

ENGINEERING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- 60. THIS FUNCTION NOT USED IN THE 5E2 GENERIC AND THE IOP IS ASSIGNED TO MLT-2 FOR GENERIC 5E2.2.
- 61. A 40B1 DATA MTG HOUSES A MAXIMUM OF 16 DATA SETS (202T TYPES). CONNECTOR J1 CONNECTS TO DATA SETS NBR 01 THRU 8, CONNECTOR J2 CONNECTS TO DATA SETS 9 THRU 16.
- 62. MAX. CA LENGTH ON THE IOP SIDE WILL BE 50 FEET. CABLE LENGTHS TO THE DF MAY BE UP TO 500 FEET.
- 63. IN CASES WHERE AN INTERFACE IS A 25 PIN PLUG, THE 37 TO 25 PIN ADAPTER MUST BE USED. THIS ITEM IS ORDERED IN GROUP D.
- 64. THE M13F CORD SHIPPED WITH THE DATA SET IS NOT REQUIRED.
- 65. MAT'L ASSOC W/GRP 4 SHALL BE LOCATED ON THE SAME SHELF AS THE 59A1 DATA MT G ORDERED IN GRP 3.
- 66. ANY DEVIATION FROM THE STANDARD DESIGN OF THIS DRAWING WILL NOT BE SUPPORTED BY BELL LABS OR PECC STANDARDS.
- 67. FOR TMT TTY ACCESS SEE SD-5D071-01 NOTE 325.
- 68. FOR CABLING REQUIREMENTS ON THIS FRAME SEE ED-5D500-11.
- 69. SEE ED-5D533-10 FOR CABINET DESIGNATION LABELS.
- 70. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC, DRAWING, FIGURES, AND OPTIONS ARE EQUIVALENT TO THE T\* DRAWING, FIGURE, WIRING AND APPARATUS OPTIONS UNLESS OTHERWISE INDICATED. DATA IN ( ) INDICATES WIRING ONLY.
- 71. USE ORP DATA SET ARRANGEMENT WHEN ORP IS MORE THAN 50 FEET FROM THE IOP. (SEE SK-A, (SHT. C1)).
- 72. ACCESS TO 5ESS FOR OPERATIONAL SUPPORT SYSTEMS THAT DO NOT REQUIRE DATA SET INTERFACES:  
CAROT-ACCESS MADE BY WAY OF DDD TRUNKS.  
MLT-1-ACCESS VIA A TEST TRK (SN107 CIRCUIT PACK) CIRCUIT.
- 73. THE TMT (SLC-96) TTY ACCESS FOR MAINTENANCE IS SHOWN AS FOLLOWS: SEE SK. B (SHT C1). IF ED-3C660-( ) IS NOT USED JACKS SHOULD BE MOUNTED IN OR NEAR DSX BAY. A JACK ARRANGEMENT SIMILAR TO ED-6C110-10 E/W KS-21463, L1 AND KS-21001, L1 JACKS SHOULD BE USED.
- 74. SEE ED-5D522-32 FIG. 1 TO 1E FOR ASSIGNMENTS. THE IOP ASSIGNMENTS FOR STLWS OR REMOTE STLWS ARE THE SAME, HOWEVER, ONLY SIX ARE AVAILABLE IN ANY COMBINATION.
- 75. SEE ED-5D522-32, FIG. 4.
- 76. IN A PARTIALLY FILLED 64 TYPE DATA MTG. THE STATIC DISCHARGE PROTECTION PLATE SHOULD BE INSERTED IN THE SLOT DIRECTLY TO THE RIGHT OF EVERY DATA SET THAT DOES NOT HAVE ANOTHER DATA SET TO ITS RIGHT.
- 77. EACH REMOTE STLWS REQUIRES A DATA SET ARRANGEMENT AS SHOWN.
- 78. SEE SD-5D071-01 NOTE 337 FOR DATA SET OPTIONS.
- 79. THESE FRAMES SHALL ONLY BE USED IN 'SMALL OFFICE' APPLICATIONS,  
----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

- 51. SD-5D014-02 IS THE CONTROLLING DOCUMENT FOR ALL 3B1OP PERIPHERAL CONTROL SLOT ASSIGNMENTS.
- 52. SYSTEM POWER REQUIREMENTS:  
SYSTEM PROTECTED ESSENTIAL  
AMATPS X  
DIALED UP X  
CTTU- X  
DIALED UP X  
AMARC- X  
DIAL BACKUP X  
NO. 2 SCCS X  
AMARC X  
AMATPS X  
EADAS X  
RMAS X  
SES 2 X  
MLT 2 X  
SCANS- X  
DIALED UP X  
ALIT-RSB X  
VFY-RSB-LTD X  
TTY-A X  
TTY-B X  
RCV-SCC X  
RCV-NAC X  
RCV-CTR X  
TMT X  
ORP X  
STLWS- X  
VIDEO X  
DISPLAY X  
STLWS- X  
PRINTER X  
LOCAL TRAF. CH. X  
RCV DIAL UP X  
MLT-2 DIAL BACKUP X  
HIGHGATE MOD. X
- 53. PWR STRIPS ARE PROV'D IN EA. DATA SET CABINET. AN ENTIRE CABINET IS DESIGNATED EITHER ESSENTIAL OR PROTECTED, CONSEQUENTLY THE 2 TYPES OF AC PWR MAY NOT BE MIXED IN ANY 1 FRAME. PROTECTED POWER IS OBTAINED FROM A KXS20816, L1AS WP91652, L20 INVERTER LOCATED IN THE MISC CAB. (THIS NOTE APPLIES TO GROUPS 1 AND 2 ONLY)
- 54. FOR DATA SET MULTIPLE INSTALLATION SEE BSP-590-010-201 SECTION-6.
- 55. KS- BLOWER MAY BE POWR'D BY EITHER ESSENTIAL/PROTECTED AC, DEPENDING ON THE CABINET IT IS USED IN.
- 56. AT&T-598-082-200 FIG. 21 SHOWS COMPLETE CONNECTING INFORMATION.
- 57. DATA SETS SHALL BE ASSIGNED ON A JOB BASIS.
- 58. AMATPS MAY OPERATE VIA A 4800 BPS DIAL UP LINK OR VIA A 9600 BPS PRIVATE LINE. A 9600 BPS DIAL UP LINK MAY BE USED FOR AMATPS PROVIDED HIGH QUALITY DIRECT DISTANCE DIALING (DDD) LINES ARE USED. THIS DECISION IS MADE BY THE TELCO BASED ON AMA RECORDS VOLUME.
- 59. THE 64A2 & 46A2 DATA MTGS WILL HOUSE UP TO EIGHT DATA SETS. EQUIPPING OF THESE MTGS IS DONE ON A JOB BASIS.

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

ISSUE NOTES

- GROUPS W,X, NOTES 86,87 AND SL ITEMS 1910,1920 ADDED. ITEMS 1760, 1770, GROUP COLUMN READ N,R. ITEMS 1820,1830, GROUP COLUMN READ T. NOTE 82 LINED OUT. LISTS G, J, M, N, P, R, S, T & U RERATED TO 'DA'. ITEMS 1660,1770 READ 845310507. ITEMS 1690,1710,1820 & 1860 READ 845312834. ITEMS 1700 & 1830 READ 845312826.
- ORIG ISS: 10/19/83 CHANGE CLASS: B
- DRAFT: RJW ENGR: RJW SUPV: CERTIFIED: 10/24/88 ISSUE: 20
- SL ITEM 1160 READ 102945938. SL ITEM 1180 READ 103070280. SL ITEM 1260 READ 103091898.
- ORIG ISS: 10/19/83 CHANGE CLASS: M
- DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 01/26/89 ISSUE: 21
- ITEM 1180 READ 103070280, NOT CHANGED ON PREVIOUS UPDATE ISS 21. SL ITEMS 1041 & 1042 ADDED. NOTE 53 REVISED. LIST 4 DESCRIPTION IN TABLE A EXPANDED TO INCLUDE 9600 BPS.
- ORIG ISS: 10/19/83 CHANGE CLASS: M
- DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 02/20/90 ISSUE: 22
- GROUPS 20, 21 & 22 ADDED. IN SL ITEM 1170, 1260 & 1360 LINED OUT, ITEM 1175, 1265 & 1365 ADDED.
- ORIG ISS: 10/19/83 NDD NBR: NDD5D522NW-26 CHANGE CLASS: B
- DRAFT: TMR ENGR: TMR SUPV: CERTIFIED: 09/20/90 ISSUE: 23
- NOTE 83 REF TO GROUP Y ADDED; IN TABLE A GROUP F RATED 'DA', GROUP Y ADDED; IN SL, ITEM 1530 GROUP READ 'K'.
- ORIG ISS: 10/19/83 NDD NBR: NDD5D522NW-28 CHANGE CLASS: M
- DRAFT: TMR ENGR: TMR SUPV: CERTIFIED: 10/22/90 ISSUE: 24
- GROUP Z ADDED; IN SL ITEM 1110 QTY READ 14, ITEMS 1043 & 1044 ADDED; SHT C1 SECT A-A CHGD ACCORDINGLY, LINES 1625 & 1626 ADDED SH C1 FIG. A & TBL AA RATED 'DA', SHT C2 FIG. D & TBL BB ADDED.
- ORIG ISS: 10/19/83 NDD NBR: NDD5D522NW-33 CHANGE CLASS: M
- DRAFT: TMR ENGR: TMR SUPV: CERTIFIED: 04/08/91 ISSUE: 25
- GROUP AA ADDED; SL LINES 1650 & 1660 LINED OUT.
- ORIG ISS: 10/19/83 NDD NBR: NDD5D522NW-37 CHANGE CLASS: M
- DRAFT: TMR ENGR: TMR SUPV: CERTIFIED: 05/31/91 ISSUE: 26
- ALL GROUPS RATED "DA"; DRAWING REPLACED BY "ED5D522-35".
- ORIG ISS: 10/19/83 NDD NBR: NDD5D522NW-46 CHANGE CLASS: M
- DRAFT: TMR ENGR: TMR SUPV: EJZ CERTIFIED: 04/21/93 ISSUE: 27

SHEET INDEX

SHT NBR	A1 THRU A4											ISSUE	27
SHT NBR	D1 THRU D3											ISSUE	27
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11		
ISSUE	27	27	27	27	27	27	27	27	27	27	27		
SHT NBR	B12	B13	B14	B15	B16	B17	B18						
ISSUE	27	27	27	27	27	27	27						
SHT NBR	C1	C2											
ISSUE	27	27											
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													

COPYRIGHT © 1993 AT&T  
ALL RIGHTS RESERVED

REPLACED BY ED5D522-35		BT13
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DATA SET CABINET 6'		DWG SIZE C2
		ISSUE 27
AT&T	ED5D522-31	SHEET A1 OF 27

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
EQUIPMENT REQUIRED FOR ONE SNGL BAY DATA SET CABINET 6 FEET HIGH, IN LINE, REQUIRING PROTECTED POWER. (SEE NOTES 52, 53 & 69). DA EFF: 04/21/93 FE: ED5D522-35, G1		DA	1						SD5D071-01	AS20 AND AS23	
EQUIPMENT REQUIRED FOR ONE KS-20018, L15C DATA SET CABINET, SIX FEET HIGH, REQUIRING PROTECTED POWER. (SEE NOTE 52, 53). DA EFF: 04/21/93 FE: ED5D522-35, G2		DA	2						SD5D071-01	AS22 AND AS23	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 FOR AMATPS 4800, SCANS DIAL-UP, AMARC DIAL BACKUP. (SEE NOTES 58, 59, 62). DA EFF: 04/21/93 FE: ED5D522-35, G3		DA	3		ED5D522-31	FIG. 20, FIG. 22 OR FIG. 25			SD5D071-01	AS1, AS3 OR AS6	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 3 FOR AMATPS 4800 OR 9600 BPS (SEE NOTE 56 & 65) DA EFF: 04/21/93 FE: ED5D522-35, G3		DA	4		ED5D522-31	FIG. 20			SD5D071-01	AS1	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 3 FOR AMATPS 4800, SCANS DIAL-UP, AMARC DIAL BACKUP. (4800). (SEE NOTE 57). DA EFF: 04/21/93 FE: ED5D522-35, G3		DA	5		ED5D522-31	FIG. 20, FIG. 22 OR FIG. 25			SD5D071-01	AS1, AS3 OR AS6	
EQUIPMENT REQUIRED IN ADDITION TO GRP 3 FOR AMARC DIAL BACKUP (2400). (SEE NOTE 57). DA EFF: 04/21/93 FE: ED5D522-35, G6		DA	6		ED5D522-31	FIG. 22			SD5D071-01	AS3	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 FOR CITU-DIALED UP. (SEE NOTE 57). DA EFF: 04/21/93 FE/RA: NONE		DA	7		ED5D522-31	FIG. 21			SD5D071-01	AS2	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 FOR NO. 2 SCCS, AMARC PRIMARY, AMATPS 9600, EADAS, RMAS, SES 2, MLT 2. (BASIC EQPT FOR 8 CKTS, LESS DATA SETS). (SEE NOTE 52, 53, 59, 60, 62). DA EFF: 04/21/93 FE: ED5D522-35, G4		DA	8		ED5D522-31	FIG. 23 OR FIG. 24			SD5D071-01	AS4 OR AS5	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 8 FOR AMATPS 9600. (PROVIDES DATA SETS FOR 1 CKT). (SEE NOTE 57). DA EFF: 04/21/93 FE: ED5D522-35, G5		DA	9		ED5D522-31	FIG. 23			SD5D071-01	AS4	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 8 FOR AMARC PRIMARY (2400), EADAS, RMAS, SES-2, MLT-2, NO. 2 SCCS. (PROVIDES DATA SETS FOR 1 CKT). (SEE NOTE 57). DA EFF: 04/21/93 FE: ED5D522-35, G6		DA	10		ED5D522-31	FIG. 23 OR FIG. 24			SD5D071-01	AS4 OR AS5	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 8 FOR AMARC (4800). (PROVIDES DATA SETS FOR 1 CKT). (SEE NOTE 57). DA EFF: 04/21/93 FE: ED5D522-35, G7		DA	11		ED5D522-31	FIG. 23			SD5D071-01	AS4	

TABLE-A CONTINUED

ENGINEERING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

EXTREME CAUTION SHOULD BE USED NOT TO OVERLOAD THE 8 AMP MAXIMUM PROTECTED POWER ON KS20816, L1A INVERTER. DATA SET ARRANGEMENTS WILL REMAIN THE SAME AS SHOWN IN FIGURES 3, 4, 6 AND 7.

- 80. SEE SD5D071-01 AS 27.
- 81. FIG. 20, 27 & 28 USING THE 153A ADAPTER IS THE HOT LINE FEATURE, WHICH IS A SEIZED TEL LINE (PROVIDED BY 153A STRAPS) THAT IS SOFTWARE CONTROLLED WITH A PRESENT DIRECTORY NUMBER (DN).
- 82. \$SPECIFY LIST-E FOR NEW OFFICES OR NEW LINEUPS IN EXISTING OFFICES. \$
- 83. GROUPS F THROUGH M AND Y ARE MUTUALLY EXCLUSIVE.
- 84. MSA-1 CONVERTER IS POWERED FROM 2048A DATA SET.
- 85. GROUP V IS REQUIRED ONLY FOR 64A3 DATA MTGS WHICH HAVE SHIPPED BETWEEN 2/23/87 AND 2/1/88. DOES NOT AFFECT MTGS SHIPPING AFTER 2/1/88. SEE FIGURES B & C.
- 86. IF OFFICE IS ORDERED AFTER SEPTEMBER 27, 1986, LIST F SHOULD NOT BE SPECIFIED FOR OFFICE GROWTH SINCE ALL OFFICES SHIPPING AFTER THE ABOVE DATE WILL BE EQUIPPED WITH IMPROVED CABINETS.
- 87. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND/OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.

COPYRIGHT © 1993 AT&T  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
DATA SET CABINET 6'

DWG SIZE C2 ISSUE 27

ED5D522-31

AT&T

ED5D522-31

SHEET A2 OF 27

TABLE A-FEATURES( CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO GRP 1 OR 2 FOR ALIT-RSB, VFY -RSB-LTD, TTY B, TTY A, RCV-SCC, RCV -NAC, RCV-CTR, TMT, ORP. LOC TRAF CHAN ( BASIC EQPT LESS DATA SETS). (SEE NOTES 52, 59, 61, 62, 67, 71). DA EFF: 04/21/93 FE: ED5D522-35, G8		DA	12		ED5D522-31	FIG. 26			SD5D071-01	AS7	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 12 TO PROVIDE BASIC EQPT FOR CKTS 9 TO 16. (SEE NOTE 59). DA EFF: 04/21/93 FE: ED5D522-35, G9		DA	13		ED5D522-31	FIG. 26			SD5D071-01	AS7	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 12 AND/OR GROUP 13 FOR EACH CKT TO BE EQUIPPED. DA EFF: 04/21/93 FE: ED5D522-35, G10		DA	14		ED5D522-31	FIG. 26			SD5D071-01	AS7	
EQUIPMENT REQUIRED FOR ONE SNGL DATA SET CABINET, 6 FEET HIGH, IN LINE, REQUIRING ESSENTIAL AND PROTECTED POWER. (SEE NOTES 52, 69 AND 79). DA EFF: 04/21/93 FE/RA: NONE		DA	15		ED5D522-31	FIG. 10			SD5D071-01	AS 27	
EQUIPMENT REQUIRED FOR ONE KS-20018, L15C DATA SET CABINET, SIX FEET HIGH, REQUIRING ESSENTIAL AND PROTECTED POWER. (SEE NOTES 52 AND 79). DA EFF: 04/21/93 FE/RA: NONE		DA	16		ED5D522-31	FIG. 11			SD5D071-01	AS 27	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 WHEN AMATPS 56K BAUD DEDICATED LINK IS REQ'D. DA EFF: 04/21/93 FE: ED5D522-35, G11		DA	17		ED5D522-31	FIG. 20			SD5D071-01	AS 1	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 WHEN RCV DIAL UP IS REQ'D. DA EFF: 04/21/93 FE: ED5D522-35, G12		DA	18		ED5D522-31	FIG. 27			SD5D071-01	AS 18	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 WHEN MLT 2 DIAL BACK UP IS REQ'D. DA EFF: 04/21/93 FE: ED5D522-35, G13		DA	19		ED5D522-31	FIG. 28			SD5D071-01	AS 30	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 2 TO PROVIDE DATA MOUNTING FOR USE WITH A HIGHGATE MODULE. DA EFF: 04/21/93 FE: ED5D522-35, G14		DA	20								
EQUIPMENT REQUIRED IN ADDITION TO GROUP 20 TO PROVIDE DATA SERVICE UNIT FOR USE WITH A HIGHGATE MODULE. (5E4(2) OR LATER) (MAX. 8 PER GROUP 20). DA EFF: 04/21/93 FE: ED5D522-35, G15		DA	21		ED5D522-31	FIG. 29			SD5D071-01	AS31	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 21 TO PROVIDE NT1 DATA SERVICE UNIT FOR USE WITH A HIGHGATE MODULE. (5E4(2) OR LATER). DA EFF: 04/21/93 FE: ED5D522-35, G16		DA	22		ED5D522-31	FIG. 29			SD5D071-01	AS31	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 WHEN ESSENTIAL POWER IS REQUIRED. (SEE NOTE 52, 53). DA EFF: 04/21/93 FE/RA: NONE		DA	A						SD5D071-01	AS19	

TABLE-A CONTINUED

ED5D522-31

TABLE A-FEATURES( CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO GROUP 2 WHEN ESSENTIAL POWER IS REQUIRED. (SEE NOTE 52, 53). DA EFF: 04/21/93 FE/RA: NONE		DA	B						SD5D071-01	AS21	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 3 AND/OR GROUP 7. DA EFF: 04/21/93 FE/RA: NONE		DA	C								
EQUIPMENT REQUIRED IN ADDITION TO GROUP 10 FOR NO. 2 SCCS. (PROVIDES FOR 1 CKT MAXIMUM 2) (SEE NOTE 63). DA EFF: 04/21/93 FE/RA: NONE		DA	D		ED5D522-31	FIG. 23			SD5D071-01	AS4	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 FOR OFFICES THAT REQUIRE IMPROVED 6 FT CABINETS. (SEE NOTE 82).		DA	E								
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING OFFICE AND THIS OFFICE IS NOT A JOINT VENTURE (APT) OFFICE, A PBX OFFICE NOR AN OFFICE EQUIPPED FOR PALLETIZED EQUIPMENT COOLING & CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS AND IMPROVED DOORS. (SEE NOTES 83 & 86).		DA	F	1	ED5D184-72	1			SD5D071-01	AS20 23 OR 27	
				OMIT	1	ED5D184-70	2				
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 ONLY WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING JOINT VENTURE (APT) OFFICE. PROVIDES CABINET ONLY. (SEE NOTE 83).		DA	G	1	ED5D184-72	1			SD5D071-01	AS20 23 OR 27	
				OMIT	1	ED5D184-70	2				
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 FOR ALL NEW ORDERS WITH THE EXCEPTION OF PBX ORDERS, JOINT VENTURE (APT) ORDERS AND ORDERS FOR PALLETIZED OFFICES. THIS GROUP SHOULD ALSO BE SPECIFIED FOR GROWTH IN OFFICES THAT SHIPPED AFTER SEPTEMBER 27, 1986. PROVIDES CABINET, BEZELS & IMPROVED DOORS. (SEE NOTE 83). DA EFF: 04/21/93 FE/RA: NONE		DA	H	1	ED5D184-73	3			SD5D071-01	AS20 23 OR 27	
				OMIT	1	ED5D184-70	2				
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 FOR NEW OFFICES USING PALLETIZED EQUIPMENT COOLING & CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS AND IMPROVED DOORS. (SEE NOTE 83).		DA	J	1	ED5D184-73	3			SD5D071-01	AS20 23 OR 27	
				OMIT	1	ED5D184-70	2				
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 FOR NEW JOINT VENTURE (APT) OFFICES. PROVIDES CABINETS ONLY. (SEE NOTE 83). DA EFF: 04/21/93 FE/RA: NONE		DA	K	1	ED5D184-73	1			SD5D071-01	AS20 23 OR 27	
				OMIT	1	ED5D184-70	2				

TABLE-A CONTINUED

COPYRIGHT @ 1993 AT&T  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
DATA SET CABINET 6'

DWG SIZE C2 ISSUE 27

AT&T

ED5D522-31

SHEET A3 OF 27

TABLE A-FEATURES( CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 FOR PBX APPLICATIONS WITHOUT PALLETIZATION (PECCA). PROVIDES CABINET, BEZELS & IMPROVED DOORS. (SEE NOTE 83). DA EFF: 04/21/93 FE/RA: NONE		DA	L	1	ED5D184-73	3			SD5D071-01	AS20 23 OR 27	
				OMIT 1	ED5D184-70	2					
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 FOR PBX APPLICATIONS EQUIPPED FOR PALLETIZED EQUIPMENT COOLING & CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS & IMPROVED DOORS. (SEE NOTE 83).		DA	M	1	ED5D184-73	3					
				OMIT 1	ED5D184-70	2					
EQUIPMENT REQUIRED IN ADDITION TO GROUP H FOR AUTOVON (HARDENED) SITES. PROVIDES STEEL DOORS.		DA	N								
EQUIPMENT REQUIRED IN ADDITION TO GROUP J FOR AUTOVON (HARDENED) SITES. PROVIDES STEEL DOORS.		DA	P								
EQUIPMENT REQUIRED IN ADDITION TO GROUP H WHEN GROUP N IS NOT SPECIFIED. PROVIDES STEEL DOORS.		DA	R								
EQUIPMENT REQUIRED IN ADDITION TO GROUP J WHEN GROUP P IS NOT SPECIFIED. PROVIDES STEEL DOORS.		DA	S								
ALWAYS REQUIRED IN ADDITION TO GROUP L. PROVIDES STEEL DOORS.		DA	T								
ALWAYS REQUIRED IN ADDITION TO GROUP M. PROVIDES STEEL DOORS.		DA	U								
EQUIPMENT REQUIRED IN ADDITION TO GROUP 8. PROVIDES MTG BRACKETS. (SEE NOTE 85). DA EFF: 04/21/93 FE/RA: NONE		DA	V								
ALWAYS REQUIRED IN ADDITION TO GROUP H TO PROVIDE STEEL DOORS WITH IMPROVED AIR FLOW CHARACTERISTICS. DA EFF: 04/21/93 FE: ED5D522-31, LAA		DA	W								
ALWAYS REQUIRED IN ADDITION TO GROUP L TO PROVIDE STEEL DOORS WITH IMPROVED AIR FLOW CHARACTERISTICS. DA EFF: 04/21/93 FE/RA: NONE		DA	X								
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 OR 15 WHEN THIS CABINET IS ADDED AS GROWTH TO AN EXISTING OFFICE AND THIS OFFICE IS NOT A JOINT VENTURE (APT) OFFICE, A PBX OFFICE NOR AN OFFICE EQUIPPED FOR PALLETIZED EQUIPMENT COOLING AND CABLE ASSEMBLY (PECCA). PROVIDES CABINET, BEZELS AND IMPROVED DOORS. (SEE NOTES 83 & 86) DA EFF: 04/21/93 FE/RA: NONE		DA	Y	1	ED5D184-73	1			SD5D071-01	AS20 23 OR 27	
				OMIT 1	ED5D184-72	2					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO GROUPS H OR Y TO PROVIDE NEW BEZEL ASSEMBLIES AND CABINET ADDRESS LABELS. DA EFF: 04/21/93 FE: ED5D522-35, GA		DA	Z	2	ED5D694-30	2					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO GROUPS H OR Y TO PROVIDE IMPROVED DOORS AND CABINET. DA EFF: 04/21/93 FE: ED5D522-35, GB		DA	AA	1							

END OF TABLE-A

COPYRIGHT © 1993 AT&T  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
DATA SET CABINET 6'

DWG SIZE C2 ISSUE 27

ED5D522-31

AT&T

ED5D522-31

SHEET A4 OF 27

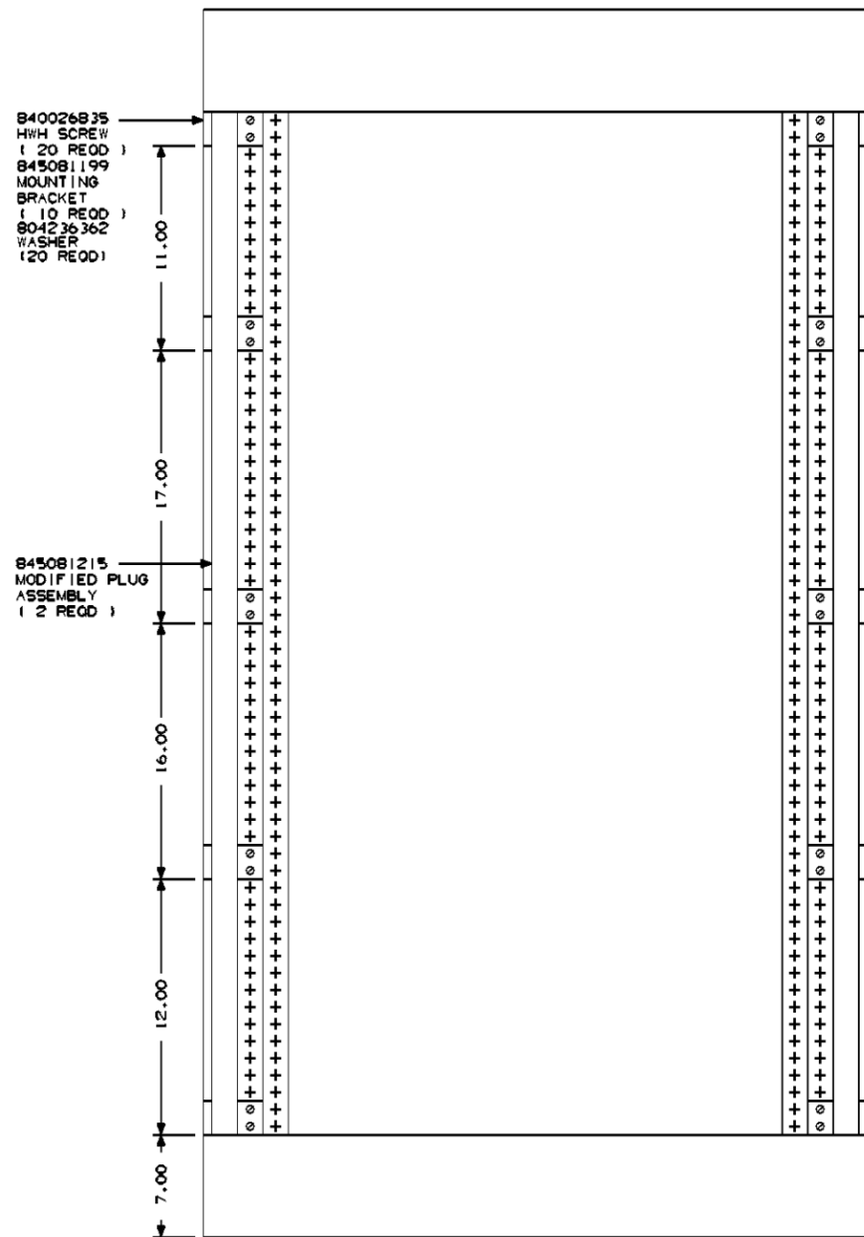


FIG. 1  
REAR VIEW  
BASIC FRAMEWORK AND COMMON EQUIPMENT  
FOR ED-5D1B4-70 FRWK

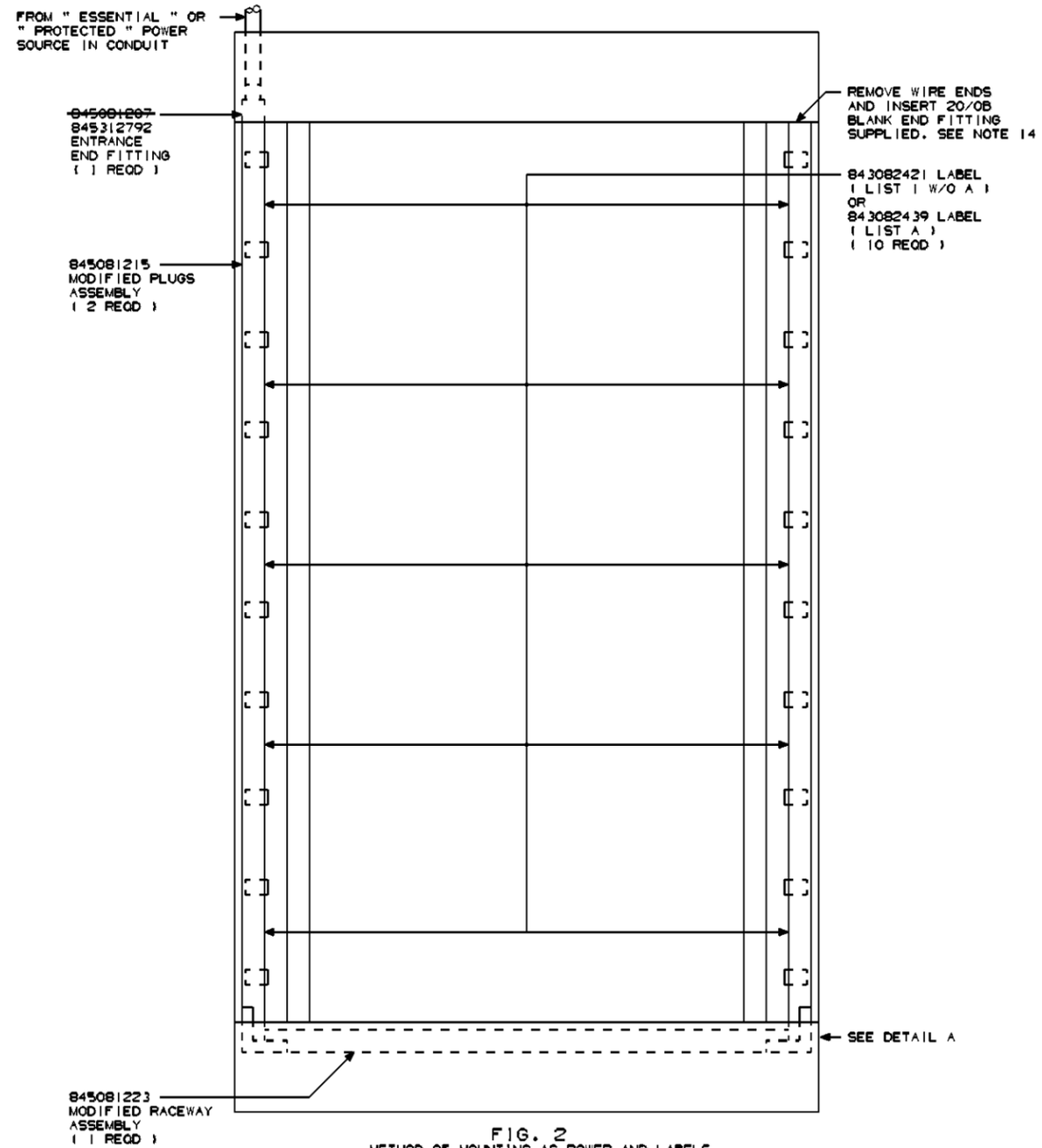


FIG. 2  
METHOD OF MOUNTING AC POWER AND LABELS

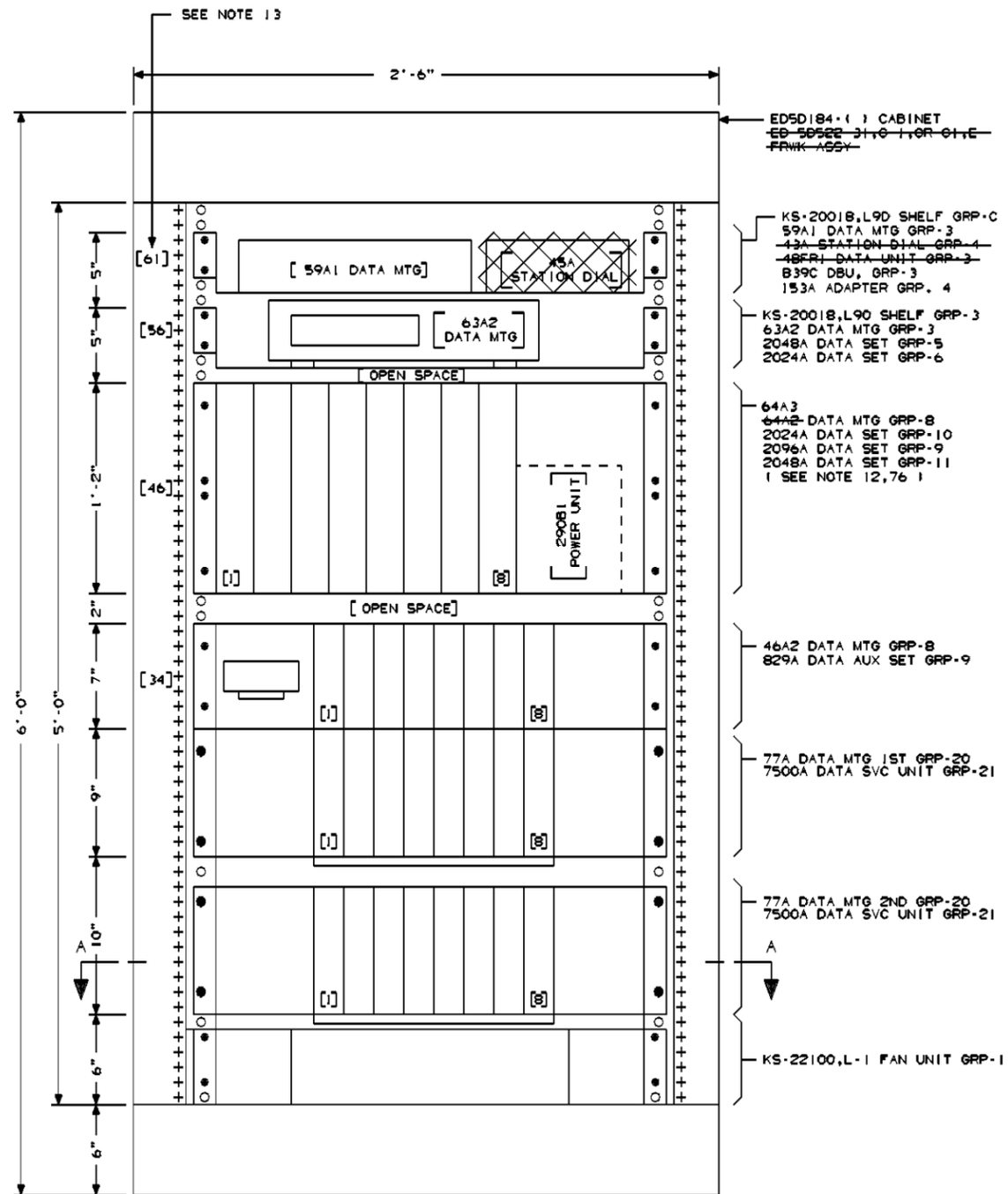


FIG. 3 ( DA )  
FRONT  
PROTECTED POWER

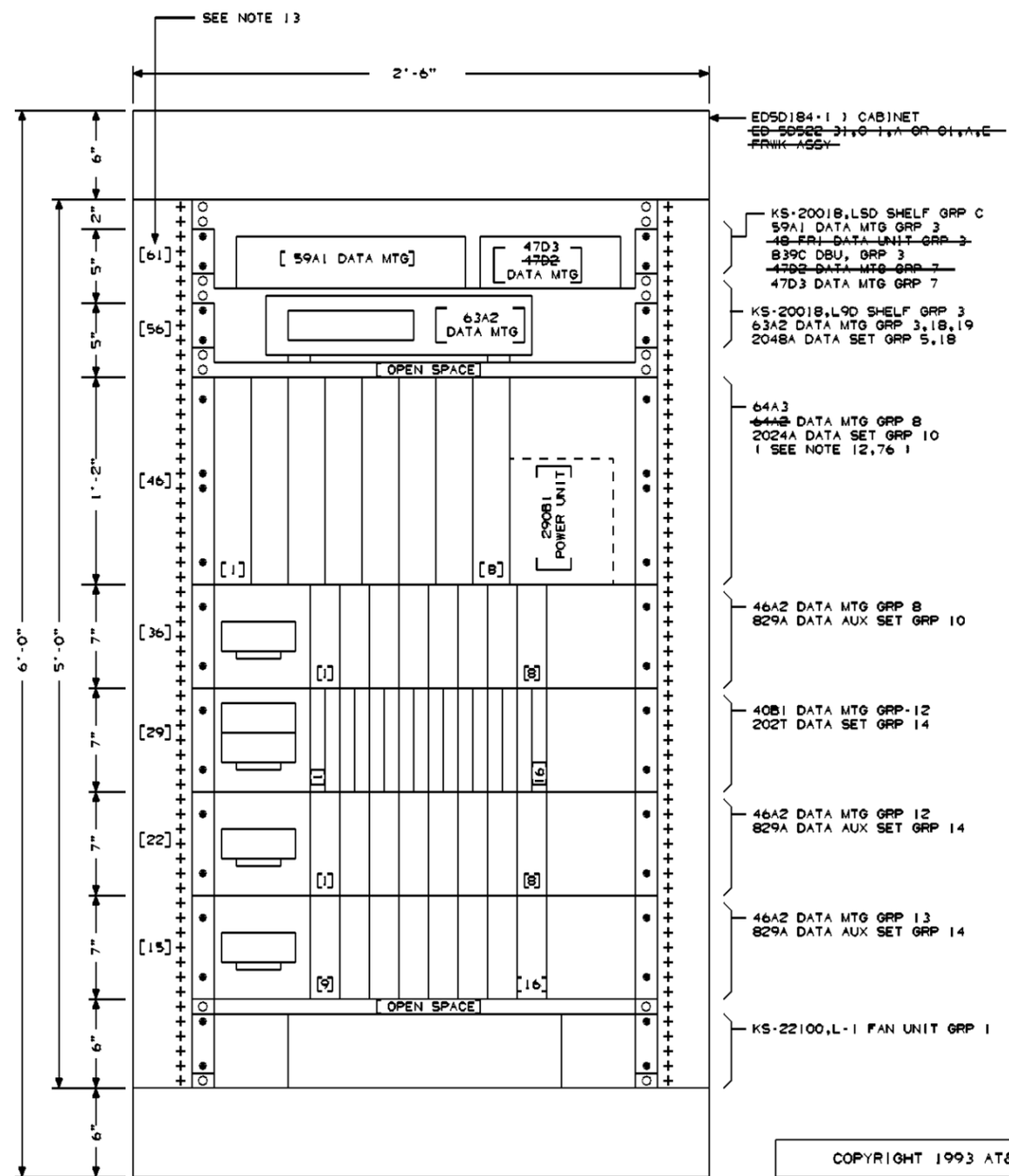


FIG. 4 ( DA )  
FRONT  
ESSENTIAL POWER

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	C2	27
AT&T	ED5D522-31	SHEET 82

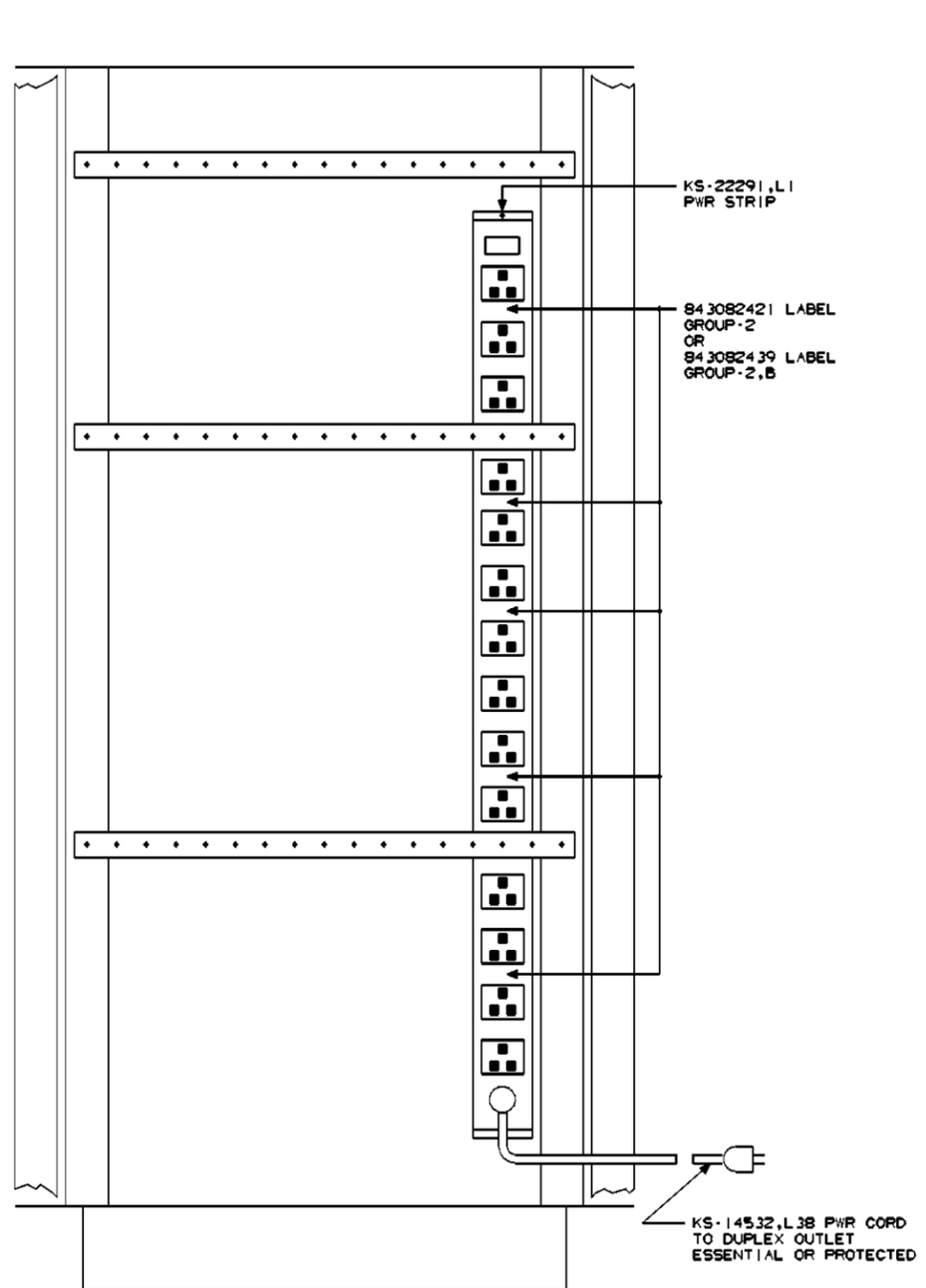


FIG. 5 (DA)  
KS-20018,L15C CABINET  
RIGHT INSIDE VIEW

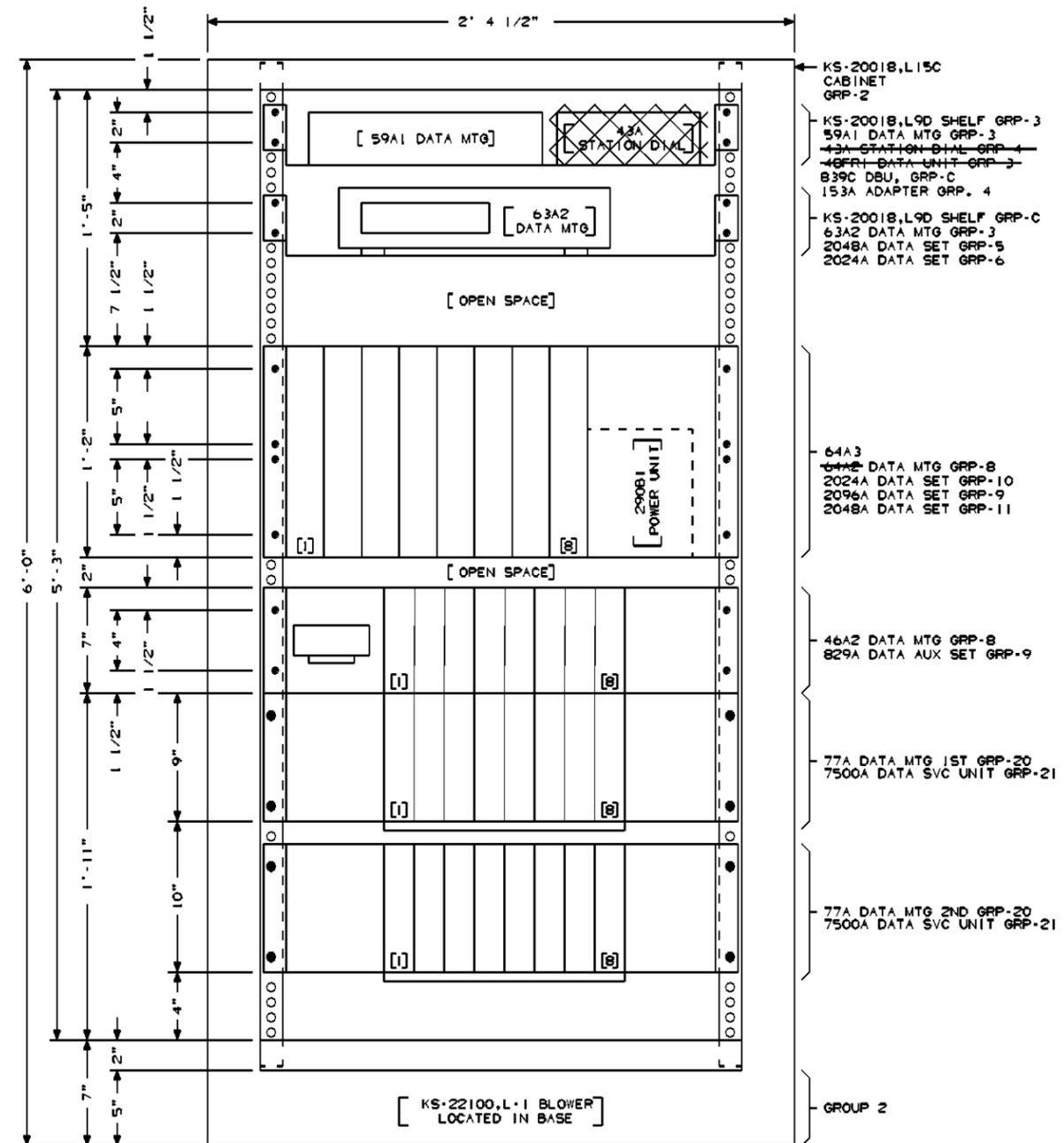


FIG. 6 (DA)  
FRONT  
PROTECTED POWER

- KS-20018,L15C CABINET GRP-2
- KS-20018,L9D SHELF GRP-3
- 59A1 DATA MTG GRP-3
- 43A STATION DIAL GRP-4
- 46F1 DATA UNIT GRP-3
- B39C DBU, GRP-C
- 153A ADAPTER GRP-4
- KS-20018,L9D SHELF GRP-C
- 63A2 DATA MTG GRP-3
- 2048A DATA SET GRP-5
- 2024A DATA SET GRP-6
- 64A3
- 2024A DATA MTG GRP-8
- 2024A DATA SET GRP-10
- 2096A DATA SET GRP-9
- 2048A DATA SET GRP-11
- 46A2 DATA MTG GRP-8
- 829A DATA AUX SET GRP-9
- 77A DATA MTG 1ST GRP-20
- 7500A DATA SVC UNIT GRP-21
- 77A DATA MTG 2ND GRP-20
- 7500A DATA SVC UNIT GRP-21
- GROUP 2

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	c2	27
AT&T	ED5D522-31	SHEET B3

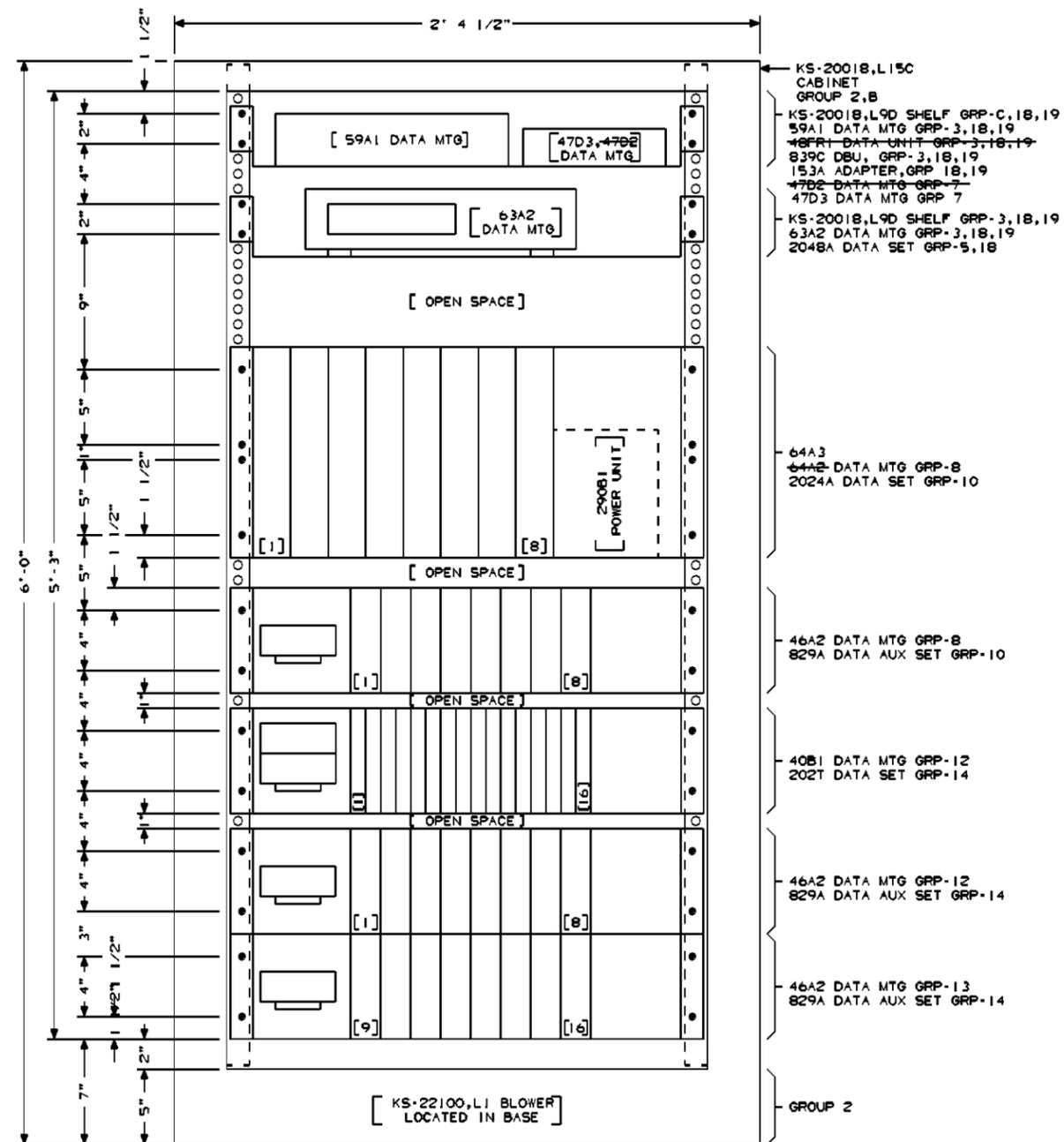


FIG. 7 ( DA )  
FRONT  
ESSENTIAL POWER

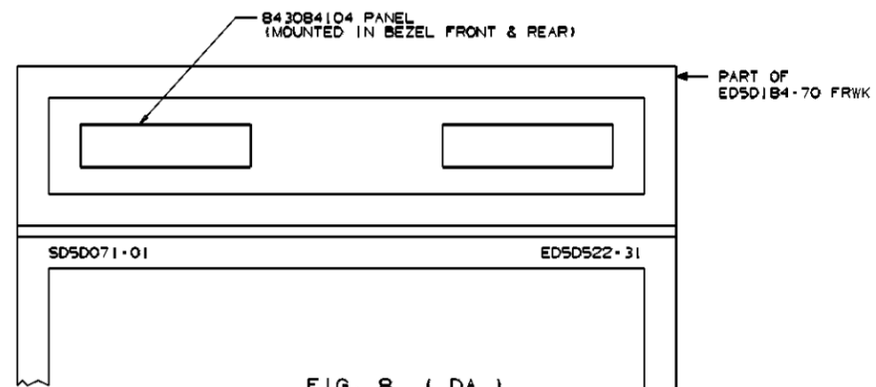
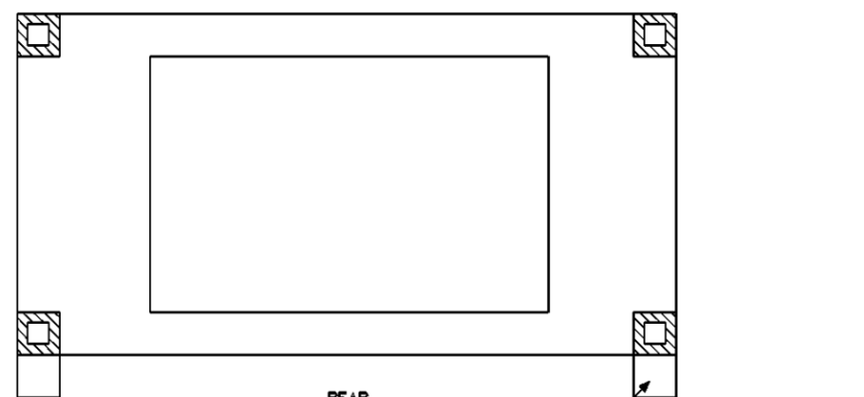


FIG. 8 ( DA )  
REAR VIEW  
METHOD OF STAMPING  
843077892 DOOR  
FRAME ASSEMBLY



REAR  
FIG. 9 ( DA )  
TOP VIEW  
SHOWING FRAME  
BASE STAMPING

ED5D522-31

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	c2	27
AT&T	ED5D522-31	SHEET B4

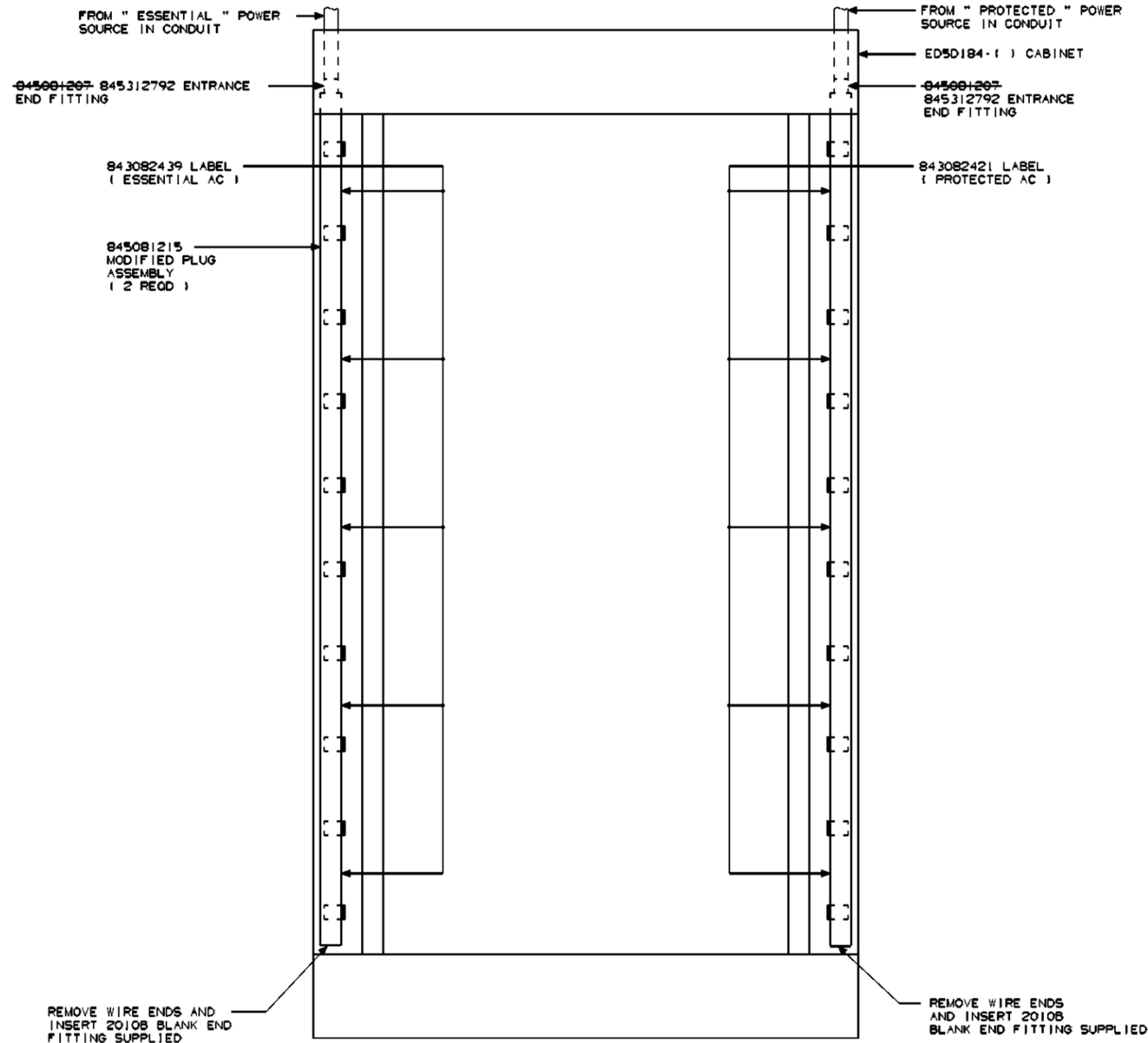
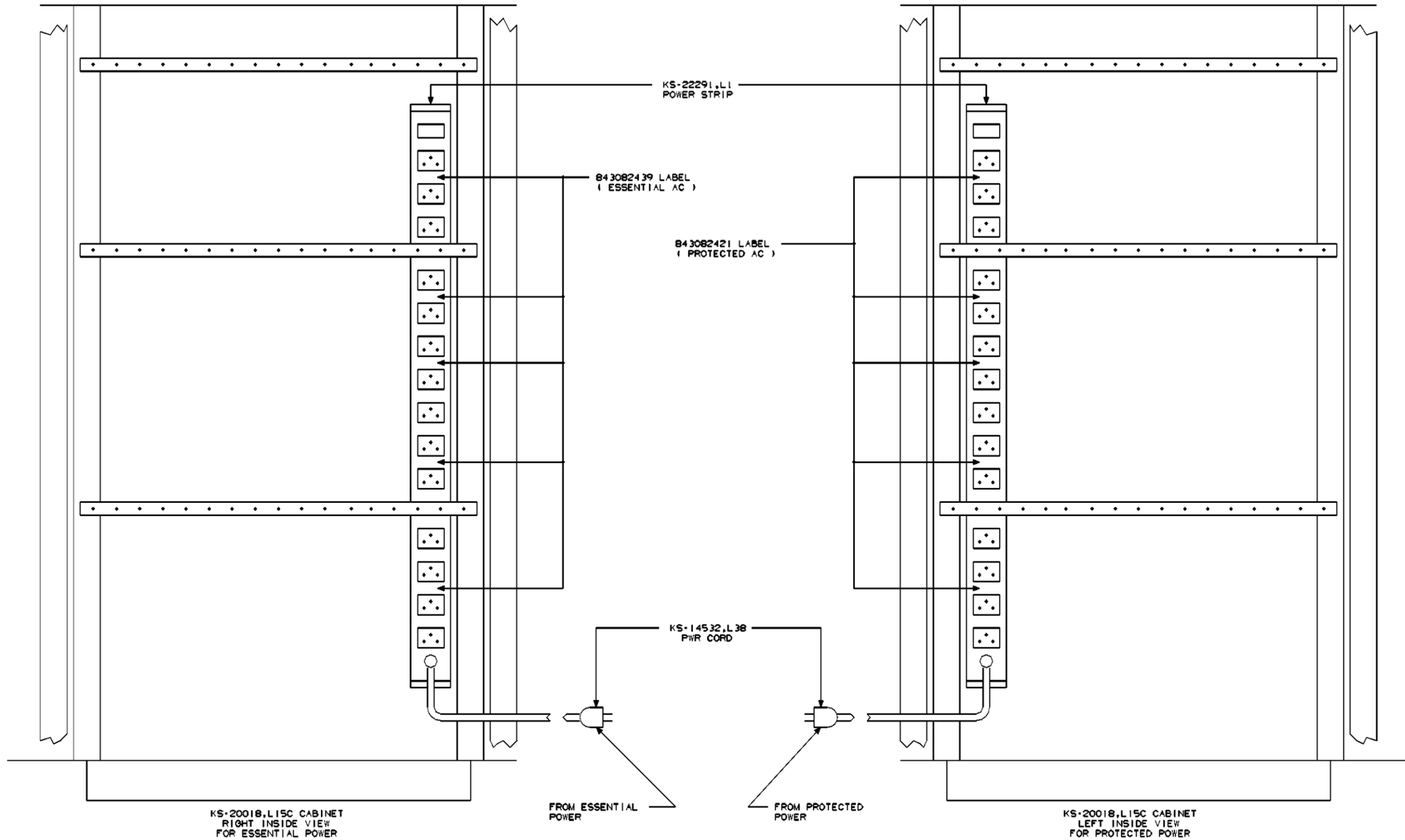


FIG. 10 ( DA )  
 METHODS OF MOUNTING AC POWER  
 AND LABELS FOR PROTECTED AND ESSENTIAL  
 POWER IN ONE CABINET

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	c2	27
AT&T	ED5D522-31	SHEET 85



KS-20018, L15C CABINET  
RIGHT INSIDE VIEW  
FOR ESSENTIAL POWER

FROM ESSENTIAL  
POWER

FROM PROTECTED  
POWER

KS-20018, L15C CABINET  
LEFT INSIDE VIEW  
FOR PROTECTED POWER

FIG. 11 ( DA )  
METHOD OF MOUNTING AC POWER  
AND LABELS FOR PROTECTED AND  
ESSENTIAL POWER IN ONE  
CABINET

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED

DATA SET CABINET 6'

DWG SIZE  
c2

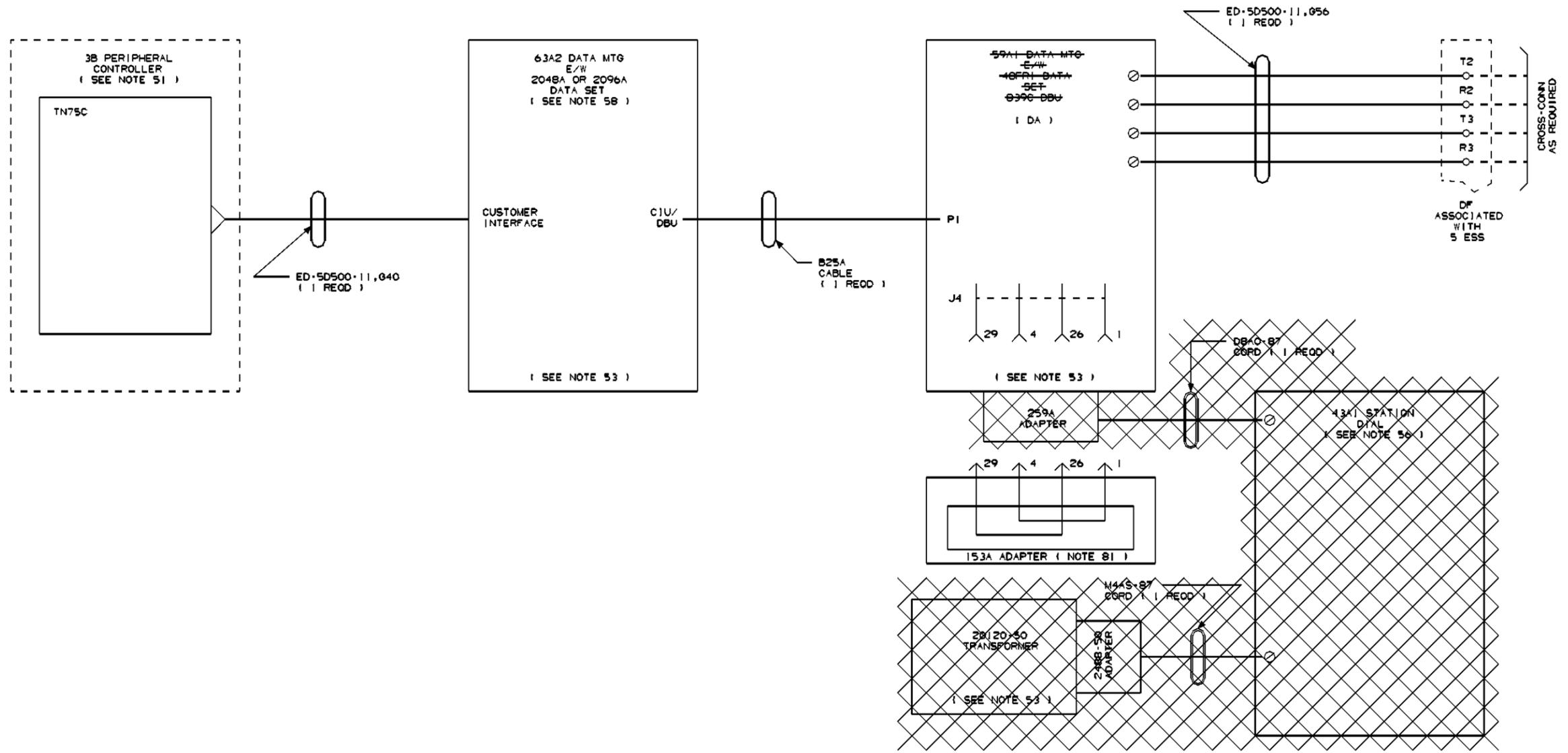
ISSUE  
27

AT&T

ED5D522-31

SHEET  
86

FIG. 20 ( DA )  
 AMATPS  
 ( DIALED UP )  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3820D PROCESSOR  
 ( SEE NOTES 52,54,58,62,78 & TABLE A & B )



COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	c2	27
AT&T	ED5D522-31	SHEET 87

FIG. 20 ( CONT'D ) ( DA )  
 AMATPS  
 ( DIALED UP )  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 52,54,58,62,78 & TABLE A & B )

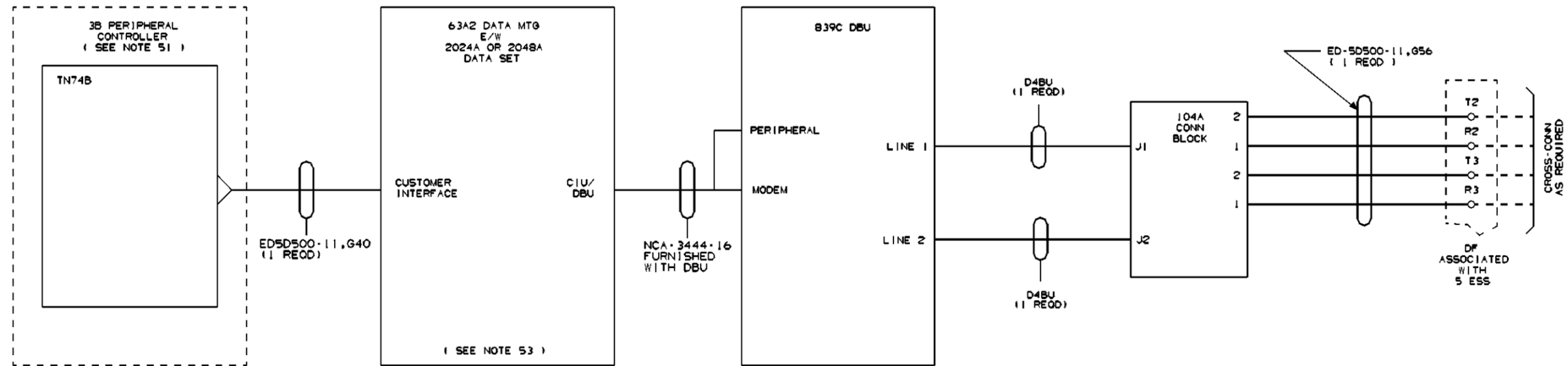


FIG. 20A ( DA )  
 AMATPS  
 56K BAUD DEDICATED DATA LINK  
 FOR INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 52,54,62 TABLE A & B )

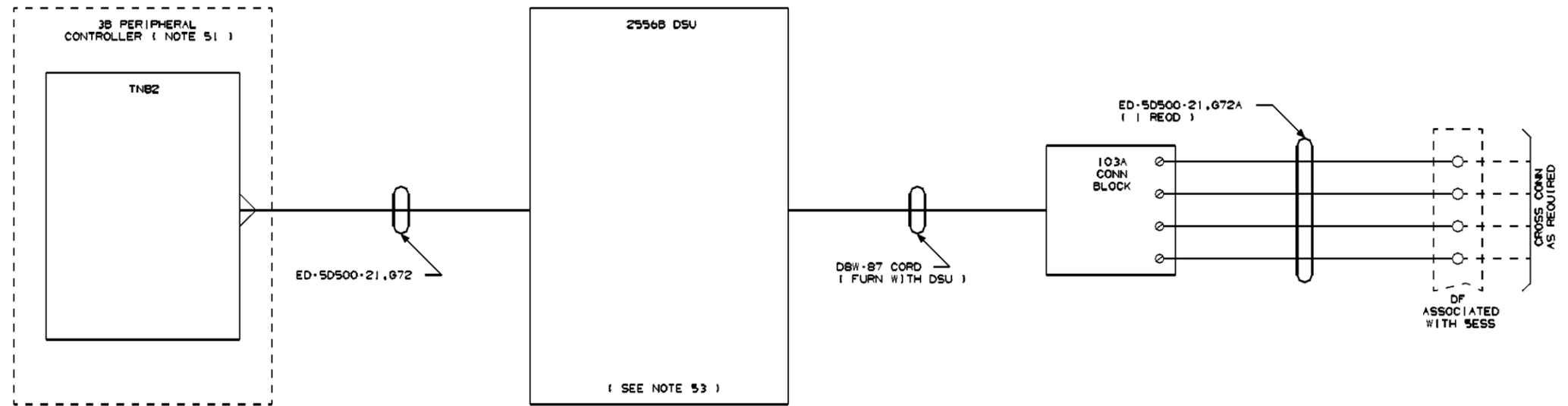


FIG. 21 ( DA )  
 CTTU  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 52,54,62,78 & TABLE A & B )

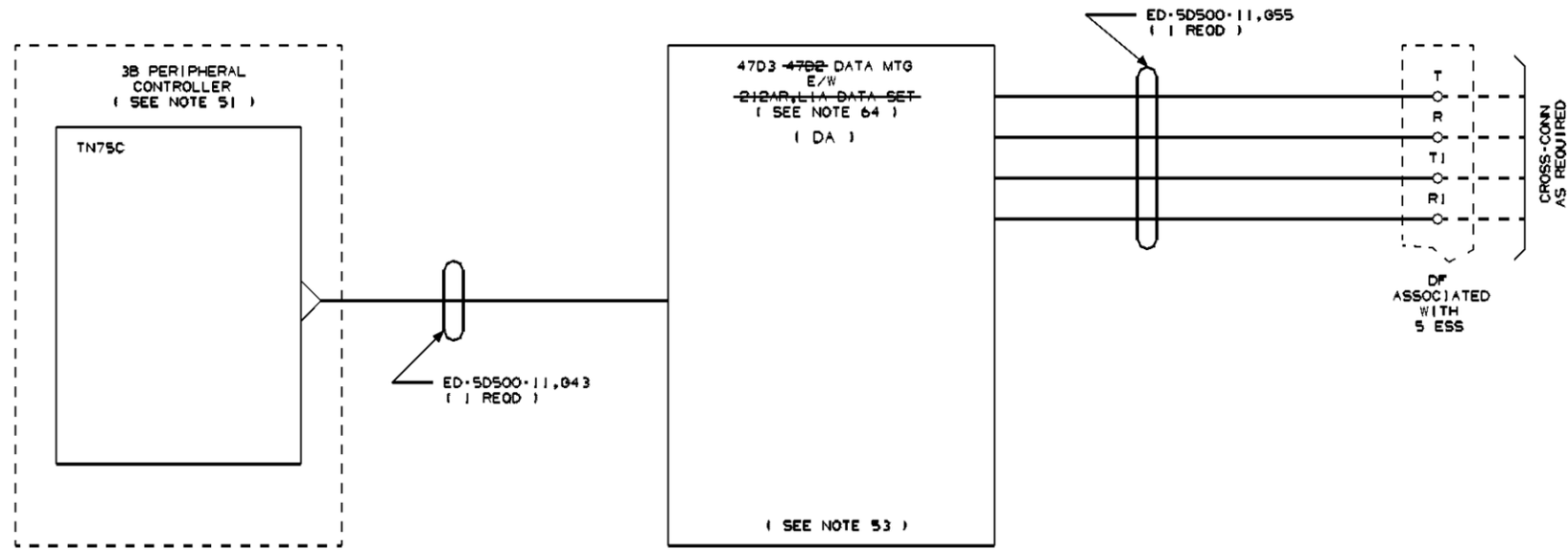




FIG. 23 ( DA )  
 NO. 2 SCCS, AMARC, AMATS  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 52,54,58,60,62,78 & TABLE A & B )

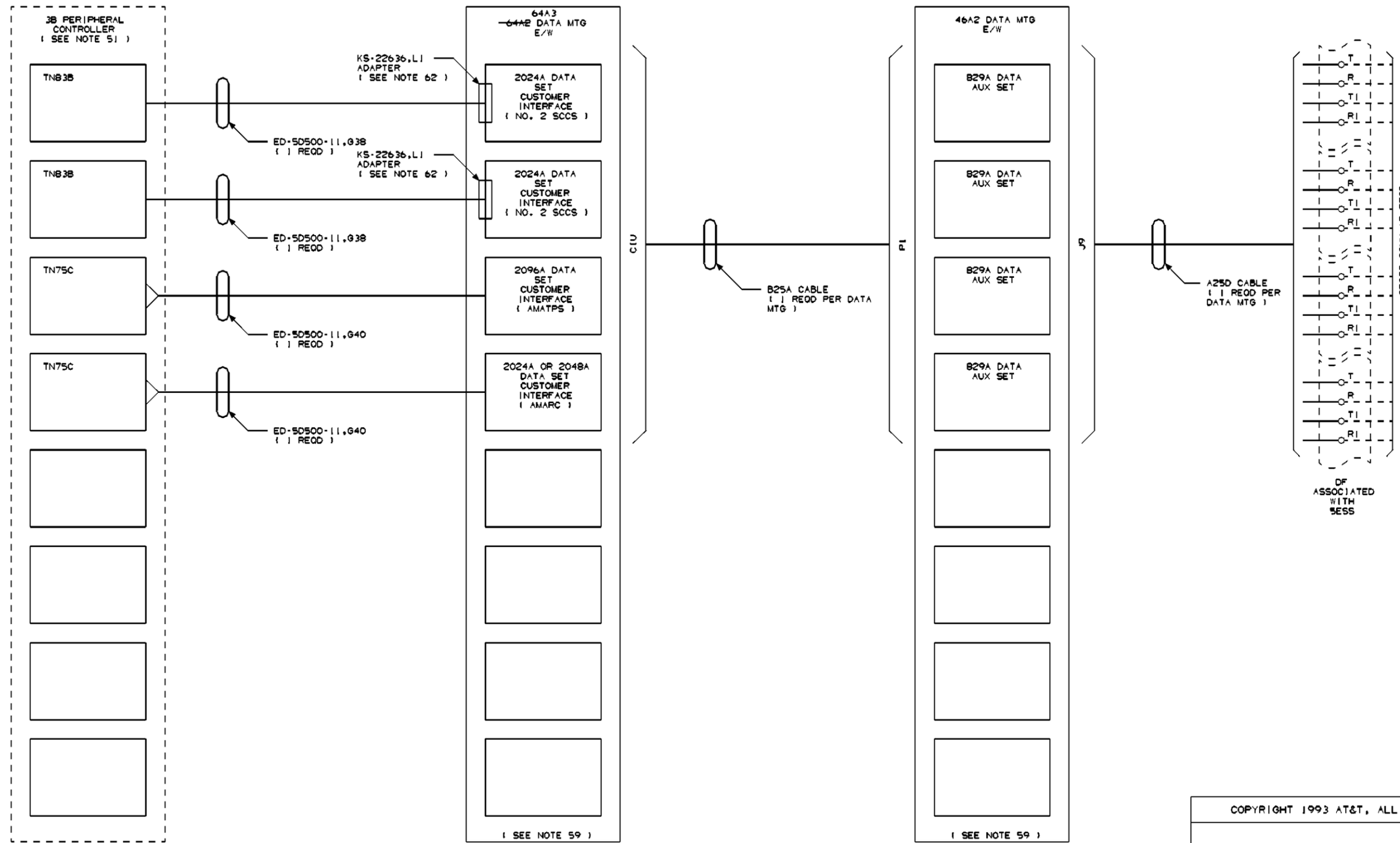


FIG. 24 ( DA )  
 EADAD, RMAS, SES-2, MLT-2  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 52,54,58,60,78 & TABLE A & B )

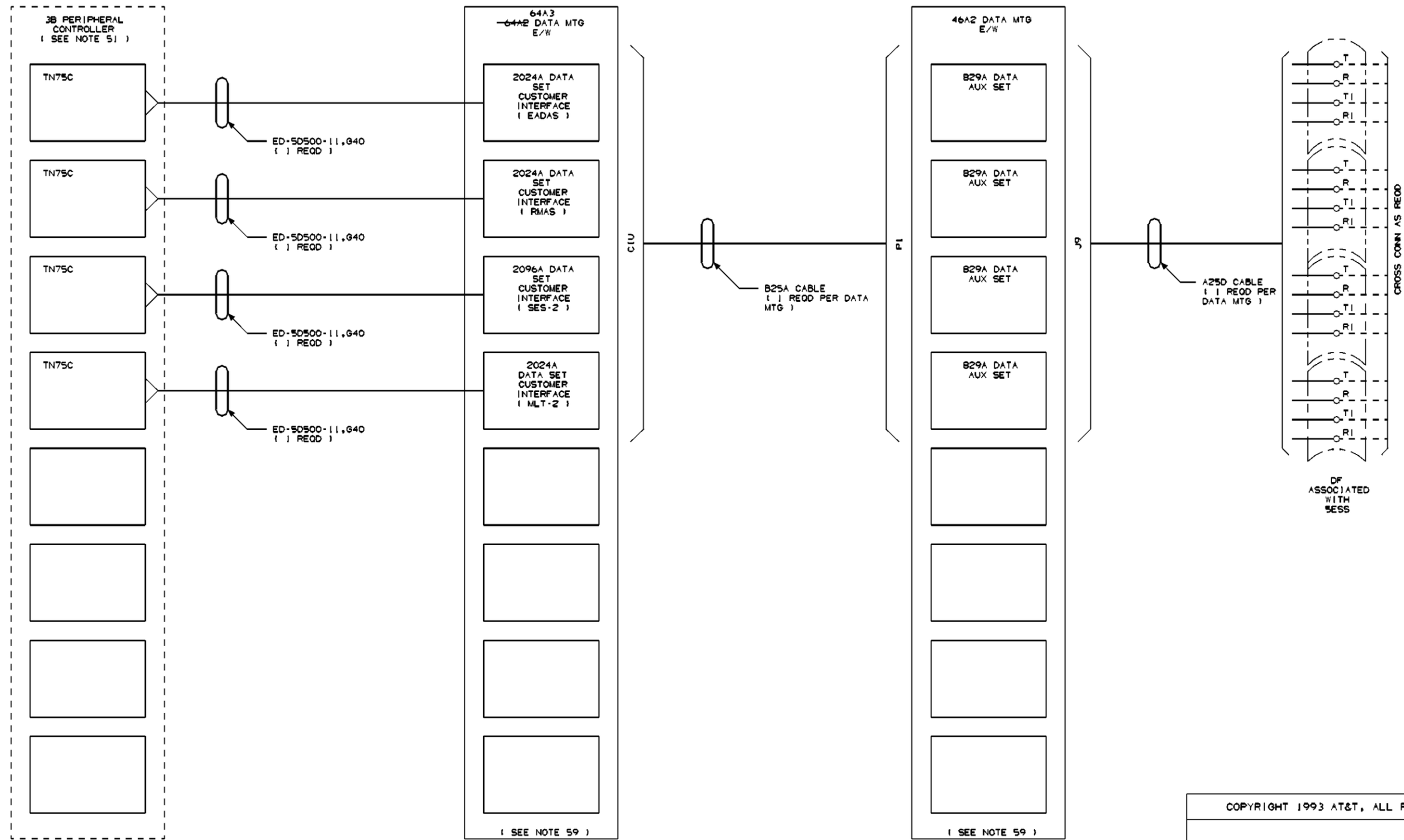


FIG. 25 ( DA )  
 SCANS  
 ( DIAL BACKUP )  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 52,54,62,78 & TABLE A & B )

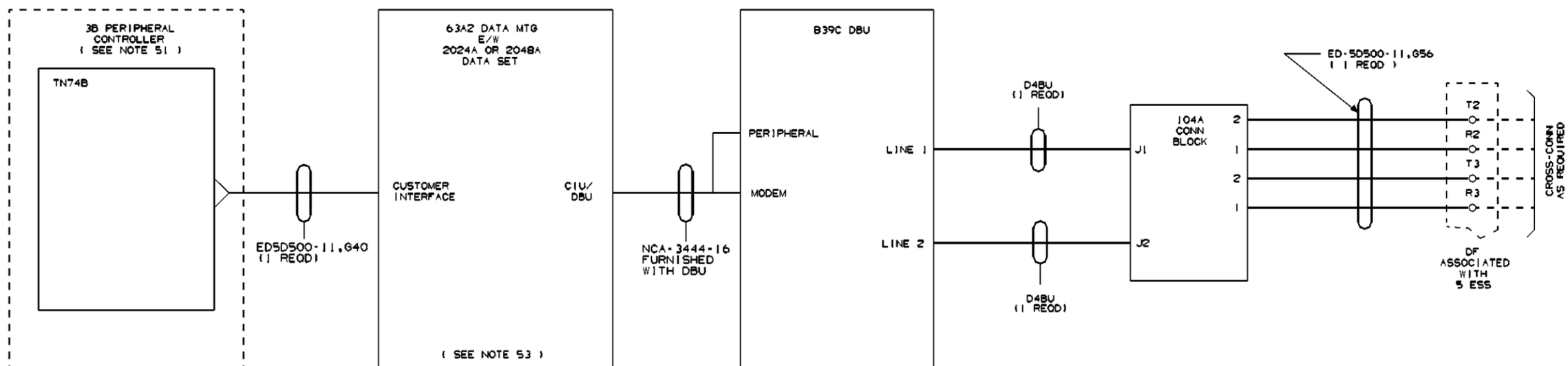
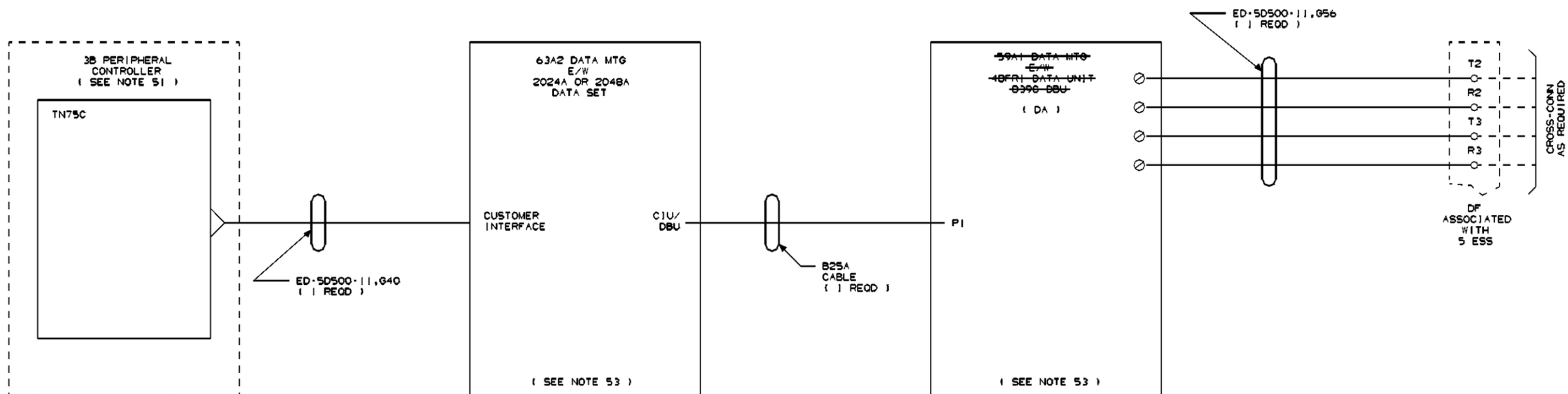


FIG. 26 ( DA )  
 ALIT RSB,VFY RSB LTD,TTY A,TTY B,RCV,TMT,ORP  
 TYPICAL DATA SET ARRANGEMENT FOR INTERFACING  
 TO THE 3820D PROCESSOR  
 ( SEE NOTES 52,54,62,77,78 & TABLE A & B )

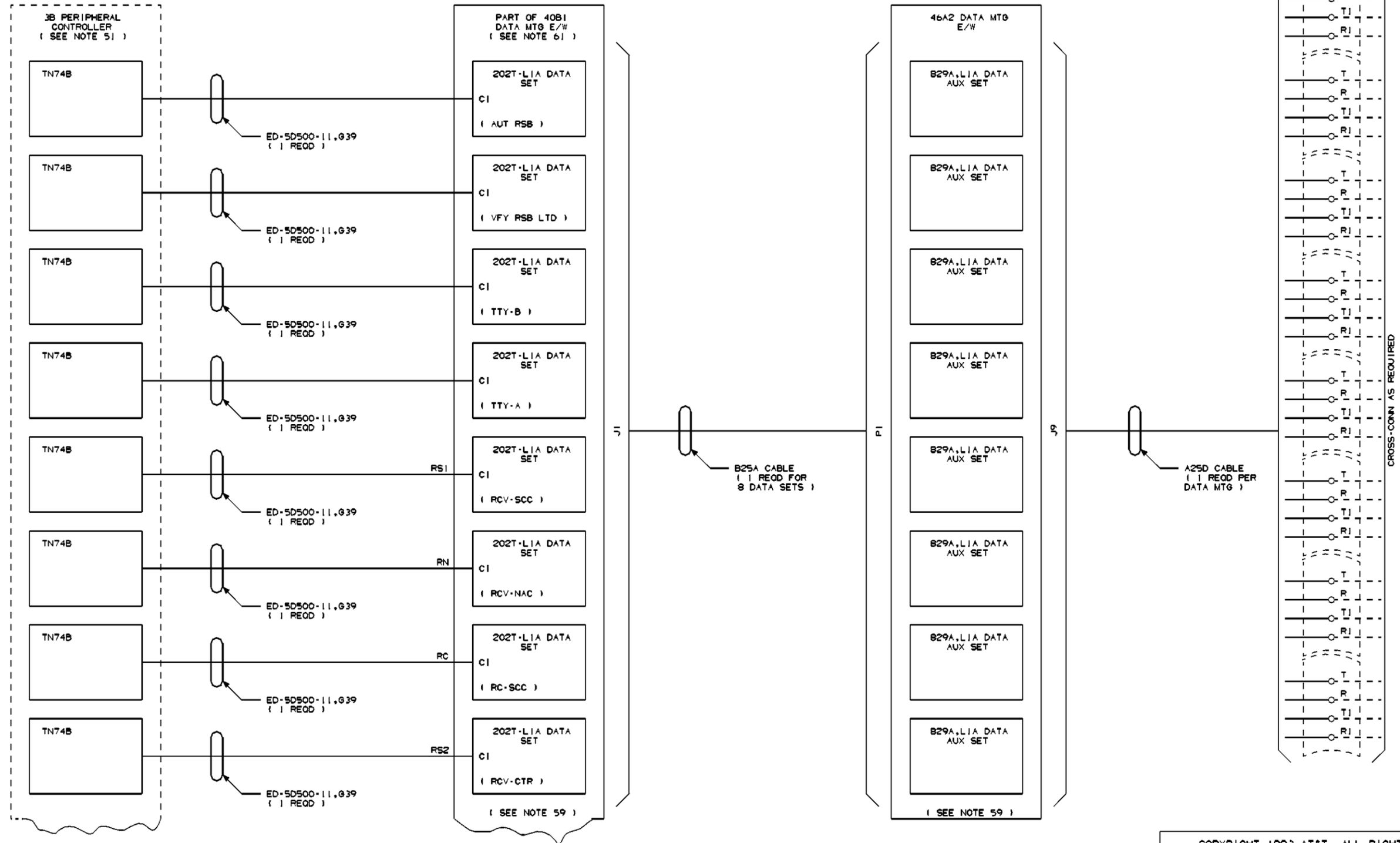
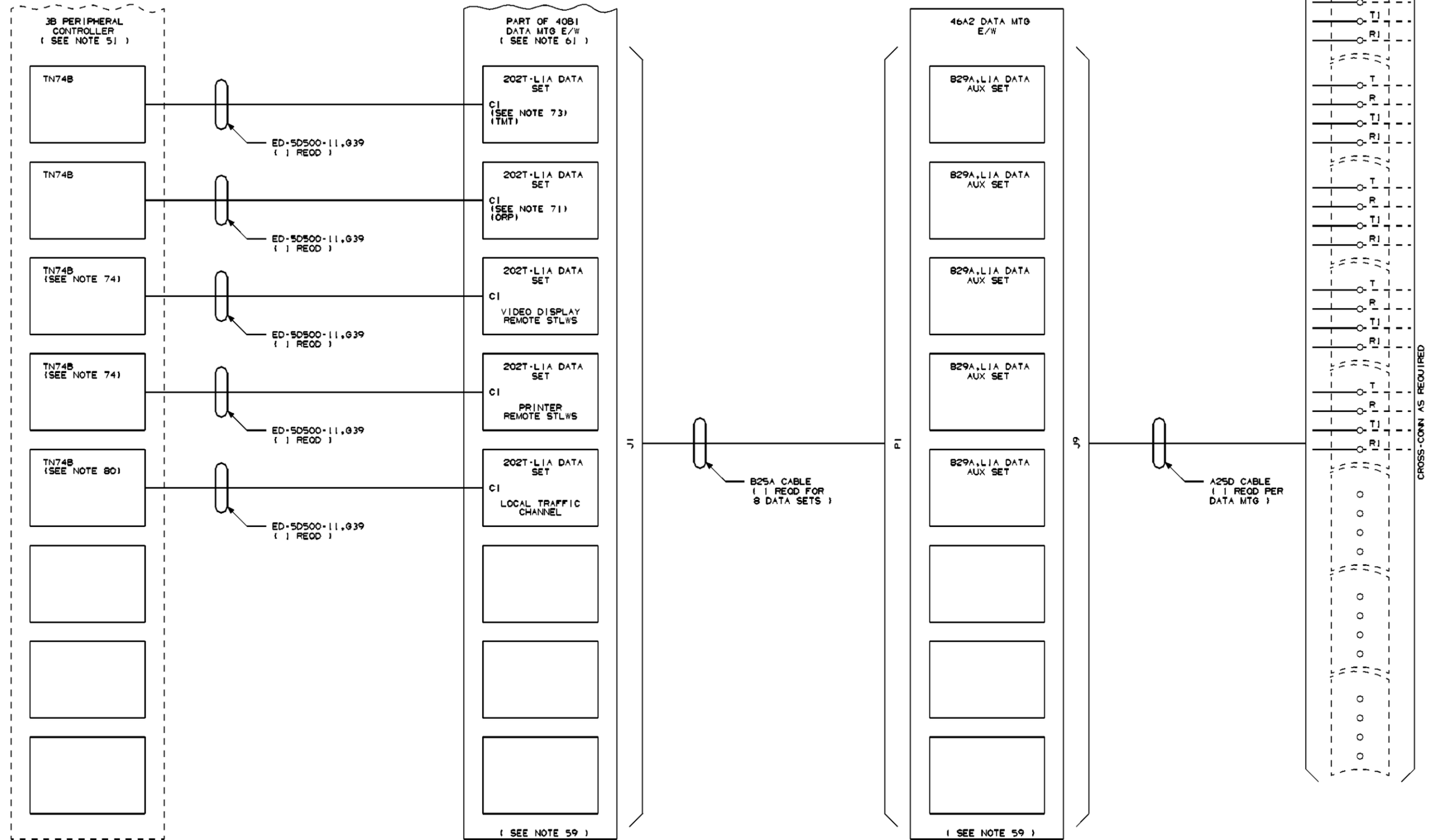


FIG. 26 (CONT'D) ( DA )



COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	c2	27
AT&T	ED5D522-31	SHEET B15



FIG. 28 ( DA )  
 MLT-2 ( DIAL BACKUP )  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 54,62,76,77 )

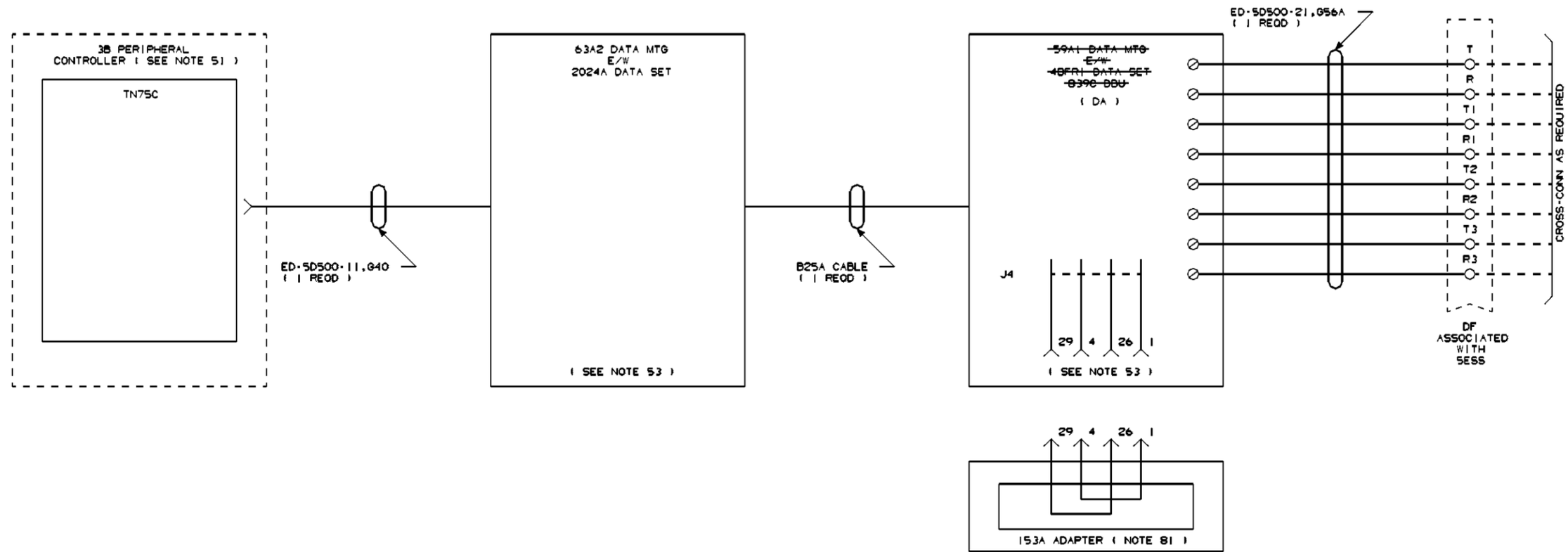
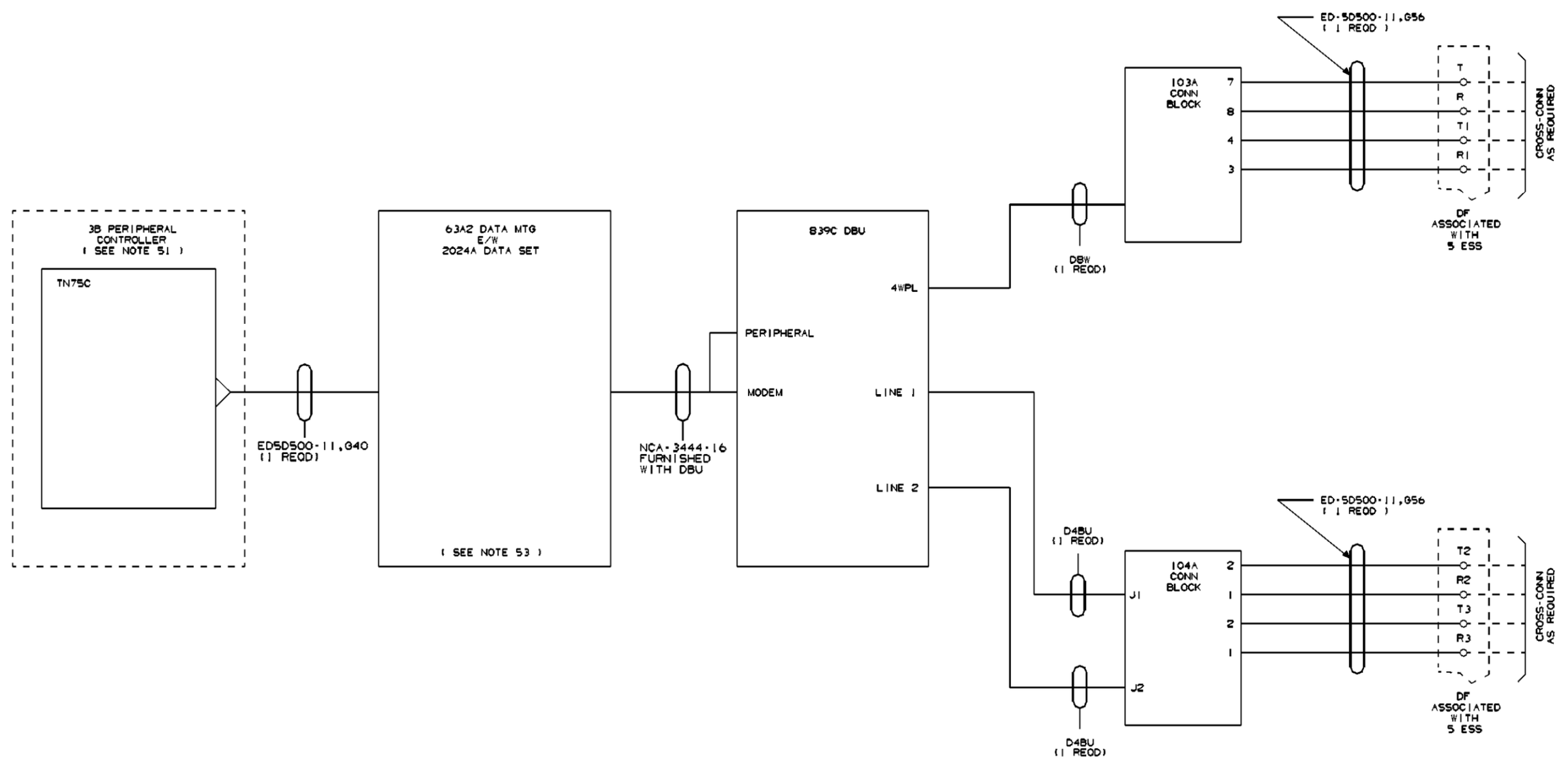
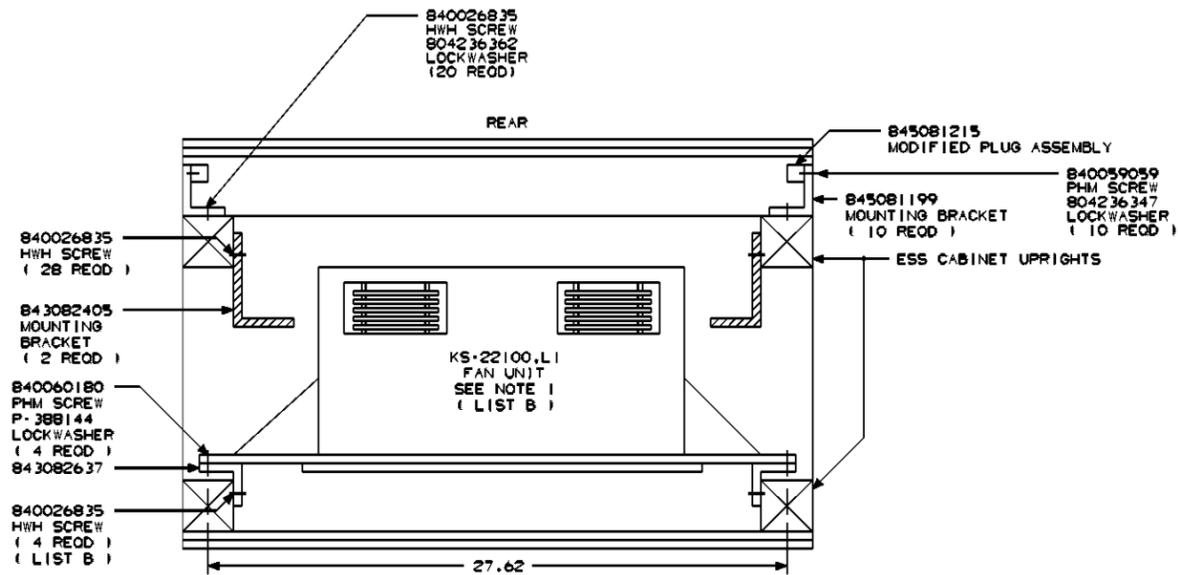
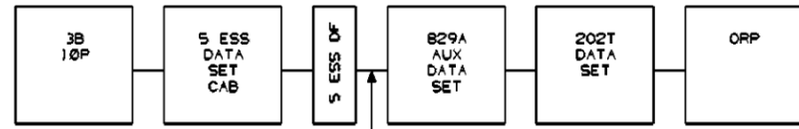


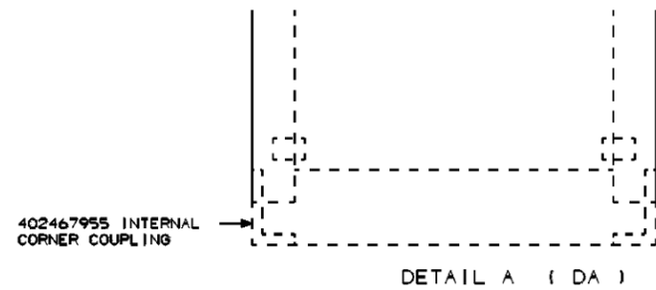
FIG. 28 (CONT'D) ( DA )  
 MLT-2 ( DIAL BACKUP )  
 TYPICAL DATA SET ARRANGEMENT FOR  
 INTERFACING TO THE 3B20D PROCESSOR  
 ( SEE NOTES 54,62,76,77 )



SK. A ( DA )



FRONT  
SECT A-A ( DA )  
TOP VIEW OF CABINET SECTION  
SHOWING MOUNTING BRACKETS  
FOR FAN UNIT,KS-22100,L1



SK. B ( DA )

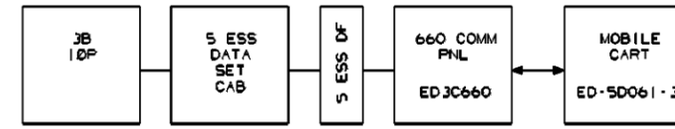
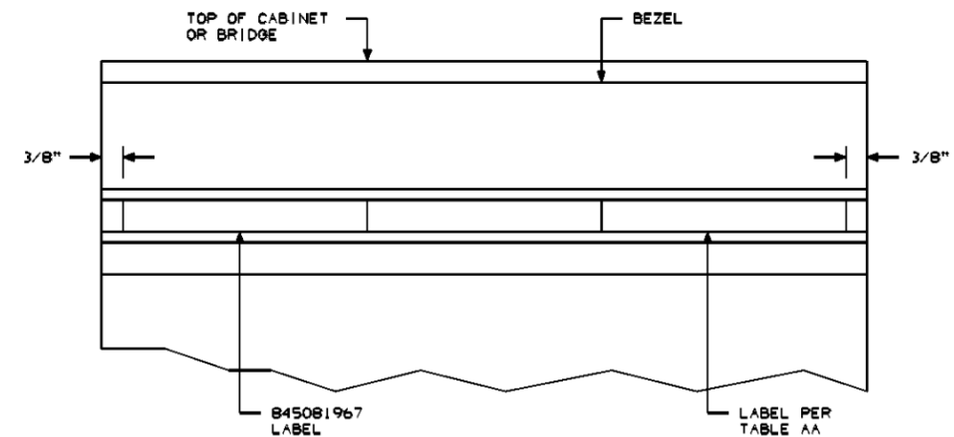
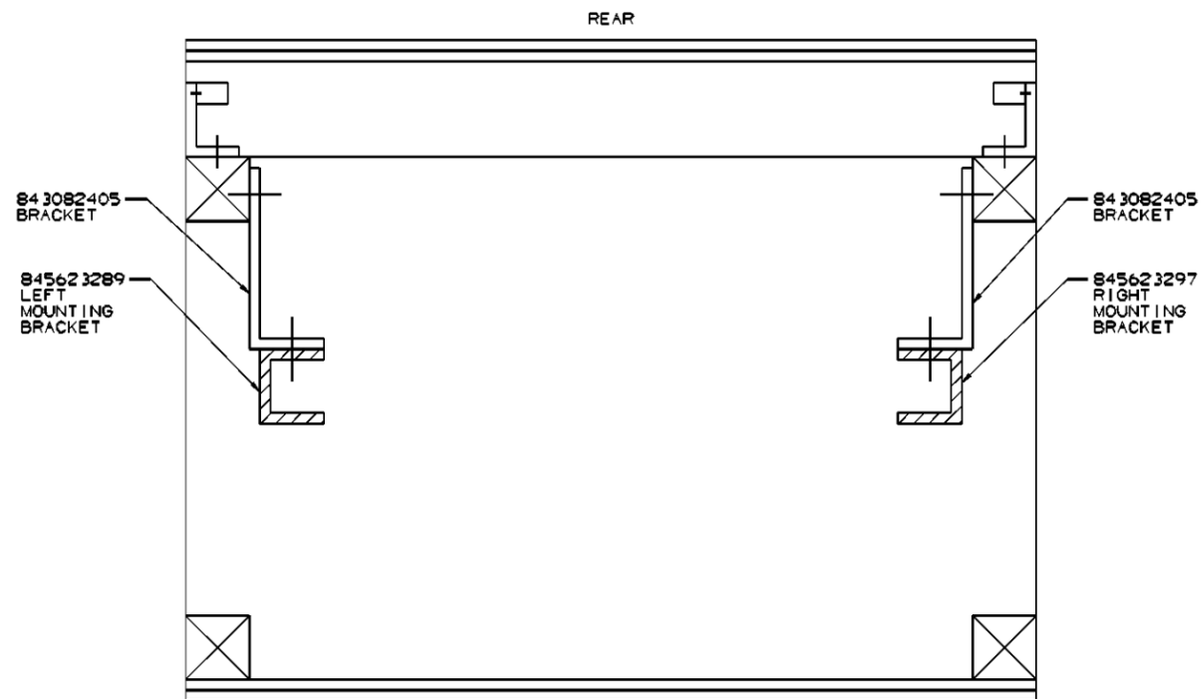


TABLE AA						
COMCODE	DESIGNATION TO BE PRINTED					LINE
	POS 1	POS 2		POS 3		
	ABBR	NBR	ABBR	NBR	NBR	
845082726			DSC	00	00	1
845082734			DSC	01	00	
845082742			DSC	02	00	
845082759			DSC	03	00	
845082767			DSC	04	00	5

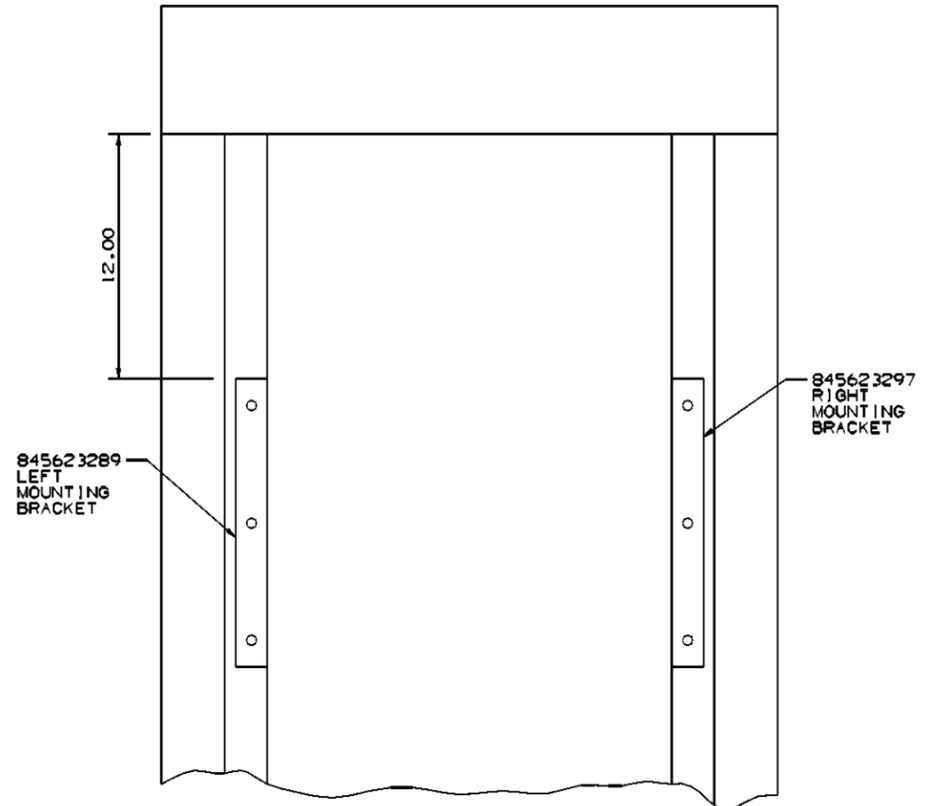


FRONT OR REAR  
CABINET OR VACANT POSITION  
FIG. A  
( DA )  
(SEE FIG. D)

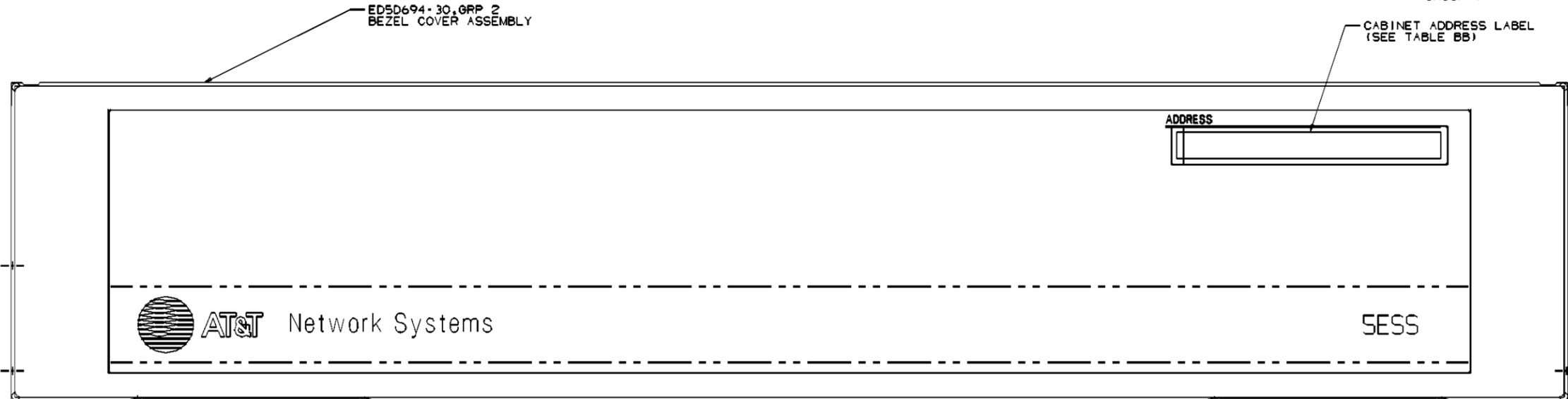
COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	C2	27
AT&T	ED5D522-31	SHEET C1



FRONT  
**FIG. B (DA)**  
 TOP VIEW OF CABINET  
 SHOWING MOUNTING BRACKETS  
 FOR 64A3 DATA MOUNTINGS PER  
 GROUP V



**FIG. C (DA)**  
 FRONT VIEW OF CABINET  
 SHOWING LOCATION FOR MOUNTING  
 BRACKETS FOR 64A3 DATA MTGS PER  
 GROUP V



**FIG. D (DA)**  
 FRONT OR REAR  
 CABINET OR VACANT POSITION

**TABLE BB**

ED5D695-10	
GROUP	STAMPING
1418	DSC0
1419	DSC1
1420	DSC2
1421	DSC3
1422	DSC4

COPYRIGHT 1993 AT&T, ALL RIGHTS RESERVED		
DATA SET CABINET 6'	DWG SIZE	ISSUE
	c2	27
AT&T	ED5D522-31	SHEET c2



STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1221	4	1	102802113	248B50	ADAPTER CODE=248B-50		S
1230	4	1	102600517	2012D-50	TRANSFORMER		S
1240	4	1	102858925	04AS-87	CORD STANDARD INDIVIDUAL PACK		S
1250	4	1	102921996	08AB-87	CORD STD		S
1260	5, 11, 18	1	103872487	2048AL1	SET, DATA CODE=2048A-L1		S
1265	5, 11, 18	1	105353544	2048A	SET, DATA		S
1270	6, 10, 19	1	103091856	2024A	SET, DATA CODE=2024A-L1		S
1271	6, 10, 19	1	103945531	2024AL1A	SET, DATA		S
1280	7	1	102960630	47D2	MOUNTING, DATA		S
1281	7	1	103963294	47D3	MOUNTING, DATA		S
1285	7	1	103044285	212ARL1A	SET, DATA CLEI = 2D121ACAAA CODE=212AR-L1A		S
1290	8	1	103655759	64A2	MOUNTING, DATA		S
1291	8	1	105171359	64A3	MOUNTING, DATA		S
1300	8, 12, 13	1	102969250	46A2	MOUNTING, DATA		S
1310	9	1	103091948	2096AL1	SET, DATA CODE=2096A-L1		S
1320	9, 10, 11, 14	1	102860293	829A-L1A	SET, AUXILIARY DATA CLEI = 8D29AABAAA CODE=829A, L1A		S
1330	D	1	402878839	KS22636L1	ADAPTER		S
1340	12	1	102300187	40B1	MOUNTING, DATA		S
1341	12	1	103872008	40B1	MOUNTING, DATA		S
1350	14	1	103872305	202T-L1A	SET, DATA AT CLEI = 2D02TALCAA CODE=202T-L1A		S
1360	C	1	401509773	KS20018L9D	SHELF		S
1365	C	1	403280233	KS20018L9D	SHELF		S
1370	2, 16	1	401399472	KS20018L15C	CABINET		S
1380	2, 16	2	401403365	KS20018L16	PANEL		S
1390	2, 16	1	403020324	KS22100L1	FAN, BLOWER ATTIS		S
1400	2	5	843082421		LABEL (PROTECTED AC)		
1410	B	OMIT 5	843082421		LABEL (PROTECTED AC)		
1420	B	5	843082439		LABEL (ESSENTIAL AC)		
1421	1, 2, 15, 16	4	840060180		SCREW, PAN HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH		
1422	1, 2, 15, 16	4	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH		
1425	1	2	401983838		CONNECTOR #60500 THOMAS & BETTS CO OR EQUIVALENT		
1435	1	1	401010426	KS20747	WIRE 12 GA SOLID 1 CONDUCTOR GREEN TYPE THW		15
1440	1	1	401010418	KS20747	WIRE 12 GA SOLID 1 CONDUCTOR WHITE TYPE THW		15
1445	1	1	401010384	KS20747	WIRE 12 GA SOLID 1 CONDUCTOR BLACK TYPE THW		15

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1450	1	9	997775879		LUG, TERMINAL #RCC21 THOMAS & BETTS CO. OR EQUIVALENT		15
1451	1	9	996515615		CABLE #RCC-21 THOMAS & BETTS CORP.		
1455	16	1	402574156	KS22291L1	STRIP, POWER		S
1460	16	1	402489645	KS14532L38	CORD		S
1465	15	2	845081207		FITTING END ENTRANCE		
1466	15	2	845312792		FITTING ENTRANCE END		
1467	15	6	997775879		LUG, TERMINAL #RCC21 THOMAS & BETTS CO. OR EQUIVALENT		15
1468	15	6	996515615		CABLE #RCC-21 THOMAS & BETTS CORP.		
1470	15, 16	5	843082421		LABEL		
1475	15	2	401012463	KS20785L33	CONNECTOR, STRAIGHT		14
1480	15, 16	5	843082439		LABEL		
1490	E	1	ED5D184-71, G2		ASSEMBLY, CABINET		
1491	E	OMIT 1	ED5D184-70, G2		ASSEMBLY, CABINET		
1500	F, G, H, J, K, L, M, Y	OMIT 1	ED5D184-70, G2		ASSEMBLY, CABINET		
1510	F, G	1	ED5D184-72, G1		ASSEMBLY, CABINET		
1520	H, J, L, M, Y	1	ED5D184-73, G3		ASSEMBLY, CABINET		
1530	K	1	ED5D184-73, G1		ASSEMBLY, CABINET		
1540	F, G, H, J, K, L, M, Y	2	845081991		LABEL		
1550	F, G, H, J, K, L, M, Y	2	405701756		TERMINAL, LUG #MB-14R/SX 3M CO.		
1560	F, G, H, J, K, L, M, Y	2	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		
1570	F, H, J, L, M, Y	4	996096970		SCREW, SHOULDER #4327 PIC DESIGN CORP.		
1580	F, H, J, L, M, Y	4	900559121		WASHER, SPRING #UN250-0110 ASSOCIATED SPRING CO.		
1590	F, H, J, L, M, Y	4	843077942		BRACKET		
1600	F, H, J, L, M, Y	8	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH		
1610	F, H, J, L, M, Y	8	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH		

STOCKLIST CONTINUED ON SHEET D3

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

ED5D522-31

COPYRIGHT © 1993 AT&T ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DATA SET CABINET 6'	
DWG SIZE C2	ISSUE 27
AT&T	ED5D522-31
SHEET D2 OF 27	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1620	F, H, J, Y	2	843077900		BEZEL			
1625	H, Y	OMIT 2	843077900		BEZEL			
1626	Z	2	ED5D694-30, G2		ASSEMBLY, BEZEL COVER			
1630	F	1	843079807		ASSEMBLY, DOOR		S	
1640	F	1	843079815		ASSEMBLY, DOOR		S	
1650	H	1	845619261		ASSEMBLY, DOOR			
1660	H	1	845619477		ASSEMBLY, DOOR PERFORATED			
1670	J	2	845619261		ASSEMBLY, DOOR			
1680	L, M	2	845313220		BEZEL, EMI			
1690	L	1	845619519		ASSEMBLY, EMI DOOR			
1700	L	1	845619550		ASSEMBLY, EMI DOOR			
1710	M	2	845619519		ASSEMBLY, EMI DOOR			
1720	17	1	103964938	Z2556A-L1/3	UNIT, DATA SERVICE ATTIS		S	
1730	17	1	103104220	103A	CONNECTOR, BLOCK		S	
1740	18	1	402878839	KS22636L1	ADAPTER		S	
1750	18	1	405280504		CONVERTER #MSA-1 DATA COMM CONSULTANTS CO. OR EQUIV.		S	
1760	N, R, W	OMIT 1	845619261		ASSEMBLY, DOOR			
1770	N, R, W	OMIT 1	845619477		ASSEMBLY, DOOR PERFORATED			
1780	N, R, Y	1	845310515		ASSEMBLY, DOOR		S	
1790	N, R, Y	1	845310507		ASSEMBLY, DOOR		S	
1800	P, S	OMIT 2	845619261		ASSEMBLY, DOOR			
1810	P, S	2	845310515		ASSEMBLY, DOOR		S	
1820	T, X	OMIT 1	845619519		ASSEMBLY, EMI DOOR			
1830	T, X	OMIT 1	845619550		ASSEMBLY, EMI DOOR			
1840	T	1	845312834		ASSEMBLY, DOOR (STEEL)		S	
1850	T	1	845312826		ASSEMBLY, DOOR (STEEL)		S	
1860	U	OMIT 2	845619519		ASSEMBLY, EMI DOOR			
1870	U	2	845312834		ASSEMBLY, DOOR (STEEL)		S	
1880	V	1	845623289		BRACKET, LEFT MOUNTING		S	
1890	V	1	845623297		BRACKET, RIGHT MOUNTING		S	
1900	V	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S	
1910	W	2	846169993		ASSEMBLY, DOOR		S	
1920	X	2	846170009		ASSEMBLY, EMI DOOR		S	
1930	20	1	105395370	77A	MOUNTING, DATA		S	
1940	20	1	846166361		BRACKET DATA MOUNTING SUPPORT		S	
1950	20	2	846166379		BRACKET 77A DATA MOUNTING		S	
1960	20	1	845309848		ASSEMBLY, CABLE SUPPORT		S	
1970	20	6	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		S	
1980	21	1	105345318	7500A-L2	UNIT, SERVICE DATA		S	
1990	22	1	105442735	2000A-L4	UNIT, SERVICE DATA		S	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2000	AA	OMIT 1	ED5D184-73, G3		ASSEMBLY, CABINET			
2010	AA	OMIT 1	845310515		ASSEMBLY, DOOR			
2020	AA	OMIT 1	845310507		ASSEMBLY, DOOR			
2030	AA	1	ED5D184-74, G3		ASSEMBLY, CABINET			
2040	AA	2	845622976		ASSEMBLY, DOOR PERFORATED (CENTER-OPENING)		S	

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

TABLE B

OSS FEATURE	SOFTWARE RELEASE	SHOWN ON FIGURE
AMATPS (DU)	5E1(2)1	20
CTTU	5E1(2)2	21
AMARC(DBU)	5E1(1)	22
NO. 2 SCCS AMARC 2400 OR 4800 AMATPS	5E1(2)1 5E1(1) 5E1(2)1	23
EADAS RMAS SES-2 MLT-2	5E1(1)1 5E1(2)1 5E1(2)1 5E2.2	24
SCANS(DU)	5E1(1)	25
ALIT-RSB VFY-RSB-LTD TTY A TTY B RCV-SCC RCV-NAC RCV-CTR TMT ORP	5E1(1) 5E1(1) 5E1(1) 5E1(1) 5E1(1) 5E1(1) 5E1(1) 5E1(2)2 5E1(2)2	26
STLWS (OVER 250 FT) RSM	5E1(2)1 5E1(1)	26 NOTE 75
LOCAL TRAFFIC CHANNEL	5E1(2)3	26
HIGHGATE MODULE	5E4(2)	29

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

ED5D522-31

COPYRIGHT @ 1993 AT&T ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DATA SET CABINET 6'	
DWG SIZE C2	ISSUE 27
AT&T	ED5D522-31
SHEET D3 OF 27	