

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	100		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200				
CUSTOMER NAME -	BELL SOUTH				
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA				
CUSTOMER REFS + MEMOS -	UNIVALAB				
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/03		
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE		
SPECIFICATION WRITER	DEPT: 0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)		

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	100		1

NOTE 01

THIS MRS COVERS BULK QUANTITIES OF EQUIPMENT AND CABLE ON A PER SPEC BASIS. AT THE PRESENT TIME HOWEVER NOT ALL ASPECTS OF THE SYSTEM HAVE BEEN FULLY IDENTIFIED BY BNR. THUS IN AN EFFORT TO PUT TOGETHER AS COMPLETE A DOCUMENT AS POSSIBLE FOR ORDERING INFORMATION, EXCLUSIONS AND ASSUMPTIONS HAVE BEEN MADE WHICH WILL BE DETAILED IN THE FOLLOWING NOTES.

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE	SPEC	APP	PAGE
NUMBRER	NO.	NO.	NO.
G06303	100		1

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
1	NT3X450A		B0215450			CENTRAL CONTROL COMPLEX FR		1001	NEW	1
2	NT1X498A		B0212340			UNBALANCED DATA PORT EXT		1001	NEW	2
50	NT3X93AA		B0213498			256K MOS MEMORY CP		1001	NEW	3
2	P0599145		P0599145			DESIG LABEL FOR NT1X498A		1001	NEW	4
50	P0623515		P0623515			DESIG LABEL FOR NT3X93AA		1001	NEW	5
2	NT3X32DA		B0215452			4M-WORD DATA STORE SHELF		1001	NEW	6
2	NT3X378A		B0212348			UNBAL MEM BUS I/F CP		1001	NEW	7
2	NT3X378C		B0212347			SINGL. END MEM BUS TERM		1001	NEW	8
2	P0613357		P0613357			DESIG LABEL FOR NT3X378A		1001	NEW	9
2	P0613358		P0613358			DESIG LABEL FOR NT3X378C		1001	NEW	10
2	NT1X628B		B0212566			I/O MSG CONTROLLER CP		1001	NEW	11
1	NT1X670R		B0212563			BIT SYNC DATA LINK CTRL		1001	NEW	12
1	NT1X688C		B0213486			NINE TRACK TAPE CTRL (COOK)		1001	NEW	13
2	NT3X148A		B0212327			SYNCH MASTER CLK CNTRL CP		1001	NEW	14
2	NT3X158R		B0212325			SYNCH CLK MASTER OSCIL CP		1001	NEW	15
2	P0599146		P0599146			DESIG LABEL FOR NT1X628B		1001	NEW	16
1	P0599148		P0599148			DESIG LABEL FOR NT1X670R		1001	NEW	17
2	P0613353		P0613353			DESIG LABEL FOR NT3X148A		1001	NEW	18
2	P0613355		P0613355			DESIG LABEL FOR NT3X158R		1001	NEW	19
2	NT3X45AD		B0208090			LOCAL CABLE DS TO DS		1001	NEW	20
2	NT0X958F		B0207768			POWER CABLE-CCC, DS OR PS		1001	NEW	21
2	NT0X958G		B0207769			POWER CABLE-CCC, DS OR PS		1001	NEW	22
1	NT0X43AD		B0214463			INPUT/OUTPUT EQPT FRAME		1001	NEW	23
2	NT4X00AB		B0217232			DISK DRIVE UNIT		1001	NEW	24
2	NT1X55AB		B0217218			DISK DRIVE CONTROLLER		1001	NEW	25
2	P0631796		P0631796			DESIG LABEL FOR NT1X55AB		1001	NEW	26
1	NT0X36AB		B0209080			POWER CONTROL AND ALARM CP		1001	NEW	27
2	NT1X678C		B0215456			TERMINAL CONTROLLER CARD		1001	NEW	28
1	P0575239		P0575239			FILLER PANEL		1001	NEW	29
1	A0277744		A0277744			MAG TAPE DRIVE (COOK)		1001	NEW	30
1	NT0X44AD		B0213601			MTG HARDWARE FOR COOK MTD		1001	NEW	31
1	NT0X958A		B0207763			POWER CABLE IOE,DDU (18)		1001	NEW	32
1	NT0X95CD		B0209012			POWER CABLE IOE,DDU (18)		1001	NEW	33
1	NT0X95CN		B0210110			POWER CABLE IOE,DDU (04)		1001	NEW	34
1	NT0X95CP		B0210108			POWER CABLE IOE,DDU (04)		1001	NEW	35
5	NT0X25AH		B0220002			EMI EARTHQUAKE FRWK ASSY		1001	NEW	36
2	P0623517		P0623517			DESIG LABEL FOR NT1X678C		1001	NEW	37
1	P0616642		P0616642			DESIG LABEL FOR NT1X688C		1001	NEW	38
2	A0283196		A0283196			DATA PHONE (REIGE)		1001	NEW	39
1	NT3X45DN		B0220257			PC PS INC CPM 1.92 TO 2.0		1001	NEW	40

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	100		2

QTY	PRODUCT LENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHG	LINE
1	NT3X45DP	B0220256				PC PS INC CPM 2.0 TO 2.75		1001	NEW	1
2	NT5X13AA	B0211434				NETWORK FRAME COMBINED		1001	NEW	2
1	NT3X90AA	B0212319				COOLING INVERTER UNIT		1001	NEW	3
1	NT3X90AB	B0213629				COOLING INVERTER UNIT		1001	NEW	4
16	NT3X72AB	B0213612				NET SERIAL PORT INTERFACE		1001	NEW	5
4	NT3X73AA	B0211429				NET SER TO PAR FORMATTER		1001	NEW	6
4	NT3X86AA	B0211938				NET PAR TO SER FORMATTER		1001	NEW	7
2	NT2X76BB					SYNC WIRING W/O EXT REF		1001	NEW	8
16	P0616615	P0616615				DESIG LABEL FOR NT3X72AB		1001	NEW	9
4	P0616616	P0616616				DESIG LABEL FOR NT3X73AA		1001	NEW	10
4	P0616617	P0616617				DESIG LABEL FOR NT3X86AA		1001	NEW	11

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		3

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHG	LINE
113	A0285591	A0285591				LINE DRAWER CUTOFF STRAP		1031	NEW	1
6	NT6X03AA	B0215919				LINE CONCENTRATING EQUIP		1031	NEW	2
12	NT6X04AA	B0215920				LCM COMMON CP		1031	NEW	3
12	NT6X30AA	B0217211				RINGING GENERATOR CP		1031	NEW	4
113	NT6X05AA	B0215923				LINE DRAWER		1031	NEW	5
12	P0631765	P0631765				DESIG LABEL FOR NT6X05AA		1031	NEW	6
4000	NT6X17AA	B0217212				TYPE A LINE CARD		1031	NEW	7
2000	NT6X19AA	B0217229				TYPE F LINE CARD		1031	NEW	8
33	NT6X20AA	B0217230				MESSAGE AWAITING CONV CARD		1031	NEW	9

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		4

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNGTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
6	NT0X25AH		B0220002			EMI EARTHQUAKE FRWK ASSY		1032	NEW	1
310	NT6X21AB		B0220130			TYPE C LINE CARD		1032	NEW	2

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		5

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNPTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHGI	LINE
5	NT0X46AB		B0212727			TRUNK MODULE EQUIPMENT FR		1041	NEW	1
1	NT2X52AG		B0209688			120 PAIR TRUNK MODULE		1041	NEW	2
14	NT2X58AC		B0208783			MAINTENANCE TRUNK MODULE		1041	NEW	3
2	NT1X54AA		B0208036			JACK ENDED TRUNK		1041	NEW	4
1	NT2X58AK		B0216556			MAINTENANCE TRUNK MODULE		1041	NEW	5
4	NT0X10AA		B0206712			MISC SCANNER		1041	NEW	6
1	NT1X00AC		B0209037			RECEIVER OFF HOOK TONE		1041	NEW	7
26	NT1X31AA		B0208294			CONFERENCE CIRCUIT		1041	NEW	8
1	NT1X75AA		B0211413			DIG.RECORDED ANN CONT (30)		1041	NEW	9
3	NT1X77AA		B0211415			DRA RECORDABLE MEMORY		1041	NEW	10
1	NT1X90AA		B0203626			TEST SIGNAL GENERATOR		1041	NEW	11
2	NT2X10AB		B0219195			LOOP & LINE TEST UNIT ODD		1041	NEW	12
2	NT2X11AA		B0208069			LOOP & LINE TEST UNIT EVEN		1041	NEW	13
2	NT2X47AC		B0215999			TTU CONTR & SIGNAL GEN		1041	NEW	14
12	NT2X48AB		B0208769			4 CHAN DGTL DIGITONE RCVR		1041	NEW	15
2	NT2X50AB		B0210107			HORZ/VERT TAN DRIVER		1041	NEW	16
2	NT2X56AB		B0216000			TTU DIGITAL FILTER		1041	NEW	17
2	NT2X57AA		B0206713			SD CARD I		1041	NEW	18
2	NT2X71AA		B0208277			TRANSMISSION TERM TRK		1041	NEW	19
1	NT2X75AA		B0208770			LOOP AROUND TEST LINE		1041	NEW	20
9	NT2X77AA		B0206557			COM. BAL. NTKW 900 OHM		1041	NEW	21
2	NT2X83AA		B0203655			2W LP 900 OG REV BAT DP		1041	NEW	22
2	NT2X90AB		B0210442			INC/OGT TEST TRUNK		1041	NEW	23
1	NT2X96AA		B0204322			PCM LEVEL METER		1041	NEW	24
2	NT3X02AA		B0210136			TOPS CONTROL PROCESSOR		1041	NEW	25
2	NT3X03AA		B0210430			TOPS DIG. SIG. PROCESSOR		1041	NEW	26
7	NT3X67AA		B0210898			6-PORT CONFERENCE CKT		1041	NEW	27
2	NT3X68AC		B0212318			TONE GEN - CALL WAITING		1041	NEW	28
2	NT3X82AB		B0211598			OAU DEAD SYS W COMMON AUD		1041	NEW	29
1	NT3X83AA		B0211599			OAU ALARM TRANSFER		1041	NEW	30
3	NT5X30AA		B0208293			COMMUNICATION TRUNK		1041	NEW	31
8	P0575239		P0575239			FILLER PANEL		1041	NEW	32
1	NT3X89AA		B0212256			ALARM X-CONNECT UNIT		1041	NEW	33
1	NT1X00AF		B0218110			102 TEST (MILLIW)		1041	NEW	34



NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		6

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
5	NT0X25AH		B0220002			EMI EARTHQUAKE FRWK ASSY		1042	NEW	1

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		7

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
5	NT6X02AA		B0215485			LGC COMMON CP		105	NEW	1
20	NT6X50AA		B0215910			DS1 INTERFACE CP		105	NEW	2
3	NT6X01AA		B0215484			DIGITAL TRUNK EQUIPMENT		105	NEW	3
20	P0626878		P0626878			DESIG LABEL FOR NT6X50AA		105	NEW	4
16	NT6X48AA		B0215912			DS30A LCM INTERFACE CP		105	NEW	5
16	P0626877		P0626877			DESIG LABEL FOR NT6X48AA		105	NEW	6
2	NT3X90AA		B0212319			COOLING INVERTER UNIT		105	NEW	7
1	NT3X90AB		B0213629			COOLING INVERTER UNIT		105	NEW	8
3	NT0X25AH		B0220002			EMI EARTHQUAKE FRWK ASSY		105	NEW	9

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		8

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
2	NT0X56AA		B0206501			SPEECH LINK CONNECTING FR		106	NEW	1
6	NT0X56RC		B0216195			PERIPHERAL SLC PANEL		106	NEW	2
4	NT0X56RH		B0216194			NETWORK SLC PANEL		106	NEW	3
2	NT0X25AH		B0220002			EMI EARTHQUAKE FRWK ASSY		106	NEW	4

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		9

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
1	NT0X42AA	B0208708				POWER DISTRIBUTION CENTER		1071	NEW	1
2	NT0X42AB	B0208756				DISTRIBUTING FUSE PANEL A		1071	NEW	2
2	NT0X42AC	B0208757				DISTRIBUTING FUSE PANEL B		1071	NEW	3
2	NT0X42AD	B0208758				PDC FILLER PANEL ASSY		1071	NEW	4
1	NT0X42AE	B0208759				GND PANEL TOP FEED		1071	NEW	5
15	A0205210	A0205210				DUMMY FUSE		1071	NEW	6
15	NT0X42AJ	B0208773				FUSE 10 AMP		1071	NEW	7
85	NT0X42AK	B0208774				FUSE 20 AMP		1071	NEW	8
10	NT0X42AN	B0212773				FUSE 5 AMP		1071	NEW	9
1	C0028910	C0028910				60 AMP FUSE		1071	NEW	10
1	NT0X25AH	B0220002				EMI EARTHQUAKE FRWK ASSY		1071	NEW	11
1	A0027544	A0027544				NE-70A 1 1/3 AMP FUSE		1071	NEW	12

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		10

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOC SPEC	CHG	LINE
1	NT0X57AR	B0207797				MAP CTR SECT WITH JACKS		108	NEW	1
1	NT0X57AC	B0207798				MAP COUNTER SECTION		108	NEW	2
1	NT0X57AD	B0207799				MAP SHELF SECTION		108	NEW	3
1	A0263318	A0263318				LOGIC 10 DIGITONE WHITE		108	NEW	4
1	A0242365	A0242365				HEADSET QSR261 10 FT CORD		108	NEW	5
1	A0276607	A0276607				MD9207 TRANSFORMER UNIT		108	NEW	6
1	A0258996	A0258996				LOGIC HANDSFREE UNIT		108	NEW	7
1	A0287463	A0287463				LOGIC AUTO DIAL NTOC25AC20		108	NEW	8
1	NE-P4QDJ	A0277635				DATA CORD- CYBERNEX-110		108	NEW	9

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	100		11

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHG	LINE
2	NT0X02AB		B0211420			MISCELLANEOUS EQUIPMENT FR		110	NEW	1
3	NT0X87AA		B0206512			INVERTER UNIT 110V 200W		110	NEW	2
2	NT0X88AB		B0211419			MISC EQPT FR SUPV PANEL		110	NEW	3
2	NT2X46AB		B0209698			METALLIC TEST ACCESS UNIT		110	NEW	4
1	NT5X69AA		B0210788			INACTIVE SYSTEM TIMING CKT		110	NEW	5
5	A0263613		A0263613			QUNIOD KTU LINE CARD		110	NEW	6
2	P0588094		P0588094			MINIBAR SWITCH COVER		110	NEW	7
1	NT0X63AA		B0207807			ALARM CONTROL AND DISPLAY		110	NEW	8
1	NT0X63AB		B0206773			ALARM DISPLAY PANEL		110	NEW	9
2	NT0X64AA		B0207808			EXIT ALARM DISPLAY PANEL		110	NEW	10
1	NT0X66AA		B0207809			ALARM AUDIBLE PANEL		110	NEW	11
1	NT5X58AA		B0210122			1A2 KEY TEL SYS		110	NEW	12
1	NT3X25AA		B0209666			COMMON EQUIPMENT SHELF		110	NEW	13
1	NT3X25HA		B0211584			TERMINAL BLOCK ASSEMBLY		110	NEW	14
2	NT0X85AA		B0207803			MAINTENANCE SPARE STORAGE		110	NEW	15
4	NT0X25AH		B0220002			EMI EARTHQUAKE FRWK ASSY		110	NEW	16

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		12

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHG	LINE
1	NT1X33BA		80212324			CMC PROC. I/F CP.		111	NEW	1
1	NT1X34BA		80212322			CMC. O/G CONTROL CP		111	NEW	2
1	NT1X35HA		80212321			CMC. INC. CONTROL CP		111	NEW	3
1	NT1X36BB		80212320			CMC. PERI. I/F CP		111	NEW	4
1	NT1X37BA		80212323			CMC. COMMON CONTROL CP		111	NEW	5
1	NT1X43BD		80208775			PROC.PROG. STORE PORT CP.		111	NEW	6
1	NT1X43CA		80220134			PROCESSOR PS PORT		111	NEW	7
1	NT1X44BB		80215445			PROCESSOR STACK CP		111	NEW	8
1	NT1X45BB		80209055			PROC. A.L.F. CP		111	NEW	9
1	NT1X46CA		80215963			PROC. ROM DMS100 CP		111	NEW	10
1	NT1X46CC		80219692			PROCESSOR 8 KW ROM		111	NEW	11
1	NT1X47BB		80209098			PROC. TIMING AND CONTR CP		111	NEW	12
1	NT1X48BA		80212335			PROC. MAINTENANCE CP		111	NEW	13
1	NT1X49BA		80212340			UNBAL DATA PORT EXT		111	NEW	14
1	NT1X51BA		80212338			PROC.I/O CHANNEL I/F CP		111	NEW	15
1	NT3X37BA		80212348			UNBALANCED MEM. BUS I/F CP		111	NEW	16
1	NT3X37BC		80212347			SINGLE ENDED MEM BUS TERM		111	NEW	17
4	NT3X93AA		80213498			256K MOS MEMORY CP		111	NEW	18
1	NT4X80AA		80220137			1 MEG MOS MEMORY CP		111	NEW	19
1	NT3X94AA		80213497			4M-WORD MEMORY CONTROLLER		111	NEW	20
1	NT3X4302		80209401			MEMORY BUS TERMINATOR		111	NEW	21
1	NT3X02AA		80210136			TOPS CONTROL PROCESSOR		111	NEW	22
1	NT3X03AA		80210430			TOPS DIG. SIG. PROCESSOR		111	NEW	23
1	NT3X14BA		80212327			SYNCH MASTER CLK CNTRL CP		111	NEW	24
1	NT3X15BB		80212325			SYNCH CLK MASTER OSCIL CP		111	NEW	25
1	NT1X62BB		80212566			I/O PERI MSG PROCESSOR		111	NEW	26
1	NT1X67BC		80215456			TERMINAL CONTROLLER CARD		111	NEW	27
1	NT1X68BC		80213486			NINE TRACK TAPE CTRL (COOK)		111	NEW	28
1	NT1X55AB		80217218			DISK DRIVE CONTROLLER		111	NEW	29
1	NT1X78AA		80212784			POWER CONV +/-5V 12 24V		111	NEW	30
1	NT3X4303		80209411			1M-WORD BACKPL TERM		111	NEW	31
1	NT3X4304		80209412			PROC. BACKPL. TERMINATOR		111	NEW	32
1	NT3X4307		80215962			PS CONT. BACKPL TERMINATOR		111	NEW	33
1	NT0X91AB		80212309			CONVERTER DRIVE CKT		111	NEW	34
1	NT3X68AC		80212318			TONE GEN - CALL WAITING		111	NEW	35
1	NT0X93AA		80212295			48V FAN INVERTER		111	NEW	36
2	NT3X70AA		80211426			NETWORK CROSS POINT		111	NEW	37
1	NT3X71AA		80211427			NETWORK TEST CODE		111	NEW	38
2	NT3X72AA		80211428			NET SERIAL PORT INTERFACE		111	NEW	39
1	NT3X72AB		80213612			NET SERIAL PORT INTERFACE		111	NEW	40

NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		13

QTY	PRODUCT ENG CODE	LIST /GR	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHG	LINE
1	NT3X73AA		B0211429			NET SER TO PAR FORMATTER		111	NEW	1
1	NT3X74AA		B0211430			NETWORK CONTROL PROCESSOR		111	NEW	2
1	NT3X75AA		B0211431			NET P-SIDE MSG PROCESSOR		111	NEW	3
1	NT3X76AA		B0211432			NETWORK CLOCK CP		111	NEW	4
1	NT3X86AA		B0211938			NET PAR TO SER FORMATTER		111	NEW	5
1	NT3X83AA		B0211599			OAU ALARM TRANSFER		111	NEW	6
1	NT1X54AA		B0208036			JACK ENDED TRUNK		111	NEW	7
1	NT2X83AA		B0203655			2W, O/G LP CP 900		111	NEW	8
1	NT2X90AB		B0210442			INC/OGT TEST TRUNK		111	NEW	9
1	NT0X10AA		B0206712			MISC SCANNER		111	NEW	10
1	NT1X00AC		B0209037			RECEIVER OFF HOOK TONE		111	NEW	11
2	NT1X31AA		B0208294			CONFERENCE CIRCUIT		111	NEW	12
1	NT1X90AA		B0203626			TEST SIGNAL GENERATOR		111	NEW	13
1	NT2X10AB		B0219195			LOOP & LINE TEST UNIT ODD		111	NEW	14
1	NT2X11AA		B0208069			LOOP & LINE TEST UNIT EVEN		111	NEW	15
1	NT2X48AB		B0208769			4 CHAN DGTL DIGITONE RCVR		111	NEW	16
1	NT2X50AB		B0210107			HORZ/VERT TAN DRIVER		111	NEW	17
1	NT2X57AA		B0206713			SD CARD I		111	NEW	18
1	NT2X71AA		B0208277			TRANSMISSION TERM TRK		111	NEW	19
1	NT2X75AA		B0208770			LOOP AROUND TEST LINE		111	NEW	20
1	NT2X96AA		B0204322			PCM LEVEL METER		111	NEW	21
1	NT5X30AA		B0208293			COMMUNICATION TRUNK		111	NEW	22
1	NT0X70AA		B0206510			T.M. PROCESSOR		111	NEW	23
1	NT2X45AB		B0209409			TRANSMISSION CP		111	NEW	24
1	NT2X53AA		B0203645			CONTROL CP		111	NEW	25
1	NT2X47AC		B0215999			TTU CONTR & SIGNAL GEN		111	NEW	26
1	NT2X56AB		B0216000			TTU DIGITAL FILTER		111	NEW	27
1	NT2X59AA		B0203647			GROUP CODEC CP		111	NEW	28
1	NT2X06BB		B0212329			5V/40A POWER CONV CP		111	NEW	29
1	NT2X70AB		B0214800			CONV.,0+/- 5V,+/- 12V		111	NEW	30
1	NT2X70BA		B0212342			CONV.,0+/- 5V,+/- 12V		111	NEW	31
1	NT2X70AA		B0208089			CONV.,0+/- 5V,+/- 12V		111	NEW	32
1	NT0X36AB		B0209080			CONVERTER ALARM CP		111	NEW	33
1	NT1X75AA		B0211413			DIG.RECORDED ANN CONT		111	NEW	34
1	NT1X77AA		B0211415			DRA RECORDABLE MEMORY		111	NEW	35
1	NT0X51AB		B0216559			FUSE ALARM CP		111	NEW	36
1	NT0X89AB		B0213473			DATA LINK CONTROL CP		111	NEW	37
1	NT3X67AA		B0210898			6-PORT CONFERENCE CKT		111	NEW	38
2	NT6X45AA		B0215905			PROCESSOR CP		111	NEW	39
2	NT6X47AA		B0215913			MASTER PROCESSOR MEMORY CP		111	NEW	40



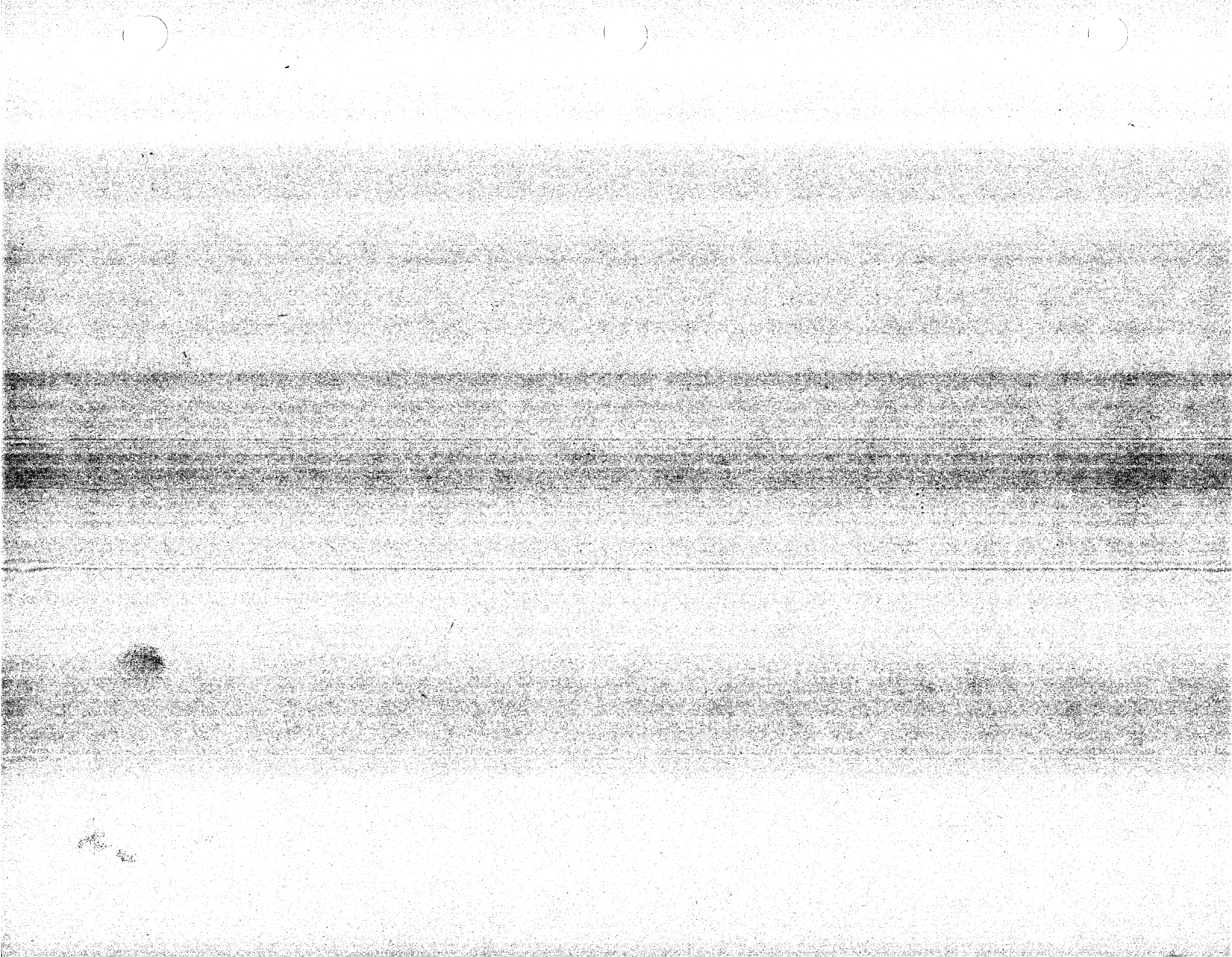
NORTHERN TELECOM LTD

MATERIAL REQUIREMENTS SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	100		14

QTY	PRODUCT ENG'G CODE	LIST /GRP	CPC	LNTH	UM	PRODUCT NAME	NOTES	ASSOCI SPEC	CHGI	LINE
1	NT0X91AA	B0212293				CONVERTER DRIVE & ALARM CP		111	NEW	1
1	NT0X91AD	B0215437				CONVERTER DRIVE & PROT CP		111	NEW	2
1	NT0X91AE	B0216190				CONVERTER DRIVE & PROT CP		111	NEW	3
1	NT2X06AB	B0206726				5V/40A POWER CONV CP		111	NEW	4
1	NT2X09AA	B0206593				POWER CONV CP		111	NEW	5
1	NT2X77AA	B0206557				COM. BAL. NTKW 900 OHM		111	NEW	6
8	NT6X17AA	B0217212				TYPE A LINE CARD		111	NEW	7
6	NT6X19AA	B0217229				TYPE E LINE CARD		111	NEW	8
2	NT6X20AA	B0217230				MESSAGE WAITING CONV CARD		111	NEW	9
5	NT6X21AB	B0220130				TYPE C LINE CARD		111	NEW	10
1	NT6X48AA	B0215912				DS30A LCM INTERFACE CP		111	NEW	11
2	NT6X50AA	B0215910				DS1 INTERFACE CP		111	NEW	12
1	NT6X36AA	B0215915				FSP ALARM CP		111	NEW	13
2	NT6X51AA	B0215926				LCM PROCESSOR CP		111	NEW	14
2	NT6X52AA	B0215927				DI-GROUP CONTROLLER CP		111	NEW	15
2	NT6X53AA	B0215928				POWER CONVERTER CP		111	NEW	16
2	NT6X54AA	B0215929				BUS INTERFACE CP		111	NEW	17
1	NT3X82AB	B0211598				OAU DEAD SYS W COMMON AUD		111	NEW	18
2	NT6X46AA	B0215914				SIGNAL PROCESSOR MEMORY CP		111	NEW	19
1	NT6X44AA	B0215906				TIME SWITCH CP		111	NEW	20
1	NT6X43AA	B0215907				MESSAGE INTERFACE CP		111	NEW	21
1	NT6X30AA	B0217211				RINGING GENERATOR CP		111	NEW	22
2	NT6X40AA	B0215903				DS30 NETWORK INTERFACE CP		111	NEW	23
2	NT6X41AA	B0215904				SPEECH BUS FORMATTER CP		111	NEW	24
2	NT6X42AA	B0215908				CHANNEL SUPERVISION MSG CP		111	NEW	25
1	NT1X00AF	B0218110				102 TEST (MILLIW)		111	NEW	26

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



NORTHERN TELECOM LTD  
 CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	105		S104

EQUIPMENT -	INITIAL INSTALL	X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200					
CUSTOMER NAME -	BELL SOUTH					
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA					
CUSTOMER REFS + MEMOS -	UNIVALAB					
PROJECT NUMBER -	7062	M-SCHED:	0	RELEASE DATE:	84/10/18	
NAME:	G. HOLCOMB		R. CARLTON		L. SCHULTZE	
SPECIFICATION WRITER	DEPT:	0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)		8077(DAL)		8095(DAL)	

NORTHERN TELECOM LTD

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	105		1

APPENDIX ONLY RAISE LOWER ISSUE ISSUE ADD DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-R820

1

7 S104-010-D410

2

NOTES

MANUFACTURING NOTES

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	105		2

PRODUCT		GENERAL INFORMATION		CHG	LINE
QTY	ENG.G CODE	LIST /GRP	AND/OR PRODUCT NAME		
3	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	1
48	NT0X50AA		FILLER FACE PLATE	NEW	2
22	NT0X50AA		FILLER FACE PLATE	NEW	3
2	NT3X90AA		COOLING INVERTER UNIT	NEW	4
1	NT3X90AB		COOLING INVERTER UNIT	NEW	5
2	NT6X01AA		LINE GROUP EQUIPMENT	NEW	6
1	NT6X01AA		DIGITAL TRUNK EQUIPMENT	NEW	7
4	NT6X02AA		LGC COMMON CP	NEW	8
2	NT6X02AA		DTC COMMON CP	NEW	9
16	NT6X48AA		DS30A LCM INTERFACE CP	NEW	10
10	NT6X50AA		DS1 INTERFACE CP	NEW	11
16	P0626877		DESIG LABEL FOR NT6X48AA	NEW	12
10	P0626878		DESIG LABEL FOR NT6X50AA	NEW	13

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRER	SPEC NO.	APP NO.	PAGE NO.
	G06303	105		1

PRODUCT		LIST		GENERAL INFORMATION		FR		FR		PLT		DWR		OR		FUNC		ABBR		NOTES		ITEM		NO		CHG		LINE	
QTY	ENG.6	CODE	/GRP	CPC	PRODUCT	NAME	TYPE	NO	POS	POS	CP	POS	&	NO															
1	NTOX25AH				B0220002	EMI EARTHQUAKE FRWK ASSY																							

1.000 NEW 1

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	105		2

QTY	PRODUCT ENG. CODE	LIST /GRP/ CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT	DWR POS	OR ICP	NO POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
			AND / OR	PRODUCT NAME											
1	NT6X01AA	B0215484		DIGITAL TRUNK EQUIPMENT BAY ROW POSN LABEL C 01	DTE	000							2.000	NEW	1
1	NT3X90AA	B0212319		COOLING INVERTER UNIT	DTE	000	04				CU:02		2.001	NEW	3
1	NT6X02AA	B0215485		DTC COMMON CP	DTE	000	18				DTC:000		2.002	NEW	4
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	18		01				2.003	NEW	5
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	18		01				2.004	NEW	6
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	18		02				2.005	NEW	7
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	18		02				2.006	NEW	8
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	18		03				2.007	NEW	9
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	18		03				2.008	NEW	10
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	18		04				2.009	NEW	11
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	18		04				2.010	NEW	12
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	18		05				2.011	NEW	13
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	18		05				2.012	NEW	14
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	18		06				2.013	NEW	15
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	18		07				2.014	NEW	16
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	18		13				2.015	NEW	17
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	32		01				2.016	NEW	18
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	32		01				2.017	NEW	19
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	32		02				2.018	NEW	20
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	32		02				2.019	NEW	21
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	32		03				2.020	NEW	22
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	32		03				2.021	NEW	23
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	32		04				2.022	NEW	24
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	32		04				2.023	NEW	25
1	NT6X50AA	B0215910		DS1 INTERFACE CP	DTE	000	32		05				2.024	NEW	26
1	P0626878	P0626878		DESIG LABEL FOR NT6X50AA	DTE	000	32		05				2.025	NEW	27
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	32		06				2.026	NEW	28
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	32		07				2.027	NEW	29
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	32		13				2.028	NEW	30
1	NT6X02AA	B0215485		DTC COMMON CP	DTE	000	51				DTC:001		2.029	NEW	31
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		01				2.030	NEW	32
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		02				2.031	NEW	33
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		03				2.032	NEW	34
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		04				2.033	NEW	35
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		05				2.034	NEW	36
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		06				2.035	NEW	37
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		07				2.036	NEW	38
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	51		13				2.037	NEW	39
1	NT0X50AA	B0204315		FILLER FACE PLATE	DTE	000	65		01				2.038	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	105		3

		GENERAL INFORMATION			FR		MTG	LINE	ICKT	NO	FUNC						
QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	AND / OR PRODUCT NAME	TYPE	NO	IPOS	DWR	OR	ICP	POS	& NO	NOTES	ITEM	NO	CHG	LINE
1	NT0X50AA		B0204315	FILLER FACE PLATE	DTE	000	65				02			2.039	NEW		1
1	NT0X50AA		B0204315	FILLER FACE PLATE	DTE	000	65				03			2.040	NEW		2
1	NT0X50AA		H0204315	FILLER FACE PLATE	DTE	000	65				04			2.041	NEW		3
1	NT0X50AA		H0204315	FILLER FACE PLATE	DTE	000	65				05			2.042	NEW		4
1	NT0X50AA		H0204315	FILLER FACE PLATE	DTE	000	65				06			2.043	NEW		5
1	NT0X50AA		B0204315	FILLER FACE PLATE	DTE	000	65				07			2.044	NEW		6
1	NT0X50AA		H0204315	FILLER FACE PLATE	DTE	000	65				13			2.045	NEW		7
1	NT6X01AA		H0215484	LINE GROUP EQUIPMENT	LGE	000								3.000	NEW		8
				BAY ROW POSN LABEL C 05													9
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LGE	000								3.001	NEW		10
1	NT3X90AB		B0213629	COOLING INVERTER UNIT	LGE	000	04					CU103		3.002	NEW		11
1	NT6X02AA		B0215485	LGC COMMON CP	LGE	000	18					LGC1000		3.003	NEW		12
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	18				01			3.004	NEW		13
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	18				02			3.005	NEW		14
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	18				03			3.006	NEW		15
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	18				04			3.007	NEW		16
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	18				05			3.008	NEW		17
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	000	18				06			3.009	NEW		18
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	18				06			3.010	NEW		19
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	000	18				07			3.011	NEW		20
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	18				07			3.012	NEW		21
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	18				13			3.013	NEW		22
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	32				01			3.014	NEW		23
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	32				02			3.015	NEW		24
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	32				03			3.016	NEW		25
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	32				04			3.017	NEW		26
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	32				05			3.018	NEW		27
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	000	32				06			3.019	NEW		28
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	32				06			3.020	NEW		29
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	000	32				07			3.021	NEW		30
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	32				07			3.022	NEW		31
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	32				13			3.023	NEW		32
1	NT6X02AA		B0215485	LGC COMMON CP	LGE	000	51					LGC1001		3.024	NEW		33
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	51				01			3.025	NEW		34
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	51				02			3.026	NEW		35
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	51				03			3.027	NEW		36
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	51				04			3.028	NEW		37
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	000	51				05			3.029	NEW		38
1	NT6X48AA		H0215912	DS30A LCM INTERFACE CP	LGE	000	51				06			3.030	NEW		39
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	51				06			3.031	NEW		40



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	105		4

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT I POSI	DWR POS	OR ICP	NO POS	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	000	51			07				3.032	NEW	1
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	51			07				3.033	NEW	2
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	51			13				3.034	NEW	3
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	65			01				3.035	NEW	4
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	65			02				3.036	NEW	5
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	65			03				3.037	NEW	6
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	65			04				3.038	NEW	7
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	65			05				3.039	NEW	8
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	000	65			06				3.040	NEW	9
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	65			06				3.041	NEW	10
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	000	65			07				3.042	NEW	11
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	000	65			07				3.043	NEW	12
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	000	65			13				3.044	NEW	13
1	NT6X01AA			R0215484	LINE GROUP EQUIPMENT BAY ROW POSN LABEL D 05	LGE	001								4.000	NEW	14
1	NT0X25AH			R0220002	EMI EARTHQUAKE FRWK ASSY	LGE	001								4.001	NEW	15
1	NT3X90AA			R0212319	COOLING INVERTER UNIT	LGE	001	04				CU:04			4.002	NEW	17
1	NT6X02AA			R0215485	LGC COMMON CP	LGE	001	18				LGC:002			4.003	NEW	18
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	18			01				4.004	NEW	19
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	18			02				4.005	NEW	20
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	18			03				4.006	NEW	21
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	18			04				4.007	NEW	22
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	18			05				4.008	NEW	23
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	001	18			06				4.009	NEW	24
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	18			06				4.010	NEW	25
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	001	18			07				4.011	NEW	26
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	18			07				4.012	NEW	27
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	18			13				4.013	NEW	28
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	32			01				4.014	NEW	29
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	32			02				4.015	NEW	30
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	32			03				4.016	NEW	31
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	32			04				4.017	NEW	32
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	32			05				4.018	NEW	33
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	001	32			06				4.019	NEW	34
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	32			06				4.020	NEW	35
1	NT6X48AA			R0215912	DS30A LCM INTERFACE CP	LGE	001	32			07				4.021	NEW	36
1	P0626877			P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	32			07				4.022	NEW	37
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	32			13				4.023	NEW	38
1	NT6X02AA			R0215485	LGC COMMON CP	LGE	001	51				LGC:003			4.024	NEW	39
1	NT0X50AA			R0204315	FILLER FACE PLATE	LGE	001	51			01				4.025	NEW	40

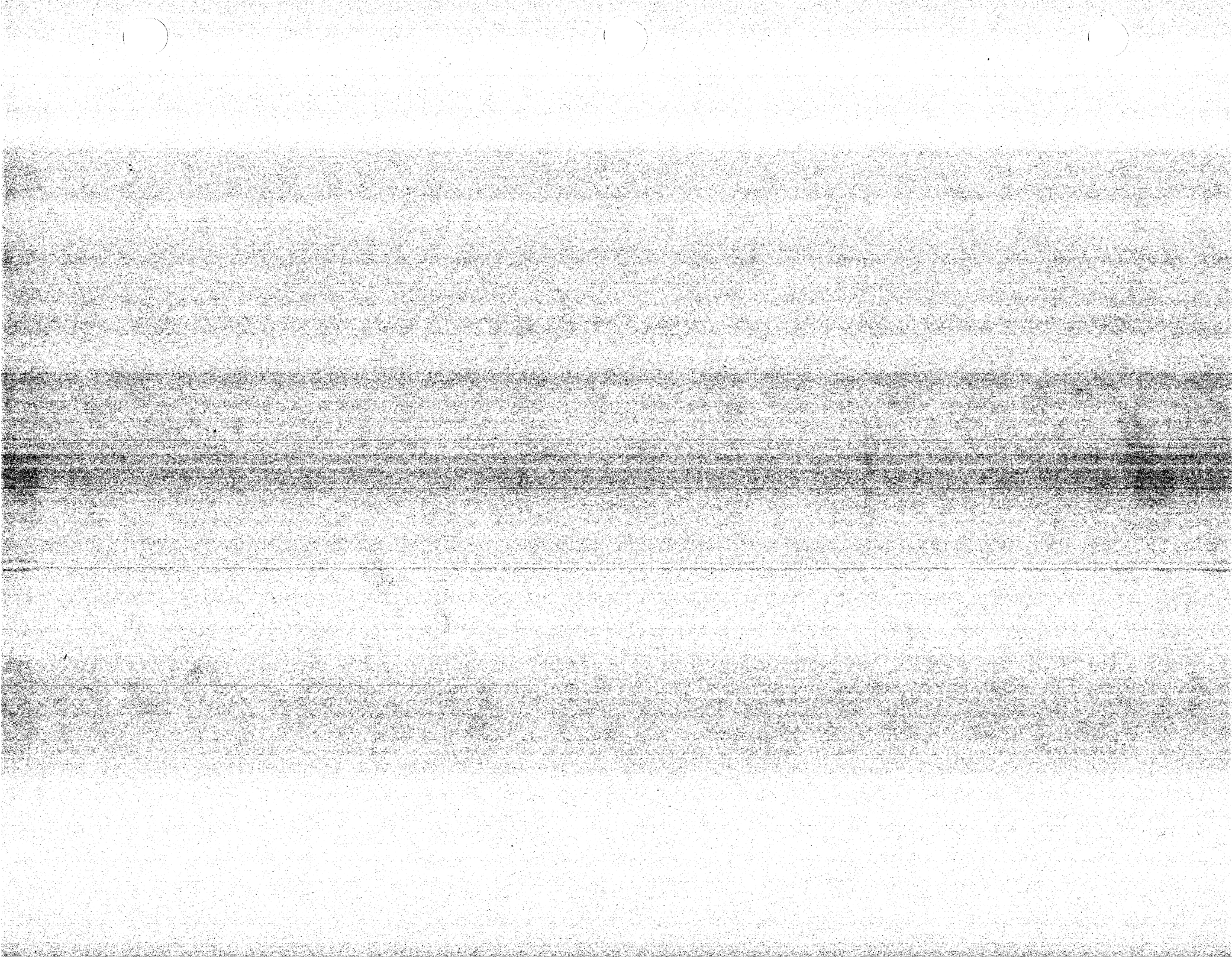
NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	105		5

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	DWR POS	OR ICP	ARRR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	51		02				4.026	NEW		1
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	51		03				4.027	NEW		2
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	51		04				4.028	NEW		3
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	51		05				4.029	NEW		4
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	001	51		06				4.030	NEW		5
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	51		06				4.031	NEW		6
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	001	51		07				4.032	NEW		7
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	51		07				4.033	NEW		8
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	51		13				4.034	NEW		9
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	65		01				4.035	NEW		10
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	65		02				4.036	NEW		11
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	65		03				4.037	NEW		12
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	65		04				4.038	NEW		13
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	65		05				4.039	NEW		14
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	001	65		06				4.040	NEW		15
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	65		06				4.041	NEW		16
1	NT6X48AA		B0215912	DS30A LCM INTERFACE CP	LGE	001	65		07				4.042	NEW		17
1	P0626877		P0626877	DESIG LABEL FOR NT6X48AA	LGE	001	65		07				4.043	NEW		18
1	NT0X50AA		B0204315	FILLER FACE PLATE	LGE	001	65		13				4.044	NEW		19

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



NORTHERN TELECOM LTD

CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	106		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200				
CUSTOMER NAME -	BELL SOUTH				
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA				
CUSTOMER REFS + MEMOS -	UNIVALAB				
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/22		
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE		
SPECIFICATION WRITER	DEPT: 0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)		

NORTHERN TELECOM LTD

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	106		1

APPENDIX ONLY	RAISE LOWER	ISSUE	ISSUE	ADD	DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---------------	-------------	-------	-------	-----	-----	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-D410  
7 S104-010-D620  
5 S104-010-D820

1  
2  
3

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	106		2

MANUFACTURING NOTES

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION	
			AND/OR PRODUCT NAME	CHG   LINE
4	NE-P4QDK		SLC PATCH CORD 2' 0"	NEW 1
92	NE-P4QDL		SLC PATCH CORD 3' 0"	NEW 2
124	NE-P4QDM		SLC PATCH CORD 4' 0"	NEW 3
4	NE-P4QDN		SLC PATCH CORD 5' 0"	NEW 4
2	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW 5
2	NT0X56AA		SPEECH LINK CONNECTING FR	NEW 6
4	NT0X56BB		NETWORK SLC PANEL	NEW 7
6	NT0X56BC		PERIPHERAL SLC PANEL	NEW 8

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRER	SPEC NO.	APP NO.	PAGE NO.
	606303	106		1

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP	NO POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
4	NE-P4QDK	A0289611	SLC	PATCH	CORD	2'	0"							1.000	NEW	1
92	NE-P4QDL	A0289612	SLC	PATCH	CORD	3'	0"							2.000	NEW	2
124	NE-P4QDM	A0289613	SLC	PATCH	CORD	4'	0"							3.000	NEW	3
4	NE-P4QDN	A0289614	SLC	PATCH	CORD	5'	0"							4.000	NEW	4

NORTHERN TELECOM LTD.

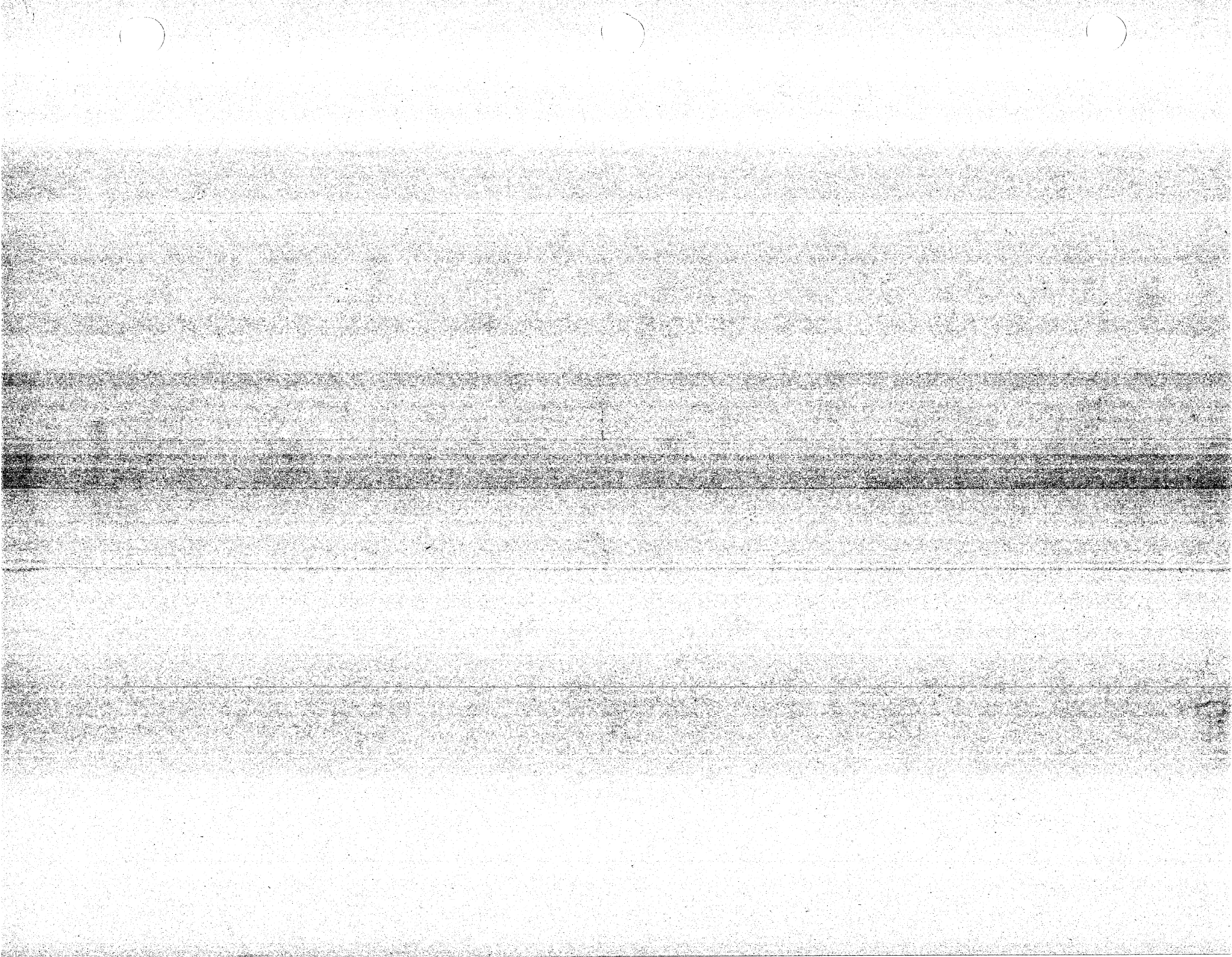
CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	106		2

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	DWR POS	OR ICP	ABBR POST	FUNC & NO	NOTES	ITEM NO	CHG LINE	
				AND / OR	PRODUCT NAME											
1	NTOX56AA		B0206501	SPEECH LINK CONNECTING FR	SLC0 00									5.000	NEW	1
				BAY ROW POSN LABEL B 03												2
1	NTOX25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	SLC0 00									5.001	NEW	3
1	NTOX56BC		B0216195	PERIPHERAL SLC PANEL	SLC0 00		57				PSL0:02			5.002	NEW	4
1	NTOX56BC		B0216195	PERIPHERAL SLC PANEL	SLC0 00		61				PSL0:01			5.003	NEW	5
1	NTOX56BC		B0216195	PERIPHERAL SLC PANEL	SLC0 00		64				PSL0:00			5.004	NEW	6
1	NTOX56BB		B0216194	NETWORK SLC PANEL	SLC0 00		68				NSL0:01			5.005	NEW	7
1	NTOX56BB		B0216194	NETWORK SLC PANEL	SLC0 00		71				NSL0:00			5.006	NEW	8
1	NTOX56AA		B0206501	SPEECH LINK CONNECTING FR	SLC1 00									6.000	NEW	9
				BAY ROW POSN LABEL C 03												10
1	NTOX25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	SLC1 00									6.001	NEW	11
1	NTOX56BC		B0216195	PERIPHERAL SLC PANEL	SLC1 00		57				PSL1:02			6.002	NEW	12
1	NTOX56BC		B0216195	PERIPHERAL SLC PANEL	SLC1 00		61				PSL1:01			6.003	NEW	13
1	NTOX56BC		B0216195	PERIPHERAL SLC PANEL	SLC1 00		64				PSL1:00			6.004	NEW	14
1	NTOX56BB		B0216194	NETWORK SLC PANEL	SLC1 00		68				NSL1:01			6.005	NEW	15
1	NTOX56BB		B0216194	NETWORK SLC PANEL	SLC1 00		71				NSL1:00			6.006	NEW	16

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





NORTHERN TELECOM LTD  
 CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
606303	108		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:
TYPE OF EQUIPMENT -	DMS 100/200			
CUSTOMER NAME -	BELL SOUTH			
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA			
CUSTOMER REFS + MEMOS -	UNIVALAB			
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/03	
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE	
SPECIFICATION WRITER	DEPT: 0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)	

NORTHERN TELECOM LTD

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	108		1

APPENDIX ONLY													
RAISE	LOWER	ISSUE	ISSUE	ADD	DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
							7 S104-010-D440	01				ALM EQPT,MAP,BD ITEMS	1
							5 S104-010-D420	01				MIS FR, LOGIC ASSN	2
							7 S104-010	01				FLOOR PLAN	3

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	108		2

NOTE 51

EACH MAP WILL CONSIST OF THE FOLLOWING ITEMS:

- 1 - MAP CTR SECTION W/JACKS
- 1 - MAP COUNTER SECTION
- 1 - MAP SHELF SECTION
- 1 - LOGIC-10
- 1 - HEADSET
- 1 - LOGIC HANDSFREE SET
- 1 - LOGIC AUTO DIALER
- 1 - MD9207 TRANSFORMER UNIT

NOTE 52

INSTALLER SHALL ASSEMBLE THESE ITEMS PER A00X57AA-AD & AF.

NOTE 53

INSTALLER SHALL MOUNT MAP POSITION EQPT AS PER FLOOR PLAN.

NOTE 54

THE MD9207 TRANSFORMER UNIT IS REQ'D FOR EACH LOGIC HANDSFREE UNIT.

NOTE 55

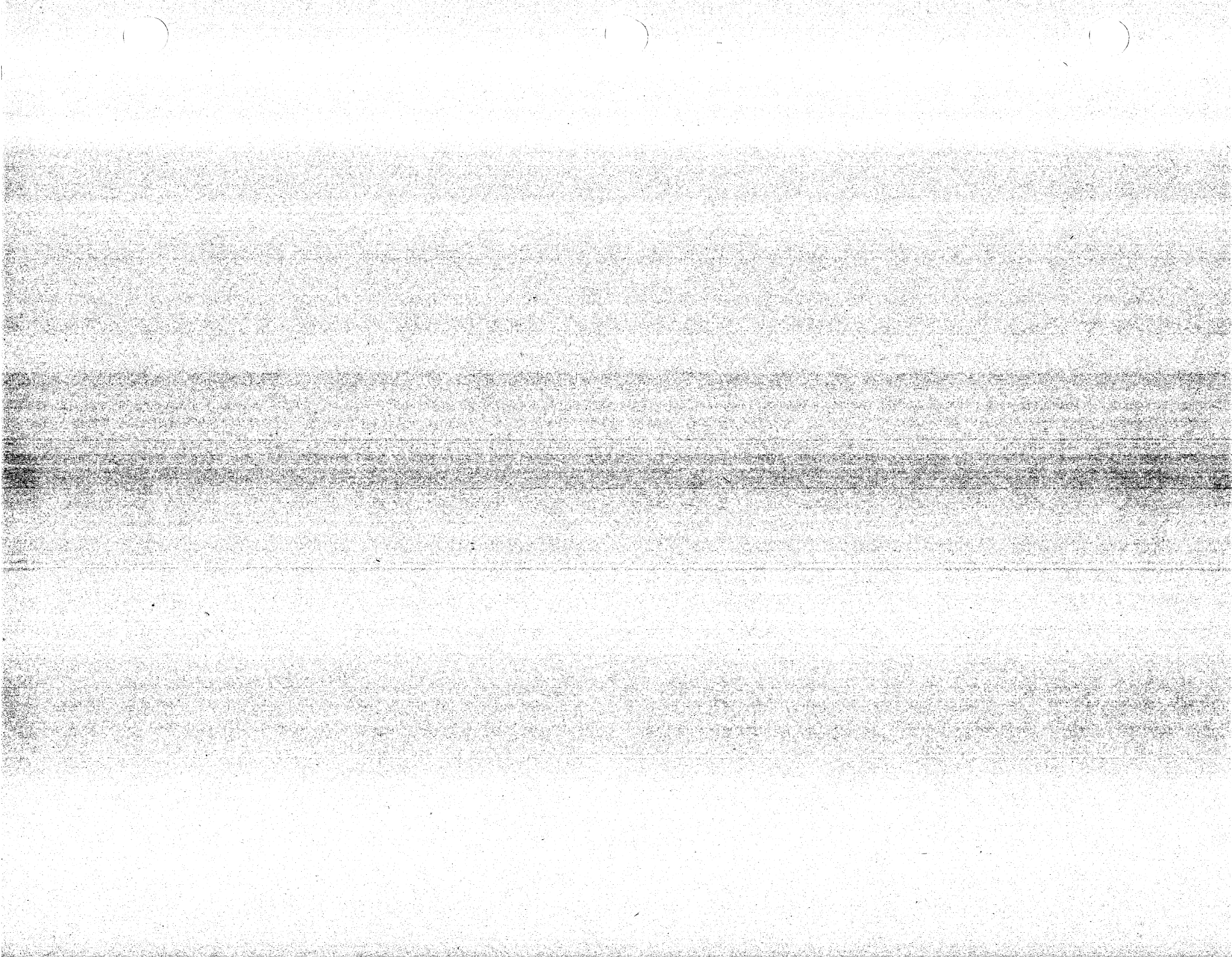
PATCHCORD SHALL BE USED FOR PORTABLE MAINTENANCE VDU.

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRER	SPEC NO.	APP NO.	PAGE NO.
	G06303	108		1

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	DWR POS	OR ICP	ABBR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	A0242365			A0242365	HEADSET QSR2G1 10 FT CORD									1.000	NEW	1
1	A0258996			A0258996	LOGIC HANDSFREE UNIT									2.000	NEW	2
1	A0263318			A0263318	LOGIC 10 DIGITONE WHITE									3.000	NEW	3
1	A0276607			A0276607	MD9207 TRANSFORMER UNIT									4.000	NEW	4
1	A0287463			A0287463	LOGIC AUTO DIAL NTOC25AC20									5.000	NEW	5
1	NE-P4QDJ			A0277635	DATA CORD- CYBERNEX-110									6.000	NEW	6
1	NT0X57AR			R0207797	MAP CTR SECT WITH JACKS									7.000	NEW	7
1	NT0X57AC			B0207798	MAP COUNTER SECTION									8.000	NEW	8
1	NT0X57AD			R0207799	MAP SHELF SECTION									9.000	NEW	9

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



NORTHERN TELECOM LTD

CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	110		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200				
CUSTOMER NAME -	BELL SOUTH				
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA				
CUSTOMER REFS + MEMOS -	UNIVALAB				
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/22		
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE		
SPECIFICATION		SPECIFICATION	SPECIFICATION		
WRITER	DEPT: 0823	CHECKER	0820	ENGINEER	0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)		





## NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	110		2

-----  
 MANUFACTURING NOTES  
 -----

NOTE 01  
 SUMMARY  
 -----

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION	
			AND/OR PRODUCT NAME	CHG ILINE
5	A0263613		QUNIOD KTU LINE CARD	NEW 1
2	NT0X02AB		MISCELLANEOUS EQUIPMENT FR	NEW 2
2	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW 3
2	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW 4
1	NT0X63AA		ALARM CONTROL AND DISPLAY	NEW 5
1	NT0X63AB		ALARM DISPLAY PANEL	NEW 6
2	NT0X64AA		EXIT ALARM DISPLAY PANEL	NEW 7
1	NT0X66AA		ALARM AUDIBLE PANEL	NEW 8
2	NT0X85AA		MAINTENANCE SPARE STORAGE	NEW 9
3	NT0X87AA		INVERTER UNIT 110V 200W	NEW 10
2	NT0X88AB		MISC EQPT FR SUPV PANEL	NEW 11
2	NT2X46AB		METALLIC TEST ACCESS UNIT	NEW 12
1	NT3X25AA		COMMON EQUIPMENT SHELF	NEW 13
1	NT3X25BA		TERMINAL BLOCK ASSEMBLY	NEW 14
1	NT5X58AA		1A2 KEY TEL SYS	NEW 15
1	NT5X69AA		INACTIVE SYSTEM TIMING CKT	NEW 16
2	P0588094		MINIBAR SWITCH COVER	NEW 17

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	110		3

NOTE 02

SHOP SHALL PROVIDE LOOSE WIRING ON MIS-00 AS FOLLOWS:

ITEM NO.	LEAD DESIG	WIRE GAUGE	WIRE COLOUR	***** FROM ***** UNIT IMTG   COMP.   PIN   OR TS   NO   ORI	***** TO ***** UNIT IMTG   COMP.   PIN   OR TS   NO   ORI
1	-48V	22	R	MTA 0 29 SM9 RT	FSP 45 TB2 1
2				HM19 B	
3	GND	22	BK	MTA 0 29 CONN	FSP 45 TB2 5
4				C00 42	
5	NO	22	G	INV 00 04 TB2 NO	FSP 45 TS1 14
6	C	22	R	INV 00 04 TB2 C	FSP 45 TS1 15
7	NO	22	G	INV 01 11 TB2 NO	INV 04 TB2 NO
8	C	22	R	INV 01 11 TB2 C	INV 04 TB2 C
9	-48V	22	R	5X69 39 TS(A) 11	FSP 45 TB2 2
10	GND	22	BK	5X69 39 TS(A) 13	FSP 45 TB2 6

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	110		4

NOTE 03

SHOP SHALL PROVIDE LOOSE WIRING ON MIS-01 AS FOLLOWS:

ITEM NO.	LEAD	WIRE GAUGE	WIRE COLOUR	***** FROM *****	***** TO *****
NO.	DESIG	GAUGE	COLOUR	UNIT   MTG   COMP.   PIN	UNIT   MTG   COMP.   PIN
				OR TSINO OR	OR TSINO OR
				DESIG   LOC   DESIG   DESIG   LOC   DESIG   DESIG	
1	-48V	22	R	MTA 1 29 SM9 RT	FSP 45 TB2 1
2				HM19 B	
3	GND	22	BK	MTA 1 29 CONN 33	FSP 45 TB2 5
4				C00 42	
5	NO	22	.G	INV 02 04 TB2 NO	FSP 45 TS1 14
6	C	22	R	INV 02 04 TB2 C	FSP 45 TS1 15

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	110		5

NOTE 04

SHOP SHALL EQUIP FSP ON MIS-00 AS FOLLOWS:

FUSE POSITION	FUSE	DESIGNATION DISC
F05 (MTA 0)	QFF18	P097P236
F06 (IAST)	QFF18	P097P236
F07-09 (BSAC 0-2)	QFF1A	P097P235
F10-24	DUMMY	A0205210

NOTE 05

SHOP SHALL EQUIP FSP ON MIS-01 AS FOLLOWS:

FUSE POSITION	FUSE	DESIGNATION DISC
F05 (MTA 1)	QFF18	P097P236
F06-24	DUMMY	A0205210

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	110		6

NOTE 51

INSTALLER SHALL LOCATE ALARM EQUIPMENT PER FLOOR PLAN.

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBR	SPEC NO.	APP NO.	PAGE NO.
	G06303	110		1

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	IPLT POS	DWR ICP	OR POS	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
1	NTOX63AA			B0207807 ALARM CONTROL AND DISPLAY								1.000	NEW	1
1	NTOX63AB			B0206773 ALARM DISPLAY PANEL								2.000	NEW	2
2	NTOX64AA			B0207808 EXIT ALARM DISPLAY PANEL								3.000	NEW	3
1	NTOX66AA			B0207809 ALARM AUDIBLE PANEL								4.000	NEW	4

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D420	G06303	110		2

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION				FR TYPE	FR NO	PLT POS	DWR POS	OR ICP	OR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR PRODUCT NAME	FR	FR	PLT											
1	NT0X02AB		B0211420	MISCELLANEOUS EQUIPMENT	FR	MIS	00								5.000	NEW	1	
				BAY ROW POSN LABEL	A	00											2	
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY		MIS	00								5.001	NEW	3	
1	NT0X87AA		B0206512	INVERTER UNIT 110V 200W		MIS	00	04					INV:00		5.002	NEW	4	
1	NT0X87AA		B0206512	INVERTER UNIT 110V 200W		MIS	00	11					INV:01		5.003	NEW	5	
1	NT2X46AB		R0209698	METALLIC TEST ACCESS UNIT		MIS	00	29					MTA:000		5.004	NEW	6	
1	P0588094		P0588094	MINIBAR SWITCH COVER		MIS	00	29							5.005	NEW	7	
1	NT5X69AA		B0210788	INACTIVE SYSTEM TIMING CKT		MIS	00	39							5.006	NEW	8	
1	NT0X88AB		B0211419	MISC EQPT FR SUPV PANEL		MIS	00	45							5.007	NEW	9	
1	NT5X58AA		B0210122	1A2 KEY TEL SYS		MIS	00	51					KSS:00		5.008	NEW	10	
5	A0263613		A0263613	QUINOD KTU LINE CARD		MIS	00	51							5.009	NEW	11	
1	NT0X02AB		B0211420	MISCELLANEOUS EQUIPMENT	FR	MIS	01								6.000	NEW	12	
				BAY ROW POSN LABEL	A	01											13	
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY		MIS	01								6.001	NEW	14	
1	NT0X87AA		B0206512	INVERTER UNIT 110V 200W		MIS	01	04					INV:02		6.002	NEW	15	
1	NT2X46AB		B0209698	METALLIC TEST ACCESS UNIT		MIS	01	29					MTA:001		6.003	NEW	16	
1	P0588094		P0588094	MINIBAR SWITCH COVER		MIS	01	29							6.004	NEW	17	
1	NT0X88AB		B0211419	MISC EQPT FR SUPV PANEL		MIS	01	45							6.005	NEW	18	
1	NT3X25AA		B0209666	COMMON EQUIPMENT SHELF		MIS	01	51							6.006	NEW	19	
1	NT3X25BA		B0211584	TERMINAL BLOCK ASSEMBLY		MIS	01	76							6.007	NEW	20	

NORTHERN TELECOM LTD.

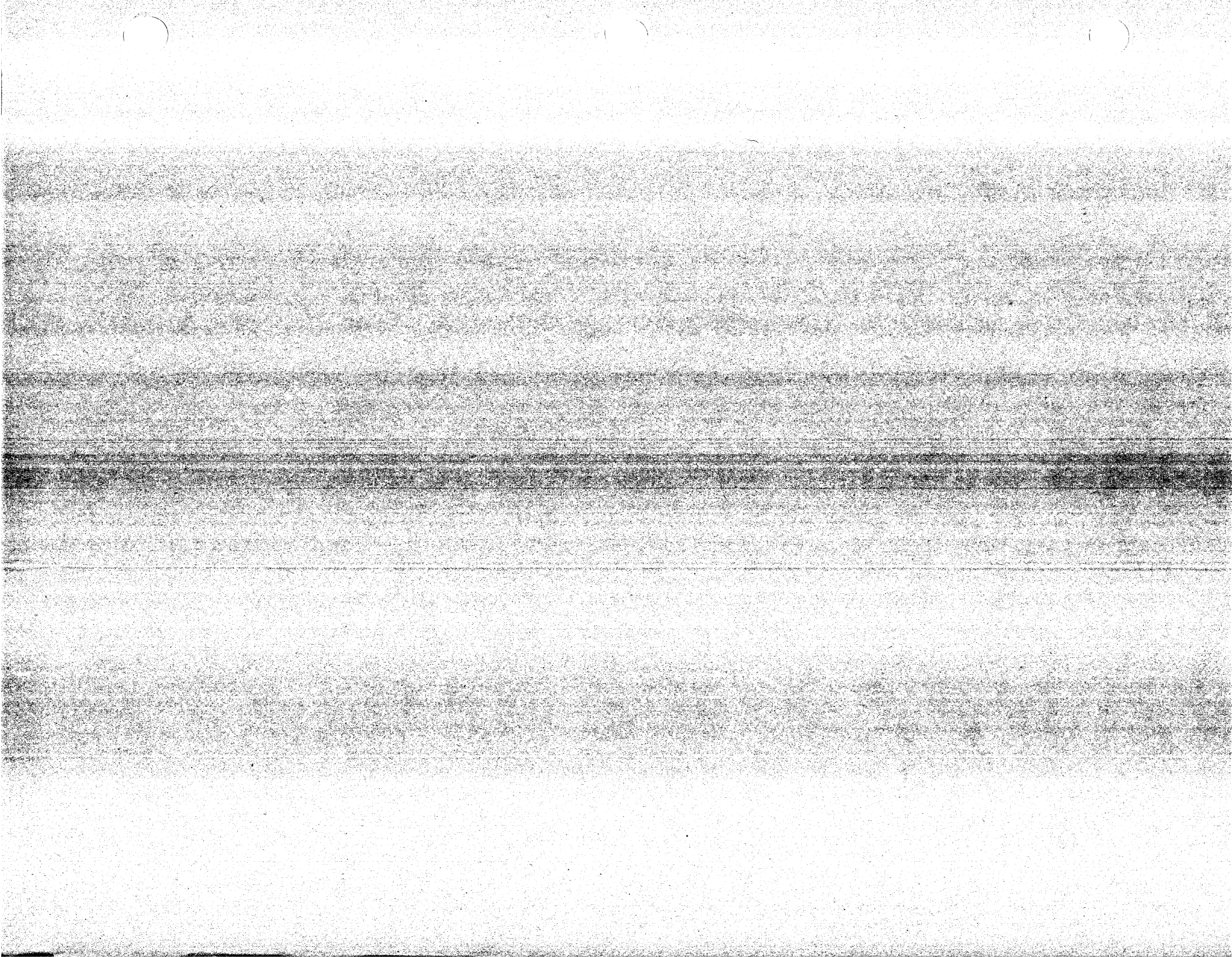
CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	110		3

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	OR ICP	ABBR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT0X85AA		B0207803	MAINTENANCE SPARE STORAGE	MSS	00								7.000	NEW	1
				BAY ROW POSN LABEL A 06												2
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	MSS	00								7.001	NEW	3
1	NT0X85AA		B0207803	MAINTENANCE SPARE STORAGE	MSS	01								8.000	NEW	4
				BAY ROW POSN LABEL A 07												5
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	MSS	01								8.001	NEW	6

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





NORTHERN TELECOM LTD  
 CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
606303	111		S104

EQUIPMENT -	INITIAL INSTALL	X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200					
CUSTOMER NAME -	BELL SOUTH					
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA					
CUSTOMER REFS + MEMOS -	UNIVALAB					
PROJECT NUMBER -	7062	M-SCHED:	0	RELEASE DATE:	84/10/18	
NAME:	G. HOLCOMB		R. CARLTON		L. SCHULTZE	
SPECIFICATION WRITER	DEPT:	0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)		8077(DAL)		8095(DAL)	

NORTHERN TELECOM LTD

NOTES

INSTALLATION NOTES

=====

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	111		1

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	111		2

NOTE 51  
THE INSTALLER SHALL MOUNT THESE CIRCUIT PACKS ON MISC. SPARE  
STORAGE FRAME(S) AS PER NTOX85AA.

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
	G06303	111		1

QTY	PRODUCT ENG.G CODE	LIST /GRP/ CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR ITYPE	ER NO	PLT POST	DWR POS	OR ICP	ABBR POST	FUNC & NO	NOTES	ITEM NO	CHG	LINE
1	NT0X10AA		B0206712 MISC SCANNER								1.000 NEW	1		
1	NT0X36AR		B0209080 CONVERTER ALARM CP								2.000 NEW	2		
1	NT0X51AR		B0216559 FUSE ALARM CP								3.000 NEW	3		
1	NT0X70AA		B0206510 T.M. PROCESSOR								4.000 NEW	4		
1	NT0X89AR		B0213473 DATA LINK CONTROL CP								5.000 NEW	5		
1	NT0X91AA		B0212293 CONVERTER DRIVE & ALARM CP								6.000 NEW	6		
1	NT0X91AR		B0212309 CONVERTER DRIVE CKT								7.000 NEW	7		
1	NT0X91AD		B0215437 CONVERTER DRIVE & PROT CP								8.000 NEW	8		
1	NT0X91AF		B0216190 CONVERTER DRIVE & PROT CP								9.000 NEW	9		
1	NT0X93AA		B0212295 48V FAN INVERTER								10.000 NEW	10		
1	NT1X00AC		B0209037 RECEIVER OFF HOOK TONE								11.000 NEW	11		
1	NT1X00AF		B0218110 102 TEST (MILLIW)								12.000 NEW	12		
2	NT1X31AA		B0208294 CONFERENCE CIRCUIT								13.000 NEW	13		
1	NT1X33BA		B0212324 CMC PROC. I/F CP.								14.000 NEW	14		
1	NT1X34HA		B0212322 CMC. O/G CONTROL CP								15.000 NEW	15		
1	NT1X35HA		B0212321 CMC. INC. CONTROL CP								16.000 NEW	16		
1	NT1X36BR		B0212320 CMC. PERI. I/F CP								17.000 NEW	17		
1	NT1X37RA		B0212323 CMC. COMMON CONTROL CP								18.000 NEW	18		
1	NT1X43RD		B0208775 PROC.PROG. STORE PORT CP.								19.000 NEW	19		
1	NT1X43CA		B0220134 PROCESSOR PS PORT								20.000 NEW	20		
1	NT1X44BR		B0215445 PROCESSOR STACK CP								21.000 NEW	21		
1	NT1X45BR		B0209055 PROC. A.L.F. CP								22.000 NEW	22		
1	NT1X46CA		B0215963 PROC. ROM DMS100 CP								23.000 NEW	23		
1	NT1X46CC		B0219692 PROCESSOR 8 KW ROM								24.000 NEW	24		
1	NT1X47BR		B0209098 PROC. TIMING AND CONTR CP								25.000 NEW	25		
1	NT1X48BA		B0212335 PROC. MAINTENANCE CP								26.000 NEW	26		
1	NT1X49BA		B0212340 UNBAL DATA PORT EXT								27.000 NEW	27		
1	NT1X51BA		B0212338 PROC.I/O CHANNEL I/F CP								28.000 NEW	28		
1	NT1X54AA		B0208036 JACK ENDED TRUNK								29.000 NEW	29		
1	NT1X55AR		B0217218 DISK DRIVE CONTROLLER								30.000 NEW	30		
1	NT1X62BR		B0212566 I/O PERI MSG PROCESSOR								31.000 NEW	31		
1	NT1X67HC		B0215456 TERMINAL CONTROLLER CARD								32.000 NEW	32		
1	NT1X68BC		B0213486 NINE TRACK TAPE CTRL(COOK)								33.000 NEW	33		
1	NT1X75AA		B0211413 DIG.RECORDED ANN CONT								34.000 NEW	34		
1	NT1X77AA		B0211415 DRA RECORDABLE MEMORY								35.000 NEW	35		
1	NT1X78AA		B0212784 POWER CONV +/-5V 12 24V								36.000 NEW	36		
1	NT1X90AA		B0203626 TEST SIGNAL GENERATOR								37.000 NEW	37		
1	NT2X06AH		B0206726 5V/40A POWER CONV CP								38.000 NEW	38		
1	NT2X06BR		B0212329 5V/40A POWER CONV CP								39.000 NEW	39		
1	NT2X09AA		B0206593 POWER CONV CP								40.000 NEW	40		

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
	606303	111		2

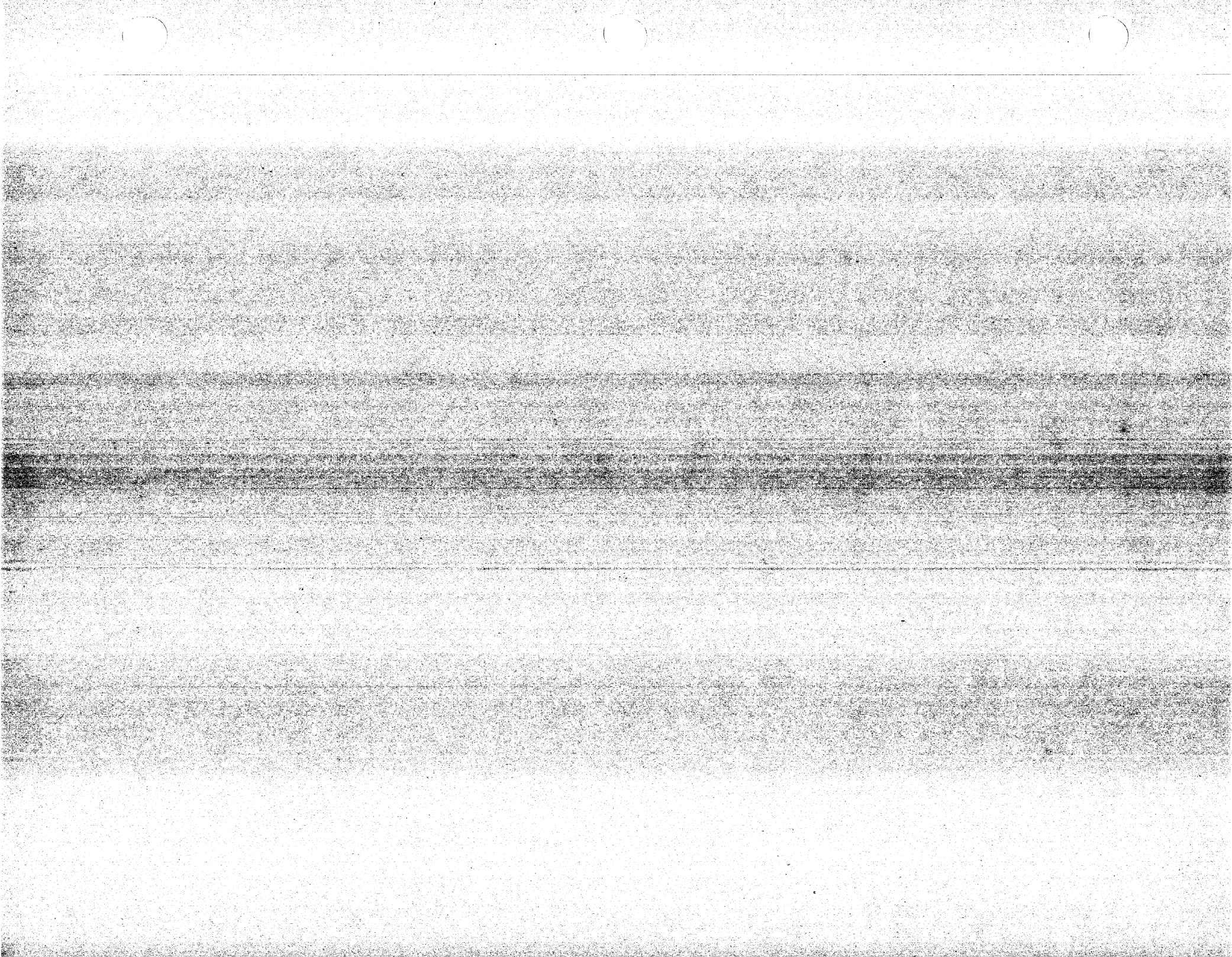
GENERAL INFORMATION				MTG	LINE	ICKT	NO	FUNC				
QTY	ENG. G CODE	LIST	AND / OR	FR	DR	OR	ABBR		ITEM	NO	CHG	LINE
		GRP	CPC	PRODUCT NAME	TYPE	NO	POS	ICP	POST	& NO	NOTES	
1	NT2X10AR			B0219195 LOOP & LINE TEST UNIT ODD							41.000	NEW 1
1	NT2X11AA			B0208069 LOOP & LINE TEST UNIT EVEN							42.000	NEW 2
1	NT2X45AR			B0209409 TRANSMISSION CP							43.000	NEW 3
1	NT2X47AC			B0215999 TTU CONTR & SIGNAL GEN							44.000	NEW 4
1	NT2X48AB			B0208769 4 CHAN DGTL DIGITONE RCVR							45.000	NEW 5
1	NT2X50AR			B0210107 HORZ/VERT TAN DRIVER							46.000	NEW 6
1	NT2X53AA			B0203645 CONTROL CP							47.000	NEW 7
1	NT2X56AR			B0216000 TTU DIGITAL FILTER							48.000	NEW 8
1	NT2X57AA			B0206713 SD CARD I							49.000	NEW 9
1	NT2X59AA			B0203647 GROUP CODEC CP							50.000	NEW 10
1	NT2X70AA			B0208089 CONV.,0+/- 5V,+/- 12V							51.000	NEW 11
1	NT2X70AB			B0214800 CONV.,0+/- 5V,+/- 12V							52.000	NEW 12
1	NT2X70BA			B0212342 CONV.,0+/- 5V,+/- 12V							53.000	NEW 13
1	NT2X71AA			B0208277 TRANSMISSION TERM TRK							54.000	NEW 14
1	NT2X75AA			B0208770 LOOP AROUND TEST LINE							55.000	NEW 15
1	NT2X77AA			B0206557 COM. BAL. NTKW 900 OHM							56.000	NEW 16
1	NT2X83AA			B0203655 2W, 0/G LP CP 900							57.000	NEW 17
1	NT2X90AR			B0210442 INC/OGT TEST TRUNK							58.000	NEW 18
1	NT2X96AA			B0204322 PCM LEVEL METER							59.000	NEW 19
1	NT3X02AA			B0210136 TOPS CONTROL PROCESSOR							60.000	NEW 20
1	NT3X03AA			B0210430 TOPS DIG. SIG. PROCESSOR							61.000	NEW 21
1	NT3X14BA			B0212327 SYNCH MASTER CLK CNTRL CP							62.000	NEW 22
1	NT3X15BB			B0212325 SYNCH CLK MASTER OSCIL CP							63.000	NEW 23
1	NT3X37BA			B0212348 UNBALANCED MEM. BUS I/F CP							64.000	NEW 24
1	NT3X37HC			B0212347 SINGLE ENDED MEM BUS TERM							65.000	NEW 25
1	NT3X4302			B0209401 MEMORY BUS TERMINATOR							66.000	NEW 26
1	NT3X4303			B0209411 1M-WORD RACKPL TERM							67.000	NEW 27
1	NT3X4304			B0209412 PROC. BACKPL. TERMINATOR							68.000	NEW 28
1	NT3X4307			B0215962 PS CONT. RACKPL TERMINATOR							69.000	NEW 29
1	NT3X67AA			B0210898 6-PORT CONFERENCE CKT							70.000	NEW 30
1	NT3X68AC			B0212318 TONE GEN - CALL WAITING							71.000	NEW 31
2	NT3X70AA			B0211426 NETWORK CROSS POINT							72.000	NEW 32
1	NT3X71AA			B0211427 NETWORK TEST CODE							73.000	NEW 33
2	NT3X72AA			B0211428 NET SERIAL PORT INTERFACE							74.000	NEW 34
1	NT3X72AB			B0213612 NET SERIAL PORT INTERFACE							75.000	NEW 35
1	NT3X73AA			B0211429 NET SER TO PAR FORMATTER							76.000	NEW 36
1	NT3X74AA			B0211430 NETWORK CONTROL PROCESSOR							77.000	NEW 37
1	NT3X75AA			B0211431 NET P-SIDE MSG PROCESSOR							78.000	NEW 38
1	NT3X76AA			B0211432 NETWORK CLOCK CP							79.000	NEW 39
1	NT3X82AA			B0211597 OAU DEAD SYS W UNIQUE AUD							80.000	NEW 40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRER	SPEC NO.	APP NO.	PAGE NO.
	606303	111		3

QTY	PRODUCT ENG. G CODE	LIST /GHP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	OR ICP	OR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT3X83AA			B0211599	0AU ALARM TRANSFER								81.000	NEW		1
1	NT3X86AA			B0211938	NET PAR TO SER FORMATTER								82.000	NEW		2
4	NT3X93AA			B0213498	256K MOS MEMORY CP								83.000	NEW		3
1	NT3X94AA			B0213497	4M-WORD MEMORY CONTROLLER								84.000	NEW		4
1	NT4X80AA			B0220137	1 MEG MOS MEMORY CP								85.000	NEW		5
1	NT5X30AA			B0208293	COMMUNICATION TRUNK								86.000	NEW		6
8	NT6X17AA			B0217212	TYPE A LINE CARD								87.000	NEW		7
6	NT6X19AA			B0217229	TYPE E LINE CARD								88.000	NEW		8
2	NT6X20AA			B0217230	MESSAGE WAITING CONV CARD								89.000	NEW		9
5	NT6X21AB			B0220130	TYPE C LINE CARD								90.000	NEW		10
1	NT6X30AA			B0217211	RINGING GENERATOR CP								91.000	NEW		11
1	NT6X36AA			B0215915	FSP ALARM CP								92.000	NEW		12
2	NT6X40AA			B0215903	DS30 NETWORK INTERFACE CP								93.000	NEW		13
2	NT6X41AA			B0215904	SPEECH BUS FORMATTER CP								94.000	NEW		14
2	NT6X42AA			B0215908	CHANNEL SUPERVISION MSG CP								95.000	NEW		15
1	NT6X43AA			B0215907	MESSAGE INTERFACE CP								96.000	NEW		16
1	NT6X44AA			B0215906	TIME SWITCH CP								97.000	NEW		17
2	NT6X45AA			B0215905	PROCESSOR CP								98.000	NEW		18
2	NT6X46AA			B0215914	SIGNAL PROCESSOR MEMORY CP								99.000	NEW		19
2	NT6X47AA			B0215913	MASTER PROCESSOR MEMORY CP								100.000	NEW		20
1	NT6X48AA			B0215912	DS30A LCM INTERFACE CP								101.000	NEW		21
2	NT6X50AA			B0215910	DS1 INTERFACE CP								102.000	NEW		22
2	NT6X51AA			B0215926	LCM PROCESSOR CP								103.000	NEW		23
2	NT6X52AA			B0215927	DI-GROUP CONTROLLER CP								104.000	NEW		24
2	NT6X53AA			B0215928	POWER CONVERTER CP								105.000	NEW		25
2	NT6X54AA			B0215929	BUS INTERFACE CP								106.000	NEW		26

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





NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE NO.	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	112	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJECT NO.:-	7062			RELEASE DATE: 84/10/03		
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078 (DAL)		8077 (DAL)		8095 (DAL)

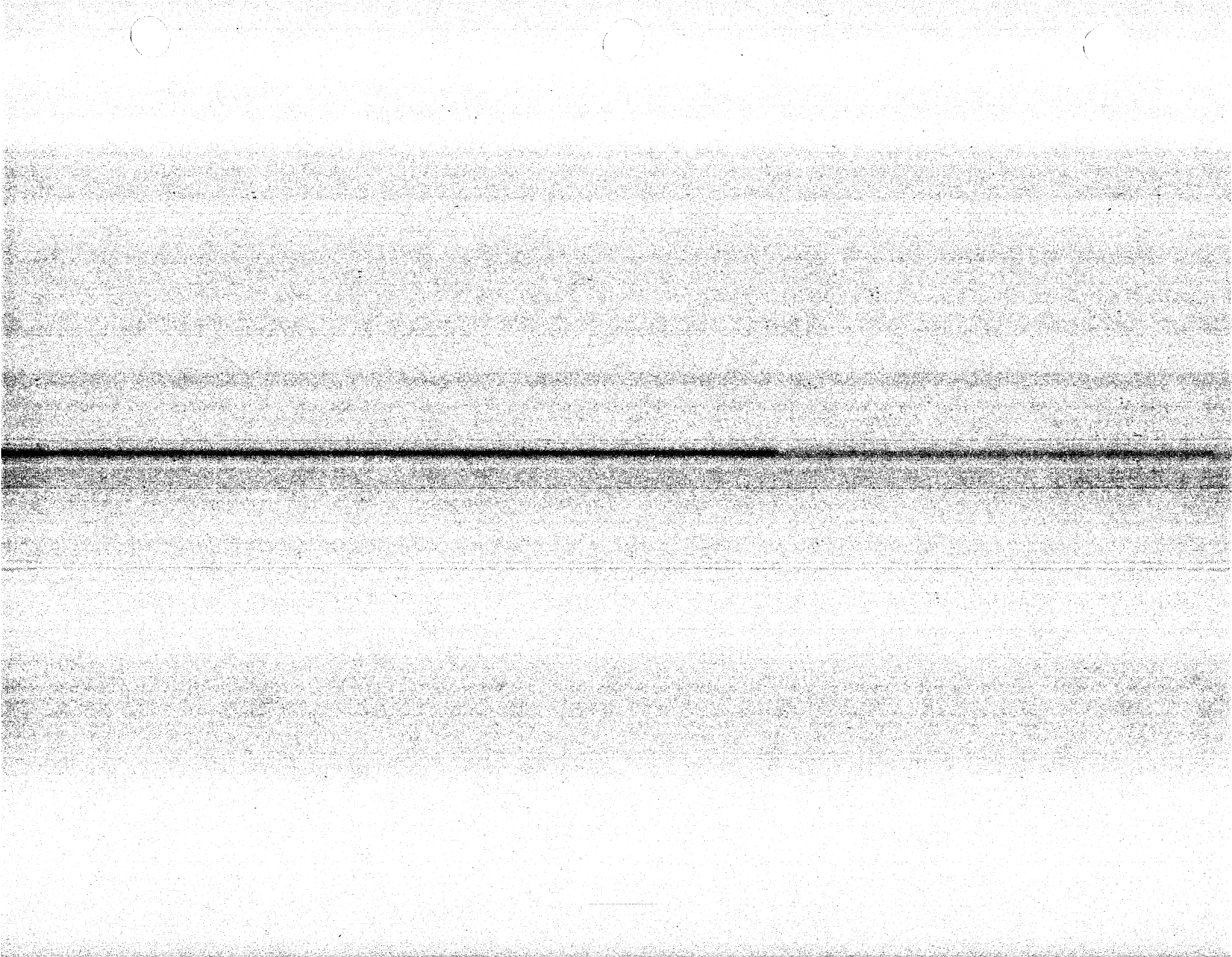


NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	112	00	84/10/03	3

IREMI	QTY	PEC	CPC	DESCRIPTION	NOTES	ITEM
	1	NT0X6001	B0211593	DESIG. CARDS	01,51	1.000
	2	NT0X6005	B0219763	DESIG. LABELS: EMI LABEL PKG	01,51	2.000
	1		P0580200	DESIG. LABELS: FLOOR I.D. FOR END GUARD	01,51	3.000

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



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE NO.	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	116	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJECT NO.:-	7062			RELEASE DATE: 84/10/29		
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078(DAL)		8077(DAL)		8095(DAL)

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1116	00	84/10/29	2

INSTALLATION NOTES

- 51 INSTALLER SHALL MOUNT NTOX32AB SIDE PANELS ON THE FIRST AND LAST BAY OF EACH LINEUP AND BETWEEN GAPS.
- 52 INSTALLER SHALL MOUNT FRONT AND BACK PANELS AS FOLLOWS:  
 (1) NTOX32AC ON ALL FRAMES EXCEPT LCE, IOE, AND MS6E.  
 (2) NTOX32AZ ON LCE FRAMES.  
 (3) NTOX32BC ON IOE FRAMES.  
 (4) NTOX32BB ON MS6E FRAMES.
- 53 THE NTOX32AD BRIDGE IS PROVIDED FOR EACH ONE-BAY GAP IN A LINEUP.
- 54 INSTALLER SHALL MOUNT THE FOLLOWING ON FRAMES EQUIPPED WITH FILTER BULKHEADS OR X-AISLE TROUGHS:  
 (1) NTOX32AH CABLE DUCT SIDE COVERS FOR FIRST FRAMES, EXCEPT PDC (THEN FIRST FRAME IS ADJACENT BAY).  
 (2) NTOX32AG CABLE DUCT SIDE COVERS FOR BAYS OTHER THAN FIRST FRAMES.
- 55 INSTALLER SHALL MOUNT THE FOLLOWING ON FRAMES EQUIPPED WITH CROSS-AISLE DUCTS:  
 (1) NTOX32AP TOP COVERS FOR BAYS (WITH CROSS-AISLE DUCTS) THAT ARE FIRST FRAMES (PDC IS NOT FIRST FRAME).  
 (2) NTOX32AN TOP COVERS FOR BAYS (WITH CROSS-AISLE DUCTS) OTHER THAN FIRST FRAMES.  
 (3) NTOX32AR END CAPS, ONE PER CROSS-AISLE RUN.
- 56 INSTALLER SHALL MOUNT THE FOLLOWING ON FRAMES EQUIPPED WITH FILTER BULKHEADS:  
 (1) NTOX32AM TOP COVERS FOR BAYS (WITH FILTER BULKHEADS) THAT ARE FIRST FRAMES (PDC IS NOT FIRST FRAME).  
 (2) NTOX32AL TOP COVERS FOR BAYS (WITH FILTER BULKHEADS) OTHER THAN FIRST FRAMES.  
 (3) NTOX32AS END CAPS, ONE PER BULKHEAD RUN.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1116	00	84/10/29	3

- 57 INSTALLER SHALL MOUNT THE FOLLOWING ON FRAMES WHICH ARE NOT EQUIPPED WITH CROSS-AISLE DUCTS OR FILTER BULKHEADS:  
(1) NT0X32AF CABLE DUCT SIDE COVERS FOR FIRST FRAMES, EXCEPT PDC (THEN ADJACENT BAY IS FIRST FRAME).  
(2) NT0X32AE CABLE DUCT SIDE COVERS FOR BAYS OTHER THAN FIRST FRAMES.  
(3) NT0X32AK TOP COVERS FOR BAYS (WITHOUT X-AISLE OR FBH) USING NT0X32AF SIDE COVERS (FIRST FRAMES).  
(4) NT0X32AJ TOP COVERS FOR BAYS (WITHOUT X-AISLE OR FBH) USING NT0X32AE SIDE COVERS (BAYS OTHER THAN FIRST FRAMES).  
(5) NT0X32AQ END CAPS, ONE PER LINEUP.
- 58 INSTALL ONE NT0X32BK PER PDC FRAME, AND 6 NT0X32BJ.
- 59 INSTALLER SHALL MOUNT NT0X32AY (AC FILTER) IN THE END GUARD AT MIS 00.
- 60 INSTALLER SHALL MOUNT END GUARDS ON THE FIRST AND LAST FRAME OF EACH LINEUP.
- 61 FOR LOCATION OF LIGHTING UNITS, SWITCHES, AND CIRCUIT ASSIGNMENTS INSTALLER SHALL REFER TO LIGHTING PLAN DRAWING.
- 62 FOR LOCATION OF X-AISLE DUCTS INSTALLER SHALL REFER TO FLOOR PLAN DRAWING.
- 63 CABLE ASSY IS TO BE ROUTED FROM FIRST FRAME TO LAST FRAME IN LINEUP THROUGH LIGHTING UNITS.
- 64 INSTALLER SHALL MOUNT CABLE TROUGH NT0X31AE AT SLC LOCATIONS; NT0X31AG AT PDC LOCATION; AND NT0X31AD AT ALL OTHER BAY LOCATIONS.

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1116	00	84/10/29	4

IREMI	QTY	PEC	CPC	DESCRIPTION	NOTES	ITEM
21		NT0X08AW	B0209668	FRAME JUNCTIONING		1.000
26		NT0X08AH	B0208207	GRILLE 3 IN.		2.000
2		NT0X31AE	B0206550	CABLE TROUGH ASSY- SLC DNI		3.000
1		NT0X31AG	B0210885	CABLE TROUGH ASSY- PDC		4.000
23		NT0X31AD	B0206549	CABLE TROUGH - OTHER FRAMES		5.000
1		NT0X07DH	B0219660	END GUARD INSERT 1ST FR 0-SW & AC		6.000
1		NT0X07DK	B0219662	END GUARD INSERT LAST FR 0-SW & AC		7.000
3		NT0X07DL	B0219663	END GUARD INSERT 1ST FR 1-SW & AC		8.000
3		NT0X07DM	B0219664	END GUARD INSERT LAST FR 1-SW & AC		9.000
2		NT0X49DU	B0219669	LTG UNIT 2FT		10.000
12		NT0X49DV	B0219670	LTG UNIT 4FT		11.000
2		NT0X49DF	B0219666	DUMMY LTG UNIT 2FT		12.000
12		NT0X49DG	B0219667	DUMMY LTG UNIT 4FT		13.000
16		NT0X49DH	B0219668	END CAPS FOR LTG UNIT		14.000
4		NT0X49AY	B0216885	CABLE & PLUG 3PIN 27IN		15.000
4		NT0X49AZ	B0216866	APPL OUTL CA&PLUG 3PIN 43FT		16.000
30		NT0X21AQ	B0213279	EQ FRAME ANCHOR		17.000
26		NT0X21AK	B0212586	EQ ISOLATOR PAD		18.000
26		NT0X21AH	B0212584	EQ FRAME LEVELING		19.000
8		NT0X73AE	B0219631	EMI FRAME ENDGUARD		20.000
4		NT0X32AB	B0218544	EMI LINEUP SIDE PANEL		21.000
19		NT0X32AC	B0218545	EMI FRONT AND BACK PANEL		22.000



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	116	00	84/10/29	5

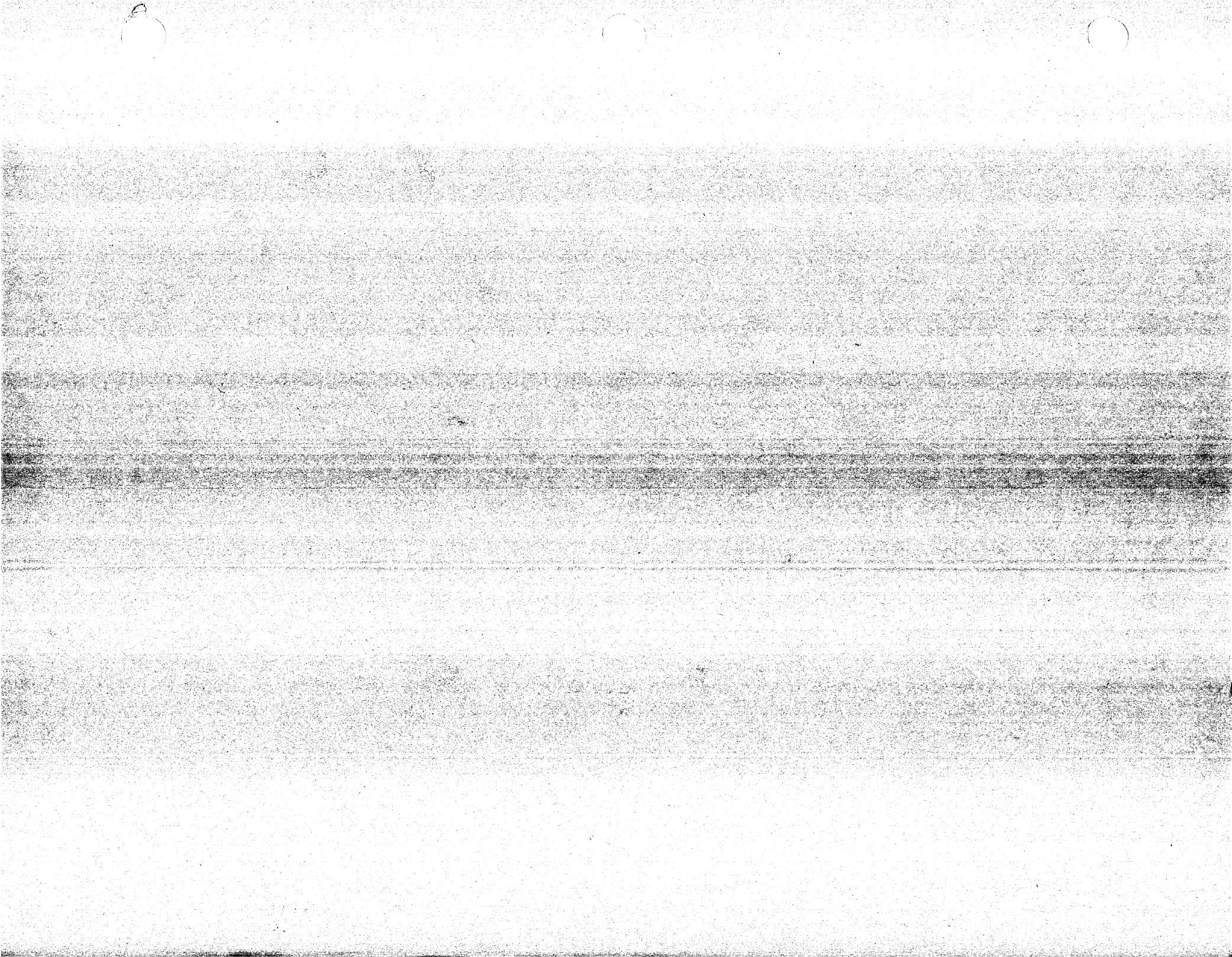
IREMI	QTY	PEC	CPC	DESCRIPTION	NOTES	ITEM
	9	NT0X32AE	B0218547	EMI REG. CABLE DUCT F&R SIDE COVE		23.000
	3	NT0X32AF	B0218548	EMI ST. CABLE DUCT F&R SIDE COVER		24.000
	13	NT0X32AG	B0218549	EMI REG DUCT F&R SIDE COVER (FBH)		25.000
	1	NT0X32AH	B0218701	EMI ST DUCT F&R SIDE COVER (FBH)		26.000
	9	NT0X32AJ	B0218702	EMI REG CABLE DUCT TOP COVER		27.000
	3	NT0X32AK	B0218703	EMI ST CABLE DUCT TOP COVER		28.000
	5	NT0X32AL	B0218704	EMI REG CABLE DUCT TOP COVER (FBH)		29.000
	8	NT0X32AN	B0218706	EMI REG DUCT TOP COVER (X AISLE)		30.000
	1	NT0X32AP	B0218707	EMI ST DUCT TOP COVER (X AISLE)		31.000
	4	NT0X32AQ	B0218708	EMI CABLE DUCT END CAP		32.000
	3	NT0X32AR	B0218709	EMI CABLE DUCT END CAP (X AISLE)		33.000
	2	NT0X32AS	B0218710	EMI CABLE DUCT END CAP (FBH)		34.000
	2	NT0X32AT	B0218711	EMI X AISLE DUCT, FRONT AISLE 36"		35.000
	4	NT0X32AU	B0218712	EMI X AISLE DUCT, REAR AISLE 24"		36.000
	1	NT0X32AV	B0218713	EMI FILTER BULKHEAD 36", FRONT		37.000
	2	NT0X32AW	B0218714	EMI FILTER BULKHEAD 24", REAR		38.000
	50	P0642048	P0642048	EMI FBH KNOCK-OUT REPL PLATE		39.000
	100	P0247375	P0247375	EMI FBH KNOCK-OUT PLATE NUT		40.000
	100	P0249339	P0249339	EMI FBH KNOCK-OUT PLATE SCREW		41.000
	100	P0249752	P0249752	EMI FBH KNOCK-OUT PLATE WASHER		42.000
	3	NT0X32AY	B0218754	EMI AC FILTER ASSY (INV TO MAP)		43.000
	6	NT0X32AZ	B0219721	EMI LCE FRONT AND BACK PANEL		44.000

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1116	00	84/10/29	6

IREMI	QTY	PEC	CPC	DESCRIPTION	NOTES	ITEM
	1	NT0X32RC	B0219723	EMI IOE FRONT AND BACK PANEL		45.000
	22	NT0X32BD	B0219837	EMI T-BAR FRAME JUNCTIONING HDW		46.000
	6	NT0X32BJ	B0219992	EMI PDC FILTER (600A)		47.000
	1	NT0X32BK	B0219993	EMI PDC FILTER MOUNTING HDW (600A)		48.000

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



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

HASE NO.	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	137	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJECT NO.:-	7062			RELEASE DATE: 84/11/28		
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078(DAL)		8077(DAL)		8095(DAL)

LDMD04

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
606303	1137	00	84/11/28	2

MANUFACTURING NOTES

01 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.

02 CABLE TAGS SHALL BE ATTACHED TO BOTH ENDS OF CABLE.

03 ALL CABLES ARE MEASURED IN FEET.

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1137	00	84/11/28	3

INSTALLATION NOTES

- 51 THE NUMBERS IN THE SHLD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0-S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME.
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION.
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 55 FOR DF DETAILS, REFFR TO DF ASSIGNMENT DRAWING FOR THIS OFFICE.
- 56 FOR FBH DETAILS, REFER TO FILTER BULKHEAD ASSIGNMENT DRAWING FOR THIS OFFICE.
- 57 THESE CABLES DO NOT ENTER CABLE TROUGHS, BUT RUN STRAIGHT ACROSS THE BACK OF THE FRAMES.

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	137	00	84/11/28	4

SAMPLE CABLE TAGS

ORIGINATING AND TERMINATING END

```
I-----I
I CCPD00 CA0X04 TABLE 4AC H54619 4851-01 I
I NS548201-1/6 39.FT ITEM 1 I
I I I I
I **ORIG** **TERM** I
I CCC0 00 PDC 00 I
I SH POS 45 SH POS 62 I
I I I
I TB1-1 -48V FS POS 02 I
I I I
I DROP 5. S6 SHLD 4 DROP 4. I
I I I
I ROUTE NOTES 59 I
I-----I
```

CABLE IDENT-DWG NUMBER-TABLE-EST NUMBER-SPEC NUMBER-APP NUMBER  
NT NUMBER-LENGTH

FRAME-TO-FRAME  
SHELF-TO-SHELF

ORIG INFO-TO-TERM INFO

DROP-SIDE-SHLD-DROP-SIDE

ROUTE-NOTES

CAHLE TAG PLACEMENT ON CABLE

```
*****
* * * * *
* * -6"-; * -6"-*
*-----*
* I I I I *
* I CAHLE I I CABLE I *
* I TAG I I TAG I *
* I I I I *
*-----*
* * * * *
*****
```

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	5

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	END DROP	TERMINATING LOCATION	END SHELF SIDE	END DRUP	NOTES	SD
1	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 00	04	S0	12.	FBH BC-4 CONN A TO B00 CONN B TO B01		0.	
2	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B00 CONN B TO B01			2.	MDF 00 E1 CONN J1		6.	
3	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 01	04	S0	12.	FBH BC-4 CONN A TO B02 CONN B TO B03		0.	
4	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B02 CONN B TO B03			2.	MDF 00 E1 CONN J2		6.	
5	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 02	04	S0	12.	FBH BC-4 CONN A TO B04 CONN B TO B05		0.	
6	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B04 CONN B TO B05			2.	MDF 00 E1 CONN J3		6.	
7	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 03	04	S0	12.	FBH BC-4 CONN A TO B06 CONN B TO B07		0.	
8	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B06 CONN B TO B07			2.	MDF 00 E1 CONN J4		6.	
9	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 04	04	S6	12.	FBH BC-4 CONN A TO B08 CONN B TO B09		0.	
10	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B08 CONN B TO B09			2.	MDF 00 E2 CONN J1		6.	
11	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 05	04	S6	12.	FBH BC-4 CONN A TO B10 CONN B TO B11		0.	



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	1137	00	84/11/28	6

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH	TBL NUMBER	CABLE IDENT	ORIGINATING LOCATION	END SHELF	DROP SIDE	TERMINATING LOCATION	END SHELF	DROP SIDE	NOTES	SD
12	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B10 CONN B TO B11		2.	MDF 00	E2	6.		
13	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 06	04	S6	12.	FBH BC-4 CONN A TO B12 CONN B TO B13	0.		
14	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B12 CONN B TO B13		2.	MDF 00	E2	6.		
15	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 07	04	S6	12.	FBH BC-4 CONN A TO B14 CONN B TO B15	0.		
16	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B14 CONN B TO B15		2.	MDF 00	E2	6.		
17	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 08	04	S6	12.	FBH BC-4 CONN A TO B16 CONN B TO B17	0.		
18	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B16 CONN B TO B17		2.	MDF 00	E3	6.		
19	TE000012	20.		LDMD04	LCM 00-0 CONN A,B LSG 09	04	S6	12.	FBH BC-4 CONN A TO B18 CONN B TO B19	0.		
20	TE000010	40.		LDMD04	FBH BC-4 CONN A TO B18 CONN B TO B19		2.	MDF 00	E3	6.		
21	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 10	21	S0	11.	FBH BC-4 CONN A TO C00 CONN B TO C01	0.		
22	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C00 CONN B TO C01		2.	MDF 00	E3	6.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	7

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
23	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 11	21	S0	11.	FBH BC-4 CONN A TO C02 CONN B TO C03		0.	
24	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C02 CONN B TO C03			2.	MDF 00 E3 CONN J4		6.	
25	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 12	21	S0	11.	FBH BC-4 CONN A TO C04 CONN B TO C05		0.	
26	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C04 CONN B TO C05			2.	MDF 00 E4 CONN J1		6.	
27	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 13	21	S0	11.	FBH BC-4 CONN A TO C06 CONN B TO C07		0.	
28	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C06 CONN B TO C07			2.	MDF 00 E4 CONN J2		6.	
29	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 14	21	S6	11.	FBH BC-4 CONN A TO C08 CONN B TO C09		0.	
30	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C08 CONN B TO C09			2.	MDF 00 E4 CONN J3		6.	
31	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 15	21	S6	11.	FBH BC-4 CONN A TO C10 CONN B TO C11		0.	
32	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C10 CONN B TO C11			2.	MDF 00 E4 CONN J4		6.	
33	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 16	21	S6	11.	FBH BC-4 CONN A TO C12 CONN B TO C13		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1137	00	84/11/28	8

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
34	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C12 CONN B TO C13		2.	MDF 00 CONN J1	E5	6.		
35	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 17	21 S6	11.	FBH BC-4 CONN A TO C14 CONN B TO C15		0.		
36	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C14 CONN B TO C15		2.	MDF 00 CONN J2	E5	6.		
37	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 18	21 S6	11.	FBH BC-4 CONN A TO C16 CONN B TO C17		0.		
38	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C16 CONN B TO C17		2.	MDF 00 CONN J3	E5	6.		
39	TE000012	18.		LDMD04	LCM 00-0 CONN A,B LSG 19	21 S6	11.	FBH BC-4 CONN A TO C18 CONN B TO C19		0.		
40	TE000010	40.		LDMD04	FBH BC-4 CONN A TO C18 CONN B TO C19		2.	MDF 00 CONN J4	E5	6.		
41	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 00	38 S0	9.	FBH BC-4 CONN A TO D00 CONN B TO D01		0.		
42	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D00 CONN B TO D01		2.	MDF 00 CONN J1	D1	7.		
43	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 01	38 S0	9.	FBH BC-4 CONN A TO D02 CONN B TO D03		0.		
44	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D02 CONN B TO D03		2.	MDF 00 CONN J2	D1	7.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	9

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
45	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 02	38 S0	9.	FBH BC-4 CONN A TO D04 CONN B TO D05		0.		
46	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D04 CONN B TO D05		2.	MDF 00 D1 CONN J3		7.		
47	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 03	38 S0	9.	FBH BC-4 CONN A TO D06 CONN B TO D07		0.		
48	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D06 CONN B TO D07		2.	MDF 00 D1 CONN J4		7.		
49	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 04	38 S6	9.	FBH BC-4 CONN A TO D08 CONN B TO D09		0.		
50	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D08 CONN B TO D09		2.	MDF 00 D2 CONN J1		7.		
51	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 05	38 S6	9.	FBH BC-4 CONN A TO D10 CONN B TO D11		0.		
52	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D10 CONN B TO D11		2.	MDF 00 D2 CONN J2		7.		
53	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 06	38 S6	9.	FBH BC-4 CONN A TO D12 CONN B TO D13		0.		
54	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D12 CONN B TO D13		2.	MDF 00 D2 CONN J3		7.		
55	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 07	38 S6	9.	FBH BC-4 CONN A TO D14 CONN B TO D15		0.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1137	00	8/11/28	10

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
56	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D14 CONN B TO D15		2.	MDF 00 CONN J4	D2	7.		
57	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 08	38 S6	9.	FBH BC-4 CONN A TO D16 CONN B TO D17		0.		
58	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D16 CONN B TO D17		2.	MDF 00 CONN J1	D3	7.		
59	TE000012	17.		LDMD04	LCM 00-1 CONN A,B LSG 09	38 S6	9.	FBH BC-4 CONN A TO D18 CONN B TO D19		0.		
60	TE000010	40.		LDMD04	FBH BC-4 CONN A TO D18 CONN B TO D19		2.	MDF 00 CONN J2	D3	7.		
61	TE000012	16.		LDMD04	LCM 00-1 CONN A,B LSG 10	55 S0	8.	FBH BC-4 CONN A TO E00 CONN B TO E01		0.		
62	TE000010	40.		LDMD04	FBH BC-4 CONN A TO E00 CONN B TO E01		2.	MDF 00 CONN J3	D3	7.		
63	TE000012	16.		LDMD04	LCM 00-1 CONN A,B LSG 11	55 S0	8.	FBH BC-4 CONN A TO E02 CONN B TO E03		0.		
64	TE000010	40.		LDMD04	FBH BC-4 CONN A TO E02 CONN B TO E03		2.	MDF 00 CONN J4	D3	7.		
65	TE000012	16.		LDMD04	LCM 00-1 CONN A,B LSG 12	55 S0	8.	FBH BC-4 CONN A TO E04 CONN B TO E05		0.		
66	TE000010	40.		LDMD04	FBH BC-4 CONN A TO E04 CONN B TO E05		2.	MDF 00 CONN J1	D4	7.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	E137	00	84/11/28	11

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH	TBL NUMBER	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD
					LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE		
67	TE000012	16.		LDMD04 LCM 00-1 CONN A,B LSG 13	55	S0	8.	FBH BC-4 CONN A TO E06 CONN B TO E07			0.	
68	TE000010	40.		LDMD04 FBH BC-4 CONN A TO E06 CONN B TO E07			2.	MDF 00 D4 CONN J2			7.	
69	TE000012	16.		LDMD04 LCM 00-1 CONN A,B LSG 14	55	S6	8.	FBH BC-4 CONN A TO E08 CONN B TO E09			0.	
70	TE000010	40.		LDMD04 FBH BC-4 CONN A TO E08 CONN B TO E09			2.	MDF 00 D4 CONN J3			7.	
71	TE000012	16.		LDMD04 LCM 00-1 CONN A,B LSG 15	55	S6	8.	FBH BC-4 CONN A TO E10 CONN B TO E11			0.	
72	TE000010	40.		LDMD04 FBH BC-4 CONN A TO E10 CONN B TO E11			2.	MDF 00 D4 CONN J4			7.	
73	TE000012	16.		LDMD04 LCM 00-1 CONN A,B LSG 16	55	S6	8.	FBH BC-4 CONN A TO E12 CONN B TO E13			0.	
74	TE000010	40.		LDMD04 FBH BC-4 CONN A TO E12 CONN B TO E13			2.	MDF 00 D5 CONN J1			7.	
75	TE000012	16.		LDMD04 LCM 00-1 CONN A,B LSG 17	55	S6	8.	FBH BC-4 CONN A TO E14 CONN B TO E15			0.	
76	TE000010	40.		LDMD04 FBH BC-4 CONN A TO E14 CONN B TO E15			2.	MDF 00 D5 CONN J2			7.	
77	TE000012	16.		LDMD04 LCM 00-1 CONN A,B LSG 18	55	S6	8.	FBH BC-4 CONN A TO E16 CONN B TO E17			0.	

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	12

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
78	TE000010	40.		LDMD04	FBH BC-4 CONN A TO E16 CONN B TO E17		2.	MDF 00 CONN J3	D5	7.		
79	TE000012	16.		LDMD04	LCM 00-1 CONN A,B LSG 19	55 S6	8.	FBH BC-4 CONN A TO E18 CONN B TO E19		0.		
80	TE000010	40.		LDMD04	FBH BC-4 CONN A TO E18 CONN B TO E19		2.	MDF 00 CONN J4	D5	7.		
81	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 00	04 S0	12.	FBH BC-4 CONN A TO F00 CONN B TO F01		0.		
82	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F00 CONN B TO F01		2.	MDF 00 CONN J1	C1	8.		
83	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 01	04 S0	12.	FBH BC-4 CONN A TO F02 CONN B TO F03		0.		
84	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F02 CONN B TO F03		2.	MDF 00 CONN J2	C1	8.		
85	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 02	04 S0	12.	FBH BC-4 CONN A TO F04 CONN B TO F05		0.		
86	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F04 CONN B TO F05		2.	MDF 00 CONN J3	C1	8.		
87	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 03	04 S0	12.	FBH BC-4 CONN A TO F06 CONN B TO F07		0.		
88	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F06 CONN B TO F07		2.	MDF 00 CONN J4	C1	8.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1137	00	84/11/28	13

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	ENF SHELF	END SIDE	DROP	TERMINATING LOCATION	ENF SHELF	END SIDE	DROP	NOTES	SD
89	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 04	04	S6	12.	FBH BC-4 CONN A TO F08 CONN B TO F09			0.		
90	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F08 CONN B TO F09			2.	MDF 00 C2 CONN J1			8.		
91	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 05	04	S6	12.	FBH BC-4 CONN A TO F10 CONN B TO F11			0.		
92	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F10 CONN B TO F11			2.	MDF 00 C2 CONN J2			8.		
93	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 06	04	S6	12.	FBH BC-4 CONN A TO F12 CONN B TO F13			0.		
94	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F12 CONN B TO F13			2.	MDF 00 C2 CONN J3			8.		
95	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 07	04	S6	12.	FBH BC-4 CONN A TO F14 CONN B TO F15			0.		
96	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F14 CONN B TO F15			2.	MDF 00 C2 CONN J4			8.		
97	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 08	04	S6	12.	FBH BC-4 CONN A TO F16 CONN B TO F17			0.		
98	TE000010	35.		LDMD04	FBH BC-4 CONN A TO F16 CONN B TO F17			2.	MDF 00 C3 CONN J1			8.		
99	TE000012	20.		LDMD04	LCM 01-0 CONN A,B LSG 09	04	S6	12.	FBH BC-4 CONN A TO F18 CONN B TO F19			0.		



NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1137	00	84/11/28	14

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
100	TE000010	35.		LDMD04 FBH BC-4			2.	MDF 00 C3		8.		
					CONN A TO F18			CONN J2				
					CONN B TO F19							
101	TE000012	18.		LDMD04 LCM 01-0	21	50	11.	FBH BC-4		0.		
					CONN A,B			CONN A TO G00				
					LSG 10			CONN B TO G01				
102	TE000010	35.		LDMD04 FBH BC-4			2.	MDF 00 C3		8.		
					CONN A TO G00			CONN J3				
					CONN B TO G01							
103	TE000012	18.		LDMD04 LCM 01-0	21	50	11.	FBH BC-4		0.		
					CONN A,B			CONN A TO G02				
					LSG 11			CONN B TO G03				
104	TE000010	35.		LDMD04 FBH BC-4			2.	MDF 00 C3		8.		
					CONN A TO G02			CONN J4				
					CONN B TO G03							
105	TE000012	18.		LDMD04 LCM 01-0	21	50	11.	FBH BC-4		0.		
					CONN A,B			CONN A TO G04				
					LSG 12			CONN B TO G05				
106	TE000010	35.		LDMD04 FBH BC-4			2.	MDF 00 C4		8.		
					CONN A TO G04			CONN J1				
					CONN B TO G05							
107	TE000012	18.		LDMD04 LCM 01-0	21	50	11.	FBH BC-4		0.		
					CONN A,B			CONN A TO G06				
					LSG 13			CONN B TO G07				
108	TE000010	35.		LDMD04 FBH BC-4			2.	MDF 00 C4		8.		
					CONN A TO G06			CONN J2				
					CONN B TO G07							
109	TE000012	18.		LDMD04 LCM 01-0	21	56	11.	FBH BC-4		0.		
					CONN A,B			CONN A TO G08				
					LSG 14			CONN B TO G09				
110	TE000010	35.		LDMD04 FBH BC-4			2.	MDF 00 C4		8.		
					CONN A TO G08			CONN J3				
					CONN B TO G09							

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1137	00	84/11/28	15

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	END DROP	TERMINATING LOCATION	END SHELF SIDE	END DROP	NOTES	SD
111	TE000012	18.		LDMD04	LCM 01-0 CONN A,B LSG 15	21 S6	11.	FBH BC-4 CONN A TO G10 CONN B TO G11		0.		
112	TE000010	35.		LDMD04	FBH BC-4 CONN A TO G10 CONN B TO G11		2.	MDF 00 C4 CONN J4		8.		
113	TE000012	18.		LDMD04	LCM 01-0 CONN A,B LSG 16	21 S6	11.	FBH BC-4 CONN A TO G12 CONN B TO G13		0.		
114	TE000010	35.		LDMD04	FBH BC-4 CONN A TO G12 CONN B TO G13		2.	MDF 00 C5 CONN J1		8.		
115	TE000012	18.		LDMD04	LCM 01-0 CONN A,B LSG 17	21 S6	11.	FBH BC-4 CONN A TO G14 CONN B TO G15		0.		
116	TE000010	35.		LDMD04	FBH BC-4 CONN A TO G14 CONN B TO G15		2.	MDF 00 C5 CONN J2		8.		
117	TE000012	18.		LDMD04	LCM 01-0 CONN A,B LSG 18	21 S6	11.	FBH BC-4 CONN A TO G16 CONN B TO G17		0.		
118	TE000010	35.		LDMD04	FBH BC-4 CONN A TO G16 CONN B TO G17		2.	MDF 00 C5 CONN J3		8.		
119	TE000012	18.		LDMD04	LCM 01-0 CONN A,B LSG 19	21 S6	11.	FBH BC-4 CONN A TO G18 CONN B TO G19		0.		
120	TE000010	35.		LDMD04	FBH BC-4 CONN A TO G18 CONN B TO G19		2.	MDF 00 C5 CONN J4		8.		
121	TE000012	17.		LDMD04	LCM 01-1 CONN A,B LSG 00	38 S0	9.	FBH BC-4 CONN A TO H00 CONN B TO H01		0.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	137	00	84/11/28	16

ITEM NUMBER	PRODUCT CODE	CAHLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING END			NOTES	SD
								LOCATION	SHELF SIDE	DROP		
122	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H00 CONN B TO H01		2.	MDF 00	B1	9.		
123	TE000012	17.		LDMD04	LCM 01-1 38 S0 CONN A,B LSG 01		9.	FBH BC-4		0.		
124	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H02 CONN B TO H03		2.	MDF 00	B1	9.		
125	TE000012	17.		LDMD04	LCM 01-1 38 S0 CONN A,B LSG 02		9.	FBH BC-4		0.		
126	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H04 CONN B TO H05		2.	MDF 00	B1	9.		
127	TE000012	17.		LDMD04	LCM 01-1 38 S0 CONN A,B LSG 03		9.	FBH BC-4		0.		
128	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H06 CONN B TO H07		2.	MDF 00	B1	9.		
129	TE000012	17.		LDMD04	LCM 01-1 38 S6 CONN A,B LSG 04		9.	FBH BC-4		0.		
130	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H08 CONN B TO H09		2.	MDF 00	B2	9.		
131	TE000012	17.		LDMD04	LCM 01-1 38 S6 CONN A,B LSG 05		9.	FBH BC-4		0.		
132	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H10 CONN B TO H11		2.	MDF 00	B2	9.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	137	00	84/11/28	17

ITEM NUMBER	PRODUCT CODE	CAHLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
133	TE000012	17.		LDMD04	LCM 01-1 CONN A,B LSG 06	38 S6	9.	FBH BC-4 CONN A TO H12 CONN B TO H13		0.		
134	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H12 CONN B TO H13		2.	MDF 00 B2 CONN J3		9.		
135	TE000012	17.		LDMD04	LCM 01-1 CONN A,B LSG 07	38 S6	9.	FBH BC-4 CONN A TO H14 CONN B TO H15		0.		
136	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H14 CONN B TO H15		9.	MDF 00 B2 CONN J4		9.		
137	TE000012	17.		LDMD04	LCM 01-1 CONN A,B LSG 08	38 S6	9.	FBH BC-4 CONN A TO H16 CONN B TO H17		0.		
138	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H16 CONN B TO H17		2.	MDF 00 B3 CONN J1		9.		
139	TE000012	17.		LDMD04	LCM 01-1 CONN A,B LSG 09	38 S6	9.	FBH BC-4 CONN A TO H18 CONN B TO H19		0.		
140	TE000010	40.		LDMD04	FBH BC-4 CONN A TO H18 CONN B TO H19		2.	MDF 00 B3 CONN J2		9.		
141	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 10	55 S0	8.	FBH BC-4 CONN A TO J00 CONN B TO J01		0.		
142	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J00 CONN B TO J01		2.	MDF 00 B3 CONN J3		9.		
143	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 11	55 S0	8.	FBH BC-4 CONN A TO J02 CONN B TO J03		0.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	18

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
144	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J02 CONN B TO J03		2.	MDF 00 CONN J4	B3	9.		
145	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 12	55 S0	8.	FBH BC-4 CONN A TO J04 CONN B TO J05		0.		
146	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J04 CONN B TO J05		2.	MDF 00 CONN U1	B4	9.		
147	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 13	55 S0	8.	FBH BC-4 CONN A TO J06 CONN B TO J07		0.		
148	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J06 CONN B TO J07		4.	MDF 00 CONN J2	B4	9.		
149	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 14	55 S6	8.	FBH BC-4 CONN A TO J08 CONN B TO J09		0.		
150	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J08 CONN B TO J09		2.	MDF 00 CONN J3	B4	9.		
151	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 15	55 S6	8.	FBH BC-4 CONN A TO J10 CONN B TO J11		0.		
152	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J10 CONN B TO J11		2.	MDF 00 CONN J4	B4	9.		
153	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 16	55 S6	8.	FBH BC-4 CONN A TO J12 CONN B TO J13		0.		
154	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J12 CONN B TO J13		2.	MDF 00 CONN J1	B5	9.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	19

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
155	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 17	55 S6	8.	FBH BC-4 CONN A TO J14 CONN B TO J15		0.		
156	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J14 CONN B TO J15		2.	MDF 00 B5 CONN J2		9.		
157	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 18	55 S6	8.	FBH BC-4 CONN A TO J16 CONN B TO J17		0.		
158	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J16 CONN B TO J17		2.	MDF 00 B5 CONN J3		9.		
159	TE000012	16.		LDMD04	LCM 01-1 CONN A,B LSG 19	55 S6	8.	FBH BC-4 CONN A TO J18 CONN B TO J19		0.		
160	TE000010	40.		LDMD04	FBH BC-4 CONN A TO J18 CONN B TO J19		2.	MDF 00 B5 CONN J4		9.		
161	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 00	04 S0	12.	FBH CD-2 CONN A TO A00 CONN B TO A01		0.		
162	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A00 CONN B TO A01		2.	MDF 00 E6 CONN J1		6.		
163	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 01	04 S0	12.	FBH CD-2 CONN A TO A02 CONN B TO A03		0.		
164	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A02 CONN B TO A03		2.	MDF 00 E6 CONN J2		6.		
165	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 02	04 S0	12.	FBH CD-2 CONN A TO A04 CONN B TO A05		0.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1137	00	84/11/28	20

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	SHLF	END SIDE	DROP	TERMINATING LOCATION	SHLF	END SIDE	DROP	NOTES	SD
166	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A04 CONN B TO A05			2.	MDF 00 CONN J3	E6		6.		
167	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 03	04	S0	12.	FBH CD-2 CONN A TO A06 CONN B TO A07			0.		
168	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A06 CONN B TO A07			2.	MDF 00 CONN J4	E6		6.		
169	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 04	04	S6	12.	FBH CD-2 CONN A TO A08 CONN B TO A09			0.		
170	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A08 CONN B TO A09			2.	MDF 00 CONN J1	E7		6.		
171	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 05	04	S6	12.	FBH CD-2 CONN A TO A10 CONN B TO A11			0.		
172	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A10 CONN B TO A11			2.	MDF 00 CONN J2	E7		6.		
173	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 06	04	S6	12.	FBH CD-2 CONN A TO A12 CONN B TO A13			0.		
174	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A12 CONN B TO A13			2.	MDF 00 CONN J3	E7		6.		
175	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 07	04	S6	12.	FBH CD-2 CONN A TO A14 CONN B TO A15			0.		
176	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A14 CONN B TO A15			2.	MDF 00 CONN J4	E7		6.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	21

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
177	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 08	04 S6	12.	FBH CD-2 CONN A TO A16 CONN B TO A17		0.		
178	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A16 CONN B TO A17		2.	MDF 00 E8 CONN J1		6.		
179	TE000012	22.		LDMD04	LCM 02-0 CONN A,B LSG 09	04 S6	12.	FBH CD-2 CONN A TO A18 CONN B TO A19		0.		
180	TE000010	50.		LDMD04	FBH CD-2 CONN A TO A18 CONN B TO A19		2.	MDF 00 E8 CONN J2		6.		
181	TE000012	20.		LDMD04	LCM 02-0 CONN A,B LSG 10	21 S0	11.	FBH CD-2 CONN A TO B00 CONN B TO B01		0.		
182	TE000010	50.		LDMD04	FBH CD-2 CONN A TO B00 CONN B TO B01		2.	MDF 00 E8 CONN J3		6.		
183	TE000012	20.		LDMD04	LCM 02-0 CONN A,B LSG 11	21 S0	11.	FBH CD-2 CONN A TO B02 CONN B TO B03		0.		
184	TE000010	50.		LDMD04	FBH CD-2 CONN A TO B02 CONN B TO B03		2.	MDF 00 E8 CONN J4		6.		
185	TE000012	20.		LDMD04	LCM 02-0 CONN A,B LSG 12	21 S0	11.	FBH CD-2 CONN A TO B04 CONN B TO B05		0.		
186	TE000010	50.		LDMD04	FBH CD-2 CONN A TO B04 CONN B TO B05		2.	MDF 00 E9 CONN J1		6.		
187	TE000012	20.		LDMD04	LCM 02-0 CONN A,B LSG 13	21 S0	11.	FBH CD-2 CONN A TO B06 CONN B TO B07		0.		



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	22

ITEM NUMBER	PRODUCT CODE	CABLE LNTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	SHLF	END SIDE	DROP	TERMINATING LOCATION	SHLF	END SIDE	DROP	NOTES	SD
188	TE000010	50.			LDMD04	FBH CD-2 CONN A TO B06 CONN B TO B07			2.	MDF 00	E9		6.		
189	TE000012	20.			LDMD04	LCM 02-0 CONN A,B LSG 14	21	S6	11.	FBH CD-2 CONN A TO B08 CONN B TO B09			0.		
190	TE000010	50.			LDMD04	FBH CD-2 CONN A TO B08 CONN B TO B09			2.	MDF 00	E9		6.		
191	TE000012	20.			LDMD04	LCM 02-0 CONN A,B LSG 15	21	S6	11.	FBH CD-2 CONN A TO B10 CONN B TO B11			0.		
192	TE000010	50.			LDMD04	FBH CD-2 CONN A TO B10 CONN B TO B11			2.	MDF 00	E9		6.		
193	TE000012	20.			LDMD04	LCM 02-0 CONN A,B LSG 16	21	S6	11.	FBH CD-2 CONN A TO B12 CONN B TO B13			0.		
194	TE000010	50.			LDMD04	FBH CD-2 CONN A TO B12 CONN B TO B13			2.	MDF 00	E10		6.		
195	TE000012	20.			LDMD04	LCM 02-0 CONN A,B LSG 17	21	S6	11.	FBH CD-2 CONN A TO B14 CONN B TO B15			0.		
196	TE000010	50.			LDMD04	FBH CD-2 CONN A TO B14 CONN B TO B15			2.	MDF 00	E10		6.		
197	TE000012	20.			LDMD04	LCM 02-0 CONN A,B LSG 18	21	S6	11.	FBH CD-2 CONN A TO B16 CONN B TO B17			0.		
198	TE000010	50.			LDMD04	FBH CD-2 CONN A TO B16 CONN B TO B17			2.	MDF 00	E10		6.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1137	00	84/11/28	23

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
199	TE000012	20.		LDMD04	LCM 02-0 CONN A,B LSG 19	21	S6	11.	FBH CD-2 CONN A TO B18 CONN B TO B19		0.	
200	TE000010	50.		LDMD04	FBH CD-2 CONN A TO B18 CONN B TO B19			2.	MDF 00 E10 CONN J4		6.	
201	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 00	38	S0	9.	FBH CD-2 CONN A TO C00 CONN B TO C01		0.	
202	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C00 CONN B TO C01			2.	MDF 00 D6 CONN J1		7.	
203	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 01	38	S0	9.	FBH CD-2 CONN A TO C02 CONN B TO C03		0.	
204	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C02 CONN B TO C03			2.	MDF 00 D6 CONN J2		7.	
205	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 02	38	S0	9.	FBH CD-2 CONN A TO C04 CONN B TO C05		0.	
206	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C04 CONN B TO C05			2.	MDF 00 D6 CONN J3		7.	
207	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 03	38	S0	9.	FBH CD-2 CONN A TO C06 CONN B TO C07		0.	
208	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C06 CONN B TO C07			2.	MDF 00 D6 CONN J4		7.	
209	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 04	38	S6	9.	FBH CD-2 CONN A TO C08 CONN B TO C09		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1.37	00	84/11/28	24

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
210	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C08 CONN B TO C09		2.	MDF 00 CONN J1	D7	7.		
211	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 05	38 S6	9.	FBH CD-2 CONN A TO C10 CONN B TO C11		0.		
212	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C10 CONN B TO C11		2.	MDF 00 CONN J2	D7	7.		
213	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 06	38 S6	9.	FBH CD-2 CONN A TO C12 CONN B TO C13		0.		
214	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C12 CONN B TO C13		2.	MDF 00 CONN J3	D7	7.		
215	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 07	38 S6	9.	FBH CD-2 CONN A TO C14 CONN B TO C15		0.		
216	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C14 CONN B TO C15		2.	MDF 00 CONN J4	D7	7.		
217	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 08	38 S6	9.	FBH CD-2 CONN A TO C16 CONN B TO C17		0.		
218	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C16 CONN B TO C17		2.	MDF 00 CONN J1	D8	7.		
219	TE000012	19.		LDMD04	LCM 02-1 CONN A,B LSG 09	38 S6	9.	FBH CD-2 CONN A TO C18 CONN B TO C19		0.		
220	TE000010	50.		LDMD04	FBH CD-2 CONN A TO C18 CONN B TO C19		2.	MDF 00 CONN J2	D8	7.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	137	00	84/11/28	25

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
221	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 10	55	S0	8.	FBH CD-2 CONN A TO D00 CONN B TO D01		0.	
222	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D00 CONN B TO D01			2.	MDF 00. D8 CONN J3		7.	
223	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 11	55	S0	8.	FBH CD-2 CONN A TO D02 CONN B TO D03		0.	
224	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D02 CONN B TO D03			2.	MDF 00. D8 CONN J4		7.	
225	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 12	55	S0	8.	FBH CD-2 CONN A TO D04 CONN B TO D05		0.	
226	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D04 CONN B TO D05			2.	MDF 00. D9 CONN J1		7.	
227	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 13	55	S0	8.	FBH CD-2 CONN A TO D06 CONN B TO D07		0.	
228	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D06 CONN B TO D07			2.	MDF 00. D9 CONN J2		7.	
229	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 14	55	S6	8.	FBH CD-2 CONN A TO D08 CONN B TO D09		0.	
230	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D08 CONN B TO D09			2.	MDF 00. D9 CONN J3		7.	
231	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 15	55	S6	8.	FBH CD-2 CONN A TO D10 CONN B TO D11		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	26

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	END DROP	TERMINATING LOCATION	END SHELF SIDE	END DROP	NOTES	SD
232	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D10 CONN B TO D11		2.	MDF 00 CONN J4	D9	7.		
233	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 16	55 56	8.	FBH CD-2 CONN A TO D12 CONN B TO D13		0.		
234	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D12 CONN B TO D13		2.	MDF 00 CONN J1	D10	7.		
235	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 17	55 56	8.	FBH CD-2 CONN A TO D14 CONN B TO D15		0.		
236	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D14 CONN B TO D15		2.	MDF 00 CONN J2	D10	7.		
237	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 18	55 56	8.	FBH CD-2 CONN A TO D16 CONN B TO D17		0.		
238	TE000010	50		LDMD04	FBH CD-2 CONN A TO D16 CONN B TO D17		2.	MDF 00 CONN J3	D10	7.		
239	TE000012	18.		LDMD04	LCM 02-1 CONN A,B LSG 19	55 56	8.	FBH CD-2 CONN A TO D18 CONN B TO D19		0.		
240	TE000010	50.		LDMD04	FBH CD-2 CONN A TO D18 CONN B TO D19		2.	MDF 00 CONN J4	D10	7.		
241	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 00	04 50	12.	FBH CD-2 CONN A TO E00 CONN B TO E01		0.		
242	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E00 CONN B TO E01		2.	MDF 00 CONN J1	C6	8.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1197	00	84/11/28	27

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TRL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
243	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 01	04	S0	12.	FBH CD-2 CONN A TO E02 CONN B TO E03		0.	
244	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E02 CONN B TO E03			2.	MDF 00 C6 CONN J2		8.	
245	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 02	04	S0	12.	FBH CD-2 CONN A TO E04 CONN B TO E05		0.	
246	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E04 CONN B TO E05			2.	MDF 00 C6 CONN J3		8.	
247	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 03	04	S0	12.	FBH CD-2 CONN A TO E06 CONN B TO E07		0.	
248	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E06 CONN B TO E07			2.	MDF 00 C6 CONN J4		8.	
249	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 04	04	S6	12.	FBH CD-2 CONN A TO E08 CONN B TO E09		0.	
250	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E08 CONN B TO E09			2.	MDF 00 C7 CONN J1		8.	
251	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 05	04	S6	12.	FBH CD-2 CONN A TO E10 CONN B TO E11		0.	
252	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E10 CONN B TO E11			2.	MDF 00 C7 CONN J2		8.	
253	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 06	04	S6	12.	FBH CD-2 CONN A TO E12 CONN B TO E13		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	1137	00	84/11/28	28

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNGLH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
254	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E12 CONN B TO E13		2.	MDF 00 CONN J3	C7	8.		
255	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 07	04 S6	12.	FBH CD-2 CONN A TO E14 CONN B TO E15		0.		
256	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E14 CONN B TO E15		2.	MDF 00 CONN J4	C7	8.		
257	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 08	04 S6	12.	FBH CD-2 CONN A TO E16 CONN B TO E17		0.		
258	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E16 CONN B TO E17		2.	MDF 00 CONN J1	C8	8.		
259	TE000012	20.		LDMD04	LCM 03-0 CONN A,B LSG 09	04 S6	12.	FBH CD-2 CONN A TO E18 CONN B TO E19		0.		
260	TE000010	50.		LDMD04	FBH CD-2 CONN A TO E18 CONN B TO E19		2.	MDF 00 CONN J2	C8	8.		
261	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 10	21 S0	11.	FBH CD-2 CONN A TO F00 CONN B TO F01		0.		
262	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F00 CONN B TO F01		2.	MDF 00 CONN J3	C8	8.		
263	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 11	21 S0	11.	FBH CD-2 CONN A TO F02 CONN B TO F03		0.		
264	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F02 CONN B TO F03		2.	MDF 00 CONN J4	C8	8.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	29

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
265	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 12	21	S0	11.	FBH CD-2 CONN A TO F04 CONN B TO F05		0.	
266	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F04 CONN B TO F05			2.	MDF 00. C9 CONN J1		8.	
267	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 13	21	S0	11.	FBH CD-2 CONN A TO F06 CONN B TO F07		0.	
268	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F06 CONN B TO F07			2.	MDF 00. C9 CONN J2		8.	
269	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 14	21	S6	11.	FBH CD-2 CONN A TO F08 CONN B TO F09		0.	
270	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F08 CONN B TO F09			2.	MDF 00. C9 CONN J3		8.	
271	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 15	21	S6	11.	FBH CD-2 CONN A TO F10 CONN B TO F11		0.	
272	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F10 CONN B TO F11			2.	MDF 00. C9 CONN J4		8.	
273	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 16	21	S6	11.	FBH CD-2 CONN A TO F12 CONN B TO F13		0.	
274	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F12 CONN B TO F13			2.	MDF 00. C10 CONN J1		8.	
275	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 17	21	S6	11.	FBH CD-2 CONN A TO F14 CONN B TO F15		0.	



NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1137	00	84/11/28	30

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
276	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F14 CONN B TO F15		2.	MDF 00 CONN J2	C10	8.		
277	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 18	21 S6	11.	FBH CD-2 CONN A TO F16 CONN B TO F17		0.		
278	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F16 CONN B TO F17		2.	MDF 00 CONN J3	C10	8.		
279	TE000012	18.		LDMD04	LCM 03-0 CONN A,B LSG 19	21 S6	11.	FBH CD-2 CONN A TO F18 CONN B TO F19		0.		
280	TE000010	50.		LDMD04	FBH CD-2 CONN A TO F18 CONN B TO F19		2.	MDF 00 CONN J4	C10	8.		
281	TE000012	17.		LDMD04	LCM 03-1 CONN A,B LSG 00	38 S0	9.	FBH CD-2 CONN A TO G00 CONN B TO G01		0.		
282	TE000010	50.		LDMD04	FBH CD-2 CONN A TO G00 CONN B TO G01		2.	MDF 00 CONN J1	B6	9.		
283	TE000012	17.		LDMD04	LCM 03-1 CONN A,B LSG 01	38 S0	9.	FBH CD-2 CONN A TO G02 CONN B TO G03		0.		
284	TE000010	50.		LDMD04	FBH CD-2 CONN A TO G02 CONN B TO G03		2.	MDF 00 CONN J2	B6	9.		
285	TE000012	17.		LDMD04	LCM 03-1 CONN A,B LSG 02	38 S0	9.	FBH CD-2 CONN A TO G04 CONN B TO G05		0.		
286	TE000010	50.		LDMD04	FBH CD-2 CONN A TO G04 CONN B TO G05		2.	MDF 00 CONN J3	B6	9.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1137	00	84/11/28	31

ITEM NUMBER	PRODUCT CODE	CABLE LGTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
287	TE000012	17.			LDMD04	LCM 03-1 CONN A,B LSG 03	38 S0	9.	FBH CD-2 CONN A TO G06 CONN B TO G07		0.		
288	TE000010	50.			LDMD04	FBH CD-2 CONN A TO G06 CONN B TO G07		2.	MDF 00 B6 CONN J4		9.		
289	TE000012	17.			LDMD04	LCM 03-1 CONN A,B LSG 04	38 S6	9.	FBH CD-2 CONN A TO G08 CONN B TO G09		0.		
290	TE000010	50.			LDMD04	FBH CD-2 CONN A TO G08 CONN B TO G09		2.	MDF 00 B7 CONN J1		9.		
291	TE000012	17.			LDMD04	LCM 03-1 CONN A,B LSG 05	38 S6	9.	FBH CD-2 CONN A TO G10 CONN B TO G11		0.		
292	TE000010	50.			LDMD04	FBH CD-2 CONN A TO G10 CONN B TO G11		2.	MDF 00 B7 CONN J2		9.		
293	TE000012	17.			LDMD04	LCM 03-1 CONN A,B LSG 06	38 S6	9.	FBH CD-2 CONN A TO G12 CONN B TO G13		0.		
294	TE000010	50.			LDMD04	FBH CD-2 CONN A TO G12 CONN B TO G13		2.	MDF 00 B7 CONN J3		9.		
295	TE000012	17.			LDMD04	LCM 03-1 CONN A,B LSG 07	38 S6	9.	FBH CD-2 CONN A TO G14 CONN B TO G15		0.		
296	TE000010	50.			LDMD04	FBH CD-2 CONN A TO G14 CONN B TO G15		2.	MDF 00 B7 CONN J4		9.		
297	TE000012	17.			LDMD04	LCM 03-1 CONN A,B LSG 08	38 S6	9.	FBH CD-2 CONN A TO G16 CONN B TO G17		0.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	32

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
298	TE000010	50.		LDMD04	FBH CD-2 CONN A TO G16 CONN B TO G17		2.	MDF 00.	B8	9.		
299	TE000012	17.		LDMD04	LCM 03-1 CONN A,B LSG 09	38 S6	9.	FBH CD-2 CONN A TO G18 CONN B TO G19		0.		
300	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H18 CONN B TO G19		2.	MDF 00.	B8	9.		
301	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 10	55 S0	8.	FBH CD-2 CONN A TO H00 CONN B TO H01		0.		
302	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H00 CONN B TO H01		2.	MDF 00.	B8	9.		
303	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 11	55 S0	8.	FBH CD-2 CONN A TO H02 CONN B TO H03		0.		
304	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H02 CONN B TO H03		2.	MDF 00.	B8	9.		
305	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 12	55 S0	8.	FBH CD-2 CONN A TO H04 CONN B TO H05		0.		
306	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H04 CONN B TO H05		2.	MDF 00.	B9	9.		
307	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 13	55 S0	8.	FBH CD-2 CONN A TO H06 CONN B TO H07		0.		
308	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H06 CONN B TO H07		2.	MDF 00.	B9	9.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	137	00	84/11/28	33

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
309	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 14	55 S6	8.	FBH CD-2 CONN A TO H08 CONN B TO H09		0.		
310	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H08 CONN B TO H09		2.	MDF 00 B9 CONN J3		9.		
311	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 15	55 S6	8.	FBH CD-2 CONN A TO H10 CONN B TO H11		0.		
312	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H10 CONN B TO H11		2.	MDF 00 B9 CONN J4		9.		
313	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 16	55 S6	8.	FBH CD-2 CONN A TO H12 CONN B TO H13		0.		
314	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H12 CONN B TO J13		2.	MDF 00 B10 CONN J1		9.		
315	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 17	55 S6	8.	FBH CD-2 CONN A TO H14 CONN B TO H15		0.		
316	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H14 CONN B TO H15		2.	MDF 00 B10 CONN J2		9.		
317	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 18	55 S6	8.	FBH CD-2 CONN A TO H16 CONN B TO H17		0.		
318	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H16 CONN B TO H17		2.	MDF 00 B10 CONN J3		9.		
319	TE000012	16.		LDMD04	LCM 03-1 CONN A,B LSG 19	55 S6	8.	FBH CD-2 CONN A TO H18 CONN B TO H19		0.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	137	00	84/11/28	34

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SIDE	DROP	TERMINATING LOCATION	END SIDE	DROP	NOTES	SD
320	TE000010	50.		LDMD04	FBH CD-2 CONN A TO H18 CONN B TO H19		2.	MDF 00 CONN J4	B10	9.		
321	TE000012	22.		LDMD04	LCM 04-0 04 CONN A,B LSG 00	S0	12.	FBH CD-4 CONN A TO A00 CONN B TO A01		0.		
322	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A00 CONN B TO A01		2.	MDF 00 CONN J1	E11	6.		
323	TE000012	22.		LDMD04	LCM 04-0 04 CONN A,B LSG 01	S0	12.	FBH CD-4 CONN A TO A02 CONN B TO A03		0.		
324	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A02 CONN B TO A03		2.	MDF 00 CONN J2	E11	6.		
325	TE000012	22.		LDMD04	LCM 04-0 04 CONN A,B LSG 02	S0	12.	FBH CD-4 CONN A TO A04 CONN B TO A05		0.		
326	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A04 CONN B TO A05		2.	MDF 00 CONN J3	E11	6.		
327	TE000012	22.		LDMD04	LCM 04-0 04 CONN A,B LSG 03	S0	12.	FBH CD-4 CONN A TO A06 CONN B TO A07		0.		
328	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A06 CONN B TO A07		2.	MDF 00 CONN J4	E11	6.		
329	TE000012	22.		LDMD04	LCM 04-0 04 CONN A,B LSG 04	S6	12.	FBH CD-4 CONN A TO A08 CONN B TO A09		0.		
330	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A08 CONN B TO A09		2.	MDF 00 CONN J1	E12	6.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	137	00	84/11/28	35

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNGLTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
331	TE000012	22.		LDMD04	LCM 04-0 CONN A+B LSG 05	04	S6	12.	FBH CD-4 CONN A TO A10 CONN B TO A11		0.	
332	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A10 CONN B TO A11			2.	MDF 00 E12 CONN J2		6.	
333	TE000012	22.		LDMD04	LCM 04-0 CONN A+B LSG 06	04	S6	12.	FBH CD-4 CONN A TO A12 CONN B TO A13		0.	
334	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A12 CONN B TO A13			2.	MDF 00 E12 CONN J3		6.	
335	TE000012	22.		LDMD04	LCM 04-0 CONN A+B LSG 07	04	S6	12.	FBH CD-4 CONN A TO A14 CONN B TO A15		0.	
336	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A14 CONN B TO A15			2.	MDF 00 E12 CONN J4		6.	
337	TE000012	22.		LDMD04	LCM 04-0 CONN A+B LSG 08	04	S6	12.	FBH CD-4 CONN A TO A16 CONN B TO A17		0.	
338	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A16 CONN B TO A17			2.	MDF 00 E13 CONN J1		6.	
339	TE000012	22.		LDMD04	LCM 04-0 CONN A+B LSG 09	04	S6	12.	FBH CD-4 CONN A TO A18 CONN B TO A19		0.	
340	TE000010	40.		LDMD04	FBH CD-4 CONN A TO A18 CONN B TO A19			2.	MDF 00 E13 CONN J2		6.	
341	TE000012	20.		LDMD04	LCM 04-0 CONN A+B LSG 10	21	S0	11.	FBH CD-4 CONN A TO B00 CONN B TO B01		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	1137	00	84/11/28	36

ITEM NUMBER	PRODUCT CODE	CAHLE DRWING LNGLTH	TBL NUMBER	CABLE IDENT	ORIGINATING LOCATION	END SHELF	END SIDE	DROP	TERMINATING LOCATION	END SHELF	END SIDE	DROP	NOTES	SD
342	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B00 CONN B TO B01			2.	MDF 00	E13		6.		
343	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 11	21	S0	11.	FBH CD-4 CONN A TO B02 CONN B TO B03			0.		
344	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B02 CONN B TO B03			2.	MDF 00	E13		6.		
345	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 12	21	S0	11.	FBH CD-4 CONN A TO B04 CONN B TO B05			0.		
346	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B04 CONN B TO B05			2.	MDF 00	E14		6.		
347	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 13	21	S0	11.	FBH CD-4 CONN A TO B06 CONN B TO B07			0.		
348	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B06 CONN B TO B07			2.	MDF 00	E14		6.		
349	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 14	21	S6	11.	FBH CD-4 CONN A TO B08 CONN B TO B09			0.		
350	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B08 CONN B TO B09			2.	MDF 00	E14		6.		
351	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 15	21	S6	11.	FBH CD-4 CONN A TO B10 CONN B TO B11			0.		
352	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B10 CONN B TO B11			2.	MDF 00	E14		6.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	137	00	84/11/28	37

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
353	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 16	21 S6	11.	FBH CD-4 CONN A TO B12 CONN B TO B13		0.		
354	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B12 CONN B TO B13		2.	MDF 00 E15 CONN J1		6.		
355	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 17	21 S6	11.	FBH CD-4 CONN A TO B14 CONN B TO B15		0.		
356	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B14 CONN B TO B15		2.	MDF 00 E15 CONN J2		6.		
357	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 18	21 S6	11.	FBH CD-4 CONN A TO B16 CONN B TO B17		0.		
358	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B16 CONN B TO B17		2.	MDF 00 E15 CONN J3		6.		
359	TE000012	20.		LDMD04	LCM 04-0 CONN A,B LSG 19	21 S6	11.	FBH CD-4 CONN A TO B18 CONN B TO B19		0.		
360	TE000010	40.		LDMD04	FBH CD-4 CONN A TO B18 CONN B TO B19		2.	MDF 00 E15 CONN J4		6.		
361	TE000012	19.		LDMD04	LCM 04-1 CONN A,B LSG 00	38 S0	9.	FBH CD-4 CONN A TO C00 CONN B TO C01		0.		
362	TE000010	40.		LDMD04	FBH CD-4 CONN A TO C00 CONN H TO C01		2.	MDF 00 D11 CONN J1		7.		
363	TE000012	19.		LDMD04	LCM 04-1 CONN A,B LSG 01	38 S0	9.	FBH CD-4 CONN A TO C02 CONN B TO C03		0.		



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	1137	00	84/11/28	38

ITEM NUMBER	PRODUCT CODE	CABLE LGTH	DRWG NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF	END SIDE	DROP	TERMINATING LOCATION	END SHELF	END SIDE	DROP	NOTES	SD
364	TE000010	40.			LDMD04	FBH CD-4 CONN A TO C02 CONN B TO C03			2.	MDF 00	D11		7.		
365	TE000012	19.			LDMD04	LCM 04-1 CONN A,B LSG 02	38	S0	9.	FBH CD-4 CONN A TO C04 CONN B TO C05			0.		
366	TE000010	40.			LDMD04	FBH CD-4 CONN A TO C04 CONN B TO C05			2.	MDF 00	D11		7.		
367	TE000012	19.			LDMD04	LCM 04-1 CONN A,B LSG 03	38	S0	9.	FBH CD-4 CONN A TO C06 CONN B TO C07			0.		
368	TE000010	40.			LDMD04	FBH CD-4 CONN A TO C06 CONN B TO C07			2.	MDF 00	D11		7.		
369	TE000012	19.			LDMD04	LCM 04-1 CONN A,B LSG 04	38	S6	9.	FBH CD-4 CONN A TO C08 CONN B TO C09			0.		
370	TE000010	40.			LDMD04	FBH CD-4 CONN A TO C08 CONN B TO C09			2.	MDF 00	D12		7.		
371	TE000012	19.			LDMD04	LCM 04-1 CONN A,B LSG 05	38	S6	9.	FBH CD-4 CONN A TO C10 CONN B TO C11			0.		
372	TE000010	40.			LDMD04	FBH CD-4 CONN A TO C10 CONN B TO C11			2.	MDF 00	D12		7.		
373	TE000012	19.			LDMD04	LCM 04-1 CONN A,B LSG 06	38	S6	9.	FBH CD-4 CONN A TO C12 CONN B TO C13			0.		
374	TE000010	40.			LDMD04	FBH CD-4 CONN A TO C12 CONN B TO C13			2.	MDF 00	D12		7.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1137	00	84/11/28	39

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF		
375	TE000012	19.		LDMD04	LCM 04-1 CONN A,B LSG 07	38	S6	9.	FBH CD-4 CONN A TO C14 CONN B TO C15		0.	
376	TE000010	40.		LDMD04	FBH CD-4 CONN A TO C14 CONN B TO C15			2.	MDF 00 D12 CONN J4		7.	
377	TE000012	19		LDMD04	LCM 04-1 CONN A,B LSG 08	38	S6	9.	FBH CD-4 CONN A TO C16 CONN B TO C17		0.	
378	TE000010	40.		LDMD04	FBH CD-4 CONN A TO C16 CONN B TO C17			2.	MDF 00 D13 CONN J1		7.	
379	TE000012	19.		LDMD04	LCM 04-1 CONN A,B LSG 09	38	S6	9.	FBH CD-4 CONN A TO C18 CONN B TO C19		0.	
380	TE000010	40.		LDMD04	FBH CD-4 CONN A TO C18 CONN B TO C19			2.	MDF 00 D13 CONN J2		7.	
381	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 10	55	S0	8.	FBH CD-4 CONN A TO D00 CONN B TO D01		0.	
382	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D00 CONN B TO D01			2.	MDF 00 D13 CONN J3		7.	
383	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 11	55	S0	8.	FBH CD-4 CONN A TO D02 CONN B TO D03		0.	
384	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D02 CONN B TO D03			2.	MDF 00 D13 CONN J4		7.	
385	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 12	55	S0	8.	FBH CD-4 CONN A TO D04 CONN B TO D05		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	137	00	84/11/28	40

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
386	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D04 CONN B TO D05		2.	MDF 00 CONN J1	D14	7.		
387	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 13	55 S0	8.	FBH CD-4 CONN A TO D06 CONN B TO D07		0.		
388	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D06 CONN B TO D07		2.	MDF 00 CONN J2	D14	7.		
389	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 14	55 S6	8.	FBH CD-4 CONN A TO D08 CONN B TO D09		0.		
390	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D08 CONN B TO D09		2.	MDF 00 CONN J3	D14	7.		
391	TE000012	18		LDMD04	LCM 04-1 CONN A,B LSG 15	55 S6	8.	FBH CD-4 CONN A TO D10 CONN B TO D11		0.		
392	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D10 CONN B TO D11		2.	MDF 00 CONN J4	D14	7.		
393	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 16	55 S6	8.	FBH CD-4 CONN A TO D12 CONN B TO D13		0.		
394	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D12 CONN B TO D13		2.	MDF 00 CONN J1	D15	7.		
395	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 17	55 S6	8.	FBH CD-4 CONN A TO D14 CONN B TO D15		0.		
396	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D14 CONN B TO D15		2.	MDF 00 CONN J2	D15	7.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1137	00	84/11/28	41

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
397	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 18	55 S6	8.	FBH CD-4 CONN A TO D16 CONN B TO D17		0.		
398	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D16 CONN B TO D17		2.	MDF 00 D15 CONN J3		7.		
399	TE000012	18.		LDMD04	LCM 04-1 CONN A,B LSG 19	55 S6	8.	FBH CD-4 CONN A TO D18 CONN B TO D19		0.		
400	TE000010	40.		LDMD04	FBH CD-4 CONN A TO D18 CONN B TO D19		2.	MDF 00 D15 CONN J4		7.		
401	TE000012	20.		LDMD04	LCM 05-0 CONN A,B LSG 00	04 S0	12.	FBH CD-4 CONN A TO E00 CONN B TO E01		0.		
402	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E00 CONN B TO E01		2.	MDF 00 C11 CONN J1		8.		
403	TE000012	20.		LDMD04	LCM 05-0 CONN A,B LSG 01	04 S0	12.	FBH CD-4 CONN A TO E02 CONN B TO E03		0.		
404	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E02 CONN B TO E03		2.	MDF 00 C11 CONN J2		8.		
405	TE000012	20.		LDMD04	LCM 05-0 CONN A,B LSG 02	04 S0	12.	FBH CD-4 CONN A TO E04 CONN B TO E05		0.		
406	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E04 CONN B TO E05		2.	MDF 00 C11 CONN J3		8.		
407	TE000012	20.		LDMD04	LCM 05-0 CONN A,B LSG 03	04 S0	12.	FBH CD-4 CONN A TO E06 CONN B TO E07		0.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	42

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
408	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E06 CONN B TO E07		2.	MDF 00 CONN J4	C11	8.		
409	TE000012	20.		LDMD04	LCM 05-0 04 CONN A,B LSG 04	S6	12.	FBH CD-4 CONN A TO E08 CONN B TO E09		0.		
410	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E08 CONN B TO E09		2.	MDF 00 CONN J1	C12	8.		
411	TE000012	20.		LDMD04	LCM 05-0 04 CONN A,B LSG 05	S6	12.	FBH CD-4 CONN A TO E10 CONN B TO E11		0.		
412	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E10 CONN B TO E11		2.	MDF 00 CONN J2	C12	8.		
413	TE000012	20.		LDMD04	LCM 05-0 04 CONN A,B LSG 06	S6	12.	FBH CD-4 CONN A TO E12 CONN B TO E13		0.		
414	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E12 CONN B TO E13		2.	MDF 00 CONN J3	C12	8.		
415	TE000012	20.		LDMD04	LCM 05-0 04 CONN A,B LSG 07	S6	12.	FBH CD-4 CONN A TO E14 CONN B TO E15		0.		
416	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E14 CONN B TO E15		2.	MDF 00 CONN J4	C12	8.		
417	TE000012	20.		LDMD04	LCM 05-0 04 CONN A,B LSG 08	S6	12.	FBH CD-4 CONN A TO E16 CONN B TO E17		0.		
418	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E16 CONN B TO E17		2.	MDF 00 CONN J1	C13	8.		

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	137	00	84/11/28	43

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
419	TE000012	20.		LDMD04	LCM 05-0 CONN A,B LSG 09	04	S6	12.	FBH CD-4 CONN A TO E18 CONN B TO E19		0.	
420	TE000010	40.		LDMD04	FBH CD-4 CONN A TO E18 CONN B TO E19			2.	MDF 00 C13 CONN J2		8.	
421	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 10	21	S0	11.	FBH CD-4 CONN A TO F00 CONN B TO F01		0.	
422	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F00 CONN B TO F01			2.	MDF 00 C13 CONN J3		8.	
423	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 11	21	S0	11.	FBH CD-4 CONN A TO F02 CONN B TO F03		0.	
424	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F02 CONN B TO F03			2.	MDF 00 C13 CONN J4		8.	
425	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 12	21	S0	11.	FBH CD-4 CONN A TO F04 CONN B TO F05		0.	
426	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F04 CONN B TO F05			2.	MDF 00 C14 CONN J1		8.	
427	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 13	21	S0	11.	FBH CD-4 CONN A TO F06 CONN B TO F07		0.	
428	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F06 CONN B TO F07			2.	MDF 00 C14 CONN J2		8.	
429	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 14	21	S6	11.	FBH CD-4 CONN A TO F08 CONN B TO F09		0.	

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1137	00	84/11/28	44

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
430	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F08 CONN B TO F09		2.	MDF 00 CONN J3	C14	8.		
431	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 15	21 S6	11.	FBH CD-4 CONN A TO F10 CONN B TO F11		0.		
432	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F10 CONN B TO F11		2.	MDF 00 CONN J4	C14	8.		
433	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 16	21 S6	11.	FBH CD-4 CONN A TO F12 CONN B TO F13		0.		
434	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F12 CONN B TO F13		2.	MDF 00 CONN J1	C15	8.		
435	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 17	21 S6	11.	FBH CD-4 CONN A TO F14 CONN B TO F15		0.		
436	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F14 CONN B TO F15		2.	MDF 00 CONN J2	C15	8.		
437	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 18	21 S6	11.	FBH CD-4 CONN A TO F16 CONN B TO F17		0.		
438	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F16 CONN B TO F17		2.	MDF 00 CONN J3	C15	8.		
439	TE000012	18.		LDMD04	LCM 05-0 CONN A,B LSG 19	21 S6	11.	FBH CD-4 CONN A TO F18 CONN B TO F19		0.		
440	TE000010	40.		LDMD04	FBH CD-4 CONN A TO F18 CONN B TO F19		2.	MDF 00 CONN J4	C15	8.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1137	00	84/11/28	45

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH	TBL NUMBER	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
441	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 00	38	S0	9.	FBH CD-4 CONN A TO G00 CONN B TO G01		0.	
442	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G00 CONN B TO G01			2.	MDF 00 B11 CONN J1		9.	
443	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 01	38	S0	9.	FBH CD-4 CONN A TO G02 CONN B TO G03		0.	
444	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G02 CONN B TO G03			2.	MDF 00 B11 CONN J2		9.	
445	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 02	38	S0	9.	FBH CD-4 CONN A TO G04 CONN B TO G05		0.	
446	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G04 CONN B TO G05			2.	MDF 00 B11 CONN J3		9.	
447	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 03	38	S0	9.	FBH CD-4 CONN A TO G06 CONN B TO G07		0.	
448	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G06 CONN B TO G07			2.	MDF 00 B11 CONN J4		9.	
449	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 04	38	S6	9.	FBH CD-4 CONN A TO G08 CONN B TO G09		0.	
450	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G08 CONN B TO G09			2.	MDF 00 B12 CONN J1		9.	
451	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 05	38	S6	9.	FBH CD-4 CONN A TO G10 CONN B TO G11		0.	



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	137	00	84/11/28	46

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
452	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G10 CONN B TO G11		2.	MDF 00 CONN J2	B12	9.		
453	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 06	38 S6	9.	FBH CD-4 CONN A TO G12 CONN B TO G13		0.		
454	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G12 CONN B TO G13		2.	MDF 00 CONN J3	B12	9.		
455	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 07	38 S6	9.	FBH CD-4 CONN A TO G14 CONN B TO G15		0.		
456	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G14 CONN B TO G15		2.	MDF 00 CONN J4	B12	9.		
457	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 08	38 S6	9.	FBH CD-4 CONN A TO G16 CONN B TO G17		0.		
458	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G16 CONN B TO G17		2.	MDF 00 CONN J1	B13	9.		
459	TE000012	17.		LDMD04	LCM 05-1 CONN A,B LSG 09	38 S6	9.	FBH CD-4 CONN A TO G18 CONN B TO G19		0.		
460	TE000010	40.		LDMD04	FBH CD-4 CONN A TO G18 CONN B TO G19		2.	MDF 00 CONN J2	B13	9.		
461	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 10	55 S0	8.	FBH CD-4 CONN A TO H00 CONN B TO H01		0.		
462	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H00 CONN B TO H01		2.	MDF 00 CONN J3	B13	9.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	137	00	84/11/28	47

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
463	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 11	55	S0	8.	FBH CD-4 CONN A TO H02 CONN B TO H03		0.	
464	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H02 CONN B TO H03			2.	MDF 00 B13 CONN J4		9.	
465	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 12	55	S0	8.	FBH CD-4 CONN A TO H04 CONN B TO H05		0.	
466	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H04 CONN B TO H05			2.	MDF 00 B14 CONN J1		9.	
467	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 13	55	S0	8.	FBH CD-4 CONN A TO H06 CONN B TO H07		0.	
468	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H06 CONN B TO H07			2.	MDF 00 B14 CONN J2		9.	
469	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 14	55	S6	8.	FBH CD-4 CONN A TO H08 CONN B TO H09		0.	
470	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H08 CONN B TO H09			2.	MDF 00 B14 CONN J3		9.	
471	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 15	55	S6	8.	FBH CD-4 CONN A TO H10 CONN B TO H11		0.	
472	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H10 CONN B TO H11			2.	MDF 00 B14 CONN J4		9.	
473	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 16	55	S6	8.	FBH CD-4 CONN A TO H12 CONN B TO H13		0.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	137	00	84/11/28	48

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
474	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H12 CONN B TO H13		2.	MDF 00 CONN J1	B15	9.		
475	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 17	55 S6	8.	FBH CD-4 CONN A TO H14 CONN B TO H15		0.		
476	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H14 CONN B TO H15		2.	MDF 00 CONN J2	B15	9.		
477	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 18	55 S6	8.	FBH CD-4 CONN A TO H16 CONN B TO H17		0.		
478	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H16 CONN B TO H17		2.	MDF 00 CONN J3	B15	9.		
479	TE000012	16.		LDMD04	LCM 05-1 CONN A,B LSG 19	55 S6	8.	FBH CD-4 CONN A TO H18 CONN B TO H19		0.		
480	TE000010	40.		LDMD04	FBH CD-4 CONN A TO H18 CONN B TO H19		2.	MDF 00 CONN J4	B15	9.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	137	00	84/11/28	49

PARTS SUMMARY				
QTY	PEC CODE	ASSY CPC	CABLE CPC	TOTAL LENGTH
20	TE000010	TE000010-035	R0061580	700.
140	TE000010	TE000010-040	R0061580	5600.
80	TE000010	TE000010-050	R0061580	4000.
40	TE000012	TE000012-016	R0061580	640.
40	TE000012	TE000012-017	R0061580	680.
60	TE000012	TE000012-018	R0061580	1080.
20	TE000012	TE000012-019	R0061580	380.
60	TE000012	TE000012-020	R0061580	1200.
20	TE000012	TE000012-022	R0061580	440.
	R0061580	14720.0		

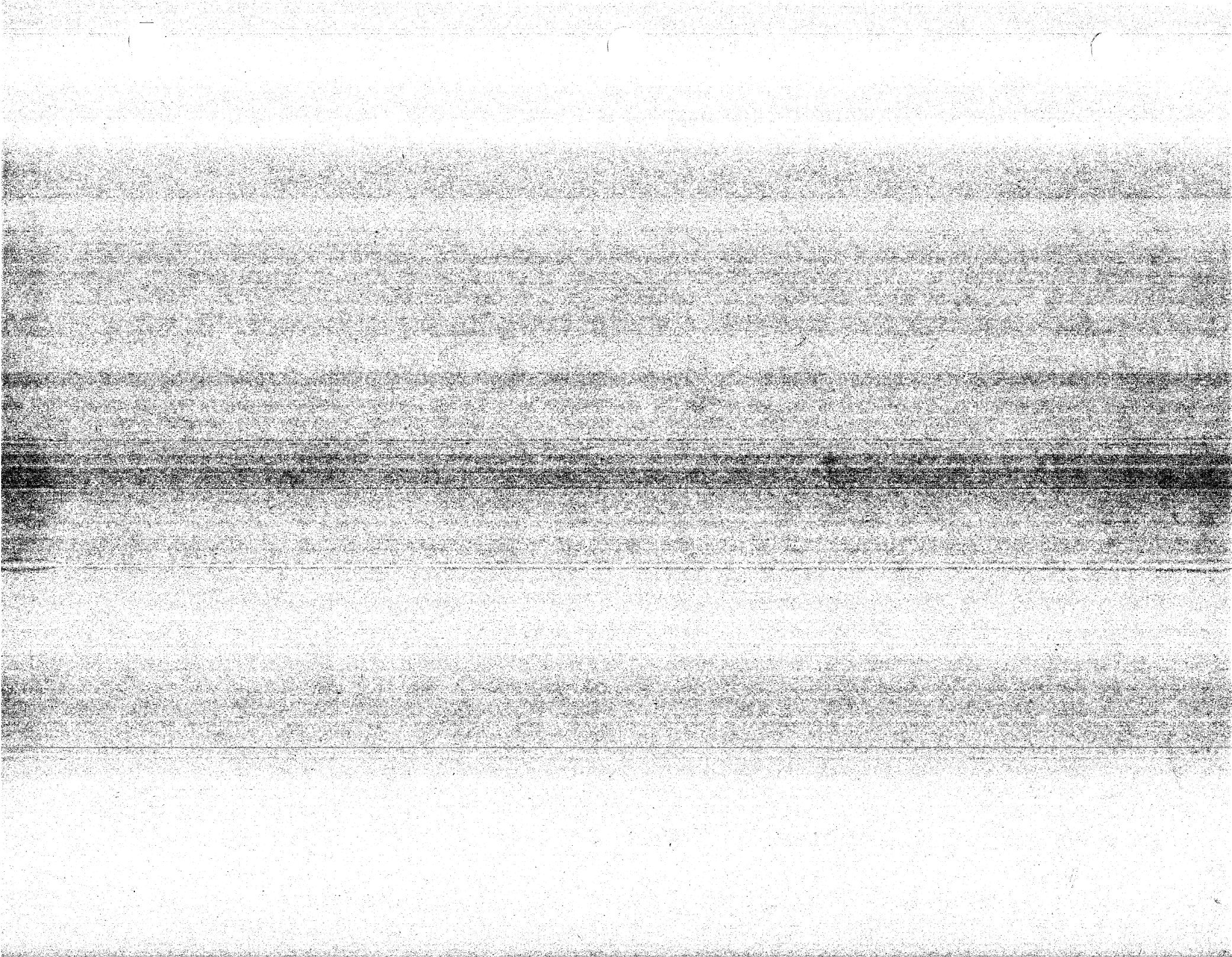
NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1137	00	84/11/28	50

CABLE TOTALS

CABLE PEC	ASSY CPC	QTY FEET
TE000010	TE000010	10300.0
TE000012	TE000012	4420.0

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













# DRAWINGS

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	351	1	G06303	S104

APPENDIX ONLY

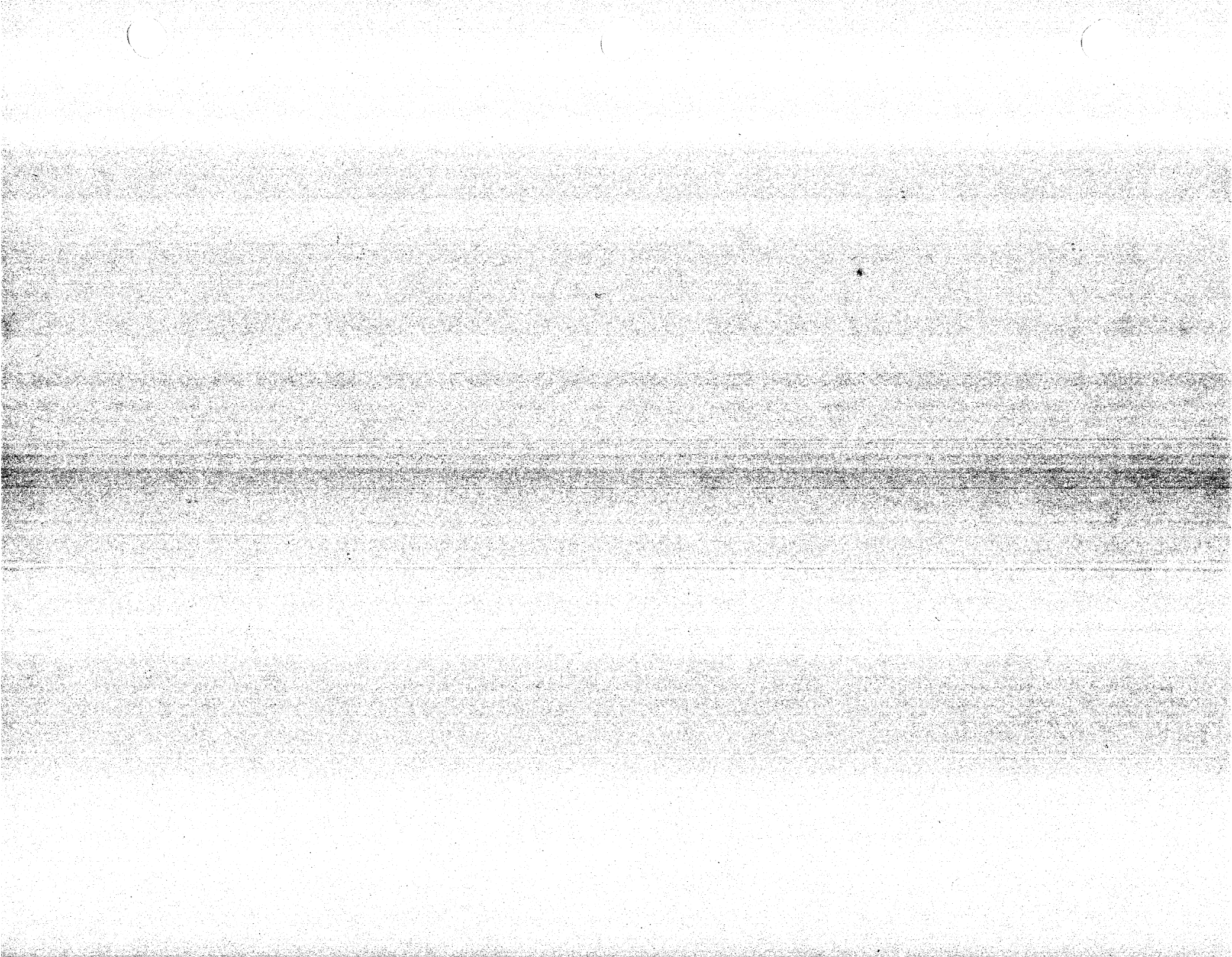
L I N E S	R I S E	I S S U E	L O W E R	I S S U E	A D D	D E L E T E	S Y M B O L	DRAWING NO.	ISSUE	TITLE
1								S104-010		Floor Layout
2								S104-010-050		MDF Layout
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										



# PARTS LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	351	1	G06303	S104

ITEM NO	N.T.L. NUMBER	QTY. OF UNITS	EA E/W	QTY PER UNIT	TOTAL QUANTITY	GP OR LIST	MANUFACTURE/PART NO.	GENERAL DESCRIPTION
	C.P.C.							
								MDF MATERIAL
1		1		1	1		Homaco 0136-410	30 Vertical MDF 108" High 11 shelves New installation consisting of 30 verticals, with guard rails and ground bars included.
2		10		1	10		Homaco AW10X30	Terminal Block 10x30 Wire Wrap to Wire Wrap
3		62		1	62		Homaco 8X32C-32-004	Connectorized Block









# INSTALLATION NOTES

PROJECT NO.	SPEC NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	411	1	G06303	S104

NOTE NO.	NOTE DESCRIPTION
1.	This Specification consists of cable rack, auxiliary framing, threaded rod and associated hardware.
2.	Installer will inventory all material listed in this Specification and report any shortages to Project Management prior to start of installation.
3.	The installer shall locate the cable rack and auxiliary framing in accordance with Northern Telecom Job Drawings S104-010 (Floor Plan), S104-010-601 (Auxiliary Framing and Cable Rack Plan).
4.	The installer is to follow the assembly and installation information provided in the vendor documentation accompanying the cable rack and auxiliary framing.
5.	All material and workmanship will meet Local, State and National Codes.
6.	"As-built" drawings will be prepared to reflect all approved changes which effect equipment and hardware location. A minimum of two corrected copies will be left on-site for customer use. One additional copy will be forwarded to Engineering immediately upon job completion.

REV. 8/83

FORM 08-83/05

SHEET 3 OF



# DRAWINGS

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	411	1	G06303	S104

APPENDIX ONLY

LINES	RISSUE	LISSUE	ADD	DELETE	SYMBOL	DRAWING NO.	ISSUE	TITLE
1						S104-010	1	Floor Layout
2						S104-010-603	1	Auxiliary Framing and Cable Rack Plan
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								

REV. 8-83

FORM 08-83/03

SHEET 4 OF





# PARTS LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	411	1	G06303	S104

ITEM NO	N.T.L. NUMBER	QTY. OF UNITS	EA E/W	QTY PER UNIT	TOTAL QUANTITY	GP OR LIST	MANUFACTURE/PART NO.	GENERAL DESCRIPTION
	C.P.C.							
1.		35		10'	350'		B-Line B-22S	Steel Channel
2.		36		1	36		Newton/2016	Closing End Clamp
3.		100		1	100		Newton/2038	J-bolt Assembly
4.		2		1	2		Newton/2042	Wall Angle Fastening
5.		4		1	4		Newton/2085-2	End Closing Bar 6"
6.		3		1	3		Newton/2085-11	End Closing Bar 24"
7.		3		1	3		Newton/2085-8	End Closing Bar 18"
8.		22		1	22		Newton/2094	Tubular Coupling
9.		200		1	200		Newton/3014-8	5/8"-11 Hex Nut

REV. — 8-83

FORM 08-83/04

SHEET 5 OF



# PARTS LIST

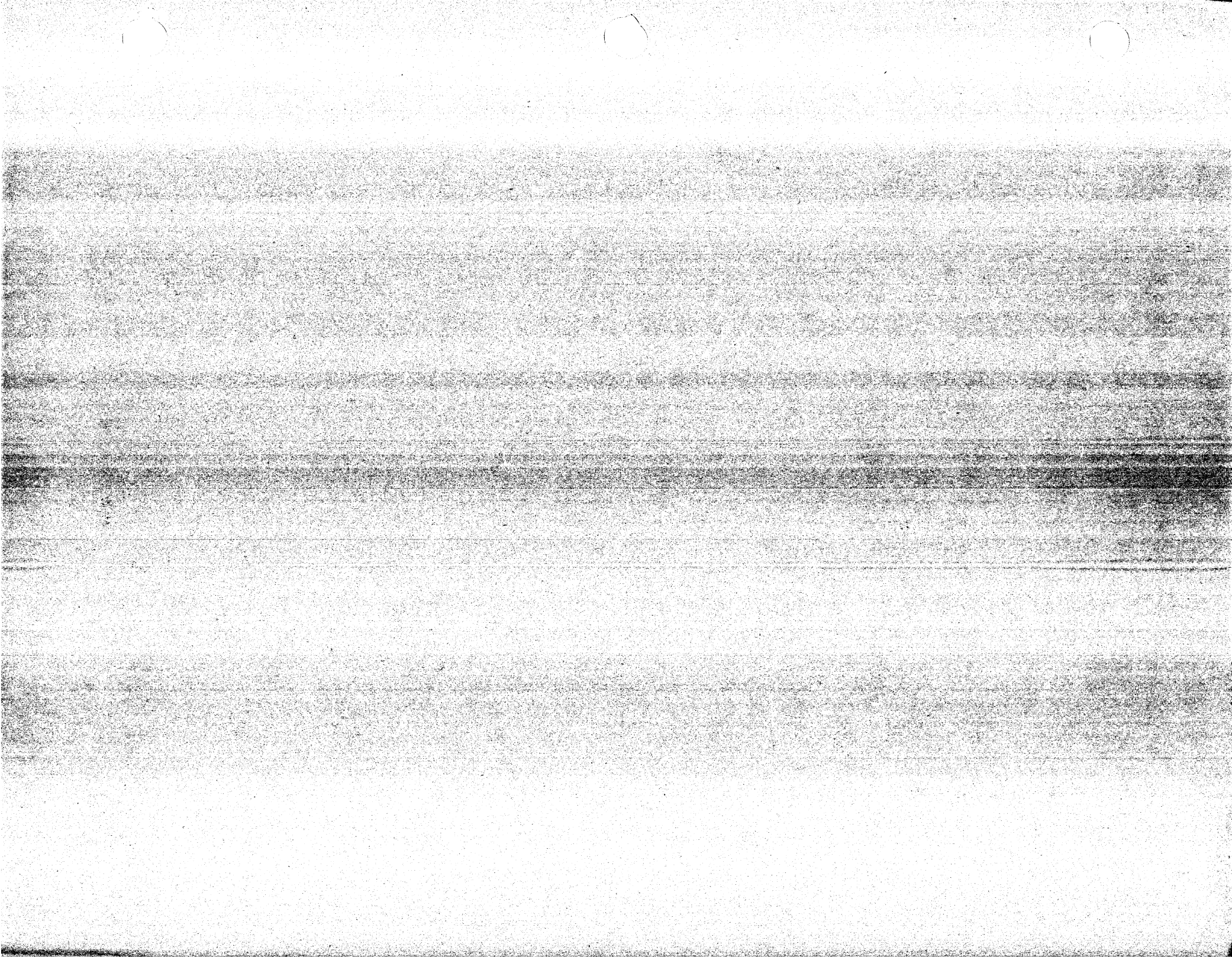
PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	411	1	G06303	S104

ITEM NO	N.T.L. NUMBER	QTY. OF UNITS	EA E/W	QTY PER UNIT	TOTAL QUANTITY	GP OR LIST	MANUFACTURE/PART NO.	GENERAL DESCRIPTION
	C.P.C.							
10.		200		1	200		Newton/3015-8	5/8" Lock Washer
11.		200		1	200		Newton/3016-8	5/8" Flat Washer
12.		100		1	100		Newton/3018-10	5/8" Expansion Shield
13.		100		5'	100		Newton/3022-10	5/8"-11 Threaded Rod
14.		2		1	2		Newton/3033-2	Wall Angle
15.		5		9'	45'		Newton/B-4683-2	6" Cable Rack
16.		9		9'	81'		Newton/B-4683-8	18" Cable Rack
17.		3		9'	27'		Newton/B-4683-11	24" Cable Rack
18.		100		1	100		B-Line/N255	"Tite-Grip" Lock Nuts

REV. 8-83

FORM 08-83/04

SHEET 6 OF



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE NO.	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	466	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJECT NO.:-	7062			RELEASE DATE:	84/11/29	
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078(DAL)		8077(DAL)		8095(DAL)

CONTENTS: CABLE DESIG. DESCRIPTION

AAAC01-03	AAP	AXU	1C- 1C
BAM00	FSP	MDF	1A
CICI03	CINV	CINV	1E
CPOR00-01	DT,LG	OR	1A- 1A
FSEA00	FSP	END AL	1C
INPR01			
INVU01			
ISTN00	ISTC	INV	1C
ISM000	IAST	MDF	1A

466

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1466	00	84/11/29	2

MANUFACTURING NOTES

- 01 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 02 CABLE TAGS SHALL BE ATTACHED TO BOTH ENDS OF THE CABLE.
- 03 ALL CABLES IN THIS SPEC ARE MEASURED IN FEET.

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE (MO DA YEAR)	PAGE NO.
G06303	1466	00	84/11/29	3

INSTALLATION NOTES

- 51 THE NUMBERS IN THE SHIELD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0-S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME.
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF THE CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION.
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 55 FOR DF DETAILS, REFER TO DF ASSIGNMENT DRAWING FOR THIS OFFICE.
- 56 TERMINAL LUG KITS WILL BE SUPPLIED THROUGH MARKETING OPERATIONS.
- 57 THESE CABLES ARE RUN ACROSS THE BACK OF THE FRAMES AND DO NOT ENTER THE CABLE TROUGH.
- 58 FUSE QFF1G (.5A) AND P097P241 DESIG DISK ARE PROVIDED FOR BAM00 CABLE.
- 59 FOR FBH DETAILS, REFER TO FILTER BULKHEAD ASSIGNMENT DRAWING FOR THIS OFFICE.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1466	00	84/11/29	4

60 THE CONNECTIVITY OF THE CPOR00 CABLES (LTC/DTC/LGC-TO-FRH AND FBH-TO-DSX) IS AS FOLLOWS:

PAIR COLOR	ORIG: SHELF 18/51 CKTS - LSEND T/R			TERMINATION AT DSX CKTS - LSEND T/R	
	TSDS1	PINS	CKTS	CKTS	JACK #
WHITE/BLUE	-0	1/2	T/R 0	T/R 0	OUT 1
WHITE/ORANGE	-0	3/4	T/R 1	T/R 1	OUT 2
WHITE/GREEN	-1	1/2	T/R 4	T/R 4	OUT 5
WHITE/BROWN	-1	3/4	T/R 5	T/R 5	OUT 6
WHITE/SLATE	-2	1/2	T/R 8	T/R 8	OUT 9
RED/BLUE	-2	3/4	T/R 9	T/R 9	OUT 10
RED/ORANGE	-3	1/2	T/R 12	T/R 12	OUT 13
RED/GREEN	-3	3/4	T/R 13	T/R 13	OUT 14
RED/BROWN	-4	1/2	T/R 16	T/R 16	OUT 17
RED/SLATE	-4	3/4	T/R 17	T/R 17	OUT 18
BLACK/BLUE			SPARE		
BLACK/ORANGE			SPARE		

PAIR COLOR	ORIG: SHELF 32/65 CKTS - LSEND T/R			TERMINATION AT DSX CKTS - LSEND T/R	
	TSDS1	PINS	CKTS	CKTS	JACK #
WHITE/BLUE	-0	1/2	T/R 2	T/R 2	OUT 3
WHITE/ORANGE	-0	3/4	T/R 3	T/R 3	OUT 4
WHITE/GREEN	-1	1/2	T/R 6	T/R 6	OUT 7
WHITE/BROWN	-1	3/4	T/R 7	T/R 7	OUT 8
WHITE/SLATE	-2	1/2	T/R 10	T/R 10	OUT 11
RED/BLUE	-2	3/4	T/R 11	T/R 11	OUT 12
RED/ORANGE	-3	1/2	T/R 14	T/R 14	OUT 15
RED/GREEN	-3	3/4	T/R 15	T/R 15	OUT 16
RED/BROWN	-4	1/2	T/R 18	T/R 18	OUT 19
RED/SLATE	-4	3/4	T/R 19	T/R 19	OUT 20
BLACK/BLUE			SPARE		
BLACK/ORANGE			SPARE		

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1466	00	84/11/29	5

61 THE CONNECTIVITY OF THE CPOR01 CABLES (LTC/DTC/LGC-TO-FRH AND FBH-TO-DSX) IS AS FOLLOWS:

PAIR COLOR	ORIG: SHELF 18/51 CKTS - LOREC T/R			TERMINATION AT DSX CKTS - LREC T/R	
	TSDS1	PINS	CKTS	CKTS	JACK #
WHITE/BLUE	-0	5/6	T/R 0	T/R 0	IN 1
WHITE/ORANGE	-0	7/8	T/R 1	T/R 1	IN 2
WHITE/GREEN	-1	5/6	T/R 4	T/R 4	IN 5
WHITE/BROWN	-1	7/8	T/R 5	T/R 5	IN 6
WHITE/SLATE	-2	5/6	T/R 8	T/R 8	IN 9
RED/BLUE	-2	7/8	T/R 9	T/R 9	IN 10
RED/ORANGE	-3	5/6	T/R 12	T/R 12	IN 13
RED/GREEN	-3	7/8	T/R 13	T/R 13	IN 14
RED/BROWN	-4	5/6	T/R 16	T/R 16	IN 17
RED/SLATE	-4	7/8	T/R 17	T/R 17	IN 18
BLACK/BLUE			SPARE	SPARE	
BLACK/ORANGE			SPARE	SPARE	

PAIR COLOR	ORIG: SHELF 32/65 CKTS - LDREC T/R			TERMINATION AT DSX CKTS - LREC T/R	
	TSDS1	PINS	CKTS	CKTS	JACK #
WHITE/BLUE	-0	5/6	T/R 2	T/R 2	IN 3
WHITE/ORANGE	-0	7/8	T/R 3	T/R 3	IN 4
WHITE/GREEN	-1	5/6	T/R 6	T/R 6	IN 7
WHITE/BROWN	-1	7/8	T/R 7	T/R 7	IN 8
WHITE/SLATE	-2	5/6	T/R 10	T/R 10	IN 11
RED/BLUE	-2	7/8	T/R 11	T/R 11	IN 12
RED/ORANGE	-3	5/6	T/R 14	T/R 14	IN 15
RED/GREEN	-3	7/8	T/R 15	T/R 15	IN 16
RED/BROWN	-4	5/6	T/R 18	T/R 18	IN 19
RED/SLATE	-4	7/8	T/R 19	T/R 19	IN 20
BLACK/BLUE			SPARE	SPARE	
BLACK/ORANGE			SPARE	SPARE	



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	466	00	84/11/29	6

SAMPLE CABLE TAGS

ORIGINATING AND TERMINATING END

```
I
I CCPD00 CAUX04 TABLE 4AC H54619 4851-01
I NS548201-1/6 39.FT ITEM 1
I
I **ORIG** **TERM**
I CCC0 00 PDC 00
I SH POS 45 SH POS 62
I
I TB1-1 -48V FS POS 02
I
I DROP 5. S6 SHLD 4 DROP 4.
I
I ROUTE NOTES 59
I
```

CABLE IDENT-DWG NUMBER-TABLE-EST NUMBER-SPEC NUMBER-APP NUMBER  
NT NUMBER-LENGTH

FRAME-TO-FRAME  
SHELF-TO-SHELF

ORIG INFO-TO-TERM INFO

DROP-SIDE-SHLD-DROP-SIDE

ROUTE-NOTES

CABLE TAG PLACEMENT ON CABLE

```
*****
* *
* * -6"-:
* *
* * I I I I
* * I CABLE I I CABLE I
* * I TAG I I TAG I
* * I I I I
* *
* *
* *
*****
```

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1466	00	84/11/29	7

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
1	TE000015	35. CA0X04	1CX	AAAC01	TME 000	65	50	4. FBH BC-4 CONN A03		0. 56		0
					TS TB1							
2	TE000016	40. CA0X04	1CX	AAAC01	FBH BC-4			0. AUDALMPN 0 NTOX66AA ON WALL NEAR MDF		10. 56		2
3	TE000015	35. CA0X04	1CZ	AAAC03	TME 000	65	50	4. FBH BC-4 CONN A04		0. 56		0
					TS TB1							
4	TE000016	40. CA0X04	1CZ	AAAC03	FBH BC-4			0. AUDALMPN 0 NTOX66AA ON WALL NEAR MDF		10. 56		2
5	TE000013	40. CA0X04	1AE	BAMD00	CCC0 00	45	S6	5. FBH BC-4 CONN A05		0. 55		4
					PWR&ALM1 PIN26 BK FUSE 12 RD							
6	TE000014	35. CA0X04	1AE	BAMD00	FBH BC-4			0. MDF F2		5. 55		4
					CONN A05			ALARM BLK				
7	NTOX27AA	10. CA0X04	1CF	ISIN00	MIS 01	51		0. MIS 00 11 INV 01 OUTLET J3		0.		0
8	R0103039	25. CA0X04	1ET	CICI03	NETC 00	4		0. DTE 00 4		0. 56		4
					WH:TB-51BK:TB-11			WH:TB-91BK:TB-15				
9	NS548201-2/14	4. CA0X04	1ET	CICI03	DTE 00	4		0. NETC 01 4		0. 56		0
					RED:TB-51BK:TB-11			RED:TB-91BK:TB-15				
10	R0103039	20. CA0X04	1ET	CICI03	LGE 00	4		9. LGE 01 4		9.		4
					WH:TB-51BK:TB-11			WH:TB-91BK:TB-15				
11	TE000017	16. CA0X06	1AA	CPOR00	DTE 00	18	S0	8. FBH CD-2 CONN A20		0.		2
					TSUS1, 0-4 DTC 00							

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1486	00	84/11/29	8

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TRL NO.	CABLE IDENT	ORIGINATING			END DROP	TERMINATING			NOTES	SD
					LOCATION	SHELF	SIDE		LOCATION	SHELF	SIDE		
12	TE000018	70. CA0X06	1AA	CPOR00	FBH CD-2 CONN A20			0.	DSX 00 SL100 PANEL OUT CKT		10.		2
13	TE000017	15. CA0X06	1AA	CPOR00	DTE 00 TSDS1 0-4 DTC 00	32	S0	5.	FBH CD-2 CONN B20		0.		2
14	TE000018	70. CA0X06	1AA	CPOR00	FBH CD-2 CONN B20			0.	DSX 00 SL100 PANEL OUT CKT		10.		2
15	TE000017	13. CA0X06	1AA	CPOR00	DTE 00 TSDS1 0-4 DTC 01	51	S0	8.	FBH CD-2 CONN C20		0.		2
16	TE000018	70. CA0X06	1AA	CPOR00	FBH CD-2 CONN C20			0.	DSX 00 SL100 PANEL OUT CKT		10.		2
17	TE000017	12. CA0X06	1AA	CPOR00	DTE 00 TSDS1 0-4 DTC 01	65	S0	5.	FBH CD-2 CONN D20		0.		2
18	TE000018	70. CA0X06	1AA	CPOR00	FBH CD-2 CONN D20			0.	DSX 00 SL100 PANEL OUT CKT		10.		2
19	TE000017	16. CA0X06	1AB	CPOR01	DTE 00 TSDS1 0-4 DTC 00	18	S0	8.	FBH CD-2 CONN E20		0.		2
20	TE000018	70. CA0X06	1AB	CPOR01	FBH CD-2 CONN E20			0.	DSX 00 SL100 PANEL IN CKT		10.		2
21	TE000017	15. CA0X06	1AB	CPOR01	DTE 00 TSDS1 0-4 DTC 00	32	S0	8.	FBH CD-2 CONN F20		0.		2
22	TE000018	70. CA0X06	1AB	CPOR01	FBH CD-2 CONN F20			0.	DSX 00 SL100 PANEL IN CKT		10.		2

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1466	00	84/11/29	9

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
23	TE000017	13. CA0X06	1AB	CPOR01	DTE 00 TSOS1 0-4 DTC 01	51	50	5. FBH CD-2 CONN G20		0.		2
24	TE000018	70. CA0X06	1AB	CPOR01	FBH CD-2 CONN G20			0. DSX 00 SL100 PANEL IN CKT		10.		2
25	TE000017	12. CA0X06	1AB	CPOR01	DTE 00 TSOS1 0-4 DTC 01	65	50	5. FBH CD-2 CONN H20		0.		2
26	TE000018	70. CA0X06	1AB	CPOR01	FBH CD-2 CONN H20			0. DSX 00 SL100 PANEL IN CKT		10.		2
27	TE000013	3. CA0X04	1C	FSEA00	MIS 00 RD:TB2-111BK:TB2-12	45		0. MIS 00 END PANEL		0.	56	0
28	TE000014	3. CA0X04	1C	FSEA00	MIS 00 END PANEL			0. MIS 00 END AISLE LAMP RD:GOLD:BK:SILVER		0.	56	0
29	TE000013	20. CA0X04	1C	FSEA00	TME 000 RD:TB2-111BK:TB2-12	45		5. MSS 001 END PANEL		5.	56	0
30	TE000014	3. CA0X04	1C	FSEA00	MSS 001 END PANEL			0. MSS 001 END AISLE LAMP RD:GOLD:BK:SILVER		0.	56	0
31	TE000013	3. CA0X04	1C	FSEA00	TME 001 RD:TB2-111BK:TB2-12	45		0. TME 001 END PANEL		0.	56	0
32	TE000014	3. CA0X04	1C	FSEA00	TME 001 END PANEL			0. TME 001 END AISLE LAMP RD:GOLD:BK:SILVER		0.	56	0
33	TE000013	3. CA0X04	1C	FSEA00	LCE 000 RD:TB2-111BK:TB2-12	45		0. LCE 000 END PANEL		0.	56	3

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	466	00	84/11/29	10

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
34	TE000014	3. CA0X04	1C	FSEA00	LCE 000	END PANEL	0.	LCE 000	END AISLE LAMP	0.	RD:GOLD:1BK:SILVER	56
35	TE000013	3. CA0X04	1C	FSEA00	PDC 00	45	0.	PDC 00	END PANEL	0.	RD:TB2-11:1BK:TB2-12	56
36	TE000014	3. CA0X04	1C	FSEA00	PDC 00	END PANEL	0.	PDC 00	END AISLE LAMP	0.	RD:GOLD:1BK:SILVER	56
37	TE000013	3. CA0X04	1C	FSEA00	TME 003	45	0.	TME 003	END PANEL	0.	RD:TB2-11:1BK:TB2-12	56
38	TE000014	3. CA0X04	1C	FSEA00	TME 003	END PANEL	0.	TME 003	END AISLE LAMP	0.	RD:GOLD:1BK:SILVER	56
39	TE000013	3. CA0X04	1C	FSEA00	TME 004	45	0.	TME 004	END PANEL	0.	RD:TB1-11:1BK:TB1-12	56
40	TE000014	3. CA0X04	1C	FSEA00	TME 004	END PANEL	0.	TME 004	END AISLE LAMP	0.	RD:GOLD:1BK:SILVER	56
41	TE000013	3. CA0X04	1C	FSEA00	LGE 01	45	0.	LGE 01	END PANEL	0.	RD:TB2-11:1BK:TB2-12	56
42	TE000014	3. CA0X04	1C	FSEA00	LGE 01	END PANEL	0.	LGE 01	END AISLE LAMP	0.	RD:GOLD:1BK:SILVER	56
43	NT0X27AD	10.		INPR01	MIS 00	4	0.	MIS 00	AC FILTER	0.	OUTLET J2 INV 00	END. PNL
44	NT0X27AE	40.		INPR01	MIS 00		5.	MAP 00	JIFFY POLE	10.	NEAR PRINTER	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	466	00	84/11/29	11

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNGETH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
45	NT0X27AD	20.		INVU01	MIS 01	4	S1	9.	MIS 00			5.		
					OUTLET J2				AC FILTER					
					INV 02				END PNL					
46	NT0X27AE	40.		INVU01	MIS 00			5.	MAP 00			10.		
					AC FILTER				JIFFY POLE					
					END PNL				NEAR MAP FOR VDU					
47	TE000024	30.			MIS 01	76		3.	FBH BC-4			0.		
					MODEMS				CONN A TO C23					
					TERM BLK ASSY				CONN B TO C22					
48	TE000025	40.			FBH BC-4			0.	MDF	H2		4.	55	
					CONN A TO C23									
					CONN B TO C22				MODEM BLK					
49	NT0X27AA	10.	CA0X04	1CF	ISIN00	MIS 00	39	0.	MIS 00	11		0.		
					IAST				INV 01					
					TWIST LOCK				OUTLET J2					
50	TE000013	35.	CA0X04	1AM	ISMD00	MIS 00	39	0.	FBH BC-4			0.	56	
					IAST				CONN H20					
					TS(A) 15									
51	TE000014	40.	CA0X04	1AM	ISMD00	FBH BC-4		0.	MDF 00	F2		0.	56	
					CONN B20				ALARM BLOCK					

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE (MO DA YEAR)	PAGE NO.
G06303	1466	00	84/11/29	12

QTY	PEC CODE	ASSY CPC	CABLE CPC	TOTAL LENGTH
1	NS548201-2/14	-004	R0057172	4.
2	NT0X27AA	B0207833-010	R0103784	20.
1	NT0X27AD	B0219739-010	R0103784	10.
1	NT0X27AD	B0219739-020	R0103784	20.
2	NT0X27AE	B0219738-040	R0103039	80.
1	R0103039	-020	R0103039	20.
1	R0103039	-025	R0103039	25.
7	TE000013	TE000013-003	R0108204	21.
1	TE000013	TE000013-020	R0108204	20.
1	TE000013	TE000013-035	R0108204	35.
1	TE000013	TE000013-040	R0108204	40.
8	TE000014	TE000014-003	R0108204	24.
1	TE000014	TE000014-035	R0108204	35.
1	TE000014	TE000014-040	R0108204	40.
2	TE000015	TE000015-035	R0106243	70.
2	TE000016	TE000016-040	R0106243	80.
2	TE000017	TE000017-012	R0061604	24.
2	TE000017	TE000017-013	R0061604	26.
2	TE000017	TE000017-015	R0061604	30.
2	TE000017	TE000017-016	R0061604	32.
8	TE000018	TE000018-070	R0061604	560.
1	TE000024	TE000024-030	R0061319	30.
1	TE000025	TE000025-040	R0061319	40.

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1466	00	84/11/29	13

MISCELLANEOUS PARTS

1	NT-R-22P		R0104085	2000.
1	OFF 1G	A0205208		0.
1	DES DISC	P097P241		0.
1	PAINT	C0057052		0.
650	TY53M	P0590555		0.
1950	TY25M	P0567232		0.
1950	TY28M	P0590550		0.

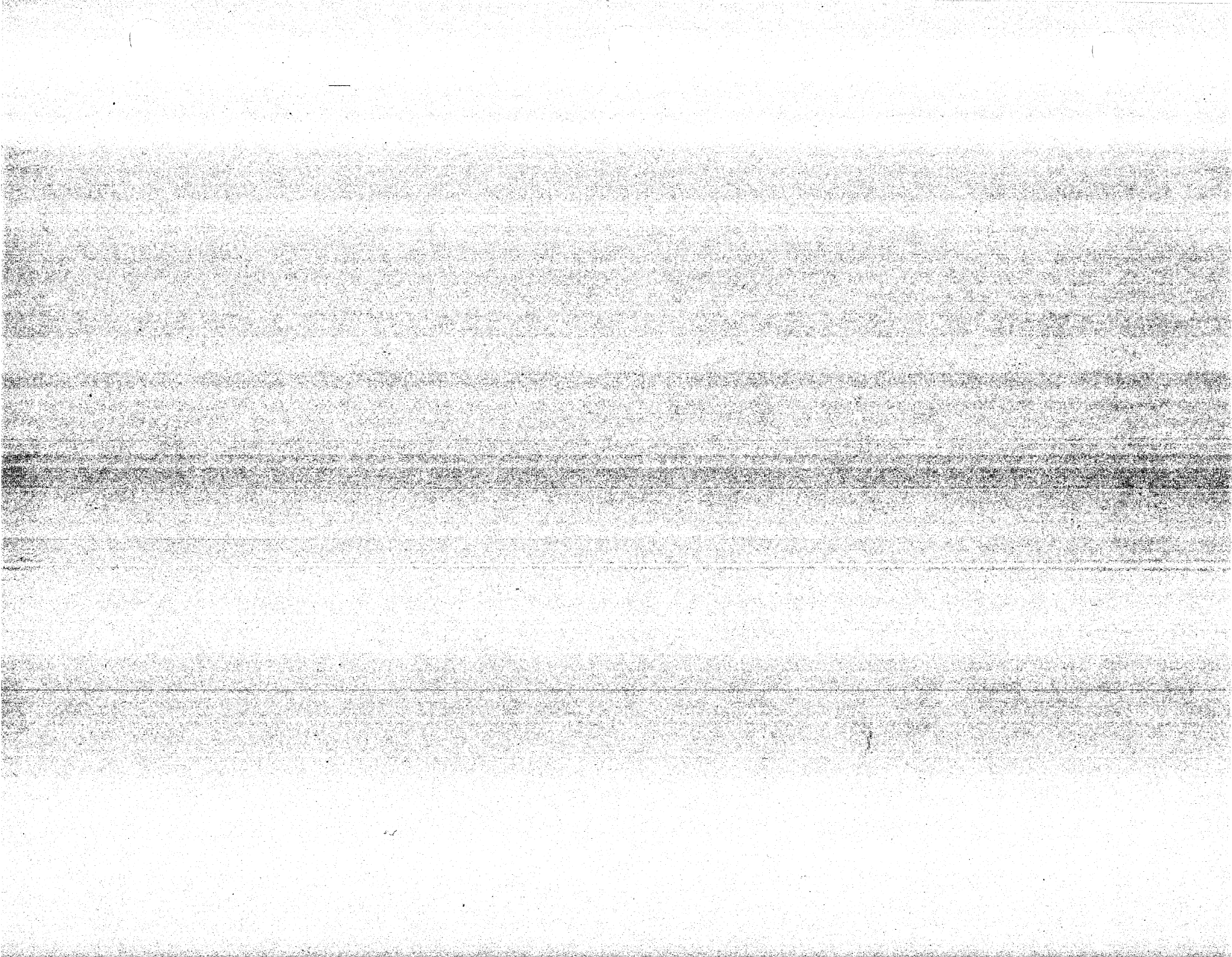


CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1466	00	84/11/29	14

CABLE TOTALS

CABLE CPC	QTY FEET
R0057172	4.0
R0061319	70.0
R0061604	672.0
R0103039	125.0
R0103784	50.0
R0106243	150.0
R0108204	215.0

CABLE PEC	ASSY CPC	QTY FEET
NT0X27AA	B0207833	20.0
NT0X27AD	B0219739	30.0
NT0X27AE	B0219738	80.0
TE000013	TE000013	116.0
TE000014	TE000014	99.0
TE000015	TE000015	70.0
TE000016	TE000016	80.0
TE000017	TE000017	112.0
TE000018	TE000018	560.0
TE000024	TE000024	30.0
TE000025	TE000025	40.0













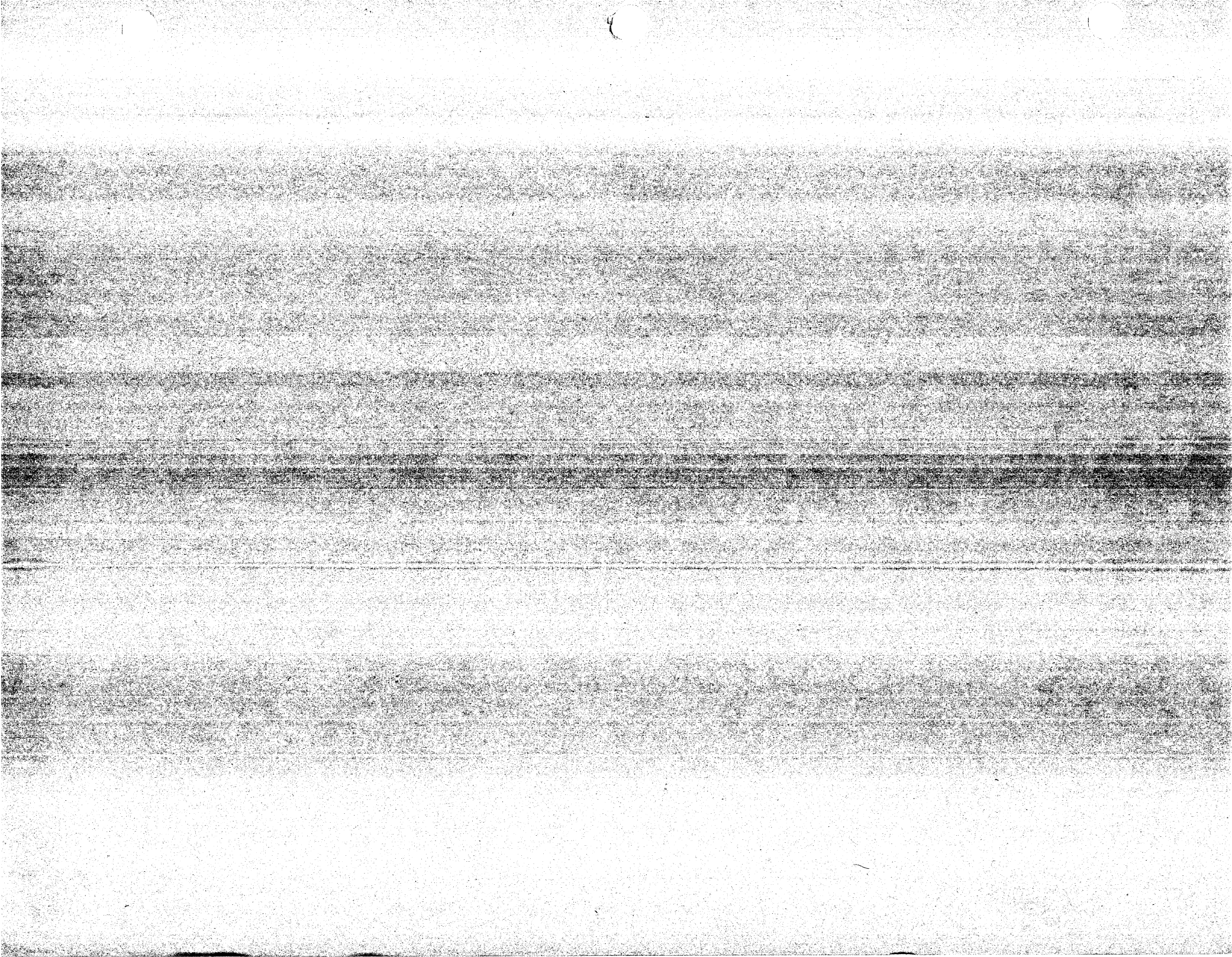
PROJECT NO	SPEC NO	ISSUE NO	ESTIMATE NO	BASE NO
07062	484	1	G06303	S104

WIRE DESIGNATION	FROM	TO	LENGTH	# RUNS	TOTAL LENGTH	TYPE CABLE	TYPE LUGS	# LUGS
(Filtered) DC "A" Positive	PDC "A" Positive EMI Filter Buss	PDC Positive Ground Plate	3'	2	6'	350 MCM	T&B 54282	4
(Filtered) PDC "A" Negative	PDC "A" Negative EMI Filter Buss	PDC "A" Negative Buss	3'	2	6'	350 MCM	T&B 54282	4
(Filtered) PDC "B" Positive	PDC "B" Positive EMI Filter Buss	PDC Positive Ground Plate	3'	2	6'	350 MCM	T&B 54282	4
(Filtered) PDC "B" Negative	PDC "B" Negative EMI Filter Buss	PDC "B" Negative Buss	3'	2	6'	350 MCM	T&B 54282	4
(Filtered) PDC Frame Ground	PDC Frame Ground EMI Filter	PDC Frame Ground	3'	1	3'	1/0 AWG	T&B 54155	2

NOTE:

REV. 8-83

SHEET 5 OF







# SPECIFICATION

DUE ON SITE
4-5-85

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G-06303	S/04

EQUIPMENT TASK	INSTALL 4 CHANNEL BANKS AND DSX EQUIPMENT.				
TYPE OF EQUIPMENT	NTI DE/4 CHANNEL BANKS				
BLDG. LOCATION AND NAME	University of Alabama				
SPECIAL INSTRUCTIONS	EMI CHANNEL BANKS IN EIGHT FOOT RELAY RACKS. MATERIAL ORDERED ON THIS SPEC. CBB'S PRE-WIRED FROM FACTORY.				
CHK	<i>R. M. Loring</i>	DATE	1/23/85	ENG.	L. MAHAN
		DATE	1-8-85	APPD.	<i>James J. Hubert</i>
					DATE 1-26-85

ISSUE	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
ISSUE	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/						
SHEET NO.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
ISSUE	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
SHEET NO.	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



PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

APPENDIX ONLY

LINES	REVISIONS	ISSUES	ADD	DELETE	SYMBOL	DRAWING NO.	ISSUE	TITLE
1						5104-010		FLOOR LAYOUT
2						5104-010-050		MDF LAYOUT
3						P0631938		DE/4 ENHANCED PRACTICE
4						5104-010-601		Auxiliary FRAMING AND CABLE RACK LAYOUT
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S/04

ITEM NO	N.T.L. NUMBER	QTY. OF UNITS	EA E/W	QTY PER UNIT	TOTAL QUANTITY	GP OR LIST	MANUFACTURE/PART NO.	GENERAL DESCRIPTION
	C.P.C.							
1.		6		1	6		NTI J7265 H1	PRE-WIRED CBB'S (CONSISTING OF)
1a.	B0216439	19		1	19		NTI J7265 AC1-L5	DE/4 CHANNEL BANKS
1B.	B0216400	6		1	6		NTI ED7265-32	FUSE PANELS
1C.	A0301652	6	ea	1	6		NEWTON 4010B-9	8'RELAY RACK (DMS BROWN)S
1D.	C0053551	82	ea	1	82		NEWTON 4041-4	CABLE BRACKETS (DMS BROWN)
1E.	C0045210	130	ea	1	130		NEWTON 4040-3	MOUNTING SCREWS
2	B0216439	1		1	1		NTI J7265 AC1-L5	DE/4 CHANNEL BANK
3	B0216400	1		1	1		NTI ED7265-32	FUSE PANEL
4	A0301652	2	ea	1	2		Newton 4010B-9	8'Relay Rack (DMS BROWN)
5	C0053551	28	ea	1	28		Newton 4041-4	CABLE BRACKETS (DMS BROWN)
6	C0045210	50	ea	1	50		NEWTON 4040-3	MOUNTING SCREWS.
7.	A0289017	39		1	39(1)		QPP555 A NTI	T/R UNIT
8.	A0289018	39		1	39(1)		QPP556 A NTI	LINE DRIVER UNIT
9.	A0269916	39		1	39(1)		QPP352 C NTI	ALARM UNIT
10.	A0243772	39		1	39(1)		QPP353 A NTI	Power UNIT
11.	A0243797	39		1	39(1)		QPP374C NTI	FUSE AND ALARM 2
12.	A0243794	1		1	1(1)		QPP373A NTI	FUSE AND ALARM 1
13.	A0205209	100	ea	1	100(50)		GMT 7.5amp NTI	FUSES
14.	A0168990	20	ea	1	20(10)		GMT 1.33 amp. NTI	FUSES

# PARTS LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	S04

ITEM NO	N.T.L. NUMBER	QTY. OF UNITS	EA E/W	QTY PER UNIT	TOTAL QUANTITY	GP. OR LIST	MANUFACTURE/PART NO.		GENERAL DESCRIPTION
	C.P.C.								
15	C0052283	4	ea	1	4		PJ722	NTI	6' BANTAM TEST Cord
16	C0056508	4	ea	1	4		PJ946	NTI	6' BANTAM/310 TEST Cord
17	C0052281	4	ea	1	4		PJ86	NTI	6' 310/310 TEST CORD
18	A0265079	2	ea	1	2		NTI QSM42A		TEST ACCESS UNIT
19	A0272550	2	ea	1	2		NTI QSM44A		4 WIRE ACCESS UNIT
20	A0243793	1	ea	1	1		NTI QSM33A		TEST INTERFACE UNIT
21	A0272551	1	ea	1	1		NTI QSM45A1		CHANNEL ALIGNMENT UNIT
22	A0066697	10	ea	1	10(10)		NTI NT52A		LAMP
23	C0046085	20	ea	1	20(10)		NTI NT52A		LAMP
24	A0289783	51	ea	1	51(5)		NTI QPP537B		4W E&M CHANNEL UNIT
25	A0266969	225	ea	1	225(13)		NTI QPP502B		FXD CHANNEL UNIT
26	A0288630	216	ea	1	216(10)		NTI QPP354E		DPO CHANNEL UNIT
27	C0045208	8	ea	1	8		NEWTON 4028		GROUND BAR
28									
29									
30									
31									
32	C0045207	8	ea	1	8		NEWTON 4019		MOUNTING HARDWARE
33	C0045211	7	ea	1	7		NEWTON 4031		RACK JOINING HARDWARE

# PARTS LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	S104

ITEM NO	N.T.L. NUMBER	QTY. OF UNITS	EA E/W	QTY PER UNIT	TOTAL QUANTITY	GP OR LIST	MANUFACTURE/PART NO.	GENERAL DESCRIPTION
	C.P.C.							
34	P049Q122	14	ea	1	14		NTI P049Q122	GROUND HARNESS
35	R0061606	400'	ft		400'		NTI R0061606	6-PAIR HF ABAY
36		250'	ft		250'		#10 AWG ANIXTER	STRANDED XHHW WIRE - RED
37		250'	ft		250'		#10 AWG ANIXTER	STRANDED XHHW WIRE - BLACK
38		35	ea	1	35		60097 HARRISON	#10 POWER LUG T&B
39		35	ea	1	35		RC10-10FL HARRISON	#12-10 SPADE LUG T&B
40	A0310383	2	ea	1	2		DSX-1C/3 ADC	DSX PANEL
41	TM099015	1000'	ft		1000'		DSX-CCW ADC	5 WIRE CROSS-CONNECT
42	A0236249	14	ea	1	14		PJ722 ADC	6' BANTAM PATCH CORD
43		54	ea	1	54		101-2226-060 NTI	25 pr. Conn. Cable
44		54	ea	1	54		101-2226-055 NTI	25 pr. Conn. Cable
45		18	ea	1	18		101-2226-050 NTI	25 pr. Conn. Cable.
46		100	ea	1	100		#12 WASHER HARRISON	EXTERNAL TOOTH LOCKWASHER
47		100	ea	1	100		#12 WASHER HARRISON	FLAT WASHER.
48		100'	ft		100'		#12 AWG ANIXTER	STRANDED XHHW WIRE RED
49		100'	ft		100'		#12 AWG ANIXTER	STRANDED XHHW WIRE BLACK
50		20	ea	1	20		RC10 8FS HARRISON	#12 FORK LUG T&B
51								
52								

PROJECT NO.	SPEC NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

NOTE NO.	NOTE DESCRIPTION
51.	Refer to FLOOR LAYOUT DRAWING 5119-010 FOR FLOOR MOUNTING POSITION OF CHANNEL BANKS AND DSX BAY. THERE ARE 6 PRE WIRED CHANNEL BANK BAYS WITH FUSE PANELS AND GROUND BARS EQUIPPED, 1 CHANNEL BANK BAY MUST BE ASSEMBLED WITH ONE CHANNEL BANK AND 1 DSX BAY MUST BE ASSEMBLED.
52.	REFER TO FRONT ELEVATION DRAWINGS FOR MOUNTING THE CHANNEL BANKS. USE THE PAINT CUTTING WASHERS (ITEM #46 AND #47) FOR EVERY CHANNEL BANK.
53.	MOUNT ONE (1) FUSE PANEL (ED7265-32 NTL) AT THE TOP OF THE CHANNEL BANK BAY WHICH WAS ASSEMBLED IN NOTE 51 (SEE FRONT ELEVATION DRAWING FOR MOUNTING DETAILS).
54.	MOUNT ONE (1) NEWTON 4028 GROUND BAR AT THE TOP OF EACH RELAY RACK (IF NOT ALREADY PROVIDED), USING THE COPPER SPLICE PROVIDED, CONNECT THE RELAY RACKS TOGETHER. INSTALL CABLE BRACKETS AS REQUIRED. JOIN THE RACKS TOGETHER USING ITEM #33. HOLES MAY BE DRILLED IF NEEDED FOR GROUND BAR.
55.	MOUNT ONE (1) ADC DSX 1C/3 PANEL IN DSX-000 BAY. REFER TO FRONT ELEVATION DRAWING FOR MOUNTING DETAILS

PROJECT NO.	SPEC NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

NOTE NO.	NOTE DESCRIPTION
56.	
57.	RUN the INTRA-BAY D.C. DISTRIBUTION CABLE PER THE CABLE/WIRE LIST FOR CBB INTRABAY DC DISTRIBUTION. WIRE ALL CHANNEL BANK BAYS PER THIS LIST.
58.	WIRE THE DSX PANELS FROM FUSE 10 ON THE FUSE PANEL LOCATED IN CBB-000. Refer to the D.C. Distribution WIRE LIST
59.	CUT TO LENGTH, RUN AND TERMINATE, THE POWER WIRE RUNS FROM THE DCD TO EACH CHANNEL BANK BAY. Refer to the "DCD-CBB D.C. DISTRIBUTION" WIRE LIST.
60.	Refer to CBB BAY ALARM WIRING FOR DETAILS ON STRAPPING ON EACH CBB. ALSO REFER TO 647 SPEC FOR FURTHER ALARM INFORMATION. REFER TO FIGURE "B" FOR PINOUTS ON THE DE/4 CHANNEL BANK.
61.	RUN AND TERMINATE 126 VF CABLES FROM THE CHANNEL BANKS TO THE MDF. Refer to the "CBB to MDF VF CABLE/WIRELIST" for TERMINATION DETAILS. Refer to THE 351 SPEC FOR MDF BLOCK LAYOUT OF CBB BLOCKS ON MDF. Refer to DRAWING S119-010-050 FOR MDF LAYOUT OF BLOCK LOCATIONS.







# CABLE/WIRE LIST

TITLE:  
**PDU-CBB D.C. DISTRIBUTION**

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
11	#10 AWG BLK (ITEM #37)	AR	* POWER				CBB-002	ED7265-32 FUSE PNL		TB4 -1	"A" GND
12	↓	↑	DISTRIBUTION				↓	↑		-2	"B" GND
13	#10 AWG RED (ITEM #36)		TO BE				CBB-003			-3	"A" BATT
14	↓		PROVIDED				↑			-4	"B" BATT
15	#10 AWG BLK (ITEM #37)		BY CUSTOMER.				↓			-1	"A" GND
16	↓						CBB-003			-2	"B" GND
17	#10 AWG RED (ITEM #36)						CBB-004			-3	"A" BATT
18	↓						↑			-4	"B" BATT
19	#10 AWG BLK (ITEM #37)						↓			-1	"A" GND
20	↓	AR					CBB-004	ED7265-32 FUSE PNL		TB4 - 2	"B" GND

# CABLE/WIRE LIST

TITLE:

PDU - CBB D.C. DISTRIBUTION

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
21	#10 AWG RED (ITEM #36)	AR	* POWER				CBB-005	ED7265-32 FUSE PNL		TB4 - 3	"A" BATT
22	↓	↑	DISTRIBUTION LOCATION TO				↑	↑		4	"B" BATT
23	#10 AWG BLK (ITEM #37)		BE PROVIDED BY CUSTOMER				↓			1	"A" GND
24	↓						CBB-005			2	"B" GND
25	#10 AWG RED (ITEM #36)						CBB-006			3	"A" BATT
26	↓						↑			4	"B" BATT
27	#10 AWG BLK (ITEM #37)						↓			1	"A" GND
28	↓	AR					CBB-006	ED7265-32 FUSE PNL		TB4 - 2	"B" GND
											* AT PDU USE LUGS ITEM # 38
											* AT CBB USE LUGS ITEM # 39

# CABLE/WIRE LIST

TITLE: **CBB-006**  
**INTRABAY D.C. DISTRIBUTION**

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	S104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1.	#12 #AWG-RED	AR	CBB-006	ED7265-32 FUSE PNL	TB3	F 5	CBB-006	2A	TB1	-48V	USE LUGS (ITEM #50)
2	↓	↑	↑	↑	↓	F6	↑	2B		↓	↑
3	#12 AWG BLACK				TB2	F5		2A		GROUND	
4	↓		CBB-006		↓	F6	↓	2B	TB1	↓	
5	#12 AWG RED		CBB-000		TB3	F10	CBB-000	DSX 000 PNL-0	-48V	-48V	
6	#12 AWG BLACK	AR	↓	ED7265-32 FUSE PNL	TB2	F10	CBB-000	DSX-000 PNL-0	GND	GND	
											USE LUGS (ITEM #50)

# CABLE/WIRE LIST

TITLE: CBB-006  
BAY ALARM WIRING

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
A7062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1	#22AWG (on 647 spec)	AR	CBB-006	2A	-	"N"	CBB-006	2A	-	"T"	* SEE NOTES SHEET 14
2				2B	-			2B	-		
3				2A	-	"M"		FUSE PNL	TS1	73	
4			CBB-006	2B	-					74	
5			FUSE PNL	TS1	-	95		FUSE PNL	TS1	100	
6	#22AWG (on 647 spec)	AR			-	100	CBB-006	GND BAR	-	ANY LOCATION	

# CABLE/WIRE LIST

TITLE:  
*CBB TO MDF VF CABLES*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	G39	01	G06303	5109

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1	101-2226-	060	CBB-000	ΦA	J1	TR	MDF	J	4	0A-J1	ITEM #43
2	↑	↑	↑	↑	J2	T <sub>1</sub> R <sub>1</sub>	↑	↑	↑	0A-J2	↑
3	↑	↑	↑	↓	J3	EM	↑	↑	↑	0A-J3	↑
4	↑	↑	↑	ΦB	J1	TR	↑	↑	↑	0B-J1	↑
5	↑	↑	↑	↑	J2	T <sub>1</sub> R <sub>1</sub>	↑	↑	↓	0B-J2	↑
6	↑	↑	↑	↓	J3	EM	↑	↑	4	0B-J3	↑
7	↑	↑	↑	1A	J1	TR	↑	↑	5	1A-J1	↑
8	↑	↑	↑	↑	J2	T <sub>1</sub> R <sub>1</sub>	↑	↑	↑	1A-J2	↑
9	↑	↑	↑	↓	J3	EM	↑	↑	↑	1A-J3	↑
10	101-2226-	060	CBB-000	1B	J1	TR	MDF	J	5	1B-J1	ITEM #43

# CABLE/WIRE LIST

TITLE:  
*CBB TO MDF VF CABLES*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
11	101-2226-	060	CBB-000	1B	J2	T,R <sub>1</sub>	MDF	J	5	1B-J2	ITEM #43
12				↓	J3	EM		↑	5	1B-J3	
13				2A	J1	TR			6	2A-J1	
14				↑	J2	T,R <sub>1</sub>				2A-J2	
15				↓	J3	EM				2A-J3	
16				2B	J1	TR				2B-J1	
17				↑	J2	T,R <sub>1</sub>				2B-J2	
18			CBB-000	↓	J3	EM		J	6	2B-J3	
19			CBB-001	0A	J1	TR		H	4	0A-J1	
20	101-2226-	060		↓	J2	T,R <sub>1</sub>	MDF	↓	↓	0A-J2	ITEM #43



# CABLE/WIRE LIST

**TITLE:**
*CBB TO MDF VF CABLES*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
21	101-2226-	060	CBB-001	OA	J3	EM	MDF	H	4	OA-J3	ITEM #43
22	↑	↑	↑	OB	J1	TR	↑	↑	4	OB-J1	↑
23	↑	↑	↑	↑	J2	T,R	↑	↑	↓	OB-J2	↑
24	↑	↑	↑	OB	J3	EM	↑	↑	4	OB-J3	↑
25	↑	↑	↑	↑	J1	TR	↑	↑	5	1A-J1	↑
26	↑	↑	↑	↑	J2	T,R	↑	↑	↑	1A-J2	↑
27	↑	↑	↑	↑	J3	EM	↑	↑	↑	1A-J3	↑
28	↑	↑	↑	↑	J1	TR	↑	↑	↑	1B-J1	↑
29	↑	↑	↑	↑	J2	T,R	↑	↑	↓	1B-J2	↑
30	101-2226-	060	CBB-001	1B	J3	EM	MDF	H	5	1B-J3	ITEM #43

# CABLE/WIRE LIST

**TITLE:**
*CBB TO MDF VF CABLES*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	5/04

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
31	101-2226-	060	CBB-001	2A	J1	TR	MDF	H	G	2A-J1	ITEM #43
32					J2	T <sub>1</sub> R <sub>1</sub>				2A-J2	
33				2A	J3	EM				2A-J3	
34				2B	J1	TR				2B-J1	
35					J2	T <sub>1</sub> R <sub>1</sub>				2B-J2	
36			CBB-001	2B	J3	EM		H	G	2B-J3	
37			CBB-002	0A	J1	TR		G	4	0A-J1	
38					J2	T <sub>1</sub> R <sub>1</sub>				0A-J2	
39				0A	J3	EM				0A-J3	
40	101-2226-	060	CBB-002	0B	J1	TR	MDF	G	4	0B-J1	ITEM #43

# CABLE/WIRE LIST

TITLE:  
CBB TO MDF VF CABLES

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	G39	01	G06303	S104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
41	101-2226-	060	CBB-002	OB	J2	T,R	MDF	G	4	OB-J2	ITEM #43
42					J3	EM			4	OB-J3	
43				1A	J1	TR			5	1A-J1	
44					J2	T,R				1A-J2	
45					J3	EM				1A-J3	
46				1B	J1	TR				1B-J1	
47					J2	T,R				1B-J2	
48					J3	EM			5	1B-J3	
49				2A	J1	TR			6	2A-J1	
50	101-2226-	060	CBB-002		J2	T,R	MDF	G	6	2A-J2	ITEM #43

# CABLE/WIRE LIST

TITLE:  
*CBB TO MOF VF CABLES*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
51	101-2226-	060	CBB-002	2A	J3	EM	MOF	G	G	2A-J3	ITEM #43
52				2B	J1	TR				2B-J1	
53					J2	TR <sub>1</sub>				2B-J2	
54	101-2226-	060	CBB-002	2B	J3	EM		G	G	2B-J3	ITEM #43
55	101-2226-	055	CBB-003	0A	J1	TR		J	7	0A-J1	ITEM #44
56					J2	TR <sub>1</sub>				0A-J2	
57				0A	J3	EM				0A-J3	
58				0B	J1	TR				0B-J1	
59					J2	TR <sub>1</sub>				0B-J2	
60	101-2226-	055	CBB-003	0B	J3	EM	MOF	J	7	0B-J3	ITEM #44

# CABLE/WIRE LIST

TITLE:  
**CBB TO MDF VF CABLES**

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5/04

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
61	101-2226-	055	CBB-003	1A	J1	TR	MDF	J	8	1A-J1	ITEM #44
62					J2	T,R				1A-J2	
63				1A	J3	EM				1A-J3	
64				1B	J1	TR				1B-J1	
65					J2	T,R				1B-J2	
66				1B	J3	EM			8	1B-J3	
67				2A	J1	TR			9	2A-J1	
68					J2	T,R				2A-J2	
69				2A	J3	EM				2A-J3	
70	101-2226-	055	CBB-003	2B	J1	TR	MDF	J	9	2B-J1	ITEM #44



# CABLE/WIRE LIST

TITLE:  
*CBB TO MDF VF CABLES*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
<i>07062</i>	<i>639</i>	<i>01</i>	<i>606303</i>	<i>5104</i>

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
<i>71</i>	<i>101-2226-</i>	<i>055</i>	<i>CBB-003</i>	<i>2B</i>	<i>J2</i>	<i>T<sub>1</sub>R<sub>1</sub></i>	<i>MDF</i>	<i>J</i>	<i>9</i>	<i>2B-J2</i>	<i>ITEM #44</i>
<i>72</i>			<i>CBB-003</i>	<i>2B</i>	<i>J3</i>	<i>E+M</i>		<i>J</i>	<i>9</i>	<i>2B-J3</i>	
<i>73</i>			<i>CBB-004</i>	<i>0A</i>	<i>J1</i>	<i>TR</i>		<i>H</i>	<i>7</i>	<i>0A-J1</i>	
<i>74</i>					<i>J2</i>	<i>T<sub>1</sub>R<sub>1</sub></i>				<i>0A-J2</i>	
<i>75</i>					<i>J3</i>	<i>E+M</i>				<i>0A-J3</i>	
<i>76</i>				<i>0B</i>	<i>J1</i>	<i>TR</i>				<i>0B-J1</i>	
<i>77</i>					<i>J2</i>	<i>T<sub>1</sub>R<sub>1</sub></i>				<i>0B-J2</i>	
<i>78</i>					<i>J3</i>	<i>E+M</i>			<i>7</i>	<i>0B-J3</i>	
<i>79</i>				<i>1A</i>	<i>J1</i>	<i>TR</i>			<i>8</i>	<i>1A-J1</i>	
<i>80</i>	<i>101-2226-</i>	<i>055</i>	<i>CBB-004</i>	<i>1A</i>	<i>J2</i>	<i>T<sub>1</sub>R<sub>1</sub></i>	<i>MDF</i>	<i>H</i>	<i>8</i>	<i>1A-J2</i>	<i>ITEM #44</i>



# CABLE/WIRE LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

TITLE:  
CBB TO MDF VF CABLES

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
81	101-2226	055	CBB-004	1A	J3	EM	MDF	H	8	1A-J3	ITEM #44
82				1B	J1	TR				1B-J1	
83					J2	TR <sub>1</sub>				1B-J2	
84				1B	J3	EM			8	1B-J3	
85				2A	J1	TR			9	2A-J1	
86					J2	TR <sub>1</sub>				2A-J2	
87				2A	J3	EM				2A-J3	
88				2B	J1	TR				2B-J1	
89					J2	TR <sub>1</sub>				2B-J2	
90	101-2226	055	CBB-004	2B	J3	EM	MDF	H	9	2B-J3	ITEM #44

# CABLE/WIRE LIST

TITLE:  
**CBB TO MDF VF CABLES**

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
91	101-2226-055	055	CBB-005	0A	J1	TR	MDF	G	7	0A-J1	ITEM #44
92					J2	TR				0A-J2	
93				0A	J3	E+M				0A-J3	
94				0B	J1	TR				0B-J1	
95					J2	TR				0B-J2	
96				0B	J3	E+M			7	0B-J3	
97				1A	J1	TR			8	1A-J1	
98					J2	TR				1A-J2	
99				1A	J3	E+M				1A-J3	
100	101-2226-055	055	CBB-005	1B	J1	TR	MDF	G	8	1B-J1	





# CABLE/WIRE LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

TITLE:  
CBB TO MDF VF CABLES

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
101	101-2226-	055	CBB-095	1B	J2	T, R <sub>1</sub>	MDF	G	8	1B-J2	ITEM #44
102				1B	J3	EM			8	1B-J3	
103				2A	J1	TR			9	2A-J1	
104					J2	T, R <sub>1</sub>				2A-J2	
105				2A	J3	EM				2A-J3	
106				2B	J1	TR				2B-J1	
107					J2	T, R <sub>1</sub>				2B-J2	
108	101-2226-	055	CBB-095	2B	J3	EM		G	9	2B-J3	ITEM #44
109	101-2226-	050	CBB-096	0A	J1	TR		J	10	0A-J1	ITEM #45
110	101-2226-	050	CBB-096	0A	J2	T, R <sub>1</sub>	MDF		10	0A-J2	ITEM #45



# CABLE/WIRE LIST

TITLE:  
CBB TO MOF VF CABLES.

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
111	101-2226-	050	CBB-006	QA	J3	E+m	MOF	J	10	OA-J3	ITEM #45
112	↑	↑	↑	QB	J1	TR	↑	↑	↑	OB-J1	↑
113	↑	↑	↑	↑	J2	T,R	↑	↑	↓	OB-J2	↑
114	↑	↑	↑	QB	J3	E+m	↑	↑	10	OB-J3	↑
115	↑	↑	↑	1A	J1	TR	↑	↑	11	1A-J1	↑
116	↑	↑	↑	↑	J2	T,R	↑	↑	↑	1A-J2	↑
117	↑	↑	↑	1A	J3	E+m	↑	↑	↑	1A-J3	↑
118	↑	↑	↑	1B	J1	TR	↑	↑	↑	1B-J1	↑
119	↑	↑	↑	↑	J2	T,R	↑	↑	↓	1B-J2	↑
120	101-2226-	050	CBB-006	1B	J3	E+m	MOF	J	11	1B-J3	ITEM #45



# CABLE/WIRE LIST

TITLE:  
CBB TO MDF VF CABLES

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
Q7062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
121	101-2226-050	050	CBB-006	2A	J1	TR	MDF	J	12	2A-J1	ITEM #45
122					J2	T,R1				2A-J2	
123				2A	J3	E+M				2A-J3	
124				2B	J1	TR				2B-J1	
125					J2	T,R1				2B-J2	
126	101-2226-050	050	CBB-006	2B	J3	E+M	MDF	J	12	2B-J3	ITEM #45

# CABLE/WIRE LIST

TITLE: CBB-006  
INTRABAY HF WIRING

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1	10PE 22025 (ON 647 SPEC)	AR	CBB-006	FUSE PNL	TS1	33/34	CBB-006	2B	P36	T (22B) R (21A)	TR
1						37		-	-	-	SHIELD
2						35/36		2B	P30	T <sub>1</sub> (4B) R <sub>1</sub> (4A)	T <sub>1</sub> R <sub>1</sub>
2						39		-	-	-	SHIELD
3						41/42		2B	P29	T (22B) R (21A)	TR
3						38		-	-	-	SHIELD
4						43/44		2B	P29	T <sub>1</sub> (4B) R <sub>1</sub> (4A)	T <sub>1</sub> R <sub>1</sub>
4	10PE 22025 (ON 647 SPEC)	AR	CBB-006	FUSE PNL	TS1	40	CBB-006	-	-	-	SHIELD

# CABLE/WIRE LIST

TITLE:

CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1	NE ABAY 6-PR ITEM #35	AR	CBB-000	FUSE PNL	TS1	9/10	DSX-000	DSX-Ø	W/BL	OUT 1	TR
						17/18			W/OR	OUT 2	TR
						21/22			W/G	OUT 3	TR
						29/30			W/BR	OUT 4	TR
1						4			-	-	SHIELD
2						11/12			W/BL	IN 1	T, R1
						19/20			W/O	IN 2	T, R1
						23/24			W/G	IN 3	T, R1
						31/32			W/BR	IN 4	T, R1
2	NE ABAY 6-PR ITEM #35	AR	CBB-000	FUSE PNL	TS1	8	DSX-000	DSX-Ø	-	-	SHIELD

# CABLE/WIRE LIST

TITLE:  
CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5/04

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
3	NE ABAY 6PR ITEM #35	AR	CBB-001	FUSE PNL	TS1	9/10	DSX-000	DSX-0	W/BL	OUT 5	TR
						17/18			W/O	OUT 6	TR
						21/22			W/G	OUT 7	TR
						29/30			W/BR	OUT 8	TR
3						4			-	-	SHIELD
4						11/12			W/BL	IN 5	T,R
						19/20			W/O	IN 6	T,R
						23/24			W/G	IN 7	T,R
						31/32			W/BR	IN 8	T,R
4	NE ABAY 6PR ITEM #35	AR	CBB-001	FUSE PNL	TS1	8	DSX-000	DSX-0	-	-	SHIELD

# CABLE/WIRE LIST

TITLE:

CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
5	NE ABAY G-PR ITEM #35	AR	CBB-002	FUSE PNL	TS1	9/10	DSX-000	DSX-0	W/BL	OUT 9	TR
						17/18			W/O	OUT 10	TR
						21/22			W/G	OUT 11	TR
						29/30			W/BR	OUT 12	TR
5						4			-	-	SHIELD
6						11/12			W/BL	IN 9	TIRI
						19/20			W/O	IN 10	TIRI
						23/24			W/G	IN 11	TIRI
						31/32			W/BR	IN 12	TIRI
6	NE ABAY G-PR ITEM #35	AR	CBB-002	FUSE PNL	TS1	8	DSX-000	DSX-0	-	-	SHIELD

# CABLE/WIRE LIST

TITLE:  
CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES	
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN		
7	NE ABAY6-PR ITEM #35	AR	CBB-003	FUSE PNL	TS1	9/10	DSX-000	DSX-0	W/BL	OUT	13	TR
						17/18			W/O	OUT	14	TR
						21/22			W/G	OUT	15	TR
						29/30			W/BR	OUT	16	TR
7						4			-	-		SHIELD
8						11/12			W/BL	IN	13	TIRI
						19/20			W/O	IN	14	TIRI
						23/24			W/G	IN	15	TIRI
						31/32			W/BR	IN	16	TIRI
8	NE ABAY6-PR ITEM #35	AR	CBB-003	FUSE PNL	TS1	8	DSX-000	DSX-0	-	-		SHIELD



# CABLE/WIRE LIST

TITLE:  
CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
9	NE ABAY 6-PR ITEM #35	AR	CBB-004	FUSE PNL	TS1	9/10	DSX-000	DSX-0	W/BL	OUT 17	TR
						17/18			W/O	OUT 18	TR
						21/22			W/G	OUT 19	TR
						29/30			W/BR	OUT 20	TR
9						4			-	-	SHIELD
10						11/12			W/BL	IN 17	TIRI
						19/20			W/O	IN 18	TIRI
						23/24			W/G	IN 19	TIRI
						31/32			W/BR	IN 20	TIRI
10	NE ABAY 6-PR ITEM #35	AR	CBB-004	FUSE PNL	TS1	8	DSX-000	DSX 0	-	-	SHIELD

# CABLE/WIRE LIST

TITLE:  
CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES	
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN		
11	NE ABAY 6PR ITEM #35	AR	CBB-005	FUSE PNL	TS1	9/10	DSX-000	DSX-Ø	W/BL	OUT	21	TR
						17/18			W/O	OUT	22	TR
						21/22			W/G	OUT	23	TR
						29/30			W/BR	OUT	24	TR
11						4			-	-		SHIELD
12						11/12			W/BL	IN	21	T,R
						19/20			W/O	IN	22	T,R
						23/24			W/G	IN	23	T,R
						31/32			W/BR	IN	24	T,R
12	NE ABAY 6PR ITEM #35	AR	CBB-005	FUSE PNL	TS1	8	DSX-000	DSX-0	-	-		SHIELD

# CABLE/WIRE LIST

TITLE:  
CBB TO DSX HF CABLE

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	606303	5104

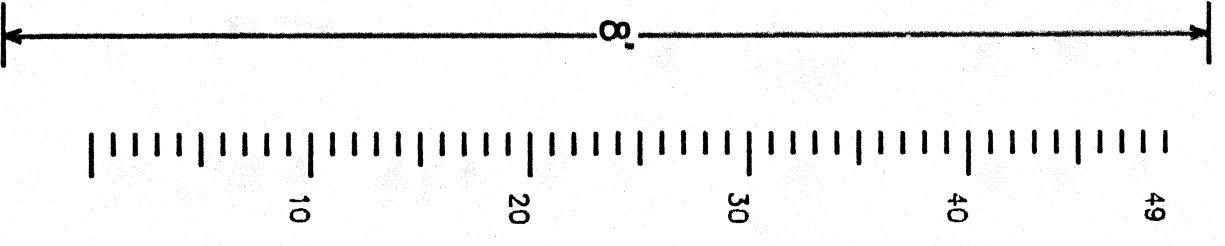
WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
13	NE ABAY 6 PR ITEM #35	AR	CBB-006	FUSE PNL	TS1	9/10	DSX-000	DSX-0	W/BL	OUT 25	TR
						17/18			W/O	OUT 26	TR
						21/22			W/G	OUT 27	TR
						29/30			W/BR	OUT 28	TR
13						4			-	-	SHIELD
14						11/12			W/BL	IN 25	T,R
						19/20			W/O	IN 26	T,R
						23/24			W/G	IN 27	T,R
						31/32			W/BR	IN 28	T,R
14	NE ABAY 6 PR ITEM #35	AR	CBB-006	FUSE PNL	TS1	8	DSX-000	DSX-0	-	-	SHIELD



PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S104

CBB 000    CBB 001    CBB 002    CBB 003    CBB 004    CBB 005    CBB 006    DSX 000

	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)	GROUND BAR (MID IN REAR)
	FUSE PANEL	FUSE PANEL	FUSE PANEL	FUSE PANEL	FUSE PANEL	FUSE PANEL	FUSE PANEL	FUSE PANEL
POS 3	48 DID	48 DID	48 DOD	10 TIE 14 WATS	FUT EQ	FUT EQ	FUT EQ	FUT EQ
		14 DID 10 DOD		4 WATS 4 FX 5 PAGE FUT EQ				
POS 2	48 DID	24 DOD	48 DOD	FUT EQ	FUT EQ	FUT EQ	N/EQ	
POS 1	48 DID	48 DOD	12 DOD 12 TIE	FUT EQ	FUT EQ	FUT EQ	N/EQ	
			24 TIE					



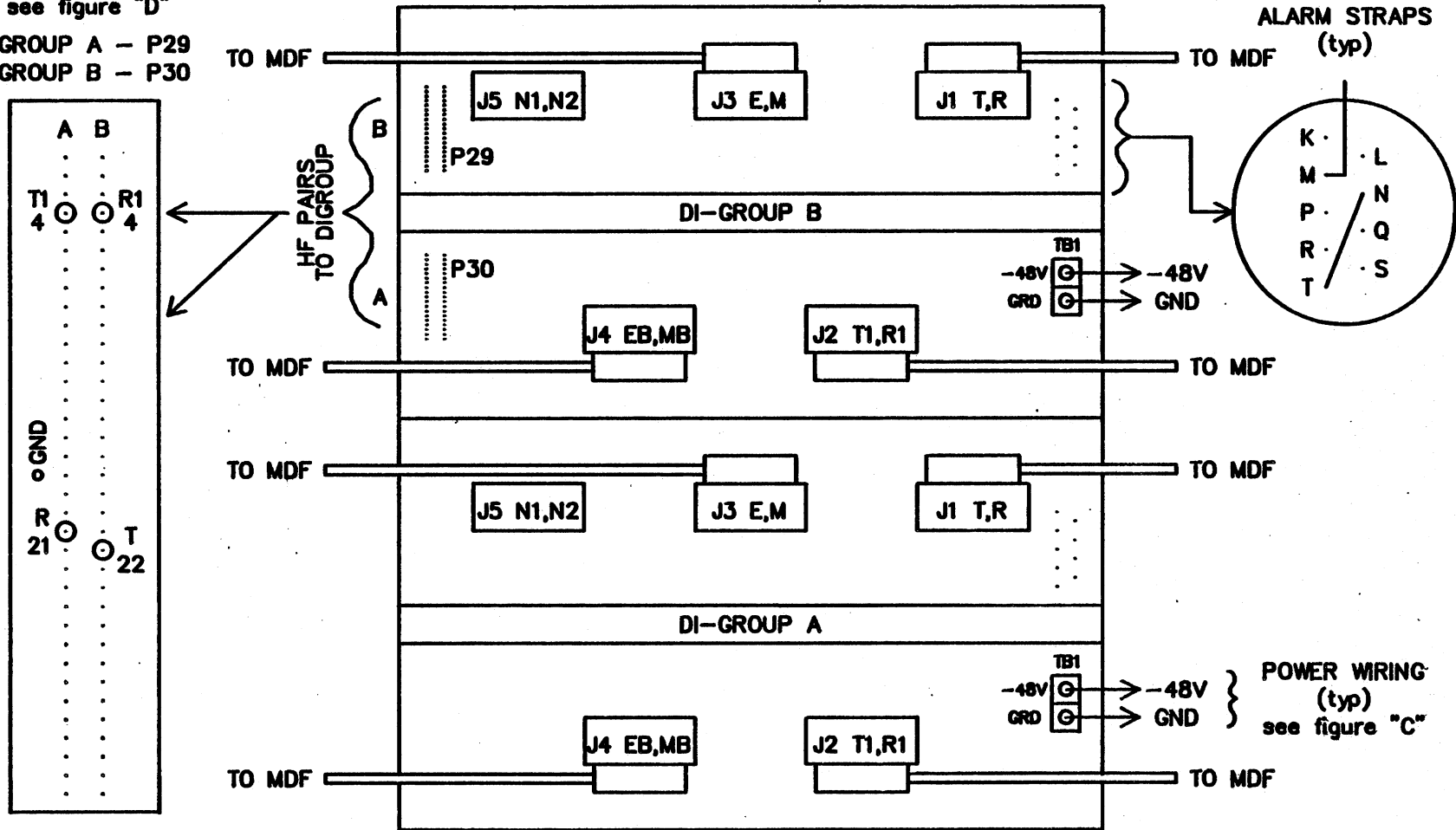
FRONT ELEVATION

FIGURE A1

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07082	639	01	G06303	S104

HF CONNECTORS  
see figure "D"

DIGROUP A - P29  
DIGROUP B - P30



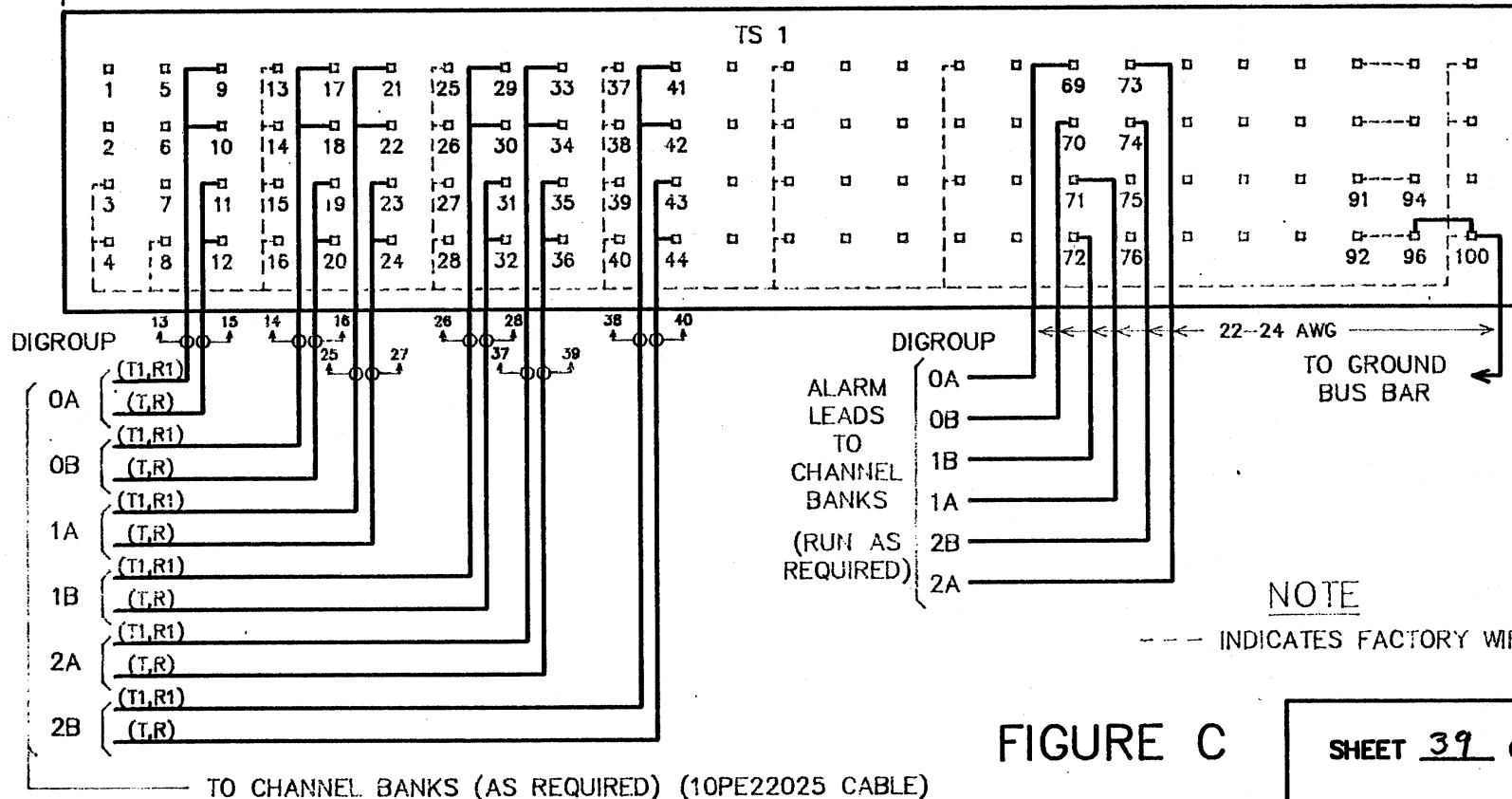
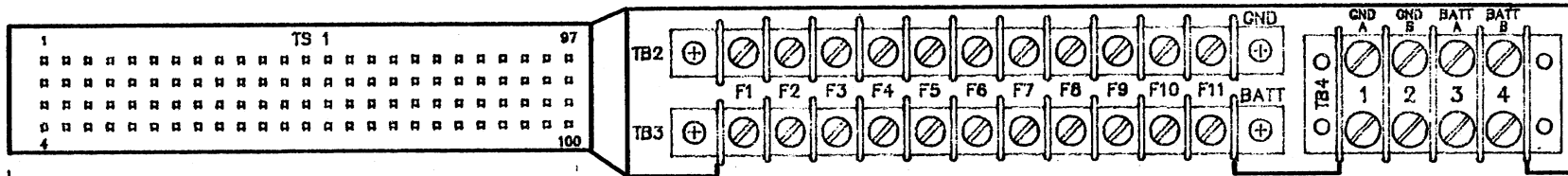
NTI DE/4 ENHANCED CHANNEL BANK.  
J7265AC1 - LIST 1

FIGURE B



PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S104

ED7265-32 / ED7204-30 GP1 FUSE PANEL



ALARM LEADS TO CHANNEL BANKS (RUN AS REQUIRED)

NOTE  
--- INDICATES FACTORY WIRING

FIGURE C



PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	G06303	S104

ED7285-32 / ED7204-30 GP1 FUSE PANEL

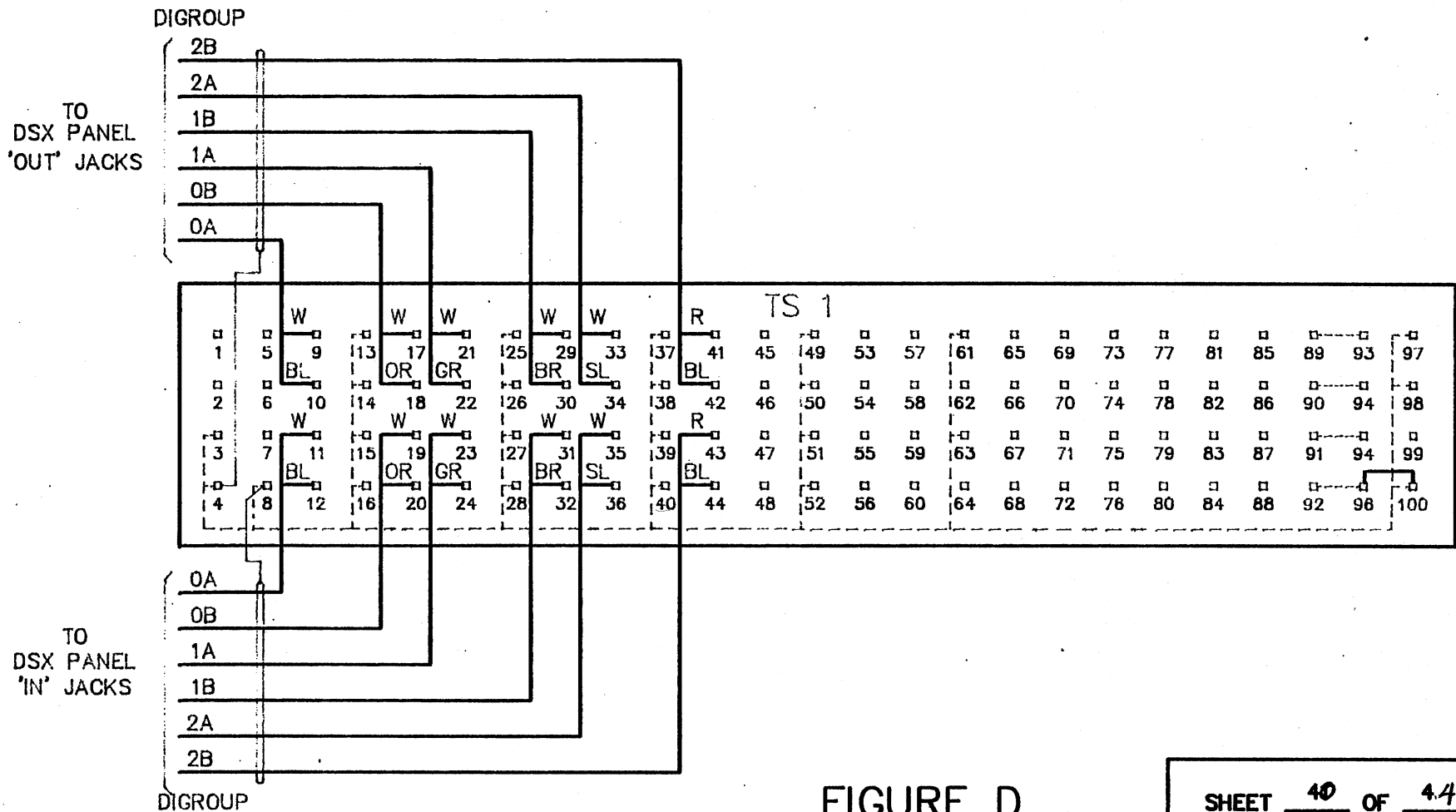
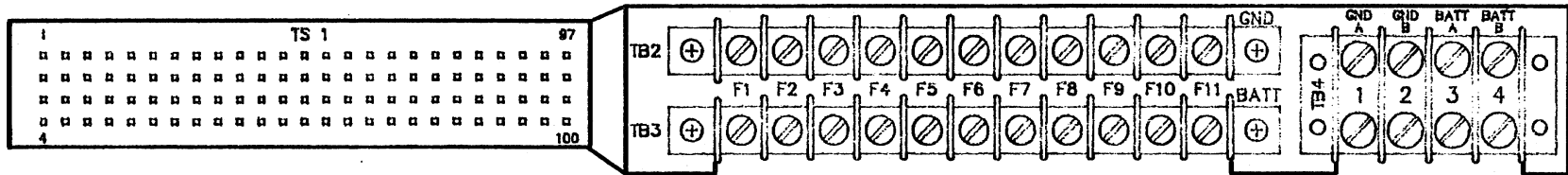
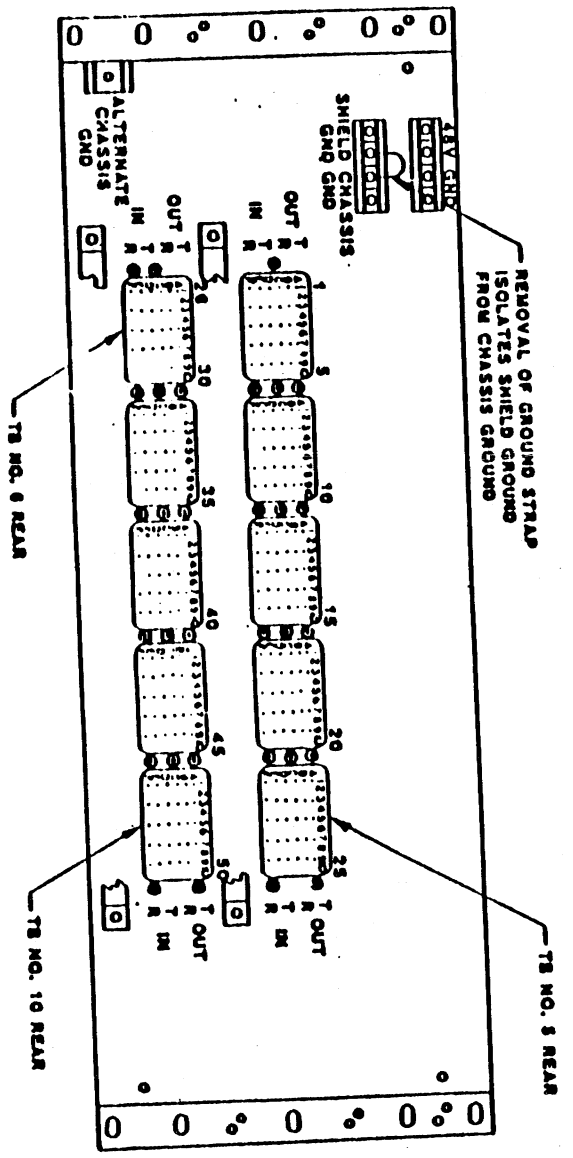
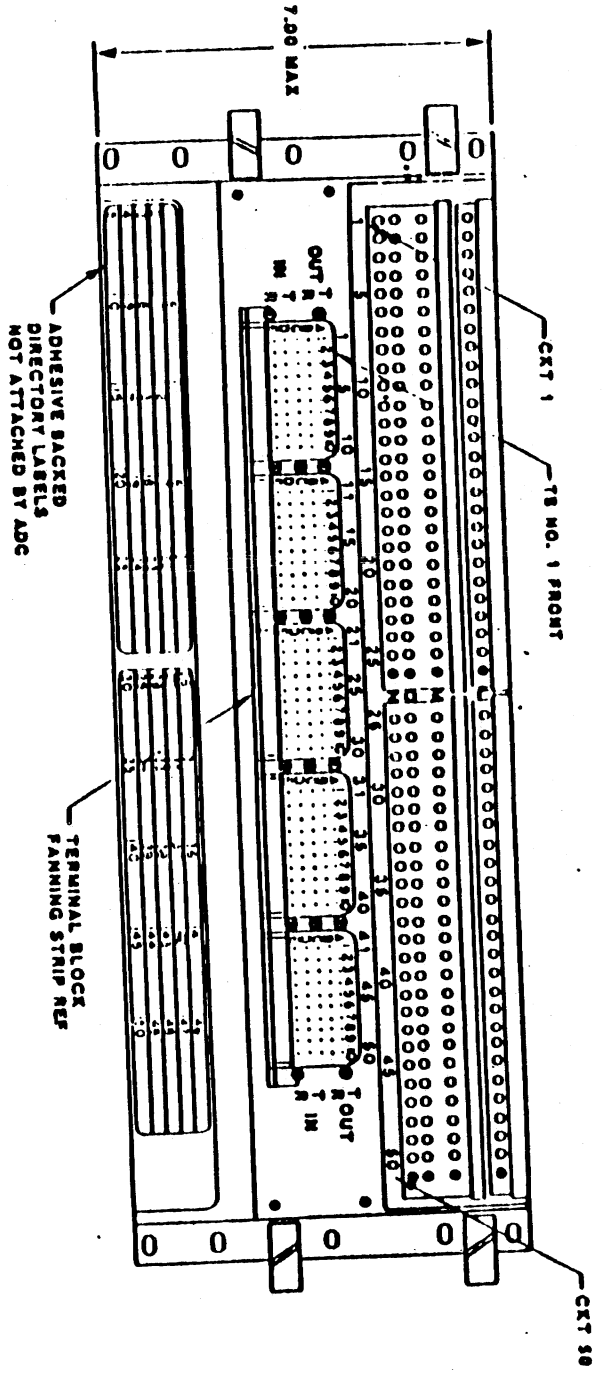



FIGURE D





REAR VIEW ROTATED

FIG "E" ADC DSX 1C/E PANEL

 ROYALTY FREE REPRODUCTION	SPEC. NO.	BASE NO.	PROJ. NO.	ISSUE NO.	ESTIMATE NO.	SIZE
	639	5014	07062	01	606303	A
SCALE						SH 44 OF 44

TO CHANNEL BANK BAY  
FUSE PANEL

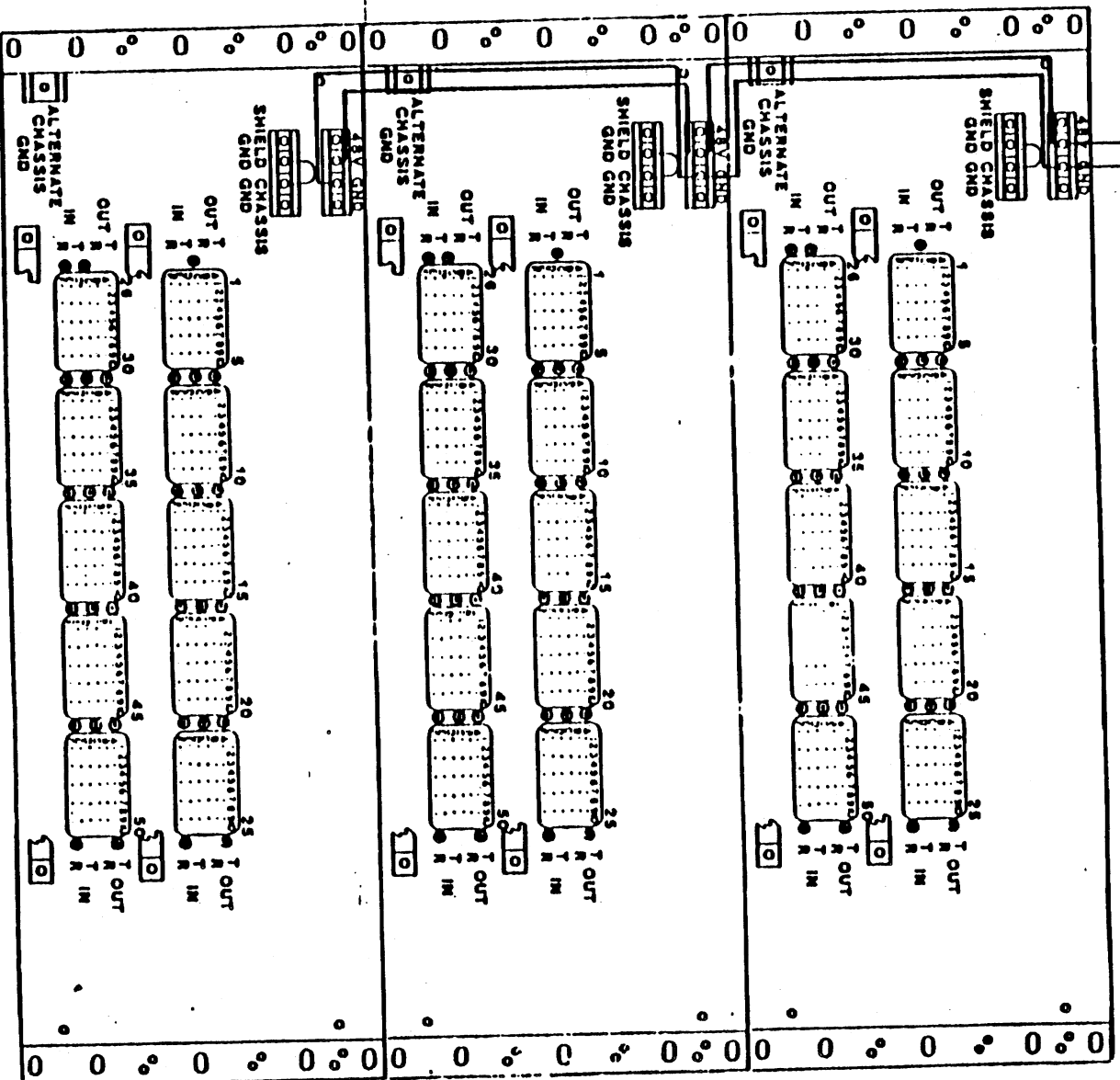


FIG. F" ADC DSX 1C/E  
Power Interconnection

SHEET 420644

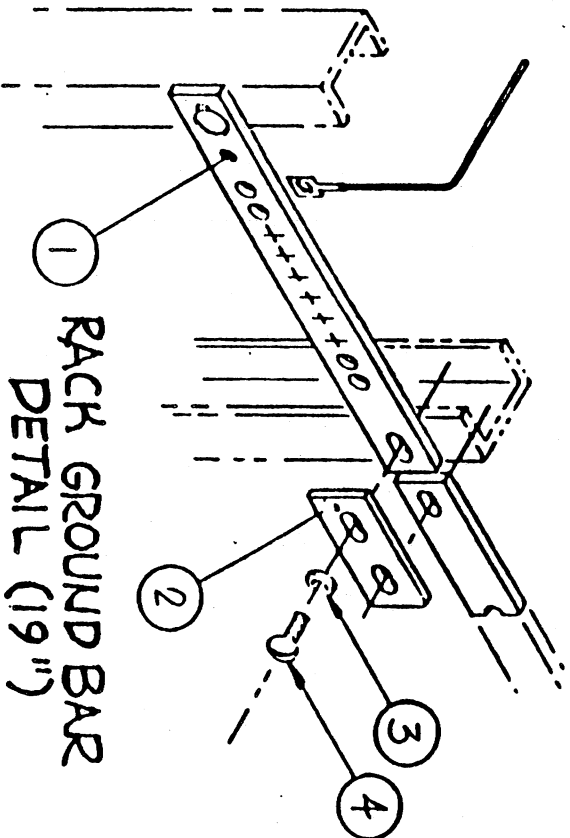
	SPEC. NO.	BASE NO.	PROJ. NO.	ISSUE NO.	ESTIMATE NO.	SIZE
	639	5104	07062	01	506303	A



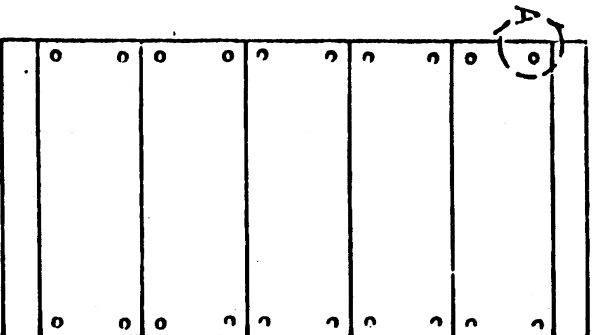
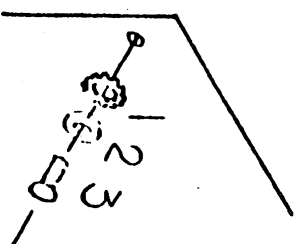
northern  
telecom

PROJECT NO.	SPEC NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	506303	5/84

NEWTON  
4028



① RACK GROUND BAR  
DETAIL (19")



DE 3/4 BAY

DETAIL A

CHANNEL BACK SHELF

NOTE: PUT ONE PAINT CUTTING STAR WASHER IN LEFT CORNER OF EACH SHELF. THIS WILL SUPPLY CHASSIS GND.

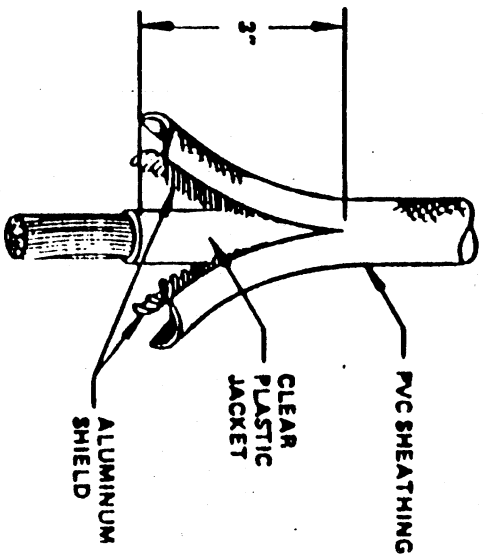
NO. REQ	DESCRIPTION
1	#12 EXTERNAL TOOTH LOCK WASHER
2	#12 FLAT WASHER
3	4 MOUNTING SCREW

FIG "G"

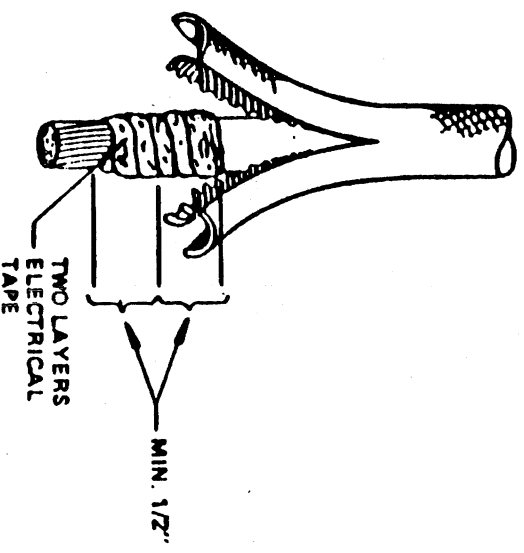


northern  
telecom

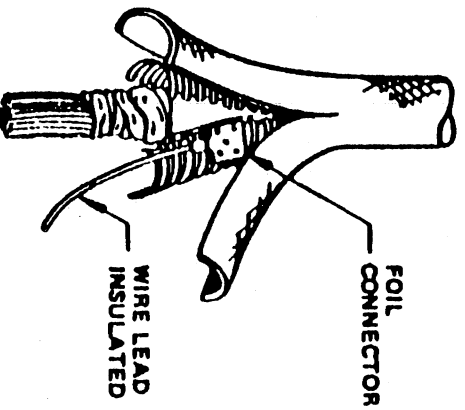
PROJECT NO.	SPEC NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	639	01	506303	5/04



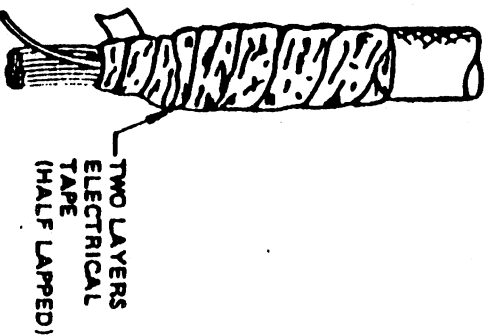
SKETCH A



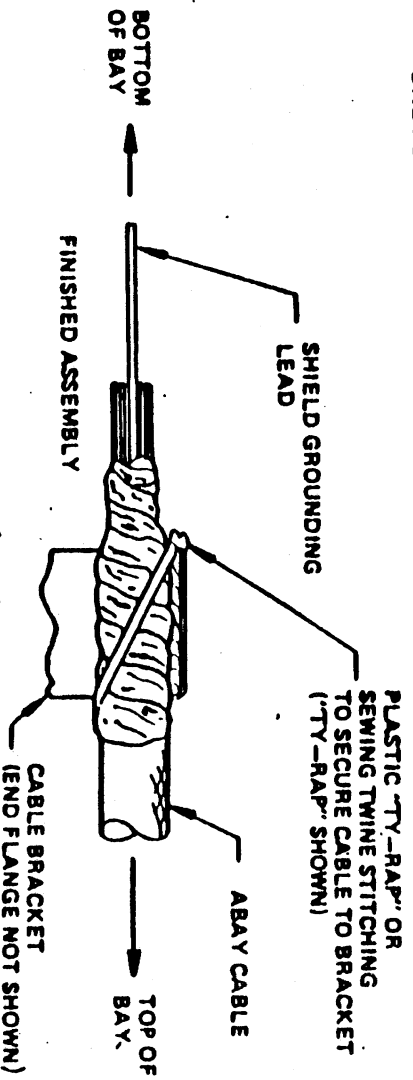
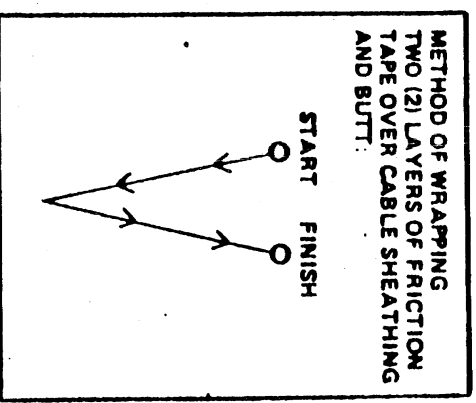
SKETCH B



SKETCH C

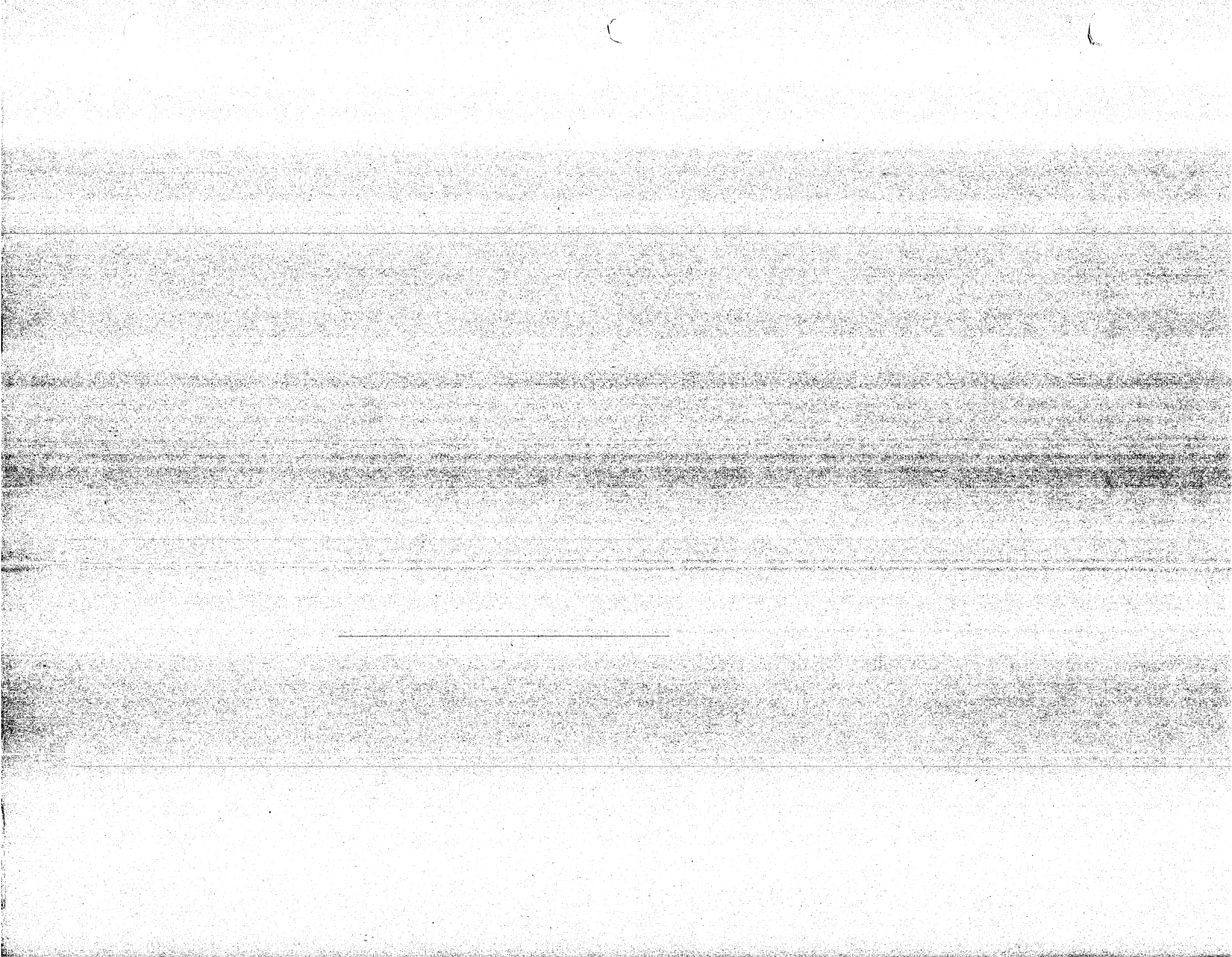


SKETCH D



PLASTIC "TY-RAP" OR SEWING TWINE STITCHING TO SECURE CABLE TO BRACKET ("TY-RAP" SHOWN)

ABAY CABLE GROUND ASSY  
FIGURE H







PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	647	01	606303	5104

APPENDIX ONLY

L I N E S	R I S E	I S S U E	L O W E R	I S U E	A D D	D E L E T E	S Y M B O L	DRAWING NO.	ISSUE	TITLE
1								5104-010-050		MDF BLOCK LAYOUT
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										





PROJECT NO.	SPEC NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	647	01	606303	5104

NOTE NO.	NOTE DESCRIPTION
51.	INSTALL ITEMS #1, #2, #3 AND #7 IN DSX000 BAY, AS INDICATED IN FIGURE "A".
52.	RUN THE 25-PAIR CABLE (ITEM #5) INSTALLED IN NOTE 51. TO THE CHANNEL BANK ALARM BLOCK LOCATED AT THE MDF (SEE DWG 5117-010-050 FOR EXACT LOCATION). PLUG THE CONNECTOR INTO J1 ON EACH BLOCK.
53.	INSTALL THE CROSS-CONNECTIONS AS INDICATED IN THE "FUSE AND ALARM PANEL STRAPPING" WIRELIST (STRAP USING ITEM #6)
54.	USING 10PE22025 CABLE (ITEM #4), TERMINATE AS SHOWN IN THE "INTER/INTRABAY ALARM WIRING" CABLE/WIRELIST. DO NOT CONNECT THE SHIELD AT EITHER END OF THE WIRE RUNS.
55.	USING ITEM #6, RUN THE CROSS-CONNECTS AS SHOWN IN THE "ALARM TO SCAN POINT" CROSS-CONNECT LIST.
56.	ENTER THE ALARMS INTO THE ALARM TABLES AS REQUIRED.



# CABLE/WIRE LIST

TITLE:  
*DSX-000 TO MDF CABLING*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
<i>07062</i>	<i>647</i>	<i>01</i>	<i>606303</i>	<i>5104</i>

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
<i>1</i>	<i>101-4847-</i>	<i>060</i>	<i>DSX-000</i>	<i>ALARM BLOCK</i>	<i>J1</i>		<i>MDF</i>	<i>J</i>	<i>3</i>	<i>J1</i>	



# CABLE/WIRE LIST

TITLE: *FUSE AND ALARM PANEL  
ALARM STRAPPING*

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	DATE
07062	647	01	606303	5/04

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1.	#22 AWG (ITEM #6)	AR	All CBB'S	FUSE PNL	42	TS1-69	All CBB'S	FUSE PNL	42	TS1 - 70	
2.						-70				-71	
3.						-71				-72	
4.						-96		FUSE PNL	42	TS1 -100	
5.	#22 AWG (ITEM #6)	AR	All CBB'S	FUSE PNL		TS1-100	All CBB'S	GND BAR	43	GND LUG	



# CABLE/WIRE LIST

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	647	01	G-06303	S/64

TITLE:  
*INTER/INTRA BAY ALARM WIRING*

WIRE RUN NO.	PART DESCRIPTION	LGTH FT.	FROM				TO				NOTES
			FRAME	SHELF	POS.	BLOCK/PIN	FRAME	SHELF	POS.	BLOCK/PIN	
1.	10PE22025 (ITEM #4)	AR	CBB-000	FUSE PNL	42	TS1-69	DSX-000	ALARM. BLK	ROW 1	COLUMN 1	
						95			2		
2.			CBB-001			69			3		
						95			4		
3.			CBB-002			69			5		
						95			6		
4.			CBB-003			69			7		
						95			8		
5.			CBB-004			69			9		
	10PE22025 (ITEM #4)	AR		FUSE PNL	42	TS1-95	DSX-000	ALARM. BLK.	Row 10	COLUMN 1	





# INTERFACE ALARMS

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	647	01	G06303	S104

## ALARM TO SCAN POINT CROSS-CONNECT LIST

NO.	ORIGINATING ALARM FROM: BAY/SHELF	ALARM BLOCK		INTERFACE	ALARM BLOCK		SL/DMS-BLOCK LOC.:			
		LOCATION: DSX 000		ALARM	MDF LOC.: J3		SC/SD BLOCK		SCAN CARD NTOX10AA	
		ROW	COLUMN	FUNCTION*	ROW	COLUMN	ROW	COLUMN	CARD	POINT O/E #
1.	CBB000/FP	1	1	DE00 FL	1	1				
2.	CBB000/FP	2	1	DE00 FUSE	2	1				
3.	CBB001/FP	3	1	DE01 FL	3	1				
4.	CBB001/FP	4	1	DE01 FUSE	4	1				
5.	CBB002/FP	5	1	DE02 FL	5	1				
6.	CBB002/FP	6	1	DE02 FUSE	6	1				
7.	CBB003/FP	7	1	DE03 FL	7	1				
8.	CBB003/FP	8	1	DE03 FUSE	8	1				
9.	CBB004/FP	9	1	DE04 FL	9	1				
10.	CBB004/FP	10	1	DE04 FUSE	10	1				
11.	CBB005/FP	1	2	DE05 FL	1	2				
12.	CBB005/FP	2	2	DE05 FUSE	2	2				
13.	CBB006/FP	3	2	DE06 FL	3	2				
14.	CBB006/FP	4	2	DE06 FUSE	4	2				

**NOTES:**

- \*DE4XXFL
- \*DE4XXFUSE
- \*PSCONXXFL
- \*T1SPXXFL
- \*T1PROTXFL
- \*MWRDOXXFL
- \*PAGEXXFL
- \*RINGXXFL
- # ODD OR EVEN

SHEET 10 OF 13

# INTERFACE ALARM BLOCK DETAIL

PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	647	01	606303	5104

- NOTES: FOR NEWTON 4068-1
- ① B-3453-1 MOUNTING BAR
  - ② 5045 JUMPER RING
  - ③ HOMACO AW10X30C BLOCK
  - ④ SINGLE PAIR FROM THE INTERFACE BAYS
  - ⑤ 25 PAIR CABLE TO THE MDF
  6. THIS CONFIGURATION WILL BE STANDARD FOR ALL PROJECTS WITH INTERFACE EQUIPMENT ALARMS.
  7. IF NO DSX BAY IS PROVIDED, SPACE FOR THE ALARM BLOCK MUST BE PROVIDED AT ANOTHER LOCATION PER INTERFACE DESIGN ENGINEER.
  8. ANOTHER HOMACO AW10X30C BLOCK WILL BE PROVIDED FOR TERMINATION AT THE MDF.
  - ⑨ 4065 NEWTON FANNING STRIP

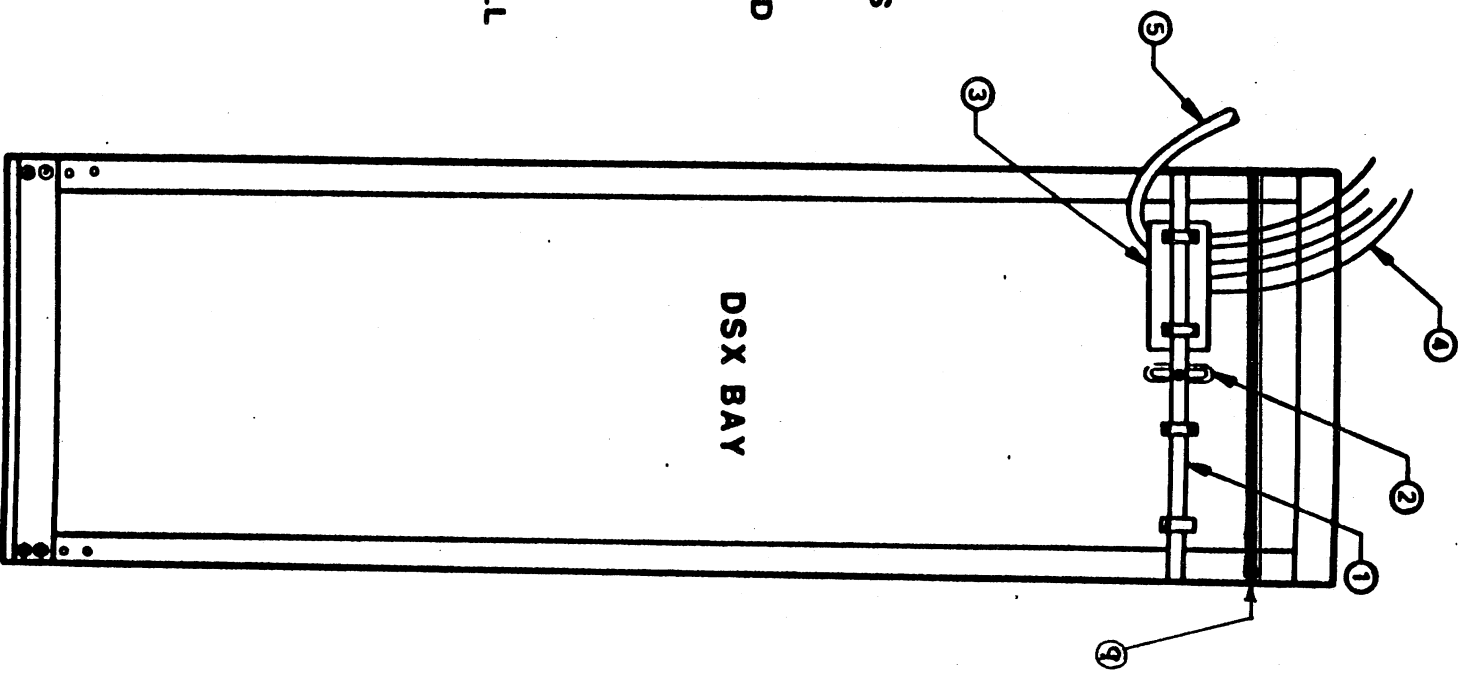


FIGURE "A"

REAR VIEW



647  
5104  
07062  
01  
SCALE  
ESTIMATE NO.  
506303  
SIZE  
A

**ROW NUMBER**  
10  
6  
3  
1  
**COLUMN NUMBER**  
1

FANNING STRIP

1ST 25 PR CA	2ND 25 PR CA	3RD 25 PR CA	4TH 25 PR CA	5TH 25 PR CA	6TH 25 PR CA
J-1	J-2	J-3	J-4	J-5	J-6
30 35 40 45 50					
5 10 15 20 25					
29 34 39 44 49					
4 9 14 19 24					
28 33 38 43 48					
3 8 13 18 23					
27 32 37 42 47					
2 7 12 17 22					
26 31 36 41 46					
1 6 11 16 21					
1	5	10	15	20	25
					30

TERMINAL SIDE  
**HOMACO AW10X30C BLOCK**  
INTERFACE EQUIPMENT ALARM BLOCK PIN OUT  
TOP VIEW

**NOTES**

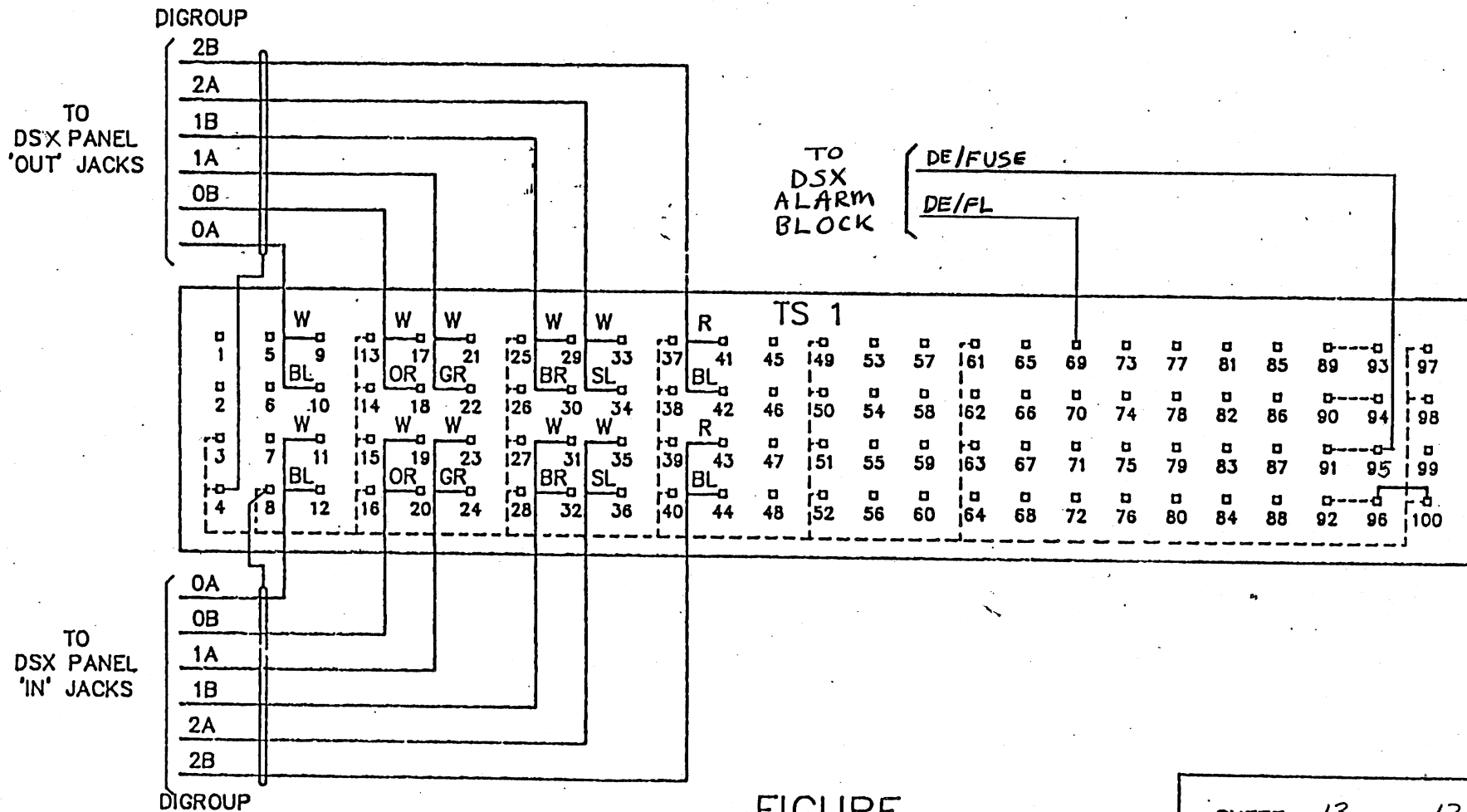
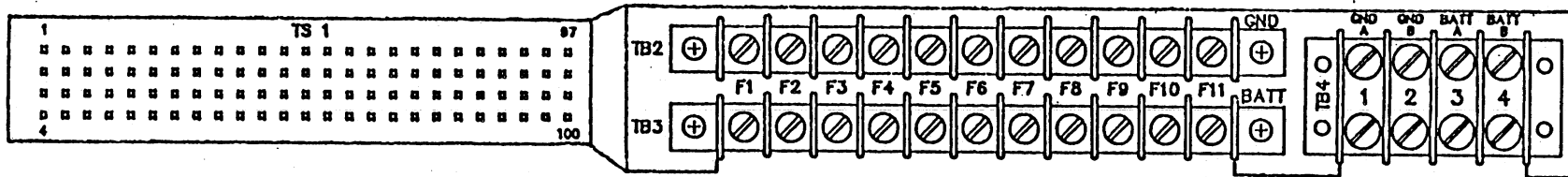
- CONNECTORIZED BLOCK BOTH ENDS.
- THERE ARE A TOTAL OF 300 POSSIBLE SINGLE WIRE ALARM LEADS.
- ONE BLOCK IS MOUNTED IN THE DSX (OR SOME INTERFACE BAY) THE OTHER BLOCK WILL BE ON THE MDF.
- IN MOST CASES ONLY ONE OR TWO 25 PAIR CABLES WILL BE NEEDED FOR ALARMS

FIGURE "B"

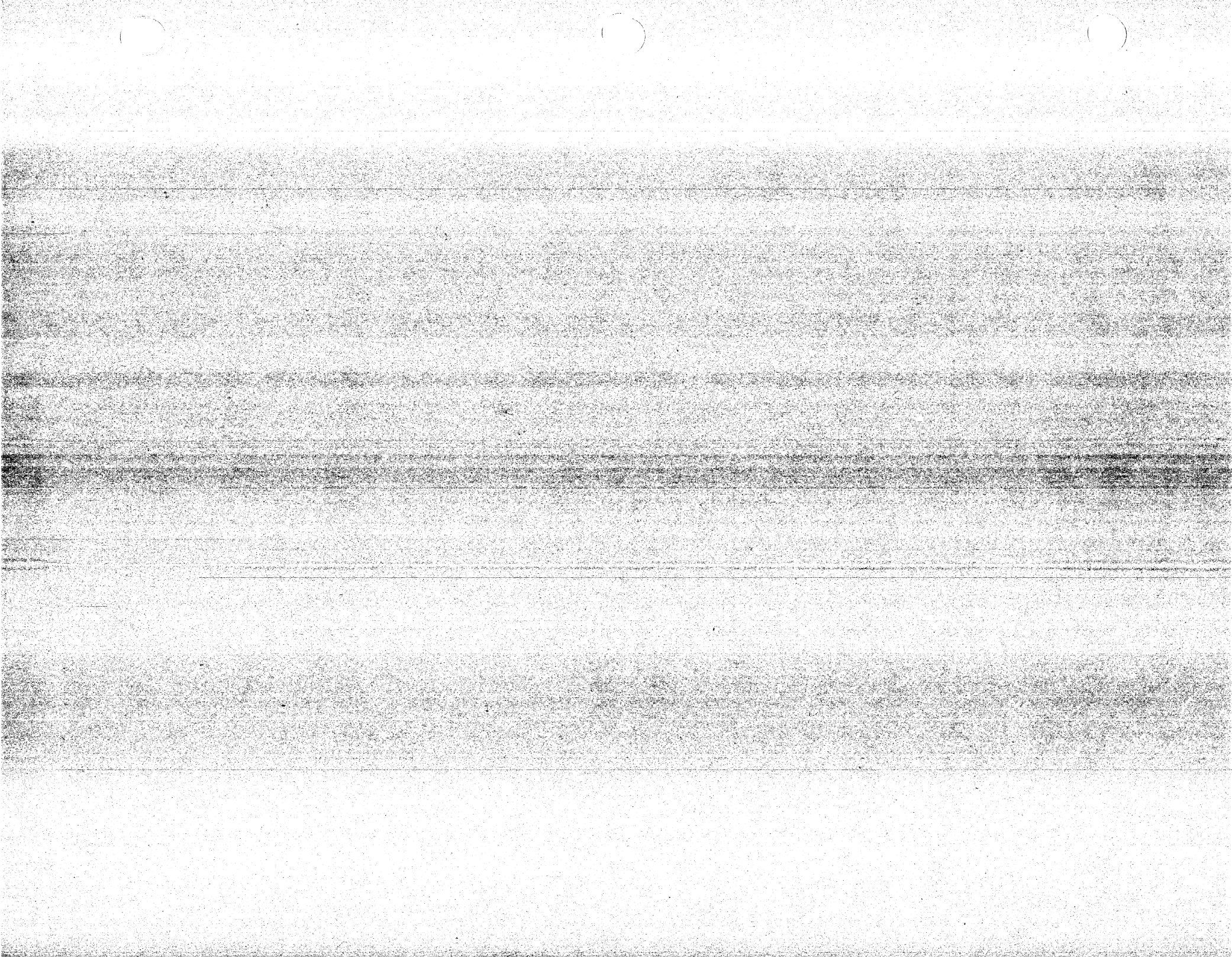


PROJECT NO.	SPEC. NO.	ISSUE NO.	ESTIMATE NO.	BASE NO.
07062	647	01	606303	S104

ED7265-32 / ED7204-30 GP1 FUSE PANEL



FIGURE



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE NO.	CONTRACT NO.	SPEC NO.	APP.NO.
S104	G06303	996	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJCT NO.:-	7062	RELEASE DATE:			84/10/03	
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078(DAL)		8077(DAL)		8095(DAL)



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1996	00	84/10/03	3

MANUFACTURING NOTES

- 01 ALL EQUIPMENT ORDERED IN THIS SPEC IS TO BE SHIPPED LOOSE TO THE JOB SITE.

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1996	00	84/10/03	4

INSTALLATION NOTES

- 51 MODEMS ARE TO BE LOCATED ON MIS FRAMES ON COMMON EQPT SHELF.
- 52 LOCATE MAP EQUIPMENT AND MICROFICHE VIEWER PER FLOOR PLAN OR CUSTOMER REQUEST.
- 53 DDU'S SHALL BE MOUNTED ON IOE FRAME PER D410 DRAWING.  
MTD CABLING IS AS FOLLOWS:
- | FROM                      | TO                      |
|---------------------------|-------------------------|
| CCC1 00, MDC 1, SH POS 65 | IOE 0, MTD 0, SH POS 51 |
| CONN C09 (A0301011)       | CONN J1 (READ)          |
| CONN C10 (A0301012)       | CONN J2 (WRITE)         |
| CONN C11 (A0301013)       | CONN J3 (CONTROL)       |
- 54 LOCATE ONE ELECTROSTATIC MAT IN FRONT OF CCC FRAME AND OTHER AS REQUIRED
- 55 PROVIDE ONE HEADSET AND HEADBAND PER ATTENDANT CONSOLE (BSAC).

NORTHERN TELECOM LTD.

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1996	00	84/10/03	5

IREMI	QTY	PEC	CPC	DESCRIPTION	NOTES	ITEM
	1		A0301013	COM & STAT MTD CABLE		1.000
	1		A0301011	READ MTD CABLE		2.000
	1		A0301012	WRITE MTD CABLE		3.000
	1	MICRO DESIGN	A0301049	MICROFICHE VIEWER (PORTABLE)		4.000
	2	MDLS-110	TM990033	CYBERNEX VDU WITH CL AND MANUAL		5.000
	2		C0055476	RIXON MODEM T212A L1A/2		6.000
	2		C0055477	RIXON CABLE 905-6416 01		7.000
	1	G.E.2120	A0297915	GE PRINTER W/C.L. INTERFACE & PEDESTAL		8.000
	2		TM099106	G.E. REPLACEMENT RIBONS (BOX OF 3)		9.000
	2	CP501	A0292903	ELECTROSTATIC PAD, CHARLESWATER		10.000
	2	NTI FORM 92-049	C0058429	BOX OF PAPER FOR PRTR		11.000
	2		A0300007	DISK DRIVE UNIT 154MB		12.000
	3	QSR261	A0242371	HEADSET (15' CORD) BSAC		13.000
	3	QHC1A	A0241730	HEADBRAND		14.000
	1		C0055290	BLANK MAG TAPE 2400'		15.000
	10	QFF1F	A0205207	00.25 AMP FUSE		16.000
	50	QFF1A	A0205202	01.33 AMP FUSE		17.000
	10	QFF1B	A0205203	02.00 AMP FUSE		18.000
	10	QFF1C	A0205204	03.00 AMP FUSE		19.000
	50	QFF1D	A0205205	05.00 AMP FUSE		20.000
	10	ABS10	C0028890	10.00 AMP CARTRIDGE BUSSMAN FUSE		21.000
	1		A0298291	LINE CARD REMOVAL TOOL		22.000

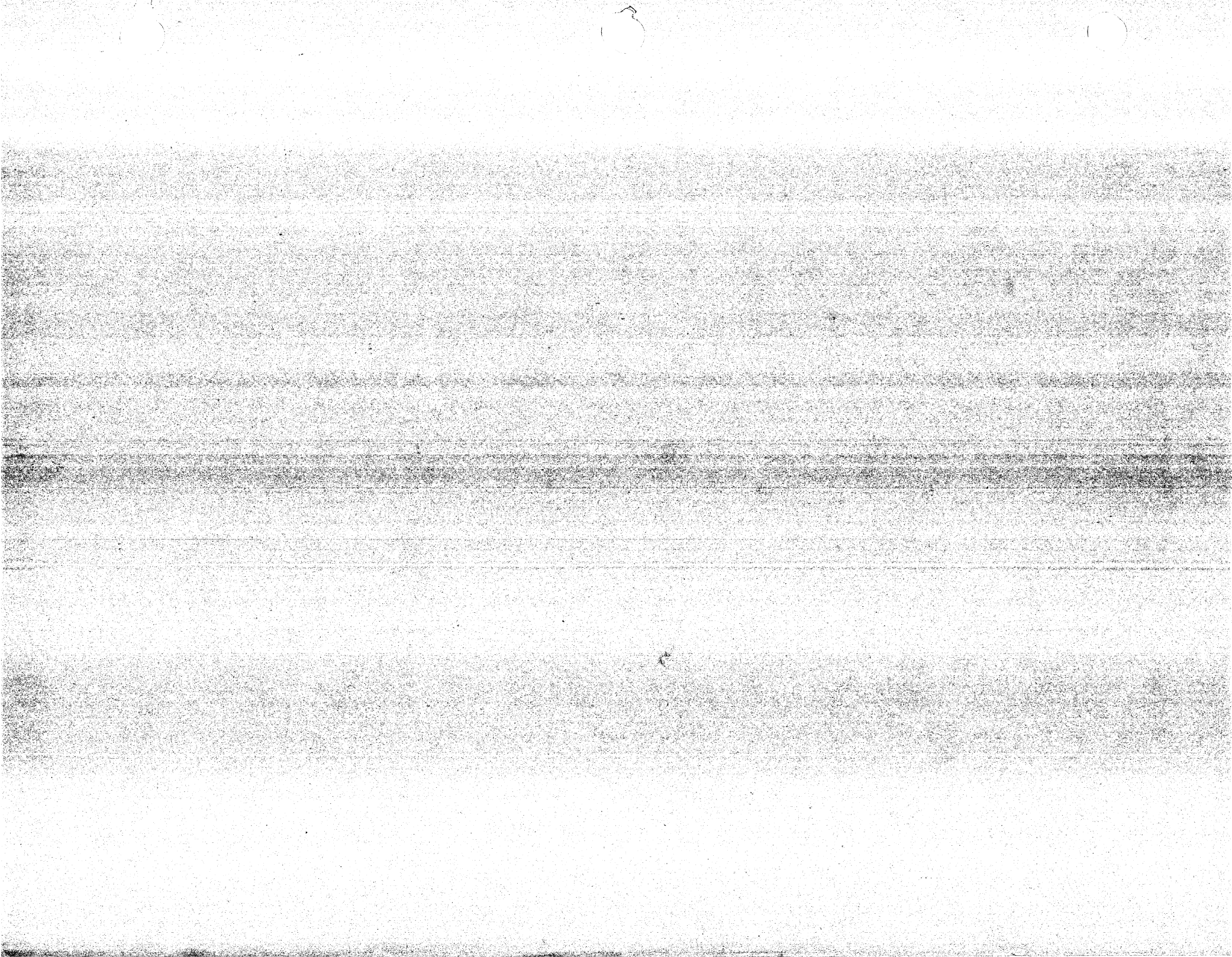


NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1996	00	84/10/03	6

IREMI	QTY	PEC	CPC	DESCRIPTION	NOTES	ITEM
	1	QTH56A	A0298292	LINE CARD REMOVAL TOOL (QTH56A TL		23.000
	1	ED1244-7262	B0117444	STEP LADDER		24.000
	1	QTH38A	A0239433	WIRE INSERT & REMOVAL TOOL		25.000
	1	NS6305L1	A0031383	EXTRACTOR, LAMP CAP		26.000
	5	NS16197L1	A0081747	LAMP		27.000
	1	NS16903L1	A0235250	WRAPPING KIT 26AWG		28.000
	5	NE-723A	A0087151	EXTRACTOR, CP, SMALL CARD		29.000
	1	NJ14762L2E/W	A0234183	PORT. LAMP E/W NE-M2E7 C		30.000
	2	NT5X54AA	B0209679	CP EXTENDER ASSEMBLY		31.000
	1	599-11-11-304	C0055497	PATCHCORD WITHDRAWAL TOOL		32.000
	1	QKG1B	A0239716	MINIBAR SWITCH KIT		33.000

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



NORTHERN TELECOM LTD  
 CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	1001		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:
TYPE OF EQUIPMENT -	DMS 100/200			
CUSTOMER NAME -	BELL SOUTH			
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA			
CUSTOMER REFS + MEMOS -	UNIVALAB			
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/18	
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE	
SPECIFICATION WRITER	DEPT: 0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)	

NORTHERN TELECOM LTD

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1001		1

APPENDIX ONLY RAISE LOWER ISSUE	ISSUE	ADD	DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---------------------------------------	-------	-----	-----	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-D410

1

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1001		2

MANUFACTURING NOTES

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
1	A0277744		MAG TAPE DRIVE (COOK)	NEW	1
2	A0283196		DATA PHONE (BEIGE)	NEW	2
2	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	3
2	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	4
1	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	5
1	NT0X36AB		POWER CONTROL AND ALARM CP	NEW	6
1	NT0X43AD		INPUT/OUTPUT EQPT FRAME	NEW	7
1	NT0X44AD		MTG HARDWARE FOR COOK MTD	NEW	8
16	NT0X50AA		FILLER FACE PLATE	NEW	9
48	NT0X50BA		FILLER FACE PLATE	NEW	10
1	NT0X95RA		POWER CABLE IOE,DDU (18)	NEW	11
2	NT0X95BF		POWER CABLE-CCC, DS OR PS	NEW	12
2	NT0X95RG		POWER CABLE-CCC, DS OR PS	NEW	13
1	NT0X95CD		POWER CABLE IOE,DDU (18)	NEW	14
1	NT0X95CN		POWER CABLE IOE,DDU (04)	NEW	15
1	NT0X95CP		POWER CABLE IOE,DDU (04)	NEW	16
2	NT1X49RA		UNBALANCED DATA PORT EXT	NEW	17
2	NT1X55AB		DISK DRIVE CONTROLLER	NEW	18
2	NT1X62BB		I/O MSG CONTROLLER CP	NEW	19
2	NT1X67BC		TERMINAL CONTROLLER CARD	NEW	20
1	NT1X67DB		BIT SYNC DATA LINK CTRL	NEW	21
1	NT1X68BC		NINE TRACK TAPE CTRL(COOK)	NEW	22
2	NT2X76BB		SYNC WIRING W/O EXT REF	NEW	23
2	NT3X14RA		SYNCH MASTER CLK CNTRL CP	NEW	24
2	NT3X15RB		SYNCH CLK MASTER OSCIL CP	NEW	25
2	NT3X32DA		4M-WORD DATA STORE SHELF	NEW	26
2	NT3X37RA		UNBAL MEM BUS I/F CP	NEW	27
2	NT3X37BC		SINGL. END MEM BUS TERM	NEW	28
2	NT3X45AD		LOCAL CABLE DS TO DS	NEW	29
1	NT3X45DA		CENTRAL CONTROL COMPLEX FR	NEW	30

## NOTES

## MANUFACTURING NOTES

NOTE 01  
CONTINUED...  
SUMMARY  
-----

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303.	1001		3

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION		CHG	LINE
			AND/OR PRODUCT NAME			
1	NT3X450N		PC PS INC CPM 1.92 TO 2.0		NEW	1
1	NT3X450P		PC PS INC CPM 2.0 TO 2.75		NEW	2
16	NT3X72AB		NET SERIAL PORT INTERFACE		NEW	3
4	NT3X73AA		NET SER TO PAR FORMATTER		NEW	4
4	NT3X86AA		NET PAR TO SER FORMATTER		NEW	5
1	NT3X90AA		COOLING INVERTER UNIT		NEW	6
1	NT3X90AB		COOLING INVERTER UNIT		NEW	7
50	NT3X93AA		256K MOS MEMORY CP		NEW	8
2	NT4X00AB		DISK DRIVE UNIT		NEW	9
2	NT5X13AA		NETWORK FRAME COMBINED		NEW	10
1	P0575239		FILLER PANEL		NEW	11
2	P0599145		DESIG LABEL FOR NT1X49BA		NEW	12
2	P0599146		DESIG LABEL FOR NT1X62BB		NEW	13
1	P0599148		DESIG LABEL FOR NT1X67DB		NEW	14
2	P0613353		DESIG LABEL FOR NT3X14BA		NEW	15
2	P0613355		DESIG LABEL FOR NT3X15BB		NEW	16
2	P0613357		DESIG LABEL FOR NT3X37BA		NEW	17
2	P0613358		DESIG LABEL FOR NT3X37BC		NEW	18
16	P0616615		DESIG LABEL FOR NT3X72AB		NEW	19
4	P0616616		DESIG LABEL FOR NT3X73AA		NEW	20
4	P0616617		DESIG LABEL FOR NT3X86AA		NEW	21
1	P0616642		DESIG LABEL FOR NT1X68BC		NEW	22
50	P0623515		DESIG LABEL FOR NT3X93AA		NEW	23
2	P0623517		DESIG LABEL FOR NT1X67BC		NEW	24
2	P0631796		DESIG LABEL FOR NT1X55AB		NEW	25

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1001		4

NOTE 51 DATA PHONES TO BE LOCATED ON COMMON EQUIPMENT SHELF ON MTS 00.





NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1001		2

PRODUCT		LIST		GENERAL INFORMATION		FR		FR		PLT		DWR		OR		FUNC		ABRR		NOTES		ITEM		NO		CHG		LINE	
QTY	ENG.G CODE	I/GRP	CPC	PRODUCT NAME	TYPE	NO	POS	POS	ICP	POS	& NO	ITEM	NO	CHG	LINE														
1	NT3X45DA			H0215450 CENTRAL CONTROL COMPLEX FR	CCC	00															2.000	NEW						1	
				HAY 0 ROW POSN LABEL A 03																								2	
				BAY 1 ROW POSN LABEL A 02																								3	
1	NT0X25AH			H0220002 EMI EARTHQUAKE FRWK ASSY	CCC0	00																2.001	NEW					4	
1	NT3X32DA			H0215452 4M-WORD DATA STORE SHELF	CCC0	00	18				DS0:01											2.002	NEW					5	
1	NT0X95BF			H0207768 POWER CABLE-CCC, DS OR PS	CCC0	00	18															2.003	NEW					6	
1	NT0X95BG			H0207769 POWER CABLE-CCC, DS OR PS	CCC0	00	18															2.004	NEW					7	
1	NT3X45AD			H0208090 LOCAL CABLE DS TO DS	CCC0	00	18															2.005	NEW					8	
1	NT3X37RC			H0212347 SINGL. END MEM BUS TERM	CCC0	00	18						02									2.006	NEW					9	
1	P0613358			P0613358 DESIG LABEL FOR NT3X37RC	CCC0	00	18						02									2.007	NEW					10	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	18						06									2.008	NEW					11	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	18						06									2.009	NEW					12	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	18						07									2.010	NEW					13	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	18						07									2.011	NEW					14	
1	NT0X50RA			H0212341 FILLER FACE PLATE	CCC0	00	18						08									2.012	NEW					15	
1	NT0X50HA			H0212341 FILLER FACE PLATE	CCC0	00	18						09									2.013	NEW					16	
1	NT0X50HA			H0212341 FILLER FACE PLATE	CCC0	00	18						10									2.014	NEW					17	
1	NT0X50HA			H0212341 FILLER FACE PLATE	CCC0	00	18						11									2.015	NEW					18	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						12									2.016	NEW					19	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						13									2.017	NEW					20	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						14									2.018	NEW					21	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						15									2.019	NEW					22	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						16									2.020	NEW					23	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						17									2.021	NEW					24	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						18									2.022	NEW					25	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						19									2.023	NEW					26	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						20									2.024	NEW					27	
1	NT0X50BA			H0212341 FILLER FACE PLATE	CCC0	00	18						21									2.025	NEW					28	
1	NT0X50RA			H0212341 FILLER FACE PLATE	CCC0	00	18						22									2.026	NEW					29	
1	NT3X37HA			H0212348 UNBAL MEM BUS I/F CP	CCC0	00	32						02									2.027	NEW					30	
1	P0613357			P0613357 DESIG LABEL FOR NT3X37BA	CCC0	00	32						06									2.028	NEW					31	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	32						06									2.029	NEW					32	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	32						06									2.030	NEW					33	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	32						07									2.031	NEW					34	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	32						07									2.032	NEW					35	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	32						08									2.033	NEW					36	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	32						08									2.034	NEW					37	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	32						09									2.035	NEW					38	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	32						09									2.036	NEW					39	
1	NT3X93AA			H0213498 256K MOS MEMORY CP	CCC0	00	32						10									2.037	NEW					40	
1	P0623515			P0623515 DESIG LABEL FOR NT3X93AA	CCC0	00	32						10									2.037	NEW					40	

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1001		3

QTY	PRODUCT ENG. & CODF	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	LINE DWR	ICKT OR	NO ICP	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				11			2.038	NEW	1
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				11			2.039	NEW	2
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				12			2.040	NEW	3
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				12			2.041	NEW	4
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				13			2.042	NEW	5
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				13			2.043	NEW	6
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				14			2.044	NEW	7
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				14			2.045	NEW	8
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				15			2.046	NEW	9
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				15			2.047	NEW	10
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				16			2.048	NEW	11
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				16			2.049	NEW	12
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				17			2.050	NEW	13
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				17			2.051	NEW	14
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				18			2.052	NEW	15
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				18			2.053	NEW	16
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				19			2.054	NEW	17
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				19			2.055	NEW	18
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				20			2.056	NEW	19
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				20			2.057	NEW	20
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		32				21			2.058	NEW	21
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		32				21			2.059	NEW	22
1	NT3X45DN	H0220257	PC PS INC CPM 1.92 TO 2.0	CCC0	00		51							2.060	NEW	23
1	NT3X45DP	B0220256	PC PS INC CPM 2.0 TO 2.75	CCC0	00		51							2.061	NEW	24
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			01				2.062	NEW	25
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			01				2.063	NEW	26
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			02				2.064	NEW	27
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			02				2.065	NEW	28
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			03				2.066	NEW	29
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			03				2.067	NEW	30
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			04				2.068	NEW	31
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			04				2.069	NEW	32
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			05				2.070	NEW	33
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			05				2.071	NEW	34
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			06				2.072	NEW	35
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			06				2.073	NEW	36
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC0	00		51			07				2.074	NEW	37
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC0	00		51			07				2.075	NEW	38
1	NT0X50RA	B0212341	FILLER FACE PLATE	CCC0	00		51			08				2.076	NEW	39
1	NT1X49RA	B0212340	UNBALANCED DATA PORT EXT	CCC0	00		51			10				2.077	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1001		4

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP	NO POS	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
1	P0599145		P0599145	DESIG LABEL FOR NT1X49BA	CCC0	00	51			10				2.078	NEW	1
1	NT2X76RB			SYNC WIRING W/O EXT REF	CCC0	00	65							2.079	NEW	2
1	NT3X15RB		B0212325	SYNCH CLK MASTER OSCIL CP	CCC0	00	65		01					2.080	NEW	3
1	P0613355		P0613355	DESIG LABEL FOR NT3X15RB	CCC0	00	65		01					2.081	NEW	4
1	NT3X14BA		B0212327	SYNCH MASTER CLK CNTRL CP	CCC0	00	65		04					2.082	NEW	5
1	P0613353		P0613353	DESIG LABEL FOR NT3X14BA	CCC0	00	65		04					2.083	NEW	6
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		11					2.084	NEW	7
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		12					2.085	NEW	8
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		13					2.086	NEW	9
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		14					2.087	NEW	10
1	NT1X67DB		B0212563	BIT SYNC DATA LINK CTLR	CCC0	00	65		15					2.088	NEW	11
1	P0599148		P0599148	DESIG LABEL FOR NT1X67DB	CCC0	00	65		15					2.089	NEW	12
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		16					2.090	NEW	13
1	NT1X67BC		B0215456	TERMINAL CONTROLLER CARD	CCC0	00	65		17					2.091	NEW	14
1	P0623517		P0623517	DESIG LABEL FOR NT1X67BC	CCC0	00	65		17					2.092	NEW	15
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		18					2.093	NEW	16
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		19					2.094	NEW	17
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		20					2.095	NEW	18
1	NT1X55AB		B0217218	DISK DRIVE CONTROLLER	CCC0	00	65		21					2.096	NEW	19
1	P0631796		P0631796	DESIG LABEL FOR NT1X55AB	CCC0	00	65		21					2.097	NEW	20
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC0	00	65		22					2.098	NEW	21
1	NT1X62BB		B0212566	I/O MSG CONTROLLER CP	CCC0	00	65		23					2.099	NEW	22
1	P0599146		P0599146	DESIG LABEL FOR NT1X62BB	CCC0	00	65		23					2.100	NEW	23
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	CCC1	00								2.101	NEW	24
1	NT3X32DA		B0215452	4M-WORD DATA STORE SHELF	CCC1	00	18				DS1:01			2.102	NEW	25
1	NT0X95BF		B0207768	POWER CABLE-CCC, DS OR PS	CCC1	00	18							2.103	NEW	26
1	NT0X95RG		B0207769	POWER CABLE-CCC, DS OR PS	CCC1	00	18							2.104	NEW	27
1	NT3X45AD		B0208090	LOCAL CABLE DS TO DS	CCC1	00	18							2.105	NEW	28
1	NT3X37BC		B0212347	SINGL. END MEM BUS TERM	CCC1	00	18		02					2.106	NEW	29
1	P0613358		P0613358	DESIG LABEL FOR NT3X37BC	CCC1	00	18		02					2.107	NEW	30
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1	00	18		06					2.108	NEW	31
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1	00	18		06					2.109	NEW	32
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1	00	18		07					2.110	NEW	33
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1	00	18		07					2.111	NEW	34
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1	00	18		08					2.112	NEW	35
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1	00	18		09					2.113	NEW	36
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1	00	18		10					2.114	NEW	37
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1	00	18		11					2.115	NEW	38
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1	00	18		12					2.116	NEW	39
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1	00	18		13					2.117	NEW	40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1001		5

QTY	PRODUCT ENG. CODE	LIST /GRP/ CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP	ABBR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
			AND / OR	PRODUCT NAME											
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.118	NEW	1
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.119	NEW	2
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.120	NEW	3
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.121	NEW	4
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.122	NEW	5
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.123	NEW	6
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.124	NEW	7
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.125	NEW	8
1	NT0X50BA	B0212341	FILLER FACE PLATE	CCC1 00		18							2.126	NEW	9
1	NT3X37BA	B0212348	UNBAL MEM BUS I/F CP	CCC1 00		32		02					2.127	NEW	10
1	P0613357	P0613357	DESIG LABEL FOR NT3X37BA	CCC1 00		32		02					2.128	NEW	11
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		06					2.129	NEW	12
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		06					2.130	NEW	13
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		07					2.131	NEW	14
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		07					2.132	NEW	15
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		08					2.133	NEW	16
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		08					2.134	NEW	17
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		09					2.135	NEW	18
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		09					2.136	NEW	19
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		10					2.137	NEW	20
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		10					2.138	NEW	21
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		11					2.139	NEW	22
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		11					2.140	NEW	23
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		12					2.141	NEW	24
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		12					2.142	NEW	25
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		13					2.143	NEW	26
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		13					2.144	NEW	27
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		14					2.145	NEW	28
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		14					2.146	NEW	29
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		15					2.147	NEW	30
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		15					2.148	NEW	31
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		16					2.149	NEW	32
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		16					2.150	NEW	33
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		17					2.151	NEW	34
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		17					2.152	NEW	35
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		18					2.153	NEW	36
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		18					2.154	NEW	37
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		19					2.155	NEW	38
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		19					2.156	NEW	39
1	NT3X93AA	B0213498	256K MOS MEMORY CP	CCC1 00		32		20					2.157	NEW	40
1	P0623515	P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00		32		20							

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBRER	SPEC NO.	APP NO.	PAGE NO.
5104-010-D410	G06303	1001		6

QTY	PRODUCT ENG. G CODE	LIST / GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME		FR TYPE	FR NO	IPLT POS	DWR POS	ICKT OR ICP POS	NOI	FUNC AHR	& NO	NOTES	ITEM NO	CHG	LINE
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	32				21				2.158	NEW	1
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	32				21				2.159	NEW	2
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				01				2.160	NEW	3
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				01				2.161	NEW	4
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				02				2.162	NEW	5
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				02				2.163	NEW	6
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				03				2.164	NEW	7
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				03				2.165	NEW	8
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				04				2.166	NEW	9
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				04				2.167	NEW	10
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				05				2.168	NEW	11
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				05				2.169	NEW	12
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				06				2.170	NEW	13
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				06				2.171	NEW	14
1	NT3X93AA		B0213498	256K MOS MEMORY CP	CCC1 00	00	51				07				2.172	NEW	15
1	P0623515		P0623515	DESIG LABEL FOR NT3X93AA	CCC1 00	00	51				07				2.173	NEW	16
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1 00	00	51				08				2.174	NEW	17
1	NT1X49BA		B0212340	UNBALANCED DATA PORT EXT	CCC1 00	00	51				10				2.175	NEW	18
1	P0599145		P0599145	DESIG LABEL FOR NT1X49BA	CCC1 00	00	51				10				2.176	NEW	19
1	NT2X76BB			SYNC WIRING W/O EXT REF	CCC1 00	00	65								2.177	NEW	20
1	NT3X15BB		H0212325	SYNCH CLK MASTER OSCIL CP	CCC1 00	00	65				01				2.178	NEW	21
1	P0613355		P0613355	DESIG LABEL FOR NT3X15BB	CCC1 00	00	65				01				2.179	NEW	22
1	NT3X14BA		B0212327	SYNCH MASTER CLK CNTRL CP	CCC1 00	00	65				04				2.180	NEW	23
1	P0613353		P0613353	DESIG LABEL FOR NT3X14BA	CCC1 00	00	65				04				2.181	NEW	24
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1 00	00	65				11				2.182	NEW	25
1	NT0X50BA		H0212341	FILLER FACE PLATE	CCC1 00	00	65				12				2.183	NEW	26
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1 00	00	65				13				2.184	NEW	27
1	NT0X50BA		H0212341	FILLER FACE PLATE	CCC1 00	00	65				14				2.185	NEW	28
1	NT0X50BA		H0212341	FILLER FACE PLATE	CCC1 00	00	65				15				2.186	NEW	29
1	NT0X50BA		H0212341	FILLER FACE PLATE	CCC1 00	00	65				16				2.187	NEW	30
1	NT1X67BC		B0215456	TERMINAL CONTROLLER CARD	CCC1 00	00	65				17				2.188	NEW	31
1	P0623517		P0623517	DESIG LABEL FOR NT1X67BC	CCC1 00	00	65				17				2.189	NEW	32
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1 00	00	65				18				2.190	NEW	33
1	NT1X68BC		B0213486	NINE TRACK TAPE CTRL (COOK)	CCC1 00	00	65				19				2.191	NEW	34
1	P0616642		P0616642	DESIG LABEL FOR NT1X68BC	CCC1 00	00	65				19				2.192	NEW	35
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1 00	00	65				20				2.193	NEW	36
1	NT1X55AB		B0217218	DISK DRIVE CONTROLLER	CCC1 00	00	65				21				2.194	NEW	37
1	P0631796		P0631796	DESIG LABEL FOR NT1X55AB	CCC1 00	00	65				21				2.195	NEW	38
1	NT0X50BA		B0212341	FILLER FACE PLATE	CCC1 00	00	65				22				2.196	NEW	39
1	NT1X62BB		B0212566	I/O MSG CONTROLLER CP	CCC1 00	00	65				23				2.197	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1001		7

PRODUCT		GENERAL INFORMATION		FR		MTG		LINE		CKT		NO		FUNC		ITEM		NO		CHG		LINE	
QTY	ENG. CODE	LIST	AND / OR	TYPE	NO	PLT	POS	DWR	OR	ICP	POS	& NO	NOTES	ITEM	NO	CHG	LINE						
1	P0599146	P0599146	DESIG LABEL FOR NT1X62RH	CCC1	00		65				23						2.198	NEW				1	
1	NT0X43AD	B0214463	INPUT/OUTPUT EQPT FRAME	IOE	00												3.000	NEW				2	
			BAY ROW POSN LABEL A 04																			3	
1	NT0X25AH	B0220002	EMI EARTHQUAKE FRWK ASSY	IOE	00												3.001	NEW				4	
1	NT4X00AB	B0217232	DISK DRIVE UNIT	IOE	00		04					DDU:000					3.002	NEW				5	
1	NT0X95BA	B0207763	POWER CABLE IOE,DDU (18)	IOE	00		04										3.003	NEW				6	
1	NT0X95CN	B0210110	POWER CABLE IOE,DDU (04)	IOE	00		04										3.004	NEW				7	
1	NT0X95CP	B0210108	POWER CABLE IOE,DDU (04)	IOE	00		04										3.005	NEW				8	
1	NT4X00AB	B0217232	DISK DRIVE UNIT	IOE	00		18					DDU:001					3.006	NEW				9	
1	NT0X95CD	B0209012	POWER CABLE IOE,DDU (18)	IOE	00		18										3.007	NEW				10	
1	P0575239	P0575239	FILLER PANEL	IOE	00		32										3.008	NEW				11	
1	NT0X36AB	B0209080	POWER CONTROL AND ALARM CP	IOE	00		45			02							3.009	NEW				12	
1	A0277744	A0277744	MAG TAPE DRIVE (COOK)	IOE	00		51					MTD:000					3.010	NEW				13	
1	NT0X44AD	B0213601	MTG HARDWARE FOR COOK MTD	IOE	00		51										3.011	NEW				14	
1	NT5X13AA	B0211434	NETWORK FRAME COMBINED	NETC	00												4.000	NEW				15	
			BAY ROW POSN LABEL B 02																			16	
1	NT0X25AH	B0220002	EMI EARTHQUAKE FRWK ASSY	NETC	00												4.001	NEW				17	
1	NT3X90AB	B0213629	COOLING INVERTER UNIT	NETC	00		04					CU:05					4.002	NEW				18	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		18			01							4.003	NEW				19	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		18			02							4.004	NEW				20	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		18			03							4.005	NEW				21	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		18			04							4.006	NEW				22	
1	NT3X72AB	B0213612	NET SERIAL PORT INTERFACE	NETC	00		18			05							4.007	NEW				23	
1	P0616615	P0616615	DESIG LABEL FOR NT3X72AB	NETC	00		18			05							4.008	NEW				24	
1	NT3X72AB	B0213612	NET SERIAL PORT INTERFACE	NETC	00		18			06							4.009	NEW				25	
1	P0616615	P0616615	DESIG LABEL FOR NT3X72AB	NETC	00		18			06							4.010	NEW				26	
1	NT3X72AB	B0213612	NET SERIAL PORT INTERFACE	NETC	00		18			07							4.011	NEW				27	
1	P0616615	P0616615	DESIG LABEL FOR NT3X72AB	NETC	00		18			07							4.012	NEW				28	
1	NT3X72AB	B0213612	NET SERIAL PORT INTERFACE	NETC	00		18			08							4.013	NEW				29	
1	P0616615	P0616615	DESIG LABEL FOR NT3X72AB	NETC	00		18			08							4.014	NEW				30	
1	NT3X73AA	B0211429	NET SER TO PAR FORMATTER	NETC	00		18			09							4.015	NEW				31	
1	P0616616	P0616616	DESIG LABEL FOR NT3X73AA	NETC	00		18			09							4.016	NEW				32	
1	NT3X86AA	B0211938	NET PAR TO SER FORMATTER	NETC	00		18			11							4.017	NEW				33	
1	P0616617	P0616617	DESIG LABEL FOR NT3X86AA	NETC	00		18			11							4.018	NEW				34	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		65			01							4.019	NEW				35	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		65			02							4.020	NEW				36	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		65			03							4.021	NEW				37	
1	NT0X50AA	B0204315	FILLER FACE PLATE	NETC	00		65			04							4.022	NEW				38	
1	NT3X72AB	B0213612	NET SERIAL PORT INTERFACE	NETC	00		65			05							4.023	NEW				39	
1	P0616615	P0616615	DESIG LABEL FOR NT3X72AB	NETC	00		65			05							4.024	NEW				40	

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-0410	G06303	1001		8

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POS	DWR POS	ICKT OR ICP POS	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME										
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 00		65			06			4.025	NEW	1
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 00		65			06			4.026	NEW	2
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 00		65			07			4.027	NEW	3
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 00		65			07			4.028	NEW	4
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 00		65			08			4.029	NEW	5
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 00		65			08			4.030	NEW	6
1	NT3X73AA	B0211429		NET SER TO PAR FORMATTER	NETC 00		65			09			4.031	NEW	7
1	P0616616	P0616616		DESIG LABEL FOR NT3X73AA	NETC 00		65			09			4.032	NEW	8
1	NT3X86AA	B0211938		NET PAR TO SER FORMATTER	NETC 00		65			11			4.033	NEW	9
1	P0616617	P0616617		DESIG LABEL FOR NT3X86AA	NETC 00		65			11			4.034	NEW	10
1	NT5X13AA	B0211434		NETWORK FRAME COMBINED	NETC 01								5.000	NEW	11
				BAY ROW POSN LABEL C 02											12
1	NT0X25AH	H0220002		EMI EARTHQUAKE FRWK ASSY	NETC 01								5.001	NEW	13
1	NT3X90AA	B0212319		COOLING INVERTER UNIT	NETC 01		04				CU:06		5.002	NEW	14
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		18			01			5.003	NEW	15
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		18			02			5.004	NEW	16
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		18			03			5.005	NEW	17
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		18			04			5.006	NEW	18
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		18			05			5.007	NEW	19
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		18			05			5.008	NEW	20
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		18			06			5.009	NEW	21
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		18			06			5.010	NEW	22
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		18			07			5.011	NEW	23
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		18			07			5.012	NEW	24
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		18			08			5.013	NEW	25
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		18			08			5.014	NEW	26
1	NT3X73AA	B0211429		NET SER TO PAR FORMATTER	NETC 01		18			09			5.015	NEW	27
1	P0616616	P0616616		DESIG LABEL FOR NT3X73AA	NETC 01		18			09			5.016	NEW	28
1	NT3X86AA	B0211938		NET PAR TO SER FORMATTER	NETC 01		18			11			5.017	NEW	29
1	P0616617	P0616617		DESIG LABEL FOR NT3X86AA	NETC 01		18			11			5.018	NEW	30
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		65			01			5.019	NEW	31
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		65			02			5.020	NEW	32
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		65			03			5.021	NEW	33
1	NT0X50AA	B0204315		FILLER FACE PLATE	NETC 01		65			04			5.022	NEW	34
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		65			05			5.023	NEW	35
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		65			05			5.024	NEW	36
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		65			06			5.025	NEW	37
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		65			06			5.026	NEW	38
1	NT3X72AB	B0213612		NET SERIAL PORT INTERFACE	NETC 01		65			07			5.027	NEW	39
1	P0616615	P0616615		DESIG LABEL FOR NT3X72AB	NETC 01		65			07			5.028	NEW	40

NORTHERN TELECOM LTD.

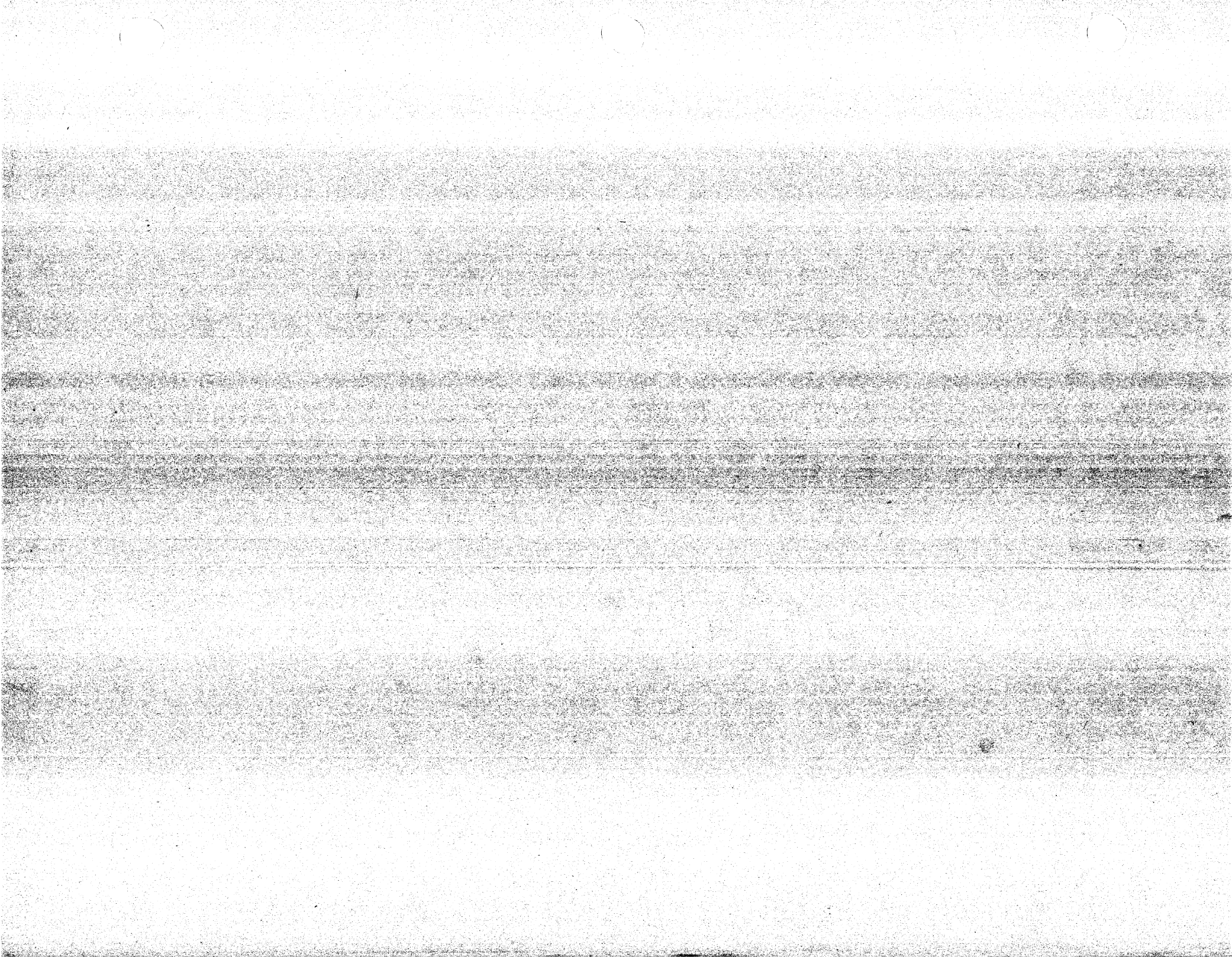
CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1001		9

PRODUCT		GENERAL INFORMATION		FR	FR	PLT	DWR	OR	ABBR	FUNC	NOTES	ITEM	NO	CHG	LINE
QTY	ENG.G CODE	LIST	AND / OR	TYPE	NO	POS	POS	ICP	POS	& NO					
1	NT3X72AB	B0213612	NET SERIAL PORT INTERFACE	NETC	01	65			08				5.029	NEW	1
1	P0616615	P0616615	DESIG LABEL FOR NT3X72AB	NETC	01	65			08				5.030	NEW	2
1	NT3X73AA	B0211429	NET SER TO PAR FORMATTER	NETC	01	65			09				5.031	NEW	3
1	P0616616	P0616616	DESIG LABEL FOR NT3X73AA	NETC	01	65			09				5.032	NEW	4
1	NT3X86AA	B0211938	NET PAR TO SER FORMATTER	NETC	01	65			11				5.033	NEW	5
1	P0616617	P0616617	DESIG LABEL FOR NT3X86AA	NETC	01	65			11				5.034	NEW	6

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





NORTHERN TELECOM LTD

CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	1031		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200				
CUSTOMER NAME -	BELL SOUTH				
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA				
CUSTOMER REFS + MEMOS -	UNIVALAB				
PROJECT NUMRER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/18		
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE		
SPECIFICATION WRITFR	DEPT: 0823	SPECIFICATION CHECKER	DEPT: 0820	SPECIFICATION ENGINEER	DEPT: 0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)		

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1031		1

APPENDIX ONLY	RAISE LOWER	ISSUE	ISSUE	ADD	DFL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---------------	-------------	-------	-------	-----	-----	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-R810

1

7 S104-010-D410

2

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1031		2

-----  
 MANUFACTURING NOTES  
 -----

NOTE 01  
 SUMMARY  
 -----

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	GENERAL INFORMATION		CHG	LINE
		LIST /GRP	AND/OR PRODUCT NAME		
113	A0285591		LINE DRAWER CUTOFF STRAP	NEW	1
6	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	2
6	NT6X03AA		LINE CONCENTRATING EQUIP	NEW	3
12	NT6X04AA		LCM COMMON CP	NEW	4
113	NT6X05AA		LINE DRAWER	NEW	5
4000	NT6X17AA		TYPE A LINE CARD	NEW	6
2000	NT6X19AA		TYPE E LINE CARD	NEW	7
33	NT6X20AA		MESSAGE AWAITING CONV CARD	NEW	8
310	NT6X21AB		TYPE C LINE CARD	NEW	9
12	NT6X30AA		RINGING GENERATOR CP	NEW	10
12	P0631765		DESIG LABEL FOR NT6X05AA	NEW	11

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBR	SPEC NO.	APP NO.	PAGE NO.
	G06303	1031		1

QTY	ENG. G CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	PLT IPOS	DWR POS	OR ICP	ABBR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
113	A0285591			A0285591 LINE DRAWER CUTOFF STRAP									1.000	NEW	1
4000	NT6X17AA			B0217212 TYPE A LINE CARD									2.000	NEW	2
2000	NT6X19AA			B0217229 TYPE E LINE CARD									3.000	NEW	3
33	NT6X20AA			B0217230 MESSAGE AWAITING CONV CARD									4.000	NEW	4
310	NT6X21AB			B0220130 TYPE C LINE CARD									5.000	NEW	5
12	NT6X30AA			B0217211 RINGING GENERATOR CP									6.000	NEW	6

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1031		2

QTY	PRODUCT ENG. G CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR		FR TYPE	FR NO	IMT IPLT	LINE DWR	ICKT OR	NO ICP	FUNC ABBR	& NO	NOTES	ITEM NO	CHG	LINE
				PRODUCT NAME													
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP BAY ROW POSN LABEL B 04	LCE	000									7.000	NEW	1
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	000									7.001	NEW	2
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	000	04								7.002	NEW	3
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	000	04								7.003	NEW	4
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	04	01				LSG:00-01			7.004	NEW	5
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	04	02				LSG:02-03			7.005	NEW	6
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	04	03				LSG:04-05			7.006	NEW	7
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	04	04				LSG:06-07			7.007	NEW	8
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	04	05				LSG:08-09			7.008	NEW	9
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	21	01				LSG:10-11			7.009	NEW	10
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	21	02				LSG:12-13			7.010	NEW	11
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	21	03				LSG:14-15			7.011	NEW	12
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	21	04				LSG:16-17			7.012	NEW	13
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	21	05				LSG:18-19			7.013	NEW	14
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	000	38								7.014	NEW	15
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	000	38								7.015	NEW	16
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	01				LSG:00-01			7.016	NEW	17
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	02				LSG:02-03			7.017	NEW	18
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	03				LSG:04-05			7.018	NEW	19
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	04				LSG:06-07			7.019	NEW	20
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	05				LSG:08-09			7.020	NEW	21
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	01				LSG:10-11			7.021	NEW	22
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	02				LSG:12-13			7.022	NEW	23
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	03				LSG:14-15			7.023	NEW	24
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	04				LSG:16-17			7.024	NEW	25
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	05				LSG:18-19			7.025	NEW	26
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP BAY ROW POSN LABEL C 04	LCE	001									8.000	NEW	27
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	001									8.001	NEW	28
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	001	04								8.002	NEW	29
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	001	04								8.003	NEW	30
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	04	01				LSG:00-01			8.004	NEW	31
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	04	02				LSG:02-03			8.005	NEW	32
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	04	03				LSG:04-05			8.006	NEW	33
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	04	04				LSG:06-07			8.007	NEW	34
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	04	05				LSG:08-09			8.008	NEW	35
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	21	01				LSG:10-11			8.009	NEW	36
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	21	02				LSG:12-13			8.010	NEW	37
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001	21	03				LSG:14-15			8.011	NEW	38

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1031		3

QTY	PRODUCT ENG. G CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR		FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
				PRODUCT NAME												
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	21	04		LSG:16-17		8.012	NEW		1
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	21	05		LSG:18-19		8.013	NEW		2
1	NT6X04AA		B0215920	LCM COMMON CP		LCE	001	38					8.014	NEW		3
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA		LCE	001	38					8.015	NEW		4
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	38	01		LSG:00-01		8.016	NEW		5
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	38	02		LSG:02-03		8.017	NEW		6
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	38	03		LSG:04-05		8.018	NEW		7
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	38	04		LSG:06-07		8.019	NEW		8
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	38	05		LSG:08-09		8.020	NEW		9
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	55	01		LSG:10-11		8.021	NEW		10
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	55	02		LSG:12-13		8.022	NEW		11
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	55	03		LSG:14-15		8.023	NEW		12
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	55	04		LSG:16-17		8.024	NEW		13
1	NT6X05AA		B0215923	LINE DRAWER		LCE	001	55	05		LSG:18-19		8.025	NEW		14
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP BAY ROW POSN LABEL D 01		LCE	002						9.000	NEW		15
																16
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY		LCE	002						9.001	NEW		17
1	NT6X04AA		B0215920	LCM COMMON CP		LCE	002	04					9.002	NEW		18
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA		LCE	002	04					9.003	NEW		19
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	04	01		LSG:00-01		9.004	NEW		20
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	04	02		LSG:02-03		9.005	NEW		21
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	04	03		LSG:04-05		9.006	NEW		22
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	04	04		LSG:06-07		9.007	NEW		23
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	04	05		LSG:08-09		9.008	NEW		24
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	21	01		LSG:10-11		9.009	NEW		25
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	21	02		LSG:12-13		9.010	NEW		26
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	21	03		LSG:14-15		9.011	NEW		27
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	21	04		LSG:16-17		9.012	NEW		28
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	21	05		LSG:18-19		9.013	NEW		29
1	NT6X04AA		B0215920	LCM COMMON CP		LCE	002	38					9.014	NEW		30
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA		LCE	002	38					9.015	NEW		31
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	38	01		LSG:00-01		9.016	NEW		32
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	38	02		LSG:02-03		9.017	NEW		33
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	38	03		LSG:04-05		9.018	NEW		34
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	38	04		LSG:06-07		9.019	NEW		35
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	38	05		LSG:08-09		9.020	NEW		36
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	55	01		LSG:10-11		9.021	NEW		37
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	55	02		LSG:12-13		9.022	NEW		38
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	55	03		LSG:14-15		9.023	NEW		39
1	NT6X05AA		B0215923	LINE DRAWER		LCE	002	55	04		LSG:16-17		9.024	NEW		40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1031		4

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP	NO POS	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	NT6X05AA		B0215923	LINE DRAWER	LCE	002		55	05			LSG:18-19		9.025	NEW		1
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP RAY ROW POSN LABEL D 02	LCE	003								10.000	NEW		2
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	003								10.001	NEW		4
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	003		04						10.002	NEW		5
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	003		04						10.003	NEW		6
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		04	01			LSG:00-01		10.004	NEW		7
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		04	02			LSG:02-03		10.005	NEW		8
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		04	03			LSG:04-05		10.006	NEW		9
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		04	04			LSG:06-07		10.007	NEW		10
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		04	05			LSG:08-09		10.008	NEW		11
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		21	01			LSG:10-11		10.009	NEW		12
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		21	02			LSG:12-13		10.010	NEW		13
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		21	03			LSG:14-15		10.011	NEW		14
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		21	04			LSG:16-17		10.012	NEW		15
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		21	05			LSG:18-19		10.013	NEW		16
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	003		38						10.014	NEW		17
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	003		38						10.015	NEW		18
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		38	01			LSG:00-01		10.016	NEW		19
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		38	02			LSG:02-03		10.017	NEW		20
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		38	03			LSG:04-05		10.018	NEW		21
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		38	04			LSG:06-07		10.019	NEW		22
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		38	05			LSG:08-09		10.020	NEW		23
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		55	01			LSG:10-11		10.021	NEW		24
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		55	02			LSG:12-13		10.022	NEW		25
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		55	03			LSG:14-15		10.023	NEW		26
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		55	04			LSG:16-17		10.024	NEW		27
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003		55	05			LSG:18-19		10.025	NEW		28
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP RAY ROW POSN LABEL D 03	LCE	004								11.000	NEW		29
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	004								11.001	NEW		31
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	004		04						11.002	NEW		32
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	004		04						11.003	NEW		33
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		04	01			LSG:00-01		11.004	NEW		34
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		04	02			LSG:02-03		11.005	NEW		35
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		04	03			LSG:04-05		11.006	NEW		36
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		04	04			LSG:06-07		11.007	NEW		37
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		04	05			LSG:08-09		11.008	NEW		38
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		21	01			LSG:10-11		11.009	NEW		39
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004		21	02			LSG:12-13		11.010	NEW		40

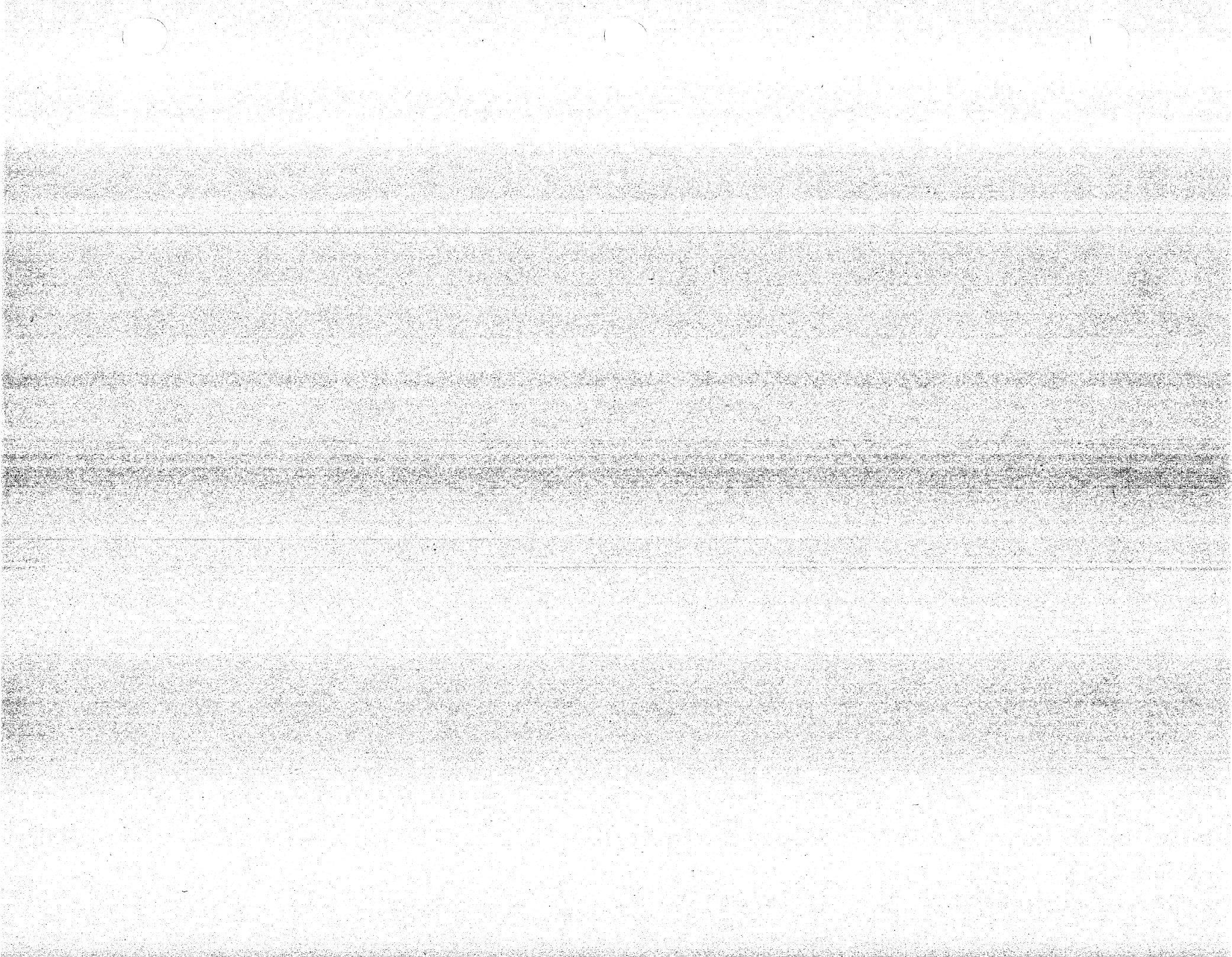


NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1031		5

QTY	PRODUCT ENG. CODE	LIST / GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	IMTG IPLT	LINE DWR	ICKT OR	NO ICP	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	21	03			LSG:14-15		11.011	NEW	1
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	21	04			LSG:16-17		11.012	NEW	2
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	21	05			LSG:18-19		11.013	NEW	3
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	004	38						11.014	NEW	4
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	004	38						11.015	NEW	5
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	38	01			LSG:00-01		11.016	NEW	6
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	38	02			LSG:02-03		11.017	NEW	7
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	38	03			LSG:04-05		11.018	NEW	8
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	38	04			LSG:06-07		11.019	NEW	9
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	38	05			LSG:08-09		11.020	NEW	10
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	55	01			LSG:10-11		11.021	NEW	11
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	55	02			LSG:12-13		11.022	NEW	12
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	55	03			LSG:14-15		11.023	NEW	13
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	55	04			LSG:16-17		11.024	NEW	14
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	55	05			LSG:18-19		11.025	NEW	15
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP	LCE	005							12.000	NEW	16
				BAY ROW POSN LABEL D 04											17
1	NT0X25AH		B0220002	FMI EARTHQUAKE FRWK ASSY	LCE	005							12.001	NEW	18
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	005	04						12.002	NEW	19
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	005	04						12.003	NEW	20
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	04	01			LSG:00-01		12.004	NEW	21
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	04	02			LSG:02-03		12.005	NEW	22
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	04	03			LSG:04-05		12.006	NEW	23
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	04	04			LSG:06-07		12.007	NEW	24
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	04	05			LSG:08-09		12.008	NEW	25
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	21	01			LSG:10-11		12.009	NEW	26
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	21	02			LSG:12-13		12.010	NEW	27
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	21	03			LSG:14-15		12.011	NEW	28
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	21	04			LSG:16-17		12.012	NEW	29
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	21	05			LSG:18-19		12.013	NEW	30
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	005	38						12.014	NEW	31
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	005	38						12.015	NEW	32
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	38	01			LSG:00-01		12.016	NEW	33
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	38	02			LSG:02-03		12.017	NEW	34
1	NT6X05AA		B0215923	LINE DRAWER	LCE	005	38	03			LSG:04-05		12.018	NEW	35



NORTHERN TELECOM LTD

CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP. NO.	BASE NO.
G06303	1032		S104

EQUIPMENT -	INITIAL INSTALL	X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200					
CUSTOMER NAME -	BELL SOUTH					
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA					
CUSTOMER REFS + MEMOS -	UNIVALAB					
PROJECT NUMBER -	7062	M-SCHED:	0	RELEASE DATE:	84/10/18	
NAME:	G. HOLCOMB		R. CARLTON		L. SCHULTZE	
SPECIFICATION WRITER	DEPT:	0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)		8077(DAL)		8095(DAL)	

NORTHERN TELECOM LTD

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1032		1

APPENDIX ONLY RAISE LOWER ISSUE ISSUE ADD DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---	-----	-------------	-------	-----	-------------	-------	-------	------

7		S104-010-R810						1
7		S104-010-D410						2

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1032		2

MANUFACTURING NOTES

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG. CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
113	A0285591		LINE DRAWER CUTOFF STRAP		1
6	NT0X25AH		EMI EARTHQUAKE FRWK ASSY		2
6	NT6X03AA		LINE CONCENTRATING EQUIP		3
12	NT6X04AA		LCM COMMON CP		4
113	NT6X05AA		LINE DRAWER		5
4000	NT6X17AA		TYPE A LINE CARD		6
2000	NT6X19AA		TYPE E LINE CARD		7
33	NT6X20AA		MESSAGE AWAITING CONV CARD		8
310	NT6X21AH		TYPE C LINE CARD		9
12	NT6X30AA		RINGING GENERATOR CP		10
12	P0631765		DESIG LABEL FOR NT6X05AA		11

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1032		3

NOTE 51

INSTALLER SHALL ASSIGN LINE DRAWER CUTOFF STRAPS AS REQUIRED.

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
	606303	1032		1

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	OR ICP	ABRR POS & NO	FUNC & NO	NOTES	ITEM NO	CHG	LINE		
				AND / OR	PRODUCT NAME													
113	A02R5591																1.000	1
4000	NT6X17AA																2.000	DEL 2
2000	NT6X19AA																3.000	DEL 3
33	NT6X20AA																4.000	DEL 4
310	NT6X21AB																5.000	DEL 5
12	NT6X30AA																6.000	DEL 6

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		2

PRODUCT		GENERAL INFORMATION		MTG		LINE		CKT NO		FUNC		NOTES		ITEM NO		CHG		LINE	
QTY	ENG. CODE	LIST	CPC	AND / OR	FR	FR	PLT	DWR	OR	ABBR	& NO	INOTES	ITEM	NO	CHG	LINE			
		/GRP		PRODUCT NAME	TYPE	NO.	POS	POS	ICP	POS									
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP HAY ROW POSN LABEL R 04	LCE	000										7.000	1		
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	000										7.001	2		
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	000	04									7.002	3		
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	000	04									7.003	4		
1	NT6X05AA		B0215923	LINE DRAWFR	LCE	000	04	01			LSG:00-01					7.004	5		
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	01	00-12		LSG:00					7.026	6	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	01	13		LSG:00					7.027	7	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	01	16-27		LSG:00					7.028	8	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	01	29		LSG:00					7.029	9	NEW	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	01	00-12		LSG:01					7.030	10	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	01	13		LSG:01					7.031	11	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	01	16-27		LSG:01					7.032	12	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	01	29		LSG:01					7.033	13	NEW	
1	NT6X05AA		B0215923	LINE DRAWFR	LCE	000	04	02			LSG:02-03					7.005	14		
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	02	00-12		LSG:02					7.034	15	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	02	13		LSG:02					7.035	16	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	02	16-27		LSG:02					7.036	17	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	02	29		LSG:02					7.037	18	NEW	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	02	00-12		LSG:03					7.038	19	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	02	13		LSG:03					7.039	20	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	02	16-27		LSG:03					7.040	21	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	02	29		LSG:03					7.041	22	NEW	
1	NT6X05AA		B0215923	LINE DRAWFR	LCE	000	04	03			LSG:04-05					7.006	23		
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	03	00-12		LSG:04					7.042	24	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	03	13		LSG:04					7.043	25	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	03	16-27		LSG:04					7.044	26	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	03	29		LSG:04					7.045	27	NEW	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	03	00-12		LSG:05					7.046	28	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	03	13		LSG:05					7.047	29	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	03	16-27		LSG:05					7.048	30	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	03	29		LSG:05					7.049	31	NEW	
1	NT6X05AA		B0215923	LINE DRAWFR	LCE	000	04	04			LSG:06-07					7.007	32		
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	04	00-12		LSG:06					7.050	33	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	04	13		LSG:06					7.051	34	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	04	16-27		LSG:06					7.052	35	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	04	29		LSG:06					7.053	36	NEW	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	04	00-12		LSG:07					7.054	37	NEW	
1	NT6X21AR		B0220130	TYPE C LINE CARD	LCE	000	04	04	13		LSG:07					7.055	38	NEW	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	04	04	16-27		LSG:07					7.056	39	NEW	



NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-RH10	606303	1032		3

QTY	PRODUCT ENG. G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	ICKT OR	NO ICP POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT6X21AH			B0220130	TYPE C LINE CARD	LCE	000	04	04	29		LSG:07		7.057	NEW	1
1	NT6X05AA			B0215923	LINE DRAWER	LCE	000	04	05			LSG:08-09		7.008		2
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	04	05	00-12		LSG:08		7.058	NEW	3
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	04	05	13		LSG:08		7.059	NEW	4
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	04	05	16-27		LSG:08		7.060	NEW	5
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	04	05	29		LSG:08		7.061	NEW	6
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	04	05	00-12		LSG:09		7.062	NEW	7
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	04	05	13		LSG:09		7.063	NEW	8
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	04	05	16-27		LSG:09		7.064	NEW	9
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	04	05	29		LSG:09		7.065	NEW	10
1	NT6X05AA			B0215923	LINE DRAWER	LCE	000	21	01			LSG:10-11		7.009		11
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	01	00-12		LSG:10		7.066	NEW	12
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	01	13		LSG:10		7.067	NEW	13
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	01	16-27		LSG:10		7.068	NEW	14
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	01	29		LSG:10		7.069	NEW	15
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	01	00-12		LSG:11		7.070	NEW	16
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	01	13		LSG:11		7.071	NEW	17
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	01	16-27		LSG:11		7.072	NEW	18
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	01	29		LSG:11		7.073	NEW	19
1	NT6X05AA			B0215923	LINE DRAWER	LCE	000	21	02			LSG:12-13		7.010		20
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	02	00-12		LSG:12		7.074	NEW	21
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	02	13		LSG:12		7.075	NEW	22
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	02	16-27		LSG:12		7.076	NEW	23
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	02	29		LSG:12		7.077	NEW	24
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	02	00-12		LSG:13		7.078	NEW	25
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	02	13		LSG:13		7.079	NEW	26
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	02	16-27		LSG:13		7.080	NEW	27
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	02	29		LSG:13		7.081	NEW	28
1	NT6X05AA			B0215923	LINE DRAWER	LCE	000	21	03			LSG:14-15		7.011		29
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	03	00-12		LSG:14		7.082	NEW	30
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	03	13		LSG:14		7.083	NEW	31
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	03	16-27		LSG:14		7.084	NEW	32
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	03	29		LSG:14		7.085	NEW	33
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	03	00-12		LSG:15		7.086	NEW	34
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	03	13		LSG:15		7.087	NEW	35
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	03	16-27		LSG:15		7.088	NEW	36
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	03	29		LSG:15		7.089	NEW	37
1	NT6X05AA			B0215923	LINE DRAWER	LCE	000	21	04			LSG:16-17		7.012		38
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	000	21	04	00-12		LSG:16		7.090	NEW	39
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	000	21	04	13		LSG:16		7.091	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		4

QTY	PRODUCT ENG.G CODE	LIST /GRPI	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IMT IPLT	LINE DWR	CKT OR	NO PCP	FUNC ABBR	& NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME												
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	21	04	16-27		LSG:16		7.092	NEW	1	
1	NT6X21AH	B0220130		TYPE C	LINE CARD	LCE	000	21	04	29		LSG:16		7.093	NEW	2	
13	NT6X17AA	H0217212		TYPE A	LINE CARD	LCE	000	21	04	00-12		LSG:17		7.094	NEW	3	
1	NT6X21AB	B0220130		TYPE C	LINE CARD	LCE	000	21	04	13		LSG:17		7.095	NEW	4	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	21	04	16-27		LSG:17		7.096	NEW	5	
1	NT6X21AB	B0220130		TYPE C	LINE CARD	LCE	000	21	04	29		LSG:17		7.097	NEW	6	
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	000	21	05			LSG:18-19		7.013		7	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	21	05	00-12		LSG:18		7.098	NEW	8	
1	NT6X21AH	B0220130		TYPE C	LINE CARD	LCE	000	21	05	13		LSG:18		7.099	NEW	9	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	21	05	16-27		LSG:18		7.100	NEW	10	
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	000	21	05	29		LSG:18		7.101	NEW	11	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	21	05	00-12		LSG:19		7.102	NEW	12	
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	000	21	05	13		LSG:19		7.103	NEW	13	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	21	05	16-27		LSG:19		7.104	NEW	14	
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	000	21	05	29		LSG:19		7.105	NEW	15	
1	NT6X04AA	B0215920		LCM	COMMON CP	LCE	000	38						7.014		16	
1	P0631765	P0631765		DESIG	LABFL FOR NT6X05AA	LCE	000	38						7.015		17	
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	000	38	01			LSG:00-01		7.016		18	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	01	00-12		LSG:00		7.106	NEW	19	
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	000	38	01	13		LSG:00		7.107	NEW	20	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	01	16-27		LSG:00		7.108	NEW	21	
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	000	38	01	29		LSG:00		7.109	NEW	22	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	01	00-12		LSG:01		7.110	NEW	23	
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	000	38	01	13		LSG:01		7.111	NEW	24	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	01	16-27		LSG:01		7.112	NEW	25	
1	NT6X21AH	B0220130		TYPE C	LINE CARD	LCE	000	38	01	29		LSG:01		7.113	NEW	26	
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	000	38	02			LSG:02-03		7.017		27	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	02	00-12		LSG:02		7.114	NEW	28	
1	NT6X21AP	B0220130		TYPE C	LINE CARD	LCE	000	38	02	13		LSG:02		7.115	NEW	29	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	02	16-27		LSG:02		7.116	NEW	30	
1	NT6X21AB	B0220130		TYPE C	LINE CARD	LCE	000	38	02	29		LSG:02		7.117	NEW	31	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	02	00-12		LSG:03		7.118	NEW	32	
1	NT6X21AH	B0220130		TYPE C	LINE CARD	LCE	000	38	02	13		LSG:03		7.119	NEW	33	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	02	16-27		LSG:03		7.120	NEW	34	
1	NT6X21AB	B0220130		TYPE C	LINE CARD	LCE	000	38	02	29		LSG:03		7.121	NEW	35	
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	000	38	03			LSG:04-05		7.018		36	
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	03	00-12		LSG:04		7.122	NEW	37	
1	NT6X21AB	B0220130		TYPE C	LINE CARD	LCE	000	38	03	13		LSG:04		7.123	NEW	38	
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	000	38	03	16-27		LSG:04		7.124	NEW	39	
1	NT6X21AH	B0220130		TYPE C	LINE CARD	LCE	000	38	03	29		LSG:04		7.125	NEW	40	

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-RA10	G06303	1032		5

QTY	PRODUCT ENG. G CODE	LIST /GRPI CPC	GENERAL INFORMATION			FR TYPE	FR NO	IMTGI IPOS	LINE POS	ICKT ICP	NO POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
			AND / OR	PRODUCT NAME												
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	03	00-12	LSG:05			7.126	NEW	1	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	03	13	LSG:05			7.127	NEW	2	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	03	16-27	LSG:05			7.128	NEW	3	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	03	29	LSG:05			7.129	NEW	4	
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	04		LSG:06-07			7.019		5	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	04	00-12	LSG:06			7.130	NEW	6	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	04	13	LSG:06			7.131	NEW	7	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	04	16-27	LSG:06			7.132	NEW	8	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	04	29	LSG:06			7.133	NEW	9	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	04	00-12	LSG:07			7.134	NEW	10	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	04	13	LSG:07			7.135	NEW	11	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	04	16-27	LSG:07			7.136	NEW	12	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	04	29	LSG:07			7.137	NEW	13	
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	38	05		LSG:08-09			7.020		14	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	05	00-12	LSG:08			7.138	NEW	15	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	05	13	LSG:08			7.139	NEW	16	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	05	16-27	LSG:08			7.140	NEW	17	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	05	29	LSG:08			7.141	NEW	18	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	05	00-12	LSG:09			7.142	NEW	19	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	05	13	LSG:09			7.143	NEW	20	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	38	05	16-27	LSG:09			7.144	NEW	21	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	38	05	29	LSG:09			7.145	NEW	22	
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	01		LSG:10-11			7.021		23	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	01	00-12	LSG:10			7.146	NEW	24	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	01	13	LSG:10			7.147	NEW	25	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	01	16-27	LSG:10			7.148	NEW	26	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	01	29	LSG:10			7.149	NEW	27	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	01	00-12	LSG:11			7.150	NEW	28	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	01	13	LSG:11			7.151	NEW	29	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	01	16-27	LSG:11			7.152	NEW	30	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	01	29	LSG:11			7.153	NEW	31	
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	02		LSG:12-13			7.022		32	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	02	00-12	LSG:12			7.154	NEW	33	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	02	13	LSG:12			7.155	NEW	34	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	02	16-27	LSG:12			7.156	NEW	35	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	02	29	LSG:12			7.157	NEW	36	
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	02	00-12	LSG:13			7.158	NEW	37	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	02	13	LSG:13			7.159	NEW	38	
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	02	16-27	LSG:13			7.160	NEW	39	
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	02	29	LSG:13			7.161	NEW	40	

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRFR	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		6

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR		FR TYPE	FR NO	IPLT IPOS	DWR POS	OR ICP	NO POS	FUNC ABBR	LSG	ITEM NO	CHG LINE
				PRODUCT NAME											
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	03				LSG:14-15	7.023		1
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	03	00-12			LSG:14	7.162	NEW	2
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	03	13			LSG:14	7.163	NEW	3
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	03	16-27			LSG:14	7.164	NEW	4
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	03	29			LSG:14	7.165	NEW	5
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	03	00-12			LSG:15	7.166	NEW	6
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	03	13			LSG:15	7.167	NEW	7
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	03	16-27			LSG:15	7.168	NEW	8
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	03	29			LSG:15	7.169	NEW	9
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	04				LSG:16-17	7.024		10
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	04	00-12			LSG:16	7.170	NEW	11
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	04	13			LSG:16	7.171	NEW	12
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	04	16-27			LSG:16	7.172	NEW	13
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	04	29			LSG:16	7.173	NEW	14
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	04	00-12			LSG:17	7.174	NEW	15
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	04	13			LSG:17	7.175	NEW	16
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	04	16-27			LSG:17	7.176	NEW	17
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	04	29			LSG:17	7.177	NEW	18
1	NT6X05AA		B0215923	LINE DRAWER	LCE	000	55	05				LSG:18-19	7.025		19
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	05	00-12			LSG:18	7.178	NEW	20
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	05	13			LSG:18	7.179	NEW	21
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	05	16-27			LSG:18	7.180	NEW	22
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	05	29			LSG:18	7.181	NEW	23
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	05	00-12			LSG:19	7.182	NEW	24
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	05	13			LSG:19	7.183	NEW	25
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	000	55	05	16-27			LSG:19	7.184	NEW	26
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	000	55	05	29			LSG:19	7.185	NEW	27
1	NT6X30AA		B0217211	RINGING GENERATOR CP	LCE	000	72		01				7.186	NEW	28
1	NT6X30AA		B0217211	RINGING GENERATOR CP	LCE	000	72		02				7.187	NEW	29
1	NT6X03AA		B0215919	LINE CONCENTRATING EQUIP RAY ROW POSN LABEL C 04	LCE	001							8.000		30
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	001							8.001		32
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	001		04					8.002		33
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	001		04					8.003		34
1	NT6X05AA		B0215923	LINE DRAWER	LCE	001		04	01			LSG:00-01	8.004		35
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	001		04	01	00-12		LSG:00	8.026	NEW	36
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	001		04	01	13		LSG:00	8.027	NEW	37
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	001		04	01	16-27		LSG:00	8.028	NEW	38
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	001		04	01	29		LSG:00	8.029	NEW	39
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	001		04	01	00-12		LSG:01	8.030	NEW	40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMNT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		7

QTY	PRODUCT ENG. G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IMT IPLT	LINE DWR	CKT OR	NO ICP	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	01	13			LSG:01		8.031	NEW		1
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	01	16-27			LSG:01		8.032	NEW		2
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	01	29			LSG:01		8.033	NEW		3
1	NT6X05AA	B0215923		LINE DRAWER	LCE	001	04	02				LSG:02-03		8.005			4
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	02	00-12			LSG:02		8.034	NEW		5
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	02	13			LSG:02		8.035	NEW		6
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	02	16-27			LSG:02		8.036	NEW		7
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	02	29			LSG:02		8.037	NEW		8
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	02	00-12			LSG:03		8.038	NEW		9
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	02	13			LSG:03		8.039	NEW		10
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	02	16-27			LSG:03		8.040	NEW		11
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	02	29			LSG:03		8.041	NEW		12
1	NT6X05AA	B0215923		LINE DRAWER	LCE	001	04	03				LSG:04-05		8.006			13
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	03	00-12			LSG:04		8.042	NEW		14
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	03	13			LSG:04		8.043	NEW		15
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	03	16-27			LSG:04		8.044	NEW		16
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	03	29			LSG:04		8.045	NEW		17
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	03	00-12			LSG:05		8.046	NEW		18
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	03	13			LSG:05		8.047	NEW		19
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	03	16-27			LSG:05		8.048	NEW		20
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	03	29			LSG:05		8.049	NEW		21
1	NT6X05AA	B0215923		LINE DRAWER	LCE	001	04	04				LSG:06-07		8.007			22
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	04	00-12			LSG:06		8.050	NEW		23
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	04	13			LSG:06		8.051	NEW		24
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	04	16-27			LSG:06		8.052	NEW		25
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	04	29			LSG:06		8.053	NEW		26
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	04	00-12			LSG:07		8.054	NEW		27
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	04	13			LSG:07		8.055	NEW		28
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	04	16-27			LSG:07		8.056	NEW		29
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	04	29			LSG:07		8.057	NEW		30
1	NT6X05AA	B0215923		LINE DRAWER	LCE	001	04	05				LSG:08-09		8.008			31
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	05	00-12			LSG:08		8.058	NEW		32
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	05	13			LSG:08		8.059	NEW		33
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	05	16-27			LSG:08		8.060	NEW		34
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	05	29			LSG:08		8.061	NEW		35
13	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	05	00-12			LSG:09		8.062	NEW		36
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	05	13			LSG:09		8.063	NEW		37
12	NT6X17AA	B0217212		TYPE A LINE CARD	LCE	001	04	05	16-27			LSG:09		8.064	NEW		38
1	NT6X21AR	B0220130		TYPE C LINE CARD	LCE	001	04	05	29			LSG:09		8.065	NEW		39
1	NT6X05AA	B0215923		LINE DRAWER	LCE	001	21	01				LSG:10-11		8.009			40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		8

QTY	PRODUCT ENG. CODE	LIST / GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	OR ICP	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME										
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	01	00-12	LSG:10		8.066	NEW	1
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	01	13	LSG:10		8.067	NEW	2
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	01	16-27	LSG:10		8.068	NEW	3
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	01	29	LSG:10		8.069	NEW	4
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	01	00-12	LSG:11		8.070	NEW	5
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	01	13	LSG:11		8.071	NEW	6
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	01	16-27	LSG:11		8.072	NEW	7
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	01	29	LSG:11		8.073	NEW	8
1	NT6X05AA		R0215923	LINE	DRAWER	LCE	001	21	02		LSG:12-13		8.010		9
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	02	00-12	LSG:12		8.074	NEW	10
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	02	13	LSG:12		8.075	NEW	11
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	02	16-27	LSG:12		8.076	NEW	12
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	02	29	LSG:12		8.077	NEW	13
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	02	00-12	LSG:13		8.078	NEW	14
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	02	13	LSG:13		8.079	NEW	15
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	02	16-27	LSG:13		8.080	NEW	16
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	02	29	LSG:13		8.081	NEW	17
1	NT6X05AA		R0215923	LINE	DRAWER	LCE	001	21	03		LSG:14-15		8.011		18
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	03	00-12	LSG:14		8.082	NEW	19
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	03	13	LSG:14		8.083	NEW	20
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	03	16-27	LSG:14		8.084	NEW	21
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	03	29	LSG:14		8.085	NEW	22
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	03	00-12	LSG:15		8.086	NEW	23
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	03	13	LSG:15		8.087	NEW	24
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	03	16-27	LSG:15		8.088	NEW	25
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	03	29	LSG:15		8.089	NEW	26
1	NT6X05AA		R0215923	LINE	DRAWER	LCE	001	21	04		LSG:16-17		8.012		27
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	04	00-12	LSG:16		8.090	NEW	28
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	04	13	LSG:16		8.091	NEW	29
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	04	16-27	LSG:16		8.092	NEW	30
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	04	29	LSG:16		8.093	NEW	31
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	04	00-12	LSG:17		8.094	NEW	32
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	04	13	LSG:17		8.095	NEW	33
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	04	16-27	LSG:17		8.096	NEW	34
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	04	29	LSG:17		8.097	NEW	35
1	NT6X05AA		R0215923	LINE	DRAWER	LCE	001	21	05		LSG:18-19		8.013		36
13	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	05	00-12	LSG:18		8.098	NEW	37
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	05	13	LSG:18		8.099	NEW	38
12	NT6X17AA		R0217212	TYPE A	LINE CARD	LCE	001	21	05	16-27	LSG:18		8.100	NEW	39
1	NT6X21AR		R0220130	TYPE C	LINE CARD	LCE	001	21	05	29	LSG:18		8.101	NEW	40



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION.

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R#10	G06303	1032		10

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IMT PLT	LINE DWR	CKT OR	NO CP	FUNC ARRR	& NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME												
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	38	04	16-27		LSG:07		8.136	NEW	1	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	38	04	29		LSG:07		8.137	NEW	2	
1	NT6X05AA			B0215923	LINE DRAWER	LCE	001	38	05			LSG:08-09		8.020		3	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	38	05	00-12		LSG:08		8.138	NEW	4	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	38	05	13		LSG:08		8.139	NEW	5	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	38	05	16-27		LSG:08		8.140	NEW	6	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	38	05	29		LSG:08		8.141	NEW	7	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	38	05	00-12		LSG:09		8.142	NEW	8	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	38	05	13		LSG:09		8.143	NEW	9	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	38	05	16-27		LSG:09		8.144	NEW	10	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	38	05	16-27		LSG:09		8.145	NEW	11	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	38	05	29		LSG:09		8.021		12	
1	NT6X05AA			B0215923	LINE DRAWER	LCE	001	55	01			LSG:10-11		8.021		12	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	01	00-12		LSG:10		8.146	NEW	13	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	01	13		LSG:10		8.147	NEW	14	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	01	16-27		LSG:10		8.148	NEW	15	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	01	29		LSG:10		8.149	NEW	16	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	01	00-12		LSG:11		8.150	NEW	17	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	01	13		LSG:11		8.151	NEW	18	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	01	16-27		LSG:11		8.152	NEW	19	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	01	29		LSG:11		8.153	NEW	20	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	01	29		LSG:11		8.022		21	
1	NT6X05AA			B0215923	LINE DRAWER	LCE	001	55	02			LSG:12-13		8.022		21	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	02	00-12		LSG:12		8.154	NEW	22	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	02	13		LSG:12		8.155	NEW	23	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	02	16-27		LSG:12		8.156	NEW	24	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	02	29		LSG:12		8.157	NEW	25	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	02	00-12		LSG:13		8.158	NEW	26	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	02	13		LSG:13		8.159	NEW	27	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	02	16-27		LSG:13		8.160	NEW	28	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	02	29		LSG:13		8.161	NEW	29	
1	NT6X05AA			B0215923	LINE DRAWER	LCE	001	55	03			LSG:14-15		8.023		30	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	03	00-12		LSG:14		8.162	NEW	31	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	03	13		LSG:14		8.163	NEW	32	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	03	16-27		LSG:14		8.164	NEW	33	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	03	29		LSG:14		8.165	NEW	34	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	03	00-12		LSG:15		8.166	NEW	35	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	03	13		LSG:15		8.167	NEW	36	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	03	16-27		LSG:15		8.168	NEW	37	
12	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	03	29		LSG:15		8.169	NEW	38	
1	NT6X21AR			H0220130	TYPE C LINE CARD	LCE	001	55	03	29		LSG:15		8.024		39	
1	NT6X05AA			B0215923	LINE DRAWER	LCE	001	55	04			LSG:16-17		8.024		39	
13	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	001	55	04	00-12		LSG:16		8.170	NEW	40	



NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBR	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		11

QTY	PRODUCT FNG.G CODE	LIST /GHP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT IPOS	DWR POS	ICKT OR ICP	NO POS	FUNC ABRR & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	001	55	04	13		LSG:16		8.171	NEW	1
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	04	16-27		LSG:16		8.172	NEW	2
1	NT6X21AH		B0220130	TYPE C	LINE CARD	LCE	001	55	04	29		LSG:16		8.173	NEW	3
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	04	00-12		LSG:17		8.174	NEW	4
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	001	55	04	13		LSG:17		8.175	NEW	5
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	04	16-27		LSG:17		8.176	NEW	6
1	NT6X21AH		B0220130	TYPE C	LINE CARD	LCE	001	55	04	29		LSG:17		8.177	NEW	7
1	NT6X05AA		B0215923	LINE	DRAWER	LCE	001	55	05			LSG:18-19		8.025		8
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	05	00-12		LSG:18		8.178	NEW	9
1	NT6X21AH		B0220130	TYPE C	LINE CARD	LCE	001	55	05	13		LSG:18		8.179	NEW	10
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	05	16-27		LSG:18		8.180	NEW	11
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	001	55	05	29		LSG:18		8.181	NEW	12
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	05	00-12		LSG:19		8.182	NEW	13
1	NT6X21AH		B0220130	TYPE C	LINE CARD	LCE	001	55	05	13		LSG:19		8.183	NEW	14
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	001	55	05	16-27		LSG:19		8.184	NEW	15
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	001	55	05	29		LSG:19		8.185	NEW	16
1	NT6X30AA		B0217211	RINGING	GENERATOR CP	LCE	001	72		01				8.186	NEW	17
1	NT6X30AA		B0217211	RINGING	GENERATOR CP	LCE	001	72		02				8.187	NEW	18
1	NT6X03AA		B0215919	LINE	CONCENTRATING EQUIP	LCE	002							9.000		19
				BAY	ROW POSN LABEL											20
1	NT0X25AH		B0220002	EMI	EARTHQUAKE FRWK ASSY	LCE	002							9.001		21
1	NT6X04AA		B0215920	LCM	COMMON CP	LCE	002	04						9.002		22
1	P0631765		P0631765	DESIG	LABEL FOR NT6X05AA	LCE	002	04						9.003		23
1	NT6X05AA		B0215923	LINE	DRAWER	LCE	002	04	01			LSG:00-01		9.004		24
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	01	00-12		LSG:00		9.026	NEW	25
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	01	13		LSG:00		9.027	NEW	26
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	01	16-27		LSG:00		9.028	NEW	27
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	01	29		LSG:00		9.029	NEW	28
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	01	00-12		LSG:01		9.030	NEW	29
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	01	13		LSG:01		9.031	NEW	30
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	01	16-27		LSG:01		9.032	NEW	31
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	01	29		LSG:01		9.033	NEW	32
1	NT6X05AA		B0215923	LINE	DRAWER	LCE	002	04	02			LSG:02-03		9.005		33
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	02	00-12		LSG:02		9.034	NEW	34
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	02	13		LSG:02		9.035	NEW	35
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	02	16-27		LSG:02		9.036	NEW	36
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	02	29		LSG:02		9.037	NEW	37
13	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	02	00-12		LSG:03		9.038	NEW	38
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	04	02	13		LSG:03		9.039	NEW	39
12	NT6X17AA		B0217212	TYPE A	LINE CARD	LCE	002	04	02	16-27		LSG:03		9.040	NEW	40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		12

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POST	DWR POS	OR ICP	ABHR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	02	29		LSG:03		9.041	NEW	1
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	002	04	03			LSG:04-05		9.006		2
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	03	00-12		LSG:04		9.042	NEW	3
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	03	13		LSG:04		9.043	NEW	4
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	03	16-27		LSG:04		9.044	NEW	5
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	03	29		LSG:04		9.045	NEW	6
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	03	00-12		LSG:05		9.046	NEW	7
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	03	13		LSG:05		9.047	NEW	8
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	03	16-27		LSG:05		9.048	NEW	9
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	03	29		LSG:05		9.049	NEW	10
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	002	04	04			LSG:06-07		9.007		11
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	04	00-12		LSG:06		9.050	NEW	12
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	04	13		LSG:06		9.051	NEW	13
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	04	16-27		LSG:06		9.052	NEW	14
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	04	29		LSG:06		9.053	NEW	15
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	04	00-12		LSG:07		9.054	NEW	16
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	04	13		LSG:07		9.055	NEW	17
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	04	16-27		LSG:07		9.056	NEW	18
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	04	29		LSG:07		9.057	NEW	19
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	002	04	05			LSG:08-09		9.008		20
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	05	00-12		LSG:08		9.058	NEW	21
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	05	13		LSG:08		9.059	NEW	22
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	05	16-27		LSG:08		9.060	NEW	23
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	05	29		LSG:08		9.061	NEW	24
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	05	00-12		LSG:09		9.062	NEW	25
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	05	13		LSG:09		9.063	NEW	26
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	04	05	16-27		LSG:09		9.064	NEW	27
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	04	05	29		LSG:09		9.065	NEW	28
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	002	21	01			LSG:10-11		9.009		29
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	21	01	00-12		LSG:10		9.066	NEW	30
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	21	01	13		LSG:10		9.067	NEW	31
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	21	01	16-27		LSG:10		9.068	NEW	32
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	21	01	29		LSG:10		9.069	NEW	33
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	21	01	00-12		LSG:11		9.070	NEW	34
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	21	01	13		LSG:11		9.071	NEW	35
12	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	21	01	16-27		LSG:11		9.072	NEW	36
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	21	01	29		LSG:11		9.073	NEW	37
1	NT6X05AA	B0215923		LINE	DRAWER	LCE	002	21	02			LSG:12-13		9.010		38
13	NT6X17AA	B0217212		TYPE A	LINE CARD	LCE	002	21	02	00-12		LSG:12		9.074	NEW	39
1	NT6X21AR	B0220130		TYPE C	LINE CARD	LCE	002	21	02	13		LSG:12		9.075	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		13

PRODUCT		LIST		GENERAL INFORMATION		FR		MTG	LINE	ICKT	NO	FUNC	NOTES			
QTY	ENG. G CODE	I/GRP	CPC	AND / OR	PRODUCT NAME	TYPE	NO	IPOS	POS	ICP	POS	ABBR & NO	ITEM	NO	CHG	LINE
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCF	002	21	02	16-27	LSG:12		9.076	NEW		1
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	02	29	LSG:12		9.077	NEW		2
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	02	00-12	LSG:13		9.078	NEW		3
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	02	13	LSG:13		9.079	NEW		4
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	02	16-27	LSG:13		9.080	NEW		5
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	02	29	LSG:13		9.081	NEW		6
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	002	21	03		LSG:14-15		9.011			7
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	03	00-12	LSG:14		9.082	NEW		8
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	03	13	LSG:14		9.083	NEW		9
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	03	16-27	LSG:14		9.084	NEW		10
1	NT6X21AR		H0220130	TYPE C	LINE CARD	LCE	002	21	03	29	LSG:14		9.085	NEW		11
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	03	00-12	LSG:15		9.086	NEW		12
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	03	13	LSG:15		9.087	NEW		13
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	03	16-27	LSG:15		9.088	NEW		14
1	NT6X21AR		H0220130	TYPE C	LINE CARD	LCE	002	21	03	29	LSG:15		9.089	NEW		15
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	002	21	04		LSG:16-17		9.012			16
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	04	00-12	LSG:16		9.090	NEW		17
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	04	13	LSG:16		9.091	NEW		18
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	04	16-27	LSG:16		9.092	NEW		19
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	04	29	LSG:16		9.093	NEW		20
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	04	00-12	LSG:17		9.094	NEW		21
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	04	13	LSG:17		9.095	NEW		22
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	04	16-27	LSG:17		9.096	NEW		23
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	04	29	LSG:17		9.097	NEW		24
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	002	21	05		LSG:18-19		9.013			25
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	05	00-12	LSG:18		9.098	NEW		26
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	05	13	LSG:18		9.099	NEW		27
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	05	16-27	LSG:18		9.100	NEW		28
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	05	29	LSG:18		9.101	NEW		29
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	05	00-12	LSG:19		9.102	NEW		30
1	NT6X21AR		H0220130	TYPE C	LINE CARD	LCE	002	21	05	13	LSG:19		9.103	NEW		31
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	21	05	16-27	LSG:19		9.104	NEW		32
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	21	05	29	LSG:19		9.105	NEW		33
1	NT6X04AA		H0215920	LCM	COMMON CP	LCE	002	38					9.014			34
1	P0631765		P0631765	DESIG	LABEL FOR NT6X05AA	LCE	002	38					9.015			35
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	002	38	01		LSG:00-01		9.016			36
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	38	01	00-12	LSG:00		9.106	NEW		37
1	NT6X21AR		H0220130	TYPE C	LINE CARD	LCE	002	38	01	13	LSG:00		9.107	NEW		38
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	002	38	01	16-27	LSG:00		9.108	NEW		39
1	NT6X21AR		B0220130	TYPE C	LINE CARD	LCE	002	38	01	29	LSG:00		9.109	NEW		40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBR	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		14

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPL POS	DWR POS	ICKT OR CP	NOI POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	01	00-12		LSG:01		9.110	NEW	1
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	01	13		LSG:01		9.111	NEW	2
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	01	16-27		LSG:01		9.112	NEW	3
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCF	002	38	01	29		LSG:01		9.113	NEW	4
1	NT6X05AA			B0215923	LINE DRAWER	LCE	002	38	02			LSG:02-03		9.017		5
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	02	00-12		LSG:02		9.114	NEW	6
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	02	13		LSG:02		9.115	NEW	7
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	02	16-27		LSG:02		9.116	NEW	8
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	02	29		LSG:02		9.117	NEW	9
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	02	00-12		LSG:03		9.118	NEW	10
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	02	13		LSG:03		9.119	NEW	11
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	02	16-27		LSG:03		9.120	NEW	12
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	02	29		LSG:03		9.121	NEW	13
1	NT6X05AA			B0215923	LINE DRAWER	LCE	002	38	03			LSG:04-05		9.018		14
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCF	002	38	03	00-12		LSG:04		9.122	NEW	15
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	03	13		LSG:04		9.123	NEW	16
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	03	16-27		LSG:04		9.124	NEW	17
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	03	29		LSG:04		9.125	NEW	18
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCF	002	38	03	00-12		LSG:05		9.126	NEW	19
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	03	13		LSG:05		9.127	NEW	20
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	03	16-27		LSG:05		9.128	NEW	21
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	03	29		LSG:05		9.129	NEW	22
1	NT6X05AA			B0215923	LINE DRAWER	LCE	002	38	04			LSG:06-07		9.019		23
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	04	00-12		LSG:06		9.130	NEW	24
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	04	13		LSG:06		9.131	NEW	25
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	04	16-27		LSG:06		9.132	NEW	26
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	04	29		LSG:06		9.133	NEW	27
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	04	00-12		LSG:07		9.134	NEW	28
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	04	13		LSG:07		9.135	NEW	29
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCF	002	38	04	16-27		LSG:07		9.136	NEW	30
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	04	29		LSG:07		9.137	NEW	31
1	NT6X05AA			B0215923	LINE DRAWER	LCE	002	38	05			LSG:08-09		9.020		32
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	05	00-12		LSG:08		9.138	NEW	33
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	05	13		LSG:08		9.139	NEW	34
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	05	16-27		LSG:08		9.140	NEW	35
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	05	29		LSG:08		9.141	NEW	36
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	05	00-12		LSG:09		9.142	NEW	37
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	05	13		LSG:09		9.143	NEW	38
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	002	38	05	16-27		LSG:09		9.144	NEW	39
1	NT6X21AR			B0220130	TYPE C LINE CARD	LCE	002	38	05	29		LSG:09		9.145	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		15

QTY	PRODUCT ENG. G CODE	LIST /GRPI CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POST	DWR POS	OR ICP POS	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
			AND / OR	PRODUCT NAME										
1	NT6X05AA	B0215923	LINE	DRAWER	LCE	002	55	01		LSG:10-11		9.021		1
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	01	00-12	LSG:10		9.146	NEW	2
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	01	13	LSG:10		9.147	NEW	3
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	01	16-27	LSG:10		9.148	NEW	4
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	01	29	LSG:10		9.149	NEW	5
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	01	00-12	LSG:11		9.150	NEW	6
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	01	13	LSG:11		9.151	NEW	7
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	01	16-27	LSG:11		9.152	NEW	8
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	01	29	LSG:11		9.153	NEW	9
1	NT6X05AA	B0215923	LINE	DRAWER	LCE	002	55	02		LSG:12-13		9.022		10
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCF	002	55	02	00-12	LSG:12		9.154	NEW	11
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCF	002	55	02	13	LSG:12		9.155	NEW	12
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	02	16-27	LSG:12		9.156	NEW	13
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	02	29	LSG:12		9.157	NEW	14
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	02	00-12	LSG:13		9.158	NEW	15
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	02	13	LSG:13		9.159	NEW	16
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	02	16-27	LSG:13		9.160	NEW	17
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	02	29	LSG:13		9.161	NEW	18
1	NT6X05AA	B0215923	LINE	DRAWER	LCE	002	55	03		LSG:14-15		9.023		19
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	03	00-12	LSG:14		9.162	NEW	20
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	03	13	LSG:14		9.163	NEW	21
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	03	16-27	LSG:14		9.164	NEW	22
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	03	29	LSG:14		9.165	NEW	23
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	03	00-12	LSG:15		9.166	NEW	24
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	03	13	LSG:15		9.167	NEW	25
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	03	16-27	LSG:15		9.168	NEW	26
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	03	29	LSG:15		9.169	NEW	27
1	NT6X05AA	B0215923	LINE	DRAWER	LCF	002	55	04		LSG:16-17		9.024		28
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCF	002	55	04	00-12	LSG:16		9.170	NEW	29
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCF	002	55	04	13	LSG:16		9.171	NEW	30
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	04	16-27	LSG:16		9.172	NEW	31
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCF	002	55	04	29	LSG:16		9.173	NEW	32
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	04	00-12	LSG:17		9.174	NEW	33
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	04	13	LSG:17		9.175	NEW	34
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	04	16-27	LSG:17		9.176	NEW	35
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	04	29	LSG:17		9.177	NEW	36
1	NT6X05AA	B0215923	LINE	DRAWER	LCE	002	55	05		LSG:18-19		9.025		37
13	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	05	00-12	LSG:18		9.178	NEW	38
1	NT6X21AB	B0220130	TYPE	C LINE CARD	LCE	002	55	05	13	LSG:18		9.179	NEW	39
12	NT6X17AA	B0217212	TYPE	A LINE CARD	LCE	002	55	05	16-27	LSG:18		9.180	NEW	40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPFC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		16

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	PLT POS	DWR POS	CKT NO OR CP POS	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	002	55	05	29	LSG:18		9.181	NEW	1
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	002	55	05	00-12	LSG:19		9.182	NEW	2
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	002	55	05	13	LSG:19		9.183	NEW	3
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	002	55	05	16-27	LSG:19		9.184	NEW	4
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	002	55	05	29	LSG:19		9.185	NEW	5
1	NT6X30AA			B0217211 RINGING GENERATOR CP	LCE	002	72		01			9.186	NEW	6
1	NT6X30AA			B0217211 RINGING GENERATOR CP	LCE	002	72		02			9.187	NEW	7
1	NT6X03AA			B0215919 LINE CONCENTRATING EQUIP BAY ROW POSN LABEL D 02	LCE	003						10.000		8
														9
1	NT0X25AH			B0220002 EMI EARTHQUAKE FRWK ASSY	LCE	003						10.001		10
1	NT6X04AA			B0215920 LCM COMMON CP	LCE	003						10.002		11
1	P0631765			P0631765 DESIG LABEL FOR NT6X05AA	LCE	003	04					10.003		12
1	NT6X05AA			B0215923 LINE DRAWER	LCE	003	04	01		LSG:00-01		10.004		13
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	01	00-12	LSG:00		10.026	NEW	14
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	01	13	LSG:00		10.027	NEW	15
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	01	16-27	LSG:00		10.028	NEW	16
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	01	29	LSG:00		10.029	NEW	17
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	01	00-12	LSG:01		10.030	NEW	18
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	01	13	LSG:01		10.031	NEW	19
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	01	16-27	LSG:01		10.032	NEW	20
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	01	29	LSG:01		10.033	NEW	21
1	NT6X05AA			B0215923 LINE DRAWER	LCE	003	04	02		LSG:02-03		10.005		22
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	02	00-12	LSG:02		10.034	NEW	23
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	02	13	LSG:02		10.035	NEW	24
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	02	16-27	LSG:02		10.036	NEW	25
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	02	29	LSG:02		10.037	NEW	26
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	02	00-12	LSG:03		10.038	NEW	27
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	02	13	LSG:03		10.039	NEW	28
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	02	16-27	LSG:03		10.040	NEW	29
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	02	29	LSG:03		10.041	NEW	30
1	NT6X05AA			B0215923 LINE DRAWER	LCE	003	04	03		LSG:04-05		10.006		31
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	03	00-12	LSG:04		10.042	NEW	32
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	03	13	LSG:04		10.043	NEW	33
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	03	16-27	LSG:04		10.044	NEW	34
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	03	29	LSG:04		10.045	NEW	35
13	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	03	00-12	LSG:05		10.046	NEW	36
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	03	13	LSG:05		10.047	NEW	37
12	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	003	04	03	16-27	LSG:05		10.048	NEW	38
1	NT6X21AR			B0220130 TYPE C LINE CARD	LCE	003	04	03	29	LSG:05		10.049	NEW	39
1	NT6X05AA			B0215923 LINE DRAWER	LCE	003	04	04		LSG:06-07		10.007		40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		17

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	LINE DWR	CKT OR	NO ICP POS	FUNC ABBR	& NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME												
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	04	00-12		LSG:06		10.050	NEW		1
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	04	13		LSG:06		10.051	NEW		2
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	04	16-27		LSG:06		10.052	NEW		3
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	04	29		LSG:06		10.053	NEW		4
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	04	00-12		LSG:07		10.054	NEW		5
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	04	13		LSG:07		10.055	NEW		6
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	04	16-27		LSG:07		10.056	NEW		7
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	04	29		LSG:07		10.057	NEW		8
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	04	05			LSG:08-09		10.008			9
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	05	00-12		LSG:08		10.058	NEW		10
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	05	13		LSG:08		10.059	NEW		11
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	05	16-27		LSG:08		10.060	NEW		12
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	05	29		LSG:08		10.061	NEW		13
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	05	00-12		LSG:09		10.062	NEW		14
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	05	13		LSG:09		10.063	NEW		15
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	04	05	16-27		LSG:09		10.064	NEW		16
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	04	05	29		LSG:09		10.065	NEW		17
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	21	01			LSG:10-11		10.009			18
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	01	00-12		LSG:10		10.066	NEW		19
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	01	13		LSG:10		10.067	NEW		20
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	01	16-27		LSG:10		10.068	NEW		21
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	01	29		LSG:10		10.069	NEW		22
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	01	00-12		LSG:11		10.070	NEW		23
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	01	13		LSG:11		10.071	NEW		24
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	01	16-27		LSG:11		10.072	NEW		25
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	01	29		LSG:11		10.073	NEW		26
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	21	02			LSG:12-13		10.010			27
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	02	00-12		LSG:12		10.074	NEW		28
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	02	13		LSG:12		10.075	NEW		29
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	02	16-27		LSG:12		10.076	NEW		30
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	02	29		LSG:12		10.077	NEW		31
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	02	00-12		LSG:13		10.078	NEW		32
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	02	13		LSG:13		10.079	NEW		33
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	02	16-27		LSG:13		10.080	NEW		34
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	02	29		LSG:13		10.081	NEW		35
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	21	03			LSG:14-15		10.011			36
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	03	00-12		LSG:14		10.082	NEW		37
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	03	13		LSG:14		10.083	NEW		38
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	03	16-27		LSG:14		10.084	NEW		39
1	NT6X21AH		H0220130	TYPE C	LINE CARD	LCE	003	21	03	29		LSG:14		10.085	NEW		40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		1A

PRODUCT		LIST	GENERAL INFORMATION			FR	FR	IMTG	LINE	CKT	NO	FUNC				
QTY	ENG. G CODE	/GRP	CPC	AND / OR	PRODUCT NAME	TYPE	NO	I POS	POS	ICP	POS	& NO	NOTES	ITEM NO	CHG	LINE
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	03	00-12		LSG:15		10.086	NEW	1
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	03	13		LSG:15		10.087	NEW	2
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	03	16-27		LSG:15		10.088	NEW	3
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	03	29		LSG:15		10.089	NEW	4
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	21	04			LSG:16-17		10.012		5
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	04	00-12		LSG:16		10.090	NEW	6
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	04	13		LSG:16		10.091	NEW	7
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	04	16-27		LSG:16		10.092	NEW	8
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	04	29		LSG:16		10.093	NEW	9
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	04	00-12		LSG:17		10.094	NEW	10
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	04	13		LSG:17		10.095	NEW	11
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	04	16-27		LSG:17		10.096	NEW	12
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	04	29		LSG:17		10.097	NEW	13
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	21	05			LSG:18-19		10.013		14
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	05	00-12		LSG:18		10.098	NEW	15
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	05	13		LSG:18		10.099	NEW	16
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	05	16-27		LSG:18		10.100	NEW	17
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	05	29		LSG:18		10.101	NEW	18
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	05	00-12		LSG:19		10.102	NEW	19
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	05	13		LSG:19		10.103	NEW	20
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	21	05	16-27		LSG:19		10.104	NEW	21
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	21	05	29		LSG:19		10.105	NEW	22
1	NT6X04AA		H0215920	LCM	COMMON CP	LCE	003	38						10.014		23
1	P0631765		P0631765	DESIG	LABEL FOR NT6X05AA	LCE	003	38						10.015		24
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	38	01			LSG:00-01		10.016		25
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	01	00-12		LSG:00		10.106	NEW	26
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	01	13		LSG:00		10.107	NEW	27
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	01	16-27		LSG:00		10.108	NEW	28
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	01	29		LSG:00		10.109	NEW	29
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	01	00-12		LSG:01		10.110	NEW	30
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	01	13		LSG:01		10.111	NEW	31
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	01	16-27		LSG:01		10.112	NEW	32
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	01	29		LSG:01		10.113	NEW	33
1	NT6X05AA		H0215923	LINE	DRAWER	LCE	003	38	02			LSG:02-03		10.017		34
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	02	00-12		LSG:02		10.114	NEW	35
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	02	13		LSG:02		10.115	NEW	36
12	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	02	16-27		LSG:02		10.116	NEW	37
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	02	29		LSG:02		10.117	NEW	38
13	NT6X17AA		H0217212	TYPE A	LINE CARD	LCE	003	38	02	00-12		LSG:03		10.118	NEW	39
1	NT6X21AB		H0220130	TYPE C	LINE CARD	LCE	003	38	02	13		LSG:03		10.119	NEW	40



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		19

QTY	PRODUCT ENG.6 CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT I POS	DWR POS	OR ICP POS	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME										
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	02	16-27	LSG:03		10.120	NEW	1
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	02	29	LSG:03		10.121	NEW	2
1	NT6X05AA			B0215923	LINE DRAWER	LCE	003	38	03		LSG:04-05		10.018		3
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	03	00-12	LSG:04		10.122	NEW	4
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	03	13	LSG:04		10.123	NEW	5
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	03	16-27	LSG:04		10.124	NEW	6
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	03	29	LSG:04		10.125	NEW	7
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	03	00-12	LSG:05		10.126	NEW	8
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	03	13	LSG:05		10.127	NEW	9
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	03	16-27	LSG:05		10.128	NEW	10
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	03	29	LSG:05		10.129	NEW	11
1	NT6X05AA			B0215923	LINE DRAWER	LCE	003	38	04		LSG:06-07		10.019		12
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	04	00-12	LSG:06		10.130	NEW	13
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	04	13	LSG:06		10.131	NEW	14
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	04	16-27	LSG:06		10.132	NEW	15
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	04	29	LSG:06		10.133	NEW	16
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	04	00-12	LSG:07		10.134	NEW	17
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	04	13	LSG:07		10.135	NEW	18
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	04	16-27	LSG:07		10.136	NEW	19
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	04	29	LSG:07		10.137	NEW	20
1	NT6X05AA			B0215923	LINE DRAWER	LCE	003	38	05		LSG:08-09		10.020		21
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	05	00-12	LSG:08		10.138	NEW	22
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	05	13	LSG:08		10.139	NEW	23
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	05	16-27	LSG:08		10.140	NEW	24
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	05	29	LSG:08		10.141	NEW	25
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	05	00-12	LSG:09		10.142	NEW	26
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	05	13	LSG:09		10.143	NEW	27
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	38	05	16-27	LSG:09		10.144	NEW	28
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	38	05	29	LSG:09		10.145	NEW	29
1	NT6X05AA			B0215923	LINE DRAWER	LCE	003	55	01		LSG:10-11		10.021		30
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	55	01	00-12	LSG:10		10.146	NEW	31
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	55	01	13	LSG:10		10.147	NEW	32
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	55	01	16-27	LSG:10		10.148	NEW	33
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	55	01	00-12	LSG:11		10.149	NEW	34
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	55	01	13	LSG:11		10.150	NEW	35
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	55	01	16-27	LSG:11		10.151	NEW	36
1	NT6X05AA			B0215923	LINE DRAWER	LCE	003	55	02		LSG:12-13		10.022		37
13	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	55	02	00-12	LSG:12		10.152	NEW	38
1	NT6X21AB			B0220130	TYPE C LINE CARD	LCE	003	55	02	13	LSG:12		10.153	NEW	39
12	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	003	55	02	16-27	LSG:12		10.154	NEW	40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	606303	1032		20

QTY	PRODUCT ENG. & CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	LINE DWR	CKT OR	NO ICP POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	02	00-12	LSG:13			10.155	NEW		1
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	02	13	LSG:13			10.156	NEW		2
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	02	16-27	LSG:13			10.157	NEW		3
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003	55	03		LSG:14-15			10.023			4
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	03	00-12	LSG:14			10.158	NEW		5
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	03	13	LSG:14			10.159	NEW		6
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	03	16-27	LSG:14			10.160	NEW		7
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	03	00-12	LSG:15			10.161	NEW		8
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	03	13	LSG:15			10.162	NEW		9
12	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	03	16-27	LSG:15			10.163	NEW		10
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003	55	04		LSG:16-17			10.024			11
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	04	00-12	LSG:16			10.164	NEW		12
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	04	13	LSG:16			10.165	NEW		13
10	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	04	16-25	LSG:16			10.166	NEW		14
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	04	00-12	LSG:17			10.167	NEW		15
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	04	13	LSG:17			10.168	NEW		16
10	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	04	16-25	LSG:17			10.169	NEW		17
1	NT6X05AA		B0215923	LINE DRAWER	LCE	003	55	05		LSG:18-19			10.025			18
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	05	00-12	LSG:18			10.170	NEW		19
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	05	13	LSG:18			10.171	NEW		20
10	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	05	16-25	LSG:18			10.172	NEW		21
13	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	05	00-12	LSG:19			10.173	NEW		22
1	NT6X21AB		B0220130	TYPE C LINE CARD	LCE	003	55	05	13	LSG:19			10.174	NEW		23
10	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	003	55	05	16-25	LSG:19			10.175	NEW		24
1	NT6X30AA		B0217211	RINGING GENERATOR CP	LCE	003	72		01				10.176	NEW		25
1	NT6X30AA		B0217211	RINGING GENERATOR CP	LCE	003	72		02				10.177	NEW		26
1	NT6X03AA		B0215917	LINE CONCENTRATING EQUIP	LCE	004							11.000			27
				RAY ROW POSN LABEL D 03												28
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	LCE	004							11.001			29
1	NT6X04AA		B0215920	LCM COMMON CP	LCE	004	04						11.002			30
1	P0631765		P0631765	DESIG LABEL FOR NT6X05AA	LCE	004	04						11.003			31
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	04	01		LSG:00-01			11.004			32
2	NT6X17AA		B0217212	TYPE A LINE CARD	LCE	004	04	01	00-01	LSG:00			11.026	NEW		33
13	NT6X19AA		B0217229	TYPE E LINE CARD	LCE	004	04	01	02-14	LSG:00			11.027	NEW		34
1	NT6X20AA		B0217230	MESSAGE AWAITING CONV CARD	LCE	004	04	01	15	LSG:00			11.028	NEW		35
15	NT6X19AA		B0217229	TYPE E LINE CARD	LCE	004	04	01	16-30	LSG:00			11.029	NEW		36
32	NT6X19AA		B0217229	TYPE E LINE CARD	LCE	004	04	01	00-31	LSG:01			11.030	NEW		37
1	NT6X05AA		B0215923	LINE DRAWER	LCE	004	04	02		LSG:02-03			11.005			38
15	NT6X19AA		B0217229	TYPE E LINE CARD	LCE	004	04	02	00-14	LSG:02			11.031	NEW		39
1	NT6X20AA		B0217230	MESSAGE AWAITING CONV CARD	LCE	004	04	02	15	LSG:02			11.032	NEW		40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		21

QTY		PRODUCT ENG.G CODE	LIST / GHPI CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	IMTGI IPLT POS	LINE DWR POS	CKT OR ICP POS	NO	FUNC ARHR & NO	NOTES	ITEM NO	CHG	LINE
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	02	16-30	LSG:02			11.033	NEW	1	
32	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	02	00-31	LSG:03			11.034	NEW	2	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	04	03		LSG:04-05			11.006		3	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	03	00-14	LSG:04			11.035	NEW	4	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	04	03	15	LSG:04			11.036	NEW	5	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	03	16-30	LSG:04			11.037	NEW	6	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	03	00-30	LSG:05			11.038	NEW	7	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	04	04		LSG:06-07			11.007		8	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	04	00-14	LSG:06			11.039	NEW	9	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	04	04	15	LSG:06			11.040	NEW	10	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	04	16-30	LSG:06			11.041	NEW	11	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	04	00-30	LSG:07			11.042	NEW	12	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	04	05		LSG:08-09			11.008		13	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	05	00-14	LSG:08			11.043	NEW	14	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	04	05	15	LSG:08			11.044	NEW	15	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	05	16-30	LSG:08			11.045	NEW	16	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	04	05	00-30	LSG:09			11.046	NEW	17	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	21	01		LSG:10-11			11.009		18	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	01	00-14	LSG:10			11.047	NEW	19	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	21	01	15	LSG:10			11.048	NEW	20	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	01	16-30	LSG:10			11.049	NEW	21	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	01	00-30	LSG:11			11.050	NEW	22	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	21	02		LSG:12-13			11.010		23	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	02	00-14	LSG:12			11.051	NEW	24	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	21	02	15	LSG:12			11.052	NEW	25	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	02	16-30	LSG:12			11.053	NEW	26	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	02	00-30	LSG:13			11.054	NEW	27	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	21	03		LSG:14-15			11.011		28	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	03	00-14	LSG:14			11.055	NEW	29	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	21	03	15	LSG:14			11.056	NEW	30	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	03	16-30	LSG:14			11.057	NEW	31	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	03	00-30	LSG:15			11.058	NEW	32	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	21	04		LSG:16-17			11.012		33	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	04	00-14	LSG:16			11.059	NEW	34	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	21	04	15	LSG:16			11.060	NEW	35	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	04	16-30	LSG:16			11.061	NEW	36	
31	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	04	00-30	LSG:17			11.062	NEW	37	
1	NT6X05AA	B0215923	LINE DRAWER	LCE	004	21	05		LSG:18-19			11.013		38	
15	NT6X19AA	B0217229	TYPE E LINE CARD	LCE	004	21	05	00-14	LSG:18			11.063	NEW	39	
1	NT6X20AA	B0217230	MESSAGE AWAITING CONV CARD	LCE	004	21	05	15	LSG:18			11.064	NEW	40	

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		22

QTY	PRODUCT ENG.G CODE	LIST /GRPI	CPC	GENERAL INFORMATION		FR TYPE	FR NO	FR IPOS	PLT DWR POS	OR ICP POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME										
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	21	05	16-30	LSG:18		11.065	NEW	1
31	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	21	05	00-30	LSG:19		11.066	NEW	2
1	NT6X04AA			H0215920	LCM COMMON CP	LCE	004	38					11.014		3
1	P0631765				MESSAGE LABEL FOR NT6X05AA	LCE	004	38					11.015		4
1	NT6X05AA			H0215923	LINE DRAWER	LCE	004	38	01		LSG:00-01		11.016		5
2	NT6X17AA			H0217212	TYPE A LINE CARD	LCE	004	38	01	00-01	LSG:00		11.067	NEW	6
13	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	01	02-14	LSG:00		11.068	NEW	7
1	NT6X20AA			H0217230	MESSAGE AWAITING CONV CARD	LCE	004	38	01	15	LSG:00		11.069	NEW	8
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	01	16-30	LSG:00		11.070	NEW	9
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	01	00-14	LSG:01		11.071	NEW	10
16	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	01	16-31	LSG:01		11.072	NEW	11
1	NT6X05AA			H0215923	LINE DRAWER	LCE	004	38	02		LSG:02-03		11.017		12
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	02	00-14	LSG:02		11.073	NEW	13
1	NT6X20AA			H0217230	MESSAGE AWAITING CONV CARD	LCE	004	38	02	15	LSG:02		11.074	NEW	14
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	02	16-30	LSG:02		11.075	NEW	15
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	02	00-14	LSG:03		11.076	NEW	16
16	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	02	16-31	LSG:03		11.077	NEW	17
1	NT6X05AA			H0215923	LINE DRAWER	LCE	004	38	03		LSG:04-05		11.018		18
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	03	00-14	LSG:04		11.078	NEW	19
1	NT6X20AA			H0217230	MESSAGE AWAITING CONV CARD	LCE	004	38	03	15	LSG:04		11.079	NEW	20
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	03	16-30	LSG:04		11.080	NEW	21
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	03	00-14	LSG:05		11.081	NEW	22
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	03	16-30	LSG:05		11.082	NEW	23
1	NT6X05AA			H0215923	LINE DRAWER	LCE	004	38	04		LSG:06-07		11.019		24
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	04	00-14	LSG:06		11.083	NEW	25
1	NT6X20AA			H0217230	MESSAGE AWAITING CONV CARD	LCE	004	38	04	15	LSG:06		11.084	NEW	26
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	04	16-30	LSG:06		11.085	NEW	27
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	04	00-14	LSG:07		11.086	NEW	28
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	04	16-30	LSG:07		11.087	NEW	29
1	NT6X05AA			H0215923	LINE DRAWER	LCE	004	38	05		LSG:08-09		11.020		30
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	05	00-14	LSG:08		11.088	NEW	31
1	NT6X20AA			H0217230	MESSAGE AWAITING CONV CARD	LCE	004	38	05	15	LSG:08		11.089	NEW	32
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	05	16-30	LSG:08		11.090	NEW	33
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	05	00-14	LSG:09		11.091	NEW	34
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	38	05	16-30	LSG:09		11.092	NEW	35
1	NT6X05AA			H0215923	LINE DRAWER	LCE	004	55	01		LSG:10-11		11.021		36
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	55	01	00-14	LSG:10		11.093	NEW	37
1	NT6X20AA			H0217230	MESSAGE AWAITING CONV CARD	LCE	004	55	01	15	LSG:10		11.094	NEW	38
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	55	01	16-30	LSG:10		11.095	NEW	39
15	NT6X19AA			H0217229	TYPE E LINE CARD	LCE	004	55	01	00-14	LSG:11		11.096	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		23

QTY	PRODUCT ENG. CODE	LIST / GRP	CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	01	16-30	LSG:11		11.097	NEW	1
1	NT6X05AA			B0215923 LINE DRAWER	LCE	004	55	02		LSG:12-13		11.022		2
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	02	00-14	LSG:12		11.098	NEW	3
1	NT6X20AA			B0217230 MESSAGE AWAITING CONV CARD	LCE	004	55	02	15	LSG:12		11.099	NEW	4
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	02	16-30	LSG:12		11.100	NEW	5
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	02	00-14	LSG:13		11.101	NEW	6
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	02	16-30	LSG:13		11.102	NEW	7
1	NT6X05AA			B0215923 LINE DRAWER	LCE	004	55	03		LSG:14-15		11.023		8
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	03	00-14	LSG:14		11.103	NEW	9
1	NT6X20AA			B0217230 MESSAGE AWAITING CONV CARD	LCE	004	55	03	15	LSG:14		11.104	NEW	10
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	03	16-30	LSG:14		11.105	NEW	11
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	03	00-14	LSG:15		11.106	NEW	12
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	03	16-30	LSG:15		11.107	NEW	13
1	NT6X05AA			B0215923 LINE DRAWER	LCE	004	55	04		LSG:16-17		11.024		14
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	04	00-14	LSG:16		11.108	NEW	15
1	NT6X20AA			B0217230 MESSAGE AWAITING CONV CARD	LCE	004	55	04	15	LSG:16		11.109	NEW	16
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	04	16-30	LSG:16		11.110	NEW	17
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	04	00-14	LSG:17		11.111	NEW	18
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	04	16-30	LSG:17		11.112	NEW	19
1	NT6X05AA			B0215923 LINE DRAWER	LCE	004	55	05		LSG:18-19		11.025		20
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	05	00-14	LSG:18		11.113	NEW	21
1	NT6X20AA			B0217230 MESSAGE AWAITING CONV CARD	LCE	004	55	05	15	LSG:18		11.114	NEW	22
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	05	16-30	LSG:18		11.115	NEW	23
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	05	00-14	LSG:19		11.116	NEW	24
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	004	55	05	16-30	LSG:19		11.117	NEW	25
1	NT6X30AA			B0217211 RINGING GENERATOR CP	LCE	004	72		01			11.118	NEW	26
1	NT6X30AA			B0217211 RINGING GENERATOR CP	LCE	004	72		02			11.119	NEW	27
1	NT6X03AA			B0215919 LINE CONCENTRATING EQUIP	LCE	005						12.000		28
				BAY ROW POSN LABEL D 04										29
1	NT0X25AH			B0220002 EMI EARTHQUAKE FRWK ASSY	LCE	005						12.001		30
1	NT6X04AA			B0215920 LCM COMMON CP	LCE	005	04					12.002		31
1	P0631765			P0631765 DESTG LABEL FOR NT6X05AA	LCE	005	04					12.003		32
1	NT6X05AA			B0215923 LINE DRAWER	LCE	005	04	01		LSG:00-01		12.004		33
2	NT6X17AA			B0217212 TYPE A LINE CARD	LCE	005	04	01	00-01	LSG:00		12.019	NEW	34
13	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	005	04	01	02-14	LSG:00		12.020	NEW	35
1	NT6X20AA			B0217230 MESSAGE AWAITING CONV CARD	LCE	005	04	01	15	LSG:00		12.021	NEW	36
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	005	04	01	16-30	LSG:00		12.022	NEW	37
32	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	005	04	01	00-31	LSG:01		12.023	NEW	38
1	NT6X05AA			B0215923 LINE DRAWER	LCE	005	04	02		LSG:02-03		12.005		39
15	NT6X19AA			B0217229 TYPE E LINE CARD	LCE	005	04	02	00-14	LSG:02		12.024	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	606303	1032		24

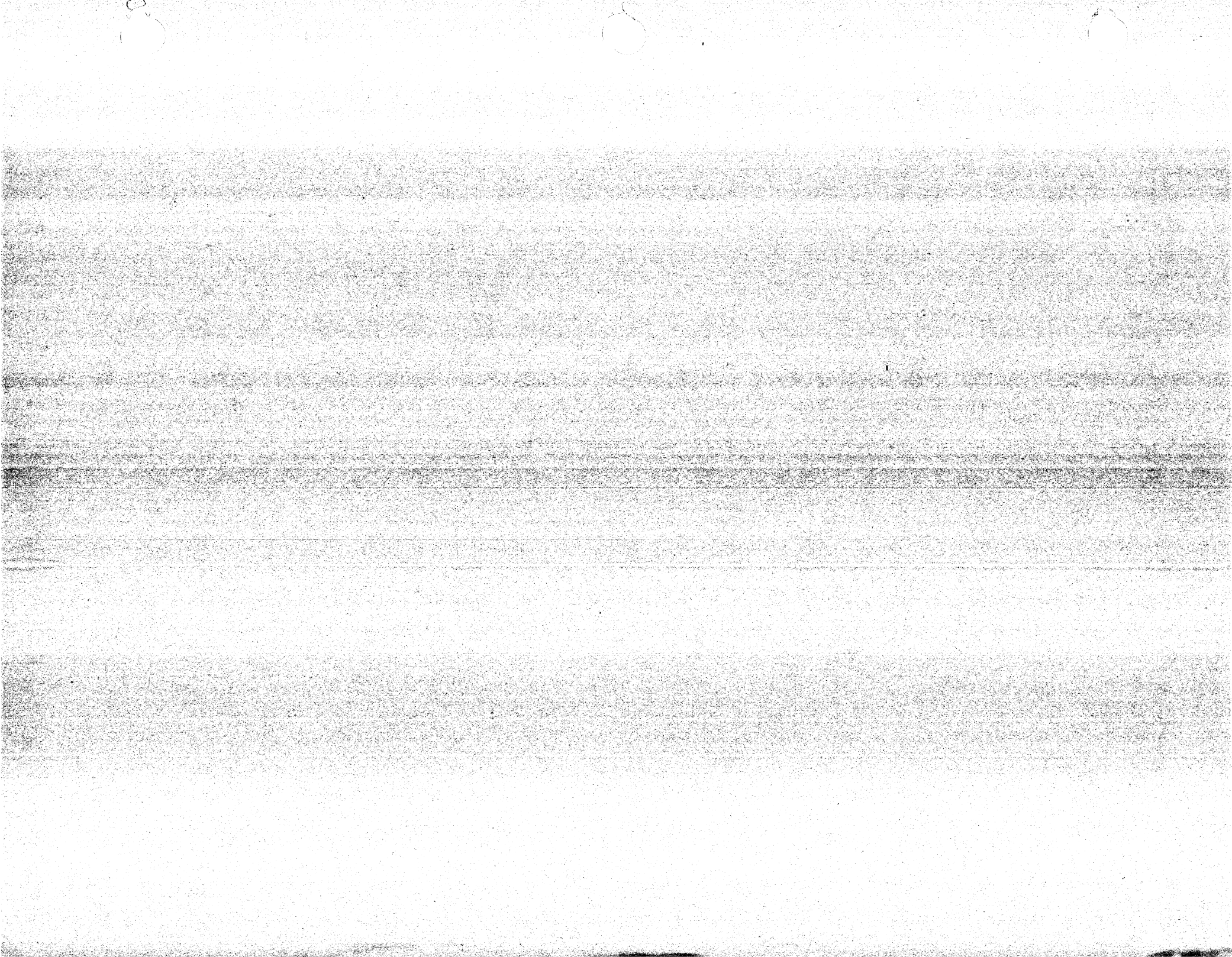
PRODUCT		LIST	GENERAL INFORMATION		FR		IMTG	LINE	ICKT	NO	FUNC					
QTY	ENG. G CODE	/GRP	CPC	AND / OR	TYPE	NO	IPOS	POS	ICP	POS	& NO	NOTES	ITEM	NO	CHG	LINE
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	04	02	15		LSG:02		12.025	NEW		1
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	02	16-30		LSG:02		12.026	NEW		2
32	NT6X19AA			TYPE E LINE CARD	LCE	005	04	02	00-31		LSG:03		12.027	NEW		3
1	NT6X05AA			LINE DRAWER	LCE	005	04	03			LSG:04-05		12.006			4
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	03	00-14		LSG:04		12.028	NEW		5
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	04	03	15		LSG:04		12.029	NEW		6
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	03	16-30		LSG:04		12.030	NEW		7
31	NT6X19AA			TYPE E LINE CARD	LCE	005	04	03	00-30		LSG:05		12.031	NEW		8
1	NT6X05AA			LINE DRAWER	LCE	005	04	04			LSG:06-07		12.007			9
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	04	00-14		LSG:06		12.032	NEW		10
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	04	04	15		LSG:06		12.033	NEW		11
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	04	16-30		LSG:06		12.034	NEW		12
31	NT6X19AA			TYPE E LINE CARD	LCE	005	04	04	00-30		LSG:07		12.035	NEW		13
1	NT6X05AA			LINE DRAWER	LCE	005	04	05			LSG:08-09		12.008			14
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	05	00-14		LSG:08		12.036	NEW		15
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	04	05	15		LSG:08		12.037	NEW		16
15	NT6X19AA			TYPE E LINE CARD	LCE	005	04	05	16-30		LSG:08		12.038	NEW		17
31	NT6X19AA			TYPE E LINE CARD	LCE	005	04	05	00-30		LSG:09		12.039	NEW		18
1	NT6X05AA			LINE DRAWER	LCE	005	21	01			LSG:10-11		12.009			19
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	01	00-14		LSG:10		12.040	NEW		20
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	21	01	15		LSG:10		12.041	NEW		21
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	01	16-30		LSG:10		12.042	NEW		22
31	NT6X19AA			TYPE E LINE CARD	LCE	005	21	01	00-30		LSG:11		12.043	NEW		23
1	NT6X05AA			LINE DRAWER	LCE	005	21	02			LSG:12-13		12.010			24
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	02	00-14		LSG:12		12.044	NEW		25
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	21	02	15		LSG:12		12.045	NEW		26
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	02	16-30		LSG:12		12.046	NEW		27
31	NT6X19AA			TYPE E LINE CARD	LCE	005	21	02	00-30		LSG:13		12.047	NEW		28
1	NT6X05AA			LINE DRAWER	LCE	005	21	03			LSG:14-15		12.011			29
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	03	00-14		LSG:14		12.048	NEW		30
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	21	03	15		LSG:14		12.049	NEW		31
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	03	16-30		LSG:14		12.050	NEW		32
31	NT6X19AA			TYPE E LINE CARD	LCE	005	21	03	00-30		LSG:15		12.051	NEW		33
1	NT6X05AA			LINE DRAWER	LCE	005	21	04			LSG:16-17		12.012			34
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	04	00-14		LSG:16		12.052	NEW		35
1	NT6X20AA			MESSAGE AWAITING CONV CARD	LCE	005	21	04	15		LSG:16		12.053	NEW		36
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	04	16-30		LSG:16		12.054	NEW		37
31	NT6X19AA			TYPE E LINE CARD	LCE	005	21	04	00-30		LSG:17		12.055	NEW		38
1	NT6X05AA			LINE DRAWER	LCE	005	21	05			LSG:18-19		12.013			39
15	NT6X19AA			TYPE E LINE CARD	LCE	005	21	05	00-14		LSG:18		12.056	NEW		40

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R810	G06303	1032		25

QTY	PRODUCT FNG.6 CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	OR CP	ARRR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT6X20AA			B0217230	MESSAGE AWAITING CONV CARD	LCE	005	21	05	15		LSG:18		12.057	NEW	1
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	21	05	16-30		LSG:18		12.058	NEW	2
31	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	21	05	00-30		LSG:19		12.059	NEW	3
1	NT6X04AA			B0215920	LCM COMMON CP	LCE	005	38						12.014		4
1	P0631765			P0631765	DESIG LABEL FOR NT6X05AA	LCE	005	38						12.015		5
1	NT6X05AA			B0215923	LINE DRAWER	LCE	005	38	01			LSG:00-01		12.016		6
2	NT6X17AA			B0217212	TYPE A LINE CARD	LCE	005	38	01	00-01		LSG:00		12.060	NEW	7
13	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	01	02-14		LSG:00		12.061	NEW	8
1	NT6X20AA			B0217230	MESSAGE AWAITING CONV CARD	LCE	005	38	01	15		LSG:00		12.062	NEW	9
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	01	16-30		LSG:00		12.063	NEW	10
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	01	00-14		LSG:01		12.064	NEW	11
16	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	01	16-31		LSG:01		12.065	NEW	12
1	NT6X05AA			B0215923	LINE DRAWER	LCE	005	38	02			LSG:02-03		12.017		13
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	02	00-14		LSG:02		12.066	NEW	14
1	NT6X20AA			B0217230	MESSAGE AWAITING CONV CARD	LCE	005	38	02	15		LSG:02		12.067	NEW	15
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	02	16-30		LSG:02		12.068	NEW	16
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	02	00-14		LSG:03		12.069	NEW	17
16	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	02	16-31		LSG:03		12.070	NEW	18
1	NT6X05AA			B0215923	LINE DRAWER	LCE	005	38	03			LSG:04-05		12.018		19
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	03	00-14		LSG:04		12.071	NEW	20
1	NT6X20AA			B0217230	MESSAGE AWAITING CONV CARD	LCE	005	38	03	15		LSG:04		12.072	NEW	21
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	03	16-30		LSG:04		12.073	NEW	22
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	03	00-14		LSG:05		12.074	NEW	23
15	NT6X19AA			B0217229	TYPE E LINE CARD	LCE	005	38	03	16-30		LSG:05		12.075	NEW	24
1	NT6X30AA			B0217211	RINGING GENERATOR CP	LCE	005	72		01				12.076	NEW	25
1	NT6X30AA			B0217211	RINGING GENERATOR CP	LCE	005	72		02				12.077	NEW	26

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





NORTHERN TELECOM LTD  
 CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
G06303	1041		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:
TYPE OF EQUIPMENT -	DMS 100/200			
CUSTOMER NAME -	BELL SOUTH			
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA			
CUSTOMER REFS + MEMOS -	UNIVALAB			
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/18	
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE	
SPECIFICATION WRITER	DEPT: 0823	SPECIFICATION CHECKER: 0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)	

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1041		1

APPENDIX ONLY	RAISE LOWER	ISSUE	ISSUE	ADD	DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---------------	-------------	-------	-------	-----	-----	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-R820

1

7 S104-010-D410

2

ESTIMATE NUMBR	SPEC NO.	APP NO.	PAGE NO.
606303	1041		2

NOTES

MANUFACTURING NOTES

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG. G CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
4	NT0X10AA		MISC SCANNER	NEW	1
5	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	2
5	NT0X46AB		TRUNK MODULE EQUIPMENT FR	NEW	3
4	NT0X46RB		LOCAL CABLE,FSP-MTM(51)	NEW	4
4	NT0X46RC		LOCAL CABLE,FSP-MTM(32)	NEW	5
3	NT0X46RD		LOCAL CABLE,FSP-MTM(18)	NEW	6
1	NT0X46RE		LOCAL CABLE,FSP-TM(04)	NEW	7
4	NT0X46BN		LOCAL CABLE,FSP-MTM(65)	NEW	8
1	NT1X00AC		RECEIVER OFF HOOK TONE	NEW	9
1	NT1X00AF		102 TEST MILLIWATT -10 DBM	NEW	10
26	NT1X31AA		CONFERENCE CIRCUIT	NEW	11
2	NT1X54AA		JACK ENDED TRUNK	NEW	12
1	NT1X75AA		DIG.RECORDED ANN CONT (30)	NEW	13
3	NT1X77AA		DRA RECORDABLE MEMORY	NEW	14
1	NT1X90AA		TEST SIGNAL GENERATOR	NEW	15
2	NT2X10AB		LOOP & LINE TEST UNIT ODD	NEW	16
2	NT2X11AA		LOOP & LINE TEST UNIT EVEN	NEW	17
2	NT2X47AC		TTU CONTR & SIGNAL GEN	NEW	18
12	NT2X48AB		4 CHAN DGTL DIGITONE RCVR	NEW	19
2	NT2X50AB		HORZ/VERT TAN DRIVER	NEW	20
1	NT2X52AG		120 PAIR TRUNK MODULE	NEW	21
2	NT2X56AB		TTU DIGITAL FILTER	NEW	22
2	NT2X57AA		SD CARD I	NEW	23
14	NT2X58AC		MAINTENANCE TRUNK MODULE	NEW	24
1	NT2X58AK		MAINTENANCE TRUNK MODULE	NEW	25
2	NT2X71AA		TRANSMISSION TERM TRK	NEW	26
1	NT2X75AA		LOOP AROUND TEST LINE	NEW	27
9	NT2X77AA		COM. BAL. NTKW 900 OHM	NEW	28
2	NT2X83AA		2W LP 900 0G REV RAT DP	NEW	29
2	NT2X90AB		INC/OGT TEST TRUNK	NEW	30

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1041		3

NOTES

-----  
 MANUFACTURING NOTES  
 -----

NOTE 01  
 CONTINUED...  
 SUMMARY  
 -----

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
1	NT2X96AA		PCM LEVEL METER	NEW	1
2	NT3X02AA		TOPS CONTROL PROCESSOR	NEW	2
2	NT3X03AA		TOPS DIG. SIG. PROCESSOR	NEW	3
7	NT3X67AA		6-PORT CONFERENCE CKT	NEW	4
2	NT3X6HAC		TONE GEN - CALL WAITING	NEW	5
2	NT3X82AA		OAU DEAD SYS W UNIQUE AUD	NEW	6
1	NT3X83AA		OAU ALARM TRANSFER	NEW	7
1	NT3X89AA		ALARM X-CONNECT UNIT	NEW	8
3	NT5X30AA		COMMUNICATION TRUNK	NEW	9
8	P0575239		FILLER PANEL	NEW	10

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
	606303	1041		11

QTY	PRODUCT ENG. CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR ICP	OR POS	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME										
4	NT0X10AA			B0206712	MISC SCANNER							1.000 NEW			1
1	NT1X00AC			B0209037	RECEIVER OFF HOOK TONE							2.000 NEW			2
1	NT1X00AF			B0218110	102 TEST MILLIWATT -10 DBM							3.000 NEW			3
26	NT1X31AA			B0208294	CONFERENCE CIRCUIT							4.000 NEW			4
2	NT1X54AA			B0208036	JACK ENDED TRUNK							5.000 NEW			5
1	NT1X75AA			B0211413	DIG. RECORDED ANN CONT (30)							6.000 NEW			6
3	NT1X77AA			B0211415	DRA RECORDABLE MEMORY							7.000 NEW			7
1	NT1X90AA			B0203626	TEST SIGNAL GENERATOR							8.000 NEW			8
2	NT2X10AH			B0219195	LOOP & LINE TEST UNIT ODD							9.000 NEW			9
2	NT2X11AA			B0208069	LOOP & LINE TEST UNIT EVEN							10.000 NEW			10
2	NT2X47AC			B0215999	TTU CONTR & SIGNAL GEN							11.000 NEW			11
12	NT2X48AR			B0208769	4 CHAN DGTL DIGITONE RCVR							12.000 NEW			12
2	NT2X50AR			B0210107	HORZ/VERT TAN DRIVER							13.000 NEW			13
2	NT2X56AR			B0216000	TTU DIGITAL FILTER							14.000 NEW			14
2	NT2X57AA			B0206713	SD CARD I							15.000 NEW			15
2	NT2X71AA			B0208277	TRANSMISSION TERM TRK							16.000 NEW			16
1	NT2X75AA			B0208770	LOOP AROUND TEST LINE							17.000 NEW			17
9	NT2X77AA			B0206557	COM. BAL. NTKW 900 OHM							18.000 NEW			18
2	NT2X83AA			B0203655	2W LP 900 OG REV BAT DP							19.000 NEW			19
2	NT2X90AH			B0210442	INC/OGT TEST TRUNK							20.000 NEW			20
1	NT2X96AA			B0204322	PCM LEVEL METER							21.000 NEW			21
2	NT3X02AA			B0210136	TOPS CONTROL PROCESSOR							22.000 NEW			22
2	NT3X03AA			B0210430	TOPS DIG. SIG. PROCESSOR							23.000 NEW			23
7	NT3X67AA			B0210898	6-PORT CONFERENCE CKT							24.000 NEW			24
2	NT3X68AC			B0212318	ONE GEN - CALL WAITING							25.000 NEW			25
2	NT3X82AA			B0211597	OAU OFAD SYS W UNIQUE AUD							26.000 NEW			26
1	NT3X83AA			B0211599	OAU ALARM TRANSFER							27.000 NEW			27
3	NT5X30AA			B0208293	COMMUNICATION TRUNK							28.000 NEW			28

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	1041		2

QTY	PRODUCT ENG. CODE	LIST /GPP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT IPOS	DWR POS	OR ICP	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME										
1	NT0X46AR		B0212727	TRUNK MODULE EQUIPMENT FR	TME	000							29.000	NEW	1
				RAY ROW POSN LABEL A 05											2
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	TME	000							29.001	NEW	3
1	NT2X52AG		B0209688	120 PAIR TRUNK MODULE	TME	000	04				TMR:0000		29.002	NEW	4
1	NT0X46BE		B0209003	LOCAL CABLE,FSP-TM(04)	TME	000	04						29.003	NEW	5
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	000	18				MTM:00		29.004	NEW	6
1	NT0X46RD		B0209004	LOCAL CABLE,FSP-MTM(18)	TME	000	18						29.005	NEW	7
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	000	32				MTM:01		29.006	NEW	8
1	NT0X46RC		B0209005	LOCAL CABLE,FSP-MTM(32)	TME	000	32						29.007	NEW	9
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	000	51				MTM:02		29.008	NEW	10
1	NT0X46RH		B0209006	LOCAL CABLE,FSP-MTM(51)	TME	000	51						29.009	NEW	11
1	NT3X89AA		B0212256	ALARM X-CONNECT UNIT	TME	000	65				AXU:00		29.010	NEW	12
1	NT0X46AR		B0212727	TRUNK MODULE EQUIPMENT FR	TME	001							30.000	NEW	13
				RAY ROW POSN LABEL R 00											14
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	TME	001							30.001	NEW	15
1	P0575239		P0575239	FILLER PANEL	TME	001	04						30.002	NEW	16
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	001	18				MTM:03		30.003	NEW	17
1	NT0X46BD		B0209004	LOCAL CABLE,FSP-MTM(18)	TME	001	18						30.004	NEW	18
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	001	32				MTM:04		30.005	NEW	19
1	NT0X46RC		B0209005	LOCAL CABLE,FSP-MTM(32)	TME	001	32						30.006	NEW	20
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	001	51				MTM:05		30.007	NEW	21
1	NT0X46RH		B0209006	LOCAL CABLE,FSP-MTM(51)	TME	001	51						30.008	NEW	22
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	001	65				MTM:06		30.009	NEW	23
1	NT0X46BN		B0209420	LOCAL CABLE,FSP-MTM(65)	TME	001	65						30.010	NEW	24
1	NT0X46AR		B0212727	TRUNK MODULE EQUIPMENT FR	TME	002							31.000	NEW	25
				RAY ROW POSN LABEL B 01											26
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	TME	002							31.001	NEW	27
1	P0575239		P0575239	FILLER PANEL	TME	002	04						31.002	NEW	28
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	002	18				MTM:07		31.003	NEW	29
1	NT0X46RD		B0209004	LOCAL CABLE,FSP-MTM(18)	TME	002	18						31.004	NEW	30
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	002	32				MTM:08		31.005	NEW	31
1	NT0X46HC		B0209005	LOCAL CABLE,FSP-MTM(32)	TME	002	32						31.006	NEW	32
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	002	51				MTM:09		31.007	NEW	33
1	NT0X46HH		B0209006	LOCAL CABLE,FSP-MTM(51)	TME	002	51						31.008	NEW	34
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	002	65				MTM:10		31.009	NEW	35
1	NT0X46RN		B0209420	LOCAL CABLE,FSP-MTM(65)	TME	002	65						31.010	NEW	36
1	NT0X46AR		B0212727	TRUNK MODULE EQUIPMENT FR	TME	003							32.000	NEW	37
				RAY ROW POSN LABEL C 06											38
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	TME	003							32.001	NEW	39
1	P0575239		P0575239	FILLER PANEL	TME	003	04						32.002	NEW	40

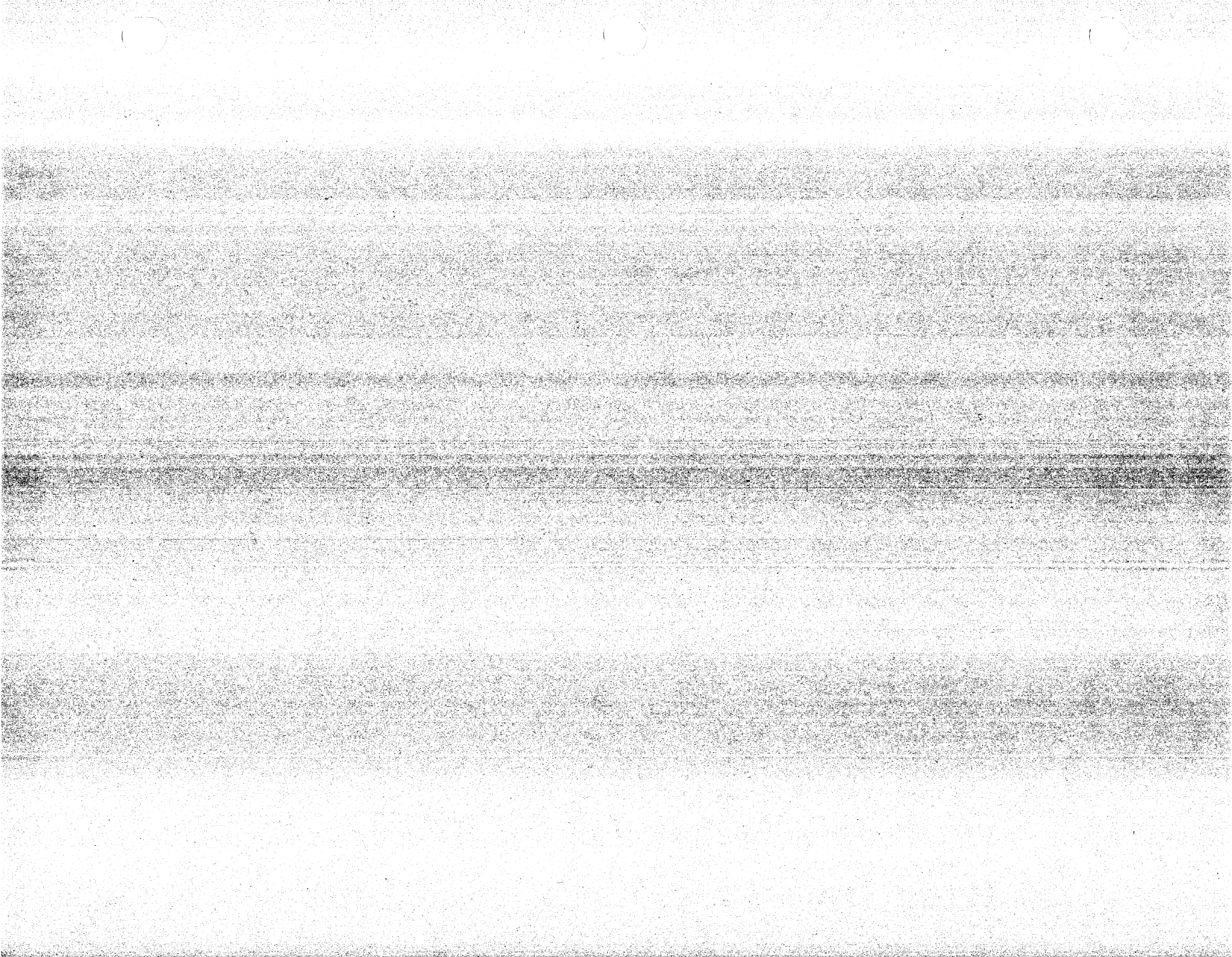
NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	606303	1041		3

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT POS	DWR POS	OR ICP	ABBR POS	FUNC & NO	INOTES	ITEM	NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	P0575239			P0575239	FILLER PANEL	TME	003	18						32.003	NEW		1
1	NT2X58AC			R0208783	MAINTENANCE TRUNK MODULE	TME	003	32				MTM:11		32.004	NEW		2
1	NT0X46HC			R0209005	LOCAL CABLE,FSP-MTM(32)	TME	003	32						32.005	NEW		3
1	NT2X58AC			R0208783	MAINTENANCE TRUNK MODULE	TME	003	51				MTM:12		32.006	NEW		4
1	NT0X46BR			R0209006	LOCAL CABLE,FSP-MTM(51)	TME	003	51						32.007	NEW		5
1	NT2X58AC			R0208783	MAINTENANCE TRUNK MODULE	TME	003	65				MTM:13		32.008	NEW		6
1	NT0X46BN			R0209420	LOCAL CABLE,FSP-MTM(65)	TME	003	65						32.009	NEW		7
1	NT0X46AR			R0212727	TRUNK MODULE EQUIPMENT FR BAY ROW POSN LABEL D 00	TME	004							33.000	NEW		8
																	9
1	NT0X25AH			R0220002	EMI EARTHQUAKE FRWK ASSY	TME	004							33.001	NEW		10
1	P0575239			P0575239	FILLER PANEL	TME	004	04						33.002	NEW		11
1	P0575239			P0575239	FILLER PANEL	TME	004	18						33.003	NEW		12
1	P0575239			P0575239	FILLER PANEL	TME	004	32						33.004	NEW		13
1	P0575239			P0575239	FILLER PANEL	TME	004	51						33.005	NEW		14
1	NT2X58AK			R0216556	MAINTENANCE TRUNK MODULE	TME	004	65				MTM:14		33.006	NEW		15
1	NT0X46BN			R0209420	LOCAL CABLE,FSP-MTM(65)	TME	004	65						33.007	NEW		16

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





NORTHERN TELECOM LTD  
 CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
606303	1042		5104

EQUIPMENT -	INITIAL INSTALL	X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200					
CUSTOMER NAME -	BFLL SOUTH					
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA					
CUSTOMER REFS + MEMOS -	UNIVALAB					
PROJECT NUMBER -	7062	M-SCHED:	0	RELEASE DATE:	84/10/18	
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE			
SPECIFICATION WRITER	DEPT:	0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)			

NORTHERN TELECOM LTD

DRAWINGS

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1042		1

APPENDIX ONLY	RAISE LOWER	ISSUE	ISSUE	ADD	DFL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---------------	-------------	-------	-------	-----	-----	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-R820  
7 S104-010-D410

1  
2

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1042		2

MANUFACTURING NOTES

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
4	NT0X10AA		MISC SCANNER		1
5	NT0X25AH		EMI EARTHQUAKE FRWK ASSY		2
5	NT0X46AB		TRUNK MODULE EQUIPMENT FR		3
4	NT0X46HH		LOCAL CABLE,FSP-MTM(51)		4
4	NT0X46HC		LOCAL CABLE,FSP-MTM(32)		5
3	NT0X46HD		LOCAL CABLE,FSP-MTM(18)		6
1	NT0X46HE		LOCAL CABLE,FSP-TM(04)		7
4	NT0X46HN		LOCAL CABLE,FSP-MTM(65)		8
69	NT0X50AC		FILLER FACE PLATE	NEW	9
1	NT1X00AC		RECEIVER OFF HOOK TONE		10
1	NT1X00AF		102 TEST MILLIWATT -10 DBM		11
26	NT1X31AA		CONFERENCE CIRCUIT		12
2	NT1X54AA		JACK ENDED TRUNK		13
1	NT1X75AA		DIG.RECORDED ANN CONT (30)		14
3	NT1X77AA		DRA RECORDABLE MEMORY		15
1	NT1X90AA		TEST SIGNAL GENERATOR		16
2	NT2X10AH		LOOP & LINE TEST UNIT ODD		17
2	NT2X11AA		LOOP & LINE TEST UNIT EVEN		18
2	NT2X47AC		TTU CONTR & SIGNAL GEN		19
12	NT2X48AB		4 CHAN DGTL DIGITONE RCVR		20
2	NT2X50AB		WORZ/VERT TAN DRIVER		21
1	NT2X52AG		120 PAIR TRUNK MODULE		22
2	NT2X56AB		TTU DIGITAL FILTER		23
2	NT2X57AA		SD CARD I		24
14	NT2X58AC		MAINTENANCE TRUNK MODULE		25
1	NT2X58AK		MAINTENANCE TRUNK MODULE		26
2	NT2X71AA		TRANSMISSION TERM TRK		27
1	NT2X75AA		LOOP AROUND TEST LINE		28
9	NT2X77AA		COM. BAL. NTKW 900 OHM		29
2	NT2X83AA		2W LP 900 OG REV BAT DP		30

NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
G06303	1042		3

MANUFACTURING NOTES

NOTE 01  
CONTINUED...  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.G CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
2	NT2X90AB		INC/OGT TEST TRUNK		1
1	NT2X96AA		PCM LEVEL METER		2
2	NT3X02AA		TOPS CONTROL PROCESSOR		3
2	NT3X03AA		TOPS DIG. SIG. PROCESSOR		4
7	NT3X67AA		6-PORT CONFERENCE CKT		5
2	NT3X6RAC		tone GEN - CALL WAITING		6
2	NT3X82AA		OAU DFAD SYS W UNIQUE AUD	NEW	7
2	NT3X82AB		OAU DEAD SYS W COMMON AUD	DEL	8
1	NT3X83AA		OAU ALARM TRANSFER		9
1	NT3X89AA		ALARM X-CONNECT UNIT		10
3	NT5X30AA		COMMUNICATION TRUNK		11
8	P0575239		FILLER PANEL		12

N O T E S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1042		4

NOTE 51

ASSIGNMENT OF NT1X77AA COM. BAL NTKW 900 OHM CARD IS AS FOLLOWS:

ITEM NO.	CARD QTY.	PEC NO.	BAL. NET PER CARD	TOTAL PER PEC
1	3	NT5X30AA	1	3
2	2	NT2X90AB	1	2
3	2	NT2X83AA	2	4

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
	606303	1042		1

QTY	PRODUCT ENG. CODE	LIST / GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP POS	FUNC & NO	ABBR	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
4	NT0X10AA			B0206712	MISC SCANNER									1.000	DEL	1
1	NT1X00AC			B0209037	RECEIVER OFF HOOK TONE									2.000	DEL	2
1	NT1X00AF			B0218110	102 TEST MILLIWATT -10 DBM									3.000	DEL	3
26	NT1X31AA			B0208294	CONFERENCE CIRCUIT									4.000	DEL	4
2	NT1X54AA			B0208036	JACK ENDED TRUNK									5.000	DEL	5
1	NT1X75AA			B0211413	DIG. RECORDED ANN CONT (30)									6.000	DEL	6
3	NT1X77AA			B0211415	DRA RECORDABLE MEMORY									7.000	DEL	7
1	NT1X90AA			B0203626	TEST SIGNAL GENERATOR									8.000	DEL	8
2	NT2X10AR			B0219195	LOOP & LINE TEST UNIT ODD									9.000	DEL	9
2	NT2X11AA			B0208069	LOOP & LINE TEST UNIT EVEN									10.000	DEL	10
2	NT2X47AC			B0215999	TTU CONTR & SIGNAL GEN									11.000	DEL	11
12	NT2X48AR			B0208769	4 CHAN DGTL DIGITONE RCVR									12.000	DEL	12
2	NT2X50AR			B0210107	HORZ/VERT TAN DRIVER									13.000	DEL	13
2	NT2X56AH			B0216000	TTU DIGITAL FILTER									14.000	DEL	14
2	NT2X57AA			B0206713	SD CARD I									15.000	DEL	15
2	NT2X71AA			B0208277	TRANSMISSION TERM TRK									16.000	DEL	16
1	NT2X75AA			B0208770	LOOP AROUND TEST LINE									17.000	DEL	17
9	NT2X77AA			B0206557	COM. BAL. NTKW 900 OHM									18.000		18
2	NT2X83AA			B0203655	2W LP 900 OG REV BAT DP									19.000	DEL	19
2	NT2X90AR			B0210442	INC/OGT TEST TRUNK									20.000	DEL	20
1	NT2X96AA			B0204322	PCM LEVEL METER									21.000	DEL	21
2	NT3X02AA			B0210136	TOPS CONTROL PROCESSOR									22.000	DEL	22
2	NT3X03AA			B0210430	TOPS DIG. SIG. PROCESSOR									23.000	DEL	23
7	NT3X67AA			B0210898	6-PORT CONFERENCE CKT									24.000	DEL	24
2	NT3X68AC			B0212318	TONE GEN - CALL WAITING									25.000	DEL	25
2	NT3X82AR			B0211598	OAU DEAD SYS W COMMON AUD									26.000	DEL	26
1	NT3X83AA			B0211599	OAU ALARM TRANSFER									27.000	DEL	27
3	NT5X30AA			B0208293	COMMUNICATION TRUNK									28.000	DEL	28

NORTHERN TELECOM LTD.  
 CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	1042		2

QTY	PRODUCT ENG. CODE	LIST /GRP/ CPC	GENERAL INFORMATION AND / OR PRODUCT NAME	FR TYPE	FR NO	PLT POS	LINE DWR POS	ICKT OR ICP POS	NO	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
1	NT0X46AB	B0212727	TRUNK MODULE EQUIPMENT FR	TME	000							29.000		1
			HAY ROW POSN LABEL A 05											2
1	NT0X25AH	B0220002	EMI EARTHQUAKE FRWK ASSY	TME	000							29.001		3
1	NT2X52AG	B0209688	120 PAIR TRUNK MODULE	TME	000	04				TMB:0000		29.002		4
1	NT0X46RE	B0209003	LOCAL CABLE,FSP-TM(04)	TME	000	04						29.003		5
1	NT2X83AA	B0203655	2W LP 900 OG REV BAT DP	TME	000	04		05				29.011	NEW	6
1	NT2X83AA	B0203655	2W LP 900 OG REV BAT DP	TME	000	04		06				29.012	NEW	7
1	NT2X90AB	B0210442	INC/OGT TEST TRUNK	TME	000	04		07				29.013	NEW	8
1	NT2X90AB	B0210442	INC/OGT TEST TRUNK	TME	000	04		08				29.014	NEW	9
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	04		09				29.015	NEW	10
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	04		10				29.016	NEW	11
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	04		11				29.017	NEW	12
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	04		12				29.018	NEW	13
1	NT2X48AB	B0208769	4 CHAN DGTL DIGITONE RCVR	TME	000	04		13				29.019	NEW	14
1	NT1X54AA	B0208036	JACK ENDED TRUNK	TME	000	04		15				29.020	NEW	15
1	NT1X54AA	B0208036	JACK ENDED TRUNK	TME	000	04		16				29.021	NEW	16
1	NT5X30AA	B0208293	COMMUNICATION TRUNK	TME	000	04		17				29.022	NEW	17
1	NT5X30AA	B0208293	COMMUNICATION TRUNK	TME	000	04		18				29.023	NEW	18
1	NT5X30AA	B0208293	COMMUNICATION TRUNK	TME	000	04		19				29.024	NEW	19
1	NT2X58AC	B0208783	MAINTENANCE TRUNK MODULE	TME	000	18				MTM:00		29.004		20
1	NT0X46BD	B0209004	LOCAL CABLE,FSP-MTM(18)	TME	000	18						29.005		21
1	NT2X47AC	B0215999	TTU CONTR & SIGNAL GEN	TME	000	18		05				29.025	NEW	22
1	NT2X56AB	B0216000	TTU DIGITAL FILTER	TME	000	18		06				29.026	NEW	23
1	NT2X48AB	B0208769	4 CHAN DGTL DIGITONE RCVR	TME	000	18		07				29.027	NEW	24
1	NT2X50AR	B0210107	HORZ/VERT TAN DRIVER	TME	000	18		09				29.028	NEW	25
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	18		10				29.029	NEW	26
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	18		11				29.030	NEW	27
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	18		12				29.031	NEW	28
1	NT1X31AA	B0208294	CONFERENCE CIRCUIT	TME	000	18		13				29.032	NEW	29
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	18		14				29.033	NEW	30
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	18		15				29.034	NEW	31
1	NT1X31AA	B0208294	CONFERENCE CIRCUIT	TME	000	18		16				29.035	NEW	32
1	NT2X58AC	B0208783	MAINTENANCE TRUNK MODULE	TME	000	32				MTM:01		29.006		33
1	NT0X46BC	B0209005	LOCAL CABLE,FSP-MTM(32)	TME	000	32						29.007		34
1	NT2X10AB	B0219195	LOOP & LINE TEST UNIT ODD	TME	000	32		05				29.036	NEW	35
1	NT2X11AA	B0208069	LOOP & LINE TEST UNIT EVEN	TME	000	32		06				29.037	NEW	36
1	NT2X48AB	B0208769	4 CHAN DGTL DIGITONE RCVR	TME	000	32		07				29.038	NEW	37
1	NT3X68AC	B0212318	TONE GEN - CALL WAITING	TME	000	32		09				29.039	NEW	38
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	32		10				29.040	NEW	39
1	NT0X50AC	B0204317	FILLER FACE PLATE	TME	000	32		11				29.041	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT	ESTIMATE	SPEC	APP	PAGE
LAYOUT DWG.	NUMRER	NO.	NO.	NO.
S104-010-R820	G06303	1042		3

QTY	PRODUCT ENG.6 CODE	LIST /GRP	CPC	GENERAL INFORMATION		MTG			LINE	CKT NO	FUNC ABRR	NOTES	ITEM NO	CHG	LINE
				AND / OR PRODUCT NAME	FR TYPE	FR NO	PLT POS	DWR POS							
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	32	12					29.042	NEW	1
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	000	32	13					29.043	NEW	2
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	32	14					29.044	NEW	3
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	32	15					29.045	NEW	4
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	000	32	16					29.046	NEW	5
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	000	51			MTM:02			29.008		6
1	NT0X46RH		B0209006	LOCAL CABLE,FSP-MTM(51)	TME	000	51						29.009		7
1	NT3X82AA		B0211597	OAU DEAD SYS-W UNIQUE AUD	TME	000	51	05					29.047	NEW	8
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	51	07					29.048	NEW	9
1	NT3X83AA		B0211599	OAU ALARM TRANSFER	TME	000	51	08					29.049	NEW	10
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	51	09					29.050	NEW	11
1	NT0X10AA		B0206712	MISC SCANNER	TME	000	51	10					29.051	NEW	12
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	51	11					29.052	NEW	13
1	NT0X10AA		B0206712	MISC SCANNER	TME	000	51	12					29.053	NEW	14
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	51	13					29.054	NEW	15
1	NT2X57AA		B0206713	SD CARD I	TME	000	51	14					29.055	NEW	16
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	000	51	15					29.056	NEW	17
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	000	51	16					29.057	NEW	18
1	NT3X89AA		B0212256	ALARM X-CONNECT UNIT	TME	000	65			AXU:00			29.010		19
1	NT0X46AR		B0212727	TRUNK MODULE EQUIPMENT FR BAY ROW POSN LABEL B 00	TME	001							30.000		20
															21
1	NT0X25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	TME	001							30.001		22
1	P0575239		P0575239	FILLER PANFL	TME	001	04						30.002		23
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	001	18			MTM:03			30.003		24
1	NT0X46RD		B0209004	LOCAL CABLE,FSP-MTM(18)	TME	001	18						30.004		25
1	NT2X47AC		B0215999	TTU CONTR & SIGNAL GEN	TME	001	18	05					30.011	NEW	26
1	NT2X56AR		B0216000	TTU DIGITAL FILTER	TME	001	18	06					30.012	NEW	27
1	NT2X48AR		B0208769	4 CHAN DGTL DIGITONE RCVR	TME	001	18	07					30.013	NEW	28
1	NT2X50AR		B0210107	HORZ/VERT TAN DRIVER	TME	001	18	09					30.014	NEW	29
1	NT3X67AA		B0210898	6-PORT CONFERENCE CKT	TME	001	18	10					30.015	NEW	30
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	001	18	13					30.016	NEW	31
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	001	18	14					30.017	NEW	32
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	001	18	15					30.018	NEW	33
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	001	18	16					30.019	NEW	34
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	001	18						30.019	NEW	34
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	001	32			MTM:04			30.005		35
1	NT0X46BC		B0209005	LOCAL CABLE,FSP-MTM(32)	TME	001	32						30.006		36
1	NT2X10AB		B0219195	LOOP & LINE TEST UNIT ODD	TME	001	32	05					30.020	NEW	37
1	NT2X11AA		B0208069	LOOP & LINE TEST UNIT EVEN	TME	001	32	06					30.021	NEW	38
1	NT2X48AR		B0208769	4 CHAN DGTL DIGITONE RCVR	TME	001	32	07					30.022	NEW	39
1	NT1X00AC		B0209037	RECEIVER OFF HOOK TONE	TME	001	32	09					30.023	NEW	40



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	1042		4

QTY	PRODUCT ENG. CODE	LIST / GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IMTG IPLT POS	LINE DWR POS	CKT OR ICP POS	NO	FUNC ABRR & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT3X67AA		R0210898	6-PORT CONFERENCE CKT	TME	001	32	10						30.024	NEW	1
1	NT1X31AA		R0208294	CONFERENCE CIRCUIT	TME	001	32	13						30.025	NEW	2
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	32	14						30.026	NEW	3
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	32	15						30.027	NEW	4
1	NT1X31AA		R0208294	CONFERENCE CIRCUIT	TME	001	32	16						30.028	NEW	5
1	NT2X58AC		R0208783	MAINTENANCE TRUNK MODULE	TME	001	51					MTM:05		30.007		6
1	NT0X46RH		R0209006	LOCAL CABLE,FSP-MTM(51)	TME	001	51							30.008		7
1	NT3X02AA		R0210136	TOPS CONTROL PROCESSOR	TME	001	51	05						30.029	NEW	8
1	NT3X03AA		R0210430	TOPS DIG. SIG. PROCESSOR	TME	001	51	06						30.030	NEW	9
1	NT2X48AB		R0208769	4 CHAN DGTL DIGITONE RCVR	TME	001	51	07						30.031	NEW	10
1	NT1X00AF		R0218110	102 TEST MILLIWATT -10 DBM	TME	001	51	09						30.032	NEW	11
1	NT3X67AA		R0210898	6-PORT CONFERENCE CKT	TME	001	51	10						30.033	NEW	12
1	NT1X31AA		R0208294	CONFERENCE CIRCUIT	TME	001	51	13						30.034	NEW	13
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	51	14						30.035	NEW	14
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	51	15						30.036	NEW	15
1	NT1X31AA		R0208294	CONFERENCE CIRCUIT	TME	001	51	16						30.037	NEW	16
1	NT2X58AC		R0208783	MAINTENANCE TRUNK MODULE	TME	001	65					MTM:06		30.009		17
1	NT0X46BN		R0209420	LOCAL CABLE,FSP-MTM(65)	TME	001	65							30.010		18
1	NT3X82AA		R0211597	OAU DEAD SYS W UNIQUE AUD	TME	001	65	05						30.038	NEW	19
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	65	07						30.039	NEW	20
1	NT2X57AA		R0206713	SD CARD I	TME	001	65	08						30.040	NEW	21
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	65	09						30.041	NEW	22
1	NT0X10AA		R0206712	MISC SCANNER	TME	001	65	10						30.042	NEW	23
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	001	65	11						30.043	NEW	24
1	NT0X10AA		R0206712	MISC SCANNER	TME	001	65	12						30.044	NEW	25
1	NT3X67AA		R0210898	6-PORT CONFERENCE CKT	TME	001	65	13						30.045	NEW	26
1	NT1X31AA		R0208294	CONFERENCE CIRCUIT	TME	001	65	16						30.046	NEW	27
1	NT0X46AB		R0212727	TRUNK MODULE EQUIPMENT FR BAY ROW POSN LABEL B 01	TME	002								31.000		28
1	NT0X25AH		R0220002	EMI EARTHQUAKE FRWK ASSY	TME	002								31.001		30
1	P0575239		P0575239	FILLER PANEL	TME	002	04							31.002		31
1	NT2X58AC		R0208783	MAINTENANCE TRUNK MODULE	TME	002	18					MTM:07		31.003		32
1	NT0X46RD		R0209004	LOCAL CABLE,FSP-MTM(18)	TME	002	18							31.004		33
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	002	18	05						31.011	NEW	34
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	002	18	06						31.012	NEW	35
1	NT2X48AB		R0208769	4 CHAN DGTL DIGITONE RCVR	TME	002	18	07						31.013	NEW	36
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	002	18	09						31.014	NEW	37
1	NT3X67AA		R0210898	6-PORT CONFERENCE CKT	TME	002	18	10						31.015	NEW	38
1	NT1X31AA		R0208294	CONFERENCE CIRCUIT	TME	002	18	13						31.016	NEW	39
1	NT0X50AC		R0204317	FILLER FACE PLATE	TME	002	18	14						31.017	NEW	40



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT	ESTIMATE	SPEC	APP	PAGE
LAYOUT DWG.	NUMBER	NO.	NO.	NO.
S104-010-R820	G06303	1042		6

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT IPOS	DWR POS	ICKT OR ICP	NO POST	FUNC & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT0X25AH		H0220002	EMI EARTHQUAKE FRWK ASSY	TME	003								32.001		1
1	P0575239		P0575239	FILLER PANEL	TME	003	04							32.002		2
1	P0575239		P0575239	FILLER PANEL	TME	003	18							32.003		3
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	003	32					MTM:11		32.004		4
1	NT0X46BC		B0209005	LOCAL CABLE,FSP-MTM(32)	TME	003	32							32.005		5
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		05					32.010	NEW	6
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		06					32.011	NEW	7
1	NT2X48AH		B0208769	4 CHAN DGTL DIGITONE RCVR	TME	003	32		07					32.012	NEW	8
1	NT3X68AC		H0212318	tone GEN - CALL WAITING	TME	003	32		09					32.013	NEW	9
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		10					32.014	NEW	10
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		11					32.015	NEW	11
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		12					32.016	NEW	12
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	003	32		13					32.017	NEW	13
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		14					32.018	NEW	14
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	32		15					32.019	NEW	15
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	003	32		16					32.020	NEW	16
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	003	51					MTM:12		32.006		17
1	NT0X46BR		H0209006	LOCAL CABLE,FSP-MTM(51)	TME	003	51							32.007		18
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		05					32.021	NEW	19
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		06					32.022	NEW	20
1	NT2X48AH		B0208769	4 CHAN DGTL DIGITONE RCVR	TME	003	51		07					32.023	NEW	21
1	NT2X71AA		B0208277	TRANSMISSION TERM TRK	TME	003	51		09					32.024	NEW	22
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		10					32.025	NEW	23
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		11					32.026	NEW	24
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		12					32.027	NEW	25
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	003	51		13					32.028	NEW	26
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		14					32.029	NEW	27
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	51		15					32.030	NEW	28
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	003	51		16					32.031	NEW	29
1	NT2X58AC		B0208783	MAINTENANCE TRUNK MODULE	TME	003	65					MTM:13		32.008		30
1	NT0X46RN		B0209420	LOCAL CABLE,FSP-MTM(65)	TME	003	65							32.009		31
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	65		05					32.032	NEW	32
1	NT0X50AG		H0204317	FILLER FACE PLATE	TME	003	65		06					32.033	NEW	33
1	NT2X48AH		B0208769	4 CHAN DGTL DIGITONE RCVR	TME	003	65		07					32.034	NEW	34
1	NT2X75AA		B0208770	LOOP AROUND TEST LINE	TME	003	65		09					32.035	NEW	35
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	65		10					32.036	NEW	36
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	65		11					32.037	NEW	37
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	65		12					32.038	NEW	38
1	NT1X31AA		B0208294	CONFERENCE CIRCUIT	TME	003	65		13					32.039	NEW	39
1	NT0X50AC		B0204317	FILLER FACE PLATE	TME	003	65		14					32.040	NEW	40

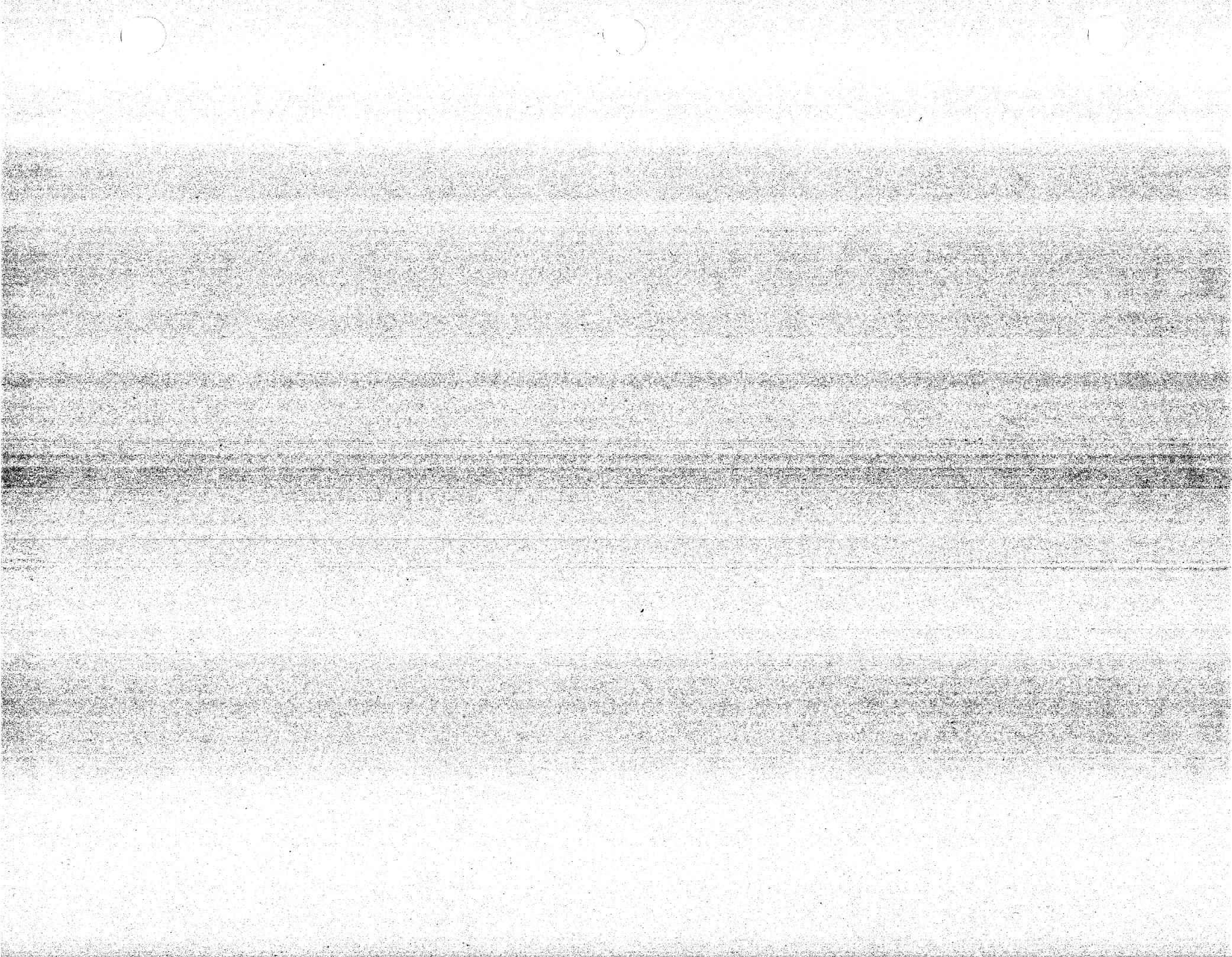
NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBR	SPEC NO.	APP NO.	PAGE NO.
S104-010-R820	G06303	1042		7

QTY	PRODUCT ENG.6 CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POS	DWR POS	OR ICP	NO POS	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	NT0X50AC	B0204317		FILLER FACE PLATE	TME	003	65				15			32.041	NEW		1
1	NT1X31AA	B0208294		CONFERENCE CIRCUIT	TME	003	65				16			32.042	NEW		2
1	NT0X46AB	B0212727		TRUNK MODULE EQUIPMENT FR BAY ROW POSN LABEL D 00	TME	004								33.000			3
1	NT0X25AH	B0220002		EMI EARTHQUAKE FRWK ASSY	TME	004								33.001			4
1	P0575239	P0575239		FILLER PANEL	TME	004	04							33.002			5
1	P0575239	P0575239		FILLER PANEL	TME	004	18							33.003			6
1	P0575239	P0575239		FILLER PANEL	TME	004	32							33.004			7
1	P0575239	P0575239		FILLER PANEL	TME	004	51							33.005			8
1	P0575239	P0575239		FILLER PANEL	TME	004	65					MTM:14		33.006			9
1	NT2X58AK	B0216556		MAINTENANCE TRUNK MODULE	TME	004	65							33.007			10
1	NT0X46BN	B0209420		LOCAL CABLE,FSP-MTM(65)	TME	004	65							33.008	NEW		11
1	NT1X75AA	B0211413		DIG.RECORDED ANN CONT (30)	TME	004	65			05				33.009	NEW		12
1	NT1X77AA	B0211415		DRA RECORDABLE MEMORY	TME	004	65			06				33.010	NEW		13
1	NT1X77AA	B0211415		DRA RECORDABLE MEMORY	TME	004	65			07				33.011	NEW		14
1	NT1X77AA	B0211415		DRA RECORDABLE MEMORY	TME	004	65			08				33.011	NEW		15

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



NORTHERN TELECOM LTD

CONFIGURATION SPECIFICATION

ESTIMATE NUMBER	SPEC NO.	APP NO.	BASE NO.
606303	1071		S104

EQUIPMENT -	INITIAL INSTALL : X	EXTENSION:	MODIFICATION:	REMOVAL:	
TYPE OF EQUIPMENT -	DMS 100/200				
CUSTOMER NAME -	BELL SOUTH				
BUILDING NAME & LOCATION	UNIVERSITY OF ALABAMA				
CUSTOMER REFS + MEMOS -	UNIVALAB				
PROJECT NUMBER -	7062	M-SCHED: 0	RELEASE DATE: 84/10/22		
NAME:	G. HOLCOMB	R. CARLTON	L. SCHULTZE		
SPECIFICATION WRITER	DEPT: 0823	SPECIFICATION CHECKER	0820	SPECIFICATION ENGINEER	0824
LOCAL:	8078(DAL)	8077(DAL)	8095(DAL)		

NORTHERN TELECOM LTD

D R A W I N G S

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1071		1

APPENDIX ONLY	RAISE LOWER ISSUE	ISSUE	ADD	DEL	SYM	DRAWING NO.	ISSUE	SYM	DRAWING NO.	ISSUE	TITLE	LINE
---------------	----------------------	-------	-----	-----	-----	-------------	-------	-----	-------------	-------	-------	------

7 S104-010-D410  
5 S104-010-D640

1  
2

NOTES

MANUFACTURING NOTES

ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
606303	1071		2

NOTE 01  
SUMMARY

THE FOLLOWING IS A SUMMARY OF THE EQUIPMENT ORDERED BY THIS SPECIFICATION:

QTY	PRODUCT ENG.6 CODE	LIST /GRP	GENERAL INFORMATION AND/OR PRODUCT NAME	CHG	LINE
1	A0027544		NE-70A 1 1/3 AMP FUSE	NEW	1
15	A0205210		DUMMY FUSE	NEW	2
1	C0028910		60 AMP FUSE	NEW	3
1	NT0X25AH		EMI EARTHQUAKE FRWK ASSY	NEW	4
1	NT0X42AA		POWER DISTRIBUTION CENTER	NEW	5
2	NT0X42AB		DISTRIBUTING FUSE PANEL A	NEW	6
2	NT0X42AC		DISTRIBUTING FUSE PANEL B	NEW	7
2	NT0X42AD		PDC FILLER PANEL ASSY	NEW	8
1	NT0X42AE		GND PANEL TOP FEED	NEW	9
15	NT0X42AJ		FUSE 10 AMP	NEW	10
85	NT0X42AK		FUSE 20 AMP	NEW	11
10	NT0X42AN		FUSE 5 AMP	NEW	12



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
	G06303	1071		1

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IPLT POST	DWR POS	OR ICP	ABBR POS	FUNC & NO	NOTES	ITEM	NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	A0027544			A0027544	NE-70A 1 1/3 AMP FUSE								1.000	NEW			1
15	A0205210			A0205210	DUMMY FUSE								2.000	NEW			2
1	C0028910			C0028910	60 AMP FUSE								3.000	NEW			3
7	NT0X42AJ			B0208773	FUSE 10 AMP								4.000	NEW			4
2	NT0X42AK			B0208774	FUSE 20 AMP								5.000	NEW			5
1	NT0X42AN			B0212773	FUSE 5 AMP								6.000	NEW			6

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1071		2

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	PLT IPOS	DWR POS	OR ICP	NOI POS	FUNC & NO	ABBR	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME												
1	NTOX42AA		B0208708	POWER DISTRIBUTION CENTER	PDC	00									7.000	NEW	1
				BAY ROW POSN LABEL C 00													2
1	NTOX25AH		B0220002	EMI EARTHQUAKE FRWK ASSY	PDC	00									7.001	NEW	3
1	NTOX42AD		B0208758	PDC FILLER PANEL ASSY	PDC	00		21							7.002	NEW	4
1	NTOX42AD		B0208758	PDC FILLER PANEL ASSY	PDC	00		25							7.003	NEW	5
1	NTOX42AC		B0208757	DISTRIBUTING FUSE PANEL B	PDC	00		29				FPB:003			7.004	NEW	6
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		00					7.005	NEW	7
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		01					7.006	NEW	8
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		02					7.007	NEW	9
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		03					7.008	NEW	10
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		04					7.009	NEW	11
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		05					7.010	NEW	12
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		06					7.011	NEW	13
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		07					7.012	NEW	14
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		08					7.013	NEW	15
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		09					7.014	NEW	16
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		10					7.015	NEW	17
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		11					7.016	NEW	18
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		29		12					7.017	NEW	19
1	NTOX42AB		B0208756	DISTRIBUTING FUSE PANEL A	PDC	00		33				FPA:003			7.018	NEW	20
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		00					7.019	NEW	21
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		01					7.020	NEW	22
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		02					7.021	NEW	23
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		03					7.022	NEW	24
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		04					7.023	NEW	25
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		05					7.024	NEW	26
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		06					7.025	NEW	27
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		07					7.026	NEW	28
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		08					7.027	NEW	29
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		09					7.028	NEW	30
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		10					7.029	NEW	31
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		11					7.030	NEW	32
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		12					7.031	NEW	33
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		33		13					7.032	NEW	34
1	NTOX42AC		B0208757	DISTRIBUTING FUSE PANEL B	PDC	00		37				FPB:002			7.033	NEW	35
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		37		00					7.034	NEW	36
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		37		01					7.035	NEW	37
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		37		02					7.036	NEW	38
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		37		03					7.037	NEW	39
1	NTOX42AK		B0208774	FUSE 20 AMP	PDC	00		37		04					7.038	NEW	40

NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBRER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1071		3

PRODUCT		GENERAL INFORMATION		FR		IMTG		LINE		CKT		NO		FUNC		NOTES		ITEM		NO		CHG		LINE	
QTY	ENG. CODE	LIST	CPC	PRODUCT NAME	TYPE	NO	POS	POS	ICP	POS	ABBR	& NO	ITEM	NO	CHG	LINE									
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			05						7.039	NEW							1	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			06						7.040	NEW							2	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			07						7.041	NEW							3	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			08						7.042	NEW							4	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			09						7.043	NEW							5	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			10						7.044	NEW							6	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			11						7.045	NEW							7	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			12						7.046	NEW							8	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			13						7.047	NEW							9	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	37			14						7.048	NEW							10	
1	NT0X42AB		B0208756	DISTRIBUTING FUSE PANEL A	PDC	00	41					FPA:002				7.049	NEW							11	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			00						7.050	NEW							12	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			01						7.051	NEW							13	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			02						7.052	NEW							14	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			03						7.053	NEW							15	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			04						7.054	NEW							16	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			05						7.055	NEW							17	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			06						7.056	NEW							18	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			07						7.057	NEW							19	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			08						7.058	NEW							20	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			09						7.059	NEW							21	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			10						7.060	NEW							22	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			11						7.061	NEW							23	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			12						7.062	NEW							24	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			13						7.063	NEW							25	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	41			14						7.064	NEW							26	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			00						7.065	NEW							27	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			01						7.066	NEW							28	
1	NT0X42AN		B0212773	FUSE 5 AMP	PDC	00	50			02						7.067	NEW							29	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			03						7.068	NEW							30	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			04						7.069	NEW							31	
1	NT0X42AN		B0212773	FUSE 5 AMP	PDC	00	50			05						7.070	NEW							32	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			06						7.071	NEW							33	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			07						7.072	NEW							34	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			08						7.073	NEW							35	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			09						7.074	NEW							36	
1	NT0X42AN		B0212773	FUSE 5 AMP	PDC	00	50			10						7.075	NEW							37	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			11						7.076	NEW							38	
1	NT0X42AK		B0208774	FUSE 20 AMP	PDC	00	50			12						7.077	NEW							39	
1	NT0X42AN		B0212773	FUSE 5 AMP	PDC	00	50			13						7.078	NEW							40	

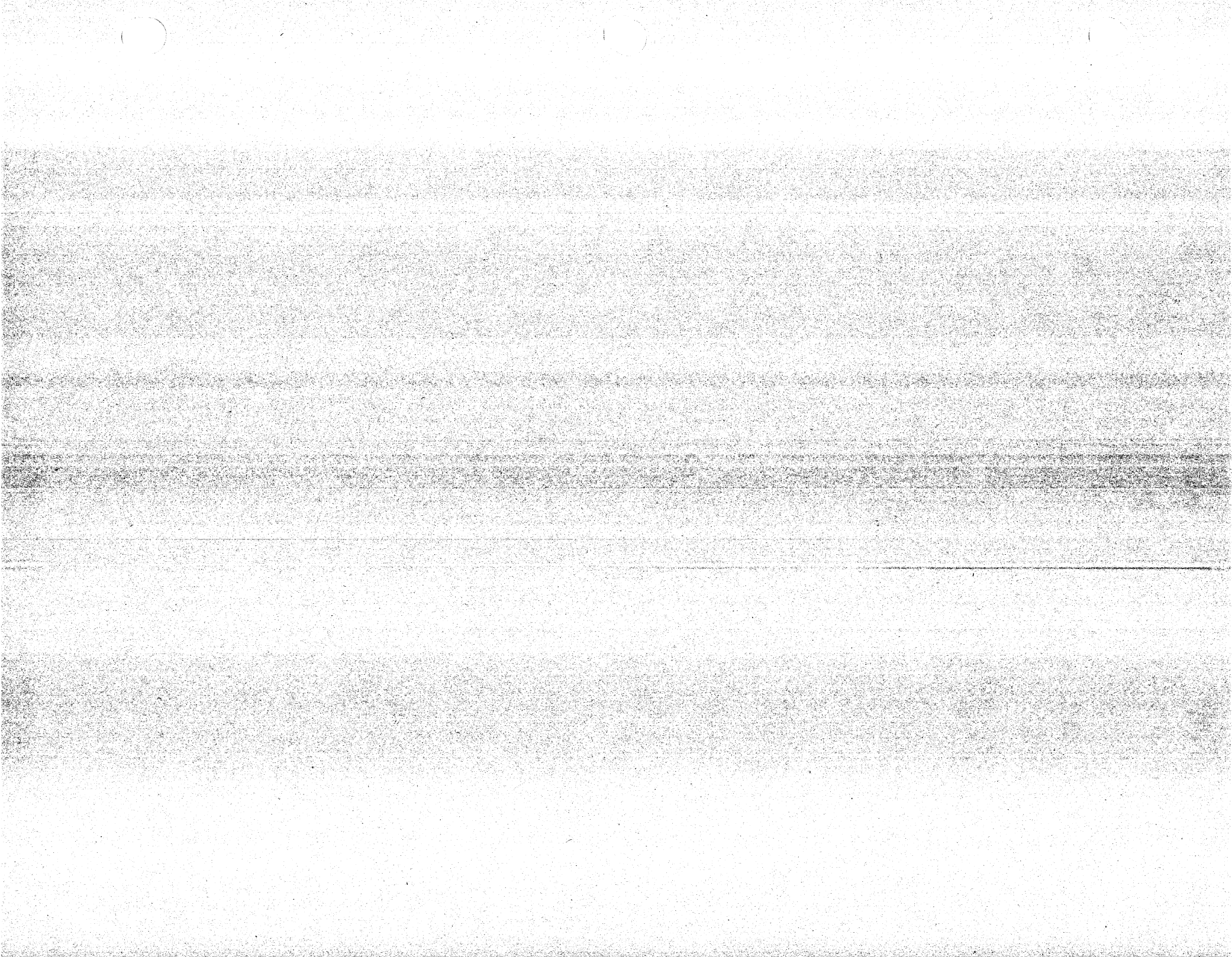
NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

EQUIPMENT LAYOUT DWG.	ESTIMATE NUMBER	SPEC NO.	APP NO.	PAGE NO.
S104-010-D410	G06303	1071		4

QTY	PRODUCT ENG.G CODE	LIST /GRP	CPC	GENERAL INFORMATION		FR TYPE	FR NO	IMTGI PLT NO	LINE DWR POS	CKT OR CP	NO POS	FUNC ABBR & NO	NOTES	ITEM NO	CHG	LINE
				AND / OR	PRODUCT NAME											
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	50	14							7.079	NEW	1
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	00							7.080	NEW	2
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	01							7.081	NEW	3
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	02							7.082	NEW	4
1	NT0X42AN	B0212773	FUSE 5 AMP	PDC	00	54	03							7.083	NEW	5
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	04							7.084	NEW	6
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	05							7.085	NEW	7
1	NT0X42AN	B0212773	FUSE 5 AMP	PDC	00	54	06							7.086	NEW	8
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	07							7.087	NEW	9
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	08							7.088	NEW	10
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	09							7.089	NEW	11
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	10							7.090	NEW	12
1	NT0X42AN	B0212773	FUSE 5 AMP	PDC	00	54	11							7.091	NEW	13
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	12							7.092	NEW	14
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	13							7.093	NEW	15
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	54	14							7.094	NEW	16
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	58	00							7.095	NEW	17
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	58	01							7.096	NEW	18
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	58	02							7.097	NEW	19
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	58	03							7.098	NEW	20
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	58	04							7.099	NEW	21
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	58	05							7.100	NEW	22
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	58	08							7.101	NEW	23
1	NT0X42AN	B0212773	FUSE 5 AMP	PDC	00	62	00							7.102	NEW	24
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	62	01							7.103	NEW	25
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	62	02							7.104	NEW	26
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	62	03							7.105	NEW	27
1	NT0X42AJ	B0208773	FUSE 10 AMP	PDC	00	62	04							7.106	NEW	28
1	NT0X42AK	B0208774	FUSE 20 AMP	PDC	00	62	08							7.107	NEW	29
1	NT0X42AN	B0212773	FUSE 5 AMP	PDC	00	68								7.108	NEW	30
1	NT0X42AE	B0208759	GND PANEL TOP FEED	PDC	00											

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



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE NO.	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	1300	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL
TYPE OF EQUIPMENT:-	DMS, 100/200				
CUSTOMERS NAME:-	BELL SOUTH				
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA				
CUSTOMER REFS & MEMOS:-	UNIVALAB				
PROJECT NO.:-	7062	RELEASE DATE:			84/11/30
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER
	DEPT	0823		0820	0824
	LOCAL	8078 (DAL)		8077 (DAL)	8095 (DAL)

CONTENTS: CABLE DESIG. DESCRIPTION

CCCC00	CCC 1	CCC 0	1E
DDCS00-01	DDU	IOC	1V- 1W
DSI000	DATA S	IOC	5A
NECM00-01	NETC	CMCO	1A- 1A
PRCL01			
VDCL02	VDU	IOC	4C

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	11300	00	84/11/30	2

MANUFACTURING NOTES

- 01 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 02 CABLE TAGS SHALL BE ATTACHED TO BOTH ENDS OF CABLE.
- 03 ALL CABLES ARE MEASURED IN FEET.

1300

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
606303	1300	00	84/11/30	3

INSTALLATION NOTES

- 51 THE NUMBERS IN THE SHLD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0,S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME.
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION.
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 55 FOR DF DETAILS, REFER TO DF ASSIGNMENT DRAWING FOR THIS OFFICE.
- 56 CONNECT BL-W, W-BL, OR-W, W-OR CABLE LEADS TO THE RESPECTIVE ORDER OF TERMINAL STRIP PUNCHINGS AS SHOWN ON CABLE TAGS.
- 57 THESE CABLES DO NOT ENTER CABLE TROUGH, BUT RUN STRAIGHT ACROSS THE BACK OF THE FRAMES.
- 58 MODEMS SHALL CROSS-CONNECT TO THE MDF VIA THE TERMINAL BLOCK ASSY MOUNTED ON MIS 00.



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	300	00	84/11/30	4

SAMPLE CABLE TAGS

ORIGINATING AND TERMINATING END

```
I
I CCPD00 CA0X04 TABLE 4AC H54619 4851-01
I NS548201-1/6 39.FT ITEM 1
I
I **ORIG** **TERM**
I CCC0 00 PDC 00
I SH POS 45 SH POS 62
I
I TB1-1 -48V FS POS 02
I
I DROP 5. S6 SHLD 4 DROP 4.
I
I ROUTE NOTES 59
I
```

CABLE IDENT-DWG NUMBER-TABLE-EST NUMBER-SPEC NUMBER-APP NUMBER  
NT NUMBER-LENGTH

FRAME-TO-FRAME  
SHELF-TO-SHELF

ORIG INFO-TO-TERM INFO

DROP-SIDE-SHLD-DROP-SIDE

ROUTE-NOTES

CABLE TAG PLACEMENT ON CABLE

```
*****
* *
* *--6"--; }--6"--*
* -----
* I I I I
* I CABLE I I CABLE I
* I TAG I I TAG I
* I I I I
* -----
* *
* *
*****
```

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1300	00	84/11/30	5

ITEM NUMBER	PRODUCT CODE	CABLE LENGTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
						LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
1	NT0X26AS	6.	CA0X14	1E	CCCC00	CCC1 00 CONN C03	45		0.	CCC0 00 CONN C03	45		0.		
2	NT0X26BV	9.	CA0X15	1V	DDCS00	IOE 00 CONN C01 DDU 00	4		0.	CCC0 00 CONN C07	65		0.		
3	NT0X26HW	9.	CA0X15	1W	DDCS01	IOE 00 CONN C02 DDU 00	4		0.	CCC0 00 CONN C06	65		0.		
4	NT0X26BV	21.	CA0X15	1V	DDCS00	IOE 00 CONN C01 DDU 01	18		8.	CCC1 00 CONN C07	65		4.		
5	NT0X26BW	21.	CA0X15	1W	DDCS01	IOE 00 CONN C02 DDU 01	18		8.	CCC1 00 CONN C06	65		4.		
6	NT0X26BU	21.	CA0X15	5A	DSI000	MIS 01 ETAS 00 MODEM	51		5.	CCC0 00 CONN 15	65		0.		
7	NT0X26BU	21.	CA0X15	5A	DSI000	MIS 01 ETAS 01 MODEM	51		0.	CCC1 00 CONN 15	65		0.		
8	NT0X26AB	30.	CA0X05	1AC	NECM00	NETC 00 CONN C16	65	S0	4.	CCC0 00 TS(A) PCHG 013,003,012,002	65	L0	4.		
9	NT0X26AB	30.	CA0X05	1AC	NECM00	NETC 00 CONN C16	18	S0	8.	CCC0 00 TS(A) PCHG 033,023,032,022	65	L0	4.		
10	NT0X26AH	30.	CA0X05	1AD	NECM01	NETC 00 CONN C17	65	S0	4.	CCC1 00 TS(A) PCHG 013,003,012,002	65	R0	4.		
11	NT0X26AB	35.	CA0X05	1AD	NECM01	NETC 00 CONN C17	18	S0	8.	CCC1 00 TS(A) PCHG 033,023,032,022	65	R0	4.		

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	11300	00	84/11/30	6

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNGLTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
12	NT0X26AB	40. CA0X05	1AC	NECM00	NETC 01 CONN C16	65	S0	4. CCC0 00 TS(A) PCHG 015,005,014,004	65	L0	4.	
13	NT0X26AB	45. CA0X05	1AC	NECM00	NETC 01 CONN C16	18	S0	8. CCC0 00 TS(A) PCHG 035,025,034,024	65	L0	4.	
14	NT0X26AB	40. CA0X05	1AD	NECM01	NETC 01 CONN C17	65	S0	4. CCC1 00 TS(A) PCHG 015,005,014,004	65	R0	4.	
15	NT0X26AB	45. CA0X05	1AD	NECM01	NETC 01 CONN C17	18	S0	8. CCC1 00 TS(A) PCHG 035,025,034,024	65	R0	4.	
16	TE000008	25.		PRCL01	CCC0 00 CONN C12 CONN C13	65	S0	4. FBH BC-4 CONN A24			0.	
17	TE000023	90.		PRCL01	FBH BC-4 CONN A24			0. MAP 00 GE-2120 PRTR 0	0		10.	
18	TE000008	30. CA0X15	4C	VDCL02	CCC1 00 CONN C13 CONN C12	65	S0	4. FBH BC-4 CONN A25			0.	
19	TE000026	90. CA0X15	4C	VDCL02	FBH BC-4 CONN A25			0. MAP 00 CONN CCL6 VDU 0	0		10.	

NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	11300	00	84/11/30	7

PARTS SUMMARY				
QTY	PEC CODE	ASSY CPC	CABLE CPC	TOTAL LENGTH
3	NT0X26AB	80208253-030	R0101768	90.
1	NT0X26AB	80208253-035	R0101768	35.
2	NT0X26AB	80208253-040	R0101768	80.
2	NT0X26AB	80208253-045	R0101768	90.
1	NT0X26AS	80208267-006	R0101768	6.
2	NT0X26BU	80213485-021	R0101769	42.
1	NT0X26BV	80215018-009	R0102591	9.
1	NT0X26BV	80215018-021	R0102591	21.
1	NT0X26BW	80215019-009	R0102591	9.
1	NT0X26BW	80215019-021	R0102591	21.
1	TE000008	TE000008-025	R0101768	25.
1	TE000008	TE000008-030	R0101768	30.
1	TE000023	TE000023-090	R0101768	90.
1	TE000026	TE000026-090	R0101768	90.

NORTHERN TELECOM LTD.

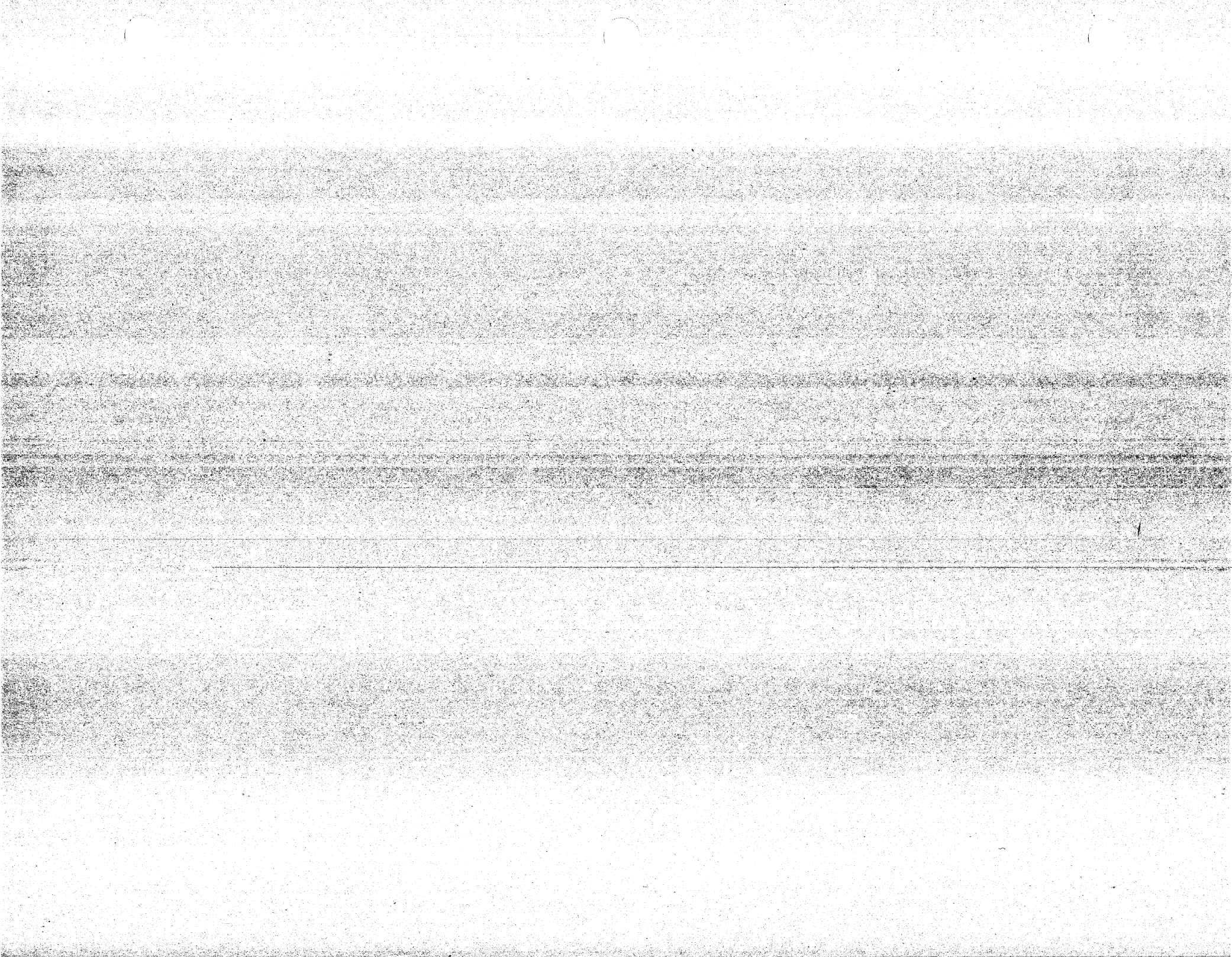
CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1300	00	84/11/30	8

CABLE TOTALS

CABLE CPC	QTY FEET
R0101768	536.0
R0101769	42.0
R0102591	60.0

CABLE PEC	ASSY CPC	QTY FEET
NT0X26AB	B0208253	295.0
NT0X26AS	B0208267	6.0
NT0X26BU	B0213485	42.0
NT0X26BV	B0215018	30.0
NT0X26BW	B0215019	30.0
TE000008	TE000008	55.0
TE000023	TE000023	90.0
TE000026	TE000026	90.0

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



N. N. IERN. TELECON LTD.

CONFIGURATION SPECIFICATION

BASE	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	1301	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJECT NO.:-	7062		RELEASE DATE: 84/11/30			
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078(DAL)		8077(DAL)		8095(DAL)

CONTENTS: CABLE DESIG. DESCRIPTION

CPSL00-07	DT, LG	SLC	1A- 1A
LCCP00	LCM	LGC	2P
NENE20-23			3A- 3D
NESL00-07	NETC	SLC	1U- 1A
PFSL00-01	PER	SLC 0	1K- 1L

CONTRACT	SPEC	APP	DATE	P
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1301	00	84/11/30	2

**MANUFACTURING NOTES**

**01 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.**

**02 CABLE TAGS SHALL BE ATTACHED TO BOTH ENDS OF CABLE.**

**03 ALL CABLES ARE MEASURED IN FEET.**



CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	11301	00	84/11/30	3

**INSTALLATION NOTES**

- 51 THE NUMBERS IN THE SHLD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0-S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME,
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION,
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.

CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
G063D3	1301	00	84/11/30	4

SAMPLE CABLE TAGS

ORIGINATING AND TERMINATING END

```

I-----I
I CCPD00 CA0X04 TABLE 4AC H54619 4851-01 I
I NS548201-1/6 39.FT ITEM 1 I
I I I
I **ORIG** **TERM** I
I CCC0 00 PDC 00 I
I SH POS 45 SH POS 62 I
I I I
I TB1-1 -48V FS POS 02 I
I I I
I DROP 5. S6 SHLD 4 DROP 4. I
I I I
I ROUTE NOTES 59 I
I-----I
    
```

CABLE IDENT-DWG NUMBER-TABLE-EST NUMBER-SPEC NUMBER-APP NUMBER  
 NT NUMBER-LENGTH

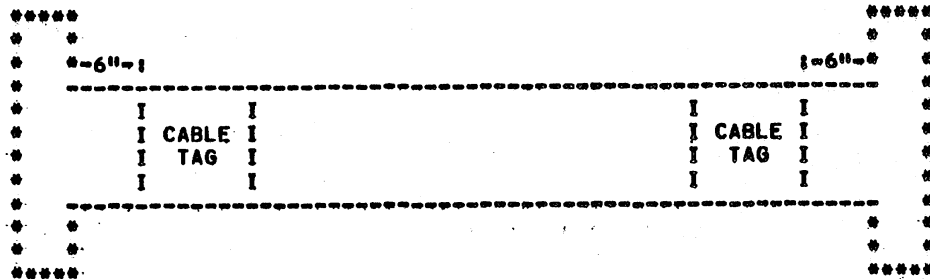
FRAME-TO-FRAME  
 SHELF-TO-SHELF

ORIG INFO-TO-TERM INFO

DROP-SIDE-SHLD-DROP-SIDE

ROUTE-NOTES

CABLE TAG PLACEMENT ON CABLE



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1301	00	84/11/30	5

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP	
1	NT0X26CC	25. CA0X06	1AC	CPSL00	LGE 000 LGC 00 CONN A	18	S6	8.	SLC0 00 CONN C00	64	S6	5.		3
2	NT0X26CC	25. CA0X06	1AD	CPSL01	LGE 000 LGC 00 CONN B	18	S6	8.	SLC0 00 CONN C01	64	S6	5.		3
3	NT0X26CC	25. CA0X06	1AE	CPSL02	LGE 000 LGC 00 CONN C	18	S6	8.	SLC0 00 CONN C02	64	S6	5.		3
4	NT0X26CC	25. CA0X06	1AF	CPSL03	LGE 000 LGC 00 CONN D	18	S6	8.	SLC0 00 CONN C03	64	S6	5.		3
5	NT0X26CC	20. CA0X06	1AC	CPSL00	LGE 000 LGC 00 CONN A	32	S6	7.	SLC1 00 CONN C00	64	S6	5.		3
6	NT0X26CC	20. CA0X06	1AD	CPSL01	LGE 000 LGC 00 CONN B	32	S6	7.	SLC1 00 CONN C01	64	S6	5.		3
7	NT0X26CC	20. CA0X06	1AE	CPSL02	LGE 000 LGC 00 CONN C	32	S6	7.	SLC1 00 CONN C02	64	S6	5.		3
8	NT0X26CC	20. CA0X06	1AF	CPSL03	LGE 000 LGC 00 CONN D	32	S6	7.	SLC1 00 CONN C03	64	S6	5.		3
9	NT0X26CC	25. CA0X06	1AC	CPSL00	LGE 000 LGC 01 CONN A	51	S6	5.	SLC0 00 CONN C04	64	S6	5.		3
10	NT0X26CC	25. CA0X06	1AD	CPSL01	LGE 000 LGC 01 CONN B	51	S6	5.	SLC0 00 CONN C05	64	S6	5.		3
11	NT0X26CC	25. CA0X06	1AE	CPSL02	LGE 000 LGC 01 CONN C	51	S6	5.	SLC0 00 CONN C06	64	S6	5.		3

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1301	00	84/11/30	6

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
12	NT0X26CC	25. CA0X06	1AF	CPSL03	LGE 000 LGC 01 CONN D	51	S6	5.	SLC0 00 CONN C07	64	S6	5.		
13	NT0X26CC	20. CA0X06	1AC	CPSL04	LGE 000 LGC 01 CONN A	65	S6	4.	SLC1 00 CONN C04	64	S6	5.		
14	NT0X26CC	20. CA0X06	1AD	CPSL05	LGE 000 LGC 01 CONN B	65	S6	4.	SLC1 00 CONN C05	64	S6	5.		
15	NT0X26CC	20. CA0X06	1AE	CPSL06	LGE 000 LGC 01 CONN C	65	S6	4.	SLC1 00 CONN C06	64	S6	5.		
16	NT0X26CC	20. CA0X06	1AF	CPSL07	LGE 000 LGC 01 CONN D	65	S6	4.	SLC1 00 CONN C07	64	S6	5.		
17	NT0X26CC	35. CA0X06	1AC	CPSL04	LGE 001 LGC 02 CONN A	18	S6	8.	SLC0 00 CONN C08	64	S0	5.		
18	NT0X26CC	35. CA0X06	1AD	CPSL05	LGE 001 LGC 02 CONN B	18	S6	8.	SLC0 00 CONN C09	64	S0	5.		
19	NT0X26CC	35. CA0X06	1AE	CPSL06	LGE 001 LGC 02 CONN C	18	S6	8.	SLC0 00 CONN C10	64	S0	5.		
20	NT0X26CC	35. CA0X06	1AF	CPSL07	LGE 001 LGC 02 CONN D	18	S6	8.	SLC0 00 CONN C11	64	S0	5.		
21	NT0X26CC	30. CA0X06	1AC	CPSL00	LGE 001 LGC 02 CONN A	32	S6	7.	SLC1 00 CONN C08	64	S0	5.		
22	NT0X26CC	30. CA0X06	1AD	CPSL01	LGE 001 LGC 02 CONN B	32	S6	7.	SLC1 00 CONN C09	64	S0	5.		

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	1301	00	84/11/30	7

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
23	NT0X26CC	30. CA0X06	1AE	CPSL02 LGE 001 LGC 02 CONN C	32	S6	7.	SLC1 00 CONN C10	64	S0	5.		
24	NT0X26CC	30. CA0X06	1AF	CPSL03 LGE 001 LGC 02 CONN D	32	S6	7.	SLC1 00 CONN C11	64	S0	5.		
25	NT0X26CC	35. CA0X06	1AC	CPSL04 LGE 001 LGC 03 CONN A	51	S6	5.	SLC0 00 CONN C12	64	S0	5.		
26	NT0X26CC	35. CA0X06	1AD	CPSL05 LGE 001 LGC 03 CONN B	51	S6	5.	SLC0 00 CONN C13	64	S0	5.		
27	NT0X26CC	35. CA0X06	1AE	CPSL06 LGE 001 LGC 03 CONN C	51	S6	5.	SLC0 00 CONN C14	64	S0	5.		
28	NT0X26CC	35. CA0X06	1AF	CPSL07 LGE 001 LGC 03 CONN D	51	S6	5.	SLC0 00 CONN C15	64	S0	5.		
29	NT0X26CC	35. CA0X06	1AC	CPSL00 LGE 001 LGC 03 CONN A	65	S6	4.	SLC1 00 CONN C12	64	S0	5.		
30	NT0X26CC	35. CA0X06	1AD	CPSL01 LGE 001 LGC 03 CONN B	65	S6	4.	SLC1 00 CONN C13	64	S0	5.		
31	NT0X26CC	35. CA0X06	1AE	CPSL02 LGE 001 LGC 03 CONN C	65	S6	4.	SLC1 00 CONN C14	64	S0	5.		
32	NT0X26CC	35. CA0X06	1AF	CPSL03 LGE 001 LGC 03 CONN D	65	S6	4.	SLC1 00 CONN C15	64	S0	5.		
33	NT0X26CC	30. CA0X06	1AC	CPSL00 DTE 000 DTC 00 CONN A	18	S6	8.	SLC0 00 CONN C00	61	S6	4.		

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	11301	00	84/11/30	8

ITEM NUMBER	PRODUCT CODE	CABLE LENG	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	DROP	LOCATION	SHELF	DROP			
34	NT0X26CC	30.	CA0X06	1AD	CPSL01 DTE 000 DTC 00 CONN B	18	S6	8.	SLC0 00 CONN C01	61	S6	4.		3
35	NT0X26CC	30.	CA0X06	1AE	CPSL02 DTE 000 DTC 00 CONN C	18	S6	8.	SLC0 00 CONN C02	61	S6	4.		3
36	NT0X26CC	30.	CA0X06	1AF	CPSL03 DTE 000 DTC 00 CONN D	18	S6	8.	SLC0 00 CONN C03	61	S6	4.		3
37	NT0X26CC	25.	CA0X06	1AC	CPSL00 DTE 000 DTC 00 CONN A	32	S6	7.	SLC1 00 CONN C00	61	S6	4.		3
38	NT0X26CC	25.	CA0X06	1AD	CPSL01 DTE 000 DTC 00 CONN B	32	S6	7.	SLC1 00 CONN C01	61	S6	4.		3
39	NT0X26CC	25.	CA0X06	1AE	CPSL02 DTE 000 DTC 00 CONN C	32	S6	7.	SLC1 00 CONN C02	61	S6	4.		3
40	NT0X26CC	25.	CA0X06	1AF	CPSL03 DTE 000 DTC 00 CONN D	32	S6	7.	SLC1 00 CONN C03	61	S6	4.		3
41	NT0X26CC	30.	CA0X06	1AC	CPSL04 DTE 000 DTC 01 CONN A	51	S6	5.	SLC0 00 CONN C04	61	S6	4.		3
42	NT0X26CC	30.	CA0X06	1AD	CPSL05 DTE 000 DTC 01 CONN B	51	S6	5.	SLC0 00 CONN C05	61	S6	4.		3
43	NT0X26CC	30.	CA0X06	1AE	CPSL06 DTE 000 DTC 01 CONN C	51	S6	5.	SLC0 00 CONN C06	61	S6	4.		3
44	NT0X26CC	30.	CA0X06	1AF	CPSL07 DTE 000 DTC 01 CONN D	51	S6	5.	SLC0 00 CONN C07	61	S6	4.		3

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PA
G06303	11301	00	84/11/30	9

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH	CABLE NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD			
					LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP		
45	NT0X26CC	20.	CA0X06	1AC	CPSL04	DTE 000 DTC 01 CONN A	65	S6	4.	SLC1 00 CONN C04	61	S6	4.		
46	NT0X26CC	20.	CA0X06	1AD	CPSL05	DTE 000 DTC 01 CONN B	65	S6	4.	SLC1 00 CONN C05	61	S6	4.		
47	NT0X26CC	20.	CA0X06	1AE	CPSL06	DTE 000 DTC 01 CONN C	65	S6	4.	SLC1 00 CONN C06	61	S6	4.		
48	NT0X26CC	20.	CA0X06	1AF	CPSL07	DTE 000 DTC 01 CONN D	65	S6	4.	SLC1 00 CONN C07	61	S6	4.		
49	NT0X26CD	40.	CA0X06	2P	LCCP00	LCE 000 LCM 00-0 CONN E P00,02,04	4	S0	9.	LGE 000 LGC 00 CONN A,B,C P02,06,10	18	S0	8.		
50	NT0X26CD	40.	CA0X06	2P	LCCP00	LCE 000 LCM 00-0 CONN E P01,03	21	S0	8.	LGE 000 LGC 00 CONN A,B,C P03,07	32	S0	7.		
51	NT0X26CD	40.	CA0X06	2P	LCCP00	LCE 000 LCM 00-1 CONN E P00,02,04	38	S0	6.	LGE 000 LGC 00 CONN A,B,C P11,15,19	18	S0	8.		
52	NT0X26CD	40.	CA0X06	2P	LCCP00	LCE 000 LCM 00-1 CONN E P01,03,05	55	S0	5.	LGE 000 LGC 00 CONN A,B,C P14,18	32	S0	7.		
53	NT0X26CD	15.	CA0X06	2P	LCCP00	LCE 001 LCM 01-0 CONN E P00,02,04	4	S0	9.	LGE 000 LGC 00 CONN A,B,C P00,04,08	18	S0	8.		
54	NT0X26CD	15.	CA0X06	2P	LCCP00	LCE 001 LCM 01-0 CONN E P01,03,05	21	S0	8.	LGE 000 LGC 00 CONN A,B,C P01,05	32	S0	7.		
55	NT0X26CD	15.	CA0X06	2P	LCCP00	LCE 001 LCM 01-1 CONN E P00,02,04	38	S0	6.	LGE 000 LGC 01 CONN A,B,C P02,06,10	51	S0	5.		

CONTRACT	SPEC	APP	DATE	
NUMBER	NO.	NO.	MO DA YEAR	
006303	301	00	84/11/30	10

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGETH	CABLE NO.	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP
56	NT0X26CD	15.	CA0X06	2P	LCCP00	LCE 001	55	S0	5.	LGE 000	65	S0	4.	
						LCM 01-1				LGC 01				
						CONN E P01,03				CONN A,B,C P03,07				
57	NT0X26CD	35.	CA0X06	2P	LCCP00	LCE 002	4	S0	9.	LGE 000	51	S0	5.	
						LCM 02-0				LGC 01				
						CONN E P00,02,04				CONN A,B,C P11,15,19				
58	NT0X26CD	35.	CA0X06	2P	LCCP00	LCE 002	21	S0	8.	LGE 000	65	S0	4.	
						LCM 02-0				LGC 01				
						CONN E P01,03				CONN A,B,C P14,18				
59	NT0X26CD	35.	CA0X06	2P	LCCP00	LCE 002	38	S0	6.	LGE 000	51	S0	5.	
						LCM 02-1				LGC 01				
						CONN E P00,02,04				CONN A,B,C P00,04,08				
60	NT0X26CD	30.	CA0X06	2P	LCCP00	LCE 002	55	S0	5.	LGE 001	65	S0	4.	
						LCM 02-1				LGC 01				
						CONN E P01,03				CONN A,B,C P01,05				
61	NT0X26CD	30.	CA0X06	2P	LCCP00	LCE 003	4	S0	9.	LGE 001	18	S0	8.	
						LCM 03-0				LGC 02				
						CONN E P00,02,04				CONN A,B,C P01,06,10				
62	NT0X26CD	30.	CA0X06	2P	LCCP00	LCE 003	21	S0	8.	LGE 001	32	S0	7.	
						LCM 03-0				LGC 02				
						CONN E P01,03				CONN A,B,C P03,07				
63	NT0X26CD	30.	CA0X06	2P	LCCP00	LCE 003	38	S0	6.	LGE 001	18	S0	8.	
						LCM 03-1				LGC 02				
						CONN E P00,02,04				CONN A,B,C P11,15,19				
64	NT0X26CD	30.	CA0X06	2P	LCCP00	LCE 003	55	S0	5.	LGE 001	32	S0	7.	
						LCM 03-1				LGC 02				
						CONN E P01,03				CONN A,B,C P14,18				
65	NT0X26CD	25.	CA0X06	2P	LCCP00	LCE 004	4	S0	9.	LGE 001	18	S	8.	
						LCM 04-0				LGC 04				
						CONN E P00,02,04				CONN A,B,C P00,04,08				
66	NT0X26CD	25.	CA0X06	2P	LCCP00	LCE 004	21	S0	8.	LGE 001	32	S0	7.	
						LCM 04-0				LGC 02				
						CONN E P01,03				CONN A,B,C P01,05				



CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	11301	00	84/11/30	11

ITEM NUMBER	PRODUCT CODE	CABLE LGTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
67	NT0X26CD	25.	CA0X06	2P	LCCP00	LCE 004	38	S0	6.	LGE 001	51	S0	5.	3
						LCM 04-1				LGC 03				
						CONN E P00,02,04				CONN A,B,C P02,06,10				
68	NT0X26CD	25.	CA0X06	2P	LCCP00	LCE 004	55	S0	5.	LGE 001	65	S0	4.	3
						LCM 04-1				LGC 03				
						CONN E P01,03				CONN A,B,C P03,07				
69	NT0X26CD	20.	CA0X06	2P	LCCP00	LCE 005	4	S0	9.	LGE 001	51	S0	5.	3
						LCM 05-0				LGC 03				
						CONN E P00,02,04				CONN A,B,C P11,15,19				
70	NT0X26CD	20.	CA0X06	2P	LCCP00	LCE 005	21	S0	8.	LGE 001	65	S0	4.	3
						LCM 05-0				LGC 03				
						CONN E P01,03				CONN A,B,C P14,18				
71	NT0X26CD	20.	CA0X06	2P	LCCP00	LCE 005	38	S0	6.	LGE 001	51	S0	5.	3
						LCM 05-1				LGC 03				
						CONN E P00,02,04				CONN A,B,C P00,04,08				
72	NT0X26CD	20.	CA0X06	2P	LCCP00	LCE 005	55	S0	5.	LGE 001	65	S0	4.	3
						LCM 05-1				LGC 03				
						CONN E P01,03				CONN A,B,C P01,05				
73	NT0X26AA	35.	CA0X05	3A	NENE20	NETC 01	18	S0	8.	NETC 00	18	S0	8.	3
						CONN C00				CONN C12				
74	NT0X26AA	35.	CA0X05	3B	NENE21	NETC 01	18	S0	8.	NETC 00	18	S0	8.	3
						CONN C01				CONN C13				
75	NT0X26AA	35.	CA0X05	3C	NENE22	NETC 01	18	S0	8.	NETC 00	18	S0	8.	3
						CONN C12				CONN C00				
76	NT0X26AA	35.	CA0X05	3D	NENE23	NETC 01	18	S0	8.	NETC 00	18	S0	8.	3
						CONN C13				CONN C01				
77	NT0X26AA	30.	CA0X05	3A	NENE20	NETC 01	65	S0	4.	NETC 00	65	S0	4.	3
						CONN C00				CONN C12				

CONTRACT	SPEC	APP	DATE	PT
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1301	00	84/11/30	12

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			TERMINATING			NOTES	SD		
					LOCATION	SHELF	END SIDE	LOCATION	SHELF	END SIDE			DROP	
78	NT0X26AA	30. CA0X05	3B	NENE21	NETC 01 CONN C01	65	S0	4.	NETC 00 CONN C13	65	S0	4.		
79	NT0X26AA	30. CA0X05	3C	NENE22	NETC 01 CONN C12	65	S0	4.	NETC 00 CONN C00	65	S0	4.		
80	NT0X26AA	30. CA0X05	3D	NENE23	NETC 01 CONN C13	65	S0	4.	NETC 00 CONN C01	65	S0	4.		
81	NT0X26AA	15. CA0X05	1U	NESL00	NETC 00 CONN C04	65	S6	4.	SLC0 00 CONN C04	71	S0	3.		
82	NT0X26AA	15. CA0X05	1V	NESL01	NETC 00 CONN C05	65	S6	4.	SLC0 00 CONN C05	71	S0	3.		
83	NT0X26AA	15. CA0X05	1W	NESL02	NETC 00 CONN C06	65	S6	4.	SLC0 00 CONN C06	71	S0	3.		
84	NT0X26AA	15. CA0X05	1X	NESL03	NETC 00 CONN C07	65	S6	4.	SLC0 00 CONN C07	71	S0	3.		
85	NT0X26AA	15. CA0X05	1Y	NESL04	NETC 00 CONN C08	65	S6	4.	SLC0 00 CONN C08	71	S6	3.		
86	NT0X26AA	15. CA0X05	1Z	NESL05	NETC 00 CONN C09	65	S6	4.	SLC0 00 CONN C09	71	S6	3.		
87	NT0X26AA	15. CA0X05	1AA	NESL06	NETC 00 CONN C10	65	S6	4.	SLC0 00 CONN C10	71	S6	3.		
88	NT0X26AA	15. CA0X05	1AB	NESL07	NETC 00 CONN C11	65	S6	4.	SLC0 00 CONN C11	71	S6	3.		

CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	11301	00	84/11/30	13

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			END DROP	TERMINATING			NOTES	SD
					LOCATION	SHELF	SIDE		LOCATION	SHELF	SIDE		
89	NT0X26AA	25. CA0X05	1U	NESL00	NETC 00 CONN C04	18	S6	8.	SLC1 00 CONN C04	71	S0	3.	3
90	NT0X26AA	25. CA0X05	1V	NESL01	NETC 00 CONN C05	18	S6	8.	SLC1 00 CONN C05	71	S0	3.	3
91	NT0X26AA	25. CA0X05	1W	NESL02	NETC 00 CONN C06	18	S6	8.	SLC1 00 CONN C06	71	S0	3.	3
92	NT0X26AA	25. CA0X05	1X	NESL03	NETC 00 CONN C07	18	S6	8.	SLC1 00 CONN C07	71	S0	3.	3
93	NT0X26AA	25. CA0X05	1Y	NESL04	NETC 00 CONN C08	18	S6	8.	SLC1 00 CONN C08	71	S6	3.	3
94	NT0X26AA	25. CA0X05	1Z	NESL05	NETC 00 CONN C09	18	S6	8.	SLC1 00 CONN C09	71	S6	3.	3
95	NT0X26AA	25. CA0X05	1AA	NESL06	NETC 00 CONN C10	18	S6	8.	SLC1 00 CONN C10	71	S6	3.	3
96	NT0X26AA	25. CA0X05	1AB	NESL07	NETC 00 CONN C11	18	S6	8.	SLC1 00 CONN C11	71	S6	3.	3
97	NT0X26AA	25. CA0X05	1U	NESL00	NETC 01 CONN C04	65	S6	4.	SLC0 00 CONN C04	68	S0	4.	3
98	NT0X26AA	25. CA0X05	1V	NESL01	NETC 01 CONN C05	65	S6	4.	SLC0 00 CONN C05	68	S0	4.	3
99	NT0X26AA	25. CA0X05	1W	NESL02	NETC 01 CONN C06	65	S6	4.	SLC0 00 CONN C06	68	S0	4.	3

CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	11301	00	84/11/30	14

ITEM NUMBER	PRODUCT CODE	CABLE LNPTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			TERMINATING			NOTES	SD	
						LOCATION	SHELF	END SIDE	LOCATION	SHELF	END SIDE			
100	NT0X26AA	25.	CA0X05	1X	NESL03	NETC 01 CONN C07	65	S6	4.	SLC0 00 CONN C07	68	S0	4.	3
101	NT0X26AA	25.	CA0X05	1Y	NESL04	NETC 01 CONN C08	65	S6	4.	SLC0 00 CONN C08	68	S6	4.	3
102	NT0X26AA	25.	CA0X05	1Z	NESL05	NETC 01 CONN C09	65	S6	4.	SLC0 00 CONN C09	68	S6	4.	3
103	NT0X26AA	25.	CA0X05	1AA	NESL06	NETC 01 CONN C10	65	S6	4.	SLC0 00 CONN C10	68	S6	4.	3
104	NT0X26AA	25.	CA0X05	1AB	NESL07	NETC 01 CONN C11	65	S6	4.	SLC0 00 CONN C11	68	S6	4.	3
105	NT0X26AA	15.	CA0X05	1U	NESL00	NETC 01 CONN C04	18	S6	8.	SLC1 00 CONN C04	68	S0	4.	3
106	NT0X26AA	15.	CA0X05	1V	NESL01	NETC 01 CONN C05	18	S6	8.	SLC1 00 CONN C05	68	S0	4.	3
107	NT0X26AA	15.	CA0X05	1W	NESL02	NETC 01 CONN C06	18	S6	8.	SLC1 00 CONN C06	68	S0	4.	3
108	NT0X26AA	15.	CA0X05	1X	NESL03	NETC 01 CONN C07	18	S6	8.	SLC1 00 CONN C07	68	S0	4.	3
109	NT0X26AA	15.	CA0X05	1Y	NESL04	NETC 01 CONN C08	18	S6	8.	SLC1 00 CONN C08	68	S6	4.	3
110	NT0X26AA	15.	CA0X05	1Z	NESL05	NETC 01 CONN C09	18	S6	8.	SLC1 00 CONN C09	68	S6	4.	3

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	11301	00	84/11/30	15

ITEM NUMBER	PRODUCT CODE	CABLE LNPTH	DRWG NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
						LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP	DROP
111	NT0X26AA	15.	CA0X05	1AA	NESL06	NETC 01 CONN C10	18	S6	8.	SLC1 00 CONN C10	68	S6	4.		
112	NT0X26AA	15.	CA0X05	1AB	NESL07	NETC 01 CONN C11	18	S6	8.	SLC1 00 CONN C11	68	S6	4.		
113	NT0X26AE	25.	CA0X06	1K	PFSL00	TME 000 CONN C05	45	S0	5.	SLC0 00 CONN C00	57	S0	5.		
114	NT0X26AE	30.	CA0X06	1L	PFSL01	TME 000 CONN C06	45	S0	5.	SLC1 00 CONN C00	57	S0	5.		
115	NT0X26AE	25.	CA0X06	1K	PFSL00	TME 001 CONN C05	45	S0	5.	SLC0 00 CONN C01	57	S0	5.		
116	NT0X26AE	30.	CA0X06	1L	PFSL01	TME 001 CONN C06	45	S0	5.	SLC1 00 CONN C01	57	S0	5.		
117	NT0X26AE	20.	CA0X06	1K	PFSL00	TME 002 CONN C05	45	S0	5.	SLC0 00 CONN C02	57	S0	5.		
118	NT0X26AE	30.	CA0X06	1L	PFSL01	TME 002 CONN C06	45	S0	5.	SLC1 00 CONN C02	57	S0	5.		
119	NT0X26AE	30.	CA0X06	1K	PFSL00	TME 003 CONN C05	45	S0	5.	SLC0 00 CONN C03	57	S0	5.		
120	NT0X26AE	25.	CA0X06	1L	PFSL01	TME 003 CONN C06	45	S0	5.	SLC1 00 CONN C03	57	S0	5.		
121	NT0X26AE	30.	CA0X06	1K	PFSL00	TME 004 CONN C05	45	S0	5.	SLC0 00 CONN C04	57	S0	5.		

CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
-----	-----	-----	-----	-----
G06303	1301	00	84/11/30	16

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			TERMINATING			NOTES	SD		
					LOCATION	SHELF	END SIDE	DROP	LOCATION	SHELF			END SIDE	DROP
122	NT0X26AE	35. CA0X06	1L	PFSL01	TME 004	45	S0	5.	SLC1 00	57	S0	5.		
					CONN C06				CONN C04					

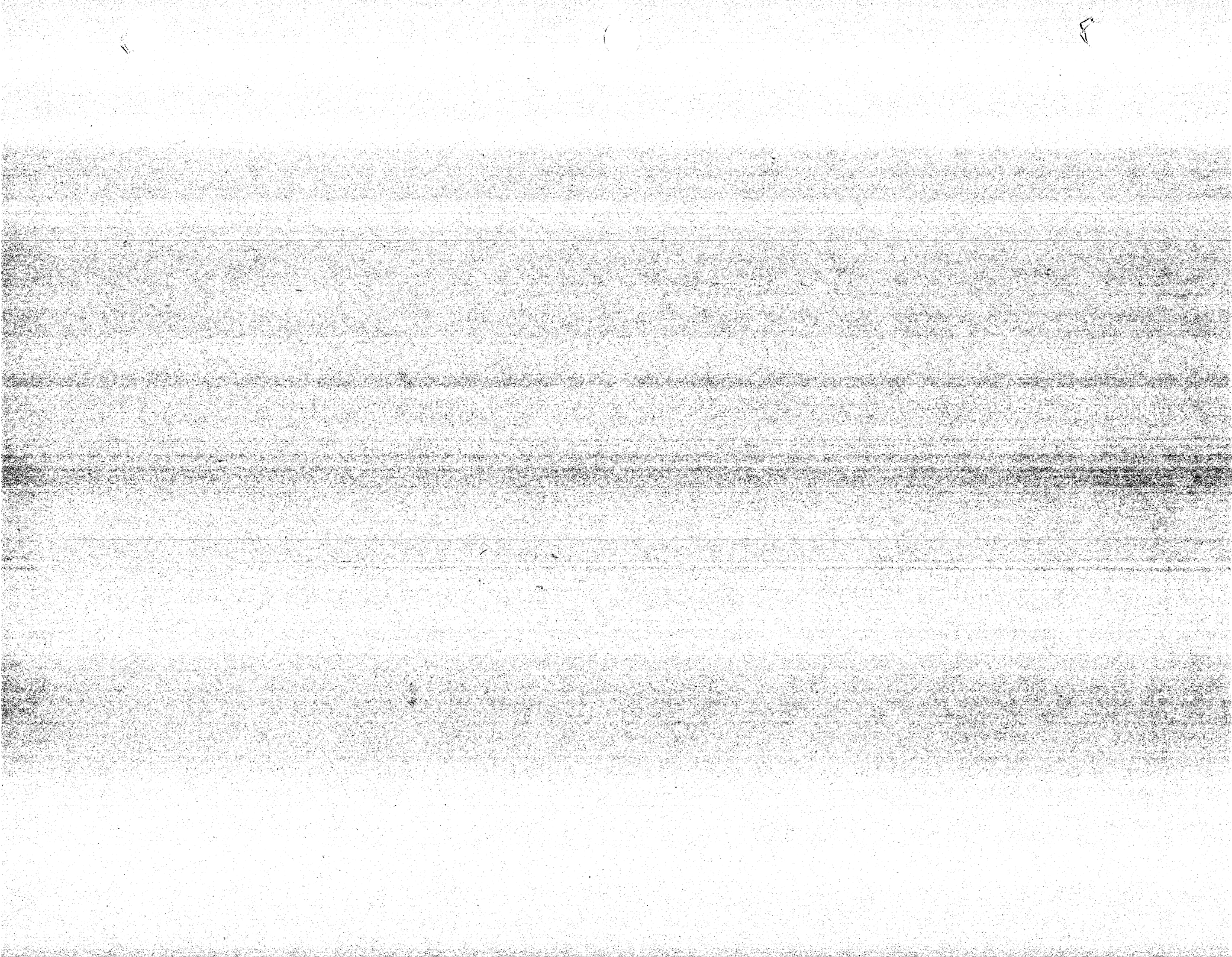
CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1301	00	84/11/30	17

PARTS SUMMARY

QTY	PEC CODE	ASSY CPC	CABLE CPC	TOTAL LENGTH
16	NTOX26AA	B0208252-015	R0101769	240.
16	NTOX26AA	B0208252-025	R0101769	400.
4	NTOX26AA	B0208252-030	R0101769	120.
4	NTOX26AA	B0208252-035	R0101769	140.
1	NTOX26AE	B0208259-020	R0101768	20.
3	NTOX26AE	B0208259-025	R0101768	75.
5	NTOX26AE	B0208259-030	R0101768	150.
1	NTOX26AE	B0208259-035	R0101768	35.
12	NTOX26CC	B0217526-020	R0101768	240.
12	NTOX26CC	B0217526-025	R0101768	300.
12	NTOX26CC	B0217526-030	R0101768	360.
12	NTOX26CC	B0217526-035	R0101768	420.
4	NTOX26CD	B0217527-015	R0101768	60.
4	NTOX26CD	B0217527-020	R0101768	80.
4	NTOX26CD	B0217527-025	R0101768	100.
5	NTOX26CD	B0217527-030	R0101768	150.
3	NTOX26CD	B0217527-035	R0101768	105.
4	NTOX26CD	B0217527-040	R0101768	160.







NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	1400	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200					
CUSTOMERS NAME:-	BELL SOUTH					
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA					
CUSTOMER REFS & MEMOS:-	UNIVALAB					
PROJECT NO.:-	7062			RELEASE DATE: 84/11/30		
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE
	DEPT	0823		0820		0824
	LOCAL	8078(DAL)		8077(DAL)		8095(DAL)

CONTENTS: CABLE DESIG. DESCRIPTION

LCMT00-01	LCE	MTA	2M- 2N
MTMD00-07			
TAM000-01			
TAMT00	MTA	MTM	3A
TATA00	MTA	MTA	3B
TMMD04-07			

1400

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	11400	00	84/11/30	2

**MANUFACTURING NOTES**

01 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.

02 CABLE TAGS SHALL BE ATTACHED TO BOTH ENDS OF CABLE.

03 ALL CABLES ARE MEASURED IN FEET.

CONTRACT	SPEC	APP	DATE	P.
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1400	00	84/11/30	3

**INSTALLATION NOTES**

- 51 THE NUMBERS IN THE SHLD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0-S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME.
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION.
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 55 FOR DF DETAILS, REFER TO DF ASSIGNMENT DRAWING FOR THIS OFFICE.
- 56 FOR FBH DETAILS, REFER TO FILTER BULKHEAD ASSIGNMENT DRAWING FOR THIS OFFICE.

CONTRACT	SPEC	APP	DATE	P
NUMBER	NO.	NO.	MO DA YEAR	NO.
806303	1400	00	84/11/30	4

SAMPLE CABLE TAGS

ORIGINATING AND TERMINATING END

```

I
I CCPD00 CA0X04 TABLE 4AC M54619 4851-01
I NS548201-1/6 39.FT ITEM 1
I
I **ORIG** **TERM**
I CCC0 00 PDC 00
I SH POS 45 SH POS 62
I
I TB1-1 -48V FS POS 02
I
I DROP 5. S6 SHLD 4 DROP 4.
I
I ROUTE NOTES 59
I
    
```

CABLE IDENT-DWG NUMBER-TABLE-EST NUMBER-SPEC NUMBER-APP NUMBER  
 NT NUMBER-LENGTH

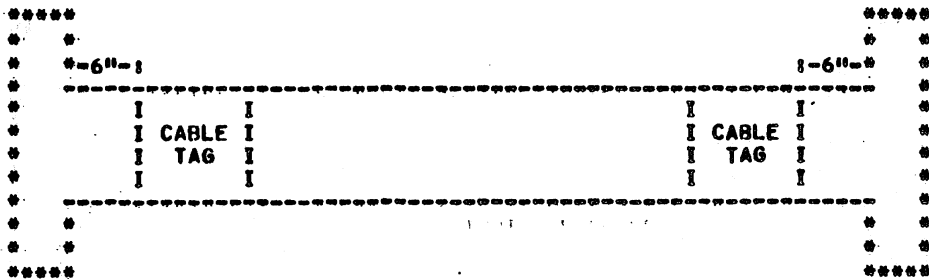
FRAME-TO-FRAME  
 SHELF-TO-SHELF

ORIG INFO-TO-TERM INFO

DROP-SIDE-SHLD-DROP-SIDE

ROUTE-NOTES

CABLE TAG PLACEMENT ON CABLE



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAY NO.
606303	11400	00	84/11/30	5

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF		
1	NT0X26AE	35. CA0X06	2M	LCMT00	LCE 000 CONN C03	72	S0	3.	MIS 00 MTA 00 CONN C01	29	8.	3
2	NT0X26AE	35. CA0X06	2N	LCMT01	LCE 000 CONN C04	72	S0	3.	MIS 00 MTA 00 CONN C02	29	8.	3
3	NT0X26AE	40. CA0X06	2M	LCMT00	LCE 001 CONN C03	72	S0	3.	MIS 00 MTA 00 CONN C03	29	8.	3
4	NT0X26AE	40. CA0X06	2N	LCMT01	LCE 001 CONN C04	72	S0	3.	MIS 00 MTA 00 CONN C04	29	8.	3
5	NT0X26AE	50. CA0X06	2M	LCMT00	LCE 002 CONN C03	72	S0	3.	MIS 00 MTA 00 CONN C05	29	8.	3
6	NT0X26AE	50. CA0X06	2N	LCMT01	LCE 002 CONN C04	72	S0	3.	MIS 00 MTA 00 CONN C06	29	8.	3
7	NT0X26AE	55. CA0X06	2M	LCMT00	LCE 003 CONN C03	72	S0	3.	MIS 00 MTA 00 CONN C07	29	8.	3
8	NT0X26AE	55. CA0X06	2N	LCMT01	LCE 003 CONN C04	72	S0	3.	MIS 00 MTA 00 CONN C08	29	8.	3
9	NT0X26AE	55. CA0X06	2M	LCMT00	LCE 004 CONN C03	72	S0	3.	MIS 00 MTA 00 CONN C09	29	8.	3
10	NT0X26AE	55. CA0X06	2N	LCMT01	LCE 004 CONN C04	72	S0	3.	MIS 00 MTA 00 CONN C10	29	8.	3
11	NT0X26AE	60. CA0X06	2M	LCMT00	LCE 005 CONN C03	72	S0	3.	MIS 01 MTA 01 CONN C00	29	8.	3

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE
G06303	1400	00	84/11/30	6

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH	CABLE NO.	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP
12	NT0X26AE	60.	CA0X06	2N	LCMT01	LCE 005 CONN C04	72	S0	3.	MIS 01 MTA 01 CONN. C01	29	8.		
13	TE000003	25.			MTMD05	TME 001 MTM:06,NT0X10AA CONN C05	65	S0	4.	FBH BC-4 CONN A TO B35 CONN B TO B34		0.		
14	TE000004	35.			MTMD05	FBH BC-4 CONN A TO B35 CONN B TO B34			0.	MDF 00 MTM-SC BLK	G2	5.		
15	TE000003	25.			MTMD07	TME 001 MTM:06,NT0X10AA CONN C07	65	S0	4.	FBH BC-4 CONN A TO B33 CONN B TO B32		0.		
16	TE000004	35.			MTMD07	FBH BC-4 CONN A TO B33 CONN B TO B32			0.	MDF 00 MTM-SC BLK	G2	5.		
17	TE000003	25.			MTMD03	TME 001 MTM:06,NT2X AA CONN C03	65	S0	4.	FBH BC-4 CONN A TO B31 CONN B TO B30		0.		
18	TE000004	35.			MTMD03	FBH BC-4 CONN A TO B31 CONN B TO B30			0.	MDF 00 MTM-SD BLK	G2	4.		
19	TE000003	35.			MTMD00	TME 000 MTM:01,NT2X10AA CONN C00	32	S0	7.	FBH BC-4 CONN A TO B29 CONN B TO B28		0.		
20	TE000004	35.			MTMD00	FBH BC-4 CONN A TO B29 CONN B TO B28			0.	MDF 00 MTM-SD BLK	G2	4.		
21	TE000003	35.			MTMD00	TME 001 MTM:04,NT2X10AA CONN C00	32	S0	7.	FBH BC-4 CONN A TO B27 CONN B TO B26		0.		
22	TE000004	35.			MTMD00	FBH BC-4 CONN A TO B27 CONN B TO B26			0.	MDF 00 MTM-SD BLK	G2	4.		

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PA NO.
G06303	11400	00	84/11/30	7

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
23	TE000001	35.		TAMD00	MIS 00 MTA:00 CONN C15	29	S0	8.	FBH BC-4 CONN C20	0.		3
24	TE000002	35.		TAMD00	FBH BC-4 CONN C20			0.	MDF 00 H1 KSU/MTA BLK	4.		
25	TE000001	35.		TAMD00	MIS 01 MTA:01 CONN C15	29	S0	8.	FBH BC-4 CONN D20	.		3
26	TE000002	35.		TAMD00	FBH BC-4 CONN D20			0.	MDF 00 H1 KSU/MTA BLK	4.		
27	TE000005	35.		TAMD01	MIS 00 MTA:00 CONN C11	29	S0	8.	FBH BC-4 CONN E20	0.		3
28	TE000007	35.		TAMD01	FBH BC-4 CONN E20			0.	MDF 00 H1 KSU/MTA BLK	4.		
29	NT0X26AQ	33.	CA0X04 3A	TAMT00	MIS 00 CONN C00 MTA:00	29	S0	8.	TME 000 18 MTM:00,NT2X50AB CONN C04	8.		3
30	NT0X26AQ	33.	CA0X04 3A	TAMT00	MIS 01 CONN C00 MTA:01	29	S0	8.	TME 001 18 MTM:03,NT2X50AB CONN C04	8.		3
31	NT0X26AA	6.	CA0X04 3B	TATA00	MIS 00 CONN C11 MTA:01	29	S0	8.	MIS 01 29 CONN C12 MTA:00	8.		0
32	TE000003	40.		TAMD04	TME 000 TMB:00 CONN C00	4	S0	9.	FBH BC-4 CONN A TO A35 CONN B TO A34	.		2
33	TE000010	35.		TAMD04	FBH BC-4 CONN A TO A35 CONN B TO A34			0.	MDF 00 F1 CONN J1	5.		



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE
606303	1400	00	84/11/30	8

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH	CABLE NO.	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF	SIDE	DROP	TERMINATING END			NOTES	SD
										LOCATION	SHELF	SIDE		
34	TE000003	40.			TMMD05	TME 000 TM8100 CONN C01	4	S0	9.	FBH BC-4 CONN A TO A33 CONN B TO A32				2
35	TE000010	35.			TMMD05	FBH BC-4 CONN A TO A33 CONN B TO A32			0.	MDF 00 F1 CONN J2		5.		
36	TE000003	40.			TMMD06	TME 000 TM8100 CONN C02	4	S0	9.	FBH BC-4 CONN A TO A31 CONN B TO A30				2
37	TE000010	35.			TMMD06	FBH BC-4 CONN A TO A31 CONN B TO A30			0.	MDF 00 F1 CONN J3		5.		
38	TE000003	40.			TMMD07	TME 000 TM8100 CONN C03	4	S0	9.	FBH BC-4 CONN A TO A29 CONN B TO A28				2
39	TE000010	35.			TMMD07	FBH BC-4 CONN A TO A29 CONN B TO A28			0.	MDF 00 F1 CONN J4		5.		

CONTRACT	SPEC	APP	DATE	PI
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	11400	00	84/11/30	9

PARTS SUMMARY				
QTY	PEC CODE	ASSY CPC	CABLE CPC	TOTAL LENGTH
1	NTOX26AA	B0208252-006	R0101769	6.
2	NTOX26AE	B0208259-035	R0101768	70.
2	NTOX26AE	B0208259-040	R0101768	80.
2	NTOX26AE	B0208259-050	R0101768	100.
4	NTOX26AE	B0208259-055	R0101768	220.
2	NTOX26AE	B0208259-060	R0101768	120.
2	NTOX26AQ	B0209073-033	R0102591	66.
2	TE000001	TE000001-035	R0101768	70.
2	TE000002	TE000002-035	R0101768	70.
3	TE000003	TE000003-025	R0061580	75.
2	TE000003	TE000003-035	R0061580	70.
4	TE000003	TE000003-040	R0061580	160.
5	TE000004	TE000004-035	R0061580	175.
1	TE000005	TE000005-035	R0102591	35.
1	TE000007	TE000007-035	R0102591	35.
4	TE000010	TE000010-035	R0061580	140.

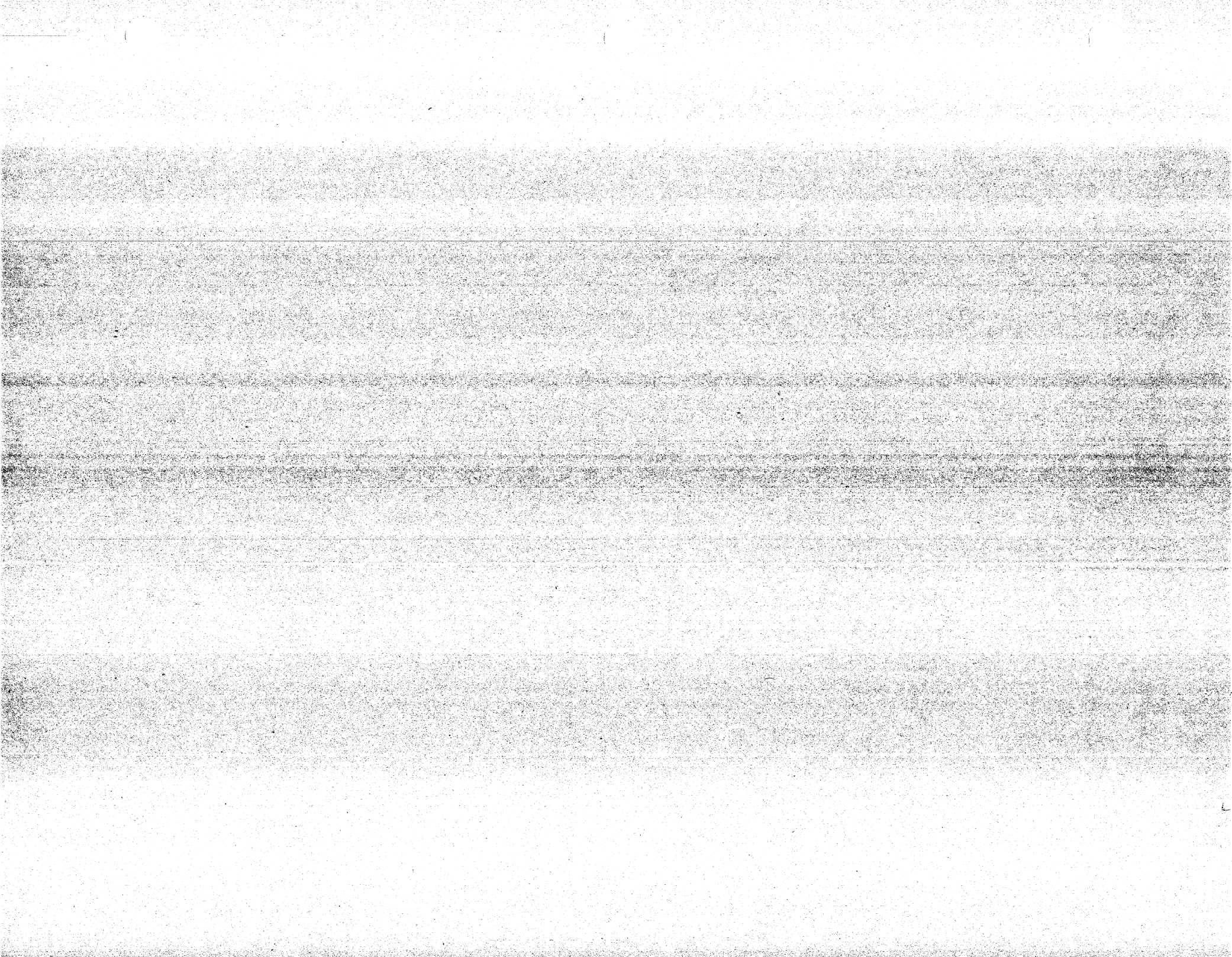
CONTRACT	SPEC	APP	DATE	P/
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1400	00	84/11/30	10

CABLE TOTALS

CABLE CPC	QTY FEET
R0061580	620.0
R0101768	730.0
R0101769	6.0
R0102591	136.0

CABLE PEC	ASSY CPC	QTY FEET
NT0X26AA	B0208252	6.0
NT0X26AE	B0208259	590.0
NT0X26AQ	B0209073	66.0
TE000001	TE000001	70.0
TE000002	TE000002	70.0
TE000003	TE000003	305.0
TE000004	TE000004	175.0
TE000005	TE000005	35.0
TE000007	TE000007	35.0
TE000010	TE000010	140.0

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



NORTHERN TELECOM LTD.

CONFIGURATION SPECIFICATION

BASE	CONTRACT NO.	SPEC NO.	APP. NO.
S104	G06303	1401	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION	MODIFICATION	REMOVAL
TYPE OF EQUIPMENT:-	DMS 100/200				
CUSTOMERS NAME:-	BELL SOUTH				
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA				
CUSTOMER REFS & MEMOS:-	UNIVALAB				
PROJECT NO.:-	7062	RELEASE DATE:			84/11/30
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER
	DEPT	0823		0820	L. SCHULTZE
	LOCAL	8078(DAL)		8077(DAL)	0824
					8095(DAL)

CONTENTS: CABLE DESIG. DESCRIPTION

ACAC00	ACD	AXU	1N
ACI000-01	AXU	IOC	1A- 1A
ACMD02-03			
ADAC00	ADP	ACDP	1P
EAMD00	EAP	MDF	1T
FSAC00	FSP	AXU	1M
FSFS00	FSP	FSP	1E
KSM000-02	KSU	MDF	
MADF00	MAP	MDF	2C
MAMA00	MAP	MDF	2A
MTAC00-09	MTM	AXU	1C- 1C

CONTRACT	SPEC	APP	DATE	PAC
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	1401	00	84/11/30	2

**MANUFACTURING NOTES**

01 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.

02 CABLE TAGS SHALL BE ATTACHED TO BOTH ENDS OF CABLE.

03 ALL CABLES ARE MEASURED IN FEET.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	1401	00	84/11/30	3

**INSTALLATION NOTES**

- 51 THE NUMBERS IN THE SHLD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0-S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME.
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION.
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 55 FOR DF DETAILS, REFER TO DF ASSIGNMENT DRAWING FOR THIS OFFICE.
- 56 FOR FBH DETAILS, REFER TO FILTER BULKHEAD ASSIGNMENT DRAWING FOR THIS OFFICE.
- 57 THESE CABLES DO NOT ENTER CABLE TROUGHS, BUT RUN STRAIGHT ACROSS THE BACK OF THE FRAMES.





CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	11401	00	84/11/30	5

ITEM NUMBER	PRODUCT CODE	CABLE LGTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			END DROP	TERMINATING				NOTES	SD
						LOCATION	SHELF	SIDE		LOCATION	SHELF	SIDE	DROP		
1	TE000005	35.	CA0X04	1N	ACAC00	TME 000 AXU CONN C43	65	S5	5.	FBH BC-4 CONN A00				0.	
2	TE000006	55.	CA0X04	1N	ACAC00	FBH BC-4 CONN A00			0.	ALMC&DPN CONN C01 NTOX63AA-NEAR MAP				6.	
3	NTOX26AK	20.	CA0X04	1AB	ACI000	TME 000 CONN C00	65	S5	4.	CCC1 00 CONN C12	65			4.	
4	NTOX26AK	18.	CA0X04	1AC	ACI001	TME 000 CONN C01	65	S5	4.	CCC0 00 CONN C14	65			4.	
5	TE000003	35.			ACMD02	TME 000 CONN F00	65	S5	5.	FBH BC-4 CONN A TO E33 CONN B TO E32				0.	
6	TE000004	35.			ACMD02	FBH BC-4 CONN A TO E33 CONN B TO E32			0.	MDF 00 F2 ALARM BLK				5.	
7	TE000003	35.			ACMD03	TME 000 CONN F01	65	S1	5.	FBH BC-4 CONN A TO E35 CONN B TO E34				0.	
8	TE000004	35.			ACMD03	FBH BC-4 CONN A TO E35 CONN B TO E34			0.	MDF 00 F2 ALARM BLK				5.	
9	NTOX26AD	90.	CA0X04	1P	ADAC00	ALMDISP CONN C01 OX63AB-WALL NR MDF 0			6.	ALMC&DPN CONN C02 OX63AA-NEAR MAP				6.	
10	NTOX26AL	100.	CA0X04	1T	EAMD00	EXALMPNL CONN C01 OX64AA WALL NR EXIT			6.	MDF 00 F2 ALARM BLK				5.	
11	NTOX26AE	25.	CA0X04	1M	FSAC00	MIS 000 CONN C01	45	S0	5.	TME 000 CONN C03	65	S2		4.	

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	P/NO.
606303	1401	00	84/11/30	6

ITEM NUMBER	PRODUCT CODE	CABLE LENGH	DRWG NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
12	NT0X26AE	35.	CA0X04	1M	FSAC00	TME 001 CONN C01	45	S0	5.	TME 000 CONN C04	65	S2	4.	3
13	NT0X26AE	40.	CA0X04	1M	FSAC00	PDC 00 CONN C01	45	S0	5.	TME 000 CONN C05	65	S2	4.	3
14	NT0X26AE	45.	CA0X04	1M	FSAC00	TME 004 CONN C03	45	S0	5.	TME 000 CONN C06	65	S2	4.	3
15	NT0X26AE	6.	CA0X04	1E	FSFS00	TME 000 CONN C01	45	S0	0.	IOE 00 CONN C02	45		0.	57
16	NT0X26AE	6.	CA0X04	1E	FSFS00	IOE 00 CONN C01	45		0.	CCC0 00 CONN C02	45		0.	57
17	NT0X26AE	6.	CA0X04	1E	FSFS00	CCC0 00 CONN C01	45		0.	CCC1 00 CONN C02	45		0.	57
18	NT0X26AE	6.	CA0X04	1E	FSFS00	CCC1 00 CONN C01	45		0.	MIS 01 CONN C02	45		0.	57
19	NT0X26AE	6.	CA0X04	1E	FSFS00	MIS 01 CONN C01	45		0.	MIS 00 CONN C02	45		0.	57
20	NT0X26AE	21.	CA0X04	1E	FSFS00	LCE 000 CONN C01	45		5.	NETC 00 CONN C02	45		5.	3
21	NT0X26AE	6.	CA0X04	1E	FSFS00	NETC 00 CONN C01	45		0.	TME 002 CONN C02	72		0.	57
22	NT0X26AE	6.	CA0X04	1E	FSFS00	TME 002 CONN C01	72		0.	TME 001 CONN C02	45		0.	57

CONTRACT	SPEC	APP	DATE	PT
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	1401	00	84/11/30	7

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH	CABLE NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
23	NT0X26AE	6.	CA0X04	1E	FSFS00	TME 003 CONN C01	45		0.	LGE 000 CONN C02	45		0.	57
24	NT0X26AE	9.	CA0X04	1E	FSFS00	LGE 000 CONN C01	45		0.	LCE 001 CONN C02	72		0.	57
25	NT0X26AE	21.	CA0X04	1E	FSFS00	LCE 001 CONN C01	72		3.	NETC 01 CONN C02	45		5.	
26	NT0X26AE	6.	CA0X04	1E	FSFS00	NETC 01 CONN C01	45		0.	DTE 00 CONN C02	45		0.	57
27	NT0X26AE	6.	CA0X04	1E	FSFS00	DTE 00 CONN C01	45		0.	PDC 00 CONN C02	45	S0	0.	57
28	NT0X26AE	9.	CA0X04	1E	FSFS00	LGE 001 CONN C01	45	S0	0.	LCE 005 CONN C02	72	S0	0.	57
29	NT0X26AE	6.	CA0X04	1E	FSFS00	LCE 005 CONN C01	72		0.	LCE 004 CONN C02	72	S0	0.	57
30	NT0X26AE	6.	CA0X04	1E	FSFS00	LCE 004 CONN C01	72	S0	0.	LCE 003 CONN C02	72	S0	0.	57
31	NT0X26AE	6.	CA0X04	1E	FSFS00	LCE 003 CONN C01	72		0.	LCE 002 CONN C02	72	S0	0.	57
32	NT0X26AE	9.	CA0X04	1E	FSFS00	LCE 002 CONN C01	72	S0	0.	TME 004 CONN C02	45	S0	0.	57
33	TE000019	35.			KSM000	MIS 00 CONN BLK KSU	51		5.	FBH BC-4 CONN A TO A23 CONN B TO A22			0.	

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	P
G06303	1401	00	84/11/30	8

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNGB NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	END DROP	TERMINATING END			NOTES	SD
								LOCATION	SHELF SIDE	DROP		
34	TE000020	35.		KSMD00	FBH BC-4 CONN A TO A23 CONN B TO A22		0.	MDF 00	H1	4.		3
35	TE000019	35.		KSMD01	MIS 00 51 CONN BLK KSU		5.	FBH BC-4		0.		
36	TE000020	35.		KSMD01	FBH BC-4 CONN A TO A21 CONN B TO A20		0.	MDF 00	H1	4.		3
37	TE000019	35.		KSMD02	MIS 00 51 CONN BLK KSU		8.	FBH BC-4		0.		
38	TE000020	35.		KSMD02	FBH BC-4 CONN A TO A19 CONN B TO A18		0.	MDF 00	H1	4.		3
39	NE-A25D SE	90.	CA0X15	2C	MADF00	MAP 00 CONN BLK (TP)		6.	MDF 00	J2	3.	
40	NE-A25B SE	90.	CA0X15	2A	MAMA00	MAP 00 LOGIC 10		6.	MDF 00	J2	3.	
41	NT0X26A0	3.	CA0X04	1CJ	MTAC00	TME 000 51 CONN C05 0X10AA		0.	TME 000	65	0.	57
42	NT0X26A0	3.	CA0X04	1CK	MTAC01	TME 000 51 CONN C07 0X10AA		0.	TME 000	65	0.	57
43	NT0X26A0	3.	CA0X04	1CN	MTAC04	TME 000 51 CONN C09 2X57AA		0.	TME 000	65	0.	57
44	NT0X26A0	3.	CA0X04	1CP	MTAC05	TME 000 51 CONN C00 3X82AA		0.	TME 000	65	0.	57

CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	11401	00	84/11/30	9

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
45	NT0X26AQ	3.	CA0X04	1CQ	MTAC06	TME 000 CONN C03 3X83AA	51		0.	TME 000 CONN A06	65		0.	57
46	NT0X26AQ	35.	CA0X04	1CT	MTAC09	TME 001 CONN C00 3X82AA	65	S0	4.	TME 000 CONN G00	65	S1	4.	

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	1401	00	84/11/30	10

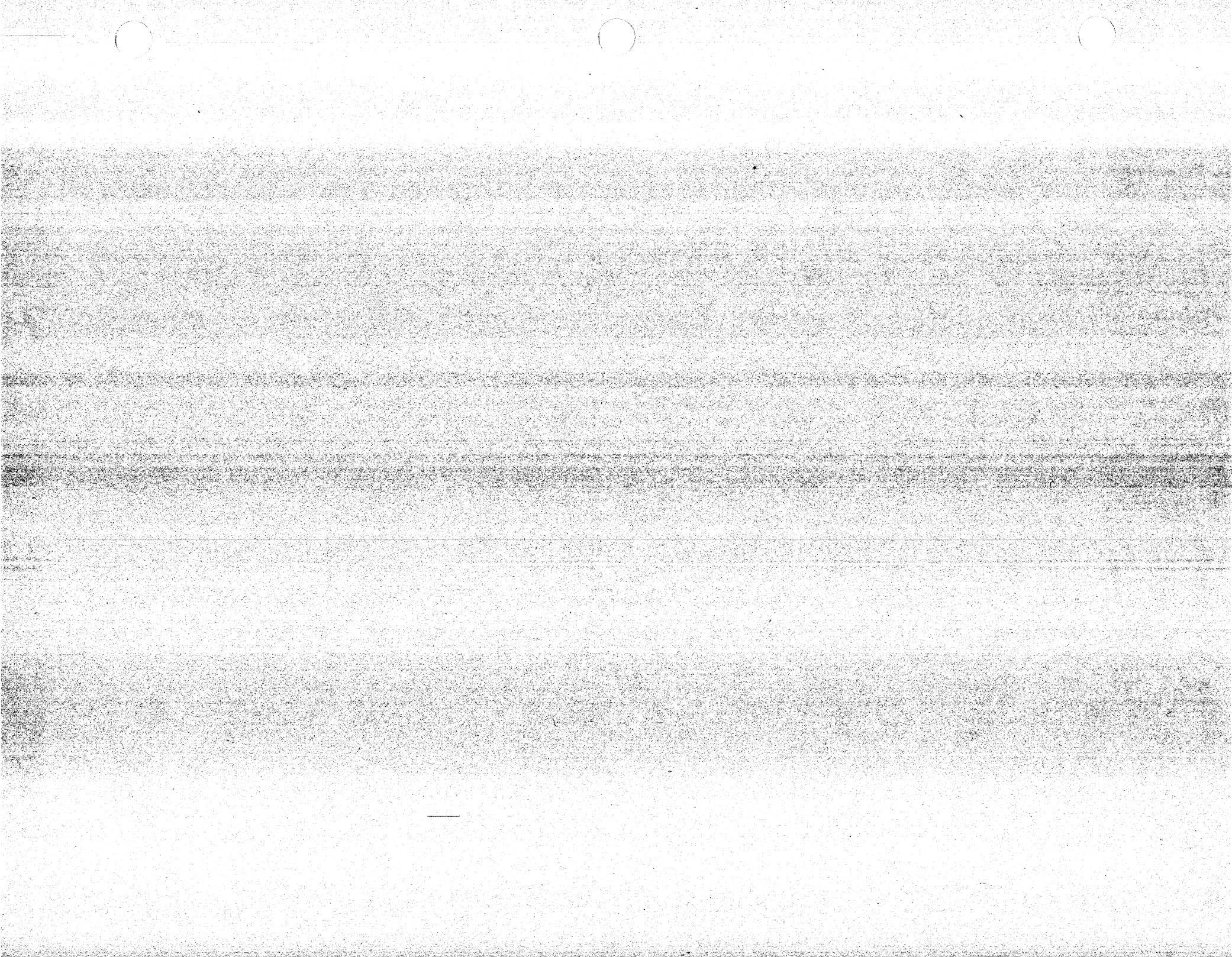
QTY	PARTS SUMMARY		CABLE CPC	TOTAL LENGTH
	PEC CODE	ASSY CPC		
1	NE-A25B SE	NEA25BSE-090		90.
1	NE-A25D SE	NEA25DSE-090		90.
1	NTOX26AD	B0208258-090	R0102591	90.
13	NTOX26AE	B0208259-006	R0101768	78.
3	NTOX26AE	B0208259-009	R0101768	27.
2	NTOX26AE	B0208259-021	R0101768	42.
1	NTOX26AE	B0208259-025	R0101768	25.
1	NTOX26AE	B0208259-035	R0101768	35.
1	NTOX26AE	B0208259-040	R0101768	40.
1	NTOX26AE	B0208259-045	R0101768	45.
1	NTOX26AK	B0208264-018	R0101768	18.
1	NTOX26AK	B0208264-020	R0101768	20.
1	NTOX26AL	B0209069-100	R0102591	100.
5	NTOX26AQ	B0209073-003	R0102591	15.
1	NTOX26AQ	B0209073-035	R0102591	35.
2	TE000003	TE000003-035	R0061580	70.
2	TE000004	TE000004-035	R0061580	70.
1	TE000005	TE000005-035	R0102591	35.
1	TE000006	TE000006-055	R0102591	55.
3	TE000019	TE000019-035	R0105555	105.
3	TE000020	TE000020-035	R0105555	105.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	11401	00	84/11/30	11

CABLE TOTALS

CABLE CPC	QTY FEET
R0061580	140.0
R0101768	330.0
R0102591	330.0
R0105555	210.0

CABLE PEC	ASSY CPC	QTY FEET
NE-A25B SE	NEA25BSE	90.0
NE-A25D SE	NEA25DSE	90.0
NT0X26AD	B0208258	90.0
NT0X26AE	B0208259	292.0
NT0X26AK	B0208264	38.0
NT0X26AL	B0209069	100.0
NT0X26AQ	B0209073	50.0
TE000003	TE000003	70.0
TE000004	TE000004	70.0
TE000005	TE000005	35.0
TE000006	TE000006	55.0
TE000019	TE000019	105.0
TE000020	TE000020	105.0





CONFIGURATION SPECIFICATION

BASE	CONTRACT NO.	SPEC NO.	APP. NO.
S104	606303	4851	00

EQUIPMENT:-	INITIAL INSTALLATION	X	EXTENSION		MODIFICATION		REMOVAL	
TYPE OF EQUIPMENT:-	DMS 100/200							
CUSTOMERS NAME:-	BELL SOUTH							
SHIPPING ADDRESS:-	UNIVERSITY OF ALABAMA							
CUSTOMER REFS & MEMOS:-	UNIVALAB							
PROJECT NO.:-	7062				RELEASE DATE:	84/12/01		
SPECIFICATION ORIGINATOR:-	NAME	G. HOLCOMB	SPECIFICATION CHECKER	R. CARLTON	SPECIFICATION ENGINEER	L. SCHULTZE		
	DEPT	0823		0820		0824		
	LOCAL	8078 (DAL)		8077 (DAL)		8095 (DAL)		

CONTENTS: CABLE DESIG. DESCRIPTION

BUBU02	GND BUS	GND BUS	1F
CCPD00-15	CCC0	PDC	4G- 4C
CIPD00-01	CINV	PDC	4G- 4G
CPPD00-07	CPCE	PDC	4H- 4H
FSFS01	FSP	FSP	1K
FSMT00-01	FSP	MTD	
FSP000	FSP	PDC	1R
INPD00-01	INV	PDC	4A- 4A
IOPD00-03	IOE	PDC	4A- 4H
LCPD00-19	LCE	PDC	4H- 4J
MIPD00-03	MIS	PDC	4F- 4F
MTGD00	MTD	GND BUS	
MTPD02-03	IOE	PDC	4E- 4F
NEPD00-07	NET	PDC	4B- 4B
PEPD00-01	PER	PDC	4E- 4E

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
006303	14851	00	84/12/01	2

**MANUFACTURING NOTES**

1 TERMINAL LUG KITS WILL BE SUPPLIED THROUGH MARKETING OPERATIONS.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	P/ N
			MO DA YEAR	
G06303	4851	00	84/12/01	3

**INSTALLATION NOTES**

- 51 THE NUMBERS IN THE SHLD COLUMN INDICATE CABLE TROUGH SHIELD COMPARTMENTS.
- 52 THE COMBINATION OF LETTERS AND NUMBERS (S0-S6) DESIGNATES THE DROP SIDE FROM THE TOP OF THE FRAME.
- 53 THE DROP DIMENSION REPRESENTS THE LENGTH OF THE CABLE REQUIRED FROM THE TOP OF THE FRAME TO THE TERMINATION.
- 54 CABLE LENGTHS ARE STARTING LENGTHS AS SHOWN IN THE ASSEMBLY DRAWINGS FOR CABLES.
- 55 ALL CABLES AND TAGS FOR THIS SPEC ARE BULK SHIPPED! TAGS SHOULD BE ATTACHED TO CABLES AT JOB SITE.
- 56 TERMINAL LUG KITS WILL BE SUPPLIED THROUGH MARKETING OPERATIONS.
- 57 THESE CABLES DO NOT ENTER CABLE TROUGH BUT RUN STRAIGHT ACROSS THE BACK OF THE FRAMES.



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	14851	00	84/12/01	5

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			END DROP	TERMINATING			NOTES	SD	
					LOCATION	SHELF	SIDE		LOCATION	SHELF	SIDE			DROP
1	NS548201-1/6	30. CA0X04	1FF	BUBU02	TME 004		0	1.	PDC 00	0		0.		
					OVHD BUS				OVHD BUS					
2	NS548201-1/6	30. CA0X04	1FF	BUBU02	MIS 00		0	1.	TME 001	0		0.		
					OVHD BUS				OVHD BUS					
3	NS548201-1/6	30. CA0X04	1FF	BUBU02	TME 001		0	1.	PDC 00	0		0.		
					OVHD BUS				OVHD BUS					
4	NS548201-1/8	35. CA0X04	4CA	CCPD00	CCC0 00		45	S6	5.	PDC 00	62		5.	
					TB1-1					-48V FS POS 02				
5	NS548201-1/8	35. CA0X04	4CB	CCPD01	CCC0 00		45	S6	5.	PDC 00	68		3.	
					TB1-5					GND				
6	NS548201-1/8	35. CA0X04	4CC	CCPD02	CCC0 00		45	S6	5.	PDC 00	62		5.	
					TB1-2					-48V FS POS 00				
7	NS548201-1/8	35. CA0X04	4CD	CCPD03	CCC0 00		45	S6	5.	PDC 00	68		3.	
					TB1-6					GND				
8	NS548201-1/8	35. CA0X04	4CE	CCPD04	CCC0 00		45	S6	5.	PDC 00	62		5.	
					TB1-3					-48V FS POS 01				
9	NS548201-1/8	35. CA0X04	4CF	CCPD05	CCC0 00		45	S6	5.	PDC 00	68		3.	
					TB1-7					GND				
10	NS548201-1/8	35. CA0X04	4CG	CCPD06	CCC0 00		45	S6	5.	PDC 00	62		5.	
					TB1-4					-48V FS POS 03				
11	NS548201-1/8	35. CA0X04	4CH	CCPD07	CCC0 00		45	S6	5.	PDC 00	68		3.	
					TB1-8					GND				

CONTRACT	SPEC	APP	DATE	PAGE
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	14851	00	84/12/01	6

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
12	NS548201-1/8	35. CA0X04	4CJ	CCPD08	CCC1 00	45	S6	5.	PDC 00	58		5.		
					TB1-1					-48V FS POS 02				
13	NS548201-1/8	35. CA0X04	4CK	CCPD09	CCC1 00	45	S6	5.	PDC 00	68		3.		
					TB1-5					GND				
14	NS548201-1/8	35. CA0X04	4CL	CCPD10	CCC1 00	45	S6	5.	PDC 00	58		5.		
					TB1-2					-48V FS POS 00				
15	NS548201-1/8	35. CA0X04	4CM	CCPD11	CCC1 00	45	S6	5.	PDC 00	68		3.		
					TB1-6					GND				
16	NS548201-1/8	35. CA0X04	4CN	CCPD12	CCC1 00	45	S6	5.	PDC 00	58		5.		
					TB1-3					-48V FS POS 01				
17	NS548201-1/8	35. CA0X04	4CP	CCPD13	CCC1 00	45	S6	5.	PDC 00	68		3.		
					TB1-7					GND				
18	NS548201-1/8	35. CA0X04	4CQ	CCPD14	CCC1 00	45	S6	5.	PDC 00	58		5.		
					TB1-4					-48V FS POS 03				
19	NS548201-1/8	35. CA0X04	4CR	CCPD15	CCC1 00	45	S6	5.	PDC 00	68		3.		
					TB1-8					GND				
20	NS548201-2/14	40. CA0X04	4GW	CIPD00	CCC0 00	4	S6	9.	PDC 00	62		4.		
					CU 00					BLK: SH 68				
					RD: TB-1; BLK: TB-2					RD: -48V FS POS 08				
21	NS548201-2/14	40. CA0X04	4GW	CIPD00	CCC1 00	4	S6	9.	PDC 00	58		4.		
					CU 01					BLK: SH 68				
					RD: TB-1; BLK: TB-2					RD: -48V FS POS 08				
22	NS548201-2/14	30. CA0X04	4GW	CIPD00	NETC 00	4	S6	9.	PDC 00	54		5.		
					CU 05					BLK: SH 68				
					RD: TB-1; BLK: TB-2					RD: -48V FS POS 10				

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	14851	00	84/12/01	7

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
23	NS548201-2/14	30. CA0X04	46Z	CIPD01	NETC 00	4 S6	9.	PDC 00	50	5.		
					CU 05			BLK: SH 68				
					RD: TB-17	BLK: TB-18		RD: -48V FS POS 10				
24	NS548201-2/14	25. CA0X04	46W	CIPD00	NETC 01	4 S6	9.	PDC 00	50	5.		
					CU 06			BLK: SH 68				
					RD: TB-11	BLK: TB-2		RD: -48V FS POS 13				
25	NS548201-2/14	25. CA0X04	46W	CIPD00	DTE 00	4 S6	9.	PDC 00	54	5.		
					CU 02			BLK: SH 68				
					RD: TB-11	BLK: TB-2		RD: -48V FS POS 05				
26	NS548201-2/14	30. CA0X04	46W	CIPD00	LGE 01	4 S6	9.	PDC 00	50	5.		
					CU 04			BLK: SH 68				
					RD: TB-11	BLK: TB-2		RD: -48V FS POS 05				
27	NS548201-2/14	30. CA0X04	46W	CIPD00	LGE 00	4 S6	9.	PDC 00	54	5.		
					CU 03			BLK: SH 68				
					RD: TB-11	BLK: TB-2		RD: -48V FS POS 02				
28	NS548201-2/14	30. CA0X04	46Z	CIPD01	LGE 00	4 S6	9.	PDC 00	50	5.		
					CU 03			BLK: SH 68				
					RD: TB-17	BLK: TB-18		RD: -48V FS POS 02				
29	NS548201-1/8	15. CA0X04	4HC	CPPD00	DTE 00	45 S6	5.	PDC 00	50	5.		
					TB1-2			-48V FS POS 06				
30	NS548201-1/8	15. CA0X04	4HD	CPPD01	DTE 00	45 S6	5.	PDC 00	68	3.		
					TB1-5			GND				
31	NS548201-1/8	15. CA0X04	4HE	CPPD02	DTE 00	45 S6	5.	PDC 00	50	5.		
					TB1-3			-48V FS POS 07				
32	NS548201-1/8	15. CA0X04	4HF	CPPD03	DTE 00	45 S6	5.	PDC 00	68	3.		
					TB1-7			GND				
33	NS548201-1/8	15. CA0X04	4HG	CPPD04	DTE 00	45 S6	5.	PDC 00	54	5.		
					TB1-1			-48V FS POS 06				

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAC NO.
G06303	14851	00	84/12/01	8

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROP	TERMINATING LOCATION	END SHELF SIDE	DROP	NOTES	SD
34	NS548201-1/8	15. CA0X04	4HH	CPPD05	DTE 00	45	S6	5. PDC 00	68	3.		
					TB1-6			GND				
35	NS548201-1/8	15. CA0X04	4HJ	CPPD06	DTE 00	45	S6	5. PDC 00	54	5.		
					TB1-4			-48V FS POS 07				
36	NS548201-1/8	15. CA0X04	4HK	CPPD07	DTE 00	45	S6	5. PDC 00	68	3.		
					TB1-8			GND				
37	NS548201-1/8	25. CA0X04	4HC	CPPD00	LGE 00	45	S6	5. PDC 00	50	5.		
					TB1-2			-48V FS POS 00				
38	NS548201-1/8	25. CA0X04	4HD	CPPD01	LGE 00	45	S6	5. PDC 00	68	3.		
					TB1-5			GND				
39	NS548201-1/8	25. CA0X04	4HE	CPPD02	LGE 00	45	S6	5. PDC 00	50	5.		
					TB1-3			-48V FS POS 01				
40	NS548201-1/8	25. CA0X04	4HF	CPPD03	LGE 00	45	S6	5. PDC 00	68	3.		
					TB1-7			GND				
41	NS548201-1/8	25. CA0X04	4HG	CCPD04	LGE 00	45	S6	5. PDC 00	54	5.		
					TB1-1			-48V FS POS 00				
42	NS548201-1/8	25. CA0X04	4HH	CPPD05	LGE 00	45	S6	5. PDC 00	68	3.		
					TB1-6			GND				
43	NS548201-1/8	25. CA0X04	4HJ	CPPD06	LGE 00	45	S6	5. PDC 00	54	5.		
					TB1-4			-48V FS POS 01				
44	NS548201-1/8	25. CA0X04	4HK	CPPD07	LGE 00	45	S6	5. PDC 00	68	3.		
					TB1-8			GND				



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	P. NO.
606303	14851	00	84/12/01	9

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END SHELF SIDE	DROPS	TERMINATING END			NOTES	SD
								LOCATION	SHELF SIDE	DROPS		
45	NS548201-1/8	35. CA0X04	4HC	CPPD00	LGE 01	45 S6	5.	PDC 00	50	5.		
					TB1-2			-48V FS POS 03				
46	NS548201-1/8	35. CA0X04	4HD	CPPD01	LGE 01	45 S6	5.	PDC 00	68	3.		
					TB1-5			GND				
47	NS548201-1/8	35. CA0X04	4HE	CPPD02	LGE 01	45 S6	5.	PDC 00	50	5.		
					TB1-3			-48V FS POS 04				
48	NS548201-1/8	35. CA0X04	4HF	CPPD03	LGE 01	45 S6	5.	PDC 00	68	3.		
					TB1-7			GND				
49	NS548201-1/8	35. CA0X04	4HG	CPPD04	LGE 01	45 S6	5.	PDC 00	54	5.		
					TB1-1			-48V FS POS 03				
50	NS548201-1/8	35. CA0X04	4HH	CPPD05	LGE 01	45 S6	5.	PDC 00	68	3.		
					TB1-6			GND				
51	NS548201-1/8	35. CA0X04	4HJ	CPPD06	LGE 01	45 S6	5.	PDC 00	54	5.		
					TB1-4			-48V FS POS 04				
52	NS548201-1/8	35. CA0X04	4HK	CPPD07	LGE 01	45 S6	5.	PDC 00	68	3.		
					TB1-8			GND				
53	NS548201-2/14	6. CA0X04	1K	FSFS01	TME 000	45	0.	IOE 000	45	0.	57	
					RD:TB3-1; BLK:TB3-3			RD:TB2-2; BLK:TB2-4				
54	NS548201-2/14	6. CA0X04	1K	FSFS01	IOE 000	45	0.	CCC0 00	45	0.	57	
					RD:TB2-1; BLK:TB2-3			RD:TB2-2; BLK:TB2-4				
55	NS548201-2/14	6. CA0X04	1K	FSFS01	CCC1 00	45	0.	MIS 01	45	0.	57	
					RD:TB2-1; BLK:TB2-3			RD:TB2-2; BLK:TB2-4				



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	P. NO.
G06303	14851	00	84/12/01	11

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD
					LOCATION	SHELF	DROP	LOCATION	SHELF	DROP		
67	NS548201-2/14	6. CA0X04	1K	FSFS01	NETC 01	45	0.	DTE 00	45	0.	57	
					RD:TB2-11	BLK:TB2-3		RD:TB3-21	BLK:TB3-4			
68	NS548201-2/14	6. CA0X04	1R	FSPD00	DTE 00	45	0.	PDC 00	45	0.	57	
					RD:TB3-11	BLK:TB3-3		RD:TB1-81	BLK:TB1-2			
69	NS548201-2/14	30. CA0X04	1R	FSPD00	TME 003	45	5.	PDC 00	45	5.		
					RD:TB3-21	BLK:TB3-4		RD:TB1-101	BLK:TB1-4			
70	NS548201-2/14	10. CA0X04	1K	FSFS01	LGE 01	45	0.	LCE 005	72	0.	57	
					RD:TB3-11	BLK:TB3-3		RD:TB3-21	BLK:TB3-4			
71	NS548201-2/14	6. CA0X04	1K	FSFS01	LCE 005	72	0.	LCE 004	72	0.	57	
					RD:TB3-11	BLK:TB3-3		RD:TB2-21	BLK:TB3-4			
72	NS548201-2/14	6. CA0X04	1K	FSFS01	LCE 004	72	0.	LCE 003	72	0.	57	
					RD:TB3-11	BLK:TB3-3		RD:TB3-21	BLK:TB3-4			
73	NS548201-2/14	6. CA0X04	1K	FSFS01	LCE 003	72	0.	LCE 002	72	0.	57	
					RD:TB3-11	BLK:TB3-3		RD:TB3-21	BLK:TB3-4			
74	NS548201-2/14	10. CA0X04	1K	FSFS01	LCE 002	72	0.	TME 004	45	0.	57	
					RD:TB3-11	BLK:TB3-3		RD:TB3-21	BLK:TB3-4			
75	NS548201-2/14	25. CA0X04	1R	FSPD00	TME 004	45	5.	PDC 00	45	5.		
					RD:TB3-11	BLK:TB3-3		RD:TB1-81	BLK:TB1-2			
76	NS548201-2/14	30. CA0X04	1R	FSPD00	LGE 01	45	5.	PDC 00	45	5.		
					RD:TB3-21	BLK:TB3-4		RD:TB1-101	BLK:TB1-4			
77	NS548201-1/14	6.		FSMT00	IOE 00	45	0.	MTD 000	51	0.		
					MTD 00			PS:TB1-4				
					TB1-2							

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	MO	DA	YEAR	NO.
G06303	4851	00	84/12/01				12

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNGLTH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
						LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP	
78	NS548201-1/14	6.			FSMT01	IOE 00 MTD 00 TB1-7	45		0.	MTD 000	51		0.		
										PS1TB1-5					
79	NS548201-1/8	35.	CA0X04	4A	IOPD00	IOE 00 DDU 01 TB1-4	45	S6	5.	PDC 00	58		5.		
										-48V FS POS 04					
80	NS548201-1/8	35.	CA0X04	4B	IOPD01	IOE 00 DDU 01 TB1-7	45	S6	5.	PDC 00	68		3.		
										GND.					
81	NS548201-1/8	35.	CA0X04	4HA	IOPD02	IOE 00 DDU 00 TB1-5	45	S6	5.	PDC 00	62		4.		
										-48V FS POS 04					
82	NS548201-1/8	35.	CA0X04	4HB	IOPD03	IOE 00 DDU 00 TB1-9	45	S6	5.	PDC 00	68		3.		
										GND.					
83	NS548201-1/8	25.	CA0X04	4HV	LCPD00	LCE 000 TB1-1	72	S6	3.	PDC 00	41		6.		
										-48V FS POS 00					
84	NS548201-1/8	25.	CA0X04	4HW	LCPD01	LCE 000 TB1-9	72	S6	3.	PDC 00	68		3.		
										GND.					
85	NS548201-1/8	25.	CA0X04	4HX	LCPD02	LCE 000 TB1-2	72	S6	3.	PDC 00	37		6.		
										-48V FS POS 00					
86	NS548201-1/8	25.	CA0X04	4HY	LCPD03	LCE 000 TB1-10	72	S6	3.	PDC 00	68		3.		
										GND.					
87	NS548201-1/8	25.	CA0X04	4JA	LCPD04	LCE 000 TB1-3	72	S6	3.	PDC 00	41		6.		
										-48V FS POS 01					
88	NS548201-1/8	25.	CA0X04	4JB	LCPD05	LCE 000 TB1-11	72	S6	3.	PDC 00	68		3.		
										GND.					

CONTRACT	SPEC	APP	DATE	PR
NUMBER	NO.	NO.	MO DA YEAR	NO.
G06303	14851	00	84/12/01	13

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
89	NS548201-1/8	25. CA0X04	4JC	LCPD06	LCE 000	72	S6	3.	PDC 00	37	6.		
										-48V FS POS 01			
90	NS548201-1/8	25. CA0X04	4JD	LCPD07	LCE 000	72	S6	3.	PDC 00	68	3.		
										GND			
91	NS548201-1/8	25. CA0X04	4JE	LCPD08	LCE 000	72	S6	3.	PDC 00	41	6.		
										-48V FS POS 02			
92	NS548201-1/8	25. CA0X04	4JF	LCPD09	LCE 000	72	S6	3.	PDC 00	68	3.		
										GND			
93	NS548201-1/8	25. CA0X04	4JG	LCPD10	LCE 000	72	S6	3.	PDC 00	37	6.		
										-48V FS POS 02			
94	NS548201-1/8	25. CA0X04	4JH	LCPD11	LCE 000	72	S6	3.	PDC 00	68	3.		
										GND			
95	NS548201-1/8	25. CA0X04	4JJ	LCPD12	LCE 000	72	S6	3.	PDC 00	41	6.		
										-48V FS POS 03			
96	NS548201-1/8	25. CA0X04	4JK	LCPD13	LCE 000	72	S6	3.	PDC 00	68	3.		
										GND			
97	NS548201-1/8	25. CA0X04	4JL	LCPD14	LCE 000	72	S6	3.	PDC 00	37	6.		
										-48V FS POS 03			
98	NS548201-1/8	25. CA0X04	4JM	LCPD15	LCE 018	72	S6	3.	PDC 00	68	3.		
										GND			
99	NS548201-1/8	25. CA0X04	4HV	LCPD00	LCE 001	72	S6	3.	PDC 00	41	6.		
										-48V FS POS 04			

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G063D3	14851	00	84/12/01	14

ITEM NUMBER	PRODUCT CODE	CABLE LGTH	DRWG NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
100	NS548201-1/8	25.	CA0X04	4HW	LCPD01	LCE 001	72	S6	3.	PDC 00	68		3.	
						TB1-9				GND				
101	NS548201-1/8	25.	CA0X04	4HX	LCPD02	LCE 001	72	S6	3.	PDC 00	37		6.	
						TB1-2				-48V FS POS 04				
102	NS548201-1/8	25.	CA0X04	4HY	LCPD03	LCE 001	72	S6	3.	PDC 00	68		3.	
						TB1-10				GND				
103	NS548201-1/8	25.	CA0X04	4JA	LCPD04	LCE 001	72	S6	3.	PDC 00	41		6.	
						TB1-3				-48V FS POS 05				
104	NS548201-1/8	25.	CA0X04	4JB	LCPD05	LCE 001	72	S6	3.	PDC 00	68		3.	
						TB1-11				GND				
105	NS548201-1/8	25.	CA0X04	4JC	LCPD06	LCE 001	72	S6	3.	PDC 00	37		6.	
						TB1-4				-48V FS POS 05				
106	NS548201-1/8	25.	CA0X04	4JD	LCPD07	LCE 001	72	S6	3.	PDC 00	68		3.	
						TB1-12				GND				
107	NS548201-1/8	25.	CA0X04	4JE	LCPD08	LCE 001	72	S6	3.	PDC 00	41		6.	
						TB1-5				-48V FS POS 06				
108	NS548201-1/8	25.	CA0X04	4JF	LCPD09	LCE 001	72	S6	3.	PDC 00	68		3.	
						TB2-3				GND				
109	NS548201-1/8	25.	CA0X04	4JG	LCPD10	LCE 001	72	S6	3.	PDC 00	37		6.	
						TB1-6				-48V FS POS 06				
110	NS548201-1/8	25.	CA0X04	4JH	LCPD11	LCE 001	72	S6	3.	PDC 00	68		3.	
						TB2-4				GND				



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	14851	00	84/12/01	16

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
122	NS548201-1/8	25. CA0X04	4JD	LCPD07	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB1-12				GND					
123	NS548201-1/8	25. CA0X04	4JE	LCPD08	LCE 002	72	S6	3.	PDC 00	41		6.		
					TB1-5				-48V FS POS 10					
124	NS548201-1/8	25. CA0X04	4JF	LCPD09	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB2-3				GND					
125	NS548201-1/8	25. CA0X04	4JG	LCPD10	LCE 002	72	S6	3.	PDC 00	37		6.		
					TB1-6				-48V FS POS 10					
126	NS548201-1/8	25. CA0X04	4JH	LCPD11	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB2-4				GND					
127	NS548201-1/8	25. CA0X04	4JJ	LCPD12	LCE 002	72	S6	3.	PDC 00	41		6.		
					TB1-7				-48V FS POS 11					
128	NS548201-1/8	25. CA0X04	4JK	LCPD13	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB2-1				GND					
129	NS548201-1/8	25. CA0X04	4JL	LCPD14	LCE 002	72	S6	3.	PDC 00	37		6.		
					TB1-8				-48V FS POS 11					
130	NS548201-1/8	25. CA0X04	4JM	LCPD15	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB2-2				GND					
131	NS548201-1/8	25. CA0X04	4HV	LCPD00	LCE 003	72	S6	3.	PDC 00	33		7.		
					TB1-1				-48V FS POS 00					
132	NS548201-1/8	25. CA0X04	4HW	LCPD01	LCE 003	72	S6	3.	PDC 00	68		3.		
					TB1-9				GND					



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	14851	00	84/12/01	17

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGETH	DRWG NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP
133	NS548201-1/8	25.	CA0X04	4HX	LCPD02	LCE 003	72	S6	3.	PDC 00	29	7.		
						TB1-2					-48V FS POS 00			
134	NS548201-1/8	25.	CA0X04	4HY	LCPD03	LCE 003	72	S6	3.	PDC 00	68	3.		
						TB1-10					GND			
135	NS548201-1/8	25.	CA0X04	4JA	LCPD04	LCE 003	72	S6	3.	PDC 00	33	7.		
						TB1-3					-48V FS POS 01			
136	NS548201-1/8	25.	CA0X04	4JB	LCPD05	LCE 003	72	S6	3.	PDC 00	68	3.		
						TB1-11					GND			
137	NS548201-1/8	25.	CA0X04	4JC	LCPD06	LCE 003	72	S6	3.	PDC 00	29	7.		
						TB1-4					-48V FS POS 01			
138	NS548201-1/8	25.	CA0X04	4JD	LCPD07	LCE 003	72	S6	3.	PDC 00	68	3.		
						TB1-12					GND			
139	NS548201-1/8	25.	CA0X04	4JE	LCPD08	LCE 003	72	S6	3.	PDC 00	33	7.		
						TB1-5					-48V FS POS 02			
140	NS548201-1/8	25.	CA0X04	4JF	LCPD09	LCE 003	72	S6	3.	PDC 00	68	3.		
						TB2-3					GND			
141	NS548201-1/8	25.	CA0X04	4JG	LCPD10	LCE 003	72	S6	3.	PDC 00	29	7.		
						TB1-6					-48V FS POS 02			
142	NS548201-1/8	25.	CA0X04	4JH	LCPD11	LCE 003	72	S6	3.	PDC 00	68	3.		
						TB2-4					GND			
143	NS548201-1/8	25.	CA0X04	4JJ	LCPD12	LCE 003	72	S6	3.	PDC 00	33	7.		
						TB1-7					-48V FS POS 03			

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	14851	00	84/12/01	18

ITEM NUMBER	PRODUCT CODE	CABLE LENGH	DRWING NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD	
						LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE
144	NS548201-1/8	25.	CA0X04	4JK	LCPD13	LCE 003	72	S6	3.	PDC 00	68	3.		
										GND				
145	NS548201-1/8	25.	CA0X04	4JL	LCPD14	LCE 003	72	S6	3.	PDC 00	29	7.		
										-48V FS POS 03				
146	NS548201-1/8	25.	CA0X04	4JM	LCPD15	LCE 003	72	S6	3.	PDC 00	68	3.		
										GND				
147	NS548201-1/8	30.	CA0X04	4HV	LCPD00	LCE 004	72	S6	3.	PDC 00	33	7.		
										-48V FS POS 04				
148	NS548201-1/8	30.	CA0X04	4HW	LCPD01	LCE 004	72	S6	3.	PDC 00	68	3.		
										GND				
149	NS548201-1/8	30.	CA0X04	4HX	LCPD02	LCE 004	72	S6	3.	PDC 00	29	7.		
										-48V FS POS 04				
150	NS548201-1/8	30.	CA0X04	4HY	LCPD03	LCE 004	72	S6	3.	PDC 00	68	3.		
										GND				
151	NS548201-1/8	30.	CA0X04	4JA	LCPD04	LCE 004	72	S6	3.	PDC 00	33	7.		
										-48V FS POS 05				
152	NS548201-1/8	30.	CA0X04	4JB	LCPD05	LCE 004	72	S6	3.	PDC 00	68	3.		
										GND				
153	NS548201-1/8	30.	CA0X04	4JC	LCPD06	LCE 004	72	S6	3.	PDC 00	29	7.		
										-48V FS POS 05				
154	NS548201-1/8	30.	CA0X04	4JD	LCPD07	LCE 004	72	S6	3.	PDC 00	68	3.		
										GND				

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	14851	00	84/12/01	19

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES.	SD	
					LOCATION	SHELF	SIDE	LOCATION	SHELF	SIDE			DROP
155	NS548201-1/8	30. CA0X04	4JE	LCPD08	LCE 004	72	S6	3.	PDC 00	33	7.		
					TB1-5					-48V FS POS 06			
156	NS548201-1/8	30. CA0X04	4JF	LCPD09	LCE 004	72	S6	3.	PDC 00	68	3.		
					TB2-3					GND			
157	NS548201-1/8	30. CA0X04	4JG	LCPD10	LCE 004	72	S6	3.	PDC 00	37	7.		
					TB1-6					-48V FS POS 04			
158	NS548201-1/8	30. CA0X04	4JH	LCPD11	LCE 004	72	S6	3.	PDC 00	68	3.		
					TB2-4					GND			
159	NS548201-1/8	30. CA0X04	4JJ	LCPD12	LCE 004	72	S6	3.	PDC 00	41	7.		
					TB1-7					-48V FS POS 05			
160	NS548201-1/8	30. CA0X04	4JK	LCPD13	LCE 004	72	S6	3.	PDC 00	68	3.		
					TB2-1					GND			
161	NS548201-1/8	30. CA0X04	4JL	LCPD14	LCE 004	72	S6	3.	PDC 00	37	7.		
					TB1-8					-48V FS POS 05			
162	NS548201-1/8	30. CA0X04	4JM	LCPD15	LCE 004	72	S6	3.	PDC 00	68	3.		
					TB2-2					GND			
163	NS548201-1/8	30. CA0X04	4HV	LCPD00	LCE 005	72		3.	PDC 00	33	7.		
					TB1-1					-48V FS POS 08			
164	NS548201-1/8	30. CA0X04	4HW	LCPD01	LCE 005	72		3.	PDC 00	68	3.		
					TB1-9					GND			
165	NS548201-1/8	30. CA0X04	4HX	LCPD02	LCE 005	72		3.	PDC 00	29	7.		
					TB1-2					-48V FS POS 08			

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
G06303	14851	00	84/12/01	20

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SQ
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF		
166	NS548201-1/8	30. CA0X04	4HY	LCPD03	LCE 005	72	3.	PDC 00	68	3.		
					TB1-10				GND			
167	NS548201-1/8	30. CA0X04	4JA	LCPD04	LCE 005	72	3.	PDC 00	33	7.		
					TB1-3				-48V FS POS 09			
168	NS548201-1/8	30. CA0X04	4JB	LCPD05	LCE 005	72	3.	PDC 00	68	3.		
					TB1-11				GND			
169	NS548201-1/8	30. CA0X04	4JC	LCPD06	LCE 005	72	3.	PDC 00	29	7.		
					TB1-4				-48V FS POS 09			
170	NS548201-1/8	30. CA0X04	4JD	LCPD07	LCE 005	72	3.	PDC 00	68	3.		
					TB1-12				GND			
171	NS548201-1/8	30. CA0X04	4JE	LCPD08	LCE 005	72	3.	PDC 00	33	7.		
					TB1-5				-48V FS POS 10			
172	NS548201-1/8	30. CA0X04	4JF	LCPD09	LCE 005	72	3.	PDC 00	68	3.		
					TB2-3				GND			
173	NS548201-1/8	30. CA0X04	4JG	LCPD10	LCE 005	72	3.	PDC 00	29	7.		
					TB1-6				-48V FS POS 10			
174	NS548201-1/8	30. CA0X04	4JH	LCPD11	LCE 005	72	3.	PDC 00	68	3.		
					TB2-4				GND			
175	NS548201-1/8	30. CA0X04	4JJ	LCPD12	LCE 005	72	3.	PDC 00	33	7.		
					TB1-7				-48V FS POS 11			
176	NS548201-1/8	30. CA0X04	4JK	LCPD13	LCE 005	72	3.	PDC 00	68	3.		
					TB2-1				GND			

CONTRACT	SPEC	APP	DATE	P
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	14851	00	84/12/01	21

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD			
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP	
177	NS548201-1/8	30. CA0X04	4JL	LCPD14	LCE 005	72			3.	PDC 00	29		7.		
											-48V FS POS 11				
178	NS548201-1/8	30. CA0X04	4JM	LCPD15	LCE 004	72			3.	PDC 00	68		3.		
											GND				
179	NS548201-1/14	30. CA0X04	4JN	LCPD16	LCE 000	72	S6		3.	PDC 00	68		3.		
											RING RTN				
180	NS548201-1/14	30. CA0X04	4JN	LCPD16	LCE 000	72	S6		3.	PDC 00	68		3.		
											RING RTN				
181	NS548201-1/14	20. CA0X04	4JN	LCPD16	LCE 001	72	S6		3.	PDC 00	68		3.		
											RING RTN				
182	NS548201-1/14	20. CA0X04	4JN	LCPD16	LCE 001	72	S6		3.	PDC 00	68		3.		
											RING RTN				
183	NS548201-1/14	20. CA0X04	4JN	LCPD16	LCE 002	72	S6		3.	PDC 00	68		3.		
											RING RTN				
184	NS548201-1/14	20. CA0X04	4JN	LCPD16	LCE 002	72	S6		3.	PDC 00	68		3.		
											RING RTN				
185	NS548201-1/14	30. CA0X04	4JN	LCPD16	LCE 005	72	S6		3.	PDC 00	68		3.		
											RING RTN				
186	NS548201-1/14	30. CA0X04	4JN	LCPD16	LCE 005	72	S6		3.	PDC 00	68		3.		
											RING RTN				
187	NS548201-1/14	30. CA0X04	4JP	LCPD17	LCE 000	72	S6		3.	PDC 00.	68		3.		
											RING RTN				

CONTRACT	SPEC	APP	DATE	P
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	14851	00	84/12/01	22

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNPTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING END			TERMINATING END			NOTES	SD		
					LOCATION	SHELF	SIDE	DROP	LOCATION	SHELF			SIDE	DROP
188	NS548201-1/14	30. CA0X04	4JP	LCPD17	LCE 000	72	S6	3.	PDC 00	68		3.		
					TB4-3					RING RTN				
189	NS548201-1/14	20. CA0X04	4JP	LCPD17	LCE 001	72	S6	3.	PDC 00	68		3.		
					TB4-4					RING RTN				
190	NS548201-1/14	20. CA0X04	4JP	LCPD17	LCE 001	72	S6	3.	PDC 00	68		3.		
					TB4-3					RING RTN				
191	NS548201-1/14	20. CA0X04	4JP	LCPD17	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB4-4					RING RTN				
192	NS548201-1/14	20. CA0X04	4JP	LCPD17	LCE 002	72	S6	3.	PDC 00	68		3.		
					TB4-3					RING RTN				
193	NS548201-1/14	30. CA0X04	4JP	LCPD17	LCE 005	72	S6	3.	PDC 00	68		3.		
					TB4-4					RING RTN				
194	NS548201-1/14	30. CA0X04	4JP	LCPD17	LCE 005	72	S6	3.	PDC 00	68		3.		
					TB4-3					RING RTN				
195	NS548201-1/14	15. CA0X04	4JQ	LCPD18	LCE 005	72	S6	3.	LCE 004	72		3.		
					TB4-2					TB4-1 RING RTN				
196	NS548201-1/14	15. CA0X04	4JQ	LCPD18	LCE 004	72	S6	3.	LCE 003	72		3.		
					TB4-2					TB4-1 RING RTN				
197	NS548201-1/14	15. CA0X04	4JQ	LCPD18	LCE 003	72	S6	3.	LCE 002	72		3.		
					TB4-2					TB4-1 RING RTN				
198	NS548201-1/14	15. CA0X04	4JR	LCPD19	LCE 005	72	S6	3.	LCE 004	72		3.		
					TB4-4					TB4-3 RING RTN				

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	14851	00	84/12/01	23

ITEM NUMBER	PRODUCT CODE	CABLE LNTH	DRWG NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			TERMINATING			NOTES	SD	
						LOCATION	SHELF	END SIDE	END DROP	LOCATION	SHELF			END SIDE
199	NS548201-1/14	15.	CA0X04	4JR	LCPD19	LCE 004	72	S6	3.	LCE 003	72	3.		
										TB4-3				
										RING RTN				
200	NS548201-1/14	15.	CA0X04	4JR	LCPD19	LCE 003	72	S6	3.	LCE 002	72	3.		
										TB4-3				
										RING RTN				
201	NS548201-1/8	40.	CA0X04	4FA	MIPD00	MIS 00	45	S6	5.	PDC 00	41	6.		
										-48V FS POS 13				
202	NS548201-1/8	40.	CA0X04	4FB	MIPD01	MIS 00	45	S6	5.	PDC 00	68	3.		
										GND				
203	NS548201-1/8	40.	CA0X04	4FC	MIPD02	MIS 00	45	S6	5.	PDC 00	41	6.		
										-48V FS POS 14				
204	NS548201-1/8	40.	CA0X04	4FD	MIPD03	MIS 00	45	S6	5.	PDC 00	68	3.		
										GND				
205	NS548201-1/8	40.	CA0X04	4FA	MIPD00	MIS 01	45	S6	5.	PDC 00	37	6.		
										-48V FS POS 13				
206	NS548201-1/8	30.	CA0X04	4FB	MIPD01	MIS 01	45	S6	5.	PDC 00	68	3.		
										GND				
207	NS548201-1/8	30.	CA0X04	4FC	MIPD02	MIS 01	45	S6	5.	PDC 00	37	6.		
										-48V FS POS 14				
208	NS548201-1/8	30.	CA0X04	4FD	MIPD03	MIS 01	45	S6	5.	PDC 00	68	3.		
										GND				
209	NS548201-1/14	3.			MTGD00	IOE 00	0		0.	MTD 000	51	0.		
										PSITB1-3				
										VERT BUS BAR				

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	P/ NO.
006303	14851	00	84/12/01	24

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			TERMINATING			NOTES	SD		
					LOCATION	SHELF	END SIDE	DROP	LOCATION	SHELF			END SIDE	DROP
210	NS548201-1/8	30. CA0X04	4E	MTPD02	IOE	00	45	S6	5.	PDC 00	58	5.		
											-48V FS POS 05			
211	NS548201-1/8	30. CA0X04	4F	MTPD03	IOE	00	45	S6	5.	PDC 00	68	3.		
											GND.			
212	NS548201-1/8	25. CA0X04	4BA	NEPD00	NETC	00	45	S6	5.	PDC 00	54	5.		
											-48V FS POS 08			
213	NS548201-1/8	25. CA0X04	4BB	NEPD01	NETC	00	45	S6	5.	PDC 00	68	3.		
											GND			
214	NS548201-1/8	25. CA0X04	4BC	NEPD02	NETC	00	45	S6	5.	PDC 00	54	5.		
											-48V FS POS 09			
215	NS548201-1/8	25. CA0X04	4BD	NEPD03	NETC	00	45	S6	5.	PDC 00	68	3.		
											GND			
216	NS548201-1/8	25. CA0X04	4BJ	NEPD04	NETC	00	45	S6	5.	PDC 00	50	5.		
											-48V FS POS 08			
217	NS548201-1/8	25. CA0X04	4BK	NEPD05	NETC	00	45	S6	5.	PDC 00	68	3.		
											GND			
218	NS548201-1/8	25. CA0X04	4BL	NEPD06	NETC	00	45	S6	5.	PDC 00	50	5.		
											-48V FS POS 09			
219	NS548201-1/8	25. CA0X04	4BM	NEPD07	NETC	00	45	S6	5.	PDC 00	68	3.		
											GND			
220	NS548201-1/8	20. CA0X04	4BA	NEPD00	NETC	01	45	S6	5.	PDC 00	54	5.		
											-48V FS POS 11			



CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	P/NO.
606303	14851	00	84/12/01	25

ITEM NUMBER	PRODUCT CODE	CABLE DRWG LNGLTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING LOCATION	END			TERMINATING			NOTES	SD
						SHELF	SIDE	DROP	LOCATION	SHELF	SIDE		
221	NS548201-1/8	20. CA0X04	4BB	NEPD01	NETC 01	45	S6	5.	PDC 00	68	3.		
					TB1-5				GND				
222	NS548201-1/8	20. CA0X04	4BC	NEPD02	NETC 01	45	S6	5.	PDC 00	54	5.		
					TB1-3				-48V FS POS 12				
223	NS548201-1/8	20. CA0X04	4BD	NEPD03	NETC 01	45	S6	5.	PDC 00	68	3.		
					TB1-07				GND				
224	NS548201-1/8	20. CA0X04	4BJ	NEPD04	NETC 01	45	S6	5.	PDC 00	50	5.		
					TB1-1				-48V FS POS 11				
225	NS548201-1/8	20. CA0X04	4BK	NEPD05	NETC 01	45	S6	5.	PDC 00	68	3.		
					TB1-6				GND				
226	NS548201-1/8	20. CA0X04	4BL	NEPD06	NETC 01	45	S6	5.	PDC 00	50	5.		
					TB1-4				-48V FS POS 12				
227	NS548201-1/8	20. CA0X04	4BM	NEPD07	NETC 01	45	S6	5.	PDC 00	68	3.		
					TB1-8				GND				
228	NS548201-1/8	40. CA0X04	4EA	PEPD00	TME 000	45	S6	5.	PDC 00	54	5.		
					TB1-6				-48V FS POS 13				
229	NS548201-1/8	40. CA0X04	4EB	PEPD01	TME 000	45	S6	5.	PDC 00	68	3.		
					TB1-1				GND				
230	NS548201-1/8	25. CA0X04	4EA	PEPD00	TME 001	45	S6	5.	PDC 00	50	5.		
					TB1-6				-48V FS POS 14				
231	NS548201-1/8	25. CA0X04	4EB	PEPD01	TME 001	45	S6	5.	PDC 00	68	3.		
					TB1-1				GND				



CONTRACT	SPEC	APP	DATE	PA
NUMBER	NO.	NO.	MO DA YEAR	NO.
606303	14851	00	84/12/01	27

ITEM NUMBER	PRODUCT CODE	CABLE DRWING LNTH NUMBER	TBL NO.	CABLE IDENT	ORIGINATING			TERMINATING			NOTES	SD
					LOCATION	SHELF	END SIDE	DROP	LOCATION	SHELF		
243	NS548201-1/8	45. CA0X04	4AB	INPD01	MIS 01	04	S6	9.	PDC 00	68	3.	
					INV 02				GND			
					TB1-2							

CONTRACT	SPEC	APP	DATE	PR
NUMBER	NO.	NO.	MO DA YEAR	NO.
G063D3	14851	00	84/12/01	28

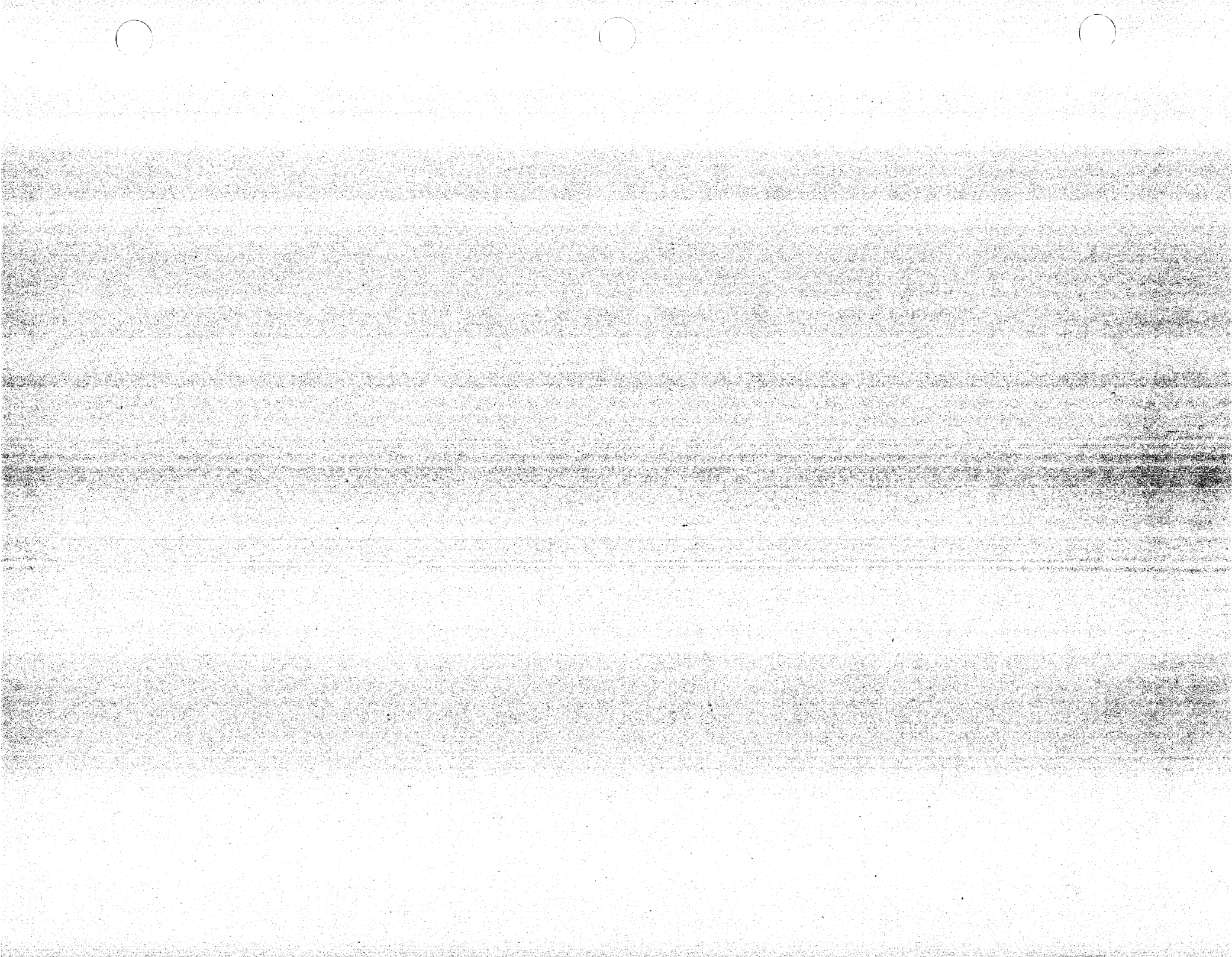
QTY	PEC CODE	ASSY CPC	CABLE CPC	TOTAL LENGTH
1	NS548201-1/14	-003	R0111454	3.
2	NS548201-1/14	-006	R0111454	12.
6	NS548201-1/14	-015	R0111454	90.
8	NS548201-1/14	-020	R0111454	160.
8	NS548201-1/14	-030	R0111454	240.
3	NS548201-1/6	-030	R0051743	90.
8	NS548201-1/8	-015	R0051744	120.
8	NS548201-1/8	-020	R0051744	160.
85	NS548201-1/8	-025	R0051744	2125.
40	NS548201-1/8	-030	R0051744	1200.
28	NS548201-1/8	-035	R0051744	980.
7	NS548201-1/8	-040	R0051744	280.
6	NS548201-1/8	-045	R0051744	270.
12	NS548201-2/14	-006	R0057172	72.
3	NS548201-2/14	-010	R0057172	30.
2	NS548201-2/14	-020	R0057172	40.
4	NS548201-2/14	-025	R0057172	100.
8	NS548201-2/14	-030	R0057172	240.
4	NS548201-2/14	-040	R0057172	160.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	14851	00	84/12/01	29

CABLE TOTALS

CABLE CPC	QTY FEET	
R0051743	90.0	
R0051744	5135.0	
R0057172	642.0	
R0111454	505.0	
		0.0

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



EQUIPMENT LAYOUT  
=====

CUSTOMER: BELL SOUTH  
OFFICE: UNIVERSITY OF ALABAMA  
LOCN CODE:

CUSTOMER SPEC  
=====

ESTIMATE NO  
=====  
606303

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====  
01

RELEASE DATE  
=====  
1984 10 22

DATE: 1984 10 22

DRAWING S104-010-D410

EQUIP LAYOUT  
NORTHERN TELECOM

-----  
 \*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* \*\*\*\* CARD \*\*\*\*\*  
 TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.F.C. POS P.F.C. LINE  
 -----  
NOTES ISSUE CHG

CCC0 00	01	A03	NT3X45DA	A						
					DS0:01	18	NT3X32DA			
								02	NT3X378C	
								06	NT3X93AA	
								07	NT3X93AA	
								08		
								09		
								10		
								11		
								12		
								13		
								14		
								15		
								16		
								17		
								18		
								19		
								20		
								21		
					DS0:00	32				
								02	NT3X378A	
								06	NT3X93AA	
								07	NT3X93AA	
								08	NT3X93AA	
								09	NT3X93AA	
								10	NT3X93AA	
								11	NT3X93AA	
								12	NT3X93AA	
								13	NT3X93AA	
								14	NT3X93AA	
								15	NT3X93AA	
								16	NT3X93AA	
								17	NT3X93AA	
								18	NT3X93AA	
								19	NT3X93AA	
								20	NT3X93AA	
								21	NT3X93AA	



***** FRAME ***** SHELF ***** **** CARD *****									
TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.F.C.	POS	P.E.C.	LINE NOTES ISSUE CHG
CCCC 00	01	A03		CPM0100	51		01	NT3X93AA	
							02	NT3X93AA	
							03	NT3X93AA	
							04	NT3X93AA	
							05	NT3X93AA	
							06	NT3X93AA	
							07	NT3X93AA	
							08		
							10	NT1X49BA	
				MDC0100	65		01	NT3X15BB	
							02	UAVLBL	
							03	UAVLBL	
							04	NT3X14BA	
							11		
							12		
							13		
							14		
							15	NT1X67DB	
							16		
							17	NT1X67BC	
							18		
							19		
							20		
							21	NT1X55AB	
							22		
							23	NT1X62BB	
							24	UAVLBL	

-----  
 \*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO.	LOCN	P.F.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	LINE	NOTES	ISSUE	CHG
----------	------	--------	-----	----------	-----	--------	-----	--------	------	-------	-------	-----

CCC1 00 01 A02

R

DS1:01 18 NT3X32DA

02 NT3X37BC  
 06 NT3X93AA  
 07 NT3X93AA  
 08  
 09  
 10  
 11  
 12  
 13  
 14  
 15  
 16  
 17  
 18  
 19  
 20  
 21

DS1:00 32

02 NT3X37BA  
 06 NT3X93AA  
 07 NT3X93AA  
 08 NT3X93AA  
 09 NT3X93AA  
 10 NT3X93AA  
 11 NT3X93AA  
 12 NT3X93AA  
 13 NT3X93AA  
 14 NT3X93AA  
 15 NT3X93AA  
 16 NT3X93AA  
 17 NT3X93AA  
 18 NT3X93AA  
 19 NT3X93AA  
 20 NT3X93AA  
 21 NT3X93AA

***** FRAME ***** SHELF ***** **** CARD *****									
TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	LINE
									NOTES ISSUE CHG
CCC1 00	01 A02			CPM1:00	51				
							01	NT3X93AA	
							02	NT3X93AA	
							03	NT3X93AA	
							04	NT3X93AA	
							05	NT3X93AA	
							06	NT3X93AA	
							07	NT3X93AA	
							08		
							10	NT1X49BA	
				MDC1:00	65				
							01	NT3X15BB	
							02	UAVLBL	
							03	UAVLBL	
							04	NT3X14BA	
							11		
							12		
							13		
							14		
							15		
							16		
							17	NT1X67BC	
							18		
							19	NT1X68BC	
							20		
							21	NT1X55AB	
							22		
							23	NT1X62BB	
							24	UAVLBL	

***** FRAME ***** SHFLF ***** **** CARD *****									
TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	LINE
									NOTES ISSUE CHG
DTE	000	01	C01	NT6X01AA					
			A	CU:02	04	NT3X90AA			
				DTC:000		NT6X02AA			
				DTA:0	18				
							01	NT6X50AA	
							02	NT6X50AA	
							03	NT6X50AA	
							04	NT6X50AA	
							05	NT6X50AA	
							06		
							07		
							13		
				DTA:1	32				
							01	NT6X50AA	
							02	NT6X50AA	
							03	NT6X50AA	
							04	NT6X50AA	
							05	NT6X50AA	
							06		
							07		
							13		
				FSP:	45				
				DTC:001		NT6X02AA			
				DTA:0	51				
							01		
							02		
							03		
							04		
							05		
							06		
							07		
							13		

-----  
\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* \*\*\*\* CARD \*\*\*\*\*

-----  
TYPE NO. LOCN P.E.C. PWR TYPF NO. POS P.E.C. POS P.E.C. LINE  
NOTES ISSUE CHG  
-----

DTA:1 65

01  
02  
03  
04  
05  
06  
07  
13

***** FRAME *****				***** SHELF *****			**** CARD *****		LINE
TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.F.C.	POS	P.E.C.	NOTES ISSUE CHG
IOE 00	01	A04	NT0X43AD	A	DDU:000	04	NT4X00AB	01	
				B	DDU:001	18	NT4X00AB	01	
				.	FSP:	32	P0575239		
						45			
				B	MTD:000	51	A0277744	02	NT0X36AB

***** FRAME *****				***** SHELF *****		**** CARD *****				LINE
TYPE NO.	LOCN	P.F.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	NOTES	ISSUE CHG
LCE 000	01	B04		NT6X03AA						
				LCM:00	0					
				LCA:0	04					
				LCA:1	21					
				LCM:00	1					
				LCA:0	38					
				LCA:1	55					
				FSP:	72					
							01	NT6X30AA		
							02	NT6X30AA		
LCE 001	01	C04		NT6X03AA						
				LCM:01	0					
				LCA:0	04					
				LCA:1	21					
				LCM:01	1					
				LCA:0	38					
				LCA:1	55					
				FSP:	72					
							01	NT6X30AA		
							02	NT6X30AA		
LCE 002	01	D01		NT6X03AA						
				LCM:02	0					
				LCA:0	04					
				LCA:1	21					
				LCM:02	1					
				LCA:0	38					
				LCA:1	55					

***** FRAME *****				***** SHELF *****		***** CARD *****			LINE
TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	NOTES ISSUE CHG
LCE 002	01	D01	.	FSP:	72		01	NT6X30AA	
							02	NT6X30AA	
LCE 003	01	D02		LCM:03	0	NT6X04AA			
				LCA:0	04				
				LCA:1	21				
				LCM:03	1	NT6X04AA			
				LCA:0	38				
				LCA:1	55				
			.	FSP:	72		01	NT6X30AA	
							02	NT6X30AA	
LCE 004	01	D03		LCM:04	0	NT6X04AA			
				LCA:0	04				
				LCA:1	21				
				LCM:04	1	NT6X04AA			
				LCA:0	38				
				LCA:1	55				
			.	FSP:	72		01	NT6X30AA	
							02	NT6X30AA	
LCE 005	01	D04		LCM:05	0	NT6X04AA			
				LCA:0	04				
				LCA:1	21				
				LCM:05	1	NT6X04AA			
				LCA:0	38				



\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO. LOCN P.E.C. PWR TYPF NO. POS P.E.C. POS P.E.C. LINE NOTES ISSUE CHG

LCA:1 55  
FSP: 72

01 NT6X30AA  
02 NT6X30AA

***** FRAME ***** SHELF ***** CARD *****									
TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	LINE
									NOTES ISSUE CHG
LGE	000	01	C05	NT6X01AA					
			A	CU:03	04	NT3X90AB			
				LGC:000		NT6X02AA			
				LGA:0	18				
							01		
							02		
							03		
							04		
							05		
							06	NT6X48AA	
							07	NT6X48AA	
							13		
				LGA:1	32				
							01		
							02		
							03		
							04		
							05		
							06	NT6X48AA	
							07	NT6X48AA	
							13		
				FSP:	45				
				LGC:001		NT6X02AA			
				LGA:0	51				
							01		
							02		
							03		
							04		
							05		
							06	NT6X48AA	
							07	NT6X48AA	
							13		

-----  
 \*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*  
 TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINE  
 ----- NOTES ISSUE CHG -----

				LGA:1	65									
								01						
								02						
								03						
								04						
								05						
								06		NT6X48AA				
								07		NT6X48AA				
								13						
LGE	001	01	D05	NT6X01AA										
				B	CU:04	04	NT3X90AA							
					LGC:002		NT6X02AA							
					LGA:0	18								
								01						
								02						
								03						
								04						
								05						
								06		NT6X48AA				
								07		NT6X48AA				
								13						
					LGA:1	32								
								01						
								02						
								03						
								04						
								05						
								06		NT6X48AA				
								07		NT6X48AA				
								13						
				B	FSP:	45								

-----  
 \*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*  
 TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINE  
 NOTES ISSUE CHG  
 -----

LGC:003  
 NT6X02AA

LGA:0 51

01  
 02  
 03  
 04  
 05  
 06 NT6X48AA  
 07 NT6X48AA  
 13

LGA:1 65

01  
 02  
 03  
 04  
 05  
 06 NT6X48AA  
 07 NT6X48AA  
 13

-----  
\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	LINE NOTES ISSUE CHG
MSS 00	01	A06		NT0X85AA					
MSS 01	01	A07		NT0X85AA					

\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.E.C.	POS	P.E.C.	LINE	NOTES	ISSUE	CHG
----------	------	--------	-----	----------	-----	--------	-----	--------	------	-------	-------	-----

NETC 00 01 B02 NT5X13AA

A CU:05 04 NT3X90AB  
 . NI1:00 18

01  
 02  
 03  
 04  
 05 NT3X72AB  
 06 NT3X72AB  
 07 NT3X72AB  
 08 NT3X72AB  
 09 NT3X73AA  
 11 NT3X86AA

. NC1:00 32  
 . FSP: 45  
 . NC0:01 51  
 . NI0:01 65

01  
 02  
 03  
 04  
 05 NT3X72AB  
 06 NT3X72AB  
 07 NT3X72AB  
 08 NT3X72AB  
 09 NT3X73AA  
 11 NT3X86AA

NETC 01 01 C02 NT5X13AA

B CU:06 04 NT3X90AA  
 . NI1:02 18

01  
 02  
 03  
 04  
 05 NT3X72AB  
 06 NT3X72AB  
 07 NT3X72AB  
 08 NT3X72AB  
 09 NT3X73AA  
 11 NT3X86AA

. NC1:02 32  
 . FSP: 45  
 . NC0:03 51

\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* \*\*\*\* CARD \*\*\*\*\*

TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINE NOTES ISSUE CHG

NETC 01 01 C02 .

NI0:03 65

01  
02  
03  
04  
05 NT3X72AB  
06 NT3X72AB  
07 NT3X72AB  
08 NT3X72AB  
09 NT3X73AA  
11 NT3X86AA

\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINE NOTES ISSUE CHG

PDC 00 01 C00 NTOX42AA

FPR1003 21 NTOX42AD  
25 NTOX42AD  
29 NTOX42AC

00 NTOX42AK  
01 NTOX42AK  
02 NTOX42AK  
03 NTOX42AK  
04 NTOX42AK  
05 NTOX42AK  
06 NTOX42AK  
07 NTOX42AK  
08 NTOX42AK  
09 NTOX42AK  
10 NTOX42AK  
11 NTOX42AK  
12 NTOX42AK  
13  
14

FPA1003 33 NTOX42AB

00 NTOX42AK  
01 NTOX42AK  
02 NTOX42AK  
03 NTOX42AK  
04 NTOX42AK  
05 NTOX42AK  
06 NTOX42AK  
07 NTOX42AK  
08 NTOX42AK  
09 NTOX42AK  
10 NTOX42AK  
11 NTOX42AK  
12 NTOX42AK  
13 NTOX42AK  
14



-----  
 \*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* \*\*\*\* CARD \*\*\*\*\*  
 TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINF  
 ----- NOTES ISSUE CHG  
 -----

PDC	00	01	C00		FPB:002	37	NT0X42AC			
								00	NT0X42AK	
								01	NT0X42AK	
								02	NT0X42AK	
								03	NT0X42AK	
								04	NT0X42AK	
								05	NT0X42AK	
								06	NT0X42AK	
								07	NT0X42AK	
								08	NT0X42AK	
								09	NT0X42AK	
								10	NT0X42AK	
								11	NT0X42AK	
								12	NT0X42AK	
								13	NT0X42AK	
								14	NT0X42AK	
					FPA:002	41	NT0X42AB			
								00	NT0X42AK	
								01	NT0X42AK	
								02	NT0X42AK	
								03	NT0X42AK	
								04	NT0X42AK	
								05	NT0X42AK	
								06	NT0X42AK	
								07	NT0X42AK	
								08	NT0X42AK	
								09	NT0X42AK	
								10	NT0X42AK	
								11	NT0X42AK	
								12	NT0X42AK	
								13	NT0X42AK	
								14	NT0X42AK	

-----  
 \*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*  
 TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINE  
 ----- NOTES ISSUE CHG -----

PDC 00 01 C00	.	FPB:001	50					
				00		NT0X42AK		
				01		NT0X42AK		
				02		NT0X42AN		
				03		NT0X42AK		
				04		NT0X42AK		
				05		NT0X42AN		
				06		NT0X42AK		
				07		NT0X42AK		
				08		NT0X42AK		
				09		NT0X42AK		
				10		NT0X42AN		
				11		NT0X42AK		
				12		NT0X42AK		
				13		NT0X42AN		
				14		NT0X42AK		
		.	FPA:001	54				
				00		NT0X42AK		
				01		NT0X42AK		
				02		NT0X42AN		
				03		NT0X42AK		
				04		NT0X42AK		
				05		NT0X42AN		
				06		NT0X42AK		
				07		NT0X42AK		
				08		NT0X42AK		
				09		NT0X42AK		
				10		NT0X42AN		
				11		NT0X42AK		
				12		NT0X42AK		
				13		NT0X42AK		
				14		NT0X42AK		

-----  
 \*\*\*\*\* FRAME \*\*\*\*\* \*\*\*\*\* SHFLF \*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\*

-----  
 TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.F.C. LINF  
 NOTES ISSUE CHG  
 -----

PDC 00 01 C00

FPR1000 58

00 NT0X42AJ  
 01 NT0X42AJ  
 02 NT0X42AJ  
 03 NT0X42AJ  
 04 NT0X42AK  
 05 NT0X42AK  
 06  
 07  
 08 NT0X42AN  
 09  
 10  
 11  
 12  
 13  
 14

FPA1000 62

00 NT0X42AJ  
 01 NT0X42AJ  
 02 NT0X42AJ  
 03 NT0X42AJ  
 04 NT0X42AK  
 05  
 06  
 07  
 08 NT0X42AN  
 09  
 10  
 11  
 12  
 13  
 14

68 NT0X42AE

\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO.	LOCN	P.E.C.	PWR	TYPE NO.	POS	P.F.C.	POS	P.E.C.	LINE	NOTES	ISSUE	CHG
----------	------	--------	-----	----------	-----	--------	-----	--------	------	-------	-------	-----

SLC0 00 01 B03 NTOX56AA

PSL0:02	57	NTOX568C
PSL0:01	61	NTOX568C
PSL0:00	64	NTOX568C
NSL0:01	68	NTOX568B
NSL0:00	71	NTOX568B

\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* \*\*\*\* CARD \*\*\*\*\*

TYPE NO. LOCN P.F.C. PWR TYPE NO. POS P.F.C. POS P.E.C. LINE  
NOTES ISSUE CHG

SLC1 00 01 C03 NTOX56AA

PSL1:02	57	NTOX56BC
PSL1:01	61	NTOX56BC
PSL1:00	64	NTOX56BC
NSL1:01	68	NTOX56BB
NSL1:00	71	NTOX56BB

\*\*\*\*\* FRAME \*\*\*\*\* SHELF \*\*\*\*\* CARD \*\*\*\*\*

TYPE NO. LOCN P.E.C. PWR TYPE NO. POS P.E.C. POS P.E.C. LINE NOTES ISSUE CHG

TME	000	01	A05	NT0X46AB	A					
						TM8:0000	04	NT2X52AG		
						MTM:00	18	NT2X58AC		
						MTM:01	32	NT2X58AC		
						MTM:02	51	NT2X58AC		
						AXU:00	65	NT3X89AA		
TME	001	01	B00	NT0X46AB	B					
							04	P0575239		
						MTM:03	18	NT2X58AC		
						MTM:04	32	NT2X58AC		
						MTM:05	51	NT2X58AC		
						MTM:06	65	NT2X58AC		
TME	002	01	B01	NT0X46AB	A					
							04	P0575239		
						MTM:07	18	NT2X58AC		
						MTM:08	32	NT2X58AC		
						MTM:09	51	NT2X58AC		
						MTM:10	65	NT2X58AC		
TME	003	01	C06	NT0X46AB	B					
							04	P0575239		
							18	P0575239		
						MTM:11	32	NT2X58AC		
						MTM:12	51	NT2X58AC		
						MTM:13	65	NT2X58AC		
TME	004	01	D00	NT0X46AB	A					
							04	P0575239		
							18	P0575239		
							32	P0575239		
							51	P0575239		
						MTM:14	65	NT2X58AK		

SHELF TYPE NO.	FRAME TYPE NO.	LOCN	SHELF TYPE NO.	FRAME TYPE NO.	LOCN	SHELF TYPE NO.	FRAME TYPE NO.	LOCN	SHELF TYPE NO.	FRAME TYPE NO.	LOCN
AXU:00	TME	000 01	A05 65	LCM :01 0	LCE 001 01	C04 04	MTM:11	TME 003 01	C06 32		
CPM0:00	CCC0	00 01	A03 51	LCM :01 0	LCE 001 01	C04 21	MTM:12	TME 003 01	C06 51		
CPM1:00	CCC1	00 01	A02 51	LCM :01 1	LCE 001 01	C04 38	MTM:13	TME 003 01	C06 65		
CU:02	DTE	000 01	C01 04	LCM :01 1	LCE 001 01	C04 55	MTM:14	TME 004 01	D00 65		
CU:03	LGE	000 01	C05 04	LCM :02 0	LCE 002 01	D01 04	NC0:01	NETC 00 01	B02 51		
CU:04	LGE	001 01	D05 04	LCM :02 0	LCE 002 01	D01 21	NC0:03	NETC 01 01	C02 51		
CU:05	NETC	00 01	B02 04	LCM :02 1	LCE 002 01	D01 38	NC1:00	NETC 00 01	B02 32		
CU:06	NETC	01 01	C02 04	LCM :02 1	LCE 002 01	D01 55	NC1:02	NETC 01 01	C02 32		
DDU:000	IOE	00 01	A04 04	LCM :03 0	LCE 003 01	D02 04	NI0:01	NETC 00 01	B02 65		
DDU:001	IOE	00 01	A04 18	LCM :03 0	LCE 003 01	D02 21	NI0:03	NETC 01 01	C02 65		
DS0:00	CCC0	00 01	A03 32	LCM :03 1	LCE 003 01	D02 38	NI1:00	NETC 00 01	B02 18		
DS0:01	CCC0	00 01	A03 18	LCM :03 1	LCE 003 01	D02 55	NI1:02	NETC 01 01	C02 18		
DS1:00	CCC1	00 01	A02 32	LCM :04 0	LCE 004 01	D03 04	NSL0:00	SLC0 00 01	B03 71		
DS1:01	CCC1	00 01	A02 18	LCM :04 0	LCE 004 01	D03 21	NSL0:01	SLC0 00 01	B03 68		
DTC :000	DTE	000 01	C01 18	LCM :04 1	LCE 004 01	D03 38	NSL1:00	SLC1 00 01	C03 71		
DTC :000	DTE	000 01	C01 32	LCM :04 1	LCE 004 01	D03 55	NSL1:01	SLC1 00 01	C03 68		
DTC :001	DTE	000 01	C01 51	LCM :05 0	LCE 005 01	D04 04	PSL0:00	SLC0 00 01	B03 64		
DTC :001	DTE	000 01	C01 65	LCM :05 0	LCE 005 01	D04 21	PSL0:01	SLC0 00 01	B03 61		
FPA:000	PDC	00 01	C00 62	LCM :05 1	LCE 005 01	D04 38	PSL0:02	SLC0 00 01	B03 57		
FPA:001	PDC	00 01	C00 54	LCM :05 1	LCE 005 01	D04 55	PSL1:00	SLC1 00 01	C03 64		
FPA:002	PDC	00 01	C00 41	LGC :000	LGE 000 01	C05 18	PSL1:01	SLC1 00 01	C03 61		
FPA:003	PDC	00 01	C00 33	LGC :000	LGE 000 01	C05 32	PSL1:02	SLC1 00 01	C03 57		
FPB:000	PDC	00 01	C00 58	LGC :001	LGE 000 01	C05 51	TM8:0000	TME 000 01	A05 04		
FPB:001	PDC	00 01	C00 50	LGC :001	LGE 000 01	C05 65					
FPB:002	PDC	00 01	C00 37	LGC :002	LGE 001 01	D05 18					
FPB:003	PDC	00 01	C00 29	LGC :002	LGE 001 01	D05 32					
FSP:	DTE	000 01	C01 45	LGC :003	LGE 001 01	D05 51					
FSP:	IOE	00 01	A04 45	LGC :003	LGE 001 01	D05 65					
FSP:	LCE	000 01	B04 72	MDC0:00	CCC0 00 01	A03 65					
FSP:	LCE	001 01	C04 72	MDC1:00	CCC1 00 01	A02 65					
FSP:	LCE	002 01	D01 72	MTD:000	IOE 00 01	A04 51					
FSP:	LCE	003 01	D02 72	MTM:00	TME 000 01	A05 18					
FSP:	LCE	004 01	D03 72	MTM:01	TME 000 01	A05 32					
FSP:	LCE	005 01	D04 72	MTM:02	TME 000 01	A05 51					
FSP:	LGE	000 01	C05 45	MTM:03	TME 001 01	B00 18					
FSP:	LGE	001 01	D05 45	MTM:04	TME 001 01	B00 32					
FSP:	NETC	00 01	B02 45	MTM:05	TME 001 01	B00 51					
FSP:	NETC	01 01	C02 45	MTM:06	TME 001 01	B00 65					
LCM :00 0	LCE	000 01	B04 04	MTM:07	TME 002 01	B01 18					
LCM :00 0	LCE	000 01	B04 21	MTM:08	TME 002 01	B01 32					
LCM :00 1	LCE	000 01	B04 38	MTM:09	TME 002 01	B01 51					
LCM :00 1	LCE	000 01	B04 55	MTM:10	TME 002 01	B01 65					

PEC	PRODUCT DESCRIPTION	ABHRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	TOTAL QTY	LINE ISSUE CHG
A0277744	MAG TAPE DRIVE (COOK)	MTD	IOE		1	1	
NT0X36AB	POWER CONTROL AND ALARM CP		IOE		1	1	
NT0X42AA	POWER DISTRIBUTION CENTER	PDC			1	1	
NT0X42AB	DISTRIBUTING FUSE PANEL A	FPA	PDC		2	2	
NT0X42AC	DISTRIBUTING FUSE PANEL B	FPB	PDC		2	2	
NT0X42AD	PDC FILLER PANEL ASSY		PDC		2	2	
NT0X42AE	GND PANEL TOP FEED		PDC		1	1	
NT0X42AJ	FUSE 10 AMP		PDC		8	8	
NT0X42AK	FUSE 20 AMP		PDC		83	83	
NT0X42AN	FUSE 5 AMP		PDC		9	9	
NT0X43AD	INPUT/OUTPUT EQPT FRAME	IOE			1	1	
NT0X46AB	TRUNK MODULE EQUIPMENT FR	TME			5	5	
NT0X56AA	SPEECH LINK CONNECTING FR	SLC0			1	1	
		SLC1			1	1	
NT0X56BB	NETWORK SLC PANEL	NSL0	SLC0		2	2	
		NSL1	SLC1		2	2	
NT0X56BC	PERIPHERAL SLC PANEL	PSL0	SLC0		3	3	
		PSL1	SLC1		3	3	
NT0X85AA	MAINTENANCE SPARE STORAGE	MSS			2	2	
NT1X49BA	UNBALANCED DATA PORT EXT		CCC0		1	1	
			CCC1		1	1	
NT1X55AB	DISK DRIVE CONTROLLER		CCC0		1	1	
			CCC1		1	1	
NT1X62BB	I/O MSG CONTROLLER CP		CCC0		1	1	
			CCC1		1	1	
NT1X67BC	TERMINAL CONTROLLER CARD		CCC0		1	1	
			CCC1		1	1	
NT1X67DB	BIT SYNC DATA LINK CTRL		CCC0		1	1	
NT1X68BC	NINE TRACK TAPE CTRL(COOK)		CCC1		1	1	
NT2X52AG	120 PAIR TRUNK MODULE	TMB	TME		1	1	
NT2X58AC	MAINTENANCE TRUNK MODULE	MTM	TME		14	14	
NT2X58AK		MTM	TME		1	1	
NT3X14BA	SYNCH MASTER CLK CNTRL CP		CCC0		1	1	
			CCC1		1	1	
NT3X15BB	SYNCH CLK MASTER OSCIL CP		CCC0		1	1	
			CCC1		1	1	
NT3X32DA	4M-WORD DATA STORE SHELF	DS0	CCC0		1	1	
		DS1	CCC1		1	1	
NT3X37BA	UNBAL MEM BUS I/F CP		CCC0		1	1	
			CCC1		1	1	
NT3X37BC	SINGL. END MEM BUS TERM		CCC0		1	1	
			CCC1		1	1	



PEC	PRODUCT DESCRIPTION	ABBRV	ASSOC FRAME TYPE	OLD QTY	ADD QTY	TOTAL QTY	LINE ISSUE CHG
NT3X45DA	CENTRAL CONTROL COMPLEX FR	CCCC			1	1	
NT3X72AB	NET SERIAL PORT INTERFACE		NETC		16	16	
NT3X73AA	NET SER TO PAR FORMATTER		NETC		4	4	
NT3X86AA	NET PAR TO SER FORMATTER		NETC		4	4	
NT3X89AA	ALARM X-CONNECT UNIT	AXU	TME		1	1	
NT3X90AA	COOLING INVERTER UNIT	CU	DTE		1	1	
		CU	LGE		1	1	
		CU	NETC		1	1	
NT3X90AB		CU	LGE		1	1	
		CU	NETC		1	1	
NT3X93AA	256K MOS MEMORY CP		CCCC		25	25	
			CCC1		25	25	
NT4X00AB	DISK DRIVE UNIT	DDU	IOE		2	2	
NT5X13AA	NETWORK FRAME COMBINED	NETC			2	2	
NT6X01AA	DIGITAL TRUNK EQUIPMENT	DTE			1	1	
	LINE GROUP EQUIPMENT	LGE			2	2	
NT6X02AA	DTC COMMON CP	DTA	DTE		4	4	
	LGC COMMON CP	LGA	LGE		8	8	
NT6X03AA	LINE CONCENTRATING EQUIP	LCE			6	6	
NT6X04AA	LCM COMMON CP	LCA	LCE		24	24	
NT6X30AA	RINGING GENERATOR CP		LCE		12	12	
NT6X48AA	DS30A LCM INTERFACE CP		LGE		16	16	
NT6X50AA	DS1 INTERFACE CP		DTE		10	10	
P0575239	FILLER PANEL		IOE		1	1	
			TME		8	8	

DATE: 1984 10 22

DRAWING S104-010-0410

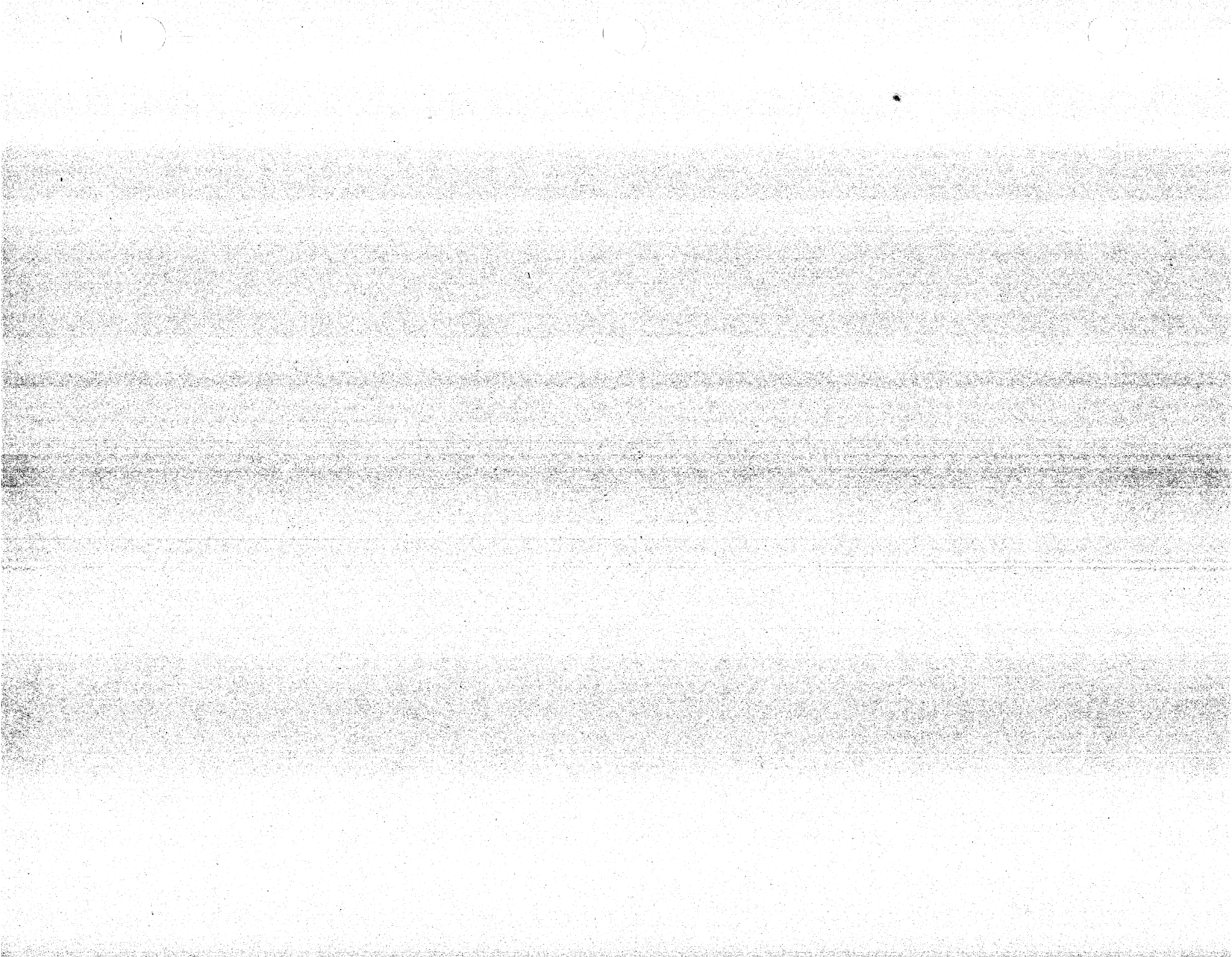
SECTION 3

EQUIPMENT LAYOUT

SUMMARY

ISSUE: 01 PAGE: 26

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



MIS BA. LAYOUT

=====

CUSTOMER : BELL SOUTH

OFFICE : UNIVALAB

CUSTOMER NO  
=====

ESTIMATE NO  
=====

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====

DATE  
=====

G06303  
G06303

01  
02

84/10/29  
85/01/11

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	D420	02	85/01/11	2

INSTALLATION NOTES

51 INDEX OF TABLES CONTAINED IN THIS DOCUMENT.

- MISCELLANEOUS FRAME ---- TABLE A
- INVERTER ASSIGNMENT----- TABLE B
- MAP JACK ASSIGNMENT----- TABLE C
- MIS FSP FUSE ASSIGNMENT- TABLE D
- MTA CONNECTORS ----- TABLE E
- DATA SET MODULE ----- TABLE F

TABLE A  
MISCELLANEOUS FRAME EQUIPMENT

## MIS 00

ISHELF POS	PRODUCT ENG.G CODE	DESCRIPTION
04	NT0X87AA	INVERTER 00
11	NT0X87AA	INVERTER 01
29	NT2X46AB	MTA 00
29	P0588094	MINIBAR SWITCH COVER
39	NT5X69AA	INACTIVE SYSTEM TIMING CKT
45	NT0X88AB	FR SUPV PNL
51	NT5X58AA	KSS 00
51	A0263613	5 - QUN10D KSS CARDS

## MIS 01

ISHELF POS	PRODUCT ENG.G CODE	DESCRIPTION
04	NT0X87AA	INVERTER 02
29	NT2X46AB	MTA 01
29	P0588094	MINIBAR SWITCH COVER
45	NT0X88AB	FR SUPV PNL
51	NT3X25AA	COMMON EQUIPMENT SHELF
76	NT3X25BA	TERM BLK ASSY

NORTHERN TELECOM

TABLE B  
INVERTER ASSIGNMENTS

FRAME NUMBER	INV NUMBER	OUTLET NUMBER	LOCATION/ ASSIGNMENT
MIS 00	00	J2	MAP 00 PRINTER
MIS 01	02	J2	MAP 00 VDU
MIS 00	01	J2	INACTIVE SYS TIMER
MIS 00	01	J3	COMMON EQ SHELF
MIS 00	01	J4	1A2 KEY TEL SYSTEM

TABLE C  
MAP JACK ASSIGNMENTS

MAP	JACK	FRAME	SHELF	CP POS	CKT
MAP 00	TT0	TME 000	TM8 00	CP 15	CKT 20
	TT1	TME 000	TM8 00	CP 16	CKT 22
	TT2	TME 000	TM8 00	CP 15	CKT 21
	SPARE	TME 000	TM8 00	CP 16	CKT 23

TABLE D  
 FUSE ASSIGNMENT LIST  
 (INTOX88AR ONLY)

MTS	TERM	FUSE	FUSE	MTG	DESCRIPTION		
FRAME	STRIP	BAT	GND	OFF	AMP	POS	
MIS 00	F01						ABS
	F02						TR3/11 ABS
	F03						ABS
	F04						DUMMY FUSE
	F05	TR2	1	5	1A	1.33	39 IAST
	F06	TR2	2	6	1B	2.0	29 MTA 00
	F07	TR2	3	11	1A	1.33	BSAC 00
	F08	TR2	4	12	1A	1.33	BSAC 01
5A	F09	TR2	7	5	1A	1.33	BSAC 02
MAX	F10	TR2	8	6	1A	1.33	BSAC 03
	F11	TR2	9	11	1A	1.33	BSAC 04
	F12	TR2	10	12			
	F13	TR3	7	5			
	F14	TR3	8	6			
	F15	TR3	9	11			
	F16	TR3	10	12			
	F17	TS1	1	10			
	F18	TS1	2	11			
	F19	TS1	3	12			
1.33A	F20	TS1	4	13			
MAX	F21	TS1	5	10			
	F22	TS1	6	11			
	F23	TS1	7	12			
	F24	TS1	8	13			

NORTHERN TELECOM

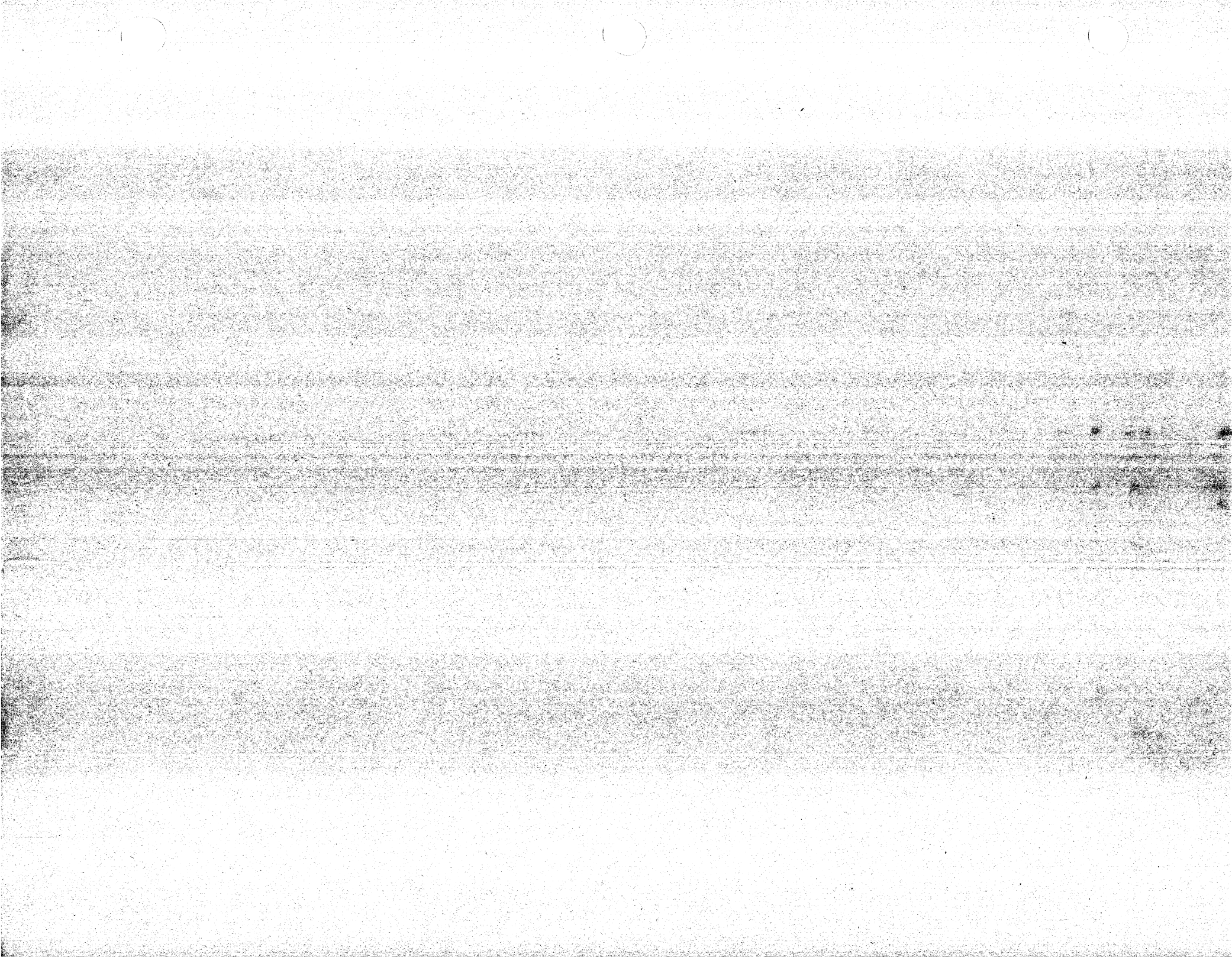
MIS FRAME	FUSE	TERM STRIP	BAT	GND	FUSE OFF	FUSE AMP	MTG POS	DESCRIPTION
MIS 01	F01							AHS
	F02							TR3/11 AHS
	F03							AHS
	F04							DUMMY FUSE
	F05	TR2	1	5	18	2.0	29	MTA 01
	F06	TR2	2	6				
	F07	TR2	3	11				
	F08	TR2	4	12				
5A	F09	TR2	7	5				
MAX	F10	TR2	8	6				
	F11	TR2	9	11				
	F12	TR2	10	12				
	F13	TR3	7	5				
	F14	TR3	8	6				
	F15	TR3	9	11				
	F16	TR3	10	12				
	F17	TS1	1	10				
	F18	TS1	2	11				
	F19	TS1	3	12				
1.33A	F20	TS1	4	13				
MAX	F21	TS1	5	10				
	F22	TS1	6	11				
	F23	TS1	7	12				
	F24	TS1	8	13				



NORTHERN TELECOM

TABLE E  
MTA CONNECTOR ASSIGNMENT

MTA	CONNECTOR	ASSIGNMENT
MTA 00	C01	LCM 00-0
MTA 00	C02	LCM 00-1
MTA 00	C03	LCM 01-0
MTA 00	C04	LCM 01-1
MTA 00	C05	LCM 02-0
MTA 00	C06	LCM 02-1
MTA 00	C07	LCM 03-0
MTA 00	C08	LCM 03-1
MTA 00	C09	LCM 04-0
MTA 00	C10	LCM 04-1
MTA 01	C01	LCM 05-0
MTA 01	C02	LCM 05-1
MTA 01	C03	
MTA 01	C04	
MTA 01	C05	
MTA 01	C06	
MTA 01	C07	
MTA 01	C08	
MTA 01	C09	
MTA 01	C10	



VENDOR ITEMS, S, MAP EQUIP, MISC

CUSTOMER : BELL SOUTH

OFFICE : UNIVALAB

CUSTOMER NO  
=====

ESTIMATE NO  
=====

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====

DATE  
=====

G06303  
G06303

01  
02

84/10/29  
85/01/10

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE MO DA YEAR	PAGE NO.
G06303	10440	02	85/01/10	2

INSTALLATION NOTES

- 51 LIST 1 CONTAINS ITEMS ORDERED AGAINST THE 108 AND 110 SPECS.
- 52 LIST 2 CONTAINS ITEMS BULK-PURCHASED BY MARKETING OPERATIONS.
- 53 LIST 3 CONTAINS ITEMS ORDERED AGAINST THE 996 SPEC.
- 54 LIST 4 CONTAINS ITEMS ORDERED AGAINST THE 112 SPEC.
- 55 LIST 5 CONTAINS ITEMS ORDERED AGAINST THE 111 SPEC.

## LIST 1

QTY	PEC	DESCRIPTION	NOTES
1	A0242365	HEADSET QSR2G1 10 FT CORD	
1	A0258996	LOGIC HANDSFREE UNIT	
1	A0263318	LOGIC 10 DIGITONE WHITE	
1	A0276607	MD9207 TRANSFORMER UNIT	
1	A0287463	LOGIC AUTO DIAL NTOC25AC20	
1	NE-P4QDJ	DATA CORD- CYBERNEX-110	
1	NT0X57AB	MAP CTR SECT WITH JACKS	
1	NT0X57AC	MAP COUNTER SECTION	
1	NT0X57AD	MAP SHELF SECTION	
1	NT0X63AA	ALARM CONTROL AND DISPLAY	
1	NT0X63AB	ALARM DISPLAY PANEL	
1	NT0X64AA	EXIT ALARM DISPLAY PANEL	
1	NT0X66AA	ALARM AUDIBLE PANEL	

## LIST 2

QTY	PEC	DESCRIPTION	NOTES
35	NT1L00AA	HANDSFREE	
5	NT4X09AE	ATTENDANT CONSOLE (BSAC)	
310	NT4X20AA	BUSINESS SET	
30	NT4X20AC	20 BUTTON ADD ON	

## LIST 3

QTY	PEC	DESCRIPTION	NOTES
10	AHS10	10.00 AMP CARTRIDGE RUSSMA	
1	A0298291	LINE CARD REMOVAL TOOL	
2	A0300007	DISK DRIVE UNIT 154MB	
1	A0301011	READ MTD CABLE	
1	A0301012	WRITE MTD CABLE	
1	A0301013	COM & STAT MTD CABLE	
2	CP501	ELECTROSTATIC PAD, CHARLESW	
1	C0055290	BLANK MAG TAPE 2400'	
2	C0055476	RIXON MODEM T212A L1A/2	
2	C0055477	RIXON CABLE 905-6416 01	
1	ED1244-72G2	STEP LADDER	
1	G.F.2120	GE PRINTER W/C.L. INTERFAC	
2	MDLS-110	CYBERNEX VDU WITH CL AND M	
1	MICRO DESIGN	MICROFICHE VIEWER (PORTABL	
5	NF-723A	EXTRACTOR, CP, SMALL CARD	
1	NJ14762L2E/W	PORT. LAMP E/W NE-M2E7 C	
5	NS16197L1	LAMP	
1	NS16903L1	WRAPPING KIT 26AWG	
1	NS6305L1	EXTRACTOR, LAMP CAP	
2	NTJ FORM 92-049	BOX OF PAPER FOR PRTR	
2	NT5X54AA	CP EXTENDER ASSEMBLY	
50	QFF1A	01.33 AMP FUSE	

## LIST 3

QTY	PFC	DESCRIPTION	NOTES
10	QFF1B	02.00 AMP FUSE	
10	QFF1C	03.00 AMP FUSE	
50	QFF1D	05.00 AMP FUSE	
10	QFF1F	00.25 AMP FUSE	
3	QHC1A	HEADBAND	
1	QKG1B	MINIBAR SWITCH KIT	
3	QSR2G1	HEADSET (15' CORD) BSAC	
1	QTH38A	WIRE INSERT & REMOVAL TOOL	
1	QTH56A	LINE CARD REMOVAL TOOL (QT	
2	TM099106	G.E. REPLACEMENT RIBONS (B	
1	599-11-11-304	PATCHCORD WITHDRAWAL TOOL	



LIST 4

QTY	PEC	DESCRIPTION	NOTES
1	NT0X6001	DESIG. CARDS	
2	NT0X6005	DESIG. LABELS: EMI LABEL P	
1	P0580200	DESIG. LABELS: FLOOR I.D.	

## LIST 5

QTY	PEC	DESCRIPTION	NOTES
1	NT0X10AA	MISC SCANNER	
1	NT0X36AB	CONVERTER ALARM CP	
1	NT0X51AB	FUSE ALARM CP	
1	NT0X70AA	T.M. PROCESSOR	
1	NT0X89AB	DATA LINK CONTROL CP	
1	NT0X91AA	CONVERTER DRIVE & ALARM CP	
1	NT0X91AB	CONVERTER DRIVE CKT	
1	NT0X91AD	CONVERTER DRIVE & PROT CP	
1	NT0X91AE	CONVERTER DRIVE & PROT CP	
1	NT0X93AA	48V FAN INVERTER	
1	NT1X00AC	RECEIVER OFF HOOK TONE	
1	NT1X00AF	102 TEST (MILLIW)	
2	NT1X31AA	CONFERENCE CIRCUIT	
1	NT1X33BA	CMC PROC. I/F CP.	
1	NT1X34BA	CMC. O/G CONTROL CP	
1	NT1X35BA	CMC. INC. CONTROL CP	
1	NT1X36BB	CMC. PERI. I/F CP	
1	NT1X37BA	CMC. COMMON CONTROL CP	
1	NT1X43BD	PROC.PROG. STORE PORT CP.	
1	NT1X43CA	PROCESSOR PS PORT	
1	NT1X44BB	PROCESSOR STACK CP	
1	NT1X45BB	PROC. A,L,F. CP	

## LIST 5

QTY	PEC	DESCRIPTION	NOTES
1	NT1X46CA	PROC. ROM DMS100 CP	
1	NT1X46CC	PROCESSOR 8 KW ROM	
1	NT1X47BB	PROC. TIMING AND CONTR CP	
1	NT1X48BA	PROC. MAINTENANCE CP	
1	NT1X49BA	UNBAL DATA PORT EXT	
1	NT1X51BA	PROC.I/O CHANNEL I/F CP	
1	NT1X54AA	JACK ENDED TRUNK	
1	NT1X55AB	DISK DRIVE CONTROLLER	
1	NT1X62BR	I/O PERI MSG PROCESSOR	
1	NT1X67BC	TERMINAL CONTROLLER CARD	
1	NT1X68BC	NINE TRACK TAPE CTRL(COOK)	
1	NT1X75AA	DIG.RECORDED ANN CONT	
1	NT1X77AA	DRA RECORDABLE MEMORY	
1	NT1X78AA	POWER CONV +/-5V 12 24V	
1	NT1X90AA	TEST SIGNAL GENERATOR	
1	NT2X06AB	5V/40A POWER CONV CP	
1	NT2X06BB	5V/40A POWER CONV CP	
1	NT2X09AA	POWER CONV CP	
1	NT2X10AB	LOOP & LINE TEST UNIT ODD	
1	NT2X11AA	LOOP & LINE TEST UNIT EVEN	
1	NT2X45AB	TRANSMISSION CP	
1	NT2X47AC	TTU CONTR & SIGNAL GEN	

## LIST 5

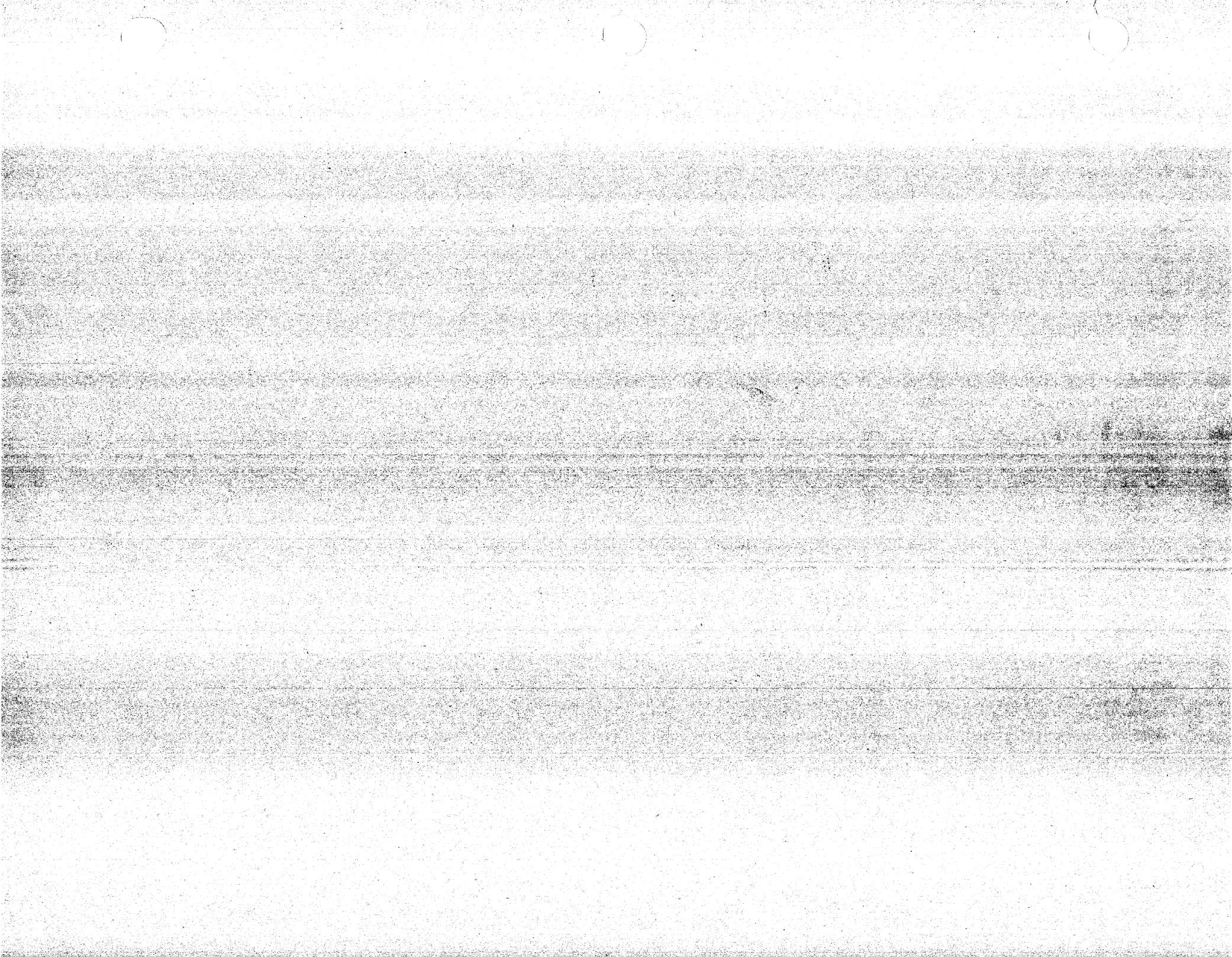
QTY	PEC			DESCRIPTION	NOTES
1	NT2X48AB			4 CHAN DGTL DIGITONE RCVR	
1	NT2X50AB			HORZ/VERT TAN DRIVER	
1	NT2X53AA			CONTROL CP	
1	NT2X56AB			TTU DIGITAL FILTER	
1	NT2X57AA			SD CARD I	
1	NT2X59AA			GROUP CODEC CP	
1	NT2X70AA			CONV.,0+/- 5V,+/- 12V	
1	NT2X70AB			CONV.,0+/- 5V,+/- 12V	
1	NT2X70BA			CONV.,0+/- 5V,+/- 12V	
1	NT2X71AA			TRANSMISSION TERM TRK	
1	NT2X75AA			LOOP AROUND TEST LINE	
1	NT2X77AA			COM. BAL. NTWK 900 OHM	
1	NT2X83AA			2W, 0/G LP CP 900	
1	NT2X90AB			INC/OGT TEST TRUNK	
1	NT2X96AA			PCM LEVEL METER	
1	NT3X02AA			TOPS CONTROL PROCESSOR	
1	NT3X03AA			TOPS DIG. SIG. PROCESSOR	
1	NT3X148A			SYNCH MASTER CLK CNTRL CP	
1	NT3X158B			SYNCH CLK MASTER OSCIL CP	
1	NT3X37BA			UNBALANCED MEM. BUS I/F CP	
1	NT3X379C			SINGLE ENDED MEM BUS TERM	
1	NT3X4302			MEMORY BUS TERMINATOR	

## LIST 5

QTY	PEC	DESCRIPTION	NOTES
1	NT3X4303	1M-WORD BACKPL TERM	
1	NT3X4304	PROC. BACKPL. TERMINATOR	
1	NT3X4307	PS CONT. BACKPL TERMINATOR	
1	NT3X67AA	6-PORT CONFERENCE CKT	
1	NT3X68AC	TONE GEN - CALL WAITING	
2	NT3X70AA	NETWORK CROSS POINT	
1	NT3X71AA	NETWORK TEST CODE	
2	NT3X72AA	NET SERIAL PORT INTERFACE	
1	NT3X72AB	NET SERIAL PORT INTERFACE	
1	NT3X73AA	NET SER TO PAR FORMATTER	
1	NT3X74AA	NETWORK CONTROL PROCESSOR	
1	NT3X75AA	NET P-SIDE MSG PROCESSOR	
1	NT3X76AA	NETWORK CLOCK CP	
1	NT3X82AA	OAU DEAD SYS W UNIQUE AUD	
1	NT3X83AA	OAU ALARM TRANSFER	
1	NT3X86AA	NET PAR TO SER FORMATTER	
4	NT3X93AA	256K MOS MEMORY CP	
1	NT3X94AA	4M-WORD MEMORY CONTROLLER	
1	NT4X80AA	1 MEG MOS MEMORY CP	
1	NT5X30AA	COMMUNICATION TRUNK	
8	NT6X17AA	TYPE A LINE CARD	
6	NT6X19AA	TYPE E LINE CARD	

## LIST 5

QTY	PEC	DESCRIPTION	NOTES
2	NT6X20AA	MESSAGE WAITING CONV CARD	
5	NT6X21AB	TYPE C LINE CARD	
1	NT6X30AA	RINGING GENERATOR CP	
1	NT6X36AA	FSP ALARM CP	
2	NT6X40AA	DS30 NETWORK INTERFACE CP	
2	NT6X41AA	SPEECH BUS FORMATTER CP	
2	NT6X42AA	CHANNEL SUPERVISION MSG CP	
1	NT6X43AA	MESSAGE INTERFACE CP	
1	NT6X44AA	TIME SWITCH CP	
2	NT6X45AA	PROCESSOR CP	
2	NT6X46AA	SIGNAL PROCESSOR MEMORY CP	
2	NT6X47AA	MASTER PROCESSOR MEMORY CP	
1	NT6X48AA	DS30A LCM INTERFACE CP	
2	NT6X50AA	DS1 INTERFACE CP	
2	NT6X51AA	LCM PROCESSOR CP	
2	NT6X52AA	OI-GROUP CONTROLLER CP	
2	NT6X53AA	POWER CONVERTER CP	
2	NT6X54AA	BUS INTERFACE CP	



FILTER BULKHEAD ASSIGNMENTS

CUSTOMER : BELL SOUTH

OFFICE : UNIVALAB

CUSTOMER NO

ESTIMATE NO

SPEC OR  
JIM NO

APPENDIX OR  
SUPP NO

ISSUE

DATE

-----  
G06303  
G06303

-----  
01  
02

-----  
84/11/30  
85/01/14



NORTHERN TELECOM LTD.

CONTRACT NUMBER	SPEC NO.	APP NO.	DATE	PAGE NO.
606303	10470	02	85/01/14	2

1. THE FILTER BULKHEAD (FBH) KNOCK-OUTS A00 - J00 SHALL BE ORIENTED TOWARD THE SWITCH ROW A, COLUMN 0. THE ALPHANUMERIC NUMBERING SCHEME FOR THE FBH IS AS FOLLOWS:

- FBH = EMI FILTER BULKHEAD
- XX = ALPHA CHARACTERS FOR THE TWO ROWS INTERSECTED BY THE FBH.
- Y = NUMERIC CHARACTER FOR THE COLUMN POSITION OF THE FBH.

2. FILTER BULKHEAD KNOCK-OUTS SHALL BE STAMPED BY THE INSTALLER IF NOT STAMPED.

3. IF FBH KNOCK-OUTS ARE INADVERTENTLY KNOCKED OUT, REPLACE WITH THE FOLLOWING ITEMS:

P0642048	FILLER PLATE	QTY 1	---
P0249339	SCREWS	QTY 2	.....PER KNOCK-OUT
P0247375	NUTS	QTY 2	---
P0249752	WASHER	QTY 2	---

	A	B	C	D	E	F	G	H	J	
35	TME 000 4 CONN C00 A	TME 001 65 CONN C05 A	MIS 00 45 BSAC 3-4		TME 000 65 CONN F01 A					35
34	TME 000 4 CONN C00 B	TME 001 65 CONN C05 B	MIS 00 45 BSAC 0-2		TME 000 65 CONN F01 B					34
33	TME 000 4 CONN C01 A	TME 001 65 CONN C07 A			TME 000 65 CONN F00 A					33
32	TME 000 4 CONN C01 B	TME 001 65 CONN C07 B			TME 000 65 CONN F00 B					32
31	TME 000 4 CONN C02 A	TME 001 65 CONN C03 A								31
30	TME 000 4 CONN C02 B	TME 001 65 CONN C03 B								30
29	TME 000 4 CONN C03 A	TME 000 32 CONN C00 A								29
28	TME 000 4 CONN C03 B	TME 000 32 CONN C00 B								28
27		TME 001 32 CONN C00 A								27
26		TME 001 32 CONN C00 B								26
25	CCC1 00 65 CONN C12									25
24	CCC0 00 65 CONN C13									24
23	MIS 00 51 KSU A		MIS 01 76 TERM BLK A							23
22	MIS 00 51 KSU B		MIS 01 76 TERM BLK B							22
21	MIS 00 51 KSU A									21
20	MIS 00 51 KSU B	MIS 00 39 TS(A) 15	MIS 00 29 CONN C15	MIS 01 29 CONN C15	MIS 00 29 CONN C11					20
19	MIS 00 51 KSU A	LCM 00-0 04 LSG 09 B	LCM 00-0 21 LSG 19 B	LCM 00-1 38 LSG 09 B	LCM 00-1 55 LSG 19 B	LCM 01-0 04 LSG 09 B	LCM 01-0 21 LSG 19 B	LCM 01-1 38 LSG 09 B	LCM 01-1 55 LSG 19 B	19
18	MIS 00 51 KSU B	LCM 00-0 04 LSG 09 A	LCM 00-0 21 LSG 19 A	LCM 00-1 38 LSG 09 A	LCM 00-1 55 LSG 19 A	LCM 01-0 04 LSG 09 A	LCM 01-0 21 LSG 19 A	LCM 01-1 38 LSG 09 A	LCM 01-1 55 LSG 19 A	18

	A	B	C	D	E	F	G	H	J	
17		LCM 00-0 04 LSG 08 B	LCM 00-0 21 LSG 18 B	LCM 00-1 38 LSG 08 B	LCM 00-1 55 LSG 18 B	LCM 01-0 04 LSG 08 B	LCM 01-0 21 LSG 18 B	LCM 01-1 38 LSG 08 B	LCM 01-1 55 LSG 18 B	17
16		LCM 00-0 04 LSG 08 A	LCM 00-0 21 LSG 18 A	LCM 00-1 38 LSG 08 A	LCM 00-1 55 LSG 18 A	LCM 01-0 04 LSG 08 A	LCM 01-0 21 LSG 18 A	LCM 01-1 38 LSG 08 A	LCM 01-1 55 LSG 18 A	16
15		LCM 00-0 04 LSG 07 B	LCM 00-0 21 LSG 17 B	LCM 00-1 38 LSG 07 B	LCM 00-1 55 LSG 17 B	LCM 01-0 04 LSG 07 B	LCM 01-0 21 LSG 17 B	LCM 01-1 38 LSG 07 B	LCM 01-1 55 LSG 17 B	15
14		LCM 00-0 04 LSG 07 A	LCM 00-0 21 LSG 17 A	LCM 00-1 38 LSG 07 A	LCM 00-1 55 LSG 17 A	LCM 01-0 04 LSG 07 A	LCM 01-0 21 LSG 17 A	LCM 01-1 38 LSG 07 A	LCM 01-1 55 LSG 17 A	14
13		LCM 00-0 04 LSG 06 B	LCM 00-0 21 LSG 16 B	LCM 00-1 38 LSG 06 B	LCM 00-1 55 LSG 16 B	LCM 01-0 04 LSG 06 B	LCM 01-0 21 LSG 16 B	LCM 01-1 38 LSG 06 B	LCM 01-1 55 LSG 16 B	13
12		LCM 00-0 04 LSG 06 A	LCM 00-0 21 LSG 16 A	LCM 00-1 38 LSG 06 A	LCM 00-1 55 LSG 16 A	LCM 01-0 04 LSG 06 A	LCM 01-0 21 LSG 16 A	LCM 01-1 38 LSG 06 A	LCM 01-1 55 LSG 16 A	12
11		LCM 00-0 04 LSG 05 B	LCM 00-0 21 LSG 15 B	LCM 00-1 38 LSG 05 B	LCM 00-1 55 LSG 15 B	LCM 01-0 04 LSG 05 B	LCM 01-0 21 LSG 15 B	LCM 01-1 38 LSG 05 B	LCM 01-1 55 LSG 15 B	11
10		LCM 00-0 04 LSG 05 A	LCM 00-0 21 LSG 15 A	LCM 00-1 38 LSG 05 A	LCM 00-1 55 LSG 15 A	LCM 01-0 04 LSG 05 A	LCM 01-0 21 LSG 15 A	LCM 01-1 38 LSG 05 A	LCM 01-1 55 LSG 15 A	10
09		LCM 00-0 04 LSG 04 B	LCM 00-0 21 LSG 14 B	LCM 00-1 38 LSG 04 B	LCM 00-1 55 LSG 14 B	LCM 01-0 04 LSG 04 B	LCM 01-0 21 LSG 14 B	LCM 01-1 38 LSG 04 B	LCM 01-1 55 LSG 14 B	09
08		LCM 00-0 04 LSG 04 A	LCM 00-0 21 LSG 14 A	LCM 00-1 38 LSG 04 A	LCM 00-1 55 LSG 14 A	LCM 01-0 04 LSG 04 A	LCM 01-0 21 LSG 14 A	LCM 01-1 38 LSG 04 A	LCM 01-1 55 LSG 14 A	08
07		LCM 00-0 04 LSG 03 B	LCM 00-0 21 LSG 13 B	LCM 00-1 38 LSG 03 B	LCM 00-1 55 LSG 13 B	LCM 01-0 04 LSG 03 B	LCM 01-0 21 LSG 13 B	LCM 01-1 38 LSG 03 B	LCM 01-1 55 LSG 13 B	07
06		LCM 00-0 04 LSG 03 A	LCM 00-0 21 LSG 13 A	LCM 00-1 38 LSG 03 A	LCM 00-1 55 LSG 13 A	LCM 01-0 04 LSG 03 A	LCM 01-0 21 LSG 13 A	LCM 01-1 38 LSG 03 A	LCM 01-1 55 LSG 13 A	06
05	CCC0 00 45 FUSE 12	LCM 00-0 04 LSG 02 B	LCM 00-0 21 LSG 12 B	LCM 00-1 38 LSG 02 B	LCM 00-1 55 LSG 12 B	LCM 01-0 04 LSG 02 B	LCM 01-0 21 LSG 12 B	LCM 01-1 38 LSG 02 B	LCM 01-1 55 LSG 12 B	05
04	TME 000 65 TS TB1	LCM 00-0 04 LSG 02 A	LCM 00-0 21 LSG 12 A	LCM 00-1 38 LSG 02 A	LCM 00-1 55 LSG 12 A	LCM 01-0 04 LSG 02 A	LCM 01-0 21 LSG 12 A	LCM 01-1 38 LSG 02 A	LCM 01-1 55 LSG 12 A	04
03	TME 000 65 TS TB1	LCM 00-0 04 LSG 01 B	LCM 00-0 21 LSG 11 B	LCM 00-1 38 LSG 01 B	LCM 00-1 55 LSG 11 B	LCM 01-0 04 LSG 01 B	LCM 01-0 21 LSG 11 B	LCM 01-1 38 LSG 01 B	LCM 01-1 55 LSG 11 B	03
02		LCM 00-0 04 LSG 01 A	LCM 00-0 21 LSG 11 A	LCM 00-1 38 LSG 01 A	LCM 00-1 55 LSG 11 A	LCM 01-0 04 LSG 01 A	LCM 01-0 21 LSG 11 A	LCM 01-1 38 LSG 01 A	LCM 01-1 55 LSG 11 A	02
01		LCM 00-0 04 LSG 00 B	LCM 00-0 21 LSG 10 B	LCM 00-1 38 LSG 00 B	LCM 00-1 55 LSG 10 B	LCM 01-0 04 LSG 00 B	LCM 01-0 21 LSG 10 B	LCM 01-1 38 LSG 00 B	LCM 01-1 55 LSG 10 B	01
00	TME 000 65 CONN C43	LCM 00-0 04 LSG 00 A	LCM 00-0 21 LSG 10 A	LCM 00-1 38 LSG 00 A	LCM 00-1 55 LSG 10 A	LCM 01-0 04 LSG 00 A	LCM 01-0 21 LSG 10 A	LCM 01-1 38 LSG 00 A	LCM 01-1 55 LSG 10 A	00

REAR FILTER BULKHEAD CD-2

	A		B		C		D		E		F		G		H	
20	DTE 00	18	DTE 00	32	DTE 00	51	DTE 00	65	DTE 00	18	DTE 00	32	DTE 00	51	DTE 00	65
	DTC 00		DTC 00		DTC 01		DTC 01		DTC 00		DTC 00		DTC 01		DTC 01	
19	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 09	B	LSG 19	B	LSG 09	B	LSG 19	B	LSG 09	B	LSG 19	B	LSG 09	B	LSG 19	B
18	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 09	A	LSG 19	A	LSG 09	A	LSG 19	A	LSG 09	A	LSG 19	A	LSG 09	A	LSG 19	A
17	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 08	B	LSG 18	B	LSG 08	B	LSG 18	B	LSG 08	B	LSG 18	B	LSG 08	B	LSG 18	B
16	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 08	A	LSG 18	A	LSG 08	A	LSG 18	A	LSG 08	A	LSG 18	A	LSG 08	A	LSG 18	A
15	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 07	B	LSG 17	B	LSG 07	B	LSG 17	B	LSG 07	B	LSG 17	B	LSG 07	B	LSG 17	B
14	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 07	A	LSG 17	A	LSG 07	A	LSG 17	A	LSG 07	A	LSG 17	A	LSG 07	A	LSG 17	A
13	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 06	B	LSG 16	B	LSG 06	B	LSG 16	B	LSG 06	B	LSG 16	B	LSG 06	B	LSG 16	B
12	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 06	A	LSG 16	A	LSG 06	A	LSG 16	A	LSG 06	A	LSG 16	A	LSG 06	A	LSG 16	A
11	LCM 02-0	04	LCM 02-0	21	LCM 02-1	38	LCM 02-1	55	LCM 03-0	04	LCM 03-0	21	LCM 03-1	38	LCM 03-1	55
	LSG 05	B	LSG 15	B	LSG 05	B	LSG 15	B	LSG 05	B	LSG 15	B	LSG 05	B	LSG 15	B

REAR FILTER BULKHEAD CD-2

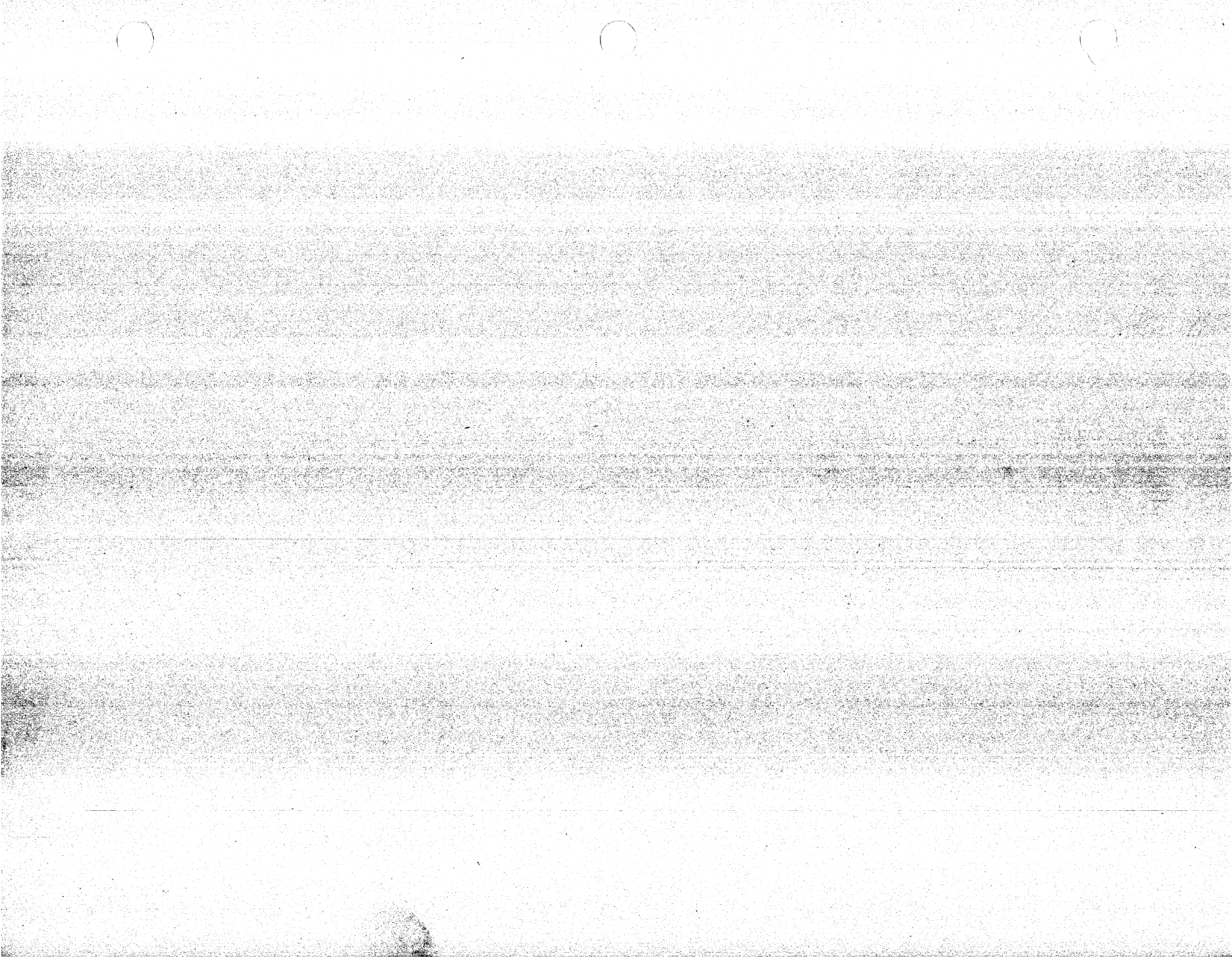
	A	B	C	D	E	F	G	H	
10	LCM 02-0 04 LSG 05 A	LCM 02-0 21 LSG 15 A	LCM 02-1 38 LSG 05 A	LCM 02-1 55 LSG 15 A	LCM 03-0 04 LSG 05 A	LCM 03-0 21 LSG 15 A	LCM 03-1 38 LSG 05 A	LCM 03-1 55 LSG 15 A	10
09	LCM 02-0 04 LSG 04 B	LCM 02-0 21 LSG 14 B	LCM 02-1 38 LSG 04 B	LCM 02-1 55 LSG 14 B	LCM 03-0 04 LSG 04 B	LCM 03-0 21 LSG 14 B	LCM 03-1 38 LSG 04 B	LCM 03-1 55 LSG 14 B	09
08	LCM 02-0 04 LSG 04 A	LCM 02-0 21 LSG 14 A	LCM 02-1 38 LSG 04 A	LCM 02-1 55 LSG 14 A	LCM 03-0 04 LSG 04 A	LCM 03-0 21 LSG 14 A	LCM 03-1 38 LSG 04 A	LCM 03-1 55 LSG 14 A	08
07	LCM 02-0 04 LSG 03 B	LCM 02-0 21 LSG 13 B	LCM 02-1 38 LSG 03 B	LCM 02-1 55 LSG 13 B	LCM 03-0 04 LSG 03 B	LCM 03-0 21 LSG 13 B	LCM 03-1 38 LSG 03 B	LCM 03-1 55 LSG 13 B	07
06	LCM 02-0 04 LSG 03 A	LCM 02-0 21 LSG 13 A	LCM 02-1 38 LSG 03 A	LCM 02-1 55 LSG 13 A	LCM 03-0 04 LSG 03 A	LCM 03-0 21 LSG 13 A	LCM 03-1 38 LSG 03 A	LCM 03-1 55 LSG 13 A	06
05	LCM 02-0 04 LSG 02 B	LCM 02-0 21 LSG 12 B	LCM 02-1 38 LSG 02 B	LCM 02-1 55 LSG 12 B	LCM 03-0 04 LSG 02 B	LCM 03-0 21 LSG 12 B	LCM 03-1 38 LSG 02 B	LCM 03-1 55 LSG 12 B	05
04	LCM 02-0 04 LSG 02 A	LCM 02-0 21 LSG 12 A	LCM 02-1 38 LSG 02 A	LCM 02-1 55 LSG 12 A	LCM 03-0 04 LSG 02 A	LCM 03-0 21 LSG 12 A	LCM 03-1 38 LSG 02 A	LCM 03-1 55 LSG 12 A	04
03	LCM 02-0 04 LSG 01 B	LCM 02-0 21 LSG 11 B	LCM 02-1 38 LSG 01 B	LCM 02-1 55 LSG 11 B	LCM 03-0 04 LSG 01 B	LCM 03-0 21 LSG 11 B	LCM 03-1 38 LSG 01 B	LCM 03-1 55 LSG 11 B	03
02	LCM 02-0 04 LSG 01 A	LCM 02-0 21 LSG 11 A	LCM 02-1 38 LSG 01 A	LCM 02-1 55 LSG 11 A	LCM 03-0 04 LSG 01 A	LCM 03-0 21 LSG 11 A	LCM 03-1 38 LSG 01 A	LCM 03-1 55 LSG 11 A	02
01	LCM 02-0 04 LSG 00 B	LCM 02-0 21 LSG 10 B	LCM 02-1 38 LSG 00 B	LCM 02-1 55 LSG 10 B	LCM 03-0 04 LSG 00 B	LCM 03-0 21 LSG 10 B	LCM 03-1 38 LSG 00 B	LCM 03-1 55 LSG 10 B	01
00	LCM 02-0 04 LSG 00 A	LCM 02-0 21 LSG 10 A	LCM 02-1 38 LSG 00 A	LCM 02-1 55 LSG 10 A	LCM 03-0 04 LSG 00 A	LCM 03-0 21 LSG 10 A	LCM 03-1 38 LSG 00 A	LCM 03-1 55 LSG 10 A	00

REAR FILTER BULKHEAD CD-4

	A	B	C	D	E	F	G	H	
20									20
19	LCM 04-0 04 LSG 09 B	LCM 04-0 21 LSG 19 B	LCM 04-1 38 LSG 09 B	LCM 04-1 55 LSG 19 B	LCM 05-0 04 LSG 09 B	LCM 05-0 21 LSG 19 B	LCM 05-1 38 LSG 09 B	LCM 05-1 55 LSG 19 B	19
18	LCM 04-0 04 LSG 09 A	LCM 04-0 21 LSG 19 A	LCM 04-1 38 LSG 09 A	LCM 04-1 55 LSG 19 A	LCM 05-0 04 LSG 09 A	LCM 05-0 21 LSG 19 A	LCM 05-1 38 LSG 09 A	LCM 05-1 55 LSG 19 A	18
17	LCM 04-0 04 LSG 08 B	LCM 04-0 21 LSG 18 B	LCM 04-1 38 LSG 08 B	LCM 04-1 55 LSG 18 B	LCM 05-0 04 LSG 08 B	LCM 05-0 21 LSG 18 B	LCM 05-1 38 LSG 08 B	LCM 05-1 55 LSG 18 B	17
16	LCM 04-0 04 LSG 08 A	LCM 04-0 21 LSG 18 A	LCM 04-1 38 LSG 08 A	LCM 04-1 55 LSG 18 A	LCM 05-0 04 LSG 08 A	LCM 05-0 21 LSG 18 A	LCM 05-1 38 LSG 08 A	LCM 05-1 55 LSG 18 A	16
15	LCM 04-0 04 LSG 07 B	LCM 04-0 21 LSG 17 B	LCM 04-1 38 LSG 07 B	LCM 04-1 55 LSG 17 B	LCM 05-0 04 LSG 07 B	LCM 05-0 21 LSG 17 B	LCM 05-1 38 LSG 07 B	LCM 05-1 55 LSG 17 B	15
14	LCM 04-0 04 LSG 07 A	LCM 04-0 21 LSG 17 A	LCM 04-1 38 LSG 07 A	LCM 04-1 55 LSG 17 A	LCM 05-0 04 LSG 07 A	LCM 05-0 21 LSG 17 A	LCM 05-1 38 LSG 07 A	LCM 05-1 55 LSG 17 A	14
13	LCM 04-0 04 LSG 06 B	LCM 04-0 21 LSG 16 B	LCM 04-1 38 LSG 06 B	LCM 04-1 55 LSG 16 B	LCM 05-0 04 LSG 06 B	LCM 05-0 21 LSG 16 B	LCM 05-1 38 LSG 06 B	LCM 05-1 55 LSG 16 B	13
12	LCM 04-0 04 LSG 06 A	LCM 04-0 21 LSG 16 A	LCM 04-1 38 LSG 06 A	LCM 04-1 55 LSG 16 A	LCM 05-0 04 LSG 06 A	LCM 05-0 21 LSG 16 A	LCM 05-1 38 LSG 06 A	LCM 05-1 55 LSG 16 A	12
11	LCM 04-0 04 LSG 05 B	LCM 04-0 21 LSG 15 B	LCM 04-1 38 LSG 05 B	LCM 04-1 55 LSG 15 B	LCM 05-0 04 LSG 05 B	LCM 05-0 21 LSG 15 B	LCM 05-1 38 LSG 05 B	LCM 05-1 55 LSG 15 B	11
	A	B	C	D	E	F	G	H	

REAR FILTER BULKHEAD CD-4

	A	B	C	D	E	F	G	H	
10	LCM 04-0 04 LSG 05 A	LCM 04-0 21 LSG 15 A	LCM 04-1 38 LSG 05 A	LCM 04-1 55 LSG 15 A	LCM 05-0 04 LSG 05 A	LCM 05-0 21 LSG 15 A	LCM 05-1 38 LSG 05 A	LCM 05-1 55 LSG 15 A	10
09	LCM 04-0 04 LSG 04 B	LCM 04-0 21 LSG 14 B	LCM 04-1 38 LSG 04 B	LCM 04-1 55 LSG 14 B	LCM 05-0 04 LSG 04 B	LCM 05-0 21 LSG 14 B	LCM 05-1 38 LSG 04 B	LCM 05-1 55 LSG 14 B	09
08	LCM 04-0 04 LSG 04 A	LCM 04-0 21 LSG 14 A	LCM 04-1 38 LSG 04 A	LCM 04-1 55 LSG 14 A	LCM 05-0 04 LSG 04 A	LCM 05-0 21 LSG 14 A	LCM 05-1 38 LSG 04 A	LCM 05-1 55 LSG 14 A	08
07	LCM 04-0 04 LSG 03 B	LCM 04-0 21 LSG 13 B	LCM 04-1 38 LSG 03 B	LCM 04-1 55 LSG 13 B	LCM 05-0 04 LSG 03 B	LCM 05-0 21 LSG 13 B	LCM 05-1 38 LSG 03 B	LCM 05-1 55 LSG 13 B	07
06	LCM 04-0 04 LSG 03 A	LCM 04-0 21 LSG 13 A	LCM 04-1 38 LSG 03 A	LCM 04-1 55 LSG 13 A	LCM 05-0 04 LSG 03 A	LCM 05-0 21 LSG 13 A	LCM 05-1 38 LSG 03 A	LCM 05-1 55 LSG 13 A	06
05	LCM 04-0 04 LSG 02 B	LCM 04-0 21 LSG 12 B	LCM 04-1 38 LSG 02 B	LCM 04-1 55 LSG 12 B	LCM 05-0 04 LSG 02 B	LCM 05-0 21 LSG 12 B	LCM 05-1 38 LSG 02 B	LCM 05-1 55 LSG 12 B	05
04	LCM 04-0 04 LSG 02 A	LCM 04-0 21 LSG 12 A	LCM 04-1 38 LSG 02 A	LCM 04-1 55 LSG 12 A	LCM 05-0 04 LSG 02 A	LCM 05-0 21 LSG 12 A	LCM 05-1 38 LSG 02 A	LCM 05-1 55 LSG 12 A	04
03	LCM 04-0 04 LSG 01 B	LCM 04-0 21 LSG 11 B	LCM 04-1 38 LSG 01 B	LCM 04-1 55 LSG 11 B	LCM 05-0 04 LSG 01 B	LCM 05-0 21 LSG 11 B	LCM 05-1 38 LSG 01 B	LCM 05-1 55 LSG 11 B	03
02	LCM 04-0 04 LSG 01 A	LCM 04-0 21 LSG 11 A	LCM 04-1 38 LSG 01 A	LCM 04-1 55 LSG 11 A	LCM 05-0 04 LSG 01 A	LCM 05-0 21 LSG 11 A	LCM 05-1 38 LSG 01 A	LCM 05-1 55 LSG 11 A	02
01	LCM 04-0 04 LSG 00 B	LCM 04-0 21 LSG 10 B	LCM 04-1 38 LSG 00 B	LCM 04-1 55 LSG 10 B	LCM 05-0 04 LSG 00 B	LCM 05-0 21 LSG 10 B	LCM 05-1 38 LSG 00 B	LCM 05-1 55 LSG 10 B	01
00	LCM 04-0 04 LSG 00 A	LCM 04-0 21 LSG 10 A	LCM 04-1 38 LSG 00 A	LCM 04-1 55 LSG 10 A	LCM 05-0 04 LSG 00 A	LCM 05-0 21 LSG 10 A	LCM 05-1 38 LSG 00 A	LCM 05-1 55 LSG 10 A	00





CMC & IOQ INTERCONNECTION ASSIGNMENT

CUSTOMER : BELL SOUTH

OFFICE : UNIVALAB

CUSTOMER NO  
\*\*\*\*\*

ESTIMATE NO  
\*\*\*\*\*  
606303

SPEC OR  
JIM NO  
\*\*\*\*\*

APPENDIX OR  
SUPP NO  
\*\*\*\*\*

ISSUE  
\*\*\*\*\*  
01

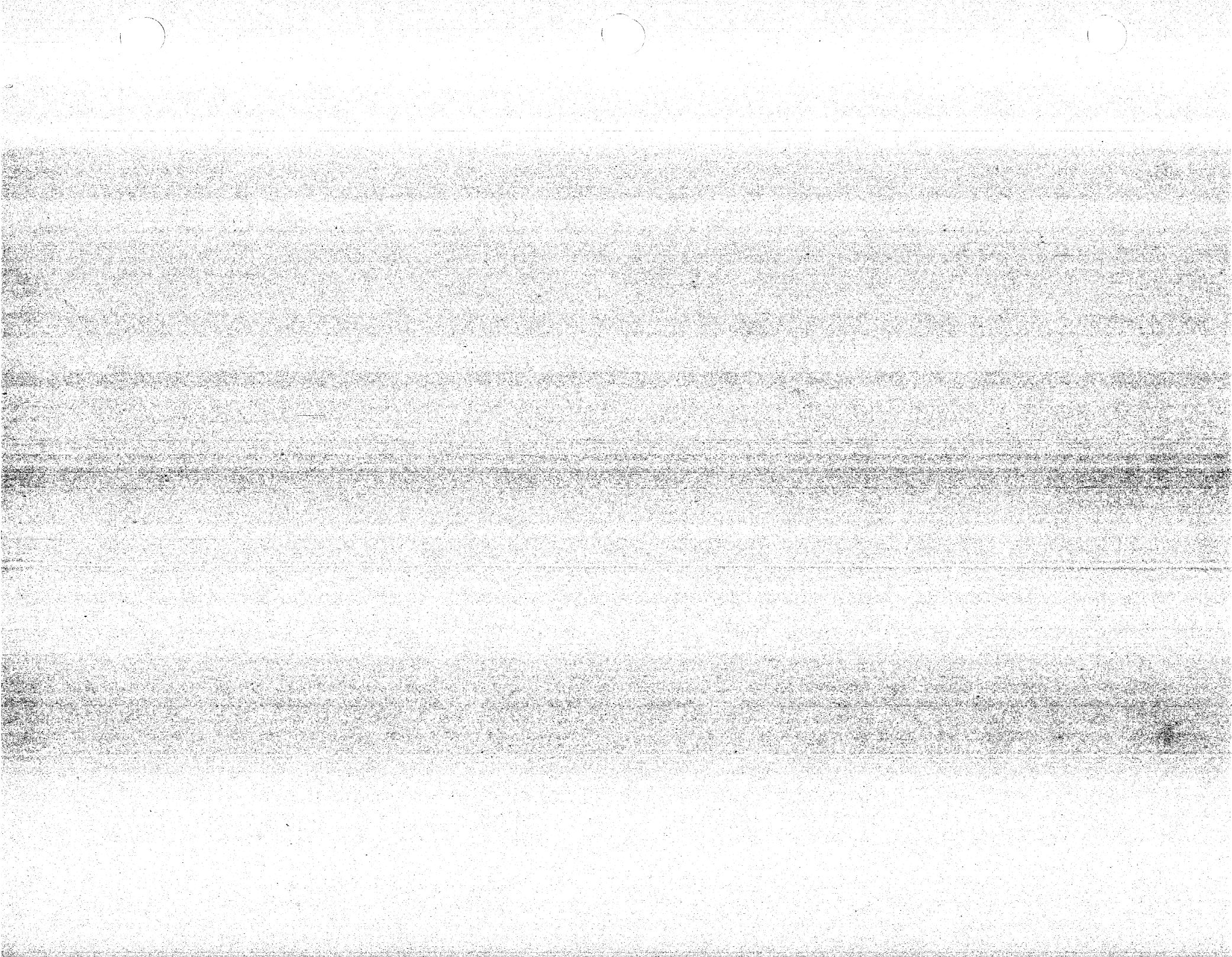
DATE  
\*\*\*\*\*  
84/10/29

CCC0-00 (SHLF 65) | CMC (OR) IOC INTERCONNECT ASSIGNMENTS

CIRCUIT PACK				MOUNTED ON	EQPT LOC	LINE REV				
LOC	PEC	CKT	CONN	ASSIGNMENT DESCRIPTION	FRAME	SHELF	FL ROW POS NOTES	ISS	CHG	
09	NT1X36BB	00		IOC 00	I/O CONTROLLER	CCC0 00	65			
		01		NIO 00	NETWORK	NETC 00	65			
		02		NIO 01	NETWORK	NETC 01	65			
		03								
		04								
10	NT1X36BB	05		IOC 01	I/O CONTROLLER	CCC1 00	65			
		06		NII 00	NETWORK	NETC 00	18			
		07		NII 01	NETWORK	NETC 01	18			
		08								
		09								
15	NT1X67DB	12	16		CMC					
		13	17							
		14	18							
		15	19							
17	NT1X67BC	08	12		MAP 00 PRTR 00	SW ROOM				
		09	13		PORTABLE VDU 01 AXU	TME 000	65			
		10	14							
		11	15		ETAS 00	MIS 01	51			
21	NT1X55AB	00	04							
		01	05							
		02	06		DDU 00	IOE 00	4			
		03	07		DDU 00	IOE 00	4			

CCC1-00 (SHLF 65) | CMC (OR) IOC INTERCONNECT ASSIGNMENTS

CIRCUIT PACK				MOUNTED ON		EQPT LOC			LINE REV					
LOC	PEC	CKT	CONN	ASSIGNMENT DESCRIPTION		FRAME	SHELF	FL	ROW	POS	NOTES	ISS	CHG	
09	NT1X36BB	00		IOC 00	I/O CONTROLLER (IOC 00)	CCC0 00	65							
		01		NIO 00	NETWORK	NETC 00	65							
		02		NIO 01	NETWORK	NETC 01	65							
		03												
		04												
10	NT1X36BB	05		IOC 01	I/O CONTROLLER (IOC 01)	CCC1 00	65							
		06		NII 00	NETWORK	NETC 00	18							
		07		NII 01	NETWORK	NETC 01	18							
		08												
		09												
17	NT1X67BC	08	12		PORTABLE VDU 01 AXU	TME 000	65							
		09	13		MAP 00 VDU 00	SW ROOM								
		10	14											
		11	15		ETAS 01	MIS 01	51							
19	NT1X68BC	04	08											
		05	09		MTD 00 (READ)	IOE 00	51							
		06	10		MTD 00 (WRITE)	IOE 00	51							
		07	11		MTD 00 (CONTROL)	IOE 00	51							
21	NT1X55AB	00	04											
		01	05											
		02	06		DDU 01	IOE 00	18							
		03	07		DDU 01	IOE 00	18							



PERIPHERAL - SLC - NFT ASSGT  
=====

CUSTOMER: BELL SOUTH

OFFICE: UNIVERSITY OF ALABAMA

LOCN CODE:

CUSTOMER SPEC  
=====

ESTIMATE NO  
=====  
G06303

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====  
01

RELEASE DATE  
=====  
1984 10 22

DATE: 1984 10 22

DRAWING S104-010-D620

NORTHERN TELECOM

*** PERIPHERAL ***				*** PERIPHERAL CONTROLLER ***			LINE	CHG		
FRAME	MODULE	POS	PORT	FRAME	MODULE	PEC	POS	PORT	NOTES	ISSUE
LCE 000	LCM :100 0	04	0	LGE 000	LGC :10000	NT6X02AA	18	02		
LCE 000	LCM :100 0	04	1	LGE 000	LGC :10000	NT6X02AA	18	03		
LCE 000	LCM :100 0	04	2	LGE 000	LGC :10000	NT6X02AA	18	06		
LCE 000	LCM :100 0	04	3	LGE 000	LGC :10000	NT6X02AA	18	07		
LCE 000	LCM :100 0	04	4	LGE 000	LGC :10000	NT6X02AA	18	10		
			5							
LCE 000	LCM :100 1	38	0	LGE 000	LGC :10000	NT6X02AA	18	11		
LCE 000	LCM :100 1	38	1	LGE 000	LGC :10000	NT6X02AA	18	14		
LCE 000	LCM :100 1	38	2	LGE 000	LGC :10000	NT6X02AA	18	15		
LCE 000	LCM :100 1	38	3	LGE 000	LGC :10000	NT6X02AA	18	18		
LCE 000	LCM :100 1	38	4	LGE 000	LGC :10000	NT6X02AA	18	19		
			5							
LCE 001	LCM :101 0	04	0	LGE 000	LGC :10000	NT6X02AA	18	00		
LCE 001	LCM :101 0	04	1	LGE 000	LGC :10000	NT6X02AA	18	01		
LCE 001	LCM :101 0	04	2	LGE 000	LGC :10000	NT6X02AA	18	04		
LCE 001	LCM :101 0	04	3	LGE 000	LGC :10000	NT6X02AA	18	05		
LCE 001	LCM :101 0	04	4	LGE 000	LGC :10000	NT6X02AA	18	08		
			5							
LCE 001	LCM :101 1	38	0	LGE 000	LGC :10001	NT6X02AA	51	02		
LCE 001	LCM :101 1	38	1	LGE 000	LGC :10001	NT6X02AA	51	03		
LCE 001	LCM :101 1	38	2	LGE 000	LGC :10001	NT6X02AA	51	06		
LCE 001	LCM :101 1	38	3	LGE 000	LGC :10001	NT6X02AA	51	07		
LCE 001	LCM :101 1	38	4	LGE 000	LGC :10001	NT6X02AA	51	10		
			5							
LCE 002	LCM :102 0	04	0	LGE 000	LGC :10001	NT6X02AA	51	11		
LCE 002	LCM :102 0	04	1	LGE 000	LGC :10001	NT6X02AA	51	14		
LCE 002	LCM :102 0	04	2	LGE 000	LGC :10001	NT6X02AA	51	15		
LCE 002	LCM :102 0	04	3	LGE 000	LGC :10001	NT6X02AA	51	18		
LCE 002	LCM :102 0	04	4	LGE 000	LGC :10001	NT6X02AA	51	19		
			5							
LCE 002	LCM :102 1	38	0	LGE 000	LGC :10001	NT6X02AA	51	00		
LCE 002	LCM :102 1	38	1	LGE 000	LGC :10001	NT6X02AA	51	01		
LCE 002	LCM :102 1	38	2	LGE 000	LGC :10001	NT6X02AA	51	04		
LCE 002	LCM :102 1	38	3	LGE 000	LGC :10001	NT6X02AA	51	05		
LCE 002	LCM :102 1	38	4	LGE 000	LGC :10001	NT6X02AA	51	08		
			5							

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL-PERIPHERL CONTROLLER

ISSUE: 01 PAGE: 1

SECTION 1A

ASSIGNMENTS

*** PERIPHERAL ***				*** PERIPHERAL CONTROLLER ***				LINE	CHG	
FRAME	MODULE	POS	PORT	FRAME	MODULE	PEC	POS	PORT	NOTES	ISSUE
LCE 003	LCM :03 0	04	0	LGE 001	LGC :0002	NT6X02AA	18	02		
LCE 003	LCM :03 0	04	1	LGE 001	LGC :0002	NT6X02AA	18	03		
LCE 003	LCM :03 0	04	2	LGE 001	LGC :0002	NT6X02AA	18	06		
LCE 003	LCM :03 0	04	3	LGE 001	LGC :0002	NT6X02AA	18	07		
LCE 003	LCM :03 0	04	4	LGE 001	LGC :0002	NT6X02AA	18	10		
			5							
LCE 003	LCM :03 1	38	0	LGE 001	LGC :0002	NT6X02AA	18	11		
LCE 003	LCM :03 1	38	1	LGE 001	LGC :0002	NT6X02AA	18	14		
LCE 003	LCM :03 1	38	2	LGE 001	LGC :0002	NT6X02AA	18	15		
LCE 003	LCM :03 1	38	3	LGE 001	LGC :0002	NT6X02AA	18	18		
LCE 003	LCM :03 1	38	4	LGE 001	LGC :0002	NT6X02AA	18	19		
			5							
LCE 004	LCM :04 0	04	0	LGE 001	LGC :0002	NT6X02AA	18	00		
LCE 004	LCM :04 0	04	1	LGE 001	LGC :0002	NT6X02AA	18	01		
LCE 004	LCM :04 0	04	2	LGE 001	LGC :0002	NT6X02AA	18	04		
LCE 004	LCM :04 0	04	3	LGE 001	LGC :0002	NT6X02AA	18	05		
LCE 004	LCM :04 0	04	4	LGE 001	LGC :0002	NT6X02AA	18	08		
			5							
LCE 004	LCM :04 1	38	0	LGE 001	LGC :0003	NT6X02AA	51	02		
LCE 004	LCM :04 1	38	1	LGE 001	LGC :0003	NT6X02AA	51	03		
LCE 004	LCM :04 1	38	2	LGE 001	LGC :0003	NT6X02AA	51	06		
LCE 004	LCM :04 1	38	3	LGE 001	LGC :0003	NT6X02AA	51	07		
LCE 004	LCM :04 1	38	4	LGE 001	LGC :0003	NT6X02AA	51	10		
			5							
LCE 005	LCM :05 0	04	0	LGE 001	LGC :0003	NT6X02AA	51	11		
LCE 005	LCM :05 0	04	1	LGE 001	LGC :0003	NT6X02AA	51	14		
LCE 005	LCM :05 0	04	2	LGE 001	LGC :0003	NT6X02AA	51	15		
LCE 005	LCM :05 0	04	3	LGE 001	LGC :0003	NT6X02AA	51	18		
LCE 005	LCM :05 0	04	4	LGE 001	LGC :0003	NT6X02AA	51	19		
			5							
LCE 005	LCM :05 1	38	0	LGE 001	LGC :0003	NT6X02AA	51	00		
LCE 005	LCM :05 1	38	1	LGE 001	LGC :0003	NT6X02AA	51	01		
LCE 005	LCM :05 1	38	2	LGE 001	LGC :0003	NT6X02AA	51	04		
LCE 005	LCM :05 1	38	3	LGE 001	LGC :0003	NT6X02AA	51	05		
LCE 005	LCM :05 1	38	4	LGE 001	LGC :0003	NT6X02AA	51	08		
			5							

MODULE	TYPE	CONTROLLER TYPE NUMBER	LCM MODULES ASSIGNED	CONTROLLER PORTS USED
.....LCM		LGC 0000	003	015
.....LCM		LGC 0001	003	015
.....LCM		LGC 0002	003	015
.....LCM		LGC 0003	003	015

DATE: 1984 10 22

DRAWING S104-010-D620

SECTION 1B

PERIPHERAL-PERIPHERL CONTROLLER  
ASSIGNMENTS

ISSUE: 01 PAGE: 3



SLC 00 SHFLF PSL:00 POSITION 64 LOCN SLC0: 01 B03 SLC1: .. ....

SLC	CG	PORT	FRAME NO.	PERIPHERAL SHELF NO.	POS	PORT	LINE NOTES ISSUE CHANGE
00	0		LGE 000	LGC:000 LGA 0	18	00	
	1		LGE 000	LGC:000 LGA 0	18	01	
	2		LGE 000	LGC:000 LGA 0	18	02	
	3		LGE 000	LGC:000 LGA 0	18	03	
01	0		LGE 000	LGC:000 LGA 0	18	04	
	1		LGE 000	LGC:000 LGA 0	18	05	
	2		LGE 000	LGC:000 LGA 0	18	06	
	3		LGE 000	LGC:000 LGA 0	18	07	
02	0		LGE 000	LGC:000 LGA 0	18	08	
	1		LGE 000	LGC:000 LGA 0	18	09	
	2		LGE 000	LGC:000 LGA 0	18	10	
	3		LGE 000	LGC:000 LGA 0	18	11	
03	0		LGE 000	LGC:000 LGA 0	18	12	
	1		LGE 000	LGC:000 LGA 0	18	13	
	2		LGE 000	LGC:000 LGA 0	18	14	
	3		LGE 000	LGC:000 LGA 0	18	15	
04	0		LGE 000	LGC:001 LGA 0	51	00	
	1		LGE 000	LGC:001 LGA 0	51	01	
	2		LGE 000	LGC:001 LGA 0	51	02	
	3		LGE 000	LGC:001 LGA 0	51	03	
05	0		LGE 000	LGC:001 LGA 0	51	04	
	1		LGE 000	LGC:001 LGA 0	51	05	
	2		LGE 000	LGC:001 LGA 0	51	06	
	3		LGE 000	LGC:001 LGA 0	51	07	
06	0		LGE 000	LGC:001 LGA 0	51	08	
	1		LGE 000	LGC:001 LGA 0	51	09	
	2		LGE 000	LGC:001 LGA 0	51	10	
	3		LGE 000	LGC:001 LGA 0	51	11	
07	0		LGE 000	LGC:001 LGA 0	51	12	
	1		LGE 000	LGC:001 LGA 0	51	13	
	2		LGE 000	LGC:001 LGA 0	51	14	
	3		LGE 000	LGC:001 LGA 0	51	15	

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 4

SECTION 1

PERIPHERAL - SLC ASSGT

SLC 00

SHELF PSL:00

POSITION 64

LOCN SLC0: 01 R03 SLC1: .. ....

CG	SLC PORT	PERIPHERAL		POS	PORT	LINE	
		FRAME NO.	SHELF NO.			NOTES	ISSUE CHANGE
08	0	LGE 001	LGC:002	LGA 0	18	00	
	1	LGE 001	LGC:002	LGA 0	18	01	
	2	LGE 001	LGC:002	LGA 0	18	02	
	3	LGE 001	LGC:002	LGA 0	18	03	
	4						
09	0	LGE 001	LGC:002	LGA 0	18	04	
	1	LGE 001	LGC:002	LGA 0	18	05	
	2	LGE 001	LGC:002	LGA 0	18	06	
	3	LGE 001	LGC:002	LGA 0	18	07	
	4						
10	0	LGE 001	LGC:002	LGA 0	18	08	
	1	LGE 001	LGC:002	LGA 0	18	09	
	2	LGE 001	LGC:002	LGA 0	18	10	
	3	LGE 001	LGC:002	LGA 0	18	11	
	4						
11	0	LGE 001	LGC:002	LGA 0	18	12	
	1	LGE 001	LGC:002	LGA 0	18	13	
	2	LGE 001	LGC:002	LGA 0	18	14	
	3	LGE 001	LGC:002	LGA 0	18	15	
	4						
12	0	LGE 001	LGC:003	LGA 0	51	00	
	1	LGE 001	LGC:003	LGA 0	51	01	
	2	LGE 001	LGC:003	LGA 0	51	02	
	3	LGE 001	LGC:003	LGA 0	51	03	
	4						
13	0	LGE 001	LGC:003	LGA 0	51	04	
	1	LGE 001	LGC:003	LGA 0	51	05	
	2	LGE 001	LGC:003	LGA 0	51	06	
	3	LGE 001	LGC:003	LGA 0	51	07	
	4						
14	0	LGE 001	LGC:003	LGA 0	51	08	
	1	LGE 001	LGC:003	LGA 0	51	09	
	2	LGE 001	LGC:003	LGA 0	51	10	
	3	LGE 001	LGC:003	LGA 0	51	11	
	4						
15	0	LGE 001	LGC:003	LGA 0	51	12	
	1	LGE 001	LGC:003	LGA 0	51	13	
	2	LGE 001	LGC:003	LGA 0	51	14	
	3	LGE 001	LGC:003	LGA 0	51	15	
	4						

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 5

SECTION 1

PERIPHERAL - SLC ASSGT

SLC 00

SHELF PSL:01

POSITION 61

LOCN SLC0: 01 B03 SLC1: ..

SLC CG	PORT	FRAME NO.	PERIPHERAL			POS	PORT	LINE		
			SHELF NO.					NOTES	ISSUE	CHANGE
00	0	DTE 000	DTC:000	DTA 0	18	00				
	1	DTE 000	DTC:000	DTA 0	18	01				
	2	DTE 000	DTC:000	DTA 0	18	02				
	3	DTE 000	DTC:000	DTA 0	18	03				
01	4									
	0	DTE 000	DTC:000	DTA 0	18	04				
	1	DTE 000	DTC:000	DTA 0	18	05				
	2	DTE 000	DTC:000	DTA 0	18	06				
02	3	DTE 000	DTC:000	DTA 0	18	07				
	4									
	0	DTE 000	DTC:000	DTA 0	18	08				
	1	DTE 000	DTC:000	DTA 0	18	09				
03	2	DTE 000	DTC:000	DTA 0	18	10				
	3	DTE 000	DTC:000	DTA 0	18	11				
	4									
	0	DTE 000	DTC:000	DTA 0	18	12				
04	1	DTE 000	DTC:000	DTA 0	18	13				
	2	DTE 000	DTC:000	DTA 0	18	14				
	3	DTE 000	DTC:000	DTA 0	18	15				
	4									
05	0	DTE 000	DTC:001	DTA 0	51	00				
	1	DTE 000	DTC:001	DTA 0	51	01				
	2	DTE 000	DTC:001	DTA 0	51	02				
	3	DTE 000	DTC:001	DTA 0	51	03				
06	4									
	0	DTE 000	DTC:001	DTA 0	51	04				
	1	DTE 000	DTC:001	DTA 0	51	05				
	2	DTE 000	DTC:001	DTA 0	51	06				
07	3	DTE 000	DTC:001	DTA 0	51	07				
	4									
	0	DTE 000	DTC:001	DTA 0	51	08				
	1	DTE 000	DTC:001	DTA 0	51	09				
	2	DTE 000	DTC:001	DTA 0	51	10				
	3	DTE 000	DTC:001	DTA 0	51	11				
	4									
	0	DTE 000	DTC:001	DTA 0	51	12				
	1	DTE 000	DTC:001	DTA 0	51	13				
	2	DTE 000	DTC:001	DTA 0	51	14				
	3	DTE 000	DTC:001	DTA 0	51	15				
	4									

DATE: 1984 10 22

DRAWING S104-010-D620

SECTION 1

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 6

PERIPHERAL - SLC ASSGT

SLC 00

SHELF PSL:01

POSITION 61

LOCN SLC0: 01 B03 SLC1: ..

SLC CG	PORT	PERIPHERAL	FRAME NO.	SHELF NO.	POS	PORT	LINE	NOTES	ISSUE	CHANGE
08	0									
	1									
	2									
	3									
	4									
09	0									
	1									
	2									
	3									
	4									
10	0									
	1									
	2									
	3									
	4									
11	0									
	1									
	2									
	3									
	4									
12	0									
	1									
	2									
	3									
	4									
13	0									
	1									
	2									
	3									
	4									
14	0									
	1									
	2									
	3									
	4									
15	0									
	1									
	2									
	3									
	4									

DATE: 1984 10 22

DRAWING S104-010-0620

SECTION 1

PERIPHERAL - SLC - NETWORK ASSGT

PERIPHERAL - SLC ASSGT

ISSUE: 01 PAGE: 7

SLC 00

SHELF PSL:02

POSITION 57

LOCN SLC0: 01 R03 SLC1: ..

SLC		PERIPHERAL		LINE		
CG	PORT	FRAME NO.	SHELF NO.	POS	PORT	NOTES ISSUE CHANGE
00	0	TME 000	TM8:0000	04	00	
	1	TME 000	MTM:00	18	00	
	2	TME 000	MTM:01	32	00	
	3	TME 000	MTM:02	51	00	
	4					
01	0	TME 001	MFP:	04	00	
	1	TME 001	MTM:03	18	00	
	2	TME 001	MTM:04	32	00	
	3	TME 001	MTM:05	51	00	
	4	TME 001	MTM:06	65	00	
02	0	TME 002	MFP:	04	00	
	1	TME 002	MTM:07	18	00	
	2	TME 002	MTM:08	32	00	
	3	TME 002	MTM:09	51	00	
	4	TME 002	MTM:10	65	00	
03	0	TME 003	MFP:	04	00	
	1	TME 003	MFP:	18	00	
	2	TME 003	MTM:11	32	00	
	3	TME 003	MTM:12	51	00	
	4	TME 003	MTM:13	65	00	
04	0	TME 004	MFP:	04	00	
	1	TME 004	MFP:	18	00	
	2	TME 004	MFP:	32	00	
	3	TME 004	MFP:	51	00	
	4	TME 004	MTM:14	65	00	
05	0					
	1					
	2					
	3					
	4					
06	0					
	1					
	2					
	3					
	4					
07	0					
	1					
	2					
	3					
	4					

DATE: 1984 10 22

DRAWING S104-010-0620

SECTION 1

PERIPHERAL + SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 8

PERIPHERAL + SLC ASSGT

SLC 00

SHELF PSL:02

POSITION 57

LOCN SLC0: 01 R03 SLC1: ..

SLC	PERIPHERAL	LINE
CG	PORT	NOTES
FRAME NO.	SHELF NO.	ISSUE
POS	PORT	CHANGE
08	0	
	1	
	2	
	3	
	4	
09	0	
	1	
	2	
	3	
	4	
10	0	
	1	
	2	
	3	
	4	
11	0	
	1	
	2	
	3	
	4	
12	0	
	1	
	2	
	3	
	4	
13	0	
	1	
	2	
	3	
	4	
14	0	
	1	
	2	
	3	
	4	
15	0	
	1	
	2	
	3	
	4	

DATE: 1984 10 22

DRAWING S104-010-0620

SECTION 1

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 9

PERIPHERAL - SLC ASSGT

SLC 00

SHELF PSL:00

POSITION 64

LOCN SLC0:

SLC1: 01 C03

CG	SLC PORT	FRAME NO.	SHELF NO.	PERIPHERAL		POS	PORT	LINE	
								NOTES	ISSUE
00	0	LGE 000	LGC:000	LGA 1	32	00			
	1	LGE 000	LGC:000	LGA 1	32	01			
	2	LGE 000	LGC:000	LGA 1	32	02			
	3	LGE 000	LGC:000	LGA 1	32	03			
01	0	LGE 000	LGC:000	LGA 1	32	04			
	1	LGE 000	LGC:000	LGA 1	32	05			
	2	LGE 000	LGC:000	LGA 1	32	06			
	3	LGE 000	LGC:000	LGA 1	32	07			
02	0	LGE 000	LGC:000	LGA 1	32	08			
	1	LGE 000	LGC:000	LGA 1	32	09			
	2	LGE 000	LGC:000	LGA 1	32	10			
	3	LGE 000	LGC:000	LGA 1	32	11			
03	0	LGE 000	LGC:000	LGA 1	32	12			
	1	LGE 000	LGC:000	LGA 1	32	13			
	2	LGE 000	LGC:000	LGA 1	32	14			
	3	LGE 000	LGC:000	LGA 1	32	15			
04	0	LGE 000	LGC:001	LGA 1	65	00			
	1	LGE 000	LGC:001	LGA 1	65	01			
	2	LGE 000	LGC:001	LGA 1	65	02			
	3	LGE 000	LGC:001	LGA 1	65	03			
05	0	LGE 000	LGC:001	LGA 1	65	04			
	1	LGE 000	LGC:001	LGA 1	65	05			
	2	LGE 000	LGC:001	LGA 1	65	06			
	3	LGE 000	LGC:001	LGA 1	65	07			
06	0	LGE 000	LGC:001	LGA 1	65	08			
	1	LGE 000	LGC:001	LGA 1	65	09			
	2	LGE 000	LGC:001	LGA 1	65	10			
	3	LGE 000	LGC:001	LGA 1	65	11			
07	0	LGE 000	LGC:001	LGA 1	65	12			
	1	LGE 000	LGC:001	LGA 1	65	13			
	2	LGE 000	LGC:001	LGA 1	65	14			
	3	LGE 000	LGC:001	LGA 1	65	15			

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 10

SECTION 1

PERIPHERAL + SLC ASSGT

SLC 00

SHELF PSL:00

POSITION 64

LOCN SLC0:

SLC1: 01 C03

SLC CG	PORT	FRAME NO.	PERIPHERAL		POS	PORT	LINE	
			SHELF NO.				NOTES	ISSUE CHANGE
08	0	LGE 001	LGC:002	LGA 1	32	00		
	1	LGE 001	LGC:002	LGA 1	32	01		
	2	LGE 001	LGC:002	LGA 1	32	02		
	3	LGE 001	LGC:002	LGA 1	32	03		
	4							
09	0	LGE 001	LGC:002	LGA 1	32	04		
	1	LGE 001	LGC:002	LGA 1	32	05		
	2	LGE 001	LGC:002	LGA 1	32	06		
	3	LGE 001	LGC:002	LGA 1	32	07		
	4							
10	0	LGE 001	LGC:002	LGA 1	32	08		
	1	LGE 001	LGC:002	LGA 1	32	09		
	2	LGE 001	LGC:002	LGA 1	32	10		
	3	LGE 001	LGC:002	LGA 1	32	11		
	4							
11	0	LGE 001	LGC:002	LGA 1	32	12		
	1	LGE 001	LGC:002	LGA 1	32	13		
	2	LGE 001	LGC:002	LGA 1	32	14		
	3	LGE 001	LGC:002	LGA 1	32	15		
	4							
12	0	LGE 001	LGC:003	LGA 1	65	00		
	1	LGE 001	LGC:003	LGA 1	65	01		
	2	LGE 001	LGC:003	LGA 1	65	02		
	3	LGE 001	LGC:003	LGA 1	65	03		
	4							
13	0	LGE 001	LGC:003	LGA 1	65	04		
	1	LGE 001	LGC:003	LGA 1	65	05		
	2	LGE 001	LGC:003	LGA 1	65	06		
	3	LGE 001	LGC:003	LGA 1	65	07		
	4							
14	0	LGE 001	LGC:003	LGA 1	65	08		
	1	LGE 001	LGC:003	LGA 1	65	09		
	2	LGE 001	LGC:003	LGA 1	65	10		
	3	LGE 001	LGC:003	LGA 1	65	11		
	4							
15	0	LGE 001	LGC:003	LGA 1	65	12		
	1	LGE 001	LGC:003	LGA 1	65	13		
	2	LGE 001	LGC:003	LGA 1	65	14		
	3	LGE 001	LGC:003	LGA 1	65	15		
	4							

DATE: 1984 10 22

DRAWING S104-010-0620

SECTION 1

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 11

PERIPHERAL - SLC ASSGT



SLC 00

SHELF PSL:01

POSITION 61

LOCN SLC0:

SLC1: 01 C03

SLC CG	PORT	FRAME NO.	PERIPHERAL		POS	PORT	LINE	
			SHELF NO.				NOTES	ISSUE
00	0	DTE 000	DTC:000	DTA 1	32	00		
	1	DTE 000	DTC:000	DTA 1	32	01		
	2	DTE 000	DTC:000	DTA 1	32	02		
	3	DTE 000	DTC:000	DTA 1	32	03		
	4							
01	0	DTE 000	DTC:000	DTA 1	32	04		
	1	DTE 000	DTC:000	DTA 1	32	05		
	2	DTE 000	DTC:000	DTA 1	32	06		
	3	DTE 000	DTC:000	DTA 1	32	07		
	4							
02	0	DTE 000	DTC:000	DTA 1	32	08		
	1	DTE 000	DTC:000	DTA 1	32	09		
	2	DTE 000	DTC:000	DTA 1	32	10		
	3	DTE 000	DTC:000	DTA 1	32	11		
	4							
03	0	DTE 000	DTC:000	DTA 1	32	12		
	1	DTE 000	DTC:000	DTA 1	32	13		
	2	DTE 000	DTC:000	DTA 1	32	14		
	3	DTE 000	DTC:000	DTA 1	32	15		
	4							
04	0	DTE 000	DTC:001	DTA 1	65	00		
	1	DTE 000	DTC:001	DTA 1	65	01		
	2	DTE 000	DTC:001	DTA 1	65	02		
	3	DTE 000	DTC:001	DTA 1	65	03		
	4							
05	0	DTE 000	DTC:001	DTA 1	65	04		
	1	DTE 000	DTC:001	DTA 1	65	05		
	2	DTE 000	DTC:001	DTA 1	65	06		
	3	DTE 000	DTC:001	DTA 1	65	07		
	4							
06	0	DTE 000	DTC:001	DTA 1	65	08		
	1	DTE 000	DTC:001	DTA 1	65	09		
	2	DTE 000	DTC:001	DTA 1	65	10		
	3	DTE 000	DTC:001	DTA 1	65	11		
	4							
07	0	DTE 000	DTC:001	DTA 1	65	12		
	1	DTE 000	DTC:001	DTA 1	65	13		
	2	DTE 000	DTC:001	DTA 1	65	14		
	3	DTE 000	DTC:001	DTA 1	65	15		
	4							

DATE: 1984 10 22

DRAWING: S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 12

SECTION 1

PERIPHERAL + SLC ASSGT

SLC 00

SHELF PSL:01

POSITION 61

LOCN SLC0:

SLC1: 01 C03

SLC CG	PORT	FRAME NO.	SHELF NO.	PERIPHERAL	POS	PORT	LINE NOTES	ISSUE	CHANGE
08	0								
	1								
	2								
	3								
	4								
09	0								
	1								
	2								
	3								
	4								
10	0								
	1								
	2								
	3								
	4								
11	0								
	1								
	2								
	3								
	4								
12	0								
	1								
	2								
	3								
	4								
13	0								
	1								
	2								
	3								
	4								
14	0								
	1								
	2								
	3								
	4								
15	0								
	1								
	2								
	3								
	4								

DATE: 1984 10 22

DRAWING S104-010-D620

SECTION 1

PERIPHERAL - SLC - NETWORK ASSGT

PERIPHERAL - SLC ASSGT

ISSUE: 01 PAGE: 13

SLC 00

SHELF PSL:02

POSITION 57

LOCN SLC0:

SLC1: 01 C03

CG	SLC PORT	PERIPHERAL		POS	PORT	LINE NOTES ISSUE CHANGE
		FRAME NO.	SHELF NO.			
00	0	TME 000	TM8:0000	04	00	
	1	TME 000	MTM:00	18	00	
	2	TME 000	MTM:01	32	00	
	3	TME 000	MTM:02	51	00	
	4					
01	0	TME 001	MFP:	04	00	
	1	TME 001	MTM:03	18	00	
	2	TME 001	MTM:04	32	00	
	3	TME 001	MTM:05	51	00	
	4	TME 001	MTM:06	65	00	
02	0	TME 002	MFP:	04	00	
	1	TME 002	MTM:07	18	00	
	2	TME 002	MTM:08	32	00	
	3	TME 002	MTM:09	51	00	
	4	TME 002	MTM:10	65	00	
03	0	TME 003	MFP:	04	00	
	1	TME 003	MFP:	18	00	
	2	TME 003	MTM:11	32	00	
	3	TME 003	MTM:12	51	00	
	4	TME 003	MTM:13	65	00	
04	0	TME 004	MFP:	04	00	
	1	TME 004	MFP:	18	00	
	2	TME 004	MFP:	32	00	
	3	TME 004	MFP:	51	00	
	4	TME 004	MTM:14	65	00	
05	0					
	1					
	2					
	3					
	4					
06	0					
	1					
	2					
	3					
	4					
07	0					
	1					
	2					
	3					
	4					

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 14

SECTION 1

PERIPHERAL - SLC ASSGT

SLC 00

SHELF PSL:02

POSITION 57

LOCN SLC0:

SLC1: 01 C03

CG	SLC PORT	FRAME NO.	SHELF NO.	PERIPHERAL	POS	PORT	LINE	NOTES	ISSUE	CHANGE
08	0									
	1									
	2									
	3									
	4									
09	0									
	1									
	2									
	3									
	4									
10	0									
	1									
	2									
	3									
	4									
11	0									
	1									
	2									
	3									
	4									
12	0									
	1									
	2									
	3									
	4									
13	0									
	1									
	2									
	3									
	4									
14	0									
	1									
	2									
	3									
	4									
15	0									
	1									
	2									
	3									
	4									

DATE: 1984 10 22

DRAWING S104-010-D620

SECTION 1

PERIPHERAL - SLC - NETWORK ASSGT

PERIPHERAL - SLC ASSGT

ISSUE: 01 PAGE: 15

SLC 00

LOCN SLC0: 01 R03 SLC1: 01 C03

SHFLF NO.	SLC		NET		LINE		
	POS	PORT	FRAME NO.	PORT	NOTES	ISSUE	CHANGE
NSL0:00	71	0-63	NETC 00	0-63			
NSL0:01	68	0-63	NETC 01	0-63			
NSL1:00	71	0-63	NETC 00	0-63			
NSL1:01	68	0-63	NETC 01	0-63			

DATE: 1984 10 22

DRAWING S104-010-D620

SECTION 2

PERIPHERAL - SLC - NETWORK ASSGT

NETWORK - SLC ASSGT

ISSUE: 01 PAGE: 16

SLC 00

LOCN SLC0: 01 R03 SLC1: 01 C03

SHELF NO.	POS	PORTS USED																	
NSL 00	71	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
NSL 01	68	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
PSL 00	64	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
PSL 01	61	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
PSL 02	57	4	5	5	5	5	5												
	54																		
	50																		
	47																		
	43																		
	40																		
	36																		
	33																		
	29																		
	26																		
	22																		
	19																		
	15																		
	12																		
	08																		
	05																		
	01																		

		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
		*****CG(PSL)/FIELD(NSL)*****															
NSL 00	71	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
NSL 01	68	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
PSL 00	64	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
PSL 01	61	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
PSL 02	57	4	5	5	5	5											
	54																
	50																
	47																
	43																
	40																
	36																
	33																
	29																
	26																
	22																
	19																
	15																
	12																
	08																
	05																
	01																

00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15  
 \*\*\*\*\*CG(PSL)/FIELD(NSL)\*\*\*\*\*  
 DRAWING S104-010-D620

DATE: 1984 10 22

SECTION 3

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 17

SLC ASSGT MAP

PLANE: 0

PERIPHERAL							PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
DTE 000	DTC:000	DTA 0	NT6X02AA	18	00	AR	SLC 00	61	00	0	SLC 00	71	02	NETC 00	0	02			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	01	AR	SLC 00	61	00	1	SLC 00	68	54	NETC 01	3	54			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	02	AR	SLC 00	61	00	2	SLC 00	71	54	NETC 00	3	54			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	03	AR	SLC 00	61	00	3	SLC 00	68	06	NETC 01	0	06			
4																			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	04	AR	SLC 00	61	01	0	SLC 00	71	22	NETC 00	1	22			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	05	AR	SLC 00	61	01	1	SLC 00	68	22	NETC 01	1	22			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	06	AR	SLC 00	61	01	2	SLC 00	71	38	NETC 00	2	38			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	07	AR	SLC 00	61	01	3	SLC 00	68	38	NETC 01	2	38			
4																			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	08	AR	SLC 00	61	02	0	SLC 00	68	05	NETC 01	0	05			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	09	AR	SLC 00	61	02	1	SLC 00	68	10	NETC 01	0	10			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	10	AR	SLC 00	61	02	2	SLC 00	68	30	NETC 01	1	30			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	11	AR	SLC 00	61	02	3	SLC 00	68	19	NETC 01	1	19			
4																			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	12	AR	SLC 00	61	03	0	SLC 00	68	46	NETC 01	2	46			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	13	AR	SLC 00	61	03	1	SLC 00	68	35	NETC 01	2	35			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	14	AR	SLC 00	61	03	2	SLC 00	68	62	NETC 01	3	62			
DTE 000	DTC:000	DTA 0	NT6X02AA	18	15	AR	SLC 00	61	03	3	SLC 00	68	51	NETC 01	3	51			
4																			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	00	AR	SLC 00	61	04	0	SLC 00	68	15	NETC 01	0	15			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	01	AR	SLC 00	61	04	1	SLC 00	71	20	NETC 00	1	20			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	02	AR	SLC 00	61	04	2	SLC 00	68	20	NETC 01	1	20			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	03	AR	SLC 00	61	04	3	SLC 00	71	36	NETC 00	2	36			
4																			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	04	AR	SLC 00	61	05	0	SLC 00	68	36	NETC 01	2	36			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	05	AR	SLC 00	61	05	1	SLC 00	71	52	NETC 00	3	52			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	06	AR	SLC 00	61	05	2	SLC 00	68	52	NETC 01	3	52			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	07	AR	SLC 00	61	05	3	SLC 00	71	11	NETC 00	0	11			
4																			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	08	AR	SLC 00	61	06	0	SLC 00	71	07	NETC 00	0	07			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	09	AR	SLC 00	61	06	1	SLC 00	71	08	NETC 00	0	08			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	10	AR	SLC 00	61	06	2	SLC 00	71	09	NETC 00	0	09			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	11	AR	SLC 00	61	06	3	SLC 00	71	30	NETC 00	1	30			
4																			

PLANE: 0

PERIPHERAL							PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
DTE 000	DTC:001	DTA 0	NT6X02AA	51	12	AR	SLC 00	61	07	0	SLC 00	71	46	NETC 00	2	46			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	13	AR	SLC 00	61	07	1	SLC 00	71	35	NETC 00	2	35			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	14	AR	SLC 00	61	07	2	SLC 00	71	62	NETC 00	3	62			
DTE 000	DTC:001	DTA 0	NT6X02AA	51	15	AR	SLC 00	61	07	3	SLC 00	71	51	NETC 00	3	51			
										4									
LGE 000	LGC:000	LGA 0	NT6X02AA	18	00	AR	SLC 00	64	00	0	SLC 00	71	15	NETC 00	0	15			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	01	AR	SLC 00	64	00	1	SLC 00	71	17	NETC 00	1	17			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	02	AR	SLC 00	64	00	2	SLC 00	71	45	NETC 00	2	45			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	03	AR	SLC 00	64	00	3	SLC 00	68	61	NETC 01	3	61			
										4									
LGE 000	LGC:000	LGA 0	NT6X02AA	18	04	AR	SLC 00	64	01	0	SLC 00	71	61	NETC 00	3	61			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	05	AR	SLC 00	64	01	1	SLC 00	68	11	NETC 01	0	11			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	06	AR	SLC 00	64	01	2	SLC 00	71	29	NETC 00	1	29			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	07	AR	SLC 00	64	01	3	SLC 00	68	29	NETC 01	1	29			
										4									
LGE 000	LGC:000	LGA 0	NT6X02AA	18	08	AR	SLC 00	64	02	0	SLC 00	68	08	NETC 01	0	08			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	09	AR	SLC 00	64	02	1	SLC 00	68	28	NETC 01	1	28			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	10	AR	SLC 00	64	02	2	SLC 00	71	33	NETC 00	2	33			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	11	AR	SLC 00	64	02	3	SLC 00	68	49	NETC 01	3	49			
										4									
LGE 000	LGC:000	LGA 0	NT6X02AA	18	12	AR	SLC 00	64	03	0	SLC 00	71	14	NETC 00	0	14			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	13	AR	SLC 00	64	03	1	SLC 00	71	55	NETC 00	3	55			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	14	AR	SLC 00	64	03	2	SLC 00	68	44	NETC 01	2	44			
LGE 000	LGC:000	LGA 0	NT6X02AA	18	15	AR	SLC 00	64	03	3	SLC 00	68	37	NETC 01	2	37			
										4									
LGE 000	LGC:001	LGA 0	NT6X02AA	51	00	AR	SLC 00	64	04	0	SLC 00	71	63	NETC 00	3	63			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	01	AR	SLC 00	64	04	1	SLC 00	71	13	NETC 00	0	13			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	02	AR	SLC 00	64	04	2	SLC 00	68	13	NETC 01	0	13			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	03	AR	SLC 00	64	04	3	SLC 00	71	49	NETC 00	3	49			
										4									
LGE 000	LGC:001	LGA 0	NT6X02AA	51	04	AR	SLC 00	64	05	0	SLC 00	68	31	NETC 01	1	31			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	05	AR	SLC 00	64	05	1	SLC 00	68	33	NETC 01	2	33			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	06	AR	SLC 00	64	05	2	SLC 00	68	47	NETC 01	2	47			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	07	AR	SLC 00	64	05	3	SLC 00	68	50	NETC 01	3	50			
										4									

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 19

SECTION 4

BY PERIPHERAL



PLANE: 0

PERIPHERAL							PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
LGE 000	LGC:001	LGA 0	NT6X02AA	51	08	AR	SLC 00	64	06	0	SLC 00	71	19	NETC 00	1	19			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	09	AR	SLC 00	64	06	1	SLC 00	71	28	NETC 00	1	28			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	10	AR	SLC 00	64	06	2	SLC 00	71	05	NETC 00	0	05			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	11	AR	SLC 00	64	06	3	SLC 00	68	53	NETC 01	3	53			
										4									
LGE 000	LGC:001	LGA 0	NT6X02AA	51	12	AR	SLC 00	64	07	0	SLC 00	68	01	NETC 01	0	01			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	13	AR	SLC 00	64	07	1	SLC 00	71	44	NETC 00	2	44			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	14	AR	SLC 00	64	07	2	SLC 00	71	37	NETC 00	2	37			
LGE 000	LGC:001	LGA 0	NT6X02AA	51	15	AR	SLC 00	64	07	3	SLC 00	68	17	NETC 01	1	17			
										4									
LGE 001	LGC:002	LGA 0	NT6X02AA	18	00	AR	SLC 00	64	08	0	SLC 00	68	02	NETC 01	0	02			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	01	AR	SLC 00	64	08	1	SLC 00	71	06	NETC 00	0	06			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	02	AR	SLC 00	64	08	2	SLC 00	68	27	NETC 01	1	27			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	03	AR	SLC 00	64	08	3	SLC 00	71	27	NETC 00	1	27			
										4									
LGE 001	LGC:002	LGA 0	NT6X02AA	18	04	AB	SLC 00	64	09	0	SLC 00	68	03	NETC 01	0	03			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	05	AB	SLC 00	64	09	1	SLC 00	71	43	NETC 00	2	43			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	06	AB	SLC 00	64	09	2	SLC 00	68	59	NETC 01	3	59			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	07	AB	SLC 00	64	09	3	SLC 00	71	59	NETC 00	3	59			
										4									
LGE 001	LGC:002	LGA 0	NT6X02AA	18	08	AB	SLC 00	64	10	0	SLC 00	71	50	NETC 00	3	50			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	09	AB	SLC 00	64	10	1	SLC 00	68	39	NETC 01	2	39			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	10	AB	SLC 00	64	10	2	SLC 00	68	40	NETC 01	2	40			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	11	AB	SLC 00	64	10	3	SLC 00	71	39	NETC 00	2	39			
										4									
LGE 001	LGC:002	LGA 0	NT6X02AA	18	12	AR	SLC 00	64	11	0	SLC 00	71	10	NETC 00	0	10			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	13	AR	SLC 00	64	11	1	SLC 00	68	58	NETC 01	3	58			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	14	AB	SLC 00	64	11	2	SLC 00	68	21	NETC 01	1	21			
LGE 001	LGC:002	LGA 0	NT6X02AA	18	15	AB	SLC 00	64	11	3	SLC 00	71	21	NETC 00	1	21			
										4									
LGE 001	LGC:003	LGA 0	NT6X02AA	51	00	AR	SLC 00	64	12	0	SLC 00	68	63	NETC 01	3	63			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	01	AR	SLC 00	64	12	1	SLC 00	71	31	NETC 00	1	31			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	02	AR	SLC 00	64	12	2	SLC 00	68	04	NETC 01	0	04			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	03	AR	SLC 00	64	12	3	SLC 00	71	04	NETC 00	0	04			
										4									

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 20

SECTION 4

BY PERIPHERAL

PLANE: 0

PERIPHERAL							PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
LGE 001	LGC:003	LGA 0	NT6X02AA	51	04	AR	SLC 00	64	13	0	SLC 00	68	18	NETC 01	1	18			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	05	AR	SLC 00	64	13	1	SLC 00	71	18	NETC 00	1	18			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	06	AR	SLC 00	64	13	2	SLC 00	68	34	NETC 01	2	34			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	07	AR	SLC 00	64	13	3	SLC 00	71	34	NETC 00	2	34			
										4									
LGE 001	LGC:003	LGA 0	NT6X02AA	51	08	AB	SLC 00	64	14	0	SLC 00	71	12	NETC 00	0	12			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	09	AB	SLC 00	64	14	1	SLC 00	71	40	NETC 00	2	40			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	10	AB	SLC 00	64	14	2	SLC 00	71	60	NETC 00	3	60			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	11	AB	SLC 00	64	14	3	SLC 00	68	42	NETC 01	2	42			
										4									
LGE 001	LGC:003	LGA 0	NT6X02AA	51	12	AB	SLC 00	64	15	0	SLC 00	71	58	NETC 00	3	58			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	13	AB	SLC 00	64	15	1	SLC 00	68	23	NETC 01	1	23			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	14	AB	SLC 00	64	15	2	SLC 00	68	55	NETC 01	3	55			
LGE 001	LGC:003	LGA 0	NT6X02AA	51	15	AB	SLC 00	64	15	3	SLC 00	68	07	NETC 01	0	07			
										4									
TME 000	TM8:0000		NT2X52AG	04	00	A MDF1	SLC 00	57	00	0	SLC 00	71	25	NETC 00	1	25			
TME 000	MTM:00		NT2X58AC	18	00	A MDF1	SLC 00	57	00	1	SLC 00	68	00	NETC 01	0	00			
TME 000	MTM:01		NT2X58AC	32	00	A MDF1	SLC 00	57	00	2	SLC 00	68	32	NETC 01	2	32			
TME 000	MTM:02		NT2X58AC	51	00	A MDF1	SLC 00	57	00	3	SLC 00	68	48	NETC 01	3	48			
										4									
										0									
TME 001	MTM:03		NT2X58AC	18	00	B MDF1	SLC 00	57	01	1	SLC 00	71	00	NETC 00	0	00			
TME 001	MTM:04		NT2X58AC	32	00	B MDF1	SLC 00	57	01	2	SLC 00	71	16	NETC 00	1	16			
TME 001	MTM:05		NT2X58AC	51	00	B MDF1	SLC 00	57	01	3	SLC 00	71	32	NETC 00	2	32			
TME 001	MTM:06		NT2X58AC	65	00	B MDF1	SLC 00	57	01	4	SLC 00	68	41	NETC 01	2	41			
										0									
TME 002	MTM:07		NT2X58AC	18	00	A MDF1	SLC 00	57	02	1	SLC 00	68	16	NETC 01	1	16			
TME 002	MTM:08		NT2X58AC	32	00	A MDF1	SLC 00	57	02	2	SLC 00	71	24	NETC 00	1	24			
TME 002	MTM:09		NT2X58AC	51	00	A MDF1	SLC 00	57	02	3	SLC 00	71	41	NETC 00	2	41			
TME 002	MTM:10		NT2X58AC	65	00	A MDF1	SLC 00	57	02	4	SLC 00	71	57	NETC 00	3	57			
										0									
										1									
TME 003	MTM:11		NT2X58AC	32	00	B MDF1	SLC 00	57	03	2	SLC 00	71	48	NETC 00	3	48			
TME 003	MTM:12		NT2X58AC	51	00	B MDF1	SLC 00	57	03	3	SLC 00	68	25	NETC 01	1	25			
TME 003	MTM:13		NT2X58AC	65	00	B MDF1	SLC 00	57	03	4	SLC 00	68	57	NETC 01	3	57			

PLANE: 0

PERIPHERAL		PERIPH - SLC			NFT - SLC			NETWORK			LINE									
FRAME	SHELF	PEC	POS	PORT	PWR	DF	NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
											0									
											1									
											2									
											3									
TME 004	MTM:14	NT2X5RAK	65	00	A	MDF1	SLC	00	57	04	4	SLC	00	68	09	NETC	01	0	09	

DATE: 1984 10 22

DRAWING S104-010-D620

SECTION 4

PERIPHERAL - SLC - NETWORK ASSGT

BY PERIPHERAL

ISSUE: 01 PAGE: 22

PLANE: 1

PERIPHERAL							PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
DTE 000	DTC:000	DTA 1	NT6X02AA	32	00	AR	SLC 00	61	00	0	SLC 00	71	02	NETC 00	0	02			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	01	AR	SLC 00	61	00	1	SLC 00	68	54	NETC 01	3	54			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	02	AR	SLC 00	61	00	2	SLC 00	71	54	NETC 00	3	54			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	03	AR	SLC 00	61	00	3	SLC 00	68	06	NETC 01	0	06			
										4									
DTE 000	DTC:000	DTA 1	NT6X02AA	32	04	AR	SLC 00	61	01	0	SLC 00	71	22	NETC 00	1	22			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	05	AR	SLC 00	61	01	1	SLC 00	68	22	NETC 01	1	22			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	06	AR	SLC 00	61	01	2	SLC 00	71	38	NETC 00	2	38			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	07	AR	SLC 00	61	01	3	SLC 00	68	38	NETC 01	2	38			
										4									
DTE 000	DTC:000	DTA 1	NT6X02AA	32	08	AR	SLC 00	61	02	0	SLC 00	68	05	NETC 01	0	05			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	09	AR	SLC 00	61	02	1	SLC 00	68	10	NETC 01	0	10			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	10	AR	SLC 00	61	02	2	SLC 00	68	30	NETC 01	1	30			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	11	AR	SLC 00	61	02	3	SLC 00	68	19	NETC 01	1	19			
										4									
DTE 000	DTC:000	DTA 1	NT6X02AA	32	12	AR	SLC 00	61	03	0	SLC 00	68	46	NETC 01	2	46			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	13	AR	SLC 00	61	03	1	SLC 00	68	35	NETC 01	2	35			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	14	AR	SLC 00	61	03	2	SLC 00	68	62	NETC 01	3	62			
DTE 000	DTC:000	DTA 1	NT6X02AA	32	15	AR	SLC 00	61	03	3	SLC 00	68	51	NETC 01	3	51			
										4									
DTE 000	DTC:001	DTA 1	NT6X02AA	65	00	AR	SLC 00	61	04	0	SLC 00	68	15	NETC 01	0	15			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	01	AR	SLC 00	61	04	1	SLC 00	71	20	NETC 00	1	20			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	02	AR	SLC 00	61	04	2	SLC 00	68	20	NETC 01	1	20			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	03	AR	SLC 00	61	04	3	SLC 00	71	36	NETC 00	2	36			
										4									
DTE 000	DTC:001	DTA 1	NT6X02AA	65	04	AR	SLC 00	61	05	0	SLC 00	68	36	NETC 01	2	36			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	05	AR	SLC 00	61	05	1	SLC 00	71	52	NETC 00	3	52			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	06	AR	SLC 00	61	05	2	SLC 00	68	52	NETC 01	3	52			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	07	AR	SLC 00	61	05	3	SLC 00	71	11	NETC 00	0	11			
										4									
DTE 000	DTC:001	DTA 1	NT6X02AA	65	08	AR	SLC 00	61	06	0	SLC 00	71	07	NETC 00	0	07			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	09	AR	SLC 00	61	06	1	SLC 00	71	08	NETC 00	0	08			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	10	AR	SLC 00	61	06	2	SLC 00	71	09	NETC 00	0	09			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	11	AR	SLC 00	61	06	3	SLC 00	71	30	NETC 00	1	30			
										4									

PLAN: 1

PERIPHERAL							PERIPH - SLC				NFT - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
DTE 000	DTC:001	DTA 1	NT6X02AA	65	12	AR	SLC 00	61	07	0	SLC 00	71	46	NETC 00	2	46			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	13	AR	SLC 00	61	07	1	SLC 00	71	35	NETC 00	2	35			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	14	AR	SLC 00	61	07	2	SLC 00	71	62	NETC 00	3	62			
DTE 000	DTC:001	DTA 1	NT6X02AA	65	15	AR	SLC 00	61	07	3	SLC 00	71	51	NETC 00	3	51			
										4									
LGE 000	LGC:000	LGA 1	NT6X02AA	32	00	AR	SLC 00	64	00	0	SLC 00	71	15	NETC 00	0	15			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	01	AR	SLC 00	64	00	1	SLC 00	71	17	NETC 00	1	17			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	02	AR	SLC 00	64	00	2	SLC 00	71	45	NETC 00	2	45			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	03	AR	SLC 00	64	00	3	SLC 00	68	61	NETC 01	3	61			
										4									
LGE 000	LGC:000	LGA 1	NT6X02AA	32	04	AR	SLC 00	64	01	0	SLC 00	71	61	NETC 00	3	61			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	05	AR	SLC 00	64	01	1	SLC 00	68	11	NETC 01	0	11			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	06	AR	SLC 00	64	01	2	SLC 00	71	29	NETC 00	1	29			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	07	AR	SLC 00	64	01	3	SLC 00	68	29	NETC 01	1	29			
										4									
LGE 000	LGC:000	LGA 1	NT6X02AA	32	08	AR	SLC 00	64	02	0	SLC 00	68	08	NETC 01	0	08			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	09	AR	SLC 00	64	02	1	SLC 00	68	28	NETC 01	1	28			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	10	AR	SLC 00	64	02	2	SLC 00	71	33	NETC 00	2	33			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	11	AR	SLC 00	64	02	3	SLC 00	68	49	NETC 01	3	49			
										4									
LGE 000	LGC:000	LGA 1	NT6X02AA	32	12	AR	SLC 00	64	03	0	SLC 00	71	14	NETC 00	0	14			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	13	AR	SLC 00	64	03	1	SLC 00	71	55	NETC 00	3	55			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	14	AR	SLC 00	64	03	2	SLC 00	68	44	NETC 01	2	44			
LGE 000	LGC:000	LGA 1	NT6X02AA	32	15	AR	SLC 00	64	03	3	SLC 00	68	37	NETC 01	2	37			
										4									
LGE 000	LGC:001	LGA 1	NT6X02AA	65	00	AR	SLC 00	64	04	0	SLC 00	71	63	NETC 00	3	63			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	01	AR	SLC 00	64	04	1	SLC 00	71	13	NETC 00	0	13			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	02	AR	SLC 00	64	04	2	SLC 00	68	13	NETC 01	0	13			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	03	AR	SLC 00	64	04	3	SLC 00	71	49	NETC 00	3	49			
										4									
LGE 000	LGC:001	LGA 1	NT6X02AA	65	04	AR	SLC 00	64	05	0	SLC 00	68	31	NETC 01	1	31			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	05	AR	SLC 00	64	05	1	SLC 00	68	33	NETC 01	2	33			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	06	AR	SLC 00	64	05	2	SLC 00	68	47	NETC 01	2	47			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	07	AR	SLC 00	64	05	3	SLC 00	68	50	NETC 01	3	50			
										4									

PLANE: 1

PERIPHERAL							PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
LGE 000	LGC:001	LGA 1	NT6X02AA	65	08	AR	SLC 00	64	06	0	SLC 00	71	19	NETC 00	1	19			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	09	AR	SLC 00	64	06	1	SLC 00	71	28	NETC 00	1	28			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	10	AR	SLC 00	64	06	2	SLC 00	71	05	NETC 00	0	05			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	11	AR	SLC 00	64	06	3	SLC 00	68	53	NETC 01	3	53			
										4									
LGE 000	LGC:001	LGA 1	NT6X02AA	65	12	AR	SLC 00	64	07	0	SLC 00	68	01	NETC 01	0	01			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	13	AR	SLC 00	64	07	1	SLC 00	71	44	NETC 00	2	44			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	14	AR	SLC 00	64	07	2	SLC 00	71	37	NETC 00	2	37			
LGE 000	LGC:001	LGA 1	NT6X02AA	65	15	AB	SLC 00	64	07	3	SLC 00	68	17	NETC 01	1	17			
										4									
LGE 001	LGC:002	LGA 1	NT6X02AA	32	00	AR	SLC 00	64	08	0	SLC 00	68	02	NETC 01	0	02			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	01	AB	SLC 00	64	08	1	SLC 00	71	06	NETC 00	0	06			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	02	AR	SLC 00	64	08	2	SLC 00	68	27	NETC 01	1	27			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	03	AR	SLC 00	64	08	3	SLC 00	71	27	NETC 00	1	27			
										4									
LGE 001	LGC:002	LGA 1	NT6X02AA	32	04	AB	SLC 00	64	09	0	SLC 00	68	03	NETC 01	0	03			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	05	AB	SLC 00	64	09	1	SLC 00	71	43	NETC 00	2	43			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	06	AB	SLC 00	64	09	2	SLC 00	68	59	NETC 01	3	59			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	07	AB	SLC 00	64	09	3	SLC 00	71	59	NETC 00	3	59			
										4									
LGE 001	LGC:002	LGA 1	NT6X02AA	32	08	AR	SLC 00	64	10	0	SLC 00	71	50	NETC 00	3	50			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	09	AB	SLC 00	64	10	1	SLC 00	68	39	NETC 01	2	39			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	10	AR	SLC 00	64	10	2	SLC 00	68	40	NETC 01	2	40			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	11	AR	SLC 00	64	10	3	SLC 00	71	39	NETC 00	2	39			
										4									
LGE 001	LGC:002	LGA 1	NT6X02AA	32	12	AR	SLC 00	64	11	0	SLC 00	71	10	NETC 00	0	10			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	13	AR	SLC 00	64	11	1	SLC 00	68	58	NETC 01	3	58			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	14	AB	SLC 00	64	11	2	SLC 00	68	21	NETC 01	1	21			
LGE 001	LGC:002	LGA 1	NT6X02AA	32	15	AB	SLC 00	64	11	3	SLC 00	71	21	NETC 00	1	21			
										4									
LGE 001	LGC:003	LGA 1	NT6X02AA	65	00	AB	SLC 00	64	12	0	SLC 00	68	63	NETC 01	3	63			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	01	AB	SLC 00	64	12	1	SLC 00	71	31	NETC 00	1	31			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	02	AR	SLC 00	64	12	2	SLC 00	68	04	NETC 01	0	04			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	03	AB	SLC 00	64	12	3	SLC 00	71	04	NETC 00	0	04			
										4									

PLANE: 1

PERIPHERAL								PERIPH - SLC				NET - SLC			NETWORK			LINE		
FRAME	SHELF	PEC	POS	PORT	PWR	DF	NAME	FRAME	POS	CG	PORT	FRAME	POS	PORT	FRAME	NSG	PORT	NOTES	ISSUE	CHG
LGE 001	LGC:003	LGA 1	NT6X02AA	65	04	AR		SLC 00	64	13	0	SLC 00	68	18	NETC 01	1	18			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	05	AR		SLC 00	64	13	1	SLC 00	71	18	NETC 00	1	18			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	06	AR		SLC 00	64	13	2	SLC 00	68	34	NETC 01	2	34			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	07	AR		SLC 00	64	13	3	SLC 00	71	34	NETC 00	2	34			
											4									
LGE 001	LGC:003	LGA 1	NT6X02AA	65	08	AR		SLC 00	64	14	0	SLC 00	71	12	NETC 00	0	12			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	09	AR		SLC 00	64	14	1	SLC 00	71	40	NETC 00	2	40			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	10	AR		SLC 00	64	14	2	SLC 00	71	60	NETC 00	3	60			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	11	AR		SLC 00	64	14	3	SLC 00	68	42	NETC 01	2	42			
											4									
LGE 001	LGC:003	LGA 1	NT6X02AA	65	12	AR		SLC 00	64	15	0	SLC 00	71	58	NETC 00	3	58			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	13	AR		SLC 00	64	15	1	SLC 00	68	23	NETC 01	1	23			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	14	AR		SLC 00	64	15	2	SLC 00	68	55	NETC 01	3	55			
LGE 001	LGC:003	LGA 1	NT6X02AA	65	15	AR		SLC 00	64	15	3	SLC 00	68	07	NETC 01	0	07			
											4									
TME 000	TM8:0000		NT2X52AG	04	00	A	MDF1	SLC 00	57	00	0	SLC 00	71	25	NETC 00	1	25			
TME 000	MTM:00		NT2X58AC	18	00	A	MDF1	SLC 00	57	00	1	SLC 00	68	00	NETC 01	0	00			
TME 000	MTM:01		NT2X58AC	32	00	A	MDF1	SLC 00	57	00	2	SLC 00	68	32	NETC 01	2	32			
TME 000	MTM:02		NT2X58AC	51	00	A	MDF1	SLC 00	57	00	3	SLC 00	68	48	NETC 01	3	48			
											4									
											0									
TME 001	MTM:03		NT2X58AC	18	00	B	MDF1	SLC 00	57	01	1	SLC 00	71	00	NETC 00	0	00			
TME 001	MTM:04		NT2X58AC	32	00	B	MDF1	SLC 00	57	01	2	SLC 00	71	16	NETC 00	1	16			
TME 001	MTM:05		NT2X58AC	51	00	B	MDF1	SLC 00	57	01	3	SLC 00	71	32	NETC 00	2	32			
TME 001	MTM:06		NT2X58AC	65	00	R	MDF1	SLC 00	57	01	4	SLC 00	68	41	NETC 01	2	41			
											0									
TME 002	MTM:07		NT2X58AC	18	00	A	MDF1	SLC 00	57	02	1	SLC 00	68	16	NETC 01	1	16			
TME 002	MTM:08		NT2X58AC	32	00	A	MDF1	SLC 00	57	02	2	SLC 00	71	24	NETC 00	1	24			
TME 002	MTM:09		NT2X58AC	51	00	A	MDF1	SLC 00	57	02	3	SLC 00	71	41	NETC 00	2	41			
TME 002	MTM:10		NT2X58AC	65	00	A	MDF1	SLC 00	57	02	4	SLC 00	71	57	NETC 00	3	57			
											0									
											1									
TME 003	MTM:11		NT2X58AC	32	00	B	MDF1	SLC 00	57	03	2	SLC 00	71	48	NETC 00	3	48			
TME 003	MTM:12		NT2X58AC	51	00	B	MDF1	SLC 00	57	03	3	SLC 00	68	25	NETC 01	1	25			
TME 003	MTM:13		NT2X58AC	65	00	B	MDF1	SLC 00	57	03	4	SLC 00	68	57	NETC 01	3	57			

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 26

SECTION 4

BY PERIPHERAL

PLANE: 1

PERIPHERAL				PERIPH - SLC				NET - SLC			NETWORK			LINE	
FRAME	SHELF	PEC	POS PORT PWR	OF NAME	FRAME	POS CG	PORT	FRAME	POS PORT	FRAME	MSG PORT	NOTES	ISSUE	CHG	
							0								
							1								
							2								
							3								
TME 004	MTM:14	NT2X58AK	65 00 A	MDF1	SLC	00 57 04	4	SLC	00 68 09	NETC	01 0 09				

DATE: 1984 10 22

DRAWING S104-010-0620

SECTION 4

PERIPHERAL - SLC - NETWORK ASSGT  
BY PERIPHERAL

ISSUE: 01 PAGE: 27



PLANE: 0

NETWORK			NET - SLC			PERIPH - SLC				PERIPHERAL							LINE			
FRAME	MSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG	
NETC00	0	00	SLC	00	71	00	SLC	00	57	01	1	TME	001	MTM:03		NT2X58AC	18	00	B	MDF1
		01																		
NETC00	0	02	SLC	00	71	02	SLC	00	61	00	0	DTE	000	DTC:000	DTA	0	NT6X02AA	18	00	AB
		03																		
NETC00	0	04	SLC	00	71	04	SLC	00	64	12	3	LGE	001	LGC:003	LGA	0	NT6X02AA	51	03	AB
NETC00	0	05	SLC	00	71	05	SLC	00	64	06	2	LGE	000	LGC:001	LGA	0	NT6X02AA	51	10	AB
NETC00	0	06	SLC	00	71	06	SLC	00	64	08	1	LGE	001	LGC:002	LGA	0	NT6X02AA	18	01	AB
NETC00	0	07	SLC	00	71	07	SLC	00	61	06	0	DTE	000	DTC:001	DTA	0	NT6X02AA	51	08	AB
NETC00	0	08	SLC	00	71	08	SLC	00	61	06	1	DTE	000	DTC:001	DTA	0	NT6X02AA	51	09	AB
NETC00	0	09	SLC	00	71	09	SLC	00	61	06	2	DTE	000	DTC:001	DTA	0	NT6X02AA	51	10	AB
NETC00	0	10	SLC	00	71	10	SLC	00	64	11	0	LGE	001	LGC:002	LGA	0	NT6X02AA	18	12	AB
NETC00	0	11	SLC	00	71	11	SLC	00	61	05	3	DTE	000	DTC:001	DTA	0	NT6X02AA	51	07	AB
NETC00	0	12	SLC	00	71	12	SLC	00	64	14	0	LGE	001	LGC:003	LGA	0	NT6X02AA	51	08	AB
NETC00	0	13	SLC	00	71	13	SLC	00	64	04	1	LGE	000	LGC:001	LGA	0	NT6X02AA	51	01	AB
NETC00	0	14	SLC	00	71	14	SLC	00	64	03	0	LGE	000	LGC:000	LGA	0	NT6X02AA	18	12	AB
NETC00	0	15	SLC	00	71	15	SLC	00	64	00	0	LGE	000	LGC:000	LGA	0	NT6X02AA	18	00	AB
NETC00	1	16	SLC	00	71	16	SLC	00	57	01	2	TME	001	MTM:04		NT2X58AC	32	00	B	MDF1
NETC00	1	17	SLC	00	71	17	SLC	00	64	00	1	LGE	000	LGC:000	LGA	0	NT6X02AA	18	01	AB
NETC00	1	18	SLC	00	71	18	SLC	00	64	13	1	LGE	001	LGC:003	LGA	0	NT6X02AA	51	05	AB
NETC00	1	19	SLC	00	71	19	SLC	00	64	06	0	LGE	000	LGC:001	LGA	0	NT6X02AA	51	08	AB
NETC00	1	20	SLC	00	71	20	SLC	00	61	04	1	DTE	000	DTC:001	DTA	0	NT6X02AA	51	01	AB
NETC00	1	21	SLC	00	71	21	SLC	00	64	11	3	LGE	001	LGC:002	LGA	0	NT6X02AA	18	15	AB
NETC00	1	22	SLC	00	71	22	SLC	00	61	01	0	DTE	000	DTC:000	DTA	0	NT6X02AA	18	04	AB
		23																		
NETC00	1	24	SLC	00	71	24	SLC	00	57	02	2	TME	002	MTM:08		NT2X58AC	32	00	A	MDF1
NETC00	1	25	SLC	00	71	25	SLC	00	57	00	0	TME	000	TM8:0000		NT2X52A6	04	00	A	MDF1
		26																		
NETC00	1	27	SLC	00	71	27	SLC	00	64	08	3	LGE	001	LGC:002	LGA	0	NT6X02AA	18	03	AB
NETC00	1	28	SLC	00	71	28	SLC	00	64	06	1	LGE	000	LGC:001	LGA	0	NT6X02AA	51	09	AB
NETC00	1	29	SLC	00	71	29	SLC	00	64	01	2	LGE	000	LGC:000	LGA	0	NT6X02AA	18	06	AB
NETC00	1	30	SLC	00	71	30	SLC	00	61	06	3	DTE	000	DTC:001	DTA	0	NT6X02AA	51	11	AB
NETC00	1	31	SLC	00	71	31	SLC	00	64	12	1	LGE	001	LGC:003	LGA	0	NT6X02AA	51	01	AB

PLANE: 0

NETWORK			NFT - SLC			PERIPH - SLC				PERIPHERAL				LINE						
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG	
NETC00	2	32	SLC	00	71	32	SLC	00	57	01	3	TME	001	MTM:05		NT2X58AC	51	00	H	MDF1
NETC00	2	33	SLC	00	71	33	SLC	00	64	02	2	LGE	000	LGC:000	LGA	0	NT6X02AA	18	10	AB
NETC00	2	34	SLC	00	71	34	SLC	00	64	13	3	LGE	001	LGC:003	LGA	0	NT6X02AA	51	07	AB
NETC00	2	35	SLC	00	71	35	SLC	00	61	07	1	DTE	000	DTC:001	DTA	0	NT6X02AA	51	13	AB
NETC00	2	36	SLC	00	71	36	SLC	00	61	04	3	DTE	000	DTC:001	DTA	0	NT6X02AA	51	03	AB
NETC00	2	37	SLC	00	71	37	SLC	00	64	07	2	LGE	000	LGC:001	LGA	0	NT6X02AA	51	14	AB
NETC00	2	38	SLC	00	71	38	SLC	00	61	01	2	DTE	000	DTC:000	DTA	0	NT6X02AA	18	06	AB
NETC00	2	39	SLC	00	71	39	SLC	00	64	10	3	LGE	001	LGC:002	LGA	0	NT6X02AA	18	11	AB
NETC00	2	40	SLC	00	71	40	SLC	00	64	14	1	LGE	001	LGC:003	LGA	0	NT6X02AA	51	09	AB
NETC00	2	41	SLC	00	71	41	SLC	00	57	02	3	TME	002	MTM:09		NT2X58AC	51	00	A	MDF1
		42																		
NETC00	2	43	SLC	00	71	43	SLC	00	64	09	1	LGE	001	LGC:002	LGA	0	NT6X02AA	18	05	AB
NETC00	2	44	SLC	00	71	44	SLC	00	64	07	1	LGE	000	LGC:001	LGA	0	NT6X02AA	51	13	AB
NETC00	2	45	SLC	00	71	45	SLC	00	64	00	2	LGE	000	LGC:000	LGA	0	NT6X02AA	18	02	AB
NETC00	2	46	SLC	00	71	46	SLC	00	61	07	0	DTE	000	DTC:001	DTA	0	NT6X02AA	51	12	AB
		47																		
NETC00	3	48	SLC	00	71	48	SLC	00	57	03	2	TME	003	MTM:11		NT2X58AC	32	00	H	MDF1
NETC00	3	49	SLC	00	71	49	SLC	00	64	04	3	LGE	000	LGC:001	LGA	0	NT6X02AA	51	03	AB
NETC00	3	50	SLC	00	71	50	SLC	00	64	10	0	LGE	001	LGC:002	LGA	0	NT6X02AA	18	08	AB
NETC00	3	51	SLC	00	71	51	SLC	00	61	07	3	DTE	000	DTC:001	DTA	0	NT6X02AA	51	15	AB
NETC00	3	52	SLC	00	71	52	SLC	00	61	05	1	DTE	000	DTC:001	DTA	0	NT6X02AA	51	05	AB
		53																		
NETC00	3	54	SLC	00	71	54	SLC	00	61	00	2	DTE	000	DTC:000	DTA	0	NT6X02AA	18	02	AB
NETC00	3	55	SLC	00	71	55	SLC	00	64	03	1	LGE	000	LGC:000	LGA	0	NT6X02AA	18	13	AB
		56																		
NETC00	3	57	SLC	00	71	57	SLC	00	57	02	4	TME	002	MTM:10		NT2X58AC	65	00	A	MDF1
NETC00	3	58	SLC	00	71	58	SLC	00	64	15	0	LGE	001	LGC:003	LGA	0	NT6X02AA	51	12	AB
NETC00	3	59	SLC	00	71	59	SLC	00	64	09	3	LGE	001	LGC:002	LGA	0	NT6X02AA	18	07	AB
NETC00	3	60	SLC	00	71	60	SLC	00	64	14	2	LGE	001	LGC:003	LGA	0	NT6X02AA	51	10	AB
NETC00	3	61	SLC	00	71	61	SLC	00	64	01	0	LGE	000	LGC:000	LGA	0	NT6X02AA	18	04	AB
NETC00	3	62	SLC	00	71	62	SLC	00	61	07	2	DTE	000	DTC:001	DTA	0	NT6X02AA	51	14	AB
NETC00	3	63	SLC	00	71	63	SLC	00	64	04	0	LGE	000	LGC:001	LGA	0	NT6X02AA	51	00	AB

PLANE: 0

NETWORK			NET - SLC			PERIPH - SLC			PERIPHERAL							LINE				
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHFL	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG	
NETC01	0	00	SLC	00	68	00	SLC	00	57	00	1	TME	000	MTM:00		NT2X58AC	18	00	A	MDF1
NETC01	0	01	SLC	00	68	01	SLC	00	64	07	0	LGE	000	LGC:001	LGA	0	NT6X02AA	51	12	AB
NETC01	0	02	SLC	00	68	02	SLC	00	64	08	0	LGE	001	LGC:002	LGA	0	NT6X02AA	18	00	AB
NETC01	0	03	SLC	00	68	03	SLC	00	64	09	0	LGE	001	LGC:002	LGA	0	NT6X02AA	18	04	AB
NETC01	0	04	SLC	00	68	04	SLC	00	64	12	2	LGE	001	LGC:003	LGA	0	NT6X02AA	51	02	AB
NETC01	0	05	SLC	00	68	05	SLC	00	61	02	0	DTE	000	DTC:000	DTA	0	NT6X02AA	18	08	AB
NETC01	0	06	SLC	00	68	06	SLC	00	61	00	3	DTE	000	DTC:000	DTA	0	NT6X02AA	18	03	AB
NETC01	0	07	SLC	00	68	07	SLC	00	64	15	3	LGE	001	LGC:003	LGA	0	NT6X02AA	51	15	AB
NETC01	0	08	SLC	00	68	08	SLC	00	64	02	0	LGE	000	LGC:000	LGA	0	NT6X02AA	18	08	AB
NETC01	0	09	SLC	00	68	09	SLC	00	57	04	4	TME	004	MTM:14		NT2X58AK	65	00	A	MDF1
NETC01	0	10	SLC	00	68	10	SLC	00	61	02	1	DTE	000	DTC:000	DTA	0	NT6X02AA	18	09	AB
NETC01	0	11	SLC	00	68	11	SLC	00	64	01	1	LGE	000	LGC:000	LGA	0	NT6X02AA	18	05	AB
		12																		
NETC01	0	13	SLC	00	68	13	SLC	00	64	04	2	LGE	000	LGC:001	LGA	0	NT6X02AA	51	02	AB
		14																		
NETC01	0	15	SLC	00	68	15	SLC	00	61	04	0	DTE	000	DTC:001	DTA	0	NT6X02AA	51	00	AB
NETC01	1	16	SLC	00	68	16	SLC	00	57	02	1	TME	002	MTM:07		NT2X58AC	18	00	A	MDF1
NETC01	1	17	SLC	00	68	17	SLC	00	64	07	3	LGE	000	LGC:001	LGA	0	NT6X02AA	51	15	AB
NETC01	1	18	SLC	00	68	18	SLC	00	64	13	0	LGE	001	LGC:003	LGA	0	NT6X02AA	51	04	AB
NETC01	1	19	SLC	00	68	19	SLC	00	61	02	3	DTE	000	DTC:000	DTA	0	NT6X02AA	18	11	AB
NETC01	1	20	SLC	00	68	20	SLC	00	61	04	2	DTE	000	DTC:001	DTA	0	NT6X02AA	51	02	AB
NETC01	1	21	SLC	00	68	21	SLC	00	64	11	2	LGE	001	LGC:002	LGA	0	NT6X02AA	18	14	AB
NETC01	1	22	SLC	00	68	22	SLC	00	61	01	1	DTE	000	DTC:000	DTA	0	NT6X02AA	18	05	AB
NETC01	1	23	SLC	00	68	23	SLC	00	64	15	1	LGE	001	LGC:003	LGA	0	NT6X02AA	51	13	AB
		24																		
NETC01	1	25	SLC	00	68	25	SLC	00	57	03	3	TME	003	MTM:12		NT2X58AC	51	00	B	MDF1
		26																		
NETC01	1	27	SLC	00	68	27	SLC	00	64	08	2	LGE	001	LGC:002	LGA	0	NT6X02AA	18	02	AB
NETC01	1	28	SLC	00	68	28	SLC	00	64	02	1	LGE	000	LGC:000	LGA	0	NT6X02AA	18	09	AB
NETC01	1	29	SLC	00	68	29	SLC	00	64	01	3	LGE	000	LGC:000	LGA	0	NT6X02AA	18	07	AB
NETC01	1	30	SLC	00	68	30	SLC	00	61	02	2	DTE	000	DTC:000	DTA	0	NT6X02AA	18	10	AB
NETC01	1	31	SLC	00	68	31	SLC	00	64	05	0	LGE	000	LGC:001	LGA	0	NT6X02AA	51	04	AB

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 30

SECTION 5

BY NETWORK

PLANE: 0

NETWORK			NFT - SLC			PERIPH - SLC			PERIPHERAL				LINE								
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG		
NETC01	2	32	SLC	00	68	32	SLC	00	57	00	2	TME	000	MTM:01		NT2X58AC	32	00	A	MDF1	
NETC01	2	33	SLC	00	68	33	SLC	00	64	05	1	LGE	000	LGC:001	LGA	0	NT6X02AA	51	05	AB	
NETC01	2	34	SLC	00	68	34	SLC	00	64	13	2	LGE	001	LGC:003	LGA	0	NT6X02AA	51	06	AB	
NETC01	2	35	SLC	00	68	35	SLC	00	61	03	1	DTE	000	DTC:000	DTA	0	NT6X02AA	18	13	AB	
NETC01	2	36	SLC	00	68	36	SLC	00	61	05	0	DTE	000	DTC:001	DTA	0	NT6X02AA	51	04	AB	
NETC01	2	37	SLC	00	68	37	SLC	00	64	03	3	LGE	000	LGC:000	LGA	0	NT6X02AA	18	15	AB	
NETC01	2	38	SLC	00	68	38	SLC	00	61	01	3	DTE	000	DTC:000	DTA	0	NT6X02AA	18	07	AB	
NETC01	2	39	SLC	00	68	39	SLC	00	64	10	1	LGE	001	LGC:002	LGA	0	NT6X02AA	18	09	AB	
NETC01	2	40	SLC	00	68	40	SLC	00	64	10	2	LGE	001	LGC:002	LGA	0	NT6X02AA	18	10	AB	
NETC01	2	41	SLC	00	68	41	SLC	00	57	01	4	TME	001	MTM:06		NT2X58AC	65	00	B	MDF1	
NETC01	2	42	SLC	00	68	42	SLC	00	64	14	3	LGE	001	LGC:003	LGA	0	NT6X02AA	51	11	AB	
NETC01	2	43																			
NETC01	2	44	SLC	00	68	44	SLC	00	64	03	2	LGE	000	LGC:000	LGA	0	NT6X02AA	18	14	AB	
NETC01	2	45																			
NETC01	2	46	SLC	00	68	46	SLC	00	61	03	0	DTE	000	DTC:000	DTA	0	NT6X02AA	18	12	AB	
NETC01	2	47	SLC	00	68	47	SLC	00	64	05	2	LGE	000	LGC:001	LGA	0	NT6X02AA	51	06	AB	
NETC01	3	48	SLC	00	68	48	SLC	00	57	00	3	TME	000	MTM:02		NT2X58AC	51	00	A	MDF1	
NETC01	3	49	SLC	00	68	49	SLC	00	64	02	3	LGE	000	LGC:000	LGA	0	NT6X02AA	18	11	AB	
NETC01	3	50	SLC	00	68	50	SLC	00	64	05	3	LGE	000	LGC:001	LGA	0	NT6X02AA	51	07	AB	
NETC01	3	51	SLC	00	68	51	SLC	00	61	03	3	DTE	000	DTC:000	DTA	0	NT6X02AA	18	15	AB	
NETC01	3	52	SLC	00	68	52	SLC	00	61	05	2	DTE	000	DTC:001	DTA	0	NT6X02AA	51	06	AB	
NETC01	3	53	SLC	00	68	53	SLC	00	64	06	3	LGE	000	LGC:001	LGA	0	NT6X02AA	51	11	AB	
NETC01	3	54	SLC	00	68	54	SLC	00	61	00	1	DTE	000	DTC:000	DTA	0	NT6X02AA	18	01	AB	
NETC01	3	55	SLC	00	68	55	SLC	00	64	15	2	LGE	001	LGC:003	LGA	0	NT6X02AA	51	14	AB	
NETC01	3	56																			
NETC01	3	57	SLC	00	68	57	SLC	00	57	03	4	TME	003	MTM:13		NT2X58AC	65	00	B	MDF1	
NETC01	3	58	SLC	00	68	58	SLC	00	64	11	1	LGE	001	LGC:002	LGA	0	NT6X02AA	18	13	AB	
NETC01	3	59	SLC	00	68	59	SLC	00	64	09	2	LGE	001	LGC:002	LGA	0	NT6X02AA	18	06	AB	
NETC01	3	60																			
NETC01	3	61	SLC	00	68	61	SLC	00	64	00	3	LGE	000	LGC:000	LGA	0	NT6X02AA	18	03	AB	
NETC01	3	62	SLC	00	68	62	SLC	00	61	03	2	DTE	000	DTC:000	DTA	0	NT6X02AA	18	14	AB	
NETC01	3	63	SLC	00	68	63	SLC	00	64	12	0	LGE	001	LGC:003	LGA	0	NT6X02AA	51	00	AB	

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL + SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 31

SECTION 5

BY NETWORK

PLANE: 1

NETWORK			NET - SLC			PERIPH - SLC				PERIPHERAL				LINE						
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG	
NETC00	0	00	SLC	00	71	00	SLC	00	57	01	1	TME	001	MTM:03		NT2X58AC	18	00	B	MDF1
NETC00	0	01																		
NETC00	0	02	SLC	00	71	02	SLC	00	61	00	0	DTE	000	DTC:000	DTA	1	NT6X02AA	32	00	AB
NETC00	0	03																		
NETC00	0	04	SLC	00	71	04	SLC	00	64	12	3	LGE	001	LGC:003	LGA	1	NT6X02AA	65	03	AB
NETC00	0	05	SLC	00	71	05	SLC	00	64	06	2	LGE	000	LGC:001	LGA	1	NT6X02AA	65	10	AB
NETC00	0	06	SLC	00	71	06	SLC	00	64	08	1	LGE	001	LGC:002	LGA	1	NT6X02AA	32	01	AB
NETC00	0	07	SLC	00	71	07	SLC	00	61	06	0	DTE	000	DTC:001	DTA	1	NT6X02AA	65	08	AB
NETC00	0	08	SLC	00	71	08	SLC	00	61	06	1	DTE	000	DTC:001	DTA	1	NT6X02AA	65	09	AB
NETC00	0	09	SLC	00	71	09	SLC	00	61	06	2	DTE	000	DTC:001	DTA	1	NT6X02AA	65	10	AB
NETC00	0	10	SLC	00	71	10	SLC	00	64	11	0	LGE	001	LGC:002	LGA	1	NT6X02AA	32	12	AB
NETC00	0	11	SLC	00	71	11	SLC	00	61	05	3	DTE	000	DTC:001	DTA	1	NT6X02AA	65	07	AB
NETC00	0	12	SLC	00	71	12	SLC	00	64	14	0	LGE	001	LGC:003	LGA	1	NT6X02AA	65	08	AB
NETC00	0	13	SLC	00	71	13	SLC	00	64	04	1	LGE	000	LGC:001	LGA	1	NT6X02AA	65	01	AB
NETC00	0	14	SLC	00	71	14	SLC	00	64	03	0	LGE	000	LGC:000	LGA	1	NT6X02AA	32	12	AB
NETC00	0	15	SLC	00	71	15	SLC	00	64	00	0	LGE	000	LGC:000	LGA	1	NT6X02AA	32	00	AB
NETC00	1	16	SLC	00	71	16	SLC	00	57	01	2	TME	001	MTM:04		NT2X58AC	32	00	B	MDF1
NETC00	1	17	SLC	00	71	17	SLC	00	64	00	1	LGE	000	LGC:000	LGA	1	NT6X02AA	32	01	AB
NETC00	1	18	SLC	00	71	18	SLC	00	64	13	1	LGE	001	LGC:003	LGA	1	NT6X02AA	65	05	AB
NETC00	1	19	SLC	00	71	19	SLC	00	64	06	0	LGE	000	LGC:001	LGA	1	NT6X02AA	65	08	AB
NETC00	1	20	SLC	00	71	20	SLC	00	61	04	1	DTE	000	DTC:001	DTA	1	NT6X02AA	65	01	AB
NETC00	1	21	SLC	00	71	21	SLC	00	64	11	3	LGE	001	LGC:002	LGA	1	NT6X02AA	32	15	AB
NETC00	1	22	SLC	00	71	22	SLC	00	61	01	0	DTE	000	DTC:000	DTA	1	NT6X02AA	32	04	AB
NETC00	1	23																		
NETC00	1	24	SLC	00	71	24	SLC	00	57	02	2	TME	002	MTM:08		NT2X58AC	32	00	A	MDF1
NETC00	1	25	SLC	00	71	25	SLC	00	57	00	0	TME	000	TM8:0000		NT2X52A6	04	00	A	MDF1
NETC00	1	26																		
NETC00	1	27	SLC	00	71	27	SLC	00	64	08	3	LGE	001	LGC:002	LGA	1	NT6X02AA	32	03	AB
NETC00	1	28	SLC	00	71	28	SLC	00	64	06	1	LGE	000	LGC:001	LGA	1	NT6X02AA	65	09	AB
NETC00	1	29	SLC	00	71	29	SLC	00	64	01	2	LGE	000	LGC:000	LGA	1	NT6X02AA	32	06	AB
NETC00	1	30	SLC	00	71	30	SLC	00	61	06	3	DTE	000	DTC:001	DTA	1	NT6X02AA	65	11	AB
NETC00	1	31	SLC	00	71	31	SLC	00	64	12	1	LGE	001	LGC:003	LGA	1	NT6X02AA	65	01	AB

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 32

SECTION 5

BY NETWORK

PLANE: 1

NETWORK			NET - SLC			PERIPH - SLC			PERIPHERAL				LINE							
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG	
NETC00	2	32	SLC	00	71	32	SLC	00	57	01	3	TME	001	MTM:05		NT2X58AC	51	00	R	MDF1
NETC00	2	33	SLC	00	71	33	SLC	00	64	02	2	LGE	000	LGC:000	LGA	1	NT6X02AA	32	10	AB
NETC00	2	34	SLC	00	71	34	SLC	00	64	13	3	LGE	001	LGC:003	LGA	1	NT6X02AA	65	07	AB
NETC00	2	35	SLC	00	71	35	SLC	00	61	07	1	DTE	000	DTC:001	DTA	1	NT6X02AA	65	13	AB
NETC00	2	36	SLC	00	71	36	SLC	00	61	04	3	DTE	000	DTC:001	DTA	1	NT6X02AA	65	03	AB
NETC00	2	37	SLC	00	71	37	SLC	00	64	07	2	LGE	000	LGC:001	LGA	1	NT6X02AA	65	14	AB
NETC00	2	38	SLC	00	71	38	SLC	00	61	01	2	DTE	000	DTC:000	DTA	1	NT6X02AA	32	06	AB
NETC00	2	39	SLC	00	71	39	SLC	00	64	10	3	LGE	001	LGC:002	LGA	1	NT6X02AA	32	11	AB
NETC00	2	40	SLC	00	71	40	SLC	00	64	14	1	LGE	001	LGC:003	LGA	1	NT6X02AA	65	09	AB
NETC00	2	41	SLC	00	71	41	SLC	00	57	02	3	TME	002	MTM:09		NT2X58AC	51	00	A	MDF1
		42																		
NETC00	2	43	SLC	00	71	43	SLC	00	64	09	1	LGE	001	LGC:002	LGA	1	NT6X02AA	32	05	AB
NETC00	2	44	SLC	00	71	44	SLC	00	64	07	1	LGE	000	LGC:001	LGA	1	NT6X02AA	65	13	AB
NETC00	2	45	SLC	00	71	45	SLC	00	64	00	2	LGE	000	LGC:000	LGA	1	NT6X02AA	32	02	AB
NETC00	2	46	SLC	00	71	46	SLC	00	61	07	0	DTE	000	DTC:001	DTA	1	NT6X02AA	65	12	AB
		47																		
NETC00	3	48	SLC	00	71	48	SLC	00	57	03	2	TME	003	MTM:11		NT2X58AC	32	00	R	MDF1
NETC00	3	49	SLC	00	71	49	SLC	00	64	04	3	LGE	000	LGC:001	LGA	1	NT6X02AA	65	03	AB
NETC00	3	50	SLC	00	71	50	SLC	00	64	10	0	LGE	001	LGC:002	LGA	1	NT6X02AA	32	08	AB
NETC00	3	51	SLC	00	71	51	SLC	00	61	07	3	DTE	000	DTC:001	DTA	1	NT6X02AA	65	15	AB
NETC00	3	52	SLC	00	71	52	SLC	00	61	05	1	DTE	000	DTC:001	DTA	1	NT6X02AA	65	05	AB
		53																		
NETC00	3	54	SLC	00	71	54	SLC	00	61	00	2	DTE	000	DTC:000	DTA	1	NT6X02AA	32	02	AB
NETC00	3	55	SLC	00	71	55	SLC	00	64	03	1	LGE	000	LGC:000	LGA	1	NT6X02AA	32	13	AB
		56																		
NETC00	3	57	SLC	00	71	57	SLC	00	57	02	4	TME	002	MTM:10		NT2X58AC	65	00	A	MDF1
NETC00	3	58	SLC	00	71	58	SLC	00	64	15	0	LGE	001	LGC:003	LGA	1	NT6X02AA	65	12	AB
NETC00	3	59	SLC	00	71	59	SLC	00	64	09	3	LGE	001	LGC:002	LGA	1	NT6X02AA	32	07	AB
NETC00	3	60	SLC	00	71	60	SLC	00	64	14	2	LGE	001	LGC:003	LGA	1	NT6X02AA	65	10	AB
NETC00	3	61	SLC	00	71	61	SLC	00	64	01	0	LGE	000	LGC:000	LGA	1	NT6X02AA	32	04	AB
NETC00	3	62	SLC	00	71	62	SLC	00	61	07	2	DTE	000	DTC:001	DTA	1	NT6X02AA	65	14	AB
NETC00	3	63	SLC	00	71	63	SLC	00	64	04	0	LGE	000	LGC:001	LGA	1	NT6X02AA	65	00	AB

PLANE: 1

NETWORK			NET - SLC			PERIPH - SLC				PERIPHERAL				LINE						
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAME	NOTES	ISSUE	CHG	
NETC01	0	00	SLC	00	68	00	SLC	00	57	00	1	TME	000	MTM:00		NT2X58AC	18	00	A	MDF1
NETC01	0	01	SLC	00	68	01	SLC	00	64	07	0	LGE	000	LGC:001	LGA	1	NT6X02AA	65	12	AB
NETC01	0	02	SLC	00	68	02	SLC	00	64	08	0	LGE	001	LGC:002	LGA	1	NT6X02AA	32	00	AB
NETC01	0	03	SLC	00	68	03	SLC	00	64	09	0	LGE	001	LGC:002	LGA	1	NT6X02AA	32	04	AB
NETC01	0	04	SLC	00	68	04	SLC	00	64	12	2	LGE	001	LGC:003	LGA	1	NT6X02AA	65	02	AB
NETC01	0	05	SLC	00	68	05	SLC	00	61	02	0	DTE	000	DTC:000	DTA	1	NT6X02AA	32	08	AB
NETC01	0	06	SLC	00	68	06	SLC	00	61	00	3	DTE	000	DTC:000	DTA	1	NT6X02AA	32	03	AB
NETC01	0	07	SLC	00	68	07	SLC	00	64	15	3	LGE	001	LGC:003	LGA	1	NT6X02AA	65	15	AB
NETC01	0	08	SLC	00	68	08	SLC	00	64	02	0	LGE	000	LGC:000	LGA	1	NT6X02AA	32	08	AB
NETC01	0	09	SLC	00	68	09	SLC	00	57	04	4	TME	004	MTM:14		NT2X58AK	65	00	A	MDF1
NETC01	0	10	SLC	00	68	10	SLC	00	61	02	1	DTE	000	DTC:000	DTA	1	NT6X02AA	32	09	AB
NETC01	0	11	SLC	00	68	11	SLC	00	64	01	1	LGE	000	LGC:000	LGA	1	NT6X02AA	32	05	AB
		12																		
NETC01	0	13	SLC	00	68	13	SLC	00	64	04	2	LGE	000	LGC:001	LGA	1	NT6X02AA	65	02	AB
		14																		
NETC01	0	15	SLC	00	68	15	SLC	00	61	04	0	DTE	000	DTC:001	DTA	1	NT6X02AA	65	00	AB
NETC01	1	16	SLC	00	68	16	SLC	00	57	02	1	TME	002	MTM:07		NT2X58AC	18	00	A	MDF1
NETC01	1	17	SLC	00	68	17	SLC	00	64	07	3	LGE	000	LGC:001	LGA	1	NT6X02AA	65	15	AB
NETC01	1	18	SLC	00	68	18	SLC	00	64	13	0	LGE	001	LGC:003	LGA	1	NT6X02AA	65	04	AB
NETC01	1	19	SLC	00	68	19	SLC	00	61	02	3	DTE	000	DTC:000	DTA	1	NT6X02AA	32	11	AB
NETC01	1	20	SLC	00	68	20	SLC	00	61	04	2	DTE	000	DTC:001	DTA	1	NT6X02AA	65	02	AB
NETC01	1	21	SLC	00	68	21	SLC	00	64	11	2	LGE	001	LGC:002	LGA	1	NT6X02AA	32	14	AB
NETC01	1	22	SLC	00	68	22	SLC	00	61	01	1	DTE	000	DTC:000	DTA	1	NT6X02AA	32	05	AB
NETC01	1	23	SLC	00	68	23	SLC	00	64	15	1	LGE	001	LGC:003	LGA	1	NT6X02AA	65	13	AB
		24																		
NETC01	1	25	SLC	00	68	25	SLC	00	57	03	3	TME	003	MTM:12		NT2X58AC	51	00	B	MDF1
		26																		
NETC01	1	27	SLC	00	68	27	SLC	00	64	08	2	LGE	001	LGC:002	LGA	1	NT6X02AA	32	02	AB
NETC01	1	28	SLC	00	68	28	SLC	00	64	02	1	LGE	000	LGC:000	LGA	1	NT6X02AA	32	09	AB
NETC01	1	29	SLC	00	68	29	SLC	00	64	01	3	LGE	000	LGC:000	LGA	1	NT6X02AA	32	07	AB
NETC01	1	30	SLC	00	68	30	SLC	00	61	02	2	DTE	000	DTC:000	DTA	1	NT6X02AA	32	10	AB
NETC01	1	31	SLC	00	68	31	SLC	00	64	05	0	LGE	000	LGC:001	LGA	1	NT6X02AA	65	04	AB

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

ISSUE: 01 PAGE: 34

SECTION 5

BY NETWORK

PLANE: 1

NETWORK			NET - SLC			PERIPH - SLC				PERIPHERAL				LINE							
FRAME	NSG	PORT	FRAME	POS	PORT	FRAME	POS	CG	PORT	FRAME	SHELF	PEC	POS	PORT	PWR	DFNAMF	NOTES	ISSUE	CHG		
NETC01	2	32	SLC	00	68	32	SLC	00	57	00	2	TME	000	MTM:01		NT2X58AC	32	00	A	MDF1	
NETC01	2	33	SLC	00	68	33	SLC	00	64	05	1	LGE	000	LGC:001	LGA	1	NT6X02AA	65	05	AB	
NETC01	2	34	SLC	00	68	34	SLC	00	64	13	2	LGE	001	LGC:003	LGA	1	NT6X02AA	65	06	AB	
NETC01	2	35	SLC	00	68	35	SLC	00	61	03	1	DTE	000	DTC:000	DTA	1	NT6X02AA	32	13	AB	
NETC01	2	36	SLC	00	68	36	SLC	00	61	05	0	DTE	000	DTC:001	DTA	1	NT6X02AA	65	04	AB	
NETC01	2	37	SLC	00	68	37	SLC	00	64	03	3	LGE	000	LGC:000	LGA	1	NT6X02AA	32	15	AB	
NETC01	2	38	SLC	00	68	38	SLC	00	61	01	3	DTE	000	DTC:000	DTA	1	NT6X02AA	32	07	AB	
NETC01	2	39	SLC	00	68	39	SLC	00	64	10	1	LGE	001	LGC:002	LGA	1	NT6X02AA	32	09	AB	
NETC01	2	40	SLC	00	68	40	SLC	00	64	10	2	LGE	001	LGC:002	LGA	1	NT6X02AA	32	10	AB	
NETC01	2	41	SLC	00	68	41	SLC	00	57	01	4	TME	001	MTM:06		NT2X58AC	65	00	B	MDF1	
NETC01	2	42	SLC	00	68	42	SLC	00	64	14	3	LGE	001	LGC:003	LGA	1	NT6X02AA	65	11	AB	
		43																			
NETC01	2	44	SLC	00	68	44	SLC	00	64	03	2	LGE	000	LGC:000	LGA	1	NT6X02AA	32	14	AB	
		45																			
NETC01	2	46	SLC	00	68	46	SLC	00	61	03	0	DTE	000	DTC:000	DTA	1	NT6X02AA	32	12	AB	
NETC01	2	47	SLC	00	68	47	SLC	00	64	05	2	LGE	000	LGC:001	LGA	1	NT6X02AA	65	06	AB	
NETC01	3	48	SLC	00	68	48	SLC	00	57	00	3	TME	000	MTM:02		NT2X58AC	51	00	A	MDF1	
NETC01	3	49	SLC	00	68	49	SLC	00	64	02	3	LGE	000	LGC:000	LGA	1	NT6X02AA	32	11	AB	
NETC01	3	50	SLC	00	68	50	SLC	00	64	05	3	LGE	000	LGC:001	LGA	1	NT6X02AA	65	07	AB	
NETC01	3	51	SLC	00	68	51	SLC	00	61	03	3	DTE	000	DTC:000	DTA	1	NT6X02AA	32	15	AB	
NETC01	3	52	SLC	00	68	52	SLC	00	61	05	2	DTE	000	DTC:001	DTA	1	NT6X02AA	65	06	AB	
NETC01	3	53	SLC	00	68	53	SLC	00	64	06	3	LGE	000	LGC:001	LGA	1	NT6X02AA	65	11	AB	
NETC01	3	54	SLC	00	68	54	SLC	00	61	00	1	DTE	000	DTC:000	DTA	1	NT6X02AA	32	01	AB	
NETC01	3	55	SLC	00	68	55	SLC	00	64	15	2	LGE	001	LGC:003	LGA	1	NT6X02AA	65	14	AB	
		56																			
NETC01	3	57	SLC	00	68	57	SLC	00	57	03	4	TME	003	MTM:13		NT2X58AC	65	00	B	MDF1	
NETC01	3	58	SLC	00	68	58	SLC	00	64	11	1	LGE	001	LGC:002	LGA	1	NT6X02AA	32	13	AB	
NETC01	3	59	SLC	00	68	59	SLC	00	64	09	2	LGE	001	LGC:002	LGA	1	NT6X02AA	32	06	AB	
		60																			
NETC01	3	61	SLC	00	68	61	SLC	00	64	00	3	LGE	000	LGC:000	LGA	1	NT6X02AA	32	03	AB	
NETC01	3	62	SLC	00	68	62	SLC	00	61	03	2	DTE	000	DTC:000	DTA	1	NT6X02AA	32	14	AB	
NETC01	3	63	SLC	00	68	63	SLC	00	64	12	0	LGE	001	LGC:003	LGA	1	NT6X02AA	65	00	AB	

DATE: 1984 10 22

DRAWING S104-010-D620

PERIPHERAL - SLC - NETWORK ASSGT

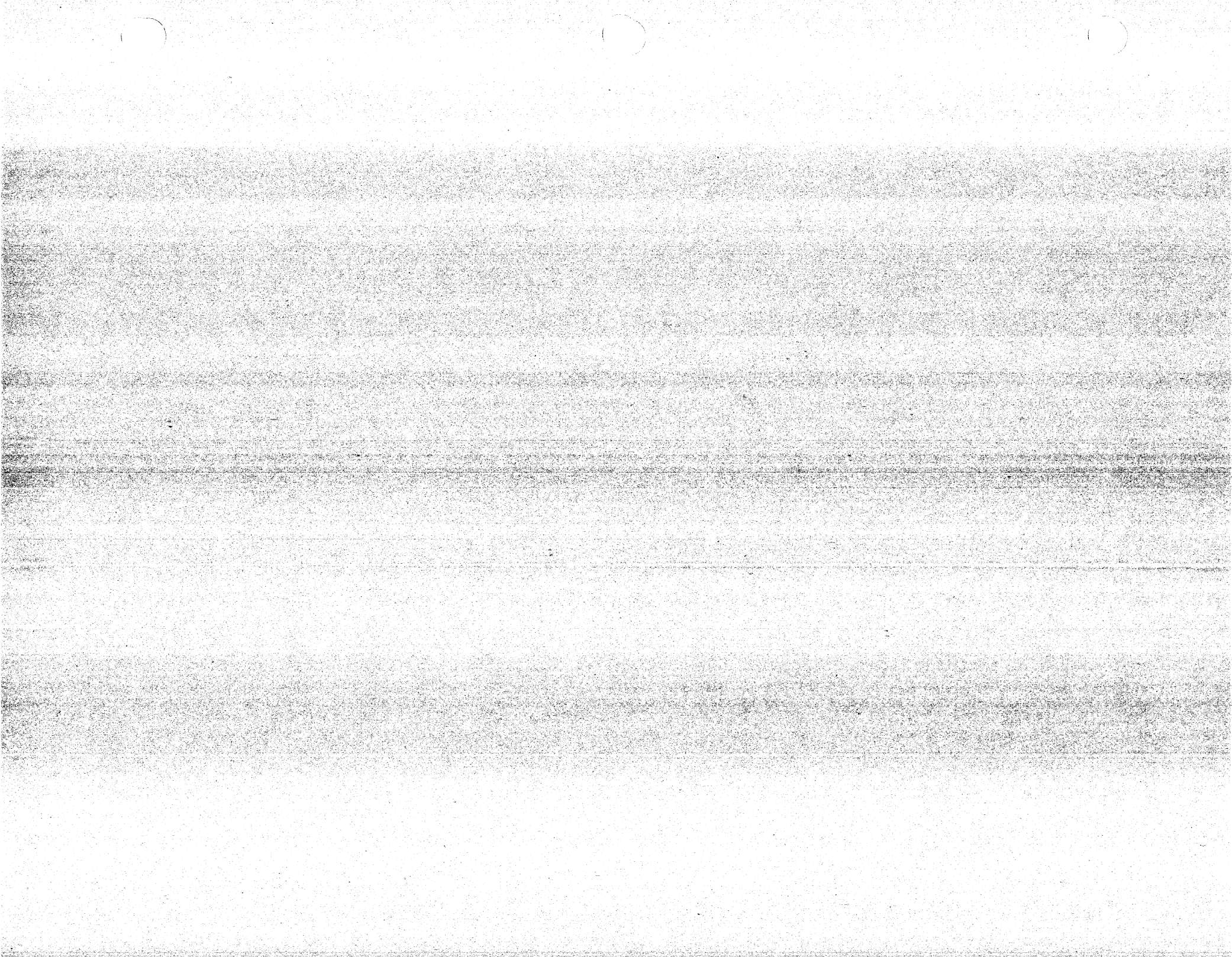
ISSUE: 01 PAGE: 35

SECTION 5

BY NETWORK



DF	MODULE TYPE	NETWORK NO.	NSG	PER NSG	
				PERIPHERAL MODULES ASSGD	NETWORK PORTS USED
	DTC	NETC 00	0	02	10
		NETC 00	1	02	06
		NETC 00	2	02	08
		NETC 00	3	02	08
		NETC 01	0	02	08
		NETC 01	1	02	08
		NETC 01	2	02	08
		NETC 01	3	02	08
	LGC	NETC 00	0	04	16
		NETC 00	1	04	16
		NETC 00	2	04	16
		NETC 00	3	04	16
		NETC 01	0	04	16
		NETC 01	1	04	16
		NETC 01	2	04	16
		NETC 01	3	04	16
MDF1	MTM	NETC 00	0	01	02
		NETC 00	1	02	04
		NETC 00	2	02	04
		NETC 00	3	02	04
		NETC 01	0	02	04
		NETC 01	1	02	04
		NETC 01	2	02	04
		NETC 01	3	02	04
MDF1	TMB	NETC 00	1	01	02



FUSE PANEL ASSIGNMENT  
=====

CUSTOMER: BELL SOUTH

OFFICE: UNIVERSITY OF ALABAMA

LOCN CODE:

CUSTOMER SPEC  
=====

ESTIMATE NO  
=====  
G06303

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====  
01

RELEASE DATE  
=====  
1984 10 22

DATE: 1984 10 22

DRAWING S104-010-D640

FUSE PANEL ASSIGNMENT  
NORTHERN TELECOM

PDC 00 LOCN: 01 C00

\*\*\*\*\* FUSE PANEL \*\*\*\*\* \*\*\*\*\* TERMINATION \*\*\*\*\*

SHELF TYPE NO.	SHELF POS	FUSE POS	PWR FEED	FUSE RTNG	FUSE LABEL	FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE	SHELF POS	TB & PCHG	LINE NOTES ISSUE CHG
FPA:000	62	00	A	10	MDC0:00	CCC0 00	01 A03	FSP	45	TB1-2	
	62	01	A	10	CPM0:00	CCC0 00	01 A03	FSP	45	TB1-3	
	62	02	A	10	DS0:00	CCC0 00	01 A03	FSP	45	TB1-1	
	62	03	A	10	DS0:01	CCC0 00	01 A03	FSP	45	TB1-4	
	62	04	A	20	DDU:000	IOE 00	01 A04	DDU	04	TB1-5	
	62	05	A								
	62	06	A								
	62	07	A								
	62	08	A	05	CU:00	CCC0 00	01 A03	CU	04	TB-1	
	62	09	A								
	62	10	A								
	62	11	A								
	62	12	A								
	62	13	A								
	62	14	A								
FPB:000	58	00	B	10	MDC1:00	CCC1 00	01 A02	FSP	45	TB1-2	
	58	01	B	10	CPM1:00	CCC1 00	01 A02	FSP	45	TB1-3	
	58	02	B	10	DS1:00	CCC1 00	01 A02	FSP	45	TB1-1	
	58	03	B	10	DS1:01	CCC1 00	01 A02	FSP	45	TB1-4	
	58	04	B	20	DDU:001	IOE 00	01 A04	DDU	18	TB1-4	
	58	05	B	20	MTD:000	IOE 00	01 A04	MTD	51		
	58	06	B								
	58	07	B								
	58	08	B	05	CU:01	CCC1 00	01 A02	CU	04	TB-1	
	58	09	B								
	58	10	B								
	58	11	B								
	58	12	B								
	58	13	B								
	58	14	B								

PDC 00 LOCN: 01 C00

\*\*\*\*\* FUSE PANEL \*\*\*\*\* \*\*\*\*\* TERMINATION \*\*\*\*\*

SHELF TYPE NO.	SHELF POS	FUSE POS	PWR FEED	FUSE RTNG	FUSE LABEL	FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE	POS	TB & PCHG	LINE NOTES ISSUE CHG
FPA:001	54	00	A	20	LGE 000	LGE 000	01 C05	FSP	45	TB1-1	
	54	01	A	20	LGE 000	LGE 000	01 C05	FSP	45	TB1-4	
	54	02	A	05	CU:03	LGE 000	01 C05	CU	04	TB-1	
	54	03	A	20	LGE 001	LGE 001	01 D05	FSP	45	TB1-1	
	54	04	A	20	LGE 001	LGE 001	01 D05	FSP	45	TB1-4	
	54	05	A	05	CU:02	DTE 000	01 C01	CU	04	TB-1	
	54	06	A	20	DTE 000	DTE 000	01 C01	FSP	45	TB1-1	
	54	07	A	20	DTE 000	DTE 000	01 C01	FSP	45	TB1-4	
	54	08	A	20	NI0:01	NETC 00	01 B02	FSP	45	TB1-2	
	54	09	A	20	NC0:01	NETC 00	01 B02	FSP	45	TB1-3	
	54	10	A	05	CU:05	NETC 00	01 B02	CU	04	TB-1	
	54	11	A	20	NI0:03	NETC 01	01 C02	FSP	45	TB1-2	
	54	12	A	20	NC0:03	NETC 01	01 C02	FSP	45	TB1-3	
	54	13	A	20	TME 000	TME 000	01 A05	FSP	45	TB1-6	
	54	14	A	20	TME 002	TME 002	01 B01	FSP	45	TB1-6	
FPB:001	50	00	B	20	LGE 000	LGE 000	01 C05	FSP	45	TB1-2	
	50	01	B	20	LGE 000	LGE 000	01 C05	FSP	45	TB1-3	
	50	02	B	05	CU:03	LGE 000	01 C05	CU	04	TB-17	
	50	03	B	20	LGE 001	LGE 001	01 D05	FSP	45	TB1-2	
	50	04	B	20	LGE 001	LGE 001	01 D05	FSP	45	TB1-3	
	50	05	B	05	CU:04	LGE 001	01 D05	CU	04	TB-1	
	50	06	B	20	DTE 000	DTE 000	01 C01	FSP	45	TB1-2	
	50	07	B	20	DTE 000	DTE 000	01 C01	FSP	45	TB1-3	
	50	08	B	20	NC1:00	NETC 00	01 B02	FSP	45	TB1-1	
	50	09	B	20	NI1:00	NETC 00	01 B02	FSP	45	TB1-4	
	50	10	B	05	CU:05	NETC 00	01 B02	CU	04	TB-17	
	50	11	B	20	NC1:02	NETC 01	01 C02	FSP	45	TB1-1	
	50	12	B	20	NI1:02	NETC 01	01 C02	FSP	45	TB1-4	
	50	13	B	05	CU:06	NETC 01	01 C02	CU	04	TB-1	
	50	14	B	20	TME 001	TME 001	01 B00	FSP	45	TB1-6	

PDC 00      LCN: 01   C00

\*\*\*\*\* FUSE PANEL \*\*\*\*\*      \*\*\*\*\* TERMINATION \*\*\*\*\*

SHELF TYPE NO.	SHELF POS	FUSE POS	PWR FEED	FUSE RTNG	FUSE LABEL	FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE	POS	TB & PCHG	LINE NOTES ISSUE CHG
FPA:002	41	00	A	20	LCM:00 0	LCE 000	01 B04	FSP	72	TB1-1	
	41	01	A	20	LCM:00 1	LCE 000	01 B04	FSP	72	TB1-3	
	41	02	A	20	LCE 000	LCE 000	01 B04	FSP	72	TB1-5	
	41	03	A	20	LCE 000	LCE 000	01 B04	FSP	72	TB1-7	
	41	04	A	20	LCM:01 0	LCE 001	01 C04	FSP	72	TB1-1	
	41	05	A	20	LCM:01 1	LCE 001	01 C04	FSP	72	TB1-3	
	41	06	A	20	LCE 001	LCE 001	01 C04	FSP	72	TB1-5	
	41	07	A	20	LCE 001	LCE 001	01 C04	FSP	72	TB1-7	
	41	08	A	20	LCM:02 0	LCE 002	01 D01	FSP	72	TB1-1	
	41	09	A	20	LCM:02 1	LCE 002	01 D01	FSP	72	TB1-3	
	41	10	A	20	LCE 002	LCE 002	01 D01	FSP	72	TB1-5	
	41	11	A	20	LCE 002	LCE 002	01 D01	FSP	72	TB1-7	
	41	12	A	20	TME 004	TME 004	01 D00	FSP	45	TB1-6	
	41	13	A	20	MIS 00	MIS 00	01 A00	FSP	45	TB1-1	
	41	14	A	20	MIS 00	MIS 00	01 A00	FSP	45	TB1-2	

FPB:002	37	00	B	20	LCM:00 0	LCE 000	01 B04	FSP	72	TB1-2	
	37	01	B	20	LCM:00 1	LCE 000	01 B04	FSP	72	TB1-4	
	37	02	B	20	LCE 000	LCE 000	01 B04	FSP	72	TB1-6	
	37	03	B	20	LCE 000	LCE 000	01 B04	FSP	72	TB1-8	
	37	04	B	20	LCM:01 0	LCE 001	01 C04	FSP	72	TB1-2	
	37	05	B	20	LCM:01 1	LCE 001	01 C04	FSP	72	TB1-4	
	37	06	B	20	LCE 001	LCE 001	01 C04	FSP	72	TB1-6	
	37	07	B	20	LCE 001	LCE 001	01 C04	FSP	72	TB1-8	
	37	08	B	20	LCM:02 0	LCE 002	01 D01	FSP	72	TB1-2	
	37	09	B	20	LCM:02 1	LCE 002	01 D01	FSP	72	TB1-4	
	37	10	B	20	LCE 002	LCE 002	01 D01	FSP	72	TB1-6	
	37	11	B	20	LCE 002	LCE 002	01 D01	FSP	72	TB1-8	
	37	12	B	20	TME 003	TME 003	01 C06	FSP	45	TB1-6	
	37	13	B	20	MIS 01	MIS 01	01 A01	FSP	45	TB1-1	
	37	14	B	20	MIS 01	MIS 01	01 A01	FSP	45	TB1-2	

PDC 00      LCN: 01    C00

\*\*\*\*\* FUSE PANEL \*\*\*\*\*      \*\*\*\*\* TERMINATION \*\*\*\*\*

SHELF TYPE NO.	SHELF POS	FUSE POS	PWR FEED	FUSE RTNG	FUSE LABEL	FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE	POS	TB & PCHG	LINE NOTES	ISSUE	CHG
FPA:003	33	00	A	20	LCM:03 0	LCE 003	01	D02	FSP	72	TB1-1		
	33	01	A	20	LCM:03 1	LCE 003	01	D02	FSP	72	TB1-3		
	33	02	A	20	LCE 003	LCE 003	01	D02	FSP	72	TB1-5		
	33	03	A	20	LCE 003	LCE 003	01	D02	FSP	72	TB1-7		
	33	04	A	20	LCM:04 0	LCE 004	01	D03	FSP	72	TB1-1		
	33	05	A	20	LCM:04 1	LCE 004	01	D03	FSP	72	TB1-3		
	33	06	A	20	LCE 004	LCE 004	01	D03	FSP	72	TB1-5		
	33	07	A	20	LCE 004	LCE 004	01	D03	FSP	72	TB1-7		
	33	08	A	20	LCM:05 0	LCE 005	01	D04	FSP	72	TB1-1		
	33	09	A	20	LCM:05 1	LCE 005	01	D04	FSP	72	TB1-3		
	33	10	A	20	LCE 005	LCE 005	01	D04	FSP	72	TB1-5		
	33	11	A	20	LCE 005	LCE 005	01	D04	FSP	72	TB1-7		
	33	12	A	20	INV:00	MIS 00	01	A00	INV	04	TB1-1		
	33	13	A	20	INV:01	MIS 00	01	A00	INV	11	TB1-1		
	33	14	A										

FPB:003	29	00	B	20	LCM:03 0	LCE 003	01	D02	FSP	72	TB1-2		
	29	01	B	20	LCM:03 1	LCE 003	01	D02	FSP	72	TB1-4		
	29	02	B	20	LCE 003	LCE 003	01	D02	FSP	72	TB1-6		
	29	03	B	20	LCE 003	LCE 003	01	D02	FSP	72	TB1-8		
	29	04	B	20	LCM:04 0	LCE 004	01	D03	FSP	72	TB1-2		
	29	05	B	20	LCM:04 1	LCE 004	01	D03	FSP	72	TB1-4		
	29	06	B	20	LCE 004	LCE 004	01	D03	FSP	72	TB1-6		
	29	07	B	20	LCE 004	LCE 004	01	D03	FSP	72	TB1-8		
	29	08	B	20	LCM:05 0	LCE 005	01	D04	FSP	72	TB1-2		
	29	09	B	20	LCM:05 1	LCE 005	01	D04	FSP	72	TB1-4		
	29	10	B	20	LCE 005	LCE 005	01	D04	FSP	72	TB1-6		
	29	11	B	20	LCE 005	LCE 005	01	D04	FSP	72	TB1-8		
	29	12	B	20	INV:02	MIS 01	01	A01	INV	04	TB1-1		
	29	13	B										
	29	14	B										

***** TERMINATION *****					***** FUSE PANEL *****							LINE		
FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE	TB & POS	PCHG	FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE NO.	SHELF POS	FUSE POS	PWR FEED	FUSE RTNG	NOTES	ISSUE	CHG
CCC0	00	01 A03	CU	04	TB-1	PDC	00	01 C00	FPA:000	62	08	A	05	
CCC0	00	01 A03	FSP	45	TB1-1	PDC	00	01 C00	FPA:000	62	02	A	10	
CCC0	00	01 A03	FSP	45	TB1-2	PDC	00	01 C00	FPA:000	62	00	A	10	
CCC0	00	01 A03	FSP	45	TB1-3	PDC	00	01 C00	FPA:000	62	01	A	10	
CCC0	00	01 A03	FSP	45	TB1-4	PDC	00	01 C00	FPA:000	62	03	A	10	
CCC1	00	01 A02	CU	04	TB-1	PDC	00	01 C00	FPB:000	58	08	B	05	
CCC1	00	01 A02	FSP	45	TB1-1	PDC	00	01 C00	FPB:000	58	02	B	10	
CCC1	00	01 A02	FSP	45	TB1-2	PDC	00	01 C00	FPB:000	58	00	B	10	
CCC1	00	01 A02	FSP	45	TB1-3	PDC	00	01 C00	FPB:000	58	01	B	10	
CCC1	00	01 A02	FSP	45	TB1-4	PDC	00	01 C00	FPB:000	58	03	B	10	
DTE	000	01 C01	CU	04	TB-1	PDC	00	01 C00	FPA:001	54	05	A	05	
DTE	000	01 C01	FSP	45	TB1-1	PDC	00	01 C00	FPA:001	54	06	A	20	
DTE	000	01 C01	FSP	45	TB1-2	PDC	00	01 C00	FPB:001	50	06	B	20	
DTE	000	01 C01	FSP	45	TB1-3	PDC	00	01 C00	FPB:001	50	07	B	20	
DTE	000	01 C01	FSP	45	TB1-4	PDC	00	01 C00	FPA:001	54	07	A	20	
IOE	00	01 A04	DDU	04	TB1-5	PDC	00	01 C00	FPA:000	62	04	A	20	
IOE	00	01 A04	DDU	18	TB1-4	PDC	00	01 C00	FPB:000	58	04	B	20	
IOE	00	01 A04	MTD	51		PDC	00	01 C00	FPB:000	58	05	B	20	
LCE	000	01 B04	FSP	72	TB1-1	PDC	00	01 C00	FPA:002	41	00	A	20	
LCE	000	01 B04	FSP	72	TB1-2	PDC	00	01 C00	FPB:002	37	00	B	20	
LCE	000	01 B04	FSP	72	TB1-3	PDC	00	01 C00	FPA:002	41	01	A	20	
LCE	000	01 B04	FSP	72	TB1-4	PDC	00	01 C00	FPB:002	37	01	B	20	
LCE	000	01 B04	FSP	72	TB1-5	PDC	00	01 C00	FPA:002	41	02	A	20	
LCE	000	01 B04	FSP	72	TB1-6	PDC	00	01 C00	FPB:002	37	02	B	20	
LCE	000	01 B04	FSP	72	TB1-7	PDC	00	01 C00	FPA:002	41	03	A	20	
LCE	000	01 B04	FSP	72	TB1-8	PDC	00	01 C00	FPB:002	37	03	B	20	
LCE	001	01 C04	FSP	72	TB1-1	PDC	00	01 C00	FPA:002	41	04	A	20	
LCE	001	01 C04	FSP	72	TB1-2	PDC	00	01 C00	FPB:002	37	04	B	20	
LCE	001	01 C04	FSP	72	TB1-3	PDC	00	01 C00	FPA:002	41	05	A	20	
LCE	001	01 C04	FSP	72	TB1-4	PDC	00	01 C00	FPB:002	37	05	B	20	
LCE	001	01 C04	FSP	72	TB1-5	PDC	00	01 C00	FPA:002	41	06	A	20	
LCE	001	01 C04	FSP	72	TB1-6	PDC	00	01 C00	FPB:002	37	06	B	20	
LCE	001	01 C04	FSP	72	TB1-7	PDC	00	01 C00	FPA:002	41	07	A	20	
LCE	001	01 C04	FSP	72	TB1-8	PDC	00	01 C00	FPB:002	37	07	B	20	
LCE	002	01 D01	FSP	72	TB1-1	PDC	00	01 C00	FPA:002	41	08	A	20	
LCE	002	01 D01	FSP	72	TB1-2	PDC	00	01 C00	FPB:002	37	08	B	20	
LCE	002	01 D01	FSP	72	TB1-3	PDC	00	01 C00	FPA:002	41	09	A	20	
LCE	002	01 D01	FSP	72	TB1-4	PDC	00	01 C00	FPB:002	37	09	B	20	
LCE	002	01 D01	FSP	72	TB1-5	PDC	00	01 C00	FPA:002	41	10	A	20	
LCE	002	01 D01	FSP	72	TB1-6	PDC	00	01 C00	FPB:002	37	10	B	20	

DATE: 1984 10 22

DRAWING S104-010-D640

FUSE PANEL ASSIGNMENT

ISSUE: 01 PAGE: 5

SECTION 02

BY FRAME



***** TERMINATION *****						***** FUSE PANEL *****						LINE			
FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE	TB & POS PCHG	FRAME TYPE NO.	EQUIP LOCN	SHELF TYPE: NO.	SHELF POS	FUSE POS	PWR FEED	FUSE RTNG	NOTES	ISSUE	CHG		
LCE	002	01	D01	FSP	72	TB1-7	PDC	00	01	C00	FPA:002	41	11	A	20
LCE	002	01	D01	FSP	72	TB1-8	PDC	00	01	C00	FPB:002	37	11	B	20
LCE	003	01	D02	FSP	72	TB1-1	PDC	00	01	C00	FPA:003	33	00	A	20
LCE	003	01	D02	FSP	72	TB1-2	PDC	00	01	C00	FPB:003	29	00	B	20
LCE	003	01	D02	FSP	72	TB1-3	PDC	00	01	C00	FPA:003	33	01	A	20
LCE	003	01	D02	FSP	72	TB1-4	PDC	00	01	C00	FPB:003	29	01	B	20
LCE	003	01	D02	FSP	72	TB1-5	PDC	00	01	C00	FPA:003	33	02	A	20
LCE	003	01	D02	FSP	72	TB1-6	PDC	00	01	C00	FPB:003	29	02	B	20
LCE	003	01	D02	FSP	72	TB1-7	PDC	00	01	C00	FPA:003	33	03	A	20
LCE	003	01	D02	FSP	72	TB1-8	PDC	00	01	C00	FPB:003	29	03	B	20
LCE	004	01	D03	FSP	72	TB1-1	PDC	00	01	C00	FPA:003	33	04	A	20
LCE	004	01	D03	FSP	72	TB1-2	PDC	00	01	C00	FPB:003	29	04	B	20
LCE	004	01	D03	FSP	72	TB1-3	PDC	00	01	C00	FPA:003	33	05	A	20
LCE	004	01	D03	FSP	72	TB1-4	PDC	00	01	C00	FPB:003	29	05	B	20
LCE	004	01	D03	FSP	72	TB1-5	PDC	00	01	C00	FPA:003	33	06	A	20
LCE	004	01	D03	FSP	72	TB1-6	PDC	00	01	C00	FPB:003	29	06	B	20
LCE	004	01	D03	FSP	72	TB1-7	PDC	00	01	C00	FPA:003	33	07	A	20
LCE	004	01	D03	FSP	72	TB1-8	PDC	00	01	C00	FPB:003	29	07	B	20
LCE	005	01	D04	FSP	72	TB1-1	PDC	00	01	C00	FPA:003	33	08	A	20
LCE	005	01	D04	FSP	72	TB1-2	PDC	00	01	C00	FPB:003	29	08	B	20
LCE	005	01	D04	FSP	72	TB1-3	PDC	00	01	C00	FPA:003	33	09	A	20
LCE	005	01	D04	FSP	72	TB1-4	PDC	00	01	C00	FPB:003	29	09	B	20
LCE	005	01	D04	FSP	72	TB1-5	PDC	00	01	C00	FPA:003	33	10	A	20
LCE	005	01	D04	FSP	72	TB1-6	PDC	00	01	C00	FPB:003	29	10	B	20
LCE	005	01	D04	FSP	72	TB1-7	PDC	00	01	C00	FPA:003	33	11	A	20
LCE	005	01	D04	FSP	72	TB1-8	PDC	00	01	C00	FPB:003	29	11	B	20
LGE	000	01	C05	CU	04	TB-1	PDC	00	01	C00	FPA:001	54	02	A	05
LGE	000	01	C05	CU	04	TB-17	PDC	00	01	C00	FPB:001	50	02	B	05
LGE	000	01	C05	FSP	45	TB1-1	PDC	00	01	C00	FPA:001	54	00	A	20
LGE	000	01	C05	FSP	45	TB1-2	PDC	00	01	C00	FPB:001	50	00	B	20
LGE	000	01	C05	FSP	45	TB1-3	PDC	00	01	C00	FPB:001	50	01	B	20
LGE	000	01	C05	FSP	45	TB1-4	PDC	00	01	C00	FPA:001	54	01	A	20
LGE	001	01	D05	CU	04	TB-1	PDC	00	01	C00	FPB:001	50	05	B	05
LGE	001	01	D05	FSP	45	TB1-1	PDC	00	01	C00	FPA:001	54	03	A	20
LGE	001	01	D05	FSP	45	TB1-2	PDC	00	01	C00	FPB:001	50	03	B	20
LGE	001	01	D05	FSP	45	TB1-3	PDC	00	01	C00	FPB:001	50	04	B	20
LGE	001	01	D05	FSP	45	TB1-4	PDC	00	01	C00	FPA:001	54	04	A	20
MIS	00	01	A00	INV	04	TB1-1	PDC	00	01	C00	FPA:003	33	12	A	20
MIS	00	01	A00	INV	11	TB1-1	PDC	00	01	C00	FPA:003	33	13	A	20
MIS	00	01	A00	FSP	45	TB1-1	PDC	00	01	C00	FPA:002	41	13	A	20

DATE: 1984 10 22

DRAWING S104-010-D640

FUSE PANEL ASSIGNMENT

ISSUE: 01 PAGE: 6

SECTION 02

BY FRAME

***** TERMINATION *****						***** FUSE PANEL *****						LINE	
FRAME	EQUIP	SHELF	TB &	FRAME	EQUIP	SHELF	SHELF	FUSE	PWR	FUSE	LINE		
TYPE NO.	LOCN	TYPE	POS	TYPF NO.	LOCN	TYPE/NO.	POS	POS	FEED	RTNG	NOTES		
			PCHG								ISSUE		
											CHG		
MIS 00	01	A00	FSP	45	TB1-2	PDC 00	01	C00	FPA:002	41	14	A	20
MIS 01	01	A01	INV	04	TB1-1	PDC 00	01	C00	FPB:003	29	12	B	20
MIS 01	01	A01	FSP	45	TB1-1	PDC 00	01	C00	FPB:002	37	13	B	20
MIS 01	01	A01	FSP	45	TB1-2	PDC 00	01	C00	FPB:002	37	14	B	20
NETC 00	01	B02	CU	04	TB-1	PDC 00	01	C00	FPA:001	54	10	A	05
NETC 00	01	B02	CU	04	TB-17	PDC 00	01	C00	FPB:001	50	10	B	05
NETC 00	01	B02	FSP	45	TB1-1	PDC 00	01	C00	FPB:001	50	08	B	20
NETC 00	01	B02	FSP	45	TB1-2	PDC 00	01	C00	FPA:001	54	08	A	20
NETC 00	01	B02	FSP	45	TB1-3	PDC 00	01	C00	FPA:001	54	09	A	20
NETC 00	01	B02	FSP	45	TB1-4	PDC 00	01	C00	FPB:001	50	09	B	20
NETC 01	01	C02	CU	04	TB-1	PDC 00	01	C00	FPB:001	50	13	B	05
NETC 01	01	C02	FSP	45	TB1-1	PDC 00	01	C00	FPB:001	50	11	B	20
NETC 01	01	C02	FSP	45	TB1-2	PDC 00	01	C00	FPA:001	54	11	A	20
NETC 01	01	C02	FSP	45	TB1-3	PDC 00	01	C00	FPA:001	54	12	A	20
NETC 01	01	C02	FSP	45	TB1-4	PDC 00	01	C00	FPB:001	50	12	B	20
NETC 01	01	C02	FSP	45	TB1-4	PDC 00	01	C00	FPB:001	50	12	B	20
TME 000	01	A05	FSP	45	TB1-6	PDC 00	01	C00	FPA:001	54	13	A	20
TME 001	01	B00	FSP	45	TB1-6	PDC 00	01	C00	FPB:001	50	14	B	20
TME 002	01	B01	FSP	45	TB1-6	PDC 00	01	C00	FPA:001	54	14	A	20
TME 003	01	C06	FSP	45	TB1-6	PDC 00	01	C00	FPB:002	37	12	B	20
TME 004	01	D00	FSP	45	TB1-6	PDC 00	01	C00	FPA:002	41	12	A	20

DATE: 1984 10 22

DRAWING S104-010-0640

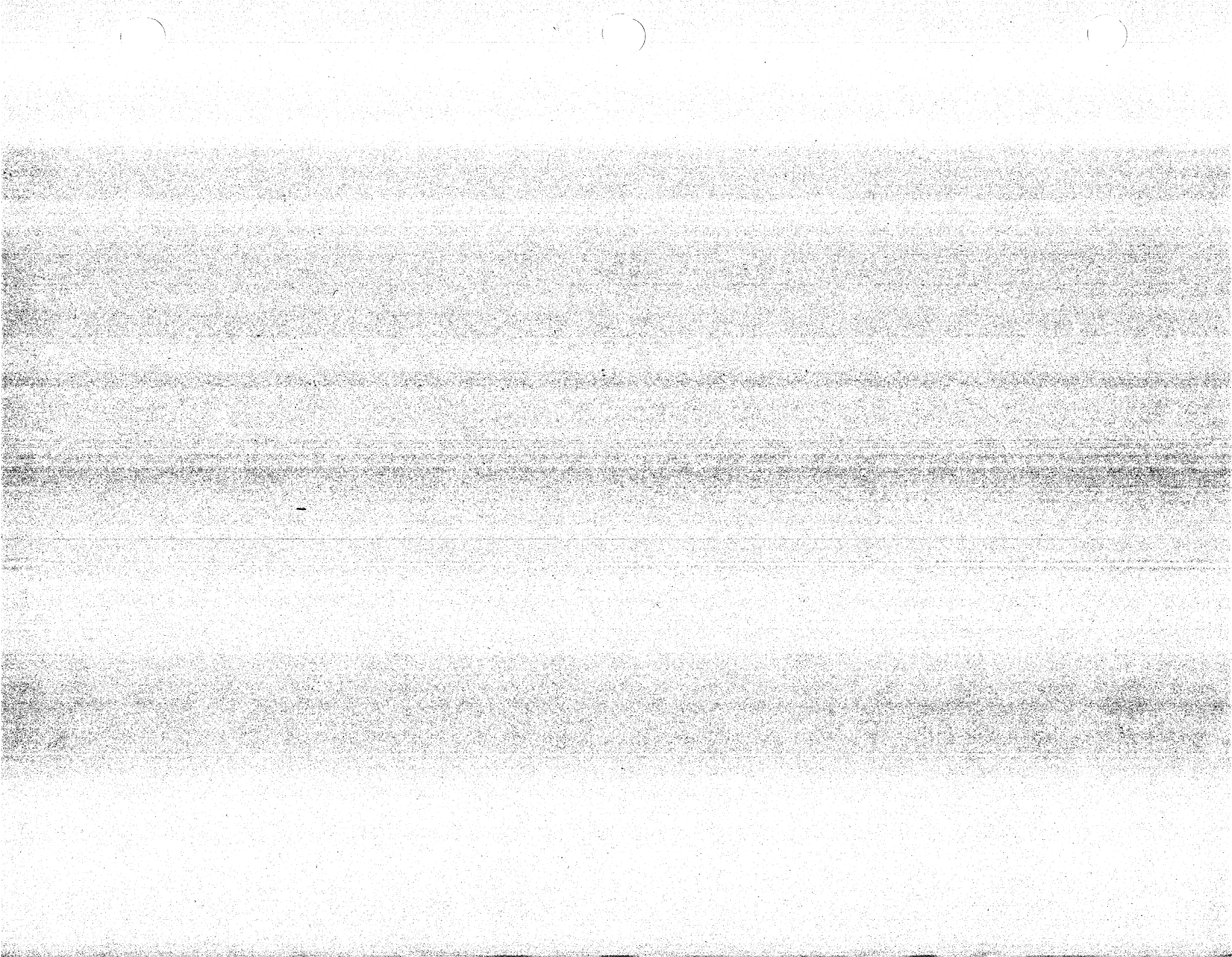
SECTION 02

FUSE PANEL ASSIGNMENT

BY FRAME

ISSUE: 01 PAGE: 7

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



SLC CROSS-CONNECTION CHARTS  
=====

CUSTOMER: BELL SOUTH  
OFFICE: UNIVERSITY OF ALABAMA  
LOCN CODE:

CUSTOMER SPEC  
=====

ESTIMATE NO  
=====  
G06303

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====  
01

RELEASE DATE  
=====  
1984 10 22

DATE: 1984 10 22

DRAWING S104-010-0820

SLC CROSS-CONNECTION CHART  
NORTHERN TELECOM

PLANE 0		PLANE 1		*** PERIPH -- SLC ***			***** NET - SLC *****			CONN BY	LINE			
PATCH CORD NO. & COLOR	PATCH CORD NO. & COLOR	FRAME NO.	POS	CG	PORT	OLD ASSIGNMENT FRAME NO.	POS	PORT	NEW ASSIGNMENT FRAME NO.		POS	PORT	NOTES	ISSUE
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	00	00				SLC 00	71	15			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	00	01				SLC 00	71	17			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	00	02				SLC 00	71	45			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	00	03				SLC 00	68	61			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	01	00				SLC 00	71	61			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	01	01				SLC 00	68	11			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	01	02				SLC 00	71	29			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	01	03				SLC 00	68	29			SHOP
NE-P4QDK W	NE-P4QDK W	SLC 00	64	02	00				SLC 00	68	08			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	02	01				SLC 00	68	28			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	02	02				SLC 00	71	33			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	02	03				SLC 00	68	49			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	03	00				SLC 00	71	14			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	03	01				SLC 00	71	55			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	03	02				SLC 00	68	44			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	03	03				SLC 00	68	37			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	04	00				SLC 00	71	63			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	04	01				SLC 00	71	13			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	04	02				SLC 00	68	13			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	04	03				SLC 00	71	49			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	05	00				SLC 00	68	31			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	05	01				SLC 00	68	33			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	05	02				SLC 00	68	47			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	05	03				SLC 00	68	50			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	06	00				SLC 00	71	19			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	06	01				SLC 00	71	28			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	06	02				SLC 00	71	05			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	06	03				SLC 00	68	53			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	07	00				SLC 00	68	01			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	07	01				SLC 00	71	44			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	07	02				SLC 00	71	37			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	07	03				SLC 00	68	17			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	08	00				SLC 00	68	02			SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	08	01				SLC 00	71	06			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	08	02				SLC 00	68	27			SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	08	03				SLC 00	71	27			SHOP

DATE: 1984 10 22

DRAWING S104-010-D820

SECTION 01

SLC CROSS - CONNECTION CHART

BY PERIPHERAL

ISSUE: 01 PAGE: 1

PLANE 0		PLANE 1		*** PERIPH -- SLC ***			***** NET - SLC *****			CONN BY	LINE NOTES ISSUE CHG	
PATCH CORD NO. & COLOR	PATCH CORD NO. & COLOR	FRAME NO.	POS	CG	PORT	OLD ASSIGNMENT FRAME NO.	POS	PORT	NEW ASSIGNMENT FRAME NO.			POS
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	09	00				SLC 00	68	03	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	09	01				SLC 00	71	43	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	09	02				SLC 00	68	59	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	09	03				SLC 00	71	59	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	10	00				SLC 00	71	50	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	10	01				SLC 00	68	39	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	10	02				SLC 00	68	40	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	10	03				SLC 00	71	39	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	11	00				SLC 00	71	10	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	11	01				SLC 00	68	58	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	11	02				SLC 00	68	21	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	11	03				SLC 00	71	21	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	12	00				SLC 00	68	63	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	12	01				SLC 00	71	31	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	12	02				SLC 00	68	04	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	12	03				SLC 00	71	04	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	13	00				SLC 00	68	18	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	13	01				SLC 00	71	18	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	13	02				SLC 00	68	34	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	13	03				SLC 00	71	34	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	14	00				SLC 00	71	12	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	14	01				SLC 00	71	40	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	14	02				SLC 00	71	60	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	14	03				SLC 00	68	42	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	15	00				SLC 00	71	58	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	64	15	01				SLC 00	68	23	SHOP
NE-P4QDK W	NE-P4QDK W	SLC 00	64	15	02				SLC 00	68	55	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	64	15	03				SLC 00	68	07	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	00	00				SLC 00	71	02	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	00	01				SLC 00	68	54	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	00	02				SLC 00	71	54	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	00	03				SLC 00	68	06	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	01	00				SLC 00	71	22	SHOP
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	01	01				SLC 00	68	22	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	01	02				SLC 00	71	38	SHOP
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	01	03				SLC 00	68	38	SHOP

DATE: 1984 10 22

DRAWING S104-010-D820

SLC CROSS - CONNECTION CHART

ISSUE: 01 PAGE: 2

SECTION 01

BY PERIPHERAL

PLANE 0		PLANE 1		*** PERIPH -- SLC ***			***** NET - SLC *****			CONN BY	LINE NOTES ISSUE CHG
PATCH CORD NO. & COLOR	PATCH CORD NO. & COLOR	FRAME NO.	POS	CG	PORT	FRAME NO.	POS	PORT			
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	02	00				SLC 00 68 05	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	02	01				SLC 00 68 10	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	02	02				SLC 00 68 30	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	02	03				SLC 00 68 19	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	03	00				SLC 00 68 46	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	03	01				SLC 00 68 35	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	03	02				SLC 00 68 62	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	03	03				SLC 00 68 51	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	04	00				SLC 00 68 15	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	04	01				SLC 00 71 20	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	04	02				SLC 00 68 20	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	04	03				SLC 00 71 36	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	05	00				SLC 00 68 36	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	05	01				SLC 00 71 52	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	05	02				SLC 00 68 52	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	05	03				SLC 00 71 11	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	61	06	00				SLC 00 71 07	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	06	01				SLC 00 71 08	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	06	02				SLC 00 71 09	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	06	03				SLC 00 71 30	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	07	00				SLC 00 71 46	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	07	01				SLC 00 71 35	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	07	02				SLC 00 71 62	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	61	07	03				SLC 00 71 51	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	00	00				SLC 00 71 25	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	57	00	01				SLC 00 68 00	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	00	02				SLC 00 68 32	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	00	03				SLC 00 68 48	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	57	01	01				SLC 00 71 00	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	01	02				SLC 00 71 16	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	01	03				SLC 00 71 32	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	01	04				SLC 00 68 41	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00	57	02	01				SLC 00 68 16	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	02	02				SLC 00 71 24	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00	57	02	03				SLC 00 71 41	SHOP	
NE-P4QDN R	NE-P4QDN R	SLC 00	57	02	04				SLC 00 71 57	SHOP	

PLANE 0 PATCH CORD NO. & COLOR	PLANE 1 PATCH CORD NO. & COLOR	*** PERIPH -- SLC *** FRAME NO. POS CG PORT	***** NET - SLC ***** OLD ASSIGNMENT FRAME NO. POS PORT	***** NEW ASSIGNMENT FRAME NO. POS PORT	CONN BY	LINE NOTES ISSUE CHG
NE-P4QDN R	NE-P4QDN R	SLC 00 57 03 02		SLC 00 71 48	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00 57 03 03		SLC 00 68 25	SHOP	
NE-P4QDM 0	NE-P4QDM 0	SLC 00 57 03 04		SLC 00 68 57	SHOP	
NE-P4QDL Y	NE-P4QDL Y	SLC 00 57 04 04		SLC 00 68 09	SHOP	

DATE: 1984 10 22

DRAWING S104-010-0820

SECTION 01

SLC CROSS - CONNECTION CHART

BY PERIPHERAL

ISSUE: 01 PAGE: 4



PATCH CORD CODE	***** QUANTITY *****			NOTES ISSUE CHG
	SHOP	INST	TOTAL	
NE-P4QDK	4	0	4	
NE-P4QDL	92	0	92	
NE-P4QDM	124	0	124	
NE-P4QDN	4	0	4	

DATE: 1984 10 22

DRAWING S104-010-D820

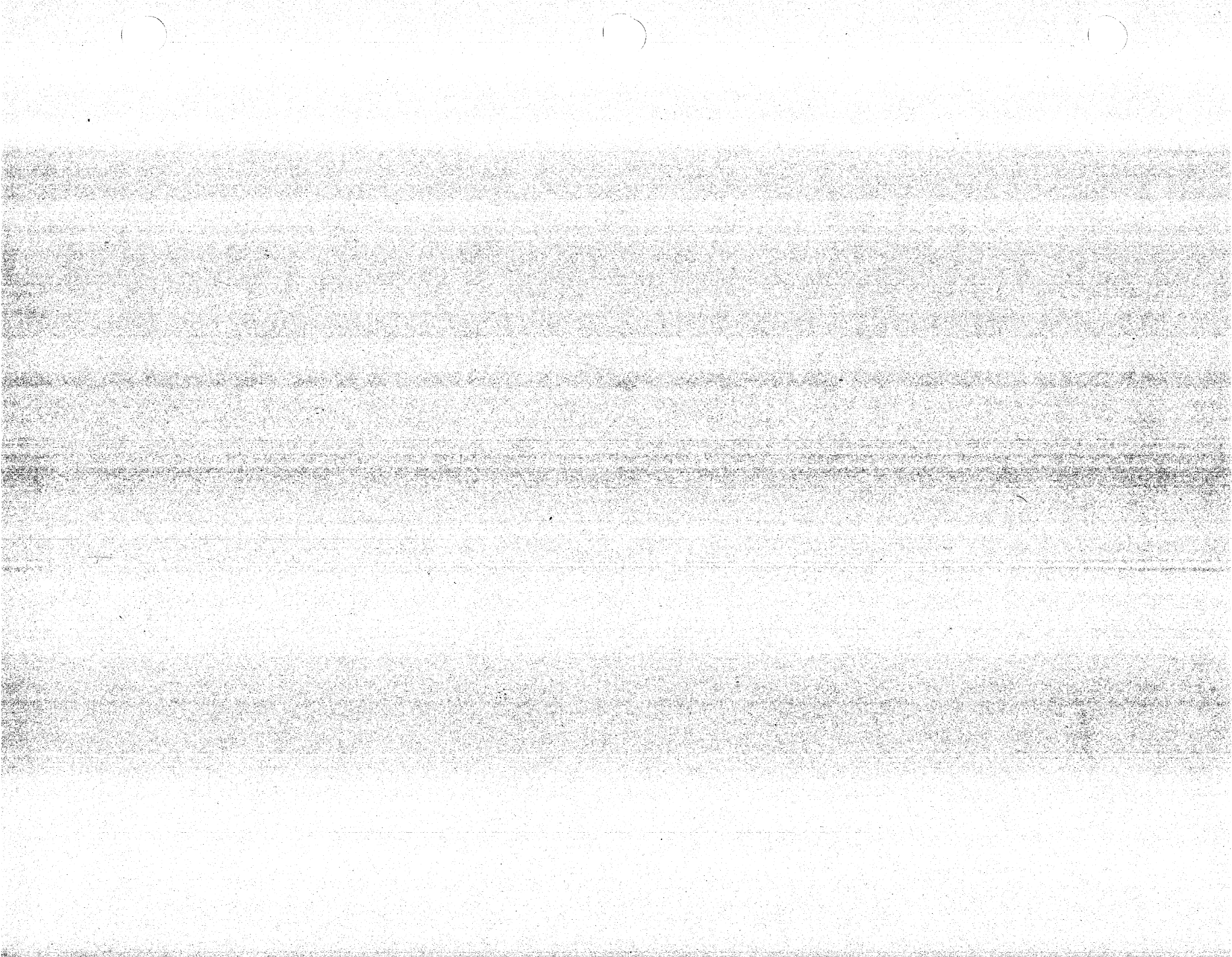
SECTION 02

SLC CROSS - CONNECTION CHART

SUMMARY

ISSUE: 01 PAGE: 5

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



LINE EQUIPMENT LAYOUT

=====

CUSTOMER: BELL SOUTH

OFFICE: UNIVERSITY OF ALABAMA

LOCN CODE:

CUSTOMER SPEC

=====

ESTIMATE NO

=====

606303

606303

SPEC OR  
JIM NO

=====

01

APPENDIX OR  
SUPP NO

=====

ISSUE

=====

01

02

RELEASE DATE

=====

1984 10 22

1985 01 11

DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NORTHERN TELECOM

NORTHERN TELFCOM

NOTES

LINE CARD 0 OF LINE DRAWER 0 IS A TYPE 'A' CARD THAT MUST BE PRESENT AS IT IS REQUIRED FOR TESTING. ALTHOUGH IT IS INCLUDED IN ALL TOTALS IT IS SUPPLIED ABOVE AND BEYOND ALL OTHER SUBSCRIBER LINES.

FRAME: LCF 00

PEC: NT6X03AA

LOCN: 01 B04 L 100 0

LINE	DRAWER	LD	LD	LD	LD
	PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
	LINE SUB GRP	LSG 00	LSG 01	LSG 02	LSG 03
	POWER:				
	DF NAME:	MDF1	MDF1	MDF1	MDF1
	DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 2

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD											
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA											
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08											
POWER:															
DF NAME:	MDF1	MDF1	MDF1	MDF1											
DF ZONE:															
CIRCUIT	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLL1:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 3

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 00 PEC: NT6X03AA

LOCN: 01 H04 LSN :00 0

LINE	DRAWER	LD	LD	LD	LD
		NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP		LSG 10	LSG 11	LSG 12	LSG 13
POWER:					
DF NAME:		MDF1	MDF1	MDF1	MDF1
DF ZONE:					

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT	0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
	14														
	15														
	16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
	28														
	29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
	30														
	31														

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

NT ISSUE NO: 02

SECTION 01

LINE EQUIPMENT LAYOUT

PAGE NO: 4

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14												
15												
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28												
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30												
31												

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 5

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:



FRAME: LCF 00

PEC: NT6X03AA

LOCN: 01 804 LCF :00 0

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AB	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 6

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: ICE 00

PEC: NT6X03AA

LOCN: 01 R04 LCP :00 1

LINE	DRAWER	LD	PEC	LSG	POWER	DF NAME	DF ZONE
1		LD	NT6X05AA	LSG 00		MDF1	
2		LD	NT6X05AA	LSG 01		MDF1	
3		LD	NT6X05AA	LSG 02		MDF1	
4		LD	NT6X05AA	LSG 03		MDF1	
5		LD	NT6X05AA	LSG 04		MDF1	

CIRCUIT	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-RB10

LINE EQUIPMENT LAYOUT

PAGE NO: 7

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 8

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUR GRP:	LSG 10	LSG 11	LSG 12	LSG 13
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 9

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14														
15														
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28														
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30														
31														

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 10

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 00 PEC: NT6X03AA LOCN: 01 R04 LCM 100 1

PEC	LINE SUB GROUP																			TOTAL	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18		19
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AB	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																					640

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 11

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: LCF 01

PEC: NT6X03AA

LOCN: 01 C04 L :01 0

LINE DRAWER:	LD	LD	LD	LD							
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA							
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03							
POWER:											
DF NAME:	MDF1	MDF1	MDF1	MDF1							
DF ZONE:											
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14											
15											
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28											
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30											
31											

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 12

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 01 PEC: NT6X03AA LOCN: 01 C04 LCM :01 0

LINE DRAWER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF. ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14														
15														
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28														
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30														
31														

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-RB10

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 13

TELCO ISSUE DATE:

TELCO ISSUE NO:



FRAME: LCE 01

PEC: NT6X03AA

LOCN: 01 C04 LCM :01 0

LINE DRAWER:	LD	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 10	LSG 11	LSG 12	LSG 13	LSG 14
POWER:					
DF NAME:	MDF1	MDF1	MDF1	MDF1	MDF1
DF ZONE:					

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 14

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14														
15														
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28														
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30														
31														

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 15

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 01 PEC: NT6X03AA LOCN: 01 C04 LCM :01 0

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AB	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 16

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 17

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE	DRWER	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP	LSG 05	LSG 06	LSG 07	LSG 08	LSG 09
POWER:					
DF NAME:	MDF1	MDF1	MDF1	MDF1	MDF1
DF ZONE:					

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 18

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCE 01 PEC: NT6X03AA

LOCN: 01 C04 LCM :01 1

LINE DRAWER:	LD	LD	LD	LD
PEC: NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP: LSG 10	LSG 11	LSG 12	LSG 13	LSG 14
POWER:				
DF NAME: MDF1	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 19

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD								
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA								
LINE SUB GRP	LSG 15	LSG 16	LSG 17	LSG 18								
POWER:												
OF NAME:	MDF1	MDF1	MDF1	MDF1								
OF ZONE:												
CIRCUIT	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14												
15												
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28												
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30												
31												

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 20

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: LCF 01 PEC: NT6X03AA LOCN: 01 C04 01 01 1

PEC	LINE SUP GROUP																			TOTAL	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18		19
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AB	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																					640

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

NT ISSUE NO: 02

SECTION 01

LINE EQUIPMENT LAYOUT

PAGE NO: 21

TELCO ISSUE DATE:

TELCO ISSUE NO:



LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03
POWER:				
OF NAME:	MDF1	MDF1	MDF1	MDF1
OF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 22

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD	LD									
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA									
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08	LSG 09									
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1	MDF1									
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14														
15														
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28														
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30														
31														

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 23

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB-GRP:	LSG 10	LSG 11	LSG 12	LSG 13										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB	
14														
15														
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA	
28														
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB	
30														
31														

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

NT ISSUE NO: 02

SECTION 01

LINE EQUIPMENT LAYOUT

PAGE NO: 24

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810 LINE EQUIPMENT LAYOUT  
 NT ISSUE NO: 02 SECTION 01

PAGE NO: 25  
 TELCO ISSUE DATE:  
 TELCO ISSUE NO:

FRAME: ICE 02

PEC: NT6X03AA

LOCN: 01 D01 LCM :02 0

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AB	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 26

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14	!			!			!			!			!		
15	!			!			!			!			!		
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28	!			!			!			!			!		
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30	!			!			!			!			!		
31	!			!			!			!			!		

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

NT ISSUE NO: 02

SECTION 01

LINE EQUIPMENT LAYOUT

PAGE NO: 27

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: LCE 02 PEC: NT6X03AA

LOCN: 01 D01 LCN :02 1

LINE	DRAWER	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
LINE DRAWER:	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08	LSG 09	LSG 05	LSG 06	LSG 07	LSG 08	LSG 09	LSG 05	LSG 06	LSG 07	LSG 08	LSG 09	LSG 05
POWER:																
OF NAME:	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1	MDF1
OF ZONE:																
CIRCUIT	0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
	14															
	15															
	16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
	28															
	29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
	30															
	31															

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 28

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD	LD									
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA									
LINE SUB GRP:	LSG 10	LSG 11	LSG 12	LSG 13	LSG 14									
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1	MDF1									
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14														
15														
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28														
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30														
31														

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 29

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:



LINE	DRAWER:	ID	ID	ID	ID							
LINE	SUB GRP	LSG 15	LSG 16	LSG 17	LSG 18							
POWER:	DF NAME:	MDF1	MDF1	MDF1	MDF1							
DF ZONE:												
	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14												
15												
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28												
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30												
31												

CLL1:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 30

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 02

PEC: NT6X03AA

LUCN: 01 001 104 102 1

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AH	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 31

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
REC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14												
15												
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28												
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30												
31												

CLLI:

NT ISSUE DATE: 1985 01 11      OFFICE RECORD S104-010-R810

NT ISSUE NO: 02

SECTION 01

LINE EQUIPMENT LAYOUT

PAGE NO: 32

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
1	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
2	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
3	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
4	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
5	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
6	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
7	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
8	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
9	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
10	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
11	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
12	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
13	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
14														
15														
16	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
17	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
18	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
19	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
20	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
21	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
22	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
23	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
24	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
25	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
26	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
27	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA		INT6X17AA	INT6X17AA	
28														
29	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB		INT6X21AB	INT6X21AB	
30														
31														

CLL1:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-RA10

LINE EQUIPMENT LAYOUT

PAGE NO: 33

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE	DRAWER	LD	PEC	LD	PEC	LD	PEC	LD	PEC
LINE DRAWER:		LD		LD		LD		LD	
PEC:		NT6X05AA		NT6X05AA		NT6X05AA		NT6X05AA	
LINE SUB GRP:		LSG 10		LSG 11		LSG 12		LSG 13	
POWER:									
DF NAME:		MDF1		MDF1		MDF1		MDF1	
DF ZONE:									

CIRCUIT	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14												
15												
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28												
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30												
31												

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 34

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 03 PEC: NT6X03AA

LOCN: 01 002 LCM :03 0

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 35

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: ICE 03 PEC: NT6X03AA LOCN: 01 D02 LCN :03 0

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	500
NT6X21AB	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	40
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLL1:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 36

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLL1:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 37

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:



FRAME: LCE 03

PEC: NT6X03AA

LOCN: 01 D02 LC 103 1

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-RB10

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 38

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: LCE 03

PEC: NT6X03AA

LOCN: 01 002 LC: 103 1

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 10	LSG 11	LSG 12	LSG 13
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0:	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14															
15															
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
27	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
28															
29															
30															
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 39

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 03

PEC: NT6X03AA

LOCN: 01 D02 L 03 1

LINE DRAWER:	LD	LD	LD	LD								
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA								
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18								
POWER:												
DF NAME:	MDF1	MDF1	MDF1	MDF1								
DF ZONE:												
	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
1	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
2	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
3	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
4	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
5	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
6	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
7	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
8	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
9	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
10	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
11	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
12	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
13	INT6X21AB			INT6X21AB			INT6X21AB			INT6X21AB		
14												
15												
16	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
17	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
18	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
19	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
20	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
21	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
22	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
23	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
24	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
25	INT6X17AA			INT6X17AA			INT6X17AA			INT6X17AA		
26	INT6X17AA											
27	INT6X17AA											
28												
29												
30												
31												

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 40

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCE 03

PEC: NT6X03AA

LOCN: 01 002 L4 :03 1

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	23	23	23	23	4
NT6X21AB	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	30
UNEQUIPPED	5	5	5	5	5	5	5	5	5	5	6	6	6	6	6	6	8	8	8	8	118
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 41

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: LCF 04

PEC: NT6X03AA

LOCN: 01 003 LCM 104 0

LINE DRAWER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
1	INT6X17AA		INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
2	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
3	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
4	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
5	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
6	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
7	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
8	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
9	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
10	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
11	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
12	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
13	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
14	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
15	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
16	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
17	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
18	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
19	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
20	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
21	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
22	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
23	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
24	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
25	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
26	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
27	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
28	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
29	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
30	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
31	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 42

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCE 04

PEG: NT6X03AA

LOCN: 01 D03.L. 104 0

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
31	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 43

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 04

PEC: NT6X03AA

LOCN: 01 D03 LCM :04 0

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 10	LSG 11	LSG 12	LSG 13
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
31	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG

CLLI:

PAGE NO: 44

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
31															

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 45

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:



FRAME: ICE 04

PEC: NT6X03AA

LOCN: 01 003 LCH :04 0

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	26	26	26	26	26	535
NT6X21AB	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
UNEQUIPPED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	5
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810.

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 46

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE DRAFTER:	LD	LD	LD	LD										
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA										
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03										
POWER:														
DF NAME:	MDF1	MDF1	MDF1	MDF1										
DF ZONE:														
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
1	INT6X17AA		INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
2	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
3	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
4	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
5	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
6	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
7	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
8	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
9	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
10	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
11	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
12	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
13	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
14	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
15	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
16	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
17	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
18	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
19	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
20	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
21	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
22	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
23	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
24	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
25	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG	INT6X17AA	02 CHG
26	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
27	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
28	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
29	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
30	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG	INT6X21AB	02 CHG
31	I	02 CHG	I	02 CHG	I	02 CHG	I	02 CHG	I	02 CHG	I	02 CHG	I	02 CHG

CLL1:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 47

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 05	LSG 06	LSG 07	LSG 08
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG
CIRCUIT	0	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	1	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	2	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	3	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	4	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	5	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	6	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	7	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	8	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	9	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	10	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	11	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	12	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	13	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	14	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	15	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	16	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	17	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	18	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	19	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	20	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	21	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	22	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	23	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	24	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	25	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG	INT6X17AA	02	CHG
	26	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG
	27	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG
	28	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG
	29	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG
	30	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG	INT6X21AB	02	CHG
	31															

CLLI:

PAGE NO: 48

NT ISSUE DATE: 1985 01 11. OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PFC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 10	LSG 11	LSG 12	LSG 14
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
31			02 CHG			02 CHG			02 CHG			02 CHG			02 CHG

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD 5104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 49

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE	DRAWER	LD	LD	LD	LD
LINE SUR GRP	PEC	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
POWER	LSG	15	16	17	18
DF NAME	MDF	MDF	MDF	MDF	MDF
DF ZONE					

CIRCUIT	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
31	I		02 CHG	I		02 CHG	I		02 CHG	I		02 CHG	I		02 CHG

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 50

TCLCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TCLCO ISSUE NO:

FRAME: LCE 04

PEC: NT6X03AA

LOCN: 01 D03 LC: 04 1

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	520
NT6X21AB	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	100
UNEQUIPPED	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	20
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 51

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: 1CF 05

PEC: NT6X03AA

LOCN: 01 D04 L :05 0

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA			INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
1	INT6X17AA			INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
2	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
3	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
4	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
5	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
6	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
7	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
8	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
9	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
10	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
11	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
12	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
13	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
14	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
15	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
16	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
17	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
18	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
19	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
20	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
21	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
22	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
23	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
24	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
25	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
26	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
27	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
28	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
29	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
30	INT6X17AA		02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	

CLL1:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

TELCO ISSUE NO:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP	LSG 05	LSG 06	LSG 07	LSG 08
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG
CIRCUIT 0	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
1	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
2	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
3	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
4	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
5	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
6	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
7	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
8	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
9	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
10	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
11	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
12	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
13	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
14	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
15	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
16	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
17	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
18	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
19	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
20	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
21	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
22	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
23	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
24	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
25	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG	INT6X17AA		02	CHG
26	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG
27	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG
28	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG
29	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG	INT6X21AB		02	CHG
30	INT6X21AB		02	CHG			02	CHG			02	CHG			02	CHG
31							02	CHG							02	CHG

CLLT:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 53

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:



LINE DRAWER: 1	LD	LD	LD	LD
PEC: 1	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP: 1	LSG 10	LSG 11	LSG 12	LSG 13
POWER: 1				
DF NAME: 1	MDF1	MDF1	MDF1	MDF1
DF ZONE: 1				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30	I		02 CHG	I		02 CHG	I		02 CHG	I		02 CHG	I		02 CHG
31	I		02 CHG	I		02 CHG	I		02 CHG	I		02 CHG	I		02 CHG

CLLI:

NT ISSUE DATE: 1985 01 11 OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 54

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 05

PEC: NT6X03AA

LOCN: 01 D04 L :05 0

LINE DRAWER:	LD	LD	LD	LD
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA
LINE SUB GRP:	LSG 15	LSG 16	LSG 17	LSG 18
POWER:				
DF NAME:	MDF1	MDF1	MDF1	MDF1
DF ZONE:				

	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
1	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
2	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
3	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
4	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
5	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
6	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
7	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
8	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
9	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
10	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
11	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
12	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
13	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
14	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
15	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
16	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
17	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
18	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
19	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
20	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
21	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
22	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
23	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
24	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
25	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG	INT6X17AA		02 CHG
26	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
27	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
28	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
29	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG	INT6X21AB		02 CHG
30			02 CHG			02 CHG			02 CHG			02 CHG			02 CHG
31						02 CHG						02 CHG			

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 55

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: ICF 05

PEC: NT6X03AA

LOCN: 01 D04 LCM 105 0

PEC	LINE SUB GROUP																				TOTAL
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
NT6X17AA	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	520
NT6X21AB	5	5	5	5	5	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	86
UNEQUIPPED	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	34
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																				640	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 56

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME: LCE 05

PEC: NT6X03AA

LOCN: 01 D04 1:05 1

LINE DRAWER:	LD	LD	LD	LD							
PEC:	NT6X05AA	NT6X05AA	NT6X05AA	NT6X05AA							
LINE SUB GRP:	LSG 00	LSG 01	LSG 02	LSG 03							
POWER:											
DF NAME:	MDF1	MDF1	MDF1	MDF1							
DF ZONE:											
PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG	PEC	NOTE	IS CHG
CIRCUIT 0	INT6X17AA		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
1	INT6X17AA		INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
2	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
3	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
4	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
5	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
6	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
7	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
8	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
9	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
10	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
11	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
12	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
13	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
14	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
15	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
16	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
17	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
18	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
19	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
20	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
21	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
22	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
23	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
24	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
25	INT6X17AA	02 CHG	INT6X17AA	02 CHG		INT6X17AA	02 CHG		INT6X17AA	02 CHG	
26	INT6X21AB	02 CHG	INT6X21AB	02 CHG		INT6X21AB	02 CHG		INT6X21AB	02 CHG	
27	INT6X21AB	02 CHG	INT6X21AB	02 CHG		INT6X21AB	02 CHG		INT6X21AB	02 CHG	
28	INT6X21AB	02 CHG	INT6X21AB	02 CHG		INT6X21AB	02 CHG		INT6X21AB	02 CHG	
29	INT6X21AB	02 CHG	INT6X21AB	02 CHG		INT6X21AB	02 CHG		INT6X21AB	02 CHG	
30		02 CHG		02 CHG			02 CHG			02 CHG	
31		02 CHG		02 CHG			02 CHG			02 CHG	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 57

TELCO ISSUE DATE:

TELCO ISSUE NO:

LINE	DRAWER	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG
LINE DRAWER:		LD				LD				LD				LD			
PEC:		NT6X05AA															
LINE SUB GRP:		LSG 05				LSG				LSG				LSG			
POWER:																	
OF NAME:		MDF1															
OF ZONE:																	
CIRCUIT		PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG	PEC	NOTE	IS	CHG
0		INT6X17AA		02	CHG												
1		INT6X17AA		02	CHG												
2		INT6X17AA		02	CHG												
3		INT6X17AA		02	CHG												
4		INT6X17AA		02	CHG												
5		INT6X17AA		02	CHG												
6		INT6X17AA		02	CHG												
7		INT6X17AA		02	CHG												
8		INT6X17AA		02	CHG												
9		INT6X17AA		02	CHG												
10		INT6X17AA		02	CHG												
11		INT6X17AA		02	CHG												
12		INT6X17AA		02	CHG												
13		INT6X17AA		02	CHG												
14		INT6X17AA		02	CHG												
15		INT6X17AA		02	CHG												
16		INT6X17AA		02	CHG												
17		INT6X17AA		02	CHG												
18		INT6X17AA		02	CHG												
19		INT6X17AA		02	CHG												
20		INT6X17AA		02	CHG												
21		INT6X17AA		02	CHG												
22		INT6X17AA		02	CHG												
23		INT6X17AA		02	CHG												
24		INT6X17AA		02	CHG												
25		INT6X17AA		02	CHG												
26		INT6X21AB		02	CHG												
27		INT6X21AB		02	CHG												
28		INT6X21AB		02	CHG												
29		INT6X21AB		02	CHG												
30				02	CHG												
31																	

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

PAGE NO: 58

TELCO ISSUE DATE:

NT ISSUE NO: 02

SECTION 01

TELCO ISSUE NO:

FRAME: LCF 05

PEC: NT6X03AA

LOCN: 01 004 LCF :05 1

PEC	LINE SUB GROUP																			TOTAL	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18		19
NT6X17AA	26	26	26	26	26	26															156
NT6X21AB	4	4	4	4	4	4															24
UNEQUIPPED	2	2	2	2	2	2															12
TOTAL LINE CARD SLOTS (IN EQUIPPED LINE DRAWERS) =																			192		

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 01

PAGE NO: 59

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME	MODULE	LD	LSG	LINE CARD SLOT		(IN EQUIPPED LINE DRAWERS)	
TYPE NO.	TYPE NO.	EQPD QTY	EQPD QTY	UNEQPD QTY	EQPD QTY	EQUIPPED SLOTS BY PEC	
LCE 00	LCM 00 0	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 00	LCM 00 1	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 01	LCM 01 0	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 01	LCM 01 1	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 02	LCM 02 0	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 02	LCM 02 1	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 03	LCM 03 0	10	20	100	540	NT6X17AA NT6X21AB	500 40
LCE 03	LCM 03 1	10	20	118	522	NT6X17AA NT6X21AB	492 30
LCE 04	LCM 04 0	10	20	5	635	NT6X17AA NT6X21AB	535 100
LCE 04	LCM 04 1	10	20	20	620	NT6X17AA NT6X21AB	520 100
LCE 05	LCM 05 0	10	20	34	606	NT6X17AA NT6X21AB	520 86
LCE 05	LCM 05 1	3	6	12	180	NT6X17AA NT6X21AB	156 24
TOTAL LCE		113	226	889	6343	NT6X17AA NT6X21AB	5723 620
AVG/LCM		9	19	74	529	NT6X17AA NT6X21AB	477 52

NO. OF LCE FRAMES = 6  
 NO. OF RLCM FRAMES = 0  
 NO. OF LCM MODULE = 12

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

SECTION 02

SUMMARY

PAGE NO: 60

TELCO ISSUE DATE:

TELCO ISSUE NO:

FRAME	MODULE	LD	LSG	LINE CARD SLOT (IN EQUIPPED LINE DRAWERS)					
TYPE NO.	TYPE NO.	EQPD QTY	FQPD QTY	UNEQPD QTY	FQPD QTY	EQUIPPED SLOTS BY PEC			
TOTAL LCE		0	226	0	0	NT6X17AA	5723		
						NT6X21AB		620	
AVG/LCM		0	19	0	0	NT6X17AA	477		
						NT6X21AB		52	
INO. OF DOUBLE BAY FRAMES = 0									

CLLI:

NT ISSUE DATE: 1985 01 11

OFFICE RECORD S104-010-R810

LINE EQUIPMENT LAYOUT

NT ISSUE NO: 02

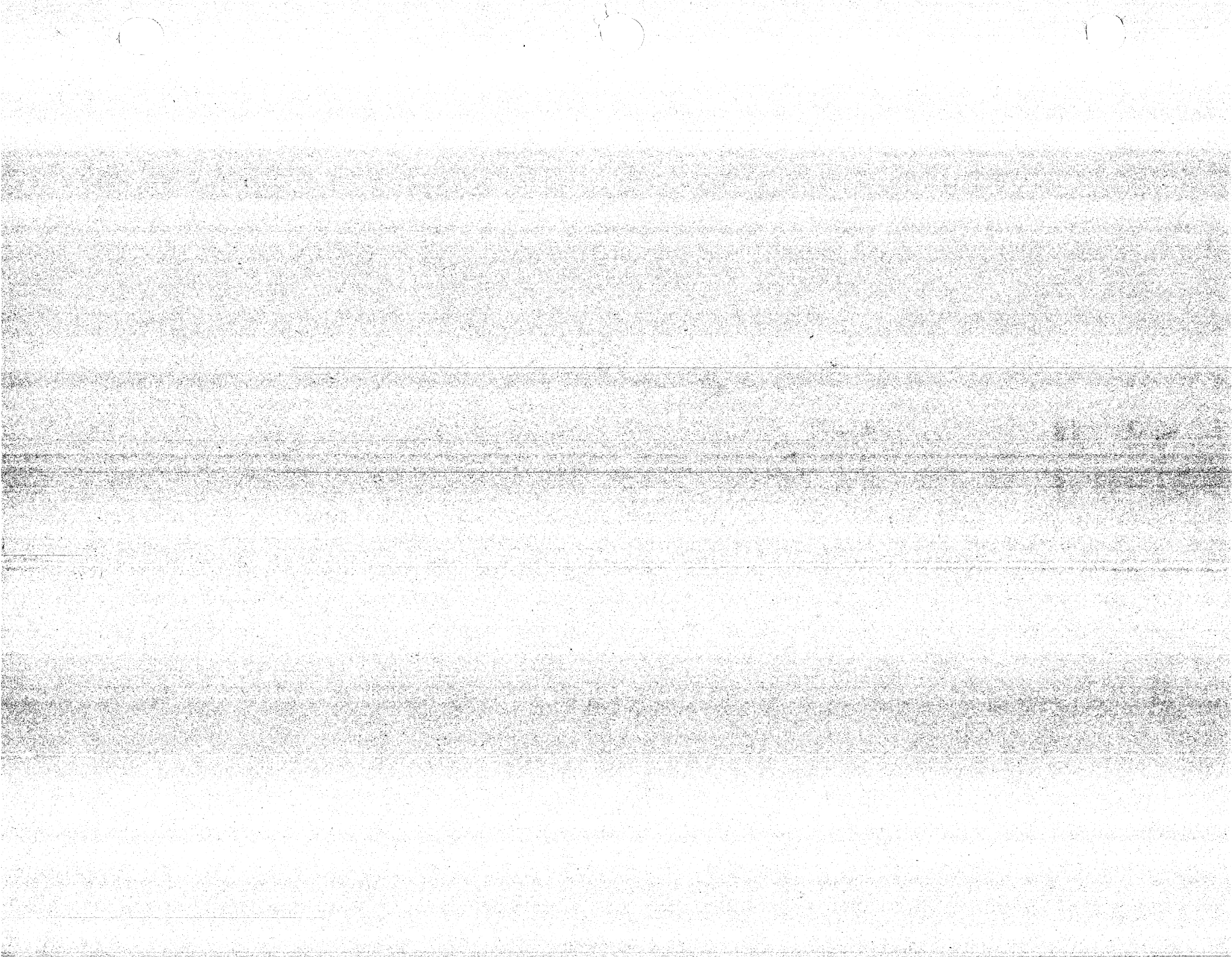
SECTION 02 \*\*\* LAST PAGE \*\*\* SUMMARY

PAGE NO: 61

TELCO ISSUE DATE:

TELCO ISSUE NO:





TRUNK LAYOUT  
=====

CUSTOMER: BELL SOUTH

OFFICE: UNIVERSITY OF ALABAMA

LOCN CODE:

CUSTOMER SPEC  
=====

ESTIMATE NO  
=====  
G06303

SPEC OR  
JIM NO  
=====

APPENDIX OR  
SUPP NO  
=====

ISSUE  
=====  
01

RELEASE DATE  
=====  
1984 10 22

DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT  
NORTHERN TELECOM

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\*CARD \*\*\*\*\* TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/PTS/DF	NAME	LINE	NOTES	ISSUE	CHG
DTE 000	01	C01	--	---	--								
PEC NT6X01AA													
			04	CU:02	--						..		
			PEC	NT3X90AA	--								
	A		18	DTC:000	--						..		
			PEC	NT6X02AA	--								
					01	NT6X50AA	16-17	02					
					02	NT6X50AA	12-13	02					
					03	NT6X50AA	08-09	02					
					04	NT6X50AA	04-05	02					
					05	NT6X50AA	00-01	02					
					06								
					07								
					13								
	B		32	DTC:000	--						..		
			PEC	NT6X02AA	--								
					01	NT6X50AA	18-19	02					
					02	NT6X50AA	14-15	02					
					03	NT6X50AA	10-11	02					
					04	NT6X50AA	06-07	02					
					05	NT6X50AA	02-03	02					
					06								
					07								
					13								
	A		51	DTC:001	--						..		
			PEC	NT6X02AA	--								
					01								
					02								
					03								
					04								
					05								
					06								
					07								
					13								

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 1

TELCO ISSUE DATE:

NT ISSUE NO: 01

SECTION 01

RY FRAME

TELCO ISSUE NO:

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/ DF	NAME	LINE NOTES	ISSUE	CHG
DTE	000	01	C01	B	65	DTC:001	DTA :1						
						PFC	NT6X02AA						
						01							
						02							
						03							
						04							
						05							
						06							
						07							
						13							

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 2

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE DATE:

TELCO ISSUE NO:

*****FRAME***** *****SHELF***** ***** CARD *****										*****TELCO WORK AREA*****										
TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/ CKT	DF NAME	LINE NOTES	ISSUE	CHG							
LGE	000	01	C05																	
PEC	NT6X01AA																			
			04	CU:03							..									
			PEC	NT3X90AH																
		A	18	LGC:000	LGA :0						..									
			PEC	NT6X02AA																
			01																	
			02																	
			03																	
			04																	
			05																	
			06	NT6X48AA					01											
			07	NT6X48AA					01											
			13																	
		B	32	LGC:000	LGA :1						..									
			PEC	NT6X02AA																
			01																	
			02																	
			03																	
			04																	
			05																	
			06	NT6X48AA					01											
			07	NT6X48AA					01											
			13																	
		A	51	LGC:001	LGA :0						..									
			PEC	NT6X02AA																
			01																	
			02																	
			03																	
			04																	
			05																	
			06	NT6X48AA					01											
			07	NT6X48AA					01											
			13																	

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-RB20

TRUNK LAYOUT

PAGE NO: 3

TELCO ISSUE DATE:

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE NO:



\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/	DF	LINE	NOTES	ISSUE	CHG
LGE	001	01	D05	--	--	--	--	--	--	--	--	--	--	--
PEC	NT6X01AA			--	--	--								
			04	CU:04	--							..		
			PEC	NT3X90AA	--									
		A	18	LGC:002	LGA 10	--						..		
			PEC	NT6X02AA	--									
					01									
					02									
					03									
					04									
					05									
					06	NT6X48AA			01					
					07	NT6X48AA			01					
					13									
		B	32	LGC:002	LGA 11	--						..		
			PEC	NT6X02AA	--									
					01									
					02									
					03									
					04									
					05									
					06	NT6X48AA			01					
					07	NT6X48AA			01					
					13									
		A	51	LGC:003	LGA 10	--						..		
			PEC	NT6X02AA	--									
					01									
					02									
					03									
					04									
					05									
					06	NT6X48AA			01					
					07	NT6X48AA			01					
					13									

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 5

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE DATE:

TELCO ISSUE NO:

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPF	NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/ CKT	DF NAME	LINE NOTES	ISSUE	CHG
LGE	001	01	D05	R	65	LGC:003	LGA :1	--				..		
						PEC	NT6X02AA	--						
								01						
								02						
								03						
								04						
								05						
								06	NT6X48AA		01			
								07	NT6X48AA		01			
								13						

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 6

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE DATE:

TELCO ISSUE NO:



\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/	DF NAME	LINE ISSUE	CHG
TME .000	01	A05	A	--	--	--	--	--	--	--	--	--
PEC NT0X46AB				04	TM8:0000					MDF1	..	
				PEC	NT2X52AG							
				05	NT2X83AA		00-01	02				
				06	NT2X83AA		02-03	02				
				07	NT2X90AB		04	01				
				08	NT2X90AB		06	01				
				09								
				10								
				11								
				12								
				13	NT2X48AB		16-19	04				
				14	UAVLBL							
				15	NT1X54AA		20-21	02				
				16	NT1X54AA		22-23	02				
				17	NT5X30AA		24	01				
				18	NT5X30AA		26	01				
				19	NT5X30AA		28	01				
				18	MTM:00					MDF1	..	
				PEC	NT2X58AC							
				05	NT2X47AC		00	01				
				06	NT2X56AB		02	01				
				07	NT2X48AB		04-07	04				
				08	UAVLBL							
				09	NT2X50AB		08	01	20			
				10								
				11								
				12								
				13	NT1X31AA		16-21	06				
				14	UAVLBL							
				15	UAVLBL							
				16	NT1X31AA		22-27	06				

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 7

TELCO ISSUE DATE:

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE NO:



\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/	DF	LINE	NOTES	ISSUE	CHG
TME	001	01	R00	R	--	---	---	---	---	---	---	---	---	---
PEC	NT0X46AB													
				04	MFP								..	
				PEC	P0575239									
				18	MTM:03						MDF1		..	
				PEC	NT2X58AC									
						05	NT2X47AC	00	01					
						06	NT2X56AB	02	01					
						07	NT2X48AB	04-07	04					
						08	UAVLBL							
						09	NT2X50AB	08	01	20				
						10	NT3X67AA	10-15	06					
						11	UAVLBL							
						12	UAVLBL							
						13	NT1X31AA	16-21	06					
						14	UAVLBL							
						15	UAVLBL							
						16	NT1X31AA	22-27	06					
				32	MTM:04						MDF1		..	
				PEC	NT2X58AC									
						05	NT2X10AB	00	01					
						06	NT2X11AA	02	01					
						07	NT2X48AB	04-07	04					
						08	UAVLBL							
						09	NT1X00AC	08-09	02					
						10	NT3X67AA	10-15	06					
						11	UAVLBL							
						12	UAVLBL							
						13	NT1X31AA	16-21	06					
						14	UAVLBL							
						15	UAVLBL							
						16	NT1X31AA	22-27	06					

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 9

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE DATE:

TELCO ISSUE NO:

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/ CKT	DF NAME	NOTES	LINE ISSUE	CHG
TME	001	01	R00	H	51	MTM:05 PEC NT2X58AC	--				MDF1	..	
							05	NT3X02AA	00-03	04			
							06	NT3X03AA					
							07	NT2X48AB	04-07	04			
							08	UAVLBL					
							09	NT1X00AF	08-09	02			
							10	NT3X67AA	10-15	06			
							11	UAVLBL					
							12	UAVLBL					
							13	NT1X31AA	16-21	06			
							14	UAVLBL					
							15	UAVLBL					
							16	NT1X31AA	22-27	06			
					65	MTM:06 PEC NT2X58AC	--				MDF1	..	
							05	NT3X82AA	00	01			
							06	UAVLBL					
							07						
							08	NT2X57AA	06-07	02	07		
							09						
							10	NT0X10AA	10-11	02	07		
							11						
							12	NT0X10AA	14-15	02	07		
							13	NT3X67AA	16-21	06			
							14	UAVLBL					
							15	UAVLBL					
							16	NT1X31AA	22-27	06			

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

NT ISSUE NO: 01

SECTION 01

BY FRAME

PAGE NO: 10

TELCO ISSUE DATE:

TELCO ISSUE NO:

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/ CKT	DF NAME	LINE	NOTES	ISSUE	CHG
TME	002	01	R01 A	--	--	--	--	--	--	--	--	--	--	--
PEC	NT0X46AB			--	--	--								
				04	MFP							..		
				PEC	P0575239									
				18	MTM:07					MDF1		..		
				PEC	NT2X58AC									
							05							
							06							
							07	NT2X48AB	04-07	04				
							08	UAVLBL						
							09							
							10	NT3X67AA	10-15	06				
							11	UAVLBL						
							12	UAVLBL						
							13	NT1X31AA	16-21	06				
							14	UAVLBL						
							15	UAVLBL						
							16	NT1X31AA	22-27	06				
				32	MTM:08					MDF1		..		
				PEC	NT2X58AC									
							05	NT1X90AA	00	01				
							06	NT2X96AA	02	01				
							07	NT2X48AB	04-07	04				
							08	UAVLBL						
							09							
							10	NT3X67AA	10-15	06				
							11	UAVLBL						
							12	UAVLBL						
							13	NT1X31AA	16-21	06				
							14	UAVLBL						
							15	UAVLBL						
							16	NT1X31AA	22-27	06				

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-RB20

TRUNK LAYOUT

NT ISSUE NO: 01

SECTION 01

BY FRAME

PAGE NO: 11

TELCO ISSUE DATE:

TELCO ISSUE NO:

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/	DF NAME	LINE NOTES	ISSUE	CHG
TME	002	01	H01	A	51	MTM:09 PEC NT2X58AC	--				MDF1	..	
					05	NT3X02AA	00-03	04					
					06	NT3X03AA							
					07	NT2X48A8	04-07	04					
					08	UAVLBL							
					09	NT2X71AA	08	01					
					10	NT3X67AA	10-15	06					
					11	UAVLBL							
					12	UAVLBL							
					13	NT1X31AA	16-21	06					
					14	UAVLBL							
					15	UAVLBL							
					16	NT1X31AA	22-27	06					
					65	MTM:10 PEC NT2X58AC	--				MDF1	..	
					05								
					06								
					07								
					08								
					09								
					10								
					11								
					12								
					13	NT1X31AA	16-21	06					
					14	UAVLBL							
					15	UAVLBL							
					16	NT1X31AA	22-27	06					

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 12

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE DATE:

TELCO ISSUE NO:

\*\*\*\*\*FRAME\*\*\*\*\* \*\*\*\*\*SHELF\*\*\*\*\* \*\*\*\*\* CARD \*\*\*\*\* \*\*\*\*\*TELCO WORK AREA\*\*\*\*\*

TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/	DF NAME	LINE NOTES	ISSUE	CHG
TME	003	01	C06	B	--								
PEC	NT0X46AB				--								
			04	MFP	--						..		
			PEC	P0575239	--								
			18	MFP	--						..		
			PEC	P0575239	--								
			32	MTM:11	--					MDF1	..		
			PEC	NT2X58AC	--								
			05		--								
			06		--								
			07	NT2X48AB	--		04-07	04					
			08	UAVLBL	--								
			09	NT3X68AC	--		08-11	04					
			10	UAVLBL	--								
			11		--								
			12		--								
			13	NT1X31AA	--		16-21	06					
			14	UAVLBL	--								
			15	UAVLHL	--								
			16	NT1X31AA	--		22-27	06					
			51	MTM:12	--					MDF1	..		
			PEC	NT2X58AC	--								
			05		--								
			06		--								
			07	NT2X48AB	--		04-07	04					
			08	UAVLBL	--								
			09	NT2X71AA	--		08	01					
			10		--								
			11		--								
			12		--								
			13	NT1X31AA	--		16-21	06					
			14	UAVLBL	--								
			15	UAVLBL	--								
			16	NT1X31AA	--		22-27	06					

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 13

TELCO ISSUE DATE:

NT ISSUE NO: 01

SECTION 01

BY FRAME

TELCO ISSUE NO:





*****FRAME***** *****SHELF***** ***** CARD *****										*****TELCO WORK AREA*****									
TYPE NO.	LOCN	PWR	POS	TYPE NO.	POS	PEC	CKT NO.	CKT/ CARD	PTS/ CKT	DF NAME	LINE	NOTES	ISSUE	CHG					
TME	004	01	D00	A	--														
PEC	NT0X46AB																		
			04	MFP								..							
			PEC	P0575239															
			18	MFP								..							
			PEC	P0575239															
			32	MFP								..							
			PEC	P0575239															
			51	MFP								..							
			PEC	P0575239															
			65	MTM:14						MDF1		..							
			PEC	NT2X58AK															
					05		NT1X75AA		00-29	30									
					06		NT1X77AA												
					07		NT1X77AA												
					08		NT1X77AA												
					09		UAVLBL												
					10		UAVLBL												
					11		UAVLBL												
					12		UAVLBL												
					13		UAVLBL												
					14		UAVLBL												
					15		UAVLBL												
					16		UAVLBL												

CLLI:

NT ISSUE DATE: 1984 10 22

NT ISSUE NO: 01

OFFICE RECORD S104-010-R820

SECTION 01

TRUNK LAYOUT

BY FRAME

PAGE NO: 15

TELCO ISSUE DATE:

TELCO ISSUE NO:

DF NAME	PEC	CKT/ CARD	CARD QTY	SHELF TYPE NO.	FRAME TYPE NO.	SHELF POS	PWR	LINE NOTES ISSUE CHG
	NT6X48AA	01	2	LGC:000	LGE 000	18	A	
			2	LGC:000	LGE 000	32	B	
			2	LGC:001	LGE 000	51	A	
			2	LGC:001	LGE 000	65	B	
			2	LGC:002	LGE 001	18	A	
			2	LGC:002	LGE 001	32	B	
			2	LGC:003	LGE 001	51	A	
			2	LGC:003	LGE 001	65	B	
			--- 16					
	NT6X50AA	02	5	DTC:000	DTE 000	18	A	
			5	DTC:000	DTE 000	32	B	
			--- 10					
MDF1	NT0X10AA	02	2	MTM:02	TME 000	51	A	
			2	MTM:06	TME 001	65	B	
			--- 4					
MDF1	NT1X00AC	02	1	MTM:04	TME 001	32	B	
			--- 1					

CLL1:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 16

NT ISSUE NO: 01

SECTION 02

ANALOG CARD SUMMARY

TELCO ISSUE DATE:

TELCO ISSUE NO:

DF NAME	PEC	CKT/ CARD	CARD QTY	SHELF TYPE NO.	FRAMF TYPE NO.	SHELF POS	PWR	LINE NOTES ISSUE CHG
MDF1	NT1X00AF	02	1	MTM:05	TME 001	51	B	
			1					
MDF1	NT1X31AA	06	2	MTM:00	TME 000	18	A	
			2	MTM:01	TME 000	32	A	
			1	MTM:02	TME 000	51	A	
			2	MTM:03	TME 001	18	B	
			2	MTM:04	TME 001	32	B	
			2	MTM:05	TME 001	51	B	
			1	MTM:06	TME 001	65	B	
			2	MTM:07	TME 002	18	A	
			2	MTM:08	TME 002	32	A	
			2	MTM:09	TME 002	51	A	
			2	MTM:10	TME 002	65	A	
			2	MTM:11	TME 003	32	B	
			2	MTM:12	TME 003	51	B	
			2	MTM:13	TME 003	65	B	
			26					

CLLI:

NT ISSUE DATE: 1984 10 22

OFFICE RECORD S104-010-R820

TRUNK LAYOUT

PAGE NO: 17

TELCO ISSUE DATE:

NT ISSUE NO: 01

SECTION 02

ANALOG CARD SUMMARY

TELCO ISSUE NO:

DF NAME	PEC	CKT/ CARD	CARD QTY	SHELF TYPE NO.	FRAME TYPE NO.	SHELF POS	PWR	LINE NOTES ISSUE CHG
MDF1	NT1X54AA	02	2	TMR:0000	TME 000	04	A	
			2					
MDF1	NT1X75AA	30	1	MTM:14	TME 004	65	A	
			1					
MDF1	NT1X77AA		3	MTM:14	TME 004	65	A	
			3					
MDF1	NT1X90AA	01	1	MTM:08	TME 002	32	A	
			1					
MDF1	NT2X10AB	01	1	MTM:01	TME 000	32	A	
			1	MTM:04	TME 001	32	B	
			2					
MDF1	NT2X11AA	01	1	MTM:01	TME 000	32	A	
			1	MTM:04	TME 001	32	B	
			2					
MDF1	NT2X47AC	01	1	MTM:00	TME 000	18	A	
			1	MTM:03	TME 001	18	B	
			2					

CLLI:

NT ISSUE DATE: 1984 10 22

NT ISSUE NO: 01

OFFICE RECORD S104-010-R820

SECTION 02

TRUNK LAYOUT

ANALOG CARD SUMMARY

PAGE NO: 18

TELCO ISSUE DATE:

TELCO ISSUE NO:

DF NAME	PEC	CKT/ CARD	CARD QTY	SHELF TYPE NO.	FRAMF TYPE NO.	SHELF POS	PWR	LINE NOTES ISSUE CHG
MDF1	NT2X48AB	04	1	MTM:0000	TME 000	04	A	
			1	MTM:00	TME 000	18	A	
			1	MTM:01	TME 000	32	A	
			1	MTM:03	TME 001	18	B	
			1	MTM:04	TME 001	32	B	
			1	MTM:05	TME 001	51	B	
			1	MTM:07	TME 002	18	A	
			1	MTM:08	TME 002	32	A	
			1	MTM:09	TME 002	51	A	
			1	MTM:11	TME 003	32	B	
			1	MTM:12	TME 003	51	B	
			1	MTM:13	TME 003	65	B	
			12					
MDF1	NT2X50AB	01	1	MTM:00	TME 000	18	A	
			1	MTM:03	TME 001	18	B	
			2					
MDF1	NT2X56AB	01	1	MTM:00	TME 000	18	A	
			1	MTM:03	TME 001	18	B	
			2					

CLLI:

NT ISSUE DATE: 1984 10 22

NT ISSUE NO: 01

OFFICE RECORD S104-010-R820

SECTION 02

TRUNK LAYOUT

ANALOG CARD SUMMARY

PAGE NO: 19

TELCO ISSUE DATE:

TELCO ISSUE NO:

DF NAME	PEC	CKT/ CARD	CARD QTY	SHELF TYPE NO.	FRAME TYPE NO.	SHELF POS	PWR	LINE NOTES ISSUE CHG
MDF1	NT2X57AA	02	1	MTM:02	TME 000	51	A	
			1	MTM:06	TME 001	65	B	
			2					
MDF1	NT2X71AA	01	1	MTM:09	TME 002	51	A	
			1	MTM:12	TME 003	51	B	
			2					
MDF1	NT2X75AA	02	1	MTM:13	TME 003	65	B	
			1					
MDF1	NT2X83AA	02	2	TM8:0000	TME 000	04	A	
			2					
MDF1	NT2X90AA	01	2	TM8:0000	TME 000	04	A	
			2					
MDF1	NT2X96AA	01	1	MTM:08	TME 002	32	A	
			1					
MDF1	NT3X02AA	04	1	MTM:05	TME 001	51	B	
			1	MTM:09	TME 002	51	A	
			2					

CLLI:

NT ISSUE DATE: 1984 10 22

NT ISSUE NO: 01

OFFICE RECORD S104-010-R820

SECTION 02

TRUNK LAYOUT

ANALOG CARD SUMMARY

PAGE NO: 20

TELCO ISSUE DATE:

TELCO ISSUE NO:

DF NAME	PEC	CKT/CARD	CARD QTY	SHELF TYPE NO.	FRAME TYPE NO.	SHELF POS	PWR	LINE NOTES	ISSUE	CHG
MDF1	NT3X03AA		1	MTM:05	TME 001	51	B			
			1	MTM:09	TME 002	51	A			
			2							
MDF1	NT3X67AA	06	1	MTM:03	TME 001	18	B			
			1	MTM:04	TME 001	32	B			
			1	MTM:05	TME 001	51	B			
			1	MTM:06	TME 001	65	B			
			1	MTM:07	TME 002	18	A			
			1	MTM:08	TME 002	32	A			
			1	MTM:09	TME 002	51	A			
			7							
MDF1	NT3X68AC	04	1	MTM:01	TME 000	32	A			
			1	MTM:11	TME 003	32	B			
			2							
MDF1	NT3X82AA	01	1	MTM:02	TME 000	51	A			
			1	MTM:06	TME 001	65	B			
			2							

CLLI:

NT ISSUE DATE: 1984 10 22  
 NT ISSUE NO: 01

OFFICE RECORD S104-010-RR20  
 SECTION 02

TRUNK LAYOUT  
 ANALOG CARD SUMMARY

PAGE NO: 21  
 TELCO ISSUE DATE:  
 TELCO ISSUE NO:

DF NAME	PEC	CKT/ CARD	CARD QTY	SHELF TYPE NO.	FRAME TYPE NO.	SHFLF POS	PWR	LINE NOTES ISSUE CHG
MDF1	NT3X83AA	01	1	MTM:02	TME 000	51	A	
			1					
MDF1	NT5X30AA	01	3	TM8:0000	TME 000	04	A	
			3					

CLLI:

NT ISSUE DATE: 1984 10 22

NT ISSUE NO: 01

OFFICE RECORD S104-010-R820

SECTION 02 \*\*\* LAST PAGE \*\*\*

TRUNK LAYOUT

ANALOG CARD SUMMARY

PAGE NO: 22

TELCO ISSUE DATE:

TELCO ISSUE NO:



