

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
H7534=LISTS 6,7,M,N RATING WAS STD. SL ITEM 1031 LINED OUT. 1032, 1033 LINE OUT REMOVED. FIG 1 CHANGED ACCORDINGLY. ORIG ISS: 03/10/81 CHANGE CLASS: M					CHG TAG PT30= LISTS 3 & 4 REVISED TO SHOW REPLACEMENT LISTS. LIST K READ STD. CHG TAG H6752=LISTS 6,7,M & N ADDED. SL ITEMS 2200,2210,2220 & 2230 ADDED. NOTES 56,62 & 63 REVISED. LIST 6 ADDED TO SL ITEM 1216, LIST 7 ADDED TO SL ITEM 1910. SL ITEMS 2225 & 2235 ADDED. ORIG ISS: 03/10/81 CHANGE CLASS: B					SL ITEMS 1396,1530,1690,1700,1811,1821,1831,1931,1950 & TBL AA REMOVED. ITEM 1190 LINED-OUT. ITEMS 1165,1191,1880,1951,1961, 1971,1981,1991,NOTE 64,TABLE AB ADDED. FIG. 1, VIEW C-C,NOTE 13 CHANGED ACCORDINGLY. ORIG ISS: 03/10/81 CHANGE CLASS: AD				
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 04/27/95	ISSUE: 37	DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 08/30/91	ISSUE: 30	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 09/11/86	ISSUE: 22
CHG TAG PT31=LIST 6 ADDED TO DESCRIPTION OF LIST L. DA EFF DATE READ 09/09/99 FOR LISTS 5 & H. LIST 2 READ A&M. CHG TAG H6828=LISTS P & Q ADDED. LIST P PREVIOUSLY PART OF LIST 1 NOTE 69 ADDED. ORIG ISS: 03/10/81 CHANGE CLASS: B					CHG TAG H7164. UNIT IS DA-ED. LISTS 1,6,7,A THRU G,J L THRU Q, WA ARE RERATED TO DISCONTINUED AVAILABILITY. ORIG ISS: 03/10/81 NDD NBR: NDD5D003NW-454 CHANGE CLASS: M					SL ITEM 1100 CODE WAS 216. ORIG ISS: 03/10/81 CHANGE CLASS: M				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 10/07/92	ISSUE: 31	DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 02/11/94	ISSUE: 32	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 02/05/87	ISSUE: 23
CHG TAG H7193. RERATE 6 & 7 GENERAL AVAILABILITY FROM DISCONTINUED AVAILABILITY. THESE LISTS WILL REMAIN ORDERABLE THROUGH 4/1/95. ORIG ISS: 03/10/81 NDD NBR: NDD5D003NW-467 CHANGE CLASS: M					CHG TAG H7193. RERATE 6 & 7 GENERAL AVAILABILITY FROM DISCONTINUED AVAILABILITY. THESE LISTS WILL REMAIN ORDERABLE THROUGH 4/1/95. ORIG ISS: 03/10/81 NDD NBR: NDD5D003NW-467 CHANGE CLASS: M					LIST K, SL ITEMS 1039,1049,1481,1491,2010 THRU 2140, NOTES 28 & 65 ADDED. LIST 3 RERATED TO DA. NOTE 14, TBL AB & CA CHANGED ACCORDINGLY. SL ITEM 1212 READ G15, 1214 READ G38, 1220 THRU 1260 READ G23,G24,G25,G26 & G27, RESPECTIVELY, 1910 READ G49, 2000 READ G94. ORIG ISS: 03/10/81 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 03/10/94	ISSUE: 33	DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 03/10/94	ISSUE: 33	DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 07/15/87	ISSUE: 24
TBL D ADDED. ORIG ISS: 03/10/81 NDD NBR: NDD5D024NW-1 CHANGE CLASS: M					CHGTAG H7193. RERATE 6 & 7 GENERAL AVAILABILITY FROM DISCONTINUED AVAILABILITY. THESE LISTS WILL REMAIN ORDERABLE THROUGH 4/1/95. ORIG ISS: 03/10/81 NDD NBR: NDD5D003NW-467 CHANGE CLASS: M					LISTS L,WA AND SL ITEMS 2150 THRU 2180 ADDED. RESTRICTION ADDED TO LIST K DESCRIPTION. ITEM 1165, LIST COLUMN READ 5. TBL AB REVISED ACCORDINGLY. NOTE 14 REVISED TO DELETE REF TO LIST K AND EQL 059. NOTE 28 LINED OUT. ORIG ISS: 03/10/81 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 05/06/94	ISSUE: 34	DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 03/10/94	ISSUE: 33	DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 08/26/87	ISSUE: 25
BSPEC. ENGR NOTE 66 MODIFIED, 'OR 6' TEXT ADDED. ORIG ISS: 03/10/81 NDD NBR: NDD5D003NW-495 CHANGE CLASS: M					TBL D ADDED. ORIG ISS: 03/10/81 NDD NBR: NDD5D024NW-1 CHANGE CLASS: M					NOTE 66 ADDED. NOTE 13 ADDED TO SL ITEM 1165. SL ITEM 1216 IDENT G123 WAS G50. SL ITEMS 2050 & 2080 RMVD. ORIG ISS: 03/10/81 CHANGE CLASS: M				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 06/14/94	ISSUE: 35	DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 05/06/94	ISSUE: 34	DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 09/22/87	ISSUE: 26
TBL A LISTS M AND N RERATED TO STANDARD FROM DA. ORIG ISS: 03/10/81 CHANGE CLASS: M					BSPEC. ENGR NOTE 66 MODIFIED, 'OR 6' TEXT ADDED. ORIG ISS: 03/10/81 NDD NBR: NDD5D003NW-495 CHANGE CLASS: M					DESCRIPTION OF LISTS A THRU E REVISED TO INCLUDE REFERENCE TO 1249 TYPE CABLE. NOTES 29,30,67,68 AND SL ITEMS 1045,1055,1412 ADDED. ITEMS 1041 THRU 1044, 1051 THRU 1054, 1411 & 1870 LINED OUT. ITEM 1860, ADDED REF TO NOTE 30. TABLE CA, ADDED REF TO LIST K. ORIG ISS: 03/10/81 CHANGE CLASS: M				
DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 01/24/95	ISSUE: 36	DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 06/14/94	ISSUE: 35	DRAFT: RJW	ENGR: RJW	SUPV:	CERTIFIED: 02/29/88	ISSUE: 27
SL ITEMS 1471,1801,2185 ADDED. 1465,1470,1520,1800 LINED-OUT. 1160 QTY WAS 16. 1430 QTY WAS 10. 1860 NOTE 22 RMVD. NOTE 22 UNASSIGNED. NOTE 26 '150C (.75)' ADDED. FIG.1, VIEW A-A, B-B, C-C CHANGED ACCORDINGLY. TABLE AB 04-018 100,132 REMOVED. ORIG ISS: 03/10/81 CHANGE CLASS: M					TBL A LISTS M AND N RERATED TO STANDARD FROM DA. ORIG ISS: 03/10/81 CHANGE CLASS: M					SL ITEMS 1471,1801,2185 ADDED. 1465,1470,1520,1800 LINED-OUT. 1160 QTY WAS 16. 1430 QTY WAS 10. 1860 NOTE 22 RMVD. NOTE 22 UNASSIGNED. NOTE 26 '150C (.75)' ADDED. FIG.1, VIEW A-A, B-B, C-C CHANGED ACCORDINGLY. TABLE AB 04-018 100,132 REMOVED. ORIG ISS: 03/10/81 CHANGE CLASS: M				
DRAFT: PKK	ENGR: JRK	SUPV:	CERTIFIED: 10/06/89	ISSUE: 28	DRAFT: MLG	ENGR: MLG	SUPV: PK	CERTIFIED: 01/24/95	ISSUE: 36	DRAFT: PKK	ENGR: JRK	SUPV:	CERTIFIED: 10/06/89	ISSUE: 28
SL ITEM 1031 LINED OUT. SL ITEMS 1032 & 1033 ADDED. SL ITEMS 2010 & 2020 REMOVED. ORIG ISS: 03/10/81 CHANGE CLASS: M					SL ITEM 1031 LINED OUT. SL ITEMS 1032 & 1033 ADDED. SL ITEMS 2010 & 2020 REMOVED. ORIG ISS: 03/10/81 CHANGE CLASS: M					SL ITEM 1031 LINED OUT. SL ITEMS 1032 & 1033 ADDED. SL ITEMS 2010 & 2020 REMOVED. ORIG ISS: 03/10/81 CHANGE CLASS: M				
DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 03/14/90	ISSUE: 29	DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 03/14/90	ISSUE: 29	DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 03/14/90	ISSUE: 29

SHEET INDEX									
SHT NBR	A1 THRU A3			ISSUE 37					
ISSUE	D1 THRU D4			ISSUE 37					
SHT NBR	B1								
ISSUE	37								
SHT NBR	C1	C2							
ISSUE	28	28							
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TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
=D3J5D003AD-1	DLTU SURFACE WIRING
=LLJ5D003AD-1	DLTU LEAD LENGTH
=DENOTES NOT REQD BY INSTALLER	

J5D003AD-1

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5ESS SWITCHING EQUIPMENT
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DWG SIZE C2 ISSUE 37

AT&T J5D003AD-1 SHEET A1 OF 10

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 DIGITAL LINE TRUNK UNIT ARRANGED TO INTERFACE WITH UP TO 10 T1 LINES. FE/RA:NONE DA EFF:04/01/94	70	DA	1	1	SD5D201-01	1 2						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO INTERFACE ONE T1 LINE (MC5D200A1-ANN1 CIRCUIT PACK), (SEE NOTES 56,58,59 AND 62). DA EFF:10/07/92 FE:J5D003AD-1,L7		DA	2	1	SD5D201-01	8 THRU 17		Y				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DFI CIRCUIT PACK MC5D203A1 (ANN 3). (SEE NOTE 56,58,59 AND 62). (REPLACED BY LIST H).		DA	3	1	SD5D201-01	8, 11, 12, 15 OR 16		X				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DFI-RSM INTERFACE CIRCUIT PACK MC5D205A1 (ANN 5). (SEE NOTE 56 AND 63). (REPLACED BY LIST 5).		DA	4	1	SD5D201-10	8 THRU 17		V				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DFI-RSM INTERFACE CIRCUIT PACK MC5D205A1B (ANN5B). (SEE NOTES 56 AND 63). DA EFF:08/30/91 FE:J5D003AD-1,L6		DA	5	1	SD5D201-01	8 THRU 17		U				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DFI-RSM INTERFACE CIRCUIT PACK MC5D205A1C (ANN5C). (SEE NOTES 56 & 63) REPL:J5D003AD-1,L5 DA EFF:04/27/95 FE/RA:NONE		DA	6	1	SD5D201-01	8 THRU 17		N				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDED DFI CKT PK MC5D203A1C (ANN3C). (SEE NOTES 56 & 62). DA EFF:04/27/95 FE/RA:NONE		DA	7	1	SD5D201-01	8 THRU 17		P				
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS UP TO 133 FEET USING ABAM OR 600 TYPE CABLE AND UP TO 90 FEET USING 1249 TYPE CABLE. (SEE NOTE 67). FE/RA:NONE DA EFF:04/01/94		DA	A	1	SD5D201-01	3						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 134 FEET TO 267 FEET USING ABAM OR 600 TYPE CABLE AND 91 FEET TO 180 FEET USING 1249 TYPE CABLE. (SEE NOTE 67). FE/RA:NONE DA EFF:04/01/94		DA	B	1	SD5D201-01	4						
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 268 FEET TO 400 FEET USING ABAM OR 600 TYPE CABLE AND 181 FEET TO 270 FEET USING 1249 TYPE CABLE. (SEE NOTE 67). FE/RA:NONE DA EFF:04/01/94		DA	C	1	SD5D201-01	5						

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES- 820-800-003.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. LINE ENGINEER MUST SPECIFY DLTU IDENTIFICATION, IE. DLTU 0, DLTU 1, ETC., AND FRAME VERTICAL EQL OF EACH SHELF, ON JOB SPECIFICATION.
54. LINE ENGINEER SHALL ORDER INTRA FRAME CONNECTORIZED CABLING AND MAKE FUSE ASSIGNMENTS PER ED-5D030-10 OR ED-5D100-10 FOR CABINETS.
55. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.
56. LINE ENGINEER MUST SPECIFY LOCATIONS OF MC5D200A1 (LIST 2), MC5D203A1 (LIST 3), MC5D203A1B (LIST H), MC5D205A1 (LIST 4), MC5D205A1B (LIST 5), MC5D205A1C (LIST 6) OR MC5D203A1C (LIST 7) CIRCUIT PACKS. LISTS 2 AND 3 ARE MUTUALLY EXCLUSIVE. THE MAXIMUM NUMBER OF DFI PACKS MAY NOT EXCEED THE QUANTITY OF TEN.
57. UNASSIGNED.
58. ANY TOLL APPLICATION OFFICE BEGINNING WITH THE BRADFORD OFFICE (GENERIC 5E1 (2) REL 1) AND ANY OFFICE THAT BEGINS FACTORY SYSTEM TEST 9-5-83 OR LATER (GENERIC 5E1 (2) REL 1 OR LATER) SHALL BE EQUIPPED WITH MC5D203A1 (ANN3) CIRCUIT PACKS IN PLACE OF MC5D200A1 (ANN1) CIRCUIT PACKS.
59. MC5D203A1 (ANN3) AND MC5D200A1 (ANN1) CIRCUIT PACKS MAY BE MIXED IN THE SAME DLTU PROVIDED THE CLI VALUE IN THE OFFICE DATA BASE IS CHANGED.
60. MC5D200A1 (ANN1) CIRCUIT PACKS SHOULD REMAIN PART OF THE CONFIGURATION FOR OFFICES WITH 5E1.1A OR EARLIER GENERIC APPLICATIONS.
61. CLI (CHANGE LEVEL INDICATOR) CODES FOR THIS UNIT ARE SHOWN IN TABLE AA. SEE TG5, 5ESS* TRANSLATIONS GUIDE FOR A DESCRIPTION OF CLI BIT TABLES.
* (REGISTERED TRADEMARK).
62. MC5D203A1B (ANN3B), MC5D203A1C (ANN3C) CIRCUIT PACKS MAY BE EQUIPPED IN ANY OF THE TEN DFI EQL'S, HOWEVER THEY MUST BE EQUIPPED IN UP TO FIVE EQL'S CORRESPONDING TO STUFFING PATTERNS B AND C. MC5D203A1 (ANN3) MAY BE EQUIPPED ONLY IN DFI EQL'S CORRESPONDING TO STUFFING PATTERNS A AND D IN ODD (OFFICE DEPENDENT DATA). (STUFFING PATTERNS A AND D CORRESPOND TO STUFFING PHASES 0 AND 3).
63. MC5D205A1 (ANN5) CIRCUIT PACKS MAY BE EQUIPPED ONLY WHEN THE DLTU IS USED IN A SINGLE MODULE RSM. MC5D205A1B (ANN5B), MC5D205A1C (ANN5C) CIRCUIT PACKS MAY BE EQUIPPED IN EITHER A SINGLE OR MULTI MODULE RSM.
64. REFER TO TRANSLATIONS GUIDE TG5, 5ESS* SWITCH FOR CLI VALUES.
* (REGISTERED TRADEMARKS).
65. SD FIGURES 8 THRU 17 SHOWN IN TABLE A ARE EQUIVALENT TO DFI01 THRU DFI10, RESPECTIVELY.
66. LIST L IS REQUIRED FOR THE FIRST LIST 5 OR 6 ONLY.
67. NEW ORDERS WILL BE SPECIFYING 1249 TYPE CABLE WITH THE FOLLOWING EXCEPTION. ALL PBX APPLICATIONS AND ALL OFFICES WHERE CABLE LENGTHS EXCEED 450 FEET MUST USE EITHER ABAM OR 600 TYPE CABLE.
68. THIS LIST SHALL ONLY BE APPLIED TO EXISTING OFFICES. SEE DC5D201-09 FOR DETAILS OF CHANGE.
69. FOR FUSE ASSIGNMENT SEE ED5D693-10.
70. THIS EQUIPMENT HAS BEEN RATED DISCONTINUED AVAILABILITY. OFFICES REQUIRING THE FUNCTIONALITY OF THIS EQUIPMENT SHOULD BE ENGINEERED USING DLTU MODEL 2 (J5D024AA-1) OR DLTU MODEL 3 (J5D003FN-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
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 401 FEET TO 533 FEET USING ABAM OR 600 TYPE CABLE AND 271 FEET TO 360 FEET USING 1249 TYPE CABLE. (SEE NOTE 67). FE/RA:NONE DA EFF:04/01/94		DA	D	1	SD5D201-01	6					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 534 FEET TO 655 FEET USING ABAM OR 600 TYPE CABLE AND 361 FEET TO 450 FEET USING 1249 TYPE CABLE. (SEE NOTE 67). FE/RA:NONE DA EFF:04/01/94		DA	E	1	SD5D201-01	7					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS EQUIPPED IN SIX FOOT (1828.8 MM) HIGH CABINETS. FE/RA:NONE DA EFF:04/01/94		DA	F								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS EQUIPPED IN SEVEN FOOT HIGH CABINETS. FE/RA:NONE DA EFF:04/01/94		DA	G								
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE DFI CIRCUIT PACK MC5D203A1B-ANN3B. (SEE NOTES 56 AND 62). DA EFF:08/30/91 FE:J5D003AD-1,L7		DA	H	1	SD5D201-10	8 THRU 17		W			
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1, TO PROVIDE SN346B CIRCUIT PACK. FE/RA:NONE DA EFF:04/01/94		DA	J								
REQUIRED IN ADDITION TO LIST 5 WHEN UNIT IS EQUIPPED IN AN RSM. DO NOT SPECIFY LIST K ON NEW ORDERS, RESTRICTED TO EXISTING OFFICES. (SEE NOTE 68). DA EFF:08/30/91 FE/RA:NONE		DA	K	1	SD5D201-01	19		S OMIT U			
EQUIPMENT REQUIRED IN ADDITION TO LIST 5 OR 6 WHEN UNIT IS EQUIPPED IN A RSM. PROVIDES FUSE LABELS. (SEE NOTE 66). FE/RA:NONE DA EFF:04/01/94		DA	L								
EQUIPMENT REQUIRED IN ADDITION TO LIST 6 FOR THOSE OFFICES REQUIRING TO MEET CEPT COMPLIANCE. (PROVIDES LABEL) DA EFF:04/27/95 FE/RA:NONE		DA	M								
EQUIPMENT REQUIRED IN ADDITION TO LIST 7 FOR THOSE OFFICES REQUIRING TO MEET CEPT COMPLIANCE. (PROVIDES LABEL). DA EFF:04/27/95 FE/RA:NONE		DA	N								
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE FUSES FOR USE WITH J5D003AU, J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 1). FE/RA:NONE DA EFF:04/01/94		DA	P								

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 TO PROVIDE FUSES FOR USE WITH J5D003PJ FUSE/FILTER UNIT. FE/RA:NONE DA EFF:04/01/94	69	DA	Q								
WIRING ALWAYS REQUIRED IN ADDITION TO LIST L. FE/RA:NONE DA EFF:04/01/94		DA	WA	1	SD5D201-01	(1)	S				
END OF TABLE-A											

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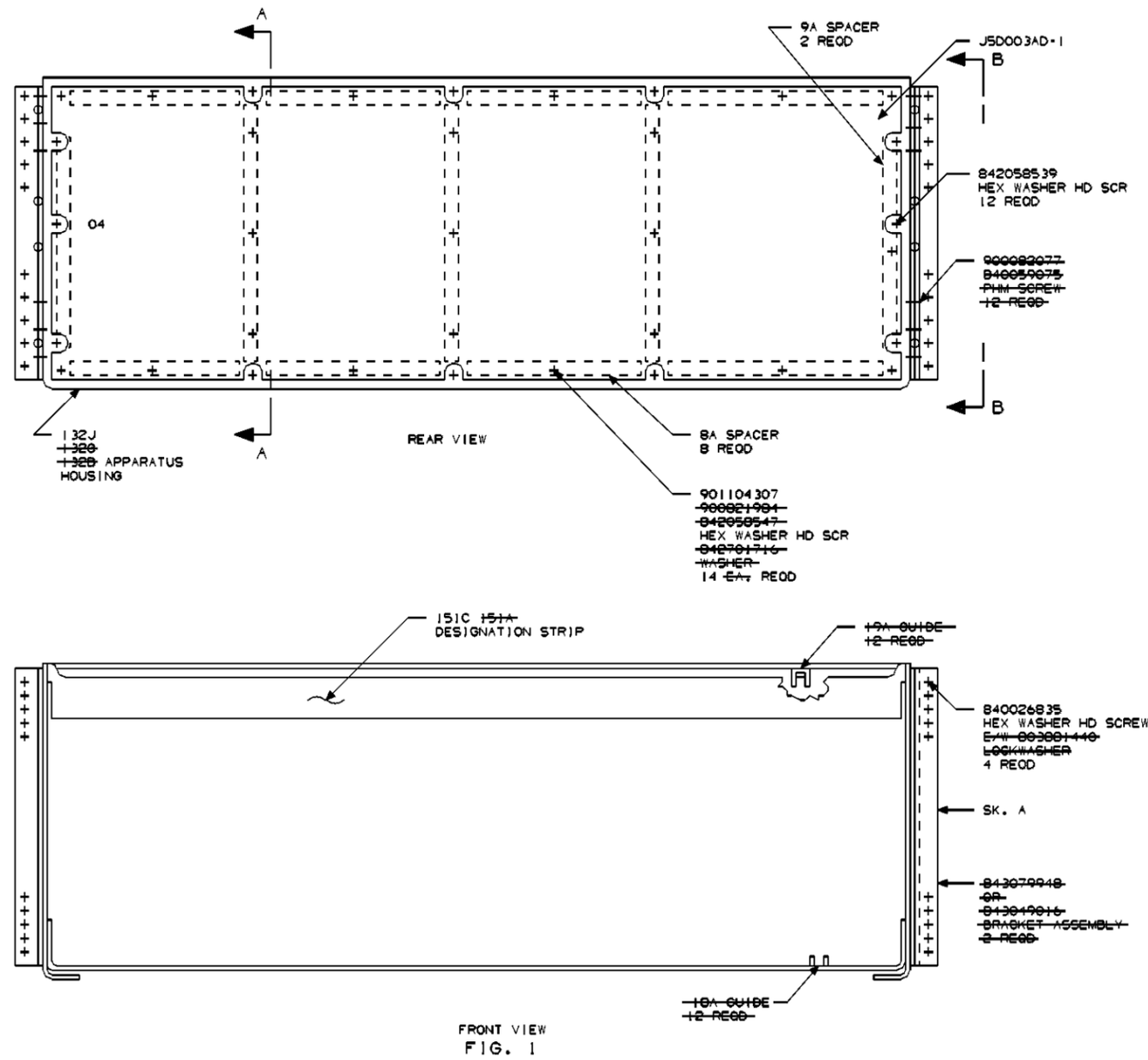
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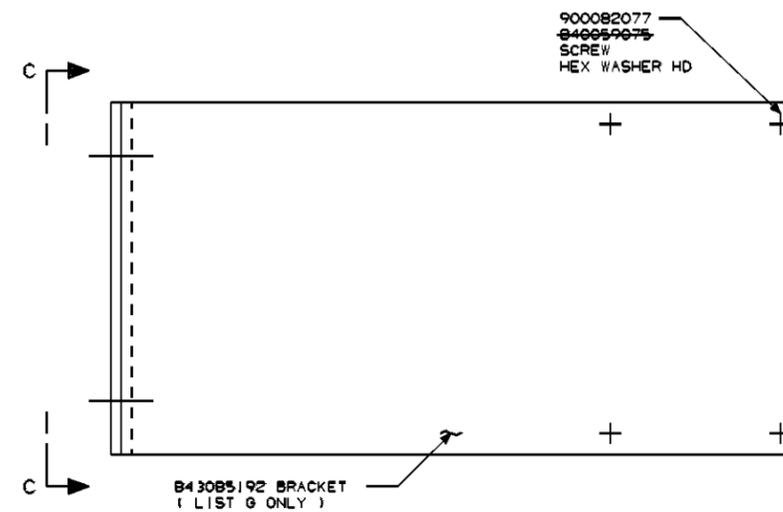
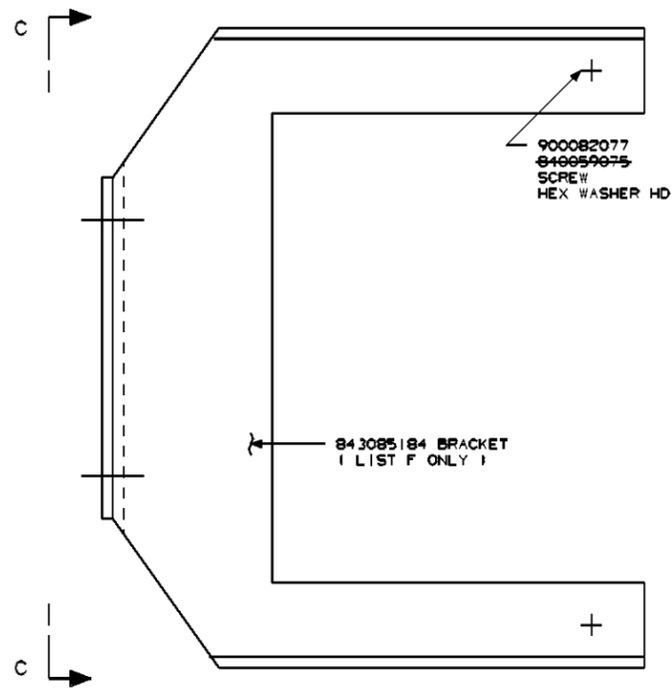
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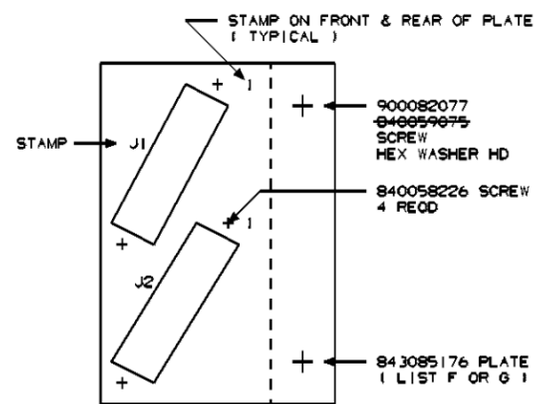


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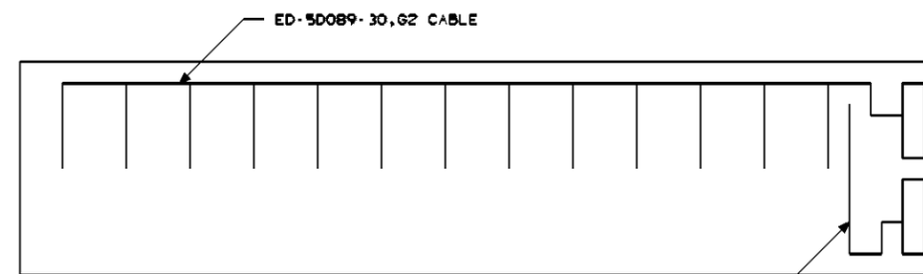
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DIGITAL LINE TRUNK UNIT	DWG SIZE	ISSUE
	c2	37
AT&T	J5D003AD-1 <small>PRINTED IN U.S.A.</small>	SHEET B1



VIEW B-B



VIEW C-C



DETAIL AB

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SHOW LIST

MANUFACTURING NOTES

***** CONTINUED *****

- 4T & 16T 4B & 16B
- 7T & 19T 7B & 19B
- THRU THRU
- 12T & 24T 12B & 24B.
- 22. UNASSIGNED.
- 23. UNASSIGNED.
- X X 24. OMIT APPARATUS BLANKS FROM POS EQUIPPED WITH CIRCUIT PACKS.
- X X 25. RESERVED.
- X X 26. APPARATUS BLANK 149A (.25) AND 151A (.50) ARE RIGHT SIDE (FRONT VIEW) HOUSING END FILLERS. APPARATUS BLANK 150A (.50) AND 150B (.25) AND 150C (.75) ARE LEFT SIDE (FRONT VIEW) HOUSING END FILLERS.
- X 27. ONE CARD GUIDE COVERS 22 POSITIONS. I.E. 1-22 OR 23-44, ETC.
- X X 28. \$A MAXIMUM OF SIX 127C APPARATUS MOUNTINGS SHALL BE MOUNTED PER TABLE AB WHEN LIST 5 IS SPECIFIED.\$
- X 29. ONE CARD GUIDE COVERS POSITIONS SHOWN SUCH AS 45T-66T. UNIVERSAL CARD GUIDES REQUIRE CIRCUIT PACK SLOTS IN THE FOLLOWING POSITIONS (TOP & BOTTOM): 3,7,18,23,28,33,38,48,53,63,68,78 AND 83.
- X 30. WHEN MOUNTING 900709213 CABLE CLAMPS, REMOVE 901104307 SCREWS PROVIDED AT EQL'S 07-029 & 07-119 AND SECURE CLAMPS WITH SAME.
- X X 31. THE COMCODES SHOWN IN THE STOCKLIST IDENTIFICATION FIELD REFERENCE BY THIS NOTE ARE NOT THE INDIVIDUAL OR SINGULAR COMCODE FOR THE PART DESCRIBED BUT ARE THE FACTORY'S ORDERING COMCODE. TABLE JJ CONTAINS THE FACTORY'S ORDERING COMCODE FOR THE DESCRIBED PART AND THE EQUIVLENT SINGULAR/INDIVIDUAL COMCODE THAT MAY BE REQUIRED BY AN INSTALLER, CUSTOMER, REGIONAL LINE ENGINEER, OR A CLASS A CHANGE NOTICE.

SHOW LIST

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.

X X 13. 127 TYPE APP MTGS ARE TO BE MOUNTED PER TABLE AB, AFTER UNIT WIRING. APP MTGS ARE LOCATED BY THEIR LOWER LEFT MOST TERMINAL AS VIEWED FROM THE WIRING SIDE.

X X 14. MC5D200A1 (ANN1),MC5D203A1B (ANN3B),MC5D205A1 (ANN5) AND MC5D205A1B (ANN5B) CIRCUIT PACKS MAY BE EQUIPPED:

LIST SPECIFIED	EQL
1ST L2,4,5 OR H	039
2ND L2,4,5 OR H	049
3RD L2,4,5 OR H	069
4TH L2,4,5 OR H	079
5TH L2,4,5 OR H	099
6TH L2,4,5 OR H	109
7TH L2,4,5 OR H	129
8TH L2,4,5 OR H	139
9TH L2,4,5 OR H	159
10TH L2,4,5 OR H	169

X X 15. DESIGNATION STRIPS ARE FURNISHED WITH LABELS REFLECTING ULTIMATE CIRCUIT PACK REQUIREMENTS.

X 16. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA & DETAIL AA.

X 17. \$HEAT SINKS ARE PASTENED IN 132B APP MTG POSITIONS 13,28,43,58 & 73 USING 840058614 PHM SCREWS.\$

X X 18. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH,ETC) AND SI (METRIC) DIMENSIONS.

X X 19. THE 3 AMP, 70C FUSES & KS-14174,L3 BLUE DESIGNATION PINS MAY BE EQUIPPED IN ANY OF THE FOLLOWING POSITIONS: 1T & 13T OR 2T & 14T OR 1B & 13B, ETC. THRU 12T & 24T OR 12B & 24B.

X X 20. FUSE LABELS SHALL BE AFFIXED TO THE 843060708 DESIGNATION STRIP LOCATED ABOVE THE FUSE PANEL ON FRAMES OR CABINETS BY MANUFACTURING WHEN SHOP MOUNTED OR BY THE INSTALLER WHEN FIELD MOUNTED.

X X 21. WHEN THIS UNIT IS EQUIPPED IN SIX FOOT (1828.8 MM) HIGH CABINETS, THE 3 AMP 70C FUSES AND 401922075 BLUE DESIGNATION PINS MAY BE EQUIPPED IN ANY OF THE FOLLOWING POSITIONS:

1T & 13T	1B & 13B
2T & 14T	2B & 14B
3T & 15T	3B & 15B

----- CONTINUED TO THE LEFT -----

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL LINE TRUNK
UNIT

DWG SIZE C2
ISSUE 37

J5D003AD-1

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J5D003AD-1

SHEET D1
OF 10

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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	103316097	1080A	PLATE, MOUNTING			
1010	1	1	ED5D200-30,G1,GA,GB		BACKPLANE, DOUBLE SIDED			
1030	1	1	103316406	132B	MOUNTING, APPARATUS			
1031	1	1	104192968	132G	MOUNTING, APPARATUS			
1032	1	1	104391586	132J	MOUNTING, APPARATUS			
1033	1	2	845050475		BAFFLE, AIR			
1039	K	1	103276366	19A	GUIDE POS 28T			
1040	1	12	103276366	19A	GUIDE POS 31,71,181,231, POS 331,481,531,631, POS 781,831,381,681			
1041	1	1	845215375		GUIDE, TOP POS 1T-22T			27
1042	1	1	845215532		GUIDE, TOP POS 23T-44T			27
1043	1	1	845215423		GUIDE, TOP POS 45T-66T			27
1044	1	1	845215482		GUIDE, TOP POS 67T-88T			27
1045	1	4	845216100		GUIDE, TOP CARD POS 1T-22T, 23T-44T POS 45T-66T, 67T-88T			29
1049	K	1	103276358	18A	GUIDE POS 28B			
1050	1	12	103276358	18A	GUIDE POS 3B,7B,18B,23B, POS 33B,48B,53B,63B, POS 78B,83B,381,681			
1051	1	1	845216373		GUIDE, BOTTOM POS 1B-22B			27
1052	1	1	845216330		GUIDE, BOTTOM POS 23B-44B			27
1053	1	1	845216423		GUIDE, BOTTOM POS 45B-66B			27
1054	1	1	845216480		GUIDE, BOTTOM POS 67B-88B			27
1055	1	4	845217108		GUIDE, BOTTOM CARD POS 1B-22B, 23B-44B POS 45B-66B, 67B-88B			29
1080	1	1	103283552	SN346	PACK,CIRCUIT CLEI = E5PQ08BAXX EQPT POS 010			
1090	2	1	103380606	MC5D200A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ200A (ANN1)			14
1093	3	1	103884896	MC5D203A1	PACK,CIRCUIT, MICROCODED CLEI = E5DT1A0A (ANN3)			14
1096	4	1	103912432	MC5D205A1	PACK,CIRCUIT, MICROCODED CLEI = E5DT902A (ANN5)			14
1100	A	1	103171930	SN215	PACK,CIRCUIT CLEI = E5DT300C EQPT POS 018			
1110	B	1	103171948	SN216	PACK,CIRCUIT CLEI = E5DT400C EQPT POS 018			
1120	C	1	103171955	SN217	PACK,CIRCUIT CLEI = E5DT500C EQPT POS 018			
1130	D	1	103164158	SN218	PACK,CIRCUIT CLEI = E5DT600C EQPT POS 018			

***** 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
1140	E	1	103164166	SN219	PACK,CIRCUIT CLEI = E5DT700C EQPT POS 018			
1160	1	14	103342119	127C	MOUNTING, APPARATUS			13
1165	L	6	103342119	127C	MOUNTING, APPARATUS			13
1190	1	1	103276416	151A	STRIP, DESIGNATION			15
1191	1	1	104226600	151C	STRIP, DESIGNATION			15
1200	1	1	ED5D077-10,G48		LABEL			
1210	1	1	ED5D077-10,G43		LABEL			
1212	2	1	ED5D077-10,G127		LABEL			
1214	3	1	ED5D077-10,G128		LABEL			
1216	4,5,6	1	ED5D077-10,G123		LABEL			
1220	A	1	ED5D077-10,G105		LABEL			
1230	B	1	ED5D077-10,G106		LABEL			
1240	C	1	ED5D077-10,G107		LABEL			
1250	D	1	ED5D077-10,G108		LABEL			
1260	E	1	ED5D077-10,G109		LABEL			
1270	1	1	ED5D077-10,G28		LABEL			
1280	1	1	ED5D089-30,G1		ASSEMBLY, CABLE			
1290	1	1	ED5D089-30,G2		ASSEMBLY, CABLE			
1300	1	8	103316287	8A	SPACER			
1310	1	2	103316295	9A	SPACER			
1320	1	2	103315891	28A	GUIDE			
1330	1	2	103315909	29A	GUIDE			
1350	1	2	843049016		ASSEMBLY, BRACKET			
1360	1	3	843583915		STIFFENER			
1370	1	3	843583923		BAR, CLAMPING			
1371	1	3	843245044		BAR, CLAMPING			
1390	1	5	843058793		HEAT SINK			17
1395	1	2	840059042		SCREW, PAN HEAD MACHINE .104-32 X 1/4 STEEL 289A FINISH			
1400	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1410	1	14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE II			
1411	1	14	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. IAPITTE SLOTTED SEMS PRODUCTS			
1412	1	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			30
1420	1	20	840058614		SCREW, PAN HEAD MACHINE .138-32 X 1/2 STEEL 289A FINISH			17

STOCKLIST CONTINUED ON SHEET D3

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SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
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STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1430	1	4	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/
1440	1	20	802841432	P284143	WASHER, FLAIN .138 STEEL 289A FINISH		17
1450	1	14	842701716		WASHER, BACKPLANE		
1460	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ZINC PLATED ROLLING TYPE W TAPTITE		
1465	1	6	840059075		SCREW, PAN HEAD MACHINE .104-32 X 7/16 STEEL 289A FINISH		
1470	1	9	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4		
1471	1	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.		
1480	1	12	842397796		HOLDER, KEY		16
1481	K	1	842397796		HOLDER, KEY		16
1490	1	60	843436171		KEY, TUBULAR		16
1491	K	5	843436171		KEY, TUBULAR		16
1520	1	10	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH		*/
1600	1	1	ED5D088-10,G94		LABEL, FUSE		*/ 20
1610	1	1	ED5D088-10,G95		LABEL, FUSE		*/ 20
1620	P	2	100203348	70C	FUSE 3 AMP		*/ 19 21
1630	P	2	401922075	KS14174L3	PIN, DESIGNATION NYLON BLUE		*/ 19 21
1680	1	1	ED5D507-17,G25		ASSEMBLY, CABLE		*
1710	F	OMIT 2	843049016		ASSEMBLY, BRACKET		
1720	F	2	843079948		BRACKET, MOUNTING		
1750	F	1	843085184		ASSEMBLY, BRACKET		
1760	G	1	843085192		ASSEMBLY, BRACKET		
1770	F,G	1	843085176		PLATE		
1800	1	1	103752721	150A	BLANK, APPARATUS		26
1801	1	1	104207394	150C	BLANK, APPARATUS		26
1810	1	2	103752088	151A	BLANK, APPARATUS POS 12		
1820	1	1	103752762	151D	BLANK, APPARATUS POS 47		
1830	2,3,4	OMIT 1	103752754	151C	BLANK, APPARATUS		14 24
1840	1	10	103752754	151C	BLANK, APPARATUS POS 17,22,32,37,52 62,67,77,82		
1860	1	2	900709213		CLAMP #P2NY-250NA W.H. BRADY CO OR EQUIVALENT		30
1870	1	2	900714579		SCREW, SLOTTED ROUND HEX WASHER .112-40 X 5/8 IN. STEEL SWAGEFORM WINDY CITY FASTENERS CO OR EQUIVALENT		22
1880	1	4	840056226		SCREW, PAN HEAD MACHINE .112-40 X 1/8 STEEL 289A FINISH		
1890	H	1	103931861	MC5D203A1B	PACK,CIRCUIT, MICROCODED CLEI = E5DTE00A (ANN3B)		14

***** 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
1910	7,H	1	ED5D077-10,G121		LABEL		
1920	1	2	103222576	4A	RETAINER		*/
1930	1	1	103752739	151A	BLANK, APPARATUS POS 88		
1940	5	1	104219084	MC5D205A1B	PACK,CIRCUIT, MICROCODED CLEI = E5DTE00A (ANN5B)		14
1945	1	8	103752747	151B	BLANK, APPARATUS POS 25,28,40,43 55,58,70,73		
1951	1	6	104042106	158A	BLANK, APPARATUS POS 13,24,39 54,69,84		
1955	1	5	103755104	151F	BLANK, APPARATUS POS 19,34,49 64,79		
1960	1	5	104042163	158G	BLANK, APPARATUS POS 19,34,49 64,79		
1961	1	10	104042122	158C	BLANK, APPARATUS POS 17,22,32,37,47 52,62,67,77,82		
1970	J	OMIT 1	103283552	SN346	PACK,CIRCUIT CLEI = E5PQ08BAXX EQPT POS 010		
1971	2,3,4,5, H	OMIT 1	104042122	158C	BLANK, APPARATUS POS 17,22,32,37,47 52,62,67,77,82		24
1980	J	1	104044987	SN346B	PACK,CIRCUIT CLEI = E5PQ08CAXX EQPT POS 010		
1981	1	5	104042148	158E	BLANK, APPARATUS POS 27,42,57,72,87		
1990	J	OMIT 1	ED5D077-10,G28		LABEL		
1991	1	1	104042155	158F	BLANK, APPARATUS POS 10		
2000	J	1	ED5D077-10,G124		LABEL		
2030	K	OMIT 1	ED5D077-10,G43		LABEL		
2040	K	1	ED5D077-10,G125		LABEL		
2060	K	OMIT 1	ED5D077-10,G48		LABEL		
2070	K	1	ED5D077-10,G126		LABEL		
2090	K	OMIT 1	104042106	158A	BLANK, APPARATUS POS 24		
2100	K	1	104042106	158A	BLANK, APPARATUS POS 19		
2110	K	OMIT 1	104042148	158E	BLANK, APPARATUS POS 27		
2120	K	1	104042148	158E	BLANK, APPARATUS POS 22		
2130	K	OMIT 1	104042163	158G	BLANK, APPARATUS POS 19		

STOCKLIST CONTINUED ON SHEET D4

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5ESS SWITCHING EQUIPMENT
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STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2140	K	1	104042163	158G	BLANK, APPARATUS POS 29			
2150	K,L	1	ED5D088-10,G259		LABEL, FUSE		*/	20
2160	K,L	OMIT 1	ED5D088-10,G94		LABEL, FUSE			
2170	K,L	1	ED5D088-10,G260		LABEL, FUSE		*/	20
2180	K,L	OMIT 1	ED5D088-10,G95		LABEL, FUSE			
2185	1	16	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16			
2200	6	1	106527641	MC5D205A1C	PACK,CIRCUIT, MICROCODED CLEI = E5MQ99XA (ANN5C)			
2210	7	1	106527658	MC5D203A1C	PACK,CIRCUIT, MICROCODED CLEI = E5MQ99WA (ANN3C)			
2220	M	1	ED5D077-10,G143		LABEL			
2225	M	OMIT 1	ED5D077-10,G123		LABEL			
2230	N	1	ED5D077-10,G144		LABEL			
2235	N	OMIT 1	ED5D077-10,G121		LABEL			
2240	Q	2	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING		*/	31
2250	Q	1	ED5D088-10,G435		LABEL, FUSE		*/	
2260	Q	1	ED5D088-10,G436		LABEL, FUSE		*/	

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

TABLE AB

APP MTG	LOCATION	LIST
127C	04-039 100, 132	
	04-049 100, 132	1 W/O K
	04-059 100, 132	1 W/O K
	04-069 100, 132	K
	04-079 100, 132	K
	04-099 132	
	04-109 132	
	04-129 132	
	04-139 132	
	04-159 132	
	04-169 132	
	04-099 100	L
	04-109 100	L
	04-129 100	L
	04-139 100	L
	04-159 100	L
	04-169 100	L

TABLE CA

BACKPLANE KEY CODES AND ASSOCIATED EQL'S			
KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	SN346	010	B-14569
	OR		
	SN346B	018	B-13578
	SN215		
	THRU		
	SN219		
	*	040	B-23467
	*	050	"
	*	060	"
	*	070	"
	*	080	"
	*	100	"
	*	110	"
	*	130	"
	*	140	"
	*	160	"
	*	170	"

LIST K ONLY

* DENOTES ANN1,ANN3,ANN3B, ANN5 OR ANN5B.

JJ

TABLE JJ STOCKLIST ORDERING COMCODES TO INDIVIDUAL/SINGULAR COMCODE CROSS REFERENCE

STOCKLIST ORDERING COMCODE	INDIVIDUAL/SINGULAR COMCODE	COMMENTS
406693895	406747535	

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