

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CABLE ASSEMBLIES REQUIRED TO RUN ALL CONNECTORIZED CABLING ON A SINGLE MOD OR MULT-MOD MESSAGE SWITCH CABINET.			1		ED50506-15	1-18 1A. 2A. 7A. 8A. 11A. 12A. 13A. 14A 1-4					
					ED50506-20	1-32			SD50147-01		
					ED50506-21	1-3					
					ED50506-22	1-16					
					ED50506-24	1-6					
END OF TABLE-A											

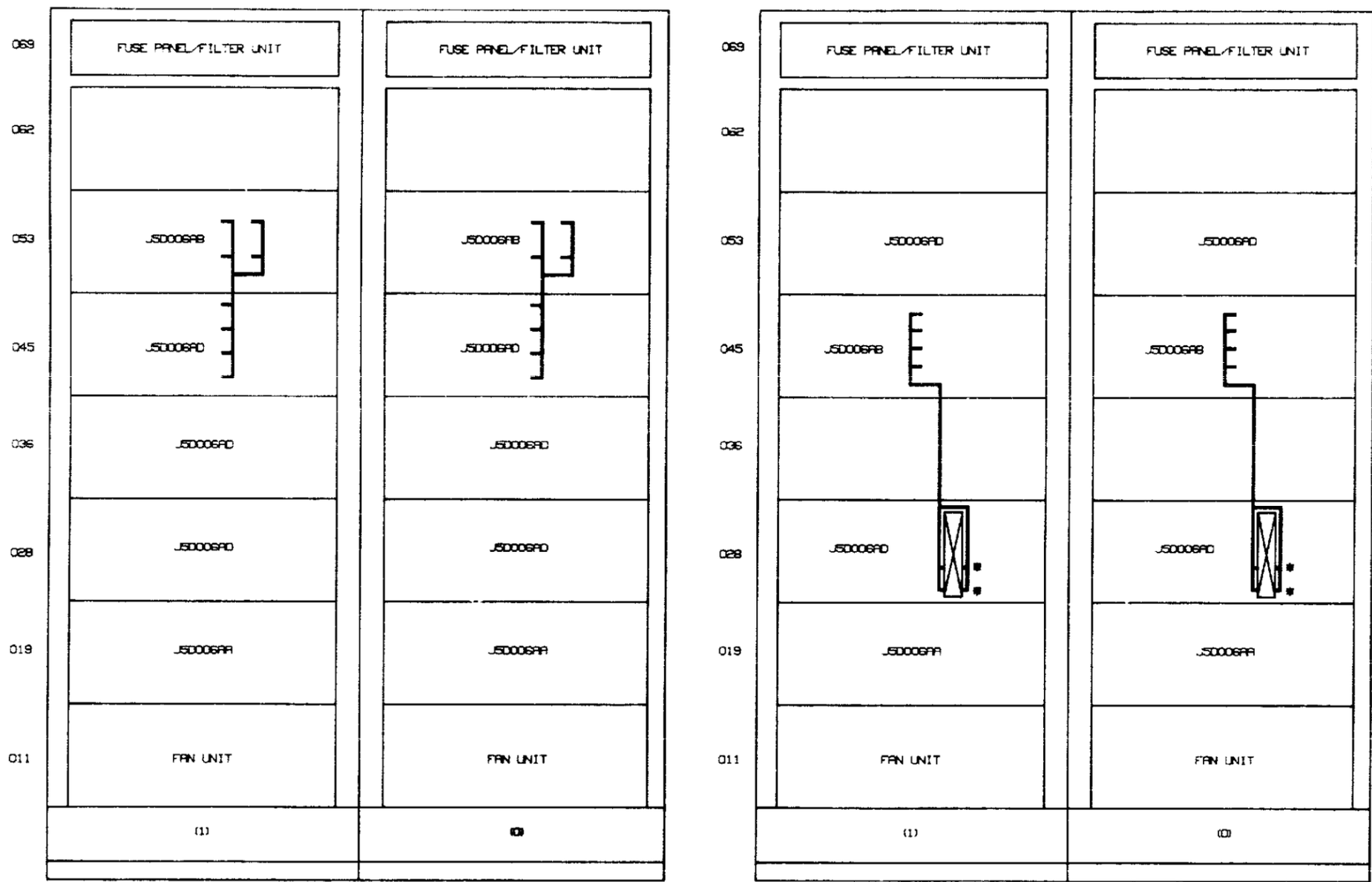
ISSUE NOTES					
<ul style="list-style-type: none"> DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE SCRUBBING OF PROPRIETARY INFORMATION. 					
DRAWING RATING REMOVED.					
ORIG ISS: 05/05/83		NDD NBR: 500061H-3		CHANGE CLASS:	
DRAFT: JRP	ENGR: RJW	SUPV: JFM	CERTIFIED: 05/05/83	ISSUE: 1	
CABLES FOR MICU-E UNIT ADDED. TBL A CHG'D.					
ORIG ISS: 05/05/83		CHANGE CLASS: B			
DRAFT: DSL	ENGR: RW	SUPV:	CERTIFIED: 03/12/86	ISSUE: 2	
CABLES FOR MICU2 ADDED. TABLE A AND SL CHANGED ACCORD.					
ORIG ISS: 05/05/83		CHANGE CLASS: M			
DRAFT: DSL	ENGR: RLR	SUPV:	CERTIFIED: 08/11/87	ISSUE: 3	

SHEET INDEX											
SHT NBR	A1 THRU A1										ISSUE 3
ISSUE	D1 THRU D2										ISSUE 3
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	2	3	3	3	3	2	2	2	2	2	2
SHT NBR	C12	C13	C14	C15	C16	C17	C18	C19			
ISSUE	3	3	3	3	3	3	3	3			
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

ED50506-10

AT&T TECHNOLOGIES, INC. - PROPRIETARY		
SESS SWITCHING EQUIPMENT METHOD OF CABLING REQUIREMENTS FOR INTRA CABINET CONNECTORIZED CABLING ON MESSAGE SWITCH FRAMES IN 6 FOOT CABINETS		XT13 DWG SIZE C2
AT&T TECHNOLOGIES, INC. ED50506-10		ISSUE 3 SHEET 11 OF 22

NOTE: 1) CONNECTORS AT POSITIONS DENOTED BY AN #
 PLUG INTO SPECIAL PINS THAT ALLOW THE
 CONNECTORS TO LAY PARALLEL TO THE BACKPLANE.
 2) CABLE PATHS SHOWN MUST BE FOLLOWED
 PRECISELY SO AS THE AREAS IMMEDIATELY
 ADJACENT TO EQ. POS. BA & BC (CROSSED
 AREA) WILL BE AVOIDED TO ALLOW TEST
 PROBS TO PLUG INTO BACKPLANE.

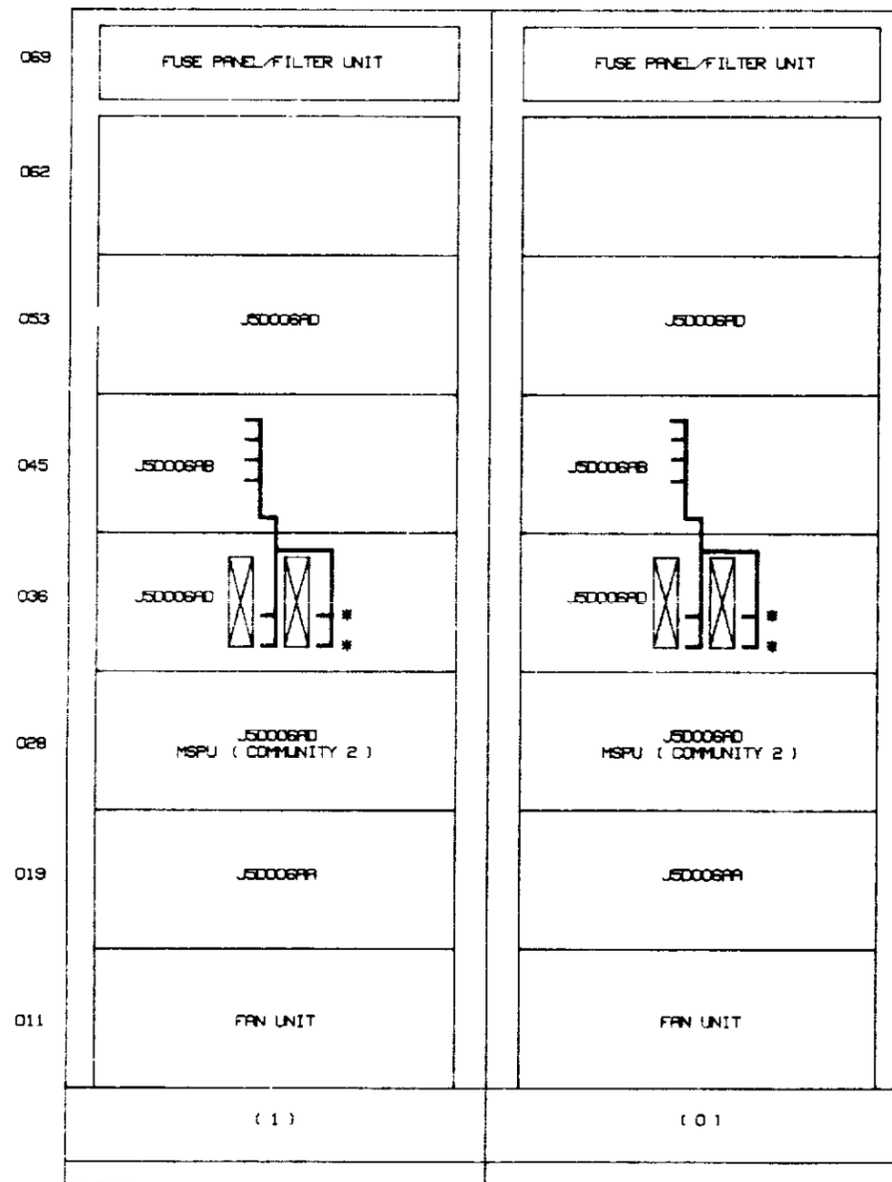


G1

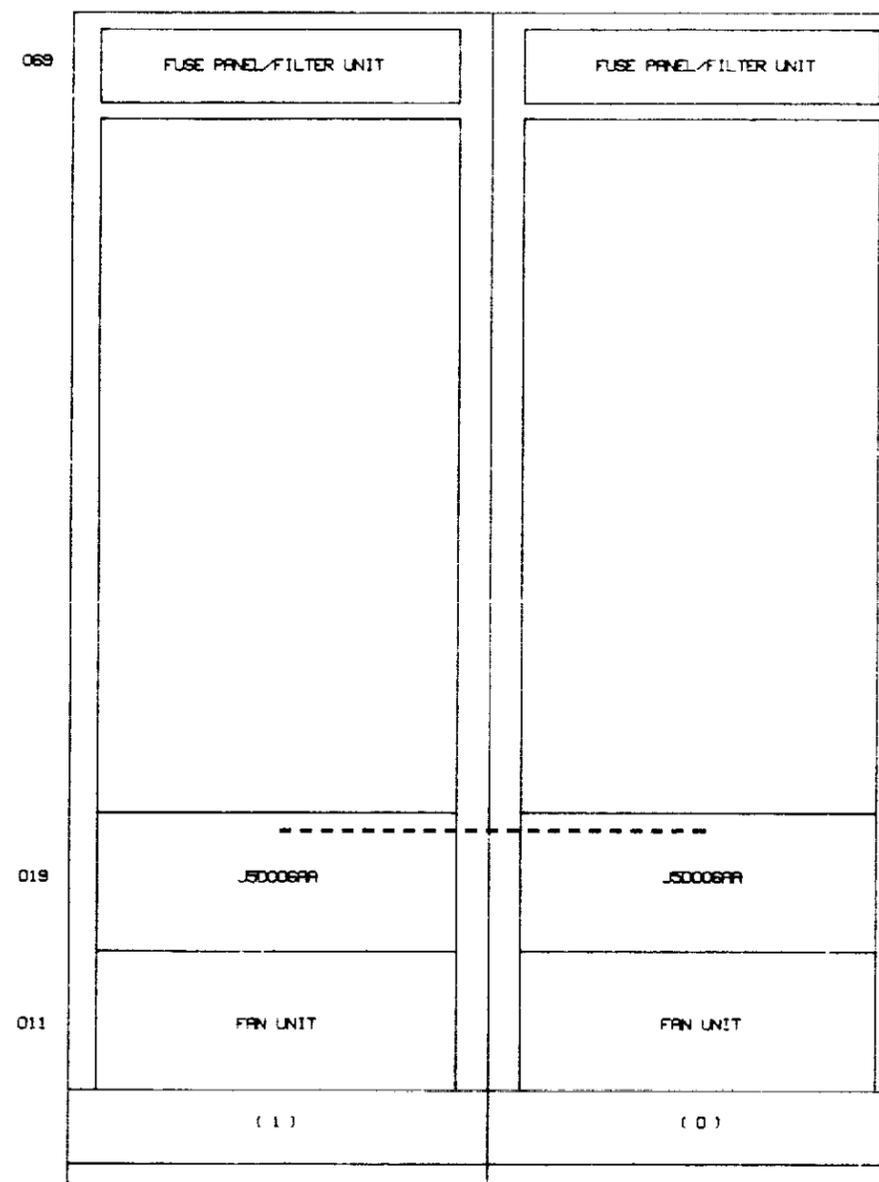
G2

J50006C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATIONS
 (REAR VIEW)
 ED-50506-22

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG. SIZE	ISSUE
	C2	2
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C1

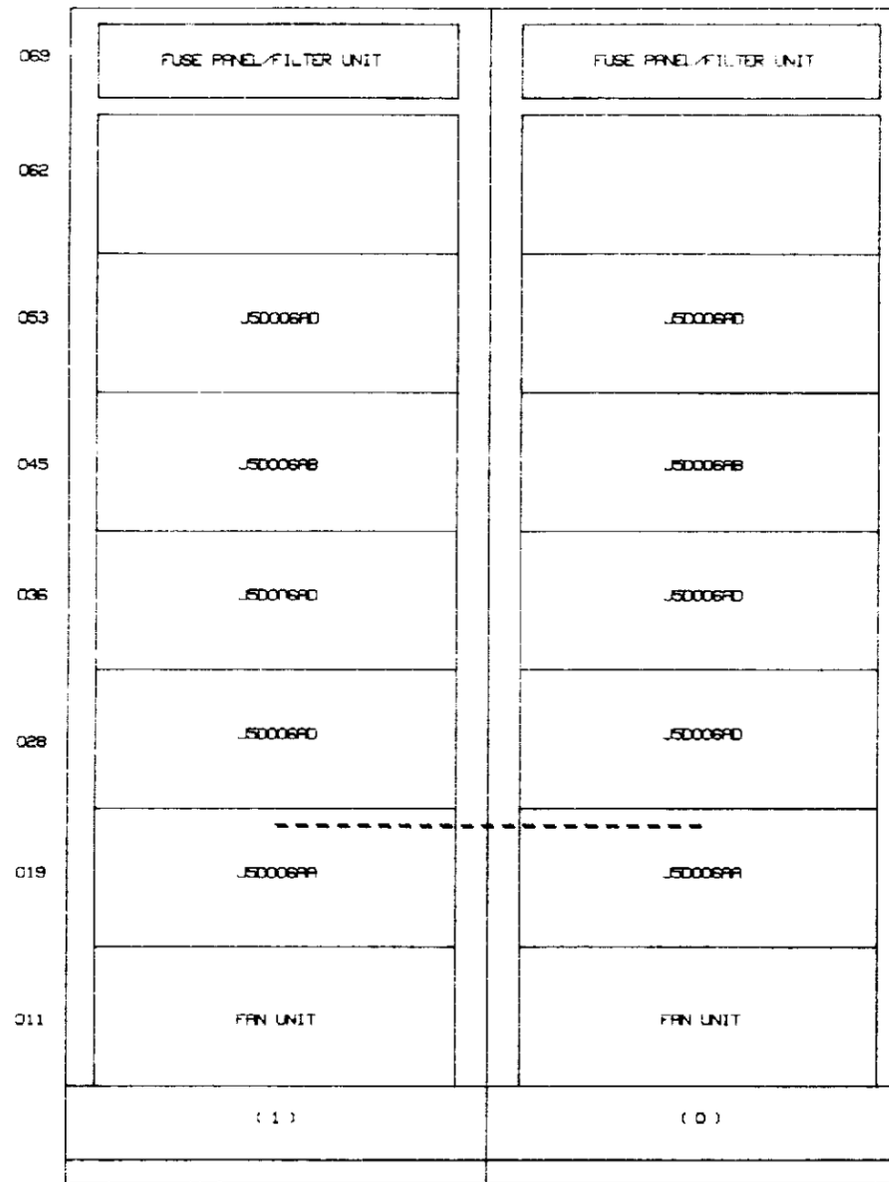


G3
 J50006C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)
 ED-50506-22

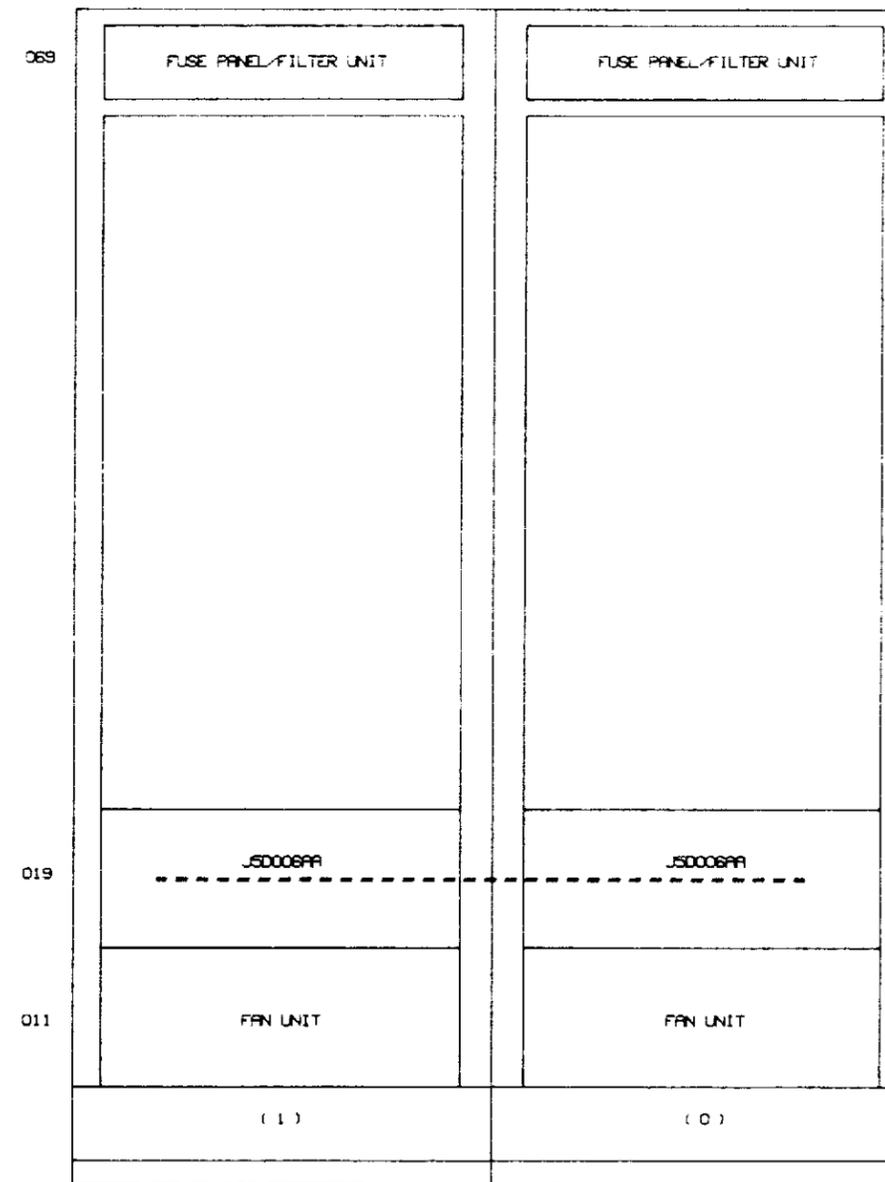


G1 THRU G6
 MESSAGE SWITCH CABINETS
 SINGLE IM CONFIGURATION
 (REAR VIEW)
 ED-50506-24

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C2

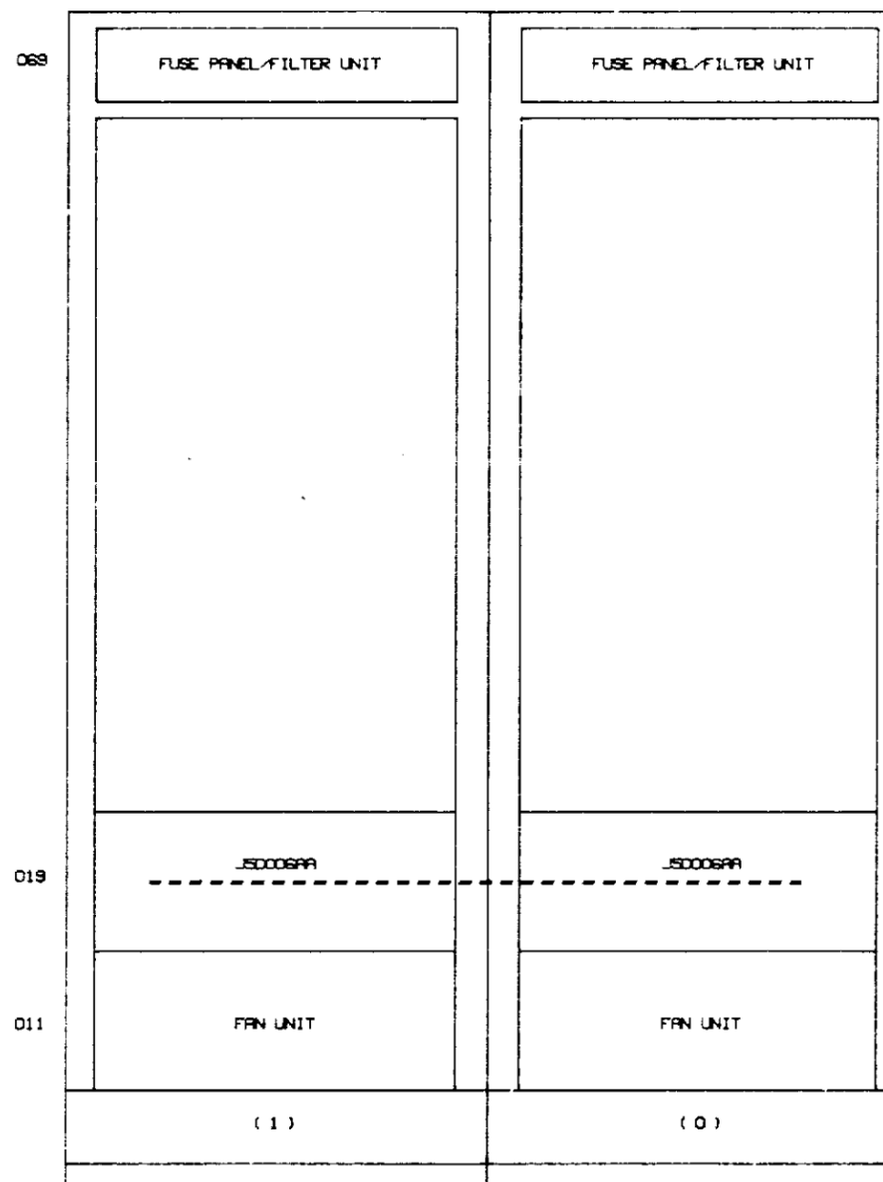


G1 THRU G6
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)
 ED-50506-24



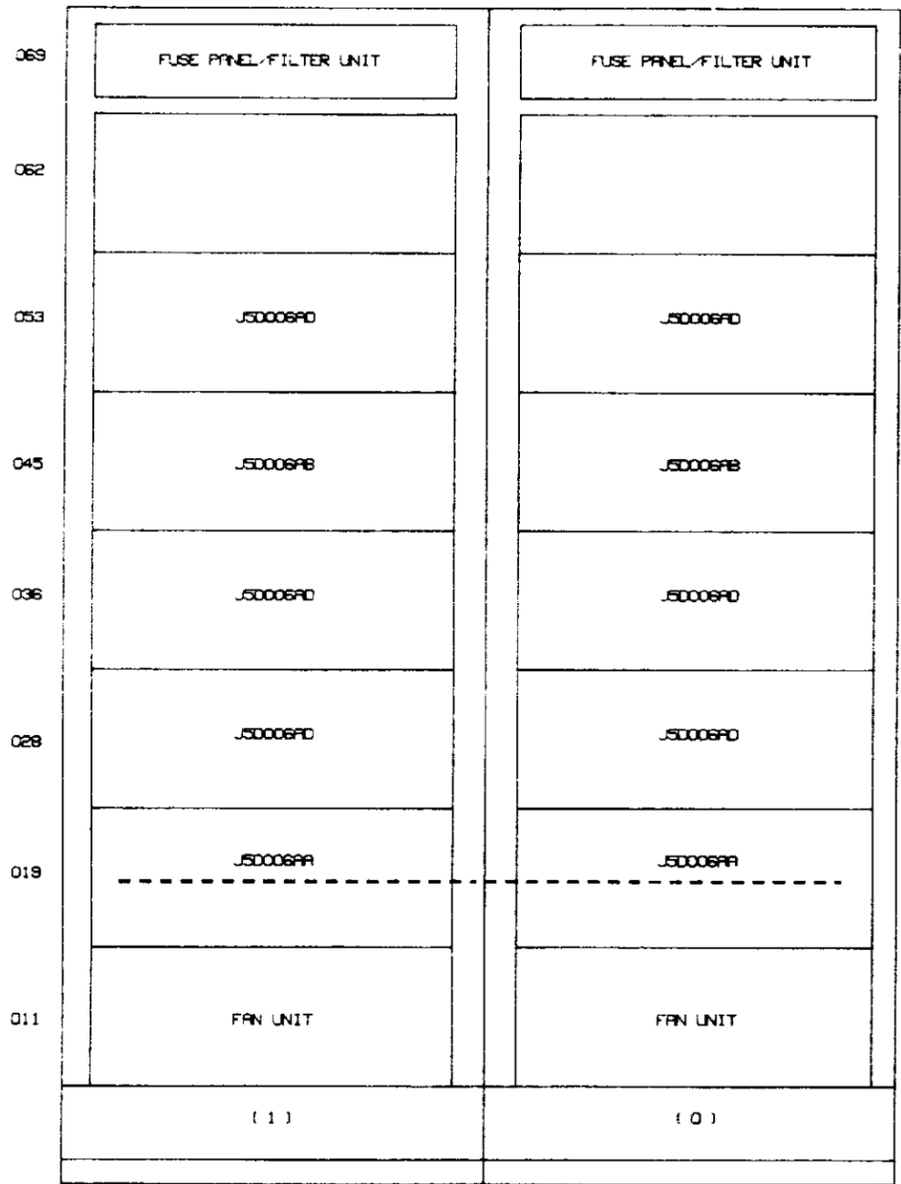
G1 THRU G4
 J50006C
 MESSAGE SWITCH CABINETS
 SINGLE IM CONFIGURATION
 (REAR VIEW)
 ED-50506-20

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	02	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET 03

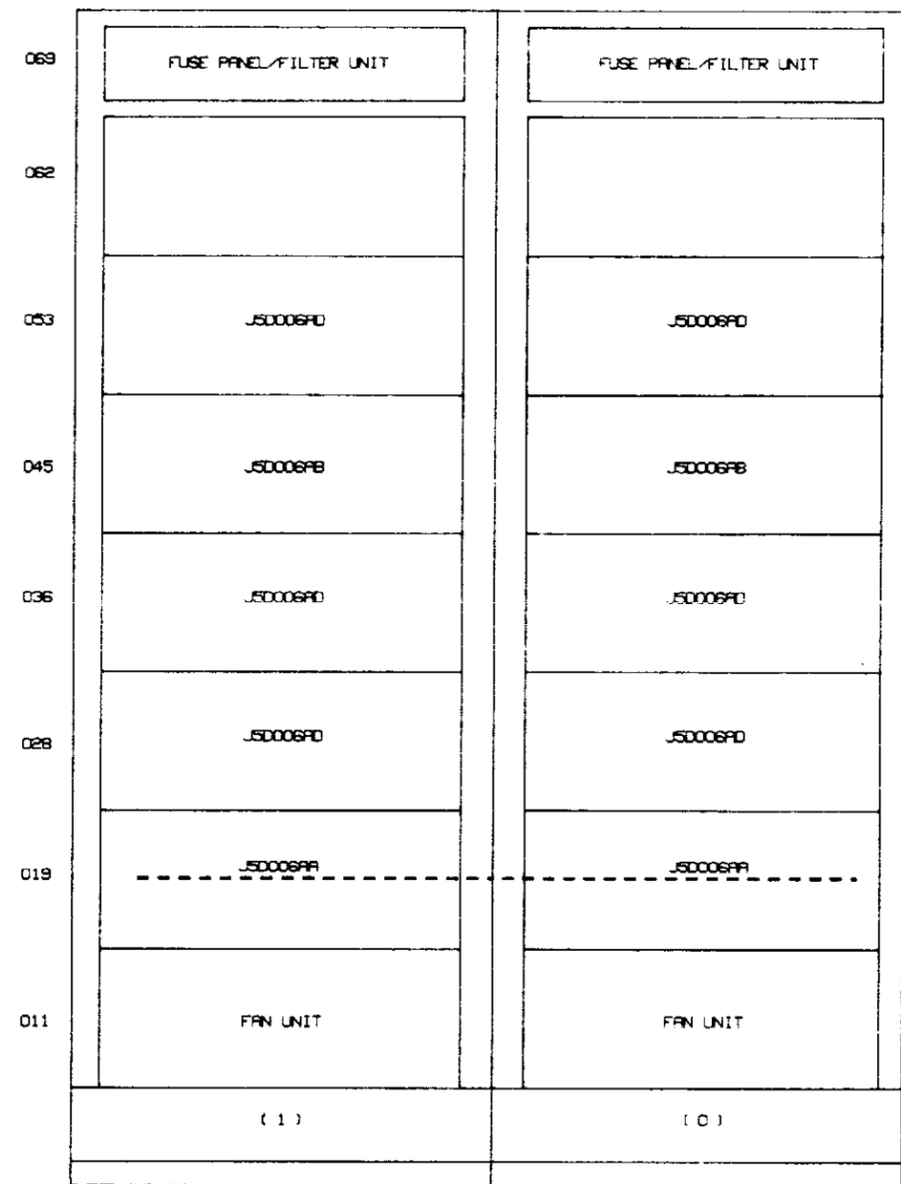


C1 THRU C4
 J50006C
 MESSAGE SWITCH CABINETS
 SINGLE IM CONFIGURATION
 (REAR VIEW)
 ED-50506-20

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C4



G1 THRU G4
 J50006C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)

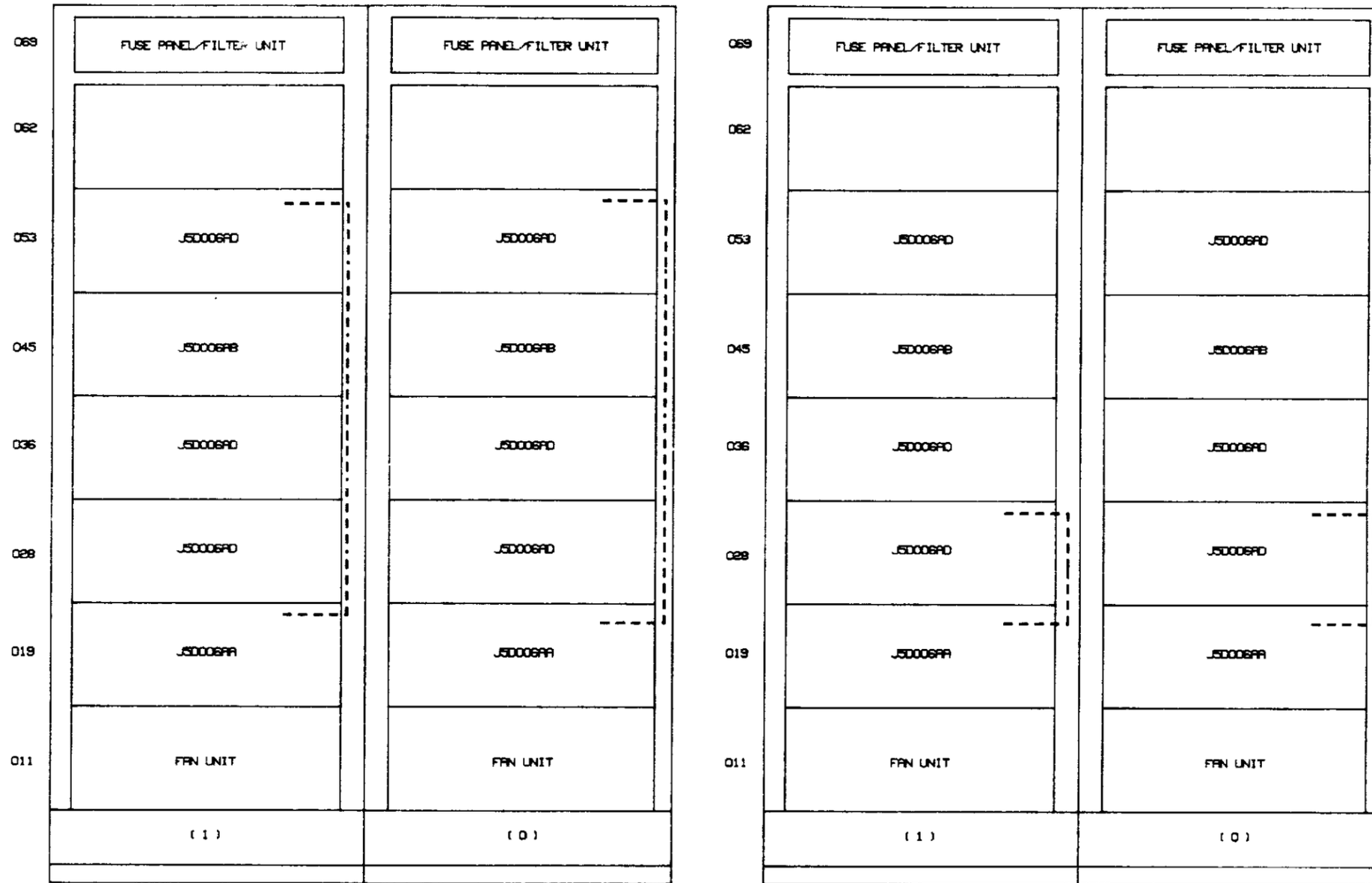


G1 THRU G4
 J50006C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)

ED-50506-20

ED-50506-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	3
RT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET 05



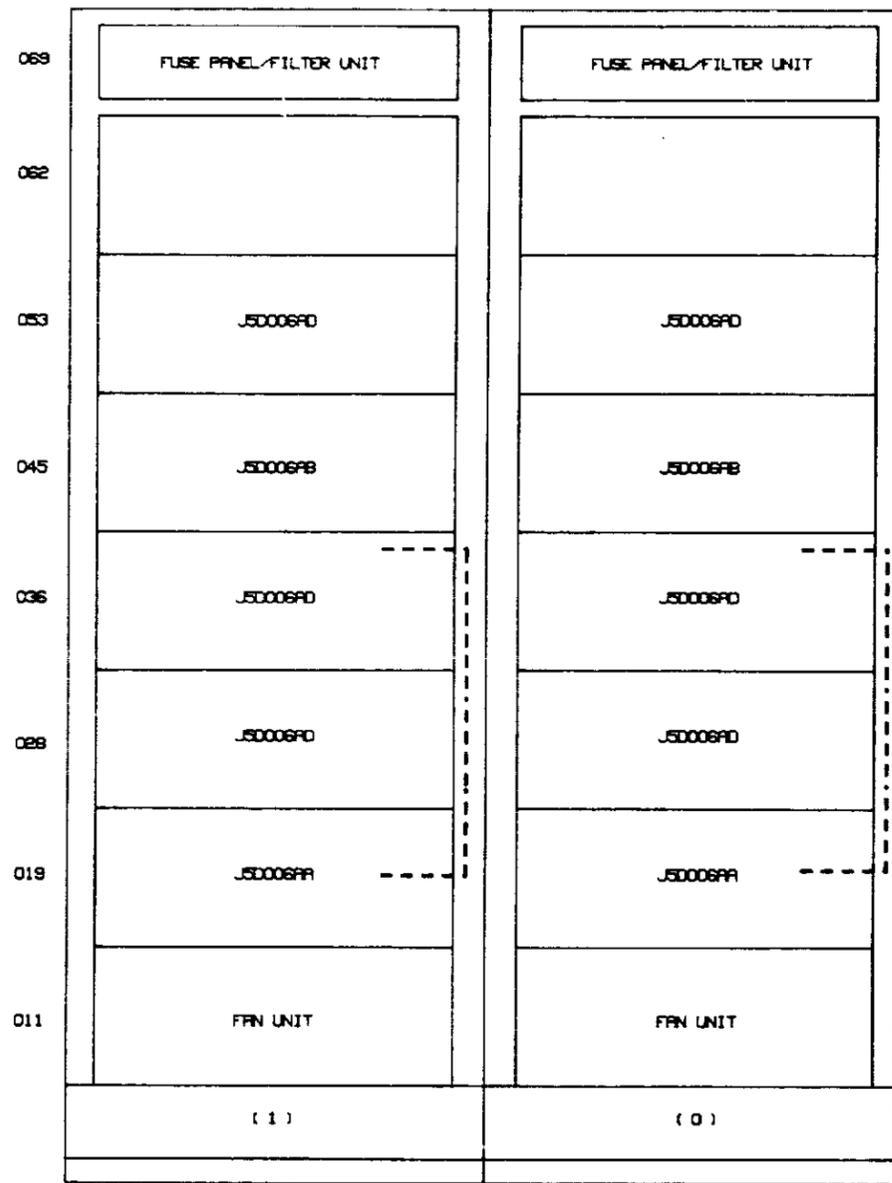
C1, C2
OR
C13, C14

J5006C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)
ED-50506-21

C3, C4
OR
C15, C16

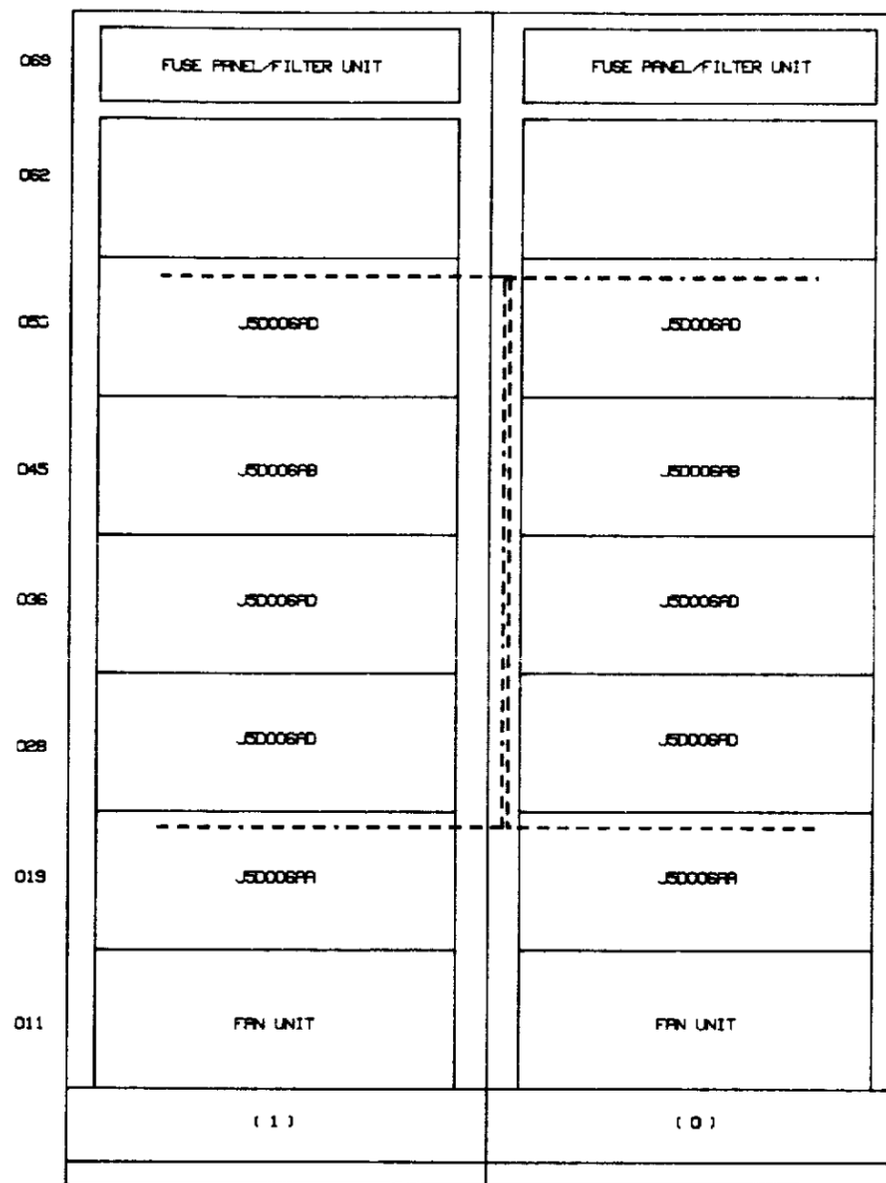
ED-50506-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	2
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET 05



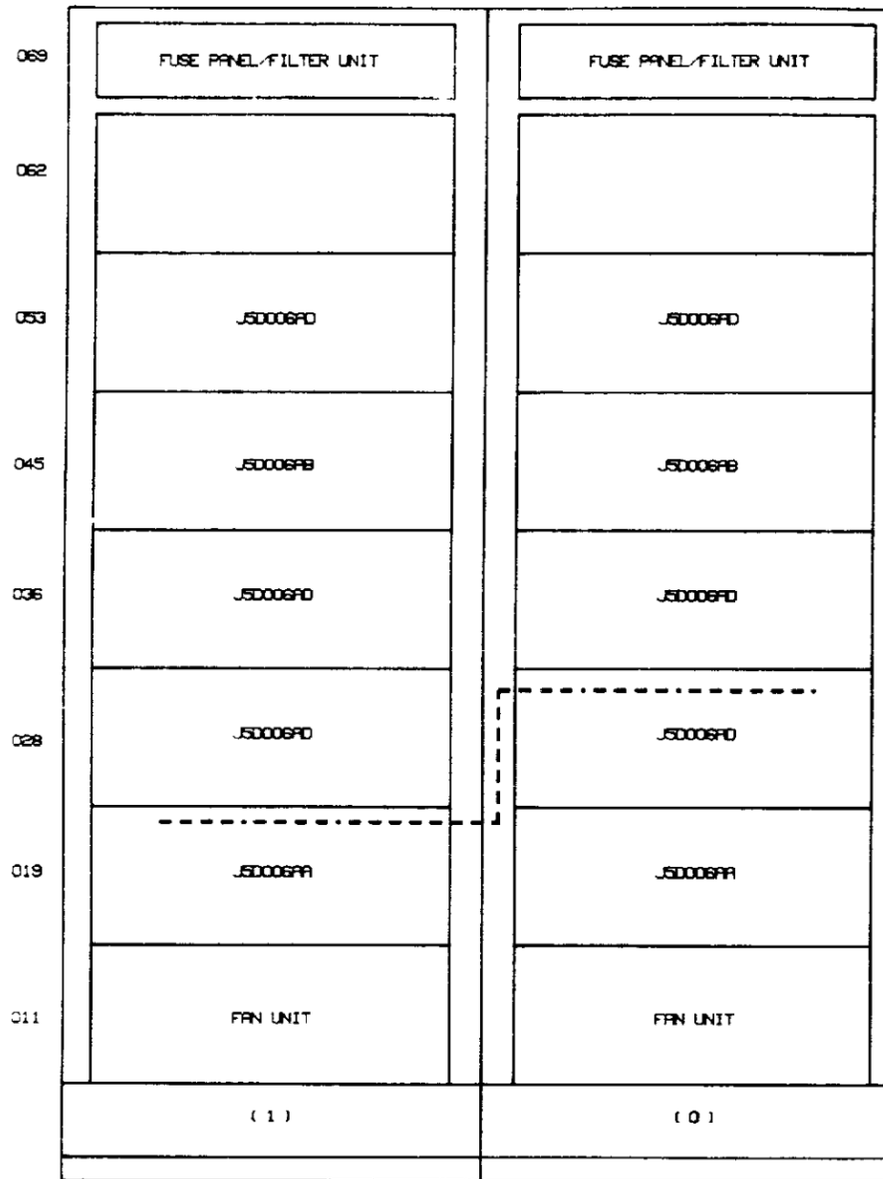
C5, C6
OR
C17, C18

J50006C
MESSAGE SWITCH CABINETS
MULTI 1M CONFIGURATION
(REAR VIEW)
ED-50506-21



C7, C8
OR
C19, C20

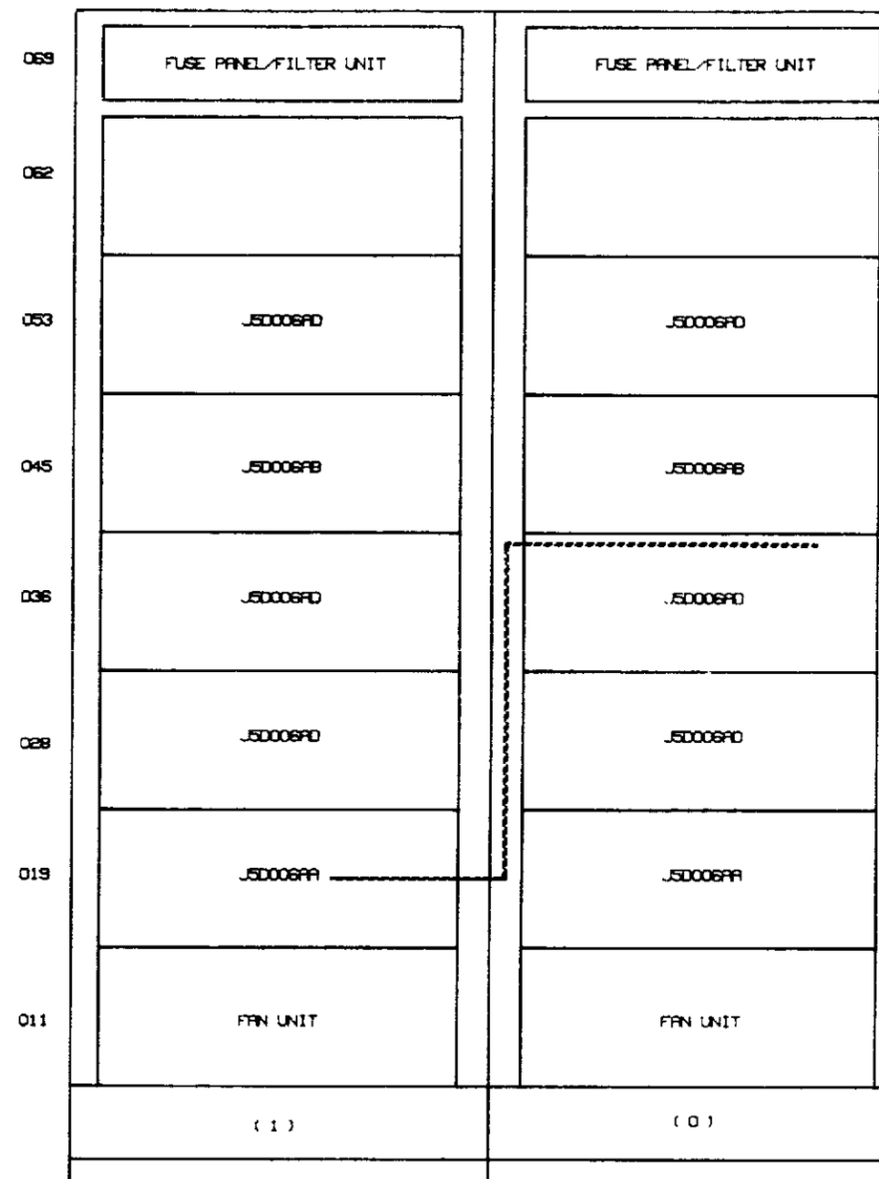
SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING		C4C SIZE C2
AT&T TECHNOLOGIES, INC. ED-50506-10		ISSUE 2 SHEET C7



C9, G10
OR
G21, G22

J50006C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)

ED-50506-21



G11, G12
OR
G23, G24

SEE PROPRIETARY NOTICE ON SHEET ONE

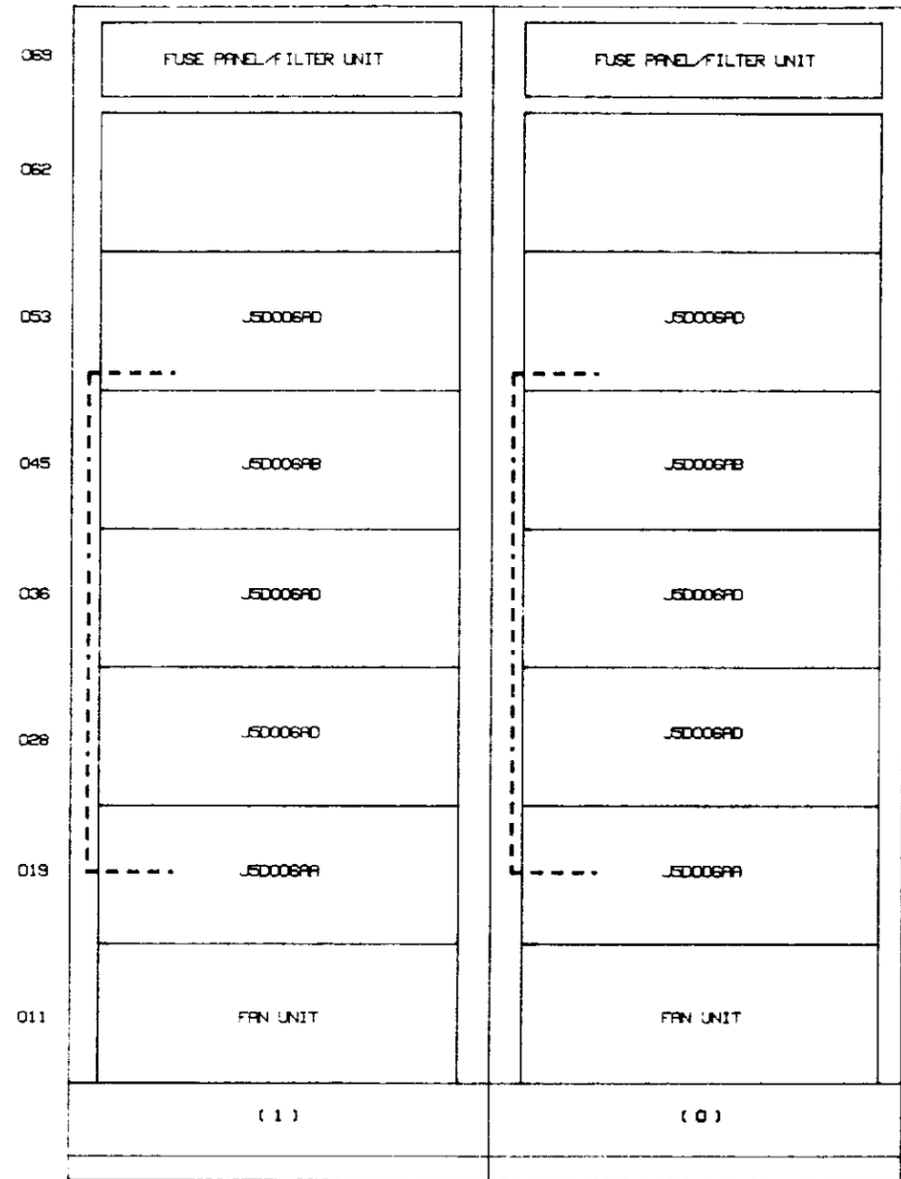
INTRACABINET
METHOD OF CABLING

DWG SIZE	ISSUE
C2	2
SHEET	
08	

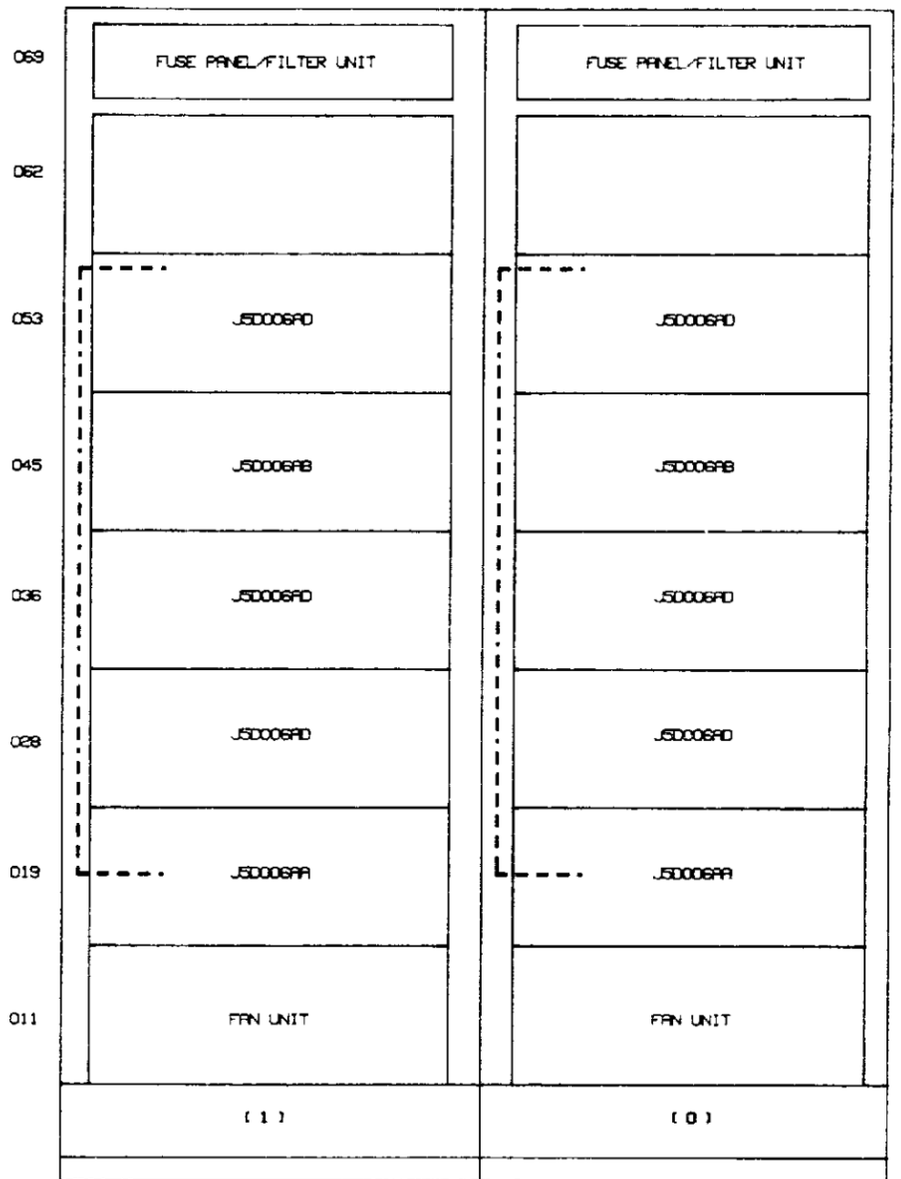
AT&T TECHNOLOGIES, INC.

ED-50506-10

FORM P-11-A



G1 OR G9

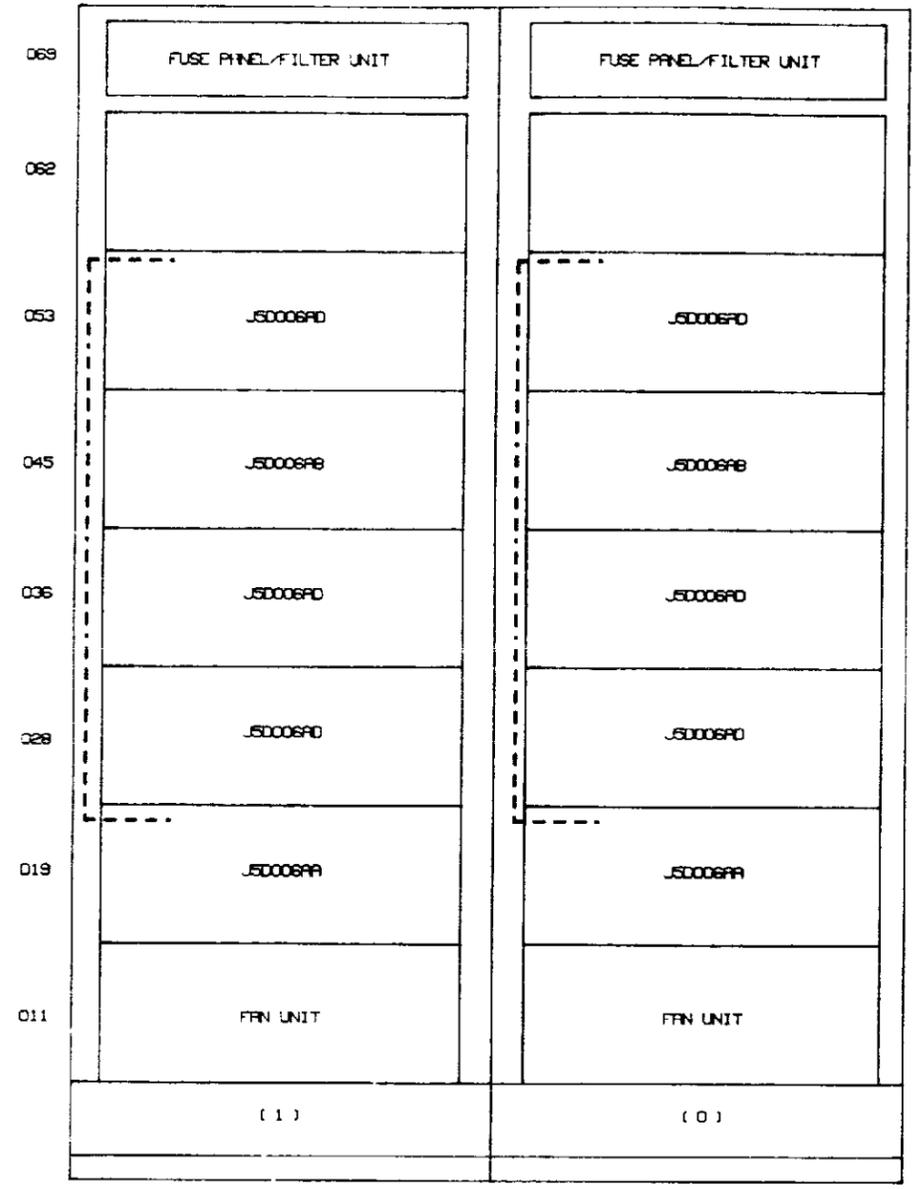


G2 OR G10

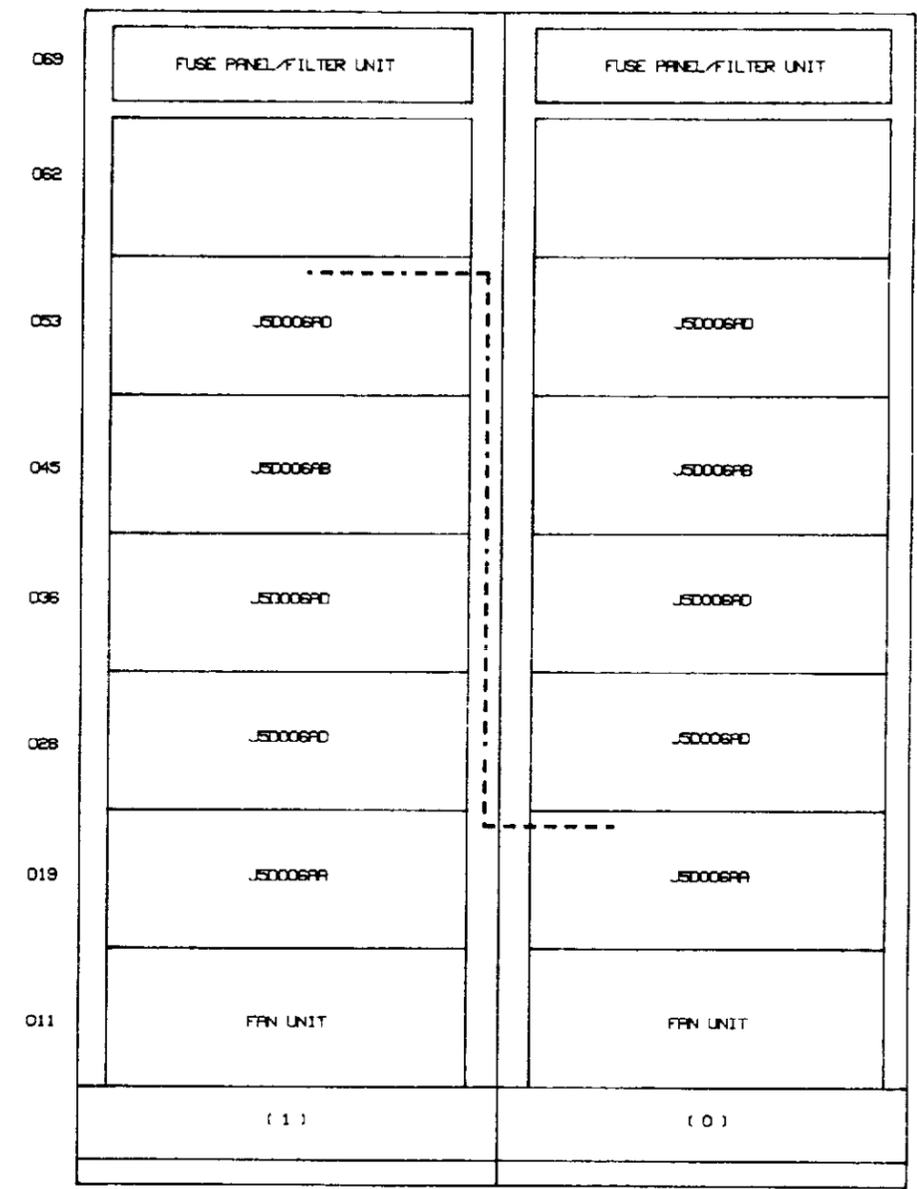
J5006C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)
ED-50506-23

ED-50506-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	2
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET 09



G3, G4
OR
G11, G12

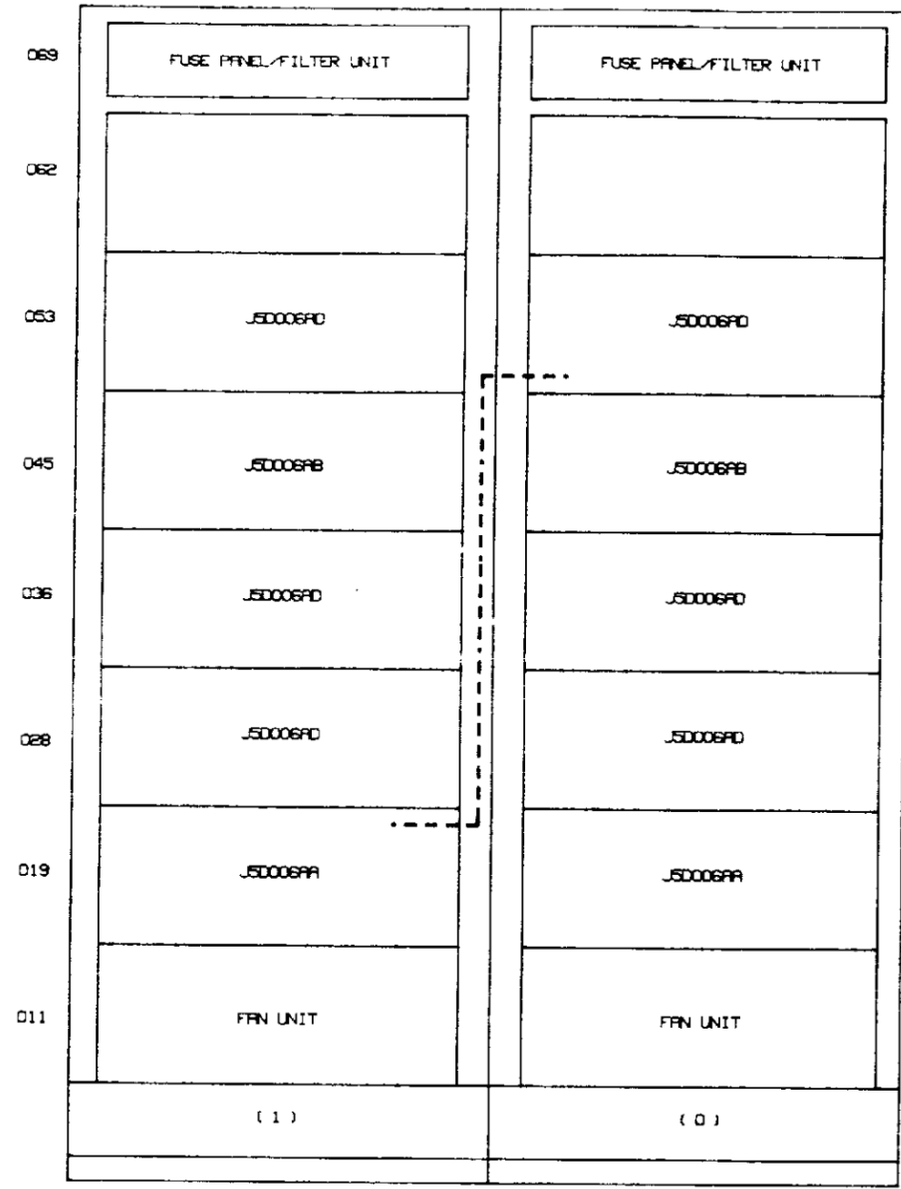


G5, G6
OR
G13, G14

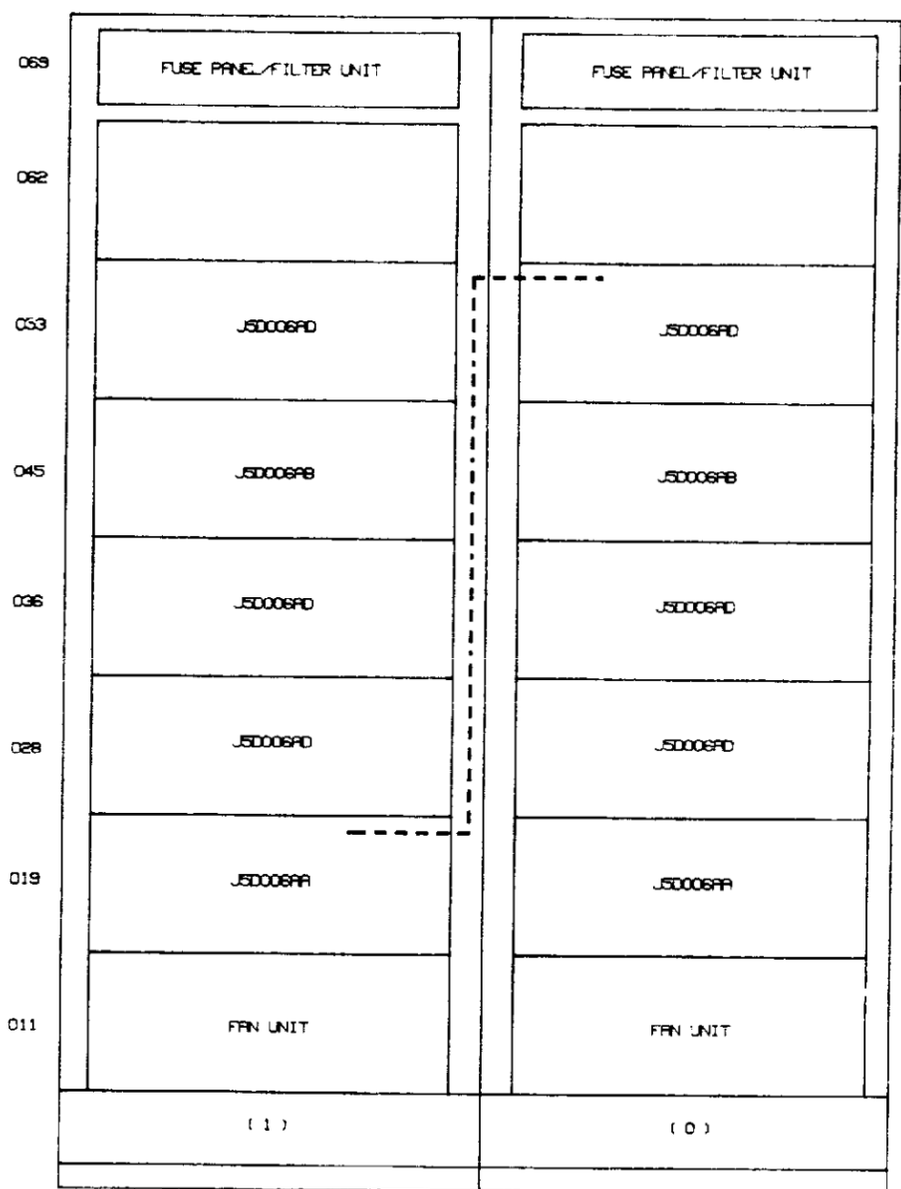
JS0006C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)
ED-50506-23

ED-50506-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG. SIZE	ISSUE
	C2	2
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C10



C7 OR C15

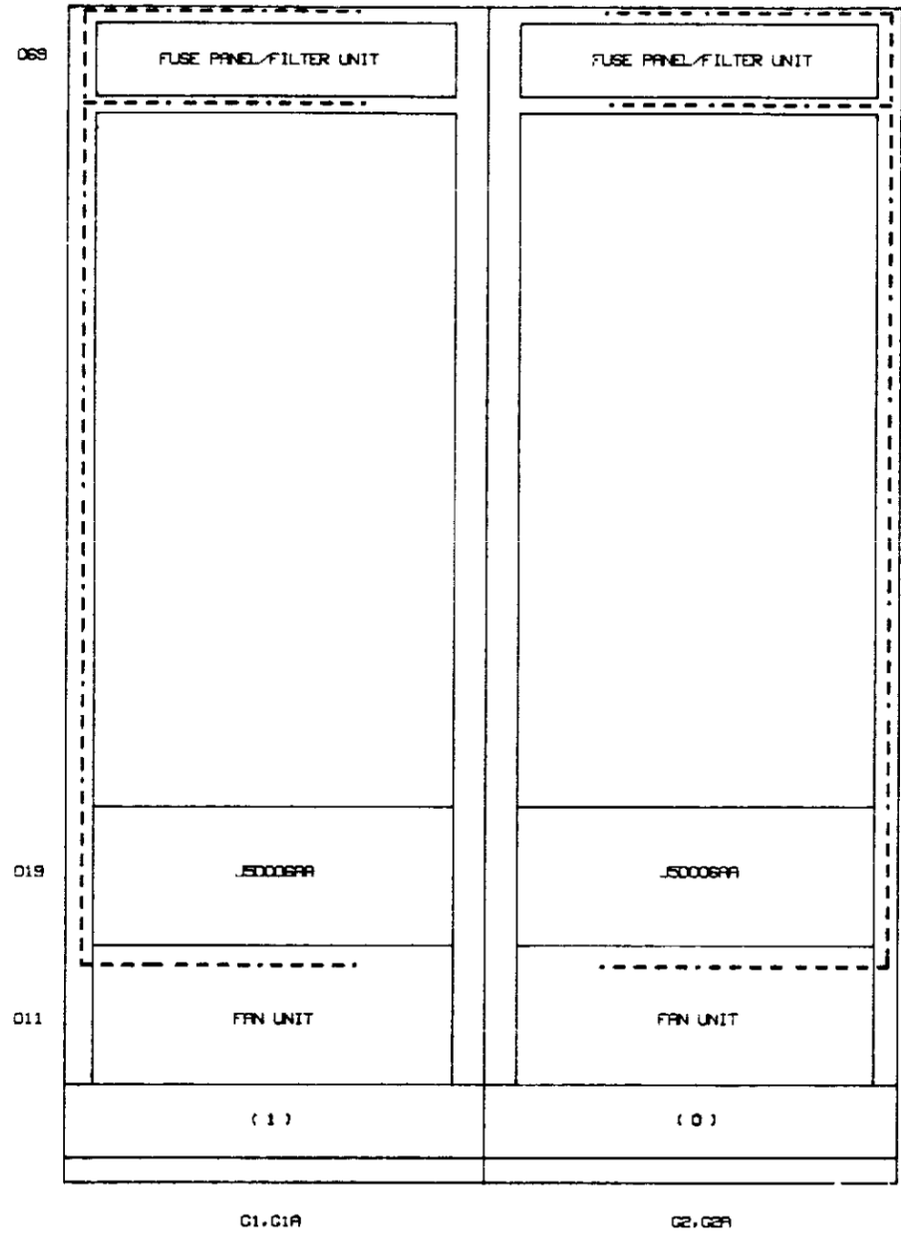


C8 OR C16

J5006C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)
ED-50506-23

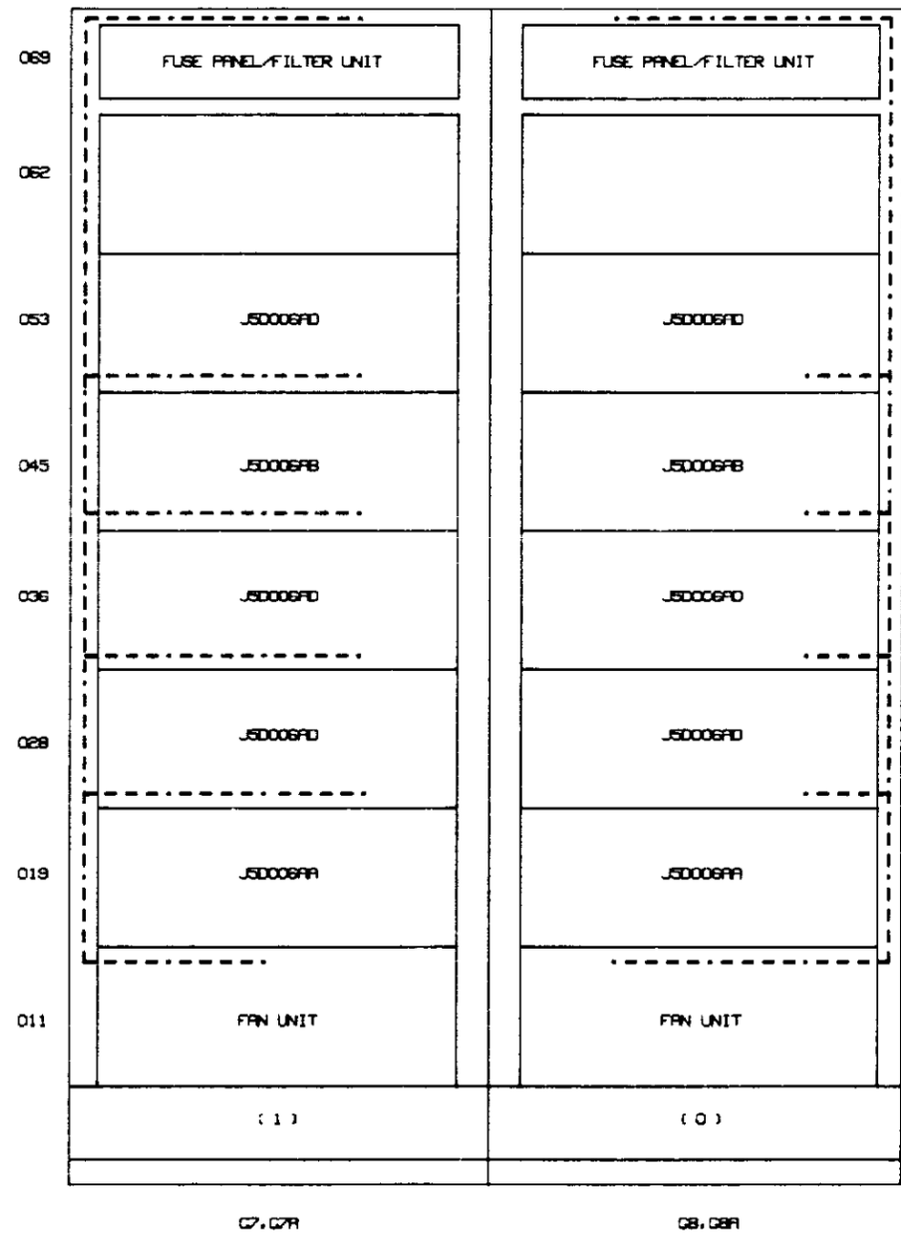
ED-50506-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	2
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C11



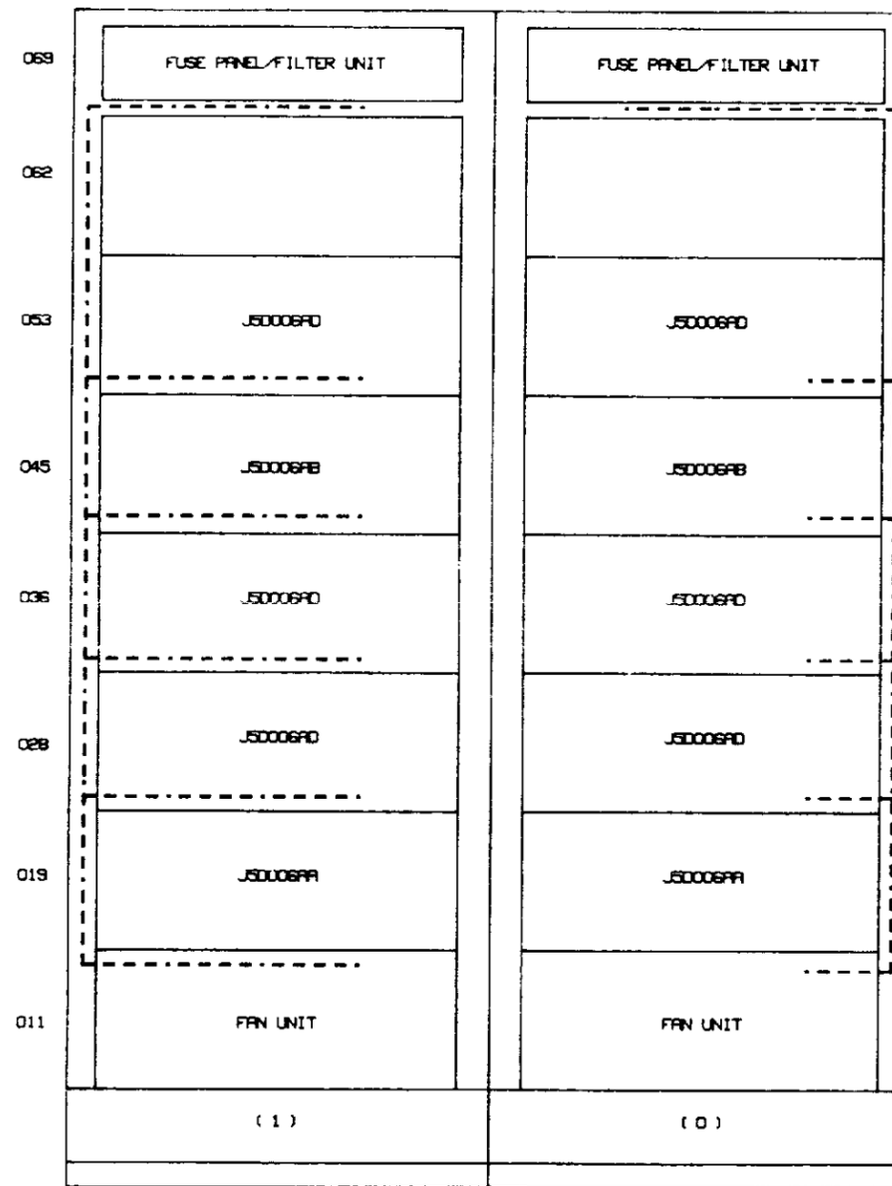
J5006C
 MESSAGE SWITCH CABINETS
 SINGLE IN CONFIGURATION
 (REAR VIEW)
 ED-50506-15

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DAQ SIZE	ISSUE
	C2	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C12



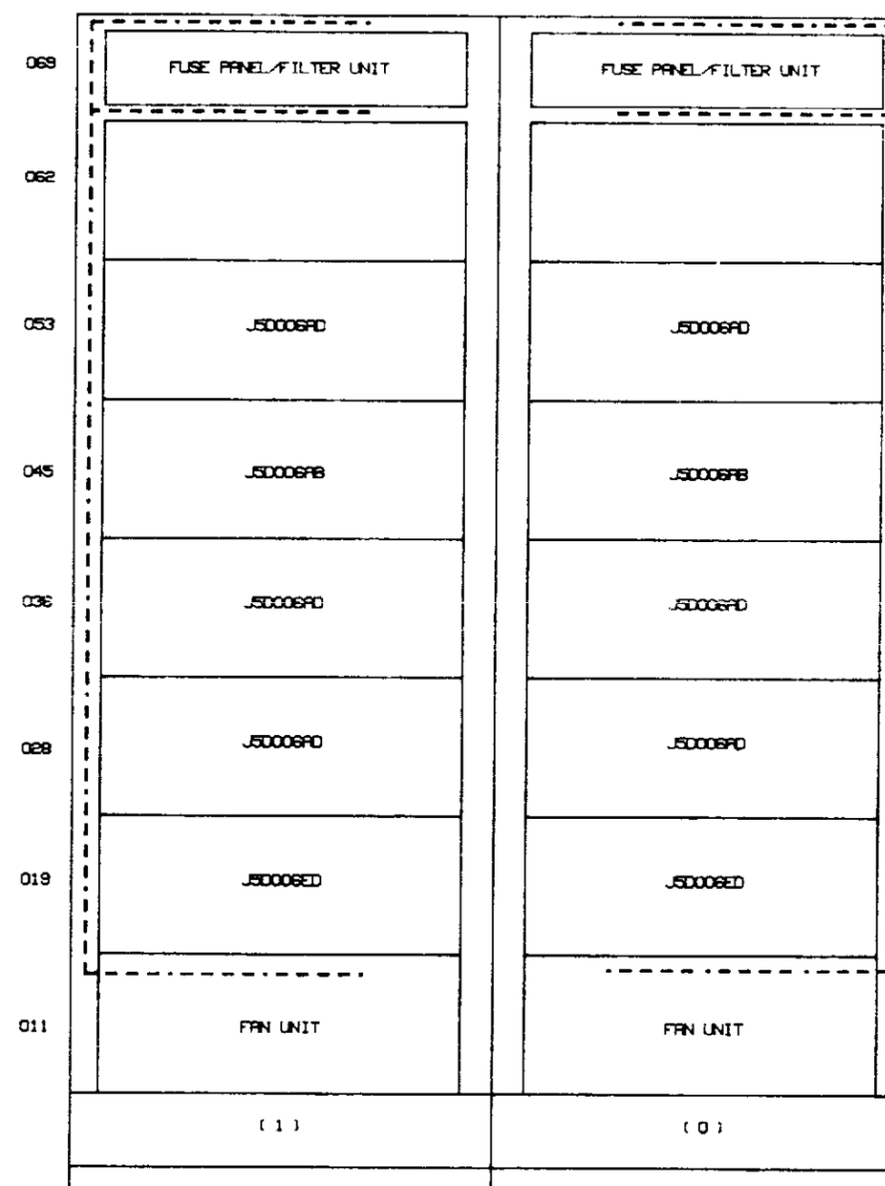
J5000C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)
ED-50506-15

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE C2	ISSUE 3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C13



G8

G10



G11-G11A

G12-G12A

J50006C
MESSAGE SWITCH CABINETS
MULTI-IM CONFIGURATION
(REAR VIEW)

ED-50506-15

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRACABINET
METHOD OF CABLING

DWG SIZE
C2

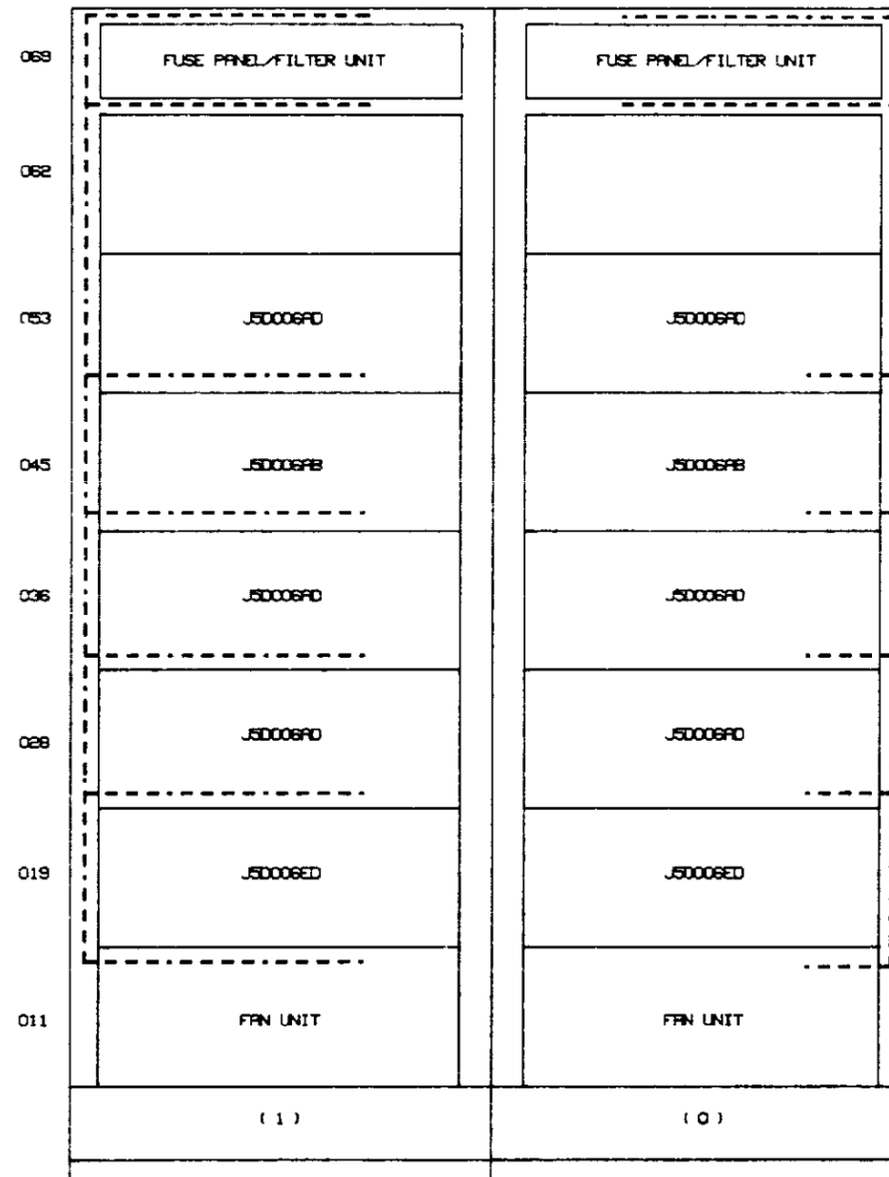
ISSUE
3

AT&T TECHNOLOGIES, INC.

ED-50506-10

SHEET
C14

ED-50506-10



G13, G13A

G14, G14A

J5006C
MESSAGE SWITCH CABINETS
MULTI IM CONFIGURATION
(REAR VIEW)
ED-50506-15

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA-CABINET
METHOD OF CABLING

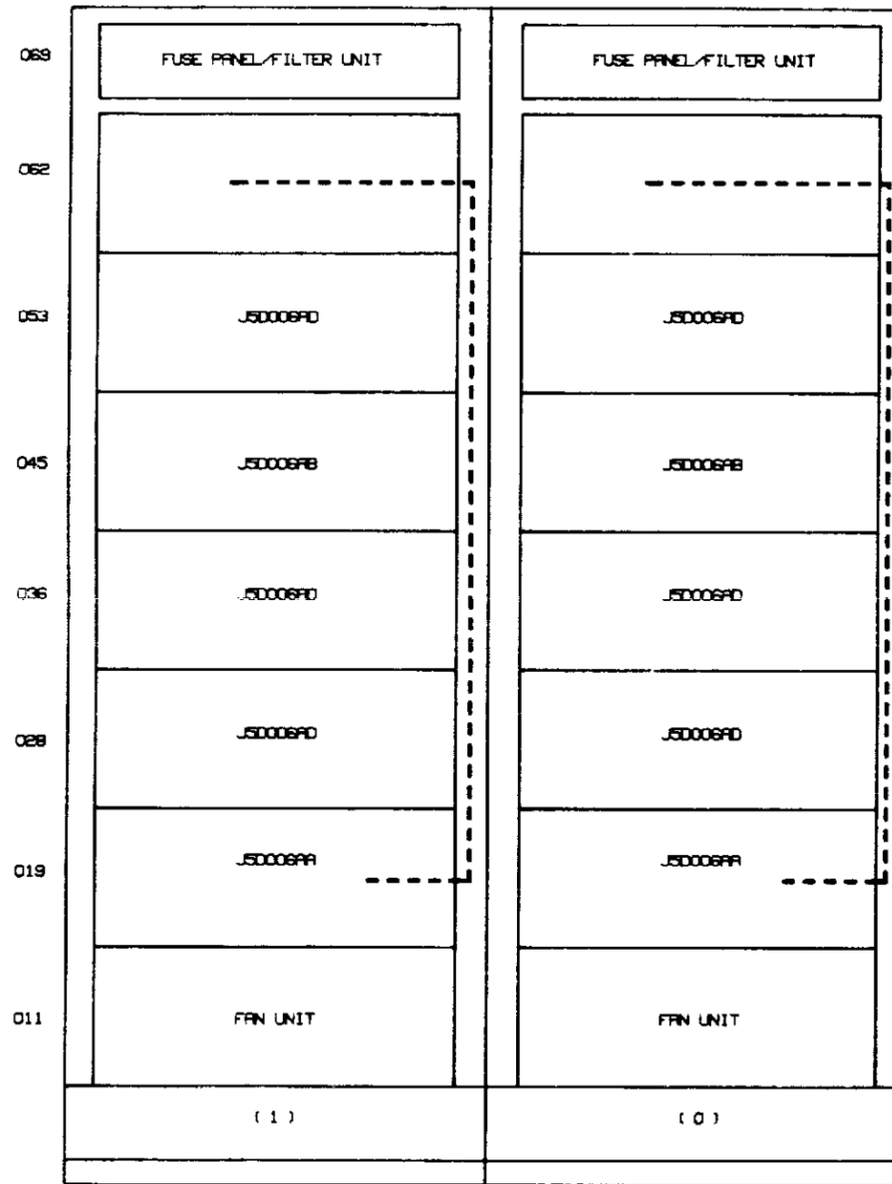
DWG SIZE	ISSUE
C2	3

AT&T TECHNOLOGIES, INC.

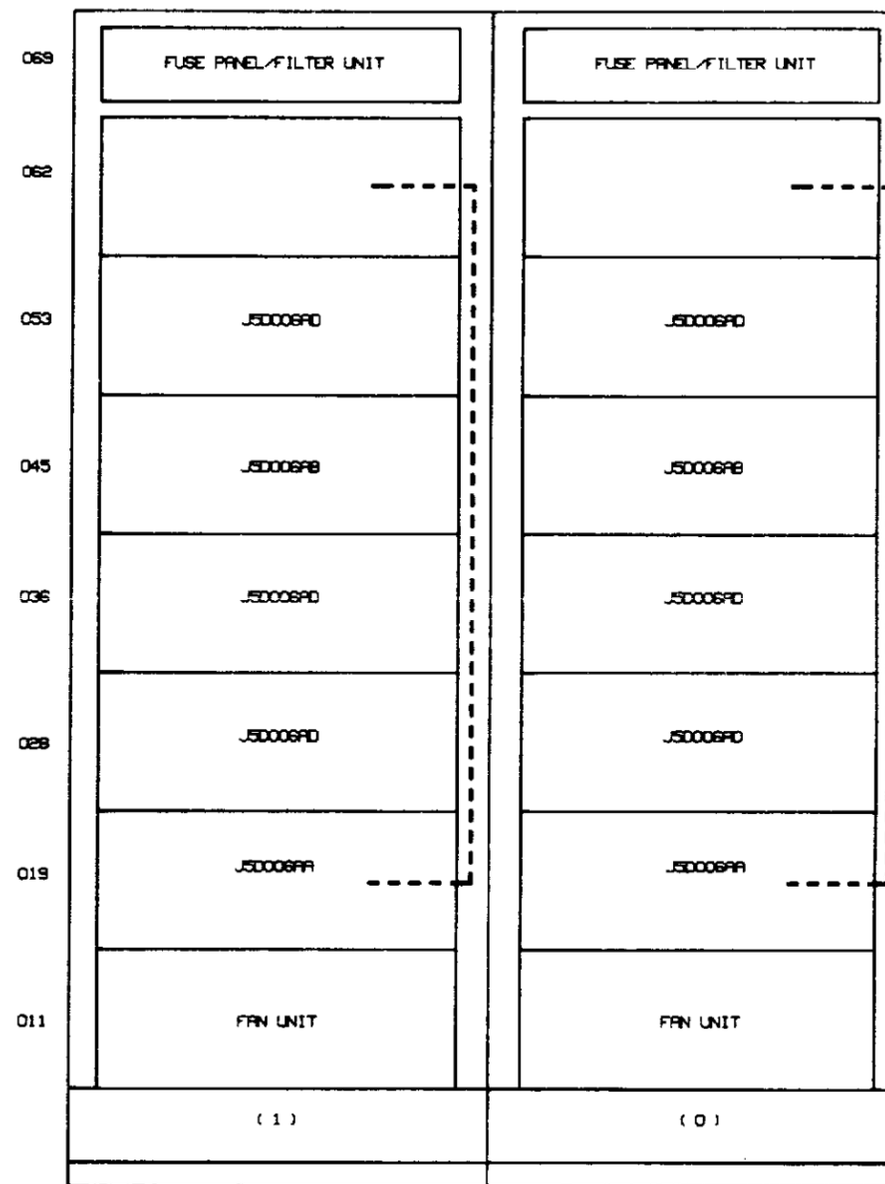
ED-50506-10

SHEET
C15

ED-50506-10



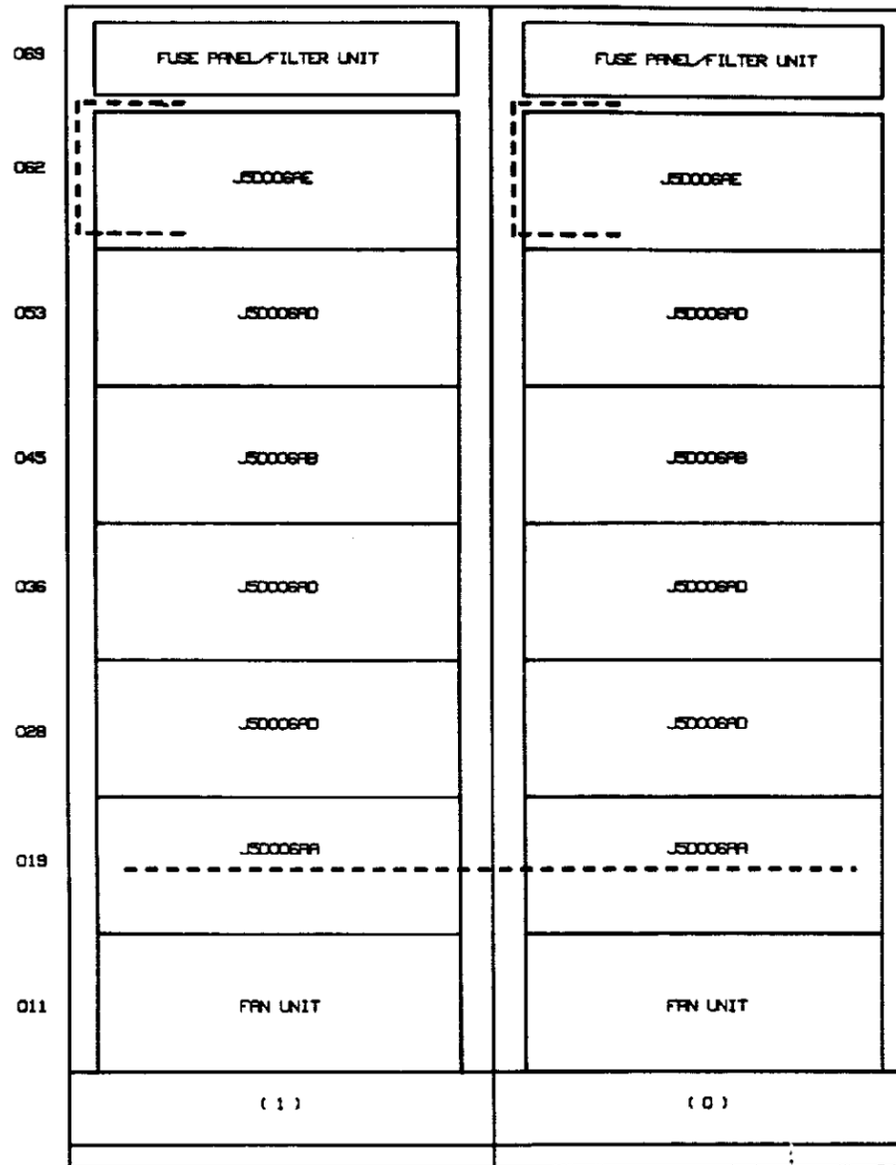
G27, G28, G31, G32
 J50008C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)



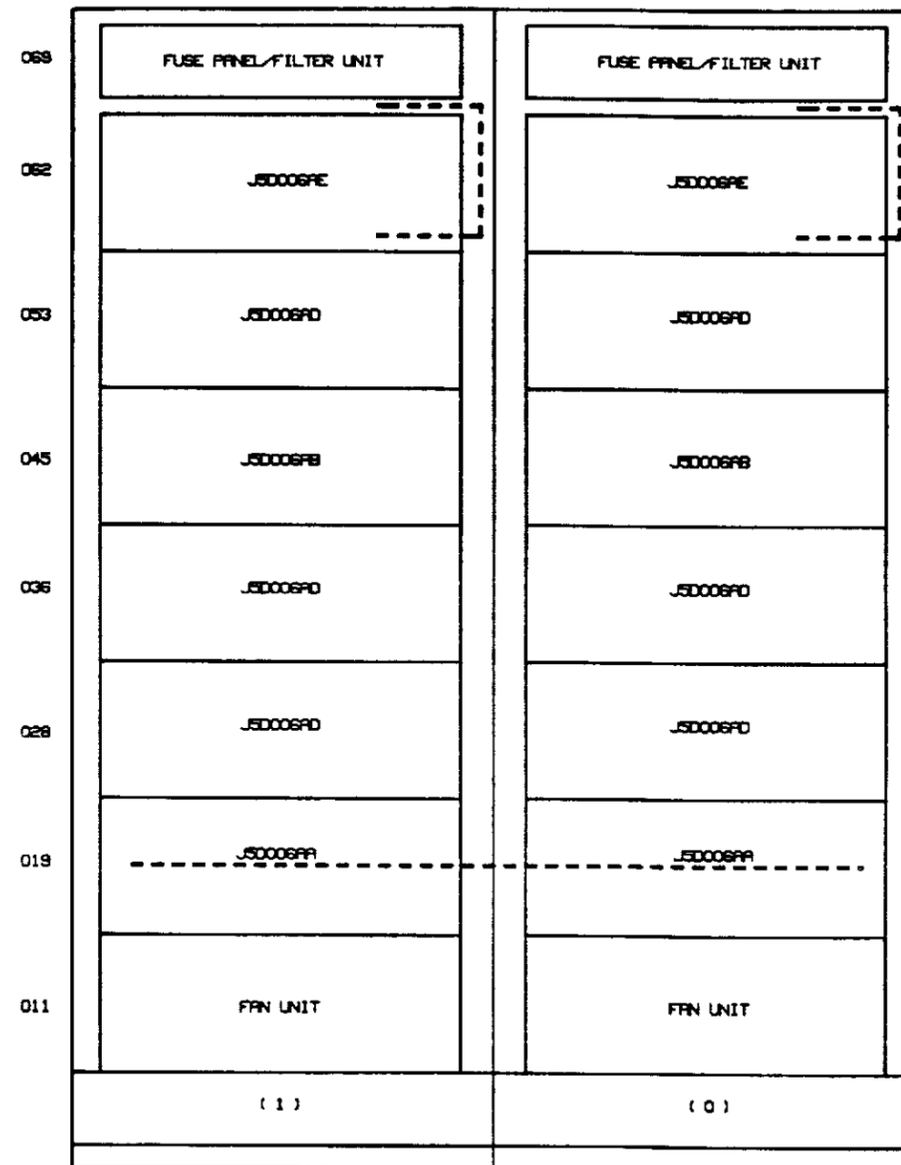
G25, G26, G29, G30
 J50008C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)

ED-50506-21

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG. SIZE	ISSUE
	C2	3
RTI&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C16



G15 THRU G17
 J5006C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)

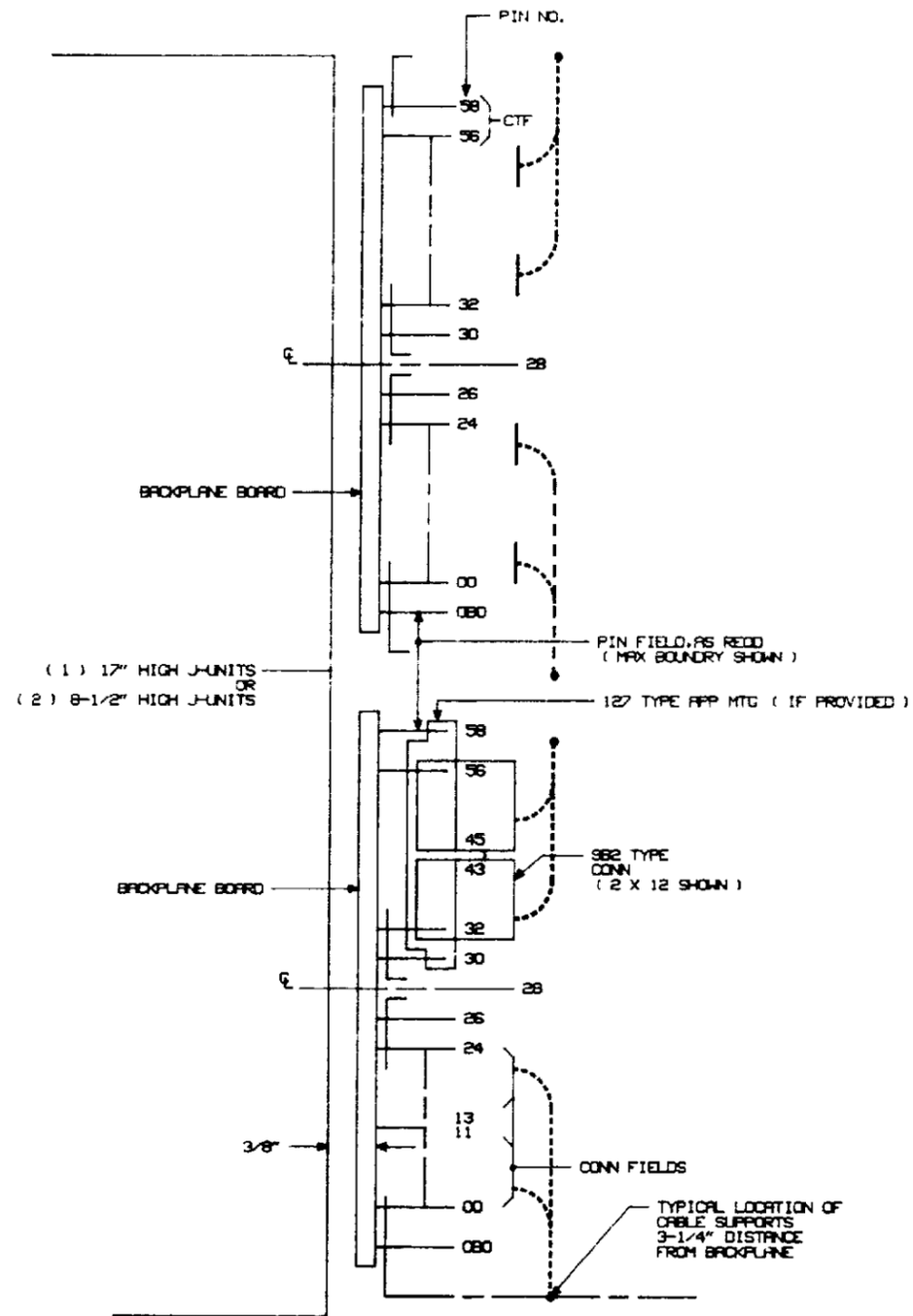


G16 THRU G18
 J5006C
 MESSAGE SWITCH CABINETS
 MULTI IM CONFIGURATION
 (REAR VIEW)

ED-50506-15

ED-50506-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C17



SK. A

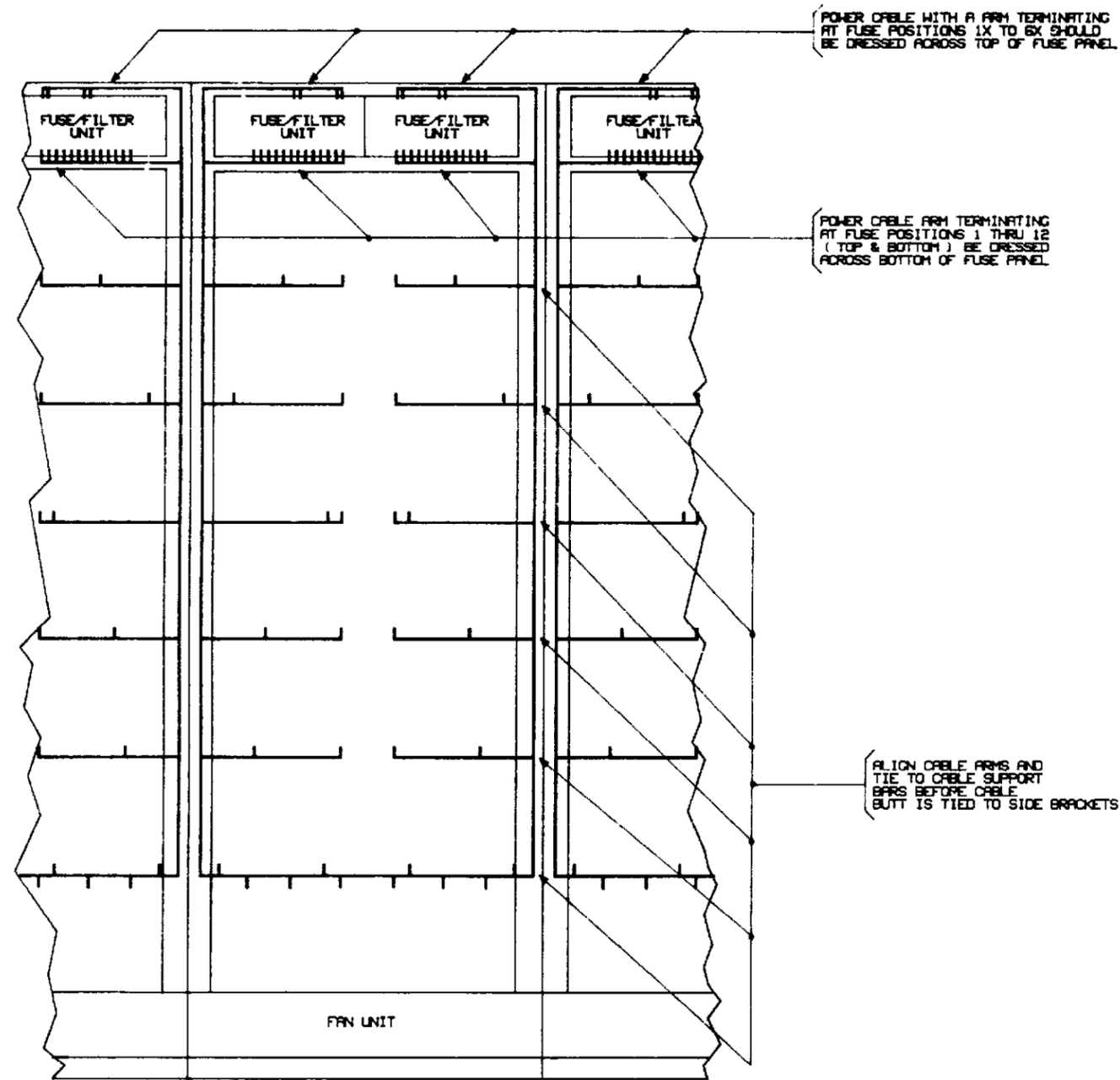
SHOP	INST
X	
X	
X	
X	
X	
X	

CABLE DRESS REQUIREMENTS

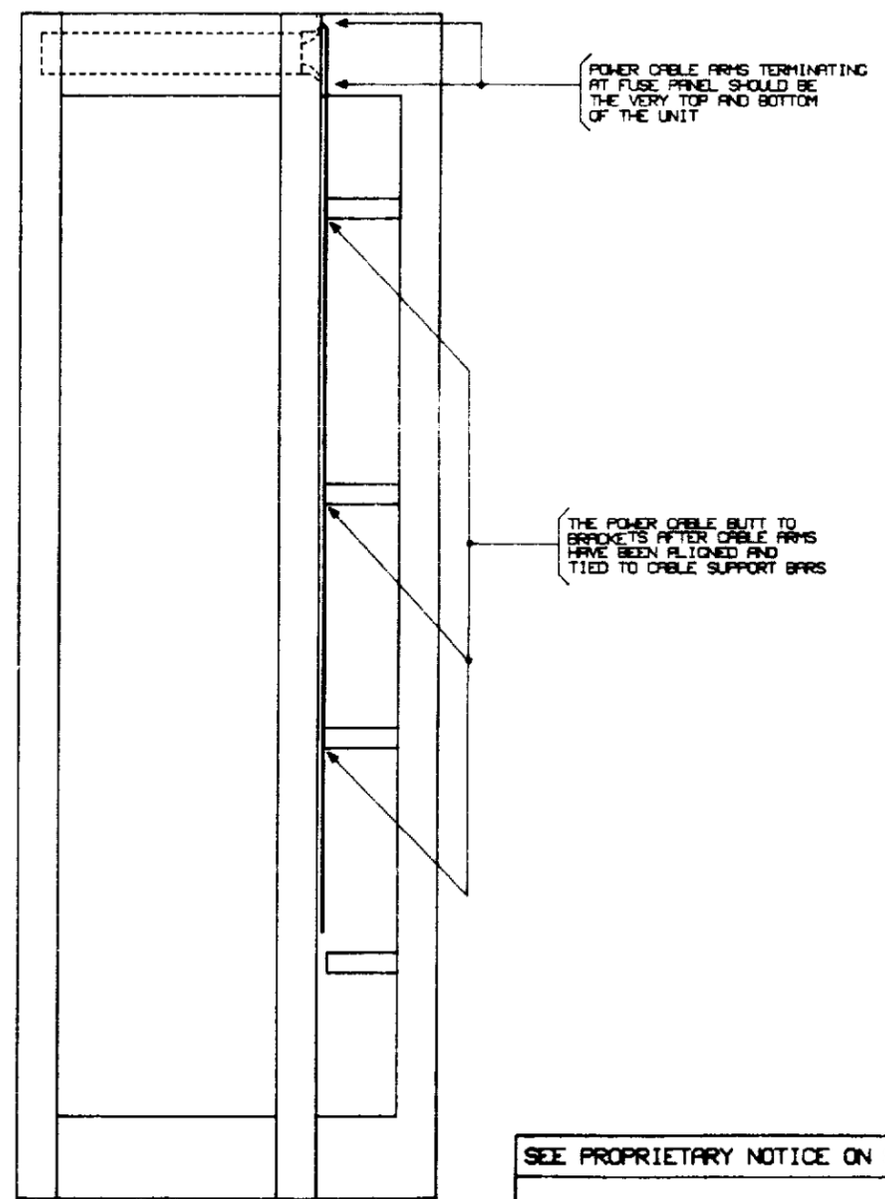
1. BACKPLANES SHALL BE KEPT FREE OF ALL HORIZONTAL CABLE RUNS TO PROVIDE ACCESS FOR TEST FIXTURES.
2. THE POWER CABLE ARM FEEDING THE FAN UNIT (J50003BE-1) AND THE MICU UNIT (J50003AA-1) SHALL BE TIED TO THE CABLE SUPPORT LOCATED ON THE FAN UNIT (J50003BE-1) CONNECTORIZED CABLING FEEDING THE MICU UNIT (J50003AA-1) SHALL ONLY BE TIED TO THE 3 CABLE SUPPORTS, IMMEDIATELY ADJACENT TO THAT UNIT. POWER CABLING AND CONNECTORIZED CABLING MUST BE STRICTLY SEGREGATED TO THE DESIGNATED SEPARATE CABLE SUPPORTS.
3. TYPICAL VIEW (SK. A) SHOWING DRAPE-DRESS OF WIRES COMING FROM CABLE ARM SUPPORTS.
4. ORDER IN WHICH CABLES ARE TO BE MOUNTED IS AS FOLLOWS:
 1. ED-50506-15
 2. ED-50506-22
 3. ED-50506-24
 4. ED-50506-20
 5. ED-50506-21
 6. ED-50506-23
5. PREFERRED CABLING PATHS AND SPECIFIED DRESS/DISTRIBUTION NOTES ARE SHOWN ON SHEETS C1 THRU C11.

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C18



REAR VIEW



SIDE VIEW WITHOUT DOORS AND SIDE PANELS

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA-CABINET METHOD OF CABLING	DWG SIZE	ISSUE
	C2	3
AT&T TECHNOLOGIES, INC.	ED-50506-10	SHEET C19

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM/NBR
1010		1	ED5D506-15.G1		ASSEMBLY, CABLE POWER & ALARM		
1015		1	ED5D506-15.G1A		ASSEMBLY, CABLE POWER & ALARM		
1020		1	ED5D506-15.G2		ASSEMBLY, CABLE POWER & ALARM		
1030		1	ED5D506-15.G3		ASSEMBLY, CABLE POWER & ALARM		
1040		1	ED5D506-15.G4		ASSEMBLY, CABLE POWER & ALARM		
1050		1	ED5D506-15.G5		ASSEMBLY, CABLE POWER & ALARM		
1060		1	ED5D506-15.G6		ASSEMBLY, CABLE POWER & ALARM		
1070		1	ED5D506-20.G1		ASSEMBLY, CABLE, INTRA CROSS CONNECT		
1080		1	ED5D506-20.G2		ASSEMBLY, CABLE, INTRA CROSS CONNECT		
1090		1	ED5D506-21.G1		ASSEMBLY, CABLE, INTERFACE BUS		
1100		1	ED5D506-21.G2		ASSEMBLY, CABLE, INTERFACE BUS		
1110		1	ED5D506-21.G3		ASSEMBLY, CABLE, INTERFACE BUS		
1120		1	ED5D506-21.G4		ASSEMBLY, CABLE, INTERFACE BUS		
1130		1	ED5D506-21.G5		ASSEMBLY, CABLE, INTERFACE BUS		
1140		1	ED5D506-21.G6		ASSEMBLY, CABLE, INTERFACE BUS		
1150		1	ED5D506-21.G7		ASSEMBLY, CABLE, INTERFACE BUS		
1155		1	ED5D506-21.G7A		ASSEMBLY, CABLE, INTERFACE BUS		
1160		1	ED5D506-21.G8		ASSEMBLY, CABLE, INTERFACE BUS		
1165		1	ED5D506-21.G8A		ASSEMBLY, CABLE, INTERFACE BUS		
1170		1	ED5D506-21.G9		ASSEMBLY, CABLE, INTERFACE BUS		
1180		1	ED5D506-21.G10		ASSEMBLY, CABLE, INTERFACE BUS		
1190		1	ED5D506-21.G11		ASSEMBLY, CABLE, INTERFACE BUS		
1200		1	ED5D506-21.G12		ASSEMBLY, CABLE, INTERFACE BUS		
1210		1	ED5D506-22.G1		ASSEMBLY, CABLE, IOM1		
1220		1	ED5D506-22.G2		ASSEMBLY, CABLE, IOM1		
1230		1	ED5D506-22.G3		ASSEMBLY, CABLE, IOM1		
1240		1	ED5D506-23.G1		ASSEMBLY, CABLE, POWER CONTROL		
1250		1	ED5D506-23.G2		ASSEMBLY, CABLE, POWER CONTROL		
1260		1	ED5D506-23.G3		ASSEMBLY, CABLE, POWER CONTROL		
1270		1	ED5D506-23.G4		ASSEMBLY, CABLE, POWER CONTROL		
1280		1	ED5D506-23.G5		ASSEMBLY, CABLE, POWER CONTROL		
1290		1	ED5D506-23.G6		ASSEMBLY, CABLE, POWER CONTROL		
1300		1	ED5D506-23.G7		ASSEMBLY, CABLE, POWER CONTROL		
1310		1	ED5D506-23.G8		ASSEMBLY, CABLE, POWER CONTROL		
1320		1	ED5D506-24.G1		ASSEMBLY, CABLE, LINK INTER CROSSCOUP.		
1325		1	ED5D506-24.G2		ASSEMBLY, CABLE, LINK INTER CROSSCOUP.		6
1330		1	ED5D506-20.G3		ASSEMBLY, CABLE, INTRA CROSS CONNECT		6
1340		1	ED5D506-20.G4		ASSEMBLY, CABLE, INTRA CROSS CONNECT		6
1350		1	ED5D506-21.G13		ASSEMBLY, CABLE, INTERFACE BUS		6
1360		1	ED5D506-21.G14		ASSEMBLY, CABLE, INTERFACE BUS		6
1370		1	ED5D506-21.G15		ASSEMBLY, CABLE, INTERFACE BUS		6
1380		1	ED5D506-21.G16		ASSEMBLY, CABLE, INTERFACE BUS		6
1390		1	ED5D506-21.G17		ASSEMBLY, CABLE, INTERFACE BUS		6
1400		1	ED5D506-21.G18		ASSEMBLY, CABLE, INTERFACE BUS		6
1410		1	ED5D506-21.G19		ASSEMBLY, CABLE, INTERFACE BUS		6
1420		1	ED5D506-21.G20		ASSEMBLY, CABLE, INTERFACE BUS		6
1430		1	ED5D506-21.G21		ASSEMBLY, CABLE, INTERFACE BUS		6

STOCKLIST CONTINUED ON SHEET D2

ED5D506-10

S H E E T	MANUFACTURING NOTES	
X		1. BACKPLANES SHALL BE KEPT FREE OF ALL HORIZONTAL CABLE RUNS TO PROVIDE ACCESS FOR TEST FIXTURES.
X		2. THE POWER CABLE ARM FEEDING THE FAN UNIT (J5D003BE-1) AND THE MICU UNIT (J5D006AA-1) SHALL BE TIED TO THE CABLE SUPPORT LOCATED ON THE FAN UNIT (J5D003BE-1). CONNECTORIZED CABLING FEEDING THE MICU UNIT (J5D006AA-1) SHALL ONLY BE TIED TO THE 3 CABLE SUPPORTS IMMEDIATELY ADJACENT TO THAT UNIT. POWER CABLING AND CONNECTORIZED CABLING MUST BE STRICTLY SEGREGATED TO THE DESIGNATED SEPARATE CABLE SUPPORTS.
X		3. TYPICAL VIEW (SK, A) SHOWING DRAPE-DRESS OF WIRES COMING FROM CABLE ARM SUPPORT.
X		4. ORDER IN WHICH CABLES ARE TO BE MOUNTED IS AS FOLLOWS: 1. ED-5D506-15 2. ED-5D506-22 3. ED-5D506-24 4. ED-5D506-20 5. ED-5D506-21 6. ED-5D506-23
X		5. PREFERRED CABLING PATHS AND SPECIFIC DRESS/DISTRIBUTION NOTES ARE SHOWN ON SHEETS C1 THRU C11.
X		6. CABLES USED FOR MICU-E UNIT (EXPORT).

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
SESS SWITCHING EQUIPMENT METHOD OF CABLING REQUIREMENTS FOR INTRA CABINET CONNECTORIZED CABLING ON MESSAGE SWITCH FRAMES IN 6 FOOT CABINETS	
DWG SIZE C2	ISSUE 3
AT&T TECHNOLOGIES, INC. ED5D506-10	SHEET D1 OF 22

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1440	1	1	ED5D506-21.G22		ASSEMBLY, CABLE, INTERFACE BUS			6
1450	1	1	ED5D506-21.G23		ASSEMBLY, CABLE, INTERFACE BUS			6
1460	1	1	ED5D506-21.G24		ASSEMBLY, CABLE, INTERFACE BUS			6
1461	1	1	ED5D506-21.G25		ASSEMBLY, CABLE, INTERFACE BUS			6
1462	1	1	ED5D506-21.G26		ASSEMBLY, CABLE, INTERFACE BUS			6
1463	1	1	ED5D506-21.G27		ASSEMBLY, CABLE, INTERFACE BUS			6
1464	1	1	ED5D506-21.G28		ASSEMBLY, CABLE, INTERFACE BUS			6
1455	1	1	ED5D506-21.G29		ASSEMBLY, CABLE, INTERFACE BUS			6
1466	1	1	ED5D506-21.G30		ASSEMBLY, CABLE, INTERFACE BUS			6
1467	1	1	ED5D506-21.G31		ASSEMBLY, CABLE, INTERFACE BUS			6
1468	1	1	ED5D506-21.G32		ASSEMBLY, CABLE, INTERFACE BUS			6
1470	1	1	ED5D506-23.G9		ASSEMBLY, CABLE, POWER CONTROL			6
1480	1	1	ED5D506-23.G10		ASSEMBLY, CABLE, POWER CONTROL			6
1490	1	1	ED5D506-23.G11		ASSEMBLY, CABLE, POWER CONTROL			6
1500	1	1	ED5D506-23.G12		ASSEMBLY, CABLE, POWER CONTROL			6
1510	1	1	ED5D506-23.G13		ASSEMBLY, CABLE, POWER CONTROL			6
1520	1	1	ED5D506-23.G14		ASSEMBLY, CABLE, POWER CONTROL			6
1530	1	1	ED5D506-23.G15		ASSEMBLY, CABLE, POWER CONTROL			6
1540	1	1	ED5D506-23.G16		ASSEMBLY, CABLE, POWER CONTROL			6
1550	1	1	ED5D506-24.G2		ASSEMBLY, CABLE, LINK INTER CROSSCUP.			6
1560	1	1	ED5D506-15.G11		ASSEMBLY, CABLE POWER & ALARM			6
1565	1	1	ED5D506-15.G11A		ASSEMBLY, CABLE POWER & ALARM			6
1570	1	1	ED5D506-15.G12		ASSEMBLY, CABLE POWER & ALARM			6
1575	1	1	ED5D506-15.G12A		ASSEMBLY, CABLE POWER & ALARM			6
1580	1	1	ED5D506-15.G13		ASSEMBLY, CABLE POWER & ALARM			6
1585	1	1	ED5D506-15.G13A		ASSEMBLY, CABLE POWER & ALARM			6
1590	1	1	ED5D506-15.G14		ASSEMBLY, CABLE POWER & ALARM			6
1595	1	1	ED5D506-15.G14A		ASSEMBLY, CABLE POWER & ALARM			6
1600	1	1	ED5D506-15.G15		ASSEMBLY, CABLE POWER & ALARM			6
1610	1	1	ED5D506-15.G16		ASSEMBLY, CABLE POWER & ALARM			6
1620	1	1	ED5D506-15.G17		ASSEMBLY, CABLE POWER & ALARM			6
1630	1	1	ED5D506-15.G18		ASSEMBLY, CABLE POWER & ALARM			6

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

ED5D506-10

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
MESS SWITCHING EQUIPMENT METHOD OF CABLING REQUIREMENTS FOR INTRA CABINET CONNECTORIZED CABLING ON MESSAGE SWITCH FRAMES IN 6 FOOT CABINETS	
DWG SIZE C2	ISSUE 3
SHEET 02 OF 22	
AT&T TECHNOLOGIES, INC.	ED5D506-10

PRINTED IN U.S.A.