

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU0. (INTER-CABINET)	58 61		1	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU1. (INTER-CABINET)	58 61		1A	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU2. (INTER-CABINET)	58 61		1B	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU3. (INTER-CABINET)	58 61		1C	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU4. (INTER-CABINET)	58 61		1D	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU5. (INTER-CABINET)	58 61		1E	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU6. (INTER-CABINET)	58 61		1F	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DSL INTERCONNECTIONS FOR CDSU7. (INTER-CABINET)	58 61		1G	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR SCAN POINTS FROM THE PD CONTROL PANEL TO THE DISTRIBUTION FRAME. (INTER-CABINET)	58		2	1							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU0 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU1 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3A	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU2 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3B	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU3 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3C	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU4 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3D	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU5 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3E	2							

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU6 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3F	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE LAN INTERCONNECTIONS (VIA ETHERNET) BETWEEN THE CDSU7 UNIT AND THE PLATFORM MGR (PMCOO) HUBS A & B. (INTRA-CABINET)	58 62		3G	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU0 UNIT. (INTRA-CABINET)	58		4	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU1 UNIT. (INTRA-CABINET)	58		4A	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU2 UNIT. (INTRA-CABINET)	58		4B	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU3 UNIT. (INTRA-CABINET)	58		4C	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU4 UNIT. (INTRA-CABINET)	58		4D	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU5 UNIT. (INTRA-CABINET)	58		4E	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU6 UNIT. (INTRA-CABINET)	58		4F	2							
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE FOR DUAL POWER (A & B BUS) FROM THE POWER DIST CABINET TO THE CDSU7 UNIT. (INTRA-CABINET)	58		4G	2							
BULK ALARM REQUIRED TO PROVIDE CDSU0 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5	1							

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE
COPYRIGHT © 1997 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
ORDERING SPECIFICATION FOR
INTRA/INTER CABINET CABLING
FOR
CALLATT CLUSTER CABINETS
(OSPS-CALLATT)

DWG SIZE
C2

ISSUE
3

ED5D828-11

LUCENT TECHNOLOGIES INC ED5D828-11

SHEET A2
OF 10

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
BULK CABLE REQUIRED TO PROVIDE CDSU1 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5A	1								
BULK CABLE REQUIRED TO PROVIDE CDSU2 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5B	1								
BULK CABLE REQUIRED TO PROVIDE CDSU3 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5C	1								
BULK CABLE REQUIRED TO PROVIDE CDSU4 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5D	1								
BULK CABLE REQUIRED TO PROVIDE CDSU5 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5E	1								
BULK CABLE REQUIRED TO PROVIDE CDSU6 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5F	1								
BULK CABLE REQUIRED TO PROVIDE CDSU7 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		5G	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU0 TO DSX. (INTER-CABINET)	58		6	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU1 TO DSX. (INTER-CABINET)	58		6A	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU2 TO DSX. (INTER-CABINET)	58		6B	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU3 TO DSX. (INTER-CABINET)	58		6C	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU4 TO DSX. (INTER-CABINET)	58		6D	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU5 TO DSX. (INTER-CABINET)	58		6E	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU6 TO DSX. (INTER-CABINET)	58		6F	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE T1 INTERFACE FROM CDSU7 TO DSX. (INTER-CABINET)	58		6G	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE DUAL POWER (A & B BUS) INTERCONNECTION FROM THE PWR DIST CABINET (PDFC00) TO THE PLATFORM MANAGER UNITS PM00 & PM01. (INTRA-CABINET)	58		7	1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE POWER BETWEEN THE PWR DIST PANEL & INVERTER INVO (A BUS ONLY) AND INVERTER INV1 (B BUS ONLY) IN THE PWR DIST CABINET (PDFC00). (INTRA-CABINET)	58		8	2								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
BULK CABLE REQUIRED TO PROVIDE INVERTER (INV0 & INV1) PDFC00 ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		9	2								
FORMED CABLE REQUIRED TO PROVIDE PLATFORM MSR PM00 UNITS PM00 AND PM01 POWER ALARM VIA DISTRIBUTING FRAME. (INTER-CABINET)	58		10	2								
JUMPER CABLE REQUIRED TO PROVIDE LAN INTRACONNECTION BETWEEN HUBS A & B AND THE MULTI-MODE MEDIA CONVERTERS A & B. (GREY CABLE REQ'D FOR "A" CONNECTIONS, BLUE CABLE FOR "B" CONNECTIONS). (INTRA-CABINET) REPL:NONE	62		11	2								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
 ORDERING SPECIFICATION FOR
 INTRA/INTER CABINET CABLING
 FOR
 CALLATT CLUSTER CABINETS
 (OSPS-CALLATT)

DWG SIZE C2
 ISSUE 3

ED5D828-11

LUCENT TECHNOLOGIES INC ED5D828-11

SHEET A3
 OF 10

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				
2000	1	1	JX138	812A	X-DIM	CDSUC00 CDSUO	011- E7 011- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2005	1	1	JX138	812A	X-DIM	CDSUC00 CDSUO	011- E7 011- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2010	2	1	JV125	812A	X-DIM	PCFD()	068- 030	100	L	6"			DF					3		FORM PER ED5D505-30 G 125 (INTERCABINET- CALLATT CLUSTER TO DF)	
2020	3	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSUO	011- PCO		L				PMCOO HUB (A)		A-4					FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2022	3	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSUO	011- PC1		L				PMCOO HUB (B)		B-4					FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM) [GREY] (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2025	4	1	-	KS13385,L1	RMKS	CDSUC00 CDSUO	011- BUS A		L				PDFCOO PD PNL		A1F4			59		FORM PER ED5D828-15 G 1 INTRACABINET CABLE (BUS A)	
2030	4	1	-	KS13385,L1	RMKS	CDSUC00 CDSUO	011- BUS B		L				PDFCOO PD PNL		B1F4			59		FORM PER ED5D828-15 G 1A INTRACABINET CABLE (BUS B)	
2040	5	1	LB01	P72C24S1000	X-DIM	CDSUC00 CDSUO	011- SIGOUT		L	SEE TBL AA			DF					3		FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2050	6	1	LB02	607C	X-DIM	CDSUC00 CDSUO	011- E2		L	SEE TBL AA			DSX					3		FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	
2060	7	1	-	KS13385,L1	RMKS	PMCOO PMCO(A)			L				PDFCOO PD PNL		A1F2					FORM PER ED5D828-15 G 9 INTRACABINET CABLE	
2063	7	1	-	KS13385,L1	RMKS	PMCOO PMCO(B)			L				PDFCOO PD PNL		B1F2					FORM PER ED5D828-15 G 9A INTRACABINET CABLE	
2065	7	1	-	KS13385,L1	RMKS	PMCOO PMO1(A)			L				PDFCO PD PNL		A1F3					FORM PER ED5D828-15 G 10 INTRACABINET CABLE	
2068	7	1	-	KS13385,L1	RMKS	PMCOO PMO1(B)			L				PDFCOO PD PNL		B1F3					FORM PER ED5D828-15 G 10A INTRACABINET CABLE	
2070	8	1	-	KS13385,L1	RMKS	PDFCOO INVO(A)			L				PDFCOO PD PNL		A1F1					FORM PER ED5D828-15 G 11 INTRACABINET CABLE	
2075	8	1	-	KS13385,L1	RMKS	PDFCOO INVI(B)			L				PDFCOO PD PNL		B1F1					FORM PER ED5D828-15 G 11A INTRACABINET CABLE	

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
 ORDERING SPECIFICATION FOR
 INTRA/INTER CABINET CABLING
 FOR
 CALLATT CLUSTER CABINETS
 (OSPS-CALLATT)

DWG SIZE C2 ISSUE 3

LUCENT TECHNOLOGIES INC ED5D828-11 SHEET A4 OF 10

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				
2080	9	1	LB03	812A 4/26 RVAR	X-DIM	PDFC00 INVO(A)		MJR	L	SEE TBL AA			DF						3		FORM PER G BULK CABLE (105412530) CALLATT CLUSTER (INVO: MJR, MNR & UTILITY ALRM) TO DF
2085	9	1	LB03	812A 4/26 RVAR	X-DIM	PDFC00 INV1(B)		MJR	L	SEE TBL AA			DF						3		FORM PER G BULK CABLE (105412530) CALLATT CLUSTER (INV1: MJR, MNR & UTILITY ALRM) TO DF
2090	10	1	JX705	TIW 2/24	X-DIM	PM00 PM00		NO/ COM	L	SEE TBL AA			DF						3		FORM PER ED5D726-20 G 5 (INTERCABINET- CALLATT CLUSTER TO DF)
2095	10	1	JX705	812A	X-DIM	PM00 PM01		NO/ COM	L	SEE TBL AA			DF						3		FORM PER ED5D726-20 G 5 (INTERCABINET- CALLATT CLUSTER TO DF)
2100	1A	1	JX138	812A	X-DIM	CDSUC00 CDSU1	019- E7 019- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)
2105	1A	1	JX138	812A	X-DIM	CDSUC00 CDSU1	019- E7 019- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)
2110	1B	1	JX138	812A	X-DIM	CDSUC00 CDSU2	028- E7 028- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)
2115	1B	1	JX138	812A	X-DIM	CDSUC00 CDSU2	028- E7 028- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)
2120	1C	1	JX138	812A	X-DIM	CDSUC00 CDSU3	036- E7 036- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)
2125	1C	1	JX138	812A	X-DIM	CDSUC00 CDSU3	036- E7 036- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)
2130	1D	1	JX138	812A	X-DIM	CDSUC01 CDSU4	111- E7 111- E11		L	SEE TBL AA			DF						3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
 ORDERING SPECIFICATION FOR
 INTRA/INTER CABINET CABLING
 FOR
 CALLATT CLUSTER CABINETS
 (OSPS-CALLATT)

DWG SIZE C2
 ISSUE 3

ED5D828-11

LUCENT TECHNOLOGIES INC ED5D828-11

SHEET A5 OF 10

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				
2135	1D	1	JX138	812A	X-DIM	CDSUC01 CDSU4	111- E7 111- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2140	1E	1	JX138	812A	X-DIM	CDSUC01 CDSU5	119- E7 119- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2145	1E	1	JX138	812A	X-DIM	CDSUC01 CDSU5	119- E7 119- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2150	1F	1	JX138	812A	X-DIM	CDSUC01 CDSU6	128- E7 128- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2155	1F	1	JX138	812A	X-DIM	CDSUC01 CDSU6	128- E7 128- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2160	1G	1	JX138	812A	X-DIM	CDSUC01 CDSU7	136- E7 136- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2165	1G	1	JX138	812A	X-DIM	CDSUC01 CDSU7	136- E7 136- E11		L	SEE TBL AA			DF					3		FORM PER ED5D621-35 G 138 (INTERCABINET- CALLATT CLUSTER TO DF)	
2200	3A	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSU1	019- PC0		L				PMCO0 HUB (A)					A-5		FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2205	3A	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSU1	019- PC1		L				PMCO0 HUB (B)					B-5		FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM)(GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2210	3B	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSU2	028- PC0		L				PMCO0 HUB (A)					A-6		FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2215	3B	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSU2	028- PC1		L				PMCO0 HUB (B)					B-6		FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM)(GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2220	3C	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSU3	036- PC0		L				PMCO0 HUB (A)					A-7		FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2225	3C	1	-	RJ45 E1A/T1A568B	25-00	CDSUC00 CDSU3	036- PC1		L				PMCO0 HUB (B)					B-7		FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM)(GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2230	3D	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU4	111- PC0		L				PMCO0 HUB (A)					A-8		FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	
2235	3D	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU4	111- PC1		L				PMCO0 HUB (B)					B-8		FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM)(GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)	

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
 ORDERING SPECIFICATION FOR
 INTRA/INTER CABINET CABLING
 FOR
 CALLATT CLUSTER CABINETS
 (OSPS-CALLATT)

DWG SIZE C2 ISSUE 3

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				
2240	3E	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU5	119- PC0		L				PMCO0 HUB (A)		A-9				FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)		
2245	3E	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU5	119- PC1		L				PMCO0 HUB (B)		B-9				FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM) (GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)		
2250	3F	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU6	128- PC0		L				PMCO0 HUB (A)		A-10				FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)		
2255	3F	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU6	128- PC1		L				PMCO0 HUB (B)		B-10				FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM) (GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)		
2260	3G	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU7	136- PC0		L				PMCO0 HUB (A)		A-11				FORM PER G INMAC LAN INTRACABINET CABLE 407677442 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)		
2265	3G	1	-	RJ45 E1A/T1A568B	25-00	CDSUC01 CDSU7	136- PC1		L				PMCO0 HUB (B)		B-11				FORM PER G INMAC LAN INTRACABINET CABLE 407677434 (PLATINUM) (GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)		
2300	4A	1	-	KS13385,L1	RMKS	CDSUC00 CDSU1	019- BUS A		L				PDFCO0 PD PNL		A1F5			59	FORM PER ED5D828-15 G 2 INTRACABINET CABLE (BUS A)		
2305	4A	1	-	KS13385,L1	RMKS	CDSUC00 CDSU1	019- BUS B		L				PDFCO0 PD PNL		B1F5			59	FORM PER ED5D828-15 G 2A INTRACABINET CABLE (BUS B)		
2310	4B	1	-	KS13385,L1	RMKS	CDSUC00 CDSU2	028- BUS A		L				PDFCO0 PD PNL		A1F6			59	FORM PER ED5D828-15 G 3 INTRACABINET CABLE (BUS A)		
2315	4B	1	-	KS13385,L1	RMKS	CDSUC00 CDSU2	028- BUS B		L				PDFCO0 PD PNL		B1F6			59	FORM PER ED5D828-15 G 3A INTRACABINET CABLE (BUS B)		
2320	4C	1	-	KS13385,L1	RMKS	CDSUC00 CDSU3	036- BUS A		L				PDFCO0 PD PNL		A1F7			59	FORM PER ED5D828-15 G 4 INTRACABINET CABLE (BUS A)		
2325	4C	1	-	KS13385,L1	RMKS	CDSUC00 CDSU3	036- BUS B		L				PDFCO0 PD PNL		B1F7			59	FORM PER ED5D828-15 G 4A INTRACABINET CABLE (BUS B)		
2330	4D	1	-	KS13385,L1	RMKS	CDSUC01 CDSU4	111- BUS A		L				PDFCO0 PD PNL		A1F8			59	FORM PER ED5D828-15 G 5 INTRACABINET CABLE (BUS A)		
2335	4D	1	-	KS13385,L1	RMKS	CDSUC01 CDSU4	111- BUS B		L				PDFCO0 PD PNL		B1F8			59	FORM PER ED5D828-15 G 5A INTRACABINET CABLE (BUS B)		
2340	4E	1	-	KS13385,L1	RMKS	CDSUC01 CDSU5	119- BUS A		L				PDFCO0 PD PNL		A1F9			59	FORM PER ED5D828-15 G 6 INTRACABINET CABLE (BUS A)		
2345	4E	1	-	KS13385,L1	RMKS	CDSUC01 CDSU5	119- BUS B		L				PDFCO0 PD PNL		B1F9			59	FORM PER ED5D828-15 G 6A INTRACABINET CABLE (BUS B)		
2350	4F	1	-	KS13385,L1	RMKS	CDSUC01 CDSU6	128- BUS A		L				PDFCO0 PD PNL A1F10					59	FORM PER ED5D828-15 G 7 INTRACABINET CABLE (BUS A)		
2355	4F	1	-	KS13385,L1	RMKS	CDSUC01 CDSU6	128- BUS B		L				PDFCO0 PD PNL B1F10					59	FORM PER ED5D828-15 G 7A INTRACABINET CABLE (BUS B)		

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
 ORDERING SPECIFICATION FOR
 INTRA/INTER CABINET CABLING
 FOR
 CALLATT CLUSTER CABINETS
 (OSPS-CALLATT)

DWG SIZE C2
 ISSUE 3

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				
2360	4G	1	-	KS13385,L1	RMKS	CDSUC01 CDSU7	136- BUS A		L				PDFC00 PD PNL A1F11						59	FORM PER ED5D828-15 G 8 INTRACABINET CABLE (BUS A)	
2365	4G	1	-	KS13385,L1	RMKS	CDSUC01 CDSU7	136- BUS B		L				PDFC00 PD PNL B1F11						59	FORM PER ED5D828-15 G 8A INTRACABINET CABLE (BUS B)	
2500	5A	1	LB01	P72C24S1000	X-DIM	CDSUC00 CDSU1	019- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2510	5B	1	LB01	P72C24S1000	X-DIM	CDSUC00 CDSU2	028- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2520	5C	1	LB01	P72C24S1000	X-DIM	CDSUC00 CDSU3	036- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2530	5D	1	LB01	P72C24S1000	X-DIM	CDSUC01 CDSU4	111- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2540	5E	1	LB01	P72C24S1000	X-DIM	CDSUC01 CDSU5	119- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2550	5F	1	LB01	P72C24S1000	X-DIM	CDSUC01 CDSU6	128- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2560	5G	1	LB01	P72C24S1000	X-DIM	CDSUC01 CDSU7	136- SIGOUT		L	SEE TBL AA			DF						3	FORM PER G BULK CABLE (105046783) INTERCABINET- CALLATT TO DF	
2600	6A	1	LB02	607C	X-DIM	CDSUC00 CDSU1	019- E2		L	SEE TBL AA			DSX						3	FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	
2610	6B	1	LB02	607C	X-DIM	CDSUC00 CDSU2	028- E2		L	SEE TBL AA			DSX						3	FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	
2620	6C	1	LB02	607C	X-DIM	CDSUC00 CDSU3	036- E2		L	SEE TBL AA			DSX						3	FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	
2630	6D	1	LB02	607C	X-DIM	CDSUC01 CDSU4	111- E2		L	SEE TBL AA			DSX						3	FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	
2640	6E	1	LB02	607C	X-DIM	CDSUC01 CDSU5	119- E2		L	SEE TBL AA			DSX						3	FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	
2650	6F	1	LB02	607C	X-DIM	CDSUC01 CDSU6	128- E2		L	SEE TBL AA			DSX						3	FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)	

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1997 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
BT13	
OPERATOR SERVICES POSITION SYSTEM ORDERING SPECIFICATION FOR INTRA/INTER CABINET CABLING FOR CALLATT CLUSTER CABINETS (OSPS-CALLATT)	
DWG SIZE C2	ISSUE 3
LUCENT TECHNOLOGIES INC	ED5D828-11
SHEET 88 OF 10	

ED5D828-11

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				
2660	6G	1	LB02	607C	X-DIM	CDSUC01 CDSU7	136- E2		L	SEE TBL AA			DSX						3		FORM PER ED5D828-15 G 12 (INTERCABINET- CALLATT CLUSTER TO DSX)
2665	11	1	-	DCA2228	2-00	PMCOO HUB (A)		A-1	L				PMCOO CNVRTR (A)		100		BASE -TX		62		FORM PER G INMAC LAN INTRACABINET CABLE 407771005 (BLUE) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)
2670	11	1	-	DCA2228BL	2-00	PMCOO HUB (B)		B-1	L				PMCOO CNVRTR (B)		100		BASE -TX		62		FORM PER G INMAC LAN INTRACABINET CABLE 407771013 (GREY) (SEE ED5D828-13 FOR CABLE TERMINATION INFO)

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1997 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
 ORDERING SPECIFICATION FOR
 INTRA/INTER CABINET CABLING
 FOR
 CALLATT CLUSTER CABINETS
 (OSPS-CALLATT)

DWG SIZE C2 ISSUE 3

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1,1A,1B,1C,1D,1E,1F,1G	2	ED5D621-35,G138		CABLE, CONNECTORIZED ASSEMBLY ITEMS 2000, 2005, 2100, 2105, 2110, 2115, 2120, 2125, 2130, 2135, 2140, 2145, 2150, 2155, 2160, 2165			
110	2	1	ED5D505-30,G125		CABLE, CONNECTORIZED ITEM 2010			
120	3,3A,3B,3C,3D,3E,3F,3G	1	407677442	DCA1608BL	CABLE ASSEMBLY, INMAC 25 FT LAN, PVC (BLUE) 4-PAIR, RJ45 E1A/T1A 568B ITEMS 2020, 2200, 2210, 2220, 2230, 2240, 2250, 2260		S	
130	3,3A,3B,3C,3D,3E,3F,3G	1	407677434	DCA1608	CABLE ASSEMBLY, INMAC 25 FT LAN, PVC (GRAY) 4-PAIR, RJ45 E1A/T1A 568B ITEMS 2022, 2205, 2215, 2225, 2235, 2245, 2255, 2265		S	
150	4	1	ED5D828-15,G1		CABLE, CONNECTORIZED ASSEMBLY ITEM 2025			
160	4	1	ED5D828-15,G1A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2030			
170	4A	1	ED5D828-15,G2		CABLE, CONNECTORIZED ASSEMBLY ITEM 2300			
180	4A	1	ED5D828-15,G2A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2305			
190	4B	1	ED5D828-15,G3		CABLE, CONNECTORIZED ASSEMBLY ITEM 2310			
200	4B	1	ED5D828-15,G3A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2315			
210	4C	1	ED5D828-15,G4		CABLE, CONNECTORIZED ASSEMBLY ITEM 2320			
220	4C	1	ED5D828-15,G4A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2325			
230	4D	1	ED5D828-15,G5		CABLE, CONNECTORIZED ASSEMBLY ITEM 2330			
240	4D	1	ED5D828-15,G5A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2335			
241	4E	1	ED5D828-15,G6		CABLE, CONNECTORIZED ASSEMBLY ITEM 2340			
242	4E	1	ED5D828-15,G6A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2345			
243	4F	1	ED5D828-15,G7		CABLE, CONNECTORIZED ASSEMBLY ITEM 2350			
244	4F	1	ED5D828-15,G7A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2355			
245	4G	1	ED5D828-15,G8		CABLE, CONNECTORIZED ASSEMBLY ITEM 2360			
246	4G	1	ED5D828-15,G8A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2365			
250	5,5A,5B,5C,5D,5E,5F,5G	1	105046783	P7	WIRE, GROUND TINNED 24GA 1000 FT ITEMS 2040, 2500, 2510, 2520, 2530, 2540, 2550, 2560		S	
260	6,6A,6B,6C,6D,6E,6F,6G	1	ED5D828-15,G12		CABLE, CONNECTORIZED ASSEMBLY ITEMS 2050, 2600, 2610, 2620, 2630, 2640, 2650, 2660			
270	7	1	ED5D828-15,G9		CABLE, CONNECTORIZED ASSEMBLY ITEM 2060			
275	7	1	ED5D828-15,G9A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2063			
280	7	1	ED5D828-15,G10		CABLE, CONNECTORIZED ASSEMBLY ITEM 2065			
285	7	1	ED5D828-15,G10A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2068			
290	8	1	ED5D828-15,G11		CABLE, CONNECTORIZED ASSEMBLY ITEM 2070			

***** STOCKLIST CONTINUED AT RIGHT *****

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
295	8	1	ED5D828-15,G11A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2075			
300	9	2	105412530	812A-4/26	CABLE 26 GAGE ITEMS 2080, 2085			
310	10	2	ED5D726-20,G5		ASSEMBLIES,CONNECTORIZED CABLE ITEMS 2090, 2095			
320	11	1	407771005	DCA2228BL	CABLE ASSEMBLY, INMAC 2 FT LAN, PVC (BLUE) 4-PAIR, E/W RJ45 CONNS ITEM 2665		S	
325	11	1	407771013	DCA2228	CABLE ASSEMBLY, INMAC 2 FT LAN, PVC (GREY) 4-PAIR, E/W RJ45 CONNS ITEM 2670		S	

***** END OF STOCKLIST *****

TBL AA

GROUP	DROP LENGTH	DESCRIPTION	CABLE IDENT
1	10-0	1ST OR 5TH CDSU UNIT (POS 11)	JX138
1	9-0	2ND OR 6TH CDSU UNIT (POS 19)	JX138
1	8-0	3RD OR 7TH CDSU UNIT (POS 28)	JX138
1	7-0	4TH OR 8TH CDSU UNIT (POS 36)	JX138
5	12-0	1ST OR 5TH CDSU UNIT (POS 11)	LB01
5	11-0	2ND OR 6TH CDSU UNIT (POS 19)	LB01
5	10-0	3RD OR 7TH CDSU UNIT (POS 28)	LB01
5	9-0	4TH OR 8TH CDSU UNIT (POS 36)	LB01
6	11-0	1ST OR 5TH CDSU UNIT (POS 11)	LB02
6	10-0	2ND OR 6TH CDSU UNIT (POS 19)	LB02
6	9-0	3RD OR 7TH CDSU UNIT (POS 28)	LB02
6	8-0	4TH OR 8TH CDSU UNIT (POS 36)	LB02
9	10-0	1ST INVERTER (INVO)	LB03
9	8-0	2ND INVERTER (INVL)	LB03
10	10-0	1ST PLTFRM UNIT (PM00)	JX705
10	8-0	2ND PLTFRM UNIT (PM01)	JX705

* NOTE: LENGTH NEEDED FOR DRAWER TRAVERSE IS INCLUDED IN DROP LENGTH.

SEE PROPRIETARY NOTICE ON SHEET ONE
COPYRIGHT © 1997 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

BT13

OPERATOR SERVICES POSITION SYSTEM
ORDERING SPECIFICATION FOR
INTRA/INTER CABINET CABLING
FOR
CALLATT CLUSTER CABINETS
(OSPS-CALLATT)

DWG SIZE
C2

ISSUE
3

ED5D828-11

LUCENT TECHNOLOGIES INC ED5D828-11

SHEET D1
OF 10

PRINTED IN U.S.A.