

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES-NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. UNASSIGNED.
54. LINE ENGINEER MUST SPECIFY ATU IDENTIFICATION, I.E., ATU0,ATU1, ETC., AND FRAME VERTICAL EQL OF EACH SHELF, ON JOB SPECIFICATION. IF OMITTED FROM SPEC, DESIGNATION LABEL WILL ALSO OMIT THE SAME INFORMATION.
55. TELEPHONE EQUIPMENT ORDER MUST INDICATE WHETHER +48V OR -48V IS REQUIRED IN OFFICE.
56. REFER TO TRANSLATIONS GUIDE TG5, 5ESS* SWITCH FOR CLI VALUES. *(REGISTERED TRADEMARK).
57. EACH LIST 210 REQUIRES TWO LIST 72'S.
58. A MAXIMUM OF FIVE MC5X266A1 (TN1505) MICROCODED CIRCUIT PACKS ARE ALLOWED PER SERVICE GROUP. SN101B CKT. PACK MUST BE EQUIPPED WHEN MC5X266A1 (TN1505) IS SPECIFIED.
59. CIRCUIT PACKS SN600 THRU SN609,SN612 THRU SN615,SN620,SN621, SN630, ANN100 AND ANN101 ARE MANUFACTURED BY APT IN THE NETHERLANDS.
60. FOR FUSE ASSIGNMENTS SEE ED5D693-10.
61. LIST 2A SHALL BE APPLIED WHEN J5D003FJ-1 FUSE/FILTER UNIT IS USED
62. LIST 220 CIRCUIT PACK (SN639) CAN ONLY BE EQUIPPED IN EQL'S 040 THRU 088 AND 132 THRU 180. (DO NOT EQUIP IN EQL'S 032 AND 124)
151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI)
152. FOR 800 OHM IMPEDANCE.
153. FOR 600 OHM IMPEDANCE.
154. FOR A-LAW NL OR EQUIVALENT APPLICATIONS.
155. FOR A-LAW GENERAL APPLICATIONS.
156. FOR A-LAW UK OR EQUIVALENT APPLICATIONS.
157. FOR A-LAW AS OR EQUIVALENT APPLICATIONS.

ISSUE NOTES (CONTINUED)

THIS UNIT HAS BEEN DA'D PER 04/19/95. NO NEW/GROWTH OR SPARE ORDERS WILL BE ACCEPTED AFTER THAT DATE. ONLY REPAIR WORK WILL BE DONE PER STANDARD AT&T PRACTICES. (THE REPLACEMENT FOR THIS UNIT IS : J5D003AG-1)

ORIG ISS: 07/17/89 NDD NBR: NDD5D003NW-683 CHANGE CLASS: B

DRAFT: HRM ENGR: HRM SUPV: TM CERTIFIED: 11/21/95 ISSUE: 10

ISSUE NOTES

ORIG ISS: 07/17/89 CHANGE CLASS:

DRAFT: DSL ENGR: GLF SUPV: EJZ CERTIFIED: 07/17/89 ISSUE: 1

IN TBL A LIST A & B DELETED. SHT. B4 ADDED. NOTE 23 ADDED. SL ITEM 1010 READ ED5D689-30,G1,G2,GB; ITEM 1150 READ LIST 1; ITEMS 1640-1670 REMOVED; ITEMS 1700-1990 ADDED.

ORIG ISS: 07/17/89 CHANGE CLASS: M

DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 11/22/89 ISSUE: 2

SL ITEMS 1031,1151 & 1152 ADDED; ITEMS 1030,1150 & 1240 LINED OUT. MFG. NOTE 22 REWRITTEN. 842058521 SCREW AND 843079948 BRACKET ON FIG 1 READ 900820077 SCREW AND 843049016 BRACKET. 900820077 SCREW AND 843049016 BRACKET REMOVED FROM FIGURE 2.

ORIG ISS: 07/17/89 CHANGE CLASS: M

DRAFT: PKK ENGR: GLF SUPV: CERTIFIED: 10/30/90 ISSUE: 3

CHG TAG H6828=LISTS A & B ADDED.

ORIG ISS: 07/17/89 CHANGE CLASS: B

DRAFT: HRM ENGR: HRM SUPV: HPS CERTIFIED: 10/11/94 ISSUE: 4

CHG TAG PT4=TA LIST 220 ADDED, SL ITEMS 2000,2010 ADDED, AND MN NOTE 14, SL ITEMS 1430, 1440 AND TABLE CA CHANGED.

ORIG ISS: 07/17/89 NDD NBR: NDD5D003NW-546 CHANGE CLASS: B

DRAFT: HRM ENGR: HRM SUPV: HPS CERTIFIED: 01/11/95 ISSUE: 5

CH TAG=MFPU (H7396), EN NOTE 61, TA LIST 2A, MN NOTE 24 ADDED. SHEET B4, MN NOTE 23, SL ITEMS 1700 THRU 1760 DELETED. SL ITEM 1601 ADDED.

ORIG ISS: 07/17/89 NDD NBR: NDD5D003NW-552 CHANGE CLASS: B

DRAFT: HRM ENGR: HRM SUPV: HPS CERTIFIED: 01/11/95 ISSUE: 6

CH TAG=GPI (H7403), EN NOTES 151 THRU 157, TA LISTS 500 THRU 560, B1 THRU B3, F1 THRU F5, G1 & G2 ADDED. SL ITEMS 5000 THRU 6210 ADDED.

ORIG ISS: 07/17/89 NDD NBR: NDD5D003NW-557 CHANGE CLASS: MF

DRAFT: HRM ENGR: HRM SUPV: HPS CERTIFIED: 01/11/95 ISSUE: 7

CH TAG=525, EN NOTE 62 ADDED. TA, EN NOTE 62 ADDED TO LIST 220. MN NOTE 14 & TABLE CA MODIFIED.

ORIG ISS: 07/17/89 NDD NBR: NDD5D003NW-647 CHANGE CLASS: B

DRAFT: HRM ENGR: HRM SUPV: TM CERTIFIED: 07/07/95 ISSUE: 8

CHANGE TAG H7475, GPI TABLES D4 THRU D8, D10 ADDED.

ORIG ISS: 07/17/89 NDD NBR: NDD5D003NW-604 CHANGE CLASS: B

DRAFT: HRM ENGR: HRM SUPV: TM CERTIFIED: 10/12/95 ISSUE: 9

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BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR ANALOG TRUNK UNIT EXPORT MODEL 2	
DWG SIZE C2	ISSUE 10
AT&T	J5D003BP-1
SHEET A1 OF 13	

J5D003BP-1

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING & EQUIPMENT FOR ONE ANALOG TRUNK UNIT-E2 ARRANGED FOR 32 CHANNELS. (SERVICE GROUP 0 & 1). DA EFF:04/19/95 FE:J5D003BP-1,L2		DA	1								
ASSEMBLY, WIRING & EQUIPMENT FOR ONE ANALOG TRUNK UNIT-E2 ARRANGED FOR 32 CHANNELS. (SERVICE GROUP 0 & 1). DA EFF:04/19/95 FE/RA:NONE		DA	2								
APPARATUS REQUIRED TO PROVIDE WP-91768L110 FUSES FOR J5D003FU FUSE/FILTER UNIT. (SEE NOTE 61) DA EFF:04/19/95 FE/RA:NONE		DA	2A	1							
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE TEST & ACCESS CIRCUIT (TAC), 800 OHM IMPEDANCE, PER SERVICE GROUP. DA EFF:04/19/95 FE/RA:NONE		DA	10								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE TEST & ACCESS CIRCUIT WITH TRUNK (TAC-E-TG), 600 OHM IMPEDANCE, PER SERVICE GROUP. DA EFF:04/19/95 FE/RA:NONE		DA	20								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE TEST & ACCESS CIRCUIT WITH TRUNK GUARDING (TAC-E-TG), 800 OHM IMPEDANCE, PER SERVICE GROUP. DA EFF:04/19/95 FE/RA:NONE		DA	30								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE TEST & ACCESS CKT (TAC), 600 OHM IMPEDANCE, PER SERVICE GROUP. DA EFF:04/19/95 FE/RA:NONE		DA	40								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE CONTROL AND DATA INTERFACE (CDI) PER SERVICE GROUP. DA EFF:04/19/95 FE/RA:NONE		DA	50								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 4-WIRE OUTGOING TRUNK WITH E&M SIGNALING, (OTEM), 4 CHANNELS/ CIRCUIT PACK REQUIRED FOR A-LAW NL APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	60								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE DATA-PORT CIRCUIT. DA EFF:04/19/95 FE:J5D003AG-1,L32	58	DA	72								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 4-WIRE OUTGOING TRUNK WITH E&M SIGNALING, (OTEM), 4-CHANNELS/ CIRCUIT PACK REQUIRED FOR A-LAW, GENERAL APPLICATIONS. DA EFF:04/19/95 FE:J5D003AG-1,L27		DA	80								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE OUTGOING TRUNK CIRCUIT FOR LOOP/HOOK-SIGNALING, (OTLH), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, NL APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	90								

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 2 TO PROVIDE ONE 2-WIRE INCOMING TRUNK CIRCUIT FOR STROWER HOOK-SIGNALING, (ITSH), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, UK APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	100								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE INCOMING TRUNK CIRCUIT FOR LOOP/HOOK-SIGNALING, (ITLH), 4-LAW CHANNELS/CIRCUIT PACK REQUIRE FOR A-LAW, NL APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	110								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE INCOMING TRUNK CIRCUIT LOOP/METERING SIGNALING, (ITLM) 4-CHANNELS/CIRCUIT PACK REQUIRE FOR A-LAW, NL APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	120								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 4-WIRE INCOMING TRUNK CKT WITH E&M SIGNALING, (ITEM), 4-CHANNELS/ CIRCUIT PACK REQUIRED FOR A-LAW, NL APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	130								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE OUTGOING TRUNK CIRCUIT LOOP/METERING SIGNALING, (OTLM), 4-CHANNELS/CIRCUIT PACK REQUIRE FOR A-LAW, NL APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	140								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE INCOMING TRUNK CKT FOR LOOP/HOOK-SIGNALING, (ITLH), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, AS APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	150								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE OUTGOING TRUNK CKT FOR LOOP/HOOK-SIGNALING, (OTLH), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, AS APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	160								

TABLE-A CONTINUED

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
ANALOG TRUNK UNIT EXPORT
MODEL 2

DWG SIZE C2 ISSUE 10

J5D003BP-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 OR 2 TO PROVIDE ONE 4-WIRE INCOMING TRUNK CKT WITH E&M SIGNALING, (ITEM), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, AS APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	170								
APPARATUS REQ'D IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 4-WIRE OUTGOING TRUNK CKT WITH E&M SIGNALING, (ITEM), 4-CHANNELS/CKT PCK REQUIRED FOR A-LAW AND AS APPLICATIONS. DA EFF:04/19/95 FE:J5D003AG-1,L26		DA	180								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE OUTGOING TRUNK CIRCUIT STROWGER HOOK-SIGNALING, (OTSH), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, AS APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	190								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE ONE 2-WIRE OUTGOING TRUNK CIRCUIT STROWGER HOOK-SIGNALING, (OTSH), 4-CHANNELS/CIRCUIT PACK REQUIRED FOR A-LAW, UK APPLICATIONS. DA EFF:04/19/95 FE/RA:NONE		DA	200								
APPARATUS REQUIRED IN ADDITION TO LIST 1 OR 2 AND LIST 72 TO PROVIDE ONE CONTROL AND DATA INTERFACE (CDI). PER SERVICE GROUP. DA EFF:04/19/95 FE/RA:NONE	57	DA	210								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 OR 2 TO PROVIDE TWO TRUNK MONITORING CIRCUITS WITH JVSLEP TO MU-LAW CONVERSION FOR IDO-JAPAN APPLIC. SN639 (=55EB6.1 OR LATER) DA EFF:04/19/95 FE:J5D003AG-1,L41	62	DA	220	1							
EQUIPMENT FOR ONE ANALOG TRUNK UNIT EXPORT-2 DA EFF:04/19/95 FE:J5D003AG-1,L500	151	DA	500								
APPARATUS FOR POWER SUPPLY (494GB). DA EFF:04/19/95 FE:J5D003AG-1,L501	151	DA	510								
APPARATUS FOR CONTROL AND DATA INTERFACE. (SN101B). DA EFF:04/19/95 FE:J5D003AG-1,L504	151	DA	511								
APPARATUS FOR CONTROL AND DATA INTERFACE. (SN614). DA EFF:04/19/95 FE/RA:NONE	151	DA	512								
APPARATUS FOR TEST ACCESS. (SN607). DA EFF:04/19/95 FE/RA:NONE	151 152	DA	515								
APPARATUS FOR TEST ACCESS. (ANN100). DA EFF:04/19/95 FE/RA:NONE	151 153	DA	516								
APPARATUS FOR TEST ACCESS. (ANN101). DA EFF:04/19/95 FE/RA:NONE	151 152	DA	517								

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 FOR TEST ACCESS. (SN606). DA EFF:04/19/95 FE/RA:NONE	151 153	DA	518								
APPARATUS FOR 4-WIRE OUTGOING TRUNK WITH E&M. (SN630) REPL:NONE DA EFF:04/19/95 FE/RA:NONE	151 154	DA	520								
APPARATUS FOR DATA PORT CKT. (RN1505) DA EFF:04/19/95 FE/RA:NONE	151	DA	522								
APPARATUS FOR 4-WIRE OUTGOING TRUNK WITH E&M. (SN613) DA EFF:04/19/95 FE/RA:NONE	151 155	DA	524								
APPARATUS FOR 2-WIRE OUTGOING TRUNK CKT FOR LOOP/HOOK. (SN603) DA EFF:04/19/95 FE/RA:NONE	151 154	DA	526								
APPARATUS FOR 2-WIRE INCOMING TRUNK FOR STROWGER/HOOK. (SN621) DA EFF:04/19/95 FE/RA:NONE	151 156	DA	528								
APPARATUS FOR 2-WIRE INCOMING TRUNK FOR LOOP/HOOK. (SN602) DA EFF:04/19/95 FE/RA:NONE	151 154	DA	530								
APPARATUS FOR 2-WIRE INCOMING TRUNK FOR LOOP/METERING. (SN604) DA EFF:04/19/95 FE/RA:NONE	151 154	DA	532								
APPARATUS FOR 4-WIRE INCOMING TRUNK WITH E&M. (SN612) DA EFF:04/19/95 FE/RA:NONE	151 154	DA	534								
APPARATUS FOR 2-WIRE OUTGOING TRUNK FOR LOOP/METERING. (SN605) DA EFF:04/19/95 FE/RA:NONE	151 154	DA	536								
APPARATUS FOR 2-WIRE INCOMING TRUNK FOR LOOP/HOOK. (SN600) DA EFF:04/19/95 FE/RA:NONE	151 157	DA	538								
APPARATUS FOR 2-WIRE OUTGOING TRUNK FOR LOOP/HOOK. (SN601) DA EFF:04/19/95 FE/RA:NONE	151 157	DA	540								
APPARATUS FOR 4-WIRE INCOMING TRUNK WITH E&M. (SN608) DA EFF:04/19/95 FE/RA:NONE	151 157	DA	542								
APPARATUS FOR 4-WIRE OUTGOING TRUNK WITH E&M. (SN609) DA EFF:04/19/95 FE/RA:NONE	151 157	DA	544								

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5ESS SWITCHING EQUIPMENT
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MODEL 2

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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 FOR 2-WIRE OUTGOING TRUNK FOR STROWGER HOOK. (SN615) DA EFF:04/19/95 FE/RA:NONE	151 157	DA	546									
APPARATUS FOR 2-WIRE OUTGOING TRUNK FOR STROWGER HOOK. (SN620) DA EFF:04/19/95 FE/RA:NONE	151 156	DA	548									
APPARATUS FOR TRUNK MONITORING WITH JVSELP TO MU-LAW CONVERSION (SN639) DA EFF:04/19/95 FE:J5D003AG-1,L523	151	DA	550									
APPARATUS FOR EMIS-SHIELD DA EFF:04/19/95 FE/RA:NONE	151	DA	560									
APPARATUS REQUIRED IN ADDITION TO LISTS 1,2 TO PROVIDE FUSES FOR USE WITH J5D003AU,J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 1,2) DA EFF:04/19/95 FE:J5D003AG-1,LY		DA	A									
APPARATUS REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSES FOR USE WITH J5D003FJ-1 FUSE/FILTER UNIT. DA EFF:04/19/95 FE:J5D003AG-1,LZ	60	DA	B									
APPARATUS BLANK 150B. DA EFF:04/19/95 FE:J5D003AG-1,LB1	151	DA	B1									
APPARATUS BLANK 158C. DA EFF:04/19/95 FE:J5D003AG-1,LB2	151	DA	B2									
APPARATUS BLANK 149A. DA EFF:04/19/95 FE:J5D003AG-1,LB3	151	DA	B3									
FINAL ASSEMBLY (FAS KIT) TO MOUNT ATU-E2 UNIT IN AN AT&T NS CABINET E/W A CLASSIC FUSE/FILTER UNIT. DA EFF:04/19/95 FE/RA:NONE	151	DA	F1									
FINAL ASSEMBLY (FAS KIT) TO MOUNT ATU-E2 UNIT IN AN AT&T NSI CABINET E/W A CLASSIC FUSE/FILTER UNIT. DA EFF:04/19/95 FE/RA:NONE	151	DA	F2									
FINAL ASSEMBLY (FAS KIT) TO MOUNT ATU-E2 UNIT IN AN AT&T NS CABINET E/W A MODULAR FUSE/FILTER UNIT. DA EFF:04/19/95 FE/RA:NONE	151	DA	F3									
FINAL ASSEMBLY (FAS KIT) TO MOUNT ATU-E2 UNIT IN AN AT&T NSI CABINET E/W A MODULAR FUSE/FILTER UNIT. DA EFF:04/19/95 FE/RA:NONE	151	DA	F4									
FINAL ASSEMBLY (FAS KIT) TO MOUNT ATU-E2 UNIT IN A GLOBAL II CABINET E/W A MODULAR FUSE/FILTER UNIT. DA EFF:04/19/95 FE/RA:NONE	151	DA	F5									
PROVIDES UNIT GUIDE KIT TO MOUNT ATU-E2 IN AN AT&T CLASSIC CABINET. DA EFF:04/19/95 FE:J5D003AG-1,LG1	151	DA	G1									

TABLE-A CONTINUED

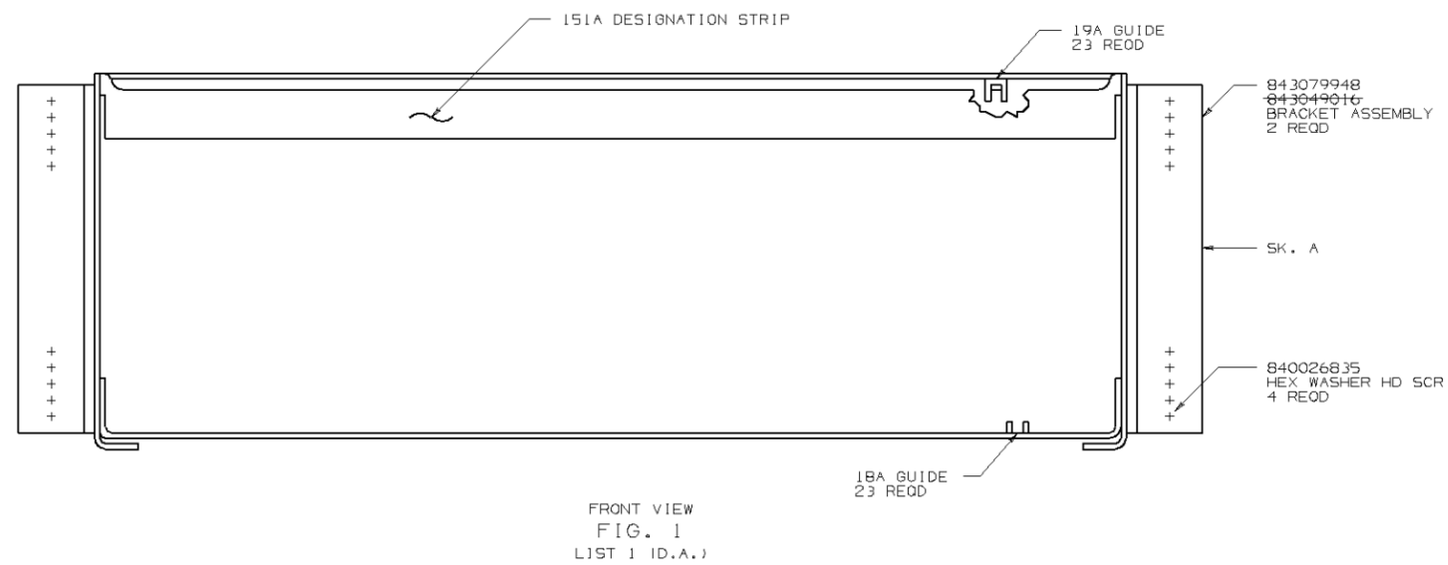
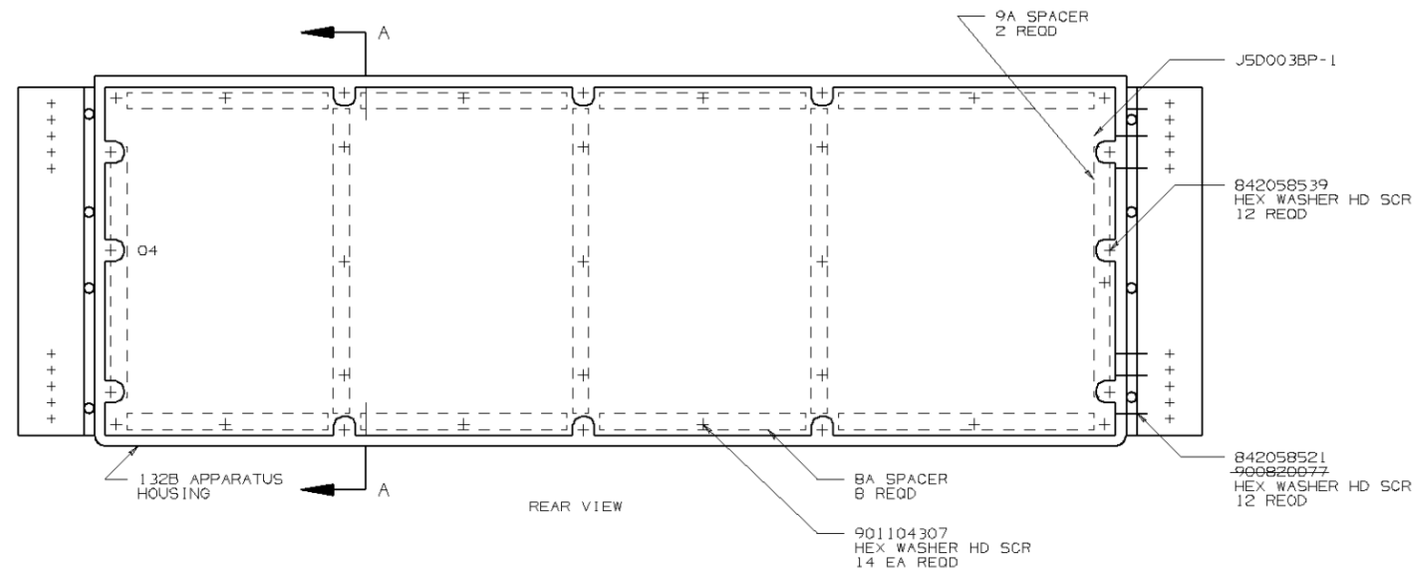
TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
PROVIDES UNIT GUIDE KIT TO MOUNT ATU-E2 IN AN AT&T GLOBAL CABINET. DA EFF:04/19/95 FE:J5D003AG-1,LG2	151	DA	G2									
END OF TABLE-A												

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5ESS SWITCHING EQUIPMENT SPECIFICATION FOR ANALOG TRUNK UNIT EXPORT MODEL 2	
DWG SIZE C2	ISSUE 10
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FRONT VIEW
FIG. 1
LIST 1 (D.A.)

J5D003BP-1

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ATU-EXPORT	DWG SIZE	ISSUE
	C2	3
AT&T	J5D003BP-1 <small>PRINTED IN U.S.A.</small>	SHEET B1

5: J5D003BP1B1.PRT

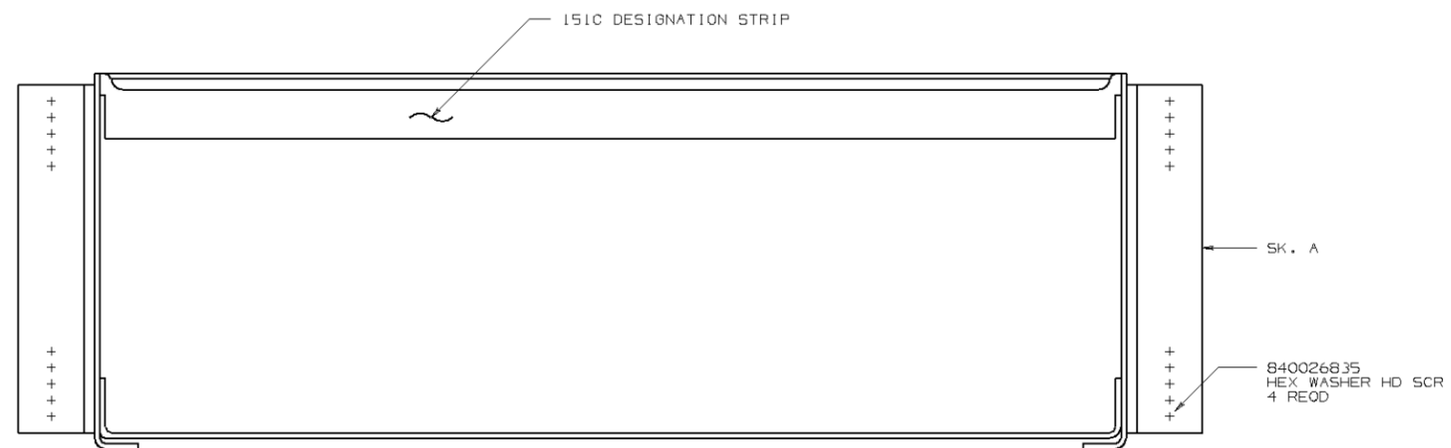
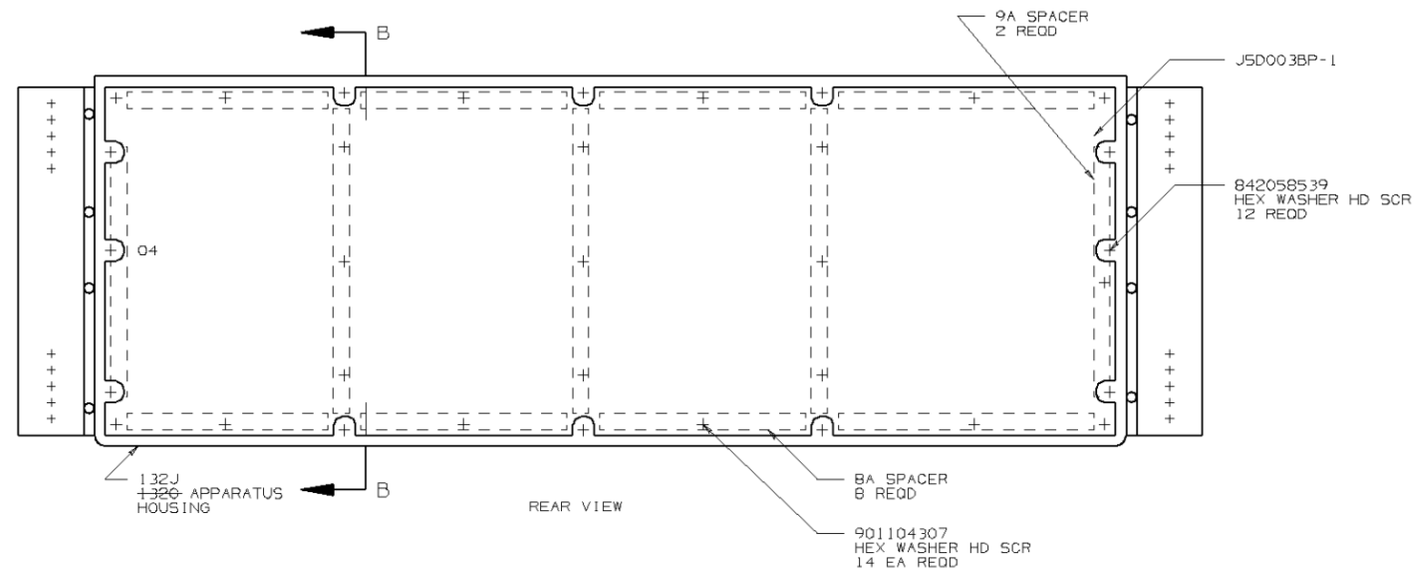


FIG. 2
LIST 2

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ATU-EXPORT

DWG SIZE C2	ISSUE 3
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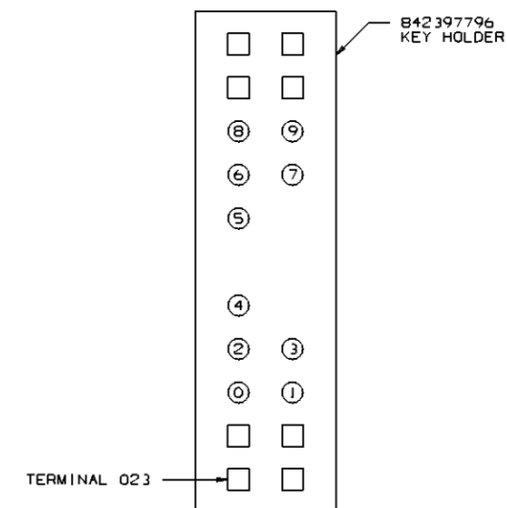
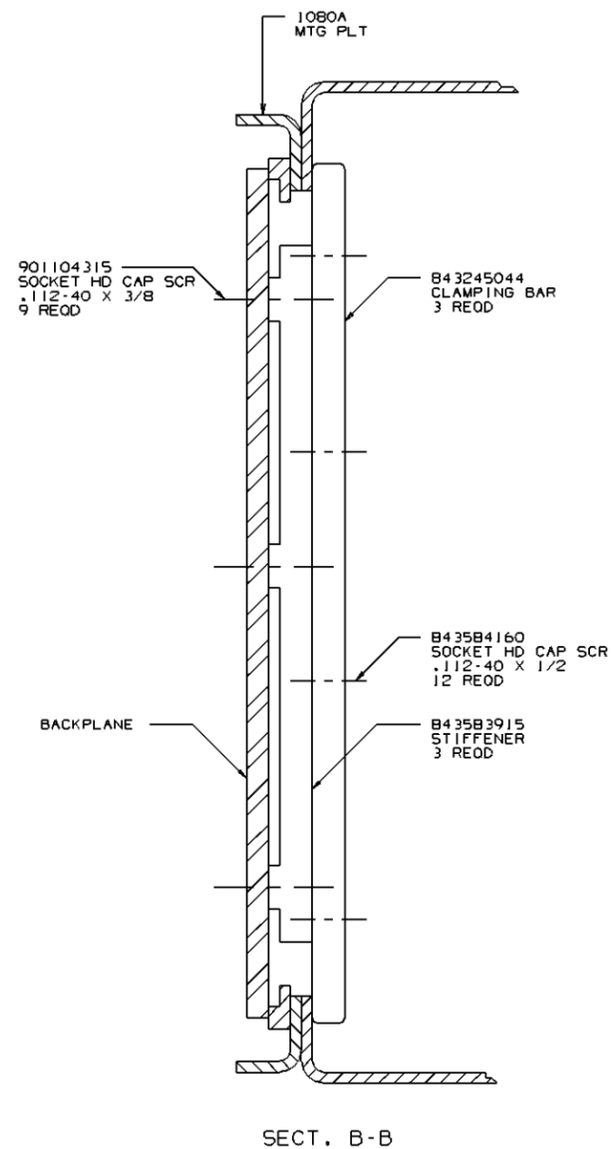
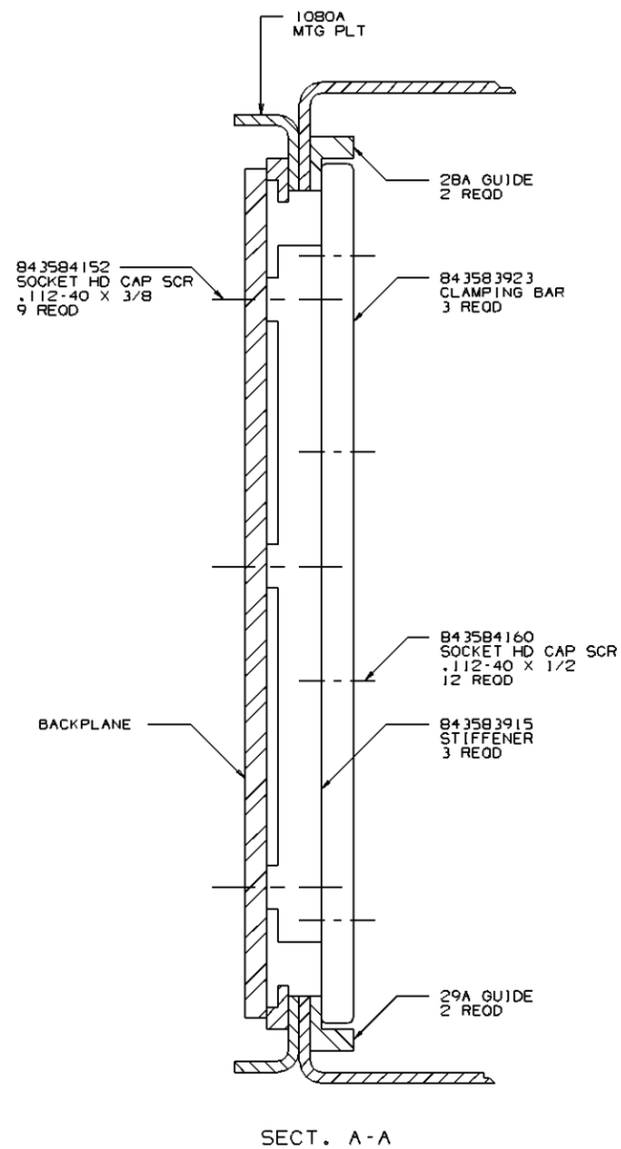
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SHEET
B2

J5D003BP-1

5: J5D003BP1B2.PRT



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 EOL'S INDICATED IN TABLE CA USING LOWER LEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EOL, ALWAYS TERMINAL 023.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1290	1,2	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1300	1,2	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1310	1,2	1	104013743	150B	BLANK, APPARATUS			17
1320	1	20	103752754	151C	BLANK, APPARATUS POS 5,9,13,17,21,25, 29,33,37,41,51, 55,59,63,67,71, 75,79,83,87			
1330	2	20	104042122	158C	BLANK, APPARATUS POS 5,9,13,17,21,25, 29,33,37,41,51, 55,59,63,67,71, 75,79,83,87			
1340	1,2	1	103752713	149A	BLANK, APPARATUS			17
1350	10,20,30, 40,50, 210	OMIT 2 OMIT 2 OMIT 2	103752754	151C	BLANK, APPARATUS			16
1360	10,20,30, 40,50, 210	OMIT 2 OMIT 2 OMIT 2	104042122	158C	BLANK, APPARATUS			16
1370	10	2	104047675	SN607	PACK,CIRCUIT NSI 12NC=9562 510 071XX CLEI = E5PQ965AXX EQPT POS 016,108			13
1380	20	2	104045349	ANN100	PACK,CIRCUIT CLEI = E5PQ972A EQPT POS 016,108			13
1390	30	2	104045356	ANN101	PACK,CIRCUIT CLEI = E5PQ973A EQPT POS 016,108			13
1400	40	2	104047667	SN606	PACK,CIRCUIT NSI 12NC=9562 510 061XX CLEI = E5PQ964AXX EQPT POS 016,108			13
1410	50	2	104047741	SN614	PACK,CIRCUIT CLEI = E5PQ970A EQPT POS 024,116			
1420	210	2	104178264	SN101B	PACK,CIRCUIT CLEI = E5AT500B EQPT POS 024,116			
1430	60,72,80, 90,100, 110,120, 130,140, 150,160, 170,180, 190,200, 220	OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1	103752754	151C	BLANK, APPARATUS			16
1440	60,72,80, 90,100, 110,120, 130,140, 150,160, 170,180, 190,200, 220	OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1 OMIT 1	104042122	158C	BLANK, APPARATUS			16
1450	60	1	104047907	SN630	PACK,CIRCUIT CLEI = E54E200A			14
1460	72	1	105574461	MC5X266A1	PACK,CIRCUIT, MICROCODED NSI 12NC=9562 504 083XX CLEI = E5MQ933A (TN1505)			19
1470	80	1	104047733	SN613	PACK,CIRCUIT NSI 12NC=9562 510 131XX CLEI = E5PQ969AXX			14
1480	90	1	104047634	SN603	PACK,CIRCUIT NSI 12NC=9562 510 031XX CLEI = E5PQ961A			14
1490	100	1	104047816	SN621	PACK,CIRCUIT CLEI = E52I200A			14

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1500	110	1	104047626	SN602	PACK,CIRCUIT NSI 12NC=9562 510 021XX CLEI = E5PQ960A			14
1510	120	1	104047642	SN604	PACK,CIRCUIT CLEI = E5PQ962A			14
1520	130	1	104047725	SN612	PACK,CIRCUIT CLEI = E5PQ968A			14
1530	140	1	104047659	SN605	PACK,CIRCUIT NSI 12NC=9562 510 051XX CLEI = E5PQ963AXX			14
1540	150	1	104047600	SN600	PACK,CIRCUIT NSI 12NC=9562 510 001XX CLEI = E5PQ958A			14
1550	160	1	104047618	SN601	PACK,CIRCUIT NSI 12NC=9562 510 011XX CLEI = E5PQ959A			14
1560	170	1	104047683	SN608	PACK,CIRCUIT CLEI = E5PQ966A			14
1570	180	1	104047691	SN609	PACK,CIRCUIT NSI 12NC=9562 510 091XX CLEI = E5PQ967AXX			14
1580	190	1	104047758	SN615	PACK,CIRCUIT NSI 12NC=9562 510 151XX CLEI = E5PQ971AXX			14
1590	200	1	104047808	SN620	PACK,CIRCUIT CLEI = E520200A			14
1600	A	2	100203355	70D	FUSE 5 AMP			*/ 22
1601	2A	2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING			*/ 24
1610	A	2	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN			*/ 22
1620	A	1	ED5D088-10,G326		LABEL, FUSE			*/
1630	A	1	ED5D088-10,G327		LABEL, FUSE			*/
1631	B	2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING			*/
1632	B	1	ED5D088-10,G514		LABEL, FUSE			*/
1633	B	1	ED5D088-10,G515		LABEL, FUSE			*/
1680	1,2	19	103342119	127C	MOUNTING, APPARATUS			20
1770	1 2	1 1	ED5X229-10,G1 G1		LABEL FRONT			
1780	1 2	1 1	ED5X229-10,G2 G2		LABEL REAR			
1790	10	2	ED5X229-10,G3		LABEL (SN607)			
1800	20	2	ED5X229-10,G4		LABEL (ANN100)			
1810	30	2	ED5X229-10,G5		LABEL (AN101)			
1820	40	2	ED5X229-10,G6		LABEL (SN606)			

STOCKLIST CONTINUED ON SHEET D3

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1830	50	2	ED5X229-10,G7		LABEL (SN614)			
1840	60	1	ED5X229-10,G8		LABEL (SN630)			
1850	72	1	ED5X229-10,G9		LABEL (TN1505)			
1860	80	1	ED5X229-10,G10		LABEL (SN613)			
1870	90	1	ED5X229-10,G11		LABEL (SN603)			
1880	100	1	ED5X229-10,G12		LABEL (SN621)			
1890	110	1	ED5X229-10,G13		LABEL (SN602)			
1900	120	1	ED5X229-10,G14		LABEL (SN604)			
1910	130	1	ED5X229-10,G15		LABEL (SN612)			
1920	140	1	ED5X229-10,G16		LABEL (SN605)			
1930	150	1	ED5X229-10,G17		LABEL (SN600)			
1940	160	1	ED5X229-10,G18		LABEL (SN601)			
1950	170	1	ED5X229-10,G19		LABEL (SN608)			
1960	180	1	ED5X229-10,G20		LABEL (SN609)			
1970	190	1	ED5X229-10,G21		LABEL (SN615)			
1980	200	1	ED5X229-10,G22		LABEL (SN620)			
1990	210	2	ED5X229-10,G23		LABEL (SN101B)			
2000	220	1	104047998	SN639	PACK,CIRCUIT CLEI = E5PQAMLA			14
2010	220	1	ED5D076-10,G133		LABEL			
5000	500	1	847038940		ASSEMBLY, SHELF			
5100	510	1	103803581	494GB	UNIT, POWER FE CLEI=PWPQ53VA CLEI = PWPQACVA			
5110	511	1	104178264	SN101B	PACK,CIRCUIT CLEI = E5AT500B			
5120	512	1	104047741	SN614	PACK,CIRCUIT CLEI = E5PQ970A			
5150	515	1	104047675	SN607	PACK,CIRCUIT NSI 12NC=9562 510 071XX CLEI = E5PQ965AXX			
5160	516	1	104045349	ANN100	PACK,CIRCUIT CLEI = E5PQ972A			
5170	517	1	104045356	ANN101	PACK,CIRCUIT CLEI = E5PQ973A			
5180	518	1	104047667	SN606	PACK,CIRCUIT NSI 12NC=9562 510 061XX CLEI = E5PQ964AXX			
5200	520	1	104047907	SN630	PACK,CIRCUIT CLEI = E54E200A			
5220	522	1	105574461	MC5X266A1	PACK,CIRCUIT, MICROCODED NSI 12NC=9562 504 083XX CLEI = E5MQ933A (TN1505)			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5240	524	1	104047733	SN613	PACK,CIRCUIT NSI 12NC=9562 510 131XX CLEI = E5PQ969AXX			
5260	526	1	104047634	SN603	PACK,CIRCUIT NSI 12NC=9562 510 031XX CLEI = E5PQ961A			
5280	528	1	104047816	SN621	PACK,CIRCUIT CLEI = E52I200A			
5300	530	1	104047626	SN602	PACK,CIRCUIT NSI 12NC=9562 510 021XX CLEI = E5PQ960A			
5320	532	1	104047642	SN604	PACK,CIRCUIT CLEI = E5PQ962A			
5340	534	1	104047725	SN612	PACK,CIRCUIT CLEI = E5PQ968A			
5360	536	1	104047659	SN605	PACK,CIRCUIT NSI 12NC=9562 510 051XX CLEI = E5PQ963AXX			
5380	538	1	104047600	SN600	PACK,CIRCUIT NSI 12NC=9562 510 001XX CLEI = E5PQ958A			
5400	540	1	104047618	SN601	PACK,CIRCUIT NSI 12NC=9562 510 011XX CLEI = E5PQ959A			
5420	542	1	104047683	SN608	PACK,CIRCUIT CLEI = E5PQ966A			
5440	544	1	104047691	SN609	PACK,CIRCUIT NSI 12NC=9562 510 091XX CLEI = E5PQ967AXX			
5460	546	1	104047758	SN615	PACK,CIRCUIT NSI 12NC=9562 510 151XX CLEI = E5PQ971AXX			
5480	548	1	104047808	SN620	PACK,CIRCUIT CLEI = E52Q200A			
5500	550	1	104047998	SN639	PACK,CIRCUIT CLEI = E5PQAMLA			
5600	560	1	ED7C384-30,G2		SHIELD, GROUND EQPT POS 092			
6000	B1	1	104013743	150B	BLANK, APPARATUS			
6010	B2	1	104042122	158C	BLANK, APPARATUS			
6020	B3	1	103752713	149A	BLANK, APPARATUS			
6100	F1	1	847038965		KIT, FINAL ASSEMBLY			
6110	F2	1	847168242		KIT, FINAL ASSEMBLY			
6120	F3	1	847038957		KIT, FINAL ASSEMBLY			
6130	F4	1	847168598		KIT, FINAL ASSEMBLY			
6140	F5	1	847271004		KIT, FINAL ASSEMBLY			
6200	G1	1	847196748		KIT, MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG			
6210	G2	1	847286721		KIT, MOUNTING			

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

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TABLE AA

APP MTG	LOCATION	APP MTG	LOCATION
127C	04-024 100		
127C	04-032 100		
127C	04-040 100		
127C	04-048 100		
127C	04-056 100		
127C	04-064 100		
127C	04-072 100		
127C	04-080 100		
127C	04-088 100		
127C	04-108 100		
127C	04-116 100		
127C	04-124 100		
127C	04-132 100		
127C	04-140 100		
127C	04-148 100		
127C	04-156 100		
127C	04-164 100		
127C	04-172 100		
127C	04-180 100		

TABLE CA

BACKPLANE KEY CODES AND ASSOCIATED EQLS			
KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	494GB	04-008,100	B-01789
	SN101B,SN614	04-024,116	B-23678
	SN606 OR SN607 OR ANN100 OR ANN101	04-016,108	B-13579
	* , #	04-032	B-02569
	* , #	04-040	
	* , #	04-048	
	* , #	04-056	
	* , #	04-064	
	* , #	04-072	
	* , #	04-080	
	* , #	04-088	
	* , #	04-124	
	* , #	04-132	
	* , #	04-140	
	* , #	04-148	
	* , #	04-156	
	* , #	04-164	
	* , #	04-172	
	* , #	04-180	
*DENOTES	SN600,SN601,SN602,SN603,SN604,SN605,SN608,SN609,SN612,SN613,SN615,SN620,SN621,SN630.		
#DENOTES	SN639		
%DENOTES	MC5X266A1 MICROCODE		

TABLE D4

TABLE D4 - FUNCTION ITEM/FUNCTIONAL OBJECT/ORDER CODE MAPPING				MODIFY TAG: MOE6
FUNCTIONAL ITEM	NOTE	DESCRIPTION	QTY	ORDER CODE
2TMC		TWO TRUNK MONITORING CKT		
2TMC		TWO TRUNK MONITORING CKT	1	104047998
ATUE2BAS		ATU-E2 BASIC ASSEMBLY		
ATUE2		FRAME FOR ATU-E2	1	847038940
CDIATUE2		CONTROL & DATA INTERFACE	1	104178264
				104047741
EMISATU2		EMIS-SHIELD	1	ED7C384-30,G2
PSUATUE2		POWER SUPPLY UNIT	1	103803581
BWSDLC6		AN. C6 SIGN. DATAPORT		
BWSDLC6_7		AN. C6/C7 SIGN. DATAPORT	1	105574461
BWSDLC7		AN. C7 SIGN. DATAPORT		
BWSDLC7_7		AN. C6/C7 SIGN. DATAPORT	1	105574461
ITEM4		4-W INC. TRUNK FOR E&M		
ITEM4CP		4-W INC. TRUNK WITH E&M	1	104047725
				104047683
ITLH2		2-W INC. TRUNK FOR LOOP/HOOK		
ITLH2CP		2-W INC. TRUNK FOR LOOP/HOOK	1	104047626
				104047600
ITLM2		2-W INC. TR. LOOP/METERING		
ITLM2CP		2-W INC. TR. LOOP/METERING	1	104047642
ITSH2		2-W INC. TR. STROWGER/HOOK		
ITSH2CP		2-W INC. TR. STROWGER/HOOK	1	104047816
OTEM4		4-W OUTG. TRUNK WITH E&M		
OTEM4CP		4-W OUTG. TRUNK WITH E&M	1	104047907
				104047691
OTEM4GEN		4-W OUTG. TR. W E&M RAU/TAU		
OTEM4GEN		4-W OUTG. TR W E&M RAU/TAU	1	104047733
OTLH2		2-W OUTG. TRUNK LOOP/HOOK		
OTLH2CP		2-W OUTG. TRUNK LOOP/HOOK	1	104047634
				104047618
OTLM2		2-W OUTG. TR. LOOP/METERING		
OTLM2CP		2-W OUTG. TR. LOOP/METERING	1	104047659
OTSH2		2-W OUTG. TR. STROWGER HOOK		
OTSH2CP		2-W OUTG. TR. STROWGER/HOOK	1	104047758
				104047808
TACNIT		TEST/ACCESS NOT FOR ITEM		
TACCP		TEST & ACCESS FOR ITEM	1	104047675
				104047667
TACNOT		TEST/ACCESS NOT FOR ITEM		
TACTGCP		TEST & ACCESS FOR ITEM	1	104045349
				104045356
TACTG		TEST/ACCESS W TRUNK GUARDING		
TACTGCP		TEST & ACCESS FOR ITEM	1	104045349
				104045356

TABLE D5

TABLE D5 - OBJECT/HARDWARE TYPE ATTRIBUTES/ORDER CODE MAPPING							MODIFY TAG: MOE6
OBJECT:	INTERFACE CHARACTERISTICS	MINIMUM US GENERIC	MINIMUM INTL GENERIC	EXCHANGE TYPE	FEATURE/OPTION	COUNTRY CUSTOMER	ORDER CODE
OBJECT: 2TMC				5EE6	MAIN		104047998
OBJECT: ATUE2				5EE1	MAIN		847038940
OBJECT: BWSDLC6_7				5EE3	MAIN		105574461
OBJECT: CDIATUE2				5EE1	MAIN		104178264
				5EE1	MAIN		104047741
OBJECT: EMISATU2				5EE1	MAIN		ED7C384-30,G2
OBJECT: ITEM4CP	A-LAW			5EE1	MAIN		104047725
	A-LAW			5EE1	MAIN		104047683
OBJECT: ITLH2CP	A-LAW			5EE1	MAIN		104047626
	A-LAW			5EE1	MAIN		104047600
OBJECT: ITLM2CP	A-LAW			5EE1	MAIN		104047642
OBJECT: ITSH2CP	A-LAW			5EE1	MAIN		104047816
OBJECT: OTEM4CP	A-LAW			5EE1	MAIN		104047907
	A-LAW			5EE1	MAIN		104047691
OBJECT: OTEM4GEN	A-LAW			5EE1	MAIN		104047733
OBJECT: OTLH2CP	A-LAW			5EE1	MAIN		104047634
	A-LAW			5EE1	MAIN		104047618
OBJECT: OTLM2CP	A-LAW			5EE1	MAIN		104047659
OBJECT: OTSH2CP	A-LAW			5EE1	MAIN		104047758
	A-LAW			5EE1	MAIN		104047808
OBJECT: PSUATUE2				5EE1	MAIN		103803581
OBJECT: TACCP	800 OHM			5EE1	MAIN		104047675
				5EE1	MAIN		104047667

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SESS SWITCHING EQUIPMENT
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TABLE D5

MODIFY TAG: MOE6

TABLE D5 - OBJECT/HARDWARE TYPE ATTRIBUTES/ORDER CODE MAPPING						
OBJECT:						
INTERFACE CHARACTERISTICS	MINIMUM US GENERIC	MINIMUM INTL GENERIC	EXCHANGE TYPE	FEATURE/OPTION	COUNTRY CUSTOMER	ORDER CODE
OBJECT:TACTGCP						
800 OHM		5EE1	MAIN			104045349 104045356

TABLE D6

MODIFY TAG: MOE6

TABLE D6 - NSI TYPE DESIGNATION LABEL		
UNIT ATTRIBUTES		REFERENCE CODE
COUNTRY	OTHER	
SA		847166915
SP		847166279
UK		847165594
UK		847165586
NL		847165529

TABLE D7

MODIFY TAG: MOE6

TABLE D7 - FRONT NS TYPE DESIGNATION LABEL				
UNIT ATTRIBUTES				
EXCHANGE TYPE	COMMUNITY NUMBER	LINE GROUP NUMBER	REFERENCE TEMPLATE	SHELF #
			ED5X229-10,G1	

TABLE D8

MODIFY TAG: MOE6

TABLE D8 - REAR NS TYPE DESIGNATION LABEL							
APPARATUS		UNIT ATTRIBUTES				MIN APPARATUS	
CODE	H EQL	INTERFACE CHARACTERISTIC	MINIMUM RELEASE	EXCHANGE TYPE	FEATURE/OPTION	CODE	H EQL
							ED5X229-10,G2
SN607							ED5X229-10,G3
ANN100							ED5X229-10,G4
ANN101							ED5X229-10,G5
SN606							ED5X229-10,G6
SN614							ED5X229-10,G7
SN630							ED5X229-10,G8
TN1505							ED5X229-10,G9
SN613							ED5X229-10,G10
SN603							ED5X229-10,G11
SN621							ED5X229-10,G12
SN602							ED5X229-10,G13
SN604							ED5X229-10,G14
SN612							ED5X229-10,G15
SN605							ED5X229-10,G16
SN600							ED5X229-10,G17
SN601							ED5X229-10,G18
SN608							ED5X229-10,G19
SN609							ED5X229-10,G20
SN615							ED5X229-10,G21
SN620							ED5X229-10,G22
SN101B							ED5X229-10,G23
SN639							ED5D076-10,G133

TABLE D10

MODIFY TAG: MOE6

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
004-024	511,512	200	1			
004-116	511,512	200	2			
004-094	560	200	1			
004-032	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548	300				
004-040	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548,550	300				
004-048	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548,550	300				
004-056	520,522 524,526	300				

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** CONTINUED **
TABLE D10

MODIFY TAG: MOE6

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
	528,530 532,534 536,538 540,542 544,546 548,550					
004-064	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548,550	300				
004-072	520,524 526,528 530,532 534,536 538,540 542,544 546,548 550	300				
004-080	520,524 526,528 530,532 534,536 538,540 542,544 546,548 550	300				
004-088	520,524 526,528 530,532 534,536 538,540 542,544 546,548 550	300				
004-124	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548	300				
004-132	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548,550	300				
004-140	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548,550	300				
004-148	520,522	300				

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TABLE D10

MODIFY TAG: MOE6

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
	524,526 528,530 532,534 536,538 540,542 544,546 548,550					
004-156	520,522 524,526 528,530 532,534 536,538 540,542 544,546 548,550	300				
004-164	520,524 526,528 530,532 534,536 538,540 542,544 546,548 550	300				
004-172	520,524 526,528 530,532 534,536 538,540 542,544 546,548 550	300				
004-180	520,524 526,528 530,532 534,536 538,540 542,544 546,548 550	300				
004-008	510	100				
004-100	510	100				
004-016	515,516 517,518	300				
004-108	515,516 517,518	300				

TABLE D1

STOCKLIST FOR FASKIT 847038965 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
6	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
2	100203355	70D	

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** CONTINUED **
TABLE D1

STOCKLIST FOR FASKIT 847168242 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	401922083	KS14174L4	FUSE AMP PIN, DESIGNATION NYLON GREEN
1	845311117		SUPPORT, CABLE ASSEMBLY
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	401922083	KS14174L4	FUSE AMP PIN, DESIGNATION NYLON GREEN
6	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
6	847078912		TUBE, SPRING BLACK
6	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080421		CABLE, SUPPORT
1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD
2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
1	847169208		ROD, ROUND UNIVERSAL SUPPORT ROD (3.0")
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
1	104226600	151C	STRIP, DESIGNATION
6	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
1	847169208		ROD, ROUND UNIVERSAL SUPPORT ROD (3.0")
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
1	104226600	151C	STRIP, DESIGNATION

*** CONTINUED ***

** CONTINUED **
TABLE D1

STOCKLIST FOR FASKIT 847271004 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
6	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
6	847078912		TUBE, SPRING BLACK
6	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080421		CABLE, SUPPORT
1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD
1	104226600	151C	STRIP, DESIGNATION
6	901271031		SCREW, HEXAGON WASHER HEAD M6 X 16 STEEL, ZINC OLIVE DRAB CHROMATE THREAD FORMING QUALITY SCREW & NUT CO.
2	406693887	WP91768L110	FUSE, 5.00 AMP FAST ACTING
1	847169208		ROD, ROUND UNIVERSAL SUPPORT ROD (3.0")
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	843078015		GUIDE
8	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	843078015		GUIDE
8	901271031		SCREW, HEXAGON WASHER HEAD M6 X 16 STEEL, ZINC OLIVE DRAB CHROMATE THREAD FORMING QUALITY SCREW & NUT CO.

TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196748 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	840026835		SCREW, TTP SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	843078015		GUIDE
8	901271031		SCREW, HEXAGON WASHER HEAD M6 X 16 STEEL, ZINC OLIVE DRAB CHROMATE THREAD FORMING QUALITY SCREW & NUT CO.

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
ANALOG TRUNK UNIT EXPORT
MODEL 2

DWG SIZE C2 ISSUE 10

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