

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES										
CHG H7278=GROUP 133 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					ISSUE 27 CREATED TO CORRECT SHEET INDEX. ORIG ISS: 10/09/81 CHANGE CLASS: M					GROUPS 80 & 81 ADDED. DRAWING RATING READ 'PROV'. CN0186NW ORIG ISS: 10/09/81 CHANGE CLASS: AC										
DRAFT: PKK	ENGR: JRK	SUPV:	CERTIFIED: 12/09/94	ISSUE: 35	DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 12/10/90	ISSUE: 27	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 03/31/86	ISSUE: 17						
(H7771) IN TABLE A AND STOCKLIST, GROUP 134 ADDED. GROUP 132 & 40 RATED DA. TITLE BOX CHANGED TO REFLECT LUCENT TECHNOLOGIES INC ON ALL SHEETS. ORIG ISS: 10/09/81 CHANGE CLASS: B					CHG H6747 GROUPS 123 & 124 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					GRAPHICS CHANGES: GROUP 80, TN1274 ADDED TO POSITION 048; GROUP 81, POSITION 162 WAS TN1286. ORIG ISS: 10/09/81 CHANGE CLASS: D										
DRAFT: DSL	ENGR: DSL	SUPV: RGM	CERTIFIED: 05/23/97	ISSUE: 36	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 07/24/91	ISSUE: 28	DRAFT: DSL	ENGR: EDH	SUPV:	CERTIFIED: 06/16/86	ISSUE: 18						
(PI 36.1) IN TABLE A, LIST 40 DA RATING REMOVED. ORIG ISS: 10/09/81 CHANGE CLASS: MF					CHG H6762=GROUP 125 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					GROUP 82 THRU 112 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B										
DRAFT: DSL	ENGR: DSL	SUPV: RGM	CERTIFIED: 06/23/97	ISSUE: 37	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 08/06/91	ISSUE: 29	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 04/08/87	ISSUE: 19						
(H8441) IN TABLE A AND STOCKLIST ITEM 1020, GROUPS 140,141 & 142 ADDED, GROUP 135 AND STOCKLIST ITEM 1040 ADDED. IN STOCKLIST ITEM 1020 407763234 READ 402845101. NOTE 16 AND REFERENCE TO ADDED. GRAPHICS CHANGED ACCORDINGLY. ORIG ISS: 10/09/81 CHANGE CLASS: B					CHG H6830=GROUPS 126 & 127 ADDED. GROUPS 109 & 110 READ STD. ORIG ISS: 10/09/81 CHANGE CLASS: B					GROUP 113 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B										
DRAFT: DSL	ENGR: DSL	SUPV: RMB	CERTIFIED: 11/25/98	ISSUE: 38	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 06/17/92	ISSUE: 30	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 08/19/87	ISSUE: 20						
(H8403) IN TABLE A GROUP 135 DESCRIPTION, "ANALOG TRUNK UNIT-EXPORT" READ "REMOTE CLOCK UNIT". ORIG ISS: 10/09/81 CHANGE CLASS: B					CHG H6796=GROUP 128 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					GROUPS 10,11,31 THRU 39,46,48,50,52 THRU 73,45,47,49,51 WERE STD. NOTES 12,13 & 14 ADDED. GROUP 114 ADDED. GROUPS 8,12 THRU 20,27, 41 THRU 44,74 THRU 79 COLOR AND/OR CLEI'S RMVD. ORIG ISS: 10/09/81 CHANGE CLASS: M										
DRAFT: DSL	ENGR: DSL	SUPV: RMB	CERTIFIED: 01/06/99	ISSUE: 39	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 06/25/92	ISSUE: 31	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 10/21/88	ISSUE: 21						
(H8438) IN TABLE A, STOCKLIST AND GRAPHICS, GROUPS 136,137,138 AND 139 ADDED. MANUFACTURING NOTE 16 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					GROUP 129 ADDED. NOTE 15 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: M					GROUP 115 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B										
DRAFT: DSL	ENGR: DSL	SUPV: RMB	CERTIFIED: 03/26/99	ISSUE: 40	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 02/26/93	ISSUE: 32	DRAFT: PKK	ENGR: JRK	SUPV:	CERTIFIED: 10/20/89	ISSUE: 22						
					CHG H6993=GROUP 130 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					GROUP 116 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: AC										
					CHG H7043=GROUP 131 ADDED. CHG H7063=GROUP 132 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B					DRAFT: PKK					ENGR: JJR	SUPV:	CERTIFIED: 02/05/90	ISSUE: 23		
					DRAFT: JJR					ENGR: JJR	SUPV:	CERTIFIED: 03/23/93	ISSUE: 33	GROUP 117 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: M						
					DRAFT: JJR					ENGR: JJR	SUPV:	CERTIFIED: 06/08/93	ISSUE: 34	DRAFT: PKK			ENGR: JJR	SUPV:	CERTIFIED: 07/25/90	ISSUE: 24
										GROUPS 118,119,120 & 121 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B										
										DRAFT: PKK					ENGR: JJR	SUPV:	CERTIFIED: 10/23/90	ISSUE: 25		
										GROUP 122 ADDED. ORIG ISS: 10/09/81 CHANGE CLASS: B										
										DRAFT: PKK					ENGR: JJR	SUPV:	CERTIFIED: 12/06/90	ISSUE: 26		

SHEET INDEX										
SHT NBR	A1 THRU A4								ISSUE 40	
ISSUE										
SHT NBR	D1 THRU D1								ISSUE 40	
ISSUE										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8		
ISSUE	36	36	36	36	36	36	40	40		
SHT NBR										
ISSUE										
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

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
LABELS

	DWG SIZE C2	ISSUE 40
--	----------------	-------------

LUCENT TECHNOLOGIES INC ED5D076-10

SHEET A1
OF 13

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 TRUNK UNIT (REAR,COMMON PACKS).		MD	1								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	2								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN102).		MD	3								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN103).		MD	4								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN104).		MD	5								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN105).		MD	6								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN107).		MD	7								
LABEL REQUIRED FOR TRUNK UNIT. (FRONT).			8								
LABEL REQUIRED FOR TRUNK UNIT (REAR).			9								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		DA	10								
LABEL REQUIRED FOR TRUNK UNIT. (REAR,COMMON PACKS).		DA	11								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN102).			12								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN103).			13								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN104).			14								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN105).			15								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN107).			16								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN112).			17								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN113).			18								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN114).			19								
LABEL REQUIRED FOR TRUNK UNIT (REAR,SN115).			20								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	21								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	22								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	23								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	24								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	25								
LABEL REQUIRED FOR TRUNK UNIT (REAR,COMMON PACKS).		MD	26								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (FRONT).			27								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR).			28								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,COMMON PACKS).		MD	29								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,COMMON PACKS).		MD	30								

TABLE-A CONTINUED

ED5D076-10

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	OPT
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN372).		DA	31								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN373).		DA	32								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN374).		DA	33								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN375).		DA	34								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN376).		DA	35								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN377).		DA	36								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN378).		DA	37								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN382).		DA	38								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR,SN383).		DA	39								
LABEL REQUIRED FOR TRUNK UNIT (REAR,ED-7C384-30).			40								
LABEL REQUIRED FOR TRUNK UNIT J5D003AC-1. (REAR,COMMON PACKS).			41								
LABEL REQUIRED FOR TRUNK UNIT J5D003AC-1. (REAR,COMMON PACKS).			42								
LABEL REQUIRED FOR TRUNK UNIT J5D003AC-1. (REAR,COMMON PACKS).			43								
LABEL REQUIRED FOR TRUNK UNIT J5D003AC-1. (REAR,COMMON PACKS).			44								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (FRONT).		DA	45								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR).		DA	46								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (FRONT).		DA	47								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR).		DA	48								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (FRONT).		DA	49								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR).		DA	50								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (FRONT).		DA	51								
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR).		DA	52								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS).		DA	53								

TABLE-A CONTINUED

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
LABELS

DWG SIZE C2 ISSUE 40

LUCENT TECHNOLOGIES INC ED5D076-10

SHEET A2 OF 13

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS).		DA	54								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN536).		DA	55								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN530).		DA	56								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN531).		DA	57								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN532).		DA	58								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN533).		DA	59								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN534).		DA	60								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN535).		DA	61								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN537).		DA	62								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN538).		DA	63								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, COMMON PACKS).		DA	64								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, COMMON PACKS).		DA	65								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN600).		DA	66								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN601).		DA	67								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN602).		DA	68								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN603).		DA	69								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN605).		DA	70								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN609).		DA	71								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN613).		DA	72								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR, SN615).		DA	73								
LABEL REQUIRED FOR TRUNK UNIT J5D003AC-1. (REAR,COMMON PACKS).			74								
LABEL REQUIRED FOR TRUNK UNIT J5D003AC-1. (REAR,COMMON PACKS).			75								
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR).			76								
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR).			77								
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR).			78								
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR).			79								
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR).			80								
TABLE-A CONTINUED											

ED5D076-10

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 REMOTE CLOCK UNIT. (REAR).			81								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN560).			82								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN372).			83								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN373).			84								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN374).			85								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN375).			86								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN376).			87								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN377).			88								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN378).			89								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN382).			90								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN383).			91								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN536).			92								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN530).			93								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN531).			94								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN532).			95								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN533).			96								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN534).			97								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN535).			98								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN537).			99								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN538).			100								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN600).			101								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN601).			102								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN602).			103								
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN603).			104								
TABLE-A CONTINUED											

COPYRIGHT © 1999 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS	
DWG SIZE C2	ISSUE 40
LUCENT TECHNOLOGIES INC	ED5D076-10
SHEET A3 OF 13	

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 ANALOG TRUNK UNIT-EXPORT. (REAR,SN605).			105									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN609).			106									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN613).			107									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN615).			108									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS). DA EFF:04/30/92 FE/RA:NONE		DA	109									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS). DA EFF:04/30/92 FE/RA:NONE		DA	110									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS).			111									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS).			112									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,MC5X266A1).			113									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (FRONT).			114									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,SN712).			115									
LABEL REQUIRED FOR TRUNK UNIT (REAR, SN102B).			116									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR).			117									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR SN714).			118									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR SN715).			119									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR SN716).			120									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR SN717).			121									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR).			122									
LABEL REQUIRED FOR TRUNK UNIT. (J5D003AC-2) (FRONT)			123									
LABEL REQUIRED FOR TRUNK UNIT. (J5D003AC-2) (REAR).			124									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (REAR) (CEPT APPLICATIONS)			125									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR COMMON PACKS)			126									
LABEL EWQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR,COMMON PACKS)			127									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR)(MC5D215A2)			128									
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR)			129									
LABEL REQUIRED FO ANALOG TRUNK UNIT-EXPORT (REAR SN638).			130									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT (REAR SN720)			131									

TABLE-A CONTINUED

ED5D076-10

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 REMOTE CLOCK UNIT (SN516B AFR) DA EFF:05/23/97 FE:ED5D076-10,G134		DA	132									
LABEL REQUIRED FOR WIRELESS VOICE MONITORING APPLICATION (REAR SN639). REPL:NONE			133									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (SN516C AFR). REPL:ED5D076-10,G132			134									
LABEL REQUIRED FOR ANALOG TRUNK UNIT (REAR). REPL:NONE			135									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (494LA). REPL:NONE			136									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (TN1274B). REPL:NONE			137									
LABEL REQUIRED FOR REMOTE CLOCK UNIT (TN1275B). REPL:NONE			138									
LABEL REQUIRED FOR REMOTE CLOCK UNIT. (REAR) REPL:NONE			139									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR) (494GC) REPL:NONE			140									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR) (SN100) REPL:NONE			141									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR) (SN101B) REPL:NONE			142									
LABEL REQUIRED FOR ANALOG TRUNK UNIT-EXPORT. (REAR) (SN384B) REPL:NONE			143									

END OF TABLE-A

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

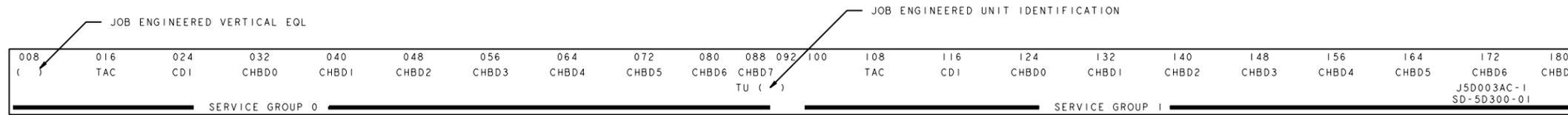
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
LABELS

DWG SIZE C2 ISSUE 40

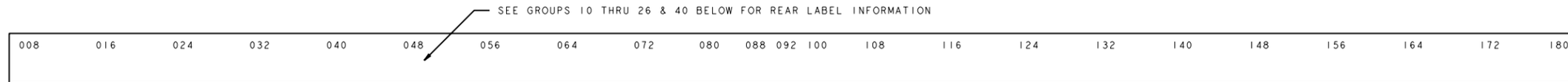
LUCENT TECHNOLOGIES INC ED5D076-10

SHEET A4 OF 13

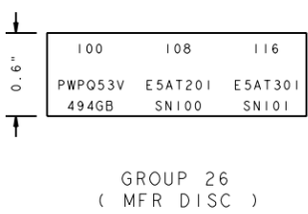
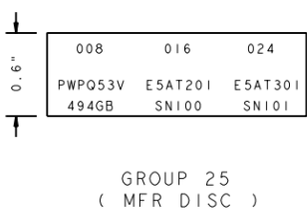
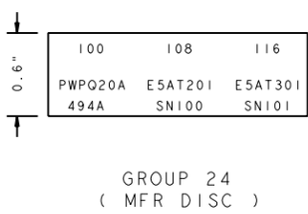
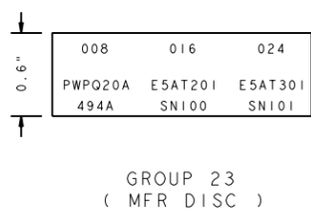
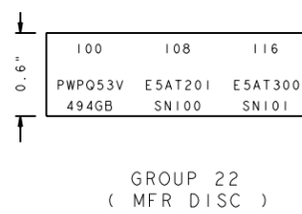
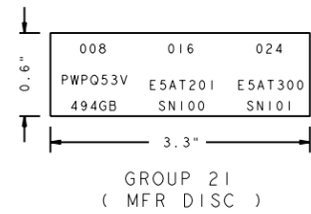
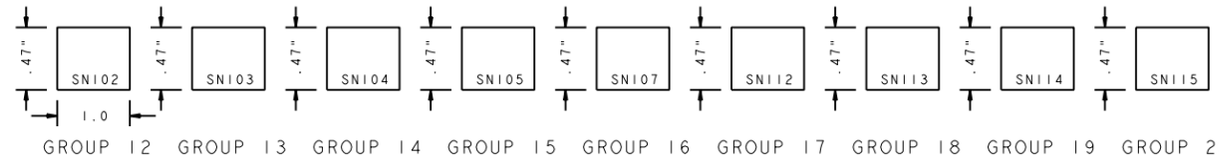
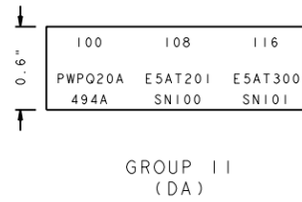
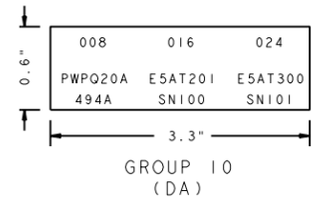
PRINTED IN U.S.A.



FRONT VIEW
GROUP 8



REAR VIEW
GROUP 9



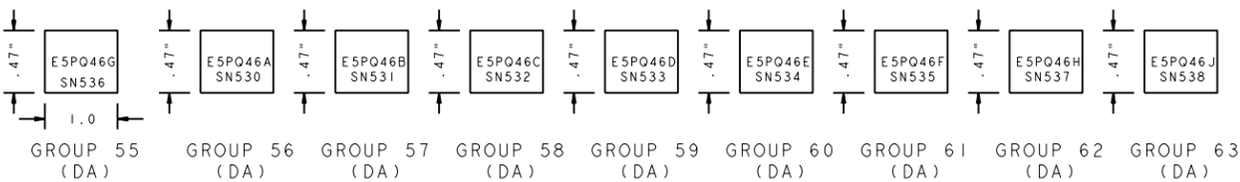
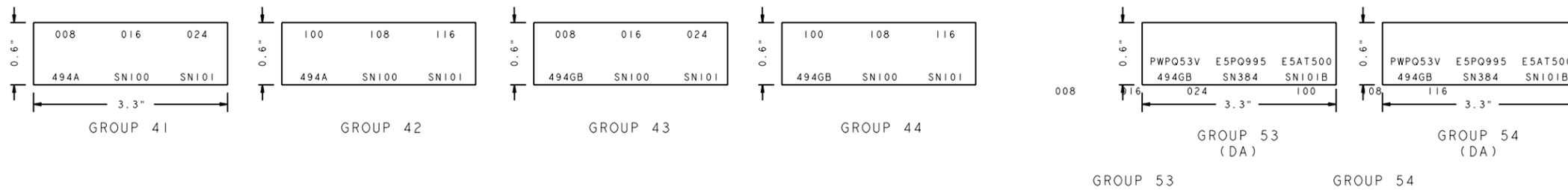
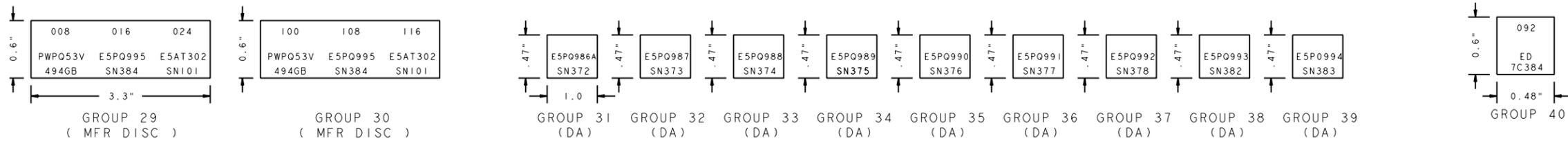
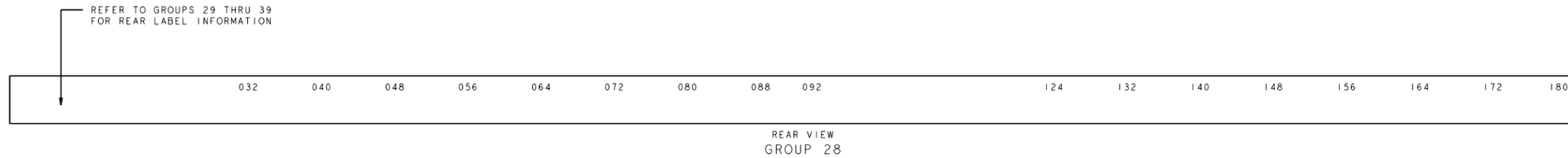
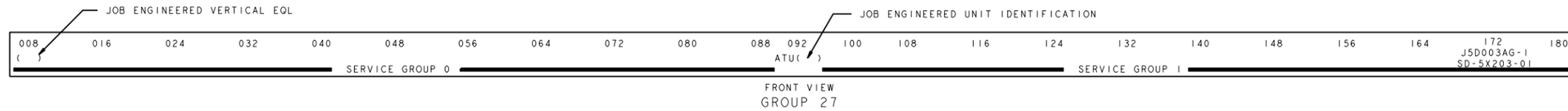
STAMP CLEI & CIRCUIT PACK CODE IN RED

STAMP CLEI & CIRCUIT PACK CODE IN BLUE

PROJ-EGEDFORM.FRM-FEB-96

ED5D076-10

FOR PROPRIETARY NOTICE SEE SHEET A1	
LABELS	THIRD ANGLE PROJN
DWG SIZE C2	ISSUE 36
LUCENT TECHNOLOGIES	SHEET NO. BI
MODEL NAME ED5D076-10	



PROJ-EGEDFORM.FRM-FEB-96

ED5D076-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 36
LUCCENT TECHNOLOGIES	ED5D076-10	SHEET NO. B2
MODEL NAME		

LINE ENGINEERED VERTICAL EQL

()	008	016	026	038	048	072	RCU	098	106	116	128	138	162	J5D003FC-1 SD-5D075-01
	C/D	PWR		CONT	SYNC	OSC		C/D	PWR		CONT	SYNC	OSC	
				CLOCK 0							CLOCK 1			

FRONT
GROUP 45
(DA)

STAMP CLEI AND APP CODES IN RED (EQL'S 008 THRU 072)

008	016	026	038	048	072	098	106	116	128	138	162
E5PQ978 SN516	PWPQ53X 494LA		E5MQ37F TN1276	E5PQ21H TN1274	E5PQ40X TN1286	E5PQ978 SN516	PWPQ53X 494LA		E5MQ37F TN1276	E5PQ21H TN1274	E5PQ40X TN1286

STAMP CLEI AND APP CODES IN BLUE (EQL'S 098 THRU 162)

REAR
GROUP 46
(DA)

LINE ENGINEERED VERTICAL EQL

()	008	016	026	038	048	072	RCU	098	106	116	128	138	162	J5D003FC-1 SD-5D075-01
	C/D	PWR		CONT	SYNC	OSC		C/D	PWR		CONT	SYNC	OSO	
				CLOCK 0							CLOCK 1			

FRONT
GROUP 47
(DA)

STAMP CLEI AND APP CODES IN RED (EQL'S 008 THRU 072)

008	016	026	038	048	072	098	106	116	128	138	162
E5PQ978 SN516	PWPQ53X 494LA		E5MQ37F TN1276	E5PQ21H TN1274	E5PQ40U TN1284	E5PQ978 SN516	PWPQ53X 494LA		E5MQ37F TN1276	E5PQ21H TN1274	E5PQ40U TN1284

STAMP CLEI AND APP CODES IN BLUE (EQL'S 098 THRU 162)

REAR
GROUP 48
(DA)

PROJ-EOEDFORM.FRM-FEB-96

ED5D076-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 36
LUCENT TECHNOLOGIES	ED5D076-10	SHEET NO. B3
MODEL NAME		

LINE ENGINEERED VERTICAL EQL

()	008	016	026	038	048	072	RCU	098	106	116	128	138	162	J5D003FC-1 SD-5D075-01
	C/D	PWR	SYNC	CONT	SYNC	OSC		C/D	PWR	SYNC	CONT	SYNC	OSC	
	CLOCK 0							CLOCK 1						

FRONT
GROUP 49
(DA)

STAMP CLEI AND APP CODES IN RED (EQL'S 008 THRU 072)

008	016	026	038	048	072	098	106	116	128	138	162
E5PQ978 SN516	PWPQ53X 494LA	E5PQ21J TN1275	E5MQ37F TN1276	E5PQ21J TN1275	E5PQ40W TN1285	E5PQ978 SN516	PWPQ53X 494LA	E5PQ21J TN1275	E5MQ37F TN1276	E5PQ21J TN1275	E5PQ40W TN1285

STAMP CLEI AND APP CODES IN BLUE (EQL'S 098 THRU 162)

REAR
GROUP 50
(DA)

LINE ENGINEERED VERTICAL EQL

()	008	016	026	038	048	072	RCU	098	106	116	128	138	162	J5D003FC-1 SD-5D075-01
	C/D	PWR	SYNC	CONT	SYNC	OSC		C/D	PWR	SYNC	CONT	SYNC	OSO	
	CLOCK 0							CLOCK 1						

FRONT
GROUP 51
(DA)

STAMP CLEI AND APP CODES IN RED (EQL'S 008 THRU 072)

008	016	026	038	048	072	098	106	116	128	138	162
E5PQ978 SN516	PWPQ53X 494LA	E5PQ21J TN1275	E5MQ37F TN1276	E5PQ21J TN1275	E5PQ40T TN1283	E5PQ978 SN516	PWPQ53X 494LA	E5PQ21J TN1275	E5MQ37F TN1276	E5PQ21J TN1275	E5PQ40T TN1283

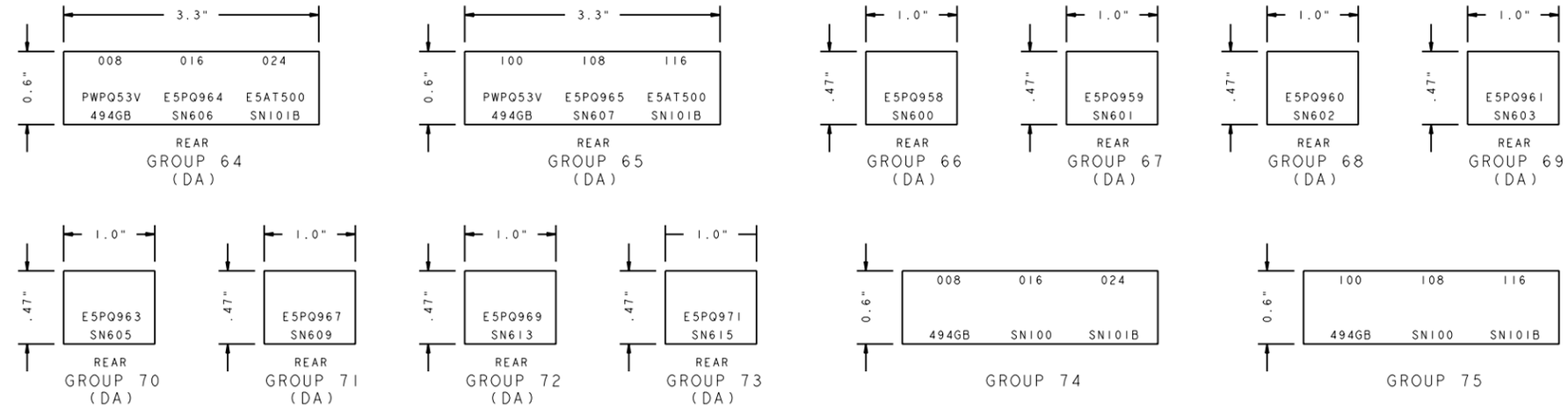
STAMP CLEI AND APP CODES IN BLUE (EQL'S 098 THRU 162)

REAR
GROUP 52
(DA)

PROJ-EGEDFORM.FRM-FEB-96

ED5D076-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 36
LUCENT TECHNOLOGIES	ED5D076-10	SHEET NO. B4
MODEL NAME		



REAR GROUP 76



REAR GROUP 77



REAR GROUP 78



REAR GROUP 79

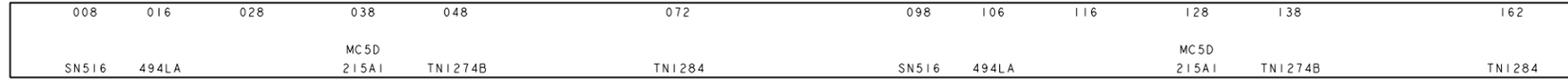
PROJ-EOEDFORM.FRM-FEB-96

ED5D076-10

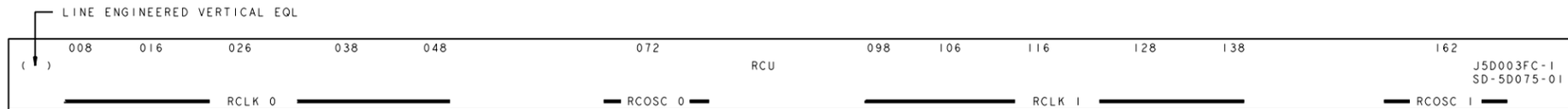
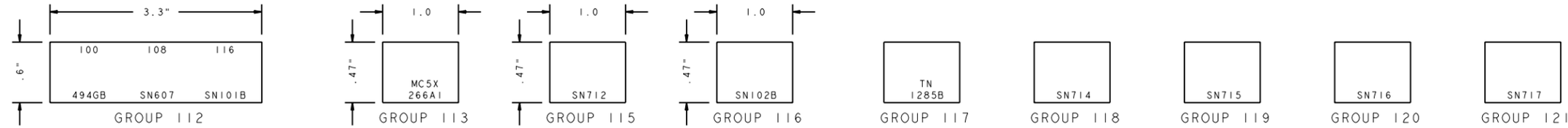
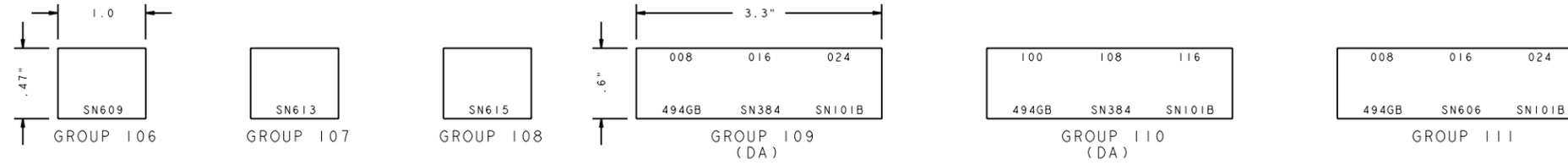
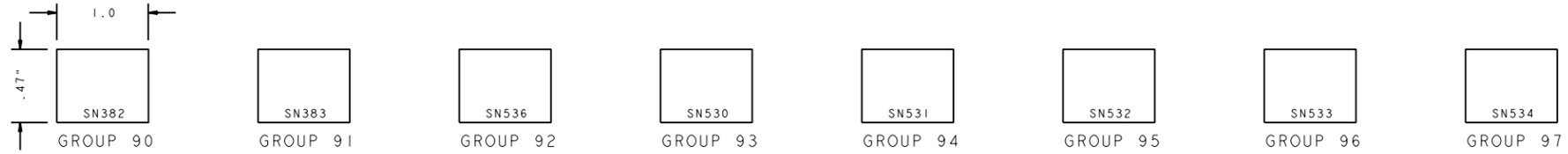
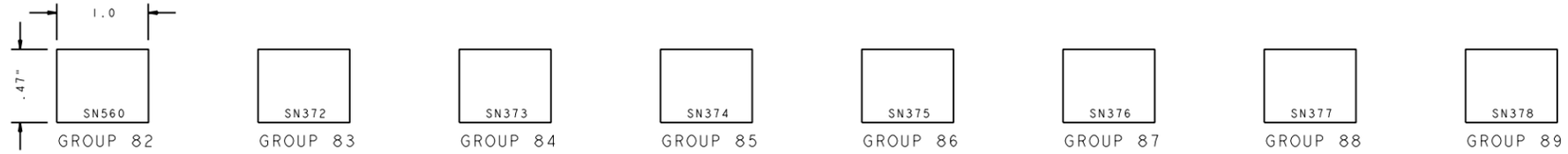
FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN	
DWG SIZE C2	ISSUE 36	SHEET NO. B5
LUCENT TECHNOLOGIES	ED5D076-10	MODEL NAME



REAR GROUP 80



REAR GROUP 81



FRONT GROUP 114

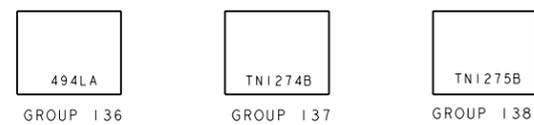
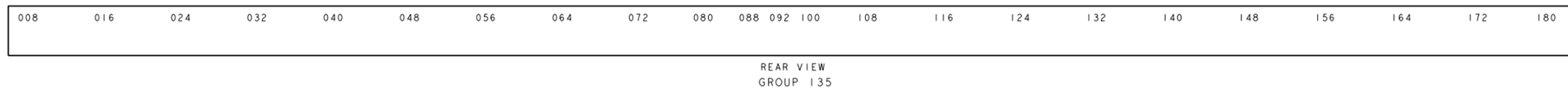
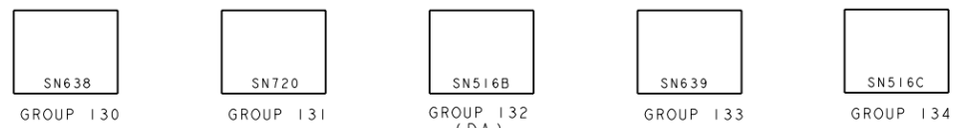
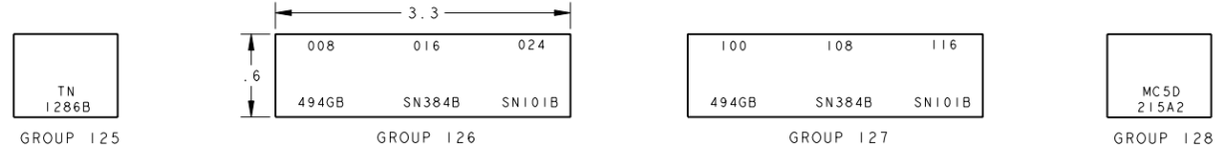
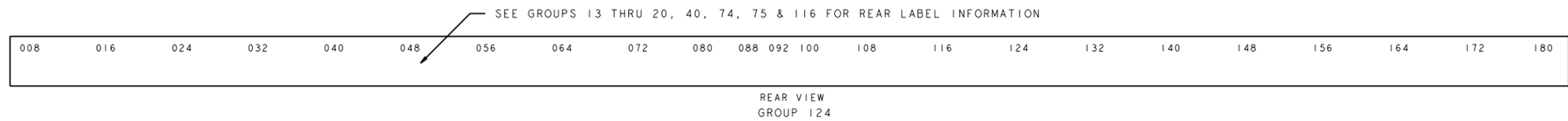
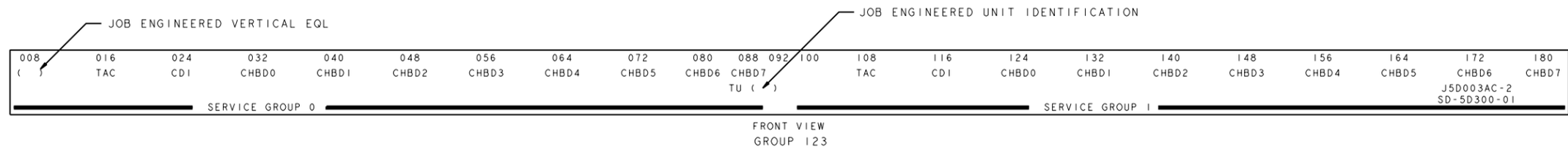
PROJ-EGEDFORM.FRM-FEB-96

ED5D076-10

FOR PROPRIETARY NOTICE SEE SHEET A1	
LABELS	THIRD ANGLE PROJN
DWG SIZE C2	ISSUE 36
LUCENT TECHNOLOGIES	SHEET NO. B6
ED5D076-10 MODEL NAME	

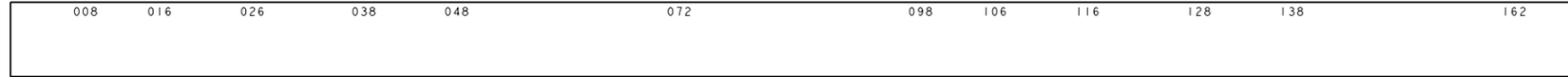
TN
1283B

GROUP 122



FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
LABELS			
DWG SIZE C2	ISSUE 40		
LUCENT TECHNOLOGIES	ED5D076-10	SHEET NO. B7	
MODEL NAME			

D



REAR
GROUP 139



GROUP 140



GROUP 141



GROUP 142



GROUP 143

PROJ-EGEDFORM.FRM-FEB-96

ED5D076-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 40
LUCENT TECHNOLOGIES	ED5D076-10	SHEET NO. B8
MODEL NAME		



