

ISSUE NOTES (CONTINUED)				
TABLE J ADDED. GROUP 166, ADDED. CHG H6987=GROUP 170 ADDED CHG H7060=GROUPS 168 & 169 ADDED. CHG H7079 GROUP 167 ADDED, CHG H7093 GROUP 171 ADDED.GROUPS 161,162,163,164 READ STD. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 06/24/93	ISSUE: 43
NOTE 14 ADDED. LIST 99 READ STD. ORIG ISS: 08/01/81 CHANGE CLASS: M				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 08/25/93	ISSUE: 44
CHGTAG H7100. GROUPS 172 & 173 ADDED. STOCKLIST ITEM 1020 MODIFIED. SHEET B17 MODIFIED. ORIG ISS: 08/01/81 NDD NBR: NDD5D003NW-427 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 04/07/94	ISSUE: 45
H7247. TBL A LISTS 175 THRU 178 ADDED. SL ITEM 1000 MODIFIED. ORIG ISS: 08/01/81 NDD NBR: NDD5D003NW-486 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 06/10/94	ISSUE: 46
H7265. TBL A GROUP 179 ADDED. REFERENCE TO GROUP ADDED TO SL ITEM 1020. GROUP 179 GRAPHIC ADDED TO SHEET B18. ORIG ISS: 08/01/81 NDD NBR: NDD5D003NW-492 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 01/06/95	ISSUE: 47
H7682. IN TABLE A, STOCKLIST, GRAPHICS, GROUP 180 ADDED. GROUP 2 RATING WAS MD. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJK	ENGR: JJK	SUPV:	CERTIFIED: 04/03/96	ISSUE: 48
H7922. IN TABLE A, STOCKLIST, GRAPHICS, GROUP 181,182,183 ADDED. H7922S1. GROUP 181 RATING IS DA. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJK	ENGR: JJK	SUPV:	CERTIFIED: 02/21/97	ISSUE: 49

ISSUE NOTES (CONTINUED)				
CHG H6752=GROUPS 143 & 144 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 08/21/91	ISSUE: 37
GRP 140 REMOVED FROM SL ITEM 1020. CHG H6778=GROUPS 145 & 146 ADDED. (14085) ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 01/09/92	ISSUE: 38
CHG H6893=GROUP 147 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 08/05/92	ISSUE: 39
CHG H6930=GROUP 148 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 11/30/92	ISSUE: 40
CHG H6988=GROUP 149 ADDED. CHG H6983=GROUPS 153 & 154 ADDED. CHG H6992=GROUPS 150 & 151 ADDED. CHG H7006=GROUP 152 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 03/09/93	ISSUE: 41
CHG H6975=GROUPS 155 & 156 ADDED. CHG H7001=GROUP 157 ADDED. CHG H6768=GROUPS 158 THRU 164 ADDED. CHG H6986=GROUP 165 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 04/15/93	ISSUE: 42

ISSUE NOTES				
GROUPS 105 THRU 120 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: DSL	ENGR: JJK	SUPV:	CERTIFIED: 05/21/87	ISSUE: 27
GROUPS 121 THRU 128 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: DSL	ENGR: JJK	SUPV:	CERTIFIED: 08/10/87	ISSUE: 28
GROUPS 129 THRU 132 ADDED PER POINT ISSUE: G48,79,80,81,82,95,96, 97,98,99,100,101,102,103,104,117,126 COLOR INFORMATION ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: DSL	ENGR: JJK	SUPV:	CERTIFIED: 03/31/88	ISSUE: 29
GROUP 133 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: DSL	ENGR: JJK	SUPV:	CERTIFIED: 05/23/88	ISSUE: 30
GROUP 134 ADDED. THE FOLLOWING ARE POINT ISSUE CHANGES: GROUPS 1,15,18,23 THRU 27,38 THRU 42,49 THRU 51,73,74,88 THRU 90,94, 110,113,116 AND 120 RATING WAS STD. NOTES 12 & 13 ADDED. GROUPS 91,92,93 AND 122 CLEI REMOVED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: PKK	ENGR: JJK	SUPV:	CERTIFIED: 08/24/89	ISSUE: 31
GROUPS 45 THRU 48,79,80,81,82,91,92,93,95 THRU 104,111,112,114, 115,117,118,119,126,130,133 COLORS REMOVED. ORIG ISS: 08/01/81 CHANGE CLASS: M				
DRAFT: PKK	ENGR: JJK	SUPV:	CERTIFIED: 10/06/89	ISSUE: 32
GROUPS 135,136 & 137 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 08/29/90	ISSUE: 33
GROUPS 138 & 139 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: PPK	ENGR: JJR	SUPV:	CERTIFIED: 11/12/90	ISSUE: 34
CHG H6703=GROUPS 140 & 141 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 04/03/91	ISSUE: 35
CHG H6726 GROUP 142 ADDED. ORIG ISS: 08/01/81 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 06/28/91	ISSUE: 36

SHEET INDEX											
SHT NBR	A1 THRU A6 ISSUE 52										
ISSUE											
SHT NBR	D1 THRU D2 ISSUE 52										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	49	49	49	49	49	49	49	49	49	49	49
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19			
ISSUE	49	49	49	49	49	49	52	52			
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

COPYRIGHT © 1999 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
		BT13
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS		
DWG SIZE C2	ISSUE 52	
LUCENT TECHNOLOGIES INC	ED5D077-10	SHEET A1 OF 27

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
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR).		DA	1								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT OR DIGITAL CARRIER LINE UNIT, (REAR, SN215). DA EFF:04/03/96 FE/RA:NONE		DA	2								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT OR DIGITAL CARRIER LINE UNIT, (REAR, SN216).		MD	3								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT OR DIGITAL CARRIER LINE UNIT, (REAR, SN217).		MD	4								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT OR DIGITAL CARRIER LINE UNIT, (REAR, SN218).		MD	5								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT OR DIGITAL CARRIER LINE UNIT, (REAR, SN219).		MD	6								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (FRONT).		MD	7								
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT, (REAR).		MD	8								
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT, (FRONT).		MD	9								
LABEL REQUIRED FOR DCLU-SUP, (REAR).		MD	10								
LABEL REQUIRED FOR DCLU-SUP, (FRONT).		MD	11								
LABEL REQUIRED FOR DLTU-EXPORT, (FRONT).		MD	12								
LABEL REQUIRED FOR DLTU-EXPORT, (REAR).		MD	13								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR).		MD	14								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR, ANN1).		DA	15								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR, ANN3).		MD	16								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR, ANN5).		MD	17								
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR, ANN5).		DA	18								
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT, (REAR), (LEVEL 04).		MD	19								
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT, (FRONT).		MD	20								
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT, (FRONT).		MD	21								
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY, (FRONT).		MD	22								
LABEL REQUIRED FOR DLTU OR DCLU, (REAR,SN215).		DA	23								
LABEL REQUIRED FOR DLTU OR DCLU, (REAR,SN216).		DA	24								
LABEL REQUIRED FOR DLTU OR DCLU, (REAR,SN217).		DA	25								
LABEL REQUIRED FOR DLTU OR DCLU, (REAR,SN218).		DA	26								
LABEL REQUIRED FOR DLTU OR DCLU, (REAR,SN219).		DA	27								

TABLE-A CONTINUED

ED5D077-10

ISSUE NOTES (CONTINUED)

(H8340) IN TABLE A, STOCKLIST AND GRAPHICS, GROUPS 184 AND 185 ADDED.  
 ORIG ISS: 08/01/81 CHANGE CLASS: B  
 DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 02/26/99 ISSUE: 50

(H8321) IN TABLE A, STOCKLIST ITEM 1020 AND GRAPHIC SHEET B18, GROUP 186 ADDED.  
 ORIG ISS: 08/01/81 CHANGE CLASS: B  
 DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 04/08/99 ISSUE: 51

(H8454) IN TABLE A, GROUPS 187 & 188 ADDED. IN STOCKLIST ITEM 1000, GROUP 187 ADDED, ITEM 1020, GROUP 188 ADDED. MANUFACTURING NOTE 15 ADDED. GRAPHIC SHEET B18 UPDATED, B19 ADDED.  
 ORIG ISS: 08/01/81 CHANGE CLASS: B  
 DRAFT: DSL ENGR: DSL SUPV: RMB CERTIFIED: 06/04/99 ISSUE: 52

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
 ALL RIGHTS RESERVED

5ESS SWITCHING EQUIPMENT  
 SPECIFICATION FOR  
 LABELS

BT13

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D077-10

SHEET A2 OF 27

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	
LABEL REQUIRED FOR DLTU OR DLCU, (REAR, SN346).			28									
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT, (REAR).		MD	29									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT, (REAR, LEVEL 13).		MD	30									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY, (REAR, LEVEL 04).		MD	31									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT (REAR, LEVEL 13).		MD	32									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT (REAR, LEVEL 04).		MD	33									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY, (REAR, LEVEL 04).		MD	34									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (REAR, LEVEL 04).		MD	35									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (REAR, LEVEL 13).		MD	36									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY. (REAR, LEVEL 04).		MD	37									
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (REAR, ANN3 OR ANN3B).		DA	38									
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).		DA	39									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (REAR, LEVEL 04).		DA	40									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (REAR, LEVEL 13).		DA	41									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY. (REAR, LEVEL 04).		DA	42									
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (FRONT).			43									
LABEL REQUIRED FOR DLTU-EXPORT. (FRONT).			44									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (FRONT).			45									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (FRONT).			46									
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY. (FRONT).			47									
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (REAR).			48									
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (REAR, ANN3B).		DA	49									
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (REAR, ANN5 OR ANN5B).		DA	50									
LABEL REQUIRED FOR DTLU-EXPORT. (REAR).		DA	51									
LABEL REQUIRED FOR DTLU-EXPORT. (REAR, ANN6).		MD	52									
LABEL REQUIRED FOR DTLU-EXPORT. (REAR, ANN7).		MD	53									

TABLE-A CONTINUED

ED5D077-10

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	
LABEL REQUIRED FOR DTLU-EXPORT. (REAR, ANN8).		MD	54									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (FRONT).		MD	55									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR).		MD	56									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, SN346B).		MD	57									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, SN215B).		MD	58									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, SN216B).		MD	59									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, SN217B).		MD	60									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, SN218B).		MD	61									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, 219B).		MD	62									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1318).		MD	63									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1319).		MD	64									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1306).		MD	65									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1304).		MD	66									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1307).		MD	67									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1305).		MD	68									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1311).		MD	69									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1309).		MD	70									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1312).		MD	71									
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1310).		MD	72									
LABEL REQUIRED FOR DLTU EXPORT. (REAR, ANN6).		DA	73									
LABEL REQUIRED FOR DLTU EXPORT. (REAR, ANN8).		DA	74									
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.		DA	75									
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.		DA	76									
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.		DA	77									

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LABELS

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D077-10

SHEET A3 OF 27

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
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.		DA	78								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			79								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			80								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			81								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			82								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			83								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			84								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			85								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			86								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			87								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR, ANN9).		DA	88								
LABEL REQUIRED FOR DTLU-EXPORT. (REAR, ANN7).		DA	89								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).		DA	90								
LABEL REQUIRED FOR DCLU-SUPP. (REAR).			91								
LABEL REQUIRED FOR DCLU. (REAR, LEVEL 04).			92								
LABEL REQUIRED FOR DCLU. (REAR, LEVEL 13).			93								
LABEL REQUIRED FOR DLTU. (REAR).		DA	94								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			95								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			96								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			97								
LABEL REQUIRED FOR DLTU-R, J5D003FF-1.			98								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR). DA EFF:08/05/93 FE/RA:NONE		DA	99								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).			100								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).			101								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).			102								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).			103								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR).			104								
LABEL REQUIRED FOR DLTU OR DCLU (REAR, SN215).			105								
LABEL REQUIRED FOR DLTU OR DCLU (REAR, SN216).			106								
LABEL REQUIRED FOR DLTU OR DCLU (REAR, SN217).			107								

TABLE-A CONTINUED

ED5D077-10

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
LABEL REQUIRED FOR DLTU OR DCLU (REAR, SN218).				108							
LABEL REQUIRED FOR DLTU OR DCLU (REAR, SN219).				109							
LABEL REQUIRED FOR DLTU OR DCLU (REAR, SN346B).		DA		110							
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY (FRONT).				111							
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY (REAR, LEVEL 04).				112							
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (FRONT).		DA		113							
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (FRONT).				114							
LABEL REQUIRED FOR DIGITAL CARRIER LINE UNIT. (FRONT).				115							
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (REAR).		DA		116							
LABEL REQUIRED FOR DCLU-SUPP. (REAR).				117							
LABEL REQUIRED FOR DCLU. (REAR, LEVEL 04).				118							
LABEL REQUIRED FOR DCLU. (REAR, LEVEL 13).				119							
LABEL REQUIRED FOR DLTU. (REAR).		DA		120							
LABEL REQUIRED FOR DLTU. (REAR).				121							
LABEL REQUIRED FOR DLTU. (OVERLAY REAR, ANN5 OR ANN5B).				122							
LABEL REQUIRED FOR DLTU. (REAR, ANN5B).				123							
LABEL REQUIRED FOR DLTU. (REAR, SN346B).				124							
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (FRONT).				125							
LABEL REQUIRED FOR DLTU. (REAR).				126							
LABEL REQUIRED FOR DIGITAL LINE TRUNK UNIT. (REAR, ANN1).				127							
LABEL REQUIRED FOR DLTU. (REAR, ANN3).				128							
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (FRONT).				129							
LABEL REQUIRED FOR DLTU2 J5D024AA-1.				130							

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LABELS

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D077-10

SHEET A4 OF 27

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (REAR,MC5D223A1).				131								
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (REAR,MC5D224A1).				132								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR,MC5X401A1B).				133								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR) MC5X000A1 (ANN36)				134								
LABEL REQUIRED FOR DLTU-EXPORT (REAR).				135								
LABEL REQUIRED FOR DLTU-EXPORT (REAR).				136								
LABEL REQUIRED FOR DLTU-EXPORT (REAR).				137								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR)(CEPT).				138								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR)(CEPT).				139								
LABEL REQUIRED FOR DCLU. (REAR) (CEPT)				140								
LABEL REQUIRED FOR DLCU. (REAR) (CEPT)				141								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 OR DLTU2 J5D024AA-1 (REAR, SN730).				142								
LABEL REQUIRED FOR DLTU J5D003AD-1 (REAR)(CEPT).				143								
LABEL REQUIRED FOR DLTU J5D003AD-1 (REAR)(CEPT).				144								
LABEL REQUIRED FOR DLTU2 J5D024AA-1 (REAR,MC5D223A1B) (CABLE RESTRICTIONS TO DSX1)				145								
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (REAR,MC5D224A1B) (CABLE RESTRICTIONS TO DSX1)				146								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR) (CEPT,EMC)				147								
LABEL REQUIRED FOR DLTU-EXPORT. (REAR) MC5X000A1B (ANN36B)				148								
LABEL REQUIRED FOR DLTU-R J5D003FF-1.(REAR)(CEPT,EMC,APR)				149								
LABEL REQUIRED FOR DLTU-E J5D003BA-1.(REAR)(ANN102)				150								
LABEL REQUIRED FOR DLTU-E J5D003BA-1.(REAR)(ANN103)				151								
LABEL REQUIRED FOR DLTU-E J5D003BA-1.(REAR)(SN730,APR)				152								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR)				153								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR)				154								
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (REAR)				155								
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (REAR)				156								
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (RESR)				157								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (FRONT)				158								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR)				159								
TABLE-A CONTINUED												

ED5D077-10

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR)				160								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR) DA EFF:06/24/93 FE/RA:NONE			DA	161								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR) DA EFF:06/24/93 FE/RA:NONE			DA	162								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR) DA EFF:06/24/93 FE/RA:NONE			DA	163								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR) DA EFF:06/24/93 FE/RA:NONE			DA	164								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				165								
LABEL REQUIRED FOR DLTU-E J5D003BA-1 (REAR)				166								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (FRONT)				167								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				168								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				169								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				170								
LABEL REQUIRED FOR DLTU3 J5D003FN-1 (REAR)				171								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				172								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				173								
LABEL REQUIRED FOR DLTU-R J5D003FF-1 (REAR)				174								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR) REPL:NONE				175								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR) REPL:NONE				176								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR) REPL:NONE				177								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR) REPL:NONE				178								
TABLE-A CONTINUED												

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LABELS

DWG SIZE C2 ISSUE 52

LUCENT TECHNOLOGIES INC ED5D077-10 SHEET A5 OF 27

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
LABEL REQUIRED FOR DLTU2 J5D024AA-1 AND DLTU3 J5D003FN-1 (TN4011) (REAR).			179								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1410B) REPL:NONE			180								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1427) REPL:NONE DA EFF:02/21/97 FE/RA:NONE		DA	181								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR) REPL:NONE			182								
LABEL REQUIRED FOR DLTUR J5D003FF-1 FOR RUO. (REAR) REPL:NONE			183								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR, TN1410C) REPL:NONE			184								
LABEL REQUIRED FOR DLTU-R J5D003FF-1. (REAR) REPL:NONE			185								
LABEL REQUIRED FOR DLTU2 J5D024AA-1 OR DLTU3 J5D003FN-1. (REAR MC5D223A2C) (CABLE RESTRICTIONS TO DSX1) REPL:NONE			186								
LABEL REQUIRED FOR DLTU2 J5D024AA-1. (REAR TEMPLATE). REPL:NONE			187								
LABEL REQUIRED FOR DLTU2 J5D024AA-1 (SN346B) (REAR). REPL:NONE			188								
END OF TABLE-A											

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LABELS

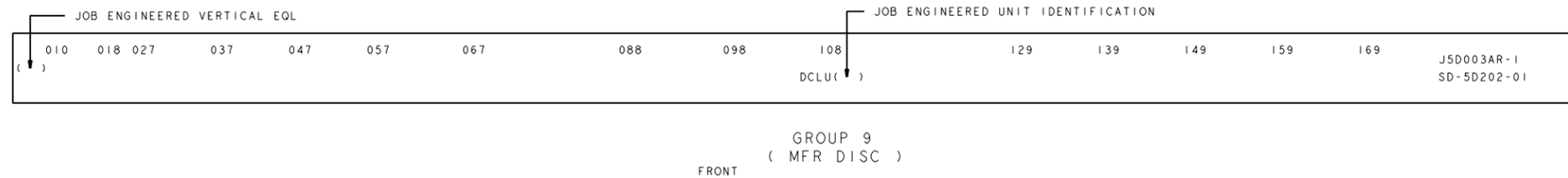
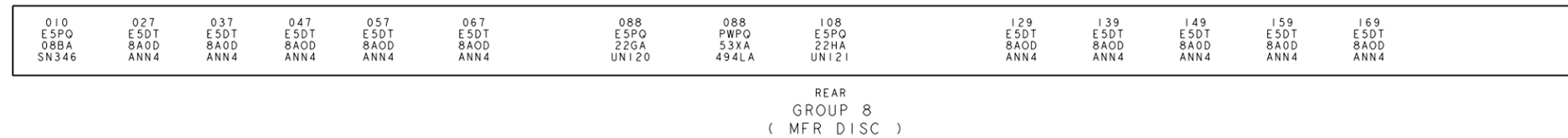
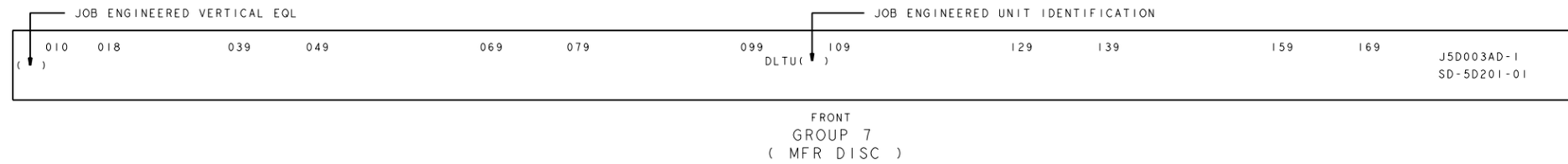
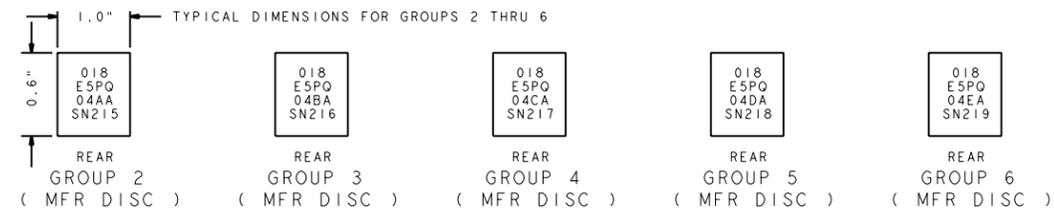
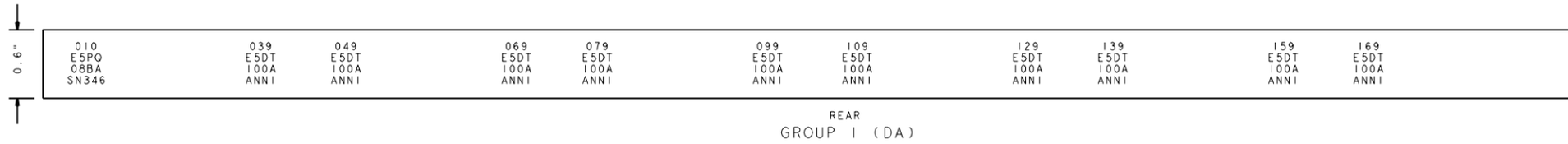
DWG SIZE C2 ISSUE 52

ED5D077-10

LUCENT TECHNOLOGIES INC ED5D077-10

SHEET A6 OF 27

PRINTED IN U.S.A.



PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

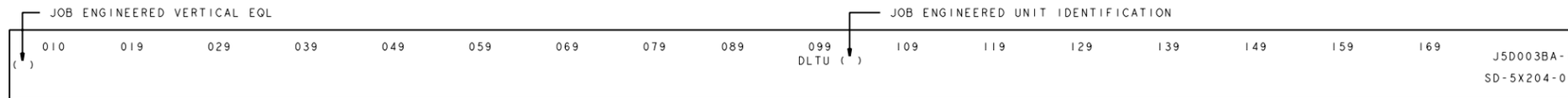
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS	DWG SIZE C2	ISSUE 49	
		SHEET NO. B1	
LUCENT TECHNOLOGIES	ED5D077-10	MODEL NAME	

010 E5PO 08BA SN346	027 E5DT 8A0D ANN4	037 E5DT 8A0D ANN4	047 E5DT 8A0D ANN4	057 E5DT 8A0D ANN4	067 E5DT 8A0D ANN4	129 E5DT 8A0D ANN4	139 E5DT 8A0D ANN4	149 E5DT 8A0D ANN4	159 E5DT 8A0D ANN4	169 E5DT 8A0D ANN4
------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

REAR  
GROUP 10



FRONT  
GROUP 11  
(MFR DISC)



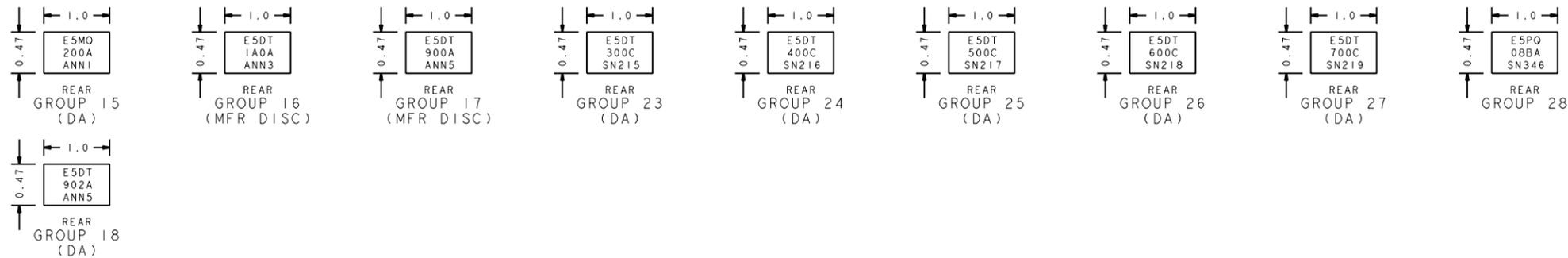
FRONT  
GROUP 12  
(MFR DISC)

010 E5PO 08BA SN346	019 E5DT 000A ANN6	029 E5DT 000A ANN6	039 E5DT 000A ANN6	049 E5DT 000A ANN6	059 E5DT 000A ANN6	069 E5DT 000A ANN6	079 E5DT 000A ANN6	089 E5DT 000A ANN6	099 E5DT 000A ANN6	109 E5DT 000A ANN6	119 E5DT 000A ANN6	129 E5DT 000A ANN6	139 E5DT 000A ANN6	149 E5DT 000A ANN6	159 E5DT 000A ANN6	169 E5DT 000A ANN6
------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

REAR  
GROUP 13  
(MFR DISC)

010 E5PO 08BA SN346	039	049	069	079	099	109	129	139	159	169
------------------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

REAR  
GROUP 14  
(MFR DISC)



PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS	DWG SIZE C2	ISSUE 49	
		SHEET NO. B2	
LUCENT TECHNOLOGIES	ED5D077-10	MODEL NAME	

010	018	028	038	048	058	068	088	098	108	130	140	150	160	170
ESPD		ESDT	ESDT	ESDT	ESDT	ESDT	ESPD	PWPD	ESPD	ESDT	ESDT	ESDT	ESDT	ESDT
08BA		8A0D	8A0D	8A0D	8A0D	8A0D	22GA	53XA	22KA	8A0D	8A0D	8A0D	8A0D	8A0D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UN120	494LA	UN121	ANN4	ANN4	ANN4	ANN4	ANN4

STAMP CLEI & APP CODE IN RED, EQL'S 010 THRU 170

REAR  
GROUP 19  
( MFR DISC )

JOB ENGINEERED VERTICAL EOL

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169	J5D003AR-1 SD-5D202-01
( )		SDF100	SDF101	SDF102	SDF103	SDF104	DCLU ( )	( )		SDF105	SDF106	SDF107	SDF108	SDF109	
							SERVICE GROUP 0								

STAMP SDF100 THRU SDF109 IN RED

FRONT  
GROUP 20  
( MFR DISC )

STAMP SERVICE GROUP 0 IN RED

JOB ENGINEERED UNIT IDENTIFICATION

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169	J5D003AR-1 SD-5D202-01
( )		SDF115	SDF116	SDF117	SDF118	SDF119	DCLU ( )	( )		SDF120	SDF121	SDF122	SDF123	SDF124	
							SERVICE GROUP 1								

STAMP SDF115 THRU SDF124 IN BLUE

FRONT  
GROUP 21  
( MFR DISC )

STAMP SERVICE GROUP 1 IN BLUE

JOB ENGINEERED UNIT IDENTIFICATION

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169	J5D003AS-1 SD-5D203-01
( )		SDF110	SDF111	SDF112	SDF113	SDF114	DCLU SUPPL ( )	( )		SDF125	SDF126	SDF127	SDF128	SDF129	

STAMP SDF110 THRU SDF114 IN RED

FRONT  
GROUP 22  
( MFR DISC )

STAMP SDF125 THRU SDF129 IN BLUE

PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
LABELS	THIRD ANGLE PROJN		
LUCENT TECHNOLOGIES	DWG SIZE	ISSUE	SHEET NO.
	C2	49	B3
ED5D077-10		MODEL NAME	

010	018	039	049	069	079	099	109	129	139	159	169
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

REAR  
GROUP 29  
( MFR DISC )

010	018	028	038	048	058	068	088	098	108	130	140	150	160	170
ESPO		ESDT	ESDT	ESDT	ESDT	ESDT	ESPO	PWPQ	ESPO	ESDT	ESDT	ESDT	ESDT	ESDT
08BA		8A0D	8A0D	8A0D	8A0D	8A0D	22GA	53XA	22KA	8A0D	8A0D	8A0D	8A0D	8A0D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UN120	494LA	UN121	ANN4	ANN4	ANN4	ANN4	ANN4

STAMP CLEI & APP CODE IN  
BLUE, EQL'S 010 THRU 170

REAR  
GROUP 30  
( MFR DISC )

010	018	028	038	048	058	068				130	140	150	160	170
ESPO		ESDT	ESDT	ESDT	ESDT	ESDT				ESDT	ESDT	ESDT	ESDT	ESDT
08BA		8A0D	8A0D	8A0D	8A0D	8A0D				8A0D	8A0D	8A0D	8A0D	8A0D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4				ANN4	ANN4	ANN4	ANN4	ANN4

STAMP CLEI & APP CODE IN  
RED, EQL'S 010 THRU 068

REAR  
GROUP 31  
( MFR DISC )

STAMP CLEI & APP CODE IN  
BLUE, EQL'S 130 THRU 170

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
ESPO		ESDT	ESDT	ESDT	ESDT	ESDT	ESPO	PWPQ	ESPO	ESDT	ESDT	ESDT	ESDT	ESDT
08BA		8A1D	8A1D	8A1D	8A1D	8A1D	22GA	53XA	22KA	8A1D	8A1D	8A1D	8A1D	8A1D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UN120	494LA	UN121	ANN4	ANN4	ANN4	ANN4	ANN4

REAR  
GROUP 32  
( MFR DISC )  
STAMP ALL CLEI AND APPARATUS CODES IN RED

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
ESPO		ESDT	ESDT	ESDT	ESDT	ESDT	ESPO	PWPQ	ESPO	ESDT	ESDT	ESDT	ESDT	ESDT
08BA		8A1D	8A1D	8A1D	8A1D	8A1D	22GA	53XA	22KA	8A1D	8A1D	8A1D	8A1D	8A1D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UN120	494LA	UN121	ANN4	ANN4	ANN4	ANN4	ANN4

REAR  
GROUP 33  
( MFR DISC )  
STAMP ALL CLEI AND APPARATUS CODES IN BLUE

010	018	027	037	047	057	067				129	139	149	159	169
ESPO		ESDT	ESDT	ESDT	ESDT	ESDT				ESDT	ESDT	ESDT	ESDT	ESDT
08BA		8A1D	8A1D	8A1D	8A1D	8A1D				8A1D	8A1D	8A1D	8A1D	8A1D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4				ANN4	ANN4	ANN4	ANN4	ANN4

STAMP CLEI AND APPARATUS CODES IN RED

REAR  
GROUP 34  
( MFR DISC )

STAMP CLEI AND APPARATUS CODES IN BLUE

PROJ - EGEDFORM, FRM - FEB 96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS	⊕	E	ISSUE
			49
LUCENT TECHNOLOGIES	DWG SIZE	C2	SHEET NO.
			B4
ED5D077-10		MODEL NAME	

STAMP ALL CLEI AND APPARATUS CODES IN RED

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
E5PQ		E5DT	E5DT	E5DT	E5DT	E5DT	E5PQ	PWPQ	E5PQ	E5DT	E5DT	E5DT	E5DT	E5DT
08BA		8A3D	8A3D	8A3D	8A3D	8A3D	22GA	53XA	22KA	8A3D	8A3D	8A3D	8A3D	8A3D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UN120	494LA	UN121	ANN4	ANN4	ANN4	ANN4	ANN4

REAR  
GROUP 35  
(MFR DISC)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
E5PQ		E5DT	E5DT	E5DT	E5DT	E5DT	E5PQ	PWPQ	E5PQ	E5DT	E5DT	E5DT	E5DT	E5DT
08BA		8A3D	8A3D	8A3D	8A3D	8A3D	22GA	53XA	22KA	8A3D	8A3D	8A3D	8A3D	8A3D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UN120	494LA	UN121	ANN4	ANN4	ANN4	ANN4	ANN4

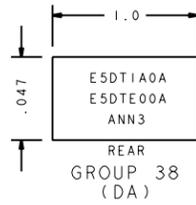
REAR  
GROUP 36  
(MFR DISC)

STAMP CLEI AND APPARATUS CODES IN RED

010	018	027	037	047	057	067				129	139	149	159	169
E5PQ		E5DT	E5DT	E5DT	E5DT	E5DT				E5DT	E5DT	E5DT	E5DT	E5DT
08BA		8A3D	8A3D	8A3D	8A3D	8A3D				8A3D	8A3D	8A3D	8A3D	8A3D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4				ANN4	ANN4	ANN4	ANN4	ANN4

STAMP CLEI AND APPARATUS CODES IN BLUE

REAR  
GROUP 37  
(MFR DISC)



FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS	DWG SIZE C2	ISSUE 49	
		SHEET NO. B5	
LUCENT TECHNOLOGIES	ED5D077-10	MODEL NAME	

010	019	029	039	049	059	069	079	089	099	109	119	129	139	149	159	169
ESPO	E5DT															
08BA	001A															
SN346	ANN6															

REAR  
GROUP 39 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
ESPO		E5DT	E5DT	E5DT	E5DT	E5DT	ESPO	PWPQ	ESPO	E5DT	E5DT	E5DT	E5DT	E5DT
08BA		8B0D	8B0D	8B0D	8B0D	8B0D	22GA	53XA	22KA	8B0D	8B0D	8B0D	8B0D	8B0D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UNI20	494LA	UNI21	ANN4	ANN4	ANN4	ANN4	ANN4

REAR  
GROUP 40 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
ESPO		E5DT	E5DT	E5DT	E5DT	E5DT	ESPO	PWPQ	ESPO	E5DT	E5DT	E5DT	E5DT	E5DT
08BA		8B0D	8B0D	8B0D	8B0D	8B0D	22GA	53XA	22KA	8B0D	8B0D	8B0D	8B0D	8B0D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UNI20	494LA	UNI21	ANN4	ANN4	ANN4	ANN4	ANN4

REAR  
GROUP 41 (DA)

STAMP CLEI AND APPARATUS CODES IN RED

STAMP CLEI AND APPARATUS CODES IN BLUE

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
ESPO		E5DT	E5DT	E5DT	E5DT	E5DT	ESPO	PWPQ	ESPO	E5DT	E5DT	E5DT	E5DT	E5DT
08BA		8B0D	8B0D	8B0D	8B0D	8B0D	22GA	53XA	22KA	8B0D	8B0D	8B0D	8B0D	8B0D
SN346		ANN4	ANN4	ANN4	ANN4	ANN4	UNI20	494LA	UNI21	ANN4	ANN4	ANN4	ANN4	ANN4

REAR  
GROUP 42 (DA)

JOB ENGINEERED VERTICAL EQL

JOB ENGINEERED UNIT IDENTIFICATION

010	018	039	049	069	079	099	109	129	139	159	169
( )						DLTU ( )					
		DF101	DF102	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110

FRONT  
GROUP 43

JOB ENGINEERED VERTICAL EQL

JOB ENGINEERED UNIT IDENTIFICATION

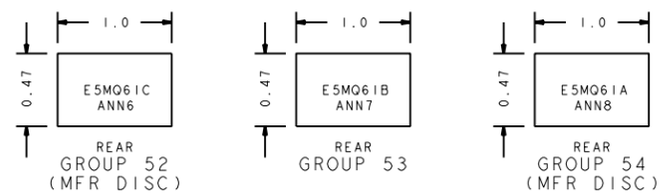
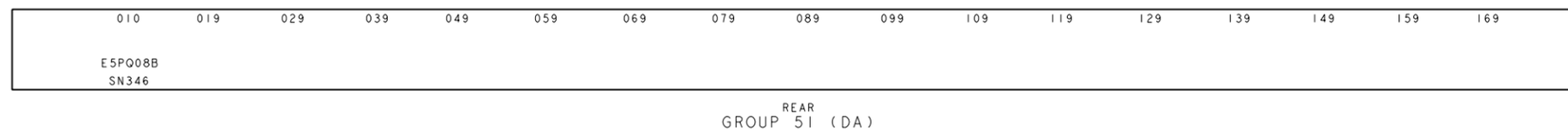
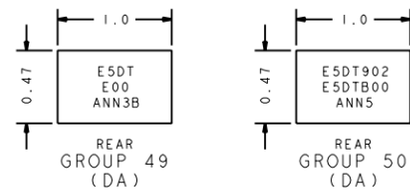
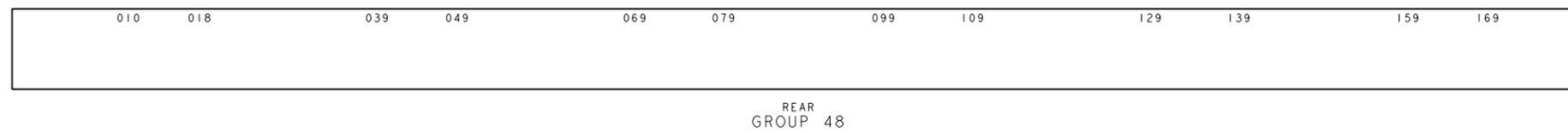
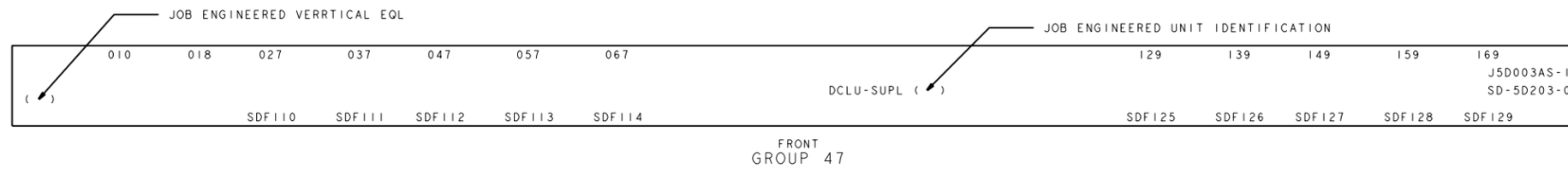
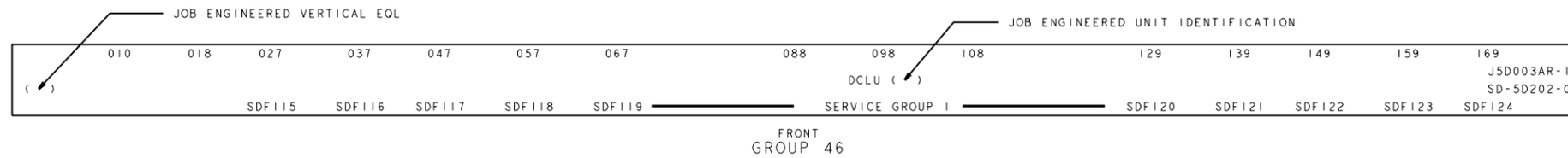
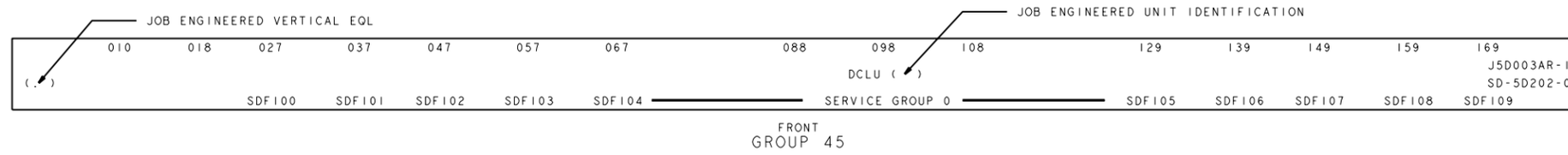
010	019	029	039	049	059	069	079	089	099	109	119	129	139	149	159	169
( )									DLTU ( )							

FRONT  
GROUP 44

PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

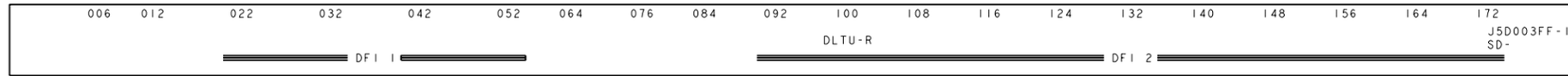
FOR PROPRIETARY NOTICE SEE SHEET A1	
LABELS	THIRD ANGLE PROJN 
	DWG SIZE C2 ISSUE 49
LUCCENT TECHNOLOGIES	ED5D077-10 MODEL NAME
	SHEET NO. B6



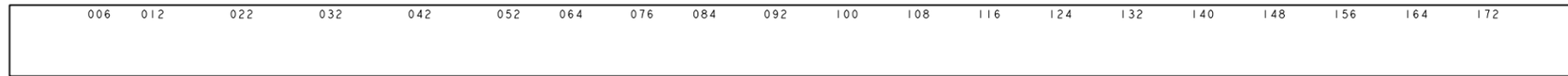
PROJ-EGEDFORM.FRM-FEB-96

ED5D077-10

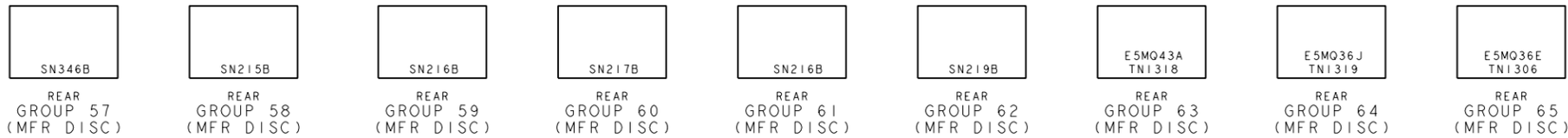
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS	DWG SIZE C2	ISSUE 49	
		SHEET NO. B7	
LUCENT TECHNOLOGIES	ED5D077-10		MODEL NAME



FRONT  
GROUP 55 (MFR DISC)



REAR  
GROUP 56 (MFR DISC)



PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS	⊕	E-1	DWG SIZE
			C2
LUCENT TECHNOLOGIES	ED5D077-10	MODEL NAME	ISSUE
			49
		SHEET NO. B8	

JOB ENGINEERED VERTICAL EQL

006	012	022	032	042	052	084	092	100	108	116	124	132	140	148	156	164	172
(	)																
		DF100	DF101	DF102	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110	DF111	DF112	DF113	DF114	DF115

HOST DLTU-R

J5D003FF-1  
SD-5D204-01

FRONT  
GROUP 75  
(DA)

JOB ENGINEERED VERTICAL EQL

006	012	022	032	064	076	084	092	100	108	116	124	132	140	148	156
(	)														
		DF100	DF101	RCLK0	RCLK1	DF102	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110	DF111

REMOTE DLTU-R

J5D003FF-1  
SD-5D204-01

FRONT  
GROUP 76  
(DA)

JOB ENGINEERED VERTICAL EQL

006	022	032	042	052	084	092	100	108	116	124	132	140	148	156	164	172	
(	)																
		DF100	DF101	DF102	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110	DF111	DF112	DF113	DF114	DF115

HOST DLTU-R

J5D003FF-1  
SD-5D204-01

FRONT  
GROUP 77  
(DA)

JOB ENGINEERED VERTICAL EQL

006	022	032	064	076	084	092	100	108	116	124	132	140	148	156	
(	)														
		DF100	DF101	RCLK0	RCLK1	DF102	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110	DF111

REMOTE DLTU-R

J5D003FF-1  
SD-5D204-01

FRONT  
GROUP 78  
(DA)

006	012	022	032	042	052	084	092	100	108	116	124	132	140	148	156	164	172
SN346B		MC5D															
		217A1	217A1	217A1	217A1	219A1											

REAR  
GROUP 79

006	012	022	032	064	076	084	092	100	108	116	124	132	140	148	156
SN346B		MC5D													
		216A1	216A1	221A1	221A1	218A1									

REAR  
GROUP 80

PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS			
	DWG SIZE	ISSUE	
	C2	49	
LUCENT TECHNOLOGIES	ED5D077-10	SHEET NO.	B9
	MODEL NAME		

006	022	032	042	052		084	092	100	108	116	124	132	140	148	156	164	172
SN346B	MC5X 406A1	MC5X 406A1	MC5X 406A1	MC5X 406A1		MC5X 408A1											

REAR  
GROUP 81

006	022	032		064	076	084	092	100	108	116	124	132	140	148	156		
SN346B	MC5X 405A1	MC5X 405A1		MC5D 221A1	MC5D 221A1	MC5X 407A1											

REAR  
GROUP 82



REAR  
GROUP 83



REAR  
GROUP 84



REAR  
GROUP 85



REAR  
GROUP 86



REAR  
GROUP 87



REAR  
GROUP 88  
(DA)



REAR  
GROUP 89  
(DA)

PROJ - E0EDFORM.FRM - FEB 96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS	⊕	E	ISSUE
			49
LUCENT TECHNOLOGIES	ED5D077-10	DWG SIZE	SHEET NO.
		C2	B10
			MODEL NAME

010	019	029	039	049	059	069	079	089	099	109	119	129	139	149	159	169
ESPQ08B																
ESPQ08C																
SN346																

REAR  
GROUP 90 (DA)

010	018	027	037	047	057	067						129	139	149	159	169
		MC5D	MC5D	MC5D	MC5D	MC5D						MC5D	MC5D	MC5D	MC5D	MC5D
SN346		204A1	204A1	204A1	204A1	204A1						204A1	204A1	204A1	204A1	204A1

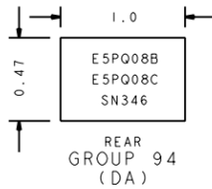
REAR  
GROUP 91

010	018	027	037	047	057	067	088	098	108			129	139	149	159	169
		MC5D	MC5D	MC5D	MC5D	MC5D						MC5D	MC5D	MC5D	MC5D	MC5D
SN346		204A1	204A1	204A1	204A1	204A1	UN120	494LA	UN121			204A1	204A1	204A1	204A1	204A1

REAR  
GROUP 92

010	018	027	037	047	057	067	088	098	108			129	139	149	159	169
		MC5D	MC5D	MC5D	MC5D	MC5D						MC5D	MC5D	MC5D	MC5D	MC5D
SN346		204A1	204A1	204A1	204A1	204A1	UN120	494LA	UN121			204A1	204A1	204A1	204A1	204A1

REAR  
GROUP 93



JOB ENGINEERED VERTICAL EQL

006	012	022	032	042	052		084	092	100	108	116	124	132	140	148	156	164	172	
HOST DLTU-R																			J5D003FF-1
			DF101	DF102	DF103	DF104		DF105	DF106	DF107	DF108	DF109	DF110	DF111	DF112	DF113	DF114	DF115	DF116

SD5D204-01

FRONT  
GROUP 95

006	012	022	032		064	076	084	092	100	108	116	124	132	140	148	156	
REMOTE DLTU-R																	J5D003FF-1
			DF101	DF102		RCLK0	RCLK1	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110	DF111	DF112

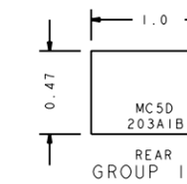
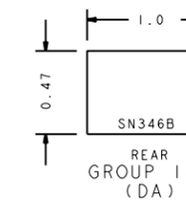
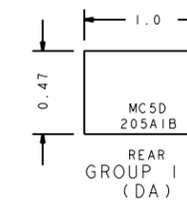
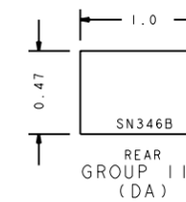
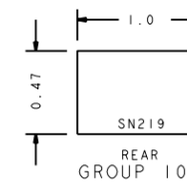
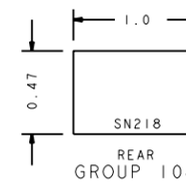
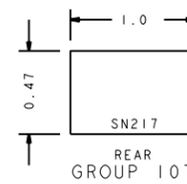
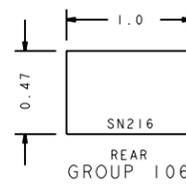
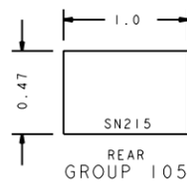
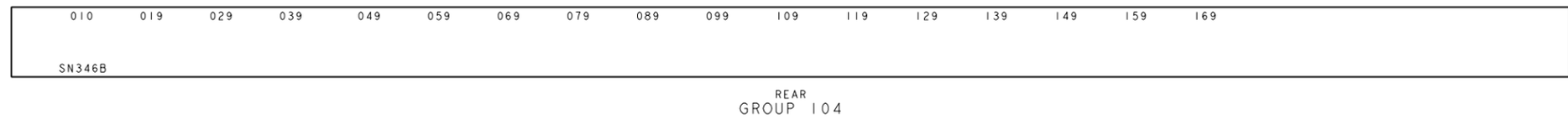
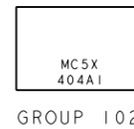
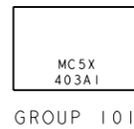
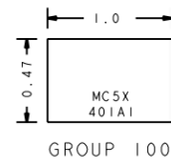
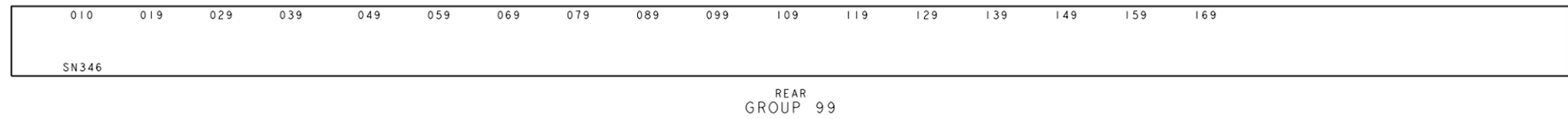
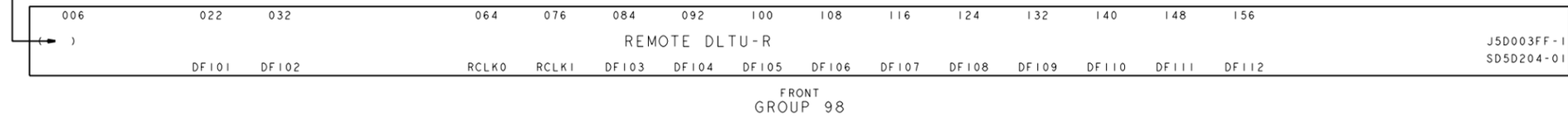
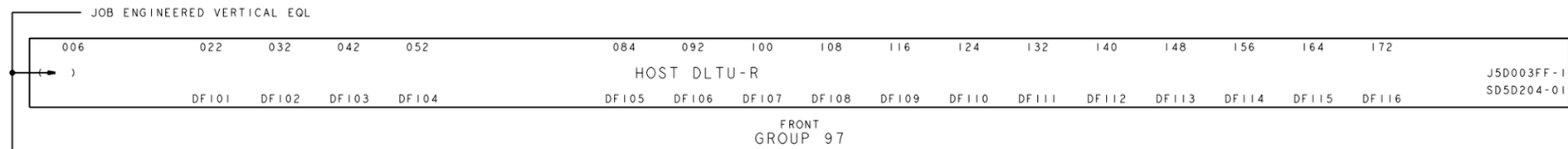
SD5D204-01

FRONT  
GROUP 96

PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS	DWG SIZE C2	ISSUE 49	
		SHEET NO. B11	
LUCENT TECHNOLOGIES	ED5D077-10		MODEL NAME



PROJ-EGEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS			
DWG SIZE	C2	ISSUE	49
LUCENT TECHNOLOGIES	ED5D077-10	SHEET NO.	B12
MODEL NAME			

JOB ENGINEERED VERTICAL EQL						JOB ENGINEERED UNIT IDENTIFICATION					
010	018	027	037	047	057	067	129	139	149	159	169
( )							DCLU-SUPL ( )				
		SDF110	SDF111	SDF112	SDF113	SDF114	SDF125	SDF126	SDF127	SDF128	SDF129

FRONT GROUP 111

010	018	027	037	047	057	067	129	139	149	159	169
SN346B		MC5D 204A1									

REAR GROUP 112

JOB ENGINEERED VERTICAL EQL						JOB ENGINEERED UNIT IDENTIFICATION						
010	018	039	049	069	079	089	099	109	129	139	159	169
( )												
		DF101	DF102	DF103	DF104	DLTU ( )	DF105	DF106	DF107	DF108	DF109	DF110

REAR GROUP 113 (DA)

JOB ENGINEERED VERTICAL EQL						JOB ENGINEERED UNIT IDENTIFICATION								
010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
( )														
		SDF100	SDF101	SDF102	SDF103	SDF104	SERVICE GROUP 0		SDF105	SDF106	SDF107	SDF108	SDF109	

FRONT GROUP 114

JOB ENGINEERED VERTICAL EQL						JOB ENGINEERED UNIT IDENTIFICATION								
010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
( )														
		SDF115	SDF116	SDF117	SDF118	SDF119	SERVICE GROUP 1		SDF120	SDF121	SDF122	SDF123	SDF124	

FRONT GROUP 115

010	018	027	037	047	057	067	129	139	149	159	169
SN346B		MC5D 204A1									

REAR GROUP 117

PROJ-EGEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS			
LUCENT TECHNOLOGIES		DWG SIZE C2	ISSUE 49
ED5D077-10		SHEET NO. B13	
MODEL NAME			

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
SN346B		MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1	UN120	494LA	UN121	MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1

REAR  
GROUP 118

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
SN346B		MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1	UN120	494LA	UN121	MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1	MC5D 204A1

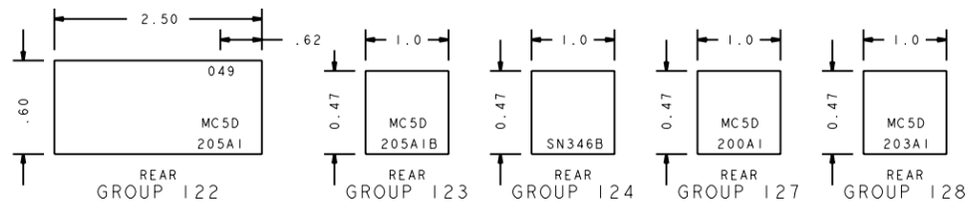
REAR  
GROUP 119

JOB ENGINEERED VERTICAL EQL												JOB ENGINEERED UNIT IDENTIFICATION			
010	018	039	049	069	079	099	109	129	139	159	169				
( )			DF101	DF102	DF103	DF104	DLTU ( )	DF105	DF106	DF107	DF108	DF109	DF110	J5D003AD-1 SD-5D201-01	

FRONT  
GROUP 125

010	018	039	049	069	079	099	109	129	139	159	169
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

REAR  
GROUP 126



JOB ENGINEERED VERTICAL												JOB ENGINEERED UNIT IDENTIFICATION				
006	022	038	054	070	086	112	128	144	160	176						
( )			DF101	DF102	DF103	DF104	DF105	DLTU2 ( )	DF106	DF107	DF108	DF109	DF110	J5D024AA-1 SD5D205-01		

FRONT  
GROUP 129

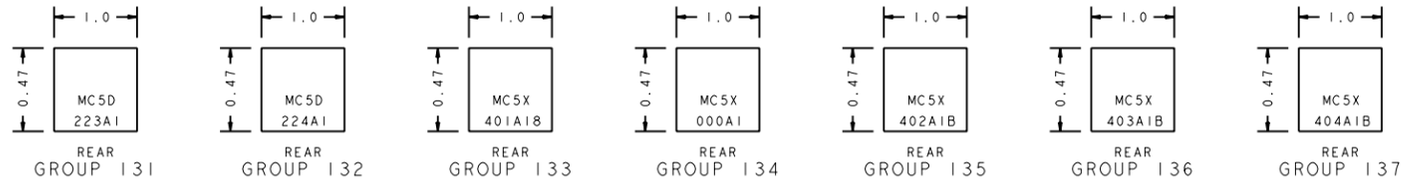
PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
LABELS	THIRD ANGLE PROJN		
LUCENT TECHNOLOGIES	DWG SIZE	ISSUE	SHEET NO.
	C2	49	B14
ED5D077-10		MODEL NAME	

006	022	038	054	070	086	112	128	144	160	176
SN346B										

REAR GROUP 130



006	022	032	042	052	084	092	100	108	116	124	132	140	148	156	164	172
SN346B	MC5X 406A1	MC5X 406A1	MC5X 406A1	MC5X 406A1	MC5X 408A1B											

REAR GROUP 138

006	022	032	064	076	084	092	100	108	116	124	132	140	148	156
SN346B	MC5X 405A1	MC5X 405A1	MC5D 221A1	MC5D 221A1	MC5X 407A1B									

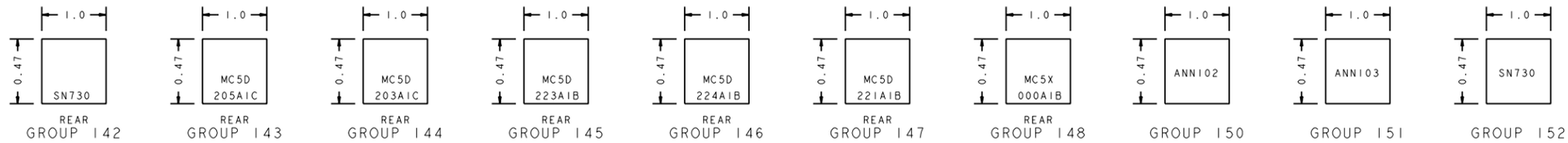
REAR GROUP 139

010	018	027	037	047	057	067	088	098	108	129	139	149	159	169
SN346B	MC5D 204A1B	UN120	494LA	UN121	MC5D 204A1B									

REAR GROUP 140

010	018	027	037	047	057	067	129	139	149	159	169
SN346B	MC5D 204A1B										

REAR GROUP 141



006	022	032	042	052	084	092	100	108	116	124	132	140	148	156	164	172
SN346B	MC5X 406A1	MC5X 406A1	MC5X 406A1	MC5X 406A1	MC5X 408A1C											

REAR GROUP 149

PROJ-EGEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS			
	DWG SIZE	ISSUE	
	C2	49	
LUCENT TECHNOLOGIES	ED5D077-10	SHEET NO.	B15
MODEL NAME			



006	014	022	030	038	046	058	066	074	082	090	098	106	114	122	130	142	150	158	166	174
SN346B	MC5D 223A1B																			

REAR  
GROUP 161  
( DA )



GROUP 168

006	014	022	030	038	046	058	066	074	082	090	098	106	114	122	130	142	150	158	166	174
SN346B	MC5D 224A1BB																			

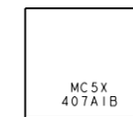
REAR  
GROUP 162  
( DA )



GROUP 169

006	014	022	030	038	046	058	066	074	082	090	098	106	114	122	130	142	150	158	166	174
SN730	MC5D 223A1B																			

REAR  
GROUP 163  
( DA )



GROUP 170

006	014	022	030	038	046	058	066	074	082	090	098	106	114	122	130	142	150	158	166	174
SN730	MC5D 224A1BB																			

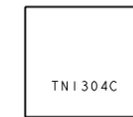
REAR  
GROUP 164  
( DA )



GROUP 172

010	019	029	039	049	059	069	079	089	099	109	119	129	139	149	159	169
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

REAR  
GROUP 166



GROUP 173

006	014	022	030	038	046	058	066	074	082	090	098	106	114	122	130	142	150	158	166	174
	DF101	DF102	DF103	DF104	DF105	DF106	DF107	DF108	DF109	DF110	DF111	DF112	DF113	DF114	DF115	DF116	DF117	DF118	DF119	DF120

FRONT  
GROUP 167

JOB ENGINEERED UNIT IDENTIFICATION

DLTU3 ( )

J5D003FN-1  
SD5D501-01



GROUP 174

006	014	022	030	038	046	058	066	074	082	090	098	106	114	122	130	142	150	158	166	174
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

REAR  
GROUP 171

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS	DWG SIZE C2	ISSUE 49	SHEET NO. B17

PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

ED5D077-10

MODEL NAME

006	012	022	032	042	052		084	092	100	108	116	124	132	140	148	156	164	172
SN346B		TN1306B	TN1306B	TN1306B	TN1306B		TN1306B											

REAR  
GROUP 175

006	012	022	032		064	076	084	092	100	108	116	124	132	140	148	156		
SN346B		TN1304C	TN1304C		MC5D 221A1	MC5D 221A1	TN1304C											

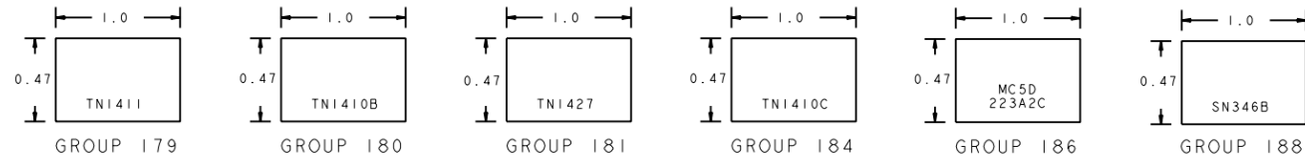
REAR  
GROUP 176

006		022	032	042	052		084	092	100	108	116	124	132	140	148	156	164	172
SN346B		TN1411	TN1411	TN1411	TN1411		TN1411											

REAR  
GROUP 177

006		022	032		064	076	084	092	100	108	116	124	132	140	148	156		
SN346B		TN1410	TN1410		MC5D 221A1	MC5D 221A1	TN1410											

REAR  
GROUP 178



006		022	032		064	076	084	092	100	108	116	124	132	140	148	156		
SN346B		TN1427	TN1427		MC5D 221A1	MC5D 221A1	TN1427											

REAR  
GROUP 182

006		022	032		064	076	084	092	100	108	116	124	132	140	148	156		
SN730		TN1410B TN1427	TN1410B TN1427		MC5D 221A1	MC5D 221A1	TN1410 TN1427											

REAR  
GROUP 183

006		022	032		064	076	084	092	100	108	116	124	132	140	148	156		
SN346B		TN1410C	TN1410C		MC5D 221A1	MC5D 221A1	TN1410C											

REAR  
GROUP 185

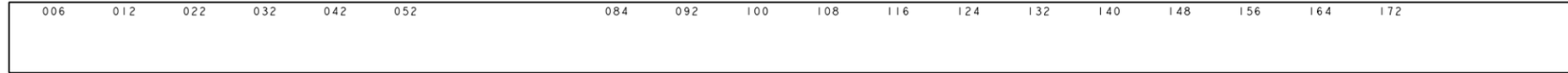
PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
LABELS	⊕	DWG SIZE	ISSUE
		C2	52
LUCENT TECHNOLOGIES	ED5D077-10	SHEET NO. B18	
		MODEL NAME	



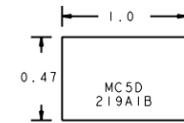
REAR GROUP 187



REAR GROUP 189



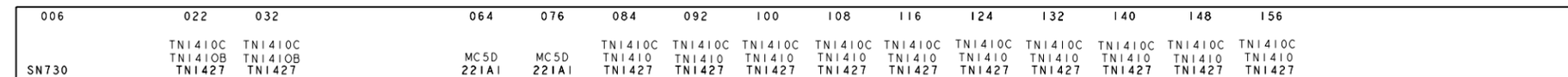
REAR GROUP 190



GROUP 191



GROUP 192



REAR GROUP 193

PROJ-EOEDFORM.FRM-FEB-96

ED5D077-10

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS			
	DWG SIZE C2	ISSUE 52	
LUCENT TECHNOLOGIES	ED5D077-10	SHEET NO. B19	
MODEL NAME			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,7,8,9,10,11,12,13,14,19,20,21,22,29,30,31,32,33,34,35,36,37,39,40,41,42,43,44,45,46,47,48,51,55,56,75,76,77,78,79,80,81,82,90,91,92,93,95,96,97,98,99,104,111,112,113,114,115,117,118,119,125,126,129,130,138,139,140,141,149,153,154,158,159,160,161,162,163,164,166,167,171,175,176,177,178,182,183,185,187	1	402715213	KS20207L1	NAMEPLATE 0.6 IN.HT.X 22.46 IN.WD.			
1010	2,3,4,5,6	1	402715239	KS20207L1	NAMEPLATE 0.6 IN HT X 1.0 IN WD			12
1020	15,16,17,18,23,24,25,26,27,28,38,49,50,52,53,54,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,83,84,85,86,87,88,89,94,100,101,102,103,105,106,107,108,109,110,116,120,121,123,124,127,128,131,132,133,134,135,136,137,142,143,144,145,146,147,148,150,151,152,155,156,157,165,168,169,170,172,173,174,179,180,181,184,186,188	1	402845101	KS20207L1	NAMEPLATE 0.47 IN HT X 1.0 IN WD			12
1030	122	1	405557505	KS20207L1	NAMEPLATE 0.6 IN. HT X 2.50 IN. WD			12
***** END OF STOCKLIST *****								

S H O P T	I N S T	MANUFACTURING NOTES
		<p>1. X PARTS REQUIRED FOR INSTALLATION.</p> <p>X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.</p> <p>* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.</p> <p>*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.</p> <p>( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.</p> <p>{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.</p> <p>&lt; &gt; INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.</p> <p>"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.</p> <p>"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.</p> <p>"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.</p> <p>A/R AS REQUIRED.</p> <p>"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.</p> <p>12. LABEL DIMENSIONS ARE FOR FIELD APPLICATIONS ONLY.</p> <p>13. STAMP LABELS IN BLACK UNLESS OTHERWISE SPECIFIED.</p> <p>14. REFER TO TABLE J FOR COMCODE NUMBERS TO BE PRINTED ON LEFT EDGE OF LABELS.</p> <p>15. MANUFACTURING INFORMATION IS AVAILABLE IN A-846353 STANDARD FOR UNIT DESIGNATION STRIP LABEL.</p>

ED5D077-10

COPYRIGHT @ 1999 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS		BT13	
		DWG SIZE C2	ISSUE 52
LUCENT TECHNOLOGIES INC		ED5D077-10	
		SHEET D1 OF 27	

TABLE J PRODUCT DESCRIPTION AND COMMON LANGUAGE IDENTIFICATION

CODE	SERIES ISSUE	AM ISS	DWG ISS	CHG CLASS	COMCODE	CLEI CODE	BAR CODE LABEL COMCODE	FUNCTIONAL DESCRIPTION LIST/GROUP MIX	DA
					601422041 601422058	- -	- -	GROUPS 158,159 GROUPS 158,160	

COPYRIGHT © 1999 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
LABELS

DWG SIZE  
C2

ISSUE  
52

ED5D077-10

LUCENT TECHNOLOGIES INC ED5D077-10

SHEET D2  
OF 27

PRINTED IN U.S.A.