

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS CAJUN P333T IN OLP CABINET TO ASM1. REPL:NONE DA EFF:04/02/01		DA	1								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS NETRA-T PCI3,PORT1 IN OLP CABINET TO THE CUSTOMER IP NETWORK. REPL:NONE DA EFF:04/02/01		DA	2								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS CAJUN P333T IN OLP CABINET TO ASM2. REPL:NONE DA EFF:04/02/01		DA	3								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS NETRA-T PCI3,PORT0 IN OLP CABINET TO THE CUSTOMER IP NETWORK. (OPTIONAL) REPL:NONE DA EFF:04/02/01		DA	4								
CONNECTORIZED RS232 CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ETS IN OLP CABINET TO SCC MODEM. DA EFF:04/02/01		DA	5								
CONNECTORIZED RS232 CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ETS IN OLP CABINET TO MCC PC. DA EFF:04/02/01		DA	6								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS EM HUB IN POS 64 IN THE ATM3 CABINET TO CAJUN P333T IN OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	7								
TABLE-A CONTINUED											

ENGINEERING NOTES

51. THE POWER FEEDER CABLE COLORS FOR THE IWG-PVG WILL BE BLUE FOR THE B-BUS AND RED FOR THE A-BUS.

ISSUE NOTES				
(V00047) THIS IS ISSUE 1 OF THE DRAWING.				
ORIG ISS: 09/26/00		CHANGE CLASS: NEW		
DRAFT: MDW	ENGR: MDW	SUPV: PK	CERTIFIED: 09/26/00	ISSUE: 1
(V00081) TBL A: G5,G6 RATED NRTO; G12,13 RATED DA; G14 ADDED "IN POS 28" TO DESC; G15 READ "POS 58", "MH0-096"; G27 ADDED (MAX RUN 30 FT); G32 ADDED (MAX RUN 50 FT). ADDED ENG NT 51. CONN CABLING TBL: ITEM 800 ADDED "2 TIMING CABLES ARE REQUIRED PER GX550" TO REMARKS; ITEM 1500 FROM EQL READ "58" AND "MHHUB2"; ITEM 1700 NBR RECD READ "2"; ITEMS 1800,2000,2100,2200,2900,3000,3100 CA CODE READ "107132672"; ITEMS 1900,2300,2400,2500 CA CODE READ "107132706". GRPH SH B4: ADDED G32. ALL GRPH SHTS MODIFIED TO PROPER FORMAT FOR JMGR.				
ORIG ISS: 09/26/00		CHANGE CLASS: AI		
DRAFT: MDW	ENGR: MDW	SUPV:	CERTIFIED: 11/02/00	ISSUE: 2
(V00084) TBL A: G4 ADDED "OPTIONAL"; G8 ADDED "IN ATM3 CABINET"; G27,32 READ "MAX RUN". CONN CBL TBL: ADDED ITEMS 2700,2710,3200,3210. GRPH SH B4: "CONN" CONNECTIONS READ "LUG". NEW TITLE BOX USED ON ALL GRPH SHTS FOR PROPER PROP CODE.				
ORIG ISS: 09/26/00		CHANGE CLASS: CE		
DRAFT: MDW	ENGR: MDW	SUPV:	CERTIFIED: 02/12/01	ISSUE: 3
(V00107) TBL A: RATING FOR ALL GROUPS SET TO DA.				
ORIG ISS: 09/26/00		CHANGE CLASS: MF		
DRAFT: MDW	ENGR: MDW	SUPV: PK	CERTIFIED: 03/26/01	ISSUE: 4

SHEET INDEX											
SHT NBR	A1 THRU A8 ISSUE 4										
ISSUE	D1 THRU D2 ISSUE 4										
SHT NBR	B1	B2	B3	B4	B5						
ISSUE	3	3	3	3	3						
SHT NBR	E1										
ISSUE	3										
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
CONNECTORIZED CABLING	A4
B SECTION GRAPHICS	B1
E SECTION GRAPHICS	E1
STOCKLIST	D1
MISCELLANEOUS TABLES	D1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
BB01			
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING			
DWG SIZE C2		ISSUE 4	
LUCENT TECHNOLOGIES INC		ED5D895-11	
		SHEET A1 OF 16	

ED5D895-11

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
BULK SWITCHBOARD CABLE REQUIRED TO LINK GX550 IN ATM3 CABINET TO CENTRAL OFFICE TIME SIGNAL GENERATOR. REPL:NONE DA EFF:04/02/01		DA	8								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG-PVG POS 21 OR POS 55 SHELF CONTROLLER PACKS IN IWG2 CABINET TO MH HUB IN IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	9								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG-PVG POS 21 OR POS 55 SHELF CONTROLLER PACKS IN IWG2 CABINET TO EM HUB IN IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	10								
CONNECTORIZED RS232 CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG-PVG POS 21 OR POS 55 SHELF CONTROLLER PACKS IN IWG2 CABINET TO ETS IN IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	11								
CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB IN POS 55 IN IWG1 CABINET TO MH-EIB MH2-080 PACK IN SMPU5. REPL:NONE DA EFF:04/02/01		DA	12								
CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB IN POS 55 IN IWG1 CABINET TO MH-EIB MH0-080 PACK IN SMPU5. REPL:NONE DA EFF:04/02/01		DA	13								
CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB IN POS 58 IN IWG1 CABINET TO MH-EIB MH2-096 PACK IN SMPU5 IN POS 28. REPL:NONE DA EFF:04/02/01		DA	14								
CONNECTORIZED ETHERNET CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS MH HUB IN POS 55 IN IWG1 CABINET TO MH-EIB MH2-096 PACK IN SMPU5 IN POS 19. REPL:NONE DA EFF:04/02/01		DA	15								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS EM HUB IN POS 64 IN THE IWG1 CABINET TO CAJUN P333T IN OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	16								
CONNECTORIZED CABLE ASSEMBLY FOR A 7 R/E SOLUTIONS IWG-PVG T1 TIMING INPUT IN THE IWG1 OR IWG2 CABINETS TO THE CENTRAL OFFICE TIME SIGNAL GENERATOR. REPL:NONE DA EFF:04/02/01		DA	17								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLIES FOR 7 R/E SOLUTIONS IWG-PVG FIBER PANEL IN IWG1 OR IWG2 CABINET TO OC-3C PACK IN GX550 IN ATM3 CABINET WITH SC TO SC TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	18								
TABLE-A CONTINUED											

ED5D895-11

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLIES FOR 7 R/E SOLUTIONS PCT LINKS FROM THE SLICE BOARDS IN TSU4 TO IWG-PVG FIBER PANEL IN IWG1 AND IWG2 CABINETS WITH MTRJ TO MTRJ TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	19								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS GX550 OC-3C LINKS IN ATM3 CABINET TO ATM CUSTOMER NETWORK WITH SC TO SC TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	20								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS GX550 OC-3C LINKS IN ATM3 CABINET TO ATM CUSTOMER NETWORK WITH SC TO ST TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	21								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS GX550 OC-3C LINKS IN ATM3 CABINET TO ATM CUSTOMER NETWORK WITH SC TO STUB TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	22								
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS GX550 OC-3C LINKS IN ATM3 CABINET TO ATM CUSTOMER NETWORK WITH SC TO SC TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	23								
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS GX550 OC-3C LINKS IN ATM3 CABINET TO ATM CUSTOMER NETWORK WITH SC TO ST TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	24								
62.5 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS GX550 OC-3C LINKS IN ATM3 CABINET TO ATM CUSTOMER NETWORK WITH SC TO STUB TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	25								
CONNECTORIZED ETHERNET CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS ETS IN THE OLP CABINET TO THE CUSTOMER IP NETWORK. REPL:NONE DA EFF:04/02/01		DA	26								
TABLE-A CONTINUED											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLINGDWG SIZE  
C2ISSUE  
4

LUCENT TECHNOLOGIES INC

ED5D895-11

SHEET A2  
OF 16

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED POWER CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W IWG-PVG IN POS 21 OR IWG2 CABINET E/W IWG-PVG IN POS 21 OR 55. (LENGTH 30 FT) REPL:NONE DA EFF:04/02/01		DA	27								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS IWG-PVG FIBER PANEL IN IWG1 AND IWG2 CABINETS TO ATM CUSTOMER NETWORK WITH SC TO SC TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	29								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS IWG-PVG FIBER PANEL IN IWG1 AND IWG2 CABINETS TO ATM CUSTOMER NETWORK WITH SC TO ST TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	30								
8.3 MICRON LIGHTGUIDE CABLE ASSEMBLY FOR 7 R/E SOLUTIONS IWG-PVG FIBER PANEL IN IWG1 AND IWG2 CABINETS TO ATM CUSTOMER NETWORK WITH SC TO STUB TYPE CONNECTORS. REPL:NONE DA EFF:04/02/01		DA	31								
CONNECTORIZED POWER CABLE ASSEMBLIES FOR A 7 R/E SOLUTIONS IWG1 CABINET E/W IWG-PVG IN POS 21 OR IWG2 CABINET E/W IWG-PVG IN POS 21 OR 55. (LENGTH 50 FT) REPL:NONE DA EFF:04/02/01		DA	32								
END OF TABLE-A											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

DWG SIZE C2 ISSUE 4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11

SHEET A3 OF 16

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
100	1	2	MS100	1624P	X-DIM	7 R/E OLP	(*)- P333T CAJUN (#)- SEE RMKS	PORT 4					ASM1	ASM1- PCI4-	PORT (@)  SEE RMKS				3		FORM PER ED5D895-33 G 31 P333T CAJUN (* CAJUN EQL POS 52 OR 57 (#) IF CAJUN EQL IS 52, POS 1 IF CAJUN EQL IS 57, POS 2 ASM (@) IF CAJUN EQL IS 52, PORT POS 2 IF CAJUN EQL IS 57, PORT POS 3
200	2	2	MS102	1624P	X-DIM	7R/E OLP	(*)- PCI3 PROC (#)- SEE RMKS	PORT 1					IP NETWORK						3		FORM PER ED5D895-33 G 33 PROC (* PROC EQL POS 13 OR 27 (#) IF PROC EQL IS 13, POS 1 IF PROC EQL IS 27, POS 2
300	3	2	MS103	1624P	X-DIM	7 R/E OLP	(*)- P333T CAJUN (#)- SEE RMKS	PORT 5					ASM2	ASM2- PCI4-	PORT (@)  SEE RMKS				3		FORM PER ED5D895-33 G 34 P333T CAJUN (* CAJUN EQL POS 52 OR 57 (#) IF CAJUN EQL IS 52, POS 1 IF CAJUN EQL IS 57, POS 2 ASM (@) IF CAJUN EQL IS 52, PORT POS 2 IF CAJUN EQL IS 57, PORT POS 3
400	4	2	MS104	1624P	X-DIM	7 R/E OLP	(*)- PCI3 PROC (#)- SEE RMKS	PORT 0					IP NETWORK						3		FORM PER ED5D895-33 G 35 PROC (* PROC EQL POS 13 OR 27 (#) IF PROC EQL IS 13, POS 1 IF PROC EQL IS 27, POS 2
500	5	2	MS105	1249C	X-DIM	7 R/E OLP	(*)- ETS (#)- SEE RMKS	TELC 0					SCC MODEM						3		FORM PER ED5D895-33 G 42 ETS (* ETS EQL POS IS 61 OR 64 (#) IF ETS EQL IS 61, POS 1 IF ETS EQL IS 64, POS 2
600	6	2	MS106	1624P	X-DIM	7 R/E OLP	(*)- ETS (#)- SEE RMKS	PORT 14					MCC PC						3		FORM PER ED5D895-33 G 43 ETS (* ETS EQL POS IS 61 OR 64 (#) IF ETS EQL IS 61, POS 1 IF ETS EQL IS 64, POS 2
700	7	2	MS107	1624P	X-DIM	7 R/E ATM3 00 OR ATM3 01	64- EMHUB- (*)  SEE RMKS	PORT (*)  SEE RMKS					7 R/E OLP	(@)- P333T CAJUN (+)- SEE RMKS	PORT (#)  SEE RMKS				3		FORM PER ED5D895-33 G 20 EM HUB (* PORT POS 3 OR 4 P333T CAJUN IF EM HUB PORT IS 3 (@ CAJUN EQL POS 52 (+) CAJUN POS 1 IF EM HUB PORT IS 4 (@ CAJUN EQL POS 57 (+) CAJUN POS 2 (#) FOR ATM3 00, PORT POS 6 FOR ATM3 01, PORT POS 7
800	8	1	MS108	812A	X-DIM	7 R/E ATM3	25- GX550 NPA (#) SEE RMKS						TSG						3		BULK CABLE (#)T1-0 IN OR T1-1 IN TWO TIMING CABLES ARE REQUIRED PER GX550

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

DWG SIZE C2 ISSUE 4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11

SHEET A4 OF 16

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
900	9	2	MS109	1624P	X-DIM	7 R/E IWG2	(*)- CIA (#)- SEE RMKS	ENET PORT 4					7 R/E IWG1	(@)- MH HUB (+)- SEE RMKS	PORT (\$) SEE RMKS				3		FORM PER ED5D895-33 G 3 IWG-PVG UNIT (*) IWG-PVG EQL POS 21 OR 55 (#) CIA POS 1 OR 2 MH HUB (@) MH HUB EQL 55 OR 58 (+) IF MH HUB EQL IS 55, POS 1 IF MH HUB EQL IS 58, POS 2 (\$) PORT POS 3 THRU 24
1000	10	2	MS110	1624P	X-DIM	7 R/E IWG2	(*)- CIA (#)- SEE RMKS	ENET PORT 3					7 R/E IWG1	64- EM HUB-	PORT (@) SEE RMKS				3		FORM PER ED5D895-33 G 6 IWG-PVG UNIT (*) IWG-PVG EQL POS 21 OR 55 (#) CIA POS 1 OR 2 EM HUB (@) PORT POS 7 THRU 12
1100	11	2	MS111	1624P	X-DIM	7 R/E IWG2	(*)- SC(#)- SEE RMKS	PORT RS23 2					7 R/E IWG1	61- ETS-	PORT (@) SEE RMKS				3		FORM PER ED5D895-33 G 9 IWG-PVG UNIT (*) IWG-PVG EQL POS 21 OR 55 (#) SC POS 1 OR 2 ETS (@) ETS PORT POS IS 6 OR 10 IF IWG-PVG POS 21 AND SC1 7 OR 11 IF IWG-PVG POS 21 AND SC2 8 IF IWG-PVG POS 55 AND SC1 9 IF IWG-PVG POS 55 AND SC2
1200	12	1	MS112	1624P	X-DIM	7 R/E IWG1	55- MHHUB1 -	PORT (* SEE RMKS					SMPU5	28- 080 SLOT0-	PORT 1				3		FORM PER ED5D895-33 G 15 MH HUB (*) PORT POS 3 THRU 24
1300	13	1	MS113	1624P	X-DIM	7 R/E IWG1	55- MHHUB1 -	PORT (* SEE RMKS					SMPU5	19- 080 SLOT0-	PORT 1				3		FORM PER ED5D895-33 G 16 MH HUB (*) PORT POS 3 THRU 24
1400	14	1	MS114	1624P	X-DIM	7 R/E IWG1	58- MHHUB2 -	PORT (* SEE RMKS					SMPU5	28- 096 SLOT2-	PORT 1				3		FORM PER ED5D895-33 G 17 MH HUB (*) PORT POS 3 THRU 24
1500	15	1	MS115	1624P	X-DIM	7 R/E IWG1	55- MHHUB1 -	PORT (* SEE RMKS					SMPU5	19- 096 SLOT2-	PORT 1				3		FORM PER ED5D895-33 G 18 MH HUB (*) PORT POS 3 THRU 24
1600	16	2	MS116	1624P	X-DIM	7 R/E IWG1	64- EM HUB -	PORT (* SEE RMKS					7 R/E OLP	(@)- P333T CAJUN (+)- SEE RMKS	PORT (#) SEE RMKS				3		FORM PER ED5D895-33 G 19 EM HUB (*) PORT POS 3 OR 4 P333T CAJUN IF EM HUB PORT IS 3 (@) CAJUN EQL POS 52 (+) CAJUN POS 1 IF EM HUB PORT IS 4 (@) CAJUN EQL POS 57 (+) CAJUN POS 2 (#) PORT POS 8 THRU 24 AND 51 THRU 66
1700	17	1	MS117	1624P	X-DIM	7 R/E IWG1 OR IWG2	(*)- FAC1 SEE RMKS						TSG						3		FORM PER ED5D895-33 G 45 IWG-PVG (*) FOR IWG1, IWG-PVG EQL POS IS 21 FOR IWG2, IWG-PVG EQL POS ARE 21 OR 55

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

DWG SIZE C2 ISSUE 4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11 SHEET A5 OF 16

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
1800	18	4	MS118	MC002CSRX	X-DIM	7 R/E IWG1 OR IWG2	(*)- FIBER PNL- SEE RMKS	PORT (#) SEE RMKS					7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (@) SEE RMKS				1		FORM PER ED7R010-31 G 1 (SC CONN TO SC CONN) IWG-PVG (* ) FOR IWG1, IWG-PVG EQL POS IS 21 FOR IWG2, IWG-PVG EQL POS ARE 21 OR 55 (#) PORT POS ARE 13 THRU 16 GX-550 (+) GX550 SLOTS ARE 3B,3D,4B,4D,5B,5D,6B,6D,7B,7D,8B,8D,9B,9D, 10B,10D,11B,12B (@) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)
1900	19	12	MS119	MC002CLRXX	X-DIM	SM// SMC// TSIU4-2	// - // // - // SEE TBL N8	TX RX					7 R/E IWG1 OR IWG2	(@)- FIBER PNL- SEE RMKS	PORT (#) SEE RMKS				1		FORM PER ED5D872-30 G 5 (MTRJ CONN TO MTRJ CONN) SEE TABLE N8 FOR PORT ASSIGNMENTS GOING FROM TSIU4-2 TO IWG1 OR IWG2. IWG-PVG (@) FOR IWG1, IWG-PVG EQL POS IS 21 FOR IWG2, IWG-PVG EQL POS ARE 21 OR 55 (#) PORT POS ARE 1 THRU 12
2000	20	1	MS120	MC002CSRX	X-DIM	7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED7R010-31 G 1 (SC CONN TO SC CONN) TERMINATING TO CUSTOMER NETWORK WITH SC TYPE CONNECTORS GX550 (+) GX550 SLOTS ARE 3A,3B,3C,3D,4A,4B,4C,4D,5A,5B,5C,5D, 6A,6B,6C,6D,7A,7B,7C,7D,8A,8B,8C,8D,9A,9B,9C,9D,10A, 10B,10C,10D,11B,11C,12B,12C (#) FOR SLOTS XA, PORT POS ARE 1 THRU 4 (X IS 3 THRU 10) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XC, PORT POS ARE 9 THRU 12 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)
2100	21	1	MS121	MC002CSRX	X-DIM	7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED7R010-31 G 2 (SC CONN TO ST CONN) TERMINATING TO CUSTOMER NETWORK WITH ST TYPE CONNECTORS GX550 (+) GX550 SLOTS ARE 3A,3B,3C,3D,4A,4B,4C,4D,5A,5B,5C,5D, 6A,6B,6C,6D,7A,7B,7C,7D,8A,8B,8C,8D,9A,9B,9C,9D,10A, 10B,10C,10D,11B,11C,12B,12C (#) FOR SLOTS XA, PORT POS ARE 1 THRU 4 (X IS 3 THRU 10) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XC, PORT POS ARE 9 THRU 12 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)
2200	22	1	MS122	MC002CSRX	X-DIM	7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED7R010-31 G 3 (SC CONN TO STUB) CABLE STUB ENDED (TERMINATION TO NETWORK SELECTED BY CUSTOMER) GX550 (+) GX550 SLOTS ARE 3A,3B,3C,3D,4A,4B,4C,4D,5A,5B,5C,5D, 6A,6B,6C,6D,7A,7B,7C,7D,8A,8B,8C,8D,9A,9B,9C,9D,10A, 10B,10C,10D,11B,11C,12B,12C (#) FOR SLOTS XA, PORT POS ARE 1 THRU 4 (X IS 3 THRU 10) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XC, PORT POS ARE 9 THRU 12 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)
2300	23	1	MS123	MC002CLRXX	X-DIM	7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED5D872-30 G 7 (SC CONN TO SC CONN) TERMINATING TO CUSTOMER NETWORK WITH SC TYPE CONNECTORS GX550 (+) GX550 SLOTS ARE 3A,3B,3C,3D,4A,4B,4C,4D,5A,5B,5C,5D, 6A,6B,6C,6D,7A,7B,7C,7D,8A,8B,8C,8D,9A,9B,9C,9D,10A, 10B,10C,10D,11B,11C,12B,12C (#) FOR SLOTS XA, PORT POS ARE 1 THRU 4 (X IS 3 THRU 10) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XC, PORT POS ARE 9 THRU 12 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

DWG SIZE  
C2

ISSUE  
4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11

SHEET A6  
OF 16

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
2400	24	1	MS124	MC002CLR	X-DIM	7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED5D872-30 G 8 (SC CONN TO ST CONN) TERMINATING TO CUSTOMER NETWORK WITH ST TYPE CONNECTORS GX550 (+) GX550 SLOTS ARE 3A,3B,3C,3D,4A,4B,4C,4D,5A,5B,5C,5D,6A,6B,6C,6D,7A,7B,7C,7D,8A,8B,8C,8D,9A,9B,9C,9D,10A,10B,10C,10D,11B,11C,12B,12C (#) FOR SLOTS XA, PORT POS ARE 1 THRU 4 (X IS 3 THRU 10) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XC, PORT POS ARE 9 THRU 12 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)
2500	25	1	MS125	MC002CLR	X-DIM	7 R/E ATM3	25- SLOT (+)- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED5D872-30 G 6 (SC CONN TO STUB) CABLE STUB ENDED (TERMINATION TO NETWORK SELECTED BY CUSTOMER) GX550 (+) GX550 SLOTS ARE 3A,3B,3C,3D,4A,4B,4C,4D,5A,5B,5C,5D,6A,6B,6C,6D,7A,7B,7C,7D,8A,8B,8C,8D,9A,9B,9C,9D,10A,10B,10C,10D,11B,11C,12B,12C (#) FOR SLOTS XA, PORT POS ARE 1 THRU 4 (X IS 3 THRU 10) FOR SLOTS XB, PORT POS ARE 5 THRU 8 (X IS 3 THRU 12) FOR SLOTS XC, PORT POS ARE 9 THRU 12 (X IS 3 THRU 12) FOR SLOTS XD, PORT POS ARE 13 THRU 16 (X IS 3 THRU 10)
2600	26	2	MS126	1624P	X-DIM	7 R/E OLP	(*)- ETS (#)- SEE RMKS	10 BASE T					IP NETWORK						3		FORM PER ED5D895-33 G 44 ETS (* ETS EQL POS 61 OR 64 (#) IF ETS EQL IS 61, POS 1 IF ETS EQL IS 64, POS 2
2700	27	2	MS127	P8AWG2CR	30-00	7 R/E IWG1 OR IWG2							GPDF								FORM PER ED5D895-15 G 30 REFERENCE ENG NT 51
2710	27	2	MS128	P8AWG2CBL	30-00	7 R/E IWG1 OR IWG2							GPDF								FORM PER ED5D895-15 G 31 REFERENCE ENG NT 51
2900	29	1	MS135	MC002CSR	X-DIM	7 R/E IWG1 OR IWG2	(*)- FIBER PNL- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED7R010-31 G 1 (SC CONN TO SC CONN) TERMINATING TO CUSTOMER NETWORK WITH SC TYPE CONNECTOR IWG-PVG (* FOR IWG1, IWG-PVG EQL POS IS 21 FOR IWG2, IWG-PVG EQL POS ARE 21 OR 55 (#) PORT POS ARE 13 THRU 16
3000	30	1	MS136	MC002CSR	X-DIM	7 R/E IWG1 OR IWG2	(*)- FIBER PNL- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED7R010-31 G 2 (SC CONN TO ST CONN) TERMINATING TO CUSTOMER NETWORK WITH ST TYPE CONNECTOR IWG-PVG (* FOR IWG1, IWG-PVG EQL POS IS 21 FOR IWG2, IWG-PVG EQL POS ARE 21 OR 55 (#) PORT POS ARE 13 THRU 16
3100	31	1	MS137	MC002CSR	X-DIM	7 R/E IWG1 OR IWG2	(*)- FIBER PNL- SEE RMKS	PORT (#) SEE RMKS					TO/FROM ATM NETWORK						1		FORM PER ED7R010-31 G 3 (SC CONN TO STUB) CABLE STUB ENDED (TERMINATION TO NETWORK SELECTED BY CUSTOMER) IWG-PVG (* FOR IWG1, IWG-PVG EQL POS IS 21 FOR IWG2, IWG-PVG EQL POS ARE 21 OR 55 (#) PORT POS ARE 13 THRU 16
3200	32	2	MS138	P6AWG2CR	50-00	7 R/E IWG1 OR IWG2							GPDF								FORM PER ED5D895-15 G 50 REFERENCE ENG NT 51

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

DWG SIZE  
C2

ISSUE  
4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11

SHEET A7  
OF 16

CONNECTORIZED CABLING																						
ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS	
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH					WIRING DIAGRAM
3210	32	2	MS139	P6AWG2CBL	50-00	7 R/E IWG1 OR IWG2																FORM PER ED5D895-15 G 51 REFERENCE ENG NT 51

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

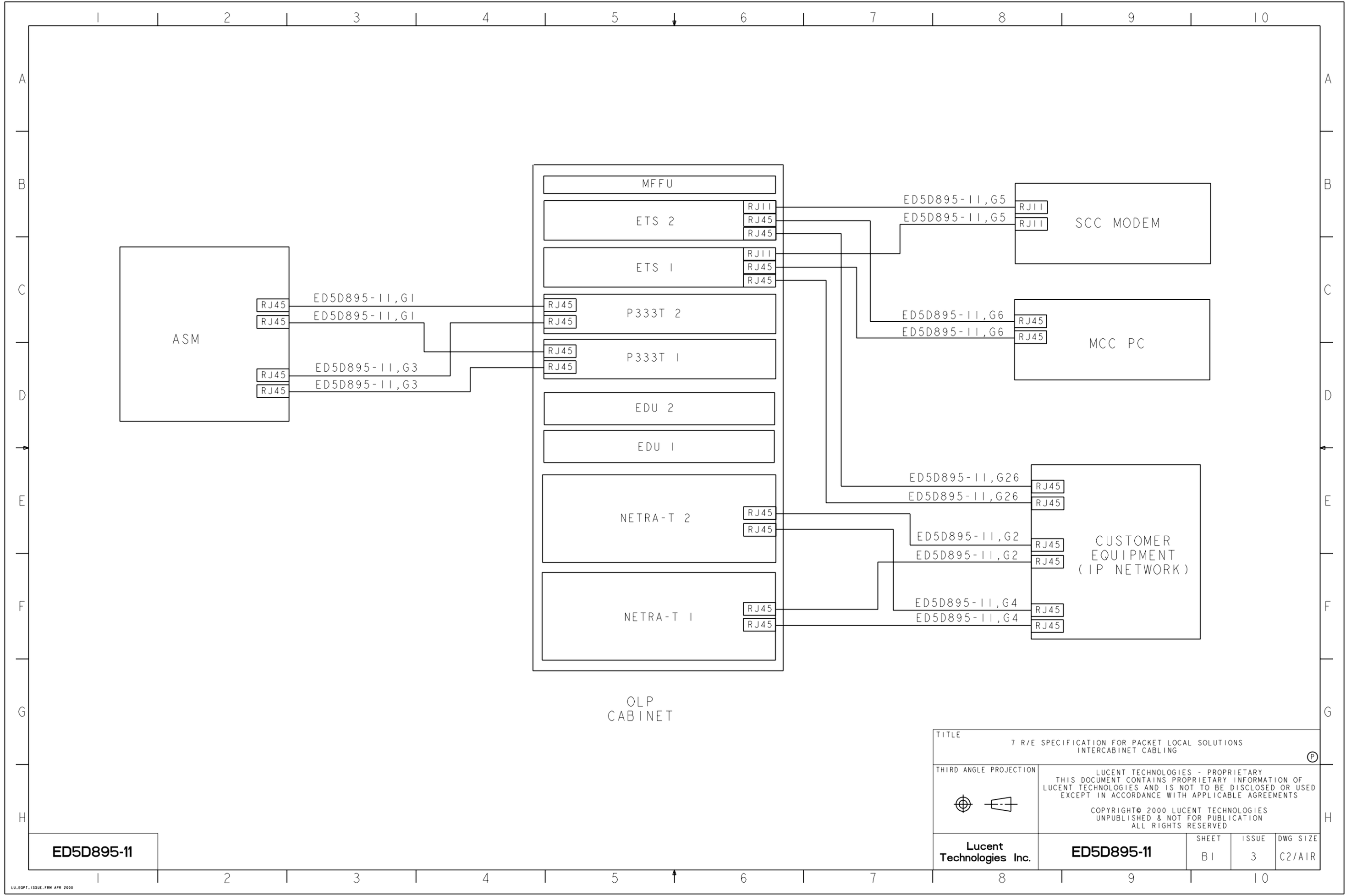
DWG SIZE C2 ISSUE 4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11

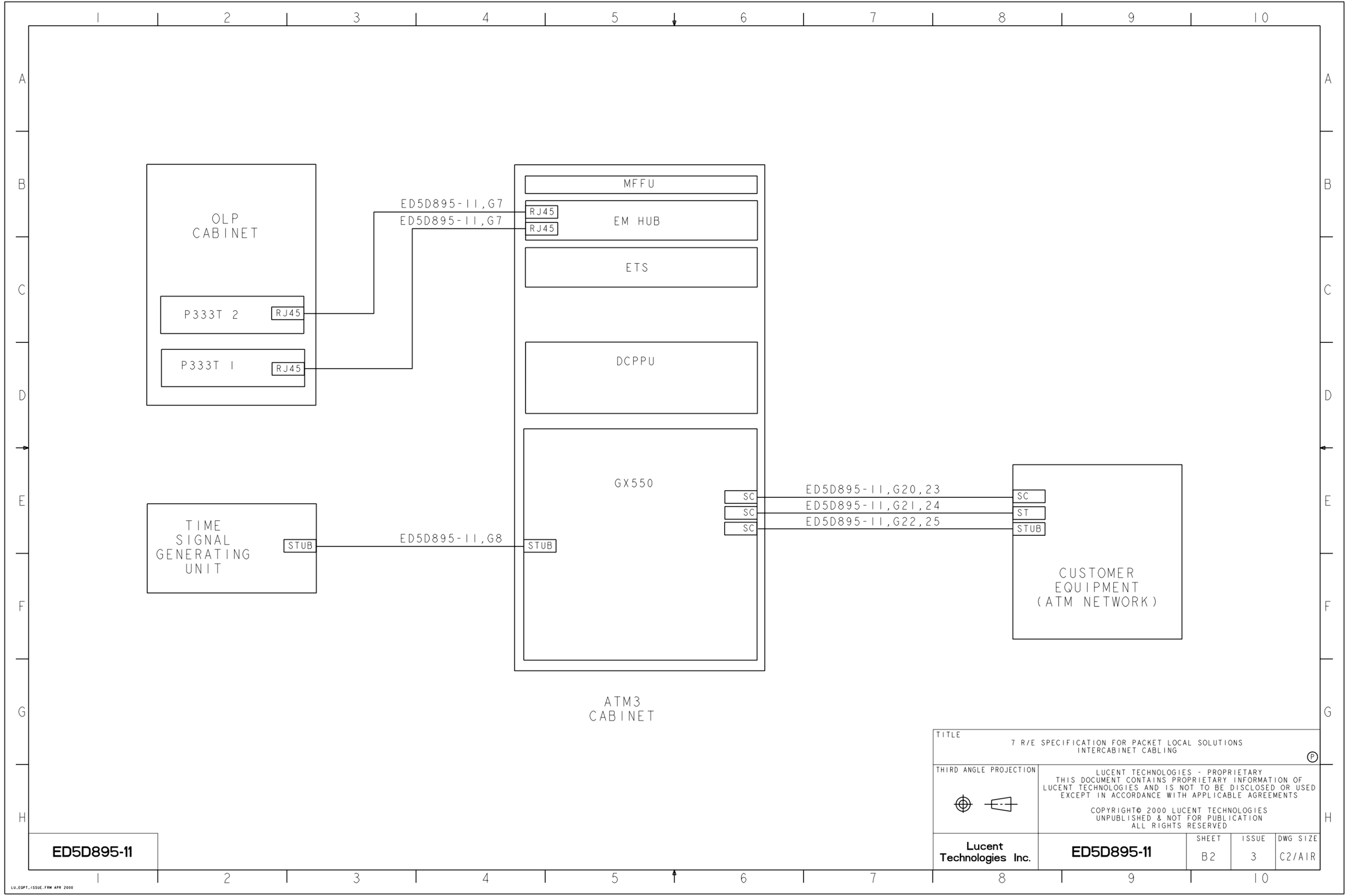
SHEET A8 OF 16

PRINTED IN U.S.A.



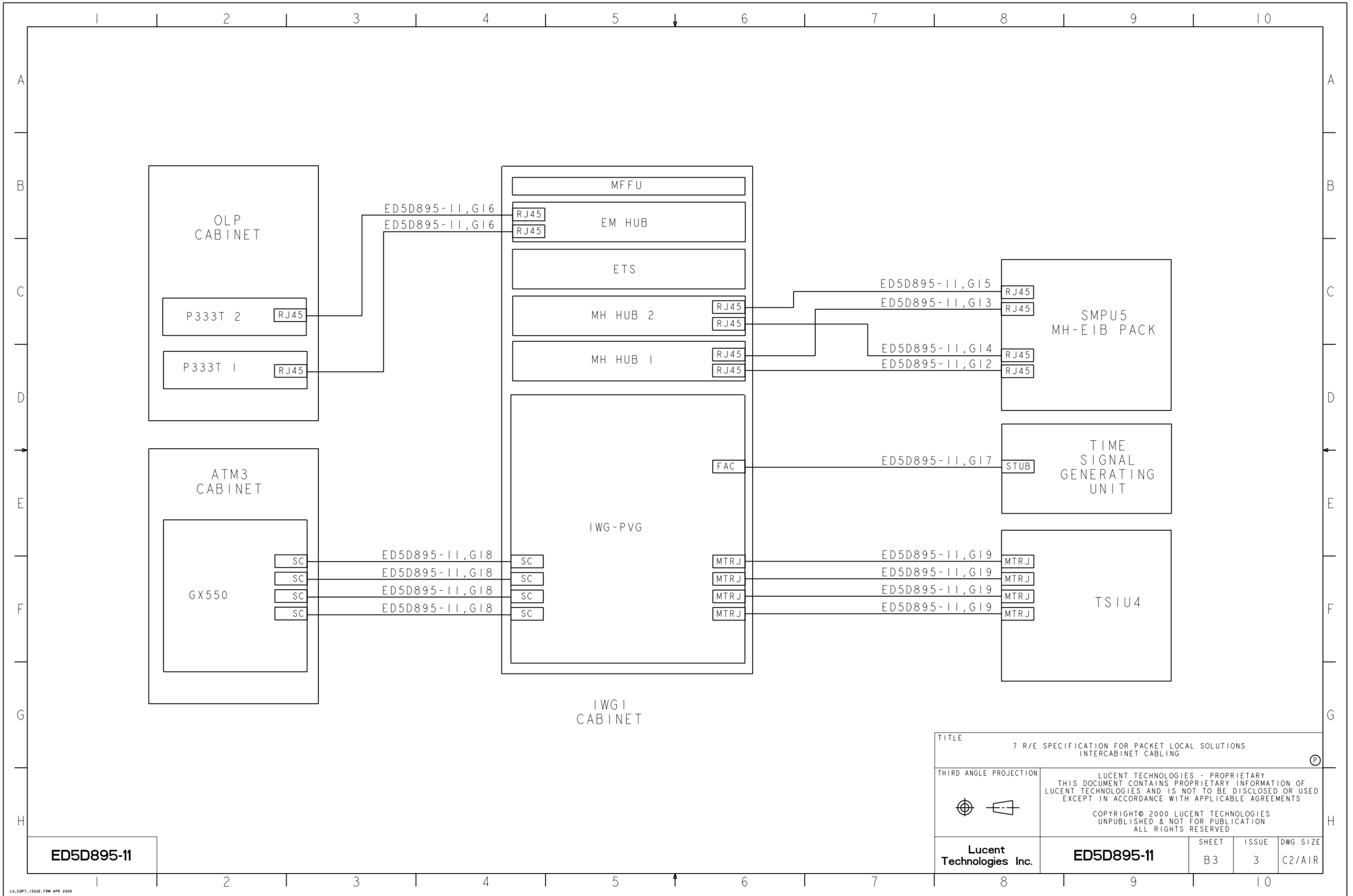
ED5D895-11

TITLE			
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING			
THIRD ANGLE PROJECTION		<p>⊕    ▭</p> <p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>	
Lucent Technologies Inc.	ED5D895-11	SHEET B 1	ISSUE 3 DWG SIZE C2/AIR



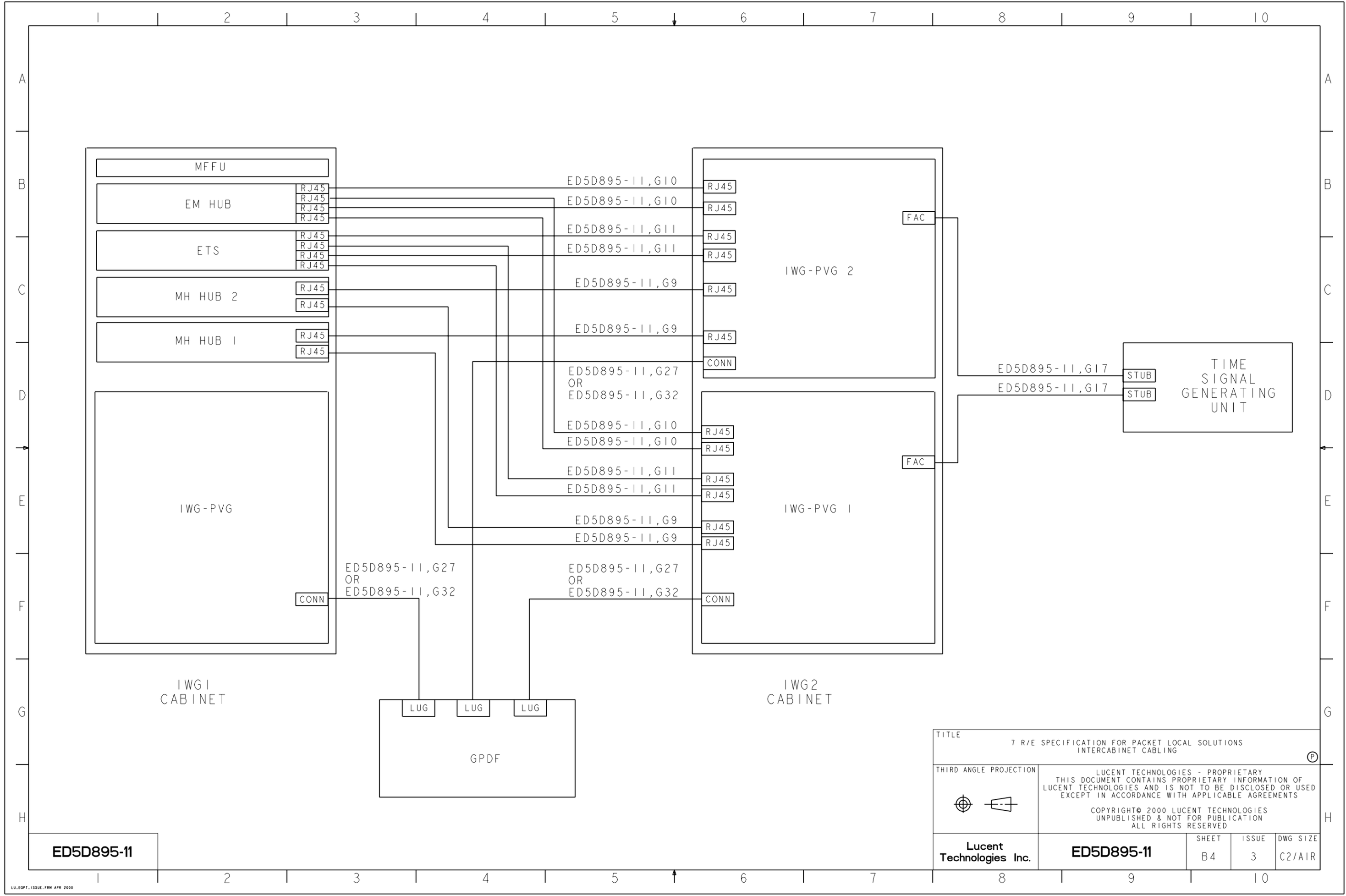
**ED5D895-11**

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	<b>ED5D895-11</b>	SHEET B2	ISSUE 3	DWG SIZE C2/AIR



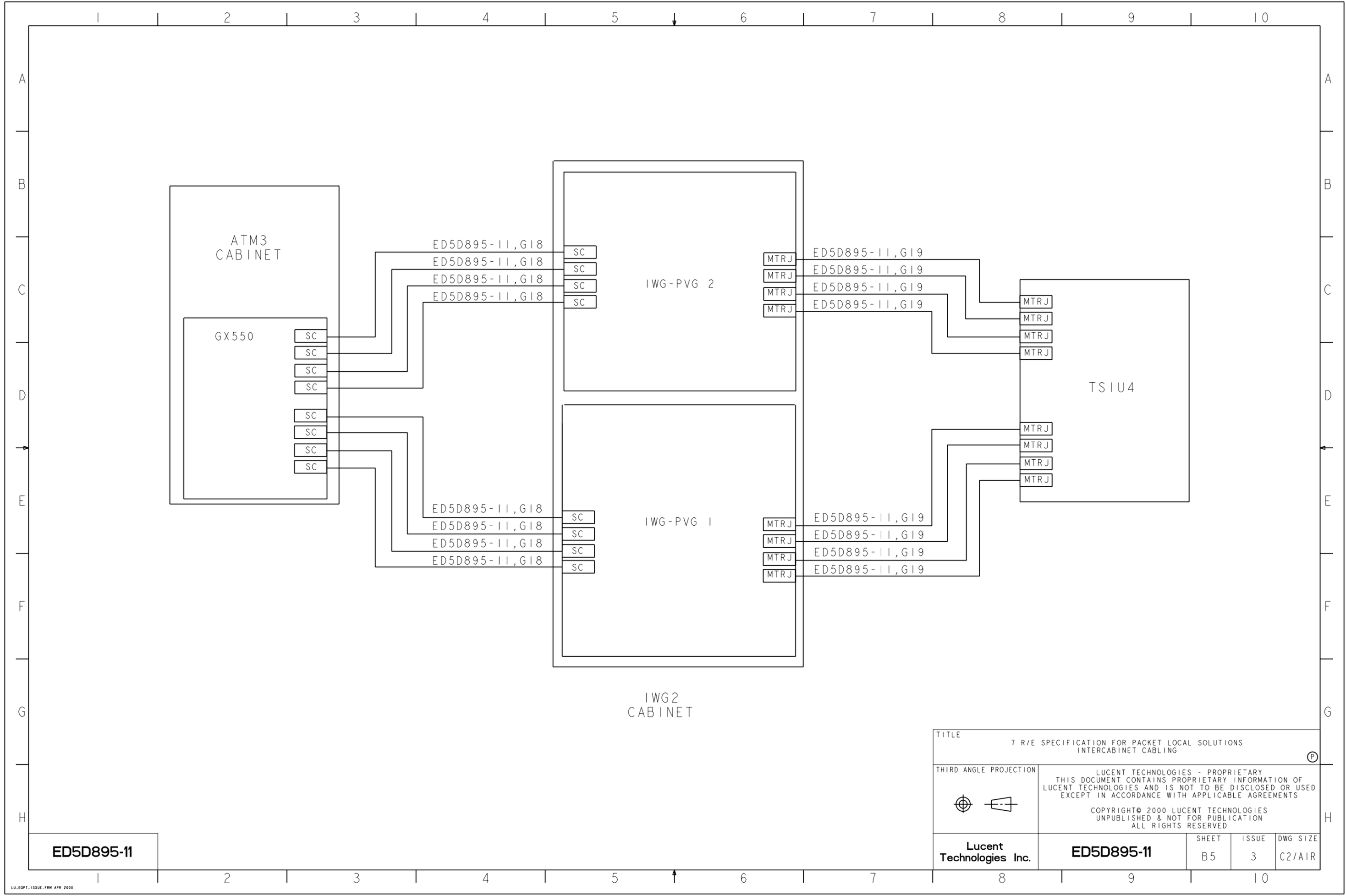
ED5D895-11

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS  COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D895-11	SHEET B3	ISSUE 3	DWG SIZE C2/AIR



ED5D895-11

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D895-11	SHEET B4	ISSUE 3	DWG SIZE C2/AIR



ED5D895-11

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS		
		COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
Lucent Technologies Inc.	ED5D895-11	SHEET B5	ISSUE 3	DWG SIZE C2/AIR

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	2	ED5D895-33,G31		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
1010	2	2	ED5D895-33,G33		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
1020	3	2	ED5D895-33,G34		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
1030	4	2	ED5D895-33,G35		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
1040	5	2	ED5D895-33,G42		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
1050	6	2	ED5D895-33,G43		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2000	7	2	ED5D895-33,G20		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2010	8	1	105412530	812A-4/26	CABLE 26 GAGE				
2100	9	2	ED5D895-33,G3		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2110	10	2	ED5D895-33,G6		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2120	11	2	ED5D895-33,G9		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2130	12	1	ED5D895-33,G15		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2140	13	1	ED5D895-33,G16		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2150	14	1	ED5D895-33,G17		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2160	15	1	ED5D895-33,G18		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2170	16	2	ED5D895-33,G19		CABLE, 7 R/E SOLUTIONS ASSEMBLY, CABLE				
2180	17	1	ED5D895-33,G45		CABLE, 7 R/E SOLUTIONS				
3000	18	4	ED7R010-31,G1		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3010	19	12	ED5D872-30,G5		ASSEMBLY, CABLE ASSEMBLY, CABLE				
3020	20	1	ED7R010-31,G1		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3030	21	1	ED7R010-31,G2		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3040	22	1	ED7R010-31,G3		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3050	23	1	ED5D872-30,G7		ASSEMBLY, CABLE ASSEMBLY, CABLE				
3060	24	1	ED5D872-30,G8		ASSEMBLY, CABLE ASSEMBLY, CABLE				
3070	25	1	ED5D872-30,G6		ASSEMBLY, CABLE ASSEMBLY, CABLE				
3080	26	2	ED5D895-33,G44		CABLE, 7 R/E SOLUTIONS				
3100	27	2	ED5D895-15,G30		CABLE, 7 R/E SOLUTIONS				
3110	27	2	ED5D895-15,G31		CABLE, 7 R/E SOLUTIONS				
3500	29	1	ED7R010-31,G1		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3510	30	1	ED7R010-31,G2		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3520	31	1	ED7R010-31,G3		ASSEMBLY, FIBER OPTIC CABLE ASSEMBLY, CABLE				
3550	32	2	ED5D895-15,G50		CABLE, 7 R/E SOLUTIONS				
3560	32	2	ED5D895-15,G51		CABLE, 7 R/E SOLUTIONS				
***** END OF STOCKLIST *****									

ED5D895-11

N8

PCT LINKS FROM TSIU4-2(3NB-2) TO IWG-PVG FIBER PANEL

CABLE DESIG	PCT	PORT	SIDE 0		SIDE 1	
			TX	RX	TX	RX
SM / SMC 0 TSIU4 -2	2		00051-029-TX	00051-029-RX	00051-111-TX	00051-111-RX
	3		00055-029-TX	00055-029-RX	00055-111-TX	00055-111-RX
	4		00043-037-TX	00043-037-RX	00043-119-TX	00043-119-RX
	5		00047-037-TX	00047-037-RX	00047-119-TX	00047-119-RX
	6		00051-037-TX	00051-037-RX	00051-119-TX	00051-119-RX
	7		00055-037-TX	00055-037-RX	00055-119-TX	00055-119-RX
	8		00043-045-TX	00043-045-RX	00043-127-TX	00043-127-RX
	9		00047-045-TX	00047-045-RX	00047-127-TX	00047-127-RX
	10		00051-045-TX	00051-045-RX	00051-127-TX	00051-127-RX
	11		00055-045-TX	00055-045-RX	00055-127-TX	00055-127-RX
	12		00043-053-TX	00043-053-RX	00043-135-TX	00043-135-RX
	13		00047-053-TX	00047-053-RX	00047-135-TX	00047-135-RX
	14		00051-053-TX	00051-053-RX	00051-135-TX	00051-135-RX
	15		00055-053-TX	00055-053-RX	00055-135-TX	00055-135-RX
	16		00043-061-TX	00043-061-RX	00043-143-TX	00043-143-RX
	17		00047-061-TX	00047-061-RX	00047-143-TX	00047-143-RX
	18		00051-061-TX	00051-061-RX	00051-143-TX	00051-143-RX
	19		00055-061-TX	00055-061-RX	00055-143-TX	00055-143-RX
	20		00043-069-TX	00043-069-RX	00043-151-TX	00043-151-RX
	21		00047-069-TX	00047-069-RX	00047-151-TX	00047-151-RX
	22		00051-069-TX	00051-069-RX	00051-151-TX	00051-151-RX
	23		00055-069-TX	00055-069-RX	00055-151-TX	00055-151-RX
	24		00043-077-TX	00043-077-RX	00043-159-TX	00043-159-RX
	25		00047-077-TX	00047-077-RX	00047-159-TX	00047-159-RX
	26		00051-077-TX	00051-077-RX	00051-159-TX	00051-159-RX
	27		00055-077-TX	00055-077-RX	00055-159-TX	00055-159-RX
	28		00043-085-TX	00043-085-RX	00043-167-TX	00043-167-RX
	29		00047-085-TX	00047-085-RX	00047-167-TX	00047-167-RX
	30		00051-085-TX	00051-085-RX	00051-167-TX	00051-167-RX
	31		00055-085-TX	00055-085-RX	00055-167-TX	00055-167-RX
	32		00043-093-TX	00043-093-RX	00043-175-TX	00043-175-RX
	33		00047-093-TX	00047-093-RX	00047-175-TX	00047-175-RX
	34		00051-093-TX	00051-093-RX	00051-175-TX	00051-175-RX
	35		00055-093-TX	00055-093-RX	00055-175-TX	00055-175-RX
	36		00043-101-TX	00043-101-RX	00043-183-TX	00043-183-RX

\*\*\* CONTINUED \*\*\*

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING

DWG SIZE C2    ISSUE 4

LUCENT TECHNOLOGIES INC    ED5D895-11    SHEET D1 OF 16

\*\* CONTINUED \*\*

N8

PCT LINKS FROM TSIU4-2(3NB-2) TO IWG-PVG FIBER PANEL

37	00047-101-TX	00047-101-RX	00047-183-TX	00047-183-RX
38	00051-101-TX	00051-101-RX	00051-183-TX	00051-183-RX
39	00055-101-TX	00055-101-RX	00055-183-TX	00055-183-RX

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BB01

7 R/E SPECIFICATION FOR PACKET LOCAL  
SOLUTIONS INTERCABINET CABLING

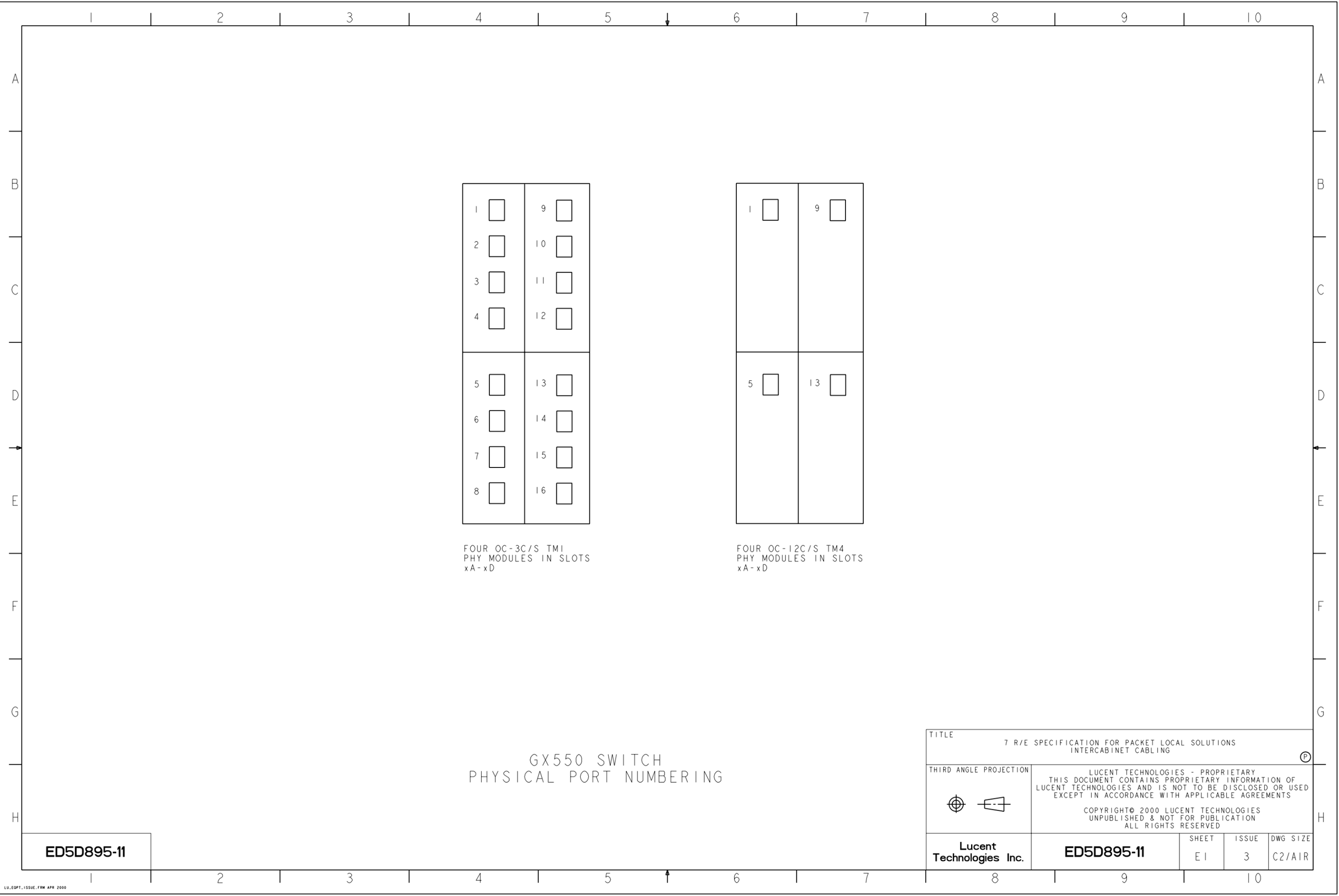
DWG SIZE C2 ISSUE 4

ED5D895-11

LUCENT TECHNOLOGIES INC ED5D895-11

SHEET D2 OF 16

PRINTED IN U.S.A.



FOUR OC-3C/S TM1  
PHY MODULES IN SLOTS  
xA-xD

FOUR OC-12C/S TM4  
PHY MODULES IN SLOTS  
xA-xD

GX550 SWITCH  
PHYSICAL PORT NUMBERING

ED5D895-11

TITLE			
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS INTERCABINET CABLING			
THIRD ANGLE PROJECTION		<p>⊕    ↗</p> <p>LUCENT TECHNOLOGIES - PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS</p> <p>COPYRIGHT © 2000 LUCENT TECHNOLOGIES UNPUBLISHED &amp; NOT FOR PUBLICATION ALL RIGHTS RESERVED</p>	
Lucent Technologies Inc.	ED5D895-11	SHEET E1	ISSUE 3 DWG SIZE C2/AIR