OVLY</b>
PROTECTION LINE NOT SWITCHED PROPERLY AT RCT1, INDICATES THE LINE IS BAD.			
<b>SCM604</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3967</b>	<b>SCM_MTCE_OVLY</b>
PROTECTION LINE NOT SWITCHED PROPERLY AT RCT2, INDICATES THE LINE IS BAD.			
<b>SCM605</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3970</b>	<b>SCM_MTCE_OVLY</b>
PROTECTION LINE NOT SWITCHED PROPERLY AT RCT3, INDICATES THE LINE IS BAD.			
<b>*SCM609</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 6291</b>	<b>SCM_MTCE_OVLY</b>
UNABLE TO SWITCH IN PROTECTION LINE. THE LINE IS IN USE OR IS TERMINATING ON AN OUT OF SERVICE SCM.			
<b>*SCM610</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6294</b>	<b>SCM_MTCE_OVLY</b>
AFTER SWITCHING IN THE PROTECTION LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT SCM.			
<b>*SCM611</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6297</b>	<b>SCM_MTCE_OVLY</b>
AFTER SWITCHING IN THE PROTECTION LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT0			
<b>*SCM612</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6300</b>	<b>SCM_MTCE_OVLY</b>
AFTER SWITCHING IN THE PROTECTION LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT1			
<b>*SCM613</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6303</b>	<b>SCM_MTCE_OVLY</b>
AFTER SWITCHING IN THE PROTECTION LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT2			
<b>*SCM614</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6306</b>	<b>SCM_MTCE_OVLY</b>
AFTER SWITCHING IN THE PROTECTION LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT3			
<b>*SCM615</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6309</b>	<b>SCM_MTCE_OVLY</b>

Code	Field ID	Line	Global Name
			SCM SCAN INDICATES THE PROTECTION LINE HAS NOT BEEN SWITCHED IN AT SCM
<b>*SCM616</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6312</b>	<b>SCM_MTCE_OVLY</b> SCM SCAN INDICATES THE PROTECTION LINE HAS NOT BEEN SWITCHED IN AT RCT0
<b>*SCM617</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6315</b>	<b>SCM_MTCE_OVLY</b> SCM SCAN INDICATES THE PROTECTION LINE HAS NOT BEEN SWITCHED IN AT RCT1
<b>*SCM618</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6318</b>	<b>SCM_MTCE_OVLY</b> SCM SCAN INDICATES THE PROTECTION LINE HAS NOT BEEN SWITCHED IN AT RCT2
<b>*SCM619</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6321</b>	<b>SCM_MTCE_OVLY</b> SCM SCAN INDICATES THE PROTECTION LINE HAS NOT BEEN SWITCHED IN AT RCT3
<b>*SCM620</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6339</b>	<b>SCM_MTCE_OVLY</b> AFTER UNSWITCHING THE PROTECTION ON LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT SCM
<b>*SCM621</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6342</b>	<b>SCM_MTCE_OVLY</b> AFTER UNSWITCHING THE PROTECTION ON LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT0
<b>*SCM622</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6345</b>	<b>SCM_MTCE_OVLY</b> AFTER UNSWITCHING THE PROTECTION ON LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT1
<b>*SCM623</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6348</b>	<b>SCM_MTCE_OVLY</b> AFTER UNSWITCHING THE PROTECTION ON LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT2
<b>*SCM624</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6351</b>	<b>SCM_MTCE_OVLY</b> AFTER UNSWITCHING THE PROTECTION ON LINE THE SYNC DETECTOR INDICATES OUT OF SYNC AT RCT3
<b>*SCM625</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6354</b>	<b>SCM_MTCE_OVLY</b> RCT SCAN INDICATES THE PROTECTION LINE IS STILL SWITCHED IN AT SCM
<b>*SCM626</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6357</b>	<b>SCM_MTCE_OVLY</b> RCT SCAN INDICATES THE PROTECTION LINE IS STILL SWITCHED IN AT RCT0
<b>*SCM627</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6360</b>	<b>SCM_MTCE_OVLY</b> RCT SCAN INDICATES THE PROTECTION LINE IS STILL SWITCHED IN AT RCT1
<b>*SCM628</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6363</b>	<b>SCM_MTCE_OVLY</b> RCT SCAN INDICATES THE PROTECTION LINE IS STILL SWITCHED IN AT RCT2
<b>*SCM629</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 6366</b>	<b>SCM_MTCE_OVLY</b> RCT SCAN INDICATES THE PROTECTION LINE IS STILL SWITCHED

Code	Field ID	Line	Global Name
			IN AT RCT3
<b>*SCM660</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 4036</b>	<b>SCM_MTCE_OVLY</b>
			FAULT DETECTED IN SWITCHING IN/OUT THE PROTECTION LINE ON DIGROUP A.
<b>*SCM661</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 4039</b>	<b>SCM_MTCE_OVLY</b>
			FAULT DETECTED IN SWITCHING IN/OUT THE PROTECTION LINE ON DIGROUP B.
<b>SCM662</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 2291</b>	<b>SCM_MTCE_OVLY</b>
			RCT IS BYPASSED, POWER FAILURE AT RCT IN BOTH DIGROUPS
<b>SCM670</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3400</b>	<b>SCM_MTCE_OVLY</b>
			THE PROTECTION SWITCH AND PROTECTION LINE IS RETURNED TO SERVICE BY THE SYSTEM.
<b>SCM691</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3350</b>	<b>SCM_MTCE_OVLY</b>
			THE PROTECTION HAS BEEN SUCCESSFULLY UNSWITCHED.
			THE INDICATED DIGROUP IS RESTORED TO ITS NORMAL STATE.
<b>SCM7XX</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 642</b>	<b>SCM_MTCE_OVLY</b>
			PE B S P
			INDICATES DIGROUP RELATED FAULT
<b>*SCM702</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3331</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED DIGROUP CARD HAS FAILED THE DIGROUP TEST.
<b>*SCM703</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 9219</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED DIGROUP HAS FAILED THE DIGROUP TEST
<b>*SCM705</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3832</b>	<b>SCM_MTCE_OVLY</b>
			THE A-BIT TRANSMISSION TEST FAILED WHEN TESTING DIGROUP. SUSPECT FAULTY DIGROUP, ABIT OR RCT.
<b>*SCM709</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3842</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED DIGROUP FAILED THE DIGROUP TEST.
<b>*SCM750</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3870</b>	<b>SCM_MTCE_OVLY</b>
			DIGROUP SYNC DETECTOR FAILURE AT SCM WHEN TESTING THE DIGROUP.
<b>*SCM751</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3872</b>	<b>SCM_MTCE_OVLY</b>
			DIGROUP SYNC DETECTOR FAILURE AT RCT0 WHEN TESTING THE DIGROUP.
<b>*SCM752</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3874</b>	<b>SCM_MTCE_OVLY</b>
			DIGROUP SYNC DETECTOR FAILURE AT RCT1 WHEN TESTING THE DIGROUP.
<b>*SCM753</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3876</b>	<b>SCM_MTCE_OVLY</b>
			DIGROUP SYNC DETECTOR FAILURE AT RCT2 WHEN TESTING THE DIGROUP.
<b>*SCM754</b>	<b>TP 7016</b>	<b>SCM_MTCE_OVLY 3878</b>	<b>SCM_MTCE_OVLY</b>
			DIGROUP SYNC DETECTOR FAILURE AT RCT3 WHEN TESTING THE DIGROUP.
<b>*SCM755</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3285</b>	<b>SCM_MTCE_OVLY</b>

Code	Field ID	Line	Global Name
			NO ATTEMPT IS MADE TO RESTORE THE INDICATED DIGROUP WHICH IS USING THE PROTECTION LINE. THE LINE FAIL INDICATORS INDICATE THE LINE IS STILL BAD.
<b>SCM790</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3259</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED DIGROUP IS NOT TESTED BECAUSE THE OTHER DIGROUP IS NOT IN SERVICE.
<b>SCM810</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3458</b>	<b>SCM_MTCE_OVLY</b>
			THE SCM PASSED ALL THE FUNCTIONAL TESTS AND IS RETURNED TO SERVICE
<b>SCM820</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3222</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED TIMESWITCH CARD HAS PASSED THE TIMESWITCH CARD TEST AND IS NOW RETURNED TO SERVICE BY THE SYSTEM
<b>SCM830</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3314</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED DIGROUP CARD HAS PASSED ALL THE DIGROUP TESTS AND IS NOW RETURNED TO SERVICE BY THE SYSTEM.
<b>**SCM850</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 2839</b>	<b>SCM_MTCE_OVLY</b>
			UNABLE TO DOWNLOAD THE SCM WITH THE NEW VERSION OF S/W. THE SCM IS LEFT AT SYSTEM MADE BUSY STATE.
<b>SCM860</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3003</b>	<b>SCM_MTCE_OVLY</b>
			THE INDICATED INACTIVE PROCESSOR WAS TESTED AND RETURNED TO SERVICE.
<b>SCM910</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 3125</b>	<b>SCM_MTCE_OVLY</b>
			THE SCM HAS PASSED ALL THE FUNCTIONAL TESTS AND IS NOW RETURNED TO SERVICE.
<b>SCM952</b>	<b>NA</b>	<b>CHANGE_DEV_STAT 165</b>	<b>CHANGE_DEV_STAT</b>
			INFO ONLY - THE TRAFFIC ON A SCM HAS BEEN DROPPED. PARM1 = DEVICE TYPE PARM2 = PHYSICAL LOCATION PARM3 = NUMBER OF INCOMING IFACE MESSAGES PARM4 = NUMBER OF OUTGOING MESSAGES
<b>SCM990</b>	<b>NA</b>	<b>SCM_MTCE_OVLY 2825</b>	<b>SCM_MTCE_OVLY</b>
			THE SCM IS RETURNED TO SERVICE WITH THE OLD VERSION OF S/W RUNNING. THE OVERLAY AREA SHOULD BE FREED UP AS SOON AS POSSIBLE TO ALLOW THE SYSTEM TO UPDATE THE SCM WITH THE NEW ISSUE OF S/W.
<b>SCP001</b>	<b>NA</b>	<b>SCCP_CLDT_SVCE 194</b>	<b>SCCP_CLDT_SVCE</b>
			LAN OUTPUT BUFFER UNAVAILABLE
<b>SCP002</b>	<b>NA</b>	<b>SCCP_CLDT_SVCE 881</b>	<b>SCCP_CLDT_SVCE</b>
			SCCP MESSAGE CANNOT BE SENT, DESTINATION NODE UNAVAILABLE
<b>SCP003</b>	<b>NA</b>	<b>SCCP_CLDT_SVCE 883</b>	<b>SCCP_CLDT_SVCE</b>
			SCCP MESSAGE CANNOT BE SENT, NETWORK CONGESTED.
<b>SCP004</b>	<b>NA</b>	<b>NTWK_ACCESS 76</b>	<b>NTWK_ACCESS</b>

Code	Field ID	Line	Global Name
	NA	SCCP_CLDT_SVCE 1138	SCCP_CLDT_SVCE
	NA	SCCP_CLDT_SVCE 1294	SCCP_CLDT_SVCE
		GTT DPC IS NOT ASSIGNED, USE OVLY CNFG TO ASSIGN IT.	
SCP005	NA	SCCP_CLDT_SVCE 1286	SCCP_CLDT_SVCE
		GTT DPC NOT ASSIGNED FOR CNAM. ASSIGN IN OVLY CNFG DISP	
SCP006	NA	SCCP_CLDT_SVCE 1289	SCCP_CLDT_SVCE
		GTC DPC NOT ASSIGNED. ASSIGN IN OVLY CNFG DISP	
SCP007	NA	SCCP_CLDT_SVCE 324	SCCP_CLDT_SVCE
		CANNOT ROUT MSG, NO SUBSYSTEM NUMBER FOR PC ROUTING.	
SCP008	NA	SCCP_CLDT_SVCE 1292	SCCP_CLDT_SVCE
		GTL DPC NOT ASSIGNED. ASSIGN IN OVLY CNFG DISP	
SCP010	NA	SCCP_INPUT_HDLR 113	SCCP_INPUT_HDLR
		INVALID SCCP MESSAGE TYPE	
SCP011	NA	SCCP_INPUT_HDLR 114	SCCP_INPUT_HDLR
		UNEQUIPPED SCCP USER	
SCP013	NA	SCCP_INPUT_HDLR 155	SCCP_INPUT_HDLR
		INVALID PROTOCOL CLASS.	
SCP014	NA	SCCP_INPUT_HDLR 164	SCCP_INPUT_HDLR
		SCCP SYNTAX ERROR.	
SCP015	NA	SCCP_INPUT_HDLR 355	SCCP_INPUT_HDLR
		RECEIVED AN SCCP UNIT DATA MESSAGE DESTINED FOR AN UNEQUIPPED SCCP USER. IF THE RETURN-ON-ERROR OPTION WAS SET IN THE INPUT MESSAGE, A UNIT DATA SERVICE MESSAGE IS RETURNED TO THE ORIGINATING SIGNALING POINT.	
SCP016	NA	SCCP_INPUT_HDLR 349	SCCP_INPUT_HDLR
		SCCP SUBSYSTEM TABLE IS NOT SET UP YET - ASSIGN SUBSYSTEM USING OVERLAY CNFG.	
SCP017	NA	SCCP_INPUT_HDLR 914	SCCP_INPUT_HDLR
		RECEIVED SCCP UDTS MESSAGE SENT ORIGINALLY WITHOUT AN SSN THIS MESSAGE IS FOR INFORMATION PURPOSES ONLY.	
SCP018	NA	SCCP_INPUT_HDLR 879	SCCP_INPUT_HDLR
		RECEIVED SCCP UDTS MESSAGE SENT ORIGINALLY WITH AN UNEQUIPPED SSN. THIS MESSAGE IS FOR INFORMATION PURPOSES ONLY	
SCP019	NA	SCCP_INPUT_HDLR 870	SCCP_INPUT_HDLR
		RECEIVED SCCP UDTS MESSAGE SENT ORIGINALLY BY A SUBSYSTEM NOT SUPPORTING UDTS MESSAGE TYPES. THIS MESSAGE IS FOR INFORMATION PURPOSES ONLY.	
SCP020	NA	SCCP_INPUT_HDLR 1007	SCCP_INPUT_HDLR
		RECEIVED UNIT DATA SERVICE MESSAGE (UNIT DATA MESSAGE RETURNED ON ERROR) WITH AN INVALID RETURN REASON. THIS MESSAGE IS FOR INFORMATION PURPOSES ONLY.	
SCP021	NA	SCCP_INPUT_HDLR 1056	SCCP_INPUT_HDLR

Code	Field ID	Line	Global Name
AA BB	A UNIT DATA SERVICE MESSAGE (MESSAGE RETURNED ON ERROR) HAS BEEN RECEIVED FOR SUBSYSTEM "AA" WITH A RETURN REASON OF "BB". REFER TO OVERLAY CNFG (SUB PROMPTING SEQUENCE) FOR INFORMATION ON SUBSYSTEM NUMBERS. REFER TO OVERLAY CNFG (CLAS, DISP, E800 OR MDSS PROMPTING SEQUENCE) FOR INFORMATION ON THE GTT AND TRN CONFIGURATION FOR EACH SUBSYSTEM.		
	AA - SUBSYSTEM		
	(0)	INVALID	
	(1)	SCCP NETWORK MANAGEMENT	
	(2)	CLASS	
	(3)	CALLING NAME	
	(4)	LDBS MANAGEMENT	
	(6 - 13)	E800	
	(14)	AIN	
	(15)	MESSAGE DESK SERVICE INTERSWITCH	
	BB - RETURN REASON		
	(0)	NO TRANSLATION TABLE THE NODE WHICH HAS BEEN INSTRUCTED TO PERFORM GLOBAL TITLE TRANSLATION IS NOT EQUIPPED WITH A TRANSLATION TABLE CORRESPONDING TO THE TRANSLATION TYPE REQUESTED. VERIFY THAT "GTT" AND "TRN" PROMPTS IN OVERLAY CNFG ARE SET UP PROPERLY FOR SUBSYSTEM "AA" ABOVE.	
	(1)	NO TRANSLATION FOR GTT THE NODE WHICH HAS BEEN INSTRUCTED TO PERFORM GLOBAL TITLE TRANSLATION IS EQUIPPED WITH THE APPROPRIATE TRANSLATION TABLE, BUT DOES NOT HAVE TRANSLATION INFORMATION FOR THE GLOBAL TITLE ADDRESS PROVIDED IN THE UNITDATA MESSAGE.	
	(2)	SUBSYSTEM CONGESTION SUBSYSTEM TO WHICH THE UNITDATA MESSAGE HAS BEEN ROUTED IS REJECTING MESSAGES BECAUSE OF PROCESSOR CONGESTION.	

Code	Field ID	Line	Global Name
	(3)	SUBSYSTEM FAILURE SUBSYSTEM TO WHICH THE UNITDATA MESSAGE HAS BEEN ROUTED IS UNAVAILABLE.	
	(4)	UNEQUIPPED USER SUBSYSTEM TO WHICH THE UNITDATA MESSAGE HAS BEEN ROUTED DOES NOT EXIST AT THE DESTINATION POINT.	
	(5)	NETWORK FAILURE CCS7 NETWORK IS NOT ABLE TO ROUTE THE UNITDATA MESSAGE BECAUSE OF THE UNAVAILABILITY OF A SIGNALING ROUTE TO THE DESTINATION POINT.	
	(6)	NETWORK CONGESTION CCS7 NETWORK IS NOT ABLE TO DELIVER THE UNITDATA MESSAGE TO THE DESTINATION POINT BECAUSE OF CONGESTION IN THE NETWORK.	
	(7)	UNQUALIFIED	
	(8)	SCCP HOP COUNTER VIOLATION	
	(250)	UNAUTHORIZED MESSAGE	
	(251)	MESSAGE INCOMPATIBILITY	
<b>SCP023</b>	<b>NA</b>	<b>SCCP_CLDT_SVCE</b>	<b>218</b>
			<b>SCCP_CLDT_SVCE</b>
		THE SUBSYSTEM OF THE CALLING PARTY IS UNASSIGNED. NO MESSAGE WILL BE SENT. VERIFY THAT THE SUBSYSTEM IS ASSIGNED IN THE OVERLAY CNFG SUB PROMPTING SEQUENCE.	
<b>SCRP000</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>28</b>
			<b>OVLY_SCRP</b>
		OVERLAY PROGRAM LOADED	
<b>SCRP100</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>30</b>
			<b>OVLY_SCRP</b>
		INVALID RESPONSE TO REQ PROMPT. ENTER ? FOR VALID INPUT.	
<b>SCRP101</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>31</b>
			<b>OVLY_SCRP</b>
		INVALID RESPONSE TO TYP PROMPT. ENTER ? FOR VALID INPUT.	
<b>SCRP102</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>32</b>
			<b>OVLY_SCRP</b>
		INVALID RESPONSE TO SNUM PROMPT. ENTER ? FOR VALID INPUT.	
<b>SCRP103</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>33</b>
			<b>OVLY_SCRP</b>
		INVALID RESPONSE TO STYP PROMPT. ENTER ? FOR VALID INPUT.	
<b>SCRP104</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>34</b>
			<b>OVLY_SCRP</b>

Code	Field ID	Line	Global Name
			INVALID RESPONSE TO FCTN PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP105</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>35</b>
			INVALID RESPONSE TO LIN# PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP106</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>36</b>
			INVALID RESPONSE TO CNT PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP108</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>38</b>
			OUT OF RANGE RESPONSE FOR LIN#. THE LINE NUMBER ENTERED IS NOT CONTAINED WITHIN THE SPECIFIED SCRIPT.
<b>SCRP109</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>40</b>
			OUT OF RANGE RESPONSE FOR CNT. THE NUMBER OF LINES TO DELETE EXTENDS BEYOND THE ACTUAL NUMBER OF COMMANDS IN THE SPECIFIED SCRIPT.
<b>SCRP110</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>44</b>
			INVALID SCRIPT COMMAND DIRECTIVE. ENTER ? FOR VALID INPUT.
<b>SCRP111</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>45</b>
			ENTERED COMMAND FOR CMND EXCEEDS 80 CHARACTER MAXIMUM.
<b>SCRP112</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>46</b>
			UNEXPECTED INPUT FOUND AFTER SPECIAL CMND MNEMONIC.
<b>SCRP115</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>48</b>
			INVALID CGEN GENERIC FORMAT. EXPECTED NNN.NN.
<b>SCRP116</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>49</b>
			UNEXPECTED INPUT FOUND AFTER CGEN DIRECTIVE.
<b>SCRP117</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>50</b>
			INVALID CGEN PATCH LEVEL. EXPECTED NUMERICAL VALUE.
<b>SCRP118</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>51</b>
			INVALID CGEN OPERATOR. ENTER ? FOR VALID INPUT.
<b>SCRP119</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>52</b>
			INVALID CGEN FORMAT. NO GENERIC SPECIFIED.
<b>SCRP120</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>54</b>
			NO TEXT SPECIFIED FOR WTXT DIRECTIVE.
<b>SCRP121</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>55</b>
			ENTERED TEXT FOR WTXT EXCEEDS 80 CHARACTER MAXIMUM.
<b>SCRP122</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>56</b>
			INVALID WTXT N(NNNN). ENTER ? FOR VALID INPUT.
<b>SCRP123</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>57</b>
			INVALID WTXT ACTION. ENTER ? FOR VALID INPUT.
<b>SCRP124</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>58</b>
			INVALID WTXT RANGE. ENTER ? FOR VALID INPUT.
<b>SCRP125</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>60</b>
			NO PROMPT SPECIFIED FOR WPRM DIRECTIVE.
<b>SCRP126</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>61</b>
			ENTERED PROMPT FOR WPRM EXCEEDS 24 CHARACTER MAXIMUM.
<b>SCRP127</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>62</b>

Code	Field ID	Line	Global Name
			INVALID WPRM N(NNNN). ENTER ? FOR VALID INPUT.
<b>SCRP128</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>63</b>
			INVALID WPRM RANGE. ENTER ? FOR VALID INPUT.
<b>SCRP130</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>65</b>
			UNEXPECTED INPUT FOUND AFTER WAIT DIRECTIVE.
<b>SCRP131</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>66</b>
			INVALID WAIT N(NNNN). ENTER ? FOR VALID INPUT.
<b>SCRP132</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>67</b>
			INVALID WAIT RANGE. ENTER ? FOR VALID INPUT.
<b>SCRP140</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>69</b>
			UNABLE TO PROCESS THE COMMAND ENTERED. THE SCRIPT HAS REACHED ITS MAXIMUM SIZE.
<b>SCRP150</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>72</b>
			INVALID RESPONSE TO TNUM PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP151</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>73</b>
			INVALID RESPONSE TO TTYP PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP152</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>74</b>
			NO TEXT SPECIFIED FOR MTXT.
<b>SCRP153</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>75</b>
			ENTERED TEXT FOR MTXT EXCEEDS 80 CHARACTER MAXIMUM.
<b>SCRP154</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>76</b>
			INVALID RESPONSE TO SCH PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP155</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>77</b>
			INVALID RESPONSE TO DAY PROMPT. ENTER ? FOR VALID INPUT.
<b>SCRP156</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>78</b>
			INVALID RESPONSE TO DATE (MONTH). EXPECTED 1 TO 12.
<b>SCRP157</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>79</b>
			INVALID RESPONSE TO DATE (DAY). EXPECTED 1 TO 31.
<b>SCRP158</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>80</b>
			INVALID RESPONSE TO DATE (YEAR). EXPTECTED 1000 TO 9999.
<b>SCRP170</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>82</b>
			INVALID RESPONSE TO TIME (HOUR). EXPECTED 0 TO 23.
<b>SCRP171</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>83</b>
			INVALID RESPONSE TO TIME (MINUTE). EXPECTED 0 TO 59.
<b>SCRP400</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>85</b>
			SPECIFIED SCRIPT ALREADY EXISTS.
<b>SCRP401</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>86</b>
			ERROR WRITING SCRIPT TO DISK.
<b>SCRP402</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>87</b>
			SPECIFIED SCRIPT DOES NOT EXIST.
<b>SCRP403</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>88</b>
			SPECIFIED SCRIPT IS NOT IN THE "STANDARD" FORMAT.
<b>SCRP404</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>89</b>

Code	Field ID	Line	Global Name	
			SPECIFIED SCRIPT CONTAINS MORE THAN THE MAXIMUM NUMBER OF COMMANDS ALLOWED. THESE COMMANDS WILL BE REMOVED FROM THE SCRIPT.	
<b>SCR405</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>92</b>	<b>OVLY_SCRP</b>
			SPECIFIED SCRIPT DOES NOT EXIST.	
<b>SCR406</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>93</b>	<b>OVLY_SCRP</b>
			ERROR WRITING SCRIPT TO DISK.	
<b>SCR407</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>94</b>	<b>OVLY_SCRP</b>
			UNABLE TO OPEN FILE FOR QUERY.	
<b>SCR408</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>95</b>	<b>OVLY_SCRP</b>
			UNABLE TO OPEN FILE FOR HELP INFORMATION.	
<b>SCR410</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>97</b>	<b>OVLY_SCRP</b>
			<NNN> SCRIPT AUTO SELECT. USING USER SCRIPT NUMBER NNN.	
<b>SCR411</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>98</b>	<b>OVLY_SCRP</b>
			UNABLE TO SELECT SCRIPT NUMBER. ALL USER SCRIPTS IN USE.	
<b>SCR500</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>100</b>	<b>OVLY_SCRP</b>
			SPECIFIED TRIGGER ALREADY EXISTS.	
<b>SCR501</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>101</b>	<b>OVLY_SCRP</b>
			ERROR ACCESSING TRIGGER INFORMATION FROM DISK.	
<b>SCR502</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>102</b>	<b>OVLY_SCRP</b>
			SPECIFIED TRIGGER DOES NOT EXIST.	
<b>SCR503</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>103</b>	<b>OVLY_SCRP</b>
			ERROR ACCESSING TRIGGER INFORMATION FROM DISK.	
<b>SCR504</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>104</b>	<b>OVLY_SCRP</b>
			SPECIFIED TRIGGER DOES NOT EXIST.	
<b>SCR505</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>105</b>	<b>OVLY_SCRP</b>
			ERROR ACCESSING TRIGGER INFORMATION FROM DISK.	
<b>SCR506</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>106</b>	<b>OVLY_SCRP</b>
			ERROR ACCESSING TRIGGER INFORMATION FROM DISK.	
<b>SCR507</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>107</b>	<b>OVLY_SCRP</b>
			SPECIFIED TRIGGER DOES NOT EXIST.	
<b>SCR508</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>108</b>	<b>OVLY_SCRP</b>
			ERROR ACCESSING TRIGGER INFORMATION FROM DISK.	
<b>SCR510</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>110</b>	<b>OVLY_SCRP</b>
			<NN> TRIGGER AUTO SELECT. USING TRIGGER NUMBER NN.	
<b>SCR511</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>111</b>	<b>OVLY_SCRP</b>
			UNABLE TO SELECT TRIGGER NUMBER. ALL TRIGGERS IN USE.	
<b>SCR520</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>113</b>	<b>OVLY_SCRP</b>
			UNABLE TO SAVE TRIGGER INFORMATION TO DISK.	
<b>SCR521</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>114</b>	<b>OVLY_SCRP</b>
			UNABLE TO SAVE TRIGGER INFORMATION TO DISK.	
<b>SCR522</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>115</b>	<b>OVLY_SCRP</b>
			UNABLE TO SAVE TRIGGER INFORMATION TO DISK.	

Code	Field ID	Line	Global Name	
<b>SCR523</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>116</b>	<b>OVLY_SCRP</b>
UNABLE TO SAVE TRIGGER INFORMATION TO DISK.				
<b>SCR524</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>117</b>	<b>OVLY_SCRP</b>
UNABLE TO SAVE TRIGGER INFORMATION TO DISK.				
<b>SCR525</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>118</b>	<b>OVLY_SCRP</b>
UNABLE TO SAVE TRIGGER INFORMATION TO DISK.				
<b>SCR526</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>119</b>	<b>OVLY_SCRP</b>
UNABLE TO SAVE TRIGGER INFORMATION TO DISK.				
<b>SCR901</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>121</b>	<b>OVLY_SCRP</b>
UNRECOGNIZED RETURN VALUE FROM SETEDITFCTN.				
<b>SCR999</b>	<b>NA</b>	<b>OVLY_SCRP</b>	<b>123</b>	<b>OVLY_SCRP</b>
INSUFFICIENT MEMORY TO EXECUTE COMMAND.				
<b>**SCS100</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR</b>	<b>468</b>	<b>XPM_MTCE_HNDLR</b>
"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED SCS CONTROLLER. THE MATE SCS CONTROLLER IS ALREADY OUT OF SERVICE. IF THE SCS CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE.				
<b>*SCS101</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>492</b>	<b>XPM_MTCE_HNDLR</b>
"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED SCS CONTROLLER. IF THE SCS CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE.				
<b>SCS107</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10441</b>	<b>XPM_MTCE_HNDLR</b>
UNRECOGNIZABLE XPM TASK RECEIVED, INFO ONLY.				
<b>SCS109</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10668</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A RESPONSE TYPE THAT IS NOT PROCESSED BY THE SCI MAINTENANCE HANDLER.				
<b>SCS110</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10743</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A REQUEST TYPE THAT IS NOT PROCESSED BY THE SCI MAINTENANCE HANDLER.				
<b>SCS111</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10816</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SUB-REQUEST IN THIS PNODE RESPONSE MESSAGE IDENTIFIES A MAINTENANCE RESPONSE MESSAGE THAT IS NOT PROCESSED BY THE SCI MAINTENANCE HANDLER.				
<b>SCS150</b>	<b>TP 7050</b>	<b>XPM_MTCE_HNDLR</b>	<b>7587</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINK IS REPORTING A LOCAL ALARM FAILURE.				
<b>**SCS151</b>	<b>TP 7050</b>	<b>XPM_MTCE_HNDLR</b>	<b>7597</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINK IS REPORTING A LOCAL ALARM FAILURE. THE DS1 PROTECTION LINK WILL BE MADE SYSTEM MADE BUSY.				

Code	Field ID	Line	Global Name
<b>SCS155</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR 7602</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINK IS REPORTING A REMOTE ALARM FAILURE.			
<b>**SCS156</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR 7612</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINE IS REPORTING A REMOTE ALARM FAILURE. THE DS1 PROTECTION LINK WILL BE SYSTEM MADE BUSY.			
<b>SCS162</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13760</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCM_10S IS REPORTING A MESSAGING STATUS FOR/ON AN INVALID DS-1 LINK. THE ACTUAL INPUT MESSAGE WILL BE OUTPUT FOLLOWING THIS MESSAGE AND THE MESSAGE ITSELF WILL BE IGNORED.			
<b>SCS190</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13808</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCM_10S IS REPORTING A MESSAGING STATUS FOR/ON AN SOFTWARE UNEQUIPPED DS1 LINK. THE ACTUAL INPUT MESSAGE WILL BE OUTPUT FOLLOWING THIS MESSAGE IF THE SCI LAB FLAG IS TURNED ON. THIS IS AN INFORMATIONAL ONLY MESSAGE AND THE INVALID MESSAGE WILL BE IGNORED.			
<b>SCS199</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7615</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINK HAS REACHED ITS BIPOLAR VIOLATION MAINTENANCE LIMIT.			
<b>SCS201</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13653</b>	<b>XPM_MTCE_HNDLR</b>
NT6X85 AUDIT DETECTED FAILURE			
<b>SCS202</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13655</b>	<b>XPM_MTCE_HNDLR</b>
NT6X45 (SLOT_8) AUDIT DETECTED FAILURE			
<b>SCS203</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13657</b>	<b>XPM_MTCE_HNDLR</b>
NT6X45 (SLOT_12) AUDIT DETECTED FAILURE			
<b>SCS204</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13659</b>	<b>XPM_MTCE_HNDLR</b>
NT6X47 (SLOT_10) AUDIT DETECTED FAILURE			
<b>SCS205</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13661</b>	<b>XPM_MTCE_HNDLR</b>
NT6X46 (SLOT_11) AUDIT DETECTED FAILURE			
<b>SCS206</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13663</b>	<b>XPM_MTCE_HNDLR</b>
NT6X42 (SLOT_20) AUDIT DETECTED FAILURE			
<b>SCS207</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13665</b>	<b>XPM_MTCE_HNDLR</b>
NT6X43 (SLOT_18) AUDIT DETECTED FAILURE			
<b>SCS208</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13667</b>	<b>XPM_MTCE_HNDLR</b>
NT6X41 (SLOT_21) AUDIT DETECTED FAILURE			
<b>SCS209</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13671</b>	<b>XPM_MTCE_HNDLR</b>
NT6X44 (SLOT_14) AUDIT DETECTED FAILURE			
<b>SCS210</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13673</b>	<b>XPM_MTCE_HNDLR</b>
NT6X80 (SLOT_19) AUDIT DETECTED FAILURE			
<b>SCS212</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13682</b>	<b>XPM_MTCE_HNDLR</b>
NT6X69 (MSG) AUDIT DETECTED FAILURE			
<b>SCS215</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13669</b>	<b>XPM_MTCE_HNDLR</b>
NT8X18 (SLOT_22) AUDIT DETECTED FAILURE			
<b>SCS219</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13710</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			INVALID CARD ID FROM AUDIT MESSAGE
<b>SCS250</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR 7621</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1_LINK HAS REACHED ITS BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT.
<b>**SCS251</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR 7627</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1_LINK HAS REACHED ITS BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT. THE DS1 PROTECTION LINK WILL BE SYSTEM MADE BUSY.
<b>**SCS300</b>	<b>TP 7048</b>	<b>XPM_MTCE_HNDLR 1864</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SLC-96 RT IS REPORTING A MAJOR ALARM CONDITION.
<b>**SCS305</b>	<b>TP 7048</b>	<b>XPM_MTCE_HNDLR 1956</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SLC-96 RT IS REPORTING A MAJOR SHELF ALARM. THE SHELF WILL BE MADE SYSTEM BUSY.
<b>SCS320</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13130</b>	<b>XPM_MTCE_HNDLR</b>
			THE ACTIVE XPM CONTROL UNIT HAS BEEN FOUND IN AN INACTIVE STATE AND THE MATE (WHICH IS ACTIVE) IS OUT OF SERVICE. THIS UNIT WILL BE MARKED SMB AND DED SCHEDULED TO RETURN IT TO SERVICE.
<b>*SCS321</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12909</b>	<b>XPM_MTCE_HNDLR</b>
			THE ONLY SCSC WHICH IS IN SERVICE HAS BEEN FOUND IN AN INACTIVE STATE. IT WILL BE SMB'ED AND DED SCHEDULED TO RETURN IT TO SERVICE AND MAKE IT ACTIVE.
<b>*SCS330</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR 12945</b>	<b>XPM_MTCE_HNDLR</b>
			<ACTIVITY> <STATE> THE STANDBY SCS CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY.
<b>*SCS340</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR 13148</b>	<b>XPM_MTCE_HNDLR</b>
			THE ACTIVE SCS CONTROL COMPLEX HAS BEEN FOUND IN OUT-OF-SERVICE STATE. IT WILL BE SYSTEM MADE BUSY AND ITS MATE WILL TAKE OVER.
<b>**SCS350</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR 13164</b>	<b>XPM_MTCE_HNDLR</b>
			THE ACTIVE SCS CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY. NO MATE IS AVAILABLE TO TAKE OVER.
<b>*SCS385</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR 10485</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROL COMPLEX HAS AUTOMATICALLY INITIALIZED ITSELF.
<b>SCS400</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR 7632</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK WAS REPORTED REMOVED FROM ITS CARD SLOT.
<b>**SCS401</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7643</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK WAS REPORTED REMOVED FROM ITS CARD

Code	Field ID	Line	Global Name
			SLOT. THE DS1 PROTECTION LINK WILL BE SYSTEM MADE BUSY.
<b>SCS412</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5342</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL DURING SWACT. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCS413</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5354</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL BECAUSE OF A SOFTWARE INCONSISTENCY IN A TABLE OR DATA STRUCTURE. THIS CONDITION IS KNOWN AS DATA CONFUSION. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCS425</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5378</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT HAS DETECTED A DATA INCONSISTENCY. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCS432</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5390</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL IN THE RINGING STATE DURING SWACT. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCS433</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5406</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL IN THE PRE-RING TRIP STATE DURING SWACT. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCS440</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7245</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN RETURNED TO THE DESIGNATED DS-1 LINK AND IT HAS BEEN MADE SYSTEM MADE BUSY IF IT WAS MARKED IN SERVICE. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.
<b>*SCS450</b>	<b>TP 7054</b>	<b>XPM_MTCE_HNDLR 2317</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SLC-96 RT IS REPORTING A MINOR ALARM CONDITION.
<b>SCS560</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 6142</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT ITS MATE CONTROLLER CANNOT COMMUNICATE WITH THE DMS-10.
<b>*SCS600</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 1274</b>	<b>XPM_MTCE_HNDLR</b>
			THE INDICATED PRIMARY DS1 LINK HAS SUCCESSFULLY BEEN PROTECTION SWITCH.
<b>SCS601</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 1360</b>	<b>XPM_MTCE_HNDLR</b>
			THE INDICATED PRIMARY DS1 LINK HAS BEEN RELEASED FROM PROTECTION SWITCHING.
<b>SCS602</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 1439</b>	<b>XPM_MTCE_HNDLR</b>
			THE INDICATED PRIMARY DS1 LINK FAULTS HAS CLEARED AND WILL BE RETURNED TO SERVICE.
<b>**SCS603</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 1488</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
	NA	XPM_MTCE_HNDLR 1667	XPM_MTCE_HNDLR
		THE INDICATED PRIMARY OR PROTECTION LINK HAS A FAULT AGAINST IT. IT WILL BE MADE SYSTEM MADE BUSY.	
SCS701	TP 7051	XPM_MTCE_HNDLR 10125	XPM_MTCE_HNDLR
		SCS TRAP - VALUE RANGE ERROR	
SCS702	TP 7051	XPM_MTCE_HNDLR 10127	XPM_MTCE_HNDLR
		SCS TRAP - NO PROC IN SEG TABLE	
SCS703	TP 7051	XPM_MTCE_HNDLR 10129	XPM_MTCE_HNDLR
		SCS TRAP - EXIT FROM UNCALLED PROCEDURE	
SCS704	TP 7051	XPM_MTCE_HNDLR 10131	XPM_MTCE_HNDLR
		SCS TRAP - STACK OVERFLOW	
SCS705	TP 7051	XPM_MTCE_HNDLR 10133	XPM_MTCE_HNDLR
		SCS TRAP - INTEGER OVERFLOW	
SCS706	TP 7051	XPM_MTCE_HNDLR 10135	XPM_MTCE_HNDLR
		SCS TRAP - DIVIDE BY ZERO	
SCS707	TP 7051	XPM_MTCE_HNDLR 10137	XPM_MTCE_HNDLR
		SCS TRAP - NIL POINTER REFERENCE	
SCS708	TP 7051	XPM_MTCE_HNDLR 10139	XPM_MTCE_HNDLR
		SCS TRAP - PROGRAM INTERRUPTED BY USER	
SCS709	TP 7051	XPM_MTCE_HNDLR 10141	XPM_MTCE_HNDLR
		SCS TRAP - SYSTEM ERROR	
SCS710	TP 7051	XPM_MTCE_HNDLR 10143	XPM_MTCE_HNDLR
		SCS TRAP - IO ERROR	
SCS711	TP 7051	XPM_MTCE_HNDLR 10145	XPM_MTCE_HNDLR
		SCS TRAP - STRING ERROR	
SCS712	TP 7051	XPM_MTCE_HNDLR 10147	XPM_MTCE_HNDLR
		SCS TRAP - STRING INDEXING ERROR	
SCS713	TP 7051	XPM_MTCE_HNDLR 10149	XPM_MTCE_HNDLR
		SCS TRAP - SET ERROR	
SCS714	TP 7051	XPM_MTCE_HNDLR 10151	XPM_MTCE_HNDLR
		SCS TRAP - UNIMP STANDARD PROCEDURE	
SCS715	TP 7051	XPM_MTCE_HNDLR 10153	XPM_MTCE_HNDLR
		SCS TRAP - UNIMP INSTRUCTION	
SCS716	TP 7051	XPM_MTCE_HNDLR 10155	XPM_MTCE_HNDLR
		SCS TRAP - TASK ERROR	
SCS717	TP 7051	XPM_MTCE_HNDLR 10157	XPM_MTCE_HNDLR
		SCS TRAP - SEGMENT LOAD ERROR	
SCS718	TP 7051	XPM_MTCE_HNDLR 10159	XPM_MTCE_HNDLR
		SCS TRAP - SEGMENT UNLOAD SEQUENCE ERROR	
SCS719	TP 7031	XPM_MTCE_HNDLR 10161	XPM_MTCE_HNDLR
		SCS TRAP - MEMORY PARITY ERROR	
SCS720	TP 7051	XPM_MTCE_HNDLR 10163	XPM_MTCE_HNDLR
		SCS TRAP - ADDRESSING ERROR ACCESSING LOCATION	

Code	Field ID	Line	Global Name	
<b>SCS721</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10165</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - ILLEGAL MACHINE INSTRUCTION			
<b>SCS722</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10167</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - HARDWARE ERROR			
<b>SCS723</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10169</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - BUS ERROR ACCESSING LOCATION			
<b>SCS724</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10171</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - MMU ERROR			
<b>SCS725</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10173</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - INVALID TRAP			
<b>SCS726</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10175</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - PRIVILEGED INSTRUCTION			
<b>SCS727</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10177</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - SANITY TIMEOUT			
<b>SCS750</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9956</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - TASK ERROR			
<b>SCS751</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9958</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - BAD TASKID			
<b>SCS752</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9960</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - REPLY ERROR			
<b>SCS753</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9962</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - RELEASE ERROR			
<b>SCS754</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9964</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - BAD TIME VALUE			
<b>SCS755</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9966</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - BAD DELAY VALUE			
<b>SCS756</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9968</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - INITIATE ERROR			
<b>SCS757</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9970</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - REENTER ERROR			
<b>SCS758</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9972</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - INTERRUPT ERROR			
<b>SCS759</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9974</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - TASK NOT DEAD			
<b>SCS760</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9976</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - REGION ERROR			
<b>SCS761</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9978</b>	<b>XPM_MTCE_HNDLR</b>
	SCS TRAP - BAD TASK OWNER			
<b>SCS796</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11365</b>	<b>XPM_MTCE_HNDLR</b>
	THE DESIGNATED SCS CONTROLLER IS REPORTING AN AUDIT FAULT WITH AN UNKNOWN SEVERITY LEVEL.			
<b>SCS797</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11374</b>	<b>XPM_MTCE_HNDLR</b>
	THE DESIGNATED SCS CONTROLLER IS REPORTING AN AUDIT DETECTED			

Code	Field ID	Line	Global Name
			HARDWARE PARTIAL FAULT.
<b>SCS798</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11384</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE WARNING.
<b>SCS799</b>	<b>TP 7037</b>	<b>XPM_MTCE_HNDLR 11394</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE FAULT AND WILL BE MADE SYSTEM BUSY. A LIST OF SUSPECT PACKS MAY FOLLOW.
<b>SCS801</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11638</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW IN 'SUPER SYNC' FOR HARDWARE.
<b>SCS802</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11712</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT ITS IMC LINK IS OK.
<b>SCS803</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11803</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NOW OK
<b>SCS804</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11871</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT WILL SEND ANY SWERRS IT HAS.
<b>SCS805</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12006</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REQUESTING A RELOAD. LOAD OVERLAY DED AND ISSUE THE DNLD COMMAND.
<b>SCS806</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12055</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW JAMMED FROM DOING A SWACT
<b>SCS807</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12127</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING A SWACT IS PENDING.
<b>SCS808</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12175</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW FROZEN.
<b>SCS809</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12245</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW INITIALIZING.
<b>SCS810</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11148</b>	<b>XPM_MTCE_HNDLR</b> AN ATTEMPT WAS MADE TO CHANGE THE DESIGNATED DEVICE'S ACTIVITY AUTOMATICALLY, BUT IT FAILED. DED WILL BE SCHEDULED TO TEST THE SCSC.
<b>SCS811</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12315</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW IN OVERLOAD.
<b>SCS812</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12386</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW

Code	Field ID	Line	Global Name
			GAINING ACTIVITY.
<b>SCS813</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12457</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW IN DATA SYNC.
<b>SCS814</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12530</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS IN THE READY STATE AND WARM SWITCH ACTIVITY IS AVAILABLE.
<b>SCS815</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7708</b>	<b>XPM_MTCE_HNDLR</b>
			THE LOCAL ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS SYSTEM MADE BUSY.
<b>SCS816</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11095</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DEVICE WAS ATTEMPTED TO CHANGE STATUS AUTOMATICALLY(SMB/INS), BUT IT FAILED.
<b>SCS817</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12726</b>	<b>XPM_MTCE_HNDLR</b>
			SCSC LOADFILE VERSION MISMATCH IN FIRMWARE. CALL DED AND ISSUE THE SCSC DNLD COMMAND.
<b>SCS818</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5188</b>	<b>XPM_MTCE_HNDLR</b>
			NT7X05 AUDIT DETECTED FAILURE. CARD NOT PRESENT
<b>SCS819</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5190</b>	<b>XPM_MTCE_HNDLR</b>
			NT7X05 AUDIT FAILURE WAS CLEARED.
<b>SCS820</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7716</b>	<b>XPM_MTCE_HNDLR</b>
			THE REMOTE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS SYSTEM MADE BUSY.
<b>SCS821</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5192</b>	<b>XPM_MTCE_HNDLR</b>
			NT7X05 AUDIT DETECTED CHECKSUM ERROR. RELOAD THE CARD
<b>SCS822</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5238</b>	<b>XPM_MTCE_HNDLR</b>
			NT7X05 FAULTY CARD AFTER INIT. CARD WILL BE REMOVED FROM SERVICE.
<b>SCS825</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7724</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION MAINTENANCE LIMIT.
<b>SCS830</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7730</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT AND IT HAS BEEN RETURNED TO SERVICE.
<b>SCS835</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7738</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK HAS BEEN REPORTED INSERTED INTO ITS CARD SLOT
<b>SCS839</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11940</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NOW THE ACTIVE UNIT

Code	Field ID	Line	Global Name
<b>SCS840</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 2347</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SLC-96 RT IS NO LONGER REPORTING A MINOR ALARM CONDITION.			
<b>SCS841</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7192</b>	<b>XPM_MTCE_HNDLR</b>
THE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS MARKED SYSTEM MADE BUSY. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.			
<b>SCS849</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11963</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER THE ACTIVE UNIT			
<b>SCS850</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 1897</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SLC-96 RT IS NO LONGER REPORTING A MAJOR ALARM CONDITION. IT WILL AUTOMATICALLY BE RETURNED TO SERVICE.			
<b>SCS851</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11662</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER IN 'SUPER SYNC'.			
<b>SCS852</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11740</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT ITS IMC LINK IS NOT OK AND WARM SWACT IS NOT AVAILABLE.			
<b>SCS853</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11826</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NO LONGER OK.			
<b>SCS854</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11894</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT ITS SWERRS WILL NO LONGER BE SENT.			
<b>SCS856</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12082</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER JAMMED FROM DOING A SWACT			
<b>SCS857</b>	<b>NA</b>	<b>HARDWARE_AUDIT 7215</b>	<b>HARDWARE_AUDIT</b>
THE DESIGNATED SLC-96 RT IS NO LONGER REPORTING A MAJOR ALARM CONDITION AGAINST THE DESIGNATED SHELF, THE SHELF WILL BE RETURNED TO SERVICE.			
<b>SCS858</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12201</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER FROZEN.			
<b>SCS859</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12270</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER INITIALIZING.			
<b>SCS860</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 1993</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SLC-96 RT IS NO LONGER REPORTING A MAJOR ALARM CONDITION AGAINST THE DESIGNATED SHELF,			

Code	Field ID	Line	Global Name
			THE SHELF WILL BE RETURNED TO SERVICE.
<b>SCS861</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12342</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER IN OVERLOAD.
<b>SCS862</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12411</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER GAINING ACTIVITY.
<b>SCS863</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12483</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING THAT IT IS NO LONGER IN DATA SYNC.
<b>SCS870</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9749</b>	<b>XPM_MTCE_HNDLR</b>
			THE STBY SCS CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THIS IS THE WARM SWACT CONDITION.
<b>**SCS871</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9765</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER HAS BEEN FOUND IN SERVICE AFTER ITS MATE RECEIVED A GAIN ACTIVITY. THIS XPM WILL BE MADE SYSTEM MADE BUSY AND DED WILL BE SCHEDULED TO RUN.
<b>SCS872</b>	<b>NA</b>	<b>CHG_COMM_MODE 7036</b>	<b>CHG_COMM_MODE</b>
			THERE WAS A CONFLICT OVER THE STATUS OF THE DESIGNATED CONTROL. IT HAS BEEN RESOLVED.
<b>SCS873</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9818</b>	<b>XPM_MTCE_HNDLR</b>
			AN UNEXPECTED GAIN ACTIVITY MESSAGE HAS BEEN RECEIVED FROM AN OUT-OF-SERVICE SCS CONTROLLER. CURRENTLY, THIS MESSAGE IS IGNORED.
<b>SCS874</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5504</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROL COMPLEX IS REPORTING A SOFTWARE INFORMATION MESSAGE.
<b>SCS875</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5723</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROL COMPLEX IS REPORTING A SOFTWARE EXCEPTION.
<b>SCS876</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4621</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER HAS SENT A GAIN CONFIRMATION, SO IT WILL REMAIN THE NEW ACTIVE CONTROLLER.
<b>SCS877</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10614</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING A DROP ACTIVITY EVENT.
<b>SCS878</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9781</b>	<b>XPM_MTCE_HNDLR</b>
			AN INS SCS CONTROLLER WHICH IS NOT STANDBY HAS INDICATED THAT IT IS GAINING ACTIVITY. THIS CAN HAPPEN IF MULTIPLE GAINS ARE SENT FROM THE SCS, BUT IT DOES NOT RECEIVE A GAIN ACKNOWLEDGMENT.
<b>SCS879</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9801</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			THIS OUT OF SERVICE SCS CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THE MATE CONTROLLER IS NOT IN SERVICE.
<b>*SCS880</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11580</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER HAS FAILED TO RESPOND TO A HARDWARE AUDIT MESSAGE. IT IS BEING REMOVED FROM SERVICE. DED WILL BE SCHEDULED TO TEST THE UNIT.
<b>SCS881</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9044</b>	<b>XPM_MTCE_HNDLR</b>
			DEVICE REGISTER IS ALREADY BUSY FOR CHG_XPM_DEV_STAT REQUEST
<b>SCS885</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10587</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER HAS INDICATED THAT IT HAS EXPERIENCED A SWACT BACK BECAUSE THE MATE CONTROLLER WAS UNABLE TO TAKE OVER ACTIVITY.
<b>SCS895</b>	<b>TP 7034</b>	<b>XPM_MTCE_HNDLR 5120</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REQUESTING A VERIFICATION OF MESSAGING CAPABILITY WITH THE DMS-10.
<b>SCS896</b>	<b>TP 7034</b>	<b>XPM_MTCE_HNDLR 4661</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING A DMSX STATE MACHINE FAILURE FOR THIS UNIT.
<b>**SCS897</b>	<b>TP 7034</b>	<b>XPM_MTCE_HNDLR 4850</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE.
<b>SCS898</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5052</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCS CONTROLLER IS UNABLE TO TRANSFER DYNAMIC DATA TABLES DURING A RETURN TO SERVICE OF AN INACTIVE SCS CONTROLLER.
<b>SCS900</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11176</b>	<b>XPM_MTCE_HNDLR</b>
			THE SCI HAS SUCCESSFULLY GAINED ACTIVITY AND IS INSERVICE AND RUNNING
<b>SCS910</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5194</b>	<b>XPM_MTCE_HNDLR</b>
			NT7X05 UNKNOWN AUDIT MESSAGE
<b>SCS952</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 525</b>	<b>CHG_DEVICE_ACT</b>
			INFO ONLY - UNSTABLE CALLS HAVE BEEN DROPPED FOLLOWING A WARM SWITCH ACTIVITY
			PARM1 = NUMBER OF INCOMING IFACE MESSAGES
			PARM2 = NUMBER OF OUTGOING IFACE MESSAGES
<b>SCS953</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 1064</b>	<b>CHG_DEVICE_ACT</b>
			INFO ONLY - THE TRAFFIC ON A SCSC HAS BEEN DROPPED
			PARM1 = NUMBER OF INCOMING IFACE MESSAGES
			PARM2 = NUMBER OF OUTGOING MESSAGES
<b>**SCU100</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR 474</b>	<b>XPM_MTCE_HNDLR</b>
			"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED SCU CONTROLLER. THE MATE SCU CONTROLLER IS ALREADY OUT OF

Code	Field ID	Line	Global Name	
			SERVICE. IF THE SCU CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE	
<b>*SCU101</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>497</b>	<b>XPM_MTCE_HNDLR</b>
			"WHO AM I" MESSAGE HAS BEEN RECEIVED FROM THE DESIGNATED SCU CONTROLLER. IF THE SCU CONTROLLER STATUS IS NOT INSERVICE THEN THE MESSAGE IS IGNORED OTHERWISE THE STATUS WILL BE CHANGED TO SMB AND DED WILL BE SCHEDULED TO RETURN IT TO SERVICE.	
<b>SCU107</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10442</b>	<b>XPM_MTCE_HNDLR</b>
			UNRECOGNIZABLE XPM TASK RECEIVED, INFO ONLY.	
<b>SCU109</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10671</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A RESPONSE TYPE THAT IS NOT PROCESSED BY THE SCI MAINTENANCE HANDLER.	
<b>SCU110</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10746</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED MAINTENANCE TASK MESSAGE IDENTIFIES A REQUEST TYPE THAT IS NOT PROCESSED BY THE SCI MAINTENANCE HANDLER.	
<b>SCU111</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>10819</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SUB-REQUEST IN THIS PNODE RESPONSE MESSAGE IDENTIFIES A MAINTENANCE RESPONSE MESSAGE THAT IS NOT PROCESSED BY THE SCI MAINTENANCE HANDLER.	
<b>SCU150</b>	<b>TP 7050</b>	<b>XPM_MTCE_HNDLR</b>	<b>7589</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK IS REPORTING A LOCAL ALARM FAILURE. THE DS-1 LINK WILL BE SYSTEM MADE BUSY IF THE LINK IS A NON-SIGNALLING LINK OR SIGNALLING LINK AND ITS MATE SIGNALLING LINK IS NOT INSERVICE. OTHER MESSAGES SUCH AS SCU161 OR SCU170 WILL MARK SIGNALLING LINKS. THE APPROPRIATE ALARM CATEGORY (NONE/MINOR/MAJOR) WILL BE PRINTED WITH THIS MESSAGE.	
<b>SCU155</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR</b>	<b>7604</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK IS REPORTING A REMOTE ALARM FAILURE. THE DS-1 LINK WILL BE SYSTEM MADE BUSY IF THE LINK IS A NON-SIGNALLING LINK LINK OR SIGNALLING LINK AND ITS MATE SIGNALLING LINK IS NOT INSERVICE. OTHER MESSAGES SUCH AS SCU161 OR SCU170 WILL MARK SIGNALLING LINKS. THE APPROPRIATE ALARM CATEGORY (NONE/MINOR/MAJOR) WILL BE PRINTED WITH THIS MESSAGE.	
<b>SCU160</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>7921</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK IS REPORTING A MESSAGING FAILURE. THIS MESSAGE CAN PRINT ONCE OR TWICE DURING RTS OR SWITCH, BUT THE LINK WILL REMAIN IN SERVICE. A TRUE FAILURE WILL BE	

Code	Field ID	Line	Global Name
			REPORTED EVERY 40 SECONDS BY THE SCU. AFTER MULTIPLE FAILURES, THE D1LK WILL BE SYSTEM MADE BUSY.
<b>*SCU161</b>	<b>TP 7050</b>	<b>XPM_MTCE_HNDLR 7927</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK IS REPORTING MULTIPLE MESSAGING FAILURES. THE D1LK WILL BE MADE SYSTEM MADE BUSY. THERE IS NO AUTOMATIC RECOVERY FOR THIS SITUATION. THE LINK MUST BE RESTORED MANUALLY.
<b>SCU162</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13756</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCM_10U IS REPORTING A MESSAGING STATUS FOR/ON AN INVALID DS-1 LINK. THE ACTUAL INPUT MESSAGE WILL BE OUTPUT FOLLOWING THIS MESSAGE AND THE MESSAGE ITSELF WILL BE IGNORED.
<b>SCU163</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7932</b>	<b>XPM_MTCE_HNDLR</b>
			MESSAGE PROCESSOR 3 OF THE RCU (SLOT 13) IS OUT.
<b>SCU164</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7934</b>	<b>XPM_MTCE_HNDLR</b>
			MESSAGE PROCESSOR 4 OF THE RCU (SLOT 14) IS OUT.
<b>**SCU170</b>	<b>TP 7050</b>	<b>XPM_MTCE_HNDLR 7936</b>	<b>XPM_MTCE_HNDLR</b>
			THE SCM_10U IS REPORTING COMPLETE MESSAGE FAILURE WITH THE RCU. BOTH MESSAGE LINKS TO THE RCU WILL BE SYSTEM MADE BUSY IF THEY ARE INSERVICE, AND THE APPROPRIATE ALARM CATEGORY WILL BE PRINTED.
<b>SCU190</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 13814</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCM_10U IS REPORTING A MESSAGING STATUS FOR/ON AN SOFTWARE UNEQUIPPED DS1 LINK. THE ACTUAL INPUT MESSAGE WILL BE OUTPUT FOLLOWING THIS MESSAGE IF THE SCI LAB FLAG IS TURNED ON. THIS IS AN INFORMATIONAL ONLY MESSAGE AND THE INVALID MESSAGE WILL BE IGNORED.
<b>SCU199</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7618</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK HAS REACHED ITS BIPOLAR VIOLATION MAINTENANCE LIMIT.
<b>SCU201</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13654</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X85 AUDIT DETECTED FAILURE
<b>SCU202</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13656</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X45 (SLOT_8) AUDIT DETECTED FAILURE
<b>SCU203</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13658</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X45 (SLOT_12) AUDIT DETECTED FAILURE
<b>SCU204</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13660</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X47 (SLOT_10) AUDIT DETECTED FAILURE
<b>SCU205</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13662</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X46 (SLOT_11) AUDIT DETECTED FAILURE
<b>SCU206</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13664</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X42 (SLOT_20) AUDIT DETECTED FAILURE
<b>SCU207</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR 13666</b>	<b>XPM_MTCE_HNDLR</b>
			NT6X69 (SLOT_18) AUDIT DETECTED FAILURE

Code	Field ID	Line	Global Name	
<b>SCU208</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR</b>	<b>13668</b>	<b>XPM_MTCE_HNDLR</b>
NT6X41 (SLOT_21) AUDIT DETECTED FAILURE				
<b>SCU209</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR</b>	<b>13672</b>	<b>XPM_MTCE_HNDLR</b>
NT6X44 (SLOT_14) AUDIT DETECTED FAILURE				
<b>SCU210</b>	<b>TP 7036</b>	<b>XPM_MTCE_HNDLR</b>	<b>13674</b>	<b>XPM_MTCE_HNDLR</b>
NT6X80 (SLOT_19) AUDIT DETECTED FAILURE				
<b>SCU212</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13681</b>	<b>XPM_MTCE_HNDLR</b>
NT6X69 (MSG) AUDIT DETECTED FAILURE				
<b>SCU215</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13670</b>	<b>XPM_MTCE_HNDLR</b>
NT8X18 (SLOT_22) AUDIT DETECTED FAILURE				
<b>SCU219</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13711</b>	<b>XPM_MTCE_HNDLR</b>
INVALID CARD ID FROM AUDIT MESSAGE				
<b>SCU250</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR</b>	<b>7624</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1_LINK HAS REACHED ITS BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT. THE DS-1 LINK WILL BE SYSTEM MADE BUSY.				
<b>SCU320</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>13135</b>	<b>XPM_MTCE_HNDLR</b>
THE ACTIVE XPM CONTROL UNIT HAS BEEN FOUND IN AN INACTIVE STATE AND THE MATE (WHICH IS ACTIVE) IS OUT OF SERVICE. THIS UNIT WILL BE MARKED SMB AND DED SCHEDULED TO RETURN IT TO SERVICE.				
<b>*SCU321</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12913</b>	<b>XPM_MTCE_HNDLR</b>
THE ONLY SCSU WHICH IS IN SERVICE HAS BEEN FOUND IN AN INACTIVE STATE. IT WILL BE SMB'ED AND DED SCHEDULED TO RETURN IT TO SERVICE AND MAKE IT ACTIVE.				
<b>*SCU330</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR</b>	<b>12950</b>	<b>XPM_MTCE_HNDLR</b>
<ACTIVITY> <STATE> THE STANDBY SCU CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY.				
<b>*SCU340</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR</b>	<b>13152</b>	<b>XPM_MTCE_HNDLR</b>
THE ACTIVE SCU CONTROL COMPLEX HAS BEEN FOUND IN OUT-OF-SERVICE STATE. IT WILL BE SYSTEM MADE BUSY AND ITS MATE WILL TAKE OVER.				
<b>**SCU350</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR</b>	<b>13168</b>	<b>XPM_MTCE_HNDLR</b>
THE ACTIVE SCU CONTROLLER HAS BEEN FOUND IN AN OUT-OF-SERVICE STATE AND WILL BE MADE SYSTEM MADE BUSY. NO MATE IS AVAILABLE TO TAKE OVER.				
<b>SCU360</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12874</b>	<b>XPM_MTCE_HNDLR</b>
TRACE MESSAGE FOR DATA RELATED TO HARDWARE AUDITS				
<b>*SCU385</b>	<b>TP 7030</b>	<b>XPM_MTCE_HNDLR</b>	<b>10488</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROL COMPLEX HAS AUTOMATICALLY INITIALIZED ITSELF.				
<b>SCU400</b>	<b>TP 7029</b>	<b>XPM_MTCE_HNDLR</b>	<b>7635</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED DS-1 LINK WAS REPORTED REMOVED FROM ITS CARD				

Code	Field ID	Line	Global Name
			SLOT. THE DS-1 LINK WILL BE SYSTEM MADE BUSY IF THE LINK IS A NON-SIGNALLING LINK LINK OR SIGNALLING LINK AND ITS MATE SIGNALLING LINK IS NOT INSERVICE. OTHER MESSAGES SUCH AS SCU161 OR SCU170 WILL MARK SIGNALLING LINKS. THE APPROPRIATE ALARM CATEGORY (NONE/MINOR/MAJOR) WILL BE PRINTED WITH THIS MESSAGE.
<b>SCU412</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5346</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL DURING SWACT. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCU413</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5360</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL BECAUSE OF A SOFTWARE INCONSISTENCY IN A TABLE OR DATA STRUCTURE. THIS CONDITION IS KNOWN AS DATA CONFUSION. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCU425</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5381</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT HAS DETECTED A DATA INCONSISTENCY. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCU432</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5394</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL IN THE RINGING STATE DURING SWACT. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCU433</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5410</b>	<b>XPM_MTCE_HNDLR</b>
			AN XPM AUDIT IS REPORTING A DROPPED CALL IN THE PRE-RING TRIP STATE DURING SWACT. THE DMS10 WILL VERIFY THE CALL IS DROPPED. NO ACTION IS REQUIRED BY THE CRAFTSPERSON.
<b>SCU440</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7250</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN RETURNED TO THE DESIGNATED DS-1 LINK. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.
<b>**SCU444</b>	<b>NA</b>	<b>DEVICE_TALKING 824</b>	<b>DEVICE_TALKING</b>
	<b>NA</b>	<b>PROC_TIMING_MARK 2887</b>	<b>PROC_TIMING_MARK</b>
			MULTIPLE RINGING FAILURES ARE BEING REPORTED ON SCU LINES. THE FAILURES ARE RELATED TO PED TESTING (PEDX86, PEDX89, PEDX99, PEDX79, PED750, PED754, ETC) THEN MAINTENANCE PROCEDURE TP6080 SHOULD BE PERFORMED. ***NOTE: IF CONTINUOUS LIN106 MESSAGES ARE REPORTED THEN A POSSIBLE STATIC DATA CORRUPTION EXISTS IN THE SCU CONTROLLERS. BOTH SCU CONTROLLERS MUST BE BUSIED AND ONE SCU CONTROLLER MUST BE RETURNED TO SERVICE TO RECOVER FROM THIS CONDITION. A SWACT OF SCU CONTROLLERS WILL NOT RECOVER FROM THIS SITUATION. BOTH SCU CONTROLLERS SHOULD ONLY BE

Code	Field ID	Line	Global Name	
			BUSIED ONLY IF CONTINUOUS LIN106 MESSAGES BEING REPORTED ON THE SCU LINES.	
<b>SCU550</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6182</b>	<b>XPM_MTCE_HNDLR</b>
				THE DESIGNATED SCU CONTROLLER IS REPORTING A SYSTEM OVERLOAD CONTROL (SOC) MESSAGE. THIS MESSAGE IS ISSUED EVERY 60 SECONDS AND IS USED FOR DMS-100 CALL PROCESSING OVERLOAD CONDITIONS. IT IS CURRENTLY NOT USED IN THE DMS-10.
<b>SCU560</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6145</b>	<b>XPM_MTCE_HNDLR</b>
				THE DESIGNATED SCU CONTROLLER IS REPORTING THAT ITS MATE CONTROLLER CANNOT COMMUNICATE WITH THE DMS-10.
<b>SCU701</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10181</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - VALUE RANGE ERROR
<b>SCU702</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10183</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - NO PROC IN SEG TABLE
<b>SCU703</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10185</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - EXIT FROM UNCALLED PROCEDURE
<b>SCU704</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10187</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - STACK OVERFLOW
<b>SCU705</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10189</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - INTEGER OVERFLOW
<b>SCU706</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10191</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - DIVIDE BY ZERO
<b>SCU707</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10193</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - NIL POINTER REFERENCE
<b>SCU708</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10195</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - PROGRAM INTERRUPTED BY USER
<b>SCU709</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10197</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - SYSTEM ERROR
<b>SCU710</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10199</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - IO ERROR
<b>SCU711</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10201</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - STRING ERROR
<b>SCU712</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10203</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - STRING INDEXING ERROR
<b>SCU713</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10205</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - SET ERROR
<b>SCU714</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10207</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - UNIMP STANDARD PROCEDURE
<b>SCU715</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10209</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - UNIMP INSTRUCTION
<b>SCU716</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10211</b>	<b>XPM_MTCE_HNDLR</b>
				SCU TRAP - TASK ERROR
<b>SCU717</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10213</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
	SCU TRAP - SEGMENT LOAD ERROR		
<b>SCU718</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10215</b>
	SCU TRAP - SEGMENT UNLOAD SEQUENCE ERROR		
<b>SCU719</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10217</b>
	SCU TRAP - MEMORY PARITY ERROR		
<b>SCU720</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10219</b>
	SCU TRAP - ADDRESSING ERROR ACCESSING LOCATION		
<b>SCU721</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10221</b>
	SCU TRAP - ILLEGAL MACHINE INSTRUCTION		
<b>SCU722</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10223</b>
	SCU TRAP - HARDWARE ERROR		
<b>SCU723</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10225</b>
	SCU TRAP - BUS ERROR ACCESSING LOCATION		
<b>SCU724</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10227</b>
	SCU TRAP - MMU ERROR		
<b>SCU725</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10229</b>
	SCU TRAP - INVALID TRAP		
<b>SCU726</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10231</b>
	SCU TRAP - PRIVILEGED INSTRUCTION		
<b>SCU727</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10233</b>
	SCU TRAP - SANITY TIMEOUT		
<b>SCU750</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9982</b>
	SCU TRAP - TASK ERROR		
<b>SCU751</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9984</b>
	SCU TRAP - BAD TASKID		
<b>SCU752</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9986</b>
	SCU TRAP - REPLY ERROR		
<b>SCU753</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9988</b>
	SCU TRAP - RELEASE ERROR		
<b>SCU754</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9990</b>
	SCU TRAP - BAD TIME VALUE		
<b>SCU755</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9992</b>
	SCU TRAP - BAD DELAY VALUE		
<b>SCU756</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9994</b>
	SCU TRAP - INITIATE ERROR		
<b>SCU757</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9996</b>
	SCU TRAP - REENTER ERROR		
<b>SCU758</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>9998</b>
	SCU TRAP - INTERRUPT ERROR		
<b>SCU759</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10000</b>
	SCU TRAP - TASK NOT DEAD		
<b>SCU760</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10002</b>
	SCU TRAP - REGION ERROR		

Code	Field ID	Line	Global Name	
<b>SCU761</b>	<b>TP 7051</b>	<b>XPM_MTCE_HNDLR</b>	<b>10004</b>	<b>XPM_MTCE_HNDLR</b> SCU TRAP - BAD TASK OWNER
<b>SCU796</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11367</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING AN AUDIT FAULT WITH AN UNKNOWN SEVERITY LEVEL.
<b>SCU797</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11376</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE PARTIAL FAULT.
<b>SCU798</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11386</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE WARNING.
<b>SCU799</b>	<b>TP 7037</b>	<b>XPM_MTCE_HNDLR</b>	<b>11397</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING AN AUDIT DETECTED HARDWARE FAULT AND WILL BE MADE SYSTEM BUSY. A LIST OF SUSPECT PACKS MAY FOLLOW.
<b>SCU801</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11641</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW IN 'SUPER SYNC' FOR HARDWARE.
<b>SCU802</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11714</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT ITS IMC LINK IS OK.
<b>SCU803</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11805</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NOW OK
<b>SCU804</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11873</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT WILL SEND ANY SWERRS IT HAS.
<b>SCU805</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12009</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REQUESTING A RELOAD. LOAD OVERLAY DED AND ISSUE THE DNLD COMMAND.
<b>SCU806</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12058</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW JAMMED FROM DOING A SWACT
<b>SCU807</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12129</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING A SWACT IS PENDING.
<b>SCU808</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12178</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW FROZEN.
<b>SCU809</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12248</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW INITIALIZING.
<b>SCU810</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11152</b>	<b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			AN ATTEMPT WAS MADE TO CHANGE THE DESIGNATED DEVICE'S ACTIVITY AUTOMATICALLY, BUT IT FAILED. DED WILL BE SCHEDULED TO TEST THE SCUC.
<b>SCU811</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12318</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW IN OVERLOAD.
<b>SCU812</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12389</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW GAINING ACTIVITY.
<b>SCU813</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12460</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW IN DATA SYNC.
<b>SCU814</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12532</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS IN THE READY STATE AND WARM SWITCH ACTIVITY IS AVAILABLE.
<b>SCU815</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7712</b>	<b>XPM_MTCE_HNDLR</b> THE LOCAL ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS SYSTEM MADE BUSY.
<b>SCU816</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11097</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED DEVICE WAS ATTEMPTED TO CHANGE STATUS AUTOMATICALLY(SMB/INS), BUT IT FAILED.
<b>SCU817</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12728</b>	<b>XPM_MTCE_HNDLR</b> SCUC LOADFILE VERSION MISMATCH IN FIRMWARE. CALL DED AND ISSUE THE SCUC DNLD COMMAND.
<b>SCU818</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5189</b>	<b>XPM_MTCE_HNDLR</b> NT7X05 AUDIT DETECTED FAILURE. CARD NOT PRESENT
<b>SCU819</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5191</b>	<b>XPM_MTCE_HNDLR</b> NT7X05 AUDIT FAILURE WAS CLEARED.
<b>SCU820</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7720</b>	<b>XPM_MTCE_HNDLR</b> THE REMOTE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS SYSTEM MADE BUSY.
<b>SCU821</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5193</b>	<b>XPM_MTCE_HNDLR</b> NT7X05 AUDIT DETECTED CHECKSUM ERROR. RELOAD THE CARD
<b>SCU822</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5240</b>	<b>XPM_MTCE_HNDLR</b> NT7X05 FAULTY CARD AFTER INIT. CARD WILL BE REMOVED FROM SERVICE.
<b>SCU825</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7727</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED BELOW THE BIPOLAR VIOLATION MAINTENANCE LIMIT.
<b>SCU830</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7734</b>	<b>XPM_MTCE_HNDLR</b> THE DESIGNATED DS-1 LINK'S BIPOLAR VIOLATION COUNT HAS DROPPED

Code	Field ID	Line	Global Name
			BELOW THE BIPOLAR VIOLATION OUT-OF-SERVICE LIMIT AND IT HAS BEEN RETURNED TO SERVICE.
<b>SCU835</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7741</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED DS-1 LINK HAS BEEN REPORTED INSERTED INTO ITS CARD SLOT AND IT HAS BEEN RETURNED TO SERVICE.
<b>SCU839</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11942</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NOW THE ACTIVE UNIT
<b>SCU841</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 7197</b>	<b>XPM_MTCE_HNDLR</b>
			THE ALARM CONDITION HAS BEEN REMOVED FROM THE DESIGNATED DS-1 LINK AND IT HAS BEEN RETURNED TO SERVICE IF IT WAS MARKED SYSTEM MADE BUSY. THIS CONDITION WAS DETECTED FROM THE DS1 STATUS MESSAGE.
<b>SCU849</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11965</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER THE ACTIVE UNIT
<b>SCU851</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11664</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER IN 'SUPER SYNC'.
<b>SCU852</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11742</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT ITS IMC LINK IS NOT OK AND WARM SWACT IS NOT AVAILABLE.
<b>SCU853</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11829</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT ITS CC LINKS ARE NO LONGER OK.
<b>SCU854</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11896</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT ITS SWERRS WILL NO LONGER BE SENT.
<b>SCU856</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12085</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER JAMMED FROM DOING A SWACT
<b>SCU858</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12204</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER FROZEN.
<b>SCU859</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12273</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER INITIALIZING.
<b>SCU861</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12345</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER IN OVERLOAD.
<b>SCU862</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12414</b>	<b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER GAINING ACTIVITY.

Code	Field ID	Line	Global Name
<b>SCU863</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 12486</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER IS REPORTING THAT IT IS NO LONGER IN DATA SYNC.			
<b>SCU870</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9753</b>	<b>XPM_MTCE_HNDLR</b>
THE STBY SCU CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THIS IS THE WARM SWACT CONDITION.			
<b>**SCU871</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9769</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER HAS BEEN FOUND IN SERVICE AFTER ITS MATE RECEIVED A GAIN ACTIVITY. THIS XPM WILL BE MADE SYSTEM MADE BUSY AND DED WILL BE SCHEDULED TO RUN.			
<b>SCU872</b>	<b>NA</b>	<b>CHG_COMM_MODE 7039</b>	<b>CHG_COMM_MODE</b>
THERE WAS A CONFLICT OVER THE STATUS OF THE DESIGNATED CONTROL. IT HAS BEEN RESOLVED.			
<b>SCU873</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9822</b>	<b>XPM_MTCE_HNDLR</b>
AN UNEXPECTED GAIN ACTIVITY MESSAGE HAS BEEN RECEIVED FROM AN OUT-OF-SERVICE SCU CONTROLLER. CURRENTLY, THIS MESSAGE IS IGNORED.			
<b>SCU874</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5507</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROL COMPLEX IS REPORTING A SOFTWARE INFORMATION MESSAGE.			
<b>SCU875</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5725</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROL COMPLEX IS REPORTING A SOFTWARE EXCEPTION.			
<b>SCU876</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 4624</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER HAS SENT A GAIN CONFIRMATION, SO IT WILL REMAIN THE NEW ACTIVE CONTROLLER.			
<b>SCU877</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10616</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER IS REPORTING A DROP ACTIVITY EVENT.			
<b>SCU878</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9786</b>	<b>XPM_MTCE_HNDLR</b>
AN INS SCU CONTROLLER WHICH IS NOT STANDBY HAS INDICATED THAT IT IS GAINING ACTIVITY. THIS CAN HAPPEN IF MULTIPLE GAINS ARE SENT FROM THE SCU, BUT IT DOES NOT RECEIVE A GAIN ACKNOWLEDGMENT.			
<b>SCU879</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9805</b>	<b>XPM_MTCE_HNDLR</b>
THIS OUT OF SERVICE SCU CONTROLLER HAS INDICATED THAT IT IS GAINING ACTIVITY AND IS TRYING TO BECOME THE NEW ACTIVE CONTROLLER. THE MATE CONTROLLER IS NOT IN SERVICE.			
<b>*SCU880</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11584</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER HAS FAILED TO RESPOND TO A HARDWARE AUDIT MESSAGE. IT IS BEING REMOVED FROM SERVICE. DED WILL BE SCHEDULED TO TEST THE UNIT.			

Code	Field ID	Line	Global Name
<b>SCU881</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9045</b>	<b>XPM_MTCE_HNDLR</b>
DEVICE REGISTER IS ALREADY BUSY FOR CHG_XPM_DEV_STAT REQUEST			
<b>SCU883</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 9039</b>	<b>XPM_MTCE_HNDLR</b>
DEVICE REGISTER IS ALREADY BUSY FOR CHG_XPM_DEV_STAT REQUEST			
<b>SCU885</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 10591</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER HAS INDICATED THAT IT HAS EXPERIENCED A SWACT BACK BECAUSE THE MATE CONTROLLER WAS UNABLE TO TAKE OVER ACTIVITY.			
<b>SCU895</b>	<b>TP 7034</b>	<b>XPM_MTCE_HNDLR 5122</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER IS REQUESTING A VERIFICATION OF MESSAGING CAPABILITY WITH THE DMS-10.			
<b>SCU896</b>	<b>TP 7034</b>	<b>XPM_MTCE_HNDLR 4663</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER IS REPORTING A DMSX STATE MACHINE FAILURE FOR THIS UNIT.			
<b>SCU897</b>	<b>TP 7034</b>	<b>XPM_MTCE_HNDLR 4853</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER IS REPORTING A DMSX MESSAGE TIMEOUT FAILURE.			
<b>SCU898</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5056</b>	<b>XPM_MTCE_HNDLR</b>
THE DESIGNATED SCU CONTROLLER IS UNABLE TO TRANSFER DYNAMIC DATA TABLES DURING A RETURN TO SERVICE OF AN INACTIVE SCU CONTROLLER.			
<b>SCU900</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 11179</b>	<b>XPM_MTCE_HNDLR</b>
THE SCI HAS SUCCESSFULLY GAINED ACTIVITY AND IS INSERVICE AND RUNNING			
<b>SCU910</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR 5195</b>	<b>XPM_MTCE_HNDLR</b>
NT7X05 UNKNOWN AUDIT MESSAGE			
<b>SCU952</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 588</b>	<b>CHG_DEVICE_ACT</b>
INFO ONLY - UNSTABLE CALLS ON A SCUC HAS BEEN DROPPED FOLLOWING A WARM SWITCH ACTIVITY PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES			
<b>SCU953</b>	<b>NA</b>	<b>CHG_DEVICE_ACT 1116</b>	<b>CHG_DEVICE_ACT</b>
INFO ONLY - THE TRAFFIC ON A SCUC HAS BEEN DROPPED PARM1 = NUMBER OF INCOMING IFACE MESSAGES PARM2 = NUMBER OF OUTGOING MESSAGES			
<b>SED000</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 1702</b>	<b>SVC_EQUIP_DIAG</b>
OVERLAY PROGRAM LOADED.			
<b>SED001</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 2234</b>	<b>SVC_EQUIP_DIAG</b>
SED COMPLETED RUNNING.			
<b>SED002</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 1937</b>	<b>SVC_EQUIP_DIAG</b>
OVERLAY ABORTED.			
<b>SED010</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 12237</b>	<b>SVC_EQUIP_DIAG</b>
THERE WAS NO CALL REGISTER AVAILABLE FOR SED.			

Code	Field ID	Line	Global Name	
<b>SED011</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11163</b>	<b>SVC_EQUIP_DIAG</b>
DNLD COMMAND REJECTED. DEVICE MUST BE MAN MADE BUSY.				
<b>SED012</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11221</b>	<b>SVC_EQUIP_DIAG</b>
DNLD COMMAND REJECTED. SELECTED TDS DOES NOT HAVE DOWNLOAD CAPABILITY.				
<b>SED013</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11224</b>	<b>SVC_EQUIP_DIAG</b>
<N>				
THE TDS FAILED WHILE ATTEMPTING TO DOWNLOAD.				
<N> INDICATES THE CAUSE OF THE FAILURE.				
N = 0 UNKNOWN FAILURE REPORTED. THE TDS FAILED WITHOUT SETTING A FAILURE CAUSE. BUG MESSAGES MAY ACCOMPANY THIS MESSAGE INDICATING THE FAILURE.				
= 1 A CARD FAILURE WAS REPORTED WHEN THE TDS WAS RESET. THE TDS WAS NOT ABLE TO INITIATE THE DOWNLOAD.				
= 2 A TIMEOUT FAILURE WAS REPORTED WHILE DOWNLOADING THE TDS PACK. DOWNLOAD MESSAGES WERE SENT TO THE TDS BUT THE TDS DID NOT RESPOND IN THE ALLOTTED TIME FRAME.				
= 3 THE VERSION OF FIRMWARE DOWNLOADED TO THE TDS IS NOT THE CORRECT VERSION OF FIRMWARE TO SUPPORT THE CURRENT GENERIC.				
<b>SED015</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11259</b>	<b>SVC_EQUIP_DIAG</b>
TDS DOWNLOAD SUCCESSFUL				
<b>SED016</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11350</b>	<b>SVC_EQUIP_DIAG</b>
VERSION UNAVAILABLE. DEVICE MUST BE IN SERVICE.				
<b>SED018</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>8753</b>	<b>SVC_EQUIP_DIAG</b>
THIS IS THE LAST DEVICE OF THE TYPE IN-SERVICE. THE "IMED" OPTION MUST BE SPECIFIED TO TAKE THE DEVICE OUT OF SERVICE.				
<b>SED019</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>8432</b>	<b>SVC_EQUIP_DIAG</b>
THE SPECIFIED RECEIVER IS CALL PROCESSING BUSY. THE "IMED" OPTION MUST BE SPECIFIED TO FORCE IT TO IDLE.				
<b>SED020</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>8069</b>	<b>SVC_EQUIP_DIAG</b>
BUSY COMMAND REJECTED. DEVICE IS ALREADY MMB.				
<b>SED021</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>8341</b>	<b>SVC_EQUIP_DIAG</b>
THE RECEIVER PACK CANNOT BE BUSIED BECAUSE BOTH UNITS ARE MMB.				
<b>SED022</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>8372</b>	<b>SVC_EQUIP_DIAG</b>
THE RECEIVER PACK CANNOT BE BUSIED BECAUSE IT IS CALL PROCESSING BUSY. SPECIFY THE "IMED" OPTION TO FORCE IT IDLE.				
<b>SED023</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>8716</b>	<b>SVC_EQUIP_DIAG</b>
THE UTR CHANNEL IS CALL PROCESSING BUSY. THE "IMED" OPTION				

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			MUST BE SPECIFIED TO FORCE IT TO IDLE.
<b>SED024</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8640</b>	<b>SVC_EQUIP_DIAG</b>
			AT LEAST ONE CHANNEL ON THE UTR PACK IS CALL PROCESSING BUSY. THE "IMED" OPTION MUST BE SPECIFIED TO TAKE THE PACK OUT OF SERVICE.
<b>SED025</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8719</b>	<b>SVC_EQUIP_DIAG</b>
			THIS IS THE LAST UTR CHANNEL IN SERVICE. THE "IMED" OPTION MUST BE SPECIFIED TO TAKE IT OUT OF SERVICE.
<b>SED026</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8756</b>	<b>SVC_EQUIP_DIAG</b>
			THERE IS ONLY ONE OTHER DEVICE OF THIS TYPE IN-SERVICE. THIS IS ONLY A WARNING.
<b>SED027</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8604</b>	<b>SVC_EQUIP_DIAG</b>
			THIS IS THE LAST UTR PACK IN-SERVICE. THE "IMED" OPTION MUST BE SPECIFIED.
<b>SED028</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8607</b>	<b>SVC_EQUIP_DIAG</b>
			THERE IS ONLY ONE OTHER UTR PACK IN-SERVICE. THIS IS ONLY A WARNING.
<b>SED029</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8035</b>	<b>SVC_EQUIP_DIAG</b>
			COMMAND CANNOT BE COMPLETED BECAUSE DEVICE IS NOT EQUIPPED.
<b>SED030</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 9353</b>	<b>SVC_EQUIP_DIAG</b>
			OFFL COMMAND REJECTED. DEVICE IS ALREADY "MMOF".
<b>SED035</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 9305</b>	<b>SVC_EQUIP_DIAG</b>
			DEVICE MUST BE MMB BEFORE TAKING OFFLINE.
<b>SED040</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8910</b>	<b>SVC_EQUIP_DIAG</b>
			THE SPECIFIED DEVICE IS NOT "MMB". THE "RTS" COMMAND IS INVALID.
<b>SED041</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 9038</b>	<b>SVC_EQUIP_DIAG</b>
			UNIT (BSP) REJECTED THE SPECIFIED RECEIVER UNIT COULD NOT BE RETURNED TO SERVICE BECAUSE IT IS NOT "MMB".
<b>SED042</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8957</b>	<b>SVC_EQUIP_DIAG</b>
			THE REQUESTED UTR CANNOT BE PLACED IN SERVICE BECAUSE ITS TDS IS NOT IN SERVICE.
<b>SED043</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8977</b>	<b>SVC_EQUIP_DIAG</b>
			THE REQUESTED UTR CHANNEL CANNOT BE PLACED IN SERVICE BECAUSE ITS PACK IS NOT IN SERVICE.
<b>SED045</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 9260</b>	<b>SVC_EQUIP_DIAG</b>
			THE MFR OR DTR DID NOT RESPOND TO AN "IS" MESSAGE. THE RECEIVER UNIT CANNOT BE RETURNED TO SERVICE.
<b>SED060</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11628</b>	<b>SVC_EQUIP_DIAG</b>
			THE SPECIFIED TDS DILOOP IS UNEQUIPPED.
<b>SED061</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11630</b>	<b>SVC_EQUIP_DIAG</b>
			THE TDS PORT CANNOT BE TESTED BECAUSE IT IS NOT IN THE PROPER

Code	Field ID	Line	Global Name
			MAINTENANCE STATE.
<b>SED062</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11666</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS PORT CANNOT BE TESTED BECAUSE THE NETWORK PACK THAT IT TERMINATES TO IS UNEQUIPPED.
<b>SED063</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11669</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS PORT CANNOT BE TESTED BECAUSE THE NETWORK PACK THAT IT TERMINATES TO IS NOT IN-SERVICE.
<b>SED064</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>2399</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS PORT CANNOT BE TESTED BY ITSELF UNLESS THE TDS IS IN-SERVICE.
<b>SED100</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>6973</b> <b>SVC_EQUIP_DIAG</b>
			UTRC (NT4T02) (DEV LOC) THE UTR CHANNEL TESTED SUCCESSFULLY. NO ERRORS WERE DETECTED THAT SHOULD RESULT IN THE CHANNEL BEING TAKEN OUT OF SERVICE.
<b>SED101</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>11518</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS WAS NOT TESTED BECAUSE IT WAS NOT IN THE PROPER MAINTENANCE STATE.
<b>**SED102</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>2676</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS CANNOT BE TESTED BECAUSE THE TDS PROCESSOR HAS A STUCK INTERRUPT.
<b>**SED103</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>2679</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS CANNOT BE TESTED BECAUSE THE TDS PROCESSOR PACK FAILED THE RESPONSE TEST.
<b>**SED104</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>2712</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS CANNOT BE TESTED BECAUSE ITS COMMUNICATION MODE COULD NOT BE CHANGED TO TEST MODE.
<b>SED108</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>3010</b> <b>SVC_EQUIP_DIAG</b>
			THE TDS INTERFACE DEVICE REGISTER COULD NOT BE SEIZED PREVENTING EXECUTION OF THE TDS PROCESSOR TESTS. IF THIS MESSAGE OCCURS FREQUENTLY DURING REPEATED TESTS THEN THERE IS A SOFTWARE PROBLEM.
<b>SED109</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>3302</b> <b>SVC_EQUIP_DIAG</b>
			THE NETWORK OUTPUT BUFFER TO THE TDS WAS FULL. AN ATTEMPT WAS MADE TO SEND A MESSAGE TO THE TDS BUT IT COULD NOT BE SENT. THE BLOCKAGE MAY BE THE RESULT OF HEAVY TRAFFIC. IF THERE IS NOT HEAVY TRAFFIC, THEN THERE IS A SOFTWARE/FIRMWARE PROBLEM.
<b>**SED110</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>3083</b> <b>SVC_EQUIP_DIAG</b>
			A TIMEOUT OCCURRED WHILE WAITING FOR THE TDS TO SEND A FIFO LOOPAROUND RESULT MESSAGE. THIS INDICATES THAT THERE IS A COMMUNICATIONS FAILURE BETWEEN THE CPU AND THE TDS.
<b>**SED111</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>3087</b> <b>SVC_EQUIP_DIAG</b>
			THE FIFO LOOPAROUND TEST BEING RUN ON THE TDS FAILED. THE

Code	Field ID	Line	Global Name
			TEST PATTERN RECEIVED FROM THE TDS WAS NOT THE SAME AS THE TEST PATTERN SENT.
**SED112	NA	SVC_EQUIP_DIAG 3124	SVC_EQUIP_DIAG
			A TIMEOUT OCCURRED WHILE WAITING FOR THE TDS TO COMPLETE THE CHECKSUM TEST OF ITS EPROM PROGRAM MEMORY.
**SED113	NA	SVC_EQUIP_DIAG 3127	SVC_EQUIP_DIAG
			THE TDS REPORTED A CHECKSUM FAILURE OF ITS EPROM PROGRAM MEMORY.
**SED114	NA	SVC_EQUIP_DIAG 3164	SVC_EQUIP_DIAG
			A TIMEOUT OCCURRED WHILE WAITING FOR THE TDS TO COMPLETE THE CHECKSUM TEST OF ITS TONE ROM MEMORY.
**SED115	NA	SVC_EQUIP_DIAG 3167	SVC_EQUIP_DIAG
			THE TDS REPORTED A CHECKSUM FAILURE OF ITS TONE ROM MEMORY.
**SED116	NA	SVC_EQUIP_DIAG 3203	SVC_EQUIP_DIAG
			A TIMEOUT OCCURRED WHILE WAITING FOR THE TDS TO COMPLETE TESTING ITS CONNECTION MEMORIES.
**SED117	NA	SVC_EQUIP_DIAG 3206	SVC_EQUIP_DIAG
			THE TDS REPORTED A FAILURE WHILE TESTING ITS CONNECTION MEMORIES.
**SED118	NA	SVC_EQUIP_DIAG 3381	SVC_EQUIP_DIAG
			AN UNEXPECTED "RESET ACKNOWLEDGE" MESSAGE WAS RECEIVED FROM THE TDS. THE TDS HAS A PROBLEM OR THERE IS A SOFTWARE BUG.
**SED119	NA	SVC_EQUIP_DIAG 3384	SVC_EQUIP_DIAG
			THE TDS REPORTED A CHECKSUM FAILURE OF ITS RAM MEMORY WHILE IT WAS BEING TESTED. THIS IS A FATAL TDS ERROR AND THE TDS SHOULD BE REPLACED.
**SED120	NA	SVC_EQUIP_DIAG 3458	SVC_EQUIP_DIAG
			AN UNEXPECTED MAINTENANCE MESSAGE WAS RECEIVED FROM THE TDS. THE PREVIOUS BUG MESSAGE PROVIDES FURTHER INFO.
SED125	NA	SVC_EQUIP_DIAG 2739	SVC_EQUIP_DIAG
			THE TDS PROCESSOR TEST WAS NOT COMPLETED. THE DILOOP AND OUTPUTS PORTIONS OF THE TDS TEST WILL NOT BE RUN.
**SED130	NA	SVC_EQUIP_DIAG 4095	SVC_EQUIP_DIAG
			TDSP <BSPU> A TIMEOUT OCCURRED DURING THE TEST OF THE PORT. THE DILOOP TEST TONE WAS BEING SENT FROM THE TDS TO THE CENTRAL NETWORK THE TONE WAS NOT RECEIVED WITHIN 200 MILLISECONDS.
**SED131	NA	SVC_EQUIP_DIAG 4117	SVC_EQUIP_DIAG
			TDSP <BSPU> DURING THE TEST OF THE TDS PORT, THE "X" PCM SAMPLE OF THE DILOOP TEST TONE COULD NOT BE READ AT THE CENTRAL NETWORK. THE "Y" PATTERN HAD PREVIOUSLY BEEN READ OK.
**SED132	NA	SVC_EQUIP_DIAG 4142	SVC_EQUIP_DIAG



Code	Field ID	Line	Global Name
			FATAL ERROR THRESHOLD LIMIT.
<b>SED147</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4393</b>	<b>SVC_EQUIP_DIAG</b>
			THE DIGITONE OUTPUTSING PORTION OF THE TDS TEST COULD NOT BE COMPLETED BECAUSE OF TRAFFIC. THERE WERE NOT ENOUGH IDLE DIGITONE RECEIVERS TO TEST THE TDS WITH. THE TDS TESTED BAD WITH AT LEAST 1 DIGITONE RECEIVER, BUT NOT ENOUGH TO REACH THE FATAL ERROR THRESHOLD LIMIT.
<b>SED148</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4399</b>	<b>SVC_EQUIP_DIAG</b>
			THE MF OUTPUTSING PORTION OF THE TDS TEST COULD NOT BE RUN BECAUSE OF TRAFFIC. THERE WERE EITHER NO IDLE MF-RECEIVERS OR NO PATH AVAILABLE BETWEEN THE TDS AND ANY IDLE MF-RECEIVER.
<b>SED149</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4404</b>	<b>SVC_EQUIP_DIAG</b>
			THE DIGITONE OUTPUTSING PORTION OF THE TDS TEST COULD NOT BE RUN BECAUSE OF TRAFFIC. THERE WERE EITHER NO IDLE DIGITONE RECEIVERS OR NO PATH AVAILABLE BETWEEN THE TDS AND ANY IDLE DIGITONE RECEIVER.
<b>SED160</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4489</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS MF OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. NO DIGITS WERE RECEIVED AT THE MF-RECEIVER.
<b>SED161</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4493</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS DIGITONE OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. NO DIGITS WERE RECEIVED AT THE DIGITONE RECEIVER.
<b>SED162</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4497</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS MF OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. SOME DIGITS WERE RECEIVED AT THE MF-RECEIVER.
<b>SED163</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4501</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS DIGITONE OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. SOME DIGITS WERE RECEIVED AT THE DIGITONE RECEIVER.
<b>SED164</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4505</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS MF OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE MF-RECEIVER TO COLLECT ALL THE DIGITS. NO DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.
<b>SED165</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4509</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS DIGITONE OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE DIGITONE RECEIVER TO COLLECT ALL THE DIGITS. NO DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.

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<b>SED166</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4514</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS MF OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE MF-RECEIVER TO COLLECT ALL THE DIGITS. SOME DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.			
<b>SED167</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4518</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS DIGITONE OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE DIGITONE RECEIVER TO COLLECT ALL THE DIGITS. SOME DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.			
<b>SED168</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4523</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS MF OUTPUTSING TEST AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE MF-RECEIVER.			
<b>SED169</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4526</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS DIGITONE OUTPUTSING TEST AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE DIGITONE RECEIVER.			
<b>**SED170</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4529</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS MF OUTPUTSING TEST THE # OF ATTEMPTS TO OUTPUTS AN MF DIGIT SEQUENCE EXCEEDED THE ERROR THRESHOLD.			
<b>**SED171</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4532</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS DIGITONE OUTPUTSING TEST THE # OF ATTEMPTS TO OUTPUTS A DIGITONE DIGIT SEQUENCE EXCEEDED THE ERROR THRESHOLD.			
<b>SED172</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4536</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS MF OUTPUTSING TEST, AN EXTRA DIGIT(S) WAS RECEIVED AT THE MF RECEIVER.			
<b>SED173</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4539</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS DTMF OUTPUTSING TEST, AN EXTRA DIGIT(S) WAS RECEIVED AT THE DTMF RECEIVER.			
<b>SED180</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4609</b>	<b>SVC_EQUIP_DIAG</b>
THE TDS DIAL PULSE OUTPUTSING TEST COULD NOT BE RUN BECAUSE THERE ARE NO TEST TRUNKS EQUIPPED OR IN-SERVICE, OR IDLE.			
<b>SED181</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4660</b>	<b>SVC_EQUIP_DIAG</b>
THE TDS DIAL-PULSE OUTPUTSING TEST COULD NOT BE RUN BECAUSE THERE WAS NO PATH AVAILABLE TO THE TEST TRUNK.			
<b>**SED185</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4741</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS DP OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. NO DIGITS WERE RECEIVED AT THE TEST TRUNK.			
<b>**SED186</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4745</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE TDS DP OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. SOME DIGITS WERE RECEIVED AT THE TEST TRUNK.			
<b>**SED187</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4749</b>	<b>SVC_EQUIP_DIAG</b>

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			DURING THE TDS DP OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE TEST TRUNK TO COLLECT ALL THE DIGITS. NO DIGITS WERE RECEIVED. THE TDS HAD COMPLETED OUTPUTSING.
<b>**SED188</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4753</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS DP OUTPUTSING TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE TEST TRUNK TO COLLECT ALL THE DIGITS. SOME DIGITS WERE RECEIVED. THE TDS HAD COMPLETED OUTPUTSING.
<b>**SED189</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4757</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS DP OUTPUTSING TEST AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE TEST TRUNK.
<b>**SED190</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4760</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE TDS DP OUTPUTSING TEST, AN EXTRA DIGIT WAS RECEIVED AT THE TEST TRUNK.
<b>***SED196</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 2910</b>	<b>SVC_EQUIP_DIAG</b>
			THE TDS FAILED DURING BACKGROUND TESTING. THERE ARE NO OTHER TDS'S IN-SERVICE. THE TDS WILL NOT BE TAKEN OUT OF SERVICE. CORRECTIVE ACTION SHOULD BE TAKEN IMMEDIATELY.
<b>**SED197</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 2914</b>	<b>SVC_EQUIP_DIAG</b>
			THE TDS FAILED DURING BACKGROUND TESTING, AND IT WILL BE TAKEN OUT OF SERVICE TO SYSTEM MADE OFFLINE. THERE IS ONLY 1 OTHER TDS IN-SERVICE.
<b>**SED198</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 2918</b>	<b>SVC_EQUIP_DIAG</b>
			THE TDS FAILED DURING BACKGROUND TESTING. IT WILL BE TAKEN OUT OF SERVICE TO SYSTEM MADE OFFLINE.
<b>**SED199</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 2873</b>	<b>SVC_EQUIP_DIAG</b>
			DURING A MANUALLY REQUESTED TEST OF THE TDS A FATAL FAILURE OCCURRED. SED WILL NOT CHANGE THE DEVICE STATUS OF THE TDS.
<b>SED201</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11547</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER WAS NOT TESTED BECAUSE IT WAS NOT IN THE PROPER MAINTENANCE STATE OR IT WAS INDIRECTLY DISABLED.
<b>SED202</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11585</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER WAS NOT TESTED BECAUSE THE PRIMARY PEEP IS IN THE MTCE BUSY STATE OR THE LCM CONTROLER CONTROLLING THE PRIMARY SPEECH LOOP IS IN THE MTCE BUSY STATE.
<b>SED203</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 10353</b>	<b>SVC_EQUIP_DIAG</b>
			THE STATUS OF THE DEVICE CANNOT BE CHANGED SINCE IT IS INDIRECTLY OUT-OF-SERVICE.
<b>SED205</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 5870</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER WAS NOT TESTED BECAUSE IT WAS NOT IDLE.
<b>**SED210</b>	<b>TP 5113</b>	<b>SVC_EQUIP_DIAG 5993</b>	<b>SVC_EQUIP_DIAG</b>
			A FAILURE OCCURRED WHILE TESTING THE RECEIVER. THE RECEIVER WAS ONLY TESTED WITH 1 TDS/GTS.

Code	Field ID	Line	Global Name
			THE DEVICE STATUS OF THE RECEIVER WILL NOT BE CHANGED.
<b>**SED211</b>	<b>TP 5113</b>	<b>SVC_EQUIP_DIAG 5997</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER BEING TESTED FAILED THE OUTPUTSING TEST WITH EVERY TDS/GTS WITH WHICH IT WAS TESTED.
<b>SED212</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6000</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER WAS NOT TESTED BECAUSE EITHER THERE WERE NO AVAILABLE TDS'S/GTS'S OR TRAFFIC PREVENTED CONNECTING THE RECEIVER TO ANY TDS/GTS.
<b>**SED213</b>	<b>TP 5113</b>	<b>SVC_EQUIP_DIAG 6127</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER BEING TESTED FAILED AN OUTPUTSING RETEST WITH A TDS/GTS THAT PREVIOUSLY TESTED GOOD WITH THE RECEIVER. THE RECEIVER IS INTERMITTENT AND IT WILL BE CONSIDERED BAD.
<b>**SED214</b>	<b>TP 5113</b>	<b>SVC_EQUIP_DIAG 6271</b>	<b>SVC_EQUIP_DIAG</b>
			THE ONLY IN-SERVICE RECEIVER IN THE SYSTEM FAILED DURING BACKGROUND TESTING. THE RECEIVER WILL BE LEFT IN-SERVICE.
<b>**SED215</b>	<b>TP 5113</b>	<b>SVC_EQUIP_DIAG 6274</b>	<b>SVC_EQUIP_DIAG</b>
			THE RECEIVER THAT FAILED WILL BE TAKEN TO SMB. THERE IS ONLY 1 IN-SERVICE RECEIVER IN THE SYSTEM.
<b>SED220</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6329</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF_RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS/GTS. NO DIGITS WERE RECEIVED AT THE MF-RECEIVER.
<b>SED221</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6333</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS/GTS.
			NO DIGITS WERE RECEIVED AT THE DIGITONE RECEIVER.
<b>SED222</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6338</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS/GTS. SOME DIGITS WERE RECEIVED AT THE MF-RECEIVER.
<b>SED223</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6342</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS/GTS.
			SOME DIGITS WERE RECEIVED AT THE DIGITONE RECEIVER.
<b>SED224</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6347</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE MF-RECEIVER TO COLLECT ALL THE DIGITS. NO DIGITS WERE COLLECTED. THE TDS/GTS HAD COMPLETED OUTPUTSING.
<b>SED225</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6351</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED

Code	Field ID	Line	Global Name
			WHILE WAITING FOR THE DIGITONE RECEIVER TO COLLECT ALL THE DIGITS. NO DIGITS WERE COLLECTED. THE TDS/GTS HAD COMPLETED OUTPULSING.
<b>SED226</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6356</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE MF-RECEIVER TO COLLECT ALL THE DIGITS. SOME DIGITS WERE COLLECTED. THE TDS/GTS HAD COMPLETED OUTPULSING.
<b>SED227</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6360</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE DIGITONE RECEIVER TO COLLECT ALL THE DIGITS. SOME DIGITS WERE COLLECTED. THE TDS/GTS HAD COMPLETED OUTPULSING.
<b>SED228</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6365</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF RECEIVER TEST AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE MF-RECEIVER.
<b>SED229</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6368</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DIGITONE RECEIVER TEST AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE DIGITONE RECEIVER.
<b>SED230</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6371</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF RECEIVER TEST, AN EXTRA DIGIT(S) WAS RECEIVED AT THE MF RECEIVER.
<b>SED231</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6374</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DIGITONE RECEIVER TEST, AN EXTRA DIGIT(S) WAS RECEIVED AT THE DIGITONE RECEIVER.
<b>SED251</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11766</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR WAS NOT TESTED BECAUSE IT WAS NOT IN THE PROPER MAINTENANCE STATE.
<b>SED252</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11769</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR WAS NOT TESTED BECAUSE ITS CONTROLLING TDS WAS NOT IN SERVICE.
<b>SED253</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11815</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR CHANNEL WAS NOT TESTED BECAUSE IT IS NOT IDLE.
<b>SED254</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11817</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR CHANNEL WAS NOT TESTED BECAUSE IT IS NOT IN THE PROPER MAINTENANCE STATE.
<b>SED255</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7201</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR CANNOT BE TESTED BECAUSE ITS COMMUNICATION MODE COULD NOT BE CHANGED TO TEST MODE.
<b>SED257</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6656</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR CHANNEL WAS NOT TESTED BECAUSE A SERVICE DR WAS NOT AVAILABLE OR THE DR AND CR COULD NOT BE LINKED.
<b>***SED258</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6914</b>	<b>SVC_EQUIP_DIAG</b>
			AN IN SERVICE UTR CHANNEL FAILED. NO OTHER UTR CHANNELS

Code	Field ID	Line	Global Name
			ARE IN SERVICE AND THE STATUS OF THE CHANNEL WILL NOT BE CHANGED. THE SWITCHMAN SHOULD TAKE CORRECTIVE ACTION.
<b>SED259</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6744</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR CHANNEL WAS NOT TESTED. EITHER NO TDS WERE AVAILABLE OR TRAFFIC PREVENTED CONNECTING THE CHANNEL TO ANY TDS.
<b>**SED260</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6747</b>	<b>SVC_EQUIP_DIAG</b>
			A FAILURE OCCURRED WHILE TESTING THE UTR CHANNEL. IT WAS TESTED WITH ONLY 1 TDS AND ITS STATUS WILL NOT BE CHANGED.
<b>**SED261</b>	<b>TP 4025</b>	<b>SVC_EQUIP_DIAG 7011</b>	<b>SVC_EQUIP_DIAG</b>
			THE UTR CHANNEL FAILED THE OUTPUTSING TEST AND/OR COIN DETECTION TEST WITH EVERY TDS WITH WHICH IT WAS TESTED.
<b>SED262</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7101</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. NO DIGITS WERE RECEIVED AT THE UTR CHANNEL.
<b>SED263</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7105</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DTMF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. NO DIGITS WERE RECEIVED AT THE UTR CHANNEL.
<b>SED264</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7109</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. SOME DIGITS WERE RECEIVED AT THE UTR CHANNEL.
<b>SED265</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7113</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DTMF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTSING EVENT FROM THE TDS. SOME DIGITS WERE RECEIVED AT THE UTR CHANNEL.
<b>SED266</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7117</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF TEST OF THE UTR CHANNEL A TIMEOUT OCCURRED WHILE WAITING FOR THE UTR TO COLLECT DIGITS. NO DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.
<b>SED267</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7121</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DTMF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE UTR TO COLLECT DIGITS. NO DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.
<b>SED268</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7125</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE MF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE UTR TO COLLECT DIGITS. SOME DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.
<b>SED269</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7129</b>	<b>SVC_EQUIP_DIAG</b>
			DURING THE DTMF TEST OF THE UTR CHANNEL, A TIMEOUT OCCURRED WHILE WAITING FOR THE UTR TO COLLECT DIGITS. SOME DIGITS WERE COLLECTED. THE TDS HAD COMPLETED OUTPUTSING.

Code	Field ID	Line	Global Name
<b>SED270</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7133</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE MF TEST OF THE UTR CHANNEL, AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE UTR CHANNEL.			
<b>SED271</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7136</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DTMF TEST OF THE UTR CHANNEL, AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE UTR CHANNEL.			
<b>SED273</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6528</b>	<b>SVC_EQUIP_DIAG</b>
A UTR PACK THAT WAS SYSTEM MADE BUSY TESTED GOOD (AT LEAST ONE CHANNEL WAS RETURNED TO SERVICE). THE UTR WILL BE PUT IN THE IN SERVICE STATE.			
<b>SED274</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6532</b>	<b>SVC_EQUIP_DIAG</b>
A UTR PACK THAT WAS IN SERVICE TESTED GOOD (AT LEAST ONE CHANNEL IS STILL IN SERVICE).			
<b>**SED275</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6564</b>	<b>SVC_EQUIP_DIAG</b>
A UTR PACK THAT WAS SYSTEM MADE BUSY FAILED DURING BACKGROUND TESTING. ALL CHANNELS ARE OUT OF SERVICE. THE UTR WILL BE PUT IN THE SYSTEM MADE OFFLINE STATE.			
<b>**SED276</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 6568</b>	<b>SVC_EQUIP_DIAG</b>
A UTR PACK THAT WAS IN SERVICE FAILED DURING BACKGROUND TESTING. ALL CHANNELS ARE OUT OF SERVICE. THE UTR WILL BE PUT IN THE SYSTEM MADE BUSY STATE.			
<b>SED283</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7142</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DTMF TEST OF THE UTR CHANNEL, AN EXTRA DIGIT(S) WAS RECEIVED AT THE UTR CHANNEL.			
<b>SED284</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7139</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE MF TEST OF THE UTR CHANNEL, AN EXTRA DIGIT(S) WAS RECEIVED AT THE UTR CHANNEL.			
<b>**SED285</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 5090</b>	<b>SVC_EQUIP_DIAG</b>
THE UTR SENT AN INVALID MESSAGE WHILE SED WAS WAITING FOR A REPORT MEASURE MESSAGE TO MEASURE BROADCAST TONES.			
<b>**SED286</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 5093</b>	<b>SVC_EQUIP_DIAG</b>
A TIMEOUT OCCURRED WHILE WAITING FOR A REPORT MESSAGE FROM THE UTR DURING A TEST OF A TDS BROADCAST TONE.			
<b>**SED288</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4959</b>	<b>SVC_EQUIP_DIAG</b>
A FAILURE OCCURRED WHILE TESTING A BROADCAST TONE ON THE TDS PORT. IT WAS TESTED WITH ONLY 1 UTR AND THE PORT STATUS WILL NOT BE CHANGED.			
<b>**SED289</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4963</b>	<b>SVC_EQUIP_DIAG</b>
A BROADCAST TONE ON THE TDS PORT FAILED WITH EVERY UTR WITH WHICH IT WAS TESTED DURING BACKGROUND TESTING. THE TDS PORT WILL BE TAKEN OUT OF SERVICE.			
<b>**SED290</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 4967</b>	<b>SVC_EQUIP_DIAG</b>
A BROADCAST TONE ON THE TDS PORT FAILED WITH EVERY UTR WITH			

Code	Field ID	Line	Global Name	
WHICH IT WAS TESTED DURING MANUAL TESTING. THE STATUS OF				
THE TDS PORT WILL NOT BE CHANGED. THE SWITCHMAN SHOULD TAKE				
CORRECTIVE ACTION.				
<b>SED292</b>	NA	DMO_AIN	9298	DMO_AIN
	NA	DMO_CONFIG	35957	DMO_CONFIG
	NA	DMO_DN	63107	DMO_DN
	NA	DMO_HUNT	22036	DMO_HUNT
	NA	DMO_ISDN	77468	DMO_ISDN
	NA	DMO_MBS	2142	DMO_MBS
	NA	DMO_PRI	30064	DMO_PRI
	NA	DMO_QTREE	30109	DMO_QTREE
	NA	DMO_SURV	16984	DMO_SURV
	NA	DMO_THGP	4356	DMO_THGP
	NA	DMO_TREE	22456	DMO_TREE
	NA	OMCONTROL	7529	OMCONTROL
	NA	OVLY_CLI	1522	OVLY_CLI
	NA	OVLY_TRAC	1087	OVLY_TRAC
	NA	PED	35048	PED
	NA	RTMSMT	1109	RTMSMT
	NA	SVC_EQUIP_DIAG	14290	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7327	TLT_OVLY
INVALID DN.				
<b>SED293</b>	NA	DMO_AIN	9309	DMO_AIN
	NA	DMO_CONFIG	35968	DMO_CONFIG
	NA	DMO_DN	63118	DMO_DN
	NA	DMO_HUNT	22047	DMO_HUNT
	NA	DMO_ISDN	77479	DMO_ISDN
	NA	DMO_MBS	2153	DMO_MBS
	NA	DMO_PRI	30075	DMO_PRI
	NA	DMO_QTREE	30120	DMO_QTREE
	NA	DMO_SURV	16995	DMO_SURV
	NA	DMO_THGP	4367	DMO_THGP
	NA	DMO_TREE	22467	DMO_TREE
	NA	OMCONTROL	7540	OMCONTROL
	NA	OVLY_CLI	1533	OVLY_CLI
	NA	OVLY_TRAC	1098	OVLY_TRAC
	NA	PED	35059	PED
	NA	RTMSMT	1120	RTMSMT
	NA	SVC_EQUIP_DIAG	14301	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7338	TLT_OVLY
INVALID TENS GROUP.				
<b>SED294</b>	NA	DMO_AIN	9320	DMO_AIN
	NA	DMO_CONFIG	35979	DMO_CONFIG
	NA	DMO_DN	63129	DMO_DN

Code	Field ID	Line	Global Name	
	NA	DMO_HUNT	22058	DMO_HUNT
	NA	DMO_ISDN	77490	DMO_ISDN
	NA	DMO_MBS	2164	DMO_MBS
	NA	DMO_PRI	30086	DMO_PRI
	NA	DMO_QTREE	30131	DMO_QTREE
	NA	DMO_SURV	17006	DMO_SURV
	NA	DMO_THGP	4378	DMO_THGP
	NA	DMO_TREE	22478	DMO_TREE
	NA	OMCONTROL	7551	OMCONTROL
	NA	OVLY_CLI	1544	OVLY_CLI
	NA	OVLY_TRAC	1109	OVLY_TRAC
	NA	PED	35070	PED
	NA	RTMSMT	1131	RTMSMT
	NA	SVC_EQUIP_DIAG	14312	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7349	TLT_OVLY

INVALID HUNDREDS GROUP.

**SED295**      **NA**                      **SVC\_EQUIP\_DIAG**      **7145**                      **SVC\_EQUIP\_DIAG**  
DURING THE COIN TONE TEST OF THE UTR CHANNEL, AN INVALID COIN  
TONE WAS DETECTED.

**SED296**      **NA**                      **SVC\_EQUIP\_DIAG**      **7148**                      **SVC\_EQUIP\_DIAG**  
DURING THE COIN TONE TEST OF THE UTR CHANNEL, THE INCORRECT  
NUMBER OR DENOMINATION OF COIN TONES WERE RECEIVED.

**SED297**      **NA**                      **SVC\_EQUIP\_DIAG**      **7151**                      **SVC\_EQUIP\_DIAG**  
DURING THE COIN TONE TEST OF THE UTR CHANNEL, THE TEST TIMED  
OUT BEFORE ALL COIN TONES SEND WERE RECEIVED.

**\*\*SED310**      **NA**                      **SVC\_EQUIP\_DIAG**      **7580**                      **SVC\_EQUIP\_DIAG**  
A FAILURE OCCURRED WHILE TESTING THE RECEIVER. THE RECEIVER  
WAS ONLY TESTED WITH 1 TDS/GTS.  
THE DEVICE STATUS OF THE RECEIVE WILL NOT BE CHANGED.

**\*\*SED311**      **NA**                      **SVC\_EQUIP\_DIAG**      **7584**                      **SVC\_EQUIP\_DIAG**  
THE RECEIVER BEING TESTED FAILED THE OUTPUTSING TEST WITH  
EVERY TDS/GTS WITH WHICH IT WAS TESTED.

**SED312**      **NA**                      **SVC\_EQUIP\_DIAG**      **7587**                      **SVC\_EQUIP\_DIAG**  
THE RECEIVER WAS NOT TESTED BECAUSE EITHER THERE WERE NO  
AVAILABLE TDS'S/GTS'S OR THE PELP IS IN THE MTCE BUSY  
STATE.

**\*\*SED313**      **NA**                      **SVC\_EQUIP\_DIAG**      **7716**                      **SVC\_EQUIP\_DIAG**  
THE RECEIVER BEING TESTED FAILED AN OUTPUTSING RETEST  
WITH A TDS/GTS THAT PREVIOUSLY TESTED GOOD WITH THE  
RECEIVER. THE RECEIVER IS INTERMITTENT AND IT WILL  
BE CONSIDERED BAD.

**\*\*SED314**      **NA**                      **SVC\_EQUIP\_DIAG**      **7860**                      **SVC\_EQUIP\_DIAG**  
THE ONLY IN-SERVICE RECEIVER IN THE REMOTE FAILED DURING

Code	Field ID	Line	Global Name
BACKGROUND TESTING. THE RECEIVER WILL BE LEFT IN-SERVICE.			
<b>**SED315</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7863</b>	<b>SVC_EQUIP_DIAG</b>
THE RECEIVER THAT FAILED WILL BE TAKEN TO SMB. THERE IS ONLY 1 IN-SERVICE RECEIVER IN THE REMOTE.			
<b>SED321</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7940</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTTING EVENT FROM THE TDS/GTS.			
NO DIGITS WERE RECEIVED AT THE DIGITONE RECEIVER.			
<b>SED323</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7945</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE END OF OUTPUTTING EVENT FROM THE TDS/GTS.			
SOME DIGITS WERE RECEIVED AT THE DIGITONE RECEIVER.			
<b>SED325</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7950</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE DIGITONE RECEIVER TO COLLECT ALL THE DIGITS. NO DIGITS WERE COLLECTED. THE TDS/GTS HAD COMPLETED OUTPUTTING.			
<b>SED327</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7955</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DIGITONE RECEIVER TEST A TIMEOUT OCCURRED WHILE WAITING FOR THE DIGITONE RECEIVER TO COLLECT ALL THE DIGITS. SOME DIGITS WERE COLLECTED.			
THE TDS/GTS HAD COMPLETED OUTPUTTING.			
<b>SED329</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7960</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DIGITONE RECEIVER TEST AN INVALID DIGIT SEQUENCE WAS RECEIVED AT THE DIGITONE RECEIVER.			
<b>SED331</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 7963</b>	<b>SVC_EQUIP_DIAG</b>
DURING THE DIGITONE RECEIVER TEST, AN EXTRA DIGIT(S) WAS RECEIVED AT THE DIGITONE RECEIVER.			
<b>SED336</b>	<b>NA</b>	<b>DMO_AIN 9042</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG 35701</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN 62851</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT 21780</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN 77212</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS 1886</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI 29808</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 29853</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV 16728</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP 4100</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE 22200</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL 7273</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI 1266</b>	<b>OVLY_CLI</b>

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	831	OVLY_TRAC
	NA	PED	34792	PED
	NA	RTMSMT	853	RTMSMT
	NA	SVC_EQUIP_DIAG	14034	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7071	TLT_OVLY

DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.

<b>SED338</b>	NA	DMO_AIN	9062	DMO_AIN
	NA	DMO_CONFIG	35721	DMO_CONFIG
	NA	DMO_DN	62871	DMO_DN
	NA	DMO_HUNT	21800	DMO_HUNT
	NA	DMO_ISDN	77232	DMO_ISDN
	NA	DMO_MBS	1906	DMO_MBS
	NA	DMO_PRI	29828	DMO_PRI
	NA	DMO_QTREE	29873	DMO_QTREE
	NA	DMO_SURV	16748	DMO_SURV
	NA	DMO_THGP	4120	DMO_THGP
	NA	DMO_TREE	22220	DMO_TREE
	NA	OMCONTROL	7293	OMCONTROL
	NA	OVLY_CLI	1286	OVLY_CLI
	NA	OVLY_TRAC	851	OVLY_TRAC
	NA	PED	34812	PED
	NA	RTMSMT	873	RTMSMT
	NA	SVC_EQUIP_DIAG	14054	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7091	TLT_OVLY

HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.

<b>SED391</b>	NA	DMO_AIN	9115	DMO_AIN
	NA	DMO_CONFIG	35774	DMO_CONFIG
	NA	DMO_DN	62924	DMO_DN
	NA	DMO_HUNT	21853	DMO_HUNT
	NA	DMO_ISDN	77285	DMO_ISDN
	NA	DMO_MBS	1959	DMO_MBS
	NA	DMO_PRI	29881	DMO_PRI
	NA	DMO_QTREE	29926	DMO_QTREE
	NA	DMO_SURV	16801	DMO_SURV
	NA	DMO_THGP	4173	DMO_THGP
	NA	DMO_TREE	22273	DMO_TREE
	NA	OMCONTROL	7346	OMCONTROL
	NA	OVLY_CLI	1339	OVLY_CLI
	NA	OVLY_TRAC	904	OVLY_TRAC
	NA	PED	34865	PED
	NA	RTMSMT	926	RTMSMT

Code	Field ID	Line	Global Name	
	NA	SVC_EQUIP_DIAG	14107	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7144	TLT_OVLY
INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.				
SED396	NA	DMO_AIN	9144	DMO_AIN
	NA	DMO_CONFIG	35803	DMO_CONFIG
	NA	DMO_DN	62953	DMO_DN
	NA	DMO_HUNT	21882	DMO_HUNT
	NA	DMO_ISDN	77314	DMO_ISDN
	NA	DMO_MBS	1988	DMO_MBS
	NA	DMO_PRI	29910	DMO_PRI
	NA	DMO_QTREE	29955	DMO_QTREE
	NA	DMO_SURV	16830	DMO_SURV
	NA	DMO_THGP	4202	DMO_THGP
	NA	DMO_TREE	22302	DMO_TREE
	NA	OMCONTROL	7375	OMCONTROL
	NA	OVLY_CLI	1368	OVLY_CLI
	NA	OVLY_TRAC	933	OVLY_TRAC
	NA	PED	34894	PED
	NA	RTMSMT	955	RTMSMT
	NA	SVC_EQUIP_DIAG	14136	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7173	TLT_OVLY
THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.				
SED400	NA	SVC_EQUIP_DIAG	10356	SVC_EQUIP_DIAG
AN ATTEMPT TO MAKE THE DEVICE "MMB" FAILED.				
SED401	NA	SVC_EQUIP_DIAG	10358	SVC_EQUIP_DIAG
AN ATTEMPT TO MAKE THE DEVICE "SMB" FAILED.				
SED402	NA	SVC_EQUIP_DIAG	10360	SVC_EQUIP_DIAG
AN ATTEMPT TO MAKE THE DEVICE "INS" FAILED.				
SED403	NA	SVC_EQUIP_DIAG	10362	SVC_EQUIP_DIAG
AN ATTEMPT TO MAKE THE DEVICE "MMOF" FAILED.				
SED404	NA	SVC_EQUIP_DIAG	10364	SVC_EQUIP_DIAG
AN ATTEMPT TO MAKE THE DEVICE "SMOF" FAILED.				
SED500	NA	SVC_EQUIP_DIAG	10896	SVC_EQUIP_DIAG
THE TDS SPECIFIED IN THE "GIVE TONE" MUST BE IN-SERVICE.				
SED505	NA	SVC_EQUIP_DIAG	10939	SVC_EQUIP_DIAG
THE SPECIFIED DIRECTORY # FOR "GIVE TONE" IS BUSY.				
SED506	NA	SVC_EQUIP_DIAG	10941	SVC_EQUIP_DIAG

Code	Field ID	Line	Global Name
			UNABLE TO LINK TO THE DIRECTORY # SPECIFIED FOR THE "GIVE TONE".
<b>SED507</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 10944</b>	<b>SVC_EQUIP_DIAG</b>
			UNABLE TO GET DIRECTORY # STATUS FROM GET_DEVICE_STAT.
<b>SED510</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 10962</b>	<b>SVC_EQUIP_DIAG</b>
			CHANNEL UNAVAILABLE - UNABLE TO GIVE TONE TO RCT DN
<b>SED511</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 10964</b>	<b>SVC_EQUIP_DIAG</b>
			INVALID PARM WHILE WAITING FOR A CHANNEL
<b>SED515</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 11017</b>	<b>SVC_EQUIP_DIAG</b>
			A PATH COULD NOT BE FOUND FROM THE TDS TO THE LINE SPECIFIED IN THE "GIVE TONE" COMMAND.
<b>SED520</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 3774</b>	<b>SVC_EQUIP_DIAG</b>
			DL TRANS FAILED ON A PORT PREVIOUSLY FOUND OK.
<b>SED525</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 2351</b>	<b>SVC_EQUIP_DIAG</b>
			ATTEMPT TO TEST AN INVALID DEVICE. TEST COMMAND REJECTED.
<b>SED550</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8119</b>	<b>SVC_EQUIP_DIAG</b>
			ATTEMPT TO BUSY AN INVALID DEVICE. BUSY COMMAND REJECTED.
<b>SED554</b>	<b>NA</b>	<b>DMO_AIN 9331</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG 35990</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN 63140</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT 22069</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN 77501</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS 2175</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI 30097</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE 30142</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV 17017</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP 4389</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE 22489</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL 7562</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI 1555</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC 1120</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED 35081</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT 1142</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG 14323</b>	<b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>TLT_OVLY 7360</b>	<b>TLT_OVLY</b>
			INVALID THOUSANDS GROUP.
<b>SED555</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8781</b>	<b>SVC_EQUIP_DIAG</b>
			ATTEMPT TO DROP THE CALL ASSOCIATED WITH THE RCVR FAILED.
<b>SED560</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 8852</b>	<b>SVC_EQUIP_DIAG</b>
			ATTEMPT TO RTS AN INVALID DEVICE. RTS COMMAND REJECTED.
<b>SED565</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 9355</b>	<b>SVC_EQUIP_DIAG</b>
			ATTEMPT TO BUSY AN INVALID DEVICE. OFFL COMMAND REJECTED.
<b>SED570</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG 9458</b>	<b>SVC_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name
ATTEMPT TO STATUS AN INVALID DEVICE. STATUS COMMAND REJECTED.			
SED580	NA	SVC_EQUIP_DIAG	10296 SVC_EQUIP_DIAG
INVALID LOOP OPTION. STAT COMMAND REJECTED.			
SED586	NA	DMO_AIN	9190 DMO_AIN
	NA	DMO_CONFIG	35849 DMO_CONFIG
	NA	DMO_DN	62999 DMO_DN
	NA	DMO_HUNT	21928 DMO_HUNT
	NA	DMO_ISDN	77360 DMO_ISDN
	NA	DMO_MBS	2034 DMO_MBS
	NA	DMO_PRI	29956 DMO_PRI
	NA	DMO_QTREE	30001 DMO_QTREE
	NA	DMO_SURV	16876 DMO_SURV
	NA	DMO_THGP	4248 DMO_THGP
	NA	DMO_TREE	22348 DMO_TREE
	NA	OMCONTROL	7421 OMCONTROL
	NA	OVLY_CLI	1414 OVLY_CLI
	NA	OVLY_TRAC	979 OVLY_TRAC
	NA	PED	34940 PED
	NA	RTMSMT	1001 RTMSMT
	NA	SVC_EQUIP_DIAG	14182 SVC_EQUIP_DIAG
	NA	TLT_OVLY	7219 TLT_OVLY
INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
SED587	NA	DMO_AIN	9216 DMO_AIN
	NA	DMO_CONFIG	35875 DMO_CONFIG
	NA	DMO_DN	63025 DMO_DN
	NA	DMO_HUNT	21954 DMO_HUNT
	NA	DMO_ISDN	77386 DMO_ISDN
	NA	DMO_MBS	2060 DMO_MBS
	NA	DMO_PRI	29982 DMO_PRI
	NA	DMO_QTREE	30027 DMO_QTREE
	NA	DMO_SURV	16902 DMO_SURV
	NA	DMO_THGP	4274 DMO_THGP
	NA	DMO_TREE	22374 DMO_TREE
	NA	OMCONTROL	7447 OMCONTROL
	NA	OVLY_CLI	1440 OVLY_CLI
	NA	OVLY_TRAC	1005 OVLY_TRAC
	NA	PED	34966 PED
	NA	RTMSMT	1027 RTMSMT
	NA	SVC_EQUIP_DIAG	14208 SVC_EQUIP_DIAG

Code	Field ID	Line	Global Name	
	NA	TLT_OVLY	7245	TLT_OVLY
	INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.			
<b>SED589</b>	NA	DMO_AIN	9269	DMO_AIN
	NA	DMO_CONFIG	35928	DMO_CONFIG
	NA	DMO_DN	63078	DMO_DN
	NA	DMO_HUNT	22007	DMO_HUNT
	NA	DMO_ISDN	77439	DMO_ISDN
	NA	DMO_MBS	2113	DMO_MBS
	NA	DMO_PRI	30035	DMO_PRI
	NA	DMO_QTREE	30080	DMO_QTREE
	NA	DMO_SURV	16955	DMO_SURV
	NA	DMO_THGP	4327	DMO_THGP
	NA	DMO_TREE	22427	DMO_TREE
	NA	OMCONTROL	7500	OMCONTROL
	NA	OVLY_CLI	1493	OVLY_CLI
	NA	OVLY_TRAC	1058	OVLY_TRAC
	NA	PED	35019	PED
	NA	RTMSMT	1080	RTMSMT
	NA	SVC_EQUIP_DIAG	14261	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7298	TLT_OVLY
	INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
<b>SED600</b>	NA	SVC_EQUIP_DIAG	13729	SVC_EQUIP_DIAG
	THE DIRECTORY NUMBER GIVEN FOR THE COMMAND IS MADN AND THEREFORE REQUIRES A PHYSICAL LOCATION TO BE ENTERED.			
<b>SED601</b>	NA	SVC_EQUIP_DIAG	13617	SVC_EQUIP_DIAG
	THE USER CANNOT SEND TONES TO AN ISDN LINE			
<b>SED993</b>	NA	SVC_EQUIP_DIAG	7746	SVC_EQUIP_DIAG
	MFR (NT2T10) (DEV LOC)			
	THE MF RECEIVER TESTED SUCCESSFULLY. NO ERRORS WERE DETECTED THAT SHOULD RESULT IN THE RECEIVER BEING TAKEN OUT OF SERVICE.			
<b>SED994</b>	NA	SVC_EQUIP_DIAG	6161	SVC_EQUIP_DIAG
	MFR (NT2T10) (DEV LOC)			
	THE MF RECEIVER TESTED SUCCESSFULLY. NO ERRORS WERE DETECTED THAT SHOULD RESULT IN THE RECEIVER BEING			

Code	Field ID	Line	Global Name
			TAKEN OUT OF SERVICE.
<b>SED995</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>7758</b> <b>SVC_EQUIP_DIAG</b>
			DTR (NT2X48) (DEV LOC)
			THE DIGITONE RECEIVER TESTED SUCCESSFULLY. NO ERRORS WERE DETECTED THAT SHOULD RESULT IN THE RECEIVER BEING TAKEN OUT OF SERVICE.
<b>SED996</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>6167</b> <b>SVC_EQUIP_DIAG</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>7752</b> <b>SVC_EQUIP_DIAG</b>
			DTR (NT2T11) (DEV LOC)
			THE DIGITONE RECEIVER TESTED SUCCESSFULLY. NO ERRORS WERE DETECTED THAT SHOULD RESULT IN THE RECEIVER BEING TAKEN OUT OF SERVICE.
<b>SED997</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>3889</b> <b>SVC_EQUIP_DIAG</b>
			TDSP (NT4T01) (DEV LOC) PASSED THE TDS PORT TESTED SUCCESSFULLY.
<b>SED998</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>2843</b> <b>SVC_EQUIP_DIAG</b>
			TDS (NT4T01) (DEV LOC) PASSED THE TDS TESTED SUCCESSFULLY. NO ERRORS WERE DETECTED THAT SHOULD CAUSE THE TDS TO BE TAKEN OUT OF SERVICE.
<b>SED999</b>	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>4848</b> <b>SVC_EQUIP_DIAG</b>
			ALL TDS BROADCAST TONES PASSED.
<b>SHEL000</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>30</b> <b>OVLY_SHEL</b>
			OVERLAY PROGRAM LOADED
<b>SHEL001</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>32</b> <b>OVLY_SHEL</b>
			COMMAND EXECUTED SUCCESSFULLY
<b>SHEL101</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>34</b> <b>OVLY_SHEL</b>
			SYNTAX ERROR
<b>SHEL102</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>36</b> <b>OVLY_SHEL</b>
			COMMAND FAILED BECAUSE A NECESSARY PROGRAM COULD NOT BE LOADED OR EXECUTED. VERIFY THAT THE DISK SUBSYSTEM IS ENABLED AND THAT THE CURRENTLY RUNNING GENERIC SHOWS AS ACTIVE ON THE CURRENT PRIMARY DISK (USE STAT IOI IN OVERLAY IOD) AND TRY THE COMMAND AGAIN. IF PROBLEM PERSISTS, CONTACT NEXT LEVEL OF SUPPORT.
<b>SHEL103</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>44</b> <b>OVLY_SHEL</b>
			COMMAND WAS NOT PERFORMED BECAUSE THE INDICATED FEATURE IS NOT CONFIGURED. CONFIGURE THE FEATURE AND TRY THE COMMAND AGAIN.
<b>SHEL200</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>48</b> <b>OVLY_SHEL</b>
			IBSR ERROR <NNN>



Code	Field ID	Line	Global Name	
			THE PUSH COMMAND WAS NOT ACCEPTED BECAUSE CNFG:TGMU:FTM IS SET TO 'PULL'. SET CNFG:TGMU:FTM TO 'PUSH' AND TRY THE COMMAND AGAIN.	
<b>SHEL217</b>	<b>NA</b>	<b>OVLY_SHEL</b>	<b>95</b>	<b>OVLY_SHEL</b>
			SECONDARY STANDARD TGMU FILE NOT FOUND THE SEQUENCE NUMBER OR NAME SPECIFIED TO THE PUSH COMMAND DOES NOT CORRESPOND TO AN EXISTING SECONDARY TGMU DATA FILE.	
<b>*SNC069</b>	<b>NA</b>	<b>RD_ACT_CLKID</b>	<b>284</b>	<b>RD_ACT_CLKID</b>
			CPU 0 CLOCK PACK FAULTY	
<b>*SNC070</b>	<b>NA</b>	<b>RD_ACT_CLKID</b>	<b>294</b>	<b>RD_ACT_CLKID</b>
			CPU 1 CLOCK PACK FAULTY	
<b>SNC101</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2091</b>	<b>CLKSYNC</b>
			REF <REF_PE_LOC OR EXT SRCE> SYNCH_PACK MSG_NUM THE REFERENCE 'REF' AT LOCATION 'REF_LOC' IS NO LONGER BEING USED BECAUSE A PREFERRED SYNCH SOURCE IS NOW AVAILABLE.	
<b>SNC114</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2193</b>	<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM THIS MESSAGE IS GENERATED AFTER A POTENTIAL FAULT CONDITION IS TESTED AND THE TEST REVEALS NO FAULT.	
<b>SNC115</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>1568</b>	<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM THIS MESSAGE INDICATES THAT A SLIP HAS OCCURRED. FAULT ISOLATION ROUTINES WILL DETERMINE THE ULTIMATE CAUSE OF THE SLIP.	
<b>SNC118</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>1598</b>	<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM THIS MESSAGE INDICATES THAT THE PHASE REPORTS COMING FROM 'SYNCH_PACK' HAVE NOT CHANGED AT ALL IN THE LAST HALF HOUR. A TEST WILL BE RUN TO DETERMINE WHETHER THIS IS DUE TO A FAULT CONDITION.	
<b>SNC125</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>1807</b>	<b>CLKSYNC</b>
			REF <REF_PE_LOC OR EXT SRCE > SYNCH_PACK MSG_NUM THIS MESSAGE INDICATES THAT THE 'SYNCH_PACK' WAS UNABLE TO TRACK THE 'REF'. THE FIRST COURSE OF ACTION IS TO ASSUME A PHASE HIT. IF THIS IS THE CASE, THE ATTEMPT TO LEARN THE NEW PHASE WILL SUCCEED.	
<b>SNC130</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>1834</b>	<b>CLKSYNC</b>
			REF <REF_PE_LOC OR EXT SRCE> SYNCH_PACK MSG_NUM THIS MESSAGE INDICATES THAT THE ATTEMPT TO LEARN A NEW PHASE FAILED. THE NEXT STEP WILL BE TO TRY TO TRACK	

Code	Field ID	Line	Global Name
			THE NEW FREQUENCY.
<b>SNC131</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2228</b>
			CLKSYNC
			SYNCH_PACK MSG_NUM
			THIS MESSAGE INDICATES THAT A NEW NULL PHASE VALUE HAS SUCCESSFULLY BEEN DETERMINED BY 'SYNCH_PACK' AND THAT TRACKING MODE CAN AGAIN RESUME.
<b>SNC132</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2254</b>
	<b>NA</b>	<b>CLKSYNC</b>	<b>2263</b>
			CLKSYNC
			SYNCH_PACK MSG_NUM
			THIS MESSAGE INDICATES THAT BOTH SYNCH PACKS HAVE SUCCESSFULLY DETERMINED THE FREQUENCY OF THE SYNCH SOURCE AND THAT THE ACTIVE PACK 'SYNCH_PACK' IS ABLE TO ENTER TRACKING MODE.
<b>SNC159</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>1163</b>
			CLKSYNC
			SYNCH_PACK CHG_AMT REF <REF_PE_LOC OR EXT SRCE>
			HW_VAL SW_VAL MSG_NUM
			THIS MESSAGE REPORTS THE PROGRESS OF PACK 'SYNCH_PACK' IN ITS ATTEMPT TO LEARN THE PHASE RELATIONSHIP OF 'REF'.
<b>SNC172</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2615</b>
			CLKSYNC
			SYNCH_PACK MODE REF <REF_PE_LOC OR EXT SRCE>
			HW_VAL SW_VAL MSG_NUM
			THIS MESSAGE REPORTS THE PROGRESS OF 'SYNCH_PACK' IN ITS ATTEMPT TO ATTAIN (OR MAINTAIN) TRACKING LIMITS. THE 'MODE' OF OPERATION AS WELL AS THE 'REF' BEING TRACKED ARE ALL PROVIDED.
<b>SNC180</b>	<b>NA</b>	<b>CHANGE_MODE</b>	<b>479</b>
			CHANGE_MODE
			<SYNCH_PACK> <SYNC_CE_LOC> <OLD STATE> <NEW STATE>
			<REF> <REF_PE_LOC> <REASON FOR SWITCHING>
			THIS MESSAGE SIGNALS THE TRANSITION FROM ONE PHASE-LOCKED LOOP STATE OF OPERATION TO ANOTHER. A STATE CHANGE OR A REFERENCE CHANGEOVER HAS ACTIVATED THIS MESSAGE.
<b>SNC181</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>1534</b>
			CLKSYNC
			SYNCH_PACK ERROR_CODE MSG_NUM
			THIS MESSAGE REPORTS THE VALUE OF 'ERROR_CODE' WHICH OCCURRED DURING PROCESSING OF 'SYNCH_PACK'. THIS CODE WILL USUALLY RESULT IN ANOTHER MESSAGE WHICH CAN BE FOUND IN THE ERROR SECTION.
<b>**SNC190</b>	<b>MP 1282</b>	<b>CLKSYNC</b>	<b>2594</b>
			CLKSYNC
			THE INACTIVE 3T70BD PACK IS NOT RECEIVING CLOCK FROM THE NT3T47 AND MAY NEED TO BE REPLACED.
			REFER TO NTPS FOR 3T70 CHANGE PROCEDURE.
<b>SNC200</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>420</b>
			CLKSYNC

Code	Field ID	Line	Global Name
<b>SNC201</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1318</b>
			<b>CLKSYNC</b>
<b>*SNC202</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>2028</b>
			<b>CLKSYNC</b>
<b>SNC204</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>2033</b>
			<b>CLKSYNC</b>
<b>SNC207</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1574</b>
	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1587</b>
			<b>CLKSYNC</b>
			<b>CLKSYNC</b>
<b>*SNC208</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1593</b>
			<b>CLKSYNC</b>
<b>*SNC209</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>2038</b>
			<b>CLKSYNC</b>
<b>SNC210</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1868</b>
			<b>CLKSYNC</b>

Code	Field ID	Line	Global Name
			REMOVED FROM SERVICE. IF THE PACK IS ACTIVE, A CLOCK SWITCH WILL OCCUR.
<b>SNC211</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1884</b>
			<b>CLKSYNC</b>
			REF <REF_PE_LOC OR EXT SRCE> SYNCH_PACK MSG_NUM THIS MESSAGE REPORTS THAT THE 'SYNCH_PACK' HAS LOST THE SYNCH SIGNAL FROM THE UNSELECTED SOURCE 'REF_INACT'. THE SYNCH PACK REMAINS SERVICEABLE, BUT SHOULD BE REPLACED AS SOON AS POSSIBLE.
<b>SNC212</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>1874</b>
			<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM THIS MESSAGE NOTIFIES THE CRAFTSMAN THAT A SERIOUS FAULT HAS OCCURRED WHICH WILL RESULT IN A CLOCK SWITCH IF THE FAULTY PACK WAS ACTIVE.
<b>*SNC219</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2515</b>
			<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM THIS MESSAGE SIGNALS THE NECESSITY FOR A CLOCK SWITCH.
<b>**SNC298</b>	<b>TP 3042</b>	<b>CLKSYNC</b>	<b>2008</b>
			<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM BOTH SYNC PACKS HAVE BEEN REMOVED FROM SERVICE. CLOCK SYNCHRONIZATION IS NO LONGER FUNCTIONAL. THE QUALITY OF THE SYSTEM CLOCK IS QUESTIONABLE.
<b>SNC301</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>693</b>
			<b>CLKSYNC</b>
			REF <REF_PE_LOC OR EXT SRCE> SYNCH_PACK MSG_NUM THIS MESSAGE INDICATES THAT A SYNCH REFERENCE WHICH HAD PREVIOUSLY BEEN MARKED AS FAULTY HAS NOW BEEN REENABLED EITHER MANUALLY OR AUTOMATICALLY.
<b>*SNC302</b>	<b>TP 3051</b>	<b>CLKSYNC</b>	<b>2164</b>
			<b>CLKSYNC</b>
			REF <RE_PE_LOC OR EXT SRCE> SYNCH_PACK MSG_NUM THIS MESSAGE INDICATES THAT PREVIOUSLY DETECTED SLIPS HAVE BEEN TRACED TO A FAULT WITH THE 'REF'. IT IS NO LONGER USED AS THE SYNCHRONOUS SOURCE UNTIL IT IS MANUALLY ENABLED, OR UNTIL SYNC PACK SLIPS ARE AUTOMATICALLY CLEARED AFTER ONE HOUR.
<b>*SNC303</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2046</b>
			<b>CLKSYNC</b>
			REF <REF_PE_LOC OR EXT SRCE> SYNCH_PACK MSG_NUM THE CURRENT SYNCHRONOUS 'REF' CANNOT BE TRACKED BY EITHER SYNCH PACK. IT IS NO LONGER USED AS THE SYNCHRONOUS REFERENCE UNTIL IT IS REENABLED MANUALLY.
<b>**SNC304</b>	<b>NA</b>	<b>CLKSYNC</b>	<b>2174</b>
			<b>CLKSYNC</b>
			SYNCH_PACK MSG_NUM SYNC PACK IS DISABLED OR IN HOLDOVER MODE BECAUSE OF SLIPS. SLIPS WILL BE AUTOMATICALLY CLEARED AFTER ONE



Code	Field ID	Line	Global Name	
<b>SND000</b>	<b>NA</b>	<b>SND</b>	<b>1595</b>	<b>SND</b>
OVERLAY PROGRAM SND HAS BEEN LOADED				
<b>SND001</b>	<b>NA</b>	<b>SND</b>	<b>3662</b>	<b>SND</b>
THE TRIGGER CRITERIA TYPE, BEARER CAPABILITY, USER ID, AND SERVICE LOGIC HOST ROUTE CANNOT BE DISABLED.				
<b>SND002</b>	<b>NA</b>	<b>SND</b>	<b>1630</b>	<b>SND</b>
SND HAS NOW ABORTED AS REQUESTED				
<b>SND003</b>	<b>NA</b>	<b>SND</b>	<b>2918</b>	<b>SND</b>
A BAD TOKEN WAS INPUT IN THE COMMAND STREAM AND THE REST OF THE LINE WILL BE IGNORED				
<b>SND005</b>	<b>NA</b>	<b>SND</b>	<b>1643</b>	<b>SND</b>
OVERLAY CANNOT BE ABORTED AT THIS TIME. THE ABORT REQUEST WILL BE HONORED AS SOON AS POSSIBLE.				
<b>SND006</b>	<b>NA</b>	<b>SND</b>	<b>1666</b>	<b>SND</b>
COMMAND CANNOT BE ABORTED AT THIS TIME. THE ABORT REQUEST WILL BE HONORED AS SOON AS POSSIBLE.				
<b>SND009</b>	<b>NA</b>	<b>SND</b>	<b>6670</b>	<b>SND</b>
THE TRIGGER CRITERIA TYPE AND USER ID MUST BE SET PRIOR TO INVOKING STAT.				
<b>SND010</b>	<b>NA</b>	<b>SND</b>	<b>8546</b>	<b>SND</b>
THE SCP QUERY FOR E800 WAS UNSUCCESSFUL. THE OUTPUT PARAMETER IS THE FAILURE REASON. INFORMATIONAL MESSAGE ONLY.				
<b>SND011</b>	<b>NA</b>	<b>SND</b>	<b>8367</b>	<b>SND</b>
CALL REGISTER IS NOT AVAILABLE				
<b>SND012</b>	<b>NA</b>	<b>SND</b>	<b>8602</b>	<b>SND</b>
THE SCP QUERY FOR CNAM WAS UNSUCCESSFUL. IF THIS QUERY ATTEMPT WAS SENT TO THE EBS GROUP DATABASE (CENTRALIZED OR LOCAL), THE BUSINESS GROUP IDENTIFIER MUST BE DEFINED IN OVERLAY HUNT, EBS PROMPTING SEQUENCE IN ORDER TO ALLOW THE QUERY.				
<b>SND013</b>	<b>NA</b>	<b>SND</b>	<b>8701</b>	<b>SND</b>
X THE AIN QUERY COULD NOT BE SENT DUE TO X, WHERE X IS ONE OF THE FOLLOWING:				
1) THE AIN QUERY FAILED.				
2) AN OFFHOOK IMMEDIATE TRIGGER CANNOT ORIGINATE FROM A TRUNK. RESET THE USER ID TO A NON-TRUNK FACILITY.				
3) AN OFFHOOK DELAY TRIGGER CANNOT ORIGINATE FROM A TRUNK. RESET THE USER ID TO A NON-TRUNK FACILITY.				
4) A SHARED INTEROFFICE TRUNK TRIGGER CANNOT ORIGINATE FROM A LINE. RESET THE USER ID TO A NON-LINE FACILITY.				
5) A VERTICAL SERVICE CODE TRIGGER CANNOT ORIGINATE FROM A TRUNK. RESET THE USER ID TO A NON-TRUNK FACILITY.				
6) A CUSTOMIZED DIALING PLAN TRIGGER CANNOT ORIGINATE FROM A TRUNK.				

Code	Field ID	Line	Global Name
		RESET THE USER ID TO A NON-TRUNK FACILITY.	
		7) A TERMINATION ATTEMPT TRIGGER CANNOT TERMINATE TO A TRUNK.	
		8) THE USER ID PARAMETER WAS NOT SUPPLIED. USE THE SET COMMAND TO ASSIGN THE USER ID PARAMETER.	
		9) THE BEARER CAPABILITY WAS INVALID. USE THE SET COMMAND TO REASSIGN THE BEARER CAPABILITY.	
		10) THE CHARGE NUMBER GLOBAL TITLE VALUE WAS NOT PROVIDED. USE THE SET COMMAND TO ASSIGN THE CHARGE NUMBER PARAMETER.	
		11) THE CALLED NUMBER GLOBAL TITLE VALUE WAS NOT PROVIDED. USE THE SET COMMAND TO ASSIGN THE CALLED NUMBER PARAMETER.	
		12) THE GLOBAL TITLE VALUE WAS NOT TEN DIGITS.	
		13) THE TCAP INTERFACE ENCOUNTERED A SOFTWARE ERROR.	
		14) THE TRIGGER IS NOT CONFIGURED FOR THIS OFFICE. USE THE SET COMMAND TO REASSIGN THE TRIGGER.	
		15) THE TRIGGER IS NOT ASSIGNED. USE THE SET COMMAND TO ASSIGN THE THE TRIGGER.	
		16) A SERVICE LOGIC HOST ROUTE NIL POINTER WAS ENCOUNTERED.	
		17) THE COLLECTED ADDRESS INFO AND COLLECTED DIGITS PARAMETERS ARE CONCURRENTLY ASSIGNED. THESE TWO PARAMETERS ARE MUTUALLY EXCLUSIVE AND SHALL NOT BE INCLUDED IN THE SAME QUERY. DISABLE ONE OR THE OTHER WITH SET AIN <PARAMETER> NONE.	
<b>SND014</b>	<b>NA</b>	<b>SND</b>	<b>9599</b>
		X THE TCAP RESPONSE TO THE AIN TEST QUERY WAS NOT RECEIVED DUE TO X, WHERE X IS ONE OF THE FOLLOWING:	<b>SND</b>
		0) THE TCAP MESSAGE WAS CONSUMED.	
		8) THE TCAP MESSAGE WAS NOT RECEIVED WITHIN THE T1 TIMESPAN.	
		9) AN INVALID TCAP MESSAGE WAS RECEIVED.	
		10) REPORT ERROR MESSAGE WAS RECEIVED.	
		11) NO EXTRA LARGE FEATURE BUFFERS AVAILABLE FOR THE AIN REGISTER.	
		12) PROTOCOL ERROR WAS ENCOUNTERED.	
		13) REJECT COMPONENT WAS RECEIVED.	
		14) RETURN ERROR COMPONENT WAS RECEIVED.	
<b>SND015</b>	<b>NA</b>	<b>SND</b>	<b>5362</b>
		CANNOT BUSY THE REQUESTED DEVICE. THE DEVICE IS UNDER CONTROL OF ANOTHER APPLICATION. WAIT AND RETRY THE COMMAND.	<b>SND</b>
<b>SND016</b>	<b>NA</b>	<b>SND</b>	<b>9148</b>
		OUT OF RANGE RESPONSE RECEIVED FROM TCAP.	<b>SND</b>
<b>SND017</b>	<b>NA</b>	<b>SND</b>	<b>2501</b>
		THE CONTROL TABLE IS NOT COMPATIBLE WITH THE SERVICE TYPE.	<b>SND</b>

Code	Field ID	Line	Global Name
COMPATIBLE TYPES ARE:			
E800 - 6DG, 10DG, OR ALL			
CNAM - 6DG, OR ALL			
AIN - SCP, SMS, OR ALL			
<b>SND018</b>	<b>NA</b>	<b>SND</b>	<b>2146</b>
THE SEND AND LIST COMMANDS ARE NOT VALID BECAUSE THIS SWITCH IS NOT CONFIGURED FOR THE ENTERED FEATURE (E800, CNAM, OR AIN).			
<b>SND019</b>	<b>NA</b>	<b>SND</b>	<b>4607</b>
THE SUB-PARAMETER IS NOT VALID WITH THE ENTERED TCAP PARAMETER			
<b>SND020</b>	<b>NA</b>	<b>SND</b>	<b>5278</b>
THE DEVICE IS CONTROLLED BY ANOTHER FUNCTION AND CANNOT BE ACCESSED AT THIS TIME.			
<b>SND021</b>	<b>NA</b>	<b>SND</b>	<b>5016</b>
THERE ARE NO LINKS ASSIGNED TO THIS LINK SET			
<b>SND022</b>	<b>NA</b>	<b>SND</b>	<b>9243</b>
INVALID COMPONENT RESULT WITH T5 TIMEOUT. IF THIS MESSAGE OCCURS FREQUENTLY, CHECK THE CCS7 NETWORK AND CNAM DATABASE SET UP.			
<b>SND023</b>	<b>NA</b>	<b>SND</b>	<b>9216</b>
INVALID RETURN REASON FOR A RETURNED ERROR. IF THIS MESSAGE OCCURS FREQUENTLY, CHECK THE CCS7 NETWORK AND CNAM DATABASE SET UP.			
<b>SND024</b>	<b>NA</b>	<b>SND</b>	<b>9272</b>
INVALID TRANSACTION ERROR CODE. IF THIS MESSAGE OCCURS FREQUENTLY, CHECK THE CCS7 NETWORK AND CNAM DATABASE SET UP.			
<b>SND025</b>	<b>NA</b>	<b>SND</b>	<b>9395</b>
INVALID PROVIDE VALUE RESPONSE. IF THIS MESSAGE OCCURS FREQUENTLY, CHECK THE CCS7 NETWORK AND CNAM DATABASE SET UP.			
<b>SND026</b>	<b>NA</b>	<b>SND</b>	<b>8385</b>
E800 SAC NOT SET UP IN CONFIGURATION RECORD. USE CNFG E800 AND CNFG SUBS TO SET UP SAC VALUES.			
<b>SND100</b>	<b>NA</b>	<b>SND</b>	<b>5068</b>
THE DEVICE IS CURRENTLY IN THE 5 SECOND RESTORING INTERVAL AFTER A LINK ACTIVATION AND IS BEING CONTROLLED BY ANOTHER PROGRAM. PLEASE TRY AGAIN.			
<b>SND104</b>	<b>NA</b>	<b>SND</b>	<b>5114</b>
NO LINKS IN THE LINKSET HAVE A STATUS OF 'MMB'.			
<b>SND121</b>	<b>NA</b>	<b>SND</b>	<b>5040</b>
THE DEVICE MUST HAVE A STATUS OF 'MMB' BEFORE			

Code	Field ID	Line	Global Name
			RETURNING IT TO SERVICE.
<b>SND200</b>	<b>NA</b>	<b>SND</b>	<b>5218</b> <b>SND</b>
			DEVICE IS ALREADY IN THE MAN-MADE BUSY STATE.
<b>SND201</b>	<b>NA</b>	<b>SND</b>	<b>5267</b> <b>SND</b>
			UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME TO DETERMINE IF REMOVING THIS DEVICE FROM SERVICE WILL CAUSE A DPC TO BECOME UNAVAILABLE. TRY AGAIN LATER OR USE THE 'IMED' OPTION TO REMOVE THIS DEVICE FROM SERVICE REGARDLESS OF THE EFFECT ON DPC STATUSES.
<b>SND202</b>	<b>NA</b>	<b>SND</b>	<b>5309</b> <b>SND</b>
			TIMEOUT WAITING FOR RESPONSE FROM THE ACTIVE SNC TO DETERMINE IF REMOVING THIS DEVICE FROM SERVICE WILL CAUSE A DPC TO BECOME UNAVAILABLE. TRY AGAIN LATER OR USE THE 'IMED' OPTION TO REMOVE THIS DEVICE FROM SERVICE REGARDLESS OF THE EFFECT ON DPC STATUSES.
<b>SND203</b>	<b>NA</b>	<b>SND</b>	<b>5323</b> <b>SND</b>
			REMOVING IN-SERVICE LINK(S) IN THIS LINKSET WILL CAUSE A DPC TO BECOME INACCESSIBLE. THE 'IMED' OPTION MUST BE USED TO COMPLETE THIS REQUEST.
<b>SND204</b>	<b>NA</b>	<b>SND</b>	<b>5407</b> <b>SND</b>
			NO LINKS IN THE LINKSET HAVE A VALID STATUS TO BE DISABLED. THE STATUS MUST BE INS, SMB, MMOF OR SMOF.
<b>SND300</b>	<b>NA</b>	<b>SND</b>	<b>5483</b> <b>SND</b>
			DEVICE IS ALREADY MANUALLY BLOCKED (MBLK).
<b>SND301</b>	<b>NA</b>	<b>SND</b>	<b>5524</b> <b>SND</b>
			UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME TO DETERMINE IF BLOCKING THIS DEVICE WILL CAUSE A DPC TO BECOME UNAVAILABLE. TRY AGAIN LATER OR USE THE 'IMED' OPTION TO BLOCK THIS DEVICE REGARDLESS OF THE EFFECT ON DPC STATUSES.
<b>SND302</b>	<b>NA</b>	<b>SND</b>	<b>5562</b> <b>SND</b>
			TIMEOUT WAITING FOR RESPONSE FROM THE ACTIVE SNC TO DETERMINE IF BLOCKING THIS DEVICE WILL CAUSE A DPC TO BECOME UNAVAILABLE. TRY AGAIN LATER OR USE THE 'IMED' OPTION TO BLOCK THIS DEVICE REGARDLESS OF THE EFFECT ON DPC STATUSES.
<b>SND303</b>	<b>NA</b>	<b>SND</b>	<b>5576</b> <b>SND</b>
			BLOCKING THIS DEVICE WILL CAUSE A DPC TO BECOME INACCESSIBLE. THE 'IMED' OPTION MUST BE USED TO

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			COMPLETE THIS REQUEST.
<b>SND320</b>	<b>NA</b>	<b>SND</b>	<b>8117</b>
			<b>SND</b>
			THE SNC AVAILABILITY STATUS FOR THE SNRS DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. THE SNRS DATA BLOCK HAS BEEN CHANGED.
<b>SND321</b>	<b>NA</b>	<b>SND</b>	<b>8128</b>
			<b>SND</b>
			THE SNC CONGESTION STATUS FOR THE SNRS DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. THE SNRS DATA BLOCK HAS BEEN CHANGED.
<b>SND322</b>	<b>NA</b>	<b>SND</b>	<b>8209</b>
			<b>SND</b>
			THE SNC BLOCK STATUS FOR THE PREVIOUS ROUTE DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. A MESSAGE HAS BEEN SENT TO THE SNC TO CORRECT THE BLOCK STATUS.
<b>SND400</b>	<b>NA</b>	<b>SND</b>	<b>5679</b>
			<b>SND</b>
			THE DEVICE IS NOT IN A MANUAL BLOCKED STATE (MBLK).
<b>SND500</b>	<b>NA</b>	<b>SND</b>	<b>5808</b>
			<b>SND</b>
			THE DEVICE IS ALREADY LOCALLY INHIBITED (LINH).
<b>SND501</b>	<b>NA</b>	<b>SND</b>	<b>5848</b>
			<b>SND</b>
			UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME. VERIFY AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN.
<b>SND504</b>	<b>NA</b>	<b>SND</b>	<b>5992</b>
			<b>SND</b>
			NO LINKS IN THE LINKSET FOUND THAT CAN BE INHIBITED.
<b>SND505</b>	<b>NA</b>	<b>SND</b>	<b>5879</b>
			<b>SND</b>
			A TIMEOUT HAS OCCURRED WHILE WAITING FOR RESPONSE FROM THE ACTIVE SNC TO ALLOW OR DENY THE INHIBIT REQUEST. VERIFY AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN LATER.
<b>SND511</b>	<b>NA</b>	<b>SND</b>	<b>5908</b>
			<b>SND</b>
			ATTEMPTING TO INHIBIT A LINK THAT IS ALREADY INHIBITED. THE INHIBIT REQUEST CANNOT BE PERFORMED.
<b>SND512</b>	<b>NA</b>	<b>SND</b>	<b>5911</b>
			<b>SND</b>
			THE LEVEL 3 INHIBIT MANAGER IS REPORTING THAT AN ACKNOWLEDGMENT OR NEGATIVE ACKNOWLEDGMENT HAS NOT BEEN RECEIVED FROM THE REMOTE SITE. THE INHIBIT REQUEST CANNOT BE PERFORMED.
<b>SND513</b>	<b>NA</b>	<b>SND</b>	<b>5915</b>
			<b>SND</b>
			THE LEVEL 3 INHIBIT MANAGER IS REPORTING THAT A DPC WILL BECOME UNAVAILABLE IF THE INHIBIT REQUEST IS ACCEPTED. THE DPC IN QUESTION IS OUTPUT. THE INHIBIT REQUEST CANNOT BE PERFORMED.
<b>SND514</b>	<b>NA</b>	<b>SND</b>	<b>5919</b>
			<b>SND</b>
			THE LEVEL 3 INHIBIT MANAGER IS REPORTING THAT

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			THE REMOTE SITE HAS DENIED THE INHIBIT REQUEST. THE INHIBIT REQUEST CANNOT BE PERFORMED.
<b>SND515</b>	<b>NA</b>	<b>SND</b>	<b>5922</b>
			<b>SND</b>
			THE LEVEL 3 INHIBIT MANAGER IS REPORTING THAT THE DPC IS CURRENTLY UNAVAILABLE. THE INHIBIT REQUEST CANNOT BE PERFORMED.
<b>SND516</b>	<b>NA</b>	<b>SND</b>	<b>5925</b>
			<b>SND</b>
			THE LEVEL 3 INHIBIT MANAGER HAS DENIED THE INHIBIT REQUEST FOR A REASON UNKNOWN TO HIGH LEVEL SOFTWARE. THE INHIBIT REQUEST CANNOT BE PERFORMED.
<b>SND600</b>	<b>NA</b>	<b>SND</b>	<b>6083</b>
			<b>SND</b>
			DEVICE IS ALREADY LOCALLY UNINHIBITED.
<b>SND601</b>	<b>NA</b>	<b>SND</b>	<b>6125</b>
			<b>SND</b>
			UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME. VERIFY AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN.
<b>SND604</b>	<b>NA</b>	<b>SND</b>	<b>6212</b>
			<b>SND</b>
			NO LINKS IN THE LINKSET FOUND THAT CAN BE UNINHIBITED.
<b>SND605</b>	<b>NA</b>	<b>SND</b>	<b>6156</b>
			<b>SND</b>
			A TIMEOUT HAS OCCURRED WHILE WAITING FOR RESPONSE FROM THE ACTIVE SNC TO ALLOW OR DENY THE UNINHIBIT REQUEST. VERIFY AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN LATER.
<b>SND606</b>	<b>NA</b>	<b>SND</b>	<b>6166</b>
			<b>SND</b>
			THE UNINHIBIT REQUEST HAS BEEN DENIED BY LEVEL 3 INHIBIT MANAGER.
<b>SND700</b>	<b>NA</b>	<b>SND</b>	<b>6542</b>
			<b>SND</b>
			THE LINK TEST HAS FAILED DUE TO AN INCORRECT TEST PATTERN RECEIVED. THE TEST WILL BE REPEATED ONE TIME. THE DATA FOLLOWING THIS MESSAGE IS THE TEST PATTERN RECEIVED BACK FROM THE FAR END.
<b>SND701</b>	<b>NA</b>	<b>SND</b>	<b>8261</b>
			<b>SND</b>
			UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME. VERIFY AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN.
<b>SND702</b>	<b>NA</b>	<b>SND</b>	<b>8214</b>
			<b>SND</b>
			THE SNC BLOCK STATUS FOR THE PREVIOUS ROUTE DOES NOT MATCH THE STATUS IN THE SNRS DATA BLOCK. THE ATTEMPT TO SEND A MESSAGE TO THE SNC TO CORRECT THE STATUS FAILED. VERIFY THAT AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN.
<b>SND703</b>	<b>NA</b>	<b>SND</b>	<b>8283</b>
			<b>SND</b>
			A TIMEOUT HAS OCCURRED WHILE WAITING FOR RESPONSE FROM THE ACTIVE SNC TO OBTAIN THE STATUS OF THE SNRS.

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			VERIFY AT LEAST ONE SNC IS IN-SERVICE AND TRY AGAIN.	
<b>SND710</b>	<b>NA</b>	<b>SND</b>	<b>6547</b>	<b>SND</b>
			THE LINK TEST HAS FAILED ON THE SECOND TRY DUE TO AN INCORRECT TEST PATTERN RECEIVED. THE DATA FOLLOWING THIS MESSAGE IS THE TEST PATTERN RECEIVED BACK FROM THE FAR END.	
<b>SND720</b>	<b>NA</b>	<b>SND</b>	<b>6266</b>	<b>SND</b>
			THERE IS NO IN_SERVICE SNC TO PERFORM A TEST.	
<b>SND721</b>	<b>NA</b>	<b>SND</b>	<b>6291</b>	<b>SND</b>
			LINK MUST BE IN-SERVICE TO PERFORM A LINK TEST.	
<b>SND722</b>	<b>NA</b>	<b>SND</b>	<b>6386</b>	<b>SND</b>
			UNABLE TO COMMUNICATE WITH THE ACTIVE SNC AT THIS TIME.	
<b>SND724</b>	<b>NA</b>	<b>SND</b>	<b>6421</b>	<b>SND</b>
			TIMEOUT WAITING FOR TEST ACKNOWLEDGE MESSAGE. THE TEST WILL BE REPEATED ONE TIME.	
<b>SND725</b>	<b>NA</b>	<b>SND</b>	<b>6434</b>	<b>SND</b>
			THE ACTIVE SNC HAS REJECTED THE TEST REQUEST. THE SPECIFIED LINK IS UNAVAILABLE FOR TESTING AT THIS TIME.	
<b>SND726</b>	<b>NA</b>	<b>SND</b>	<b>6488</b>	<b>SND</b>
			TIMEOUT WAITING FOR TEST ACKNOWLEDGE MESSAGE. THE SNC IS NOT ACKNOWLEDGING THE TEST REQUEST. VERIFY THAT THE LAN IS IN-SERVICE AND THAT THERE IS AN ACTIVE IN-SERVICE SNC IN OVLY LED.	
<b>SRI101</b>	<b>TP 7058</b>	<b>CAR_SYNC_TIMING</b>	<b>238</b>	<b>CAR_SYNC_TIMING</b>
			THE # OF FRAME LOSSES HAVE EXCEEDED THE MAINTENANCE THRESHOLD FOR THE SRI LINK INDICATED	
<b>*SRI102</b>	<b>TP 7062</b>	<b>SRI_MTCE_HNDLR</b>	<b>815</b>	<b>SRI_MTCE_HNDLR</b>
			THE DESIGNATED SRI LINK HAS A FRAME SLIP COUNT GREATER THAN THE MAINTENANCE THRESHOLD LIMIT	
<b>*SRI103</b>	<b>TP 7062</b>	<b>SRI_MTCE_HNDLR</b>	<b>651</b>	<b>SRI_MTCE_HNDLR</b>
			THE DESIGNATED SRI LINK HAS A BIPOLAR VIOLATION FAULT COUNT GREATER THAN THE MAINTENANCE THRESHOLD LIMIT	
<b>*SRI106</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR</b>	<b>467</b>	<b>SRI_MTCE_HNDLR</b>
			THE SRI LINK POWER ALARM HAS BEEN RECEIVED. DED WILL BE SCHEDULED TO TEST THE SRI IN THE BACKGROUND	
<b>**SRI200</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR</b>	<b>1173</b>	<b>SRI_MTCE_HNDLR</b>
			THIS IS THE LAST INSERVICE SIGNALLING LINK SERVING A REMOTE AND IT IS BEING REMOVED FROM SERVICE. THEREFORE THE ASSOCIATED REMOTE IS NO LONGER ABLE TO PROCESS CALL TRAFFIC UNLESS ESA IS EQUIPPED FOR LOCAL POTS.	
<b>*SRI201</b>	<b>TP 7059</b>	<b>CAR_SYNC_TIMING</b>	<b>259</b>	<b>CAR_SYNC_TIMING</b>

Code	Field ID	Line	Global Name
			THE # OF FRAME LOSSES HAVE EXCEEDED THE OUT OF SERVICE THRESHOLD. THE SRI LINK WILL BE REMOVED FROM SERVICE. THE AUTO RESTORAL FEATURE MAY RESTORE IT TO SERVICE.
<b>**SRI202</b>	<b>TP 7059</b>	<b>SRI_MTCE_HNDLR 858</b>	<b>SRI_MTCE_HNDLR</b>
			THE FRAME SLIP COUNT OUT-OF-SERVICE THRESHOLD HAS BEEN EXCEEDED. THE SRI LINK IS REMOVED FROM SERVICE
<b>*SRI203</b>	<b>TP 7059</b>	<b>SRI_MTCE_HNDLR 686</b>	<b>SRI_MTCE_HNDLR</b>
			THE BIPOLAR VIOLATION OUT-OF-SERVICE THRESHOLD HAS BEEN EXCEEDED. THE SRI LINK IS REMOVED FROM SERVICE
<b>*SRI204</b>	<b>TP 7062</b>	<b>SRI_MTCE_HNDLR 914</b>	<b>SRI_MTCE_HNDLR</b>
			THE DESIGNATED SRI LINK IS REPORTING A REMOTE ALARM.
<b>**SRI205</b>	<b>TP 7062</b>	<b>CAR_SYNC_TIMING 652</b>	<b>CAR_SYNC_TIMING</b>
	<b>TP 7062</b>	<b>CAR_SYNC_TIMING 718</b>	<b>CAR_SYNC_TIMING</b>
			THE SRI LINK HAS LOST SYNCHRONIZATION. IT IS TAKEN OUT OF SERVICE UNTIL SYNC IS RESTORED.
<b>**SRI206</b>	<b>TP 7062</b>	<b>SRI_MTCE_HNDLR 2089</b>	<b>SRI_MTCE_HNDLR</b>
			THE DESIGNATED SRI LINK IS REPORTING DMSX SIGNALLING FAULT IN THE RSC
<b>SRI300</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 1184</b>	<b>SRI_MTCE_HNDLR</b>
			THIS SIGNALLING LINK IS BEING RETURNED TO SERVICE AND WILL NOW ALLOW CALL TRAFFIC PROCESSING TO BEGIN AGAIN AT THE ASSOCIATED REMOTE.
<b>SRI304</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 926</b>	<b>SRI_MTCE_HNDLR</b>
			THE SRI LINK REMOTE ALARM HAS BEEN CLEARED
<b>SRI305</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 1861</b>	<b>SRI_MTCE_HNDLR</b>
			THE CARRIER HAS REGAINED SYNCHRONIZATION.
<b>SRI306</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 456</b>	<b>SRI_MTCE_HNDLR</b>
			THE SRI LINK POWER ALARM HAS BEEN CLEARED. DED WILL BE SCHEDULED TO TEST THE SRI IN THE BACKGROUND
<b>SRI307</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 1881</b>	<b>SRI_MTCE_HNDLR</b>
			ALL CARRIER ALARM CONDITIONS HAVE BEEN CLEARED. THE SRI LINK HAS BEEN RESTORED TO SERVICE.
<b>SRI800</b>	<b>TP 7059</b>	<b>SRI_MTCE_HNDLR 1505</b>	<b>SRI_MTCE_HNDLR</b>
			THE DESIGNATED DEVICE WAS ATTEMPTED TO BE RETURNED TO SERVICE AUTOMATICALLY BUT IT FAILED TO GO IN SERVICE.
<b>SRI810</b>	<b>TP 7059</b>	<b>SRI_MTCE_HNDLR 1678</b>	<b>SRI_MTCE_HNDLR</b>
			AN ATTEMPT WAS MADE TO CHANGE THE DESIGNATED DEVICE'S ACTIVITY AUTOMATICALLY BUT IT FAILED
<b>SRI825</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 384</b>	<b>SRI_MTCE_HNDLR</b>
			MESSAGE RECEIVED AFTER LINK MADE INACTIVE
<b>SRI850</b>	<b>TP 7059</b>	<b>SRI_MTCE_HNDLR 2138</b>	<b>SRI_MTCE_HNDLR</b>
			THE INDICATED SRI LINK WAS FOUND TO BE IN AN IN-SERVICE STATE WHILE THE ESA CONTROLLER WAS ACTIVE. THE LINK

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			WILL BE TAKEN TO AN SMB STATE AND THEN RETURNED TO SERVICE IN ORDER TO EXIT FROM ESA.
<b>SRI851</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 2143</b>	<b>SRI_MTCE_HNDLR</b>
			THE INDICATED SRI LINK WAS FOUND TO BE IN AN IN-SERVICE STATE WHILE THE STAR HUB IS IN ESA MODE. THE LINK WILL BE TAKEN TO AN SMB STATE AND THEN RETURNED TO SERVICE IN ORDER TO FORCE THE HUB PERFORM AN EXIT FROM ESA MODE.
<b>SRI852</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38375</b>	<b>CHG_DEVICE_STAT</b>
			RTS OF THE DESIGNATED SRLK HAS BEEN STARTED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI853</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38413</b>	<b>CHG_DEVICE_STAT</b>
			RTS OF THE DESIGNATED SRLK IS IN PROGRESS. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI854</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38432</b>	<b>CHG_DEVICE_STAT</b>
			RTS OF THE DESIGNATED SRLK HAS BEEN FINISHED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI855</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38377</b>	<b>CHG_DEVICE_STAT</b>
			BUSY OF THE DESIGNATED SRLK HAS BEEN STARTED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI856</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38415</b>	<b>CHG_DEVICE_STAT</b>
			BUSY OF THE DESIGNATED SRLK IS IN PROGRESS. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI857</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38434</b>	<b>CHG_DEVICE_STAT</b>
			BUSY OF THE DESIGNATED SRLK HAS BEEN FINISHED. TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI858</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38334</b>	<b>CHG_DEVICE_STAT</b>
			DEVICE NI/TN UNKNOWN DURING SRI_TRACE REQUEST. THIS HAPPENS WHEN SET_UP_UCS HAS BEEN CALLED IN INITIALIZE BUT SETUP_TN_BLK HAS NOT YET BEEN CALLED (E.G., SYSTEM_PM OF SET_IFACE_STAT). TO SUPPRESS THIS MESSAGE CLEAR BNRL FLAG TRTS.
<b>SRI950</b>	<b>NA</b>	<b>SRI_MTCE_HNDLR 2171</b>	<b>SRI_MTCE_HNDLR</b>
			THE INDICATED SRI LINK WILL BE RETURNED TO SERVICE EVEN IF IT IS INS , IN ORDER TO RETURN FROM ESA MODE
<b>SRR300</b>	<b>NA</b>	<b>AUTO_RSTR_SRLK 285</b>	<b>AUTO_RSTR_SRLK</b>
			THIS SIGNALLING LINK IS BEING RETURNED TO SERVICE AND WILL NOW ALLOW CALL TRAFFIC PROCESSING TO BEGIN AGAIN AT THE ASSOCIATED REMOTE.
<b>*SRR500</b>	<b>TP 7059</b>	<b>AUTO_RSTR_SRLK 449</b>	<b>AUTO_RSTR_SRLK</b>
			THE DESIGNATED SRI LINK HAS BEEN RETURNED TO THE SYSTEM MADE BUSY STATE BECAUSE FAULTS WERE DETECTED WHILE IT WAS BEING RETURNED TO SERVICE.
<b>SRR600</b>	<b>NA</b>	<b>AUTO_RSTR_SRLK 281</b>	<b>AUTO_RSTR_SRLK</b>

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			THE DESIGNATED SRI LINK NO LONGER HAS ANY FAULTS AND HAS BEEN AUTOMATICALLY RETURNED TO SERVICE.
<b>*SRR700</b>	<b>NA</b>	<b>AUTO_RSTR_SRLK</b>	<b>1105</b> <b>AUTO_RSTR_SRLK</b>
			THE DESIGNATED SRI LINK HAS BEEN AUTOMATICALLY RESTORED TO SERVICE 3 TIMES TODAY. NO MORE AUTOMATIC ATTEMPTS WILL BE MADE UNTIL TOMORROW. REMOTE STILL BEING SERVED BY REMAINING SRLK.
<b>**SRR710</b>	<b>TP 7059</b>	<b>AUTO_RSTR_SRLK</b>	<b>1112</b> <b>AUTO_RSTR_SRLK</b>
			THE DESIGNATED SRI LINK HAS BEEN AUTOMATICALLY RESTORED TO SERVICE 3 TIMES TODAY. NO MORE AUTOMATIC ATTEMPTS WILL BE MADE UNTIL TOMORROW. REMOTE IS DOWN. NO LINKS SERVING IT
<b>SSC360</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>12872</b> <b>XPM_MTCE_HNDLR</b>
			TRACE MESSAGE FOR DATA RELATED TO HARDWARE AUDITS
<b>SSO0XX</b>	<b>NA</b>	<b>DO_DLC_INPUT</b>	<b>1856</b> <b>DO_DLC_INPUT</b>
			TANDEM ALARM FEATURE ACTIVATED, WHERE XX IS THE TERMINAL PORT FOR THE SSO IN THE CLUSTER, AND IS VALID OVER THE RANGE 0 THROUGH 15.
<b>STT000</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>4769</b> <b>SL1_TEST_TOOL</b>
			SL1 TEST TOOL ACTIVATED
<b>STT004</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5732</b> <b>SL1_TEST_TOOL</b>
			NO CALL REGISTER AT PRESENT. 'CR_PTR' IS NIL.
<b>STT005</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5876</b> <b>SL1_TEST_TOOL</b>
			GIVEN DEVICE# NOT LINKED TO CALL REGISTER
<b>STT006</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>16387</b> <b>SL1_TEST_TOOL</b>
			A TIMEOUT OCCURRED WAITING FOR A RESPONSE TO A PERFORMANCE MONITORING QUERY REQUEST.
<b>STT007</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>16995</b> <b>SL1_TEST_TOOL</b>
			A MESSAGE TO QUERY OR RESET PM COUNTERS COULD NOT BE SENT DUE TO THE FACT THAT THE STATUS OF THE TARGET DEVICE COULD NOT BE ASCERTAINED.
<b>STT008</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>16998</b> <b>SL1_TEST_TOOL</b>
			A MESSAGE TO QUERY OR RESET PM COUNTERS COULD NOT BE SENT DUE TO THE FACT THAT THE TARGET DEVICE IS NOT IN SERVICE.
<b>STT009</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>16193</b> <b>SL1_TEST_TOOL</b>
			A MESSAGE TO QUERY OR RESET PM COUNTERS COULD NOT BE SENT DUE TO THE FACT THAT THE EDCH OF THE TARGET DEVICE IS NOT IN SERVICE.
<b>STT010</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5827</b> <b>SL1_TEST_TOOL</b>
			'TN_TRANS' FAILED ON GIVEN TERMINAL NUMBER
<b>STT012</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5805</b> <b>SL1_TEST_TOOL</b>
			CR_PTR NOT FOUND. CHECK IF A CR EXISTS IN THE CR_TRACE_PTRS ARRAY. IF SO, USE THE "SET" COMMAND TO ACCESS THIS CR_PTR. ELSE USE THE "LINK CR <CR_PM SYMBOL>" COMMAND TO GET A CR_PTR.

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<b>STT013</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5609</b>	<b>SL1_TEST_TOOL</b>
				ORIGINATION IS NOT ALLOWED ON SPECIFIED TERMINAL NUMBER
<b>STT014</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>8366</b>	<b>SL1_TEST_TOOL</b>
				NIL POINTER FOUND IN TRANSLATION DATA
<b>STT015</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>8359</b>	<b>SL1_TEST_TOOL</b>
				UNEXPECTED TRANSLATION LEAF FOUND
<b>STT016</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5628</b>	<b>SL1_TEST_TOOL</b>
				UNABLE TO ALLOCATE LINE DEVICE REGISTER. REPEAT THE COMMAND LATER.
<b>STT021</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5825</b>	<b>SL1_TEST_TOOL</b>
				FAILURE FROM 'LINK_CIRCUIT'.
<b>STT025</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>9227</b>	<b>SL1_TEST_TOOL</b>
				INVALID CDC RANGE ENTERED
<b>STT026</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>9319</b>	<b>SL1_TEST_TOOL</b>
				COMMAND PROHIBITED
<b>STT028</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>11428</b>	<b>SL1_TEST_TOOL</b>
				FIND_MTCE_PATH HAS RETURNED 0. NO CONNECTION CAN BE MADE.
<b>STT029</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>15935</b>	<b>SL1_TEST_TOOL</b>
				AN EOC MESSAGE TO QUERY OR RESET PM01 COUNTERS COULD NOT BE PROCESSED DUE TO THE FACT THAT THE TARGET DEVICE IS NOT IN SERVICE.
<b>STT030</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5572</b>	<b>SL1_TEST_TOOL</b>
				ATTEMPT TO ORIGINATE ON CIRCUIT WHICH IS NOT IDLE.
<b>STT038</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6370</b>	<b>SL1_TEST_TOOL</b>
				THE PACK IS UNEQUIPPED
<b>STT039</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6377</b>	<b>SL1_TEST_TOOL</b>
				INVALID NODE EQUIPMENT TYPE ENTERED
<b>STT040</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>13145</b>	<b>SL1_TEST_TOOL</b>
				DLC NUMBER OUT OF RANGE
<b>STT041</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>13149</b>	<b>SL1_TEST_TOOL</b>
				THE SPECIFIED DLC IS NOT CONFIGURED
<b>STT042</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>13169</b>	<b>SL1_TEST_TOOL</b>
				INVALID DLC LOCATION GIVEN
<b>STT043</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>13264</b>	<b>SL1_TEST_TOOL</b>
				INVALID DLNK NUMBER GIVEN
<b>STT044</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12938</b>	<b>SL1_TEST_TOOL</b>
				A TRACE ON TOO MANY TN ATTEMPTED. EXISTING TN TRACES NEED TO BE CLEARED BEFORE MORE CAN BE SET.
<b>STT045</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12833</b>	<b>SL1_TEST_TOOL</b>
				A HISTORY TRACE CANNOT BE DEFINED; NO MEMORY FREE
<b>STT046</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12834</b>	<b>SL1_TEST_TOOL</b>
				A HISTORY TRACE ALREADY EXISTS ON THIS PERIPHERAL
<b>STT047</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12884</b>	<b>SL1_TEST_TOOL</b>

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			THIS DEVICE HAS NOT A HISTORY TRACE DEFINED
<b>STT050</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12022</b> <b>SL1_TEST_TOOL</b>
			DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS.
<b>STT051</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12025</b> <b>SL1_TEST_TOOL</b>
			THOUSAND GROUP NOT DEFINED IN DATA
<b>STT052</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12168</b> <b>SL1_TEST_TOOL</b>
			CLI DN TABLE IS FULL
<b>STT053</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12222</b> <b>SL1_TEST_TOOL</b>
			CLI TRUNK GROUP TABLE IS FULL.
<b>STT054</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12267</b> <b>SL1_TEST_TOOL</b>
			SPECIFIED DN NOT IN CLI TABLE
<b>STT055</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12313</b> <b>SL1_TEST_TOOL</b>
			GIVEN DIGIT ARRAY NOT DEFINED IN CLI TABLE
<b>STT056</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12103</b> <b>SL1_TEST_TOOL</b>
			OUTGOING TRUNK GROUP NOT DEFINED IN DATA
<b>STT057</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12104</b> <b>SL1_TEST_TOOL</b>
			CLI CANNOT BE ACTIVATED FOR A FXO LINE-TYPE TRUNK GROUP. AN FXO DOES NOT OUTPUT DIGITS
<b>STT058</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>12053</b> <b>SL1_TEST_TOOL</b>
			INVALID HOME NUMBERING PLAN AREA CODE (HNPA) DIGITS
<b>STT060</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>26961</b> <b>SL1_TEST_TOOL</b>
			SPEECH CONNECTION IS SUCCESSFULLY ESTABLISHED. THE JUNCTOR TIMESLOT INFO IS ALSO PRINTED
<b>STT061</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6468</b> <b>SL1_TEST_TOOL</b>
			UNABLE TO FIND A PAIR OF IDLE TIMESLOTS TO SET UP SPEECH CONNECTION
<b>STT062</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6479</b> <b>SL1_TEST_TOOL</b>
			SPECIFIED CIRCUIT IS EITHER CALL PROCESSING BUSY OR SOFTWARE UNASSIGNED.
<b>STT063</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6474</b> <b>SL1_TEST_TOOL</b>
			UNABLE TO GET IDLE CALL REGISTER
<b>STT064</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6731</b> <b>SL1_TEST_TOOL</b>
			NETWORK LOOPBACK CONNECTION IS SUCCESSFULLY ESTABLISHED. THE TIMESLOT IS ALSO PRINTED.
<b>STT065</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5833</b> <b>SL1_TEST_TOOL</b>
			THE LINK COMMAND CAN NOT BE USED WITH PACKET TRUNKS
<b>STT070</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6532</b> <b>SL1_TEST_TOOL</b>
			SRCE AND DEST SPECIFIED ARE NOT HOOKED TO SAME CALL REG
<b>STT071</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6534</b> <b>SL1_TEST_TOOL</b>
			THE DEST SPECIFIED HAS NO DEVICE REG ATTACHED
<b>STT072</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6537</b> <b>SL1_TEST_TOOL</b>
			THE SRCE SPECIFIED HAS NO DEVICE REG ATTACHED

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<b>STT073</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6540</b>	<b>SL1_TEST_TOOL</b>
				THE DEST DR_ADDR IS NIL
<b>STT074</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6543</b>	<b>SL1_TEST_TOOL</b>
				THE SRCE DR_ADDR IS NIL
<b>STT077</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5943</b>	<b>SL1_TEST_TOOL</b>
				LINE IS ACTIVE THROUGH HARDWARE AUDIT LIST TO SEE IF IT IS STILL IN THE LIST AND TRY AGAIN
<b>STT078</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5945</b>	<b>SL1_TEST_TOOL</b>
				LINE IS NOT FOUND IN THE LIST.
<b>STT079</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6946</b>	<b>SL1_TEST_TOOL</b>
				LCM/RMM MONITOR COMMANDS CANNOT BE USED WITH VLCMS.
<b>STT080</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6649</b>	<b>SL1_TEST_TOOL</b>
				UNABLE TO FIND A PAIR OF IDLE TIMESLOTS TO SET UP NETWORK LOOPBACK CONNECTION
<b>STT081</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6710</b>	<b>SL1_TEST_TOOL</b>
				SPECIFIED CIRCUIT FOR NETWORK LOOPBACK IS EITHER CALL PROCESSING BUSY OR SOFTWARE UNASSIGNED
<b>STT082</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6706</b>	<b>SL1_TEST_TOOL</b>
				UNABLE TO GET AN IDLE CALL REGISTER FOR NETWORK LOOPBACK
<b>STT083</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6693</b>	<b>SL1_TEST_TOOL</b>
				UNABLE TO OBTAIN A DEVICE REGISTER FOR NETWORK LOOPBACK
<b>STT090</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6789</b>	<b>SL1_TEST_TOOL</b>
				THE DEST SPECIFIED FOR NETWORK LOOPBACK HAS NO DEVICE REGISTER ATTACHED.
<b>STT091</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6795</b>	<b>SL1_TEST_TOOL</b>
				THE DEST_DR_PTR FOR THE NETWORK LOOPBACK IS NIL
<b>STT095</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6854</b>	<b>SL1_TEST_TOOL</b>
				CONN_TYPE OUT OF RANGE FOR NETWORK LOOPBACK
<b>STT096</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6827</b>	<b>SL1_TEST_TOOL</b>
				DR_CKT_TYPE NOT EQUAL TO .CKT_LINE FOR NETWORK LOOPBACK.
<b>STT098</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>16334</b>	<b>SL1_TEST_TOOL</b>
				A MESSAGE TO QUERY THE PRI LAYER 2 COUNTERS COULD NOT BE PROCESSED. THE DSI MODULE THAT THE REQUESTED LINK LOCATION IS CONNECTED TO IS NOT IN SERVICE OR NOT ASSIGNED.
<b>STT099</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>3167</b>	<b>SL1_TEST_TOOL</b>
				UNEXPECTED LOOP INPUT MESSAGE SLICE
<b>STT103</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6461</b>	<b>SL1_TEST_TOOL</b>
				UNABLE TO OBTAIN A DEVICE REGISTER
<b>STT105</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>6176</b>	<b>SL1_TEST_TOOL</b>
				NO TONE CONNECTED TO DROP
<b>STT106</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5379</b>	<b>SL1_TEST_TOOL</b>
				MBS KEY NUMBER IS REQUIRED

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<b>STT107</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5392</b>	<b>SL1_TEST_TOOL</b>
				INVALID MBS KEY ENTERED
<b>STT108</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5367</b>	<b>SL1_TEST_TOOL</b>
				TN_TRANS FAILED IN PROCEDURE PROCESS_KEY
<b>STT109</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5407</b>	<b>SL1_TEST_TOOL</b>
				KEY ENTERED IS OUT OF RANGE
<b>STT110</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5420</b>	<b>SL1_TEST_TOOL</b>
				KEY ENTERED MUST BE A DN OR GIC KEY
<b>STT111</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5457</b>	<b>SL1_TEST_TOOL</b>
				TN_TRANS FAILED IN PROCEDURE PROCESS_MAINT
<b>STT112</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5563</b>	<b>SL1_TEST_TOOL</b>
				THE ORIG COMMAND IS NOT VALID WITH AN MBS. USE THE MSG COMMAND AS AN ALTERNATIVE.
<b>STT113</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>11617</b>	<b>SL1_TEST_TOOL</b>
				A KEY IS NOT NECESSARY WHEN PERFORMING AN ONHK COMMAND ON AN MBS.
<b>STT114</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>11600</b>	<b>SL1_TEST_TOOL</b>
				THIS MSG_SYMBOL COMMAND CANNOT BE PERFORMED ON AN MBS
<b>STT115</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>14298</b>	<b>SL1_TEST_TOOL</b>
				OUTGOING MESSAGES TRACED VIA 'TRAC ON CTRL' COMMAND.
<b>STT116</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>3425</b>	<b>SL1_TEST_TOOL</b>
				THE XPM INPUT MESSAGE BUFFER IS FULL (4096 BYTES). THE MESSAGE WILL BE TRUNCATED.
<b>STT117</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>7715</b>	<b>SL1_TEST_TOOL</b>
				XPM PM DEBUG MONITOR ENCOUNTERED AN INVALID CMND_INDX
<b>STT118</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5236</b>	<b>SL1_TEST_TOOL</b>
				BD-CHANNEL IS NOT DEFINED. COMMAND INVALID
<b>STT119</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>8139</b>	<b>SL1_TEST_TOOL</b>
				PMDEBUG ERROR
<b>STT120</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>5568</b>	<b>SL1_TEST_TOOL</b>
				THE ORIG COMMAND IS NOT VALID WITH A ISDN CARD.
<b>STT122</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>15970</b>	<b>SL1_TEST_TOOL</b>
				WRONG REPEATER NUMBER FOR QUE PM01 COMMAND
<b>STT130</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>27424</b>	<b>SL1_TEST_TOOL</b>
				INVALID INPUT FOR MULT.
<b>STT131</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>27455</b>	<b>SL1_TEST_TOOL</b>
				INVALID IP/MASK RANGE.
<b>STT140</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>26983</b>	<b>SL1_TEST_TOOL</b>
				A BUS FAULT HAS OCCURRED WHEN ACCESSING MEMORY.
<b>STT141</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>26985</b>	<b>SL1_TEST_TOOL</b>
				A TLB FAULT HAS OCCURRED WHEN ACCESSING MEMORY.
<b>STT142</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>26987</b>	<b>SL1_TEST_TOOL</b>
				A PARITY FAULT HAS OCCURRED WHEN ACCESSING MEMORY.

Code	Field ID	Line	Global Name	
<b>STT143</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>26989</b>	<b>SL1_TEST_TOOL</b>
A FAULT HAS OCCURRED WHILE ACCESSING MEMORY THAT HAS AN INVALID RETURN VALUE.				
<b>STT144</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17735</b>	<b>SL1_TEST_TOOL</b>
INVALID COMMAND - 'EMRG' ONLY FOR IFCES OF EXP NTWK				
<b>STT145</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17772</b>	<b>SL1_TEST_TOOL</b>
INVALID IFPK LOCATION GIVEN - UNEQ/RANGE				
<b>STT146</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17773</b>	<b>SL1_TEST_TOOL</b>
REQUESTED IFPK IS OOS				
<b>STT147</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17803</b>	<b>SL1_TEST_TOOL</b>
INVALID ACTION FOR EMERGENCY COMMAND, MUST BE ENBL/DSBL				
<b>STT151</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>22192</b>	<b>SL1_TEST_TOOL</b>
INVALID RESPONSE TO THE LAST PROMPT, TYPE ? FOR POSSIBLE RESPONSES.				
PROCEDURE: PROCES_EOC_ITR				
<b>STT157</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17286</b>	<b>SL1_TEST_TOOL</b>
AN EXPECTED 'CR' WAS NOT FOUND. NUMBER OF PARAMETERS ARE INCORRECT.				
<b>STT158</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17288</b>	<b>SL1_TEST_TOOL</b>
A NON-NUMERIC TOKEN WAS ENCOUNTERED WHEN NUMERIC WAS EXPECTED.				
<b>STT159</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17290</b>	<b>SL1_TEST_TOOL</b>
A NON-NUMERIC TOKEN WAS FOUND WHILE PARSING FOR THE 2ND NUMBER IN THE CALCULATE COMMAND.				
<b>STT160</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17292</b>	<b>SL1_TEST_TOOL</b>
AN INVALID SECOND PARAMETER WAS ENCOUNTERED WHILE PARSING THE CALCULATE OR CONVERT COMMAND.				
<b>STT165</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>22398</b>	<b>SL1_TEST_TOOL</b>
AN INVALID NUMBER OF PARAMETERS HAVE BEEN ENTERED FOR THE TNT COMMAND. 2,5,6,7 ARE VALID NUMBERS OF PARAMETERS.				
<b>STT166</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>22436</b>	<b>SL1_TEST_TOOL</b>
IT_IFACE_DPTR IS NIL				
<b>STT170</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>8902</b>	<b>SL1_TEST_TOOL</b>
PELP AT THIS LOCATION DOES NOT EXIST				
<b>STT171</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>8955</b>	<b>SL1_TEST_TOOL</b>
PELP AT IS NOT A MLI OR D3A OR LOOP				
<b>STT186</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>22358</b>	<b>SL1_TEST_TOOL</b>
THE SPECIFIED DEVICE LOCATION IS UNEQUIPPED.				
<b>STT188</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>22359</b>	<b>SL1_TEST_TOOL</b>
THE ADDRESS ENTERED IS OUT OF PHYSICAL RANGE.				
<b>STT189</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>22360</b>	<b>SL1_TEST_TOOL</b>

Code	Field ID	Line	Global Name
			AN INVALID ADDRESS HAS BEEN ENTERED.
<b>STT191</b>	<b>NA</b>	<b>SL1_TEST_TOOL 25212</b>	<b>SL1_TEST_TOOL</b>
			AN ADDRESS BEING USED BY THE MONITOR COMMAND IS NOT VALID. ALL ADDRESSES BEING MONITORED WILL BE ABOLISHED.
<b>STT200</b>	<b>NA</b>	<b>SL1_TEST_TOOL 25830</b>	<b>SL1_TEST_TOOL</b>
			IMPROPER NUMBER OF PARAMETERS INPUT AFTER THE GLOBAL NUMBER FOR THE GO COMMAND. ENSURE THE RIGHT GLOBAL NUMBER IS INPUT, WITH THE APPROPRIATE NUMBER OF INPUT PARAMETERS.
<b>STT201</b>	<b>NA</b>	<b>SL1_TEST_TOOL 27214</b>	<b>SL1_TEST_TOOL</b>
			TTY SPECIFIED FOR ABORT DOES NOT HAVE AN OVERLAY LOADED
<b>STT202</b>	<b>NA</b>	<b>SL1_TEST_TOOL 27215</b>	<b>SL1_TEST_TOOL</b>
			INVALID SYNTAX
<b>STT203</b>	<b>NA</b>	<b>SL1_TEST_TOOL 27216</b>	<b>SL1_TEST_TOOL</b>
			TTY SPECIFIED FOR ABORT IS OUT OF RANGE
<b>STT204</b>	<b>NA</b>	<b>SL1_TEST_TOOL 27217</b>	<b>SL1_TEST_TOOL</b>
			OVERLAY IOD CANNOT BE ABORTED USING THE ABRT COMMAND. THE ONLY WAY TO ABORT A TTY STUCK IN OVERLAY IOD IS TO PERFORM AN INITIALIZATION
<b>STT205</b>	<b>NA</b>	<b>SL1_TEST_TOOL 25734</b>	<b>SL1_TEST_TOOL</b>
			OVERLAYS CANNOT BE ABORTED USING THE GO COMMAND. USE THE ABRT COMMAND INSTEAD.
<b>STT225</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18408</b>	<b>SL1_TEST_TOOL</b>
			COUNTERS FOR XLT & RTE MESSAGES HAVE BEEN RESET TO 0. XLT & RTE MESSAGES MAY STILL EXIST IN VBUG BUFFER; THE BUFFER IS CLEARED VIA VBUG RSET COMMAND. WHEN A COMBINATION OF 50 XLT AND RTE MESSAGES PRINT THE MTYP_XLT AND MTYPE_RTE WILL BE DEACTIVATED.
<b>STT226</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18421</b>	<b>SL1_TEST_TOOL</b>
			COUNTERS XLT MESSAGES HAVE BEEN RESET TO 0. XLT MESSAGES MAY STILL EXIST IN VBUG BUFFER; THE BUFFER IS CLEARED VIA VBUG RSET COMMAND. WHEN A COMBINATION OF 50 XLT AND RTE MESSAGES PRINT THE MTYP_XLT AND MTYPE_RTE WILL BE DEACTIVATED.
<b>STT227</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18434</b>	<b>SL1_TEST_TOOL</b>
			COUNTERS FOR RTE MESSAGES HAVE BEEN RESET TO 0. RTE MESSAGES MAY STILL EXIST IN VBUG BUFFER; THE BUFFER IS CLEARED VIA VBUG RSET COMMAND. WHEN A COMBINATION OF 50 XLT AND RTE MESSAGES PRINT THE MTYP_XLT AND MTYPE_RTE WILL BE DEACTIVATED.
<b>STT360</b>	<b>NA</b>	<b>SL1_TEST_TOOL 17501</b>	<b>SL1_TEST_TOOL</b>
			ONE OF THE INTERRUPT TOKENS IS INVALID, NO ACTION WILL BE TAKEN TO ALTER THE INTERRUPT MASK.
<b>STT370</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20896</b>	<b>SL1_TEST_TOOL</b>

Code	Field ID	Line	Global Name	
			THE SRCE MUST BE IN IDLE OR IN LOCKOUT TO EXECUTE THIS COMMAND.	
<b>STT371</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20898</b>	<b>SL1_TEST_TOOL</b>
			THE DEST MUST BE IN IDLE OR IN LOCKOUT TO EXECUTE THIS COMMAND.	
<b>STT372</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20977</b>	<b>SL1_TEST_TOOL</b>
			THE CALL TO ADJUST FAILED FOR THE DESTINATION PARTY IN THIS COMMAND.	
<b>STT373</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20950</b>	<b>SL1_TEST_TOOL</b>
			THE CALL TO ADJUST FAILED FOR THE SRCE PARTY IN THIS COMMAND.	
<b>STT374</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21073</b>	<b>SL1_TEST_TOOL</b>
			THE CALL TO LINK_CIRCUIT FAILED FOR THE DEST PARTY IN THIS COMMAND.	
<b>STT375</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21075</b>	<b>SL1_TEST_TOOL</b>
			THE CALL TO LINK_CIRCUIT FAILED FOR THE SRCE PARTY IN THIS COMMAND.	
<b>STT376</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21970</b>	<b>SL1_TEST_TOOL</b>
			THE CR PTR IS NIL FOR THE INDEX USED TO EXECUTE THE DISCONNECTION.	
<b>STT377</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21972</b>	<b>SL1_TEST_TOOL</b>
			A CR-DR PTR IS NIL IN THE CR-DR RING THAT WAS TO BE DISCONNECTED.	
<b>STT378</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21974</b>	<b>SL1_TEST_TOOL</b>
			A REQUEST TO DISCONNECT ALL CONNECTIONS (DCON ALL) WAS ATTEMPTED WHEN NO CONNECTIONS EXISTED.	
			THIS PROCEDURE IS USED TO DISCONNECT THE SPECIFIED CONNECTED.	
<b>STT410</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>24258</b>	<b>SL1_TEST_TOOL</b>
			THE MEMORY ADDRESS WAS NOT IN THE SPECIFIED MEMORY RANGE FOR THE MEMORY MNEMONIC USED.	
<b>STT480</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21202</b>	<b>SL1_TEST_TOOL</b>
			INVALID FIRST PARM TO SCON COMMAND. ONLY 'CR', 'TS', 'TD', 'RS' AND 'RD' ARE VALID AT THIS TIME.	
<b>STT481</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20513</b>	<b>SL1_TEST_TOOL</b>
			INVALID IFACE SYMBOL. ONLY 'STN', 'TDS', UTR', AND 'GTS' ARE VALID AT THIS TIME.	
<b>STT482</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20516</b>	<b>SL1_TEST_TOOL</b>
			INVALID PHYSICAL LOCATION.	
<b>STT484</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21232</b>	<b>SL1_TEST_TOOL</b>
			THE SECOND PARAMETER EXPECTED FOR THE SCON COMMAND IS A	

Code	Field ID	Line	Global Name
			NUMERICAL ADDRESS.
<b>STT485</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21387</b> <b>SL1_TEST_TOOL</b>
			THE ADDRESS ENTERED WITH THE CR MNEMONIC IN THE 'SCON' COMMAND WAS NOT IN A 'CR-DR' RING.
<b>STT486</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21389</b> <b>SL1_TEST_TOOL</b>
			AT THE TIME OF THE 'SCON' COMMAND THERE WAS NOT A VALID REGISTER FOR THE TYPE REQUESTED IN THE 'CR-DR' RING. FIND_DR FAILED.
<b>STT488</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21392</b> <b>SL1_TEST_TOOL</b>
			THE DEVICE ID IN THE REGISTER SPECIFIED WAS NOT OF A VALID TYPE. ONLY TONE_SRCE, TONE_DEST, RCVR_SRCE, AND RVCE_DEST ARE VALID.
<b>STT489</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21395</b> <b>SL1_TEST_TOOL</b>
			AN INVALID FIRST TOKEN HAS BEEN ENCOUNTERED. THIS SHOULD NEVER HAPPEN UNLESS DATA TABLES HAVE BEEN CORRUPTED.
<b>STT490</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20730</b> <b>SL1_TEST_TOOL</b>
			AN INVALID FIRST TOKEN HAS BEEN ENCOUNTERED DURING THE NORMAL SLICE. THIS SHOULD NEVER HAPPEN UNLESS DATA TABLES HAVE BEEN CORRUPTED.
<b>STT492</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20616</b> <b>SL1_TEST_TOOL</b>
			THIS COMMAND IS NOT VALID FOR A 6X21 CARD LOCATION.
<b>STT494</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21913</b> <b>SL1_TEST_TOOL</b>
			THE NUMBER USED TO INDICATE THE CONNECTION TO DROP DOES NOT CONTAIN A CONNECTION. USE THE 'MCON' COMMAND WITH NO PARMS TO DETERMINE THE NUMBERS WITH VALID CONNECTIONS.
<b>STT495</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>21911</b> <b>SL1_TEST_TOOL</b>
			THE ONLY VALID PARAMETERS TO THE 'DCON' COMMAND ARE THE NUMBERS 0 - 9 OR 'ALL'.
<b>STT496</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17070</b> <b>SL1_TEST_TOOL</b>
			A SYMBOLIC TOKEN WAS EXPECTED.
<b>STT497</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20517</b> <b>SL1_TEST_TOOL</b>
			THERE ARE NO MORE DEBUG CR'S AVAILABLE. ALL 10 ARE IN USE.
<b>STT498</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20608</b> <b>SL1_TEST_TOOL</b>
			A COMBINATION HAS BEEN USED THAT THIS COMMAND IS NOT SET UP TO HANDLE.
<b>STT499</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>20733</b> <b>SL1_TEST_TOOL</b>
			THE LOCATION FOR THE SRCE OR DEST DOES NOT MATCH THE TOKEN SPECIFIED. FOR EXAMPLE IF 'STN' WERE USED THEN THE CIRCUIT AT THAT LOCATION MUST BE A LINE OR A TRUNK.
<b>STT500</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>17071</b> <b>SL1_TEST_TOOL</b>
			COMMAND NOT VALID UNLESS USER IS SET UP FOR A LAB ENVIRONMENT
<b>STT540</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>23942</b> <b>SL1_TEST_TOOL</b>

Code	Field ID	Line	Global Name
			INVALID PARAMETER SETUP FOR THE CR COMMAND ENCOUNTERED IN THE NORMAL SLICE OF THE COMMAND, COMMAND TERMINATED.
<b>STT555</b>	<b>NA</b>	<b>SL1_TEST_TOOL 17073</b>	<b>SL1_TEST_TOOL</b>
			A BAD TOKEN WAS ENCOUNTERED DURING COMMAND PARSING
<b>STT556</b>	<b>NA</b>	<b>SL1_TEST_TOOL 17074</b>	<b>SL1_TEST_TOOL</b>
			A NUMERIC TOKEN WAS EXPECTED.
<b>STT600</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18996</b>	<b>SL1_TEST_TOOL</b>
			INCORRECT SYNTAX FOR THE 'LET' OR 'LNT' COMMAND.
<b>STT610</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18936</b>	<b>SL1_TEST_TOOL</b>
			INVALID PARAMETER FOR THE 'LNT' COMMAND.
<b>STT611</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18937</b>	<b>SL1_TEST_TOOL</b>
			CARD NUMBER FOR THE 'LNT' COMMAND IS OUT OF RANGE. IT MUST BE 1-20.
<b>STT612</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18939</b>	<b>SL1_TEST_TOOL</b>
			LSHF NUMBER FOR THE 'LNT' COMMAND IS OUT OF RANGE. IT MUST BE 0-7.
<b>STT613</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18941</b>	<b>SL1_TEST_TOOL</b>
			LCI NUMBER FOR THE 'LNT' COMMAND IS OUT OF RANGE. IT MUST BE 0-1.
<b>STT614</b>	<b>NA</b>	<b>SL1_TEST_TOOL 18943</b>	<b>SL1_TEST_TOOL</b>
			INCORRECT NUMBER OF PARAMETERS FOR THE 'LNT' COMMAND.
<b>STT630</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20032</b>	<b>SL1_TEST_TOOL</b>
			NO 'LHDR' SPECIFIED FOR THE 'LSND' COMMAND.
<b>STT631</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20004</b>	<b>SL1_TEST_TOOL</b>
			INVALID PARAMETER FOR THE 'LSND' COMMAND. MUST SPECIFY 'IN' OR 'OUT'.
<b>STT632</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20006</b>	<b>SL1_TEST_TOOL</b>
			END OF RECORD NOT FOUND WHEN EXPECTED FOR THE 'LSND' CMD.
<b>STT633</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20007</b>	<b>SL1_TEST_TOOL</b>
			A NUMERIC VLAUE WAS EXPECTED
<b>STT640</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19136</b>	<b>SL1_TEST_TOOL</b>
			MUST SPECIFY 'IN' OR 'OUT' FOR THE LHDR COMMAND.
<b>STT641</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19137</b>	<b>SL1_TEST_TOOL</b>
			THE OPTIONAL LCI PARAMETER FOR THE LHDR COMMAND MUST BE 0, 1, OR 'ACT'.
<b>STT642</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19139</b>	<b>SL1_TEST_TOOL</b>
			INVALID PARAMETER FOUND FOR THE LHDR COMMAND. AFTER THE DESTINATION ADDRESS MUST BE AN END-OF-RECORD OR AN OPTIONAL 'LCI' PARAMETER FOLLOWED BY AN END-OF-RECORD.
<b>STT643</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19225</b>	<b>SL1_TEST_TOOL</b>
			NUMERIC VALUE FOR THE HEADER TYPE IS OUT OF RANGE. MUST BE 0-255.
<b>STT644</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19227</b>	<b>SL1_TEST_TOOL</b>

Code	Field ID	Line	Global Name
			LHDR TYPE MUST BE A VALID SYMBOLIC OR NUMERIC VALUE.
<b>STT645</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19228</b>	<b>SL1_TEST_TOOL</b>
			LHDR TASK VALUE MUST BE 0-255.
<b>STT646</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19229</b>	<b>SL1_TEST_TOOL</b>
			LHDR TASK MUST BE A VALID SYMBOLIC OR NUMERIC VALUE.
<b>STT647</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19335</b>	<b>SL1_TEST_TOOL</b>
			LHDR ADDRESS MUST INDICATE LCI,LSC,LAC 0, 1, OR ACT.
<b>STT648</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19336</b>	<b>SL1_TEST_TOOL</b>
			LHDR LOGICAL ADDRESS MUST BE A NUMBER WHICH CAN BE REPRESENTED WITHIN ONE WORD.
<b>STT649</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19338</b>	<b>SL1_TEST_TOOL</b>
			LHDR CARD VALUE FOR THE LAC MUST BE 1-20.
<b>STT650</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19339</b>	<b>SL1_TEST_TOOL</b>
			LHDR SHELF VALUE FOR THE LSC & LAC MUST BE 0-7
<b>STT654</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19333</b>	<b>SL1_TEST_TOOL</b>
			INCORRECT SYNTAX FOR THE 'LHDR' COMMAND.
<b>STT655</b>	<b>NA</b>	<b>SL1_TEST_TOOL 19334</b>	<b>SL1_TEST_TOOL</b>
			INCORRECT NUMBER OF PARAMETERS FOR 'LHDR' COMMAND.
<b>STT662</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20101</b>	<b>SL1_TEST_TOOL</b>
			MPU SIMULATION ERROR. FAILURE FROM LD_INPUT_BUFF.
<b>STT663</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20256</b>	<b>SL1_TEST_TOOL</b>
			INVALID INPUT FOR THE 'LDAT' COMMAND. DATA FIELDS MUST BE NUMERIC.
<b>STT671</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20329</b>	<b>SL1_TEST_TOOL</b>
			TOO MANY DATA FIELDS SPECIFIED FOR THE 'LDAT' COMMAND. THE MAXIMUM NUMBER OF DATA FIELDS IS 506.
<b>STT672</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20258</b>	<b>SL1_TEST_TOOL</b>
			INVALID INPUT FOR THE 'LDAT' COMMAND. MUST SPECIFY 'IN' OR 'OUT'.
<b>STT680</b>	<b>NA</b>	<b>SL1_TEST_TOOL 20102</b>	<b>SL1_TEST_TOOL</b>
			LAN MESSAGE BUFFER IS FULL.
<b>STT800</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28500</b>	<b>SL1_TEST_TOOL</b>
			THE GWS CONFIGURATION BIT CANNOT BE SET UNLESS THE STP BIT IS SET.
<b>STT801</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28502</b>	<b>SL1_TEST_TOOL</b>
			THE SRP BIT CANNOT BE SET BECAUSE THE STP CONFIGURATION BIT IS SET. ONLY ONE OF THESE BITS CAN BE SET, NOT BOTH.
<b>STT802</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28504</b>	<b>SL1_TEST_TOOL</b>
			THE SRP CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.
<b>STT803</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28506</b>	<b>SL1_TEST_TOOL</b>
			THE STP BIT CANNOT BE SET BECAUSE THE SRP CONFIGURATION BIT IS SET. ONLY ONE OF THESE BITS CAN BE SET, NOT BOTH.

Code	Field ID	Line	Global Name
<b>STT804</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28508</b>	<b>SL1_TEST_TOOL</b>
THE STP BIT CANNOT BE CLEARED BECAUSE THE GWS BIT IS SET. STP MUST BE CONFIGURED IF GWS IS CONFIGURED.			
<b>STT805</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28510</b>	<b>SL1_TEST_TOOL</b>
THE STP CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.			
<b>STT806</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28512</b>	<b>SL1_TEST_TOOL</b>
THE ISUP CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.			
<b>STT807</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28514</b>	<b>SL1_TEST_TOOL</b>
THE CCS7 BIT CANNOT BE CLEARED BECAUSE OTHER CONFIGURED FEATURES REQUIRE CCS7.			
<b>STT808</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28516</b>	<b>SL1_TEST_TOOL</b>
THE ADVANCED INTELLIGENT NETWORK (OHI, OHD, SIT, FCD, CDP, DIG, N11, OR TA) AND/OR THE LOCAL NUMBER PORTABILITY (LNP) CONFIGURATION BITS CANNOT BE SET UNLESS THE CCS7 BIT IS SET.			
<b>STT809</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28519</b>	<b>SL1_TEST_TOOL</b>
THE LOCAL NUMBER PORTABILITY (LNP) BIT CANNOT BE CLEARED BECAUSE THE QUERY ON RELEASE (QOR) CONFIGURATION BIT IS SET.			
<b>STT810</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28521</b>	<b>SL1_TEST_TOOL</b>
THE QUERY ON RELEASE (QOR) CONFIGURATION BIT CANNOT BE SET UNLESS THE LOCAL NUMBER PORTABILITY (LNP) BIT IS SET.			
<b>STT811</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28523</b>	<b>SL1_TEST_TOOL</b>
THE QUERY ON RELEASE (QOR) CONFIGURATION BIT CANNOT BE SET UNLESS THE ISDN USER PART (ISUP) BIT IS SET.			
<b>STT812</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28525</b>	<b>SL1_TEST_TOOL</b>
THE ISDN USER PART (ISUP) BIT CANNOT BE CLEARED BECAUSE THE QUERY ON RELEASE (QOR) CONFIGURATION BIT IS SET.			
<b>STT813</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28527</b>	<b>SL1_TEST_TOOL</b>
THE CANADA CALLING NAME (CANA) BIT CANNOT BE SET UNLESS EITHER OR BOTH THE FLAT_RATE (CNAM) OR USAGE_SENSITIVE (UNAM) CALLING NAME DELIVERY BITS ARE SET.			
<b>STT814</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28530</b>	<b>SL1_TEST_TOOL</b>
THE FLAT_RATE CALLING NAME DELIVERY (CNAM) CANNOT BE CLEARED BECAUSE THE CANADA CALLING NAME (CANA) BIT IS SET AND IT REQUIRES EITHER OR BOTH THE FLAT_RATE (CNAM) OR USAGE_SENSITIVE (UNAM) CALLING NAME DELIVERY BITS ARE SET.			
<b>STT815</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28534</b>	<b>SL1_TEST_TOOL</b>
THE USAGE_SENSITIVE CALLING NAME DELIVERY (UNAM) CANNOT BE CLEARED BECAUSE THE CANADA CALLING NAME (CANA) BIT IS SET AND IT REQUIRES EITHER OR BOTH THE FLAT_RATE (CNAM) OR USAGE_SENSITIVE (UNAM) CALLING NAME DELIVERY BITS ARE SET.			
<b>STT816</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28538</b>	<b>SL1_TEST_TOOL</b>

Code	Field ID	Line	Global Name
			THE NUMBER POOLING CONFIGURATION BIT CANNOT BE SET UNLESS THE LOCAL NUMBER PORTABILITY (LNP) BIT IS SET.
<b>STT817</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28540</b>	<b>SL1_TEST_TOOL</b>
			THE LOCAL NUMBER PORTABILITY (LNP) BIT CANNOT BE CLEARED BECAUSE NUMBER POOLING CONFIGURATION (POOL) BIT IS SET
<b>STT818</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28542</b>	<b>SL1_TEST_TOOL</b>
			THE MESSAGE DESK SERVICE INTERSWITCH (MDSI) CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 BIT IS SET.
<b>STT819</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28544</b>	<b>SL1_TEST_TOOL</b>
			THE MESSAGE DESK SERVING SWITCH (MDSS) CONFIGURATION BIT CANNOT BE SET UNLESS THE CCS7 & SMDI BITS ARE SET.
<b>STT820</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28546</b>	<b>SL1_TEST_TOOL</b>
			THE SMDI BIT CANNOT BE CLEARED BECAUSE MESSAGE DESK SERVING SWITCH (MDSS) BIT IS SET.
<b>STT821</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28548</b>	<b>SL1_TEST_TOOL</b>
			THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) FEATURE BIT CANNOT BE SET WHEN THE AMA FORMAT FOR THE OFFICE IS DMS. IBSR IS INCOMPATIBLE WITH DMS.
<b>STT822</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28551</b>	<b>SL1_TEST_TOOL</b>
			INVALID INPUT FOR FRMT OR TSMS. MUST ENTER YES AND THEN WILL BE PROMPTED FOR FRMT OR PKG.
<b>STT823</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28787</b>	<b>SL1_TEST_TOOL</b>
			CANNOT CONFIGURE THE OFFICE FOR DMS BECAUSE THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) FEATURE IS CONFIGURED. IBSR IS INCOMPATIBLE WITH DMS.
<b>STT824</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28553</b>	<b>SL1_TEST_TOOL</b>
			THE OSNC FEATURE BIT CANNOT BE SET UNLESS THE CCS7, ISUP, AND EQA FEATURE BITS ARE SET.
<b>STT825</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28555</b>	<b>SL1_TEST_TOOL</b>
			THE 2BIN FEATURE BIT CANNOT BE SET IF THE OFFICE TYPE (CNFG(SYS)) IS 2BAY OR THE CNIN BIT IS SET.
<b>STT826</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28557</b>	<b>SL1_TEST_TOOL</b>
			THE CNIN FEATURE BIT CANNOT BE SET IF THE OFFICE TYPE (CNFG(SYS)) IS 2BAY OR THE 2BIN BIT IS SET.
<b>STT827</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28559</b>	<b>SL1_TEST_TOOL</b>
			THE VOICE OVER IP SIP LINES (LSIP) FEATURE CANNOT BE CLEARED BECAUSE THE CENTREX IP (CIP) FEATURE IS SET.
<b>STT828</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28561</b>	<b>SL1_TEST_TOOL</b>
			THE CENTREX IP (CIP) FEATURE CANNOT BE SET UNLESS THE VOICE OVER IP SIP LINES (LSIP) FEATURE IS SET.
<b>STT829</b>	<b>NA</b>	<b>SL1_TEST_TOOL 28563</b>	<b>SL1_TEST_TOOL</b>
			THE INTEGRATED BILLING STORAGE AND RETRIEVAL BIT CAN NOT BE CLEARED WHILE THE AMA FORMAT FOR THE OFFICE IS SET TO IBSR.

Code	Field ID	Line	Global Name	
<b>STT830</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>27736</b>	<b>SL1_TEST_TOOL</b>
INVALID PASSWORD FOR FEAT COMMAND.				
<b>STT831</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>27562</b>	<b>SL1_TEST_TOOL</b>
ADDITIONAL INPUT AFTER HELP REQUEST.				
<b>STT832</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>27566</b>	<b>SL1_TEST_TOOL</b>
INVALID FEATURE TYPE.				
<b>STT833</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>27613</b>	<b>SL1_TEST_TOOL</b>
INVALID INPUT FOR FEAT COMMAND. ENTER YES OR NO.				
<b>STT834</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>28671</b>	<b>SL1_TEST_TOOL</b>
INVALID INPUT. MUST RESPOND WITH NUMBER OF LINES, LINKS, OR LOOPS TO BE CONFIGURED FOR REQUESTED FEATURE OR VALID FRMT (DMS OR ATT) OR PKG (NONE OR PKG1 - PKG4).				
<b>STT835</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>28708</b>	<b>SL1_TEST_TOOL</b>
INVALID NUMBER OF LINES, LINKS, OR LOOPS FOR THE REQUESTED FEATURE.				
<b>STT836</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>28648</b>	<b>SL1_TEST_TOOL</b>
INVALID INPUT FOR FRMT OR TSMS FEATURE. MUST RESPOND WITH VALID FRMT (DMS OR ATT) OR PKG (NONE OR PKG1 - PKG4).				
<b>STT837</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>28565</b>	<b>SL1_TEST_TOOL</b>
THE TRUNK GROUP MEMBER USAGE FEATURE BIT CAN NOT BE SET UNLESS THE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR) FEATURE BIT IS SET AND THE AMA FORMAT FOR THE OFFICE IS SET TO IBSR.				
<b>STT838</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>28569</b>	<b>SL1_TEST_TOOL</b>
THE INTEGRATED BILLING STORAGE AND RETRIEVAL FEATURE BIT CAN NOT BE CLEARED WHILE THE TRUNK GROUP MEMBER USAGE (TGMU) FEATURE BIT IS SET.				
<b>STT839</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>28572</b>	<b>SL1_TEST_TOOL</b>
THE INTEGRATED BILLING STORAGE AND RETRIEVAL FEATURE BIT CAN NOT BE CLEARED AT THIS TIME. THE CALL LOGGING SUBSCRIBER FEATURE IS EITHER ENABLED OR THERE WAS A FAILURE TO COMMUNICATE WITH THE STUDY CONFIGURATION DATA MANAGER TO OBTAIN THE CALL LOGGING FEATURE STATUS. LOAD OVERLAY CNFG AND AND QUERY THE CLGS FEATURE TO DETERMINE THE STATUS OF THE CALL LOGGING FEATURE.				
<b>STT999</b>	<b>NA</b>	<b>SL1_TEST_TOOL</b>	<b>26858</b>	<b>SL1_TEST_TOOL</b>
STT HAS BEEN IDLE AWAITING INPUT FOR A PERIOD EQUAL TO THE "IDLE OVERLAY ABORT TIMING" PERIOD. STT HAS BEEN ABORTED.				
<b>**SYS000</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>1647</b>	<b>LOADOFFICEDATA</b>
<TRAP VALUE> <PROG CNTR> <TIME> <CPUX> <DEV>				

THE DMS10 HAS ENTERED THE SYSTEM LOADING SEQUENCE

Code	Field ID	Line	Global Name
			BECAUSE THE INTEGRITY OF HARDWARE PROTECTED MEMORY HAS BEEN COMPROMISED. THE ONLY WAY TO RECOVER IS TO REBUILD THE ENTIRE MEMORY MAP.
			<TRAP VALUE> IS THE CAUSE FOR THE SYSTEM LOAD.
			<PROG CNTR> IS THE PROGRAM COUNTER AT THE TIME OF SYSLOAD.
			<TIME> IS THE TIME OF THE SYSTEM LOAD.
			<CPUX> IS THE CURRENTLY ACTIVE CPU.
			<DEV> IS THE BOOT DEVICE.
			WHERE TRAP VALUE IS:
			H.00000001 UNUSED FEATURE EXCEPTION
			H.00000002 EXCEPTION HANDLER INIT ERROR
			H.10000041 MEMORY RESPONSE TIMEOUT
			H.10000042 INACTIVE MPC106 TIMEOUT EXCEPTION
			H.10000043 PROCESSOR RESPONSE TIMEOUT EXCEPTION
			H.10000044 WRITE BUFFER TIMEOUT EXCEPTION
			H.20000001 L2 CACHE PARITY ERROR
			H.20000002 PCI PARITY ERROR EXCEPTION
			H.20000003 GPIO PARITY EXCEPTION
			H.20000004 CABLE PARITY EXCEPTION
			H.20000043 MEMORY PARITY ERROR
			H.30000001 STUCK MINT INTERRUPT
			H.30000002 STUCK PINT INTERRUPT
			H.30000005 STUCK READY INTERRUPT
			H.30000006 STUCK ETHERNET INTERRUPT
			H.30000007 STUCK NETWORK INTERRUPT
			H.3000001D STUCK WATCHDOG INTERRUPT
			H.300000D7 STUCK_IOI_INTR
			H.300000D8 IOI_INT_STUCK_AT_CPU
			H.300000D9 IOI_INT_STUCK_AT_ADAPTER
			H.40000008 PHANTOM NETWORK INTERRUPT
			H.40000009 PHANTOM READY INTERRUPT
			H.5000000A MANUAL INTERRUPT
			H.5000000B HARDWARE STEP
			H.5000000D SYSTEM RELOAD

Code	Field ID	Line	Global Name
H.50000056	RGU INIT REQUEST		
H.500000C9	SCCS INIT SWTCH		
H.500000CA	CDMS SOFTWARE UPGRADE		
H.500000CB	CDMS SOFTWARE UNDO		
H.50001000	UNPLANNED EXCEPTION		
H.50001001	SWITCH CPU ERROR		
H.50001002	INVALID OS		
H.50001003	TEST MAIN FAILURE		
H.50001004	INVALID CHECKSUM		
H.50002002	RELOAD INIT DISK		
H.50002003	RELOAD NET BOOT		
H.50002004	RELOAD DISK BOOT		
H.50002005	RELOAD BAD CHORUS SUM		
H.50002006	BAD CHECKSUM INFO		
H.50002007	BAD TEXT CHECKSUM		
H.50002008	AMD INIT FAILURE		
H.50002009	ENBL IOI FAILURE		
H.50002011	DESTRUCTIVE MEMORY TEST PARITY ERR		
H.50002012	DESTRUCTIVE MEMORY TEST MISCOMPARE		
H.50002013	DESTRUCTIVE MEMORY TEST START GREATER THAN END		
H.50002014	DESTRUCTIVE MEMORY TEST NOT DBL BOUNDARY		
H.50002015	DESTRUCTIVE MEMORY TEST NOT WORD BOUNDARY		
H.50002016	DESTRUCTIVE MEMORY TEST READ PATTERN ERROR		
H.50002017	DESTRUCTIVE MEMORY TEST WRITE PATTERN ERROR		
H.50002018	DESTRUCTIVE MEMORY TEST READ ADDRESS ERROR		
H.50002019	DESTRUCTIVE MEMORY TEST WRITE ADDRESS ERROR		
H.50002020	DESTRUCTIVE MEMORY TEST MACHINE CHECK		
H.60000015	NIL NETWORK POLLING TABLE POINTER		
H.60000016	NIL NETWORK SHELF POLLING TABLE POINTER		
H.60000017	NIL NETWORK INTERFACE POLLING TABLE POINTER		
H.60000018	NIL POINTER		
H.60000020	WATCHDOG TIMEOUT		
H.60000021	WATCHDOG INIT FAILED		
H.60000027	OFFICE LOAD FAILURE		
H.60000028	UNHANDLED EXCEPTION		
H.60000029	PCI SIGNALLED TARGET ABORT EXCEPTION		
H.6000002A	INVALID MEMORY ACCESS EXCEPTION		
H.6000002B	2 SEC WATCHDOG TIMEOUT EXCEPTION		
H.6000002C	WRITE PROTECT EXCEPTION		
H.6000002D	ALIGNMENT EXCEPTION		
H.6000002E	PROGRAM EXCEPTION		

Code	Field ID	Line	Global Name
H.6000002F	FLOATING POINT UNAVAILABLE	EXCEPTION	
H.60000030	KERNEL PANIC	EXCEPTION	
H.60000031	SYSTEM CALL	FAILURE	
H.60000032	LAP HANDLER	FAILURE	
H.60000033	INACT MCP	EXCEPTION	
H.60000034	IOI SUSPEND	FAILURE	
H.600000E5	ALLOC_POOL ENCOUNTERED	BLOCK ADDRESS OUT OF RANGE	
H.600000E6	ALLOC_POOL ENCOUNTERED	BROKEN QUEUE (NIL PTR W/ SIZE>0)	
H.600000E7	BAD CR DR	RING	
H.60000100	RESET EXCEPTION - UNEXPECTED	RESET EXCEPTION	
H.60000300	DSI EXCEPTION - DATA STORAGE	ERROR (UNMAPPED OR PROTECTED)	
H.60000400	ISI EXCEPTION - INSTRUCTION	STORAGE ERROR (UNMAPPED)	
H.60000C00	SYSTEM CALL EXCEPTION -	INVALID SYSTEM CALL	
H.60000D00	TRACE EXCEPTION - UNEXPECTED	TRACE EXCEPTION	
H.60000F00	PERFORMANCE EXCEPTION -	UNEXPECTED PERFORMANCE EXCEPTION	
H.60001300	INSTRUCTION BREAK POINT	ADDRESS EXCEPTION	
H.60001700	THERMAL	EXCEPTION	
H.60006000	INTERNAL PANIC	EXCEPTION	
H.60006001	IOI_CANT_CREATE_MSG_SPC		
H.60006002	IOI_CANT_INIT_CMD_PROC_THREAD		
H.60006003	IOI_CANT_CREATE_CMD_PROC_THREAD		
H.60006004	IOI_INPUT_MSG_QUE_FULL		
H.60006005	IOI_MSGALLOCATE_FAILED		
H.60006006	IOI_MSGPUT_FAILED		
H.60006007	IOI_CANT_GET_DEFERED_MSG		
H.60006008	IOI_CANT_GET_CMD_PROC_SEMA		
H.60006009	IOI_CMD_HDLR_RETURNED_BOGUS_VALUE		
H.6000600A	IOI_COULD_NOT_FREE_MSG		
H.6000600B	IOI_CANT_SCHED_TIMER_HDLR		
H.6000600C	IOI_CANR_CONT_TIMER_HDLR		
H.6000600D	IOI_WDTO_HDLR_CANT_GET_BUFF		
H.6000600E	IOI_CANT_CREATE_MAINT_USER_LAP		
H.6000600F	IOI_CANT_CREATE_MAINT_SUPER_LAP		
H.60006010	IOI_CANT_BIND_MAINT_USER_LAP		
H.60006011	IOI_CANT_BIND_MAINT_SUPER_LAP		
H.60006012	IOI_MAINT_CANT_GET_USER_PARMS		
H.60006013	IOI_MAINT_CANT_GET_CMD_SEMA		
H.8000000C	SOFTWARE STATE	UNKNOWN	
H.80000046	PARITY	THRESHOLD	

Code	Field ID	Line	Global Name	
	H.80000047	CALDAYSTUCK		
	H.80000048	PCI RECEIVED MASTER ABORT EXCEPTION		
	H.80000049	PCI RECEIVED TARGET ABORT EXCEPTION		
	H.8000004A	UNSUPPORTED 60X BUS CYCLE EXCEPTION		
	H.8000004B	TOO MANY PARITY ERRORS		
	H.8000004C	UNCORRECTABLE PARITY ERROR		
	H.8000004D	REFRESH OVERFLOW EXCEPTION		
	H.8000004E	INTER CPU CABLE FAULT		
	H.800000CE	SBC FAULTY		
	H.800000D0	ACTIVE MEMORY FAULTY		
	H.800000D1	ACTIVE ADS FAULT		
	H.90000030	FPGA REG FAILURE		
	H.90000031	HARDWARE MEMORY MAP FAILURE		
	H.90000032	INTERRUPT SERVICE ROUTINE MEMORY MAP FAILURE		
	H.90000034	MEMORY MISCOMPARE RELOAD		
	H.90000035	MEMORY ERR CONVERSION		
	H.90000036	AUXILIARY DATA STORE CHECKSUM FAILURE		
	H.90000037	RESERVED EXCEPTION		
<b>SYS007</b>	<b>NA</b>	<b>DMO_DN</b>	<b>65474</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>9444</b>	<b>SYSLOAD2</b>
	PIN INDEX FOR THIS STN WAS INVALID; THEREFORE PIN TABLE COULD NOT BE UPDATED.			
<b>SYS013</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>2643</b>	<b>LOADOFFICEDATA</b>
	UNABLE TO ALLOCATE THE FALSE STATION DATA BLOCK.			
<b>SYS014</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>2671</b>	<b>LOADOFFICEDATA</b>
	UNABLE TO ALLOCATE THE FALSE INDIRECT DATA STORE BLOCK.			
<b>SYS016</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>3159</b>	<b>LOADOFFICEDATA</b>
	UNABLE TO ALLOCATE DATA STORE FOR TTY ROUTING TABLE DATA BLOCKS.			
<b>SYS017</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10189</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>7167</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>34553</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE CIRCUIT GROUP DATA BLOCK. TRUNK DATA WILL NOT BE ADDED TO DATA BASE.			
<b>SYS019</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>10354</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>7332</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>34718</b>	<b>SYSLOAD2</b>
	UNABLE TO ALLOCATE CIC/DPC TRANSLATION TABLE DATA BLOCK. TRUNK DATA WILL NOT BE ADDED TO DATA BASE.			
<b>SYS020</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7116</b>	<b>LOADOFFICEDATA</b>
	NO STORAGE FOR TONE SAMPLES			
<b>SYS031</b>	<b>NA</b>	<b>DMO_BERT</b>	<b>13120</b>	<b>DMO_BERT</b>

Code	Field ID	Line	Global Name	
	NA	DMO_CPK	24047	DMO_CPK
	NA	SYSLOAD2	61568	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR BERT SETUP DATA				
SYS034	NA	DMO_BERT	13198	DMO_BERT
	NA	DMO_CPK	24125	DMO_CPK
	NA	SYSLOAD2	61646	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR BERT PATH DATA				
SYS036	NA	DMO_NET	7372	DMO_NET
	NA	SYSLOAD2	12263	SYSLOAD2
INTERFACE BUFFER ALLOCATION WAS NOT SUCCESSFUL.				
SYS043	NA	DMO_AIN	2873	DMO_AIN
	NA	SYSLOAD2	63449	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE ADVANCED INTELLIGENT NETWORK (AIN) SERVICE LOGIC HOST ROUTE (SLHR) TABLE ENTRY.				
SYS044	NA	DMO_AIN	2879	DMO_AIN
	NA	SYSLOAD2	63455	SYSLOAD2
UNABLE TO ADD A NEW ADVANCED INTELLIGENT NETWORK (AIN) SERVICE LOGIC HOST ROUTE (SLHR) TABLE ENTRY. THE SLHR TABLE ENTRY ALREADY EXISTS.				
SYS050	NA	DMO_PRI	54093	DMO_PRI
	NA	DMO_TG	23617	DMO_TG
	NA	SYSLOAD2	33118	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR AN RTG DATA BLOCK.				
SYS051	NA	DMO_CONFIG	69951	DMO_CONFIG
	NA	SYSLOAD2	8858	SYSLOAD2
UNABLE TO ALLOCATE RSEL DATA BLOCK FOR NEW SITE. SITE IS NOT DEFINED.				
SYS052	NA	DMO_SURV	8387	DMO_SURV
	NA	SYSLOAD2	67586	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR A CALL DATA CHANNEL (CDC) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS053	NA	DMO_SURV	8399	DMO_SURV
	NA	SYSLOAD2	67598	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR A CALL DATA CHANNEL (CDC) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				

Code	Field ID	Line	Global Name	
<b>SYS054</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>3957</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>60420</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR AN ESAR DATA BLOCK.				
<b>SYS055</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>12954</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67944</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CASE IDENTITY (CSID) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS057</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>11289</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67712</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CALL CONTENT GROUP (CCG) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS058</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>11301</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67724</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CALL CONTENT GROUP (CCG) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS060</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>13694</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>10339</b>	<b>LOADOFFICEDATA</b>
UNABLE TO ACTIVATE A CASE IDENTITY AT THIS TIME. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS061</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>4705</b>	<b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>60239</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR AN RSEL DATA BLOCK.				
<b>SYS062</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>8072</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67477</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A USER ID (USID) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS063</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>4406</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>60599</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR AN ESAT DATA BLOCK.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS065</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>8084</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67489</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A USER ID (USID) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS066</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6823</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67060</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE NCAS GROUP TABLE ENTRY.				
<b>SYS067</b>	<b>NA</b>	<b>DMO_SURV</b>	<b>12942</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67932</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A CASE IDENTITY (CSID) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS078</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6831</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67068</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE NCAS GROUP MEMBER TABLE ENTRY.				
<b>SYS080</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>6827</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>67064</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE NCAS GROUP POINTER TABLE ENTRY.				
<b>SYS096</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20856</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11282</b>	<b>SYSLOAD2</b>
THE EBS_GRP_HEAD_PTR OR VFG_TBL_PTR ARE NIL.				
<b>*SYS105</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>5907</b>	<b>SYSLOAD2</b>
BAD TAPE BLOCK ENCOUNTERED. POSSIBLY CAUSED BY A MISSING CONVERSION FIX.				
<b>SYS106</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>3304</b>	<b>LOADOFFICEDATA</b>

Code	Field ID	Line	Global Name
UNABLE TO ALLOCATE DATA STORE FOR A DATA LINK CONTROLLER (DLC) PORT BLOCK.			
<b>**SYS110</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7010</b>
			<b>LOADOFFICEDATA</b>
REQUIRED TONES NOT FOUND IN TONEDNLD FILE ON FILE SYSTEM.			
<b>**SYS112</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7086</b>
			<b>LOADOFFICEDATA</b>
ONE OR MORE DOWNLOADABLE TONES NOT FOUND, CORRUPTED, OR OUT OF SEQUENCE IN THE TONEDNLD FILE ON IOI MEDIA.			
<b>SYS118</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>50418</b>
			<b>SYSLOAD2</b>
INVALID TREE INDEX WHILE LOADING TEST TRANSLATION INFO			
<b>SYS119</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>11176</b>
			<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16863</b>
			<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>37204</b>
			<b>SYSLOAD2</b>
SOFTWARE ERROR. INVALID TRANSLATIONS BLOCK TYPE ENCOUNTERED WHILE LOADING TAPE BLOCK			
<b>SYS120</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>50410</b>
			<b>SYSLOAD2</b>
INVALID WRITE FIELD WHILE LOADING TEST TRANSLATION INFO			
<b>SYS121</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>537</b>
			<b>LOADOFFICEDATA</b>
CONFIGURATION RECORD CONVERSION BEING PERFORMED.			
<b>SYS122</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8093</b>
			<b>LOADOFFICEDATA</b>
OFFICE DATA CONVERSION BEING PERFORMED			
<b>SYS123</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9083</b>
			<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9109</b>
			<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9402</b>
			<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3447</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3473</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3766</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13507</b>
			<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13533</b>
			<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13826</b>
			<b>CVRT_OD</b>
FIRST CONVERSION TRACE MESSAGE FOR THIS PARTICULAR BLOCK			
<b>SYS124</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9076</b>
			<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9102</b>
			<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3440</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3466</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13500</b>
			<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13526</b>
			<b>CVRT_OD</b>
INTERMEDIATE CONVERSION TRACE MESSAGE FOR THIS BLOCK			
<b>SYS125</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9424</b>
			<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>959</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3788</b>
			<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>2949</b>
			<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13848</b>
			<b>CVRT_OD</b>
LAST CONVERSION TRACE MESSAGE FOR THIS PARTICULAR BLOCK			

Code	Field ID	Line	Global Name	
<b>SYS126</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>2013</b>	<b>LOADOFFICEDATA</b>
CONFIGURATION RECORD CONVERSION FAILURE. THERE IS NOT A CONVERSION FOR THIS GENERIC DATA. CONTACT NORTEL TAS FOR ASSISTANCE.				
<b>SYS127</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8505</b>	<b>LOADOFFICEDATA</b>
OFFICE DATA RECORD DID NOT CONVERT. VERSION, ISSUE AND WI ARE LAST VALUES SET BY CONVERSION PROCESS. TRACE DATA IS ORIGINAL DATA FROM TAPE.				
<b>SYS128</b>	<b>NA</b>	<b>CVRT_CNFG</b>	<b>905</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>2895</b>	<b>CVRT_OD</b>
CONVERT HAS BEEN CALLED WITH A NIL BUFFER POINTER				
<b>SYS129</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9121</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3485</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13545</b>	<b>CVRT_OD</b>
UNABLE TO ALLOCATE CONVERSION BUFFER OF REQUESTED SIZE				
<b>SYS130</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9143</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3507</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13567</b>	<b>CVRT_OD</b>
CONVERSION LOGIC ERROR DETECTED: CVRT_FINISH APPARENTLY NOT CALLED AFTER PREVIOUS CALL TO CVRT_NEEDED (NBPTR ^= NIL)				
<b>SYS131</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9344</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3708</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13768</b>	<b>CVRT_OD</b>
CONVERSION LOGIC ERROR DETECTED: CVRT_FINISH APPARENTLY CALLED TWICE OR BEFORE CALL OF CVRT_NEEDED RETURNING .TRUE				
<b>SYS133</b>	<b>NA</b>	<b>CVRT_OD</b>	<b>8009</b>	<b>CVRT_OD</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>10867</b>	<b>CVRT_OD</b>
INVALID FC_TR_TYPE FOUND IN TAPE_PATH_BLOCK				
<b>SYS134</b>	<b>NA</b>	<b>CVRT_OD</b>	<b>4412</b>	<b>CVRT_OD</b>
INVALID ROUTE TYPE FOUND IN TAPE_ROUTE_BLOCK				
<b>SYS135</b>	<b>NA</b>	<b>CVRT_OD</b>	<b>13118</b>	<b>CVRT_OD</b>
INVALID `EXP_WORD_TYPE' FIELD FOUND IN STATION_BLOCK				
<b>SYS136</b>	<b>NA</b>	<b>CUST_CALL_TP_BKP</b>	<b>9413</b>	<b>CUST_CALL_TP_BKP</b>
	<b>NA</b>	<b>CVRT_CNFG</b>	<b>3777</b>	<b>CVRT_CNFG</b>
	<b>NA</b>	<b>CVRT_OD</b>	<b>13837</b>	<b>CVRT_OD</b>
CONVERSION OF THE CURRENT TAPE BLOCK IS INCOMPLETE: ABORT				
<b>SYS140</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8533</b>	<b>LOADOFFICEDATA</b>
OFFICE DATA DOES NOT HAVE TAPE BLOCK INFORMATION BLOCK AS FIRST TAPE BLOCK.				
<b>SYS141</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>1337</b>	<b>LOADOFFICEDATA</b>
COUNTERS TALLIED WITHIN ACTUAL CONVERSION CODE FOLLOW. SOME HEADINGS AND THEIR TOTALS MAY ONLY BE MEANINGFUL FOR A PARTICULAR CONVERSION STEP SUCH AS 405.10 TO 405.20.				

Code	Field ID	Line	Global Name
			ALL OF THE COUNTERS HELP DETERMINE SOFTWARE COVERAGE DURING TESTING. INFORMATION ONLY.
<b>SYS142</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6729</b>
			<b>LOADOFFICEDATA</b>
			SOFTWARE ERROR WHILE LOADING THE DESCRIPTIONS OF THE OPERATIONAL MEASUREMENTS BLOCKS: TOO MANY BLOCKS. THERE IS NO CORRECTIVE ACTION. PLEASE INFORM NORTEL TAS.
<b>SYS143</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6743</b>
			<b>LOADOFFICEDATA</b>
			SOFTWARE ERROR WHILE LOADING THE DESCRIPTIONS OF THE OPERATIONAL MEASUREMENTS BLOCKS: TOO MANY DESCRIPTIONS. THERE IS NO CORRECTIVE ACTION. PLEASE INFORM NORTEL TAS.
<b>SYS144</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6770</b>
			<b>LOADOFFICEDATA</b>
			SOFTWARE ERROR WHILE LOADING THE DESCRIPTIONS OF THE OPERATIONAL MEASUREMENTS BLOCKS: INCORRECT CHAINING. THERE IS NO CORRECTIVE ACTION. PLEASE INFORM NORTEL TAS.
<b>SYS145</b>	<b>NA</b>	<b>CVRT_OD</b>	<b>3373</b>
			<b>CVRT_OD</b>
			CVRT_TN_TRANS FAILED TO FIND AN OFFICE EQUIPMENT (OE) TO SET THE DYNAMIC TERMINAL EQUIPMENT IDENTIFIER (DTEI) PROMPT TO YES. THE DTEI PROMPTS ON ALL OE SHOULD BE CHECKED.
<b>SYS146</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69188</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44098</b>
			<b>DMO_CONFIG</b>
			<b>SYSLOAD2</b>
			FAILED TO ALLOCATE DATA STORE FOR THE MESSAGE STORAGE AND RETRIEVAL (MSR) TABLE ENTRY. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS147</b>	<b>NA</b>	<b>DMO_CONFIG</b>	<b>69203</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44113</b>
			<b>DMO_CONFIG</b>
			<b>SYSLOAD2</b>
			ATTEMPT TO ADD AN MESSAGE STORAGE AND RETRIEVAL (MSR) TABLE ENTRY THAT ALREADY EXISTS.
<b>SYS152</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>4569</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10168</b>
			<b>DMO_THGP</b>
			<b>SYSLOAD2</b>
			THOUSANDS GROUP SOURCE INDEX NOT WITHIN TSMS PACKAGE LIMITS
<b>SYS153</b>	<b>NA</b>	<b>DMO_THGP</b>	<b>4574</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10173</b>
			<b>DMO_THGP</b>
			<b>SYSLOAD2</b>
			THOUSAND GROUP DESTINATION INDEX NOT WITHIN TSMS PACKAGE LIMITS
<b>SYS154</b>	<b>NA</b>	<b>DMO_DN</b>	<b>72439</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>84517</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>40181</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>52316</b>
	<b>NA</b>	<b>DMO_TG</b>	<b>21840</b>
			<b>DMO_DN</b>
			<b>DMO_ISDN</b>
			<b>DMO_PRI</b>
			<b>DMO_PRI</b>
			<b>DMO_TG</b>

Code	Field ID	Line	Global Name	
	NA	DMO_THGP	4561	DMO_THGP
	NA	SYSLOAD2	10160	SYSLOAD2
	NA	SYSLOAD2	31341	SYSLOAD2
	NA	SYSLOAD2	57457	SYSLOAD2
UNABLE TO ACCESS TRAFFIC SEPARATION MEASUREMENT SYSTEM (TSMS) DATA. UNABLE TO UPDATE TSMS REGISTERS.				
SYS155	NA	DMO_CONFIG	71344	DMO_CONFIG
	NA	SYSLOAD2	67419	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR CTON BLOCK				
SYS162	NA	DMO_THGP	4835	DMO_THGP
	NA	SYSLOAD2	10434	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR AN ENTIRE THOUSANDS GROUP HASH TABLE. THE THOUSANDS GROUP WILL NOT BE ADDED TO THE SYSTEM. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS163	NA	DMO_CONFIG	52899	DMO_CONFIG
	NA	LOADSYSTEM	1021	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR NETWORK SHELF BLK				
SYS164	NA	DMO_CONFIG	52901	DMO_CONFIG
	NA	LOADSYSTEM	1023	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR NETWORK SHELF ILINK				
SYS168	NA	DMO_AREA	3805	DMO_AREA
	NA	SYSLOAD2	29723	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR RTP.				
SYS169	NA	DMO_AREA	3808	DMO_AREA
	NA	SYSLOAD2	29726	SYSLOAD2
S/W ERROR, INVALID RTP INFO.				
SYS173	NA	DMO_NET	11245	DMO_NET
	NA	SYSLOAD2	7316	SYSLOAD2
SCM BEING DELETED DOES NOT EXIST AT THIS LOCATION				
SYS176	NA	DMO_NET	11001	DMO_NET
	NA	SYSLOAD2	7072	SYSLOAD2
SCM BEING ADDED DOES NOT HAVE PRIMARY LOOP				
SYS177	NA	DMO_NET	11010	DMO_NET
	NA	SYSLOAD2	7081	SYSLOAD2
SCM BEING ADDED DOES NOT HAVE MATE LOOP				
SYS180	NA	DMO_NET	11017	DMO_NET
	NA	SYSLOAD2	7088	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR SCM BLOCK				
SYS182	NA	DMO_NET	11142	DMO_NET

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	7213	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
**SYS183	NA	LOADSYSTEM	3260	LOADOFFICEDATA
UNABLE TO ALLOCATE DS FOR DLC_BOARD_DBLK				
**SYS184	NA	DMO_CPK	34293	DMO_CPK
	NA	SYSLOAD2	45453	SYSLOAD2
THERE HAS BEEN A FAILURE TO ALLOCATE DATA STORE FOR THE DATA LINK CONTROLLER (DLC) BOARD DATA BLOCK.				
SYS188	NA	DMO_CONFIG	51637	DMO_CONFIG
	NA	LOADSYSTEM	3480	LOADOFFICEDATA
INVALID BAUD RATE FOR DLC PORT.				
**SYS189	NA	DMO_CPK	34305	DMO_CPK
	NA	SYSLOAD2	45465	SYSLOAD2
DIGITAL CARRIER MODULE (DCM) AND DATA LINK CONTROLLER (DLC) CONFIGURATION CONTRADICTION.				
SYS190	NA	DMO_CPK	38906	DMO_CPK
	NA	SYSLOAD2	43649	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR RLD LSG BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS191	NA	DMO_NET	11168	DMO_NET
	NA	SYSLOAD2	7239	SYSLOAD2
THE NUMBER OF SHELVES FOR A PE FRAME IS INCORRECT. ERROR IS PROBABLY DUE TO AN SCM CONVERSION ERROR IN 41220. THE VALUE OF #_SHFS_ON_FRAME (0, 3, 3) IN THIS FRAME DBLK MUST BE CORRECTED.				
SYS200	NA	DMO_LAN	2114	DMO_LAN
	NA	SYSLOAD2	26665	SYSLOAD2
LOGICAL LAN SHELF BEING ASSIGNED ALREADY EXISTS				
SYS201	NA	DMO_DN	67913	DMO_DN
	NA	DMO_ISDN	79991	DMO_ISDN
	NA	DMO_PRI	35655	DMO_PRI
	NA	SYSLOAD2	52931	SYSLOAD2
STATION TO STATION (STS) DIGITS ARE NOT UNIQUE. THE STATION WILL NOT BE LOADED INTO THE SYSTEM. CHECK THE ENHANCED				

Code	Field ID	Line	Global Name	
BUSINESS SERVICES (EBS) GROUPS FOR UNIQUE STS NUMBERS SINCE ONE OF THE STATIONS WAS REMOVED FROM THE STS TABLE.				
SYS202	NA	DMO_SNET	6165	DMO_SNET
	NA	SYSLOAD2	28347	SYSLOAD2
AN EMPTY SLOT WAS NOT FOUND IN COMB_SNLS_DBLK WHILE TRYING TO ADD A NEW COMBINED LINKSET. THIS IS A SOFTWARE ERROR BECAUSE THE COMBINED LINKSET ERROR CHECKING SHOULD HAVE BEEN DONE, AND IF IT WAS DONE CORRECTLY THERE SHOULD BE AN EMPTY SLOT IN COMB_SNLS_DBLK.				
SYS204	NA	OMCONTROL	5888	OMCONTROL
	NA	SYSLOAD2	35330	SYSLOAD2
ATTEMPT TO EXCEED MAXIMUM NUMBER OF STUDY REGISTERS				
SYS205	NA	OMCONTROL	6289	OMCONTROL
	NA	SYSLOAD2	6655	SYSLOAD2
NO DATA STORE IS AVAILABLE FOR TSMS DATA.				
SYS207	NA	DMO_DN	74652	DMO_DN
	NA	DMO_ISDN	86730	DMO_ISDN
	NA	DMO_PRI	42394	DMO_PRI
	NA	SYSLOAD2	59670	SYSLOAD2
UNABLE TO ALLOCATE LARGER ITEM LIST CALL STORE BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
SYS209	NA	DMO_NET	30949	DMO_NET
	NA	SYSLOAD2	20898	SYSLOAD2
SRI BEING ADDED ALREADY EXISTS				
SYS210	NA	DMO_NET	30834	DMO_NET
	NA	SYSLOAD2	20783	SYSLOAD2
SRI BEING CHANGED DOES NOT EXIST				
SYS211	NA	DMO_NET	30714	DMO_NET
	NA	SYSLOAD2	20663	SYSLOAD2
SRI BEING DELETED DOES NOT EXIST				
SYS212	NA	DMO_NET	30969	DMO_NET
	NA	SYSLOAD2	20918	SYSLOAD2
LOOP FOR SRI BEING ADDED DOES NOT EXIST				
SYS213	NA	DMO_NET	31098	DMO_NET
	NA	SYSLOAD2	21047	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR SRI PACK				
SYS215	NA	DMO_NET	30734	DMO_NET
	NA	SYSLOAD2	20683	SYSLOAD2
SRI IS CURRENTLY BEING USED BY AN LCM/RSLM OR RSC-S				
SYS218	NA	DMO_NET	23595	DMO_NET
	NA	SYSLOAD2	13525	SYSLOAD2
INVALID LOOP TYPE FOR REMOTE LCM				

Code	Field ID	Line	Global Name	
SYS219	NA	DMO_NET	23613	DMO_NET
	NA	SYSLOAD2	13543	SYSLOAD2
SECONDARY LOOP MUST BE ASSIGNED IN A FOUR LOOP CONFIGURATION				
SYS220	NA	DMO_DN	67469	DMO_DN
	NA	DMO_ISDN	79547	DMO_ISDN
	NA	DMO_PRI	35211	DMO_PRI
	NA	SYSLOAD2	52487	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE INTEGRATED BUSINESS SERVICES (IBS) GROUP. IF AN ATTEMPT WAS BEING MADE TO ADD A STATION, IT WAS NOT ADDED. IF THE IBS OPTION WAS BEING ADDED, THE OPTION WAS NOT ADDED. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
SYS222	NA	DMO_ROUTE_DEST	19822	DMO_ROUTE_DEST
	NA	SYSLOAD2	31216	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR A BEARER ROUTE DATA BLOCK.				
SYS225	NA	DMO_ISDN	77781	DMO_ISDN
	NA	SYSLOAD2	65754	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE DOWNLOADABLE PARAMETER TEXT (DPT). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS227	NA	DMO_ISDN	77744	DMO_ISDN
	NA	LOADSYSTEM	12121	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR THE METATEMPLATE DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS229	NA	DMO_ISDN	77816	DMO_ISDN
	NA	LOADSYSTEM	12156	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL CONFIGURATION (TCGN) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS230	NA	DMO_NET	30742	DMO_NET
	NA	SYSLOAD2	20691	SYSLOAD2
SRI DATA HAS CORRUPT DATA, UNABLE TO DELETE SRI				
SYS231	NA	DMO_NET	30756	DMO_NET

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	20705	SYSLOAD2
	LINKS IN MODULE, PRIMARY AND MATE, MUST BE OOS TO DELETE.			
SYS246	NA	DMO_NET	12854	DMO_NET
	NA	SYSLOAD2	21799	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR RSCS			
SYS248	NA	DMO_NET	13881	DMO_NET
	NA	SYSLOAD2	22826	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE MEMORY FOR RSC-S D30L, DS1L OR EDCH PORT			
SYS276	NA	OMCONTROL	12240	OMCONTROL
	NA	SYSLOAD2	30596	SYSLOAD2
	THIS MADN GROUP IS NOT EQUIPPED			
SYS277	NA	OMCONTROL	12250	OMCONTROL
	NA	SYSLOAD2	30606	SYSLOAD2
	MADN GROUP ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS			
SYS300	NA	OMCONTROL	6558	OMCONTROL
	NA	SYSLOAD2	6924	SYSLOAD2
	SOURCE INDEX NOT ASSIGNED			
SYS301	NA	DMO_MBS	11377	DMO_MBS
	NA	SYSLOAD2	50650	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR MERIDIAN BUSINESS SET (MBS) TEMPLATE.			
SYS302	NA	DMO_PRI	53013	DMO_PRI
	NA	DMO_PRI	53032	DMO_PRI
	NA	DMO_TG	22537	DMO_TG
	NA	DMO_TG	22556	DMO_TG
	NA	SYSLOAD2	32038	SYSLOAD2
	NA	SYSLOAD2	32057	SYSLOAD2
	INC TRUNK GROUP SOURCE INDEX NOT WITHIN TSMS PACKAGE LIMITS			
SYS303	NA	DMO_PRI	53065	DMO_PRI
	NA	DMO_PRI	53079	DMO_PRI
	NA	DMO_TG	22589	DMO_TG
	NA	DMO_TG	22603	DMO_TG
	NA	SYSLOAD2	32090	SYSLOAD2
	NA	SYSLOAD2	32104	SYSLOAD2
	TRUNK GROUP DESTINATION INDEX NOT WITHIN TSMS PACKAGE LIMITS			
SYS305	NA	OMCONTROL	6542	OMCONTROL
	NA	SYSLOAD2	6908	SYSLOAD2
	SOURCE INDEX ALREADY ASSIGNED			
SYS306	NA	DMO_MBS	11285	DMO_MBS
	NA	SYSLOAD2	50558	SYSLOAD2
	MERIDIAN BUSINESS SET(MBS) BEING ADDED ALREADY EXISTS.			
SYS308	NA	OMCONTROL	6623	OMCONTROL

Code	Field ID	Line	Global Name
	NA	SYSLOAD2	SYSLOAD2
	DESTINATION INDEX ALREADY ASSIGNED		
SYS310	NA	OMCONTROL	OMCONTROL
	NA	SYSLOAD2	SYSLOAD2
	SOURCE INDEX IS BEING USED AS A TRAFFIC SEPARATION AND CANNOT BE DELETED		
SYS312	NA	DMO_DN	DMO_DN
	NA	SYSLOAD2	SYSLOAD2
	STN CANNOT BE CHANGED, ASSOCIATED EQUIPMENT IN USE BY MTCE		
SYS314	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE LCM BLOCK		
SYS315	NA	DMO_TREE	DMO_TREE
	NA	SYSLOAD2	SYSLOAD2
	ESA IS NOT DEFINED WITH THIS LCM.		
SYS316	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR DS1 PACK		
SYS317	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR NAILED UP CONNECTION TABLE.		
SYS320	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	RMM DOES NOT EXIST OR RMPK ALREADY EXISTS.		
SYS321	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	COULD NOT ALLOCATE MEMORY FOR RMM BLOCKS.		
SYS322	NA	DMO_CPK	DMO_CPK
	NA	DMO_ISDN	DMO_ISDN
	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK		
SYS323	NA	DMO_LAN	DMO_LAN
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK.		
SYS325	NA	LOADSYSTEM	LOADOFFICEDATA
	THE CONFIGURATION RECORD WAS NOT LOADED. AUTOMATIC RECOVERY OPERATIONS WILL FOLLOW. THE INTEGRITY OF THE I/O INTERFACE MEDIA AND DEVICES SHOULD BE CHECKED.		
	NOTE: DMS-10 LAB DESIGNERS, CHECK THE FILE PERMISSIONS.		
SYS327	NA	LOADSYSTEM	LOADOFFICEDATA
	A FATAL ERROR IN OFFICE DATA LOADING WAS ENCOUNTERED.		

Code	Field ID	Line	Global Name
			AUTOMATIC ERROR RECOVERY OPERATIONS WILL FOLLOW. THE INTEGRITY OF THE I/O INTERFACE MEDIA AND DEVICES SHOULD BE CHECKED.
<b>SYS329</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>585</b> <b>LOADOFFICEDATA</b>
			A FATAL ERROR OCCURED WHEN TRYING TO CLOSE OFFICE DATA FILE
<b>SYS344</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8005</b> <b>LOADOFFICEDATA</b>
			AN UNRECOVERABLE PROBLEM WAS ENCOUNTERED WHILE SEPARATING OFFICE DATA ITEMS FROM WITHIN AN OFFICE DATA IMAGE.
<b>SYS346</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8014</b> <b>LOADOFFICEDATA</b>
			AN ACCOUNTING PROBLEM OCCURRED IN PROCESSING OFFICE DATA IMAGES FROM THE PRIMARY I/O INTERFACE.
<b>SYS347</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8162</b> <b>LOADOFFICEDATA</b>
			AN UNRECOVERABLE PROBLEM WAS ENCOUNTERED WHILE PROCESSING AN OFFICE DATA ITEM THAT IS SPANNED ACROSS TWO I/O INTERFACE IMAGES.
<b>SYS348</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8226</b> <b>LOADOFFICEDATA</b>
			THERE IS A DISCREPANCY IN ACCOUNTING FOR THE SIZE OF A TRAILING PIECE OF AN OFFICE DATA ITEM THAT WAS SPANNED ACROSS TWO I/O INTERFACE IMAGES.
<b>**SYS349</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8207</b> <b>LOADOFFICEDATA</b>
			AN UNRECOVERABLE PROBLEM WAS ENCOUNTERED WHILE PROCESSING AN OFFICE DATA ITEM THAT IS SPANNED ACROSS TWO OR MORE I/O INTERFACE IMAGES.
<b>**SYS351</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8355</b> <b>LOADOFFICEDATA</b>
			AN UNRECOVERABLE PROBLEM WAS ENCOUNTERED WHILE PROCESSING AN OFFICE DATA ITEM THAT IS SPANNED ACROSS TWO OR MORE I/O INTERFACE IMAGES. THE I/O INTERFACE ACCUMULATED DATA IS LARGER THAN THE STRUCTURE BEING PROCESSED.
<b>**SYS352</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>8399</b> <b>LOADOFFICEDATA</b>
			AN UNRECOVERABLE PROBLEM HAS OCCURRED WITH EXTRA LARGE (XL) PROCESSING. AN XL DATA ITEM IS DEFINED THAT IS NOT IN 32-BIT FORMAT.
<b>SYS359</b>	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19753</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>DMO_ROUTE_DEST</b>	<b>19778</b> <b>DMO_ROUTE_DEST</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31147</b> <b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>31172</b> <b>SYSLOAD2</b>
			TRUNK GROUP DESTINATION INDEX NOT WITHIN TSMS PACKAGE LIMITS
<b>SYS360</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>51867</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65442</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE (TTSP). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS361</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>45710</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63566</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE OFFICE EQUIPMENT (OE). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS362</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>46762</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65020</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE LINK IDENTIFICATION CODE (LIC) TABLE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS363</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>51606</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65322</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (TODN). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS366</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47219</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63906</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS367</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>47227</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>63914</b>	<b>SYSLOAD2</b>
OFFICE EQUIPMENT DIRECTORY NUMBER (OEDN) BEING ADDED ALREADY EXISTS.				
<b>SYS368</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>52100</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65554</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TTPD). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE				

Code	Field ID	Line	Global Name
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THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

<b>SYS370</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>51369</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65205</b>	<b>SYSLOAD2</b>

UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT (TOE). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

<b>SYS371</b>	<b>NA</b>	<b>DMO_NET</b>	<b>27882</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>28285</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16885</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>17288</b>	<b>SYSLOAD2</b>

SUBSCRIBER CARRIER INTERFACE (SCI) BEING ADDED ALREADY EXISTS.

<b>SYS372</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33132</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29012</b>	<b>SYSLOAD2</b>

SCI FOR DS1 PACK DOES NOT EXIST

<b>SYS373</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27213</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18780</b>	<b>SYSLOAD2</b>

SHELF GROUP CANNOT BE CHANGED TO MODE 2 BECAUSE S233 PACK IS ASSIGNED IN AN INVALID SLOT FOR MODE 2

<b>SYS374</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77690</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12067</b>	<b>LOADOFFICEDATA</b>

UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT (TOE) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.

<b>SYS375</b>	<b>NA</b>	<b>DMO_NET</b>	<b>50049</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44886</b>	<b>SYSLOAD2</b>

UNABLE TO ALLOCATE DATA STORE MEMORY FOR IDT DATA.

<b>SYS376</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77703</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12080</b>	<b>LOADOFFICEDATA</b>

UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE OFFICE EQUIPMENT DIRECTORY NUMBER (TODN) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION

Code	Field ID	Line	Global Name
			MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS377</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7314</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE TO NEW NETWORK STRUCTURE.
<b>SYS378</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6881</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE HOME NUMBER PLANNING AREA TABLE (STRUCTURE IS HNPA_TBL_INFO). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS379</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7360</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE TO VIRTUAL NETWORK STRUCTURES.
<b>SYS380</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77717</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12094</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE (TTSP) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS382</b>	<b>NA</b>	<b>DMO_NET</b>	<b>12137</b> <b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7691</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR RCT
<b>SYS383</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>77731</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>LOADSYSTEM</b>	<b>12108</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE TEMPLATE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TTPD) DATA STORE POINTERS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS384</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7678</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR SIP PACKET TRUNK (PTRK) TERMINAL NUMBER DATA BASE.
<b>SYS385</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>7795</b> <b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR SIP PACKET TRUNK (PTRK) DUMMY TRUNK GROUP 0.
<b>SYS392</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>52501</b> <b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65644</b> <b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE METATEMPLATE.

Code	Field ID	Line	Global Name	
THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS398</b>	<b>NA</b>	<b>DMO_NET</b>	<b>43183</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>61903</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A DSI MODULE.				
<b>SYS400</b>	<b>NA</b>	<b>DMO_MBS</b>	<b>11280</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>50553</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR MERIDIAN BUSINESS SET(MBS). THE MBS WAS NOT ADDED.				
<b>SYS404</b>	<b>NA</b>	<b>DMO_TREE</b>	<b>8108</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>16628</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR PREFIX_LIST.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS405</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21310</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>8074</b>	<b>SYSLOAD2</b>
UNABLE TO ADD KEY TO KEY LIST				
<b>SYS406</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8631</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40955</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE MEMORY FOR THE Y-CODE TABLE				
<b>SYS407</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8666</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40989</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE MEMORY FOR THE R DIGIT TABLE				
<b>SYS408</b>	<b>NA</b>	<b>DMO_AREA</b>	<b>8710</b>	<b>DMO_AREA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>41032</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE MEMORY FOR THE SNPA TABLE				
<b>SYS409</b>	<b>NA</b>	<b>DMO_NET</b>	<b>45874</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>62227</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE DSI LINK (DSLK).				
<b>SYS415</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6942</b>	<b>LOADOFFICEDATA</b>
UNABLE TO ALLOCATE DS FOR SUBSYSTEM NUMBERS				
<b>SYS416</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9879</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>65826</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR ISDN LINE (ISLN) OPERATIONAL MEASUREMENTS. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS420</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70999</b>	<b>DMO_DN</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	83077	DMO_ISDN
	NA	DMO_PRI	38741	DMO_PRI
	NA	SYSLOAD2	56017	SYSLOAD2
ATTEMPTING TO ADD A KEY WITH INCORRECT ADDRESS				
SYS423	NA	DMO_DN	71009	DMO_DN
	NA	DMO_HUNT	21224	DMO_HUNT
	NA	DMO_ISDN	83087	DMO_ISDN
	NA	DMO_PRI	38751	DMO_PRI
	NA	SYSLOAD2	7988	SYSLOAD2
	NA	SYSLOAD2	56027	SYSLOAD2
INVALID KEY ADDRESS				
SYS424	NA	DMO_DN	71019	DMO_DN
	NA	DMO_ISDN	83097	DMO_ISDN
	NA	DMO_PRI	38761	DMO_PRI
	NA	SYSLOAD2	56037	SYSLOAD2
INVALID KEY TYPE				
SYS425	NA	DMO_HUNT	21242	DMO_HUNT
	NA	SYSLOAD2	8006	SYSLOAD2
ATTEMPTING TO ADD AN SHU/RMB KEY THAT ALREADY EXISTS				
SYS427	NA	DMO_HUNT	21296	DMO_HUNT
	NA	SYSLOAD2	8060	SYSLOAD2
UNABLE TO ALLOCATE SHU/RMB BLOCK				
SYS430	NA	DMO_ISDN	48625	DMO_ISDN
	NA	SYSLOAD2	64260	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL SERVICE PROFILE (TSP). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS431	NA	DMO_ISDN	48632	DMO_ISDN
	NA	SYSLOAD2	64267	SYSLOAD2
TERMINAL SERVICE PROFILE (TSP) BEING ADDED ALREADY EXISTS.				
SYS433	NA	DMO_NET	43140	DMO_NET
	NA	SYSLOAD2	61860	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR A DCI SHELF.				
SYS435	NA	DMO_CPK	10142	DMO_CPK
	NA	SYSLOAD2	7939	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR FRAME BLOCK				
SYS436	NA	DMO_CPK	36281	DMO_CPK
	NA	SYSLOAD2	62621	SYSLOAD2
LCM OR HUB FOR IDC DOES NOT EXIST				
SYS437	NA	DMO_CPK	36288	DMO_CPK

Code	Field ID	Line	Global Name
	NA	SYSLOAD2	SYSLOAD2
	IDC BEING ADDED ALREADY EXISTS		
<b>SYS438</b>	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO FIND AN IDLE TIMESLOT FOR IDC		
<b>SYS439</b>	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR IDC BLOCK		
<b>SYS442</b>	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR D-PACKET BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.		
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.		
<b>SYS444</b>	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE LSG DATA FOR IDC BLOCK		
<b>SYS445</b>	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR LSG BLOCK FOR 1-MEG MODEM SERVICE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.		
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.		
<b>SYS446</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	DSLK AND DLC CONFIGURATION CONTRADICTION		
<b>SYS447</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	THERE HAS BEEN A FAILURE TO ALLOCATE DS FOR THE DLC_BOARD_DBLK.		
<b>SYS448</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	SITE DOES NOT EXIST FOR FRAME BEING ADDED		
<b>SYS449</b>	NA	DMO_CPK	DMO_CPK
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR DTA LINE BLOCK		
<b>SYS450</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	SCM FOR RCT BEING ADDED DOES NOT EXIST		

Code	Field ID	Line	Global Name	
SYS451	NA	DMO_NET	12233	DMO_NET
	NA	SYSLOAD2	7787	SYSLOAD2
RCT BEING DELETED DOES NOT EXIST				
SYS452	NA	DMO_CPK	10065	DMO_CPK
	NA	SYSLOAD2	7862	SYSLOAD2
NO PRIMARY OR MATE LOOP FOR RCT SHELF				
SYS459	NA	SYSLOAD2	68229	SYSLOAD2
	UNABLE TO ALLOCATE CALL STORE TO RESTORE INTEGRATED BILLING STORAGE AND RETRIEVAL (IBSR), TRUNK GROUP MEMBER USAGE (TGMU) OR CALL LOGS (CLGS) CONFIGURATIONS. LOAD OVERLAY CNFG AND VERIFY CONFIGURATION BEING USED.			
SYS460	NA	DMO_CPK	29119	DMO_CPK
	NA	SYSLOAD2	23416	SYSLOAD2
LOOP FOR RMM DOES NOT EXIST.				
SYS461	NA	DMO_CPK	29134	DMO_CPK
	NA	SYSLOAD2	23431	SYSLOAD2
RMM BEING ADDED ALREADY EXISTS				
SYS462	NA	DMO_CPK	29148	DMO_CPK
	NA	SYSLOAD2	23445	SYSLOAD2
LOCATION FOR RMM NOT A LCE OR RSC BAY				
SYS463	NA	DMO_CPK	29164	DMO_CPK
	NA	SYSLOAD2	23461	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR RMM BLOCK				
SYS466	NA	DMO_CPK	38653	DMO_CPK
	NA	SYSLOAD2	43396	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR RLD BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS468	NA	DMO_NET	45866	DMO_NET
	NA	SYSLOAD2	62219	SYSLOAD2
DSI LINK (DSLK) CANNOT BE ADDED TO AN ASSIGNED LOOP.				
SYS469	NA	DMO_NET	7515	DMO_NET
	NA	SYSLOAD2	12406	SYSLOAD2
MAXIMUM NUMBER OF TDS ALREADY EXIST, WILL ADD TO DATABASE, BUT NOT TO SRV_CONFIG_TBL				
SYS473	NA	DMO_ISDN	48816	DMO_ISDN
	NA	SYSLOAD2	64451	SYSLOAD2
UNABLE TO ADD TERMINAL SERVICE PROFILE (TSP), BECAUSE DATA STORE COULD NOT BE ALLOCATED TO ASSOCIATE THE TSP WITH THE TERMINAL CONFIGURATION (TCGN).				

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS476</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39023</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43766</b>	<b>SYSLOAD2</b>
UNABLE ALLOCATE DATA STORE FOR LMU BLOCK THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS480</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>10076</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>7873</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR RCT SHELF				
<b>SYS483</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>39053</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43796</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE CALL STORE FOR LMU THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE CALL STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS493</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38589</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43332</b>	<b>SYSLOAD2</b>
HUB FOR RLD DOES NOT EXIST				
<b>SYS494</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>38595</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>43338</b>	<b>SYSLOAD2</b>
RLD BEING ADDED ALREADY EXISTS				
<b>SYS500</b>	<b>NA</b>	<b>DMO_DN</b>	<b>71233</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83311</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38975</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>56251</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE EMERGENCY STAND-ALONE (ESA) LIST.				
<b>SYS501</b>	<b>NA</b>	<b>DMO_DN</b>	<b>70952</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>83030</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>38694</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>55970</b>	<b>SYSLOAD2</b>
UNABLE TO ADD LINE TO KEY LIST				
<b>SYS515</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54924</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66466</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A PRIMARY RATE INTERFACE (PRI) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE				

Code	Field ID	Line	Global Name
			MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS520</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>61356</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE ISDN B-CHANNEL PACKET DATA NAILED UP CONNECTION (BCON) TABLE.
<b>SYS521</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>61430</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE ISDN D-CHANNEL PACKET DATA NAILED UP CONNECTION (DCON) TABLE.
<b>SYS530</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>10943</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16630</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36971</b>
			<b>DMO_AIN</b>
			<b>DMO_TREE</b>
			<b>SYSLOAD2</b>
			THE 'SAME AS' LEG IS REFERENCING AN UNDEFINED LEG.
			SOFTWARE ERROR OCCURRED AS THIS IS NOT A VALID OPERATION DURING SYSLOAD. THE NEW LEG HAS BEEN REJECTED TO PREVENT DAMAGING THE TRANSLATOR.
			ACTION: VERIFY TRANSLATIONS DATA. IDENTIFY MISSING PATH AND RE-ENTER IT MANUALLY IF NECESSARY.
<b>SYS531</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>10964</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>16651</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36992</b>
			<b>DMO_AIN</b>
			<b>DMO_TREE</b>
			<b>SYSLOAD2</b>
			ATTEMPT TO REPLACE EXISTING TRANSLATOR LEG(S).
			SOFTWARE ERROR OCCURRED AS THIS IS NOT A VALID OPERATION DURING SYSLOAD. THE NEW LEG HAS BEEN REJECTED TO PREVENT DAMAGING THE TRANSLATOR.
			ACTION: VERIFY TRANSLATIONS DATA. IDENTIFY MISSING PATH AND RE-ENTER IT MANUALLY IF NECESSARY.
<b>SYS532</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>14121</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>19808</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40149</b>
			<b>DMO_AIN</b>
			<b>DMO_TREE</b>
			<b>SYSLOAD2</b>
			ATTEMPT TO ADD NEW NODE TO AN EXISTING TRANSLATOR LEG.
			THIS IS NOT A VALID OPERATION DURING SYSLOAD. THE NEW LEG WITH THE EXTRA NODE HAS BEEN REJECTED TO PREVENT DAMAGING THE TRANSLATOR.
			ACTION: VERIFY TRANSLATIONS DATA. IDENTIFY MISSING PATH AND RE-ENTER IT MANUALLY IF NECESSARY.
<b>SYS533</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>24705</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66743</b>
			<b>DMO_PRI</b>
			<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR A SIMULATED FACILITY GROUP (SFG) LIST DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.

Code	Field ID	Line	Global Name	
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS534</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>24717</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66755</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR A SIMULATED FACILITY GROUP (SFG) DATA BLOCK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS539</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32426</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32469</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32487</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19847</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19890</b>	<b>SYSLOAD2</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19908</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR RCU				
<b>SYS540</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>61086</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE GATEWAY SCREENING DATABASE.				
<b>SYS544</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>54369</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64834</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE ELECTRONIC KEY TELEPHONE SYSTEM (EKTS) ADDRESS TABLE. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS545</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27242</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18809</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR SUBSCRIBER LOOP CARRIER (SLC).				
<b>SYS547</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27120</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18687</b>	<b>SYSLOAD2</b>
LOCATION NOT SLE BAY FOR EQUIPMENT BEING ADDED				
<b>SYS548</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>54440</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64905</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR THE ELECTRONIC KEY TELEPHONE SYSTEM (EKTS) DATA. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION				

Code	Field ID	Line	Global Name
			MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS552</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>27201</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>18768</b>
			SUBSCRIBER LOOP CARRIER (SLC) DOES NOT EXIST AT THIS LOCATION.
<b>SYS553</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>54383</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>64848</b>
			DUPLICATE ELECTRONIC KEY TELEPHONE SYSTEM (EKTS) GROUP FOUND. DUPLICATE EKTS GROUP NOT ADDED.
<b>SYS555</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>54306</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE ELECTRONIC KEY TELEPHONE SYSTEM (EKTS) TN LIST. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS556</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17178</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29164</b>
			SLC PACK ALREADY ASSIGNED AT THIS LOCATION
<b>SYS557</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32361</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19782</b>
			LOCATION NOT SLE BAY FOR EQUIPMENT BEING ADDED
<b>SYS560</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17198</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29184</b>
			UNABLE TO ALLOCATE DATA STORE FOR SLC PACK.
<b>SYS565</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>63863</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66054</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE ISDN SERVICE GROUP (ISG). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS566</b>	<b>NA</b>	<b>DMO_ISDN</b>	<b>64055</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>66246</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE ISG CHANNEL. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.
			ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.
<b>SYS571</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>15261</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>25190</b>
			PMA PACK TO BE CHANGED DOES NOT EXIST

Code	Field ID	Line	Global Name	
SYS572	NA	DMO_CPK	14685	DMO_CPK
	NA	SYSLOAD2	24614	SYSLOAD2
PMA CARD IS BEING USED AS A SLC/RCU/IDT BYPASS PAIR				
SYS576	NA	DMO_ISDN	45916	DMO_ISDN
	NA	SYSLOAD2	63772	SYSLOAD2
UNABLE TO ADD LINE TO LIST FOR ISG BD-CHANNEL.				
SYS578	NA	DMO_ISDN	64068	DMO_ISDN
	NA	SYSLOAD2	66259	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE ISG BD-CHANNEL PBLK. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS579	NA	DMO_NET	27944	DMO_NET
	NA	SYSLOAD2	16947	SYSLOAD2
SUBSCRIBER CARRIER INTERFACE (SCI) BEING ADDED DOES NOT HAVE A SUBSCRIBER CARRIER EQUIPMENT (SCE) FRAME TYPE.				
SYS580	NA	DMO_NET	11056	DMO_NET
	NA	DMO_NET	11315	DMO_NET
	NA	SYSLOAD2	7127	SYSLOAD2
	NA	SYSLOAD2	7386	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR SCM PROTECTION LINE BLOCK				
SYS581	NA	DMO_NET	11305	DMO_NET
	NA	SYSLOAD2	7376	SYSLOAD2
SCM BEING CHANGED DOES NOT EXIST				
SYS582	NA	DMO_NET	11398	DMO_NET
	NA	DMO_NET	11455	DMO_NET
	NA	SYSLOAD2	7469	SYSLOAD2
	NA	SYSLOAD2	7526	SYSLOAD2
S/W ERROR - NIL SCM_PTLN_DPTR FOUND				
SYS583	NA	DMO_NET	11427	DMO_NET
	NA	SYSLOAD2	7498	SYSLOAD2
S/W ERROR - SCM_PTLN_TN_LIST OVERFLOW				
SYS584	NA	DMO_NET	11527	DMO_NET
	NA	SYSLOAD2	7598	SYSLOAD2
S/W ERROR - TN NOT FOUND IN SCM_PTLN_TN_LIST				
SYS586	NA	DMO_NET	32809	DMO_NET
	NA	SYSLOAD2	20230	SYSLOAD2
RCU DOES NOT EXIST AT THIS LOCATION.				
SYS587	NA	DMO_NET	32819	DMO_NET
	NA	SYSLOAD2	20240	SYSLOAD2
LOCATION NOT UCE BAY FOR RCU EQUIPMENT BEING DELETED				

Code	Field ID	Line	Global Name	
SYS588	NA	DMO_MBS	11430	DMO_MBS
	NA	SYSLOAD2	50703	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR DSS GROUP DATA				
SYS590	NA	DMO_DN	75772	DMO_DN
	NA	SYSLOAD2	46398	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR ACDN_DBLOCK				
SYS591	NA	DMO_DN	75787	DMO_DN
	NA	SYSLOAD2	46413	SYSLOAD2
ACDN INDEX ALREADY USED				
SYS593	NA	DMO_DN	75222	DMO_DN
	NA	DMO_ISDN	88145	DMO_ISDN
	NA	SYSLOAD2	46570	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE PERSONAL IDENTIFICATION NUMBER (PIN) TABLE.				
SYS594	NA	DMO_DN	75595	DMO_DN
	NA	DMO_ISDN	88518	DMO_ISDN
	NA	SYSLOAD2	49323	SYSLOAD2
BAD THOUSAND GROUP INDEX IN PERSONAL IDENTIFICATION NUMBER (PIN) TABLE - BAD PIN ENTRY DELETED				
SYS595	NA	DMO_DN	75638	DMO_DN
	NA	DMO_ISDN	88561	DMO_ISDN
	NA	SYSLOAD2	49366	SYSLOAD2
BAD EFG DIGITS IN PERSONAL IDENTIFICATION NUMBER (PIN) TABLE - BAD PIN ENTRY WAS DELETED				
SYS596	NA	DMO_DN	75665	DMO_DN
	NA	DMO_ISDN	88588	DMO_ISDN
	NA	SYSLOAD2	49393	SYSLOAD2
NO DATA FOR ONE STATION IN THE PERSONAL IDENTIFICATION NUMBER (PIN) TABLE - BAD ENTRY DELETED				
SYS600	NA	SYSLOAD2	68118	SYSLOAD2
	UNABLE TO ADD A PACKET GATEWAY INTERFACE (PGI).			
SYS602	NA	SYSLOAD2	68143	SYSLOAD2
	UNABLE TO ADD A GATEWAY (GW).			
SYS603	NA	SYSLOAD2	68168	SYSLOAD2
	UNABLE TO ADD A GATEWAY LINE (GWL).			
SYS605	NA	DMO_NET	32849	DMO_NET
	NA	SYSLOAD2	20270	SYSLOAD2
RCU HAS EXISTING LINE SUBGROUPS ASSIGNED				
SYS606	NA	OMCONTROL	11107	OMCONTROL
	PRI ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS			
SYS611	NA	DMO_LAN	2192	DMO_LAN
	NA	SYSLOAD2	26743	SYSLOAD2
UNABLE TO CONFIGURE A NEW FRAME WHILE ADDING LAN SHELF.				

Code	Field ID	Line	Global Name	
SYS612	NA	DMO_ISDN	49918	DMO_ISDN
	NA	SYSLOAD2	64585	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS614	NA	DMO_HUNT	20361	DMO_HUNT
	NA	SYSLOAD2	10787	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR EBS VFG DATA BLOCK.				
SYS615	NA	DMO_HUNT	20377	DMO_HUNT
	NA	SYSLOAD2	10803	SYSLOAD2
UNABLE TO ALLOCATE VFG DATA STRUCTURE.				
SYS616	NA	DMO_LAN	1144	DMO_LAN
	NA	SYSLOAD2	26318	SYSLOAD2
ONE OR BOTH LAN/CPU INTERFACE (LCI) PACKS BEING ADDED ALREADY EXIST.				
SYS617	NA	DMO_LAN	1205	DMO_LAN
	NA	SYSLOAD2	26379	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE LAN/CPU INTERFACE (LCI) PACKS.				
SYS618	NA	DMO_HUNT	20698	DMO_HUNT
	NA	SYSLOAD2	11124	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR VFG DATA TABLE.				
SYS620	NA	DMO_LAN	1414	DMO_LAN
	NA	SYSLOAD2	26588	SYSLOAD2
AT LEAST ONE LCI IS NOT CONFIGURED IN DATA STORE WHILE TRYING TO DELETE LCIS.				
SYS621	NA	DMO_LAN	1428	DMO_LAN
	NA	SYSLOAD2	26602	SYSLOAD2
AT LEAST ONE LAN SHELF IS STILL ASSIGNED TO THE LCI BEING DELETED.				
SYS622	NA	DMO_LAN	1964	DMO_LAN
	NA	DMO_LAN	2107	DMO_LAN
	NA	SYSLOAD2	26658	SYSLOAD2
ATTEMPTING TO ADD A LAN SHELF WITHOUT LCIS ASSIGNED.				
SYS623	NA	DMO_CPK	14592	DMO_CPK
	NA	SYSLOAD2	24521	SYSLOAD2
CANNOT ASSIGN MORE THAN THREE LINE AND TRUNK PACKS TO A SITE.				
SYS624	NA	DMO_LAN	2146	DMO_LAN

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	26697	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE LAN SHELF OR LAN SHELF CONTROLLER DATA BLOCKS.			
SYS626	NA	DMO_CPK	14641	DMO_CPK
	NA	SYSLOAD2	24570	SYSLOAD2
	A PMS IS STILL ASSIGNED TO THE GIVEN SITE.			
SYS627	NA	DMO_LAN	1970	DMO_LAN
	LAN SHELF BEING DELETED DOES NOT EXIST.			
SYS628	NA	DMO_LAN	1983	DMO_LAN
	AT LEAST ONE LAC IS STILL ASSIGNED TO THE LAN SHELF BEING DELETED.			
SYS629	NA	DMO_LAN	2880	DMO_LAN
	NA	SYSLOAD2	26977	SYSLOAD2
	LAC BEING ADDED IS ALREADY ASSIGNED.			
SYS630	NA	DMO_LAN	2953	DMO_LAN
	NA	SYSLOAD2	27050	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE LAN APPLICATION CONTROLLER (LAC) DATA BLOCK.			
SYS632	NA	DMO_LAN	3050	DMO_LAN
	LAC BEING DELETED DOES NOT EXIST			
SYS633	NA	DMO_LAN	3080	DMO_LAN
	SIGNALLING NETWORK LINK IS ATTACHED TO LAC BEING DELETED.			
SYS637	NA	DMO_LAN	2904	DMO_LAN
	NA	SYSLOAD2	27001	SYSLOAD2
	INVALID MATE SNC LOCATION SPECIFIED. MUST BE AN UNASSIGNED LOCATION.			
SYS640	NA	DMO_LAN	2200	DMO_LAN
	NA	SYSLOAD2	26751	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE LAN SHELF PHYSICAL ADDRESS TRANSLATOR.			
SYS642	NA	DMO_LAN	2894	DMO_LAN
	NA	SYSLOAD2	26991	SYSLOAD2
	THE MATE SNC MUST BE ASSIGNED TO A LOCATION DIFFERENT FROM THE FIRST LOCATION ENTERED.			
SYS643	NA	DMO_CPK	14967	DMO_CPK
	NA	SYSLOAD2	24896	SYSLOAD2
	MATCH NOT FOUND FOR LINE AND TEST TRUNK. CANNOT DELETE LINE AND TEST TRUNK			
SYS656	NA	DMO_NET	37108	DMO_NET
	NA	SYSLOAD2	41262	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR ESMA			
SYS665	NA	DMO_CPK	14903	DMO_CPK
	NA	SYSLOAD2	24832	SYSLOAD2

Code	Field ID	Line	Global Name	
SITE_DPTR = NIL OR PMS NOT ASSIGNED.				
<b>SYS673</b>	<b>NA</b>	<b>DMO_NET</b>	<b>52435</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>42057</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR HUB				
<b>SYS676</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42920</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>44993</b>	<b>SYSLOAD2</b>
IDTL ALREADY ASSIGNED AT THIS LOCATION				
<b>SYS677</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>42955</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>45028</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR IDTL.				
THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY				
TO ALLOCATE THE DATA STORE NEEDED.				
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION				
MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
<b>SYS693</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21046</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11370</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE HUNT GROUP TERMINAL NUMBER LIST BLOCKS.				
<b>SYS694</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>21056</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>11380</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE HUNT GROUP DATA STORE BLOCK.				
<b>SYS696</b>	<b>NA</b>	<b>SET_UP_PCS</b>	<b>712</b>	<b>SET_UP_PCS</b>
UNABLE TO ALLOCATE DATA STORE FOR STATION BLOCK, CHECK				
MBS IMS POINTERS FOR CORRECT VALUES				
<b>SYS707</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2684</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27137</b>	<b>SYSLOAD2</b>
SNLS BEING ADDED ALREADY EXISTS.				
<b>SYS708</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2722</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27175</b>	<b>SYSLOAD2</b>
SNRS WITH INDICATED DPC HAS NOT BEEN DEFINED. MUST FIRST				
ASSIGN NEW SNRS WITH THE DPC AND WITHOUT ROUTES.				
<b>SYS710</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2750</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27203</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR SIGNALLING NETWORK				
LINK SET DATA BLOCK.				
<b>SYS713</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2528</b>	<b>DMO_SNET</b>
SIGNALLING NETWORK LINK SET TO BE DELETED DOES NOT EXIST.				
<b>SYS714</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>2533</b>	<b>DMO_SNET</b>
LINKS ARE STILL ATTACHED TO THE LINK SET BEING DELETED. ALL				
LINKS MUST BE DELETED FIRST.				
<b>SYS720</b>	<b>NA</b>	<b>DMO_HUNT</b>	<b>20309</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>10735</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE FOR EBS CUSTOMER GROUP DATA.				

Code	Field ID	Line	Global Name	
SYS724	NA	DMO_SNET	4072	DMO_SNET
	NA	SYSLOAD2	27477	SYSLOAD2
SNL WITH INDICATED SLC ALREADY EXISTS.				
SYS725	NA	DMO_SNET	4078	DMO_SNET
	NA	SYSLOAD2	27483	SYSLOAD2
INDICATED SIGNALLING NETWORK TERMINAL DOES NOT EXIST.				
SYS726	NA	DMO_SNET	4127	DMO_SNET
	NA	SYSLOAD2	27532	SYSLOAD2
UNABLE TO ALLOCATE A SIGNALLING LINK DATA BLOCK.				
SYS729	NA	DMO_SNET	3948	DMO_SNET
SIGNALLING LINK BEING DELETED DOES NOT EXIST.				
SYS730	NA	DMO_SNET	3952	DMO_SNET
SIGNALLING LINK BEING DELETED MUST BE MAN-MADE BUSY.				
SYS733	NA	DMO_PRI	53199	DMO_PRI
	NA	DMO_TG	22723	DMO_TG
	NA	SYSLOAD2	32224	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE TG_PTRK_INFO_DBLK				
SYS734	NA	DMO_PRI	53214	DMO_PRI
	NA	DMO_TG	22738	DMO_TG
	NA	SYSLOAD2	32239	SYSLOAD2
UNABLE TO ALLOCATE CALL STORE FOR THE TG_PTRK_INFO_CBLK				
SYS735	NA	DMO_PRI	53228	DMO_PRI
	NA	DMO_TG	22752	DMO_TG
	NA	SYSLOAD2	32253	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE TG_DUMMY_PTRK_DBLK				
SYS736	NA	DMO_PRI	53243	DMO_PRI
	NA	DMO_TG	22767	DMO_TG
	NA	SYSLOAD2	32268	SYSLOAD2
UNABLE TO ALLOCATE CALL STORE FOR THE TRUNK_CBLK FOR A SIP TRUNK GROUP				
SYS737	NA	DMO_SNET	5829	DMO_SNET
	NA	SYSLOAD2	28011	SYSLOAD2
UNABLE TO ASSIGN THE SNRS. THE MAXIMUM NUMBER OF MEMBERS (255), CLUSTERS (64), OR NETWORKS (255) HAVE ALREADY BEEN ASSIGNED.				
SYS738	NA	DMO_SNET	5868	DMO_SNET
	NA	SYSLOAD2	28050	SYSLOAD2
UNABLE TO ALLOCATE A SIGNALLING NETWORK ROUTE SET DATA BLOCK. THIS IS A SERIOUS ERROR THAT INDICATES ALL DATA STORE MEMORY HAS BEEN USED AND NO MORE DEVICES WILL BE CONFIGURED FROM TAPE.				
SYS741	NA	DMO_SNET	5892	DMO_SNET
	NA	SYSLOAD2	28074	SYSLOAD2

Code	Field ID	Line	Global Name	
			UNABLE TO ALLOCATE DATA STORE FOR TRUNK GROUP CONNECTION MEMORY MAP. THIS IS A SERIOUS PROBLEM THAT INDICATES ALL DATA STORE HAS BEEN USED AND NO MORE DEVICES CAN BE ASSIGNED.	
<b>SYS742</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5682</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27864</b>	<b>SYSLOAD2</b>
			INVALID INDEX INTO ROUTE SET DATA BASE WHILE DELETING A ROUTE SET.	
<b>SYS743</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5697</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27879</b>	<b>SYSLOAD2</b>
			SIGNALLING ROUTE SET BEING DELETED DOES NOT EXIST.	
<b>SYS744</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>5714</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27896</b>	<b>SYSLOAD2</b>
			AT LEAST ONE ROUTE IS ASSIGNED TO THE ROUTESET BEING DELETED. THE ROUTESET REMAINS IN THE DATABASE AND MUST BE DELETED IN DMO_SNET BY SETTING ALL ROUTES IN THE ROUTESET TO 'UNAS' AND THEN DELETING IT.	
<b>SYS745</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4082</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27487</b>	<b>SYSLOAD2</b>
			INVALID SNT SPECIFIED. MUST BE LAC WITH SNT FUNCTION.	
<b>SYS746</b>	<b>NA</b>	<b>DMOALRM</b>	<b>5818</b>	<b>DMOALRM</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>36028</b>	<b>SYSLOAD2</b>
			ATTEMPT TO REDEFINE FIXED SD POINT	
<b>SYS747</b>	<b>NA</b>	<b>DMO_AMA</b>	<b>3706</b>	<b>DMO_AMA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29786</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR MRTI TABLE	
<b>SYS748</b>	<b>NA</b>	<b>DMO_DN</b>	<b>67956</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80034</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>35698</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>52974</b>	<b>SYSLOAD2</b>
			UNABLE TO ALLOCATE DATA STORE FOR ENHANCED BUSINESS SERVICES (EBS) LIST TABLES.	
<b>SYS750</b>	<b>NA</b>	<b>DMO_SNET</b>	<b>4086</b>	<b>DMO_SNET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>27491</b>	<b>SYSLOAD2</b>
			SNT SPECIFIED ALREADY HAS LINK ASSIGNED TO IT. MUST USE FREE SNT LAC.	
<b>SYS752</b>	<b>NA</b>	<b>OMCONTROL</b>	<b>9368</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>28967</b>	<b>SYSLOAD2</b>
			INVALID DATA FOUND IN CCS7 LINK OPM BLOCK, IT'S SET TO ZERO.	
<b>SYS753</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6903</b>	<b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE TOLL REGION DATA BLOCK.	
<b>SYS754</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>6918</b>	<b>LOADOFFICEDATA</b>
			UNABLE TO ALLOCATE DATA STORE FOR THE COUNTRY CODE TABLE.	

Code	Field ID	Line	Global Name	
SYS755	NA	DMO_AMA	4305	DMO_AMA
	NA	SYSLOAD2	29857	SYSLOAD2
S/W ERROR--UNEXPECTED NIL AMA_MRTI_DPTR				
SYS756	NA	DMO_AMA	5188	DMO_AMA
	NA	SYSLOAD2	29907	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR TARIFF TABLE				
SYS757	NA	DMO_DN	68257	DMO_DN
	NA	DMO_ISDN	80335	DMO_ISDN
	NA	DMO_PRI	35999	DMO_PRI
	NA	SYSLOAD2	53275	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE TO ADD GROUP INTERCOM (GIC) MEMBER TO LIST.				
SYS758	NA	DMO_AMA	4299	DMO_AMA
	NA	SYSLOAD2	29851	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR PULS TABLE				
SYS759	NA	OMCONTROL	12205	OMCONTROL
	NA	SYSLOAD2	30561	SYSLOAD2
EBS GROUP ALREADY DEACTIVATED FOR OPERATIONAL MEASUREMENTS				
SYS760	NA	OMCONTROL	12164	OMCONTROL
	NA	SYSLOAD2	30520	SYSLOAD2
THIS EBS GROUP NOT EQUIPPED				
SYS761	NA	OMCONTROL	12173	OMCONTROL
	NA	SYSLOAD2	30529	SYSLOAD2
EBS GROUP ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS				
SYS763	NA	OVLY_CLI	3081	OVLY_CLI
	NA	SYSLOAD2	46127	SYSLOAD2
DIGITS FOR THIS TRUNK GROUP DO NOT EXIST				
SYS764	NA	OVLY_CLI	3057	OVLY_CLI
	NA	SYSLOAD2	46103	SYSLOAD2
ALL RESPONSE DOES NOT EXIST FOR THIS TRUNK GROUP				
SYS765	NA	DMOALRM	5458	DMOALRM
	NA	SYSLOAD2	35668	SYSLOAD2
UNABLE TO ASSIGN DATA STORE FOR ALARM POINT.				
SYS766	NA	OMCONTROL	6009	OMCONTROL
	NA	SYSLOAD2	35451	SYSLOAD2
NO STUDY REGISTERS ASSIGNED				
SYS767	NA	OVLY_CLI	3070	OVLY_CLI
	NA	SYSLOAD2	46116	SYSLOAD2
NONE RESPONSE DOES NOT EXIST FOR THIS TRUNK GROUP				
SYS768	NA	OVLY_CLI	3004	OVLY_CLI
	NA	SYSLOAD2	46050	SYSLOAD2
DIGITS TO BE OUTPUTSED CANNOT BE ADDED TO THIS TRUNK GROUP				
SYS769	NA	OMCONTROL	5990	OMCONTROL

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	35432	SYSLOAD2
	TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
SYS770	NA	OMCONTROL	5981	OMCONTROL
	NA	SYSLOAD2	35423	SYSLOAD2
	TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
SYS771	NA	OVLY_CLI	3027	OVLY_CLI
	NA	SYSLOAD2	46073	SYSLOAD2
	CLI TRUNK GROUP TABLE IS FULL (MAXIMUM 32 ENTRIES)			
SYS773	NA	DMO_SURV	9324	DMO_SURV
	NA	DMO_TRK	6302	DMO_TRK
	NA	SYSLOAD2	33688	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR DIGITAL TRUNK (DTRK) CHANNEL BLOCK.			
SYS774	NA	DMO_HUNT	21032	DMO_HUNT
	NA	SYSLOAD2	11356	SYSLOAD2
	UNABLE TO ALLOCATE HUNT GROUP DATA STORE INDEX BLOCK.			
SYS775	NA	OVLY_CLI	2990	OVLY_CLI
	NA	SYSLOAD2	46036	SYSLOAD2
	NONE RESPONSE CANNOT BE ADDED TO THIS TRUNK GROUP			
SYS776	NA	OVLY_CLI	2954	OVLY_CLI
	NA	SYSLOAD2	46000	SYSLOAD2
	OUTGOING TRUNK GROUP NOT DEFINED			
SYS777	NA	OVLY_CLI	2876	OVLY_CLI
	NA	SYSLOAD2	45922	SYSLOAD2
	CLI DN TABLE IS FULL (MAXIMUM 32 DN ENTRIES).			
SYS778	NA	OVLY_CLI	2869	OVLY_CLI
	NA	SYSLOAD2	45915	SYSLOAD2
	DN FOR CLI BEING ADDED ALREADY EXISTS			
SYS779	NA	OMCONTROL	5921	OMCONTROL
	NA	SYSLOAD2	35363	SYSLOAD2
	PHYSICAL LOCATION IS NOT BEING STUDIED			
SYS782	NA	OMCONTROL	5844	OMCONTROL
	NA	SYSLOAD2	35286	SYSLOAD2
	TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
SYS783	NA	DMO_DN	64416	DMO_DN
	NA	DMO_ISDN	76760	DMO_ISDN
	NA	SYSLOAD2	49448	SYSLOAD2
	DATA INTEGRITY ERROR IN UPDATING THOUSANDS GROUP TRANSLATOR.			
SYS784	NA	OMCONTROL	12125	OMCONTROL
	NA	SYSLOAD2	30481	SYSLOAD2
	OPERATIONAL MEASUREMENTS HAVE ALREADY BEEN DEACTIVATED			
SYS785	NA	OMCONTROL	5835	OMCONTROL

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	35277	SYSLOAD2
	INAPPROPRIATE PACK TYPE (MUST BE LINE OR TRUNK)			
SYS787	NA	OMCONTROL	12097	OMCONTROL
	NA	SYSLOAD2	30453	SYSLOAD2
	HUNT GROUP ALREADY ACTIVATED FOR OPERATIONAL MEASUREMENTS			
SYS788	NA	OMCONTROL	6644	OMCONTROL
	NA	SYSLOAD2	7010	SYSLOAD2
	DESTINATION INDEX IS BEING USED AS A TRAFFIC SEPARATION AND CANNOT BE DELETED			
SYS789	NA	OMCONTROL	6638	OMCONTROL
	NA	SYSLOAD2	7004	SYSLOAD2
	DESTINATION INDEX NOT ASSIGNED			
SYS790	NA	DMO_ROUTE_DEST	19668	DMO_ROUTE_DEST
	NA	SYSLOAD2	31062	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR A ROUTE DATA BLOCK.			
SYS792	NA	OMCONTROL	5778	OMCONTROL
	NA	SYSLOAD2	35220	SYSLOAD2
	STUDY AREA IS NOT ALLOCATED			
SYS793	NA	DMO_DN	70670	DMO_DN
	NA	DMO_ISDN	82748	DMO_ISDN
	NA	DMO_PRI	38412	DMO_PRI
	NA	SYSLOAD2	55688	SYSLOAD2
	INVALID 'ST_EXP_BITS' IN STATION TAPE BLOCK.			
SYS794	NA	DMOALRM	6229	DMOALRM
	NA	SYSLOAD2	36439	SYSLOAD2
	MAXIMUM NUMBER OF SD POINTS ALREADY ASSOCIATED WITH ALPT			
SYS795	NA	DMO_CONFIG	69584	DMO_CONFIG
	NA	SYSLOAD2	8491	SYSLOAD2
	SITE NAME EXISTS FOR SITE BEING ADDED.			
SYS796	NA	DMOALRM	5600	DMOALRM
	NA	SYSLOAD2	35810	SYSLOAD2
	SITE DOES NOT EXIST.			
SYS797	NA	DMO_DN	74669	DMO_DN
	NA	DMO_ISDN	86747	DMO_ISDN
	NA	DMO_PRI	42411	DMO_PRI
	NA	SYSLOAD2	59687	SYSLOAD2
	UNABLE TO ALLOCATE LARGER ITEM LIST DATA STORE BLOCK.			
SYS800	NA	DMO_CPK	14324	DMO_CPK
	NA	SYSLOAD2	24253	SYSLOAD2
	SHELF FOR CARD BEING ADDED DOES NOT EXIST			
SYS802	NA	DMO_CPK	11208	DMO_CPK
	NA	DMO_CPK	14420	DMO_CPK
	NA	SYSLOAD2	13054	SYSLOAD2

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	24349	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE CARD BLOCK			
SYS803	NA	DMO_CPK	15226	DMO_CPK
	NA	DMO_SURV	9447	DMO_SURV
	NA	DMO_TRK	6425	DMO_TRK
	NA	SYSLOAD2	25155	SYSLOAD2
	NA	SYSLOAD2	33811	SYSLOAD2
	INVALID CARD CIRCUIT TYPE			
SYS805	NA	DMO_SURV	9178	DMO_SURV
	NA	DMO_TRK	6156	DMO_TRK
	NA	SYSLOAD2	33542	SYSLOAD2
	TRUNK GROUP DOES NOT EXIST OR IS IMPROPER TYPE.			
SYS806	NA	DMO_NET	6029	DMO_NET
	NA	SYSLOAD2	11480	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE NSHLF BLOCK			
SYS807	NA	DMO_NET	6893	DMO_NET
	NA	SYSLOAD2	11784	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE LOOP BLOCK			
SYS809	NA	DMO_AIN	14189	DMO_AIN
	NA	DMO_TREE	19876	DMO_TREE
	NA	SYSLOAD2	40217	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR EBS TRANSLATIONS' ROOT TABLE OR A TRANSLATION BLOCK. TRANSLATIONS DATA MAY BE CORRUPTED.			
	ACTION: 1) ADD MORE MEMORY. REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311.			
	2) PERFORM SYSLOAD AGAIN.			
SYS810	NA	OMCONTROL	6248	OMCONTROL
	NA	OMCONTROL	6279	OMCONTROL
	NA	OMCONTROL	6513	OMCONTROL
	NA	OMCONTROL	6517	OMCONTROL
	NA	OMCONTROL	6594	OMCONTROL
	NA	OMCONTROL	6598	OMCONTROL
	NA	SYSLOAD2	6614	SYSLOAD2
	NA	SYSLOAD2	6645	SYSLOAD2
	NA	SYSLOAD2	6879	SYSLOAD2
	NA	SYSLOAD2	6883	SYSLOAD2
	NA	SYSLOAD2	6960	SYSLOAD2
	NA	SYSLOAD2	6964	SYSLOAD2
	TSMS DATA BLOCK NOT ALLOCATED			
SYS811	NA	DMO_CPK	11181	DMO_CPK
	NA	SYSLOAD2	13027	SYSLOAD2
	LOOP FOR SHELF BEING ADDED DOES NOT EXIST.			

Code	Field ID	Line	Global Name	
SYS814	NA	OMCONTROL	6439	OMCONTROL
	NA	OMCONTROL	6447	OMCONTROL
	NA	OMCONTROL	6457	OMCONTROL
	NA	SYSLOAD2	6805	SYSLOAD2
	NA	SYSLOAD2	6813	SYSLOAD2
	NA	SYSLOAD2	6823	SYSLOAD2
TSMS REGISTER IS NOT ASSIGNED				
SYS815	NA	DMO_DN	64544	DMO_DN
	NA	DMO_ISDN	76888	DMO_ISDN
	NA	SYSLOAD2	49576	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE EFG TRANSLATION BLOCK. DIRECTORY NUMBER NOT UPDATED IN THE THOUSANDS GROUP TRANSLATOR.				
SYS816	NA	DMO_PRI	53806	DMO_PRI
	NA	DMO_TG	23330	DMO_TG
	NA	SYSLOAD2	32831	SYSLOAD2
UNABLE TO ALLOCATE TRUNK LIST BLOCK FOR TRUNK GROUP.				
SYS817	NA	DMO_PRI	53130	DMO_PRI
	NA	DMO_TG	22654	DMO_TG
	NA	SYSLOAD2	32155	SYSLOAD2
UNABLE TO ALLOCATE TRUNK GROUP INDEX STRUCTURE.				
SYS818	NA	DMO_DN	64557	DMO_DN
	NA	DMO_ISDN	76901	DMO_ISDN
	NA	SYSLOAD2	49589	SYSLOAD2
UNABLE TO ALLOCATE THE EFG TRANSLATION BLOCK. DIRECTORY NUMBER NOT UPDATED IN THE THOUSANDS GROUP TRANSLATOR.				
SYS820	NA	DMO_CPK	14662	DMO_CPK
	NA	SYSLOAD2	24591	SYSLOAD2
CARD BEING DELETED DOES NOT EXIST.				
SYS821	NA	OMCONTROL	12087	OMCONTROL
	NA	SYSLOAD2	30443	SYSLOAD2
THIS HUNT GROUP IS NOT EQUIPPED				
SYS822	NA	OMCONTROL	6327	OMCONTROL
	NA	SYSLOAD2	6693	SYSLOAD2
TSMS INTERSECTION COMBINATION ALREADY ASSIGNED				
SYS823	NA	DMO_SURV	9673	DMO_SURV
	NA	DMO_TRK	6651	DMO_TRK
	NA	SYSLOAD2	34037	SYSLOAD2
UNABLE TO ALLOCATE TRUNK TERMINAL LIST DATA STORE BLOCK.				
SYS824	NA	DMO_DN	65273	DMO_DN
	NA	SYSLOAD2	9243	SYSLOAD2
IN PROCESSING A CHANGE DN TAPE BLOCK, TRANSLATION				

Code	Field ID	Line	Global Name	
DATA FOR OLD DN DID NOT LEAD TO VALID TERMINAL NUMBER.				
SYS825	NA	OMCONTROL	5810	OMCONTROL
	NA	SYSLOAD2	35252	SYSLOAD2
UNIT DOES NOT EXIST OR DOES NOT ASSIGNED				
SYS826	NA	DMO_DN	68763	DMO_DN
	NA	DMO_ISDN	80841	DMO_ISDN
	NA	DMO_PRI	36505	DMO_PRI
	NA	SYSLOAD2	53781	SYSLOAD2
DATA INCONSISTENCY ERROR IN ADDING DN HUNT FOR A LINE				
SYS827	NA	DMO_CPK	11199	DMO_CPK
	NA	SYSLOAD2	13045	SYSLOAD2
SHELF BEING ADDED ALREADY EXISTS				
SYS828	NA	DMO_CPK	11217	DMO_CPK
	NA	SYSLOAD2	13063	SYSLOAD2
PERIPHERAL EQUIPMENT SHELF CANNOT BE ADDED TO DCM LOOP				
SYS829	NA	DMO_CPK	14334	DMO_CPK
	NA	SYSLOAD2	24263	SYSLOAD2
CARD BEING ADDED ALREADY EXISTS				
SYS830	NA	OMCONTROL	5819	OMCONTROL
	NA	SYSLOAD2	35261	SYSLOAD2
STUDY REGISTER ALREADY ASSIGNED TO THIS PHYSICAL LOCATION.				
SYS831	NA	DMOALRM	5531	DMOALRM
	NA	SYSLOAD2	35741	SYSLOAD2
INVALID SLC ASSIGNED TO THIS ALARM, THE ALARM POINT WILL BE UNASSIGNED				
SYS833	NA	DMO_PRI	54651	DMO_PRI
	NA	DMO_TRK	5721	DMO_TRK
	NA	SYSLOAD2	6401	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR LINE-TRUNK (LTRK).				
SYS835	NA	DMO_NET	6874	DMO_NET
	NA	SYSLOAD2	11765	SYSLOAD2
INTERFACE PACK BEING ADDED ALREADY EXISTS				
SYS836	NA	DMO_NET	6898	DMO_NET
	NA	SYSLOAD2	11789	SYSLOAD2
INTERFACE BEING DELETED DOES NOT EXIST				
SYS837	NA	DMO_SURV	9219	DMO_SURV
	NA	DMO_TRK	6197	DMO_TRK
	NA	SYSLOAD2	33583	SYSLOAD2
DCM BEING DELETED DOES NOT EXIST				
SYS838	NA	DMO_SURV	9232	DMO_SURV
	NA	DMO_TRK	6210	DMO_TRK
	NA	SYSLOAD2	33596	SYSLOAD2
DCM DOES NOT EXIST				

Code	Field ID	Line	Global Name		
SYS839	NA	DMO_SURV	9172	DMO_SURV	
	NA	DMO_TRK	6150	DMO_TRK	
	NA	SYSLOAD2	33536	SYSLOAD2	
DATA INTEGRITY ERROR WHEN PROCESSING THE CPSC TRUNK					
SYS840	NA	DMO_AMA	3146	DMO_AMA	
	NA	SYSLOAD2	45772	SYSLOAD2	
INVALID 'TP_BLOCK_TYPE' FIELD FOUND IN TAPE DATA BLOCK.					
SYS841	NA	DMO_DN	68775	DMO_DN	
	NA	DMO_ISDN	80853	DMO_ISDN	
	NA	DMO_PRI	36517	DMO_PRI	
	NA	SYSLOAD2	53793	SYSLOAD2	
UNABLE TO ADD LINE TO LIST FOR DIRECTORY NUMBER HUNTING.					
SYS842	NA	DMO_DN	70758	DMO_DN	
	NA	DMO_ISDN	82836	DMO_ISDN	
	NA	DMO_PRI	38500	DMO_PRI	
	NA	SYSLOAD2	55776	SYSLOAD2	
ATTEMPT TO ADD TOO MANY STATIONS TO A LINE					
SYS843	NA	DMO_DN	69863	DMO_DN	
	NA	DMO_ISDN	81941	DMO_ISDN	
	NA	DMO_PRI	37605	DMO_PRI	
	NA	SYSLOAD2	54881	SYSLOAD2	
ADDING A STATION BLOCK, YET THE CARD DOES NOT EXIST.					
SYS845	NA	DMO_CONFIG	52149	DMO_CONFIG	
	NA	DMO_CPK	15798	DMO_CPK	
	NA	DMO_DN	64816	DMO_DN	
	NA	DMO_HUNT	22675	DMO_HUNT	
	NA	DMO_ISDN	87751	DMO_ISDN	
	NA	DMO_NET	14639	DMO_NET	
	NA	DMO_PRI	51844	DMO_PRI	
	NA	DMO_SURV	12002	DMO_SURV	
	NA	DMO_TG	28000	DMO_TG	
	NA	DMO_TRK	9323	DMO_TRK	
	NA	SYSLOAD2	47908	SYSLOAD2	
	UNABLE TO ALLOCATE LARGER TERMINAL NUMBER LIST DATA STORE BLOCK.				
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.				
SYS846	NA	DMO_DN	69876	DMO_DN	
	NA	DMO_ISDN	81954	DMO_ISDN	
	NA	DMO_PRI	37618	DMO_PRI	
	NA	SYSLOAD2	54894	SYSLOAD2	
ADDING A STATION BLOCK YET CARD IS NOT A LINE CARD					
SYS847	NA	DMO_AREA	3848	DMO_AREA	

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	30001	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR RATE CENTER.			
SYS847	NA	LOADSYSTEM	4541	LOADOFFICEDATA
	UNABLE TO ALLOCATE DS FOR TSMS			
SYS848	NA	DMO_CPK	34484	DMO_CPK
	NA	SYSLOAD2	45644	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE DCM MAINTENANCE PACK.			
SYS850	NA	LOADSYSTEM	4151	LOADOFFICEDATA
	UNABLE TO ALLOCATE DS FOR STUDY REGISTERS			
SYS854	NA	DMO_PRI	52675	DMO_PRI
	NA	DMO_TG	22199	DMO_TG
	NA	SYSLOAD2	31700	SYSLOAD2
	CANNOT ALLOCATE DATA STORE FOR THE INCOMING TRUNK GROUP CO LIST.			
SYS855	NA	DMO_DN	67814	DMO_DN
	NA	DMO_ISDN	79892	DMO_ISDN
	NA	DMO_PRI	35556	DMO_PRI
	NA	SYSLOAD2	52832	SYSLOAD2
	INVALID EBS GROUP NUMBER			
SYS857	NA	DMO_CPK	35302	DMO_CPK
	NA	SYSLOAD2	9103	SYSLOAD2
	INSUFFICIENT MEMORY TO ADD A STANDBY LINE (SBLN) CIRCUIT.			
SYS862	NA	OMCONTROL	5934	OMCONTROL
	NA	SYSLOAD2	35376	SYSLOAD2
	TERMINAL NUMBER TRANSLATION NOT SUCCESSFUL			
SYS863	NA	DMO_SURV	9136	DMO_SURV
	NA	DMO_TRK	6114	DMO_TRK
	NA	SYSLOAD2	33500	SYSLOAD2
	CARD DOES NOT EXIST, TRUNK NOT PROCESSED			
SYS864	NA	OVLY_CLI	2903	OVLY_CLI
	NA	SYSLOAD2	45949	SYSLOAD2
	DN FOR CLI BEING DELETED DOES NOT EXIST			
SYS865	NA	DMO_AMA	5329	DMO_AMA
	NA	SYSLOAD2	29950	SYSLOAD2
	INVALID 'TP_BLOCK_TYPE' FIELD FOUND FOR AMA REL CODE TABLE.			
SYS866	NA	DMO_DN	70770	DMO_DN
	NA	DMO_ISDN	82848	DMO_ISDN
	NA	DMO_PRI	38512	DMO_PRI
	NA	SYSLOAD2	55788	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR STATION BLOCK. THE STATION WAS NOT ADDED OR UPDATED.			
SYS867	NA	OVLY_CLI	2978	OVLY_CLI
	NA	SYSLOAD2	46024	SYSLOAD2

Code	Field ID	Line	Global Name	
ALL RESPONSE CANNOT BE ADDED TO THIS TRUNK GROUP				
SYS868	NA	OVLY_CLI	3014	OVLY_CLI
	NA	SYSLOAD2	46060	SYSLOAD2
DIGITS FOR THIS TRUNK GROUP ALREADY EXIST				
SYS869	NA	DMO_CPK	25866	DMO_CPK
	NA	DMO_ISDN	13913	DMO_ISDN
	NA	DMO_NET	36046	DMO_NET
	NA	SYSLOAD2	49100	SYSLOAD2
UNABLE TO ALLOCATE STORE FOR DCM ON FRAME				
SYS870	NA	DMO_CPK	34213	DMO_CPK
	NA	SYSLOAD2	45373	SYSLOAD2
LOOP FOR DCM BEING ADDED DOES NOT EXIST				
SYS872	NA	DMO_CPK	34340	DMO_CPK
	NA	SYSLOAD2	45500	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE DCM SHELF BLOCK.				
SYS873	NA	DMO_CPK	34225	DMO_CPK
	NA	SYSLOAD2	45385	SYSLOAD2
DCM CANNOT BE ADDED TO LOOP				
SYS876	NA	LOADSYSTEM	2941	LOADOFFICEDATA
AN ATTEMPT TO ALLOCATE MEMORY FOR AN ALARM CONTROL INFORMATION BLOCK HAS FAILED.				
SYS877	NA	DMO_CPK	14699	DMO_CPK
	NA	SYSLOAD2	24628	SYSLOAD2
PACK IS STILL IN USE, CANNOT BE DELETED				
SYS878	NA	OVLY_CLI	2862	OVLY_CLI
	NA	SYSLOAD2	45908	SYSLOAD2
DIRECTORY NUMBER NOT ASSIGNED TO A STATION				
SYS880	NA	DMO_NET	36311	DMO_NET
	NA	SYSLOAD2	9577	SYSLOAD2
LOOP DOES NOT EXIST FOR REMOTE EQUIPMENT MODULE (REM) BEING ADDED.				
SYS881	NA	DMO_NET	36345	DMO_NET
	NA	SYSLOAD2	9611	SYSLOAD2
INVALID LOOP OR MATE LOOP TYPE FOR REMOTE EQUIPMENT MODULE (REM) BEING ADDED.				
SYS882	NA	DMO_NET	36401	DMO_NET
	NA	SYSLOAD2	9667	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR THE REMOTE EQUIPMENT MODULE (REM) BEING ADDED.				
SYS884	NA	DMO_CPK	25737	DMO_CPK
	NA	DMO_ISDN	13784	DMO_ISDN
	NA	DMO_NET	35917	DMO_NET
	NA	SYSLOAD2	48971	SYSLOAD2

Code	Field ID	Line	Global Name	
SITE DOES NOT EXIST FOR PE FRAME BEING ADDED				
SYS885	NA	DMO_NET	36566	DMO_NET
	NA	SYSLOAD2	9832	SYSLOAD2
SHELF FOR OFFICE CARRIER MODULE (OCM) OR REMOTE CARRIER MODULE (RCM) IS NOT A REMOTE EQUIPMENT MODULE (REM) SHELF.				
SYS886	NA	DMO_CPK	25864	DMO_CPK
	NA	DMO_ISDN	13911	DMO_ISDN
	NA	DMO_NET	36044	DMO_NET
	NA	SYSLOAD2	49098	SYSLOAD2
UNABLE TO ALLOCATE REM SHELF DATA BLOCK				
SYS889	NA	DMO_DN	74383	DMO_DN
	NA	DMO_ISDN	86461	DMO_ISDN
	NA	DMO_PRI	42125	DMO_PRI
	NA	SYSLOAD2	59401	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR STATION TO STATION (STS) SINGLE ITEM LIST.				
SYS891	NA	DMO_CONFIG	51821	DMO_CONFIG
	NA	DMO_CPK	15470	DMO_CPK
	NA	DMO_DN	65113	DMO_DN
	NA	DMO_HUNT	22348	DMO_HUNT
	NA	DMO_ISDN	87424	DMO_ISDN
	NA	DMO_NET	12516	DMO_NET
	NA	DMO_PRI	52142	DMO_PRI
	NA	DMO_SURV	11674	DMO_SURV
	NA	DMO_TG	28298	DMO_TG
	NA	DMO_TRK	9620	DMO_TRK
	NA	SYSLOAD2	48205	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR TERMINAL NUMBER LIST BLOCK.			
	ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
SYS892	NA	DMO_AREA	5286	DMO_AREA
	NA	SYSLOAD2	30347	SYSLOAD2
CO CODE BEING ADDED ALREADY EXISTS				
SYS893	NA	DMO_AREA	5295	DMO_AREA
	NA	SYSLOAD2	30356	SYSLOAD2
CO CODE TABLE IS FULL - MAXIMUM 8 ENTRIES				
SYS894	NA	DMO_SURV	9570	DMO_SURV
	NA	DMO_TRK	6548	DMO_TRK
	NA	SYSLOAD2	33934	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR CARRIER GROUP LIST				
SYS895	NA	DMO_SURV	9583	DMO_SURV
	NA	DMO_TRK	6561	DMO_TRK

Code	Field ID	Line	Global Name
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ADD TRUNK TO CARRIER GROUP LIST		
<b>SYS896</b>	NA	DMO_SURV	DMO_SURV
	NA	DMO_TRK	DMO_TRK
	NA	SYSLOAD2	SYSLOAD2
	ATTEMPT TO CHANGE CARRIER GROUP INFO FOR UNASSIGNED CARRIER GROUP NUMBER		
<b>SYS897</b>	NA	DMO_SURV	DMO_SURV
	NA	DMO_TRK	DMO_TRK
	NA	SYSLOAD2	SYSLOAD2
	TRUNK NOT FOUND IN CARRIER GROUP LIST		
<b>SYS899</b>	NA	DMO_CONFIG	DMO_CONFIG
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE NEW SITE.		
<b>SYS900</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	LOOP FOR LCM BEING ADDED DOES NOT EXIST		
<b>SYS902</b>	NA	DMO_AREA	DMO_AREA
	DATA INTEGRITY ERROR - NO CO CODES DECLARED		
<b>SYS905</b>	NA	DMO_PRI	DMO_PRI
	NA	DMO_PRI	DMO_PRI
	NA	DMO_TG	DMO_TG
	NA	DMO_TG	DMO_TG
	NA	SYSLOAD2	SYSLOAD2
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE TRUNK GROUP BLOCK		
<b>SYS906</b>	NA	DMO_DN	DMO_DN
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR REMOTE CALL FORWARDING APPEARANCE (RCFA) DATA BLOCK.		
<b>SYS907</b>	NA	DMO_DN	DMO_DN
	NA	SYSLOAD2	SYSLOAD2
	RCFA INDEX ALREADY USED		
<b>SYS910</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	LOOP FOR SUBSCRIBER CARRIER INTERFACE (SCI) BEING ADDED DOES NOT EXIST.		
<b>SYS911</b>	NA	DMO_AMA	DMO_AMA
	NA	SYSLOAD2	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR THE AMA BILLING TABLE.		
<b>SYS912</b>	NA	DMO_NET	DMO_NET
	NA	SYSLOAD2	SYSLOAD2
	INVALID DILOOP ADDITION/DELETION		

Code	Field ID	Line	Global Name	
SYS913	NA	DMO_NET	6885	DMO_NET
	NA	SYSLOAD2	11776	SYSLOAD2
INVALID PACK LOCATION FOR TDS				
SYS914	NA	DMO_NET	6888	DMO_NET
	NA	SYSLOAD2	11779	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE DILOOP BLOCK				
SYS915	NA	DMO_AREA	5222	DMO_AREA
CO CODE BEING DELETED DOES NOT EXIST.				
SYS916	NA	DMO_NET	6871	DMO_NET
	NA	SYSLOAD2	11762	SYSLOAD2
ERROR IN ADDING/DELETING AN INTERFACE PACK TO/FROM CORE				
SYS917	NA	DMO_NET	6877	DMO_NET
	NA	SYSLOAD2	11768	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE INTERFACE BLOCK				
SYS918	NA	DMO_NET	23624	DMO_NET
	NA	SYSLOAD2	13554	SYSLOAD2
SPEECH LOOP SHOULD BE ASSIGNED AS THE PRIMARY ALTERNATE LOOP				
SYS919	NA	LOADSYSTEM	3189	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR THE AMA BILLING TABLE				
SYS920	NA	DMO_NET	6136	DMO_NET
	NA	SYSLOAD2	11587	SYSLOAD2
NETWORK SHELF DOES NOT EXIST				
SYS921	NA	DMOALRM	6222	DMOALRM
	NA	SYSLOAD2	36432	SYSLOAD2
ATTEMPT TO ASSOCIATE SD POINT WITH UNDEFINED ALPT FAILED				
SYS922	NA	LOADSYSTEM	3175	LOADOFFICEDATA
UNABLE TO ALLOCATE DATA STORE FOR MUSIC ON HOLD				
SYS923	NA	DMO_NET	27920	DMO_NET
	NA	DMO_NET	27958	DMO_NET
	NA	DMO_NET	28708	DMO_NET
	NA	SYSLOAD2	16923	SYSLOAD2
	NA	SYSLOAD2	16961	SYSLOAD2
	NA	SYSLOAD2	17711	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR SUBSCRIBER CARRIER INTERFACE (SCI).				
SYS925	NA	DMO_CPK	17477	DMO_CPK
	NA	SYSLOAD2	29309	SYSLOAD2
RCU FOR CARD BEING ADDED/DELETED DOES NOT EXIST.				
SYS926	NA	LOADSYSTEM	3047	LOADOFFICEDATA
ATTEMPT TO ASSOCIATE A SCAN DISTRIBUTION POINT WITH AN UNDEFINED ALARM POINT.				
SYS927	NA	LOADSYSTEM	3131	LOADOFFICEDATA
ENCOUNTERED A FAILURE IN ATTEMPTING TO ALLOCATE				

Code	Field ID	Line	Global Name	
RELOCATABLE DATA STORE FOR THE BASE SITE DATA BLOCK.				
<b>SYS929</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68420</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80498</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>36162</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53438</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE TO ADD A MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) MEMBER.				
<b>SYS930</b>	<b>NA</b>	<b>DMO_DN</b>	<b>68600</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>80678</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>36342</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>53618</b>	<b>SYSLOAD2</b>
THE MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) LIST HAS BEEN CORRUPTED. A DUMP/SYSLOAD SHOULD BE PERFORMED.				
<b>SYS931</b>	<b>NA</b>	<b>DMO_PRI</b>	<b>54516</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_TRK</b>	<b>5586</b>	<b>DMO_TRK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>6266</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE LARGER LINE TRUNK TERMINAL LIST DATA STORE BLOCK.				
<b>SYS932</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17484</b>	<b>DMO_CPK</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29316</b>	<b>SYSLOAD2</b>
RCU PACK ALREADY ASSIGNED AT THIS LOCATION.				
<b>SYS933</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>14807</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>20494</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>40835</b>	<b>SYSLOAD2</b>
TRANSLATIONS MAY BE CORRUPTED OR AIN TREE IS CORRUPTED				
<b>SYS934</b>	<b>NA</b>	<b>DMO_EQA</b>	<b>4703</b>	<b>DMO_EQA</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>30950</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE MEMORY FOR CARRIER DATA ENTRY				
<b>SYS937</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>3044</b>	<b>LOADOFFICEDATA</b>
ATTEMPT TO ASSOCIATE MORE THAN FOUR (4) FIXED SCAN DISTRIBUTION POINTS WITH A PARTICULAR ALARM POINT.				
<b>SYS938</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24548</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14478</b>	<b>SYSLOAD2</b>
UNABLE TO ALLOCATE DATA STORE MEMORY FOR ESA DBLK				
<b>**SYS939</b>	<b>NA</b>	<b>DMO_NET</b>	<b>7118</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12009</b>	<b>SYSLOAD2</b>
NIL POINTER FOUND FOR NETWORK SHELF THREE BUT CNFG/SYS/NSHF IS SET TO A TWO GROUP SYSTEM. AUTOMATIC CORRECTION WILL BE PERFORMED. CONFG_#_GROUPS WILL BE SET TO A ONE GROUP SYSTEM.				
<b>**SYS940</b>	<b>NA</b>	<b>DMO_NET</b>	<b>7133</b>	<b>DMO_NET</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12024</b>	<b>SYSLOAD2</b>
NIL POINTER FOUND FOR NETWORK SHELF FOUR BUT				

Code	Field ID	Line	Global Name
CNFG/SYS/NSHF IS SET TO A TWO GROUP SYSTEM. AUTOMATIC CORRECTION WILL BE PERFORMED. CNFG#_GROUPS WILL BE SET TO A ONE GROUP SYSTEM.			
<b>SYS942</b>	<b>NA</b>	<b>SYSLOAD2</b>	<b>64098</b>
UNABLE TO ALLOCATE DATA STORE FOR THE TERMINAL CONFIGURATION (TCGN). THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
ACTION: REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311 TO ADD MORE MEMORY.			
<b>SYS944</b>	<b>NA</b>	<b>DMO_NET</b>	<b>7305</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>12196</b>
FILTER ALLOCATION WAS NOT SUCCESSFUL			
<b>SYS946</b>	<b>NA</b>	<b>DMO_NET</b>	<b>23574</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13504</b>
LCM BEING ADDED ALREADY EXISTS			
<b>SYS947</b>	<b>NA</b>	<b>DMO_NET</b>	<b>23649</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>13579</b>
THE BAY TYPE DOES NOT CONFORM WITH THE SITE TYPE			
<b>SYS948</b>	<b>NA</b>	<b>DMO_NET</b>	<b>25593</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>15523</b>
LCM BEING DELETED DOES NOT EXIST			
<b>SYS949</b>	<b>NA</b>	<b>LOADSYSTEM</b>	<b>2553</b>
UNABLE TO OPEN TONE DOWNLOAD FILE			
<b>SYS950</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>22575</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>25390</b>
LCM FOR LINE PACK DOES NOT EXIST			
<b>SYS951</b>	<b>NA</b>	<b>DMO_NET</b>	<b>32348</b>
	<b>NA</b>	<b>DMO_NET</b>	<b>32371</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19769</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>19792</b>
RCU ALREADY EXISTS AT THIS LOCATION			
<b>SYS953</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17546</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29378</b>
INVALID RCU CARR TYPE FOR RCU CARD BEING ADDED.			
<b>SYS955</b>	<b>NA</b>	<b>DMO_CPK</b>	<b>17559</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>29391</b>
UNABLE TO ALLOCATE DATA STORE FOR ULPK BLOCK.			
<b>SYS959</b>	<b>NA</b>	<b>DMO_NET</b>	<b>24998</b>
	<b>NA</b>	<b>SYSLOAD2</b>	<b>14928</b>
ESA BEING DELETED HAS PREFIXES. DELETE THESE PREFIXES AND THE E911 OPT.			
<b>SYS960</b>	<b>NA</b>	<b>DMO_NET</b>	<b>33232</b>

Code	Field ID	Line	Global Name	
	NA	SYSLOAD2	29112	SYSLOAD2
	DS1 PACK IS BEING USE BY SLC/RCU SHELF			
SYS961	NA	DMO_DN	66204	DMO_DN
	NA	DMO_ISDN	78282	DMO_ISDN
	NA	DMO_PRI	33946	DMO_PRI
	NA	SYSLOAD2	51222	SYSLOAD2
	ATTEMPT TO ASSIGN A DUPLICATE SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) PORT, IN OVLY ODQ LIST DN'S WITH SMDI OPTION.			
SYS962	NA	DMO_NET	26500	DMO_NET
	NA	SYSLOAD2	16430	SYSLOAD2
	ESA IS NOT DEFINED WITH THIS REMOTE			
SYS963	NA	DMO_CPK	27138	DMO_CPK
	NA	SYSLOAD2	18705	SYSLOAD2
	RSCS BUSY TO UPDATE SOME OTHER DYNAMIC DATA OR TEST INS IS RUNNING - TRY LATER			
SYS964	NA	LOADSYSTEM	2550	LOADOFFICEDATA
	UNABLE TO LOAD TONE DATA			
SYS966	NA	DMO_CPK	24732	DMO_CPK
	NA	SYSLOAD2	26146	SYSLOAD2
	LCM FOR LINE SUBGROUP DOES NOT EXIST			
SYS973	NA	DMO_CPK	17165	DMO_CPK
	NA	SYSLOAD2	29151	SYSLOAD2
	SLC FOR CARD BEING ADDED DOES NOT EXIST.			
SYS975	NA	DMO_DN	66233	DMO_DN
	NA	DMO_ISDN	78311	DMO_ISDN
	NA	DMO_PRI	33975	DMO_PRI
	NA	SYSLOAD2	51251	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR ADDITIONAL SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) PORT. THE SYSTEM DOES NOT HAVE ENOUGH AVAILABLE MEMORY TO ALLOCATE THE DATA STORE NEEDED.			
SYS976	NA	DMO_CPK	27107	DMO_CPK
	NA	SYSLOAD2	18674	SYSLOAD2
	SUBSCRIBER LOOP CARRIER (SLC) ALREADY EXISTS AT THIS LOCATION.			
SYS977	NA	DMO_NET	28990	DMO_NET
	NA	SYSLOAD2	17993	SYSLOAD2
	BUSY BOTH SCS CONTROLLERS BEFORE DELETING			
SYS979	NA	DMO_NET	24986	DMO_NET
	NA	SYSLOAD2	14916	SYSLOAD2
	ESA BEING DELETED IS NOT BUSY			
SYS980	NA	DMO_CPK	17188	DMO_CPK
	NA	SYSLOAD2	29174	SYSLOAD2
	ERROR WHILE ADDING SLC PACK TO CORE.			

Code	Field ID	Line	Global Name	
SYS981	NA	DMO_NET	7450	DMO_NET
	NA	SYSLOAD2	12341	SYSLOAD2
ATTEMPT TO ADD INFORMATION TO INVALID INTERFACE				
SYS984	NA	DMO_CPK	22601	DMO_CPK
	NA	SYSLOAD2	25416	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR LSG BLOCK.				
SYS985	NA	DMO_CPK	22616	DMO_CPK
	NA	SYSLOAD2	25431	SYSLOAD2
UNABLE TO ALLOCATE DATA STORE FOR LPK BLOCK.				
SYS986	NA	SYSLOAD2	46307	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR ALARM DISPATCH DN.			
SYS987	NA	DMO_CPK	22587	DMO_CPK
	NA	SYSLOAD2	25402	SYSLOAD2
LINE PACK BEING ADDED ALREADY EXISTS				
SYS991	NA	DMO_NET	33222	DMO_NET
	NA	SYSLOAD2	29102	SYSLOAD2
DS1 PACK BEING DELETED DOES NOT EXIST				
SYS993	NA	DMO_NET	33157	DMO_NET
	NA	SYSLOAD2	29037	SYSLOAD2
DS1 PACK ALREADY EXISTS AT THIS LOCATION.				
SYS994	NA	SYSLOAD2	46272	SYSLOAD2
	UNABLE TO ALLOCATE DATA STORE FOR CENTRALIZED AUTOMATIC REPORTING ON TRUNKS (CAROT) OFFICE ID DIRECTORY NUMBERS.			
SYS995	NA	DMO_SNET	5753	DMO_SNET
	NA	SYSLOAD2	27935	SYSLOAD2
BUSY, DOWNLOAD AND RTS INACTIVE SNC THEN REPEAT STEPS ON ACTIVE SNC. THIS MUST BE DONE TO SYNCHRONIZE THE DMS10 DATA WITH THE SNC PACKS.				
SYS997	NA	DMO_CPK	15056	DMO_CPK
	NA	SYSLOAD2	24985	SYSLOAD2
ERROR IN ADDING PMA_PMS TO FRAME; EITHER ALREADY EXISTS, IS ON WRONG PE-FRAME OR FRAME DOES NOT EXIST				
SYS998	NA	DMO_SNET	5729	DMO_SNET
	NA	SYSLOAD2	27911	SYSLOAD2
THE ROUTE SET BEING DELETED IS USED AS AN ISUP DESTINATION POINT CODE. ALL ISUP TRUNK GROUPS TERMINATING TO THIS DPC MUST BE DELETED BEFORE THE ROUTE SET CAN BE DELETED.				
REQUIRED OVERLAYS ARE : DMOTRK, DMOTG.				
TBOS003	NA	TBOS_ALARM_SCAN	337	TBOS_ALARM_SCAN
THE ALARM PROCESSING DEVICE HAS REACHED ITS THRESHOLD LIMIT AND IS BEING REMOVED FROM SERVICE. IOD WILL BE SCHEDULED TO DIAGNOSE THE PROBLEM.				
TCP1XY	NA	PROTOCOL_ERROR	956	PROTOCOL_ERROR

Code	Field ID	Line	Global Name
			<POINT CODE> <SSN> - PROTOCOL ERROR DETECTED IN MESSAGE FROM THE INDICATED POINT CODE FOR THE SPECIFIED SUBSYSTEM. A REJECT MESSAGE WILL BE GENERATED.
			X = PROBLEM TYPE, Y = SPECIFIER
			1Y - GENERAL PROBLEM WITH COMPONENT PORTION
			11 - UNRECOGNIZED COMPONENT TYPE
			12 - INCORRECT COMPONENT PORTION
			13 - BADLY STRUCTURED COMPONENT PORTION
			14 - INCORRECT COMPONENT CODE
			2Y - INVOKE COMPONENT-SPECIFIC PROBLEM
			21 - DUPLICATE INVOKE ID
			22 - UNRECOGNIZED OPERATION CODE
			23 - INCORRECT PARAMETER
			24 - UNRECOGNIZED CORRELATION ID
			25 - MISSING MANDATORY PARAMETER
			3Y - RETURN RESULT COMPONENT-SPECIFIC PROBLEM
			31 - UNRECOGNIZED CORRELATION ID
			32 - UNEXPECTED RETURN RESULT
			33 - INCORRECT PARAMETER
			34 - MISSING MANDATORY PARAMETER
			4Y - RETURN ERROR COMPONENT-SPECIFIC PROBLEM
			41 - UNRECOGNIZED CORRELATION ID
			42 - UNEXPECTED RETURN ERROR
			43 - UNRECOGNIZED ERROR
			44 - UNEXPECTED ERROR
			45 - INCORRECT PARAMETER
			46 - MISSING MANDATORY PARAMETER
			5Y - TRANSACTION PORTION PROBLEM
			51 - UNRECOGNIZED PACKAGE TYPE
			52 - INCORRECT TRANSACTION PORTION
			53 - BADLY STRUCTURED TRANSACTION PORTION
			54 - UNRECOGNIZED TRANSACTION ID
			55 - PERMISSION TO RELEASE PROBLEM
			56 - RESOURCE UNAVAILABLE
<b>TCP101</b>	<b>NA</b>	<b>TCAP_OUT_ORIG</b>	<b>1294</b> <b>TCAP_OUT_ORIG</b>

Code	Field ID	Line	Global Name
			A TCAP ABORT WAS REQUESTED BUT THE TIB PTR PASSED WAS NIL. THE REQUEST WILL BE IGNORED.
<b>TCP104</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 272</b>	<b>TCAP_OUT_ORIG</b>
			A DN VALIDATION HAS FAILED ON THE ORIGINATING END OF AN ACAR REQUEST TO TCAP. THE REQUEST WILL BE ABORTED.
<b>TCP105</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 443</b>	<b>TCAP_OUT_ORIG</b>
			A DN VALIDATION HAS FAILED ON THE ORIGINATING END OF AN SLE REQUEST TO TCAP. THE REQUEST WILL BE ABORTED.
<b>TCP108</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 1782</b>	<b>TCAP_OUT_ORIG</b>
			A CANCEL REQUEST HAS SUCCESSFULLY BEEN HANDLED THROUGH THE CLASS TCAP SIMULATOR.
<b>TCP109</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 1785</b>	<b>TCAP_OUT_ORIG</b>
			A DEQUEUE REQUEST HAS SUCCESSFULLY BEEN HANDLED THROUGH THE CLASS TCAP SIMULATOR.
<b>TCP200</b>	<b>NA</b>	<b>PROTOCOL_ERROR 999</b>	<b>PROTOCOL_ERROR</b>
			DATA ERROR DETECTED IN THE MESSAGE RECEIVED, A REPORT ERROR MESSAGE WILL BE GENERATED.
<b>TCP201</b>	<b>NA</b>	<b>ACR_STATE 257</b>	<b>ACR_STATE</b>
	<b>NA</b>	<b>CLID_STATE 331</b>	<b>CLID_STATE</b>
			A SUBSCRIBER HAS ATTEMPTED TO ACCESS A CLASS FEATURE WHICH REQUIRES A RECORDED ANNOUNCEMENT. HOWEVER, THE RECORDED ANNOUNCEMENT FACILITY HAS NOT BEEN SET UP. THE OUTGOING TRUNK GROUP REQUIRED BY THE VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) UNIT IS CURRENTLY NOT ASSIGNED. THE SUBSCRIBER WAS PROVIDED WITH CONFIRMATION TONE INSTEAD OF AN ANNOUNCEMENT. ACTION: EITHER <ul style="list-style-type: none"> <li>1) CHANGE CLASS FEATURE(S) TO USE CONFIRMATION TONE. REFER TO CLAS SEQUENCE IN OVERLAY CNFG.</li> <li>2) ASSIGN A VDRA UNIT. REFER TO SERVICE ORDER PROCEDURES 90 AND 91.</li> </ul>
<b>TCP202</b>	<b>NA</b>	<b>ACAR_ANN 371</b>	<b>ACAR_ANN</b>
	<b>NA</b>	<b>CP_SLE 511</b>	<b>CP_SLE</b>
	<b>NA</b>	<b>PERFORM_COT 324</b>	<b>PERFORM_COT</b>
			THE OUTGOING TRUNK GROUP USED BY VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) TRUNKS USED FOR CLASS FEATURES IS CURRENTLY UNASSIGNED. THE CALL HAS BEEN RE-DIRECTED TO THE CLASS UNAVAILABLE GENERIC CONDITION. ACTION: 1) ASSIGN 'CATG' IN THE CLAS SEQUENCE IN OVLY CNFG, IF NOT ALREADY ASSIGNED. <ul style="list-style-type: none"> <li>2) ASSIGN AN OUTGOING TRUNK GROUP FOR THE VDRA IN OVLY TG, IF NOT ALREADY ASSIGNED.</li> </ul>
<b>TCP240</b>	<b>NA</b>	<b>TCAP 3394</b>	<b>TCAP</b>
			A DATA ERROR WAS DETECTED IN A TCAP MESSAGE RECEIVED



Code	Field ID	Line	Global Name
	MDSI = 15		
<b>TCP3XY</b>	<b>NA</b>	<b>PROTOCOL_ERROR 1002</b>	<b>PROTOCOL_ERROR</b>
	A SERVICE CONTROL POINT (SCP) DETECTED A PROTOCOL ERROR IN THE QUERY MESSAGE. A REJECT MESSAGE WITH PROBLEM CODE XY WAS RECEIVED FROM THE SCP.		
	X = PROBLEM TYPE, Y = SPECIFIER		
	1Y - GENERAL PROBLEM WITH COMPONENT PORTION		
	11 - UNRECOGNIZED COMPONENT TYPE		
	12 - INCORRECT COMPONENT PORTION		
	13 - BADLY STRUCTURED COMPONENT PORTION		
	2Y - INVOKE COMPONENT-SPECIFIC PROBLEM		
	21 - DUPLICATE INVOKE ID		
	22 - UNRECOGNIZED OPERATION CODE		
	23 - INCORRECT PARAMETER		
	24 - UNRECOGNIZED CORRELATION ID		
	3Y - RETURN RESULT COMPONENT-SPECIFIC PROBLEM		
	31 - UNRECOGNIZED CORRELATION ID		
	32 - UNEXPECTED RETURN RESULT		
	33 - INCORRECT PARAMETER		
	4Y - RETURN ERROR COMPONENT-SPECIFIC PROBLEM		
	41 - UNRECOGNIZED CORRELATION ID		
	42 - UNEXPECTED RETURN ERROR		
	43 - UNRECOGNIZED ERROR		
	44 - UNEXPECTED ERROR		
	45 - INCORRECT PARAMETER		
	5Y - TRANSACTION PORTION PROBLEM		
	51 - UNRECOGNIZED PACKAGE TYPE		
	52 - INCORRECT TRANSACTION PORTION		
	53 - BADLY STRUCTURED TRANSACTION PORTION		
	54 - UNRECOGNIZED TRANSACTION ID		
<b>TCP300</b>	<b>NA</b>	<b>TCAP 4173</b>	<b>TCAP</b>
	NUMBER OF PROBLEM TYPES OR PROBLEM SPECIFIERS IS OUT OF RANGE PARM1 = PROBLEM TYPE, PARM2 = PROBLEM SPECIFIER FOR MORE INFORMATION ON PROBLEM TYPE AND PROBLEM SPECIFIER, SEE TECHNICAL REFERENCE TR-NPL-000246 SECTION Q.773.		
<b>TCP301</b>	<b>NA</b>	<b>TCAP_OUT_TERM 379</b>	<b>TCAP_OUT_TERM</b>

Code	Field ID	Line	Global Name
			A QUEUE CALL RESPONSE WAS ENCOUNTERED IN TCAP_OUT_TERM BUT NO QUEUE CALL COMPONENT WAS FOUND IN THE TIB SPECIFIED FOR THE RESPONSE. THE QUEUE CALL RESPONSE WILL BE IGNORED.
<b>TCP302</b>	<b>NA</b>	<b>TCAP_OUT_TERM 423</b>	<b>TCAP_OUT_TERM</b>
			A SEND NOTIFY RESPONSE WAS ENCOUNTERED IN TCAP_OUT_TERM BUT NO SEND NOTIFY COMPONENT WAS FOUND IN THE TIB SPECIFIED FOR THE RESPONSE. THE SEND NOTIFY RESPONSE WILL BE IGNORED.
<b>TCP303</b>	<b>NA</b>	<b>TCAP_OUT_TERM 462</b>	<b>TCAP_OUT_TERM</b>
			A BUSY/IDLE RESPONSE WAS ENCOUNTERED IN TCAP_OUT_TERM BUT NO PROVIDE VALUE COMPONENT WAS FOUND IN THE TIB SPECIFIED FOR THE RESPONSE. THE SEND NOTIFY RESPONSE WILL BE IGNORED.
<b>TCP304</b>	<b>NA</b>	<b>TCAP_OUT_TERM 176</b>	<b>TCAP_OUT_TERM</b>
			THE CP_ID PASSED TO TCAP_OUT_TERM WAS NIL. THE REQUEST WILL BE IGNORED.
<b>TCP305</b>	<b>NA</b>	<b>TCAP_OUT_TERM 178</b>	<b>TCAP_OUT_TERM</b>
			THE CP_ID PASSED TO TCAP_OUT_TERM WAS NOT A LARGE FEATURE BUFFER. THE REQUEST WILL BE IGNORED.
<b>TCP4XX</b>	<b>NA</b>	<b>PROTOCOL_ERROR 1037</b>	<b>PROTOCOL_ERROR</b>
			A SERVICE CONTROL POINT (SCP) DETECTED A DATA ERROR IN THE QUERY MESSAGE. A RETURN ERROR MESSAGE WITH ERROR CODE XX WAS RECEIVED FROM THE SCP.
			XX = ERROR CODE
			01 - UNEXPECTED COMPONENT SEQUENCE
			02 - UNEXPECTED DATA VALUE
			03 - UNAVAILABLE NETWORK RESOURCE
			04 - MISSING CUSTOMER RECORD
			05 - REPLY OVERDUE
			06 - DATA UNAVAILABLE
<b>TCP507</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 1840</b>	<b>TCAP_OUT_ORIG</b>
			THE CP_ID PASSED TO TCAP_OUT_ORIG WAS NIL OR UNALIGNED. THE REQUEST WILL BE IGNORED.
<b>TCP508</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 1843</b>	<b>TCAP_OUT_ORIG</b>
			THE CP_ID PASSED TO TCAP_OUT_ORIG WAS NOT A CALL REGISTER OR LARGE FEATURE BUFFER. THE REQUEST WILL BE IGNORED.
<b>TCP509</b>	<b>NA</b>	<b>TCAP_OUT_ORIG 1664</b>	<b>TCAP_OUT_ORIG</b>
			THERE HAS BEEN FAILURE TO OBTAIN A LARGE FEATURE BUFFER. CHECK THE NUMBER ALLOCATED. IF THERE ARE ENOUGH SET TO BE ALLOCATED ACCORDING TO THE SYSTEM ENGINEERS, RUN SOFTWARE AUDITS (OVERLAY AUD).

Code	Field ID	Line	Global Name	
<b>TCP510</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>125</b>	<b>TCAP_IN_ORIG</b>
THE TRANSACTION BUFFER POINTER THAT WAS PASSED IN WAS NIL. THE REQUEST WILL BE IGNORED. FOR INFORMATION ONLY.				
<b>TCP55X</b>	<b>NA</b>	<b>TRANS_MGMT</b>	<b>1346</b>	<b>TRANS_MGMT</b>
AN INVALID TRANSACTION ID WAS RECEIVED IN A TCAP MESSAGE FROM A REMOTE CCS7 NODE. THIS MAINTENANCE MESSAGE IS FOR INFORMATION PURPOSES ONLY.				
X = ERROR ENCOUNTERED				
0 - INVALID LARGE FEATURE BUFFER REGISTER TYPE.				
1 - INVALID LARGE FEATURE BUFFER USER ID.				
2 - TRANSACTION ID RESULTS IN AN ADDRESS BEYOND THE END OF THE LARGE FEATURE BUFFER POOL.				
3 - TRANSACTION ID RESULTS IN AN ADDRESS BEFORE THE BEGINNING OF THE LARGE FEATURE BUFFER POOL.				
4 - TRANSACTION ID DOES NOT ALIGN WITH THE START OF A LARGE FEATURE BUFFER.				
5 - BUFFER IS IN THE IDLE STATE (NOT CURRENTLY ACTIVE).				
6 - THE TRANSACTION ID RECEIVED IS NOT VALID. RESPONDING TRANSACTION IDENTIFIERS ARE USED AS A POINTER TO THE TRANSACTION BUFFER; THEREFORE THEY MUST BE A VALID ADDRESS (DIVISIBLE BY 4).				
<b>TCP560</b>	<b>NA</b>	<b>TCAP_INPUT</b>	<b>1609</b>	<b>TCAP_INPUT</b>
XXXXX A QUERY OR UNIDIRECTIONAL TCAP PACKAGE WAS RECEIVED THAT COULD NOT BE HANDLED BECAUSE NO TRANSACTION BUFFERS ARE AVAILABLE; THE TCAP MESSAGE HAS BEEN DISCARDED.				
THIS MAINTENANCE MESSAGE IS PRINTED NO MORE THAN ONCE PER HOUR. XXXXX IS THE NUMBER OF TIMES A TCAP MESSAGE HAS BEEN DISCARDED DUE TO BUFFER UNAVAILABILITY SINCE THE LAST TIME THIS MESSAGE WAS PRINTED.				
<b>TCP601</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>483</b>	<b>TCAP_IN_ORIG</b>
A REPORT ERROR COMPONENT HAS BEEN RECEIVED ON THE ORIG SIDE OF A TCAP MESSAGE SEQUENCE. THIS IS NOT PROTOCOL, THE COMPONENT WILL BE IGNORED.				
<b>TCP602</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>486</b>	<b>TCAP_IN_ORIG</b>
A CANCEL CALL COMPONENT HAS BEEN RECEIVED ON THE ORIG SIDE OF A TCAP MESSAGE SEQUENCE. THIS IS NOT PROTOCOL, THE COMPONENT WILL BE IGNORED.				

Code	Field ID	Line	Global Name	
<b>TCP603</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>489</b>	<b>TCAP_IN_ORIG</b>
A DEQUEUE COMPONENT HAS BEEN RECEIVED ON THE ORIG SIDE OF A TCAP MESSAGE SEQUENCE. THIS IS NOT PROTOCOL, THE COMPONENT WILL BE IGNORED.				
<b>TCP604</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>492</b>	<b>TCAP_IN_ORIG</b>
AN OUT OF RANGE COMPONENT TYPE HAS BEEN RECEIVED ON THE ORIG SIDE OF A TCAP MESSAGE SEQUENCE. THIS IS NOT PROTOCOL, THE COMPONENT WILL BE IGNORED.				
<b>TCP607</b>	<b>NA</b>	<b>TCAP_OUT_ORIG</b>	<b>1788</b>	<b>TCAP_OUT_ORIG</b>
AN ABORT REQUEST HAS SUCCESSFULLY BEEN HANDLED THROUGH THE CLASS TCAP SIMULATOR.				
<b>TCP608</b>	<b>NA</b>	<b>TCAP_OUT_ORIG</b>	<b>1791</b>	<b>TCAP_OUT_ORIG</b>
A REPORT ERROR REQUEST HAS SUCCESSFULLY BEEN HANDLED THROUGH THE CLASS TCAP SIMULATOR.				
<b>TCP609</b>	<b>NA</b>	<b>TCAP_IN_ORIG</b>	<b>180</b>	<b>TCAP_IN_ORIG</b>
AN ABORT REQUEST HAS BEEN RECEIVED. THE CALL WILL PROCEED AND THE TRANSACTION BUFFER WILL BE RELEASED				
<b>TCP700</b>	<b>NA</b>	<b>TCAP_NM_ACG</b>	<b>177</b>	<b>TCAP_NM_ACG</b>
THE AUTOMATIC CODE GAPPING (ACG) TABLES FOR E800 HAVE NOT BEEN ALLOCATED. INITIALIZING THE SWITCH SHOULD CLEAN UP THIS PROBLEM.				
<b>TCP701</b>	<b>NA</b>	<b>TCAP_NM_ACG</b>	<b>204</b>	<b>TCAP_NM_ACG</b>
THE AUTOMATIC CODE GAPPING (ACG) TABLE FOR CNAM HAS NOT BEEN ALLOCATED. INITIALIZING THE SWITCH SHOULD CLEAN UP THIS PROBLEM.				
<b>TDP001</b>	<b>NA</b>	<b>DUMP_XMIT_ERR</b>	<b>53</b>	<b>DUMP_XMIT_ERR</b>
TOO MANY TRANSMISSION ERRORS FOR ONE RECORD				
<b>TDP002</b>	<b>NA</b>	<b>TTYIPHAND</b>	<b>3083</b>	<b>TTYIPHAND</b>
CONTROL INFORMATION LOST IN TRANSMISSION. RETRY TAPEDUMP.				
<b>TDV000</b>	<b>NA</b>	<b>CHARGE_TERM</b>	<b>156</b>	<b>CHARGE_TERM</b>
TOLL DIVERT FEATURE INVOKED ON ORIGINATING PARTY'S LINE. STATION OPTION `TDV REV1'.				
<b>TDV001</b>	<b>NA</b>	<b>CHARGE_TERM</b>	<b>158</b>	<b>CHARGE_TERM</b>
TOLL DIVERT FEATURE INVOKED ON ORIGINATING PARTY'S LINE. STATION OPTION `TDV 3W1'.				
<b>TDV002</b>	<b>NA</b>	<b>CHARGE_TERM</b>	<b>160</b>	<b>CHARGE_TERM</b>
TOLL DIVERT FEATURE INVOKED ON ORIGINATING PARTY'S LINE. STATION OPTION `TDV REV2'.				
<b>TDV003</b>	<b>NA</b>	<b>CHARGE_TERM</b>	<b>162</b>	<b>CHARGE_TERM</b>
TOLL DIVERT FEATURE INVOKED ON ORIGINATING PARTY'S LINE. STATION OPTION `TDV 3W2'.				
<b>**TGMU005</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>4037</b>	<b>AMA_Q_PROCESS</b>

Code	Field ID	Line	Global Name
	XXX		
	AN ERROR WAS ENCOUNTERED WHILE ATTEMPTING TO WRITE BILLING INFORMATION TO THE FILE SYSTEM FOR TGMU (TRUNK GROUP MEMBER USAGE). XXX INDICATES THE ERROR.		
	(-600) IBSR FAILURE		
	(-601) IBSR INVALID		
	(-602) IBSR NO MEMORY		
	(-603) IBSR STORAGE		
	(-605) IBSR IS OPEN		
	(-606) IBSR RFS ERROR		
	(-607) IBSR TOO MANY FTP SESSIONS		
	(-608) IBSR RETRY		
	(-609) STUD VERSION		
	(-610) RFS ACTOR BUSY		
	(-611) MANUAL PUSH ALREADY IN PROGRESS		
	(-612) RFILE TOO SMALL TO CONTAIN VALID HEADER		
	899 NO BUFFER AVAILABLE TO FORMAT THE BILLING INFO		
<b>TGMU100</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7632</b> <b>AMA_Q_PROCESS</b>
	PUSH CANCELLED - <REASON>		
	PUSH COULD NOT BE INITIATED FOR THE SPECIFIED REASON. POTENTIAL REASONS INCLUDE THE FOLLOWING:		
	NO FILES TO PUSH	THERE ARE NO FILES READY TO BE PUSHED. INFORMATION ONLY.	
	STILL RECOVERING	THE STUDD SUBSYSTEM IS STILL RECOVERING FROM THE LAST SYSTEM INITIALIZATION OR RELOAD. THE PUSH WILL BE REATTEMPTED AT THE NEXT SCHEDULED TIME.	
	ERROR -5XX	RFS ACTOR NOT AVAILABLE. EXPECTED IF PUSH WAS INITIATED SOON AFTER A SYSTEM INITIALIZATION OR RELOAD.	
	ERROR -602	OUT OF MEMORY. CONTACT NEXT LEVEL OF SUPPORT.	
<b>TGMU101</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7649</b> <b>AMA_Q_PROCESS</b>
	<DEST> PUSH STARTING - <NNN> FILES TO TRANSFER PUSH TO COLLECTOR <DEST> INITIATED. ATTEMPTING TO TRANSFER <NNN> FILES. INFORMATION ONLY. VALUES OF <DEST> HAVE THE FOLLOWING ASSOCIATIONS:		
	PRIP	PRIMARY TGMU COLLECTOR (DPMS)	
	ALIP	ALTERNATE OR SECONDARY TGMU COLLECTOR (DPMS)	

Code	Field ID	Line	Global Name	
<b>TGMU102</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7657</b>	<b>AMA_Q_PROCESS</b>
<p>PUSH ERROR &lt;XX&gt; - &lt;NNN&gt; FILES TRANSFERRED  AFTER TRANSFERRING &lt;NNN&gt; DATA FILES, ERROR &lt;XX&gt;  OCCURRED, CAUSING SOME FILES NOT TO BE TRANSFERRED.  VALUES OF &lt;XX&gt; HAVE THE FOLLOWING ASSOCIATIONS:</p> <p>01 REMOTE CHANGE DIRECTORY (CWD) FAILED  02 SET BINARY TRANSFER MODE FAILED  03 STUDD ACTOR REFUSED FILE TRANSFER REQUEST  04 COULD NOT SET LOCAL WORKING DIRECTORY  05 FILE TRANSFER FAILED  06 REMOTE FILE RENAME FAILED  07 COULD NOT EXECUTE FTP ACTOR. CHECK IOI STATUS.  08 COULD NOT OPEN CONNECTION. CHECK ENET STATUS.  09 REMOTE LOGIN ERROR (USER ID)  10 REMOTE LOGIN ERROR (PASSWORD</p>				
<b>TGMU103</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7673</b>	<b>AMA_Q_PROCESS</b>
<p>&lt;DEST&gt; PUSH FINISHED - &lt;NNN&gt; FILES TRANSFERRED  FINISHED ATTEMPTING DATA FILE TRANSFERS TO COLLECTOR  &lt;DEST&gt; (SEE TGMU101). A TOTAL OF &lt;NNN&gt; FILES WERE  TRANSFERRED. IF NO TGMU102 MESSAGES WERE OBSERVED,  TRANSFER COMPLETED SUCCESSFULLY.</p>				
<b>TGMU500</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7679</b>	<b>AMA_Q_PROCESS</b>
<p>&lt;LEV&gt; FILE AGE ALARM SET (CNFG:TGMU:&lt;PROMPT&gt;)  A PRIMARY STUDY DATA FILE HAS NOT BEEN SUCCESSFULLY  TRANSFERRED TO THE DATA COLLECTOR (DPMS) FOR AT  LEAST THE NUMBER OF DAYS SET IN OVERLAY CNFG,  PROMPTING SEQUENCE TGMU, SUBPROMPT &lt;PROMPT&gt;.  ACCORDINGLY, A &lt;LEV&gt; ALARM HAS BEEN RAISED. TO  CLEAR THIS ALARM, TRANSFER ALL PRIMARY DATA  FILES TO THE DATA COLLECTOR, OR INCREASE THE VALUE  OF CNFG:TGMU:&lt;PROMPT&gt;.</p> <p>&lt;LEV&gt; MAY BE MIN OR MAJ  &lt;PROMPT&gt; MAY BE MINT OR MAJT</p>				
<b>TGMU502</b>	<b>NA</b>	<b>AMA_Q_PROCESS</b>	<b>7692</b>	<b>AMA_Q_PROCESS</b>
<p>&lt;LEV&gt; PRIMARY FILE SPACE ALARM SET (&lt;PC&gt; FULL)  THE DISK SPACE RESERVED FOR PRIMARY TGMU FILES  IS &lt;PC&gt; FULL. ACCORDINGLY, A &lt;LEV&gt; ALARM HAS BEEN  RAISED. TO CLEAR THIS ALARM, TRANSFER ALL PRIMARY  TGMU FILES TO THE DTA COLLECTOR (DPMS). WARNING:  IF THE PRIMARY FILE SPACE BECOMES COMPLETELY FULL,</p>				

Code	Field ID	Line	Global Name
			DATA MAY BE LOST. CONTACT YOUR NEXT LEVEL OF SUPPORT IF UNSURE HOW TO PROCEED.
			<LEV> MAY BE MIN OR MAJ
			<PC> MAY BE 60% OR 80
<b>TLT000</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>2674</b> <b>TLT_OVLY</b>
			TLT OVERLAY SUCCESSFULLY LOADED AND INITIALIZED.
<b>TLT001</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19851</b> <b>TLT_OVLY</b>
			COMMAND SUCCESSFULLY EXECUTED.
<b>TLT002</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4084</b> <b>TLT_OVLY</b>
			INVALID COMMAND OR COMMAND ABBREVIATION GIVEN. USE LIST COMMAND TO PRINT LIST OF ALL VALID TLT OVERLAY COMMANDS.
<b>TLT003</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6641</b> <b>TLT_OVLY</b>
			INVALID PE OR CE LOCATION GIVEN.
<b>TLT004</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5082</b> <b>TLT_OVLY</b>
			CANNOT REPEAT SAME TYPE OF OPTION.
<b>TLT005</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7641</b> <b>TLT_OVLY</b>
			INVALID COMMAND OPTION GIVEN.
<b>TLT006</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5484</b> <b>TLT_OVLY</b>
			TOO MANY OPTIONS GIVEN FOR COMMAND.
<b>TLT007</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4647</b> <b>TLT_OVLY</b>
			INVALID DIGIT, MUST CORRESPOND WITH OPTION(DP,MF,DGT) OR THE OUTGOING TRUNK TYPE.
<b>TLT008</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4568</b> <b>TLT_OVLY</b>
			MUST GIVE AT LEAST ONE DIGIT FOR OUTPUTPULSING.
<b>TLT009</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5420</b> <b>TLT_OVLY</b>
			SPECIFIED TONE IS NOT APPLICABLE.
<b>TLT010</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7450</b> <b>TLT_OVLY</b>
			INVALID COID GIVEN AFTER TEST TRUNK MNEMONIC.
<b>TLT011</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7479</b> <b>TLT_OVLY</b>
			REQUESTED TEST TRUNK IS NOT ASSIGNED IN THE OFFICE'S CONFIGURATION RECORD.
<b>TLT013</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>27067</b> <b>TLT_OVLY</b>
			UNEXPECTED INPUT FOUND AFTER LAST VALID WORD OF COMMAND.
<b>TLT014</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5431</b> <b>TLT_OVLY</b>
			INVALID TONE TYPE GIVEN.
<b>TLT015</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4302</b> <b>TLT_OVLY</b>
			NO PMS ASSIGNED AT THE SITE.
<b>TLT016</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5647</b> <b>TLT_OVLY</b>
			INVALID OR NO NUMBER (I.E. 1,2,3, OR 4) GIVEN FOR LTTS TEST SETUP TO BE DROPPED. DO "HOLD QUE" FOR LIST OF #'S.
<b>TLT018</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5677</b> <b>TLT_OVLY</b>
			MINUTES OF HOLDING TIME MUST BE AN INTEGER BETWEEN 1 AND 480.

Code	Field ID	Line	Global Name	
<b>TLT019</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3723</b>	<b>TLT_OVLY</b>
ATTEMPT TO SET UP REMOTE VAXS HAS BEEN REJECTED SINCE A VAXS IS ALREADY ESTABLISHED.				
<b>TLT020</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6575</b>	<b>TLT_OVLY</b>
GIVEN LOCATION IS A GATEWAY LINE. IT IS NOT A VALID SELECTION.				
<b>TLT021</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6767</b>	<b>TLT_OVLY</b>
GIVEN DIRECTORY NUMBER IS A GATEWAY LINE DN. A GWL DN CANNOT BE SELECTED.				
<b>TLT022</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6713</b>	<b>TLT_OVLY</b>
EXPECTED DIRECTORY NUMBER FORMAT (NPA) ABC DEFG NOT FOUND				
<b>TLT023</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6761</b>	<b>TLT_OVLY</b>
GIVEN DIRECTORY NUMBER IS A VIRTUAL DN. A VIRTUAL DN CANNOT BE SELECTED.				
<b>TLT024</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6571</b>	<b>TLT_OVLY</b>
GIVEN LOCATION IS A VIRTUAL TN. IT IS NOT A VALID SELECTION.				
<b>TLT025</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6756</b>	<b>TLT_OVLY</b>
GIVEN DIRECTORY NUMBER HAS NOT BEEN ASSIGNED TO A STATION.				
<b>TLT026</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7510</b>	<b>TLT_OVLY</b>
GIVEN PERIPHERAL UNIT LOCATION HAS NOT BEEN ASSIGNED. (E.G. NO STATION FOR LINE OR NO TRUNK GROUP FOR TRUNK.)				
<b>TLT027</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7582</b>	<b>TLT_OVLY</b>
GIVEN PE LOCATION IS NOT FOR A TRUNK OR LINE UNIT.				
<b>TLT028</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7538</b>	<b>TLT_OVLY</b>
TLT TESTING OF PRI TRUNKS IS NOT SUPPORTED.				
<b>TLT029</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4285</b>	<b>TLT_OVLY</b>
NO INFORMATION ASSIGNED FOR THE SITE OF PMS SHOE.				
<b>TLT030</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7608</b>	<b>TLT_OVLY</b>
THE SCM-10 SHELF SERVING THE DEVICE IS CURRENTLY DISABLED.				
<b>TLT031</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22089</b>	<b>TLT_OVLY</b>
MON COMMAND ONLY VALID IF VAXS ALREADY EXISTS.				
<b>TLT032</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8244</b>	<b>TLT_OVLY</b>
UNABLE LINK-UP THE CIRCUIT. A RESOURCE REQUIRED FOR THE SET-UP IS NOT AVAILABLE, PREVENTING THE CALL SET-UP.				
<b>TLT033</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8207</b>	<b>TLT_OVLY</b>
UNABLE TO ALLOCATE A CALL REGISTER FROM UNPROTECTED CALL STORE TO USE IN TESTING THE DEVICE.				
<b>TLT034</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18557</b>	<b>TLT_OVLY</b>
CONNECTION LOOPBACK COMMAND NOT VALID FOR RSCS TRUNKS				
<b>TLT035</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22794</b>	<b>TLT_OVLY</b>
NO SCM CHANNEL PRESENTLY AVAILABLE TO THE GIVEN LOOP.				
<b>TLT036</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22799</b>	<b>TLT_OVLY</b>
SYSTEM RESPONSE TO SCM CHANNEL SETUP WAS NOT RECEIVED BEFORE THE 512 MSEC TIME-OUT.				

Code	Field ID	Line	Global Name	
<b>TLT037</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8133</b>	<b>TLT_OVLY</b>
CANNOT SELECT A DEVICE THAT IS ALREADY ASSIGNED AS THE VAXS.				
<b>TLT038</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18132</b>	<b>TLT_OVLY</b>
CANNOT CONNECT SAME DEVICE THAT IS ALREADY BEING USED AS DUT. FOR LOOPBACK OR REVERTIVE CONNECTION, USE CONN LPBK COMMAND.				
<b>TLT039</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8138</b>	<b>TLT_OVLY</b>
CANNOT SELECT SHOE UNLESS PMS AT SHOE'S SITE IS IN-SERVICE.				
<b>TLT040</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18137</b>	<b>TLT_OVLY</b>
CANNOT ESTABLISH A DIGITAL SPEECH PATH WITH APPROPRIATE TRANSMISSION PAD LEVELS SINCE BOTH DEVICES TO BE CONNECTED ARE PAD- SWITCHABLE AND BELONG TO INCOMING-ONLY TRUNK GROUPS.				
<b>TLT041</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7611</b>	<b>TLT_OVLY</b>
THE NETWORK LOOPS (MAIN AND SPARE) SERVING THE DEVICE ARE BOTH DISABLED.				
<b>TLT042</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7549</b>	<b>TLT_OVLY</b>
PERIPHERAL UNIT LOCATION FOR COL OR MFRT/DTRT COMMAND IS NOT FOR A RECEIVER.				
<b>TLT043</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21032</b>	<b>TLT_OVLY</b>
GIVEN TRUNK HAS NOT BEEN ASSIGNED TO A TRUNK GROUP OR GIVEN LINE HAS NOT BEEN ASSIGNED TO A DIRECTORY NUMBER.				
<b>TLT044</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8151</b>	<b>TLT_OVLY</b>
CANNOT SELECT A TRUNK THAT IS RMB (REMOTELY-MADE BUSY); USER MUST FIRST BUSY THE TRUNK.				
<b>TLT045</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22582</b>	<b>TLT_OVLY</b>
CANNOT DROP A DEVICE BEING ALREADY BEING USED FOR MAINTENANCE.				
<b>TLT046</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18146</b>	<b>TLT_OVLY</b>
CANNOT CONNECT TO A DEVICE IN AN OUTGOING-ONLY TRUNK GROUP. USE THE SEL COMMAND TO SELECT THIS DEVICE AND CONNECT TO THE APPROPRIATE TEST TRUNK.				
<b>TLT047</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16927</b>	<b>TLT_OVLY</b>
UNABLE TO LINK UTR AND 2WTT.				
<b>TLT048</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25179</b>	<b>TLT_OVLY</b>
FICTITIOUS LINES ARE NOT DEFINED				
<b>TLT049</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25180</b>	<b>TLT_OVLY</b>
FIRST FICTITIOUS LINE IS UNDER DTA, SECOND FICTITIOUS LINE IS NOT DEFINED				
<b>TLT050</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4390</b>	<b>TLT_OVLY</b>
CANNOT GIVE MORE THAN ONE CHOICE FROM SET OF "ACV", "DCV", "RES", "CAP", OR "ALL".				
<b>TLT051</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4399</b>	<b>TLT_OVLY</b>
CANNOT GIVE MORE THAN ONE CHOICE FROM SET OF "OUT", "IN", "E", "M", OR "BRI".				
<b>TLT052</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4422</b>	<b>TLT_OVLY</b>

Code	Field ID	Line	Global Name
			CANNOT GIVE MORE THAN ONE CHOICE FROM SET OF "SEND", "RECV", AND "SIG".
<b>TLT053</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4450</b>
			CANNOT GIVE "OUT" OR "IN" WITH "SIG".
<b>TLT054</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4455</b>
			CANNOT GIVE "E" OR "M" WITH "SEND" OR "RECV".
<b>TLT055</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4411</b>
			OPTIONS E AND M ONLY VALID FOR TRUNKS
<b>TLT058</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25182</b>
			FICTITIOUS LINE IS OUT-OF-SERVICE
<b>TLT059</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18151</b>
			CANNOT EXECUTE CONN COMMAND IF DUT IS IDT LINE AND IN MMB STATE.THE FOLLOWING SEQUENCE OF COMMANDS MUST BE DONE: DROP, RTS, SELECT, AND CONNECT AGAIN.
<b>TLT060</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19426</b>
			CANNOT EXECUTE TALK COMMAND IF DUT IS IDT LINE AND IN MMB STATE.THE FOLLOWING SEQUENCE OF COMMANDS MUST BE DONE: DROP, RTS, SELECT, AND TALK AGAIN.
<b>TLT061</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19106</b>
			CANNOT EXECUTE RING COMMAND IF DUT IS IDT LINE AND IN MMB STATE.THE FOLLOWING SEQUENCE OF COMMANDS MUST BE DONE: DROP, RTS, SELECT, AND RING AGAIN.
<b>TLT062</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22022</b>
			CANNOT MONITOR NOW, NO CALL REGISTERS AVAILABLE.
<b>TLT065</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8329</b>
			SPECIFIED TRUNK IS NOT ASSIGNED.
<b>TLT070</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7650</b>
			INVALID NUMBER GIVEN FOR TIMES TO "REP"EAT GIVEN COMMAND. THIS NUMBER MUST BE AN INTEGER BETWEEN 1 AND 32000.
<b>TLT097</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5912</b>
			SELECTED DRA IS DISABLED.
<b>TLT098</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6543</b>
			TLT MAINTENANCE COMMANDS CANNOT BE PERFORMED ON VLCM LINES THE COMMAND WILL BE ABORTED.
<b>TLT101</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21811</b>
			INVALID RESPONSE, MUST BE "WAIT", "MON", "IMED", "DMON" OR "<CR>".
<b>TLT102</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21816</b>
			COMMAND(OPTION) IS NOT VALID FOR ISDN LINE CARD
<b>TLT103</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21817</b>
			COMMAND(OPTION) VALID ONLY FOR ISDN LINE CARD
<b>TLT104</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25014</b>
			NO DEVICE CURRENTLY DEFINED AS DAXS(DIGITAL ACCESS) FOUND

Code	Field ID	Line	Global Name	
TLT105	NA	TLT_OVLY	25015	TLT_OVLY
CANNOT ASSIGN DUT AS DAXS				
TLT106	NA	TLT_OVLY	25016	TLT_OVLY
CARD IS NOT DEFINED AS DTA				
TLT107	NA	TLT_OVLY	25017	TLT_OVLY
CANNOT ASSIGN DEVICE THAT IS CALL PROCESSING BUSY AS DAXS				
TLT108	NA	TLT_OVLY	25046	TLT_OVLY
DEVICE BEING ASSIGNED AS DAXS MUST BE IN IN-SERVICE STATE				
TLT109	NA	TLT_OVLY	8623	TLT_OVLY
CANNOT MEASURE "BRI" ON BX27(ISDN) LINE CARDS.				
TLT110	NA	TLT_OVLY	6722	TLT_OVLY
THE DIRECTORY NUMBER GIVEN FOR THE COMMAND IS MADN, AND THEREFORE REQUIRES A PHYSICAL LOCATION TO BE ENTERED.				
TLT111	NA	TLT_OVLY	6787	TLT_OVLY
ISDN CANNOT BE SPECIFIED BY DN. ONLY PHYSICAL LOCATION				
TLT115	NA	TLT_OVLY	8126	TLT_OVLY
CANNOT SELECT A DEVICE ASSIGNED AS DAXS				
TLT116	NA	TLT_OVLY	25177	TLT_OVLY
DIGITAL MONITORING PROCESS ALREADY RUNS ON THIS IDC/RLD				
TLT117	NA	TLT_OVLY	6280	TLT_OVLY
CANNOT PERFORM BERT COMMAND ON D-CHANNEL				
TLT118	NA	TLT_OVLY	20952	TLT_OVLY
GIVEN DEVICE CANNOT BE BUSIED BECAUSE IT IS CURRENTLY BEING USED AS THE DIGITAL ACCESS (DAXS)				
TLT119	NA	TLT_OVLY	6515	TLT_OVLY
VALID INPUT IS DMON <CHANNEL> OR DMON <CHANNEL> <LOCATION> [TIME]				
TLT120	NA	TLT_OVLY	24820	TLT_OVLY
CIRCUIT TEST SENT M MESSAGES, RECEIVED N MESSAGES				
TLT121	TP 6080	TLT_OVLY	24782	TLT_OVLY
THE MESSAGE RECEIVED DURING THE MBS LOOP AROUND TEST WAS NOT THE SAME AS THE MESSAGE SENT.				
TLT122	NA	TLT_OVLY	6355	TLT_OVLY
INVALID PARAMETER GIVEN TO THE 'TMBS' COMMAND				
TLT123	NA	TLT_OVLY	24654	TLT_OVLY
THE DEVICE UNDER TEST IS NOT A MBS AND THEREFORE THE TMBS COMMAND DOES NOT APPLY.				
TLT124	NA	TLT_OVLY	22201	TLT_OVLY
THE SELECTED DEVICE (DUT) INVOLVED IN THE CALL CANNOT BE MONITORED BECAUSE THE CALL ON THE MERIDIAN BUSINESS SET (MBS) IS NOT ACTIVE ON THE PRIMARY DIRECTORY NUMBER (PDN). CALLS ON A MBS CAN ONLY BE MONITORED WHEN THEY ARE ACTIVE ON THE PDN.				
TLT125	NA	TLT_OVLY	22220	TLT_OVLY

Code	Field ID	Line	Global Name	
			THE NON SELECTED DEVICE INVOLVED IN THE CALL CANNOT BE MONITORED BECAUSE THE CALL ON THAT SET IS NOT ACTIVE ON THE PRIMARY DIRECTORY NUMBER. CALLS ON A MERIDIAN BUSINESS SET CAN ONLY BE MONITORED IF THEY ARE ACTIVE ON THE PRIMARY DIRECTORY NUMBER.	
<b>TLT126</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25175</b>	<b>TLT_OVLY</b>
			CANNOT PERFORM MONITORING ON DEVICE ASSIGNED AS DAXS	
<b>TLT128</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25176</b>	<b>TLT_OVLY</b>
			CANNOT PERFORM MONITORING ON DEVICE OUT-OF-SERVICE	
<b>TLT129</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28966</b>	<b>TLT_OVLY</b>
			DRADDR IS NIL	
<b>TLT130</b>	<b>TP 6080</b>	<b>TLT_OVLY</b>	<b>24911</b>	<b>TLT_OVLY</b>
			DISPLAY TEST FAILED TO RESPOND	
<b>TLT131</b>	<b>TP 6080</b>	<b>TLT_OVLY</b>	<b>24927</b>	<b>TLT_OVLY</b>
			DISPLAY MESSAGE DID NOT MATCH EXPECTED RESPONSE	
<b>TLT132</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20945</b>	<b>TLT_OVLY</b>
			YOU CANNOT PERFORM ANY OTHER COMMANDS ON ISDN LINE CARD WHILE IT IS UNDER MONITORING. DROP MONITORING FIRST.	
<b>TLT133</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21937</b>	<b>TLT_OVLY</b>
			DEVICE ALREADY UNDER MONITORING	
<b>TLT134</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6300</b>	<b>TLT_OVLY</b>
			WRONG NUMBER OF ISDN REPEATER	
<b>TLT145</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22499</b>	<b>TLT_OVLY</b>
			CANNOT DROP A DEVICE BEING USED FOR COMMUNICATIONS ASSISTANCE FOR LAW ENFORCEMENT AGENCIES (CALEA) CALL CONTENT.	
<b>TLT150</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8448</b>	<b>TLT_OVLY</b>
			WARNING - TLT HAVE SELECTED MUSIC ON HOLD TRUNK. WHILE THE TRUNK IS SEIZED BY TLT, NO MUSIC WILL BE OFFERED WHEN CALL IS HELD.	
<b>TLT180</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25178</b>	<b>TLT_OVLY</b>
			TWO DIGITAL MONITORING PROCESSES ALREADY RUN ON THIS SMA	
<b>TLT181</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25183</b>	<b>TLT_OVLY</b>
			DIGITAL MONITORING PROCESS IS NOT AVAILABLE ON RDT ISDN LINE IN CPBY. DMON IS AVAILABLE WHEN DOING CALL ON LINE UNDER DIGITAL MONITORING.	
<b>TLT200</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8016</b>	<b>TLT_OVLY</b>
			NO DEVICE PRESENTLY SELECTED AS DUT.	
<b>TLT201</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8017</b>	<b>TLT_OVLY</b>
			GIVEN COMMAND IS NOT IMPLEMENTED YET.	
<b>TLT202</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8018</b>	<b>TLT_OVLY</b>
			CAN ONLY OUTPUT ON OUTGOING TRUNKS.	
<b>TLT203</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8019</b>	<b>TLT_OVLY</b>

Code	Field ID	Line	Global Name
			CAN ONLY SEIZE OUTGOING TRUNKS.
<b>TLT205</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8020</b>
			"DISC" COMMAND ONLY VALID FOR DUT THAT IS SEIZED.
<b>TLT206</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8021</b>
			GIVEN COMMAND ONLY VALID FOR LOOPS AND INCOMING TRUNKS.
<b>TLT207</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>17082</b>
			THE 6X21 LINE CARD IS NOT EQUIPPED WITH A LOADED BALANCE NETWORK. CONDITION NOT COMPLETED.
<b>TLT208</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8022</b>
			"COND" COMMAND ONLY VALID IF DUT IS A ZERO DB LINE.
<b>TLT209</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8023</b>
			"COIN" COMMAND ONLY VALID IF DUT IS A COIN LINE.
<b>TLT210</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8024</b>
			THE COMMAND ENTERED IS ONLY VALID IF DUT IS A LINE.
<b>TLT211</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8025</b>
			"COL" COMMAND ONLY VALID IF DUT IS NOT CONNECTED TO ANY OTHER DEVICE.
<b>TLT212</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15063</b>
			THE CALLING ANI WAS REQUESTED, BUT NEITHER THE TLT ANI BUFFER, NOR THE CNFG CROT 'ANI' FIELD ARE DATA FILLED.
<b>TLT213</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8028</b>
			GIVEN COMMAND ONLY VALID IF DUT IS A LOOP.
<b>TLT214</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8029</b>
			NO DEVICE PRESENTLY CONNECTED TO DUT.
<b>TLT215</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8030</b>
			CANNOT USE "MEAS" COMMAND WHILE DUT IS CONNECTED TO ANOTHER DEVICE.
<b>TLT216</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8032</b>
			WHILE PMS SHOE IS SELECTED, THE ONLY VALID COMMANDS ARE "MEAS" AND "DROP".
<b>TLT217</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8034</b>
			GIVEN COMMAND ONLY VALID IF DEVICE IS A DPX.
<b>TLT218</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8035</b>
			GIVEN COMMAND INVALID WHILE DEVICE IS CONNECTED.
<b>TLT220</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8233</b>
			THE PRI B-CHANNEL SELECTED IS NOT AVAILABLE FOR TESTING. THE B-CHANNEL MUST BE IN-SERVICE AND IDLE FOR SELECTION. IF STATUS IS MMB, USE THE RTS COMMAND.
<b>TLT221</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15206</b>
			THE PRI TRUNK HAS SENT SET-UP MESSAGE.
<b>TLT251</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15253</b>
			CALL PROCEEDING EVENT RECEIVED FROM FAR END PRI DEVICE.
<b>TLT252</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15267</b>

Code	Field ID	Line	Global Name	
			ALERTING MESSAGE RECEIVED FROM FAR END PRI DEVICE	
<b>TLT253</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15297</b>	<b>TLT_OVLY</b>
			PROGRESS MESSAGE RECEIVED FROM FAR END PRI DEVICE	
<b>TLT255</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15333</b>	<b>TLT_OVLY</b>
			ANSWER MESSAGE RECEIVED FROM FAR END PRI DEVICE	
<b>TLT256</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15361</b>	<b>TLT_OVLY</b>
			A RELEASE MESSAGE WAS RECEIVED FROM THE FAR END PRI DEVICE. THIS USUALLY COMES FROM A CALL BLOCK OR REJECTION.	
<b>TLT258</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28132</b>	<b>TLT_OVLY</b>
			TLT HAS RECEIVED A 'DISC' MESSAGE FROM THE FAR END OF AN ISDN PRI TRUNK. THE SELECTED TRUNK IS RELEASED.	
<b>TLT260</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15379</b>	<b>TLT_OVLY</b>
			THE FAR END IS NOT ACCEPTING THE SELECTED CHANNEL SET-UP REQUEST.	
<b>TLT261</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15316</b>	<b>TLT_OVLY</b>
			A TIMEOUT EVENT OCCURRED WHILE WAITING FOR A PRI RESPONSE.	
<b>TLT262</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15420</b>	<b>TLT_OVLY</b>
			A TIME-OUT OCCURRED WAITING FOR A PRI RESPONSE. THE SET-UP MESSAGE WAS RE-SENT.	
<b>TLT263</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15318</b>	<b>TLT_OVLY</b>
			A TIMEOUT OCCURRED AFTER RESENDING THE SECOND PRI SET-UP MESSAGE.	
<b>TLT264</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15321</b>	<b>TLT_OVLY</b>
			A PROTOCOL ERROR OCCURRED IN THE PRI MESSAGE SEQUENCE.	
<b>TLT291</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15237</b>	<b>TLT_OVLY</b>
			CALL RELEASED DUE TO COMMAND BEING ABORTED.	
<b>TLT292</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9299</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35958</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63108</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22037</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77469</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2143</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30065</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30110</b>	<b>DMO_QTREE</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>16985</b>	<b>DMO_SURV</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4357</b>	<b>DMO_THGP</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22457</b>	<b>DMO_TREE</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7530</b>	<b>OMCONTROL</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1523</b>	<b>OVLY_CLI</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1088</b>	<b>OVLY_TRAC</b>
	<b>NA</b>	<b>PED</b>	<b>35049</b>	<b>PED</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1110</b>	<b>RTMSMT</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14291</b>	<b>SVC_EQUIP_DIAG</b>

Code	Field ID	Line	Global Name	
	NA	TLT_OVLY	7328	TLT_OVLY
INVALID DN.				
<b>TLT293</b>	NA	DMO_AIN	9310	DMO_AIN
	NA	DMO_CONFIG	35969	DMO_CONFIG
	NA	DMO_DN	63119	DMO_DN
	NA	DMO_HUNT	22048	DMO_HUNT
	NA	DMO_ISDN	77480	DMO_ISDN
	NA	DMO_MBS	2154	DMO_MBS
	NA	DMO_PRI	30076	DMO_PRI
	NA	DMO_QTREE	30121	DMO_QTREE
	NA	DMO_SURV	16996	DMO_SURV
	NA	DMO_THGP	4368	DMO_THGP
	NA	DMO_TREE	22468	DMO_TREE
	NA	OMCONTROL	7541	OMCONTROL
	NA	OVLY_CLI	1534	OVLY_CLI
	NA	OVLY_TRAC	1099	OVLY_TRAC
	NA	PED	35060	PED
	NA	RTMSMT	1121	RTMSMT
	NA	SVC_EQUIP_DIAG	14302	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7339	TLT_OVLY
INVALID TENS GROUP.				
<b>TLT294</b>	NA	DMO_AIN	9321	DMO_AIN
	NA	DMO_CONFIG	35980	DMO_CONFIG
	NA	DMO_DN	63130	DMO_DN
	NA	DMO_HUNT	22059	DMO_HUNT
	NA	DMO_ISDN	77491	DMO_ISDN
	NA	DMO_MBS	2165	DMO_MBS
	NA	DMO_PRI	30087	DMO_PRI
	NA	DMO_QTREE	30132	DMO_QTREE
	NA	DMO_SURV	17007	DMO_SURV
	NA	DMO_THGP	4379	DMO_THGP
	NA	DMO_TREE	22479	DMO_TREE
	NA	OMCONTROL	7552	OMCONTROL
	NA	OVLY_CLI	1545	OVLY_CLI
	NA	OVLY_TRAC	1110	OVLY_TRAC
	NA	PED	35071	PED
	NA	RTMSMT	1132	RTMSMT
	NA	SVC_EQUIP_DIAG	14313	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7350	TLT_OVLY
INVALID HUNDREDS GROUP.				
<b>TLT300</b>	NA	TLT_OVLY	14748	TLT_OVLY
CAN ONLY "SEIZ" OUTGOING OR 2-WAY TRUNKS.				
<b>TLT301</b>	NA	TLT_OVLY	14807	TLT_OVLY
GLARE ENCOUNTERED (I.E. BOTH ENDS OF 2-WAY TRUNK ARE TRYING				

Code	Field ID	Line	Global Name
			TO SEIZE AT THE SAME TIME); CONTROL OF TRUNK COULD NOT BE OBTAINED. TRY SEIZURE AGAIN OR WAIT FOR FAR-END TO BACK OFF.
<b>TLT302</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14813</b>
			<b>TLT_OVLY</b> A RMB (REMOTE-MADE BUSY) CONDITION WAS ENCOUNTERED WHILE TRYING TO SEIZE THE TRUNK. THE FAR-END MUST DROP ITS SEIZURE ON THE TRUNK BEFORE SEIZURE AT NEAR-END CAN BE PERFORMED.
<b>TLT303</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14819</b>
			<b>TLT_OVLY</b> DISTANT END OF TRUNK HAS NOT REPLIED WITH A START-DIAL SIGNAL WITHIN THE REQUIRED TIME.
<b>TLT304</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14822</b>
			<b>TLT_OVLY</b> HARDWARE FAULT DETECTED FOR THE TRUNK TO BE SEIZED. THE FAR END MAY BE HOLDING THE TRUNK.
<b>TLT305</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15901</b>
			<b>TLT_OVLY</b> OUTPULSE OPTION DIFFERENT FROM TRUNK TRANSMISSION TYPE.
<b>TLT308</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15978</b>
			<b>TLT_OVLY</b> "DP" OUTPULSING NOT VALID FOR NT2T23 TRUNKS.
<b>TLT309</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15886</b>
			<b>TLT_OVLY</b> "OPLS" COMMAND NOT VALID FOR CPSC TRUNKS.
<b>TLT310</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15960</b>
			<b>TLT_OVLY</b> TLT AUTOMATICALLY PLACES "KP" AND "ST" AROUND AN MF DIGIT STRING UNLESS THE USER GIVES AN "=" BEFORE THE DIGIT.
<b>TLT312</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15913</b>
			<b>TLT_OVLY</b> CANNOT GIVE MF DIGITS FOR DP OUTPULSING.
<b>TLT313</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16019</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>16049</b>
			<b>TLT_OVLY</b> CURRENTLY UNABLE TO FIND A SPEECH PATH BETWEEN DUT AND TDS SO AN OUTPUTSER CAN BE USED
<b>TLT314</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15972</b>
			<b>TLT_OVLY</b> EXCEEDED THE MAXIMUM NUMBER OF DIGITS ALLOWED, INCLUDING "KP" AND "ST" WHICH TLT INSERTS INTO THE DIGIT STREAM.
<b>TLT315</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15981</b>
			<b>TLT_OVLY</b> DO NOT NEED TO SPECIFY "=" SINCE TLT WILL NOT INSERT KP AND ST AT THE ENDS OF A DP DIGIT STRING.
<b>TLT316</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14741</b>
			<b>TLT_OVLY</b> CANNOT SEIZE A TRUNK THAT IS RMB (REMOTE-MADE BUSY) OR OFFHOOK MUST WAIT TILL THE FAR END DROPS THE OFFHOOK CONDITION ON THE TRUNK BEFORE BEING ALLOWED TO PASS SEIZURE SUPERVISION.
<b>TLT317</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15932</b>
			<b>TLT_OVLY</b> INVALID DTMF DIGITS
<b>TLT318</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15948</b>
			<b>TLT_OVLY</b> INVALID MF DIGITS

Code	Field ID	Line	Global Name
TLT320	NA	TLT_OVLY 14751	TLT_OVLY CANNOT SEIZE A FOREIGN EXCHANGE OFFICE (FXO) LINE TRUNK.
TLT322	NA	TLT_OVLY 17169	TLT_OVLY THE ONLY COIN FUNCTION THAT SEMI-POST PAY (CSP) COIN PHONES CAN PERFORM IS TO COLLECT COINS THE INSTANT THEY ARE DEPOSITED.
TLT323	NA	TLT_OVLY 17163	TLT_OVLY CDF COIN LOOP MUST BE OFF-HOOK TO EXECUTE "COIN" COMMAND.
TLT331	NA	TLT_OVLY 4296	TLT_OVLY SHOE NOT VALID FOR REMOTE LCM SITE.
TLT336	NA	DMO_AIN 9046	DMO_AIN
	NA	DMO_CONFIG 35705	DMO_CONFIG
	NA	DMO_DN 62855	DMO_DN
	NA	DMO_HUNT 21784	DMO_HUNT
	NA	DMO_ISDN 77216	DMO_ISDN
	NA	DMO_MBS 1890	DMO_MBS
	NA	DMO_PRI 29812	DMO_PRI
	NA	DMO_QTREE 29857	DMO_QTREE
	NA	DMO_SURV 16732	DMO_SURV
	NA	DMO_THGP 4104	DMO_THGP
	NA	DMO_TREE 22204	DMO_TREE
	NA	OMCONTROL 7277	OMCONTROL
	NA	OVLY_CLI 1270	OVLY_CLI
	NA	OVLY_TRAC 835	OVLY_TRAC
	NA	PED 34796	PED
	NA	RTMSMT 857	RTMSMT
	NA	SVC_EQUIP_DIAG 14038	SVC_EQUIP_DIAG
	NA	TLT_OVLY 7075	TLT_OVLY DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.
TLT338	NA	DMO_AIN 9063	DMO_AIN
	NA	DMO_CONFIG 35722	DMO_CONFIG
	NA	DMO_DN 62872	DMO_DN
	NA	DMO_HUNT 21801	DMO_HUNT
	NA	DMO_ISDN 77233	DMO_ISDN
	NA	DMO_MBS 1907	DMO_MBS
	NA	DMO_PRI 29829	DMO_PRI
	NA	DMO_QTREE 29874	DMO_QTREE
	NA	DMO_SURV 16749	DMO_SURV
	NA	DMO_THGP 4121	DMO_THGP
	NA	DMO_TREE 22221	DMO_TREE
	NA	OMCONTROL 7294	OMCONTROL

Code	Field ID	Line	Global Name	
	NA	OVLY_CLI	1287	OVLY_CLI
	NA	OVLY_TRAC	852	OVLY_TRAC
	NA	PED	34813	PED
	NA	RTMSMT	874	RTMSMT
	NA	SVC_EQUIP_DIAG	14055	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7092	TLT_OVLY
	HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.			
TLT350	NA	TLT_OVLY	17341	TLT_OVLY
	"MF" RECEIVERS NOT VALID FOR LOOPS.			
TLT352	NA	TLT_OVLY	17364	TLT_OVLY
	"COL" COMMAND NOT VALID FOR OUTGOING TRUNKS.			
TLT353	NA	TLT_OVLY	17445	TLT_OVLY
	UNABLE TO OBTAIN A DIGITONE OR MF RECEIVER FOR THE DUT. EITHER NO MORE RECEIVER DEVICE REGISTERS ARE AVAILABLE OR NETWORK BLOCKING WAS ENCOUNTERED WHEN TRYING TO ESTABLISH THE DIGITAL SPEECH PATH BETWEEN THE RECEIVER AND DUT.			
TLT354	NA	TLT_OVLY	17381	TLT_OVLY
	CANNOT COLLECT DIGITONE DIGITS WITH AN MF RECEIVER.			
TLT355	NA	TLT_OVLY	17387	TLT_OVLY
	CANNOT COLLECT MF DIGITS WITH A DIGITONE RECEIVER.			
TLT356	NA	TLT_OVLY	17437	TLT_OVLY
	GIVEN RECEIVER IS CALL PROCESSING BUSY.			
TLT357	NA	TLT_OVLY	17324	TLT_OVLY
	CANNOT COLLECT ON FOREIGN EXCHANGE SUBSCRIBER (FXS) LINE TRUNK.			
TLT359	NA	TLT_OVLY	17374	TLT_OVLY
	NO PHYSICAL RECEIVER ASSOCIATED WITH THE COLLECTION OF DIAL PULSE DIGITS.			
TLT360	NA	TLT_OVLY	7517	TLT_OVLY
	GIVEN DEVICE IS SYSTEM-MADE BUSY (SMB). USER MUST BUSY DEVICE BEFORE TLT TESTING WILL BE ALLOWED. THE ONLY COMMANDS ALLOWED FOR A SMB DEVICE ARE STAT AND BUSY.			
TLT361	NA	TLT_OVLY	8608	TLT_OVLY
	NA	TLT_OVLY	8712	TLT_OVLY
	CANNOT USE MEAS UNLESS A LTU HAS BEEN ASSIGNED			
TLT362	NA	TLT_OVLY	8618	TLT_OVLY
	CANNOT USE MEAS COMMAND UNLESS THE LTU IS IN-SERVICE.			
TLT363	NA	TLT_OVLY	9026	TLT_OVLY
	THE DEVICE REGISTER OF THE LTU IS NOT AVAILABLE.			
TLT364	NA	TLT_OVLY	9080	TLT_OVLY
	NO MSG BUFFERS AVAILABLE TO SEND TEST MESSAGE			
TLT365	NA	TLT_OVLY	9124	TLT_OVLY
	RESULTS FROM LTU MEASUREMENT NOT RECEIVED WITHIN 12 SECONDS.			

Code	Field ID	Line	Global Name	
<b>TLT372</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>23767</b>	<b>TLT_OVLY</b>
BERT TEST CANNOT BE RUN WHEN NODE'S UNITS ARE NOT DEFINED AT THE SAME COMMUNICATION RATE.				
<b>TLT380</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20971</b>	<b>TLT_OVLY</b>
THE 'BUSY IMED' COMMAND IS NOT ALLOWED ON AN ISDN BASIC RATE INTERFACE (BRI) LINE CARD (NTBX27), ISDN PRIMARY RATE INTERFACE (PRI) CHANNEL (NT4T24), OR A MERIDIAN BUSINESS SET (MBS) LINE CARD (NT6X21) THAT IS CALL PROCESSING BUSY (CPBY). EITHER WAIT UNTIL THE CARD BECOMES IDLE OR LOAD OVERLAY PED (DED FOR PRI CHANNEL) AND USE THE 'BUSY IMED' COMMAND WHICH WILL FORCE THESE CARDS TO THE MAN-MADE-BUSY (MMB) STATE AND CAUSE THE CALL TO BE DROPPED.				
<b>TLT381</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20987</b>	<b>TLT_OVLY</b>
THE 'BUSY' COMMAND IS NOT ALLOWED ON A DEVICE THAT IS CALL PROCESSING (CP) BUSY UNLESS THE 'IMED' OPTION IS GIVEN. NOTE: THE 'IMED' OPTION IS NOT ALLOWED ON AN ISDN BASIC RATE INTERFACE (BRI) LINE CARD (NTBX27), ISDN PRIMARY RATE INTERFACE (PRI) CHANNEL (NT4T24), OR A MERIDIAN BUSINESS SET (MBS) LINE CARD (NT6X21).				
IN ORDER TO BUSY THESE DEVICES IN OVERLAY TLT, THEY MUST BE CP IDLE. TO FORCE THESE CARDS TO THE MAN-MADE-BUSY (MMB) STATE, USE OVERLAY PED (DED FOR PRI CHANNEL) WITH THE 'BUSY IMED' COMMAND TO FORCE THE CALL TO DROP.				
<b>TLT383</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21009</b>	<b>TLT_OVLY</b>
GIVEN DEVICE IS ALREADY MAN-MADE BUSY.				
<b>TLT384</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21014</b>	<b>TLT_OVLY</b>
CAN'T "BUSY" A DEVICE THAT IS SYSTEM_MADE OFFLINE UNLESS THE "IMED" OPTION IS GIVEN				
<b>TLT385</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21020</b>	<b>TLT_OVLY</b>
CAN'T "BUSY" A DEVICE THAT IS MAN_MADE OFFLINE UNLESS THE "IMED" OPTION IS GIVEN				
<b>TLT386</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20410</b>	<b>TLT_OVLY</b>
MBS IS UNASSIGNED. CHECK MBS ASSIGNMENT IN OVERLAY MBS.				
<b>TLT391</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9122</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35781</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>62931</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>21860</b>	<b>DMO_HUNT</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77292</b>	<b>DMO_ISDN</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>1966</b>	<b>DMO_MBS</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>29888</b>	<b>DMO_PRI</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>29933</b>	<b>DMO_QTREE</b>

Code	Field ID	Line	Global Name	
	NA	DMO_SURV	16808	DMO_SURV
	NA	DMO_THGP	4180	DMO_THGP
	NA	DMO_TREE	22280	DMO_TREE
	NA	OMCONTROL	7353	OMCONTROL
	NA	OVLY_CLI	1346	OVLY_CLI
	NA	OVLY_TRAC	911	OVLY_TRAC
	NA	PED	34872	PED
	NA	RTMSMT	933	RTMSMT
	NA	SVC_EQUIP_DIAG	14114	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7151	TLT_OVLY

INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

<b>TLT396</b>	NA	DMO_AIN	9145	DMO_AIN
	NA	DMO_CONFIG	35804	DMO_CONFIG
	NA	DMO_DN	62954	DMO_DN
	NA	DMO_HUNT	21883	DMO_HUNT
	NA	DMO_ISDN	77315	DMO_ISDN
	NA	DMO_MBS	1989	DMO_MBS
	NA	DMO_PRI	29911	DMO_PRI
	NA	DMO_QTREE	29956	DMO_QTREE
	NA	DMO_SURV	16831	DMO_SURV
	NA	DMO_THGP	4203	DMO_THGP
	NA	DMO_TREE	22303	DMO_TREE
	NA	OMCONTROL	7376	OMCONTROL
	NA	OVLY_CLI	1369	OVLY_CLI
	NA	OVLY_TRAC	934	OVLY_TRAC
	NA	PED	34895	PED
	NA	RTMSMT	956	RTMSMT
	NA	SVC_EQUIP_DIAG	14137	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7174	TLT_OVLY

THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.

<b>TLT399</b>	NA	TLT_OVLY	15877	TLT_OVLY
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OUTPUTSING NOT VALID FOR THIS CARD TYPE.

<b>TLT401</b>	NA	TLT_OVLY	23504	TLT_OVLY
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UNABLE TO FIND A SPEECH PATH BETWEEN THE DUT AND THE DEVICE TO BE CONNECTED. IMPLIES ALL POSSIBLE NETWORK VOICE PATHS ARE BLOCKED (E.G., BUSY OR FAULTY).

<b>TLT402</b>	NA	TLT_OVLY	18266	TLT_OVLY
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NO SPEECH PATH PRESENTLY AVAILABLE BETWEEN TONE & DIGIT

Code	Field ID	Line	Global Name
			SENDER AND THE DUT.
<b>TLT403</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18676</b>
			TLT_OVLY
			NETWORK PATH IS NOT AVAILABLE BETWEEN DUT AND LOOPBACK TN.
<b>TLT410</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20432</b>
			TLT_OVLY
			CANNOT ASSIGN A TRUNK AS TLT'S VAXS.
<b>TLT411</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20430</b>
			TLT_OVLY
			CANNOT USE AN SCM-10 SUBSCRIBER LOOP AS TLT'S VAXS.
<b>TLT412</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26858</b>
			TLT_OVLY
			CANNOT DROP A VAXS THAT IS CONNECTED TO THE DUT; USER MUST "CAN" THE CONNECTION FIRST.
<b>TLT415</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5800</b>
			TLT_OVLY
			NO DEVICE CURRENTLY DEFINED AS THE LOCAL OR REMOTE CRAFTSMAN'S VAXS (VOICE ACCESS).
<b>TLT416</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20428</b>
			TLT_OVLY
			CANNOT ASSIGN THE DUT AS THE VAXS.
<b>TLT417</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20419</b>
			TLT_OVLY
			CANNOT ASSIGN A DEVICE THAT IS CALL PROCESSING BUSY AS VAXS.
<b>TLT418</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20426</b>
			TLT_OVLY
			CANNOT ASSIGN LOOP CONNECTED TO DUT AS VAXS.
<b>TLT421</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19138</b>
			TLT_OVLY
			"RING" COMMAND NOT VALID IF DUT IS OFF-HOOK AND NO VAXS.
<b>TLT422</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19259</b>
			TLT_OVLY
			PRESENTLY UNABLE TO PROVIDE RINGBACK TONE TO VAXS.
<b>TLT423</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19169</b>
			TLT_OVLY
			RING CODE GIVEN DOES NOT MATCH ANY RING CODE LISTED IN DATA FOR THE DUT.
<b>TLT424</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19128</b>
			TLT_OVLY
			RINGING CANNOT BE APPLIED SINCE PLANT IS OPERATING AT MAXIMUM RING LOAD.
<b>TLT430</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19415</b>
			TLT_OVLY
			CAN ONLY USE TALK COMMAND IF VAXS ALREADY SET UP.
<b>TLT440</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18840</b>
			TLT_OVLY
			THERE IS NO ACTION THAT THE JACK COMMAND CAN PERFORM SINCE THE DUT AND ITS CONNECTED DEVICE, IF ANY, ARE : A SCM-10 LOOP. DCM TRUNK. ALREADY PROVIDED A JACK BY THE PMS SHOE A TEST TRUNK. ALL TEST TRUNKS HAVE THEIR TRANSMISSION LEADS PERMANENTLY WIRED TO THE MAINTENANCE JACK PANEL. A LOOP OR LOOP TRUNK AND SIG GIVEN. THE ACM OF THE A.C. TESTER VIA CONN FREQ. ON A PE BAY WITH NO PMA (2T14 OR 2T72) PACK ASSIGNED. RSLM/RSLE/RLCM/OPM/RSCS/HUB EQUIPMENT.

Code	Field ID	Line	Global Name
			RCU EQUIPMENT WITH NO BYPASS PAIR ASSIGNED OR THE PMA ASSIGNED TO THE RCU EQUIPMENT IS OUT OF SERVICE.
<b>TLT441</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18882</b>
			NO METALLIC PATH COULD BE FOUND TO PLACE THE DEVICE CONNECTED TO THE DUT ON THE MAINTENANCE BUS. VERIFY THAT THE MAINTENANCE BUS IS NOT BEING USED FOR OTHER EQUIPMENT (E.G. SPARED LINE CARDS). FOR SLC OR RCU EQUIPMENT, ENSURE THAT A PMA IS ASSIGNED FOR THE BYPASS PAIR.
<b>TLT442</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18894</b>
			NO METALLIC PATH COULD BE FOUND TO PLACE THE DUT ON THE MAINTENANCE BUS. VERIFY THAT THE MAINTENANCE BUS IS NOT BEING USED FOR OTHER EQUIPMENT (E.G. SPARED LINE CARDS). FOR SLC OR RCU EQUIPMENT, ENSURE THAT A PMA IS ASSIGNED FOR THE BYPASS PAIR.
<b>TLT444</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>19003</b>
			"JACK" COMMAND IS NOT PRESENTLY IN EFFECT FOR THE DUT.
<b>TLT445</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18821</b>
			DUT IS NO LONGER CONTROLLED BY AN IN-SERVICE LOOP. THIS MEANS NO SIGNALLING MESSAGES CAN BE SENT TO THE DUT ON THE MAINTENANCE BUS.
<b>TLT469</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16027</b>
			COULD NOT RECONNECT TDS TONE AFTER FAILING TO CONNECT OUTPUTS. THE TONE CONNECTION WILL BE CANCELLED.
<b>TLT470</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16287</b>
			COULD NOT RECONNECT TDS TONE AFTER OUTPUTS COMPLETED - THE TONE CONNECTION WILL BE AUTOMATICALLY CANCELLED.
<b>TLT471</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16208</b>
			INVALID ANI START SIGNAL EXPECTING: OFHK RECEIVED WINK
<b>TLT472</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16216</b>
			INVALID ANI START SIGNAL EXPECTING: WINK RECEIVED OFHK
<b>TLT500</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12143</b>
			NO DSLT (DIGITAL SUBSCRIBER LOOP TEST) OPTION SPECIFIED IN OFFICE DATA FOR THE SCM-10 SERVING THE DUT.
<b>TLT501</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12139</b>
			CAN ONLY "MEAS" THE "SEND" LEADS OF SCM-10 LOOPS.
<b>TLT502</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12141</b>
			CAN ONLY "MEAS" IN THE "OUT" DIRECTION ON SCM-10 LOOPS.
<b>TLT503</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12181</b>
			UNABLE TO OPERATE MAINTENANCE RELAY ON SHELF BECAUSE OF SHELF RINGING CONTENTION.
<b>TLT504</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12264</b>
			NO OFF-HOOK ACKNOWLEDGMENT RECEIVED WHEN THE RCT LINE RELAY OPERATED. WILL ASSUME DUT HAS PREVIOUSLY GONE OFF-HOOK SO

Code	Field ID	Line	Global Name
			TESTING CAN CONTINUE.
<b>TLT505</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12363</b>
			THE INTERFACE'S OUTPUT MESSAGE BUFFER IS FILLED -- CANNOT INSTRUCT REMOTE TEST CARD AT RCT TO START/ STOP TESTING.
<b>TLT506</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12422</b>
			TIME-OUT OCCURRED WHILE WAITING FOR "MEAS" RESULTS.
<b>TLT507</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12674</b>
			NO ON-HOOK ACKNOWLEDGMENT RECEIVED WHEN THE RCT LINE RELAY RELEASED FOR THE DUT BEING MEASURED. WILL ASSUME THAT THE LINE RELAY HAS BEEN RELEASED AND PROCEED TO OUTPUT RESULTS.
<b>TLT508</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12086</b>
			MAINTENANCE RELAY ON SHELF HAS BEEN RELEASED BECAUSE OF SHELF RINGING CONTENTION.
<b>TLT509</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3006</b>
			NO ACKNOWLEDGMENT RECEIVED FROM THE OTHER END FOR THE PROCEED TO SEND. THE FOREIGN EXCHANGE OFFICE (FXO) PLACED IN REMOTE MADE BUSY UNTIL PROTOCOL VIOLATION CLEARS.
<b>TLT510</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16541</b>
			NO ACKNOWLEDGMENT RECEIVED FROM THE OTHER END FOR THE DISCONNECT. THE FOREIGN EXCHANGE SUBSCRIBER (FXS) IS PLACED IN REMOTE MADE BUSY UNTIL PROTOCOL VIOLATION CLEARS
<b>TLT511</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3050</b>
			RING DOWN BEING RECEIVED FROM THE OTHER END. 1) WAIT UNTIL RING DOWN HAS STOPPED BEFORE ATTEMPTING ANY SEIZURES (A MESSAGE IS OUTPUT WHEN RING DOWN STOPS) 2) DROP THE DEVICE UNDER TEST SO THE CALL CAN BE COMPLETED
<b>TLT512</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14827</b>
			CANNOT SEIZE A FOREIGN EXCHANGE SUBSCRIBER (FXS) LINE TRUNK THAT IS NOT RECEIVING AN IDLE SIGNAL FROM THE FAR END.
<b>TLT520</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12503</b>
			INVALID MESSAGE DATA RETURNED FROM SCM.
<b>TLT521</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12506</b>
			SELF CALIBRATION FAILED - NO VALID TEST RESULTS.
<b>TLT522</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12509</b>
			"AC" RANGE ERROR - NO "DC" RESULTS.
<b>TLT523</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12512</b>
			"DC" RANGE ERROR - NO "CAP" RESULTS.
<b>TLT524</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12515</b>
			"RES" TOO SENSITIVE - NO "CAP" RESULTS.
<b>TLT525</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12518</b>
			"RES" RANGE ERROR - NO "CAP" RESULTS.
<b>TLT526</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12540</b>

Code	Field ID	Line	Global Name
			NO RESPONSE FROM RCT WHILE PERFORMING TEST FOR OPTION SHOWN.
<b>TLT527</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12562</b>
			UNSTABLE TEST RESULTS WHILE PERFORMING TEST FOR OPTION SHOWN.
<b>TLT550</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6249</b>
			VALID BERT COMMAND PARAMETERS ARE LIMITED TO "DLC", "DU64", "DU", "L", "LU" "T" OR "DUT".
<b>TLT551</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>24074</b>
			RESPONSE MUST BE "STOP", OR "UPLD".
<b>TLT552</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>23816</b>
			INVALID DEVICE TYPE FOR BERT COMMAND.
<b>TLT553</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5272</b>
			THE COMMAND IS INVALID FOR SW56 LINE TRUNKS.
<b>TLT554</b>	<b>NA</b>	<b>DMO_AIN</b>	<b>9332</b>
	<b>NA</b>	<b>DMO_CONFIG</b>	<b>35991</b>
	<b>NA</b>	<b>DMO_DN</b>	<b>63141</b>
	<b>NA</b>	<b>DMO_HUNT</b>	<b>22070</b>
	<b>NA</b>	<b>DMO_ISDN</b>	<b>77502</b>
	<b>NA</b>	<b>DMO_MBS</b>	<b>2176</b>
	<b>NA</b>	<b>DMO_PRI</b>	<b>30098</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>30143</b>
	<b>NA</b>	<b>DMO_SURV</b>	<b>17018</b>
	<b>NA</b>	<b>DMO_THGP</b>	<b>4390</b>
	<b>NA</b>	<b>DMO_TREE</b>	<b>22490</b>
	<b>NA</b>	<b>OMCONTROL</b>	<b>7563</b>
	<b>NA</b>	<b>OVLY_CLI</b>	<b>1556</b>
	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1121</b>
	<b>NA</b>	<b>PED</b>	<b>35082</b>
	<b>NA</b>	<b>RTMSMT</b>	<b>1143</b>
	<b>NA</b>	<b>SVC_EQUIP_DIAG</b>	<b>14324</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>7361</b>
			INVALID THOUSANDS GROUP.
<b>TLT555</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22093</b>
			CANNOT MONITOR DPX LINE. USE 'I', 'W' OR <CR> ONLY.
<b>TLT556</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>23751</b>
			THE BERT DUT TEST CAN ONLY BE RUN ON OUTGOING/TWO WAY DIGITAL TRUNKS.
<b>TLT557</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14296</b>
			CANNOT DO POWR COMMAND IF AN IBERT CARD IS CONNECTED.
<b>TLT560</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>24518</b>
			COMMAND ONLY VALID WHEN DUT IS DPX OR DATL.
<b>TLT561</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>25895</b>
			ILLEGAL RESPONSE RECEIVED . IBERT SUSPECTED. CHANGE OR BUSY OUT THE IBERT CARD AND REPEAT THE COMMAND.

Code	Field ID	Line	Global Name
TLT562	NA	TLT_OVLY 25901	TLT_OVLY
NO RESPONSE RECEIVED. IBERT SUSPECTED. CHANGE OR BUSY OUT THE IBERT CARD AND REPEAT THE COMMAND.			
TLT563	NA	TLT_OVLY 24519	TLT_OVLY
THE COMMAND IS NOT ALLOWED IF THE DEVICE UNDER TEST IS NOT IN SERVICE.			
TLT564	NA	TLT_OVLY 25891	TLT_OVLY
NACK RECEIVED FROM IBERT FOR LAST COMMAND. IBERT SUSPECTED. CHANGE OR BUSY OUT THE IBERT CARD AND REPEAT THE COMMAND.			
TLT565	NA	TLT_OVLY 25520	TLT_OVLY
RESULTS NOT RECEIVED WITHIN 25 SECONDS.			
TLT566	NA	TLT_OVLY 25655	TLT_OVLY
CANNOT PERFORM TEST BECAUSE NO OPERATIONAL IBERT FOUND. CHECK THAT AT LEAST ONE IBERT DEFINED. TRY TO RETURN IT IN SERVICE.			
TLT567	NA	TLT_OVLY 25797	TLT_OVLY
CANNOT COMMUNICATE WITH IBERT IF THE NETWORK LOOPS SERVING IBERT ARE DISABLED.			
TLT568	NA	TLT_OVLY 25793	TLT_OVLY
UNEXPECTED 'LINK_CIRCUIT' FAILURE FOR IBERT.			
TLT569	NA	TLT_OVLY 25785	TLT_OVLY
NETWORK PATH NOT AVAILABLE BETWEEN DUT AND IBERT			
TLT570	NA	TLT_OVLY 23673	TLT_OVLY
DEVICE SHOULD BE RE-SELECTED BECAUSE OF SWITCHING EQUIPMENT FAILURE			
TLT586	NA	DMO_AIN 9196	DMO_AIN
	NA	DMO_CONFIG 35855	DMO_CONFIG
	NA	DMO_DN 63005	DMO_DN
	NA	DMO_HUNT 21934	DMO_HUNT
	NA	DMO_ISDN 77366	DMO_ISDN
	NA	DMO_MBS 2040	DMO_MBS
	NA	DMO_PRI 29962	DMO_PRI
	NA	DMO_QTREE 30007	DMO_QTREE
	NA	DMO_SURV 16882	DMO_SURV
	NA	DMO_THGP 4254	DMO_THGP
	NA	DMO_TREE 22354	DMO_TREE
	NA	OMCONTROL 7427	OMCONTROL
	NA	OVLY_CLI 1420	OVLY_CLI
	NA	OVLY_TRAC 985	OVLY_TRAC
	NA	PED 34946	PED
	NA	RTMSMT 1007	RTMSMT
	NA	SVC_EQUIP_DIAG 14188	SVC_EQUIP_DIAG
	NA	TLT_OVLY 7225	TLT_OVLY

Code	Field ID	Line	Global Name	
	INVALID DN. THE SECOND DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
<b>TLT587</b>	NA	DMO_AIN	9217	DMO_AIN
	NA	DMO_CONFIG	35876	DMO_CONFIG
	NA	DMO_DN	63026	DMO_DN
	NA	DMO_HUNT	21955	DMO_HUNT
	NA	DMO_ISDN	77387	DMO_ISDN
	NA	DMO_MBS	2061	DMO_MBS
	NA	DMO_PRI	29983	DMO_PRI
	NA	DMO_QTREE	30028	DMO_QTREE
	NA	DMO_SURV	16903	DMO_SURV
	NA	DMO_THGP	4275	DMO_THGP
	NA	DMO_TREE	22375	DMO_TREE
	NA	OMCONTROL	7448	OMCONTROL
	NA	OVLY_CLI	1441	OVLY_CLI
	NA	OVLY_TRAC	1006	OVLY_TRAC
	NA	PED	34967	PED
	NA	RTMSMT	1028	RTMSMT
	NA	SVC_EQUIP_DIAG	14209	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7246	TLT_OVLY
	INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.			
<b>TLT589</b>	NA	DMO_AIN	9276	DMO_AIN
	NA	DMO_CONFIG	35935	DMO_CONFIG
	NA	DMO_DN	63085	DMO_DN
	NA	DMO_HUNT	22014	DMO_HUNT
	NA	DMO_ISDN	77446	DMO_ISDN
	NA	DMO_MBS	2120	DMO_MBS
	NA	DMO_PRI	30042	DMO_PRI
	NA	DMO_QTREE	30087	DMO_QTREE
	NA	DMO_SURV	16962	DMO_SURV
	NA	DMO_THGP	4334	DMO_THGP
	NA	DMO_TREE	22434	DMO_TREE
	NA	OMCONTROL	7507	OMCONTROL
	NA	OVLY_CLI	1500	OVLY_CLI
	NA	OVLY_TRAC	1065	OVLY_TRAC
	NA	PED	35026	PED
	NA	RTMSMT	1087	RTMSMT
	NA	SVC_EQUIP_DIAG	14268	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7305	TLT_OVLY
	INVALID DN. INCORRECT NUMBER OF DIGITS FOR			

Code	Field ID	Line	Global Name	
			'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.	
<b>TLT602</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14402</b>	<b>TLT_OVLY</b>
			UNEXPECTED RESPONSE FROM ACM FOR CONNECT COMMAND.	
<b>TLT603</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14504</b>	<b>TLT_OVLY</b>
			UNEXPECTED RESPONSE FROM ACM FOR MEASURE COMMAND.	
<b>TLT604</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14408</b>	<b>TLT_OVLY</b>
			NO RESPONSE FROM ACM WITHIN TWO SECONDS.	
<b>TLT607</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14536</b>	<b>TLT_OVLY</b>
			UNEXPECTED ACM RESPONSE FOR MEASUREMENT RESULT.	
<b>TLT608</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14364</b>	<b>TLT_OVLY</b>
			UNABLE TO ALLOCATE CALL STORE FOR ACM DEVICE REGISTER.	
<b>TLT609</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14327</b>	<b>TLT_OVLY</b>
			THE ACT IS NOT IN-SERVICE.	
<b>TLT610</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14309</b>	<b>TLT_OVLY</b>
			CANNOT DO POWR COMMAND IF THE NETWORK LOOPS SERVING THE A.C. TESTER ARE DISABLED.	
<b>TLT611</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18325</b>	<b>TLT_OVLY</b>
			CANNOT DO CONN FREQ COMMAND IF THE NETWORK LOOPS SERVING THE A.C. TESTER ARE DISABLED.	
<b>TLT612</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14366</b>	<b>TLT_OVLY</b>
			LINK_DEVICE FAILED WHILE ATTEMPTING TO LINK ACT DR.	
<b>TLT613</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14300</b>	<b>TLT_OVLY</b>
			NO ACT ASSIGNED TO THE OFFICE.	
<b>TLT614</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18678</b>	<b>TLT_OVLY</b>
			LINK_DEVICE FAILED DURING CONN LPBK PROCESSING.	
<b>TLT615</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14321</b>	<b>TLT_OVLY</b>
			NO CONNECTION TO THE DUT, EXCEPT "CONN FREQ", CAN EXIST WHILE DOING A "POWR" COMMAND. USER MUST FIRST "CAN" THE CONNECTION BEFORE DOING A "POWR" COMMAND.	
<b>TLT617</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8806</b>	<b>TLT_OVLY</b>
			NO CTU CONNECTION EVENT RECEIVED FROM THE SMS. RESOURCES NOT AVAILABLE. TRY AGAIN.	
<b>TLT650</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9826</b>	<b>TLT_OVLY</b>
			CANNOT MEASURE "IN" ON LCM, IDT AND SLC LINE CARDS.	
<b>TLT651</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9843</b>	<b>TLT_OVLY</b>
	<b>NA</b>	<b>TLT_OVLY</b>	<b>10486</b>	<b>TLT_OVLY</b>
			CANNOT USE "MEAS" COMMAND WHILE "JACK" COMMAND IS ALREADY IN EFFECT FOR THE DUT.	

Code	Field ID	Line	Global Name	
<b>TLT652</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9847</b>	<b>TLT_OVLY</b>
CANNOT USE "MEAS" UNLESS A PMS HAS BEEN ASSIGNED TO THE SAME SITE WHERE THE DUT IS.				
<b>TLT653</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9856</b>	<b>TLT_OVLY</b>
CANNOT USE "MEAS" COMMAND UNLESS THE PMS IS IN-SERVICE.				
<b>TLT655</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9902</b>	<b>TLT_OVLY</b>
CANNOT OBTAIN METALLIC ACCESS TO A DIGITAL TRUNK.				
<b>TLT656</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9934</b>	<b>TLT_OVLY</b>
CAN ONLY ACCESS THE "SIG" LEADS OF E&M TRUNKS.				
<b>TLT657</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9929</b>	<b>TLT_OVLY</b>
"RECV" ONLY VALID FOR 4-WIRE E&M TRUNKS.				
<b>TLT658</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9918</b>	<b>TLT_OVLY</b>
CAN ONLY MEASURE "IN" ON THE "SEND" LEADS OF E&M TRUNKS.				
<b>TLT659</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9925</b>	<b>TLT_OVLY</b>
CAN ONLY MEASURE "IN" ON THE "RECV" LEADS OF 4-WIRE E&M TRUNKS.				
<b>TLT660</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10659</b>	<b>TLT_OVLY</b>
CANNOT OBTAIN METALLIC ACCESS TO THE DEVICE UNDER TEST (DUT) VIA THE SYSTEM BUS BECAUSE THIS BUS IS USED FOR ITTK PROCESS OR BECAUSE ONE OF THE REASONS GIVEN IN TLT440.				
<b>TLT661</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9837</b>	<b>TLT_OVLY</b>
CANNOT MAKE BRIDGED MEASUREMENTS ON SHOE UNLESS BOTH SHOES ARE SELECTED.				
<b>TLT662</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10157</b>	<b>TLT_OVLY</b>
UNEXPECTED ACKNOWLEDGMENT FROM PMS FOR THE PROGRESS OF THE MEASUREMENT COMMAND.				
<b>TLT663</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10181</b>	<b>TLT_OVLY</b>
EXPECTED RESPONSE FROM PMS NOT RECEIVED WITHIN TWO SECONDS.				
<b>TLT664</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10227</b>	<b>TLT_OVLY</b>
RESULTS FROM PMS MEASUREMENT NOT RECEIVED WITHIN 5 SECONDS.				
<b>TLT665</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9964</b>	<b>TLT_OVLY</b>
CANNOT COMMUNICATE WITH PMS TO DO MEAS COMMAND IF THE NETWORK LOOPS SERVING PMS ARE DISABLED.				
<b>TLT666</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8770</b>	<b>TLT_OVLY</b>
CANNOT OBTAIN METALLIC ACCESS TO THE DUT VIA THE SYSTEM DUE TO ONE OF THE REASONS GIVEN IN TLT440				
<b>TLT667</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8643</b>	<b>TLT_OVLY</b>
CANNOT OBTAIN METALLIC ACCESS TO THE DUT VIA THE METALLIC TEST ACCESS PATH.				
<b>TLT670</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10402</b>	<b>TLT_OVLY</b>
METALLIC ACCESS CANNOT BE ESTABLISHED BECAUSE OF RUNNING RDT INTERNAL PROCESSES. TRY TO TEST THIS LINE LATER.				
<b>TLT674</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9872</b>	<b>TLT_OVLY</b>

Code	Field ID	Line	Global Name	
			INVALID DEVICE TYPE SPECIFIED.	
<b>TLT680</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>9831</b>	<b>TLT_OVLY</b>
			CANNOT MAKE BRIDGED MEASUREMENTS ON RCU AND ISDN LINES.	
<b>TLT681</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10336</b>	<b>TLT_OVLY</b>
			A BYPASS CONNECT RESPONSE MESSAGE WAS NOT RECEIVED FROM THE SCU WITHIN TWO SECONDS	
<b>TLT682</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28298</b>	<b>TLT_OVLY</b>
			THE BYPASS CONNECTION CANNOT BE MADE BECAUSE THE MAINTENANCE BUS AT THE RCU IS NOT AVAILABLE.	
<b>TLT683</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28301</b>	<b>TLT_OVLY</b>
			THE BYPASS CONNECTION CANNOT BE MADE BECAUSE THE MAINTENANCE CARD AT THE RCU IS NOT INSTALLED.	
<b>TLT684</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28304</b>	<b>TLT_OVLY</b>
			THE BYPASS CONNECTION CANNOT BE MADE BECAUSE THE LTA CARD AT THE RCU IS NOT INSTALLED.	
<b>TLT685</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28307</b>	<b>TLT_OVLY</b>
			THE BYPASS CONNECTION CANNOT BE MADE BECAUSE THE RCU IS BUSY DOING A LOCAL TEST.	
<b>TLT686</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28310</b>	<b>TLT_OVLY</b>
			THE BYPASS CONNECTION CANNOT BE MADE BECAUSE THE BYPASS PAIR AT THE RCU IS BUSY.	
<b>TLT687</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28313</b>	<b>TLT_OVLY</b>
			THE BYPASS CONNECTION CANNOT BE MADE BECAUSE LOCAL JACK ACCESS IS BUSY AT THE RCU.	
<b>TLT688</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>28316</b>	<b>TLT_OVLY</b>
			A BYPASS CONNECT/DISCONNECT FAILURE MESSAGE HAS BEEN RECEIVED FROM THE RCU.	
<b>TLT695</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>18774</b>	<b>TLT_OVLY</b>
			BRIDGED ACCESS NOT AVAILABLE ON RCU, SLC AND IDT EQUIPMENT.	
<b>TLT699</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>14482</b>	<b>TLT_OVLY</b>
			POWR COMMAND WILL NOT BE ALLOWED IF MORE THAN ONE ACT DEVICE (I.E. ROTL OR 105TL) IS ALREADY IN USE SINCE ALL AVAILABLE ACT FILTERS WILL BE USED.	
<b>TLT700</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21154</b>	<b>TLT_OVLY</b>
			GIVEN DEVICE IS ALREADY IN SERVICE.	
<b>TLT701</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21124</b>	<b>TLT_OVLY</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT IS INDIRECTLY DISABLED. THE DEVICE CAUSING THE IN-DIRECT OOS MUST BE CLEARED BEFORE THE DEVICE CAN BE RETURNED TO SERVICE.	
<b>TLT702</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21157</b>	<b>TLT_OVLY</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT IS SYSTEM-MADE BUSY (I.E. FAULTY).	

Code	Field ID	Line	Global Name
			USER MUST "BUSY" DEVICE BEFORE DOING "RTS".
<b>TLT703</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21164</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT IS IN A SYSTEM-MADE OFFLINE STATE.
			USER MUST "BUSY" DEVICE BEFORE DOING "RTS".
<b>TLT704</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21169</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT IS IN A MAN-MADE OFFLINE STATE.
			USER MUST "BUSY" DEVICE BEFORE DOING "RTS".
<b>TLT705</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21086</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT IS CURRENTLY BEING USED AS THE VOICE ACCESS LINE (VAXS) AND MUST REMAIN MAN-MADE BUSY.
<b>TLT706</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21330</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT FAILED TO RESPOND TO THE DIRECTED SCAN WITHIN 500 MSEC. SUSPECT FAULTY DEVICE OR PACK REMOVED. DEVICE REMAINS MAN-MADE BUSY (MMB).
<b>TLT707</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21290</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT RESPONDED WITH AN INVALID MESSAGE. SUSPECT FAULTY DEVICE. DEVICE REMAINS MAN-MADE BUSY (MMB).
<b>TLT708</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21473</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE OF BLOCKED ACCESS TO THE SUBSCRIBER LINE CARRIER (SLC-96) CHANNEL TEST UNIT OR TO RDT TRC. TRY COMMAND AGAIN. IF IT CONTINUES TO FAIL THEN SUSPECT FAULTY CHANNEL TEST UNIT. THE DEVICE WILL REMAIN MAN-MADE BUSY (MMB).
<b>TLT709</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21483</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE IT FAILED THE SUBSCRIBER LINE CARRIER (SLC-96) CHANNEL UNIT OR RDT TRC CONNECTION RESPONSE TEST. TRY COMMAND AGAIN. IF IT CONTINUES TO FAIL THEN SUSPECT FAULTY DEVICE OR FAULTY CHANNEL TEST UNIT. THE DEVICE WILL REMAIN MAN-MADE BUSY (MMB).
<b>TLT710</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21427</b>
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE THE DMS-10 COULD NOT GET A LINE DEVICE REGISTER FOR THE SUBSCRIBER LINE CARRIER (SLC-96) CHANNEL UNIT OR RDT TRC CONNECTION RESPONSE TEST. THE DEVICE WILL REMAIN MAN-MADE BUSY (MMB). TRY COMMAND AGAIN.
<b>TLT711</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21439</b>

Code	Field ID	Line	Global Name	
			GIVEN DEVICE COULD NOT BE RETURNED TO SERVICE BECAUSE THE DMS-10 COULD NOT GET A CALL REGISTER FOR THE SUBSCRIBER LINE CARRIER (SLC-96) CHANNEL UNIT OR RDT CONNECTION TEST. DEVICE WILL REMAIN MAN-MADE BUSY (MMB). TRY COMMAND AGAIN.	
<b>TLT712</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21301</b>	<b>TLT_OVLY</b>
			RETURN-TO-SERVICE (RTS) COMMAND ABORTED AT USER REQUEST. DEVICE REMAINS MAN-MADE BUSY (MMB).	
<b>TLT720</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16744</b>	<b>TLT_OVLY</b>
			WRONG RECEIVER TYPE (MF / DGT)	
<b>TLT721</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16749</b>	<b>TLT_OVLY</b>
			NO 2-WIRE OR 4-WIRE TEST TRUNK ASSIGNED AT THE BASE SITE.	
<b>TLT722</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16767</b>	<b>TLT_OVLY</b>
			CANNOT PERFORM MF RECEIVER TEST SINCE THE 2WTT, 4WTT, OR GIVEN RECEIVER HAS ITS NETWORK LOOPS DISABLED, OR IS ALREADY IN USE, OR IS A TRUNK NOT ASSIGNED TO A TRUNK GROUP.	
<b>TLT723</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16878</b>	<b>TLT_OVLY</b>
			THE 4-WIRE TEST TRUNK SHOULD BE ASSIGNED TO A TRUNK GROUP WHOSE STPL IS IMDI SO THAT SEIZURE IS AUTOMATIC.	
<b>TLT724</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16969</b>	<b>TLT_OVLY</b>
			NETWORK BLOCKING ENCOUNTERED WHEN TRYING TO FIND A SPEECH PATH BETWEEN THE GIVEN RECEIVER AND THE 2WTT AT ITS SITE.	
<b>TLT725</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16887</b>	<b>TLT_OVLY</b>
			THE 4WTT SHOULD BE ASSIGNED TO A TRUNK GROUP WHOSE TRNS HAS THE APPROPRIATE VALUE (MF/DGT)	
<b>TLT727</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16829</b>	<b>TLT_OVLY</b>
			4WTT AT GIVEN RECEIVER'S SITE MUST BE ASSIGNED TO AN OUTGOING OR 2-WAY TRUNK GROUP BEFORE BEING USED IN MF/DGT RECEIVER TEST	
<b>TLT729</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16650</b>	<b>TLT_OVLY</b>
			THERE IS NO RECEIVER TEST SET UP AT THE PRESENT TIME	
<b>TLT730</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22513</b>	<b>TLT_OVLY</b>
			NO CALL REGISTER FOUND FOR BUSY DEVICE. USE THE BUSY IMED COMMAND TO CLEANUP DEVICE STATUS.	
<b>TLT752</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10536</b>	<b>TLT_OVLY</b>
			CANNOT USE "MEAS" ON RSLM/HUB/RLD LINES UNLESS AN RMP/UMP/LMU HAS BEEN ASSIGNED TO THE SAME FRAME WHERE THE DUT IS.	
<b>TLT753</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10544</b>	<b>TLT_OVLY</b>
			CANNOT USE "MEAS" COMMAND UNLESS THE RMP/UMP IS IN-SERVICE.	
<b>TLT754</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10482</b>	<b>TLT_OVLY</b>
			CANNOT MEASURE IN OR BRIDGE ON RSLM/RSLE/HUB LINE CARDS.	
<b>TLT755</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10608</b>	<b>TLT_OVLY</b>
			CANNOT USE "MEAS" COMMAND, BECAUSE NO OPERATIONAL RMP IS FOUND IN RSLE FRAME.	
<b>TLT762</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10896</b>	<b>TLT_OVLY</b>

Code	Field ID	Line	Global Name	
			UNEXPECTED ACKNOWLEDGMENT FROM RMP FOR THE PROGRESS OF THE MEASUREMENT COMMAND.	
<b>TLT763</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>10918</b>	<b>TLT_OVLY</b>
			EXPECTED RESPONSE FROM RMP NOT RECEIVED WITHIN EXPECTED TIME.	
<b>TLT764</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11415</b>	<b>TLT_OVLY</b>
			RESULTS FROM RMP/UMP/LMU MEASUREMENT NOT RECEIVED WITHIN EXPECTED TIME. TRY BUSY/RTS THE TESTER.	
<b>TLT765</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11309</b>	<b>TLT_OVLY</b>
			CANNOT COMMUNICATE WITH RMP/UMP/LMU TO DO MEAS COMMAND IF THE NETWORK LOOPS SERVING RMP/UMP/RLD ARE DISABLED.	
<b>TLT769</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11537</b>	<b>TLT_OVLY</b>
			LMU IS FAULTY OR OUT OF ITS PLACE AND IS UNAVAILABLE FOR TESTING. 1.TRY BUSY/RTS THE RLD. 2.CHECK WHETHER CARD OF LMU IS IN ITS PLACE	
<b>TLT770</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22097</b>	<b>TLT_OVLY</b>
			CAN ONLY USE MON COMMAND IN BUSY MODE IF ORIGINAL COMMAND WAS SEL.	
<b>TLT771</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22108</b>	<b>TLT_OVLY</b>
			DEVICE WILL BE SELECTED INSTEAD OF MONITORED SINCE IT IS NO LONGER CALL PROCESSING BUSY.	
<b>TLT772</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22140</b>	<b>TLT_OVLY</b>
			CAN ONLY MONITOR A CALL THAT IS ALREADY IN A NORMAL TWO-PARTY TALKING STATE.	
<b>TLT773</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22146</b>	<b>TLT_OVLY</b>
			CANNOT MONITOR A CALL INVOLVED WITH THREE-WAY CALLING, CALL WAITING, OPERATOR VERIFICATION, MAINTENANCE TESTING OR SIMULTANEOUS RINGING.	
<b>TLT774</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22247</b>	<b>TLT_OVLY</b>
			CANNOT MONITOR A CALL INVOLVED IN A LOCAL COIN OVERTIME RECORDED ANNOUNCEMENT PHASE.	
<b>TLT775</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22295</b>	<b>TLT_OVLY</b>
			UNABLE TO OBTAIN CONFERENCE CIRCUIT AND SPEECH PATHS NEEDED TO ESTABLISH MONITOR CONNECTION.	
<b>TLT776</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22432</b>	<b>TLT_OVLY</b>
			"MON" COMMAND ALREADY IN EFFECT.	
<b>TLT777</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22154</b>	<b>TLT_OVLY</b>
			CANNOT FIND THE CALL REGISTER LINKED TO THE GIVEN DEVICE WHOSE CIRCUIT STATE IS "BUSY".	
<b>TLT778</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11534</b>	<b>TLT_OVLY</b>
			RLD IS UNEQUIPPED	
<b>TLT780</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3676</b>	<b>TLT_OVLY</b>

Code	Field ID	Line	Global Name
			THE MONITOR CONNECTION HAS BEEN DROPPED SINCE AN EVENT OCCURRED FOR THE CALL BEING MONITORED.
TLT781	NA	TLT_OVLY 10801	TLT_OVLY RESPONSE TIMEOUT ON RMP SELF TEST.
TLT782	NA	TLT_OVLY 10776	TLT_OVLY DC CIRCUIT OF RMP IS FAULTY, MEASURE IS ABORTED.
TLT783	NA	TLT_OVLY 10777	TLT_OVLY AC CIRCUIT OF RMP IS FAULTY, MEASURE IS ABORTED.
TLT784	NA	TLT_OVLY 10778	TLT_OVLY DC & AC CIRCUITS OF RMP ARE FAULTY, MEASURE IS ABORTED.
TLT785	NA	TLT_OVLY 10779	TLT_OVLY RES CIRCUIT OF RMP IS FAULTY, MEASURE IS ABORTED.
TLT786	NA	TLT_OVLY 10780	TLT_OVLY DC & RES CIRCUITS OF RMP ARE FAULTY, MEASURE IS ABORTED.
TLT787	NA	TLT_OVLY 10781	TLT_OVLY AC & RES CIRCUITS OF RMP ARE FAULTY, MEASURE IS ABORTED.
TLT788	NA	TLT_OVLY 10782	TLT_OVLY DC & AC & RES CIRCUITS OF RMP ARE FAULTY, MEASURE IS ABORTED.
TLT800	NA	TLT_OVLY 5017	TLT_OVLY ONLY VALID OPTIONS FOR TRAC COMMAND ARE OFF, IMSG, AND EVNT.
TLT801	NA	TLT_OVLY 3878	TLT_OVLY ADJUST_ITEM FAILURE ON DUT
TLT802	NA	TLT_OVLY 3886	TLT_OVLY ADJUST_ITEM FAILURE ON CONN DEVICE
TLT803	NA	TLT_OVLY 3894	TLT_OVLY ADJUST_ITEM FAILURE ON RTS DEVICE
TLT820	NA	TLT_OVLY 20233	TLT_OVLY CANNOT HOLD IF DUT IS PMS SHOE.
TLT821	NA	TLT_OVLY 20235	TLT_OVLY CANNOT HOLD IF DUT CONNECTED TO ACM FREQUENCY GENERATOR OF THE A.C. TESTER.
TLT822	NA	TLT_OVLY 20238	TLT_OVLY CANNOT HOLD IF VAXS CONNECTED TO DUT.
TLT823	NA	TLT_OVLY 20240	TLT_OVLY CANNOT HOLD IF DUT'S SETUP USES THE METALLIC MAINTENANCE BUS.
TLT824	NA	TLT_OVLY 20285	TLT_OVLY CANNOT "HOLD" SINCE THE MAXIMUM NUMBER OF TEST SETUPS IS ALREADY BEING HELD BY THE LONG TERM TEST SUPERVISOR.
TLT825	NA	TLT_OVLY 20130	TLT_OVLY THE GIVEN LTTs TEST SETUP NUMBER IS NOT ACTIVE.
TLT826	NA	TLT_OVLY 20242	TLT_OVLY CANNOT HOLD IF DUT ISN'T CONNECTED TO SOMETHING
TLT827	NA	TLT_OVLY 20244	TLT_OVLY

Code	Field ID	Line	Global Name	
			CANNOT HOLD IF DUT USING "CONN LPBK".	
<b>TLT828</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20246</b>	<b>TLT_OVLY</b>
			CANNOT HOLD UNTIL DUT IS ON-HOOK IF DUT IS ALREADY OFF-HOOK.	
<b>TLT829</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20248</b>	<b>TLT_OVLY</b>
			CANNOT HOLD UNTIL DUT IS OFF-HOOK IF DUT IS ALREADY ON-HOOK.	
<b>TLT835</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5683</b>	<b>TLT_OVLY</b>
			INVALID OPTION FOR "HOLD" COMMAND - CAN ONLY GIVE "QUE", "DROP 'N'" (N = 1,2,3,4), "'N'" (N = 1 TO 480), OR NO OPTION CAN BE GIVEN IN WHICH CASE TLT WILL USE DEFAULT OF N = 20.	
<b>TLT850</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5872</b>	<b>TLT_OVLY</b>
			VALID REC_MODE_FUNC COMMANDS ARE LIMITED TO SET, PLAY, DROP OR QUE ONLY.	
<b>TLT851</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>6030</b>	<b>TLT_OVLY</b>
			NO DRA PACK (2T85) HAS BEEN SELECTED AS THE DUT	
<b>TLT852</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5904</b>	<b>TLT_OVLY</b>
			DUT PE LOCATION IS NON DRA (2T85) TRUNK PACK. CURRENT DUT IS DROPPED. RESELECT A DRA AS THE DUT.	
<b>TLT853</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5966</b>	<b>TLT_OVLY</b>
			CONNECTION BETWEEN VAXS AND DRA MUST BE ESTABLISHED PRIOR TO REC XXX COMMAND.	
<b>TLT854</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5968</b>	<b>TLT_OVLY</b>
			DRA IN PLAYBACK MODE.	
<b>TLT855</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21737</b>	<b>TLT_OVLY</b>
			DRA IN RECORD MODE. PLAYBACK WILL COMMENCE AFTER RECORDING AND CONTINUE AUTOMATICALLY UNTIL REC DROP IS INPUT.	
<b>TLT856</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22279</b>	<b>TLT_OVLY</b>
			UNABLE TO MONITOR, BECAUSE NO RESOURCES AVAILABLE TO SWITCH CALL TO HOST.	
<b>TLT859</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5969</b>	<b>TLT_OVLY</b>
			REC XXX COMMAND ALREADY DONE.	
<b>TLT860</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21664</b>	<b>TLT_OVLY</b>
			DUT PE LOCATION OF DRA MUST BE UNIT 1 FOR REC SET CMND	
<b>TLT886</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21133</b>	<b>TLT_OVLY</b>
			IDT LINE CANNOT BE RTSED BECAUSE EDCH IS OUT OF SERVICE	
<b>TLT887</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>21139</b>	<b>TLT_OVLY</b>
			IDT LINE CANNOT BE RTSED BECAUSE IT HAS STATIC DATA FAULTS OR EOC FAULTS	
<b>TLT900</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7882</b>	<b>TLT_OVLY</b>
			LAB .XXXX .YYYY TRACE ON CMND_PM SHOWING OLD (XXXX) AND NEW (YYYY) VALUES.	
<b>TLT901</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12786</b>	<b>TLT_OVLY</b>
			LAB .XXXX .YYYY PROGRAM TRACE SHOWING NEW VALUE OF PM_2	

Code	Field ID	Line	Global Name
		(XXXX) OR PM_3 (YYYY).	
<b>TLT902</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12796</b>
		LAB .XXXX .YYYY PROGRAM TRACE SHOWING NEW VALUE OF PM_4	<b>TLT_OVLY</b>
		(XXXX) OR PM_5 (YYYY).	
<b>TLT903</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>12805</b>
		LAB .XXXX .YYYY PROGRAM TRACE SHOWING NEW VALUE OF SCALE_PM	<b>TLT_OVLY</b>
		(XXXX) OR MULT_PM (YYYY).	
<b>TLT905</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11172</b>
		CANNOT USE "MEAS" COMMAND, BECAUSE NO OPERATIONAL UMP IS FOUND IN THE HUB.	<b>TLT_OVLY</b>
<b>TLT906</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11557</b>
		RLD IS NOT AVAILABLE	<b>TLT_OVLY</b>
<b>TLT907</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>11233</b>
		POINTER TO UMP DEVICE REGISTER IS NIL	<b>TLT_OVLY</b>
<b>TLT910</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4857</b>
		THE NUMBER OF OUTPUTS DIGITS FOR PRI MUST BE FROM 1 TO 32 DIGITS.	<b>TLT_OVLY</b>
<b>TLT920</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26427</b>
		CVT TEST PASSED REMOTE AND LOCAL DATA CONSISTENT	<b>TLT_OVLY</b>
<b>TLT921</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26429</b>
		XXXX CVT TEST FAILED LOCAL AND REMOTE DATA INCONSISTENT XXXX IS INTERPRETED AS: TYPE - WRONG TRUNK TYPE GLAR - GLARE CONTROL INCONSISTENT CONT - CONTINUITY INCONSISTENT	<b>TLT_OVLY</b>
<b>TLT922</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26461</b>
		CVT FAILED, NO RESPONSE FROM REMOTE OFFICE	<b>TLT_OVLY</b>
<b>TLT923</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26038</b>
		DUT IS NOT AN ISUP TRUNK	<b>TLT_OVLY</b>
<b>TLT924</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26437</b>
		CVT FAILURE REPORTED BY REMOTE DPC	<b>TLT_OVLY</b>
<b>TLT925</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8514</b>
		ERROR OPTION NOT AVAILABLE TO ISUP TRUNKS	<b>TLT_OVLY</b>
<b>TLT930</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>17778</b>
		COT FAILURE MESSAGE RECEIVED FROM ORIGINATING END, RSC SENT	<b>TLT_OVLY</b>
<b>TLT937</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>8518</b>
		COMMAND NOT VALID ON DATAPATH LINE CARD	<b>TLT_OVLY</b>
<b>TLT940</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>22521</b>
		ISUP CALL TAKES A WHILE TO TEAR DOWN	<b>TLT_OVLY</b>
<b>TLT941</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16373</b>
		DISC COMMAND IS NOT VALID FOR AN ISUP CONNECTION. DROP MUST BE USED INSTEAD.	<b>TLT_OVLY</b>
<b>TLT942</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>26501</b>
			<b>TLT_OVLY</b>

Code	Field ID	Line	Global Name
			CIRCUIT SEIZED BY INCOMING CALL, CMND CANCELLED
<b>TLT943</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>17320</b>
			CANNOT COLLECT ON OUTGOING TRUNKS
<b>TLT944</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4678</b>
			OPLS FORMAT INCOMPATIBLE WITH ISUP DUT
<b>TLT945</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15509</b>
			CANNOT SEND IAM (OUTPULSE) ON INCOMING ISUP TRUNK
<b>TLT946</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15579</b>
			(REASON) ISUP IAM REJECTED, CALL TERMINATED
			REL - CALL REJECTED BY REL/RSC
			BLO - BLOCKING MESSAGE RECEIVED
			UCIC - CIRCUIT NOT EQUIPPED AT FAR END
			TO - TIME-OUT OCCURRED
<b>TLT947</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15540</b>
			NO RESOURCE FOR OUTGOING COT CALL TERMINATED
<b>TLT948</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15613</b>
			ISUP CONTINUITY TEST RESULT
<b>TLT949</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15700</b>
			ANSWER RECEIVED, OUTPULSE SUCCESSFUL, CALL ESTABLISHED.
<b>TLT950</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>20940</b>
			YOU CANNOT BUSY OR RETURN-TO-SERVICE AN ISUP TRUNK WHILE
			IT IS THE CURRENTLY SELECTED DEVICE
<b>TLT951</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>17622</b>
			NO CALLED DIGITS IN COLLECTED IAM
<b>TLT952</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>5160</b>
			COL INPUT NOT APPLICABLE TO ISUP TRUNKS
<b>TLT953</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3575</b>
			UNEXPECTED ISUP MESSAGE, DUT DROPPED.
<b>TLT954</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>17787</b>
			CONTINUITY TEST TIMER T8 HAS EXPIRED.
			NO COT MESSAGE FROM ORIGINATING END, REL SENT.
<b>TLT955</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4725</b>
			ONLY 18 DIGITS ALLOWED IN CALLED NUMBER OF ISUP IAM
<b>TLT956</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>16445</b>
			RELEASE-COMPLETE NOT RECEIVED FROM REMOTE OFFICE.
<b>TLT957</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>7756</b>
			ISUP TRK DROPPED UNEXPECTEDLY (POSSIBLY DUE TO INCOMING GRS)
<b>TLT958</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15643</b>
			AN INVALID EVENT WAS REPORTED DURING TEST OF ISUP TRUNK
<b>TLT959</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4563</b>
			INVALID OUTPULSE OPTION. TRUNK TYPE DOES NOT MATCH
			OUTPULSE OPTION.
<b>TLT961</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15708</b>

Code	Field ID	Line	Global Name
			CALL RELEASED DUE TO COMMAND BEING ABORTED.
<b>TLT962</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3493</b> <b>TLT_OVLY</b>
			(MESSAGE) ISUP MESSAGE RECEIVED (INFORMATION ONLY).
			ACM - ADDRESS COMPLETE MESSAGE
			ANM - ANSWER MESSAGE
			BLO - BLOCKING MESSAGE
			CCR - CONTINUITY CHECK REQUEST MESSAGE
			COT - CONTINUITY PASS/FAIL MESSAGE
			CRA - CIRCUIT RESERVATION ACKNOWLEDGMENT MESSAGE
			CVR - CIRCUIT VALIDATION TEST RESPONSE MESSAGE
			EXM - EXIT MESSAGE
			IAM - INITIAL ADDRESS MESSAGE
			LPA - LOOP BACK ACKNOWLEDGMENT MESSAGE
			REL - RELEASE MESSAGE
			RES - RESUME MESSAGE
			RLC - RELEASE COMPLETE MESSAGE
			RSC - RESET CIRCUIT MESSAGE
			SUS - SUSPEND MESSAGE
			UCIC - UNEQUIPPED CIRCUIT IDENTIFICATION CODE MESSAGE
<b>TLT963</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>15690</b> <b>TLT_OVLY</b>
			ACM RECEIVED, WAITING FOR ANSWER
<b>TLT970</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>4534</b> <b>TLT_OVLY</b>
			COMMAND(OPTION) IS NOT VALID FOR MUSIC ON HOLD TRUNK.
<b>TLT996</b>	<b>NA</b>	<b>TLT_OVLY</b>	<b>3626</b> <b>TLT_OVLY</b>
			THIS MESSAGE SERVES AS A WARNING TO THE TLT USER THAT
			BACKGROUND MAINTENANCE WILL DISABLE THE ACT OR PMS
			THAT IS PRESENTLY USED BY A TLT COMMAND. IF DEVICE
			IS THE ACT, THE POWR AND CONN FREQ COMMANDS ARE AFFECTED;
			IF DEVICE IS A PMS, THE SEL SHOE AND MEAS COMMANDS ARE
			AFFECTED. ANY OF THESE COMMANDS THAT ARE AFFECTED WILL
			AUTOMATICALLY BE DROPPED.
<b>TMC010</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6843</b> <b>XPM_MTCE_HNDLR</b>
			SWITCH ACTIVITY OF THE TIMESLOT MANAGEMENT CHANNEL (TMC0)
			WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>TMC011</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6845</b> <b>XPM_MTCE_HNDLR</b>
			SWITCH ACTIVITY OF THE TIMESLOT MANAGEMENT CHANNEL (TMC1)
			WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>TMC012</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6851</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE BLOCKING STATE OF THE TIMESLOT MANAGEMENT
			CHANNEL (TMC0) WAS DETECTED. THE NEW STAT WILL BE UPDATED
			IN THE IDT DBLK.
<b>TMC013</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6854</b> <b>XPM_MTCE_HNDLR</b>

Code	Field ID	Line	Global Name
			CHANGE IN THE BLOCKING STATE OF THE TIMESLOT MANAGEMENT CHANNEL (TMC1) WAS DETECTED. THE NEW STAT WILL BE UPDATED IN THE IDT DBLK.
<b>TMC014</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6863</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE TIMESLOT MANAGEMENT CHANNEL (TMC0) WAS DETECTED. THE CHANNEL WILL BE MADE SMB.
<b>TMC015</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6865</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE TIMESLOT MANAGEMENT CHANNEL (TMC1) WAS DETECTED. THE CHANNEL WILL BE MADE SMB.
<b>TMC016</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6871</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE TIMESLOT MANAGEMENT CHANNEL (TMC0) WAS DETECTED. THE CHANNEL WILL BE MADE INS.
<b>TMC017</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6873</b> <b>XPM_MTCE_HNDLR</b>
			CHANGE IN THE MAINTENANCE STATE OF THE TIMESLOT MANAGEMENT CHANNEL (TMC1) WAS DETECTED. THE CHANNEL WILL BE MADE INS.
<b>TMC018</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5929</b> <b>XPM_MTCE_HNDLR</b>
			TIMESLOT MANAGEMENT CHANNEL (TMC0) IS NOW THE NEW ACTIVE TMC.
<b>TMC019</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>5930</b> <b>XPM_MTCE_HNDLR</b>
			TIMESLOT MANAGEMENT CHANNEL (TMC1) IS NOW THE NEW ACTIVE TMC.
<b>TMC020</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6073</b> <b>XPM_MTCE_HNDLR</b>
			THE TIMESLOT MANAGEMENT CHANNEL TMC0 WAS FOUND INSV STBY AS ITS MATE ISN'T INSV ACTIVE. NO ACTION IS REQUIRED
<b>TMC021</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>6075</b> <b>XPM_MTCE_HNDLR</b>
			THE TIMESLOT MANAGEMENT CHANNEL TMC1 WAS FOUND INSV STBY AS ITS MATE ISN'T INSV ACTIVE. NO ACTION IS REQUIRED
<b>TMC030</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>9167</b> <b>XPM_MTCE_HNDLR</b>
			DEVICE REGISTER IS ALREADY BUSY FOR CHG_PPS_DEV_STAT REQUEST
<b>TMC130</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>9169</b> <b>XPM_MTCE_HNDLR</b>
			DEVICE REGISTER IS ALREADY BUSY FOR CHG_PPS_DEV_STAT REQUEST
<b>TMC816</b>	<b>NA</b>	<b>XPM_MTCE_HNDLR</b>	<b>11103</b> <b>XPM_MTCE_HNDLR</b>
			THE DESIGNATED TMC CHANNEL WAS ATTEMPTED TO CHANGE STATUS AUTOMATICALLY(SMB/INS), BUT IT FAILED.
<b>TNT000</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>215</b> <b>TRANS_TEST</b>
			TRANSMISSION TEST PROGRAM IDENTIFIER
<b>TNT003</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>216</b> <b>TRANS_TEST</b>
			CIRCUIT ALREADY LINKED
<b>TNT004</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>217</b> <b>TRANS_TEST</b>
			INVALID TERMINAL NUMBER ENTERED
<b>TNT006</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>218</b> <b>TRANS_TEST</b>
			NO CALL REGISTER LINKED
<b>TNT008</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>219</b> <b>TRANS_TEST</b>
			CIRCUIT CANNOT BE LINKED BECAUSE : DATA : THE TERMINAL NUMBER IS INVALID

Code	Field ID	Line	Global Name	
			IN THE CASE OF AN RCT TN, THE SCM MAY BE OUT OF SERVICE.	
			BUSY : THE TERMINAL IS CURRENTLY BUSY	
			LOCK : THE TERMINAL IS IN LOCKOUT STATE	
			FALT : THE TERMINAL IS MARKED FAULTY IN DATA	
			MMB : THE TERMINAL IS MARKED MAN MADE BUSY	
<b>TNT009</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>227</b>	<b>TRANS_TEST</b>
			LAST COMMAND STILL ACTIVE. NEW COMMAND CANNOT BE EXECUTED UNTIL OLD COMMAND HAS BEEN DROPPED.	
<b>TNT010</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>230</b>	<b>TRANS_TEST</b>
			NO SRCE/DEST CIRCUIT LINKED	
<b>TNT012</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>231</b>	<b>TRANS_TEST</b>
			CIRCUIT NOT AVAILABLE	
<b>TNT013</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>232</b>	<b>TRANS_TEST</b>
			NETWORK BLOCKING ENCOUNTERED	
<b>TNT015</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>233</b>	<b>TRANS_TEST</b>
			CIRCUIT WAS NOT LINKED	
<b>TNT017</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>1190</b>	<b>TRANS_TEST</b>
			EVENT RECEIVED FROM A DIFFERENT CALL	
<b>TNT020</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>234</b>	<b>TRANS_TEST</b>
			NO SRCE/DEST SPEECH PATH EXISTS	
<b>TNT022</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>1230</b>	<b>TRANS_TEST</b>
			UNABLE TO OBTAIN CHANNEL - UNABLE TO GIVE TONE	
<b>TNT023</b>	<b>NA</b>	<b>TRANS_TEST</b>	<b>1234</b>	<b>TRANS_TEST</b>
			INVALID PARM WHILE WAITING FOR A CHANNEL	
<b>TRA000</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1537</b>	<b>OVLY_TRAC</b>
			"TRAC" OVERLAY SUCCESSFULLY LOADED AND INITIALIZED.	
<b>TRA011</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>315</b>	<b>OVLY_TRAC</b>
			INVALID RESPONSE TO "REQ" PROMPT - MUST BE "ACT", "DACT" OR "QUE".	
<b>TRA012</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>372</b>	<b>OVLY_TRAC</b>
			INVALID RESPONSE TO "TYP" PROMPT - MUST BE "DN", "LOC", OR "ALL".	
<b>TRA013</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1743</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - SIMRING INVOLVED.	
<b>TRA023</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>525</b>	<b>OVLY_TRAC</b>
			INVALID DIRECTORY NUMBER.	
<b>TRA024</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>527</b>	<b>OVLY_TRAC</b>
			VIRTUAL DIRECTORY NUMBER NOT VALID.	
<b>TRA031</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1230</b>	<b>OVLY_TRAC</b>
			INVALID EQUIPMENT LOCATION GIVEN.	
<b>TRA040</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>357</b>	<b>OVLY_TRAC</b>

Code	Field ID	Line	Global Name
			"ALL" RESPONSE ONLY VALID WITH "QUE" COMMAND.
<b>TRA042</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>412</b>
			NO OTHER INPUT SHOULD APPEAR AFTER "ALL".
<b>TRA043</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>2130</b>
			NO TRACE CURRENTLY IN PROGRESS FOR THE GIVEN PARTY.
<b>TRA044</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1391</b>
			MAXIMUM OF EIGHT TRACES IN PROGRESS ALLOWED AT ONE TIME.
<b>TRA045</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>339</b>
			"DN" RESPONSE ONLY VALID WITH "ACT" OR "DACT" COMMAND.
<b>TRA046</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>347</b>
			"LOC" RESPONSE ONLY VALID WITH "ACT" OR "DACT" COMMAND.
<b>TRA050</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1206</b>
			DEVICE UNEQUIPPED
<b>TRA051</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1271</b>
			THERE IS NO ACTIVE KEY ON THE MERIDIAN BUSINESS SET (MBS) OR THE ACTIVE KEY ON THE MBS IS NOT A DN OR GIC KEY.
<b>TRA052</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1279</b>
			INVALID RESPONSE TO 'KEY' PROMPT
<b>TRA053</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1292</b>
			KEY ENTERED IS OUT OF RANGE. TO FIND OUT THE VALID KEY RANGE FOR THIS MBS, ENTER '?' NOW.
<b>TRA054</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1304</b>
			INVALID KEY ENTERED. TRACES CAN ONLY BE PERFORMED ON DN AND GIC KEYS.
<b>TRA060</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1357</b>
			UNEXPECTED INPUT FIELD(S) FOUND; END OF LINE WAS EXPECTED.
<b>TRA080</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>3166</b>
			"TRAC" CAN ONLY BE USED FOR PARTIES WHICH HAVE LINE, TRUNK, ITTK, NOLLER, OR CPSC CIRCUIT TYPES. IT IS NOT A VALID REQUEST FOR ISDN LINES.
<b>TRA090</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1966</b>
			WARNING - TRACE ACTIVATED FOR CALL ALREADY HELD BY CLI OR TRACE RE-ACTIVATED USING A DIFFERENT PARTY IN THE CALL.
<b>TRA100</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1796</b>
			CAN'T TRACE - PROCESSING VALID DISCONNECT.
<b>TRA101</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1725</b>
			CAN'T TRACE - OPERATOR VERIFICATION.
<b>TRA102</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1801</b>
			CAN'T TRACE - REACTIVATING CALL FORWARDING.
<b>TRA103</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1804</b>
			CAN'T TRACE - MAINTENANCE OVERLAY TEST.
<b>TRA104</b>	<b>NA</b>	<b>OVLY_TRAC</b>	<b>1807</b>
			CAN'T TRACE - ALARM SENDING

Code	Field ID	Line	Global Name
TRA105	NA	OVLY_TRAC 1811	OVLY_TRAC
CAN'T TRACE - NON CALL PROCESSING			
TRA106	NA	OVLY_TRAC 1727	OVLY_TRAC
CAN'T TRACE - THREE WAY CALLING INVOLVED.			
TRA107	NA	OVLY_TRAC 1731	OVLY_TRAC
CAN'T TRACE - CALL WAITING INVOLVED.			
TRA108	NA	OVLY_TRAC 1824	OVLY_TRAC
CAN'T TRACE - UPDATING SPEED CALLING LIST.			
TRA109	NA	OVLY_TRAC 1827	OVLY_TRAC
CAN'T TRACE - CUSTOM CALLING DIAL TONE.			
TRA110	NA	OVLY_TRAC 1835	OVLY_TRAC
CAN'T TRACE - CALL FORWARDING SET UP.			
TRA111	NA	OVLY_TRAC 2015	OVLY_TRAC
GIVEN PARTY IN REVERTIVE CALL (CLI HOLD NOT POSSIBLE).			
TRA112	NA	OVLY_TRAC 2029	OVLY_TRAC
CAN'T TRACE - RECEIVING HOWLER TONE OR CALL SETUP NOT COMPLETED.			
TRA113	NA	OVLY_TRAC 1736	OVLY_TRAC
CAN'T TRACE - CALL TRANSFER INVOLVED.			
TRA114	NA	OVLY_TRAC 1840	OVLY_TRAC
CAN'T TRACE - CALL HOLD INVOLVED.			
TRA115	NA	OVLY_TRAC 1844	OVLY_TRAC
CAN'T TRACE - RING AGAIN CALL SETUP NOT COMPLETED.			
TRA116	NA	OVLY_TRAC 1847	OVLY_TRAC
CAN'T TRACE - E800 DATABASE QUERY CURRENTLY BEING PERFORMED			
TRA117	NA	OVLY_TRAC 1852	OVLY_TRAC
CAN'T TRACE - ACB/AR CALL SETUP NOT COMPLETED.			
TRA118	NA	OVLY_TRAC 1855	OVLY_TRAC
CAN'T TRACE COT CALL			
TRA119	NA	OVLY_TRAC 1858	OVLY_TRAC
CAN'T TRACE - ACTIVATING/DEACTIVATING CND FEATURE			
TRA120	NA	OVLY_TRAC 1861	OVLY_TRAC
CAN'T TRACE - XPM LINE TESTING STATE			
TRA121	NA	OVLY_TRAC 1864	OVLY_TRAC
CAN'T TRACE - MESSAGE WAITING INDICATOR LAMP STATE			
TRA122	NA	OVLY_TRAC 1867	OVLY_TRAC
CAN'T TRACE - LDBS QUERY CURRENTLY BEING PERFORMED			
TRA123	NA	OVLY_TRAC 1870	OVLY_TRAC
THIS CALL COULD NOT BE TRACED. THE CUSTOMER IS EITHER ACTIVATING OR DEACTIVATING THE ANONYMOUS CALL REJECTION (ACR) FEATURE. INFORMATION ONLY.			
TRA124	NA	OVLY_TRAC 1875	OVLY_TRAC
THIS CALL COULD NOT BE TRACED. THE CUSTOMER IS			

Code	Field ID	Line	Global Name
			PERFORMING SCREEN LIST EDITING. INFORMATION ONLY.
<b>TRA125</b>	<b>NA</b>	<b>OVLY_TRAC 1879</b>	<b>OVLY_TRAC</b>
			THIS CALL COULD NOT BE TRACED. THE USER IS PARKED OR THE USER IS PERFORMING A CALL PARK FEATURE.
<b>TRA126</b>	<b>NA</b>	<b>OVLY_TRAC 1883</b>	<b>OVLY_TRAC</b>
			THIS CALL COULD NOT BE TRACED - ADVANCED INTELLIGENT NETWORK (AIN) CALL SETUP NOT COMPLETED. EITHER AN AIN DATABASE QUERY IS CURRENTLY BEING PERFORMED OR AN AIN ANNOUNCEMENT IS BEING PLAYED TO THE CALLING PARTY. INFORMATION ONLY.
<b>TRA127</b>	<b>NA</b>	<b>OVLY_TRAC 1889</b>	<b>OVLY_TRAC</b>
			THIS CALL COULD NOT BE TRACED - ADVANCED INTELLIGENT NETWORK (AIN) CALL SETUP NOT COMPLETED. A CALL COMING IN ON AN EAMF TRUNK HAS ENCOUNTERED THE PERFORM SHARED INTER-OFFICE TRUNK (PSIT) ACTION IN TRANSLATIONS. INFORMATION ONLY.
<b>TRA128</b>	<b>NA</b>	<b>OVLY_TRAC 1895</b>	<b>OVLY_TRAC</b>
			THIS CALL COULD NOT BE TRACED - ADVANCED INTELLIGENT NETWORK (AIN) CALL SETUP NOT COMPLETED. AN "ANALYZE ROUTE" OR "FORWARD CALL" RESPONSE FROM A SERVICE CONTROL POINT (SCP) HAS DIRECTED THE AIN CALL TO TERMINATE TO A PARTICULAR ROUTE OR USE A GIVEN CARRIER. INFORMATION ONLY.
<b>TRA200</b>	<b>NA</b>	<b>OVLY_TRAC 3095</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN DEVICE IS IDLE.
<b>TRA201</b>	<b>NA</b>	<b>OVLY_TRAC 3114</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN LINE OR TRUNK IS IN LOCKOUT.
<b>TRA202</b>	<b>NA</b>	<b>OVLY_TRAC 3116</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN DEVICE IS FAULTY.
<b>TRA203</b>	<b>NA</b>	<b>OVLY_TRAC 3118</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN DEVICE IS MAN MADE BUSY.
<b>TRA204</b>	<b>NA</b>	<b>OVLY_TRAC 3128</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN DEVICE IS CARRIER GROUP BUSY.
<b>TRA206</b>	<b>NA</b>	<b>OVLY_TRAC 3124</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN LOOP, SHELF OR CARD IS DISABLED.
<b>TRA207</b>	<b>NA</b>	<b>OVLY_TRAC 3126</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN CAMA CIRCUIT IS IDLE.
<b>TRA208</b>	<b>NA</b>	<b>OVLY_TRAC 3133</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - UNEXPECTED CIRCUIT STATUS FOUND.
<b>TRA209</b>	<b>NA</b>	<b>OVLY_TRAC 529</b>	<b>OVLY_TRAC</b>
			CAN'T TRACE - GIVEN MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) IS IDLE.
<b>TRA292</b>	<b>NA</b>	<b>DMO_AIN 9300</b>	<b>DMO_AIN</b>
	<b>NA</b>	<b>DMO_CONFIG 35959</b>	<b>DMO_CONFIG</b>
	<b>NA</b>	<b>DMO_DN 63109</b>	<b>DMO_DN</b>
	<b>NA</b>	<b>DMO_HUNT 22038</b>	<b>DMO_HUNT</b>

Code	Field ID	Line	Global Name	
	NA	DMO_ISDN	77470	DMO_ISDN
	NA	DMO_MBS	2144	DMO_MBS
	NA	DMO_PRI	30066	DMO_PRI
	NA	DMO_QTREE	30111	DMO_QTREE
	NA	DMO_SURV	16986	DMO_SURV
	NA	DMO_THGP	4358	DMO_THGP
	NA	DMO_TREE	22458	DMO_TREE
	NA	OMCONTROL	7531	OMCONTROL
	NA	OVLY_CLI	1524	OVLY_CLI
	NA	OVLY_TRAC	1089	OVLY_TRAC
	NA	PED	35050	PED
	NA	RTMSMT	1111	RTMSMT
	NA	SVC_EQUIP_DIAG	14292	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7329	TLT_OVLY
INVALID DN.				
TRA293	NA	DMO_AIN	9311	DMO_AIN
	NA	DMO_CONFIG	35970	DMO_CONFIG
	NA	DMO_DN	63120	DMO_DN
	NA	DMO_HUNT	22049	DMO_HUNT
	NA	DMO_ISDN	77481	DMO_ISDN
	NA	DMO_MBS	2155	DMO_MBS
	NA	DMO_PRI	30077	DMO_PRI
	NA	DMO_QTREE	30122	DMO_QTREE
	NA	DMO_SURV	16997	DMO_SURV
	NA	DMO_THGP	4369	DMO_THGP
	NA	DMO_TREE	22469	DMO_TREE
	NA	OMCONTROL	7542	OMCONTROL
	NA	OVLY_CLI	1535	OVLY_CLI
	NA	OVLY_TRAC	1100	OVLY_TRAC
	NA	PED	35061	PED
	NA	RTMSMT	1122	RTMSMT
	NA	SVC_EQUIP_DIAG	14303	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7340	TLT_OVLY
INVALID TENS GROUP.				
TRA294	NA	DMO_AIN	9322	DMO_AIN
	NA	DMO_CONFIG	35981	DMO_CONFIG
	NA	DMO_DN	63131	DMO_DN
	NA	DMO_HUNT	22060	DMO_HUNT
	NA	DMO_ISDN	77492	DMO_ISDN
	NA	DMO_MBS	2166	DMO_MBS
	NA	DMO_PRI	30088	DMO_PRI
	NA	DMO_QTREE	30133	DMO_QTREE
	NA	DMO_SURV	17008	DMO_SURV
	NA	DMO_THGP	4380	DMO_THGP

Code	Field ID	Line	Global Name	
	NA	DMO_TREE	22480	DMO_TREE
	NA	OMCONTROL	7553	OMCONTROL
	NA	OVLY_CLI	1546	OVLY_CLI
	NA	OVLY_TRAC	1111	OVLY_TRAC
	NA	PED	35072	PED
	NA	RTMSMT	1133	RTMSMT
	NA	SVC_EQUIP_DIAG	14314	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7351	TLT_OVLY
INVALID HUNDREDS GROUP.				
TRA336	NA	DMO_AIN	9050	DMO_AIN
	NA	DMO_CONFIG	35709	DMO_CONFIG
	NA	DMO_DN	62859	DMO_DN
	NA	DMO_HUNT	21788	DMO_HUNT
	NA	DMO_ISDN	77220	DMO_ISDN
	NA	DMO_MBS	1894	DMO_MBS
	NA	DMO_PRI	29816	DMO_PRI
	NA	DMO_QTREE	29861	DMO_QTREE
	NA	DMO_SURV	16736	DMO_SURV
	NA	DMO_THGP	4108	DMO_THGP
	NA	DMO_TREE	22208	DMO_TREE
	NA	OMCONTROL	7281	OMCONTROL
	NA	OVLY_CLI	1274	OVLY_CLI
	NA	OVLY_TRAC	839	OVLY_TRAC
	NA	PED	34800	PED
	NA	RTMSMT	861	RTMSMT
	NA	SVC_EQUIP_DIAG	14042	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7079	TLT_OVLY
DUPLICATE THOUSANDS GROUP. ENTER THE NPA FOLLOWED BY THE DIRECTORY NUMBER (DN), WHICH IS A TOTAL OF 10 DIGITS IN THE NORTH AMERICAN NUMBERING PLAN (NANP) FORMAT: NPA NXX XXXX.				
TRA338	NA	DMO_AIN	9064	DMO_AIN
	NA	DMO_CONFIG	35723	DMO_CONFIG
	NA	DMO_DN	62873	DMO_DN
	NA	DMO_HUNT	21802	DMO_HUNT
	NA	DMO_ISDN	77234	DMO_ISDN
	NA	DMO_MBS	1908	DMO_MBS
	NA	DMO_PRI	29830	DMO_PRI
	NA	DMO_QTREE	29875	DMO_QTREE
	NA	DMO_SURV	16750	DMO_SURV
	NA	DMO_THGP	4122	DMO_THGP
	NA	DMO_TREE	22222	DMO_TREE
	NA	OMCONTROL	7295	OMCONTROL
	NA	OVLY_CLI	1288	OVLY_CLI

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	853	OVLY_TRAC
	NA	PED	34814	PED
	NA	RTMSMT	875	RTMSMT
	NA	SVC_EQUIP_DIAG	14056	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7093	TLT_OVLY
HOME NUMBERING PLAN AREA CODE (HNPA) DOES NOT EXIST.				
TRA391	NA	DMO_AIN	9129	DMO_AIN
	NA	DMO_CONFIG	35788	DMO_CONFIG
	NA	DMO_DN	62938	DMO_DN
	NA	DMO_HUNT	21867	DMO_HUNT
	NA	DMO_ISDN	77299	DMO_ISDN
	NA	DMO_MBS	1973	DMO_MBS
	NA	DMO_PRI	29895	DMO_PRI
	NA	DMO_QTREE	29940	DMO_QTREE
	NA	DMO_SURV	16815	DMO_SURV
	NA	DMO_THGP	4187	DMO_THGP
	NA	DMO_TREE	22287	DMO_TREE
	NA	OMCONTROL	7360	OMCONTROL
	NA	OVLY_CLI	1353	OVLY_CLI
	NA	OVLY_TRAC	918	OVLY_TRAC
	NA	PED	34879	PED
	NA	RTMSMT	940	RTMSMT
	NA	SVC_EQUIP_DIAG	14121	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7158	TLT_OVLY
INVALID DN. THE FIRST DIGIT GROUP ENTERED IS INCORRECT. IF DUPLICATE NXX IS OFF, THE 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. IF DUPLICATE NXX IS ON, THE 'NPA' OR 'ABC' DIGITS OF THE DIRECTORY NUMBER ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.				
TRA396	NA	DMO_AIN	9146	DMO_AIN
	NA	DMO_CONFIG	35805	DMO_CONFIG
	NA	DMO_DN	62955	DMO_DN
	NA	DMO_HUNT	21884	DMO_HUNT
	NA	DMO_ISDN	77316	DMO_ISDN
	NA	DMO_MBS	1990	DMO_MBS
	NA	DMO_PRI	29912	DMO_PRI
	NA	DMO_QTREE	29957	DMO_QTREE
	NA	DMO_SURV	16832	DMO_SURV
	NA	DMO_THGP	4204	DMO_THGP
	NA	DMO_TREE	22304	DMO_TREE
	NA	OMCONTROL	7377	OMCONTROL
	NA	OVLY_CLI	1370	OVLY_CLI

Code	Field ID	Line	Global Name	
	NA	OVLY_TRAC	935	OVLY_TRAC
	NA	PED	34896	PED
	NA	RTMSMT	957	RTMSMT
	NA	SVC_EQUIP_DIAG	14138	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7175	TLT_OVLY
THE THOUSANDS GROUP ENTERED IS NOT DEFINED IN THIS OFFICE.				
TRA554	NA	DMO_AIN	9333	DMO_AIN
	NA	DMO_CONFIG	35992	DMO_CONFIG
	NA	DMO_DN	63142	DMO_DN
	NA	DMO_HUNT	22071	DMO_HUNT
	NA	DMO_ISDN	77503	DMO_ISDN
	NA	DMO_MBS	2177	DMO_MBS
	NA	DMO_PRI	30099	DMO_PRI
	NA	DMO_QTREE	30144	DMO_QTREE
	NA	DMO_SURV	17019	DMO_SURV
	NA	DMO_THGP	4391	DMO_THGP
	NA	DMO_TREE	22491	DMO_TREE
	NA	OMCONTROL	7564	OMCONTROL
	NA	OVLY_CLI	1557	OVLY_CLI
	NA	OVLY_TRAC	1122	OVLY_TRAC
	NA	PED	35083	PED
	NA	RTMSMT	1144	RTMSMT
	NA	SVC_EQUIP_DIAG	14325	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7362	TLT_OVLY
INVALID THOUSANDS GROUP.				
TRA586	NA	DMO_AIN	9202	DMO_AIN
	NA	DMO_CONFIG	35861	DMO_CONFIG
	NA	DMO_DN	63011	DMO_DN
	NA	DMO_HUNT	21940	DMO_HUNT
	NA	DMO_ISDN	77372	DMO_ISDN
	NA	DMO_MBS	2046	DMO_MBS
	NA	DMO_PRI	29968	DMO_PRI
	NA	DMO_QTREE	30013	DMO_QTREE
	NA	DMO_SURV	16888	DMO_SURV
	NA	DMO_THGP	4260	DMO_THGP
	NA	DMO_TREE	22360	DMO_TREE
	NA	OMCONTROL	7433	OMCONTROL
	NA	OVLY_CLI	1426	OVLY_CLI
	NA	OVLY_TRAC	991	OVLY_TRAC
	NA	PED	34952	PED
	NA	RTMSMT	1013	RTMSMT
	NA	SVC_EQUIP_DIAG	14194	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7231	TLT_OVLY
INVALID DN. THE SECOND DIGIT GROUP ENTERED IS				

Code	Field ID	Line	Global Name	
	INCORRECT. IF DUPLICATE NXX IS OFF, THE 'DEFG' DIGIT(S) ENTERED ARE INVALID. IF DUPLICATE NXX IS ON, THE 'ABC' OR 'DEFG' DIGIT(S) ENTERED ARE INVALID. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.			
TRA587	NA	DMO_AIN	9218	DMO_AIN
	NA	DMO_CONFIG	35877	DMO_CONFIG
	NA	DMO_DN	63027	DMO_DN
	NA	DMO_HUNT	21956	DMO_HUNT
	NA	DMO_ISDN	77388	DMO_ISDN
	NA	DMO_MBS	2062	DMO_MBS
	NA	DMO_PRI	29984	DMO_PRI
	NA	DMO_QTREE	30029	DMO_QTREE
	NA	DMO_SURV	16904	DMO_SURV
	NA	DMO_THGP	4276	DMO_THGP
	NA	DMO_TREE	22376	DMO_TREE
	NA	OMCONTROL	7449	OMCONTROL
	NA	OVLY_CLI	1442	OVLY_CLI
	NA	OVLY_TRAC	1007	OVLY_TRAC
	NA	PED	34968	PED
	NA	RTMSMT	1029	RTMSMT
	NA	SVC_EQUIP_DIAG	14210	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7247	TLT_OVLY
	INVALID DN. INVALID 'DEFG' DIGIT(S) ENTERED.			
TRA589	NA	DMO_AIN	9283	DMO_AIN
	NA	DMO_CONFIG	35942	DMO_CONFIG
	NA	DMO_DN	63092	DMO_DN
	NA	DMO_HUNT	22021	DMO_HUNT
	NA	DMO_ISDN	77453	DMO_ISDN
	NA	DMO_MBS	2127	DMO_MBS
	NA	DMO_PRI	30049	DMO_PRI
	NA	DMO_QTREE	30094	DMO_QTREE
	NA	DMO_SURV	16969	DMO_SURV
	NA	DMO_THGP	4341	DMO_THGP
	NA	DMO_TREE	22441	DMO_TREE
	NA	OMCONTROL	7514	OMCONTROL
	NA	OVLY_CLI	1507	OVLY_CLI
	NA	OVLY_TRAC	1072	OVLY_TRAC
	NA	PED	35033	PED
	NA	RTMSMT	1094	RTMSMT
	NA	SVC_EQUIP_DIAG	14275	SVC_EQUIP_DIAG
	NA	TLT_OVLY	7312	TLT_OVLY

INVALID DN. INCORRECT NUMBER OF DIGITS FOR 'DEFG' DIGITS. IF DUPLICATE NXX (DNXX) IS OFF, THE

Code	Field ID	Line	Global Name
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FORMAT IS 'ABC DEFG'. IF DNXX IS ON, THE FORMAT IS '(NPA) ABC DEFG'. THE NUMBER OF 'DEFG' DIGITS REQUIRED MAY VARY DEPENDING ON THE PROMPTING SEQUENCE. DNXX CAN BE CONFIGURED IN OVERLAY CNFG VIA THE CHG SYS PROMPTING SEQUENCE.

TRBXYZ	NA	LIST_TRB_IN_CO	339	LIST_TRB_IN_CO
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DEV-TYPE (PACK) SITE BSPU OVLY=ABC  
DEV-TYPE = A MNEMONIC FOR THE DEVICE FOUND FAULTY (PACK) = NTXTXX CODE OF PACK ASSOCIATED WITH BSPU/N  
SITE = OFFICE NAME  
BSPU/N = PHYSICAL LOCATION OF DEVICE OR N NUMBER OF RLD IN RLD SITE  
ABC = MNEMONIC OF THE OVERLAY WHICH WILL GIVE MORE STATUS INFORMATION ON THE DEVICE TYPE SPECIFIED.

TRB000	GP 0123	LIST_TRB_IN_CO	174	LIST_TRB_IN_CO
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HR: MIN: SEC: DATE  
TRBXXX DEV-TYPE (PACK) SITE BSPU OVLY=ABC  
TRBXXX DEV-TYPE (PACK) SITE BSPU OVLY=ABC  
TRB001

WHERE TRB000 = START OF LISTING  
TRB001 = END OF LISTING  
TRBXXX = PARTICULAR CODE TO IDENTIFY EQUIPMENT GROUP

WHERE XXX = 002 - IDLE CPU FAULTY  
= 003 - CARRIER WAS NOT DETECTED DURING THE LAST TEST OF THE 3T98 ETHERNET LINK (ELNK)  
= 004 - SERIAL DATA INTERFACE FAULTY  
= 005 - THE LAST TEST OF 3T98 ETHERNET PORT (EPRT) FAILED  
= 006 - CPU BUS EXTENDER FAULTY  
= 007 - 3T70 CLOCK AND/OR CHANGEOVER FAULTY  
= 008 - SOME PATCHES ARE NOT APPLIED  
= 009 - MAGNETIC TAPE CONTROLLER FAULTY  
= 010 - CLOCK SYNC FAULTY  
= 011 - PERIPHERAL LOOP IS IN A BUSY OR OFFLINE STATE  
= 012 - NETWORK INTERFACE PACK IS BUSY OR OFFLINE  
= 013 - INTERFACE PORT IS IN A BUSY OR OFFLINE STATE  
= 014 - PSC1 IS DISABLED  
= 015 - AN ACTIVE EXTERNAL ALARM HAS BEEN FOUND  
= 016 - SYSTEM IS IN GOOD CONDITION - NO FAULTS FOUND

Code	Field ID	Line	Global Name
	= 017	- OCM IS DISABLED	
	= 018	- RCM IS DISABLED	
	= 019	- DCM IS DISABLED	
	= 020	- PSC2 FAULTY - NO POWER ON THE PERIPHERAL SHELF	
	= 021	- SCM IS OUT OF SERVICE	
	= 022	- RCT IS LOOPBACK'ED OR BYPASSED	
	= 023	- SP, BWP OR ABIT PROCESSOR IS OUT OF SERVICE	
	= 024	- PSW OR PFS IS OUT OF SERVICE OR PROTECTION LINE HAS BEEN SWITCHED IN	
	= 025	- TMSW IS OUT OF SERVICE	
	= 026	- DG IS OUT OF SERVICE	
	= 027	- LCM IS IN A BUSY OR OFFLINE STATE	
	= 028	- LSG IS IN A BUSY OR OFFLINE STATE	
	= 029	- LCM RING GEN IS IN A BUSY OR OFFLINE STATE	
	= 030	- IOI (NT8T90) OR ATTACHED DISK IS DISABLED	
	= 031	- UTR PACK IS IN A BUSY OR OFFLINE STATE	
	= 032	- DLC BOARD IS OUT OF SERVICE	
	= 033	- DLC PORT IS OUT OF SERVICE	
	= 034	- SCI CONTROLLER IS OUT-OF-SERVICE	
	= 035	- DS-1 PACK IS OUT-OF-SERVICE	
	= 036	- DS-1 LINK IS OUT-OF-SERVICE	
	= 037	- SLC-96 RT IS OUT-OF-SERVICE	
	= 038	- SLC-96 RT SHELF IS OUT-OF-SERVICE	
	= 039	- SRLK IS OUT OF SERVICE	
	= 040	- RSLC IS IN A BUSY OR OFFLINE STATE	
	= 041	- RSLM/RSLE LSG IS IN A BUSY OR OFFLINE STATE	
	= 042	- RSLM/RSLE RG IS IN A BUSY OR OFFLINE STATE	
	= 043	- RMM IS IN A BUSY OR OFFLINE STATE	
	= 044	- RMM_BCU IS IN A BUSY OR OFFLINE STATE	
	= 045	- RSLM/RSLE RMP IS IN A BUSY OR OFFLINE STATE	
	= 046	- ESAC IS IN A BUSY OR OFFLINE STATE	
	= 047	- LCI PACK IS OUT OF SERVICE	
	= 048	- LSC PACK IS OUT OF SERVICE	
	= 049	- LAC PACK IS OUT OF SERVICE	
	= 050	- #7 LINK (SNL) IS OUT OF SERVICE	
	= 051	- INTER LINK OF RSLE IS DISABLED	
	= 052	- SCU CONTROLLER IS OUT-OF-SERVICE	
	= 053	- RCU IS OUT-OF-SERVICE	
	= 054	- RCU HAS CONTROL EQUIPMENT FAILURES	
	= 055	- RCU LSG IS OUT-OF-SERVICE	

Code	Field ID	Line	Global Name
	= 056	- RSCS CONTROLLER IS IN A BUSY OR OFFLINE STATE	
	= 057	- RSCS CONTROLLER IS IN A FAULT STATE, THE FAULT CAN BE A CMR FAULT, ONE OUT OF TWO UTR'S FAULT OR IMC FAULT	
	= 058	- D30 LINK IS OUT-OF-SERVICE	
	= 059	- DS1 LINK IS OUT-OF-SERVICE OR IN-SERVICE WITH MTC-ALARM. MTC-ALARM CAN BE BIPOLAR VIOLATION OR SLIP ERRORS	
	= 060	- SIGNALING ROUTE SET (SNRS) IS UNAVAILABLE	
	= 061	- DSI IS OUT OF SERVICE	
	= 062	- DSLK IS OUT OF SERVICE	
	= 063	- MX77AA EEPROMS PROBLEMS	
	= 064	- NT7X05 FLASH PROBLEM	
	= 065	- IDC IS OUT OF SERVICE	
	= 066	- THE LOAD NAME OF FIRMWARE IN ACTIVE IDC FLASH MEMORY BANK IS NOT THE ONE REQUIRED BY THE GENERIC	
	= 067	- NODE'S UNITS ARE DEFINED WITH DIFFERENT RATES AT OVLY NET	
	= 068	- NETWORK INTERFACE PACK IS IN-SERVICE BUT IS RUNNING A SOFTWARE LOAD THAT IS DIFFERENT FROM THAT REQUIRED BY THE GENERIC	
	= 069	- ESMA CONTROLLER IS IN A BUSY STATE	
	= 070	- ESMA CONTROLLER IS IN A FAULT STATE, THE FAULT CAN BE A CMR FAULT, ONE OUT OF TWO UTR'S FAULT IMC FAULT OR EXTENSION FAULT.	
	= 071	- IDT IS OUT OF SERVICE	
	= 072	- TMC0 IS OUT OF SERVICE	
	= 073	- EOC0 IS OUT OF SERVICE	
	= 074	- TMC1 IS OUT OF SERVICE	
	= 075	- EOC1 IS OUT OF SERVICE	
	= 076	- TMC0 IS BLOCKED	
	= 077	- EOC0 IS BLOCKED	
	= 078	- TMC1 IS BLOCKED	
	= 079	- EOC1 IS BLOCKED	
	= 080	- EDCH IS OUT OF SERVICE	
	= 081	- HUB RINGER IS HW FAIL	
	= 082	- CONVERTOR OF HUB IS HW FAIL FOR THE HUB PACK THE CONVERTOR BREAKER IS OFF	
	= 083	- DTR OF ESAC IS FAIL	
	= 084	- LSG OF HUB IS IN SERVICE,	

Code	Field ID	Line	Global Name
		BUT BUS INTERFACE CARD (BIC) IS FAIL	
= 085	-	FUSE OR BREAKER OF THE SITE IS FAIL	
= 086	-	HUBC IS IN A BUSY OR OFFLINE STATE	
= 087	-	GTSB IS IN A BUSY OR OFFLINE STATE	
= 088	-	HUB RING GENERATOR IS IN A BUSY OR OFFLINE STATE	
= 089	-	UMP IS OUT OF SERVICE OR REPORTS FAULT FAULT HUBC0 - NO CONNECTION BETWEEN UMP AND HUBC0 FAULT HUBC1 - NO CONNECTION BETWEEN UMP AND HUBC1	
= 090	-	HUB ESA REPORT UMP/DERR FAULT UMP - BOTH UMP'S ARE OUT OF SERVICE DERR - DATA CORRUPTED	
= 091	-	TALK BATTERY OF THE HUB SITE IS FAIL	
= 092	-	INTER LINK BETWEEN HUBC UNITS IS OUT OF SERVICE	
= 093	-	HUB DS1 LINK BUSY OR OFFLINE STATE	
= 094	-	RLD IS IN A BUSY STATE	
= 095	-	RLD CATASTROPHIC FAILURES	
= 096	-	RLD MAJOR FAILURES	
= 098	-	INTER-LINK BETWEEN NETWORK PACKS IS DISABLE	
= 099	-	LINES ARE REPORTING RING FAILURES. IF RSC ESMA OR SCU LINES THEN A POSSIBLE STATIC DATA CORRUPTION EXISTS (SEE RSC444/SCU444/ESMA444 MESSAGES)	
= 100	-	UNABLE TO OBTAIN A MAINTENANCE REGISTER. ABORTING TROUBLE STATUS REPORTING (SEE TRB100 MESSAGE)	
= 101	-	THE LCM RNGF TABLE IS FULL.	
= 102	-	THE PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS OUT OF SERVICE.	
= 103	-	THE GATEWAY (GW) IS OUT OF SERVICE.	
= 104	-	A POSSIBLE DATA MISMATCH EXISTS WITH THIS LAC SNC (L3) CONTROLLER AND THE DMS-10 (SEE TRB104 MESSAGE)	
= 105	-	THE ETHERNET SWITCH (ES) IS OUT OF SERVICE	
= 106	-	THE PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS IN-SERVICE BUT IS RUNNING A SOFTWARE LOAD THAT IS DIFFERENT FROM THAT REQUIRED BY THE GENERIC	

Code	Field ID	Line	Global Name
		WHERE DEV-TYPE = A MNEMONIC FOR THE DEVICE FOUND FAULTY	
		(PACK) = NTXTXX CODE OF PACK ASSOCIATED WITH BSPU/N	
		SITE = OFFICE NAME	
		BSPU/N = PHYSICAL LOCATION OF DEVICE OR	
		N NUMBER OF RLD IN RLD SITE	
		ABC = MNEMONIC OF THE OVERLAY WHICH WILL GIVE MORE	
		STATUS INFORMATION ON THE DEVICE TYPE SPECIFIED.	
TRB001	NA	LIST_TRB_IN_CO 349	LIST_TRB_IN_CO
		END OF LISTING. INFORMATION ONLY.	
TRB002	NA	LIST_TRB_IN_CO 351	LIST_TRB_IN_CO
		IDLE CPU FAULTY	
TRB003	NA	LIST_TRB_IN_CO 353	LIST_TRB_IN_CO
		CARRIER WAS NOT DETECTED DURING THE LAST TEST OF THE 3T98	
		ETHERNET LINK (ELNK)	
TRB004	NA	LIST_TRB_IN_CO 356	LIST_TRB_IN_CO
		SERIAL DATA INTERFACE FAULTY	
TRB005	NA	LIST_TRB_IN_CO 358	LIST_TRB_IN_CO
		THE LAST TEST OF 3T98 ETHERNET PORT (EPRT) FAILED	
TRB006	NA	LIST_TRB_IN_CO 360	LIST_TRB_IN_CO
		CPU BUS EXTENDER FAULTY	
TRB007	NA	LIST_TRB_IN_CO 362	LIST_TRB_IN_CO
		3T70 CLOCK AND/OR CHANGEOVER FAULTY	
TRB008	NA	LIST_TRB_IN_CO 364	LIST_TRB_IN_CO
		SOME PATCHES ARE NOT APPLIED	
TRB009	NA	LIST_TRB_IN_CO 366	LIST_TRB_IN_CO
		MAGNETIC TAPE CONTROLLER FAULTY	
TRB010	NA	LIST_TRB_IN_CO 368	LIST_TRB_IN_CO
		CLOCK SYNC FAULTY	
TRB011	NA	LIST_TRB_IN_CO 370	LIST_TRB_IN_CO
		PERIPHERAL LOOP IS IN A BUSY OR OFFLINE STATE	
TRB012	NA	LIST_TRB_IN_CO 372	LIST_TRB_IN_CO
		NETWORK INTERFACE PACK IS BUSY OR OFFLINE	
TRB013	NA	LIST_TRB_IN_CO 374	LIST_TRB_IN_CO
		INTERFACE PORT IS IN A BUSY OR OFFLINE STATE	
TRB014	NA	LIST_TRB_IN_CO 376	LIST_TRB_IN_CO
		PSC1 IS DISABLED	
TRB015	NA	LIST_TRB_IN_CO 378	LIST_TRB_IN_CO
		AN ACTIVE EXTERNAL ALARM HAS BEEN FOUND	
TRB016	NA	LIST_TRB_IN_CO 380	LIST_TRB_IN_CO
		SYSTEM IS IN GOOD CONDITION - NO FAULTS FOUND	
TRB017	NA	LIST_TRB_IN_CO 382	LIST_TRB_IN_CO
		OCM IS DISABLED	
TRB018	NA	LIST_TRB_IN_CO 384	LIST_TRB_IN_CO

Code	Field ID	Line	Global Name
			RCM IS DISABLED
<b>TRB019</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 386</b>	<b>LIST_TRB_IN_CO</b>
			DCM IS DISABLED
<b>TRB020</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 388</b>	<b>LIST_TRB_IN_CO</b>
			PSC2 FAULTY - NO POWER ON THE PERIPHERAL SHELF
<b>TRB021</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 390</b>	<b>LIST_TRB_IN_CO</b>
			SCM IS OUT OF SERVICE
<b>TRB022</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 392</b>	<b>LIST_TRB_IN_CO</b>
			RCT IS LOOPBACK'ED OR BYPASSED
<b>TRB023</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 394</b>	<b>LIST_TRB_IN_CO</b>
			SP, BWP OR ABIT PROCESSOR IS OUT OF SERVICE
<b>TRB024</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 396</b>	<b>LIST_TRB_IN_CO</b>
			PSW OR PFS IS OUT OF SERVICE OR PROTECTION LINE HAS BEEN SWITCHED IN
<b>TRB025</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 399</b>	<b>LIST_TRB_IN_CO</b>
			TMSW IS OUT OF SERVICE
<b>TRB026</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 401</b>	<b>LIST_TRB_IN_CO</b>
			DG IS OUT OF SERVICE
<b>TRB027</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 403</b>	<b>LIST_TRB_IN_CO</b>
			LCM IS IN A BUSY OR OFFLINE STATE
<b>TRB028</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 405</b>	<b>LIST_TRB_IN_CO</b>
			LSG IS IN A BUSY OR OFFLINE STATE
<b>TRB029</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 407</b>	<b>LIST_TRB_IN_CO</b>
			LCM RING GEN IS IN A BUSY OR OFFLINE STATE
<b>TRB030</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 409</b>	<b>LIST_TRB_IN_CO</b>
			IOI (NT8T90) OR ATTACHED DISK IS DISABLED
<b>TRB031</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 411</b>	<b>LIST_TRB_IN_CO</b>
			UTR PACK IS IN A BUSY OR OFFLINE STATE
<b>TRB032</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 413</b>	<b>LIST_TRB_IN_CO</b>
			DLC BOARD IS OUT OF SERVICE
<b>TRB033</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 415</b>	<b>LIST_TRB_IN_CO</b>
			DLC PORT IS OUT OF SERVICE
<b>TRB034</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 417</b>	<b>LIST_TRB_IN_CO</b>
			SCI CONTROLLER IS OUT-OF-SERVICE
<b>TRB035</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 419</b>	<b>LIST_TRB_IN_CO</b>
			DS-1 PACK IS OUT-OF-SERVICE
<b>TRB036</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 421</b>	<b>LIST_TRB_IN_CO</b>
			DS-1 LINK IS OUT-OF-SERVICE
<b>TRB037</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 423</b>	<b>LIST_TRB_IN_CO</b>
			SLC-96 RT IS OUT-OF-SERVICE
<b>TRB038</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 425</b>	<b>LIST_TRB_IN_CO</b>
			SLC-96 RT SHELF IS OUT-OF-SERVICE
<b>TRB039</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 427</b>	<b>LIST_TRB_IN_CO</b>

Code	Field ID	Line	Global Name
			SRLK IS OUT OF SERVICE
<b>TRB040</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 429</b>	<b>LIST_TRB_IN_CO</b>
			RSLC IS IN A BUSY OR OFFLINE STATE
<b>TRB041</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 431</b>	<b>LIST_TRB_IN_CO</b>
			RSLM/RSLE LSG IS IN A BUSY OR OFFLINE STATE
<b>TRB042</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 433</b>	<b>LIST_TRB_IN_CO</b>
			RSLM/RSLE RG IS IN A BUSY OR OFFLINE STATE
<b>TRB043</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 435</b>	<b>LIST_TRB_IN_CO</b>
			RMM IS IN A BUSY OR OFFLINE STATE
<b>TRB044</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 437</b>	<b>LIST_TRB_IN_CO</b>
			RMM_BCU IS IN A BUSY OR OFFLINE STATE
<b>TRB045</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 439</b>	<b>LIST_TRB_IN_CO</b>
			RSLM/RSLE RMP IS IN A BUSY OR OFFLINE STATE
<b>TRB046</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 441</b>	<b>LIST_TRB_IN_CO</b>
			ESAC IS IN A BUSY OR OFFLINE STATE
<b>TRB047</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 443</b>	<b>LIST_TRB_IN_CO</b>
			LCI PACK IS OUT OF SERVICE
<b>TRB048</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 445</b>	<b>LIST_TRB_IN_CO</b>
			LSC PACK IS OUT OF SERVICE
<b>TRB049</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 447</b>	<b>LIST_TRB_IN_CO</b>
			LAC PACK IS OUT OF SERVICE
<b>TRB050</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 449</b>	<b>LIST_TRB_IN_CO</b>
			#7 LINK (SNL) IS OUT OF SERVICE
<b>TRB051</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 451</b>	<b>LIST_TRB_IN_CO</b>
			INTER LINK OF RSLE IS DISABLED
<b>TRB052</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 453</b>	<b>LIST_TRB_IN_CO</b>
			SCU CONTROLLER IS OUT-OF-SERVICE
<b>TRB053</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 455</b>	<b>LIST_TRB_IN_CO</b>
			RCU IS OUT-OF-SERVICE
<b>TRB054</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 457</b>	<b>LIST_TRB_IN_CO</b>
			RCU HAS CONTROL EQUIPMENT FAILURES
<b>TRB055</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 459</b>	<b>LIST_TRB_IN_CO</b>
			RCU LSG IS OUT-OF-SERVICE
<b>TRB056</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 461</b>	<b>LIST_TRB_IN_CO</b>
			RSCS CONTROLLER IS IN A BUSY OR OFFLINE STATE
<b>TRB057</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 463</b>	<b>LIST_TRB_IN_CO</b>
			RSCS CONTROLLER IS IN A FAULT STATE, THE FAULT CAN BE A CMR FAULT, ONE OUT OF TWO UTR'S FAULT OR IMC FAULT
<b>TRB058</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 466</b>	<b>LIST_TRB_IN_CO</b>
			D30 LINK IS OUT-OF-SERVICE
<b>TRB059</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 468</b>	<b>LIST_TRB_IN_CO</b>
			DS1 LINK IS OUT-OF-SERVICE OR IN-SERVICE WITH MTC-ALARM. MTC-ALARM CAN BE BIPOLAR VIOLATION OR SLIP ERRORS

Code	Field ID	Line	Global Name
TRB060	NA	LIST_TRB_IN_CO 471	LIST_TRB_IN_CO
		SIGNALING ROUTE SET (SNRS) IS UNAVAILABLE	
TRB061	NA	LIST_TRB_IN_CO 473	LIST_TRB_IN_CO
		DSI IS OUT OF SERVICE	
TRB062	NA	LIST_TRB_IN_CO 475	LIST_TRB_IN_CO
		DSLK IS OUT OF SERVICE	
TRB063	NA	LIST_TRB_IN_CO 477	LIST_TRB_IN_CO
		MX77AA EEPROMS PROBLEMS	
TRB064	NA	LIST_TRB_IN_CO 479	LIST_TRB_IN_CO
		NT7X05 FLASH PROBLEM	
TRB065	NA	LIST_TRB_IN_CO 481	LIST_TRB_IN_CO
		IDC IS OUT OF SERVICE	
TRB066	NA	LIST_TRB_IN_CO 483	LIST_TRB_IN_CO
		THE LOAD NAME OF FIRMWARE IN ACTIVE IDC FLASH MEMORY BANK IS NOT THE ONE REQUIRED BY THE GENERIC	
TRB067	NA	LIST_TRB_IN_CO 486	LIST_TRB_IN_CO
		NODE'S UNITS ARE DEFINED WITH DIFFERENT RATES AT OVLY NET	
TRB068	NA	LIST_TRB_IN_CO 488	LIST_TRB_IN_CO
		NETWORK INTERFACE PACK IS IN-SERVICE BUT IS RUNNING A SOFTWARE LOAD THAT IS DIFFERENT FROM THAT REQUIRED BY THE GENERIC	
TRB069	NA	LIST_TRB_IN_CO 492	LIST_TRB_IN_CO
		ESMA CONTROLLER IS IN A BUSY STATE	
TRB070	NA	LIST_TRB_IN_CO 494	LIST_TRB_IN_CO
		ESMA CONTROLLER IS IN A FAULT STATE, THE FAULT CAN BE A CMR FAULT, ONE OUT OF TWO UTR'S FAULT IMC FAULT OR EXTENSION FAULT.	
TRB071	NA	LIST_TRB_IN_CO 498	LIST_TRB_IN_CO
		IDT IS OUT OF SERVICE	
TRB072	NA	LIST_TRB_IN_CO 500	LIST_TRB_IN_CO
		TMC0 IS OUT OF SERVICE	
TRB073	NA	LIST_TRB_IN_CO 502	LIST_TRB_IN_CO
		EOC0 IS OUT OF SERVICE	
TRB074	NA	LIST_TRB_IN_CO 504	LIST_TRB_IN_CO
		TMC1 IS OUT OF SERVICE	
TRB075	NA	LIST_TRB_IN_CO 506	LIST_TRB_IN_CO
		EOC1 IS OUT OF SERVICE	
TRB076	NA	LIST_TRB_IN_CO 508	LIST_TRB_IN_CO
		TMC0 IS BLOCKED	
TRB077	NA	LIST_TRB_IN_CO 510	LIST_TRB_IN_CO
		EOC0 IS BLOCKED	
TRB078	NA	LIST_TRB_IN_CO 512	LIST_TRB_IN_CO
		TMC1 IS BLOCKED	

Code	Field ID	Line	Global Name
TRB079	NA	LIST_TRB_IN_CO 514	LIST_TRB_IN_CO
EOC1 IS BLOCKED			
TRB080	NA	LIST_TRB_IN_CO 516	LIST_TRB_IN_CO
EDCH IS OUT OF SERVICE			
TRB081	NA	LIST_TRB_IN_CO 518	LIST_TRB_IN_CO
HUB RINGER IS HW FAIL			
TRB082	NA	LIST_TRB_IN_CO 520	LIST_TRB_IN_CO
CONVERTOR OF HUB IS HW FAIL FOR THE HUB PACK THE CONVERTOR BREAKER IS OFF			
TRB083	NA	LIST_TRB_IN_CO 523	LIST_TRB_IN_CO
DTR OF ESAC IS FAIL			
TRB084	NA	LIST_TRB_IN_CO 525	LIST_TRB_IN_CO
LSG OF HUB IS IN SERVICE, BUT BUS INTERFACE CARD (BIC) IS FAIL			
TRB085	NA	LIST_TRB_IN_CO 528	LIST_TRB_IN_CO
FUSE OR BREAKER OF THE SITE IS FAIL			
TRB086	NA	LIST_TRB_IN_CO 530	LIST_TRB_IN_CO
HUBC IS IN A BUSY OR OFFLINE STATE			
TRB087	NA	LIST_TRB_IN_CO 532	LIST_TRB_IN_CO
GTSB IS IN A BUSY OR OFFLINE STATE			
TRB088	NA	LIST_TRB_IN_CO 534	LIST_TRB_IN_CO
HUB RING GENERATOR IS IN A BUSY OR OFFLINE STATE			
TRB089	NA	LIST_TRB_IN_CO 536	LIST_TRB_IN_CO
UMP IS OUT OF SERVICE OR REPORTS FAULT FAULT HUBC0 - NO CONNECTION BETWEEN UMP AND HUBC0 FAULT HUBC1 - NO CONNECTION BETWEEN UMP AND HUBC1			
TRB090	NA	LIST_TRB_IN_CO 540	LIST_TRB_IN_CO
HUB ESA REPORT UMP/DERR FAULT UMP - BOTH UMP'S ARE OUT OF SERVICE DERR - DATA CORRUPTED			
TRB091	NA	LIST_TRB_IN_CO 544	LIST_TRB_IN_CO
TALK BATTERY OF THE HUB SITE IS FAIL			
TRB092	NA	LIST_TRB_IN_CO 546	LIST_TRB_IN_CO
INTER LINK BETWEEN HUBC UNITS IS OUT OF SERVICE			
TRB093	NA	LIST_TRB_IN_CO 548	LIST_TRB_IN_CO
HUB DS1 LINK BUSY OR OFFLINE STATE			
TRB094	NA	LIST_TRB_IN_CO 550	LIST_TRB_IN_CO
RLD IS IN A BUSY STATE			
TRB095	NA	LIST_TRB_IN_CO 552	LIST_TRB_IN_CO
RLD CATASTROPHIC FAILURES			
TRB096	NA	LIST_TRB_IN_CO 554	LIST_TRB_IN_CO
RLD MAJOR FAILURES			
TRB098	NA	LIST_TRB_IN_CO 556	LIST_TRB_IN_CO

Code	Field ID	Line	Global Name
			INTER-LINK BETWEEN NETWORK PACKS IS DISABLE
<b>TRB099</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 558</b>	<b>LIST_TRB_IN_CO</b>
			LINES ARE REPORTING RING FAILURES. IF RSC OR SCU LINES THEN A POSSIBLE STATIC DATA CORRUPTION EXISTS (SEE RSC444/SCU444 MESSAGE)
<b>TRB100</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 608</b>	<b>LIST_TRB_IN_CO</b>
	<b>NA</b>	<b>LIST_TRB_IN_CO 630</b>	<b>LIST_TRB_IN_CO</b>
			UNABLE TO OBTAIN A MAINTENANCE REGISTER. TROUBLE STATUS WILL NOT BE REPORTED SINCE EXECUTION CANNOT PROCEED WITHOUT A MAINTENANCE REGISTER.
<b>TRB101</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 2709</b>	<b>LIST_TRB_IN_CO</b>
			THE LCM RNGF TABLE IS FULL.
<b>TRB102</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 562</b>	<b>LIST_TRB_IN_CO</b>
			THE PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS OUT OF SERVICE.
<b>TRB103</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 565</b>	<b>LIST_TRB_IN_CO</b>
			THE GATEWAY (GW) IS OUT OF SERVICE.
<b>TRB104</b>	<b>TP 2661</b>	<b>LIST_TRB_IN_CO 2601</b>	<b>LIST_TRB_IN_CO</b>
			THERE IS A POSSIBLE DATA MISMATCH BETWEEN THE LAN SYSTEM NETWORK CONTROLLER(S) (L3) AND THE DMS-10. BEGINNING WITH THE INACTIVE UNIT, BOTH SNC PACKS SHOULD BE DOWNLOADED AND RETURNED TO SERVICE, THEN FOLLOWED BY A 'SWCH LAN' COMMAND.
<b>TRB105</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 567</b>	<b>LIST_TRB_IN_CO</b>
			THE ETHERNET SWITCH (ES) IS OUT OF SERVICE.
<b>TRB106</b>	<b>NA</b>	<b>LIST_TRB_IN_CO 569</b>	<b>LIST_TRB_IN_CO</b>
			THE PACKET GATEWAY INTERFACE CONTROLLER (PGIC) IS IN-SERVICE BUT IS RUNNING A SOFTWARE LOAD THAT IS DIFFERENT FROM THAT REQUIRED BY THE GENERIC.
<b>TRKXXX</b>	<b>NA</b>	<b>TRUNK_TROUBLE 89</b>	<b>TRUNK_TROUBLE</b>
			..CCC..(CARR)..PHYS LOC..(TRK GRP NO)..(TRK GRP NAME).. (TRK GRP TYPE)..(EBS GRP)..(VFG)..(ISUP MSGTYP).. (RCVR PHYS LOC) ALL TRUNK TROUBLE MESSAGES HAVE THE ABOVE FORMAT.  XXX -- THE ERROR CODE.  ..CCC.. -- OPTIONAL, ONLY FOR TRK155 MESSAGE: GIVES THE INVALID COUNTRY CODE IN THE LEFTMOST DIGITS. WILL ALWAYS BE GIVEN AS THREE DIGITS BUT THE COUNTRY CODE DIALED MAY BE ONLY ONE OR TWO DIGITS.

Code	Field ID	Line	Global Name
	..CARR..	-- OPTIONAL, CARRIER CODE	
	..PHYS LOC..	-- THE PHYSICAL LOCATION OF THE TRUNK CIRCUIT IN QUESTION.	
	..TRUNK GRP NO..	--OPTIONAL, TRUNK GROUP NUMBER ASSIGNED.	
	..TRUNK GRP NAME..	--OPTIONAL, TRUNK GROUP NAME ASSIGNED.	
	..TRUNK GRP TYPE..	--OPTIONAL, INCOMING, OUTGOING, OR 2WAY.	
	..EBS GRP..	-- OPTIONAL, EBS GROUP NUMBER OF ORIGINATOR	
	..VFG..	-- OPTIONAL, INTERNAL SOFTWARE VFG NUMBER OF LAST VFG USED ON THIS CALL.	
	..ISUP MSGTYP..	-- OPTIONAL, ONLY FOR TRK130 MESSAGE: GIVES THE MESSAGE TYPE FOR THE UNREASONABLE ISUP MESSAGE RECEIVED FOR THE TRUNK	
	..RCVR PHYS LOC	-- OPTIONAL, THE PHYSICAL LOCATION OF THE RECEIVER PACK (DGT, MF, UTR OR GTS) USED FOR THE CALL	
<b>TRK000</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1483</b>
			<b>RTE_EQA</b>
	EQA - UNEXPECTED CONNECT EVENT OCCURRED ON THE DESTINATION TRUNK WHILE WAITING FOR THE 2ND WINK TO COME BACK FROM THE CARRIER VIA ACCESS TANDEM.		
<b>TRK010</b>	<b>NA</b>	<b>DEVICE_IDLE</b>	<b>740</b>
			<b>DEVICE_IDLE</b>
	AN OFFHOOK MESSAGE HAS BEEN RECEIVED FROM A TRUNK WITH A TRUNK_INFO WORD OF ZERO. EITHER THE TRUNK IS UNASSIGNED OR A DATA CORRUPTION HAS OCCURRED RESULTING IN THIS WORD BEING ZEROED-OUT. THIS MESSAGE INDICATES THE TRUNK UNIT WHERE THIS SITUATION HAS OCCURRED.		
<b>TRK011</b>	<b>TP 5150</b>	<b>TRUNK_SELECT</b>	<b>926</b>
			<b>TRUNK_SELECT</b>
	DURING SELECTION OF AN OUTGOING TRUNK, AN UNEXPECTED OFFHOOK SIGNAL (FOR E&M TRUNK) WAS RECEIVED OR A FAILURE CONDITION IN CONTINUITY TEST WAS ENCOUNTERED (LOOP TRUNK). THE TRUNK GROUP DOES NOT HAVE THE REVERSE MAKE BUSY FEATURE EQUIPPED IN DATA.		
	THE TRUNK IS CONSIDERED FAULTY AND TREATED AS IF IT WAS REMOTELY MADE BUSY.		

Code	Field ID		Line	Global Name
				SELECTION PROCEEDS WITH ANOTHER TRUNK IN THE GROUP.
<b>TRK012</b>	<b>TP 5150</b>	<b>ORIG_STATE</b>	<b>2458</b>	<b>ORIG_STATE</b>
				AN OFFHOOK SIGNAL HAS BEEN RECEIVED FROM A SOFTWARE UNASSIGNED TRUNK. THE TRUNK IS PUT IN THE REVERSE MODE BUSY CONDITION
<b>TRK013</b>	<b>TP 5150</b>	<b>ORIG_STATE</b>	<b>7518</b>	<b>ORIG_STATE</b>
				AN OFFHOOK SIGNAL HAS BEEN RECEIVED FROM AN OUTGOING ONLY TRUNK. THE TRUNK IS NOT EQUIPPED WITH THE REVERSE MAKE BUSY FEATURE. THE TRUNK IS PLACED IN THE REVERSE MAKE BUSY CONDITION.
<b>TRK014</b>	<b>TP 5150</b>	<b>ORIG_STATE</b>	<b>7511</b>	<b>ORIG_STATE</b>
				AN OFFHOOK SIGNAL HAS BEEN RECEIVED ON AN IDLE OUTGOING ONLY TRUNK. THIS SIGNAL HAS BEEN INTERPRETED AS A REVERSE MAKE BUSY SIGNAL ON THE TRUNK.
<b>TRK015</b>	<b>TP 5150</b>	<b>ORIG_STATE</b>	<b>6184</b>	<b>ORIG_STATE</b>
				AN INVALID START SIGNAL FIELD HAS BEEN FOUND IN THE DATA FOR AN INCOMING TRUNK GROUP. AN OFFHOOK SIGNAL HAS JUST BEEN RECEIVED FROM AN IDLE TRUNK IN THIS GROUP. THE TRUNK IS PUT IN THE REVERSE MAKE BUSY STATE.
<b>TRK016</b>	<b>TP 5150</b>	<b>TRUNK_SELECT</b>	<b>878</b>	<b>TRUNK_SELECT</b>
				DURING SELECTION OF AN OUTGOING TRUNK AN UNEXPECTED OFFHOOK SIGNAL (E&M TRUNK) WAS RECEIVED OR A FAILURE CONDITION IN CONTINUITY TEST (LOOP TRUNK) WAS ENCOUNTERED. THIS SIGNAL HAS BEEN INTERPRETED AS A REVERSE MAKE BUSY SIGNAL. SELECTION PROCEEDS TO ANOTHER TRUNK IN THE GROUP.
<b>TRK017</b>	<b>TP 5150</b>	<b>TRUNK_SELECT</b>	<b>900</b>	<b>TRUNK_SELECT</b>
				SENDER TIMEOUT OCCURRED DURING SELECTION OF AN OUTGOING TRUNK. (IE TIMEOUT OCCURRED BEFORE COMPLETION OF START DIAL INTEGRITY CHECKS).
				THE TRUNK IS IDLED.
				SELECTION PROCEEDS WITH ANOTHER TRUNK IN THE GROUP.
<b>TRK018</b>	<b>TP 5150</b>	<b>BAD_CONN_EVENT</b>	<b>14</b>	<b>BAD_CONN_EVENT</b>
				WHILE OUTPUTTING THE CALLED NUMBER ON AN OUTGOING TRUNK OR LINE-TYPE TRUNK, AN UNEXPECTED OFFHOOK SIGNAL WAS RECEIVED FROM THE DISTANT END BEFORE OUTPUTTING WAS COMPLETED.
				THE CALL IS ROUTED TO STANDARD TRUNK TROUBLE AND THE TRUNK IS LEFT IN A REVERSE MAKE BUSY STATE.
<b>TRK019</b>	<b>NA</b>	<b>TRUNK_ORIG</b>	<b>25</b>	<b>TRUNK_ORIG</b>
				ATTEMPT TO ORIGINATE ON FAULTY OR MAINTENANCE BUSY TRUNK UNIT

Code	Field ID	Line	Global Name	
<b>TRK020</b>	<b>TP 5150</b>	<b>DIALING_STATE</b>	<b>2391</b>	<b>DIALING_STATE</b>
ON AN INCOMING MF TRUNK, TIMEOUT OCCURRED BEFORE THE 'KP' SIGNAL WAS RECEIVED. THE CALL IS ROUTED TO OVERFLOW.				
<b>TRK021</b>	<b>TP 5150</b>	<b>RTE_ISUP</b>	<b>2961</b>	<b>RTE_ISUP</b>
ON AN INCOMING MF TRUNK THE FIRST DIGIT WAS NOT A 'KP' TYPE SIGNAL BUT IT WAS A VALID MF FREQUENCY PAIR. THE CALL IS ROUTED TO OVERFLOW.				
<b>TRK022</b>	<b>TP 5150</b>	<b>DIALING_STATE</b>	<b>2488</b>	<b>DIALING_STATE</b>
ON AN INCOMING MF TRUNK THE 'KP' SIGNAL WAS SUCCESSFULLY RECEIVED BUT INTER DIGITAL TIMEOUT OCCURRED BEFORE A 'ST' SIGNAL WAS RECEIVED. THE CALL IS ROUTED TO OVERFLOW.				
<b>TRK023</b>	<b>TP 5150</b>	<b>DIALING_STATE</b>	<b>2603</b>	<b>DIALING_STATE</b>
ON AN INCOMING MF TRUNK, AN UNEXPECTED ONHOOK SIGNAL WAS RECEIVED DURING COLLECTION OF DIGITS (I.E., BETWEEN 'KP' AND 'MF' SIGNALS). THE CALL IS DROPPED AND THE TRUNK IDLED. THESE MESSAGES ARE NORMALLY DUE TO NOISY TRUNKS.				
<b>TRK024</b>	<b>TP 5150</b>	<b>DIALING_STATE</b>	<b>2359</b>	<b>DIALING_STATE</b>
ON AN INCOMING MF TRUNK, ONHOOK SIGNAL WAS RECEIVED BEFORE 'KP' SIGNAL WAS RECEIVED. THESE MESSAGES ARE NORMALLY DUE TO NOISY TRUNKS.				
<b>TRK025</b>	<b>TP 5150</b>	<b>DIALING_STATE</b>	<b>2546</b>	<b>DIALING_STATE</b>
ON AN MF INCOMING TRUNK, ENOUGH DIGITS WERE RECEIVED TO OVERFLOW THE DIGIT BUFFER (WHICH HAS ROOM FOR 32 DIGITS).  STANDARD ROUTE IS TAKEN (.R_BAD_DIGIT) WHEN THIS OCCURS.				
<b>TRK026</b>	<b>TP 5150</b>	<b>DIALING_STATE</b>	<b>2532</b>	<b>DIALING_STATE</b>
ON AN MF INCOMING TRUNK, AN INVALID DIGIT WAS RECEIVED. I.E., DIGIT WAS NOT 0 TO 9 OR "ST" TYPE.  STANDARD ROUTE IS TAKEN (.R_BAD_DIGIT) WHEN THIS OCCURS.				
<b>TRK027</b>	<b>NA</b>	<b>TRUNK_SELECT</b>	<b>855</b>	<b>TRUNK_SELECT</b>
THIS TRUNK IS HITTING REPEAT GLARE SEIZURES. SUSPECT A REFLECTION SEIZURE FROM TRUNK LOOP-BACK.				
<b>TRK028</b>	<b>TP 5150</b>	<b>VALIDATE_DIGIT</b>	<b>535</b>	<b>VALIDATE_DIGIT</b>
MORE THAN 10 DIAL PULSES WERE RECEIVED IN DP ANALYSIS				
<b>TRK029</b>	<b>NA</b>	<b>VALIDATE_DIGIT</b>	<b>531</b>	<b>VALIDATE_DIGIT</b>
BAD DIGIT RECEIVED FROM DIGITONE RCVR (DIGIT > 9).				
<b>TRK030</b>	<b>TP 5150</b>	<b>DEVICE_CONT_TEST</b>	<b>197</b>	<b>DEVICE_CONT_TEST</b>
TIMEOUT OCCURS WHILE WAITING FOR A NO CONTINUITY MESSAGE DURING THE CONTINUITY TEST SEQUENCE. THIS RESULT INDICATES THE TRUNK PACK IS FAULTY. CALL PROCEEDS AS IF THE CONTINUITY TEST HAS FAILED.				
<b>TRK031</b>	<b>TP 5150</b>	<b>RTE_EAS</b>	<b>1554</b>	<b>RTE_EAS</b>

Code	Field ID	Line	Global Name
			<p>AT THE END OF OUTPUTTING ON AN EAS TRUNK, THE CONTINUITY TEST INDICATES THAT FAR END HAS REMOVED THE BATTERY AND GROUND. THIS INDICATES HARDWARE PROBLEM AT FAR END. THE CALL IS ROUTED TO STANDARD TRUNK TROUBLE ROUTE AND THE TRUNK IS PUT IN A REVERSE MAKE BUSY STATE.</p>
<b>TRK032</b>	<b>NA</b>	<b>RTE_ESB</b>	<b>1823 RTE_ESB</b>
			<p>A RE-RING SIGNAL EVENT WAS RECEIVED FROM AN EMERGENCY SERVICE BUREAU (ESB) WHILE CONNECTED TO THIS ISUP TRUNK. THE EVENT IS IGNORED AS ISUP TRUNKS CANNOT BE HELD AND DO NOT PROCESS RE-RING.</p>
<b>TRK033</b>	<b>NA</b>	<b>RTE_TOLL</b>	<b>1355 RTE_TOLL</b>
			<p>WHILE OUTPUTTING THE CALLED NUMBER ON AN OUTGOING TRUNK OR LINE-TYPE TRUNK, AN UNEXPECTED WINK EVENT WAS RECEIVED FROM DEST END.</p>
<b>TRK034</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>19550 RTE_LINE_STATE</b>
			<p>XXXX WHERE XXXX IS THE LTG NUMBER. THE NUMBER OF DIGITS TO OUTPUT IS GREATER THAN THE NUMBER OF AVAILABLE DIGITS. THE DMS-10 WILL OUTPUT THE DIGITS PROVIDED.</p>
<b>TRK038</b>	<b>NA</b>	<b>INPUT_MSG_DGT</b>	<b>312 INPUT_MSG_DGT</b>
			<p>(BSPU) UNDECODABLE INPUT MESSAGE WAS RECEIVED FROM A DIGITONE RECEIVER. MESSAGE TRK039 FOLLOWS WITH THE (BSPU) OF THE INCOMING TRUNK.</p>
<b>TRK039</b>	<b>NA</b>	<b>INPUT_MSG_DGT</b>	<b>319 INPUT_MSG_DGT</b>
			<p>(BSPU) INCOMING TRUNK LINKED TO DIGITONE RCVR WHEN UNDECODABLE INPUT MESSAGE WAS RECEIVED. PRECEDING MESSAGE TRK038 INDICATES (BSPU) OF THE DIGITONE RECEIVER.</p>
<b>TRK041</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>13821 INPUT_MSG_HDLR</b>
			<p>(BSPU) CLASSIC NETWORK: INCOMING TRUNK CONNECTED TO UNIVERSAL TONE RECEIVER WHEN UNDECODABLE DIGIT WAS RECEIVED. PRECEDING MESSAGE UTR002 INDICATES (BSP CHNL) OF THE UTR. THE SIGNALLING PROTOCOL WAS DTMF. CNI: INCOMING TRUNK CONNECTED TO GLOBAL TONE SERVICE WHEN UNDECODABLE DIGIT WAS RECEIVED. PRECEDING MESSAGE GTS002 INDICATES (BSP CHNL) OF THE GTS. THE SIGNALLING PROTOCOL WAS DTMF.</p>
<b>TRK042</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>13878 INPUT_MSG_HDLR</b>

Code	Field ID	Line	Global Name
			(BSPU) CLASSIC NETWORK: INCOMING TRUNK CONNECTED TO UNIVERSAL TONE RECEIVER WHEN UNDECODABLE DIGIT WAS RECEIVED. PRECEDING MESSAGE UTR003 INDICATES (BSP CHNL) OF THE UTR. THE SIGNALLING PROTOCOL WAS MF. CNI: INCOMING TRUNK CONNECTED TO GLOBAL TONE SERVICE WHEN UNDECODABLE DIGIT WAS RECEIVED. PRECEDING MESSAGE GTS003 INDICATES (BSP CHNL) OF THE GTS. THE SIGNALLING PROTOCOL WAS MF.
<b>TRK043</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>5888</b> <b>INPUT_MSG_HDLR</b>
			(BSPU) INCOMING RSC-S TRUNK WAS CONNECTED TO RSC-S UTR WHEN UNDECODABLE DIGIT WAS RECEIVED. UTR MODE WAS MF DIGIT RECEPTION. THE DIGIT IS IGNORED.
<b>TRK044</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>5896</b> <b>INPUT_MSG_HDLR</b>
			(BSPU) INCOMING RSC-S TRUNK WAS CONNECTED TO RSC-S UTR WHEN UNDECODABLE DIGIT WAS RECEIVED. UTR MODE WAS DGT DIGIT RECEPTION. THE DIGIT IS IGNORED.
<b>TRK045</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>5906</b> <b>INPUT_MSG_HDLR</b>
			(BSPU) UNDECODABLE DP DIGIT WAS RECEIVED FROM RSC-S TRUNK.
<b>TRK050</b>	<b>TP 5150</b>	<b>CPSC_TERMINATE</b>	<b>161</b> <b>CPSC_TERMINATE</b>
			CPSC TIMEOUT WHILE WAITING FOR CKT SEIZURE ACKNOWLEDGMENT
<b>TRK051</b>	<b>TP 5150</b>	<b>CPSC_TERMINATE</b>	<b>195</b> <b>CPSC_TERMINATE</b>
			UNEXPECTED SCAN CHANGE FROM CPSC CALL IS WAITING FOR CPSC SEIZURE ACKNOWLEDGMENT, I.E. OCIDL SCAN POINT TO GO FROM 1 TO 0, BUT A SCAN CHANGE FROM 0 TO 1 IS UNEXPECTEDLY DETECTED IN THE POSBSY SCAN POINT.
<b>TRK052</b>	<b>TP 5150</b>	<b>CPSC_TERMINATE</b>	<b>255</b> <b>CPSC_TERMINATE</b>
			CPSC TIMEOUT WHILE WAITING FOR ORDER TONE ACKNOWLEDGMENT
<b>TRK053</b>	<b>TP 5150</b>	<b>CPSC_TERMINATE</b>	<b>308</b> <b>CPSC_TERMINATE</b>
			UNEXPECTED SCAN CHANGE FROM CPSC CALL IS WAITING FOR CPSC ORDER TONE ACKNOWLEDGMENT, I.E., POSBSY SCAN POINT TO GO FROM 0 TO 1, BUT A SCAN CHANGE FROM 0 TO 1 IS DETECTED IN THE OCIDL SCAN POINT.
<b>TRK054</b>	<b>TP 5150</b>	<b>CPSC_TERMINATE</b>	<b>610</b> <b>CPSC_TERMINATE</b>
			UNEXPECTED SCAN CHANGE FROM CPSC WHILE THE OPERATOR IS HANDLING A CALL, THE OCIDL SCAN POINT IS NEVER EXPECTED TO GO FROM 0 TO 1.
<b>TRK055</b>	<b>TP 5150</b>	<b>CPSC_TERMINATE</b>	<b>714</b> <b>CPSC_TERMINATE</b>

Code	Field ID	Line	Global Name
			UNEXPECTED SCAN CHANGE FROM CPSC WHILE THE OPERATOR IS HANDLING A CALL, THE OCIDL SCAN POINT IS NEVER EXPECTED TO GO FROM 0 TO 1.
<b>TRK060</b>	<b>NA</b>	<b>ROTL_TP_STATE</b>	<b>2432</b> <b>ROTL_TP_STATE</b>
			SPECIFIED TRUNK HAS BEEN PLACED INTO MAINTENANCE BUSY STATE VIA ROTL CONTROL.
<b>TRK061</b>	<b>NA</b>	<b>ROTL_TP_STATE</b>	<b>2436</b> <b>ROTL_TP_STATE</b>
			SPECIFIED TRUNK HAS BEEN RETURNED TO SERVICE VIA ROTL CONTROL.
<b>TRK062</b>	<b>NA</b>	<b>ROTL_TP_STATE</b>	<b>815</b> <b>ROTL_TP_STATE</b>
			TIMEOUT WHILE WAITING FOR AN ACM OR ANM FROM THE FAR END ISUP TRUNK.
<b>TRK063</b>	<b>NA</b>	<b>ROTL_TP_STATE</b>	<b>2917</b> <b>ROTL_TP_STATE</b>
			ROTL TESTING SYSTEM HAVE SELECTED AN MUSIC ON HOLD TRUNK. SINCE ROTL TESTING IS NOT APPROPRIATE FOR AN MOH TRUNK, TEST REQUEST WAS NOT ACCEPTED.
<b>TRK064</b>	<b>NA</b>	<b>ROTL_TP_STATE</b>	<b>2889</b> <b>ROTL_TP_STATE</b>
			REMOTE OFFICE TEST LINE (ROTL) TESTING SYSTEM HAS SELECTED A CALL CONTENT CHANNEL (CCC). SINCE ROTL TESTING IS NOT APPROPRIATE FOR A CCC, THE TEST REQUEST WAS NOT ACCEPTED.
<b>TRK068</b>	<b>NA</b>	<b>ALARM_SEND</b>	<b>744</b> <b>ALARM_SEND</b>
			THE ALARM SENDING TRUNK MUST BE ASSIGNED WITH A START SIGNAL OF 'NO DIGITS'. OUTPUTSING IS NOT ALLOWED FOR ALARM SENDING. USE OVLY CNFG TO QUE ALRM FOR THE ALARM SENDING TG. SET THE ASSIGNED TG FOR START = NODG.
<b>TRK069</b>	<b>NA</b>	<b>RTE_EAS</b>	<b>1159</b> <b>RTE_EAS</b>
	<b>NA</b>	<b>RTE_SIPT</b>	<b>699</b> <b>RTE_SIPT</b>
			XX THE OUTGOING TRUNK GROUP DECLARED FOR CAMA POSITION IS NOT ASSIGNED. XX = OUTGOING TRUNK GROUP NUMBER. ACTION: EITHER ASSIGN THE OUTGOING TRUNK GROUP SPECIFIED IN THE ROUT POS PROMPTING SEQUENCE OR REDEFINE THAT ROUT POS ENTRY TO AN ALREADY ASSIGNED OUTGOING TRUNK GROUP.
<b>TRK070</b>	<b>NA</b>	<b>DRA_MESSAGE</b>	<b>635</b> <b>DRA_MESSAGE</b>
			THE VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) UNIT DID NOT START THE ANNOUNCEMENT WITHIN 1.5 SECONDS AFTER ALL DIGITS WERE OUTPUTSING TO THE VDRA UNIT. ACTION: 1) CHECK THE WIRING FROM THE TRUNK TO THE VDRA UNIT VIA THE MAIN DISTRIBUTING FRAME (MDF). 2) CHECK ALL OF THE VDRA ROUTES. ALL OF THE MESSAGE NUMBERS SHOULD CORRESPOND TO ANNOUNCEMENTS THAT

Code	Field ID	Line	Global Name	
			ARE SUPPORTED BY THE VDRA EQUIPMENT. REFER TO SERVICE ORDER PROCEDURE 92 IN NTP 297-3401-311 FOR A LIST OF MESSAGES CURRENTLY SUPPORTED.	
			3) IT IS POSSIBLE THAT A VALID DIGIT STRING OUTPUTPULSED FROM THE DMS-10 TO THE VDRA UNIT WAS CORRUPTED. TEST THE OUTGOING TRUNK UNIT VIA PED.	
<b>TRK071</b>	<b>NA</b>	<b>DRA_SELECT</b>	<b>150</b>	<b>DRA_SELECT</b>
				XXX - DURING SELECTION OF AN OUTGOING VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) TRUNK, THE TRUNK GROUP NUMBER WAS FOUND TO BE UNASSIGNED, PROBABLY IN OVLY CNFG. XXX = OUTGOING TRUNK GROUP NUMBER. ACTION: ASSIGN AN OUTGOING TRUNK GROUP FOR THE VDRA.
				NOTE: THIS IS ALSO A SOFTWARE ERROR. THE CALLING ROUTINE FAILED TO CHECK THE TRUNK GROUP NUMBER BEFORE CALLING DRA_SELECT.
<b>TRK072</b>	<b>NA</b>	<b>DRA_SELECT</b>	<b>166</b>	<b>DRA_SELECT</b>
				XXX - DURING SELECTION OF AN OUTGOING VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) TRUNK, THE TRUNK GROUP NUMBER WAS FOUND TO BE UNASSIGNED IN OVLY TG. XXX = OUTGOING TRUNK GROUP NUMBER. ACTION: ASSIGN AN OUTGOING TRUNK GROUP FOR THE VDRA.
				NOTE: THIS IS ALSO A SOFTWARE ERROR. THE CALLING ROUTINE FAILED TO CHECK THAT THE TRUNK GROUP WAS ASSIGNED BEFORE CALLING DRA_SELECT.
<b>TRK073</b>	<b>NA</b>	<b>DRA_SELECT</b>	<b>189</b>	<b>DRA_SELECT</b>
				XXX <TRK GRP NAME> - DURING SELECTION OF AN OUTGOING VENDOR DIGITAL RECORDED ANNOUNCEMENT TRUNK, THE SEIZURE WAS COMPLETED IMMEDIATELY (WITHOUT WAITING FOR A WINK). THIS INDICATES THAT THE TRUNK IS PROBABLY NOT CAPABLE OF HANDLING VDRA SIGNALING. XXX = OUTGOING TRUNK GROUP NUMBER. <TRK GRP NAME> = OUTGOING TG NAME (OPTIONAL) ACTIONS : FOR CLASS FEATURES, CHECK OVERLAY CNFG TO MAKE SURE THAT THE CLASS ANNOUNCEMENT TRUNK GROUP (CATG) IS ASSIGNED CORRECTLY IN THE CLAS PROMPTING SEQUENCE. FOR ADVANCED INTELLIGENT NETWORK ANNOUNCEMENTS, CHECK OVERLAY CNFG TO MAKE SURE THAT AIN ANNOUNCEMENT TRUNK GROUP (AATG) IS ASSIGNED CORRECTLY IN THE AIN PROMPTING SEQUENCE.

Code	Field ID	Line	Global Name
			IN OVERLAY TG, CHECK THAT THE TRUNK GROUP FOR A VDRA ROUTE IS CONFIGURED INCORRECTLY.
<b>TRK074</b>	<b>NA</b>	<b>ALARM_SEND</b>	<b>656</b> <b>ALARM_SEND</b>
XX			THE OUTGOING TRUNK GROUP DEFINED IN THE CONFIGURATION IS NOT ASSIGNED.
			XX = OUTGOING TRUNK GROUP NUMBER.
			ACTION: EITHER ASSIGN THE OUTGOING TRUNK GROUP SPECIFIED IN THE OVLY CNFG ALRM PROMPTING SEQUENCE, OR REDEFINE THE TG PROMPT IN THAT SEQUENCE TO AN ALREADY ASSIGNED OUTGOING TRUNK GROUP.
<b>TRK075</b>	<b>NA</b>	<b>CFRA_STATE</b>	<b>474</b> <b>CFRA_STATE</b>
	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>3231</b> <b>RTE_LINE_STATE</b>
	<b>NA</b>	<b>RTE_PRI</b>	<b>5882</b> <b>RTE_PRI</b>
XX			- A CALL WAS ATTEMPTING TO SELECT AN OUTGOING TRUNK TO A CAMA POSITION. HOWEVER, THE OUTGOING TRUNK GROUP DECLARED FOR THE CAMA POSITION IS NOT ASSIGNED. THE CALL WAS RE-ROUTED TO THE 'NCPS' GENERIC ROUTE.
			XX = OUTGOING TRUNK GROUP NUMBER.
			ACTION: EITHER ASSIGN THE OUTGOING TRUNK GROUP SPECIFIED IN THE ROUT POS PROMPTING SEQUENCE OR REDEFINE THAT ROUT POS ENTRY TO AN ALREADY ASSIGNED OUTGOING TRUNK GROUP.
<b>TRK076</b>	<b>NA</b>	<b>LOC_COIN_OVT</b>	<b>347</b> <b>LOC_COIN_OVT</b>
XX			- THE OUTGOING TRUNK GROUP DECLARED FOR LOCAL COIN OVERTIME RECORDED ANNOUNCEMENT IS NOT ASSIGNED.
			XX = OUTGOING TRUNK GROUP NUMBER.
			ACTION: EITHER ASSIGN THE OUTGOING TRUNK GROUP SPECIFIED IN THE CNFG CP LCTG PROMPTING SEQUENCE OR REDEFINE THE LCTG PROMPT TO AN ALREADY ASSIGNED OUTGOING TRUNK GROUP.
<b>TRK077</b>	<b>NA</b>	<b>LOC_COIN_OVT</b>	<b>323</b> <b>LOC_COIN_OVT</b>
	<b>NA</b>	<b>LOC_COIN_OVT</b>	<b>621</b> <b>LOC_COIN_OVT</b>
			LOCAL COIN OVERTIME RECORDED ANNOUNCEMENT TRUNK GROUP HAS NOT BEEN DEFINED IN CONFIG RECORDS.
			ACTION: VIA OVERLAY CNFG, CP PROMPTING SEQUENCE, DEFINE THE LCTG PROMPT TO AN ALREADY ASSIGNED OUTGOING TRUNK GROUP.
<b>TRK078</b>	<b>NA</b>	<b>TRUNK_SELECT</b>	<b>104</b> <b>TRUNK_SELECT</b>
			OUTGOING TRUNK GROUP NOT DECLARED - PARM 1 = TRUNK GROUP #
<b>TRK079</b>	<b>NA</b>	<b>ALARM_SEND</b>	<b>629</b> <b>ALARM_SEND</b>



Code	Field ID	Line	Global Name
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ACTION: ENSURE THAT SUFFICIENT TRUNKS ARE EQUIPPED AND IN SERVICE. REFER TO SERVICE ORDER PROCEDURES TO SET UP A VENDOR DIGITAL RECORDED ANNOUNCEMENT (VDRA) UNIT FOR TELEMARKETER SCREENING ANNOUNCEMENTS. THE SOPs ARE LOCATED IN THE "DMS-10 DATA MODIFICATION MANUAL", NTP 297-3401-311.

<b>TRK094</b>	<b>TP 5150</b>	<b>TRUNK_ANI_SPILL</b>	<b>409</b>	<b>TRUNK_ANI_SPILL</b>
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DURING OUTPUTSING OF ANI SPILL INFORMATION AN UNEXPECTED WINK SIGNAL WAS RECEIVED FROM THE FAR END OF THE OUTGOING TRUNK.

THE CALL IS ROUTED TO THE STANDARD TRUNK TROUBLE ROUTE AND THE TRUNK IDLED.

<b>TRK095</b>	<b>NA</b>	<b>TRUNK_ANI_SPILL</b>	<b>174</b>	<b>TRUNK_ANI_SPILL</b>
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TIMEOUT OCCURRED WHILE WAITING FOR ANI SPILL OUTPUTSING SIGNAL. THE CALL IS ALLOWED TO CUT THROUGH ON TIMEOUT.

<b>TRK096</b>	<b>TP 5150</b>	<b>TRUNK_ANI_SPILL</b>	<b>183</b>	<b>TRUNK_ANI_SPILL</b>
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TIME OUT OCCURRED WHILE WAITING FOR START ANI SPILL OUTPUTSING SIGNAL. THE CALL IS ROUTED TO THE STANDARD TRUNK TROUBLE ROUTE.

DEPENDING ON THE CURRENT SWITCH HOOK STATUS OF THE TRUNK, IT IS EITHER IDLED OR LEFT IN A REVERSE MADE BUSY STATE.

<b>TRK097</b>	<b>TP 5150</b>	<b>TRUNK_ANI_SPILL</b>	<b>252</b>	<b>TRUNK_ANI_SPILL</b>
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WHILE WAITING FOR A WINK FROM AN OUTGOING TRUNK AS A SIGNAL TO START ANI SPILL AN UNEXPECTED OFFHOOK SIGNAL WAS RECEIVED.

THE CALL IS ROUTED TO THE STANDARD TRUNK TROUBLE ROUTE AND THE TRUNK LEFT IN A REVERSE MADE BUSY STATE.

<b>TRK098</b>	<b>TP 5150</b>	<b>TRUNK_ANI_SPILL</b>	<b>399</b>	<b>TRUNK_ANI_SPILL</b>
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DURING OUTPUTSING OF ANI SPILL INFORMATION AN UNEXPECTED ONHOOK SIGNAL WAS RECEIVED FROM THE FAR END OF THE OUTGOING TRUNK.

THE CALL IS ROUTED TO THE STANDARD TRUNK TROUBLE ROUTE AND THE TRUNK IDLED.

<b>TRK099</b>	<b>TP 5150</b>	<b>TRUNK_ANI_SPILL</b>	<b>389</b>	<b>TRUNK_ANI_SPILL</b>
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DURING OUTPUTSING OF ANI SPILL INFORMATION AN UNEXPECTED OFFHOOK SIGNAL WAS RECEIVED FROM THE FAR END OF THE OUTGOING TRUNK.

THE CALL IS ROUTED TO THE STANDARD TRUNK TROUBLE ROUTE AND THE

Code	Field ID	Line	Global Name
			TRUNK LEFT IN A REVERSE MADE BUSY STATE.
<b>TRK100</b>	<b>NA</b>	<b>RTE_AUDICHRON</b>	<b>630</b>
			<b>RTE_AUDICHRON</b>
			A RINGBACK TONE TIMEOUT OCCURRED BEFORE A WINK WAS RECEIVED ON AN AUDICHRON TRUNK. THE CALL HAS BEEN ROUTED TO THE SPECIFIED ALTERNATE ROUTE.
<b>TRK101</b>	<b>NA</b>	<b>LOC_COIN_OVT</b>	<b>601</b>
			<b>LOC_COIN_OVT</b>
			DIDN'T RECEIVE THE FIRST WINK ON THE SECOND RECORDED ANNOUNCEMENT ATTEMPT.
			TRUNK IS LEFT MAN MADE BUSY (MMB).
<b>TRK102</b>	<b>NA</b>	<b>LOC_COIN_OVT</b>	<b>613</b>
			<b>LOC_COIN_OVT</b>
			DIDN'T RECEIVE THE FIRST WINK ON THE FIRST RECORDED ANNOUNCEMENT ATTEMPT. TRUNK IS LEFT MAN MADE BUSY.
<b>TRK103</b>	<b>NA</b>	<b>RTE_IDAL</b>	<b>167</b>
	<b>NA</b>	<b>RTE_IDAL</b>	<b>611</b>
			<b>RTE_IDAL</b>
			TRUNK SOURCE ENCOUNTERED ON IDAL ROUTE.
<b>TRK104</b>	<b>NA</b>	<b>RTE_IDAL</b>	<b>524</b>
			<b>RTE_IDAL</b>
			IDAL - DURING AN OVERLAP OUTPUTSING CALL, AN UNEXPECTED OFFHOOK WAS RECEIVED FROM THE OUTGOING TRUNK. THE CALLING NUMBER PORTION OF THE ANI SPILL WAS COMPLETED AND THE SYSTEM WAS WAITING FOR THE CALLING PARTY TO FINISH DIALING.
<b>TRK105</b>	<b>NA</b>	<b>RTE_IDAL</b>	<b>624</b>
	<b>NA</b>	<b>RTE_IDAL</b>	<b>665</b>
			<b>RTE_IDAL</b>
			IDAL - DURING AN OVERLAP OUTPUTSING CALL, AN UNEXPECTED OFFHOOK WAS RECEIVED FROM THE OUTGOING TRUNK WHILE ANI OPERATIONS WERE BEING PERFORMED ON SOURCE.
<b>TRK106</b>	<b>NA</b>	<b>RTE_IDAL</b>	<b>479</b>
			<b>RTE_IDAL</b>
			IDAL - UNEXPECTED OFFHOOK RECEIVED FROM THE OUTGOING TRUNK WHILE OUTPUTSING THE ANI SPILL.
<b>TRK107</b>	<b>NA</b>	<b>RTE_IDAL</b>	<b>1025</b>
			<b>RTE_IDAL</b>
			A TRUNK GROUP REQUIRING IDAL SIGNALING WAS NOT SET FOR .MF.
<b>TRK108</b>	<b>NA</b>	<b>RTE_IDAL</b>	<b>746</b>
			<b>RTE_IDAL</b>
			IDAL - UNEXPECTED OFFHOOK RECEIVED FROM THE OUTGOING TRUNK WHILE OUTPUTSING THE ST PORTION OF THE ANI DURING AN OVERLAP OUTPUTSE CALL.
<b>TRK109</b>	<b>NA</b>	<b>TRUNK_SELECT</b>	<b>155</b>
			<b>TRUNK_SELECT</b>
			THIS TRUNK GROUP IS NOT SUFFICIENT FOR DATA CALLS WITH BEARER CAPABILITY OF 56 Kbps. THE CALL IS DIVERTED TO THE ALTERNATE ROUTE.
			TRKXXX SOURCE, DIALED DIGITS, OUT TG, <TG NAME>
<b>TRK110</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1363</b>
			<b>RTE_EQA</b>
			EQA - UNEXPECTED OFFHOOK/WINK RECEIVED WHILE OUTPUTSING 1ST STAGE TO CARRIER OR AT.

Code	Field ID	Line	Global Name	
<b>TRK111</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1463</b>	<b>RTE_EQA</b>
EQA - TIMEOUT OCCURRED WHILE WAITING FOR THE AMA START WINK (2ND WINK) ON AN INTERNATIONAL CALL THROUGH AN AT.				
<b>TRK112</b>	<b>NA</b>	<b>TRUNK_SELECT</b>	<b>170</b>	<b>TRUNK_SELECT</b>
THIS TRUNK GROUP IS NOT SUFFICIENT FOR DATA CALLS WITH A BEARER CAPABILITY OF 64 Kbps. THE CALL IS DIVERTED TO THE ALTERNATE ROUTE.				
TRKXXX SOURCE, DIALED DIGITS, OUT TG, <TG NAME>				
<b>TRK113</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1542</b>	<b>RTE_EQA</b>
EQA - TIMEOUT OCCURRED WHILE WAITING FOR THE WINK TO START THE ANI SPILL.				
<b>TRK114</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1544</b>	<b>RTE_EQA</b>
EQA - OFFHOOK RECEIVED WHILE WAITING FOR THE WINK TO START THE ANI SPILL.				
<b>TRK115</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1546</b>	<b>RTE_EQA</b>
EQA - UNEXPECTED OFFHOOK/WINK RECEIVED WHILE OUTPUTTING ANI SPILL TO THE CARRIER.				
<b>TRK116</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1756</b>	<b>RTE_EQA</b>
EQA - UNEXPECTED OFFHOOK/WINK RECEIVED WHILE OUTPUTTING CALLED NUMBER TO THE CARRIER.				
<b>TRK117</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1843</b>	<b>RTE_EQA</b>
EQA - A TIMEOUT OCCURRED WHILE WAITING FOR AN ACKNOWLEDGMENT WINK FROM THE CARRIER. THE (ANI + CALLED #) DIGIT SEQUENCE HAS PREVIOUSLY BEEN SENT TO THE CARRIER. THE CARRIER SHOULD RETURN A WINK TO ACKNOWLEDGE RECEPTION OF THAT SEQUENCE.				
<b>TRK118</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1883</b>	<b>RTE_EQA</b>
EQA - AN UNEXPECTED OFFHOOK WAS RECEIVED WHILE WAITING FOR AN ACKNOWLEDGMENT WINK FROM A CARRIER.				
<b>TRK119</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>2237</b>	<b>RTE_EQA</b>
EQA - UNEXPECTED OFFHOOK RECEIVED FROM CARRIER WHILE THE AT WAS OUTPUTTING THE INTERNATIONAL SEQUENCE.				
<b>TRK120</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>2302</b>	<b>RTE_EQA</b>
EQA - TIMEOUT OCCURRED WHILE THE 'AT' WAS WAITING FOR THE 2ND WINK FROM THE CARRIER AFTER SENDING INTERNATIONAL SEQ.				
<b>TRK121</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>1854</b>	<b>RTE_EQA</b>
EQA - AN UNEXPECTED WINK WAS RECEIVED WHILE WAITING FOR AN OFFHOOK FROM A CARRIER.				
<b>TRK122</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>2697</b>	<b>RTE_EQA</b>
EQA - DURING AN OVERLAP OUTPUTTING CALL, AN UNEXPECTED WINK WAS RECEIVED FROM THE FAR END WHILE WAITING FOR THE CALLING PARTY TO COMPLETE DIALING.				
<b>TRK124</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>2692</b>	<b>RTE_EQA</b>
EQA - DURING AN OVERLAP OUTPUTTING CALL, AN UNEXPECTED				

Code	Field ID	Line	Global Name
			OFFHOOK WAS RECEIVED FROM THE OUTGOING TRUNK TO CARRIER OR 'AT'. THE ANI OUTPULSING WAS COMPLETED AND THE SYSTEM WAS WAITING FOR THE CALLING PARTY TO COMPLETE DIALING.
<b>TRK125</b>	<b>NA</b>	<b>RTE_EQA</b>	<b>3202 RTE_EQA</b>
			EQA - DURING AN OVERLAP OUTPULSING CALL , AN UNEXPECTED OFFHOOK WAS RECEIVED FROM THE OUTGOING TRUNK WHILE COIN CONTROL OR ANI OPERATIONS WERE BEING PERFORMED ON SOURCE.
<b>TRK126</b>	<b>NA</b>	<b>GET_ANI_ID_CODE</b>	<b>219 GET_ANI_ID_CODE</b>
			EBS_GRP_HEAD_PTR IS NIL. NO EBS DATA EXISTS IN THE SWITCH. THE EBS GROUP LISTED IN THE PRINTOUT WAS DELETED AFTER A CALL FROM A GROUP MEMBER BEGAN. THE EBS DATA WAS DELETED DUE TO EITHER (1) A SOFTWARE ERROR OR (2) VIA AN OVLY HUNT COMMAND.
<b>TRK127</b>	<b>NA</b>	<b>GET_ANI_ID_CODE</b>	<b>236 GET_ANI_ID_CODE</b>
			EBS_CUST_GR_DBLK POINTER IS NIL. THE EBS GROUP LISTED IN THE PRINTOUT WAS DELETED AFTER A CALL FROM A GROUP MEMBER BEGAN. THE EBS GROUP WAS DELETED DUE TO EITHER (1) A SOFTWARE ERROR OR (2) VIA AN OVLY HUNT COMMAND.
<b>TRK128</b>	<b>NA</b>	<b>GET_ANI_ID_CODE</b>	<b>255 GET_ANI_ID_CODE</b>
			NO POINTER TO A VFG_DBLK FOR AN EBS GROUP. THE VFG TYPE LISTED IN THE PRINTOUT WAS DELETED AFTER A CALL FROM A GROUP MEMBER USING THAT VFG TYPE HAD BEGUN. THE VFG TYPE WAS DELETED DUE TO EITHER (1) A SOFTWARE ERROR OR (2) VIA AN OVLY HUNT COMMAND.
<b>TRK130</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>102</b>
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>102</b>
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>102</b>
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>102</b>
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>102</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>103</b>
	<b>NA</b>	<b>DEVICE_CONT_TEST</b>	<b>915 DEVICE_CONT_TEST</b>
	<b>NA</b>	<b>DEVICE_CONT_TEST</b>	<b>1462 DEVICE_CONT_TEST</b>
	<b>NA</b>	<b>DEVICE_CONT_TEST</b>	<b>1949 DEVICE_CONT_TEST</b>
	<b>NA</b>	<b>DEVICE_DISC</b>	<b>3932 DEVICE_DISC</b>
	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>1843 DEVICE_MTCE</b>
	<b>NA</b>	<b>DEVICE_RMMB</b>	<b>1099 DEVICE_RMMB</b>
	<b>NA</b>	<b>DEVICE_TALKING</b>	<b>4900 DEVICE_TALKING</b>
	<b>NA</b>	<b>ORIG_STATE</b>	<b>8694 ORIG_STATE</b>
			AN UNREASONABLE OR UNEXPECTED ISUP MESSAGE HAS BEEN RECEIVED FOR THE INDICATED ISUP TRUNK.
<b>TRK131</b>	<b>NA</b>	<b>DEVICE_CONT_TEST</b>	<b>1133 DEVICE_CONT_TEST</b>
			TIMEOUT ON THE INCOMING TRUNK WHILE WAITING FOR A CONTINUITY ISUP MESSAGE.

Code	Field ID	Line	Global Name	
<b>TRK132</b>	<b>TP 5212</b>	<b>DEVICE_DISC</b>	<b>3185</b>	<b>DEVICE_DISC</b>
				ISUP TRUNK CIRCUIT HAS FAILED SECOND CONSECUTIVE CONTINUITY TEST. THE TRUNK WILL STAY IN A CALL PROCESSING BUSY STATE AND CANNOT BE USED UNTIL CONTINUITY TEST PASSES.
<b>TRK133</b>	<b>NA</b>	<b>DEVICE_DISC</b>	<b>3287</b>	<b>DEVICE_DISC</b>
				AN ISUP RELEASE MESSAGE HAS BEEN SENT FOR THE ISUP TRUNK BUT NO RELEASE COMPLETE HAS BEEN RECEIVED WITHIN 1 MINUTE. THE TRUNK WILL BE PLACED IN LOCKOUT.
<b>TRK134</b>	<b>NA</b>	<b>DEVICE_DISC</b>	<b>3527</b>	<b>DEVICE_DISC</b>
				AN ISUP RESET CIRCUIT MESSAGE HAS BEEN SENT FOR THE GIVEN ISUP TRUNK BUT NO RELEASE COMPLETE HAS BEEN RECEIVED WITHIN 1 MINUTE.
<b>TRK135</b>	<b>NA</b>	<b>DEVICE_RMMB</b>	<b>846</b>	<b>DEVICE_RMMB</b>
				THE ISUP TRUNK HAS BEEN REMOTELY BLOCKED BY THE RECEIPT OF A BLOCKING (BLO) OR UNEQUIPPED CIRCUIT (UCIC) MESSAGE IN EXCESS OF 5 MINUTES.
<b>TRK136</b>	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>798</b>	<b>DEVICE_MTCE</b>
				AN UNIDENTIFIED CIRCUIT MESSAGE HAS BEEN RECEIVED IN RESPONSE TO AN ISUP MESSAGE FOR THE GIVEN TRUNK. IT IS REMOVED FROM SERVICE.
<b>TRK137</b>	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>972</b>	<b>DEVICE_MTCE</b>
				A BLOCKING MESSAGE HAS BEEN SENT FOR THE ISUP TRUNK BUT NO ISUP ACKNOWLEDGMENT HAS BEEN RECEIVED WITHIN 1 MINUTE.
<b>TRK138</b>	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>1096</b>	<b>DEVICE_MTCE</b>
				THE GIVEN ISUP TRUNK HAS BEEN LOCALLY BLOCKED BY SENDING AN ISUP BLO MESSAGE AND RECEIVING AN ACKNOWLEDGMENT.
<b>TRK139</b>	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>1191</b>	<b>DEVICE_MTCE</b>
				THE GIVEN ISUP TRUNK HAS BEEN LOCALLY BLOCKED IN EXCESS OF FIVE MINUTES.
<b>TRK140</b>	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>1653</b>	<b>DEVICE_MTCE</b>
				AN ISUP UNBLOCKING MESSAGE HAS BEEN SENT FOR THE GIVEN ISUP TRUNK TO RETURN THE TRUNK TO SERVICE BUT NO ACKNOWLEDGMENT HAS BEEN RECEIVED WITHIN 1 MINUTE. THE TRUNK REMAINS BLOCKED.
<b>TRK141</b>	<b>NA</b>	<b>DEVICE_MTCE</b>	<b>1805</b>	<b>DEVICE_MTCE</b>
				THE ISUP TRUNK IS NOW LOCALLY UNBLOCKED
<b>TRK142</b>	<b>NA</b>	<b>DEVICE_IDLE</b>	<b>4203</b>	<b>DEVICE_IDLE</b>
	<b>NA</b>	<b>DEVICE_RMMB</b>	<b>922</b>	<b>DEVICE_RMMB</b>
				IAM RECEIVED FOR AN OUTGOING ONLY ISUP TRUNK.
<b>TRK143</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>106</b>	
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>106</b>	
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>106</b>	
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>106</b>	

Code	Field ID	Line	Global Name
	NA	TRAC_ISUP_MSG	106
	NA	RTE_ISUP	107
	TIMEOUT OCCURRED WHILE WAITING FOR AN ADDRESS COMPLETE OR ANSWER MESSAGE (TIAM TIMEOUT).		
TRK144	NA	BUILD_BKWD_IND	110
	NA	BUILD_CAUSE	110
	NA	CPG_FOR_ISDN	110
	NA	SRCE_DROP_ISUP_CALL	110
	NA	TRAC_ISUP_MSG	110
	NA	RTE_ISUP	111
	TIMEOUT OCCURRED WHILE WAITING FOR THE CIRCUIT RESERVATION ACKNOWLEDGMENT (CRA) FROM THE CARRIER.		
TRK145	NA	BUILD_BKWD_IND	114
	NA	BUILD_CAUSE	114
	NA	CPG_FOR_ISDN	114
	NA	SRCE_DROP_ISUP_CALL	114
	NA	TRAC_ISUP_MSG	114
	NA	RTE_ISUP	115
	UNEXPECTED MF DIGIT STRING RECEIVED FROM AN MF END OFFICE, INTERLATA INTERWORKING, MF TO ISUP.		
TRK146	NA	BUILD_BKWD_IND	119
	NA	BUILD_CAUSE	119
	NA	CPG_FOR_ISDN	119
	NA	SRCE_DROP_ISUP_CALL	119
	NA	TRAC_ISUP_MSG	119
	NA	RTE_ISUP	120
	TOO MANY ANI DIGITS RECEIVED FROM THE INBAND MF TRUNK AT THE ACCESS TANDEM (OUTGOING ISUP). THE CALL WILL BE DROPPED.		
TRK147	NA	BUILD_BKWD_IND	125
	NA	BUILD_CAUSE	125
	NA	CPG_FOR_ISDN	125
	NA	SRCE_DROP_ISUP_CALL	125
	NA	TRAC_ISUP_MSG	125
	NA	RTE_ISUP	126
	INVALID KP SIGNAL RECEIVED FROM THE INBAND MF TRUNK AT THE ACCESS TANDEM (OUTGOING ISUP). THE CALL WILL BE DROPPED.		
TRK148	NA	BUILD_BKWD_IND	131
	NA	BUILD_CAUSE	131
	NA	CPG_FOR_ISDN	131
	NA	SRCE_DROP_ISUP_CALL	131
	NA	TRAC_ISUP_MSG	131
	NA	RTE_ISUP	132

Code	Field ID	Line	Global Name
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TOO MANY CALLED DIGITS RECEIVED FROM THE INBAND MF TRUNK AT THE ACCESS TANDEM (OUTGOING ISUP). THE CALL WILL BE DROPPED.

<b>TRK149</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>135</b>	
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>135</b>	
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>135</b>	
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>135</b>	
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>135</b>	
	<b>NA</b>	<b>RTE_ISUP</b>	<b>136</b>	

UNDEFINED CARRIER CODE FOUND IN INCOMING DIGIT STRING FROM AN END OFFICE. THE CALL COULD NOT BE COMPLETED.

ACTION: 1) CHECK WITH THE END OFFICE WHICH CARRIERS ARE CURRENTLY DEFINED AND CHECK AGAINST THE CARRIERS DEFINED IN THIS OFFICE (VIA OVLY EQA).  
 2) IF "CARR" IS OUTPUT IN THIS MESSAGE, THEN THE CARRIER IS DEFINED BUT NOT ACTIVE. DETERMINE IF THE CARRIER SHOULD BE ACTIVE OR NOT AND EITHER UPDATE THIS OFFICE (OVLY EQA) OR THE END OFFICE.  
 3) IT COULD BE THAT A THREE DIGIT CARRIER CODE WAS OUTPUT FROM THE END OFFICE BUT THIS OFFICE IS SET UP TO RECEIVE FOUR DIGIT CODES, OR VICE VERSA. AGAIN, CHECK WITH THE END OFFICE AS TO HOW MANY DIGITS ARE BEING OUTPUT AND EITHER SET THE INCOMING TRUNK GROUP TO MATCH (OVLY TG) OR UPDATE THE END OFFICE TO OUTPUT THE CORRECT NUMBER OF CARRIER CODE DIGITS.

<b>TRK150</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>8484</b>	<b>ORIG_STATE</b>
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THE ISUP TRUNK HAS PASSED CONTINUITY RECHECK TESTING. THE TRUNK WILL BE RETURNED TO SERVICE.

<b>TRK151</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3968</b>	<b>ORIG_STATE</b>
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A TRANSIT NETWORK SELECTION (TNS) PARAMETER IN AN INCOMING IAM CONTAINS A CARRIER WHICH IS EITHER NOT DEFINED OR NOT ACTIVE IN THIS OFFICE. THE CALL COULD NOT BE COMPLETED.

ACTION: 1) VERIFY THAT THE CARRIER NUMBER IS VALID. IF INVALID, UPDATE THE DATA-BASE IN THE ORIGINATING OFFICE.  
 2) IF VALID, EITHER DEFINE THE CARRIER VIA OVLY EQA, CARR PROMPTING SEQUENCE OR CHANGE THE CARRIER TO ACTIVE. INCLUDE THE ZZ AND NX CODES AS APPROPRIATE.  
 3) CHECK TRANSLATIONS FOR DIGITS: 0ZZ-XXX(X) AND 1NX-XXX(X)-CCC.

Code	Field ID	Line	Global Name	
<b>TRK152</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>4059</b>	<b>ORIG_STATE</b>
<p>A TRANSIT NETWORK SELECTION (TNS) PARAMETER IN AN INCOMING IAM CONTAINS A CIRCUIT CODE WHICH IS NOT DEFINED IN THIS OFFICE. THE CALL COULD NOT BE COMPLETED.</p> <p>ACTION: EITHER</p> <ol style="list-style-type: none"> <li>1) CHECK THAT THE END OFFICES HAVE DEFINED VALID CIRCUIT CODES FOR THE CARRIER.</li> <li>2) DEFINE THE CIRCUIT CODE VIA OVERLAY EQA, CARR PROMPTING SEQUENCE. ADD ZZCD OR NXCD CODES AS APPROPRIATE TO MATCH THE CIRCUIT CODES USED BY THE END OFFICES.</li> </ol>				
<b>TRK153</b>	<b>NA</b>	<b>ORIG_DD_STATE</b>	<b>305</b>	<b>ORIG_DD_STATE</b>
	<b>NA</b>	<b>ORIG_ID_STATE</b>	<b>73</b>	<b>ORIG_ID_STATE</b>
	<b>NA</b>	<b>ORIG_STATE</b>	<b>2893</b>	<b>ORIG_STATE</b>
	<b>NA</b>	<b>ORIG_WS_STATE</b>	<b>237</b>	<b>ORIG_WS_STATE</b>
<p>THE CARRIER CODE DEFINED FOR THE INCOMING TRUNK GROUP WAS NOT FOUND IN THE CARRIER DATA TABLE SETUP VIA OVLY EQA. THE CALL WILL CONTINUE WITHOUT A CARRIER NUMBER SPECIFIED.</p> <p>ACTION: CORRECT THE CARRIER CODE ASSIGNED TO THIS TG.</p>				
<b>TRK154</b>	<b>NA</b>	<b>LOC_COIN_OVT</b>	<b>906</b>	<b>LOC_COIN_OVT</b>
<p>TRUNK GROUP FOR LCO RECORDED ANNOUNCEMENT SHOULD BE DECLARED AS 'NODG'. SEE OVLY TG FOR OUT/2W TG, STPL PROMPT.</p>				
<b>TRK155</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3284</b>	<b>ORIG_STATE</b>
<p>AN IAM WAS RECEIVED IN THIS OFFICE WITH A COUNTRY CODE THAT HAS NOT BEEN ASSIGNED IN OVLY EQA. THE COUNTRY CODE IS GIVEN AS A THREE DIGIT NUMBER (CCC) FOLLOWING THE ERROR NUMBER, BUT THE CODE ACTUALLY ENTERED MAY HAVE BEEN ONLY 1 OR 2 DIGITS. IN THAT CASE THE INVALID COUNTRY CODE IS GIVEN BY THE LEFTMOST DIGITS LISTED.</p>				
<b>TRK156</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>6458</b>	<b>ORIG_STATE</b>
	<b>NA</b>	<b>ORIG_WS_STATE</b>	<b>376</b>	<b>ORIG_WS_STATE</b>
<p>A TIMEOUT HAS OCCURRED WHILE WAITING FOR THE FXO LINE-TRUNK TO TRANSITION TO THE DIALING STATE AFTER AN ORIGINATION. THE LTRK HAS BEEN PUT IN THE REVERSE MODE BUSY CONDITION.</p>				
<b>TRK157</b>	<b>NA</b>	<b>RTE_ISUP</b>	<b>6524</b>	<b>RTE_ISUP</b>
<p>&lt;PHYSICAL LOCATION&gt;</p> <p>CIC XXXXX POINT CODE NNN CCC MMM</p> <p>CLD DDDDDDDDDD</p> <p>CLG GGGGGGGGGG</p> <p>A RELEASE MESSAGE WAS RECEIVED INDICATING THE CALL WAS REJECTED BY THE TERMINATING SWITCH. THE HOP COUNTER INDICATED A CALL WITH EXCESSIVE TANDEM HOPS EITHER ORIGINATED FROM OR FORWARDED BY THIS SWITCH. THE</p>				

Code	Field ID	Line	Global Name
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TERMINATING SWITCH REJECTED THE CALL BECAUSE THE CALL WAS PROCESSED BY TOO MANY SWITCHES.

ACTION: TRACE ROUTING OF THE CALL. THIS MESSAGE INDICATES THAT THE CALL MAY HAVE BEEN RECURSIVELY ROUTED THROUGH THE NETWORK. ALSO CHECK THAT THE INITIAL HOP COUNTER VALUES OF SWITCHES IN CALL PATH ARE SET PROPERLY. A SWITCH THAT ORIGINATES A CALL DOES NOT SET THE CALL'S HOP COUNTER VALUE. THE MAX VALUE IS SET ON THE FIRST SWITCH TO TANDEM (OR CALL FORWARD) THE CALL.

XXXXX = CIRCUIT IDENTIFICATION CODE OF ISUP CIRCUIT  
 NNN = NETWORK OF THE POINT CODE OF THE NEXT OFFICE IN THE CALL  
 CCC = CLUSTER OF THE POINT CODE OF THE NEXT OFFICE IN THE CALL  
 MMM = MEMBER OF THE POINT CODE OF THE NEXT OFFICE IN THE CALL  
 I III = INTERLATA/INTERNATIONAL CARRIER (OPTIONAL)  
 DDDDDDDDDD = CALLED PARTY NUMBER  
 GGGGGGGGGG = CALLING PARTY NUMBER (IF AVAILABLE)

TRK158	NA	ORIG_STATE	5372	ORIG_STATE
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<PHYSICAL LOCATION>

CIC XXXXX POINT CODE NNN CCC MMM

CLD DDDDDDDDDD

CLG GGGGGGGGGG

THE MAXIMUM NUMBER OF SWITCHES HAVE PROCESSED THIS CALL AS INDICATED BY THE OPTIONAL PARAMETER HOP\_COUNT. THE CALL IS DROPPED AND A REL MESSAGE SENT TO THE PREVIOUS OFFICE.

ACTION: TRACE ROUTING OF THE CALL. THIS MESSAGE INDICATES THAT THE CALL MAY HAVE BEEN RECURSIVELY ROUTED THROUGH THE NETWORK. ALSO CHECK THAT THE INITIAL HOP COUNTER VALUES OF SWITCHES IN CALL PATH ARE SET PROPERLY. A SWITCH THAT ORIGINATES A CALL DOES NOT SET THE CALL'S HOP COUNTER VALUE. THE MAX VALUE IS SET ON THE FIRST TANDEM AND DECREMENTED ON EACH ADDITIONAL TANDEM (OR CALL FORWARD) UNTIL THE HOP COUNTER IS ONE.

XXXXX = CIRCUIT IDENTIFICATION CODE OF ISUP CIRCUIT  
 NNN = NETWORK OF THE POINT CODE OF THE NEXT OFFICE IN THE CALL  
 CCC = CLUSTER OF THE POINT CODE OF THE NEXT OFFICE IN THE CALL  
 MMM = MEMBER OF THE POINT CODE OF THE NEXT OFFICE IN THE CALL  
 I III = INTERLATA/INTERNATIONAL CARRIER (OPTIONAL)

Code	Field ID	Line	Global Name
	DDDDDDDDDD = CALLED PARTY NUMBER		
<b>TRK159</b>	<b>NA</b>	<b>DEVICE_TALKING</b>	<b>4421</b> <b>DEVICE_TALKING</b>
	<PHYSICAL LOCATION>		
	CIC XXXXX POINT CODE NNN CCC MMM		
	AN ACM OR ANM MESSAGE WAS RECEIVED ON A CIRCUIT AFTER SENDING AN ACM OR ANM ON THE SAME CIRCUIT. THIS MAY INDICATE THAT A DUAL SEIZURE OCCURRED AND BOTH SIDES RELINQUISHED THE CIRCUIT. THE CALL IS DROPPED AND AN RSC MESSAGE IS SENT TO THE PREVIOUS OFFICE.		
	ACTION: CHECK GLARE CONTROL PARAMETERS OF BOTH THIS SWITCH AND THE ADJACENT SWITCH.		
	XXXXXX = CIRCUIT IDENTIFICATION CODE OF ISUP CIRCUIT NNN CCC MMM = POINT CODE OF THE NEXT OFFICE IN THE CALL		
<b>TRK160</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3467</b> <b>ORIG_STATE</b>
	AN IAM WAS RECEIVED WITH A TNS PARAMETER ON AN ISUP TRUNK NOT ACCEPTING TNS. THE CALL HAS BEEN DROPPED.		
<b>TRK161</b>	<b>NA</b>	<b>DEVICE_CONT_TEST</b>	<b>1920</b> <b>DEVICE_CONT_TEST</b>
	<b>NA</b>	<b>DEVICE_TALKING</b>	<b>4436</b> <b>DEVICE_TALKING</b>
	<PHYSICAL LOCATION>		
	CIC XXXXX POINT CODE NNN CCC MMM		
	AN UNEXPECTED ISUP MESSAGE WAS RECEIVED. THIS MAY INDICATE THAT A DUAL SEIZURE OCCURRED AND BOTH SIDES RELINQUISHED THE CIRCUIT. THE CALL IS DROPPED AND AN RSC MESSAGE IS SENT TO THE PREVIOUS OFFICE.		
	ACTION: CHECK GLARE CONTROL PARAMETERS OF BOTH THIS SWITCH AND THE ADJACENT SWITCH.		
	XXXXXX = CIRCUIT IDENTIFICATION CODE OF ISUP CIRCUIT NNN CCC MMM = POINT CODE OF THE NEXT OFFICE IN THE CALL		
<b>TRK162</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>5040</b> <b>ORIG_STATE</b>
	AN IAM WAS RECEIVED IN THIS OFFICE WITH A JURISDICTION INFORMATION PARAMETER (JIP) NOT CONTAINING THREE BYTES (6 ADDRESS DIGITS). THE REQUIREMENT IS 6 ADDRESS DIGITS FOR THE JIP. THE CALL WILL CONTINUE BEING PROCESSED. THIS MESSAGE IS FOR INFORMATION ONLY.		
<b>TRK163</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>5119</b> <b>ORIG_STATE</b>
	AN IAM WAS RECEIVED IN THIS OFFICE FOR A LNP CALL WITH A LRN (LOCATION ROUTING NUMBER) WHICH DID NOT CONSIST OF THE		

Code	Field ID	Line	Global Name
			MINIMUM NUMBER OF DIGITS WITHOUT THE NPA OR THE MAXIMUM NUMBER OF DIGITS WITH THE NPA. THE LRN (AFTER ANY PREPENDING OF DIGITS FROM THE TRUNK GROUP) IS PRINTED. THE CALL WILL BE RELEASED WITH STANDARD ISUP RELEASE PROCEDURES. THE REL WILL HAVE THE CAUSE 'ADDRESS INCOMPLETE'. THIS MESSAGE IS FOR INFORMATION ONLY.
<b>TRK177</b>	<b>NA</b>	<b>PAD_SWITCHING</b>	<b>320</b> <b>PAD_SWITCHING</b>
			A SW56 DATAPATH CALL HAS BEEN ROUTED TO A NON-DIGITAL TRUNK. CALL MAY COMPLETE, BUT DATA UNITS WILL NOT SYNCHRONIZE . . . TRANSLATION AND/OR ROUTING DATA MAY NEED TO BE MODIFIED.
<b>TRK178</b>	<b>NA</b>	<b>LINE_TERM_STATE</b>	<b>4342</b> <b>LINE_TERM_STATE</b>
			AN INCOMING NON-DIGITAL TRUNK HAS TERMINATED TO A SW56 DATAPATH LINE CARD. DATA UNITS WILL NOT SYNCHRONIZE.
<b>TRK180</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3602</b> <b>ORIG_STATE</b>
			<PHYSICAL LOCATION> A INCORRECTLY CODED IAM HAS BEEN RECEIVED FROM THE ABOVE ISUP TRUNK. THE CALL IS DROPEd AND CAUSE VALUE IS SENT BACK TO THE ORIGINATOR. THE CONTENT OF THE INCOMING IAM IS ALSO PRINTED.
<b>TRK181</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3442</b> <b>ORIG_STATE</b>
			IAM RECEIVED ON INDICATED TRUNK WITH OPTIONAL PARAMETERS HAS GREATER THAN THE MAXIMUM (255) BYTES ALLOWED FOR THE IAM. THE CALL WILL BE DROPPED.
<b>TRK182</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3535</b> <b>ORIG_STATE</b>
			ERROR ENCOUNTERED IN THE PARSING OF THE IAMs OPTIONAL PARAMETERS. THE CALL WILL BE DROPPED.
<b>TRK183</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>4336</b> <b>ORIG_STATE</b>
			INVALID SIZE OF THE USER-TO-USER PARAMETER RECEIVED IN THE IAM. THE CALL WILL BE DROPPED.
<b>TRK184</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>3718</b> <b>ORIG_STATE</b>
			LENGTH OF THE CALLING NUMBER PARAMETER OF THE RECEIVED IAM IS INVALID. THE CALL WILL BE DROPPED.
<b>TRK185</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>4796</b> <b>ORIG_STATE</b>
			WHEN TRYING TO DISCARD AN OPTIONAL PARAMETER RECEIVED IN AN INCOMING IAM, A SIZE PROBLEM WAS ENCOUNTERED IN THE IAM. THE CALL WILL BE DROPPED.
<b>TRK186</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>4819</b> <b>ORIG_STATE</b>
			WHILE TRYING TO DISCARD AN OPTIONAL PARAMETER RECEIVED IN AN INCOMING IAM, THE OFFSET INTO THE OPTIONAL PARAMETERS EXCEEDED THE MAXIMUM SIZE. THE CALL WILL BE DROPPED.
<b>TRK200</b>	<b>NA</b>	<b>TRUNK_TERMINATE</b>	<b>3450</b> <b>TRUNK_TERMINATE</b>
			EAOSS - OPERATOR HOLD TIMER HAS EXPIRED. THE SOURCE HAS DISCONNECTED AND THE DESTINATION DID NOT DISCONNECT

Code	Field ID	Line	Global Name
			OR SIGNAL WITHIN THE ENGINEERED TIME INTERVAL. THE CALL WILL BE DROPPED.
<b>TRK201</b>	<b>NA</b>	<b>TRUNK_TERMINATE 3443</b>	<b>TRUNK_TERMINATE</b>
			OSNC - OPERATOR HOLD TIMER HAS EXPIRED. THE SOURCE HAS DISCONNECTED AND THE DESTINATION DID NOT DISCONNECT OR SIGNAL WITHIN THE ENGINEERED TIME INTERVAL. THE CALL WILL BE DROPPED.
<b>TRK210</b>	<b>NA</b>	<b>RTE_EAOSS 850</b>	<b>RTE_EAOSS</b>
			EAOSS - UNEXPECTED OFFHOOK/WINK RECEIVED WHILE OUTPUTTING 1ST STAGE TO CARRIER OR AT.
<b>TRK211</b>	<b>NA</b>	<b>RTE_EAOSS 945</b>	<b>RTE_EAOSS</b>
			EAOSS - TIMEOUT OCCURRED WHILE WAITING FOR THE AMA START WINK (2ND WINK) ON AN INTERNATIONAL CALL THROUGH AN AT
<b>TRK212</b>	<b>NA</b>	<b>RTE_EAOSS 985</b>	<b>RTE_EAOSS</b>
			EAOSS - TIMEOUT OCCURRED WHILE WAITING FOR THE WINK / CONN TO START THE ANI SPILL.
<b>TRK213</b>	<b>NA</b>	<b>RTE_EAOSS 1001</b>	<b>RTE_EAOSS</b>
			EAOSS - OFFHOOK RECEIVED WHILE WAITING FOR THE WINK TO START THE ANI SPILL.
<b>TRK214</b>	<b>NA</b>	<b>RTE_EAOSS 1003</b>	<b>RTE_EAOSS</b>
			EAOSS - UNEXPECTED OFFHOOK/WINK RECEIVED WHILE OUTPUTTING ANI SPILL TO THE CARRIER.
<b>TRK215</b>	<b>NA</b>	<b>RTE_EAOSS 1108</b>	<b>RTE_EAOSS</b>
			EAOSS - UNEXPECTED OFFHOOK/WINK RECEIVED WHILE OUTPUTTING CALLED NUMBER TO THE CARRIER.
<b>TRK216</b>	<b>NA</b>	<b>RTE_EAOSS 1179</b>	<b>RTE_EAOSS</b>
			EAOSS - A TIMEOUT OCCURRED WHILE WAITING FOR AN ACKNOWLEDGMENT WINK OR OFF-HOOK FROM THE CARRIER VIA THE AT. THE (ANI+CALLED_#) DIGIT SEQUENCE WAS PREVIOUSLY SENT. THE CARRIER SHOULD RETURN ONE OF THE ABOVE SIGNALS TO ACKNOWLEDGE RECEIPT OF THE (ANI+CALLED_#) DIGITS.
<b>TRK217</b>	<b>NA</b>	<b>RTE_EAOSS 1216</b>	<b>RTE_EAOSS</b>
			EAOSS - AN UNEXPECTED WINK WAS RECEIVED WHILE WAITING FOR AN OFFHOOK FROM A CARRIER.
<b>TRK218</b>	<b>NA</b>	<b>RTE_EAOSS 1218</b>	<b>RTE_EAOSS</b>
			EAOSS - AN UNEXPECTED OFFHOOK WAS RECEIVED WHILE WAITING FOR AN ACKNOWLEDGMENT WINK FROM A CARRIER.
<b>TRK219</b>	<b>NA</b>	<b>RTE_EAOSS 1448</b>	<b>RTE_EAOSS</b>
			EAOSS - DURING AN OVERLAP OUTPUTTING CALL, AN UNEXPECTED OFFHOOK WAS RECEIVED FROM OUTGOING TRUNK TO 'AT'. THE ANI OUTPUTTING WAS COMPLETED AND THE SYSTEM WAS WAITING FOR THE CALLING PARTY TO COMPLETE DIALING.

Code	Field ID	Line	Global Name	
<b>TRK220</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>1812</b>	<b>RTE_EAOSS</b>
EAOSS - DURING AN OVERLAP OUTPUTSING CALL, AN UNEXPECTED OFF-HOOK WAS RECEIVED FROM THE OUTGOING TRUNK WHILE COIN CONTROL/ANI OPERATIONS WERE BEING PERFORMED ON SOURCE.				
<b>TRK221</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>1005</b>	<b>RTE_EAOSS</b>
EAOSS - WINK RECEIVED WHILE WAITING FOR THE OFFHOOK TO START THE ANI SPILL.				
<b>TRK222</b>	<b>NA</b>	<b>RTE_EAOSS</b>	<b>1453</b>	<b>RTE_EAOSS</b>
EAOSS - DURING AN OVERLAP OUTPUTSING CALL, AN UNEXPECTED WINK WAS RECEIVED FROM THE FAR END WHILE THE SYSTEM WAS WAITING FOR THE CALLING PARTY TO COMPLETE DIALING.				
<b>TRK223</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>153</b>	
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>153</b>	
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>153</b>	
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>153</b>	
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>153</b>	
	<b>NA</b>	<b>RTE_ISUP</b>	<b>154</b>	
	<b>NA</b>	<b>RTE_EQA</b>	<b>1322</b>	<b>RTE_EQA</b>
THIS OFFICE IS SET UP TO SEND A 3-DIGIT CARRIER IDENTIFICATION CODE (CIC) EITHER TO AN ACCESS TANDEM (AT) OR TO AN INTERNATIONAL CARRIER (INC). HOWEVER, THE FIRST DIGIT OF THE CARRIER CODE IS NON-ZERO AND THEREFORE CANNOT BE DISCARDED. A ZERO IN THE FIRST DIGIT WAS EXPECTED.				
ACTION: 1) IF THE AT/INC CAN RECEIVE 4-DIGIT CIC'S, CHANGE THE OUTGOING TRUNK GROUP TO SEND A 4-DIGIT CIC.				
2) DETERMINE IF THIS OFFICE IS USING A 4-DIGIT CIC THAT IS NOT SUPPORTED YET.				
3) IF THIS OFFICE IS AN ACCESS TANDEM, DETERMINE IF AN END OFFICE IS USING A 4-DIGIT CIC THAT IS NOT SUPPORTED YET, OR UPDATE THIS OFFICE (SEE 1).				
<b>TRK225</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>777</b>	<b>E800_DATABASE</b>
THE FIRST DIGIT OF THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OUTPUTSING OF AN E800/AT CALL WAS NOT A 'KP'. INFORMATION ONLY.				
<b>TRK226</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>938</b>	<b>E800_DATABASE</b>
TOO MANY ANI DIGITS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTSING OF AN E800/AT CALL. INFORMATION ONLY.				
<b>TRK227</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>968</b>	<b>E800_DATABASE</b>
THE FIRST DIGIT OF THE CALLED NUMBER PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTSING OF AN E800/AT CALL WAS NOT A 'KP'. INFORMATION ONLY.				
<b>TRK228</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>994</b>	<b>E800_DATABASE</b>

Code	Field ID	Line	Global Name
			LESS THAN THE TEN EXPECTED DIGITS RECEIVED FOR THE CALLED PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTSING OF AN E800/AT CALL. INFORMATION ONLY.
<b>TRK229</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>1016</b> <b>E800_DATABASE</b>
			TOO MANY CALLED DIGITS RECEIVED FOR THE CALLED PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTSING OF AN E800/AT CALL. INFORMATION ONLY.
<b>TRK230</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>695</b> <b>E800_DATABASE</b>
			ON AN INCOMING MF TRUNK RECEIVING THE SECOND STAGE OF FEATURE GROUP D OUTPUTSING OF AN E800/AT CALL A TIMEOUT HAS OCCURRED. INFORMATION ONLY.
<b>TRK231</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>804</b> <b>E800_DATABASE</b>
			ONLY ONE OF THE ANI 'II' DIGIT PAIR DIGITS WAS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTSING OF AN E800/AT CALL. INFORMATION ONLY.
<b>TRK232</b>	<b>NA</b>	<b>E800_DATABASE</b>	<b>924</b> <b>E800_DATABASE</b>
			INCORRECT NUMBER OF ANI DIGITS (NOT 3 OR 10) WAS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTSING OF AN E800/AT CALL. INFORMATION ONLY.
<b>TRK240</b>	<b>NA</b>	<b>AIN_SIT_STATE</b>	<b>481</b> <b>AIN_SIT_STATE</b>
			A TIME-OUT HAS OCCURRED WHILE WAITING FOR SECOND STAGE OUTPUTSING OF FEATURE GROUP D SIGNALING FOR A CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY.
<b>TRK241</b>	<b>NA</b>	<b>AIN_SIT_STATE</b>	<b>566</b> <b>AIN_SIT_STATE</b>
			THE FIRST DIGIT OF THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SIGNALING WAS NOT A KP DIGIT FOR A CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY. THE EXPECTED SIGNALING SEQUENCE AND WHERE THE ERROR OCCURRED IS SHOWN IN THE FOLLOWING DIAGRAM:
			FAR END                    DMS-10 AIN SSP
			KP+0ZZ+XXX(X)+ST -->
			<-- WINK
			KP+(II+ANI)+ST --> **FIRST DIGIT HERE WAS NOT A KP
			KP+ 7 OR 10D+ST -->
			<-- WINK
<b>TRK242</b>	<b>NA</b>	<b>AIN_SIT_STATE</b>	<b>609</b> <b>AIN_SIT_STATE</b>

Code	Field ID	Line	Global Name
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ONLY ONE OF THE ANI 'II' DIGIT PAIR DIGITS WAS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING OF CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY. THE EXPECTED SIGNALING SEQUENCE AND WHERE THE ERROR OCCURRED IS SHOWN IN THE FOLLOWING DIAGRAM:

```

FAR END          DMS-10 AIN SSP

KP+0ZZ+XXX(X)+ST -->
                  <-- WINK
KP+(II+ANI)+ST  --> **ONLY ONE II DIGIT RECEIVED
KP+ 7 OR 10D+ST -->
                  <-- WINK
    
```

**TRK243            NA            AIN\_SIT\_STATE            789            AIN\_SIT\_STATE**

THE INCORRECT NUMBER OF ANI DIGITS (0,3 OR 10) WAS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING OF A CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY. THE EXPECTED SIGNALING SEQUENCE AND WHERE THE ERROR OCCURRED IS SHOWN IN THE FOLLOWING DIAGRAM:

```

FAR END          DMS-10 AIN SSP

KP+0ZZ+XXX(X)+ST -->
                  <-- WINK
KP+(II+ANI)+ST  --> **NUMBER OF ANI DIGITS MUST BE 0,3,10
KP+ 7 OR 10D+ST -->
                  <-- WINK
    
```

**TRK244            NA            AIN\_SIT\_STATE            815            AIN\_SIT\_STATE**

MORE THAN 10 ANI DIGITS HAVE BEEN RECEIVED FOR THE ANI PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING OF A CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY. THE EXPECTED SIGNALING SEQUENCE AND WHERE THE ERROR OCCURRED IS SHOWN IN THE FOLLOWING DIAGRAM:

```

FAR END          DMS-10 AIN SSP
    
```

Code	Field ID	Line	Global Name
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KP+0ZZ+XXX(X)+ST -->

<-- WINK

KP+(II+ANI+)ST --> \*\*NUMBER OF ANI DIGITS MUST BE 0,3, OR 10

KP+ 7 OR 10D+ST -->

<-- WINK

**TRK245**            **NA**                    **AIN\_SIT\_STATE**            **859**                    **AIN\_SIT\_STATE**

THE FIRST DIGIT OF THE CALLED NUMBER PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE WAS NOT A 'KP' FOR A CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY. THE EXPECTED SIGNALING SEQUENCE AND WHERE THE ERROR OCCURRED IS SHOWN IN THE FOLLOWING DIAGRAM:

FAR END                    DMS-10 AIN SSP

KP+0ZZ+XXX(X)+ST -->

<-- WINK

KP+(II+ANI+)ST -->

KP+ 7 OR 10D+ST --> \*\*FIRST DIGIT IS NOT A KP

<-- WINK

**TRK246**            **NA**                    **AIN\_SIT\_STATE**            **930**                    **AIN\_SIT\_STATE**

THE INCORRECT NUMBER OF DIGITS HAS BEEN RECEIVED FOR THE CALLED PORTION OF THE INCOMING MF FEATURE GROUP D SECOND STAGE OF OUTPUTTING FOR A CALL THAT HAS ENCOUNTERED THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF. THE CALL HAS BEEN DROPPED. FOR INFORMATION ONLY. THE EXPECTED SIGNALING SEQUENCE AND WHERE THE ERROR OCCURRED IS SHOWN IN THE FOLLOWING DIAGRAM:

FAR END                    DMS-10 AIN SSP

KP+0ZZ+XXX(X)+ST -->

<-- WINK

KP+(II+ANI+)ST -->

KP+ 7 OR 10D +ST --> \*\*NUMBER OF DIGITS RECEIVED IS INCORRECT

<-- WINK

**TRK247**            **NA**                    **AIN\_SIT\_STATE**            **765**                    **AIN\_SIT\_STATE**

AN INCOMING TRUNK CALL THAT HAS REACHED THE PSIT TRANSLATIONS LEAF HAS PROVIDED ONLY 3 ANI DIGITS AND THE NXX ASSIGNED TO THE INCOMING TRUNK GROUP IS ASSIGNED AS "UNKNOWN".

Code	Field ID	Line	Global Name
			<p>THE CALL HAS BEEN DROPPED. IN ORDER FOR THE GLOBAL TITLE ADDRESS TO BE FILLED IN CORRECTLY FOR THE SHARED INTEROFFICE TRUNK TRIGGER, ONE OF THE FOLLOWING MUST BE TRUE:</p> <ol style="list-style-type: none"> <li>1) THE FAR END PROVIDES 10 DIGIT ANI.</li> <li>2) THE FAR END PROVIDES 3 DIGIT ANI AND THE NXX IN THE INCOMING TRUNK GROUP IS ASSIGNED.</li> <li>3) THE FAR END PROVIDES NO ANI DIGITS AND THE NPA AND THE NXX ARE ASSIGNED IN THE INCOMING TRUNK GROUP.</li> </ol>
<b>TRK248</b>	<b>NA</b>	<b>AIN_SIT_STATE</b>	<b>634</b> <b>AIN_SIT_STATE</b>
			<p>AN INCOMING TRUNK CALL THAT HAS REACHED THE PSIT TRANSLATIONS LEAF HAS PROVIDED NO ANI DIGITS AND THE NXX ASSIGNED TO THE INCOMING TRUNK GROUP IS ASSIGNED AS "UNKNOWN". THE CALL HAS BEEN DROPPED. IN ORDER FOR THE GLOBAL TITLE ADDRESS TO BE FILLED IN CORRECTLY FOR THE SHARED INTEROFFICE TRUNK TRIGGER, ONE OF THE FOLLOWING MUST BE TRUE:</p> <ol style="list-style-type: none"> <li>1) THE FAR END PROVIDES 10 DIGIT ANI.</li> <li>2) THE FAR END PROVIDES 3 DIGIT ANI AND THE NXX IN THE INCOMING TRUNK GROUP IS ASSIGNED.</li> <li>3) THE FAR END PROVIDES NO ANI DIGITS AND THE NPA AND THE NXX ARE ASSIGNED IN THE INCOMING TRUNK GROUP.</li> </ol>
<b>TRK260</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>166</b>
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>166</b>
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>166</b>
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>166</b>
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>166</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>167</b>
			<p>ONLY ONE OF THE ANI 'II' DIGIT PAIR DIGITS WAS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF. INFORMATION ONLY.</p>
<b>TRK261</b>	<b>NA</b>	<b>BUILD_BKWD_IND</b>	<b>169</b>
	<b>NA</b>	<b>BUILD_CAUSE</b>	<b>169</b>
	<b>NA</b>	<b>CPG_FOR_ISDN</b>	<b>169</b>
	<b>NA</b>	<b>SRCE_DROP_ISUP_CALL</b>	<b>169</b>
	<b>NA</b>	<b>TRAC_ISUP_MSG</b>	<b>169</b>
	<b>NA</b>	<b>RTE_ISUP</b>	<b>170</b>
			<p>INCORRECT NUMBER OF ANI DIGITS (NOT 3 OR 10) WAS RECEIVED FOR THE ANI PORTION OF THE INCOMING MF. INFORMATION ONLY.</p>
<b>TRK300</b>	<b>NA</b>	<b>DEVICE_IDLE</b>	<b>429</b> <b>DEVICE_IDLE</b>
			<p>A SUPERVISION CHANGE HAS BEEN DETECTED ON AN FX LINE TRUNK WITH A TRUNK_INFO WORD EQUAL TO ZERO. SOME TYPE OF DATA CORRUPTION HAS OCCURRED. THIS MESSAGE INDICATES THE LINE TRUNK UNIT WHERE THIS SITUATION HAS OCCURRED.</p>
<b>TRK301</b>	<b>NA</b>	<b>DEVICE_IDLE</b>	<b>3543</b> <b>DEVICE_IDLE</b>
			<p>AN INVALID A/B BIT PAIR HAS BEEN RECEIVED ON A DIGITAL CARRIER</p>

Code	Field ID	Line	Global Name
			MODULE TRUNK FUNCTIONING AS AN FOREIGN EXCHANGE (FX) LINE - TYPE TRUNK DEVICE. THIS LINE-TYPE TRUNK HAS BEEN PLACED INTO LOCKOUT. ACTION: LINE TRUNK WILL BE REMOVED FROM LOCKOUT WHEN PROPERLY IDLED AT THE 'OTHER END'.
	..PHYS LOC..	THE PHYSICAL LOCATION OF THE LINE-TYPE TRUNK	
	..FXO/FXS..	IDENTIFIES FOREIGN EXCHANGE OFFICE (FXO) OR FOREIGN EXCHANGE SUBSCRIBER (FXS)	
	..RCVD A/B..	IDENTIFIES THE RECEIVED A/B BITS	
	..LINE TRUNK GRP NO..	IDENTIFIES THE LINE TRUNK GROUP NUMBER	
	..(LTG NAME)..	(OPTIONAL) THE LINE TRUNK GROUP NAME	
<b>TRK302</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>2710</b> <b>ORIG_STATE</b>
			AN INVITE MESSAGE WAS RECIEVED IN THIS OFFICE THAT CONTAINS A CARRIER WHICH IS EITHER NOT DEFINED OR NOT ACTIVE IN THIS OFFICE. THE CALL COULD NOT BE COMPLETED. ACTION: 1) VERIFY THAT THE CARRIER NUMBER IS VALID. IF INVALID, UPDATE THE DATA-BASE IN THE ORIGINATING OFFICE. 2) IF VALID, EITHER DEFINE THE CARRIER VIA OVLY EQA, CARR PROMPTING SEQUENCE OR CHANGE THE CARRIER TO ACTIVE. INCLUDE THE ZZ AND NX CODES AS APPROPRIATE. 3) CHECK TRANSLATIONS FOR DIGITS: 0ZZ-XXX(X) AND 1NX-XXX(X)-CCC.
<b>TRK303</b>	<b>NA</b>	<b>ORIG_STATE</b>	<b>2747</b> <b>ORIG_STATE</b>
			AN INVITE MESSAGE WAS RECEIVED IN THIS OFFICE WITH A COUNTRY CODE THAT HAS NOT BEEN ASSIGNED IN OVLY EQA. THE COUNTRY CODE IS GIVEN AS A THREE DIGIT NUMBER (CCC) FOLLOWING THE ERROR NUMBER, BUT THE CODE ACTUALLY ENTERED MAY HAVE BEEN ONLY 1 OR 2 DIGITS. IN THAT CASE THE INVALID COUNTRY CODE IS GIVEN BY THE LEFTMOST DIGITS LISTED.
<b>TTI000</b>	<b>NA</b>	<b>TDS_TONE_INIT</b>	<b>1181</b> <b>TDS_TONE_INIT</b>
			NO TONES WERE FOUND TO DOWNLOAD, OR TONES NOT REQUIRED
<b>TTI001</b>	<b>NA</b>	<b>TDS_TONE_INIT</b>	<b>1209</b> <b>TDS_TONE_INIT</b>
			NO NETWORK OUTPUT BUFFER AVAILABLE FOR TONE NUMBER REQUEST MESSAGE. DOWNLOADED TONES MAY BE UNAVAILABLE FROM THIS TDS.
<b>TTI002</b>	<b>NA</b>	<b>TDS_TONE_INIT</b>	<b>1379</b> <b>TDS_TONE_INIT</b>
			UNEXPECTED TIMEOUT OCCURRED WHILE AWAITING RESPONSE TO TDS

Code	Field ID	Line	Global Name
			TONE NUMBER REQUEST MESSAGE. DOWNLOADED TONES MAY BE UNAVAILABLE.
<b>TTI003</b>	<b>NA</b>	<b>TDS_TONE_INIT</b>	<b>1413</b> <b>TDS_TONE_INIT</b>
			NO NETWORK OUTPUT BUFFER AVAILABLE TO SEND TDS RAM DNLD MESSAGE. DOWNLOADED TONES MAY NOT BE AVAILABLE FROM THIS TDS.
<b>TTI004</b>	<b>NA</b>	<b>TDS_TONE_INIT</b>	<b>1266</b> <b>TDS_TONE_INIT</b>
	<b>NA</b>	<b>TDS_TONE_INIT</b>	<b>1356</b> <b>TDS_TONE_INIT</b>
			THE TDS CANNOT SUPPLY SPECIAL TONES FOR SOME FEATURE OPERATION (MBS, CWID). DOWNLOADED TONES MAY NOT WORK.
<b>UFS000</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR</b>	<b>434</b> <b>PRINT_UFS_ERROR</b>
			<XXX> <YYY> <ZZZ> A FILE SYSTEM ERROR HAS OCCURRED WHERE,

<XXX> = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR  
OCCURRED

<YYY> = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL

<ZZZ> = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR

THE VALUES FOR <YYY> ARE:

- (- 5131) (FSNB\_FUNC\_INVALID) =  
AN INVALID FUNCTION INDEX HAS BEEN DETECTED.
- (- 5130) (FSNB\_AMAB\_ERROR\_BOTH) =  
ERRORS OCCURRED ON BOTH HARD DISKS (HD0 AND HD1)  
DURING AN AMAB WRITE.
- (- 5129) (FSNB\_AMAB\_ERROR\_HD0) =  
AN ERROR OCCURED ON HD0 DURING AN AMA BACKUP WRITE  
OR READ.
- (- 5128) (FSNB\_AMAB\_ERROR\_HD1) =  
AN ERROR OCCURED ON HD1 DURING AN AMA BACKUP WRITE  
OR READ.
- (- 5127) (FSNB\_AMAB\_ERROR) =  
AN ERROR OCCURRED WHILE EITHER WRITING OR READING  
AMA DATA.
- (- 5126) (FSNB\_ARGV\_EXCEEDS\_STORAGE) =  
PARAMETER "ARGV" HAS EXCEEDED THE AVAILABLE  
MEMORY.

Code	Field ID	Line	Global Name
(- 5125)	(FSNB_TARGET_EXCEEDS_STORAGE)	=	
	PARAMETER "TARGET" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5124)	(FSNB_SOURCE_EXCEEDS_STORAGE)	=	
	PARAMETER "SOURCE" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5123)	(FSNB_FILETEMPLATE_EXCEEDS_STORAGE)	=	
	PARAMETER "FILETEMPLATE" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5122)	(FSNB_TYPE_EXCEEDS_STORAGE)	=	
	PARAMETER "TYPE" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5121)	(FSNB_DIRECTORY_EXCEEDS_STORAGE)	=	
	PARAMETER "DIRECTORY" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5120)	(FSNB_FILE_EXCEEDS_STORAGE)	=	
	PARAMETER "FILE" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5119)	(FSNB_PATH_EXCEEDS_STORAGE)	=	
	PARAMETER "PATH" HAS EXCEEDED THE AVAILABLE MEMORY.		
(- 5118)	(FSNB_NIL_STATSBUF_PARAM)	=	
	PARAMETER "STATSBUF" IS A NIL POINTER.		
(- 5117)	(FSNB_NIL_FILETEMPLATE_PARAM)	=	
	PARAMETER "FILETEMPLATE" IS A NIL POINTER.		
(- 5116)	(FSNB_NIL_DIRECTORY_PARAM)	=	
	PARAMETER "DIRECTORY" IS A NIL POINTER.		
(- 5115)	(FSNB_NIL_FILE_PARAM)	=	
	PARAMETER "FILE" IS A NIL POINTER.		
(- 5114)	(FSNB_NIL_TARGET_PARAM)	=	
	PARAMETER "TARGET" IS A NIL POINTER.		

Code	Field ID	Line	Global Name
(- 5113)	(FSNB_NIL_SOURCE_PARAM)	=	
	PARAMETER "SOURCE" IS A NIL POINTER.		
(- 5112)	(FSNB_NIL_WRITEBUF_PARAM)	=	
	PARAMETER "WRITEBUF" IS A NIL POINTER.		
(- 5111)	(FSNB_NIL_READBUF_PARAM)	=	
	PARAMETER "READBUF" IS A NIL POINTER.		
(- 5110)	(FSNB_NIL_TYPE_PARAM)	=	
	PARAMETER "TYPE" IS A NIL POINTER.		
(- 5109)	(FSNB_NIL_PATH_PARAM)	=	
	PARAMETER "PATH" IS A NIL POINTER.		
(- 5108)	(FSNB_NOTHING_TO_ABORT)	=	
	NO ACTIVITY TO ABORT.		
(- 5107)	(FSNB_NOT_ABORTABLE)	=	
	CURRENT ACTIVITY NOT ABORTABLE.		
(- 5106)	(FSNB_THREAD_CREATE_ERROR)	=	
	THREAD COULD NOT BE CREATED.		
(- 5104)	(FSNB_FILEDES_IN_USE)	=	
	FILE SHOULD BE ACCESSED USING DESCRIPTOR METHODS NOT STREAMS.		
(- 5103)	(FSNB_FILESTREAM_IN_USE)	=	
	FILE SHOULD BE ACCESSED USING DESCRIPTOR METHODS NOT STREAMS.		
(- 5102)	(FSNB_NONEXISTANT_FTHREAD)	=	
	ATTEMPTING TO ACCESS A NON-EXISTANT FTHREAD.		
(- 5101)	(FSNB_INDEX_ERROR)	=	
	INVALID INDEX PASSED TO THE NON-BLOCKING FILE LIBRARY.		
(- 32)	(K_CHERR_LIMIT)		

<b>Code</b>	<b>Field ID</b>	<b>Line</b>	<b>Global Name</b>
( -	31)	(K_ENOTAVAILABLE)	
( -	30)	(K_EBADMSG)	
( -	29)	(K_ELINKFAILURE)	
( -	28)	(K_EBUSYPORT)	
( -	27)	(K_EBADORDER)	
( -	26)	(K_EARGS)	
( -	25)	(K_EUNDEF)	
( -	24)	(K_ESPACE)	
( -	23)	(K_EPROT)	
( -	22)	(K_EOVERLAP)	
( -	21)	(K_EOFFSET)	
( -	20)	(K_ENOEMPTY)	
( -	19)	(K_EMAPPER)	
( -	18)	(K_EABORTRPC)	
( -	17)	(K_EBUSY)	
( -	16)	(K_ESIZE)	
( -	15)	(K_EBADMODE)	
( -	14)	(K_EPRIV)	
( -	13)	(K_EADDR)	
( -	12)	(K_EROUND)	
( -	11)	(K_EFULL)	

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Code	Field ID	Line	Global Name
( -	10)	(K_EABORT)	
( -	9)	(K_EFAIL)	
( -	8)	(K_ETIMEOUT)	
( -	7)	(K_EUNKNOWN)	
( -	6)	(K_ENOTIMP)	
( -	5)	(K_EFAULT)	
( -	4)	(K_ENOPORT)	
( -	3)	(K_ETOOMUCH)	
( -	2)	(K_ENOMEM)	
( -	1)	(K_EINVAL)	
	0	(K_EOK)	
	1	(EPERM)	= OPERATION NOT PERMITTED
	2	(ENOENT)	= NO SUCH FILE OR DIRECTORY
	3	(ESRCH)	= NO SUCH PROCESS
	4	(EINTR)	= INTERRUPTED SYSTEM CALL
	5	(EIO)	= INPUT/OUTPUT ERROR
	6	(ENXIO)	= DEVICE NOT CONFIGURED
	7	(E2BIG)	= ARGUMENT LIST TOO LONG
	8	(ENOEXEC)	= EXEC FORMAT ERROR
	9	(EBADF)	= BAD FILE DESCRIPTOR
	10	(ECHILD)	= NO CHILD PROCESSES

Code	Field ID	Line	Global Name
	11 (EDEADLK)	= RESOURCE DEADLOCK AVOIDED	
	12 (ENOMEM)	= CANNOT ALLOCATE MEMORY	
	13 (EACCES)	= PERMISSION DENIED	
	14 (EFAULT)	= BAD ADDRESS	
	15 (ENOTBLK)	= BLOCK DEVICE REQUIRED	
	16 (EBUSY)	= DEVICE BUSY	
	17 (EEXIST)	= FILE EXISTS	
	18 (EXDEV)	= CROSS-DEVICE LINK	
	19 (ENODEV)	= OPERATION NOT SUPPORTED BY DEVICE	
	20 (ENOTDIR)	= NOT A DIRECTORY	
	21 (EISDIR)	= IS A DIRECTORY	
	22 (EINVAL)	= INVALID ARGUMENT	
	23 (ENFILE)	= TOO MANY OPEN FILES IN SYSTEM	
	24 (EMFILE)	= TOO MANY OPEN FILES	
	25 (ENOTTY)	= INAPPROPRIATE IOCTL FOR DEVICE	
	26 (ETXTBSY)	= TEXT FILE BUSY	
	27 (EFBIG)	= FILE TOO LARGE	
	28 (ENOSPC)	= NO SPACE LEFT ON DEVICE	
	29 (ESPIPE)	= ILLEGAL SEEK	
	30 (EROFS)	= READ-ONLY FILE SYSTEM	
	31 (EMLINK)	= TOO MANY LINKS	

Code	Field ID	Line	Global Name
	32 (EPIPE)	= BROKEN PIPE	
	33 (EDOM)	= NUMERICAL ARGUMENT OUT OF DOMAIN	
	34 (ERANGE)	= RESULT TOO LARGE	
	35 (EAGAIN)	= RESOURCE TEMPORARILY UNAVAILABLE	
	36 (EINPROGRESS)	= OPERATION NOW IN PROGRESS	
	37 (EALREADY)	= OPERATION ALREADY IN PROGRESS	
	38 (ENOTSOCK)	= SOCKET OPERATION ON NON-SOCKET	
	39 (EDESTADDRREQ)	= DESTINATION ADDRESS REQUIRED	
	40 (EMSGSIZE)	= MESSAGE TOO LONG	
	41 (EPROTOTYPE)	= PROTOCOL WRONG TYPE FOR SOCKET	
	42 (ENOPROTOPT)	= PROTOCOL NOT AVAILABLE	
	43 (EPROTONOSUPPORT)	= PROTOCOL NOT SUPPORTED	
	44 (ESOCKTNOSUPPORT)	= SOCKET TYPE NOT SUPPORTED	
	45 (EOPNOTSUPP)	= OPERATION NOT SUPPORTED	
	46 (EPFNOSUPPORT)	= PROTOCOL FAMILY NOT SUPPORTED	
	47 (EAFNOSUPPORT)	= ADDRESS FAMILY NOT SUPPORTED BY PROTOCOL FAMILY	
	48 (EADDRINUSE)	= ADDRESS ALREADY IN USE	
	49 (EADDRNOTAVAIL)	= CAN'T ASSIGN REQUESTED ADDRESS	
	50 (ENETDOWN)	= NETWORK IS DOWN	
	51 (ENETUNREACH)	= NETWORK IS UNREACHABLE	
	52 (ENETRESET)	= NETWORK DROPPED CONNECTION ON	

Code	Field ID	Line	Global Name
		RESET	
53	(ECONNABORTED)	= SOFTWARE CAUSED CONNECTION ABORT	
54	(ECONNRESET)	= CONNECTION RESET BY PEER	
55	(ENOBUFS)	= NO BUFFER SPACE AVAILABLE	
56	(EISCONN)	= SOCKET IS ALREADY CONNECTED	
57	(ENOTCONN)	= SOCKET IS NOT CONNECTED	
58	(ESHUTDOWN)	= CAN'T SEND AFTER SOCKET SHUTDOWN	
59	(ETOOMANYREFS)	= TOO MANY REFERENCES: CAN'T SPLICE	
60	(ETIMEDOUT)	= OPERATION TIMED OUT	
61	(ECONNREFUSED)	= CONNECTION REFUSED	
64	(EHOSTDOWN)	= HOST IS DOWN	
65	(EHOSTUNREACH)	= NO ROUTE TO HOST	
66	(ENOTEMPTY)	= DIRECTORY NOT EMPTY	
67	(EPROCLIM)	= TOO MANY PROCESSES	
68	(EUSERS)	= TOO MANY USERS	
69	(EDQUOT)	= DISC QUOTA EXCEEDED	
70	(ESTALE)	= STALE NFS FILE HANDLE	
71	(EREMOTE)	= TOO MANY LEVELS OF REMOTE IN PATH	
72	(EBADRPC)	= RPC STRUCT IS BAD	
73	(ERPCMISMATCH)	= RPC VERSION WRONG	
74	(EPROGUNAVAIL)	= RPC PROG. NOT AVAIL	

Code	Field ID	Line	Global Name
	75 (EPROGMISMATCH)	= PROGRAM VERSION WRONG	
	76 (EPROCUNAVAIL)	= BAD PROCEDURE FOR PROGRAM	
	77 (ENOLCK)	= NO LOCKS AVAILABLE	
	78 (ENOSYS)	= FUNCTION NOT IMPLEMENTED	
	79 (EFTYPE)	= INAPPROPRIATE FILE TYPE OR FORMAT	
	80 (EAUTH)	= AUTHENTICATION ERROR	
	81 (ENEEDAUTH)	= NEED AUTHENTICATOR	
	81 (ELAST)	= MUST BE EQUAL LARGEST ERRNO	

THE VALUES FOR <ZZZ> ARE :

0 = .FSNB\_INVALID  
 1 = .FSNB\_OPEN  
 2 = .FSNB\_READ  
 3 = .FSNB\_WRITE  
 4 = .FSNB\_LSEEK  
 5 = .FSNB\_CLOSE  
 6 = .FSNB\_FOPEN  
 7 = .FSNB\_FREAD  
 8 = .FSNB\_FWRITE  
 9 = .FSNB\_FSEEK  
 10 = .FSNB\_FFLUSH  
 11 = .FSNB\_FCLOSE  
 12 = .FSNB\_ABORTACTION  
 13 = .FSNB\_FILEMOVE  
 14 = .FSNB\_FILEREMOVE  
 15 = .FSNB\_MKDIR  
 16 = .FSNB\_RMDIR  
 17 = .FSNB\_MKSTEMP  
 18 = .FSNB\_STAT  
 19 = .FSNB\_EXEC  
 20 = .FSNB\_EXECWAIT  
 21 = .FSNB\_OPENDIR  
 22 = .FSNB\_CLOSEDIR

Code	Field ID	Line	Global Name
	23 = .FSNB_READDIR		
	24 = .FSNB_READLINK		
	25 = .FSNB_PKGLIST		
	26 = .FSNB_AMABW		
	27 = .FSNB_AMABR		
	28 = .FSNB_XPMPATCH		
<b>UFS105</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 810</b>	<b>PRINT_UFS_ERROR</b>
<XXX>	<YYY>	<ZZZ>	THE FILE SYSTEM FAILED TO CREATE THE DESIRED FILE. CHECK THAT THE IOI SYSTEM IS ENBLED USING THE STAT IOI COMMAND IN OVERLAY IOD. IF PROBLEM PERSISTS, CALL YOUR NEXT LEVEL OF SUPPORT.
<XXX>	= GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED		
<YYY>	= ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL		
<ZZZ>	= UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.		
<b>UFS202</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 821</b>	<b>PRINT_UFS_ERROR</b>
<XXX>	<YYY>	<ZZZ>	THE FILE SYSTEM CANNOT FIND THE FILE OR DIRECTORY IN THE SYSTEM. THIS MAY OCCUR IF THE DISK IS DISABLED CHECK THAT THE DISK IS ENBLED USING THE STAT IOI COMMAND IN OVERLAY IOD. CONTACT NEXT LEVEL OF SUPPORT IF THE PROBLEM PERSISTS.
<XXX>	= GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED		
<YYY>	= ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL		
<ZZZ>	= UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.		
<b>UFS205</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 834</b>	<b>PRINT_UFS_ERROR</b>
<XXX>	<YYY>	<ZZZ>	AN INPUT/OUTPUT ERROR HAS OCCURED WITH THE FILE SYSTEM. VERIFY THE IOI DEVICE IS ENBLED AND WORKING PROPERLY USING OVERLAY IOD.CONTACT NEXT LEVEL OF SUPPORT IF THE PROBLEM PERSISTS.
<XXX>	= GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED		
<YYY>	= ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL		
<ZZZ>	= UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.		
<b>UFS206</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 845</b>	<b>PRINT_UFS_ERROR</b>

Code	Field ID	Line	Global Name
		<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; THE FILE SYSTEM CANNOT FIND THE DEVICE. ENSURE THAT THE DEVICE ACCESSED IS CONFIGURED. THE FILE BEING ACCESSED MAY BE A SPECIAL FILE NOT SUPPORTED BY THE SYSTEM. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED</p> <p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL</p> <p>&lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR</p> <p>SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>	
<b>UFS212</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 858</b>	<b>PRINT_UFS_ERROR</b>
		<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; THE FILE SYSTEM WAS UNABLE TO ALLOCATE ENOUGH MEMORY TO COMPLETE THE COMMAND. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED</p> <p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL</p> <p>&lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR</p> <p>SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>	
<b>UFS216</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 868</b>	<b>PRINT_UFS_ERROR</b>
		<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; THE DEVICE BEING ACCESSED IS BUSY. ENSURE NO OTHER PROCESSES ARE USING THE DEVICE AND TRY AGAIN. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED</p> <p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL</p> <p>&lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR</p> <p>SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>	
<b>UFS219</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 879</b>	<b>PRINT_UFS_ERROR</b>
		<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; THE COMMAND ATTEMPTED IS NOT VALID FOR THE DEVICE. VERIFY THAT THE CORRECT DEVICE WAS SPECIFIED AND ATTEMPT THE COMMAND AGAIN. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED</p>	

Code	Field ID	Line	Global Name
			<YYY> = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL
			<ZZZ> = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR
			SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.
<b>UFS223</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 891</b>	<b>PRINT_UFS_ERROR</b>
			<XXX> <YYY> <ZZZ> THE MAXIMUM NUMBER OF OPEN FILES HAS BEEN REACHED. TRY THE COMMAND AGAIN LATER. THE SYSTEM FILE TABLE IS FULL. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.
			<XXX> = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED
			<YYY> = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL
			<ZZZ> = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR
			SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.
<b>UFS224</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 902</b>	<b>PRINT_UFS_ERROR</b>
			<XXX> <YYY> <ZZZ> THE MAXIMUM NUMBER OF OPEN FILES HAS BEEN REACHED. TRY THE COMMAND AGAIN LATER. THERE ARE NO FILE DESCRIPTORS AVAILABLE TO COMPLETE THE COMMAND. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.
			<XXX> = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED
			<YYY> = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL
			<ZZZ> = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR
			SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.
<b>UFS227</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 914</b>	<b>PRINT_UFS_ERROR</b>
			<XXX> <YYY> <ZZZ> THE MAXIMUM SIZE FOR THIS FILE HAS BEEN REACHED. NO FURTHER INFORMATION CAN BE STORED IN THIS FILE. CONTACT NEXT LEVEL OF SUPPORT.
			<XXX> = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED
			<YYY> = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL
			<ZZZ> = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR
			SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.
<b>UFS228</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 923</b>	<b>PRINT_UFS_ERROR</b>
			<XXX> <YYY> <ZZZ> THERE IS NO MORE SPACE AVAILABLE ON THIS DEVICE. (DISK IS FULL) CONTACT NEXT LEVEL OF SUPPORT.
			<XXX> = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR OCCURRED

Code	Field ID	Line	Global Name
			<p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL            &lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR            SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>
<b>UFS235</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 932</b>	<b>PRINT_UFS_ERROR</b>
			<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; THE DEVICE WAS NOT AVAILABLE FOR THE            COMMAND AT THIS TIME. TRY AGAIN, AND            IF THE PROBLEM PERSISTS, CONTACT NEXT            LEVEL OF SUPPORT.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR            OCCURRED</p> <p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL            &lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR            SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>
<b>UFS236</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 942</b>	<b>PRINT_UFS_ERROR</b>
			<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; A COMMAND WAS SENT TO THE FILE SYSTEM            LIBRARY THAT IS ALREADY IN PROGRESS.            VERIFY THE COMMAND IS NOT BEING DONE            BY ANOTHER PROCESS, TRY AGAIN, AND            IF THE PROBLEM PERSISTS, CONTACT NEXT            LEVEL OF SUPPORT.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR            OCCURRED</p> <p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL            &lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR            SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>
<b>UFS266</b>	<b>TP 3149</b>	<b>PRINT_UFS_ERROR 954</b>	<b>PRINT_UFS_ERROR</b>
			<p>&lt;XXX&gt; &lt;YYY&gt; &lt;ZZZ&gt; AN ATTEMPT WAS MADE TO DELETE A DIRECTORY            THAT IS NOT EMPTY. ALL ITEMS MUST BE            REMOVED FROM THE DIRECTORY BEFORE IT CAN            BE REMOVED.</p> <p>IF THE PROBLEM PERSISTS, CONTACT NEXT            LEVEL OF SUPPORT.</p> <p>&lt;XXX&gt; = GLOBAL NUMBER OR MNEMONIC OF THE DMO WHERE THE ERROR            OCCURRED</p> <p>&lt;YYY&gt; = ERRNO VALUE RETURNED FROM THE UNIX FILE SYSTEM CALL            &lt;ZZZ&gt; = UNIX FILE SYSTEM CALL THAT PRODUCED THE ERROR            SEE UFS000 FOR X, Y, AND Z DETAILED DESCRIPTIONS.</p>
<b>UMP150</b>	<b>NA</b>	<b>UMP_MTCE_HNDLR 319</b>	<b>UMP_MTCE_HNDLR</b>
			<p>UMP PACK FAILED HARDWARE AUDIT RESPONSE TEST.            ITS STATUS WILL BE CHANGED TO SMB.</p>
<b>UMP151</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 17189</b>	<b>CHG_DEVICE_STAT</b>
			<p>XX [YY] &lt;UMP_LOC&gt; TO &lt;HUBC_LOC&gt;</p>

Code	Field ID	Line	Global Name
			THE DESIGNATED UNIVERSAL MAINTENANCE PACK (UMP) FAILED TO RETURN TO SERVICE DURING PICK UP OF THE DESIGNATED HUBC. TO GET MORE INFORMATION, TEST THE UMP USING OVLY PED.
			FAILURE REASONS XX ARE:
		01	- TIMEOUT OCCURED DURING WAITING FOR RESPONSE ON RAISE ACT
		02	- UMP FAILED TO RESTART. YY ARE:
		01	- DSP FAILURE.
		02	- NO RESPONSE FROM UMP.
		03	- SERVICE LINK TO UMP IS CLOSED.
		04	- TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM UMP TO RESTART MESSAGE.
			OTHER - UNKNOWN FAILURE TYPE.
		03	- UMP FAILED FULL APPLICATION TEST. YY ARE:
		02	- UMP FLASH MEMORY TEST FAILURE.
		09	- UMP HEAD TEST FAILURE.
		10	- UMP DSP TEST FAILURE.
		99	- TIMEOUT OCCURED WAITING FOR THE TEST RESPONSE;
		04	- TIMEOUT OCCURED WAITING FOR MTA RESPONSE
		05	- UMP FAILED BOOT LEVEL TEST. YY ARE:
		01	- DATA OF ADDRESS REGISTER IS BAD.
		02	- CONDITION CODE REGISTER IS BAD.
		03	- STATUS REGISTER IS BAD.
		04	- SUPERVISOR MODE BIT IN SR IS FAULTY.
		05	- TRACE BIT IN SR IS FAULTY.
		06	- CPU CANNOT ACCESS DATA IN ONE OF ITS ADR MODES.
		07	- INTERRUPT NOT BEING GENERATED PROPERLY.
		08	- ALU FUNCTIONS ARE NOT RELIABLE.
		09	- UNEXPECTED BUS ERROR.
		10	- UNEXPECTED ADDRESSING ERROR.
		11	- ROM CHECKSUM FAILURE.
		12	- TIMED OUT WHILE WAITING FOR 5MS FAIL.
		13	- PROCESSOR RUNNING TOO QUICKLY.
		14	- PROCESSOR RUNNING TOO SLOWLY.
		15	- INTERRUPT FAILURE.
		16	- UART FAILURE IN TRANSMISSION OR RECEPTION.

Code	Field ID	Line	Global Name	
	17 - LEVEL 4 INTERRUPT FAILURE.			
	18 - RECEIVE FAIL.			
	19 - TRANSMIT FAIL.			
	32 - NO RESPONSE FROM UMP.			
	33 - TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM UMP TO BOOT LEVEL DIAGNOSTIC MESSAGE.			
	OTHER - UNKNOWN FAILURE TYPE.			
06 -	TIMEOUT OCCURED DURING WAITING FOR RESPONSE ON OPENING SERVICE LINK			
07 -	TIMEOUT OCCURED DURING WAITING FOR RESPONSE ON CLOSING SERVICE LINK			
08 -	QUERY UMP FAILED. YY ARE:			
	03 - SERVICE LINK TO THE UMP CARD IS CLOSED.			
	04 - NO RESPONSE FROM THE UMP CARD.			
	05 - UMP LOAD FILE MISMATCH TO THE LOAD NAME IN DATABASE.			
	06 - TIMEOUT EVENT WHILE WAITING FOR A RESPONSE FROM THE UMP CARD TO QUERY_UMP MESSAGE.			
	OTHER - UNKNOWN FAILURE TYPE.			
	OTHER - UNKNOWN REASON.			
<b>UMP152</b>	<b>NA</b>	<b>CHG_DEVICE_STAT</b>	<b>17116</b>	<b>CHG_DEVICE_STAT</b>
	RTS UMP HAS BEEN ABORTED			
<b>UMP153</b>	<b>NA</b>	<b>UMP_MTCE_HNDLR</b>	<b>148</b>	<b>UMP_MTCE_HNDLR</b>
	UMP HAS BEEN RETURNED TO SERVICE IN A BACKGROUND			
<b>UMP413</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>47851</b>	<b>CHG_COMM_MODE</b>
	DOWNLOAD OF UMP PACK IS IN PROGRESS			
<b>UMP821</b>	<b>NA</b>	<b>UMP_MTCE_HNDLR</b>	<b>261</b>	<b>UMP_MTCE_HNDLR</b>
	UMP STATUS HAS BEEN CHANGED TO SYSTEM-MADE-BUSY, TO AGREE WITH THE ACTUAL UMP ACTIVITY STATUS WHICH RETURNED IN THE RESPONSE TO THE QUERY MESSAGE.			
<b>UMP822</b>	<b>NA</b>	<b>UMP_MTCE_HNDLR</b>	<b>265</b>	<b>UMP_MTCE_HNDLR</b>
	THE UMP LOADFILE NAME, RETURNED IN THE RESPONSE TO THE QUERY MESSAGE, NOT COMPATIBLE TO SYSTEM DATA. UMP STATUS HAS BEEN CHANGED TO SYSTEM-MADE-BUSY.			
<b>UMP900</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>6357</b>	<b>INPUT_MSG_HDLR</b>
	UMP MAINTENANCE MESSAGE WITH UNKNOWN FIAT. THE MESSAGE WILL BE IGNORED. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR BNRL FLAG HBUM.			

Code	Field ID	Line	Global Name	
<b>UMP901</b>	<b>NA</b>	<b>ADJUSTINMSG</b>	<b>952</b>	<b>ADJUSTINMSG</b>
UMP MAINTENANCE MESSAGE WITH INVALID TN. THE TN HAS BEEN CORRECTED. MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT CLEAR BNRL FLAG HBUM.				
<b>UMP902</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>6416</b>	<b>INPUT_MSG_HDLR</b>
MESSAGE WITH UMP_FAIL_RPT FIAT WHICH DOESN'T FIT THE FORMAT. MESSAGE DUMP WILL FOLLOW. THE MESSAGE IS IGNORED. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR BNRL FLAG HBUM.				
<b>***UMP903</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>6423</b>	<b>INPUT_MSG_HDLR</b>
THE DESIGNATED UMP INFORMED THAT IT GOES TO THE ESA MODE. THE UMP WILL GO SMB. THE HOST HUB WILL BE CHECKED IF IT HAS GONE TO ESA.				
<b>UMP904</b>	<b>NA</b>	<b>INPUT_MSG_HDLR</b>	<b>6325</b>	<b>INPUT_MSG_HDLR</b>
UMP MAINTENANCE MESSAGE WITH INVALID LENGTH. THE MESSAGE WILL BE IGNORED. THE MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THIS WARNING CLEAR BNRL FLAG HBUM.				
<b>UPDT000</b>	<b>NA</b>	<b>UPDATE</b>	<b>6845</b>	<b>UPDATE</b>
EQUIPMENT DATA DUMP PROGRAM LOADED				
<b>UPDT001</b>	<b>NA</b>	<b>UPDATE</b>	<b>34755</b>	<b>UPDATE</b>
UPDATE DATA DUMP COMPLETED				
<b>UPDT002</b>	<b>NA</b>	<b>UPDATE</b>	<b>11318</b>	<b>UPDATE</b>
DUMP COMMAND ABORTED; THE IOI PACK IS BUSY. THIS COULD BE FROM A BACKUP, FORMAT, OR DISK RECOVERY IN PROGRESS. PERFORM THE DUMP AFTER THE OTHER IOI ACTION HAS COMPLETED.				
<b>UPDT003</b>	<b>NA</b>	<b>UPDATE</b>	<b>9424</b>	<b>UPDATE</b>
INVALID INPUT FIELDS FOUND				
<b>UPDT004</b>	<b>NA</b>	<b>UPDATE</b>	<b>7330</b>	<b>UPDATE</b>
INVALID COMMAND INPUT				
<b>UPDT005</b>	<b>NA</b>	<b>UPDATE</b>	<b>9146</b>	<b>UPDATE</b>
MUST INPUT 'HD0', 'HD1', 'MO0' OR 'ALL' FOR INPUT/OUTPUT INTERFACE (IOI) SYSTEM.				
<b>UPDT006</b>	<b>NA</b>	<b>UPDATE</b>	<b>11159</b>	<b>UPDATE</b>
UNABLE TO PERFORM REQUEST - DEVICE OPTION INPUT MORE THAN ONCE.				
<b>UPDT007</b>	<b>NA</b>	<b>UPDATE</b>	<b>34776</b>	<b>UPDATE</b>
UPDATE (UPDT) HAS COMPLETED AND IS NOW ATTEMPTING TO AUTOMATICALLY LOAD OVERLAY CCTB IN ORDER TO DUMP CUSTOM CALLING DATA TO TAPE.				
<b>UPDT008</b>	<b>NA</b>	<b>UPDATE</b>	<b>9302</b>	<b>UPDATE</b>
MUST INPUT EITHER 'DATA' OR 'DNLD'.				
<b>UPDT009</b>	<b>NA</b>	<b>UPDATE</b>	<b>11760</b>	<b>UPDATE</b>
THIS COMMAND CANNOT BE ABORTED.				
<b>UPDT011</b>	<b>NA</b>	<b>UPDATE</b>	<b>35521</b>	<b>UPDATE</b>

Code	Field ID	Line	Global Name
			<XXX> DUMP TO DEVICE <XXX> HAS COMPLETED.
UPDT012	NA	UPDATE	9137
			UPDATE
			INVALID INPUT ENTERED. '?' MUST NOT HAVE EXTRA INPUT.
UPDT013	NA	UPDATE	11188
			UPDATE
			INVALID DEVICE SPECIFIED. TYPE '?' FOR LIST OF VALID ENTRIES.
UPDT014	NA	UPDATE	9106
			UPDATE
			MUST SPECIFY A DEVICE FOR THE PACKAGE COMMAND - COMMAND FORMAT IS:
			PKG <ACTION> <DEVICE> <PACKAGE NAME IN DOUBLE QUOTES>
UPDT015	NA	UPDATE	9035
			UPDATE
			PACKAGE NAME NOT ENTERED.
UPDT016	NA	UPDATE	9045
			UPDATE
			INPUT FOR PACKAGE NAME MUST BE A STRING ENCLOSED IN DOUBLE QUOTES ("PACKAGE NAME") THAT CONTAINS AT MOST 62 CHARACTERS OR A ? FOR HELP.
UPDT017	NA	UPDATE	9074
			UPDATE
			MUST INPUT 'HD0', 'HD1', OR 'MO0'
UPDT018	NA	UPDATE	13329
			UPDATE
			<XXX> INVALID PACKAGE ACTION XXX, ASKED TO BE TAKEN.
UPDT019	NA	UPDATE	10811
			UPDATE
			UPGD STATUS INCORRECT - COMMAND NOT EXECUTED.
UPDT020	NA	UPDATE	36720
			UPDATE
			<XXX> DUMPING OFFICE DATA TO DEVICE XXX.
UPDT021	NA	UPDATE	35187
			UPDATE
			SOFTWARE ERROR IN BUILDING TAPE BLOCKS
UPDT022	NA	UPDATE	23594
			UPDATE
			DATA INTEGRITY ERROR: NO CARRIER GROUP FOUND FOR FLAGGED TRUNK.
UPDT023	NA	UPDATE	24038
			UPDATE
			DATA INTEGRITY ERROR: BAD KEY ID IN KEY LIST
UPDT024	NA	UPDATE	11788
			UPDATE
			ABORT COMMAND ACCEPTED, ABORTING DUMP.
UPDT025	NA	UPDATE	38464
			UPDATE
			THE DATABASE HAS BEEN UPDATED OR MODIFIED AND THE CURRENT COMMAND IS NO LONGER VALID. PLEASE RE-ENTER COMMAND AND REFERENCE ANY DMO MESSAGES THAT FOLLOW TO DETERMINE CAUSE OF COMMAND FAILURE.
UPDT026	NA	UPDATE	38468
			UPDATE
			AN INCOMPATIBLE COMMAND IS CURRENTLY IN PROGRESS. COMMAND EXECUTION WILL RESUME MOMENTARILY. PLEASE WAIT.
UPDT027	NA	UPDATE	10748
			UPDATE
			COMMAND NOT VALID FOR HD0/MO0

Code	Field ID	Line	Global Name	
<b>UPDT028</b>	<b>NA</b>	<b>UPDATE</b>	<b>9685</b>	<b>UPDATE</b>
NETWORK CONVERSION CANNOT BE DONE.				
<b>UPDT029</b>	<b>NA</b>	<b>UPDATE</b>	<b>10253</b>	<b>UPDATE</b>
INTERFACE PACK BEING ADDED ALREADY EXISTS.				
<b>UPDT030</b>	<b>NA</b>	<b>UPDATE</b>	<b>36761</b>	<b>UPDATE</b>
<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE DUMPED; THERE WAS AN ERROR OPENING ONE OF THE OFFICE DATA FILES. AS A RESULT, NO DATA, INCLUDING CCTB DATA, HAS BEEN DUMPED TO THE DEVICE. THE FILE THAT COULD NOT BE OPENED IS PRINTED. THE UFS ERROR MESSAGE THAT FOLLOWS GIVES THE REASON FOR THE FAILURE. MAKE THE NECESSARY CORRECTIONS, AND PERFORM THE DUMP AGAIN. IF THIS ERROR PERSISTS, CONTACT YOUR NEXT LEVEL OF SUPPORT.				
<b>UPDT031</b>	<b>NA</b>	<b>UPDATE</b>	<b>6816</b>	<b>UPDATE</b>
OVERLAY UPDT HAS EXECUTED A DUMP FOLLOWING THE MOVE COMMAND. HOWEVER OVERLAY CCTB HAS NOT EXECUTED A DUMP COMMAND TO CORRECT THE TERMINAL NUMBERS FOR THE CUSTOM CALLING DATA. NO MORE UPDT ACTIVITY WILL BE ALLOWED UNTIL THE CUSTOM CALLING DATA HAS BEEN DUMPED. TO DO THIS LOAD OVERLAY CCTB AND EXECUTE THE DUMP COMMAND.				
<b>UPDT032</b>	<b>NA</b>	<b>UPDATE</b>	<b>9682</b>	<b>UPDATE</b>
THIS COMMAND VALID ONLY IN OLD NETWORK CONFIGURATION.				
<b>UPDT033</b>	<b>NA</b>	<b>UPDATE</b>	<b>9746</b>	<b>UPDATE</b>
INVALID RESPONSE TO 'OPRN' PROMPT.				
<b>UPDT034</b>	<b>NA</b>	<b>UPDATE</b>	<b>36977</b>	<b>UPDATE</b>
<XXX> THE OFFICE DATA FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; THEREFORE, THE SCHEDULED DUMP WILL BE ABORTED AND NO OFFICE DATA WILL BE SAVED. CHECK THE UFS ERROR MESSAGE THAT FOLLOWS FOR THE REASON THE FAILURE OCCURRED, MAKE THE NECESSARY CORRECTIONS, AND DUMP THE OFFICE DATA AGAIN. IF CORRECTIONS CANNOT BE MADE TO DEVICE XXX, OR THE PROBLEM PERSISTS AFTER MAKING THE NECESSARY CORRECTIONS, CONTACT YOUR NEXT LEVEL OF SUPPORT. AN IMMEDIATE SOLUTION TO NOT HAVING SAVED CURRENT OFFICE DATA WOULD BE TO DUMP THE DATA TO ANOTHER DEVICE UNTIL THE PROBLEMS WITH DEVICE XXX CAN BE CORRECTED. (IN ADDITION, NO CCTB DATA WILL BE SAVED TO DEVICE XXX).				
<b>UPDT035</b>	<b>NA</b>	<b>UPDATE</b>	<b>37067</b>	<b>UPDATE</b>
<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; THEREFORE, THE DUMP WILL BE ABORTED, WITH OFFICE DATA				

Code	Field ID	Line	Global Name
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NOT SAVED TO DEVICE XXX AND ANY SUCCESSIVE DEVICE. HOWEVER, ANY DEVICES THAT HAVE HAD OFFICE DATA SUCCESSFULLY DUMPED TO THEM PRIOR TO THIS FAILURE WILL NOW HAVE CCTB DATA DUMPED TO THEM. ONE OF THE FOLLOWING ACTIONS SHOULD BE TAKEN TO CORRECT THE PROBLEM:

- 1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT 'WRITE' RETURNED FOR THE FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, CONTACT YOUR NEXT LEVEL OF SUPPORT.
- 2) DISABLE DEVICE XXX AND PERFORM A DUMP ALL, OR DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.

<b>UPDT036</b>	<b>NA</b>	<b>UPDATE</b>	<b>36999</b>	<b>UPDATE</b>
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<XXX> THE OFFICE DATA FILE ON THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; THEREFORE, THE DUMP WILL BE ABORTED AND NO OFFICE DATA WILL BE SAVED. CHECK THE UFS ERROR MESSAGE THAT FOLLOWS FOR THE REASON THE FAILURE OCCURRED, MAKE THE NECESSARY CORRECTIONS, AND DUMP THE OFFICE DATA AGAIN. IF CORRECTIONS CANNOT BE MADE TO DEVICE XXX, OR THE PROBLEM PERSISTS AFTER MAKING THE NECESSARY CORRECTIONS, CONTACT YOUR NEXT LEVEL OF SUPPORT. AN IMMEDIATE SOLUTION TO NOT HAVING SAVED CURRENT OFFICE DATA WOULD BE TO DUMP THE DATA TO ANOTHER DEVICE UNTIL THE PROBLEMS WITH DEVICE XXX CAN BE CORRECTED. (IN ADDITION, NO CCTB DATA WILL BE SAVED TO DEVICE XXX).

<b>UPDT037</b>	<b>NA</b>	<b>UPDATE</b>	<b>37100</b>	<b>UPDATE</b>
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<XXX> THE DEVICE INDICATED BY XXX COULD NOT BE WRITTEN; THEREFORE, THE DUMP WILL BE ABORTED, WITH OFFICE DATA NOT SAVED TO ANY DEVICE. IN ADDITION, SINCE NO OFFICE DATA HAS BEEN SAVED, THE CCTB DUMP WILL NOT BE PERFORMED. ONE OF THE FOLLOWING ACTIONS SHOULD BE TAKEN TO CORRECT THE PROBLEM:

- 1) CHECK THE REASON FOR THE FAILURE ON DEVICE XXX (NOTE: THE REASON THAT 'OPEN' RETURNED FOR THE

Code	Field ID	Line	Global Name	
			FAILURE WILL BE GIVEN IN THE UFS ERROR MESSAGE THAT FOLLOWS). IF THE SITUATION CAN BE SOLVED BY ENSURING THAT THE DEVICE IS ACTIVE AND RESPONDING APPROPRIATELY, THEN ATTEMPT THE DUMP AGAIN. HOWEVER, IF THE SITUATION CANNOT BE RESOLVED ON THE DEVICE, CONTACT YOUR NEXT LEVEL OF SUPPORT.	
			2) DISABLE DEVICE XXX AND PERFORM A DUMP ALL, OR DUMP EACH DEVICE INDIVIDUALLY. USE THE PUTF COMMAND TO SEND DATA TO THE IP LOCATION WHEN CONFIGURED.	
<b>UPDT038</b>	<b>NA</b>	<b>UPDATE</b>	<b>9416</b>	<b>UPDATE</b>
				INVALID INPUT. EXPECTING GENERIC NAME IN QUOTES.
<b>UPDT039</b>	<b>NA</b>	<b>UPDATE</b>	<b>9406</b>	<b>UPDATE</b>
				CAN ONLY DUMP TO MO0 WHEN CONVERTING TO ANOTHER GENERIC VERSION.
<b>UPDT040</b>	<b>NA</b>	<b>UPDATE</b>	<b>35768</b>	<b>UPDATE</b>
				<XXX> IP INFORMATION WAS SAVED WITH OFFICE DATA; HOWEVER, IT WAS NOT SAVED TO THE OPERATING SYSTEM IMAGE ON DEVICE <XXX>.
<b>UPDT041</b>	<b>NA</b>	<b>UPDATE</b>	<b>8913</b>	<b>UPDATE</b>
				INPUT AFTER PKG MUST BE LIST, INST, ACT, DACT, UINS, OR DEL.
<b>UPDT042</b>	<b>NA</b>	<b>UPDATE</b>	<b>8920</b>	<b>UPDATE</b>
				INVALID COMMAND INPUT FOR PKG OPTION - MUST BE LIST, INST, ACT, DACT, UINS, OR DEL.
<b>UPDT043</b>	<b>NA</b>	<b>UPDATE</b>	<b>7294</b>	<b>UPDATE</b>
				THE AUTOMATIC OFF-SITE DATABASE BACKUP (AODB) FTP SERVER HAS NOT BEEN DEFINED. THE PUTF AND GETF COMMANDS ARE NOT VALID UNTIL THE SERVER LOCATION HAS BEEN DEFINED VIA THE OVERLAY CNFG (AODB) SEQUENCE.
<b>UPDT044</b>	<b>NA</b>	<b>UPDATE</b>	<b>10947</b>	<b>UPDATE</b>
				THE PUTF COMMAND IS NOT EXECUTED BECAUSE THE PRIMARY IOI DEVICE COULD NOT BE DETERMINED. LOAD OVERLAY IOD AND ENSURE THAT AT LEAST ONE OF THE IOI DEVICES IS IN-SERVICE.
<b>UPDT050</b>	<b>NA</b>	<b>UPDATE</b>	<b>13206</b>	<b>UPDATE</b>
				PREP EXECUTION COMPLETE.
<b>UPDT055</b>	<b>NA</b>	<b>UPDATE</b>	<b>35218</b>	<b>UPDATE</b>
				DECLARED SIZE OF TAPE BLOCK STRUCTURE DOES NOT MATCH NUMBER OF WORDS BEING WRITTEN TO TAPE.
<b>UPDT056</b>	<b>NA</b>	<b>UPDATE</b>	<b>26107</b>	<b>UPDATE</b>
				BUSX YYYYYYY WHERE X = BUS DUMPED AND YYYYYYY = SUBSCRIBER NUMBER FOR INCORRECTLY ALLOCATED IMS DATA. THE SUBSCRIBER NUMBER IS EITHER A PARTY LINE OR COIN LINE. THE CRAFTSPERSON SHOULD DELETE THE INDICATED STATION AND RE-ADD TO CORRECT THE IMS

Code	Field ID	Line	Global Name	
ALLOCATION.				
UPDT057	NA	UPDATE	10549	UPDATE
	NA	UPDATE	10567	UPDATE
INVALID OR UNEXISTENT INTERFACE LOCATION.				
UPDT058	NA	UPDATE	9508	UPDATE
NO VALID PATCH NUMBER FOUND ON COMMAND LINE				
UPDT059	NA	UPDATE	14637	UPDATE
SOFTWARE HAS DETECTED A MPU SHELF DEFINED IN CE-01, SHELF 2 AND/OR CE-01, SHELF 3. THE NCV COMMAND CANNOT BE USED UNTIL THIS SHELF IS MOVED TO A DIFFERENT LOCATION. CONTACT NORTEL DMS-10 CUSTOMER ENGINEERING FOR ADDITIONAL INFORMATION AND/OR ASSISTANCE.				
UPDT060	NA	UPDATE	31269	UPDATE
PROBLEM IN WRITING A DUMP RECORD ONTO THE SYSTEM BUFFER OR ONTO THE TAPE.				
UPDT061	NA	UPDATE	10401	UPDATE
INVALID RESPONSE TO 'GTS' PROMPT.				
UPDT062	NA	UPDATE	10187	UPDATE
INVALID RESPONSE TO 'IFTP' PROMPT.				
UPDT063	NA	UPDATE	10545	UPDATE
	NA	UPDATE	10563	UPDATE
MLI CANNOT BE REALLOCATED IN PLACE OF DS30 AND VICE VERSA.				
UPDT064	NA	UPDATE	10607	UPDATE
INVALID RESPONSE TO 'PELP' PROMPT.				
UPDT065	NA	UPDATE	10452	UPDATE
THIS INTERFACE HAS ALREADY BEEN REALLOCATED.				
UPDT066	NA	UPDATE	10644	UPDATE
INVALID RESPONSE TO 'PELP' PROMPT WHEN GTS ASSIGNED.				
UPDT067	NA	UPDATE	10649	UPDATE
THIS LOOP GROUP ALREADY ASSIGNED IN ANOTHER INTERFACE				
REALLOCATION.				
UPDT068	NA	UPDATE	14587	UPDATE
REALLOCATION IS SUCCESSFULLY COMPLETED. DUMP CAN BE DONE.				
UPDT069	NA	UPDATE	10682	UPDATE
REALLOCATION OF AN OLD INTERFACE HAS BEEN COMPLETED.				
UPDT070	NA	UPDATE	15107	UPDATE
COULD NOT ALLOCATE MEMORY FOR CONFIGURATION BUFFER.				
UPDT071	NA	UPDATE	9975	UPDATE
INVALID PREFIX FOR INTERFACE LOCATION.				
UPDT072	NA	UPDATE	9976	UPDATE
INVALID SITE FOR INTERFACE LOCATION.				
UPDT073	NA	UPDATE	36849	UPDATE
NO DUMP FILES OPENED. CANNOT PERFORM WRITE, DUMP ABORTED.				

Code	Field ID	Line	Global Name	
UPDT074	NA	UPDATE	9924	UPDATE
		INVALID FRAME NUMBER FOR INTERFACE.		
UPDT075	NA	UPDATE	14581	UPDATE
		AN INTERFACE WAS NOT REALLOCATED. DUMP CANNOT BE DONE.		
UPDT076	NA	UPDATE	9917	UPDATE
		THE INTERFACE SHOULD BE FROM CE TYPE PHYSICAL LOCATION.		
UPDT077	NA	UPDATE	7364	UPDATE
		THE SECURITY CLASS OF SERVICE ASSIGNED TO YOUR USER ACCOUNT OR TO THIS TTY DOES NOT ALLOW THIS COMMAND.		
UPDT078	NA	UPDATE	15223	UPDATE
		THE NEW NETWORK DATA CONVERSION HAS STARTED. THE EXPANDED NETWORK BIT ITSELF WOULD BE SET TO TRUE AFTER DUMPING IS COMPLETED AND SYSLOADING OF THE SWITCH PERFORMED.		
UPDT079	NA	UPDATE	11325	UPDATE
		<XXX> DEVICE XXX IS NOT PRESENT OR IS NOT ENABLED, COULD NOT PERFORM REQUESTED COMMAND. INSTALL AND/OR ENABLE DEVICE XXX AND ATTEMPT THE COMMAND AGAIN; OTHERWISE, PERFORM THE COMMAND ON A DEVICE THAT IS ENABLED.		
UPDT080	NA	UPDATE	11321	UPDATE
		THERE IS NO ACTIVE DEVICE; THEREFORE, THE COMMAND WILL BE ABORTED. IN ORDER TO PERFORM THE COMMAND, AT LEAST ONE DEVICE MUST BE ENABLED.		
UPDT082	NA	UPDATE	10068	UPDATE
		INVALID SHELF NUMBER FOR THIS CONFIGURATION		
UPDT083	NA	UPDATE	10096	UPDATE
		INVALID NUMBER IN INPUT LINE		
UPDT084	NA	UPDATE	9891	UPDATE
		INTERFACE MUST BE ON BASE SITE.		
UPDT085	NA	UPDATE	10250	UPDATE
		ATTEMPT TO DELETE NON-EXISTING INTERFACE PACK.		
UPDT086	NA	UPDATE	9233	UPDATE
		THE IP LOCATION IS UNASSIGNED. USE OVERLAY CONFIGURATION (CNFG) TO ADD THE IP LOCATION.		
UPDT087	NA	UPDATE	10508	UPDATE
		THE OLD SPECIFIED INTERFACE IS NOW UNREALLOCATED.		
UPDT088	NA	UPDATE	10337	UPDATE
		THE NEW INTERFACE HAS BEEN DELETED.		
UPDT089	NA	UPDATE	10546	UPDATE
	NA	UPDATE	10564	UPDATE
		THIS INTERFACE IS NOT ASSIGNED IN CONVERSION TABLE.		
UPDT090	NA	UPDATE	10002	UPDATE
		INVALID SLOT NUMBER.		
UPDT091	NA	UPDATE	36499	UPDATE

Code	Field ID	Line	Global Name
			COULD NOT ALLOCATE MEMORY FOR WRITE BUFFER, DUMP ABORTED.
<b>UPDT092</b>	<b>NA</b>	<b>UPDATE</b>	<b>13558</b>
			<b>UPDATE</b>
			XX 'PKG INST' FAILED WITH ERROR CODE XX.
			IF THE ERROR CODE EQUALS:
			1 - THE INSTALL SCRIPT CANNOT BE FOUND.
			12 - PACKAGE IS AT A BAD STATUS. UNINSTALL PACKAGE AND RETRY COMMAND.
			13 - NO TARGET GENERIC FOR PACKAGE.
			17 - CANNOT FIND THE TCLSH ACTOR. SUSPECT BAD TAR FILE.
			20 - UNABLE TO ACCESS 'TO' DEVICE.
			21 - UNABLE TO UNPACK TAR PACKAGE FILE. SUSPECT BAD TAR FILE.
			22 - UNABLE TO ACCESS PACKAGE DIRECTORY. EITHER UNPACK FAILED OR BAD TAR FILE.
			23 - THEN THE TAR PACKAGE FILE DOES NOT EXIST ON THE 'FROM' DEVICE.
			24 - THE 'OPT' DIRECTORY DOES NOT EXIST ON THE 'FROM' DEVICE.
			25 - A TCL ERROR HAS OCCURRED WITH THE INSTALL SCRIPT.
			80 - PACKAGE MANAGER ERROR.
			81 - FAILURE TO GET DEVICE PARTITION.
			ANYTHING ELSE - CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.
<b>UPDT093</b>	<b>NA</b>	<b>UPDATE</b>	<b>13827</b>
			<b>UPDATE</b>
			XX 'PKG DACT' FAILED WITH ERROR CODE XX.
			IF THE ERROR CODE EQUALS:
			1 - PACKAGE IS AT A BAD STATUS. PACKAGE CANNOT BE DEACTIVATED UNTIL AFTER IT HAS BEEN INSTALLED AND ACTIVATED.
			12 - PACKAGE IS AT A BAD STATUS. PACKAGE CANNOT BE DEACTIVATED UNTIL AFTER IS HAS BEEN ACTIVATED.
			16 - PACKAGE CANNOT BE DEACTIVATED. PACKAGE IS EITHER THE ONLY ACTIVATED GENERIC OR MARKED AS REQUIRED.
			ANYTHING ELSE - CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.
<b>UPDT094</b>	<b>NA</b>	<b>UPDATE</b>	<b>13956</b>
			<b>UPDATE</b>
			XX 'PKG UINS' FAILED WITH ERROR CODE XX.
			IF THE ERROR CODE EQUALS:
			1 - THE UNINSTALL SCRIPT CANNOT BE FOUND FOR THIS PACKAGE. COMMAND ABORTED.
			12 - PACKAGE IS AT A BAD STATUS. PACKAGE CANNOT BE UNINSTALLED UNTIL AFTER IT HAS BEEN DEACTIVATED.

Code	Field ID	Line	Global Name
		13 - NO TARGET GENERIC FOR PACKAGE.	
		16 - OPERATION NOT ALLOWED. PACKAGE CANNOT BE UNINSTALLED AT THIS TIME.	
		ANYTHING ELSE - CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.	
		NOTE: THE CURRENT GENERIC CANNOT BE UNINSTALLED UNTIL A NEW UPGRADE GENERIC HAS BEEN INSTALLED AND ACTIVATED.	
<b>UPDT095</b>	<b>NA</b>	<b>UPDATE</b>	<b>13706</b>
		XX 'PKG ACT' FAILED WITH ERROR CODE XX.	<b>UPDATE</b>
		IF THE ERROR CODE EQUALS:	
		1 - UNABLE TO ACTIVATE PACKAGE. EITHER THE ACTIVATE SCRIPT OR THE TCLSH ACTOR CANNOT BE FOUND.	
		12 - PACKAGE IS AT A BAD STATUS. PACKAGE CANNOT BE ACTIVATED UNTIL AFTER IT HAS BEEN INSTALLED.	
		16 - OPERATION NOT ALLOWED. ATTEMPT TO ACTIVATE A GENERIC PACKAGE THAT IS THE SAME AS OR PREVIOUS TO THE CURRENT ACTIVE GENERIC.	
		ANYTHING ELSE - CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.	
<b>UPDT096</b>	<b>NA</b>	<b>UPDATE</b>	<b>14117</b>
		XX 'PKG DEL' FAILED WITH ERROR CODE XX.	<b>UPDATE</b>
		IF THE ERROR CODE EQUALS:	
		2 - CANNOT FIND A TAR PACKAGE FILE ON THIS DEVICE.	
		ANYTHING ELSE - CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.	
<b>UPDT097</b>	<b>NA</b>	<b>UPDATE</b>	<b>13605</b>
		PACKAGE INSTALL COMMAND IS STILL WORKING.	<b>UPDATE</b>
<b>UPDT098</b>	<b>NA</b>	<b>UPDATE</b>	<b>14004</b>
		XX 'PKG UINS' FAILED WITH ERROR CODE XX.	<b>UPDATE</b>
		CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.	
<b>UPDT103</b>	<b>NA</b>	<b>UPDATE</b>	<b>36605</b>
		BUILD_NEW_PATH FAILED FOR OFFICE.TMP IN LOCAL PROCEDURE DUMP_SETUP.	<b>UPDATE</b>
<b>UPDT104</b>	<b>NA</b>	<b>UPDATE</b>	<b>36565</b>
		BUILD_NEW_PATH FAILED FOR CONFIG.TMP IN LOCAL PROCEDURE DUMP_SETUP.	<b>UPDATE</b>
<b>UPDT105</b>	<b>NA</b>	<b>UPDATE</b>	<b>36547</b>
		SOFTWARE ERROR. BUILD_C_PATHNAME FAILED FOR CONFIG.TMP.	<b>UPDATE</b>
<b>UPDT106</b>	<b>NA</b>	<b>UPDATE</b>	<b>36584</b>
		SOFTWARE ERROR. BUILD_C_PATHNAME FAILED FOR OFFICE.TMP.	<b>UPDATE</b>

Code	Field ID	Line	Global Name	
UPDT115	NA	UPDATE	37604	UPDATE
A PROBLEM DETECTED WHILE COPYING THE SECURITY FILE.				
UPDT116	NA	UPDATE	12465	UPDATE
XX DOWNLOAD OF FILE NAME FAILED. THE UPPER 4 DIGITS OF XX = DNLD_VERS AND THE LOWER 4 DIGITS = DNLD_INDEX.				
UPDT117	NA	UPDATE	12517	UPDATE
XX DOWNLOAD OF LINK FAILED. CONTACT NORTEL TECHNICAL SUPPORT FOR ASSISTANCE.				
UPDT130	NA	UPDATE	13375	UPDATE
COULD NOT ACCESS DEVICE.				
UPDT131	NA	UPDATE	13385	UPDATE
COULD NOT ALLOCATE MEMORY.				
UPDT132	NA	UPDATE	13419	UPDATE
UNKNOWN STATUS RETURNED FROM FILE SYSTEM.				
UPDT133	NA	UPDATE	13447	UPDATE
<DEV> THE PACKAGES DIRECTORY ON <DEV> COULDN'T BE OPENED.				
UPDT134	NA	UPDATE	13449	UPDATE
<DEV> THE OPT DIRECTORY ON <DEV> COULDN'T BE OPENED.				
UPDT135	NA	UPDATE	9104	UPDATE
MUST SPECIFY A DEVICE				
UPDT140	NA	UPDATE	12636	UPDATE
BUILD_C_PATHNAME FAILED FOR CONFIG.DAT IN LOCAL PROCEDURE REMOVE_DATA_FILES. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
UPDT141	NA	UPDATE	12653	UPDATE
BUILD_C_PATHNAME FAILED FOR OFFICE.DAT IN LOCAL PROCEDURE REMOVE_DATA_FILES. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
UPDT142	NA	UPDATE	12945	UPDATE
UNABLE TO REMOVE CONFIG.DAT FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
UPDT143	NA	UPDATE	12948	UPDATE
UNABLE TO REMOVE OFFICE.DAT FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
UPDT144	NA	UPDATE	12951	UPDATE
UNABLE TO REMOVE CCTB.DAT FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
UPDT145	NA	UPDATE	12954	UPDATE
UNABLE TO REMOVE CONFIG.BAK FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
UPDT146	NA	UPDATE	12957	UPDATE
UNABLE TO REMOVE OFFICE.BAK FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				

Code	Field ID	Line	Global Name	
<b>UPDT147</b>	<b>NA</b>	<b>UPDATE</b>	<b>12960</b>	<b>UPDATE</b>
UNABLE TO REMOVE CCTB.BAK FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT148</b>	<b>NA</b>	<b>UPDATE</b>	<b>12671</b>	<b>UPDATE</b>
BUILD_C_PATHNAME FAILED FOR CCTB.DAT IN LOCAL PROCEDURE REMOVE_DATA_FILES. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT149</b>	<b>NA</b>	<b>UPDATE</b>	<b>12688</b>	<b>UPDATE</b>
BUILD_C_PATHNAME FAILED FOR CONFIG.BAK IN LOCAL PROCEDURE REMOVE_DATA_FILES. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT150</b>	<b>NA</b>	<b>UPDATE</b>	<b>12705</b>	<b>UPDATE</b>
BUILD_C_PATHNAME FAILED FOR OFFICE.BAK IN LOCAL PROCEDURE REMOVE_DATA_FILES. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT151</b>	<b>NA</b>	<b>UPDATE</b>	<b>12722</b>	<b>UPDATE</b>
BUILD_C_PATHNAME FAILED FOR CCTB.BAK IN LOCAL PROCEDURE REMOVE_DATA_FILES. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT152</b>	<b>NA</b>	<b>UPDATE</b>	<b>13081</b>	<b>UPDATE</b>
BUILD_C_PATHNAME FAILED FOR LMCONFIG.DAT IN LOCAL PROCEDURE CHECK_LMCONFIG. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT153</b>	<b>NA</b>	<b>UPDATE</b>	<b>13254</b>	<b>UPDATE</b>
LMCONFIG.DAT FILE DOES NOT EXIST IN THE OFFICEDATA DIRECTORY ON HD1 AND AN ATTEMPT TO COPY THE FILE FROM HD0 FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>UPDT154</b>	<b>NA</b>	<b>UPDATE</b>	<b>13124</b>	<b>UPDATE</b>
A PROBLEM DETECTED WHILE COPYING THE LMCONFIG FILE. PREP COMMAND FAILED. HD1 NOW REQUIRES TEST OR BKUP.				
<b>**UPDT160</b>	<b>NA</b>	<b>UPDATE</b>	<b>35672</b>	<b>UPDATE</b>
A PRIMARY IOI DEVICE COULD NOT BE FOUND. THE OFFICE DATA HAS NOT BEEN SENT TO THE AODB FTP SERVER.				
<b>UPDT200</b>	<b>NA</b>	<b>UPDATE</b>	<b>11389</b>	<b>UPDATE</b>
<XXX> THE SYSTEM IS PERFORMING A SCHEDULED EQUIPMENT DATA DUMP (SAVE) TO THE SPECIFIED STORAGE DEVICE XXX. IN CASE WHEN THE DUMP IS PERFORMED TO ALL DEVICES, THE DATA WILL ONLY BE SAVED TO ENABLED DEVICES AT THE TIME OF THE DUMP.				
<b>UPDT201</b>	<b>NA</b>	<b>UPDATE</b>	<b>7530</b>	<b>UPDATE</b>
INVALID REPLY TO 'MNUM' PROMPT BECAUSE THE 'MNEW' COMMAND DOES NOT SUPPORT THE 'ALL' OPTION.				
<b>UPDT202</b>	<b>NA</b>	<b>UPDATE</b>	<b>7561</b>	<b>UPDATE</b>

Code	Field ID	Line	Global Name
			INVALID MNUM RESPONSE BECAUSE THE MOVE NUMBER INDICATED HAS ALREADY BEEN ASSIGNED.
<b>UPDT203</b>	<b>NA</b>	<b>UPDATE</b>	<b>7569</b> <b>UPDATE</b>
			INVALID MNUM RESPONSE: MNUM IS OUT OF RANGE
<b>UPDT204</b>	<b>NA</b>	<b>UPDATE</b>	<b>7671</b> <b>UPDATE</b>
			INVALID REPLY TO THE 'MTYP' PROMPT.
<b>UPDT205</b>	<b>NA</b>	<b>UPDATE</b>	<b>7710</b> <b>UPDATE</b>
			EQUIPMENT SPECIFIED DOES NOT EXIST OR WRONG MTYP
<b>UPDT206</b>	<b>NA</b>	<b>UPDATE</b>	<b>7752</b> <b>UPDATE</b>
			THE EQUIPMENT SPECIFIED IS NOT OF DS30A INTERFACE TYPE.
<b>UPDT207</b>	<b>NA</b>	<b>UPDATE</b>	<b>8487</b> <b>UPDATE</b>
			INVALID REPLY TO THE INPUT LOOP NUMBER FOR NEW ASSIGNMENT.
<b>UPDT208</b>	<b>NA</b>	<b>UPDATE</b>	<b>8391</b> <b>UPDATE</b>
			INPUT LOOP NUMBER FOR THE SPECIFIED DS30A PACK IS ALREADY USED OR ASSIGNED BY OTHER MNEW COMMAND.
<b>UPDT209</b>	<b>NA</b>	<b>UPDATE</b>	<b>8448</b> <b>UPDATE</b>
			INVALID INPUT LOOP NUMBER RANGE FOR THE SPECIFIED DS30A PACK TYPE. MAXIMUM NUMBER OF LOOP FOR 8T04 WITHOUT GTS - 32 FOR 8T04 WITH GTS - 28 FOR 4T04 - 8
<b>UPDT210</b>	<b>NA</b>	<b>UPDATE</b>	<b>8676</b> <b>UPDATE</b>
			INVALID MDEL COMMAND BECAUSE NONE OF THE MOVE NUMBERS ARE ASSIGNED YET.
<b>UPDT211</b>	<b>NA</b>	<b>UPDATE</b>	<b>8769</b> <b>UPDATE</b>
			INVALID MNUM RESPONSE BECAUSE THE MOVE NUMBER INDICATED IS ALREADY UNASSIGNED.
<b>UPDT212</b>	<b>NA</b>	<b>UPDATE</b>	<b>15074</b> <b>UPDATE</b>
			THE ACTIVATION OF THE MNEW COMMAND IS SUPPRESSED IN THE CURRENT 'DUMP' BECAUSE THE NEW NETWORK DATA CONVERSION ALREADY STARTED. NOTE THAT THESE TWO COMMANDS (MNEW AND NCV) ARE NOT DESIGNED TO WORK IN THE SAME 'DUMP' AT THE SAME TIME AND THE NCV COMMAND OVERRIDES THE MNEW COMMAND.
<b>UPDT213</b>	<b>NA</b>	<b>UPDATE</b>	<b>15088</b> <b>UPDATE</b>
			THE MOVE_CMND_ACT BIT WAS SET TO .TRUE. THIS MEANS THAT THE MNEW COMMAND HAS BEEN ACTIVATED DURING THE CURRENT DATA 'DUMP'.
<b>UPDT214</b>	<b>NA</b>	<b>UPDATE</b>	<b>7760</b> <b>UPDATE</b>
			THE SPECIFIED DS30A DEVICE HAS ALREADY BEEN ASSIGNED BY OTHER MNEW COMMAND.
<b>UPDT215</b>	<b>NA</b>	<b>UPDATE</b>	<b>7799</b> <b>UPDATE</b>
			WARNING: THE SPECIFIED DS30A DEVICE TO BE MOVED USES ONE OR MORE

Code	Field ID	Line	Global Name
			SRI(S) OR PRI WHOSE OTHER LINK IS CONNECTED TO DIFFERENT DS30A EQUIPMENT. THIS MEANS THAT UNLESS ALL THE OTHER DS30A EQUIPMENTS INVOLVED ARE ALSO 'MOVED', THE DUMP COMMAND THAT FOLLOWS WILL BE ABORTED.
<b>UPDT216</b>	<b>NA</b>	<b>UPDATE</b>	<b>14511</b> <b>UPDATE</b>
			WARNING: THE CURRENT DUMP COMMAND HAS BEEN ABORTED BECAUSE THE MOVE (MNEW) COMMAND(S) SPECIFIED HAVE FAILED THE FINAL VALIDATION BEFORE THE DUMP COMMAND BEGINS. THIS MEANS THAT AFTER TAKING INTO ACCOUNT ALL OF THE MOVE COMMANDS SPECIFIED, THERE STILL EXISTS A SPLIT INTERFACE SITUATION IN WHICH TWO LINKS OF THE SAME SRI OR PRI WILL BE ASSIGNED TO DIFFERENT DS30A PACKS.
<b>UPDT217</b>	<b>NA</b>	<b>UPDATE</b>	<b>8407</b> <b>UPDATE</b>
			INPUT LOOP NUMBER FOR THE SPECIFIED DS30A PACK IS INCOMPATIBLE WITH THE ORIGINAL LOOP NUMBER FROM WHICH ITS CORRESPONDING SRI LINK NUMBER RELATES. THE FOLLOWING RULES MUST BE APPLIED FOR CHANGING LOOP ASSIGNMENTS. 1) THE CORRESPONDING SRI LINK NUMBER CANNOT CHANGE. (I.E. LINK0 CANNOT CHANGE TO LINK1 AND VICE VERSA) 2) ODD LOOP NUMBER CORRESPONDS TO LINK0 OF AN SRI AND EVEN LOOP NUMBER CORRESPONDS TO LINK1 OF THE SRI.
<b>UPDT218</b>	<b>NA</b>	<b>UPDATE</b>	<b>7746</b> <b>UPDATE</b>
			A PRIMARY RATE INTERFACE (PRI) WAS SPECIFIED IN THE COMMAND, BUT THE LOCATION ENTERED IS NOT A PRI.
<b>UPDT219</b>	<b>NA</b>	<b>UPDATE</b>	<b>8056</b> <b>UPDATE</b>
			MOVE OF REMOTE EQUIPMENT OFF AN RSCS IS NOT ALLOWED
<b>UPDT220</b>	<b>NA</b>	<b>UPDATE</b>	<b>15488</b> <b>UPDATE</b>
			UNABLE TO COMMUNICATE WITH THE IBSR CONFIGURATION DATA MANAGER. IBSR INFORMATION HAS NOT BEEN DUMPED TO DEVICE.
<b>UPDT300</b>	<b>NA</b>	<b>UPDATE</b>	<b>14270</b> <b>UPDATE</b>
			PKG COMMAND SUCCESSFUL.
<b>UPDT373</b>	<b>NA</b>	<b>UPDATE</b>	<b>18583</b> <b>UPDATE</b>
			NODE'S UNITS ARE DEFINED WITH DIFFERENT COMMUNICATION RATE.
<b>UPDT401</b>	<b>NA</b>	<b>UPDATE</b>	<b>9498</b> <b>UPDATE</b>
			PATCH NUMBER IS OUT OF RANGE
<b>UPDT500</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>16</b>
			PATCH COMMAND COMPLETED SUCCESSFULLY. INFORMATION ONLY.
<b>UPDT501</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>19</b>
			CANNOT LOAD PATCH FOR ONE OF THE FOLLOWING REASONS: 1) THE PATCH IS ALREADY LOADED.

Code	Field ID	Line	Global Name
			2) THE PATCH HAS A LARGER NUMBER THAN THE LAST LOADED PATCH + 1. IF A RANGE OF PATCHES WAS SPECIFIED, EITHER THE RANGE IS INVALID OR ONE OF THESE REASONS APPLIES TO ONE OF THE PATCHES IN THE RANGE. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT502</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>28</b>
			COMMAND WAS NOT COMPLETED BECAUSE A PATCH NOT INTENDED FOR THE CURRENTLY ACTIVE GENERIC WAS ENCOUNTERED. REINSTALL THE CORRECT VERSION OF THE PATCH ON ALL DISKS; IF COMMAND WAS BP, REINSTALL THE CORRECT VERSIONS OF THE FILES ASSOCIATED WITH ALL PATCHES CURRENTLY AT APPLIED STATUS. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT503</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>36</b>
			COMMAND WAS NOT COMPLETED BECAUSE AN ERROR OCCURRED WHILE A PATCH FILE WAS BEING READ FROM DISK. VERIFY THAT THE PATCH IN QUESTION HAS BEEN INSTALLED ON HD0, HD1, AND MO0, AND THAT AT LEAST ONE OF THESE DISKS IS ENABLED (USE STAT IOI IN OVERLAY IOD TO CHECK THE STATUS OF ALL DISKS). IF PROBLEM PERSISTS, REINSTALL THE PATCH FILE ON ALL DISKS; IF BP IS FAILING, REINSTALL THE FILES ASSOCIATED WITH ALL PATCHES CURRENTLY AT APPLIED STATUS. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT504</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>47</b>
			COMMAND WAS NOT COMPLETED BECAUSE A DISCREPANCY WAS DISCOVERED DURING PATCH FILE VALIDATION. THE PATCH FILE IN QUESTION HAS CHANGED SINCE IT WAS FIRST LOADED, IS INAPPROPRIATELY FORMATTED, OR HAS BECOME CORRUPT; ITS CONTENTS CANNOT BE USED. IF COMMAND WAS AP X, ATTEMPT EP X, LP X, AND AP X AGAIN; IF PROBLEM PERSISTS OR COMMAND WAS LP X, REINSTALL THE PATCH FILE ON ALL DISKS. IF COMMAND WAS BP, REINSTALL THE FILES ASSOCIATED WITH ALL PATCHES CURRENTLY AT APPLIED STATUS. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT505</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>58</b>
			COMMAND WAS NOT COMPLETED BECAUSE AN ATTEMPT TO ALLOCATE NON-PERSISTENT MEMORY FAILED. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT506</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>63</b>

Code	Field ID	Line	Global Name
			COMMAND WAS NOT COMPLETED BECAUSE A PATCH INTENDED FOR AN ACTOR WHICH IS NOT CURRENTLY RUNNING WAS ENCOUNTERED. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT507</b>	<b>NA</b>	<b>PATCHERRORCODE 69</b>	AN ERROR OCCURRED WHILE UPDATING THE PATCH STATUS FILE. IF THIS ERROR WAS GENERATED IN RESPONSE TO ANY COMMAND EXCEPT WPS, THE COMMAND COMPLETED SUCCESSFULLY BUT THE NEW PATCH LEVEL IS NOT CURRENTLY STORED ON DISK AND MAY NOT BE RECREATED IN THE EVENT OF A SYSTEM RELOAD. VERIFY THAT ALL DISKS (HD0, HD1, AND MO0) ARE ENABLED (USE STAT IOI IN OVERLAY IOD) AND USE THE WPS COMMAND TO UPDATE THE PATCH STATUS FILE. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT508</b>	<b>NA</b>	<b>PATCHERRORCODE 79</b>	CANNOT APPLY PATCH FOR ONE OF THE FOLLOWING REASONS: 1) THE PATCH IS NOT LOADED (USE LP NNNN TO LOAD) 2) THE PATCH IS ALREADY APPLIED 3) THE PATCH HAS A LARGER NUMBER THAN THE LAST APPLIED PATCH + 1. IF A RANGE OF PATCHES WAS SPECIFIED, EITHER THE RANGE IS INVALID OR ONE OF THESE REASONS APPLIES TO ONE OF THE PATCHES IN THE RANGE. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT509</b>	<b>NA</b>	<b>PATCHERRORCODE 89</b>	COMMAND WAS NOT COMPLETED BECAUSE AN ATTEMPT TO ALLOCATE OR MAP PERSISTENT MEMORY FAILED. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT510</b>	<b>NA</b>	<b>PATCHERRORCODE 94</b>	AN INVALID PATCH NUMBER OR RANGE WAS SPECIFIED TO THE BP COMMAND. ALL PATCH NUMBERS SPECIFIED TO THE BP COMMAND MUST CORRESPOND TO PATCHES WHICH CURRENTLY EXIST IN THE SYSTEM. FURTHERMORE, IF A RANGE IS SPECIFIED, THE FIRST PATCH NUMBER IN THE RANGE MUST BE LESS THAN THE SECOND PATCH NUMBER. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT511</b>	<b>NA</b>	<b>PATCHERRORCODE 102</b>	CANNOT BACK OUT PATCH BECAUSE IT IS NOT CURRENTLY APPLIED. IF A RANGE OF PATCHES WAS SPECIFIED, THIS ERROR APPLIES TO THE LAST PATCH IN THE RANGE. USE QPL

Code	Field ID	Line	Global Name
			TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT512</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>107</b>
			CANNOT BACK OUT PATCH BECAUSE A SUBSEQUENT PATCH IS CURRENTLY APPLIED. PATCHES MUST BE BACKED OUT SEQUENTIALLY. IF A RANGE OF PATCHES WAS SPECIFIED, THIS ERROR APPLIES TO THE LAST PATCH IN THE RANGE. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT513</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>113</b>
			CANNOT ERASE PATCH BECAUSE A SUBSEQUENT PATCH EXISTS IN THE SYSTEM. PATCHES MUST BE ERASED SEQUENTIALLY. IF A RANGE OF PATCHES WAS SPECIFIED, THIS ERROR APPLIES TO THE LAST PATCH IN THE RANGE. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT514</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>119</b>
			CANNOT ERASE PATCH BECAUSE IT IS CURRENTLY APPLIED. PATCHES MUST BE BACKED OUT BEFORE THEY CAN BE ERASED. IF A RANGE OF PATCHES WAS SPECIFIED, THIS ERROR APPLIES TO THE FIRST PATCH IN THE RANGE. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT518</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>125</b>
			THE LUP COMMAND COULD NOT ACCESS THE PATCH DIRECTORY. VERIFY THAT ALL DISKS (HD0, HD1, AND MO0) ARE ENABLED (USE STAT IOI IN OVERLAY IOD).
<b>UPDT519</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>129</b>
			AN INVALID PATCH NUMBER OR RANGE WAS SPECIFIED TO THE EP COMMAND. ALL PATCH NUMBERS SPECIFIED TO THE EP COMMAND MUST CORRESPOND TO PATCHES WHICH CURRENTLY EXIST IN THE SYSTEM. FURTHERMORE, IF A RANGE IS SPECIFIED, THE FIRST PATCH NUMBER IN THE RANGE MUST BE LESS THAN THE SECOND PATCH NUMBER. USE QPL TO DETERMINE THE CURRENT PATCH LEVEL.
<b>UPDT520</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>137</b>
			AN INVALID RANGE WAS SPECIFIED TO THE QP COMMAND. THE FIRST PATCH NUMBER IN THE RANGE MUST BE LESS THAN THE SECOND PATCH NUMBER.
<b>UPDT523</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>141</b>
			COMMAND WAS NOT COMPLETED BECAUSE TO DO SO WOULD CAUSE A CURRENTLY ACTIVE SECTION OF PROGRAM CODE TO BE OVERWRITTEN, WITH UNPREDICTABLE RESULTS. MOST LIKELY CAUSE IS THE PRESENCE OF A TEST PATCH OR PRE-RELEASE PATCH IN THE SYSTEM. CONTACT NEXT LEVEL OF SUPPORT.
<b>UPDT524</b>	<b>NA</b>	<b>PATCHERRORCODE</b>	<b>147</b>



Code	Field ID	Line	Global Name
			FILE(S). THE FILE(S) WERE NOT RETRIEVED. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>UPDT655</b>	<b>NA</b>	<b>UPDATE</b>	<b>35037</b>
			<b>UPDATE</b> AN ERROR WAS DETECTED WITHIN THE FTP RESPONSES TO COMMANDS ENTERED VIA THE SCRIPT. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>UPDT656</b>	<b>NA</b>	<b>UPDATE</b>	<b>35041</b>
			<b>UPDATE</b> AN ERROR WAS DETECTED WHILE TERMINATING THE FTP SESSION TO THE IP DEVICE. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>UPDT657</b>	<b>NA</b>	<b>UPDATE</b>	<b>35045</b>
			<b>UPDATE</b> THE ACTIVE DATABASE ON THE SPECIFIED DEVICE WAS NOT FOUND. NO FILE WAS TRANSFERRED. ENSURE THERE IS AN ACTIVE FILE BY ENTERING THE ACTV COMMAND OR DUMP COMMAND AND REPEAT THE PUTF COMMAND.
<b>UPDT658</b>	<b>NA</b>	<b>UPDATE</b>	<b>35050</b>
			<b>UPDATE</b> THE OFFICE DATA DIRECTORY ON THE SPECIFIED IOI DEVICE OR REMOTE DIRECTORY DEFINED VIA THE OVERLAY CNFG (AODB) SEQUENCE DOES NOT EXIST. ENSURE THE REMOTE DIRECTORY EXISTS OR CALL NORTEL TAS FOR ASSISTANCE.
<b>UPDT661</b>	<b>NA</b>	<b>UPDATE</b>	<b>35055</b>
			<b>UPDATE</b> AN ERROR WAS DETECTED DURING EXECUTION OF THE COMMAND. THE PROBLEM COULD BE AN INTERNAL SCRIPT ERROR OR AN INABILITY TO ACCESS THE SCRIPT. ENSURE THAT AT LEAST ONE IOI DEVICE IS IN-SERVICE TO ACCESS THE SCRIPT. IF DISK MONITORING IS ACTIVE, WAIT UNTIL IT HAS FINISHED AND REPEAT THE COMMAND. OTHERWISE, ENABLE FTP MONITORING AND REPEAT THE COMMAND IN ORDER TO DETERMINE THE SCRIPT EXECUTION PROBLEM.
<b>UPDT662</b>	<b>NA</b>	<b>UPDATE</b>	<b>35063</b>
			<b>UPDATE</b> AN ERROR WAS DETECTED DURING EXECUTION OF THE CURRENT COMMAND. TO DETERMINE THE EXACT PROBLEM, ENABLE FTP MONITORING AND REPEAT THE COMMAND.
<b>UPDT700</b>	<b>NA</b>	<b>UPDATE</b>	<b>34513</b>
			<b>UPDATE</b> CHECKING PATCHES ON <DST> STARTING PATCH SYNCHRONIZATION TO DISK <DST>. THE FOLLOWING ADDITIONAL MESSAGES MAY BE OUTPUT (IN ALL CASES, <SRC> AND <DST> REFER TO DISKS, FOR EXAMPLE HD0, HD1, OR MO0):  INFO DNLD IOI <N> (NT8T90) VERS <A.AA>/<B.BB> INDICATES THAT THE NT8T90 ON THE CURRENTLY ACTIVE CORE IS BEING DOWNLOADED WITH THE CURRENT DEFAULT

Code	Field ID	Line	Global Name
		FIRMWARE VERSION. <N> IS THE ACTIVE CORE (0 OR 1), AND <A.AA>/<B.BB> CORRESPONDS TO THE SAE AND BIOS VERSIONS OF THE NT8T90 FIRMWARE BEING DOWNLOADED. INFORMATION ONLY.	
WARN	DNLD IOI <N> (NT8T90) ERROR (IOI<XXX>)	INDICATES THAT THE AUTOMATIC BACKGROUND IOI DOWNLOAD FAILED WITH ERROR CODE IOI<XXX>. <N> IS THE ACTIVE CORE (0 OR 1). SUSPECT A HARDWARE PROBLEM WITH THE NT8T90 ON CORE <N>, BUT SEE IOI<XXX> FOR MORE INFORMATION. USE OVERLAY IOD TO TROUBLESHOOT OR CONTACT NEXT LEVEL OF SUPPORT.	
INFO	COPYING XXXXX_NNNN FROM <SRC> TO <DST>	INDICATES THAT PATCH BUNDLE PACKAGE XXXXX_NNNN IS BEING COPIED FROM <SRC> TO <DST> FOR THE PURPOSES OF REDUNDANCY. INFORMATION ONLY.	
WARN	FAILED COPY OF XXXXX_NNNN FROM <SRC> TO <DST>	INDICATES THAT AN ERROR OCCURRED WHILE PATCH BUNDLE PACKAGE XXXXX_NNNN WAS BEING COPIED FROM <SRC> TO <DST>, MAKING IT IMPOSSIBLE TO ACHIEVE PATCH REDUNDANCY. SUSPECT HARDWARE PROBLEM WITH THE DISK SUBSYSTEM. USE OVERLAY IOD TO TROUBLESHOOT OR CONTACT NEXT LEVEL OF SUPPORT.	
INFO	INSTALL XXXXX_NNNN FROM <SRC> TO <DST>	INDICATES THAT PATCH BUNDLE PACKAGE XXXXX_NNNN IS BEING INSTALLED FROM <SRC> TO <DST>. INFORMATION ONLY.	
WARN	UPDT092 XX FAILED INST FROM <SRC> TO <DST>	INDICATES THAT AN ERROR OCCURRED DURING AN ATTEMPT TO INSTALL A PATCH BUNDLE PACKAGE FROM <SRC> TO <DST>. XX INDICATES THE CAUSE OF THE ERROR; CONSULT MESSAGE UPDT092 FOR MORE INFORMATION.	
INFO	ACTIVATING XXXXX_NNNN ON <DST>	INDICATES THAT PATCH BUNDLE PACKAGE XXXXX_NNNN IS BEING ACTIVATED ON <DST>. INFORMATION ONLY.	
WARN	UPDT095 XX FAILED ACT ON <DST>		

Code	Field ID	Line	Global Name	
		INDICATES THAT AN ERROR OCCURRED DURING AN ATTEMPT TO ACTIVATE A PATCH BUNDLE ON <DST>. XX INDICATES THE CAUSE OF THE ERROR; CONSULT MESSAGE UPDT092 FOR MORE INFORMATION.		
		WARN NNNN MISSING FROM <DST> (TRY INSTALL) INDICATES THAT AFTER SYNCHRONIZING PATCHES TO <DST> FROM ALL ENABLED DISKS, PATCH NNNN WAS STILL MISSING FROM <DST>. IF SOME DISKS WERE DISABLED AT THE TIME THE DUMP WAS PERFORMED, ENABLE THEM AND PERFORM THE DUMP AGAIN (USE STAT IOI IN OVERLAY IOD TO CHECK THE STATUS OF ALL DISKS; USE ENBL <DEV> TO ENABLE DISK <DEV>). IF ALL DISKS WERE ENABLED, ACQUIRE PATCH BUNDLE PACKAGE XXXXX_NNNN (WHERE XXXXX IS THE CURRENTLY ACTIVE GENERIC) AND INSTALL IT ON ALL DISKS.		
		WARN NO PATCH DIR (WRONG GENERIC?) INDICATES THAT NO PATCH DIRECTORY WAS FOUND ON THE CURRENT <DST> DEVICE (REFER TO PRECEDING UPDT700 MESSAGE FOR <DST>). THE MOST LIKELY CAUSE IS THAT <DST> CONTAINS A GENERIC RELEASE WHICH IS DIFFERENT FROM THE CURRENTLY ACTIVE GENERIC, FOR EXAMPLE IF AN UPGRADE IS IN PROGRESS. IF THIS IS THE CASE, THEN THIS MESSAGE IS FOR INFORMATION ONLY. IF NOT, RECOMMEND PERFORMING A BACKUP TO <DST> FROM ANOTHER DISK (BKUP <SRC> <DST> IN OVERLAY IOD). CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.		
		WARN MEMORY ALLOCATION ERROR INDICATES THAT INSUFFICIENT MEMORY WAS AVAILABLE TO COMPLETE THE PATCH SYNCHRONIZATION PROCESS. CONTACT NEXT LEVEL OF SUPPORT IF PROBLEM PERSISTS.		
<b>UPDT701</b>	<b>NA</b>	<b>UPDATE</b>	<b>34598</b>	<b>UPDATE</b>
		<DST> AT PATCH LEVEL NNNN DONE PATCH SYNCHRONIZATION TO DISK <DST>. UNLESS OTHERWISE INDICATED BY WARN MESSAGES FOLLOWING THE PRECEDING UPDT700 MESSAGE, <DST> NOW HAS ALL PATCHES FROM 0001 TO NNNN INCLUSIVE (IF NNNN IS 0000, <DST> HAS NO PATCHES). SEE UPDT700 FOR MORE INFORMATION.		
<b>UPDT702</b>	<b>NA</b>	<b>UPDATE</b>	<b>34605</b>	<b>UPDATE</b>
		FAILED PCH CHECK ON <DST>		



Code	Field ID	Line	Global Name
			USING THE AP COMMAND.
			WARN AUTOPATCH ABORTED (NNNN IS A TEST PATCH) AUTOPATCHING WAS NOT PERFORMED BECAUSE THE SYSTEM DETECTED A TEST PATCH. SINCE TEST PATCHES ARE ONLY PRESENT IN THE SYSTEM WHEN NORTEL SUPPORT IS ATTEMPTING TO DIAGNOSE OR FIX SOFTWARE ISSUES, IT IS NOT APPROPRIATE TO PERFORM AUTOMATIC PATCHING WHEN THEY ARE PRESENT. ACTION: DETERMINE WHY PATCH NNNN IS A TEST PATCH. IF APPROPRIATE, CONTACT NORTEL SUPPORT TO REMOVE TEST PATCH NNNN AND INSTALL RELEASED PATCH NNNN.
<b>UPDT711</b>	<b>NA</b>	<b>UPDATE</b>	<b>34701</b>
			MEM AT PATCH LEVEL NNNN PATCHES 0001 THROUGH NNNN ARE AT APPLIED STATUS. INFORMATION ONLY.
<b>UPDT712</b>	<b>NA</b>	<b>UPDATE</b>	<b>34705</b>
			SOME PATCHES NOT APPLIED UNAPPLIED PATCHES WERE FOUND IN THE SYSTEM. IF THE AUTOPATCHING FEATURE IS CONFIGURED (CNFG:OVLY:APCH=YES), CONSULT THE PRECEDING UPDT710 MESSAGE FOR THE REASONS THESE PATCHES WERE NOT APPLIED AUTOMATICALLY. IF THE AUTOPATCHING FEATURE IS NOT CONFIGURED, THESE PATCHES SHOULD BE LOADED AND APPLIED MANUALLY. USE THE QPL AND LUP COMMANDS TO DETERMINE WHICH PATCHES TO LOAD AND/OR APPLY. USE LP NNNN TO LOAD PATCH NNNN; USE AP NNNN TO APPLY PATCH NNNN.
<b>UPDT715</b>	<b>NA</b>	<b>UPDATE</b>	<b>34716</b>
			CANNOT CHECK PATCHES (UPDTNNN) A PATCH COMMAND FAILURE INTERFERED WITH THE SYSTEM PATCH LEVEL CHECK. ACTION: CONSULT THE REFERENCED UPDT MESSAGE (UPDTNNN) FOR INFORMATION ON THE PARTICULAR FAILURE THAT OCCURRED, AND HOW TO RESOLVE IT.
<b>UPDT720</b>	<b>NA</b>	<b>UPDATE</b>	<b>34722</b>
			CHECKING RFILES ON DISK THE SYSTEM HAS BEGUN THE PROCESS OF VALIDATING, AND IF NECESSARY, RESYNCHRONIZING DATA THAT IS STORED REDUNDANTLY ON THE SYSTEM HARD DISKS (HD0 AND HD1). THIS DATA INCLUDES LOG FILES AND, IF THE IBSR FEATURE IS CONFIGURED, IBSR AMA FILES. NOTE THAT IF A HARD DISK HAS BEEN REPLACED RECENTLY, THIS PROCESS MAY TAKE A SIGNIFICANT AMOUNT OF TIME. INFORMATION ONLY.
<b>UPDT721</b>	<b>NA</b>	<b>UPDATE</b>	<b>34731</b>

Code	Field ID	Line	Global Name
			RFILES ARE SYNCHRONIZED THE SYSTEM HAS COMPLETED VALIDATING REDUNDANT DATA. INFORMATION ONLY.
<b>UTR001</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13773</b>	<b>INPUT_MSG_HDLR</b> (BSP CHNL) UNDECODABLE DIGIT RECEIVED BY THE SPECIFIED UNIVERSAL TONE RECEIVER CHANNEL. THE PROBLEM COULD BE THE RESULT OF NOISE ON THE LINE, OR DIGIT TWIST, OR THE 8748 MICROPROCESSOR ON THE UTR MAY BE BAD. MESSAGE LIN031 WILL BE PRINTED (AFTER) IN ADDITION TO MESSAGE UTR001.
<b>UTR002</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13805</b>	<b>INPUT_MSG_HDLR</b> (BSP CHNL) UNDECODABLE DIGIT RECEIVED BY THE SPECIFIED UNIVERSAL TONE RECEIVER CHANNEL. THE PROBLEM COULD BE THE RESULT OF NOISE ON THE TRUNK, OR DIGIT TWIST, OR ONE OF THE 8749 MICROPROCESSORS ON THE UTR MAY BE BAD. MESSAGE TRK041 WILL BE PRINTED (AFTER) IN ADDITION TO MESSAGE UTR002. THE SIGNALLING PROTOCOL WAS DTMF.
<b>UTR003</b>	<b>NA</b>	<b>INPUT_MSG_HDLR 13861</b>	<b>INPUT_MSG_HDLR</b> (BSP CHNL) UNDECODABLE DIGIT RECEIVED BY THE SPECIFIED UNIVERSAL TONE RECEIVER CHANNEL. THE PROBLEM COULD BE THE RESULT OF NOISE ON THE TRUNK, OR DIGIT TWIST, OR ONE OF THE 8749 MICROPROCESSORS ON THE UTR MAY BE BAD. MESSAGE TRK042 WILL BE PRINTED (AFTER) IN ADDITION TO MESSAGE UTR003. THE DIGIT PROTOCOL WAS MF.
<b>WLS000</b>	<b>NA</b>	<b>ALT_HDLR 209</b>	<b>ALT_HDLR</b> INVALID WLS MESSAGE FOR IDLE ALT STATE. ENGINEER MESSAGE ONLY.
<b>WLS001</b>	<b>NA</b>	<b>ALT_HDLR 523</b>	<b>ALT_HDLR</b> THE OLD RPCU DEVICE REGISTER COULD NOT BE LOCATED. (PROBABLY BECAUSE THE CALL IS IN HELD STATE). ENGINEER MESSAGE ONLY.
<b>WLS002</b>	<b>NA</b>	<b>ALT_HDLR 1214</b>	<b>ALT_HDLR</b> ALTPERM TIMER EXPIRED. THE ALTPERM VALUE CAN BE INCREASED VIA THE WBAS PROMPTING SEQUENCE IN OVERLAY CONFIG. (ALTPERM PROMPT IS TPRM.) ENGINEER MESSAGE ONLY.
<b>WLS003</b>	<b>NA</b>	<b>ALT_HDLR 1263</b>	<b>ALT_HDLR</b> UNEXPECTED ALT FACILITY MESSAGE FROM ALT_DR PERM STATE. ENGINEER MESSAGE ONLY.
<b>WLS004</b>	<b>NA</b>	<b>ALT_HDLR 1265</b>	<b>ALT_HDLR</b> UNEXPECTED ALT FACILITY MESSAGE FROM ALT_DR PERM STATE. ENGINEER MESSAGE ONLY.
<b>WLS005</b>	<b>NA</b>	<b>ALT_HDLR 1323</b>	<b>ALT_HDLR</b> INVALID MESSAGE IN ACT_DR PERM STATE. ENGINEER MESSAGE ONLY.
<b>WLS006</b>	<b>NA</b>	<b>ALT_HDLR 1376</b>	<b>ALT_HDLR</b> CONNECTING OF BRIDGING FAILED. ENGINEER MESSAGE ONLY.

Code	Field ID	Line	Global Name	
<b>WLS007</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1638</b>	<b>ALT_HDLR</b>
EXPIRATION OF THE ALTTRANSFER TIMER OCCURRED. THIS TIMER CAN BE INCREASED THROUGH THE WBAS PROMPTING SEQUENCE IN OVERLAY CONFIG (ALTTRANSFER TIMER PROMPT= TRNS). ENGINEER MESSAGE ONLY.				
<b>WLS008</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1692</b>	<b>ALT_HDLR</b>
DISCONNECT MESSAGE FROM ALT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS009</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1694</b>	<b>ALT_HDLR</b>
UNEXPECTED ALT REQUEST MESSAGE FROM ALT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS010</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1752</b>	<b>ALT_HDLR</b>
UNEXPECTED ALT RESPONSE MESSAGE FROM ALT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS011</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1754</b>	<b>ALT_HDLR</b>
DROP_CALL DISCONNECT EVENT FROM ACT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS012</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1756</b>	<b>ALT_HDLR</b>
UNEXPECTED ALT REQUEST MESSAGE FROM ALT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS013</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>444</b>	<b>ALT_HDLR</b>
NEW SOURCE AND OLD RPCU ARE FROM THE SAME DEVICE. ENGINEER MESSAGE ONLY.				
<b>WLS014</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1758</b>	<b>ALT_HDLR</b>
DISCONNECT MESSAGE FROM ACT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS015</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1696</b>	<b>ALT_HDLR</b>
UNEXPECTED ALT RESPONSE MESSAGE FROM ALT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS016</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>446</b>	<b>ALT_HDLR</b>
ACTIVE DEVICE ALREADY LINKED TO AN ALT RING. ENGINEER MESSAGE ONLY.				
<b>WLS017</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1760</b>	<b>ALT_HDLR</b>
REMOTE DISCONNECT MESSAGE FROM ACT_DR BRIDGE STATE. ENGINEER MESSAGE ONLY.				
<b>WLS018</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1914</b>	<b>ALT_HDLR</b>
PROC_ALT_DROP FOUND ALT_CR_PTR:CR_ACT_DR_PTR:CR_PTR NIL. ENGINEER MESSAGE ONLY.				
<b>WLS019</b>	<b>NA</b>	<b>ALT_HDLR</b>	<b>1916</b>	<b>ALT_HDLR</b>
PROC_ALT_DROP FOUND CR_ACT_DR_PTR:CR_PTR NIL. ENGINEER MESSAGE ONLY.				
<b>WLS100</b>	<b>NA</b>	<b>ALT_BRIDGE_HDLR</b>	<b>898</b>	<b>ALT_BRIDGE_HDLR</b>
COULD NOT OBTAIN A LARGE FEATURE BUFFER FOR A WIRELESS				

Code	Field ID	Line	Global Name	
			AUTOMATIC LINK TRANSFER (ALT) CALL. THE ALT, OR HAND-OFF, CANNOT BE PROCESSED. THE NUMBER OF LARGE FEATURE BUFFERS SHOULD BE INCREASED VIA THE BUFF PROMPTING SEQUENCE IN OVERLAY CONFIG. THIS INCREASE WILL ONLY TAKE EFFECT AFTER AN INITIALIZATION OF THE SWITCH TAKES PLACE.	
<b>WNCS001</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>204</b>	<b>PCS_NCAS_TCAP</b>
			UNABLE TO MATCH THE DIRECTORY NUMBER (DN) RECEIVED IN THE TCAP CALLINGPARTYID PARAMETER WITH THE INTERFACE DIRECTORY NUMBER (IFDN) OBTAINED FROM THE LOCAL DATABASE. INFORMATION ONLY	
<b>WNCS002</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>330</b>	<b>PCS_NCAS_TCAP</b>
			UNABLE TO SEND THE TCAP MESSAGE DUE TO AUTOMATIC CALL GAPPING (ACG) CONTROLS. INFORMATION ONLY.	
<b>WNCS003</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>737</b>	<b>PCS_NCAS_ISDN</b>
			REGISTER MSG DOES NOT CONTAIN A FACILITY IE INVALID ROSE MESSAGE FACILITY IE FOR WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS)	
<b>WNCS004</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>839</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) REGISTER MSG CONTAINS AN INVALID SERVICE DISCRIMINATOR	
<b>WNCS005</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>908</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) REGISTER MSG DOES NOT CONTAIN AN INVOKE COMPONENT	
<b>WNCS006</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>930</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) REGISTER MSG CONTAINS INVALID INVOKEID COMPONENT LENGTH	
<b>WNCS007</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>996</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) INVOKE COMPONENT LENGTH IS ^= TO SUM OF ELEMENT LENGTHS	
<b>WNCS008</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1118</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) REGISTER MSG CONTAINS AN INVALID COMPONENT TAG OR AN INVALID INVOKEID	
<b>WNCS009</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1165</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) REGISTER MSG CONTAINS AN INVALID OPERATION TYPE	
<b>WNCS010</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1049</b>	<b>PCS_NCAS_ISDN</b>
			WIRELESS(WBAS) WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) REGISTER MSG, SEQUENCE PORTION OF MSG INVALID LENGTH	
<b>WNCS011</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>352</b>	<b>PCS_NCAS_ISDN</b>
			INTERFACE DN NOT SUBSCRIBED TO RECEIVE WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) MESSAGES FROM RPCU TO AM/VLR.	

Code	Field ID	Line	Global Name	
<b>WNCS012</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1351</b>	<b>PCS_NCAS_ISDN</b>
WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) MESSAGE CONTAINS AN INVALID LENGTH, ENCODED LENGTH				
<b>WNCS013</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>2016</b>	<b>PCS_NCAS_ISDN</b>
UNABLE TO PARSE "ENVELOP ENCODING AUTHORITY" PARM PROTOCOL ERROR ( R.O.S.E : MISTYPED ARGUMENT )				
<b>WNCS014</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>2074</b>	<b>PCS_NCAS_ISDN</b>
UNABLE TO PARSE "ENVELOP CONTENTS" PARAMETER PROTOCOL ERROR ( R.O.S.E : MISTYPED ARGUMENT )				
<b>WNCS015</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>2129</b>	<b>PCS_NCAS_ISDN</b>
UNABLE TO PARSE "SECURITY ENVELOP" PARAMETER PROTOCOL ERROR ( R.O.S.E : MISTYPED ARGUMENT )				
<b>**WNCS016</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>381</b>	<b>PCS_NCAS_TCAP</b>
THE CALLED PARTY NUMBER RECEIVED IN A Q931 REGISTER MESSAGE CONTAINS EITHER LESS THAN SIX DIGITS OR MORE THAN 10 DIGITS. THE WIRELESS ACCESS MANAGER/ VISITOR LOCATION REGISTER (AM/VLR) REQUIRES 6 TO 10 DIGITS FOR THE GLOBAL TITLE VALUE (GTV). INFORMATION ONLY.				
<b>WNCS017</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>2952</b>	<b>PCS_NCAS_ISDN</b>
THE CALLED PARTY ID FOR THIS ISDN REGISTER MESSAGE DOES NOT MATCH THE IFDN OUTGOING TO THE RPCU - THIS CALLED PARTY ID IS EITHER FOUND FROM CLD_DIGITS FOR A UNICAST MESSAGE FROM TCAP OR THE CALLED PARTY ID IS TAKEN FROM THE GROUP ID TABLE FOR THE CURRENT MEMBER BEING PROCESSED.				
<b>WNCS018</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>2938</b>	<b>PCS_NCAS_ISDN</b>
THE IFDN SPECIFIED BY THE CALLED PARTY ID OUTGOING TO THE RPCU MATCH EACH OTHER, HOWEVER THE IFDN IS CONFIGURED TO NOT ACCEPT WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) MESSAGES THAT ORIGINATE FROM TCAP ( I_OE_SLDO ), OR (WNCS) IS NOT CONFIGURED FOR THE SWITCH, OR SRHR FLAG IS NOT SET				
<b>WNCS022</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1852</b>	<b>PCS_NCAS_ISDN</b>
INVALID CALLED PARTY ID PARAMETER FOUND DURING PARSING PROTOCOL ERROR (R.O.S.E : MISTYPED ARGUMENT)				
<b>WNCS023</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1961</b>	<b>PCS_NCAS_ISDN</b>
INVALID CALLING PARTY ID FOUND DURING PARSING PROTOCOL ERROR (R.O.S.E : MISTYPED ARGUMENT)				
<b>WNCS024</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1268</b>	<b>PCS_NCAS_ISDN</b>
THE SUM OF THE PARAMETER LENGTHS DO NOT EQUAL THE ENCODED SEQUENCE LENGTH. THE OPTIONAL PARAMETER, SECURITY ENVELOP, IS INCLUDED IN THE PARSED MESSAGE.				
<b>WNCS025</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>1292</b>	<b>PCS_NCAS_ISDN</b>

Code	Field ID	Line	Global Name
THE SUM OF THE PARAMETER LENGTHS DO NOT EQUAL THE ENCODED LENGTH OF THE PARAMETERS			
<b>WNCS026</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>670</b>
			<b>PCS_NCAS_ISDN</b>
THE SLHR OF THE OE FOR THE RECEIVED MSG DOES NOT HAVE ADSC BIT SET			
<b>WNCS027</b>	<b>NA</b>	<b>PCS_NCAS_ISDN</b>	<b>411</b>
			<b>PCS_NCAS_ISDN</b>
UNABLE TO PROCESS SRHRGROUPID, THE MAXIMUM NUMBER OF XLFTR BUFFERS HAVE BEEN USED FOR WIRELESS NON-CALL ASSOCIATED SIGNALING (WNCS) GROUPID PROCESSING			
<b>WNCS028</b>	<b>NA</b>	<b>PCS_NCAS_TCAP</b>	<b>99</b>
			<b>PCS_NCAS_TCAP</b>
A LARGE FEATURE (LFTR) BUFFER COULD NOT BE ALLOCATED FOR THE NON-CALL ASSOCIATED SIGNALING (NCAS) TCAP "NCADATA" MESSAGE.			
ACTION: THE CRAFTSPERSON SHOULD ENSURE THAT AN ADEQUATE NUMBER OF LFTR BUFFERS ARE ALLOCATED. USE OVERLAY CNFG(BUFF) PROMPTING SEQUENCE TO QUERY AND CHANGE THE NUMBER OF LFTR BUFFERS.			
<b>XLTAAA</b>	<b>NA</b>	<b>XLATE_MSG</b>	<b>22</b>
			<b>XLATE_MSG</b>
BBBB.CCCC DDDD EEEE (RT NAME)			
ALL TRANSLATION ERROR MESSAGES HAVE THE ABOVE FORMAT. THE FIELDS CONTAIN THE FOLLOWING DATA:			
AAA - TRANSLATION ERROR CODE.			
BBBB - TRANSLATED DIGITS.			
. - POINT AT WHICH TRANSLATION ERROR WAS FOUND.			
CCCC - ANY REMAINING DIGITS.			
DDDD - SOURCE OF THE CALL			
EEEE - IF CALL IS TO A ROUTE, THE ROUTE NUMBER			
(RT NAME) - IF CALL IS TO A ROUTE, THE ROUTE NAME (OPTIONAL)			
<b>XLT009</b>	<b>NA</b>	<b>DIALING_STATE</b>	<b>4860</b>
	<b>NA</b>	<b>NEW_DIGIT</b>	<b>33</b>
			<b>DIALING_STATE</b>
			<b>NEW_DIGIT</b>
CALL REGISTER DIGIT BUFFER OVERFLOW			
<b>XLT012</b>	<b>NA</b>	<b>TRANSLATION</b>	<b>418</b>
			<b>TRANSLATION</b>
INVALID EVENT FOR A TREE INDEX. SOFTWARE ERROR. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.			
<b>XLT013</b>	<b>NA</b>	<b>TRANSLATION</b>	<b>546</b>
			<b>TRANSLATION</b>
CALL REGISTER CONTAINS UNASSIGNED THOUSANDS GROUP. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR)			

Code	Field ID	Line	Global Name
			GENERIC CONDITION.
<b>XLT014</b>	<b>NA</b>	<b>TRANSLATION</b>	<b>683</b> <b>TRANSLATION</b>
			END OF TRANSLATION ENCOUNTERED PREMATURELY. EITHER A SOFTWARE ERROR WAS ENCOUNTERED OR THE TRANSLATOR HAS BEEN CORRUPTED.
			THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT016</b>	<b>NA</b>	<b>BRANCH</b>	<b>18</b> <b>BRANCH</b>
			ATTEMPT TO TAKE TWO PATHS
<b>XLT017</b>	<b>NA</b>	<b>WAIT_FOR_DIGIT</b>	<b>39</b> <b>WAIT_FOR_DIGIT</b>
			WAIT FOR DIGIT, BUT PATH ALREADY TAKEN
<b>XLT018</b>	<b>NA</b>	<b>WAIT_FOR_DIGIT</b>	<b>73</b> <b>WAIT_FOR_DIGIT</b>
			INVALID EVENT FOR WAIT FOR DIGIT
<b>XLT019</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>218</b> <b>NODE_XLATION</b>
			UNASSIGNED CO_VERIFY_DPTR INDEX FOUND IN DATA. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT020</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>24</b> <b>NODE_XLATION</b>
			TRANSLATION OF A NODE HAS FAILED DUE TO SOFTWARE ERROR. THE POINTER VARIABLE XBLK_ADDR IS EXPECTED TO HAVE THE ADDRESS OF A TRANSLATION BLOCK WHICH HOLDS THE NODE DATA BUT IT IS FOUND TO BE NIL. TRANSLATIONS CANNOT PROCEED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT021</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>66</b> <b>NODE_XLATION</b>
			TRANSLATION OF A NODE HAS FAILED DUE TO SOFTWARE ERROR OR TRANSLATIONS DATA CORRUPTION.
			THE POINTER VARIABLE XBLK_ADDR WHICH NORMALLY CONTAINS THE ADDRESS OF A TRANSLATION BLOCK HAS A VALID ADDRESS BUT THE TRANSLATION BLOCK TYPE AT THIS ADDRESS IS NOT RECOGNIZED AS A BLOCK THAT HOLDS NODE DATA.
			TRANSLATIONS CANNOT PROCEED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT022</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>301</b> <b>NODE_XLATION</b>
			A FEATURE TYPE (.FT_BLOCK) TRANSLATION BLOCK CONTAINS AN INVALID FEATURE ID (TR_FEATURE_ID FIELD).
			TRANSLATIONS DATA MAY BE CORRUPTED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT023</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>1528</b> <b>NODE_XLATION</b>
			A REGION TYPE (.REG_BLOCK) TRANSLATION BLOCK CONTAINS AN INVALID REGION TYPE (TR_REGION_TYPE FIELD).
			TRANSLATIONS DATA MAY BE CORRUPTED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.

Code	Field ID	Line	Global Name	
<b>XLT024</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>1689</b>	<b>NODE_XLATION</b>
A TEST TYPE (.TST_BLOCK) TRANSLATION BLOCK CONTAINS AN INVALID BLOCK TYPE (TR_BLOCK_TYPE FIELD). TRANSLATIONS DATA MAY BE CORRUPTED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.				
<b>XLT025</b>	<b>NA</b>	<b>TRANSLATION</b>	<b>621</b>	<b>TRANSLATION</b>
ATTEMPTING TO ABSORB MORE DIGITS THAN NUMBER OF DIGITS TRANSLATED.				
<b>XLT026</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1337</b>	<b>LEAF_XLATION</b>
'PSSC' (PERFORM SHORT SPEED CALLING) LEAF WAS REACHED BUT 'SSC' OPTION IS NOT ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PSSC' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'SSC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED				
<b>XLT027</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1350</b>	<b>LEAF_XLATION</b>
'PLSC' (PERFORM LONG SPEED CALLING) LEAF WAS REACHED BUT 'LSC' OPTION IS NOT ASSIGNED TO THE STATION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PLSC' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'LSC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED				
<b>XLT028</b>	<b>NA</b>	<b>TRANSLATION</b>	<b>630</b>	<b>TRANSLATION</b>
ATTEMPTING TO ABSORB MORE DIGITS THAN NUMBER OF DIGITS CURRENTLY IN THE DIGIT BUFFER.				
<b>XLT029</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>356</b>	<b>NODE_XLATION</b>
INVALID 'ST_LINE_TYPE' FIELD FOUND IN STATION DATA. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.				
<b>XLT030</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1477</b>	<b>LEAF_XLATION</b>
A CALL FORWARDING LEAF WAS REACHED, BUT THE CALL FORWARDING OPTION HAS NOT BEEN ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH ACFW/DCFW/ACF/AUCF/DUCF/ACFB/DCFB/ACFD/DCFD/ACFF/DCFF/ACFI/DCFI LEAF VIA OVERLAY QTRN. IN OVERLAY TRNS, ENSURE THAT THE CORRESPONDING CALL FORWARDING TEST NODE (CFW/UCFW/CFB/CFD/CFF/CFID) HAS BEEN ADDED TO ALL CALL LEGS IDENTIFIED.				
<b>XLT031</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2670</b>	<b>LEAF_XLATION</b>
'ACIF' (USAGE SENSITIVE CALLING IDENTITY DELIVERY) LEAF WAS				

Code	Field ID	Line	Global Name
			<p>REACHED BY A SUBSCRIBER HAVING NEITHER UCND NOR UNAM.            THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR)            GENERIC CONDITION.            ACTION: QUERY THE TRANSLATOR LEGS WITH 'ACIF' LEAF VIA            OVERLAY QTRN.            ADD THE 'CIFD' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS            IDENTIFIED</p>
<b>XLT032</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2717</b> <b>LEAF_XLATION</b>
			<p>'ACNB' (CALLING NUMBER DELIVERY BLOCKING) LEAF WAS            REACHED BY A SUBSCRIBER WITHOUT CNB OR UCNB.            THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR)            GENERIC CONDITION.            ACTION: QUERY THE TRANSLATOR LEGS WITH 'ACNB' LEAF VIA            OVERLAY QTRN.            ADD THE 'CNB' NODE IF NOT ALREADY PRESENT TO ALL LEGS            IDENTIFIED</p>
<b>XLT033</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1970</b> <b>LEAF_XLATION</b>
			<p>'PRAG' (PERFORM RING AGAIN) LEAF WAS REACHED BY A SUBSCRIBER            WITHOUT 'RAG' OPTION ASSIGNED TO THE STATION.            ACTION: QUERY THE TRANSLATOR LEGS WITH 'PRAG' LEAF VIA            OVERLAY QTRN.            ADD VIA OVERLAY TRNS THE 'RAG' TEST NODE IF NOT ALREADY            PRESENT TO ALL LEGS IDENTIFIED</p>
<b>XLT034</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3569</b> <b>LEAF_XLATION</b>
			<p>'PPRK' (PERFORM CALL PARK) LEAF WAS REACHED BY A NON-CALL            PARK SUBSCRIBER.            THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR)            GENERIC CONDITION.            ACTION: QUERY THE TRANSLATOR LEGS WITH 'PPRK' LEAF VIA            OVERLAY QTRN.            ADD VIA OVERLAY TRNS THE 'TPRK' TEST NODE IF NOT ALREADY            PRESENT TO ALL LEGS IDENTIFIED</p>
<b>XLT035</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>2324</b> <b>NODE_XLATION</b>
			<p>DATA CONTAINS INVALID TRANSLATION TR_SUB_TYPE. THE CALL HAS            BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p>
<b>XLT036</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>1545</b> <b>NODE_XLATION</b>
			<p>UNEXPECTED FAILURE FROM 'GET_TH_GRP_DPTR'. THE CALL HAS BEEN            ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p>
<b>XLT037</b>	<b>NA</b>	<b>RTE_BRANCH</b>	<b>211</b> <b>RTE_BRANCH</b>
			<p>XXXX ALTERNATE OR UPGRADE ROUTE INFORMATION IS            INCORRECT.            WHERE XXXX IS THE ROUTE INDEX.</p>

Code	Field ID	Line	Global Name	
<b>XLT038</b>	<b>NA</b>	<b>WAIT_FOR_DIGIT</b>	<b>101</b>	<b>WAIT_FOR_DIGIT</b>
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK'				
<b>XLT039</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2926</b>	<b>LEAF_XLATION</b>
ANAB (ACTIVATE CALLING NAME DELIVERY BLOCKING) LEAF WAS REACHED BY NON CNAB OR UNAB SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ANAB' LEAF VIA OVERLAY QTRN. ADD THE 'CNAB' NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED				
<b>XLT040</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3026</b>	<b>LEAF_XLATION</b>
'ACID' (ACTIVATE CALLING IDENTITY DELIVERY AND SUPPRESSION) LEAF WAS REACHED BY NON-CIDS OR UCID SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ACID' LEAF VIA OVERLAY QTRN. ADD THE 'CIDS' NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED				
<b>XLT041</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1182</b>	<b>LEAF_XLATION</b>
'USSC' (UPDATE SHORT SPEED CALLING) LEAF WAS REACHED BUT NO 'SSC' OPTION IS ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'USSC' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'SSC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED				
<b>XLT042</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1198</b>	<b>LEAF_XLATION</b>
'ULSC' (UPDATE LONG SPEED CALLING) LEAF WAS REACHED BUT NO 'LSC' OPTION IS ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ULSC' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'LSC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED				
<b>XLT043</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3148</b>	<b>LEAF_XLATION</b>
'AACR' (ANONYMOUS CALL REJECTION) LEAF WAS REACHED BY NON-ACR OR UACR SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'AACR' LEAF VIA OVERLAY QTRN.				

Code	Field ID	Line	Global Name
			ADD THE 'ACR' NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT044</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3364</b> <b>LEAF_XLATION</b>
			'GGIC' (GROUP INTERCOM) LEAF WAS REACHED BY A NON-GIC SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'GGIC' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'TGIC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT045</b>	<b>NA</b>	<b>GENERIC_ROUTE</b>	<b>79</b> <b>GENERIC_ROUTE</b>
			TRANSLATIONS ERROR OCCURRED. A PATH HAS ALREADY BEEN TAKEN. THE CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.
<b>XLT046</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>10972</b> <b>RTE_LINE_STATE</b>
			ALTERNATE ROUTE INFORMATION IS INCORRECT. THE ROUTE INDEX IS NIL. LOCKOUT TREATMENT IS APPLIED. THE ALTERNATE ROUTE MAY HAVE BEEN DELETED. ACTION: VIA OVERLAY ROUT, REASSIGN THE ROUTE OR USE A DIFFERENT ROUTE AS ALTERNATE ROUTE.
<b>XLT047</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1313</b> <b>LEAF_XLATION</b>
			THE PERFORM SPEED CALL (PSSC, PLSC, PCVD, OR PGSC) LEAF WAS ENCOUNTERED BUT THERE WERE NO TRANSLATED DIGITS. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: CHECK THE TRANSLATION TABLES.
<b>XLT048</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3227</b> <b>LEAF_XLATION</b>
			'AO3W' (ACTIVATE OFFICE-WIDE THREE-WAY CALLING) LEAF WAS REACHED WITHOUT TRAVERSING THE 'O3WC' TEST. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'AO3W' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'O3WC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT049</b>	<b>NA</b>	<b>ABSORB_DNT_DGTS</b>	<b>116</b> <b>ABSORB_DNT_DGTS</b>
	<b>NA</b>	<b>LEAF_XLATION</b>	<b>991</b> <b>LEAF_XLATION</b>
			UNEXPECTED FAILURE FROM 'GET_SRCE_TRK'. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT050</b>	<b>NA</b>	<b>ABSORB_DNT_DGTS</b>	<b>82</b> <b>ABSORB_DNT_DGTS</b>
	<b>NA</b>	<b>LEAF_XLATION</b>	<b>997</b> <b>LEAF_XLATION</b>
	<b>NA</b>	<b>NODE_XLATION</b>	<b>330</b> <b>NODE_XLATION</b>
			UNEXPECTED FAILURE FROM 'GET_CHG_SRC_INFO'. THE CALL HAS BEEN

Code	Field ID	Line	Global Name
			ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT051</b>	<b>NA</b>	<b>ABSORB_DNT_DGTS 71</b>	<b>ABSORB_DNT_DGTS</b>
	<b>NA</b>	<b>LEAF_XLATION 1004</b>	<b>LEAF_XLATION</b>
	<b>NA</b>	<b>NODE_XLATION 3125</b>	<b>NODE_XLATION</b>
			UNEXPECTED FAILURE FROM 'GET_TH_GRP_DPTR'. THOUSANDS GROUP MAY HAVE BEEN DELETED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR DATA VIA OVERLAY QTRN. RE-ASSIGN THE THOUSANDS GROUPS IDENTIFIED AS 'UNASSIGNED' VIA OVERLAY THGP OR REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS IDENTIFIED WITH 'UNASSIGNED' THOUSANDS GROUPS.
<b>XLT052</b>	<b>NA</b>	<b>LEAF_XLATION 3295</b>	<b>LEAF_XLATION</b>
			'AU3W' (ACTIVATE USAGE SENSITIVE THREE-WAY CALL) LEAF WAS REACHED WITHOUT TRAVERSING THE 'U3WC' TEST. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'AU3W' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'U3WC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT053</b>	<b>NA</b>	<b>NODE_XLATION 653</b>	<b>NODE_XLATION</b>
			INVALID TR_FEATURE_ID IN TR_FEATURE_ID FIELD OF A TRANSLATIONS BLOCK. SOFTWARE ERROR OCCURRED OR TRANSLATIONS DATA MAY BE CORRUPTED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT054</b>	<b>NA</b>	<b>LEAF_XLATION 1838</b>	<b>LEAF_XLATION</b>
			UNABLE TO DE-ACTIVATE LDA OPTION DUE TO THE FACT THAT AUXILIARY DATA STORE (ADS) MEMORY IS EXHAUSTED.
<b>XLT055</b>	<b>NA</b>	<b>NODE_XLATION 902</b>	<b>NODE_XLATION</b>
			STATION DOES NOT HAVE OMS ALLOCATED. TO ALLOCATE OMS A COMMAND ACT OACB SHOULD BE EXECUTED IN OVERLAY DN.
<b>XLT056</b>	<b>NA</b>	<b>NODE_XLATION 988</b>	<b>NODE_XLATION</b>
			STATION DOES NOT HAVE IMS ALLOCATED. TO ALLOCATE IMS A COMMAND ACT OAR SHOULD BE EXECUTED IN OVERLAY DN.
<b>XLT057</b>	<b>NA</b>	<b>RTE_EAS 1006</b>	<b>RTE_EAS</b>
	<b>NA</b>	<b>RTE_SIPT 573</b>	<b>RTE_SIPT</b>
			LAMA CALL FROM ONI SUBSCRIBER
<b>XLT058</b>	<b>NA</b>	<b>RTE_LINE_STATE 3112</b>	<b>RTE_LINE_STATE</b>
	<b>NA</b>	<b>RTE_PRI 5784</b>	<b>RTE_PRI</b>
			LOCAL AUTOMATIC MESSAGE ACCOUNTING (LAMA) CALL OCCURRED FROM AN OPERATOR NUMBER IDENTIFICATION (ONI) SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR)

Code	Field ID	Line	Global Name
			GENERIC CONDITION.
<b>XLT060</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2254</b>
			<b>LEAF_XLATION</b> 'AACB' (ACTIVATE AUTOMATIC CALL BACK) LEAF REACHED WITHOUT ALLOCATING OMS. ALLOCATION OF OMS CAN BE DONE BY EXECUTING A COMMAND ACT OACB IN OVERLAY DN.
<b>XLT061</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2383</b>
			<b>LEAF_XLATION</b> 'AAR' (ACTIVATE AUTOMATIC RECALL) LEAF REACHED WITHOUT ALLOCATING IMS. ALLOCATION OF IMS CAN BE DONE BY EXECUTING A COMMAND ACT OAR IN OVERLAY DN.
<b>XLT062</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>869</b>
			<b>LEAF_XLATION</b> DATA SPECIFIES OUT OF RANGE PREFIX TREE. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR DATA VIA OVERLAY QTRN. REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS WITH 'PRFX X UNASSIGNED'
<b>XLT063</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>950</b>
			<b>LEAF_XLATION</b> DATA SPECIFIES OUT OF RANGE ADDRESS TREE. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR DATA VIA OVERLAY QTRN. REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS WITH 'ADDR X UNASSIGNED'
<b>XLT064</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1048</b>
			<b>LEAF_XLATION</b> DATA SPECIFIES OUT OF RANGE SCREENING TREE TRANSLATOR DATA MAY HAVE BEEN CORRUPTED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR DATA VIA OVERLAY QTRN. REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS WITH 'SCRN X UNASSIGNED'
<b>XLT065</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5575</b>
			<b>LEAF_XLATION</b> TRANSLATION DATA FOR THE THGP INDEX SPECIFIES AN UNASSIGNED THOUSANDS GROUP. THOUSANDS GROUP MAY HAVE BEEN DELETED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR DATA VIA OVERLAY QTRN. RE-ASSIGN THE THOUSANDS GROUPS IDENTIFIED AS 'UNASSIGNED' VIA OVERLAY THGP OR REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS IDENTIFIED
<b>XLT066</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7761</b>
			<b>LEAF_XLATION</b> TRANSLATIONS DATA SPECIFIES AN UNKNOWN LEAF FORMAT. TRANSLATIONS DATA MAY BE CORRUPTED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT068</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5606</b>
			<b>LEAF_XLATION</b>



Code	Field ID	Line	Global Name
			BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT080</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3633</b> <b>NODE_XLATION</b>
			TOO MANY DIGITS TO BE ABSORBED BY AN ABS NODE.
			THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT081</b>	<b>NA</b>	<b>RTE_EAS</b>	<b>881</b> <b>RTE_EAS</b>
	<b>NA</b>	<b>RTE_SIPT</b>	<b>459</b> <b>RTE_SIPT</b>
			NON-CAMA TANDEM CALL VIA ROUTE MARKED WITH AMA CALL TYPE
<b>XLT082</b>	<b>NA</b>	<b>RTE_EAS</b>	<b>889</b> <b>RTE_EAS</b>
	<b>NA</b>	<b>RTE_SIPT</b>	<b>467</b> <b>RTE_SIPT</b>
			LAMA SYSTEM DOES NOT BILL TANDEM CALL
<b>XLT084</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>549</b> <b>NODE_XLATION</b>
			OUTWATS SERVICE TYPE TEST REACHED FOR NON-OUTWATS STATION
			THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT085</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1636</b> <b>LEAF_XLATION</b>
			UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT086</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3683</b> <b>NODE_XLATION</b>
			SOFTWARE ERROR. TR_EQA_CMD_TYPE:XBLK_ADDR (EQUAL ACCESS COMMAND TYPE) IS OUT OF RANGE.
			THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT088</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3136</b> <b>NODE_XLATION</b>
			OUTWATS SCREENING BLOCK REACHED FOR NON-OUTWATS STATION.
			THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT089</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6906</b> <b>LEAF_XLATION</b>
			AN ATTEMPT IS BEEN MADE TO TRANSLATE A TRUNK ORIGINATED CALL IN CCS (CUSTOM CALL) PREFIX TRANSLATOR.
			THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
			ACTION:
			CHANGE TRUNK GROUP DATA VIA OVERLAY TG TO USE THE CORRECT PRFX TRANSLATOR.
<b>XLT090</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3156</b> <b>NODE_XLATION</b>
			CANADIAN SUBSCRIBER OUTWATS BAND IS OUT OF RANGE. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT091</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3174</b> <b>NODE_XLATION</b>
			US SUBSCRIBER OUTWATS BAND IS OUT OF RANGE. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT092</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3579</b> <b>NODE_XLATION</b>
			OUTWATS BAND NUMBER OUT OF RANGE. THE CALL HAS BEEN

Code	Field ID	Line	Global Name
			ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT093</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3585</b> <b>NODE_XLATION</b>
			OUTWATS BAND TRANSLATIONS BLOCK REACHED FOR NON-OUTWATS STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT094</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7814</b> <b>LEAF_XLATION</b>
			CURR_TRAF_CLASS VALUE OUT OF RANGE
<b>XLT095</b>	<b>NA</b>	<b>RTE_EAS</b>	<b>925</b> <b>RTE_EAS</b>
	<b>NA</b>	<b>RTE_SIPT</b>	<b>498</b> <b>RTE_SIPT</b>
			INCORRECT ANI INFORMATION FOR CAMA CALL
<b>XLT096</b>	<b>NA</b>	<b>RTE_LINE_STATE</b>	<b>3041</b> <b>RTE_LINE_STATE</b>
	<b>NA</b>	<b>RTE_PRI</b>	<b>1317</b> <b>RTE_PRI</b>
			INCORRECT AUTOMATIC NUMBER IDENTIFICATION (ANI) INFORMATION FOR A CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING (CAMA) CALL. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT097</b>	<b>NA</b>	<b>CHARG_TERM_INIT</b>	<b>1296</b> <b>CHARG_TERM_INIT</b>
			LAMA SYSTEM DOES NOT BILL CAMA CALL
<b>XLT098</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7839</b> <b>LEAF_XLATION</b>
			CR_INC_ST VALUE OUT OF RANGE
<b>XLT099</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>515</b> <b>LEAF_XLATION</b>
			TN LEAF REACHED WITH ANI SPILL REQUEST. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT101</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3202</b> <b>NODE_XLATION</b>
			INVALID RATE CENTER IN THGP DATA BLOCK. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
			ACTION: QUERY THE THOUSANDS GROUPS DATA VIA OVERLAY THGP. VERIFY THE RC (RATE CENTER) FOR EACH THOUSANDS GROUP AND CORRECT IF NECESSARY.
<b>XLT102</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5474</b> <b>LEAF_XLATION</b>
			UNEXPECTED FAILURE FROM 'GET_RTP_DPTR'. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT103</b>	<b>NA</b>	<b>ACCESS_FX</b>	<b>65</b> <b>ACCESS_FX</b>
			XXX AN FX ACCESS CODE WAS DIALED BUT THE LTG ASSOCIATED WITH THE SUBSCRIBER'S FXA STATION OPTION IS NOT AN FXS LTG. (OVLY TG, LTG PROMPTING SEQUENCE, APPL PROMPT) THE CALL WILL BE ROUTED TO THE BAD DATA GENERIC CONDITION. XXX = LTG #.
<b>XLT104</b>	<b>NA</b>	<b>ACCESS_FX</b>	<b>72</b> <b>ACCESS_FX</b>
			XXX AN FX ACCESS CODE WAS DIALED BUT THE LTG ASSOCIATED WITH THE SUBSCRIBER'S FXA STATION OPTION IS OF AN UNASSIGNED LTG.

Code	Field ID	Line	Global Name	
	XXX = LTG #			
<b>XLT105</b>	<b>NA</b>	<b>ACCESS_FX</b>	<b>79</b>	<b>ACCESS_FX</b>
	PROCEDURE ACCESS_FX WAS REACHED BUT THE SUBSCRIBER DOES NOT HAVE THE FXA STATION OPTION. THIS SHOULD HAVE BEEN CAUGHT IN GO_ACCESS_FX IN XLTLEAF MODULE. THE CALL HAS BEEN ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.			
<b>XLT110</b>	<b>NA</b>	<b>ABSORB_DNT_DGTS</b>	<b>156</b>	<b>ABSORB_DNT_DGTS</b>
	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1019</b>	<b>LEAF_XLATION</b>
	UNEXPECTED FAILURE FROM GET_SRCE_RCFA. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.			
<b>XLT113</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>1566</b>	<b>NODE_XLATION</b>
	UNEXPECTED FAILURE FROM GET_SRCE_RCFA. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.			
<b>XLT114</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>1574</b>	<b>NODE_XLATION</b>
	UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.			
<b>XLT115</b>	<b>NA</b>	<b>CFRA_STATE</b>	<b>236</b>	<b>CFRA_STATE</b>
	INCORRECT ANI INFO IN CALL REGISTER.			
<b>XLT116</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>4451</b>	<b>LEAF_XLATION</b>
	TRANSLATOR TABLE SET UP WRONG FOR SAC CODE. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY VIA OVERLAY QTRN THE LEAF USED WHEN TRANSLATING THE SAC CODE. REDEFINE VIA OVERLAY TRNS THE TRANSLATOR LEGS THAT USE THE 'SSAC' NODE WITH INCORRECT SAC CODE.			
<b>XLT117</b>	<b>NA</b>	<b>CFRA_STATE</b>	<b>412</b>	<b>CFRA_STATE</b>
	LAMA CALL FROM ONI SUBSCRIBER.			
<b>XLT118</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6943</b>	<b>LEAF_XLATION</b>
	'PCHD' (PERFORM CALL HOLD) LEAF REACHED BY NON-CHD SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PCHD' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'CHD' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED			
<b>XLT119</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7740</b>	<b>LEAF_XLATION</b>
	'PCPU' (CALL PICKUP) LEAF WAS REACHED BY NON-CPU SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PCPU' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'CPU' TEST NODE IF NOT ALREADY			

Code	Field ID	Line	Global Name
			PRESENT TO ALL LEGS IDENTIFIED
<b>XLT120</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1210</b>
			<b>LEAF_XLATION</b>
			'UCVD' (UPDATE CONVENIENCE DIALING) LEAF WAS REACHED BUT NO CVDC OPTION IS ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'UCVD' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'CVDC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT121</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1362</b>
			<b>LEAF_XLATION</b>
			'PCVD' (PERFORM CONVENIENCE DIALING) LEAF WAS REACHED BUT 'CVD' OPTION IS NOT ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PCVD' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'CVD' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT122</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1588</b>
			<b>LEAF_XLATION</b>
			'PDCP' (DIRECTED CALL PICKUP) LEAF WAS REACHED BY NON-DCPU/DCBI SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PDCP' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'DCPU' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT123</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>4305</b>
			<b>LEAF_XLATION</b>
			ERROR IN TRANSLATIONS WITHIN A 'DEST XX SCRNN' LEAF, DESTINATION DOES NOT EXIST. THE CALL CONTINUED USING THE FOLLOWING DATA: (SEE OVLY ROUT - DEST PROMPTING SEQUENCE) TOLL REGION = 0 TRAFFIC SEPARATION INDEX = 0 MINIMUM NUMBER DIGITS = 0 NUMBER OF OPTIONAL DIGITS = 0 DIALABLE NUMBER SCREEN = 0 ACTION: QUERY THE TRANSLATOR LEGS WITH 'DEST' LEAF VIA OVERLAY QTRN. REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS WITH 'DEST X UNASSIGNED' OR REDEFINE THE DEST VIA OVERLAY ROUT
<b>XLT124</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>4741</b>
			<b>LEAF_XLATION</b>
			ERROR IN TRANSLATIONS WITHIN A 'DEST XX SCRNN' LEAF, DEST TOLL REGION IS NOT ASSIGNED. THE CALL HAS BEEN

Code	Field ID	Line	Global Name
<b>XLT125</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7003</b>
			<b>LEAF_XLATION</b>
<b>XLT126</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7044</b>
			<b>LEAF_XLATION</b>
<b>XLT127</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7010</b>
			<b>LEAF_XLATION</b>
<b>XLT128</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7062</b>
			<b>LEAF_XLATION</b>
<b>XLT129</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7089</b>
			<b>LEAF_XLATION</b>
<b>XLT130</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>844</b>
	<b>NA</b>	<b>NODE_XLATION</b>	<b>2247</b>
			<b>LEAF_XLATION</b>
			<b>NODE_XLATION</b>

Code	Field ID	Line	Global Name
			THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'EBSP' LEAF VIA OVERLAY QTRN. RE-ASSIGN THE EBS GROUPS IDENTIFIED AS 'UNASSIGNED' VIA OVERLAY HUNT OR REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS IDENTIFIED
<b>XLT131</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7454</b> <b>LEAF_XLATION</b>
			EBS OR IBS INTRAGROUP CALL SETUP ERROR. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT132</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7494</b> <b>LEAF_XLATION</b>
			INVALID # STS DIGITS FOR EBS CUSTOMER GROUP. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: REDEFINE VIA OVERLAY HUNT THE STS DATA FOR THE EBS GROUP.
<b>XLT133</b>	<b>NA</b>	<b>AIN_UPDATE</b>	<b>1921</b> <b>AIN_UPDATE</b>
	<b>NA</b>	<b>CP_SLE</b>	<b>9409</b> <b>CP_SLE</b>
	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7484</b> <b>LEAF_XLATION</b>
			STS DATA NOT FOUND FOR EBS CUSTOMER GROUP. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: REDEFINE VIA OVERLAY HUNT THE STS DATA FOR THE EBS GROUP.
<b>XLT134</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7363</b> <b>LEAF_XLATION</b>
			STS LEAF REACHED BY NON-EBS SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'GSTS' LEAF VIA OVERLAY QTRN. VIA OVERLAY TRNS, REDEFINE THE LEGS IDENTIFIED IF THE LEGS ARE INCORRECT
<b>XLT135</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1224</b> <b>LEAF_XLATION</b>
			'UGSC' (UPDATE GROUP SPEED CALLING) LEAF WAS REACHED BUT NO GSCC OPTION IS ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'UGSC' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'GSCC' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT136</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1376</b> <b>LEAF_XLATION</b>
			'PGSC' (PERFORM GROUP SPEED CALLING) LEAF WAS REACHED BUT 'GSC' OR 'GSCC' OPTION IS NOT ASSIGNED TO THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR GENERIC CONDITION). ACTION: QUERY THE TRANSLATOR LEGS WITH 'PGSC' LEAF VIA

Code	Field ID	Line	Global Name
			OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'GSC/GSCC' NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT137</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5166</b> <b>LEAF_XLATION</b>
			UNABLE TO FIND EBS CUSTOMER GROUP DATA BLOCK. EBS MAY HAVE BEEN DELETED. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'EBSP' LEAF VIA OVERLAY QTRN. RE-ASSIGN THE EBS GROUPS IDENTIFIED AS 'UNASSIGNED' VIA OVERLAY HUNT OR REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS IDENTIFIED
<b>XLT138</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7178</b> <b>LEAF_XLATION</b>
			DOD ACCESS CODE IS LONGER THAN 3 DIGITS. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'GDOD' LEAF VIA OVERLAY QTRN. VIA OVERLAY TRNS, CORRECT THOSE LEGS IDENTIFIED WITH MORE THAN 3 DIGITS
<b>XLT140</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7398</b> <b>LEAF_XLATION</b>
			STN DPTR FOR STS DESTINATION IS NIL. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT151</b>	<b>NA</b>	<b>ACFW_REAC_STATE</b>	<b>926</b> <b>ACFW_REAC_STATE</b>
			DIALED DIGIT BUFFER OVERFLOW IN CALL REGISTER WHEN REACTIVATING CALL FORWARD.
<b>XLT153</b>	<b>NA</b>	<b>VALIDATE_DIGIT</b>	<b>539</b> <b>VALIDATE_DIGIT</b>
			(BSPU) CR POINTER - DIALED DIGIT BUFFER OVERFLOW IN CALL REGISTER
<b>XLT155</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>2238</b> <b>NODE_XLATION</b>
			VFG NODE REACHED BY NON-EBS STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT156</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>2682</b> <b>NODE_XLATION</b>
			GWTD TEST REACHED FOR NON-EBS SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.
<b>XLT157</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>6342</b> <b>LEAF_XLATION</b>
			XXXX YYYY THE LOGICAL ROUTE FOR THE BRTE INDEX DOES NOT EXIST. XXXX IS THE BRTE NUMBER AND YYYY IS THE ROUTE NUMBER.
<b>XLT158</b>	<b>NA</b>	<b>START_ROUTING</b>	<b>50</b> <b>START_ROUTING</b>
			XXXX BBBB.CCCC LOGICAL ROUTE FOR GIVEN INDEX DOES NOT EXIST.

Code	Field ID	Line	Global Name
			LOCKOUT TREATMENT IS APPLIED. WHERE XXXX = ROUTE INDEX BBBB = TRANSLATED DIGITS. . = POINT AT WHICH TRANSLATION ERROR WAS FOUND CCCC = ANY REMAINING DIGITS
<b>XLT159</b>	<b>NA</b>	<b>GET_ROUTE_INDEX 47</b>	<b>GET_ROUTE_INDEX</b>
			XXXX UNABLE TO FIND THE BEARER ROUTE DATA FOR THE GIVEN LOGICAL BEARER ROUTE INDEX BECAUSE THE BRTE_BLK_DPTR IS NIL. XXXX = LEAF ROUTE INDEX
<b>XLT160</b>	<b>NA</b>	<b>LEAF_XLATION 2003</b>	<b>LEAF_XLATION</b>
			'PDCW' (PERFORM DIAL CALL WAITING) LEAF REACHED BUT NO 'DCWT' OPTION IS ASSIGNED ON THE STATION. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PDCW' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'DCWT' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT165</b>	<b>NA</b>	<b>LEAF_XLATION 6269</b>	<b>LEAF_XLATION</b>
			DATA SPECIFIES OUT OF RANGE DNS TREE
<b>XLT166</b>	<b>NA</b>	<b>LEAF_XLATION 2290</b>	<b>LEAF_XLATION</b>
			'AACB' (ACTIVATE AUTOMATIC CALL BACK) LEAF REACHED BY NON-ACB SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'AACB' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'ACB' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT167</b>	<b>NA</b>	<b>LEAF_XLATION 2406</b>	<b>LEAF_XLATION</b>
			'AAR' (ACTIVATE AUTOMATIC RECALL) LEAF REACHED BY NON-AR SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'AAR' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'AR' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT168</b>	<b>NA</b>	<b>LEAF_XLATION 2477</b>	<b>LEAF_XLATION</b>
			'ASCA' (ACCESS SELECTIVE CALL ACCEPTANCE) LEAF REACHED BY NON-SCA SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ASCA' LEAF VIA OVERLAY QTRN.

Code	Field ID	Line	Global Name
			ADD VIA OVERLAY TRNS THE 'SCA' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT169</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2509</b>
			<b>LEAF_XLATION</b>
			'ASCF' (ACCESS SELECTIVE CALL FORWARDING) LEAF REACHED BY NON-SCF SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ASCF' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'SCF' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT170</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2541</b>
			<b>LEAF_XLATION</b>
			'ASCR' (ACCESS SELECTIVE CALL REJECTION) LEAF REACHED BY NON-SCR SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ASCR' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'SCR' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT171</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2573</b>
			<b>LEAF_XLATION</b>
			'ASDR' (ACCESS SELECTIVE DISTINCTIVE RINGING) LEAF REACHED BY NON-SDR SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ASDR' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'SDR' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED
<b>XLT172</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>1868</b>
			<b>LEAF_XLATION</b>
			'SRNG' (ACCESS SIMULTANEOUS RINGING) LEAF REACHED BY NON-SRNG SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'ASRG' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'SRNG' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED.
<b>XLT173</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>2631</b>
			<b>LEAF_XLATION</b>
			'PCOT' (PERFORM CUSTOMER ORIGINATED TRACE) LEAF WAS REACHED BY NON-COT SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: QUERY THE TRANSLATOR LEGS WITH 'PCOT' LEAF VIA OVERLAY QTRN. ADD VIA OVERLAY TRNS THE 'COT' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED

Code	Field ID	Line	Global Name	
<b>XLT174</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>882</b>	<b>LEAF_XLATION</b>
<p>TRUNK HAS ENCOUNTERED 'PRFX STN' LEAF. 'PRFX STN' VALID ONLY FOR LINES. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p> <p>ACTION: QUERY THE TRANSLATOR LEGS WITH 'PRFX STN' VIA OVERLAY QTRN.</p> <p>REDEFINE VIA OVERLAY TRNS ALL TRANSLATOR LEGS WITH 'PRFX STN' ASSIGNED INCORRECTLY</p>				
<b>XLT175</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3929</b>	<b>NODE_XLATION</b>
<p>S4X NODE ENCOUNTERED DURING TRANSLATIONS FOR DIGIT 950XXXX, BUT THE SYSTEM IS CONFIGURED FOR 3 DIGIT CARRIER IDENTIFICATION CODES (CIC). THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p> <p>ACTION: EITHER REDEFINE SYSTEM FOR 4 DIGIT CIC'S (OVLY CNFG SYS PROMPTING SEQUENCE) OR REDEFINE TRANSLATIONS REPLACING S4X NODE WITH SETX.</p>				
<b>XLT176</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>4224</b>	<b>LEAF_XLATION</b>
<p>ACFX (ACCESS FOREIGN EXCHANGE) LEAF HAS BEEN REACHED BY A NON-FX SUBSCRIBER. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p> <p>ACTION: QUERY THE TRANSLATOR LEGS WITH 'ACFX' LEAF VIA OVERLAY QTRN.</p> <p>ADD VIA OVERLAY TRNS THE 'FXA' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED</p>				
<b>XLT182</b>	<b>NA</b>	<b>CALL_PARK_STATE</b>	<b>7708</b>	<b>CALL_PARK_STATE</b>
<p>USER IS NOT A MEMBER OF AN EBS GROUP. VERIFY TRANSLATIONS</p>				
<b>XLT183</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3079</b>	<b>NODE_XLATION</b>
<p>THE TRANSLATED SAC CODE IS NOT CONFIGURED. ALL SAC DIGITS MUST BE COLLECTED AND PREFIX DIGIT(S) ABSORBED PRIOR TO THE TSCP NODE. E800 SAC CODES ARE CONFIGURABLE USING THE E800 SECTION OF OVLY CNFG. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p>				
<b>XLT184</b>	<b>NA</b>	<b>NODE_XLATION</b>	<b>3051</b>	<b>NODE_XLATION</b>
<p>AN INSUFFICIENT NUMBER OF DIGITS HAVE BEEN TRANSLATED TO DETERMINE THE SAC. ALL THREE DIGITS OF THE SAC MUST BE COLLECTED PRIOR TO THE TSCP NODE. THE CALL HAS BEEN ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.</p>				
<b>XLT185</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7652</b>	<b>LEAF_XLATION</b>
<p>THE SUBSEQUENT DIGIT COLLECTION (SDC) TYPE SPECIFIED FOR THE SET CUSTOMIZED DIALING PLAN (SCDP) NODE IS NOT 'IMMEDIATE' (IMED) FOR THIS STATION-TO-STATION (STS) CODE TRANSLATOR. THE CALL WILL CONTINUE AS THOUGH 'IMED' HAD BEEN SPECIFIED.</p>				

Code	Field ID	Line	Global Name	
			ACTION: RE-ASSIGN THE TRANSLATOR PATH USING 'SCDP IMED GSTS'.	
<b>XLT186</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3415</b>	<b>LEAF_XLATION</b>
			THE SUBSEQUENT DIGIT COLLECTION (SDC) TYPE SPECIFIED FOR THE SET CUSTOMIZED DIALING PLAN (SCDP) NODE IS NOT 'IMMEDIATE' (IMED) FOR THIS GROUP INTERCOM (GIC) CODE TRANSLATOR. THE CALL WILL CONTINUE AS IF 'IMED' HAD BEEN SPECIFIED.	
			ACTION: RE-ASSIGN THE TRANSLATOR PATH USING 'SCDP IMED GGIC'.	
<b>XLT187</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3947</b>	<b>LEAF_XLATION</b>
			AN ADVANCED INTELLIGENT NETWORK (AIN) FEATURE CODE (FCD) VERTICAL SERVICE CODE (VSC) TRIGGER WAS ENCOUNTERED THAT CONTAINED AN ACCESS CODE OF MORE THAN 5 DIGITS.	
			ACTION: REDEFINE TRANSLATIONS SUCH THAT ALL FCD VSC ACCESS CODES ARE 5 DIGITS OR LESS.	
<b>XLT188</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>4118</b>	<b>LEAF_XLATION</b>
			AN ADVANCED INTELLIGENT NETWORK (AIN) CUSTOMIZED DIAL PLAN (CDP) TRIGGER WAS ENCOUNTERED THAT CONTAINED A FEATURE ACCESS CODE OF MORE THAN 5 DIGITS.	
			ACTION: REDEFINE TRANSLATIONS SUCH THAT ALL CDP FEATURE ACCESS CODES ARE 5 DIGITS OR LESS.	
<b>XLT190</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>3953</b>	<b>LEAF_XLATION</b>
			THE PERFORM FEATURE CODE (PFCD) LEAF WAS USED IN THE TRANSLATOR WITHOUT THE FEATURE CODE (FCD) TEST NODE. THE CALL WAS ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.	
			ACTION: QUERY THE TRANSLATOR LEGS WITH 'PFCD' LEAF VIA OVERLAY QTRN.	
			ADD VIA OVERLAY TRNS THE 'FCD' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED	
<b>XLT191</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>4124</b>	<b>LEAF_XLATION</b>
			PCDP (PERFORM CUSTOMIZED DIAL PLAN) LEAF WAS USED IN THE TRANSLATOR WITHOUT THE CUSTOMIZED DIAL PLAN (CDP) TEST. THE CALL WAS ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION.	
			ACTION: QUERY THE TRANSLATOR LEGS WITH 'PCDP' LEAF VIA OVERLAY QTRN.	
			ADD VIA OVERLAY TRNS THE 'CDP' TEST NODE IF NOT ALREADY PRESENT TO ALL LEGS IDENTIFIED	
<b>XLT200</b>	<b>NA</b>	<b>AIN_SIT_STATE</b>	<b>121</b>	<b>AIN_SIT_STATE</b>
	<b>NA</b>	<b>DMO_QTREE</b>	<b>19935</b>	<b>DMO_QTREE</b>
			THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF HAS BEEN ENCOUNTERED BY A CALL WHOSE SOURCE IS NOT A TRUNK. IT IS ONLY VALID TO ENCOUNTER THE	

Code	Field ID	Line	Global Name
			<p>PSIT LEAF WHEN A CALL DIRECTLY COMES IN ON A TRUNK. THIS CALL IS ROUTED TO THE SFWR (SOFTWARE ERROR) GENERIC CONDITION. ACTION: SEARCH THE TRANSLATORS FOR LEGS WITH 'PSIT' LEAF VIA OVERLAY QTRN. USING OVERLAY TRNS, UPDATE THE TRANSLATOR LEGS THAT MAY BE USING THE PSIT LEAF INCORRECTLY.</p>
<b>XLT201</b>	<b>NA</b>	<b>AIN_SIT_STATE</b>	<b>253</b> <b>AIN_SIT_STATE</b>
			<p>THE PSIT (PERFORM SHARED INTEROFFICE TRUNK TRIGGER) TRANSLATIONS LEAF HAS BEEN ENCOUNTERED BY A CALL WITH A SOURCE THAT IS NOT AN MF NOR AN ISUP TRUNK. IT IS ONLY VALID FOR THE PSIT LEAF TO BE ENCOUNTERED BY A MF OR AN ISUP TRUNK. THE CALL IS ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION. ACTION: PERFORM SEARCH FOR 'PSIT' LEAF IN THE OFFICE TRANSLATIONS VIA OVERLAY QTRN. UPDATE THE TRANSLATOR ENTRY(IES) THAT MAY BE USING THE PSIT LEAF INCORRECTLY.</p>
<b>XLT202</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>7604</b> <b>LEAF_XLATION</b>
			<p>THE INTEGRATED SERVICES DIGITAL NETWORK (ISDN) SUBSCRIBER HAS SUPPLIED EXCESS DIGITS WITH THE STATION-TO-STATION (STS) DIGITS. THE EXCESS DIGITS CANNOT BE ADJUSTED PROPERLY IN THE CALL REGISTER, SO THEY HAVE BEEN REMOVED AND THE CALL WILL CONTINUE AND ENCOUNTER THE ADVANCED INTELLIGENT NETWORK (AIN) CUSTOMIZED DIALING PLAN (CDP) TRIGGER WITH NO EXCESS DIGITS.</p>
<b>XLT203</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5694</b> <b>LEAF_XLATION</b>
			<p>NPA DIALED FOR A DUPLICATE THGP, BUT HNPA AND SPLIT NPA NOT FOUND. THE CALL HAS BEEN ROUTED TO THE VCCO (VACANT CODE) GENERIC CONDITION.  ACTION: USE OVERLAY AREA TO EITHER ADD THE HNPA OR PROVISION THE NPA DIGITS AS A NPA SPLIT USING THE SNPA PROMPTING SEQUENCE.</p>
<b>XLT204</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5709</b> <b>LEAF_XLATION</b>
			<p>NPA DIALED FOR A DUPLICATE THGP, THE HNPA WAS NOT FOUND. A SPLIT NPA WAS FOUND, BUT IT IS NOT IN THE OFFICE. THE CALL HAS BEEN ROUTED TO THE VCCO (VACANT CODE) GENERIC CONDITION.  ACTION: USE OVERLAY AREA TO ADD THE HNPA.</p>
<b>XLT205</b>	<b>NA</b>	<b>LEAF_XLATION</b>	<b>5731</b> <b>LEAF_XLATION</b>
			<p>NPA DIALED FOR A DUPLICATE THGP, THE HNPA OR A SPLIT NPA WAS FOUND, BUT THE DUPLICATE</p>





Code	Field ID	Line	Global Name	
XPM202	NA	CHG_COMM_MODE	27064	CHG_COMM_MODE
	NA	DED	66768	DED
<PATCH NUMBER> <ERROR WHILE 'STAT'ING PATCH FILE>				
XPM203	NA	CHG_COMM_MODE	27065	CHG_COMM_MODE
	NA	DED	66769	DED
<PATCH NUMBER> MEMORY ALLOCATION FAILURE				
XPM204	NA	CHG_COMM_MODE	27066	CHG_COMM_MODE
	NA	DED	66770	DED
<PATCH NUMBER> <ERROR RECEIVED WHEN OPENING PATCH FILE>				
XPM205	NA	CHG_COMM_MODE	27067	CHG_COMM_MODE
	NA	DED	66771	DED
<PATCH NUMBER> <ERROR RECEIVED WHEN READING PATCH FILE>				
XPM206	NA	CHG_COMM_MODE	27068	CHG_COMM_MODE
	NA	DED	66772	DED
<PATCH NUMBER> TOO MANY CHARACTERS IN PATCH COMMAND				
XPM207	NA	CHG_COMM_MODE	27069	CHG_COMM_MODE
	NA	DED	66773	DED
<PATCH NUMBER> TOO MANY BYTES IN PATCH COMMAND				
XPM208	NA	CHG_COMM_MODE	27070	CHG_COMM_MODE
	NA	DED	66774	DED
<PATCH NUMBER> CHECKSUM FAILURE IN PATCH FILE				
XPM209	NA	CHG_COMM_MODE	27071	CHG_COMM_MODE
	NA	DED	66775	DED
<PATCH NUMBER> TOO MANY COMMANDS IN PATCH FILE				
XPM210	NA	CHG_COMM_MODE	27072	CHG_COMM_MODE
	NA	DED	66776	DED
<PATCH NUMBER> INVALID CHARACTER IN PATCH FILE				
XPM211	NA	CHG_COMM_MODE	27073	CHG_COMM_MODE
	NA	DED	66777	DED
<PATCH NUMBER> PATCH NOT FOUND				
XPM413	NA	CHG_COMM_MODE	28471	CHG_COMM_MODE
	DOWNLOAD OF SCS/SCU/RSCS/ESAC UNIT IN PROGRESS			
XPM414	NA	CHG_COMM_MODE	28544	CHG_COMM_MODE
	FAIL TO DOWNLOAD SCS/SCU UNIT FROM ITS NT7X05 PACK. DOWNLOAD IS DONE AGAIN, BUT FROM THE HOST TAPE.			
XPM415	NA	HNDL_7X05_DNLD	2655	HNDL_7X05_DNLD
	DOWNLOAD OF NT7X05 PACK IN PROGRESS			
XPM416	NA	HNDL_MX77_DNLD	2791	HNDL_MX77_DNLD
	DOWNLOAD OF NTMX77AA/NTAX74AA EEPROMS IN PROGRESS			
XPM500	NA	XPMDNLD	1048	XPMDNLD
	TRANSMISSION PROBLEM -THE LAST MESSAGE IS BEING RESENT. POSSIBLE CAUSES ARE:- DMS10 BASE SITE EQUIPMENT (IFACE, CABLES OR LCM MODULE)			

Code	Field ID	Line	Global Name
			REMOTE EQUIPMENT (SRLK, SPAN, REMOTE'S INTERFACE)
			OUTSIDE PLANT FACILITY (SPAN = FIBER SYSTEM, RADIO OR CABLE)
<b>XPM501</b>	<b>NA</b>	<b>XPMDNLD</b>	<b>1136</b>
			<b>XPMDNLD</b>
			A MESSAGE BEING SENT DOWN TO THIS DEVICE HAD TO BE RETRANSMITTED BECAUSE THE DEVICE DID NOT ACKNOWLEDGE THE MESSAGE. IF THIS PROBLEM IS RECURRENT, THEN THE TELCO SHOULD TROUBLESHOOT THE CONNECTIONS AND LINKS TO THIS DEVICE.
<b>XPM502</b>	<b>NA</b>	<b>XPMDNLD</b>	<b>282</b>
			<b>XPMDNLD</b>
			THIS BUNDLE WAS ALREADY RETRANSMITTED
<b>XPM700</b>	<b>NA</b>	<b>DED</b>	<b>46801</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM701</b>	<b>NA</b>	<b>DED</b>	<b>46951</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM702</b>	<b>NA</b>	<b>DED</b>	<b>47076</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM703</b>	<b>NA</b>	<b>DED</b>	<b>47171</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM704</b>	<b>NA</b>	<b>DED</b>	<b>47314</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM705</b>	<b>NA</b>	<b>DED</b>	<b>47336</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM706</b>	<b>NA</b>	<b>DED</b>	<b>47365</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM707</b>	<b>NA</b>	<b>DED</b>	<b>47403</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM708</b>	<b>NA</b>	<b>DED</b>	<b>47446</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM709</b>	<b>NA</b>	<b>DED</b>	<b>47499</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM710</b>	<b>NA</b>	<b>DED</b>	<b>47538</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM711</b>	<b>NA</b>	<b>DED</b>	<b>47603</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM712</b>	<b>NA</b>	<b>DED</b>	<b>47628</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM713</b>	<b>NA</b>	<b>DED</b>	<b>47629</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM714</b>	<b>NA</b>	<b>DED</b>	<b>47650</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM715</b>	<b>NA</b>	<b>DED</b>	<b>47663</b>
			<b>DED</b>
			UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.
<b>XPM716</b>	<b>NA</b>	<b>DED</b>	<b>47691</b>
			<b>DED</b>

Code	Field ID	Line	Global Name
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	
<b>XPM717</b>	<b>NA</b>	<b>DED</b>	<b>47695</b>
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	<b>DED</b>
<b>XPM718</b>	<b>NA</b>	<b>DED</b>	<b>47716</b>
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	<b>DED</b>
<b>XPM719</b>	<b>NA</b>	<b>DED</b>	<b>47796</b>
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	<b>DED</b>
<b>XPM720</b>	<b>NA</b>	<b>DED</b>	<b>47913</b>
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	<b>DED</b>
<b>XPM721</b>	<b>NA</b>	<b>DED</b>	<b>47914</b>
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	<b>DED</b>
<b>XPM722</b>	<b>NA</b>	<b>DED</b>	<b>47915</b>
		UNEXPECTED XPM MESSAGE RECEIVED. MESSAGE TRACE TO FOLLOW.	<b>DED</b>
<b>XPM929</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>27192</b>
		<XPM TYPE> RESPONSE TIMEOUT WAS RECEIVED FROM XPM.	<b>CHG_COMM_MODE</b>
<b>XPM931</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4686</b>
		<XPM TYPE> WRONG STATUS PASSED.	<b>CHG_COMM_MODE</b>
<b>XPM932</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4687</b>
		<XPM TYPE> BAD PATCH OR PATCH MISMATCH. CHECK THE PATCH AND VERIFY THE XPM LOAD VERSION MATCH THE VERSION OF THE PATCH.	<b>CHG_COMM_MODE</b>
<b>XPM934</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4689</b>
		<XPM TYPE> LOAD NAME EXTRACTED FROM PATCH DOES NOT MATCH INTERNAL XPM LOAD NAME. DOWNLOAD PROCESS WILL BE CONTINUED, BUT THE XPM OPCODE PATCH WILL NOT BE APPLIED.	<b>CHG_COMM_MODE</b>
<b>XPM935</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4692</b>
		<XPM TYPE> GIVEN NAME DOES NOT MATCH ANY NAMES STORED IN THE PATCH LIST.	<b>CHG_COMM_MODE</b>
<b>XPM936</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4694</b>
		<XPM TYPE> BAD LOAD RECORD, CHECK THE PATCH AND TRY AGAIN.	<b>CHG_COMM_MODE</b>
<b>XPM937</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4695</b>
		<XPM TYPE> WRONG PATCH ACTION, CHECK THE PATCH AND TRY AGAIN.	<b>CHG_COMM_MODE</b>
<b>XPM938</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4696</b>
		<XPM TYPE> BAD PATCH NAME RECORD, CHECK THE PATCH AND TRY AGAIN.	<b>CHG_COMM_MODE</b>
<b>XPM939</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4698</b>
		<XPM TYPE> ATTEMPTING TO UPDATE ONE MORE THAN THE MAXIMUM NUMBER OF PATCH ENTRIES ALLOWED IN THE XPM PATCH LIST.	<b>CHG_COMM_MODE</b>
<b>XPM940</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4700</b>
		<XPM TYPE> THE SEGMENT SUPPLIED IN PATCH RECORD ISN'T IN THIS LOAD.	<b>CHG_COMM_MODE</b>
<b>XPM941</b>	<b>NA</b>	<b>CHG_COMM_MODE</b>	<b>4702</b>
		<XPM TYPE> THE PROCEDURE SUPPLIED IN PATCH RECORD COULD NOT BE FOUND.	<b>CHG_COMM_MODE</b>

Code	Field ID	Line	Global Name
<b>XPM942</b>	<b>NA</b>	<b>CHG_COMM_MODE 4704</b>	<b>CHG_COMM_MODE</b>
<XPM TYPE> SEARCHING FOR WASTE LABEL BEING CALLED BUT IT WAS NOT IN THE LABEL TABLE.			
<b>XPM943</b>	<b>NA</b>	<b>CHG_COMM_MODE 4706</b>	<b>CHG_COMM_MODE</b>
<XPM TYPE> ILLEGAL ADDRESS AREA FOR THE PATCH, CHECK THE PATCH AND TRY AGAIN.			
<b>XPM944</b>	<b>NA</b>	<b>CHG_COMM_MODE 4708</b>	<b>CHG_COMM_MODE</b>
<XPM TYPE> THERE IS NO FREE MEMORY LEFT FOR PATCH.			
<b>XPM945</b>	<b>NA</b>	<b>CHG_COMM_MODE 4709</b>	<b>CHG_COMM_MODE</b>
<XPM TYPE> ATTEMPT TO USE AN ODD NUMBER BYTES OF WASTE.			
<b>XPM946</b>	<b>NA</b>	<b>CHG_COMM_MODE 4710</b>	<b>CHG_COMM_MODE</b>
<XPM TYPE> PATCH NAME SPECIFIED IN NEEDS RECORD NOT FOUND IN PATCH LIST WITH APPLIED STATUS.			
<b>XPM948</b>	<b>NA</b>	<b>CHG_COMM_MODE 27228</b>	<b>CHG_COMM_MODE</b>
<XPM TYPE> PATCH APPLIED SUCCESSFULLY.			
<b>XPM997</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38280</b>	<b>CHG_DEVICE_STAT</b>
ATTEMPTING TO ENABLE AN XPM UNIT WHICH IS MARKED AS "IN USE" BY CHG_DEVICE_STAT FOR MORE THAN 15 MINUTES. THIS INDICATOR IS BEING IGNORED AND CHG_DEVICE_STAT IS CONTINUING AS NORMAL.			
<b>XPM998</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38283</b>	<b>CHG_DEVICE_STAT</b>
ATTEMPTING TO DISABLE AN XPM UNIT WHICH IS MARKED AS "IN USE" BY CHG_DEVICE_STAT FOR MORE THAN 15 MINUTES. THIS INDICATOR IS BEING IGNORED AND CHG_DEVICE_STAT IS CONTINUING AS NORMAL.			
<b>XPM999</b>	<b>NA</b>	<b>CHG_DEVICE_STAT 38286</b>	<b>CHG_DEVICE_STAT</b>
ATTEMPTING TO UPDATE AN XPM UNIT WHICH IS MARKED AS "IN USE" BY CHG_DEVICE_STAT FOR MORE THAN 15 MINUTES. THIS INDICATOR IS BEING IGNORED AND CHG_DEVICE_STAT IS CONTINUING AS NORMAL.			
<b>*XTR001</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3041</b>	<b>IFACE_MTCE_HDLR</b>
INTERFACE PACK NOT ACKNOWLEDGING MESSAGES(BUSY BIT SET). DETECTED THE 3T72 LOCAL EXTENDER HAD INTERRUPTS MASKED. ALSO UNMASKING INTERRUPTS ON THE 3T72. PLEASE CALL NORTEL TECHNICAL SUPPORT TO REPORT THIS SITUATION.			
<b>*XTR002</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3085</b>	<b>IFACE_MTCE_HDLR</b>
INTERFACE PACK NOT ACKNOWLEDGING MESSAGES(BUSY BIT SET). DETECTED THE 3T72 REMOTE EXTENDER HAD INTERRUPTS MASKED. ALSO UNMASKING INTERRUPTS ON THE 3T72. PLEASE CALL NORTEL TECHNICAL SUPPORT TO REPORT THIS SITUATION.			
<b>*XTR003</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3023</b>	<b>IFACE_MTCE_HDLR</b>
DETECTED THE 3T72 LOCAL EXTENDER HAS A FAULT WHEN ATTEMPTING A READ TO ITS MAINTENANCE REGISTER.			
THE IO BUS EXTENDER MAY BE FAULTY, CAUSING INTERRUPTS AND/OR DATA TRANSFERS NOT TO OCCUR. A CPU SWITCH IS			

Code	Field ID	Line	Global Name
			SUGGESTED WITH REPLACEMENT OF THE LOCAL BUS EXTENDER.
<b>*XTR004</b>	<b>NA</b>	<b>IFACE_MTCE_HDLR 3063</b>	<b>IFACE_MTCE_HDLR</b>
			DETECTED THE 3T72 REMOTE EXTENDER HAS A FAULT WHEN ATTEMPTING A READ TO ITS MAINTENANCE REGISTER.
			THE IO BUS EXTENDER MAY BE FAULTY, CAUSING INTERRUPTS AND/OR DATA TRANSFERS NOT TO OCCUR. A CPU SWITCH IS SUGGESTED WITH REPLACEMENT OF THE REMOTE BUS EXTENDER.
<b>ZDB000</b>	<b>NA</b>	<b>ONHK_TEST_EXEC 178</b>	<b>ONHK_TEST_EXEC</b>
			THE ON HOOK TEST OF ZERO DB LINES IS BEGINNING ITS CYCLE OF TESTING.
<b>ZDB001</b>	<b>NA</b>	<b>ONHK_TEST_EXEC 852</b>	<b>ONHK_TEST_EXEC</b>
			THE ON HOOK TEST OF ZERO DB LINES HAS COMPLETED ITS CYCLE OF TESTING.
<b>ZDB002</b>	<b>TP 5000</b>	<b>ONHK_TEST_EXEC 816</b>	<b>ONHK_TEST_EXEC</b>
			PEPR FAILED TO RESPOND DURING ZDB TEST.
			THIS MESSAGE IS GIVEN ONLY ONCE PER PASS OF ALL LINES REQUIRING A ZDB TEST.



DMS-10 Family

## **600-Series Generics**

Output Message Manual - Part 2 of 2

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