

ENGINEERING NOTES

- 52. FUSE CABLES ORDERED IN LIST A AND B ARE ARRANGED FOR 8 AND 7 CIRCUITS RESPECTIVELY. LIST C AND D CABLES ARE SIMILAR WITH 8 AND 7 CIRCUITS. CABLES IN LISTS A-D VARY IN LENGTH ACCORDING TO DISTANCE FROM J3F010FA-1 TO THE J50003AU-2 FUSE PANEL AS SHOWN ON J3F010F-1 SKETCH A.
- 53. THE DSA UNIT, J3F010DA-1, ORDERED IN LIST 1 IS ARRANGED FOR 10 CIRCUITS OF WHICH 8 ARE UTILIZED BY LIST 3.
- 54. DATA SERVICE UNITS MAY BE POWERED FROM 120AC OR -48V DC. FOR AC POWER SPECIFY 1,2,3,E-H, AC POWER RATED (DA) FOR DC POWER SPECIFY 1,3,4,5,6, E-J
- 55. LIST A THRU D ARE NOT REQUIRED ON ISSUE 2 AND LATER DUE TO THE ARRANGEMENT FOR AC OR DC POWERED DSU'S (LIST E). LISTS A-D ARE REPLACED BY LIST F-H. FOR ADDITIONS TO FIELD SITES THAT DO NOT HAVE LIST E, THE CABLES OF LIST A-D CAN BE ORDERED BY THE ED DRAWING AND GROUP LISTED IN THE STOCKLIST.
- 56. DATA SET PWR CONV A OF LIST 4 OR 7 POWERS CKTS 1, THRU 4; PWB CONV B POWERS CKTS 5 THRU 8.
- 57. ALTHOUGH THE DFA CABINET IS ARRANGED FOR EITHER 120V AC OR -48V DC TO THE DSU'S, ALL SESS APPLICATIONS SHOULD ALWAYS BE EQUIPPED FOR THE -48V DC OPTION. THE 120 V AC OPTION IS RATED DA ON ISSUE 5 AND LATER.
- 58. LIST 6 ORDERS A Z10BA3 MTG WHICH DOES NOT PROVIDE THE 845406107 MULTIPLE NETWORK INTERFACE ADAPTER CABLE THAT GROUPS 8 DSU CIRCUITS INTO ONE CONNECTOR FOR CABLING TO THE TRANSMISSION FACILITIES. WITHOUT THIS ADAPTER INDIVIDUAL DFA CIRCUITS SHOULD BE SWITCHBOARD CABLED SEPERATELY TO THE TRANSMISSION FACILITY.
- 59. ORDERS SHALL SPECIFY CKT NUMBER (1 THRU 8) FOR EACH PAIR OF LISTS 3 AND 5. THIS CKT NUMBER IS DETERMINED BY THE ASSOCIATED LINK NODE PER TABLE E FOR J3F010F-1 AND TABLE F FOR J3F010F-2. THIS ASSIGNMENT MUST BE FOLLOWED TO ASSURE THAT THE DSA/DSU AND ASSOCIATED RING NODE ARE POWERED FROM THE SAME POWER BUS.

TABLE E

LINK NODE ASSIGNMENT TO DIGITAL SERVICE ADAPTER (LIST 3) AND DATA SERVICE UNIT (LIST 5):

RING CONFIGURATION	LINK NODE	ASSIGN TO DSA (L3)/DSU(L5)
4 NODES (2 LINK NODES)	00-1	EVEN CKT
	32-1	ODD CKT
MORE THAN 4 NODES	00-1	ODD CKT
	00-2	EVEN CKT
	00-3	EVEN CKT
	00-4	EVEN CKT
	00-5	EVEN CKT
	00-6	EVEN CKT
	32-1	EVEN CKT
	32-2	ODD CKT
	32-3	ODD CKT
	32-4	ODD CKT
32-5	ODD CKT	
32-6	ODD CKT	

TABLE F

LINK NODE ASSIGNMENT TO DIGITAL SERVICE ADAPTER (LIST 3) CONTINUED ON NEXT SHEET

ISSUE NOTES (CONTINUED)

REVISE MANUFACTURING NOTE 2. ADD TABLE F TO ENGINEERING NOTE 59. REVISE TA LIST R FOR J3F010F-1 APPLICATION ONLY. POINT ISSUE 9.1 INCLUDED.

ORIG ISS: 09/09/86 CHANGE CLASS: ME  
DRAFT: BJC ENGR: LDH SUPV: PLP CERTIFIED: 10/20/93 ISSUE: 10

ISSUE NOTES

ORIG ISS: 09/09/86 NDD NBR: 3F010CB-13 CHANGE CLASS:  
DRAFT: RKC ENGR: DPR SUPV: JRS CERTIFIED: 09/09/86 ISSUE: 1

LISTS 4,5,E,F,G,H AND J ADDED. LIST A-D RATED DA. FIG. B AND C ADDED.  
ORIG ISS: 09/09/86 NDD NBR: 3F010CB-25 CHANGE CLASS: B  
DRAFT: RAK ENGR: DPR SUPV: DOM CERTIFIED: 01/15/88 ISSUE: 2

NOTE 57 ADDED. C80031CB  
ORIG ISS: 09/09/86 CHANGE CLASS: A  
DRAFT: MOH ENGR: DPR SUPV: DEP CERTIFIED: 06/09/88 ISSUE: 3

IN STOCKLIST LINE 1070, 1270 FOR TF9 & TF10 CKT PACKS; "S" SYMBOL RMVD.  
ORIG ISS: 09/09/86 CHANGE CLASS: M  
DRAFT: MOH ENGR: DPR SUPV: DEP CERTIFIED: 06/09/88 ISSUE: 4

LIST 6,K & NOTE 58 ADDED.  
ORIG ISS: 09/09/86 NDD NBR: 3F010CB-34 CHANGE CLASS: B  
DRAFT: RAK ENGR: DPR SUPV: DDM CERTIFIED: 12/19/89 ISSUE: 5

NOTE 59 ADDED.  
ORIG ISS: 09/09/86 CHANGE CLASS: M  
DRAFT: RPR ENGR: DPR SUPV: DEP CERTIFIED: 02/01/90 ISSUE: 6

LIST 7 & L ADDED. LIST 4 RATED DA.  
ORIG ISS: 09/09/86 NDD NBR: 3F010CB-36 CHANGE CLASS: B  
DRAFT: RAK ENGR: DPR SUPV: DEP CERTIFIED: 04/08/91 ISSUE: 7

LISTS M,N,P, NOTES 3, 60, 61, SKETCH C ADDED. SL LINES 1080-1190 LINED OUT; LIST I ADDED TO LINES 1330-1360, 1450-1520; LINE 1330 846765642 READ 845935188; LINE 1350, 846765659 READ 845935196; LINE 1530, G92B READ G92; LINE 1560, G93B READ G93; LINE 1590, G94B READ G94; LINES 1760-1790, 1800-1870 ADDED. CN-C10048CB

ORIG ISS: 09/09/86 CHANGE CLASS: AU  
DRAFT: PLM ENGR: DPR SUPV: DEP CERTIFIED: 08/26/91 ISSUE: 8

LIST R ADDED.  
ORIG ISS: 09/09/86 NDD NBR: 3F010CB-J8 CHANGE CLASS: B  
DRAFT: PLM ENGR: NW SUPV: PLP CERTIFIED: 02/07/92 ISSUE: 9

SHEET INDEX

SHT NBR	ISSUE	DESCRIPTION
A1 THRU A3	ISSUE 10	
D1 THRU D2	ISSUE 10	
B1		
B2		
B3		
B4		
B5		
B6		
B7		
B8		
B9		
B10		
B11		
B12		
B13		
B14		
B15		
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B92		
B93		
B94		
B95		
B96		
B97		
B98		
B99		
B100		

DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A2
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

AT&T - PROPRIETARY  
USE PURSUANT TO COMPANY INSTRUCTIONS

RW03

SIGNALING & PACKET SWITCHING SYSTEM  
CN1-BESS  
SPECIFICATION FOR DIGITAL FACILITY UNIT CABINET

DWG SIZE C2 ISSUE 10

AT&T J3F010FA-1 SHEET A1 OF 8

J3F010FA-1

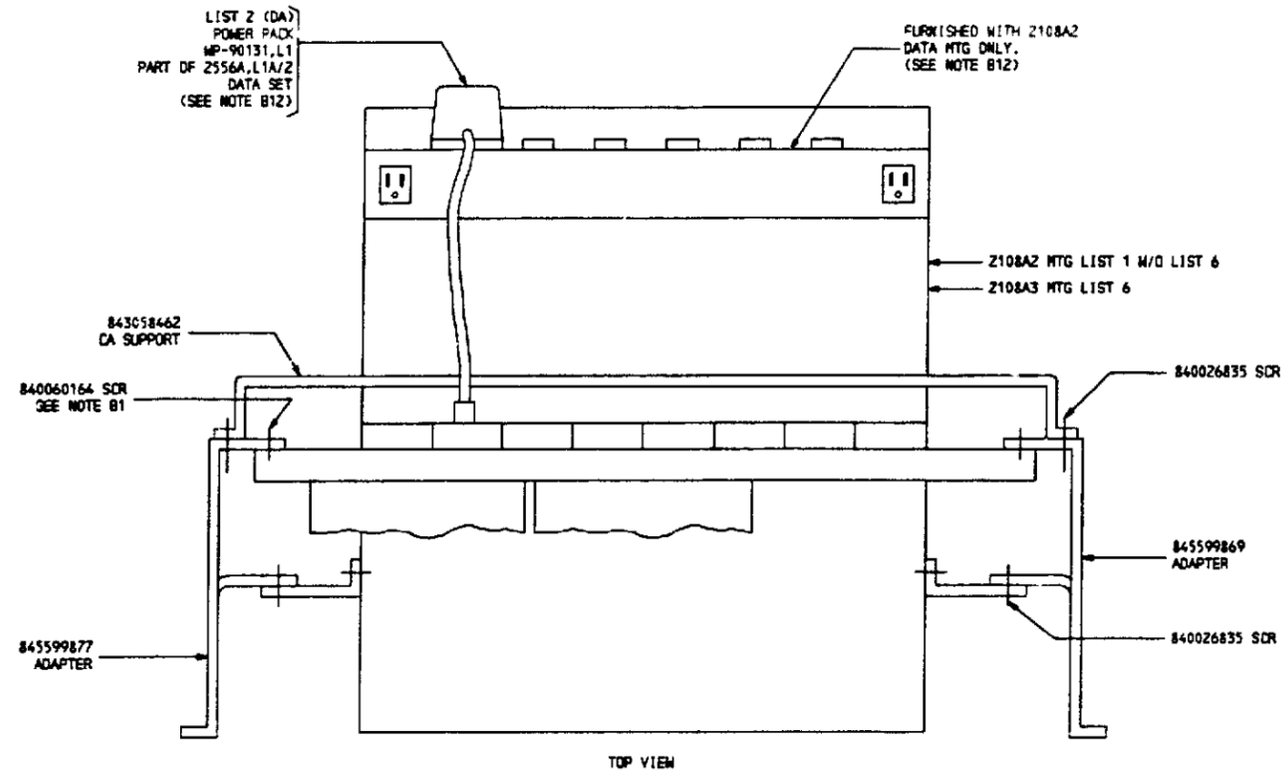


TABLE A-FEATURES(CONTINUED)

EQUIPMENT		REF NOTE	PAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION						EQUIPMENT OR CIRCUIT	L/G OR FIG	WRC	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 ON ISSUE 7 OR LATER. (PROVIDES DESIGNATION LABELS FOR TF10B).				L								
CIRCUIT ASSIGNMENT LABEL REQUIRED IN ADDITION TO LIST 1 FOR DATA MOUNTING 0 (DM0) (SEE NOTE 60)				M								
CIRCUIT ASSIGNMENT LABEL REQUIRED IN ADDITION TO LIST 1 FOR DATA MOUNTING 0 (DM0) (SEE NOTE 60)				N								
CIRCUIT ASSIGNMENT LABEL REQUIRED IN ADDITION TO LIST 1 FOR DATA MOUNTING 1 (DM1)				P								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 ON ISSUE 9 OR LATER FOR J3F010F-1 APPLICATIONS. (PROVIDES CABLE SUPPORT FOR INSTALLER CABLE).				R								
END OF TABLE-A												

J3F010FA-1

SEE PROPRIETARY NOTICE ON SHEET ONE			
SIGNALING & PACKET SWITCHING SYSTEM CNI-SESS SPECIFICATION FOR DIGITAL FACILITY UNIT CABINET			RW03
DWG SIZE C2		ISSUE 10	SHEET A3 OF 8
AT&T	J3F010FA-1		PRINTED IN U.S.A.



ASSEMBLY NOTES

B11. FRAME MOUNTING BARS 840852032 SPECIFIED ON J3F0100A-1 ARE NOT REQUIRED FOR MOUNTING ON THIS UNIT.

B12. THE POWER PACK (MP-90131, L1 FURNISHED WITH EACH LIST 2 DSU) AND THE AC SOCKET BOX FURNISHED WITH EACH Z108A2 DATA HTG ARE NOT REQUIRED WHEN DSU'S ARE POWERED FROM -48VDC.

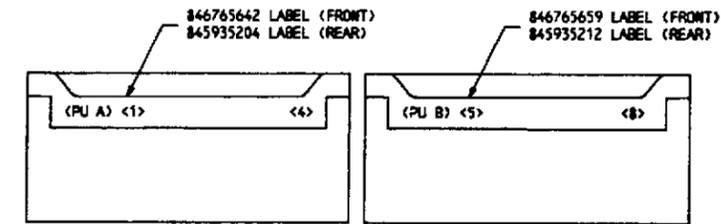


FIG. D (DA)

LABELS PER LIST 1, E W/O LIST L

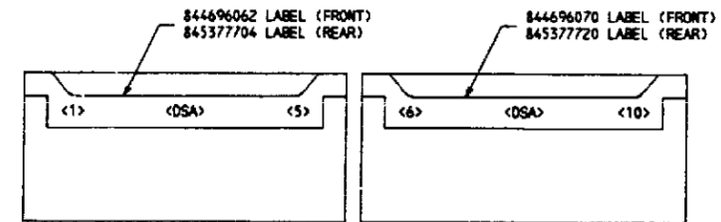


FIG. B (DA)

LABELS PER LIST 1 W/O LIST E

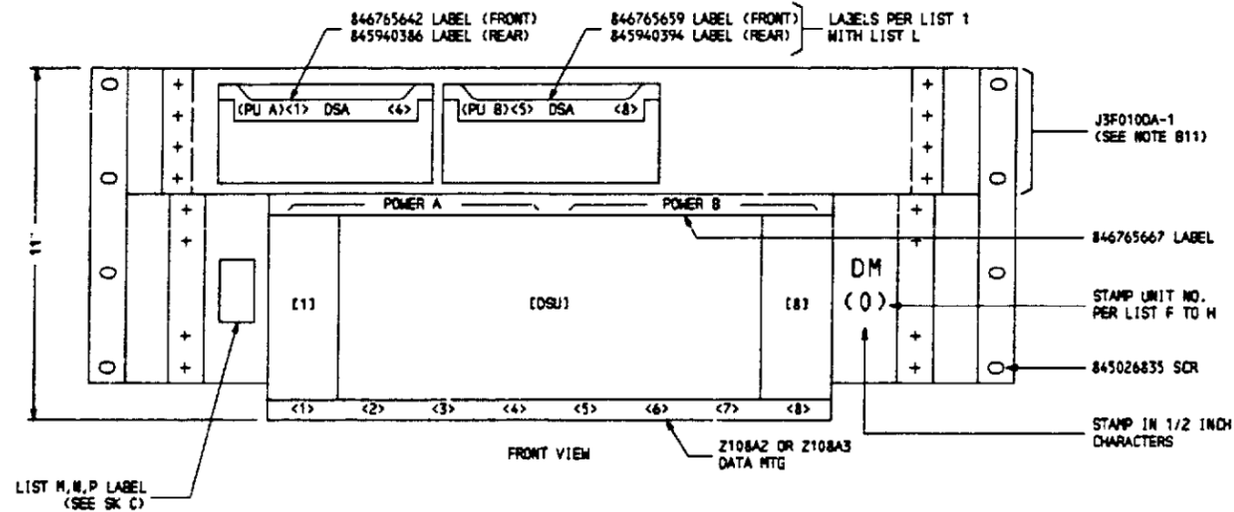
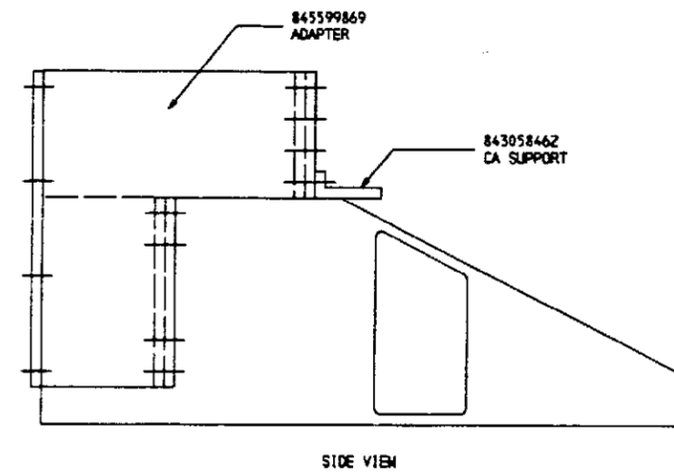


FIG. 1

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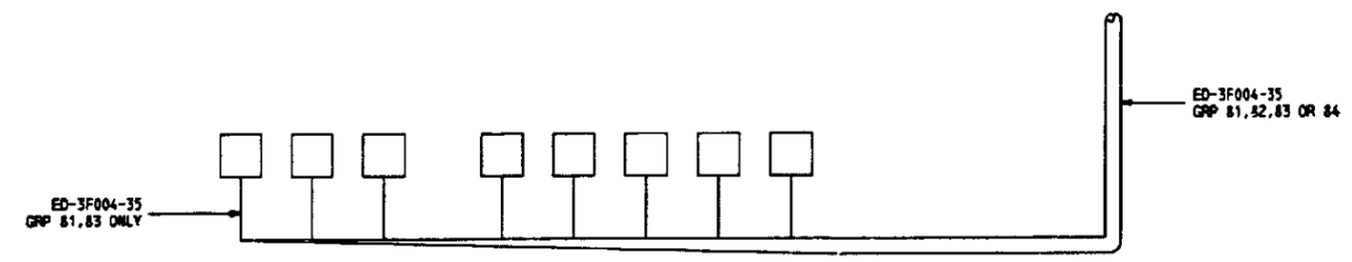
SHEET	SH NO.	B1
INDEX	ISSUE	9

DIGITAL FACILITY ACCESS UNIT		DWG SIZE A	ISSUE 9
AT&T	J3F010FA-1	SHEET B1	

SHO	LIST
X	

NOTES

C11. THE ED-3F004-35 GRP 75 CABLES SHOULD BE RUN AND TIED TO THE CABLE SUPPORT FOR CONNECTION TO DSU'S AT THE JOB SITE.



SKETCH A

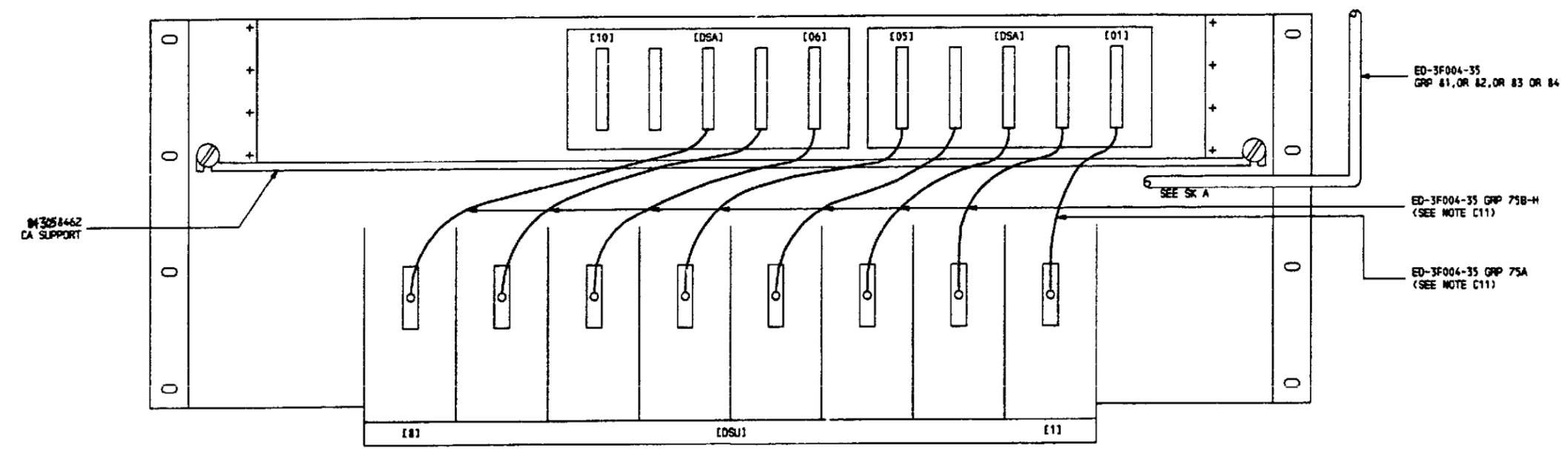


FIG. A (DA)

REAR VIEW  
DISCONTINUED ARRANGEMENT FOR  
AC POWERED DSU'S REPLACED BY FIG. C

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SHEET	SH NO.	C1	C2
INDEX	ISSUE	8	8

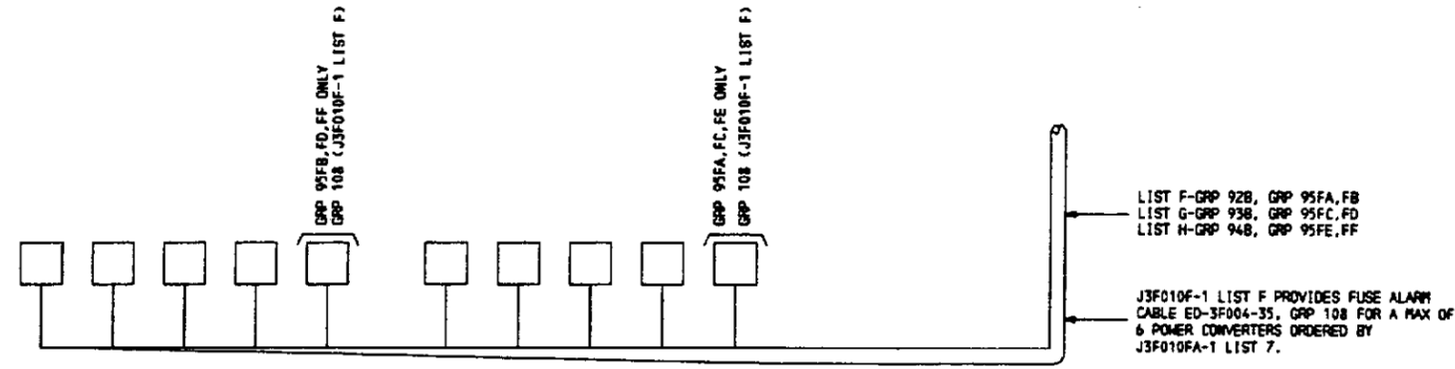
DIGITAL FACILITY ACCESS UNIT		DWG SIZE	ISSUE
		C2	8
AT&T	J3F010FA-1	SHEET C1	

DMO			
P	O	R	L
S	N	M	
1			
2	32	01	
3			
4			
5			
6	00	01	
7			
8			
846765832			
LIST H LABEL			

DMO			
P	O	R	L
S	N	M	
1	00	01	
2	32	03	
3	32	06	
4	32	05	
5	32	01	
6	00	03	
7	00	06	
8	00	05	
846765840			
LIST N LABEL			

DM1			
P	O	R	L
S	N	M	
1	32	04	
2			
3			
4			
5	00	04	
6			
7			
8			
846765857			
LIST P LABEL			

SKETCH C  
(SEE FIG. 1 NOTES 60,61)



SKETCH B  
ED-3F004-35 FUSE CABLES

NOTES  
 C21. THE ED-3F004-35 GROUPS 90FA-FH SHOULD BE FORMED AND TIED INTO CABLE ARMS AS INDICATED IN FIG. C. CABLES SHOULD BE AFFIXED TO THE CABLE GUIDE AND THE BOTTOM OF THE 2108A MOUNTING. CABLES SHOULD BE CONNECTED AT THE DSA LOCATIONS AND DRESSED AND TERMINATED AT THE DSU POSITIONS FOR SITE CONNECTION  
 C22. THE ED-3F004-35 GRP 75J-R CABLES SHOULD BE RUN AND TIED TO THE CABLE SUPPORT FOR CONNECTION TO THE DSU'S AT THE JOB SITE.

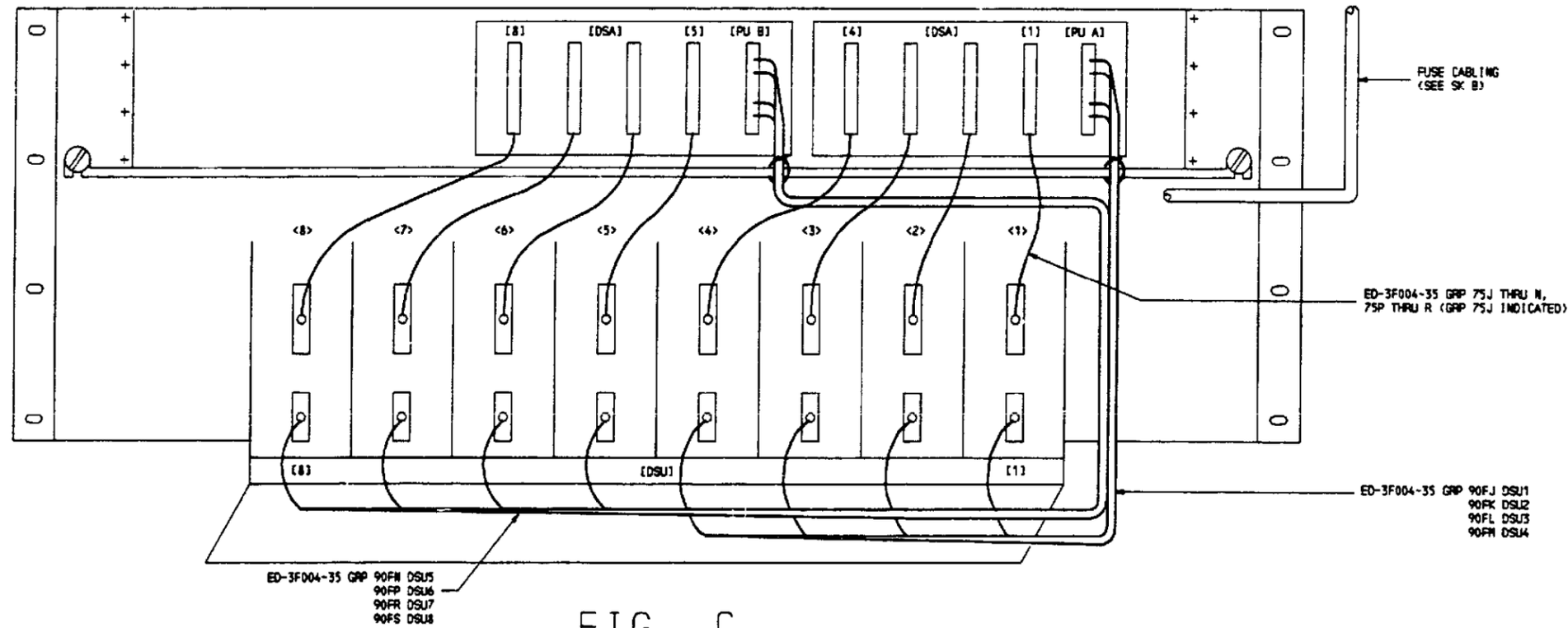


FIG. C  
REAR VIEW  
DC POWERED DSU ARRANGEMENT  
AC POWER RATED (DA)

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DIGITAL FACILITY ACCESS UNIT	DWG SIZE	ISSUE
	C2	8
AT&T	J3F010FA-1	SHEET C2

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1010	1	1	845599877		ADAPTER		
1020	1	1	845599869		ADAPTER		
1030	1	1	843058462		SUPPORT, WIRE GUIDE		
1040	1		J3F010FA-1, L1		UNIT, DIGITAL SERVICE ADAPTER		
1050	1	1	105157549	Z108A2	MOUNTING, DATA		2
1051	6	OMIT 1	105157549	Z108A2	MOUNTING, DATA		
1052	6	1	105761522	Z108A3	MOUNTING, DATA		2
1060	2	1	105174221	2556A-L1A/2	UNIT, DATA SERVICE		S
1070	3	1	104206446	TF9	PACK, CIRCUIT		
1080	1	1	844698862		LABEL		3
1090	1	1	845377704		LABEL		3
1100	1	1	844696070		LABEL		3
1110	1	1	845377720		LABEL		3
1120	1	1	ED3F004-35, G75A		CABLE, CONNECTORIZED		*/
1130	1	1	ED3F004-35, G75B		CABLE, CONNECTORIZED		*/
1140	1	1	ED3F004-35, G75C		CABLE, CONNECTORIZED		*/
1150	1	1	ED3F004-35, G75D		CABLE, CONNECTORIZED		*/
1160	1	1	ED3F004-35, G75E		CABLE, CONNECTORIZED		*/
1170	1	1	ED3F004-35, G75F		CABLE, CONNECTORIZED		*/
1180	1	1	ED3F004-35, G75G		CABLE, CONNECTORIZED		*/
1190	1	1	ED3F004-35, G75H		CABLE, CONNECTORIZED		*/
1200	A	1	ED3F004-35, G81		CABLE, CONNECTORIZED		*/
1210	B	1	ED3F004-35, G82		CABLE, CONNECTORIZED		*/
1220	C	1	ED3F004-35, G83		CABLE, CONNECTORIZED		*/
1230	D	1	ED3F004-35, G84		CABLE, CONNECTORIZED		*/
1240	1	8	840060164		SCREW, PAN HEAD MACHINE 216-24 X 1/4 STEEL 289A FINISH		
1250	1	10	840026835		SCREW, TTF SLOTTED HEX, WASHER HD 216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		
1260	1	8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD 216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/
1270	4	1	104433867	TF10	PACK, CIRCUIT  PWR A   PWR B  FIG.C		
1280	5	1	105174213	2556A-L1A	UNIT, SERVICE DATA		S
1290	E	OMIT 1	844696062		LABEL		
1300	E	OMIT 1	845377704		LABEL		
1310	E	OMIT 1	844696070		LABEL		
1320	E	OMIT 1	845377720		LABEL		
1330	1, E	1	846765642		LABEL, DESIGNATION		
1340	1, E	1	845935204		LABEL		
1350	1, E	1	846765659		LABEL, DESIGNATION		
1360	1, E	1	845935212		LABEL		
1370	E	OMIT 1	ED3F004-35, G75A		CABLE, CONNECTORIZED		*/

STOCKLIST CONTINUED ON SHEET D2

J3F010FA-1

SIGNATURE

MANUFACTURING NOTES

- 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.
- THE 845408107 ADAPTER CABLE PROVIDED WITH Z108A2 DATA MOUNTING SHALL BE CONSIDERED A "\*" ITEM PER NOTE 1. THE Z108A3 DATA MOUNTING DOES NOT FURNISH THIS CABLE.
- PRIOR TO ISSUE 8, ITEMS IN SL 1080-1190 WERE OMITTED BY LIST E. THESE ITEMS ARE NOT REQUIRED ON ISSUE 8 AND LATER BUT ARE SHOWN LINED OUT PER RECORD PURPOSES.

SEE PROPRIETARY NOTICE ON SHEET ONE	
RW03	
SIGNALING & PACKET SWITCHING SYSTEM CNI-5ESS SPECIFICATION FOR DIGITAL FACILITY UNIT CABINET	
DWG SIZE C2	ISSUE 10
AT&T	J3F010FA-1
	SHEET D1 OF 8

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NBR
1380	E	OMIT 1	ED3F004-35.G75B		CABLE, CONNECTORIZED		*/
1390	E	OMIT 1	ED3F004-35.G75C		CABLE, CONNECTORIZED		*/
1400	E	OMIT 1	ED3F004-35.G75D		CABLE, CONNECTORIZED		*/
1410	E	OMIT 1	ED3F004-35.G75E		CABLE, CONNECTORIZED		*/
1420	E	OMIT 1	ED3F004-35.G75F		CABLE, CONNECTORIZED		*/
1430	E	OMIT 1	ED3F004-35.G75G		CABLE, CONNECTORIZED		*/
1440	E	OMIT 1	ED3F004-35.G75H		CABLE, CONNECTORIZED		*/
1450	E	1	ED3F004-35.G75J		CABLE, CONNECTORIZED		*/
1460	E	1	ED3F004-35.G75K		CABLE, CONNECTORIZED		*/
1470	E	1	ED3F004-35.G75L		CABLE, CONNECTORIZED		*/
1480	E	1	ED3F004-35.G75M		CABLE, CONNECTORIZED		*/
1490	E	1	ED3F004-35.G75N		CABLE, CONNECTORIZED		*/
1500	E	1	ED3F004-35.G75P		CABLE, CONNECTORIZED		*/
1510	E	1	ED3F004-35.G75Q		CABLE, CONNECTORIZED		*/
1520	E	1	ED3F004-35.G75R		CABLE, CONNECTORIZED		*/
1530	F	1	ED3F004-35.G92B		CABLE, CONNECTORIZED		
1540	F	1	ED3F004-35.G95FA		CABLE, CONNECTORIZED		*/
1550	F	1	ED3F004-35.G95FB		CABLE, CONNECTORIZED		*/
1560	G	1	ED3F004-35.G93B		CABLE, CONNECTORIZED		
1570	G	1	ED3F004-35.G95FC		CABLE, CONNECTORIZED		*/
1580	G	1	ED3F004-35.G95FD		CABLE, CONNECTORIZED		*/
1590	H	1	ED3F004-35.G94B		CABLE, CONNECTORIZED		
1600	H	1	ED3F004-35.G95FE		CABLE, CONNECTORIZED		*/
1610	H	1	ED3F004-35.G95FF		CABLE, CONNECTORIZED		*/
1620	J	1	ED3F004-35.G90FA		CABLE, CONNECTORIZED		*/
1630	J	1	ED3F004-35.G90FB		CABLE, CONNECTORIZED		*/
1640	J	1	ED3F004-35.G90FC		CABLE, CONNECTORIZED		*/
1650	J	1	ED3F004-35.G90FD		CABLE, CONNECTORIZED		*/
1660	J	1	ED3F004-35.G90FE		CABLE, CONNECTORIZED		*/
1670	J	1	ED3F004-35.G90FF		CABLE, CONNECTORIZED		*/
1680	J	1	ED3F004-35.G90FG		CABLE, CONNECTORIZED		*/
1690	J	1	ED3F004-35.G90FH		CABLE, CONNECTORIZED		*/
1700	K	1	105580740		MANUAL, USERS		
1710	Z	1	105750723	TF10B	PACK, CIRCUIT PWR A PER B		

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

J3F010FA-1

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NBR
1720	L	OMIT 1	845935204		LABEL		
1730	L	OMIT 1	845935212		LABEL		
1740	L	1	845940386		LABEL, REAR		
1750	L	1	845940394		LABEL, REAR		
1760	T	1	846765667		LABEL, DESIGNATION {POWER A-POWER B}		
1770	M	1	846765832		LABEL, INFORMATION {DMO-LK ASSIGN}		
1780	N	1	846765840		LABEL, INFORMATION {DMO-LK ASSIGN}		
1790	P	1	846765857		LABEL, INFORMATION {DM1-LK ASSIGN}		
1800	T	1	ED3F004-35.G90FJ		CABLE, CONNECTORIZED		
1810	T	1	ED3F004-35.G90FK		CABLE, CONNECTORIZED		
1820	T	1	ED3F004-35.G90FL		CABLE, CONNECTORIZED		
1830	T	1	ED3F004-35.G90FM		CABLE, CONNECTORIZED		
1840	T	1	ED3F004-35.G90FN		CABLE, CONNECTORIZED		
1850	T	1	ED3F004-35.G90FP		CABLE, CONNECTORIZED		
1860	T	1	ED3F004-35.G90FR		CABLE, CONNECTORIZED		
1870	T	1	ED3F004-35.G90FS		CABLE, CONNECTORIZED		
1880	R	1	843087073		SUPPORT, CABLE		*/
1890	R	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD 216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
RWO3	
SIGNALING & PACKET SWITCHING SYSTEM CMI-BESS SPECIFICATION FOR DIGITAL FACILITY UNIT CABINET	
DWG SIZE C2	ISSUE 10
AT&T	J3F010FA-1
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