

NTP 297-3601-000

DMS-10 Family

600-Series Generics

Index to Nortel Networks Technical
Publications

07.01

For Generic 602.20 Standard August 2006

NORTEL

DMS-10 Family

600-Series Generics

Index to Nortel Networks Technical Publications

Nortel Publications: NTP 297-3601-000
07.01
For Generic 602.20
Standard
August 2006

Copyright © 2006 Nortel,
All Rights Reserved

Printed in the United States of America.

Information subject to change without notice. Nortel reserves the right to make changes in equipment design or components as progress in engineering or manufacturing may warrant.

DMS is a trademark of Nortel.

Publication history

Issue	Date	Rating	For generic
01.01	August 2000	Preliminary	501
01.02	October 2000	Standard	501
02.01	January 2001	Preliminary	502
02.02	April 2001	Preliminary	502.10
02.03	June 2001	Standard	502.10
03.01	July 2002	Preliminary	503.10
03.02	August 2002	Standard	503.10
03.03	August 2002	Standard	503.10
04.01	July 2004	Preliminary	505.10
04.02	August 2004	Standard	505.10
05.01	July 2005	Preliminary	601.10
05.02	August 2005	Standard	601.10
06.01	February 2006	Preliminary	602.10
06.02	March 2006	Standard	602.10
07.01	July 2006	Preliminary	602.20
07.01	August 2006	Standard	602.20

Contents

1 Introduction1-1

Scope and purpose of this publication 1-1

Organization 1-1

Where to direct questions 1-1

How to order additional copies of the NTPs 1-2

2 Publications by number2-1

3 Index3-1

Section 1: Introduction

Scope and purpose of this publication

The Index To Nortel Networks Technical Publications contains tables listing the current Nortel Networks technical publications (NTPs) that support the 500-Series DMS-10 generics, as well as an index for information found in the NTP set. By consulting this NTP, a user can obtain information needed to order replacement NTPs and can also locate information on hardware, Data Modification Orders (DMO), maintenance diagnostics and procedures, and DMS-10 switch general information contained in the NTP set.

Note: The NTP set is updated in response to, and issued coincidentally with, the release of the latest DMS-10 500-Series generic. To determine the latest generic for which the NTPs have been updated, refer to the Publication History located on the verso of the title page of each NTP.

Organization

In Section 2, Table 2-A lists the NTPs arranged by publication number and includes the latest issue, date, and rating that appear on the cover of each NTP.

Section 3 contains the Nortel Networks Technical Publications Index, an alphabetical listing of DMS-10 hardware, DMOs, maintenance diagnostics and procedures, and general DMS-10 switch information, with corresponding references to the NTP, and the page within the NTP, in which this information is found.

Where to direct questions

Customers in the United States and Canada should direct questions concerning the NTPs contained in the DMS-10 500-Series NTP set to Nortel Networks's Product Documentation Customer Service by calling 1-877-662-5669 between 8:00 a.m. and 4:30 p.m., Eastern time.

How to order additional copies of the NTPs

Customers in the United States can purchase additional copies of this NTP, or of any other NTP in the DMS-10 500-Series NTP set, by contacting:

Merchandise Order Specialist
Department 6611
Nortel Networks Corporation
P.O. Box 13010
Research Triangle Park, North Carolina 27709

or by calling 1-800-684-2273 between 8:00 a.m. and 4:30 p.m., Eastern time.

Customers in Canada can purchase additional copies of this NTP, or of any other NTP in the DMS-10 500-Series NTP set, by contacting:

Product Documentation Customer Service
Department S947
Nortel Networks Corporation
8200 Dixie Road
Brampton, Ontario L6T 4B8

or by calling 416-452-4588 between 8:00 a.m. and 4:30 p.m., Eastern time.

For additional available documentation, customers in the United States should refer to the *Nortel Networks DMS-100/10 Product Documentation Catalog (50003.15)*, which can be obtained by contacting:

Marketing Materials Distribution Center
Department 4654
Nortel Networks Corporation
P.O. Box 13010
Research Triangle Park, North Carolina 27709

or by calling 1-800-684-2273 between 8:00 a.m. and 4:30 p.m., Eastern time.

For additional available documentation, customers in Canada should refer to the *Master Guide to DMS-100 and DMS-10 Family Information Products*, which can be obtained by contacting:

Product Documentation Customer Service
Department S947
Nortel Networks Corporation
8200 Dixie Road
Brampton, Ontario L6T 4B8

or by calling 416-452-4588 between 8:00 a.m. and 4:30 p.m., Eastern time.

Section 2: Publications by number

Table 2-A: Publications by number, issue / rating, date, and title			
Number	Issue/Rating	Date	Title
297-3601-000	03.03 Standard	August 2004	Index To Nortel Networks Technical Publications
297-3601-002	03.02 Standard	August 2004	Nortel Networks Technical Publications Description and Use
297-3601-019	03.02 Standard	August 2004	Service Priority Classification
297-3601-100	03.02 Standard	August 2004	General Description
297-3601-105	03.02 Standard	August 2004	Features and Services Description
297-3601-124	03.03 Standard	August 2004	Automatic Message Accounting System
297-3601-150	03.02 Standard	August 2004	Equipment Identification
297-3601-180	03.02 Standard	August 2004	System Performance Specifications
297-3601-184	03.02 Standard	August 2004	Circuit Interfaces for Lines, Trunks and Test Trunks
297-3601-187	03.02 Standard	August 2004	Grounding System
297-3601-300	03.02 Standard	August 2004	Input/Output System
297-3601-311	03.03 Standard	August 2004	Data Modification Manual
297-3601-316	03.02 Standard	August 2004	DIP Switch Settings for Printed Circuit Packs and Balance Networks
297-3601-450	03.02 Standard	August 2004	Provisioning
297-3601-456	03.02 Standard	August 2004	Operational Measurements
297-3601-500	03.02 Standard	August 2004	General Maintenance Information
297-3601-502	03.02 Standard	August 2004	NE-3 Test Cabinet, Operating Procedures
297-3601-506	03.02 Standard	August 2004	Maintenance Diagnostic Input Manual
297-3601-511	03.02 Standard	August 2004	Maintenance and Test Manual
297-3601-902	03.02 Standard	August 2004	Pocket Guide to Maintenance Commands
297-3601-903	03.02 Standard	August 2004	Output Message Manual
297-3601-906	03.02 Standard	August 2004	DMS-10 Data Networks

Section 3: Index

Symbols

, see also Trouble procedures
 ,, see also NT4T32BA

Numbers

0-dB lines

LCE-based

list characteristics 297-3601-506 25-2

list characteristics 297-3601-506 25-2

pack

set gain pad and balance network settings
 297-3601-506 26-7

pack provisioning 297-3601-450 4-4

PE-based

list characteristics 297-3601-506 25-3

tests 297-3601-500 6-11

1 bus

enter 297-3601-506 7-5

exit 297-3601-506 7-5

108 Test Line

feature description 297-3601-105 7-5

1600-bpi AMA

clear 1600-bpi AMA system seize failure,, see
 also TP 8025

clear 1600-bpi disk data dump failure,, see also
 TP 8026

clear 1600-bpi disk fault - read or write error,,
 see also TP 8018

clear 1600-bpi disk fault,, see also TP 8005

clear 1600-bpi disk formatting error,, see also
 TP 8007

clear 1600-bpi magnetic tape unit fault - AMA
 data not dumped,, see also TP 8009

clear 1600-bpi magnetic tape unit fault - billing
 data dump halted,, see also TP 8008

clear 1600-bpi magnetic tape unit fault -
 incorrect state,, see also TP 8016

clear 1600-bpi magnetic tape unit fault,, see also
 TP 8031

clear 1600-bpi swch IOI command failure,, see
 also TP 8019

clear 1600-bpi test disk command failure,, see
 also TP 8020

clear active 1600-bpi (secondary) IOI pack
 (NT3T90) fault,, see also TP 8023

clear AMA copy command failure,, see also TP
 8029

clear AMA RLSE command failure,, see also
 TP 8028

clear disabled 1600-bpi AMA system or disk
 fault,, see also TP 8010

clear disabled 1600-bpi disk fault - possible
 power fault,, see also TP 8022

clear disabled 1600-bpi disk fault,, see also TP
 8004

clear disabled 1600-bpi magnetic tape unit or
 disk fault,, see also TP 8032

system

status 297-3601-506 16-5

2-dB lines

pack provisioning 297-3601-450 4-3

500-Series central processing unit

(SYSLOAD) system reload procedure,, see also
 MP 1000

800 AT Services

feature description 297-3601-105 6-29

800 Number Exhaust

feature description 297-3601-105 6-31

911 emergency

feature description 297-3601-105 6-3

A

ac Tester

- clear ACT fault,, see also TP 5170
- clear ACT fault,, see also TP 5173
- connect device under test to ac Tester 297-3601-506 26-16
- download from tape 297-3601-506 15-1
- general description 297-3601-500 6-8
- list location 297-3601-506 8-3
- pack provisioning 297-3601-450 4-10
- status 297-3601-506 8-10

access codes

- Custom Local Area Signaling Services 297-3601-105 2-16
- Integrated Business Services 297-3601-105 3-2
- types of 297-3601-105 6-2
 - 911 emergency 297-3601-105 6-3
 - information codes 297-3601-105 6-3
 - operator 297-3601-105 6-3
 - service 297-3601-105 6-3
 - toll 297-3601-105 6-2

access permissions

- file system 297-3601-100 2-12

AccessNode

- Sub-site Administration
 - feature description 297-3601-311 10-7

Advanced Intelligent Network

- AIN Terminal Notification
 - feature description 297-3601-105 10-20
- AMA recording 297-3601-124 7-1
 - Non-AMA TCAP 297-3601-124 7-16
 - OCM 297-3601-124 7-1
 - TCAP Parameters 297-3601-124 7-15
 - TCM 297-3601-124 7-10

- architecture 297-3601-105 10-3
- call model 297-3601-105 10-6
- call processing 297-3601-105 10-16
- functions 297-3601-105 10-1
- general description 297-3601-105 10-1
- Network Management 297-3601-105 10-21
- operational measurement block 297-3601-456 4-196
- operations, administration, maintenance, and provisioning 297-3601-105 10-21
- provisioning 297-3601-450 6-1
- query 297-3601-506 24-3

Signaling 297-3601-105 10-5

test query

- assign originating facility type 297-3601-506 24-5
- assign TCAP parameters 297-3601-506 24-4
- assign TCAP sub-parameter 297-3601-506 24-6
- description 297-3601-500 10-1
- remove parameter from query message 297-3601-506 24-6
- TCAP parameters
 - status 297-3601-506 24-10

Trigger detection points 297-3601-105 10-9

trouble locating and clearing procedures,, see also TP 9002

Advanced Services

in AIN 297-3601-311 10-13

AIN overlay

- ADSC prompting sequence 297-3601-311 4-3
- DIG prompting sequence 297-3601-311 4-5
- ESCL prompting sequence 297-3601-311 4-6
- introduction 297-3601-311 4-1
- LNP prompting sequence 297-3601-311 4-7
- N11 prompting sequence 297-3601-311 4-8
- NCG prompting sequence 297-3601-311 4-9
- OFFC prompting sequence 297-3601-311 4-10
- SLHR prompting sequence 297-3601-311 4-12
- TGR prompting sequence 297-3601-311 4-13, 297-3601-311 4-14

AIN Terminal Notification

feature description 297-3601-105 10-20

Alarm Dispatch (ALDP)

feature description 297-3601-105 6-60

alarm point

- assignment 297-3601-500 3-9
- base site
 - status 297-3601-506 4-2
 - test 297-3601-506 4-3
- clear 297-3601-506 3-2
- description 297-3601-500 3-8
- SCCS

building alarm scan point

activate 297-3601-506 3-2

inhibit 297-3601-506 3-2

set 297-3601-506 3-2

Alarm Point Expansion Feature

feature description 297-3601-105 6-56

-
- Alarm Sending
 - activate 297-3601-506 3-1, 297-3601-506 4-1
 - cancel 297-3601-506 4-1
 - deactivate 297-3601-506 3-4
 - status 297-3601-506 3-5
 - alarm transfer switch
 - disable 297-3601-506 3-4, 297-3601-506 7-2
 - enable 297-3601-506 3-4, 297-3601-506 7-2
 - status 297-3601-506 3-5
 - alarms
 - alarm scan points 297-3601-500 3-8
 - ALO overlay 297-3601-506 3-1
 - audible
 - disable 297-3601-506 2-4
 - enable 297-3601-506 2-4
 - status 297-3601-506 2-4
 - CED major
 - clear 297-3601-506 7-3
 - CED minor
 - clear 297-3601-506 7-3
 - classification 297-3601-500 3-3
 - clear 297-3601-506 3-2
 - clear alarm battery fuse alarm,, see also TP 3004
 - clear alarm fault (#1),, see also TP 3306
 - clear alarm fault (#2),, see also TP 3309
 - clear alarm signal distribution point faults,, see also TP 3324
 - clear alarm,, see also TP 2518
 - clear firmware detected alarm faults,, see also TP 3312
 - clear PE ringing fault,, see also TP 3333
 - clear signal distribution point fault,, see also TP 3321
 - detection 297-3601-500 3-1
 - enable 297-3601-506 4-1
 - in the Switching Control Center System 297-3601-300 4-6
 - indicators
 - audible 297-3601-500 3-4
 - visual 297-3601-500 3-5
 - list 297-3601-506 3-4
 - major
 - clear 297-3601-506 12-2, 297-3601-506 16-3, 297-3601-506 18-4
 - minor
 - clear 297-3601-506 12-2, 297-3601-506 16-3, 297-3601-506 18-4
 - output messages 297-3601-500 3-5
 - query alarms,, see also GP 0120
 - RDT
 - list 297-3601-506 3-4
 - Ringing Generator pack
 - reset 297-3601-506 3-5
 - signal distribution points
 - description 297-3601-500 3-15
 - system
 - clear 297-3601-506 4-3
 - set 297-3601-506 4-3
 - system fault assessment,, see also GP 0123
 - ALO overlay 297-3601-506 3-1
 - ALRM overlay
 - ALPT prompting sequence 297-3601-311 5-2
 - introduction 297-3601-311 5-1
 - SDPT prompting sequence 297-3601-311 5-11
 - ALT overlay 297-3601-506 4-1
 - AMA overlay
 - AMA prompting sequence 297-3601-311 6-3
 - introduction 297-3601-311 6-1
 - IORG prompting sequence 297-3601-311 6-8
 - ITRM prompting sequence 297-3601-311 6-10
 - MRTI prompting sequence 297-3601-311 6-12
 - PULS prompting sequence 297-3601-311 6-13
 - TARE prompting sequence 297-3601-311 6-14
 - AMA record buffers
 - declare number of 297-3601-311 10-29
 - description 297-3601-450 5-6
 - Application Peripheral
 - feature description 297-3601-105 6-51
 - area codes
 - feature description 297-3601-311 7-1
 - AREA overlay
 - CO prompting sequence 297-3601-311 7-4
 - HDD prompting sequence 297-3601-311 7-5
 - HNPA prompting sequence 297-3601-311 7-6, 297-3601-311 7-8
 - introduction 297-3601-311 7-1
 - RC prompting sequence 297-3601-311 7-9
 - RNPA prompting sequence 297-3601-311 7-10
 - RTP prompting sequence 297-3601-311 7-11
 - SNPA prompting sequence 297-3601-311 7-13
 - YCOD prompting sequence 297-3601-311 7-14
 - AUD overlay 297-3601-506 5-1
 - Audichron HQ1-112 recorder/announcer
 - add a recording,, see also MP 1315
-

3-4 Index

- AUD-H9034-G10
 - hardware description 297-3601-150 6-6
- AUD-H9034-G9
 - hardware description 297-3601-150 6-6
 - clean and lubricate the recorded announcement machine,, see also RP 0518
 - clear major local power alarm (LPWR),, see also TP 2003
- Automatic Callback
 - feature description 297-3601-105 2-21
- Automatic Dial
 - feature description 297-3601-105 3-62
- automatic intercept system
 - interface description 297-3601-105 6-1
- Automatic Message Accounting
 - administration 297-3601-124 4-1
 - Administration and maintenance 297-3601-124 1-2
 - Advanced Intelligent Network 297-3601-124 7-1
 - alarm conditions 297-3601-124 5-1
 - alarms 297-3601-500 3-20
 - AMA Audit Trail and Tracer Records
 - audit counters 297-3601-124 9-4
 - feature description 297-3601-124 9-4
 - Tracer record 297-3601-124 9-7
 - Billing Backup System
 - feature description 297-3601-124 9-2
 - buffer allocation 297-3601-450 5-6
 - call detail recording 297-3601-124 3-5
 - Data storage 297-3601-124 3-5
 - call types
 - description 297-3601-124 6-1
 - Generic 406.22 and later 400-Series generics 297-3601-124 11-1
 - Originating Feature Group A 297-3601-124 6-2
 - Terminating Feature Group A 297-3601-124 6-2
 - capacity and reliability 297-3601-124 1-2
 - commands
 - adjust system clock 297-3601-506 2-7
 - data blocks 297-3601-124 2-18
 - Data Modification 297-3601-124 4-7
 - AMA 297-3601-124 4-8
 - AREA 297-3601-124 4-7
 - CNFG 297-3601-124 4-9
 - DN 297-3601-124 4-7
 - ODQ 297-3601-124 4-12
 - ROUT 297-3601-124 4-12
 - TG 297-3601-124 4-13
 - THGP 297-3601-124 4-7
 - TRNS 297-3601-124 4-8
 - data set 297-3601-124 2-14
 - data tables
 - contents 297-3601-124 10-1
 - data transmission and processing 297-3601-124 3-13
 - Extended AMA Backup
 - feature description 297-3601-124 9-2
 - feature-usage studies 297-3601-124 6-8
 - Hotel/motel 297-3601-124 6-8
 - Hotel/motel remote register 297-3601-124 6-8
 - INWATS 297-3601-124 6-8
 - Postpay coin 297-3601-124 6-8
 - Prepay coin 297-3601-124 6-8
 - Remote call forwarding 297-3601-124 6-8
 - five-day AMA backup
 - feature description 297-3601-124 9-2
 - general description 297-3601-124 1-1
 - maintenance 297-3601-124 5-1
 - MDR BAF CP format billing records 297-3601-124 6-6
 - MDR FXD CP format billing records 297-3601-124 6-6
 - no-charge conditions 297-3601-124 3-9
 - Initialization 297-3601-124 3-10
 - No billing registers 297-3601-124 3-12
 - SYSLOAD 297-3601-124 3-9
 - TOD clock faults 297-3601-124 3-10
 - operation 297-3601-124 3-1
 - Billing control 297-3601-124 3-2
 - Call classification 297-3601-124 3-2
 - Calling number identification 297-3601-124 3-2
 - Charge determination 297-3601-124 3-1
 - data recording 297-3601-124 3-4
 - pulse rate determination 297-3601-124 3-7
 - message rate treatment index 297-3601-124 3-8
 - pulse table 297-3601-124 3-8
 - rate center 297-3601-124 3-7
 - rate treatment package 297-3601-124 3-8

- tariff table 297-3601-124 3-8
- toll region 297-3601-124 3-8
- record types 297-3601-124 6-1
 - Enhanced 800 Services 297-3601-124 6-4
 - Equal Access (feature group D) 297-3601-124 6-2
 - Long-duration 297-3601-124 6-1
 - MDR 297-3601-124 6-6
 - miscellaneous and statistical 297-3601-124 6-4
 - usage-sensitive custom calling feature 297-3601-124 6-2
- Recording
 - operation 297-3601-124 4-6
- recording system 297-3601-124 3-6
 - redundancy 297-3601-124 3-6
- required hardware 297-3601-124 2-1
- special studies 297-3601-124 6-6
 - COPL 297-3601-124 6-7
 - SOBS 297-3601-124 6-6
 - TGMU 297-3601-124 6-7
 - TRAF 297-3601-124 6-7
- structure codes
 - Generic 406.22 and later 400-Series generics per call type 297-3601-124 11-1
 - Generic 406.22 and later Series generics table 297-3601-124 11-1
- system summary 297-3601-124 4-3
 - Call classification 297-3601-124 4-5
- trouble clearing 297-3601-124 5-2
 - CED 297-3601-124 5-2
 - MTD 297-3601-124 5-2
 - MTU 297-3601-124 5-2
 - Trouble messages 297-3601-124 5-2
- Trunk Group Member Usage Data 297-3601-124 3-13
 - usage sensitive billing 297-3601-124 3-13
- Automatic Number Identification
 - clear ANI failures,, see also TP 5063
 - DN
 - query 297-3601-506 26-3
- Automatic Off-Site Database Backup
 - feature description 297-3601-105 9-7
- Automatic Patch Reload
 - feature description 297-3601-105 9-4
- automatic system test
 - abort 297-3601-506 9-2
- Automatic Time-of-Day Change
 - feature description 297-3601-105 9-8
- B**
- Badger NP612A remote test system
 - connect Badger to test incoming trunk,, see also MP 1555
 - connect Badger to test outgoing trunk,, see also MP 1550
 - general description 297-3601-500 7-1
- balance network
 - clear impedance and padding fault,, see also TP 5004
 - switch settings 297-3601-316 3-1
- basic rate interface, see also Integrated Services Digital Network
- batteries
 - Outside Plant Access Cabinet
 - automatic charge rotation capability 297-3601-500 8-6
 - operation 297-3601-500 8-1
 - Outside Plant Module
 - automatic charge rotation capability 297-3601-500 8-6
 - operation 297-3601-500 8-1
- battery control unit
 - busy 297-3601-506 19-4
 - measure voltage of battery string pairs 297-3601-506 19-6
 - measure voltage of battery strings 297-3601-506 19-4
- NT8X03
 - hardware description 297-3601-150 6-14
- OPAC
 - status 297-3601-506 17-6
- OPM
 - status 297-3601-506 17-6
- return to service 297-3601-506 19-6
- status 297-3601-506 9-21
- test 297-3601-506 19-10
- battery current draw and power dissipation
 - J0T30E-1 297-3601-180 2-6
 - J0T57E-1 297-3601-180 2-8
 - J0T76 297-3601-180 2-4
 - J0T81 297-3601-180 2-7
 - J1T30

- CE-01 297-3601-180 2-2
- CE-02 or CE-04 297-3601-180 2-3
- J1T83 297-3601-180 2-4
- J1T85 297-3601-180 2-8
- J1T92 297-3601-180 2-5
- J1T93 297-3601-180 2-5
- NT6X01 297-3601-180 2-8
- NT6X03 297-3601-180 2-7
- NTQX90 297-3601-180 2-9
- battery string pair
 - move onto charge bus 297-3601-506 19-2
 - move onto load bus 297-3601-506 19-3
 - place in open circuit condition 297-3601-506 19-3
 - status 297-3601-506 19-10
- Bd-channel
 - status 297-3601-506 8-10
- BERT
 - line testing 297-3601-506 26-3
 - problem analysis and response,, see also TP 9001
 - test procedure reference 297-3601-500 9-1
 - trunk testing 297-3601-506 26-3
- BERT overlay
 - CARD prompting sequence 297-3601-311 8-3
 - DEL prompting sequence 297-3601-311 8-4
 - introduction 297-3601-311 8-1
 - PATH prompting sequence 297-3601-311 8-5
 - PRNT prompting sequence 297-3601-311 8-7
 - RRUN prompting sequence 297-3601-311 8-9
 - RUN prompting sequence 297-3601-311 8-11
 - SETU prompting sequence 297-3601-311 8-13
 - STOP prompting sequence 297-3601-311 8-16
- Board Support Package
 - flash memory download programs
 - display 297-3601-506 7-6
- Booster Fan Unit
 - NT8X06
 - hardware description 297-3601-150 6-15
- BRI, see also Integrated Services Digital Network buffers
 - allocation
 - AIN 297-3601-450 5-2
 - AIN Display Text 297-3601-450 5-15
 - AIN LNP registers 297-3601-450 5-15
 - AIN registers 297-3601-450 5-14
 - AIN TCAP 297-3601-450 5-12
 - Automatic Callback 297-3601-450 5-8, 297-3601-450 5-11
 - Automatic Message Accounting 297-3601-450 5-6
 - Automatic Recall 297-3601-450 5-8, 297-3601-450 5-11
 - billing registers 297-3601-450 5-4
 - Call Park 297-3601-450 5-8, 297-3601-450 5-11
 - call registers 297-3601-450 5-2
 - Calling Name Delivery 297-3601-450 5-8
 - Data Link Controller message buffers 297-3601-450 5-6
 - digit buffers 297-3601-450 5-4
 - emergency I/O buffers 297-3601-450 5-4
 - Extra large feature buffers 297-3601-450 5-14
 - ISDN 297-3601-450 5-2
 - ISDN CPE 297-3601-450 5-7
 - ISDN Display Text 297-3601-450 5-16
 - ISDN Q.931 297-3601-450 5-7
 - ISDN Transport Feature 297-3601-450 5-16
 - ISUP auxiliary buffers 297-3601-450 5-14
 - large feature buffers 297-3601-450 5-10
 - line registers 297-3601-450 5-3
 - LNP TCAP 297-3601-450 5-12
 - M5000-Series set 297-3601-450 5-10, 297-3601-450 5-12
 - maintenance teletype buffers 297-3601-450 5-4
 - Meridian Business Sets 297-3601-450 5-2
 - Ring Again 297-3601-450 5-8, 297-3601-450 5-11
 - Satellite Switching Office buffers 297-3601-450 5-6
 - Screening List Editing 297-3601-450 5-8, 297-3601-450 5-11
 - small feature buffers 297-3601-450 5-8
 - Virtual Facilities Group Controls 297-3601-450 5-8, 297-3601-450 5-11
 - Wireless 297-3601-450 5-2, 297-3601-450 5-13, 297-3601-450 5-16
 - general description 297-3601-450 5-1
- bureau hold
 - feature description 297-3601-105 6-26
- bus extenders
 - status 297-3601-506 7-13
 - test 297-3601-506 7-17

-
- Busy Lamp Field
 - feature description 297-3601-105 3-56
 - Busy Transfer
 - feature description 297-3601-105 3-8, 297-3601-105 8-6
 - Busy Transfer All
 - feature description 297-3601-105 3-8
 - Busy Transfer Intragroup
 - feature description 297-3601-105 3-9
- C**
- Cabinetized Line Concentrating Equipment cabinet
 - hardware description 297-3601-150 2-8
 - Cabinetized Remote Maintenance Equipment cabinet
 - hardware description 297-3601-150 2-9
 - Cabinetized Remote Switching Center cabinet
 - hardware description 297-3601-150 2-7
 - cables
 - grounding of 297-3601-187 2-4
 - CALEA
 - Access 297-3601-105 11-5
 - Architecture 297-3601-105 11-16
 - CCC Message Flow 297-3601-105 11-18
 - Communication Interception 297-3601-105 11-19
 - Dialed Digit Extraction 297-3601-105 11-21
 - Provisioning 297-3601-105 11-21
 - Call Content Delivery 297-3601-105 11-11
 - Call Data Messages 297-3601-105 11-9
 - Call Monitoring 297-3601-105 11-4
 - Dialed Digit Extraction 297-3601-105 11-12
 - DMS-10 Network Interfaces 297-3601-105 11-13
 - feature description 297-3601-105 11-1
 - Operations, Administration, and Maintenance 297-3601-105 11-14
 - provisioning
 - traffic 297-3601-450 4-21
 - System Limitations 297-3601-105 11-22
 - 1MMS 297-3601-105 11-25
 - Area Code 297-3601-105 11-25
 - Call Content Loss 297-3601-105 11-22
 - Call-identifying Information Loss 297-3601-105 11-23
 - ESA Mode in DMS-10 Remotes 297-3601-105 11-24
 - LCC 297-3601-105 11-24
 - Signaling and Parameters 297-3601-105 11-25
 - TEEN Secondary DNs 297-3601-105 11-24
 - call content channels
 - resources 297-3601-450 4-22
 - Call Forwarding
 - feature description 297-3601-105 3-12, 297-3601-105 8-7
 - Call Forwarding DMO Activation/Deactivation
 - feature description 297-3601-105 3-12
 - Call Forwarding Limitation
 - feature description 297-3601-105 3-12, 297-3601-105 8-7
 - Call Hold
 - feature description 297-3601-105 3-2, 297-3601-105 8-5
 - Call Pickup
 - feature description 297-3601-105 3-3, 297-3601-105 8-6
 - call register
 - dump 297-3601-506 8-2
 - call registers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-2
 - Call Trace
 - feature description 297-3601-105 9-5
 - Call Transfer Outside
 - feature description 297-3601-105 3-10, 297-3601-105 8-6
 - Call Waiting
 - feature description 297-3601-105 3-13
 - Call Waiting Chaining
 - feature description 297-3601-105 3-14
 - Calling Identity on Call Waiting
 - feature description 297-3601-105 3-15
 - Calling Line Identification
 - Dedicated CLI Terminal
 - feature description 297-3601-105 9-5
 - feature description 297-3601-105 9-5, 297-3601-311 9-1
 - CALRS
 - general description 297-3601-500 7-11
 - Cancel Call Waiting
 - feature description 297-3601-105 3-15
-

- capacities
 - system 297-3601-450 3-5
- carrier group busy
 - feature description 297-3601-105 6-5
- CCTB overlay 297-3601-506 6-1
- CED overlay 297-3601-506 7-1
- Central processing unit
 - Clear synchronous clock fault,, see also TP 3045
- central processing unit
 - adjust time-of-day clock,, see also MP 1310
 - clear bus cable stuck interrupt,, see also TP 3142
 - clear CPU alarm fault,, see also TP 3171
 - clear CPU fault,, see also TP 3165
 - clear CPU stuck interrupt,, see also TP 3159
 - clear CPU switch inhibit,, see also TP 3156
 - clear ECP and SBC bus status discrepancy,, see also TP 3136
 - clear memory fault (#1),, see also TP 3103
 - clear sync clock fault (#1),, see also TP 3042
 - clear sync clock fault (#3),, see also TP 3048
 - clear sync reference fault (#1),, see also TP 3051
 - clear sync reference fault (#2),, see also TP 3054
 - install circuit packs,, see also MP 1250
 - provisioning
 - packs 297-3601-450 4-42
 - real time measurement
 - capacity 297-3601-450 3-4
 - feature description 297-3601-105 9-3
 - query percentage of CPU real-time use 297-3601-506 2-6
 - remove circuit packs,, see also MP 1250
 - split-Core Reload,, see also MP 1037
 - switch core,, see also MP 1498
- Centralized Automatic Message Accounting
 - general description 297-3601-124 1-1
 - operational measurement block 297-3601-456 4-61
 - trunk description 297-3601-105 5-1
- CF
 - ISDN, see also ISDN Call Forwarding
- CFW Protocol Enhancements
 - feature description 297-3601-105 6-51
- characters
 - allowed per line in DMOs 297-3601-311 2-2
- circuit
 - disconnect from DUT 297-3601-506 26-6
 - force to specified status 297-3601-506 8-10
- CKT overlay 297-3601-506 8-1
- CLASS on Centrex
 - feature description 297-3601-105 3-78
 - feature impact on ACB 297-3601-105 3-84
 - feature impact on ACR 297-3601-105 3-83
 - feature impact on AR 297-3601-105 3-86
 - feature impact on calling name delivery features 297-3601-105 3-87
 - feature impact on CNB 297-3601-105 3-94
 - feature impact on CND 297-3601-105 3-94
 - feature impact on COT 297-3601-105 3-97
 - feature impact on MADN 297-3601-105 3-80
 - feature impact on SLE 297-3601-105 3-98
- NT4T32BA
 - Clean media head on MagnetoOptical MiniDisk Unit 297-3601-511 4-35
- CLI overlay
 - CLI prompting sequence 297-3601-311 9-5
 - introduction 297-3601-311 9-1
- clocks
 - report status 297-3601-506 7-7
 - switch 297-3601-506 7-13
 - synchronization references
 - allow automatic reference switching 297-3601-506 7-2
 - inhibit automatic reference switching 297-3601-506 7-6
 - switch 297-3601-506 7-15
 - system clock synchronization
 - span line errors (SPAN)
 - operational measurement block 297-3601-456 4-179
- Cluster
 - access SSO 297-3601-506 2-4
 - alarms 297-3601-500 3-27
 - architecture 297-3601-100 3-4
 - billing information 297-3601-124 9-1
 - Hardware requirement 297-3601-124 9-1
 - Operation 297-3601-124 9-2
 - buffer allocation
 - Data Link Controller message buffers 297-3601-450 5-6
 - Satellite Switching Office buffers 297-3601-450 5-6
 - communications 297-3601-100 3-17
 - communicationsFlow control 297-3601-100 3-17

-
- communicationsMessage transfer 297-3601-100 3-17
 - Large Cluster Controller
 - general description 297-3601-100 3-1
 - Hardware configuration 297-3601-100 3-2
 - maintenance 297-3601-100 3-4
 - memory 297-3601-100 3-4
 - operational measurements in the EADAS
 - format 297-3601-456 2-1
 - overview 297-3601-100 3-1
 - return terminal access to HSO or LCC 297-3601-506 2-4
 - Switching Control Center System 297-3601-300 4-1
 - synchronization
 - general description 297-3601-100 3-4
 - tandem alarms
 - deactivate 297-3601-506 2-4
 - echo 297-3601-506 2-4
 - query 297-3601-506 2-4
 - CNAM-DB
 - feature description 297-3601-105 6-51
 - CNFG overlay
 - ACAR prompting sequence 297-3601-311 10-9
 - ACCT prompting sequence 297-3601-311 10-11
 - AIN prompting sequence 297-3601-311 10-13
 - ALRM prompting sequence 297-3601-311 10-16
 - AMA prompting sequence 297-3601-311 10-21
 - BUFF prompting sequence 297-3601-311 10-27
 - CCS prompting sequence 297-3601-311 10-30
 - CCS7 prompting sequence 297-3601-311 10-33
 - CDIG prompting sequence 297-3601-311 10-35
 - CLAS prompting sequence 297-3601-311 10-36
 - CLUS prompting sequence 297-3601-311 10-39
 - CNFG prompting sequence 297-3601-311 10-41
 - COTM prompting sequence 297-3601-311 10-42
 - CP prompting sequence 297-3601-311 10-48
 - CROT prompting sequence 297-3601-311 10-56
 - CRTM prompting sequence 297-3601-311 10-60
 - CSUS prompting sequence 297-3601-311 10-66
 - CTON prompting sequence 297-3601-311 10-67
 - DATL prompting sequence 297-3601-311 10-69
 - DISP prompting sequence 297-3601-311 10-70
 - DLC prompting sequence 297-3601-311 10-73
 - E800 prompting sequence 297-3601-311 10-79
 - ENET prompting sequence 297-3601-311 10-86
 - FEAT prompting sequence 297-3601-311 10-87
 - GCON prompting sequence 297-3601-311 10-100
 - HMCL prompting sequence 297-3601-311 10-111
 - IBSR prompting sequence 297-3601-311 10-25, 297-3601-311 10-113, 297-3601-311 10-221, 297-3601-311 11-10, 297-3601-311 8-21, 297-3601-311 8-41
 - introduction 297-3601-311 10-1
 - IOI prompting sequence 297-3601-311 10-122
 - IOSF prompting sequence 297-3601-311 10-123
 - ISDN prompting sequence 297-3601-311 10-124
 - ISUP prompting sequence 297-3601-311 10-131
 - LCDR prompting sequence 297-3601-311 10-134
 - LDBS prompting sequence 297-3601-311 10-135
 - LDCR prompting sequence 297-3601-311 10-138
 - LIT prompting sequence 297-3601-311 10-139
 - LNP prompting sequence 297-3601-311 10-141
 - LOGU prompting sequence 297-3601-311 10-142
 - MDSS prompting sequence 297-3601-311 10-151
 - MOVE prompting sequence 297-3601-311 10-152
 - MSR prompting sequence 297-3601-311 10-153
 - MTCE prompting sequence 297-3601-311 10-154
 - MTU prompting sequence 297-3601-311 10-158
 - OPMS prompting sequence 297-3601-311 10-159, 297-3601-311 10-164
 - OVLY prompting sequence 297-3601-311 10-165
 - PRI prompting sequence 297-3601-311 10-168
 - PSWD prompting sequence 297-3601-311 10-173
 - SITE prompting sequence 297-3601-311 10-185
 - SLE prompting sequence 297-3601-311 10-192
 - SSO prompting sequence 297-3601-311 10-194
 - SUB prompting sequence 297-3601-311 10-196
 - SYS prompting sequence 297-3601-311 10-200
 - TELE prompting sequence 297-3601-311 10-209

- TRB prompting sequence 297-3601-311 10-219
- VERS prompting sequence 297-3601-311 10-220
- WBAS prompting sequence 297-3601-311 10-225
- Code Confliction
feature description 297-3601-105 6-22
- Cognitronics 16XX-Series platforms
local or remote recording,, see also MP 1345
- coin
query to see if present at the DUT 297-3601-506 26-6, 297-3601-506 26-7
- Coin Box Accounting for Revenue Allocation
feature description 297-3601-105 6-13
- commands
maintenance commands 297-3601-500 1-1
resident commands 297-3601-506 2-1
- Common Channel Signaling #7
alarms 297-3601-500 3-46
feature description 297-3601-105 6-28
general description 297-3601-100 4-1
link maintenance,, see also TP 9000
- Message Processing Unit
general description 297-3601-100 4-7
- Message Transfer Part
general description 297-3601-100 4-5
Level 297-3601-100 4-5
- operational measurement block
CCS7 297-3601-456 4-156
Enhanced 800 Services 297-3601-456 4-146
level 2 297-3601-456 4-132
level 3 297-3601-456 4-135
Signaling Connection Control Part 297-3601-456 4-142
signaling route set 297-3601-456 4-141
Transaction Capability Application Part 297-3601-456 4-144
- protocol 297-3601-100 4-5
- provisioning 297-3601-450 4-43
- User Part
general description 297-3601-100 4-6
ISUP 297-3601-100 4-7
Signaling Connection Control Part
general description 297-3601-100 4-6
TCAP and SCCP 297-3601-100 4-6
- Common Channel Signaling #7 Catastrophic Alarm
feature description 297-3601-500 3-46
- Common Peripheral Module
operational measurement block 297-3601-456 4-184
configuration limits 297-3601-450 3-5
connection
drop 297-3601-506 26-11
- Control Data Corporation magnetic tape unit
clean a magnetic tape unit (1600-bpi tape),, see also RP 0512
clear 1600-bpi magnetic tape unit fault - AMA data not dumped,, see also TP 8009
clear 1600-bpi magnetic tape unit fault - billing data dump halted,, see also TP 8008
clear disabled 1600-bpi magnetic tape unit or disk fault,, see also TP 8032
prepare a 1600-bpi tape drive for replacement,, see also MP 1285
replace AMA tape (1600-bpi),, see also MP 1280
- control equipment
clean aluminum mesh or non-woven fiber fan filter,, see also RP 0503
clear configuration fault,, see also TP 7143
clear fault,, see also TP 7142
provisioning 297-3601-450 4-41
bays 297-3601-450 4-42
packs 297-3601-450 4-42
- Convenience Dialing
feature description 297-3601-105 3-18, 297-3601-105 8-7
- Convenience Dialing Controller
feature description 297-3601-105 3-18, 297-3601-105 8-7
- Cook Billing Media Converter 212800-101
hardware description 297-3601-150 6-19
assembly
hardware description 297-3601-150 6-2
- Cook Digital Announcer 213420
hardware description 297-3601-150 6-20
- Cook Electric model 2200 magnetic tape unit
clean a magnetic tape unit (800-bpi tape),, see also RP 0512
clear 800-bpi magnetic tape unit faults,, see also TP 8012

- clear 800-bpi magnetic tape unit faults,, see also TP 8021
- clear 800-bpi magnetic tape unit faults,, see also TP 8024
- clear 800-bpi magnetic tape unit faults,, see also TP 8030
- clear magnetic tape unit faults,, see also TP 8027
- hardware description 297-3601-150 6-2
- replace AMA tape (800-bpi),, see also MP 1280
- seize 800-bpi magnetic tape unit,, see also MP 1290
- test 800-bpi MTU,, see also MP 1503
- CPE buffers
 - declare number of 297-3601-311 10-29
 - description 297-3601-450 5-7
- CPK overlay
 - ACT prompting sequence 297-3601-311 11-6
 - DCM prompting sequence 297-3601-311 11-7
 - IDC prompting sequence 297-3601-311 11-11
 - IDTL prompting sequence 297-3601-311 11-13
 - introduction 297-3601-311 11-1
 - LPK prompting sequence 297-3601-311 11-15
 - LSGD prompting sequence 297-3601-311 11-25
 - PACK prompting sequence 297-3601-311 11-27
 - PMS prompting sequence 297-3601-311 11-33
 - PSHF prompting sequence 297-3601-311 11-34
 - RMM prompting sequence 297-3601-311 11-36
 - RMPK prompting sequence 297-3601-311 11-37
 - RSHF prompting sequence 297-3601-311 11-42
 - SBLN prompting sequence 297-3601-311 11-43
 - SLC prompting sequence 297-3601-311 11-44
 - SLPK prompting sequence 297-3601-311 11-47
 - ULPK prompting sequence 297-3601-311 11-49
 - VLPK prompting sequence 297-3601-311 11-51
- CPU
 - change over 297-3601-506 7-3
 - display
 - clear 297-3601-506 7-3, 297-3601-506 12-2
 - switchover
 - enable 297-3601-506 7-2
- Critical Memory Threshold Alerting
 - feature description 297-3601-105 7-2
- custom calling data
 - CCTB overlay 297-3601-506 6-1
 - dump to tape 297-3601-506 6-2
 - load custom calling data (CCTB) to a 500-Series IOI device,, see also MP 1020
 - load into memory 297-3601-506 6-2
 - query date 297-3601-506 6-2
- Custom Calling Services
 - access codes 297-3601-105 2-1
 - access directory numbers 297-3601-105 2-7
 - Call Forward Internet Down (CFID) 297-3601-105 2-7
 - Call Forward Remote Access 297-3601-105 2-7
 - Call Forwarding 297-3601-105 2-3
 - Call Forwarding DMO Activation/Deactivation 297-3601-105 2-5
 - Call Forwarding Limitation 297-3601-105 2-5
 - Call Waiting 297-3601-105 2-2
 - Cancel Call Waiting 297-3601-105 2-2
 - feature descriptions 297-3601-105 2-1
 - Fixed Destination Call Forwarding 297-3601-105 2-4
 - ISDN Additional Call Offering 297-3601-105 2-13
 - ISDN Call Forwarding 297-3601-105 2-10
 - ISDN Call Reference Busy Limitation 297-3601-105 2-11
 - ISDN Flexible Calling 297-3601-105 2-12
 - ISDN Hold Capability 297-3601-105 2-11
 - Long Distance Alert 297-3601-105 2-14
 - Multipoint EOC 297-3601-105 2-13
 - operational measurement block 297-3601-456 4-64
 - personal identification numbers 297-3601-105 2-7
 - Remote Access to Simultaneous Ringing 297-3601-105 2-7
 - Remote Call Forwarding 297-3601-105 2-6
 - Residential User Transfer 297-3601-105 2-8
 - Ring Again 297-3601-105 2-8
 - Ring Again Denied 297-3601-105 2-9
 - Speed Calling 297-3601-105 2-1
 - Three-Way Calling 297-3601-105 2-2
 - Three-Way Calling Operator 297-3601-105 2-3
 - Usage Sensitive Call Forwarding 297-3601-105 2-10
 - Usage Sensitive Call Waiting 297-3601-105 2-10
 - Usage Sensitive Three-Way Calling 297-3601-105 2-9
 - Usage Sensitive User Programmable Call Forward Busy Don't Answer 297-3601-105 2-10

- User Programmable Call Forward Busy Don't Answer 297-3601-105 2-6
 - Custom Calling Tape Backup
 - feature description 297-3601-105 9-7, 297-3601-506 6-1
 - Custom Local Area Signaling Services
 - access codes 297-3601-105 2-16
 - hookflash 297-3601-105 2-16
 - Automatic Callback 297-3601-105 2-21
 - ISDN ACB call processing 297-3601-105 2-22
 - ISDN subscribers 297-3601-105 2-22
 - Office-wide Automatic Callback (OACB)
 - general description 297-3601-105 2-23
 - Automatic Recall 297-3601-105 2-24
 - call processing 297-3601-105 2-26
 - ISDN subscribers 297-3601-105 2-26
 - Office-wide Automatic Recall 297-3601-105 2-26
 - Private Repetitive 297-3601-105 2-25
 - Calling Name Delivery 297-3601-105 2-27
 - Calling Identity Delivery and Suppression 297-3601-105 2-29
 - calling name display based on calling number display status 297-3601-105 2-30
 - Deny Calling Identity Delivery and Suppression 297-3601-105 2-29
 - Deny Calling Name Blocking 297-3601-105 2-29
 - office-wide name suppression 297-3601-105 2-30
 - SCP calling 297-3601-105 2-28
 - Calling Number Delivery 297-3601-105 2-35
 - Dialable Number Delivery 297-3601-105 2-35
 - Calling Number Delivery Blocking 297-3601-105 2-36
 - Canadian Calling Name Delivery 297-3601-105 2-32
 - CLASS on Centrex
 - CLASS feature billing and configuration 297-3601-105 3-79
 - feature description 297-3601-105 3-78
 - Customer Originated Trace 297-3601-105 2-36
 - feature descriptions 297-3601-105 2-16
 - operational measurement block 297-3601-456 4-157
 - Screening List Editing 297-3601-105 2-37
 - Adding entries 297-3601-105 2-38
 - by multiple TEIs of a DN/CT 297-3601-105 2-38
 - commands and digits 297-3601-105 2-38
 - for ISDN subscribers 297-3601-105 2-38
 - Selective Call Acceptance 297-3601-105 2-37
 - Selective Call Forwarding 297-3601-105 2-37
 - Selective Call Rejection 297-3601-105 2-37
 - Selective Distinctive Ringing/Call Waiting 297-3601-105 2-37
 - Simultaneous Ringing 297-3601-105 2-38
 - SLE feature activators and indicators 297-3601-105 2-38
 - Voice Back Blocking 297-3601-105 2-39
 - customer-assignable station options 297-3601-311 1-7
- D**
- data link
 - devices and applications 297-3601-100 3-13
 - disable 297-3601-506 12-3
 - Duplex 297-3601-100 3-15
 - enable 297-3601-506 12-3
 - general description 297-3601-100 3-11
 - Simplex 297-3601-100 3-14
 - test 297-3601-506 12-13
 - Data Link Controller message buffers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-6
 - Data Link Controller pack
 - components and internal functions 297-3601-100 3-7
 - general description 297-3601-100 3-6
 - packs 297-3601-100 3-8
 - parameters 297-3601-100 3-9
 - data modification orders
 - input/output 297-3601-311 2-1
 - entering responses 297-3601-311 2-2
 - notation conventions 297-3601-311 2-2
 - number of characters allowed per line 297-3601-311 2-2
 - lock 297-3601-506 7-3
 - service order procedures 297-3601-311 3-1
 - unlock 297-3601-506 7-3
 - User-Friendly DMOs

- feature description 297-3601-105 9-2
 - Data Networking
 - description 297-3601-105 6-52
 - Ethernet
 - description 297-3601-105 6-52
 - gateways
 - description 297-3601-105 6-55
 - IP Addresses
 - description 297-3601-105 6-53
 - routers
 - description 297-3601-105 6-54
 - subnet mask
 - description 297-3601-105 6-54
 - Subnetwork
 - description 297-3601-105 6-54
 - TCP/IP
 - description 297-3601-105 6-53
 - date
 - commands
 - request date 297-3601-506 2-6
 - set date 297-3601-506 2-6
 - DED overlay 297-3601-506 9-1
 - Defensive Programming
 - feature description 297-3601-105 9-8
 - delay dial
 - feature description 297-3601-105 5-3
 - destinations
 - general description 297-3601-311 12-2
 - device register
 - dump 297-3601-506 8-2
 - device under test
 - select 297-3601-506 26-19
 - diagnostic programs
 - description of 297-3601-500 5-1, 297-3601-500 5-3
 - dial speed test
 - feature description 297-3601-105 7-7
 - perform rotary dial speed test,, see also MP 1515
 - dial toll switch
 - trunk description 297-3601-105 5-1
 - Dialable Cable Locator Tone
 - feature description 297-3601-105 7-9
 - dialed digit extraction
 - resources 297-3601-450 4-22
 - dialing
 - capabilities
 - Direct Distance Dialing 297-3601-105 6-1
 - direct inward/outward 297-3601-105 6-2
 - international dialing 297-3601-105 6-1
 - office-wide ten-digit dialing enhancement 297-3601-105 6-2
 - seven digit local 297-3601-105 6-1
 - types of 297-3601-105 6-1
 - dial-pulse outputting
 - feature description 297-3601-105 5-3
 - Digiccept 2002 Application Processing Platform
 - hardware description 297-3601-150 6-3
 - digit buffers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-4
 - digital alarm scanner
 - disable 297-3601-506 12-3
 - enable 297-3601-506 12-3
 - status 297-3601-506 12-6
 - test 297-3601-506 12-12
 - Digital Carrier Interface shelf
 - clear power failure in digital PE shelf,, see also TP 2060
 - Digital Carrier Module
 - busy 297-3601-506 9-3
 - clear DCM fault (#1),, see also TP 5206
 - clear Digital Carrier Module fault (#2),, see also TP 5209
 - clear power failure in digital PE shelf,, see also TP 2060
 - digital trunk
 - busy 297-3601-506 9-4
 - return to service 297-3601-506 9-19
 - scan (response test) 297-3601-506 8-8
 - status 297-3601-506 9-29
 - list 297-3601-506 9-14
 - return to service 297-3601-506 9-18
 - span line errors (SPAN)
 - operational measurement block 297-3601-456 4-179
 - status 297-3601-506 9-25, 297-3601-506 17-7
 - test 297-3601-506 9-84
- Digital PX Trunks
 - access 297-3601-105 6-38
 - feature description 297-3601-105 6-38
- Digital Remote Test Unit 297-3601-500 7-21
- Digital Signal Interface
 - busy 297-3601-506 9-4
 - digital trunk

- busy 297-3601-506 9-4
- return to service 297-3601-506 9-19
- scan (response test) 297-3601-506 8-8
- status 297-3601-506 9-29
- download 297-3601-506 9-10
- download,, see also TP 5207
- firmware
 - list version number 297-3601-506 9-92
- link
 - list 297-3601-506 9-15
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-28, 297-3601-506 17-7
- list 297-3601-506 9-15
- remote module
 - reliability 297-3601-180 5-3
- return to service 297-3601-506 9-18
- span line errors (SPAN)
 - operational measurement block 297-3601-456 4-179
- status 297-3601-506 9-28, 297-3601-506 17-7
- test 297-3601-506 9-84
- trunking module
 - reliability 297-3601-180 5-3
- Digital Signal Interface link
 - busy 297-3601-506 9-4
 - clear fault,, see also TP 5208
 - clear link fault,, see also TP 5211
 - spared condition
 - respond to,, see also TP 5210
 - test and correct failure,, see also TP 5204
 - test and correct failure,, see also TP 5205
- Digital Signal Interface module
 - test and correct failure,, see also TP 5204
- Digital Test Access
 - description 297-3601-500 7-28
- digital trunk
 - busy 297-3601-506 9-4, 297-3601-506 9-7
- Digital Carrier Module
 - busy 297-3601-506 9-4
 - return to service 297-3601-506 9-19
 - scan (response test) 297-3601-506 8-8
 - status 297-3601-506 9-29
- Digital Signal Interface
 - busy 297-3601-506 9-4
 - return to service 297-3601-506 9-19
 - scan (response test) 297-3601-506 8-8
 - status 297-3601-506 9-29
- Remote Switching Center
 - busy 297-3601-506 9-4
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-29
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-29
- Digitone
 - clear faults,, see also TP 5123
 - frequencies 297-3601-180 3-18
 - test Digitone dial,, see also MP 1520
- Digitone Call Screening
 - feature description 297-3601-105 6-4
- Digitone Fraud
 - feature description 297-3601-105 9-3
- Digitone receiver circuit
 - test 297-3601-506 22-7
- Digitone receiver unit
 - busy 297-3601-506 22-1
 - return to service 297-3601-506 22-4
 - status 297-3601-506 22-5
- digits
 - outpulse digits 297-3601-506 26-15
- direct dedicated lines
 - feature description 297-3601-105 6-25
- Direct Distance Dialing
 - feature description 297-3601-105 6-1
- Direct Inward Dialing
 - feature description 297-3601-105 6-2
- Direct Outward Dialing
 - feature description 297-3601-105 6-2
- Direct Station Select
 - feature description 297-3601-105 3-57
- Directed Call Pickup Barge-In Exempt
 - feature description 297-3601-105 3-7, 297-3601-105 8-6
- Directed Call Pickup Exempt
 - feature description 297-3601-105 3-7, 297-3601-105 8-6
- Directed Call Pickup From Any Station
 - feature description 297-3601-105 3-7, 297-3601-105 8-6
- Directed Call Pickup With Barge-In
 - feature description 297-3601-105 3-6, 297-3601-105 8-6
- Directed Call Pickup Without Barge-In
 - feature description 297-3601-105 3-4, 297-3601-105 8-6

-
- disconnect tone/bureau integrity check
 - feature description 297-3601-105 6-26
 - disk drive
 - 1600-bpi AMA system
 - busy 297-3601-506 16-3
 - enable 297-3601-506 16-4
 - format 297-3601-506 16-4
 - test 297-3601-506 16-8
 - disk partitioning
 - general description 297-3601-100 2-13
 - distance limitations
 - ESMA 297-3601-450 4-58
 - RDT 297-3601-450 4-58
 - Remote Subscriber Line Equipment 297-3601-180 6-13
 - Remote Subscriber Line Module 297-3601-180 6-9
 - Remote Switching Center 297-3601-180 6-16
 - SCM-10A 297-3601-450 4-58
 - Star Hub 297-3601-180 6-17
 - Distinctive Ringing
 - feature description 297-3601-105 3-17
 - DLC facility
 - perform self test 297-3601-506 26-20
 - DMS-10
 - environmental requirements 297-3601-180 2-10
 - grounding 297-3601-187 3-1
 - hardware reliability 297-3601-180 5-1
 - physical characteristics 297-3601-180 2-1
 - power requirements
 - system input voltage limits 297-3601-180 2-2
 - software description
 - Call processing 297-3601-100 2-7
 - Input/output system 297-3601-100 2-7
 - operating system 297-3601-100 2-1
 - Operational measurements 297-3601-100 2-7
 - Origination 297-3601-100 2-8
 - overlay system 297-3601-100 2-5
 - structure and function 297-3601-100 2-1
 - DMS-10 Data Network
 - architecture 297-3601-906 1-1
 - Ethernet Switch 470 297-3601-906 1-4
 - general description 297-3601-906 1-1
 - implementations 297-3601-906 1-7
 - OAM&P VLAN 297-3601-906 1-6
 - PGI 297-3601-906 1-4
 - Signaling VLAN 297-3601-906 1-7
 - Subscriber Access WAN 297-3601-906 1-5
 - DMS-10 Data Network Procedure - Initiate a Telnet session 297-3601-906 4-2, 297-3601-906 4-3
 - DMS-10 Data Network Procedure 1 - Initiate an FTP session 297-3601-906 4-2
 - DMS-10 Data Network Procedure 3 - Set up a connection to a switching applicatio 297-3601-906 4-3
 - DMS-10 Data Network Procedure 4 - Add a DMS-10 Telnet Interface user account 297-3601-906 4-3, 297-3601-906 4-4, 297-3601-906 4-5
 - DMS-10 Data Network Procedure 5 - Modify a DMS-10 Telnet Interface user account 297-3601-906 4-4, 297-3601-906 4-5
 - DMS-10 Data Network Procedure 7 - Change a DMS-10 Telnet Interface user passwor 297-3601-906 4-5
 - DMS-10 Telnet Interface
 - feature description 297-3601-906 2-1
 - DMS-10EN
 - network configuration
 - services provided 297-3601-450 4-37
 - DN overlay
 - ACAR prompting sequence 297-3601-311 1-5
 - ACDN prompting sequence 297-3601-311 1-6
 - CASO prompting sequence 297-3601-311 1-7
 - CRST prompting sequence 297-3601-311 1-8
 - DNCT prompting sequence 297-3601-311 1-9
 - GICM prompting sequence 297-3601-311 1-33
 - ICP prompting sequence 297-3601-311 1-35
 - introduction 297-3601-311 1-1
 - MADN prompting sequence 297-3601-311 1-37
 - OACB prompting sequence 297-3601-311 1-42
 - OAR prompting sequence 297-3601-311 1-43
 - RCFA prompting sequence 297-3601-311 1-44
 - ROTL prompting sequence 297-3601-311 1-49
 - STN prompting sequence 297-3601-311 1-50
 - DNLD overlay 297-3601-506 10-1
 - Don't Answer Transfer
 - feature description 297-3601-105 3-10, 297-3601-105 8-7
 - download
 - Digital Signal Interface 297-3601-506 9-10
 - ESMA unit 297-3601-506 9-11
 - Integrated Services Digital Network
-

- NT6X54DA 297-3601-506 9-11
- Line Concentrating Module
 - control unit 297-3601-506 9-12
- NT4T01 297-3601-506 17-4, 297-3601-506 22-2
- NT4T04 297-3601-506 17-4
- NT4T05 297-3601-506 17-4
- NT6X45 297-3601-506 9-10
- NT6X54DA 297-3601-506 9-11
- NT6X78 297-3601-506 9-10
- NT7X05 297-3601-506 9-9
- NT8T04 297-3601-506 17-4
- NTAX74 297-3601-506 9-9
- NTBX02 297-3601-506 9-10
- NTMX77 297-3601-506 9-12
- Remote Maintenance Module
 - control pack 297-3601-506 9-13
- Remote Subscriber Line Equipment
 - processor 297-3601-506 9-13
- Remote Subscriber Line Module
 - processor 297-3601-506 9-13
- Remote Switching Center
 - control unit 297-3601-506 9-13
- SCM-10S
 - control complex 297-3601-506 9-13
- SCM-10U 297-3601-506 9-14
- DPX facility
 - perform self test 297-3601-506 26-20
- DS-1 extended super frame B8 zero substitution (64 kbps)
 - NTMX8501
 - switch settings 297-3601-316 2-122
- DS-1 link
 - block from sparing 297-3601-506 9-3
 - busy 297-3601-506 9-3, 297-3601-506 9-15
 - ESMA P-side
 - busy 297-3601-506 9-4
 - list 297-3601-506 9-14
 - return to service 297-3601-506 9-18
 - status 297-3601-506 9-26
 - test 297-3601-506 9-84
 - remove looparound condition 297-3601-506 9-18
 - restore traffic to primary link 297-3601-506 9-18
 - return to service 297-3601-506 9-18
 - RSC-S P-side
 - busy 297-3601-506 9-4
 - list 297-3601-506 9-14
 - offline 297-3601-506 9-15
 - return to service 297-3601-506 9-18
 - status 297-3601-506 9-26, 297-3601-506 17-7
 - test 297-3601-506 9-84
 - set looparound condition 297-3601-506 9-14
 - Star Hub P-side
 - busy 297-3601-506 9-4
 - list 297-3601-506 9-14
 - return to service 297-3601-506 9-18
 - test 297-3601-506 9-84
 - status 297-3601-506 9-23, 297-3601-506 17-7
 - switch 297-3601-506 9-82
 - test 297-3601-506 9-83
 - test continuity 297-3601-506 9-91
 - unblock 297-3601-506 9-92
- DS-1 link interface
 - clear DS-1 link fault,, see also TP 7144
 - clear fault,, see also TP 7029
 - clear fault,, see also TP 7050
- DS-1 protocol
 - NTTR8602
 - switch settings 297-3601-316 2-124
- DS-1 span line
 - operational measurement block 297-3601-456 4-115
- DS-1 super frame B8 zero suppression (56 kbps)
 - NTMX8501
 - switch settings 297-3601-316 2-122
 - NTTR8602
 - switch settings 297-3601-316 2-124
- DS-30A Download
 - feature description 297-3601-105 9-10
- DS-30A link
 - RSC-S P-side
 - busy 297-3601-506 9-3
 - offline 297-3601-506 9-15
 - return to service 297-3601-506 9-18
 - status 297-3601-506 9-25, 297-3601-506 17-7
 - test 297-3601-506 9-84
- DU facility
 - perform self test 297-3601-506 26-20
- Dual Density ESMA Feature 297-3601-105 6-59
- Dual Peripheral Equipment shelf
 - clear fuse or breaker fault in dual PE shelf,, see also TP 2030
- Dual Peripheral Equipment Trunk shelf
 - clear fuse or breaker fault in dual PE shelf,, see

- also TP 2030
- clear major local power alarm (LPWR),, see also TP 2003
- Dual-Tone Multifrequency Outputting
 - feature description 297-3601-105 5-3
- Dual-Tone Multifrequency Receiving
 - feature description 297-3601-105 5-3
- dump
 - display date, time, and size of last successful dump for specified device 297-3601-506 27-5
 - dump equipment data 297-3601-506 27-2
- E**
- Eagle Picher batteries
 - hardware description 297-3601-150 6-4
- EDOT03-11
 - hardware description 297-3601-150 6-7
- EDOT03-11, G1
 - hardware description 297-3601-150 6-7
- EDOT03-11, G6
 - hardware description 297-3601-150 6-7
- EDOT07-10, G2
 - hardware description 297-3601-150 6-8
- EDOT81-01
 - hardware description 297-3601-150 4-1
- ED1T85-02, G1
 - hardware description 297-3601-150 6-8
- ED1T85-07, G1
 - hardware description 297-3601-150 6-8
- ED1T85-08
 - hardware description 297-3601-150 6-9
- ED1T85-09, G1
 - hardware description 297-3601-150 6-9
- EDCH
 - return to service 297-3601-506 9-19
- Electronic Software Delivery
 - application server 297-3601-105 7-11
 - Data transport 297-3601-105 7-11
 - feature description 297-3601-105 7-9
 - system access 297-3601-105 7-10
 - Web-based client interface 297-3601-105 7-10
- electrostatic discharge
 - precautions 297-3601-500 2-2
- Emergency I/O
 - activate 297-3601-506 2-5
 - deactivate 297-3601-506 2-5
 - feature description 297-3601-300 3-18
- emergency I/O buffers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-4
- emergency procedures 297-3601-511 2-1
- dead system recovery procedure,, see also EP 0009
- manual system software reload procedure,, see also EP 0012
- power down procedure,, see also EP 0010
- Power-up (cold-start) procedure for the full-size DMS-10,, see also EP 0009
- retrieving billing data from system disk 297-3601-511 2-21
- emergency ringback
 - feature description 297-3601-105 6-26
- emergency service bureau
 - feature description 297-3601-105 6-24
 - bureau hold 297-3601-105 6-26
 - direct dedicated lines 297-3601-105 6-25
 - disconnect tone/bureau integrity check 297-3601-105 6-26
 - emergency ringback 297-3601-105 6-26
 - forced disconnect 297-3601-105 6-26
 - group alerting 297-3601-105 6-26
 - switchhook status 297-3601-105 6-26
 - tandem trunking 297-3601-105 6-25
- RSC-S
 - feature description 297-3601-105 6-27
- Emergency Stand-Alone
 - download processor 297-3601-506 11-2
 - operational measurement block 297-3601-456 4-148
- Engineering and Administration Data Acquisition System
 - general description 297-3601-100 3-20, 297-3601-300 4-9
 - input/output in the cluster 297-3601-300 4-10
 - operational measurements 297-3601-456 2-1
 - in the cluster 297-3601-456 2-1
 - printout explanations 297-3601-456 2-5
 - printout format 297-3601-456 2-2
 - 297-3601-456 2-2
 - fields exceeding maximum EADAS value 297-3601-456 2-2
 - unimplemented fields 297-3601-456 2-2

- Enhanced 800 Services
 billing information 297-3601-124 6-4
 feature description 297-3601-105 6-28
 operational measurement block 297-3601-456
 4-146
- Enhanced Business Services
 feature description 297-3601-105 3-19, 297-
 3601-105 8-8
 group dialing plan 297-3601-105 3-20
 station-to-station calling 297-3601-105 3-20
 feature descriptions
 Busy Transfer 297-3601-105 3-26, 297-3601-
 105 8-9
 Busy Transfer All 297-3601-105 3-26
 Busy Transfer Intragroup 297-3601-105 3-26
 Call Forward Reminder Tone Disable 297-
 3601-105 3-28
 Call Forwarding 297-3601-105 3-27, 297-
 3601-105 8-9
 Call Forwarding DMO Activation/
 Deactivation 297-3601-105 3-28
 Call Forwarding Limitation 297-3601-105 3-
 28, 297-3601-105 8-9
 Call Hold 297-3601-105 3-26, 297-3601-105 8-
 9
 Call Park 297-3601-105 3-32, 297-3601-105 8-
 10
 Call Pickup Group 297-3601-105 3-21, 297-
 3601-105 8-8
 Call Transfer Outside 297-3601-105 3-27,
 297-3601-105 8-9
 Call Waiting 297-3601-105 3-28
 Call Waiting Chaining 297-3601-105 3-28
 Call Waiting Incoming 297-3601-105 3-29
 Call Waiting Intragroup 297-3601-105 3-29
 Call Waiting Origination 297-3601-105 3-29,
 297-3601-105 8-10
 Camp-On 297-3601-105 3-35, 297-3601-105
 8-11
 Cancel Call Waiting 297-3601-105 3-28
 Dial Call Waiting 297-3601-105 3-30, 297-
 3601-105 8-10
 Direct Outward Dialing 297-3601-105 3-21
 Directed Call Pickup Barge-In Exempt 297-
 3601-105 3-23, 297-3601-105 8-8
 Directed Call Pickup Exempt 297-3601-105
 3-23, 297-3601-105 8-8
 Directed Call Pickup From Any Station 297-
 3601-105 3-24, 297-3601-105 8-8
 Directed Call Pickup With Barge-In 297-
 3601-105 3-23, 297-3601-105 8-8
 Directed Call Pickup Without Barge-In 297-
 3601-105 3-22, 297-3601-105 8-8
 Distinctive Ringing 297-3601-105 3-31
 Don't Answer Transfer 297-3601-105 3-24,
 297-3601-105 8-8
 Group Speed Calling 297-3601-105 3-25,
 297-3601-105 8-9
 Group Speed Calling Controller 297-3601-
 105 3-25, 297-3601-105 8-9
 Inhibit Call Waiting 297-3601-105 3-31
 Message Detail Recording 297-3601-105 3-
 40, 297-3601-105 8-11
 Music on Hold 297-3601-105 3-44, 297-3601-
 105 8-11
 Restricted Station Options 297-3601-105 3-
 32, 297-3601-105 8-10
 Ring Again 297-3601-105 3-31, 297-3601-105
 8-10
 Ring Again Denied 297-3601-105 3-32, 297-
 3601-105 8-10
 Speed Calling 297-3601-105 3-24, 297-3601-
 105 8-9
 Three-Way Calling 297-3601-105 3-27
 Usage Sensitive User Programmable Call
 Forward Busy Don't Answer 297-
 3601-105 3-28
 User Programmable Call Forward Busy Don't
 Answer 297-3601-105 3-28, 297-
 3601-105 8-10
 User Transfer 297-3601-105 3-26
 Virtual Facilities Group Controls 297-3601-
 105 3-37, 297-3601-105 8-11
 operational measurement block 297-3601-456
 4-90
- Environmental Control Unit
 NT8X06
 hardware description 297-3601-150 6-14
- EOC
 block from sparing 297-3601-506 9-3
 busy 297-3601-506 9-5
 return to service 297-3601-506 9-19
 status 297-3601-506 9-54
 switch 297-3601-506 9-82

- unblock 297-3601-506 9-92
- EP 0006 - Power-up (cold-start) procedure for the full-size DMS-10,, see also Emergency procedures
- EP 0009 - Dead system recovery procedure,, see also Emergency procedures
- EP 0010 - Power down procedure,, see also Emergency procedures
- EP 0012 - Manual system software reload procedure,, see also Emergency procedures
- EPD overlay 297-3601-506 11-1
- EQA overlay
 - CARR prompting sequence 297-3601-311 2-2
 - CC prompting sequence 297-3601-311 2-8
 - introduction 297-3601-311 2-1
- Equal Access
 - Coin Box Accounting for Revenue Allocation
 - feature description 297-3601-105 6-13
 - configuration 297-3601-105 6-7
 - Exchange Access Operator Service System Signaling
 - feature description 297-3601-105 6-11
 - feature description 297-3601-105 6-6
 - feature group D
 - Code Confliction 297-3601-105 6-22
 - Inter-LATA Restriction 297-3601-105 6-21
 - Multiple Selective Carrier Denial 297-3601-105 6-21
 - N11 carrier access 297-3601-105 6-22
 - Presubscription 297-3601-105 6-20
 - Secondary Carrier Screening 297-3601-105 6-20
 - Presubscription for Intra-LATA Calling 297-3601-105 6-20
 - Presubscription Indication 297-3601-105 6-21
 - specialized IDDD ticketing 297-3601-105 6-21
 - Specific Carrier Restriction 297-3601-105 6-21
 - subscriber dialing 297-3601-105 6-22
 - feature groups 297-3601-105 6-8
 - Final Equal Access plan 297-3601-105 6-9
 - Interim Equal Access plans 297-3601-105 6-7
 - Local Access and Transport Area
 - description 297-3601-105 6-7
 - operational measurement block 297-3601-456 4-81, 297-3601-456 4-148
- equipment data
 - dump 297-3601-506 27-2
- ESMA
 - clear ESMA control complex fault,, see also TP 7063
 - clear ESMA fault (DED839 and ESMA795),, see also TP 7096
 - clear ESMA fault (ESMA350),, see also TP 7056
 - clear ESMA fault,, see also TP 7089
 - clear ESMA fault,, see also TP 7094
 - clear fault,, see also TP 7061
 - distance between ESMA and RDT 297-3601-450 4-58
 - environmental requirements 297-3601-180 2-10
 - provisioning 297-3601-450 4-49
- ESMA unit
 - busy 297-3601-506 9-5
 - clear fault,, see also TP 7033
 - download 297-3601-506 9-11
 - RAM load
 - list version number 297-3601-506 9-93
 - return to service 297-3601-506 9-19
 - switch 297-3601-506 9-82
 - test 297-3601-506 9-85
- Ethernet
 - description 297-3601-105 6-52
 - NT3T98
 - test 297-3601-506 7-17
 - switch 297-3601-506 7-15
- Exchange Access Operator Service System Signaling
 - feature description 297-3601-105 6-11
- Expanded International Dialing
 - feature description 297-3601-105 6-2
- Extended Area Service
 - trunk description 297-3601-105 5-1
- extra large feature buffers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-14

F

- Facility Identification by Name feature
 - Administration 297-3601-105 6-62

feature description 297-3601-105 6-61
 Feature operation 297-3601-105 6-61
 Maintenance 297-3601-105 6-63
 OPMs 297-3601-105 6-63
 fast dial-pulse outpulsing
 feature description 297-3601-105 5-3
 file system
 access permissions 297-3601-100 2-12
 general description 297-3601-100 2-12
 software packages 297-3601-100 2-13
 firmware download link
 display name and corresponding file name 297-3601-506 27-6
 Firmware Download Replacement Field Tool
 feature description 297-3601-105 9-14
 Flash
 NT3T98
 test 297-3601-506 7-17
 forced disconnect
 feature description 297-3601-105 6-26
 format device 297-3601-506 12-6
 FPGA
 NT3T98
 test 297-3601-506 7-17
 French/Spanish on Meridian Business Set
 feature description 297-3601-105 3-64
 FTP,, see also File Transfer Protocol

G

Gateway Screening
 operational measurement block 297-3601-456 4-194
 gateways
 description 297-3601-105 6-55
 General procedures 297-3601-511 3-1
 Glenayre MVP
 hardware description 297-3601-150 6-20
 Global Tone Services Bank
 busy 297-3601-506 17-3
 return to service 297-3601-506 17-6
 status 297-3601-506 17-7
 test 297-3601-506 17-14
 GP 0100 - Log in,, see also General procedures
 GP 0103 - Load overlay program,, see also General procedures
 GP 0106 - Abort and log out,, see also General

procedures
 GP 0120 - Query alarms,, see also General procedures
 GP 0123 - System fault assessment,, see also General procedures
 GP 0124 - Adjust time delay before ac restoral in an OPM,, see also General procedures
 grounding
 annual maintenance 297-3601-187 1-4
 central office 297-3601-187 2-1
 definitions used 297-3601-187 1-1
 full-size DMS-10 297-3601-187 3-1
 interface equipment 297-3601-187 4-1
 upgrading existing systems 297-3601-187 1-6
 group alerting
 feature description 297-3601-105 6-26
 Group Intercom
 station options 297-3601-311 1-34

H

Handsfree Auto Answerback
 feature description 297-3601-105 3-64
 home numbering plan area
 feature description 297-3601-311 7-1
 hunt group
 operational measurement block 297-3601-456 4-62
 HUNT overlay
 DNH prompting sequence 297-3601-311 3-2
 EBS prompting sequence 297-3601-311 3-5
 EKTS prompting sequence 297-3601-311 3-17
 GICG prompting sequence 297-3601-311 3-20
 introduction 297-3601-311 3-1
 KEY prompting sequence 297-3601-311 3-21

I

ICP
 NT3T98
 test 297-3601-506 7-17
 IDC
 maintenance status 297-3601-506 17-7
 immediate dial
 feature description 297-3601-105 5-3
 Improved Mobile Telephone Service
 interface description 297-3601-105 6-1
 incoming service

- operational measurement block 297-3601-456
4-17
- incremental office extension
 - feature description 297-3601-105 9-4
- information codes
 - examples of 297-3601-105 6-3
- input/output
 - input operations 297-3601-300 3-4
 - output operations 297-3601-300 3-8
 - overlay programs 297-3601-311 2-1
 - sample printouts 297-3601-300 3-13
 - task implementation 297-3601-300 3-1
- Input/Output (IO) Scripting
 - feature description 297-3601-105 6-67
- input/output device
 - backup content 297-3601-506 12-2
- input/output interface
 - self test 297-3601-506 12-13
- Input/output system
 - Clean the media head on the MagnetoOptical MiniDisk Unit (NT4T32B,, see also RP 0552)
- input/output system
 - abort and log out,, see also GP 0106
 - disk formatting procedures,, see also MP 1036
 - load overlay program,, see also GP 0103
 - log in,, see also GP 0100
 - rotate and update system Magneto Optical cartridge,, see also RP 0506
- Integrated Billing Storage and Retrieval
 - feature description 297-3601-105 6-55
- Integrated Billing Storage and Retrieval
 - Downstream processing 297-3601-124 2-6
 - feature description 297-3601-124 2-5
 - file content 297-3601-124 2-12
 - file header 297-3601-124 2-12
- Integrated Business Services
 - access codes 297-3601-105 3-2
 - feature descriptions 297-3601-105 3-1
 - Busy Transfer 297-3601-105 3-8, 297-3601-105 8-6
 - Busy Transfer All 297-3601-105 3-8
 - Busy Transfer Intragroup 297-3601-105 3-9
 - Call Forwarding 297-3601-105 3-12, 297-3601-105 8-7
 - Call Forwarding DMO Activation/Deactivation 297-3601-105 3-12
 - Call Forwarding Limitation 297-3601-105 3-12, 297-3601-105 8-7
 - Call Hold 297-3601-105 3-2, 297-3601-105 8-5
 - Call Pickup 297-3601-105 3-3, 297-3601-105 8-6
 - Call Transfer Outside 297-3601-105 3-10, 297-3601-105 8-6
 - Call Waiting 297-3601-105 3-13
 - Call Waiting Chaining 297-3601-105 3-14
 - Calling Identity on Call Waiting 297-3601-105 3-15
 - Cancel Call Waiting 297-3601-105 3-15
 - Convenience Dialing 297-3601-105 3-18, 297-3601-105 8-7
 - Convenience Dialing Controller 297-3601-105 3-18, 297-3601-105 8-7
 - Directed Call Pickup Barge-In Exempt 297-3601-105 3-7, 297-3601-105 8-6
 - Directed Call Pickup Exempt 297-3601-105 3-7, 297-3601-105 8-6
 - Directed Call Pickup From Any Station 297-3601-105 3-7, 297-3601-105 8-6
 - Directed Call Pickup With Barge-In 297-3601-105 3-6, 297-3601-105 8-6
 - Directed Call Pickup Without Barge-In 297-3601-105 3-4, 297-3601-105 8-6
 - Distinctive Ringing 297-3601-105 3-17
 - Don't Answer Transfer 297-3601-105 3-10, 297-3601-105 8-7
 - Intercom 297-3601-105 3-2
 - Ring Again 297-3601-105 3-17, 297-3601-105 8-7
 - Ring Again Denied 297-3601-105 3-18, 297-3601-105 8-7
 - Three-Way Calling 297-3601-105 3-11
 - Usage Sensitive User Programmable Call Forward Busy Don't Answer 297-3601-105 3-13
 - User Programmable Call Forward Busy Don't Answer 297-3601-105 3-13
 - User Transfer 297-3601-105 3-9
 - operational measurement block 297-3601-456
4-84
 - Integrated Digital Terminal
 - busy 297-3601-506 9-5
 - line
 - busy 297-3601-506 18-3

- return to service 297-3601-506 18-6
- status 297-3601-506 18-7
- test 297-3601-506 18-12
- operational measurement block 297-3601-456 4-223
- return to service 297-3601-506 9-19
- status 297-3601-506 9-37
- Integrated Digital Terminal line
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-38
- Integrated Services Digital Network
 - administration 297-3601-311 4-4
 - administration and maintenance
 - general description 297-3601-100 5-16
 - ISDN BRI subscriber 297-3601-100 5-16
 - administration flow chart 297-3601-311 4-7
 - basic rate interface 297-3601-100 5-6
 - Bd-channel status 297-3601-506 8-10
 - bearer capability 297-3601-100 5-3
 - BRI
 - AMA recording 297-3601-124 8-1
 - Forced Detail Recording 297-3601-124 8-2
 - modules 297-3601-124 8-1
 - buffers
 - CPE 297-3601-450 5-7
 - Q.931 297-3601-450 5-7
 - call processing 297-3601-100 5-13
 - circuit switched calls 297-3601-100 5-13
 - packet switched calls 297-3601-100 5-15
 - call type
 - compatibility with station options 297-3601-311 1-31
 - clear IDC fault,, see also TP 6061
 - default parameters 297-3601-311 4-5
 - general description 297-3601-100 5-1
 - Interfaces 297-3601-100 5-4
 - ISDN Node 297-3601-100 5-1
 - line pack
 - busy 297-3601-506 18-3
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - test 297-3601-506 18-12
 - LOCK mode 297-3601-311 4-4
 - maintenance
 - digital test access 297-3601-506 26-10
 - performance monitoring 297-3601-506 8-5
 - message desk 297-3601-105 6-46
 - multipoint EOC
 - general description 297-3601-100 5-20
 - node 297-3601-100 5-1
 - NT1 297-3601-100 5-4
 - NT2 297-3601-100 5-4
 - NT6X54DA
 - download 297-3601-506 9-11
 - OEDN
 - default 297-3601-311 4-5
 - primary rate interface 297-3601-100 5-7
 - AMA recording 297-3601-124 8-5
 - Bearer 297-3601-124 8-5
 - billing numbers 297-3601-124 8-5
 - Call-by-call service 297-3601-124 8-7
 - Calling Number Identification Services 297-3601-124 8-6
 - ECT 297-3601-124 8-7
 - facility number 297-3601-124 8-5
 - Interworking 297-3601-124 8-6
 - Signaling services 297-3601-124 8-6
 - trunk 297-3601-124 8-5
 - operational measurement block 297-3601-456 4-236
 - Querying an ISDN BRI configuration 297-3601-311 4-17
 - R interface 297-3601-100 5-6
 - S/T bus 297-3601-100 5-6
 - switching technologies 297-3601-100 5-3
 - terminal 297-3601-100 5-4
 - terminal adapter 297-3601-100 5-5
 - traffic provisioning 297-3601-450 4-13
 - TSP
 - default 297-3601-311 4-6
 - TSPD
 - compatibility with station options 297-3601-311 4-87
 - U-loop 297-3601-100 5-4
 - U-loop - BRI 297-3601-100 5-4
 - U-loop - PRI 297-3601-100 5-4
 - U-loop Engineering 297-3601-450 7-1
 - Using Overlay ISDN 297-3601-311 4-16
 - voice mail 297-3601-105 6-46
 - Integrated Services Digital Network Signaling User Part
 - feature description 297-3601-105 5-4
 - Integrated Services Digital Network User Part
 - circuit validation for ISUP trunks,, see also MP

-
- 1528
 - operational measurement block 297-3601-456 4-168
 - trunk
 - transmit circuit validation test message to DPC 297-3601-506 26-9
 - Interchangeable NPA codes
 - feature description 297-3601-311 7-2
 - Intercom
 - feature description 297-3601-105 3-2
 - interface packs
 - status 297-3601-506 9-39
 - Inter-LATA Restriction
 - feature description 297-3601-105 6-21
 - Intermediate Tandem/Access Tandem (IT/AT) Link
 - feature description 297-3601-105 6-31
 - international dialing
 - Expanded International Dialing
 - feature description 297-3601-105 6-2
 - feature description 297-3601-105 6-1
 - Intraswitching
 - operational measurement block 297-3601-456 4-150
 - INWATS Overflow
 - feature description 297-3601-124 6-5
 - IOBE
 - test 297-3601-506 7-17
 - IOD overlay 297-3601-506 12-1
 - IOI (NT3T90) Download
 - feature description 297-3601-105 9-12
 - IOI device
 - clear problem,, see also TP 3149
 - disable 297-3601-506 12-5
 - eject device 297-3601-506 12-3
 - enable 297-3601-506 12-5
 - perform IOI device equipment data dump,, see also MP 1010
 - IP Address
 - description 297-3601-105 6-53
 - ISDN
 - hardware description
 - NT6X05DA 297-3601-150 5-56
 - NT6X54DA 297-3601-150 5-67
 - NTBX27 297-3601-150 5-85
 - NTBX71 297-3601-150 5-85
 - ISDN Drawer
 - operational measurement block 297-3601-456 4-208
 - ISDN group
 - operational measurement block 297-3601-456 4-225
 - ISDN Line
 - operational measurement block 297-3601-456 4-205
 - ISDN overlay
 - DNCT prompting sequence 297-3601-311 4-18
 - DPT prompting sequence 297-3601-311 4-21
 - introduction 297-3601-311 4-1
 - ISG prompting sequence 297-3601-311 4-25
 - LIC prompting sequence 297-3601-311 4-26
 - META prompting sequence 297-3601-311 4-27
 - OE prompting sequence 297-3601-311 4-31
 - OEDN prompting sequence 297-3601-311 4-41
 - provisioning an ISDN BRI line 297-3601-311 4-11
 - TCGN prompting sequence 297-3601-311 4-46
 - TDNC prompting sequence 297-3601-311 4-53
 - TMPL prompting sequence 297-3601-311 4-55
 - TODN prompting sequence 297-3601-311 4-64
 - TOE prompting sequence 297-3601-311 4-68
 - TSP prompting sequence 297-3601-311 4-73
 - TSPD prompting sequence 297-3601-311 4-83
 - TTPD prompting sequence 297-3601-311 4-81
 - TTSP prompting sequence 297-3601-311 4-88
 - ISDN terminal
 - general description 297-3601-100 5-4
- ## J
- J0T13A-1
 - hardware description 297-3601-150 4-2, 297-3601-150 4-8
 - provisionable circuit packs 297-3601-150 4-3
 - J0T14A-1
 - hardware description 297-3601-150 6-10
 - J0T29A-1
 - hardware description 297-3601-150 4-5
 - J0T30E-1
 - battery current draw and power dissipation 297-3601-180 2-6
 - hardware description 297-3601-150 3-2, 297-3601-150 3-8
 - J0T53A-1
-

hardware description	297-3601-150 4-6	J0T90	clear fuse or breaker fault in dual PE shelf,, see also TP 2030
provisionable circuit packs	297-3601-150 4-7		clear major local power alarm (LPWR),, see also TP 2003
J0T55A-1		J0T90A-1	hardware description
provisionable circuit packs	297-3601-150 4-8		297-3601-150 4-15
J0T57E-1		J0T90A-1, L2	hardware description
battery current draw and power dissipation	297-3601-180 2-8		297-3601-150 4-16
hardware description	297-3601-150 3-4	J0T93A-1	hardware description
J0T59A-1			297-3601-150 4-16
hardware description	297-3601-150 4-10		provisionable circuit packs
J0T63A-1		J0T97	297-3601-150 4-16
hardware description	297-3601-150 4-11		replace fan unit,, see also MP 1295
J0T69		J0T97A-2	hardware description
hardware description	297-3601-150 4-11		297-3601-150 4-17
provisionable circuit packs	297-3601-150 4-11	J0T97A-3	hardware description
J0T72			297-3601-150 4-18
adjust PE ringing generator output voltage,, see also MP 1510		J0T97B-1	hardware description
J0T72A-1			297-3601-150 4-18
hardware description	297-3601-150 4-12	J0T98	replace fan unit,, see also MP 1295
J0T72B-1		J0T98A-1	hardware description
alarm display panel	297-3601-500 4-4		297-3601-150 4-19
hardware description	297-3601-150 4-13	J0T98A-2	hardware description
maintenance controls and visual indicators	297-3601-500 4-1		297-3601-150 4-19
provisionable circuit packs	297-3601-150 4-13	J0T98A-3	hardware description
J0T72C-1			297-3601-150 4-19
hardware description	297-3601-150 4-14	J0T98B-1	hardware description
J0T75			297-3601-150 4-20
clear power distribution alarm,, see also TP 2006		J0T99A-2	hardware description
J0T75A-3			297-3601-150 6-10
hardware description	297-3601-150 4-14	J0T99A-3	hardware description
J0T76			297-3601-150 6-11
battery current draw and power dissipation	297-3601-180 2-4	J1T30	
J0T76D-1		CE-01	battery current draw and power dissipation
hardware description	297-3601-150 3-5		297-3601-180 2-2
J0T76E-1		CE-02 or CE-04	battery current draw and power dissipation
hardware description	297-3601-150 3-6		297-3601-180 2-3
J0T81		J1T30D-1	hardware description
battery current draw and power dissipation	297-3601-180 2-7		297-3601-150 3-11
J0T81A-1		J1T30D-1, L4	hardware description
hardware description	297-3601-150 3-8		297-3601-150 3-11
J0T81E-1		J1T30E-1	hardware description
hardware description	297-3601-150 3-9		297-3601-150 3-12

-
- J1T30E-1, L7
 - hardware description 297-3601-150 3-14
 - J1T30E-2
 - hardware description 297-3601-150 3-15
 - J1T31A-1
 - hardware description 297-3601-150 4-20
 - provisionable circuit packs 297-3601-150 4-21
 - J1T51A-1
 - hardware description 297-3601-150 4-22
 - J1T60A-1, A-2
 - hardware description 297-3601-150 4-22
 - J1T65A-1
 - hardware description 297-3601-150 4-23
 - provisionable circuit packs 297-3601-150 4-23
 - provisioning 297-3601-450 4-43
 - status 297-3601-506 13-7
 - J1T67A-1
 - hardware description 297-3601-150 4-25
 - J1T72B-1
 - hardware description 297-3601-150 4-26
 - provisionable circuit packs 297-3601-150 4-26, 297-3601-150 4-28
 - J1T72C-1
 - hardware description 297-3601-150 4-28
 - J1T80A-1
 - hardware description 297-3601-150 4-29
 - provisionable circuit packs 297-3601-150 4-29
 - J1T80A-2
 - hardware description 297-3601-150 4-29
 - provisionable circuit packs 297-3601-150 4-30
 - J1T81A-1
 - hardware description 297-3601-150 4-31
 - provisionable circuit packs 297-3601-150 4-31
 - provisioning
 - circuit packs 297-3601-450 4-31
 - J1T83
 - battery current draw and power dissipation 297-3601-180 2-4
 - J1T83E-1
 - hardware description 297-3601-150 3-17
 - J1T85
 - battery current draw and power dissipation 297-3601-180 2-8
 - clear fan alarm,, see also TP 8036
 - clear inverter alarm,, see also TP 8035
 - J1T85A-1
 - hardware description 297-3601-150 3-19
 - J1T89
 - replace fan unit,, see also MP 1295
 - J1T89A-1
 - hardware description 297-3601-150 4-33
 - J1T92
 - battery current draw and power dissipation 297-3601-180 2-5
 - J1T92A-1
 - hardware description 297-3601-150 3-20
 - J1T92B-1
 - hardware description 297-3601-150 3-20
 - J1T93
 - battery current draw and power dissipation 297-3601-180 2-5
 - J1T93A-1
 - hardware description 297-3601-150 3-22
 - J1T93B-1
 - hardware description 297-3601-150 3-22
 - J8M75A-1,L1
 - hardware description 297-3601-150 4-35
 - J8T04
 - status 297-3601-506 9-50, 297-3601-506 17-8
 - J8T76A-1
 - hardware description 297-3601-150 6-12
 - J9Y03A-1
 - fuse assignments 297-3601-150 4-39
 - hardware description 297-3601-150 4-36
 - J9Y04A-1
 - hardware description 297-3601-150 4-39
 - J9Y07A-1
 - hardware description 297-3601-150 4-40
 - J9Y70A-1
 - hardware description 297-3601-150 3-24
 - J9Y70B-1
 - hardware description 297-3601-150 3-24
 - J9Y74A-1
 - hardware description 297-3601-150 4-42
 - J9Y75A-1
 - hardware description 297-3601-150 4-45
 - J9Y76A-1
 - hardware description 297-3601-150 4-46
 - J9Y80A-1
 - hardware description 297-3601-150 3-25
 - J9Y84A-1
 - hardware description 297-3601-150 4-48
 - J9Y85A-1
 - hardware description 297-3601-150 4-51
-

K

key circuits

- list location 297-3601-506 8-4
- status 297-3601-506 8-10

KP ST trunk signaling

- feature description 297-3601-105 5-4

L

LAN

equipment

- status 297-3601-506 13-4
- test 297-3601-506 13-8
- general description 297-3601-100 4-7
- shelves
 - software version 297-3601-506 13-10
- switch activity 297-3601-506 13-8

LAN overlay

- introduction 297-3601-311 5-1
- LAC prompting sequence 297-3601-311 5-2
- LCI prompting sequence 297-3601-311 5-3
- LSHF prompting sequence 297-3601-311 5-4

large feature buffers

- declare number of 297-3601-311 10-28
- description 297-3601-450 5-10

LCE

line

- base site
 - status 297-3601-506 18-8
- call-processing/ringing failures
 - status 297-3601-506 18-8
- return to service 297-3601-506 18-6
- ringing test 297-3601-506 18-13
- status 297-3601-506 18-8
- test 297-3601-506 18-12

line card

- busy 297-3601-506 18-3
- cutoff relay
 - activate 297-3601-506 18-5
 - status 297-3601-506 9-42

LCE Line Card Monitor 297-3601-500 6-3

- feature description 297-3601-105 7-8

LDBS 2000

- feature description 297-3601-105 6-51

LED overlay 297-3601-506 13-1

line

- directory numbers

- list 297-3601-506 8-5

hazard test

- perform 297-3601-506 14-2

LCE-based

- list according to type of service and balance
 - network setting 297-3601-506 25-1

list location 297-3601-506 8-4

mark hazardous 297-3601-506 14-2

PE-based

- list according to type of service and balance
 - network setting 297-3601-506 25-3

scan (response test) 297-3601-506 8-8

retest 297-3601-506 14-4

status 297-3601-506 8-10

terminal numbers

- list 297-3601-506 8-5

line card

cut over,, see also MP 1565

Remote Subscriber Line Equipment

- status 297-3601-506 9-42

Remote Subscriber Line Module

- status 297-3601-506 9-42

line characteristics

Line Concentrating Equipment lines

- specifications 297-3601-180 3-2

peripheral equipment lines

- specifications 297-3601-180 3-1

RCU

- specifications 297-3601-180 3-5

line circuit

- restore to active service 297-3601-506 25-3

Line Concentrating Equipment

- clear ANI failures,, see also TP 5063
- clear Digitone faults,, see also TP 5123
- clear LPK fault,, see also TP 6001
- clear LPK fault,, see also TP 6080
- clear overload (OVDxxx) faults,, see also TP 2510
- clear peripheral loop (PELP) cable fault,, see also TP 5032

line characteristics 297-3601-180 3-2

line circuit interfaces 297-3601-184 2-2

provisioning

- bays 297-3601-450 4-13

Line Concentrating Module 297-3601-450 4-12

- packs 297-3601-450 4-1

- P-phone line card 297-3601-450 4-2
- reliability 297-3601-180 5-2
- Line Concentrating Module
 - bay ringing generator pack
 - status 297-3601-506 17-8
 - clear LCM control unit fault,, see also TP 6023
 - control unit
 - busy 297-3601-506 9-5
 - download 297-3601-506 9-12
 - download version 297-3601-506 9-94
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-39, 297-3601-506 9-42, 297-3601-506 17-8
 - test 297-3601-506 9-86
 - drawer
 - status 297-3601-506 17-8
 - line card
 - status 297-3601-506 17-8
 - line drawer
 - busy 297-3601-506 9-7
 - return to service 297-3601-506 9-19
 - line subgroup
 - test 297-3601-506 9-88
 - operational measurement block 297-3601-456 4-172
 - status 297-3601-506 17-8
 - subgroup
 - busy 297-3601-506 9-6
 - return to service 297-3601-506 9-19
 - status 297-3601-506 17-8, 297-3601-506 18-8
- line drawer
 - Remote Subscriber Line Equipment
 - busy 297-3601-506 9-7
 - Remote Subscriber Line Module
 - busy 297-3601-506 9-7
 - Remote Switching Center
 - busy 297-3601-506 9-7
- Line Featured Trunk
 - feature description 297-3601-105 6-51
- line identification
 - types of 297-3601-105 9-5
 - Call Trace 297-3601-105 9-5
 - Calling Line Identification 297-3601-105 9-5
 - Malicious Call Hold 297-3601-105 9-5
- Line Insulation Test
 - feature description 297-3601-105 7-7, 297-3601-500 6-1
- LIT predictor
 - feature description 297-3601-105 7-8
 - general description 297-3601-100 3-27
 - input/output 297-3601-300 4-12
 - print test results 297-3601-506 2-7
 - summary 297-3601-506 14-4
 - test directory number 297-3601-506 14-5
 - testing parameters
 - change 297-3601-506 14-2
- Line Load Control
 - commands
 - activate 297-3601-506 2-5
 - deactivate 297-3601-506 2-5
 - status 297-3601-506 2-5
 - feature description 297-3601-105 9-3
 - pack provisioning 297-3601-105 9-3
- line registers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-3
- line subgroup
 - busy 297-3601-506 9-9
- Line Concentrating Module
 - status 297-3601-506 9-46
- Line Concentrating Module drawer
 - status 297-3601-506 9-48
- Remote Subscriber Line Equipment
 - status 297-3601-506 9-46, 297-3601-506 9-48
- Remote Subscriber Line Module
 - status 297-3601-506 9-46, 297-3601-506 9-48
- Remote Switching Center
 - busy 297-3601-506 9-6
- RSLE/RSLM
 - busy 297-3601-506 9-6
 - test 297-3601-506 9-88
- line test access
 - feature description 297-3601-105 7-6
- Line Test Unit
 - busy 297-3601-506 18-3
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - test 297-3601-506 18-12
- line trunk
 - line trunk groups
 - operational measurement block 297-3601-456 4-19
 - list location 297-3601-506 8-4

return to service	297-3601-506 9-19		
status	297-3601-506 8-10, 297-3601-506 9-53		
line trunk group			
incoming			
ANI message status	297-3601-506 8-5		
ANI-fail message, disable	297-3601-506 8-2		
ANI-fail message, enable	297-3601-506 8-3		
busy	297-3601-506 8-1		
list location	297-3601-506 8-3		
return to service	297-3601-506 8-8		
outgoing			
busy	297-3601-506 8-1		
list location	297-3601-506 8-4		
return to service	297-3601-506 8-8		
LIT overlay	297-3601-506 14-1		
Local Automatic Message Accounting			
general description	297-3601-124 1-1		
Local Coin Overtime			
feature description	297-3601-105 6-3		
Local Data Base Services			
Application Peripheral			
feature description	297-3601-105 6-51		
CNAM-DB			
feature description	297-3601-105 6-51		
feature description	297-3601-105 6-49		
1+ Blocking (bulk blocking)	297-3601-105 6-50		
1+ Blocking (per call)	297-3601-105 6-50		
900 Restriction	297-3601-105 6-50		
Super Speed Calling	297-3601-105 6-50		
Time of Day for LDBS/AP	297-3601-105 6-50		
LDBS 2000			
feature description	297-3601-105 6-51		
operational measurement block	297-3601-456 4-170		
Local Equal Access System Route Access			
feature description	297-3601-105 6-11		
Local Number Portability			
AMA recording	297-3601-124 7-16		
CNA	297-3601-124 7-18		
impact on other AMA features	297-3601-124 7-19		
ISUP	297-3601-124 7-18		
module	297-3601-124 7-16		
general description	297-3601-105 10-22		
operational measurement block	297-3601-456 4-217		
Local Number Portability			
call processing	297-3601-105 10-32		
Duplicate NXX	297-3601-105 10-49		
Foreign	297-3601-105 10-42		
inter-LATA calls	297-3601-105 10-22		
intra-LATA calls	297-3601-105 10-22		
line trigger	297-3601-105 10-24		
Number Pooling	297-3601-105 10-44		
Porting	297-3601-105 10-43		
Signaling	297-3601-105 10-25		
trigger	297-3601-105 10-23		
local tandem			
trunk description	297-3601-105 5-1		
local test cabinets			
model 3703			
general description	297-3601-500 7-10		
no. 3			
general description	297-3601-500 7-9		
local test desks			
no. 14			
general description	297-3601-500 7-8		
LOCK mode	297-3601-311 4-4		
log in	297-3601-506 2-2		
log out	297-3601-506 2-2		
LOG overlay			
introduction	297-3601-311 6-1		
LOGS prompting sequence	297-3601-311 6-2		
NEXT prompting sequence	297-3601-311 6-3		
QUE prompting sequence	297-3601-311 6-4		
SET prompting sequence	297-3601-311 6-5		
SRCH prompting sequence	297-3601-311 6-6		
TTYS prompting sequence	297-3601-311 6-7		
logical units			
general description	297-3601-300 2-5		
Long Duration Call Reporting			
feature description	297-3601-105 9-6		
Loop Modularity			

- feature description 297-3601-105 6-6
- loop-around transmission
 - description 297-3601-500 6-11
- Lorain rectifier
 - A12F50
 - hardware description 297-3601-150 6-5
- LRS
 - general description 297-3601-500 7-11
- M**
- M5000-Series set
 - add-on units
 - compatibility with M5000-Series sets 297-3601-105 3-43
 - feature description 297-3601-105 3-56
 - M518
 - programmable key configuration 297-3601-105 3-59
 - M522
 - programmable key configuration 297-3601-105 3-60
 - M536
 - programmable key configuration 297-3601-105 3-61
 - maximum assignable keys 297-3601-105 3-58
 - unit numbers 297-3601-105 3-58
- Busy Lamp Field
 - feature description 297-3601-105 3-56
- Direct Station Select
 - feature description 297-3601-105 3-57
- feature description 297-3601-105 3-47
- M5008 business set
 - programmable key configuration 297-3601-105 3-47
- M5009 business set
 - programmable key configuration 297-3601-105 3-48
- M5112 business set
 - programmable key configuration 297-3601-105 3-49
- M5208 business set
 - programmable key configuration 297-3601-105 3-47
- M5209 business set
 - programmable key configuration 297-3601-105 3-48
- M5216 business set
 - programmable key configuration 297-3601-105 3-50, 297-3601-105 3-51
- M5312 business set
 - programmable key configuration 297-3601-105 3-49
- M5316 business set
 - programmable key configuration 297-3601-105 3-51
- MADN in a Hunt Group
 - feature description 297-3601-105 3-77, 297-3601-105 3-78
- Magnetic media format
 - general description 297-3601-124 2-2
- magnetic tape
 - 1600-bpi AMA system
 - dump billing data from buffer 297-3601-506 16-3
 - precautions 297-3601-500 2-5
- magnetic tape unit
 - 800-bpi AMA system
 - disable 297-3601-506 16-3
 - clean a magnetic tape unit (1600-bpi tape),, see also RP 0512
 - clean a magnetic tape unit (800-bpi tape),, see also RP 0512
 - clear 1600-bpi magnetic tape unit fault - AMA data not dumped,, see also TP 8009
 - clear 1600-bpi magnetic tape unit fault - billing data dump halted,, see also TP 8008
 - clear 800-bpi magnetic tape unit faults,, see also TP 8012
 - clear 800-bpi magnetic tape unit faults,, see also TP 8021
 - clear 800-bpi magnetic tape unit faults,, see also TP 8024
 - clear 800-bpi magnetic tape unit faults,, see also TP 8030
 - clear disabled 1600-bpi magnetic tape unit or disk fault,, see also TP 8032
 - clear magnetic tape unit faults,, see also TP 8027
 - prepare a 1600-bpi tape drive for replacement,, see also MP 1285
 - replace AMA tape (1600-bpi),, see also MP 1280
 - replace AMA tape (800-bpi),, see also MP 1280

- seize 800-bpi magnetic tape unit,, see also MP 1290
- test 800-bpi MTU,, see also MP 1503
- MagnetoOptical MiniDisk Unit 297-3601-511 4-35
- main distribution frame
 - alarm assignments 297-3601-500 3-10
 - specifications 297-3601-180 2-2
- maintenance
 - diagnostic overlays and commands 297-3601-506 1-1
 - feature descriptions 297-3601-105 7-1
 - grounding 297-3601-187 1-4
 - interactive maintenance priority 297-3601-105 8-4, 297-3601-105 9-1
 - ISDN
 - description 297-3601-100 5-16
 - operational measurement block 297-3601-456 4-51
 - procedures 297-3601-511 5-1
 - states 297-3601-506 1-3
 - user guide 297-3601-511 1-2
- maintenance packs (PMA, PSC1)
 - list location 297-3601-506 8-4
 - status 297-3601-506 8-10
- Maintenance procedures 297-3601-511 5-1
- maintenance teletype buffers
 - declare number of 297-3601-311 10-28
- maintenance terminal
 - disable 297-3601-506 12-5
 - enable 297-3601-506 12-5
 - set in output mode 297-3601-506 26-21
 - status 297-3601-506 12-11
 - test 297-3601-506 12-13
- Make Set Busy
 - feature description 297-3601-105 3-67
- Malicious Call Hold
 - feature description 297-3601-105 9-5
- MBS overlay
 - DSS prompting sequence 297-3601-311 7-2
 - introduction 297-3601-311 7-1
 - MBS prompting sequence 297-3601-311 7-3
 - MBST prompting sequence 297-3601-311 7-7
- MDR BAF CP
 - billing records 297-3601-124 6-6
- MDR FXD CP
 - billing records 297-3601-124 6-6
- measurements
 - connect device under test to testing device 297-3601-506 26-14
- Media Access Controller
 - reset address 297-3601-506 7-7
- memory
 - allocation
 - in the cluster 297-3601-100 3-4
 - capacity 297-3601-450 3-4
 - checksum test 297-3601-506 7-3
 - Critical Memory Threshold Alerting
 - feature description 297-3601-105 7-2
 - Custom Calling Data memory alarms
 - description 297-3601-105 7-2
 - NT3T98
 - test 297-3601-506 7-17
- Memory configuration
 - call store 297-3601-100 2-12
 - data store 297-3601-100 2-12
 - general description 297-3601-100 2-11
 - program store 297-3601-100 2-11
- Meridian Business Sets
 - Automatic Dial
 - feature description 297-3601-105 3-62
 - Business Set Services
 - Anonymous Call Rejection 297-3601-105 3-70
 - Automatic Recall 297-3601-105 3-71
 - Call Forward Reason Display 297-3601-105 3-75
 - Call Forwarding 297-3601-105 3-65
 - Call Park 297-3601-105 3-66
 - Call Pickup Group 297-3601-105 3-66
 - Call Transfer Outside 297-3601-105 3-66
 - Call Waiting 297-3601-105 3-66
 - Calling Identity Delivery and Suppression (CIDS) 297-3601-105 3-73
 - Calling Name Delivery 297-3601-105 3-72
 - Calling Name Delivery Blocking 297-3601-105 3-72
 - Calling Number Delivery 297-3601-105 3-71
 - Calling Number Delivery Blocking 297-3601-105 3-72
 - Camp-On 297-3601-105 3-67
 - Customer Originated Trace 297-3601-105 3-73
 - Dialable Calling Number Delivery 297-3601-105 3-72

- Directed Call Park 297-3601-105 3-66
 feature description 297-3601-105 3-65, 297-3601-105 3-74
 Group Intercom 297-3601-105 3-74
 Individual Page 297-3601-105 3-74
 Message Waiting 297-3601-105 3-74
 Ring Again 297-3601-105 3-68
 Screening List Editing 297-3601-105 3-73
 Speed Calling 297-3601-105 3-69
 Three-way Calling / Consultation Hold 297-3601-105 3-69
 Three-way Calling / User Transfer 297-3601-105 3-69
 CLASS on Centrex features available 297-3601-105 3-70
 feature description 297-3601-105 3-46
 French/Spanish on Meridian Business Set
 feature description 297-3601-105 3-64
 Handsfree Auto Answerback
 feature description 297-3601-105 3-64
 Make Set Busy
 feature description 297-3601-105 3-67
 station options 297-3601-311 1-53
 Message Desk Service Interswitch
 feature description 297-3601-105 6-47
 Message Desk Serving Switch
 feature description 297-3601-105 6-48
 Message Detail Recording
 billing information 297-3601-124 6-6
 message forwarding command
 send message 297-3601-506 2-5
 metallic bus
 make connection to 297-3601-506 26-12
 metallic bypass pair testing 297-3601-500 7-15
 MLI Download
 feature description 297-3601-105 9-11
 Model 3703 Local Test Cabinet
 general description 297-3601-500 7-10
 Modular Supervisory Panel
 NTRX40
 hardware description 297-3601-150 6-15
 monitor command
 monitor terminal 297-3601-506 2-5
 Move DS-30A Equipment
 feature description 297-3601-105 7-12
 MP 1000 - 500-Series System reload (SYSLOAD)
 procedure,, see also Maintenance
 procedures
 MP 1010 - Perform 500-Series IOI device
 equipment data dump,, see also
 Maintenance procedures
 MP 1020 - Load custom calling data to a 500-
 Series IOI device,, see also Maintenance
 procedures
 MP 1031 - Switch line to standby circuit,, see also
 Maintenance procedures
 MP 1036 - Disk formatting procedure,, see also
 Maintenance procedures
 MP 1037 - Split-Core Reload procedure,, see also
 Maintenance procedures
 MP 1248 - Install, remove, or replace an ISDN
 Drawer Controller (IDC) card,, see also
 Maintenance procedures
 MP 1250 - Remove and install circuit pack,, see
 also Maintenance procedures
 MP 1251 - Replace Peripheral Shelf Controller
 (PSC1) pack (NT2T41),, see also
 Maintenance procedures
 MP 1252 - Replace 5/12 V Converter pack
 (NT3T19) on CPU, Network or CPU/
 Network 297-3601-511 5-25
 MP 1253 - Replace 5/12 V Converter pack
 (NT3T19) on a DCI shelf,, see also
 Maintenance procedures
 MP 1254 - Replace SDI pack (NT3T09) or DSDI
 pack (NT3T80),, see also Maintenance
 procedures
 MP 1255 - Install, remove, or replace an LCE line
 card (LPK) or a Bus Interface,, see also
 MP 1255
 MP 1256 - Replace system disk (NT8T90) or
 magneto optical drive unit (NT4T32BA)
 297-3601-511 5-39
 MP 1257 - Replace Maintenance Interface pack
 (NT3T71),, see also Maintenance
 procedures
 MP 1258 - Replace I/O Bus Extender (IOBE) pack
 (NT3T72),, see also Maintenance
 procedures
 MP 1262 - Replace Alarm Processor pack
 (NT3T53),, see also Maintenance
 procedures
 MP 1263 - Replace Alarm Signal Distribution pack
 (NT3T54),, see also Maintenance

- procedures
- MP 1264 - Replace Ringing and Alarm Control pack (NT3T55),, see also Maintenance procedures
- MP 1266 - Replace a Digitone or Multifrequency Receiver pack,, see also Maintenance procedures
- MP 1267 - Replace analog trunk circuit pack,, see also Maintenance procedures
- MP 1269 - Replace Universal Tone Receiver (UTR) pack (NT4T02),, see also Maintenance procedures
- MP 1271 - Replace Power Converter pack (NT6X53),, see also Maintenance procedures
- MP 1272 - Replace Peripheral Control 1 (NT2T12),, see also Maintenance procedures
- MP 1273 - Replace Peripheral Control 2 (NT2T13),, see also Maintenance procedures
- MP 1274 - Replace Peripheral Shelf Converter (PSC2) pack (NT2T42),, see also Maintenance procedures
- MP 1276 - Replace Dual Ringing Generator pack (NT3T59) or Ringing Monitor pack 297-3601-511 5-63
- MP 1277 - Replace peripheral equipment pack,, see also Maintenance procedures
- MP 1278 - Replace REM Alarm pack (NT2T47),, see also Maintenance procedures
- MP 1279 - Replace 5/12 V Converter pack (NT3T19) on GPIO shelf,, see also Maintenance procedures
- MP 1280 - Replace AMA tape (800- or 1600-bpi tape),, see also Maintenance procedures
- MP 1281 - Replace 5/12 V Converter pack (NT3T19) on a DCM shelf,, see also Maintenance procedures
- MP 1282 - Replace System Processor pack (NT3T98) or System Bus Controller pack 297-3601-511 5-85
- MP 1285 - Prepare a 1600-bpi tape drive for replacement,, see also Maintenance procedures
- MP 1286 - Replace Input/Output Interface (LIOI) pack (NT3T90) in a 1600-bpi AMA 297-3601-511 5-91
- MP 1288 - Replace DS30-A Interface pack (NT8X18) in an SCE bay,, see also Maintenance procedures
- MP 1289 - Replace EDCH pack (NTBX02),, see also Maintenance procedures
- MP 1290 - Seize 800-bpi magnetic tape unit,, see also Maintenance procedures
- MP 1291 - Replace LAN/CPU Interface (LCI) pack (NT4T16),, see also Maintenance procedures
- MP 1292 - Replace LAN Shelf Controller (LSC) pack (NT4T18),, see also Maintenance procedures
- MP 1293 - Replace LAN Application Controller (LAC) pack (NT4T20),, see also Maintenance procedures
- MP 1294 - Replace 5/12 V Converter pack (NT3T19) on a Messaging shelf,, see also Maintenance procedures
- MP 1295 - Replace fan unit,, see also Maintenance procedures
- MP 1296 - Replace Six-loop Terminator (NT2T33) pack,, see also Maintenance procedures
- MP 1297 - Remove or replace a Bus Terminator pack (NT4T07),, see also Maintenance procedures
- MP 1298 - Replace a DS-30A Interface pack (NT4T04),, see also Maintenance procedures
- MP 1299 - Replace a Multiplex Loop Interface (MLI) pack,, see also Maintenance procedures
- MP 1300 - Adjust balance network for balance improvement,, see also Maintenance procedures
- MP 1302 - Replace a Network pack (NT4T06),, see also Maintenance procedures
- MP 1303 - Replace a Conference pack (NT4T03),, see also Maintenance procedures
- MP 1304 - Replace Tone and Digit Sender pack (NT4T01),, see also Maintenance procedures
- MP 1305 - Set switches on loop trunk and extended range line circuit packs,, see also Maintenance procedures
- MP 1307 - Replace a 5/12 V Power Converter pack

- (NT3T89) on an Input/Output Int., see also MP 1307
- MP 1308 - Replace Flash Memory pack (NT7X05),, see also Trouble procedures
- MP 1310 - Adjust Time-of-Day clock,, see also Maintenance procedures
- MP 1311 - Replace a Subscriber Remote Interface pack (NT4T09) with a DSI module 297-3601-511 5-120
- MP 1312 - Replace LAN Shelf Controller paddleboard (NT4T19),, see also Maintenance procedures
- MP 1315 - Add a recording to the Audichron Model HQ1-112 Recorder Announcer,, see also Maintenance procedures
- MP 1320 - Erase a recording from the Audichron Model HQ1-112 Recorder Announcer 297-3601-511 5-123
- MP 1325 - Record message on the Digital Recorded Announcement (DRA) pack (NT2T8 297-3601-511 5-124
- MP 1330 - Play back message on the Digital Recorded Announcement (DRA) pack (NT 297-3601-511 5-128
- MP 1331 - Validate Digital Recorded Announcement trunk pack (NT2T85),, see also Maintenance procedures
- MP 1335 - Replace the Power Converter pack (NT2X70) and Link Control Card pack,, see also Maintenance procedures
- MP 1337 - Replace a circuit pack on the Enhanced Subscriber Carrier Module Acce 297-3601-511 5-135
- MP 1338 - Replace Digroup Control Pack,, see also Maintenance procedures
- MP 1340 - Replace a Remote Maintenance Module (RMM) Power Converter pack (NT2X0 297-3601-511 5-139
- MP 1341 - Replace OPSM Cabinet Controller pack (NT9Y00),, see also Maintenance procedures
- MP 1342 - Replace a circuit pack on the Remote Cluster Controller (RCC2) shelf,, see also Maintenance procedures
- MP 1343 - Replace a Power Converter pack (NTMX72),, see also Maintenance procedures
- MP 1344 - Replace a Dual DS-1 Interface pack (NTMX81),, see also Maintenance procedures
- MP 1345 - Local or remote recording on Cognitronics 16XX-Series platforms,, see also Maintenance Procedures
- MP 1498 - Switch Core,, see also Maintenance procedures
- MP 1500 - Connect tone,, see also Maintenance procedures
- MP 1501 - Test Digitone Receiver,, see also Maintenance procedures
- MP 1502 - Manually test Subscriber Remote Interface (SRI) pack or SRI link,, see also Maintenance procedures
- MP 1503 - Test 800-bpi Magnetic Tape Unit (MTU),, see also Maintenance procedures
- MP 1504 - Test Universal Tone Receiver (UTR) pack (NT4T02),, see also Maintenance procedures
- MP 1505 - Test station ringer,, see also Maintenance procedures
- MP 1506 - Test station ringer,, see also Maintenance procedures
- MP 1507 - Test station ringer (Datapath Line Card data unit),, see also Maintenance procedures
- MP 1508 - Update SCM-10S or SCM-10U static data,, see also Trouble procedures
- MP 1510 - Adjust PE Ringing Generator output voltage,, see also Maintenance procedures
- MP 1515 - Perform a rotary dial speed test,, see also Maintenance procedures
- MP 1520 - Test Digitone dial,, see also Maintenance procedures
- MP 1522 - Locate tip and ring cable pair using the Dialable Cable Locator Tone 297-3601-511 5-168
- MP 1523 - Remove battery from a line using the Silent Switchman feature,, see also Maintenance procedures
- MP 1525 - Monitor trunk,, see also Maintenance procedures
- MP 1528 - Circuit validation test for ISUP trunks,, see also Maintenance procedures
- MP 1530 - Make test call on a selected trunk,, see also Maintenance procedures

- MP 1535 - Using Overlay TLT, adjust the transmission levels of two- or four-wir,, see also MP 1535
- MP 1540 - Using Overlay TLT, adjust the transmission levels of two- or four-wir,, see also MP 1540
- MP 1545 - Measure transmission loss or noise of a trunk,, see also Maintenance procedures
- MP 1550 - Connect Badger C1614 to test outgoing trunk,, see also Maintenance procedures
- MP 1555 - Connect a Badger C1614 to test incoming trunk,, see also Maintenance procedures
- MP 1560 - Set up Remote Office Test Line (ROTL) test,, see also Maintenance procedures
- MP 1565 - Perform line card cut over,, see also Maintenance procedures
- MP 1570 - Correct one way transmission on SCM-10S and SCM-10U after power up,, see also Maintenance procedures
- MP 1571 - Apply or remove XPM controller patches,, see also Maintenance procedures
- MP 1572 - Replace DS30-A Interface pack (NT8X18) in an MVIE bay,, see also Maintenance procedures
- MP 1573 - Replace a Dual DS-1 Interface pack (NTMX81) in an ESMA or in a Star H,, see also MP 1573
- MP 1574 - Replace Manual Control Center pack (NT3T56),, see also Maintenance procedures
- MP 1575 - Install a Digital Recorded Announcement (DRA) pack (NT2T85),, see also Trouble procedures
- MP 1576 - Replace a Digital Recorded Announcement (DRA) pack (NT2T85),, see also Trouble procedures
- MP 1577 - Replace Remote Controller pack (NTTR77),, see also Maintenance procedures
- MP 1578 - Replace Universal Maintenance pack (NTTR73),, see also Maintenance procedures
- MP 1579 - Replace 6X60 Ringing Generator pack (NTTR60),, see also Maintenance procedures
- MP 1580 - Replace LCM Power Converter pack (NT6X53) located in a Star Hub,, see also Maintenance procedures
- MP 1581 - Replace Circuit Breaker and Talk Battery Filter card (NTTR76),, see also Maintenance procedures
- MP 1582 - Replace Alarm card (NTTR74),, see also Maintenance procedures
- MP 1583 - Replace Maintenance and Fuse card (NTTR75),, see also Maintenance procedures
- MPD overlay 297-3601-506 15-1
- MTD overlay 297-3601-506 16-1
- multifrequency outpulsing
feature description 297-3601-105 5-3
- multifrequency receiver circuit
status 297-3601-506 22-5
test 297-3601-506 22-7
- multifrequency receiver unit
busy 297-3601-506 22-2
return to service 297-3601-506 22-4
- multifrequency receiving
feature description 297-3601-105 5-3
- Multiple Appearance Directory Number
chaining station options 297-3601-311 1-41
feature description 297-3601-105 3-75
- MADN in a Hunt Group
feature description 297-3601-105 3-77, 297-3601-105 3-78
- operational measurement block 297-3601-456 4-177
- primary-only options 297-3601-311 1-41
500/2500 telephone set 297-3601-311 1-41
M5000-Series set 297-3601-311 1-41
station options 297-3601-311 1-41
- Multiple E800 LATA enhancement
feature description 297-3601-105 6-29
- Multiple Overlay Access System
feature description 297-3601-105 8-15, 297-3601-105 9-1
general description 297-3601-300 2-5
overlay arbitration 297-3601-300 3-3
- Multiple PIC Option
feature description 297-3601-105 6-20
- Intraoffice MPIC
feature description 297-3601-105 6-20
- Multiple Selective Carrier Denial
feature description 297-3601-105 6-21

N

- N11 carrier access
 - feature description 297-3601-105 6-22
- Nailed-Up Connections
 - feature description 297-3601-105 6-27
- NED 850
 - clear fault,, see also TP 4030
- NED overlay 297-3601-506 17-1
- NET overlay
 - D1PK prompting sequence 297-3601-311 8-5
 - DS1L prompting sequence 297-3601-311 8-6
 - DSLK prompting sequence 297-3601-311 8-11
 - EDCH prompting sequence 297-3601-311 8-15
 - ESMA prompting sequence 297-3601-311 8-16
 - HUB prompting sequence 297-3601-311 8-23
 - IDT prompting sequence 297-3601-311 8-26
 - IFAC prompting sequence 297-3601-311 8-30
 - IFPK prompting sequence 297-3601-311 8-32
 - introduction 297-3601-311 8-1
 - LCM prompting sequence 297-3601-311 8-34
 - NWPK prompting sequence 297-3601-311 8-40
 - RCT prompting sequence 297-3601-311 8-43
 - RCU prompting sequence 297-3601-311 8-44
 - REM prompting sequence 297-3601-311 8-48
 - RSCS prompting sequence 297-3601-311 8-50
 - RSLC prompting sequence 297-3601-311 8-53
 - RSLE prompting sequence 297-3601-311 8-54
 - RSLM prompting sequence 297-3601-311 8-58
 - SCM prompting sequence 297-3601-311 8-61
 - SCS prompting sequence 297-3601-311 8-63
 - SCU prompting sequence 297-3601-311 8-66
 - SRI prompting sequence 297-3601-311 8-73
- network
 - termination capacity 297-3601-450 3-2
- Network Archiving of Log Files
 - feature description 297-3601-105 6-67
- network equipment
 - clean aluminum mesh or non-woven fiber fan filter,, see also RP 0503
 - clear network parity fault,, see also TP 4083
 - DMS-10 Classic Network
 - provisioning
 - interface packs 297-3601-450 4-37
 - DMS-10EN network
 - provisioning
 - interface packs 297-3601-450 4-39
 - install circuit packs,, see also MP 1250
 - operational measurement block 297-3601-456 4-40
 - provisioning 297-3601-450 4-29
 - bays 297-3601-450 4-41
 - CNI modules 297-3601-450 4-41
 - J1T92A-1 297-3601-450 4-41
 - network modules 297-3601-450 4-41
 - NT4T06 packs 297-3601-450 4-40
 - NT8T06 packs 297-3601-450 4-40
 - peripheral loops 297-3601-450 4-29
 - shelves 297-3601-450 4-40, 297-3601-450 4-41
 - reliability 297-3601-180 5-2
 - remove circuit packs,, see also MP 1250
 - traffic capacity 297-3601-450 3-4
- network termination one
 - general description, see also Integrated Services Digital Network
- network termination two
 - general description, see also Integrated Services Digital Network
- No.14 Local Test Desk
 - general description 297-3601-500 7-8
- No.3 Local Test Cabinet
 - general description 297-3601-500 7-9
- Noller NP612 remote test systems
 - general description 297-3601-500 7-1
- Nortel Networks technical publications
 - ordering 297-3601-0 1-2
- NPA Split for CLASS
 - feature description 297-3601-105 6-36
- NTOT51
 - hardware description 297-3601-150 5-1
- NTOX10
 - hardware description 297-3601-150 5-1
 - status 297-3601-506 18-8
 - switch settings 297-3601-316 2-2
- NTOX28
 - hardware description 297-3601-150 4-52
- NTOX50
 - hardware description 297-3601-150 5-2
- NT1, see also network termination one
- NT2, see also network termination one
- NT2T00
 - hardware description 297-3601-150 5-2
 - pack characteristics 297-3601-184 2-6
 - replace,, see also MP 1277

- NT2T01
hardware description 297-3601-150 5-3
pack characteristics 297-3601-184 2-6
replace,, see also MP 1277
- NT2T02
hardware description 297-3601-150 5-3
pack characteristics 297-3601-184 2-7
replace,, see also MP 1277
- NT2T03
clear fault,, see also TP 2645
hardware description 297-3601-150 5-3
pack characteristics 297-3601-184 2-7
replace,, see also MP 1277
switch settings 297-3601-316 2-3
test trunk circuit interfaces 297-3601-184 4-2
- NT2T04
hardware description 297-3601-150 5-3
pack characteristics 297-3601-184 2-8
replace,, see also MP 1277
switch settings 297-3601-316 2-4
- NT2T05
hardware description 297-3601-150 5-4
pack characteristics 297-3601-184 2-8
replace,, see also MP 1277
- NT2T07
hardware description 297-3601-150 5-4
pack characteristics 297-3601-184 2-9
replace,, see also MP 1277
- NT2T08
adjust switch settings,, see also MP 1305
hardware description 297-3601-150 5-4
pack characteristics 297-3601-184 2-9
replace,, see also MP 1277
switch settings 297-3601-316 2-5
- NT2T09
adjust switch settings,, see also MP 1305
hardware description 297-3601-150 5-4
pack characteristics 297-3601-184 2-10
replace,, see also MP 1277
switch settings 297-3601-316 2-5
- NT2T10
busy 297-3601-506 22-2
clear faults,, see also TP 5113
hardware description 297-3601-150 5-5
list location 297-3601-506 8-4
pack provisioning 297-3601-450 4-8
print detected digits 297-3601-506 26-15
replace,, see also MP 1266
return to service 297-3601-506 22-4
status 297-3601-506 8-10, 297-3601-506 22-5
test 297-3601-506 22-7
- NT2T11
busy 297-3601-506 22-1
clear faults,, see also TP 5113
hardware description 297-3601-150 5-5
list location 297-3601-506 8-4
pack provisioning 297-3601-450 4-5
print detected digits 297-3601-506 26-11
replace,, see also MP 1266
return to service 297-3601-506 22-4
status 297-3601-506 8-10, 297-3601-506 22-5
test 297-3601-506 22-7
test,, see also MP 1501
- NT2T12
faceplate diagram 297-3601-500 4-12
hardware description 297-3601-150 5-5
replace,, see also MP 1272
- NT2T13
hardware description 297-3601-150 5-6
replace,, see also MP 1273
- NT2T14
faceplate diagram 297-3601-500 4-13
hardware description 297-3601-150 5-6
pack provisioning 297-3601-450 4-9
replace,, see also MP 1277
- NT2T16
hardware description 297-3601-150 5-6
loop testing 297-3601-500 7-14
pack provisioning 297-3601-450 4-10
replace,, see also MP 1277
switch settings 297-3601-316 2-6
test trunk circuit interfaces 297-3601-184 4-1
- NT2T17
hardware description 297-3601-150 5-7
list location 297-3601-506 8-4
pack provisioning 297-3601-450 4-10
replace,, see also MP 1277
status 297-3601-506 8-10
switch settings 297-3601-316 2-7
test trunk circuit interfaces 297-3601-184 4-2
- NT2T19
busy 297-3601-506 18-3
clear fault,, see also TP 5153
hardware description 297-3601-150 5-7

- list location 297-3601-506 8-4
- pack provisioning 297-3601-450 4-10
- replace,, see also MP 1277
- return to service 297-3601-506 18-6
- status 297-3601-506 8-10, 297-3601-506 18-8
- test 297-3601-506 18-12
- test functions 297-3601-500 6-9
- test trunk circuit interfaces 297-3601-184 4-3
- NT2T20
 - faceplate diagram 297-3601-500 4-14
 - hardware description 297-3601-150 5-8
 - pack characteristics 297-3601-184 3-2
 - replace,, see also MP 1267
 - switch settings 297-3601-316 2-8
- NT2T21
 - adjust transmission level,, see also MP 1535
 - adjust transmission level,, see also MP 1540
 - faceplate diagram 297-3601-500 4-14
 - hardware description 297-3601-150 5-8
 - pack characteristics 297-3601-184 3-3
 - replace,, see also MP 1267
 - switch settings 297-3601-316 2-8
- NT2T23
 - adjust switch settings,, see also MP 1305
 - faceplate diagram 297-3601-500 4-14
 - hardware description 297-3601-150 5-8
 - pack characteristics 297-3601-184 3-4
 - replace,, see also MP 1267
 - switch settings 297-3601-316 2-9
- NT2T24
 - adjust switch settings,, see also MP 1305
 - faceplate diagram 297-3601-500 4-14
 - hardware description 297-3601-150 5-9
 - pack characteristics 297-3601-184 3-5
 - replace,, see also MP 1267
 - switch settings 297-3601-316 2-10
- NT2T26
 - faceplate diagram 297-3601-500 4-15
 - hardware description 297-3601-150 5-9
- NT2T27
 - faceplate diagram 297-3601-500 4-14
 - hardware description 297-3601-150 5-9
 - replace,, see also MP 1267
 - switch settings 297-3601-316 2-12
- NT2T27BB
 - pack characteristics 297-3601-184 3-5
- NT2T28
 - faceplate diagram 297-3601-500 4-14
- NT2T30
 - hardware description 297-3601-150 5-10
- NT2T31
 - hardware description 297-3601-150 5-10
- NT2T32
 - hardware description 297-3601-150 5-11
 - switch settings 297-3601-316 2-14
- NT2T33
 - hardware description 297-3601-150 5-12
 - replace,, see also MP 1296
- NT2T34
 - hardware description 297-3601-150 5-12
- NT2T35
 - hardware description 297-3601-150 5-12
- NT2T36
 - hardware description 297-3601-150 5-12
- NT2T37
 - hardware description 297-3601-150 5-13
- NT2T38
 - hardware description 297-3601-150 5-13
- NT2T39
 - hardware description 297-3601-150 5-13
- NT2T40
 - hardware description 297-3601-150 5-13
 - list location 297-3601-506 8-3
 - pack provisioning 297-3601-450 4-10
 - replace,, see also MP 1277
 - status 297-3601-506 8-10
 - switch settings 297-3601-316 2-16
 - test trunk circuit interfaces 297-3601-184 4-2
- NT2T41
 - clear faults,, see also TP 2039
 - faceplate diagram 297-3601-500 4-16
 - hardware description 297-3601-150 5-14
 - replace,, see also MP 1251
- NT2T42
 - busy 297-3601-506 9-7
 - clear fault,, see also TP 2045
 - faceplate diagram 297-3601-500 4-17
 - hardware description 297-3601-150 5-14
 - replace,, see also MP 1274
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-54
 - test 297-3601-506 9-88
- NT2T43
 - hardware description 297-3601-150 5-15

- pack characteristics 297-3601-184 2-11
- replace,, see also MP 1277
- NT2T44
 - hardware description 297-3601-150 5-15
 - pack characteristics 297-3601-184 2-12
 - replace,, see also MP 1277
- NT2T45
 - hardware description 297-3601-150 5-15
 - pack characteristics 297-3601-184 2-12
 - replace,, see also MP 1277
- NT2T46
 - clear fault,, see also TP 5001
 - clear fault,, see also TP 5002
 - clear fault,, see also TP 5003
 - download 297-3601-506 10-1
 - hardware description 297-3601-150 5-15
 - list location 297-3601-506 8-4
 - pack provisioning 297-3601-450 4-10
 - status 297-3601-506 8-10
- NT2T46 (Series A - V)
 - switch settings 297-3601-316 2-19
- NT2T47
 - hardware description 297-3601-150 5-16
 - replace,, see also MP 1278
- NT2T48
 - clear faults,, see also TP 5005
 - faceplate diagram 297-3601-500 4-18
 - hardware description 297-3601-150 5-16
 - list location 297-3601-506 8-3
 - status 297-3601-506 8-10
- NT2T50
 - clear time switch fault and MUX loop fault,, see also TP 7017
 - hardware description 297-3601-150 5-16
- NT2T51
 - hardware description 297-3601-150 5-17
- NT2T52
 - hardware description 297-3601-150 5-17
- NT2T53
 - hardware description 297-3601-150 5-18
 - switch settings 297-3601-150 5-35, 297-3601-316 2-22
- NT2T54
 - hardware description 297-3601-150 5-18
 - switch settings 297-3601-316 2-23
- NT2T55
 - hardware description 297-3601-150 5-19
- switch settings 297-3601-316 2-24
- NT2T56
 - clear SCM protection switch faults,, see also TP 7016
 - hardware description 297-3601-150 5-20
- NT2T67
 - hardware description 297-3601-150 5-20
 - pack characteristics 297-3601-184 2-13
 - replace,, see also MP 1277
- NT2T69
 - hardware description 297-3601-150 5-20
 - replace,, see also MP 1277
- NT2T70
 - hardware description 297-3601-150 5-20
 - replace,, see also MP 1277
- NT2T71
 - hardware description 297-3601-150 5-21
 - replace,, see also MP 1277
- NT2T72
 - faceplate diagram 297-3601-500 4-19
 - hardware description 297-3601-150 5-21
 - replace,, see also MP 1277
- NT2T73
 - hardware description 297-3601-150 5-21
 - replace,, see also MP 1277
- NT2T74
 - hardware description 297-3601-150 5-21
 - replace,, see also MP 1277
- NT2T75
 - hardware description 297-3601-150 5-22
 - pack characteristics 297-3601-184 2-14
- NT2T85
 - drop as device under test 297-3601-506 26-17
 - faceplate diagram 297-3601-500 4-20
 - hardware description 297-3601-150 5-22
 - install,, see also MP 1575
 - pack characteristics 297-3601-184 3-6
 - play message 297-3601-506 26-17
 - replace,, see also MP 1277
 - replace,, see also MP 1576
 - set (record) message 297-3601-506 26-17
 - status 297-3601-506 26-17
 - switch settings 297-3601-316 2-26
 - validate pack,, see also MP 1331
- NT2X06
 - faceplate diagram 297-3601-500 4-21
 - hardware description 297-3601-150 5-22

- NT2X09
 clear fault,, see also TP 7067
 faceplate diagram 297-3601-500 4-22
 hardware description 297-3601-150 5-23
 replace,, see also MP 1340
- NT2X10
 faceplate diagram 297-3601-500 4-23
 hardware description 297-3601-150 5-23
- NT2X11
 hardware description 297-3601-150 5-24
- NT2X48
 clear faults,, see also TP 7075
 hardware description 297-3601-150 5-24
- NT2X57
 hardware description 297-3601-150 5-25
 switch settings 297-3601-316 2-28
- NT2X59
 hardware description 297-3601-150 5-25
- NT2X70
 faceplate diagram 297-3601-500 4-24
 hardware description 297-3601-150 5-25
 replace on HIE shelf,, see also MP 1335
- NT2X70AE
 faceplate diagram 297-3601-500 4-25
- NT2X77
 switch settings for 19-gauge end-section non-loaded cable 297-3601-316 3-1
 switch settings for 22-gauge end-section non-loaded cable 297-3601-316 3-2
 switch settings for 24-gauge end-section non-loaded cable 297-3601-316 3-3
 switch settings for 26-gauge end-section non-loaded cable 297-3601-316 3-4
- NT2X80
 switch settings for 19-gauge end-section H88 loaded cable 297-3601-316 3-5
 switch settings for 22-gauge end-section H88 loaded cable 297-3601-316 3-6
 switch settings for 24-gauge end-section H88 loaded cable 297-3601-316 3-7
 switch settings for 26-gauge end-section H88 loaded cable 297-3601-316 3-8
- NT2X90
 hardware description 297-3601-150 5-26
 switch settings 297-3601-316 2-30
 test trunk circuit interfaces 297-3601-184 4-4
- NT3A06A
 ringing codes 297-3601-180 3-6
- NT3A06B
 ringing codes 297-3601-180 3-6
- NT3A07A
 ringing codes 297-3601-180 3-6
- NT3A07B
 ringing codes 297-3601-180 3-6
- NT3A10H
 ringing codes 297-3601-180 3-6
- NT3A19
 ringing codes 297-3601-180 3-7
- NT3T09
 clear TTY fault,, see also TP 2560
 clear TTY interrupt,, see also TP 2566
 faceplate diagram 297-3601-500 4-26
 hardware description 297-3601-150 5-27
 replace,, see also MP 1254
 switch settings 297-3601-316 2-33
- NT3T10
 hardware description 297-3601-150 5-27
 switch settings 297-3601-316 2-34
- NT3T11
 hardware description 297-3601-150 5-28
- NT3T19
 clear 5/12 V Converter (NT3T19) fault,, see also TP 2100
 hardware description 297-3601-150 5-28
 replace 5/12 V Converter pack (NT3T19) on a DCI shelf,, see also MP 1253
 replace 5/12 V Converter pack (NT3T19) on a DCM shelf,, see also MP 1281
 replace 5/12 V Converter pack (NT3T19) on a Messaging shelf,, see also MP 1294
 replace 5/12 V Converter pack (NT3T19) on GPIO shelf,, see also MP 1279
- NT3T19AE
 faceplate diagram 297-3601-500 4-27
- NT3T25
 hardware description 297-3601-150 5-29
 switch settings 297-3601-316 2-35
- NT3T27
 hardware description 297-3601-150 5-29
 switch settings 297-3601-316 2-36
- NT3T30
 hardware description 297-3601-150 5-30
- NT3T34
 hardware description 297-3601-150 5-30

- NT3T47
 change phase-locked loop state 297-3601-506 7-2
 clear fault,, see also TP 3042
 clear fault,, see also TP 3048
 disable 297-3601-506 7-4
 enable 297-3601-506 7-5
 hardware description 297-3601-150 5-30, 297-3601-150 5-31
 status 297-3601-506 7-11
 test 297-3601-506 7-17
- NT3T50
 clear fault,, see also TP 2653
 disable 297-3601-506 12-3
 enable 297-3601-506 12-3
 hardware description 297-3601-150 5-31
 pack function 297-3601-100 3-6
 provisioning
 Data Link Controller message buffers 297-3601-450 5-6
 status 297-3601-506 12-6
 switch settings 297-3601-316 2-37
 test 297-3601-506 12-13
- NT3T53
 busy 297-3601-506 3-2, 297-3601-506 4-1
 hardware description 297-3601-150 5-33
 list busied packs 297-3601-506 3-4
 list in-service packs 297-3601-506 3-4
 replace,, see also MP 1262
 return to service 297-3601-506 3-5, 297-3601-506 4-2
 status 297-3601-506 3-4, 297-3601-506 3-5
- NT3T54
 hardware description 297-3601-150 5-33
 replace,, see also MP 1263
- NT3T55
 faceplate diagram 297-3601-500 4-28
 hardware description 297-3601-150 5-34
 replace,, see also MP 1264
 switch settings 297-3601-316 2-40
- NT3T56
 replace,, see also MP 1574
- NT3T59
 replace,, see also MP 1276
- NT3T59AA
 hardware description 297-3601-150 5-35
- NT3T59AB
 hardware description 297-3601-150 5-35
 switch settings 297-3601-316 2-42
- NT3T59AC
 hardware description 297-3601-150 5-35
- NT3T70
 clear ECP and SBC bus status discrepancy,, see also TP 3136
 clear fault,, see also TP 3063
 disable 297-3601-506 7-4
 enable 297-3601-506 7-4
 hardware description 297-3601-150 5-35
 I/O response fault on ICPU,, see also TP 3085
 replace,, see also MP 1282
- NT3T70BA
 faceplate diagram 297-3601-500 4-29
- NT3T70BC
 faceplate diagram 297-3601-500 4-30
- NT3T70BD
 switch settings
 switch 1 and switch 2 297-3601-316 2-43
 switch 3 and switch 4 297-3601-316 2-44
- NT3T71
 clear TTY fault,, see also TP 2560
 clear TTY interrupt,, see also TP 2566
 faceplate diagram 297-3601-500 4-32
 hardware description 297-3601-150 5-37
 replace,, see also MP 1257
 switch settings 297-3601-316 2-45
- NT3T72
 clear fault,, see also TP 3080
 clear interrupt fault,, see also TP 3086
 clear local interrupt fault,, see also TP 3083
 hardware description 297-3601-150 5-37
 replace,, see also MP 1258
 switch settings 297-3601-316 2-48
- NT3T72AD
 switch settings 297-3601-316 2-48
- NT3T72AE
 switch settings - switches 1-4 297-3601-316 2-49
 switch settings - switches 5-8 297-3601-316 2-50
- NT3T80
 clear TTY fault,, see also TP 2560
 clear TTY interrupt,, see also TP 2566
 hardware description 297-3601-150 5-38
 replace,, see also MP 1254

- test 297-3601-506 12-13
- NT3T80AA (Series A - E)
 - switch settings 297-3601-316 2-52
- NT3T80AA (Series F)
 - switch settings 297-3601-316 2-55
- NT3T80BA
 - faceplate diagram 297-3601-500 4-33
 - switch settings 297-3601-316 2-58
- NT3T80BB
 - faceplate diagram 297-3601-500 4-34
 - switch settings 297-3601-316 2-58
- NT3T81
 - hardware description 297-3601-150 5-39
- NT3T84
 - hardware description 297-3601-150 5-40
 - replace,, see also TP 3146
- NT3T87
 - hardware description 297-3601-150 5-40
- NT3T89
 - clear power converter fault on IOI shelf,, see also TP 2004
 - hardware description 297-3601-150 5-40
- NT3T90
 - 1600-bpi AMA system
 - disable 297-3601-506 16-3
 - enable 297-3601-506 16-4
 - test 297-3601-506 16-8
 - clear 1600-bpi (secondary) IOI pack (NT3T90)
 - fault - lack of hardware response,, see also TP 8017
 - clear active 1600-bpi (secondary) IOI pack (NT3T90) fault,, see also TP 8023
 - clear secondary IOI or device fault,, see also TP 2534
 - clear system (primary) IOI stuck interrupt,, see also TP 2539
 - download
 - feature description 297-3601-105 9-12
 - hardware description 297-3601-150 5-41
 - status 297-3601-506 12-9
 - switch settings 297-3601-316 2-62
- NT3T93
 - faceplate diagram 297-3601-500 4-35
 - feature description 297-3601-105 6-24
 - hardware description 297-3601-150 5-41
 - switch settings 297-3601-316 2-63
- NT3T98
 - active FPGA load not current,, see also TP 3172
 - Board Support Package
 - download,, see also TP 3147
 - Board Support Package Loader
 - download,, see also TP 3148
 - enable 297-3601-506 7-4
 - faceplate diagram 297-3601-500 4-36
 - hardware description 297-3601-150 5-42
 - hex display 297-3601-506 7-6
 - inactive FPGA load not current,, see also TP 3173
 - initialize 297-3601-506 7-6
 - load BSP flash memory 297-3601-506 7-3
 - no carrier on ENET links,, see also TP 3082
 - primary IOI INT stuck somewhere,, see also TP 3081
 - provisioning 297-3601-450 4-42
 - ready INT stuck for NT3T70 ICPU Bus,, see also TP 3084
 - split and load 297-3601-506 7-7
 - split core 297-3601-506 7-7
 - status 297-3601-506 7-8
 - stuck interrupt
 - clear 297-3601-506 7-4
 - status 297-3601-506 7-10
 - switch using mask 297-3601-506 7-14
 - switchover
 - inhibit 297-3601-506 7-6
 - system load 297-3601-506 7-15
 - test all 297-3601-506 7-16
 - test display 297-3601-506 7-17
- NT3X09
 - hardware description 297-3601-150 5-42
- NT4T00
 - hardware description 297-3601-150 5-43
- NT4T01
 - busy 297-3601-506 17-4, 297-3601-506 22-2
 - clear fault (function test),, see also TP 4081
 - clear fault (parity test),, see also TP 4063
 - clear fault (parity test),, see also TP 4084
 - clear fault (PCM continuity test),, see also TP 4066
 - clear fault (PCM switching test),, see also TP 4087
 - clear fault (peripheral continuity test),, see also TP 4069
 - clear fault, see also TP 4020

- connect tone 297-3601-506 22-3
- connect tone (test), see also MP 1500
- download 297-3601-506 17-4, 297-3601-506 22-2
 - feature description 297-3601-105 9-11
- download version 297-3601-506 17-16, 297-3601-506 22-8
- hardware description 297-3601-150 5-43
- offline 297-3601-506 17-5, 297-3601-506 22-4
- port
 - busy 297-3601-506 17-4, 297-3601-506 22-2
 - offline 297-3601-506 17-5, 297-3601-506 22-4
 - return to service 297-3601-506 17-6, 297-3601-506 22-4
 - status 297-3601-506 22-5
 - test 297-3601-506 22-7
- port to network pack
 - status 297-3601-506 17-9
 - test 297-3601-506 17-14
- replace,, see also MP1304
- return to service 297-3601-506 17-6, 297-3601-506 22-4
- status 297-3601-506 17-9, 297-3601-506 22-5
- switch settings 297-3601-316 2-64
- test 297-3601-506 17-14, 297-3601-506 22-7
- NT4T01 (XTDS)
 - switch settings 297-3601-316 2-64
- NT4T02
 - busy 297-3601-506 22-2
 - hardware description 297-3601-150 5-44
 - offline 297-3601-506 22-4
 - replace,, see also MP 1269
 - return to service 297-3601-506 22-4
 - status 297-3601-506 22-5
 - test 297-3601-506 22-7
 - test,, see also MP 1504
- NT4T03
 - busy 297-3601-506 17-3
 - clear fault (function test),, see also TP 4081
 - clear fault (parity test),, see also TP 4063
 - clear fault (parity test),, see also TP 4084
 - clear fault (PCM continuity test),, see also TP 4066
 - clear fault (PCM switching test),, see also TP 4087
 - clear fault (peripheral continuity test),, see also TP 4069
 - clear interface fault,, see also TP 6020
 - download 297-3601-506 17-4
 - feature description 297-3601-105 9-10
 - download version 297-3601-506 17-15
 - hardware description 297-3601-150 5-45
 - network port
 - busy 297-3601-506 17-3
 - offline 297-3601-506 17-5
 - return to service 297-3601-506 17-6
 - offline 297-3601-506 17-5
 - port to network pack
 - status 297-3601-506 17-7
 - test 297-3601-506 17-14
 - replace,, see also MP 1298
 - return to service 297-3601-506 17-5
 - status 297-3601-506 9-25, 297-3601-506 17-7
 - test 297-3601-506 17-14
- NT4T05
 - network port
 - busy 297-3601-506 17-3
 - offline 297-3601-506 17-5
 - return to service 297-3601-506 17-5
 - offline 297-3601-506 17-5
 - port to network pack
 - status 297-3601-506 17-7
 - test 297-3601-506 17-14
 - replace,, see also MP 1303
 - return to service 297-3601-506 17-5
 - status 297-3601-506 17-6
 - test 297-3601-506 17-14
- NT4T03AA
 - switch settings 297-3601-316 2-66
- NT4T03AB
 - switch settings 297-3601-316 2-67
- NT4T03AC
 - switch settings 297-3601-316 2-67
- NT4T04
 - busy 297-3601-506 17-3
 - clear fault (function test),, see also TP 4081
 - clear fault (parity test),, see also TP 4063
 - clear fault (parity test),, see also TP 4084
 - clear fault (PCM continuity test),, see also TP 4066
 - clear fault (PCM switching test),, see also TP 4087
 - clear fault (peripheral continuity test),, see also TP 4069
 - clear interface fault,, see also TP 6020
 - download 297-3601-506 17-4
 - feature description 297-3601-105 9-10
 - download version 297-3601-506 17-15
 - hardware description 297-3601-150 5-45
 - network port
 - busy 297-3601-506 17-3
 - offline 297-3601-506 17-5
 - return to service 297-3601-506 17-6
 - offline 297-3601-506 17-5
 - port to network pack
 - status 297-3601-506 17-7
 - test 297-3601-506 17-14
 - replace,, see also MP 1298
 - return to service 297-3601-506 17-5
 - status 297-3601-506 9-25, 297-3601-506 17-7
 - test 297-3601-506 17-14

- busy 297-3601-506 17-3
 clear fault (function test), see also TP 4081
 clear fault (parity test), see also TP 4063
 clear fault (parity test), see also TP 4084
 clear fault (PCM continuity test), see also TP 4066
 clear fault (PCM switching test), see also TP 4087
 clear fault (peripheral continuity test), see also TP 4069
 clear fault,, see also TP 4072
 download 297-3601-506 17-4
 feature description 297-3601-105 9-11
 download version 297-3601-506 17-16
 hardware description 297-3601-150 5-46
 network port
 busy 297-3601-506 17-3
 offline 297-3601-506 17-5
 return to service 297-3601-506 17-6
 port to network pack
 status 297-3601-506 17-8
 test 297-3601-506 17-14
 replace,, see also MP 1299
 return to service 297-3601-506 17-6
 status 297-3601-506 9-53, 297-3601-506 17-8, 297-3601-506 22-5
 test 297-3601-506 17-14
- NT4T06**
 busy 297-3601-506 17-3
 clear fault (function test), see also TP 4081
 clear fault (parity test), see also TP 4084
 clear fault (PCM switching test), see also TP 4087
 clear fault,, see also TP 4106
 hardware description 297-3601-150 5-46
 offline 297-3601-506 17-5
 port
 busy 297-3601-506 17-3
 offline 297-3601-506 17-5
 return to service 297-3601-506 17-6
 port to interface pack
 status 297-3601-506 17-8
 test 297-3601-506 17-14
 replace,, see also MP 1302
 return to service 297-3601-506 17-6
 shelf pair
 status 297-3601-506 17-8
- status 297-3601-506 17-8, 297-3601-506 22-5
 test 297-3601-506 17-14
- NT4T07**
 hardware description 297-3601-150 5-47
 remove or replace,, see also MP 1297
 switch settings 297-3601-316 2-68, 297-3601-316 2-77, 297-3601-316 2-78, 297-3601-316 2-79, 297-3601-316 2-80
- NT4T09**
 clear fault,, see also TP 7057
 clear link fault,, see also TP 7058
 clear link fault,, see also TP 7059
 clear link fault,, see also TP 7062
 hardware description 297-3601-150 5-47
 switch settings 297-3601-316 2-69
 test,, see also MP 1502
- NT4T16**
 busy 297-3601-506 13-2
 clear fault,, see also TP 2660
 download 297-3601-506 13-2
 hardware description 297-3601-150 5-48
 offline 297-3601-506 13-3
 replace,, see also MP 1291
 return to service 297-3601-506 13-3
 software version 297-3601-506 13-10
 status 297-3601-506 13-5
 switch settings 297-3601-316 2-70
 test 297-3601-506 13-9
- NT4T18**
 busy 297-3601-506 13-2
 clear fault,, see also TP 2660
 download 297-3601-506 13-2
 hardware description 297-3601-150 5-48
 offline 297-3601-506 13-3
 replace,, see also MP 1292
 return to service 297-3601-506 13-3
 software
 version 297-3601-506 13-11
 status 297-3601-506 13-6
 test 297-3601-506 13-9
- NT4T19**
 hardware description 297-3601-150 5-49
 replace,, see also MP 1312
 switch settings 297-3601-316 2-71
- NT4T20**
 busy 297-3601-506 13-2
 clear fault,, see also TP 2660

- download 297-3601-506 13-2
- hardware description 297-3601-150 5-49
- offline 297-3601-506 13-3
- replace,, see also MP 1293
- return to service 297-3601-506 13-3
- software version 297-3601-506 13-10
- status 297-3601-506 13-3
- test 297-3601-506 13-8
- NT4T24
 - download,, see also TP 5207
 - download,, see also TP 7095
 - hardware description 297-3601-150 5-50
- NT4T31
 - clear problem,, see also TP 2999
 - faceplate diagram 297-3601-500 4-37
 - hardware description 297-3601-150 5-50
- NT4T31BA
 - faceplate diagram 297-3601-500 4-38
- NT4T32
 - switch settings 297-3601-316 2-74
- NT4T32BA
 - faceplate diagram 297-3601-500 4-39
 - hardware description 297-3601-150 5-51
 - maintenance 297-3601-500 2-7
 - precautions 297-3601-500 2-6
 - replace magneto optical drive on an IOI shelf,,
see also MP 1256
- NT4T50
 - download,, see also TP 7095
 - download,, see also TP5207
- NT4T50AA
 - hardware description 297-3601-150 5-51
- NT6T01AA
 - hardware description 297-3601-150 5-52
- NT6T02AA
 - hardware description 297-3601-150 5-52
- NT6X01
 - battery current draw and power dissipation 297-
3601-180 2-8
 - hardware description 297-3601-150 3-27
- NT6X0201
 - hardware description 297-3601-150 4-53
- NT6X03
 - battery current draw and power dissipation 297-
3601-180 2-7
 - hardware description 297-3601-150 3-29
- NT6X04
 - hardware description 297-3601-150 4-54
- NT6X0401
 - hardware description 297-3601-150 4-54
- NT6X05
 - hardware description 297-3601-150 5-53
- NT6X05DA
 - hardware description 297-3601-150 5-56
- NT6X11
 - hardware description 297-3601-150 4-55
- NT6X13
 - hardware description 297-3601-150 4-56
- NT6X14
 - hardware description 297-3601-150 3-31
- NT6X17
 - clear fault,, see also TP 6001
 - clear overvoltage condition,, see also TP 2050
 - ringing codes 297-3601-180 3-4
- NT6X17AA/AC/BA
 - hardware description 297-3601-150 5-58
 - pack characteristics 297-3601-184 2-15
- NT6X18
 - clear fault,, see also TP 6001
 - clear overvoltage condition,, see also TP 2050
 - replace,, see also MP 1255
 - ringing codes 297-3601-180 3-4
- NT6X18AA/BA
 - hardware description 297-3601-150 5-58
 - pack characteristics 297-3601-184 2-16
- NT6X18AB
 - hardware description 297-3601-150 5-58
 - pack characteristics 297-3601-184 2-16
- NT6X21
 - circuit and display test 297-3601-506 26-20
 - hardware description 297-3601-150 5-59
 - provisioning 297-3601-450 4-2
 - replace,, see also MP 1255
- NT6X21AC
 - pack characteristics 297-3601-184 2-17
- NT6X21AD
 - pack characteristics 297-3601-184 2-17
 - switch settings 297-3601-316 2-81
- NT6X23
 - hardware description 297-3601-150 5-59
 - list location 297-3601-506 8-4
- NT6X25
 - hardware description 297-3601-150 4-58
- NT6X30

-
- clear fault,, see also TP 6115
 - hardware description 297-3601-150 5-59
 - switch settings 297-3601-316 2-84
 - MFR1 (REA) 297-3601-316 2-88
 - MFR2 (U.S. Bell standard) 297-3601-316 2-85
 - NT6X36
 - hardware description 297-3601-150 5-60
 - NT6X41
 - clear fault,, see also TP 7045
 - hardware description 297-3601-150 5-60
 - NT6X42
 - clear fault,, see also TP 7043
 - hardware description 297-3601-150 5-61
 - NT6X43
 - hardware description 297-3601-150 5-61
 - NT6X44
 - clear fault,, see also TP 7046
 - hardware description 297-3601-150 5-62
 - NT6X45
 - busy 297-3601-506 9-5
 - clear fault,, see also TP 7038
 - clear fault,, see also TP 7041
 - clear fault,, see also TP 7103
 - download 297-3601-506 9-10, 297-3601-506 11-2
 - download,, see also TP 7095
 - exit from ESA mode 297-3601-506 9-14
 - hardware description
 - Emergency Stand-Alone Processor pack 297-3601-150 5-63
 - Master Processor pack 297-3601-150 5-63
 - Signaling Processor pack 297-3601-150 5-62
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-30
 - test 297-3601-506 9-85
 - NT6X45,, see also TP 7102
 - NT6X46
 - clear fault,, see also TP 7042
 - hardware description 297-3601-150 5-63
 - NT6X47
 - clear fault,, see also TP 7040
 - hardware description 297-3601-150 5-64
 - NT6X50
 - busy 297-3601-506 9-15
 - hardware description 297-3601-150 5-64
 - replace on HIE shelf,, see also MP 1335
 - return to service 297-3601-506 9-18
 - status 297-3601-506 9-24, 297-3601-506 17-7
 - test 297-3601-506 9-83
 - NT6X50AA
 - switch settings 297-3601-316 2-91
 - NT6X50AB
 - switch settings 297-3601-316 2-93
 - NT6X51
 - clear control unit fault,, see also TP 6023
 - clear interface fault,, see also TP 6020
 - hardware description 297-3601-150 5-65
 - replace,, see also MP 1250
 - NT6X51AC
 - faceplate diagram 297-3601-500 4-40
 - NT6X52
 - clear control unit fault,, see also TP 6023
 - clear fault,, see also TP 6040
 - download,, see also TP 7095
 - hardware description 297-3601-150 5-66
 - replace,, see also MP 1338
 - NT6X53
 - clear fault,, see also TP 2150
 - faceplate diagram 297-3601-500 4-41
 - hardware description 297-3601-150 5-66
 - located in a Star Hub
 - replace,, see also MP 1580
 - replace,, see also MP 1271
 - test converter voltages,, see also RP 0544
 - NT6X54
 - clear fault,, see also TP 6060
 - replace,, see also MP 1255
 - NT6X54 (IDC)
 - clear fault,, see also TP 6061
 - NT6X54AA
 - hardware description 297-3601-150 5-67
 - NT6X54DA
 - busy 297-3601-506 9-5
 - copy memory banks 297-3601-506 9-9
 - download 297-3601-506 9-11
 - feature description 297-3601-105 9-12
 - download version query 297-3601-506 9-94
 - faceplate diagram 297-3601-500 4-42
 - hardware description 297-3601-150 5-67
 - install,, see also MP 1248
 - replace,, see also MP 1248
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-36

- switch memory banks 297-3601-506 9-83
- test 297-3601-506 9-85
- NT6X60
 - hardware description 297-3601-150 5-68
 - switch settings
 - versions prior to CA 297-3601-316 2-94, 297-3601-316 2-95
- NT6X69
 - clear fault,, see also TP 7044
 - hardware description 297-3601-150 5-68, 297-3601-150 5-69
 - replace,, see also MP 1342
- NT6X71AB
 - hardware description 297-3601-150 5-69
- NT6X71BA
 - hardware description 297-3601-150 5-69
- NT6X73
 - hardware description 297-3601-150 5-69
 - replace on HIE shelf,, see also MP 1335
- NT6X74
 - download,, see also TP 7095
 - hardware description 297-3601-150 5-70
- NT6X75
 - hardware description 297-3601-150 5-70
- NT6X78
 - download 297-3601-506 9-10
 - firmware load
 - list version number 297-3601-506 9-92
 - hardware description 297-3601-150 5-70
 - replace,, see also MP 1337
 - replace,, see also MP 1342
- NT6X80
 - clear fault,, see also TP 7019
 - hardware description 297-3601-150 5-71
- NT6X85
 - busy 297-3601-506 9-3, 297-3601-506 9-15
 - clear fault in the DS-1 interface,, see also TP 7029
 - hardware description 297-3601-150 5-71
 - return to service 297-3601-506 9-18
 - status 297-3601-506 9-24, 297-3601-506 17-7
 - switch settings 297-3601-316 2-96
 - test 297-3601-506 9-83
- NT6X85AB
 - switch settings 297-3601-316 2-97
- NT6X85AC (release 1)
 - switch settings 297-3601-316 2-97
- NT6X85AC (release 2 and later)
 - switch settings 297-3601-316 2-99
- NT6X86
 - clear fault,, see also TP 7047
 - hardware description 297-3601-150 5-72
- NT6X92
 - hardware description 297-3601-150 5-72
 - replace,, see also MP 1337
 - replace,, see also MP 1342
- NT6X99
 - busy 297-3601-506 18-3
 - hardware description 297-3601-150 5-72
 - list location 297-3601-506 8-3
 - perform self test 297-3601-506 26-3
 - replace,, see also MP 1255
 - return to service 297-3601-506 18-6
 - status 297-3601-506 8-10, 297-3601-506 18-8
 - test 297-3601-506 18-12
- NT7X05
 - download 297-3601-506 9-9
 - feature description 297-3601-105 9-9
 - download version 297-3601-506 9-95
 - hardware description 297-3601-150 5-73
 - replace,, see also MP 1308
- NT8T04
 - busy 297-3601-506 17-3
 - clear DS-30A loop fault,, see also TP 4074
 - clear fault (parity test),, see also TP 4067
 - clear fault (PCM continuity test),, see also TP 4071
 - clear fault,, see also TP 4025
 - clear fault,, see also TP 4068
 - clear fault,, see also TP 4073
 - download 297-3601-506 17-4
 - feature description 297-3601-105 9-13
 - download version 297-3601-506 17-15
- Global Tone Services Bank
 - busy 297-3601-506 17-3
 - return to service 297-3601-506 17-6
 - status 297-3601-506 17-7
 - test 297-3601-506 17-14
- hardware description 297-3601-150 5-73
- maintenance status 297-3601-506 17-7
- network port
 - busy 297-3601-506 17-3
 - offline 297-3601-506 17-5
 - offline 297-3601-506 17-5

- pack provisioning 297-3601-450 4-5
- port
 - return to service 297-3601-506 17-6
- port to network pack
 - status 297-3601-506 17-7
- return to service 297-3601-506 17-6
- status 297-3601-506 9-39, 297-3601-506 17-8
- test 297-3601-506 17-14
- NT8T06
 - clear fault (PCM switching test),, see also TP 4065
 - clear fault,, see also TP 4108
 - hardware description 297-3601-150 5-74
 - shelf pair
 - status 297-3601-506 17-8
 - status 297-3601-506 17-8
- NT8T06AA
 - faceplate diagram 297-3601-500 4-43
- NT8T06BA
 - faceplate diagram 297-3601-500 4-44
- NT8T31
 - hardware description 297-3601-150 5-74
- NT8T44
 - hardware description 297-3601-150 5-74
 - switch settings 297-3601-316 2-100
- NT8T57
 - hardware description 297-3601-150 5-75
- NT8T72
 - hardware description 297-3601-150 5-75
- NT8T79
 - hardware description 297-3601-150 5-75
 - switch settings 297-3601-316 2-101
- NT8T88
 - hardware description 297-3601-150 5-75
- NT8T90
 - clear fault,, see also TP 2533
 - clear problem,, see also TP 2999
 - clear problem,, see also TP 3149
 - disable 297-3601-506 12-4
 - download 297-3601-506 12-3
 - download version 297-3601-506 12-14
 - enable 297-3601-506 12-4
 - faceplate diagram 297-3601-500 4-45
 - hardware description 297-3601-150 5-76
 - switch settings 297-3601-316 2-102
- NT8X02
 - clear alarm,, see also TP 7071
- faceplate diagram 297-3601-500 4-46
- hardware description 297-3601-150 5-76
- status 297-3601-506 19-7, 297-3601-506 19-8
- NT8X04
 - hardware description 297-3601-150 4-61
- NT8X18
 - clear fault,, see also TP 7034
 - clear fault,, see also TP 7060
 - hardware description 297-3601-150 5-77
 - replace,, see also MP 1288
 - replace,, see also MP 1572
- NT8X18AA
 - switch settings 297-3601-316 2-104
- NT9Y00
 - faceplate diagram 297-3601-500 4-47
 - hardware description 297-3601-150 5-77
 - replace,, see also MP 1341
 - switch settings 297-3601-316 2-105
- NT9Y12
 - faceplate diagram 297-3601-500 4-48
 - hardware description 297-3601-150 5-78
- NT9Y12AB
 - switch settings 297-3601-316 2-106
- NT9Y12AC
 - switch settings 297-3601-316 2-107
- NT9Y13
 - clear fault,, see also TP 7104
 - faceplate diagram 297-3601-500 4-49
 - hardware description 297-3601-150 5-78
 - Remote Subscriber Line Equipment
 - busy 297-3601-506 18-3
 - Remote Subscriber Line Module
 - busy 297-3601-506 18-3
- NT9Y14
 - hardware description 297-3601-150 5-80
- NT9Y14BA, series G
 - switch settings 297-3601-316 2-109
- NT9Y15
 - faceplate diagram 297-3601-500 4-50
 - hardware description 297-3601-150 5-80
 - status 297-3601-506 11-2, 297-3601-506 17-7
- NT9Y16
 - hardware description 297-3601-150 5-81
- NT9Y17
 - clear fault,, see also TP 7105
 - faceplate diagram 297-3601-500 4-51
 - hardware description 297-3601-150 5-81

- NT9Y17AA
 - 1-switch version
 - switch settings 297-3601-316 2-111
 - 2-switch version
 - switch settings 297-3601-316 2-110
- NT9Y17AB
 - switch settings 297-3601-316 2-113
- NT9Y18
 - hardware description 297-3601-150 5-82
 - switch settings 297-3601-316 2-114
- NT9Y19
 - clear fault,, see also TP 7103
 - faceplate diagram 297-3601-500 4-52
 - hardware description 297-3601-150 5-82
- NT9Y20
 - faceplate diagram 297-3601-500 4-53
 - hardware description 297-3601-150 5-83
- NT9Y20AA
 - 1-switch version
 - switch settings 297-3601-316 2-116
 - 2-switch version
 - switch settings 297-3601-316 2-115
- NT9Y20AB
 - switch settings 297-3601-316 2-118
- NT9Y22
 - hardware description 297-3601-150 5-83
 - switch settings 297-3601-316 2-119
- NTAX74
 - download 297-3601-506 9-9
 - download,, see also TP 7095
 - faceplate diagram 297-3601-500 4-54
 - hardware description 297-3601-150 5-84
 - replace,, see also MP 1337
 - ROM load
 - list version number 297-3601-506 9-92
 - status 297-3601-506 9-32, 297-3601-506 17-7
- NTBX01
 - hardware description 297-3601-150 5-84
 - replace,, see also MP 1337
- NTBX02
 - busy 297-3601-506 9-4
 - clear fault,, see also TP 6062
 - download 297-3601-506 9-10
 - firmware
 - list version number 297-3601-506 9-93
 - hardware description 297-3601-150 5-84
 - replace,, see also MP 1289
 - replace,, see also MP 1337
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-30
 - switch 297-3601-506 9-82
 - test 297-3601-506 9-85
- NTBX27
 - busy 297-3601-506 18-3
 - clear fault,, see also TP 6001
 - digital test access 297-3601-506 26-10
 - hardware description 297-3601-150 5-85
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - test 297-3601-506 18-12
- NTBX71
 - hardware description 297-3601-150 5-85
- NTEX17
 - hardware description 297-3601-150 5-86
 - pack characteristics 297-3601-184 2-15
- NTEX54
 - hardware description 297-3601-150 5-86
- NTMX72
 - faceplate diagram 297-3601-500 4-55
 - hardware description 297-3601-150 5-88
 - replace,, see also MP 1343
- NTMX73
 - hardware description 297-3601-150 5-88
 - replace,, see also MP 1337
 - replace,, see also MP 1342
- NTMX73AA
 - switch settings 297-3601-316 2-120
- NTMX74
 - hardware description 297-3601-150 5-89
 - replace,, see also MP 1342
- NTMX75
 - hardware description 297-3601-150 5-89
 - replace,, see also MP 1342
- NTMX76
 - hardware description 297-3601-150 5-89
- NTMX77
 - download 297-3601-506 9-12
 - feature description 297-3601-105 9-9
 - download version 297-3601-506 9-95
 - download,, see also TP 7095
 - faceplate diagram 297-3601-500 4-56
 - hardware description 297-3601-150 5-90
 - replace,, see also MP 1342
- NTMX77 Flash Memory Download

- feature description 297-3601-105 9-9
- NTMX79
- faceplate diagram 297-3601-500 4-57
 - hardware description 297-3601-150 5-90
 - replace,, see also MP 1337
- NTMX81
- hardware description 297-3601-150 5-90
 - in a Star Hub
 - replace,, see also MP 1573
 - replace,, see also MP 1344
 - switch settings 297-3601-316 2-121
- NTMX8501
- hardware description 297-3601-150 4-61
 - switch settings 297-3601-316 2-122
- NTMX8504
- reliability 297-3601-180 5-3
 - status 297-3601-506 9-30, 297-3601-506 17-7
- NTMX8604
- hardware description 297-3601-150 4-64
- NTMX87
- hardware description 297-3601-150 5-91
- NTQX90
- battery current draw and power dissipation 297-3601-180 2-9
 - environmental requirements 297-3601-180 2-10
- NTQX90AA
- hardware description 297-3601-150 3-33
- NTQX90BA
- hardware description 297-3601-150 3-35
- NTRX40
- circuit breaker assignments 297-3601-150 6-18
- NTRX91
- hardware description 297-3601-150 6-19
- NTRX93
- hardware description 297-3601-150 6-19
- NTTR5010
- hardware description 297-3601-150 4-65
- NTTR5020
- hardware description 297-3601-150 4-66
- NTTR60
- busy 297-3601-506 9-5
 - hardware description 297-3601-150 5-91
 - replace,, see also MP 1579
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-35
 - switch settings 297-3601-316 2-123
- NTTR73
- download 297-3601-506 18-5
 - hardware description 297-3601-150 5-91
 - list loadfile version number 297-3601-506 18-14
 - replace,, see also MP 1578
 - return to service 297-3601-506 18-3, 297-3601-506 18-7, 297-3601-506 18-8
 - status 297-3601-506 9-35
 - test 297-3601-506 18-13
- NTTR74
- hardware description 297-3601-150 4-66
 - replace,, see also MP 1582
- NTTR75
- hardware description 297-3601-150 4-66
 - replace,, see also MP 1583
- NTTR76
- hardware description 297-3601-150 4-66
 - replace,, see also MP 1581
- NTTR77
- busy 297-3601-506 9-5
 - download 297-3601-506 9-11
 - faceplate diagram 297-3601-500 4-58
 - hardware description 297-3601-150 5-91
 - list loadfile version number 297-3601-506 9-93
 - offline 297-3601-506 9-16
 - replace,, see also MP 1577
 - status 297-3601-506 9-34, 297-3601-506 9-35, 297-3601-506 17-7
 - test 297-3601-506 9-85
- NTTR80
- hardware description 297-3601-150 3-37
- NTTR8602
- DS-1 protocol
 - switch settings 297-3601-316 2-124
- NTTR8603
- hardware description 297-3601-150 4-66
- NTTR87
- hardware description 297-3601-150 5-92
- Number Pooling
- AMA recording 297-3601-124 7-19
- number service control table
- query 297-3601-506 24-2
- O**
- ODQ overlay
- ACDN prompting sequence 297-3601-311 9-4
 - CARR prompting sequence 297-3601-311 9-5

- CCG prompting sequence 297-3601-311 9-6
 CG prompting sequence 297-3601-311 9-7
 CIC prompting sequence 297-3601-311 9-8
 CNTS prompting sequence 297-3601-311 9-9
 DN prompting sequence 297-3601-311 9-23
 DTRK prompting sequence 297-3601-311 9-22
 EKTS prompting sequence 297-3601-311 9-40
 GICG prompting sequence 297-3601-311 9-41
 introduction 297-3601-311 9-1
 LINE prompting sequence 297-3601-311 9-42
 LTG prompting sequence 297-3601-311 9-46
 LTRK prompting sequence 297-3601-311 9-47
 MBS prompting sequence 297-3601-311 9-48
 MDNL prompting sequence 297-3601-311 9-49
 PIN prompting sequence 297-3601-311 9-50
 STOR prompting sequence 297-3601-311 9-51
 TG prompting sequence 297-3601-311 9-53
 TMPL prompting sequence 297-3601-311 9-54
 TRK prompting sequence 297-3601-311 9-55
 TSP prompting sequence 297-3601-311 9-57
- office codes
 feature description 297-3601-311 7-1
- office data query
 feature description 297-3601-105 9-4
- Office-wide ten-digit dialing enhancement
 feature description 297-3601-105 6-2
 set up 297-3601-105 6-2
- OMC overlay
 DGTF prompting sequence 297-3601-456 5-2
 DTSI prompting sequence 297-3601-456 5-3
 EBSG prompting sequence 297-3601-456 5-4
 HUNT prompting sequence 297-3601-456 5-5
 IDT prompting sequence 297-3601-456 5-7
 introduction 297-3601-456 5-1
 ISLN prompting sequence 297-3601-456 5-6,
 297-3601-456 5-8
 LCM prompting sequence 297-3601-456 5-9
 LINK prompting sequence 297-3601-456 5-10
 LSU prompting sequence 297-3601-456 5-11
 MADN prompting sequence 297-3601-456 5-12
 OMC prompting sequence 297-3601-456 5-13
 PRI prompting sequence 297-3601-456 5-18
 SREG prompting sequence 297-3601-456 5-19
 STSI prompting sequence 297-3601-456 5-21
 TSMR prompting sequence 297-3601-456 5-22
- Online Output Message Manual feature
 feature description 297-3601-105 6-59
- Opcode Patching
 feature description 297-3601-105 9-5
- operational measurements
 AIN (Advanced Intelligent Network) - OPM038
 297-3601-456 4-196
 CAMA (Centralized Automatic Message
 Accounting) - OPM009 297-3601-456
 4-61
 CCF (Custom Calling features) - OPM011 297-
 3601-456 4-64
 CCS7 - OPM029 297-3601-456 4-156
 CFTF (stuck - coin test, first - trial failure) -
 OPM013 297-3601-456 4-77
 CLAS (Custom Local Area Signaling Services)
 - OPM030 297-3601-456 4-157
- commands
 print OPM blocks 297-3601-506 2-5
- CPM (Common Peripheral Module) - OPM036
 297-3601-456 4-184
- D1LP (DS-1 Span Line) - OPM018 297-3601-
 456 4-115
- data manipulation 297-3601-456 5-1
- data storage 297-3601-456 3-2
- E800 (Enhanced 800 Services) - OPM025 297-
 3601-456 4-146
- EBS (Enhanced Business Services) - OPM017
 297-3601-456 4-90
- EQA (Equal Access) - OPM015 297-3601-456
 4-81
- ESA (Emergency Stand-Alone) - OPM026
 297-3601-456 4-148
- explanation of data types 297-3601-456 3-1
- feature description 297-3601-105 8-1, 297-3601-
 105 9-2
- general description 297-3601-456 1-1
- GWS (Gateway Screening) - OPM037 297-
 3601-456 4-194
- HUNT (hunt groups) - OPM010 297-3601-456
 4-62
- IBS (Integrated Business Services) - OPM016
 297-3601-456 4-84
- IBSR (Integrated Billing Storage and Retrieval) -
 OPM047 297-3601-456 4-243, 297-
 3601-456 4-248, 297-3601-456 4-252
- IDT (Integrated Digital Terminal) - OPM042
 297-3601-456 4-223
- INTR (Intraswitching - OPM027) 297-3601-456

- 4-150
- ISDN drawer - OPM040 297-3601-456 4-208
- ISDN line - OPM039 297-3601-456 4-205
- ISG (ISDN group) - OPM043 297-3601-456 4-225
- ISUP (Integrated Services Digital Network User Part) - OPM031 297-3601-456 4-168
- ISVC (incoming service) - OPM003 297-3601-456 4-17
- LCM (Line Concentrating Module) - OPM033 297-3601-456 4-172
- LDBS (Local Data Base Services) - OPM032 297-3601-456 4-170
- LNP (Local Number Portability) - OPM041 297-3601-456 4-217
- MADN (Multiple Appearance Directory Number) - OPM034 297-3601-456 4-177
- measurement blocks 297-3601-456 4-1
- MTCE (maintenance) - OPM008 297-3601-456 4-51
- NTWK (network) - OPM006 297-3601-456 4-40
- OPM Enhancement (Generic 412.10)
feature description 297-3601-105 9-3
- OPM output block expansion
feature description 297-3601-105 9-3
- OPM001 - TRAF (traffic) 297-3601-456 4-1
- OPM002 - OSVC (originating service) 297-3601-456 4-15
- OPM003 - ISVC (incoming service) 297-3601-456 4-17
- OPM004 - TRK (trunk groups) 297-3601-456 4-19
- OPM005 - SVCE (service circuits) 297-3601-456 4-26
- OPM006 - NTWK (network) 297-3601-456 4-40
- OPM007 - SREG (study registers) 297-3601-456 4-48
- OPM008 - MTCE (maintenance) 297-3601-456 4-51
- OPM009 - CAMA (Centralized Automatic Message Accounting) 297-3601-456 4-61
- OPM010 - HUNT (hunt groups) 297-3601-456 4-62
- OPM011 - CCF (Custom Calling features) 297-3601-456 4-64
- OPM012 - PRO (processor) 297-3601-456 4-76
- OPM013 - CFTF (stuck - coin test, first - trial failure) 297-3601-456 4-77
- OPM014 - TSMS (traffic separation measurement system) 297-3601-456 4-78
- OPM015 - EQA (Equal Access) 297-3601-456 4-81
- OPM016 - IBS (Integrated Business Services) 297-3601-456 4-84
- OPM017 - EBS (Enhanced Business Services) 297-3601-456 4-90
- OPM018 - D1LP (DS-1 Span Line) 297-3601-456 4-115
- OPM019 - POOL (pool identification) 297-3601-456 4-117
- OPM020 - S7L2 (CCS7 Level 2) 297-3601-456 4-132
- OPM021 - S7L3 (CCS7 Level 3) 297-3601-456 4-135
- OPM022 - SNRS (CCS7 Signaling Route Set) 297-3601-456 4-141
- OPM023 - SCCP (Signaling Connection Control Part) 297-3601-456 4-142
- OPM024 - TCAP (Transaction Capability Application Part) 297-3601-456 4-144
- OPM025 - E800 (Enhanced 800 Services) 297-3601-456 4-146
- OPM026 - Emergency Stand-Alone (ESA) 297-3601-456 4-148
- OPM027 - INTR (Intraswitching) 297-3601-456 4-150
- OPM028 - SMDI (Simplified Message Desk Interface) 297-3601-456 4-152
- OPM029 - CCS7 297-3601-456 4-156
- OPM030 - CLAS (Custom Local Area Signaling Services) 297-3601-456 4-157
- OPM031 - ISUP (Integrated Services Digital Network User Part) 297-3601-456 4-168
- OPM032 - LDBS (Local Data Base Services) 297-3601-456 4-170
- OPM033 - LCM (Line Concentrating Module) 297-3601-456 4-172
- OPM034 - MADN (Multiple Appearance Directory Number) 297-3601-456 4-177
- OPM035 - SPAN (span line errors) 297-3601-456 4-179

- OPM036 - Common Peripheral Module (CPM) 297-3601-456 4-184
- OPM037 - GWS (Gateway Screening) 297-3601-456 4-194
- OPM038 - AIN (Advanced Intelligent Network) 297-3601-456 4-196
- OPM039 - ISDN line 297-3601-456 4-205
- OPM040 - ISDN drawer 297-3601-456 4-208
- OPM041 - LNP (Local Number Portability) 297-3601-456 4-217
- OPM042 - IDT (Integrated Digital Terminal) 297-3601-456 4-223
- OPM043 - ISG (ISDN group) 297-3601-456 4-225
- OPM044 - Wireless (WBAS) 297-3601-456 4-232
- OPM045 - PRI (Primary Rate Interface) 297-3601-456 4-236
- OPM046 - SFG (Simulated Facility Group) 297-3601-456 4-239
- OSVC (originating service) - OPM002 297-3601-456 4-15
- POOL (pool identification) - OPM019 297-3601-456 4-117
- PRI (Primary Rate Interface) - OPM045 297-3601-456 4-236
- printout format 297-3601-456 3-3
- PRO (processor) - OPM012 297-3601-456 4-76
- S7L2 (CCS7 Level 2) - OPM020 297-3601-456 4-132
- S7L3 (CCS7 Level 3) - OPM021 297-3601-456 4-135
- SCCP (Signaling Connection Control Part) - OPM023 297-3601-456 4-142
- SFG (Simulated Facility Group) - OPM046 297-3601-456 4-239
- SMDI (Simplified Message Desk Interface) - OPM028 297-3601-456 4-152
- SNRS (CCS7 Signaling Route Set) - OPM022 297-3601-456 4-141
- SPAN (span line errors) - OPM035 297-3601-456 4-179
- SREG (study registers) - OPM007 297-3601-456 4-48
- SVCE (service circuits) - OPM005 297-3601-456 4-26
- TCAP (Transaction Capability Application Part) - OPM024 297-3601-456 4-144
- TRAF (traffic) - OPM001 297-3601-456 4-1
- TRK (trunk groups) - OPM004 297-3601-456 4-19
- TSMS (traffic separation measurement system) - OPM014 297-3601-456 4-78
- WBAS (Wireless) - OPM044 297-3601-456 4-232
- Operations Support Systems 297-3601-300 4-1
 - operator services
 - feature description 297-3601-105 6-4
 - types of
 - Digitone Call Screening 297-3601-105 6-4
 - operator verification 297-3601-105 6-4
 - operator-trunk coin control 297-3601-105 6-4
 - ringback denial on multiparty lines 297-3601-105 6-4
 - operator verification
 - feature description 297-3601-105 6-4
 - operator-trunk coin control
 - feature description 297-3601-105 6-4
 - operational measurements
 - OPM047- IBSR (Integrated Billing Storage and Retrieval) 297-3601-456 4-243, 297-3601-456 4-248, 297-3601-456 4-252
 - originating service
 - operational measurement block 297-3601-456 4-15
- OSI
 - general description 297-3601-100 5-2
 - Layer 2 297-3601-100 5-2
- Output Message Manual
 - description 297-3601-300 3-8
- output messages
 - commands
 - identify message classes assigned to terminal 297-3601-506 2-6
 - print indicated class of message 297-3601-506 2-6
 - print message classes selected by CSEL command 297-3601-506 2-6
 - query message classes assigned to terminal 297-3601-506 2-6
 - format 297-3601-300 3-8, 297-3601-300 4-4
 - generation of 297-3601-300 3-8
- Outside Plant Access Cabinet
 - battery

- automatic charge rotation capability 297-3601-500 8-6
 - modes of operation 297-3601-500 8-6
- battery configuration 297-3601-500 8-5
- battery functions 297-3601-500 8-4
- clear ac power fault,, see also TP 7068
- clear Modular Supervisory Panel (MSP) alarm,, see also TP 7072
- clear OPAC control unit fault,, see also TP 6023
- clear temperature or door alarm,, see also TP 7070
- customer-assignable alarms 297-3601-500 3-35
- grounding 297-3601-187 3-21
- hardware description 297-3601-150 2-9
- parameters and specifications 297-3601-180 6-7
- perform routine maintenance tasks,, see also RP 0525
- power alarms 297-3601-500 3-35
- RBCD overlay 297-3601-506 19-1
- Outside Plant Module
 - battery
 - automatic charge rotation capability 297-3601-500 8-6
 - modes of operation 297-3601-500 8-6
 - battery configuration 297-3601-500 8-3
 - battery functions 297-3601-500 8-1
 - clear ac power fault,, see also TP 7068
 - clear fan alarm,, see also TP 7074
 - clear OPM control unit fault,, see also TP 6023
 - clear OPM fuse alarm,, see also TP 7088
 - clear rectifier limit alarm,, see also TP 7073
 - clear temperature or door alarm,, see also TP 7070
 - customer-assignable alarms 297-3601-500 3-35
 - electrical inspection of batteries,, see also RP 0528
 - grounding 297-3601-187 3-14
 - hardware description 297-3601-150 2-5
 - NT8X02
 - clear alarm,, see also TP 7071
 - parameters and specifications 297-3601-180 6-5
 - perform routine maintenance tasks,, see also RP 0527
 - power 297-3601-187 3-17
 - power alarms 297-3601-500 3-35
 - RBCD overlay 297-3601-506 19-1
 - subscriber loop testing 297-3601-500 7-25
 - test equipment access 297-3601-500 7-29
 - time delay before ac restoral
 - adjust,, see also GP 0124
- Outside Plant Subscriber Module
 - alarms 297-3601-500 3-42
 - check batteries,, see also RP 0532
 - check status,, see also RP 0534
 - clean damper exhaust filter,, see also RP 0537
 - clean filter,, see also RP 0536
 - clear A/D fault,, see also TP 7081
 - clear battery heater fault,, see also TP 7083
 - clear battery string failure,, see also TP 7086
 - clear damper fault,, see also TP 7084
 - clear drain holes,, see also RP 0533
 - clear equipment heater fault,, see also TP 7082
 - clear exhaust fan alarm fault,, see also TP 7080
 - clear faults,, see also TP 7078
 - environmental controls 297-3601-180 6-13
 - grounding 297-3601-187 3-15
 - hardware description 297-3601-150 2-1
 - lubricate door hinges,, see also RP 0535
 - parameters and specifications 297-3601-180 6-10
 - perform routine maintenance tasks,, see also RP 0538
 - power 297-3601-187 3-19
 - power alarms 297-3601-500 3-42
 - system test and fault identification,, see also RP 0530
 - test equipment access 297-3601-500 7-29
- Overflow Registers for Busy Lines
 - feature description 297-3601-456 4-49
- overlap outpulsing
 - feature description 297-3601-105 5-4
- overlay programs
 - administrative multiple overlay incompatibility 297-3601-300 2-7
 - administrative multiple overlay incompatibility (Generic 503 and later) 297-3601-300 2-8
 - arbitration 297-3601-506 1-4
 - diagnostic programs 297-3601-500 5-1
 - list of free-running overlay programs 297-3601-500 5-2
 - list of free-running resident programs 297-3601-500 5-1
 - list of interactive diagnostic programs 297-

3601-500 5-3
 notational conventions 297-3601-506 1-1
 types of 297-3601-500 5-1
 general description 297-3601-300 2-5
 initialize overlay area 297-3601-506 2-3
 line and trunk testing 297-3601-500 6-1
 load 297-3601-506 2-3
 maintenance priority 297-3601-105 8-4, 297-
 3601-105 9-1
 query status 297-3601-506 2-3
 request loading of 297-3601-300 2-5

P

page

0-dB lines
 feature description 297-3601-105 4-11
 Automatic Line
 feature description 297-3601-105 4-3
 Automatic Number Identification
 feature description 297-3601-105 4-1
 Automatic Number Identification Failure
 feature description 297-3601-105 4-1
 Automatic Number Identification Failure Route
 Confliction (ARC)
 feature description 297-3601-105 4-1
 Circle Digit Translation
 feature description 297-3601-105 4-2
 Coin Pad Enable/Disable
 feature description 297-3601-105 4-11
 Coin, Coin First
 feature description 297-3601-105 4-3
 Coin, Dial Tone First
 feature description 297-3601-105 4-3
 Coin, Semipostpay
 feature description 297-3601-105 4-4
 Customer Assignable Options
 feature description 297-3601-105 4-4
 Customer Assignable Station Options, enhanced
 feature description 297-3601-105 4-4
 cutoff strap
 feature description 297-3601-105 4-11
 Denied Originating
 feature description 297-3601-105 4-4
 Denied Terminating
 feature description 297-3601-105 4-4
 dial pulsing
 line signaling 297-3601-105 4-10
 Digitone
 feature description 297-3601-105 4-4
 line signaling 297-3601-105 4-10
 Directory Number Hunting
 feature description 297-3601-105 4-4
 Distinctive Ringing on Single Party Revertive
 Calls
 feature description 297-3601-105 4-5
 Extended Range Lines
 feature description 297-3601-105 4-2
 Flexible Automatic Number Identification
 feature description 297-3601-105 4-2
 Foreign Exchange Service
 feature description 297-3601-105 4-2
 Free Number Terminating
 feature description 297-3601-105 4-5
 INWATS
 feature description 297-3601-105 4-5
 Loop Disconnect
 after disconnect timing
 feature description 297-3601-105 4-10
 immediate
 feature description 297-3601-105 4-10
 Manual Line
 feature description 297-3601-105 4-6
 Operator Number Identification
 feature description 297-3601-105 4-6
 optional +/- 130 V coin collect/return
 feature description 297-3601-105 4-10
 OUTWATS
 feature description 297-3601-105 4-6
 Permanent Signal
 feature description 297-3601-105 4-6
 private branch exchange
 feature description 297-3601-105 4-2
 Random Make-Busy
 feature description 297-3601-105 4-5
 Second Dial Tone
 feature description 297-3601-105 4-3
 signaling
 line 297-3601-105 4-10
 Stop Hunt
 feature description 297-3601-105 4-6
 Suspended Service
 Station Suspended Options Enhancement
 SUS, SUSO, SUST 297-3601-105 4-6

- Teen Service
 - feature description 297-3601-105 4-7
- Toll Denied
 - feature description 297-3601-105 4-9
- Warm Line
 - feature description 297-3601-105 4-9
- partitions
 - file system, see also disk partitioning
- passwords
 - commands
 - query password classes 297-3601-506 2-6
- patch
 - activate 297-3601-506 27-2
 - deactivate 297-3601-506 27-2
 - list 297-3601-506 27-3
 - load 297-3601-506 27-3
 - provide header fields for specified patch in memory 297-3601-506 27-5
 - provide latest patch level 297-3601-506 27-5
 - provide numbers of all loaded patches 297-3601-506 27-5
 - write patch status file 297-3601-506 27-6
- PE pack
 - busy 297-3601-506 18-3, 297-3601-506 18-4
 - return to service 297-3601-506 18-6
 - status 297-3601-506 9-54, 297-3601-506 17-9, 297-3601-506 18-8
 - test 297-3601-506 18-12
 - unit
 - base site
 - status 297-3601-506 18-8
 - return to service 297-3601-506 18-7
 - status 297-3601-506 18-8
 - test 297-3601-506 18-13
- PE shelf
 - busy 297-3601-506 9-7, 297-3601-506 18-3
 - list 297-3601-506 9-15
 - return to service 297-3601-506 9-20, 297-3601-506 18-6
 - status 297-3601-506 9-55, 297-3601-506 18-8, 297-3601-506 22-5
 - test 297-3601-506 9-88, 297-3601-506 18-12
- PED Alarm Reporting
 - feature description 297-3601-105 7-1
- PED overlay 297-3601-506 18-1
 - background testing
 - equipment addresses 297-3601-506 18-12
 - testing start address 297-3601-506 18-12
- performance monitoring
 - ISDN PRI layer 2
 - clear counters 297-3601-506 8-11
 - query 297-3601-506 8-7
 - query all layers 297-3601-506 8-5
 - query layer 1 297-3601-506 8-5
 - query layer 2 297-3601-506 8-6
 - query layer 3 297-3601-506 8-7
- peripheral equipment
 - clear ANI failures,, see also TP 5063
 - clear Digitone faults,, see also TP 5123
 - clear major local power alarm (LPWR),, see also TP 2003
 - clear overload (OVDxxx) faults,, see also TP 2510
 - clear PE ringing fault,, see also TP 3333
 - clear peripheral bus fault,, see also TP 5060
 - clear peripheral equipment fault (#1),, see also TP 5010
 - clear peripheral equipment fault (#3),, see also TP 5023
 - clear peripheral loop fault in an ESMA,, see also TP 7060
 - clear peripheral loop fault,, see also TP 7034
 - clear peripheral pack fault (#1),, see also TP 5050
 - clear peripheral pack fault (#2),, see also TP 5053
 - install circuit packs,, see also MP 1250
 - line characteristics 297-3601-180 3-1
 - line circuit interfaces 297-3601-184 2-2
 - provisioning 297-3601-450 4-1
 - analog shelves 297-3601-450 4-16
 - bays 297-3601-450 4-23
 - digital shelves 297-3601-450 4-18
 - packs 297-3601-450 4-2
 - reliability 297-3601-180 5-2
 - remove circuit packs,, see also MP 1250
- Peripheral Equipment shelf
 - clear power converter fault in analog PE shelf,, see also TP 2016
 - clear power fault in analog PE shelf,, see also TP 2013
 - clear power fault,, see also TP 2010
- peripheral loop
 - busy 297-3601-506 17-4

- offline 297-3601-506 17-5
 - return to service 297-3601-506 17-6
 - status 297-3601-506 9-54, 297-3601-506 17-8
 - test 297-3601-506 17-14
 - Peripheral Maintenance System
 - clear PMS fault,, see also TP 5173
 - download from tape 297-3601-506 15-1
 - general description 297-3601-500 6-9
 - list location 297-3601-506 8-4
 - pack provisioning 297-3601-450 4-10
 - status 297-3601-506 8-10
 - permissions
 - file system,, see also access permissions
 - pool identification
 - operational measurement block 297-3601-456 4-117
 - Power Control Unit
 - NT8X05
 - hardware description 297-3601-150 6-14
 - power requirements
 - OPAC 297-3601-180 6-7
 - OPM 297-3601-180 6-6
 - OPSM 297-3601-180 6-10
 - REM 297-3601-180 6-3
 - RSC-S 297-3601-180 6-16
 - RSLE 297-3601-180 6-13
 - RSLM 297-3601-180 6-9
 - SCM 297-3601-180 6-4
 - Star Hub 297-3601-180 6-17
 - Star Remote 297-3601-180 6-17
 - system input voltage limits
 - DMS-10 switch 297-3601-180 2-2
 - Presubscription
 - feature description 297-3601-105 6-20
 - Presubscription for Intra-LATA Calling
 - feature description 297-3601-105 6-20
 - Presubscription Indication
 - feature description 297-3601-105 6-21
 - preventive maintenance
 - alarms and trouble messages 297-3601-500 11-2
 - daily checks 297-3601-500 11-1
 - maintenance logs 297-3601-500 11-3
 - office evaluation 297-3601-500 11-13
 - operational measurement logs 297-3601-500 11-9
 - routine maintenance 297-3601-500 11-1
 - switch grooming 297-3601-500 11-2
 - PRI overlay
 - introduction 297-3601-311 10-1
 - PRI prompting sequence 297-3601-311 10-3
 - SFG prompting sequence 297-3601-311 10-17
 - procedures
 - emergency 297-3601-511 2-1
 - general 297-3601-511 3-1
 - maintenance 297-3601-511 5-1
 - routine 297-3601-511 4-1
 - service order 297-3601-311 3-1
 - trouble clearing 297-3601-511 1-1
 - processor measurements
 - operational measurement block 297-3601-456 4-76
 - Protection Line Switching
 - feature description 297-3601-105 6-5
 - provisioning
 - buffer allocation 297-3601-450 4-1
 - configuration limits 297-3601-450 3-5
 - general information 297-3601-450 1-1
 - rules 297-3601-450 4-1
 - system limitations 297-3601-450 3-1
- Q**
- Q.931 control buffers
 - declare number of 297-3601-311 10-29
 - description 297-3601-450 5-7
 - QNB65A
 - adjust balance network for balance improvement,, see also MP 1300
 - switch settings for 19-gauge end-section H88 loaded cable 297-3601-316 3-10
 - switch settings for 22-gauge end-section H88 loaded cable 297-3601-316 3-12
 - switch settings for 24-gauge end-section H88 loaded cable 297-3601-316 3-15
 - switch settings for 26-gauge end-section H88 loaded cable 297-3601-316 3-17
 - QNB65B
 - adjust balance network for balance improvement,, see also MP 1300
 - switch settings for 19-gauge end-section non-loaded cable with impedance compen 297-3601-316 3-23
 - switch settings for 19-gauge end-section non-loaded cable without impedance com

- 297-3601-316 3-20
- switch settings for 22-gauge end-section non-loaded cable with impedance compen 297-3601-316 3-23
- switch settings for 22-gauge end-section non-loaded cable without impedance com 297-3601-316 3-21
- switch settings for 24-gauge end-section non-loaded cable with impedance compen 297-3601-316 3-24
- switch settings for 24-gauge end-section non-loaded cable without impedance com 297-3601-316 3-22
- switch settings for 26-gauge end-section non-loaded cable with impedance compen 297-3601-316 3-24
- switch settings for 26-gauge end-section non-loaded cable without impedance com 297-3601-316 3-22
- QNB65C**
- adjust balance network for balance improvement,, see also MP 1300
- switch settings for 19-gauge end-section D66 loaded cable 297-3601-316 3-25
- switch settings for 22-gauge end-section D66 loaded cable 297-3601-316 3-28
- switch settings for 24-gauge end-section D66 loaded cable 297-3601-316 3-30
- switch settings for 26-gauge end-section D66 loaded cable 297-3601-316 3-33
- QPP519**
- faceplate diagram 297-3601-500 4-59
- hardware description 297-3601-150 5-92
- switch settings 297-3601-316 2-125
- QRY18**
- faceplate diagram 297-3601-500 4-60
- hardware description 297-3601-150 5-93
- switch settings 297-3601-316 2-127
- QTRN overlay**
- ADDR prompting sequence 297-3601-311 11-4
- DNS prompting sequence 297-3601-311 11-7
- EBSP prompting sequence 297-3601-311 11-8
- ESAP prompting sequence 297-3601-311 11-11
- ESAT prompting sequence 297-3601-311 11-12
- ESAV prompting sequence 297-3601-311 11-13
- introduction 297-3601-311 11-1
- PRFX prompting sequence 297-3601-311 11-14
- SCRN prompting sequence 297-3601-311 11-18
- TRVR prompting sequence 297-3601-311 11-20
- TRVT prompting sequence 297-3601-311 11-26
- R**
- rate features
- Local Coin Overtime 297-3601-105 6-3
- Local Coin Overtime / custom calling interface 297-3601-105 6-4
- RBCD overlay 297-3601-506 19-1
- RCU**
- busy 297-3601-506 9-7
- CE cards
- status 297-3601-506 9-57, 297-3601-506 9-81
- clear coded alarms,, see also TP 7146
- clear configuration fault,, see also TP 7143
- clear fault in DS-1 link interface,, see also TP 7050
- clear fault,, see also TP 7147
- clear fault,, see also TP 7148
- clear fault,, see also TP 7149
- clear fault,, see also TP 7150
- clear Line Card Carrier fault,, see also TP 7142
- clear line card fault,, see also TP 7141
- controller
- switch 297-3601-506 9-82
- test 297-3601-506 9-89
- Enhanced Automatic System Test 297-3601-506 9-89
- line
- busy 297-3601-506 18-3
- return to service 297-3601-506 18-6
- status 297-3601-506 17-9, 297-3601-506 18-8
- test 297-3601-506 18-13
- line characteristics 297-3601-180 3-5
- line location
- calculate 297-3601-506 8-2
- line pack
- busy 297-3601-506 18-3
- return to service 297-3601-506 18-7
- status 297-3601-506 9-80, 297-3601-506 17-9, 297-3601-506 18-8
- test 297-3601-506 18-13
- line subgroup
- location
- calculate 297-3601-506 8-2

- return to service 297-3601-506 9-20
- status 297-3601-506 9-80, 297-3601-506 17-9, 297-3601-506 18-8
- offline 297-3601-506 9-16
- return to service 297-3601-506 9-20
- shelf
 - status 297-3601-506 17-9
- shelf, card, and unit location
 - calculate 297-3601-506 8-1
- status 297-3601-506 9-57, 297-3601-506 17-9
- subscriber line
 - status 297-3601-506 9-79
- test equipment access 297-3601-500 7-29
- RDT
 - distance between ESMA and RDT 297-3601-450 4-58
 - provisioning 297-3601-450 4-58
- real time measurement
 - capacity 297-3601-450 3-4
- recorded announcement
 - trunk description 297-3601-105 5-2
- recording-completing
 - trunk description 297-3601-105 5-1
- Rectifier
 - J2427A-1
 - hardware description 297-3601-150 6-11
 - J2427B-1
 - hardware description 297-3601-150 6-12
 - NT5C06CA
 - hardware description 297-3601-150 6-13
- Remote Concentrator Terminal
 - clear battery failure,, see also TP 7026
 - clear common power alarm,, see also TP 7025
 - clear driver and buffer faults,, see also TP 7022
 - clear RCT line power fail alarm,, see also TP 7021
 - clear ringing distribution fuse alarm,, see also TP 7027
 - clear ringing generator alarm,, see also TP 7024
 - clear span line-address controller faults,, see also TP 7028
 - test equipment access 297-3601-500 7-29
- remote digital terminal
 - line maintenance and testing 297-3601-500 7-31
- Remote Equipment Module
 - alarms 297-3601-500 3-20
 - busy 297-3601-506 9-7
 - clear alarm pack fault,, see also TP 7011
 - clear fault,, see also TP 7003
 - clear fault,, see also TP 7004
 - clear fault,, see also TP 7006
 - clear fault,, see also TP 7007
 - clear fault,, see also TP 7008
 - clear fault,, see also TP 7009
 - clear fault,, see also TP 7010
 - clear ringing shelf fault,, see also TP 7001
 - clear ringing shelf fault,, see also TP 7002
 - parameters and specifications 297-3601-180 6-1
 - return to service 297-3601-506 9-20
 - status 297-3601-506 9-59, 297-3601-506 17-9
 - test 297-3601-506 9-89
- remote equipment testing
 - Digital Remote Test Unit method 297-3601-500 7-21
 - metallic bypass pair method 297-3601-500 7-15
- Remote Line Concentrating Equipment
 - alarms 297-3601-500 3-29
 - provisioning 297-3601-450 4-16
 - test equipment access 297-3601-500 7-29
- Remote Line Concentrating Module
 - clear RLCM control unit fault,, see also TP 6023
 - digitone receiver circuit
 - status 297-3601-506 22-5
 - test 297-3601-506 22-7
 - digitone receiver pack
 - busy 297-3601-506 22-2
 - return to service 297-3601-506 22-4
 - status 297-3601-506 22-5
 - test 297-3601-506 22-7
 - digitone receiver unit
 - busy 297-3601-506 22-2
 - return to service 297-3601-506 22-4
 - environmental requirements 297-3601-180 2-10
 - subscriber loop testing 297-3601-500 7-25
- Remote Maintenance Module
 - busy 297-3601-506 9-8
 - clear fault,, see also TP 7066
 - clear RMM fault associated with TEST, RTS, or DNLD command,, see also TP 7064
 - clear RMM to DMS-10 interface fault,, see also TP 7065
 - control pack
 - download 297-3601-506 9-13
 - general description 297-3601-500 7-24

- pack
 - status 297-3601-506 17-9
- pack provisioning 297-3601-450 4-11
- packs
 - return to service 297-3601-506 18-6
 - status 297-3601-506 9-61
- Remote Switching Center
 - general description 297-3601-500 7-24
 - return to service 297-3601-506 9-20
 - status 297-3601-506 9-59, 297-3601-506 17-9, 297-3601-506 18-8
 - test 297-3601-506 9-89
- Remote Maintenance pack
 - busy 297-3601-506 18-3
 - status 297-3601-506 18-8
- Remote Office Test Line
 - feature description 297-3601-105 7-4
 - set up test,, see also MP 1560
- Remote Power Alarm Delay
 - feature description 297-3601-105 7-1
- Remote Subscriber Line Equipment
 - clear inter-link loop around failure,, see also TP 7107
 - clear LPK fault,, see also TP 6080
 - clear Remote Maintenance pack fault,, see also TP 7104
 - clear RSLE control unit fault,, see also TP 6023
 - control shelf
 - status 297-3601-506 9-67
 - control unit
 - status 297-3601-506 17-9
 - environmental requirements 297-3601-180 2-10
 - line
 - test 297-3601-506 18-12
 - line card
 - status 297-3601-506 17-8
 - line drawer
 - return to service 297-3601-506 9-19
 - status 297-3601-506 17-8
 - line pack
 - busy 297-3601-506 18-3
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - line subgroup
 - return to service 297-3601-506 9-19
 - status 297-3601-506 17-8
 - maximum distance between the RSLE and the
 - host 297-3601-180 6-13
- NT9Y13
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - test 297-3601-506 18-13
- parameters and specifications 297-3601-180 6-13
- Power Alarms for RSLE
 - feature description 297-3601-500 3-42
- processor
 - busy 297-3601-506 9-8
 - download 297-3601-506 9-13
 - download version 297-3601-506 9-95
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-20
 - test 297-3601-506 9-90
- ringing generator
 - status 297-3601-506 17-8
- shelf
 - cut over 297-3601-506 18-5
 - status 297-3601-506 9-52, 297-3601-506 17-8, 297-3601-506 17-9
- subgroup
 - status 297-3601-506 18-7, 297-3601-506 18-8
- test equipment access 297-3601-500 7-29
- Remote Subscriber Line Module
 - alarms 297-3601-500 3-42
 - clear LPK fault,, see also TP 6080
 - clear Remote Maintenance pack fault,, see also TP 7104
 - clear RSLM control unit fault,, see also TP 6023
 - control unit
 - status 297-3601-506 17-9
 - environmental requirements 297-3601-180 2-10
 - line
 - test 297-3601-506 18-12
 - line card
 - status 297-3601-506 17-8
 - line drawer
 - return to service 297-3601-506 9-19
 - status 297-3601-506 17-8
 - line pack
 - busy 297-3601-506 18-3
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - line subgroup
 - return to service 297-3601-506 9-19

- status 297-3601-506 17-8
- maximum distance between the RSLM and the host 297-3601-180 6-9
- NT9Y13
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - test 297-3601-506 18-13
- parameters and specifications 297-3601-180 6-9
- power alarms 297-3601-500 3-42
- processor
 - busy 297-3601-506 9-8
 - download 297-3601-506 9-13
 - download version 297-3601-506 9-95
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-20
 - test 297-3601-506 9-90
- ringing generator
 - status 297-3601-506 17-8
- shelf
 - cut over 297-3601-506 18-5
 - status 297-3601-506 9-52, 297-3601-506 9-68, 297-3601-506 17-8, 297-3601-506 17-9
- shelf processor
 - test 297-3601-506 9-90
- subgroup
 - status 297-3601-506 18-7, 297-3601-506 18-8
- test equipment access 297-3601-500 7-29
- Remote Switching Center
 - Cabinetized Line Concentrating Equipment cabinet
 - hardware description 297-3601-150 2-8
 - Cabinetized Remote Maintenance Equipment cabinet
 - hardware description 297-3601-150 2-9
 - Cabinetized Remote Switching Center cabinet
 - hardware description 297-3601-150 2-7
 - clear fault,, see also TP 7033
 - control unit
 - download 297-3601-506 9-13
 - download version 297-3601-506 9-95
 - controller
 - apply patch,, see also MP1571
 - remove patch,, see also MP1571
 - digital trunk
 - busy 297-3601-506 9-4
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-29
 - inspect cooling unit filters,, see also RP 0540
 - line drawer
 - return to service 297-3601-506 9-19
 - line subgroup
 - return to service 297-3601-506 9-19
 - maximum distance between the RSC-S and the host 297-3601-180 6-16
 - parameters and specifications 297-3601-180 6-16
 - provisioning 297-3601-450 4-25
 - replace cooling unit filters,, see also RP 0542
 - status 297-3601-506 9-63, 297-3601-506 17-9
 - test power converter voltage,, see also RP 0543
 - unit
 - busy 297-3601-506 9-8
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-20
 - switch 297-3601-506 9-82
 - test 297-3601-506 9-90
 - remote test systems
 - Badger NP612
 - general description 297-3601-500 7-1
 - Noller NP612
 - general description 297-3601-500 7-1
 - resident commands 297-3601-506 2-1
 - Ring Again
 - feature description 297-3601-105 3-17, 297-3601-105 8-7
 - Ring Again Denied
 - feature description 297-3601-105 3-18, 297-3601-105 8-7
 - ringback denial on multiparty lines
 - feature description 297-3601-105 6-4
 - ringing
 - apply ringing 297-3601-506 26-17
 - capacity 297-3601-180 3-4
 - parameters
 - coded ringing 297-3601-180 3-7
 - Long Distance Alert 297-3601-105 2-15
 - multifrequency ringing 297-3601-180 3-8
 - revertive ringing 297-3601-180 3-9
 - superimposed ringing 297-3601-180 3-9
 - simultaneous ringing capacity 297-3601-180 3-4
 - ringing generator
 - LCE
 - busy 297-3601-506 9-6
 - return to service 297-3601-506 9-19

- status 297-3601-506 9-44
 - test 297-3601-506 9-87
 - Remote Switching Center
 - return to service 297-3601-506 9-19
 - RSLE/RSLM
 - busy 297-3601-506 9-6
 - return to service 297-3601-506 9-19
 - status 297-3601-506 9-44, 297-3601-506 17-8
 - test 297-3601-506 9-87, 297-3601-506 9-88
 - Star Hub
 - busy 297-3601-506 9-5
 - return to service 297-3601-506 9-19
 - Ringling Generator pack 297-3601-506 3-6
 - ROUT overlay
 - BCON prompting sequence 297-3601-311 12-5
 - BRTE prompting sequence 297-3601-311 12-7
 - CONN prompting sequence 297-3601-311 12-9
 - DCON prompting sequence 297-3601-311 12-11
 - DEST prompting sequence 297-3601-311 12-13
 - ESAR prompting sequence 297-3601-311 12-14
 - introduction 297-3601-311 12-1
 - POS prompting sequence 297-3601-311 12-15
 - ROUT prompting sequence 297-3601-311 12-16
 - RSEL prompting sequence 297-3601-311 12-44
 - TR prompting sequence 297-3601-311 12-45
 - route selector
 - description 297-3601-311 12-3
 - routers
 - description 297-3601-105 6-54
 - routes
 - general description 297-3601-311 12-2
 - Routine procedures 297-3601-511 4-1
 - RP 0503 - Clean aluminum mesh or non-woven fiber fan filter,, see also Routine procedures
 - RP 0506 - Rotate and update system Magneto Optical cartridge,, see also Routine procedures
 - RP 0512 - Clean a magnetic tape unit (800- or 1600-bpi tape),, see also Routine procedures
 - RP 0518 - Clean and lubricate the recorded announcement machine,, see also Routine procedures
 - RP 0521 - Replace batteries on Digital Recorded Announcement (DRA) trunk pack (297-3601-511 4-9
 - RP 0525 - Perform OPAC routine maintenance tasks,, see also Routine procedures
 - RP 0527 - Perform OPM routine maintenance tasks,, see also Routine procedures
 - RP 0528 - Electrical inspection of OPM batteries,, see also Routine procedures
 - RP 0530 - Outside Plant Subscriber Module system test and fault identification,, see also Routine procedures
 - RP 0532 - Check OPSM batteries,, see also Routine procedures
 - RP 0533 - Clear OPSM drain holes,, see also Routine procedures
 - RP 0534 - Check OPSM status,, see also Routine procedures
 - RP 0535 - Lubricate OPSM door hinges,, see also Routine procedures
 - RP 0536 - Clean OPSM filter,, see also Routine procedures
 - RP 0537 - Clean OPSM damper exhaust filter,, see also Routine procedures
 - RP 0538 - Perform OPSM routine maintenance tasks,, see also Routine procedures
 - RP 0540 - Inspect RSC-S cooling unit filters,, see also Routine procedures
 - RP 0541 - Inspect wrist strap grounding cords,, see also Routine procedures
 - RP 0542 - Replace RSC-S cooling unit filters,, see also Routine procedures
 - RP 0543 - Test RSC-S power converter voltage,, see also Routine procedures
 - RP 0544 - Test Star Hub converter voltages,, see also Routine procedures
 - RP 0552,, see also Routine procedures
 - RSE line
 - call-processing ringing failures
 - status 297-3601-506 18-8
 - ringing test 297-3601-506 18-13
 - RSLC
 - status 297-3601-506 9-66
 - test 297-3601-506 9-90
- S**
- S/T bus
 - general description, see also Integrated Services Digital Network

- Satellite Switching Office buffers
 - declare number of 297-3601-311 10-29
 - description 297-3601-450 5-6
- SCL-96
 - clear fault,, see also TP 7055
- SCM overlay 297-3601-506 20-1
- SCM-10A
 - distance between ESMA and RDT 297-3601-450 4-58
 - maintenance
 - reset IDT PM error counters 297-3601-506 8-11
 - provisioning 297-3601-450 4-49
 - RDT line maintenance and testing 297-3601-500 7-31
- SCM-10S
 - control complex
 - busy 297-3601-506 9-8
 - download 297-3601-506 9-13
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-20
 - status 297-3601-506 9-69
 - switch 297-3601-506 9-82
 - test 297-3601-506 9-91
 - update static data,, see also MP 1508
 - controller
 - apply patch,, see also MP1571
 - remove patch,, see also MP1571
 - correct one way transmission after power up,, see also MP1570
 - download version 297-3601-506 9-95
 - module
 - status 297-3601-506 9-68, 297-3601-506 17-9
- SCM-10U
 - busy 297-3601-506 9-8
 - control complex
 - status 297-3601-506 9-70, 297-3601-506 17-9
 - switch 297-3601-506 9-83
 - update static data,, see also MP 1508
 - controller
 - apply patch,, see also MP1571
 - remove patch,, see also MP1571
 - test 297-3601-506 9-91
 - correct one way transmission after power up,, see also MP1570
 - download 297-3601-506 9-14
 - download version 297-3601-506 9-95
 - status 297-3601-506 17-9
- script commands
 - Execute a script immediately 297-3601-506 2-9
 - immediately stop script execution 297-3601-506 2-10
- SCRP overlay
 - introduction 297-3601-506 21-1
 - SCRP prompting sequence 297-3601-506 21-2
 - TRIG prompting sequence 297-3601-506 21-6
- SCS
 - control complex
 - status 297-3601-506 17-9
- SCUC
 - offline 297-3601-506 9-17
 - return to service 297-3601-506 9-20
- Secondary Carrier Screening
 - feature description 297-3601-105 6-20
- Security Access
 - general description 297-3601-105 9-1
- Security Class of Service
 - feature description 297-3601-105 6-64
 - Feature Interactions 297-3601-105 6-66
 - Restrictions and Limitations 297-3601-105 6-66
- Security Enhancement
 - feature description 297-3601-105 6-63
- SED overlay 297-3601-506 22-1
- service circuits
 - DMS-10 Classic Network
 - pack provisioning 297-3601-450 4-33
 - operational measurement block 297-3601-456 4-26
 - pack provisioning 297-3601-450 4-5
- service codes
 - feature description 297-3601-105 6-3
- Service Control Point
 - general description 297-3601-100 4-3
 - query 297-3601-506 24-4
- Service Node Trunk Control
 - feature description 297-3601-105 6-57
- service order procedures
 - general description 297-3601-311 3-1
- Service Profile Identifier
 - Auto SPID
 - feature description 297-3601-100 5-18
 - definition 297-3601-100 5-17
- Service Switching Point
 - general description 297-3601-100 4-1

- provisioning 297-3601-450 4-43
- seven-digit local dialing
 - feature description 297-3601-105 6-1
- SHEL overlay 297-3601-506 23-1
- signal distribution point
 - base site
 - status 297-3601-506 4-2
 - test 297-3601-506 4-3
 - description 297-3601-500 3-15
 - operate and hold 297-3601-506 3-5
 - pulse 297-3601-506 3-5
 - release 297-3601-506 3-5
 - reset 297-3601-506 4-2
 - test 297-3601-506 4-3
- signaling
 - line characteristics and specifications 297-3601-180 3-1, 297-3601-180 3-5
 - transmission parameters
 - discrimination limits for out-of-band signals 297-3601-180 4-3
 - distortion limits 297-3601-180 4-1
 - inband attenuation distortion for 95% connections 297-3601-180 4-3
 - limits for out-of-band signals at output 297-3601-180 4-3
 - longitudinal balance limits 297-3601-180 4-2
 - return loss 297-3601-180 4-2
 - types of 297-3601-105 5-2
 - delay dial 297-3601-105 5-3
 - dial pulse 297-3601-105 5-3
 - dual-tone multifrequency 297-3601-105 5-3
 - immediate dial 297-3601-105 5-3
 - KP ST trunk signaling 297-3601-105 5-4
 - multifrequency 297-3601-105 5-3
 - overlap outputting 297-3601-105 5-4
 - wink start 297-3601-105 5-3
- signaling link
 - disable 297-3601-506 24-2
 - inhibit from handling non-maintenance message traffic 297-3601-506 24-2
 - return to service 297-3601-506 24-3
 - status 297-3601-506 24-7
 - test 297-3601-506 24-10
- signaling link set
 - allow handling non-maintenance message traffic 297-3601-506 24-11
 - inhibit from handling non-maintenance message traffic 297-3601-506 24-2
 - return to service 297-3601-506 24-3
 - status 297-3601-506 24-7
- Signaling network components
 - general description 297-3601-100 4-1
- signaling network route
 - block from handling non-maintenance message traffic 297-3601-506 24-1
- set
 - status 297-3601-506 24-7
- status 297-3601-506 24-7
- unblock 297-3601-506 24-10
- Signaling Relay Point
 - general description 297-3601-100 4-3
 - provisioning 297-3601-450 4-43
- Signaling Transfer Point
 - DMS-10 STP 297-3601-100 4-3
 - DMS-10 STP Gateway Screening 297-3601-100 4-4
 - general description 297-3601-100 4-3
 - MTP Screening 297-3601-100 4-4
 - provisioning 297-3601-450 4-43, 297-3601-450 4-46
- Silent Switchman
 - feature description 297-3601-105 7-9
 - remove battery from a line,, see also MP 1523
- Simplified Message Desk Interface
 - feature description 297-3601-105 6-43
 - operational measurement block 297-3601-456 4-152
- port
 - disable 297-3601-506 12-5
 - enable 297-3601-506 12-5
 - status 297-3601-506 12-10
 - test 297-3601-506 12-13
- Simulated Facility Group
 - operational measurement block 297-3601-456 4-239
- Simultaneous Ringing
 - Busy SimRing group member DNs 297-3601-105 2-41
 - Call Forward Don't Answer Timers 297-3601-105 2-41
 - Distinctive Alerting 297-3601-105 2-42
 - feature description 297-3601-105 2-39
 - Mobile NPMDNs 297-3601-105 2-41
- singing margin line failure message

- disable 297-3601-506 8-2
- enable 297-3601-506 8-3
- status 297-3601-506 8-5
- site
 - peripheral circuits
 - test 297-3601-506 18-13
 - test 297-3601-506 18-13
- SLC-96
 - busy 297-3601-506 9-8
 - channel unit
 - busy 297-3601-506 18-3
 - return to service 297-3601-506 18-6
 - status 297-3601-506 17-9, 297-3601-506 18-8
 - channel unit pack
 - status 297-3601-506 9-74
 - test 297-3601-506 18-13
 - clear fault in DS-1 link interface,, see also TP 7050
 - clear fault,, see also TP 7048
 - clear protection link fault,, see also TP 7054
 - clear shelf fault,, see also TP 7051
 - clear shelf fault,, see also TP 7052
 - clear SLC-96 channel unit fault,, see also TP 7053
 - line
 - busy 297-3601-506 18-3
 - return to service 297-3601-506 18-6
 - status 297-3601-506 18-8
 - test 297-3601-506 18-13
 - line card provisioning 297-3601-450 4-4
 - offline 297-3601-506 9-17
 - return to service 297-3601-506 9-20
 - shelf
 - busy 297-3601-506 9-8, 297-3601-506 18-3
 - offline 297-3601-506 9-17
 - return to service 297-3601-506 9-20, 297-3601-506 18-6
 - status 297-3601-506 9-75, 297-3601-506 17-9, 297-3601-506 18-8
 - status 297-3601-506 9-72, 297-3601-506 17-9
 - subscriber line
 - status 297-3601-506 9-73, 297-3601-506 17-9
 - test 297-3601-506 9-91
 - test equipment access 297-3601-500 7-29
- Sleek Doors
 - description 297-3601-150 1-1
- small feature buffers
 - declare number of 297-3601-311 10-28
 - description 297-3601-450 5-8
- SND overlay 297-3601-506 24-1
- SNET overlay
 - GWRH prompting sequence 297-3601-311 13-2
 - GWSN prompting sequence 297-3601-311 13-4
 - introduction 297-3601-311 13-1
 - SNL prompting sequence 297-3601-311 13-9
 - SNLS prompting sequence 297-3601-311 13-13
 - SNRS prompting sequence 297-3601-311 13-16
- software package
 - deactivate on specified device 297-3601-506 27-4
 - delete un-tarred package on a specified device 297-3601-506 27-4
 - install on specified device 297-3601-506 27-3
 - install un-tarred package on specified device 297-3601-506 27-4
 - list packages stored on specified device 297-3601-506 27-5
 - un-install installed package on specified device 297-3601-506 27-5
- software packages
 - general description 297-3601-100 2-13
- SOP 0001 - Change alarm system parameters 297-3601-311 3-14
- SOP 0002 - Change automatic message accounting (AMA) parameters 297-3601-311 3-15
- SOP 0003 - Configure the system for CFRA 297-3601-311 3-16
- SOP 0004 - Change an ACDN 297-3601-311 3-17
- SOP 0005 - Activate CLI 297-3601-311 3-18
- SOP 0006 - Add CAMA position 297-3601-311 3-19
- SOP 0007 - Delete CAMA position 297-3601-311 3-20
- SOP 0008 - Change OPMs 297-3601-311 3-21
- SOP 0009 - Change system parameters 297-3601-311 3-22
- SOP 0010 - Configure DMS-10 switch for CCS7 297-3601-311 3-23
- SOP 0011 - Change common equipment data 297-3601-311 3-25
- SOP 0012 - Add or change CCS option 297-3601-311 3-26
- SOP 0013 - Add Direct Inward Dialing service 297-3601-311 3-27

- SOP 0014 - Delete Direct Inward Dialing service 297-3601-311 3-29
- SOP 0015 - Add station to hunt group 297-3601-311 3-30
- SOP 0016 - Add Stop Line Hunting or Random Make Busy to hunt group 297-3601-311 3-31
- SOP 0017 - Delete directory number hunt group 297-3601-311 3-32
- SOP 0018 - Delete station from hunt group 297-3601-311 3-33
- SOP 0019 - Delete stop hunt or random make busy key 297-3601-311 3-34
- SOP 0020 - Set up E800 297-3601-311 3-35
- SOP 0021 - Add EBS group 297-3601-311 3-38
- SOP 0022 - Add service to EBS group 297-3601-311 3-39
- SOP 0023 - Add EBS option to a station 297-3601-311 3-40
- SOP 0024 - Add equal access carrier 297-3601-311 3-42
- SOP 0025 - Add IBS option to a station 297-3601-311 3-43
- SOP 0026 - Add coin line service 297-3601-311 3-44
- SOP 0027 - Add remote office test line 297-3601-311 3-45
- SOP 0028 - Add single-party, two-party, or multi-party line service 297-3601-311 3-46
- SOP 0029 - Delete coin line service 297-3601-311 3-47
- SOP 0030 - Delete single-party, two-party, or multiparty line service 297-3601-311 3-48
- SOP 0031 - Change system-wide length of PINs 297-3601-311 3-49
- SOP 0032 - Add Remote Call Forwarding 297-3601-311 3-50
- SOP 0033 - Add alarm checking route 297-3601-311 3-51
- SOP 0034 - Add routes
AMR, AUDC, CAM2, CAMA EAS, EQA, ICP, LEAS, OS, TSPS 297-3601-311 3-52
- SOP 0035 - Add routes
DST, VAXS, STRG 297-3601-311 3-53
- SOP 0036 - Add ESB route 297-3601-311 3-54
- SOP 0037 - Add nailed-up connection 297-3601-311 3-55
- SOP 0038 - Add ROTL route 297-3601-311 3-56
- SOP 0039 - Add test line route 297-3601-311 3-57
- SOP 0040 - Add tone route 297-3601-311 3-58
- SOP 0041 - Delete a route 297-3601-311 3-59
- SOP 0042 - Redefine a route destination 297-3601-311 3-60
- SOP 0043 - Redefine a route 297-3601-311 3-61
- SOP 0044 - Add an option to a station 297-3601-311 3-62
- SOP 0045 - Transfer station to new line location 297-3601-311 3-63
- SOP 0046 - Change logical units definition 297-3601-311 3-64
- SOP 0047 - Add Home Numbering Plan Area 297-3601-311 3-65
- SOP 0048 - Delete Home Numbering Plan Area 297-3601-311 3-66
- SOP 0049 - Add rate center 297-3601-311 3-67
- SOP 0050 - Add thousands group 297-3601-311 3-68
- SOP 0051 - Delete thousands group 297-3601-311 3-69
- SOP 0052 - Add trunk group 297-3601-311 3-70
- SOP 0053 - Delete trunk group 297-3601-311 3-71
- SOP 0054 - Add analog trunk 297-3601-311 3-72
- SOP 0055 - Add digital trunk 297-3601-311 3-73
- SOP 0056 - Add Emergency Service Bureau trunk 297-3601-311 3-74
- SOP 0057 - Add Local Coin Overtime trunk 297-3601-311 3-75
- SOP 0058 - Delete Analog trunk 297-3601-311 3-76
- SOP 0059 - Delete digital trunk 297-3601-311 3-77
- SOP 0060 - Delete carrier 297-3601-311 3-78
- SOP 0061 - Add Emergency Stand Alone (ESA) to an RLCM, OPM, or OPAC 297-3601-311 3-79
- SOP 0062 - Add RLCM/OPM/OPAC 297-3601-311 3-80
- SOP 0063 - Change RLCM/OPM/OPAC DS-1 assignment 297-3601-311 3-81
- SOP 0064 - Delete RLCM/OPM/OPAC 297-3601-311 3-82
- SOP 0065 - Move RLCM 297-3601-311 3-83
- SOP 0066 - Add Emergency Stand-Alone (ESA) to an RSLE, RSLM, or OPSM 297-3601-311 3-84

- SOP 0067 - Add RSLE 297-3601-311 3-85
- SOP 0068 - Add RSLM/OPSM 297-3601-311 3-87
- SOP 0069 - Change RSLE DS-1 assignment 297-3601-311 3-88
- SOP 0070 - Delete RSLE 297-3601-311 3-89
- SOP 0071 - Delete RSLM/OPSM 297-3601-311 3-90
- SOP 0072 - Add a customer assignable station option to a station 297-3601-311 3-90
- SOP 0073 - Change the name of a customer assignable station option 297-3601-311 3-91
- SOP 0074 - Activate call forwarding DMO (CFWA) 297-3601-311 3-92
- SOP 0075 - Deactivate call forwarding DMO (CFWA) 297-3601-311 3-93
- SOP 0076 - Set up CP format for Message Detail Recording (MDR) 297-3601-311 3-94
- SOP 0077 - Set up DRR 297-3601-311 3-95
- SOP 0078 - Set up SPLR 297-3601-311 3-96
- SOP 0079 - Add FANI code to station or VFG 297-3601-311 3-97
- SOP 0080 - Add user programmable call forward busy don't answer 297-3601-311 3-98
- SOP 0081 - Set up simplified message desk interface (SMDI) 297-3601-311 3-99
- SOP 0082 - Configure DMS-10 switch for ISUP 297-3601-311 3-102
- SOP 0084 - Set up Customer Originated Trace 297-3601-311 3-105
- SOP 0085 - Set up Calling Number Delivery (CND) and Calling Number Delivery Blo 297-3601-311 3-106
- SOP 0086 - Set up Automatic Callback (ACB) / Automatic Recall (AR) 297-3601-311 3-107
- SOP 0087 - Set up Screen List Editing (SLE) features 297-3601-311 3-109
- SOP 0088 - Set up EAOSS 297-3601-311 3-110
- SOP 0089 - Set up Digitone Call Screening (Automated Calling Card Validation) 297-3601-311 3-111
- SOP 0090 - Set up the Vendor Digital Recorded Announcement (VDRA) unit 297-3601-311 3-112
- SOP 0092 - Set up the messages on the Vendor Digital Recorded Announcement (VDR 297-3601-311 3-113, 297-3601-311 3-114
- SOP 0093 - Add a Subscriber Carrier Module 10U (SCM-10U) 297-3601-311 3-115
- SOP 0094 - Delete a Subscriber Carrier Module 10U (SCM-10U) unit 297-3601-311 3-116
- SOP 0095 - Add a Remote Carrier Urban (RCU) unit 297-3601-311 3-117
- SOP 0096 - Delete a Remote Carrier Urban (RCU) unit 297-3601-311 3-119
- SOP 0097 - Change in-band trunk group to ISUP trunk group 297-3601-311 3-120
- SOP 0098 - Set up Dialable Cable Locator Tone feature 297-3601-311 3-121
- SOP 0099 - Set up the Equal Access Multiple PIC Option feature 297-3601-311 3-122
- SOP 0100 - Set up LCE line card monitor feature 297-3601-311 3-123
- SOP 0101 - Add a logical unit 297-3601-311 3-124
- SOP 0102 - Set up Voice Back Blocking 297-3601-311 3-128
- SOP 0103 - Set up Silent Switchman 297-3601-311 3-129
- SOP 0104 - Set up Teen Service 297-3601-311 3-130
- SOP 0105 - Set up Loop-around transmission 297-3601-311 3-131
- SOP 0106 - Set up Alarm Sending 297-3601-311 3-132
- SOP 0107 - Set up Local Data Base Services (LDBS) 297-3601-311 3-133
- SOP 0108 - Change multiparty line ringing to multifrequency ringing in an SCM-1 297-3601-311 3-134
- SOP 0109 - Add FANI code to incoming or two-way trunk groups 297-3601-311 3-135
- SOP 0110 - Set up 800 AT Services 297-3601-311 3-136
- SOP 0111 - Add a Subscriber Carrier Module 10S (SCM-10S) 297-3601-311 3-143
- SOP 0112 - Delete a Subscriber Carrier Module 10S (SCM-10S) 297-3601-311 3-144
- SOP 0113 - Add a SLC-96 unit 297-3601-311 3-145
- SOP 0114 - Delete a SLC-96 unit 297-3601-311 3-146
- SOP 0115 - Set up Anonymous Call Rejection 297-3601-311 3-147

- SOP 0116 - Set up Switched 56 kbps Services - DPX equipment 297-3601-311 3-149
- SOP 0118 - Set up Calling Identity Delivery and Suppression (CIDS) and Calling 297-3601-311 3-152
- SOP 0119 - Change a Subscriber Carrier Module 10U (SCM-10U) 297-3601-311 3-153
- SOP 0120 - Set up NPA Split for CLASS 297-3601-311 3-154
- SOP 0121 - Delete a destination point code (DPC) 297-3601-311 3-155, 297-3601-311 3-156
- SOP 0125 - Reassign an ISUP destination point code (DPC) 297-3601-311 3-157, 297-3601-311 3-158, 297-3601-311 3-159
- SOP 0126 - Set up CNAM-DB or Application Peripheral 297-3601-311 3-160
- SOP 0127 - Set up Emergency I/O (EIO) 297-3601-311 3-161
- SOP 0128 - Set up Digital PX Trunks - Foreign Exchange (FXS) facility access 297-3601-311 3-162
- SOP 0129 - Set up Digital PX Trunks - PBX access 297-3601-311 3-163
- SOP 0130 - Set up PED Alarm Reporting 297-3601-311 3-164, 297-3601-311 3-166, 297-3601-311 3-167
- SOP 0131 - Set up STP 297-3601-311 3-165
- SOP 0134 - Set up Coin Pad Enable/Disable 297-3601-311 3-168
- SOP 0135 - Set up Multiple Appearance Directory Number (MADN) 297-3601-311 3-169
- SOP 0136 - Set up Group Intercom 297-3601-311 3-170
- SOP 0137 - Set up Call Park and Directed Call Park 297-3601-311 3-171
- SOP 0138 - Set up Camp On 297-3601-311 3-172
- SOP 0139 - Set up Digital PX Trunks - Foreign Exchange (FXO) facility access 297-3601-311 3-173
- SOP 0140 - Set up Digital PX Trunks - Cellular Type 1 access 297-3601-311 3-174
- SOP 0141 - Set up DMS-10 switch as clock synchronization reference source 297-3601-311 3-175
- SOP 0142 - Declare Line Insulation Test in office 297-3601-311 3-176
- SOP 0143 - Configure a Remote Switching Center (RSC-S) 297-3601-311 3-177
- SOP 0144 - Add an LCM to a Remote Switching Center (RSC-S) 297-3601-311 3-178, 297-3601-311 3-179
- SOP 0145 - Add a Remote Maintenance Module (RMM) shelf to a Remote Switching Center 297-3601-311 3-178
- SOP 0146 - Add a DS-1 link (DS1L) to a Remote Switching Center (RSC-S) 297-3601-311 3-180
- SOP 0147 - Change a Remote Switching Center (RSC-S) configuration 297-3601-311 3-181
- SOP 0148 - Delete a Remote Switching Center (RSC-S) 297-3601-311 3-182
- SOP 0149 - Delete an LCM from a Remote Switching Center (RSC-S) 297-3601-311 3-183, 297-3601-311 3-184, 297-3601-311 3-185, 297-3601-311 3-186, 297-3601-311 3-187
- SOP 0154 - Define Remote Switching Center (RSC-S) DTRKs 297-3601-311 3-188
- SOP 0155 - Delete Remote Switching Center (RSC-S) DTRKs 297-3601-311 3-189
- SOP 0156 - Set up Traffic Separation Measurement System (TSMS) 297-3601-311 3-190
- SOP 0157 - Set up Switched 56 kbps Services - Datapath Line Card equipment 297-3601-311 3-191
- SOP 0158 - Utilize DMS-10 STP Gateway Screening 297-3601-311 3-192
- SOP 0159 - Utilize DMS-10 STP Gateway Screening Rejected Message Headers 297-3601-311 3-196
- SOP 0160 - Set up Bit Error Rate Testing capability 297-3601-311 3-197
- SOP 0162 - Set up automatic switching of XPM and RCU controllers 297-3601-311 3-198, 297-3601-311 3-199
- SOP 0163 - Install and download NT7X05 (Flash Memory pack) 297-3601-311 3-200
- SOP 0164 - Set up Advanced Intelligent Network feature 297-3601-311 3-201
- SOP 0165 - Set up a service logic host route 297-3601-311 3-202, 297-3601-311 3-203, 297-3601-311 3-204
- SOP 0168 - Set up the SSP to process AIN

- response messages 297-3601-311 3-205
- SOP 0169 - Assign the AIN off-hook immediate trigger 297-3601-311 3-206
- SOP 0170 - Assign the AIN off-hook delay trigger 297-3601-311 3-207
- SOP 0171 - Assign the AIN shared interoffice trunk trigger 297-3601-311 3-208
- SOP 0172 - Assign the AIN feature code trigger 297-3601-311 3-209
- SOP 0173 - Assign the AIN customized dialing plan trigger 297-3601-311 3-210
- SOP 0174 - Assign the AIN PODP 3 through 10-digit trigger 297-3601-311 3-211
- SOP 0175 - Assign the AIN PODP N11 trigger 297-3601-311 3-212
- SOP 0176 - Assign the termination attempt trigger 297-3601-311 3-213
- SOP 0177 - Set up the Local Number Portability feature 297-3601-311 3-214
- SOP 0178 - Configure AMA parameters for ISDN Forced Detail Recording 297-3601-311 3-220
- SOP 0179 - Configure an ISDN BRI line for subscriber services 297-3601-311 3-221
- SOP 0180 - Delete an ISDN BRI line 297-3601-311 3-222
- SOP 0181 - Configure an ISDN BRI line for subscriber services using metatemplat 297-3601-311 3-223
- SOP 0182 - Configure an ISDN BRI line for digital test access 297-3601-311 3-223, 297-3601-311 3-224, 297-3601-311 3-286
- SOP 0183 - Modify a bearer route after upgrading to an ISDN-supporting generic 297-3601-311 3-225
- SOP 0184 - Add a bearer route 297-3601-311 3-226
- SOP 0185 - Delete a bearer route 297-3601-311 3-227
- SOP 0186 - Redefine a bearer route 297-3601-311 3-228
- SOP 0187 - Configure an ISDN BRI Line for D-channel Packet 297-3601-311 3-229
- SOP 0188 - Configure an ISDN BRI Line for B-channel Nailed-up data access 297-3601-311 3-230
- SOP 0189 - Configure SCM-10A 297-3601-311 3-231
- SOP 0190 - Convert a stand-alone DMS-10 switch to a Host Switching Office 297-3601-311 3-232
- SOP 0191 - Change a stand-alone DMS-10 office to a Satellite Switching Office 297-3601-311 3-233
- SOP 0192 - Add Satellite Switching Office to an HSO/LCC 297-3601-311 3-234
- SOP 0193 - Configure DMSAccess feature 297-3601-311 3-235
- SOP 0194 - Decommission Satellite Switching Office 297-3601-311 3-236
- SOP 0196 - Set up Long Duration Call Reporting feature 297-3601-311 3-237
- SOP 0197 - Configure an ISDN Primary Rate Interface (PRI) for subscriber servic 297-3601-311 3-238
- SOP 0198 - Configure a Simulated Facility Group (SFG) 297-3601-311 3-239, 297-3601-311 3-240, 297-3601-311 3-241, 297-3601-311 3-242, 297-3601-311 3-243, 297-3601-311 3-244
- SOP 0204 - Set up 1-Meg Modem Service 297-3601-311 3-245
- SOP 0205 - Add loops to an LCM 297-3601-311 3-246
- SOP 0206 - Add loops to an RLCM, OPM, or OPAC 297-3601-311 3-247
- SOP 0207 - Configure a Star Hub 297-3601-311 3-249
- SOP 0208 - Set up Long Distance Alert 297-3601-311 3-251
- SOP 0209 - Add loops to an LCM in an RSC-S 297-3601-311 3-252
- SOP 0210 - Add loops to an RLCM, OPM, or OPAC off of an RSC-S 297-3601-311 3-253
- SOP 0211 - Add new six-loop LCM, RLCM, OPM, or OPAC to an RSC-S 297-3601-311 3-254
- SOP 0212 - Add a Music on Hold trunk to a trunk group 297-3601-311 3-255
- SOP 0213 - Delete a Music on Hold trunk group 297-3601-311 3-256
- SOP 0214 - Add or change EBS group or DN Music on Hold trunk assignment 297-3601-311 3-257

- SOP 0215 - Delete EBS group or DN Music on Hold trunk assignment 297-3601-311 3-258
- SOP 0216 - Add ESB to RSC-S remote trunk group 297-3601-311 3-259
- SOP 0217 - Set up Handsfree Auto Answerback 297-3601-311 3-260
- SOP 0218 - Set up Thousands Block Number Pooling 297-3601-311 3-261
- SOP 0219 - Set up Message Desk Service Interswitch (MDSI) feature 297-3601-311 3-262
- SOP 0221 - Configure an ISDN BRI line for MPEOC 297-3601-311 3-264
- SOP 0222 - Perform a Remote Generic Upgrade 297-3601-311 3-265
- SOP 0223 - Perform a Remote Generic Upgrade Backout 297-3601-311 3-267
- SOP 0227 - Move DS-30A PE Loops 297-3601-311 3-274
- SOP 0228 - Back out an unsuccessful move of DS-30A PE loops 297-3601-311 3-279
- SOP 0229 - Configure LAES TTY 297-3601-311 3-281
- SOP 0230 - Set up LAES ADMN interface for CALEA 297-3601-311 3-282
- SOP 0231 - Set up surveillance on a subject 297-3601-311 3-283
- SOP 0232 - Set up Message Desk Serving Switch 297-3601-311 3-285
- SOP 0233 - Redefine a translator with the defensive programming feature install 297-3601-311 3-286
- SOP 0234 - IBSR configured 297-3601-311 3-287, 297-3601-311 3-296, 297-3601-311 3-297, 297-3601-311 3-298, 297-3601-311 3-299, 297-3601-311 3-303, 297-3601-311 3-304
- BMC/800-bpi AMA hardware decommissioned 297-3601-311 3-288, 297-3601-311 3-294, 297-3601-311 3-295, 297-3601-311 3-300, 297-3601-311 3-301, 297-3601-311 3-302
- 1600-bpi AMA hardware decommissioned 297-3601-311 3-289, 297-3601-311 3-292
- IBSR decommission 297-3601-311 3-291, 297-3601-311 3-293
- IBSR set up 297-3601-311 3-290
- spared lines
- list 297-3601-506 25-2
- Special Service Module
clear fault,, see also TP 7145
- specialized IDDD ticketing
feature description 297-3601-105 6-21
- Specific Carrier Restriction
feature description 297-3601-105 6-21
- speech path
connect digital speech path to specified device 297-3601-506 26-8
- Split Load
feature description 297-3601-105 7-2
- SRI link
busy 297-3601-506 9-9
offline 297-3601-506 9-17
return to service 297-3601-506 9-20
status 297-3601-506 9-78, 297-3601-506 17-9
test 297-3601-506 9-91
- SRI pack
busy 297-3601-506 9-8
offline 297-3601-506 9-17
return to service 297-3601-506 9-20
status 297-3601-506 9-76, 297-3601-506 17-9
test 297-3601-506 9-91
- SSO buffers
declare number of 297-3601-311 10-29
description 297-3601-450 5-6
- standby line circuits
restore line from standby circuit (STBL),, see also MP 1031
switch 297-3601-506 25-3
switch line to standby circuit (STBL),, see also MP 1031
- standby lines
list 297-3601-506 25-2
provisioning 297-3601-450 4-3
- Star Hub
alarms 297-3601-500 3-45
clear fuse/battery failures,, see also TP 7152
control unit
status 297-3601-506 9-34, 297-3601-506 9-35
line
test 297-3601-506 18-12
maximum distance between the Star Hub and the host 297-3601-180 6-17
- NTTR73
download 297-3601-506 18-5

- list loadfile version number 297-3601-506 18-14
- NTTR77
 - busy 297-3601-506 9-5
 - download 297-3601-506 9-11
 - list loadfile version number 297-3601-506 9-93
 - offline 297-3601-506 9-16
 - return to service 297-3601-506 9-19
 - test 297-3601-506 9-85
- parameters and specifications 297-3601-180 6-17
- ringing generator
 - return to service 297-3601-506 9-19
- test equipment access 297-3601-500 7-30
- Star Remote
 - alarms 297-3601-500 3-44
 - parameters and specifications 297-3601-180 6-17
- Star Hub
 - alarms 297-3601-500 3-45
 - test equipment access 297-3601-500 7-30
- station data query
 - feature description 297-3601-105 9-4
- station options 297-3601-311 1-50
 - compatibility tables 297-3601-311 1-41, 297-3601-311 1-84, 297-3601-311 1-178
- station ringer
 - Datapath Line Card data unit
 - test station ringer,, see also MP 1507
 - M5000-Series business set
 - test station ringer,, see also MP 1506
 - test station ringer,, see also MP 1505
- station ringer test
 - feature description 297-3601-105 7-7
- STBL overlay 297-3601-506 25-1
- stuck-coin test, first-trial failure
 - feature description 297-3601-105 7-7
 - operational measurement block 297-3601-456 4-77
- study registers
 - operational measurement block 297-3601-456 4-48
- Overflow Registers for Busy Lines
 - operational measurement block 297-3601-456 4-49
- subnet mask
 - description 297-3601-105 6-54
- Subnet,, see also Subnetwork
- Subnetwork
 - description 297-3601-105 6-54
- Subscriber Carrier Equipment
 - provisioning 297-3601-450 4-24, 297-3601-450 4-61
- Subscriber Carrier Module
 - alarms 297-3601-500 3-26
 - busy 297-3601-506 20-2
 - clear digroup/protection line faults,, see also TP 7018
 - clear fault in DS-1 link interface,, see also TP 7050
 - clear fault in the DS-1 interface,, see also TP 7029
 - clear SCM processor set fault,, see also TP 7015
 - clear SCM protection switch faults,, see also TP 7016
 - clear SCM-10 fault,, see also TP 7036
 - clear SCM-10S or SCM-10U control complex fault,, see also TP 7035
 - clear SCM-10S or SCM-10U control complex fault,, see also TP 7037
 - clear SCM-10S or SCM-10U fault,, see also TP 7030
 - clear SCM-10S or SCM-10U fault,, see also TP 7032
 - clear SCM-10S or SCM-10U fault,, see also TP 7033
 - clear SCM-10S or SCM-10U faults,, see also TP 7039
 - clear SCM-10S or SCM-10U hardware fault,, see also TP 7069
 - clear time switch and MUX loop fault,, see also TP 7017
- digroup
 - busy 297-3601-506 20-2
 - protection line
 - switch 297-3601-506 20-4
 - unswitch 297-3601-506 20-2
 - return to service 297-3601-506 20-2, 297-3601-506 20-3
 - status 297-3601-506 20-3
 - test 297-3601-506 20-4
- download 297-3601-506 20-2
- maximum distance between the SCM and RCT

- 297-3601-180 6-4
- Move SCM-10 controller out of data transfer mode,, see also TP 7077
- NT6X80
- clear fault,, see also TP 7019
 - parameters and specifications 297-3601-180 6-3
 - processor set
 - busy 297-3601-506 20-2
 - return to service 297-3601-506 20-3
 - status 297-3601-506 20-3
 - switch 297-3601-506 20-4
 - test 297-3601-506 20-4
 - protection switch
 - busy 297-3601-506 20-2
 - return to service 297-3601-506 20-3
 - status 297-3601-506 20-3
 - test 297-3601-506 20-4
- RCT
- activate loopback feature 297-3601-506 20-2
 - remove loopback feature 297-3601-506 20-2
 - status 297-3601-506 20-3, 297-3601-506 20-4
 - test 297-3601-506 20-4
- return to service 297-3601-506 20-3
- status 297-3601-506 17-9
- test 297-3601-506 20-4
- time switch
- busy 297-3601-506 20-2
 - return to service 297-3601-506 20-3
 - status 297-3601-506 20-3
 - test 297-3601-506 20-4
- trap messages,, see also TP 7151
- subscriber dialing
- feature description 297-3601-105 6-22
- subscriber line
- clear impedance and padding fault,, see also TP 5004
- subscriber line usage study
- feature description 297-3601-311 1-74
- Sub-site Administration
- feature description 297-3601-311 10-7
- SURV overlay
- CCC prompting sequence 297-3601-311 14-4
 - CCG prompting sequence 297-3601-311 14-5
 - CDC prompting sequence 297-3601-311 14-6
 - CSID prompting sequence 297-3601-311 14-8
 - DDE prompting sequence 297-3601-311 14-12
 - introduction 297-3601-311 14-1
 - PASS prompting sequence 297-3601-311 14-13
 - TIMR prompting sequence 297-3601-311 14-14
 - USID prompting sequence 297-3601-311 14-15
- Swact
- clear Pre-Swact query failure,, see also TP 7101
 - clear Swact back recovery fault,, see also TP 7106
- switch settings
- balance networks 297-3601-316 3-1
 - printed circuit packs 297-3601-316 2-2
- Switched 56 kbps Services
- Billing 297-3601-105 6-34
 - Datapath Line Card
 - feature description 297-3601-105 6-35
 - feature description 297-3601-105 6-33
 - Subscriber access 297-3601-105 6-34
 - switchhook status
 - feature description 297-3601-105 6-26
- Switching Control Center System
- alarms 297-3601-500 3-35
 - configuration 297-3601-100 3-18
 - links 297-3601-100 3-19
 - feature description 297-3601-300 4-6, 297-3601-500 5-5
 - general description 297-3601-100 3-18
 - input/output 297-3601-300 4-1
 - maintenance terminal interface 297-3601-100 3-20
 - telemetry 297-3601-100 3-20, 297-3601-500 5-6
 - terminals
 - Emergency I/O feature 297-3601-300 3-19
 - synchronous test line
 - feature description 297-3601-105 7-5
- SYSLOAD,, see also central processing unit
- system
- capacities 297-3601-450 3-5
 - system clock synchronization
 - span line errors (SPAN)
 - operational measurement block 297-3601-456 4-179
 - system data query
 - feature description 297-3601-105 9-4
- System Features
- feature descriptions
 - voice mail enhancements for ISDN 297-3601-105 6-46
 - system input voltage requirement 297-3601-180 2-

- 2
system limitations 297-3601-450 3-1
- T**
- talk path
 set up talk path to craftsperson's phone 297-3601-506 26-20
- tandem office
 local
 description 297-3601-105 6-1
 toll
 description 297-3601-105 6-1
- tandem trunking
 feature description 297-3601-105 6-25
- tape drive
 1600-bpi AMA system
 busy 297-3601-506 16-3
 copy billing data from disk (bus B) 297-3601-506 16-2
 headers 297-3601-506 16-3
 nine-track AMA tape
 enable 297-3601-506 16-4
 response test 297-3601-506 16-8
 switch 297-3601-506 16-7
 800-bpi AMA system
 enable 297-3601-506 16-4
 release 297-3601-506 16-5
 seize 297-3601-506 16-5
 status 297-3601-506 16-7
 switch 297-3601-506 16-7
 test 297-3601-506 16-8
- task access
 security access 297-3601-105 9-1
- TCP/IP, see also Transmission Control Protocol/
 Internet Protocol
- TDS Download
 feature description 297-3601-105 9-11
- Telemarketer Call Screening
 feature description 297-3601-105 2-42
- teletype buffers
 declare number of 297-3601-311 10-28
 description 297-3601-450 5-4
- telnet logical unit
 disable 297-3601-506 12-5
 enable 297-3601-506 12-5
- terminal adapter
 general description 297-3601-100 5-5
- terminals
 characteristics of 297-3601-300 2-3
 commands
 request terminal number 297-3601-506 2-7
- Emergency I/O
 feature description 297-3601-300 3-18
 in the Cluster 297-3601-300 4-1, 297-3601-500 5-6
- 6
- maintenance terminal
 buffer allocation 297-3601-450 5-4
 general description 297-3601-500 5-4
 output messages 297-3601-500 3-5
 operation of 297-3601-300 2-4, 297-3601-300 3-3
 remote data 297-3601-105 9-1
- Test Line Loop Around Timing
 feature description 297-3601-105 7-4
- test lines and interfaces
 feature descriptions 297-3601-105 7-3
 pack provisioning 297-3601-450 4-9
 test lines
 types of 297-3601-500 6-10
- test supervisor
 give control to long-term test supervisor 297-3601-506 26-12
- test trunk
 incoming
 status 297-3601-506 8-10
- TG overlay
 2WAY prompting sequence 297-3601-311 15-3
 INC prompting sequence 297-3601-311 15-28
 introduction 297-3601-311 15-1
 LTG (2WAY) prompting sequence 297-3601-311 15-43
 LTG (INC) prompting sequence 297-3601-311 15-52
 LTG (OUT) prompting sequence 297-3601-311 15-58
 OUT prompting sequence 297-3601-311 15-62
- THGP overlay
 introduction 297-3601-311 16-1
 THGP prompting sequence 297-3601-311 16-2
- thousands group
 maximum supported by DMS-10 297-3601-311 7-1
- Three-Way Calling
 feature description 297-3601-105 3-11

- time
- commands
 - request time 297-3601-506 2-6
 - set time 297-3601-506 2-6
 - TLT overlay 297-3601-506 26-1
 - TMC
 - block from sparing 297-3601-506 9-3
 - busy 297-3601-506 9-9
 - return to service 297-3601-506 9-20
 - status 297-3601-506 9-54
 - switch 297-3601-506 9-83
 - unblock 297-3601-506 9-92
 - toll access
 - feature description 297-3601-105 6-2
 - toll regions
 - feature description 297-3601-311 12-4
 - toll switch
 - trunk description 297-3601-105 5-1
 - tones
 - audible tone set 297-3601-180 3-10, 297-3601-180 3-11
 - detection parameters 297-3601-180 3-17
 - interruption rates 297-3601-180 3-10
 - TP 2003 - Clear major local power alarm on peripheral equipment or recorded ann 297-3601-511 1-4
 - TP 2004 - Clear Power Converter (NT3T89) fault on IOI shelf,, see also Trouble procedures
 - TP 2006 - Clear power distribution alarm,, see also Trouble procedures
 - TP 2010 - Clear Peripheral Equipment shelf power fault,, see also Trouble procedures
 - TP 2013 - Clear power fault in analog PE shelf,, see also Trouble procedures
 - TP 2016 - Clear power converter fault in analog PE shelf,, see also Trouble procedures
 - TP 2030 - Clear fuse or breaker fault in dual PE shelf,, see also Trouble procedures
 - TP 2033 - Clear Peripheral Shelf Converter (PSC2) pack (NT2T42) fault in dual P,, see also TP 2033
 - TP 2039 - Clear Peripheral Shelf Controller (PSC1) pack (NT2T41) faults,, see also Trouble procedures
 - TP 2045 - Clear Peripheral Shelf Converter (PSC2) (NT2T42) fault,, see also Trouble procedures
 - TP 2050 - Clear overvoltage condition,, see also Trouble procedures
 - TP 2060 - Clear power failure in digital PE shelf,, see also Trouble procedures
 - TP 2100 - Clear 5/12 V Converter (NT3T19) fault,, see also Trouble procedures
 - TP 2150 - Clear Power Converter pack (NT6X53) faults,, see also Trouble procedures
 - TP 2510 - Clear overload faults,, see also Trouble procedures
 - TP 2518 - Clear alarm,, see also Trouble procedures
 - TP 2533 - Clear SCSI Bus I/O and Disk Drive pack (NT8T90) fault,, see also Trouble procedures
 - TP 2534 - Clear secondary IOI pack (NT3T90) or device fault,, see also Trouble procedures
 - TP 2539 - Clear system (primary) IOI stuck interrupt,, see also Trouble procedures
 - TP 2560 - Clear TTY fault,, see also Trouble procedures
 - TP 2566 - Clear TTY interrupt,, see also Trouble procedures
 - TP 2645 - Clear coin line fault,, see also Trouble procedures
 - TP 2653 - Clear Data Link Controller pack fault,, see also Trouble procedures
 - TP 2656 - Clear data link controller port fault,, see also Trouble procedures
 - TP 2660 - Clear local area network (LAN) pack (NT4T16, NT4T18, NT4T20) faults,, see also Trouble procedures
 - TP 2999 - Clear disk loading problem,, see also Trouble procedures
 - TP 3004 - Clear alarm battery fuse alarm,, see also Trouble procedures
 - TP 3042 - Clear sync clock fault (#1),, see also Trouble procedures
 - TP 3045 - Clear a synchronous clock fault (#2),, see also Trouble procedures
 - TP 3048 - Clear sync clock fault (#3),, see also Trouble procedures
 - TP 3051 - Clear sync reference fault (#1),, see also Trouble procedures
 - TP 3054 - Clear sync reference fault (#2),, see also Trouble procedures
 - TP 3063 - Clear system bus controller pack

- (NT3T70) fault,, see also Trouble procedures
- TP 3080 - Clear I/O bus extender (IOBE) fault,, see also Trouble procedures
- TP 3081 - Primary IOI INT stuck somewhere,, see also Trouble procedures
- TP 3082 - No Carrier on ENET Links,, see also Trouble procedures
- TP 3083 - Clear local bus extender interrupt faults,, see also Trouble procedures
- TP 3084 - Ready INT stuck for NT3T70 ICPU Bus,, see also Trouble procedures
- TP 3085 - I/O response fault on ICPU,, see also Trouble procedures
- TP 3086 - Clear remote bus extender interrupt faults,, see also Trouble procedures
- TP 3103 - Clear memory fault (#1),, see also Trouble procedures
- TP 3136 - Clear ECP and SBC bus status discrepancy,, see also Trouble procedures
- TP 3142 - Clear bus cable stuck interrupt,, see also Trouble procedures
- TP 3146 - Replace the NT3T84 paddle card,, see also Trouble procedures
- TP 3147 - Download the System Processor pack (NT3T98) Board Support Package (BS,, see also TP 3147
- TP 3148 - Download the System Processor pack (NT3T98) Board Support Package Loa,, see also TP 3148
- TP 3149 - Clear IOI problem,, see also Trouble procedures
- TP 3156 - Clear CPU switch inhibit,, see also Trouble procedures
- TP 3159 - Clear CPU stuck interrupt,, see also Trouble procedures
- TP 3165 - Clear CPU fault,, see also Trouble procedures
- TP 3171 - Clear CPU alarm fault,, see also Trouble procedures
- TP 3172 - Active FPGA load not current,, see also Trouble procedures
- TP 3173 - Inactive FPGA load not current,, see also Trouble procedures
- TP 3306 - Clear alarm fault (#1),, see also Trouble procedures
- TP 3309 - Clear alarm fault (#2),, see also Trouble procedures
- procedures
- TP 3312 - Clear firmware-detected alarm faults,, see also Trouble procedures
- TP 3321 - Clear signal distribution point fault,, see also Trouble procedures
- TP 3324 - Clear alarm signal distribution point faults,, see also Trouble procedures
- TP 3333 - Clear PE ringing faults,, see also Trouble procedures
- TP 4025 - Clear Global Tone Service (GTS) pack (NT8T04) or Universal Tone Recei,, see also TP 4025
- TP 4030 - Clear Conference pack or Tone and Digit Sender (TDS) pack fault,, see also Trouble procedures
- TP 4060 - Clear Tone and Digit Sender (TDS) pack (NT4T01) fault 297-3601-511 1-136
- TP 4063 - Clear interface pack fault (parity test),, see also Trouble procedures
- TP 4065 - Clear Network pack (NT8T06) or Network Interface pack (NT8T04) fault,, see also TP 4065
- TP 4066 - Clear interface pack fault (PCM continuity test),, see also Trouble procedures
- TP 4067 - Clear Network Interface pack (NT8T04) fault (parity test),, see also Trouble procedures
- TP 4068 - Clear Network Interface pack (NT8T04) fault,, see also Trouble procedures
- TP 4069 - Clear interface pack fault (peripheral continuity test),, see also Trouble procedures
- TP 4070 - Clear Network Interface pack (NT8T04) fault (peripheral continuity te,, see also TP 4070
- TP 4071 - Clear Network Interface pack (NT8T04) fault - (PCM continuity test),, see also Trouble procedures
- TP 4072 - Clear DS-30A Interface (NT4T04) or Multiplex Loop Interface pack (NT4 297-3601-511 1-158
- TP 4073 - Clear Network Interface pack (NT8T04) fault,, see also Trouble procedures
- TP 4074 - Clear DS-30A loop fault,, see also Trouble procedures

-
- TP 4081 - Clear Network pack fault (function test),, see also Trouble procedures
- TP 4083 - Clear network parity fault,, see also Trouble procedures
- TP 4084 - Clear Network pack fault (parity test),, see also Trouble procedures
- TP 4087 - Clear Interface/network pack fault (PCM switching test),, see also Trouble procedures
- TP 4106 - Clear a Network pack fault,, see also Trouble procedures
- TP 4107 - Clear Network Interface pack (NT8T04) Global Tone Services (GTS) fault 297-3601-511 1-184
- TP 4108 - Clear Network pack (NT8T06) fault,, see also Trouble procedures
- TP 5001 - Clear Peripheral Processor pack fault,, see also Trouble procedures
- TP 5002 - Clear Peripheral Processor fault,, see also Trouble procedures
- TP 5003 - Clear Peripheral Processor fault,, see also Trouble procedures
- TP 5004 - Clear impedance and padding fault,, see also Trouble procedures
- TP 5005 - Clear CAMA position signaling circuit faults,, see also Trouble procedures
- TP 5010 - Clear peripheral equipment fault (#1),, see also Trouble procedures
- TP 5023 - Clear peripheral equipment fault (#3),, see also Trouble procedures
- TP 5032 - Clear peripheral/LCE loop cable fault,, see also Trouble procedures
- TP 5050 - Clear peripheral pack fault (#1),, see also Trouble procedures
- TP 5053 - Clear peripheral pack fault (#2),, see also Trouble procedures
- TP 5060 - Clear peripheral bus fault,, see also Trouble procedures
- TP 5063 - Clear ANI failures,, see also Trouble procedures
- TP 5113 - Clear multifrequency or Digitone receiver faults,, see also Trouble procedures
- TP 5123 - Clear Digitone faults,, see also Trouble procedures
- TP 5150 - Clear trunk faults,, see also Trouble procedures
- TP 5153 - Clear line and trunk tester fault,, see also Trouble procedures
- TP 5170 - Clear ACT fault,, see also Trouble procedures
- TP 5173 - Clear ACT/PMS fault,, see also Trouble procedures
- TP 5204 - Test and correct a failed DSI link or DSI module,, see also Trouble procedures
- TP 5205 - Test and correct a failed DSI link,, see also Trouble procedures
- TP 5206 - Clear Digital Carrier Module (DCM) fault (#1),, see also Trouble procedures
- TP 5207 - Download DSI,, see also Trouble procedures
- TP 5208 - Clear a Digital Signal Interface (DSI) link fault,, see also Trouble procedures
- TP 5209 - Clear DCM fault (#2),, see also Trouble procedures
- TP 5210 - Respond to spared DSI condition,, see also Trouble procedures
- TP 5211 - Clear Digital Signal Interface (DSI) link fault,, see also Trouble procedures
- TP 5212 - Test for trunk continuity faults,, see also Trouble procedures
- TP 6001 - Clear LCE or ISDN line card (LPK) fault,, see also Trouble procedures
- TP 6020 - Clear interface fault,, see also Trouble procedures
- TP 6023 - Clear LCM, RLCM, OPM, OPAC, RSLE, or RSLM control unit fault,, see also Trouble procedures
- TP 6040 - Clear Digroup Control pack (NT6X52) fault,, see also Trouble procedures
- TP 6060 - Clear Bus Interface Circuit (BIC) card (NT6X54) fault,, see also Trouble procedures
- TP 6061 - Clear an ISDN Drawer Controller (IDC) card (NT6X54) fault,, see also Trouble procedures
- TP 6062 - Clear EDCH fault,, see also Trouble procedures
- TP 6080 - Clear LCE, RSLE, or RSLM line card (LPK) fault,, see also Trouble procedures
- TP 6115 - Clear Ringing Generator pack (NT6X30 or NT6X60) fault,, see also Trouble procedures
- TP 7001 - Clear REM ringing shelf fault,, see also

- Trouble procedures
- TP 7002 - Clear REM ringing shelf fault,, see also Trouble procedures
- TP 7003 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7004 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7006 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7007 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7008 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7009 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7010 - Clear Remote Equipment Module (REM) fault,, see also Trouble procedures
- TP 7011 - Clear Remote Equipment Module (REM) alarm pack fault,, see also Trouble procedures
- TP 7015 - Clear SCM processor set fault,, see also Trouble procedures
- TP 7016 - Clear SCM protection switch faults,, see also Trouble procedures
- TP 7017 - Clear time switch and MUX loop fault,, see also Trouble procedures
- TP 7018 - Clear digroup/protection line faults,, see also Trouble procedures
- TP 7019 - Clear SCM Pad/Ring pack (NT6X80) fault,, see also Trouble procedures
- TP 7021 - Clear RCT line power fail alarm,, see also Trouble procedures
- TP 7022 - Clear RCT driver and buffer faults,, see also Trouble procedures
- TP 7024 - Clear RCT ringing generator alarm,, see also Trouble procedures
- TP 7025 - Clear RCT common power alarm,, see also Trouble procedures
- TP 7026 - Clear RCT battery failure,, see also Trouble procedures
- TP 7027 - Clear RCT ringing distribution fuse alarm,, see also Trouble procedures
- TP 7028 - Clear RCT span line-address controller faults,, see also Trouble procedures
- TP 7029 - Clear fault in the DS-1 link interface,, see also Trouble procedures
- TP 7030 - Clear SCM-10S or SCM-10U fault,, see also Trouble procedures
- TP 7032 - Clear SCM-10S or SCM-10U fault,, see also Trouble procedures
- TP 7033 - Clear SCM-10S, SCM-10U, RSCS or ESMA fault,, see also Trouble procedures
- TP 7034 - Clear peripheral loop fault,, see also Trouble procedures
- TP 7035 - Clear SCM-10S or SCM-10U control complex fault,, see also Trouble procedures
- TP 7036 - Clear SCM-10 fault,, see also Trouble procedures
- TP 7037 - Clear SCM-10S or SCM-10U control complex fault,, see also Trouble procedures
- TP 7038 - Clear Master Processor pack (NT6X45) fault,, see also Trouble procedures
- TP 7039 - Clear SCM-10S or SCM-10U fault,, see also Trouble procedures
- TP 7040 - Clear Master Processor Memory pack (NT6X47) fault,, see also Trouble procedures
- TP 7041 - Clear Signaling Processor pack (NT6X45) fault,, see also Trouble procedures
- TP 7042 - Clear Signaling Processor Memory pack (NT6X46) fault,, see also Trouble procedures
- TP 7043 - Clear Channel Supervision Message pack (NT6X42) fault,, see also Trouble procedures
- TP 7044 - Clear Message Interface pack (NT6X43) or Message Interface and Tone p,, see also TP 7044
- TP 7045 - Clear Speech Bus Formatter pack (NT6X41) fault,, see also Trouble procedures
- TP 7046 - Clear Time Switch pack (NT6X44) fault,, see also Trouble procedures
- TP 7047 - Clear A-bit Message pack (NT6X86) fault,, see also Trouble procedures
- TP 7048 - Clear SLC-96 fault,, see also Trouble procedures
- TP 7050 - Clear fault in DS-1 link interface,, see also Trouble procedures
- TP 7051 - Clear SLC-96 shelf fault,, see also Trouble procedures

- TP 7052 - Clear SLC-96 shelf fault,, see also Trouble procedures
- TP 7053 - Clear SLC-96 channel unit fault,, see also Trouble procedures
- TP 7054 - Clear protection link fault,, see also Trouble procedures
- TP 7055 - Clear SLC-96 fault,, see also Trouble procedures
- TP 7056 - Clear an ESMA fault (ESMA350),, see also Trouble procedures
- TP 7057 - Clear DS-30A Interface pack (D3A) or Subscriber Remote Interface (SRI 297-3601-511 1-346
- TP 7058 - Clear Subscriber Remote Interface (SRI) link fault,, see also Trouble procedures
- TP 7059 - Clear Subscriber Remote Interface (SRI) link fault,, see also Trouble procedures
- TP 7060 - Clear peripheral loop fault in an ESMA,, see also Trouble procedures
- TP 7061 - Clear ESMA fault,, see also Trouble procedures
- TP 7062 - Clear Subscriber Remote Interface (SRI) link fault,, see also Trouble procedures
- TP 7063 - Clear ESMA control complex fault,, see also Trouble procedures
- TP 7064 - Clear a Remote Maintenance Module (RMM) fault associated with a test,, see also Trouble procedures
- TP 7065 - Clear a Remote Maintenance Module (RMM) to DMS-10 interface fault,, see also Trouble procedures
- TP 7066 - Clear Remote Maintenance Module (RMM) fault,, see also Trouble procedures
- TP 7067 - Clear Remote Maintenance Module (RMM) power converter fault (NT2X06 o 297-3601-511 1-373
- TP 7068 - Clear ac power fault in an OPM or OPAC,, see also Trouble procedures
- TP 7069 - Clear SCM-10S or SCM-10U hardware fault,, see also Trouble procedures
- TP 7070 - Clear a temperature or door alarm in an OPM or OPAC,, see also Trouble procedures
- TP 7071 - Clear a Battery Charge Controller (BCC) alarm in an OPM,, see also Trouble procedures
- TP 7072 - Clear a Frame Supervisory Panel (FSP) alarm in an OPM or Modular Supe 297-3601-511 1-390
- TP 7073 - Clear a rectifier limit alarm in an OPM,, see also Trouble procedures
- TP 7074 - Clear a fan alarm in an OPM,, see also Trouble procedures
- TP 7075 - Clear Digital 4-Channel Digitone Receiver (NT2X48BB) faults,, see also Trouble procedures
- TP 7077 - Mode SCM-10 controller out of data transfer mode,, see also Trouble procedures
- TP 7078 - Clear Outside Plant Subscriber Module (OPSM) faults,, see also Trouble procedures
- TP 7079 - Clear Outside Plant Subscriber Module (OPSM) circulation fan alarm fa,, see also TP 7079
- TP 7080 - Clear Outside Plant Subscriber Module (OPSM) exhaust fan alarm fault,, see also Trouble procedures
- TP 7081 - Clear Outside Plant Subscriber Module (OPSM) A/D fault,, see also Trouble procedures
- TP 7082 - Clear Outside Plant Subscriber Module (OPSM) equipment heater fault,, see also Trouble procedures
- TP 7083 - Clear Outside Plant Subscriber Module (OPSM) battery heater fault,, see also Trouble procedures
- TP 7084 - Clear Outside Plant Subscriber Module (OPSM) damper fault,, see also Trouble procedures
- TP 7085 - Clear Outside Plant Subscriber Module (OPSM) temperature sensor fault,, see also TP 7085
- TP 7086 - Clear Outside Plant Subscriber Module (OPSM) battery string failure,, see also Trouble procedures
- TP 7088 - Clear an Outside Plant Module (OPM) fuse alarm,, see also Trouble procedures
- TP 7089 - Clear ESMA faults,, see also Trouble procedures
- TP 7094 - Clear ESMA fault,, see also Trouble procedures
- TP 7095 - Download processor packs,, see also Trouble procedures

- TP 7096 - Clear ESMA fault (DED839 and ESMA795),, see also Trouble procedures
- TP 7101 - Pre-SWACT query failure,, see also Trouble procedures
- TP 7102 - Clear faults in communication path to ESA controller,, see also Trouble procedures
- TP 7103 - Clear RSLE, RSLM, OPSM, RLCM, or OPM Emergency Stand-Alone pack (ESAC 297-3601-511 1-429
- TP 7104 - Clear RSLE or RSLM Remote Maintenance pack (RMP) fault,, see also Trouble procedures
- TP 7105 - Clear Remote Subscriber Line Equipment (RSLE) Clock fault,, see also Trouble procedures
- TP 7106 - Clear SWACT back recovery fault,, see also Trouble procedures
- TP 7107 - Clear RSLE inter-link loop around failure,, see also Trouble procedures
- TP 7141 - Clear RCU line card fault,, see also Trouble procedures
- TP 7142 - Clear Control Equipment or Line Card Carrier fault,, see also Trouble procedures
- TP 7143 - Clear configuration fault,, see also Trouble procedures
- TP 7144 - Clear DS-1 link fault,, see also Trouble procedures
- TP 7145 - Clear Special Service Module (SSM) fault,, see also Trouble procedures
- TP 7146 - Clear RCU coded alarms,, see also Trouble procedures
- TP 7147 - Clear RCU fault,, see also Trouble procedures
- TP 7148 - Clear RCU fault,, see also Trouble procedures
- TP 7149 - Clear RCU fault,, see also Trouble procedures
- TP 7150 - Clear RCU faults,, see also Trouble procedures
- TP 7151 - Subscriber Carrier Module (SCM) trap messages,, see also Trouble procedures
- TP 7152 - Clear Star Hub fuse/battery failures,, see also Trouble procedures
- TP 8004 - Clear disabled 1600-bpi disk fault,, see also Trouble procedures
- TP 8005 - Clear 1600-bpi disk fault,, see also Trouble procedures
- TP 8007 - Clear 1600-bpi disk formatting error,, see also Trouble procedures
- TP 8008 - Clear 1600-bpi magnetic tape unit fault - billing data dump halted,, see also Trouble procedures
- TP 8009 - Clear 1600-bpi magnetic tape unit fault - AMA data not dumped,, see also Trouble procedures
- TP 8010 - Clear disabled 1600-bpi AMA system or disk fault,, see also Trouble procedures
- TP 8012 - Clear 800-bpi magnetic tape unit faults,, see also Trouble procedures
- TP 8016 - Clear 1600-bpi magnetic tape unit fault - incorrect state,, see also Trouble procedures
- TP 8017 - Clear 1600-bpi (secondary) IOI pack (NT3T90) or disk fault - lack of,, see also TP 8017
- TP 8018 - Clear 1600-bpi disk fault - read or write error,, see also Trouble procedures
- TP 8019 - Clear 1600-bpi switch IOI command failure,, see also Trouble procedures
- TP 8020 - Clear 1600-bpi test disk command failure,, see also Trouble procedures
- TP 8021 - Clear 800-bpi magnetic tape unit (MTU) faults,, see also Trouble procedures
- TP 8022 - Clear disabled 1600-bpi disk fault - possible power fault,, see also Trouble procedures
- TP 8023 - Clear active 1600-bpi (secondary) IOI pack (NT3T90) fault,, see also Trouble procedures
- TP 8024 - Clear 800-bpi magnetic tape unit (MTU) faults,, see also Trouble procedures
- TP 8025 - Clear 1600-bpi AMA system seize failure,, see also Trouble procedures
- TP 8026 - Clear 1600-bpi disk data dump failure,, see also Trouble procedures
- TP 8027 - Clear magnetic tape unit faults,, see also Trouble procedures
- TP 8028 - Clear AMA RLSE command failure,, see also Trouble procedures
- TP 8029 - Clear AMA copy command failure,, see also Trouble procedures
- TP 8030 - Clear 800-bpi magnetic tape unit faults,, see also Trouble procedures

- TP 8031 - Clear 1600-bpi magnetic tape unit fault,, see also Trouble procedures
- TP 8032 - Clear disabled 1600-bpi magnetic tape unit or disk fault,, see also Trouble procedures
- TP 8035 - Clear an inverter alarm in a 1600-bpi AMA bay,, see also Trouble procedures
- TP 8036 - Clear a fan alarm in a 1600-bpi AMA bay,, see also Trouble procedures
- TP 8037 - Clear IBSR fault,, see also Trouble procedures
- TP 9000 - CCS7 transmission troubleshooting guide,, see also Trouble procedures
- TP 9001 - Bit Error Rate Testing problem analysis and response,, see also Trouble procedures
- TP 9002 - AIN trouble locating and clearing procedures,, see also Trouble procedures
- TRAC overlay
introduction 297-3601-311 17-1
TRAC prompting sequence 297-3601-311 17-2
- traffic
definitions 297-3601-450 2-1
grade-of-service 297-3601-450 2-1
operational measurement block 297-3601-456 4-1
- traffic capacity
network equipment 297-3601-450 3-4
- Traffic Separation Measurement System
feature description 297-3601-456 4-78
operational measurement block 297-3601-456 4-78
- transaction buffers
declare number of 297-3601-311 10-29
- translations
general description 297-3601-311 19-1
- Transmission Control Protocol/Internet Protocol
description 297-3601-105 6-53
- TRK overlay
CGRP prompting sequence 297-3601-311 18-2
DTRK prompting sequence 297-3601-311 18-3
introduction 297-3601-311 18-1
LTRK prompting sequence 297-3601-311 18-6
TRK prompting sequence 297-3601-311 18-8
- TRNS overlay
ADDR prompting sequence 297-3601-311 19-11
DNS prompting sequence 297-3601-311 19-18
EBSP prompting sequence 297-3601-311 19-23
- ESAP prompting sequence 297-3601-311 19-34
ESAT prompting sequence 297-3601-311 19-35
introduction 297-3601-311 19-1
PRFX prompting sequence 297-3601-311 19-38
SCRN prompting sequence 297-3601-311 19-52
- trouble clearing
procedures 297-3601-511 1-1
- Trouble procedures 297-3601-511 1-1
- trunk
analog
scan (response test) 297-3601-506 8-8
capacity 297-3601-450 3-6
digital
busy 297-3601-506 9-4
return to service 297-3601-506 9-19
status 297-3601-506 9-29
- trunk and loop testing
feature description 297-3601-105 7-4, 297-3601-500 6-2
hardware required 297-3601-500 6-4
- Trunk continuity faults
testing for,, see also TP 5212
- trunk group
incoming
busy 297-3601-506 8-1
list location 297-3601-506 8-4
return to service 297-3601-506 8-8
trunk packs
list location 297-3601-506 8-4
- outgoing
busy 297-3601-506 8-1
list location 297-3601-506 8-4
return to service 297-3601-506 8-8
- trunks
2-way
signal offhook 297-3601-506 26-18
adjust the transmission level of two- or four-wire test trunks,, see also MP 1535
adjust the transmission levels of two- or four-wire trunks,, see also MP 1540
busy 297-3601-506 26-6
circuit validation test for ISUP trunks,, see also MP 1528
clear trunk faults,, see also TP 5150
functional trunk types 297-3601-105 5-1
Centralized Automatic Message Accounting 297-3601-105 5-1

- dial toll switch 297-3601-105 5-1
 - Extended Area Service 297-3601-105 5-1
 - local tandem 297-3601-105 5-1
 - recorded announcement 297-3601-105 5-2
 - recording-completing 297-3601-105 5-1
 - toll switch 297-3601-105 5-1
 - verification 297-3601-105 5-1
 - list location 297-3601-506 8-4
 - maintenance status 297-3601-506 26-20
 - make test call on selected trunk,, see also MP 1530
 - measure transmission loss or noise of a trunk,, see also MP 1545
 - monitor,, see also MP 1525
 - outgoing
 - signal offhook 297-3601-506 26-18
 - signal onhook 297-3601-506 26-10
 - pack provisioning 297-3601-450 4-4
 - physical trunk types 297-3601-105 5-2
 - analog 297-3601-105 5-2
 - digital 297-3601-105 5-2
 - return to service 297-3601-506 26-18
 - status 297-3601-506 8-10
 - tandem trunking
 - feature description 297-3601-105 6-25
 - tests
 - calibration 297-3601-500 6-11
 - loop-around transmission 297-3601-500 6-11
 - outgoing trunks 297-3601-500 6-11
 - trunk circuit interfaces 297-3601-184 2-1, 297-3601-184 3-1
 - trunk groups
 - maximum number of 297-3601-105 5-5
 - operational measurement block 297-3601-456 4-19
- U**
- U-loop
 - general description, see also Integrated Services Digital Network
 - U-loop - BRI
 - general description, see also Integrated Services Digital Network
 - U-loop - PRI
 - general description, see also Integrated Services Digital Network
 - Universal Tone Receiver channel
 - print detected digits 297-3601-506 26-11, 297-3601-506 26-15
 - Universal Tone Receiver unit
 - busy 297-3601-506 22-2
 - return to service 297-3601-506 22-4
 - status 297-3601-506 22-5
 - test 297-3601-506 22-7
 - UPDT Overlay
 - maintenance commands 297-3601-506 27-1
 - MNEW prompting sequence 297-3601-311 20-2
 - NCNV prompting sequence 297-3601-311 20-5
 - upgrade commands
 - upgrading to DMS-10EN 297-3601-506 2-8
 - upgrades
 - grounding of 297-3601-187 1-6
 - Usage Sensitive User Programmable Call Forward Busy Don't Answer
 - feature description 297-3601-105 3-13
 - User Programmable Call Forward Busy Don't Answer
 - feature description 297-3601-105 3-13
 - User Transfer
 - feature description 297-3601-105 3-9
 - User-Friendly DMOs
 - feature description 297-3601-105 9-2
 - utility interrupt switch
 - Overlay IOD 297-3601-506 12-1
- V**
- Vendor Digital Recorded Announcement
 - feature description 297-3601-105 6-32
 - verification
 - trunk description 297-3601-105 5-1
 - Virtual Directory Number
 - Advanced Intelligent Network 297-3601-105 2-43
 - Alarm Dispatch 297-3601-105 2-43
 - feature description 297-3601-105 2-42
 - Remote Call Forwarding 297-3601-105 2-43
 - Simultaneous Ringing 297-3601-105 2-43
 - voice access line
 - set up 297-3601-506 26-21
 - Voice Back Blocking
 - feature description 297-3601-105 2-39
 - Voice Mail

feature description 297-3601-105 6-43
 DMS-10 Voice Mail 297-3601-105 6-46
 Interswitch Message Service 297-3601-105
 6-47
 Message Desk Service Interswitch 297-3601-
 105 6-47
 Message Desk Serving Switch 297-3601-105
 6-48
 Simplified Message Desk Interface 297-
 3601-105 6-43
 EBS privacy treatment 297-3601-105 6-44
 enhancements 297-3601-105 6-44
 message waiting indicator lamp 297-3601-
 105 6-45
 ten-digit number delivery 297-3601-105 6-
 45
 two-second stutter dial tone 297-3601-105
 6-45
 SIP devices with Voice Mail 297-3601-105 6-
 46
 Teen Service With Voice Mail 297-3601-105
 6-46

Voice network

general description 297-3601-100 4-1
 voltage requirement 297-3601-180 2-2

W

Warm Swact

Swact back 297-3601-105 6-6

Web Based Feature Control

feature description 297-3601-105 2-44

wink start

feature description 297-3601-105 5-3

Wireless

operational measurement block 297-3601-456
 4-232

Wrist strap grounding cords

test,, see also RP 0541

X

XPM controller

apply patch,, see also MP1571
 remove patch,, see also MP1571

XPM Fast Download

feature description 297-3601-105 9-9

Y

YUASA batteries

hardware description 297-3601-150 6-5

DMS-10 Family

600-Series Generics

Index to Nortel Networks Technical Publications

Copyright © 2006
Nortel,
All Rights Reserved

NTP number: NTP 297-3601-000
Release: 07.01
For Generic 602.20
Status: Standard
Date: August 2006

