

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
CHANGE TAG H7002=GROUPS 199,200 ADDED. CHANGE TAG P153=GROUP 192,193,198 MODIFIED. CHANGE TAG H6691=GROUP 201 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUP 172 READ STD. GROUP 182 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUPS 146 THRU 152 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B				
DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 03/04/93	ISSUE: 53	DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 07/06/90	ISSUE: 46	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 07/02/87	ISSUE: 36
CHANGE TAG H6691=GROUP 198 READ MC5X400A1D NOW READS MC5X400A1F. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUP 156, 174 & 181 READ STD, GROUPS 183, 184 & 185 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUPS 153 THRU 156 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B				
DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 05/11/93	ISSUE: 54	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 01/04/91	ISSUE: 47	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 12/07/87	ISSUE: 37
CHANGR TAG H7067=IN TA & SL G202 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUPS 186 & 187 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUPS 157 THRU 168 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: A				
DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 07/02/93	ISSUE: 55	DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 06/21/91	ISSUE: 48	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 03/01/88	ISSUE: 38
(H7174)TABLE A, GROUP 203 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					CHG H6751=GROUP 188 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUPS 169 & 170 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 04/12/94	ISSUE: 56	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 07/19/91	ISSUE: 49	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 06/08/88	ISSUE: 39
(H7183)TABLE A, GROUP 191 RATED 'DA'; GROUPS 204 THRU 209 ADDED. STOCKLIST ITEMS 1000 & 1110 MODIFIED. ORIG ISS: 09/16/81 CHANGE CLASS: B					CHG TAG H6842. ADD LIST 189 FOR MICROCODE MC5D172A2 CIRCUIT PACK LABEL. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUP 171,NOTES 14,15 ADDED. GROUPS 3,7A,8,9,11,14,15,21 THRU 24, 26,28,30,31,34 THRU 38,45 THRU 50,52,55 THRU 66,103,105 THRU 109 RATING WAS STD. GROUPS 1,10,12,13,16 THRU 19,110 THRU 139,146, 166,167,168 COLORS RMVD. ORIG ISS: 09/16/81 CHANGE CLASS: A				
DRAFT: PEW	ENGR: PEW	SUPV: PK	CERTIFIED: 06/13/94	ISSUE: 57	DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 07/02/92	ISSUE: 50	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 08/18/88	ISSUE: 40
(H8179) IN TABLE A, STOCKLIST AND SHEET B26, GROUP 210 ADDED. TITLE BOX CHANGED TO REFLECT LUCENT TECHNOLOGIES INC. ORIG ISS: 09/16/81 CHANGE CLASS: B					CHANGE TAG H6894=IN TA & SL G190 & G191 ADDED. ORIG ISS: 09/16/81 NDD NBR: NDD5D003NW-333 CHANGE CLASS: B					GROUPS 172 THRU 176, NOTE 16, SHEET B26 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B				
DRAFT: DSL	ENGR: DSL	SUPV: RGM	CERTIFIED: 08/20/97	ISSUE: 58	DRAFT: MLG	ENGR: SEH	SUPV:	CERTIFIED: 10/28/92	ISSUE: 51	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 01/18/89	ISSUE: 41
(H8309) IN TABLE A, STOCKLIST AND SHEET B27, GROUPS 211 AND 212 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					CHANGE TAG H6955=GROUPS 192 THUR 197 ADDED. CHANGE TAG H6691=GROUP 198 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B					GROUPS 177 & 178 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B				
DRAFT: DSL	ENGR: DSL	SUPV: RMB	CERTIFIED: 12/02/98	ISSUE: 59	DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 12/09/92	ISSUE: 52	DRAFT: DSL	ENGR: RJW	SUPV:	CERTIFIED: 05/02/89	ISSUE: 42
(H8375) IN TABLE A AND STOCKLIST ITEM 1000, GROUPS 213 AND 214 ADDED. GRAPHICS CHANGED ACCORDINGLY. ORIG ISS: 09/16/81 CHANGE CLASS: B										GROUP 179 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: A				
DRAFT: DSL	ENGR: DSL	SUPV: RMB	CERTIFIED: 02/04/99	ISSUE: 60						DRAFT: PKK ENGR: JRK SUPV: CERTIFIED: 12/29/89 ISSUE: 43				
										GROUP 180 ADDED. GROUP 179 READ STD. ORIG ISS: 09/16/81 CHANGE CLASS: A				
										DRAFT: PKK ENGR: JJR SUPV: CERTIFIED: 03/16/90 ISSUE: 44				
										GROUP 181 ADDED. ORIG ISS: 09/16/81 CHANGE CLASS: B				
										DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 03/28/90 ISSUE: 45				

SHEET INDEX											
SHT NBR	A1 THRU A6 ISSUE 61										
ISSUE											
SHT NBR	D1 THRU D2 ISSUE 61										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	58	58	58	58	58	58	58	58	58	58	58
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	58	58	58	58	58	58	58	58	58	58	58
SHT NBR	B23	B24	B25	B26	B27	B28					
ISSUE	58	58	58	58	59	60					
SHT NBR											
ISSUE											
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		
5ESS SWITCHING EQUIPMENT LABELS FOR DIGITAL SERVICE UNIT		BT13
		DWG SIZE C2
LUCENT TECHNOLOGIES INC		ISSUE 61
ED5D078-10		SHEET A1 OF 36

TABLE A-FEATURES

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 DIGITAL SERVICE UNIT. (REAR,PWR UNIT).			1								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,PWR UNIT).		DA	2								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN128).		DA	3								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN128).		DA	4								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN130).		DA	5								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN132).		DA	6								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN234).		DA	7								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR, TN234).		DA	7A								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN302).		DA	8								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN303).		DA	9								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN304).			10								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR,TN305).		DA	11								
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (FRONT). (SEE MFG NOTE 15).			12								
LABEL REQ'D FOR DIGITAL SERVICE UNIT (REAR).			13								
LABEL REQUIRED FOR LOCAL DIGITAL SERVICE UNIT. (REAR).		DA	14								
LABEL REQUIRED FOR EXPORT LOCAL DIGITAL SERVICE UNIT. (REAR).		DA	15								
LABEL REQUIRED FOR EXPORT LOCAL DIGITAL SERVICE UNIT. (FRONT).			16								
LABEL REQUIRED FOR EXPORT LOCAL DIGITAL SERVICE UNIT. (REAR).			17								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (FRONT). (SEE MFG NOTE 15).			18								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (REAR).			19								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (TN851).		DA	20								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (TN841).		DA	21								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (TN896).		DA	22								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (TN897).		DA	23								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (TN898).		DA	24								
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (TN899).		DA	25								
LABEL REQUIRED FOR DSU. (REAR,PWR UNIT).		DA	26								
LABEL REQUIRED FOR DSU. (REAR,PWR UNIT).		DA	27								
LABEL REQUIRED FOR LOCAL DSU. (REAR).		DA	28								
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR).		DA	29								

TABLE-A CONTINUED

ED5D078-10

ISSUE NOTES (CONTINUED)

(H7789) CHEETAH AND NP1E CHANGES FROM J5D003AE-1 (DSU) WERE REMOVED FROM WORK ISSUES. THERE WERE NO DRAWING CHANGES ON THIS ISSUE.

ORIG ISS: 09/16/81

CHANGE CLASS: B

DRAFT: CJM ENGR: DSL SUPV: RMB CERTIFIED: 07/09/99 ISSUE: 61

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

LUCENT TECHNOLOGIES INC ED5D078-10

SHEET A2 OF 36

TABLE A-FEATURES (CONTINUED)

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
LABEL REQUIRED FOR EXPORT GLOBAL DSU.		DA	30							
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR, TN304B).		DA	31							
LABEL REQUIRED FOR DIGITAL SERVICE UNIT. (REAR, TN305).		DA	32							
LABEL REQUIRED FOR LOCAL DSU. (REAR).		DA	33							
LABEL REQUIRED FOR LOCAL DIGITAL SERVICE UNIT. (REAR).		DA	34							
LABEL REQUIRED FOR LOCAL DIGITAL SERVICE UNIT. (REAR).		DA	35							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	36							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	37							
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (REAR, TN899).		DA	38							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	39							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	40							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	41							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	42							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	43							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	44							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	45							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	46							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	47							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	48							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	49							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	50							
LABEL REQUIRED FOR DSU-J5D003AE-1. (REAR, TN853).		DA	51							
LABEL REQUIRED FOR DSU-J5D003AE-1. (REAR, TN1032).		DA	52							
LABEL REQUIRED FOR DIGITAL SERVICE UNIT-MODEL 2, J5D003EA-1. (FRONT).			53							
LABEL REQUIRED FOR DIGITAL SERVICE UNIT-MODEL 2, J5D003EA-1. (REAR).		DA	54							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	55							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	56							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	57							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	58							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	59							

TABLE-A CONTINUED

ED5D078-10

TABLE A-FEATURES (CONTINUED)

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
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	60							
LABEL REQUIRED FOR LOCAL DSU. (REAR).		DA	61							
LABEL REQUIRED FOR LOCAL DSU. (REAR).		DA	62							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	63							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	64							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	65							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	66							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	67							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	68							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	69							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	70							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	71							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	72							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	73							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	74							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	75							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	76							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	77							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	78							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	79							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	80							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	81							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	82							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	83							

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

LUCENT TECHNOLOGIES INC ED5D078-10

SHEET A3 OF 36

TABLE A-FEATURES (CONTINUED)

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
LABEL REQUIRED FOR EXPORT LOCAL DSU (REAR, SERVICE GROUP 1).		DA	84							
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (REAR, TN851).		DA	85							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	86							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	87							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	88							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	89							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	90							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	91							
RESERVED.			92							
LABEL REQUIRED FOR DSU-2 J5D003EA-1. (REAR).		DA	93							
LABEL REQUIRED FOR DSU-2 J5D003EA-1. (REAR).		DA	94							
LABEL REQUIRED FOR DSU-2 J5D003EA-1. (REAR).		DA	95							
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).		DA	96							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	97							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	98							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	99							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	100							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).		DA	101							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).		DA	102							
LABEL REQUIRED FOR DSU-2 J5D003EA-1. (REAR).		DA	103							
LABEL REQUIRED FOR DSU-2 J5D003EA-1. (REAR).		DA	104							
LABEL REQUIRED FOR DSU-2 J5D003EA-1. (REAR).		DA	105							
LABEL REQUIRED FOR DSU J5D003AE-1. (REAR).		DA	106							
LABEL REQUIRED FOR DSU J5D003AE-1. (REAR).		DA	107							
LABEL REQUIRED FOR DSU-2 J5D003AE-1. (REAR).		DA	108							
LABEL REQUIRED FOR DSU-2 J5D003AE-1. (REAR).		DA	109							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			110							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			111							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			112							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			113							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			114							

TABLE-A CONTINUED

ED5D078-10

TABLE A-FEATURES (CONTINUED)

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
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			115							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			116							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			117							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			118							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			119							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			120							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			121							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			122							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			123							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			124							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			125							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			126							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			127							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			128							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			129							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			130							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			131							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			132							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			133							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			134							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			135							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			136							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			137							
LABEL REQUIRED FOR EXPORT LOCAL DSU. (REAR, SERVICE GROUP 0).			138							

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

LUCENT TECHNOLOGIES INC ED5D078-10

SHEET A4 OF 36

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 EXPORT LOCAL DSU. (REAR, SERVICE GROUP 1).			139									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			140									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			141									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			142									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			143									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			144									
LABEL REQUIRED FOR EXPORT GLOBAL DIGITAL SERVICE UNIT. (REAR, MC5X262A1).			145									
LABEL REQUIRED FOR EXPORT GLOBAL DSU.			146									
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (TN841).			147									
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (TN896).			148									
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (TN897).			149									
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (TN898).			150									
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (TN851).			151									
LABEL REQUIRED FOR EXPORT GLOBAL DSU. (MC5X400A1).			152									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			153									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			154									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			155									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR). (REPLACED BY GROUP 183)		DA	156									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			157									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			158									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			159									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			160									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			161									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			162									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			163									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			164									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			165									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			166									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			167									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			168									

TABLE-A CONTINUED

ED5D078-10

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 DIGITAL SERVICE UNIT (FRONT).			169									
LABEL REQUIRED FOR DIGITAL SERVICE UNIT (REAR).			170									
LABEL REQUIRED FOR EXPORT GLOBAL DSU (MC5X400A1B).			171									
LABEL REQUIRED FOR EXPORT GLOBAL DSU.		DA	172									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			173									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR). (REPLACED BY GROUP 140 & 184)		DA	174									
LABEL REQUIRED FOR EXPORT GLOBAL DSU.			175									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			176									
LABEL REQUIRED FOR DSU-2, J5D003EA-1 (REAR).			177									
LABEL REQUIRED FOR DSU-2, J5D003EA-1 (REAR).			178									
LABEL REQUIRED FOR DSU-2, J5D003EA-1 (REAR).		DA	179									
LABEL REQUIRED FOR DSU-2, J5D003EA-1, (REAR).			180									
LABEL REQUIRED FOR DSU-2 J5D003EA-1, (REAR) (REPLACED BY GROUP 185)		DA	181									
LABEL REQUIRED FOR EXPORT GLOBAL DSU.			182									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			183									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR)			184									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			185									
LABEL REQUIRED FOR EXPORT GLOBAL DSU.			186									
LABEL REQUIRED FOR EXPORT GLOBAL DSU.			187									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR)			188									
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR).			189									
LABEL REQUIRED FOR DSU-3 J5D003NC-1 (FRONT).			190									

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

LUCENT TECHNOLOGIES INC ED5D078-10

SHEET A5 OF 36

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 DSU-3 J5D003NC-1 (REAR). DA EFF:06/13/94 FE/RA:NONE			DA	191								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				192								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				193								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				194								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR)				195								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				196								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				197								
LABEL REQUIRED FOR EXPORT GLOBAL DSU J5D003BC-1. REPL:NONE				198								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				199								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				200								
LABEL REQUIRED FOR EXPORT GLOBAL DSU.				201								
LABEL REQUIRED FOR EXPORT GLOBAL DSU J5D003BC-1. REPL:NONE				202								
LABEL REQUIRED FOR EXPORT GLOBAL DSU J5D003BC-1. REPL:ED5D078-10 G198				203								
LABEL (PATCH) REQUIRED FOR DSU-2 J5D003EA-1, (TN1841). REPL:NONE				204								
LABEL (PATCH) REQUIRED FOR DSU-2 J5D003EA-1, (TN1842). REPL:NONE				205								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				206								
LABEL (PATCH) REQUIRED FOR DSU-2 J5D003EA-1, (UN363). REPL:NONE				207								
LABEL (PATCH) REQUIRED FOR DSU-2 J5D003EA-1, (MC5D198A1). REPL:NONE				208								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				209								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR) REPL:NONE				210								
LABEL (PATCH) REQUIRED FOR DSU-2 J5D003EA-1, (TN1890). REPL:NONE				211								
LABEL (PATCH) REQUIRED FOR DSU-2 J5D003EA-1, (UN590). REPL:NONE				212								
LABEL REQUIRED FOR DSU-2 J5D003EA-1 (REAR). REPL:NONE				213								

TABLE-A CONTINUED

ED5D078-10

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 DSU-2 J5D003EA-1 (REAR). REPL:NONE				214								
RESERVED				215								
RESERVED				216								

END OF TABLE-A

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

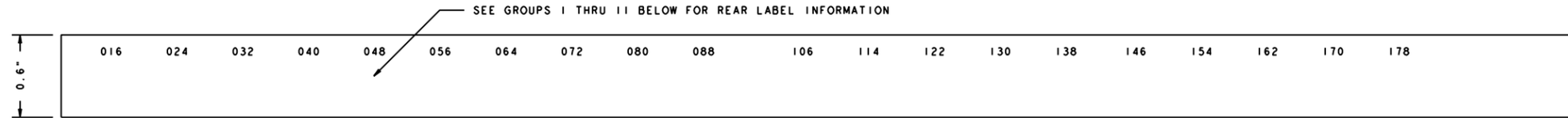
5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

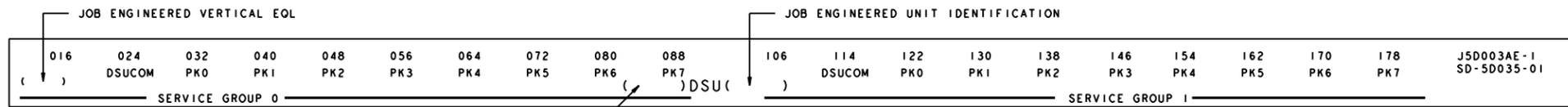
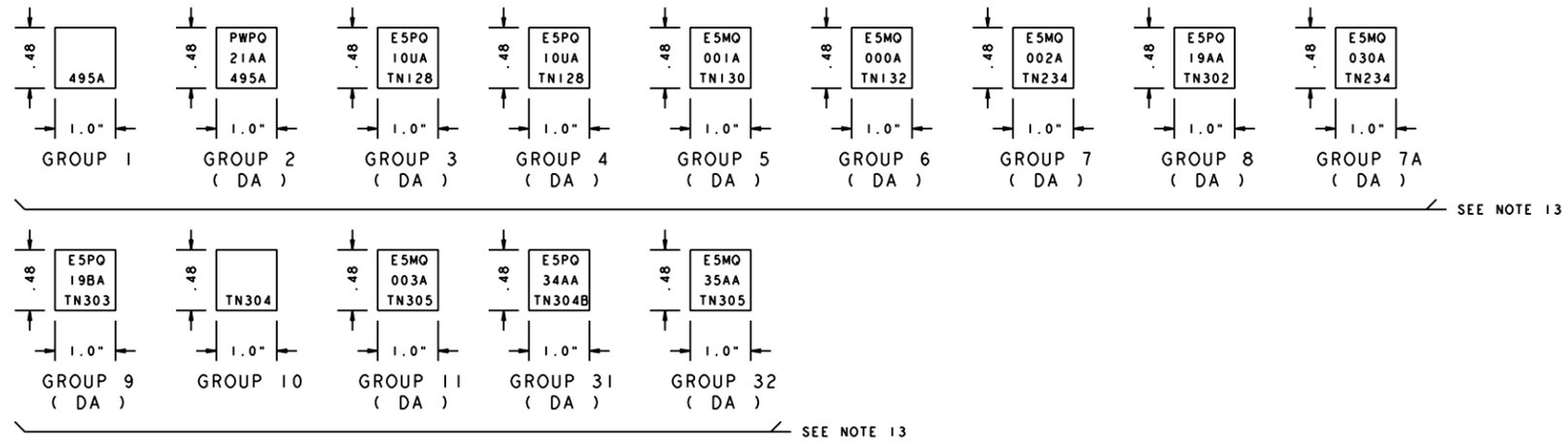
LUCENT TECHNOLOGIES INC ED5D078-10

SHEET A6 OF 36

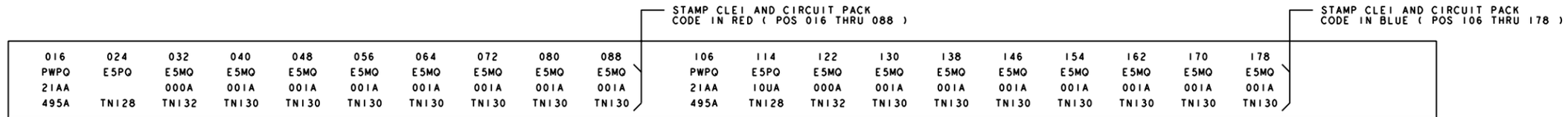
PRINTED IN U.S.A.



REAR VIEW
GROUP 13



FRONT VIEW
GROUP 12



REAR VIEW
GROUP 14
(DA)

PROJ-EOEDFORM, FRM-FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. BI
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO	E5MO	E5PO	E5MO														
21GA	34BA	34AA	305A	34AA													
495G1	TN852	TN850	TN848	TN850													

REAR VIEW
GROUP 15
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
) _____ LDSU _____ J5D003BB-1										SD-5X200-01							
) _____ SERVICE GROUP 1 _____																	

FRONT VIEW
GROUP 16

JOB ENGINEERED EOL

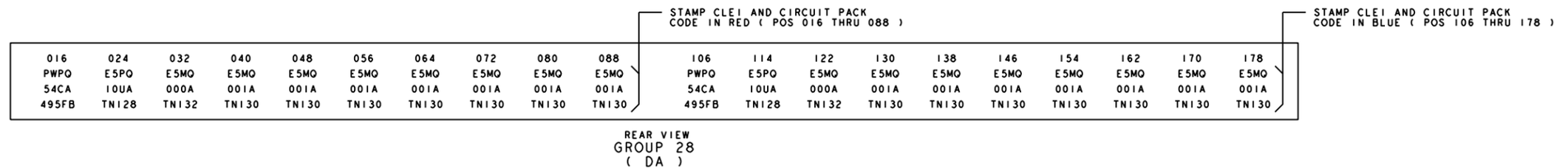
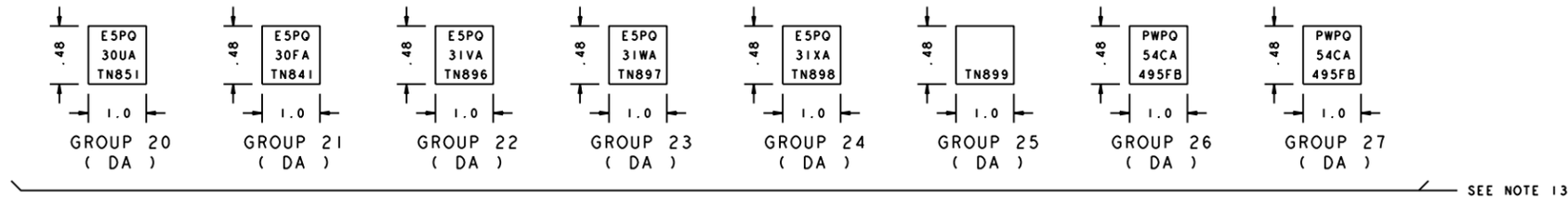
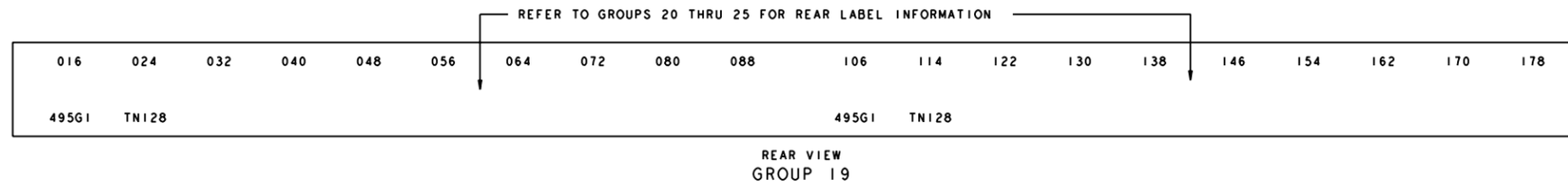
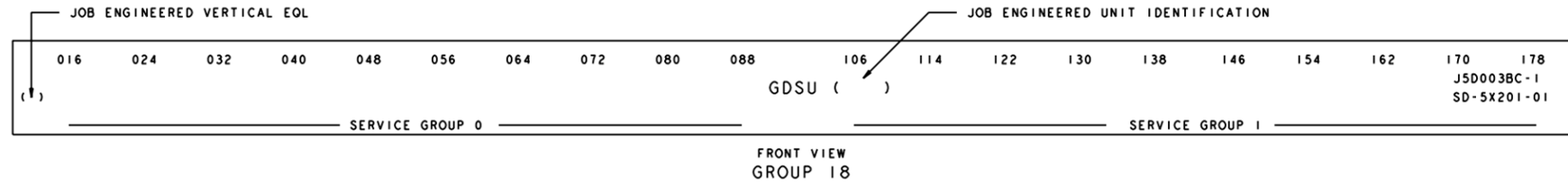
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
) _____ LDSU _____ J5D003BB-1										SD-5X200-01							
) _____ SERVICE GROUP 0 _____																	

FRONT VIEW
GROUP 17

PROJ - EODFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	ISSUE	
C2	58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B2
MODEL NAME		



PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	ISSUE	
(P) C2	58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B3
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO	E5MO	E5PO	E5MO														
54CA	34BA	34AA	305A	34AA													
495FB	TN852	TN850	TN848	TN850													

REAR VIEW
GROUP 29
SEE NOTE 13
(DA)

REFER TO GROUPS 20 THRU 25 FOR REAR LABEL INFORMATION

016	024	032	040	048	056	064	072	080	088	108	114	122	130	138	146	154	162	170	178
PWPO	ESPO									PWPO	ESPO								
54CA	10UA									54CA	10UA								
495FB	TN128									495FB	TN128								

STAMP CLEI AND CIRCUIT PACK
CODE IN RED (POS 016 & 024)

REAR VIEW
GROUP 30
(DA)

STAMP CLEI AND CIRCUIT PACK
CODE IN BLUE (POS 108 & 114)

STAMP CLEI AND CIRCUIT PACK
CODE IN RED (POS 016 THRU 088)

STAMP CLEI AND CIRCUIT PACK
CODE IN BLUE (POS 106 THRU 178)

016	024	032	040	048	056	064	072	080	088	106	114	122	130	138	146	154	162	170	178
PWPO	ESPO	E5MO	PWPO	ESPO	E5MO														
54CA	10UA	016A	035A	54CA	10UA	016A	035A												
495FB	TN128	TN892	TN133	495FB	TN128	TN892	TN133												

REAR VIEW
GROUP 33
(DA)

PROJ - EGEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	ISSUE	
C2	58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B4
MODEL NAME		

016	024	032	040	048	056	064	072	080	088	106	114	122	130	138	146	154	162	170	178
PWPO	E5PO	E5MO	PWPO	E5PO	E5MO														
21AA	10UA	000A	031A	21AA	10UA	000A	031A												
495A	TN128	TN132	TN130	495A	TN128	TN132	TN130												

REAR VIEW GROUP 34 (DA)

STAMP CLEI AND CIRCUIT PACK CODE IN RED (POS 016 THRU 088)

STAMP CLEI AND CIRCUIT PACK CODE IN BLUE (POS 106 THRU 178)

016	024	032	040	048	056	064	072	080	088	106	114	122	130	138	146	154	162	170	178
PWPO	E5PO	E5MO	PWPO	E5PO	E5MO														
54CA	10UA	000A	031A	54CA	10UA	000A	031A												
495FB	TN128	TN132	TN130	495FB	TN128	TN132	TN130												

REAR VIEW GROUP 35 (DA)

STAMP CLEI AND CIRCUIT PACK CODE IN RED (POS 016 THRU 088)

STAMP CLEI AND CIRCUIT PACK CODE IN BLUE (POS 106 THRU 178)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO	E5MO	E5PO	E5MO														
54C	50B	50F	30S	50F													
495FB	TN852	TN850	TN848	TN850													

REAR VIEW GROUP 36 STAMP ALL CLEI AND APPARATUS CODES IN RED (DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO	E5MO	E5PO	E5MO														
54C	50B	50F	30S	50F													
495FB	TN852	TN850	TN848	TN850													

REAR VIEW GROUP 37 STAMP ALL CLEI AND APPARATUS CODES IN RED (DA)

PROJ - EGEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE	ISSUE
	C2	58
ED5D078-10		SHEET NO.
MODEL NAME		B5

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5M050B	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F							
495FB	TN852	TN850	E5P030S TN848	TN850													

REAR
GROUP 39
STAMP ALL CLEI AND APPARATUS CODES IN BLUE
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5M050B	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F							
495FB	TN852	TN850	E5P030S TN848	TN850													

REAR
GROUP 40
STAMP ALL CLEI AND APPARATUS CODES IN RED
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5M050C	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F							
495FB	TN852	TN850	E5P030S TN848	TN850													

REAR
GROUP 41
STAMP ALL CLEI AND APPARATUS CODES IN BLUE
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5M050C	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F	E5M050F							
495FB	TN852	TN850	E5P030S TN848	TN850													

REAR
GROUP 42
STAMP ALL CLEI AND APPARATUS CODES IN RED
(DA)

PROJ - EGEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B6
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	ESMQ50D	ESMQ50F	E5PQ30S	ESMQ50F													
495FB	TN852	TN850	TN848	TN850													

REAR
 GROUP 43
 STAMP ALL CLEI AND APPARATUS CODES IN BLUE
 (DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	ESMQ50D	ESMQ50F	E5PQ30S	ESMQ50F													
495FB	TN852	TN850	TN848	TN850													

REAR
 GROUP 44
 STAMP ALL CLEI AND APPARATUS CODES IN RED
 (DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	ESMQ50B	ESMQ50G	E5PQ30S	ESMQ50G													
495FB	TN852	TN850	TN848	TN850													

REAR
 GROUP 45
 STAMP ALL CLEI AND APPARATUS CODES IN BLUE
 (DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	ESMQ50B	ESMQ50G	E5PQ30S	ESMQ50G													
495FB	TN852	TN850	TN848	TN850													

REAR
 GROUP 46
 STAMP ALL CLEI AND APPARATUS CODES IN RED
 (DA)

PROJ-EGEDFORM.FRM-FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B7
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C	E5M050C	E5M050G															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 47
STAMP ALL CLEI AND APPARATUS CODES IN BLUE
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C	E5M050C	E5M050G															
495FB	TN852	TN850	TN848	TN850													

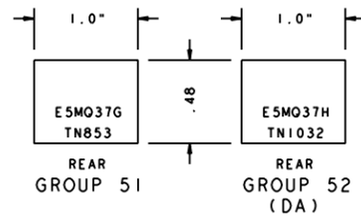
REAR
GROUP 48
STAMP ALL CLEI AND APPARATUS CODES IN RED
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C	E5M050D	E5M050G															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 49
STAMP ALL CLEI AND APPARATUS CODES IN BLUE
(DA)

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C	E5M050D	E5M050G															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 50
STAMP ALL CLEI AND APPARATUS CODES IN RED
(DA)



PROJ - EDEDFORM - FRM - FEB - 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	C2	ISSUE
		58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO.
		B8
MODEL NAME		

STAMP ALL SERVICE GROUPS IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
SERVICE GROUP 0									DSU-2			SERVICE GROUP 1			SERVICE GROUP 3		

J5D003EA-1
SD-50092-01

LINE ENGINEERED VERTICAL EOL

FRONT
GROUP 53

STAMP ALL CLEI AND APP CODES IN RED									STAMP ALL CLEI AND APP CODES IN BLUE								
008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
E5M057A TN833									E5M057A TN833								

REAR
GROUP 54
(DA)

STAMP CLEI AND APPARATUS CODES IN BLUE																	
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C 495FB	E5M050B TN852	E5M041A TN850	E5P030S TN848	E5M041A TN850													

REAR
GROUP 55
(DA)

STAMP CLEI AND APPARATUS CODES IN BLUE																	
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C 495FB	E5M050C TN852	E5M041A TN850	E5P030S TN848	E5M041A TN850													

REAR
GROUP 56
(DA)

STAMP CLEI AND APPARATUS CODES IN BLUE																	
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C 495FB	E5M050D TN852	E5M041A TN850	E5P030S TN848	E5M041A TN850													

REAR
GROUP 57
(DA)

PROJ-EOEDFORM.FRM-FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B9
MODEL NAME		

STAMP CLEI AND APPARATUS CODES IN RED																	
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MQ50B	E5MQ41A	E5PO30S	E5MQ41A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 58
(DA)

STAMP CLEI AND APPARATUS CODES IN RED																	
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MQ50C	E5MQ41A	E5PO30S	E5MQ41A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 59
(DA)

STAMP CLEI AND APPARATUS CODES IN RED																	
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MQ50D	E5MQ41A	E5PO30S	E5MQ41A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 60
(DA)

016	024	032	040	048	056	064	072	080	088	106	114	122	130	138	146	154	162	170	178
PWPO54C	E5MQ10U	E5MQ016	E5MQ036	PWPO54C	E5PO10U	E5MQ016A	E5MQ036												
495FB	TN128	TN892	TN133	495FB	TN128	TN892	TN133												

STAMP CLEI AND CIRCUIT PACK CODE IN RED

STAMP CLEI AND CIRCUIT PACK CODE IN BLUE

REAR
GROUP 61
(DA)

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	ISSUE	
C2	58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B10
MODEL NAME		

STAMP CLEI AND CIRCUIT PACK CODE IN RED

STAMP CLEI AND CIRCUIT PACK CODE IN BLUE

016	024	032	040	048	056	064	072	080	088	106	114	122	130	138	146	154	162	170	178	
PWPO54C	E5PO10U	E5MO44A	E5MO036	PWPO54C	E5PO10U	E5MO44A	E5MO036													
495FB	TN128	TN892	TN133	495FB	TN128	TN892	TN133													

REAR
GROUP 62 (DA)

STAMP CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MO50E	E5MO41A	E5PO30S	E5MO41A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 63 (DA)

STAMP CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MO50E	E5MO41A	E5PO30S	E5MO41A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 64 (DA)

STAMP CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MO50E	E5MO50G	E5PO30S	E5MO50G													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 65 (DA)

STAMP CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C	E5MO50E	E5MO50G	E5PO30S	E5MO50E	E5MO50G												
495FB	TN852	TN850	TN848	TN852	TN852	TN852	TN850	TN850	TN850	TN850	TN850						

REAR
GROUP 66 (DA)

PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B11
MODEL NAME		

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5M050B	E5MOAAC	E5PO30S	E5MOAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 67
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5M050C	E5MOAAC	E5PO30S	E5MOAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 68
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5M050D	E5MOAAC	E5PO30S	E5MOAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 69
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5M050B	E5MOAAC	E5PO30S	E5MOAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 70
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5M050C	E5MOAAC	E5PO30S	E5MOAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 71
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5M050D	E5MOAAC	E5PO30S	E5MOAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 72
(DA)

PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE	ISSUE
	C2	58
ED5D078-10		SHEET NO.
MODEL NAME		B12

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5MQ50B	E5MQAAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 73
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5MQ50B	E5MQAAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 74
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5MQ50C	E5MQAAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 75
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5MQ50C	E5MQAAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 76
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5MQ50D	E5MQAAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 77
(DA)

STAMP ALL CLEI AND APPARATUS CODES

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPQ54C	E5MQ50D	E5MQAAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 78
(DA)

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	DWG SIZE	ISSUE
	C2	58
ED5D078-10		SHEET NO.
MODEL NAME		B13

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESM50E	ESM50AC	ESM50AAC														
495FB	TN852	TN850	TN850	TN850	TN850	TN850	TN850	TN850	TN848	TN850							

REAR
GROUP 79
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESM50E	ESM50AC	ESM50AAC														
495FB	TN852	TN850	TN850	TN850	TN850	TN850	TN850	TN850	TN848	TN850							

REAR
GROUP 80
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESM50E	ESM50AAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 81
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESM50E	ESM50AAB															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 82
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

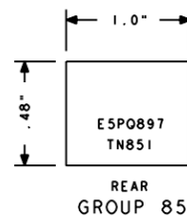
016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESM50E	ESM5060A															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 83
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESM50E	ESM5060A															
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 84
(DA)



PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B14
MODEL NAME		

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESMQAAF	ESMQAAC	E5PQ30S	ESMQAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 86
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESMQAAF	ESMQAAC	E5PQ30S	ESMQAAC													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 87
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESMQAAF	ESMQAAB	E5PQ30S	ESMQAAB													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 88
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESMQAAF	ESMQAAB	E5PQ30S	ESMQAAB													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 89
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESMQAAF	ESMQ60A	E5PQ30S	ESMQ60A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 90
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWQ54C	ESMQAAF	ESMQ60A	E5PQ30S	ESMQ60A													
495FB	TN852	TN850	TN848	TN850													

REAR
GROUP 91
(DA)

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B15
MODEL NAME		

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
ESM051A TN833									ESM051A TN833								

REAR
GROUP 93
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
ESM0891 TN833									ESM0891 TN833								

REAR
GROUP 94
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

0.48

ESM0891 TN833	ESM051N TN1053
------------------	-------------------

2.25

REAR
GROUP 95 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
ESM051F TN833									ESM051F TN833								

REAR
GROUP 96
(DA)

STAMP ALL CLIE AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C 495FB	ESM0809 TN852	E5MQAAC TN850	E5PQ30S TN848	E5MQAAC TN850													

REAR
GROUP 97
(DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWP054C 495FB	ESM0809 TN852	E5MQAAC TN850	E5PQ30S TN848	E5MQAAC TN850													

REAR
GROUP 98
(DA)

PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	C2	ISSUE
		58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B16
MODEL NAME		

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C 495FB	E5M0809 TN852	E5M0AAB TN850	E5PO30S TN848	E5M0AAB TN850													

REAR
GROUP 99 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C 495FB	E5M0809 TN852	E5M0AAB TN850	E5PO30S TN848	E5M0AAB TN850													

REAR
GROUP 100 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLUE

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C 495FB	E5M0809 TN852	E5M060A TN850	E5PO30S TN848	E5M060A TN850													

REAR
GROUP 101 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN RED

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
PWPO54C 495FB	E5M0809 TN852	E5M060A TN850	E5PO30S TN848	E5M060A TN850													

REAR
GROUP 102 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
E5M051L TN833									E5M051L TN833								

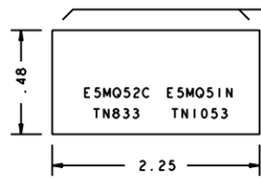
REAR
GROUP 103

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
E5M052C TN883									E5M052C TN833								

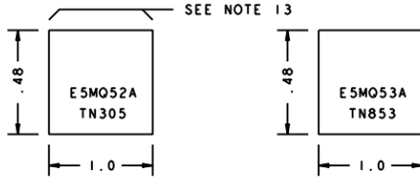
REAR
GROUP 104 (DA)

STAMP ALL CLEI AND APPARATUS CODES IN BLACK



REAR
GROUP 105 (DA)

SEE NOTE 13



REAR
GROUP 106 (DA) REAR
GROUP 107 (DA)

PROJ-EGEDFORM.FRM-FEB 96

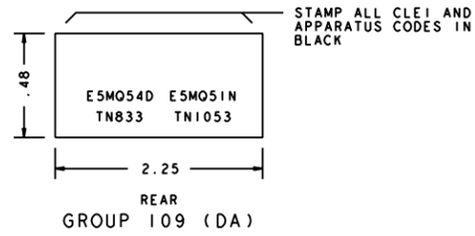
ED5D078-10

LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B17
MODEL NAME		

STAMP ALL CLEI AND APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
E5M054D TN833									E5M054D TN833								

REAR
GROUP 108 (DA)



016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 232A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 110

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 232A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 111

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 232A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 112

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 232A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 113

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B18
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 231A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 114

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 231A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 115

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 233A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 116

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 233A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 117

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 231A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 118

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 231A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 119

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B19
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 233A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 120

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 233A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 121

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 234A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 122

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 234A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 123

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 234A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 124

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 234A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 125

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B20
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 234A1	MC5X 247A1	TN848	MC5X 247A1													

REAR
GROUP 126

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 234A1	MC5X 247A1	TN848	MC5X 247A1													

REAR
GROUP 127

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 235A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 128

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 235A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 129

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 235A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 130

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 235A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 131

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B21
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 235A1	MC5X 247A1	TN848	MC5X 247A1													

REAR
GROUP 132

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 235A1	MC5X 247A1	TN848	MC5X 247A1													

REAR
GROUP 133

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 236A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 134

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 236A1	MC5X 241A1	TN848	MC5X 241A1													

REAR
GROUP 135

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 236A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 136

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 236A1	MC5X 241A2	TN848	MC5X 241A2													

REAR
GROUP 137

PROJ - EDEDFORM.FRM - FEB 96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B22
MODEL NAME		

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 236A1	MC5X 247A1	TN848	MC5X 247A1													

REAR
GROUP 138

016	024	032	040	048	056	064	072	080	096	112	120	128	136	144	152	160	168
495FB	MC5X 236A1	MC5X 247A1	TN848	MC5X 247A1													

REAR
GROUP 139

STAMP ALL APPARATUS CODES IN BLACK

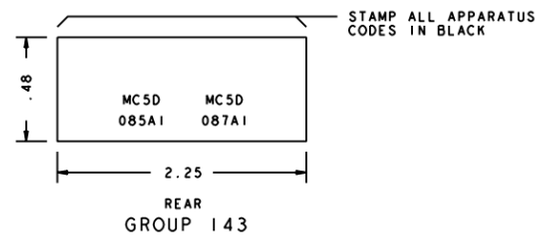
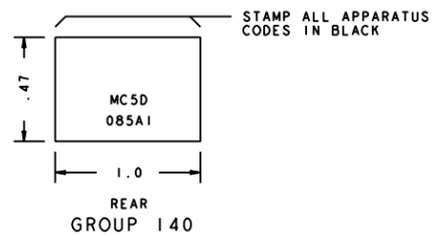
008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
MC5D 073A1									MC5D 073A1								

REAR
GROUP 141

STAMP ALL APPARATUS CODES IN BLACK

008	018	028	038	048	058	068	078	088	098	108	118	128	138	148	158	168	178
MC5D 085A1									MC5D 085A1								

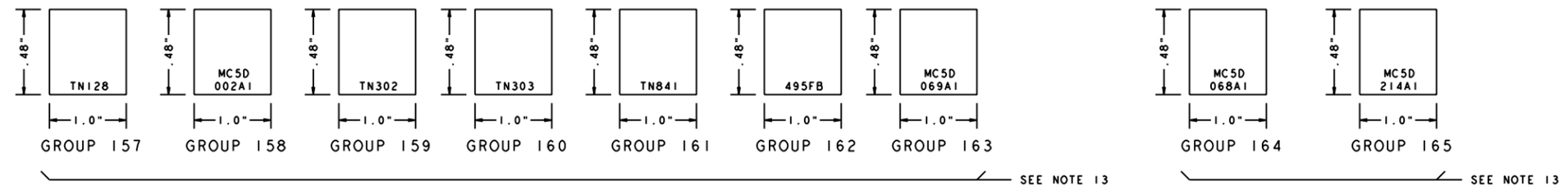
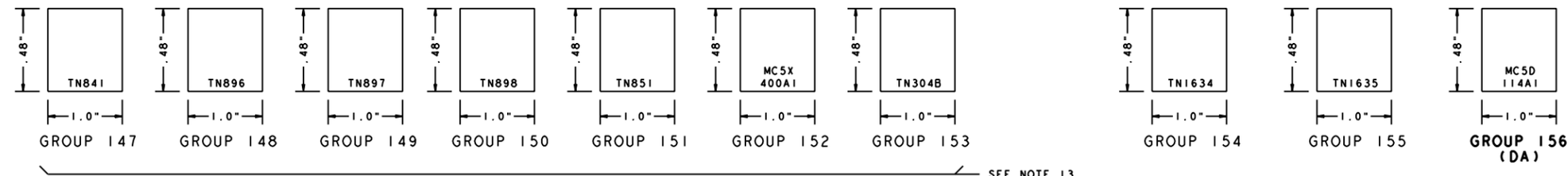
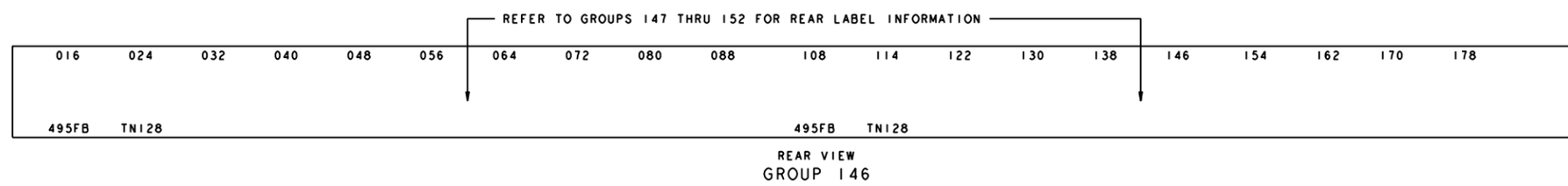
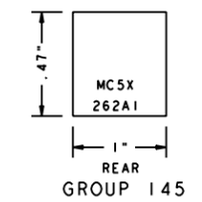
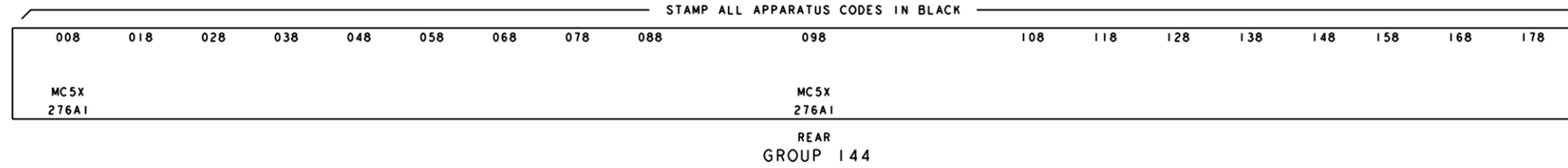
REAR
GROUP 142



PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B23
MODEL NAME		



PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B24
MODEL NAME		

016	024	032	040	048	056	064	072	080	088		106	114	122	130	138	146	154	162	170	178	
495FB	TN128	MC5D 000A1C	MC5D 099A1		495FB	TN128	MC5D 000A1C	MC5D 099A1													

REAR
GROUP 166

016	024	032	040	048	056	064	072	080	088		106	114	122	130	138	146	154	162	170	178	
495FB	TN128	MC5D 000A1B	MC5D 032A1B		495FB	TN128	MC5D 000A1B	MC5D 032A1B													

REAR
GROUP 167

016	024	032	040	048	056	064	072	080	088		106	114	122	130	138	146	154	162	170	178	
495FB	TN128	MC5D 000A1C	MC5D 032A1B		495FB	TN128	MC5D 000A1C	MC5D 032A1B													

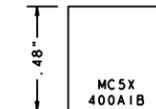
REAR
GROUP 168

016	024	032	040	048	056	064	072	080	088		106	114	122	130	138	146	154	162	170	178	
495FB	MC5D 140A1										495FB	MC5D 140A1									

REAR
GROUP 169

JOB ENGINEERED VERTICAL EOL										JOB ENGINEERED UNIT IDENTIFICATION												
016	024	032	040	048	056	064	072	080	088		106	114	122	130	138	146	154	162	170	178		
()										LDSU ()								J5D003AE-1		
SERVICE GROUP 0										SERVICE GROUP 1												

FRONT
GROUP 170

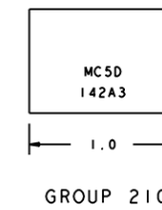
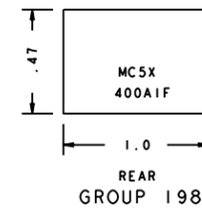
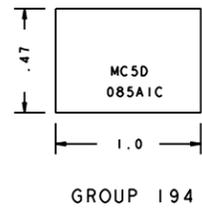
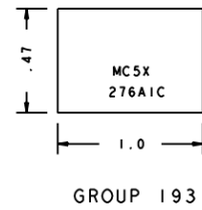
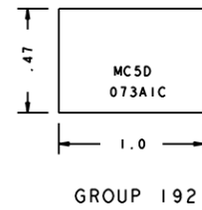
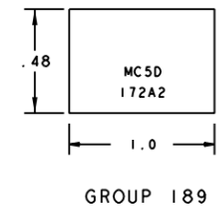
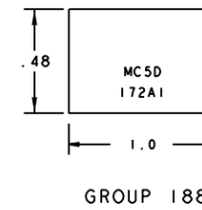
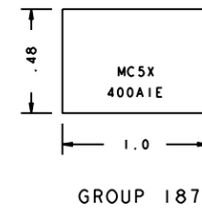
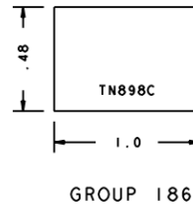
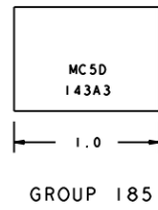
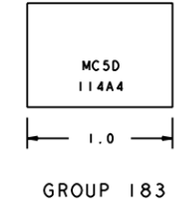
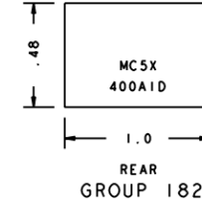
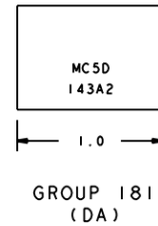
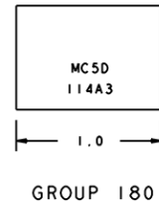
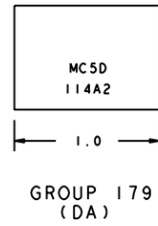
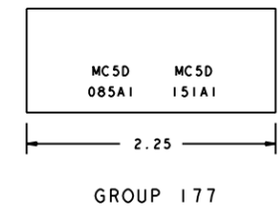
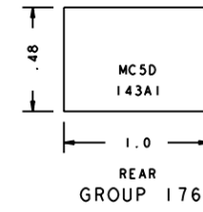
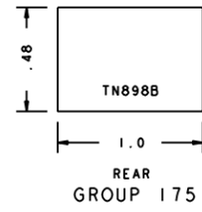
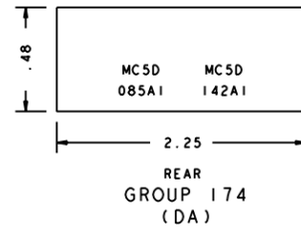
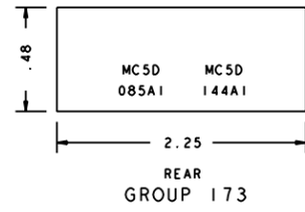
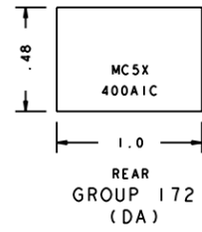


GROUP 171

PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

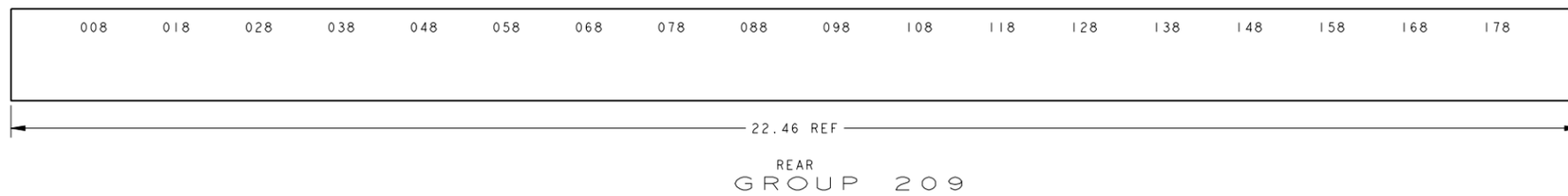
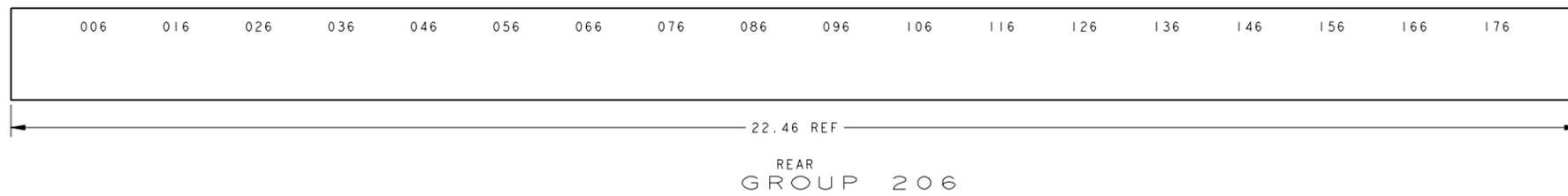
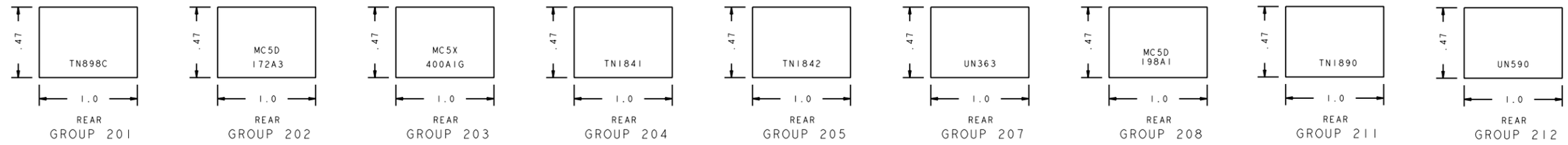
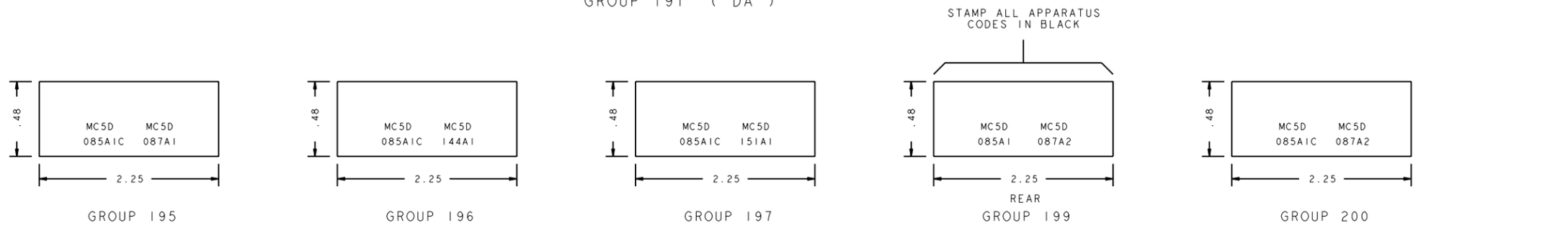
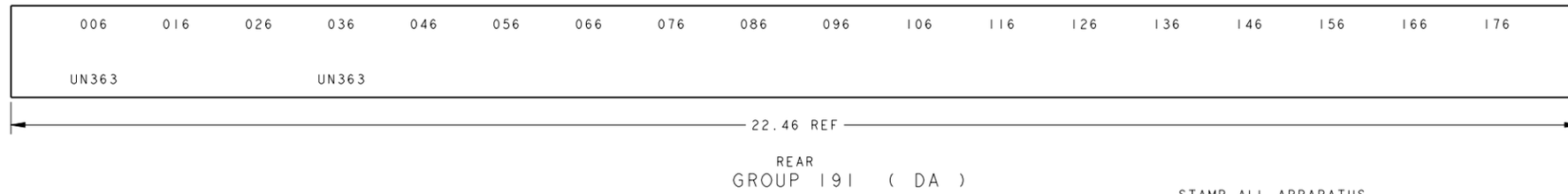
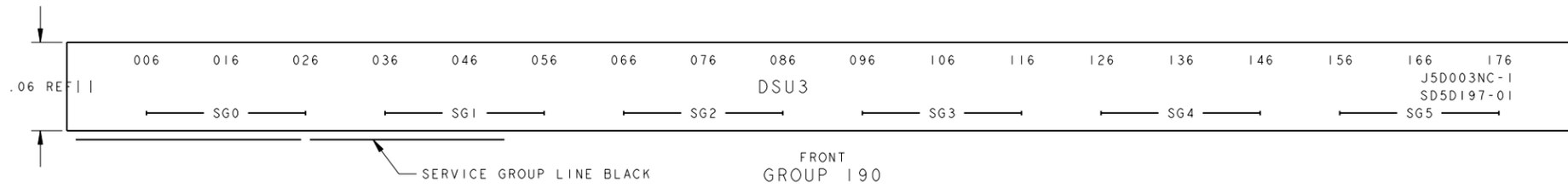
LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 58	
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B25
MODEL NAME		



PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
DWG SIZE	C2	ISSUE
		58
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B26
MODEL NAME		



PROJ-EGEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 59
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B27
MODEL NAME		

D



REAR
GROUP 213



REAR
GROUP 214

PROJ-EOEDFORM.FRM-FEB-96

ED5D078-10

LABELS	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 60
LUCENT TECHNOLOGIES	ED5D078-10	SHEET NO. B28

MODEL NAME

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,2,3,4,5,6,7,7A,8,9,10,11,20,21,22,23,24,25,26,27,31,32,38,51,52,85,106,107,140,145,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,171,172,175,176,178,179,180,181,182,183,184,185,186,187,188,189,192,193,194,198,201,202,203,204,205,207,208,210,211,212,213,214	1	402845101	KS20207L1	NAMEPLATE 0.47 IN HT X 1.0 IN WD			14
1110	12,13,14,15,16,17,18,19,28,29,30,33,34,35,36,37,39,40,41,42,43,44,45,46,47,48,49,50,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,86,87,88,89,90,91,93,94,96,97,98,99,100,101,102,103,104,108,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,141,142,144,146,166,167,168,169,170,190,191,206,209	1	402715213	KS20207L1	NAMEPLATE 0.6 IN.HT.X 22.46 IN.WD.			

STOCKLIST CONTINUED ON SHEET D2

ED5D078-10

S H O P P O S T	MANUFACTURING NOTES

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

LUCENT TECHNOLOGIES INC ED5D078-10

SHEET D1 OF 36

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1120	95,105, 109,143, 173,174, 177,195, 196,197, 199,200	1	405098328	KS20207L1	NAMEPLATE .48 IN. HT. X 2.25IN. WD.			14

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

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
LABELS
FOR
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 61

ED5D078-10

LUCENT TECHNOLOGIES INC ED5D078-10

SHEET D2 OF 36

PRINTED IN U.S.A.