

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)				
(CA4509) STOCKLIST: ADDED NEW CLEI TO ITEMS 1231,5431,1240,5440. THIS ISSUE IS VERIFICATION FOR CORRECTION OF CLEI CODE ONLY. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PWW ENGR: PWW SUPV: DML CERTIFIED: 06/07/01 ISSUE: 33					C74537 - IN TABLE A, RERATE LIST 2E TO DA, ADD LISTS 2F & AV. ADD LIST 2F TO DESCRIPTION OF LISTS C,D,E,F,G,H,J,K,L,M,N,P,R,S,T,V,W,X,Y,Z,AA,AB,AC,AD. IN STOCKLIST, ADD ITEMS 1035,1900. ADD LIST 2F TO ITEMS 1025,1040,1050,1060,1074,1080,1090. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 10/02/97 ISSUE: 25					H7315 = IN TABLE A, ADDED LISTS 539, 552, AND AT. LIST 500 WAS STANDARD. ADDED APPARATUS OPTION TO LIST 516. ADDED STOCKLIST ITEMS 1880, 5460, AND 5650. THIS NOTE COPIED BY ADVANCE PROGRAM FROM ISSUE 17W00 ADD ENGINEERING NOTE 165. ADD 104046586 TO TABLE D4. ADD FEATURE ATTRIBUTE 2MREF FOR OBJECT CLICMCU TO TABLE D5. ADD TN1406 TO TABLE D8. ADD LIST 539 TO TABLE D10. CHG ASSIGN CODE TO 300 FOR LIST 516 (004-112 EQL) IN TABLE D10. ORIG ISS: 03/05/93 NDD NBR: NDD5D020NW-92 CHANGE CLASS: B DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 07/07/95 ISSUE: 18				
C64524.2 - IN STOCKLIST, ADD NEW CLEI TO ITEMS 1050,5110. C74158.1 - IN STOCKLIST, ADD NEW CLEI TO ITEMS 1040,5120. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 10/24/97 ISSUE: 26					H7703 - ADD LIST 2D TO LIST DESCRIPTION FOR LISTS C-Z & AA-AD. ORIG ISS: 03/05/93 NDD NBR: NDD5D020NW-111 CHANGE CLASS: M DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 02/27/96 ISSUE: 19					C64524 - IN STOCKLIST, NEW CLEI ADDED TO ITEMS 1050, 5110. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 08/21/96 ISSUE: 20				
H8317 - IN TABLE A, RERATE THE FOLLOWING LISTS TO DA: AB,AC,AD,AL,AP,C,D,E,F,H,J,L,M,P,S,V,X,Z. IN ENGINEERING NOTES, LINE OUT NOTES 56 & 58. ORIG ISS: 03/05/93 NDD NBR: NDD5D020NW-136 CHANGE CLASS: M DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 04/29/98 ISSUE: 28					C54530 - IN TABLE A, LISTS 2D,533,AS WERE RATED STANDARD. LISTS 2E,554,AU ADDED. LIST 2E ADDED TO DESCRIPTION OF LISTS C THRU AD IN STOCKLIST, ADDED ITEMS 1025,1885,5425. LIST 2E ADDED TO ITEMS 1030,1040,1050,1060,1074,1080,1090. IN ENGINEERING NOTES, NOTE 65 READ SN516B (LIST 2D). IN MANUFACTURING NOTES, GRP 112 ADDED TO NOTE 15. IN MISC TABLES, TABLES D4,D5,D8,D10 UPDATED. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/18/97 ISSUE: 21					C74518 - IN STOCKLIST, ADD NEW CLEI TO ITEMS 1040,5120. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 04/24/97 ISSUE: 22				
H8384 - IN TABLE A: RERATE LISTS 1,F1,F2,F3,F4,F5 TO DA; ADD LISTS 1A,F6,F7; ADD LIST 1A TO DESCRIPTION OF LISTS 2F,3,4,5,6,7,8,9,10A,11A,12,13,14,15,16A,AJ,AK. IN LIST 13 DESCRIPTION REMOVE "AND APPARATUS BLANK". IN STOCKLIST: ADD ITEMS 1001,1421,1431; LINEOUT ITEMS 1210,1320,1330,1360,1400,1410. IN ENGINEERING NOTES: ADD NOTES 499 & 500; LINEOUT NOTE 151; ADD NOTE REFERENCE 500 TO TABLE A LISTS 2F,3,4,5,6,7,8,9,10A,11A,12,13,14,15,16A,17,G,K,N,R,T,W,Y,AA,AE,AF,AG,AH,AJ,AK,AM,AN,AR,AT,AU,AV. ADD NOTE REFERENCE 499 TO TABLE A LIST 13. IN MANUFACTURING NOTES: ADD NOTE 16. ORIG ISS: 03/05/93 NDD NBR: NDD5D020NW-140 CHANGE CLASS: ME DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 12/31/98 ISSUE: 29					H8171 - LISTS DISCONTINUED:502,503,504,509,516,517,519,520,521,522,523,525,526,527,528,529,530,531,535,538,539,542,543,544,545,546,547,548,550,551,552,553,554,B1,B2,B3,B4,B5,B6,B7,G1,G2. ENG NOTES REMOVED: 152,153,154,155,156,157,158,159,160,161,162,163,164,165 AND TABLE A REFERENCES TO THEM IN LISTS 500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554. ENGINEERING NOTE 67 ADDED AND REFERENCE TO IT TABLE A LISTS 2-2E. TABLES REMOVED: D4,D5,D6,D7,D8,D10. PI 22.1 - ADD CANNED NOTES (MFG NOTE 1). ORIG ISS: 03/05/93 NDD NBR: NDD5D020NW-121 CHANGE CLASS: ME DRAFT: PMR ENGR: PMR SUPV: DWM CERTIFIED: 08/14/97 ISSUE: 23					C74531 - IN STOCKLIST, ADD NEW CLEI TO ITEMS 1120, 1130, 1231, 1240, 5350, 5360, 5431, 5440. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 09/23/97 ISSUE: 24				
C94502 - IN STOCKLIST, ADDED NEW CLEI TO ITEMS 1090 & 5300. ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PMR ENGR: PMR SUPV: RJP CERTIFIED: 03/01/99 ISSUE: 30					C04521 : IN TABLE A : ADD NOTE 68 REFERENCE TO LIST 2F. IN ENGINEERING NOTES : ADD NOTE 68. IN STOCKLIST : ADD NEW CLEI TO ITEM 1074 ORIG ISS: 03/05/93 CHANGE CLASS: AC DRAFT: PWW ENGR: PWW SUPV: DML CERTIFIED: 01/10/01 ISSUE: 31									
(H09236) ENGINEERING NOTE 69 WAS ADDED TABLE A : LISTS 2G, 18, 19, 20, AW ADDED. LIST 2F RATED DA. ENGINING NOTE 69 WAS ADDED TO LIST 1A. ADD L-2G TO LISTS: G,K,N,R,T,W,Y,AA,AV STOCKLIST : ITEMS 1005,1065, 1910 ADDED. LIST 2G WAS ADDED TO ITEMS 1025, 1035, 1040, 1050, 1074,1080 AND 1090. LIST 20 WAS ADDED TO ITEM 1060. ORIG ISS: 03/05/93 CHANGE CLASS: B DRAFT: PWW ENGR: PWW SUPV: DML CERTIFIED: 02/23/01 ISSUE: 32														

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
COMMUNICATION MODULE
CONTROL UNIT

DWG SIZE C2 ISSUE 33

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 CMCU UNIT. DA EFF:12/31/98 FE:J5D020AA-2,L1A		DA	1	1	SD5D060-01	1					
ASSEMBLY, WIRING, AND EQUIPMENT FOR ONE CMCU UNIT. REPL:J5D020AA-2,L1	69		1A	1	SD5D060-01	1					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ONE CMCU UNIT. DA EFF:08/17/93 FE:J5D020AA-2,L2A	67	DA	2	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZB ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ONE CMCU UNIT. REPL:J5D020AA-2,L2 DA EFF:10/19/93 FE:J5D020AA-1,L2B	67	DA	2A	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZB ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ONE CMCU UNIT. REPL:J5D020AA-2,L2A DA EFF:02/25/94	67	DA	2B	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZB ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ONE CMCU UNIT. REPL:J5D020AA-2,L2B DA EFF:06/29/94 FE:J5D020AA-2,L2D	67	DA	2C	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZB ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ONE CMCU UNIT. REPL:J5D020AA-2,L2C DA EFF:04/18/97 FE:J5D020AA-2,L2E	67	DA	2D	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZB ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ONE CMCU UNIT. REPL:J5D020AA-2,L2D DA EFF:10/02/97 FE:J5D020AA-2,L2F	67	DA	2E	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZW ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1,1A FOR ONE CMCU UNIT REPL:J5D020AA-2,L2E DA EFF:03/05/01 FE:J5D020AA-2,L2G	67 68 500	DA	2F	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZW ZE			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LISTS 1A OR 18 FOR ONE CMCU UNIT PROVIDES SN516C, 410AA2, 495MA, 495KA, TN884C, TN882 AND UN187 REPL:J5D020AA-2,L2F	67 68 500		2G	1 1 1	SD5D060-01 SD5D060-01 SD5D060-01	2 (3) (4)		ZW ZE			
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE DUAL MESSAGE INTERFACE 1 & 3 INCREMENT.	58 500		3	1 1	SD5D060-01 SD5D060-01	(4) 5					
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE EXTERNAL SYNCHRONIZATION INCREMENT FOR U.S. AND OTHER COUNTRIES WITH 24 CHANNEL COMPATIBLE APPLICATIONS.	55 500		4	1	SD5D060-01	9		V			
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE EXTERNAL SYNCHRONIZATION INCREMENT FOR COUNTRIES WITH 30 CHANNEL COMPATIBLE APPLICATIONS.	55 64 500		5	1	SD5D060-01	10		ZG			
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE BASIC TMS INTERFACE.	56 500		6	1	SD5D060-01	(3)		T			
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE GROWTH TMS INTERFACE.	56 500		7	1	SD5D060-01	(3)		S			

TABLE-A CONTINUED

J5D020AA-2

ENGINEERING NOTES

***** CONTINUED *****

500. THIS LIST MAY BE SPECIFIED AS A MAIN OR SUPPLEMENTAL ITEM.

ENGINEERING NOTES

51. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
52. REFER TO TRANSLATION GUIDE (TG5) FOR CLI VALUES.
53. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS, AND/OR CHARACTERS INDICATE HORIZONTALLY LINED-OUT INFORMATION.
54. IN TABLE A DESCRIPTION FIELD INFORMATION ENCLOSED IN < > IS FOR REPORT PURPOSES ONLY AND IS NOT TO BE USED FOR ENGINEERING.
55. LISTS 4, 5, AND 16 ARE MUTUALLY EXCLUSIVE. ONE OF THESE LISTS IS REQUIRED, UNLESS THE OFFICE IS SPECIFIED AS A "STAND ALONE" CONFIGURATION.
56. \$LISTS 6 AND 7 ARE MUTUALLY EXCLUSIVE. ONE OR THE OTHER IS \$ ALWAYS REQUIRED. LIST 7 IS REQUIRED WHEN THE CMCU IS TO BE \$ EQUIPPED IN A SINGLE FABRIC OFFICE WITH AT LEAST BAYS 4,5,6,\$ \$AND 7.\$
57. LISTS 8,9,10,10A,11,11A,14, AND 15 ARE MUTUALLY EXCLUSIVE. ONE OF THESE LISTS IS ALWAYS REQUIRED.
58. \$AT LEAST ONE LIST 3 IS ALWAYS REQUIRED.\$
59. LIST 12 AND 13 ARE MUTUALLY EXCLUSIVE ON INITIAL OFFICE ORDERS. ONE OF THESE LISTS IS ALWAYS REQUIRED FOR AN INITIAL ORDER. LIST 12 IS REQUIRED WHEN THE INITIAL ORDER IS FOR BAYS 5 & 6 ONLY.
60. LIST 12 EQUIPS A UN310 IN UNIT EQL 04-116. IF LIST 12 HAS BEEN SPECIFIED AND OFFICE GROWS TO MORE THAN BAYS 5 AND 6, THE UN310 CIRCUIT PACK MUST BE REMOVED FROM BAYS 5 AND 6 AND PLACED IN ONE OF THE E-BUS UNITS IN ONE OF THE EXPANSION BAYS (SEE J5D020AE-2). AN APPARATUS BLANK AND KAA5 CONNECTOR TO PROVIDE SHIELDING AND TERMINATION ARE PROVIDED BY LIST 13.
61. LIST C THRU AD, AK, AL, AM, AN, AP, AND AR ARE MUTUALLY EXCLUSIVE.
62. LIST AE THRU AH ARE MUTUALLY EXCLUSIVE.
63. LISTS AJ, AK, AND AN ARE MUTUALLY EXCLUSIVE
64. THE FIRST LIST 5 PROVIDES UP TO FOUR DIGITAL, OR ONE ANALOG AND UP TO THREE DIGITAL, EXTERNAL REFERENCES FOR THE NETWORK CLOCK.

A SECOND LIST 5 MAY BE ORDERED TO PROVIDE ADDITIONAL EXTERNAL REFERENCES, UP TO FOUR DIGITAL, OR ONE ANALOG AND UP TO THREE DIGITAL REFERENCES.
65. SN516C (LIST 2E) MUST BE PRESENT IN THE CMCU OR ORDERED SIMULTANEOUSLY WITH LISTS 17 AND AS TO PROVIDE THE AUTOMATIC POWER RECOVERY (APR) FEATURE FOR 5EE7.1 OR 5E10 OR LATER SOFTWARE RELEASES.
IF APR IS REQUIRED IN AN OFFICE, IT MUST BE PROVIDED FOR ALL UNITS IN THE ENTIRE CM2.
66. ONLY LISTS 14 OR 15 MAY BE ORDERED WITH LIST 16,16A. THESE LISTS REQUIRE SOFTWARE RELEASE 5EE7.1 OR LATER.
67. WHEN THE FIRST SM2000 IS ADDED TO AN OFFICE, THE CMCU MUST BE EQUIPPED WITH TN884C PROVIDED BY LIST 2 AND LATER.
68. IN SINGLE FABRIC APPLICATIONS EQUIPPED WITH GREATER THAN 13 CLASSIC SM'S, THE TN884C CIRCUIT PACK MINIMUM REQUIRED SERIES IS 12 (7:12)
69. THE FOLLOWING LISTS ARE MUTUALLY EXCLUSIVE :
1A AND 18
19 AND 20
151. \$THIS LIST IS NOT GENERALLY AVAILABLE, BUT IT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI).\$
499. REPLACEMENT APPARATUS BLANKS CAN BE ORDERED FROM ED5D868-30, 5ESS SWITCH COMMON USE HARDWARE AND MATERIAL.
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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
COMMUNICATION MODULE
CONTROL UNIT

DWG SIZE C2 ISSUE 33

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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	
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE HIGH STABILITY (CCIT STRATUM 2) NETWORK CLOCK FOR INTERNATIONAL TOLL APPLICATIONS.	57 500		8	1 1	SD5D060-01 SD5D060-01	14 8		ZJ K				
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE HIGH STABILITY (ANSI STRATUM 2) NETWORK CLOCK FOR U.S. AND COMPATIBLE COUNTRIES TOLL APPLICATIONS.	57 500		9	1 1	SD5D060-01 SD5D060-01	13 8		ZM K				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE MEDIUM STABILITY (CCIT STRATUM 3) NETWORK CLOCK FOR INTERNATIONAL LOCAL APPLICATIONS DA EFF:06/27/94 FE:J5D020AA-2,L10A	57	DA	10	1 1	SD5D060-01 SD5D060-01	12 8		ZP J				
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE MEDIUM STABILITY (CCIT STRATUM 3) NETWORK CLOCK FOR INTERNATIONAL LOCAL APPLICATIONS REPL:J5D020AA-2,L10	57 500		10A	1 1	SD5D060-01 SD5D060-01	12 8		ZP J				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE MEDIUM STABILITY (ANSI STRATUM 3) NETWORK CLOCK FOR U.S. AND COMPATIBLE COUNTRIES LOCAL APPLICATIONS. DA EFF:06/27/94 FE:J5D020AA-2,L11A	57	DA	11	1 1	SD5D060-01 SD5D060-01	11 8		E J				
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE MEDIUM STABILITY (ANSI STRATUM 3) NETWORK CLOCK FOR U.S. AND COMPATIBLE COUNTRIES FOR LOCAL APPLICATIONS. REPL:J5D020AA-2,L11	57 500		11A	1 1	SD5D060-01 SD5D060-01	11 8		E J				
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE DATA END TAP.	59 60 500		12	1	SD5D060-01	15						
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE BUS TERMINATION.	59 60 499 500		13	1								
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE HIGH STABILITY (CCIT STRATUM 2) NETWORK CLOCK FOR INTERNATIONAL TOLL APPLICATIONS WHEN SYNCHRONIZATION IS FROM 64 KBPS SOURCE.	57 66 500		14	1 1	SD5D060-01 SD5D060-01	14 17		ZJ				
APPARATUS REQUIRED IN ADDITION TO LIST 1,1A TO PROVIDE HIGH STABILITY (ANSI STRATUM 2) NETWORK CLOCK FOR INTERNATIONAL TOLL APPLICATIONS WHEN SYNCHRONIZATION IS FROM 64 KBPS SOURCE.	57 66 500		15	1 1	SD5D060-01 SD5D060-01	13 17		ZM				
APPARATUS REQUIRED IN ADDITION TO LISTS 1, AND 14 OR 15, TO PROVIDE EXTERNAL SYNCHRONIZATION FOR 64 KBPS APPLICATIONS. DA EFF:04/06/95 FE:J5D020AA-2,L16A	55 66	DA	16	1	SD5D060-01	16						
APPARATUS REQUIRED IN ADDITION TO LISTS 1,1A AND 14 OR 15, TO PROVIDE EXTERNAL SYNCHRONIZATION FOR 64 KBPS APPLICATIONS. REPL:J5D020AA-2,L16	55 66 500		16A	1	SD5D060-01	16						
EQUIPMENT AND WIRING REQUIRED TO PROVIDE AUTOMATIC POWER RECOVERY FEATURE. REPL:NONE	65 500		17	1	SD5D060-01	1	ZT					

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	
ASS'LY, WIRING AND EQUIPMENT FOR ONE CMCU UNIT WHEN 2.048 MHZ EXTERNAL CLOCK REFERENCE IS REQUIRED FOR NON-5ESS EQUIPMENT REPL:NONE	69 500		18	1	SD5D060-01	1	ZT					
APPARATUS REQUIRED IN ADDITION TO L-18 TO PROVIDE TN1406 CIRCUIT PACK 2.048 MHZ EXTERNAL CLOCK REFERENCE FOR NON-5ESS EQPT. PACK USED IN EMEA AND SOURCED ON TRES CANTOS REPL:NONE	69 500		19	1	SD5D060-01	3	ZS					
APPARATUS REQUIRED IN ADDITION TO L-1A TO PROVIDE TN881 CIRCUIT PACK REPL:NONE	69 500		20	1	SD5D060-01	3	ZR					
EQUIPMENT FOR COMMUNICATION MODULE CONTROL UNIT DA EFF:07/07/95 RA:J5D020AA-2,L552	151	DA	500	1	SD5D060-01	1						
APPARATUS FOR CONTROL AND DISPLAY FE:J5D020AA-2,L533		DA	501	1	SD5D060-01	(2)	ZA					
APPARATUS FOR POWER CONVERSION (495KA) DA EFF:08/14/97 FE/RA:NONE	151	DA	502	1	SD5D060-01	(2)						
APPARATUS FOR POWER CONVERSION (495MA) DA EFF:08/14/97 FE/RA:NONE	151	DA	503	1	SD5D060-01	(2)						
APPARATUS FOR POWER CONVERSION (410AA) DA EFF:08/14/97 FE/RA:NONE	151	DA	504	1	SD5D060-01	(2)						
APPATATUS FOR CONTROL OF MEDIUM STABILITY NETWORK CLOCK FE:J5D020AA-2,L506		DA	505	1	SD5D060-01	8	J					
APPATATUS FOR CONTROL OF MEDIUM STABILITY NETWORK CLOCK REPL:J5D020AA-2,L505 FE:J5D020AA-2,L534		DA	506	1	SD5D060-01	8	J					
APPARATUS FOR CONTROL OF HIGH STABILITY NETWORK CLOCK FE:J5D020AA-2,L508		DA	507	1	SD5D060-01	8	K					
APPARATUS FOR CONTROL OF HIGH STABILITY NETWORK CLOCK REPL:J5D020AA-2,L507 FE:J5D020AA-2,L535		DA	508	1	SD5D060-01	8	K					
APPARATUS FOR DUAL MESSAGE INTERFACE 2 DA EFF:08/14/97 FE/RA:NONE	151	DA	509	1	SD5D060-01	(4) (5)						

TABLE-A CONTINUED

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SPECIFICATION FOR
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DWG SIZE C2 ISSUE 33

J5D020AA-2

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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 FOR EXTERNAL SYNCHRONIZATION OF NETWORK CLOCK FOR 24 CHANNEL APPLICATIONS FE:J5D020AA-2,L526		DA	510	1	SD5D060-01	9		W			
APPARATUS FOR EXTERNAL SYNCHRONIZATION OF NETWORK CLOCK FOR 30 CHANNEL APPLICATIONS FE:J5D020AA-2,L527		DA	511	1	SD5D060-01	10		ZF			
APPARATUS FOR HIGH STABILITY NETWORK CLOCK FOR CCIT STRATUM 2 APPLICATIONS FE:J5D020AA-2,L528		DA	512	1	SD5D060-01	14		ZH			
APPARATUS FOR HIGH STABILITY NETWORK CLOCK FOR ANSI STRATUM 2 APPLICATIONS FE:J5D020AA-2,L529		DA	513	1	SD5D060-01	13		ZK			
APPARATUS FOR MEDIUM STABILITY NETWORK CLOCK FOR CCIT STRATUM 3 APPLICATIONS FE:J5D020AA-2,L530		DA	514	1	SD5D060-01	12		ZN			
APPARATUS FOR MEDIUM STABILITY NETWORK CLOCK FOR ANSI STRAUM 3 APPLICATIONS FE:J5D020AA-2,L531	151	DA	515	1	SD5D060-01	11		F			
APPARATUS FOR CLOCK INTERFACE DA EFF:08/14/97 FE/RA:NONE	151	DA	516	1	SD5D060-01	(3)		ZR			
APPARATUS FOR CONTROL INTERFACE BUFFER DA EFF:08/14/97 FE/RA:NONE	151	DA	517	1	SD5D060-01	(3)					
APPARATUS FOR CONTROL FE:J5D020AA-2,L524		DA	518	1	SD5D060-01	(3)		ZC			
APPARATUS FOR CONTROL INTERFACE DA EFF:08/14/97 FE/RA:NONE	151	DA	519	1	SD5D060-01	(3)		T			
APPARATUS FOR DUAL MESSAGE INTERFACE 1 DA EFF:08/14/97 FE/RA:NONE	151	DA	520	1	SD5D060-01	(4)					
APPARATUS FOR DUAL MESSAGE INTERFACE 3 DA EFF:08/14/97 FE/RA:NONE	151	DA	521	1	SD5D060-01	(4)					
APPARATUS FOR DATA END TAP DA EFF:08/14/97 FE/RA:NONE	151	DA	522	1	SD5D060-01	15					
APPARATUS FOR CONTROL INTERFACE DA EFF:08/14/97 FE/RA:NONE	151	DA	523	1	SD5D060-01	(3)		S			
APPARATUS FOR CONTROL REPL:J5D020AA-2,L518 FE:J5D020AA-2,L532		DA	524	1	SD5D060-01	(3)		ZC			
RESERVED DA EFF:08/14/97 FE/RA:NONE		DA	525								
APPARATUS FOR EXTERNAL SYNCHRONIZATION OF NETWORK CLOCK FOR 24 CHANNEL APPLICATIONS REPL:J5D020AA-2,L510 DA EFF:08/14/97 FE/RA:NONE	151	DA	526	1	SD5D060-01	9		V			
APPARATUS FOR EXTERNAL SYNCHRONIZATION OF NETWORK CLOCK FOR 30 CHANNEL APPLICATIONS REPL:J5D020AA-2,L511 DA EFF:08/14/97 FE/RA:NONE	151	DA	527	1	SD5D060-01	10		ZG			

TABLE-A CONTINUED

J5D020AA-2

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 FOR HIGH STABILITY NETWORK CLOCK FOR CCIT STRATUM 2 APPLICATIONS REPL:J5D020AA-2,L512 DA EFF:08/14/97 FE/RA:NONE	151	DA	528	1	SD5D060-01	14		ZJ			
APPARATUS FOR HIGH STABILITY NETWORK CLOCK FOR ANSI STRATUM 2 APPLICATIONS REPL:J5D020AA-2,L513 DA EFF:08/14/97 FE/RA:NONE	151	DA	529	1	SD5D060-01	13		ZM			
APPARATUS FOR MEDIUM STABILITY NETWORK CLOCK FOR CCIT STRATUM 3 APPLICATIONS REPL:J5D020AA-2,L514 DA EFF:08/14/97 FE/RA:NONE	151	DA	530	1	SD5D060-01	12		ZP			
APPARATUS FOR MEDIUM STABILITY NETWORK CLOCK FOR ANSI STRATUM 3 APPLICATIONS DA EFF:08/14/97 FE/RA:NONE	151	DA	531	1	SD5D060-01	11		E			
APPARATUS FOR CONTROL REPL:J5D020AA-2,L518 FE:J5D020AA-2,L536		DA	532	1	SD5D060-01	(3)		ZD			
APPARATUS FOR CONTROL AND DISPLAY DA EFF:04/18/97 FE:J5D020AA-2,L554	151	DA	533	1	SD5D060-01	(2)		ZB			
APPATATUS FOR CONTROL OF MEDIUM STABILITY NETWORK CLOCK REPL:J5D020AA-2,L506 DA EFF:06/27/94 FE:J5D020AA-2,L550	151	DA	534	1	SD5D060-01	8		K			
APPARATUS FOR CONTROL OF HIGH STABILITY NETWORK CLOCK REPL:J5D020AA-2,L508 DA EFF:08/14/97 FE/RA:NONE	151	DA	535	1	SD5D060-01	8		J			
APPARATUS FOR CONTROL REPL:J5D020AA-2,L532 FE:J5D020AA-2,L537		DA	536	1	SD5D060-01	(3)		ZE			
APPARATUS FOR CONTROL REPL:J5D020AA-2,L536 FE:J5D020AA-2,L540		DA	537	1	SD5D060-01	(3)		ZE			
APPARATUS FOR BUS TERMINATION DA EFF:08/14/97 FE/RA:NONE	151	DA	538								
APPARATUS FOR CLOCK INTERFACE REPL:NONE DA EFF:08/14/97 FE/RA:NONE	151	DA	539	1	SD5D060-01	(3)		ZS			
APPARATUS FOR CONTROL REPL:J5D020AA-2,L537 FE:J5D020AA-2,L541		DA	540	1	SD5D060-01	(3)		ZE			

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5ESS SWITCHING EQUIPMENT
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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 FOR CONTROL REPL:J5D020AA-2,L540 DA EFF:06/22/94 FE:J5D020AA-2,L551	151	DA	541	1	SD5D060-01	(3)		ZE			
PADDLEBOARD DA EFF:08/14/97 FE/RA:NONE	151	DA	542	1	ED5D585-29	8					
PADDLEBOARD DA EFF:08/14/97 FE/RA:NONE	151	DA	543	1	ED5D585-29	8A					
PADDLEBOARD DA EFF:08/14/97 FE/RA:NONE	151	DA	544	1	ED5D585-29	22B					
PADDLEBOARD DA EFF:08/14/97 FE/RA:NONE	151	DA	545	1	ED5D585-29	22C					
PADDLEBOARD DA EFF:08/14/97 FE/RA:NONE	151	DA	546	1	ED5D585-29	23					
PADDLEBOARD DA EFF:08/14/97 FE/RA:NONE	151	DA	547	1	ED5D585-29	23A					
APPARATUS FOR CONTROL OF HIGH STABILITY NETWORK CLOCK. PROVIDES TN1851. REPL:NONE DA EFF:08/14/97 FE/RA:NONE	151	DA	548	1	SD5D060-01	17					
APPARATUS FOR EXTERNAL SYNCHRONIZATION OF NETWORK CLOCK FOR 64 KBPS APPLICATIONS. PROVIDES TN1850. DA EFF:04/06/95 FE:J5D020AA-2,L553	151	DA	549	1	SD5D060-01	16					
APPARATUS FOR CONTROL OF MEDIUM STABILITY NETWORK CLOCK REPL:J5D020AA-2,L506 DA EFF:08/14/97 FE/RA:NONE	151	DA	550	1	SD5D060-01	8		K			
APPARATUS FOR CONTROL REPL:J5D020AA-2,L541 DA EFF:08/14/97 FE/RA:NONE	151	DA	551	1	SD5D060-01	(3)		ZE			
EQUIPMENT FOR COMMUNICATION MODULE CONTROL UNIT REPL:J5D020AA-2,L500 DA EFF:08/14/97 FE/RA:NONE	151	DA	552	1	SD5D060-01	1	ZT				
APPARATUS FOR EXTERNAL SYNCHRONIZATION OF NETWORK CLOCK FOR 64 KBPS APPLICATIONS. PROVIDES TN1850. REPL:J5D020AA-2,L549 DA EFF:08/14/97 FE/RA:NONE	151	DA	553	1	SD5D060-01	16					
APPARATUS FOR CONTROL AND DISPLAY REPL:J5D020AA-2,L533 DA EFF:08/14/97 FE/RA:NONE	151	DA	554	1	SD5D060-01	(2)		ZB			
REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DESIGNATION STRIP LABELS FOR OFFICES WHICH ARE NOT REQUIRED TO MEET CEPT VOLTAGE STANDARDS. DA EFF:05/07/93 FE/RA:NONE		DA	A	1							
REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DESIGNATION STRIP LABELS FOR OFFICES WHICH MUST MEET CEPT VOLTAGE STANDARDS. DA EFF:05/07/93 FE/RA:NONE		DA	B	1							

TABLE-A CONTINUED

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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
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,7,8 ARE SPECIFIED FOR NS APPLICATIONS (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	C	1	ED5D581-10	86 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,7,9 ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	D	1	ED5D581-10	84 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,7 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	E	1	ED5D581-10	85 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,7, AND 11 OR 11A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	F	1	ED5D581-10	83 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,6 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		G	1	ED5D581-10	94 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,7 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	H	1	ED5D581-10	93 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,6 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	J	1	ED5D581-10	92 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F, OR 2G AND 3,SECOND LIST 3,6 AND 11 OR 11A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		K	1	ED5D581-10	91 99 101					

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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
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,7 AND 11 OR 11A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	L	1	ED5D581-10	90 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,6 AND 11 OR 11A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	M	1	ED5D581-10	89 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,5,6,8 ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		N	1	ED5D581-10	74 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,5,6,8 ARE SPECIFIED NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	P	1	ED5D581-10	73 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,5,6 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		R	1	ED5D581-10	72 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,5,6 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	S	1	ED5D581-10	71 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,4,6,8 ARE SPECIFIED FOR NS APPLICATIONS (REAR) REPL:NONE	61 500		T	1	ED5D581-10	82 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,6,8 ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	V	1	ED5D581-10	81 100 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,4,6 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		W	1	ED5D581-10	80 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,6 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	X	1	ED5D581-10	79 99 101					
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,4,6,9 ARE SPECIFIED FOR US APPLICATIONS (REAR) REPL:NONE	61 500		Y	1	ED5D581-10	78 100 101					

TABLE-A CONTINUED

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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
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,6,9 ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	Z	1	ED5D581-10	77 100 101					
APPARATUS BLANK 158B DA EFF:08/14/97 FE/RA:NONE	151	DA	B1								
APPARATUS BLANK 158C DA EFF:08/14/97 FE/RA:NONE	151	DA	B2								
APPARATUS BLANK 158E DA EFF:08/14/97 FE/RA:NONE	151	DA	B3								
APPARATUS BLANK 158H DA EFF:08/14/97 FE/RA:NONE	151	DA	B4								
APPARATUS BLANK 150B DA EFF:08/14/97 FE/RA:NONE	151	DA	B5								
APPARATUS BLANK 158A DA EFF:08/14/97 FE/RA:NONE	151	DA	B6								
APPARATUS BLANK 158G DA EFF:08/14/97 FE/RA:NONE	151	DA	B7								
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE CMCU IN AN NS CABINET E/W CLASSIC FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F1								
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE CMCU IN AN NSI CABINET E/W CLASSIC FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F2								
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE CMCU IN AN NS CABINET E/W MODULAR FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F3								
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE CMCU IN AN NSI CABINET E/W MODULAR FUSE/FILTER UNIT. DA EFF:12/31/98 FE/RA:NONE	151	DA	F4								
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT THE CMCU IN A GLOBAL CABINET II. DA EFF:12/31/98 FE/RA:NONE	151	DA	F5								

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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 ALWAYS REQUIRED IN ADDITION TO LIST 1A TO PROVIDE APPARATUS BLANK KIT FOR CMCU. REPL:NONE	499		F6									
FINAL ASSEMBLY KIT TO INSTALL A CMCU UNIT. REPL:NONE	500		F7									
PROVIDES UNIT GUIDE KIT TO MOUNT CMCU IN 5ESS CABINET OR 5ESS-2000 CABINET. DA EFF:08/14/97 FE/RA:NONE	151	DA	G1									
PROVIDES UNIT GUIDE KIT TO MOUNT CMCU IN A GLOBAL CABINET. DA EFF:08/14/97 FE/RA:NONE	151	DA	G2									
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E 2F OR 2G AND 3,SECOND LIST 3,4,6 AND 11 OR 11A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		AA	1	ED5D581-10	76 99 101						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,4,6 AND 11 OR 11A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	AB	1	ED5D581-10	75 99 101						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,5,7,8 ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	AC	1	ED5D581-10	88 100 101						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LISTS 2,2A,2B,2C,2D,2E OR 2F AND 3,5,7 AND 10 OR 10A ARE SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	AD	1	ED5D581-10	87 99 101						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 10 OR 10A IS SPECIFIED FOR OFFICES WHICH MUST MEET CEPT VOLTAGE STANDARDS. (REAR) REPL:NONE	62 500		AE	1	ED5D581-10	95						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 8 IS SPECIFIED FOR OFFICES WHICH MUST MEET CEPT VOLTAGE STANDARDS. (REAR) REPL:NONE	62 500		AF	1	ED5D581-10	96						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 11 OR 11A IS SPECIFIED FOR OFFICES WHICH MUST MEET CEPT VOLTAGE STANDARDS. (REAR) REPL:NONE	62 500		AG	1	ED5D581-10	97						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 9 IS SPECIFIED FOR OFFICES WHICH MUST MEET CEPT VOLTAGE STANDARDS. (REAR) REPL:NONE	62 500		AH	1	ED5D581-10	98						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 1,1A IS SPECIFIED FOR NS AND COMPATIBLE APPLICATIONS. (FRONT) REPL:NONE	63 500		AJ	1	ED5D581-10	104						

TABLE-A CONTINUED

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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	
PROVIDES DESIGNATION LABELS FOR CMCU IN ADDITION TO LIST 1,1A FOR NSI AND COMPATIBLE APPLICATIONS. (FRONT & REAR) REPL:NONE	61 63 500		AK	1	ED5D581-10	102 103						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 14 WITHOUT A SECOND LIST 3 IS SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	AL	1	ED5D581-10	105						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 14 WITH A SECOND LIST 3 IS SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		AM	1	ED5D581-10	106						
PROVIDES DESIGNATION LABELS FOR CMCU IN ADDITION TO LISTS 14 OR 15 FOR NSI AND COMPATIBLE APPLICATIONS. (FRONT & REAR) REPL:NONE	63 500		AN	1	ED5D581-10	102 107						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 15 WITHOUT A SECOND LIST 3 IS SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE DA EFF:05/01/98 FE/RA:NONE	61	DA	AP	1	ED5D581-10	108						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 15 WITH A SECOND LIST 3 IS SPECIFIED FOR NS APPLICATIONS. (REAR) REPL:NONE	61 500		AR	1	ED5D581-10	109						
PROVIDES DESIGNATION LABELS FOR CMCU WHEN LIST 17 IS SPECIFIED FOR NS APPLICATIONS. (REAR) DA EFF:04/18/97 FE:J5D020AA-2,LAU	65	DA	AS	1	ED5D581-10	110						
PROVIDES DESIGNATION LABEL FOR CMCU WHEN LIST 539 IS SPECIFIED FOR INTERNATIONAL APPLICATIONS. (REAR) REPL:NONE	500		AT	1	ED5D581-10	111						
PROVIDES DESIGNATION LABEL FOR CMCU WHEN LIST 17 IS SPECIFIED FOR U.S. AND COMPATIBLE APPLICATIONS. (REAR) REPL:J5D020AA-2,LAS	500		AU	1	ED5D581-10	112						
PROVIDES PATCH DESIGNATION LABEL (410AA2) FOR CMCU WHEN LIST 2F OR 2G IS SPECIFIED. (REAR) REPL:NONE	500		AV	1	ED5D581-10	113						

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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
PROVIDES PATCH DESIGNATION LABEL (TN1406) FOR CMCU WHEN LIST 19 IS SPECIFIED. (REAR) REPL:NONE	500		AW	1	ED5D581-10	111					
END OF TABLE-A											

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	846981512		ASSEMBLY, SHELF			
1001	1A	1	846981512		ASSEMBLY, SHELF			
1005	18	1	847441623		ASSEMBLY, UNIT SHELF			
1010	1	1	ED5D581-10,G102		LABEL			
1015	A,B	1	402715213	KS2020/LL	NAMEPLATE 0.6 IN.HI. X 22.46 IN.WD.			
1020	2, 2A, 2B, 2C, 2D	1	106704919	SN516B	PACK, CIRCUIT CLEI = E5PQADJA EQPT POS 008			
1025	2E, 2F, 2G	1	107598146	SN516C	PACK, CIRCUIT CLEI = E5PQAPUA EQPT POS 008			
1030	2, 2A, 2B, 2C, 2D, 2E	1	104060611	410AA	UNIT, POWER CLEI = PWPQACNA EQPT POS 088			
1035	2F, 2G	1	108133232	410AA2	UNIT CLEI = PWPQAS7A EQPT POS 088			
1040	2, 2A, 2B, 2C, 2D, 2E, 2F, 2G	1	103812376	495MA	UNIT, POWER FE CLEI=PWPQAP0A FE CLEI=PWPQAC9A FE CLEI=PWPQ66NA CLEI = PWPQASJA EQPT POS 104			
1050	2, 2A, 2B, 2C, 2D, 2E, 2F, 2G	1	103803672	495KA	UNIT, POWER FE CLEI=PWPQAPZA FE CLEI=PWPQAC8A FE CLEI=PWPQ54EA CLEI = PWPQAS5A EQPT POS 024			
1060	2, 2A, 2B, 2C, 2D, 2E, 2F, 2G	1	103654646	TN881	PACK, CIRCUIT CLEI = E5PQ42NAXX EQPT POS 112			
1065	19	1	108866468	TN1406	PACK, CIRCUIT S1 LU EQPT POS 112			
1070	2	1	106622475	TN884C	PACK, CIRCUIT CLEI = E5MQADFA EQPT POS 130			
1071	2A	1	107062044	TN884C	PACK, CIRCUIT CLEI = E5MQAD6A EQPT POS 130			
1072	2B	1	107096273	TN884C	PACK, CIRCUIT CLEI = E5MQAEEA			
1073	2C	1	107185597	TN884C	PACK, CIRCUIT CLEI = E5MQAELA EQPT EQL 130			
1074	2D, 2E, 2F, 2G	1	107283657	TN884C	PACK, CIRCUIT FE CLEI=E5MQAE7A FE CLEI=E5MQAELA CLEI = E5MQAHGA			
1080	2, 2A, 2B, 2C, 2D, 2E, 2F, 2G	1	105001721	TN882	PACK, CIRCUIT CLEI = E5PQ894AXX EQPT POS 138			
1090	2, 2A, 2B, 2C, 2D, 2E, 2F, 2G	1	103812145	UN187	PACK, CIRCUIT FE CLEI=E5PQAXAA FE CLEI=E5PQ42JAXX CLEI = E5PQAZHA EQPT POS 162			
1100	3	1	103811444	TN1034	PACK, CIRCUIT CLEI = E5PQ42LAXX 1ST LIST 3 EQPT POS 146 2ND LIST 3 EQPT POS 178			

STOCKLIST CONTINUED ON SHEET D2

J5D020AA-2

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MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

12. UNASSIGNED.

13. KAA5 CIRCUIT PACK TO BE EQUIPPED AT 04-116R 500.

14. 963E-2 CONNECTOR (LIST 17) IS A TWO PIN JUMPER CONNECTOR COVERING THE FOLLOWING PIN POSITIONS:

OPTION	ORIENTATION	EQL
AUTO POWER RECOVERY	VERT.	04-008-004 & 04-008-005
	VERT.	04-008-104 & 04-008-105

15. APPLY ED5D581-10 GROUP 110 OR 112 LABEL TO ALIGN WITH EQL 008.

16.

POSITION NUMBER	APPARATUS BLANK TYPE	COMCODE
-	150B	104013743
88	158A	104042106
29	158B	104042114
32	158B	104042114
56	158B	104042114
86	158B	104042114
13	158C	104042122
17	158C	104042122
21	158C	104042122
82	158E	104042148
68	158G	104042163
72	158G	104042163
26	158H	104167531
37	158H	104167531

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
COMMUNICATION MODULE
CONTROL UNIT

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC J5D020AA-2

SHEET D1 OF 13

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1110	3	1	103812137	UN186	PACK,CIRCUIT CLEI = E5PQ42KAXX 1ST LIST 3 EQPT POS 154 2ND LIST 3 EQPT POS 170				
1120	4	1	104370713	TN1274B	PACK,CIRCUIT FE CLEI=E5PQ37PA CLEI = E5PQAV3A EQPT POS 058				
1130	5	1	104395694	TN1275B	PACK,CIRCUIT FE CLEI=E5PQ53EA CLEI = E5PQAV4A EQPT POS 058 EQPT POS 080				
1140	6	1	104293618	UN183	PACK,CIRCUIT CLEI = E5PQ42YA EQPT POS 122				
1150	7	1	104380852	UN321	PACK,CIRCUIT CLEI = E5PQ38FA EQPT POS 122				
1160	8,14	1	106042773	TN1283B	PACK,CIRCUIT CLEI = E5PQA8A EQPT POS 048				
1170	9,15	1	106042781	TN1284B	PACK,CIRCUIT CLEI = E5PQ99LA EQPT POS 048				
1180	10,10A	1	106042799	TN1285B	PACK,CIRCUIT CLEI = E5PQ9J9A EQPT POS 048				
1190	11,11A	1	106042807	TN1286B	PACK,CIRCUIT CLEI = E5PQ99MA EQPT POS 048				
1200	12	1	104368667	UN310	PACK,CIRCUIT CLEI = E5PQ37EAXX EQPT POS 116				
1210	13	1	104042114	158B	BLANK,APPARATUS POS 56				
1220	13	1	104177878	KAA5	PACK,CIRCUIT				13
1230	10,11	1	106715147	MC5D215A-2	PACK,CIRCUIT,MICROCODED FE CLEI=E5MQACFA CLEI = E5MQAETA (TN1276) EQPT POS 070				
1231	10A,11A	1	107284036	MC5D215A2	PACK, CIRCUIT FE CLEI=E5MQAG3A FE CLEI=E5MQAE2A CLEI = E5MQAHSA				
1240	8,9	1	106715154	MC5D222A2	PACK, CIRCUIT FE CLEI=E5MQAG2A FE CLEI=E5MQACGA CLEI = E5MQAHTA (TN1276) EQPT POS 070				
1300	1	1	104042148	158E	BLANK,APPARATUS POS 82				
1310	1	3	104042114	158B	BLANK,APPARATUS POS 29,32,86				
1320	3	OMIT 1	104042148	158E	BLANK,APPARATUS 2ND LIST 3 POS 82				
1330	3	OMIT 1	104042114	158B	BLANK,APPARATUS 2ND LIST 3 POS 86				
1340	1	2	104167531	158H	BLANK,APPARATUS POS 26,37				
1360	4,5	OMIT 1	104167531	158H	BLANK,APPARATUS 1ST LIST 4 OR 5 POS 26 2ND LIST 4 OR 5 POS 37				
1370	1	2	104042163	158G	BLANK,APPARATUS POS 68,72				
1380	1	1	104042106	158A	BLANK,APPARATUS POS 88				
1390	1	3	104042122	158C	BLANK,APPARATUS POS 13,17,21				

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

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1400	8,9,10, 10A,11, 11A	OMIT 2	104042122	158C	BLANK,APPARATUS POS 17,21				
1410	8,9,10, 10A,11, 11A	OMIT 2	104042114	158B	BLANK,APPARATUS POS 29,32				
1420	1	1	104013743	150B	BLANK,APPARATUS				
1421	F6	1	848195913		KIT,APPARATUS BLANK				16
1430	1	1	847020823		KIT,MOUNTING				*/
1431	F7	1	847020823		KIT,MOUNTING				*/
1450	C D N P T V Y Z AC	1	ED5D581-10,G100, G100, G100, G100, G100, G100, G100, G100		LABEL				
1460	E F G H J K L M R S W X AA AB AD	1	ED5D581-10,G99, G99, G99, G99, G99, G99, G99, G99, G99, G99, G99, G99		LABEL				
1470	C D E F G H J K L M N P R S T V W X Y Z AA AB AC AD	1	ED5D581-10,G101, G101		LABEL				
1480	C	1	ED5D581-10,G86		LABEL				
1490	D	1	ED5D581-10,G84		LABEL				
1500	E	1	ED5D581-10,G85		LABEL				
1510	F	1	ED5D581-10,G83		LABEL				

STOCKLIST CONTINUED ON SHEET D3

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
COMMUNICATION MODULE
CONTROL UNIT

DWG SIZE C2 ISSUE 33

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1520	G	1	ED5D581-10,G94		LABEL			
1530	H	1	ED5D581-10,G93		LABEL			
1540	J	1	ED5D581-10,G92		LABEL			
1550	K	1	ED5D581-10,G91		LABEL			
1560	L	1	ED5D581-10,G90		LABEL			
1570	M	1	ED5D581-10,G89		LABEL			
1580	N	1	ED5D581-10,G74		LABEL			
1590	P	1	ED5D581-10,G73		LABEL			
1600	R	1	ED5D581-10,G72		LABEL			
1610	S	1	ED5D581-10,G71		LABEL			
1620	T	1	ED5D581-10,G82		LABEL			
1630	V	1	ED5D581-10,G81		LABEL			
1640	W	1	ED5D581-10,G80		LABEL			
1650	X	1	ED5D581-10,G79		LABEL			
1660	Y	1	ED5D581-10,G78		LABEL			
1670	Z	1	ED5D581-10,G77		LABEL			
1680	AA	1	ED5D581-10,G76		LABEL			
1690	AB	1	ED5D581-10,G75		LABEL			
1700	AC	1	ED5D581-10,G88		LABEL			
1710	AD	1	ED5D581-10,G87		LABEL			
1720	AE	1	ED5D581-10,G95		LABEL			
1730	AF	1	ED5D581-10,G96		LABEL			
1740	AG	1	ED5D581-10,G97		LABEL			
1750	AH	1	ED5D581-10,G98		LABEL			
1760	AJ	1	ED5D581-10,G104		LABEL			
1770	AK AN	1	ED5D581-10,G102, G102		LABEL			
1780	AK	1	ED5D581-10,G103		LABEL			
1790	16	1	107064081	TN1850	PACK,CIRCUIT CLEI = E5PQAKVA EQPT EQL 058			
1791	16A	1	107532400	TN1850	PACK,CIRCUIT CLEI = E5PQAPBA EQPT POS 058			
1800	14,15	1	107064107	TN1851	PACK,CIRCUIT CLEI = E5PQAKWA EQPT EQL 070			
1810	AL	1	ED5D581-10,G105		LABEL			
1820	AM	1	ED5D581-10,G106		LABEL			
1830	AN	1	ED5D581-10,G107		LABEL			
1840	AP	1	ED5D581-10,G108		LABEL			
1850	AR	1	ED5D581-10,G109		LABEL			
1860	17	2	102898509	963E-2	CONNECTOR			14
1870	AS	1	ED5D581-10,G110		LABEL			15
1880	AT	1	ED5D581-10,G111		LABEL			
1885	AU	1	ED5D581-10,G112		LABEL			
1900	AV	1	ED5D581-10,G113		LABEL			
1910	AW	1	ED5D581-10,G111		LABEL LABEL, CMCU			
5000	500	1	847146644		ASSEMBLY, SHELF			

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

J5D020AA-2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5010	G1	1	847196748		KIT,MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG			
5020	F1	1	847148335		KIT,FINAL ASSEMBLY			
5030	F2	1	847148350		KIT,FINAL ASSEMBLY			
5040	F3	1	847148343		KIT,FINAL ASSEMBLY			
5050	F4	1	847148368		KIT,FINAL ASSEMBLY			
5060	B1	1	104042114	158B	BLANK,APPARATUS			
5070	B2	1	104042122	158C	BLANK,APPARATUS			
5080	B3	1	104042148	158E	BLANK,APPARATUS			
5090	B4	1	104167531	158H	BLANK,APPARATUS			
5100	501	1	104041413	SN516	PACK,CIRCUIT CLEI = E5PQ978AXX			
5110	502	1	103803672	495KA	UNIT,POWER FE CLEI=PWPQAPZA FE CLEI=PWPQAC8A FE CLEI=PWPQ54EA CLEI = PWPQAS5A			
5120	503	1	103812376	495MA	UNIT,POWER FE CLEI=PWPQAP0A FE CLEI=PWPQAC9A FE CLEI=PWPQ66NA CLEI = PWPQASJA			
5130	504	1	104060611	410AA	UNIT,POWER CLEI = PWPQACNA			
5140	505	1	105025696	MC5D215A-1	PACK,CIRCUIT,MICROCODED CLEI = E5MQ800A			
5150	506	1	105384788	MC5D215A-1	PACK,CIRCUIT,MICROCODED CLEI = E5MQAAVA			
5160	507	1	105028807	MC5D222A-1	PACK,CIRCUIT,MICROCODED CLEI = E5MQ801A			
5170	508	1	105384770	MC5D222A-1	PACK,CIRCUIT,MICROCODED CLEI = E5MQAAWA			
5180	509	1	103811444	TN1034	PACK,CIRCUIT CLEI = E5PQ42LAXX			
5190	510	1	104030986	TN1274	PACK,CIRCUIT CLEI = E5PQ21HAXX			
5200	511	1	104030994	TN1275	PACK,CIRCUIT CLEI = E5PQ21JAXX			
5210	512	1	104036249	TN1283	PACK,CIRCUIT CLEI = E5PQ40TAXX			
5220	513	1	104036256	TN1284	PACK,CIRCUIT CLEI = E5PQ40UAXX			
5230	514	1	104038641	TN1285	PACK,CIRCUIT CLEI = E5PQ40WAXX			
5240	515	1	104038658	TN1286	PACK,CIRCUIT CLEI = E5PQ40XAXX			
5250	516	1	103654646	TN881	PACK,CIRCUIT CLEI = E5PQ42NAXX			
5260	517	1	105001721	TN882	PACK,CIRCUIT CLEI = E5PQ894AXX			
5270	518	1	105070452	TN884	PACK,CIRCUIT CLEI = E5MQ51DAXX			

STOCKLIST CONTINUED ON SHEET D4

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BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR COMMUNICATION MODULE CONTROL UNIT	
DWG SIZE C2	ISSUE 33
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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5280	519	1	104293618	UN183	PACK,CIRCUIT CLEI = E5PQ42YA			
5290	520	1	103812137	UN186	PACK,CIRCUIT CLEI = E5PQ42KAXX			
5300	521	1	103812145	UN187	PACK,CIRCUIT FE CLEI=E5PQAXAA FE CLEI=E5PQ42JAXX CLEI = E5PQAZHA			
5310	522	1	104368667	UN310	PACK,CIRCUIT CLEI = E5PQ37EAXX			
5320	523	1	104380852	UN321	PACK,CIRCUIT CLEI = E5PQ38FA			
5330	524	1	105181762	TN884	PACK,CIRCUIT CLEI = E5MQ51GA			
5350	526	1	104370713	TN1274B	PACK,CIRCUIT FE CLEI=E5PQ37PA CLEI = E5PQAV3A			
5360	527	1	104395694	TN1275B	PACK,CIRCUIT FE CLEI=E5PQ53EA CLEI = E5PQAV4A			
5370	528	1	106042773	TN1283B	PACK,CIRCUIT CLEI = E5PQAA8A			
5380	529	1	106042781	TN1284B	PACK,CIRCUIT CLEI = E5PQ99LA			
5390	530	1	106042799	TN1285B	PACK,CIRCUIT CLEI = E5PQ9J9A			
5400	531	1	106042807	TN1286B	PACK,CIRCUIT CLEI = E5PQ99MA			
5410	532	1	106622467	TN884B	PACK,CIRCUIT CLEI = E5MQABSA			
5420	533	1	106704919	SN516B	PACK,CIRCUIT CLEI = E5PQADJA			
5425	554	1	107598146	SN516C	PACK,CIRCUIT CLEI = E5PQAPUA			
5430	534	1	106715147	MC5D215A-2	PACK,CIRCUIT,MICROCODED FE CLEI=E5MQACFA CLEI = E5MQAETA			
5431	550	1	107284036	MC5D215A2	PACK, CIRCUIT FE CLEI=E5MQAG3A FE CLEI=E5MQAE2A CLEI = E5MQAHSA			
5440	535	1	106715154	MC5D222A2	PACK, CIRCUIT FE CLEI=E5MQAG2A FE CLEI=E5MQACGA CLEI = E5MQAHTA			
5450	536	1	106622475	TN884C	PACK,CIRCUIT CLEI = E5MQADFA			
5460	537	1	107062044	TN884C	PACK,CIRCUIT CLEI = E5MQAD6A			
5470	538	1	104177878	KAA5	PACK,CIRCUIT			
5490	540	1	107096273	TN884C	PACK,CIRCUIT CLEI = E5MQAEEA			
5500	541	1	107185597	TN884C	PACK,CIRCUIT CLEI = E5MQAELA			
5501	551	1	107283657	TN884C	PACK, CIRCUIT FE CLEI=E5MQAE7A FE CLEI=E5MQAE1A CLEI = E5MQAHGA			
5510	542	1	ED5D585-29,G8		ASSEMBLY, BACKPLANE CONNECTOR			
5520	543	1	ED5D585-29,G8A		ASSEMBLY, BACKPLANE CONNECTOR			
5530	544	1	ED5D585-29,G22B		ASSEMBLY, BACKPLANE CONNECTOR			
5540	545	1	ED5D585-29,G22C		ASSEMBLY, BACKPLANE CONNECTOR			
5550	546	1	ED5D585-29,G23		ASSEMBLY, BACKPLANE CONNECTOR			
5560	547	1	ED5D585-29,G23A		ASSEMBLY, BACKPLANE CONNECTOR			

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

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5570	549	1	107064081	TN1850	PACK,CIRCUIT CLEI = E5PQAKVA			
5571	553	1	107532400	TN1850	PACK,CIRCUIT CLEI = E5PQAPBA EQPT POS 058			
5580	548	1	107064107	TN1851	PACK,CIRCUIT CLEI = E5PQAKWA			
5590	F5	1	847272556		KIT,FINAL ASSEMBLY			
5600	G2	1	847286721		KIT,MOUNTING			
5610	B5	1	104013743	150B	BLANK, APPARATUS			
5620	B6	1	104042106	158A	BLANK, APPARATUS			
5630	B7	1	104042163	158G	BLANK, APPARATUS			
5640	539	1	104046586	TN1406	PACK,CIRCUIT CLEI = E5PQ13AA			
5650	552	1	847441623		ASSEMBLY,UNIT SHELF			

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

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5ESS SWITCHING EQUIPMENT
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