

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
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0 (FRONT) FOR U. S. APPLICATIONS			1								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0. (UNDER SIDE) FOR U. S. APPLICATIONS DA EFF:03/22/93 RA:ED5D738-10,G9 OR RA:ED5D838-10,G10 OR RA:ED5D738-10,G11 OR RA:ED5D738-10,G12	51	DA	2								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (FRONT) FOR U. S. APPLICATIONS			3								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1. (UNDER SIDE) FOR U. S. APPLICATIONS DA EFF:03/22/93 RA:ED5D738-10,G13 OR RA:ED5D738-10,G14 OR RA:ED5D738-10,G15 OR RA:ED5D738-10,G16	51	DA	4								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0 (FRONT) FOR NSI APPLICATIONS.			5								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (FRONT) FOR NSI APPLICATIONS.			6								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0 (REAR) FOR NSI APPLICATIONS. DA EFF:10/07/94 FE:ED5D738-10,G21		DA	7								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR NSI APPLICATIONS. DA EFF:10/07/94 FE:ED5D738-10,G22		DA	8								
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0. (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	9								

TABLE-A CONTINUED

ENGINEERING NOTES

51. \$STAMPING ON THIS LABEL IS JOB ENGINEERED. IF THE LABEL IS \$ ORDERED NON-X, THE REFERENCE NUMBER IN TABLE CC MUST BE \$ INCLUDED IN THE ORDER TO PROVIDE STAMPING INFORMATION.\$

53. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS, AND/OR CHARACTERS INDICATE HORIZONTALLY LINED-OUT INFORMATION.

ISSUE NOTES				
NEW				
ORIG ISS: 02/02/93		NDD NBR: H6929		CHANGE CLASS: B
DRAFT: TLW	ENGR: TLW	SUPV: PK	CERTIFIED: 02/02/93	ISSUE: 1
H7011 IN TABLE A, GROUPS 2 AND 4 WERE STANDARD. REVISED GROUPS 5 THRU 8. ADDED GROUPS 9 THRU 20. IN STOCKLIST, LINED OUT ITEMS 1010 AND 1020.				
ORIG ISS: 02/02/93		CHANGE CLASS: AI		
DRAFT: TLW	ENGR: TLW	SUPV: PK	CERTIFIED: 03/22/93	ISSUE: 2
TABLE A ADDED GROUPS 17 - 22 ENG. NOTES ADDED NOTE 53 PER POINT ISSUE 2.1 TABLE J REMOVED ALL COMCODES BUT 601416498 AND 601416506 PER POINT ISSUE 2.2				
ORIG ISS: 02/02/93		NDD NBR: NDD5D020NW-73		CHANGE CLASS: B
DRAFT: RMW	ENGR: RMW	SUPV: JBC	CERTIFIED: 05/16/94	ISSUE: 3
SHEET INDEX, UPDATED B SHEETS. GRAPHICS SHEETS, MODIFIED SHEETS B3-B5				
ORIG ISS: 02/02/93		CHANGE CLASS: M		
DRAFT: RMW	ENGR: RMW	SUPV: JBC	CERTIFIED: 05/23/94	ISSUE: 4
H7290 TABLE A, DA LISTS 7, 8. MODIFIED LIST 21, 22. TABLE J, MODIFIED TABLE J. MFG. NOTES, ADDED NOTE 12. GRAPHICS SHEETS, MODIFIED SHEETS B2, B3.				
ORIG ISS: 02/02/93		CHANGE CLASS: M		
DRAFT: RMW	ENGR: RMW	SUPV: JBC	CERTIFIED: 10/07/94	ISSUE: 5
H8416 - IN TABLE A: RERATE GROUPS 9,10,11,12,13,14,15,16,17, 18,19,20 TO DA; ADD GROUPS 23,24,25,26,27,28,29,30,31,32,33, 34,35,36,37,38,39,40,41,42,43,44,45 IN STOCKLIST: ADD ITEMS 1011,1021,1030; LINEOUT ITEMS 1010,1020. ADD NEW GRAPHIC SHEET B6 AND UPDATE SHEET INDEX. CHANGE AT&T TO LUCENT TECHNOLOGIES ON ALL SHEETS.				
ORIG ISS: 02/02/93		NDD NBR: NDD5D020NW-142		CHANGE CLASS: M
DRAFT: PMR	ENGR: PMR	SUPV: RJP	CERTIFIED: 11/13/98	ISSUE: 6

SHEET INDEX												
SHT NBR	A1 THRU A3						ISSUE 6					
ISSUE	D1 THRU D1						ISSUE 6					
SHT NBR	B1	B2	B3	B4	B5	B6						
ISSUE	6	6	6	6	6	6						
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												
SHT NBR												
ISSUE												

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1
COMMON LANGUAGE IDENT - TABLE J	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
		RT13	
5ESS SWITCHING EQUIPMENT DESIGNATION LABELS FOR THE CMU (CM2C)		DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES INC		ED5D738-10	SHEET A1 OF 10

ED5D738-10

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	
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0. (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	10									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0. (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	11									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0. (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	12									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	13									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	14									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	15									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U. S. APPLICATIONS. REPL:NONE DA EFF:11/13/98 FE/RA:NONE		DA	16									
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0 (REAR) FOR U.S. APPLICATIONS DA EFF:11/13/98 FE/RA:NONE		DA	17			17						
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0 (REAR) FOR U.S. APPLICATIONS DA EFF:11/13/98 FE/RA:NONE		DA	18			18						
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U.S. APPLICATIONS DA EFF:11/13/98 FE/RA:NONE		DA	19			19						
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U.S. APPLICATIONS DA EFF:11/13/98 FE/RA:NONE		DA	20			20						
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 0 (REAR) FOR NSI APPLICATIONS. REPL:ED5D738-10,G7			21			21						
DESIGNATION STRIP LABEL REQUIRED FOR THE CMU SIDE 1 (REAR) FOR NSI APPLICATIONS. REPL:ED5D738-10,G8			22			22						
DESIGNATION STRIP LABEL TEMPLATE REQUIRED FOR THE CMU SIDE 0 (REAR) FOR U.S. APPLICATIONS. REPL:NONE			23									
DESIGNATION STRIP PATCH LABEL FOR SN516B (REAR). REPL:NONE			24									

TABLE-A CONTINUED

ED5D738-10

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	
DESIGNATION STRIP PATCH LABEL FOR 410AA (REAR). REPL:NONE				25								
DESIGNATION STRIP PATCH LABEL FOR KBN10 (REAR). REPL:NONE				26								
DESIGNATION STRIP PATCH LABEL FOR MC5D078A1C (REAR). REPL:NONE				27								
DESIGNATION STRIP PATCH LABEL FOR TN870 (REAR). REPL:NONE				28								
DESIGNATION STRIP PATCH LABEL FOR MC5D039A1 (REAR). REPL:NONE				29								
DESIGNATION STRIP PATCH LABEL FOR TN886 (REAR). REPL:NONE				30								
DESIGNATION STRIP PATCH LABEL FOR TN1283B (REAR). REPL:NONE				31								
DESIGNATION STRIP PATCH LABEL FOR TN1284B (REAR). REPL:NONE				32								
DESIGNATION STRIP PATCH LABEL FOR TN1285B (REAR). REPL:NONE				33								
DESIGNATION STRIP PATCH LABEL FOR TN1286B (REAR). REPL:NONE				34								
DESIGNATION STRIP PATCH LABEL FOR TN1274B (REAR). REPL:NONE				35								
DESIGNATION STRIP PATCH LABEL FOR TN1275B (REAR). REPL:NONE				36								
DESIGNATION STRIP PATCH LABEL FOR TN1850 (REAR). REPL:NONE				37								
DESIGNATION STRIP PATCH LABEL FOR MC5D215A2 (REAR). REPL:NONE				38								
DESIGNATION STRIP PATCH LABEL FOR MC5D222A2 (REAR). REPL:NONE				39								
DESIGNATION STRIP PATCH LABEL FOR TN1851 (REAR). REPL:NONE				40								
DESIGNATION STRIP PATCH LABEL FOR TN1813 (REAR). REPL:NONE				41								
DESIGNATION STRIP PATCH LABEL FOR TN1812 (REAR). REPL:NONE				42								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
5ESS SWITCHING EQUIPMENT DESIGNATION LABELS FOR THE CMU (CM2C)	
DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES INC	ED5D738-10
SHEET OF	A2 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
DESIGNATION STRIP PATCH LABEL FOR TN1830 (REAR). REPL:NONE			43							
DESIGNATION STRIP PATCH LABEL FOR UN187 (REAR). REPL:NONE			44							
DESIGNATION STRIP LABEL TEMPLATE REQUIRED FOR THE CMU SIDE 1 (REAR) FOR U.S. APPLICATIONS. REPL:NONE			45							
END OF TABLE-A										

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
DESIGNATION LABELS
FOR THE CMU (CM2C)

DWG SIZE
C2

ISSUE
6

ED5D738-10

LUCENT TECHNOLOGIES INC ED5D738-10

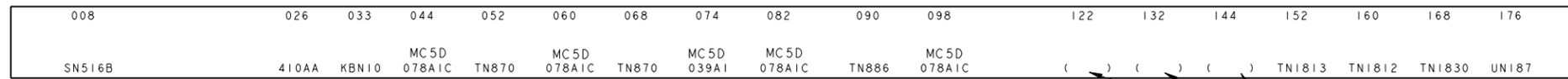
SHEET A3
OF 10

PRINTED IN U.S.A.

1.4+
Initial
COMMON-HARDWARE



FRONT GROUP 1

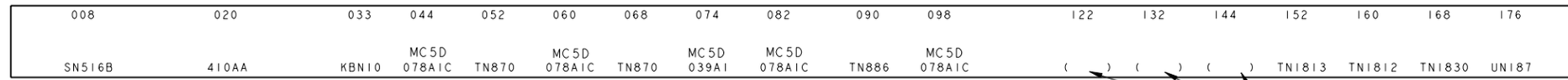


REAR GROUP 2 (DA)

JOB ENGINEERED DATA
SEE J5D020AJ-5



FRONT GROUP 3



REAR GROUP 4 (DA)

JOB ENGINEERED DATA
SEE J5D020AJ-5

PROJ-EOEDFORM.FRM-FEB-96

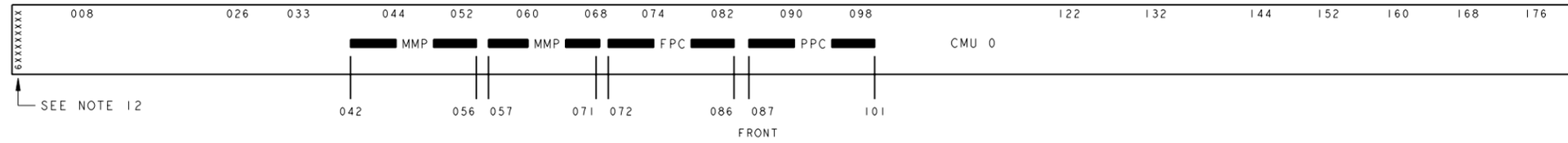
ED5D738-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
LABELS		THIRD ANGLE PROJN 	
(P) DWG SIZE C2		ISSUE 6	
LUCENT TECHNOLOGIES		ED5D738-10	
SHEET NO. B1			

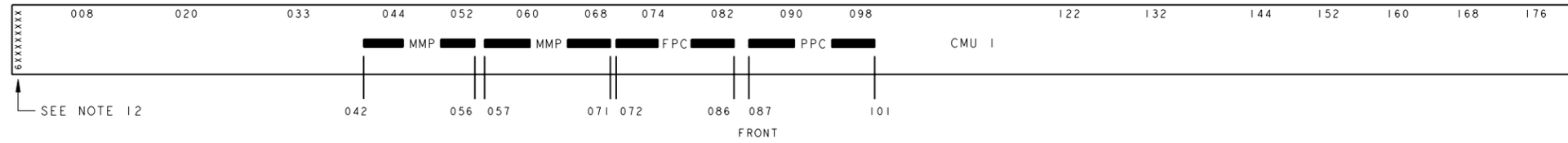
MODELED BY: DATE: 25-Jun-98

DRAWING NAME=ED5D738-10
MODEL/ASM NAME=LABELPROFILE_YALECT

1.4+
Initial
COMMON-HARDWARE



GROUP 5



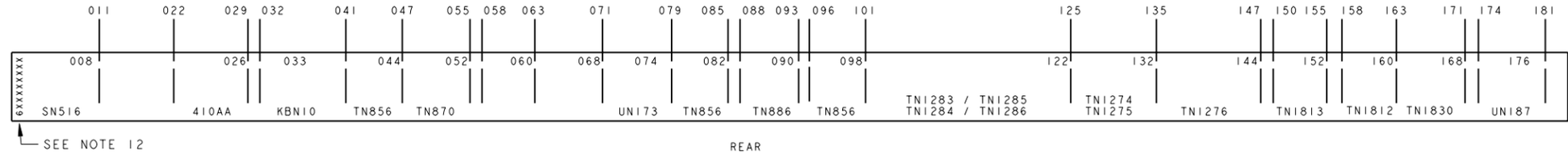
GROUP 6

PROJ-EOEDFORM.FRM-FEB-96

ED5D738-10

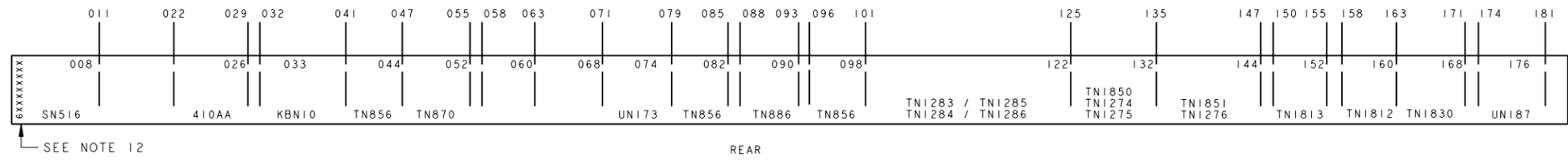
FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
DWG SIZE C2	ISSUE 6	SHEET NO. B2
LUCENT TECHNOLOGIES	ED5D738-10	
MODELED BY:	DATE: 25-Jun-98	

1.4+
Initial
COMMON-HARDWARE



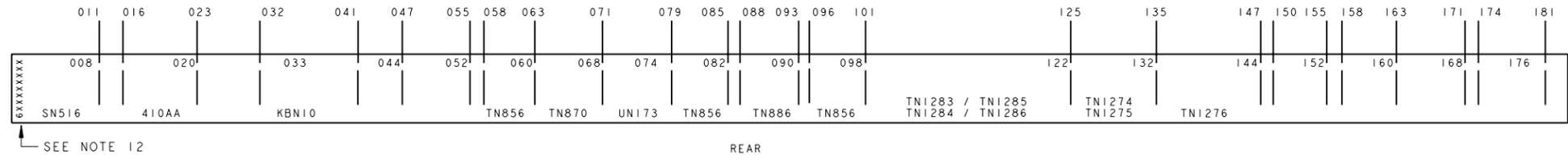
SEE NOTE 12

REAR
GROUP 7 (DA)



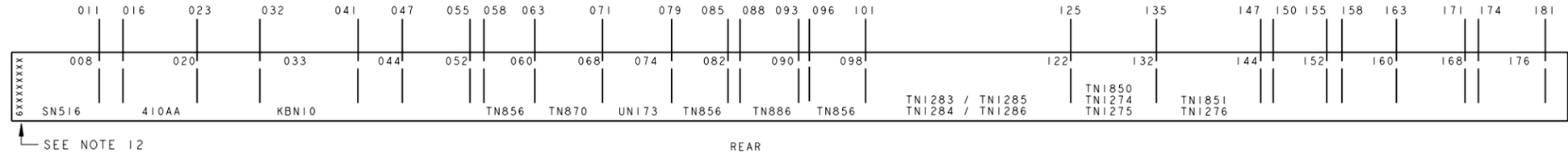
SEE NOTE 12

REAR
GROUP 21



SEE NOTE 12

REAR
GROUP 8 (DA)



SEE NOTE 12

REAR
GROUP 22

PROJ-EGEDFORM.FRM-FEB-96

ED5D738-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES	ED5D738-10	SHEET NO. B3
MODELED BY:	DATE: 25-Jun-98	

1.4+
Initial
COMMON-HARDWARE

008	026	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1286B	TN1274B	MC5D 215A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 9 (DA)

008	026	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1285B	TN1275B	MC5D 215A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 10 (DA)

008	026	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1284B	TN1274B	MC5D 222A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 11 (DA)

008	026	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1283B	TN1275B	MC5D 222A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 12 (DA)

008	026	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1284B	TN1850	TN1851	TN1813	TN1812	TN1830	UN187

REAR
GROUP 17 (DA)

008	026	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1283B	TN1850	TN1851	TN1813	TN1812	TN1830	UN187

REAR
GROUP 18 (DA)

PROJ-EGEDFORM.FRM-FEB-96

ED5D738-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
(P)	DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES	ED5D738-10	SHEET NO. B4

MODELED BY: DATE: 25-Jun-98

1.4+
Initial
COMMON-HARDWARE

008	020	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1286B	TN1274B	MC5D 215A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 13 (DA)

008	020	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1285B	TN1275B	MC5D 215A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 14 (DA)

008	020	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1284B	TN1274B	MC5D 222A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 15 (DA)

008	020	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1283B	TN1275B	MC5D 222A2	TN1813	TN1812	TN1830	UN187

REAR
GROUP 16 (DA)

008	020	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1284B	TN1850	TN1851	TN1813	TN1812	TN1830	UN187

REAR
GROUP 19 (DA)

008	020	033	044	052	060	068	074	082	090	098	122	132	144	152	160	168	176
SN516B	410AA	KBN10	MC5D 078A1C	TN870	MC5D 078A1C	TN870	MC5D 039A1	MC5D 078A1C	TN886	MC5D 078A1C	TN1283B	TN1850	TN1851	TN1813	TN1812	TN1830	UN187

REAR
GROUP 20 (DA)

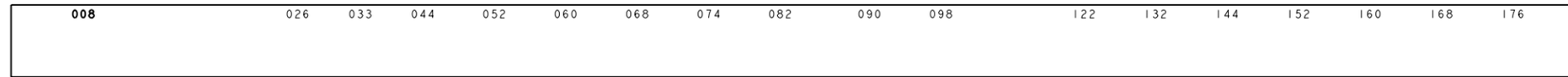
PROJ-EOEDFORM.FRM-FEB-96

ED5D738-10

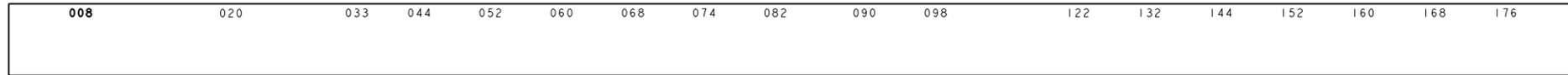
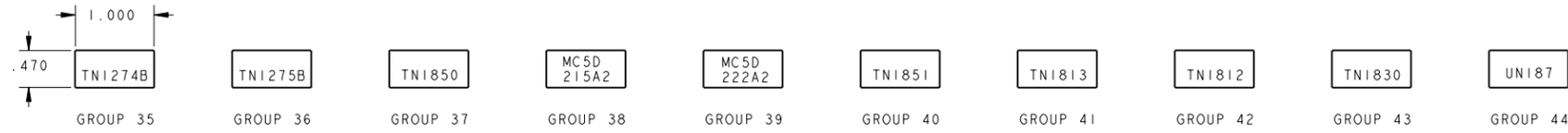
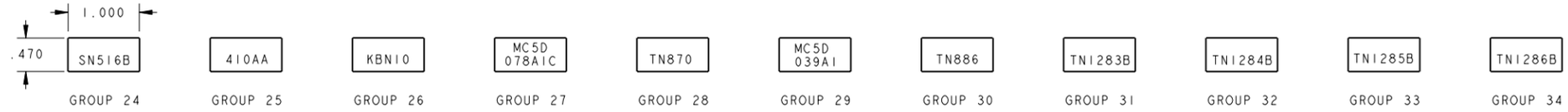
FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
(P)	DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES	ED5D738-10	SHEET NO. B5

MODELED BY: DATE: 25-Jun-98

1.4+
Initial
COMMON_HARDWARE



REAR
GROUP 23



REAR
GROUP 45

PROJ-EOEDFORM.FRM-FEB-96

ED5D738-10

FOR PROPRIETARY NOTICE SEE SHEET A1		
LABELS	THIRD ANGLE PROJN 	
DWG SIZE C2	ISSUE 6	SHEET NO. B6
LUCENT TECHNOLOGIES	ED5D738-10	

MODELED BY: DATE: 25-Jun-98

DRAWING NAME=ED5D738-10
MODEL/ASM NAME=LABELPROFILE_YALECT

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1,2,3,4,	1	402718308	KS20207L1	NAMEPLATE 0.6 IN.HT.X 22.46 IN.WD.			
	9,10,11,	1						
	12,13,14,	1						
	15,16,17,	1						
	18,19,20,	1						
	21,22	1						
1011	1,3,23,	1	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.			
	45	1						
1020	5,6,7,8	1	402718308	KS20207L1	NAMEPLATE 0.6 IN.HT.X 22.46 IN.WD.			
1021	5,6,21, 22	1 1	407763218		LABEL, DESIGNATION #P-258SCP TOPFLIGHT CORP.			12
1030	24,25,26,	1	402845101	KS20207L1	NAMEPLATE 0.47 IN HT X 1.0 IN WD			
	27,28,29,	1						
	30,31,32,	1						
	33,34,35,	1						
	36,37,38,	1						
	39,40,41,	1						
	42,43,44	1						
	***** END OF STOCKLIST *****							

MANUFACTURING NOTES

12. REFER TO TABLE J FOR COMCODE NUMBER TO BE PRINTED ON LEFT EDGE OF LABELS.

TABLE J PRODUCT DESCRIPTION AND COMMON LANGUAGE IDENTIFICATION										
CODE	SERIES ISSUE	AM ISS	DWG ISS	CHG CLASS	COMCODE	CLEI CODE	BAR CODE LABEL	CODE COMCODE	FUNCTIONAL DESCRIPTION LIST/GROUP MIX	DA
					601416498	-	-		GROUP 5,7	DA
					601416506	-	-		GROUP 6,8	DA
					601463151	-	-		GROUP 5,21	
					601463169	-	-		GROUP 6,22	

SEE PROPRIETARY NOTICE ON SHEET ONE			
RT13			
5ESS SWITCHING EQUIPMENT DESIGNATION LABELS FOR THE CMU (CM2C)		DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES INC		ED5D738-10	
		SHEET OF	D1 10

ED5D738-10