

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
C74537 - IN TABLE A, ADD GROUP 113. ADD GROUP 113 TO SHEET B16. UPDATE SHEET INDEX. ORIG ISS: 11/02/84 CHANGE CLASS: AC					GROUPS 99 THRU 102 ADDED. ORIG ISS: 11/02/84 CHANGE CLASS: B					GROUPS 63 THRU 74 ADDED. RATING FOR GROUPS 51 THRU 62 WAS STANDARD. DRAWING RATING READ 'PROV'. CN0165NW. ORIG ISS: 11/02/84 CHANGE CLASS: A				
DRAFT: PMR	ENGR: PMR	SUPV: RJP	CERTIFIED: 09/23/97	ISSUE: 21	DRAFT: PKK	ENGR: JRK	SUPV:	CERTIFIED: 10/16/92	ISSUE: 15	DRAFT: DSL	ENGR: RJW	SUPV:	CERTIFIED: 01/16/86	ISSUE: 6
GROUP 103,104 ADDED. GROUP 102 CHANGED. TJ ADDED. ORIG ISS: 11/02/84 CHANGE CLASS: B					GROUP 103,104 ADDED. GROUP 102 CHANGED. TJ ADDED. ORIG ISS: 11/02/84 CHANGE CLASS: B					GROUPS 75 THRU 82 ADDED. CN0166NW. ORIG ISS: 11/02/84 CHANGE CLASS: AC				
GROUPS 105 THRU 109 ADDED TO TABLE A AND STOCKLIST ITEM 1000. ADDED SHEET B17 AND UPDATED SHEET INDEX. REVISED TABLE J. ORIG ISS: 11/02/84 CHANGE CLASS: B					GROUPS 105 THRU 109 ADDED TO TABLE A AND STOCKLIST ITEM 1000. ADDED SHEET B17 AND UPDATED SHEET INDEX. REVISED TABLE J. ORIG ISS: 11/02/84 CHANGE CLASS: B					DRAFT: DSL ENGR: EDH SUPV: CERTIFIED: 04/04/86 ISSUE: 7				
H7340 = IN TABLE A, ADDED GROUP 110. ADDED GROUP 110 TO SHEET B16. ADDED GROUP 110 TO STOCKLIST ITEM 1010. ORIG ISS: 11/02/84 CHANGE CLASS: B					H7340 = IN TABLE A, ADDED GROUP 110. ADDED GROUP 110 TO SHEET B16. ADDED GROUP 110 TO STOCKLIST ITEM 1010. ORIG ISS: 11/02/84 CHANGE CLASS: B					GRAPHICS CHANGES: RATING FOR GROUPS 1 THRU 13 AND 15 THRU 50 WAS MPR DISC; RATING FOR GROUPS 51 THRU 62 WAS STANDARD; GROUPS 75 THRU 82, TN1274 REMOVED FROM POSITION 080; GROUPS 75,76,79,80,81 AND 82, TN1274 ADDED TO POSITION 058. ORIG ISS: 11/02/84 CHANGE CLASS: D				
H7315 = IN TABLE A, ADDED GROUP 111. ADDED GROUP 111 TO STOCKLIST ITEM 1010. REVISED SHEET INDEX, ADDED GROUP 111 TO SHEET B16 NOTE: IN ISSUE 18, SHEET INDEX FOR SHEET B16 SHOULD HAVE SHOWN ISSUE 18. ORIG ISS: 11/02/84 NDD NBR: NDD5D020NW-92 CHANGE CLASS: B					H7315 = IN TABLE A, ADDED GROUP 111. ADDED GROUP 111 TO STOCKLIST ITEM 1010. REVISED SHEET INDEX, ADDED GROUP 111 TO SHEET B16 NOTE: IN ISSUE 18, SHEET INDEX FOR SHEET B16 SHOULD HAVE SHOWN ISSUE 18. ORIG ISS: 11/02/84 NDD NBR: NDD5D020NW-92 CHANGE CLASS: B					DRAFT: DSL ENGR: EDH SUPV: CERTIFIED: 06/23/86 ISSUE: 8				
C54530 - IN TABLE A, ADDED GROUP 112. GROUP 110 WAS RATED STD. ADDED GROUP 112 TO SHEET B16. GROUP 104 MOVED TO SHEET B17. ADDED GROUP 112 TO STOCKLIST ITEM 1010. IN SHEET INDEX, CHANGED ISSUE FOR SHEETS B1-B17 TO ISSUE 20. ORIG ISS: 11/02/84 CHANGE CLASS: B					C54530 - IN TABLE A, ADDED GROUP 112. GROUP 110 WAS RATED STD. ADDED GROUP 112 TO SHEET B16. GROUP 104 MOVED TO SHEET B17. ADDED GROUP 112 TO STOCKLIST ITEM 1010. IN SHEET INDEX, CHANGED ISSUE FOR SHEETS B1-B17 TO ISSUE 20. ORIG ISS: 11/02/84 CHANGE CLASS: B					GROUPS 83 THRU 88 ADDED. CN0247NW ORIG ISS: 11/02/84 CHANGE CLASS: AC				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 07/07/95 ISSUE: 19					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 07/07/95 ISSUE: 19					DRAFT: DSL ENGR: RJW SUPV: CERTIFIED: 08/28/86 ISSUE: 9				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					GROUPS 89 THRU 94 ADDED. ORIG ISS: 11/02/84 NDD NBR: 5D020NW-9 CHANGE CLASS: B				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: DSL ENGR: RJW SUPV: CERTIFIED: 08/28/86 ISSUE: 10				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					GROUP 92 POSITION 048 READ TN1296, POSITION 122 READ UN321, UN186 REMOVED FROM POSITION 170, TN1034 REMOVED FROM POSITION 178. GROUP 93 POSITION 122 READ UN183, GROUP 94 POSITION 122 READ UN321, POSITION 170 UN186 & POSITION 178 TN1034 ADDED. IN STOCKLIST & MANUFACTURING NOTES, NOTE 13 ADDED. ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: DSL ENGR: RAM SUPV: CERTIFIED: 11/04/88 ISSUE: 11				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					EQL POSITION 170 & 178 ADDED TO THE FOLLOWING GROUPS. 63,65,67, 69,71,73,75,77,79,81,83,84,85,86,87,88,89,90,92 AND 93. GROUP 95 ADDED TO TABLE A, STOCKLIST AND TO GRAPHICS. ORIG ISS: 11/02/84 CHANGE CLASS: M				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 08/22/90 ISSUE: 12				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					GROUP 96 ADDED. ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 11/15/90 ISSUE: 13				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					GROUPS 97 AND 98 ADDED. ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/14/97 ISSUE: 20					DRAFT: GLF ENGR: GLF SUPV: CERTIFIED: 08/14/91 ISSUE: 14				

SHEET INDEX											
SHT NBR	A1 THRU A3 ISSUE 21										
SHT NBR	D1 THRU D1 ISSUE 21										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	20	20	20	20	20	20	20	20	20	20	20
SHT NBR	B12	B13	B14	B15	B16	B17					
ISSUE	20	20	20	20	21	20					
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
TABLE A	A2
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1
COMMON LANGUAGE IDENT - TABLE J	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS	
DWG SIZE C2	ISSUE 21
LUCENT TECHNOLOGIES INC ED5D581-10	
SHEET A1 OF 21	

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 CMCU, (FRONT).		DA	1									
LABEL REQUIRED FOR CMCU, (REAR).		DA	2									
LABEL REQUIRED FOR CMCU, (REAR).		DA	3									
LABEL REQUIRED FOR CMCU, (REAR).		DA	4									
LABEL REQUIRED FOR CMCU, (REAR).		DA	5									
LABEL REQUIRED FOR CMCU, (REAR).		DA	6									
LABEL REQUIRED FOR CMCU, (REAR).		DA	7									
LABEL REQUIRED FOR CMCU, (REAR).		DA	8									
LABEL REQUIRED FOR CMCU, (REAR).		DA	9									
LABEL REQUIRED FOR CMCU, (REAR).		DA	10									
LABEL REQUIRED FOR CMCU, (REAR).		DA	11									
LABEL REQUIRED FOR CMCU, (REAR).		DA	12									
LABEL REQUIRED FOR CMCU, (REAR).		DA	13									
LABEL REQUIRED FOR CMCU, (FRONT).			14									
LABEL REQUIRED FOR CMCU, (REAR).		DA	15									
LABEL REQUIRED FOR CMCU, (REAR).		DA	16									
LABEL REQUIRED FOR CMCU, (REAR).		DA	17									
LABEL REQUIRED FOR CMCU, (REAR).		DA	18									
LABEL REQUIRED FOR CMCU, (REAR).		DA	19									
LABEL REQUIRED FOR CMCU, (REAR).		DA	20									
LABEL REQUIRED FOR CMCU, (REAR).		DA	21									
LABEL REQUIRED FOR CMCU, (REAR).		DA	22									
LABEL REQUIRED FOR CMCU, (REAR).		DA	23									
LABEL REQUIRED FOR CMCU, (REAR).		DA	24									
LABEL REQUIRED FOR CMCU, (REAR).		DA	25									
LABEL REQUIRED FOR CMCU, (REAR).		DA	26									
LABEL REQUIRED FOR CMCU, (REAR).		DA	27									
LABEL REQUIRED FOR CMCU, (REAR).		DA	28									
LABEL REQUIRED FOR CMCU, (REAR).		DA	29									
LABEL REQUIRED FOR CMCU, (REAR).		DA	30									
LABEL REQUIRED FOR CMCU, (REAR).		DA	31									
LABEL REQUIRED FOR CMCU, (REAR).		DA	32									
LABEL REQUIRED FOR CMCU, (REAR).		DA	33									
LABEL REQUIRED FOR CMCU, (REAR).		DA	34									
LABEL REQUIRED FOR CMCU, (REAR).		DA	35									
LABEL REQUIRED FOR CMCU, (REAR).		DA	36									
LABEL REQUIRED FOR CMCU, (REAR).		DA	37									
LABEL REQUIRED FOR CMCU, (REAR).		DA	38									
LABEL REQUIRED FOR CMCU, (REAR).		DA	39									
LABEL REQUIRED FOR CMCU, (REAR).		DA	40									
LABEL REQUIRED FOR CMCU, (REAR).		DA	41									
LABEL REQUIRED FOR CMCU, (REAR).		DA	42									
LABEL REQUIRED FOR CMCU, (REAR).		DA	43									
LABEL REQUIRED FOR CMCU, (REAR).		DA	44									
LABEL REQUIRED FOR CMCU, (REAR).		DA	45									
TABLE-A CONTINUED												

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 CMCU, (REAR).		DA	46									
LABEL REQUIRED FOR CMCU, (REAR).		DA	47									
LABEL REQUIRED FOR CMCU, (REAR).		DA	48									
LABEL REQUIRED FOR CMCU, (REAR).		DA	49									
LABEL REQUIRED FOR CMCU, (REAR).		DA	50									
LABEL REQUIRED FOR CMCU, (REAR).		DA	51									
LABEL REQUIRED FOR CMCU, (REAR).		DA	52									
LABEL REQUIRED FOR CMCU, (REAR).		DA	53									
LABEL REQUIRED FOR CMCU, (REAR).		DA	54									
LABEL REQUIRED FOR CMCU, (REAR).		DA	55									
LABEL REQUIRED FOR CMCU, (REAR).		DA	56									
LABEL REQUIRED FOR CMCU, (REAR).		DA	57									
LABEL REQUIRED FOR CMCU, (REAR).		DA	58									
LABEL REQUIRED FOR CMCU, (REAR).		DA	59									
LABEL REQUIRED FOR CMCU, (REAR).		DA	60									
LABEL REQUIRED FOR CMCU, (REAR).		DA	61									
LABEL REQUIRED FOR CMCU, (REAR).		DA	62									
LABEL REQUIRED FOR CMCU, (REAR).			63									
LABEL REQUIRED FOR CMCU, (REAR).			64									
LABEL REQUIRED FOR CMCU, (REAR).			65									
LABEL REQUIRED FOR CMCU, (REAR).			66									
LABEL REQUIRED FOR CMCU, (REAR).			67									
LABEL REQUIRED FOR CMCU, (REAR).			68									
LABEL REQUIRED FOR CMCU, (REAR).			69									
LABEL REQUIRED FOR CMCU, (REAR).			70									
LABEL REQUIRED FOR CMCU, (REAR).			71									
LABEL REQUIRED FOR CMCU, (REAR).			72									
LABEL REQUIRED FOR CMCU, (REAR).			73									
LABEL REQUIRED FOR CMCU, (REAR).			74									
LABEL REQUIRED FOR CMCU, (REAR).			75									
LABEL REQUIRED FOR CMCU, (REAR).			76									
LABEL REQUIRED FOR CMCU, (REAR).			77									
LABEL REQUIRED FOR CMCU, (REAR).			78									
LABEL REQUIRED FOR CMCU, (REAR).			79									
LABEL REQUIRED FOR CMCU, (REAR).			80									
LABEL REQUIRED FOR CMCU, (REAR).			81									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE			
RT13			
SESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS			
DWG SIZE C2	ISSUE 21		
LUCENT TECHNOLOGIES INC		ED5D581-10	
		SHEET OF	A2 21

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 CMCU, (REAR).			82								
LABEL REQUIRED FOR CMCU, (REAR).			83								
LABEL REQUIRED FOR CMCU, (REAR).			84								
LABEL REQUIRED FOR CMCU, (REAR).			85								
LABEL REQUIRED FOR CMCU, (REAR).			86								
LABEL REQUIRED FOR CMCU, (REAR).			87								
LABEL REQUIRED FOR CMCU, (REAR).			88								
LABEL REQUIRED FOR CMCU, (REAR).			89								
LABEL REQUIRED FOR CMCU, (REAR).			90								
LABEL REQUIRED FOR CMCU, (REAR).			91								
LABEL REQUIRED FOR CMCU, (REAR).			92								
LABEL REQUIRED FOR CMCU, (REAR).			93								
LABEL REQUIRED FOR CMCU, (REAR).			94								
LABEL REQUIRED FOR CMCU, (REAR).			95								
LABEL REQUIRED FOR CMCU, (REAR).			96								
LABEL REQUIRED FOR CMCU, (REAR).			97								
LABEL REQUIRED FOR CMCU, (REAR).			98								
LABEL REQUIRED FOR CMCU, (REAR).			99								
LABEL REQUIRED FOR CMCU, (REAR).			100								
LABEL REQUIRED FOR CMCU, (REAR).			101								
LABEL REQUIRED FOR CMCU (FRONT) FOR NSI APPLICATIONS.			102								
LABEL REQUIRED FOR CMCU (REAR) FOR NSI APPLICATIONS. REPL:NONE			103								
LABEL REQUIRED FOR CMCU (FRONT) FOR U.S. APPLICATIONS. REPL:NONE			104								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. REPL:NONE			105								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. REPL:NONE			106								
LABEL REQUIRED FOR CMCU (REAR) FOR NSI APPLICATIONS. REPL:NONE			107								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. REPL:NONE			108								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. REPL:NONE			109								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. REPL:NONE DA EFF:04/14/97 FE:ED5D581-10,G112		DA	110								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. REPL:NONE			111								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS. (SN516C) REPL:ED5D581-10,G110			112								
LABEL REQUIRED FOR CMCU (REAR) FOR NS APPLICATIONS (410AA2) REPL:NONE			113								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS	
DWG SIZE C2	ISSUE 21
LUCENT TECHNOLOGIES INC	ED5D581-10
SHEET A3 OF 21	

ED5D581-10

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
28																J5D020AA-1 SD-5D060-01

FRONT  
GROUP 1 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162
ESPO978	PWPO54E	ESPO40X	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 2 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
ESPO978	PWPO54E	ESPO40X	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J	ESPO42K	ESPO42L
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 3 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162
ESPO978	PWPO54E	ESPO40U	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 4 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
ESPO978	PWPO54E	ESPO40U	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J	ESPO42K	ESPO42L
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 5 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162
ESPO978	PWPO54E	ESPO40W	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 6 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
ESPO978	PWPO54E	ESPO40W	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J	ESPO42K	ESPO42L
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 7 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET 81

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162
E5P0978	PWP054E	E5P040T	E5P021H	E5M037F	E5P021H	PWP018N	PWP066N	E5P042N	E5P042V	E5M042S	E5P042P	E5P042L	E5P042K	E5P042J
SNS16	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 8 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
E5P0978	PWP054E	E5P040T	E5P021H	E5M037F	E5P021H	PWP018N	PWP066N	E5P042N	E5P042V	E5M042S	E5P042P	E5P042L	E5P042K	E5P042J	E5P042K	E5P042L
SNS16	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 9 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162
E5P0978	PWP054E	E5P040W	E5P021J	E5M037F	E5P021J	PWP018N	PWP066N	E5P042N	E5P042V	E5M042S	E5P042P	E5P042L	E5P042K	E5P042J
SNS16	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 10 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
E5P0978	PWP054E	E5P040W	E5P021J	E5M037F	E5P021J	PWP018N	PWP066N	E5P042N	E5P042V	E5M042S	E5P042P	E5P042L	E5P042K	E5P042J	E5P042K	E5P042L
SNS16	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 11 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162
E5P0978	PWP054E	E5P040T	E5P021J	E5M037F	E5P021J	PWP018N	PWP066N	E5P042N	E5P042V	E5M042S	E5P042P	E5P042L	E5P042K	E5P042J
SNS16	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 12 ( DA )

008	024	048	058	070	080	088	104	112	122	130	138	146	154	162	170	178
E5P0978	PWP054E	E5P040T	E5P021J	E5M037F	E5P021J	PWP018N	PWP066N	E5P042N	E5P042V	E5M042S	E5P042P	E5P042L	E5P042K	E5P042J	E5P042K	E5P042L
SNS16	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 13 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET 82

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
28																	J50020AA-1
																	SD-50060-01

FRONT  
GROUP 14

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESPO978	PWPO54E	ESPO40X	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO09A	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 15 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESPO978	PWPO54E	ESPO40X	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO09A	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J	ESPO42K	ESPO42L
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 16 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESPO978	PWPO54E	ESPO40U	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO09A	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 17 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESPO978	PWPO54E	ESPO40U	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO09A	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J	ESPO42K	ESPO42L
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 18 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESPO978	PWPO54E	ESPO40W	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO09A	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 19 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESPO978	PWPO54E	ESPO40W	ESPO21H	ESMO37F	ESPO21H	PWPO18N	PWPO66N	ESPO42N	ESPO09A	ESPO42V	ESMO42S	ESPO42P	ESPO42L	ESPO42K	ESPO42J	ESPO42K	ESPO42L
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 20 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET
	PRINTED IN U.S.A.	83

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040T	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042V	ESM042S	ESP042P	ESP042L	ESP042Y	ESP042J
SN516	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 21 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040T	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042V	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 22 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040W	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042V	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 23 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040W	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042V	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 24 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040T	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042V	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 25 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040T	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042V	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 26 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET 84

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040X	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 27 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040X	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 28 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040U	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 29 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040U	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 30 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
PWP0978	PWP054E	ESP040W	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 31 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
PWP0978	PWP054E	ESP040W	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 32 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET
	PRINTED IN U.S.A.	85

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040T	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 33 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040T	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 34 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040W	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 35 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040W	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 36 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040T	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 37 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040T	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP042P	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 38 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET
	PRINTED IN U.S.A.	86

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040X	ESP021H	EMQ37F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	EMQ42S	ESP0894	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 39 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040X	ESP021H	EMQ37F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	EMQ42S	ESP0894	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1286	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 40 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040U	ESP021H	EMQ37F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	EMQ42S	ESP0894	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 41 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040U	ESP021H	EMQ37F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	EMQ42S	ESP0894	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1284	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 42 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
PWP0978	PWP054E	ESP040W	ESP021H	EMQ37F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	EMQ42S	ESP0894	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 43 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
PWP0978	PWP054E	ESP040W	ESP021H	EMQ37F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	EMQ42S	ESP0894	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1285	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 44 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET
	PRINTED IN U.S.A.	87

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040T	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP0894	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 45 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040T	ESP021H	ESM037F	ESP021H	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP0894	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1283	TN1274	TN1276	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 46 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040W	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP0894	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 47 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040W	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP0894	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 48 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162
ESP0978	PWP054E	ESP040T	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP0894	ESP042L	ESP042K	ESP042J
SN516	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187

REAR  
GROUP 49 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
ESP0978	PWP054E	ESP040T	ESP021J	ESM037F	ESP021J	PWP018N	PWP066N	ESP042N	ESP009A	ESP042Y	ESM042S	ESP0894	ESP042L	ESP042K	ESP042J	ESP042K	ESP042L
SN516	495KA	TN1283	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 50 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET 88

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	
				MC5D												
SN516	495KA	TN1286	TN1274	215A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	

REAR  
GROUP 51 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1286	TN1274	215A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 52 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	
				MC5D												
SN516	495KA	TN1284	TN1274	222A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	

REAR  
GROUP 53 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1284	TN1274	222A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 54 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	
				MC5D												
SN516	495KA	TN1285	TN1274	215A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	

REAR  
GROUP 55 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1285	TN1274	215A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 56 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	c2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET B9

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	
				MC5D												
SN516	495KA	TN1283	TN1274	222A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	

REAR  
GROUP 57 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1283	TN1274	222A1	TN1274	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 58 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	
				MC5D												
SN516	495KA	TN1285	TN1275	215A1	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	

REAR  
GROUP 59 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1285	TN1275	215A1	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 60 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	
				MC5D												
SN516	495KA	TN1283	TN1275	222A1	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	

REAR  
GROUP 61 ( DA )

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1283	TN1275	222A1	TN1275	410AA	495MA	TN881	UN195	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 62 ( DA )

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET
	PRINTED IN U.S.A.	B10

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1286	TN1274	MC5D 215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 63

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1286	TN1274	MC5D 215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 64

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1284	TN1274	MC5D 222A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 65

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1284	TN1274	MC5D 222A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 66

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1285	TN1274	MC5D 215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 67

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1285	TN1274	MC5D 215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 68

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10 <small>PRINTED IN U.S.A.</small>	SHEET 811

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283	TN1274	MC5D 222A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 69

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283	TN1274	MC5D 222A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 70

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1285	TN1275	MC5D 215A1	TN1275	410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 71

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1285	TN1275	MC5D 215A1	TN1275	410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 72

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283	TN1275	MC5D 222A1	TN1275	410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 73

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283	TN1275	MC5D 222A1	TN1275	410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 74

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET
	PRINTED IN U.S.A.	B12

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1286	TN1274B	Z15A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 75

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1286	TN1274B	Z15A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 76

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1284	TN1274B	Z22A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 77

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1284	TN1274B	Z22A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 78

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1285	TN1274B	Z15A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 79

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1285	TN1274B	Z15A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 80

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET B13

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1283	TN1274B	222A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 81

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1283	TN1274B	222A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 82

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1286	TN1274B	215A1		410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 83

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1284	TN1274B	222A1		410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 84

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1285	TN1274B	215A1		410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 85

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
			TN1274	MC5D													
SN516	495KA	TN1283	TN1274B	222A1		410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 86

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET B14

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1285	TN1275	215A1	TN1275	410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 87

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1283	TN1275	222A1	TN1275	410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 88

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1286		215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 89

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1286		215A1		410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 90

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1286		215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 91

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
				MC5D													
SN516	495KA	TN1285		215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 92

SEE PROPRIETARY NOTICE ON SHEET ONE

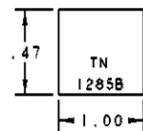
LABELS	DWG SIZE	ISSUE
	C2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET B15

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1285		MC5D 215A1		410AA	495MA	TN881	UN310	UN321	TN884	TN882	TN1034	UN186	UN187		

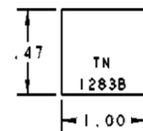
REAR  
GROUP 93

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1285		MC5D 215A1		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

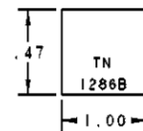
REAR  
GROUP 94



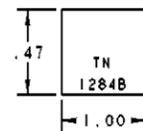
GROUP 95



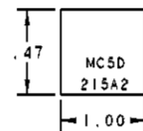
GROUP 96



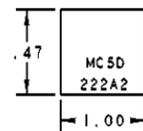
GROUP 97



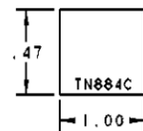
GROUP 98



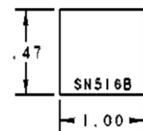
GROUP 99



GROUP 100



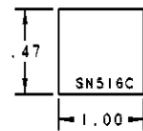
GROUP 101



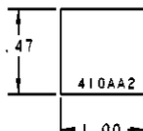
GROUP 110  
( DA )



GROUP 111



GROUP 112



GROUP 113

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
CMCU																	

FRONT  
GROUP 102

			033										141	149			
009	025	049	059	071	081	089	105	113	119	125	131	139	147	157	165	173	179
008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283 TN1285	TN1275	TN1276	TN1275	410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 103

PRO/E-EOEDFORM, FRM-FEB-96

ED5D581-10

FOR PROPRIETARY NOTICE SEE SHEET A1			
LABELS	THIRD ANGLE PROJN		
	DWG SIZE C2	ISSUE 21	
LUCENT TECHNOLOGIES	ED5D581-10		SHEET NO. B16
MODEL NAME			

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
28																	
CMCU																	
JSD020AA-2 SD-5D060-01																	

FRONT  
GROUP 104

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283B	TN1850	TN1851		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 105

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1283B	TN1850	TN1851		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 106

	009	025	049	059	071	081	089	105	113	119	125	131	139	141	147	149	157	165	173	179
	008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178		
	SN516	495KA	TN1283 TN1285	TN1850 TN1275	TN1851 TN1276	TN1275	410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034		

REAR  
GROUP 107

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1284B	TN1850	TN1851		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187		

REAR  
GROUP 108

008	024	048	058	070	080	088	104	112	116	122	130	138	146	154	162	170	178
SN516	495KA	TN1284B	TN1850	TN1851		410AA	495MA	TN881	UN310	UN183	TN884	TN882	TN1034	UN186	UN187	UN186	TN1034

REAR  
GROUP 109

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED		
LABELS	DWG SIZE	ISSUE
	c2	20
LUCENT TECHNOLOGIES INC	ED5D581-10	SHEET B17

