

ISSUE NOTES

IN SL LINES 441 & 511 ADDED. LINES 440 & 510 LINED OUT. LINE 150
 GRP COL "JM" ADDED. DWG CHG ACCORD.
 98726MV28 * AT&T CL M * CERTIFIED 10/07/87 * MV * CIF * * 30
 IN TBL A DESC COL FOR LIST K READ "HRG-----GUARD. (NOT READY
 TO ORDER)" * AT&T CL M * CERTIFIED 01/19/89 * FBG * CIF * * 31QC
 IN SL LINE 590 LINED OUT & LINE 591 ADDED. DWG CHG ACCORD.

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T D-28-349-101.
52. FOR SPACE REQUIREMENTS SEE EDIC543-10.
53. GROUP 2 OR GROUP 3 MUST BE ORDERED IN ADDITION TO GROUP 1.
54. THE TOP COVER (GROUP 12) WILL BE REQUIRED ONLY WHEN THERE IS NO SHELF MOUNTED ABOVE THE COMMUNICATION PANEL TO PROVIDE PROTECTION FROM DROPPED OBJECTS.
55. FOR INTERCONNECTING WIRING INFORMATION SEE T-3C292-32.
56. A TELEPHONE HEADSET IS REQUIRED FOR USE WITH THE PANEL AND MUST BE PROVIDED SEPARATELY. REMOTE JACKS ASSOCIATED WITH GROUP 5 MAY BE MOUNTED IN THE BAY USING AN ED3C659-30, GROUP 1 JACK ASSEMBLY OR IN A MISCELLANEOUS BASIS.
57. GROUP 13 INTENDED FOR USE WITH THE COMMUNICATION PANEL IN AN LT-1 CONNECTOR FRAME.
58. THE COMMUNICATION PANEL IS 11.840 INCHES DEEP AND IS DESIGNED FOR USE IN DUCT TYPE BAYS. WHEN MOUNTED ON THE FRONT FLANGE IT PROTRUDES 4.860" IN FRONT OF THE BAY. WHEN MOUNTED ON THE REAR FLANGE IT PROTRUDES 1" IN FRONT OF THE BAY. WHILE NOT SPECIFICALLY DESIGNED FOR USE IN BULB OR CHANNEL TYPE BAYS, THEY WILL FRONT MOUNT AND REQUIRE A 5" FRONT GUARD RAIL.
59. THE TELEPHONE HEADSET IS REQUIRED FOR USE WITH THIS PANEL AND SHALL BE PROVIDED WHEN REQUESTED BY THE TELEPHONE COMPANY.
60. THE ENGINEER MUST SPECIFY A GROUP D, E OR F WITH EACH GROUP 6 ORDERED.

TABLE A - FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA		SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT- OR ING GROUP	LIST OR GROUP QUANTITY	EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	HRG APP SCHEMATIC FIG OPT
ASSEMBLY, WIRING AND COMMON EQUIPMENT FOR ONE BASIC COMMUNICATIONS PANEL.		1	1	T3C292-31	13, 14, HA, HF	1
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE A ROTARY DIAL. (SEE NOTE 53)		2	1	T3C292-31	2	2
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE A TOUCH TONE DIAL. (SEE NOTE 53)		3	1	T3C292-31	3	3
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE A LOCAL RINGER		4	1	T3C292-31	4	4
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE A REMOTE HEADSET LINE FOR USE IN OFFICES WITH EITHER -48V OR -24V BATTERY. (SEE NOTE 56)		5	1	T3C292-31	15	5
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE ACCESS FOR CMS-16 PORTABLE TEST EQUIPMENT.		6	1	T3C292-31	6	6
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE -48V TEST JACK.		7	1	T3C292-31	7	7
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE CENTRE CONFERENCE KEY.		8	1	T3C292-31	8	8
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE 2W ORDER WIRE.		9	1	T3C292-31	9	9
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE 4W ORDER WIRE.		10	1	T3C292-31	10, SHA\$ HB	10
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1, 5 & 10 TO PROVIDE 4W ORDER WIRE FOR REMOTE HEADSET.		11	1	T3C292-31	16	11
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE A TOP COVER. (SEE NOTE 54)		12				12
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE MAINTENANCE COMMUNICATIONS HOLD KEY.		13	1	T3C292-31	11	13
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE RETRACTABLE WRITING SHELF.		14				14
EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE A BLANK FACE PLATE WHEN GROUP 14 IS NOT PROVIDED.		A				A
EQUIPMENT REQUIRED IN ADDITION TO GROUP 14 WHEN PANEL IS TO BE FRONT MOUNTED (5 INCH FRONT GUARD RAIL IN A BAY).		B				B

TABLE A - FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA		SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT- OR ING GROUP	LIST OR GROUP QUANTITY	EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	HRG APP SCHEMATIC FIG OPT
LOCAL CABLE REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE CONNECTORIZATION OF TEL CKT LEADS.		C	1	T3C292-31	17	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 6 TO PROVIDE JACK ACCESS TO NO 4 OR NO 5 ESS TTY.		D	1	T3C292-31	18, SHA\$ HB	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 6 TO PROVIDE JACK ACCESS TO CMS IC ASSOCIATED WITH DATA SPEED 4540.		E	1	T3C292-31	18, SHA\$ HB	
EQUIPMENT REQUIRED IN ADDITION TO GROUP 6 TO PROVIDE JACK ACCESS TO CMS IC ASSOCIATED WITH DATA SPEED 40/4.		F	1	T3C292-31	18, SHA\$ HB	
ASSEMBLY AND WIRING ALWAYS REQUIRED IN ADDITION TO GROUP 1		G	1	T3C292-31	18, HA	
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO GROUP 3.		H	1	T3C292-31	19, 3	
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO GROUP 1.		J	1	T3C292-31	HE, HF	
WIRING & EQUIPMENT REQUIRED IN ADDITION TO GROUP 1 & J TO PROVIDE PICKUP KEY ASSEMBLY WITHOUT POLARITY GUARD.		K	1	T3C292-31	20, HE	
WIRING REQUIRED IN ADDITION TO GROUP 5 WHEN GROUP 11 IS NOT SPECIFIED.		WA	1	T3C292-31	15, V ONLY	
WIRING REQUIRED IN ADDITION TO GROUP 1 WHEN GROUP 9 (2W O/W) IS NOT SPECIFIED.		WB	1	T3C292-31	13, S ONLY	
WIRING REQUIRED IN ADDITION TO GROUP 1 WHEN GROUP 10 IS NOT SPECIFIED.		WC	1	T3C292-31	14, V ONLY	
WIRING REQUIRED IN ADDITION TO GROUP 1 WHEN GROUP 8 IS NOT SPECIFIED.		WD	1	T3C292-31	14, Q ONLY	
WIRING REQUIRED IN ADDITION TO GROUP 5 WHEN GROUP 10 IS NOT SPECIFIED.		MD, WE	1	T3C292-31	15, V ONLY	

MANUFACTURING NOTES

1. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
2. [] INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
3. < > INDICATES DESIGNATIONS WHICH ARE PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
4. * 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.
5. DOLLAR SIGNS (\$) BEFORE AND AFTER AN ITEM INDICATE IT IS LINED OUT.
6. DISREGARD THE MOUNTING HARDWARE PROVIDED WITH THE 251B TERMINAL STRIP AND USE P43B048 SCREW PROVIDED IN THE STOCK LIST.
7. THE SHOP MUST SET ADJUSTABLE STOP OF (S4) SWITCH AS FOLLOWS, WITH THE SWITCH IN THE EXTREME COUNTERCLOCKWISE POSITION AS VIEWED FROM THE FRONT, PLACE ADJUSTABLE STOP IN POSITION 11, SEE FIGURES D AND E, AND ASSEMBLE TO PANEL. TO APPLY THE KNOB, AGAIN POSITION SWITCH TO ITS EXTREME COUNTERCLOCKWISE POSITION AND SECURE KNOB WITH POINTER AT "OFF" POSITION.
8. * 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.
9. THE SHOP MAY CONNECT 5 SOLDERLESS WRAP 26 GAUGE LEADS TO A TERMINAL OF THE 251B TERMINAL STRIP.

STOCK LIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NO
101	G	1	842778532		ASSEMBLY, CHASSIS		
105	G	OMIT	842778532		ASSEMBLY, CHASSIS		
110	G	1	843387218		ASSEMBLY, CHASSIS		
115	J	OMIT	843387218		ASSEMBLY, CHASSIS		
120	J	1	843410853		ASSEMBLY, CHASSIS		
125	J	1	ED3C805-30,61		POLARITY GUARD ASSEMBLY		
130	J	OMIT	ED3C805-30,61		POLARITY GUARD ASSEMBLY		
135	J	1	ED2C638-30,61		DSX-3 POLARITY GUARD		
	K	OMIT	61				

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COMMON SYSTEMS
 SPECIFICATION FOR
 660 COMMUNICATION PANEL OCCUPYING A
 SPACE OF TWO 2" X 23" MOUNTING PLATE
 SPACES

DRAWING-ID ED3C660-32
 ISSUE 31

AT&T RATING
 DIST CODE AN99

SHEET 2

DWG SIZE X8S

STOCK LIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NBR
140 5		1	ED3C661-30.G2		PWB ASSY, 660 COMMUNICATIONS PANEL		
145 10		1	ED2C565-30.G1		PWB ASSY, 4W ORDER WIRE RELAY		
150 1		1	LCED3C660-32A, G1		LOCAL CABLE		
210 5	J	1	LCED3C660-32B, G1		LOCAL CABLE		
220 C		1	LCED3C660-32C, G1		LOCAL CABLE		
230 J		1	LCED3C660-32D, G1		LOCAL CABLE		
261 K	K	1	LCED3C660-32E, G1		CABLE, LOCAL		
265 1		1	841880263		BRACKET, SUPPORT		
270 1		1	841880438		BRACKET, SUPPORT		
275 14, A		1	841880271		LABEL		
280 1		1	842778516		DESIGNATION, FACE PLATE		
285 1		1	841880172		ASSEMBLY, CHASSIS WELDING		
290 1		1	841880222		GUARD		
295 2		1	841880399		DESIGNATION, DIAL MOUNTING		
300 3		1	841880370		DESIGNATION, DIAL MOUNTING		
305 3		1	841880248		ASSEMBLY, GUARD MOUNTING		
310 H		1	841880248		ASSEMBLY, GUARD MOUNTING		
315 1		1	842452997		MOUNTING, JACK, BLOCK		
320 1		1	841880295		BRACKET, TERMINAL STRIP MOUNTING		
325 D,E,F		1	844207415		CABLE ASSEMBLY (NOT SHOWN IN VIEWS)		
330 D,E,F		1	844207423		CABLE ASSEMBLY (NOT SHOWN IN VIEWS)		
335 12		1	842445157		COVER		
340 3		1	819041708	P900170	ASSEMBLY, GUARD		
345 H		1	819041708	P900170	ASSEMBLY, GUARD		
350 1		1	842097594		SPRING		
355 2		1	842127334		CABLE ASSEMBLY		
360 12		3	842445165		STUD, SPACER		
365 14		1	841880289		SHELF, WRITING		
370 14		1	841880297		SUPPORT, SLIDE		
375 14		1	841880305		MOUNTING		
380 14		1	841880313		COVER, PLEXIGLASS		
385 1		1	841880388		PLATE		
390 A		1	841880404		BRACKET, RIGHT		
395 A		1	841880412		BRACKET, LEFT		
400 A		1	841880420		FACEPLATE, BLANK		
405 G		1	843387226		BRACKET, FUSE		
410 B		1	841880446		BRACKET, MOUNTING		
415 1		1	841880453		BRACKET, TERMINAL STRIP MOUNTING		
420 14		1	841883051		ANGLE, LEFT		
425 14		1	841883069		ANGLE, RIGHT		
430 14		1	841883077		BRACKET, LEFT		
435 14		2	824480776	P440077	DRAWER		
440 14		1	834459869	P44V986	SLIDE		
441 14		1	845848928		ASSEMBLY, LATCH		
445 14		1	824540579	P45M057	SCREW, PIVOT SHOULDER		
450 14		1	824954061	P49N486	SCREW, STOP SHOULDER		
455 14		1	843365909		SCREW, STOP SHOULDER		
460 14		1	824540561	P45M056	SPRING, LATCH		
465 2		8	996587184		LUG, TERMINAL #YAE-22G13 BURNDY CORP. (NOT SHOWN IN VIEWS)		
470 D		1	842790909		DESIGNATION, LABEL		
475 D		1	842790933		DESIGNATION, LABEL		
480 E		1	842790917		DESIGNATION, LABEL		
485 E		1	842790941		DESIGNATION, LABEL		
490 F		1	842790925		DESIGNATION, LABEL		
495 F		1	842790958		DESIGNATION, LABEL		
500 1		1	100733468	251B	STRIP, TERMINAL		
505 4		1	102872934	E1CN-49	RINGER		6
510 6		1	100274901	241A	JACK		
511 6		1	100274927	241C	JACK		
515 1		2	100276229	361C	JACK		
520 6,7		1	100274756	236A	JACK		
525 8,13		1	100286529	547B	KEY		
530 1		6	100008200	39B	BLANK, APPARATUS		
535 1,5		1	102390176	4220F	NETWORK		
540 1,5		1	103801197	4293F	NETWORK		
545 1,5		1	103818373	4293N	NETWORK		
550 1,5		1	101928067	241B	AMPLIFIER		
555 1		1	102279403	647G5	KEY		
560 6		1	100722875	47B	SOCKET, LAMP		
565 6		1	841200108		E/W ASSY C ADAPTER, MOUNTING ASSY C		
570 6		1	102505393	552B	DIPD, LIGHT EMITTING GREEN ASSY C		
575 2		1	102442837	6EA-3	DIAL		
580 3		1	101820017	35Y3A	DIAL		
585 H		1	101820017	35Y3A	DIAL		
590 H		1	103747457	72H3A	DIAL		
591 H		1	105339535	72H3A1	DIAL		
595 C		1	100010420	18A	FUSE BLOCK		
600 G		1	100203397	70H	FUSE, .75 AMP		
605 5		1	997118243	KS14464L71	SWITCH, ROTARY		
610 5		1	402892368	KS14464L98	SWITCH		
615 5		1	997588223	KS16829L11	KNOB		
620 9		2	401476155	KS20869L3	GRAY ROUND SWITCH		
625 9		2	403034747	KS20869L3	SWITCH EQUIPPED WITH BLACK BUTTON E/W ASSY F		
630 9		2	401719299		CAP #7527-3 REC C & K COMPONENTS INC. ASSY F		
635 5		1	401943212	KS21320L127	SLEEVE E/W ASSY D		
640 5		1	102749918	556E	DIPD ASSY D		
645 1		1	100734441	298A	STRIP, TERMINAL		
650 7,8,13		1	100008200	39B	BLANK, APPARATUS		
655 6		3	100008200	39B	BLANK, APPARATUS		

STOCK LIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NBR
660 5		1	401922117	KS14174L8	PIN, DESIGNATION		
665 1		1	997116819		NYLON BROWN PLUG, BUTTON #5551003 UNITED CARR CORP. #5551003		
670 6,8		1	997116819		NYLOCLIP MOLDED NYLON SELF INSULATED		
675 3		3	900375023		UNITED CARR CORP. SCREW, SLOTTED PAN HEAD MACHINE 4X.122-36NS-2A X 1/4 IN.		
680 1		1	997124813		CLAMP, PLASTIC #HP-9N		
685 5		1	996610184		NYLOCLIP MOLDED NYLON SELF INSULATED BURNDY CORP. CLAMP, CABLE #HP-12N		
690 5		1	997124813		BURNDY CORP. CLAMP, PLASTIC #HP-9N NYLOCLIP MOLDED NYLON SELF INSULATED		
695 C		1	900094863		BURNDY CORP. CLAMP, CABLE #C4983-4-108		
700 1		4	801486341	P148634	TINNERMAN CO SCREW, SPECIAL ROUND HEAD MACHINE .216-24 X 1/4 STEEL 289A FINISH		
705 B		2	801812512	P181251	SCREW, BINDING HEAD MACHINE .138-32 X 3/8 IN. STEEL 289A FINISH		
710 14		4	802370460	P237046	SCREW, OVAL HEAD MACHINE .138-32 X 1/4 STEEL 31A FINISH		
715 1		1	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH		
720 1		2	840058267		SCREW, PAN HEAD MACHINE .112-40 X 3/8 IN. STEEL 289A FINISH		
725 1		4	840058275		SCREW, PAN HEAD MACHINE .112-40 X 7/16 IN. STEEL 289A FINISH		
730 1		9	840058234		SCREW, PAN HEAD MACHINE .112-40X3/16 IN. STEEL 289A FINISH		
735 2,3		6	840058234		SCREW, PAN HEAD MACHINE .112-40X3/16 IN. STEEL 289A FINISH		
740 5		7	840058234		SCREW, PAN HEAD MACHINE .112-40X3/16 IN. STEEL 289A FINISH		
745 10,11		4	840058234		SCREW, PAN HEAD MACHINE .112-40X3/16 IN. STEEL 289A FINISH		
750 12		4	840058556		SCREW, PAN HEAD MACHINE .138-32 X 1/8 STEEL 289A FINISH		
755 1		10	840058564		SCREW, PAN HEAD MACHINE .138-32 X 3/16 STEEL 289A FINISH		
760 3		2	840058564		SCREW, PAN HEAD MACHINE .138-32 X 3/16 STEEL 289A FINISH		
765 H		2	840058564		SCREW, PAN HEAD MACHINE .138-32 X 3/16 STEEL 289A FINISH		
770 8		3	840058572		SCREW, PAN HEAD MACHINE .138-32 X 3/16 STEEL 289A FINISH		
775 G		2	840058572		SCREW, PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH		
780 4		4	840058606		SCREW, PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH		
785 1		2	840058622		SCREW, PAN HEAD MACHINE .138-32 X 7/16 IN. STEEL 289A FINISH		
790 C		1	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 IN. STEEL 289A FINISH		
795 3		2	802260711	P226071	SCREW, FLAT HEAD MACHINE .138-32 X 3/16 UNDERCUT STEEL 289A FINISH		
800 14		12	802260711	P226071	SCREW, FLAT HEAD MACHINE .138-32 X 3/16 UNDERCUT STEEL 289A FINISH		
805 1		5	814747721	P470772	SCREW, FLAT HEAD MACHINE UNDERCUT .138-32 X 1/4 STEEL 289A FINISH		
810 12		3	814747721	P470772	SCREW, FLAT HEAD MACHINE UNDERCUT .138-32 X 1/4 STEEL 289A FINISH		
815 14		16	814129920	P418992	SCREW, FLAT HEAD MACHINE .138-32 X 5/16 STEEL 289A FINISH		
820 14		20	814129920	P418992	SCREW, FLAT HEAD MACHINE .138-32 X 5/16 STEEL 289A FINISH		
825 14		2	801821273	P182127	SCREW, FILLISTER HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH		
830 1		6	814320487	P438048	SCREW, PAN HEAD MACHINE .138-20 X 1/2 SELF TAPPING STEEL 289A FINISH		
835 1,5		3	801807991	P180799	SCREW, BINDING HEAD MACHINE .899-48 X 3/16 STEEL 289A FINISH		
840 1		2	802841395	P284139	WASHER, FLAIN .112 STEEL 289A FINISH		
845 12		3	814359352	P43E935	WASHER .138 STEEL 289A FINISH		
850 1		2	802108282	P210828	NUT, HEXAGON .112-40 STEEL 289A FINISH		
855 1		4	801259524	P125952	NUT, HEXAGON .138-32 STEEL 289A FINISH		
860 1		2	803830538	P383053	NUT, SPECIAL HEXAGON MACHINE .138-32 STEEL 289A FINISH		

MISCELLANEOUS TABLES

TABLE G 05102

LIST OF ASSOCIATED DRAWINGS DRAWINGS DESIGNATED = ARE NOT REQUIRED BY THE INSTALLER

COL LINE	NAME	NUMBER	COL LINE	NAME	NUMBER
1	POLARITY GUARD ASSY	ED3C805-30	2	4W ORDER WIRE RELAY PWB ASSY	ED2C565-30
3	RELAY PWB ASSY	ED3C661-30	4	RUNNING LIST	=RLED3C660-32A

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COMMON SYSTEMS SPECIFICATION FOR 660 COMMUNICATION PANEL OCCUPYING A SPACE OF TWO 2" X 23" MOUNTING PLATE SPACES

DRAWING-ID ED3C660-32

ISSUE 31

AT&T RATING

DIST CODE AN99

SHEET 3

DWG SIZE X8S

MISCELLANEOUS TABLES

5	RUNNING LIST	=RLED3C660-32B	6	INTERCONN CKT	T-3C292-32
7	SOLDERING RECORD	=SRED3C660-32	8	CA PLAN	ED3C660-10
9	RUNNING LIST	=RLED3C660-32C	10	DSX-3 POLARITY GUARD	ED2C638-30
11	RUNNING LIST	=RLED3C660-32D	12		

TABLE H 05102

WIRING PROVIDED IN THE LOCAL CABLE

COL LINE	M NAME	N SCHEMATIC	P DWG NUMBER	CIRCUITS		T WIRED	U NOTES	V REMARKS
				R FIG	S OPT WIRING			
1	COMM CKT	SD3C292-01	T3C292-31	13,14		1		LCED3C660-32A PER G1

1A				HB				
3	COMM CKT	SD3C292-01	T3C292-31	4		1		LCED3C660-32A PER G1
4	COMM CKT	SD3C292-01	T3C292-31	15		1		LCED3C660-32B PER G5
5	COMM CKT	SD3C292-01	T3C292-31	17		1		LCED3C660-32C PER GC
6	COMM CKT	SD3C292-01	T3C292-31	13,14,HB		1		LCED3C660-32B PER G5
7	COMM CKT	SD3C292-01	T3C292-31	4,13,14,HB,HF		1		LCED3C660-32D PER GJ
8	COMM CKT	SD3C292-01	T3C292-31	4,13,14,20,HB		1		LCED3C660-32E PER G1

TABLE J 05102

WIRING PROVIDED BY THE SHOP

COL LINE	M NAME	N SCHEMATIC	P DWG NUMBER	CIRCUITS		T WIRED	U NOTES	V REMARKS
				R FIG	S OPT WIRING			
1	COMM CKT	SD3C292-01	T3C292-31	AS COVERED IN TABLE A FOR GROUPS SPECIFIED IN THE ORDER				
2								
3								

TABLE R 05102

SHEET INDEX TABLE

SHEET NUMBER	ISSUE		
1	29	30	31
2	29	30	31
3	29	30	31
4	29	30	31
5	29	29	29
6	29	29	31
7	24	24	24

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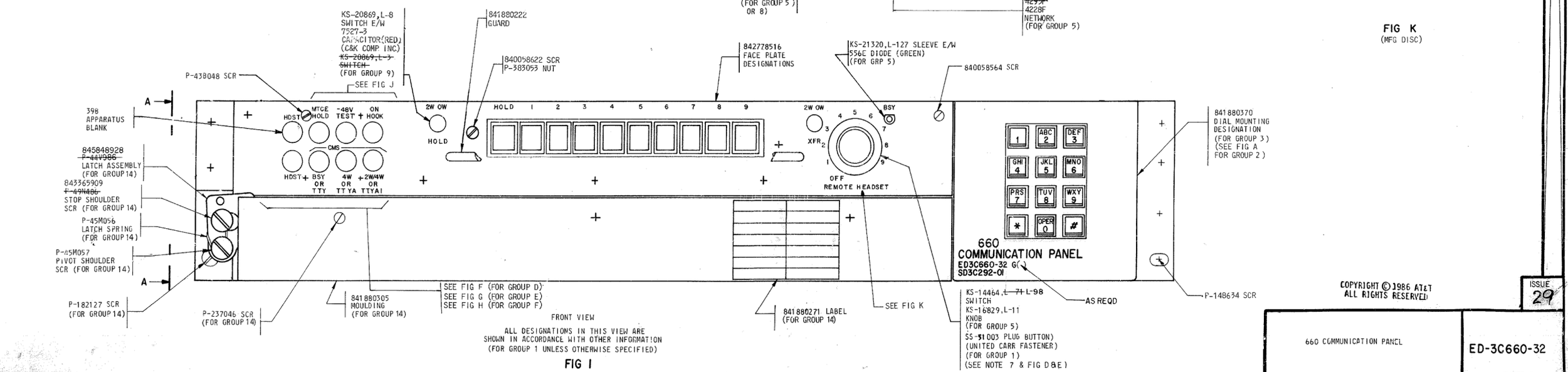
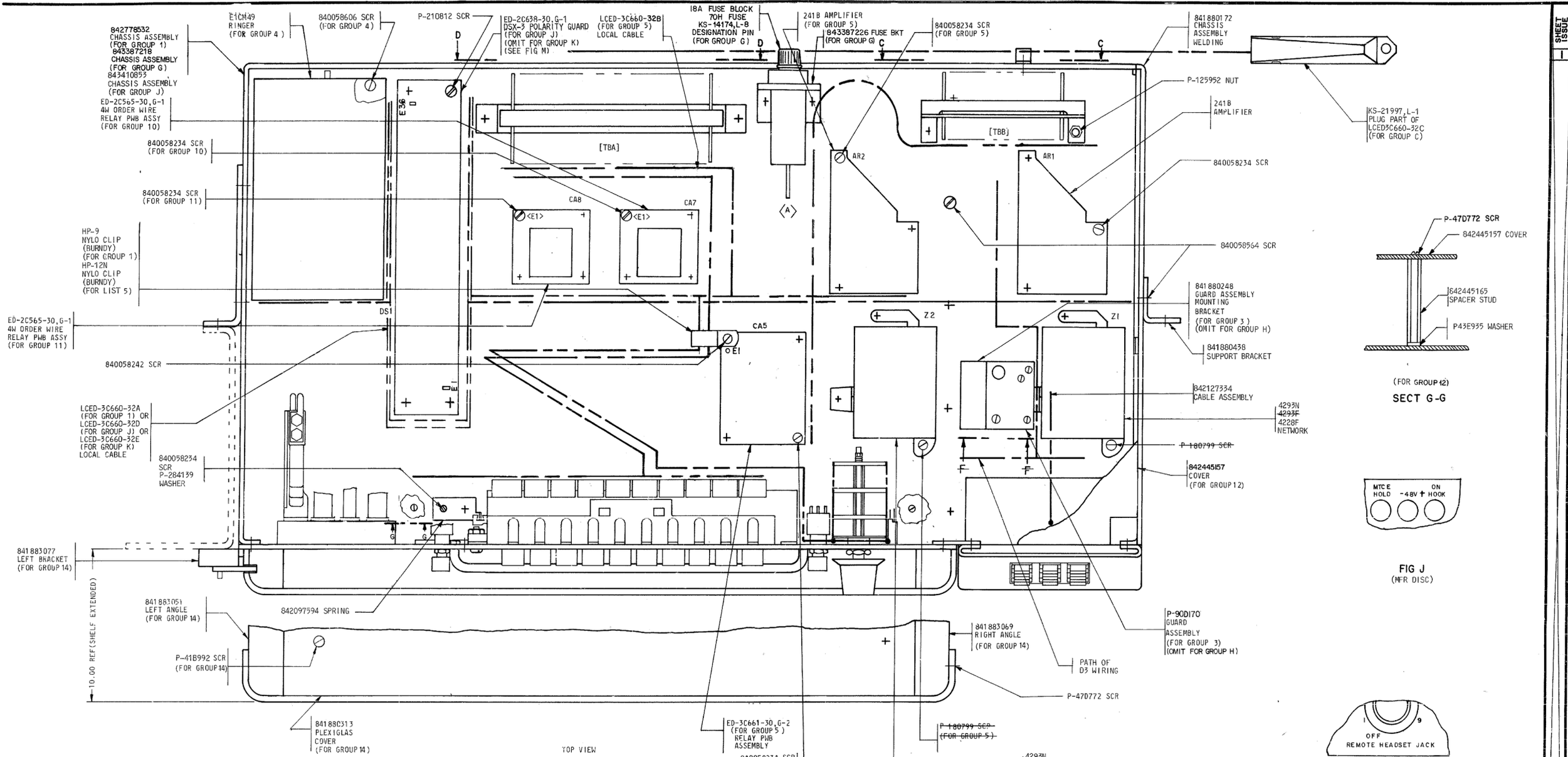
COMMON SYSTEMS
SPECIFICATION FOR
660 COMMUNICATION PANEL OCCUPYING A
SPACE OF TWO 2" X 23" MOUNTING PLATE
SPACES

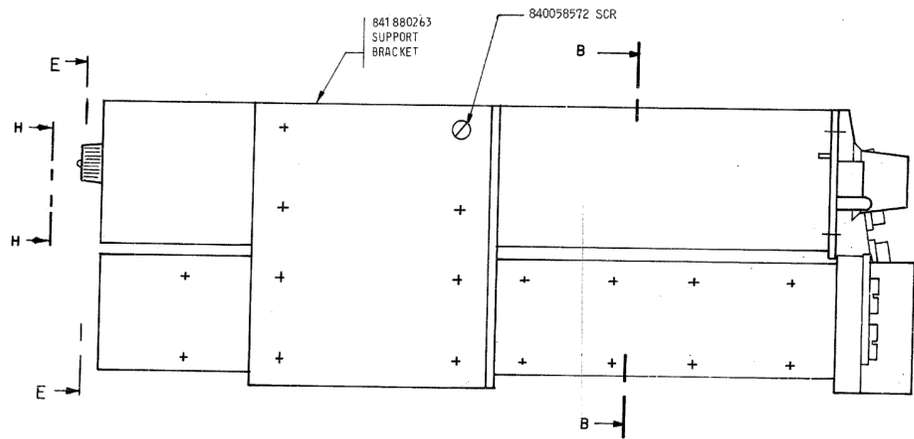
DRAWING-ID ED3C660-32
ISSUE 31

AT&T RATING
DIST CODE AN99

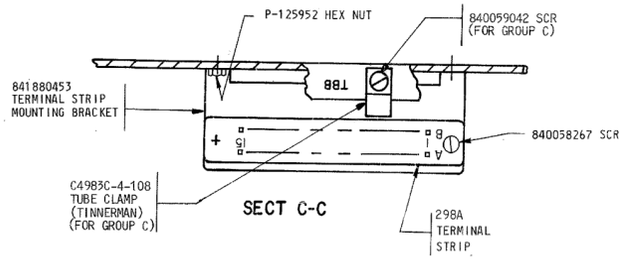
SHEET 4

DWG SIZE X8S

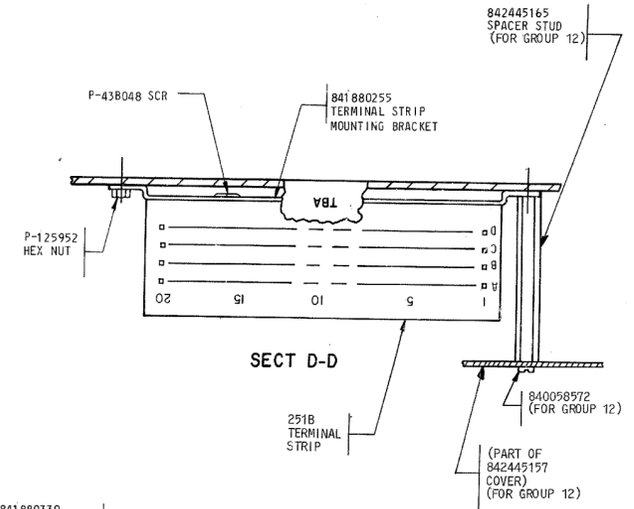




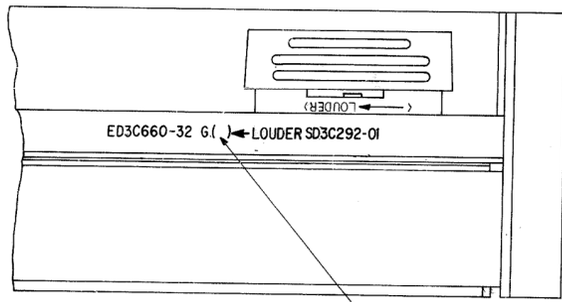
VIEW A-A



SECT C-C



SECT D-D



(PARTIAL REAR VIEW)
VIEW E-E

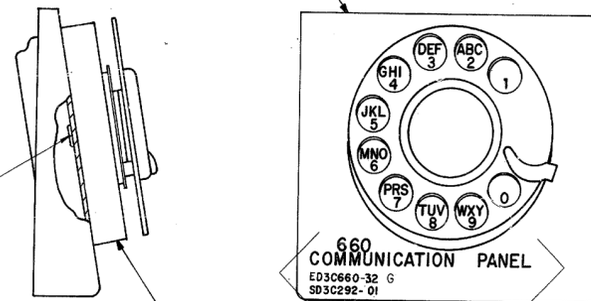
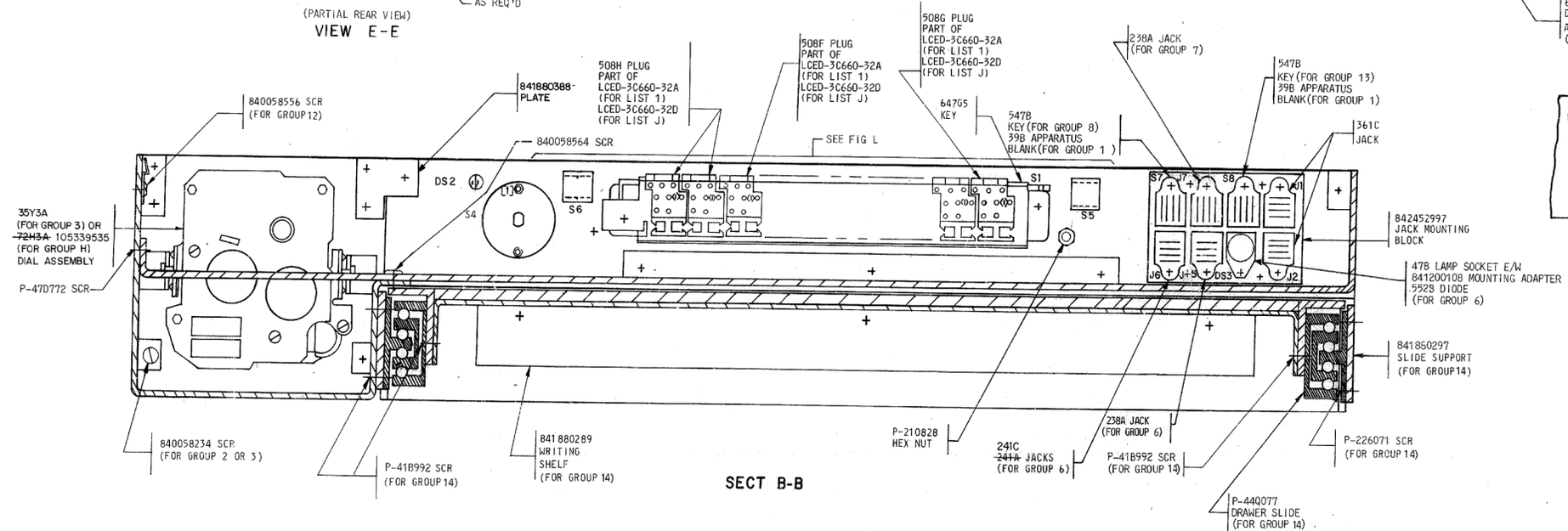


FIG A



SECT B-B

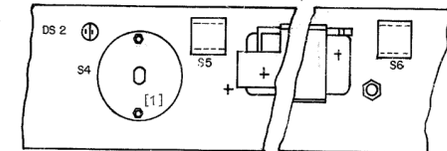
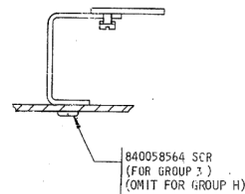


FIG L
(MFR DISC)



SECT F-F
(MFR DISC)

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SHEET 6

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