

197AJ SWITCH MODIFIED PER NOTE 10
 197JT SWITCH SEE NOTE III

197AJ SWITCH 242A PLUG 344 JACK

CIRCUIT NOTES:

DESIG	AMP	POTENTIAL FUSED	ONE PER
1-1/3	48V SIG		FIG.1 (701A, 711A OR 740E)
3	48V SIG		3 FIGS. 11701E, 701PK, 711B OR 711PK

FEATURE OR OPTION	PROVIDE		
	FIG.	APP OR WIR	QUANTITY
FIRST SELECTOR CIRCUIT (SEE NOTE III, 120RWS)	1		1 PER SEL
BANK MULTIPLE	2		100 PER SHELF POS
TWO GRADES OF SERVICE RESTRICTION (SEE NOTES 112, 113)		ZB	
COMMON GROUP TOUCH TONE CALLING USING CONVERTER TRUNK	PROVIDED		E
	NOT PROVIDED		F

NETWORK VALUES			
NO.	CODE	RESISTANCE IN OHMS	CAPACITANCE IN UF
1	178A	150	1-1

RECORD OF FIGURES, WIRING AND APPARATUS CHANGES								
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT				
				STD	A&M	MD	PROV	
2D	W OR Z	W		Z		W		
4D	MORN	M		N		M		
5D	RELAY			248B		222AU		
9D	Y OR Z	Z		Y		Z		
10D	U OR V	V	105	U		V		
11D	X OR T	X		T		X		
11D	R OR S	S	108	R, S				
12D	Q	R OR S	108	R		S		
15D			109	FIG. 2				
16D	J OR K	K		J		K		
21B	G OR H	H	102, 110	H			G	
24D	E OR F	F	102	E, F				
26B	A, B, ZA OR ZB	B, G OR H	110, 111, 112	ZA		G, A		
			102, 113	ZB				
			107	ZD		ZC		
				ZC OR ZD	ZC		ZD	

CIRCUIT NOTES: (CONT)

105. THE DIFFERENCE BETWEEN THE WIRING ARRANGEMENT OF THE (2) RELAY IS:



106. NORMAL POST SPRINGS 1 AND 2 SHALL CLOSE ON THE 9TH LEVEL ONLY UNLESS OTHERWISE SPECIFIED. THE NORMAL POST SPRINGS MAY BE ARRANGED TO CLOSE ON THE 8TH AND 9TH LEVELS; ON THE 7TH, 8TH AND 9TH LEVELS; OR ON THE 6TH, 7TH, 8TH AND 9TH LEVELS.

107. FOR "H" OPTION: THE NORMAL POST CAM MAY BE ARRANGED TO OPERATE THE SPRINGS ON ANY LEVEL OR LEVELS FOR WHICH RESTRICTED SERVICE IS REQUIRED. TO FACILITATE MANUFACTURE AND INSTALLATION, ALL SELECTORS SHALL BE ADJUSTED IN THE SHOP TO OPERATE THESE SPRINGS ON THE NINTH LEVEL.

108. "R" OPTION IS FOR SOLDERED TYPE BANKS. "Q" OPTION IS FOR CLINCHED TYPE BANKS.

109. PRIOR TO ISSUE 15D, "O", "R" AND "S" OPTIONS WERE PART OF FIG. 1.

110. FOR "G" OPTION: PROVIDE NORMAL POST SPRING ASSEMBLY PER P-252931. ADJUST THE NORMAL POST CAM SO THAT SPRINGS 1L-2L MAKE ON ANY LEVEL OR LEVELS DENIED TO LINES MARKED FOR RESTRICTION AT THE STATION LINE CIRCUITS. ADJUST THE NORMAL POST CAM SO THAT SPRINGS 1R-2R MAKE ON ANY LEVEL OR LEVELS DENIED TO ALL LINES LOCATED ON A RESTRICTED SERVICE LEVEL OF THE LINE FINDER.

111. ZA OPTION ADDS A NEW SWITCH CODE 197JT SIMILAR TO 197AJ BUT WITH THE ADDITION OF RELEASE MAGNET SPRINGS AND TWO SETS OF POST SPRINGS. FIELD MODIFICATIONS TO CHANGE 197AJ SWITCHES TO THE NEW CODE 197JT MAY BE MADE PER D160389. OPTION A ADDS THE RLS MAGNET SPRINGS AND OPTION G ADDS THE NORMAL POST SPRINGS.

112. FIRST GRADE OF SERVICE RESTRICTION: ADJUST NORMAL POST SPRINGS 1L-2L TO MAKE ON ANY LEVEL OR LEVELS DENIED TO LINES MARKED FOR RESTRICTION AT THE STATION LINE CIRCUITS.

113. SECOND GRADE OF SERVICE RESTRICTION: PROVIDE ZB OPTION. ZB OPTION PROVIDES WIRING TO 1R-2R NORMAL POST SPRINGS. ADJUST 1R-2R SPRINGS TO MAKE ON ANY LEVEL OR LEVELS DENIED TO ALL LINES LOCATED ON A RESTRICTED SERVICE LEVEL OF THE LINE FINDER.

INFORMATION NOTES:
 301. UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN OHMS, CAPACITANCE VALUES ARE IN MICROFARADS.

WORKING LIMITS PULSING FROM SUB.
 MAX EXT CKT LOOP 750* 850**X 1000***
 MIN INS RES 15,000
 * WHEN USING 1000.Ω LOOP-LEAK "B" IN PULSING TEST SET.
 ** WHEN USING 1200.Ω LOOP-LEAK "A" IN PULSING TEST SET.
 *** WHEN USING 248 OR MOD 222 TYPE (B) POS RELAY ON SWITCHES AND 1400.Ω LOOP LEAK "A" IN PULSING TEST SET.

FIG. 1 FIRST SELECTOR CIRCUIT

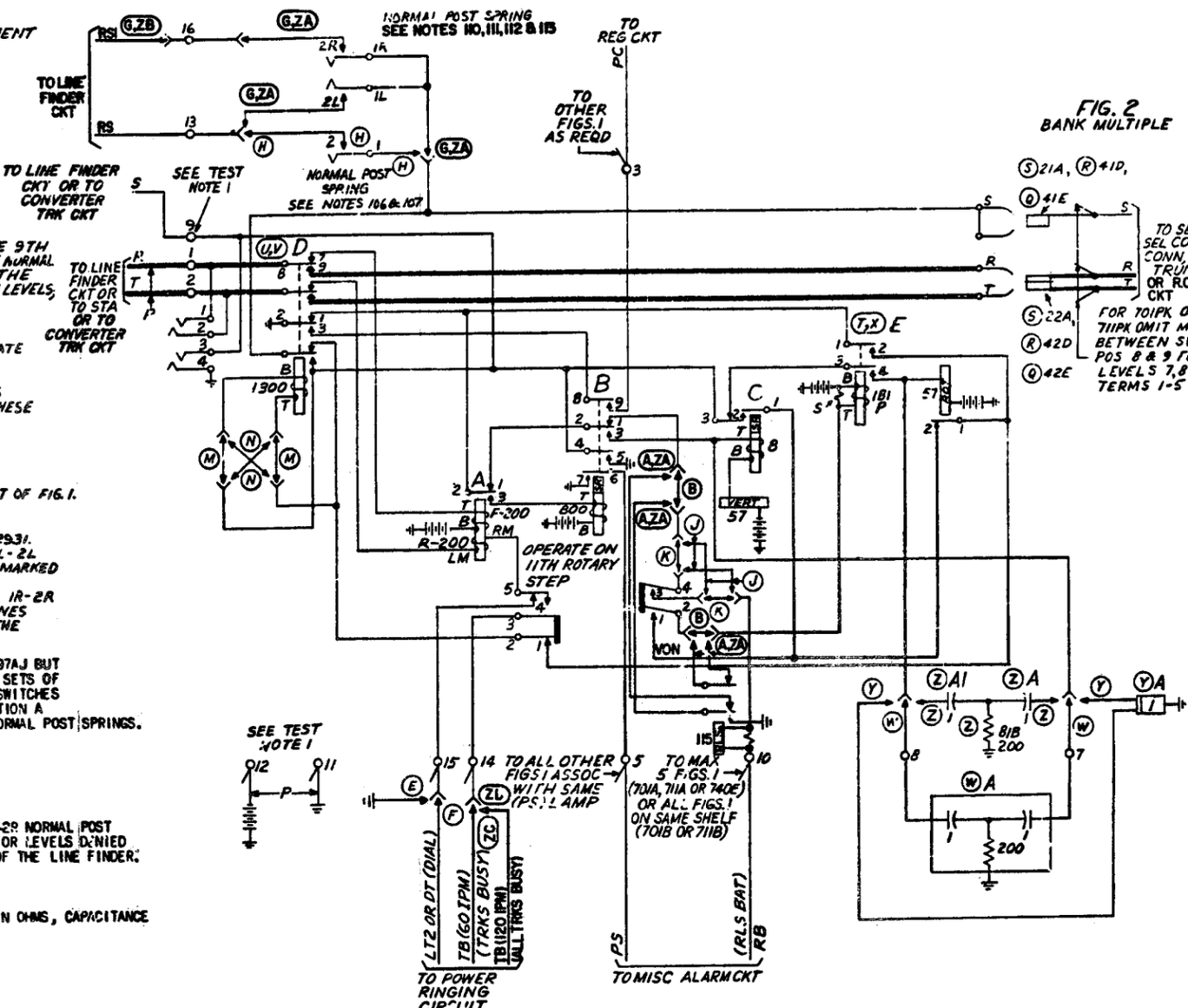
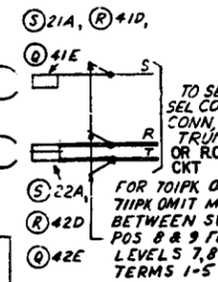


FIG. 2 BANK MULTIPLE



FIGURES AND OPTIONS ON THIS DWG	
CKT FIG.	APP OR WIRING
1	Z H
2	Y G
	X F
	W E
	V B
	U A
	T ZA
	S ZB
	R ZC
	Q ZD
	N
	M
	K
	J

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
4D	APP 3D	5D	APP 1D	6D	APP 2D	7D	APP 3D	8D	APP 4D	9D	APP 5D	10D	APP 6D	11D	APP 7D	12D	APP 8D	13D	APP 9D	14D	APP 10D	15D	APP 11D	16D	APP 12D
150	3D	1271-56																							
16D	2A	APP 1D	6-21-51																						
170	3D	APP 2D	11-26-51																						
180	3D	APP 3D	1-27-50																						
19D	3D	APP 4D	5-8-50																						
200	3D	APP 5D	12-3-50																						
218	4B		3-30-52																						
22D	4B	APP 1D	11-19-52																						
23D	4B	APP 2D	8-1-63																						
24D	4B	APP 3D	1-15-64																						
25D	4B	APP 4D	9-20-68																						
26B	5B		9-2-69																						

J58842A
 J58831G
 J58831F
 J58831E
 ED-66359-01
 ED-66359-02
 ED-66359-03
 EQUIPMENT INFO.

REPLACES SD-66139-01

SD-66359-01

NO. 701A, 701B, 701PK, 711A, 711B, 711PK OR 740E
 FIRST SELECTOR CIRCUIT
 ARRANGED FOR RESTRICTED SERVICE

AT&T CO STANDARD
 A&M ONLY FOR
 701A, 711A AND 740E PBX

SD-66359-011
 (1ST SEL.)
 7 SHEETS

BELL TELEPHONE LABORATORIES
 INCORPORATED

SD-66359-011

197AJ SWITCH MODIFIED PER NOTE 110
 197JT SWITCH SEE NOTE III

197AJ SWITCH 242A PLUG 344 JACK

CIRCUIT NOTES:

DESIG	AMP	POTENTIAL FUSED	ONE PER
1-1/3	48V S16	FIG.1 (701A, 711A OR 740E)	
3	48V S16	3 FIGS. 11, 101E, 701PK, 711B OR 711PK	

FEATURE OR OPTION	PROVIDE	
	FIG OR WIR	QUANTITY
FIRST SELECTOR CIRCUIT (SEE NOTE III, 20R13)	1	1 PER SEL
BANK MULTIPLE	2	100 PER ST. LF POS
TWO GRADES OF SERVICE RESTRICTION (SEE NOTES 112, 113)	ZB	
COMMON GROUP TOUCH TONE CALLING USING CONVERTER TRUNK	PROVIDED	E
	NOT PROVIDED	F

NETWORK VALUES			
NO.	CODE	RESISTANCE IN OHMS	CAPACITANCE IN UF
1	178A	150	1-1

CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT			
				STD	A&M	MD	PR71
3D	W OR Z	W		Z		W	
4D	M OR N	M		N		M	
5D	RELAY			248B		222AU	
9D	Y OR Z	Z		Y		Z	
10D	U OR V	V	105	U		V	
11D	X OR Y	X		T		X	
11D	R OR S	S	108	R, S			
12D	Q	R OR S	108	R		S	
15D			109	FIG. 2			
16D	J OR K	K		J		K	
E1B	G OR H	H	102, 110	H		G	
24D	E OR F	F	102	E, F			
26B	A, B, ZA OR ZB	B, G OR H	110, 111, 112, 113, 107	ZA		GA	
				ZB			H
	ZC OR ZD	ZC		ZC		ZC	
28D	Y OR ZE	Y		ZE		Y	

CIRCUIT NOTES: (CONT)
 105. THE DIFFERENCE BETWEEN THE WIRING ARRANGEMENT OF THE (D) RELAY IS:



106. NORMAL POST SPRINGS 1 AND 2 SHALL CLOSE ON THE 9TH LEVEL ONLY UNLESS OTHERWISE SPECIFIED. THE NORMAL POST SPRINGS MAY BE ARRANGED TO CLOSE ON THE 8TH AND 9TH LEVELS; ON THE 7TH, 8TH AND 9TH LEVELS, OR ON THE 6TH, 7TH, 8TH AND 9TH LEVELS.

107. FOR "H" OPTION: THE NORMAL POST CAM MAY BE ARRANGED TO OPERATE THE SPRINGS ON ANY LEVEL OR LEVELS FOR WHICH RESTRICTED SERVICE IS REQUIRED. TO FACILITATE MANUFACTURE AND INSTALLATION, ALL SELECTORS SHALL BE ADJUSTED IN THE SHOP TO OPERATE THESE SPRINGS ON THE NINTH LEVEL.

108. "R" OPTION IS FOR SOLDERED TYPE BANKS. "Q" OPTION IS FOR CLINCHED TYPE BANKS.

109. PRIOR TO ISSUE 15D, "O", "R" AND "S" OPTIONS WERE PART OF FIG. 1.

110. FOR "G" OPTION: PROVIDE NORMAL POST SPRING ASSEMBLY PER P-252931. ADJUST THE NORMAL POST CAM SO THAT SPRINGS 1L-2L MAKE ON ANY LEVEL OR LEVELS DENIED TO LINES MARKED FOR RESTRICTION AT THE STATION LINE CIRCUITS. ADJUST THE NORMAL POST CAM SO THAT SPRINGS 1R-2R MAKE ON ANY LEVEL OR LEVELS DENIED TO ALL LINES LOCATED ON A RESTRICTED SERVICE LEVEL OF THE LINE FINDER.

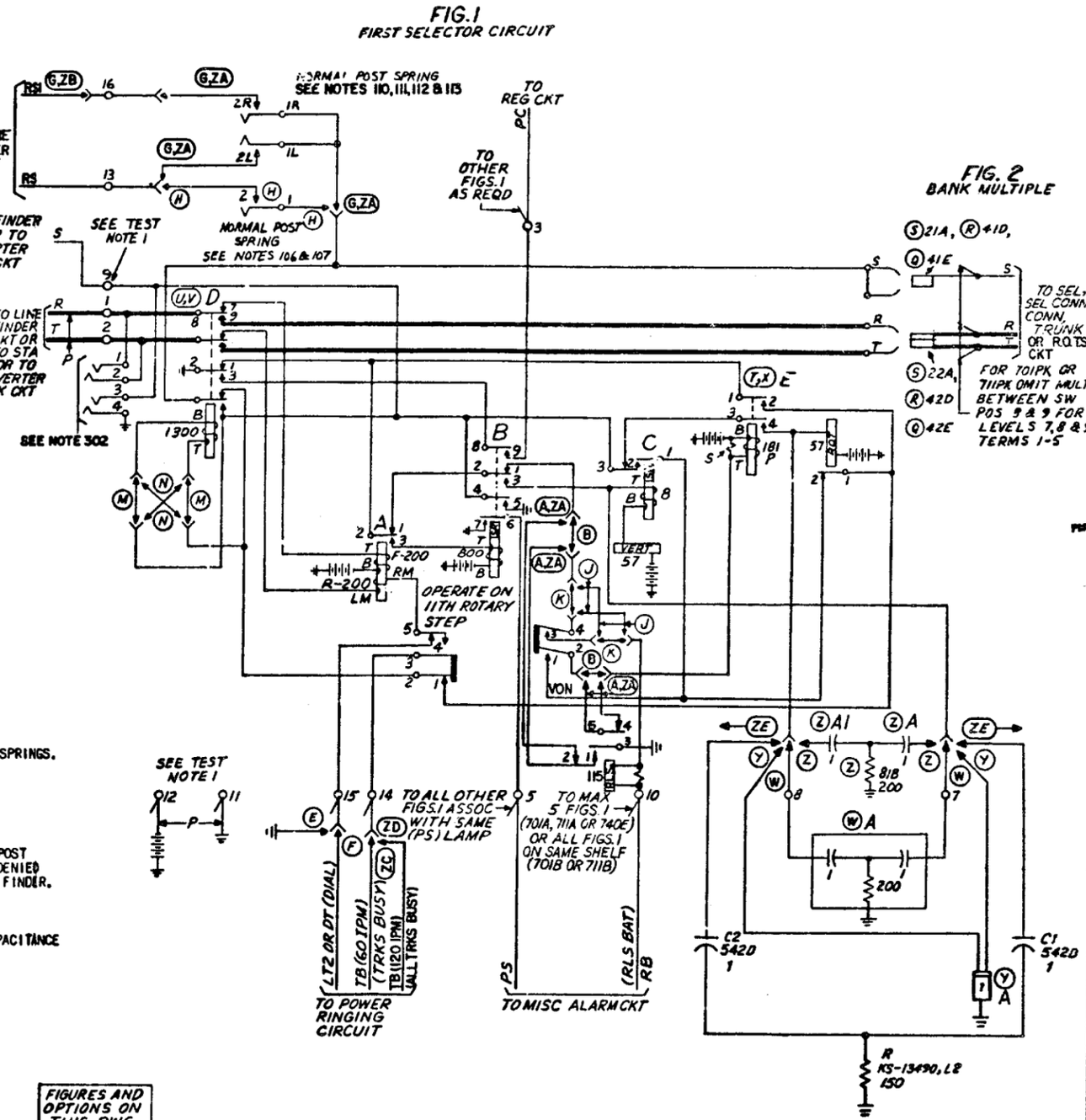
111. ZA OPTION ADDS A NEW SWITCH CODE 197JT SIMILAR TO 197AJ BUT WITH THE ADDITION OF RELEASE MAGNET SPRINGS AND TWO SETS OF POST SPRINGS. FIELD MODIFICATIONS TO CHANGE 197AJ SWITCHES TO THE NEW CODE 197JT MAY BE MADE PER D180389. OPTION A ADDS THE RLS MAGNET SPRINGS AND OPTION G ADDS THE NORMAL POST SPRINGS.

112. FIRST GRADE OF SERVICE RESTRICTION: ADJUST NORMAL POST SPRINGS 1L-2L TO MAKE ON ANY LEVEL OR LEVELS DENIED TO LINES MARKED FOR RESTRICTION AT THE STATION LINE CIRCUITS.

113. SECOND GRADE OF SERVICE RESTRICTION: PROVIDE ZB OPTION. ZB OPTION PROVIDES WIRING TO 1R-2R NORMAL POST SPRINGS. ADJUST 1R-2R SPRINGS TO MAKE ON ANY LEVEL OR LEVELS DENIED TO ALL LINES LOCATED ON A RESTRICTED SERVICE LEVEL OF THE LINE FINDER.

INFORMATION NOTES:
 301. UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN OHMS, CAPACITANCE VALUES ARE IN MICROFARADS.
 INFORMATION NOTES CONT ON SHEET -012.

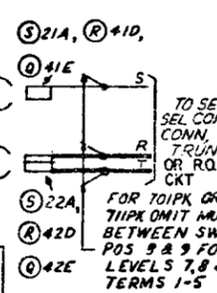
WORKING LIMITS PULSING FROM SUB.
 MAX EXT CKT LOOP 750* 850** 1000***
 MIN INS RES 15,000
 * WHEN USING 1000Ω LOOP-LEAK "B" IN PULSING TEST SET.
 ** WHEN USING 1200 Ω LOOP-LEAK "A" IN PULSING TEST SET.
 *** WHEN USING 248 OR MOD 222 TYPE (B) POS RELAY ON SWITCHES AND 1400Ω LOOP LEAK "A" IN PULSING TEST SET.



FIGURES AND OPTIONS ON THIS DWG

CKT FIG.	APPROX WIRING
1	Z H
2	Y G
	X F
	W E
	V B
	U A
	T ZA
	S ZB
	R ZC
	Q ZD
	Z E
	N
	M
	K
	V

FIG. 2 BANK MULTIPLE



ISSUE	CD	DATE	ISSUE	CD	DATE	ISSUE	CD	DATE
1	1	20	APP 1D	2A	APP 2A			
40	APP 5D	5D	APP 4D	6D	APP 5D			
70	APP 8D	8D	APP 7D	9D	APP 8D			
100	APP 10D	10D	APP 9D	11D	APP 10D			
130	2A	40	APP 1D	2A	APP 2A			
150	3D	50	APP 2D	3D	APP 3D			
160	3D	50	APP 3D	4D	APP 4D			
170	3D	50	APP 4D	5D	APP 5D			
180	3D	50	APP 5D	6D	APP 6D			
190	3D	50	APP 6D	7D	APP 7D			
200	3D	50	APP 7D	8D	APP 8D			
210	3D	50	APP 8D	9D	APP 9D			
220	3D	50	APP 9D	10D	APP 10D			
230	4B	APP 2D	8-1-63	JH	JJA			
240	4B	APP 3D	1-15-64	FO	JJH			
250	APP 4D	9-20-64		GAH	RLS			
260	5B	9-26-64		CEP	FJG			
270	APP 1D	7-29-64		ASJ	JLF			
280	APP 2D	9-8-72		DGSRCL	CBH	AVL		

REPLACES SD-66139-01

SD-66359-01 L07

ISSUE 280

AT&T CO STANDARD

PBX SYSTEMS

NO. 701A, 701B, 701PK, 711A, 711B, 711PK OR 740E

FIRST SELECTOR CIRCUIT

ARRANGED FOR RESTRICTED SERVICE

AB&M ONLY FOR 701A, 711A AND 740E PBX

SD-66359-011 (1ST SEL) 7 SHEETS

BELL TELEPHONE LABORATORIES INCORPORATED 65

SD-66359-01		CIRCUIT REQUIREMENTS															DRAWING ISSUE			
APPARATUS		NO. 7C1A, 701B, 707K, 711A, 711B, 711PK OR 740E PBX 1ST SELECTOR (1ST SEL)																		
DESIG	CODE	OPTION	FIL	REV	BSP FIG.	CONT PRESS	ARM TRVL	BLOCK OF INSULATE	TEST CLIP DATA				TEST SET PREY	SEE TEST NOTE	DIRECT CURRENT FLOW TEST			TIME REQ		REMARKS
									CONN BAT.	CONN GRD	TEST WDG	TEST FOR			AFTER SOAK	TEST	READJ	TEST	READJ	
RELAYS																				
A	221A			7-11	11		8	(B)NO	TST JK 2	TST JK 1	M	3	F/K	U	FS	13.1	14.8			
								(B)HO	TST JK 2	TST JK 1	M		F/R	NO	FS	13.9	14.4			
B	222AU		SL		54		12	1(A)		3(A)	GRD	7		0	FS	8.3	7.9			
								1(A)		3(A)	GRD	7		NO	FS	6.9	7.3			
									TST JK 1	TST JK 2	V-BR	10/11		H				.300		
									TST JK 1	TST JK 2	V-BR	11		R				.750	.500	
										3(A)	GRD	11		NO	FS	6.9	7.3			
B	222AU		1.5-4		502		27	1(A)		3(A)	GRD	7/12		0	FS	9.8	9.3			
	MOD							1(A)		3(A)	GRD	7		NO	FS	7.7	8.2			
			MIN						TST JK 1	TST JK 2	V-BR	11/13		H				.450		
			1.5						TST JK 1	TST JK 2	V-BR	11		R				.750	.500	
										3(A)	GRD	11		NO	FS	7.7	8.2			
B	248B		1.5-4		502		27	1(A)		3(A)	GRD	7		0	FS	10.5	10			
								1(A)		3(A)	GRD	7		NO	FS	8.5	9			
			MIN						TST JK 1	TST JK 2	V-BR	11/13		H				.333		
			1.5						TST JK 1	TST JK 2	V-BR	11		R				.750	.500	
										3(A)	GRD	11		NO	FS	8.5	9			
C	221CD		S-4		901		15			3(B)	GRD	4/7		0	500	90	85			
										3(B)	GRD	7		NO	500	65	69			
									TST JK 1	TST JK 2	V-H	11/14		H				.100		
									TST JK 1	TST JK 2	V-H	11		R				.155	.140	
										3(B)	GRD	11		NO	500	65	69			
D	222HH		E-4		332		15	SEE		BAT	2/9			0	FS	27	23.5			
								REMARKS		BAT	2/5/9			NO	FS	20.5	22			
										BAT	B			NO	FS	12	12.7			
E	221C	X		4-8			13		2(VON)	GRD	6			0	FS	105	100			
									2(VON)	GRD				NO	FS	85	90			
				7-9	.700		16		2(VON)	GRD	6			0	FS	105	100			
									2(VON)	GRD				NO	FS	85	90			
E	221NL	T		7-9	.700		16		2(VON)	GRD	6			0	FS	105	100			
									2(VON)	GRD				NO	FS	85	90			

15D	ISSUE
16D	ISSUE
17D	ISSUE
18D	ISSUE
19D	ISSUE
20D	ISSUE
21D	ISSUE
22D	ISSUE
23D	ISSUE
24D	ISSUE
25D	ISSUE
26B	ISSUE

15D	ISSUE
16D	ISSUE
17D	ISSUE
18D	ISSUE
19D	ISSUE
20D	ISSUE
21B	ISSUE
22D	ISSUE
23D	ISSUE
24D	ISSUE
25D	ISSUE
26B	ISSUE

TEST NOTES:

- JACK SPRINGS 9 AND 11 SHALL MAKE CONTACT WHEN SWITCH IS REMOVED FROM FRAME.
- SHORT CIRCUIT SPRINGS 3 AND 4 OF THE TEST JACK.
- ARMATURE NEED NOT TOUCH CORE ON OPERATE CURRENT. CONTACT FOLLOW ON MAKE CONTACT - MIN 8. CONTACT SEPARATION ON ALL CONTACTS - MIN 3.
- CONTACT PRESSURE SPRINGS 2 AND 3 MIN 10 GRAMS. CONTACT SEPARATION MIN. 3.
- CONTACTS 1-2 AND 4-5 MAY BREAK ON THE NON-OPERATE CURRENT.
- ARMATURE NEED NOT TOUCH CORE ON OPERATE CURRENT.
- FOR USE WHEN TIME REQ ARE NOT APPLIED.
- ON THIS VALUE NO SPRINGS SHALL BREAK.
- PRIOR TO ISSUE 10D ADJ WAS: TEST READJ
0 23 21.3
NO 17 18
- TEST HOLD - USE 1200 OHM LOOP IN PULSING TEST SET.
- FOR USE WHEN TIME REQ ARE APPLIED.
- MODIFIED RELAY HAS 1:1 RATIO ARMATURE.
- TEST HOLD - USE 1400 OHMS LOOP IN PULSING TEST SET.
- TEST HOLD - USE LEAK A IN PULSING TEST SET.

SD-66359-012

FIRST SELECTOR CIRCUIT	SD-66359-012
BELL TELEPHONE LABORATORIES, INC	

FIRST SELECTOR CIRCUIT	SD-66359-012
BELL TELEPHONE LABORATORIES, INC	

26

FOR 740E PBX ONLY

FIG. 51 (A&M ONLY)

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON SEL FRAME - BANK MULTIPLE
SEE NOTE 201

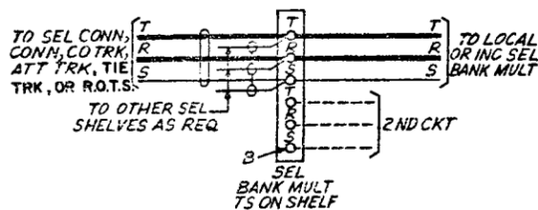


FIG. 52 (MFR DISC.)

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON SEL FRAME - SWITCH JACK
SEE NOTE 201
SEE FIG. 80 FOR TOUCH TONE CALLING

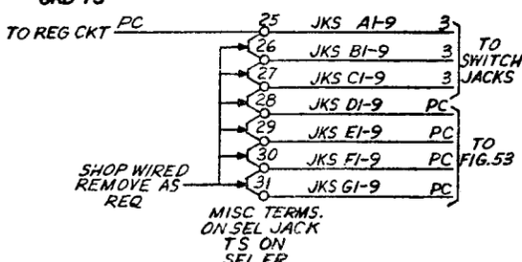
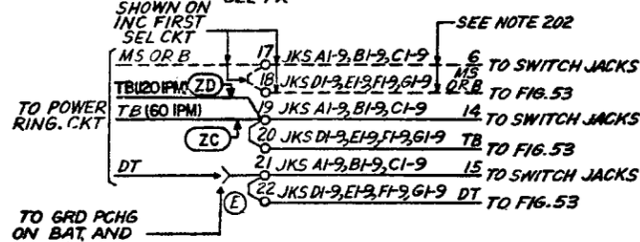
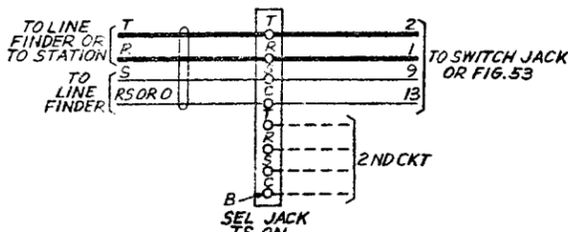


FIG. 53 (MFR DISC.)

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON SEL FRAME - SWITCH JACKS -
FRAME WIRING - SHELVES
D, E, F AND G

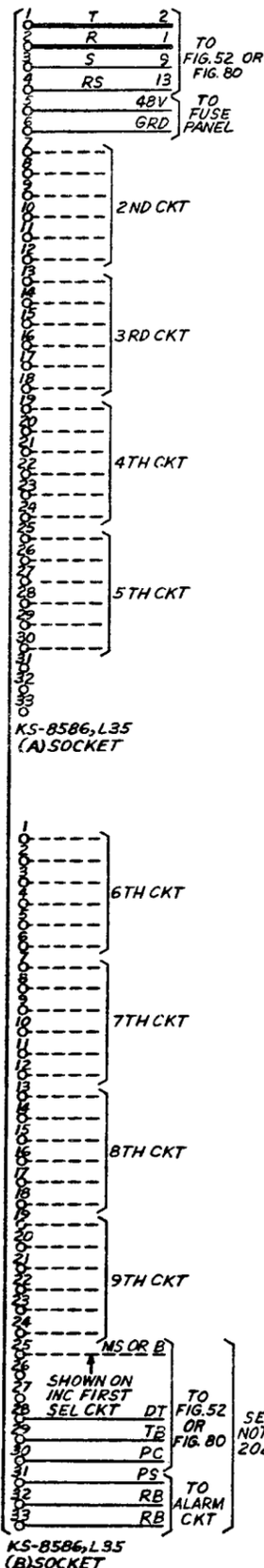


FIG. 54 (A&M ONLY)

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON SEL FRAME - SWITCH JACKS -
SHELF WIRING - SHELVES
D, E, F AND G

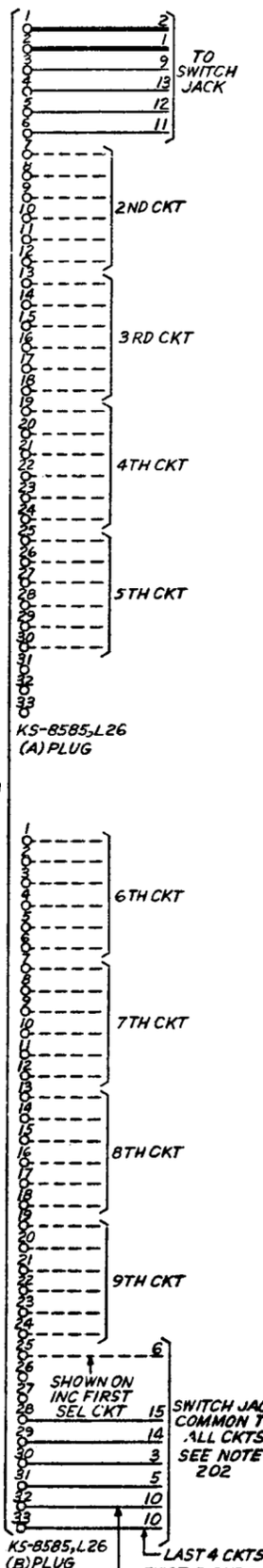


FIG. 55

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON RR - BANKS

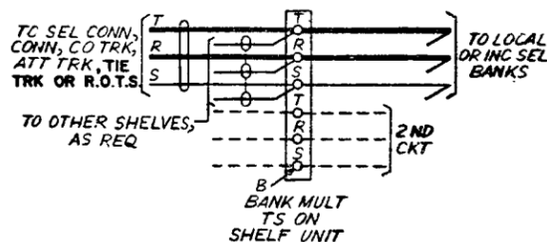


FIG. 56

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON RR - SWITCH JACKS
SEE NOTES 206 & 207
SEE FIG. 81 FOR TOUCH TONE CALLING

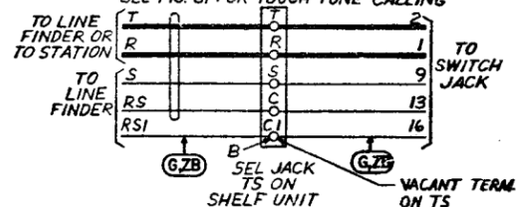
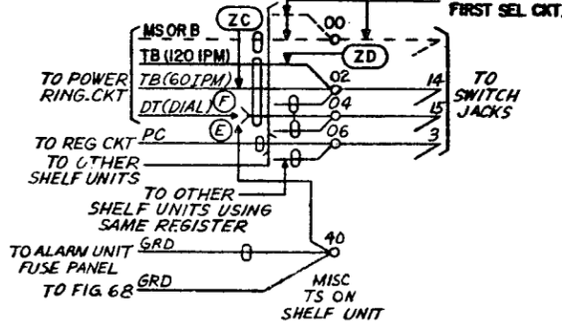


FIG. 57

(740E)
SEL SHELF UNIT ARR TO MOUNT
ON RR - MISC LEAPS



200. THE SELECTOR BANK MULTIPLE GRADING TERMINAL STRIPS PER FIGS. 74 AND 75 PROVIDE A MEANS FOR ARRANGING SELECTORS, TRUNKS OR CONNECTORS ON A GRADED MULTIPLE BASIS FOR LEVELS 7, 8 OR 9. THE CORRESPONDING BANK TERMINALS ARE GROUPED BY LEVELS AT THE DF TO FORM A "DIVISION" AND ARE STRAPPED TOGETHER, LENGTHWISE OF THE TERMINAL STRIP TO FORM A "SUB-GROUP" TO MEET TRAFFIC REQUIREMENTS.

EQUIPMENT NOTES CONT. ON SH-016.

EQUIPMENT NOTES:

- 201. ALL CONNECTIONS ON 740E TS ARE TO BE MADE TO INNER NOTCH UNLESS OTHERWISE SPECIFIED.
- 202. ALL SHELVES ARE WIRED UNIVERSAL FOR USE WITH FIRST SELECTOR OR INCOMING SELECTORS.
- 203. THE SELECTOR BANK MULTIPLE GRADING TERMINAL STRIPS PER FIG. 62 PROVIDE A MEANS FOR ARRANGING SELECTORS, TRUNKS OR CONNECTORS ON A GRADED MULTIPLE BASIS. THE CORRESPONDING BANK TERMINALS ARE GROUPED BY LEVELS AT THE HCDF TO FORM A "DIVISION" AND ARE STRAPPED TOGETHER, LENGTHWISE OF THE TERMINAL STRIP, TO FORM A "SUB-GROUP" TO MEET TRAFFIC REQUIREMENTS. WHERE REVERSALS ARE REQUIRED IN A SUB-GROUP, THE STRAPS ARE CUT AND THE REVERSAL MADE WITH A LOCAL JUMPER LOOP. USUALLY, THE HIGHER NUMBERED TERMINALS OF EACH LEVEL ARE NOT WIRED TO GRADING TERMINAL STRIPS; FOR EXAMPLE, TERMINALS 6 TO 0 MAY BE CABLED IN A FIXED MANNER WITH THE REVERSALS MADE. THE CABLING BETWEEN THE ASSOCIATED SELECTOR SHELVES, AS INDICATED IN FIG. 67.
- 204. THE BASIC PATTERN OF THE SELECTOR BANK MULTIPLE TRUNK GRADING TERMINAL STRIPS IS SHOWN ON THE DISTRIBUTING FRAME TYPICAL EQUIPMENT DRAWING. THE TERMINALS ARE ASSIGNED ON THE TERMINAL STRIP TO THE CORRESPONDING BANK TERMINALS OF EACH SELECTOR SHELF ON A "PER LEVEL" BASIS. THESE ROWS ACCOMMODATE THE "T" AND "S" LEADS OF CIRCUITS 1 AND 2. SIMILARLY, THE TERMINALS ARE ASSIGNED TO "T" AND "S" LEADS OF CIRCUITS 3 AND 4, AND TO CIRCUITS 5 AND 6, ETC UP TO CIRCUITS 9 AND 0, IF DESIRED.
- 205. WHEN INTERCEPT SERVICE IS NOT SPECIFIED THE FIRST TERMINAL OF EACH LEVEL SHALL ALSO BE MADE BUSY.
- 206. WITH "G" OPTION, THE "RS1" TERMINALS OF THE SWITCH JACKS ON THE 1ST SELECTOR AND LINE FINDER SHALL BE CONNECTED BY MEANS OF LOOSE WIRE VIA JACK TERMINAL STRIP.
- 207. WHEN TWO CLASSES OF SERVICE RESTRICTION ARE REQUIRED, THE ADDITIONAL TERMINALS REQUIRED FOR THE C1 LEAD SHALL BE OBTAINED FROM THE PRESENTLY AVAILABLE SPARE TERMINALS ON THE SELECTOR TERMINAL STRIP.
- 208. WHEN TWO CLASSES OF RESTRICTION ARE REQUIRED, THE ADDITIONAL TERMINAL REQUIRED FOR THE C1 LEAD SHALL BE PROVIDED LOCALLY TO MEET JOB CONDITIONS.

SD-66359-013

FIRST SELECTOR CIRCUIT SD-66359-013
BELL TELEPHONE LABORATORIES INCORPORATED 65 PRINTED IN U.S.A.

ISSUE	15D
15D	15D
16D	16D
17D	17D
18D	18D
19D	19D
20D	20D
21D	21D
22D	22D
23D	23D
24D	24D
25D	25D
26D	26D

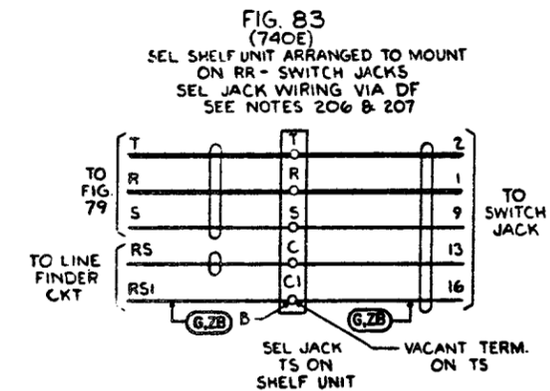
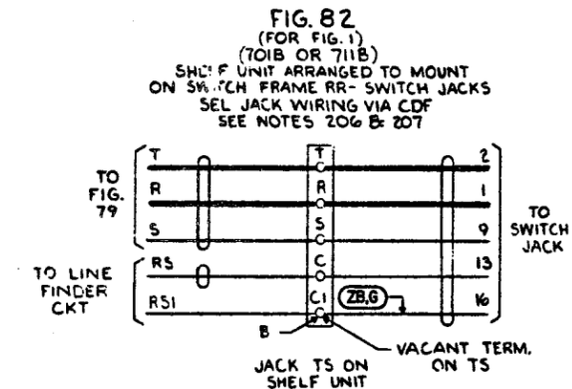
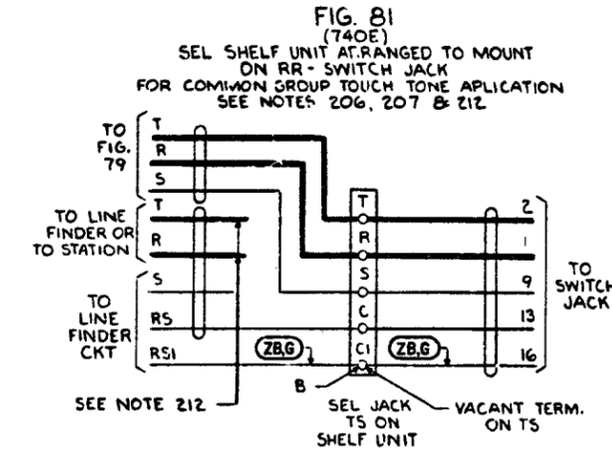
26

EQUIPMENT NOTES: (CONT)

210. CF-15073 CABLE E/W 4 KS-16690, L1 CONNECTORS

BLUE BINDER				ORANGE BINDER				GREEN BINDER				BROWN BINDER			
CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT JACK	LEAD DESIG & SELECTOR T.S. PCHG	CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT JACK	LEAD DESIG & SELECTOR T.S. PCHG	CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT JACK	LEAD DESIG & SELECTOR T.S. PCHG	CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT JACK	LEAD DESIG & SELECTOR T.S. PCHG
BL	1	1	R-21	EL	26	1	S-38	BL	51	1	R-54	BL	76	1	R-80
W		26	T-21	"	26	26	S-37	W		26	T-54	W		26	T-80
D	2	2	S-22	C	27	2	R-38	O	52	2	R-55	O	77	2	R-96
W		27	S-21	"	27	27	T-38	W		27	T-55	W		27	T-96
G	3	3	R-22	G	28	3	R-39	G	53	3	S-56	G	78	3	SPARE
W		28	T-22	"	28	28	T-39	W		28	S-55	W		28	S-96
BR	4	4	R-23	EP	29	4	S-30	BR	54	4	R-56	BR	79	4	R-97
W		29	T-23	"	29	29	S-39	W		29	T-56	W		29	T-97
S	5	5	S-24	S	30	5	R-30	S	55	5	R-57	S	80	5	S-98
W		30	S-23	"	30	30	T-30	W		30	T-57	W		30	S-97
BL	6	6	R-24	BL	31	6	R-41	BL	56	6	S-58	BL	81	6	R-98
R		31	T-24	"	31	31	T-4	R		31	S-57	R		31	T-98
O	7	7	R-25	O	32	7	S-42	O	57	7	R-58	O	82	7	R-99
R		32	T-25	"	32	32	S-41	R		32	T-58	R		32	T-99
G	8	8	S-26	G	33	8	R-42	G	58	8	R-59	G	83	8	S-90
R		33	S-25	"	33	33	T-42	R		33	T-59	R		33	S-99
BR	9	9	R-26	BR	34	9	R-43	BR	59	9	S-50	BR	84	9	R-90
R		34	T-26	"	34	34	T-43	R		34	S-59	R		34	T-90
S	10	10	R-27	S	35	10	S-44	S	60	10	R-50	S	85	10	R-01
R		35	T-27	"	35	35	S-43	R		35	T-50	R		35	T-01
BL	11	11	S-28	BL	36	11	R-44	BL	61	11	R-76	BL	86	11	S-02
BK		36	S-27	"	36	36	T-44	BK		36	T-76	BK		36	S-01
O	12	12	R-28	O	37	12	R-45	O	62	12	SPARE	O	87	12	R-02
BK		37	T-28	"	37	37	T-45	BK		37	S-76	BK		37	T-02
G	13	13	R-29	G	38	13	S-46	G	63	13	R-77	G	88	13	R-03
BK		38	T-29	"	38	38	S-45	BK		38	T-77	BK		38	T-03
BR	14	14	S-20	EP	39	14	R-46	BR	64	14	S-78	BR	89	14	S-04
BK		39	S-29	"	39	39	T-46	BK		39	S-77	BK		39	S-03
S	15	15	R-20	S	40	15	R-47	S	65	15	R-78	S	90	15	R-04
BK		40	T-20	"	40	40	T-47	BK		40	T-78	BK		40	T-04
BL	16	16	R-31	BL	41	16	S-48	BL	66	16	R-79	BL	91	16	R-05
Y		41	T-31	"	41	41	S-47	Y		41	T-79	Y		41	T-05
O	17	17	S-32	O	42	17	R-48	O	67	17	S-70	O	92	17	S-06
Y		42	S-31	"	42	42	T-48	Y		42	S-79	Y		42	S-05
G	18	18	R-32	G	43	18	R-49	G	68	18	R-70	G	93	18	R-06
Y		43	T-32	"	43	43	T-49	Y		43	T-70	Y		43	T-06
BR	19	19	R-33	BR	44	19	S-40	BR	69	19	R-86	BR	94	19	R-07
Y		44	T-33	"	44	44	S-49	Y		44	T-86	Y		44	T-07
S	20	20	S-34	S	45	20	R-40	S	70	20	SPARE	S	95	20	S-08
Y		45	S-33	"	45	45	T-40	Y		45	S-86	Y		45	S-07
BL	21	21	R-34	BL	46	21	R-51	BL	71	21	R-87	BL	96	21	R-08
V		46	T-34	"	46	46	T-51	V		46	T-87	V		46	T-08
O	22	22	R-35	O	47	22	S-52	O	72	22	S-88	O	97	22	R-09
V		47	T-35	"	47	47	S-51	V		47	S-87	V		47	T-09
G	23	23	S-36	G	48	23	R-52	G	73	23	R-88	G	98	23	S-00
V		48	S-35	"	48	48	T-52	V		48	T-88	V		48	S-09
BR	24	24	R-36	BR	49	24	R-53	BR	74	24	R-89	BR	99	24	R-00
V		49	T-36	"	49	49	T-53	V		49	T-89	V		49	T-00
S	25	25	R-37	S	50	25	S-54	S	75	25	S-8C	S	100	25	SPARE
V		50	T-37	"	50	50	S-53	V		50	S-89	V		50	SPARE

EQUIPMENT NOTES (CONT. ON SH-017)



SD-66359-016

EQUIPMENT NOTES: (CONT)

211. CF-15073 CABLE E/W 4 KS-16689, L3 PLUGS

BLUE BINDER				ORANGE BINDER				GREEN BINDER				BROWN BINDER			
CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT PLUG	LEAD DESIG & SELECTOR T.S. PCHG	CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT PLUG	LEAD DESIG & SELECTOR T.S. PCHG	CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT PLUG	LEAD DESIG & SELECTOR T.S. PCHG	CABLE COLOR	PAIR	AMPHENOL 57-TYPE 50 POINT PLUG	LEAD DESIG & SELECTOR T.S. PCHG
BL	1	1	R-29	EL	26	1	S-22	BL	51	1	R-56	BL	76	1	R-80
W		26	T-29	"		26	S-33	W		26	T-56	W		26	T-80
O	2	2	S-23	C	27	2	R-32	O	52	2	R-55	O	77	2	R-99
W		27	S-24	"		27	T-32	W		27	T-55	W		27	T-99
G	3	3	R-28	G	28	3	R-31	G	53	3	S-54	G	78	3	SPARE
W		28	T-28	"		28	T-31	W		28	S-55	W		28	S-99
BR	4	4	R-27	E	29	4	S-30	BR	54	4	P-54	BR	79	4	R-98
W		29	T-27	"		29	S-31	W		29	T-54	W		29	T-98
S	5	5	S-26	S	30	5	R-30	S	55	5	R-53	S	80	5	S-97
W		30	S-27	"		30	T-30	W		30	T-53	W		30	S-99
BL	6	6	R-26	EL	31	6	R-29	BL	56	6	S-52	BL	81	6	R-97
R		31	T-26	"		31	T-29	R		31	S-53	R		31	T-97
O	7	7	R-25	O	32	7	S-48	O	57	7	R-52	O	82	7	R-96
R		32	T-25	"		32	S-49	R		32	T-52	R		32	T-96
G	8	8	S-24	G	33	8	R-48	G	58	8	R-51	G	83	8	S-90
R		33	S-25	"		33	T-48	R		33	T-51	R		33	S-96
BR	9	9	R-24	E	34	9	R-47	BR	59	9	S-50	BR	84	9	R-90
R		34	T-24	"		34	T-47	R		34	S-51	R		34	T-90
S	10	10	R-23	S	35	10	S-46	S	60	10	R-50	S	85	10	R-01
R		35	T-23	"		35	S-47	R		35	T-50	R		35	T-01
BL	11	11	S-22	EL	36	11	R-46	BL	61	11	R-49	BL	86	11	S-02
BK		36	S-23	"		36	T-46	BK		36	T-49	BK		36	S-03
O	12	12	R-22	O	37	12	R-45	O	62	12	SPARE	O	87	12	R-02
BK		37	T-22	"		37	T-45	BK		37	S-49	BK		37	T-02
G	13	13	R-21	G	38	13	S-44	G	63	13	R-48	G	88	13	R-03
BK		38	T-21	"		38	S-45	BK		38	T-48	BK		38	T-03
BR	14	14	S-20	BR	39	14	R-44	BR	64	14	S-77	BR	89	14	S-04
BK		39	S-21	"		39	T-44	BK		39	S-78	BK		39	S-03
S	15	15	R-20	S	40	15	R-43	S	65	15	R-77	S	90	15	R-04
BK		40	T-20	"		40	T-43	BK		40	T-77	BK		40	T-04
BL	16	16	R-39	EL	41	16	S-42	BL	66	16	R-76	BL	91	16	R-05
Y		41	S-39	"		41	S-43	Y		41	T-76	Y		41	T-05
O	17	17	S-39	O	42	17	R-42	O	67	17	S-70	O	92	17	S-06
Y		42	S-39	"		42	T-42	Y		42	S-71	Y		42	S-05
T	18	18	R-38	T	43	18	R-41	T	68	18	T-70	T	93	18	R-06
Y		43	T-38	"		43	T-41	Y		43	T-70	Y		43	T-06
BR	19	19	R-37	BR	44	19	S-40	BR	69	19	R-89	BR	94	19	R-07
Y		44	T-37	"		44	S-41	Y		44	T-89	Y		44	T-07
S	20	20	S-36	S	45	20	R-40	S	70	20	SPARE	S	95	20	S-08
Y		45	S-37	"		45	T-40	Y		45	S-89	Y		45	S-07
BL	21	21	R-36	EL	46	21	R-39	BL	71	21	R-88	BL	96	21	R-08
V		46	T-36	"		46	T-39	V		46	T-88	V		46	T-08
O	22	22	R-35	O	47	22	S-58	O	72	22	S-87	O	97	22	R-09
V		47	T-35	"		47	S-59	V		47	S-88	V		47	T-09
G	23	23	S-34	G	48	23	R-58	G	73	23	R-87	G	98	23	S-00
V		48	S-35	"		48	T-58	V		48	T-87	V		48	S-09
BR	24	24	R-34	BR	49	24	R-57	BR	74	24	R-86	BR	99	24	R-00
V		49	T-34	"		49	T-57	V		49	T-86	V		49	T-00
S	25	25	R-33	S	50	25	S-56	S	75	25	S-80	S	100	25	SPARE
V		50	T-33	"		50	S-57	V		50	S-81	V		50	SPARE

212. FOR TOUCH-TONE CALLING REMOVE TAPE, AND TURN BACK WIRES FOR POSSIBLE FUTURE REUSE.

FIG. 84(A & M ONLY)
(701A & 711A)
SHELF UNIT
APPLICATION OF
COMMON GROUP TOUCH TONE CALLING
SEE NOTES 206, 208 & 212

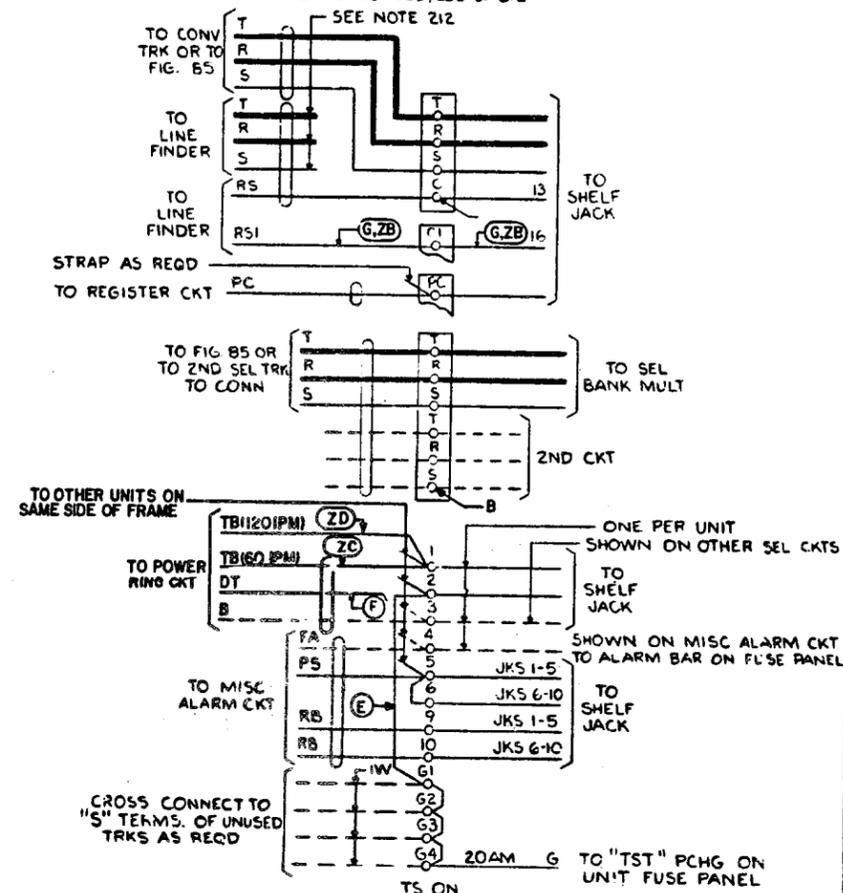
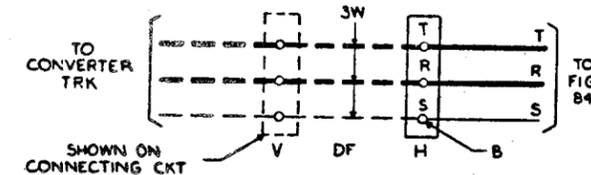


FIG. 85 (A & M ONLY)
(701A & 711A)
APPLICATION OF
COMMON GROUP TOUCH TONE CALLING



DRAWING ISSUE
22D
23D
24D
25D
26B

SD-66359-017

26