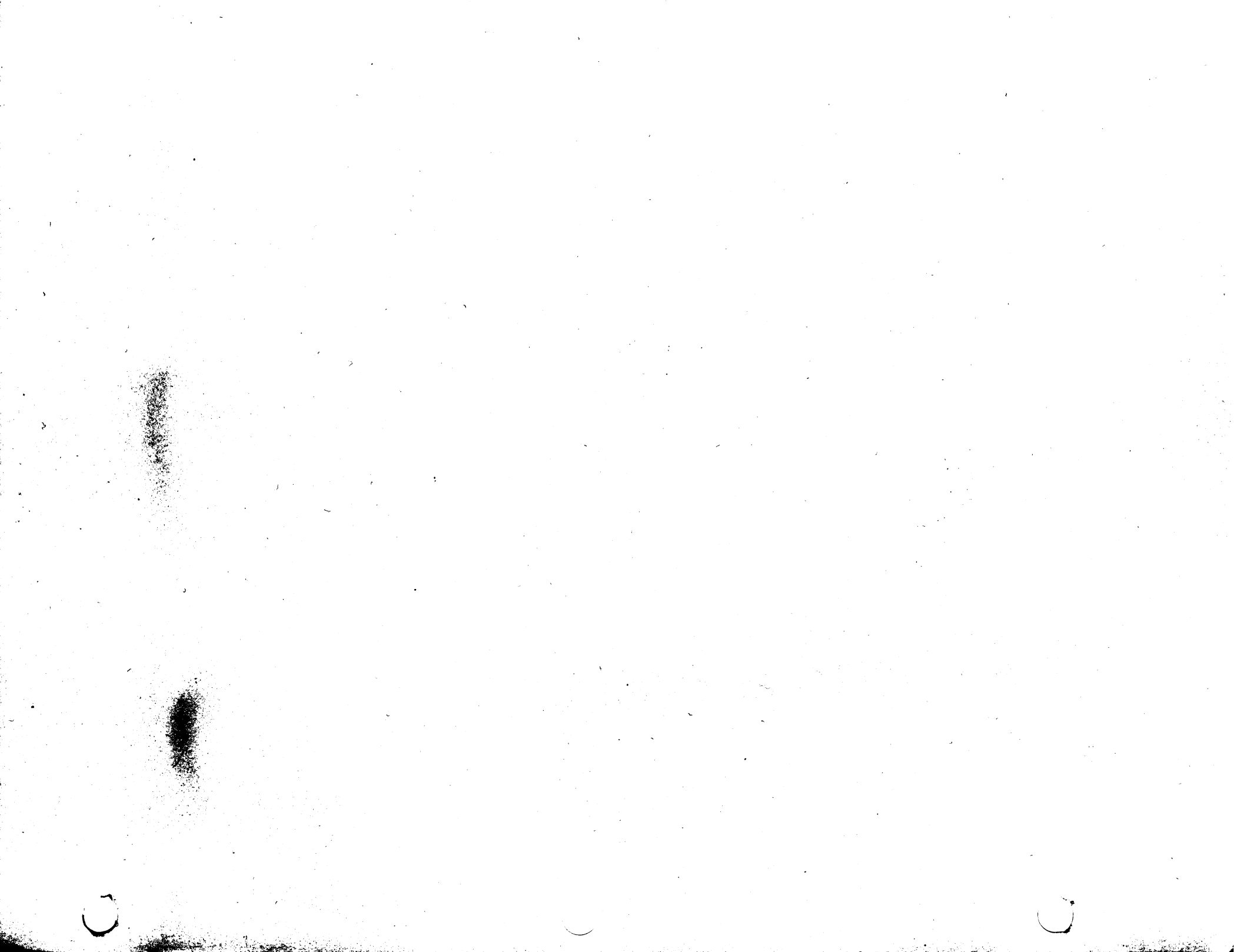


# **Customer Documentation**







JOB . IIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1001	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : CORE, I/O, NETWK CONFIGURATION		
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E	
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US	
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01			
PROJECT NUMBER :	JBUG	M_SCHED : 200908	D_SCHED : 200915	K_SCHED : 200923	RELEASE DATE : 20090227
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1001	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓ 2	NTEX5022		B0233447				INTER MS DS-30 CABLE ASSY		ADD 1001
✓ 2	NTLX04CA		B0262889				PROCESSOR/OC-3/ETHERNET		ADD 1001
✓ 1	NTLX1145		B0261644				HIOP OC3 ETHERNET CABL KT		ADD 1001
✓ 2	NT9X40DA		B0242428				HCS FIBER LINK INTF PADB		ADD 1001

\*\*\* SECTION 1 \*\*\*

Nort Networks, Inc.

JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1001	0000	S104	D

LOOSE EQUIPMENT

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
2	NTEX5022		B0233447				INTER MS DS-30 CABLE ASSY		007.000	ADD	1001

\*\*\* SECTION 2 \*\*\*

PAGE:

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1001	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTLX04CA	B0262889		PROCESSOR/OC-3/ETHERNET	DPCC 00		00		5R				002.000	ADD	1001
1	NTLX1145	B0261644		HIOP OC3 ETHERNET CABL KT	DPCC 00		00		5R				004.000	ADD	1001
1	NTLX04CA	B0262889		PROCESSOR/OC-3/ETHERNET	DPCC 00		00		14R				002.000	ADD	1001
*** SECTION 3 ***													PAGE:	4	



Norte Networks, Inc.

JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1001	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NT9X40DA	B0242428		HCS FIBER LINK INTF PADB	MCNI 00		13		29R		512		006.000	ADD	1001
1	NT9X40DA	B0242428		HCS FIBER LINK INTF PADB	MCNI 00		39		29R		512		006.000	ADD	1001
*** SECTION 3 ***															
													PAGE:		5

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1001	0000	S104	D

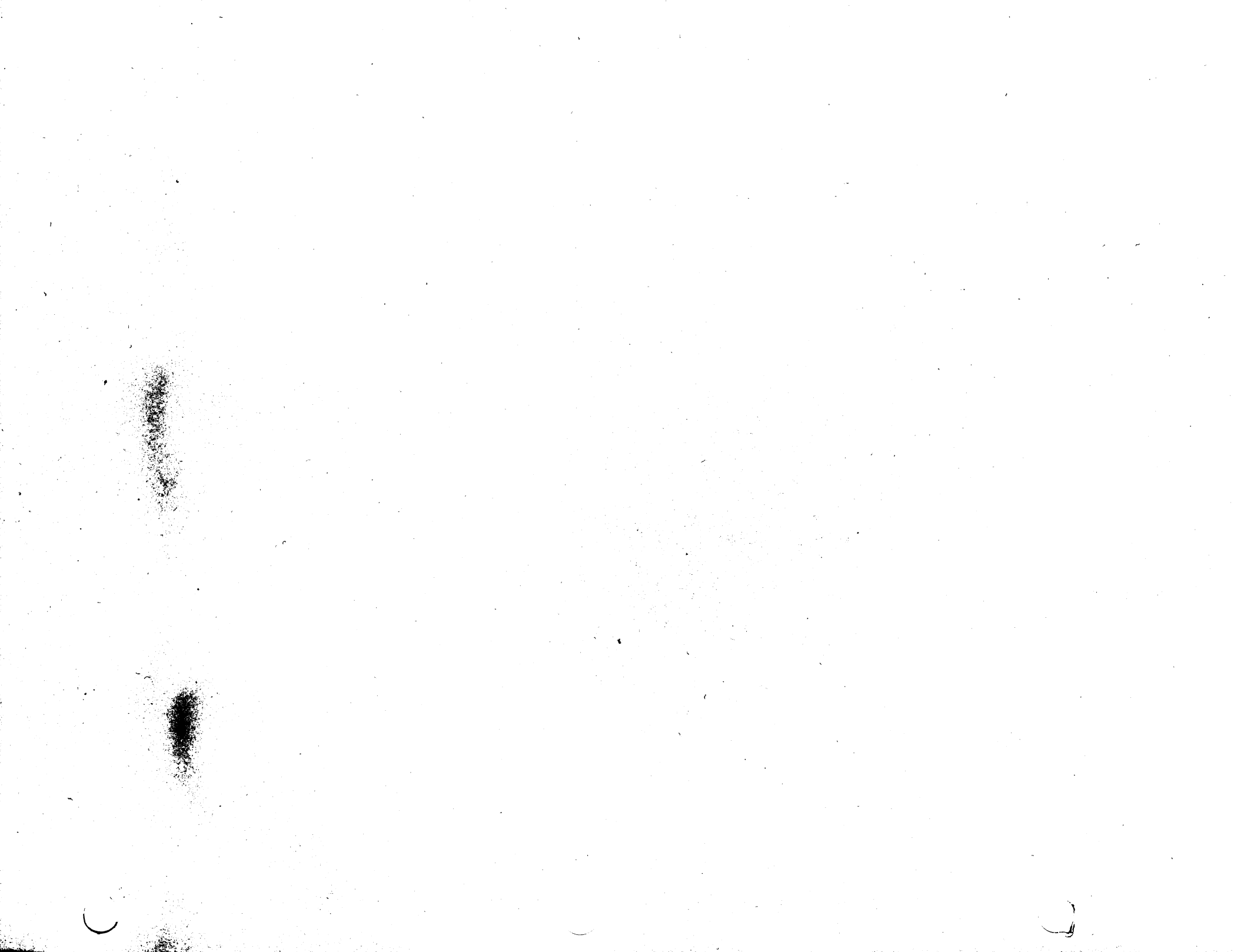
DESIGNATION LABELS

QTY	FLOOR PLAN LOCATION	FRAME TYPE & NO	MTG POS	LD POS	CP POS	ABBR & NO
1	AA02	MCNI 00	13		29R	512
1	AA02	MCNI 00	39		29R	512

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 4 \*\*\*





JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	105	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :	SL100	REPORT TITLE :	PERIPHERAL CONTROLLER LAYOUT		
CUSTOMER NAME :	UNIVERSITY OF ALABAMA	OFFICE NAME :	UNIVALAB	OFFICE CLASS : E	
BUILDING NAME & LOCATION:	TUSCALOO	TEO NUMBER :		PLACE_CODE : US	
CUSTOMER REFS + MEMOS :		MAIN FLOOR :	01		
PROJECT NUMBER :	JBUG	M_SCHED :	200908	D_SCHED : 200915	
		K_SCHED :	200923	RELEASE DATE : 20090227	
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	105	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\VEN GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
52	NTLX60AA		B0243507				FILLER MODULE ASSEMBLY	ADD	105
4	NTLX61AA		B0243508				SHELF INTERFACE MOD. (SIM)	ADD	105
2	NTLX82BA		B0256959				SPM02 CARD W/ETHERNET	ADD	105
1	NTLX91BA		B0252998				SPM DMS FRAME ASSEMBLY	ADD	105
2	NTLZ20DA	<i>04/27</i>	B0260630				GEM RM W/21 TI JANUS DSP	ADD	105
✓ 2	NTTP01AF		A0513252				GE SFP TRANSCEIVER, MM SX	ADD	105

\*\*\* SECTION 1 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	105	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTLX91BA	B0252998		SPM DMS FRAME ASSEMBLY	SPME 00						SPME 00		006.000	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		1L				006.011	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		2L				006.012	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		3L				006.013	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		4L				006.014	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		5L				006.015	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		6L				006.016	ADD	105
1	NTLX82BA	B0256959		SPM02 CARD W/ETHERNET	SPME 00		06		7L				006.005	ADD	105
1	NTLX82BA	B0256959		SPM02 CARD W/ETHERNET	SPME 00		06		8L				006.006	ADD	105
1	NTLX20DA	B0260630		GEM RM W/21 TI JANUS DSP	SPME 00		06		9L				006.007	ADD	105
1	NTTP01AF	A0513252		GE SFP TRANSCEIVER, MM SX	SPME 00		06		9L	00			006.009	ADD	105
1	NTLX20DA	B0260630		GEM RM W/21 TI JANUS DSP	SPME 00		06		10L				006.008	ADD	105
1	NTTP01AF	A0513252		GE SFP TRANSCEIVER, MM SX	SPME 00		06		10L	00			006.010	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		11L				006.017	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		12L				006.018	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		13L				006.019	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		14L				006.020	ADD	105
1	NTLX61AA	B0243508		SHELF INTERFACE MOD. (SIM)	SPME 00		06		15L				006.001	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		1U				006.021	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		2U				006.022	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		3U				006.023	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		4U				006.024	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		5U				006.025	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		6U				006.026	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		7U				006.027	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		8U				006.028	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		9U				006.029	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		10U				006.030	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		11U				006.031	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		12U				006.032	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		13U				006.033	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		06		14U				006.034	ADD	105

\*\*\* SECTION 2 \*\*\*

PAGE: 3

742587

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	105	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTLX61AA	B0243508		SHELF INTERFACE MOD. (SIM)	SPME 00		06		15U				006.002	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		1L				006.035	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		2L				006.036	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		3L				006.037	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		4L				006.038	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		5L				006.039	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		6L				006.040	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		7L				006.041	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		8L				006.042	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		9L				006.043	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		10L				006.044	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		11L				006.045	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		12L				006.046	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		13L				006.047	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		14L				006.048	ADD	105
1	NTLX61AA	B0243508		SHELF INTERFACE MOD. (SIM)	SPME 00		43		15L				006.003	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		1U				006.049	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		2U				006.050	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		3U				006.051	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		4U				006.052	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		5U				006.053	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		6U				006.054	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		7U				006.055	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		8U				006.056	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		9U				006.057	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		10U				006.058	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		11U				006.059	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		12U				006.060	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		13U				006.061	ADD	105
1	NTLX60AA	B0243507		FILLER MODULE ASSEMBLY	SPME 00		43		14U				006.062	ADD	105
1	NTLX61AA	B0243508		SHELF INTERFACE MOD. (SIM)	SPME 00		43		15U				006.004	ADD	105

\*\*\* SECTION 2 \*\*\*



ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	105	0000	S104	D

DESIGNATION LABELS

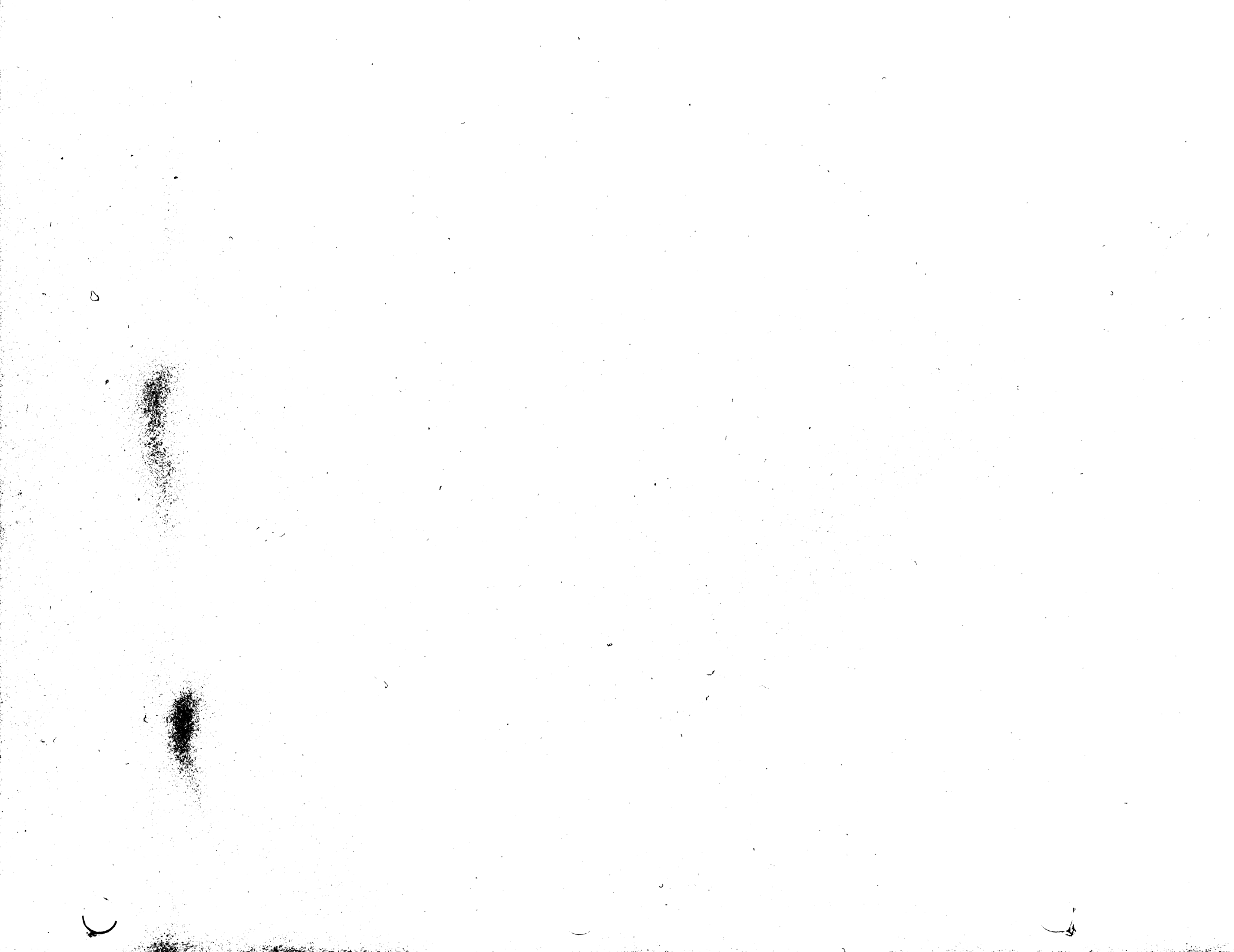
QTY	FLOOR PLAN LOCATION	FRAME TYPE & NO	MTG POS	LD POS	CP POS	ABBR & NO
1		SPME 00				SPME 00
1		SPME 00	06			SPM 00
1		SPME 00	06			SPM 00
1		SPME 00	43			SPM 01
1		SPME 00	43			SPM 01
1		SPME 00	74			PCIU

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 3 \*\*\*

This page intentionally left blank





JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1071	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : PDC FRAMES	
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01		
PROJECT NUMBER :		JBUG	M_SCHED : 200911	D_SCHED : 200915
			K_SCHED : 200923	RELEASE DATE : 20090313
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME
DEPT	IML	DEPT	IML	DEPT
LOCAL	8004667835	LOCAL	8004667835	LOCAL
				KEVIN BISSELL
				IML
				8004667835
CHANGE ID REFERENCES :				

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1071	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\VEN GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
1	NTSS42AB		N0107026				SECNDARY PWR DIST CTR ROHS	ADD	1071
2	N0048673		N0048673				TRB 12-10 AWG, #6, 0	ADD	1071
12	N0075970		N0075970				TRB16-14AWG,#6,0 .0635	ADD	1071
1	N0107133		N0107133				10A MID TRIP LNG DLY ALM	ADD	1071
4	N0107137		N0107137				30A MID TRIP LNG DLY ALM	ADD	1071
3	N0107138		N0107138				40A MID TRIP LNG DLY ALM	ADD	1071
2	N0107139		N0107139				50A MID TRIP LNG DLY ALM	ADD	1071
5	N0107140		N0107140				60A MID TRIP LNG DLY ALM	ADD	1071
2	N0107144		N0107144				100A MID TRIP LNG DLY ALM	ADD	1071
*** SECTION 1 ***									
									PAGE:

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1071	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTSS42AB	N0107026		SECNDARY PWR DIST CTR ROHS	SPDC 00						SPDC 00		002.000	ADD	1071
2	N0048673	N0048673		TRB 12-10 AWG, #6, 0	SPDC 00								002.001	ADD	1071
12	N0075970	N0075970		TRB16-14AWG,#6,0 .0635	SPDC 00								002.002	ADD	1071
1	N0107140	N0107140		60A MID TRIP LNG DLY ALM	SPDC 00		07		1A				002.003	ADD	1071
1	N0107140	N0107140		60A MID TRIP LNG DLY ALM	SPDC 00		07		2A				002.005	ADD	1071
1	N0107140	N0107140		60A MID TRIP LNG DLY ALM	SPDC 00		07		3A				002.007	ADD	1071
1	N0107138	N0107138		40A MID TRIP LNG DLY ALM	SPDC 00		07		4A				002.009	ADD	1071
1	N0107144	N0107144		100A MID TRIP LNG DLY ALM	SPDC 00		07		6A				002.011	ADD	1071
1	N0107139	N0107139		50A MID TRIP LNG DLY ALM	SPDC 00		07		8A				002.013	ADD	1071
1	N0107137	N0107137		30A MID TRIP LNG DLY ALM	SPDC 00		07		10A				002.016	ADD	1071
1	N0107137	N0107137		30A MID TRIP LNG DLY ALM	SPDC 00		07		11A				002.018	ADD	1071
1	N0107133	N0107133		10A MID TRIP LNG DLY ALM	SPDC 00		07		12A				002.015	ADD	1071
1	N0107140	N0107140		60A MID TRIP LNG DLY ALM	SPDC 00		07		1B				002.004	ADD	1071
1	N0107140	N0107140		60A MID TRIP LNG DLY ALM	SPDC 00		07		2B				002.006	ADD	1071
1	N0107138	N0107138		40A MID TRIP LNG DLY ALM	SPDC 00		07		3B				002.008	ADD	1071
1	N0107138	N0107138		40A MID TRIP LNG DLY ALM	SPDC 00		07		4B				002.010	ADD	1071
1	N0107144	N0107144		100A MID TRIP LNG DLY ALM	SPDC 00		07		6B				002.012	ADD	1071
1	N0107139	N0107139		50A MID TRIP LNG DLY ALM	SPDC 00		07		8B				002.014	ADD	1071
1	N0107137	N0107137		30A MID TRIP LNG DLY ALM	SPDC 00		07		10B				002.017	ADD	1071
1	N0107137	N0107137		30A MID TRIP LNG DLY ALM	SPDC 00		07		11B				002.019	ADD	1071

\*\*\* SECTION 2 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1071	0000	S104	D

DESIGNATION LABELS

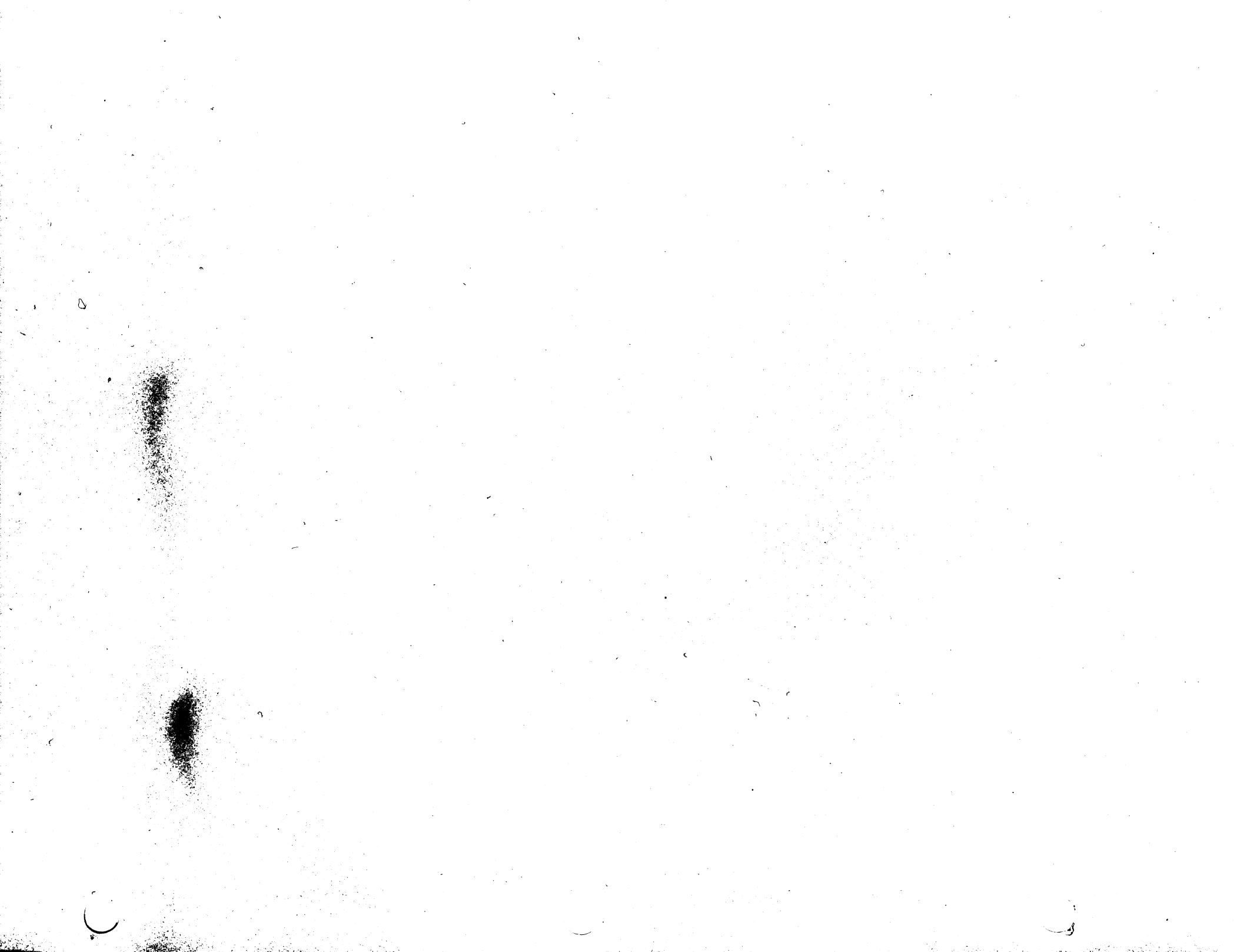
QTY	FLOOR PLAN LOCATION	FRAME TYPE & NO	MTG POS	LD POS	CP POS	ABBR & NO
1	BB00	SPDC 00				SPDC 00
1	BB00	SPDC 00	07			SBP 02
1	BB00	SPDC 00	31			SBP 01
1	BB00	SPDC 00	55			SBP 00
1	BB00	SPDC 00	77			FSP

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 3 \*\*\*







JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : MISC FRAME & EQPT LAYOUT		
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E	
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US	
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01			
PROJECT NUMBER :	JBUG	M_SCHED : 200908	D_SCHED : 200915	K_SCHED : 200923	RELEASE DATE : 20090227
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓ 2	AA0020022E6		N0107346				PWR CRD 10A-110/120V NA	ADD	110
✓ 6	AA1419001-E5		N0093588				1 PORT 1000 BASE SX GBIC	ADD	110
✓ 2	AA1419002-E5		N0093589				1 PORT 1000 BASE LX GBIC	ADD	110
✓ 2	A0553643		A0553643				WINDOWS XPE COA LABEL	ADD	110
2	A0882318		A0882318				BRKR MOD FILLER PANEL, BIP	ADD	110
✓ 1	DM1401E175E5		N0183180				VPN 1750 50 TUN NA PWR CRD	ADD	110
2	DS1402004-E5		N0089544				ETHRNT ROUT SWCH PP8010 CO	ADD	110
✓ 4	DS1404024-E5		N0081432				8632TXE 32PT 10/100RJ45 MD	ADD	110
✓ 2	DS1404065-E5		N0087229				PP 8692DCPU CPU/SF MODULE	ADD	110
✓ 6	DS1405007-E5		N0094335				8004DC 850W DC POWER SUPPL	ADD	110
✓ 1	NTDU97DBE5		N0178588				HP DL320 G5P CS2100 ES DEL	ADD	110
✓ 2	NTNX2201		B0226850				STORAGE SHELF ASSY	ADD	110
✓ 1	NTNX2203		B0229013				STORAGE SHELF ASSY - NODE	ADD	110
1	NTRX5131E6		N0110085				CABLE ASSEMBLY	ADD	110
1	NTRX5165E6		N0068179				SAM16 GROUND CABLE ASEMBLY	ADD	110
1	NTRX5167E6		N0068182				SAM21 GROUND CABL ASSEMBLY	ADD	110
4	NTRX5195E6		N0096540				JUMPER, BIP SHLF ALRM EUED	ADD	110
4	NTRX5224E6		N0069288				ETHRNT CBL CAT5E 9.5" EUED	ADD	110
1	NTRX5294E6		N0069284				SHELF ALARM CABLE ASSEMBLY	ADD	110
1	NTR630AA		N0081596				COAM CABINET EUED ROHS COM	ADD	110
4	NTR630SA		N0065838				NETRA 240 4G R 2-146G EUED	ADD	110
1	NTR651AA		N0104036				CALL SERVER FRAME	ADD	110
2	NTR651DL		N0104043				NSS,MCPN905,1GHZ 512MB RAM	ADD	110
4	NTR651HB		N0091736				BREAKER (4X30A, 1X5A) PCP	ADD	110
4	NTR651HJ		N0105928				NSS, CPCI-7147, 1.1GHZ, 2G	ADD	110
4	NTR651HK		N0105926				CPTM85 TRANSITION MODULE	ADD	110
2	NTR651HW		N0105800				BREAKER MODULE	ADD	110
4	NTR651KS		N0096299				BREAKER MODULE EUED	ADD	110
4	NTR651RH		N0104040				SC MCP820 500MHZ 512M CFLA	ADD	110
2	NTR651RV		N0105836				SAM21 CHASSIS EXPANSION KT	ADD	110
1	NTR651SA		N0108988				PP8600 CO FRAME, EBIP SUPT	ADD	110
2	NTR65104		N0105820				POWER HARNESS, DUAL SAM	ADD	110
1	NTR65121		N0114502				SERIAL CABLE CICM NTR651HJ	ADD	110
4	NTR65124		N0119096				KIT, SHEAR PLATE MS2010	ADD	110
5	NTR65204		N0144944				FILLER PNL PT2K KT 2U 19"E	ADD	110
6	NTR65217		N0089446				4SU FILLER KIT EUED	ADD	110
1	NTR65219		N0089448				BIP FILLER KIT EUED	ADD	110
1	NTR65230		N0089453				USP FILLER KT, COAM, EUED	ADD	110
4	NTR65233		N0089454				COAM NETRA 240 MTG KT EUED	ADD	110
1	NTR65276		N0111041				PP8600 CO W/EBIP, SHLF KIT	ADD	110

\*\*\* SECTION 1 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
1	NTR65277		N0111042				CABLE, LABELS, KIT UP 8600CO	ADD	110
1	NTVW01DQ		N0107763				32 PT MRV TERMINAL SERVER	ADD	110
8	NTYS03BCE6		N0132700				1120E IP PHONE TXT CICM AP	ADD	110
8	NTYS05BCE6		N0132705				1140E IP PHONE GRAPH W/TEXT	ADD	110
3	NTYS06BAE6		N0033465				1150E IP PHONE GRAPH W/TEXT	ADD	110
3	NTYS08AAE6		N0033469				IP PHONE 1100 GEM	ADD	110
19	NTYS14AAE6		N0089603				NA POWER CORD, IP PHONE	ADD	110
19	NTYS17BAE6		N0146475				ROHS GLOBAL PWR XFMR IP PH	ADD	110
1	NTY626AA		N0107555				SITE START-UP IRM KIT	ADD	110
5	NTY626AE		N0120824				PTE2K FRAME CONSUMABLES KT	ADD	110
4	N0041856		N0041856				MOUNTING SCREWS	ADD	110
1	N0127701		N0127701				REGULATORY LABEL, NTR630AA	ADD	110
2	N0131508		N0131508				LABL NTR651AA BIP 0 6XSXTS	ADD	110
1	N0179928		N0179928				ESD SERVER 2 POST CNTR MNT	ADD	110
2	R0120700		R0120700				WIN2000 COA LABEL	ADD	110

\*\*\* SECTION 1 \*\*\*

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

LOOSE EQUIPMENT

QTY	PRODUCT ENG. CODE	LIST\VEN GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
2	AA0020022E6		N0107346				PWR CRD 10A-110/120V NA		033.000	ADD	110
2	A0553643		A0553643				WINDOWS XPE COA LABEL		005.000	ADD	110
1	DM1401E175E5		N0183180				VPN 1750 50 TUN NA PWR CRD		062.000	ADD	110
1	NTDU97DBE5		N0178588				HP DL320 G5P CS2100 ES DEL		030.000	ADD	110
1	NTVW01DQ		N0107763				32 PT MRV TERMINAL SERVER		032.000	ADD	110
8	NTYS03BCE6		N0132700				1120E IP PHONE TXT CICM AP		055.000	ADD	110
8	NTYS05BCE6		N0132705				1140E IP PHNE GRAPH W/TEXT		056.000	ADD	110
3	NTYS06BAE6		N0033465				1150E IP PHNE GRAPH W/TEXT		057.000	ADD	110
3	NTYS08AAE6		N0033469				IP PHONE 1100 GEM		058.000	ADD	110
19	NTYS14AAE6		N0089603				NA POWER CORD, IP PHONE		059.000	ADD	110
19	NTYS17BAE6		N0146475				ROHS GLOBAL PWR XFMR IP PH		054.000	ADD	110
1	NTY626AA		N0107555				SITE START-UP IRM KIT		063.000	ADD	110
5	NTY626AE		N0120824				PTE2K FRAME CONSUMABLES KT		064.000	ADD	110
4	N0041856		N0041856				MOUNTING SCREWS		034.000	ADD	110
1	N0179928		N0179928				ESD SERVER 2 POST CNTR MNT		031.000	ADD	110
2	R0120700		R0120700				WIN2000 COA LABEL		006.000	ADD	110

\*\*\* SECTION 2 \*\*\*

JOB : CONFIGURATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTNX2203	B0229013		STORAGE SHELF ASSY - NODE	CMSS 00		08						053.000	ADD	110
1	NTNX2201	B0226850		STORAGE SHELF ASSY	CMSS 00		21						052.000	ADD	110
1	NTNX2201	B0226850		STORAGE SHELF ASSY	CMSS 00		35						052.000	ADD	110
*** SECTION 3 ***															
													PAGE:	5	

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTR630AA	N0081596		COAM CABINET EUED ROHS COM	COAM 00						COAM 00		023.000	ADD	110
1	N0127701	N0127701		REGULATORY LABEL, NTR630AA	COAM 00								023.021	ADD	110
1	NTR65217	N0089446		4SU FILLER KIT EUED	COAM 00		03						023.009	ADD	110
1	NTR65217	N0089446		4SU FILLER KIT EUED	COAM 00		07						023.010	ADD	110
1	NTR630SA	N0065838		NETRA 240 4G R 2-146G EUED	COAM 00		11				IEMT 00		023.004	ADD	110
1	NTR65233	N0089454		COAM NETRA 240 MTG KT EUED	COAM 00		11						023.017	ADD	110
1	NTRX5224E6	N0069288		ETHRNT CBL CAT5E 9.5" EUED	COAM 00		11						023.023	ADD	110
1	NTR630SA	N0065838		NETRA 240 4G R 2-146G EUED	COAM 00		17				IEMT 01		023.003	ADD	110
1	NTR65233	N0089454		COAM NETRA 240 MTG KT EUED	COAM 00		17						023.018	ADD	110
1	NTRX5224E6	N0069288		ETHRNT CBL CAT5E 9.5" EUED	COAM 00		17						023.024	ADD	110
1	NTR630SA	N0065838		NETRA 240 4G R 2-146G EUED	COAM 00		21				C850 00		023.002	ADD	110
1	NTR65233	N0089454		COAM NETRA 240 MTG KT EUED	COAM 00		21						023.019	ADD	110
1	NTRX5224E6	N0069288		ETHRNT CBL CAT5E 9.5" EUED	COAM 00		21						023.025	ADD	110
1	NTR630SA	N0065838		NETRA 240 4G R 2-146G EUED	COAM 00		27				C850 01		023.001	ADD	110
1	NTR65233	N0089454		COAM NETRA 240 MTG KT EUED	COAM 00		27						023.020	ADD	110
1	NTRX5224E6	N0069288		ETHRNT CBL CAT5E 9.5" EUED	COAM 00		27						023.026	ADD	110
1	NTR65230	N0089453		USP FILLER KT, COAM, EUED	COAM 00		31						023.015	ADD	110
1	NTR65217	N0089446		4SU FILLER KIT EUED	COAM 00		46						023.011	ADD	110
1	NTR65217	N0089446		4SU FILLER KIT EUED	COAM 00		50						023.012	ADD	110
1	NTR65217	N0089446		4SU FILLER KIT EUED	COAM 00		54						023.013	ADD	110
1	NTR65217	N0089446		4SU FILLER KIT EUED	COAM 00		58						023.014	ADD	110
1	NTR65219	N0089448		BIP FILLER KIT EUED	COAM 00		70						023.016	ADD	110
1	NTRX5195E6	N0096540		JUMPER, BIP SHLF ALRM EUED	COAM 00		75						023.022	ADD	110
1	NTR651KS	N0096299		BREAKER MODULE EUED	COAM 00		75		01				023.008	ADD	110
1	NTR651KS	N0096299		BREAKER MODULE EUED	COAM 00		75		02				023.007	ADD	110
1	NTR651KS	N0096299		BREAKER MODULE EUED	COAM 00		75		03				023.006	ADD	110
1	NTR651KS	N0096299		BREAKER MODULE EUED	COAM 00		75		04				023.005	ADD	110

\*\*\* SECTION 3 \*\*\*



JOB : IIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTR651AA	N0104036		CALL SERVER FRAME	CSF 00						CSF 00		008.000	ADD	110
2	NTR65104	N0105820		POWER HARNESS, DUAL SAM	CSF 00								008.022	ADD	110
1	NTRX5294E6	N0069284		SHELF ALARM CABLE ASSEMBLY	CSF 00								008.023	ADD	110
1	NTR651RV	N0105836		SAM21 CHASSIS EXPANSION KT	CSF 00		04						008.002	ADD	110
1	NTRX5167E6	N0068182		SAM21 GROUND CABL ASSEMBLY	CSF 00		04						008.019	ADD	110
1	NTRX5131E6	N0110085		CABLE ASSEMBLY	CSF 00		04						008.024	ADD	110
1	NTR65121	N0114502		SERIAL CABLE CICM NTR651HJ	CSF 00		04						008.029	ADD	110
1	NTR651DL	N0104043		NSS,MCPN905,1GHZ 512MB RAM	CSF 00		04		1F				008.003	ADD	110
1	NTR651RH	N0104040		SC MCP820 500MHZ 512M CFLA	CSF 00		04		7F				008.005	ADD	110
1	NTR651RH	N0104040		SC MCP820 500MHZ 512M CFLA	CSF 00		04		9F				008.006	ADD	110
1	NTR651HJ	N0105928		NSS, CPCI-7147, 1.1GHZ, 2G	CSF 00		04		19F				008.030	ADD	110
1	NTR651HJ	N0105928		NSS, CPCI-7147, 1.1GHZ, 2G	CSF 00		04		20F				008.031	ADD	110
1	NTR651HK	N0105926		CPTM85 TRANSITION MODULE	CSF 00		04		19R				008.034	ADD	110
1	NTR651HK	N0105926		CPTM85 TRANSITION MODULE	CSF 00		04		20R				008.036	ADD	110
1	NTR651RV	N0105836		SAM21 CHASSIS EXPANSION KT	CSF 00		26						008.001	ADD	110
1	NTRX5165E6	N0068179		SAM16 GROUND CABLE ASEMBLY	CSF 00		26						008.020	ADD	110
1	NTR651DL	N0104043		NSS,MCPN905,1GHZ 512MB RAM	CSF 00		26		1F				008.004	ADD	110
1	NTR651RH	N0104040		SC MCP820 500MHZ 512M CFLA	CSF 00		26		7F				008.007	ADD	110
1	NTR651RH	N0104040		SC MCP820 500MHZ 512M CFLA	CSF 00		26		9F				008.008	ADD	110
1	NTR651HJ	N0105928		NSS, CPCI-7147, 1.1GHZ, 2G	CSF 00		26		19F				008.032	ADD	110
1	NTR651HJ	N0105928		NSS, CPCI-7147, 1.1GHZ, 2G	CSF 00		26		20F				008.033	ADD	110
1	NTR651HK	N0105926		CPTM85 TRANSITION MODULE	CSF 00		26		19R				008.035	ADD	110
1	NTR651HK	N0105926		CPTM85 TRANSITION MODULE	CSF 00		26		20R				008.037	ADD	110
1	NTR65124	N0119096		KIT, SHEAR PLATE MS2010	CSF 00		47						008.013	ADD	110
1	NTR65124	N0119096		KIT, SHEAR PLATE MS2010	CSF 00		49						008.014	ADD	110
1	NTR65124	N0119096		KIT, SHEAR PLATE MS2010	CSF 00		51						008.015	ADD	110
1	NTR65124	N0119096		KIT, SHEAR PLATE MS2010	CSF 00		53						008.016	ADD	110
1	NTR65204	N0144944		FILLER PNL PT2K KT 2U 19"E	CSF 00		56						008.017	ADD	110
1	NTR65204	N0144944		FILLER PNL PT2K KT 2U 19"E	CSF 00		60						008.009	ADD	110
1	NTR65204	N0144944		FILLER PNL PT2K KT 2U 19"E	CSF 00		64						008.010	ADD	110
1	NTR65204	N0144944		FILLER PNL PT2K KT 2U 19"E	CSF 00		68						008.011	ADD	110
1	NTR65204	N0144944		FILLER PNL PT2K KT 2U 19"E	CSF 00		72						008.012	ADD	110

\*\*\* SECTION 3 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
3	NTRX5195E6	N0096540		JUMPER, BIP SHLF ALRM EUED	CSF 00		76						008.018	ADD	110
2	N0131508	N0131508		LABL NTR651AA BIP 0 6XSXTS	CSF 00		76						008.021	ADD	110
1	A0882318	A0882318		BRKR MOD FILLER PANEL, BIP	CSF 00		76		01				008.027	ADD	110
1	A0882318	A0882318		BRKR MOD FILLER PANEL, BIP	CSF 00		76		02				008.028	ADD	110
1	NTR651HW	N0105800		BREAKER MODULE	CSF 00		76		03				008.025	ADD	110
1	NTR651HW	N0105800		BREAKER MODULE	CSF 00		76		04				008.026	ADD	110
*** SECTION 3 ***													PAGE:	8	

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

EQUIPMENT CONFIGURATION

QTY	PRODUCT ENG. CODE	CPC	CPC MOD	GENERAL INFORMATION AND (OR) PRODUCT NAME	FRAME TYPE & NO	MOD POS	MTG POS	LD POS	CP POS	P PO LS	ABBR & NO	NOTES	ITEM NO	CHG	SPEC
1	NTR651SA	N0108988		PP8600 CO FRAME, EBIP SUPT	PT2K 00						PT2K 00		045.000	ADD	110
1	DS1402004-E5	N0089544		ETHRNT ROUT SWCH PP8010 CO	PT2K 00		10				PP86 00		045.001	ADD	110
3	DS1405007-E5	N0094335		8004DC 850W DC POWER SUPPL	PT2K 00		10						045.009	ADD	110
1	DS1404024-E5	N0081432		8632TXE 32PT 10/100RJ45 MD	PT2K 00		10		01				046.000	ADD	110
1	AA1419001-E5	N0093588		1 PORT 1000 BASE SX GBIC	PT2K 00		10		01	33			048.000	ADD	110
1	AA1419001-E5	N0093588		1 PORT 1000 BASE SX GBIC	PT2K 00		10		01	34			048.000	ADD	110
1	DS1404065-E5	N0087229		PP 8692DCPU CPU/SF MODULE	PT2K 00		10		05				047.000	ADD	110
1	DS1404024-E5	N0081432		8632TXE 32PT 10/100RJ45 MD	PT2K 00		10		10				046.000	ADD	110
1	AA1419002-E5	N0093589		1 PORT 1000 BASE LX GBIC	PT2K 00		10		10	33			066.000	ADD	110
1	AA1419001-E5	N0093588		1 PORT 1000 BASE SX GBIC	PT2K 00		10		10	34			048.000	ADD	110
1	DS1402004-E5	N0089544		ETHRNT ROUT SWCH PP8010 CO	PT2K 00		46				PP86 01		045.002	ADD	110
1	NTR65277	N0111042		CABLE, LABELS, KIT UP 8600CO	PT2K 00		46						045.004	ADD	110
3	DS1405007-E5	N0094335		8004DC 850W DC POWER SUPPL	PT2K 00		46						045.010	ADD	110
1	DS1404024-E5	N0081432		8632TXE 32PT 10/100RJ45 MD	PT2K 00		46		01				046.000	ADD	110
1	AA1419001-E5	N0093588		1 PORT 1000 BASE SX GBIC	PT2K 00		46		01	33			048.000	ADD	110
1	AA1419001-E5	N0093588		1 PORT 1000 BASE SX GBIC	PT2K 00		46		01	34			048.000	ADD	110
1	DS1404065-E5	N0087229		PP 8692DCPU CPU/SF MODULE	PT2K 00		46		05				047.000	ADD	110
1	DS1404024-E5	N0081432		8632TXE 32PT 10/100RJ45 MD	PT2K 00		46		10				046.000	ADD	110
1	AA1419002-E5	N0093589		1 PORT 1000 BASE LX GBIC	PT2K 00		46		10	33			066.000	ADD	110
1	AA1419001-E5	N0093588		1 PORT 1000 BASE SX GBIC	PT2K 00		46		10	34			048.000	ADD	110
1	NTR65276	N0111041		PP8600 CO W/EBIP, SHLF KIT	PT2K 00		75						045.003	ADD	110
1	NTR651HB	N0091736		BREAKER (4X30A, 1X5A) PCP	PT2K 00		75		01				045.005	ADD	110
1	NTR651HB	N0091736		BREAKER (4X30A, 1X5A) PCP	PT2K 00		75		02				045.007	ADD	110
1	NTR651HB	N0091736		BREAKER (4X30A, 1X5A) PCP	PT2K 00		75		03				045.008	ADD	110
1	NTR651HB	N0091736		BREAKER (4X30A, 1X5A) PCP	PT2K 00		75		04				045.006	ADD	110

\*\*\* SECTION 3 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	110	0000	S104	D

DESIGNATION LABELS

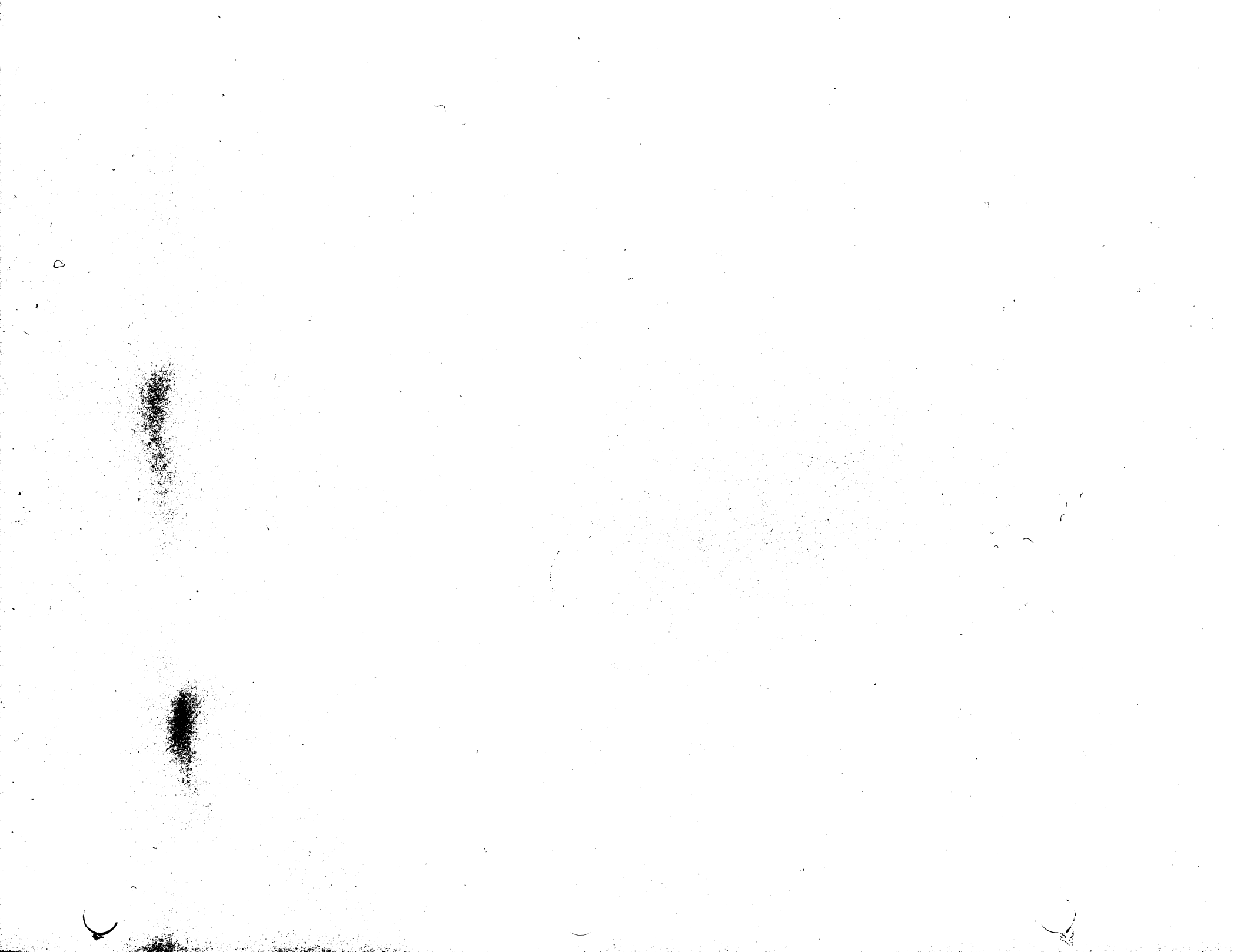
QTY	FLOOR PLAN LOCATION	FRAME TYPE & NO	MTG POS	LD POS	CP POS	ABBR & NO
1		COAM 00				COAM 00
1		COAM 00	11			IEMT 00
1		COAM 00	17			IEMT 01
1		COAM 00	21			C850 00
1		COAM 00	27			C850 01
1		COAM 00	75			BIP
1		CSF 00				CSF 00
1		CSF 00	04			SM21 00
1		CSF 00	26			SM21 01
1		CSF 00	76			BIP
1		PT2K 00				PT2K 00
1		PT2K 00	10			PP86 00
1		PT2K 00	46			PP86 01
1		PT2K 00	75			BIP

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 4 \*\*\*

PAGE: 10





JOB : IFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	111	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : SPARE CIRCUIT PACKS	
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01		
PROJECT NUMBER :	JBUG	M_SCHED : 200908	D_SCHED : 200915	K_SCHED : 200923
RELEASE DATE : 20090227				
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME
DEPT	IML	DEPT	IML	DEPT
LOCAL	8004667835	LOCAL	8004667835	LOCAL
CHANGE ID REFERENCES :				

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	111	0000	S104	D

LOOSE EQUIPMENT

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
✓1	AA1419001-E5		N0093588				1 PORT 1000 BASE SX GBIC		002.000	ADD	111
✓1	AA1419002-E5		N0093589				1 PORT 1000 BASE LX GBIC		028.000	ADD	111
✓1	DS1404024-E5		N0081432				8632TXE 32PT 10/100RJ45 MD		006.000	ADD	111
✓1	DS1404065-E5		N0087229				PP 8692DCPU CPU/SF MODULE		007.000	ADD	111
✓1	DS1405007-E5		N0094335				8004DC 850W DC POWER SUPPL		008.000	ADD	111
✓1	NTLX04CA		B0262889				PROCESSOR/OC-3/ETHERNET		014.000	ADD	111
✓1	NTLX61AA		B0243508				SHELF INTERFACE MOD. (SIM)		015.000	ADD	111
✓1	NTLX82BA		B0256959				SPM02 CARD W/ETHERNET		016.000	ADD	111
✓1	NTLZ20DA		B0260630				GEM RM W/21 TI JANUS DSP		017.000	ADD	111
✓1	NTR630SA		N0065838				NETRA 240 4G R 2-146G EUED		018.000	ADD	111
✓1	NTR651BC		N0104063				POWER SUPPLY & FAN UNIT		019.000	ADD	111
✓1	NTR651BS		N0104059				EXTENSION BRIDGE		020.000	ADD	111
✓1	NTR651DL		N0104043				NSS,MCPN905,1GHZ 512MB RAM		021.000	ADD	111
✓1	NTR651HC		N0091735				ALARM MODULE, BIP EUED		004.000	ADD	111
✓1	NTR651HD		N0091734				BIP CHASSIS & ALM MOD EUED		005.000	ADD	111
✓1	NTR651HJ		N0105928				NSS, CPCI-7147, 1.1GHZ, 2G		022.000	ADD	111
✓1	NTR651HK		N0105926				CPTM85 TRANSITION MODULE		023.000	ADD	111
✓1	NTR651HW		N0105800				BREAKER MODULE		024.000	ADD	111
✓1	NTR651KS		N0096299				BREAKER MODULE EUED		025.000	ADD	111
✓1	NTR651RH		N0104040				SC MCP820 500MHZ 512M CFLA		026.000	ADD	111
✓1	NTR651RK		N0104075				TRANS MOD MCP820 DUAL ENET		003.000	ADD	111
✓1	NTR651RT		N0104056				HOT SWAP CONTRLR MOD SAM21		027.000	ADD	111
✓1	NT9X40DA		B0242428				HCS FIBER LINK INTF PADB		013.000	ADD	111
✓1	N0066842		N0066842				AIR FILTER		009.000	ADD	111
✓1	N0107137		N0107137				30A MID TRIP LNG DLY ALM		010.000	ADD	111
✓1	N0107140		N0107140				60A MID TRIP LNG DLY ALM		011.000	ADD	111
✓1	N0107144		N0107144				100A MID TRIP LNG DLY ALM		012.000	ADD	111

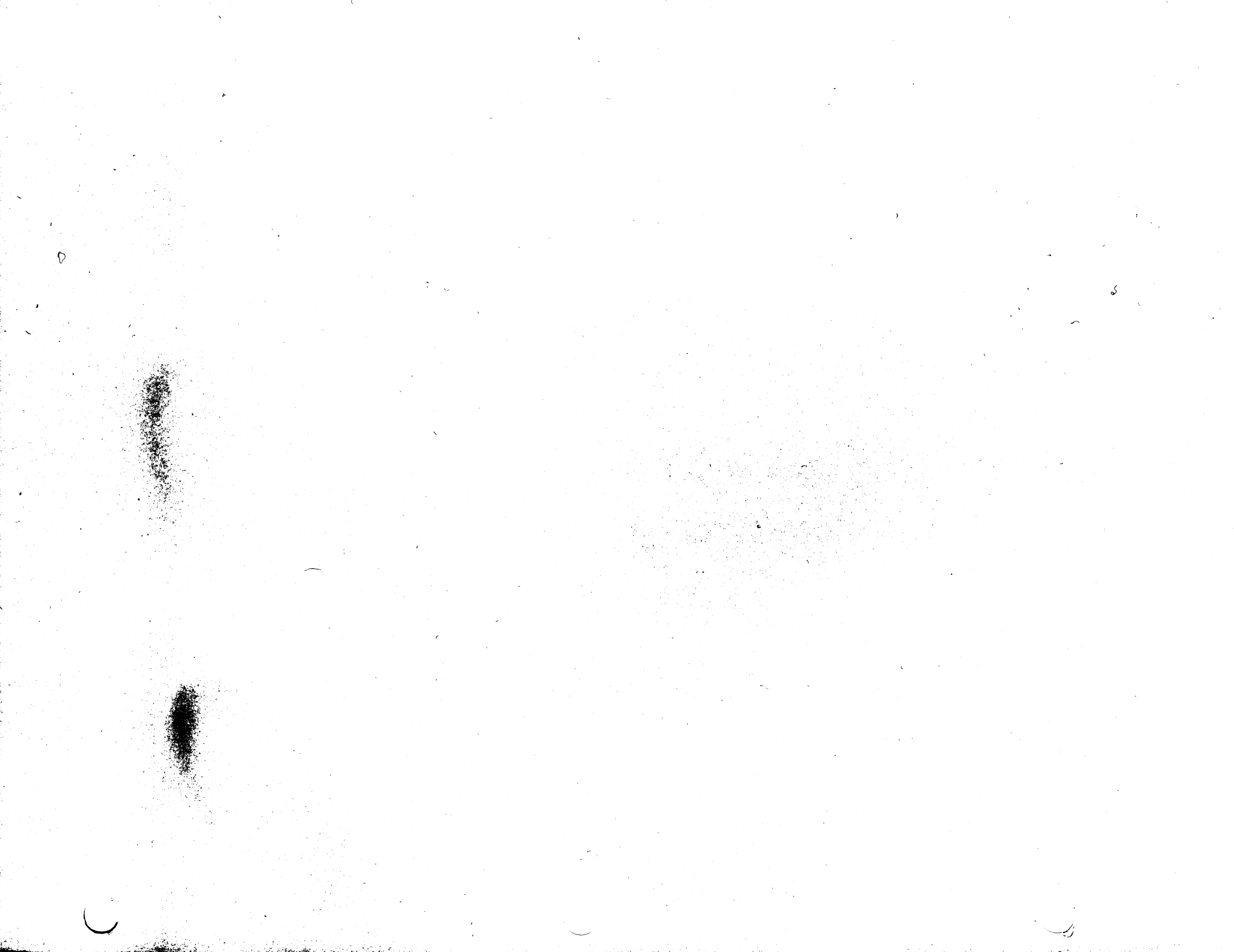
\*\*\* SECTION 1 \*\*\*

PAGE: 2

\*\*\*\* LAST PAGE \*\*\*\*







JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	112	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : AISLE & FRAME DESIG. LABELS		
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E	
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US	
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01			
PROJECT NUMBER :	JBUG	M_SCHED : 200911	D_SCHED : 200915	K_SCHED : 200923   RELEASE DATE : 20090313	
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	112	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\VEN GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
6	P0603015		P0603015				CB DES STRIP SPDC (THERMAL)	ADD	112
41	P0800762		P0800762				SHELF POS LABEL (THERMAL)	ADD	112
8	P0800765		P0800765				FSP/MSP LABEL (THERMAL)	ADD	112
2	P0800766		P0800766				PACK DES STRIP (THERMAL)	ADD	112
2	P0809973		P0809973				C42 PK DESIG LAB (THERMAL)	ADD	112
1	P0870072		P0870072				SPM LABEL PRINT (THERMAL)	ADD	112
1	P0871004		P0871004				BRAND LABEL SPME (THERMAL)	ADD	112
✓ 2	P0993523		P0993523				C42 PK XA-CORE (THERMAL)	ADD	112

\*\*\* SECTION 1 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	112	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
6	P0603015		P0603015				CB DES STRIP SPDC (THERMAL)		001.000	ADD	112
41	P0800762		P0800762				SHELF POS LABEL (THERMAL)		002.000	ADD	112
8	P0800765		P0800765				FSP/MSP LABEL (THERMAL)		003.000	ADD	112
2	P0800766		P0800766				PACK DES STRIP (THERMAL)		004.000	ADD	112
2	P0993523		P0993523				C42 PK XA-CORE (THERMAL)		005.000	ADD	112
2	P0809973		P0809973				C42 PK DESIG LAB (THERMAL)		006.000	ADD	112
1	P0870072		P0870072				SPM LABEL PRINT (THERMAL)		007.000	ADD	112
1	P0871004		P0871004				BRAND LABEL SPME (THERMAL)		008.000	ADD	112

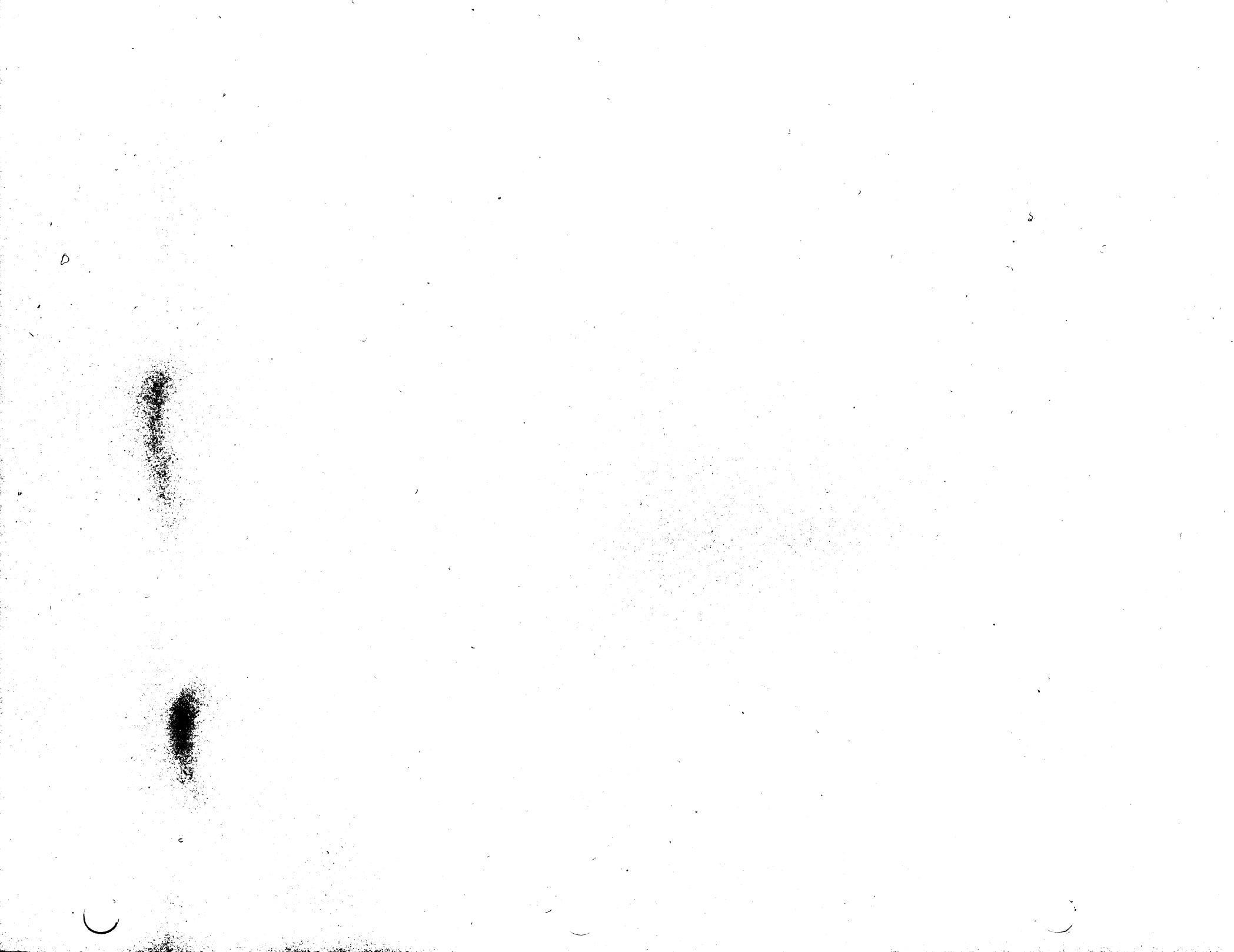
\*\*\* SECTION 2 \*\*\*

PAGE: 3

\*\*\*\* LAST PAGE \*\*\*\*

This page intentionally left blank







JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1200	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : MOLDED CABLE	
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01		
PROJECT NUMBER :	JBUG	M_SCHED : 200911	D_SCHED : 200915	K_SCHED : 200923   RELEASE DATE : 20090313
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME
DEPT	IML	DEPT	IML	DEPT
LOCAL	8004667835	LOCAL	8004667835	LOCAL
NAME		NAME		KEVIN BISSELL
DEPT		DEPT		IML
LOCAL		LOCAL		8004667835
CHANGE ID REFERENCES :				

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1200	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓1	NTAX36CL		N0035160		32.0	105.0	SMDI RS-232 IF CA RJ45-DB9	ADD	1200
✓2	NTRX1710E5		N0180150		22.0	72.2	PP8600 TO TERM. SRVR CAT5	ADD	1200
✓4	NTRX26GA		B0247979		38.5	126.3	MOLDED CABLE ASSEMBLY	ADD	1200
✓1	NTRX26HL		B0254571		18.3	60.0	SYSTEM CABLE	ADD	1200
✓1	NTOX96RRE6	ROHS	N0109591		23.2	76.1	CABLE ASSEMBY	ADD	1200
*** SECTION 1 ***									

JOB : IFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1200	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
4	NTRX26GA		B0247979		38.5	126.3	MOLDED CABLE ASSEMBLY		001.000	ADD	1200
2	NTRX1710E5		N0180150		22.0	72.2	PP8600 TO TERM. SRVR CAT5		002.000	ADD	1200
1	NT0X96RRE6	ROHS	N0109591		23.2	76.1	CABLE ASSEMBY		003.000	ADD	1200
1	NTRX26HL		B0254571		18.3	60.0	SYSTEM CABLE		004.000	ADD	1200
1	NTAX36CL		N0035160		32.0	105.0	SMDI RS-232 IF CA RJ45-DB9		005.000	ADD	1200
*** SECTION 2 ***											

PAGE:

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1200	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
ADD	PCMD00-018.3	CARX04	3BE	4	NTRX26HL B0254571		SPME 00 74 PCIU P01 ODS: S6 ODL: 0.75 M	MDF BK F 29 ROW05, POS01 TDS: TDL: 1.92M		1
ADD	PPMD05-023.2	CARX04	3DE	4	NT0X96RRE6 N0109591		SPDC 00 77 FSP C04 ODS: S0 ODL: 0.30 M	MDF BK F 29 ROW03, POS01 TDS: TDL: 1.92M		2
ADD	IMOM01 R0061579	CARX15	1GA		NTRX26GA B0247979		MCAM 00 19 3R P11 ODS: ODL: M	CCMIS TDS: TDL: M		3
ADD	IMOM01 R0061579	CARX15	1GA		NTRX26GA B0247979		MCAM 00 19 3R P12 ODS: ODL: M	CCMIS TDS: TDL: M		4
ADD	IMOM01 R0061579	CARX15	1GA		NTRX26GA B0247979		MCAM 00 33 3R P11 ODS: ODL: M	CCMIS TDS: TDL: M		5
ADD	IMOM01 R0061579	CARX15	1GA		NTRX26GA B0247979		MCAM 00 33 3R P12 ODS: ODL: M	CCMIS TDS: TDL: M		6
ADD	TERS09 N0180150	NX11AB	47J		NTRX1710E5 N0180150	CCTG	TERMINAL SERVER P1 ODS: ODL:0.00 M	PT2K 00 10 SLOT 5 TDS: TDL: 2.1 M		7
ADD	TERS10 N0180150	NX11AB	47K		NTRX1710E5 N0180150	CCTG	TERMINAL SERVER P2 ODS: ODL:0.00 M	PT2K 00 46 SLOT 5 TDS: TDL: 2.1 M		8

JOB . IIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1200	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD TERS03	NX11AB	47C		NTAX36CL N0035160	CCTG	TERMINAL SERVER	CALL PILOT		9
	R0117772						P10			
	ROUTE: TS, CP						ODS: ODL:0.00 M	TDS: TDL: 2.1 M		
	LENGTH: 105.0 (FT)			32.0 (M)						

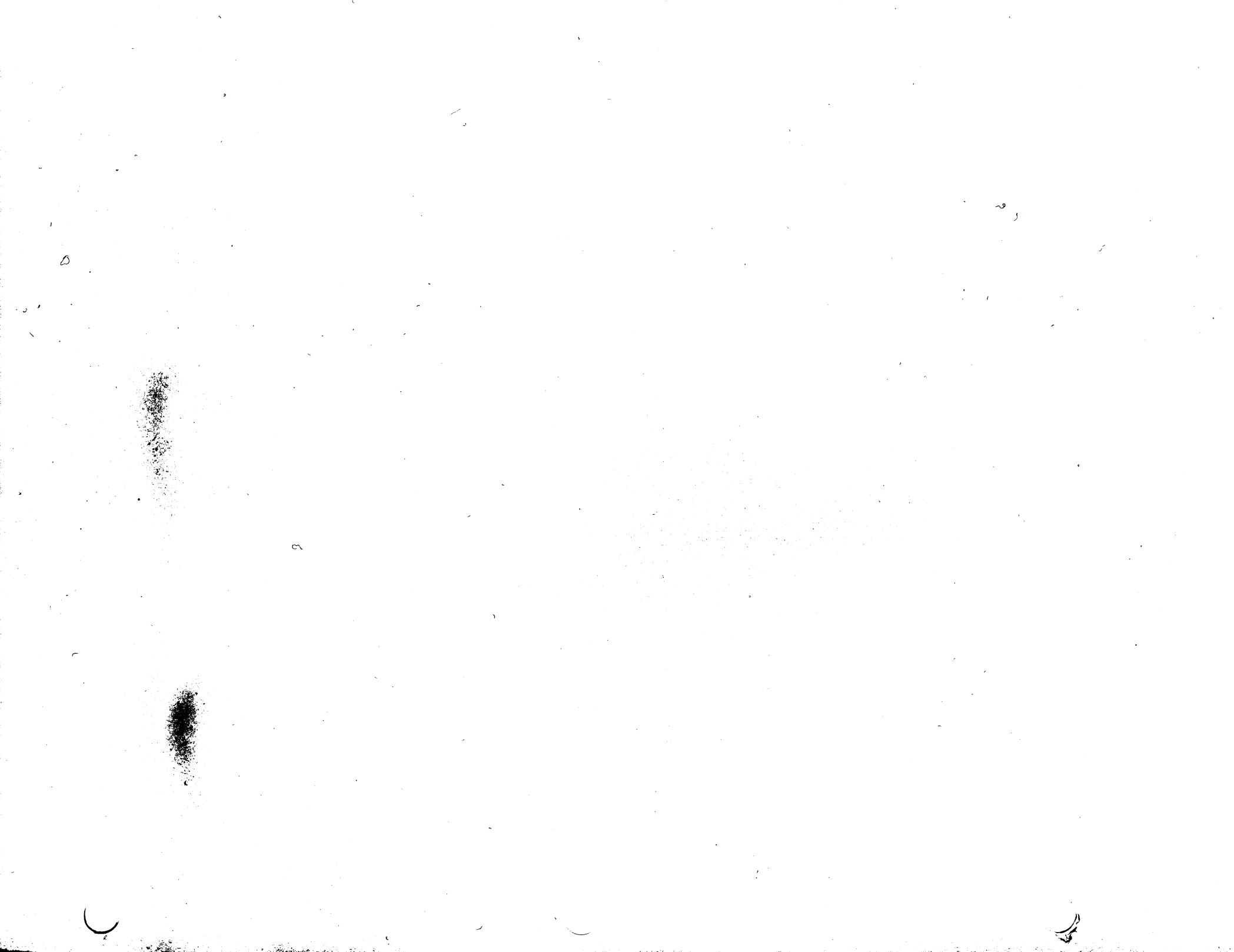
\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 3 \*\*\*

PAGE: 5

This page intentionally left blank







JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : TM-DF,MTA,MAP,MISC CABLES		
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME :	UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :		PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01			
PROJECT NUMBER :	JBUG	M_SCHED : 200911	D_SCHED : 200915	K_SCHED : 200923	RELEASE DATE : 20090313
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓1	BUNSPMEGRD-6	NTY750BF	B0261199		14.0	45.9	SPME POWER CABLE 6 GA GRD	ADD	1400
✓1	BUNSPME48V-6	NTY750BC	B0261196		14.0	45.9	SPME POWER CABLE 6 GA 48V	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		6.5	21.3	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		6.6	21.7	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		6.7	22.0	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		6.9	22.6	ROHS 1000BASE-T SHIELDED	ADD	1400
✓2	NTRX5209E6	NON-PLENUM	N0069265		7.0	23.0	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		7.4	24.3	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		7.5	24.6	ROHS 1000BASE-T SHIELDED	ADD	1400
✓3	NTRX5209E6	NON-PLENUM	N0069265		7.6	24.9	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		7.8	25.6	ROHS 1000BASE-T SHIELDED	ADD	1400
✓2	NTRX5209E6	NON-PLENUM	N0069265		7.9	25.9	ROHS 1000BASE-T SHIELDED	ADD	1400
✓2	NTRX5209E6	NON-PLENUM	N0069265		8.0	26.2	ROHS 1000BASE-T SHIELDED	ADD	1400
✓2	NTRX5209E6	NON-PLENUM	N0069265		8.5	27.9	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		8.6	28.2	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		8.9	29.2	ROHS 1000BASE-T SHIELDED	ADD	1400
✓2	NTRX5209E6	NON-PLENUM	N0069265		9.5	31.2	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		9.6	31.5	ROHS 1000BASE-T SHIELDED	ADD	1400
✓1	NTRX5209E6	NON-PLENUM	N0069265		10.5	34.4	ROHS 1000BASE-T SHIELDED	ADD	1400
✓3	NTRX5209E6	NON-PLENUM	N0069265		22.0	72.2	ROHS 1000BASE-T SHIELDED	ADD	1400
✓4	NTVW01JRE5		N0179994		21.5	70.5	SUN TO TERM. SRVR CAT5 CA	ADD	1400
✓1	NTOX96LQ		B0245862		16.2	53.1	SPM TO FSP AISLE ALM CABLE	ADD	1400
✓1	NTOX96NQE6	ROHS	N0105377		5.0	16.4	BIP AISLE ALARM CABLE	ADD	1400
✓2	NTOX96NQE6	ROHS	N0105377		5.5	18.0	BIP AISLE ALARM CABLE	ADD	1400
✓1	NTOX96RHE6	ROHS	N0109589		14.7	48.2	CABLE ASSY	ADD	1400

\*\*\* SECTION 1 \*\*\*

JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
3	NTRX5209E6	NON-PLENUM	N0069265		22.0	72.2	ROHS 1000BASE-T SHIELDED		001.000	ADD	1400
4	NTVW01JRE5		N0179994		21.5	70.5	SUN TO TERM. SRVR CAT5 CA		002.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		6.6	21.7	ROHS 1000BASE-T SHIELDED		015.000	ADD	1400
1	BUNSPME48V-6	NTY750BC	B0261196		14.0	45.9	SPME POWER CABLE 6 GA 48V		020.000	ADD	1400
1	BUNSPMEGRD-6	NTY750BF	B0261199		14.0	45.9	SPME POWER CABLE 6 GA GRD		021.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		9.6	31.5	ROHS 1000BASE-T SHIELDED		022.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		10.5	34.4	ROHS 1000BASE-T SHIELDED		023.000	ADD	1400
1	NT0X96LQ		B0245862		16.2	53.1	SPM TO FSP AISLE ALM CABLE		025.000	ADD	1400
1	NT0X96RHE6	ROHS	N0109589		14.7	48.2	CABLE ASSY		026.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		6.7	22.0	ROHS 1000BASE-T SHIELDED		027.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		6.5	21.3	ROHS 1000BASE-T SHIELDED		028.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		6.9	22.6	ROHS 1000BASE-T SHIELDED		029.000	ADD	1400
3	NTRX5209E6	NON-PLENUM	N0069265		7.6	24.9	ROHS 1000BASE-T SHIELDED		030.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		7.4	24.3	ROHS 1000BASE-T SHIELDED		031.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		7.8	25.6	ROHS 1000BASE-T SHIELDED		032.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		7.5	24.6	ROHS 1000BASE-T SHIELDED		033.000	ADD	1400
2	NTRX5209E6	NON-PLENUM	N0069265		8.0	26.2	ROHS 1000BASE-T SHIELDED		034.000	ADD	1400
2	NTRX5209E6	NON-PLENUM	N0069265		7.0	23.0	ROHS 1000BASE-T SHIELDED		035.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		8.6	28.2	ROHS 1000BASE-T SHIELDED		036.000	ADD	1400
2	NTRX5209E6	NON-PLENUM	N0069265		7.9	25.9	ROHS 1000BASE-T SHIELDED		037.000	ADD	1400
1	NTRX5209E6	NON-PLENUM	N0069265		8.9	29.2	ROHS 1000BASE-T SHIELDED		038.000	ADD	1400
2	NTRX5209E6	NON-PLENUM	N0069265		8.5	27.9	ROHS 1000BASE-T SHIELDED		039.000	ADD	1400
2	NTRX5209E6	NON-PLENUM	N0069265		9.5	31.2	ROHS 1000BASE-T SHIELDED		040.000	ADD	1400
2	NT0X96NQE6	ROHS	N0105377		5.5	18.0	BIP AISLE ALARM CABLE		041.000	ADD	1400
1	NT0X96NQE6	ROHS	N0105377		5.0	16.4	BIP AISLE ALARM CABLE		042.000	ADD	1400

\*\*\* SECTION 2 \*\*\*

PAGE:

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
ADD -007.5	PPMM04	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 10 01	COAM 00 21 C850 00 P01		1
ROUTE:BB03,ROW-BB,BB02							P18			
LENGTH: 24.6 (FT) 7.5 (M)							ODS: S0 ODL: 1.70 M	TDS:S0 TDL: 1.90M		
ADD -007.8	PPMM04	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 10 01	COAM 00 11 IEMT 00 P01		2
ROUTE:BB03,ROW-BB,BB02							P20			
LENGTH: 25.6 (FT) 7.8 (M)							ODS: S0 ODL: 1.70 M	TDS:S0 TDL: 2.20M		
ADD -009.5	PPSM01	CARX06	1AEZ	2	NTRX5209E6 N0069265		PT2K 00 10 01	CSF 00 04 1F 10/1000BASE-T		3
ROUTE:BB03,ROW-BB,BB01							P08			
LENGTH: 31.2 (FT) 9.5 (M)							ODS: S0 ODL: 1.70 M	TDS:S0 TDL: 3.20M		
ADD -009.5	PPSM06	CARX06	1AJE	2	NTRX5209E6 N0069265		PT2K 00 10 01	CSF 00 04 7F 10/100BASE-T		4
ROUTE:BB03,ROW-BB,BB01							P03			
LENGTH: 31.2 (FT) 9.5 (M)							ODS: S0 ODL: 1.70 M	TDS:S0 TDL: 3.20M		
ADD -008.5	PPSM15	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 10 01	CSF 00 04 19R ETH02		5
ROUTE:BB03,ROW-BB,BB01							P16			
LENGTH: 27.9 (FT) 8.5 (M)							ODS: S0 ODL: 1.70 M	TDS:S6 TDL: 2.20M		
ADD -008.5	PPSM15	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 10 01	CSF 00 04 20R ETH02		6
ROUTE:BB03,ROW-BB,BB01							P17			
LENGTH: 27.9 (FT) 8.5 (M)							ODS: S0 ODL: 1.70 M	TDS:S6 TDL: 2.20M		
ADD -010.5	PPXA08	CARX06	1AJP	2	NTRX5209E6 N0069265		PT2K 00 10 01	DPCC 00 B00RI A_5R		7
ROUTE:BB03,ROW-BB,AA01,AA00							P01			
LENGTH: 34.4 (FT) 10.5 (M)							ODS: S0 ODL: 1.70 M	TDS:S0 TDL: 1.60M		
ADD -007.4	PPMM04	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 10 10	COAM 00 27 C850 01 P03		8
ROUTE:BB03,ROW-BB,BB02							P18			
LENGTH: 24.3 (FT) 7.4 (M)							ODS: S6 ODL: 1.70 M	TDS:S0 TDL: 1.80M		

BASE NO	ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
	H5E058-00	1400	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD PPMM04-007.6	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 10 10 P20 ODS: S6 ODL: 1.70 M	COAM 00 17 IEMT 01 P03 TDS:S0 TDL: 2.00M		9
	ROUTE:BB03,ROW-BB,BB02									
	LENGTH: 24.9 (FT)			7.6 (M)						
	ADD PPSM06-008.9	CARX06	1AJE	2	NTRX5209E6 N0069265		PT2K 00 10 10 P03 ODS: S6 ODL: 1.70 M	CSF 00 26 7F 10/100BASE-T TDS:S0 TDL: 2.60M		10
	ROUTE:BB03,ROW-BB,BB01									
	LENGTH: 29.2 (FT)			8.9 (M)						
	ADD PPSM15-007.9	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 10 10 P16 ODS: S6 ODL: 1.70 M	CSF 00 26 19R ETH01 TDS:S6 TDL: 1.60M		11
	ROUTE:BB03,ROW-BB,BB01									
	LENGTH: 25.9 (FT)			7.9 (M)						
	ADD PPSM15-007.9	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 10 10 P17 ODS: S6 ODL: 1.70 M	CSF 00 26 20R ETH01 TDS:S6 TDL: 1.60M		12
	ROUTE:BB03,ROW-BB,BB01									
	LENGTH: 25.9 (FT)			7.9 (M)						
	ADD PPMM04-006.6	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 46 01 P18 ODS: S0 ODL: 0.80 M	COAM 00 21 C850 00 P03 TDS:S0 TDL: 1.90M		13
	ROUTE:BB03,ROW-BB,BB02									
	LENGTH: 21.7 (FT)			6.6 (M)						
	ADD PPMM04-006.9	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 46 01 P20 ODS: S0 ODL: 0.80 M	COAM 00 11 IEMT 00 P03 TDS:S0 TDL: 2.20M		14
	ROUTE:BB03,ROW-BB,BB02									
	LENGTH: 22.6 (FT)			6.9 (M)						
	ADD PPSM01-008.0	CARX06	1AEZ	2	NTRX5209E6 N0069265		PT2K 00 46 01 P08 ODS: S0 ODL: 0.80 M	CSF 00 26 1F 10/1000BASE-T TDS:S0 TDL: 2.60M		15
	ROUTE:BB03,ROW-BB,BB01									
	LENGTH: 26.2 (FT)			8.0 (M)						
	ADD PPSM06-008.6	CARX06	1AJE	2	NTRX5209E6 N0069265		PT2K 00 46 01 P03 ODS: S0 ODL: 0.80 M	CSF 00 04 9F 10/100BASE-T TDS:S0 TDL: 3.20M		16
	ROUTE:BB03,ROW-BB,BB01									
	LENGTH: 28.2 (FT)			8.6 (M)						

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD PPSM15-007.0	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 46 01	CSF 00 26 19R		17
	ROUTE:BB03,ROW-BB,BB01						P16	ETH02		
	LENGTH: 23.0 (FT)			7.0 (M)			ODS: S0 ODL: 0.80 M	TDS:S6 TDL: 1.60M		
	ADD PPSM15-007.0	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 46 01	CSF 00 26 20R		18
	ROUTE:BB03,ROW-BB,BB01						P17	ETH02		
	LENGTH: 23.0 (FT)			7.0 (M)			ODS: S0 ODL: 0.80 M	TDS:S6 TDL: 1.60M		
	ADD PPXA08-009.6	CARX06	1AJP	2	NTRX5209E6 N0069265		PT2K 00 46 01	DPCC 00 B00LE		19
	ROUTE:BB03,ROW-BB,AA01,AA00						P01	A 14R		
	LENGTH: 31.5 (FT)			9.6 (M)			ODS: S0 ODL: 0.80 M	TDS:S6 TDL: 1.60M		
	ADD PPM04-006.5	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 46 10	COAM 00 27 C850 01		20
	ROUTE:BB03,ROW-BB,BB02						P18	P01		
	LENGTH: 21.3 (FT)			6.5 (M)			ODS: S6 ODL: 0.80 M	TDS:S0 TDL: 1.80M		
	ADD PPM04-006.7	CARX06	1ATQ	2	NTRX5209E6 N0069265		PT2K 00 46 10	COAM 00 17 IEMT 01		21
	ROUTE:BB03,ROW-BB,BB02						P20	P01		
	LENGTH: 22.0 (FT)			6.7 (M)			ODS: S6 ODL: 0.80 M	TDS:S0 TDL: 2.00M		
	ADD PPSM06-008.0	CARX06	1AJE	2	NTRX5209E6 N0069265		PT2K 00 46 10	CSF 00 26 9F		22
	ROUTE:BB03,ROW-BB,BB01						P03	10/100BASE-T		
	LENGTH: 26.2 (FT)			8.0 (M)			ODS: S6 ODL: 0.80 M	TDS:S0 TDL: 2.60M		
	ADD PPSM15-007.6	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 46 10	CSF 00 04 19R		23
	ROUTE:BB03,ROW-BB,BB01						P16	ETH01		
	LENGTH: 24.9 (FT)			7.6 (M)			ODS: S6 ODL: 0.80 M	TDS:S6 TDL: 2.20M		
	ADD PPSM15-007.6	CARX06	1AXL	2	NTRX5209E6 N0069265		PT2K 00 46 10	CSF 00 04 20R		24
	ROUTE:BB03,ROW-BB,BB01						P17	ETH01		
	LENGTH: 24.9 (FT)			7.6 (M)			ODS: S6 ODL: 0.80 M	TDS:S6 TDL: 2.20M		

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD PCPB00	CARX04	5LP	4	BUNSPME48V-6		SPME 00 74	SPDC 00 07		
	NTY750BC-014.0				B0261196		PCIU	SBP 02		25
	ROUTE:AA04,ROW-BB,BB00						-A1:A	CB10A:A		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S0 TDL: 1.79M		
	ADD PCPB04	CARX04	5LT	4	BUNSPME48V-6		SPME 00 74	SPDC 00 07		
	NTY750BC-014.0				BUNDLE		PCIU	SBP 02		26
	ROUTE:AA04,ROW-BB,BB00						-B1:B	CB10B:B		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S6 TDL: 1.79M		
	ADD PCPB02	CARX04	5LR	4	BUNSPME48V-6		SPME 00 74	SPDC 00 07		
	NTY750BC-014.0				BUNDLE		PCIU	SBP 02		27
	ROUTE:AA04,ROW-BB,BB00						-A2:C	CB11A:C		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S0 TDL: 1.82M		
	ADD PCPB06	CARX04	5LV	4	BUNSPME48V-6		SPME 00 74	SPDC 00 07		
	NTY750BC-014.0				BUNDLE		PCIU	SBP 02		28
	ROUTE:AA04,ROW-BB,BB00						-B2:D	CB11B:D		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S6 TDL: 1.82M		
	ADD PCPB01	CARX04	5LQ	4	BUNSPMEGRD-6		SPME 00 74	SPDC 00 07		
	NTY750BF-014.0				B0261199		PCIU	SBP 02		29
	ROUTE:AA04,ROW-BB,BB00						+A1:A	GRD_PNL10A:A		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S0 TDL: 1.76M		
	ADD PCPB05	CARX04	5LU	4	BUNSPMEGRD-6		SPME 00 74	SPDC 00 07		
	NTY750BF-014.0				BUNDLE		PCIU	SBP 02		30
	ROUTE:AA04,ROW-BB,BB00						+B1:B	GRD_PNL10B:B		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S6 TDL: 1.76M		
	ADD PCPB03	CARX04	5LS	4	BUNSPMEGRD-6		SPME 00 74	SPDC 00 07		
	NTY750BF-014.0				BUNDLE		PCIU	SBP 02		31
	ROUTE:AA04,ROW-BB,BB00						+A2:C	GRD_PNL11A:C		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S0 TDL: 1.79M		
	ADD PCPB07	CARX04	5LW	4	BUNSPMEGRD-6		SPME 00 74	SPDC 00 07		
	NTY750BF-014.0				BUNDLE		PCIU	SBP 02		32
	ROUTE:AA04,ROW-BB,BB00						+B2:D	GRD_PNL11B:D		
	LENGTH: 45.9 (FT)		14.0 (M)				ODS: ODL: 2.50 M	TDS:S6 TDL: 1.79M		

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD BIBI02 -005.5	CARX04	3CE	4	NT0X96NQE6 N0105377		COAM 00 75 BIP P02 ODS: S6 ODL: 0.75 M	PT2K 00 75 BIP P04 TDS:S6 TDL: 0.75M		33
	ROUTE:BB02,ROW-BB,BB03 LENGTH: 18.0 (FT)			5.5 (M)						
	ADD BIBI02 -005.5	CARX04	3CE	4	NT0X96NQE6 N0105377		CSF 00 76 BIP P02 ODS: S6 ODL: 0.75 M	COAM 00 75 BIP P04 TDS:S6 TDL: 0.75M		34
	ROUTE:BB01,ROW-BB,BB02 LENGTH: 18.0 (FT)			5.5 (M)						
	ADD PPAX02 -014.7	CARX04	3CR	4	NT0X96RHE6 N0109589		SPDC 00 77 FSP C03 ODS: S0 ODL: 0.30 M	TME 00 65 AXU 00 C28 TDS:S0 TDL: 0.51M		35
	ROUTE:BB00,A00,A05 LENGTH: 48.2 (FT)			14.7 (M)						
	ADD BIBI02 -005.0	CARX04	3CE	4	NT0X96NQE6 N0105377		SPDC 00 77 FSP C02 ODS: S0 ODL: 0.30 M	CSF 00 76 BIP P04 TDS:S6 TDL: 0.75M		36
	ROUTE:BB00,ROW-BB,BB01 LENGTH: 16.4 (FT)			5.0 (M)						
	ADD PCAX01 R0101768-016.2	CA0X04	1QK	4	NT0X96LQ B0245862		SPME 00 74 PCIU P01 ODS: S6 ODL: 0.75 M	TME 00 65 AXU 00 C07 TDS:S0 TDL: 0.58M		37
	ROUTE:AA04,AA00,A00,A05 LENGTH: 53.1 (FT)			16.2 (M)						
	ADD PPCO01	CARX06	1AEX		NTRX5209E6 N0069265		VPN ODS: ODL:3.0 M	PT2K 00 10 01 P22 TDS:S0 TDL: 2.1 M		38
	ROUTE:E06,E00,BB00,BB003 LENGTH: 72.2 (FT)			22.0 (M)						
	ADD PPCO01	CARX06	1AEX		NTRX5209E6 N0069265		ESD SERVER ODS: ODL:3.0 M	PT2K 00 10 10 P23 TDS:S0 TDL: 2.1 M		39
	ROUTE:E06,E00,BB00,BB003 LENGTH: 72.2 (FT)			22.0 (M)						
	ADD PPSV01	CARX06	1ASK		NTRX5209E6 N0069265		TERMINAL SERVER ODS: ODL:3.0 M	PT2K 00 10 01 P23 TDS:S0 TDL: 2.1 M		40
	ROUTE:E06,E00,BB00,BB003 LENGTH: 72.2 (FT)			22.0 (M)						



ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	1400	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
ADD	TERS07	NX11AB	47G		NTVW01JRE5	CCTG	TERMINAL SERVER	COAM 00 11 IEMT 00 SERIAL MGMT PORT		41
	N0179994				N0179994		P4	TDS: TDL: 0.00 M		
	ROUTE: E06, E00, BB00, BB002						ODS: ODL: 0.00 M			
	LENGTH: 70.5 (FT)		21.5 (M)							
ADD	TERS08	NX11AB	47H		NTVW01JRE5	CCTG	TERMINAL SERVER	COAM 00 17 IEMT 01 SERIAL MGMT PORT		42
	N0179994				N0179994		P5	TDS: TDL: 0.00 M		
	ROUTE: E06, E00, BB00, BB002						ODS: ODL: 0.00 M			
	LENGTH: 70.5 (FT)		21.5 (M)							
ADD	TERS07	NX11AB	47G		NTVW01JRE5	CCTG	TERMINAL SERVER	COAM 00 21 C850 00 SERIAL MGMT PORT		43
	N0179994				N0179994		P7	TDS: TDL: 0.00 M		
	ROUTE: E06, E00, BB00, BB002						ODS: ODL: 0.00 M			
	LENGTH: 70.5 (FT)		21.5 (M)							
ADD	TERS08	NX11AB	47H		NTVW01JRE5	CCTG	TERMINAL SERVER	COAM 00 27 C850 01 SERIAL MGMT PORT		44
	N0179994				N0179994		P8	TDS: TDL: 0.00 M		
	ROUTE: E06, E00, BB00, BB002						ODS: ODL: 0.00 M			
	LENGTH: 70.5 (FT)		21.5 (M)							

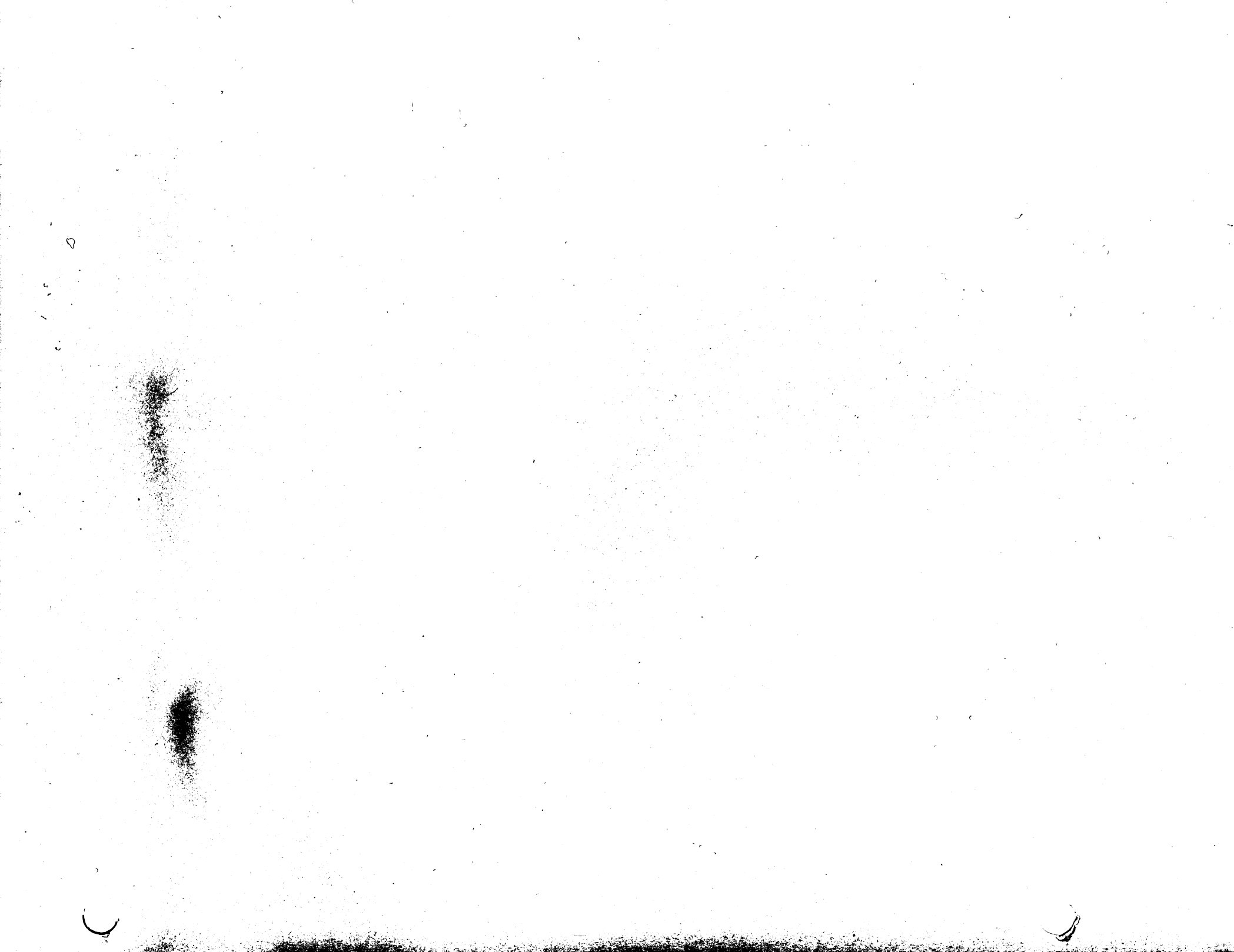
\*\*\* SECTION 3 \*\*\*

\*\*\*\* LAST PAGE \*\*\*\*

PAGE: 9

This page intentionally left blank





JOB : IIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	466	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : MISC NON-CONNECTORIZED CABLE	
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01		
PROJECT NUMBER :	JBUG	M_SCHED : 200911	D_SCHED : 200915	K_SCHED : 200923   RELEASE DATE : 20090313
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME
DEPT	IML	DEPT	IML	DEPT
LOCAL	8004667835	LOCAL	8004667835	LOCAL
CHANGE ID REFERENCES :				

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	466	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\VEN GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓2	A0326510		A0326510				LUGB12-10 AWG, 1/4", 0	ADD 466	
✓3	N0048673		N0048673				TRB 12-10 AWG, #6, 0	ADD 466	
✓9	N0065518		N0065518				LUG 6 AWG, 1/4", 0	ADD 466	
✓5	N0065523		N0065523				LUG 4 AWG, 1/4", 0	ADD 466	
✓5	N0065527		N0065527				LUG 2 AWG, 1/4", 0	ADD 466	
✓9	N0065579		N0065579				LUG 6 AWG 1/4" (3/4")0	ADD 466	
✓5	N0065585		N0065585				LUG 4 AWG 1/4" (3/4")0	ADD 466	
✓9	N0065617		N0065617				LUG 6 AWG 1/4" (5/8")90	ADD 466	
✓9	N0065618		N0065618				LUG 4 AWG 1/4" (5/8")90	ADD 466	
✓9	N0065619		N0065619				LUG 2 AWG 1/4" (5/8")90	ADD 466	
✓5	N0103367		N0103367				LUG 2 AWG 1/4" (3/4")0	ADD 466	
✓2	N0114511		N0114511				LUGB14-10AWG 1/4" (3/4")0	ADD 466	
✓20	N0126626		N0126626				#9 WAXED POLYESTER CORD	ADD 466	

\*\*\* SECTION 1 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	466	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST\Vendor GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
9	N0065617		N0065617				LUG 6 AWG 1/4" (5/8") 90		001.000	ADD	466
9	N0065518		N0065518				LUG 6 AWG, 1/4", 0		002.000	ADD	466
9	N0065579		N0065579				LUG 6 AWG 1/4" (3/4") 0		003.000	ADD	466
9	N0065619		N0065619				LUG 2 AWG 1/4" (5/8") 90		007.000	ADD	466
5	N0065527		N0065527				LUG 2 AWG, 1/4", 0		008.000	ADD	466
5	N0103367		N0103367				LUG 2 AWG 1/4" (3/4") 0		009.000	ADD	466
3	N0048673		N0048673				TRB 12-10 AWG, #6, 0		010.000	ADD	466
2	A0326510		A0326510				LUGB12-10 AWG, 1/4", 0		011.000	ADD	466
2	N0114511		N0114511				LUGB14-10AWG 1/4" (3/4") 0		012.000	ADD	466
20	N0126626		N0126626				#9 WAXED POLYESTER CORD		013.000	ADD	466
9	N0065618		N0065618				LUG 4 AWG 1/4" (5/8") 90		014.000	ADD	466
5	N0065523		N0065523				LUG 4 AWG, 1/4", 0		015.000	ADD	466
5	N0065585		N0065585				LUG 4 AWG 1/4" (3/4") 0		016.000	ADD	466

\*\*\* SECTION 2 \*\*\*

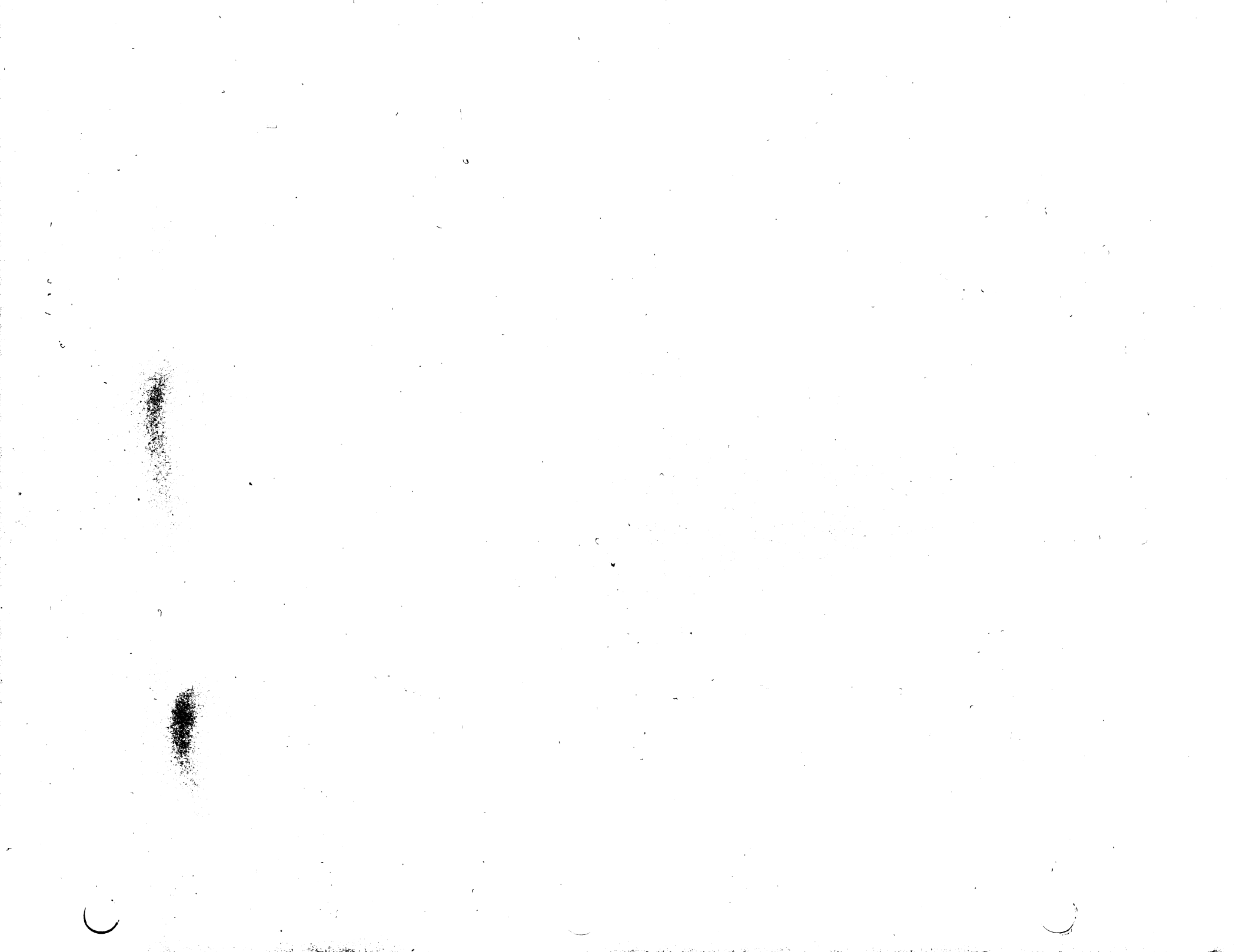
PAGE: 3

\*\*\*\* LAST PAGE \*\*\*\*

This page intentionally left blank







JOB : IFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : PDC-FRAMES & ABS CABLES	
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :	PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01		
PROJECT NUMBER :	JBUG	M_SCHED : 200911	D_SCHED : 200915	K_SCHED : 200923   RELEASE DATE : 20090313
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME
DEPT	IML	DEPT	IML	DEPT
LOCAL	8004667835	LOCAL	8004667835	LOCAL
CHANGE ID REFERENCES :				

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓ 1	CABLE TAG		R0999999				ONE SET OF CABLE TAGS	ADD	4851
✓ 1	NPS20000-BK-10	AIW 67775	N0028835		7.0	23.0	WIRE PWR 10 AWG SGL BLACK	ADD	4851
✓ 1	NPS20000-BK-2	AIW 39886	N0024888		56.0	184.0	WIRE PWR 2 AWG SGL BLACK	ADD	4851
✓ 1	NPS20000-BK-4	AIW 39880	N0024884		68.0	224.0	WIRE PWR 4 AWG SGL BLACK	ADD	4851
✓ 1	NPS20000-BK-6	AIW 39874	N0024882		60.0	197.0	WIRE PWR 6 AWG SGL BLACK	ADD	4851
✓ 1	N0028833	AIW 67781	N0028833		21.0	69.0	WIRE PWR 14 AWG SGL BLACK	ADD	4851
*** SECTION 1 ***									
									PAGE:

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

BULK CABLE SUMMARY

QTY	PRODUCT ENG. CODE	LIST\Vendor GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
1	NPS20000-BK-10	AIW 67775	N0028835		7.0	23.0	WIRE PWR 10 AWG SGL BLACK 2 RUN 11.5 FT		004.000	ADD	4851
1	NPS20000-BK-2	AIW 39886	N0024888		56.0	184.0	WIRE PWR 2 AWG SGL BLACK 8 RUN 23.0 FT		003.000	ADD	4851
1	NPS20000-BK-4	AIW 39880	N0024884		68.0	224.0	WIRE PWR 4 AWG SGL BLACK 8 RUN 27.9 FT		007.000	ADD	4851
1	NPS20000-BK-6	AIW 39874	N0024882		60.0	197.0	WIRE PWR 6 AWG SGL BLACK 8 RUN 24.6 FT		001.000	ADD	4851
1	N0028833	AIW 67781	N0028833		21.0	69.0	WIRE PWR 14 AWG SGL BLACK 2 RUN 34.4 FT		005.000	ADD	4851

\*\*\* SECTION 2 \*\*\*

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST\VEN GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
1	NPS20000-BK-6	AIW 39874	N0024882		60.0	197.0	WIRE PWR 6 AWG SGL BLACK		001.000	ADD	4851
1	NPS20000-BK-2	AIW 39886	N0024888		56.0	184.0	WIRE PWR 2 AWG SGL BLACK		003.000	ADD	4851
1	NPS20000-BK-10	AIW 67775	N0028835		7.0	23.0	WIRE PWR 10 AWG SGL BLACK		004.000	ADD	4851
1	N0028833	AIW 67781	N0028833		21.0	69.0	WIRE PWR 14 AWG SGL BLACK		005.000	ADD	4851
1	CABLE_TAG		R0999999				ONE SET OF CABLE TAGS		006.000	ADD	4851
1	NPS20000-BK-4	AIW 39880	N0024884		68.0	224.0	WIRE PWR 4 AWG SGL BLACK		007.000	ADD	4851

\*\*\* SECTION 3 \*\*\*

PAGE:

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD COPB00	CARX04	5TZ	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP A1- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB03A TDS:S0 TDL: 1.61M		1
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB01	CARX04	5UA	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP A1+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL03A TDS:S0 TDL: 1.58M		2
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB02	CARX04	5UB	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP B1- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB03B TDS:S6 TDL: 1.61M		3
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB03	CARX04	5UC	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP B1+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL03B TDS:S6 TDL: 1.58M		4
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB04	CARX04	5UD	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP A2- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB04A TDS:S0 TDL: 1.64M		5
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB05	CARX04	5UE	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP A2+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL04A TDS:S0 TDL: 1.61M		6
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB06	CARX04	5UF	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP B2- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB04B TDS:S6 TDL: 1.64M		7
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						
	ADD COPB07	CARX04	5UG	4	NPS20000-BK-6 N0024882		COAM 00 75 BIP B2+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL04B TDS:S6 TDL: 1.61M		8
	NPS20000-BK-6-007.5									
	ROUTE:BB02,ROW-BB,BB00									
	LENGTH: 24.6 (FT)			7.5 (M)						

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD CCPB00	CARX04	5ZJ	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP A1- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB06A TDS:S0 TDL: 1.69M		9
	ADD CCPB01	CARX04	5ZK	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP A1+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL06A TDS:S0 TDL: 1.66M		10
	ADD CCPB02	CARX04	5ZL	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP B1- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB06B TDS:S6 TDL: 1.69M		11
	ADD CCPB03	CARX04	5ZM	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP B1+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL06B TDS:S6 TDL: 1.66M		12
	ADD CCPB04	CARX04	5ZN	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP A2- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB08A TDS:S0 TDL: 1.74M		13
	ADD CCPB05	CARX04	5ZP	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP A2+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL08A TDS:S0 TDL: 1.71M		14
	ADD CCPB06	CARX04	5ZQ	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP B2- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB08B TDS:S6 TDL: 1.74M		15
	ADD CCPB07	CARX04	5ZR	1	NPS20000-BK-2 N0024888		CSF 00 76 BIP B2+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL08B TDS:S6 TDL: 1.71M		16



ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD PPPB32	CARX04	5ZS	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP A1- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB01A TDS:S0 TDL: 1.56M		17
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB33	CARX04	5ZT	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP A1+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL01A TDS:S0 TDL: 1.53M		18
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB34	CARX04	5ZU	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP B1- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB01B TDS:S6 TDL: 1.56M		19
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB35	CARX04	5ZV	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP B1+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL01B TDS:S6 TDL: 1.53M		20
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB36	CARX04	5ZW	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP A2- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB02A TDS:S0 TDL: 1.59M		21
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB37	CARX04	5ZX	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP A2+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL02A TDS:S0 TDL: 1.56M		22
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB38	CARX04	5ZY	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP B2- ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 CB02B TDS:S6 TDL: 1.59M		23
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						
	ADD PPPB39	CARX04	5ZZ	4	NPS20000-BK-4 N0024884		PT2K 00 75 BIP B2+ ODS: ODL: 0.70 M	SPDC 00 07 SBP 02 GRD_PNL02B TDS:S6 TDL: 1.56M		24
	NPS20000-BK-4-008.5									
	ROUTE:BB03,ROW-BB,BB00									
	LENGTH: 27.9 (FT)			8.5 (M)						

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	4851	0000	S104	D

CABLE CONNECTIONS

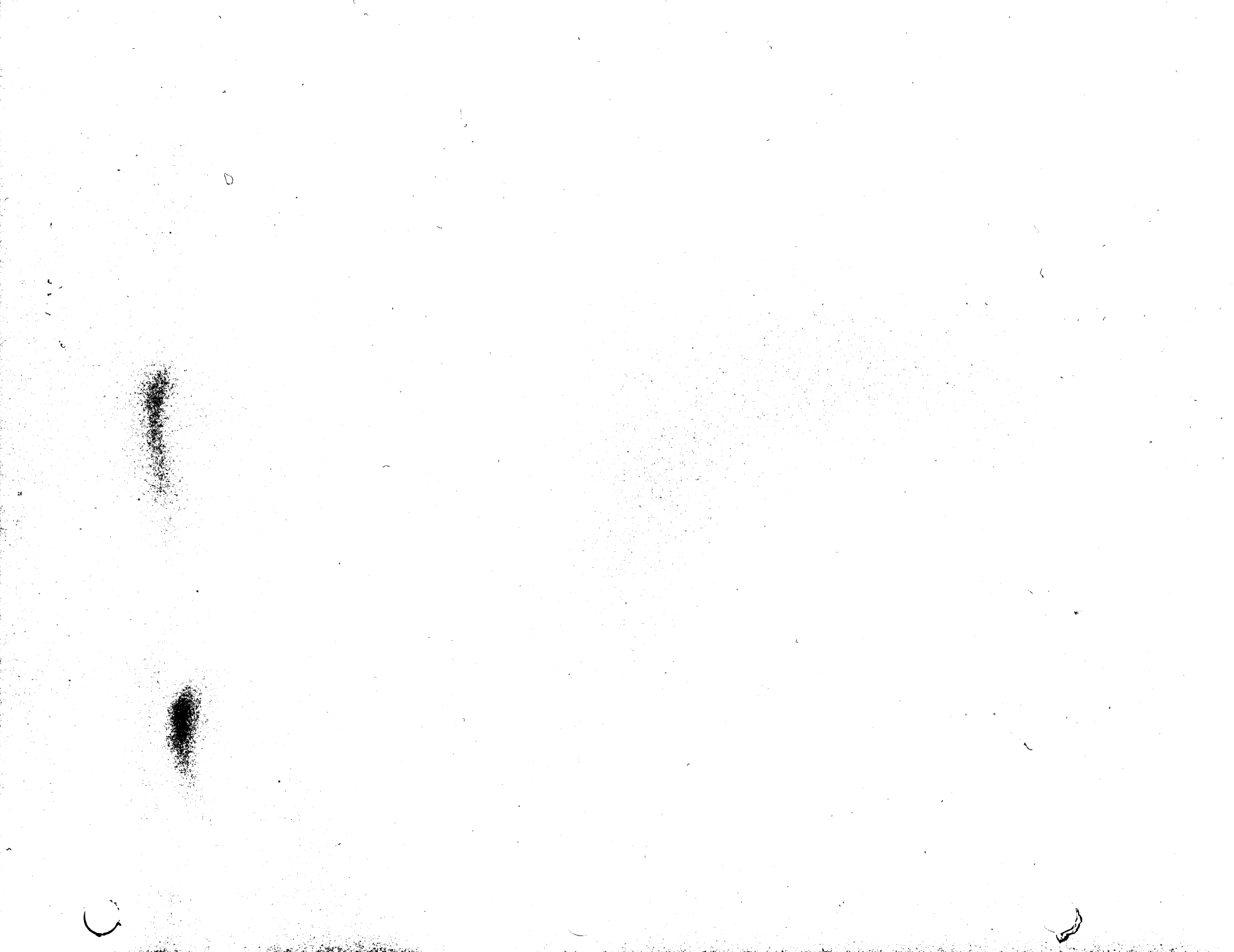
CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
	ADD SPCP00	CARX04	3DC	4	NPS20000-BK-10 N0028835		SPDC 00 77 FSP TB3-1 (-ABS) ODS: ODL: 0.00 M	SPDC 00 07 SBP 02 CB12A TDS:S0 TDL: 0.00M		25
		LENGTH: 11.5 (FT)		3.5 (M)						
	ADD SPCP01	CARX04	3DD	4	NPS20000-BK-10 N0028835		SPDC 00 77 FSP TB3-2 (+RTN) ODS: ODL: 0.00 M	SPDC 00 07 SBP 02 GRD_PNL12A TDS:S0 TDL: 0.00M		26
		LENGTH: 11.5 (FT)		3.5 (M)						
	ADD PCPD00	CARX04	3BL	4	N0028833 N0028833		SPME 00 74 PCIU ABS_IN ODS: S6 ODL: 0.75 M	SPDC 00 77 FSP TB2-3 TDS: TDL: 1.00M		27
		LENGTH: 34.4 (FT)		10.5 (M)						
	ADD PCPD00	CARX04	3BL	4	N0028833 N0028833		SPME 00 74 PCIU ABS_OUT ODS: S6 ODL: 0.75 M	SPDC 00 77 FSP TB2-3 TDS: TDL: 1.00M		28
		LENGTH: 34.4 (FT)		10.5 (M)						

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 4 \*\*\*

PAGE: 8





JOB : IFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : INSTALLATION RELATED MAT'L		
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME : UNIVALAB	OFFICE CLASS : E	
BUILDING NAME & LOCATION:		505 HACKBERRY LANE TUSCALOOSA/AL	TEO NUMBER : TBB	PLACE_CODE : CO	
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01			
PROJECT NUMBER :	M_SCHED : 200912	D_SCHED : 200916	K_SCHED : 200924	RELEASE DATE : 20090318	
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	MICHAEL FOWLER	NAME	RON CARY	NAME	KEVIN BISSELL
DEPT	2401	DEPT	2401	DEPT	IML
LOCAL	7707084744	LOCAL	7027333866	LOCAL	9726841159
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

DRAWINGS

APPENDIX ONLY		SYM	DRAWING NO.	ISSUE	TITLE
ADD	DEL				
		7	T-S104-01	**	FLOOR PLAN
		7	T-S104-01-601	**	CABLE RACK PLAN
		7	T-S104-01-603	**	LIGHTING PLAN
		7	T-S104-01-650	**	GROUNDING SCHEMATIC
** FOR CORRECT ISSUE NUMBER OF DRAWING SEE 901 SPEC.					

JOB IDENTIFICATION

DATE

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

MANUFACTURING NOTES

- NOTE 01: THE SHOP SHALL FURNISH POWER WIRE IN CONTINUOUS LENGTH ON REEL OR REELS ASSOCIATED WITH RUNS AS SHOWN ON CABLE TAGS. REEL OR REELS SHOULD BE TAGGED AS TO THE NUMBER OF RUNS AND LENGTH PER RUN ON EACH REEL.
- NOTE 02: THESE ITEMS ARE RED HOT ITEMS. INSTALLATION REQUIRES THEM FIRST.
- NOTE 04: THE SHOP SHALL AFFIX DESIGNATION LABELS AS REQUIRED.

## JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

## INSTALLATION INFORMATION

- 1 ALL FIELD TECHNICIAN CHANGES OF MATERIAL AND ASSOCIATED DRAWINGS PERTAINING TO THIS ORDER MUST BE REPORTED TO AND APPROVED BY THE FIELD ENGINEERING DEPARTMENT PRIOR TO THE CHANGES BEING MADE.
- 2 UPON COMPLETION OF THE CABLE RUNS PER THIS ORDER, THE FIELD TECHNICIAN WILL MARK COPIES OF JOB CABLE RACK DRAWINGS WITH THE FOLLOWING INFORMATION:
  - (A) MEASUREMENT OF CABLE PILE UP IN SQUARE INCHES IN EXISTING CABLE HOLES.
  - (B) RECORD ANY EXCESSIVE PILE UP OR OVERLOADING OF CABLE RACK.
  - (C) RECORD ALL CABLE HOLES THROUGH WALLS OR FLOORS THAT MAY BE COMPLETELY FILLED.
- 3 THE FIELD TECHNICIAN WILL STENCIL ALL FUSE POSITIONS USED FOR THIS ORDER.
- 4 NO CABLING SHOULD BE SUPPORTED BY AC CONDUIT.
- 5 ALL DIFFERENCES BETWEEN THE INSTALLED EQUIPMENT AND EXISTING OFFICE RECORDS SHALL BE MARKED UP ON THE RELEVANT JOB DRWGS. AND FORWARDED ON COMPLETION OF THE JOB AS PER INSTALLATION ROUTINES.
- 6 FIELD TECHNICIAN SHALL REFER TO NOTES CROSS REFERENCED AGAINST MATERIAL.



ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

CUSTOMER NOTES

- NOTE 05: IT WILL BE THE FIELD TECHNICIANS RESPONSIBILITY TO MARK OFFICE DRAWINGS TO REFLECT MATERIAL AND INFORMATION PROVIDED IN THIS SPECIFICATION. HOWEVER, IF THIS IS A CUSTOMER INSTALLED OFFICE, THE CUSTOMER IS TO MARK OFFICE DRAWINGS AND RETURN THEM TO NORTEL NETWORKS.
- NOTE 06: NTI RECOMMENDS A GRD REFERENCE CABLE (PREFERABLY 750 MCM) BE RUN FROM THE SINGLE POINT GRD TO THE +48V BAT RETURN OF THE POWER BOARD.
- NOTE 07: THE +48V BAT RETURN BUS ON THE CUSTOMER POWER BOARD SHOULD BE ISOLATED.

Nortel Networks, Inc.

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

INSTALLATION NOTES

NOTE 26: CABLE RACK SUPPORT ARRANGEMENT SHALL BE ASSEMBLED PER  
CABLE RACK PLAN.

table almscgrp  
TABLE: ALMSCGRP  
lis all

TOP

SCGROUP TMTYPE TMNO TMCKTNO CARDCODE

SCGROUP	TMTYPE	TMNO	TMCKTNO	CARDCODE
0	MTM	2	1	3X82AA
1	MTM	6	1	3X82AA
2	MTM	2	7	3X83AA
4	MTM	2	10	0X10AA
5	MTM	2	11	0X10AA
6	MTM	6	10	0X10AA
7	MTM	6	11	0X10AA

BOTTOM

prtofff4

UNIV\_ALA ACD120 MAY05 10:23:20 5600 INFO NO\_RESPONSE\_FROM\_ACD\_AGENT

HOST 01 1 12 13 DN 2053485449 KEY 1

ACD AGENT DEACTIVATED FROM ACD GROUP: BAMAZ

CALLID: 63668358

UNIV\_ALA ACD120 MAY05 10:24:24 2501 INFO NO\_RESPONSE\_FROM\_ACD\_AGENT

HOST 01 1 16 26 DN 2053485444 KEY 1

ACD AGENT DEACTIVATED FROM ACD GROUP: BAMAZ

CALLID: 9371909



ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

LOOSE EQUIPMENT

QTY	PRODUCT ENG. CODE	LIST VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
✓ 1	CABLE_TAG		R0999999				ONE SET OF CABLE TAGS		003.000	ADD	777
✓ 11	N0073693		N0073693				ANCHOR SET, 2, ZON 4 RATED		004.000	ADD	777
✓ 2	NTOX1701		N0004397				ANCHOR STACK-UP KIT		005.000	ADD	777
✓ 2	NTOX1702		N0004398				DMS-7FT FRAME LEVELING KIT		006.000	ADD	777
✓ 9	NTRU6301		N0091663				ANCHOR STACKUP KT PTE2K FR		007.000	ADD	777
✓ 4	N0073694		N0073694				ANCHOR SET, 2, ZON 4 RATED		008.000	ADD	777
✓ 4	N0114056		N0114056				SPDC ANCHOR STACK-UP KIT		009.000	ADD	777
✓ 1	A0507284		A0507284				SPDC LEVELING KIT		010.000	ADD	777
✓ 2	N0114057		N0114057				SPDC JUNCTION HARDWARE KIT		011.000	ADD	777
✓ 2	NTRU6128		N0091519				SIDE PANEL KIT		012.000	ADD	777
4	NTRU6365		N0091677				FRAME SPACER KIT		013.000	ADD	777
✓ 6	NTRU6370		N0091679				SPACED FRAME JUNCTION KIT		014.000	ADD	777
✓ 2	NTR65327		N0111034				KIT, 75MM JUNCTION BRACKET		015.000	ADD	777
✓ 8	P0879577		P0879577				CABLE BRACKET		016.000	ADD	777
✓ 16	P0601478		P0601478				SCREW, THREAD FORMING. M6		017.000	ADD	777
✓ 4	NTR65318		N0110945				KIT CBL MNGR BRACKET RIGHT		018.000	ADD	777
✓ 4	NTR65319		N0110946				KIT CBL MNGR BRACKET LEFT		019.000	ADD	777
✓ 2	P0902258		P0902258				END COVER GRAY		020.000	ADD	777
✓ 3	NTRU6185		N0091524				TOP COVER KIT		021.000	ADD	777
✓ 3	NTR631AA		N0104090				SUCCN BRANDLINE ASY W/ALRM		022.000	ADD	777
✓ 1	NTRU6423		N0087896				VENTED DOOR PTE2000 EUED		023.000	ADD	777
✓ 1	NTRU6192		N0091520				DOOR HW KT LEFT HINGE EUED		024.000	ADD	777
2	NTRU6120		N0091518				CABLE COVER KIT		025.000	ADD	777
2	NTR65324		N0111031				KIT, 75MM CABLE COVER CTR		026.000	ADD	777
✓ 1	NTR65320		N0110968				KIT - SIDE PANEL (75MM)		027.000	ADD	777
1	NTR65328		N0111035				KIT - FRAME SPACER		028.000	ADD	777
✓ 1	NTR65322		N0111029				KIT - END CABLE COVER LEFT		029.000	ADD	777
✓ 100	N0047084		N0047084				CBL BRKT L-SHAPED 1.5" STR		030.000	ADD	777
1	NTR65323		N0111030				KIT, END CABLE COVER RIGHT		031.000	ADD	777
✓ 5	N0126626		N0126626				#9 WAXED POLYESTER CORD		032.000	ADD	777
✓ 1	NTY619AAE6		N0117007				ROHS IRM KIT SPDC FRAME		033.000	ADD	777
✓ 5	N0082956		N0082956				TAG - DO NOT DISCONNECT		034.000	ADD	777
✓ 10	N0129005		N0129005				AUX FRAMING CHANNEL 4" GRY		035.000	ADD	777
✓ 20	N0049116		N0049116				END CAP, AUX FRAMING CHANN		036.000	ADD	777
✓ 8	N0128998		N0128998				CABLE RCK LADR-TYP 12" GRY		037.000	ADD	777
✓ 2	N0100645		N0100645				PLASTC PAN GRAY 12" CBL RK		038.000	ADD	777
✓ 38	N0158535		N0158535				8" WIRE HORN KT CA RK 1.5"		039.000	ADD	777
✓ 24	N0174325	ED1242-71G37A	N0174325				J-BOLT KT-SET CA RK 2" AUX		040.000	ADD	777
✓ 24	P042A066		P042A066				CARRIAGE BOLT		041.000	ADD	777
✓ 8	N0133633		N0133633				INSULATOR		042.000	ADD	777

5/22

8/23

5/04

DL

JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

LOOSE EQUIPMENT

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
✓1	N0158387	ED1241-73G11A	N0158387				2" PIPE STAND SUP 7' AUX F		043.000	ADD	777
✓4	P0645603	3018-3	P0645603				EXPANSION SHIELD, ZINC ALLY		044.000	ADD	777
✓4	N0115938		N0115938				SLTD, 0.312-18 X 1.559		045.000	ADD	777
✓14	N0156556		N0156556				CORNER CLAMP KIT, 90 HORZ		046.000	ADD	777
✓10	P0068230		P0068230				5/8-11X48" THREADED ROD		047.000	ADD	777
✓12	P0885672		P0885672				END CAP, 1 1/2" RACK BLACK		048.000	ADD	777
✓10	N0160058	ED1242-71G38B	N0160058				CA RK HANGR BRKT SLTD 1.5"		049.000	ADD	777
✓14	N0159957	ED1241-73G21	N0159957				AUXILIARY FRAMING SUPT KIT		050.000	ADD	777
✓4	N0159994	ED1241-73G6	N0159994				AUX FRAMIN CHAN T JUNCTION		051.000	ADD	777
✓5	N0065580		N0065580				LUG 6 AWG 1/4" (1")0		052.000	ADD	777
✓5	N0065582		N0065582				LUG 6 AWG 3/8" (1")0		053.000	ADD	777
✓3	N0075978		N0075978				LUG 1/0 AWG 3/8" (1")0		054.000	ADD	777
✓12	N0065607		N0065607				LUG500KCMIL 3/8" (1")0 NT		055.000	ADD	777
✓16	ED2227-30G21	G21	B0093697				CAP SCREW ASSEMBLY		056.000	ADD	777
✓16	ED2227-30G22	G22	B0093698				CAP SCREW ASSY		057.000	ADD	777
✓16	ED2227-30G43		B0093715				CAP SCREW ASSY		058.000	ADD	777
✓16	ED2227-30G44	G44	B0093716				CAP SCREW ASSY		059.000	ADD	777
✓16	ED2227-30G45		B0093717				1/2" CAP SCREW ASSEMBLY		060.000	ADD	777
✓1	N0124471		N0124471				YH2929-WCC CLEAR H-TAP		061.000	ADD	777
✓5	N0124547		N0124547				YH292C-WCC CLEAR H-TAP		062.000	ADD	777
✓2	R0114657	T&B	R0114657				ENDCAP HSC2-20		068.000	ADD	777
✓2	NT0X07SB		B0229482				BONDING HRD 7FT 6AWG 3/8BT		069.000	ADD	777
✓9	N0159996	ED1242-71G30B	N0159996				CA RK STRAIT CLAMP KT 1.5"		070.000	ADD	777
✓1	N0043347	AIW 39778	N0043347		86.0	280.0	WIRE PWR 500 STR SGL GRAY		001.000	ADD	777
✓1	N0056580	AIW 40022	N0056580		25.0	48 81.0	4 RUN 69.9 FT WIRE PWR 1/0 AWG SGL GREEN		002.000	ADD	777
✓1	N0135367	AIW 39815	N0135367		16.0	50.0	1 RUN 80.1 FT WIRE PWR #6 GRN CL B BRD		067.000	ADD	777
✓1	R0108037	BURNDY	R0108037		1.0	3.0	HSC12FR #1-#2 AWG		064.000	ADD	777
✓1	R0116125	BURNDY	R0116125		1.0	3.0	HSC38FR #4-#6 AWG		063.000	ADD	777
✓1	R0116127	BURNDY	R0116127		1.0	3.0	HSC112FR 750-400 MCM		065.000	ADD	777
✓1	R0116128	BURNDY	R0116128		1.0	3.0	HSC200FR 1000-800 MCM		066.000	ADD	777

\*\*\* SECTION 1 \*\*\*

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	777	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	SHIELD	PEC	NOTE	ORIGINATION	TERMINATION	ASSOC. SPEC	TAG NO.
ADD		N/A	N/A		N0043347	XXX	CUSTOMER POWER BOARD	SPDC-00 SH 55		
					N0043347		400A FP	-48V BAT "A"		1
							N0065607	N0065607		
							ODS:	ODL: M	TDS:	TDL: M
ADD		N/A	N/A		N0043347	XXX	CUSTOMER POWER BOARD	SPDC-00 SH 55		
					N0043347		400A FP	-48V BAT "B"		2
							N0065607	N0065607		
							ODS:	ODL: M	TDS:	TDL: M
ADD		N/A	N/A		N0043347	XXX	CUSTOMER POWER BOARD	SPDC-00 SH 55		
					N0043347		+48V BAT RETURN BAR	+48V GRD "A"		3
							N0065607	N0065607		
							ODS:	ODL: M	TDS:	TDL: M
ADD		N/A	N/A		N0043347	XXX	CUSTOMER POWER BOARD	SPDC-00 SH 55		
					N0043347		+48V BAT RETURN BAR	+48V GRD "B"		4
							N0065607	N0065607		
							ODS:	ODL: M	TDS:	TDL: M
ADD		N/A	N/A		N0056580	XXX	MGB	LINE UP BB FRAME GRD		
					N0056580					5
							N0075978	NA		
							ODS:	ODL: M	TDS:	TDL: M

\*\*\*\* LAST PAGE \*\*\*\*

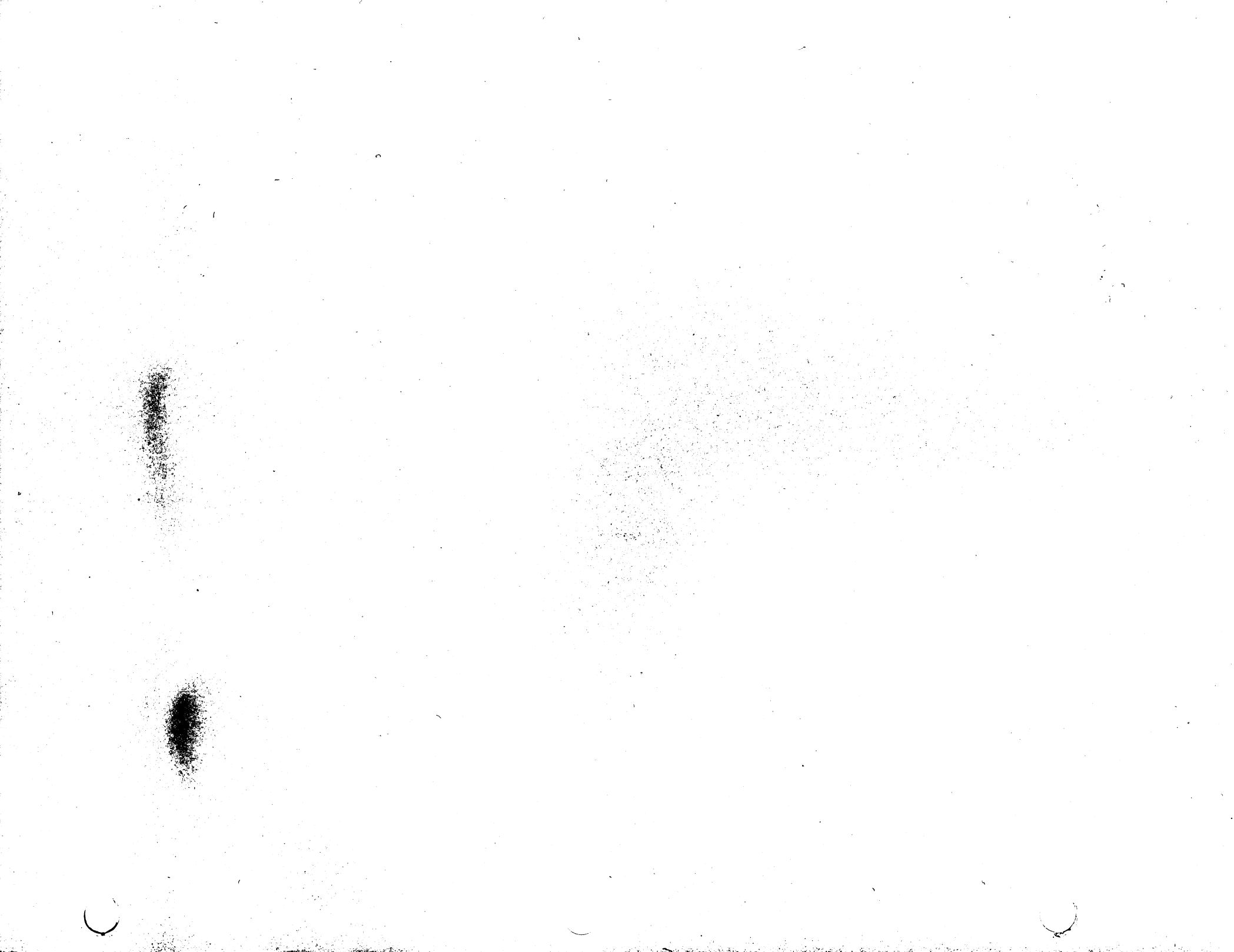
\*\*\* SECTION 2 \*\*\*

PAGE: 9

This page intentionally left blank







Nortel Networks, Inc.  
SPECIFICATION

ESTIMATE NUMBER	SPEC NUMBER	APP NO.	BASE NUMBER	CONTR GROUP
H5E058	901	00	S104	D

Type of Equipment :	SL100/CON ( )	Report Title : SPEC and DRAWING SUMMARY		
Customer Name :	QWEST COMMUNICATIONS SL100	Office Name : UNIV.OF ALABAMA-TUSCALOO		
Building Name/Location :		TEO Number :		
Customer Refs - Memos :				
Scheduled Dates :	M_SCHED : 200912	D_SCHED : 200916	K_SCHED : 200924	Release Date : 03/29/2009
REFER ANY QUESTIONS CONCERNING THE CONTENTS OF THIS SPECIFICATION TO THE ENGINEERING ACTION CENTER AT (800) 466-7835				

Nortel Networks, Inc.  
 JOB SPECIFICATION

ESTIMATE NUMBER	SPEC NUMBER	APP NO.	BASE NUMBER	CONTROL GROUP
H5E058	901	00	S104	D

NOTE: This Specification is a summary of released Job Specific Documents for Estimate #H5E058

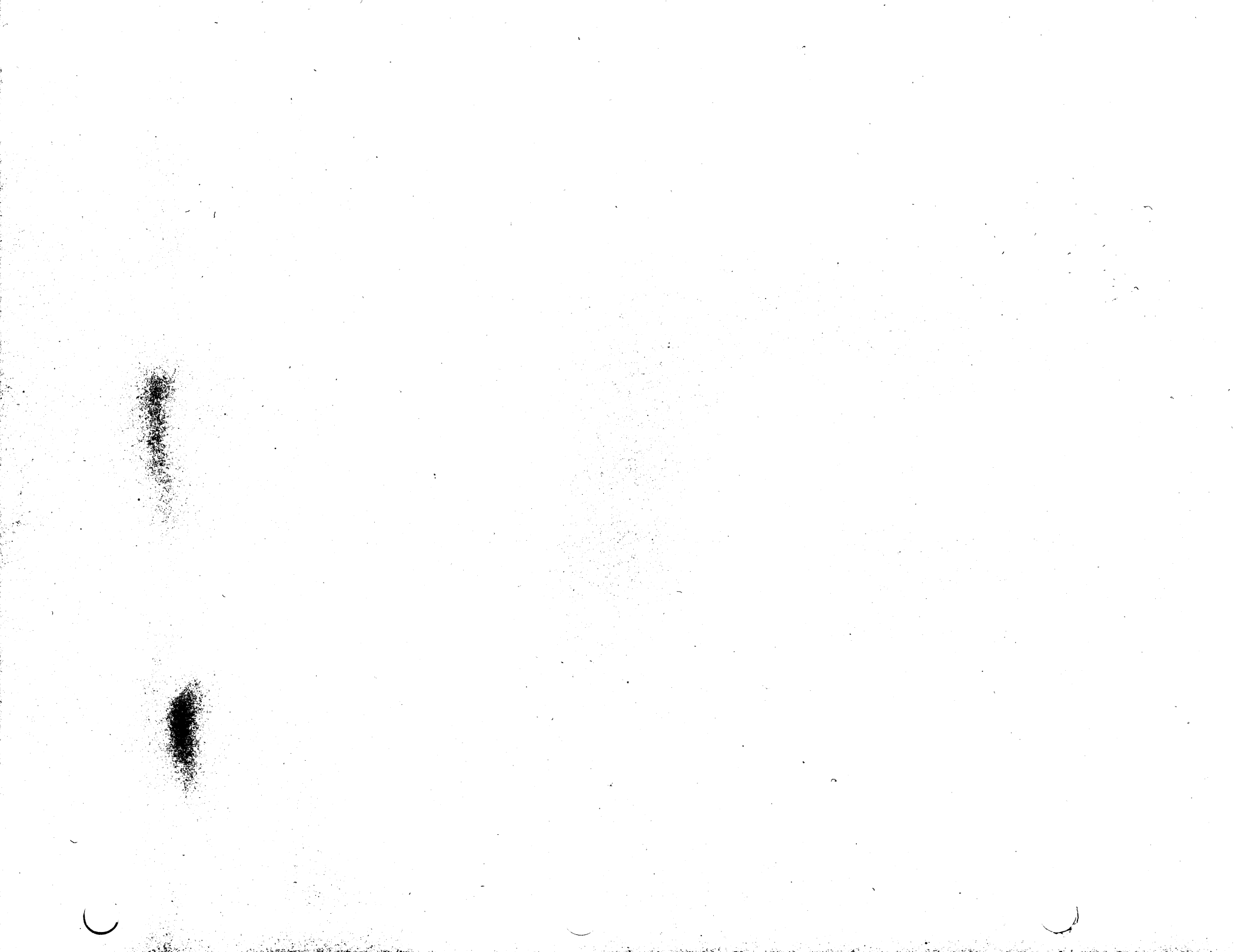
NOTE: Job drawings associated with Building Studies and Power Engineering within the documentation package may have higher issues than those reflected below, due to multiple estimate numbers.

Systems Engineer:		Department:
Equipment Application Engineer:	FOWLER, MICHAEL	Department: 3458
Building Studies Engineer:		Department:
Power Application Engineer:		Department:

Dept:	Specification:	Description:
-----	-----	-----
6450	FIBR	FIBER CABLE
6450	105	DCE,DTE,LGE,LTE,SCE FRAM
6450	110	MIS,MSS,MS6E FR & ALM EQ
6450	111	SPARE CIRCUIT PACKS
6450	112	AISIE FRM.DES.LABELS
6450	466	MISC. NON-CONNECT. CABLE
6450	777	INSTALL.REL.MATERIAL
6450	996	BOUGHT DIRECT ITEMS
6450	1001	CCC,MEX,IOE & NET FRAMES
6450	1071	PDC FRAMES
6450	1200	MOLDED CABLE
6450	1400	TM-DF,MTA,MAP,MISC CABLE
6450	4851	PDC-FRAMES & ABS CABLES

Dept:	Drawing:	Description:	Issue:
-----	-----	-----	-----
6450	T-S104-ND-D410	EQUIPMENT LAYOUT	31
6450	T-S104-ND-D610	CMC/IOC ASSOCIATION	09
6450	T-S104-ND-D620	PE-SLC-NET ASSIGNMENTS	14
6450	T-S104-ND-D630	ALARM ASSIGNMENTS	03
6450	T-S104-ND-D640	PDC FUSE ASSIGNMENTS	11
6450	T-S104-ND-MODL	BSE AUTOCAD DRAWING	17
6450	T-S104-ND-R820	TRUNK LAYOUT	12
6450	T-S104-01-050	MDF ASSIGNMENTS	07
6450	T-S104-01-050	MDF ASSIGNMENTS	08
6450	T-S104-01-050	MDF ASSIGNMENTS	09





JOB IDENTIFICATION

MATE  
ER

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	996	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :	SL100	REPORT TITLE :	BOUGHT DIRECT ITEMS		
CUSTOMER NAME :	UNIVERSITY OF ALABAMA	OFFICE NAME :	UNIVALAB	OFFICE CLASS :	E
BUILDING NAME & LOCATION:	TUSCALOO	TEO NUMBER :		PLACE_CODE :	US
CUSTOMER REFS + MEMOS :		MAIN FLOOR :	01		
PROJECT NUMBER :	JBUG	M_SCHED :	200908	D_SCHED :	200915
		K_SCHED :	200923	RELEASE DATE :	20090227
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	996	0000	S104	D

EQUIPMENT SUMMARY

QTY	PRODUCT ENG. CODE	LIST\VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	CHG	ASSO SPEC
✓ 1	NTRX5115		N0017923				SPINDLE OF 25 DVD-RW 4.7GB	ADD 996	
*** SECTION 1 ***									
									PAGE:



Nortel Networks, Inc.

JOB IDENTIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	996	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
1	NTRX5115		N0017923				SPINDLE OF 25 DVD-RW 4.7GB		001.000	ADD	996

\*\*\* SECTION 2 \*\*\*

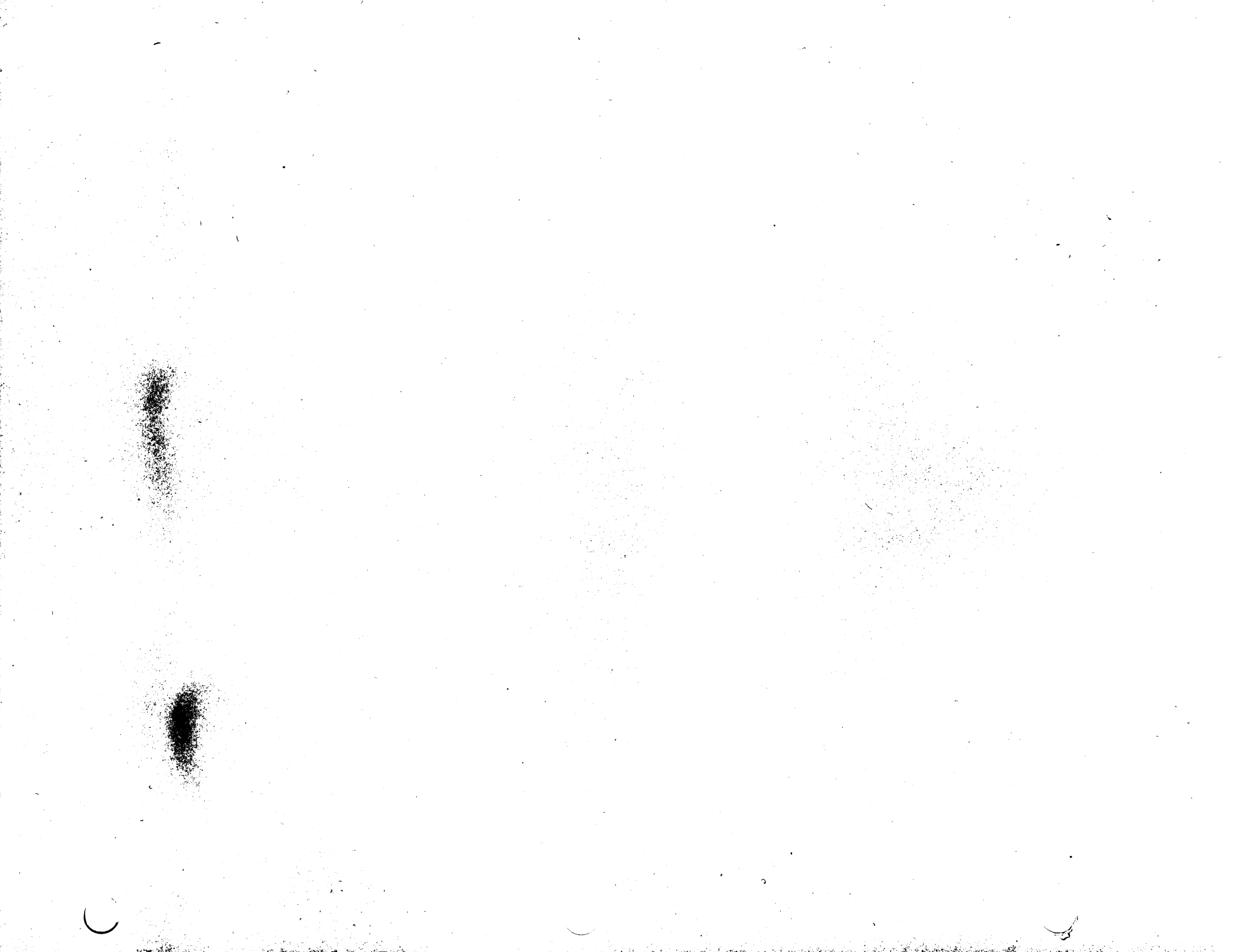
\*\*\*\* LAST PAGE \*\*\*\*

PAGE:

3

This page intentionally left blank





REPORT TITLE: EQUIPMENT OUT

=====

CUSTOMER: UNIVERSITY OF ALABAMA

OFFICE: UNIVALAB

CLLI: TSCLALAU CG0

JIM 88K SUPP NO.

SPEC NO 88K ISSUE

ISSUE RELEASE DATE

=====

=====

0031

20090313

CUSTOMER SPEC

TEO NUMBER

ESTIMATE NO

=====

=====

=====

H5E058-00

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 1

D410 USER NOTES

-----  
THIS DRAWING PROVIDES DETAILED FRAME, SHELF AND CIRCUIT PACK LEVEL CONFIGURATION (EXCLUDING LINE CARD CONFIGURATION WHICH IS DETAILED WITHIN THE R810 DRAWING). IT ALSO PROVIDES A LOOSE AND CONFIGURED BUILDING BLOCK CROSS REFERENCE FOR THE CURRENT ESTIMATE NUMBER. THE FOLLOWING IS A LIST OF ABBREVIATIONS AND DESCRIPTIONS LISTED IN THIS DRAWING:

ABB	abbreviation
ABBRV	abbreviation
ASSOC	associated
BB	building block
C	change flag
S,ST	status (future flag)
IS	issue
LOCN	location on floor
MOD	module
NO	number
NT	note
O,ORD	order code (A-Always Provided, P-Provisionable)
PEC	NT product engineering code
POS	position
PWR	power
QTY	quantity
SH	shelf

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 2

SHELF POS:	00	05	19	33
MOD ABB&NO:		LCM 12 0	LCM 12 0	LCM 12 1
MODULE PEC:		NT6X04MD	NT6X04MD	NT6X04MD
SH ABB&NO:	CU 15	LCA 0	LCA 1	LCA 0
SHELF PEC:	NTRX93AA	NT6X0442	NT6X0442	NT6X0442
	PWR: AB	PWR: A	PWR: B	PWR: A
	O: P	O: A	O: A	O: A
	S: C:	S: C:	S: C:	S: C:
	ISS: 0027	ISS: 0027	ISS: 0027	ISS: 0027

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		NT6X52AA	A 0027	NT6X52AA	A 0027	NT6X52AA	A 0027
22	UNAVAIL		NT6X51AC	A 0027	NT6X51AC	A 0027	NT6X51AC	A 0027
23	UNAVAIL		NT6X53AA	A 0027	NT6X53AA	A 0027	NT6X53AA	A 0027
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	47	61 FRONT SIDE	65
MOD ABB&NO:	LCM 12 1		
MODULE PEC:	NT6X04MD		
SH ABB&NO:	LCA 1	MSP	
SHELF PEC:	NT6X0442	NTRX40AA	NTRX25AG
PWR: B	O: A	PWR: AB	O: A
S: C:	ISS: 0027	S: C:	ISS: 0027
		O: A	O: A
		ISS: 0027	ISS: 0027
		S: C:	S: C:
			PWR: O:
			S: C: ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL			
1	UNAVAIL		NTRX44AA	A 0027	NT6X30HA	P 0027		
2	UNAVAIL		UNAVAIL		NT6X30HA	P 0027		
3	UNAVAIL		NTRX44AA	A 0027	UNAVAIL			
4	UNAVAIL		UNAVAIL		UNAVAIL			
5	UNAVAIL		NTRX41AA	A 0027	UNAVAIL			
6	UNAVAIL		UNAVAIL		UNAVAIL			
7	UNAVAIL		NTRX43AA	A 0027	UNAVAIL			
8	UNAVAIL		P0734475	A 0027	UNAVAIL			
9	UNAVAIL		UNAVAIL		UNAVAIL			
10	UNAVAIL		P0734476	A 0027	UNAVAIL			
11	UNAVAIL		NTRX42EA	A 0027	UNAVAIL			
12	UNAVAIL		NTRX42EA	A 0027	UNAVAIL			
13	UNAVAIL		NTRX42AA	A 0027	UNAVAIL			
14	UNAVAIL		NTRX42AA	A 0027	UNAVAIL			
15	UNAVAIL		P0734474	A 0027	UNAVAIL			
16	UNAVAIL		UNAVAIL		UNAVAIL			
17	UNAVAIL		UNAVAIL		UNAVAIL			
18	UNAVAIL		UNAVAIL		UNAVAIL			
19	UNAVAIL		NTRX54BA	P 0027	UNAVAIL			
20	UNAVAIL		UNAVAIL		UNAVAIL			
21	NT6X52AA	A 0027	UNAVAIL		UNAVAIL			
22	NT6X51AC	A 0027	UNAVAIL		UNAVAIL			
23	NT6X53AA	A 0027	UNAVAIL		UNAVAIL			
24	UNAVAIL		UNAVAIL		UNAVAIL			
25	UNAVAIL		UNAVAIL		UNAVAIL			
26	UNAVAIL		UNAVAIL		UNAVAIL			
27	UNAVAIL		UNAVAIL		UNAVAIL			
28	UNAVAIL		UNAVAIL		UNAVAIL			
29	UNAVAIL		UNAVAIL		UNAVAIL			
30	UNAVAIL		UNAVAIL		UNAVAIL			
31	UNAVAIL		UNAVAIL		UNAVAIL			
32	UNAVAIL		UNAVAIL		UNAVAIL			
33	UNAVAIL		UNAVAIL		UNAVAIL			
34	UNAVAIL		UNAVAIL		UNAVAIL			
35	UNAVAIL		UNAVAIL		UNAVAIL			
36	UNAVAIL		UNAVAIL		UNAVAIL			
37	UNAVAIL		UNAVAIL		UNAVAIL			
38	UNAVAIL		UNAVAIL		UNAVAIL			

\*\*\* SECTION 1 \*\*\*



SHELF POS:	61 REAR SIDE						
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	MSP						
SHELF PEC:	NTRX40AA						
	PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:
	S: C:	ISS: 0027	S: C:	ISS:	S: C:	ISS:	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1								
2	P0734476	A 0027						
3								
4	P0737326	A 0027						
5								
6								
7								
8	P0734476	A 0027						
9	P0737547	A 0027						
10	P0734476	A 0027						
11								
12								
13								
14								
15	P0734475	A 0027						
16	UNAVAIL							
17	P0737326	A 0027						
18	P0734476	A 0027						
19								
20	P0734476	A 0027						
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	08	21	35	48
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	NTNX2203	NTNX2201	NTNX2201	NTLX0108
	PWR:                    O: P	PWR:                    O: P	PWR:                    O: P	PWR:                    O: P
	S:    C: A            ISS: 0031	S:    C: A            ISS: 0031	S:    C: A            ISS: 0031	S:    C:            ISS: 0027

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL						UNAVAIL	
2	UNAVAIL						UNAVAIL	
3	UNAVAIL						UNAVAIL	
4	UNAVAIL						UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELI 3:  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

63							
P0700829							
PWR:	O: P	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0027	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	UNAVAIL							
2	UNAVAIL							
3	UNAVAIL							
4	UNAVAIL							
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	01	03	07	11
MOD ABB&NO:				
MODULE PEC:				SERVER.IEMT
SH ABB&NO:				IEMT 00
SHELF PEC:	N0089564	N0089565	N0089565	NTR630SA
	PWR:                    O: A	PWR:                    O: A	PWR:                    O: A	PWR:                    O: P
	S:    C: A            ISS: 0031	S:    C: A            ISS: 0031	S:    C: A            ISS: 0031	S:    C: A            ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHEL. 3:	15	17	1	25
MOD ABB&NO:				
MODULE PEC:		SERVER.IEMT	SERVER.C850	
SH ABB&NO:		IEMT 01	C850 00	
SHELF PEC:	N0089564	NTR630SA	NTR630SA	N0089564
PWR:	O: A	O: P	O: P	O: A
S: C: A	ISS: 0031	S: C: A	ISS: 0031	S: C: A
		ISS: 0031		ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	27	31	44	46
MOD ABB&NO:				
MODULE PEC:	SERVER.C850			
SH ABB&NO:	C850 01			
SHELF PEC:	NTR630SA	N0089560	N0089564	N0089565
PWR:	O: P	PWR: O: A	PWR: O: A	PWR: O: A
S:	C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELi 3:	50	54	8	62
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	N0089565	N0089565	N0089565	N0089565
PWR:	O: A	O: A	O: A	O: A
S:	C: A      ISS: 0031	C: A      ISS: 0031	C: A      ISS: 0031	C: A      ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	66	70	75				
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:				BIP			
SHELF PEC:	N0089565	N0089565	NTR651HD	NTR651HD			
PWR:	O: A	PWR: O: A	PWR: O: A	PWR: O: A			
S: C: A	ISS: 0031	S: C: A ISS: 0031	S: C: A ISS: 0031	S: C: A ISS: 0031	PWR: S: C:	O: ISS:	

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL			
1	UNAVAIL		UNAVAIL		NTR651KS	P A 0031		
2	UNAVAIL		UNAVAIL		NTR651KS	P A 0031		
3	UNAVAIL		UNAVAIL		NTR651KS	P A 0031		
4	UNAVAIL		UNAVAIL		NTR651KS	P A 0031		
5	UNAVAIL		UNAVAIL		UNAVAIL			
6	UNAVAIL		UNAVAIL		UNAVAIL			
7	UNAVAIL		UNAVAIL		UNAVAIL			
8	UNAVAIL		UNAVAIL		UNAVAIL			
9	UNAVAIL		UNAVAIL		UNAVAIL			
10	UNAVAIL		UNAVAIL		UNAVAIL			
11	UNAVAIL		UNAVAIL		UNAVAIL			
12	UNAVAIL		UNAVAIL		UNAVAIL			
13	UNAVAIL		UNAVAIL		UNAVAIL			
14	UNAVAIL		UNAVAIL		UNAVAIL			
15	UNAVAIL		UNAVAIL		UNAVAIL			
16	UNAVAIL		UNAVAIL		UNAVAIL			
17	UNAVAIL		UNAVAIL		UNAVAIL			
18	UNAVAIL		UNAVAIL		UNAVAIL			
19	UNAVAIL		UNAVAIL		UNAVAIL			
20	UNAVAIL		UNAVAIL		UNAVAIL			
21	UNAVAIL		UNAVAIL		UNAVAIL			
22	UNAVAIL		UNAVAIL		UNAVAIL			
23	UNAVAIL		UNAVAIL		UNAVAIL			
24	UNAVAIL		UNAVAIL		UNAVAIL			
25	UNAVAIL		UNAVAIL		UNAVAIL			
26	UNAVAIL		UNAVAIL		UNAVAIL			
27	UNAVAIL		UNAVAIL		UNAVAIL			
28	UNAVAIL		UNAVAIL		UNAVAIL			
29	UNAVAIL		UNAVAIL		UNAVAIL			
30	UNAVAIL		UNAVAIL		UNAVAIL			
31	UNAVAIL		UNAVAIL		UNAVAIL			
32	UNAVAIL		UNAVAIL		UNAVAIL			
33	UNAVAIL		UNAVAIL		UNAVAIL			
34	UNAVAIL		UNAVAIL		UNAVAIL			
35	UNAVAIL		UNAVAIL		UNAVAIL			
36	UNAVAIL		UNAVAIL		UNAVAIL			
37	UNAVAIL		UNAVAIL		UNAVAIL			
38	UNAVAIL		UNAVAIL		UNAVAIL			

\*\*\* SECTION 1 \*\*\*



SHELF POS:	04 FRONT SIDE	26 FRONT SIDE	47	49
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	SM21 00	SM21 01	NTR65124	NTR65124
SHELF PEC:	NTR651RX	NTR651RX		
	PWR: AB      O: A	PWR: AB      O: A	PWR:      O: P	PWR:      O: P
	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NTR651DL	P C 0031	NTR651DL	P C 0031	UNAVAIL		UNAVAIL	
2	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
3	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
4	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
5	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
6	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
7	NTR651RH	P C 0031	NTR651RH	P C 0031	UNAVAIL		UNAVAIL	
8	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
9	NTR651RH	P C 0031	NTR651RH	P C 0031	UNAVAIL		UNAVAIL	
10	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
11	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
12	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
13	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
14	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
15	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
16	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
17	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
18	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
19	NTR651HJ	P C 0031	NTR651HJ	P C 0031	UNAVAIL		UNAVAIL	
20	NTR651HJ	P C 0031	NTR651HJ	P C 0031	UNAVAIL		UNAVAIL	
21	N0066844	A A 0031	N0066844	A A 0031	UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51	53	56	60
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	NTR65124	NTR65124	NTR65204	NTR65204
PWR:	O: P	O: P	O: P	O: P
S: C: A	ISS: 0031	ISS: 0031	ISS: 0031	ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHEL 3:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

64	68	2	76
NTR65204	NTR65204	NTR65204	BIP NTR651HD
PWR: O: P	PWR: O: P	PWR: O: P	PWR: O: A
S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		A0882318	P A 0031
2	UNAVAIL		UNAVAIL		UNAVAIL		A0882318	P A 0031
3	UNAVAIL		UNAVAIL		UNAVAIL		NTR651HW	P A 0031
4	UNAVAIL		UNAVAIL		UNAVAIL		NTR651HW	P A 0031
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04 REAR SIDE	26 REAR SIDE				
MOD ABB&NO:						
MODULE PEC:						
SH ABB&NO:	SM21 00	SM21 01				
SHELF PEC:	NTR651RX	NTR651RX				
	PWR: AB O: A	PWR: AB O: A	PWR: O:		PWR: O:	
	S: C: A ISS: 0031	S: C: A ISS: 0031	S: C: ISS:		S: C: ISS:	

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	N0066844	A A 0031	N0066844	A A 0031				
2	N0066844	A A 0031	N0066844	A A 0031				
3	N0066844	A A 0031	N0066844	A A 0031				
4	N0066844	A A 0031	N0066844	A A 0031				
5	N0066844	A A 0031	N0066844	A A 0031				
6	N0066844	A A 0031	N0066844	A A 0031				
7	NTR651RK	A A 0031	NTR651RK	A A 0031				
8	NTR651RT	A A 0031	NTR651RT	A A 0031				
9	NTR651RK	A A 0031	NTR651RK	A A 0031				
10	NTR651RT	A A 0031	NTR651RT	A A 0031				
11	N0066844	A A 0031	N0066844	A A 0031				
12	N0066844	A A 0031	N0066844	A A 0031				
13	N0066844	A A 0031	N0066844	A A 0031				
14	N0066844	A A 0031	N0066844	A A 0031				
15	NTR651BS	A A 0031	NTR651BS	A A 0031				
16	NTR651BS	A A 0031	NTR651BS	A A 0031				
17	N0066844	A A 0031	N0066844	A A 0031				
18	N0066844	A A 0031	N0066844	A A 0031				
19	NTR651HK	P C 0031	NTR651HK	P C 0031				
20	NTR651HK	P C 0031	NTR651HK	P C 0031				
21	N0066844	A A 0031	N0066844	A A 0031				
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	00 FRONT SIDE	13	26 FRONT SIDE	39 FRONT SIDE
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	XAC 0.0		MS 1.0	MS 0.0
SHELF PEC:	NTLX0101	NT0X24BD	NT9X0440	NT9X0440
	PWR: AB      O: A	PWR:      O: A	PWR: B      O: A	PWR: A      O: A
	S: C:      ISS: 0026	S: C:      ISS: 0026	S: C:      ISS: 0011	S: C:      ISS: 0011

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NTLX20AA	P 0026	UNAVAIL		NT9X31AA	P 0011	NT9X31AA	P 0011
2	NTLX03BB	P 0026	UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NTLX02DA	P 0026	UNAVAIL		NT9X30AA	P 0011	NT9X30AA	P 0011
5	NTLX20BA	P 0026	UNAVAIL		UNAVAIL		UNAVAIL	
6	NTLX20BA	P 0026	UNAVAIL		UNAVAIL		UNAVAIL	
7	NTLX14CA	P 0026	UNAVAIL		NT9X52AA	P 0011	NT9X52AA	P 0011
8	NTLX14CA	P 0026	UNAVAIL		NT9X53AD	P 0014	NT9X53AD	P 0014
9	NTLX20BA	P 0026	UNAVAIL		NT9X13DG	P 0026	NT9X13DG	P 0026
10	NTLX14CA	P 0026	UNAVAIL		NT9X19AA	P 0026	NT9X19AA	P 0026
11	NTLX14CA	P 0026	UNAVAIL		NT9X15AA	A 0026	NT9X15AA	A 0026
12	NTLX20BA	P 0026	UNAVAIL		NT9X17DA	P 0013	NT9X17DA	P 0013
13	NTLX02DA	P 0026	UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
14	NTLX20BA	P 0026	UNAVAIL		NT9X17DA	P 0013	NT9X17DA	P 0013
15	NTLX20BA	P 0026	UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
16	NTLX02DA	P 0026	UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
17	NTLX03BB	P 0026	UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
18	UNAVAIL		UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
19	UNAVAIL		UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
20	UNAVAIL		UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
21	UNAVAIL		UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
22	UNAVAIL		UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
23	UNAVAIL		UNAVAIL		NT9X19AA	P 0011	NT9X19AA	P 0011
24	UNAVAIL		UNAVAIL		NT9X17AD	P 0030	NT9X17AD	P 0030
25	UNAVAIL		UNAVAIL		NT9X17AD	P 0023	NT9X17AD	P 0023
26	UNAVAIL		UNAVAIL		NT9X17AD	P 0022	NT9X17AD	P 0022
27	UNAVAIL		UNAVAIL		NT9X17AD	P 0022	NT9X17AD	P 0022
28	UNAVAIL		UNAVAIL		NT9X17AD	P 0011	NT9X17AD	P 0011
29	UNAVAIL		UNAVAIL		NT9X17AD	P 0011	NT9X17AD	P 0011
30	UNAVAIL		UNAVAIL		NT9X17AD	P 0011	NT9X17AD	P 0011
31	UNAVAIL		UNAVAIL		NT9X17AD	P 0011	NT9X17AD	P 0011
32	UNAVAIL		UNAVAIL		NT9X49CB	P 0011	NT9X49CB	P 0011
33	UNAVAIL		UNAVAIL		NT9X31AA	P 0011	NT9X31AA	P 0011
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		NT9X30AA	P 0011	NT9X30AA	P 0011
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

52 FRONT SIDE							
FSP							
NT9X03AA							
PWR:	O: P	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0011	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0								
1	NT6X36AA	A 0011						
2	NT6X36AA	A 0011						
3	NT0X91AA	A 0011						
4	UNAVAIL							
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	00 REAR SIDE	26 REAR SIDE	39 REAR SIDE	52 REAR SIDE
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	XAC 0.0	MS 1.0	MS 0.0	FSP
SHELF PEC:	NTLX0101	NT9X0440	NT9X0440	NT9X03AA
	PWR: AB	PWR: B	PWR: A	PWR:
	S: C:	S: C:	S: C:	S: C:
	O: A	O: A	O: A	O: P
	ISS: 0026	ISS: 0011	ISS: 0011	ISS: 0011

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	NTLX12AA	P 0026	UNAVAIL		UNAVAIL		UNAVAIL	
4	NTLX03AB	P 0026	UNAVAIL		UNAVAIL		UNAVAIL	
5	NTLX04CA	P C 0031	UNAVAIL		UNAVAIL		UNAVAIL	
6	NTLX20BA	P 0026	UNAVAIL		UNAVAIL		UNAVAIL	
7	NTLX14CA	P 0026	NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
8	NTLX20BA	P 0026	NT9X54AC	P 0011	NT9X54AC	P 0011	UNAVAIL	
9	NTLX20BA	P 0026	NT9X26AB	P 0011	NT9X26AB	P 0011	UNAVAIL	
10	NTLX20BA	P 0026	NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
11	NTLX20BA	P 0026	NT9X19BA	P 0011	NT9X19BA	P 0011	UNAVAIL	
12	NTLX20BA	P 0026	NT9X20BB	P 0013	NT9X20BB	P 0013	UNAVAIL	
13	NTLX20BA	P 0026	NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
14	NTLX04CA	P C 0031	NT9X20BB	P 0013	NT9X20BB	P 0013	UNAVAIL	
15	NTLX03AB	P 0026	NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
16	NTLX12AA	P 0026	NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
17	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
18	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
19	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
20	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
21	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
22	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
23	UNAVAIL		NT9X32AA	P 0011	NT9X32AA	P 0011	UNAVAIL	
24	UNAVAIL		NT9X23AA	P 0030	NT9X23AA	P 0030	UNAVAIL	
25	UNAVAIL		NT9X62BA	P 0023	NT9X62BA	P 0023	UNAVAIL	
26	UNAVAIL		NT9X23AA	P 0023	NT9X23AA	P 0023	UNAVAIL	
27	UNAVAIL		NT9X23AA	P 0022	NT9X23AA	P 0022	UNAVAIL	
28	UNAVAIL		NT9X23AA	P 0011	NT9X23AA	P 0011	UNAVAIL	
29	UNAVAIL		NT9X23AA	P 0011	NT9X23AA	P 0011	UNAVAIL	
30	UNAVAIL		NT9X63AB	P 0026	NT9X63AB	P 0026	UNAVAIL	
31	UNAVAIL		NT9X63AB	P 0026	NT9X63AB	P 0026	UNAVAIL	
32	UNAVAIL		NT9X19BA	P 0011	NT9X19BA	P 0011	UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		DTC 00	DTC 00	
MODULE PEC:		NT6X02AQ	NT6X02AQ	
SH ABB&NO:	CU 02	DTA 0	DTA 1	FSP
SHELF PEC:	NT3X90AA	NT6X0201	NT6X0201	NTOX28AM
PWR: A	O: P	PWR: A	O: A	PWR: AB
S: C:	ISS: 0003	S: C:	ISS: 0013	S: C:
		O: A		O: A
		ISS: 0013		ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NTOX93AA	A 0003	NT6X50AA	P 0003	NTOX50AA	P 0004	NTOX91AA	A 0003
2	UNAVAIL		NT6X50AA	P 0003	NTOX50AA	P 0004	NTOX91AE	A 0003
3	UNAVAIL		NT6X50AA	P 0003	NTOX50AA	P 0004	UNAVAIL	
4	UNAVAIL		NT6X50AA	P 0003	NTOX50AA	P 0004	UNAVAIL	
5	UNAVAIL		NT6X50AA	P 0003	NTOX50AA	P 0004	UNAVAIL	
6	UNAVAIL		NTOX50AA	A 0004	NTOX50AA	A 0004	UNAVAIL	
7	UNAVAIL		NTOX50AA	A 0004	NTOX50AA	A 0004	UNAVAIL	
8	UNAVAIL		NTOX50AA	P 0014	NTOX50AA	P 0014	UNAVAIL	
9	UNAVAIL		NTOX50AA	A 0004	NTOX50AA	A 0004	UNAVAIL	
10	UNAVAIL		NTOX50AA	P 0014	NTOX50AA	P 0014	UNAVAIL	
11	UNAVAIL		NTOX50AA	P 0014	NTOX50AA	P 0014	UNAVAIL	
12	UNAVAIL		NTMX77AA	P 0014	NTMX77AA	P 0014	UNAVAIL	
13	UNAVAIL		NTOX50AA	P 0004	NTOX50AA	P 0004	UNAVAIL	
14	UNAVAIL		NT6X44AA	A 0004	NT6X44AA	A 0004	UNAVAIL	
15	UNAVAIL		NT6X92BB	P 0010	NT6X92BB	P 0010	UNAVAIL	
16	UNAVAIL		NTOX50AA	P 0004	NTOX50AA	P 0004	UNAVAIL	
17	UNAVAIL		NTOX50AA	P 0004	NTOX50AA	P 0004	UNAVAIL	
18	UNAVAIL		NT6X69AD	P 0014	NT6X69AD	P 0014	UNAVAIL	
19	UNAVAIL		NTOX50AA	P 0014	NTOX50AA	P 0014	UNAVAIL	
20	UNAVAIL		NT6X42AA	A 0004	NT6X42AA	A 0004	UNAVAIL	
21	UNAVAIL		NT6X41AA	A 0004	NT6X41AA	A 0004	UNAVAIL	
22	UNAVAIL		NT6X40FA	P 0013	NT6X40FA	P 0013	UNAVAIL	
23	UNAVAIL		NT6X40AA	A 0004	NT6X40AA	A 0004	UNAVAIL	
24	UNAVAIL		NTOX50AA	A 0004	NTOX50AA	A 0004	UNAVAIL	
25	UNAVAIL		NT2X70AD	A 0004	NT2X70AD	A 0004	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*



SHELF S:	51 FRONT SIDE	65 FRONT SIDE					
MOD ABB&NO:	DTC 01	DTC 01					
MODULE PEC:	NT6X02AQ	NT6X02AQ					
SH ABB&NO:	DTA 0	DTA 1					
SHELF PEC:	NT6X0201	NT6X0201					
PWR: A	O: A	PWR: B	O: A	PWR:	O:	PWR:	O:
S: C:	ISS: 0013	S: C:	ISS: 0013	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT6X50AA	P 0003	NT0X50AA	P 0004				
2	NT6X50AA	P 0003	NT0X50AA	P 0004				
3	NT6X50AA	P 0003	NT0X50AA	P 0004				
4	NT6X50AA	P 0003	NT0X50AA	P 0004				
5	NT6X50AA	P 0003	NT0X50AA	P 0004				
6	NT0X50AA	A 0004	NT0X50AA	A 0004				
7	NT0X50AA	A 0004	NT0X50AA	A 0004				
8	NT0X50AA	P 0014	NT0X50AA	P 0014				
9	NT0X50AA	A 0004	NT0X50AA	A 0004				
10	NT0X50AA	P 0014	NT0X50AA	P 0014				
11	NT0X50AA	P 0014	NT0X50AA	P 0014				
12	NTMX77AA	P 0014	NTMX77AA	P 0014				
13	NT0X50AA	P 0004	NT0X50AA	P 0004				
14	NT6X44AA	A 0004	NT6X44AA	A 0004				
15	NT6X92BB	P 0010	NT6X92BB	P 0010				
16	NT0X50AA	P 0004	NT0X50AA	P 0004				
17	NT0X50AA	P 0004	NT0X50AA	P 0004				
18	NT6X69AD	P 0014	NT6X69AD	P 0014				
19	NT0X50AA	P 0014	NT0X50AA	P 0014				
20	NT6X42AA	A 0004	NT6X42AA	A 0004				
21	NT6X41AA	A 0004	NT6X41AA	A 0004				
22	NT6X40FA	P 0013	NT6X40FA	P 0013				
23	NT6X40AA	A 0004	NT6X40AA	A 0004				
24	NT0X50AA	A 0004	NT0X50AA	A 0004				
25	NT2X70AD	A 0004	NT2X70AD	A 0004				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	18 REAR SIDE	32 REAR SIDE	51 REAR SIDE	65 REAR SIDE
MOD ABB&NO:	DTC 00	DTC 00	DTC 01	DTC 01
MODULE PEC:	NT6X02AQ	NT6X02AQ	NT6X02AQ	NT6X02AQ
SH ABB&NO:	DTA 0	DTA 1	DTA 0	DTA 1
SHELF PEC:	NT6X0201	NT6X0201	NT6X0201	NT6X0201
PWR: A	O: A	PWR: B	O: A	PWR: B
S: C:	ISS: 0013	S: C:	ISS: 0013	S: C: ISS: 0013

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014
12	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		DTCI 00	DTCI 00	
MODULE PEC:				
SH ABB&NO:	CU 12	DTAI 0	DTAI 1	FSP
SHELF PEC:	NT3X90AC	NT6X0223	NT6X0223	NTOX28EB
	PWR: AB	PWR: A	PWR: B	PWR: AB
	S: C:	S: C:	S: C:	S: C:
	O: P	O: A	O: A	O: A
	ISS: 0013	ISS: 0013	ISS: 0013	ISS: 0013

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NT6X50AB	P 0013	NT6X50AB	P 0013	UNAVAIL	
2	UNAVAIL		NT6X50AB	P 0013	NT6X50AB	P 0013	UNAVAIL	
3	UNAVAIL		NT6X50AB	P 0013	NT6X50AB	P 0013	UNAVAIL	
4	UNAVAIL		NT6X50AB	P 0013	NT6X50AB	P 0013	UNAVAIL	
5	UNAVAIL		NT6X50AB	P 0013	NT6X50AB	P 0013	UNAVAIL	
6	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
7	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
8	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
9	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
10	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
11	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
12	UNAVAIL		NTSX05AA	P 0019	NTSX05AA	P 0019	UNAVAIL	
13	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
14	UNAVAIL		NTAX78AA	P 0013	NTAX78AA	P 0013	UNAVAIL	
15	UNAVAIL		NT6X92BC	P 0013	NT6X92BC	P 0013	UNAVAIL	
16	UNAVAIL		NTBX01BA	P 0013	NTBX01BA	P 0013	UNAVAIL	
17	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
18	UNAVAIL		NT6X69AD	P 0013	NT6X69AD	P 0013	UNAVAIL	
19	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
20	UNAVAIL		NT6X42AA	P 0013	NT6X42AA	P 0013	UNAVAIL	
21	UNAVAIL		NT6X41AA	P 0013	NT6X41AA	P 0013	UNAVAIL	
22	UNAVAIL		NT6X40FA	P 0013	NT6X40FA	P 0013	UNAVAIL	
23	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
24	UNAVAIL		NTOX50AA	P 0013	NTOX50AA	P 0013	UNAVAIL	
25	UNAVAIL		NT2X70AF	P 0013	NT2X70AF	P 0013	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51		65					
MOD ABB&NO:								
MODULE PEC:								
SH ABB&NO:								
SHELF PEC:	NT6X0223		NT6X0223					
	PWR: A	O: A	PWR: B	O: A	PWR:	O:	PWR:	O:
	S: C:	ISS: 0013	S: C:	ISS: 0013	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X50AA	P 0013	NT0X50AA	P 0013				
2	NT0X50AA	P 0013	NT0X50AA	P 0013				
3	NT0X50AA	P 0013	NT0X50AA	P 0013				
4	NT0X50AA	P 0013	NT0X50AA	P 0013				
5	NT0X50AA	P 0013	NT0X50AA	P 0013				
6	NT0X50AA	P 0013	NT0X50AA	P 0013				
7	NT0X50AA	P 0013	NT0X50AA	P 0013				
8	NT0X50AA	P 0013	NT0X50AA	P 0013				
9	NT0X50AA	P 0013	NT0X50AA	P 0013				
10	NT0X50AA	P 0013	NT0X50AA	P 0013				
11	NT0X50AA	P 0013	NT0X50AA	P 0013				
12	NT0X50AA	P 0013	NT0X50AA	P 0013				
13	NT0X50AA	P 0013	NT0X50AA	P 0013				
14	NT0X50AA	P 0013	NT0X50AA	P 0013				
15	NT0X50AA	P 0013	NT0X50AA	P 0013				
16	NT0X50AA	P 0013	NT0X50AA	P 0013				
17	NT0X50AA	P 0013	NT0X50AA	P 0013				
18	NT0X50AA	P 0013	NT0X50AA	P 0013				
19	NT0X50AA	P 0013	NT0X50AA	P 0013				
20	NT0X50AA	P 0013	NT0X50AA	P 0013				
21	NT0X50AA	P 0013	NT0X50AA	P 0013				
22	NT0X50AA	P 0013	NT0X50AA	P 0013				
23	NT0X50AA	P 0013	NT0X50AA	P 0013				
24	NT0X50AA	P 0013	NT0X50AA	P 0013				
25	NT0X50AE	P 0013	NT0X50AE	P 0013				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	18 REAR SIDE	32 REAR SIDE					
MOD ABB&NO:	DTCI 00	DTCI 00					
MODULE PEC:							
SH ABB&NO:	DTAI 0	DTAI 1					
SHELF PEC:	NT6X0223	NT6X0223					
	PWR: A	PWR: B	O: A	O: A	PWR:	O:	PWR:
	S: C:	S: C:	ISS: 0013	ISS: 0013	S: C:	ISS:	S: C:
							ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	UNAVAIL		UNAVAIL					
2	UNAVAIL		UNAVAIL					
3	UNAVAIL		UNAVAIL					
4	UNAVAIL		UNAVAIL					
5	UNAVAIL		UNAVAIL					
6	UNAVAIL		UNAVAIL					
7	UNAVAIL		UNAVAIL					
8								
9	UNAVAIL		UNAVAIL					
10	UNAVAIL		UNAVAIL					
11								
12								
13	UNAVAIL		UNAVAIL					
14	UNAVAIL		UNAVAIL					
15	UNAVAIL		UNAVAIL					
16	UNAVAIL		UNAVAIL					
17	UNAVAIL		UNAVAIL					
18	UNAVAIL		UNAVAIL					
19	NTMX71AA	P 0013	NTMX71AA	P 0013				
20								
21	UNAVAIL		UNAVAIL					
22	NT6X40GA	P 0013	NT6X40GA	P 0013				
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	NT4X00AB	MFP P0575239	IOC 00 NT1X61AD	FSP NT0X28AL
	PWR: A      O: P	PWR:      O: A	PWR: AB      O: P	PWR: AB      O: A
	S: C:      ISS: 0013	S: C:      ISS: 0011	S: C:      ISS: 0011	S: C:      ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	NT0X36AB	A 0003
2	NT1X78AA	A 0003	UNAVAIL		NT1X62CA	P 0011	NT0X36AB	P 0003
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		NT1X55AB	A 0011	UNAVAIL	
5	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
6	UNAVAIL		UNAVAIL		NT1X68BC	A 0011	UNAVAIL	
7	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
8	UNAVAIL		UNAVAIL		NT1X67BC	A 0011	UNAVAIL	
9	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
10	UNAVAIL		UNAVAIL		NT1X67EA	P 0022	UNAVAIL	
11	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
12	UNAVAIL		UNAVAIL		NT1X67BC	P 0022	UNAVAIL	
13	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
14	UNAVAIL		UNAVAIL		NT1X67BC	P 0022	UNAVAIL	
15	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
16	UNAVAIL		UNAVAIL		NT1X67EA	P 0022	UNAVAIL	
17	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
18	UNAVAIL		UNAVAIL		NT1X89BB	P 0022	UNAVAIL	
19	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
20	UNAVAIL		UNAVAIL		NT1X89BB	P 0022	UNAVAIL	
21	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
22	UNAVAIL		UNAVAIL		NT0X67AA	A 0011	UNAVAIL	
23	UNAVAIL		UNAVAIL		NT0X50AF	A 0011	UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		NT2X70AE	P 0011	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF 3: 51  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

MTD 00							
209800-153							
PWR: B	O: P	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT | CARD PEC | OS C ISS | CARD PEC | OS C ISS | CARD PEC | OS C ISS | CARD PEC | OS C ISS |

- 0 UNAVAIL
- 1 UNAVAIL
- 2 UNAVAIL
- 3 UNAVAIL
- 4 UNAVAIL
- 5 UNAVAIL
- 6 UNAVAIL
- 7 UNAVAIL
- 8 UNAVAIL
- 9 UNAVAIL
- 10 UNAVAIL
- 11 UNAVAIL
- 12 UNAVAIL
- 13 UNAVAIL
- 14 UNAVAIL
- 15 UNAVAIL
- 16 UNAVAIL
- 17 UNAVAIL
- 18 UNAVAIL
- 19 UNAVAIL
- 20 UNAVAIL
- 21 UNAVAIL
- 22 UNAVAIL
- 23 UNAVAIL
- 24 UNAVAIL
- 25 UNAVAIL
- 26 UNAVAIL
- 27 UNAVAIL
- 28 UNAVAIL
- 29 UNAVAIL
- 30 UNAVAIL
- 31 UNAVAIL
- 32 UNAVAIL
- 33 UNAVAIL
- 34 UNAVAIL
- 35 UNAVAIL
- 36 UNAVAIL
- 37 UNAVAIL
- 38 UNAVAIL

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:		MFP	IOC 01	FSP
SHELF PEC:	NT4X00AB	P0575239	NT1X61AD	NT0X28AL
PWR: AB	O: A		O: P	O: A
S: C:	ISS: 0013	S: C:	ISS: 0011	S: C: ISS: 0011

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	NT0X36AB	A 0011
2	NT1X78AA	A 0011	UNAVAIL		NT1X62CA	P 0011	NT0X36AB	P 0011
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		NT1X55AB	A 0011	UNAVAIL	
5	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
6	UNAVAIL		UNAVAIL		NT1X68BC	P 0011	UNAVAIL	
7	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
8	UNAVAIL		UNAVAIL		NT1X67BC	A 0011	UNAVAIL	
9	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
10	UNAVAIL		UNAVAIL		NT1X67BC	A 0011	UNAVAIL	
11	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
12	UNAVAIL		UNAVAIL		NT1X67FA	P 0022	UNAVAIL	
13	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
14	UNAVAIL		UNAVAIL		NT1X89BB	P 0022	UNAVAIL	
15	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
16	UNAVAIL		UNAVAIL		NT1X67BC	P 0022	UNAVAIL	
17	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
18	UNAVAIL		UNAVAIL		NT1X67BC	P 0022	UNAVAIL	
19	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
20	UNAVAIL		UNAVAIL		NT1X89BB	P 0022	UNAVAIL	
21	UNAVAIL		UNAVAIL		NT0X50AA	A 0011	UNAVAIL	
22	UNAVAIL		UNAVAIL		NT0X67AA	A 0011	UNAVAIL	
23	UNAVAIL		UNAVAIL		NT0X50AF	A 0011	UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		NT2X70AE	P 0011	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*



SHELF 3: 51  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

MTD 01  
 209800-153

PWR: AB      O: P      PWR:      O:      PWR:      O:      PWR:      O:  
 S: C:      ISS: 0011      S: C:      ISS:      S: C:      ISS:      S: C:      ISS:

CARD SLOT

CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
----------	----------	----------	----------	----------	----------	----------	----------

- 0 UNAVAIL
- 1 UNAVAIL
- 2 UNAVAIL
- 3 UNAVAIL
- 4 UNAVAIL
- 5 UNAVAIL
- 6 UNAVAIL
- 7 UNAVAIL
- 8 UNAVAIL
- 9 UNAVAIL
- 10 UNAVAIL
- 11 UNAVAIL
- 12 UNAVAIL
- 13 UNAVAIL
- 14 UNAVAIL
- 15 UNAVAIL
- 16 UNAVAIL
- 17 UNAVAIL
- 18 UNAVAIL
- 19 UNAVAIL
- 20 UNAVAIL
- 21 UNAVAIL
- 22 UNAVAIL
- 23 UNAVAIL
- 24 UNAVAIL
- 25 UNAVAIL
- 26 UNAVAIL
- 27 UNAVAIL
- 28 UNAVAIL
- 29 UNAVAIL
- 30 UNAVAIL
- 31 UNAVAIL
- 32 UNAVAIL
- 33 UNAVAIL
- 34 UNAVAIL
- 35 UNAVAIL
- 36 UNAVAIL
- 37 UNAVAIL
- 38 UNAVAIL

\*\*\* SECTION 1 \*\*\*

SHELF POS:	11	28					
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	IPE 11 0	IPE 11 1					
SHELF PEC:	NTZB98BA	NTZB98BA					
	PWR:	O: P	PWR:	O: P	PWR:	O:	PWR:
	S: C:	ISS: 0024	S: C:	ISS: 0025	S: C:	ISS:	S: C: ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	NT6D40BA	A 0024	NT6D40BA	A 0025				
1	UNAVAIL		UNAVAIL					
2	UNAVAIL		UNAVAIL					
3	UNAVAIL		UNAVAIL					
4	UNAVAIL		UNAVAIL					
5	UNAVAIL		UNAVAIL					
6								
7	NT6D42CD	A 0024	NT6D42CD	A 0025				
8	UNAVAIL		UNAVAIL					
9	UNAVAIL		UNAVAIL					
10	NT5D11AE	P 0024	NT8D02HA	P 0025				
11	UNAVAIL		NT8D09AL	P 0025				
12	NT5D11AE	P 0024						
13	UNAVAIL							
14	NT5D11AE	P 0024						
15	UNAVAIL							
16	NT5D11AE	P 0024						
17	UNAVAIL							
18	NT7D07BA	A 0024	NT7D07BA	A 0025				
19	UNAVAIL		UNAVAIL					
20								
21								
22								
23								
24								
25								
26								
27								
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04		21		38		55
MOD ABB&NO:	LCM 00 0		LCM 00 0		LCM 00 1		LCM 00 1
MODULE PEC:	NT6X04AA		NT6X04AA		NT6X04AA		NT6X04AA
SH ABB&NO:	LCA 0		LCA 1		LCA 0		LCA 1
SHELF PEC:	NT6X0401		NT6X0401		NT6X0401		NT6X0401
	PWR: A	O: A	PWR: B	O: A	PWR: A	O: A	PWR: B
	S: C:	ISS: 0003	S: C:	ISS: 0003	S: C:	ISS: 0003	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72								
FSP								
NT6X35AA								
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:	
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 01 0	LCM 01 0	LCM 01 1	LCM 01 1
MODULE PEC:	NT6X04AA	NT6X04AA	NT6X04AA	NT6X04AA
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
PWR: A	O: A	PWR: B	O: A	PWR: B
S: C:	ISS: 0003	S: C:	ISS: 0003	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72							
FSP							
NT6X35AA							
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 02 0	LCM 02 0	LCM 02 1	LCM 02 1
MODULE PEC:	NT6X04AA	NT6X04AA	NT6X04AA	NT6X04AA
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
PWR: A	O: A	PWR: B	O: A	PWR: B
S: C:	ISS: 0003	S: C:	ISS: 0003	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	72						
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	FSP						
SHELF PEC:	NT6X35AA						
	PWR: AB	O: A	PWR:	O:	PWR:	O:	
	S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*



SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 03 0	LCM 03 0	LCM 03 1	LCM 03 1
MODULE PEC:	NT6X04AA	NT6X04AA	NT6X04AA	NT6X04AA
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
	PWR: A	PWR: B	PWR: A	PWR: B
	O: A	O: A	O: A	O: A
	S: C:	S: C:	S: C:	S: C:
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72								
FSP								
NT6X35AA								
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:	
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 04 0	LCM 04 0	LCM 04 1	LCM 04 1
MODULE PEC:	NT6X04AA	NT6X04AA	NT6X04AA	NT6X04AA
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
	PWR: A	PWR: B	PWR: A	PWR: B
	O: A	O: A	O: A	O: A
	S: C:	S: C:	S: C:	S: C:
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	72							
MOD ABB&NO:								
MODULE PEC:								
SH ABB&NO:	FSP							
SHELF PEC:	NT6X35AA							
	PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:
	S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 05 0	LCM 05 0	LCM 05 1	LCM 05 1
MODULE PEC:	NT6X04AA	NT6X04AA	NT6X04AA	NT6X04AA
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
	PWR: A	PWR: B	PWR: A	PWR: B
	O: A	O: A	O: A	O: A
	S: C:	S: C:	S: C:	S: C:
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0003
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0003
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72								
FSP								
NT6X35AA								
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:	
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

SHELF POS:	04		21		38		55	
MOD ABB&NO:	LCM 06 0		LCM 06 0		LCM 06 1		LCM 06 1	
MODULE PEC:	NT6X04AA		NT6X04AA		NT6X04AA		NT6X04AA	
SH ABB&NO:	LCA 0		LCA 1		LCA 0		LCA 1	
SHELF PEC:	NT6X0401		NT6X0401		NT6X0401		NT6X0401	
	PWR: A	O: A	PWR: B	O: A	PWR: A	O: A	PWR: B	O: A
	S: C:	ISS: 0003	S: C:	ISS: 0003	S: C:	ISS: 0006	S: C:	ISS: 0006

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0003	NT6X53AA	A 0003	NT6X53AA	A 0006	NT6X53AA	A 0006
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011	NT6X51AB	P 0011
5	NT6X52AA	A 0003	NT6X52AA	A 0003	NT6X52AA	A 0006	NT6X52AA	A 0006
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72							
FSP							
NT6X35AA							
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0003						
2	NT6X30AA	P 0003						
3	NT6X36AA	A 0003						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							



SHELF POS:	04		21		38		55
MOD ABB&NO:	LCM 07 0		LCM 07 0				
MODULE PEC:	NT6X04AA		NT6X04AA				
SH ABB&NO:	LCA 0		LCA 1				
SHELF PEC:	NT6X0401		NT6X0401		NT6X0401		NT6X0401
	PWR: A	O: A	PWR: B	O: A	PWR: A	O: A	PWR: B
	S: C:	ISS: 0006	S: C:	ISS: 0006	S: C:	ISS: 0006	S: C: ISS: 0006

CARD SLOT	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS
0	UNAVAIL				UNAVAIL				UNAVAIL			
1	NT6X53AA	A		0006	NT6X53AA	A		0006				
2	UNAVAIL				UNAVAIL							
3	UNAVAIL				UNAVAIL							
4	NT6X51AB	P		0011	NT6X51AB	P		0011				
5	NT6X52AA	A		0006	NT6X52AA	A		0006				
6	UNAVAIL				UNAVAIL				UNAVAIL			
7	UNAVAIL				UNAVAIL				UNAVAIL			
8	UNAVAIL				UNAVAIL				UNAVAIL			
9	UNAVAIL				UNAVAIL				UNAVAIL			
10	UNAVAIL				UNAVAIL				UNAVAIL			
11	UNAVAIL				UNAVAIL				UNAVAIL			
12	UNAVAIL				UNAVAIL				UNAVAIL			
13	UNAVAIL				UNAVAIL				UNAVAIL			
14	UNAVAIL				UNAVAIL				UNAVAIL			
15	UNAVAIL				UNAVAIL				UNAVAIL			
16	UNAVAIL				UNAVAIL				UNAVAIL			
17	UNAVAIL				UNAVAIL				UNAVAIL			
18	UNAVAIL				UNAVAIL				UNAVAIL			
19	UNAVAIL				UNAVAIL				UNAVAIL			
20	UNAVAIL				UNAVAIL				UNAVAIL			
21	UNAVAIL				UNAVAIL				UNAVAIL			
22	UNAVAIL				UNAVAIL				UNAVAIL			
23	UNAVAIL				UNAVAIL				UNAVAIL			
24	UNAVAIL				UNAVAIL				UNAVAIL			
25	UNAVAIL				UNAVAIL				UNAVAIL			
26	UNAVAIL				UNAVAIL				UNAVAIL			
27	UNAVAIL				UNAVAIL				UNAVAIL			
28	UNAVAIL				UNAVAIL				UNAVAIL			
29	UNAVAIL				UNAVAIL				UNAVAIL			
30	UNAVAIL				UNAVAIL				UNAVAIL			
31	UNAVAIL				UNAVAIL				UNAVAIL			
32	UNAVAIL				UNAVAIL				UNAVAIL			
33	UNAVAIL				UNAVAIL				UNAVAIL			
34	UNAVAIL				UNAVAIL				UNAVAIL			
35	UNAVAIL				UNAVAIL				UNAVAIL			
36	UNAVAIL				UNAVAIL				UNAVAIL			
37	UNAVAIL				UNAVAIL				UNAVAIL			
38	UNAVAIL				UNAVAIL				UNAVAIL			

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72							
FSP							
NT6X35AA							
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0006	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT

CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0							
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 08 0	LCM 08 0	LCM 08 1	LCM 08 1
MODULE PEC:	NT6X04AC	NT6X04AC	NT6X04AC	NT6X04AC
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
PWR: A	O: A	PWR: B	O: A	PWR: B
S: C:	ISS: 0012	S: C:	ISS: 0012	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0012	NT6X53AA	A 0012	NT6X53AA	A 0012	NT6X53AA	A 0012
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	A 0012	NT6X51AB	A 0012	NT6X51AB	A 0012	NT6X51AB	A 0012
5	NT6X52AA	A 0012	NT6X52AA	A 0012	NT6X52AA	A 0012	NT6X52AA	A 0012
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72								
FSP								
NT6X35AA								
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:	
S: C:	ISS: 0012	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P	0012					
2	NT6X30AA	P	0012					
3	NT6X36AA	A	0012					
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 09 0	LCM 09 0	LCM 09 1	LCM 09 1
MODULE PEC:	NT6X04AC	NT6X04AC	NT6X04AD	NT6X04AD
SH ABB&NO:	LCA 0	LCA 1	LCA 0	LCA 1
SHELF PEC:	NT6X0401	NT6X0401	NT6X0401	NT6X0401
PWR: A	O: A	PWR: B	O: A	PWR: B
S: C:	ISS: 0012	S: C:	ISS: 0020	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0012	NT6X53AA	A 0012	NT6X53AA	A 0020	NT6X53AA	A 0020
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AB	A 0012	NT6X51AB	A 0012	NT6X51AC	A 0020	NT6X51AC	A 0020
5	NT6X52AA	A 0012	NT6X52AA	A 0012	NT6X52AA	A 0020	NT6X52AA	A 0020
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72								
FSP								
NT6X35AA								
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:	
S: C:	ISS: 0012	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	NT6X30AA	P 0012						
2	NT6X30AA	P 0012						
3	NT6X36AA	A 0012						
4								
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	21	38	55
MOD ABB&NO:	LCM 10 0	LCM 10 0		
MODULE PEC:	NT6X04AD	NT6X04AD		
SH ABB&NO:	LCA 0	LCA 1		
SHELF PEC:	NT6X0371	NT6X0371	NT6X0371	NT6X0371
PWR: A	O: A	O: A	O: A	O: A
S: C:	ISS: 0020	S: C:      ISS: 0020	S: C:      ISS: 0020	S: C:      ISS: 0020

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT6X53AA	A 0020	NT6X53AA	A 0020	NT0X50AM	A 0020	NT0X50AM	A 0020
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	NT6X51AC	A 0020	NT6X51AC	A 0020	NT0X50BA	A 0020	NT0X50BA	A 0020
5	NT6X52AA	A 0020	NT6X52AA	A 0020	NT0X50BA	A 0020	NT0X50BA	A 0020
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

72							
FSP							
NT6X35AA							
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0020	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT

CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0							
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							

\*\*\* SECTION 1 \*\*\*



SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		LGC 00	LGC 00	
MODULE PEC:		NT6X02AH	NT6X02AH	
SH ABB&NO:	CU 03	LGA 0	LGA 1	FSP
SHELF PEC:	NT3X90AB	NT6X0201	NT6X0201	NT0X28AM
	PWR: AB	PWR: A	PWR: B	PWR: AB
	S: C:	S: C:	S: C:	S: C:
	O: P	O: A	O: A	O: A
	ISS: 0003	ISS: 0013	ISS: 0013	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT0X93AA	A 0003	NT0X50AA	P 0004	NT0X50AA	P 0004	NT0X91AA	A 0003
2	NT0X93AA	A 0003	NT0X50AA	P 0004	NT0X50AA	P 0004	NT0X91AE	A 0003
3	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
4	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
5	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
6	UNAVAIL		NT6X48AA	P 0003	NT6X48AA	P 0003	UNAVAIL	
7	UNAVAIL		NT6X48AA	P 0003	NT6X48AA	P 0003	UNAVAIL	
8	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
9	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
10	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
11	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
12	UNAVAIL		NTMX77AA	P 0014	NTMX77AA	P 0014	UNAVAIL	
13	UNAVAIL		NT6X78AB	P 0018	NT6X78AB	P 0018	UNAVAIL	
14	UNAVAIL		NT6X44AA	A 0004	NT6X44AA	A 0004	UNAVAIL	
15	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
16	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
17	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
18	UNAVAIL		NT6X69AD	P 0014	NT6X69AD	P 0014	UNAVAIL	
19	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
20	UNAVAIL		NT6X42AA	A 0004	NT6X42AA	A 0004	UNAVAIL	
21	UNAVAIL		NT6X41AA	A 0004	NT6X41AA	A 0004	UNAVAIL	
22	UNAVAIL		NT6X40FA	P 0013	NT6X40FA	P 0013	UNAVAIL	
23	UNAVAIL		NT6X40AA	A 0004	NT6X40AA	A 0004	UNAVAIL	
24	UNAVAIL		NT0X50AA	A 0004	NT0X50AA	A 0004	UNAVAIL	
25	UNAVAIL		NT2X70AD	A 0004	NT2X70AD	A 0004	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51 FRONT SIDE	65 FRONT SIDE					
MOD ABB&NO:	LGC 01	LGC 01					
MODULE PEC:	NT6X02AH	NT6X02AH					
SH ABB&NO:	LGA 0	LGA 1					
SHELF PEC:	NT6X0201	NT6X0201					
	PWR: A	PWR: B	O: A	PWR:	O:	PWR:	O:
	S: C:	S: C:	ISS: 0013	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X50AA	P 0004	NT0X50AA	P 0004				
2	NT0X50AA	P 0004	NT0X50AA	P 0004				
3	NT0X50AA	P 0004	NT0X50AA	P 0004				
4	NT0X50AA	P 0004	NT0X50AA	P 0004				
5	NT0X50AA	P 0004	NT0X50AA	P 0004				
6	NT6X48AA	P 0003	NT6X48AA	P 0003				
7	NT6X48AA	P 0003	NT6X48AA	P 0003				
8	NT0X50AA	P 0014	NT0X50AA	P 0014				
9	NT0X50AA	P 0014	NT0X50AA	P 0014				
10	NT0X50AA	P 0014	NT0X50AA	P 0014				
11	NT0X50AA	P 0014	NT0X50AA	P 0014				
12	NTMX77AA	P 0014	NTMX77AA	P 0014				
13	NT6X78AB	P 0018	NT6X78AB	P 0018				
14	NT6X44AA	A 0004	NT6X44AA	A 0004				
15	NT0X50AA	P 0004	NT0X50AA	P 0004				
16	NT0X50AA	P 0004	NT0X50AA	P 0004				
17	NT0X50AA	P 0004	NT0X50AA	P 0004				
18	NT6X69AD	P 0014	NT6X69AD	P 0014				
19	NT0X50AA	P 0014	NT0X50AA	P 0014				
20	NT6X42AA	A 0004	NT6X42AA	A 0004				
21	NT6X41AA	A 0004	NT6X41AA	A 0004				
22	NT6X40FA	P 0013	NT6X40FA	P 0013				
23	NT6X40AA	A 0004	NT6X40AA	A 0004				
24	NT0X50AA	A 0004	NT0X50AA	A 0004				
25	NT2X70AD	A 0004	NT2X70AD	A 0004				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

SHELF POS:	18 REAR SIDE	32 REAR SIDE	51 REAR SIDE	65 REAR SIDE
MOD ABB&NO:	LGC 00	LGC 00	LGC 01	LGC 01
MODULE PEC:	NT6X02AH	NT6X02AH	NT6X02AH	NT6X02AH
SH ABB&NO:	LGA 0	LGA 1	LGA 0	LGA 1
SHELF PEC:	NT6X0201	NT6X0201	NT6X0201	NT6X0201
	PWR: A      O: A	PWR: B      O: A	PWR: A      O: A	PWR: B      O: A
	S: C:      ISS: 0013	S: C:      ISS: 0013	S: C:      ISS: 0013	S: C:      ISS: 0013

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014
12	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		LGC 02	LGC 02	
MODULE PEC:		NT6X02AH	NT6X02AH	
SH ABB&NO:	CU 04	LGA 0	LGA 1	FSP
SHELF PEC:	NT3X90AA	NT6X0201	NT6X0201	NT0X28AM
PWR: B	O: P	PWR: B	O: A	PWR: B
S: C:	ISS: 0003	S: C:	ISS: 0013	S: C:
				ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT0X93AA	A 0003	NT0X50AA	P 0004	NT0X50AA	P 0004	NT0X91AA	A 0003
2	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	NT0X91AE	A 0003
3	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
4	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
5	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
6	UNAVAIL		NT6X48AA	P 0003	NT6X48AA	P 0003	UNAVAIL	
7	UNAVAIL		NT6X48AA	P 0003	NT6X48AA	P 0003	UNAVAIL	
8	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
9	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
10	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
11	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
12	UNAVAIL		NTMX77AA	P 0014	NTMX77AA	P 0014	UNAVAIL	
13	UNAVAIL		NT6X78AB	P 0018	NT6X78AB	P 0018	UNAVAIL	
14	UNAVAIL		NT6X44AA	A 0004	NT6X44AA	A 0004	UNAVAIL	
15	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
16	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
17	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
18	UNAVAIL		NT6X69AD	P 0014	NT6X69AD	P 0014	UNAVAIL	
19	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
20	UNAVAIL		NT6X42AA	A 0004	NT6X42AA	A 0004	UNAVAIL	
21	UNAVAIL		NT6X41AA	A 0004	NT6X41AA	A 0004	UNAVAIL	
22	UNAVAIL		NT6X40FA	P 0013	NT6X40FA	P 0013	UNAVAIL	
23	UNAVAIL		NT6X40AA	A 0004	NT6X40AA	A 0004	UNAVAIL	
24	UNAVAIL		NT0X50AA	A 0004	NT0X50AA	A 0004	UNAVAIL	
25	UNAVAIL		NT2X70AD	A 0004	NT2X70AD	A 0004	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF 3:	51 FRONT SIDE	65 FRONT SIDE					
MOD ABB&NO:	LGC 03	LGC 03					
MODULE PEC:	NT6X02AH	NT6X02AH					
SH ABB&NO:	LGA 0	LGA 1					
SHELF PEC:	NT6X0201	NT6X0201					
	PWR: B	PWR: B	O: A	O: A	PWR:	O:	PWR:
	S: C:	S: C:	ISS: 0013	ISS: 0013	S: C:	ISS:	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X50AA	P 0004	NT0X50AA	P 0004				
2	NT0X50AA	P 0004	NT0X50AA	P 0004				
3	NT0X50AA	P 0004	NT0X50AA	P 0004				
4	NT0X50AA	P 0004	NT0X50AA	P 0004				
5	NT0X50AA	P 0004	NT0X50AA	P 0004				
6	NT6X48AA	P 0003	NT6X48AA	P 0003				
7	NT6X48AA	P 0003	NT6X48AA	P 0003				
8	NT0X50AA	P 0014	NT0X50AA	P 0014				
9	NT0X50AA	A 0004	NT0X50AA	A 0004				
10	NT0X50AA	P 0014	NT0X50AA	P 0014				
11	NT0X50AA	P 0014	NT0X50AA	P 0014				
12	NTMX77AA	P 0014	NTMX77AA	P 0014				
13	NT6X78AB	P 0018	NT6X78AB	P 0018				
14	NT6X44AA	A 0004	NT6X44AA	A 0004				
15	NT0X50AA	P 0004	NT0X50AA	P 0004				
16	NT0X50AA	P 0004	NT0X50AA	P 0004				
17	NT0X50AA	P 0004	NT0X50AA	P 0004				
18	NT6X69AD	P 0014	NT6X69AD	P 0014				
19	NT0X50AA	P 0014	NT0X50AA	P 0014				
20	NT6X42AA	A 0004	NT6X42AA	A 0004				
21	NT6X41AA	A 0004	NT6X41AA	A 0004				
22	NT6X40FA	P 0013	NT6X40FA	P 0013				
23	NT6X40AA	A 0004	NT6X40AA	A 0004				
24	NT0X50AA	A 0004	NT0X50AA	A 0004				
25	NT2X70AD	A 0004	NT2X70AD	A 0004				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	18 REAR SIDE	32 REAR SIDE	51 REAR SIDE	65 REAR SIDE
MOD ABB&NO:	LGC 02	LGC 02	LGC 03	LGC 03
MODULE PEC:	NT6X02AH	NT6X02AH	NT6X02AH	NT6X02AH
SH ABB&NO:	LGA 0	LGA 1	LGA 0	LGA 1
SHELF PEC:	NT6X0201	NT6X0201	NT6X0201	NT6X0201
	PWR: B      O: A	PWR: B      O: A	PWR: B      O: A	PWR: B      O: A
	S: C:      ISS: 0013	S: C:      ISS: 0013	S: C:      ISS: 0013	S: C:      ISS: 0013

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014
12	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014
20								
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		LTC 06	LTC 06	
MODULE PEC:				
SH ABB&NO:	CU 07	LTA 0	LTA 1	FSP
SHELF PEC:	NT3X90AB	NT6X0201	NT6X0201	NT0X28AM
	PWR: AB	PWR: A	PWR: B	PWR: AB
	S: C:	S: C:	S: C:	S: C:
	O: P	O: A	O: A	O: A
	ISS: 0003	ISS: 0013	ISS: 0013	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT0X93AA	A 0003	NT0X50AA	P 0003	NT0X50AA	P 0003	NT0X91AA	A 0003
2	NT0X93AA	A 0003	NT0X50AA	P 0003	NT0X50AA	P 0003	NT0X91AE	A 0003
3	UNAVAIL		NT0X50AA	P 0003	NT0X50AA	P 0003	UNAVAIL	
4	UNAVAIL		NT0X50AA	P 0003	NT0X50AA	P 0003	UNAVAIL	
5	UNAVAIL		NT0X50AA	P 0003	NT0X50AA	P 0003	UNAVAIL	
6	UNAVAIL		NT6X48AA	P 0006	NT6X48AA	P 0006	UNAVAIL	
7	UNAVAIL		NT6X48AA	P 0003	NT6X48AA	P 0003	UNAVAIL	
8	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
9	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
10	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
11	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
12	UNAVAIL		NTMX77AA	P 0014	NTMX77AA	P 0014	UNAVAIL	
13	UNAVAIL		NT6X78AB	P 0018	NT6X78AB	P 0018	UNAVAIL	
14	UNAVAIL		NT6X44AA	A 0010	NT6X44AA	A 0010	UNAVAIL	
15	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
16	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
17	UNAVAIL		NT0X50AA	P 0004	NT0X50AA	P 0004	UNAVAIL	
18	UNAVAIL		NT6X69AD	P 0014	NT6X69AD	P 0014	UNAVAIL	
19	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
20	UNAVAIL		NT6X42AA	A 0010	NT6X42AA	A 0010	UNAVAIL	
21	UNAVAIL		NT6X41AA	A 0010	NT6X41AA	A 0010	UNAVAIL	
22	UNAVAIL		NT6X40FA	P 0013	NT6X40FA	P 0013	UNAVAIL	
23	UNAVAIL		NT6X40AA	A 0010	NT6X40AA	A 0010	UNAVAIL	
24	UNAVAIL		NT0X50AA	A 0010	NT0X50AA	A 0010	UNAVAIL	
25	UNAVAIL		NT2X70AD	A 0010	NT2X70AD	A 0010	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51 FRONT SIDE	65 FRONT SIDE					
MOD ABB&NO:	LGC 04	LGC 04					
MODULE PEC:							
SH ABB&NO:	LGA 0	LGA 1					
SHELF PEC:	NT6X0201	NT6X0201					
	PWR: A	PWR: B	O: A	PWR:	O:	PWR:	O:
	S: C:	S: C:	ISS: 0013	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X50AA	A 0003	NT0X50AA	A 0003				
2	NT0X50AA	A 0003	NT0X50AA	A 0003				
3	NT0X50AA	A 0003	NT0X50AA	A 0003				
4	NT0X50AA	A 0003	NT0X50AA	A 0003				
5	NT0X50AA	A 0003	NT0X50AA	A 0003				
6	NT6X48AA	P 0012	NT6X48AA	P 0012				
7	NT6X48AA	P 0012	NT6X48AA	P 0012				
8	NT0X50AA	P 0014	NT0X50AA	P 0014				
9	NT0X50AA	A 0003	NT0X50AA	A 0003				
10	NT0X50AA	P 0014	NT0X50AA	P 0014				
11	NT0X50AA	P 0014	NT0X50AA	P 0014				
12	NTMX77AA	P 0014	NTMX77AA	P 0014				
13	NT6X78AB	P 0018	NT6X78AB	P 0018				
14	NT6X44AA	P 0012	NT6X44AA	P 0012				
15	NT6X92BB	P 0012	NT6X92BB	P 0012				
16	NT0X50AA	A 0003	NT0X50AA	A 0003				
17	NT0X50AA	A 0003	NT0X50AA	A 0003				
18	NT6X69AC	P 0014	NT6X69AC	P 0014				
19	NT0X50AA	P 0014	NT0X50AA	P 0014				
20	NT6X42AA	P 0012	NT6X42AA	P 0012				
21	NT6X41AA	P 0012	NT6X41AA	P 0012				
22	NT6X40FA	P 0013	NT6X40FA	P 0013				
23	NT0X50AA	A 0003	NT0X50AA	A 0003				
24	NT0X50AA	A 0003	NT0X50AA	A 0003				
25	NT2X70AE	P 0012	NT2X70AE	P 0012				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*



SHELF POS:	18 REAR SIDE	32 REAR SIDE	51 REAR SIDE	65 REAR SIDE
MOD ABB&NO:	LTC 06	LTC 06	LGC 04	LGC 04
MODULE PEC:				
SH ABB&NO:	LTA 0	LTA 1	LGA 0	LGA 1
SHELF PEC:	NT6X0201	NT6X0201	NT6X0201	NT6X0201
	PWR: A	PWR: B	PWR: A	PWR: B
	S: C:	S: C:	S: C:	S: C:
	O: A	O: A	O: A	O: A
	ISS: 0013	ISS: 0013	ISS: 0013	ISS: 0013

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014	NTMX7015	A 0014
12	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014	NTMX7016	A 0014
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014	NTMX71AA	P 0014
20								
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013	NT6X40GA	P 0013
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		LGC 05	LGC 05	
MODULE PEC:				
SH ABB&NO:	CU 10	LGA 0	LGA 1	FSP
SHELF PEC:	NT3X90AC	NT6X0223	NT6X0223	NT0X28EB
	PWR: AB      O: P	PWR: A      O: A	PWR: B      O: A	PWR: AB      O: A
	S: C:      ISS: 0012	S: C:      ISS: 0013	S: C:      ISS: 0013	S: C:      ISS: 0012

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	NT0X91AA	A 0012
2	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	NT0X91AE	A 0012
3	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
4	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
5	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
6	UNAVAIL		NT6X48AA	P 0012	NT6X48AA	P 0012	UNAVAIL	
7	UNAVAIL		NT6X48AA	P 0012	NT6X48AA	P 0012	UNAVAIL	
8	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
9	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
10	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
11	UNAVAIL		NT0X50AA	P 0014	NT0X50AA	P 0014	UNAVAIL	
12	UNAVAIL		NTMX77AA	P 0014	NTMX77AA	P 0014	UNAVAIL	
13	UNAVAIL		NT6X78AB	P 0018	NT6X78AB	P 0018	UNAVAIL	
14	UNAVAIL		NT6X44AA	P 0012	NT6X44AA	P 0012	UNAVAIL	
15	UNAVAIL		NT6X92BB	P 0012	NT6X92BB	P 0012	UNAVAIL	
16	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
17	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
18	UNAVAIL		NT6X69AC	P 0012	NT6X69AC	P 0012	UNAVAIL	
19	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
20	UNAVAIL		NT6X42AA	P 0012	NT6X42AA	P 0012	UNAVAIL	
21	UNAVAIL		NT6X41AA	P 0012	NT6X41AA	P 0012	UNAVAIL	
22	UNAVAIL		NT6X40FA	P 0013	NT6X40FA	P 0013	UNAVAIL	
23	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
24	UNAVAIL		NT0X50AA	A 0012	NT0X50AA	A 0012	UNAVAIL	
25	UNAVAIL		NT2X70AE	P 0012	NT2X70AE	P 0012	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF J:	51	65					
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:							
SHELF PEC:	NT6X0223	NT6X0223					
	PWR: A	PWR: B	O: A	PWR:	O:	PWR:	O:
	S: C:	S: C:	ISS: 0012	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X50AA	P 0012	NT0X50AA	P 0012				
2	NT0X50AA	P 0012	NT0X50AA	P 0012				
3	NT0X50AA	P 0012	NT0X50AA	P 0012				
4	NT0X50AA	P 0012	NT0X50AA	P 0012				
5	NT0X50AA	P 0012	NT0X50AA	P 0012				
6	NT0X50AA	P 0012	NT0X50AA	P 0012				
7	NT0X50AA	P 0012	NT0X50AA	P 0012				
8	NT0X50AA	P 0012	NT0X50AA	P 0012				
9	NT0X50AA	P 0012	NT0X50AA	P 0012				
10	NT0X50AA	P 0012	NT0X50AA	P 0012				
11	NT0X50AA	P 0012	NT0X50AA	P 0012				
12	NT0X50AA	P 0012	NT0X50AA	P 0012				
13	NT0X50AA	P 0012	NT0X50AA	P 0012				
14	NT0X50AA	P 0012	NT0X50AA	P 0012				
15	NT0X50AA	P 0012	NT0X50AA	P 0012				
16	NT0X50AA	P 0012	NT0X50AA	P 0012				
17	NT0X50AA	P 0012	NT0X50AA	P 0012				
18	NT0X50AA	P 0012	NT0X50AA	P 0012				
19	NT0X50AA	P 0012	NT0X50AA	P 0012				
20	NT0X50AA	P 0012	NT0X50AA	P 0012				
21	NT0X50AA	P 0012	NT0X50AA	P 0012				
22	NT0X50AA	P 0012	NT0X50AA	P 0012				
23	NT0X50AA	P 0012	NT0X50AA	P 0012				
24	NT0X50AA	P 0012	NT0X50AA	P 0012				
25	NT0X50AE	P 0012	NT0X50AE	P 0012				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	18 REAR SIDE	32 REAR SIDE					
MOD ABB&NO:	LGC 05	LGC 05					
MODULE PEC:							
SH ABB&NO:	LGA 0	LGA 1					
SHELF PEC:	NT6X0223	NT6X0223					
	PWR: A      O: A	PWR: B      O: A	PWR:	O:	PWR:	O:	
	S: C:      ISS: 0013	S: C:      ISS: 0013	S: C:	ISS:	S: C:	ISS:	

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	UNAVAIL		UNAVAIL					
2	UNAVAIL		UNAVAIL					
3	UNAVAIL		UNAVAIL					
4	UNAVAIL		UNAVAIL					
5	UNAVAIL		UNAVAIL					
6	UNAVAIL		UNAVAIL					
7	UNAVAIL		UNAVAIL					
8								
9	UNAVAIL		UNAVAIL					
10	UNAVAIL		UNAVAIL					
11	NTMX7015	A 0014	NTMX7015	A 0014				
12	NTMX7016	A 0014	NTMX7016	A 0014				
13	UNAVAIL		UNAVAIL					
14	UNAVAIL		UNAVAIL					
15	UNAVAIL		UNAVAIL					
16	UNAVAIL		UNAVAIL					
17	UNAVAIL		UNAVAIL					
18	UNAVAIL		UNAVAIL					
19	NTMX71AA	P 0014	NTMX71AA	P 0014				
20								
21	UNAVAIL		UNAVAIL					
22	NT6X40GA	P 0013	NT6X40GA	P 0013				
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18 FRONT SIDE	32 FRONT SIDE	45
MOD ABB&NO:		LTC 00	LTC 00	
MODULE PEC:				
SH ABB&NO:	CU 13	LTA 0	LTA 1	FSP
SHELF PEC:	NT3X90AF	NT6X0261	NT6X0261	NT0X28EB
	PWR: AB	PWR: A	PWR: B	PWR: AB
	O: P	O: A	O: A	O: A
	S: C:      ISS: 0021	S: C:      ISS: 0023	S: C:      ISS: 0023	S: C:      ISS: 0021

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NT6X50AB	P 0021	NT6X50AB	P 0021	NT0X91AA	A 0021
2	UNAVAIL		NT6X50AB	P 0021	NT6X50AB	P 0021	NT0X91AE	A 0021
3	UNAVAIL		NT6X50AB	P 0021	NT6X50AB	P 0021	UNAVAIL	
4	UNAVAIL		NT6X50AB	P 0021	NT6X50AB	P 0021	UNAVAIL	
5	UNAVAIL		NT7X07AA	P 0021	NT7X07AA	P 0021	UNAVAIL	
6	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
7	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
8	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
9	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
10	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
11	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
12	UNAVAIL		NTSX05AA	P 0021	NTSX05AA	P 0021	UNAVAIL	
13	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
14	UNAVAIL		NT6X44AA	P 0021	NT6X44AA	P 0021	UNAVAIL	
15	UNAVAIL		NT6X92EA	P 0021	NT6X92EA	P 0021	UNAVAIL	
16	UNAVAIL		NTBX01BA	P 0021	NTBX01BA	P 0021	UNAVAIL	
17	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
18	UNAVAIL		NTMX76AB	P 0021	NTMX76AB	P 0021	UNAVAIL	
19	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
20	UNAVAIL		NT6X42AA	P 0021	NT6X42AA	P 0021	UNAVAIL	
21	UNAVAIL		NT6X41AC	P 0021	NT6X41AC	P 0021	UNAVAIL	
22	UNAVAIL		NT6X40FB	P 0021	NT6X40FB	P 0021	UNAVAIL	
23	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
24	UNAVAIL		NT0X50AA	P 0021	NT0X50AA	P 0021	UNAVAIL	
25	UNAVAIL		NT2X70AF	P 0021	NT2X70AF	P 0021	UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51 FRONT SIDE	65 FRONT SIDE					
MOD ABB&NO:	LTC 07	LTC 07					
MODULE PEC:							
SH ABB&NO:	LTA 0	LTA 1					
SHELF PEC:	NT6X0261	NT6X0261					
	PWR: A	PWR: B	O: A	PWR:	O:	PWR:	O:
	S: C:	S: C:	ISS: 0027	S: C:	ISS: 0027	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X50AA	P 0021	NT0X50AA	P 0021				
2	NT0X50AA	P 0021	NT0X50AA	P 0021				
3	NT0X50AA	P 0021	NT0X50AA	P 0021				
4	NT0X50AA	P 0021	NT0X50AA	P 0021				
5	NT0X50AA	P 0021	NT0X50AA	P 0021				
6	NT6X48AA	P 0024	NT6X48AA	P 0024				
7	NT6X48AA	P 0024	NT6X48AA	P 0024				
8	NT0X50AA	P 0021	NT0X50AA	P 0021				
9	NT0X50AA	P 0021	NT0X50AA	P 0021				
10	NT0X50AA	P 0021	NT0X50AA	P 0021				
11	NT0X50AA	P 0021	NT0X50AA	P 0021				
12	NTSX05AA	P 0024	NTSX05AA	P 0024				
13	NT6X78AB	P 0029	NT6X78AB	P 0029				
14	NT6X44AA	P 0024	NT6X44AA	P 0024				
15	NT6X92EA	P 0024	NT6X92EA	P 0024				
16	NT0X50AA	P 0021	NT0X50AA	P 0021				
17	NT0X50AA	P 0021	NT0X50AA	P 0021				
18	NT6X69AD	P 0024	NT6X69AD	P 0024				
19	NT0X50AA	P 0021	NT0X50AA	P 0021				
20	NT6X42AA	P 0024	NT6X42AA	P 0024				
21	NT6X41AC	P 0024	NT6X41AC	P 0024				
22	NT6X40FB	P 0024	NT6X40FB	P 0024				
23	NT0X50AA	P 0021	NT0X50AA	P 0021				
24	NT0X50AA	P 0021	NT0X50AA	P 0021				
25	NT2X70AF	P 0024	NT2X70AF	P 0024				
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	18 REAR SIDE	32 REAR SIDE	51 REAR SIDE	65 REAR SIDE
MOD ABB&NO:	LTC 00	LTC 00	LTC 07	LTC 07
MODULE PEC:				
SH ABB&NO:	LTA 0	LTA 1	LTA 0	LTA 1
SHELF PEC:	NT6X0261	NT6X0261	NT6X0261	NT6X0261
	PWR: A      O: A	PWR: B      O: A	PWR: A      O: A	PWR: B      O: A
	S: C:      ISS: 0023	S: C:      ISS: 0023	S: C:      ISS: 0027	S: C:      ISS: 0027

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8								
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11								
12								
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	NTMX71AA	P 0021	NTMX71AA	P 0021	NTMX71AA	P 0024	NTMX71AA	P 0024
20								
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	NT6X40GA	P 0021	NT6X40GA	P 0021	NT6X40GA	P 0024	NT6X40GA	P 0024
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	01 A SIDE	15 A SIDE	19 FRONT SIDE	33 FRONT SIDE
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	BPA 00	NTRX91AA	MTM 16	MTM 17
SHELF PEC:	NTRX02CA		NTFX4101	NTFX4101
	PWR: AB      O: A	PWR: AB      O: A	PWR: AB      O: A	PWR: AB      O: A
	S: C:      ISS: 0026	S: C:      ISS: 0026	S: C:      ISS: 0026	S: C:      ISS: 0026

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	QBS48S1X030DL2	A 0026	UNAVAIL		UNAVAIL		UNAVAIL	
1	QBS48S1X030DL2	A 0026	UNAVAIL		NTFX43AA	P 0028	NTFX43AA	P 0028
2	QBS48S1X030DL2	A 0026	UNAVAIL		UNAVAIL		UNAVAIL	
3	QBS48S1X030DL2	A 0026	UNAVAIL		NTFX30AA	P 0026	NTFX30AA	P 0026
4	QBS48S1X030DL2	A 0026	UNAVAIL		NTFX32AA	P 0026	NTFX32AA	P 0026
5	QBS48S1X030DL2	A 0026	UNAVAIL		UNAVAIL		UNAVAIL	
6	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
7	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
8	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
9	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
10	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
11	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
12	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
13	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT2X10BB	P 0028
14	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT2X11BA	P 0028
15	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT2X90AD	P 0028
16	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT2X90AD	P 0028
17	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
18	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
19	QBS48S1X030DL2	A 0026	UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
20	UNAVAIL		UNAVAIL		NT0X50AC	P 0026	NT0X50AC	P 0026
21	UNAVAIL		UNAVAIL		NTFX42AA	P 0028	NTFX42AA	P 0028
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*



SHEL. S:	47	61 FRONT SIDE	5
MOD ABB&NO:			
MODULE PEC:			
SH ABB&NO:	MTM 18	MSP	P0684448
SHELF PEC:	NTFX4101	NTRX40AA	
	PWR: AB	PWR: AB	PWR:
	S: C:	S: C:	S: C:
	O: A	O: A	O: A
	ISS: 0026	ISS: 0026	ISS: 0026

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL			
1	NTFX43AA	P 0028	NTRX44AA	A 0026	UNAVAIL			
2	UNAVAIL		UNAVAIL		UNAVAIL			
3	NTOX50AC	P 0026	NTRX44AA	A 0026	UNAVAIL			
4	NTOX50AC	P 0026	UNAVAIL		UNAVAIL			
5	NTOX50AC	P 0026	NTRX41AA	A 0026	UNAVAIL			
6	NTOX50AC	P 0026	UNAVAIL		UNAVAIL			
7	NTOX50AC	P 0026	NTRX41BA	A 0026	UNAVAIL			
8	NTOX50AC	P 0026	UNAVAIL		UNAVAIL			
9	NTOX50AC	P 0026	P0734476	A 0026	UNAVAIL			
10	NTOX50AC	P 0026	NTRX43AA	A 0026	UNAVAIL			
11	NTOX50AC	P 0026	NTRX42AA	A 0026	UNAVAIL			
12	NTOX50AC	P 0026	NTRX43AA	A 0026	UNAVAIL			
13	NTOX50AC	P 0026	NTRX43AA	A 0026	UNAVAIL			
14	NTOX50AC	P 0026	P0734475	A 0026	UNAVAIL			
15	NT3X09BA	P 0028	UNAVAIL		UNAVAIL			
16	NTOX50AC	P 0026	NTRX42AA	A 0026	UNAVAIL			
17	NTOX50AC	P 0026	NTRX42AA	A 0026	UNAVAIL			
18	NTOX50AC	P 0026	P0734476	A 0026	UNAVAIL			
19	NTOX50AC	P 0026	NTRX54BA	A 0026	UNAVAIL			
20	NTOX50AC	P 0026	UNAVAIL		UNAVAIL			
21	NTFX42AA	P 0028	UNAVAIL		UNAVAIL			
22	UNAVAIL		UNAVAIL		UNAVAIL			
23	UNAVAIL		UNAVAIL		UNAVAIL			
24	UNAVAIL		UNAVAIL		UNAVAIL			
25	UNAVAIL		UNAVAIL		UNAVAIL			
26	UNAVAIL		UNAVAIL		UNAVAIL			
27	UNAVAIL		UNAVAIL		UNAVAIL			
28	UNAVAIL		UNAVAIL		UNAVAIL			
29	UNAVAIL		UNAVAIL		UNAVAIL			
30	UNAVAIL		UNAVAIL		UNAVAIL			
31	UNAVAIL		UNAVAIL		UNAVAIL			
32	UNAVAIL		UNAVAIL		UNAVAIL			
33	UNAVAIL		UNAVAIL		UNAVAIL			
34	UNAVAIL		UNAVAIL		UNAVAIL			
35	UNAVAIL		UNAVAIL		UNAVAIL			
36	UNAVAIL		UNAVAIL		UNAVAIL			
37	UNAVAIL		UNAVAIL		UNAVAIL			
38	UNAVAIL		UNAVAIL		UNAVAIL			

\*\*\* SECTION 1 \*\*\*

SHELF POS:	01 B SIDE	15 B SIDE	19 REAR SIDE	33 REAR SIDE
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	BPA 00	NTRX91AA	MTM 16	MTM 17
SHELF PEC:	NTRX02CA		NTFX4101	NTFX4101
	PWR: AB      O: A	PWR: AB      O: A	PWR: AB      O: A	PWR: AB      O: A
	S: C:      ISS: 0026	S: C:      ISS: 0026	S: C:      ISS: 0026	S: C:      ISS: 0026

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
1	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
2	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
3	QBS48S1X030DL2	A 0026			NTFX31AA	A 0026	NTFX31AA	A 0026
4	QBS48S1X030DL2	A 0026						
5	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
6	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
7	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
8	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
9	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
10	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
11	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
12	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
13	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
14	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
15	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
16	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
17	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
18	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
19	QBS48S1X030DL2	A 0026			UNAVAIL		UNAVAIL	
20					UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELi S:  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

61 REAR SIDE									
MSP									
NTRX40AA									
PWR: AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0026	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1								
2	P0737326	A 0026						
3								
4	P0737326	A 0026						
5								
6								
7								
8								
9	P0734476	A 0026						
10								
11								
12								
13								
14	P0734475	A 0026						
15	UNAVAIL							
16								
17								
18	P0734476	A 0026						
19								
20	P0734476	A 0026						
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	00	13 FRONT SIDE	26 FRONT SIDE	39 FRONT SIDE
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:		ENET1 00	LIS 01	ENET0 00
SHELF PEC:	NT0X24BD	NT9X0818	NT9X7204	NT9X0818
PWR:	O: P	O: A	O: A	O: A
S: C:	ISS: 0022	ISS: 0013	ISS: 0022	ISS: 0013

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NT9X31AB	P 0013	NT9X31AB	P 0022	NT9X31AB	P 0013
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		NT9X30AB	P 0013	NT9X30AB	P 0022	NT9X30AB	P 0013
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		NT9X13KA	P 0013	NT9X96AA	P 0022	NT9X13KA	P 0013
8	UNAVAIL		NT9X36BA	P 0013	NTEX22BB	P 0022	NT9X36BA	P 0013
9	UNAVAIL		NT9X35CA	P 0013	NT9X84AA	P 0022	NT9X35CA	P 0013
10	UNAVAIL		NT9X35CA	P 0013	NT9X19AA	P 0022	NT9X35CA	P 0013
11	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
12	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
13	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
14	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
15	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
16	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
17	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
18	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
19	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
20	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
21	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
22	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
23	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
24	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
25	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
26	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
27	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
28	UNAVAIL		NT9X19AA	P 0013	NT9X19AA	P 0022	NT9X19AA	P 0013
29	UNAVAIL		NT9X35BA	P 0013	NT9X19AA	P 0022	NT9X35BA	P 0013
30	UNAVAIL		NT9X35BA	P 0013	NT9X19AA	P 0022	NT9X35BA	P 0013
31	UNAVAIL		NT9X35CA	P 0013	NT9X19AA	P 0022	NT9X35CA	P 0013
32	UNAVAIL		NT9X35CA	P 0013	NT9X96AA	P 0022	NT9X35CA	P 0013
33	UNAVAIL		NT9X31AB	P 0013	NT9X31AB	P 0022	NT9X31AB	P 0013
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		NT9X30AB	P 0013	NT9X30AB	P 0022	NT9X30AB	P 0013
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	13 REAR SIDE	26 REAR SIDE	39 REAR SIDE			
MOD ABB&NO:						
MODULE PEC:						
SH ABB&NO:	ENET1 00	LIS 01	ENET0 00			
SHELF PEC:	NT9X0818	NT9X7204	NT9X0818			
	PWR:                    O: A	PWR: AB                    O: A	PWR:                    O: A	PWR:                    O:		
	S:    C:                    ISS: 0013	S:    C:                    ISS: 0022	S:    C:                    ISS: 0013	S:    C:                    ISS:		

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL			
1	UNAVAIL		UNAVAIL		UNAVAIL			
2	UNAVAIL		UNAVAIL		UNAVAIL			
3	UNAVAIL		UNAVAIL		UNAVAIL			
4	UNAVAIL		UNAVAIL		UNAVAIL			
5	UNAVAIL		UNAVAIL		UNAVAIL			
6	UNAVAIL		UNAVAIL		UNAVAIL			
7	NT9X26AB	P 0013	NT9X98AA	P 0022	NT9X26AB	P 0013		
8	NT9X40BB	P 0013	NTEX20BA	P 0022	NT9X40BB	P 0013		
9	NT9X19BA	P 0013	NT9X85AA	P 0022	NT9X19BA	P 0013		
10	NT9X45BA	P 0013	NT9X19BA	P 0022	NT9X45BA	P 0013		
11	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
12	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
13	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
14	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
15	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
16	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
17	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
18	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
19	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
20	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
21	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
22	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
23	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
24	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
25	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
26	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
27	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
28	NT9X19BA	P 0013	NT9X19BA	P 0022	NT9X19BA	P 0013		
29	NT9X40DA	P C 0031	NT9X19BA	P 0022	NT9X40DA	P C 0031		
30	NT9X45BA	P 0023	NTEX20AA	P 0022	NT9X45BA	P 0023		
31	NT9X45BA	P 0013	NT9X19BA	P 0022	NT9X45BA	P 0013		
32	NT9X45BA	P 0013	NT9X98AA	P 0022	NT9X45BA	P 0013		
33	UNAVAIL		UNAVAIL		UNAVAIL			
34	UNAVAIL		UNAVAIL		UNAVAIL			
35	UNAVAIL		UNAVAIL		UNAVAIL			
36	UNAVAIL		UNAVAIL		UNAVAIL			
37	UNAVAIL		UNAVAIL		UNAVAIL			
38	UNAVAIL		UNAVAIL		UNAVAIL			

\*\*\* SECTION 1 \*\*\*

SHELF POS:	03	17	32	46
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	NTNX2201	NTNX2201	NTNX2203	NTNX2203
PWR:	O: A	O: A	O: P	O: P
S: C:	ISS: 0011	ISS: 0011	ISS: 0015	ISS: 0011

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1					UNAVAIL		UNAVAIL	
2					UNAVAIL		UNAVAIL	
3					UNAVAIL		UNAVAIL	
4					UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHEL. 3: 60  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

P0700829

PWR:                    O: A                    PWR:                    O:                    PWR:                    O:  
 S: C:                    ISS: 0011                S: C:                    ISS:                    S: C:                    ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	UNAVAIL							
2	UNAVAIL							
3	UNAVAIL							
4	UNAVAIL							
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	11	29	39
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	INV 00	INV 01	MTA 00	
SHELF PEC:	NT0X87AA	NT0X87AA	NT2X46AB	NT5X69AA
	PWR: A	PWR: A	PWR: A	PWR: A
	O: P	O: P	O: P	O: P
	S: C	S: C	S: C	S: C
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT2X15AA	A 0003	NT2X15AA	A 0003	UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*



SHELF S:  
MOD ABB&NO:  
MODULE PEC:  
SH ABB&NO:  
SHELF PEC:

45			51					
FSP			KSS 00					
NT0X88AB			NT5X58AA					
PWR: A	O: P		PWR:	O: P	PWR:	O:	PWR:	O:
S: C:	ISS: 0003		S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:

CARD SLOT

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT0X91AA	A 0003						
2	UNAVAIL							
3	UNAVAIL							
4	UNAVAIL							
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL		UNAVAIL					
9	UNAVAIL		UNAVAIL					
10	UNAVAIL		UNAVAIL					
11	UNAVAIL		UNAVAIL					
12	UNAVAIL		UNAVAIL					
13	UNAVAIL		UNAVAIL					
14	UNAVAIL		UNAVAIL					
15	UNAVAIL		UNAVAIL					
16	UNAVAIL		UNAVAIL					
17	UNAVAIL		UNAVAIL					
18	UNAVAIL		UNAVAIL					
19	UNAVAIL		UNAVAIL					
20	UNAVAIL		UNAVAIL					
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	29	45	51
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	INV 02	MTA 01	FSP	NT3X25AA
SHELF PEC:	NT0X87AA	NT2X46AB	NT0X88AB	
	PWR: B      O: P	PWR: B      O: P	PWR: B      O: P	PWR:      O: P
	S:      C:      ISS: 0003	S:      C:      ISS: 0003	S:      C:      ISS: 0003	S:      C:      ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT2X15AA	A 0003	UNAVAIL		NT0X91AA	A 0003		
2	UNAVAIL		UNAVAIL		UNAVAIL			
3	UNAVAIL		UNAVAIL		UNAVAIL			
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHEL. S: 76  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

NT3X25BA	O: P	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
-----------	----------	----------	----------	----------	----------	----------	----------	----------

0	UNAVAIL							
1	UNAVAIL							
2	UNAVAIL							
3	UNAVAIL							
4	UNAVAIL							
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	51
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	NT0X33AB	NT0X33AB	NT0X33AB	NT0X33AB
PWR:	O: A	O: A	O: A	O: A
S: C:	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELI 3: 65  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

NT0X33AB	O: A	PWR:	O:	PWR:	O:	PWR:	O:
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL							
1	UNAVAIL							
2	UNAVAIL							
3	UNAVAIL							
4	UNAVAIL							
5	UNAVAIL							
6	UNAVAIL							
7	UNAVAIL							
8	UNAVAIL							
9	UNAVAIL							
10	UNAVAIL							
11	UNAVAIL							
12	UNAVAIL							
13	UNAVAIL							
14	UNAVAIL							
15	UNAVAIL							
16	UNAVAIL							
17	UNAVAIL							
18	UNAVAIL							
19	UNAVAIL							
20	UNAVAIL							
21	UNAVAIL							
22	UNAVAIL							
23	UNAVAIL							
24	UNAVAIL							
25	UNAVAIL							
26	UNAVAIL							
27	UNAVAIL							
28	UNAVAIL							
29	UNAVAIL							
30	UNAVAIL							
31	UNAVAIL							
32	UNAVAIL							
33	UNAVAIL							
34	UNAVAIL							
35	UNAVAIL							
36	UNAVAIL							
37	UNAVAIL							
38	UNAVAIL							

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	51
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:				
SHELF PEC:	NT0X33AB	NT0X33AB	NT0X33AB	NT0X33AB
PWR:	O: A	O: A	O: A	O: A
S: C:	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF S: 65  
 MOD ABB&NO:  
 MODULE PEC:  
 SH ABB&NO:  
 SHELF PEC:

NT0X33AB		O: A		PWR: O:		PWR: O:		PWR: O:	
S: C:	ISS: 0003	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:	S: C:	ISS:

CARD SLOT    | CARD PEC    | OS C ISS | CARD PEC    | OS C ISS | CARD PEC    | OS C ISS | CARD PEC    | OS C ISS

- 0 UNAVAIL
- 1 UNAVAIL
- 2 UNAVAIL
- 3 UNAVAIL
- 4 UNAVAIL
- 5 UNAVAIL
- 6 UNAVAIL
- 7 UNAVAIL
- 8 UNAVAIL
- 9 UNAVAIL
- 10 UNAVAIL
- 11 UNAVAIL
- 12 UNAVAIL
- 13 UNAVAIL
- 14 UNAVAIL
- 15 UNAVAIL
- 16 UNAVAIL
- 17 UNAVAIL
- 18 UNAVAIL
- 19 UNAVAIL
- 20 UNAVAIL
- 21 UNAVAIL
- 22 UNAVAIL
- 23 UNAVAIL
- 24 UNAVAIL
- 25 UNAVAIL
- 26 UNAVAIL
- 27 UNAVAIL
- 28 UNAVAIL
- 29 UNAVAIL
- 30 UNAVAIL
- 31 UNAVAIL
- 32 UNAVAIL
- 33 UNAVAIL
- 34 UNAVAIL
- 35 UNAVAIL
- 36 UNAVAIL
- 37 UNAVAIL
- 38 UNAVAIL

\*\*\* SECTION 1 \*\*\*

EQUIPMENT LAYOUT  
 Nortel Networks, Inc.

SHELF POS:	05	16	21	25
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	FLR	FTP	FPB 04	FPA 04
SHELF PEC:	NT0X42AH	NT0X42AG	NT0X42AC	NT0X42AB
PWR:	O: A	O: A	O: P	O: P
S: C:	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003
1	UNAVAIL		UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003
2	UNAVAIL		UNAVAIL		NT0X42AN	P 0003	NT0X42AN	P 0003
3	UNAVAIL		UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003
4	UNAVAIL		UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003
5	UNAVAIL		UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003
6	UNAVAIL		UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003
7	UNAVAIL		UNAVAIL		NT0X42AK	P 0007	NT0X42AK	P 0007
8	UNAVAIL		UNAVAIL		NT0X42AK	P 0007	NT0X42AK	P 0007
9	UNAVAIL		UNAVAIL		NT0X42AK	P 0007	NT0X42AK	P 0007
10	UNAVAIL		UNAVAIL		NT0X42AK	P 0007	NT0X42AK	P 0007
11	UNAVAIL		UNAVAIL		A0205210	P 0003	A0205210	P 0003
12	UNAVAIL		UNAVAIL		A0205210	P 0003	A0205210	P 0003
13	UNAVAIL		UNAVAIL		A0205210	P 0003	A0205210	P 0003
14	UNAVAIL		UNAVAIL		A0205210	P 0003	A0205210	P 0003
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*



SHELL 3:	29	33	7	41
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	FPB 03	FPA 03	FPB 02	FPA 02
SHELF PEC:	NT0X42AC	NT0X42AB	NT0X42AC	NT0X42AB
	PWR: B	PWR: A	PWR: B	PWR: A
	S: C:	S: C:	S: C:	S: C:
	O: P	O: P	O: P	O: P
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS
0	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
1	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
2	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
3	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
4	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
5	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
6	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
7	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
8	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
9	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
10	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
11	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
12	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
13	A0205210	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
14	A0205210	P		0003	A0205210	P		0003	NT0X42AK	P		0003	NT0X42AK	P		0003
15	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
16	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
17	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
18	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
19	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
20	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
21	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
22	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
23	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
24	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
25	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
26	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
27	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
28	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
29	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
30	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
31	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
32	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
33	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
34	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
35	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
36	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
37	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			
38	UNAVAIL				UNAVAIL				UNAVAIL				UNAVAIL			

\*\*\* SECTION 1 \*\*\*

SHELF POS:	45	50	54	58
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	FSP	FPB 01	FPA 01	FPB 00
SHELF PEC:	NT0X40AB	NT0X42AC	NT0X42AB	NT0X42AC
	PWR: AB	PWR: B	PWR: A	PWR: B
	S: C:	S: C:	S: C:	S: C:
	O: A	O: A	O: A	O: A
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003	NT0X42AK	P 0013
1	NT0X51AB	A 0003	NT0X42AK	P 0003	NT0X42AK	P 0003	A0205210	P 0013
2	NT0X51AB	A 0003	NT0X42AN	P 0003	NT0X42AN	P 0003	NT0X42AN	P 0013
3	UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003	NT0X42AK	P 0024
4	UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003	A0205210	P 0024
5	UNAVAIL		NT0X42AN	P 0003	NT0X42AN	P 0003	NT0X42AK	P 0011
6	UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003	A0205210	P 0003
7	UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003	A0205210	P 0003
8	UNAVAIL		A0205210	P 0024	A0205210	P 0024	A0205210	P 0024
9	UNAVAIL		A0205210	P 0024	A0205210	P 0024	A0205210	P 0003
10	UNAVAIL		A0205210	P 0024	A0205210	P 0024	A0205210	P 0003
11	UNAVAIL		A0205210	P 0024	A0205210	P 0024	A0205210	P 0003
12	UNAVAIL		A0205210	P 0024	A0205210	P 0024	A0205210	P 0003
13	UNAVAIL		A0205210	P 0024	NT0X42AK	P 0003	A0205210	P 0003
14	UNAVAIL		NT0X42AK	P 0003	NT0X42AK	P 0003	A0205210	P 0024
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF 3:	62		68				
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	FPA 00		GPT				
SHELF PEC:	NT0X42AB		NT0X42AE				
	PWR: A	O: A	PWR:	O: P	PWR:	O:	PWR:
	S: C:	ISS: 0003	S: C:	ISS: 0003	S: C:	ISS:	S: C:
							ISS:

CARD SLOT	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS	CARD PEC	OS	C	ISS
0	A0205210	P		0013	UNAVAIL											
1	NT0X42AK	P		0013	UNAVAIL											
2	NT0X42AN	P		0013	UNAVAIL											
3	NT0X42AK	P		0024	UNAVAIL											
4	NT0X42AK	P		0003	UNAVAIL											
5	NT0X42AK	P		0011	UNAVAIL											
6	A0205210	P		0003	UNAVAIL											
7	A0205210	P		0003	UNAVAIL											
8	A0205210	P		0024	UNAVAIL											
9	A0205210	P		0003	UNAVAIL											
10	A0205210	P		0003	UNAVAIL											
11	A0205210	P		0003	UNAVAIL											
12	A0205210	P		0003	UNAVAIL											
13	A0205210	P		0003	UNAVAIL											
14	A0205210	P		0024	UNAVAIL											
15	UNAVAIL				UNAVAIL											
16	UNAVAIL				UNAVAIL											
17	UNAVAIL				UNAVAIL											
18	UNAVAIL				UNAVAIL											
19	UNAVAIL				UNAVAIL											
20	UNAVAIL				UNAVAIL											
21	UNAVAIL				UNAVAIL											
22	UNAVAIL				UNAVAIL											
23	UNAVAIL				UNAVAIL											
24	UNAVAIL				UNAVAIL											
25	UNAVAIL				UNAVAIL											
26	UNAVAIL				UNAVAIL											
27	UNAVAIL				UNAVAIL											
28	UNAVAIL				UNAVAIL											
29	UNAVAIL				UNAVAIL											
30	UNAVAIL				UNAVAIL											
31	UNAVAIL				UNAVAIL											
32	UNAVAIL				UNAVAIL											
33	UNAVAIL				UNAVAIL											
34	UNAVAIL				UNAVAIL											
35	UNAVAIL				UNAVAIL											
36	UNAVAIL				UNAVAIL											
37	UNAVAIL				UNAVAIL											
38	UNAVAIL				UNAVAIL											

\*\*\* SECTION 1 \*\*\*

SHELF POS:	05	16	21	25
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	FLR	FTP	PFP	PFP
SHELF PEC:	NT0X42AH	NT0X42UG	NT0X42AD	NT0X42AD
	PWR:            O: P	PWR:            O: A	PWR:            O: P	PWR:            O: P
	S:    C:            ISS: 0011	S:    C:            ISS: 0011	S:    C:            ISS: 0011	S:    C:            ISS: 0011

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELi 3:	29	33	7	41
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	PFP	PFP	FPA 07	FPA 07
SHELF PEC:	NT0X42AD	NT0X42AD	NT0X42UC	NT0X42UB
	PWR: O: P	PWR: O: P	PWR: B O: P	PWR: A O: P
	S: C: ISS: 0011	S: C: ISS: 0011	S: C: ISS: 0020	S: C: ISS: 0020

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
1	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
2	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
3	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
4	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
5	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
6	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
7	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
8	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
9	UNAVAIL		UNAVAIL		NT0X42AK	P 0020	NT0X42AK	P 0020
10	UNAVAIL		UNAVAIL		NT0X42AK	P 0022	NT0X42AK	P 0022
11	UNAVAIL		UNAVAIL		NT0X42AK	P 0022	NT0X42AK	P 0022
12	UNAVAIL		UNAVAIL		NT0X42AK	P 0024	NT0X42AK	P 0024
13	UNAVAIL		UNAVAIL		NT0X42AK	P 0024	NT0X42AK	P 0024
14	UNAVAIL		UNAVAIL		A0205210	P 0024	A0205210	P 0024
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	45	50	54	58
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	FSP	FPB 06	FPA 06	FPB 05
SHELF PEC:	NT0X40UA	NT0X42UC	NT0X42UB	NT0X42UC
	PWR: AB	PWR: B	PWR: A	PWR: B
	S: C:	S: C:	S: C:	S: C:
	O: A	O: A	O: A	O: A
	ISS: 0011	ISS: 0011	ISS: 0011	ISS: 0011

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		NT0X42AS	P 0024	NT0X42AS	P 0024	NT0X42AK	P 0013
1	UNAVAIL		NT0X42AW	P 0024	NT0X42AW	P 0024	NT0X42AK	P 0013
2	UNAVAIL		NT0X42AN	P 0012	NT0X42AN	P 0012	NT0X42AK	P 0013
3	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AK	P 0013
4	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AJ	P 0013
5	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	A0205210	P 0011
6	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AK	P 0011
7	UNAVAIL		A0205210	P 0012	A0205210	P 0012	NT0X42AS	P 0026
8	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AS	P 0026
9	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AS	P 0026
10	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AS	P 0026
11	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	NT0X42AK	P 0011
12	UNAVAIL		A0205210	P 0024	A0205210	P 0024	NT0X42AK	P 0011
13	UNAVAIL		NT0X42AK	P 0012	NT0X42AK	P 0012	A0205210	P 0026
14	UNAVAIL		A0205210	P 0011	NT0X42AK	P 0024	NT0X42AS	P 0024
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF S:	62	68					
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	FPA 05	GPT					
SHELF PEC:	NT0X42UB	NT0X42UE					
	PWR: A	PWR:	O: P	PWR:	O:	PWR:	O:
	S: C:	S: C:	ISS: 0011	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	NT0X42AK	P 0013	UNAVAIL					
1	NT0X42AK	P 0013	UNAVAIL					
2	NT0X42AK	P 0013	UNAVAIL					
3	NT0X42AK	P 0013	UNAVAIL					
4	NT0X42AJ	P 0013	UNAVAIL					
5	A0205210	P 0011	UNAVAIL					
6	NT0X42AK	P 0011	UNAVAIL					
7	NT0X42AS	P 0026	UNAVAIL					
8	NT0X42AS	P 0026	UNAVAIL					
9	NT0X42AS	P 0026	UNAVAIL					
10	NT0X42AS	P 0026	UNAVAIL					
11	NT0X42AK	P 0011	UNAVAIL					
12	NT0X42AK	P 0011	UNAVAIL					
13	A0205210	P 0026	UNAVAIL					
14	NT0X42AS	P 0024	UNAVAIL					
15	UNAVAIL		UNAVAIL					
16	UNAVAIL		UNAVAIL					
17	UNAVAIL		UNAVAIL					
18	UNAVAIL		UNAVAIL					
19	UNAVAIL		UNAVAIL					
20	UNAVAIL		UNAVAIL					
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	10	46	75	
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	PP86 00	PP86 01	BIP	
SHELF PEC:	DS1402004-E5	DS1402004-E5	NTR651HD	
	PWR: O: P	PWR: O: P	PWR: O: A	PWR: O:
	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C:      ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL			
1	DS1404024-E5	P C 0031	DS1404024-E5	P C 0031	NTR651HB	P A 0031		
2	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	NTR651HB	P A 0031		
3	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	NTR651HB	P A 0031		
4	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	NTR651HB	P A 0031		
5	DS1404065-E5	P C 0031	DS1404065-E5	P C 0031	UNAVAIL			
6	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	UNAVAIL			
7	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	UNAVAIL			
8	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	UNAVAIL			
9	DS1411011-E6	A A 0031	DS1411011-E6	A A 0031	UNAVAIL			
10	DS1404024-E5	P C 0031	DS1404024-E5	P C 0031	UNAVAIL			
11	UNAVAIL		UNAVAIL		UNAVAIL			
12	UNAVAIL		UNAVAIL		UNAVAIL			
13	UNAVAIL		UNAVAIL		UNAVAIL			
14	UNAVAIL		UNAVAIL		UNAVAIL			
15	UNAVAIL		UNAVAIL		UNAVAIL			
16	UNAVAIL		UNAVAIL		UNAVAIL			
17	UNAVAIL		UNAVAIL		UNAVAIL			
18	UNAVAIL		UNAVAIL		UNAVAIL			
19	UNAVAIL		UNAVAIL		UNAVAIL			
20	UNAVAIL		UNAVAIL		UNAVAIL			
21	UNAVAIL		UNAVAIL		UNAVAIL			
22	UNAVAIL		UNAVAIL		UNAVAIL			
23	UNAVAIL		UNAVAIL		UNAVAIL			
24	UNAVAIL		UNAVAIL		UNAVAIL			
25	UNAVAIL		UNAVAIL		UNAVAIL			
26	UNAVAIL		UNAVAIL		UNAVAIL			
27	UNAVAIL		UNAVAIL		UNAVAIL			
28	UNAVAIL		UNAVAIL		UNAVAIL			
29	UNAVAIL		UNAVAIL		UNAVAIL			
30	UNAVAIL		UNAVAIL		UNAVAIL			
31	UNAVAIL		UNAVAIL		UNAVAIL			
32	UNAVAIL		UNAVAIL		UNAVAIL			
33	UNAVAIL		UNAVAIL		UNAVAIL			
34	UNAVAIL		UNAVAIL		UNAVAIL			
35	UNAVAIL		UNAVAIL		UNAVAIL			
36	UNAVAIL		UNAVAIL		UNAVAIL			
37	UNAVAIL		UNAVAIL		UNAVAIL			
38	UNAVAIL		UNAVAIL		UNAVAIL			



SHELF POS:	07 A SIDE	31 A SIDE	55 A SIDE	77
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	SBP 02	SBP 01	SBP 00	FSP
SHELF PEC:	BREAKER_PANEL	BREAKER_PANEL	BREAKER_PANEL	ABS_ALARM_PNL
	PWR: AB      O: A	PWR: AB      O: A	PWR: AB      O: A	PWR:      O: A
	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031	S: C: A      ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	N0107140	P C 0031	A0502515	A A 0031	A0502515	A A 0031	NTWB2102E5	A A 0031
2	N0107140	P C 0031	A0502515	A A 0031	A0502515	A A 0031	NTWB2102E5	A A 0031
3	N0107140	P C 0031	A0502515	A A 0031	A0502515	A A 0031	NTWB2102E5	A A 0031
4	N0107138	P C 0031	A0502515	A A 0031	A0502515	A A 0031	NTWB2102E5	A A 0031
5	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	NTWB2102E5	A A 0031
6	N0107144	P C 0031	A0502515	A A 0031	A0502515	A A 0031	NTWB2102E5	A A 0031
7	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
8	N0107139	P C 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
9	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
10	N0107137	P C 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
11	N0107137	P C 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
12	N0107133	P C 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
13	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
14	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
15	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
16	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
17	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
18	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
19	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
20	A0502515	A A 0031	A0502515	A A 0031	A0502515	A A 0031	UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	00	06 LOWER SHF	35	36
MOD ABB&NO:				
MODULE PEC:		SPM MODULE		
SH ABB&NO:		SPM 00		
SHELF PEC:	NTLX5011	NTLX51BA	NTLX55AA	NTLX5010
PWR:	O: A	O: A	O: A	O: A
S:	C: A      ISS: 0031	C: A      ISS: 0031	C: A      ISS: 0031	C: A      ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
2	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
3	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
4	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
5	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
6	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
7	UNAVAIL		NTLX82BA	P A 0031	UNAVAIL		UNAVAIL	
8	UNAVAIL		NTLX82BA	P A 0031	UNAVAIL		UNAVAIL	
9	UNAVAIL		NTLZ20DA	P A 0031	UNAVAIL		UNAVAIL	
10	UNAVAIL		NTLZ20DA	P A 0031	UNAVAIL		UNAVAIL	
11	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
12	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
13	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
14	UNAVAIL		NTLX60AA	P A 0031	UNAVAIL		UNAVAIL	
15	UNAVAIL		NTLX61AA	P A 0031	UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHEL. 3:	43 LOWER SHF	73	1
MOD ABB&NO:	SPM_MODULE		
MODULE PEC:	SPM 01		PCIU
SH ABB&NO:	NTLX51BA	NTLX55AA	NTLX57AA
SHELF PEC:	PWR: O: A	PWR: AB O: A	PWR: O:
	S: C: A ISS: 0031	S: C: A ISS: 0031	S: C: A ISS: 0031

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL			
1	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
2	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
3	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
4	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
5	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
6	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
7	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
8	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
9	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
10	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
11	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
12	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
13	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
14	NTLX60AA	P A 0031	UNAVAIL		UNAVAIL			
15	NTLX61AA	P A 0031	UNAVAIL		UNAVAIL			
16	UNAVAIL		UNAVAIL		UNAVAIL			
17	UNAVAIL		UNAVAIL		UNAVAIL			
18	UNAVAIL		UNAVAIL		UNAVAIL			
19	UNAVAIL		UNAVAIL		UNAVAIL			
20	UNAVAIL		UNAVAIL		UNAVAIL			
21	UNAVAIL		UNAVAIL		UNAVAIL			
22	UNAVAIL		UNAVAIL		UNAVAIL			
23	UNAVAIL		UNAVAIL		UNAVAIL			
24	UNAVAIL		UNAVAIL		UNAVAIL			
25	UNAVAIL		UNAVAIL		UNAVAIL			
26	UNAVAIL		UNAVAIL		UNAVAIL			
27	UNAVAIL		UNAVAIL		UNAVAIL			
28	UNAVAIL		UNAVAIL		UNAVAIL			
29	UNAVAIL		UNAVAIL		UNAVAIL			
30	UNAVAIL		UNAVAIL		UNAVAIL			
31	UNAVAIL		UNAVAIL		UNAVAIL			
32	UNAVAIL		UNAVAIL		UNAVAIL			
33	UNAVAIL		UNAVAIL		UNAVAIL			
34	UNAVAIL		UNAVAIL		UNAVAIL			
35	UNAVAIL		UNAVAIL		UNAVAIL			
36	UNAVAIL		UNAVAIL		UNAVAIL			
37	UNAVAIL		UNAVAIL		UNAVAIL			
38	UNAVAIL		UNAVAIL		UNAVAIL			

\*\*\* SECTION 1 \*\*\*

SHELF POS:	06 UPPER SHF	43 UPPER SHF				
MOD ABB&NO:						
MODULE PEC:	SPM MODULE	SPM MODULE				
SH ABB&NO:	SPM 00	SPM 01				
SHELF PEC:	NTLX51BA	NTLX51BA				
PWR:	O: A	O: A	PWR:	O:	PWR:	O:
S:	C: A      ISS: 0031	C: A      ISS: 0031	S:	C:	S:	C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
2	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
3	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
4	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
5	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
6	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
7	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
8	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
9	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
10	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
11	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
12	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
13	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
14	NTLX60AA	P A 0031	NTLX60AA	P A 0031				
15	NTLX61AA	P A 0031	NTLX61AA	P A 0031				
16	UNAVAIL		UNAVAIL					
17	UNAVAIL		UNAVAIL					
18	UNAVAIL		UNAVAIL					
19	UNAVAIL		UNAVAIL					
20	UNAVAIL		UNAVAIL					
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	TM8 00	MTM 00	MTM 01	FSP
SHELF PEC:	NT2X52AG	NT2X58AC	NT2X58AC	NT0X82AB
	PWR: A	PWR: A	PWR: A	PWR: A
	S: C:	S: C:	S: C:	S: C:
	O: P	O: P	O: P	O: A
	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	NT2X45AB	A 0003	NT2X45AB	A 0003	NT2X45AB	A 0003	NT0X91AA	A 0003
2	NT0X70AA	A 0003	NT0X70AA	A 0003	NT0X70AA	A 0003	NT0X91AB	A 0003
3	NT2X53AA	A 0003	NT2X53AA	A 0003	NT2X53AA	A 0003	NT0X91AD	A 0003
4	NT2X59AA	A 0003	NT2X59AA	A 0003	NT2X59AA	A 0003	UNAVAIL	
5	NT2X83AA	P 0003	NT2X47AC	P 0003	NT2X10AB	P 0003	UNAVAIL	
6	NT2X83AA	P 0003	NT2X56AB	P 0003	NT2X11AA	P 0003	UNAVAIL	
7	NT2X90AB	P 0003	NT2X48AB	P 0003	NT2X48AB	P 0003	UNAVAIL	
8	NT2X90AB	P 0003	UNAVAIL		UNAVAIL		UNAVAIL	
9	NT2X90AD	P 0020	NT2X50AB	P 0003	NT3X68AC	P 0003	UNAVAIL	
10	NT2X90AD	P 0020	NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
11	NT0X50AC	P 0004	NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
12	NT0X50AC	P 0004	NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
13	NT2X48AB	P 0003	NT3X67AA	P 0012	NT3X67AA	P 0012	UNAVAIL	
14	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
15	NT1X54AA	P 0003	NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
16	NT1X54AA	P 0003	NT3X67AA	P 0012	NT3X67AA	P 0012	UNAVAIL	
17	NT5X30AA	P 0003	NT2X09AA	A 0003	NT2X09AA	A 0003	UNAVAIL	
18	NT5X30AA	P 0003	UNAVAIL		UNAVAIL		UNAVAIL	
19	NT5X30AA	P 0003	NT0X50AA	A 0003	NT0X50AA	A 0003	UNAVAIL	
20	NT2X09AA	A 0003	NT2X06AB	A 0003	NT2X06AB	A 0003	UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51	65						
MOD ABB&NO:								
MODULE PEC:								
SH ABB&NO:	MTM 02	AXU 00						
SHELF PEC:	NT2X58AC	NT3X89AA						
	PWR: A	PWR:	O: P	O: P	PWR:	O:	PWR:	O:
	S: C:	S: C:	ISS: 0003	ISS: 0003	S: C:	ISS:	S: C:	ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT2X45AB	A 0003	NT0X89AB	A 0003				
2	NT0X70AA	A 0003	NT0X89AB	A 0003				
3	NT2X53AA	A 0003	NT0X89AB	A 0003				
4	NT2X59AA	A 0003	NT0X89AB	A 0003				
5	NT3X82AA	P 0003	UNAVAIL					
6	UNAVAIL		UNAVAIL					
7	NT0X50AC	P 0004	UNAVAIL					
8	NT3X83AA	P 0003	UNAVAIL					
9	NT0X50AC	P 0004	UNAVAIL					
10	NT0X10AA	P 0003	UNAVAIL					
11	NT0X50AC	P 0004	UNAVAIL					
12	NT0X10AA	P 0003	UNAVAIL					
13	NT0X50AC	P 0004	UNAVAIL					
14	NT2X57AA	P 0003	UNAVAIL					
15	NT0X50AC	P 0004	UNAVAIL					
16	NT3X67AA	P 0012	UNAVAIL					
17	NT2X09AA	A 0003	UNAVAIL					
18	UNAVAIL		UNAVAIL					
19	NT0X50AA	A 0003	UNAVAIL					
20	NT2X06AB	A 0003	UNAVAIL					
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	MFP	MTM 03	MTM 04	FSP
SHELF PEC:	P0575239	NT2X58AC	NT2X58AC	NTOX82AB
	PWR:                    O: P	PWR: B                    O: P	PWR: B                    O: P	PWR: B                    O: A
	S:    C:                    ISS: 0003	S:    C:                    ISS: 0003	S:    C:                    ISS: 0003	S:    C:                    ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NT2X45AB	A 0003	NT2X45AB	A 0003	UNAVAIL	
2	UNAVAIL		NT0X70AA	A 0003	NT0X70AA	A 0003	UNAVAIL	
3	UNAVAIL		NT2X53AA	A 0003	NT2X53AA	A 0003	UNAVAIL	
4	UNAVAIL		NT2X59AA	A 0003	NT2X59AA	A 0003	UNAVAIL	
5	UNAVAIL		NT2X47AC	P 0003	NT2X10AB	P 0003	UNAVAIL	
6	UNAVAIL		NT2X56AB	P 0003	NT2X11AA	P 0003	UNAVAIL	
7	UNAVAIL		NT2X48AB	P 0003	NT2X48AB	P 0003	UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		NT2X50AB	P 0003	NT1X00AC	P 0003	UNAVAIL	
10	UNAVAIL		NT3X67AA	P 0003	NT3X67AA	P 0003	UNAVAIL	
11	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
12	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
13	UNAVAIL		NT3X67AA	P 0012	NT3X67AA	P 0012	UNAVAIL	
14	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
15	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
16	UNAVAIL		NT3X67AA	P 0012	NT1X31AA	P 0003	UNAVAIL	
17	UNAVAIL		NT2X09AA	A 0003	NT2X09AA	A 0003	UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		NT0X50AA	A 0003	NT0X50AA	A 0003	UNAVAIL	
20	UNAVAIL		NT2X06AB	A 0003	NT2X06AB	A 0003	UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51	65					
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	MTM 05	MTM 06					
SHELF PEC:	NT2X58AC	NT2X58AC					
	PWR: B	PWR: B	O: P	O: P	PWR:	O:	PWR:
	S: C:	S: C:	ISS: 0003	ISS: 0003	S: C:	ISS:	S: C:      ISS:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT2X45AB	A 0003	NT2X45AB	A 0003				
2	NT0X70AA	A 0003	NT0X70AA	A 0003				
3	NT2X53AA	A 0003	NT2X53AA	A 0003				
4	NT2X59AA	A 0003	NT2X59AA	A 0003				
5	NT3X02AA	P 0003	NT3X82AA	P 0003				
6	NT3X03AA	P 0003	UNAVAIL					
7	NT2X48AB	P 0003	NT0X50AC	P 0004				
8	UNAVAIL		NT2X57AA	P 0003				
9	NT1X00AF	P 0003	NT0X50AC	P 0004				
10	NT3X67AA	P 0003	NT0X10AA	P 0003				
11	NT0X50AC	P 0004	NT0X50AC	P 0004				
12	NT0X50AC	P 0004	NT0X10AA	P 0003				
13	NT1X31AA	P 0003	NT3X67AA	P 0003				
14	NT0X50AC	P 0004	NT0X50AC	P 0004				
15	NT0X50AC	P 0004	NT0X50AC	P 0004				
16	NT1X31AA	P 0003	NT1X31AA	P 0003				
17	NT2X09AA	A 0003	NT2X09AA	A 0003				
18	UNAVAIL		UNAVAIL					
19	NT0X50AA	A 0003	NT0X50AA	A 0003				
20	NT2X06AB	A 0003	NT2X06AB	A 0003				
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*



SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	MFP	MTM 07	MTM 08	FSP
SHELF PEC:	P0575239	NT2X58AC	NT2X58AC	NT0X82AB
	PWR:                    O: P	PWR: A                    O: P	PWR: A                    O: P	PWR: A                    O: A
	S:    C:                    ISS: 0003	S:    C:                    ISS: 0003	S:    C:                    ISS: 0003	S:    C:                    ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		NT2X45AB	A 0003	NT2X45AB	A 0003	NT0X91AA	A 0003
2	UNAVAIL		NT0X70AA	A 0003	NT0X70AA	A 0003	NT0X91AB	A 0003
3	UNAVAIL		NT2X53AA	A 0003	NT2X53AA	A 0003	NT0X91AD	A 0003
4	UNAVAIL		NT2X59AA	A 0003	NT2X59AA	A 0003	UNAVAIL	
5	UNAVAIL		NT0X50AC	P 0004	NT1X90AA	P 0003	UNAVAIL	
6	UNAVAIL		NT0X50AC	P 0004	NT2X96AA	P 0003	UNAVAIL	
7	UNAVAIL		NT2X48AB	P 0003	NT2X48AB	P 0003	UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
10	UNAVAIL		NT3X67AA	P 0003	NT3X67AA	P 0003	UNAVAIL	
11	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
12	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
13	UNAVAIL		NT1X31AA	P 0003	NT1X31AA	P 0003	UNAVAIL	
14	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
15	UNAVAIL		NT0X50AC	P 0004	NT0X50AC	P 0004	UNAVAIL	
16	UNAVAIL		NT1X31AA	P 0003	NT1X31AA	P 0003	UNAVAIL	
17	UNAVAIL		NT2X09AA	A 0003	NT2X09AA	A 0003	UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		NT0X50AA	A 0003	NT0X50AA	A 0003	UNAVAIL	
20	UNAVAIL		NT2X06AB	A 0003	NT2X06AB	A 0003	UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51	65					
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	MTM 09	MTM 10					
SHELF PEC:	NT2X58AC	NT2X58AC					
	PWR: A	PWR: A	O: P	O: P	PWR:	O:	PWR:
	S: C:	S: C:	ISS: 0003	ISS: 0003	S: C:	ISS:	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT2X45AB	A 0003	NT2X45AB	A 0003				
2	NT0X70AA	A 0003	NT0X70AA	A 0003				
3	NT2X53AA	A 0003	NT2X53AA	A 0003				
4	NT2X59AA	A 0003	NT2X59AA	A 0003				
5	NT3X02AA	P 0003	NT2X10BB	P 0020				
6	NT3X03AA	P 0003	NT2X11BA	P 0020				
7	NT2X48AB	P 0003	NT2X48AB	P 0003				
8	UNAVAIL		UNAVAIL					
9	NT2X71AA	P 0003	NT3X09BA	P 0020				
10	NT3X67AA	P 0003	NT0X50AC	P 0004				
11	NT0X50AC	P 0004	NT0X50AC	P 0004				
12	NT0X50AC	P 0004	NT0X50AC	P 0004				
13	NT1X31AA	P 0003	NT1X31AA	P 0003				
14	NT0X50AC	P 0004	NT0X50AC	P 0004				
15	NT0X50AC	P 0004	NT0X50AC	P 0004				
16	NT1X31AA	P 0003	NT1X31AA	P 0003				
17	NT2X09AA	A 0003	NT2X09AA	A 0003				
18	UNAVAIL		UNAVAIL					
19	NT0X50AA	A 0003	NT0X50AA	A 0003				
20	NT2X06AB	A 0003	NT2X06AB	A 0003				
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	MFP	MFP	MTM 11	FSP
SHELF PEC:	P0575239	P0575239	NT2X58AC	NT0X82AB
PWR:	O: P	O: P	O: P	O: A
S: C:	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		NT2X45AB	A 0003	NT0X91AA	A 0003
2	UNAVAIL		UNAVAIL		NT0X70AA	A 0003	NT0X91AB	A 0003
3	UNAVAIL		UNAVAIL		NT2X53AA	A 0003	NT0X91AD	A 0003
4	UNAVAIL		UNAVAIL		NT2X59AA	A 0003	UNAVAIL	
5	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
6	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
7	UNAVAIL		UNAVAIL		NT2X48AB	P 0003	UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		NT3X68AC	P 0003	UNAVAIL	
10	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
11	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
12	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
13	UNAVAIL		UNAVAIL		NT1X31AA	P 0003	UNAVAIL	
14	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
15	UNAVAIL		UNAVAIL		NT0X50AC	P 0004	UNAVAIL	
16	UNAVAIL		UNAVAIL		NT1X31AA	P 0003	UNAVAIL	
17	UNAVAIL		UNAVAIL		NT2X09AA	A 0003	UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		NT0X50AA	A 0003	UNAVAIL	
20	UNAVAIL		UNAVAIL		NT2X06AB	A 0003	UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51	65					
MOD ABB&NO:							
MODULE PEC:							
SH ABB&NO:	MTM 12	MTM 13					
SHELF PEC:	NT2X58AC	NT2X58AC					
	PWR: B	PWR: B	O: P	O: P	PWR:	O:	PWR:
	S: C:	S: C:	ISS: 0003	ISS: 0003	S: C:	ISS:	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT2X45AB	A 0003	NT2X45AB	A 0003				
2	NT0X70AA	A 0003	NT0X70AA	A 0003				
3	NT2X53AA	A 0003	NT2X53AA	A 0003				
4	NT2X59AA	A 0003	NT2X59AA	A 0003				
5	NT0X50AC	P 0004	NT0X50AC	P 0004				
6	NT0X50AC	P 0004	NT0X50AC	P 0004				
7	NT2X48AB	P 0003	NT2X48AB	P 0003				
8	UNAVAIL		UNAVAIL					
9	NT2X71AA	P 0003	NT2X75AA	P 0003				
10	NT3X67AA	P 0006	NT3X67AA	P 0006				
11	NT0X50AC	P 0004	NT0X50AC	P 0004				
12	NT0X50AC	P 0004	NT0X50AC	P 0004				
13	NT1X31AA	P 0003	NT1X31AA	P 0003				
14	NT0X50AC	P 0004	NT0X50AC	P 0004				
15	NT0X50AC	P 0004	NT0X50AC	P 0004				
16	NT1X31AA	P 0003	NT1X31AA	P 0003				
17	NT2X09AA	A 0003	NT2X09AA	A 0003				
18	UNAVAIL		UNAVAIL					
19	NT0X50AA	A 0003	NT0X50AA	A 0003				
20	NT2X06AB	A 0003	NT2X06AB	A 0003				
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

SHELF POS:	04	18	32	45
MOD ABB&NO:				
MODULE PEC:				
SH ABB&NO:	MFP	MFP	MFP	FSP
SHELF PEC:	P0575239	P0575239	P0575239	NTOX82AB
PWR:	O: P	O: P	O: P	O: A
S: C:	ISS: 0003	ISS: 0003	ISS: 0003	ISS: 0003

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
1	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
2	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	A 0003
3	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	A 0003
4	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	A 0003
5	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
6	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
7	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
8	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
9	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
10	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
11	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
12	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
13	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
14	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
15	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
16	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
17	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
18	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
19	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
20	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
21	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
22	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
23	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
24	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
25	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
26	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
27	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
28	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
29	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
30	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
31	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
32	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
33	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
34	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
35	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
36	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
37	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	
38	UNAVAIL		UNAVAIL		UNAVAIL		UNAVAIL	

\*\*\* SECTION 1 \*\*\*

SHELF POS:	51	65					
MOD ABB&NO:							
MODULE PEC:	NT2X58AZ						
SH ABB&NO:	MTM 15	MTM 14					
SHELF PEC:	NT2X58CA	NT2X58AK					
	PWR: A	PWR: A	O: P	O: P	PWR:	O:	PWR:
	S: C:	S: C:	ISS: 0012	ISS: 0003	S: C:	ISS:	S: C:

CARD SLOT	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS	CARD PEC	OS C ISS
0	UNAVAIL		UNAVAIL					
1	NT2X45AB	A 0012	NT2X45AB	A 0003				
2	NT0X70AA	A 0012	NT0X70AA	A 0003				
3	NT2X53AA	A 0012	NT2X53AA	A 0003				
4	NT2X59AA	A 0012	NT2X59AA	A 0003				
5	NT3X67AA	P 0012	NT1X75AA	P 0003				
6	UNAVAIL		NT1X77AA	P 0003				
7	UNAVAIL		NT1X77AA	P 0003				
8	NT3X67AA	P 0012	NT1X77AA	P 0003				
9	UNAVAIL		NT0X50AC	P 0004				
10	UNAVAIL		NT0X50AC	P 0004				
11	NT1X80BA	P 0023	NT0X50AC	P 0004				
12	NT0X50AC	P 0012	NT0X50AC	P 0004				
13	NT3X67AA	P 0012	NT0X50AC	P 0004				
14	UNAVAIL		NT0X50AC	P 0004				
15	UNAVAIL		NT0X50AC	P 0004				
16	NT3X67AA	P 0012	NT0X50AC	P 0004				
17	NT2X09AA	A 0012	NT2X09AA	A 0003				
18	UNAVAIL		UNAVAIL					
19	NT0X50AA	A 0012	NT0X50AA	A 0003				
20	NT2X70AE	P 0012	NT2X70AA	A 0003				
21	UNAVAIL		UNAVAIL					
22	UNAVAIL		UNAVAIL					
23	UNAVAIL		UNAVAIL					
24	UNAVAIL		UNAVAIL					
25	UNAVAIL		UNAVAIL					
26	UNAVAIL		UNAVAIL					
27	UNAVAIL		UNAVAIL					
28	UNAVAIL		UNAVAIL					
29	UNAVAIL		UNAVAIL					
30	UNAVAIL		UNAVAIL					
31	UNAVAIL		UNAVAIL					
32	UNAVAIL		UNAVAIL					
33	UNAVAIL		UNAVAIL					
34	UNAVAIL		UNAVAIL					
35	UNAVAIL		UNAVAIL					
36	UNAVAIL		UNAVAIL					
37	UNAVAIL		UNAVAIL					
38	UNAVAIL		UNAVAIL					

\*\*\* SECTION 1 \*\*\*

LF		MODULE		FRAME		SHELF		MO.		FRAME		SHELF		MODULE		FRA.	
TYPE NO.	POS	TYPE NO.	TYPE	NO.	LOCN	TYPE NO.	POS	TYPE NO.	TYPE	NO.	LOCN	TYPE NO.	POS	TYPE NO.	TYPE	NO.	LOCN
AXU 00	65		TME 00	01	A05	FPB 03	29		PDC 00	01	C00	IEMT 00	11		COAM 00	01	BB02
BIP	75		COAM 00	01	BB02	FPB 04	21		PDC 00	01	C00	IEMT 01	17		COAM 00	01	BB02
BIP	76		CSF 00	01	BB01	FPB 05	58		PDC 01	01	D08	INV 00	04		MIS 00	01	A00
BIP	75		PT2K 00	01	BB03	FPB 06	50		PDC 01	01	D08	INV 01	11		MIS 00	01	A00
BPA 00	01		MCAM 00	01	E00	FPB 07	37		PDC 01	01	D08	INV 02	04		MIS 01	01	A01
CU 02	04		DTE 00	01	C01	FSP	52		DPCC 00	01	AA00	IOC 00	32		IOE 00	01	A04
CU 03	04		LGE 00	01	C05	FSP	45		DTE 00	01	C01	IOC 01	32		IOE 01	01	A06
CU 04	04		LGE 01	01	D05	FSP	45		DTEI 01	01	A07	IPE 11 0	11		IPEC 11	01	AA07
CU 07	04		LGE 02	01	D06	FSP	45		IOE 00	01	A04	IPE 11 1	28		IPEC 11	01	AA07
CU 10	04		LGE 03	01	B08	FSP	45		IOE 01	01	A06	KSS 00	51		MIS 00	01	A00
CU 12	04		DTEI 01	01	A07	FSP	72		LCE 00	01	B04	LCA 0	05	LCM 12 0	CLCE 12	01	E01
CU 13	04		LTEI 00	01	B03	FSP	72		LCE 01	01	C04	LCA 0	33	LCM 12 1	CLCE 12	01	E01
CU 15	00		CLCE 12	01	E01	FSP	72		LCE 02	01	D01	LCA 0	04	LCM 00 0	LCE 00	01	B04
C850 00	21		COAM 00	01	BB02	FSP	72		LCE 03	01	D02	LCA 0	38	LCM 00 1	LCE 00	01	B04
C850 01	27		COAM 00	01	BB02	FSP	72		LCE 04	01	D03	LCA 0	04	LCM 01 0	LCE 01	01	C04
DTA 0	18	DTC 00	DTE 00	01	C01	FSP	72		LCE 05	01	D04	LCA 0	38	LCM 01 1	LCE 01	01	C04
DTA 0	51	DTC 01	DTE 00	01	C01	FSP	72		LCE 06	01	D07	LCA 0	04	LCM 02 0	LCE 02	01	D01
DTA 0	18	DTC 00	DTE 00	01	C01	FSP	72		LCE 07	01	C07	LCA 0	38	LCM 02 1	LCE 02	01	D01
DTA 0	51	DTC 01	DTE 00	01	C01	FSP	72		LCE 08	01	C08	LCA 0	04	LCM 03 0	LCE 03	01	D02
DTA 1	32	DTC 00	DTE 00	01	C01	FSP	72		LCE 09	01	B07	LCA 0	38	LCM 03 1	LCE 03	01	D02
DTA 1	65	DTC 01	DTE 00	01	C01	FSP	72		LCE 10	01	B02	LCA 0	04	LCM 04 0	LCE 04	01	D03
DTA 1	32	DTC 00	DTE 00	01	C01	FSP	45		LGE 00	01	C05	LCA 0	38	LCM 04 1	LCE 04	01	D03
DTA 1	65	DTC 01	DTE 00	01	C01	FSP	45		LGE 01	01	D05	LCA 0	04	LCM 05 0	LCE 05	01	D04
DTAI 0	18	DTCI 00	DTEI 01	01	A07	FSP	45		LGE 02	01	D06	LCA 0	38	LCM 05 1	LCE 05	01	D04
DTAI 1	32	DTCI 00	DTEI 01	01	A07	FSP	45		LGE 03	01	B08	LCA 0	04	LCM 06 0	LCE 06	01	D07
ENET0 00	39		MCNI 00	01	AA02	FSP	45		LTEI 00	01	B03	LCA 0	38	LCM 06 1	LCE 06	01	D07
ENET1 00	13		MCNI 00	01	AA02	FSP	45		MIS 00	01	A00	LCA 0	04	LCM 07 0	LCE 07	01	C07
FLR	05		PDC 00	01	C00	FSP	45		MIS 01	01	A01	LCA 0	04	LCM 08 0	LCE 08	01	C08
FLR	05		PDC 01	01	D08	FSP	45		PDC 00	01	C00	LCA 0	38	LCM 08 1	LCE 08	01	C08
FPA 00	62		PDC 00	01	C00	FSP	45		PDC 01	01	D08	LCA 0	04	LCM 09 0	LCE 09	01	B07
FPA 01	54		PDC 00	01	C00	FSP	77		SPDC 00	01	BB00	LCA 0	38	LCM 09 1	LCE 09	01	B07
FPA 02	41		PDC 00	01	C00	FSP	45		TME 00	01	A05	LCA 0	04	LCM 10 0	LCE 10	01	B02
FPA 03	33		PDC 00	01	C00	FSP	45		TME 01	01	B00	LCA 1	19	LCM 12 0	CLCE 12	01	E01
FPA 04	25		PDC 00	01	C00	FSP	45		TME 02	01	B01	LCA 1	47	LCM 12 1	CLCE 12	01	E01
FPA 05	62		PDC 01	01	D08	FSP	45		TME 03	01	C06	LCA 1	21	LCM 00 0	LCE 00	01	B04
FPA 06	54		PDC 01	01	D08	FSP	45		TME 04	01	D00	LCA 1	55	LCM 00 1	LCE 00	01	B04
FPA 07	41		PDC 01	01	D08	FTP	16		PDC 00	01	C00	LCA 1	21	LCM 01 0	LCE 01	01	C04
FPB 00	58		PDC 00	01	C00	FTP	16		PDC 01	01	D08	LCA 1	55	LCM 01 1	LCE 01	01	C04
FPB 01	50		PDC 00	01	C00	GPT	68		PDC 00	01	C00	LCA 1	21	LCM 02 0	LCE 02	01	D01
FPB 02	37		PDC 00	01	C00	GPT	68		PDC 01	01	D08	LCA 1	55	LCM 02 1	LCE 02	01	D01

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 107

SHELF			MODULE			FRAME			SHELF			MODULE			FRAME		
TYPE NO.	POS	TYPE NO.	TYPE	NO.	LOCN	TYPE NO.	POS	TYPE NO.	TYPE	NO.	LOCN	TYPE NO.	POS	TYPE NO.	TYPE	NO.	LOCN
LCA 1	21	LCM 03 0	LCE 03	01	D02	LTA 1	32	LTC 06	LGE 02	01	D06	MTM 18	47	MCAM 00	01	E00	
LCA 1	55	LCM 03 1	LCE 03	01	D02	LTA 1	32	LTC 00	LTEI 00	01	B03	PCIU	74	SPME 00	01	AA04	
LCA 1	21	LCM 04 0	LCE 04	01	D03	LTA 1	65	LTC 07	LTEI 00	01	B03	PFP	21	PDC 01	01	D08	
LCA 1	55	LCM 04 1	LCE 04	01	D03	LTA 1	32	LTC 00	LTEI 00	01	B03	PFP	25	PDC 01	01	D08	
LCA 1	21	LCM 05 0	LCE 05	01	D04	LTA 1	65	LTC 07	LTEI 00	01	B03	PFP	29	PDC 01	01	D08	
LCA 1	55	LCM 05 1	LCE 05	01	D04	MFP	18		IOE 00	01	A04	PFP	33	PDC 01	01	D08	
LCA 1	21	LCM 06 0	LCE 06	01	D07	MFP	18		IOE 01	01	A06	PP86 00	10	PT2K 00	01	BB03	
LCA 1	55	LCM 06 1	LCE 06	01	D07	MFP	04		TME 01	01	B00	PP86 01	46	PT2K 00	01	BB03	
LCA 1	21	LCM 07 0	LCE 07	01	C07	MFP	04		TME 02	01	B01	SBP 00	55	SPDC 00	01	BB00	
LCA 1	21	LCM 08 0	LCE 08	01	C08	MFP	04		TME 03	01	C06	SBP 01	31	SPDC 00	01	BB00	
LCA 1	55	LCM 08 1	LCE 08	01	C08	MFP	18		TME 03	01	C06	SBP 02	07	SPDC 00	01	BB00	
LCA 1	21	LCM 09 0	LCE 09	01	B07	MFP	04		TME 04	01	D00	SM21 00	04	CSF 00	01	BB01	
LCA 1	55	LCM 09 1	LCE 09	01	B07	MFP	18		TME 04	01	D00	SM21 01	26	CSF 00	01	BB01	
LCA 1	21	LCM 10 0	LCE 10	01	B02	MFP	32		TME 04	01	D00	SPM 00	06	SPME 00	01	AA04	
LGA 0	18	LGC 00	LGE 00	01	C05	MS 0.0	39		DPCC 00	01	AA00	SPM 01	43	SPME 00	01	AA04	
LGA 0	51	LGC 01	LGE 00	01	C05	MS 1.0	26		DPCC 00	01	AA00	TM8 00	04	TME 00	01	A05	
LGA 0	18	LGC 00	LGE 00	01	C05	MSP	61		CLCE 12	01	E01	XAC 0.0	00	DPCC 00	01	AA00	
LGA 0	51	LGC 01	LGE 00	01	C05	MSP	61		MCAM 00	01	E00						
LGA 0	18	LGC 02	LGE 01	01	D05	MTA 00	29		MIS 00	01	A00						
LGA 0	51	LGC 03	LGE 01	01	D05	MTA 01	29		MIS 01	01	A01						
LGA 0	18	LGC 02	LGE 01	01	D05	MTD 00	51		IOE 00	01	A04						
LGA 0	51	LGC 03	LGE 01	01	D05	MTD 01	51		IOE 01	01	A06						
LGA 0	51	LGC 04	LGE 02	01	D06	MTM 00	18		TME 00	01	A05						
LGA 0	18	LGC 05	LGE 03	01	B08	MTM 01	32		TME 00	01	A05						
LGA 1	32	LGC 00	LGE 00	01	C05	MTM 02	51		TME 00	01	A05						
LGA 1	65	LGC 01	LGE 00	01	C05	MTM 03	18		TME 01	01	B00						
LGA 1	32	LGC 00	LGE 00	01	C05	MTM 04	32		TME 01	01	B00						
LGA 1	65	LGC 01	LGE 00	01	C05	MTM 05	51		TME 01	01	B00						
LGA 1	32	LGC 02	LGE 01	01	D05	MTM 06	65		TME 01	01	B00						
LGA 1	65	LGC 03	LGE 01	01	D05	MTM 07	18		TME 02	01	B01						
LGA 1	32	LGC 02	LGE 01	01	D05	MTM 08	32		TME 02	01	B01						
LGA 1	65	LGC 03	LGE 01	01	D05	MTM 09	51		TME 02	01	B01						
LGA 1	65	LGC 04	LGE 02	01	D06	MTM 10	65		TME 02	01	B01						
LGA 1	32	LGC 05	LGE 03	01	B08	MTM 11	32		TME 03	01	C06						
LIS 01	26		MCNI 00	01	AA02	MTM 12	51		TME 03	01	C06						
LTA 0	18	LTC 06	LGE 02	01	D06	MTM 13	65		TME 03	01	C06						
LTA 0	18	LTC 00	LTEI 00	01	B03	MTM 14	65		TME 04	01	D00						
LTA 0	51	LTC 07	LTEI 00	01	B03	MTM 15	51		TME 04	01	D00						
LTA 0	18	LTC 00	LTEI 00	01	B03	MTM 16	19		MCAM 00	01	E00						
LTA 0	51	LTC 07	LTEI 00	01	B03	MTM 17	33		MCAM 00	01	E00						

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 108



\*\*\* CARD PACKET LAYOUT \*\*\*

FI ID	MODULE ID	S H E L F		C A R D			P A C K L E T S					
		ID	POS	POS	P E C	TYPE	POS	P E C	O S T C I S S			
DPCC 00		XAC 0.0	00	17F	NTLX03BB	00	NTLX06AC	0026				
				17F	NTLX03BB	01	NTLX07BA	0026				
				15R	NTLX03AB	00	NTLX05AB	0026				
				15R	NTLX03AB	01	NTLX08AB	0026				
				2F	NTLX03BB	00	NTLX06AC	0026				
				2F	NTLX03BB	01	NTLX07BA	0026				
				4R	NTLX03AB	00	NTLX05AB	0026				
				4R	NTLX03AB	01	NTLX08AB	0026				
				DTEI 01	DTCI 00	DTAI 0	18	12	NTSX05AA	00	NTSX06AA	0019
								12	NTSX05AA	01	NTSX06AA	0019
DTEI 01	DTCI 00	DTAI 1	32	12	NTSX05AA	00	NTSX06AA	0019				
				12	NTSX05AA	01	NTSX06AA	0019				
LTEI 00	LTC 00	LTA 0	18	12	NTSX05AA	00	NTSX06AA	0021				
				12	NTSX05AA	01	NTSX06AA	0021				
LTEI 00	LTC 00	LTA 1	32	12	NTSX05AA	00	NTSX06AA	0021				
				12	NTSX05AA	01	NTSX06AA	0021				
LTEI 00	LTC 07	LTA 0	51	12	NTSX05AA	00	NTSX06AA	0024				
				12	NTSX05AA	01	NTSX06AA	0024				
LTEI 00	LTC 07	LTA 1	65	12	NTSX05AA	00	NTSX06AA	0024				
				12	NTSX05AA	01	NTSX06AA	0024				
MCAM 00		MTM 16	19	04	NTFX32AA	00	NTFX32BA	0026				
				04	NTFX32AA	01	NTFX32CB	0026				
MCAM 00		MTM 17	33	04	NTFX32AA	00	NTFX32BA	0026				
				04	NTFX32AA	01	NTFX32DA	0026				
PT2K 00		PP86 00	10	01	DS1404024-E5	33	AA1419001-E5	A 0031				
				01	DS1404024-E5	34	AA1419001-E5	A 0031				
				10	DS1404024-E5	33	AA1419002-E5	C 0031				
				10	DS1404024-E5	34	AA1419001-E5	C 0031				
PT2K 00		PP86 01	46	01	DS1404024-E5	33	AA1419001-E5	A 0031				

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 109

\*\*\* CARD PACKLET LAYOUT \*\*\*

FRAME ID	MODULE ID	S H E L F ID	POS	C A R D P E C	T Y P E	POS	P A C K L E T S P E C	O S T C I S S
SPME 00		SPM 00	06	01 DS1404024-E5		34	AA1419001-E5	A 0031
				10 DS1404024-E5		33	AA1419002-E5	C 0031
				10 DS1404024-E5		34	AA1419001-E5	C 0031
				9L NTLZ20DA		00	NTTP01AF	A 0031
				10L NTLZ20DA		00	NTTP01AF	A 0031

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 110

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	As FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
AA1419001-E5	1 PORT 1000 BASE SX GBIC		PT2K	0	6	0	6
AA1419002-E5	1 PORT 1000 BASE LX GBIC		PT2K	0	2	0	2
ABS_ALARM_PNL	ABS ALARM PANEL FOR SPDC	FSP	SPDC	0	1	0	1
A0205210	DUMMY FUSE		PDC	54	0	0	54
A0502515	CKT BREAKER BLANK COVER		SPDC	0	103	0	103
A0882318	BRKR MOD FILLER PANEL, BIP		CSF	0	2	0	2
BREAKER_PANEL	BREAKER PANEL FOR SPDC	SBP	SPDC	0	3	0	3
DS1402004-E5	ETHRNT ROUT SWCH PP8010 CO	PP86	PT2K	0	2	0	2
DS1404024-E5	8632TXE 32PT 10/100RJ45 MD		PT2K	0	4	0	4
DS1404065-E5	PP 8692DCPU CPU/SF MODULE		PT2K	0	2	0	2
DS1411011-E6	PP8600 FILLER PNL/BL FACPL		PT2K	0	14	0	14
NTAX78AA	TIME SWITCH		DTEI	2	0	0	2
NTBX01BA	ENHANCED ISDN SIG. CP		DTEI	2	0	0	2
			LTEI	2	0	0	2
NTEX20AA	INTRA FBUS A TERMIN CPNTA		MCNI	1	0	0	1
NTEX20BA	INTRA FBUS B TERMIN CPNTA		MCNI	1	0	0	1
NTEX22BB	IPF INTEGRATED PROC & FBUS		MCNI	1	0	0	1
NTFX30AA	IOM MAIN CONTROLLER		MCAM	2	0	0	2
NTFX31AA	IOM PADDLEBOARD ASSY.		MCAM	2	0	0	2
NTFX32AA	IOM STORAGE MEDIA CARD		MCAM	2	0	0	2
NTFX32BA	DDU PLUG-IN MODULE ASSY.		MCAM	2	0	0	2
NTFX32CB	DAT FLASH MEMORY MODULE		MCAM	1	0	0	1
NTFX32DA	STORAGE MEDIA FILLER CARD		MCAM	1	0	0	1
NTFX4101	ISM SHELF ASSEMBLY	MTM	MCAM	3	0	0	3
NTFX42AA	ISM PROCESSOR CP		MCAM	3	0	0	3
NTFX43AA	ISM DC CONVERTER		MCAM	3	0	0	3
NTLX0101	XA-CORE SHELF ASSEMBLY	XAC	DPCC	1	0	0	1
NTLX0108	STORAGE SHELF XA CORE		CMSS	1	0	0	1
NTLX02DA	PROC ELM MPC7410 512MB PCP		DPCC	3	0	0	3
NTLX03AB	I/O PROCESSOR 1-SLT PCP		DPCC	2	0	0	2
NTLX03BB	I/O PROCESSOR 2-SLT PCP		DPCC	2	0	0	2
NTLX04CA	PROCESSOR/OC-3/ETHERNET		DPCC	0	2	0	2
NTLX05AB	OC-3 2-PORT I/F PCP CMIC L		DPCC	2	0	0	2
NTLX06AC	34.2G DISK PACKLET		DPCC	2	0	0	2
NTLX07BA	DDS-4 TAPE PACKLET XA-CORE		DPCC	2	0	0	2
NTLX08AB	RS232/422 SERIAL I/F PCP		DPCC	2	0	0	2
NTLX12AA	SHELF INTERFACE MOD. (SIM)		DPCC	2	0	0	2
NTLX14CA	SHARED MEMORY 384MB PCP		DPCC	5	0	0	5
NTLX20AA	CP FILLER FACEPLATE 1-SLOT		DPCC	1	0	0	1
NTLX20BA	TERM FILLER DPXA		DPCC	13	0	0	13

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 111

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NTLX5010	UPPER GRILL ASSEMBLY		SPME	0	1	0	1
NTLX5011	LOWER GRILL ASSEMBLY		SPME	0	1	0	1
NTLX51BA	SPECTRUM SH W/4 HS RM SLOT	SPM	SPME	0	2	0	2
NTLX55AA	COOLING UNIT ASSEMBLY		SPME	0	2	0	2
NTLX57AA	POWER CBL INTERFACE UNIT	PCIU	SPME	0	1	0	1
NTLX60AA	FILLER MODULE ASSEMBLY		SPME	0	52	0	52
NTLX61AA	SHELF INTERFACE MOD. (SIM)		SPME	0	4	0	4
NTLX82BA	SPM02 CARD W/ETHERNET		SPME	0	2	0	2
NTLX91BA	SPM DMS FRAME ASSEMBLY	SPME	SPME	0	1	0	1
NTLZ20DA	GEM RM W/21 TI JANUS DSP		SPME	0	2	0	2
NTMX7015	XPM PLUS UPGRADE PB		DTE	4	0	0	4
			LGE	14	0	0	14
NTMX7016	XPM PLUS UPGRADE PB		DTE	4	0	0	4
			LGE	14	0	0	14
NTMX71AA	XPM PLUS TERM. PADDLE BD.		DTE	4	0	0	4
			DTEI	2	0	0	2
			LGE	14	0	0	14
			LTEI	4	0	0	4
NTMX76AB	MSG & HDLC SIG PROCESSR		LTEI	2	0	0	2
NTMX77AA	PROCESSOR PCP		DTE	4	0	0	4
			LGE	14	0	0	14
NTNX22BA	MERIDIAN CAB SPARES MODULE	MCSS	MCSS	1	0	0	1
NTNX2201	STORAGE SHELF ASSY		CMSS	0	2	0	2
			MCSS	2	0	0	2
NTNX2203	STORAGE SHELF ASSY - NODE		CMSS	0	1	0	1
			MCSS	2	0	0	2
NTNX37AD	MERIDIAN CAB AUX MOD-MCAM3	MCAM	MCAM	1	0	0	1
NTRX02CA	CB SHELF ASSY (30A)	BPA	MCAM	1	0	0	1
NTRX25AG	RINGING GENERATOR SH. ASSY		CLCE	1	0	0	1
NTRX30CA	CABINETIZED LCE (CLCE)	CLCE	CLCE	1	0	0	1
NTRX40AA	MODULAR FSP	MSP	CLCE	1	0	0	1
		MSP	MCAM	1	0	0	1
NTRX41AA	MFSP ALARM MODULE		CLCE	1	0	0	1
			MCAM	1	0	0	1
NTRX41BA	POWER ALARM MODULE		MCAM	1	0	0	1
NTRX42AA	MFSP BREAKER MODULE		CLCE	2	0	0	2
			MCAM	3	0	0	3
NTRX42EA	MSP BREAKER MODULE -10/20A		CLCE	2	0	0	2
NTRX43AA	MFSP FUSE MODULE		CLCE	1	0	0	1
			MCAM	3	0	0	3

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 112

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	AL FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NTRX44AA	TALK BATTERY MODULE		CLCE	2	0	0	2
			MCAM	2	0	0	2
NTRX49BA	MISC SPARE STORE CAB(CMSS)	CMSS	CMSS	1	0	0	1
NTRX54BA	FAN PWR CONTROL MOD. (FPC)		CLCE	1	0	0	1
			MCAM	1	0	0	1
NTRX91AA	COOLING UNIT ASSY 10"DEEP		MCAM	1	0	0	1
NTRX93AA	COOLING UNIT KIT, 16 INCH	CU	CLCE	1	0	0	1
NTR630AA	COAM CABINET EUED ROHS COM	COAM	COAM	0	1	0	1
NTR630SA	NETRA 240 4G R 2-146G EUED	C850	COAM	0	2	0	2
		IEMT	COAM	0	2	0	2
NTR651AA	CALL SERVER FRAME	CSF	CSF	0	1	0	1
NTR651BS	EXTENSION BRIDGE		CSF	0	4	0	4
NTR651DL	NSS,MCPN905,1GHZ 512MB RAM		CSF	0	2	0	2
NTR651HB	BREAKER (4X30A, 1X5A) PCP		PT2K	0	4	0	4
NTR651HD	BIP CHASSIS & ALM MOD EUED	BIP	COAM	0	1	0	1
		BIP	CSF	0	1	0	1
		BIP	PT2K	0	1	0	1
NTR651HJ	NSS, CPCI-7147, 1.1GHZ, 2G		CSF	0	4	0	4
NTR651HK	CPTM85 TRANSITION MODULE		CSF	0	4	0	4
NTR651HW	BREAKER MODULE		CSF	0	2	0	2
NTR651KS	BREAKER MODULE EUED		COAM	0	4	0	4
NTR651RH	SC MCP820 500MHZ 512M CFLA		CSF	0	4	0	4
NTR651RK	TRANS MOD MCP820 DUAL ENET		CSF	0	4	0	4
NTR651RT	HOT SWAP CONTRLR MOD SAM21		CSF	0	4	0	4
NTR651RX	SAM21 CHASSIS SHELF	SM21	CSF	0	2	0	2
NTR651SA	PP8600 CO FRAME, EBIP SUPT	PT2K	PT2K	0	1	0	1
NTR65124	KIT, SHEAR PLATE MS2010		CSF	0	4	0	4
NTR65204	FILLER PNL PT2K KT 2U 19"E		CSF	0	5	0	5
NTSS42AB	SECNDARY PWR DIST CTR ROHS	SPDC	SPDC	0	1	0	1
NTSX05AA	64 MEG PROCESSOR CP		DTEI	2	0	0	2
			LTEI	4	0	0	4
NTSX06AA	FILLER PACKLET		LTEI	4	0	0	4
			LTEI	8	0	0	8
NTTP01AF	GE SFP TRANSCEIVER, MM SX		SPME	0	2	0	2
NTWB15AB	IPE PED/TOP CAP ASSY, DC	IPEC	IPEC	1	0	0	1
NTWB2102E5	ABS 3A BLUE FUSE W/COVER		SPDC	0	6	0	6
NTYA05AA.FR	MERID CAB NETWORK INTERFAC	MCNI	MCNI	1	0	0	1
NTZB98BA	IPE MOD SH, DC ENH CONT CP	IPE	IPEC	2	0	0	2
NTOX02AB	MISCELLANEOUS EQUIPMENT FR	MIS	MIS	2	0	0	2
NTOX10AA	MISC SCANNER		TME	4	0	0	4

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 113

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NTOX24BD	BLANK SHELF ASSEMBLY		DPC	1	0	0	1
			MCNI	1	0	0	1
NTOX28AL	IOE FRAME SUPV PANEL	FSP	IOE	2	0	0	2
NTOX28AM	FRAME SUPERVISORY PANEL	FSP	DTE	1	0	0	1
		FSP	LGE	3	0	0	3
NTOX28EB	ISDN CPC F.S.P.	FSP	DTEI	1	0	0	1
		FSP	LGE	1	0	0	1
		FSP	LTEI	1	0	0	1
NTOX33AB	RLM CARD CAGE		MSS	10	0	0	10
NTOX36AB	POWER CONTROL AND ALARM CP		IOE	4	0	0	4
NTOX40AB	PDC FR SUPERVISORY PANEL	FSP	PDC	1	0	0	1
NTOX40UA	PDC FR SUPERVISORY PANEL	FSP	PDC	1	0	0	1
NTOX42AA	POWER DISTRIBUTION CENTER	PDC	PDC	1	0	0	1
NTOX42AB	DISTRIBUTING FUSE PANEL A	FPA	PDC	5	0	0	5
NTOX42AC	DISTRIBUTING FUSE PANEL B	FPB	PDC	5	0	0	5
NTOX42AD	PDC FILLER PANEL ASSY	PPF	PDC	4	0	0	4
NTOX42AE	GND PANEL TOP FEED	GPT	PDC	1	0	0	1
NTOX42AG	FILTER PANEL	FTP	PDC	1	0	0	1
NTOX42AH	FILTER PANEL	FLR	PDC	2	0	0	2
NTOX42AJ	FUSE 10 AMP		PDC	2	0	0	2
NTOX42AK	FUSE 20 AMP		PDC	160	0	0	160
NTOX42AN	FUSE 5 AMP		PDC	10	0	0	10
NTOX42AS	30AMP DISTRI FUSING KIT		PDC	12	0	0	12
NTOX42AW	20AMP DISTRI FUSING KIT		PDC	2	0	0	2
NTOX42UA	POWER DISTRIBUTION CENTER	PDC	PDC	1	0	0	1
NTOX42UB	FUSE PANEL "A" FEED	FPA	PDC	3	0	0	3
NTOX42UC	FUSE PANEL "B" FEED	FPB	PDC	3	0	0	3
NTOX42UE	GND PANEL TOP FEED	GPT	PDC	1	0	0	1
NTOX42UG	FILTER PANEL	FTP	PDC	1	0	0	1
NTOX43AD	INPUT/OUTPUT EQPT FRAME	IOE	IOE	2	0	0	2
NTOX46AB	TRUNK MODULE EQUIPMENT FR	TME	TME	5	0	0	5
NTOX50AA	FILLER FACE PLATE		DTE	54	0	0	54
			DTEI	70	0	0	70
			IOE	20	0	0	20
			LGE	244	0	0	244
			LTEI	50	0	0	50
			TME	16	0	0	16
NTOX50AC	FILLER FACE PLATE		MCAM	43	0	0	43
			TME	83	0	0	83
NTOX50AE	FILLER FACE PLATE		DTEI	2	0	0	2

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 114

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	A. FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NT0X50AF	FILLER FACE PLATE		LGE	2	0	0	2
NT0X50AM	FILLER FACE PLATE		IOE	2	0	0	2
NT0X50BA	FILLER FACE PLATE		LCE	2	0	0	2
NT0X51AB	FILLER FACE PLATE		LCE	4	0	0	4
NT0X51AB	FUSE ALARM CP		PDC	2	0	0	2
NT0X67AA	IN/OP CONTROL TERM CP		IOE	2	0	0	2
NT0X70AA	TRUNK MODULE PROCESSOR CP		TME	17	0	0	17
NT0X82AB	FRAME SUPERVISORY PANEL	FSP	TME	5	0	0	5
NT0X85AA	MAINTENANCE SPARE STORAGE	MSS	MSS	2	0	0	2
NT0X87AA	INVERTER UNIT 110V 200W	INV	MIS	3	0	0	3
NT0X88AB	RSE/MIS FRAME SUPY PANEL	FSP	MIS	2	0	0	2
NT0X89AB	DATA LINK CONTROL		TME	4	0	0	4
NT0X91AA	ALARM & CONVERTER DRIVE		DPCC	1	0	0	1
			DTE	1	0	0	1
			DTEI	1	0	0	1
			LGE	4	0	0	4
			LTEI	1	0	0	1
			MIS	2	0	0	2
			TME	5	0	0	5
NT0X91AB	CONVERTER DRIVE CKT		TME	5	0	0	5
NT0X91AD	CONV DRIVE & PROTECTION C		TME	5	0	0	5
NT0X91AE	ALARM DR & PROTECT CKT NET		DTE	1	0	0	1
			DTEI	1	0	0	1
			LGE	4	0	0	4
			LTEI	1	0	0	1
NT0X93AA	48V FAN INVERTER		DTE	1	0	0	1
			LGE	5	0	0	5
NT1X00AC	RECEIVER OFF HOOK TONE		TME	1	0	0	1
NT1X00AF	102 TEST MILLIWATT -10 DBM		TME	1	0	0	1
NT1X31AA	CONFERENCE CIRCUIT		TME	18	0	0	18
NT1X54AA	JACK ENDED TRUNK		TME	2	0	0	2
NT1X55AB	DISK DRIVE CONTROLLER		IOE	2	0	0	2
NT1X61AD	I/O CONTROLLER MODULE	IOC	IOE	2	0	0	2
NT1X62CA	I/O MSG CONTROLLER CP		IOE	2	0	0	2
NT1X67BC	TERMINAL CONTROLLER CARD		IOE	7	0	0	7
NT1X67EA	HI-SPEED PRT CONTROLLER CP		IOE	2	0	0	2
NT1X67FA	SMDI INTERFACE CARD		IOE	1	0	0	1
NT1X68BC	NINE TRACK TAPE CTRL(COOK)		IOE	2	0	0	2
NT1X75AA	DIG.RECORDED ANN CONT (30)		TME	1	0	0	1
NT1X77AA	DRA RECORDABLE MEMORY		TME	3	0	0	3

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 115

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NT1X78AA	POWER CONV +/-5V 12 24V		IOE	2	0	0	2
NT1X80BA	ENHANCED EDRAM (16)		TME	1	0	0	1
NT1X89BB	ENH MULTIPROTOCOL CTL CP		IOE	4	0	0	4
NT1X90AA	TEST SIGNAL GENERATOR		TME	1	0	0	1
NT2X06AB	5V/40A POWER CONV CP		TME	14	0	0	14
NT2X09AA	MULTI O/P PWR CONVERTER		TME	17	0	0	17
NT2X10AB	LOOP & LINE TEST UNIT ODD		TME	2	0	0	2
NT2X10BB	MULTI-LINE TEST UNIT CARD		MCAM	1	0	0	1
			TME	1	0	0	1
NT2X11AA	LOOP & LINE TEST UNIT EVEN		TME	2	0	0	2
NT2X11BA	MULTI-LINE TST UN CTL CARD		MCAM	1	0	0	1
			TME	1	0	0	1
NT2X15AA	INVERTER UNIT CONTROL CP		MIS	3	0	0	3
NT2X45AB	TRUNK MODULE INTERFACE		TME	17	0	0	17
NT2X46AB	METALLIC TEST ACCESS UNIT	MTA	MIS	2	0	0	2
NT2X47AC	TTU CONTR & SIGNAL GEN		TME	2	0	0	2
NT2X48AB	4 CHAN DGTL DIGITONE RCVR		TME	13	0	0	13
NT2X50AB	HORZ/VERT TAN DRIVER		TME	2	0	0	2
NT2X52AG	120 PAIR TRUNK MODULE	TM8	TME	1	0	0	1
NT2X53AA	TM/CONTROL CP		TME	17	0	0	17
NT2X56AB	TTU DIGITAL FILTER		TME	2	0	0	2
NT2X57AA	SD CARD I		TME	2	0	0	2
NT2X58AC	MAINTENANCE TRUNK MODULE	MTM	TME	14	0	0	14
NT2X58AK	MAINTENANCE TRUNK MODULE	MTM	TME	1	0	0	1
NT2X58CA	MTM SHELF	MTM	TME	1	0	0	1
NT2X59AA	GROUP CODEC CP		TME	17	0	0	17
NT2X70AA	CONV., 0+/- 5V, +/- 12V		TME	1	0	0	1
NT2X70AD	CONV., 0+/- 5V, +/- 12V		DTE	4	0	0	4
			LGE	10	0	0	10
NT2X70AE	+5/12V PWR CONVERTER 50A		IOE	2	0	0	2
			LGE	4	0	0	4
			TME	1	0	0	1
NT2X70AF	+5/12V PWR CONVERTER 50A		DTEI	2	0	0	2
			LTEI	4	0	0	4
NT2X71AA	TRANSMISSION TERM TRK		TME	2	0	0	2
NT2X75AA	LOOP AROUND TEST LINE		TME	1	0	0	1
NT2X83AA	2W LP 900 OG REV BAT DP		TME	2	0	0	2
NT2X90AB	INC/OGT TEST TRUNK		TME	2	0	0	2
NT2X90AD	INC/OGT TEST TRUNK CP		MCAM	2	0	0	2
			TME	2	0	0	2

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 116



\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	A. FRAM E TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NT2X96AA	PCM LEVEL METER		TME	1	0	0	1
NT3X02AA	TOPS CONTROL PROCESSOR		TME	2	0	0	2
NT3X03AA	TOPS DIG. SIG. PROCESSOR		TME	2	0	0	2
NT3X09BA	8 X 8 MATRIX CP		MCAM	1	0	0	1
			TME	1	0	0	1
NT3X25AA	COMMON EQUIPMENT SHELF		MIS	1	0	0	1
NT3X25BA	TERMINAL BLOCK ASSEMBLY		MIS	1	0	0	1
NT3X67AA	6-PORT CONFERENCE CKT		TME	21	0	0	21
NT3X68AC	TONE GEN - CALL WAITING		TME	2	0	0	2
NT3X82AA	OAU DEAD SYS W UNIQUE AUD		TME	2	0	0	2
NT3X83AA	OAU ALARM TRANSFER		TME	1	0	0	1
NT3X89AA	ALARM X-CONNECT UNIT	AXU	TME	1	0	0	1
NT3X90AA	COOLING INVERTER UNIT	CU	DTE	1	0	0	1
		CU	LGE	1	0	0	1
NT3X90AB	COOLING INVERTER UNIT	CU	LGE	2	0	0	2
NT3X90AC	DC FAN COOLING UNIT	CU	DTEI	1	0	0	1
		CU	LGE	1	0	0	1
NT3X90AF	DC FAN COOLING UNIT	CU	LTEI	1	0	0	1
NT4X00AB	DISK DRIVE UNIT		IOE	2	0	0	2
NT5D11AE	LINE SIDE T1 INTFC (LTI)		IPEC	4	0	0	4
NT5X30AA	COMMUNICATION TRUNK		TME	3	0	0	3
NT5X58AA	1A2 KEY TEL SYS	KSS	MIS	1	0	0	1
NT5X69AA	INACTIVE SYSTEM TIMING CKT		MIS	1	0	0	1
NT6D40BA	PERIPH EQP PWR SPPLY (DC)		IPEC	2	0	0	2
NT6D42CD	DC RINGING GENERATOR 16VA		IPEC	2	0	0	2
NT6X01AA	LINE GROUP EQUIPMENT	DTE	DTE	1	0	0	1
		LGE	LGE	3	0	0	3
NT6X01AB	LINE GROUP EQUIPMENT FRAME	LGE	LGE	1	0	0	1
NT6X01AD	ISDN READY XPM FRAME DTEI	DTEI	DTEI	1	0	0	1
NT6X01AF	ISDN READY XPM FRAME LTE	LTEI	LTEI	1	0	0	1
NT6X0201	SHELF ASSY (LTA/DTA/LGA)	DTA	DTE	4	0	0	4
		LGA	LGE	10	0	0	10
		LTA	LGE	2	0	0	2
NT6X0223	ISDN READY SHELF ASSY	DTEI	DTEI	2	0	0	2
		DTAI	DTEI	2	0	0	2
			LGE	2	0	0	2
		LGA	LGE	2	0	0	2
NT6X0261	ISDN READY SHELF ASSY	LTA	LTEI	4	0	0	4
NT6X03AA	LINE CONCENTRATING EQUIP	LCE	LCE	11	0	0	11
NT6X0371	LINE CONC ARRAY SH ASSY		LCE	2	0	0	2

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 117

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NT6X0401	LINE CONC ARRAY SH ASSY	LCA	LCE	2	0	0	2
			LCE	2	0	0	2
NT6X0442	ENHANCED LINE MOD SH ASSY	LCA	LCE	38	0	0	38
		LCA	CLCE	4	0	0	4
NT6X30AA	RINGING GENERATOR CP		LCE	20	0	0	20
NT6X30CA	N. AMERICAN RING GEN (LCM)		LCE	2	0	0	2
NT6X30HA	NA LOW PROFILE RING. GEN.		CLCE	2	0	0	2
NT6X35AA	LCE FRAME SUPV PANEL	FSP	LCE	11	0	0	11
NT6X36AA	FSP ALARM CP		DPCC	2	0	0	2
			LCE	11	0	0	11
NT6X40AA	DS30 NETWORK INTERFACE CP		DTE	4	0	0	4
			LGE	10	0	0	10
NT6X40FA	DS512 XPM INTERFACE CP		DTE	4	0	0	4
			DTEI	2	0	0	2
NT6X40FB	DS512 NETWORK INTERFACE		LGE	14	0	0	14
			LTEI	4	0	0	4
NT6X40GA	DS512 LINK PADDLE BOARD		DTE	4	0	0	4
			DTEI	2	0	0	2
NT6X41AA	SPEECH BUS FORMATTER CP		LGE	14	0	0	14
			LTEI	4	0	0	4
NT6X41AC	XPM FORMATTER/CLOCK CP		DTE	4	0	0	4
			DTEI	2	0	0	2
NT6X42AA	CHANNEL SUPERVISION MGS CP		LGE	14	0	0	14
			LTEI	4	0	0	4
NT6X44AA	TIME SWITCH CP		DTE	4	0	0	4
			LGE	14	0	0	14
NT6X48AA	DS30A LCM INTERFACE CP		LTEI	4	0	0	4
			LGE	28	0	0	28
NT6X50AA	DS1 INTERFACE CP		LTEI	4	0	0	4
NT6X50AB	DS-1 E.F.F. CARD CP		DTE	10	0	0	10
			DTEI	10	0	0	10
NT6X51AB	LCM PROCESSOR CP		LTEI	8	0	0	8
			LCE	36	0	0	36
NT6X51AC	LCM PROCESSOR CP		CLCE	4	0	0	4
			LCE	4	0	0	4
NT6X52AA	DIGROUP CONTROL CARD CP		CLCE	4	0	0	4

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 118

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	A. FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NT6X53AA	POWER CONVERTER 5V/15V CP		LCE	40	0	0	40
			CLCE	4	0	0	4
			LCE	40	0	0	40
NT6X69AC	MSG PROTOCOL & TONE GEN CP		LGE	4	0	0	4
NT6X69AD	MSG PROTOCOL & TONE CCT CP		DTE	4	0	0	4
			DTEI	2	0	0	2
			LGE	10	0	0	10
			LTEI	2	0	0	2
NT6X78AB	CLASS MODEM RESOURCE CP		LGE	14	0	0	14
			LTEI	2	0	0	2
NT6X92BB	DOMESTIC UNIV TONE REC CP		DTE	4	0	0	4
			LGE	4	0	0	4
NT6X92BC	DOMESTIC UNIV TONE REC CP		DTEI	2	0	0	2
NT6X92EA	GLOBAL TONE RECEIVER CP		LTEI	4	0	0	4
NT7D07BA	ENH PERIPH EQP CTL CARD		IPEC	2	0	0	2
NT7X07AA	XPM GATEWAY CIRCUIT PACK		LTEI	2	0	0	2
NT8D02HA	EXTENDED DIG LINE CD (DLC)		IPEC	1	0	0	1
NT8D09AL	ANALOG MSG WAIT LINE CARD		IPEC	1	0	0	1
NT9X01JF	DUAL PLANE COMB CORE CAB	DPCC	DPCC	1	0	0	1
NT9X03AA	E-CORE FRAME SUPV PANEL	FSP	DPCC	1	0	0	1
NT9X0440	MESSAGE SWITCH SHELF ASSY	MS	DPCC	2	0	0	2
NT9X0818	ENET SHELF ASSY	ENET	MCNI	2	0	0	2
NT9X13DG	CPU 68020/04MEG/16MHZ PCP		DPCC	2	0	0	2
NT9X13KA	16MEG DRAM SIMPLEX CPU		MCNI	2	0	0	2
NT9X15AA	MAPPER CIRCUIT PACK		DPCC	2	0	0	2
NT9X17AD	MS 4 PORT CARD CP		DPCC	16	0	0	16
NT9X17DA	MS 64 - PORT CP		DPCC	4	0	0	4
NT9X19AA	FILLER CIRCUIT PACK		DPCC	22	0	0	22
			MCNI	58	0	0	58
NT9X19BA	FILLER PADDLEBOARD CP		DPCC	4	0	0	4
			MCNI	59	0	0	59
NT9X20BB	ENET/MS FIBER INTERF CPNTA		DPCC	4	0	0	4
NT9X23AA	DS30 4PORT PADDLEBOARD CP		DPCC	10	0	0	10
NT9X26AB	REMOTE TERM. INTERFACE CP		DPCC	2	0	0	2
			MCNI	2	0	0	2
NT9X30AA	+5VOLTS POWER CONVERTER CP		DPCC	4	0	0	4
NT9X30AB	GLOBAL +5V, 86A PWR CONV		MCNI	6	0	0	6
NT9X31AA	-5VOLTS POWER CONVERTER CP		DPCC	4	0	0	4
NT9X31AB	GLOBAL -5V 20A PWR CONVERT		MCNI	6	0	0	6
NT9X32AA	M.S. LOAD CP		DPCC	24	0	0	24

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 119

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
NT9X35BA	ENET 16K X 16K X-POINT CP		MCNI	4	0	0	4
NT9X35CA	ENET 16KX16 X-POINT TM CP		MCNI	8	0	0	8
NT9X36BA	ENET CLOCK & MESSAGE CP		MCNI	2	0	0	2
NT9X40BB	QUAD DS512 FIBER I/F CPNTA		MCNI	2	0	0	2
NT9X40DA	HCS FIBER LINK INTF PADB		MCNI	0	2	0	2
NT9X45BA	ENET DS512/DS30 INTF PADBD		MCNI	8	0	0	8
NT9X49CB	DMS BUS TRACER CP		DPCC	2	0	0	2
NT9X52AA	T-BUS ACCESS CP		DPCC	2	0	0	2
NT9X53AD	DMS BUS SYS CLOCK CP		DPCC	2	0	0	2
NT9X54AC	DMS-BUS EXT CLK INTF PB NA		DPCC	2	0	0	2
NT9X62BA	4PORT SUBRATE DS512 CPNTA		DPCC	2	0	0	2
NT9X63AB	OC3 2-PORT I/F PADDLEBOARD		DPCC	4	0	0	4
NT9X7204	36 LIU LK INTERFACE SHASSY	LIS	MCNI	1	0	0	1
NT9X84AA	ETHERNET INT-FACE CP		MCNI	1	0	0	1
NT9X85AA	DIX-(ETHERNET) PB		MCNI	1	0	0	1
NT9X96AA	LIS F-BUS CONTROLLER CP		MCNI	2	0	0	2
NT9X98AA	LIS FIBER INTERFACE PB CP		MCNI	2	0	0	2
N0066844	FILLER PANEL, 6U X 4HP		CSF	0	58	0	58
N0089560	BAFFLE PTE2000 13SU EUED		COAM	0	1	0	1
N0089564	BAFFLE PTE2000 2SU EUED		COAM	0	4	0	4
N0089565	BAFFLE PTE2000 4SU EUED		COAM	0	9	0	9
N0107133	10A MID TRIP LNG DLY ALM		SPDC	0	1	0	1
N0107137	30A MID TRIP LNG DLY ALM		SPDC	0	4	0	4
N0107138	40A MID TRIP LNG DLY ALM		SPDC	0	3	0	3
N0107139	50A MID TRIP LNG DLY ALM		SPDC	0	2	0	2
N0107140	60A MID TRIP LNG DLY ALM		SPDC	0	5	0	5
N0107144	100A MID TRIP LNG DLY ALM		SPDC	0	2	0	2
P0575239	FILLER PANEL	MFP	IOE	2	0	0	2
		MFP	TME	7	0	0	7
P0684448	FILLER PANEL		MCAM	1	0	0	1
P0700829	UTILITY TRAY		CMSS	1	0	0	1
			MCSS	1	0	0	1
P0734474	BLANK REAR PANEL 4.80 INCH		CLCE	1	0	0	1
P0734475	BLANK REAR PANEL 2.40 INCH		CLCE	2	0	0	2
			MCAM	2	0	0	2
P0734476	BLANK REAR PANEL 1.20 INCH		CLCE	6	0	0	6
			MCAM	5	0	0	5
P0737326	TERMINAL BLOCK (4X4)		CLCE	2	0	0	2
			MCAM	2	0	0	2
P0737547	TERMINAL BLOCK (6X3)		CLCE	1	0	0	1

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 120

\*\*\* EQUIPMENT LAYOUT SUMMARY \*\*\*

PEC	PRODUCT DESCRIPTION	ABBRV	A. FRAME TYPE	OLD QTY	ADD QTY	FUTURE ADD QTY	TOTAL QTY
QBS48S1X030DL2 209800-153	CKT BRKR, SERIES TRIP, 30 A MODEL 2216 MAG TAPE DRIVE	MTD	MCAM IOE	40 2	0 0	0 0	40 2

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 121

\*\*\* ALARM, MAP, TOOLS AND BOUGHT DIRECT EQUIPMENT \*\*\*

PEC	LIST OPTION OR GROUP	PRODUCT DESCRIPTION	ASSOCIATED TO FRAME	ABBR	QTY	NOTES	LINE ISSUE	CHG	SPEC
NTYA05AA.FR		MERID CAB NETWORK INTERFAC		MCNI	0		0022		NULL
NTYA05AA.FR		MERID CAB NETWORK INTERFAC	MCNI 000	MCNI	1		0022		NULL
NT6X04AX		LCM FILLER KIT			0		0020		1032
NT6X04AX		LCM FILLER KIT	LCE 010		1		0020		1032
P0737431		DESIGN LABEL (NT6X92BC)			0		0013		105
P0737431		DESIGN LABEL (NT6X92BC)	DTEI 001		2		0013		105
P0690565		DESIGN LABEL (NT6X92BB)			0		0012		1051
P0690565		DESIGN LABEL (NT6X92BB)	LGE 002		2		0012		1051
P0690565		DESIGN LABEL (NT6X92BB)	LGE 003		2		0012		1051
P0700420		DESIGN STRIP (NT6X01AB)			0		0013		1051
P0700420		DESIGN STRIP (NT6X01AB)	DTE 000		4		0013		1051
P0700420		DESIGN STRIP (NT6X01AB)	DTEI 001		2		0013		1051
P0700420		DESIGN STRIP (NT6X01AB)	LGE 000		4		0013		1051
P0700420		DESIGN STRIP (NT6X01AB)	LGE 001		4		0013		1051
P0700420		DESIGN STRIP (NT6X01AB)	LGE 002		4		0013		1051
P0700420		DESIGN STRIP (NT6X01AB)	LGE 003		2		0013		1051
A0242365		HEADSET QSR2G1 10 FT CORD			1		0003		108
A0276607		MD9207 TRANSFORMER UNIT			1		0003		108
A0287463		LOGIC AUTO DIAL NTOC25AC20			1		0003		108
NTY610AA		1-2 EXT MOD B CAB HDW KIT			3		0024		110
NTY614AA		XA-CORE SH REP, PORT KIT			1		0026		110
NTY617AA		DMS250 1-2 FR EXT KIT			1		0020		110
NTOX58AL		HRDWARE KIT 0-2 FRAME EXTN			1		0013		110
NTOX63AA		ALARM CONTROL AND DISPLAY		ACDP	1		0003		110
NTOX63AB		ALARM DISPLAY PANEL		ADP	1		0003		110
NTOX64AA		EXIT ALARM DISPLAY PANEL		EADP	2		0003		110
NTOX66AA		ALARM AUDIBLE PANEL		AAP	1		0003		110
P0590555		CABLE TY-RAP 4 INS			50		0022		121
TY53M		CABLE TY-RAP 4 INS			425		0012		810
A0258996		LOGIC HANDSFREE UNIT			1		0003		996
A0263318		LOGIC 10 DIGITONE WHITE			1		0003		996
A0609126	MAXELL	60M HS-4/60 DATA CARTRIDGE			5		0026		996
A0627875	SONY	CLEANING CART. DG5CLAA			1		0026		996
A0971893	HP C5707A	4MM DDS TAPE CART 4GB/120M			5		0026		996
DC6150	3M	MAGNETIC TAPE CARTRIDGE			5		0011		996
H8673-AA	DEC	AC LOOP CONV OF PRINTER		PRT	2		0011		996
NE-P4QDJ		DATA CORD- CYBERNEX-110			1		0003		996
NTOX57AB		MAP CTR SECT WITH JACKS		MAP	1		0003		996
NTOX57AC		MAP COUNTER SECTION			1		0003		996
NTOX57AD		MAP SHELF SECTION			1		0003		996
PA0360	PATLON	5' WRIST STRAP ASSEMBLY			2		0011		996
PA076	PATLON	SNAP & EYELET FOR 32 MATTS			2		0011		996
PA32-3-X-8	PATLON	3X8 SER32 FL MAT 1/8" BRN			2		0011		996
R0113635		NOMEX 5"W X 50'L TAPE			1		0022		996
VT340-GA	DEC	VDU COLOR/GRAPHIC W/KEYBD		VDU	2		0011		996

\*\*\* SECTION 5 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 122

\*\*\* ALARM, MAP, TOOLS AND BOUGHT DIRECT EQUIPMENT \*\*\*

PEC	LIST OPTION OR GROUP	PRODUCT DESCRIPTION	ASSOCIATED TO FRAME	ABBR	QTY	NOTES	LINE ISSUE	CHG	SPEC
232CL2R	B&B ELEC MFG CO	RS-232 CURRENT LOOP ADPT.			2		0026		996

\*\*\* SECTION 5 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

ISSUE: 0031

PAGE: 123

\*\*\* MEMORY CHANGE KITS \*\*\*

PEC	LIST OPTION OR GROUP	PRODUCT DESCRIPTION	ASSOCIATED TO FRAME	ABBR	QTY	NOTES	LINE ISSUE	CHG	SPEC
NT3X45DN		CPM PROG STORE 1.92-2.0 MW			1		0003		1001
NT3X45DN		CPM PROG STORE 1.92-2.0 MW	CCC		0		0003		1001
NT3X45DP		CPM PROG STORE 2.0-2.75 MW			1		0003		1001
NT3X45DP		CPM PROG STORE 2.0-2.75 MW	CCC		0		0003		1001
NT3X45EN		DS MIXED MEM. 256KW & 1MW			1		0004		1001
NT3X45EN		DS MIXED MEM. 256KW & 1MW	CCC		0		0004		1001

\*\*\* SECTION 6 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D410

EQUIPMENT LAYOUT  
Nortel Networks, Inc.

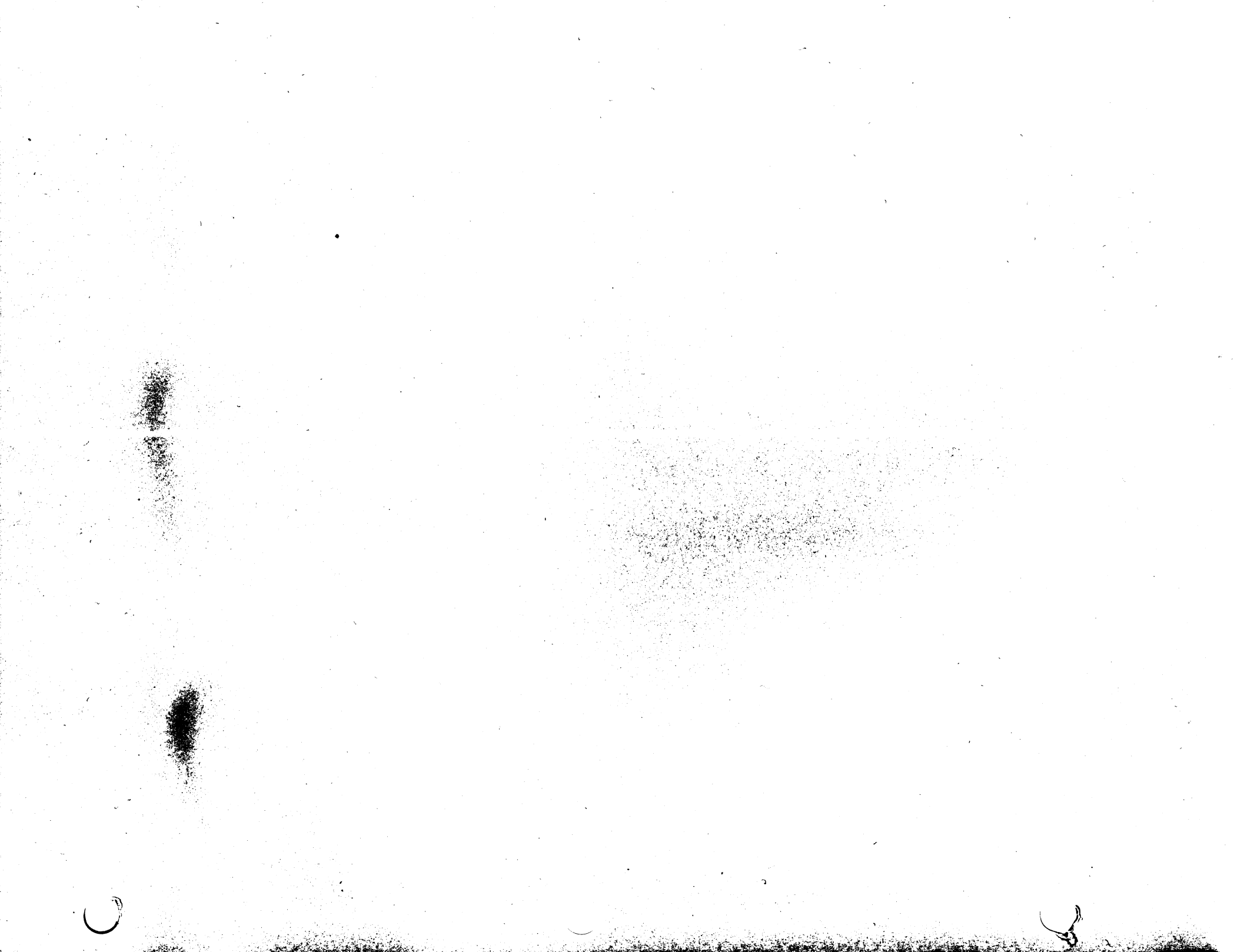
ISSUE: 0031

PAGE: 124

\*\*\*\* LAST PAGE \*\*\*\*







REPORT TITLE: MS, CMC & ASSN.

=====

CUSTOMER: UNIVERSITY OF ALABAMA

OFFICE: UNIVALAB

CLLI: TSCLALAU CGO

CUSTOMER SPEC

TEO NUMBER

ESTIMATE NO

JIM 88K

SUPP NO.

ISSUE

RELEASE DATE

=====

=====

=====

SPEC NO

88K ISSUE

=====

=====

H5E058-00

0009

20090313

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 1

DRAWING  
=====

HISTORY  
=====

CUSTOMER SPEC  
=====

TEO NUMBER  
=====

ESTIMATE NO  
=====

JIM 88K  
SPEC NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====

RELEASE DATE  
=====

H6C424-0  
H6C987-0  
H9C994-00  
H9Z519-00  
H4E050-00  
H4E050-00  
H4S366-00  
H4S366-00

J001  
J003

0001 19931029  
0002 19931126  
0003 19960308  
0004 20011126  
0005 20030519  
0006 20030702  
0007 20060321  
0008 20060627

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

-----  
T. DRAWING PROVIDES DETAILED CONFIGURATION AND ASSIGNMENT. THE  
IOC SHELVES AND CMC/MS SHELVES.  
THE FOLLOWING IS A LIST OF ABBREVIATIONS AND DESCRIPTIONS LISTED  
IN THIS DRAWING:

ABBR	abbreviation
CD	card
CHG	change flag
CKT	Circuit
CL	Current Loop
CP	Circuit Pack
DD	Dial Direct
DU	Dial-up
EIA	Electronic Industries Association
FR	Frame
FRMTYPE	Frame Type
ISS	issue
KSR	Keyboard Send/Receive Printer
LCL	Local
LOC	location on floor
NO	Number
PEC	NT product engineering code
POS	position
PROT	Protected
PRT	Printer
SH	Shelf
VDU	video display unit

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 3

INSTALLATION NOTES

-----  
NOTE 51 THIS DRAWING REFLECTS THE ADDITION OF THE FLIS SHELF IN MCN10  
AND THE INTER-MS LINKS.

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

\*\*\* SECTION 1 \*\*\*

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 4

INTERCONNECT ASSIGNMENTS

CARD	MS	PORT	CONN	DROP	ASSIGNMENT DESCRIPTION	MOUNTED ON	SHLF
SLOT	CARD			SIDE		FRAME	
29	23	00	C	S6	IOC 00 I/O CONTROLLER	IOE 00	32
29F	NT9X17AD	01	C	S6	IOC 02	MCAM 00	19
29R	NT9X23AA	02	C	S6			
		03	C	S6			
28	22	00	B	S6	IOC 01 I/O CONTROLLER	IOE 01	32
28F	NT9X17AD	01	B	S6	IOC 03	MCAM 00	33
28R	NT9X23AA	02	B	S6			
		03	B	S6			
27	21	00	A	S6	IML 00 (INTER-MS LINK)	DPCC 00	39-26
27F	NT9X17AD	01	A	S6			
27R	NT9X23AA	02	A	S6			
		03	A	S6			
26	20	00	F	S6	IML 01 (INTER-MS LINK)	DPCC 00	39-26
26F	NT9X17AD	01	F	S6			
26R	NT9X23AA	02	F	S6			
		03	F	S6			
25	19	00	E	S6	LIS 01 LINK INTERFACE SHELF	MCNI 00	26
25F	NT9X17AD	01	E	S6			
25R	NT9X62BA	02	E	S6			
		03	E	S6			
24	20	00	E	S0			9-26
24F	NT9X17AD	01	E	S0			
24R	NT9X23AA	02	E	S0			
		03	E	S0			

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 5

INPUT/OUTPUT CONTROLLER INTERCONNECTION ASSIGNMENT ASSIGNMENT (IOM)

FUNCTIONAL CODE IOC: 02 SHELF: 19 MTM : 16 MCAM : 00  
 SLOT: 03 PEC: NTFX30AA

LAYOUT INTERCONNECTION

IOC (IOM) PORTS		FUNCTION	DEVICE				MODEM (NEAR END)				MODEM SHELF		NOTES	I S	C H G
PORT NO.	PORT TYPE	ABBR & NO.	VDU PRT KSR	MAKE MODEL	BAUD RATE	SMARTBOX RS232 V.35	TYPE (212A)	DD DU LCL	MOUNTED ON			TYPE (212A)			
								FR	SH	CP					
00	EIA	MAP 0	VDU	VT100	2400	RS232		DU	MAP						01
01	EIA	PRT 8	PRT	VT100	1200	RS232		DU	MAP						01
02															01
03															01
04															01
05	EIA	ETAS 0	VDU	MODEM	14.4	RS232									01
06	EIA	MODEM 0	VDU	VT100	2400	RS232									01
07	EIA	E911	VDU	VT100	1200	RS232									01
08	EIA	POLLCAT2	VDU	VT100	9600	RS232									01
09	EIA	CCMIS													01
10															01
11															01
12		CCMIS													01
13		CCMIS													01
14															01
15															01
16		DDU 0				NTFX32BA		MCAM 0	19	04					01
17		DAT 0				NTFX32CB		MCAM 0	19	04					01

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
 Nortel Networks, Inc.

ISSUE: 0009

PAGE: 6



INPUT/OUTPUT CONTROLLER INTERCONNECTION ASSIGNMENT (IOM)

FUNCTIONAL CODE IOC: 03 SHELF: 33 MTM : 17 MCAM : 00  
 SLOT: 03 PEC: NTFX30AA

LAYOUT INTERCONNECTION

IOC (IOM) PORTS		FUNCTION	DEVICE				MODEM (NEAR END)				MODEM SHELF		NOTES	I S S	C H G	
PORT NO.	PORT TYPE	ABBR & NO.	VDU PRT KSR	MAKE MODEL	BAUD RATE	SMARTBOX RS232 V.35	TYPE (212A)	DD DU LCL	MOUNTED ON			TYPE (212A)				DD DU LCL
00	EIA	MAP 8	VDU	VT100	2400	RS232			MAP						01	
01	EIA	PRT 2	PRT	VT100	1200	RS232			MAP						01	
02															01	
03															01	
04															01	
05	EIA	ETAS 1	VDU	MODEM	14.4	RS232									01	
06	EIA	MODEM 1	VDU	VT100	2400	RS232									01	
07	EIA	POLLCAT1	VDU	VT100	2400	RS232									01	
08	EIA	CP 00	VDU	VT100	2400	RS232									01	
09															01	
10															01	
11		CCMIS													01	C
12		CCMIS													01	C
13															01	
14															01	
15	EIA	TURBO		MODEM	28.8	V.35									01	
16		DDU 1				NTFX32BA			MCAM 0	33	04				01	
17															01	

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
 Nortel Networks, Inc.

ISSUE: 0009

PAGE: 7

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
12F	NT9X17DA	6							
12R	NT9X20BB	6.0	ENET0 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	39	08 R	01 AA02	
12R	NT9X20BB	6.1	ENET0 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	39	08 R	01 AA02	
12R	NT9X20BB	6.2							
12R	NT9X20BB	6.3							
13F	NT9X19AA	7							
13R	NT9X32AA	7.0							
13R	NT9X32AA	7.1							
13R	NT9X32AA	7.2							
13R	NT9X32AA	7.3							
14F	NT9X17DA	8							
14R	NT9X20BB	8.0	ENET1 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	13	08 R	01 AA02	
14R	NT9X20BB	8.1	ENET1 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	13	08 R	01 AA02	
14R	NT9X20BB	8.2							
14R	NT9X20BB	8.3							
15F	NT9X19AA	9							
15R	NT9X32AA	9.0							
15R	NT9X32AA	9.1							
15R	NT9X32AA	9.2							
15R	NT9X32AA	9.3							
16F	NT9X19AA	10							
16R	NT9X32AA	10.0							
16R	NT9X32AA	10.1							
16R	NT9X32AA	10.2							
16R	NT9X32AA	10.3							
17F	NT9X19AA	11							
17R	NT9X32AA	11.0							
17R	NT9X32AA	11.1							
17R	NT9X32AA	11.2							
17R	NT9X32AA	11.3							

\*\*\* INTERCONNECTION ASSIGNMENTS \*\*\*

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
18F	NT9X19AA	12							
18R	NT9X32AA	12.0							
18R	NT9X32AA	12.1							
18R	NT9X32AA	12.2							
18R	NT9X32AA	12.3							
19F	NT9X19AA	13							
19R	NT9X32AA	13.0							
19R	NT9X32AA	13.1							
19R	NT9X32AA	13.2							
19R	NT9X32AA	13.3							
20F	NT9X19AA	14							
20R	NT9X32AA	14.0							
20R	NT9X32AA	14.1							
20R	NT9X32AA	14.2							
20R	NT9X32AA	14.3							
21F	NT9X19AA	15							
21R	NT9X32AA	15.0							
21R	NT9X32AA	15.1							
21R	NT9X32AA	15.2							
21R	NT9X32AA	15.3							
22F	NT9X19AA	16							
22R	NT9X32AA	16.0							
22R	NT9X32AA	16.1							
22R	NT9X32AA	16.2							
22R	NT9X32AA	16.3							
23F	NT9X19AA	17							
23R	NT9X32AA	17.0							
23R	NT9X32AA	17.1							
23R	NT9X32AA	17.2							
23R	NT9X32AA	17.3							

\*\*\* SECTION 2 \*\*\*

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
24F	NT9X17AD	18							
24R	NT9X23AA	18.0							
24R	NT9X23AA	18.1							
24R	NT9X23AA	18.2							
24R	NT9X23AA	18.3							
25F	NT9X17AD	19	LIS 01	LIS FIBER INTERFACE PB CP	MCNI 00	26	32 R	01 AA02	
25R	NT9X62BA	19.0							
25R	NT9X62BA	19.1							
25R	NT9X62BA	19.2							
25R	NT9X62BA	19.3							
26F	NT9X17AD	20							
26R	NT9X23AA	20.0							
26R	NT9X23AA	20.1							
26R	NT9X23AA	20.2							
26R	NT9X23AA	20.3							
27F	NT9X17AD	21							
27R	NT9X23AA	21.0							
27R	NT9X23AA	21.1							
27R	NT9X23AA	21.2							
27R	NT9X23AA	21.3							
28F	NT9X17AD	22	IOC 01	I/O CONTROLLER MODULE	IOE 01	32		01 A06	
28R	NT9X23AA	22.0							
28R	NT9X23AA	22.1							
28R	NT9X23AA	22.2							
28R	NT9X23AA	22.3	MS 0.0	MESSAGE SWITCH SHELF ASSY	DPCC 00	39		01 AA00	ADD
29F	NT9X17AD	23	IOC 00	I/O CONTROLLER MODULE	IOE 00	32		01 A04	
29R	NT9X23AA	23.0							
29R	NT9X23AA	23.1							
29R	NT9X23AA	23.2							
29R	NT9X23AA	23.3	MS 0.0	MESSAGE SWITCH SHELF ASSY	DPCC 00	39		01 AA00	ADD

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
 Nortel Networks, Inc.

ISSUE: 0009

\*\*\* INTERCONNECTION ASSIGNMENTS \*\*\*

FUNCTIONAL CODE MS 1.0

MOUNTED ON SHELF 26 ON DPCC

AT FLOOR LOCATION: AA00

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
30F	NT9X17AD	24							
30R	NT9X63AB	24.0							
30R	NT9X63AB	24.1							
30R	NT9X63AB	24.2							
30R	NT9X63AB	24.3							
31F	NT9X17AD	25							
31R	NT9X63AB	25.0							
31R	NT9X63AB	25.1							
31R	NT9X63AB	25.2							
31R	NT9X63AB	25.3							

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 11

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
12F	NT9X17DA	6							
12R	NT9X20BB	6.0	ENET0 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	39	08 R	01 AA02	
12R	NT9X20BB	6.1	ENET0 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	39	08 R	01 AA02	
12R	NT9X20BB	6.2							
12R	NT9X20BB	6.3							
13F	NT9X19AA	7							
13R	NT9X32AA	7.0							
13R	NT9X32AA	7.1							
13R	NT9X32AA	7.2							
13R	NT9X32AA	7.3							
14F	NT9X17DA	8							
14R	NT9X20BB	8.0	ENET1 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	13	08 R	01 AA02	
14R	NT9X20BB	8.1	ENET1 00	QUAD DS512 FIBER I/F CPNTA	MCNI 00	13	08 R	01 AA02	
14R	NT9X20BB	8.2							
14R	NT9X20BB	8.3							
15F	NT9X19AA	9							
15R	NT9X32AA	9.0							
15R	NT9X32AA	9.1							
15R	NT9X32AA	9.2							
15R	NT9X32AA	9.3							
16F	NT9X19AA	10							
16R	NT9X32AA	10.0							
16R	NT9X32AA	10.1							
16R	NT9X32AA	10.2							
16R	NT9X32AA	10.3							
17F	NT9X19AA	11							
17R	NT9X32AA	11.0							
17R	NT9X32AA	11.1							
17R	NT9X32AA	11.2							
17R	NT9X32AA	11.3							

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 12

\*\*\* INTERCONNECTION ASSIGNMENTS \*\*\*

FUNTIONAL CODE MS 0.0

MOUNTED ON SHELF 39 ON DPCC

AT FLOOR LOCATION: AA00

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
18F	NT9X19AA	12							
18R	NT9X32AA	12.0							
18R	NT9X32AA	12.1							
18R	NT9X32AA	12.2							
18R	NT9X32AA	12.3							
19F	NT9X19AA	13							
19R	NT9X32AA	13.0							
19R	NT9X32AA	13.1							
19R	NT9X32AA	13.2							
19R	NT9X32AA	13.3							
20F	NT9X19AA	14							
20R	NT9X32AA	14.0							
20R	NT9X32AA	14.1							
20R	NT9X32AA	14.2							
20R	NT9X32AA	14.3							
21F	NT9X19AA	15							
21R	NT9X32AA	15.0							
21R	NT9X32AA	15.1							
21R	NT9X32AA	15.2							
21R	NT9X32AA	15.3							
22F	NT9X19AA	16							
22R	NT9X32AA	16.0							
22R	NT9X32AA	16.1							
22R	NT9X32AA	16.2							
22R	NT9X32AA	16.3							
23F	NT9X19AA	17							
23R	NT9X32AA	17.0							
23R	NT9X32AA	17.1							
23R	NT9X32AA	17.2							
23R	NT9X32AA	17.3							

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
24F	NT9X17AD	18							
24R	NT9X23AA	18.0							
24R	NT9X23AA	18.1							
24R	NT9X23AA	18.2							
24R	NT9X23AA	18.3							
25F	NT9X17AD	19							
25R	NT9X62BA	19.0	LIS 01	LIS FIBER INTERFACE PB CP	MCNI 00	26	07 R	01 AA02	
25R	NT9X62BA	19.1							
25R	NT9X62BA	19.2							
25R	NT9X62BA	19.3							
26F	NT9X17AD	20							
26R	NT9X23AA	20.0							
26R	NT9X23AA	20.1							
26R	NT9X23AA	20.2							
26R	NT9X23AA	20.3							
27F	NT9X17AD	21							
27R	NT9X23AA	21.0							
27R	NT9X23AA	21.1							
27R	NT9X23AA	21.2							
27R	NT9X23AA	21.3							
28F	NT9X17AD	22							
28R	NT9X23AA	22.0	IOC 01	I/O CONTROLLER MODULE	IOE 01	32		01 A06	
28R	NT9X23AA	22.1							
28R	NT9X23AA	22.2							
28R	NT9X23AA	22.3	MS 1.0	MESSAGE SWITCH SHELF ASSY	DPCC 00	26		01 AA00	ADD
29F	NT9X17AD	23							
29R	NT9X23AA	23.0	IOC 00	I/O CONTROLLER MODULE	IOE 00	32		01 A04	
29R	NT9X23AA	23.1							
29R	NT9X23AA	23.2							
29R	NT9X23AA	23.3	MS 1.0	MESSAGE SWITCH SHELF ASSY	DPCC 00	26		01 AA00	ADD

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

PAGE: 14



\*\*\* INTERCONNECTION ASSIGNMENTS \*\*\*

FUNCTIONAL CODE MS 0.0

MOUNTED ON SHELF 39 ON DPCC

AT FLOOR LOCATION: AA00

LAYOUT		INTERCONNECTION							
CARD LOC	PEC	PORT NO.	FUNCTIONAL ABBR & NO.	DESCRIPTION	MOUNTED ON FRMTYPE & NO.	SH POS	CD LOC	FLOOR NO. LOC	CHG
30F	NT9X17AD	24							
30R	NT9X63AB	24.0							
30R	NT9X63AB	24.1							
30R	NT9X63AB	24.2							
30R	NT9X63AB	24.3							
31F	NT9X17AD	25							
31R	NT9X63AB	25.0							
31R	NT9X63AB	25.1							
31R	NT9X63AB	25.2							
31R	NT9X63AB	25.3							

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 2 \*\*\*

PAGE: 15

DATE: 20090313

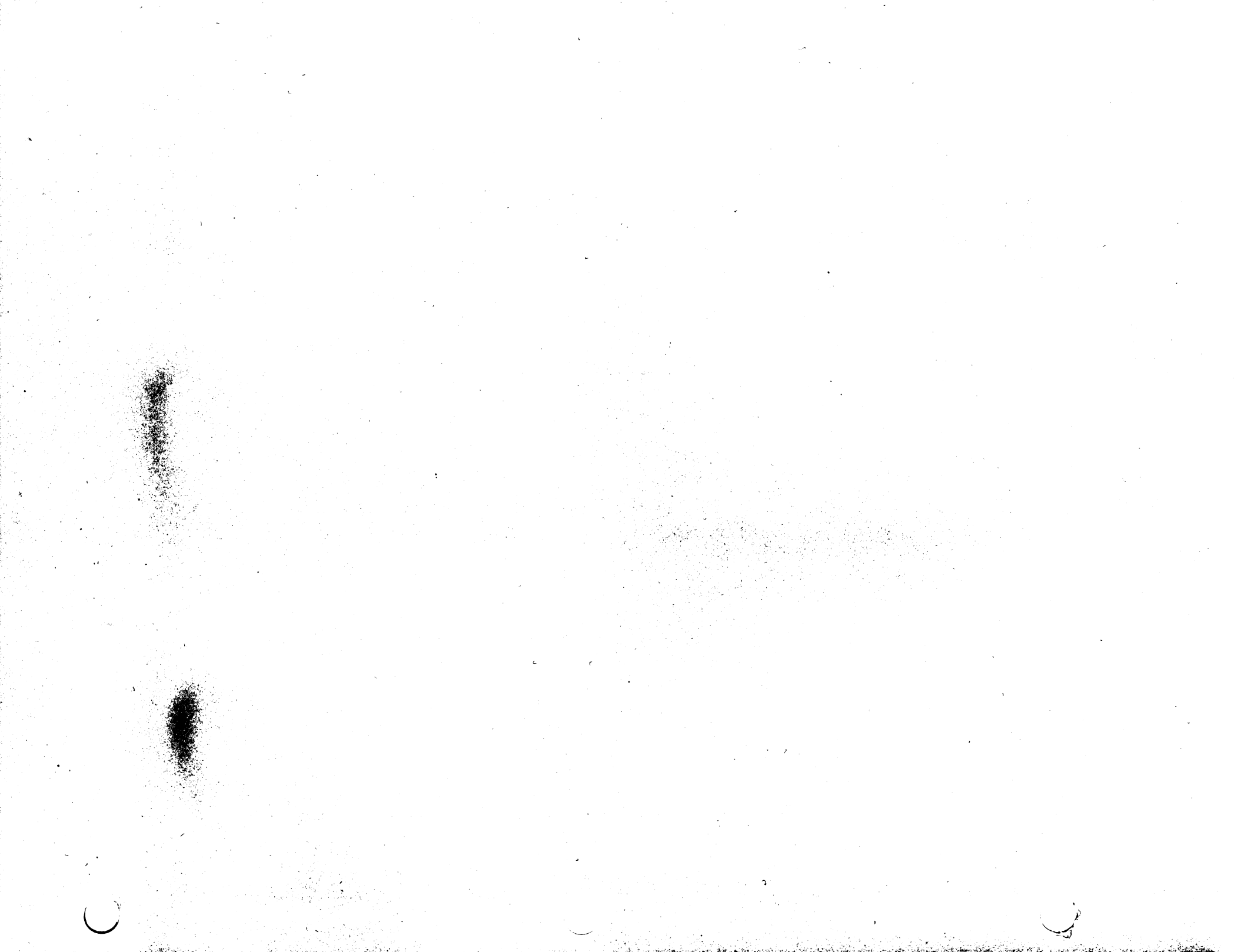
OFFICE RECORD T-S104-ND-D610

MS, CMC & IOC ASSN.  
Nortel Networks, Inc.

ISSUE: 0009

This page intentionally left blank





REPORT TITLE: PERIPHERAL C-NET ASSN.

=====

CUSTOMER: UNIVERSITY OF ALABAMA

OFFICE: UNIVALAB

CLLI: TSCLALAU CGO

CUSTOMER SPEC

TEO NUMBER

ESTIMATE NO

JIM 88K

SUPP NO.

ISSUE

RELEASE DATE

=====

=====

=====

SPEC NO

88K ISSUE

=====

=====

H5E058-00

0014

20090313

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

D620 USER NOTES

-----

THIS DRAWING PROVIDES DETAILED LCM TO LGC PORT CONFIGURATIONS,  
PERIPHERAL TO SLC ASSIGNMENTS, PERIPHERAL TO SLC TO NETWORK PORT  
ASSIGNMENTS.

THE FOLLOWING IS A LIST OF ABBREVIATIONS AND DESCRIPTIONS LISTED  
IN THIS DRAWING:

ASSGD	Assigned
CD	card
CG	Cable Group
CH,CHG	Change flag
DF	Distributing Frame
ID	Identifier
LCM	Line Controller Module
LN ISS	Line issue
LOCN	location on floor
NO.	number
NSG	Net subgroup
NSL	Network Speech Link
NT	note
PEC	NT product engineering code
POS	position
PF	
PRT,PT	Port
PSL	Peripheral Speech Link
PW,PWR	Power
SH	shelf
SLC	
ST	Status

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

PAGE: 2

**** PERIPHERAL ****								**** PERIPHERAL CONTROLLER ****						LINE					
FRAME ID	ST	MODULE ID	ST	SHELF ID	POS	ST	PORT	CONR	FRAME ID	ST	MODULE ID	ST	SHELF ID	ST	PEC	PORT	S	ISS	CH
CLCE 12		LCM 12 1		LCA 1	47		03		LTEI 00		LTC 07		LTA 1		NT6X0261	08		0013	
CLCE 12		LCM 12 1		LCA 1	47		01		LTEI 00		LTC 07		LTA 1		NT6X0261	09		0013	
CLCE 12		LCM 12 1		LCA 0	33		02		LTEI 00		LTC 07		LTA 0		NT6X0261	10		0013	
CLCE 12		LCM 12 1		LCA 0	33		00		LTEI 00		LTC 07		LTA 0		NT6X0261	11		0013	
CLCE 12		LCM 12 0		LCA 1	19		03		LTEI 00		LTC 07		LTA 1		NT6X0261	12		0013	
CLCE 12		LCM 12 0		LCA 1	19		01		LTEI 00		LTC 07		LTA 1		NT6X0261	13		0013	
CLCE 12		LCM 12 0		LCA 0	05		02		LTEI 00		LTC 07		LTA 0		NT6X0261	14		0013	
CLCE 12		LCM 12 0		LCA 0	05		00		LTEI 00		LTC 07		LTA 0		NT6X0261	15		0013	
IPEC 11				IPE 11 1	28		02		LGE 02		LTC 06		LTA 0		NT6X0201	04		0011	
IPEC 11				IPE 11 1	28		01		LGE 02		LTC 06		LTA 1		NT6X0201	05		0011	
IPEC 11				IPE 11 1	28		00		LGE 02		LTC 06		LTA 0		NT6X0201	08		0011	
IPEC 11				IPE 11 0	11		03		LTEI 00		LTC 07		LTA 1		NT6X0261	16		0010	
IPEC 11				IPE 11 0	11		01		LTEI 00		LTC 07		LTA 1		NT6X0261	17		0010	
IPEC 11				IPE 11 0	11		02		LTEI 00		LTC 07		LTA 0		NT6X0261	18		0010	
IPEC 11				IPE 11 0	11		00		LTEI 00		LTC 07		LTA 0		NT6X0261	19		0010	
LCE 00		LCM 00 0		LCA 0	04		00		LGE 00		LGC 00		LGA 0		NT6X0201	02		0002	
LCE 00		LCM 00 0		LCA 1	21		01		LGE 00		LGC 00		LGA 1		NT6X0201	03		0002	
LCE 00		LCM 00 0		LCA 0	04		02		LGE 00		LGC 00		LGA 0		NT6X0201	06		0002	
LCE 00		LCM 00 0		LCA 1	21		03		LGE 00		LGC 00		LGA 1		NT6X0201	07		0002	
LCE 00		LCM 00 0		LCA 0	04		04		LGE 00		LGC 00		LGA 0		NT6X0201	10		0002	
LCE 00		LCM 00 1		LCA 0	38		00		LGE 00		LGC 00		LGA 0		NT6X0201	11		0002	
LCE 00		LCM 00 1		LCA 1	55		01		LGE 00		LGC 00		LGA 1		NT6X0201	14		0002	
LCE 00		LCM 00 1		LCA 0	38		02		LGE 00		LGC 00		LGA 0		NT6X0201	15		0002	
LCE 00		LCM 00 1		LCA 1	55		03		LGE 00		LGC 00		LGA 1		NT6X0201	18		0002	
LCE 00		LCM 00 1		LCA 0	38		04		LGE 00		LGC 00		LGA 0		NT6X0201	19		0002	
LCE 01		LCM 01 0		LCA 0	04		00		LGE 00		LGC 00		LGA 0		NT6X0201	00		0002	
LCE 01		LCM 01 0		LCA 1	21		01		LGE 00		LGC 00		LGA 1		NT6X0201	01		0002	
LCE 01		LCM 01 0		LCA 0	04		02		LGE 00		LGC 00		LGA 0		NT6X0201	04		0002	
LCE 01		LCM 01 0		LCA 1	21		03		LGE 00		LGC 00		LGA 1		NT6X0201	05		0002	
LCE 01		LCM 01 0		LCA 0	04		04		LGE 00		LGC 00		LGA 0		NT6X0201	08		0002	
LCE 01		LCM 01 1		LCA 0	38		00		LGE 00		LGC 01		LGA 0		NT6X0201	02		0002	
LCE 01		LCM 01 1		LCA 1	55		01		LGE 00		LGC 01		LGA 1		NT6X0201	03		0002	

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

\*\*\* PERIPHERAL TO PERIPHERAL CONTROLLER \*\*\*

**** PERIPHERAL ****										**** PERIPHERAL CONTROLLER ****							LINE		
FRAME ID	ST	MODULE ID	ST	SHELF ID	POS	ST	PORT	CONR	FRAME ID	ST	MODULE ID	ST	SHELF ID	ST	PEC	PORT	S	ISS	CH
LCE 01		LCM 01	1	LCA 0	38		02		LGE 00		LGC 01		LGA 0		NT6X0201	06		0002	
LCE 01		LCM 01	1	LCA 1	55		03		LGE 00		LGC 01		LGA 1		NT6X0201	07		0002	
LCE 01		LCM 01	1	LCA 0	38		04		LGE 00		LGC 01		LGA 0		NT6X0201	10		0002	
LCE 02		LCM 02	1	LCA 0	38		00		LGE 00		LGC 01		LGA 0		NT6X0201	00		0002	
LCE 02		LCM 02	1	LCA 1	55		01		LGE 00		LGC 01		LGA 1		NT6X0201	01		0002	
LCE 02		LCM 02	1	LCA 0	38		02		LGE 00		LGC 01		LGA 0		NT6X0201	04		0002	
LCE 02		LCM 02	1	LCA 1	55		03		LGE 00		LGC 01		LGA 1		NT6X0201	05		0002	
LCE 02		LCM 02	1	LCA 0	38		04		LGE 00		LGC 01		LGA 0		NT6X0201	08		0002	
LCE 02		LCM 02	0	LCA 0	04		00		LGE 00		LGC 01		LGA 0		NT6X0201	11		0002	
LCE 02		LCM 02	0	LCA 1	21		01		LGE 00		LGC 01		LGA 1		NT6X0201	14		0002	
LCE 02		LCM 02	0	LCA 0	04		02		LGE 00		LGC 01		LGA 0		NT6X0201	15		0002	
LCE 02		LCM 02	0	LCA 1	21		03		LGE 00		LGC 01		LGA 1		NT6X0201	18		0002	
LCE 02		LCM 02	0	LCA 0	04		04		LGE 00		LGC 01		LGA 0		NT6X0201	19		0002	
LCE 03		LCM 03	0	LCA 0	04		00		LGE 01		LGC 02		LGA 0		NT6X0201	02		0002	
LCE 03		LCM 03	0	LCA 1	21		01		LGE 01		LGC 02		LGA 1		NT6X0201	03		0002	
LCE 03		LCM 03	0	LCA 0	04		02		LGE 01		LGC 02		LGA 0		NT6X0201	06		0002	
LCE 03		LCM 03	0	LCA 1	21		03		LGE 01		LGC 02		LGA 1		NT6X0201	07		0002	
LCE 03		LCM 03	0	LCA 0	04		04		LGE 01		LGC 02		LGA 0		NT6X0201	10		0002	
LCE 03		LCM 03	1	LCA 0	38		00		LGE 01		LGC 02		LGA 0		NT6X0201	11		0002	
LCE 03		LCM 03	1	LCA 1	55		01		LGE 01		LGC 02		LGA 1		NT6X0201	14		0002	
LCE 03		LCM 03	1	LCA 0	38		02		LGE 01		LGC 02		LGA 0		NT6X0201	15		0002	
LCE 03		LCM 03	1	LCA 1	55		03		LGE 01		LGC 02		LGA 1		NT6X0201	18		0002	
LCE 03		LCM 03	1	LCA 0	38		04		LGE 01		LGC 02		LGA 0		NT6X0201	19		0002	
LCE 04		LCM 04	0	LCA 0	04		00		LGE 01		LGC 02		LGA 0		NT6X0201	00		0002	
LCE 04		LCM 04	0	LCA 1	21		01		LGE 01		LGC 02		LGA 1		NT6X0201	01		0002	
LCE 04		LCM 04	0	LCA 0	04		02		LGE 01		LGC 02		LGA 0		NT6X0201	04		0002	
LCE 04		LCM 04	0	LCA 1	21		03		LGE 01		LGC 02		LGA 1		NT6X0201	05		0002	
LCE 04		LCM 04	0	LCA 0	04		04		LGE 01		LGC 02		LGA 0		NT6X0201	08		0002	
LCE 04		LCM 04	1	LCA 0	38		00		LGE 01		LGC 03		LGA 0		NT6X0201	02		0002	
LCE 04		LCM 04	1	LCA 1	55		01		LGE 01		LGC 03		LGA 1		NT6X0201	03		0002	
LCE 04		LCM 04	1	LCA 0	38		02		LGE 01		LGC 03		LGA 0		NT6X0201	06		0002	
LCE 04		LCM 04	1	LCA 1	55		03		LGE 01		LGC 03		LGA 1		NT6X0201	07		0002	
LCE 04		LCM 04	1	LCA 0	38		04		LGE 01		LGC 03		LGA 0		NT6X0201	10		0002	

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

PAGE: 4



\*\*\* PERIPHERAL TO PERIPHERAL CONTROLLER \*\*\*

**** PERIPHERAL ****					** ERIPHERAL CONTROLLER ****							LINE							
FRAME ID	ST	MODULE ID	ST	SHELF ID	POS	ST	PORT	CONR	FRAME ID	ST	MODULE ID	ST	SHELF ID	ST	PEC	PORT	S	ISS	CH
LCE 05		LCM 05 1		LCA 0	38		00		LGE 01		LGC 03		LGA 0		NT6X0201	00			0002
LCE 05		LCM 05 1		LCA 1	55		01		LGE 01		LGC 03		LGA 1		NT6X0201	01			0002
LCE 05		LCM 05 1		LCA 0	38		02		LGE 01		LGC 03		LGA 0		NT6X0201	04			0002
LCE 05		LCM 05 1		LCA 1	55		03		LGE 01		LGC 03		LGA 1		NT6X0201	05			0002
LCE 05		LCM 05 1		LCA 0	38		04		LGE 01		LGC 03		LGA 0		NT6X0201	08			0002
LCE 05		LCM 05 0		LCA 0	04		00		LGE 01		LGC 03		LGA 0		NT6X0201	11			0002
LCE 05		LCM 05 0		LCA 1	21		01		LGE 01		LGC 03		LGA 1		NT6X0201	14			0002
LCE 05		LCM 05 0		LCA 0	04		02		LGE 01		LGC 03		LGA 0		NT6X0201	15			0002
LCE 05		LCM 05 0		LCA 1	21		03		LGE 01		LGC 03		LGA 1		NT6X0201	18			0002
LCE 05		LCM 05 0		LCA 0	04		04		LGE 01		LGC 03		LGA 0		NT6X0201	19			0002
LCE 06		LCM 06 1		LCA 0	38		04		LGE 02		LTC 06		LTA 0		NT6X0201	02			0003
LCE 06		LCM 06 1		LCA 1	55		03		LGE 02		LTC 06		LTA 1		NT6X0201	03			0003
LCE 06		LCM 06 1		LCA 0	38		02		LGE 02		LTC 06		LTA 0		NT6X0201	06			0003
LCE 06		LCM 06 1		LCA 1	55		01		LGE 02		LTC 06		LTA 1		NT6X0201	07			0003
LCE 06		LCM 06 1		LCA 0	38		00		LGE 02		LTC 06		LTA 0		NT6X0201	10			0003
LCE 06		LCM 06 0		LCA 0	04		04		LGE 02		LTC 06		LTA 0		NT6X0201	11			0002
LCE 06		LCM 06 0		LCA 1	21		03		LGE 02		LTC 06		LTA 1		NT6X0201	14			0002
LCE 06		LCM 06 0		LCA 0	04		02		LGE 02		LTC 06		LTA 0		NT6X0201	15			0002
LCE 06		LCM 06 0		LCA 1	21		01		LGE 02		LTC 06		LTA 1		NT6X0201	18			0002
LCE 06		LCM 06 0		LCA 0	04		00		LGE 02		LTC 06		LTA 0		NT6X0201	19			0002
LCE 07		LCM 07 0		LCA 0	04		04		LGE 02		LTC 06		LTA 0		NT6X0201	09			0003
LCE 07		LCM 07 0		LCA 1	21		03		LGE 02		LTC 06		LTA 1		NT6X0201	12			0003
LCE 07		LCM 07 0		LCA 0	04		02		LGE 02		LTC 06		LTA 0		NT6X0201	13			0003
LCE 07		LCM 07 0		LCA 1	21		01		LGE 02		LTC 06		LTA 1		NT6X0201	16			0003
LCE 07		LCM 07 0		LCA 0	04		00		LGE 02		LTC 06		LTA 0		NT6X0201	17			0003
LCE 08		LCM 08 1		LCA 0	38		04		LGE 02		LGC 04		LGA 0		NT6X0201	09			0004
LCE 08		LCM 08 1		LCA 1	55		03		LGE 02		LGC 04		LGA 1		NT6X0201	11			0004
LCE 08		LCM 08 1		LCA 0	38		02		LGE 02		LGC 04		LGA 0		NT6X0201	12			0004
LCE 08		LCM 08 1		LCA 0	38		00		LGE 02		LGC 04		LGA 0		NT6X0201	13			0004
LCE 08		LCM 08 1		LCA 1	55		01		LGE 02		LGC 04		LGA 1		NT6X0201	14			0004
LCE 08		LCM 08 0		LCA 0	04		04		LGE 02		LGC 04		LGA 0		NT6X0201	15			0004
LCE 08		LCM 08 0		LCA 1	21		03		LGE 02		LGC 04		LGA 1		NT6X0201	16			0004

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

\*\*\* PERIPHERAL TO PERIPHERAL CONTROLLER \*\*\*

**** PERIPHERAL ****										**** PERIPHERAL CONTROLLER ****							LINE		
FRAME ID	ST	MODULE ID	ST	SHELF ID	POS	ST	PORT	CONR	FRAME ID	ST	MODULE ID	ST	SHELF ID	ST	PEC	PORT	S	ISS	CH
LCE 08		LCM 08 0		LCA 1	21		01		LGE 02		LGC 04		LGA 1		NT6X0201	17		0004	
LCE 08		LCM 08 0		LCA 0	04		02		LGE 02		LGC 04		LGA 0		NT6X0201	18		0004	
LCE 08		LCM 08 0		LCA 0	04		00		LGE 02		LGC 04		LGA 0		NT6X0201	19		0004	
LCE 09		LCM 09 0		LCA 1	21		03		LGE 02		LGC 04		LGA 1		NT6X0201	05		0004	
LCE 09		LCM 09 0		LCA 0	04		04		LGE 02		LGC 04		LGA 0		NT6X0201	06		0004	
LCE 09		LCM 09 0		LCA 0	04		02		LGE 02		LGC 04		LGA 0		NT6X0201	07		0004	
LCE 09		LCM 09 0		LCA 1	21		01		LGE 02		LGC 04		LGA 1		NT6X0201	08		0004	
LCE 09		LCM 09 0		LCA 0	04		00		LGE 02		LGC 04		LGA 0		NT6X0201	10		0004	
LCE 09		LCM 09 1		LCA 1	55		03		LGE 03		LGC 05		LGA 1		NT6X0223	09		0007	
LCE 09		LCM 09 1		LCA 0	38		02		LGE 03		LGC 05		LGA 0		NT6X0223	11		0007	
LCE 09		LCM 09 1		LCA 1	55		01		LGE 03		LGC 05		LGA 1		NT6X0223	12		0007	
LCE 09		LCM 09 1		LCA 0	38		00		LGE 03		LGC 05		LGA 0		NT6X0223	14		0007	
LCE 10		LCM 10 0		LCA 1	21		03		LGE 03		LGC 05		LGA 1		NT6X0223	05		0007	
LCE 10		LCM 10 0		LCA 0	04		02		LGE 03		LGC 05		LGA 0		NT6X0223	07		0007	
LCE 10		LCM 10 0		LCA 1	21		01		LGE 03		LGC 05		LGA 1		NT6X0223	08		0007	
LCE 10		LCM 10 0		LCA 0	04		00		LGE 03		LGC 05		LGA 0		NT6X0223	10		0007	

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

PAGE: 6

MOD TYPE	SHELF TYPE	CONTROLLER		LINE MODULES ASSIGNED ST	CONTROLLER	
		MODULE TYPE NO.	SHELF - TYPE NO. ST		PORTS USED	ST
LCM		LGC	00	003		015
LCM		LGC	01	003		015
LCM		LGC	02	003		015
LCM		LGC	03	003		015
LCM		LGC	04	003		015
LCM		LGC	05	002		008
	IPE	LTC	06	001		003
LCM		LTC	06	003		015
	IPE	LTC	07	001		004
LCM		LTC	07	002		008

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

\*\*\* SECTION 2 \*\*\*

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

PAGE: 7

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 0 \*\*\*

P E R I P H E R A L									P E R I P H - S L C			N E T - S L C			N E T W O R K				C					
P O S I T I O N									D F										S L N H					
FRAME	MODULE	SHELF ID	PEC	SH	CD	PT	PWR	NAME	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	T	ISS	G
DTE 00	DTC 00	DTA 0	NT6X40GA	18	22R	RX										ENET0 00	39	10R	03-17T			0006		
DTE 00	DTC 00	DTA 0	NT6X40GA	18	22R	TX										ENET0 00	39	10R	04-17R			0006		
DTE 00	DTC 01	DTA 0	NT6X40GA	51	22R	RX										ENET0 00	39	10R	01-16T			0006		
DTE 00	DTC 01	DTA 0	NT6X40GA	51	22R	TX										ENET0 00	39	10R	02-16R			0006		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 8

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE \*\*\*

P E R I P H E R A L										P E R I P H - S L C			N E T - S L C			N E T W O R K					S L N C				
P O S I T I O N																					T I S S G				
FRAME	MODULE	SHELF ID	PEC	SH	CD	PT	PWR	DF	NAME	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	T	ISS	G
DTEI 01	DTCI 00	DTAI 0	NT6X40GA	18	22R	RX											ENET0 00	39	30R	01-16T			0009		
DTEI 01	DTCI 00	DTAI 0	NT6X40GA	18	22R	TX											ENET0 00	39	30R	02-16R			0009		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 9

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 0 \*\*\*

FRAME	MODULE	P E R I P H E R A L POSITION						DF PWR NAME	P E R I P H - S L C			N E T - S L C			N E T W O R K					S T	L I	N S	H G
		SHELF ID	PEC	SH	CD	PT	PT		FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD				
LGE 00	LGC 00	LGA 0	NT6X40GA	18	22R	RX								ENET0 00	39	32R	01-16T	0005					
LGE 00	LGC 00	LGA 0	NT6X40GA	18	22R	TX								ENET0 00	39	32R	02-16R	0005					
LGE 00	LGC 01	LGA 0	NT6X40GA	51	22R	RX								ENET0 00	39	32R	03-17T	0005					
LGE 00	LGC 01	LGA 0	NT6X40GA	51	22R	TX								ENET0 00	39	32R	04-17R	0005					
LGE 01	LGC 02	LGA 0	NT6X40GA	18	22R	RX								ENET0 00	39	32R	05-18T	0005					
LGE 01	LGC 02	LGA 0	NT6X40GA	18	22R	TX								ENET0 00	39	32R	06-18R	0005					
LGE 01	LGC 03	LGA 0	NT6X40GA	51	22R	RX								ENET0 00	39	31R	01-16T	0005					
LGE 01	LGC 03	LGA 0	NT6X40GA	51	22R	TX								ENET0 00	39	31R	02-16R	0005					

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 10



\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 0 \*\*\*

P E R I P H E R A L								P E R I P H - S L C			N E T - S L C			N E T W O R K					C				
FRAME	MODULE	SHELF ID	PEC	P O S I T I O N			D F	FRAME	P O S	C G	P T	FRAME	P O S	P T	M O D U L E	N S G	S H	C D	P T	P F	S	L N	H
				T	I S S	G																	
LGE 02	LGC 04	LGA 0	NT6X40GA	51	22R	RX								ENET0 00	39	31R	03-17T				0006		
LGE 02	LGC 04	LGA 0	NT6X40GA	51	22R	TX								ENET0 00	39	31R	04-17R				0006		
LGE 03	LGC 05	LGA 0	NT6X40GA	18	22R	RX								ENET0 00	39	10R	05-18T				0009		
LGE 03	LGC 05	LGA 0	NT6X40GA	18	22R	TX								ENET0 00	39	10R	06-18R				0009		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 12



\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE \*\*

P E R I P H E R A L										P E R I P H - S L C			N E T - S L C			N E T W O R K					C					
P O S I T I O N																					S L N H					
FRAME	MODULE	SHELF	ID	PEC	SH	CD	PT	PWR	DF	NAME	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	T	ISS	G
LTEI 00	LTC 00	LTA 0		NT6X40GA	18	22R	RX											ENET0 00	39	30R	03-17T			0009		
LTEI 00	LTC 00	LTA 0		NT6X40GA	18	22R	TX											ENET0 00	39	30R	04-17R			0009		
LTEI 00	LTC 07	LTA 0		NT6X40GA	51	22R	RX											ENET0 00	39	30R	05-18T			0010		
LTEI 00	LTC 07	LTA 0		NT6X40GA	51	22R	TX											ENET0 00	39	30R	06-18R			0010		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 13

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 0 \*\*\*

P E R I P H E R A L								P E R I P H - S L C			N E T - S L C		N E T W O R K				C							
FRAME	MODULE	SHELF ID	PEC	SH	CD	PT	PWR	DF NAME	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	S LN	H	
																						T	ISS	G
MCAM 00		MTM 16	NTFX4101	19		00	AB									ENETO 00	39	30R	02			0012		
MCAM 00		MTM 17	NTFX4101	33		00	AB									ENETO 00	39	30R	03			0012		
MCAM 00		MTM 18	NTFX4101	47		00	AB									ENETO 00	39	30R	04			0012		
SPME 00		SPM 00	NTLX82BA	06	7L	R1										ENETO 00	39	29R	01-0T			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	R2										ENETO 00	39	29R	02-1T			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	R3										ENETO 00	39	29R	03-2T			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	R4										ENETO 00	39	29R	04-3T			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	T1										ENETO 00	39	29R	01-0R			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	T2										ENETO 00	39	29R	02-1R			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	T3										ENETO 00	39	29R	03-2R			0014	A	
SPME 00		SPM 00	NTLX82BA	06	7L	T4										ENETO 00	39	29R	04-3R			0014	A	
TME 00		TM8 00	NT2X52AG	04		00	A									ENETO 00	39	10R	00			0005		
TME 00		MTM 00	NT2X58AC	18		00	A									ENETO 00	39	10R	02			0005		
TME 00		MTM 01	NT2X58AC	32		00	A									ENETO 00	39	10R	03			0005		
TME 00		MTM 02	NT2X58AC	51		00	A									ENETO 00	39	10R	04			0005		
TME 01		MTM 03	NT2X58AC	18		00	B									ENETO 00	39	31R	00			0005		
TME 01		MTM 04	NT2X58AC	32		00	B									ENETO 00	39	32R	00			0005		
TME 01		MTM 05	NT2X58AC	51		00	B									ENETO 00	39	31R	02			0005		
TME 01		MTM 06	NT2X58AC	65		00	B									ENETO 00	39	32R	02			0005		
TME 02		MTM 07	NT2X58AC	18		00	A									ENETO 00	39	31R	03			0005		
TME 02		MTM 08	NT2X58AC	32		00	A									ENETO 00	39	32R	03			0005		
TME 02		MTM 09	NT2X58AC	51		00	A									ENETO 00	39	31R	04			0005		
TME 02		MTM 10	NT2X58AC	65		00	A									ENETO 00	39	32R	04			0005		
TME 03		MTM 11	NT2X58AC	32		00	B									ENETO 00	39	10R	05			0005		
TME 03		MTM 12	NT2X58AC	51		00	B									ENETO 00	39	10R	06			0005		
TME 03		MTM 13	NT2X58AC	65		00	B									ENETO 00	39	10R	07			0005		
TME 04		MTM 15	NT2X58CA	51		00	A									ENETO 00	39	31R	05			0005		
TME 04		DRAM 01	NT1X80BA	51	11	00										ENETO 00	39	30R	00			0009		
TME 04		MTM 14	NT2X58AK	65		00	A									ENETO 00	39	32R	05			0005		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 14

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE \*\*\*

FRAME	MODULE	SHELF ID	P E R I P H E R A L POSITION					DF PWR NAME	PERIPH - SLC			NET - SLC			NETWORK					S T	LN ISS	C H G
			PEC	SH	CD	PT			FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD			
DTE 00	DTC 00	DTA 1	NT6X40GA	32	22R	RX								ENET1 00	13	10R	03-17T	0006				
DTE 00	DTC 00	DTA 1	NT6X40GA	32	22R	TX								ENET1 00	13	10R	04-17R	0006				
DTE 00	DTC 01	DTA 1	NT6X40GA	65	22R	RX								ENET1 00	13	10R	01-16T	0006				
DTE 00	DTC 01	DTA 1	NT6X40GA	65	22R	TX								ENET1 00	13	10R	02-16R	0006				

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 15

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 1 \*\*\*

P E R I P H E R A L										P E R I P H - S L C			N E T - S L C			N E T W O R K					C				
P O S I T I O N																					S L N H				
FRAME	MODULE	SHELF ID	PEC	SH	CD	PT	PWR	NAME	DF	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	T	ISS	G
DTEI 01	DTCI 00	DTAI 1	NT6X40GA	32	22R	RX											ENET1 00	13	30R	01-16T			0009		
DTEI 01	DTCI 00	DTAI 1	NT6X40GA	32	22R	TX											ENET1 00	13	30R	02-16R			0009		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 16

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE \*\*\*

FRAME	MODULE	SHELF ID	P E R I P H E R A L P O S I T I O N				DF P W R	NAME	P E R I P H - S L C			N E T - S L C			N E T W O R K					S T	L I S S	C H G
			PEC	SH	CD	PT			FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD			
LGE 00	LGC 00	LGA 1	NT6X40GA	32	22R	RX								ENET1	00	13	32R	01-16T	0005			
LGE 00	LGC 00	LGA 1	NT6X40GA	32	22R	TX								ENET1	00	13	32R	02-16R	0005			
LGE 00	LGC 01	LGA 1	NT6X40GA	65	22R	RX								ENET1	00	13	32R	03-17T	0005			
LGE 00	LGC 01	LGA 1	NT6X40GA	65	22R	TX								ENET1	00	13	32R	04-17R	0005			
LGE 01	LGC 02	LGA 1	NT6X40GA	32	22R	RX								ENET1	00	13	32R	05-18T	0005			
LGE 01	LGC 02	LGA 1	NT6X40GA	32	22R	TX								ENET1	00	13	32R	06-18R	0005			
LGE 01	LGC 03	LGA 1	NT6X40GA	65	22R	RX								ENET1	00	13	31R	01-16T	0005			
LGE 01	LGC 03	LGA 1	NT6X40GA	65	22R	TX								ENET1	00	13	31R	02-16R	0005			

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 17

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 1 \*\*\*

P E R I P H E R A L										P E R I P H - S L C			N E T - S L C			N E T W O R K				C					
P O S I T I O N																				S L N H					
FRAME	MODULE	SHELF ID	PEC	SH	CD	PT	PWR	DF	NAME	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	T	ISS	G
LGE 02	LTC 06	LTA 1	NT6X40GA	32	22R	RX											ENET1 00	13	31R	05-18T				0006	
LGE 02	LTC 06	LTA 1	NT6X40GA	32	22R	TX											ENET1 00	13	31R	06-18R				0006	

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 18

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE \*\*\*

FRAME	MODULE	SHELF ID	P E R I P H E R A L POSITION				DF PWR NAME	P E R I P H - S L C			N E T - S L C			N E T W O R K				S T	L N I S S	C H G
			PEC	SH	CD	PT		FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH			
LGE 02	LGC 04	LGA 1	NT6X40GA	65	22R	RX							ENET1 00	13	31R	03-17T	0006			
LGE 02	LGC 04	LGA 1	NT6X40GA	65	22R	TX							ENET1 00	13	31R	04-17R	0006			
LGE 03	LGC 05	LGA 1	NT6X40GA	32	22R	RX							ENET1 00	13	10R	05-18T	0009			
LGE 03	LGC 05	LGA 1	NT6X40GA	32	22R	TX							ENET1 00	13	10R	06-18R	0009			

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 19

\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE 1 \*\*\*

P E R I P H E R A L								PERIPH - SLC	NET - SLC	NETWORK				C								
FRAME	MODULE	SHELF ID	PEC	SH	CD	PT	DF PWR NAME	FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH	CD	PT	PF	S LN H	T ISS G
LTEI 00	LTC 00	LTA 1	NT6X40GA	32	22R	RX									ENET1 00	13	30R	03-17T			0009	
LTEI 00	LTC 00	LTA 1	NT6X40GA	32	22R	TX									ENET1 00	13	30R	04-17R			0009	
LTEI 00	LTC 07	LTA 1	NT6X40GA	65	22R	RX									ENET1 00	13	30R	05-18T			0010	
LTEI 00	LTC 07	LTA 1	NT6X40GA	65	22R	TX									ENET1 00	13	30R	06-18R			0010	

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 20



\*\*\* PERIPHERAL-SLC-NETWORK ASSIGNMENTS BY PERIPHERAL \*\*\*  
 \*\*\* PLANE \*\*\*

FRAME	MODULE	P E R I P H E R A L P O S I T I O N				DF PWR	P E R I P H - S L C			N E T - S L C			N E T W O R K				S T	L N I S S	C H G
		SH	CD	PT	NAME		FRAME	POS	CG	PT	FRAME	POS	PT	MODULE	NSG	SH			
MCAM 00		MTM 16	NTFX4101	19	00	AB						ENET1 00	13	30R	02		0012		
MCAM 00		MTM 17	NTFX4101	33	00	AB						ENET1 00	13	30R	03		0012		
MCAM 00		MTM 18	NTFX4101	47	00	AB						ENET1 00	13	30R	04		0012		
SPME 00		SPM 00	NTLX82BA	06	8L	R1						ENET1 00	13	29R	01-0T		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	R2						ENET1 00	13	29R	02-1T		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	R3						ENET1 00	13	29R	03-2T		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	R4						ENET1 00	13	29R	04-3T		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	T1						ENET1 00	13	29R	01-0R		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	T2						ENET1 00	13	29R	02-1R		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	T3						ENET1 00	13	29R	03-2R		0014	A	
SPME 00		SPM 00	NTLX82BA	06	8L	T4						ENET1 00	13	29R	04-3R		0014	A	
TME 00		TM8 00	NT2X52AG	04	00	A						ENET1 00	13	10R	00		0005		
TME 00		MTM 00	NT2X58AC	18	00	A						ENET1 00	13	10R	02		0005		
TME 00		MTM 01	NT2X58AC	32	00	A						ENET1 00	13	10R	03		0005		
TME 00		MTM 02	NT2X58AC	51	00	A						ENET1 00	13	10R	04		0005		
TME 01		MTM 03	NT2X58AC	18	00	B						ENET1 00	13	31R	00		0005		
TME 01		MTM 04	NT2X58AC	32	00	B						ENET1 00	13	32R	00		0005		
TME 01		MTM 05	NT2X58AC	51	00	B						ENET1 00	13	31R	02		0005		
TME 01		MTM 06	NT2X58AC	65	00	B						ENET1 00	13	32R	02		0005		
TME 02		MTM 07	NT2X58AC	18	00	A						ENET1 00	13	31R	03		0005		
TME 02		MTM 08	NT2X58AC	32	00	A						ENET1 00	13	32R	03		0005		
TME 02		MTM 09	NT2X58AC	51	00	A						ENET1 00	13	31R	04		0005		
TME 02		MTM 10	NT2X58AC	65	00	A						ENET1 00	13	32R	04		0005		
TME 03		MTM 11	NT2X58AC	32	00	B						ENET1 00	13	10R	05		0005		
TME 03		MTM 12	NT2X58AC	51	00	B						ENET1 00	13	10R	06		0005		
TME 03		MTM 13	NT2X58AC	65	00	B						ENET1 00	13	10R	07		0005		
TME 04		MTM 15	NT2X58CA	51	00	A						ENET1 00	13	31R	05		0005		
TME 04		DRAM 01	NT1X80BA	51	11	00						ENET1 00	13	30R	00		0009		
TME 04		MTM 14	NT2X58AK	65	00	A						ENET1 00	13	32R	05		0005		

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
 Nortel Networks, Inc.

ISSUE: 0014

PAGE: 21

\*\*\* NETWORK - PERIPHERAL SUMMARY \*\*\*

DF	MODULE TYPE	FRAME ID	NETWORK NSG	SH	CARD	PER NSG		NET PORTS USED				
						PERIPHERAL MODULES ASSGD	NETWORK PORTS USED	DS30	DS512	DS30	DS512	
	DTC	MCNI 00		39	10R							04
	DTCI	MCNI 00		39	30R							02
	LGC	MCNI 00		39	10R							02
		MCNI 00		39	31R							04
		MCNI 00		39	32R							06
	LTC	MCNI 00		39	30R							02
		MCNI 00		39	30R							02
		MCNI 00		39	31R							02
	DTC	MCNI 00		13	10R							04
	DTCI	MCNI 00		13	30R							02
	LGC	MCNI 00		13	10R							02
		MCNI 00		13	31R							04
		MCNI 00		13	32R							06
	LTC	MCNI 00		13	30R							02
		MCNI 00		13	30R							02
		MCNI 00		13	31R							02

\*\*\* SECTION 4 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

PAGE: 22

N E T W O R K						P E R I P H E R A L							
Frame ID	Shlf Pos	Crđ Pos	Pklt Pos	Connector	Module ID	Frame ID	Shlf Pos	Sub Shf	Crđ Pos	Pklt Pos	Connector	Module ID	S Line
													t Iss Chg
PT2K 00	10	01		P01	PP86 00	DPCC 00	00RI				A_5R		0014 ADD
PT2K 00	10	01		P03	PP86 00	CSF 00	04		7F		10/100BASE-T	SM21 00	0014 ADD
PT2K 00	10	01		P08	PP86 00	CSF 00	04		1F		10/1000BASE-T	SM21 00	0014 ADD
PT2K 00	10	01		P16	PP86 00	CSF 00	04		19R		ETH02	SM21 00	0014 ADD
PT2K 00	10	01		P17	PP86 00	CSF 00	04		20R		ETH02	SM21 00	0014 ADD
PT2K 00	10	01		P18	PP86 00	COAM 00	21				P01	C850 00	0014 ADD
PT2K 00	10	01		P20	PP86 00	COAM 00	11				P01	IEMT 00	0014 ADD
PT2K 00	10	01	33	TXRX00	PP86 00	SPME 00	06		9L	00	TX_RX	SPM 00	0014 ADD
PT2K 00	10	01	34	TXRX00	PP86 00	PT2K 00	46		01	34	TXRX00	PP86 01	0014 ADD
PT2K 00	10	10		P03	PP86 00	CSF 00	26		7F		10/100BASE-T	SM21 01	0014 ADD
PT2K 00	10	10		P16	PP86 00	CSF 00	26		19R		ETH01	SM21 01	0014 ADD
PT2K 00	10	10		P17	PP86 00	CSF 00	26		20R		ETH01	SM21 01	0014 ADD
PT2K 00	10	10		P18	PP86 00	COAM 00	27				P03	C850 01	0014 ADD
PT2K 00	10	10		P20	PP86 00	COAM 00	17				P03	IEMT 01	0014 ADD
PT2K 00	10	10	34	TXRX00	PP86 00	PT2K 00	46		10	34	TXRX00	PP86 01	0014 ADD
PT2K 00	46	01		P01	PP86 01	DPCC 00	00LE				A_14R		0014 ADD
PT2K 00	46	01		P03	PP86 01	CSF 00	04		9F		10/100BASE-T	SM21 00	0014 ADD
PT2K 00	46	01		P08	PP86 01	CSF 00	26		1F		10/1000BASE-T	SM21 01	0014 ADD
PT2K 00	46	01		P16	PP86 01	CSF 00	26		19R		ETH02	SM21 01	0014 ADD
PT2K 00	46	01		P17	PP86 01	CSF 00	26		20R		ETH02	SM21 01	0014 ADD
PT2K 00	46	01		P18	PP86 01	COAM 00	21				P03	C850 00	0014 ADD
PT2K 00	46	01		P20	PP86 01	COAM 00	11				P03	IEMT 00	0014 ADD
PT2K 00	46	01	33	TXRX00	PP86 01	SPME 00	06		10L	00	TX_RX	SPM 00	0014 ADD
PT2K 00	46	01	34	TXRX00	PP86 01	PT2K 00	10		01	34	TXRX00	PP86 00	0014 ADD
PT2K 00	46	10		P03	PP86 01	CSF 00	26		9F		10/100BASE-T	SM21 01	0014 ADD
PT2K 00	46	10		P16	PP86 01	CSF 00	04		19R		ETH01	SM21 00	0014 ADD
PT2K 00	46	10		P17	PP86 01	CSF 00	04		20R		ETH01	SM21 00	0014 ADD
PT2K 00	46	10		P18	PP86 01	COAM 00	27				P01	C850 01	0014 ADD
PT2K 00	46	10		P20	PP86 01	COAM 00	17				P01	IEMT 01	0014 ADD
PT2K 00	46	10	34	TXRX00	PP86 01	PT2K 00	10		10	34	TXRX00	PP86 00	0014 ADD

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 5 \*\*\*

PAGE: 23

DATE: 20090313

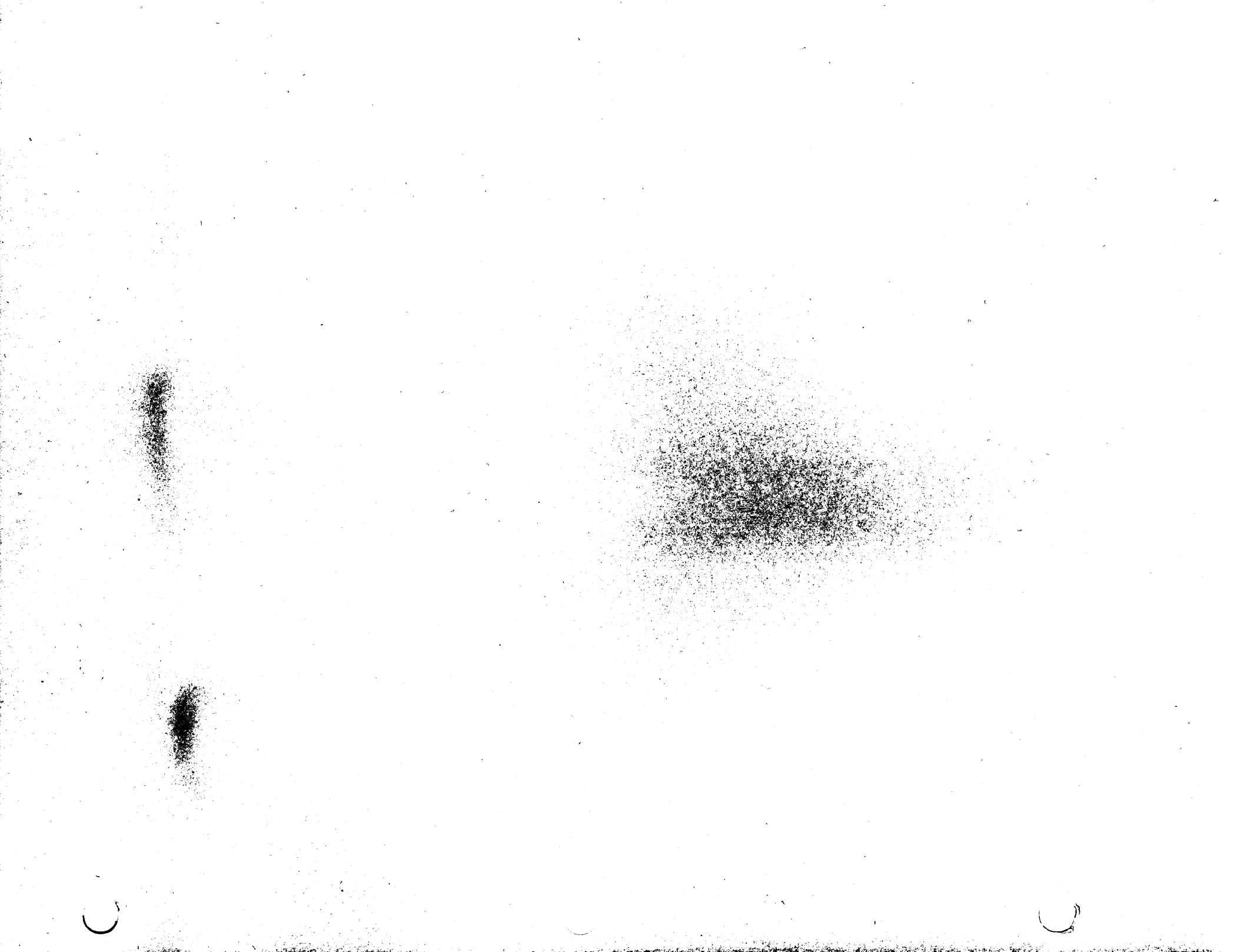
OFFICE RECORD T-S104-ND-D620

PERIPHERAL-SLC-NET ASSN.  
Nortel Networks, Inc.

ISSUE: 0014

This page intentionally left blank





REPORT TITLE: ALARM ASSN

=====

CUSTOMER: UNIVERSITY OF ALABAMA

OFFICE: UNIVALAB

CLLI: TSCLALAU00

JIM 88K SUPP NO.

SPEC NO 88K ISSUE

=====

ISSUE RELEASE DATE

=====

=====

CUSTOMER SPEC

TEO NUMBER

ESTIMATE NO

=====

=====

=====

H5E058-00

0003

20090313

DATE: 20090313

OFFICE RECORD T-S104-ND-D630

ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

PAGE: 1

D630 USER NOTES

-----

THIS DRAWING PROVIDES DETAILED AXU CONNECTION ASSIGNMENTS, ALARM  
MULTIPLES AND ALARM PANEL CONNECTIONS.

THE FOLLOWING IS A LIST OF ABBREVIATIONS AND DESCRIPTIONS LISTED  
IN THIS DRAWING:

CHG	change flag
COL	column
DESIG	Designation
NO	Number
POS	position
SH	Shelf

DATE: 20090313

OFFICE RECORD T-S104-ND-D630

ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

PAGE: 2



\*\*\* AXU CONNECTION ASSIGNMENTS \*\*\*

***** ORIGINATION *****				***** TERMINATION *****							
FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	CABLE DESIG	CHG
TME 00	65	AXU 00	C27	01 A05	DPC 00	52	FSP	C01	01 AA00	ENSA05	
TME 00	65	AXU 00	C03	01 A05	MIS 00	45	FSP	C01	01 A00	FSAC00	
TME 00	65	AXU 00	C04	01 A05	TME 01	45	FSP	C01	01 B00	FSAC00	
TME 00	65	AXU 00	C05	01 A05	PDC 00	45	FSP	C03	01 C00	FSAC00	
TME 00	65	AXU 00	C06	01 A05	PDC 01	45	FSP	C03	01 D08	FSAC00	
TME 00	65	AXU 00	A00	01 A05	TME 00	51	MTM 02	C05	01 A05	MTAC00	
TME 00	65	AXU 00	A02	01 A05	TME 00	51	MTM 02	C07	01 A05	MTAC02	
TME 00	65	AXU 00	A05	01 A05	TME 00	51	MTM 02	C00	01 A05	MTAC05	
TME 00	65	AXU 00	A06	01 A05	TME 00	51	MTM 02	C03	01 A05	MTAC06	
TME 00	65	AXU 00	G00	01 A05	TME 01	65	MTM 06	C00	01 B00	MTAC09	
TME 00	65	AXU 00	C07	01 A05	SPME 00	74	PCIU	P01	01 AA04	PCAX01	ADD
TME 00	65	AXU 00	C28	01 A05	SPDC 00	77	FSP	C03	01 BB00	PPAX02	ADD

\*\*\* SECTION 1 \*\*\*

PAGE: 3

DATE: 20090313

OFFICE RECORD T-S104-ND-D630

ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

\*\*\* ALARM MULTIPLES \*\*\*

***** ORIGINATION *****				***** TERMINATION *****							
FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	CABLE DESIG	CHG
MIS 00	45	FSP	C01	01 A00	TME 00	65	AXU 00	C03	01 A05	FSAC00	
MIS 01	45	FSP	C01	01 A01	MIS 00	45	FSP	C02	01 A00	FSFS00	
IOE 00	45	FSP	C01	01 A04	MIS 01	45	FSP	C02	01 A01	FSFS00	
TME 00	45	FSP	C01	01 A05	IOE 00	45	FSP	C02	01 A04	FSFS00	
IOE 01	45	FSP	C01	01 A06	TME 00	45	FSP	C02	01 A05	FSFS00	
DTEI 01	45	FSP	C01	01 A07	IOE 01	45	FSP	C02	01 A06	FSFS00	
TME 01	45	FSP	C01	01 B00	TME 00	65	AXU 00	C04	01 A05	FSAC00	
TME 02	45	FSP	C01	01 B01	TME 01	45	FSP	C02	01 B00	FSFS00	
LCE 10	72	FSP	C01	01 B02	TME 02	45	FSP	C02	01 B01	FSFS00	
LTEI 00	45	FSP	C01	01 B03	LCE 10	72	FSP	C02	01 B02	FSFS00	
LCE 00	72	FSP	C01	01 B04	LTEI 00	45	FSP	C02	01 B03	FSFS00	
LCE 09	72	FSP	C01	01 B07	LCE 00	72	FSP	C02	01 B04	FSFS00	
LGE 03	45	FSP	C01	01 B08	LCE 09	72	FSP	C02	01 B07	FSFS00	
PDC 00	45	FSP	C03	01 C00	TME 00	65	AXU 00	C05	01 A05	FSAC00	
DTE 00	45	FSP	C01	01 C01	PDC 00	45	FSP	C02	01 C00	FSFS00	
LCE 01	72	FSP	C01	01 C04	DTE 00	45	FSP	C02	01 C01	FSFS00	
LGE 00	45	FSP	C01	01 C05	LCE 01	72	FSP	C02	01 C04	FSFS00	
TME 03	45	FSP	C01	01 C06	LGE 00	45	FSP	C02	01 C05	FSFS00	
LCE 07	72	FSP	C01	01 C07	TME 03	45	FSP	C02	01 C06	FSFS00	
LCE 08	72	FSP	C01	01 C08	LCE 07	72	FSP	C02	01 C07	FSFS00	
LCE 02	72	FSP	C01	01 D01	TME 04	45	FSP	C02	01 D00	FSFS00	
LCE 03	72	FSP	C01	01 D02	LCE 02	72	FSP	C02	01 D01	FSFS00	
LCE 04	72	FSP	C01	01 D03	LCE 03	72	FSP	C02	01 D02	FSFS00	
LCE 05	72	FSP	C01	01 D04	LCE 04	72	FSP	C02	01 D03	FSFS00	
LGE 01	45	FSP	C01	01 D05	LCE 05	72	FSP	C02	01 D04	FSFS00	
LGE 02	45	FSP	C01	01 D06	LGE 01	45	FSP	C02	01 D05	FSFS00	
LCE 06	72	FSP	C01	01 D07	LGE 02	45	FSP	C02	01 D06	FSFS00	
PDC 01	45	FSP	C01	01 D08	LCE 06	72	FSP	C02	01 D07	FSFS00	
PDC 01	45	FSP	C03	01 D08	TME 00	65	AXU 00	C06	01 A05	FSAC00	
DPCC 00	52	FSP	C01	01 AA00	TME 00	65	AXU 00	C27	01 A05	ENSA05	
MCNI 00	-1	FSP	C01	01 AA02	DPCC 00	52	FSP	C02	01 AA00	ENSA01	
SPME 00	74	PCIU	P01	01 AA04	TME 00	65	AXU 00	C07	01 A05	PCAX01	ADD
SPME 00	74	PCIU	P01	01 AA04	MDF		BLK F 29	ROW05, POS01		PCMD00	ADD
SPDC 00	77	FSP	C03	01 BB00	TME 00	65	AXU 00	C28	01 A05	PPAX02	ADD

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D630

ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

PAGE: 4

\*\*\* ALARM MULTIPLES \*\*\*

***** ORIGINATION *****				***** TERMINATION *****							
FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	CABLE DESIG	CHG
SPDC 00	77	FSP	C02	01 BB00	CSF 00	76	BIP	P04	01 BB01	BIBI02	ADD
SPDC 00	77	FSP	C04	01 BB00	MDF		BLK F 29	ROW03, POS01		PPMD05	ADD
CSF 00	76	BIP	P02	01 BB01	COAM 00	75	BIP	P04	01 BB02	BIBI02	ADD
COAM 00	75	BIP	P02	01 BB02	PT2K 00	75	BIP	P04	01 BB03	BIBI02	ADD

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D630

ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

PAGE: 5

\*\*\* ALARM BATTERY MULTIPLES \*\*

***** ORIGINATION *****					***** TERMINATION *****						
FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	CABLE DESIG	CHG
MIS 00	45	FSP	TB3-2	01 A00	PDC 00	45	FSP	TB1-7	01 C00	FSPD01	
MIS 01	45	FSP	TB3-2	01 A01	MIS 00	45	FSP	TB3-1	01 A00	FSFS02	
IOE 00	45	FSP	TB2-2	01 A04	MIS 01	45	FSP	TB3-1	01 A01	FSFS02	
TME 00	45	FSP	TB3-2	01 A05	IOE 00	45	FSP	TB2-1	01 A04	FSFS02	
IOE 01	45	FSP	TB2-2	01 A06	TME 00	45	FSP	TB3-1	01 A05	FSFS02	
DTEI 01	45	FSP	TB2-2	01 A07	IOE 01	45	FSP	TB2-1	01 A06	FSFS02	
DTEI 01	45	FSP	TB2-1	01 A07	PDC 00	45	FSP	TB1-9	01 C00	FSPD01	
TME 01	45	FSP	TB3-2	01 B00	PDC 00	45	FSP	TB1-7	01 C00	FSPD01	
TME 02	45	FSP	TB3-2	01 B01	TME 01	45	FSP	TB3-1	01 B00	FSFS02	
LCE 10	72	FSP	TB3-2	01 B02	LCE 08	72	FSP	TB3-1	01 C08	FSFS02	
LTEI 00	45	FSP	TB2-2	01 B03	LCE 10	72	FSP	TB3-1	01 B02	FSFS02	
LCE 00	72	FSP	TB3-2	01 B04	TME 02	45	FSP	TB3-1	01 B01	FSFS02	
LCE 00	72	FSP	TB3-1	01 B04	PDC 00	45	FSP	TB1-9	01 C00	FSPD01	
LCE 09	72	FSP	TB3-2	01 B07	LTEI 00	45	FSP	TB2-1	01 B03	FSFS02	
LGE 03	45	FSP	TB2-2	01 B08	LCE 09	72	FSP	TB3-1	01 B07	FSFS02	
LGE 03	45	FSP	TB2-1	01 B08	PDC 01	45	FSP	TB1-9	01 D08	FSPD01	
DTE 00	45	FSP	TB2-2	01 C01	PDC 00	45	FSP	TB1-8	01 C00	FSPD01	
LCE 01	72	FSP	TB3-2	01 C04	DTE 00	45	FSP	TB2-1	01 C01	FSFS02	
LGE 00	45	FSP	TB2-2	01 C05	LCE 01	72	FSP	TB3-1	01 C04	FSFS02	
TME 03	45	FSP	TB3-2	01 C06	LGE 00	45	FSP	TB2-1	01 C05	FSFS02	
LCE 07	72	FSP	TB3-2	01 C07	TME 03	45	FSP	TB3-1	01 C06	FSFS02	
LCE 07	72	FSP	TB3-1	01 C07	PDC 00	45	FSP	TB1-10	01 C00	FSPD01	
LCE 08	72	FSP	TB3-2	01 C08	PDC 01	45	FSP	TB1-7	01 D08	FSPD01	
TME 04	45	FSP	TB3-2	01 D00	PDC 00	45	FSP	TB1-8	01 C00	FSPD01	
LCE 02	72	FSP	TB3-2	01 D01	TME 04	45	FSP	TB3-1	01 D00	FSFS02	
LCE 03	72	FSP	TB3-2	01 D02	LCE 02	72	FSP	TB3-1	01 D01	FSFS02	
LCE 04	72	FSP	TB3-2	01 D03	LCE 03	72	FSP	TB3-1	01 D02	FSFS02	
LCE 05	72	FSP	TB3-2	01 D04	LCE 04	72	FSP	TB3-1	01 D03	FSFS02	
LGE 01	45	FSP	TB2-2	01 D05	LCE 05	72	FSP	TB3-1	01 D04	FSFS02	
LGE 02	45	FSP	TB2-2	01 D06	LGE 01	45	FSP	TB2-1	01 D05	FSFS02	
LCE 06	72	FSP	TB3-2	01 D07	LGE 02	45	FSP	TB2-1	01 D06	FSFS02	
LCE 06	72	FSP	TB3-1	01 D07	PDC 00	45	FSP	TB1-10	01 C00	FSPD01	
DPCC 00	52	FSP	FEED_THRU_ABS_-48V	01 AA00	PDC 01	45	FSP	TB1-7	01 D08	FSPD01	
DPCC 00	52	FSP	FEED_THRU_ABS_-48V	01 AA00	PDC 01	45	FSP	TB1-9	01 D08	FSPD01	
MCNI 00	-1	FSP	FEED_THRU_ABS_-48V	01 AA02	DPCC 00	52	FSP	FEED_THRU_ABS_-48V	01 AA00	FSFS02	

\*\*\* SECTION 3 \*\*\*

PAGE: 6

DATE: 20090313

OFFICE RECORD T-S104-ND-D630

ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

\*\*\* ALARM BATTERY MULTIPLES \*\*

***** ORIGINATION *****				***** TERMINATION *****							
FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	FRAME TYPE NO.	SH POS	SHELF TYPE NO.	C O N N E C T O R	FLOOR ROW-COL	CABLE DESIG	CHG
SPME 00	74	PCIU	ABS_IN	01 AA04	SPDC 00	77	FSP	TB2-3	01 BB00	PCPD00	ADD
SPME 00	74	PCIU	ABS_OUT	01 AA04	SPDC 00	77	FSP	TB2-3	01 BB00	PCPD00	ADD

DATE: 20090313

\*\*\*\* LAST PAGE \*\*\*\*

OFFICE RECORD T-S104-ND-D630

\*\*\* SECTION 3 \*\*\*

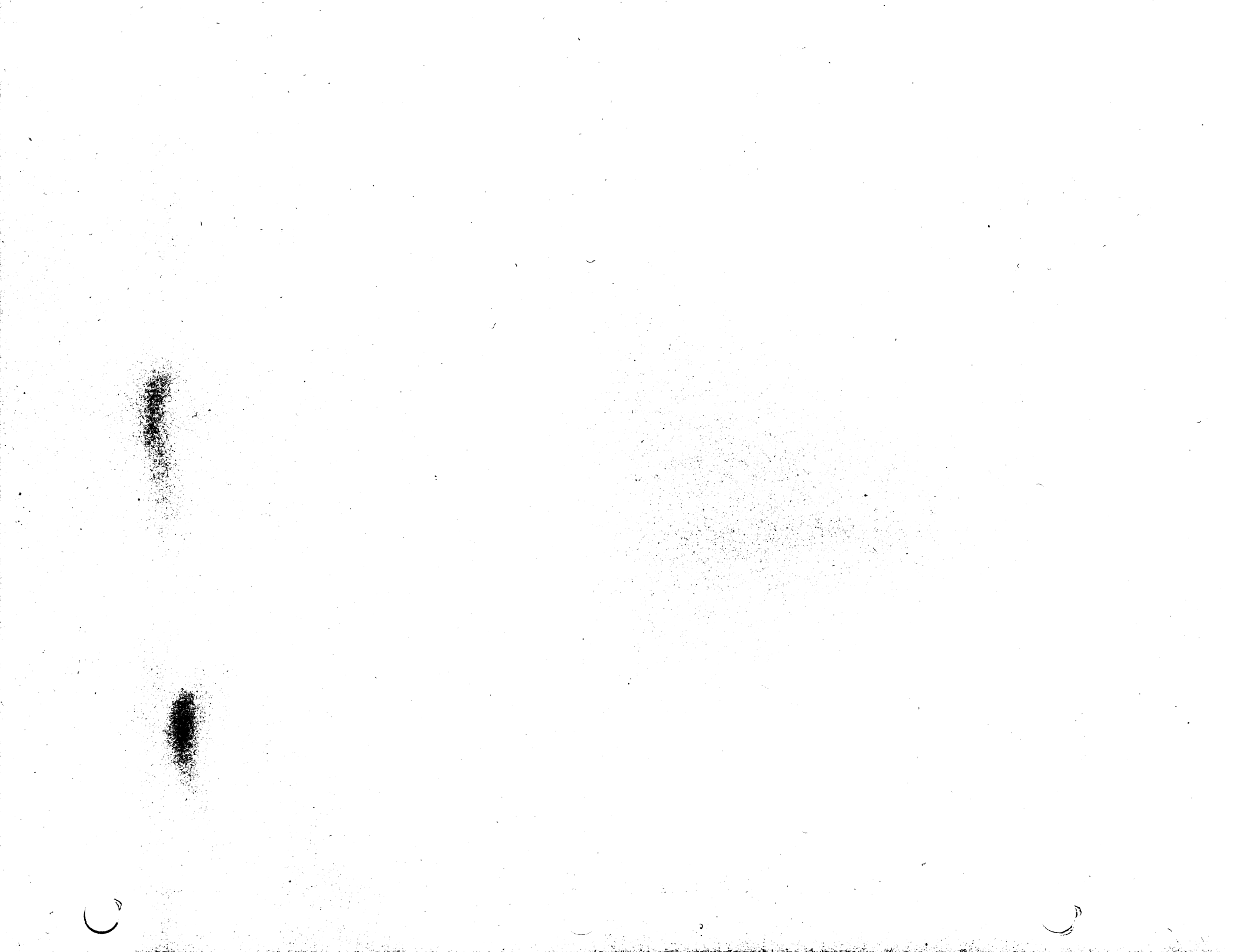
ALARM ASSN  
Nortel Networks, Inc.

ISSUE: 0003

PAGE: 7

This page intentionally left blank







REPORT TITLE: PDC FUSE / ASSIGNMENT

=====

CUSTOMER: UNIVERSITY OF ALABAMA

OFFICE: UNIVALAB

CLLI: TSCLALAU CGO

CUSTOMER SPEC

TEO NUMBER

ESTIMATE NO

JIM 88K

SUPP NO.

ISSUE

RELEASE DATE

=====

=====

=====

=====

=====

=====

=====

H5E058-00

0011

20090313

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

\*\*\* SECTION 3 \*\*\*

PDC FUSE ASSIGNMENT

Nortel Networks, Inc.

ISSUE: 0011

PAGE: 1

D640 USER NOTES

-----

THIS DRAWING PROVIDES DETAILED FUSE PANEL ASSIGNMENTS.  
THE FOLLOWING IS A LIST OF ABBREVIATIONS AND DESCRIPTIONS LISTED  
IN THIS DRAWING:

CHG	change flag
EQUIP	Equipment
FL	Floor
LOCN	location on floor
NO	Number
PCHG	Punching
POS	position
PWR	Power
RTNG	Rating
ST	Status
TB	Terminal Block
TYP	Type

THE PDC FUSE LABELS IN THIS VERSION OF THE D640 HAS BEEN SCRUBBED  
TO ALLOW FOR THE NEW LABEL PRINTING PROCESS TO PRINT LABELS.

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 2

MC 0 LOCN: 01 E00 STATUS: SHELF PEC: NTRX02CA.CAF

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN	GRL	GRD		
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &	ST	ST	ISS	CHG	PNL	STUD
TYPE	NO.	ST	POS	POS	FEED	RTNG							POS	NO.
BPA	:00	01	00	A	30									
		01	01	A	30									
		01	02	A	30									
		01	03	A	30	CLCE 12	01	E01 MSP	61	P4A-17			0010	
		01	04	A	30	CLCE 12	01	E01 MSP	61	P5A-09			0010	
		01	05	A	30									
		01	06	A	30									
		01	07	A	30									
		01	08	A	30									
		01	09	A	30									
		01	10	A	30									
		01	11	A	30									
		01	12	A	30									
		01	13	A	30									
		01	14	A	30									
		01	15	A	30									
		01	16	A	30									
		01	17	A	30									
		01	18	A	30									
		01	19	A	30									
BPA	:00	01	00	B	30									
		01	01	B	30									
		01	02	B	30									
		01	03	B	30	CLCE 12	01	E01 MSP	61	P3A-09			0010	
		01	04	B	30	CLCE 12	01	E01 MSP	61	P3A-17			0010	
		01	05	B	30									
		01	06	B	30									
		01	07	B	30									
		01	08	B	30									
		01	09	B	30									
		01	10	B	30									
		01	11	B	30									
		01	12	B	30									
		01	13	B	30									
		01	14	B	30									
		01	15	B	30									
		01	16	B	30									
		01	17	B	30									
		01	18	B	30									
		01	19	B	30									

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

SPDC 00    LOCN: 01 BB00    STATUS: SHELF PEC: BREAKER\_PANEL

***** FUSE - CIRCUIT BREAKER PANEL *****				***** TERMINATION *****							
SHELF	SHELF	PWR AMP		FRAME	EQUIP SHELF	TB &		LINE			
TYPE NO.	ST POS	POS FEED	RTNG	ID	ST FL	LOCN TYPE	POS	PCHG	ST	STATUS ISSUE	CHG
SBP :00	55	01	A								
	55	02	A								
	55	03	A								
	55	04	A								
	55	05	A								
	55	06	A								
	55	07	A								
	55	08	A								
	55	09	A								
	55	10	A								
	55	11	A								
	55	12	A								
	55	13	A								
	55	14	A								
	55	15	A								
	55	16	A								
	55	17	A								
	55	18	A								
	55	19	A	SPDC 00	01	BB00		UNAVAILABLE		0011	ADD
	55	20	A	SPDC 00	01	BB00		UNAVAILABLE		0011	ADD
SBP :00	55	01	B								
	55	02	B								
	55	03	B								
	55	04	B								
	55	05	B								
	55	06	B								
	55	07	B								
	55	08	B								
	55	09	B								
	55	10	B								
	55	11	B								
	55	12	B								
	55	13	B								
	55	14	B								
	55	15	B								
	55	16	B								
	55	17	B								
	55	18	B								
	55	19	B	SPDC 00	01	BB00		UNAVAILABLE		0011	ADD
	55	20	B	SPDC 00	01	BB00		UNAVAILABLE		0011	ADD

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

SP# 0 LOCN: 01 BB00 STATUS: SHELF PEC: BREAKER\_PAN

***** FUSE - CIRCUIT BREAKER PANEL *****				***** TERMINATION *****							
SHELF	SHELF	PWR AMP		FRAME	EQUIP SHELF	TB &		LINE			
TYPE NO.	ST POS	POS FEED RTNG		ID	ST FL	LOCN TYPE POS	PCHG	ST	STATUS	ISSUE	CHG
SBP :01	31	01	A								
	31	02	A								
	31	03	A								
	31	04	A								
	31	05	A								
	31	06	A								
	31	07	A								
	31	08	A								
	31	09	A								
	31	10	A								
	31	11	A								
	31	12	A								
	31	13	A								
	31	14	A								
	31	15	A								
	31	16	A								
	31	17	A								
	31	18	A								
	31	19	A	SPDC 00	01	BB00	UNAVAILABLE			0011	ADD
	31	20	A	SPDC 00	01	BB00	UNAVAILABLE			0011	ADD
SBP :01	31	01	B								
	31	02	B								
	31	03	B								
	31	04	B								
	31	05	B								
	31	06	B								
	31	07	B								
	31	08	B								
	31	09	B								
	31	10	B								
	31	11	B								
	31	12	B								
	31	13	B								
	31	14	B								
	31	15	B								
	31	16	B								
	31	17	B								
	31	18	B								
	31	19	B	SPDC 00	01	BB00	UNAVAILABLE			0011	ADD
	31	20	B	SPDC 00	01	BB00	UNAVAILABLE			0011	ADD

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 5

\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

SPDC 00 LOCN: 01 BB00 STATUS: SHELF PEC: BREAKER PANEL

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					STATUS	LINE	CHG	
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &					
TYPE NO.	ST POS	POS	FEED	RTNG	ID	ST FL	LOCN	TYPE	POS	PCHG	ST	ISSUE	CHG
SBP :02	07	01	A	60	PT2K 00	01	BB03	BIP	75 A1-			0011	ADD
	07	02	A	60	PT2K 00	01	BB03	BIP	75 A2-			0011	ADD
	07	03	A	60	COAM 00	01	BB02	BIP	75 A1-			0011	ADD
	07	04	A	40	COAM 00	01	BB02	BIP	75 A2-			0011	ADD
	07	05	A		CSF 00	01	BB01	BIP	76 UNAVAILABLE			0011	ADD
	07	06	A	100	CSF 00	01	BB01	BIP	76 A1-			0011	ADD
	07	07	A		CSF 00	01	BB01	BIP	76 UNAVAILABLE			0011	ADD
	07	08	A	50	CSF 00	01	BB01	BIP	76 A2-			0011	ADD
	07	09	A		CSF 00	01	BB01	BIP	76 UNAVAILABLE			0011	ADD
	07	10	A	30	SPME 00	01	AA04	PCIU	74 -A1			0011	ADD
	07	11	A	30	SPME 00	01	AA04	PCIU	74 -A2			0011	ADD
	07	12	A	10	SPDC 00	01	BB00	FSP	77 TB3-1 (-ABS)			0011	ADD
	07	13	A										
	07	14	A										
	07	15	A										
	07	16	A										
	07	17	A										
	07	18	A										
	07	19	A		SPDC 00	01	BB00		UNAVAILABLE			0011	ADD
	07	20	A		SPDC 00	01	BB00		UNAVAILABLE			0011	ADD
SBP :02	07	01	B	60	PT2K 00	01	BB03	BIP	75 B1-			0011	ADD
	07	02	B	60	PT2K 00	01	BB03	BIP	75 B2-			0011	ADD
	07	03	B	40	COAM 00	01	BB02	BIP	75 B1-			0011	ADD
	07	04	B	40	COAM 00	01	BB02	BIP	75 B2-			0011	ADD
	07	05	B		CSF 00	01	BB01	BIP	76 UNAVAILABLE			0011	ADD
	07	06	B	100	CSF 00	01	BB01	BIP	76 B1-			0011	ADD
	07	07	B		CSF 00	01	BB01	BIP	76 UNAVAILABLE			0011	ADD
	07	08	B	50	CSF 00	01	BB01	BIP	76 B2-			0011	ADD
	07	09	B		CSF 00	01	BB01	BIP	76 UNAVAILABLE			0011	ADD
	07	10	B	30	SPME 00	01	AA04	PCIU	74 -B1			0011	ADD
	07	11	B	30	SPME 00	01	AA04	PCIU	74 -B2			0011	ADD
	07	12	B										
	07	13	B										
	07	14	B										
	07	15	B										
	07	16	B										
	07	17	B										
	07	18	B										
	07	19	B		SPDC 00	01	BB00		UNAVAILABLE			0011	ADD
	07	20	B		SPDC 00	01	BB00		UNAVAILABLE			0011	ADD

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 6

PD/ LOCN: 01 C00 STATUS: SHELF PEC: NTOX42AB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN		GRD			
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		ST	ST	ISS	CHG	PNL	STUD
TYPE NO.	ST	POS	POS	FEED RTNG	ID	ST	FL	LOCN	TYPE	POS				POS	NO.
FPA	:00	62	00	A	0										
		62	01	A	20	DTEI	01	A07	FSP	45	TB1-1				0006
		62	02	A	5	DTEI	01	A07	FSP	45	TB1-4				0006
		62	03	A	20	DTEI	01	A07	CU	4	TB1-1T, TB1-2T				0006
		62	04	A	20	PDC	00	C00	FSP	45	ABS_FUSE_POST_TOP				0008
		62	05	A	20	IOE	00	A04	FSP	45	TB1-5				0002
		62	06	A	0	IOE	01	A06	FSP	45	TB1-2				0004
		62	07	A	0										
		62	08	A	0										
		62	09	A	0										
		62	10	A	0										
		62	11	A	0										
		62	12	A	0										
		62	13	A	0										
		62	14	A	0										
FPB	:00	58	00	B	20	DTEI	01	A07	FSP	45	TB1-3				0006
		58	01	B	0	DTEI	01	A07	FSP	45	TB1-2				0006
		58	02	B	5	DTEI	01	A07	CU	4	TB1-7T, TB1-8T				0006
		58	03	B	20	IOE	01	A06	FSP	45	TB1-5				0008
		58	04	B	0										
		58	05	B	20	IOE	00	A04	FSP	45	TB1-2				0004
		58	06	B	0										
		58	07	B	0										
		58	08	B	0										
		58	09	B	0										
		58	10	B	0										
		58	11	B	0										
		58	12	B	0										
		58	13	B	0										
		58	14	B	0										

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN		GRD	GRD						
SHELF SHELF		PWR AMP		FRAME	EQUIP SHELF		TB &		ST	ST	ISS	CHG	PNL	STUD					
TYPE	NO.	ST	POS	POS	FEED	RTNG	ID	ST	FL	LOCN	TYPE	POS	PCHG	ST	ISS	CHG	POS	NO.	
FPA	:01		54	00	A	20	LGE 00	01		C05	FSP	45	TB1-1						
			54	01	A	20	LGE 00	01		C05	FSP	45	TB1-4						
			54	02	A	5	LGE 00	01		C05	CU	4	TB1-1,1-2						
			54	03	A	20	LGE 01	01		D05	FSP	45	TB1-1						
			54	04	A	20	LGE 01	01		D05	FSP	45	TB1-4						
			54	05	A	5	DTE 00	01		C01	CU	4	TB1-1,1-2						
			54	06	A	20	DTE 00	01		C01	FSP	45	TB1-1						
			54	07	A	20	DTE 00	01		C01	FSP	45	TB1-4						
			54	08	A	0													
			54	09	A	0													
			54	10	A	0													
			54	11	A	0													
			54	12	A	0													
			54	13	A	20	TME 00	01		A05	FSP	45	TB1-6						
			54	14	A	20	TME 02	01		B01	FSP	45	TB1-6						
FPB	:01		50	00	B	20	LGE 00	01		C05	FSP	45	TB1-2						
			50	01	B	20	LGE 00	01		C05	FSP	45	TB1-3						
			50	02	B	5	LGE 00	01		C05	CU	4	TB1-17,1-18						
			50	03	B	20	LGE 01	01		D05	FSP	45	TB1-2						
			50	04	B	20	LGE 01	01		D05	FSP	45	TB1-3						
			50	05	B	5	LGE 01	01		D05	CU	4	TB1-1,1-2						
			50	06	B	20	DTE 00	01		C01	FSP	45	TB1-2						
			50	07	B	20	DTE 00	01		C01	FSP	45	TB1-3						
			50	08	B	0													
			50	09	B	0													
			50	10	B	0													
			50	11	B	0													
			50	12	B	0													
			50	13	B	0													
			50	14	B	20	TME 01	01		B00	FSP	45	TB1-6						



\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

PD/ LOCN: 01 C00 STATUS: SHELF PEC: NTOX42AB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****							GRL GRD				
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		LN		PNL	STUD			
TYPE NO.	ST	POS	FEED	RTNG	ID	ST	FL	LOCN	TYPE	POS	PCHG	ST	ISS	CHG	POS	NO.
FPA	:02	41	00	A	20	LCE	00	01	B04	FSP	72	TB1-1		0002		
		41	01	A	20	LCE	00	01	B04	FSP	72	TB1-3		0002		
		41	02	A	20	LCE	00	01	B04	FSP	72	TB1-5		0002		
		41	03	A	20	LCE	00	01	B04	FSP	72	TB1-7		0002		
		41	04	A	20	LCE	01	01	C04	FSP	72	TB1-1		0002		
		41	05	A	20	LCE	01	01	C04	FSP	72	TB1-3		0002		
		41	06	A	20	LCE	01	01	C04	FSP	72	TB1-5		0002		
		41	07	A	20	LCE	01	01	C04	FSP	72	TB1-7		0002		
		41	08	A	20	LCE	02	01	D01	FSP	72	TB1-1		0002		
		41	09	A	20	LCE	02	01	D01	FSP	72	TB1-3		0002		
		41	10	A	20	LCE	02	01	D01	FSP	72	TB1-5		0002		
		41	11	A	20	LCE	02	01	D01	FSP	72	TB1-7		0002		
		41	12	A	20	TME	04	01	D00	FSP	45	TB1-6		0002		
		41	13	A	20	MIS	00	01	A00	FSP	45	TB1-1		0002		
		41	14	A	20	MIS	00	01	A00	FSP	45	TB1-2		0002		
FPB	:02	37	00	B	20	LCE	00	01	B04	FSP	72	TB1-2		0002		
		37	01	B	20	LCE	00	01	B04	FSP	72	TB1-4		0002		
		37	02	B	20	LCE	00	01	B04	FSP	72	TB1-6		0002		
		37	03	B	20	LCE	00	01	B04	FSP	72	TB1-8		0002		
		37	04	B	20	LCE	01	01	C04	FSP	72	TB1-2		0002		
		37	05	B	20	LCE	01	01	C04	FSP	72	TB1-4		0002		
		37	06	B	20	LCE	01	01	C04	FSP	72	TB1-6		0002		
		37	07	B	20	LCE	01	01	C04	FSP	72	TB1-8		0002		
		37	08	B	20	LCE	02	01	D01	FSP	72	TB1-2		0002		
		37	09	B	20	LCE	02	01	D01	FSP	72	TB1-4		0002		
		37	10	B	20	LCE	02	01	D01	FSP	72	TB1-6		0002		
		37	11	B	20	LCE	02	01	D01	FSP	72	TB1-8		0002		
		37	12	B	20	TME	03	01	C06	FSP	45	TB1-6		0002		
		37	13	B	20	MIS	01	01	A01	FSP	45	TB1-1		0002		
		37	14	B	20	MIS	01	01	A01	FSP	45	TB1-2		0002		

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 9

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN	GRD					
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		ST	ST	ISS	CHG	PNL	STUD	
TYPE	NO.	ST	POS	POS	FEED	RTNG								POS	NO.	
FPA	:03	33	00	A	20		LCE 03	01	D02 FSP	72	TB1-1					0002
		33	01	A	20		LCE 03	01	D02 FSP	72	TB1-3					0002
		33	02	A	20		LCE 03	01	D02 FSP	72	TB1-5					0002
		33	03	A	20		LCE 03	01	D02 FSP	72	TB1-7					0002
		33	04	A	20		LCE 04	01	D03 FSP	72	TB1-1					0002
		33	05	A	20		LCE 04	01	D03 FSP	72	TB1-3					0002
		33	06	A	20		LCE 04	01	D03 FSP	72	TB1-5					0002
		33	07	A	20		LCE 04	01	D03 FSP	72	TB1-7					0002
		33	08	A	20		LCE 05	01	D04 FSP	72	TB1-1					0002
		33	09	A	20		LCE 05	01	D04 FSP	72	TB1-3					0002
		33	10	A	20		LCE 05	01	D04 FSP	72	TB1-5					0002
		33	11	A	20		LCE 05	01	D04 FSP	72	TB1-7					0002
		33	12	A	20		MIS 00	01	A00 INV	4	TB1-1					0002
		33	13	A	20		MIS 00	01	A00 INV	11	TB1-1					0002
		33	14	A	0											
FPB	:03	29	00	B	20		LCE 03	01	D02 FSP	72	TB1-2					0002
		29	01	B	20		LCE 03	01	D02 FSP	72	TB1-4					0002
		29	02	B	20		LCE 03	01	D02 FSP	72	TB1-6					0002
		29	03	B	20		LCE 03	01	D02 FSP	72	TB1-8					0002
		29	04	B	20		LCE 04	01	D03 FSP	72	TB1-2					0002
		29	05	B	20		LCE 04	01	D03 FSP	72	TB1-4					0002
		29	06	B	20		LCE 04	01	D03 FSP	72	TB1-6					0002
		29	07	B	20		LCE 04	01	D03 FSP	72	TB1-8					0002
		29	08	B	20		LCE 05	01	D04 FSP	72	TB1-2					0002
		29	09	B	20		LCE 05	01	D04 FSP	72	TB1-4					0002
		29	10	B	20		LCE 05	01	D04 FSP	72	TB1-6					0002
		29	11	B	20		LCE 05	01	D04 FSP	72	TB1-8					0002
		29	12	B	20		MIS 01	01	A01 INV	4	TB1-1					0002
		29	13	B	0											
		29	14	B	0											

\*\*\* SECTION 1 \*\*\*

\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

PD/ LOCN: 01 C00 STATUS: SHELF PEC: NTOX42AB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN		GRD	GRD			
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		ST	ST	ISS	CHG	PNL	STUD	
TYPE NO.	ST	POS	POS	FEED RTNG	ID	ST	FL	LOCN	TYPE	POS				POS	NO.	
FPA	:04	25	00	A	20	LGE	02	01	D06	FSP	45	TB1-1				0002
		25	01	A	20	LGE	02	01	D06	FSP	45	TB1-4				0002
		25	02	A	5	LGE	02	01	D06	CU	4	TB1-1,1-2				0002
		25	03	A	20	LCE	06	01	D07	FSP	72	TB1-1				0002
		25	04	A	20	LCE	06	01	D07	FSP	72	TB1-3				0002
		25	05	A	20	LCE	06	01	D07	FSP	72	TB1-5				0002
		25	06	A	20	LCE	06	01	D07	FSP	72	TB1-7				0002
		25	07	A	20	LCE	07	01	C07	FSP	72	TB1-1				0003
		25	08	A	20	LCE	07	01	C07	FSP	72	TB1-3				0003
		25	09	A	20	LCE	07	01	C07	FSP	72	TB1-5				0003
		25	10	A	20	LCE	07	01	C07	FSP	72	TB1-7				0003
		25	11	A	0											
		25	12	A	0											
		25	13	A	0											
		25	14	A	0											
FPB	:04	21	00	B	20	LGE	02	01	D06	FSP	45	TB1-2				0002
		21	01	B	20	LGE	02	01	D06	FSP	45	TB1-3				0002
		21	02	B	5	LGE	02	01	D06	CU	4	TB1-17,1-18				0002
		21	03	B	20	LCE	06	01	D07	FSP	72	TB1-2				0002
		21	04	B	20	LCE	06	01	D07	FSP	72	TB1-4				0002
		21	05	B	20	LCE	06	01	D07	FSP	72	TB1-6				0002
		21	06	B	20	LCE	06	01	D07	FSP	72	TB1-8				0002
		21	07	B	20	LCE	07	01	C07	FSP	72	TB1-2				0003
		21	08	B	20	LCE	07	01	C07	FSP	72	TB1-4				0003
		21	09	B	20	LCE	07	01	C07	FSP	72	TB1-6				0003
		21	10	B	20	LCE	07	01	C07	FSP	72	TB1-8				0003
		21	11	B	0											
		21	12	B	0											
		21	13	B	0											
		21	14	B	0											

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 11

\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

PDC 01 LOCN: 01 D08 STATUS: SHELF PEC: NTOX42UB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN		GRD	GRD
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		LN	CHG	PNL	STUD
TYPE NO.	ST POS	POS	FEED	RTNG	ID	ST FL	LOCN TYPE POS	PCHG	ST	ST	ISS	POS	NO.
FPA :05	62	00	A	20	MCNI 00	01	AA02	-48VA_SH39_S0					
	62	01	A	20	MCNI 00	01	AA02	-48VA_SH39_S6					
	62	02	A	20	MCNI 00	01	AA02	-48VA_SH26_S0					
	62	03	A	20	MCNI 00	01	AA02	-48VA_SH26_S6					
	62	04	A	10	MCNI 00	01	AA02 CU	-48VA_S6					
	62	05	A	0									
	62	06	A	20	IOE 00	01	A04 FSP	45 TB1-3					
	62	07	A	30	DPCC 00	01	AA00	0 FTB-4					
	62	08	A	30	DPCC 00	01	AA00	0 FTB-5					
	62	09	A	30	DPCC 00	01	AA00	0 FTB-6					
	62	10	A	30	DPCC 00	01	AA00 CU	-48VA_S6					
	62	11	A	20	DPCC 00	01	AA00 MS	39 -48VA_S6					
	62	12	A	20	DPCC 00	01	AA00 MS	39 -48VA_S0					
	62	13	A	0									
	62	14	A	30	IPEC 11	01	AA07	TB-1_BAT_0-1					
FPB :05	58	00	B	20	MCNI 00	01	AA02	-48VB_SH13_S0					
	58	01	B	20	MCNI 00	01	AA02	-48VB_SH13_S6					
	58	02	B	20	MCNI 00	01	AA02	-48VB_SH00_S0					
	58	03	B	20	MCNI 00	01	AA02	-48VB_SH00_S6					
	58	04	B	10	MCNI 00	01	AA02 CU	-48VB_S6					
	58	05	B	0									
	58	06	B	20	IOE 01	01	A06 FSP	45 TB1-3					
	58	07	B	30	DPCC 00	01	AA00	0 FTB-4					
	58	08	B	30	DPCC 00	01	AA00	0 FTB-5					
	58	09	B	30	DPCC 00	01	AA00	0 FTB-6					
	58	10	B	30	DPCC 00	01	AA00 CU	-48VB_S6					
	58	11	B	20	DPCC 00	01	AA00 MS	26 -48VB_S6					
	58	12	B	20	DPCC 00	01	AA00 MS	26 -48VB_S0					
	58	13	B	0									
	58	14	B	30	IPEC 11	01	AA07	TB-1_BAT_2-3					

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 12

\*\*\* FUSE PANEL ASSIGNMENT BY FUSE PANEL \*\*\*

PDC LOCN: 01 D08 STATUS: SHELF PEC: NTOX42UB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****							GRL GRD	
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		LN		PNL	STUD
TYPE NO.	ST POS	POS	FEED	RTNG	ID	ST FL	LOCN TYPE POS	PCHG	ST	ST ISS	CHG	POS	NO.
FPA :06	54	00	A	30	LCE 10	01	B02 FSP 72	TB1-1		0008			
	54	01	A	20	LCE 10	01	B02 FSP 72	TB1-7		0008			
	54	02	A	5	LGE 03	01	B08 CU 4	TB1-1T, TB1-2T		0005			
	54	03	A	20	LCE 08	01	C08 FSP 72	TB1-7		0005			
	54	04	A	20	LCE 08	01	C08 FSP 72	TB1-1		0005			
	54	05	A	20	LCE 08	01	C08 FSP 72	TB1-3		0005			
	54	06	A	20	LCE 08	01	C08 FSP 72	TB1-5		0005			
	54	07	A	0	LGE 03	01	B08 FSP 45	TB1-1		0005			
	54	08	A	20	LGE 03	01	B08 FSP 45	TB1-4		0005			
	54	09	A	20	LCE 09	01	B07 FSP 72	TB1-1		0005			
	54	10	A	20	LCE 09	01	B07 FSP 72	TB1-3		0005			
	54	11	A	20	LCE 09	01	B07 FSP 72	TB1-5		0005			
	54	12	A	0									
	54	13	A	20	LCE 09	01	B07 FSP 72	TB1-7		0005			
	54	14	A	20	PDC 01	01	D08 FSP 45	ABS_FUSE_POST_TOP		0008			
FPA :06	50	00	B	30	LCE 10	01	B02 FSP 72	TB1-2		0008			
	50	01	B	20	LCE 10	01	B02 FSP 72	TB1-8		0008			
	50	02	B	5	LGE 03	01	B08 CU 4	TB1-7T, TB1-8T		0005			
	50	03	B	20	LCE 08	01	C08 FSP 72	TB1-8		0005			
	50	04	B	20	LCE 08	01	C08 FSP 72	TB1-2		0005			
	50	05	B	20	LCE 08	01	C08 FSP 72	TB1-4		0005			
	50	06	B	20	LCE 08	01	C08 FSP 72	TB1-6		0005			
	50	07	B	0	LGE 03	01	B08 FSP 45	TB1-2		0005			
	50	08	B	20	LGE 03	01	B08 FSP 45	TB1-3		0005			
	50	09	B	20	LCE 09	01	B07 FSP 72	TB1-2		0005			
	50	10	B	20	LCE 09	01	B07 FSP 72	TB1-4		0007			
	50	11	B	20	LCE 09	01	B07 FSP 72	TB1-6		0005			
	50	12	B	0									
	50	13	B	20	LCE 09	01	B07 FSP 72	TB1-8		0005			
	50	14	B	0									

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 13

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****					LN	GRD			
SHELF	SHELF	PWR	AMP		FRAME	EQUIP	SHELF	TB &		ST	ISS	CHG	PNL	STUD
TYPE NO.	ST	POS	FEED	RTNG	ID	ST	FL	LOCN	TYPE	POS			POS	NO.
FPA :07	41	00	A	20										
	41	01	A	20										
	41	02	A	20										
	41	03	A	20										
	41	04	A	20										
	41	05	A	20										
	41	06	A	20										
	41	07	A	20										
	41	08	A	20										
	41	09	A	20										
	41	10	A	20										
	41	11	A	20										
	41	12	A	20	LTEI 00	01		B03	FSP	45	TB1-4			0008
	41	13	A	20	LTEI 00	01		B03	FSP	45	TB1-1			0010
	41	14	A	0										
FPB :07	37	00	B	20										
	37	01	B	20										
	37	02	B	20										
	37	03	B	20										
	37	04	B	20										
	37	05	B	20										
	37	06	B	20										
	37	07	B	20										
	37	08	B	20										
	37	09	B	20										
	37	10	B	20										
	37	11	B	20										
	37	12	B	20	LTEI 00	01		B03	FSP	45	TB1-3			0008
	37	13	B	20	LTEI 00	01		B03	FSP	45	TB1-2			0010
	37	14	B	0										

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****			LN	GRD
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT BRK	EQUIP		ST	PNL	
TYPE NO.	ST POS	POS	FEED	RTNG LABEL	LOCN		ISS	STUD	
							CHG	POS	
								NO.	
BPA :00	01	00	A	30					
	01	01	A	30					
	01	02	A	30					
	01	03	A	30	CLCE 12 SH 19/47 RG 1/C.U.	E01		0010	
	01	04	A	30	CLCE 12 TALKBAT 1	E01		0010	
	01	05	A	30					
	01	06	A	30					
	01	07	A	30					
	01	08	A	30					
	01	09	A	30					
	01	10	A	30					
	01	11	A	30					
	01	12	A	30					
	01	13	A	30					
	01	14	A	30					
	01	15	A	30					
	01	16	A	30					
	01	17	A	30					
	01	18	A	30					
	01	19	A	30					
BPA :00	01	00	B	30					
	01	01	B	30					
	01	02	B	30					
	01	03	B	30	CLCE 12 TALKBAT 0	E01		0010	
	01	04	B	30	CLCE 12 SH 05/33 RG 0/C.U.	E01		0010	
	01	05	B	30					
	01	06	B	30					
	01	07	B	30					
	01	08	B	30					
	01	09	B	30					
	01	10	B	30					
	01	11	B	30					
	01	12	B	30					
	01	13	B	30					
	01	14	B	30					
	01	15	B	30					
	01	16	B	30					
	01	17	B	30					
	01	18	B	30					
	01	19	B	30					

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

SPDC 00    LOCN: 01 BB00    STATUS: SHELF PEC: BREAKER\_PANEL

***** FUSE - CIRCUIT BREAKER PANEL *****				***** TERMINATION *****				
SHELF	SHELF	PWR AMP	FUSE-CIRCUIT BRK	EQUIP		STATUS	LINE	CHG
TYPE NO.	ST	POS	FEED RTNG LABEL	LOCN			ISSUE	
SBP :00	55	01	A					
	55	02	A					
	55	03	A					
	55	04	A					
	55	05	A					
	55	06	A					
	55	07	A					
	55	08	A					
	55	09	A					
	55	10	A					
	55	11	A					
	55	12	A					
	55	13	A					
	55	14	A					
	55	15	A					
	55	16	A					
	55	17	A					
	55	18	A					
	55	19	A	PANEL   FILTER   CAPACITOR   19A	BB00		0011	ADD
	55	20	A	FILTER   PRECHARGE   CIRCUIT   20A	BB00		0011	ADD
SBP :00	55	01	B					
	55	02	B					
	55	03	B					
	55	04	B					
	55	05	B					
	55	06	B					
	55	07	B					
	55	08	B					
	55	09	B					
	55	10	B					
	55	11	B					
	55	12	B					
	55	13	B					
	55	14	B					
	55	15	B					
	55	16	B					
	55	17	B					
	55	18	B					
	55	19	B	PANEL   FILTER   CAPACITOR   19B	BB00		0011	ADD
	55	20	B	FILTER   PRECHARGE   CIRCUIT   20B	BB00		0011	ADD

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 16



\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

SP' 0 LOCN: 01 BB00 STATUS: SHELF PEC: BREAKER\_PAN'

***** FUSE - CIRCUIT BREAKER PANEL *****				***** TERMINATION *****				
SHELF TYPE NO.	SHELF ST	PWR AMP POS FEED	FUSE-CIRCUIT BRK RTNG LABEL	EQUIP LOCN		STATUS	LINE ISSUE	CHG
SBP :01	31	01	A					
	31	02	A					
	31	03	A					
	31	04	A					
	31	05	A					
	31	06	A					
	31	07	A					
	31	08	A					
	31	09	A					
	31	10	A					
	31	11	A					
	31	12	A					
	31	13	A					
	31	14	A					
	31	15	A					
	31	16	A					
	31	17	A					
	31	18	A					
	31	19	A	PANEL FILTER CAPACITOR 19A	BB00		0011	ADD
	31	20	A	FILTER PRECHARGE CIRCUIT 20A	BB00		0011	ADD
SBP :01	31	01	B					
	31	02	B					
	31	03	B					
	31	04	B					
	31	05	B					
	31	06	B					
	31	07	B					
	31	08	B					
	31	09	B					
	31	10	B					
	31	11	B					
	31	12	B					
	31	13	B					
	31	14	B					
	31	15	B					
	31	16	B					
	31	17	B					
	31	18	B					
	31	19	B	PANEL FILTER CAPACITOR 19B	BB00		0011	ADD
	31	20	B	FILTER PRECHARGE CIRCUIT 20B	BB00		0011	ADD

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 17

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

SPDC 00 LOCN: 01 BB00 STATUS: SHELF PEC: BREAKER\_PANEL

***** FUSE - CIRCUIT BREAKER PANEL *****										***** TERMINATION *****		
TYPE	NO.	ST	SHELF POS	SHELF POS	PWR FEED	AMP RTNG	FUSE-CIRCUIT LABEL	EQUIP LOCN	STATUS	LINE ISSUE	CHG	
SBP	:02		07	01	A	60	PT2K 00 A1 01A	BB03		0011	ADD	
			07	02	A	60	PT2K 00 A2 02A	BB03		0011	ADD	
			07	03	A	60	COAM 00 A1 03A	BB02		0011	ADD	
			07	04	A	40	COAM 00 A2 04A	BB02		0011	ADD	
			07	05	A		UNAVAILABLE  05A	BB01		0011	ADD	
			07	06	A	100	CSF 00 A1 06A	BB01		0011	ADD	
			07	07	A		UNAVAILABLE  07A	BB01		0011	ADD	
			07	08	A	50	CSF 00 A2 08A	BB01		0011	ADD	
			07	09	A		UNAVAILABLE  09A	BB01		0011	ADD	
			07	10	A	30	SPME 00 SH 06 C.U. 1/C.U. 2 10A	AA04		0011	ADD	
			07	11	A	30	SPME 00 SH 43 C.U. 1/C.U. 2 11A	AA04		0011	ADD	
			07	12	A	10	ALARM BATTERY SUPPLY 12A	BB00		0011	ADD	
			07	13	A							
			07	14	A							
			07	15	A							
			07	16	A							
			07	17	A							
			07	18	A							
			07	19	A		PANEL FILTER CAPACITOR 19A	BB00		0011	ADD	
			07	20	A		FILTER PRECHARGE CIRCUIT 20A	BB00		0011	ADD	
SBP	:02		07	01	B	60	PT2K 00 B1 01B	BB03		0011	ADD	
			07	02	B	60	PT2K 00 B2 02B	BB03		0011	ADD	
			07	03	B	40	COAM 00 B1 03B	BB02		0011	ADD	
			07	04	B	40	COAM 00 B2 04B	BB02		0011	ADD	
			07	05	B		UNAVAILABLE  05B	BB01		0011	ADD	
			07	06	B	100	CSF 00 B1 06B	BB01		0011	ADD	
			07	07	B		UNAVAILABLE  07B	BB01		0011	ADD	
			07	08	B	50	CSF 00 B2 08B	BB01		0011	ADD	
			07	09	B		UNAVAILABLE  09B	BB01		0011	ADD	
			07	10	B	30	SPME 00 SH 06 10B	AA04		0011	ADD	
			07	11	B	30	SPME 00 SH 43 11B	AA04		0011	ADD	
			07	12	B							
			07	13	B							
			07	14	B							
			07	15	B							
			07	16	B							
			07	17	B							
			07	18	B							
			07	19	B		PANEL FILTER CAPACITOR 19B	BB00		0011	ADD	
			07	20	B		FILTER PRECHARGE CIRCUIT 20B	BB00		0011	ADD	

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 18

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

PD/ LOCN: 01 C00 STATUS: SHELF PEC: NTOX42AB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****			GRD	GRD
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT BRK	EQUIP		LN	PNL	STUD
TYPE NO.	ST	POS	POS	FEED RTNG LABEL	LOCN		ST	ISS	CHG
FPA	:00	62	00	A 0 RSVD	A07		0006		
		62	01	A 20 DTCI 03 DTAI 0	A07		0006		
		62	02	A 5 CU 12	A07		0006		
		62	03	A 20 ABS ALARM	C00		0008		
		62	04	A 20 DDU 00	A04		0002		
		62	05	A 20 MTD 01	A06		0004		
		62	06	A 0					
		62	07	A 0					
		62	08	A 0					
		62	09	A 0					
		62	10	A 0					
		62	11	A 0					
		62	12	A 0					
		62	13	A 0					
		62	14	A 0					
FPB	:00	58	00	B 20 DTCI 03 DTAI 1	A07		0006		
		58	01	B 0 RSVD	A07		0006		
		58	02	B 5 CU 12	A07		0006		
		58	03	B 20	A06		0008		
		58	04	B 0					
		58	05	B 20 MTD 00	A04		0004		
		58	06	B 0					
		58	07	B 0					
		58	08	B 0					
		58	09	B 0					
		58	10	B 0					
		58	11	B 0					
		58	12	B 0					
		58	13	B 0					
		58	14	B 0					

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 19

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

PDC 00    LOCN: 01    C00    STATUS:    SHELF PEC: NT0X42AB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****			LN	GRD	GRD	
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT BRK	EQUIP		ST	ISS	CHG	PNL	STUD
TYPE NO.	ST	POS	FEED	RTNG LABEL	LOCN					POS	NO.
FPA :01	54	00	A	20 LGC 01	LGA 0	C05				0002	
	54	01	A	20 LGC 00	LGA 0	C05				0002	
	54	02	A	5 CU 03		C05				0002	
	54	03	A	20 LGC 03	LGA 0	D05				0002	
	54	04	A	20 LGC 02	LGA 0	D05				0002	
	54	05	A	5 CU 02		C01				0002	
	54	06	A	20 DTC 01	DTA 0	C01				0002	
	54	07	A	20 DTC 00	DTA 0	C01				0002	
	54	08	A	0							
	54	09	A	0							
	54	10	A	0							
	54	11	A	0							
	54	12	A	0							
	54	13	A	20 TME 00		A05				0002	
	54	14	A	20 TME 02		B01				0002	
FPB :01	50	00	B	20 LGC 01	LGA 1	C05				0002	
	50	01	B	20 LGC 00	LGA 1	C05				0002	
	50	02	B	5 CU 03		C05				0002	
	50	03	B	20 LGC 03	LGA 1	D05				0002	
	50	04	B	20 LGC 02	LGA 1	D05				0002	
	50	05	B	5 CU 04		D05				0002	
	50	06	B	20 DTC 01	DTA 1	C01				0002	
	50	07	B	20 DTC 00	DTA 1	C01				0002	
	50	08	B	0							
	50	09	B	0							
	50	10	B	0							
	50	11	B	0							
	50	12	B	0							
	50	13	B	0							
	50	14	B	20 TME 01		B00				0002	

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 20

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

PD'            LOCN: 01   C00        STATUS:    SHELF PEC: NTOX42AB

***** FUSE - CIRCUIT BREAKER PANEL *****										***** TERMINATION *****			GRD	GRD
SHELF SHELF		PWR	AMP	FUSE-CIRCUIT BRK		EQUIP		LN		PNL	STUD			
TYPE	NO.	ST	POS	POS	FEED	RTNG	LABEL	LOCN	ST	ISS	CHG	POS	NO.	
FPA	:02	41	00	A	20	LCM	00 0	LCA 0	B04			0002		
		41	01	A	20	LCM	00 1	LCA 0	B04			0002		
		41	02	A	20	LCE	00	RG 0	B04			0002		
		41	03	A	20	LCE	00	TALKBAT A	B04			0002		
		41	04	A	20	LCM	01 0	LCA 0	C04			0002		
		41	05	A	20	LCM	01 1	LCA 0	C04			0002		
		41	06	A	20	LCE	01	RG 0	C04			0002		
		41	07	A	20	LCE	01	TALKBAT A	C04			0002		
		41	08	A	20	LCM	02 0	LCA 0	D01			0002		
		41	09	A	20	LCM	02 1	LCA 0	D01			0002		
		41	10	A	20	LCE	02	RG 0	D01			0002		
		41	11	A	20	LCE	02	TALKBAT A	D01			0002		
		41	12	A	20	TME	04		D00			0002		
		41	13	A	20	MIS	00		A00			0002		
		41	14	A	20	MIS	00		A00			0002		
FPA	:02	37	00	B	20	LCM	00 0	LCA 1	B04			0002		
		37	01	B	20	LCM	00 1	LCA 1	B04			0002		
		37	02	B	20	LCE	00	RG 1	B04			0002		
		37	03	B	20	LCE	00	TALKBAT B	B04			0002		
		37	04	B	20	LCM	01 0	LCA 1	C04			0002		
		37	05	B	20	LCM	01 1	LCA 1	C04			0002		
		37	06	B	20	LCE	01	RG 1	C04			0002		
		37	07	B	20	LCE	01	TALKBAT B	C04			0002		
		37	08	B	20	LCM	02 0	LCA 1	D01			0002		
		37	09	B	20	LCM	02 1	LCA 1	D01			0002		
		37	10	B	20	LCE	02	RG 1	D01			0002		
		37	11	B	20	LCE	02	TALKBAT B	D01			0002		
		37	12	B	20	TME	03		C06			0002		
		37	13	B	20	MIS	01		A01			0002		
		37	14	B	20	MIS	01		A01			0002		

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 21

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****			LN	GRD	GRD		
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT	EQUIP			ST	ISS	CHG	PNL	STUD
TYPE	NO.	ST	POS	FEED	RTNG	LOCN					POS	NO.
FPA	:03	33	00	A	20	LCM 03 0	LCA	0				
		33	01	A	20	LCM 03 1	LCA	0				
		33	02	A	20	LCE 03	RG	0				
		33	03	A	20	LCE 03	TALKBAT	A				
		33	04	A	20	LCM 04 0	LCA	0				
		33	05	A	20	LCM 04 1	LCA	0				
		33	06	A	20	LCE 04	RG	0				
		33	07	A	20	LCE 04	TALKBAT	A				
		33	08	A	20	LCM 05 0	LCA	0				
		33	09	A	20	LCM 05 1	LCA	0				
		33	10	A	20	LCE 05	RG	0				
		33	11	A	20	LCE 05	TALKBAT	A				
		33	12	A	20	INV	00					
		33	13	A	20	INV	01					
		33	14	A	0							
FPB	:03	29	00	B	20	LCM 03 0	LCA	1				
		29	01	B	20	LCM 03 1	LCA	1				
		29	02	B	20	LCE 03	RG	1				
		29	03	B	20	LCE 03	TALKBAT	B				
		29	04	B	20	LCM 04 0	LCA	1				
		29	05	B	20	LCM 04 1	LCA	1				
		29	06	B	20	LCE 04	RG	1				
		29	07	B	20	LCE 04	TALKBAT	B				
		29	08	B	20	LCM 05 0	LCA	1				
		29	09	B	20	LCM 05 1	LCA	1				
		29	10	B	20	LCE 05	RG	1				
		29	11	B	20	LCE 05	TALKBAT	B				
		29	12	B	20	INV	02					
		29	13	B	0							
		29	14	B	0							

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

PD/ LOCN: 01 C00 STATUS: SHELF PEC: NTOX42AB

***** FUSE - CIRCUIT BREAKER PANEL *****						***** TERMINATION *****			GRD	GRD
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT	BRK	EQUIP	LN	PNL	STUD	
TYPE NO.	ST POS	POS	FEED	RTNG	LABEL	LOCN	ST	ISS	CHG	
							LN	POS	NO.	
FPA :04	25	00	A	20	LGC 04	LGA 0	D06		0002	
	25	01	A	20	LTC 06	LTA 0	D06		0002	
	25	02	A	5	CU 07		D06		0002	
	25	03	A	20	LCM 06 0	LCA 0	D07		0002	
	25	04	A	20	LCM 06 1	LCA 0	D07		0002	
	25	05	A	20	LCE 06	RG 0	D07		0002	
	25	06	A	20	LCE 06	TALKBAT A	D07		0002	
	25	07	A	20	LCM 07 0	LCA 0	C07		0003	
	25	08	A	20	RSVD		C07		0003	
	25	09	A	20	LCE 07	RG 0	C07		0003	
	25	10	A	20	LCE 07	TALKBAT A	C07		0003	
	25	11	A		0					
	25	12	A		0					
	25	13	A		0					
	25	14	A		0					
FPB :04	21	00	B	20	LGC 04	LGA 1	D06		0002	
	21	01	B	20	LTC 06	LTA 1	D06		0002	
	21	02	B	5	CU 07		D06		0002	
	21	03	B	20	LCM 06 0	LCA 1	D07		0002	
	21	04	B	20	LCM 06 1	LCA 1	D07		0002	
	21	05	B	20	LCE 06	RG 1	D07		0002	
	21	06	B	20	LCE 06	TALKBAT B	D07		0002	
	21	07	B	20	LCM 07 0	LCA 1	C07		0003	
	21	08	B	20	RSVD		C07		0003	
	21	09	B	20	LCE 07	RG 1	C07		0003	
	21	10	B	20	LCE 07	TALKBAT B	C07		0003	
	21	11	B		0					
	21	12	B		0					
	21	13	B		0					
	21	14	B		0					

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 23

***** FUSE - CIRCUIT BREAKER PANEL *****							***** TERMINATION *****			LN	GRD	
SHELF SHELF		PWR AMP		FUSE-CIRCUIT BRK			EQUIP	ST	ISS	CHG	PNL	GRD
TYPE	NO.	ST	POS	POS	FEED	RTNG LABEL	LOCN				POS	NO.
FPA	:05	62	00	A	20	ENET0 00	AA02				0006	
		62	01	A	20	ENET0 00	AA02				0006	
		62	02	A	20	ENET0 01	AA02				0006	
		62	03	A	20	ENET0 01	AA02				0006	
		62	04	A	10	MCNI 00   C.U. A	AA02				0006	
		62	05	A		0						
		62	06	A	20	IOC 00	A04				0004	
		62	07	A	30	DPCC 00   SH 00-03   A1 FEED	AA00				0009	
		62	08	A	30	DPCC 00   SH 00-03   A2 FEED	AA00				0009	
		62	09	A	30	DPCC 00   SH 00-03   A3 FEED	AA00				0009	
		62	10	A	30	DPCC 00   C.U. A	AA00				0009	
		62	11	A	20	MS 0.0	AA00				0004	
		62	12	A	20	MS 0.0	AA00				0004	
		62	13	A		0						
		62	14	A	30		AA07				0008	
FPB	:05	58	00	B	20	ENET1 00	AA02				0006	
		58	01	B	20	ENET1 00	AA02				0006	
		58	02	B	20	ENET1 01	AA02				0006	
		58	03	B	20	ENET1 01	AA02				0006	
		58	04	B	10	MCNI 00   C.U. B	AA02				0006	
		58	05	B		0						
		58	06	B	20	IOC 01	A06				0004	
		58	07	B	30	DPCC 00   SH 00-16   B1 FEED	AA00				0009	
		58	08	B	30	DPCC 00   SH 00-16   B2 FEED	AA00				0009	
		58	09	B	30	DPCC 00   SH 00-16   B3 FEED	AA00				0009	
		58	10	B	30	DPCC 00   C.U. B	AA00				0009	
		58	11	B	20	MS 1.0	AA00				0004	
		58	12	B	20	MS 1.0	AA00				0004	
		58	13	B		0						
		58	14	B	30		AA07				0008	



\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

PDC LOCN: 01 D08 STATUS: SHELF PEC: NTOX42UB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****			GRL	GRD
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT	EQUIP		LN	PNL	STUD
TYPE NO.	ST POS	POS	FEED	RTNG LABEL	LOCN		ST	ISS	CHG
								POS	NO.
FPA :06	54	00	A	30 LCM 10 0-1 LCA 0 RG 0	B02			0008	
	54	01	A	20 LCE 10 TALKBAT A	B02			0008	
	54	02	A	5 CU 10/13	B08			0005	
	54	03	A	20 LCE 08 TALKBAT A	C08			0005	
	54	04	A	20 LCM 08 0 LCA 0	C08			0005	
	54	05	A	20 LCM 08 1 LCA 0	C08			0005	
	54	06	A	20 LCE 08 RG 0	C08			0005	
	54	07	A	0 RSVD	B08			0005	
	54	08	A	20 LGC 05 LGA 0	B08			0005	
	54	09	A	20 LCM 09 0 LCA 0	B07			0005	
	54	10	A	20 LCM 09 1 LCA 0	B07			0005	
	54	11	A	20 LCE 09 RG 0	B07			0005	
	54	12	A	0					
	54	13	A	20 LCE 09 TALKBAT A	B07			0005	
	54	14	A	20 ABS ALARM	D08			0008	
FPA :06	50	00	B	30 LCM 10 0-1 LCA 1 RG 1	B02			0008	
	50	01	B	20 LCE 10 TALKBAT B	B02			0008	
	50	02	B	5 CU 10/13	B08			0005	
	50	03	B	20 LCE 08 TALKBAT B	C08			0005	
	50	04	B	20 LCM 08 0 LCA 1	C08			0005	
	50	05	B	20 LCM 08 1 LCA 1	C08			0005	
	50	06	B	20 LCE 08 RG 1	C08			0005	
	50	07	B	0 RSVD	B08			0005	
	50	08	B	20 LGC 05 LGA 1	B08			0005	
	50	09	B	20 LCM 09 0 LCA 1	B07			0005	
	50	10	B	20 RSVD	B07			0007	
	50	11	B	20 LCE 09 RG 1	B07			0005	
	50	12	B	0					
	50	13	B	20 LCE 09 TALKBAT B	B07			0005	
	50	14	B	0					

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 25

\*\*\* FUSE LABEL ASSIGNMENT BY FUSE PANEL \*\*\*

PDC 01      LOCN: 01 D08      STATUS:      SHELF PEC: NT0X42UB

***** FUSE - CIRCUIT BREAKER PANEL *****					***** TERMINATION *****			LN	GRD
SHELF	SHELF	PWR	AMP	FUSE-CIRCUIT BRK	EQUIP		ST	PNL	
TYPE NO.	ST POS	POS	FEED	RTNG LABEL	LOCN		ISS	STUD	
							CHG	POS	
								NO.	
FPA :07	41	00	A	20					
	41	01	A	20					
	41	02	A	20					
	41	03	A	20					
	41	04	A	20					
	41	05	A	20					
	41	06	A	20					
	41	07	A	20					
	41	08	A	20					
	41	09	A	20					
	41	10	A	20					
	41	11	A	20					
	41	12	A	20 LTC 00	LTA 0	B03		0008	
	41	13	A	20 LTC 07	LTA 0	B03		0010	
	41	14	A	0					
FPB :07	37	00	B	20					
	37	01	B	20					
	37	02	B	20					
	37	03	B	20					
	37	04	B	20					
	37	05	B	20					
	37	06	B	20					
	37	07	B	20					
	37	08	B	20					
	37	09	B	20					
	37	10	B	20					
	37	11	B	20					
	37	12	B	20 LTC 00	LTA 1	B03		0008	
	37	13	B	20 LTC 07	LTA 1	B03		0010	
	37	14	B	0					

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 26

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

** ***** TERMINATION *****						***** *** FUSE PANEL *****						LINE					
FRAME	EQUIP	SHELF	TB &			FRAME	EQUIP	SHELF	SHELF		PWR	AMP					
ID	ST	LOCN	TYP	POS	ST	ID	ST	LOCN	TYPE:NO.	ST	POS	POS	FEED	RTNG	STATUS	ISSUE	CHG
						MCAM	00	01	E00	BPA	00	01	00	A			30
						MCAM	00	01	E00	BPA	00	01	01	A			30
						MCAM	00	01	E00	BPA	00	01	02	A			30
						MCAM	00	01	E00	BPA	00	01	05	A			30
						MCAM	00	01	E00	BPA	00	01	06	A			30
						MCAM	00	01	E00	BPA	00	01	07	A			30
						MCAM	00	01	E00	BPA	00	01	08	A			30
						MCAM	00	01	E00	BPA	00	01	09	A			30
						MCAM	00	01	E00	BPA	00	01	10	A			30
						MCAM	00	01	E00	BPA	00	01	11	A			30
						MCAM	00	01	E00	BPA	00	01	12	A			30
						MCAM	00	01	E00	BPA	00	01	13	A			30
						MCAM	00	01	E00	BPA	00	01	14	A			30
						MCAM	00	01	E00	BPA	00	01	15	A			30
						MCAM	00	01	E00	BPA	00	01	16	A			30
						MCAM	00	01	E00	BPA	00	01	17	A			30
						MCAM	00	01	E00	BPA	00	01	18	A			30
						MCAM	00	01	E00	BPA	00	01	19	A			30
						MCAM	00	01	E00	BPA	00	01	00	B			30
						MCAM	00	01	E00	BPA	00	01	01	B			30
						MCAM	00	01	E00	BPA	00	01	02	B			30
						MCAM	00	01	E00	BPA	00	01	05	B			30
						MCAM	00	01	E00	BPA	00	01	06	B			30
						MCAM	00	01	E00	BPA	00	01	07	B			30
						MCAM	00	01	E00	BPA	00	01	08	B			30
						MCAM	00	01	E00	BPA	00	01	09	B			30
						MCAM	00	01	E00	BPA	00	01	10	B			30
						MCAM	00	01	E00	BPA	00	01	11	B			30
						MCAM	00	01	E00	BPA	00	01	12	B			30
						MCAM	00	01	E00	BPA	00	01	13	B			30
						MCAM	00	01	E00	BPA	00	01	14	B			30
						MCAM	00	01	E00	BPA	00	01	15	B			30
						MCAM	00	01	E00	BPA	00	01	16	B			30
						MCAM	00	01	E00	BPA	00	01	17	B			30
						MCAM	00	01	E00	BPA	00	01	18	B			30
						MCAM	00	01	E00	BPA	00	01	19	B			30
						PDC	00	01	C00	FPA	00	62	06	A			0
						PDC	00	01	C00	FPA	00	62	07	A			0
						PDC	00	01	C00	FPA	00	62	08	A			0
						PDC	00	01	C00	FPA	00	62	09	A			0

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****						*****							
FRAME	EQUIP	SHELF	TB &			FRAME	EQUIP	SHELF	SHELF	PWR	AMP	LINE							
ID	ST	LOCN	TYP	POS	ST	PCHG	ID	ST	LOCN	TYPE:NO.	ST	POS	POS	FEED	RTNG	STATUS	ISSUE	CHG	
							PDC	00	01	C00	FPA	00	62	10	A	0			
							PDC	00	01	C00	FPA	00	62	11	A	0			
							PDC	00	01	C00	FPA	00	62	12	A	0			
							PDC	00	01	C00	FPA	00	62	13	A	0			
							PDC	00	01	C00	FPA	00	62	14	A	0			
							PDC	00	01	C00	FPB	00	58	04	B	0			
							PDC	00	01	C00	FPB	00	58	06	B	0			
							PDC	00	01	C00	FPB	00	58	07	B	0			
							PDC	00	01	C00	FPB	00	58	08	B	0			
							PDC	00	01	C00	FPB	00	58	09	B	0			
							PDC	00	01	C00	FPB	00	58	10	B	0			
							PDC	00	01	C00	FPB	00	58	11	B	0			
							PDC	00	01	C00	FPB	00	58	12	B	0			
							PDC	00	01	C00	FPB	00	58	13	B	0			
							PDC	00	01	C00	FPB	00	58	14	B	0			
							PDC	00	01	C00	FPA	01	54	08	A	0			
							PDC	00	01	C00	FPA	01	54	09	A	0			
							PDC	00	01	C00	FPA	01	54	10	A	0			
							PDC	00	01	C00	FPA	01	54	11	A	0			
							PDC	00	01	C00	FPA	01	54	12	A	0			
							PDC	00	01	C00	FPB	01	50	08	B	0			
							PDC	00	01	C00	FPB	01	50	09	B	0			
							PDC	00	01	C00	FPB	01	50	10	B	0			
							PDC	00	01	C00	FPB	01	50	11	B	0			
							PDC	00	01	C00	FPB	01	50	12	B	0			
							PDC	00	01	C00	FPB	01	50	13	B	0			
							PDC	00	01	C00	FPA	03	33	14	A	0			
							PDC	00	01	C00	FPB	03	29	13	B	0			
							PDC	00	01	C00	FPB	03	29	14	B	0			
							PDC	00	01	C00	FPA	04	25	11	A	0			
							PDC	00	01	C00	FPA	04	25	12	A	0			
							PDC	00	01	C00	FPA	04	25	13	A	0			
							PDC	00	01	C00	FPA	04	25	14	A	0			
							PDC	00	01	C00	FPB	04	21	11	B	0			
							PDC	00	01	C00	FPB	04	21	12	B	0			
							PDC	00	01	C00	FPB	04	21	13	B	0			
							PDC	00	01	C00	FPB	04	21	14	B	0			
							PDC	01	01	D08	FPA	05	62	05	A	0			
							PDC	01	01	D08	FPA	05	62	13	A	0			
							PDC	01	01	D08	FPB	05	58	05	B	0			

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 28

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

*** ***** TERMINATION *****							*** FUSE PANEL *****										LINE			
FRAME	EQUIP	SHELF	TB &				FRAME	EQUIP	SHELF	SHELF		PWR	AMP							
ID	ST	LOCN	TYP	POS	ST	PCHG	ID	ST	LOCN	TYPE:NO.	ST	POS	POS	FEED	RTNG	STATUS	ISSUE	CHG		
							PDC	01	01	D08	FPB	05	58	13	B					0
							PDC	01	01	D08	FPA	06	54	12	A					0
							PDC	01	01	D08	FPB	06	50	12	B					0
							PDC	01	01	D08	FPB	06	50	14	B					0
							PDC	01	01	D08	FPA	07	41	00	A					20
							PDC	01	01	D08	FPA	07	41	01	A					20
							PDC	01	01	D08	FPA	07	41	02	A					20
							PDC	01	01	D08	FPA	07	41	03	A					20
							PDC	01	01	D08	FPA	07	41	04	A					20
							PDC	01	01	D08	FPA	07	41	05	A					20
							PDC	01	01	D08	FPA	07	41	06	A					20
							PDC	01	01	D08	FPA	07	41	07	A					20
							PDC	01	01	D08	FPA	07	41	08	A					20
							PDC	01	01	D08	FPA	07	41	09	A					20
							PDC	01	01	D08	FPA	07	41	10	A					20
							PDC	01	01	D08	FPA	07	41	11	A					20
							PDC	01	01	D08	FPA	07	41	14	A					0
							PDC	01	01	D08	FPB	07	37	00	B					20
							PDC	01	01	D08	FPB	07	37	01	B					20
							PDC	01	01	D08	FPB	07	37	02	B					20
							PDC	01	01	D08	FPB	07	37	03	B					20
							PDC	01	01	D08	FPB	07	37	04	B					20
							PDC	01	01	D08	FPB	07	37	05	B					20
							PDC	01	01	D08	FPB	07	37	06	B					20
							PDC	01	01	D08	FPB	07	37	07	B					20
							PDC	01	01	D08	FPB	07	37	08	B					20
							PDC	01	01	D08	FPB	07	37	09	B					20
							PDC	01	01	D08	FPB	07	37	10	B					20
							PDC	01	01	D08	FPB	07	37	11	B					20
							PDC	01	01	D08	FPB	07	37	14	B					0
							SPDC	00	01	BB00	SBP	00	55	01	A					
							SPDC	00	01	BB00	SBP	00	55	02	A					
							SPDC	00	01	BB00	SBP	00	55	03	A					
							SPDC	00	01	BB00	SBP	00	55	04	A					
							SPDC	00	01	BB00	SBP	00	55	05	A					
							SPDC	00	01	BB00	SBP	00	55	06	A					
							SPDC	00	01	BB00	SBP	00	55	07	A					
							SPDC	00	01	BB00	SBP	00	55	08	A					
							SPDC	00	01	BB00	SBP	00	55	09	A					
							SPDC	00	01	BB00	SBP	00	55	10	A					

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****						*****						
FRAME	EQUIP	SHELF	TB &			FRAME	EQUIP	SHELF	SHELF	PWR	AMP	LINE						
ID	ST	LOCN	TYP	POS	ST	PCHG	ID	ST	LOCN	TYPE:NO.	ST	POS	POS	FEED	RTNG	STATUS	ISSUE	CHG
							SPDC	00	01	BB00	SBP	00	55	11	A			
							SPDC	00	01	BB00	SBP	00	55	12	A			
							SPDC	00	01	BB00	SBP	00	55	13	A			
							SPDC	00	01	BB00	SBP	00	55	14	A			
							SPDC	00	01	BB00	SBP	00	55	15	A			
							SPDC	00	01	BB00	SBP	00	55	16	A			
							SPDC	00	01	BB00	SBP	00	55	17	A			
							SPDC	00	01	BB00	SBP	00	55	18	A			
							SPDC	00	01	BB00	SBP	00	55	01	B			
							SPDC	00	01	BB00	SBP	00	55	02	B			
							SPDC	00	01	BB00	SBP	00	55	03	B			
							SPDC	00	01	BB00	SBP	00	55	04	B			
							SPDC	00	01	BB00	SBP	00	55	05	B			
							SPDC	00	01	BB00	SBP	00	55	06	B			
							SPDC	00	01	BB00	SBP	00	55	07	B			
							SPDC	00	01	BB00	SBP	00	55	08	B			
							SPDC	00	01	BB00	SBP	00	55	09	B			
							SPDC	00	01	BB00	SBP	00	55	10	B			
							SPDC	00	01	BB00	SBP	00	55	11	B			
							SPDC	00	01	BB00	SBP	00	55	12	B			
							SPDC	00	01	BB00	SBP	00	55	13	B			
							SPDC	00	01	BB00	SBP	00	55	14	B			
							SPDC	00	01	BB00	SBP	00	55	15	B			
							SPDC	00	01	BB00	SBP	00	55	16	B			
							SPDC	00	01	BB00	SBP	00	55	17	B			
							SPDC	00	01	BB00	SBP	00	55	18	B			
							SPDC	00	01	BB00	SBP	01	31	01	A			
							SPDC	00	01	BB00	SBP	01	31	02	A			
							SPDC	00	01	BB00	SBP	01	31	03	A			
							SPDC	00	01	BB00	SBP	01	31	04	A			
							SPDC	00	01	BB00	SBP	01	31	05	A			
							SPDC	00	01	BB00	SBP	01	31	06	A			
							SPDC	00	01	BB00	SBP	01	31	07	A			
							SPDC	00	01	BB00	SBP	01	31	08	A			
							SPDC	00	01	BB00	SBP	01	31	09	A			
							SPDC	00	01	BB00	SBP	01	31	10	A			
							SPDC	00	01	BB00	SBP	01	31	11	A			
							SPDC	00	01	BB00	SBP	01	31	12	A			
							SPDC	00	01	BB00	SBP	01	31	13	A			
							SPDC	00	01	BB00	SBP	01	31	14	A			

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 30

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****						LINE						
FRAME	EQUIP	SHELF	TB &			FRAME	EQUIP	SHELF	SHELF	PWR	AMP	STATUS						
ID	ST	LOCN	TYP	POS	ST	ID	ST	TYPE:NO.	ST	POS	FEED	RTNG	ISSUE	CHG				
						SPDC	00	01	BB00	SBP	01	31	15	A				
						SPDC	00	01	BB00	SBP	01	31	16	A				
						SPDC	00	01	BB00	SBP	01	31	17	A				
						SPDC	00	01	BB00	SBP	01	31	18	A				
						SPDC	00	01	BB00	SBP	01	31	01	B				
						SPDC	00	01	BB00	SBP	01	31	02	B				
						SPDC	00	01	BB00	SBP	01	31	03	B				
						SPDC	00	01	BB00	SBP	01	31	04	B				
						SPDC	00	01	BB00	SBP	01	31	05	B				
						SPDC	00	01	BB00	SBP	01	31	06	B				
						SPDC	00	01	BB00	SBP	01	31	07	B				
						SPDC	00	01	BB00	SBP	01	31	08	B				
						SPDC	00	01	BB00	SBP	01	31	09	B				
						SPDC	00	01	BB00	SBP	01	31	10	B				
						SPDC	00	01	BB00	SBP	01	31	11	B				
						SPDC	00	01	BB00	SBP	01	31	12	B				
						SPDC	00	01	BB00	SBP	01	31	13	B				
						SPDC	00	01	BB00	SBP	01	31	14	B				
						SPDC	00	01	BB00	SBP	01	31	15	B				
						SPDC	00	01	BB00	SBP	01	31	16	B				
						SPDC	00	01	BB00	SBP	01	31	17	B				
						SPDC	00	01	BB00	SBP	01	31	18	B				
						SPDC	00	01	BB00	SBP	02	07	13	A				
						SPDC	00	01	BB00	SBP	02	07	14	A				
						SPDC	00	01	BB00	SBP	02	07	15	A				
						SPDC	00	01	BB00	SBP	02	07	16	A				
						SPDC	00	01	BB00	SBP	02	07	17	A				
						SPDC	00	01	BB00	SBP	02	07	18	A				
						SPDC	00	01	BB00	SBP	02	07	12	B				
						SPDC	00	01	BB00	SBP	02	07	13	B				
						SPDC	00	01	BB00	SBP	02	07	14	B				
						SPDC	00	01	BB00	SBP	02	07	15	B				
						SPDC	00	01	BB00	SBP	02	07	16	B				
						SPDC	00	01	BB00	SBP	02	07	17	B				
						SPDC	00	01	BB00	SBP	02	07	18	B				
CLCE	12	01	E01	MSP	61	P3A-09	MCAM	00	01	E00	BPA	00	01	03	B	30	0010	
CLCE	12	01	E01	MSP	61	P3A-17	MCAM	00	01	E00	BPA	00	01	04	B	30	0010	
CLCE	12	01	E01	MSP	61	P4A-17	MCAM	00	01	E00	BPA	00	01	03	A	30	0010	
CLCE	12	01	E01	MSP	61	P5A-09	MCAM	00	01	E00	BPA	00	01	04	A	30	0010	
COAM	00	01	BB02	BIP	75	A1-	SPDC	00	01	BB00	SBP	02	07	03	A	60	0011	ADD

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****					***** FUSE PANEL *****								*****			
FRAME	EQUIP	SHELF	TB &		FRAME	EQUIP	SHELF	SHELF		PWR	AMP	LINE				
ID	ST	LOCN	TYP	POS	ID	ST	LOCN	TYPE:NO.	ST	POS	POS	FEED	RTNG	STATUS	ISSUE	CHG
COAM 00		01BB02	BIP	75	A2-	SPDC 00		01 BB00	SBP	02	07	04	A	40	0011	ADD
COAM 00		01BB02	BIP	75	B1-	SPDC 00		01 BB00	SBP	02	07	03	B	40	0011	ADD
COAM 00		01BB02	BIP	75	B2-	SPDC 00		01 BB00	SBP	02	07	04	B	40	0011	ADD
CSF 00		01BB01	BIP	76	A1-	SPDC 00		01 BB00	SBP	02	07	06	A	100	0011	ADD
CSF 00		01BB01	BIP	76	A2-	SPDC 00		01 BB00	SBP	02	07	08	A	50	0011	ADD
CSF 00		01BB01	BIP	76	B1-	SPDC 00		01 BB00	SBP	02	07	06	B	100	0011	ADD
CSF 00		01BB01	BIP	76	B2-	SPDC 00		01 BB00	SBP	02	07	08	B	50	0011	ADD
CSF 00		01BB01	BIP	76	UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	05	A		0011	ADD
CSF 00		01BB01	BIP	76	UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	07	A		0011	ADD
CSF 00		01BB01	BIP	76	UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	09	A		0011	ADD
CSF 00		01BB01	BIP	76	UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	05	B		0011	ADD
CSF 00		01BB01	BIP	76	UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	07	B		0011	ADD
CSF 00		01BB01	BIP	76	UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	09	B		0011	ADD
DPCC 00		01AA00	CU		-48VA_S6	PDC 01		01 D08	FPA	05	62	10	A	30	0009	
DPCC 00		01AA00	CU		-48VB_S6	PDC 01		01 D08	FPB	05	58	10	B	30	0009	
DPCC 00		01AA00		0	FTB-4	PDC 01		01 D08	FPA	05	62	07	A	30	0009	
DPCC 00		01AA00		0	FTB-4	PDC 01		01 D08	FPB	05	58	07	B	30	0009	
DPCC 00		01AA00		0	FTB-5	PDC 01		01 D08	FPA	05	62	08	A	30	0009	
DPCC 00		01AA00		0	FTB-5	PDC 01		01 D08	FPB	05	58	08	B	30	0009	
DPCC 00		01AA00		0	FTB-6	PDC 01		01 D08	FPA	05	62	09	A	30	0009	
DPCC 00		01AA00		0	FTB-6	PDC 01		01 D08	FPB	05	58	09	B	30	0009	
DPCC 00		01AA00	MS	26	-48VB_S0	PDC 01		01 D08	FPB	05	58	12	B	20	0004	
DPCC 00		01AA00	MS	26	-48VB_S6	PDC 01		01 D08	FPB	05	58	11	B	20	0004	
DPCC 00		01AA00	MS	39	-48VA_S0	PDC 01		01 D08	FPA	05	62	12	A	20	0004	
DPCC 00		01AA00	MS	39	-48VA_S6	PDC 01		01 D08	FPA	05	62	11	A	20	0004	
DTE 00		01 C01	CU	4	TB1-1,1-2	PDC 00		01 C00	FPA	01	54	05	A	5	0002	
DTE 00		01 C01	FSP	45	TB1-1	PDC 00		01 C00	FPA	01	54	06	A	20	0002	
DTE 00		01 C01	FSP	45	TB1-2	PDC 00		01 C00	FPB	01	50	06	B	20	0002	
DTE 00		01 C01	FSP	45	TB1-3	PDC 00		01 C00	FPB	01	50	07	B	20	0002	
DTE 00		01 C01	FSP	45	TB1-4	PDC 00		01 C00	FPA	01	54	07	A	20	0002	
DTEI 01		01 A07	CU	4	TB1-1T, TB1-2T	PDC 00		01 C00	FPA	00	62	02	A	5	0006	
DTEI 01		01 A07	CU	4	TB1-7T, TB1-8T	PDC 00		01 C00	FPB	00	58	02	B	5	0006	
DTEI 01		01 A07	FSP	45	TB1-1	PDC 00		01 C00	FPA	00	62	00	A	0	0006	
DTEI 01		01 A07	FSP	45	TB1-2	PDC 00		01 C00	FPB	00	58	01	B	0	0006	
DTEI 01		01 A07	FSP	45	TB1-3	PDC 00		01 C00	FPB	00	58	00	B	20	0006	
DTEI 01		01 A07	FSP	45	TB1-4	PDC 00		01 C00	FPA	00	62	01	A	20	0006	
IOE 00		01 A04	FSP	45	TB1-2	PDC 00		01 C00	FPB	00	58	05	B	20	0004	
IOE 00		01 A04	FSP	45	TB1-3	PDC 01		01 D08	FPA	05	62	06	A	20	0004	
IOE 00		01 A04	FSP	45	TB1-5	PDC 00		01 C00	FPA	00	62	04	A	20	0002	
IOE 01		01 A06	FSP	45	TB1-2	PDC 00		01 C00	FPA	00	62	05	A	20	0004	

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 32



\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****										LINE		
FRAME ID	ST	EQUIP LOCN	SHELF TYP	TB & POS ST	PCHG	FRAME ID	ST	EQUIP LOCN	SHELF TYPE:NO.	SHELF ST POS	SHELF POS	PWR FEED	AMP RTNG	STATUS	ISSUE	CHG		
IOE 01		01 A06	FSP	45	TB1-3	PDC 01		01 D08	FPB	05	58	06	B	20		0004		
IOE 01		01 A06	FSP	45	TB1-5	PDC 00		01 C00	FPB	00	58	03	B	20		0008		
IPEC 11		01AA07			TB-1_BAT_0-1	PDC 01		01 D08	FPA	05	62	14	A	30		0008		
IPEC 11		01AA07			TB-1_BAT_2-3	PDC 01		01 D08	FPB	05	58	14	B	30		0008		
LCE 00		01 B04	FSP	72	TB1-1	PDC 00		01 C00	FPA	02	41	00	A	20		0002		
LCE 00		01 B04	FSP	72	TB1-2	PDC 00		01 C00	FPB	02	37	00	B	20		0002		
LCE 00		01 B04	FSP	72	TB1-3	PDC 00		01 C00	FPA	02	41	01	A	20		0002		
LCE 00		01 B04	FSP	72	TB1-4	PDC 00		01 C00	FPB	02	37	01	B	20		0002		
LCE 00		01 B04	FSP	72	TB1-5	PDC 00		01 C00	FPA	02	41	02	A	20		0002		
LCE 00		01 B04	FSP	72	TB1-6	PDC 00		01 C00	FPB	02	37	02	B	20		0002		
LCE 00		01 B04	FSP	72	TB1-7	PDC 00		01 C00	FPA	02	41	03	A	20		0002		
LCE 00		01 B04	FSP	72	TB1-8	PDC 00		01 C00	FPB	02	37	03	B	20		0002		
LCE 01		01 C04	FSP	72	TB1-1	PDC 00		01 C00	FPA	02	41	04	A	20		0002		
LCE 01		01 C04	FSP	72	TB1-2	PDC 00		01 C00	FPB	02	37	04	B	20		0002		
LCE 01		01 C04	FSP	72	TB1-3	PDC 00		01 C00	FPA	02	41	05	A	20		0002		
LCE 01		01 C04	FSP	72	TB1-4	PDC 00		01 C00	FPB	02	37	05	B	20		0002		
LCE 01		01 C04	FSP	72	TB1-5	PDC 00		01 C00	FPA	02	41	06	A	20		0002		
LCE 01		01 C04	FSP	72	TB1-6	PDC 00		01 C00	FPB	02	37	06	B	20		0002		
LCE 01		01 C04	FSP	72	TB1-7	PDC 00		01 C00	FPA	02	41	07	A	20		0002		
LCE 01		01 C04	FSP	72	TB1-8	PDC 00		01 C00	FPB	02	37	07	B	20		0002		
LCE 02		01 D01	FSP	72	TB1-1	PDC 00		01 C00	FPA	02	41	08	A	20		0002		
LCE 02		01 D01	FSP	72	TB1-2	PDC 00		01 C00	FPB	02	37	08	B	20		0002		
LCE 02		01 D01	FSP	72	TB1-3	PDC 00		01 C00	FPA	02	41	09	A	20		0002		
LCE 02		01 D01	FSP	72	TB1-4	PDC 00		01 C00	FPB	02	37	09	B	20		0002		
LCE 02		01 D01	FSP	72	TB1-5	PDC 00		01 C00	FPA	02	41	10	A	20		0002		
LCE 02		01 D01	FSP	72	TB1-6	PDC 00		01 C00	FPB	02	37	10	B	20		0002		
LCE 02		01 D01	FSP	72	TB1-7	PDC 00		01 C00	FPA	02	41	11	A	20		0002		
LCE 02		01 D01	FSP	72	TB1-8	PDC 00		01 C00	FPB	02	37	11	B	20		0002		
LCE 03		01 D02	FSP	72	TB1-1	PDC 00		01 C00	FPA	03	33	00	A	20		0002		
LCE 03		01 D02	FSP	72	TB1-2	PDC 00		01 C00	FPB	03	29	00	B	20		0002		
LCE 03		01 D02	FSP	72	TB1-3	PDC 00		01 C00	FPA	03	33	01	A	20		0002		
LCE 03		01 D02	FSP	72	TB1-4	PDC 00		01 C00	FPB	03	29	01	B	20		0002		
LCE 03		01 D02	FSP	72	TB1-5	PDC 00		01 C00	FPA	03	33	02	A	20		0002		
LCE 03		01 D02	FSP	72	TB1-6	PDC 00		01 C00	FPB	03	29	02	B	20		0002		
LCE 03		01 D02	FSP	72	TB1-7	PDC 00		01 C00	FPA	03	33	03	A	20		0002		
LCE 03		01 D02	FSP	72	TB1-8	PDC 00		01 C00	FPB	03	29	03	B	20		0002		
LCE 04		01 D03	FSP	72	TB1-1	PDC 00		01 C00	FPA	03	33	04	A	20		0002		
LCE 04		01 D03	FSP	72	TB1-2	PDC 00		01 C00	FPB	03	29	04	B	20		0002		
LCE 04		01 D03	FSP	72	TB1-3	PDC 00		01 C00	FPA	03	33	05	A	20		0002		
LCE 04		01 D03	FSP	72	TB1-4	PDC 00		01 C00	FPB	03	29	05	B	20		0002		

\*\*\* SECTION 3 \*\*\*

PAGE: 33

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****									*****		
FRAME	EQUIP	SHELF	TB &			FRAME	EQUIP	SHELF	SHELF	PWR	AMP	LINE					
ID	ST	LOCN	TYP	POS	ST	ID	ST	LOCN	TYPE:NO.	ST	POS	POS	FEED	RTNG	STATUS	ISSUE	CHG
LCE 04		01 D03	FSP	72		PDC 00		01 C00	FPA	03	33	06	A	20			0002
LCE 04		01 D03	FSP	72		PDC 00		01 C00	FPA	03	29	06	B	20			0002
LCE 04		01 D03	FSP	72		PDC 00		01 C00	FPA	03	33	07	A	20			0002
LCE 04		01 D03	FSP	72		PDC 00		01 C00	FPA	03	29	07	B	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	33	08	A	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	29	08	B	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	33	09	A	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	29	09	B	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	33	10	A	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	29	10	B	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	33	11	A	20			0002
LCE 05		01 D04	FSP	72		PDC 00		01 C00	FPA	03	29	11	B	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	25	03	A	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	21	03	B	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	25	04	A	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	21	04	B	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	25	05	A	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	21	05	B	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	25	06	A	20			0002
LCE 06		01 D07	FSP	72		PDC 00		01 C00	FPA	04	21	06	B	20			0002
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	25	07	A	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	21	07	B	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	25	08	A	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	21	08	B	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	25	09	A	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	21	09	B	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	25	10	A	20			0003
LCE 07		01 C07	FSP	72		PDC 00		01 C00	FPA	04	21	10	B	20			0003
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	54	04	A	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	50	04	B	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	54	05	A	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	50	05	B	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	54	06	A	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	50	06	B	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	54	03	A	20			0005
LCE 08		01 C08	FSP	72		PDC 01		01 D08	FPA	06	50	03	B	20			0005
LCE 09		01 B07	FSP	72		PDC 01		01 D08	FPA	06	54	09	A	20			0005
LCE 09		01 B07	FSP	72		PDC 01		01 D08	FPA	06	50	09	B	20			0005
LCE 09		01 B07	FSP	72		PDC 01		01 D08	FPA	06	54	10	A	20			0005
LCE 09		01 B07	FSP	72		PDC 01		01 D08	FPA	06	50	10	B	20			0007

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

PAGE: 34

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****						LINE			
FRAME ID	ST	EQUIP LOCN	SHELF TYP	POS ST	TB & PCHG	FRAME ID	ST	EQUIP LOCN	SHELF TYPE:NO.	SHELF ST POS	PWR FEED POS	AMP RTNG	STATUS	ISSUE	CHG
LCE 09		01 B07	FSP	72	TB1-5	PDC 01		01 D08	FPA 06	54	11	A	20		0005
LCE 09		01 B07	FSP	72	TB1-6	PDC 01		01 D08	FPB 06	50	11	B	20		0005
LCE 09		01 B07	FSP	72	TB1-7	PDC 01		01 D08	FPA 06	54	13	A	20		0005
LCE 09		01 B07	FSP	72	TB1-8	PDC 01		01 D08	FPB 06	50	13	B	20		0005
LCE 10		01 B02	FSP	72	TB1-1	PDC 01		01 D08	FPA 06	54	00	A	30		0008
LCE 10		01 B02	FSP	72	TB1-2	PDC 01		01 D08	FPB 06	50	00	B	30		0008
LCE 10		01 B02	FSP	72	TB1-7	PDC 01		01 D08	FPA 06	54	01	A	20		0008
LCE 10		01 B02	FSP	72	TB1-8	PDC 01		01 D08	FPB 06	50	01	B	20		0008
LGE 00		01 C05	CU	4	TB1-1,1-2	PDC 00		01 C00	FPA 01	54	02	A	5		0002
LGE 00		01 C05	CU	4	TB1-17,1-18	PDC 00		01 C00	FPB 01	50	02	B	5		0002
LGE 00		01 C05	FSP	45	TB1-1	PDC 00		01 C00	FPA 01	54	00	A	20		0002
LGE 00		01 C05	FSP	45	TB1-2	PDC 00		01 C00	FPB 01	50	00	B	20		0002
LGE 00		01 C05	FSP	45	TB1-3	PDC 00		01 C00	FPB 01	50	01	B	20		0002
LGE 00		01 C05	FSP	45	TB1-4	PDC 00		01 C00	FPA 01	54	01	A	20		0002
LGE 01		01 D05	CU	4	TB1-1,1-2	PDC 00		01 C00	FPB 01	50	05	B	5		0002
LGE 01		01 D05	FSP	45	TB1-1	PDC 00		01 C00	FPA 01	54	03	A	20		0002
LGE 01		01 D05	FSP	45	TB1-2	PDC 00		01 C00	FPB 01	50	03	B	20		0002
LGE 01		01 D05	FSP	45	TB1-3	PDC 00		01 C00	FPB 01	50	04	B	20		0002
LGE 01		01 D05	FSP	45	TB1-4	PDC 00		01 C00	FPA 01	54	04	A	20		0002
LGE 02		01 D06	CU	4	TB1-1,1-2	PDC 00		01 C00	FPA 04	25	02	A	5		0002
LGE 02		01 D06	CU	4	TB1-17,1-18	PDC 00		01 C00	FPB 04	21	02	B	5		0002
LGE 02		01 D06	FSP	45	TB1-1	PDC 00		01 C00	FPA 04	25	00	A	20		0002
LGE 02		01 D06	FSP	45	TB1-2	PDC 00		01 C00	FPB 04	21	00	B	20		0002
LGE 02		01 D06	FSP	45	TB1-3	PDC 00		01 C00	FPB 04	21	01	B	20		0002
LGE 02		01 D06	FSP	45	TB1-4	PDC 00		01 C00	FPA 04	25	01	A	20		0002
LGE 03		01 B08	CU	4	TB1-1T,TB1-2T	PDC 01		01 D08	FPA 06	54	02	A	5		0005
LGE 03		01 B08	CU	4	TB1-7T,TB1-8T	PDC 01		01 D08	FPB 06	50	02	B	5		0005
LGE 03		01 B08	FSP	45	TB1-1	PDC 01		01 D08	FPA 06	54	07	A	0		0005
LGE 03		01 B08	FSP	45	TB1-2	PDC 01		01 D08	FPB 06	50	07	B	0		0005
LGE 03		01 B08	FSP	45	TB1-3	PDC 01		01 D08	FPB 06	50	08	B	20		0005
LGE 03		01 B08	FSP	45	TB1-4	PDC 01		01 D08	FPA 06	54	08	A	20		0005
LTEI 00		01 B03	FSP	45	TB1-1	PDC 01		01 D08	FPA 07	41	13	A	20		0010
LTEI 00		01 B03	FSP	45	TB1-2	PDC 01		01 D08	FPB 07	37	13	B	20		0010
LTEI 00		01 B03	FSP	45	TB1-3	PDC 01		01 D08	FPB 07	37	12	B	20		0008
LTEI 00		01 B03	FSP	45	TB1-4	PDC 01		01 D08	FPA 07	41	12	A	20		0008
MCNI 00		01AA02			-48VA_SH26_S0	PDC 01		01 D08	FPA 05	62	02	A	20		0006
MCNI 00		01AA02			-48VA_SH26_S6	PDC 01		01 D08	FPA 05	62	03	A	20		0006
MCNI 00		01AA02			-48VA_SH39_S0	PDC 01		01 D08	FPA 05	62	00	A	20		0006
MCNI 00		01AA02			-48VA_SH39_S6	PDC 01		01 D08	FPA 05	62	01	A	20		0006
MCNI 00		01AA02	CU		-48VA_S6	PDC 01		01 D08	FPA 05	62	04	A	10		0006

\*\*\* SECTION 3 \*\*\*

\*\*\* FUSE PANEL ASSIGNMENT BY FRAME \*\*\*

***** TERMINATION *****						***** FUSE PANEL *****								*****		
FRAME	EQUIP	SHELF	TB &			FRAME	EQUIP	SHELF	SHELF	PWR	AMP	LINE				
ID	ST	LOCN	TYP POS	ST	PCHG	ID	ST	LOCN	TYPE:NO.	ST POS	POS	FEED	RTNG	STATUS ISSUE CHG		
MCNI 00		01AA02			-48VB_SH00_S0	PDC 01	01	D08	FPB	05	58	02	B	20	0006	
MCNI 00		01AA02			-48VB_SH00_S6	PDC 01	01	D08	FPB	05	58	03	B	20	0006	
MCNI 00		01AA02			-48VB_SH13_S0	PDC 01	01	D08	FPB	05	58	00	B	20	0006	
MCNI 00		01AA02			-48VB_SH13_S6	PDC 01	01	D08	FPB	05	58	01	B	20	0006	
MCNI 00		01AA02	CU		-48VB_S6	PDC 01	01	D08	FPB	05	58	04	B	10	0006	
MIS 00		01 A00	INV	4	TB1-1	PDC 00		01 C00	FPA	03	33	12	A	20	0002	
MIS 00		01 A00	INV	11	TB1-1	PDC 00		01 C00	FPA	03	33	13	A	20	0002	
MIS 00		01 A00	FSP	45	TB1-1	PDC 00		01 C00	FPA	02	41	13	A	20	0002	
MIS 00		01 A00	FSP	45	TB1-2	PDC 00		01 C00	FPA	02	41	14	A	20	0002	
MIS 01		01 A01	INV	4	TB1-1	PDC 00		01 C00	FPB	03	29	12	B	20	0002	
MIS 01		01 A01	FSP	45	TB1-1	PDC 00		01 C00	FPB	02	37	13	B	20	0002	
MIS 01		01 A01	FSP	45	TB1-2	PDC 00		01 C00	FPB	02	37	14	B	20	0002	
PDC 00		01 C00	FSP	45	ABS_FUSE_POST_TOP	PDC 00		01 C00	FPA	00	62	03	A	20	0008	
PDC 01		01 D08	FSP	45	ABS_FUSE_POST_TOP	PDC 01		01 D08	FPA	06	54	14	A	20	0008	
PT2K 00		01BB03	BIP	75	A1-	SPDC 00		01 BB00	SBP	02	07	01	A	60	0011 ADD	
PT2K 00		01BB03	BIP	75	A2-	SPDC 00		01 BB00	SBP	02	07	02	A	60	0011 ADD	
PT2K 00		01BB03	BIP	75	B1-	SPDC 00		01 BB00	SBP	02	07	01	B	60	0011 ADD	
PT2K 00		01BB03	BIP	75	B2-	SPDC 00		01 BB00	SBP	02	07	02	B	60	0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	00	55	19	A		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	00	55	20	A		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	00	55	19	B		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	00	55	20	B		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	01	31	19	A		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	01	31	20	A		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	01	31	19	B		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	01	31	20	B		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	19	A		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	20	A		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	19	B		0011 ADD	
SPDC 00		01BB00			UNAVAILABLE	SPDC 00		01 BB00	SBP	02	07	20	B		0011 ADD	
SPDC 00		01BB00	FSP	77	TB3-1(-ABS)	SPDC 00		01 BB00	SBP	02	07	12	A	10	0011 ADD	
SPME 00		01AA04	PCIU	74	-A1	SPDC 00		01 BB00	SBP	02	07	10	A	30	0011 ADD	
SPME 00		01AA04	PCIU	74	-A2	SPDC 00		01 BB00	SBP	02	07	11	A	30	0011 ADD	
SPME 00		01AA04	PCIU	74	-B1	SPDC 00		01 BB00	SBP	02	07	10	B	30	0011 ADD	
SPME 00		01AA04	PCIU	74	-B2	SPDC 00		01 BB00	SBP	02	07	11	B	30	0011 ADD	
TME 00		01 A05	FSP	45	TB1-6	PDC 00		01 C00	FPA	01	54	13	A	20	0002	
TME 01		01 B00	FSP	45	TB1-6	PDC 00		01 C00	FPB	01	50	14	B	20	0002	
TME 02		01 B01	FSP	45	TB1-6	PDC 00		01 C00	FPA	01	54	14	A	20	0002	
TME 03		01 C06	FSP	45	TB1-6	PDC 00		01 C00	FPB	02	37	12	B	20	0002	
TME 04		01 D00	FSP	45	TB1-6	PDC 00		01 C00	FPA	02	41	12	A	20	0002	

\*\*\* SECTION 3 \*\*\*

PAGE: 36

DATE: 20090313

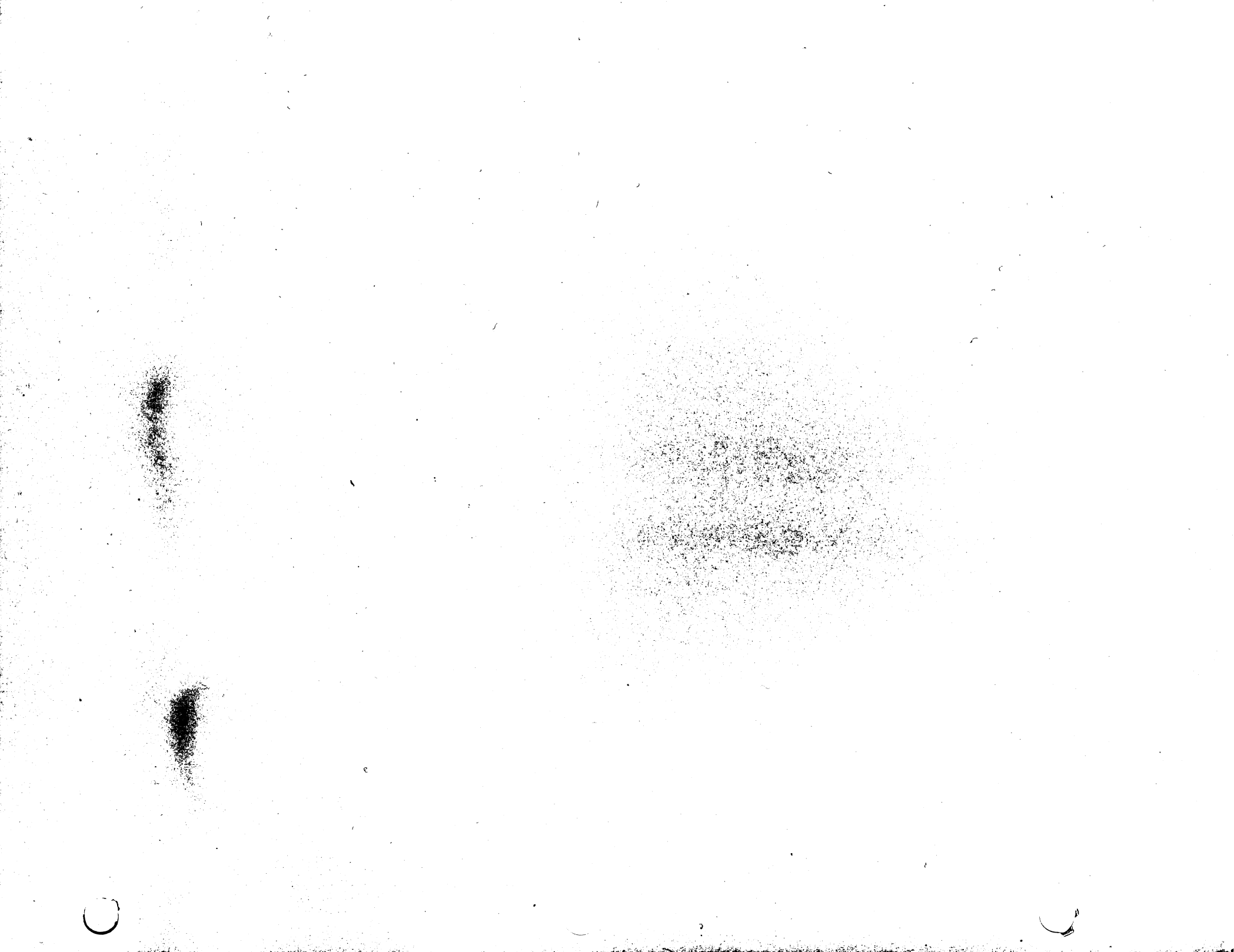
OFFICE RECORD T-S104-ND-D640

PDC FUSE ASSIGNMENT  
Nortel Networks, Inc.

ISSUE: 0011

\*\*\*\* LAST PAGE \*\*\*\*





JOB S .FICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	FIBR	0000	S104	D

\*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\* COMPOSITE REPORT \*\*\*\*\*  
 \*\*\*\*\*  
 \*\*\*\*\*

TYPE OF EQUIPMENT :		SL100	REPORT TITLE : FIBER OPTIC CABLES		
CUSTOMER NAME :		UNIVERSITY OF ALABAMA	OFFICE NAME :	UNIVALAB	OFFICE CLASS : E
BUILDING NAME & LOCATION:		TUSCALOO	TEO NUMBER :		PLACE_CODE : US
CUSTOMER REFS + MEMOS :		MAIN FLOOR : 01			
PROJECT NUMBER :	JBUG	M_SCHED : 200911	D_SCHED : 200915	K_SCHED : 200923	RELEASE DATE : 20090313
WRITTEN BY		CHECKED BY		SYSTEM ENGINEER	
NAME	GUY DUNCAN	NAME	BLANE FOREMAN	NAME	KEVIN BISSELL
DEPT	IML	DEPT	IML	DEPT	IML
LOCAL	8004667835	LOCAL	8004667835	LOCAL	8004667835
CHANGE ID REFERENCES :					

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	FIBR	0000	S104	D

ITEM NO. SUMMARY

QTY	PRODUCT ENG. CODE	LIST\ VENDOR GRP NAME	CPC	CPC MOD	LENGTH METER	LENGTH FEET	PRODUCT NAME	NOTES	ITEM NO	CHG	ASSO SPEC
✓1	NT0X97CQE6	ROHS	N0069604		11.5	37.7	8 FIBER OPTIC CABLE ASSY		001.000		ADD FIBR
✓1	NT0X97CQE6	ROHS	N0069604		11.0	36.1	8 FIBER OPTIC CABLE ASSY		002.000		ADD FIBR
✓1	NT0X97DW		N0008392		12.0	39.4	FIB CA DUP MM PLENUM SC-LC		003.000		ADD FIBR
✓1	NT0X97DW		N0008392		12.5	41.0	FIB CA DUP MM PLENUM SC-LC		004.000		ADD FIBR
✓2	NT0X97AX		B0249410		2.0	6.6	SC-SC MM DUPLEX RR FIBR CA		005.000		ADD FIBR

\*\*\* SECTION 1 \*\*\*

PAGE:



ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	FIBR	0000	S104	D

CABLE CONNECTIONS

CHG	RUN DESIG.	CABLE DWG	ITEM	S H	PEC	ORIGINATION				TERMINATION				ASSC SPEC	TAG NO.				
	ADD PPP14	CARX06	1AFF	F	NT0X97AX	PT2K 00	10	01	0.50	TX-34	A	PT2K 00	46	01	0.50	RX-34	D		
	CABLE CODE: R0114202-002.0 NT:						10	01	0.50	RX-34	B				0.50	TX-34	C		
	ROUTE: BB03																		1
	LENGTH:	6.6	(FT)		2.0	(M)	ODS:		ODL: 0.00	M		TDS:		TDL: 0.00	M				
	ADD PPP14	CARX06	1AFF	F	NT0X97AX	PT2K 00	10	10	0.50	TX-34	A	PT2K 00	46	10	0.50	RX-34	D		
	CABLE CODE: R0114202-002.0 NT:						10	10	0.50	RX-34	B				0.50	TX-34	C		
	ROUTE: BB03																		2
	LENGTH:	6.6	(FT)		2.0	(M)	ODS:		ODL: 0.00	M		TDS:		TDL: 0.00	M				
	ADD PPS07	CARX06	1BED	F	NT0X97DW	PT2K 00	10	01	1.00	RX-33	A	SPME 00	06	9L	0.56	TX-00	D		
	CABLE CODE: FIBER-012.5 NT:						10	01	1.00	TX-33	B				0.56	RX-00	C		
	ROUTE: BB03,ROW-BB,AA04																		3
	LENGTH:	41.0	(FT)		12.5	(M)	ODS: S0		ODL: 1.00	M		TDS: S0		TDL: 2.10	M				
	ADD PPS07	CARX06	1BED	F	NT0X97DW	PT2K 00	46	01	0.80	RX-33	A	SPME 00	06	10	0.56	TX-00	D		
	CABLE CODE: FIBER-012.0 NT:						46	01	0.80	TX-33	B				0.56	RX-00	C		
	ROUTE: BB03,ROW-BB,AA04																		4
	LENGTH:	39.4	(FT)		12.0	(M)	ODS: S0		ODL: 0.30	M		TDS: S0		TDL: 2.10	M				
	ADD SPEN04	CA0X06	1AFT	F	NT0X97CQE6	SPME 00	06	7L	0.71	TX1	O	MCNI 00		39	29R	1.60	01-0R	B	
	CABLE CODE: FIBER-011.0 NT:						06	7L	0.71	RX1	P			39	29R	1.60	01-0T	A	
	ROUTE: AA04,AA02						06	7L	0.74	TX2	M			39	29R	1.60	02-1R	D	
							06	7L	0.74	RX2	N			39	29R	1.60	02-1T	C	
	LENGTH:	36.1	(FT)		11.0	(M)	ODS: S6		ODL: 3.00	M		TDS: S6		TDL: 0.00	M				5
	ADD SPEN04	CA0X06	1AFT	F	NT0X97CQE6	SPME 00	06	8L	0.71	TX1	O	MCNI 00		13	29R	2.25	01-0R	B	
	CABLE CODE: FIBER-011.5 NT:						06	8L	0.71	RX1	P			13	29R	2.25	01-0T	A	
	ROUTE: AA04,AA02						06	8L	0.74	TX2	M			13	29R	2.25	02-1R	D	
							06	8L	0.74	RX2	N			13	29R	2.25	02-1T	C	
	LENGTH:	37.7	(FT)		11.5	(M)	ODS: S6		ODL: 3.00	M		TDS: S6		TDL: 0.00	M				6

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.	CONTROL GROUP
H5E058-00	FIBR	0000	S104	D

CABLE CONNECTIONS

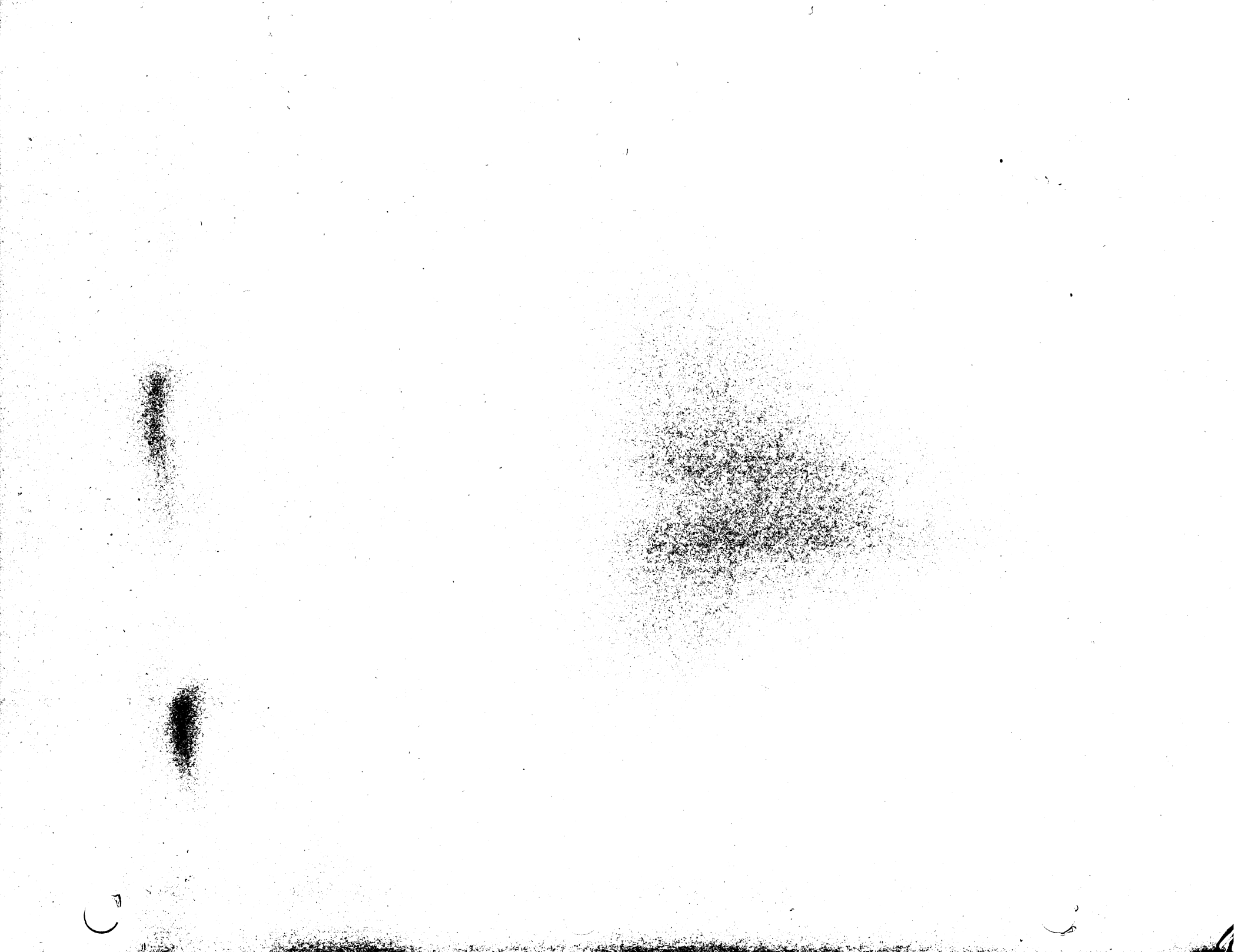
CHG	RUN DESIG.	CABLE DWG	ITEM	S H	PEC	ORIGINATION						TERMINATION						ASSC SPEC	TAG NO.		
ADD	SPEN04	CA0X06	1AFT	F	NT0X97CQE6	SPME	00	06	7L	0.76	TX3	K	MCNI	00	39	29R	1.60	03-2R	F		
	CABLE CODE: FIBER-011.0							06	7L	0.76	RX3	L			39	29R	1.60	03-2T	E		
	ROUTE: AA04,AA02							06	7L	0.79	TX4	I			39	29R	1.60	04-3R	H		7
								06	7L	0.79	RX4	J			39	29R	1.60	04-3T	G		
	LENGTH:	36.1	(FT)		11.0 (M)	ODS: S6		ODL: 3.00	M				TDS: S6		TDL: 0.00	M					
ADD	SPEN04	CA0X06	1AFT	F	NT0X97CQE6	SPME	00	06	8L	0.76	TX3	K	MCNI	00	13	29R	2.25	03-2R	F		
	CABLE CODE: FIBER-011.5							06	8L	0.76	RX3	L			13	29R	2.25	03-2T	E		
	ROUTE: AA04,AA02							06	8L	0.79	TX4	I			13	29R	2.25	04-3R	H		8
								06	8L	0.79	RX4	J			13	29R	2.25	04-3T	G		
	LENGTH:	37.7	(FT)		11.5 (M)	ODS: S6		ODL: 3.00	M				TDS: S6		TDL: 0.00	M					

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 2 \*\*\*

PAGE: 4





REPORT TITLE: TRUNK LAY  
=====

CUSTOMER: UNIVERSITY OF ALABAMA  
OFFICE: UNIVALAB  
CLLI: TSCLALAU CGO

CUSTOMER SPEC  
=====

TEO NUMBER  
=====

ESTIMATE NO  
=====

JIM 88K  
SPEC NO  
=====

SUPP NO.  
88K ISSUE  
=====

ISSUE  
=====

RELEASE DATE  
=====

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

R820 USER NOTES

-----

THIS DRAWING PROVIDES DETAILED CPC MODULE LAYOUTS CONNECTED TO THE DSX AND TME SHELVES CONNECTED TO THE DISTRIBUTION FRAME.

THE FOLLOWING IS A LIST OF ABBREVIATIONS AND DESCRIPTIONS LISTED IN THIS DRAWING:

CHG	change flag
CKT	Circuit
DF	Distributing Frame
ID	Identifier
LOCN	location on floor
PEC	NT product engineering code
POS	position
PTS	Port
PWR	Power
QTY	Quantity
ST	Status
TOTL	Total

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 2

*** MODULE*****			*****SHELF*****				*****CARD-PACKLET*****					*TELCO WORK AREA*	
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD PL	ASU	DF	DF	LINE	
								POS POS PEC	TYPE	CKT NO.	CKT PT	NAME ZONE	NT ISSUE CHG
DTC 00	NT6X02AQ		18	DTA 0		NT6X0201 A		01	NT6X50AA	016-017	2	DSX	0002
								02	NT6X50AA	012-013	2	DSX	0002
								03	NT6X50AA	008-009	2	DSX	0002
								04	NT6X50AA	004-005	2	DSX	0002
								05	NT6X50AA	000-001	2	DSX	0002
								13		000		DSX	
								15	NT6X92BB	000-029	30	DSX	0004
								16		030		DSX	
								17		000		DSX	
DTC 00	NT6X02AQ		32	DTA 1		NT6X0201 B		01		018			
								02		014			
								03		010			
								04		006			
								05		002			
								13		000			
								15	NT6X92BB	000-029	30	DSX	0004
								16		030		DSX	
								17		000		DSX	
DTC 01	NT6X02AQ		51	DTA 0		NT6X0201 A		01	NT6X50AA	016-017	2	DSX	0002
								02	NT6X50AA	012-013	2	DSX	0002
								03	NT6X50AA	008-009	2	DSX	0002
								04	NT6X50AA	004-005	2	DSX	0002
								05	NT6X50AA	000-001	2	DSX	0002
								13		000		DSX	
								15	NT6X92BB	000-029	30	DSX	0004
								16		030		DSX	
								17		000		DSX	
DTC 01	NT6X02AQ		65	DTA 1		NT6X0201 B		01		018			
								02		014			

\*\*\* SECTION 1 \*\*\*

FRAME : DTE 00

ST:

LOCN : 01

C01

\*\*\* TRUNK LAYOUT BY FRAME \*\*\*

PEC : NT6X01AA

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****							*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE						
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
								03											
								04											
								05											
								13											
								15		NT6X92BB		000-029	30				0004		
								16											
								17											

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 4



\*\*\* TRUNK LAYOUT BY FRAME \*\*\*  
 PEC : NT6X

FRJ : DTEI 01 ST: LOCN : 01 A07

*****MODULE*****			*****SHELF*****					*****CARD-PACKLET*****					*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME ZONE	NT	ISSUE	CHG	
DTCI 00			18	DTAI 0			NT6X0223 A	01		NT6X50AB			016-017	2	DSX		0004	
								02		NT6X50AB			012-013	2	DSX		0004	
								03		NT6X50AB			008-009	2	DSX		0004	
								04		NT6X50AB			004-005	2	DSX		0004	
								05		NT6X50AB			000-001	2	DSX		0004	
			18	DTAI 0			A	12									0007	
									00								0007	
									01								0007	
DTCI 00			18	DTAI 0			NT6X0223 A	13					000		DSX			
								15		NT6X92BC			000-029	30	DSX		0004	
								17					000		DSX			
DTCI 00			32	DTAI 1			NT6X0223 B	01		NT6X50AB			018-019	2			0004	
								02		NT6X50AB			014-015	2			0004	
								03		NT6X50AB			010-011	2			0004	
								04		NT6X50AB			006-007	2			0004	
								05		NT6X50AB			002-003	2			0004	
			32	DTAI 1			B	12									0007	
									00								0007	
									01								0007	
DTCI 00			32	DTAI 1			NT6X0223 B	13					000					
								15		NT6X92BC			000-029	30			0004	
								17					000					
			51				NT6X0223 A											

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
 Nortel Networks, Inc.

ISSUE: 0012

*****MODULE*****			*****SHELF*****				*****CARD-PACKET*****							*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE						
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
								01											
								02											
								03											
								04											
								05											
								16											
								17											
			65			NT6X0223 B		01											
								02											
								03											
								04											
								05											
								13											
								16											
								17											

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

\*\*\* TRUNK LAYOUT BY FRAME \*\*\*  
 PEC : NT6X0

FRJ : LGE 00 ST: LOCN : 01 C05

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****					*TELCO WORK AREA*			
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD POS	PL POS	ASU TYPE	DF CKT NO.	DF CKT PT	LINE ISSUE	NT	CHG
LGC 00	NT6X02AH		18	LGA 0				01							
								02							
								03							
								04							
								05							
								16							
								17							
LGC 00	NT6X02AH		32	LGA 1				01							
								02							
								03							
								04							
								05							
								16							
								17							
LGC 01	NT6X02AH		51	LGA 0				01							
								02							
								03							
								04							
								05							
								16							
								17							
LGC 01	NT6X02AH		65	LGA 1				01							
								02							
								03							
								04							
								05							
								16							
								17							

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
 Nortel Networks, Inc.

ISSUE: 0012

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****										*TELCO WORK AREA*	
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
							POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
LGC 02		NT6X02AH	18	LGA 0		NT6X0201 B		01										
								02										
								03										
								04										
								05										
								16										
								17										
LGC 02		NT6X02AH	32	LGA 1		NT6X0201 B		01										
								02										
								03										
								04										
								05										
								16										
								17										
LGC 03		NT6X02AH	51	LGA 0		NT6X0201 B		01										
								02										
								03										
								04										
								05										
								16										
								17										
LGC 03		NT6X02AH	65	LGA 1		NT6X0201 B		01										
								02										
								03										
								04										
								05										
								16										
								17										

*****MODULE*****			*****SHELF*****				*****CARD-PACKET*****						*TELCO WORK AREA*				
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE				
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME ZONE	NT	ISSUE	CHG
LTC 06			18	LTA 0			NT6X0201 A	01									
								02				016					
								03				012					
								04				008					
								05				004					
								16				000					
								17				030					
												000					
LTC 06			32	LTA 1			NT6X0201 B	01									
								02				018					
								03				014					
								04				010					
								05				006					
								16				002					
								17				030					
												000					
LGC 04			51	LGA 0			NT6X0201 A	01									
								02				016					
								03				012					
								04				008					
								05				004					
								15		NT6X92BB		000-029	30		0004		
								16				030					
								17				000					
LGC 04			65	LGA 1			NT6X0201 B	01									
								02				018					
								03				014					
								04				010					
								05				006					
								15		NT6X92BB		000-029	30		0004		
								16				030					
								17				000					

\*\*\* SECTION 1 \*\*\*

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****										*TELCO WORK AREA*		
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE						
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
LGC 05			18	LGA 0		NT6X0223 A		01											
								02											
								03											
								04											
								05											
								15		NT6X92BB		000-029	30				0004		
								16											
								17											
LGC 05			32	LGA 1		NT6X0223 B		01											
								02											
								03											
								04											
								05											
								15		NT6X92BB		000-029	30				0004		
								16											
								17											
			51			NT6X0223 A		01											
								02											
								03											
								04											
								05											
								16											
								17											
			65			NT6X0223 B		01											
								02											
								03											
								04											
								05											
								13											
								16											

\*\*\* SECTION 1 \*\*\*

\*\*\* TRUNK LAYOUT BY FRAME \*\*\*  
 PEC : NT6X

FR : LGE 03 ST: LOCN : 01 B08

*****MODULE*****			*****SHELF*****				*****CARD-PACKET*****							*TELCO WORK AREA*		
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE	NT		
								POS	POS	TYPE	CKT NO.	CKT PT	NAME	ZONE	ISSUE	CHG
								17			000					

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
 Nortel Networks, Inc.

ISSUE: 0012

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****										*TELCO WORK AREA*	
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG
LTC 00			18	LTA 0		NT6X0261 A		01		NT6X50AB			016-017	2	DSX		0008	
								02		NT6X50AB			012-013	2	DSX		0008	
								03		NT6X50AB			008-009	2	DSX		0008	
								04		NT6X50AB			004-005	2	DSX		0008	
								05		NT7X07AA					DSX		0008	
			18	LTA 0		A		12									0008	
									00								0008	
									01								0008	
LTC 00			18	LTA 0		NT6X0261 A		13					000		DSX			
								15		NT6X92EA			000-029	30	DSX		0008	
								17					000		DSX			
LTC 00			32	LTA 1		NT6X0261 B		01		NT6X50AB			018-019	2			0008	
								02		NT6X50AB			014-015	2			0008	
								03		NT6X50AB			010-011	2			0008	
								04		NT6X50AB			006-007	2			0008	
								05		NT7X07AA							0008	
			32	LTA 1		B		12									0008	
									00								0008	
									01								0008	
LTC 00			32	LTA 1		NT6X0261 B		13					000					
								15		NT6X92EA			000-029	30			0008	
								17					000					
LTC 07			51	LTA 0		NT6X0261 A												

\*\*\* SECTION 1 \*\*\*



FR : LTEI 00 ST: LOCN : 01 B03

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****						*TELCO WORK AREA*	
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD POS	PL POS	ASU TYPE	DF CKT NO.	DF CKT PT	LINE ISSUE	CHG
								01						
								02						
								03						
								04						
								05						
			51	LTA	0		A	12					0009	
									00				0009	
									01				0009	
LTC 07			51	LTA	0	NT6X0261	A	15		NT6X92EA	000-029	30	0009	
								16			030		9	
								17			000			
LTC 07			65	LTA	1	NT6X0261	B	01			018			
								02			014			
								03			010			
								04			006			
								05			002			
			65	LTA	1		B	12					0009	
									00				0009	
									01				0009	
LTC 07			65	LTA	1	NT6X0261	B	15		NT6X92EA	000-029	30	0009	
								16			030		9	
								17			000			

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
 Nortel Networks, Inc.

ISSUE: 0012

*****MODULE*****			*****SHELF*****				*****CARD-PACKET*****							*TELCO WORK AREA*			
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE				
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME ZONE	NT	ISSUE	CHG
			19	MTM	16		NTFX4101	AB	03		NTFX30AA					0010	
									04		NTFX32AA					0010	
DDU	02	NTFX32BA	19	MTM	16		AB		00	NTFX32BA		001-002	1			0010	
DAT	02	NTFX32CB	19	MTM	16		AB		01	NTFX32CB		001-002	1			0010	
			19	MTM	16		NTFX4101	AB	06				028				
									07				026				
									08				024				
									09				022				
									10				020				
									11				018				
									12				016				
									13				014				
									14				012				
									15				010				
									16				008				
									17				006				
									18				004				
									19				002				
									20				000				
			33	MTM	17		NTFX4101	AB	03		NTFX30AA					0010	
									04		NTFX32AA					0010	
DDU	03	NTFX32BA	33	MTM	17		AB		00	NTFX32BA		001-002	1			0010	
			33	MTM	17		AB		01	NTFX32DA		001-002	1			0010	

*****MODULE*****			*****SHELF*****					*****CARD-PACKLET*****					*TELCO WORK AREA*				
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE				
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME ZONE	NT	ISSUE	CHG
								06									
								07									
								08									
								09									
								10									
								11									
								12									
								13		NT2X10BB						0011	
								14		NT2X11BA		012-013	2			0011	
								15		NT2X90AD		010	1			0011	
								16		NT2X90AD		008	1			0011	
								17				006					
								18				004					
								19				002					
								20				000					
			47	MTM 18		NTFX4101 AB		03								0010	
								04								0010	
								05								0010	
								06				028					
								07				026					
								08				024					
								09				022					
								10				020					
								11				018					
								12				016					
								13				014					
								14				012					
								15		NT3X09BA		010	1			0011	
								16				008					
								17				006					
								18				004					
								19				002					
								20				000					

\*\*\* SECTION 1 \*\*\*

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****								*TELCO WORK AREA*			
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG
		SPM_MODU	43	SPM	01	NTLX51BA		09										
								10				009						
												010						

**** MODULE*****			*****SHELF*****					****CARD-PACKET*****					*TELCO WORK AREA*				
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE				
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME ZONE	NT	ISSUE	CHG
			04	TM8	00	NT2X52AG A		05		NT2X83AA		000-001	2	MDF1		0002	
								06		NT2X83AA		002-003	2	MDF1		0002	
								07		NT2X90AB		004	1	MDF1		0002	
								08		NT2X90AB		006	1	MDF1		0002	
								09		NT2X90AD		008	1	MDF1		0007	
								10		NT2X90AD		010	1	MDF1		0007	
								11				012		MDF1			
								12				014		MDF1			
								13		NT2X48AB		016-019	4	MDF1		0002	
								15		NT1X54AA		020-021	2	MDF1		0002	
								16		NT1X54AA		022-023	2	MDF1		0002	
								17		NT5X30AA		024	1	MDF1		0002	
								18		NT5X30AA		026	1	MDF1		0002	
								19		NT5X30AA		028	1	MDF1		0002	
			18	MTM	00	NT2X58AC A		05		NT2X47AC		000	1	MDF1		0002	
								06		NT2X56AB		002	1	MDF1		0002	
								07		NT2X48AB		004-007	4	MDF1		0002	
								09		NT2X50AB		008	1 20	MDF1		0002	
								10				010		MDF1			
								11				012		MDF1			
								12				014		MDF1			
								13		NT3X67AA		016-021	6	MDF1		0004	
								16		NT3X67AA		022-027	6	MDF1		0004	
								19				028		MDF1			
			32	MTM	01	NT2X58AC A		05		NT2X10AB		000		MDF1		0002	
								06		NT2X11AA		002	1	MDF1		0002	
								07		NT2X48AB		004-007	4	MDF1		0002	
								09		NT3X68AC		008-011	4	MDF1		0002	
								11				012		MDF1			
								12				014		MDF1			
								13		NT3X67AA		016-021	6	MDF1		0004	
								16		NT3X67AA		022-027	6	MDF1		0004	

\*\*\* SECTION 1 \*\*\*

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****							*TELCO WORK AREA*				
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
								POS	POS	TYPE	CKT	PT	NAME	ZONE	NT	ISSUE	CHG	
								19			028		MDF1					
			51	MTM	02					NT2X58AC	A							
								05		NT3X82AA			000		1	MDF1	0002	
								07					004			MDF1		
								08		NT3X83AA			006		1	MDF1	0002	
								09					008			MDF1		
								10		NT0X10AA			010-011		2	07	MDF1	0002
								11					012			MDF1		
								12		NT0X10AA			014-015		2	07	MDF1	0002
								13					016			MDF1		
								14		NT2X57AA			018-019		2	07	MDF1	0002
								15					020			MDF1		
								16		NT3X67AA			022-027		6		MDF1	0004
								19					028			MDF1		

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
 Nortel Networks, Inc.

ISSUE: 0012

\*\*\* TRUNK LAYOUT BY FRAME \*\*\*

FR : TME 01 ST: LOCN : 01 B00

PEC : NT0X

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****						*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG
			18 MTM 03 NT2X58AC B															
								05		NT2X47AC			1	MDF1			0002	
								06		NT2X56AB			1	MDF1			0002	
								07		NT2X48AB			4	MDF1			0002	
								09		NT2X50AB			1 20	MDF1			0002	
								10		NT3X67AA			6	MDF1			0002	
								13		NT3X67AA			6	MDF1			0004	
								16		NT3X67AA			6	MDF1			0004	
								19						MDF1				
			32 MTM 04 NT2X58AC B															
								05		NT2X10AB				MDF1			0002	
								06		NT2X11AA			1	MDF1			0002	
								07		NT2X48AB			4	MDF1			0002	
								09		NT1X00AC			2	MDF1			0002	
								10		NT3X67AA			6	MDF1			0002	
								13		NT3X67AA			6	MDF1			0004	
								16		NT1X31AA			6	MDF1			0002	
								19						MDF1				
			51 MTM 05 NT2X58AC B															
								05		NT3X02AA			4	MDF1			0002	
								06		NT3X03AA			4	MDF1			0002	
								07		NT2X48AB			4	MDF1			0002	
								09		NT1X00AF			2	MDF1			0002	
								10		NT3X67AA			6	MDF1			0002	
								13		NT1X31AA			6	MDF1			0002	
								16		NT1X31AA			6	MDF1			0002	
								19						MDF1				
			65 MTM 06 NT2X58AC B															
								05		NT3X82AA			1	MDF1			0002	
								07						MDF1				
								08		NT2X57AA			2 07	MDF1			0002	
								09						MDF1				
								10		NT0X10AA			2 07	MDF1			0002	
								11						MDF1				

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

FRAME : TME 01

ST:

LOCN : 01

B00

\*\*\* TRUNK LAYOUT BY FRAME \*\*\*

PEC : NT0X46AB

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****							*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE						
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
								12		NT0X10AA			014-015	2	07	MDF1		0002	
								13		NT3X67AA			016-021	6		MDF1		0002	
								16		NT1X31AA			022-027	6		MDF1		0002	
								19					028			MDF1			

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

\*\*\* SECTION 1 \*\*\*

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 20



\*\*\* TRUNK LAYOUT BY FRAME \*\*\*  
 PEC : NT0X/

FRJ : TME 02 ST: LOCN : 01 B01

****MODULE****			*****SHELF*****					*****CARD-PACKET*****					*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE					
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG
			18	MTM	07	NT2X58AC A		05										
							06					000		MDF1				
							07		NT2X48AB			002		MDF1				
							09					004-007	4	MDF1			0002	
							10		NT3X67AA			008		MDF1				
							13		NT1X31AA			010-015	6	MDF1			0002	
							16		NT1X31AA			016-021	6	MDF1			0002	
							19					022-027	6	MDF1			0002	
												028		MDF1				
			32	MTM	08	NT2X58AC A		05		NT1X90AA				MDF1			0002	
							06		NT2X96AA			000		MDF1				
							07		NT2X48AB			002	1	MDF1			0002	
							09					004-007	4	MDF1			0002	
							10		NT3X67AA			008		MDF1				
							13		NT1X31AA			010-015	6	MDF1			0002	
							16		NT1X31AA			016-021	6	MDF1			0002	
							19					022-027	6	MDF1			0002	
												028		MDF1				
			51	MTM	09	NT2X58AC A		05		NT3X02AA				MDF1			0002	
							06		NT3X03AA			000-003	4	MDF1				
							07		NT2X48AB			002-005	4	MDF1			0002	
							09		NT2X71AA			004-007	4	MDF1			0002	
							10		NT3X67AA			008	1	MDF1			0002	
							13		NT1X31AA			010-015	6	MDF1			0002	
							16		NT1X31AA			016-021	6	MDF1			0002	
							19					022-027	6	MDF1			0002	
												028		MDF1				
			65	MTM	10	NT2X58AC A		05		NT2X10BB				MDF1			0007	
							06		NT2X11BA			002-003	2	MDF1			0007	
							07		NT2X48AB			004-007	4	MDF1			0002	
							09		NT3X09BA			008	1	MDF1			0007	
							10					010		MDF1				
							11					012		MDF1				

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
 Nortel Networks, Inc.

ISSUE: 0012

FRAME : TME 02

ST:

LOCN : 01

B01

\*\*\* TRUNK LAYOUT BY FRAME \*\*\*

PEC : NT0X46AB

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****							*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE						
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
								12											
								13		NT1X31AA			014					0002	
								16		NT1X31AA			016-021	6	MDF1				
								19					022-027	6	MDF1			0002	
													028		MDF1				

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT

Nortel Networks, Inc.

ISSUE: 0012

PAGE: 22

*****MODULE*****			*****SHELF*****					*****CARD-PACKLET*****					*TELCO WORK AREA*	
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE	
								POS	POS	TYPE	CKT	PT	NAME	ZONE
											NO.			NT
														ISSUE
														CHG
			32	MTM	11	NT2X58AC B		05			000		MDF1	
								06			002		MDF1	
								07	NT2X48AB		004-007	4	MDF1	0002
								09	NT3X68AC		008-011	4	MDF1	0002
								11			012		MDF1	
								12			014		MDF1	
								13	NT1X31AA		016-021	6	MDF1	0002
								16	NT1X31AA		022-027	6	MDF1	0002
								19			028		MDF1	
			51	MTM	12	NT2X58AC B		05			000		MDF1	
								06			002		MDF1	
								07	NT2X48AB		004-007	4	MDF1	0002
								09	NT2X71AA		008	1	MDF1	0002
								10	NT3X67AA		010-015	6	MDF1	0003
								13	NT1X31AA		016-021	6	MDF1	0002
								16	NT1X31AA		022-027	6	MDF1	0002
								19			028		MDF1	
			65	MTM	13	NT2X58AC B		05			000		MDF1	
								06			002		MDF1	
								07	NT2X48AB		004-007	4	MDF1	0002
								09	NT2X75AA		008-009	2	MDF1	0002
								10	NT3X67AA		010-015	6	MDF1	0003
								13	NT1X31AA		016-021	6	MDF1	0002
								16	NT1X31AA		022-027	6	MDF1	0002
								19			028		MDF1	

*****MODULE*****			*****SHELF*****				*****CARD-PACKLET*****							*TELCO WORK AREA*					
ID	ST	PEC	POS	ID	ST	PEC	PWR	CD	PL	ASU	DF	DF	LINE						
								POS	POS	PEC	TYPE	CKT NO.	CKT PT	NAME	ZONE	NT	ISSUE	CHG	
		NT2X58AZ	51	MTM	15														
						NT2X58CA	A	05		NT3X67AA			000-005	6			0004		
								08		NT3X67AA			006-011	6			0004		
								11		NT1X80BA							0009		
								12					014						
								13		NT3X67AA			016-021	6			0004		
								16		NT3X67AA			022-027	6			0004		
								19					028						
			65	MTM	14														
						NT2X58AK	A	05		NT1X75AA			000-029	30	MDF1		0002		
								06		NT1X77AA			002-031	30	MDF1		0002		
								07		NT1X77AA			004-033	30	MDF1		0002		
								08		NT1X77AA			006-035	30	MDF1		0002		
								19					028		MDF1				

\*\*\* SECTION 1 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

\*\*\* TRUNK CARD SUMMARY BY SHELF \*\*\*

DF NAME	CARD PEC	CKT/ CARD	CARD QTY TOTL	SHELF			MODULE		FRAME	
				ID	ST	POS	PWR	ID	ST	ID
	NTFX30AA		001 001 002	MTM 16	19	AB			MCAM 00	
				MTM 17	33	AB			MCAM 00	
	NTFX32AA		001 001 002	MTM 16	19	AB			MCAM 00	
				MTM 17	33	AB			MCAM 00	
MDF1 MDF1	NT0X10AA	2	002 002 004	MTM 02	51	A			TME 00	
				MTM 06	65	B			TME 01	
MDF1	NT1X00AC	2	001 001	MTM 04	32	B			TME 01	
MDF1	NT1X00AF	2	001 001	MTM 05	51	B			TME 01	
MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1	NT1X31AA	6	001 002 001 002 002 002 002 002 002 002 002 002 002 002 018	MTM 04	32	B			TME 01	
				MTM 05	51	B			TME 01	
				MTM 06	65	B			TME 01	
				MTM 07	18	A			TME 02	
				MTM 08	32	A			TME 02	
				MTM 09	51	A			TME 02	
				MTM 10	65	A			TME 02	
				MTM 11	32	B			TME 03	
				MTM 12	51	B			TME 03	
				MTM 13	65	B			TME 03	
MDF1	NT1X54AA	2	002 002	TM8 00	04	A			TME 00	
MDF1	NT1X75AA	30	001	MTM 14	65	A			TME 04	

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 25

\*\*\* TRUNK CARD SUMMARY BY SHELF \*\*\*

DF NAME	CARD PEC	CKT/ CARD	CARD QTY TOTL	ID	SHELF ST POS	PWR	MODULE ID	ST	FRAME ID	ST
			001							
MDF1	NT1X77AA	30	003	MTM 14	65	A			TME 04	
	NT1X80BA		001	MTM 15	51	A			TME 04	
MDF1	NT1X90AA		001	MTM 08	32	A			TME 02	
MDF1	NT2X10AB		001	MTM 01	32	A			TME 00	
MDF1			001	MTM 04	32	B			TME 01	
			002							
MDF1	NT2X10BB		001	MTM 10	65	A			TME 02	
			001	MTM 17	33	AB			MCAM 00	
			002							
MDF1	NT2X11AA	1	001	MTM 01	32	A			TME 00	
MDF1			001	MTM 04	32	B			TME 01	
			002							
MDF1	NT2X11BA	2	001	MTM 10	65	A			TME 02	
			001	MTM 17	33	AB			MCAM 00	
			002							
MDF1	NT2X47AC	1	001	MTM 00	18	A			TME 00	
MDF1			001	MTM 03	18	B			TME 01	
			002							
MDF1	NT2X48AB	4	001	MTM 00	18	A			TME 00	
MDF1			001	MTM 01	32	A			TME 00	
MDF1			001	MTM 03	18	B			TME 01	
MDF1			001	MTM 04	32	B			TME 01	

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 26

\*\*\* TRUNK CARD SUMMARY BY SHELF \*\*\*

DF NAME	CARD PEC	CKT/ CARD	CARD QTY TOTL	SHELF			MODULE		FRAME	
				ID	ST	POS	PWR	ID	ST	ID
MDF1			001	MTM 05	51	B			TME 01	
MDF1			001	MTM 07	18	A			TME 02	
MDF1			001	MTM 08	32	A			TME 02	
MDF1			001	MTM 09	51	A			TME 02	
MDF1			001	MTM 10	65	A			TME 02	
MDF1			001	MTM 11	32	B			TME 03	
MDF1			001	MTM 12	51	B			TME 03	
MDF1			001	MTM 13	65	B			TME 03	
MDF1			001	TM8 00	04	A			TME 00	
			013							
MDF1	NT2X50AB	1	001	MTM 00	18	A			TME 00	
MDF1			001	MTM 03	18	B			TME 01	
			002							
MDF1	NT2X56AB	1	001	MTM 00	18	A			TME 00	
MDF1			001	MTM 03	18	B			TME 01	
			002							
MDF1	NT2X57AA	2	001	MTM 02	51	A			TME 00	
MDF1			001	MTM 06	65	B			TME 01	
			002							
MDF1	NT2X71AA	1	001	MTM 09	51	A			TME 02	
MDF1			001	MTM 12	51	B			TME 03	
			002							
MDF1	NT2X75AA	2	001	MTM 13	65	B			TME 03	
			001							
MDF1	NT2X83AA	2	002	TM8 00	04	A			TME 00	
			002							
MDF1	NT2X90AB	1	002	TM8 00	04	A			TME 00	
			002							

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 27

\*\*\* TRUNK CARD SUMMARY BY SHELF \*\*\*

DF NAME	CARD PEC	CKT/ CARD	CARD QTY TOTL	SHELF			MODULE		FRAME	
				ID	ST	POS	PWR	ID	ST	ID
MDF1	NT2X90AD	1	002 002 004	MTM 17 TMB 00	33 04	AB A			MCAM 00 TME 00	
MDF1	NT2X96AA	1	001 001	MTM 08	32	A			TME 02	
MDF1 MDF1	NT3X02AA	4	001 001 002	MTM 05 MTM 09	51 51	B A			TME 01 TME 02	
MDF1 MDF1	NT3X03AA	4	001 001 002	MTM 05 MTM 09	51 51	B A			TME 01 TME 02	
MDF1	NT3X09BA	1	001 001 002	MTM 10 MTM 18	65 47	A AB			TME 02 MCAM 00	
MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1 MDF1	NT3X67AA	6	002 002 001 003 002 001 001 001 001 001 001 001 001 001 004 021	MTM 00 MTM 01 MTM 02 MTM 03 MTM 04 MTM 05 MTM 06 MTM 07 MTM 08 MTM 09 MTM 12 MTM 13 MTM 15	18 32 51 18 32 51 65 18 32 51 51 65 51	A A A B B B B A A A B B B A			TME 00 TME 00 TME 00 TME 01 TME 01 TME 01 TME 01 TME 01 TME 02 TME 02 TME 02 TME 03 TME 03 TME 04	

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 28



\*\*\* TRUNK CARD SUMMARY BY SHELF \*\*\*

JF NAME	CARD PEC	CKT/ CARD	CARD QTY TOTL	SHELF			MODULE		FRAME	
				ID	ST	POS	PWR	ID	ST	ID
MDF1 MDF1	NT3X68AC	4	001 001 002	MTM 01	32	A			TME 00	
				MTM 11	32	B			TME 03	
MDF1 MDF1	NT3X82AA	1	001 001 002	MTM 02	51	A			TME 00	
				MTM 06	65	B			TME 01	
MDF1	NT3X83AA	1	001 001	MTM 02	51	A			TME 00	
MDF1	NT5X30AA	1	003 003	TM8 00	04	A			TME 00	
DSX DSX	NT6X50AA	2	005 005 010	DTA 0	18	A	DTC 00		DTE 00	
				DTA 0	51	A	DTC 01		DTE 00	
DSX DSX	NT6X50AB	2	010 008 018	DTAI 0	18	A	DTCI 00		DTEI 01	
				LTA 0	18	A	LTC 00		LTEI 00	
DSX DSX	NT6X92BB	30	002 002 002 002 008	DTA 0	18	A	DTC 00		DTE 00	
				DTA 0	51	A	DTC 01		DTE 00	
				LGA 0	51	A	LGC 04		LGE 02	
				LGA 0	18	A	LGC 05		LGE 03	
DSX	NT6X92BC	30	002 002	DTAI 0	18	A	DTCI 00		DTEI 01	
DSX	NT6X92EA	30	002 002 004	LTA 0	18	A	LTC 00		LTEI 00	
				LTA 0	51	A	LTC 07		LTEI 00	

\*\*\* SECTION 2 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 29

\*\*\* TRUNK CARD SUMMARY BY SHELF \*\*\*

DF NAME	CARD PEC	CKT/ CARD	CARD QTY TOTL	ID	SHELF ST POS	PWR	MODULE ID	ST	FRAME ID	ST
DSX	NT7X07AA		002 002	LTA 0	18	A	LTC 00		LTEI 00	

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

\*\*\* SECTION 2 \*\*\*

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 30

\*\*\* TRUNK PACKLET SUMMARY BY SHELF \*\*\*

JF NAME	PACKLET PEC	CKT PKLT	PACKLET QTY TOTL	SHELF			MODULE		FRAME	
				ID	ST	POS	PWR	ID	ST	ID
	NTFX32BA	1	001	MTM 16	19	AB	DDU 02	MCAM 00		
001			MTM 17						33	AB
			002							
	NTFX32CB	1	001	MTM 16	19	AB	DAT 02	MCAM 00		
			001							
	NTFX32DA	1	001	MTM 17	33	AB			MCAM 00	
			001							

\*\*\*\* LAST PAGE \*\*\*\*

\*\*\* SECTION 3 \*\*\*

DATE: 20090313

OFFICE RECORD T-S104-ND-R820

TRUNK LAYOUT  
Nortel Networks, Inc.

ISSUE: 0012

PAGE: 31

This page intentionally left blank



