

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
TBL A LISTS 5B & 7B WERE RATED STD. TBL A LISTS 5C & 7C ADDED. TBL A LIST K MODIFIED. SL ITEM 2206 ADDED. ORIG ISS: 09/04/84 CHANGE CLASS: AU					CHANGE TAG 14040= IN TABLE A & SL SLIST M ADDED. LIST H & J WERE RATED STD. NOTE 18 REVISED. ORIG ISS: 09/04/84 CHANGE CLASS: AC					LISTS E AND F ADDED. SL ITEMS 2190,2200,2210,2220 ADDED. SL ITEM 1850 READ 103561890. ORIG ISS: 09/04/84 CHANGE CLASS: A				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 06/16/94	ISSUE: 23	DRAFT: SEH	ENGR: GLF	SUPV:	CERTIFIED: 07/01/91	ISSUE: 17	DRAFT: DSL	ENGR: JJR	SUPV:	CERTIFIED: 12/23/87	ISSUE: 10
SL ITEMS 1271,1480,2050,2100 & 2160 MODIFIED. ORIG ISS: 09/04/84 CHANGE CLASS: M					CHANGE TAG H6796=IN TA LISTS 5B & 7B ADDED. LISTS 5A & 7A READ STANDARD. IN SL ITEM 2205 ADDED, ITEMS 1271, 1480, 2050, 2100, AND 2160 MODIFIED FOR LISTS 5B OR 7B. +++ CHANGE TAG H6840=IN TA LISTS 1A, 2, 4, 12, 13, A, B, D, E, AND F TEAD STANDARD. CORRECTED TABLE BA. ORIG ISS: 09/04/84 CHANGE CLASS: B					LIST G, NOTE 20 AND SL ITEMS 2230,2240 ADDED. ITEM 1860, COMCODE READ 103561908. ORIG ISS: 09/04/84 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 06/22/94	ISSUE: 24	DRAFT: SEH	ENGR: TLF	SUPV:	CERTIFIED: 09/24/92	ISSUE: 18	DRAFT: RJW	ENGR: RJW	SUPV:	CERTIFIED: 07/01/88	ISSUE: 11
H7409. SL ITEMS 1857 & 1867 LINED-OUT, 1858 & 1868 ADDED. ORIG ISS: 09/04/84 NDD NBR: NDD5D006NW-19 CHANGE CLASS: M					(CHANGE TAG 34507) IN TABLE A, LISTS 6A AND 8A WERE STANDARD. ADDED LISTS 4A(DA), 6B, AND 8B, MODIFIED LISTS 10 AND L. IN STOCKLIST, ADDED ITEM 1226, MODIFIED ITEMS 1170,1190,1200, 1250,1281,1290,1380,1460,1500,2001,2050,2060. ORIG ISS: 09/04/84 CHANGE CLASS: A					TABLE A LIST 1 "U" APP ADDED TO FIG 2;LIST H ADDED. MAN NOTE 18 982TR & 982TS ADDED. MAN NOTE 21 ADDED. SL ITEMS 1851,1855,1861 & 1865 ADDED. ORIG ISS: 09/04/84 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 11/29/94	ISSUE: 25	DRAFT: TLW	ENGR: TLW	SUPV: PK	CERTIFIED: 02/23/93	ISSUE: 19	DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 03/24/89	ISSUE: 12
(H7786)TABLE A,LISTS 5C,6B,7C,8B,10,10A,K,L,M & N RATED 'DA'. TITLE BOX ON ALL SHEETS CHANGED TO REFLECT LUCENT TECHNOLOGIES, INC. ORIG ISS: 09/04/84 CHANGE CLASS: B					34507.1 IN TABLE A, ADDED LIST N. IN STOCKLIST, ADDED ITEM 1224, MODIFIED ITEM 1226. ORIG ISS: 09/04/84 CHANGE CLASS: AU					TBL A, LISTS 4, 6, & 8 CHGD. SL ITEMS 1021, 1420, 1761, 1771, 1790, & 1830 LINED-OUT. ITEM 1780 QTY READ '10'. ITEMS 1850, 1851 READ '105006555'. ITEMS 1860, 1861 READ '105006563'. ITEMS 1022, 1762 & 1831 ADDED. GRAPHICS CHGD ACCORD. ORIG ISS: 09/04/84 CHANGE CLASS: M				
DRAFT: PEW	ENGR: PEW	SUPV: RMB	CERTIFIED: 10/14/97	ISSUE: 26	DRAFT: TLW	ENGR: TLW	SUPV: PK	CERTIFIED: 03/30/93	ISSUE: 20	DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 01/02/90	ISSUE: 13
					STOCKLIST ITEM 2205 CLBI CHANGED. ORIG ISS: 09/04/84 CHANGE CLASS: AC					IN TBL A DESCRIPTION FOR LISTS 1-8, 12 & 13 REVISED. LISTS 1A & J ADDED TO TBL A AND STOCKLISTS. SL ITEM 1790 LINED OUT AS CL M CHG. ORIG ISS: 09/04/84 CHANGE CLASS: B				
					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 03/28/94 ISSUE: 21					DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 08/28/90 ISSUE: 14				
					CHGTAG H7215. NOTE 22 ADDED, STOCKLIST ITEMS 1857 AND 1867 ADDED REFERENCE TO THIS NEW NOTE. ORIG ISS: 09/04/84 NDD NBR: NDD5D006NW-18 CHANGE CLASS: M					CHANGE TAG H6613= LISTS 5,7 AND C WERE RATED STD. LISTS 5A,7A,K AND SL ITEM 1271 & 2250 ADDED. REFERENCE TO LIST 7A ADDED TO LIST 10 DESCRIPTION, NOTE 20 AND LIST COLUMN OF SL ITEMS 1480,2240. REFERENCE TO LIST 5A ADDED TO LIST COLUMN OF SL ITEMS 2100,2160. REFERENCE TO LISTS 5A,7A ADDED TO LIST COLUMN OF SL ITEMS 1170, 1190,1200,1380,2000,2001,2050,2060 AND 2200. CLASS M CHANGE= ORDERING INFORMATION ADDED TO LISTS 1&1A. ORIG ISS: 09/04/84 CHANGE CLASS: B				
					DRAFT: MLG ENGR: MLG SUPV: PK CERTIFIED: 04/05/94 ISSUE: 22					DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 10/09/90 ISSUE: 15				
										CHANGE TAG H6634= 'DA' EFFECTIVITY DATE ADDED TO LIST DESCRIPTION OF LIST 1A,2,3,4,12,13,A,B,D,E,F,G. TABLE A RATING OF LISTS 6 AND 8 READ STANDARD, AND LISTS 6A,8A AND L ADDED. LIST 6A ADDED TO LISTS D AND F; LIST 8A ADDED TO LISTS 10,F AND G. LIST 6A AND 8A ADDED TO SL ITEMS 1170,1190,1200,1225,1380 2001,2050 AND 2060. LIST 6A ADDED TO SL ITEMS 1250 AND 1460. LIST 8A ADDED TO ITEM 1290 AND 1500. SL ITEMS 1281 AND 1461 ADDED. ORIG ISS: 09/04/84 CHANGE CLASS: B				
										DRAFT: GLF ENGR: GLF SUPV: CERTIFIED: 12/05/90 ISSUE: 16				

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SHT NBR	D1	THRU	D4	ISSUE	26						
SHT NBR	B1										
ISSUE	26										
SHT NBR	C1		C2								
ISSUE	26		26								
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BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR MESSAGE INTERFACE CLOCK UNIT MODEL 2	
DWG SIZE C2	ISSUE 26
LUCENT TECHNOLOGIES INC J5D006ED-1	
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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
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MESSAGE INTERFACE CLOCK UNIT MODEL 2 ARRANGED FOR UP TO 32 SWITCHING MODULES AND EQUIPPED WITH MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION IN MULTI-MODULE OFFICES. LIST 1 CANNOT BE SPECIFIED ON JOBS USING ISSUE 15 OR LATER OF THIS DRAWING. SEE LIST 1A. DA EFF:03/17/92 RA:J5D020A-1,L25		DA	1	1	SD5D082-01	1 2 4 5 7 10 12	Y	U			
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MESSAGE INTERFACE CLOCK UNIT MODEL 2 ARRANGED FOR UP TO 32 SWITCHING MODULES AND EQUIPPED WITH MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION IN MULTI-MODULE OFFICES. SPECIFY LIST 1A AS REQUIRED ON ALL JOBS USING ISSUE 15 OR LATER OF THIS DRAWING. DA EFF:11/01/91 RA:J5D020A-1,L25		DA	1A	1	SD5D082-01	1 2 4 5 7 10 12	Y	U			
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL STAND-ALONE SYNCHRONIZATION IN MULTI-MODULE OFFICES. DA EFF:03/17/92 RA:J5D020A-1,L25		DA	2	1	SD5D082-01	13 OMIT 12					
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR DOMESTIC LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISSUE 5E2(2) OR LATER. DA EFF:11/01/91 RA:J5D020A-1,L25		DA	3	1	SD5D082-01	11 14 16 OMIT 7, 10, 12		Z			
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR DOMESTIC LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISSUE 5E2(2) OR LATER. DA EFF:03/17/92 RA:J5D020A-1,L25		DA	3A	1	SD5D082-01	11 14 16 OMIT 7, 10, 12		Z			
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR U.S. TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5E2(2) OR LATER. DA EFF:11/01/91 RA:J5D020AA-1,L5A		DA	4	1	SD5D082-01	22 14 18 OMIT 7, 10, 12		Z			
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR U.S. TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5E2(2) OR LATER. REPL:J5D006ED-1,L4 DA EFF:02/22/93 RA:J5D020AA-1,L5B		DA	4A	1	SD5D082-01	22 14 18 OMIT 7, 10, 12		A T E			

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES- NONE.
52. THIS DRAWING CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. WHEN SPECIFYING NCLK2 OPTIONS PER LISTS 3 THRU 8, THE UN32B (SCSD) MUST BE AVAILABLE IN PCL2 OF 3B IOP 0 & 1. REFER TO SD-5D007-01 FOR SPECIFIC SCAN AND SD POINT ASSIGNMENTS.
54. REFER TO TRANSLATION GUIDE (TG5) FOR CLI VALUES.

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5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE C2 ISSUE 26

J5D006ED-1

LUCENT TECHNOLOGIES INC J5D006ED-1

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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR EXPORT LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISSUE 5E2(1) OR LATER. (REPLACED BY LIST 5A).		DA	5	1	SD5D082-01	11 14 17 OMIT 7, 10, 12		Z				
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR INTERNATIONAL JOBS REQUIRED TO MEET CEPT POWER STANDARDS. SHOULD ALSO BE SPECIFIED FOR ALL JOBS. AFTER AUGUST 31, 1990. PROVIDES MEDIUM STABILITY (STRATUM 3) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR EXPORT LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISS 5E2(1) OR LATER. DA EFF:09/04/92 FE:J5D006ED-1,L5B		DA	5A	1	SD5D082-01	11, 14, 17, OMIT 7, 10, 12		Y				
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR INTERNATIONAL APPLICATION REQUIRED TO MEETS CEPT POWER STANDARDS. PROVIDES MEDIUMSTABILITY (STRATUM 3) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR EXPORT LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISS 5E2(1) OR LATER.PROVIDES AUTOMATIC REFERENCE RESTORAL. FE:J5D006ED-1,L5C DA EFF:06/16/94		DA	5B	1	SD5D082-01	11, 14, 17, OMIT 7, 10, 12		Y				
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK WITH 24 CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL LOCAL APPLICATIONS. PROVIDES CEPT VOLTAGE COMPATABILITY AND AUTOMATIC REFERENCE RESTORAL. <b>&lt;SEE 2.1 OR LATER&gt;</b> REPL:J5D006ED-1,L5B DA EFF:10/14/97 FE/RA:NONE		DA	5C	1	SD5D082-01	11, 14, 17, OMIT 7, 10, 12						
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5E2(1) OR LATER. REPL:NONE DA EFF:12/05/90 FE:J5D006ED-1,L6A		DA	6	1	SD5D082-01	22 14 19 OMIT 7, 10, 12		Z				
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5E2(1) OR LATER. (LIST 6A MUST BE SPECIFIED FOR OFFICES WITH CEPT COMPLIANCE REQUIREMENTS). REPL:J5D006ED-1,L6 DA EFF:02/22/93 FE:J5D006ED-1,L6B		DA	6A	1	SD5D082-01	22 14 19 OMIT 7, 10, 12		Z				

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION FOR INTERNATIONAL TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5E2(1) OR LATER. (LIST 6B MUST BE SPECIFIED FOR OFFICES WITH CEPT COMPLIANCE REQUIREMENTS). REPL:J5D006ED-1,L6A DA EFF:10/14/97 FE/RA:NONE		DA	6B	1	SD5D082-01	22 14 19 OMIT 7, 10, 12		A T C				
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK2 WITH 30-CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISSUE 5E2(1) OR LATER. (REPLACED BY LIST 7A).		DA	7	1	SD5D082-01	11 15 17 OMIT 7, 10, 12						
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR INTERNATIONAL JOBS REQUIRED TO MEET CEPT POWER STANDARDS. SHOULD ALSO BE SPECIFIED FOR ALL JOBS AFTER AUGUST 31, 1990. PROVIDES MEDIUM STABILITY (STRATUM 3) NCLK2 WITH 30-CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISS 5E2(1) OR LATER. DA EFF:09/04/92 FE:J5D006ED-1,L7B		DA	7A	1	SD5D082-01	11, 15, 17, OMIT 7, 10, 12						
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR INTERNATIONAL APPLICATION MEETS CEPT POWER STANDARDS. PROVIDES MEDIUMSTABILITY (STRATUM 3) NCLK2 WITH 30-CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT LOCAL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISS 5E2(1) OR LATER. PROVIDES AUTOMATIC REFERENCE RESTORAL. FE:J5D006ED-1,L7C DA EFF:06/16/94		DA	7B	1	SD5D082-01	11, 15, 17, OMIT 7, 10, 12						

TABLE-A CONTINUED

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5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE C2 ISSUE 26

J5D006ED-1

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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
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NETWORK CLOCK EQUIPPED FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR 30 CHANNEL INTERNATIONAL LOCAL APPLICATIONS. PROVIDES CEPT VOLTAGE COMPATABILITY AND AUTOMATIC REFERENCE RESTORAL. <SEE 2.1 OR LATER> REPL:J5D006ED-1,L7B DA EFF:10/14/97 FE/RA:NONE		DA	7C	1	SD5D082-01	11, 15, 17, OMIT 7, 10, 12					
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 30-CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR EXPORT TOLL APPLICATION IN MULTI-MODULE OFFICES WITH GENERIC ISSUE 5EE2(1) OR LATER. (REPLACED BY LIS 8A).		DA	8	1	SD5D082-01	22 15 19 OMIT 7, 10, 12					
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 30-CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR INTERNATIONAL TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5EE2(1) OR LATER. (LIST 8A MUST BE SPECIFIED FOR OFFICES WITH CEPT COMPLIANCE REQUIREMENTS). REPL:J5D006ED-1,L8 DA EFF:02/22/93 FE:J5D006ED-1,L8B		DA	8A	1	SD5D082-01	22 15 19 OMIT 7, 10 12					
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE HIGH STABILITY (STRATUM 2) NCLK2 WITH 30-CHANNEL EXTERNAL SYNCHRONIZATION FOR UP TO FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG EXTERNAL REFERENCE FOR INTERNATIONAL TOLL APPLICATION IN MULTI-MODULE OFFICES WITH SOFTWARE RELEASE 5EE2(1) OR LATER. (LIST 8B MUST BE SPECIFIED FOR OFFICES WITH CEPT COMPLIANCE REQUIREMENTS). REPL:J5D006ED-1,L6A DA EFF:10/14/97 FE/RA:NONE		DA	8B	1	SD5D082-01	22 15 19 OMIT 7, 10 12		A L C			
UNASSIGNED.			9								
APPARATUS REQUIRED IN ADDITION TO LISTS 7,7A,7B,8,8A, OR 8B TO PROVIDE FOR AN ADDITIONAL FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG REFERENCE. DA EFF:10/14/97 FE/RA:NONE		DA	10	1	SD5D082-01	9					
APPARATUS REQUIRED IN ADDITION TO LISTS 7,7A,7B,8,8A, OR 8B TO PROVIDE FOR AN ADDITIONAL FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG REFERENCE. REPL:J5D006ED-1,L-10 DA EFF:10/14/97 FE/RA:NONE		DA	10A	1	SD5D082-01	9		R			
APPARATUS REQUIRED IN ADDITION TO LISTS 3,4,5 OR 6 TO PROVIDE FOR AN ADDITIONAL FOUR DIGITAL OR THREE DIGITAL AND ONE ANALOG REFERENCE.		DA	11	1	SD5D082-01	8					

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
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL EXTERNAL SYNCHRONIZATION IN SINGLE MODULE OFFICES. DA EFF:11/01/91 RA:J5D020A-1,L25		DA	12	1	SD5D082-01	3 6 20 21 OMIT 4,5, 7,10					
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 1A TO PROVIDE MEDIUM STABILITY (STRATUM 3) NCLK1 FOR DOMESTIC LOCAL APPLICATION WITH 24-CHANNEL STAND ALONE SYNCHRONIZATION IN SINGLE MODULE OFFICES. DA EFF:11/01/91 RA:J5D020A-1,L25		DA	13	1	SD5D082-01	3 6 13 20 21 OMIT 4,5, 7, 10, 12					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 3. (PROVIDES TN1274B CIRCUIT PACK). DA EFF:11/01/91 RA:J5D020A-1,L25		DA	A	1	SD5D082-01	(14)			Y OMIT Z		
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 4. (PROVIDES TN1274B CIRCUIT PACK). DA EFF:11/01/91 RA:J5D020A-1,L25		DA	B	1	SD5D082-01	(14)			Y OMIT Z		
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 5. (PROVIDES TN1274B CIRCUIT PACK).		DA	C	1	SD5D082-01	(14)			Y OMIT Z		
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 6 OR 6A. (PROVIDES TN1274B CIRCUIT PACK). DA EFF:11/01/91 RA:J5D020A-1,L25		DA	D	1	SD5D082-01	(14)			Y OMIT Z		
APPARATUS ALWAYS REQUIRED IN ADDITION TO LISTS 3,5 OR 7. DA EFF:11/01/91 RA:J5D020A-1,L25		DA	E								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LISTS 4,6,6A,8 OR 8A. DA EFF:11/01/91 RA:J5D020A-1,L25		DA	F								
ALWAYS REQUIRED IN ADDITION TO LIST 7,8,8A OR 10. (PROVIDES TN1275B CIRCUIT PACK). DA EFF:11/01/91 RA:J5D020A-1,L25		DA	G								
APPARATUS REQUIRED IN ADDITION TO LIST 1 WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. (PROVIDES 982TR & 982TS CONNECTORS). (DO NOT ORDER THIS LIST FOR JOBS SCHEDULED TO SHIP AFTER NOVEMBER 24, 1990). DA EFF:07/01/91 FE:J5D006ED-1,LJ		DA	H	1	SD5D082-01	(2)			T OMIT U		

TABLE-A CONTINUED

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5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE C2 ISSUE 26

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J5D006ED-1

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
APPARATUS REQUIRED IN ADDITION TO LIST 1A WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. (PROVIDES 982TRA & 982TSA CONNECTORS). TO BE ORDERED ON ALL NEW JOBS. DA EFF:07/01/91 FE:J5D006ED-1,LM		DA	J	1	SD5D082-01	(2)		T OMIT U			
APPARATUS REQUIRED IN ADDITION TO LIST 5A OR 7A, 5B OR 7B AND 5C OR 7C TO MEET CEPT POWER STANDARDS. PROVIDES LABEL FOR TN1285B. DA EFF:10/14/97 FE/RA:NONE		DA	K	1	ED5D081-10	84					
EQUIPMENT REQUIRED IN ADDITION TO LIST 6A,6B,8A, OR 8B ONLY WHEN LIST 6A,6B,8A OR 8B IS SPECIFIED FOR INTERNATIONAL OFFICES REQUIRED TO BE IN COMPLIANCE WITH CEPT VOLTAGE REQUIREMENTS. DA EFF:10/14/97 FE/RA:NONE		DA	L								
APPARATUS REQUIRED WHEN INTERFACING WITH ODL50 NCT FIBER OPTIC CONNECTORS. PROVIDES 982TRAA & 982TSAA CONNECTORS. DA EFF:10/14/97 FE/RA:NONE		DA	M	1	SD5D082-01	(2)	T	T			
REQUIRED IN ADDITION TO LISTS 4, 6A, OR 8A FOR EXISTING OFFICES ONLY (SHIPPED PRIOR TO 12/23/87). PROVIDES AN MC5D222A2 (TN1276) TO ELIMINATE RISK OF LOSING SYNCHRONIZATION WITH REFERENCES. DO NOT SPECIFY ON NEW ORDERS. SEE LIST 6B OR 8B FOR NEW ORDERS. REPL:NONE DA EFF:10/14/97 FE/RA:NONE		DA	N								

END OF TABLE-A

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE C2 ISSUE 26

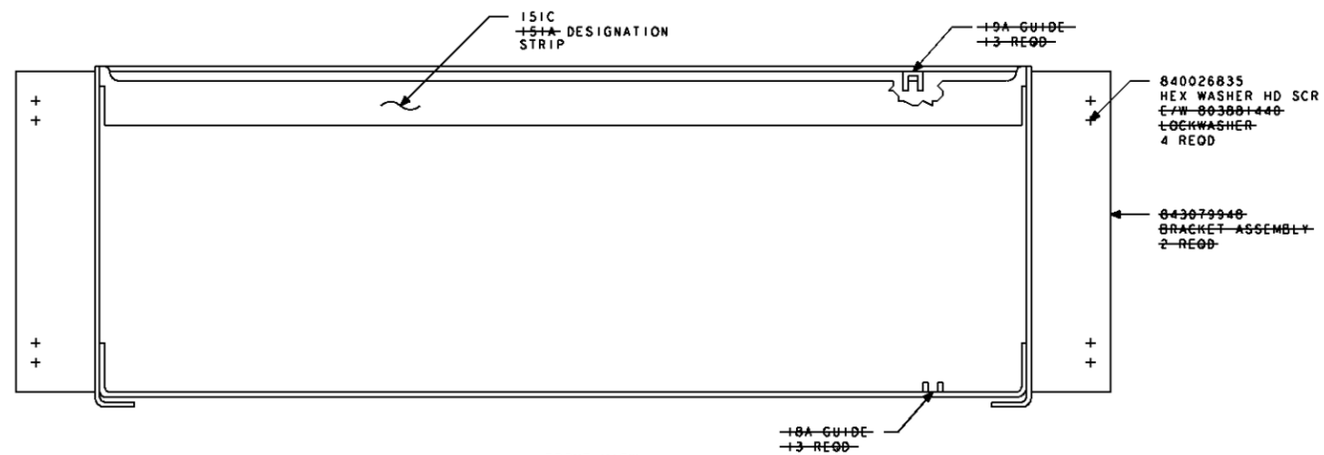
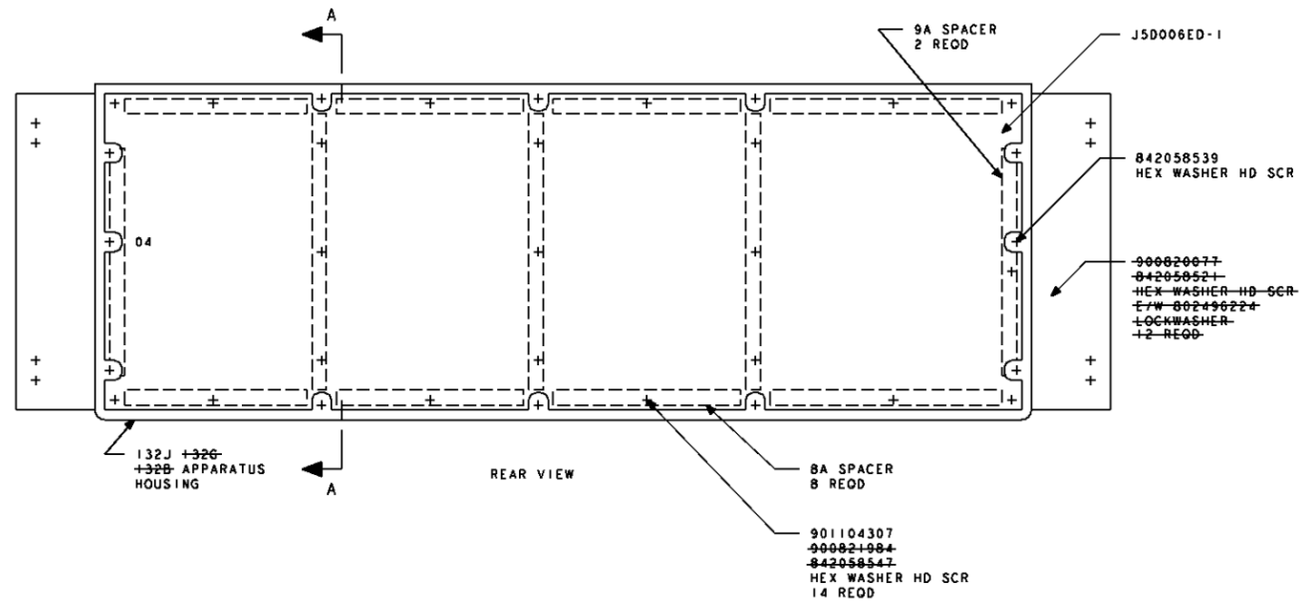
J5D006ED-1

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SHEET A5 OF 12

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D



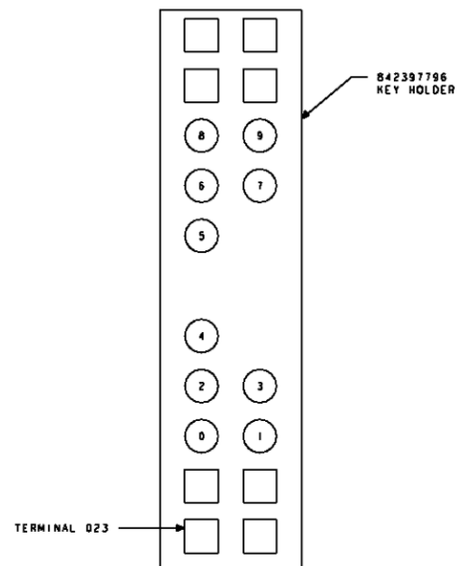
FRONT VIEW  
FIG. 1

PRO/E-EGEDFORM.FRM-FEB-96

J5D006ED-1

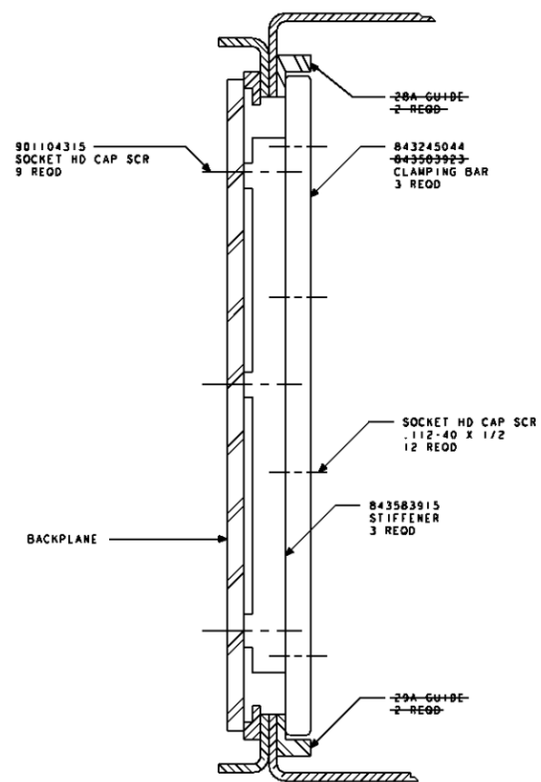
FOR PROPRIETARY NOTICE SEE SHEET A1			
MESSAGE INTERFACE		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 26	
LUCENT TECHNOLOGIES	J5D006ED-1		SHEET NO. B1
MODEL NAME			

D



DETAIL A-A  
FRONT OR APPARATUS SIDE

KEYS ( 843436171 ) ARE INSERTED FROM REAR, LOOKING AT DETAIL AA, PER KEY CODE. NUMBERING SCHEME FOR DETERMINING LOCATION OF KEYS IS INDICATED IN DETAIL ABOVE. E.G. KEY CODE B-14579 WILL HAVE KEYS INSERTED IN LOCATIONS 1, 4, 5, 7 & 9. ASSEMBLED KEY CODE SHALL BE INSTALLED ON CIRCUIT PACK SIDE OF BACKPLANE IN THE EQLS INDICATED IN TABLE BA USING LOWER LEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EQL. ALWAYS TERMINAL 023.



SECT. A-A

PRO/E-EGEDFORM, FRM-FEB-96

J5D006ED-1

FOR PROPRIETARY NOTICE SEE SHEET A1			
MESSAGE INTERFACE	THIRD ANGLE PROJN		
	DWG SIZE C2	ISSUE 26	SHEET NO. C1
LUCENT TECHNOLOGIES	J5D006ED-1		MODEL NAME

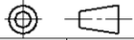
D

TABLE BA  
BACKPLANE KEY CODES AND ASSOCIATED EOLS

LIST	KEY HOLDER	CKT PK CODE	EOL	KEY CODE	KEY HOLDER	CKT PK CODE	EOL	KEY CODE	LIST
I	842397796	SN412	008	B-13679	842397796	TN1275	130		10
I		495KA	024	B-01569		TN1131	142	B-34567	1
I		TN862	068	B-16789		TN1276	142		3, 4, 5, 6, 7, 8
I		TN861	076	B-23458		TN245	152	B-35689	1
I		TN860	084	B-23679		TN249	152	B-35689	2
I		TN859	092	B-14589		TN1274	152		4, 5, 6
I		TN266	100	B-14589		TN1275	152		7, 8
I		TN835	110	B-24689		TN1286	176		3
I		TN834	120	B-25789		TN1284	176	B-01267	4
I		TN1130	130	B-34789		TN1285	176		5, 7
3, 11		TN1274	130			TN1283	176	B-01267	6, 8

PRO/E-EGEDFORM.FRM-FEB-96

J5D006ED-1

FOR PROPRIETARY NOTICE SEE SHEET A1			
MESSAGE INTERFACE		THIRD ANGLE PROJN 	
DWG SIZE C2		ISSUE 26	
LUCENT TECHNOLOGIES	J5D006ED-1	SHEET NO. C2	
MODEL NAME			



STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1160	1,1A	1	103730016	TN245	PACK,CIRCUIT CLEI = E5PQ16MAXX EQPT POS 152			
1170	2,3,4,4A, 5,5A,6, 6A,6B,7, 7A,8,8A, 8B,13	OMIT 1	103730016	TN245	PACK,CIRCUIT CLEI = E5PQ16MAXX EQPT POS 152			
1180	2,13	1	103730024	TN249	PACK,CIRCUIT CLEI = E5PQ16FAXX EQPT POS 152			
1190	3,4,4A,5, 5A,6,6A, 6B,7,7A, 8,8A,8B, 12,13	OMIT 1	103819355	TN1130	PACK,CIRCUIT CLEI = E5PQ40PAXX EQPT POS 130			
1200	3,4,4A,5, 5A,6,6A, 6B,7,7A, 8,8A,8B, 12,13	OMIT 1	104245790	MC5D211A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ36KA EQPT POS 142 (TN1131)			
1220	3,5,7	1	105025696	MC5D215A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ800A EQPT POS 142 (TN1276)			
1224	N	OMIT 1	105384770	MC5D222A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQAANA			
1225	4,6,6A,8, 8A	1	105028807	MC5D222A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ801A EQPT POS 142 (TN1276)			
1226	4A,6B,8B, N	1	106715154	MC5D222A2	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQAGHA FE CLEI=E5MQACGA CLEI = E5MQAG2A (TN1276) EQPT POS 142			
1230	11	1	104030986	TN1274	PACK,CIRCUIT CLEI = E5PQ21HAXX EQPT POS 130			
1240	3	1	104038658	TN1286	PACK,CIRCUIT CLEI = E5PQ40XAXX EQPT POS 176			
1250	3,4,4A,5, 6,6A,6B	1	104030986	TN1274	PACK,CIRCUIT CLEI = E5PQ21HAXX EQPT POS 152			
1260	4	1	104036256	TN1284	PACK,CIRCUIT CLEI = E5PQ40UAXX EQPT POS 176			
1270	5,7	1	104038641	TN1285	PACK,CIRCUIT CLEI = E5PQ40WAXX EQPT POS 176			
1271	5A,5B,5C, 7A,7B,7C	1	106042799	TN1285B	PACK,CIRCUIT CLEI = E5PQ9J9A POS 176			
1280	6,8	1	104036249	TN1283	PACK,CIRCUIT CLEI = E5PQ40TAXX EQPT POS 176			
1281	6A,6B,8A, 8B	1	106042773	TN1283B	PACK,CIRCUIT CLEI = E5PQAABA			
1290	7,8,8A, 8B	1	104030994	TN1275	PACK,CIRCUIT CLEI = E5PQ21JAXX EQPT POS 152			
1300	10	1	104030994	TN1275	PACK,CIRCUIT CLEI = E5PQ21JAXX EQPT POS 130			
1350	1	1	104226600	151A	STRIP, DESIGNATION			
1351	1,1A	1	104226600	151C	STRIP, DESIGNATION			
1360	1,1A	1	ED5D081-10,G37		LABELS, MICU,MICU2			
1370	1,1A	1	ED5D081-10,G62		LABELS, MICU,MICU2			

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

J5D006ED-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1380	2,3,4,4A, 5,5A,6, 6A,6B,7, 7A,8,8A, 8B,10,11, 12,13	OMIT 1	ED5D081-10,G62		LABELS, MICU,MICU2			
1390	2	1	ED5D081-10,G63		LABELS, MICU,MICU2			
1400	3,11	1	ED5D081-10,G74		LABELS, MICU,MICU2			
1420	4,11	1	ED5D081-10,G75		LABELS, MICU,MICU2			
1440	5,11	1	ED5D081-10,G76		LABELS, MICU,MICU2			
1460	6,6A,6B, 11	1	ED5D081-10,G77		LABELS, MICU,MICU2			
1461	L	1	ED5D081-10,G85		LABELS, MICU,MICU2			
1480	7,7A,7B, 7C,10	1	ED5D081-10,G78		LABELS, MICU,MICU2			
1500	8,8A,8B, 10	1	ED5D081-10,G79		LABELS, MICU,MICU2			
1510	12	1	ED5D081-10,G60		LABELS, MICU,MICU2			
1520	13	1	ED5D081-10,G61		LABELS, MICU,MICU2			
1550	1,1A	8	103316287	8A	SPACER			
1560	1,1A	2	103316295	9A	SPACER			
1570	1	2	103316891	28A	GUIDE			
1580	1	2	103316909	29A	GUIDE			
1590	1,1A	3	843583915		STIFFENER			
1600	1	3	843583923		BAR, CLAMPING			
1601	1,1A	3	843245044		BAR, CLAMPING			
1620	1	2	843079948		BRACKET, MOUNTING			
1690	1,1A	13	842397796		HOLDER, KEY			13
1700	1,1A	65	843436171		KEY, TUBULAR			13
1750	1,1A	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1760	1	14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE II			
1761	1	14	900821964		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPITE SLOTTED SEMS PRODUCTS			
1762	1,1A	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1770	1	12	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
1771	1	12	900820677		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16			
1780	1,1A	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			*/
1790	1	10	803881440	F388144	WASHER, INTERNAL LOCKER LOCK .025 X .216 X .410 STEEL 289A FINISH			*/

STOCKLIST CONTINUED ON SHEET D3

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BT13

SESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE  
C2

ISSUE  
26

LUCENT TECHNOLOGIES INC J5D006ED-1

SHEET D2  
OF 12

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1800	1	12	802490224	F249022	WASHER, INTERNAL TOOTH .104 STEEL 209A FINISH			
1810	1	14	842701716		WASHER, BACKPLANE			
1820	1,1A	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED			
1830	1	9	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
1831	1,1A	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1840	1,1A	20	103342119	127C	MOUNTING, APPARATUS			14
1850	1	1	103561890	982CF	CONNECTOR			16 18
1851	H	OMIT 1	103561890	982CF	CONNECTOR			
1855	H	1	104177720	982TR	CONNECTOR			18 21
1856	J	1	106246895	982TRA	CONNECTOR, ASSEMBLY MALE POS 04-120R 100			
1857	M	1	106577273	982TRAA	CONNECTOR, ELECTRICAL ASSEMBLY 48 CONTACTS, SOCKET, MALE CLEI = E5PQABAAA CONN POS 04-120R 100			18 22
1858	M	1	106502511	982TRC	CONNECTOR, ELECTRICAL ASSEMBLY 48 CONTACTS, SOCKET, FEMALE CLEI = E5PQ51VA CONN POS 04-120R 100			18 22
1860	1	1	103561908	982CG	CONNECTOR			15 18
1861	H	OMIT 1	103561908	982CG	CONNECTOR			
1865	H	1	104177738	982TS	CONNECTOR			18 21
1866	J	1	106246945	982TSA	CONNECTOR, ASSEMBLY MALE POS 04-120R 113			
1867	M	1	106577281	982TSAH	CONNECTOR, ELECTRICAL ASSEMBLY 48 CONTACTS, SOCKET, MALE CLEI = E5PQABAAA CONN POS 04-120R 113			18 22
1868	M	1	106502529	982TSC	CONNECTOR, ELECTRICAL ASSEMBLY 48 CONTACTS, SOCKET, FEMALE CLEI = E5PQ51XA CONN POS 04-120R 113			18 22
1870	1,1A	1	103801064	955B	CONNECTOR			17
1880	12,13	OMIT 1	103654455	TN862	PACK,CIRCUIT CLEI = E5PQ31EAXX EQPT POS 068			
1890	12,13	OMIT 1	104304407	TN861	PACK,CIRCUIT CLEI = E5PQAAJAXX EQPT POS 076			
1900	12,13	OMIT 1	103654430	TN860	PACK,CIRCUIT CLEI = E5PQ31CAXX EQPT POS 084			
1910	12,13	OMIT 1	103654422	TN859	PACK,CIRCUIT CLEI = E5PQ31DAXX EQPT POS 092			
1920	12,13	OMIT 1	103908604	TN835	PACK,CIRCUIT CLEI = E5PQ29TAXX EQPT POS 110			
1930	12,13	1	103153227	TN266	PACK,CIRCUIT CLEI = E5PQ17JAXX EQPT POS 100			
1940	12,13	1	103869616	TN325	PACK,CIRCUIT CLEI = E5PQ19KAXX EQPT POS 110			

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

J5D006ED-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1950	12,13	1	103153516	TN246	PACK,CIRCUIT CLEI = E5PQ16DAXX EQPT POS 130			
1960	12,13	1	103694774	MC5D201A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ201A EQPT POS 142 (TN248)			
1970	1	2	103752739	151A	BLANK, APPARATUS POS 27,87			
1971	1,1A	3	104042106	158A	BLANK, APPARATUS POS 27,64,87			
1980	1	8	103752754	151C	BLANK, APPARATUS POS 13,17,21,25, 47,77,81,85			
1981	1,1A	8	104042122	158C	BLANK, APPARATUS POS 13,17,21,25 47,77,81,85			
1990	1	1	103755104	151F	BLANK, APPARATUS POS 34			
1991	1,1A	2	104042163	158G	BLANK, APPARATUS POS 54,70			
2000	3,4,5,5A, 6,7,7A,8, 10,11,12, 13	OMIT 2	103752754	151C	BLANK, APPARATUS POS 81,85			
2001	3,4,4A,5, 5A,6 6A,6B 7,7A,8 8A,8B	OMIT 2 OMIT 1 OMIT 2 OMIT 1	104042122	158C	BLANK, APPARATUS POS 81,85			
2010	12,13	OMIT 1	103752734	151C	BLANK, APPARATUS POS 47			
2011	12,13	OMIT 1	104042122	158C	BLANK, APPARATUS POS 47			
2020	12,13	4	103752734	151C	BLANK, APPARATUS POS 31,35,39,43			
2021	12,13	4	104042122	158C	BLANK, APPARATUS			
2030	1	1	104013743	150B	BLANK, APPARATUS			
2040	1	1	103752713	149A	BLANK, APPARATUS			
2050	3,4,4A,5, 5A,5B,5C, 6,6A,6B, 7,7A,7B, 7C,8,8A, 8B	1	104167531	158H	BLANK, APPARATUS POS 62			
2060	3,4,4A,5, 5A,6,6A, 6B,7,7A, 8,8A,8B	OMIT 1	104042163	158G	BLANK, APPARATUS POS 70			
2070	1,1A	2	104203880	527A	PLUG POS 6,83			
2090	A,B,C,D	OMIT 1	104030986	TN1274	PACK,CIRCUIT CLEI = E5PQ21HAXX EQPT POS 152			

STOCKLIST CONTINUED ON SHEET D4

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE  
C2

ISSUE  
26

LUCENT TECHNOLOGIES INC J5D006ED-1

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OF 12

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2100	5A,5B,5C, A,B,C,D	1	104370713	TN1274B	PACK,CIRCUIT FE CLEI=E5PQ37PA CLEI = E5PQAV3A EQPT POS 152			
2110	A	OMIT 1	ED5D081-10,G74		LABELS, MICU,MICU2			
2120	A	1	ED5D081-10,G80		LABELS, MICU,MICU2			
2130	B	OMIT 1	ED5D081-10,G75		LABELS, MICU,MICU2			
2140	B	1	ED5D081-10,G81		LABELS, MICU,MICU2			
2150	C	OMIT 1	ED5D081-10,G76		LABELS, MICU,MICU2			
2160	5A,5B,5C, C	1	ED5D081-10,G82		LABELS, MICU,MICU2			
2170	D	OMIT 1	ED5D081-10,G77		LABELS, MICU,MICU2			
2180	D	1	ED5D081-10,G83		LABELS, MICU,MICU2			
2190	E	OMIT 1	105025696	MC5D215A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ800A (TN1276) EQPT POS 142			
2200	5A,7A,E	1	105384788	MC5D215A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQAAVA (TN1276) EQPT POS 142			
2205	5B,7B	1	106715147	MC5D215A2	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQACFA CLEI = E5MQAETA EQPT POS 142 (TN1276)			
2206	5C,7C	1	107284036	MC5D215A2	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQAEZA CLEI = E5MQAG9A (TN1276) EQPT POST 04-142			
2210	F	OMIT 1	105028807	MC5D222A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ801A (TN1276) EQPT POS 142			
2220	F	1	105384770	MC5D222A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQAANA (TN1276) EQPT POS 142			
2230	G	OMIT 1	104030994	TN1275	PACK,CIRCUIT CLEI = E5PQ21JAXX LIST 7,8 EQPT POS 152 LIST 10 EQPT POS 130			
2240	7A,G	1	104395694	TN1275B	PACK,CIRCUIT FE CLEI=E5PQ53EA CLEI = E5PQAV4A			20
2250	K	1	ED5D081-10,G84		LABELS, MICU,MICU2			
***** END OF STOCKLIST *****								

TABLE AA

APP MTG	LOCATION
127C	04-008 132
	04-068 100,132,300,332
	04-092 100,132,300,332
	04-100 100,132
	04-110 132
	04-120 100
	04-130 300,332
	04-142 332
	04-152 300,332
	04-176 100,132

TABLE BA

BACKPLANE KEY CODES AND ASSOCIATED EQLS				
KEY HOLDER	APP CODE	EQL	KEY CODE	LIST
842397796	SN412	04-008	B-13679	
	495KA	04-024	B-01569	
	TN862	04-068	B-16789	
	TN861	04-076	B-23458	
	TN860	04-084	B-23679	
	TN859	04-092	B-14589	
	TN266	04-100		
	TN325 OR TN835	04-110	B-24689	
	TN834	04-120	B-25789	
	TN1130 OR TN246 OR TN1274 OR TN1274B OR TN1275 OR TN1275B	04-130	B-34789 OR B-34789 OR B-35689 OR B-35689	1 W/O 10 THRU 13 12 OR 13 11 5B 10 10 W/G
	TN1131 OR TN1276	04-142	B-34567	
	TN245 OR TN249 OR TN1274 OR TN1274B OR TN1275 OR TN1275B	04-152	B-35689	
	TN1283 OR TN1283B OR TN1284 OR TN1284B OR TN1285 OR TN1285B OR TN1286 OR TN1286B	04-176	B-01267	

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
MESSAGE INTERFACE CLOCK UNIT  
MODEL 2

DWG SIZE  
C2

ISSUE  
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