

CONTENTS	SHEET NO.	ISSUE NO.																											
		5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
SHEET INDEX	A1	5	6	7	8	9	10	11																					
SUPPORTING INFORMATION																													
SHEET INDEX	A2	5	6	7	8	9	10	11																					
APPARATUS INDEX	A3	5	6	6	8	9	9	9																					
	A4	5	6	6	8	9	9	9																					
LEAD INDEX																													
OPTION INDEX	A5	5	6	7	8	9	9	11																					
PART OF FS 1 (ATND POS CKT)	B1	5	6	6	8	9	10	11																					
PART OF FS 1 (POS LSPK CKT)																													
FS 2 OVERRIDE LINE LP AND INDICATOR FOR COORDINATOR	B2	5	6	6	6	6	6	6																					
PART OF FS 1 (OVERRIDE ATND CKT)	B3	5	6	6	6	6	5	6																					
PART OF FS 1 (LINE AMPLIFICATION CKT)																													
FS 12 BUZ CKT	B4	5	6	6	8	9	9	9																					
FS 15 4-WIRE VOICE CALLUP LINE CKT																													
FS 17 TEST BAT & GRD CKT																													
FS 18 24V FUSE & ALARM LP CKT	B5	5	6	6	8	9	9	9																					
FS 3 ATND TEL CKT	B6	5	6	7	8	9	9	9																					
PART OF FS 4 LINE SELECTION CKT	B7	5	6	6	8	9	9	9																					
PART OF FS 5 LP & LP CONTROL CKT	B8	5	6	6	8	9	9	9																					
FS 6 OVERRIDE LINE CKT	B9	5	6	6	8	9	9	9																					
FS 10 4-WIRE PRIVATE LINE CKT																													
FS 13 STA LINE CKT																													
FS 14 AUTO LINE CKT	B10	5	6	6	8	9	9	9																					
PART OF FS 5 LP & LP CONTROL CKT	B11	5	6	6	8	9	9	9																					
FS 7 OVERRIDE LINE REMOTE SIG CKT	B12	5	6	6	6	5	6	6																					
PART OF FS 4 LINE SELECTION CKT	B13																												

* SECTION D SHEET WITH SUFFIX A WAS FORMERLY WITHOUT A SUFFIX LETTER.

CONTENTS	SHEET NO.	ISSUE NO.																											
		5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29			
CIRCUIT NOTES (101-102)	D1	5	6	7	8	9	9	9																					
CIRCUIT NOTES (102-108)	D2	5	6	7	8	9	9	9																					
CIRCUIT NOTES (109-END)	D3A	5	6	6	8	8	8	8																					
EQUIPMENT NOTES (201-206)																													
EQUIPMENT NOTES (207-END)																													
INFO NOTES (301-319)	D1b	5	6	6	8	9	9	9																					
INFO NOTES (320,321)(TPSM TEST NOTES)	D4	5	5	5	5	5	5	5																					
INFO NOTES (322-325,327-331)(TRSM TEST NOTES)	D5A	5	6	6	8	8	8	8																					
INFO NOTES (326)(CURRENT DRAINS)	D5b	5	5	6	8	8	8	8																					
CROSS CONN NOTES (401-403)	D6	5	6	6	6	6	6	6																					
CROSS CONN NOTES (403)	D7	2	6	6	6	6	6	6																					
CROSS CONN NOTES (404)	D8	2	2	2	2	2	2	2																					
CROSS CONN NOTES (402)																													
WORKING LIMITS	D9	5	5	5	8	8	8	8																					
SC 1 POS ACTIVATION																													
SC 2 LINE SELECTION CKT OPR																													
SC 3 HEADSET TO LSPKR TRFR OPR	E1	3	6	6	8	8	8	8																					
SC 4 INCOMING OVERRIDE EMER																													
SC 5 MAGNETIC LATCHING CKT OPR																													
SC 6 ELECT LOCKING LINE CKT RELEASE																													
SC 7 OVERRIDE LINE SELECTION OPR	E2	5	5	5	8	8	8	8																					
SC 8 OVERRIDE LINE RELEASE																													
SC 9 POS TRMT PATH CONTROL																													
SC 10 AUX INC OVERRIDE LINE INDICATIONS OPR																													
SC 11 AUX INCOMING OVERRIDE LINE																													
SC 12 OVERRIDE LINE SELECTION																													
SC 13 REMOTE REPEATED OVERRIDE LINE	E3	5	6	6	8	8	8	8																					
SC 14 EMER PAGING LINE SELECTION OPR																													
SC 15 RADIO LINE OPR																													
SC 16 4-WIRE PRIVATE LINE RCV OPR																													
SC 17 CALL INITIATION ON 4-WIRE PRIVATE LINE	E4	5	5	5	8	8	8	8																					
SC 18 OUTGOING CALL ON CO OR PBX LINE																													
SC 19 INCOMING CO OR PBX CALL																													
SC 20 HOLD OPR FOR CO ON PBX LINE																													
SC 21 CO OR PBX LINE SELECTION	E5	5	5	5	8	8	8	8																					
SC 22 4-WIRE VOICE CALL-UP LINE OPR																													
SC 23 SELECTION OPR FOR AUTO LINE																													
SC 24 ATND INITIATES CALL ON STA LINE																													
SC 25 STA SET INITIATES CALL ON STA LINE																													
SC 26 LINE CUTOFF OPR	E6	5	6	6	6	6	6	6																					
SC 27 BUZ CUTOFF OPR																													
SC 28 ALARM CKT OPR																													
SC 29 ATND INITIATES CALL ON REQUEST & ACK CKT																													
SC 30 COORDINATOR MONITORING LINE SELECTION																													
SC 31 COORDINATOR MONITORING FEATURE AND LINE RELEASE	E7				8	8	8	8																					
SC 32 SINGLE POSITION MONITORING SELECTION																													

SHEET INDEX NOTES

1. WHEN CHANGES ARE MADE IN THIS DRAWING, ONLY THOSE SHEETS AFFECTED WILL BE REISSUED.
2. THIS SHEET INDEX WILL BE REISSUED AND BROUGHT UP TO DATE EACH TIME ANY SHEET OF THE DRAWING IS REISSUED, OR A NEW SHEET IS ADDED.
3. THE ISSUE NUMBER ASSIGNED TO A CHANGED OR NEW SHEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE SHEET INDEX.
4. SHEETS THAT ARE NOT CHANGED WILL RETAIN THEIR EXISTING ISSUE NUMBER.
5. THE LAST ISSUE NUMBER OF THE SHEET INDEX IS RECOGNIZED AS THE LATEST ISSUE NUMBER OF THE DRAWING AS A WHOLE.

SUPPORTING INFORMATION

CATEGORY	NO.
EQUIPMENT DESIG REQ1	J53048 BSP 812-205-15
EQUIPMENT DRAWINGS	J53048A-() THRU J53048N-() J53048P-() J53048R-() J53048T-() J53048U-() J53048AA-() THRU J53048AP-() J53048CA-() J53048Cb-() J53048CF-() THRU J53048CK-() J53048DA-()

NOTICE
NOT FOR USE OR
DISCLOSURE OUTSIDE
THE BELL SYSTEM
EXCEPT UNDER
WRITTEN AGREEMENT

ISSUE
110

AT&TCO
STANDARD

SD-69610-01 A1
113 SHEETS

STATION SYSTEMS
SWITCHING SYSTEM
NO. 301A
ARRANGED FOR MULTIPLE ACCESS

BELL TELEPHONE LABORATORIES
INCORPORATED

CONTENTS	SHEET NO.	ISSUE NO.																									
		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	
CIRCUIT REQUIREMENTS TABLE (AAO-PMW1)	F1	1	1	3	3	5	6	6	6	6	6	6															
CIRCUIT REQUIREMENTS TABLE (PIN21-END)	F2	1	2	3	3	5	6	6	8	8	8	8															
CAD 101, 102, 103	G1	1	2	3	3	5	6	6	8	9	9	9															
CAD 104, 105	G2	1	2	3	4	5	6	6	6	9	9	11															
CAD 106	G3	1	2	2	4	5	6	6	6	6	6	6															
CAD 107	G4	1	1	3	3	5	6	6	8	8	8	8															
CAD 108	G5	1	2	3	3	5	6	6	8	8	8	8															
CAD 109	G6	1	2	3	3	5	6	7	8	8	8	8															
CAD 110	G7	1	2	3	3	5	6	6	8	8	8	8															
CAD 111	G8	1	2	3	4	4	6	6	8	8	8	8															
CAD 112, 113	G9	1	2	2	2	5	6	6	8	8	8	8															
CAD 114, 115, PART OF CAD 116	G10	1	2		2	5	6	6	6	6	6	6															
PART OF CAD 116, 117, 118	G11A*	1	1	1	1	5	6	6	8		8	8															
CAD 119, 120	G11B						6	6	8	8	8	8															
CAD 121	G11C									9	9	9															
PART OF CAD 201	G12A						6	7	8	8	8	8															
PART OF CAD 201, 202, 203	G12B**	1	2	2	4	5	6	7	8	8	8	8															
CAD 204, 205	G13	1	2	2	4	5	6	6	8	8	8	8															
CAD 206	G14	1	2	3	4	5	6	6	8	8	8	8															
CAD 207	G15	1	2	2	4	5	6	6	6	6	6	6															
CAD 208	G16	1	2	2	2	5	6	6	8	8	8	8															
PART OF CAD 209	G17	1	2	2	4	5	5	5	8	8	8	8															
PART OF CAD 209, CAD 210	G18A*	1	2	2	4	5	6	6	6	6	6	6															
CAD 211, PART OF CAD 212	G18B						5	6	6	9	8	8															
PART OF CAD 212, CAD 213, 214	G18C						5	6	6	8	8	8															
CAD 215, 216	G18D						5	5	5	8	8	8															
CAD 217	G18E						6	6	6	6	6	6															
CAD 218	G18F									8	8	8															
CAD 301, 302, 303, 304, 305, 306	G19	1	2	3	3	5	6	6	6	9	9	9															
CAD 307, 308, 309, 310, 311, 312	G20	1	1	3	3	5	6	6	8	8	8	8															
CAD 313, 314, 315, 316, 317, 318	G21A*	1	1	1	1	5	6	6	6	6	6	6															
CAD 319, 320, 321, 322	G21B						5	6	6	6	9	9															

* SECTION G SHEET WITH SUFFIX A WAS FORMERLY WITHOUT A SUFFIX LETTER.
 ** SECTION G SHEET WITH SUFFIX B WAS FORMERLY WITHOUT A SUFFIX LETTER.

CONTENTS	SHEET NO.	ISSUE NO.																								
		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
CAD 529	G38G						6	6	8	8	8	8														
CAD 601, 602, 603, 604, 605	G39	2	2	4	5	6	6	8	8	8	8	8														
CAD 606, 607, 608, 609, 610, 611, 612, 613	G40	2	2	4	5	6	6	8	8	8	8	8														
CAD 614, 615, 616, 617	G41					5	6	6	8	8	8	8														
CAD 701, 702	G42								8	8	8	8														
CP1	J1	1	2	2	2	2	2	2	2	2	2	2														
CP2, 3, 4, 5, 6, 7	J2	1	1	1	1	5	5	5	5	5	5	5														
CP8, 9, 10, 11, 12, 13	J3	1	2	3	4	5	5	5	5	9	9	9														
CP14, 15	J4									9	9	9														

APPARATUS INDEX

DESIG	APP FIG.	
	NO.	SH. NO.
CIRCUIT PACKS		
RIS1 (CP8)	81	C8
RIV (CP8)	64	C7
RL (CP1)	65	C7
S1 (CP1)	53	C7
VL (CP1)	64	C7

DESIG	LOCATION	
	FS	APP FIG. EQPT
RELAYS		
AAU	1000	36
ACO	1586	28
AKT	1781	14
AL	582	29
AS1	10G3	19
ASL	10E7	25
B	6D5	1
BCO	15E0	28
BL	880	37
BP	15F0	11
BR	6D5	1
BZC	7C5	41
CO	2E1	47
C1	2E1	47
C2	2E2	47
C3	2E2	47
COAU	10C3	36
COSL	10E6	25
CTO (E-0)	9G(3,6)	33
DCO	16D0	28
DS1 (E-0)	16A1	18
FL	11G5	23
FS	11E2	24
FT	1A7	1
H	7F2	1
HCO	15C4	28
HR	14J6	22
HT	14G2	21
KTS	15A7	28
LTAU	10C3	36
L1SL	10D6	25
LAU	10C1	36
LC (E-0)	7C5	51
LDD	16A2	1
LP	2F2	47
LP1	2F2	47
LRG	880	37
LS	6E1	1
LSL	10C6	25
M1	9E6	16,78
MLO	7E6	24
MLR	7F6	24
MLT	7H6	24
MONW	13D3	46
MONZ	13D4	46
OCO	16B1	28
OVD (E-0)	9G(2,7)	9

DESIG	LOCATION	
	FS	APP FIG. EQPT
RELAYS (CONT)		
OVN	12E5	18
PBZ	488	41
PH	7E8	1
PIL	FS4	1
PLL	FS4	27
PLO (E-0)	7B5	7
PMWI	13B3	48
PMZ1	13B4	48
PR	7A2	1
PSE	6F2	1
PTT	6D1	1
PV	7E8	61
RC	18B0	1
RCO	15E4	28
RCOA	15E6	28
RHR	14B5	69
RHT	14B3	69
RIS1	10H3	81
RIV	5E4	64
RIV (CP8)		64
RK	6C1	1
RL	2D7	1
RLS	7G2	1
RLST	7H2	1
RDCO	15G0	
ROI (E-0)	12H3	10
ROS1	10H3	30
ROSL	10D7	25
RQ	19D6	1
RS1 (E-0)	10H1	31
RS1A (E-0)	10H1	31
RV (E-0)	5B7	60
SRLS	7F8	1
ST	11C4	24
VL	5G5	64
VP	6B4	1
W	6E3	1
Z	6E4	1

AMPLIFIERS			
A	1C5	1	
ACK	19C5	75	
LA	2A2	63	
LR	4D2	62	
LT	4B2	62	
OCN	3D4	73	
OR	3E4	62	
OT	3B4	62	
RC	18A7	35	
RQ	19C5	75	
RUI	1E4	82	

BRIDGES			
CB	1D0	1	

BUZZERS			
OC	2D1	68	

DESIG	LOCATION	
	FS	APP FIG. EQPT
CAPACITORS		
BZ	4D7	32,70
C1	1C8	1
C2	1D8	1
C3	1C8	1
C4	1D7	1
CF1	11E3	23
CF2	11F4	23
C14	8B2	38
CST	11G5	23
F3	10B6	25
F4	10B5	25
FL	9F8	23
IL	17E0	77
KT1	17B1	14
KT2	17C1	14
RAU	10C2	36
RCO	15D3	28
ROR1	12E5	18
ROR2	12F5	18
ROT1	12A3	18
ROT2	12C3	18
RSL	10B7	25
SRLS	10D6	25
STSL	10C6	25
TAU	10B2	36
TSL	10B7	25

CONNECTOR BLOCKS			
-24			
GRD	5,12,13	6	
HRG			

CONNECTOR, RECORDER			
RB	15C1	12	

CORD ASSEMBLY			
FS	6B4	5	
RB	15C2	12	

DIALS			
A	16B7	32	
SUPV	16B7	49	

DIODES			
BLC	8(E1,4,D,F)	26	CP2
BLHPL	8(F1,H)	1	CP2
BLHR	8(G4,F)	1	CP2
BLIL	8C4	1	CP2
BLMN	8G4	1	CP2
BLZOV	8(G1,E1)	1	CP2
BZ (P-9)	4B7	2	CP5
BZCO	7F5	24	
BZC1	7F5	24	
CR4	8B3	38	CP11
CRFL	11G3	23	CP12

DESIG	LOCATION	
	FS	APP FIG. EQPT
DIODES (CONT)		
FL	8E8	23
FT	1B7	1
FTT	6B1	1
H	8G0	1
KTS	15B7	28
LBZ (0-9)	7F4	42
LFT	9F(3,7)	33
LIAU	11D3	36
L1SL	11D3	25
LKT	17B6	13
MOL	12H2	71
MOSE	9F(3,6)	71
PS	7H4	1
PTT	6C2	1
RCO	15E3	28
SLC	8(D1,E4,F4)	26
SLHPL	8(F1,F1)	1
SLHR	8(E4,G4)	1
SLIL	8C4	1
SLMN	8G4	46
SLZOV	8(C1,E1)	1
STO	11C4	24

FILTERS			
A	16C4	32	
SUPV	16C4	49	

FOOTSWITCHES			
FS	6B5	5	

FUSES			
BF	5B0	29	
LP	5D0	29	
PF	5B1	29	
SEE CKT NOTE 101	5C1	54	
WK	5C1	59	
	8A8	59	

HANDSETS			
B	1H5	56	

HEADSETS			
A	1H4	55	
C	1H4	57	

RELAYS			
FL	8E8	23	
FT	1B7	1	
FTT	6B1	1	
H	8G0	1	
KTS	15B7	28	
LBZ (0-9)	7F4	42	
LFT	9F(3,7)	33	
LIAU	11D3	36	
L1SL	11D3	25	
LKT	17B6	13	
MOL	12H2	71	
MOSE	9F(3,6)	71	
PS	7H4	1	
PTT	6C2	1	
RCO	15E3	28	
SLC	8(D1,E4,F4)	26	
SLHPL	8(F1,F1)	1	
SLHR	8(E4,G4)	1	
SLIL	8C4	1	
SLMN	8G4	46	
SLZOV	8(C1,E1)	1	
STO	11C4	24	

DESIG	LOCATION	
	FS	APP FIG. EQPT
RELAYS		
FL	8E8	23
FT	1B7	1
FTT	6B1	1
H	8G0	1
KTS	15B7	28
LBZ (0-9)	7F4	42
LFT	9F(3,7)	33
LIAU	11D3	36
L1SL	11D3	25
LKT	17B6	13
MOL	12H2	71
MOSE	9F(3,6)	71
PS	7H4	1
PTT	6C2	1
RCO	15E3	28
SLC	8(D1,E4,F4)	26
SLHPL	8(F1,F1)	1
SLHR	8(E4,G4)	1
SLIL	8C4	1
SLMN	8G4	46
SLZOV	8(C1,E1)	1
STO	11C4	24

INDUCTORS			
A	1C8	1	
B	1D8	1	
FL	8E8	23	
LAU	10B1	36	
ROI	12B4	18	

INTERRUPTERS			
LPC	4D5	40	
	8D9		
	11E8		

JACKS			
A (CONT)	1F9	4	
A IN	1C6	1	
A OUT	1C4	1	
ACK IN	19F6	76	
ACK OUT	19F4	76	
B (CONT)	1F9	4	
C (INST)	1G9	4	
D (INST)	1G9	4	
FS	6B3	45	
LA IN	2B1	20	
LA OUT	2B3	20	
LR IN	4D1	1	
LR OUT	4E3	1	
LT IN	4C3	1	
LT OUT	4C1	1	
OR IN	3F2	1	
OR OUT	3F5	1	
OT IN	3B5	1	
OT OUT	3B2	1	
RC IN	18A6	34	
RC OUT	18A8	34	
RQ IN	19C6	76	
RQ OUT	19C4	76	
TCA	1G9	80	
TCB	1G9	80	

KEYS			
LS	6E1	4	
SEE APP FIG. 158.43	FS4	15 & 43	

LAMP			
AL	5D0	29	
APL	8E9	39	
BZC	8E2	15,43	
CLO	8D2	49	
CO,SS,AL,STA,IL	8D3		
DL	8F1	32,49	
EPL	8E3	15,43,49	
FL	8F7	23	
H	8G2	15,43	
HS-LS	8F2	49	
MON	8G3		
OC	2D1	68	
OV	8E3	15,43	
OVN	8G2	49	
PL	8G2		
RAD	8G3		
ROS1	10G2	30	
ROLD	17G3	17	

LOUDSPEAKER SETS			
P	2A7	50	
	14(A,B,C1,8)		

NETWORKS			
PBZ	4C8	41	
PC	7(B,D,E)2,7F8	26	CP2
PH	7F8	1	CP2
PN	15D7,10C(3,7)	52	
PNL	17G3		CP9
PR	9H2		
PTT	7A2	1	CP2
RK	6C1	1	

PAD			
AR	2F4	1	
IL	17E1	77	
RA	1A1	34	
RC	18C7	8	
ROT	12E4	1	
TR	1C2	1	
TS1	10D1	19	

DESIG	LOCATION	
	FS	APP FIG. EQPT
KEYS		
LS	6E1	4
SEE APP FIG. 158.43	FS4	15 & 43

LAPPS		
AL	5D0	29
APL	8E9	39
BZC	8E2	15, 43
CLO	8D2	
CO, SS, AL, STA, IL	8D3	49
DL	8F1	32, 49
EPL	8E3	15, 43, 49
FL	8F7	23
H	8G2	15, 43
HS-LS	8F2	
MON	8G3	49
OC	2D1	68
OV	8E3	15, 43
OVN	8C2	
PL	8G2	
RAD	8G3	49
ROS1	10G2	30
RCLD	17G3	17

APPARATUS INDEX (CONT)

DESIG	LOCATION		
	FS	APP FIG.	EQPT.
PLUGS			
FS	684	5	

POTENTIOMETERS			
ADJ	11F3	23	
BL	8B0	3	

RESISTORS			
BL (0-5)	8F4	66	CP4
BLC	8(E1,D4 E4,F4)	26	CP2
BLHPL	8G1	1	CP2
BLHR	8H4	1	CP2
BLIL	8C4	1	CP2
BLMN	8G4	46	CP2
BLZOV	8(C1,E1)	1	CP2
DL	8G1	1	
HL	8G1	1	
HR1	14D5	69	CP3
HR2	14D6	69	CP3
HR4	14E5	69	CP3
HR5	14E6	69	CP3
HS1	14C3	69	
HS2	14D3	69	
HS3	14C6	69	
HS4	14E6	69	
HT1	14D2	69	CP3
HT2	14D3	69	CP3
HT4	14E2	69	CP3
HT5	14E3	69	CP3
HRG	5D3	6	
LKT	1786	13	
LPR	1786	13	
LR	4E3	1	
LS	1G2	1	
LT	4D3	1	
MI	13B3	48	
MLO	7D6	24	
MLR	7D3	24	
MON	12E3	46	
OCN1	3E4	74	
OCN2	3E5	74	
OCN3	3C5	74	
OCN4	3C4	74	
OCN5	3C5	74	
OR	3F6	1	
OT	3B6	1	
PL (1-5)	2B4	44	CP7
PL (6-10)	2A4	44	CP7
ROR1	12E2	72,8	
ROR2	12F2	72,8	
ROT1	12A2	72,8	
ROT2	12C2	72,8	
R9	1G5	1	
R10	1G5	1	
R13	1D4	1	
R14	1E1	1	
R15	1G6	1	

DESIG	LOCATION		
	FS	APP FIG.	EQPT.
RESISTORS (CONT)			
R37	2B3	20	
R38	2C6	1	CP6
R39	2D6	1	CP6
R42	2E5	1	CP6
R43	2F5	1	CP6
R54	6E4	1	
R57	3B2	1	
R58	3B2	1	
R63	3F2	1	
R77	8B1	38	
R78	8C1	38	
R79	8A2	38	CP11
R80	8B2	38	CP11
R81	8A3	38	CP11
R82	8A3	38	
R83	8C3	38	
R84	8B2	38	CP11
RB	15C1	12	
RC0	15E3	28	CP8,15
RC1	18B8	34	
RC2	18B8	34	
RC3	18B8	34	
RF1	11F3	23	CP12
RF2	11F4	23	CP12
RFL	11F3	23	CP12
RL1	2C9	1	CP13
RL2	2C8	1	CP13
RL3	2C8	1	CP13
RL4	2C8	1	CP13
RL5	2C9	1	CP13
RM1	1A3	1	CP10,14
RM2	1A3	1	CP10,14
RM3	1A3	1	CP10,14
RM4	1D3	1	CP10,14
RM5	1C3	1	CP10,14
RM6	1A2	1	CP10,14
RM7	1C3	1	CP10,14
RM8	1B3	1	CP10,14
RM9	1D4	1	CP10,14
RM10	1C3	1	CP10,14
RM11	1B3	1	CP10,14
RM12	1D3	1	CP10,14
RQ1	19E6	76	
RQ2	19E6	76	
RQ3	19C3	76	
RQ4	19D3	76	
RQ5	19E3	76	
RQ6	19F3	76	
RQ7	19B3	76	
RQ8	19C3	76	
RR1	14C9	22	CP13
RR2	14D9	22	CP13
RR3	14C9	22	CP13
RR4	14B9	22	CP13
RR5	14C9	22	CP13
RST	11G5	23	CP10
RT1	14C0	21	CP13
RT2	14D0	21	CP13
RT3	14C0	21	CP13
RT4	14B0	21	CP13
RT5	14C0	21	CP13
RV1	9C(3,6)	33	CP3
RV2	9C(3,6)	33	CP3
RV3	9C(3,6)	33	CP3
RV4	9C(3,6)	33	CP3
RV5	9C(3,6)	33	CP3
VC1	5E6	64	
VC2	5E6	64	
VC3	5F6	64	
VC4	5G6	64	

DESIG	LOCATION		
	FS	APP FIG.	EQPT.
RINGERS			
BZ	4D7	32	
		70	

SWITCHES			
BL	8B0	3	

SWITCH HOOK			
FMS	6D4	79	

TERMINATING SETS			
T24	15B7 10(A3,B8) 17E3	52	

THERMISTORS			
RC0	15E4	28	CP8, CP15

TRANSFORMERS			
A	1C7	1	
B	1G2	1	
C	2A6	1	

TRANSMITTERS, HAND			
D	1H6	58	

TRANSISTORS			
LKT	17A6	13	
Q5	8B3	38	CP11
Q6	8A3	38	
Q7	11F3	23	CP12
Q8	11F4	23	CP12

VARISTORS			
HCO	15C3	28	CP8,CP15
RC0	15E3	28	CP8,CP15
VR1	2B6	1	CP13
VRR	14C7	22	CP8
VRT	14C2	21	CP13

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BELL TELEPHONE LABORATORIES
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NEW YORK, N.Y.SWITCHING SYSTEM
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6S

SD-69610-01-A4

ISSUE
9BU

A
B
C
D
E
F
G
H

DESIG	LOCATION	
	FS	CAD
4-WIRE CALL-UP LINE CKT		
RR	5F4	39B7
RT	5F4	
TR	5F4	
TT	5F4	

4-WIRE PRIVATE LINE TERMINATING CKT		
R	12E7	41F0
R1	10F0, 12E7	39E7, 41F0
RA	10F0, 12E7	39E7, 41F0
SXR	10F0	39E7
SXT	10F0	39E7
T	12E7	41F0
T1	10F0, 12E7	39E7, 41F0
TA	10F0, 12E7	39E7, 41F0

20HZ RINGING SUPPLY		
R GRD	4D4, 10A5, 10G0, 15A4, 17H3	12F0, 13F0, 14E3, 18A/A6, 18C/C3
RING	4D4, 10A5, 10G0, 15A4, 17H3	

AUTOMATIC LINE CKT		
R	10B0	39B4
T	10B0	39B4

CO OR PBX LINE CKT		
R	15B0	39B4
R1	15B0	
T	15B0	39B4
T1	15B0	

CUST-PROV RADIO EQUIP.		
GRD	6B	40A0
PT	6B	
TR	1A0	
TT	1A0	

CUST-PROV RECORDER EQUIP.		
R	1H0, 2D8, 14B9, 17F9	15D1, 40C3
T	1G0, 2D7, 14B9, 17F9	

DESIG	LOCATION	
	FS	CAD
DISTANT OVERRIDE LINE, REMOTE SIG CKT, OR CO		
RR	12B6	4CH4-40H6
RT	12B6	
TR	12B6	
TT	12B6	

FAA RADIO RECEIVER EQUIP.		
RR	2F6	40AC
RT	2F6	

KEY TEL SYS KEY & TEL CKT		
A	10D5, 10F8, 15A6	41B3
L	17B7	
LG	17B7	
R	15A5, 17B0	
S	10F8	
T	15A5, 17B0	
RNG	4C7	

LINE CKT ARR FOR DIALING ONE OF 90 ATND		
A	17F0	40F9
BZ	4C5	
FS	11E0	
HA	11E0	
LF	8C9	
LF1	8C9	
LKT	17D5	
R	17F0	
RG	17F0	
RN	17F0	
S	17F0	
T	17F0	

OVERRIDE LINE CIRCUIT		
LON	12G1	
LOR	12H1	
MOL	12H1	
RR	12F1	
RT	12E1	
TR	12C1	
TT	12A1	

STATION LINE CKT		
R	10B5	39B4
T	10B5	39B4

SELECTIVE SIG CKT		
1	16C0	39D4
2	16B0	
C-	10H0	

DESIG	LOCATION	
	FS	CAD
INTERCOM LINE CKT		
T	17E0	41E4
R	17F0	
MG	11B5	
ST	11B5	
LF	8C8	
L-	17D5	
R-	4D7	
RN	4D7	
L-	8C6	

REQUEST AND ACKNOWLEDGEMENT CKT		
D	8E3	41B4
FL	8C8	
RG1	19E7	
RG5	19E7	
ST1	11B5	
W	19F7	
X	19F7	
13	19B7	
14	19B7	

APP OR WRG	LOCATION
2	APP FIG. 2
3	APP FIG. 3
4	APP FIG. 4
5	APP FIG. 5
6	APP FIG. 6
7	APP FIG. 7
8	APP FIG. 8
9	APP FIG. 9
10	APP FIG. 10
11	APP FIG. 11
12	APP FIG. 12
13	APP FIG. 13
14	APP FIG. 14
15	APP FIG. 15
16	APP FIG. 16
17	APP FIG. 17
18	APP FIG. 18
19	APP FIG. 19
20	APP FIG. 20
21	APP FIG. 21
22	APP FIG. 22
23	APP FIG. 23
24	APP FIG. 24
25	APP FIG. 25
26	APP FIG. 26
27	APP FIG. 27
28	APP FIG. 28
29	APP FIG. 29
30	APP FIG. 30
31	APP FIG. 31
32	APP FIG. 32
33	APP FIG. 33
34	APP FIG. 34
35	APP FIG. 35
36	APP FIG. 36
37	APP FIG. 37
38	APP FIG. 38
39	APP FIG. 39
40	APP FIG. 40
41	APP FIG. 41
42	APP FIG. 42
43	APP FIG. 43
44	APP FIG. 44
45	APP FIG. 45
46	APP FIG. 46
47	APP FIG. 47
48	APP FIG. 48
49	APP FIG. 49
50	APP FIG. 50
51	APP FIG. 51
52	APP FIG. 52
53	APP FIG. 53
54	APP FIG. 54
55	APP FIG. 55
56	APP FIG. 56
57	APP FIG. 57
58	APP FIG. 58
59	APP FIG. 59
60	APP FIG. 60
61	APP FIG. 61
62	APP FIG. 62
63	APP FIG. 63
64	APP FIG. 64
65	APP FIG. 65
66	APP FIG. 66
67	APP FIG. 67
68	APP FIG. 68
69	APP FIG. 69
70	APP FIG. 70
71	APP FIG. 71
72	APP FIG. 72
73	APP FIG. 73
74	APP FIG. 74
75	APP FIG. 75
76	APP FIG. 76
77	APP FIG. 77
78	APP FIG. 78
79	APP FIG. 79
80	APP FIG. 80
81	APP FIG. 81
82	APP FIG. 82

APP OR WRG	LOCATION
TA	2E7
TB	6G1
TC	4D6, 4E6, 7B2, 7D2, 7E2, 8C3, 8C4, 8C6, 8D8, 11B2, 11B5, 16A3, 16B3, 16B5, 17B5, 17E2, 17E3
TD	1E6, 1F5, 8D8, 2E3, 11A5, 19B4, APP FIG. 1, 75, 76
TE	17F2, 17F4, 17E4
TF	2E7
TG	16A3, 16B3, 16B5, 16C5
TH	5B1
YY	1G2, F2, E2, E3, F3, F4, 6F1, F3
YZ	1B8, C8, D7, E7, 6D1
XA	1B8, 1C8, 6D1
XB	1G2, 1H2, 6D5, 18B0
XC	1H2, 15A1, 15A2, 15B0, 15C0, B2, C2
XD	16E1
XE	8G1
XF	8G1
XG	18E7
XH	18B7
XI	17C5
XJ	17C5
XK	5E7, 9D2, 9E2, 11B2
XL	6C4
XM	1D7
XN	4B6
XO	5B5
XP	5B6, 5C7, 5F6
XQ	5F6, 5F7
XR	5F7
XS	7A1
XT	15B1, B2, B6, B7, D4, APP FIG. 28
XU	15A6, B6, B7, D4, APP FIG. 28
XV	1A2, A3, B3, C3, D3, D4, G2, G3, G5, G6, H2, 6D5, 18B8, C8, APP FIG. 1, 34
XW	1A2, A3, B3, C3, D3, D4, E4, G2, G4, G6, H2, APP FIG. 1, 34, 82

APP OR WRG	LOCATION
Z	2A0, 2A1, 2A2, 5C6
Y	4B5, 8C7, 8C8, 10G1, 10H1, 11C3, APP FIG. 31
X	2B8, 14C0, 14C9
W	2A0, 2A1, 2A2, 10F3, 10G4, 10G5, 10H0
V	4B5, 8C7, 8C8, 10H1, APP FIG. 31
T	8C3, 8C4
S	15E3
R	15E3
Q	10A3, 10A7, 17E1, APP FIG. 52
N	10A3, 10A7, 17E1, APP FIG. 52
M	2A0, 2A1, 2A2, 10C7
K	2B8, 14C0, 14C9
J	8D6, 8D7
H	9F2, 9F3, 9F6, 9F7
G	4B6, 10H0
F	7B1, 7D1, 7E1, 8E6, 8F5, 11D2, APP FIG. 10, 13
E	7F7, 9H4, 9H5, APP FIG. 10, 13
B	7A1, 7B1
A	7A1, 8E8
ZA	7F5
ZB	2B4, 8D3, 8E3
ZC	8C6, 8D6, 8D7
ZD	4B5, 4C5, 11C6, 11D5, 16C0
ZE	7G4, 7G8
ZF	1A7, APP FIG. 27
ZG	15B8, 18B, C, E, F(4), 6F3
ZH	10D1
ZI	10G4, 16B1, 16C1
ZJ	10E8
ZK	11D4, 11E5
ZL	9B, C, D, F, G(4, 5)
ZM	9C(2, 6), 9E(2, 6)
ZN	15B4
ZO	9H(2, 3, 6, 7)

APP OR WRG	LOCATION
ZP	1D, E, F(2, 3), 6F2, 18B2-18F3
ZQ	1D, E, F(2-4), 18B1-18F4
ZR	6F1, 18B, C, E, F, (3)
ZS	15B3, 15C2
ZT	15B2, 15C2, 15F1
ZU	15F1
ZV	8B7, 8E8, 15B5, 15B6, 17B5
ZW	8E8, 10A1, 10C1, 17B5
ZX	8E8, 10A6, 10F8, 17B5
ZY	10F8, 11E1, 17E0, 17F0, 17G0, 17G1, 17H2
ZZ	16C3
YA	16A2, 16B3, 16C3
YB	16C0, 16C1
YC	16C1, 16D0
YD	16U0, 16C1
YE	6F1, 10G3
YF	8G0
YG	8G0, 8G1
YH	8F8
YI	8C1
YJ	4C6, 8D8
YK	8D8, 17B5
YL	1G0, 1H1, 2D7, 2D8
YM	1G1, 1H1, 2D7, 2D8, 17F8
YN	1D7, 1D8, 9F4, 9F5, 12A3, 12C3, 12E3, 12F3, 12F4, 12H2
YO	9F4, 9F5, 9G3, 9G7, 12B3, 12C2, 12C3, 12D2, 12E3, 12F2, 12F5, 12G4, 12H2
YP	8E5
YQ	8E5
YR	1C4, 1C, D(4, 6), 1E6
YS	1C4, 1C, D(5, 6), 1E6
YT	16C2
YU	1D7, 1D8
YV	4C6
YW	6F1, 16E1
YX	6F1, 9G3, 9G7
YV	1G1
XW	1G1

SWITCHING SYSTEM
NO. 301A

②

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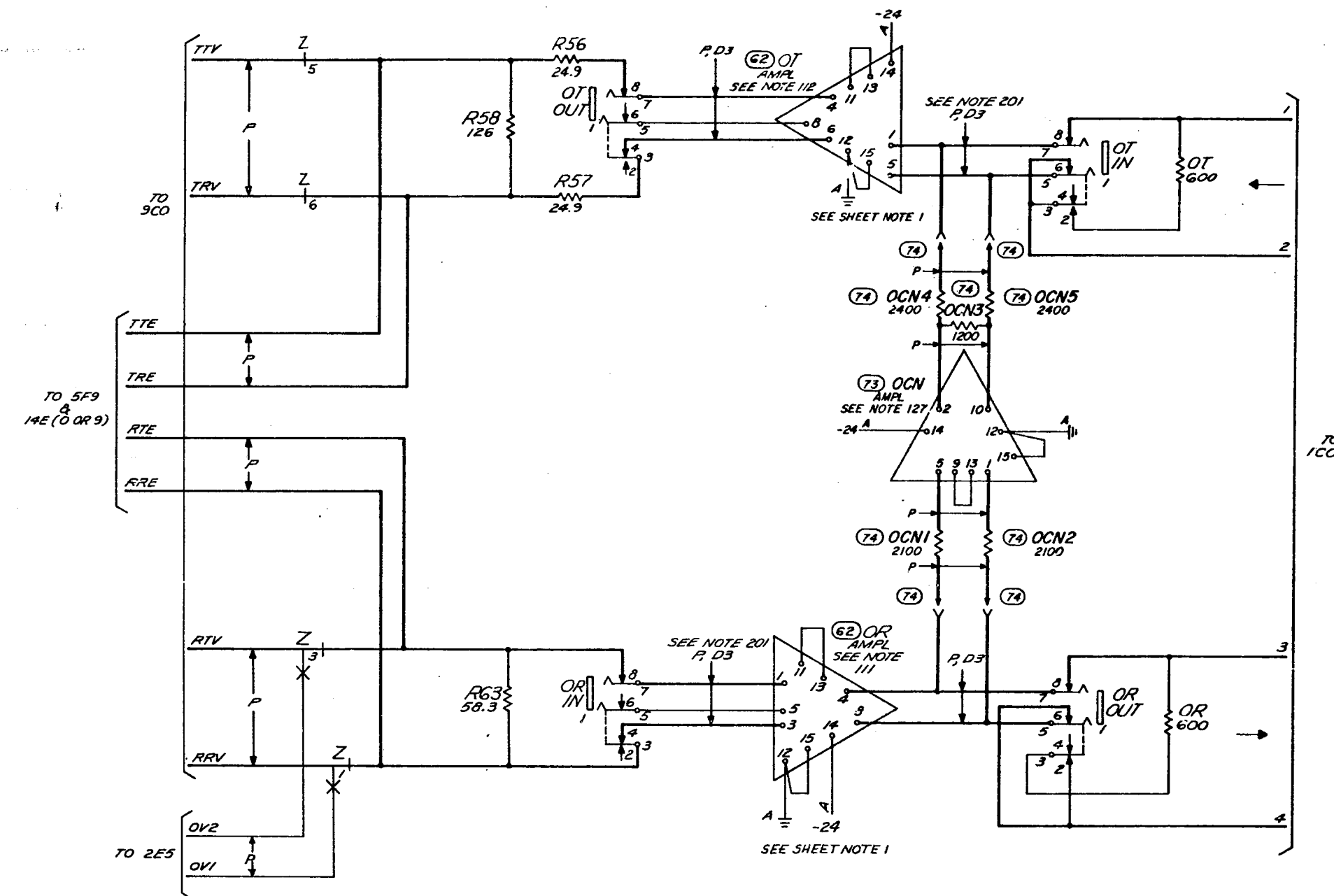
6S

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ISSUE
11D

H

PART OF FS1 OVERRIDE ATTENDANT CXT



SHEET NOTES:

1. WHEN AMPLIFIERS ARE NOT PROVIDED INSERT PLUGS IN (OT IN) AND (OR OUT) JACKS.

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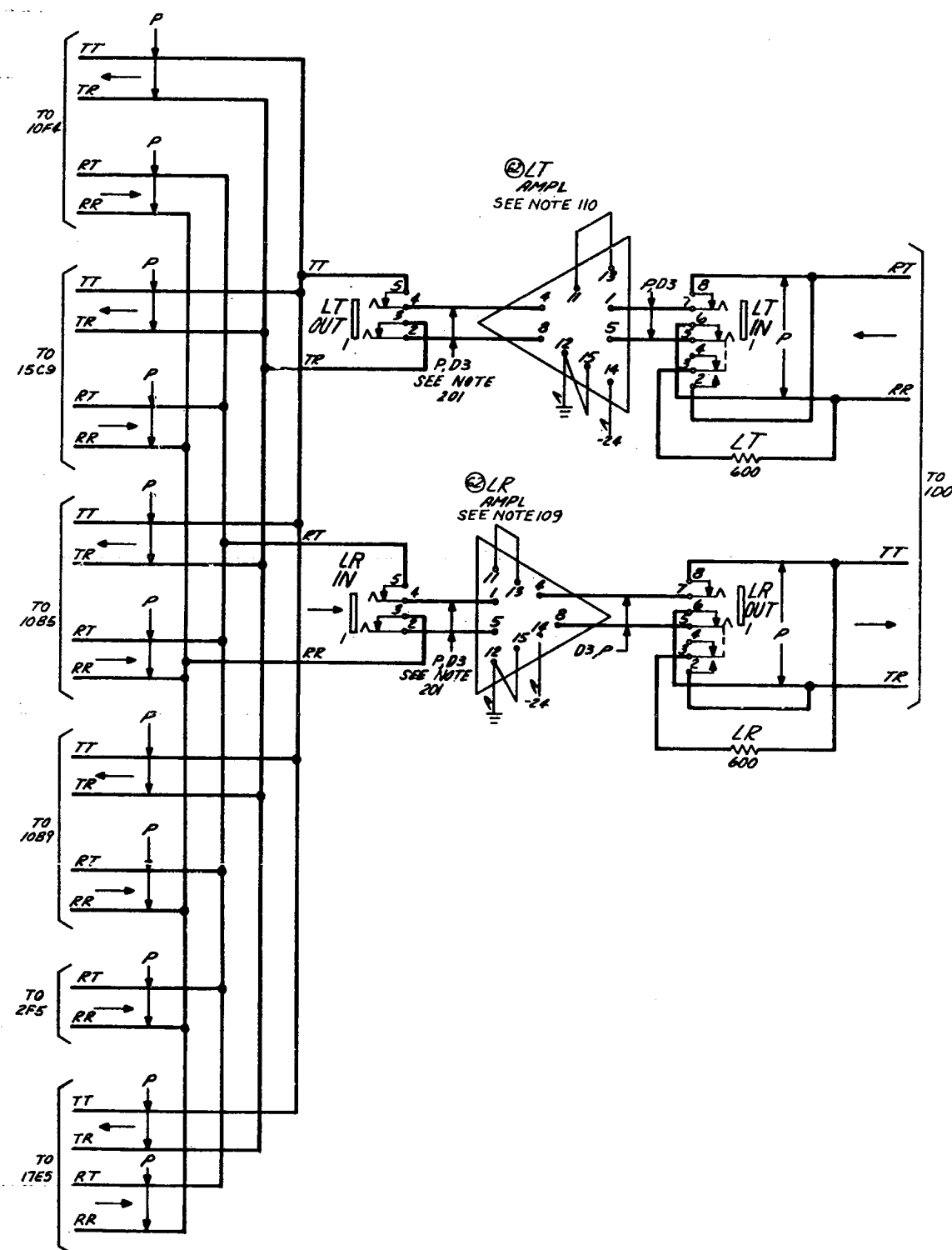
SWITCHING SYSTEM
NO. 301A

②

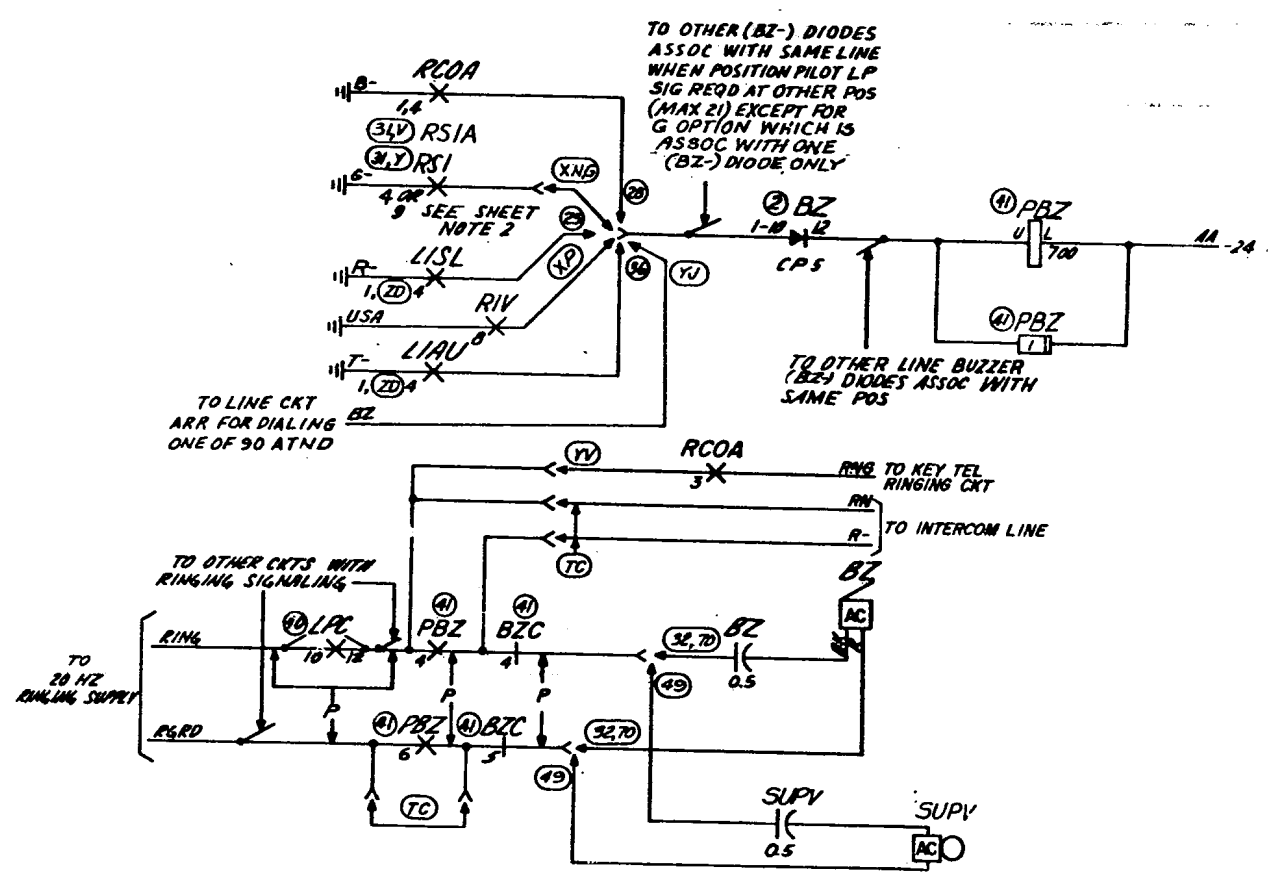
SD-69610-01-B3

ISSUE
6B

PART OF FSI
LINE AMPLIFICATION CIRCUIT
SEE NOTE 1

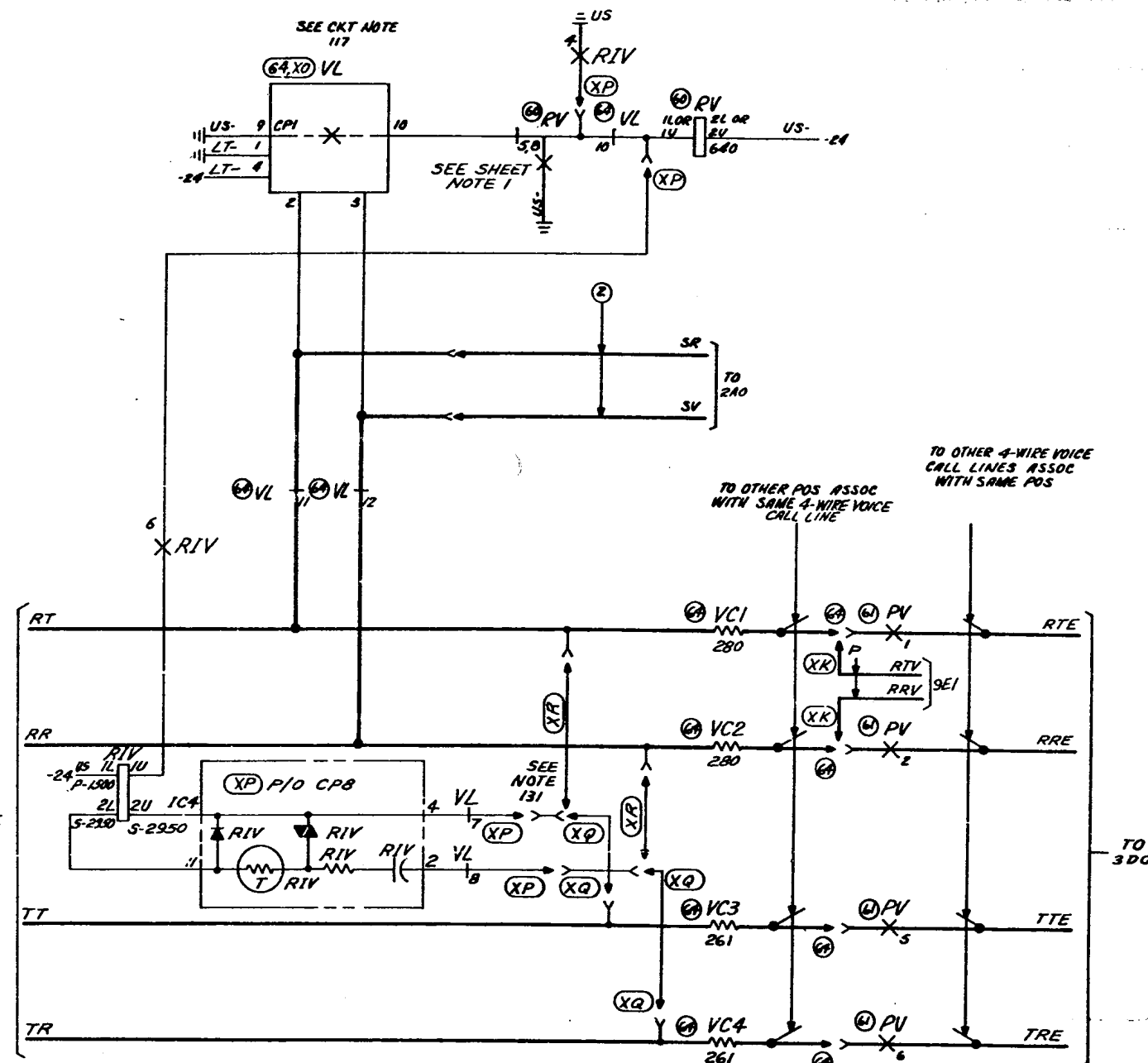
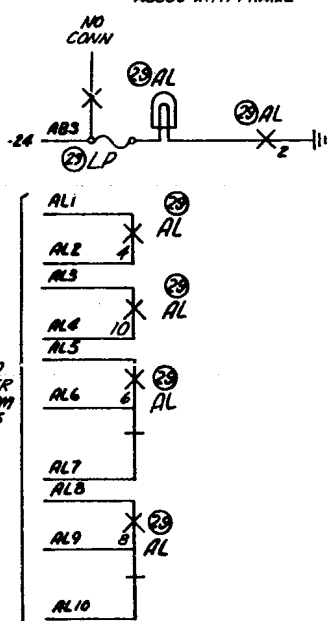


FS 12
BUZZER CIRCUIT



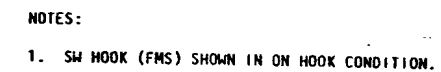
- SHEET NOTES:
1. WHEN AMPLIFIERS ARE NOT PROVIDED INSERT PLUGS-IN (LR OUT) AND (LT IN) JACKS.
 2. CONTACT 4 REFERS TO (LOWER) EVEN RELAYS; CONTACT 5 REFERS TO (UPPER) ODD RELAYS.

4-WIRE VOICE CALL-UP LINE CKT



1. CONTACT 5 REFERS TO LOWER (EVEN) RELAY;
CONTACT 8 REFERS TO UPPER (ODD) RELAY.
2. REFERENCE TO "POS" NUMBERS ARE FOR
TWO POSITION BAYS. (TH) OPTION.

ATTENDANT TELEPHONE CKT



ISSUE
9BU

SWITCHING SYSTEM
NO. 301A

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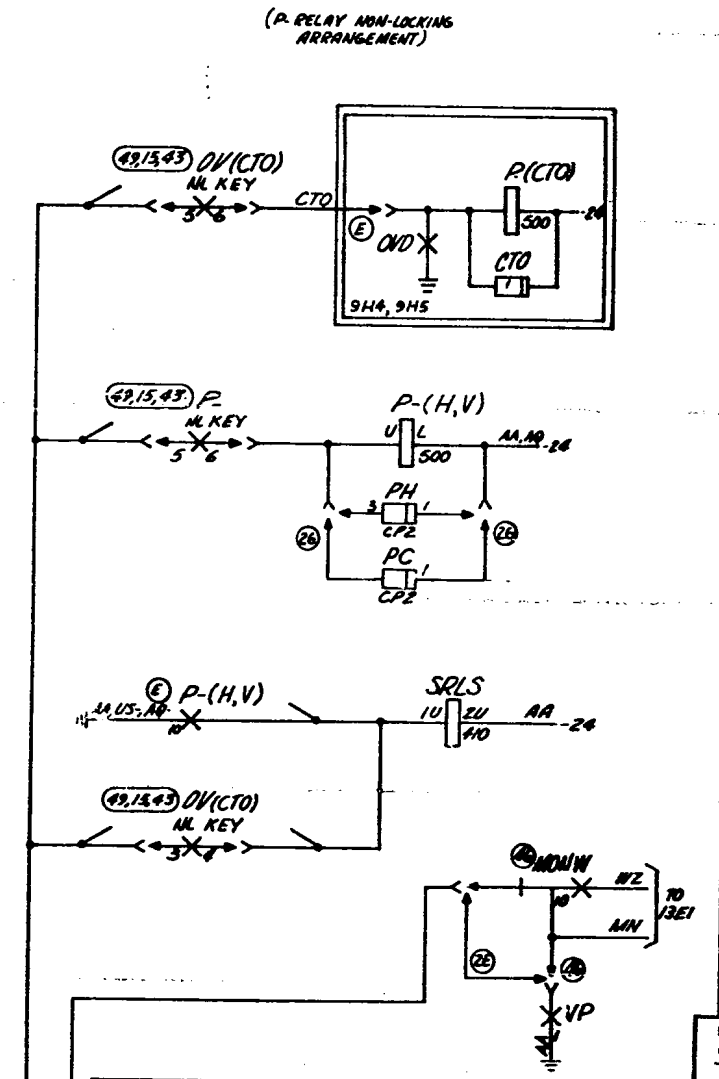
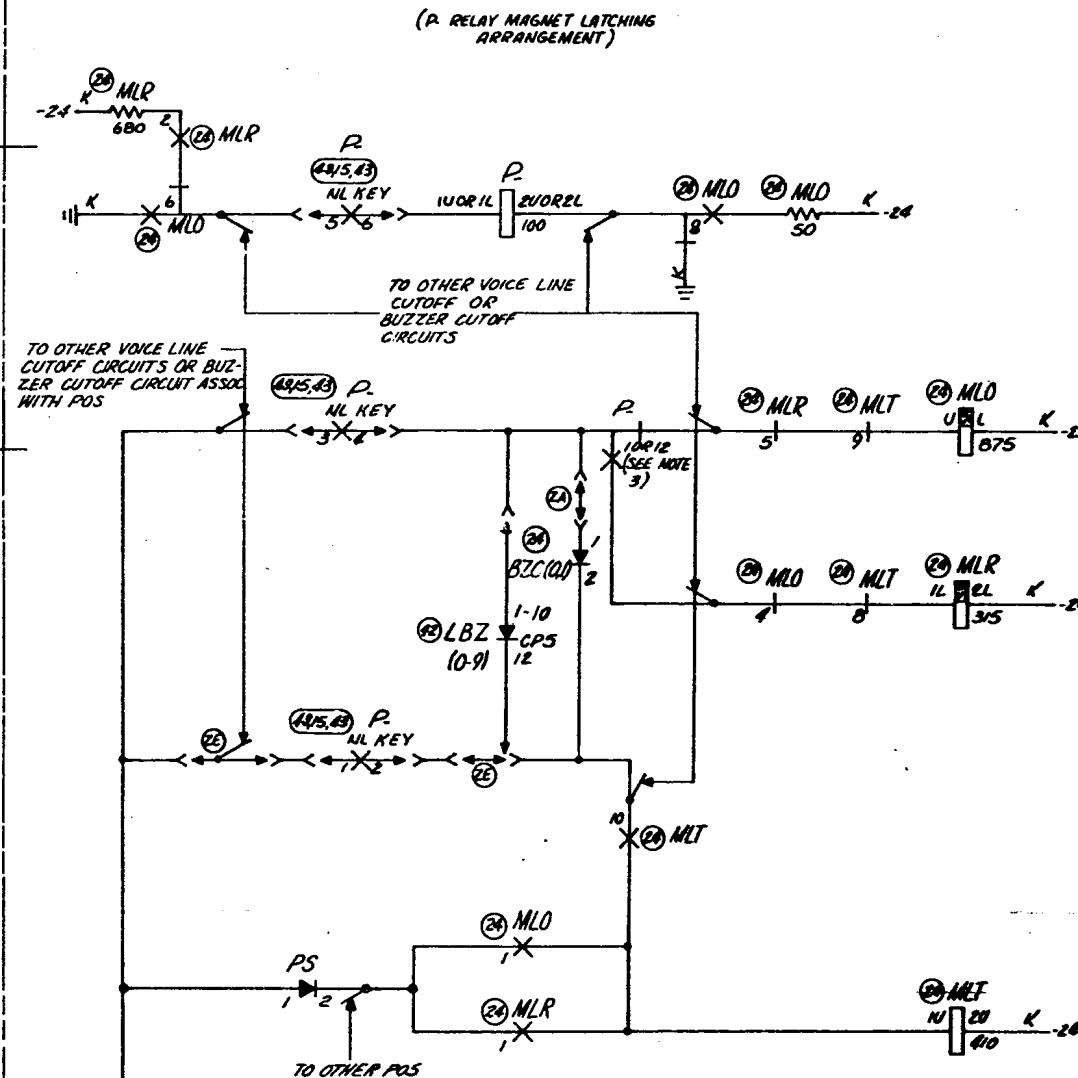
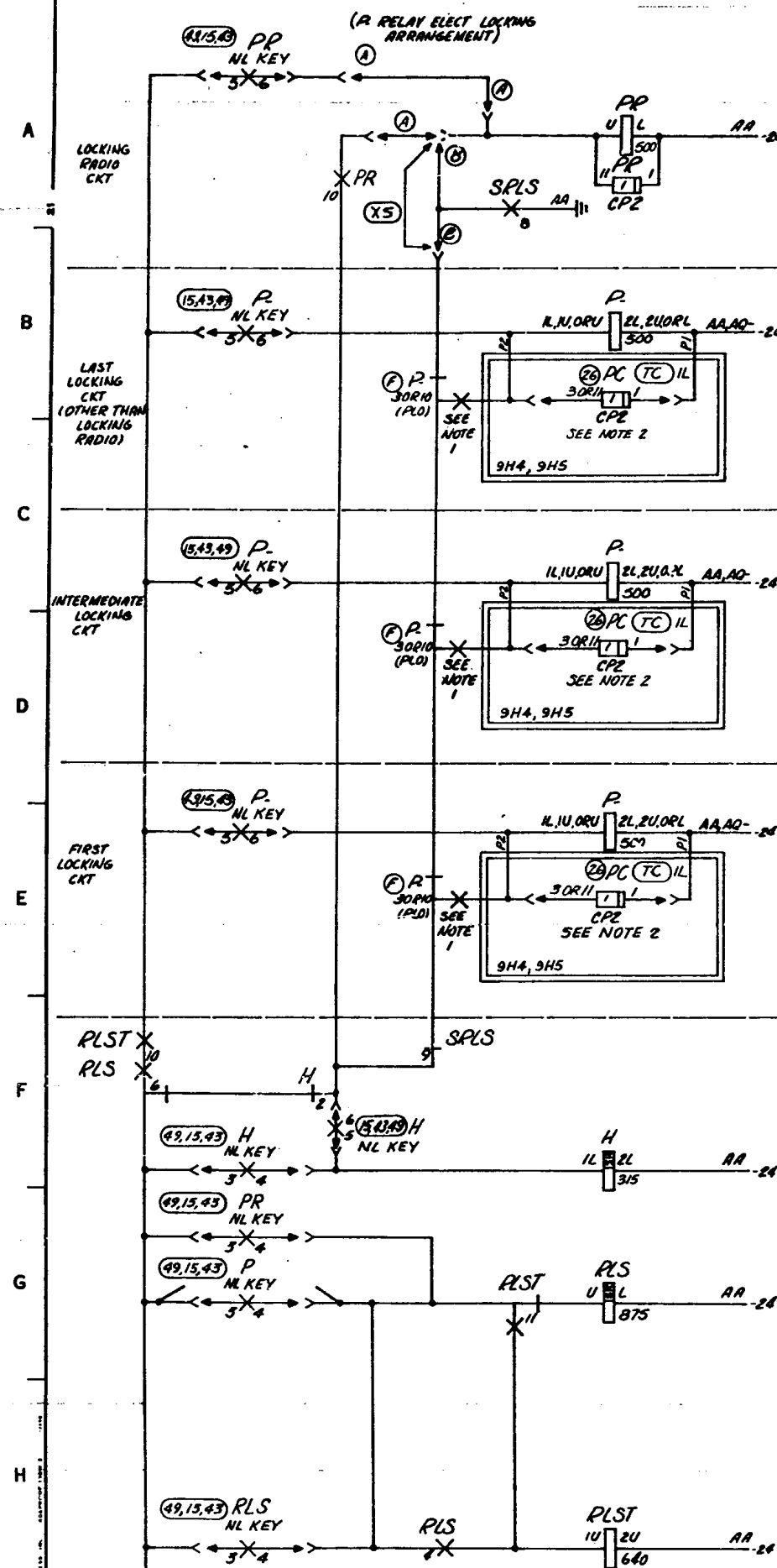
PART OF FS 4
LINE SELECTION CKT
(SEE TABLE A)

CONTROL CIRCUIT	RELAY P-		BUTTON DESIG	FUNCTION	NOTES
	DESIG	APP FIG.			
ELEC LOCKING	PR	1	RAD	RADIO	⑧ - LAST LOCKING RELAY ⑨⑤ - AUTOMATIC LINE (SEE NOTE 102)
	PV	61	VL- SPM	VOICE SIGNAL LINE SINGLE POS MOD	
	ZY		LD	*	
	ZH		AL-	AUTOMATIC LINE	
	ZG		CO-	CENTRAL OFFICE OR PBX LINE	
	ZJ		STA-	STATION LINE	
	YE	27	SS-	4-WIRE PRIVATE LINE	TO BE USED WITH C CKT**
NON-LOCKING HOLD DOWN	PLO	7	OV-	OVERRIDE LINE	OPERATE AS REG PU ELEC LOCKING KEY
	PV	61	VL-	VOICE SIGNAL LINE	
MAGNETIC LATCHING	PH	1	EPL	EMERGENCY PAGING LINE	
	CTO	33	OV-	OVERRIDE LINE	MAX 4 KEYS OPER AT SAME TIME
ELEC LOCKING	LC	51	CUT	CUTOFF VOICE LINE AT POS	LIGHTED LAMP INDICATES LINE CUTOFF
	BZC	41	BZC	CUTOFF	LIGHTED LAMP INDICATES BUZZER CUTOFF

* LINE CKT ARRANGED FOR DIALING ONE OF 90 ATTENDANTS
** SEE NOTE 327

SHEET NOTES:

- CONTACT 3 REFERS TO (LOWER) EVEN (PLO) RELAYS; WHEN (C-) REFERS TO (PLO), CONTACT 10 REFERS TO (UPPER) ODD (PLO) RELAYS. A CHAINING OCCURS FROM 3 TO 10, TO 3, ETC.
- WHEN (P-) RELAY REFERS TO (PLO), (PLL), OR (PV) RELAYS, TERMINAL 3 REFERS TO EVEN RELAYS AND TERMINAL 11 REFERS TO ODD RELAYS.
- WHEN (P-) RELAY IS AN (LC-) RELAY, CONTACT 1 IS ASSOCIATED WITH (LC-) (LOWER) EVEN RELAYS; CONTACT 12, WITH (LC-) (UPPER) ODD RELAYS. WHEN (P-) RELAY IS THE (BZC) RELAY, CONTACT 1 IS USED.



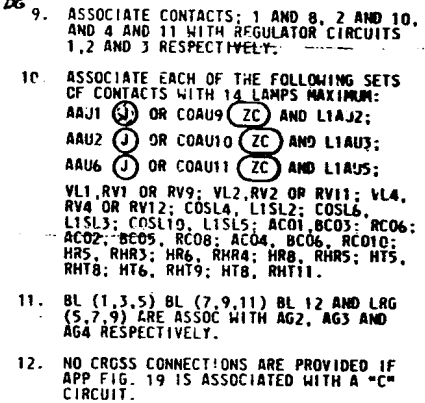
SWITCHING SYSTEM
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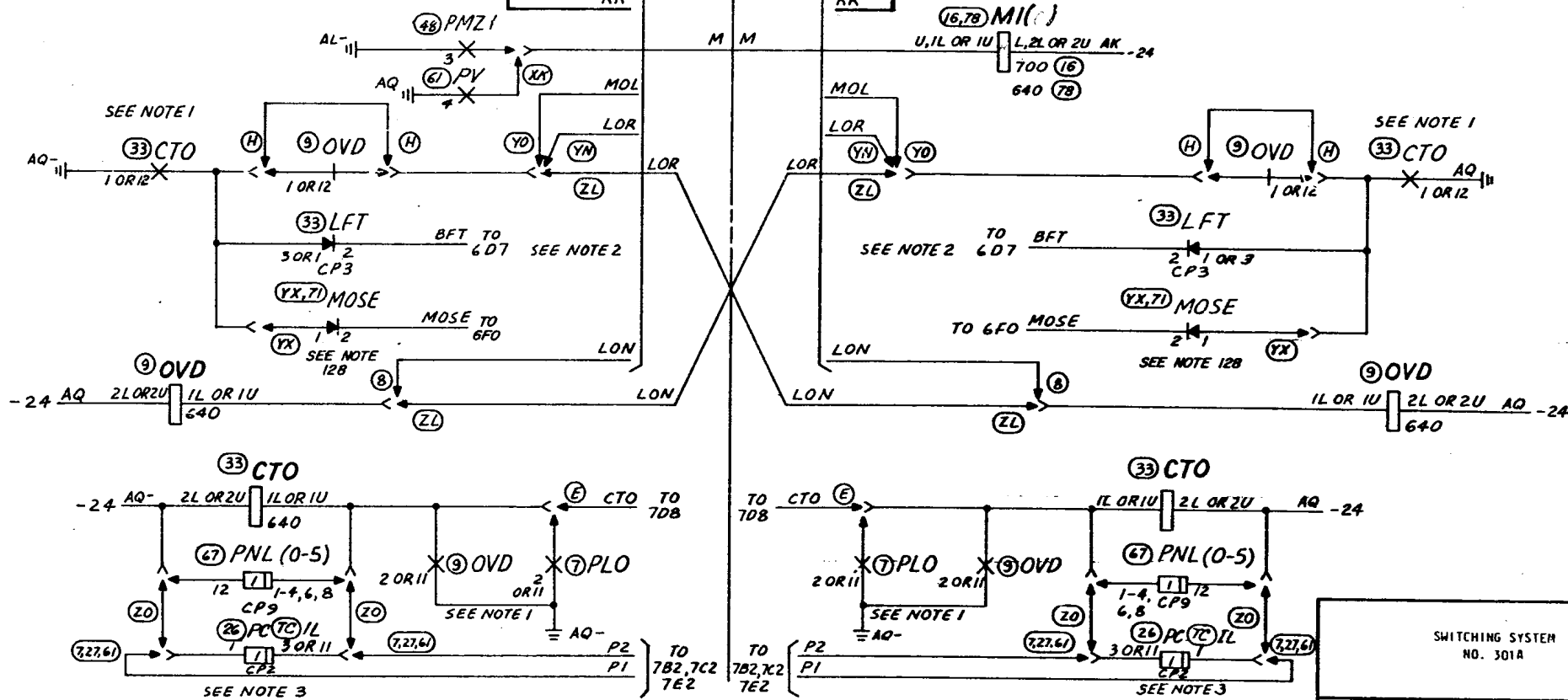
LINE FUSE DESIG	LPC CONTACTS		INPUT FUSE DESIG
	LINE FUSE SIDE	INPUT FUSE SIDE	
01-02	2	1	D10
03-05	4	3	D11
06-08	5	7	D21
09-11	6		
12-14	8	9	D22
15-17	11		
18-20	13		
21-23	14	15	D23
24-26	16		
27-29	17	18	D24



- SHEET NOTES:
1. SWITCH (BL) IS SHOWN IN EXTREME CCW POSITION FOR OVER VOLTAGE ON (LPS) AT ALL OTHER TIMES RELAY (LRG) IS NOT OPERATED.
 2. CONTACT 5 REFERS TO (LOWER) EVEN RELAY;
CONTACT 8 REFERS TO (UPPER) ODD RELAYS.
 3. CONTACTS (1-5) REFER TO (LOWER) EVEN RELAYS;
CONTACTS (8-12) REFER TO (UPPER) ODD RELAYS;
 4. CONTACTS 2 OR 3 REFER TO (LOWER) EVEN RELAYS.
CONTACTS 10 OR 11 REFER TO (UPPER) ODD RELAYS.
 5. APP FIG 38 IS ASSOCIATED WITH 3 APP FIGS. 15 C4 WITH 2 APP FIGS 43.
 6. CONTACT 1 REFERS TO (LOWER) EVEN (PLO) RELAYS; WHEN (P-) REFERS TO (PLO) RELAYS.
CONTACT 12 REFERS TO (UPPER) ODD (PLO) RELAYS.
 7. TERMINALS 5 AND 7 REFER TO EVEN HALF OF CP2; TERMINALS 10 AND 8 REFER TO ODD HALF OF CP2.
 8. CONTACTS 1 OR 2 REFER TO (LOWER) EVEN RELAY; CONTACTS 12 OR 11 REFER TO (UPPER) ODD RELAYS.

SD-69610-01-B8

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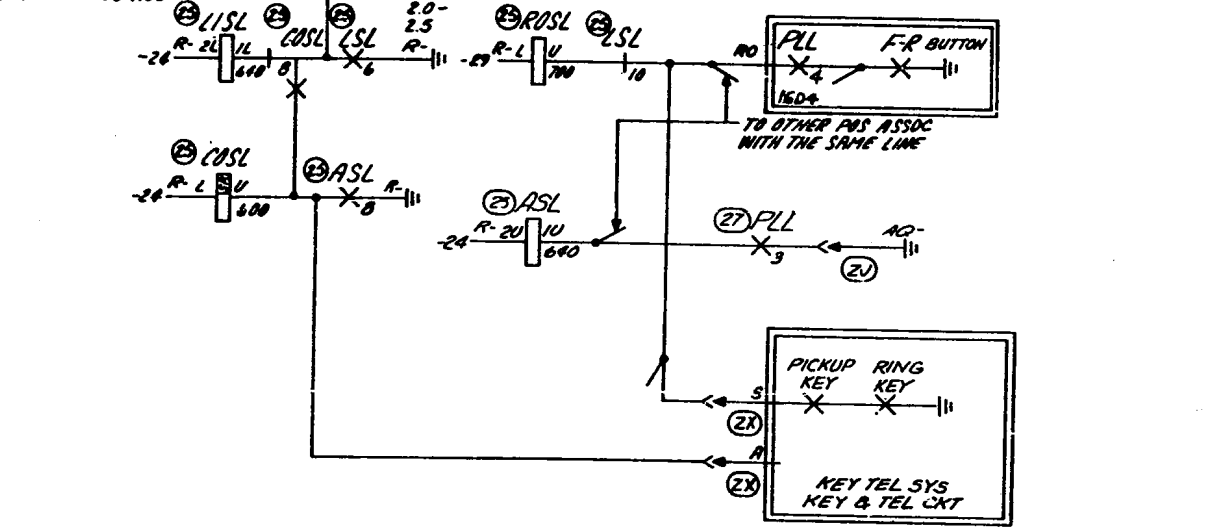
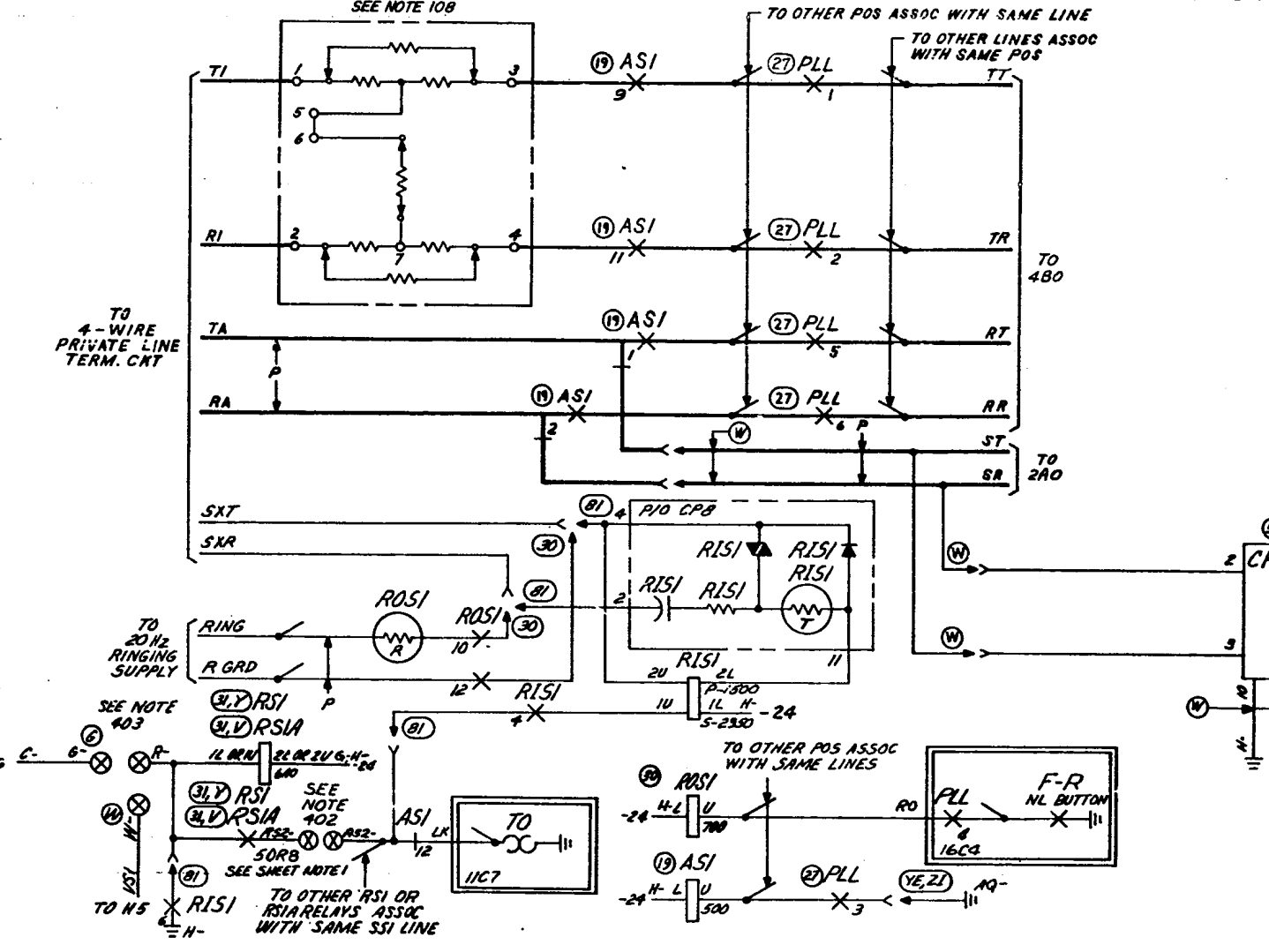
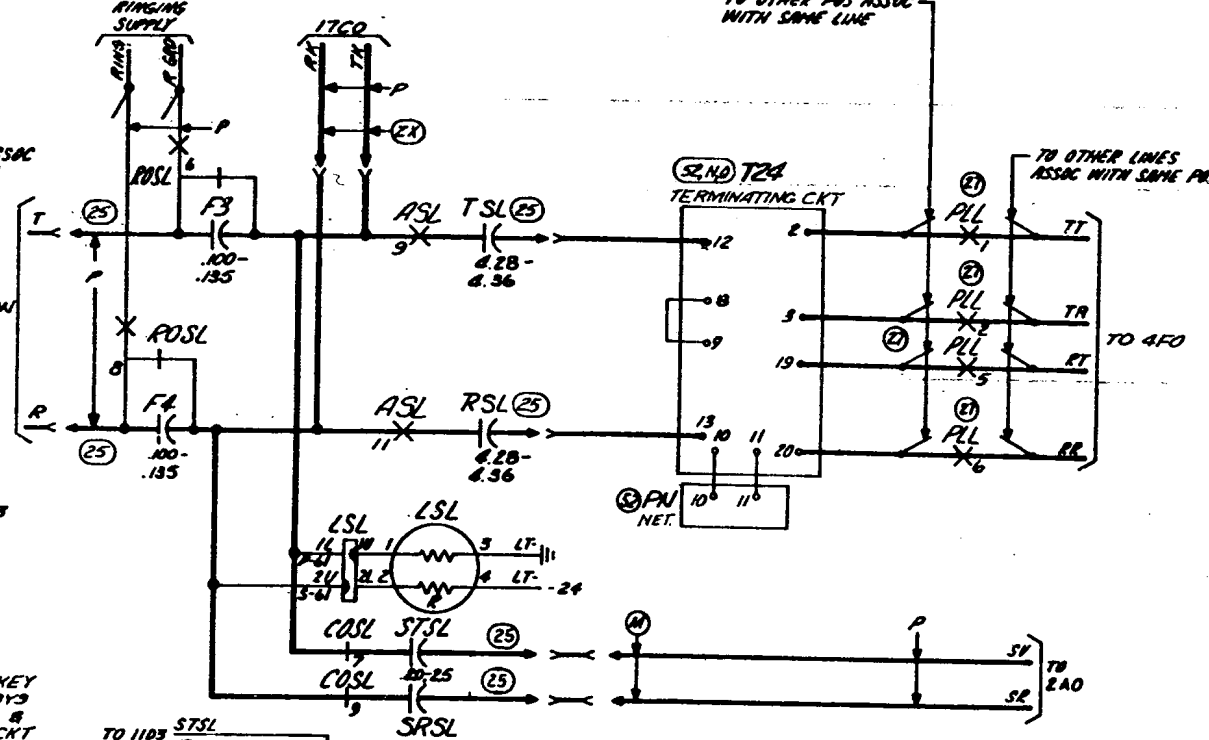
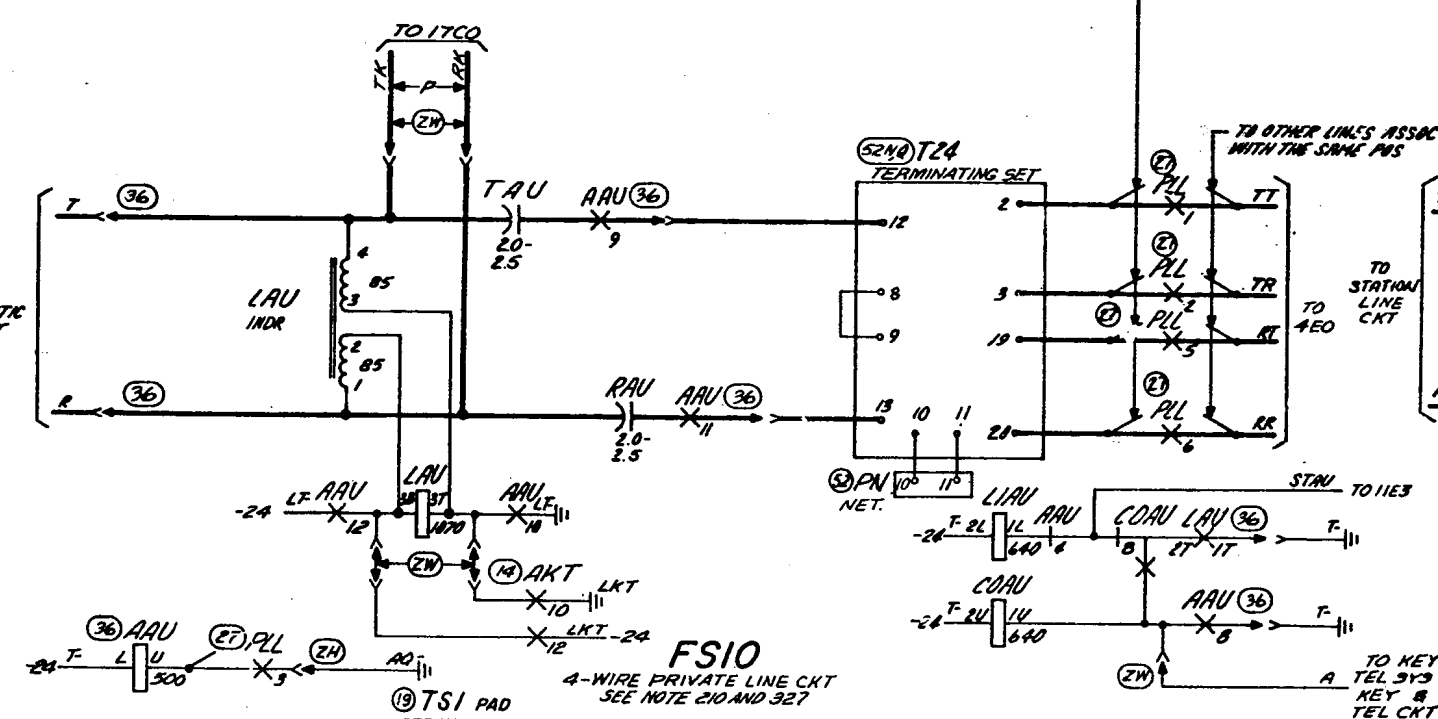


ISSUE
9BU

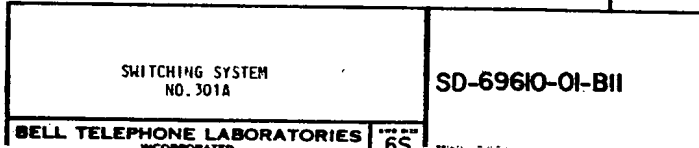
FSI4
AUTOMATIC LINE CKT

FSI3
STATION LINE CKT

DRAWING	ISSUE
1	JC
20	ALL
3A	ALL
4A	ALL

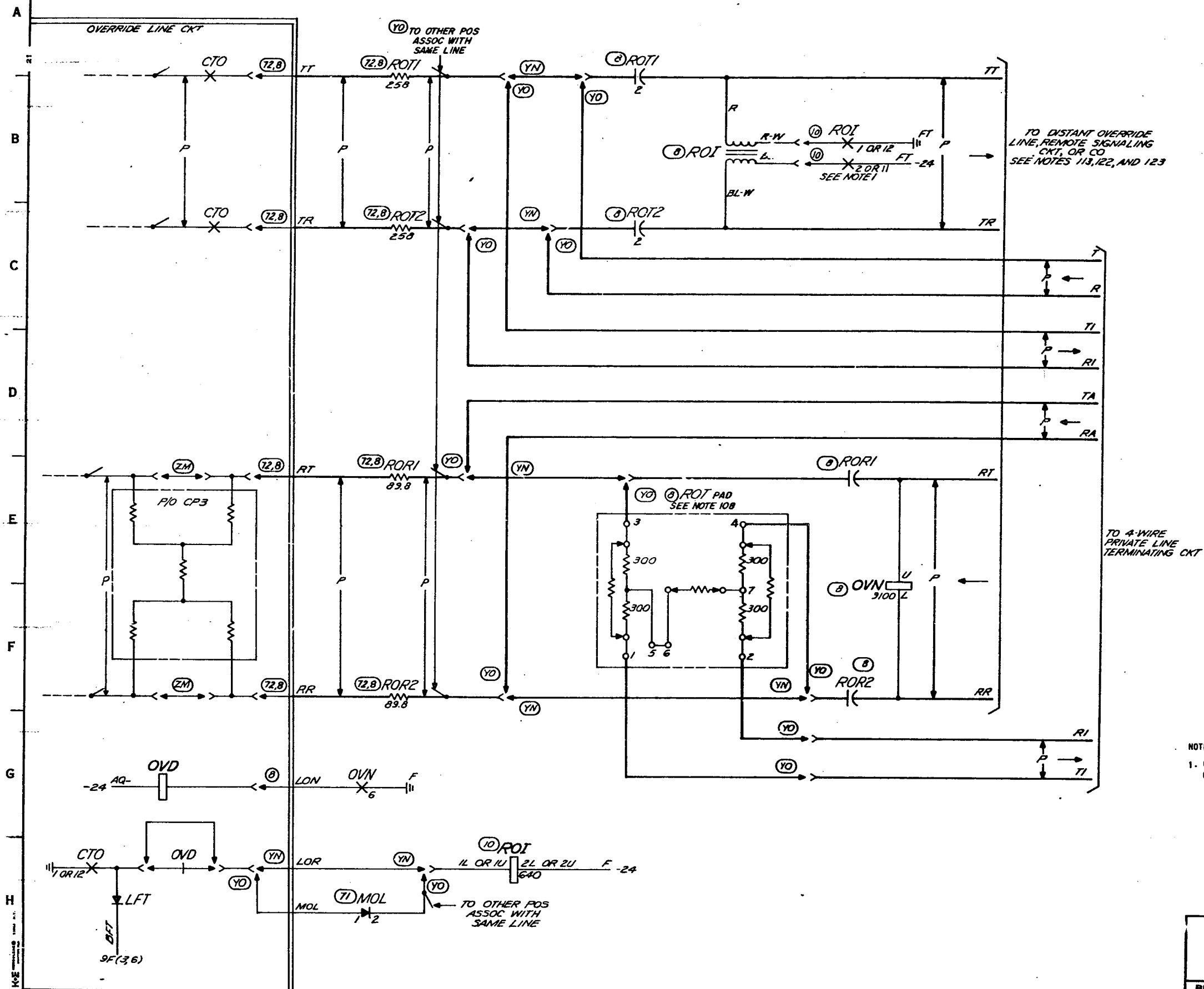


SHEET NOTES:
1. CONTACT 5 REFERS TO (LOWER) EVEN RELAYS; CONTACT 8 REFERS TO (UPPER) ODD RELAYS.



1. CONTACTS 1,3,5 REFERS TO (LOWER) EVEN RELAYS;
CONTACTS 8,10,12 REFERS TO (UPPER) ODD RELAYS.

FS 7 OVERRIDE LINE REMOTE SIGNALING CKT

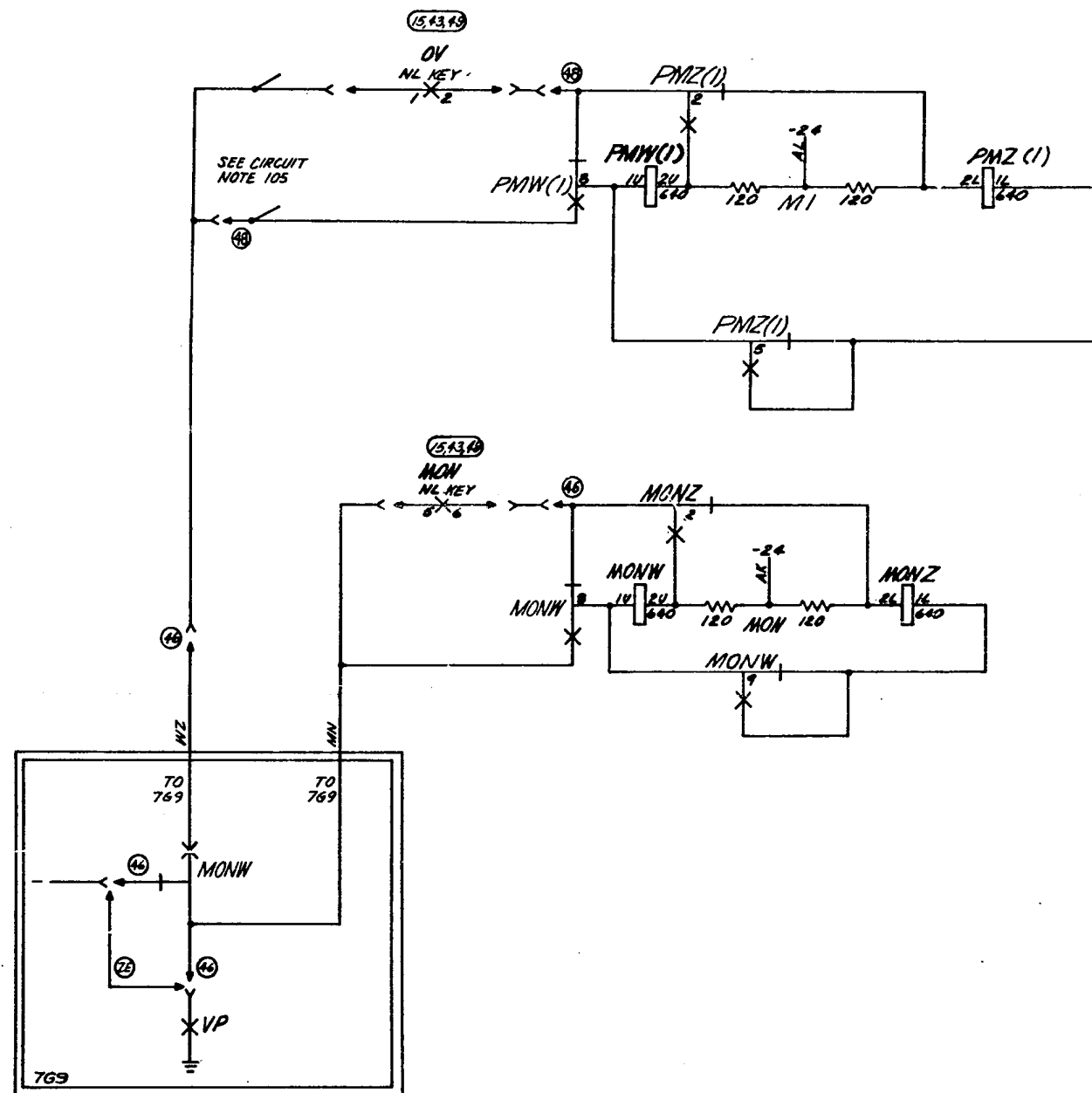


NOTES:
1. CONTACTS 1 AND 2 REFER TO LOWER (EVEN) CONTACTS;
CONTACTS 11 AND 12 REFER TO UPPER (ODD) CONTACTS.

DRAWING		ISSUE
1	164	1988
	165	1988
2	166	1988
	167	1988

TABLE A

CONTROL CIRCUIT	RELAY P-		BUTTON DESIG	FUNCTION	NOTES
	DESIG	APP FIG.			
W-Z RELAY	MON (W-Z)	46	MON	SW POS TO MONITORING	KEY MUST REOPERATE TO RLS MON
	PMW(1) PMZ(1)	48	OV	MONITOR POS ASSOC WITH KEY	MONITOR BY OPERATING OVERRIDE KEY



SD-69610-01-B13

ISSUE
5B

SWITCHING SYSTEM
NO. 301A

SD-69610-01-B13

BELL TELEPHONE LABORATORIES
INCORPORATED

65

FS 16 EMERGENCY PAGING LINE CIRCUIT

TO MAX 2 OTHER EMERGENCY PAGING LINE LOUDSPEAKERS

(TOWER AND EQPT)
1ST EMERGENCY PAGING LINE LOUDSPEAKER

(TRACON ROOM AND EQPT)
1ST EMERGENCY PAGING LINE LOUDSPEAKER

GUEST PROV RCDR EQPT

DRAWING	ISSUE
1	REV
2	REV
3	REV
4	REV

6B

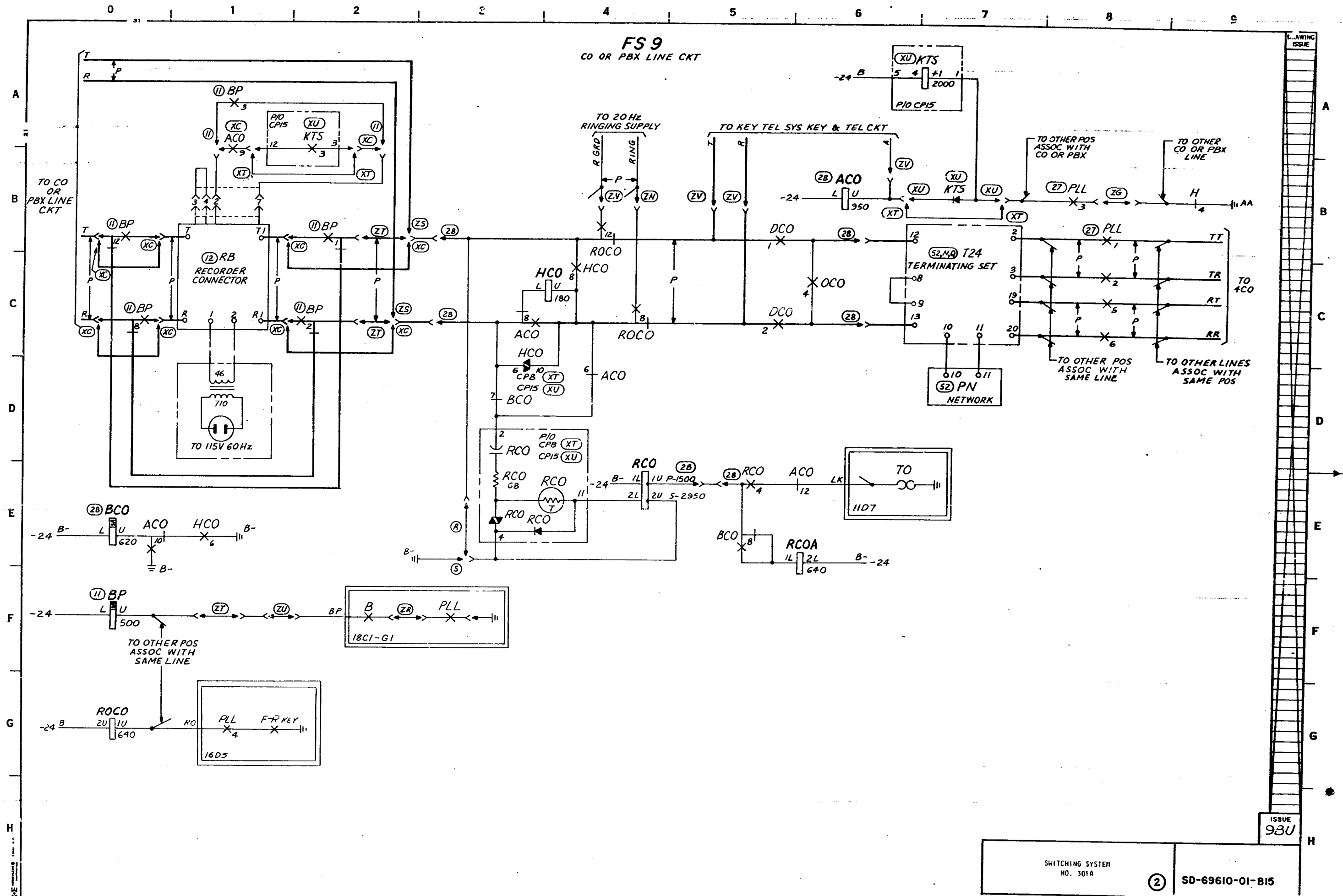
SWITCHING SYSTEM
NO. 301A

SD-69610-01-214

BELL TELEPHONE LABORATORIES
INCORPORATED

65

SD-69610-01-214



FS II
POSITION ROTARY DIAL
AND
OUTGOING RINGING CKT
(SEE NOTE 209)

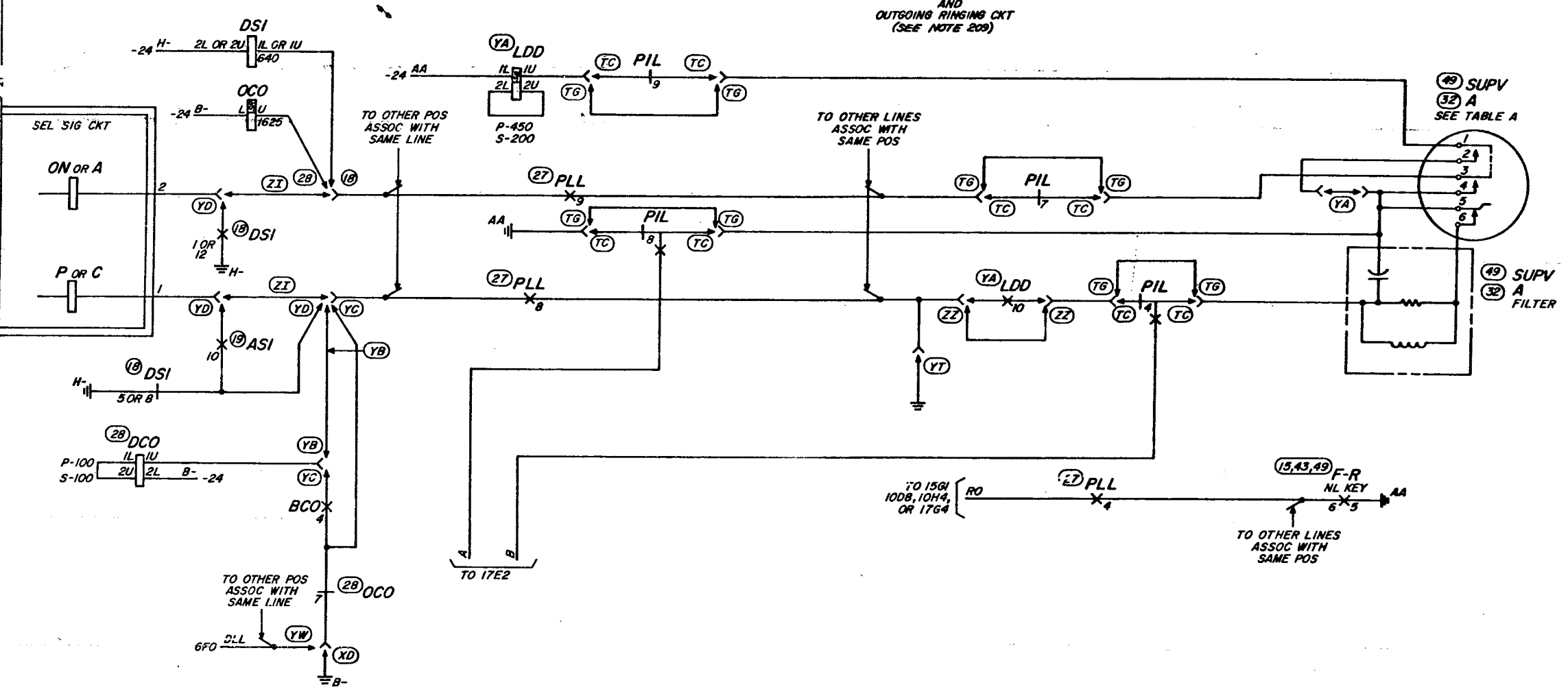


TABLE A

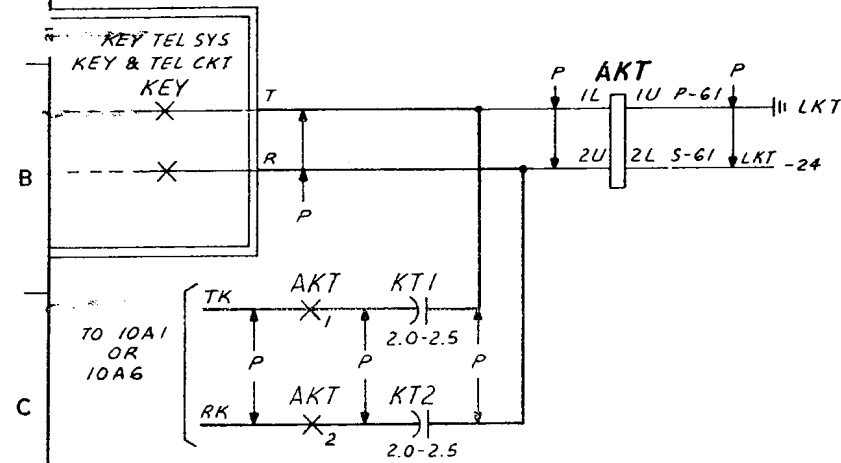
APP FIG. NO.	DIAL TERMINAL DESIG OR WIRE COLOR					
	1	2	3	4	5	6
32	W	W	Y	Y	G	BL
49	W	W	Y	Y	G	BL

SD-69610-01-B16

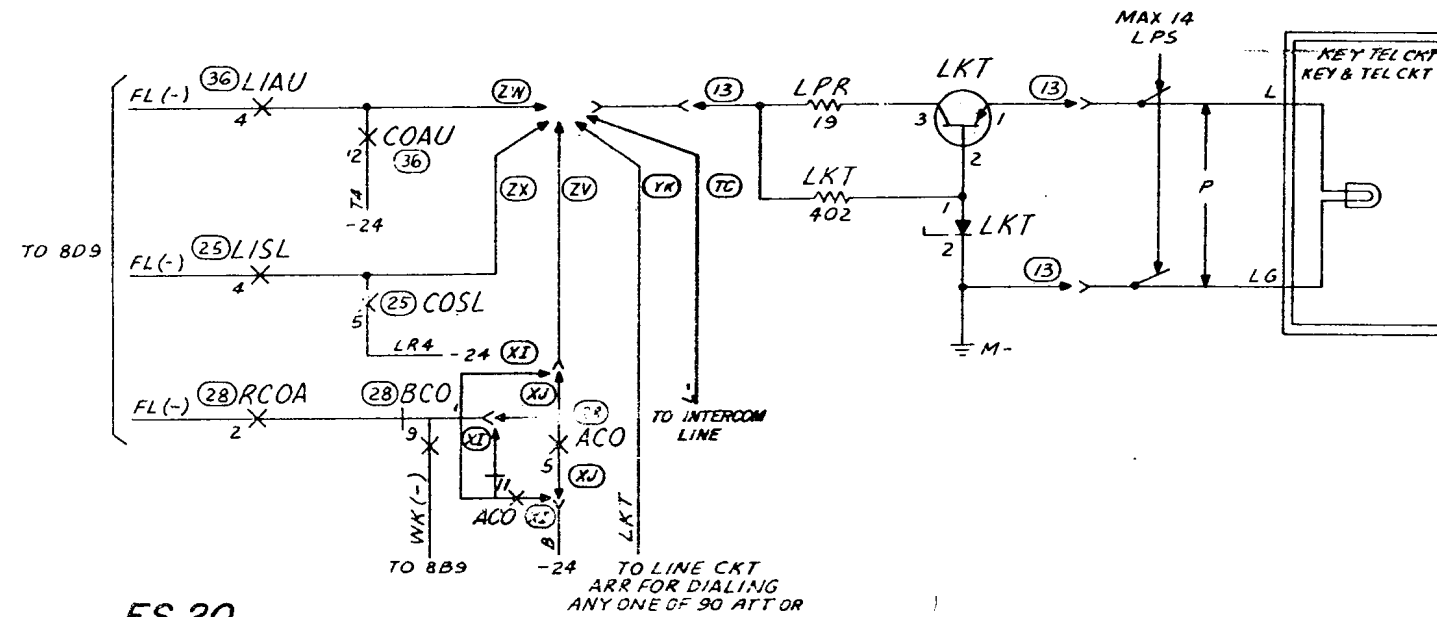
ISSUE
8B

SWITCHING SYSTEM NO. 301A		SD-69610-01-B16
BELL TELEPHONE LABORATORIES INCORPORATED		

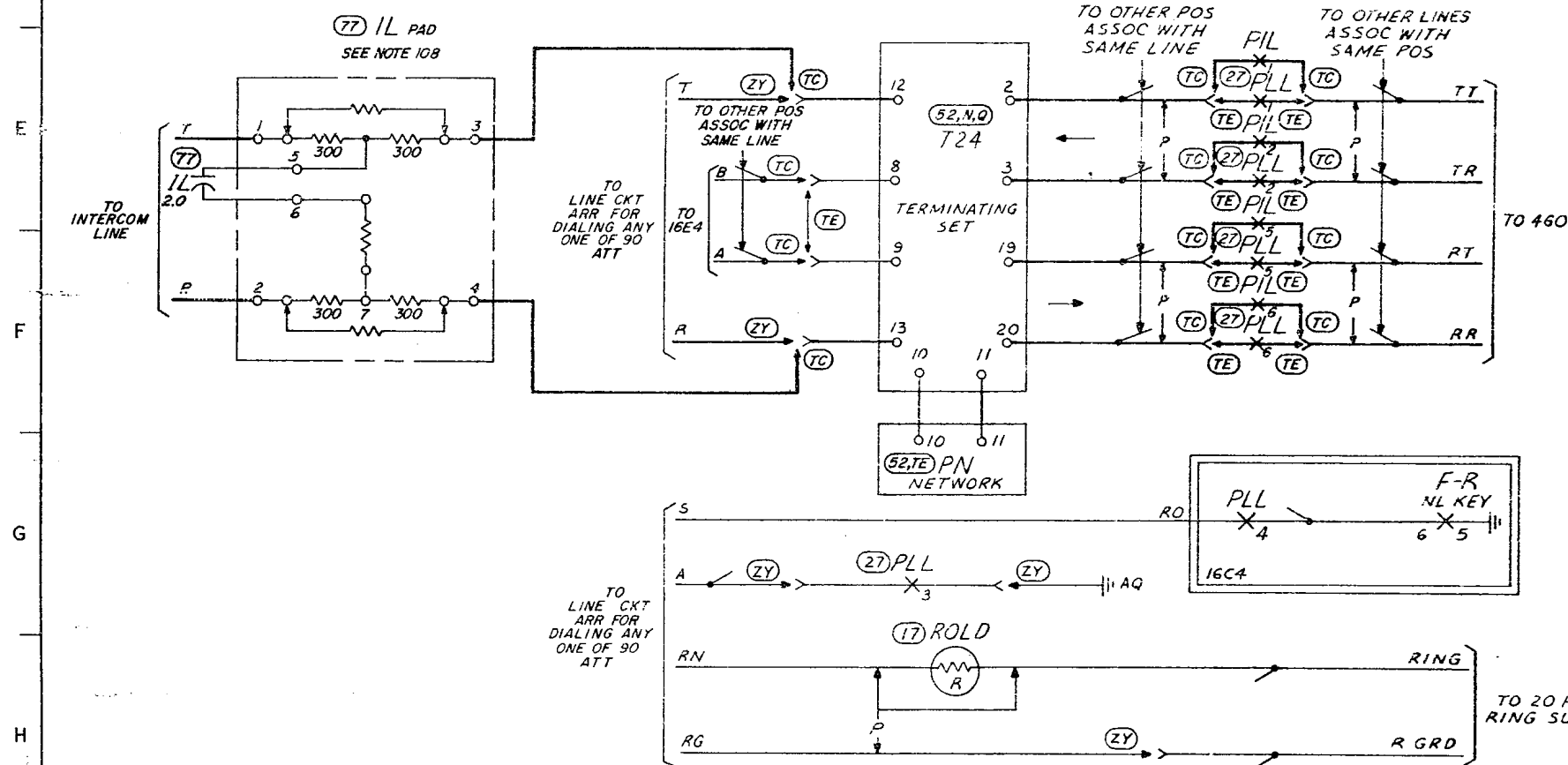
⑭ FS 8
KEY TELEPHONE LINE CONNECTION CKT



FS 19
KEY TELEPHONE LAMP REGULATOR CKT



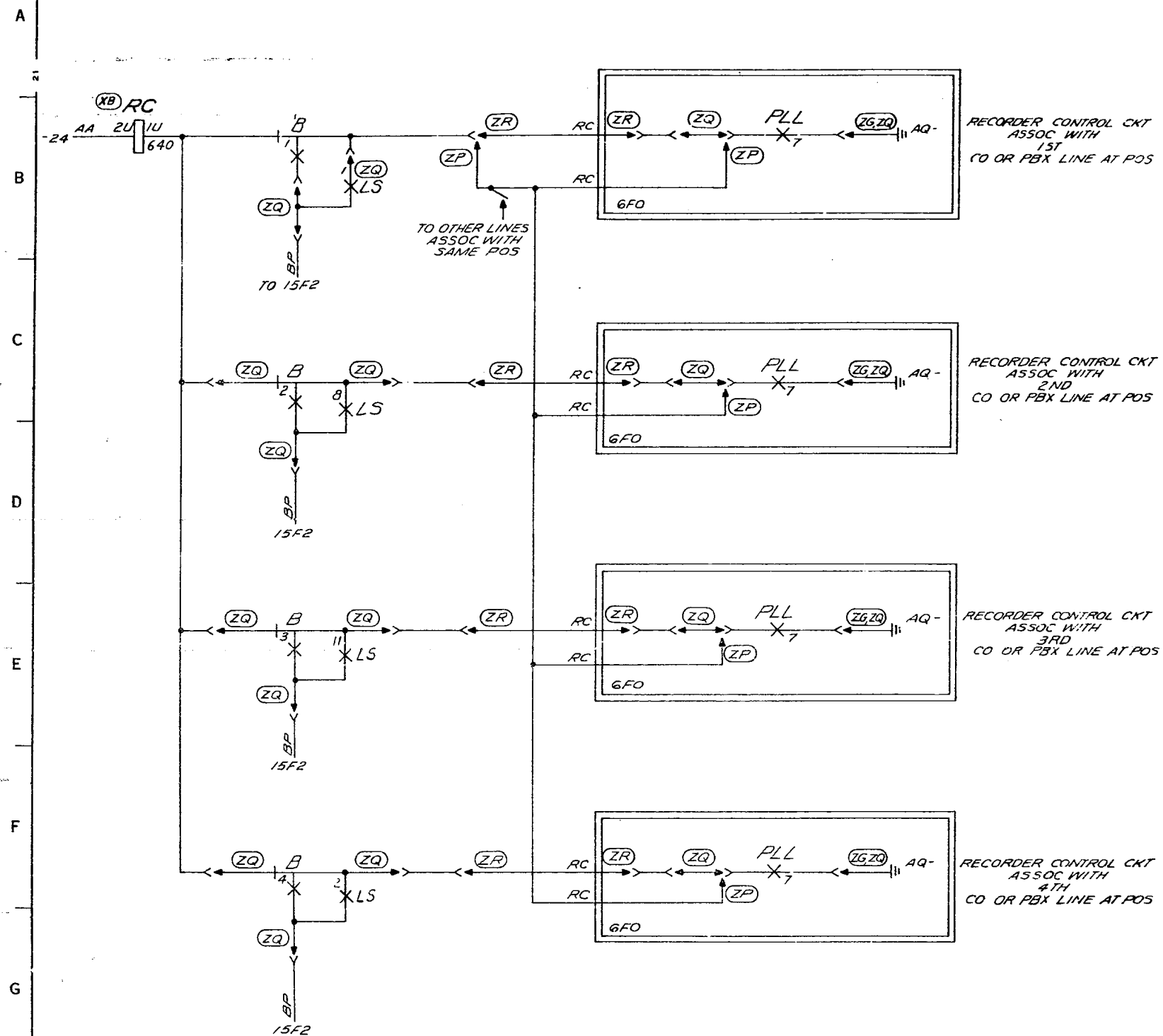
FS 20
LOCAL DIAL LINE CONNECTION CKT
OR INTERCOM LINE CONNECTION CKT
SEE NOTE 330



SD-69610-01-B17

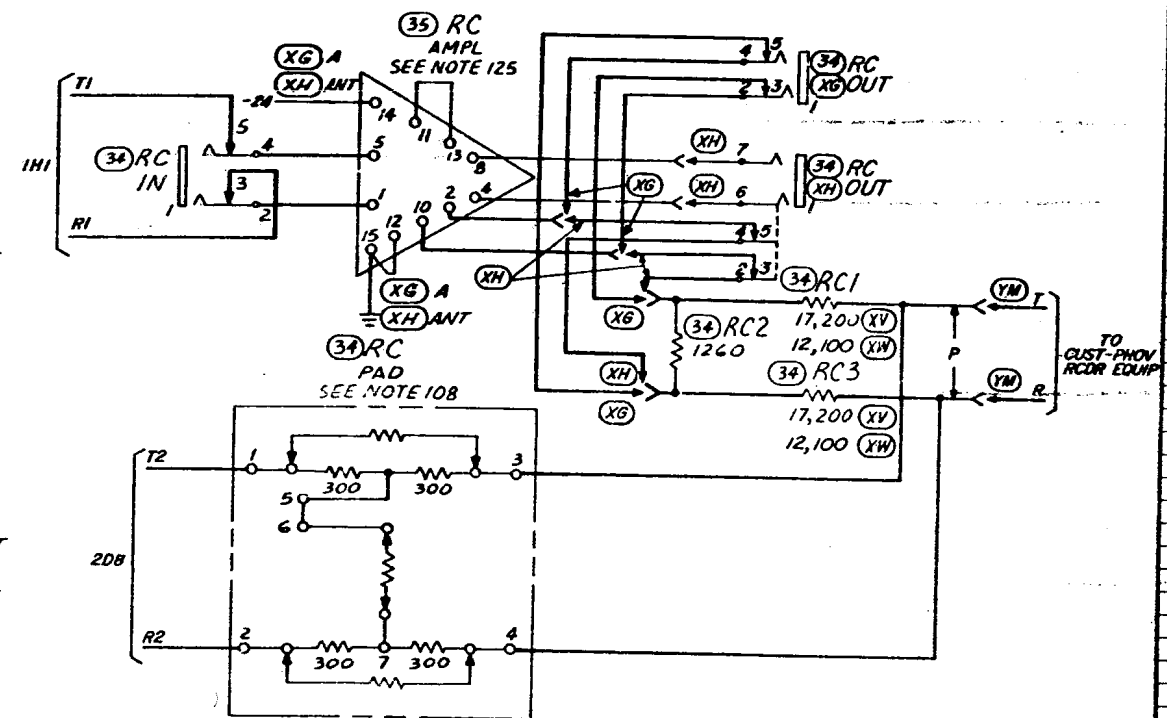
FS 21 (MFR DISC)

RECORDER CONNECTOR CKT

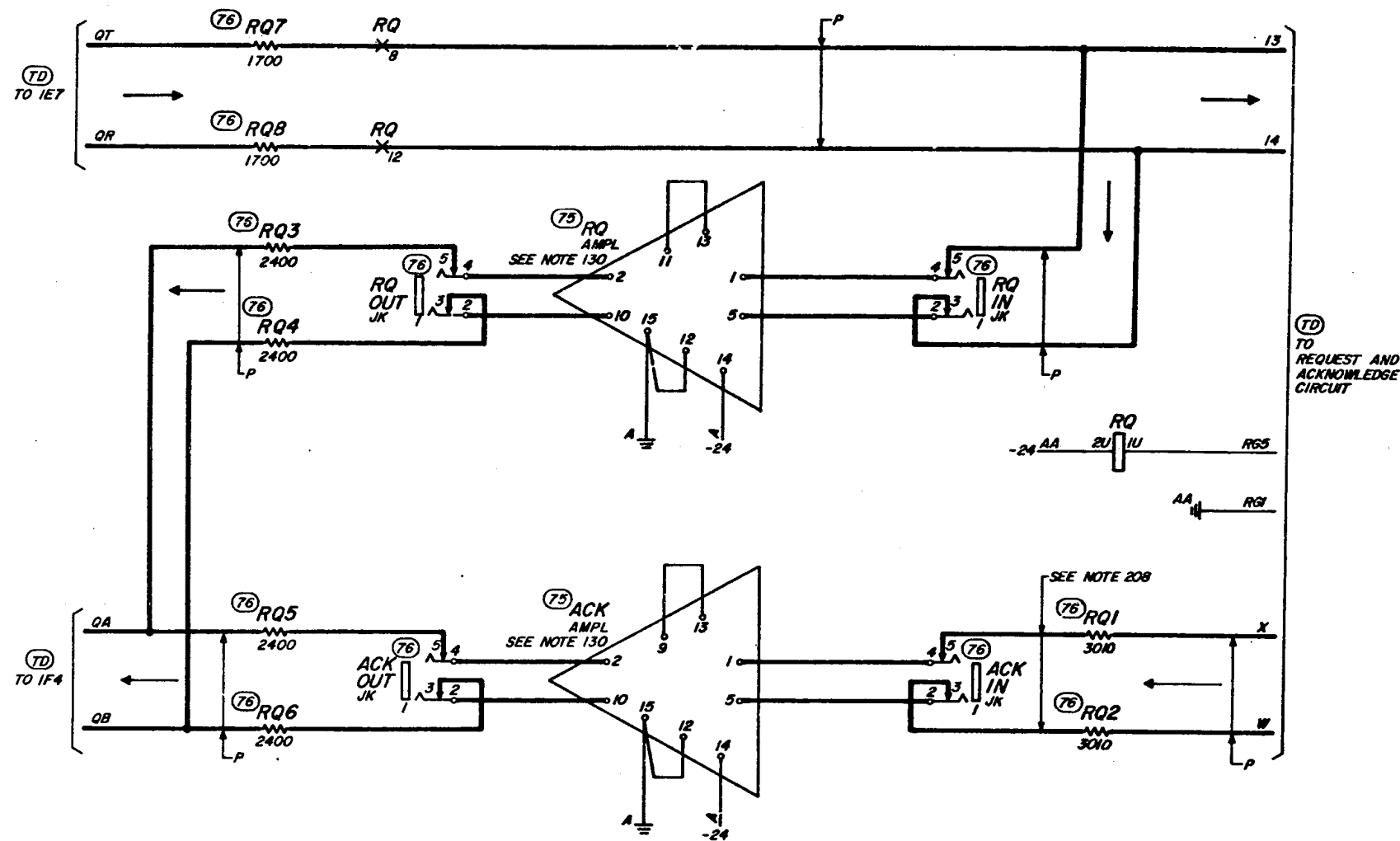


FS 22

SINGLE CHANNEL RECORDER CONNECTOR CKT



FS 23
REQUEST & ACKNOWLEDGE
ACCESS CIRCUIT



DRAWING
ISSUE
88

SWITCHING SYSTEM NO. 301A		SD-69610-01-B19
BELL TELEPHONE LABORATORIES INCORPORATED	6S	

SD-69610-01-B19

[illegible]

CIRCUIT PACK				
EQPT LOC.				
DESIG		LS (CP13)		
CODE		EO-1E178 G11		
OPTION				
ELEM.	IDEN.	TERM		TERM
TERM		DESIG	FS LOC	DESIG FS LOC
12		VR1	2B6	
11		VR1	2B6	
10				
9				
8				
7				
6				
5				
4		RL4	2C8	
3		RL3	2C8	
2		RL2	2C8	
1		RL1	2C9	

CIRCUIT PACK				c (TB) GGI	
EQPT LOC.					
DESIG		MAR (CP10)		MAR (CP14)	
CODE		ED-1E178 G10		ED-1E178 G12	
OPTION		XV		XIV	
ELEM. IDEN.		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC
12		RM12	1D3	RM12	1D3
11		RM11	1B3	RM11	1B3
10		RM10	1C3	RM10	1C3
9		RM9	1D4	RM9	1D4
8		RM8	1B3	RM8	1B3
7		RM7	1C3	RM7	1C3
6		RM6	1A2	RM6	1A2
5		RM5	1C3	RM5	1C3
4		RM4	1D3	RM4	1D3
3		RM3	1A3	RM3	1A3
2		P**2	1A3	RM2	1A3
1		RM1	1A3	RM1	1A3

CIRCUIT PACK					
EQPT LOC..					
DESIG		R (CP6)			
CODE		ED-1E178 G6			
OPTION					
ELEM. IDEN.		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC
12		R42	2E5		
11		R43	2F5		
10					
9		R39	2D6		
8					
7					
6					
5					
4					
3		R38	2C6		
2					
1					

RELAY

10 ———— F ———— 12
13 ———— E ———— 11
6 ———— D ———— 8
9 ———— C ———— 7
2 ———— B ———— 4
5 ———— A ———— 3
1 ———— [] ———— 14

DESIGN	FT
CODE	295A
OPTION	
CONT ARR	LOC
F	
E	106
D	
C	
B	106
A	
COIL	1A7

AMPLIFIER		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
A	1C5	(YR) KS-16754, L3 (YS) KS-20449, L1

<u>BRIDGE</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
CB	100	ALTEC LANSING CO-40431A

<u>CAPACITOR</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
C1	1C8	530C
C2	1D8	
C3	1C8	542G
C4	1D7	542G

DIODE			INDUCTOR		
DESIG	LOC	CODE	DESIG	LOC	CODE
FT	1B7	446F	A	1C8	274W
FTT	6B1	446F	B	1D8	274W
H	8G0	446F			
PS	7H4	446F			
PTT	6C2	446F			

<u>JACK</u>	<u>LOC</u>	<u>CODE</u>
A IN	1C6	239CM
A OUT	1C4	280CM
LR IN	4D1	239CM
LR OUT	4D3	280CM
LT IN	4C3	280CM
LT OUT	4C1	239CM
OR IN	3F2	280CM
OR OUT	3F5	280CM
OT IN	3B5	280CM
OT OUT	3B2	280CM

<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
PTT	601	185A
RK	601	185A

<u>PAD</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
AR	2F4	1C
RA	1A1	1C
TR	1C2	1C

RESISTOR			TRANSFORMER		
DESIG	LOC	CODE	DESIG	LOC	CODE
DL	8G1	KS-20289L-6C, 121	A	1C7	202A REP COIL
HL	8G1	KS-20289L-6C, 121	B	1G2	177B REP COIL
LR	4E3	KS-20810 L-1A, 600	C	2A6	189E REP COIL
LS	1G2	KS-20810 L-1A, 600			
LT	4D3	KS-20810 L-1A, 600			
OR	3F6	KS-20810 L-1A, 600			
OT	3B6	KS-20810 L-1A, 600			
R9	1G5	KS-20810 L-1A, 178			
R10	1G5	KS-20810 L-1A, 178			
R13	1D4	KS-20810 L-1A, 600			
R14	1E1	KS-20810 L-1A, 600			
R15	1G6	KS-20810 L-1A, 600			

R54	6E4	19Z
R56	3B2	KS-20810 L-1A, 24.9
R57	3B2	KS-20810 L-1A, 24.9
R58	3B2	KS-20810 L-1A, 126
R63	3F2	KS-20810 L-1A, 58.3

ISSUE
DBU

SWITCHING SYSTEM
NO. 301A

SD-69610-01-C1

BELL TELEPHONE LABORATORIES
INCORPORATED

65

③ APP FIG. 3

<u>POTENTIOMETER</u>			<u>CODE</u>
<u>DESIG</u>	<u>LOC</u>	}	KS-14567, L2
RL	880		
<u>SWITCH</u>			
<u>DESIG</u>	<u>LOC</u>		
BL	880		

—^⑧APP FIG.8

DESIGN	OVN		
CODE	AJ7		
OPTION			
X	CONT ARR	LOC	
12			
11			
10			
9			
8			
7			
6	M	12G2	
5			
4			
3			
2			
1			
COIL	X	12E5	X

—^⑦APP FIG. 7

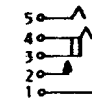
RELAY		P.L.O.(EVEN)		P.L.O. (ODD)		DESIG CODE
DESIG CODE			AK22			CODE OPTION
OPTION						
	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
12					EBM	8F5
11					EBM	9H(4,5)
10					EBM	7(B,D,E)
9					EMB	8E5
8					EMB	11D2
7						
6						
5			EMB	11D2		
4			EMB	8E5		
3			EBM	7(B,D,E)		
2			EBM	9H(4,5)		
1			EBM	8F5		
COIL			785		785	COIL

—⁽²⁾APP FIG. 2

CIRCUIT PACK				
EQPT LOC.				
DESIG		BZ (CP5)		
CODE		ED-1E178 G1		
OPTION				
ELEM. IDEN.		TERM		TERM
TERM		DESIG	FS LOC	DESIG
				FS LOC
12		BZ12	4B7	
11				
10		BZ9	4B7	
9		BZ8	4B7	
8		BZ7	4B7	
7		BZ6	4B7	
6		BZ5	4B7	
5		BZ4	4B7	
4		BZ3	4B7	
3		BZ2	4B7	
2		BZ1	4B7	
1		BZ0	4B7	

④ APP FIG. 4

JACK		CONT.		INST.	
DESIG		A	B	C	D
L	5	1C9	1C9	1D9	1E9
	4	6B3	6B3	6C3	6D3
O	3	6C5	6D6	6C4	6D6
	2	6C5	6D6	6C4	6D6
C	1	1F9	1F9	1G9	1G9



<u>KEY</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
HS-LS	6E1	552A

⑤ APP FIG. 5-

<u>CORD ASSEMBLY</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
FS	6B4	W2CR
<u>FOCTSWITCH</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
FS	6B5	KS-16821,L1
<u>PLUG</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
FS	6B4	310

⑥ APP FIG. 6

CONNECTOR BLOCK			RESISTOR		
DESIG	LOC	CODE	DESIG	LOC	CODE
-24	5E3	68A			
HRG	5D3		HRG	5D3	KS-13450, L2, 12KΩ
GRN	5D3				KS-13490, L2, 12KΩ

—⁹APP FIG. 9

RELAY						OVD (EVEN)	OVD (ODD)
DESIG						AK 22	
CODE							
OPTION							
X	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR LOC
12							EMB PF(3.6)
11							EMB PH(3.6)
10							EMB ZEO
9							EMB 2FO
8							EMB BCO
7							
6							
5						EMB BCO	
4						EMB 2FO	
3						EMB ZEO	
2						EMB PH(3.6)	
1						EMB PF(3.7)	
COIL						PG(2.7)	PG(2.7)

APP FIG. 10

RELAY		AK22			
DESIG CODE	ROI (EVEN)		ROI (ODD)		
OPTION	CONT ARR	LOC	CONT ARR	LOC	CONT ARR
12			EBM	12B5	
11			EBM	12B5	
10			EBM	8F5	
9			EMB	8F5	
8			EMB		
7					
6					
5	EMB				
4	EMB	8F5			
3	EBM	8F5			
2	EBM	12B5			
1	EBM	12B5			
COIL		12H3		12H3	

(MFR DISC)
APP FIG. II-

BP						RELAY
AJ43						DESIG CODE OPTION
CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	
EBM	15B0					12
EBM						11
EBM						10
EBM						9
EBM	15C0					8
EBM						7
EBM						6
EBM						5
EBM						4
EBM	15B1					3
EBM	15C2					2
EBM	15B2					1
	15F0	X		X		COIL

CAPACITOR

<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
ROR1	12E5	437E
ROR2	12F5	
ROR1	12A3	437E
ROR2	12C3	

INDUCTOR

<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
ROI	12R4	1595A, 2.27H

PAD

<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
R0T	12E4	1C

RESISTOR

<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
R0R1	12E2	KS-20810 L-1A, 83.8Ω
R0R2	12F2	KS-20810 L-1A, 89.8Ω
R0T1	12A2	KS-20810 L-1A, 258Ω
R0T2	12C2	KS-20810 L-1A, 258Ω

APP FIG. 12

<u>CORD ASSEMBLY</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
RB	15C2	*M2EP

APP FIG. 13

<u>DIOOE</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
LKT	1786	426P

14 APP FIG. 14-

DESIG		AKT					
CODE		AJ42					
OPTION							
	CONT	LOC	CONT	LOC	CONT	LOC	
	ARR		ARR		ARR		
12	M	10C2					
11							
10	M	10C2					
9							
8	M						
7	B						
6	M						
5							
4	M						
3							
2	M	17C0					
1	M	17B0					
COIL		17B1					

15 APP FIG 15

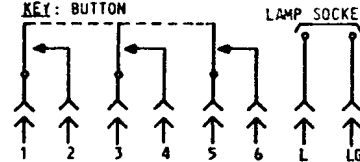


TABLE A (SEE CIRCUIT NOTE 121)

CODE 635 G2		POS NO.	LOC
BUTTON DESIGNATION			
LINE SEL	RADIO		FS
	SS, STA, AL, IL		FS
	CO, LD		FS
	EPL, VL	1, 2	FS
	OV		a
MON (MONITORING)			130
CUT OFF (VOICE LINE)		3, 4, 5, 6	FS4
BZC (BUZZER CUTOFF)			FS4
H (HOLD)			710
F-R (FLASH-RING)			16C
HS-LS (HEADSET LOUD-SPEAKER OVERRIDE TRANSFER)			6E
RLS (RELEASE)			7H
			FS4
			13B

16 (A & M)
APP FIG 16

RELAY						DESIG CODE OPTION
R1						
AF512						
CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	
						12
						11
						10
						9
EBM	9A6					8
						7
EBM						6
						5
EBM	986					4
						3
						2
						1
	9E6					COIL

17 APP FIG. 17

LAMP, RESISTANCE		
DESIG	LOC	CODE
ROLD	17G3	13G

18 APP FIG. 18

RELAY		AK30						
DESIG		DS1 (EVEN)			DS1 (ODD)			
CODE								
OPTION								
☒	CONT ARR	LOC	☒	CONT ARR	LOC	☒	CONT ARR	LOC
12							M	16B0
11							EBM	
10							EBM	
9							EMB	
8							EMB	16C0
7								
6								
5					EMB	16C0		
4					EMB			
3					EBM			
2					EBM			
1					M	16B0		
COIL	☒	☒				16A1		16A1

19 APP FIG 19

RELAY				
AS1				
AJ43				
CONT ARR	LOC	CONT ARR	LOC	CONT ARR
EBM	10H1			
EBM	10E2			
EBM	16C1			
EBM	10D2			
EMB	8D7			
EBM	8D7			
EMB	8D7			
EMB	11C5			
EBM	8p7			
EBM	11D1			
EBM	10F2			
EBM	10F2			
	10G3			

20 APP FIG 20.

JACK		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
LA IN	2B1	515A
LA OUT	2B3	280A

<u>RESISTOR</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
R37	2B3	KS-20810 L-1A, 2100

21 APP FIG 21

RELAY				
HT				
AJ43				
CONT ARR	LOC	CONT ARR	LOC	CONT ARR
EDM	14B4			
EDM	14C3			
EDM				
EDM				
EDM	8F6			
EDM				
EDM	8F6			
EDM	8F6			
EDM				
EDM	11A1			
EDM	14E3			
EDM	14D3			
	14G2			

22 APP FIG 22

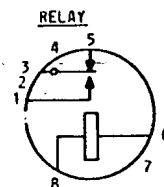
RELAY				DESIGN CODE	
AJ43				OPTION	
CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
EBM	14C4				
EBM	14B5				
EBM					
EBM					
EBM	8F6				
EBM					
EBM	5F6				
EBM	8F6				
EBM					
EBM	11A1				
EBM	14E3				
EBM					
	14G6				

CIRCUIT PACK					
EQPT LOC.					
DESIG	FL (CP12)				
CODE	ED-1E179 G2				
OPTION					
ELEM. IDEN.		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC
12		Q7	11F3		
11					
10					
9					
8					
7					
6		Q8	11F4		
5		RFL	11F3		
4		RF1	11F3		
3		CST	11G5		
2		RF2	11F4		
1		CRFL	11G3		

POTENTIOMETER

DESIG	LOC	CODE
ADJ	11F3	KS-14786 L1, 1MEG

23 APP FIG 23



DESIG	FL
CODE	303E
OPTION	
8	11G5
7	11G5
6	11G5
5	
4	8E9
3	8E9
2	8E9
1	8E9

CAPACITOR

DESIG	LOC	CODE
YH FL	8F8	701G, 1.96 701C

DIODE

DESIG	LOC	CODE
FL	8E8	458A

LAMP

DESIG	LOC	CODE
FL	8F7	A1

INDUCTOR

DESIG	LOC	CODE
FL	8E8	1051A

24 APP FIG 24

RELAY		FS		KLD		MLR		MLT		ST		DESIG	
CODE		AF60		AG2B		AK1						CODE	
OPTION												OPTION	
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12		M		M									
11													
10		M	11G3	M									
9				M									
8		M	11G3	EMB	7D5								
7		B											
6		M		EMB	7E3								
5													
4		M	11G4	EMB	7F5								
3													
2		M	11G4	EMB	7D3								
1				M	7H5								
COIL			11E2		7E6								

RELAY

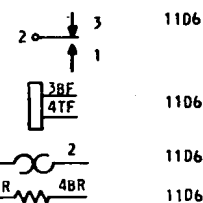
DESIG	LOC	CODE
TO		271A

DIODE

DESIG	LOC	CODE
BZCD	7F5	446F
BZC1	7F5	446F
STO	11C4	446F

RESISTOR

DESIG	LOC	CODE
MLO	7D6	KS-13657, L1, 500
MLR	7D3	KS-13491, L1, 6800



25 APP FIG 25

RELAY		RSL		L1SL		COSL		LSL		RQSL		DESIG	
CODE		AK30		AG29		AJ40				AF57		CODE	
OPTION												OPTION	
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12													
11		EMB	10B6										
10		EMB		EMB	8E6								
9		EMB	10B6	EMB	1006								
8		EMB	10E6	EMB	1006								
7				EMB	10C6								
6				EMB	8E6								
5				EMB	8E7								
4				EMB	8E6								
3				EMB	8E7								
2				EMB	8E7								
1				EMB	8E7								
COIL			10E7		1006								

CAPACITOR

DESIG	LOC	CODE
F3	10B6	441T (DUAL)
F4	10B5	
RSL	10B7	437 QA
TSL	10B7	437 QA
SRL	10D6	437 E (DUAL)
STSL	10C6	

DIODE

DESIG	LOC	CODE
L1SL	11D3	446F

LAMP, RESISTANCE

DESIG	LOC	CODE
LSL	10C6	11B

26 APP FIG 26

CIRCUIT PACK					
EQPT LOC.					
DESIG		C (CP2)			
CODE		ED-1E178 G2			
OPTION					
ELEM. IDEN.		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC
12					
11		PC(ODD)	f		
10		HLC (ODD)	a		
9					
8		SLC(ODD)	b		
7		SLC(EVEN)	c		
6					
5		HLC(EVEN)	d		
4		HLC(E-O)	e		
3		PC(EVEN)	g		
2					
1					

a	8(E1,D4 EA,F4)
b	8(E1,D4 EA,F4)
c	8(E1,D4 EA,F4)
d	8(E1,D4 EA,F4)
e	8(E1,D4, EA,F4)
f	7(B,D,E)2 9H(2,6)
g	7(B,D,E)2 9H(2,6)

27 APP FIG 27

RELAY		PLL											
CODE		AJ43											
OPTION													
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12													
11													
10													
9													
8													
7													
6													
5													
4													
3													
2													
1													
COIL													

b	7B,D, E(1) 10B4, 10B8, 10C3, 10C8, 10D3, 10D8, 10E3, 10E8, 10F3, 10F8, 10G3, 10G8, 10H3, 10H8, 10I3, 10I8, 10J3, 10J8, 10K3, 10K8, 10L3, 10L8, 10M3, 10M8, 10N3, 10N8, 10O3, 10O8, 10P3, 10P8, 10Q3, 10Q8, 10R3, 10R8, 10S3, 10S8, 10T3, 10T8, 10U3, 10U8, 10V3, 10V8, 10W3, 10W8, 10X3, 10X8, 10Y3, 10Y8, 10Z3, 10Z8
c	10B4, 10B8, 10C3, 10C8, 10D3, 10D8, 10E3, 10E8, 10F3, 10F8, 10G3, 10G8, 10H3, 10H8, 10I3, 10I8, 10J3, 10J8, 10K3, 10K8, 10L3, 10L8, 10M3, 10M8, 10N3, 10N8, 10O3, 10O8, 10P3, 10P8, 10Q3, 10Q8, 10R3, 10R8, 10S3, 10S8, 10T3, 10T8, 10U3, 10U8, 10V3, 10V8, 10W3, 10W8, 10X3, 10X8, 10Y3, 10Y8, 10Z3, 10Z8
d	10C4, 10C8, 10D3, 10D8, 10E3, 10E8, 10F3, 10F8, 10G3, 10G8, 10H3, 10H8, 10I3, 10I8, 10J3, 10J8, 10K3, 10K8, 10L3, 10L8, 10M3, 10M8, 10N3, 10N8, 10O3, 10O8, 10P3, 10P8, 10Q3, 10Q8, 10R3, 10R8, 10S3, 10S8, 10T3, 10T8, 10U3, 10U8, 10V3, 10V8, 10W3, 10W8, 10X3, 10X8, 10Y3, 10Y8, 10Z3, 10Z8
e	10B4, 10B8, 10C3, 10C8, 10D3, 10D8, 10E3, 10E8, 10F3, 10F8, 10G3, 10G8, 10H3, 10H8, 10I3, 10I8, 10J3, 10J8, 10K3, 10K8, 10L3, 10L8, 10M3, 10M8, 10N3, 10N8, 10O3, 10O8, 10P3, 10P8, 10Q3, 10Q8, 10R3, 10R8, 10S3, 10S8, 10T3, 10T8, 10U3, 10U8, 10V3, 10V8, 10W3, 10W8, 10X3, 10X8, 10Y3, 10Y8, 10Z3, 10Z8

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-C4

6S

SD-69610-01-C4

28 APP FIG 28

RELAY		ACO				BCO				HCO				RCO				RCOA		ROCO		DESIG
CODE		AJ 107				AG 29				AJ 100				AJ 48				AK 22				CODE
OPTION		CONT		LOC		CONT		LOC		CONT		LOC		CONT		LOC		CONT		LOC		OPTION
X	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	X	
12			EMB	15E6															EBM	15B4	12	
11			BM	c															EBM		11	
10			EMB	15E0					EMB	11D5					M	8B7			EBM		10	
9			M	b					PMEB	a									EMB		9	
8			EMB	15C3					EMB	15E3			M	15C4		M	3b7		EMB	15C4	8	
7									BM	15D3											7	
6			EMB	15D4					EMB	8B7			M	15E1		M	8B7				6	
5			M	a					BM	8B7									EMB	11D3	5	
4			EMB	8B6					PMEB	b			M	11C3		M	15E5		EMB	4B6	4	
3			BM	11D1					BM	8B7									EBM	b	3	
2			EMB	8B6					EM										EBM	a	2	
1			BM	8B6															EBM	4B6	1	
COIL	X			15B6	X					15E0	X			15C4	X		15E4	X		15E6	X	15G0
		a (X) 17C5				c (X) 17C5				a (Z) 17C4								b (V) 4D6				LOC
		b (X) 15B1								a (Z) 16D0												

CIRCUIT PACK		b (X) 15B1		CIRCUIT PACK	
EQPT LOC.					
DESIG		CO (CP8)		CO (CP15)	
CODE		ED-1E178 G8		ED-27846-()G18	
OPTION		XT		XU	
ELEM. IDEN.		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC
12				KTS	15A1
11		RCO	15E3	RCO	15E3
10		HCO	15E3	HCO	15E3
9					
8					
7					
6		HCO	15E3	HCO	15E3
5				KTS	15A6
4		RCO	15E3	RCO	15E3
3				KTS	15A2
2		RCO	15E3	RCO	15E3
1				KTS	15A7

<u>DIAL</u>	<u>LOC</u>	<u>CODE</u>
A	1687	88

<u>LAMP</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
DI	8F1	53A

<u>FILTER</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
A	16C7	61A

CAPACITOR		
DESIG	LOC	CODE
R2	4D7	542A

<u>BUZZER</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
BZ	407	G1B

32 APP FIG. 32

RELAY						
DESIG	DCO		OCO			
CODE	AJ 134		AG T2			
OPTION						
☒	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
12	B					
11						
10						
9						
8					M	
7					B	a
6					M	
5						
4					M	15C6
3						
2	M	15C5				
1	M	15B5				
COIL	☒	16D0	☒	☒	☒	16B1
					a	16C0

<u>DIODE</u>	<u>LOC</u>	<u>CODE</u>
DESIG		
U KTS	1587	533F

RELAY															
DESIG					CTO (EVEN)					CTO (ODD)					DESIG
CODE					AK 22										CODE
OPTION														OPTION	
	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	
	ARR		ARR		ARR		ARR		ARR		ARR		ARR		
12							EMB	9F(2,8)						12	
11							EMB	9B(2,6)						11	
10							EMB	9B(2,6)						10	
9							EMB	9D(2,7)						9	
8							EMB	9C(2,7)						8	
7														7	
6														6	
5						EMB	9D(2,7)							5	
4						EMB	9C(2,7)							4	
3						EMB	9B(2,6)							3	
2						EMB	9B(2,6)							2	
1						EMB	9F(2,8)							1	
COIL							9G(3,6)							COIL	

RELAY		AL				
DESIG	CODE	AF126				
OPTION	CONT	LOC	CONT	LOC	CONT	LOC
12	APR		ARR		ARR	
11						
10	M	5E0				
9						
8	EBM	5F0				
7						
6	EMB	5E0				
5						
4	M	5D0				
3						
2	M	5D1				
1						
COIL	X	5H2	X		X	

<u>FUSE</u>	<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
	BF	580	AGS TYPE BUSSMAN FUSE CO. OR EQUIVALENT
	LP	500	70A
	PF	561	70A

<u>LAMP</u>	<u>LOC</u>	<u>CODE</u>
DESIG	500	2G

30
APP FIG. 30

RELAY				
RDS1				
AF57				
CONT ARR	LOC	CONT ARR	LOC	CONT ARR
M	10F1			
M	10G1			
ELM				
ELM				
M				
M				
	10H3			
15MP	RESISTANCE	LOC		
25516		10G2		CODE
RDS1				138

DESIG	LOC	CODE
ROS1	10G2	138

100B FIG 33

33 APP FIG. 33

31 APP FIG 31

a(EVEN)		a(ODD)		DESIGN
AK22				CODING
CONT	LOC	CONT	LOC	CONT
ARR		ARR		ARR
		EMH	1103(V)	12
		EMH	8C7(V)	11
		EMH	8E7(V)	10
		EMB	8B6(V)	9
		EMB	10H1(V)	8
				7
				6
EMB	10H1(V)			5
EMB	8B6(V)			4
EMH	8C7(V)			3
EMH	8E7(V)			2
EMH	1103(V)			1
	10H1		10H1	CONT
a	RS1(V)	a	RS1(V)	
	RS2A(V)		RS2A(V)	

CIRCUIT PACK					
EQUIP. LOC.		RV (CP3)			
DESIG		ED-1E178 G3			
CODE					
OPTION					
ELEM. IDEN.		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC
12		RV5(E)	90(2,6)		
11		RV2(E)	9C(2,6)		
10		RV5(O)	9D(2,6)		
9		RV2(O)	9C(2,6)		
8					
7		RV1(O)	9C(3,6)		
6		RV4(O)	9D(3,6)		
5		RV1(E)	9C(3,6)		
4		RV4(E)	9D(3,6)		
3		LFT(E)	9F(3,7)		
2					
1		LFT(O)	9F(3,7)		

34 APP FIG. 34

JACK		
DESIG	LOC	CODE
RC IN	18B6	239CM
RC OUT	18B8	(XH) 293A
	18A8	(XG) 239CM

<u>PAD</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
RC	18C7	1C

RESISTOR		
DESIG	LOC	CODE
RC1	18B8	(XV) K5-20810, L1A, 17, 200 (XW) K5-20810, L1A, 12, 100
RC2	18B8	(XW) K5-20810, L1A, 1260
RC3	18B8	(XV) K5-20810, L1A, 17, 200 (XW) K5-20810, L1A, 12, 100

35 APP FIG. 35

<u>AMPLIFIER</u>		
<u>DESIG</u>	<u>LOC</u>	<u>CODE</u>
RC	1BB7	227F

29 APP FIG. 29

APP FIG. 36

RELAY									
DESIG	AAU	LTAU	CCU						
CODE	AJ43	AK30							
OPTION									
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	EM	10C1	EM	a					
11	EM	10C2	EM	b					
10	EM	10C2	EM	c					
9	EM	10C2	EM	d					
8	EM	10C4	EM	10C4					
7	EM								
6	EM	a							
5	EM	b							
4	EM	10C4	EM	8D7					
3	EM	11C1	EM	8D7					
2	EM	c							
1	EM	d							
COIL	10D0	10C3	10C3						
CAPACITOR									
DESIG	LOC	CODE							
LAU	2T	UA48							
1T	10C4								
3T	10C1								
18	2B								
INDUCTOR									
DESIG	LOC	CODE							
LTAU	11D3	446F							

APP FIG. 37

RELAY									
DESIG	BL	LRG							
CODE	AJ41	AJ46							
OPTION									
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	B	BC5	EM	8B1					
11	B	BC5	EM	8B2					
10	M		M	8B2					
9	B	BC5	B	8B2					
8	M		M	8B2					
7	B	BC5	B	8B2					
6	M		EM	8B2					
5	B	BC5	B	8B2					
4	B	BC5	M	8B2					
3	M		M	8B2					
2	B	BC5	M	8B2					
1	B	BC5	M	8B2					
COIL	8B0	8B0							

APP FIG. 38

CIRCUIT PACK									
EQPT. LOC.		BL (CP11)							
DESIG		DESIG		DESIG		DESIG		DESIG	
CODE		CODE		CODE		CODE		CODE	
OPTION		OPTION		OPTION		OPTION		OPTION	
ELEM. IDEN.		TERM		TERM		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC
12									
11									
10									
9									
8									
7									
6									
5									
4		R81	8A3						
3		CR4	8B3						
2		R84	8B2						
1		C14	8B2						

APP FIG. 39

INDICATOR			INTERRUPTER		
DESIG	LOC	CODE	DESIG	LOC	CODE
APL	8E9	150-49	LPC	4D5:8D9; 11E8	KS-19384, ()
LAMP					
DESIG	LOC	CODE			
APL	8E9	A2			

APP FIG. 40

APP FIG. 42

CIRCUIT PACK									
EQPT. LOC.		LBZ (CP5)							
DESIG		DESIG		DESIG		DESIG		DESIG	
CODE		CODE		CODE		CODE		CODE	
OPTION		OPTION		OPTION		OPTION		OPTION	
ELEM. IDEN.		TERM		TERM		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC
12									
11									
10		LBZ9	7F5						
9		LBZ8	7F5						
8		LBZ7	7F5						
7		LBZ6	7F5						
6		LBZ5	7F5						
5		LBZ4	7F5						
4		LBZ3	7F5						
3		LBZ2	7F5						
2		LBZ1	7F5						
1		LBZ0	7F5						

APP FIG. 41

RELAY									
DESIG	BZC	AM1							
CODE		AF51							
OPTION									
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	EM								
11	EM								
10	EM								
9	EM								
8	EM								
7	EM								
6	EM								
5	EM	4D6							
4	EM	4D6							
3	EM								
2	EM	8E0							
1	EM	7C5							
COIL	7C5								

RESISTOR

DESIG	LOC	CODE
R77	8B1	19AAE
R78	8C1	
R82	8A3	KS-8512, L6C 6.040
R83	8C3	KS-8512, L3C 40.20

TRANSISTOR

DESIG	LOC	CODE
Q6	8A3	9A

APP FIG. 43

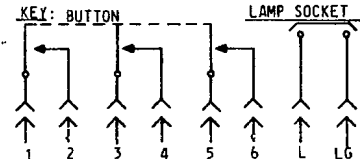


TABLE B (SEE CIRCUIT NOTE 121)		
652,B2		
BUTTON DESIGNATIONS	POS NO.	LOC
RADIO		FS4
SS,STA,AL,IL		FS4
CO,LD	1,2	FS4
EPL,VL	3,4	FS4
QV	5,6	a
MON (MONITORING)	7,8	13D2
CUT (VOICE LINE)	9,10	FS4
BZC (BUZZER CUTOFF)		FS4
H (HOLD)		7D,1
F-R (FLASH-RING)		16D2
HS-LS (HEADSET LOUD-SPEAKER OVERRIDE TRANSFER)		6E1
RLS (RELEASE)		7H0
	a	FS4
		13B2

LAMP		
51A		
LAMP DESIGNATION	POS NO.	LOC
CO,SS,STA,AL,LD(WIRELINE)		8D3
VL (VOICE LINE)		8D3
EPL(EMERG PAGING LINE)	1,2	8E3
OV (OVRD LINE)	3,4	8F3
LD(LINE CKT FOR DIALING ONE OF 90 ATT)	5,6	8D2
MON (MONITOR TR)	7,8	8F3
RAD (RADIO LINE)	9,10	8G3
IL (INTERCOM LINE)		8D3
OVM(INC OVRD IND)		8C1
CLD (VOICE LINE CUTOFF)		8D1
BZC (BUZZER CUTOFF)		8E1
HS-LS (HDS LSPK TR)		8F1
DL (DIAL)		8G1
H (HOLD)		8G1
PL (PILOT LAMPS)		8G1

APP FIG. 44

CIRCUIT PACK									
EQPT. LOC.		PL (CP7)							
DESIG		DESIG		DESIG		DESIG		DESIG	
CODE		CODE		CODE		CODE		CODE	
OPTION		OPTION		OPTION		OPTION		OPTION	
ELEM. IDEN.		TERM		TERM		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC
12									
11		PL10	2A4						
10		PL9	2A4						
9		PL8	2A4						
8		PL7	2A4						
7		PL6	2A4						
6									
5		PL5	2B4						
4		PL4	2B4						
3		PL3	2B4						
2		PL2	2B4						
1		PL1	2B4						

JACK

DESIG	LOC	CODE
FS	6B3	238A

APP FIG. 45

APP FIG. 46

RELAY									
DESIG	MONW	MONZ							
CODE		AK30							
OPTION									
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	M								
11	EM								
10	EM	7G9							
9	EM	13E3							
8	EM	13D2							
7	EM								
6									
5									
4									
3									
2									
1									
COIL	13D3	13D4							

RESISTOR

DESIG	LOC	CODE
MON	13E3	19Z

CIRCUIT PACK									
EQPT. LOC.		MN (CP2)							
DESIG		DESIG		DESIG		DESIG		DESIG	
CODE		CODE		CODE		CODE		CODE	
OPTION		OPTION		OPTION		OPTION		OPTION	
ELEM. IDEN.		TERM		TERM		TERM		TERM	
TERM		DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC	DESIG	FS LOC
12									
11									
10									
9									
8									
7		SLMN	8G4						
6									
5		BLMN	8G4						
4		BLMN	8G4						
3									
2									
1									

APP FIG. 47

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

APP FIG. 48

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

APP FIG. 49

CONSOLE, TELEPHONE	DESIG	LOC	CODE
SUPV	SEE NOTE 1	60A1-60 OR 61	

APP FIG. 51

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

APP FIG. 52

NETWORK	DESIG	LOC	CODE
PN	15D7	10C3	332-852-100 & 10C7 332-852-(101-107)

TERMINATING SET	DESIG	LOC	CODE
T24	15B7	10A3	1C 4A (10) 1D 4B (10)

APP FIG. 53

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

CIRCUIT PACK	DESIG	LOC	CODE
S1 (CP1)	10G5	ED-69534	G1

APP FIG. 54

FUSE	DESIG	LOC	CODE
SEE CKT NOTE 101	SC1	70B	

APP FIG. 50

LOUDSPEAKER SET	DESIG	LOC	CODE
P	2A7	14(A1, B) 14(C1, B)	106F

APP FIG. 56

HANDSET	DESIG	LOC	CODE
B	1H5	G5L4-60 OR 61 G5L9-60 OR 61	

APP FIG. 58

TRANSMITTER, HAND	DESIG	LOC	CODE
D	1H6	KS-20385, L1	

APP FIG. 55

HEADSET	DESIG	LOC	CODE
A	1H4	52 RR (OR EQUIV.)	

APP FIG. 57

HEADSET	DESIG	LOC	CODE
C	1H4	KS-19796, L10, L11, L12, L13, L14, OR L15	

APP FIG. 59

FUSE	DESIG	LOC	CODE
SEE CKT NOTE 101	SC1	70A	

APP FIG. 60

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

APP FIG. 61

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

APP FIG. 62

AMPLIFIER	DESIG	LOC	CODE
LR	4D2	227F	
LT	4B2	227F	
OR	3E4	227F	
OT	3B4	227F	

APP FIG. 63

AMPLIFIER	DESIG	LOC	CODE
LA	2A2	227F	

APP FIG. 64

RELAY	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE	DESIG	LOC	CODE
OPTION	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
12	ARR		ARR		ARR		ARR		ARR		ARR	
11	ARR		ARR		ARR		ARR		ARR		ARR	
10	ARR		ARR		ARR		ARR		ARR		ARR	
9	ARR		ARR		ARR		ARR		ARR		ARR	
8	ARR		ARR		ARR		ARR		ARR		ARR	
7	ARR		ARR		ARR		ARR		ARR		ARR	
6	ARR		ARR		ARR		ARR		ARR		ARR	
5	ARR		ARR		ARR		ARR		ARR		ARR	
4	ARR		ARR		ARR		ARR		ARR		ARR	
3	ARR		ARR		ARR		ARR		ARR		ARR	
2	ARR		ARR		ARR		ARR		ARR		ARR	
1	ARR		ARR		ARR		ARR		ARR		ARR	
COIL												

RESISTOR	DESIG	LOC	CODE
VC1	5E7	KS-20810, L1A, 280	
VC2	5E7	KS-20810, L1A, 280	
VC3	5F7	KS-20810, L1A, 261	
VC4	5G7	KS-20810, L1A, 261	

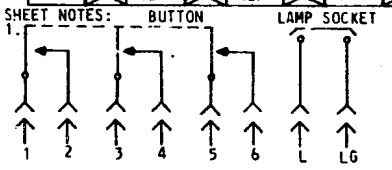
APP FIG. 65

CIRCUIT PACK	DESIG	LOC	CODE
RL(CP1)	2E6	ED-69534G1	

APP FIG. 66

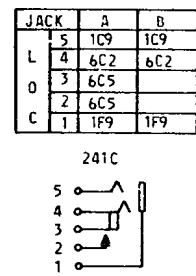
EQPT LOC	DESIG	LOC	CODE
BL (CP4)	ED-1E178	G4	

OPTION	ELEM. IDEN	TERM.	TERM.
	DESIG	FS LOC	DESIG FS LOC
12			
11			
10			
9			
8	BL5	BF4	
7			
6	BL4	BF4	
5			
4	BL3	BF4	
3	BL2	BF4	
2	BL1	BF4	
1	BL0	BF4	



BUTTON DESIGNATION	POS NO.	LOC
RADIO		FS4
SS, STA, AL, IL		FS4
CO, LD	1, 2,	FS4
EPL, VL	3, 4,	
OV	5, 6,	
BZC (BUZZER CUTOFF)		FS4
H (HOLD)		7E0, 1
F-R (FLASH-RING)		16D2
RLS (RELEASE)		7H0
	a	FS4
		1362

LAMP DESIGNATION	POS NO.	LOC
CO, SS, STA, AL (WIRE LINE)		8D3
VL (VOICE LINE)		8D3
EPL (EMERG PGING LINE)		8E3
OV (OVRD LINE)		8F3
LD (LINE CKT FOR DIALING ONE OF 90 ATT)	1, 2,	8D2
RAD (RADIO LINE)	3, 4,	
IL (INTERCOM LINE)	5, 6,	8G3
DVN (INC OVRD IND)		8D3
BZC (BUZZER CUTOFF)		8E1
H (HOLD)		8G1
DL (DIAL LAMP)		8G1
CLD (VOICE LINE CUTOFF)		8D1
PL (PILOT LAMP)		8G1



COMPONENT	LOC
AC BUZZER	4E7
SW HOOK	6C5
CAPACITOR	4E7
DIAL	16A4
FILTER	16C4

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67 (MFR DISC)
APP FIG. 67

CIRCUIT PACK				
EQPT LOC.				
DESIG				
CODE				
OPTION				
ELEM. IDENT.				
TERM.				
DESIG				
FS LOC				
12	PNL (CP9)	9H(2,7)		
11				
10				
9				
8	PNL5	9H(2,7)		
7				
6	PNL4	9H(2,7)		
5				
4	PNL3	9H(2,7)		
3	PNL2	9H(2,7)		
2	PNL1	9H(2,7)		
1	PNL0	9H(2,7)		

68 APP FIG. 68

BUZZER		
DESIG	LOC	CODE
OC	2D1	7A49
INDICATOR		
DESIG	LOC	CODE
OC	2D1	15F-49
LAMP		
DESIG	LOC	CODE
OC	2D1	A2

RELAY				
DESIG				
CODE				
OPTION				
12		EBM	8F7	12
11		EBM	11B3	11
10		EBM	8F7	10
9		EBM	8F7	9
8		EBM	8F7	8
7				7
6				6
5	EBM	8F7		5
4	EBM	8F7		4
3	EBM	8F7		3
2	EBM	8F7		2
1	EBM	11A3		1
COIL	14B5	14B3		COIL

RESISTOR		
DESIG	LOC	CODE
HS1	14C3	KS-20810 LIA, 249
HS2	14C3	KS-20810 LIA, 249
HS3	14C6	KS-20810 LIA, 249
HS4	14C6	KS-20810 LIA, 249

69 APP FIG. 69

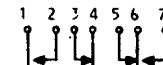
CIRCUIT PACK				
EQPT LOC.				
DESIG				
CODE				
OPTION				
ELEM. IDENT.				
TERM.				
DESIG				
FS LOC				
12	HL (CP3)	14E2		
11	HT1	14D2		
10	HR5	14E6		
9	HR2	14D6		
8				
7	HR1	14D5		
6	HR4	14E5		
5	HT2	14D3		
4	HT5	14E3		
3				
2				
1				

70 APP FIG. 70

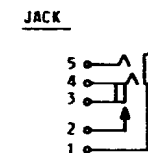
BUZZER		
DESIG	LOC	CODE
BZ	4D7	E1C-49

79 APP FIG. 79

SWITCH HOOK		
DESIG	LOC	CODE
FMS	6D4	143AH



80 APP FIG. 80



JACK		
DESIG	TCA	TCB
5	1D9	1D9
4	6A3	6A3
3		6E6
2		6E6
1	1G9	1G9
CODE	241A	241A

71 APP FIG. 71

DIODE		
DESIG	LOC	CODE
MOL	12H2	446F
MOSE	9F(3,6)	446F

72 APP FIG. 72

RESISTOR		
DESIG	LOC	CODE
ROR1	12E2	KS-20810 LIA, 89.8
ROR2	12F2	KS-20810 LIA, 89.8
ROT1	12A2	KS-20810 LIA, 258
ROT2	12C2	KS-20810 LIA, 258

73 APP FIG. 73

AMPLIFIER		
DESIG	LOC	CODE
OCN	3D4	227F

74 APP FIG. 74

RESISTOR		
DESIG	LOC	CODE
OCN1	3E4	KS-20810 LIA, 2100
OCN2	3E5	KS-20810 LIA, 2100
OCN3	3C5	KS-20810 LIA, 1200
OCN4	3C4	KS-20810 LIA, 2400
OCN5	3C5	KS-20810 LIA, 2400

75 APP FIG. 75

AMPLIFIER		
DESIG	LOC	CODE
RQ	19C5	227F
ACK	19F5	227F

76 APP FIG. 76

RESISTOR		
DESIG	LOC	CODE
RQ1	19E6	KS-20810 LIA, 3010
RQ2	19F6	KS-20810 LIA, 3010
RQ3	19C3	KS-20810 LIA, 2400
RQ4	19D3	KS-20810 LIA, 2400
RQ5	19E3	KS-20810 LIA, 2400
RQ6	19F3	KS-20810 LIA, 2400
RQ7	19B3	KS-20810 LIA, 1700
RQ8	19C3	KS-20810 LIA, 1700

77 APP FIG. 77

CAPACITOR		
DESIG	LOC	CODE
IL	17E0	535J
PAD		
DESIG	LOC	CODE
IL	17E1	1D

78 APP FIG. 78

RELAY				
DESIG				
CODE				
OPTION				
12	MI-0	MI-1		
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				
COIL				

81 APP FIG. 81

RELAY		
DESIG	RIS1	
CODE	AJ48	
OPTION		
12		
11		
10		
9		
8		
7		
6		
5		
4		
3		
2		
1		
COIL		

CIRCUIT PACK		
EQPT LOC		
DESIG		
CODE		
OPTION		
ELEM IDENT		
TERM.		
DESIG		
FS LOC		
12	RIS1 (CP 8)	
11		
10		
9		
8		
7		
6		
5		
4		
3		
2		
1		

APP FIG. 82

AMPLIFIER		
DESIG	LOC	CODE
RUI	1E4	KS-20449, L1

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CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER
A	1-1/3	-24 TALK	APP FIG. 1, 62, 73, 75, 35, 82
AA	1-1/3	-24 SIG	APP FIG. 1, 41
AF-	1-1/3	-24 SIG	APP FIG. 51
AG-	1-1/3	-24 SIG	APP FIG. 37, 38
AK	1-1/3	-24 SIG	APP FIG. 46, 4, 69 OR 2 APP FIG. 16, 17, 78 AND/OR 18
AL-	1-1/3	-24 SIG	8 APP FIG. 48
ANT	1-1/3	-24 TALK	APP FIG. 35
AQ-	1-1/3	-24 SIG	3 APP FIG. 9 & 33 OR 3 APP FIG. 7 & 33 OR 2 APP FIG. 7, 9, & 33 OR 6 APP FIG. 27 OR 6 APP FIG. 61
B-	1-1/3	-24 SIG	APP FIG. 28
C	1-1/3	-24 SIG	APP FIG. 21, 22, 69
D1	1-1/3	-24 SIG	APP FIG. 23 OR 2 PER APP FIG. 40
D2-	1-1/3	-24 SIG	5 PER APP FIG. 40
DB	1-1/3	-24 SIG	2 APP FIG. 23
F	1-1/3	-24 SIG	11 APP FIG. 10
FL	1-1/3	-24 SIG	3 PER APP FIG. 25, 28, 31, 36, 60, OR 69 OR 1 PER 7 APP FIG. 41
FT	1-1/3	-24 TALK	ALL APP FIG. 8 PER FRAME
G-	1-1/3	-24 SIG	5 APP FIG. 31
H-	1-1/3	-24 SIG	2 APP FIG. 18, 19, 31, 36, 53, 81
HR	1-1/3	-24 SIG	3 PER APP FIG. 22
HT	1-1/3	-24 SIG	3 PER APP FIG. 21
J	1-1/3	-24 SIG	16 APP FIG. 11
K	1-1/3	-24 SIG	APP FIG. 24
LB-	1-1/3	-24 SIG	4 PER APP FIG. 28
LF-	1-1/3	-24 SIG	2 PER APP FIG. 10
LH-	1-1/3	-24 SIG	3 PER APP FIG. 19
LKT	1-1/3	-24 TALK	3 APP FIG. 14
LR-	1-1/3	-24 SIG	4 PER APP FIG. 25
LS-	1-1/3	-24 TALK	APP FIG. 50
LT-	1-1/3	-24 TALK	2 APP FIG. 51 & 63 OR 64 & 1 PER APP FIG. 25 OR 1 APP FIG. 36
LU-	1-1/3	-24 SIG	3 PER APP FIG. 64
T-	1-1/3	-24 SIG	4 PER APP FIG. 36
TBS	1-1/3	-24 SIG	APP FIG. 6
US-	1-1/3	-24 SIG	APP FIG 60 & 2 APP FIG. 64
WK	1-1/3		MAX 42 APPEARANCES (MAX 14 PER LINE PER FUSE)

CIRCUIT NOTES: (CONT)

101. (CONT)

DESIG	FUSE AMP	POTENTIAL	ONE PER
A		TALK GRD	APP FIG. 1, 62, 73, 75
A1		GRD	APP FIG. 1, 4, 39
AA		GRD	APP FIG. 1
AG		GRD	APP FIG. 37 & 1 PER 3 APP FIG. 38
AK		GRD	APP FIG. 46, 47
AL-		GRD	8 APP FIG. 48
ANT		GRD	APP FIG. 35
AQ		GRD	3 APP FIG. 9 & 33, OR 3 APP FIG. 7 OR 33, OR 2 APP FIG. 7, 9 & 33 OR
B-		GRD	APP FIG. 28
C		GRD	APP FIG. 21, 22, 69
DG-		GRD	2 APP FIG. 23, 40
F		GRD	11 APP FIG. 10
FT		GRD	ALL APP FIG. 8 PER FRAME
G-		GRD	APP FIG. 31
H		GRD	2 APP FIG. 18, 19, 53
K		GRD	APP FIG. 24
LKT		GRD	3 APP FIG. 14
LS		TALK GRD	APP FIG. 50
LT-		TALK GRD	2 APP FIG. 51 & 63 OR 64 & 1 PER APP FIG. 25 OR 36
M-		GRD	APP FIG. 13
R-		GRD	APP FIG. 25
T-		GRD	APP FIG. 36
TBS		GRD	APP FIG. 6
US		GRD	APP FIG. 60 & 2 APP FIG. 64
USA		GRD	APP FIG. 64 (X)
BATTERY		VOLTAGE RANGE	
-24		20-28	

CIRCUIT NOTES: (CONT)

102.

FEATURE OR OPTION				APP FIG.	APP C ² WRG	QUANTITY	
MULT ACCESS ATND POS CKT	PROV WITH PRE-EMPTION CONT			1,34, 35,62 73,74	ZE	1 PER NON COOR POS 1 PER COOR POS	
	PROV WITH EMER PAGING LINE SEL CKT				E		
	PROV WITH RADIO LINE ARR FOR	KEY LOCKING SEL CKT		65	A	1 PER POS	
		AUTO LOCKING SEL CKT	WHEN NON-LOCKING LINES ARE SEL		B		
			WHEN NO OTHER LINES ARE SEL		XS		
		REMOVAL OF SIDE TONE TO ATTN DURING RADIO TRANS			TB		
		CONT CLOSURE TO DEMARCATION STRIP WHEN POS RLS RADIO FROM HEADSET	PROVIDED		TA		
			NOT PROVIDED		TF		
	PROV WITH OVER-RIDE LINE			33		1 PER 2 LINES	
	PROV WITH OUT-GOING ABILITY AT TERM	LOCKING ARR	7,26	F			
		NON-LOCKING ARR	26	E, ZO			
	PROV WITH INCOMING ABILITY AT TERM			9		1 PER 2 LINES	
	PROV WITH MONITORING ABILITY AT TERM	COOR	48		1 PER LINE		
		SINGLE POS	61	XX,F			
	PROV WITH MONITORED ABILITY AT TER			78		1 PER LINE (MAX 2 MON PER POS)	
	PROV WITH REMOTE SIG	MULT OVERRIDE PROV		8	YO	1 PER TERM	
				10		1 PER 2 TERM	
				72		1 PER POS BEYOND FIRST (MAX 14 PER TERM)	
			ASSOC WITH LKG SEL CKT	71	YQ	1 PER POS	
			ASSOC NON-LKG SEL CKT		YP		
		MULT OVERRIDE NOT PROV	8	YN	1 PER TERM		
			10		1 PER 2 TERM		
		PROV WITH LOCAL SIG ABILITY				ZL	1 PER TERM
		PROV WITH REMOTE SIG ABILITY			8	ZM	1 PER 2 TERM
			10				
RECEIVER UNIT ISOLATION AMPLIFIER			82	XW	1 PER POS		
INPUT CKT FOR BUZ CONT			2		1 PER 10 LINES ASSOC WITH BUZ SIG PER POS (MAX 2 PER SYS)		
POS ARR FOR CONT TRMTR FOR LOCKING WIRE LINE SEL CKT				ZF	1 PER POS		
DARK ENVIRONMENT	CONT CKT		3,37		MAX 3 PER POS (SEE NOTE 124)		
	REGULATING CKT FOR	1-7 LPS	38	T			
		8-18 LPS (3 APP FIG. 15)					

CIRCUIT NOTES: (CONT)

102. (CONT)

FEATURE OR OPTION		APP FIG.	APP OR WRG	QUANTITY
LOUDSPEAKER CUTOFF CKT		26, 51		1 PER 2 LINES ASSOC WITH VOICE SIG PER POS
PROV	WITH MONITORING FEATURE AT POS	42		1 PER 10 LINES ASSOC WITH VOICE SIG PER POS
	WITHOUT MONITORING FEATURE AT POS		ZE	1 PER LINE PER POS
NOT PROV			ZB	1 PER LINE PER POS
LOCKING WIRE LINE SEL CKT		26		1 PER 2 LOCKING WIRE LINE SEL CKTS PER POS
ARR FOR	AUTO LINE ASSOC WITH MAAT POS		ZH	1 PER LINE PER POS
	CO OR PBX LINE ASSOC WITH MAAT POS		ZG, YW	
	LOCAL DIAL LINE CONN CKT		ZY	
	4-WIRE PRIVATE LINE TO BE USED WITH SD-69566-01		YE	
STA LINE ASSOC WITH MAAT POS			ZJ	
BUZ CONT & CUTOFF CKT		41		1 PER POS
WITH MONITORING ABILITY	PROV AT POS		ZA	1 PER POS (MAX 2 PER SYS)
	NOT PROV AT POS		ZE	
VOICE SIG ISOLATION CKT		44		1 PER 5 LINES ASSOC WITH VOICE SIG PER POS
MAAT COORDINATOR POS	ARR FOR AUX AUD & VISIBLE INDICATING CKT FOR INCOMING OVERRIDE CALLS	47		1 PER POS
	WITH MONITORING MODE TRNSF CKT	46		
VOICE LINE SEL CKT		61		1 PER POS PER LINE
ARR FOR MAAT POS	NON-LOCKING SEL		E	1 PER 2 VOICE SEL CKT
	LOCKING SEL	26	F	

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CIRCUIT NOTES- (CONT)

104. (CONT)

NETWORK VALUES						
NETWORK		RESISTANCE IN OHMS	CAPACITANCE IN UF			
NO.	CODE					
1	1B5A	470	.11			

RECORD OF APP FIGS. WIRING, AND APPARATUS CHANGES							
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USED IN CIRCUIT			
				STD	A&M	MD	
2D				APP FIG 65 ZD, ZK			
5B	J OR ZC	J	122	ZC		J	
	ZK OR ZD	ZD		ZK		ZD	
	ZL OR ZM	ZL		ZL, ZM			
	ZP OR ZQ	ZP		ZQ		ZP	
	ZS OR ZT	ZS		ZS, ZT			
	APP FIG 8, 10, 11, 12, 13, 14, 17 18, 66 67, ZN, ZO, ZR, ZU, ZV, ZW, ZX, ZY, YH, YI, YJ, YK,		122	APP FIG 8, 10, 11, 12, 13, 14, 17, 18, ZN, ZO, ZR, ZU, ZV, ZW, ZY, YH, YI, YJ, YK		66, 67	
	YA OR ZZ	ZZ		YA		ZZ	
	ZI OR YD & YE	ZI		YD, YE		ZI	
	YB OR YC	YB		YC		YB	
	YG OR YF	YF		YG		YF	
	YL OR YM	YL		APP FIG. 34, 35, YM		YL	
	APP FIG 34, 35		122	APP FIG. 34, 35			
	APP FIG. 5 71, 72 YN, YO, YP, YQ	NONE		APP FIG. 5 71, 72 YN, YO YP, YQ			
	YS OR YR	YR		YS		YR	
	APP FIG. 70 YT	NONE	102	APP FIG. 70 YT			
YU	NONE	102	YU				
6B	APP FIG. 73, 74	NONE	102	APP FIG. 73, 74			
	YX OR YO	NONE	128	YO		YX	
	YV	NONE		YV			
	APP FIG. 75, 76, 77 TB, TD, TH	NONE		APP FIG. 75, 76, 77 TB, TD, TH			
	APP FIG. 16 OR 78	16		APP FIG. 78	16		
	YY OR APP FIG. 11, 11, ZQ, XB, ZR, ZS, ZT, ZU, XC	APP FIG. 11, ZQ, XB, ZR, ZS, ZT, ZU, XC		YY, XC		APP FIG. 11, ZQ, XB, ZR, ZS, ZT, ZU	
	TA OR TF	TF		TA, TF			
	TC OR TE TG	TE, TG		TC, TE		TG	
	YZ OR XA	YZ		XA		YZ	
	XE, XF XG, XH	XF XH		XE XG		XF XH	
TAC	YW OR XO YI, YJ, YK	YO YJ		YW YT		XO YI	

RECORD OF APP FIGS. 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
8B				XX, XM XM, APP FIG. 80, 81, XU, XR		
	APP FIG. 79 OR XL	XL		APP FIG 79, XL		
	XO CR XP	XO		XO, XP		
9BU	XV, XW	XV		XW		XV
	XT, XU	XT		XU		XT
	82	NONE		82		

105. A MAXIMUM OF FIVE POSITIONS MAY BE MONITORED SIMULTANEOUSLY.
106. THE RESISTANCE OF THE TA, TB, TC, AND TD LEADS BETWEEN C1 AND C2 CAPACITORS IN APP FIG. 1 AND THE TIPS OF THE A, B, C, AND D JACKS OF APP FIG.4 SHOULD NOT EXCEED 50 OHMS FOR NORMAL TRANSMISSION.
107. ADJUST THE POTENTIOMETER ON AMPLIFIER (A) OPTION YR OF APP FIG. 1 TO PROVIDE +15 DBM OUTPUT TO A 600-OHM METER INSERTED IN JACK (A OUT) WITH THE -23 DBM INPUT FROM A 600-OHM 1000 CPS SIGNAL SOURCE INSERTED IN JACK (A IN). THE OUTPUT LEVEL SHALL NOT INCREASE BY MORE THAN 2.5 DB WHEN THE INPUT SIGNAL IS INCREASED FROM -11 DBM TO -5 DBM.
108. EQUIP PADS (TR), (TS1), (AR), (IL), (RC), (ROT) AND (RA) WITH AN 89-TYPE RESISTOR IN ACCORDANCE WITH THE FOLLOWING TABLE TO PROVIDE THE CORRECT LEVELS FOR TRANSMISSION:

RES CODE	PAD LOSS IN DB
89A	0
89E	1
89F	1.25
89G	1.5
89J	2
89L	2.5
89N	3
89R	3.5
89T	4
89AA	5
89AC	5.5
89AD	5.75
89AE	6
89AF	6.25
89AG	6.5
89AH	6.75
89AJ	7
89AK	7.25
89AL	7.5
89AM	7.75

RES CODE	PAD LOSS IN DB
89AN	8
89AP	8.25
89BA	10
89BH	13.5
89BJ	14
89BK	14.5
89BL	15
89BM	15.5
89BN	16
89BJ	16.25
89BP	16.5
89BR	17
89BS	17.5
89BT	18
89BU	18.5
89BW	19
89CA	20
89CF	25
89CG	30
89DC	17.25

THE EXPECTED VALUES FOR EACH ARE:

PAD DESIG	EXPECTED VALUE IN DB
AR	1.25
RA	15 K
RC	0 OR 1
ROT	7 (301A)
	4 (301)
TR	17.25
	16.25
TS1	7
IL	6

X A 15 DB PAD PRODUCES A -8WU SIGNAL. IF A LOWER LEVEL INTO THE FAA RADIO TRANSMITTING EQUIPMENT IS DESIRED, A PAD WITH GREATER ATTENUATION SHOULD BE INTRODUCED. FOR EXAMPLE, IF A -18WU SIGNAL IS DESIRED A 25 DB PAD SHOULD BE SPECIFIED.

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CIRCUIT NOTES: (CONT)

109. ADJUST AMPLIFIER (LR) FOR 18.2 DB GAIN AS FOLLOWS:
 (A) TIGHTEN SCREW DESIGNATED (10-24) (21-36)
 (B) LOOSEN SCREWS DESIGNATED (21-36) AND (0-13) SO THAT THEY DO NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ, 600-OHM SIGNAL OF -20.2 DBM IN TEST JACK (LR IN).
 (D) INSERT A 600-OHM METER IN JACK (LR OUT).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR -2 DBM READING.
110. ADJUST AMPLIFIER (LT) FOR 12.8 DB GAIN AS FOLLOWS:
 (A) TIGHTEN SCREW DESIGNATED (10-24) (21-36).
 (B) LOOSEN SCREWS DESIGNATED (0-13) AND (21-36) SO THAT THEY DO NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ, 600-OHM SIGNAL OF -14.8 DBM IN TEST JACK (LT IN).
 (D) INSERT A 600-OHM METER IN JACK (LT OUT).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR A -2 DBM READING.
111. ADJUST AMPLIFIER (OR) FOR 33.7 DB GAIN AS FOLLOWS:
 (A) TIGHTEN SCREWS DESIGNATED (21-36) AND (10-24) (21-36).
 (B) LOOSEN SCREW DESIGNATED (0-13) SO THAT IT DOES NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ, 600-OHM SIGNAL OF -36.7 DBM IN TEST JACK (OR IN).
 (D) INSERT A 600-OHM METER IN TEST JACK (OR OUT).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR -3.0 DBM READING.
112. ADJUST AMPLIFIER (OT) FOR 28.3 DB GAIN AS FOLLOWS:
 (A) TIGHTEN SCREWS DESIGNATED (21-36) AND (10-24) (21-36).
 (B) LOOSEN SCREW DESIGNATED (0-13) SO THAT IT DOES NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ, 600-OHM SIGNAL OF -31.7 DBM IN TEST JACK (OT IN).
 (D) INSERT A 600-OHM METER IN TEST JACK (OT OUT).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR A -3.4 DBM READING.
113. REMOTE OVERRIDE AND 4-WIRE VOICE SIGNALING LINES SHOULD BE DESIGNED FOR 16 DB PRIVATE LINE NET LOSS SPECIFICATIONS.
114. ADJUST AMPLIFIER (LA) FOR 25.9 DB M, 25.9 DB W OR 26.9 DB Z GAIN AS FOLLOWS:
 (A) TIGHTEN SCREWS DESIGNATED (21-36) AND (10-24) (21-36).
 (B) LOOSEN SCREW DESIGNATED (0-13) SO THAT IT DOES NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ, 600-OHM SIGNAL OF -26 DBM IN JACK (LA IN).
 (D) INSERT A 600-OHM METER IN TEST JACK (LA OUT).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR A -1 DBM M, -1 DBM W OR +.9 DBM Z READING.
115. ADJUST THE 106-TYPE POSITION LOUDSPEAKER AS FOLLOWS:
 (A) REMOVE THE STRAP ACROSS TERMINALS 18 & 19 AND CONNECT A 3.8-OHM 1-WATT RESISTOR BETWEEN TERMINALS 18 & 20.
 (B) WITH THE MANUALLY OPERATED VOLUME CONTROL IN THE MAXIMUM VOLUME POSITION, ADJUST THE INTERNALLY LOCATED POT. (106C: R7; 106F: R26) LOC ON TB1 TO OBTAIN AN OUTPUT OF .52 VOLTS ACROSS TERMINALS 18 & 20 WITH A 1000-CYCLE SIGNAL SOURCE OF -35 DBM CONNECTED TO TERMINALS 2 AND 4.
 (C) REMOVE THE 3.8-OHM RESISTOR AND REPLACE THE STRAP ON TERMINALS 18 AND 19.
 (D) WITH NORMAL INCOMING VOICE SIGNALS REDUCE THE EXTERNAL VOLUME CONTROL TO PROVIDE A COMFORTABLE LISTENING LEVEL.
 (E) FOR 106F, CONNECT SPADE-TIPPED LEAD FROM PILOT LAMP SOCKET TO SCREW TERMINAL 10.
 (F) IF MINIMUM AUDIBILITY LEVEL FEATURE IS REQUIRED, CUT STRAP BETWEEN SOLDER TYPE TERMINALS 23 & 24.
116. MAAT IS DEFINED AS "MULTIPLE ACCESS ATTENDANT TELEPHONE."
117. TURN SENS POT. OF CPI TO OPERATE RL OR RV WHEN A -29 DBM 1000HZ SIGNAL IS INSERTED INTO RR AND RT LEADS OF THE RADIO LINE OR 4-WIRE VOICE CALL-UP LINE RESP. OR TO OPERATE RSI WHEN A -28 DBM 1000 HZ SIGNAL IS INSERTED INTO RI AND TI OF THE 4-WIRE SS-1 LINE. (WHEN APPLYING BAT. & GRD OPEN PR4B, VL10B OR ASH12B TO PREVENT RL, RV OR RSI RESP FROM OPERATING DEPRESSION OF ASSOCIATED RADIO, VL OR SS BUTTON RELEASES INCOMING INDICATIONS FROM CONSOLE.)
118. ADJUST THE EMERGENCY PAGING LINE LOUDSPEAKER SET AS FOLLOWS:
 (A) REMOVE THE STRAP ACROSS TERMINALS 18 AND 19 AND CONNECT A 3.8-OHM 1-WATT RESISTOR BETWEEN TERMINALS 18 AND 20.
 (B) WITH THE MANUALLY OPERATED VOLUME CONTROL IN THE MAXIMUM VOLUME POSITION, ADJUST THE INTERNALLY LOCATED POTENTIOMETER (106C: R7; 106F: R26) LOCATED ON TB1 TO OBTAIN AN OUTPUT OF .52 VOLTS ACROSS TERMINALS 18 AND 20 WITH A 1000-CYCLE SIGNAL SOURCE CONNECTING TO TERMINAL 2 & 4 AT EACH LOUDSPEAKER & WHOSE LEVEL IS AS INDICATED IN THE FOLLOWING TABLE FOR UP TO FOUR SPEAKERS IN PARALLEL.

1000 Hz SOURCE LEVEL (DBM)	NO. OF SPEAKERS ASSOC WITH TOWER OR RADAR ROOM
- 8.5	1
- 14	2
- 11	3
- 12	4

CIRCUIT NOTES: (CONT)

118. (C) REMOVE THE 3.8-OHM RESISTOR AND REPLACE THE STRAP ON TERMINALS 18 AND 19.
 (D) WITH NORMAL INCOMING VOICE SIGNALS REDUCE THE EXTERNAL VOLUME CONTROL TO PROVIDE A COMFORTABLE LISTENING LEVEL.
 (E) FOR 106F, CONNECT SPADE-TIPPED LEAD FROM PILOT LAMP SOCKET TO SCREW TERMINAL 10.
 (F) IF MINIMUM AUDIBILITY LEVEL FEATURE IS REQUIRED, CUT STRAP BETWEEN SOLDER TYPE TERMINALS 23 & 24.
119. FLUTTER CIRCUIT (APP FIG. 23) ADJUSTMENT
 (1) BLOCK OPERATE (FS) RELAY (APP FIG. 24)
 (2) ADJUST (ADJ) POTENTIOMETER TO YIELD MAXIMUM BRIGHTNESS WHITE DISTINCT FLUTTER SIGNAL ON THE (FL) LAMP (APP FIG. 23) REMAINS OBSERVABLE.
 (3) RELEASE (FS) RELAY.
120. APP FIG. 65 DOES NOT APPEAR IN ISSUE 1.
121. A LINE OR FUNCTION IS ASSIGNED A BUTTON AS SHOWN IN TABLE "A" IN APP FIG. 15 ON SHEET C3, IN TABLE "B" IN APP FIG. 43 ON SHEET C6, OR ON SHEET C7. AN OVERRIDE LINE WITH INCOMING ABILITY ONLY IS NOT ASSIGNED A BUTTON. THE SAME BUTTON IS USED FOR BOTH OUTGOING OVERRIDE ABILITY AND MONITORING ABILITY ON A PARTICULAR OVERRIDE LINE. THE POSITION PILOT LAMP (PL) IS ASSOCIATED WITH THE RELEASE BUTTON. THE POSITION OVERRIDE LAMP (OVN) IS ASSOCIATED WITH THE FLASH-RING BUTTON. ANY LINE OR FUNCTION MAY OR MAY NOT BE PROVIDED AT A POSITION BY NOT PROVIDING EQUIPMENT NECESSARY OR BY NOT CROSS CONNECTING TO ANY BUTTON AT THE POSITION.
122. APP FIG. 8, 10, 11, 12, 13, 14, 17, 18, 34, AND 35 EQUIPMENT APPEARING THRU ISSUE 4A WERE REMOVED IN ISSUE 5B. WIRING OPTIONS J, ZC, 20, AND ZK APPEARING IN THIS DRAWING BEFORE ISSUE 5B WERE DELETED IN ISSUE 5B. THE ABOVE INFORMATION WAS REMOVED AS A "NO. RECORD CHANGE. APP FIG. 8, 10, 11, 12, 13, 14, 17, 18, 34, AND 35 AND OPTIONS J, ZC, 20, AND ZK WERE REUSED IN ISSUE 5B.
123. THE REMOTE SIGNALING ARRANGEMENT (FS7) FOR AN OVERRIDE LINE IS USED WHEN BOTH TERMINATIONS OF THE LINES ARE NOT WITHIN THE SAME SYSTEM (EQUIPMENT ROOM). THE SIGNALING RANGE IS 1550-OHMS. IF THIS RANGE IS EXCEEDED, THE OVERRIDE LINE REMOTE SIGNAL EXTENSION CIRCUIT, SD-69901-01, IS USED BETWEEN TERMINATIONS.
124. PROVIDE OPTION YI WHEN REGULATED VOLTAGES AT A POSITION WITH MORE THAN ONE REGULATOR CKT, DIFFER BY MORE THAN .7 VOLTS OR ARE OTHERWISE DEEMED TOO DIFFERENT SUCH THAT A NOTICEABLE VARIATION OF ILLUMINATION OCCURS IN THE POSITION LAMP FIELD.
125. ADJUST AMPLIFIER (RC) FOR 35 DB (OR MAXIMUM) GAIN AS FOLLOWS:
 (A) TIGHTEN SCREWS DESIGNATED (21-36) AND (21-36) (10-24).
 (B) LOOSEN SCREWS DESIGNATED (0-13) SO THAT IT DOES NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ, 600-OHM SIGNAL OF -35 DBM IN TEST JACK (RC IN).
 (D) INSERT A 600-OHM METER IN TEST JACK (RC OUT) (1200 OHM OUTPUT).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR A 0 DBM READING.
126. ADJUST (A) AMPLIFIER YS OPTION AS FOLLOWS:
 (A) INSERT A 1000 HZ, 600-OHM SIGNAL OF -31 DBM IN TEST JACK (A IN).
 (B) ROTATE (R1) POTENTIOMETER FULLY CLOCKWISE.
 (C) INSERT A 600-OHM DBM METER IN TEST JACK (A OUT).
 (D) ADJUST (R23) POTENTIOMETER FOR +24 DBM READING.
 (E) ADJUST (R1) POTENTIOMETER FOR +7 DBM READING.
127. ADJUST AMPLIFIER (OCN) FOR 10 DB GAIN AS FOLLOWS:
 (A) TIGHTEN SCREW DESIGNATED (0-13).
 (B) LOOSEN SCREWS DESIGNATED (21-36) AND (21-36) (10-24).
 (C) INSERT A 1000 HZ, 600 OHM SIGNAL OF -5 DBM IN TEST JACK (OR OUT).
 (D) INSERT A 600 OHM METER IN TEST JACK (OT IN).
 (E) ADJUST THE AMPLIFIER POTENTIOMETER FOR -28 DBM READING.
128. PRIOR TO 6B, YX WAS PART OF YO OPTION.

129.
(A & M)

FEATURE OR OPTION			PROVIDE	
MULT ACCESS ATND POS CKT	PROVIDE WITH OVER-RIDE LINE	PROV WITH MONITOR-ED ABILITY AT TERM	APP FIG.	APP OR WRG
			16	

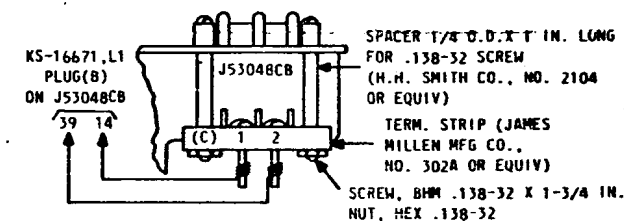
1 PER LINE
(MAX 2'ION
PER POS)

130. ADJUST AMPLIFIERS (RQ) AND (ACK) FOR 32DB GAIN AS FOLLOWS:
 (A) TIGHTEN SCREWS DESIGNATED (21-36) AND (21-36) (10-24).
 (B) LOOSEN SCREW DESIGNATED (0-13) SO THAT IT DOES NOT CONTACT THE STRAPS BENEATH THE SCREW.
 (C) INSERT A 1000 HZ 600-OHM SIGNAL OF -32 DBM IN TEST JACK (RQ IN) OR (ACK IN) RESPECTIVELY.
 (D) INSERT A 600-OHM METER IN TEST JACK (RQ OUT) OR (ACK OUT) RESPECTIVELY. (THESE ARE 1200-OHM OUTPUTS OF AMPLIFIERS.)
 (E) ADJUST AMPLIFIERS (RQ) OR (ACK) RESPECTIVELY, POTENTIOMETER FOR A 0 DBM READING.

131. PROVIDE OPTION XQ WHEN THE INCOMING RINGING DETECTOR IS BRIDGED TO THE TRANSMIT PAIR; PROVIDE OPTION XR, WHEN BRIDGED TO THE RECEIVE PAIR.

EQUIPMENT NOTES:

201. INPUT AND OUTPUT TRANSMISSION LEADS BETWEEN AMPLIFIERS AND ASSOCIATED JACKS SHALL BE RUN AS "D3" WIRING, AND IN SEPARATE PATHS.
202. IN UNITS WIRED PER CADS 108, 109, 110 AND 111 WITH F OPTION, THE WIRE FROM TERMINAL 43 OF (A) TERMINAL STRIP SHALL TERMINATE ON THE HIGHEST NUMBERED RELAY EQUIPPED.
203. INTERCONNECTION OF MISCELLANEOUS RELAY UNITS SHALL BE ACCOMPLISHED BY THE INSTALLER. LW WIRING SHALL BE USED WITHIN THE RELAY RACK AND SWITCHBOARD CABLE BETWEEN RELAY RACKS.
204. CONNECTION TO THE VARIOUS LOUDSPEAKERS MAY BE MADE DIRECTLY OR VIA A PLUG AND CONNECTOR ARRANGEMENT. THE LATTER ARRANGEMENT, IF REQUIRED MUST BE DONE ON A JOB BASIS. IN EITHER CASE, THE CABLE TO THE LOUDSPEAKER SHOULD END IN SPADE TERMINALS SO AS TO INSURE CONVENIENT CONNECTION TO THE LOUDSPEAKER TERMINALS. (SEE CADS 407, 408 AND 410-413).
205. FOR RECORDER CONNECTOR CONNECTING INFORMATION SEE BSP 463-231-100.
206. EQUIPMENT ARRANGEMENT FOR ADDING SEPARATE RINGER PER APP FIG. 70.

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EQUIPMENT NOTES: (CONT)

207. CROSS REFERENCE FOR APPARATUS AND CAD FIGURES:

APP FIG.	CAD	APP FIG.	CAD
1	101,103-105,118,302-307,322	41	101,104,307,322
2	103,304,503	42	106
3	402,415	43	404,513,514
4	402	44	102
5	FOOTSW, CORD, & PLUG	45	402
6	116,208	46	114
7	108,110	47	114
8	211,314,315	48	113
9	107,110	49	414,512
10	211	50	401,408,410-413
11	212	51	106,502
12	RCOR CONN	52	201,203,204,213
13	214,308	53	206
14	215	54	210
15	403,512,514	55	HEADSET (A)
16	115	56	HANDSET (B)
17	213	57	HEADSET (C)
18	206,210	58	TRMTR (D)
19	206,218,311,312	59	116,208,210
20	204-206,309-312	60	205
21	207	61	111
22	207	62	AMPLS (227F)
23	210	63	204,206
24	202,301	64	205,309,310
25	204	65	CKT PACK (RL)
26	106-111	66	107
27	109	67	107
28	201	68	405,406
29	116,208,210	69	207,313
30	206	70	(EIC-49 RINGER)
31	206,209,218	71	118,317,318
32	401	72	216,319
33	107,108,110	73	AMPL(227F)
34	117,316,322	74	320
35	117	75	AMPL(227F)
36	203	76	321,119
37	112	77	516,529
38	112	78	119
39	409	79	
40	210	80	
		81	218
		82	121

208. RQ1 AND RQ2 RESISTORS ARE TERMINATED ON UNIT TERM. STRIP "Q".

209. STATION LOCKOUT DURING DIALING ON SS1-A (SD-69544-01, FS 7) CANNOT BE PROVIDED WITH A 301A S.S. DIAL LOCKOUT IS PROVIDED BY FS 11 OPTIONS YA AND YD, AND APP FIG. 18.

210. WHEN INCOMING 20 Hz RINGING LINE UNIT PER JS3048S-() IS PROVIDED, OPTIONAL CROSS CONNECTIONS ARE OMITTED. THE SHOP WILL PROVIDE SURFACE WIRED CONNECTIONS IN ACCORD WITH TABLE A.

TABLE A

RELAY DESIG	FROM		TO			
	AS1-0	AS1-1	RS1-0	RS1-1	RS1A-0	RS1A-1
TERMINALS	4M		2B			
	6M		3B			
	7M				3B	
		4M		10B		
		6M		11B		
		7M				10B
	12B		5		5	
		12B		8		8

INFORMATION NOTES:

301. UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN OHMS, CAPACITANCE VALUES ARE IN MICROFARADS, AND VALUES PRECEDED BY THE SYMBOL + (PLUS) OR - (MINUS) ARE IN VOLTS.
302. THE LOSS OF A 2-WIRE LINE WILL DEPEND ON THE FACILITY, BUT THE MAX. LOSS IS EXPECTED TO BE 10 DB. THE LOSS FOR A 4-WIRE LINE WILL BE 16 DB.
303. ADJUST (A),(OR),(OT),(LR),(LT),(RC), AND (LA) AMPLIFIERS IN ACCORDANCE WITH CIRCUIT NOTES. INITIALLY DETERMINE VALUE FOR (TR) PAD VIA (OT) AMPLIFIER LEVEL IN INFORMATION NOTE 320 AND THEREAFTER PROCEED WITH LEVEL MEASUREMENTS IN NOTES 320-324. ALL REMAINING LEVELS GIVEN IN INFORMATION FIGURES MAY VARY BY ± 1.5 DB. OPERATE (VP) RELAY DURING TESTING.
ON KS-20449, L1 AMP (RUI) FURNISH Z,S,V AND W OPTION.
LINEUP PROCEDURE FOR RUI AMP.
1. SEND 1000HZ -22 dbm INTO A AMP INPUT (SEE FIG. 3, BSP 480-708-581).
2. TURN OUTPUT LEVEL CONTROL POT FULLY CLOCKWISE.
3. ADJUST GAIN POT TO OBTAIN A READING OF -7 dbm ON TMS CONNECTED TO PINS 8 AND 19 (TMS MAY BE BRIDGED OR AT 600 OHMS).
4. TURN OUTPUT LEVEL CONTROL POT COUNTERCLOCKWISE UNTIL TMS READS -27 dbm.
304. THE (T24) 1-TYPE TERMINATING SET TRSG, AMPL., & RCVG, AMPL. AND (S1) SCREW SWITCHES ARE CLOSED. ALL SIMPLEX SCREW SWITCHES ARE OPENED. THE NETWORK BUILD-OUT CAPACITORS AND/OR APPROPRIATE SCREW SWITCHES ON THE (PN) PRECISION NETWORK ARE CLOSED TO PROVIDE LINE BALANCE.
305. FOR 4-WIRE LINE TRANSMIT LEVEL MEASUREMENT DO NOT OPERATE ANY (PLL) RELAY. PLUG THE TEST MEASURING SET INTO (LT OUT) JACK. PLUG THE OSCILLATOR INTO THE (A IN) JACK FIRSTLY AND THE (OR IN) JACK SECONDLY.
306. FOR 2-WIRE TRANSMIT LEVEL MEASUREMENT OPERATE (PLL) OR (PIL) RELAY ASSOCIATED WITH LINE. DO NOT OPERATE LINE RELAY. CONNECT TEST MEASUREMENT SET INPUT LEADS TO TERMINALS 12 & 13 OF (T24). PLUG THE OSCILLATOR INTO THE (A IN) JACK FIRSTLY AND THE (OR IN) JACK SECONDLY.
307. FOR FOUR-WIRE LINE RECEIVE LEVEL MEASUREMENT DO NOT OPERATE ANY (PLL) RELAY. PLUG THE OSCILLATOR INTO THE (LR IN) JACK. PLUG THE TEST MEASURING SET INTO THE (OT OUT) JACK FIRSTLY AND SECONDLY, SUBSTITUTE THE TEST MEASURING SET FOR THE RECEIVER.
308. FOR TWO-WIRE LINE RECEIVE LEVEL MEASUREMENT OPERATE (PLL) OR (PIL) RELAY ASSOCIATED WITH LINE. DO NOT OPERATE LINE RELAY. CONNECT OSCILLATOR OUTPUT LEADS TO TERMINALS 12 AND 13 OF (T24). PLUG TEST MEASURING SET FIRSTLY INTO (OT OUT) JACK AND SECONDLY SUBSTITUTE TEST MEASURING SET FOR RECEIVER.
309. FOR RECEIVE LEVEL MEASUREMENT AT THE RECEIVER SUBSTITUTE THE TEST MEASURING SET FOR THE RECEIVER. DETERMINE THAT (W) AND (Z) RELAYS ARE NORMAL. FOR RECEIVE LEVEL MEASUREMENT AT THE LOUDSPEAKER SET SUBSTITUTE THE TEST MEASUREMENT SET FOR THE LOUDSPEAKER SET AND OPERATE THE LS KEY, AND/OR (W) AND (Z) RELAYS.
310. FOR THE SIDETONE LEVEL MEASUREMENT SUBSTITUTE TEST MEASURING SET FOR RECEIVER.
311. FOR INCOMING VOICE SIGNAL RECEIVE LEVEL MEASUREMENT SUBSTITUTE THE TEST MEASURING SET FOR THE POSITION LOUDSPEAKER AND DETERMINE THAT APPROPRIATE (LC) RELAYS ARE NORMAL. PLUG THE OSCILLATOR INTO THE (LA IN) JACK. SUBSTITUTE THE TEST MEASURING SET FOR THE POSITION LOUDSPEAKER.
312. FOR RECORDING LEVEL MEASUREMENT SUBSTITUTE THE TEST MEASURING SET FOR THE FAA PROVIDED RECORDING EQUIPMENT AND DETERMINE THAT (LC) OR (RC) IS NORMAL, OR LS IS OPERATED. W & Z ARE NORMAL WHEN TESTING RCVR RECORDING AND ARE OPERATED WHEN TESTING LOUDSPEAKER RECORDING AT THE POS.
313. FOR RADIO TRANSMIT LEVEL MEASUREMENT SUBSTITUTE THE TEST MEASURING SET FOR THE FAA PROVIDED RADIO TRANSMITTING EQUIPMENT. OPERATE PR RELAY DURING TESTING.
314. FOR ECHO RETURN LOSS MEASUREMENT ON THE (OR) AND (OT) AMPLIFIER SIDE OF THE (CB) BRIDGE, PLUG THE TEST MEASURING SET INTO THE (OT OUT) JACK AND PLUG THE OSCILLATOR INTO THE (OR IN) JACK.
315. FOR ECHO RETURN LOSS MEASUREMENT ON THE (LT) AND (LR) AMPLIFIER SIDE OF THE (CB) BRIDGE, PLUG THE TEST MEASURING SET INTO THE (LT OUT) JACK AND PLUG THE OSCILLATOR INTO THE (LR IN) JACK.
316. FOR SIDETONE LEVEL MEASUREMENT AT THE POSITION LOUDSPEAKER: PLUG THE OSCILLATOR OUTPUT INTO (A IN) JACK WITH FIRSTLY NO LINES CONNECTED TO THE POSITION AND SECONDLY WITH EACH TWO-WIRE LINE ASSOCIATED WITH THE POSITION CONNECTED INDIVIDUALLY TO THE POSITION AND DETERMINE THAT THE 1000 HZ SIGNAL IS NOT DISCERNIBLE AT THE LOUDSPEAKER OUTPUT. OPERATE LS RELAY DURING TESTING.
317. FOR OVERRIDE, EMERGENCY PAGING AND VOICE CALL-UP LINE RECEIVE LOSS PLUG OSCILLATOR INTO (OR IN) JACK. PLUG TEST MEASURING SET FIRSTLY INTO (LT OUT) JACK AND SECONDLY SUBSTITUTE THE TEST MEASURING SET FOR THE RECEIVER.
318. FOR OVERRIDE, EMERGENCY PAGING AND VOICE CALL-UP TRANSMIT LEVEL MEASUREMENT PLUG TEST MEASURING SET INTO THE (OT OUT) JACK. PLUG THE OSCILLATOR INTO THE (LR IN) JACK FIRSTLY AND THE (A IN) JACK SECONDLY.
319. FOR LOCAL OVERRIDE, OR EMERGENCY PAGING LINE LOSS BETWEEN TERMINATIONS PLUG OSCILLATOR INTO (OT IN) JACK AT ONE POSITION AND TEST MEASURING SET INTO (OR OUT) JACK AT ANOTHER POSITION. REVERSE OSCILLATOR AND TEST MEASURING SET AT TERMINATIONS IN ORDER THAT BOTH TRANSMISSION PATHS BETWEEN TERMINATIONS ARE CHECKED. DETERMINE THAT APPROPRIATE SELECTION AND LINE RELAY (IF ASSOCIATED WITH LINE) ARE OPERATED.

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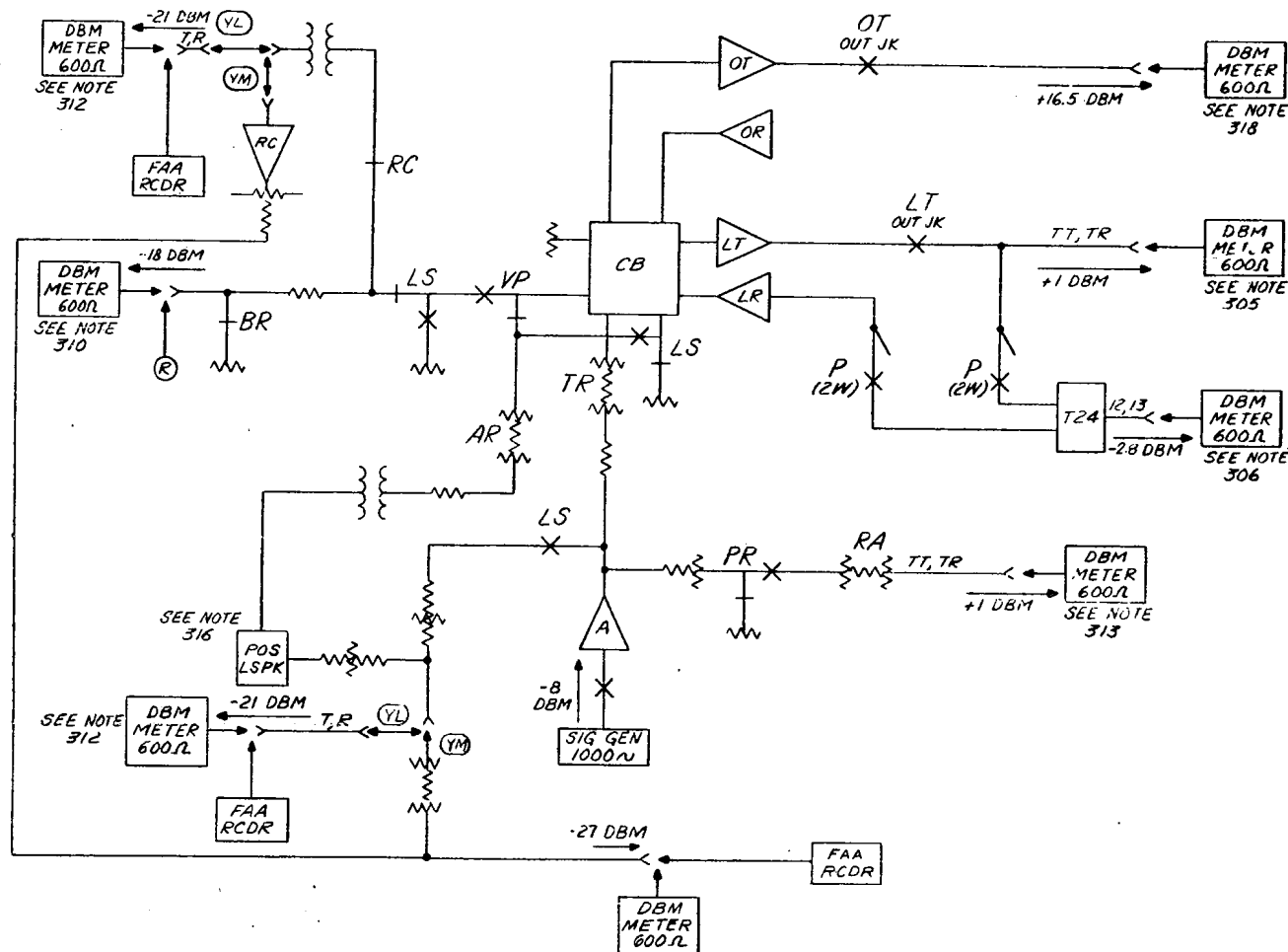
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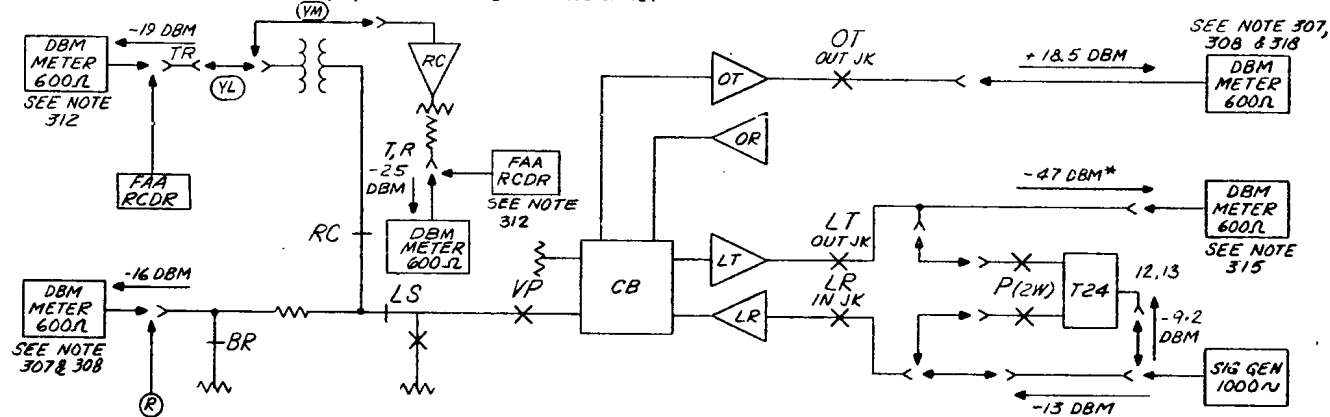
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INFORMATION NOTES: (CONT)

320. TRANSMISSION TEST LEVELS WITH INPUT AT (R) AMPLIFIER, SEE NOTE 303



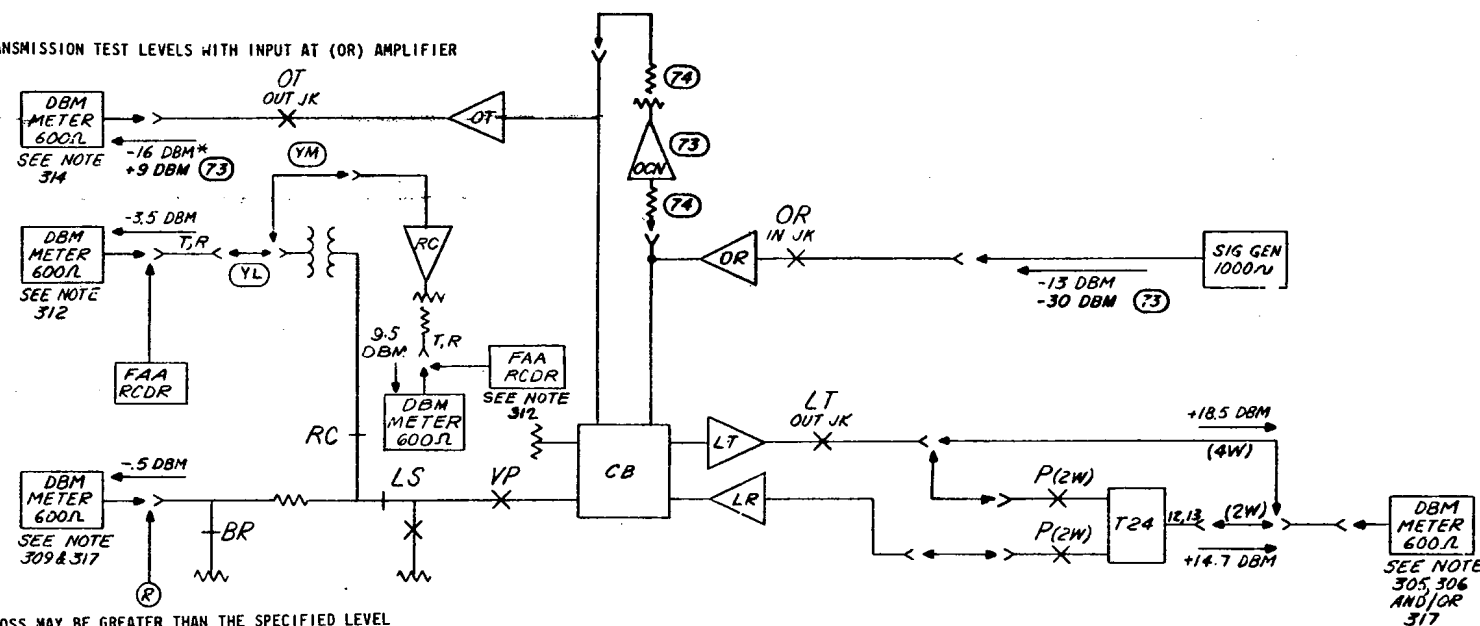
321. TRANSMISSION TEST LEVELS WITH INPUT AT (LR) AMPLIFIER OR 2-WIRE SIDE OF T24



* THE LOSS MAY BE GREATER THAN THE SPECIFIED LEVEL

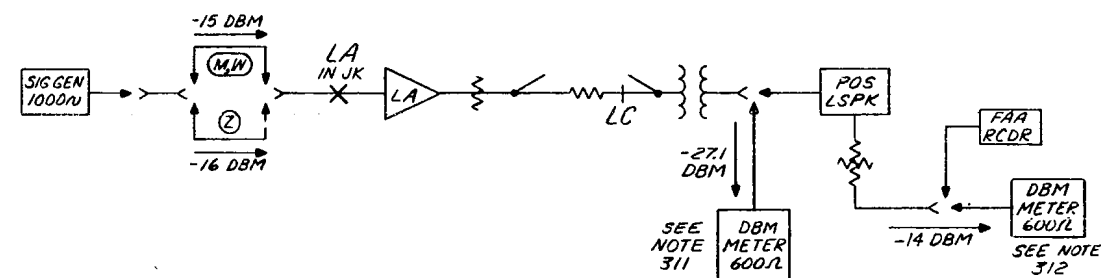
SD-69610-01-04

322. TRANSMISSION TEST LEVELS WITH INPUT AT (OR) AMPLIFIER

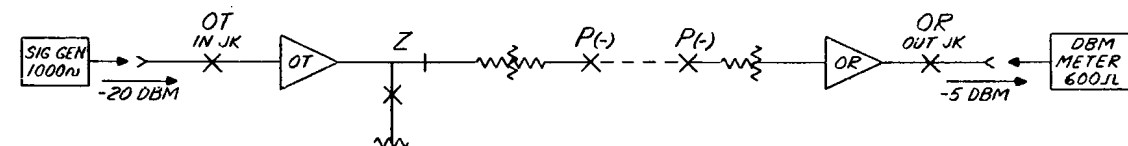


* THE LOSS MAY BE GREATER THAN THE SPECIFIED LEVEL

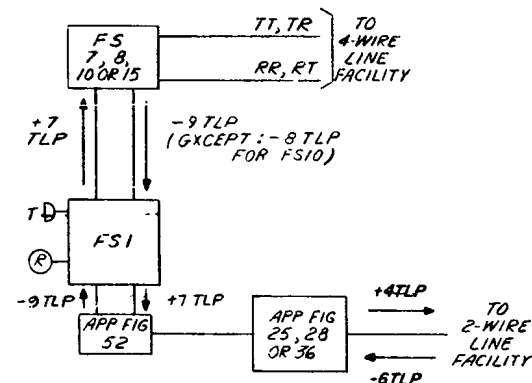
323. TRANSMISSION TEST LEVELS WITH INPUT AT (LA) AMPLIFIER



324. TRANSMISSION TEST LEVELS BETWEEN TERMINATIONS (SEE NOTE 319)



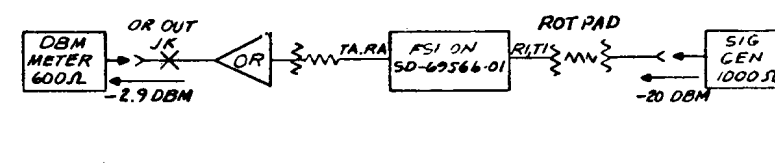
325. TRANSMISSION LEVEL POINT REFERENCE FOR 2-4- WIRE LINES: (SEE NOTE 302)



327. ADJUST THE (TB) AMPLIFIER IN FS1 OF SD-69566-01 FOR SPECIFIC APPLICATION TO THE 301A SWITCHING SYSTEM IN THE FOLLOWING MANNER (NOTE: (TB) AMPLIFIER IS NOT USED WITH J53048F):

1. INSERT A 600-Ω SIGNAL FROM A 600-Ω IMPEDANCE SOURCE INTO (BUS IN) JACK IN FS1 OF SD-69566-01.
2. BLOCK OPERATED CONTACTS 1 AND 2 OF (AS1) RELAY OF THE ASSOCIATED LINE AND DISCONNECT THE LINE.
3. CONNECT A 600-Ω DETECTOR TO THE TA AND RA LEADS.
4. TIGHTEN SCREW (21-36), (10-24), AND LOOSEN SCREWS (0-13) AND (21-36) ON AMPLIFIER.
5. ADJUST (TB) POTENTIOMETER UNTIL THE DETECTOR READS -17 DBM, ZQ AND YY OPTIONS OR -18 DBM, ZP OPTION FOR FS10.
6. REMOVE OSCILLATOR FROM (BUS IN) JACK.
7. UNBLOCK CONTACTS 1 AND 2 OF (AS1) RELAY OR RECONNECT TA AND RA LEADS.

328. TRANSMISSION TEST LEVEL FOR MULTIPLE OVERRIDE LINE:

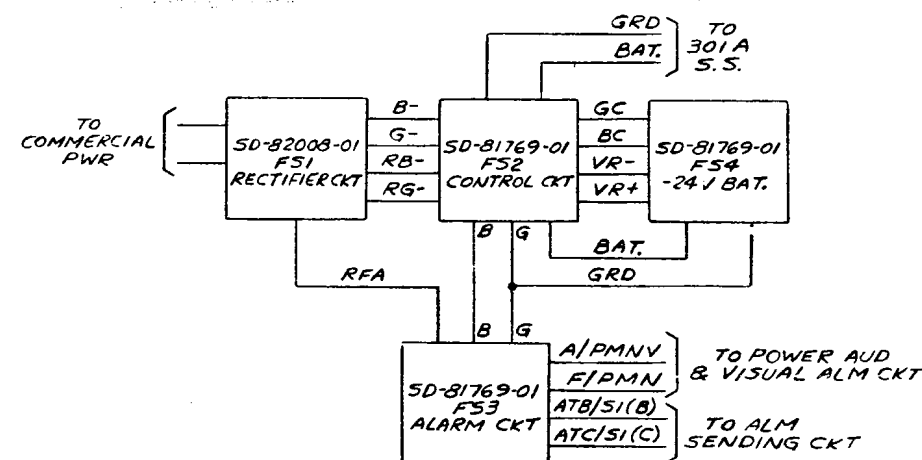


329. ADJUST TALKBACK ARRANGEMENT ASSOCIATED WITH THE 4-WIRE VOICE CALL-UP LINE TO PROVIDE AN ADDITIONAL 6DB OF LOSS. (EXAMPLE: PROVIDE 22DB LOSS FOR A 16DB LINE LOSS).

330. FOR THE 2 WIRE DIAL INTERCOM LINE CIRCUIT, THE T24 I-TYPE TERMINATING SET COMPROMISE NETWORK AND ALL NBOC SCREWS ARE CLOSED. THE IL PAD SHALL BE EQUIPPED WITH A 89AE RESISTOR. THE T24 TERMINATING SET SHALL BE EQUIPPED WITH 89A RESISTORS.

331. -24 VOLTS IN PLACE OF ±10 VOLTS MUST BE PROVIDED ON L- LEADS FROM INTERCOM LINE CIRCUIT.

332. THIS NOTE INDICATES A TYPICAL RECTIFIER FAILURE ALARM SYSTEM FOR THE 301A S.S.



INFORMATION NOTES: (CONT)

326.

LIST 1 CURRENT DRAINS FOR POWER PLANT FOR 301A SWITCHING SYSTEM (SD-69610-01) AMPERE HOUR DRAIN PER 100 CALL SECONDS				
APPARATUS FIGURE	ESTIMATED TRAFFIC FACTOR (SEE NOTE 2)	24V BAT.		QUANTITY (PER APP FIG. UNLESS OTHERWISE STATED)
		SIG (SEE NOTE 4)	TALK	
1	36	.0085	.0099	
	20	.0119		
3	36	.0024		PER TRACON ROOM POS
		.0037		PER TOWER CAB POS
9	2	.0012		
	0.75	.0048		PER COOR POS
16	5	.0010		
		.0013		
19	7	.0011		PER LP IN TRACON ROOM PER APP FIG. 19
		.0013		PER LP IN TOWER CAB PER APP FIG. 19
21	1	.0013		
		.0013		PER LP IN TOWER CAB PER APP FIG. 21
22	1	.0013		
		.0011		PER LP IN TRACON ROOM PER APP FIG. 22
23	36	.0010		
24	27	.0012		PER POS (MAX. 21)
	3	.0052		
		.0031	.0031	
25	3	.0011		PER LP IN TRACON ROOM PER APP FIG. 25
		.0013		PER LP IN TOWER CAB PER APP FIG. 25
		.0071		
28	6	.0011		PER LP IN TRACON ROOM PER APP FIG. 25
		.0013		PER LP IN TOWER CAB PER APP FIG. 25
29	SEE NOTE 3	.0059		
30	0.5	.0001		
31	1	.0021		
35	36		.0005	
		.0037		
36	3	.0011		PER LP IN TRACON ROOM PER APP FIG. 36
		.0013		PER LP IN TOWER CAB PER APP FIG. 36
37	36	.0007		
	33	.0009		PER LP PER APP FIG. 37
38	36	.0011		
40	6	.0036		
41	1	.0010		
46	4	.0064		
47	0.5	.0013		
48	0.5	.0064		
50	36		.0026	
53	36		.0004	
61	2	.0013		(E) PER APP FIG. 61 (F) PER 6 PER FIG. 61
63	36		.0005	
	36		.0004	XO OPTION
64	4	.0013		
		.0011		PER LP IN TRACON ROOM PER APP FIG. 64
		.0013		PER LP IN TOWER CAB PER APP FIG. 64
65	36		.0004	
68	1		.0054	
73	36		.0005	
75	36		.0010	

INFORMATION NOTES: (CONT)

326. (CONT)

LIST 2 CURRENT DRAINS AMPERE HOUR-PER BUSY HOUR (SEE NOTE 1)					
APPARATUS FIGURE	BATTERY		GROUND		QUANTITY (PER APP FIG. UNLESS OTHERWISE STATED)
	SIG	TALK	SIG	TALK	
1	.4640	.2680	.3410	.2680	
3	.0650		.0140		PER ALL APP FIG. 3 PER POS IN TRACON
	.0745		.0140		PER ALL APP FIG. 3 PER POS IN TOWER CAB
7			.0214		PER ALL APP FIG. 7 PER POS
9	.1075		.0830		PER ALL APP FIG. 9 PER POS
	.0955		.0125		PER ALL APP FIG. 9 PER COOR POS
16	.0190				
	.0222		.0272		
19	.0222				PER LP IN TRACON ROOM PER APP FIG. 19
	.0250				PER LP IN TOWER CAB PER APP FIG. 19
21	.0250				PER LP IN TOWER CAB PER APP FIG. 21
			.0208		
			.0208		
22	.0222				PER LP IN TRACON ROOM PER APP FIG. 22
	.0194		.0194		
23	.0228				PER POS PER APP FIG. 23
24	.1880		.0883		
			.0788		PER APP FIG. 40, PER APP FIG. 24
25	.0830	.0610	.0493	.0610	
	.0222				PER LP IN TRACON ROOM PER APP FIG. 25
	.0250				PER LP IN TOWER CAB PER APP FIG. 25
			.0191		PER BUZZER PER APP FIG. 25
27			.0293		PER ALL APP FIG. 27 PER POS
	.0140		.0808		
28	.0222				PER LP IN TRACON ROOM PER APP FIG. 28
	.0250				PER LP IN TOWER CAB PER APP FIG. 28
			.0191		PER BUZZER PER APP FIG. 28
29	.1162		.1162		
30	.0191				
	.0415				
31	.0529		.0277		(6) PER APP FIG. 31
	.0250				(4) PER APP FIG. 31
32			.0750		
33			.0415		
35		.0145		.0145	
36	.0222				PER LP IN TRACON ROOM PER APP FIG. 36
	.0250				PER LP IN TOWER CAB PER APP FIG. 36
			.0191		PER BUZZER PER APP FIG. 36
37	.0190		.0008		
	.0225				PER LP PER APP FIG. 37
38	.0308		.5850		
39			.0333		
40	.0975				
41	.0724				
46	.1275				
47	.0255		.2050		
48	.1275		.0190		
49			.0170		
50		.0707		.0707	
53		.0038		.0038	
60			.0533		
61	.0266				(E) PER APP FIG. 61
			.0266		
63		.0145		.0145	
	.0266	.0038		.0038	
64	.0222				PER LP IN TRACON ROOM PER APP FIG. 64
	.0250				PER LP IN TOWER CAB PER APP FIG. 64
		.0038		.0038	
65					
68	.1075				
69			.0208		
73		.0145		.0145	
75	.0145		.0145		

NOTES: (LIST 1)

1. LIST 1 CURRENT DRAINS ARE COMPUTED ON THE BASIS OF AMPERE HOURS PER 100 CALL SECONDS (CCS). THESE VALUES ARE MULTIPLIED BY A TRAFFIC FACTOR TO OBTAIN THE TRUE CURRENT DRAIN. FOR EXAMPLE; A CIRCUIT BUSY 50% OF THE TIME CORRESPONDS TO 1800 SECONDS OF TRAFFIC PER HOUR; THEREFORE, THE TRAFFIC FACTOR IS 18. IF A CIRCUIT OPERATES CONTINUOUSLY THE FACTOR IS 36.
2. THE TRAFFIC FACTORS SHOWN ARE ESTIMATES ONLY (EXCEPT WHERE 36 IS SHOWN) AND SHOULD BE REVISED FOR SPECIFIC INSTALLATION OPERATIONS.
3. THIS TRAFFIC FACTOR SHALL BE DETERMINED LOCALLY.
4. CURRENT DRAINS FOR LAMPS ARE SHOWN AT MAXIMUM AVERAGE DRAIN.

NOTES: (LIST 2)

1. LIST 2 CURRENT DRAINS ARE COMPUTED ON THE BASIS OF PEAK CURRENT FOR SHORT HOLDING TIME CIRCUITS AND AVERAGE CURRENT FOR LONG HOLDING TIME CIRCUITS. A TRAFFIC MULTIPLIER FACTOR OF $\frac{2000}{3600}$ OR 55.5% IS USED FOR DETERMINING INTERMITTENT CURRENT DRAINS AND A FACTOR OF $\frac{2700}{3600}$ OR 75% IS USED FOR A CONTINUOUSLY OPERATING CIRCUIT.
2. CONTINUOUS BATTERY IS ASSUMED FOR AMPLIFIER OPERATION.
3. CURRENT DRAINS FOR LAMPS AND REGULATOR CIRCUIT ARE BASED ON MAXIMUM AVERAGE LAMP DRAIN.

DRAWING
ISSUE

4A

ISSUE

8B

SWITCHING SYSTEM
NO. 301A

2

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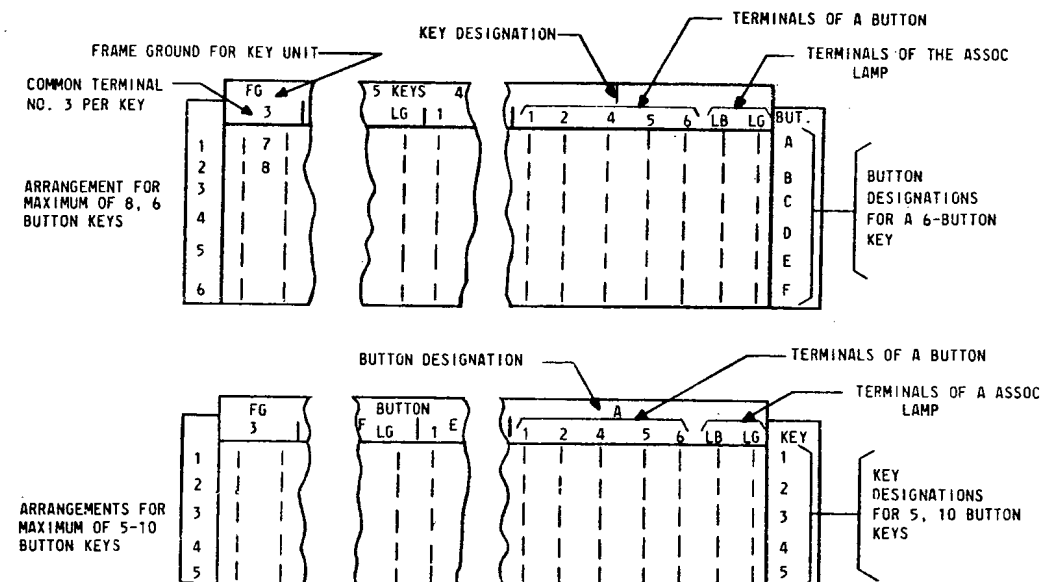
BELL TELEPHONE LABORATORIES
INCORPORATED

6S

401. FOR CROSS-CONNECTIONS USE 24 BU TYPE WIRE.

402. ALL QUICK-CONNECT TERMINALS ARE ARRANGED FOR ONLY ONE WIRE WHEN A CROSS-CONNECTION INCLUDES MORE THAN TWO TERMINALS, THE WIRE SHOULD NOT BE CUT AT THE IMMEDIATE TERMINALS.

403. CONNECTION OF CONSOLE BUTTONS AND LAMPS TO ASSOCIATED LINE PICK-UP RELAY CIRCUITS THE CONNECTING BLOCK FOR THE TERMINATION OF THE CONSOLE BUTTONS AND LAMPS MAY BE ARRANGED EITHER OF TWO WAYS.



TERMINATIONS FOR CONTROL, PICK-UP & LOUDSPEAKER CUT-OFF RELAYS, LAMP BATTERY & GROUND, ECT. LEADS APPEAR ON CONNECTING BLOCKS IMMEDIATELY BELOW THOSE ASSOCIATED WITH THE CONSOLE.

(P REL-KEY) BLOCK: TERMINATES THE WINDINGS OF THE PICK-UP & CUT-OFF RELAYS.

(LP BAT) BLOCK: TERMINATES THE LAMP BATTERY SUPPLY LEADS.

(CONT) BLOCK: TERMINATES COMMON CONTROL LEADS.

(LP REG) BLOCK: TERMINATES GROUND LEADS FOR LAMP BRIGHTNESS CONTROL.

(LC1-12) BLOCK: TERMINATES TRANSFER CONTACT 1 OR 12 FOR EACH LOUDSPEAKER CUT-OFF (LC-) RELAY.

(LC3-10) BLOCK: TERMINATES BREAK CONTACT 3 OR 10 FOR EACH LOUDSPEAKER CUT-OFF (LC-) RELAY.

IN THESE CONNECTING BLOCKS SOME VERTICAL ROWS OF TERMINALS HAVE BEEN DESIGNATED 070, 071, 080, 081, 09-16, 220, 221, ---250, 251 AND 26. NUMBERS 07 THROUGH 26 REPRESENT MOUNTING PLATE POSITIONS ON THE ONE POSITION FRAME. SIMILARLY, NUMBERS 07 THROUGH 11 AND 19 THROUGH 23 REPRESENT MOUNTING PLATE POSITIONS ON THE TWO POSITION FRAME.

MOUNTING PLATE POSITIONS 07 & 08 MAY BE EQUIPPED WITH LOUDSPEAKER CUT-OFF RELAY UNITS SINCE THESE UNITS MAY BE WIRED FOR MAXIMUM 10 CIRCUITS EACH. TWO VERTICAL ROWS (0 & 1) OF TERMINALS ARE REQUIRED PER PLATE POSITION. THIS APPLIES TO ONE POSITION FRAME ONLY. LOUDSPEAKER CUT-OFF RELAY UNITS ARE MOUNTED MISCELLANEOUSLY FOR TWO POSITION FRAME.

MOUNTING PLATE POSITIONS 09 THROUGH 16 ON ONE POSITION FRAME AND 07 THROUGH 19 AND 19 THROUGH 23 ON TWO POSITION FRAME ARE UNIVERSALLY WIRED AND MAY BE EQUIPPED WITH WIRE LINE, VOICE LINE OR OVERRIDE RELAY UNITS. SINCE THESE UNITS MAY BE WIRED FOR MAXIMUM 6 CIRCUITS EACH, ONE VERTICAL ROW OF TERMINALS IS REQUIRED PER PLATE POSITION.

MOUNTING PLATE POSITIONS 22 THROUGH 25 ON ONE POSITION FRAME ONLY MAY BE EQUIPPED WITH MONITORING RELAY UNITS SINCE THESE UNITS MAY BE WIRED FOR MAXIMUM 8 CIRCUITS EACH, TWO VERTICAL ROWS (0 & 1) OF TERMINALS ARE REQUIRED PER PLATE POSITION.

VERTICAL ROWS DESIGNATED A, AK & 26 REPRESENT INDIVIDUAL RELAY CIRCUITS.

IN THE (CONT) CONNECTING BLOCK, EACH LEAD DESIGNATION IS PROVIDED WITH MULTI-TERMINAL TERMINATIONS. THIS ARRANGEMENT MINIMIZES THE NUMBER OF KEYS THAT MAY BE CROSS-CONNECTED TO A CONTROL LEAD.

403.
(CONT'D)

D)

DESCRIPTION		CONNECT				TO					REMARKS
		TERM	CONN BLOCK	CAD	FS	TERM DESIG	TERM NO.	CONN BLOCK	CAD	FS	
BUTTON	HS-LS	5	BUTTON OR KEY	512 OR 513	3	GRD	AK3	P-REL KEY	506 OR 525	3	STRAP TERM 4 TO TERM 5 ON CONN BLOCK <

DRAWING
ISSUE
20

ISSUE
6B

SWITCHING SYSTEM
NO. 301A

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BELL TELEPHONE LABORATORIES
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403.
(CONT'D)

DESCRIPTION		CONNECT				TO					REMARKS
		TERM	CONN BLOCK	CAD	FS	TERM DESIG	TERM NO.	CONN BLOCK	CAD	FS	
LAMP	SS OR VL	LB	BUTTON OR KEY	512 OR 513	5	LP	NOTE 1	LP-BAT	507 OR 524	5	PROVIDE PER 2B OPTION WHERE LOUDSPEAKER CUTOFF IS NOT REQUIRED
		LG				LPG	*	LP-REG	509		PROVIDE WHERE LOUDSPEAKER CUTOFF IS REQUIRED
		LB				LCT	NOTE 2	LC 3/10 OUT	511 OR 522		
		LCN				LC 3/10 IN	511 OR 522	LP	NOTE 1		LP-BAT
	CLD	LG	BUTTON OR KEY	512 OR 513	LPG	*	LP-REG	509			
		LB			LC	NOTE 4	LP-BAT	507 OR 524			
		LG			LPG	*	LP-REG	509			
		KEY			ALL	3	RLS	*		CONT	508 OR 523
BUTTON	OV	1	WZ	*	4	PROVIDE WHERE MONITORING AT A COORDINATORS POSITION IS REQUIRED					
		2	PMZ	2200-2511			P-REL KEY	506			

AN * IN THE TERMINAL NUMBER COLUMN INDICATES THAT MORE THAN ONE TERMINAL HAS BEEN ASSIGNED FOR THE ASSOCIATED LEAD FUNCTION. IN SOME CASES, MANY BUTTONS MAY BE CONNECTED TO SIMILAR COMMON CONTROL LEADS. ALSO, FUNCTIONAL ASSIGNMENTS FOR BUTTONS MAY BE CHANGED AT ANY TIME AT THE DISCRETION OF THE FAA PERSONNEL. THEREFOR, TEL. CO. PERSONNEL SHOULD UTILIZE COMMON CONTROL TERMINALS SO AS TO MINIMIZE EFFORT WHEN MAKING CHANGES.

NOTE 1: 090-165 FOR ONE POSITION FRAME
070-115 OR 190-235 FOR TWO POSITION FRAME

NOTE 2: 0700-0813 FOR ONE POSITION FRAME
00-13 FOR TWO POSITION FRAME

NOTE 3: MLOO-ML13 FOR ONE POSITION FRAME
MLOO-ML15 FOR TWO POSITION FRAME

NOTE 4: 0700-0814 FOR ONE POSITION FRAME
00-14 FOR TWO POSITION FRAME

SWITCHING SYSTEM
NO. 301A

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65

6B

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A vertical scale with labels A, B, C, D, E, F, G, and H. The scale is a vertical line with horizontal tick marks. The labels are placed to the right of the line. A horizontal line segment is drawn between the tick marks for D and E.

SWITCHING SYSTEM NO. 301A		SD-69610-01-D8
BELL TELEPHONE LABORATORIES MURRAY, NEW JERSEY	FORM 65	PRINTED IN U.S.A.

404 (CONTD)

DESCRIPTION		CONNECT					TO					LEAD DESIG	REMARKS					
		UNIT	TERM STRIP	TERM NO.	CAD	FS	UNIT	TERM STRIP	TERM NO.	CAD	FS							
CROSS CONNECTION FOR SELECTIVE SIGNALING LINES	ARRANGE FOR INCLUDING CODED GROUND SIGNALING	J53048H	C	14, 24 OR 34	206	5	J53048H	C	16, 26, 36 OR 46	206	5		2ND CKT ON SEL SIG LINE CKT	EACH SELECTIVE SIGNALING LINE CIRCUIT MAY HAVE A MAXIMUM OF 42 POSITION APPEARANCES, THEREFORE EACH LINE CIRCUIT TERMINAL, MAXIMUM 3, MAY BE CONNECTED TO 14 OR LESS ASSIGNED CODE RELAYS WHOSE COMBINED POSITION APPEARANCES DOES NOT EXCEED 14.				
				J53048G			A	53 & 54	209	RS-		DIAL CODE REL UNIT						
							B, C & D	13, 23, 33, 43, 53, 14, 24, 34, 44 & 54		RS-								
		J53048G	A	17, 27, 37 OR 47	J53048D		A	•	210	FL		1ST CKT ON SEL SIG LINE UNIT	EACH SELECTIVE SIGNALING LINE CIRCUIT MAY HAVE A MAXIMUM OF 42 POSITION APPEARANCES. EACH INTERRUPTER BATTERY SUPPLY LEAD (FL-) MAY FURNISH A VISUAL INDICATION FOR MAXIMUM 14 POSITION APPEARANCES THEREFORE CONNECT EACH (FL-) LEAD TO ONE OR MORE TERMINALS ASSOCIATED WITH ONE OR MORE CODE RELAYS SO AS NOT TO EXCEED COMBINED POSITION APPEARANCE OF 14 MAXIMUM.					
				18, 28, 38, OR 48								2ND CKT ON SEL SIG LINE UNIT						
		J53048G	A	53 & 54	209		J53048A	P REL LINE	L5	505		LPS-		DIAL CODE REL UNIT				
			B, C & D	17, 18, 27, 28, 37, 38, 47, 48, 57 & 58														
		J53048H	A	11, 21, 31 & 41	206		J53048A	P REL LINE	L5	505		LPS-	1ST CKT ON SEL SIG LINE UNIT	EACH SELECTIVE SIGNALING LINE CIRCUIT MAY HAVE A MAXIMUM OF 42 POSITION APPEARANCES EACH (LPS-) LEAD MAY BE CONNECTED TO MAXIMUM 14 POSITIONS. CONNECT (LPS-) LEAD FROM CODE RELAY TERMINALS TO ONE OR MORE POSITION AS REQ'D.				
				12, 22, 32 & 42									2ND CKT ON SEL SIG LINE UNIT					
J53048G	B, C & D		15, 16, 25, 26, 35, 36, 45, 46, 55 & 56	209														
ARRANGE FOR 20-Hz INCOMING RINGING	J53048S	A	11, 21 OR 31, 41	218	5	J53048E	A OR B		208	5	L1-1 H	1ST CKT ON SEL SIG LINE UNIT	CONNECT TO ONE TERMINAL PER EACH 14 POSITION APPEARANCES PER SELECTIVE SIGNALING LINE CKT.					
			12, 22 OR 51									2ND CKT ON SEL SIG LINE UNIT						
			12, 22 51									J53048A	P REL LINE	L5	505	LPS-	1ST CKT ON SEL SIG LINE UNIT	EACH SELECTIVE SIGNALING LINE CIRCUIT MAY HAVE A MAXIMUM OF 42 POSITION APPEARANCES EACH (LPS-) LEAD MAY BE CONNECTED TO MAXIMUM OF 14 POSITIONS. CONNECT (LPS-) LEAD FROM CODE RELAY TERMINALS TO ONE OR MORE POSITIONS AS REQ'D.
			11, 21, 31, 41														2ND CKT ON SEL SIG LINE UNIT	

WORKING LIMITS:

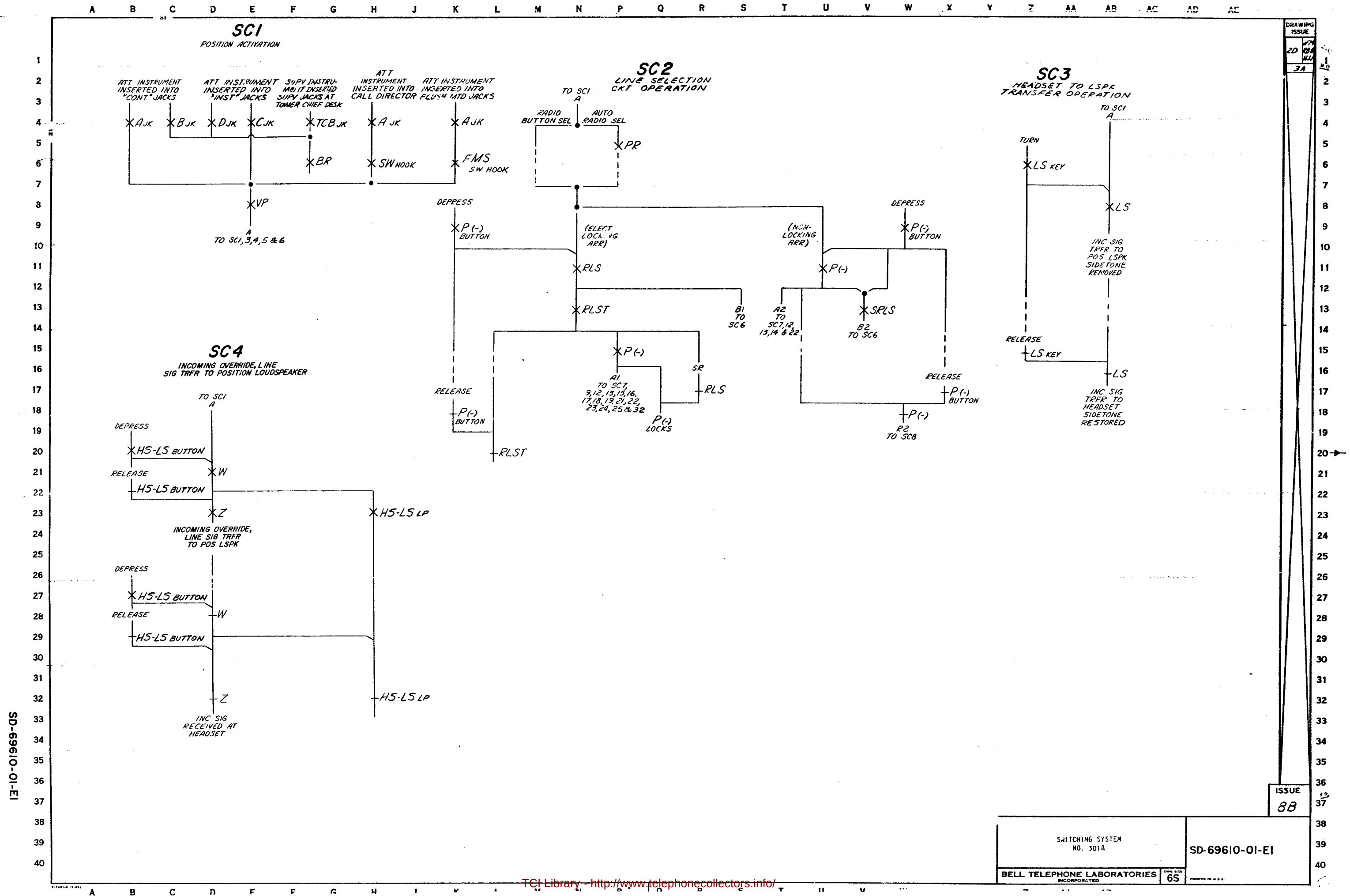
TA, TB, TC OR TD LEAD MAX RESISTANCE	50 OHMS
-24V (AK) AND "OR" LEAD MAX RESISTANCE (LOOP TO OC LAMP)	38 OHMS
L AND LG LEAD MAX RESISTANCE (LOOP TO A 51A LAMP)	30 OHMS
MAX CONDUCTOR LOOP RESISTANCE BETWEEN TERMINATIONS OF AUTOMATIC LINE AT:	
20V MIN DC SIG VOLTAGE	3700 OHMS
24V MIN DC SIG VOLTAGE	3860 OHMS
MIN CURRENT REQUIRED TO OPERATE (HCO) RELAY FROM CENTRAL OFFICE BATTERY AND GROUND (WORST CASE):	
(HCO) IN SERIES WITH TERMINALS 12 AND 13 OF (T24)	10MA
MAX CONDUCTOR LOOP RESISTANCE FOR (LSL) RELAY	950 OHMS

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SWITCHING SYSTEM
NO. 301ABELL TELEPHONE LABORATORIES
INCORPORATED

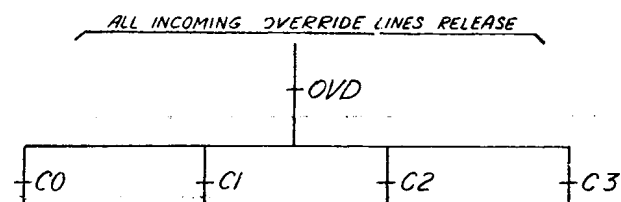
6S

SD-69610-01-D9



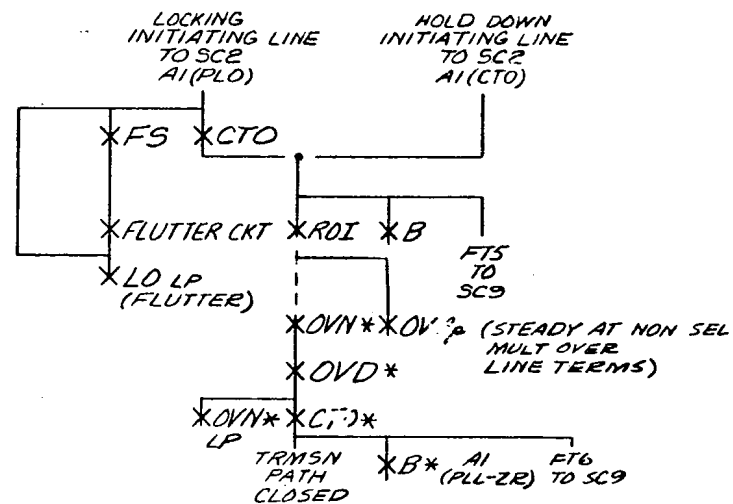
SC11

AUXILIARY INCOMING OVERRIDE LINE
INDICATION CIRCUIT RELEASE



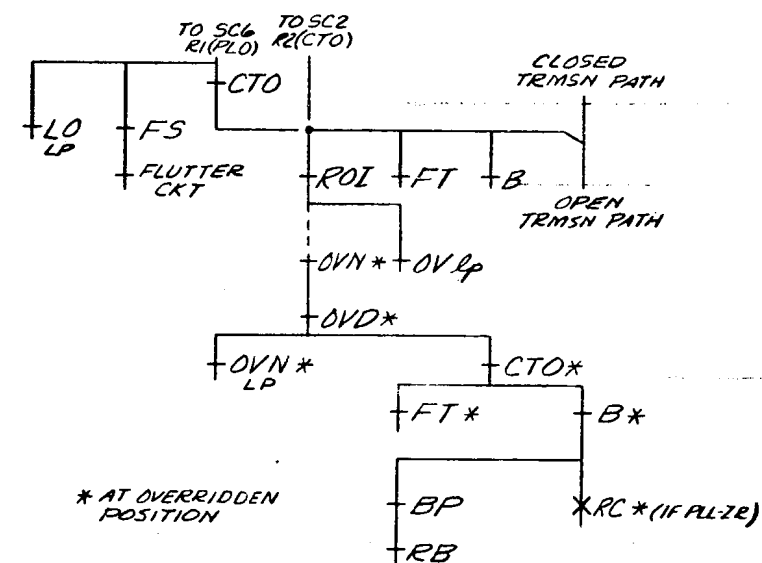
SC12

OVERRIDE LINE SELECTION OPERATION
(REMOTE SIGNALING)



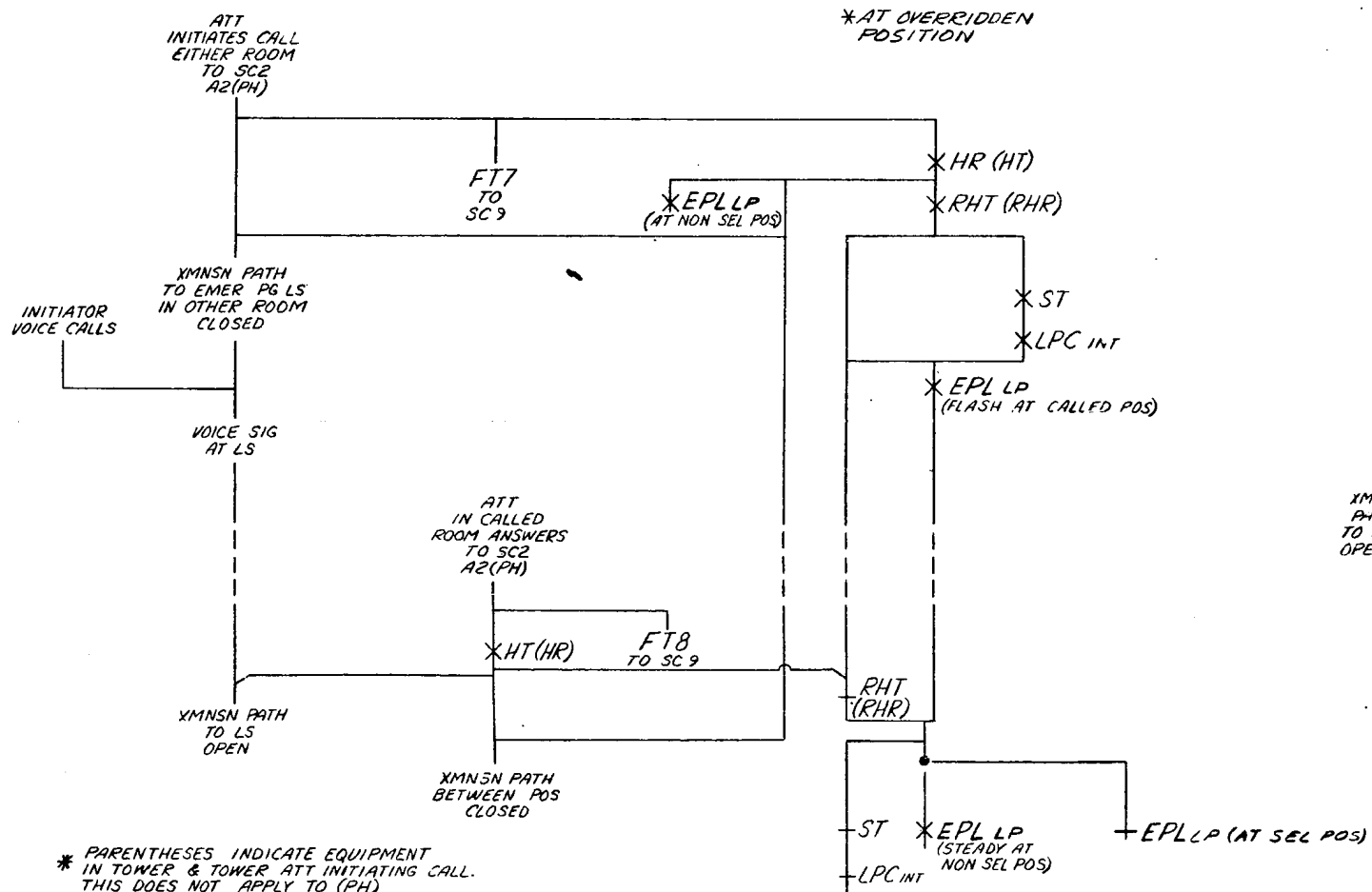
SC13

OVERRIDE LINE RELEASE



SC14

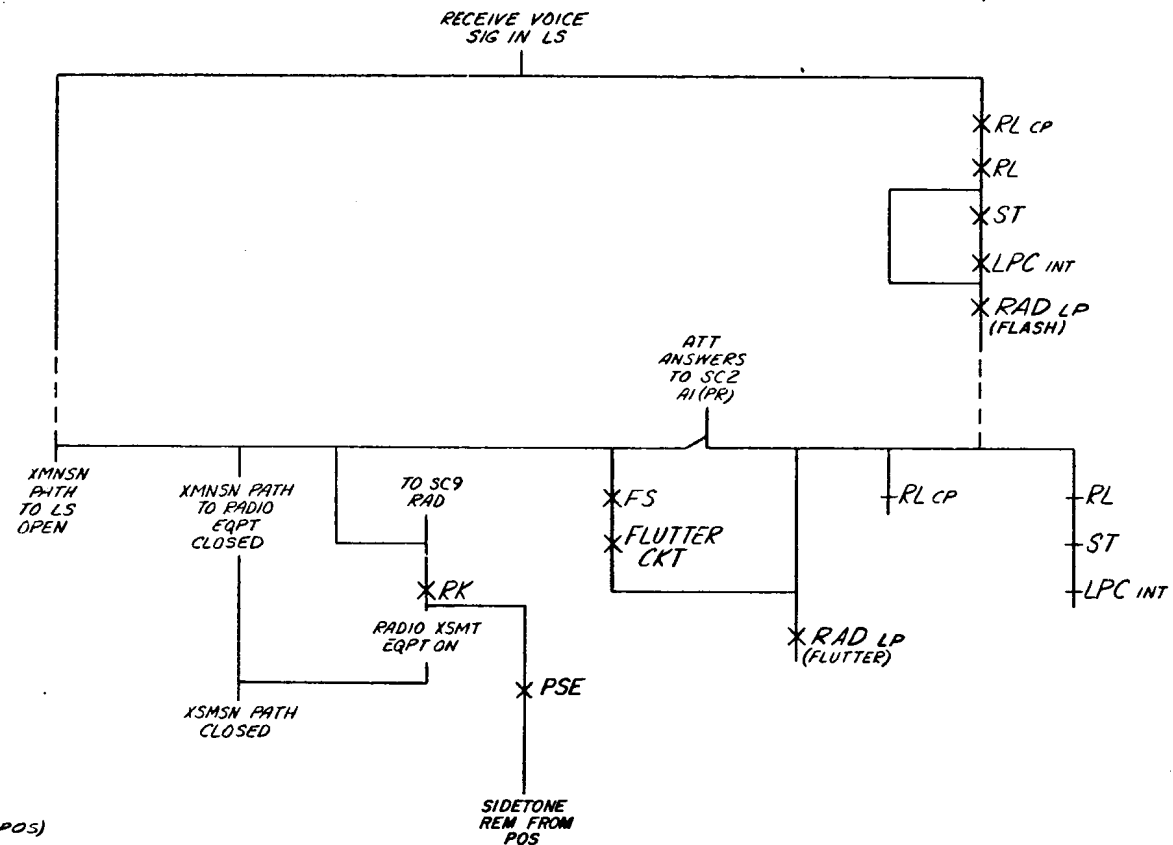
EMERGENCY PAGING LINE
SELECTION OPERATION *



SC15

RADIO LINE OPERATION

* AT OVERRIDDEN POSITION



SD-69610-01-E3

DRAWING
ISSUE
20
3A

ISSUE
8B

SWITCHING SYSTEM
NO. 501A

SD-69610-01-E3

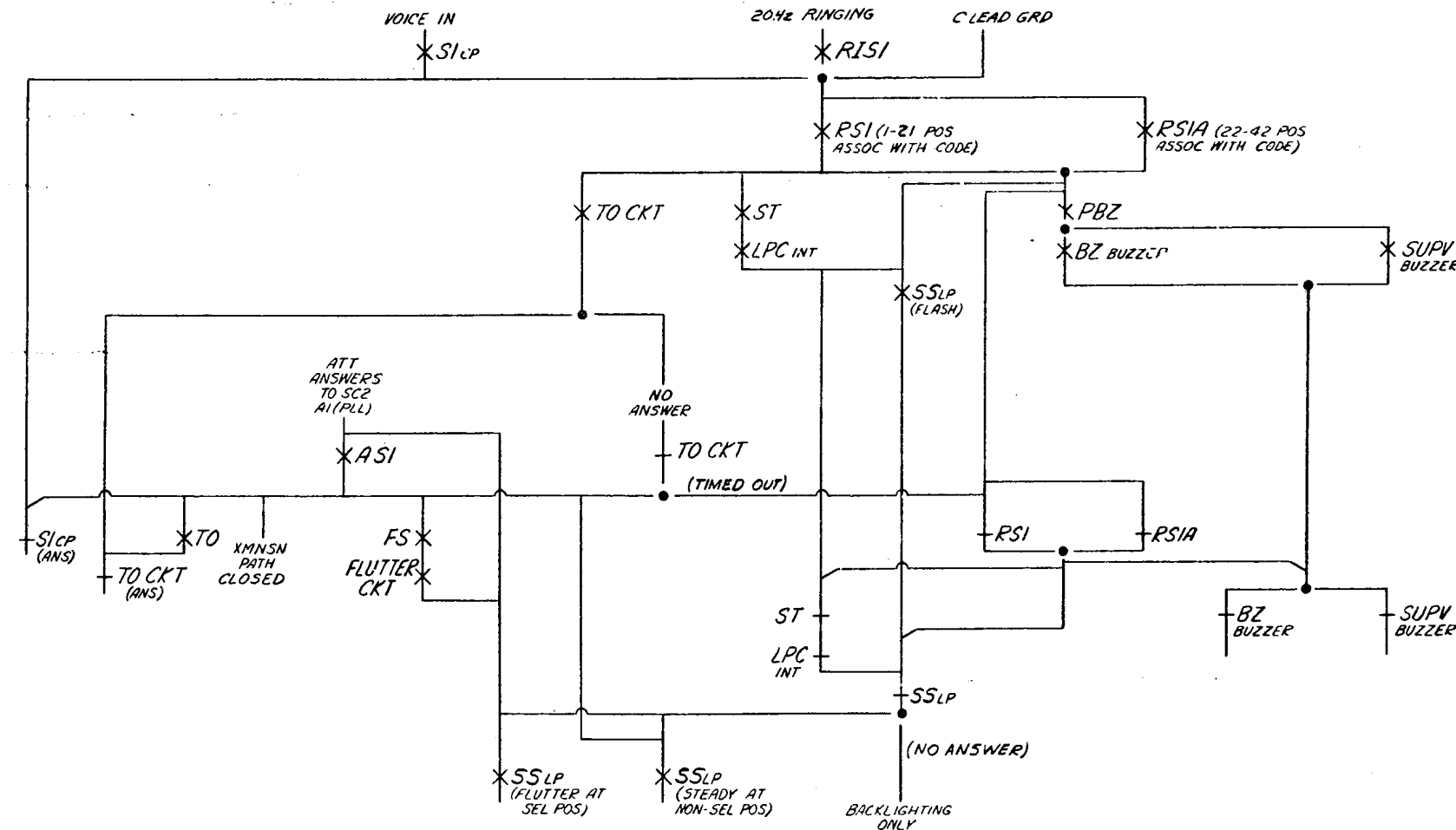
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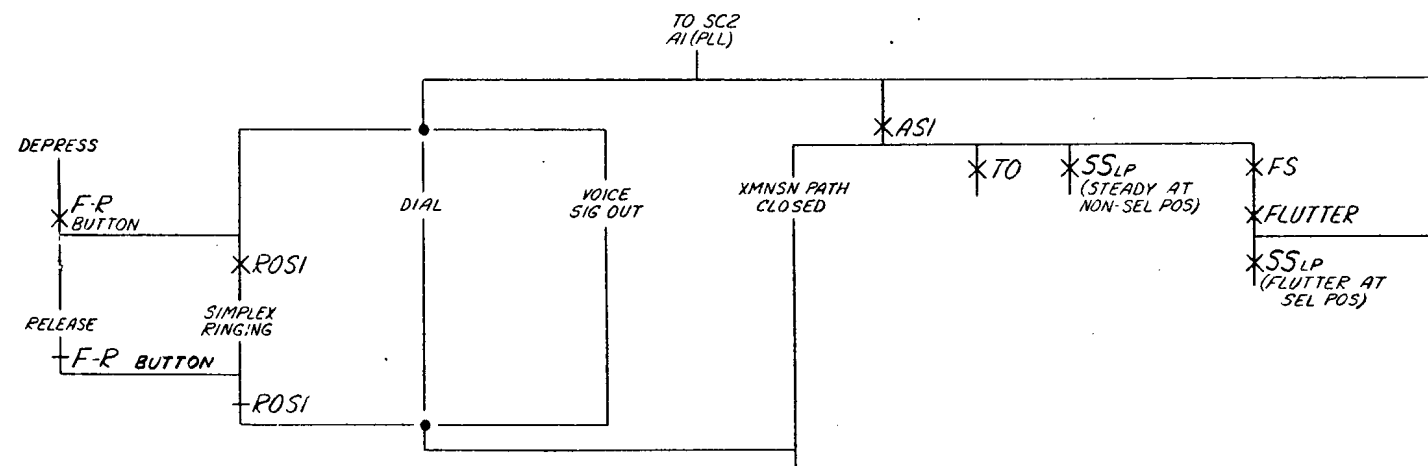
SC16

4 WIRE PRIVATE LINE RECEIVE OPERATION
(NOT APPLICABLE WHEN USED AS PART OF C CKT)



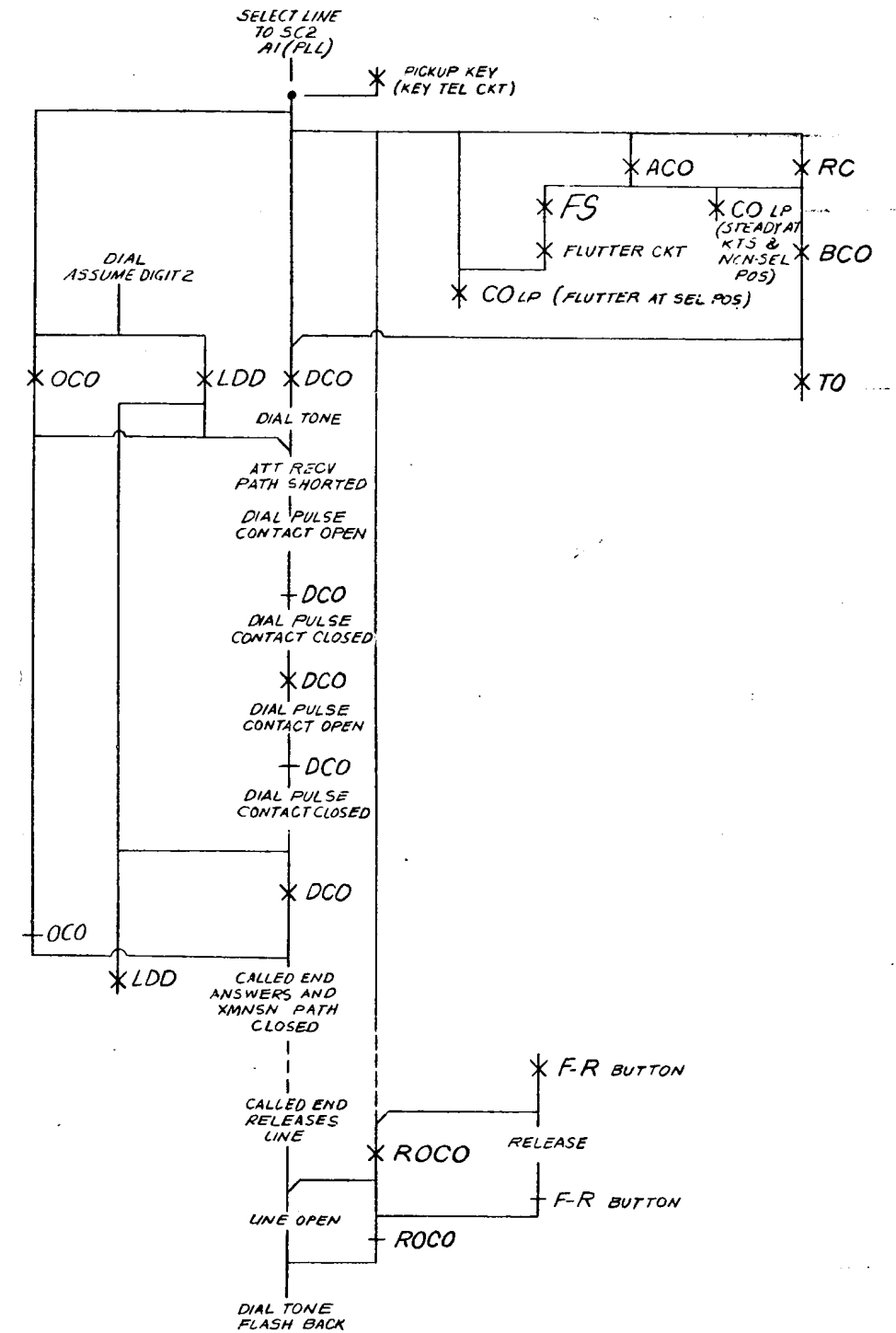
SC17

CALL INITIATION ON 4-WIRE PRIVATE LINE
(NOT APPLICABLE WHEN USED AS PART OF C CKT)



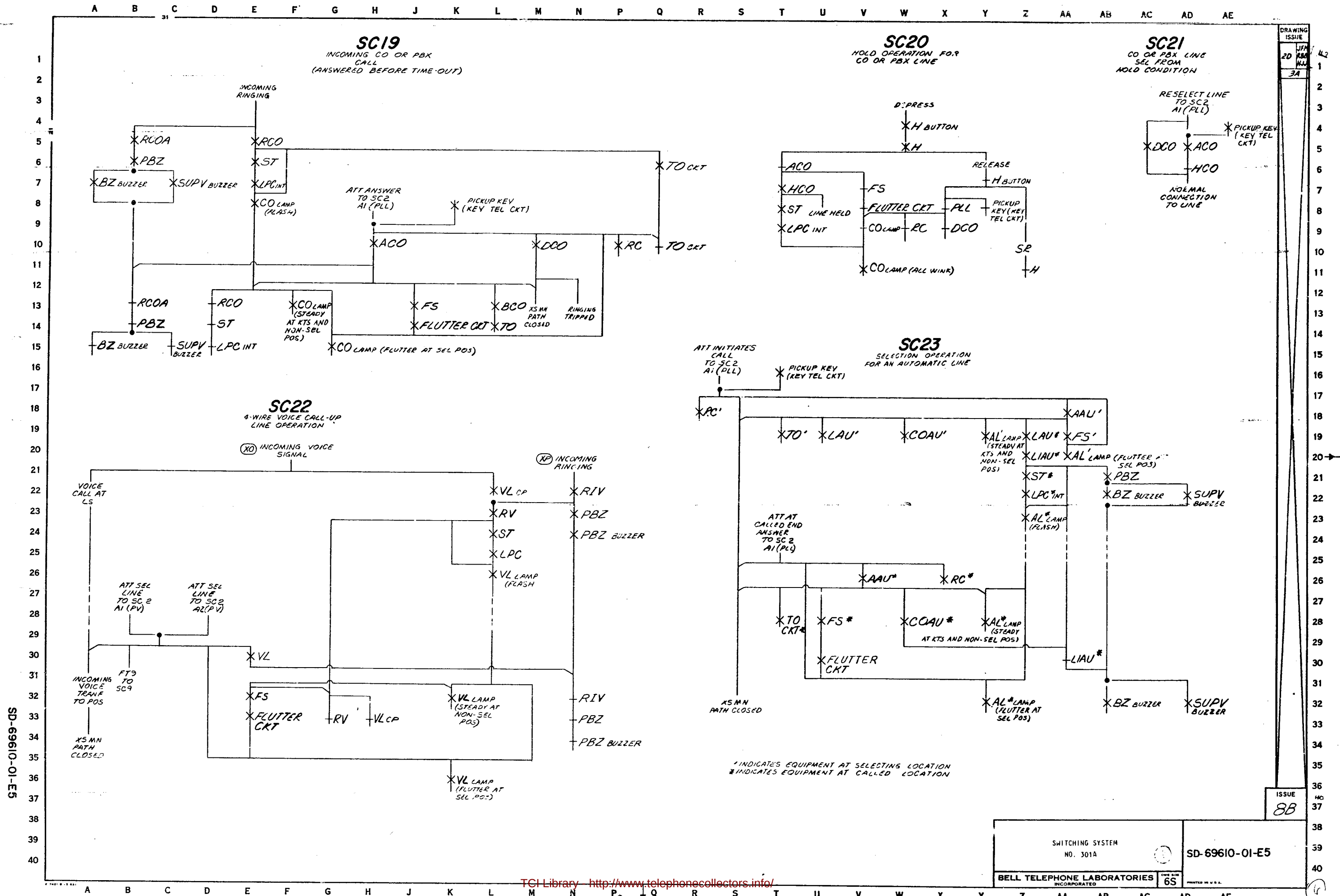
SC18

OUTSIDING CALL ON
CO OR PBX LINE
(WITH OPTION TC)



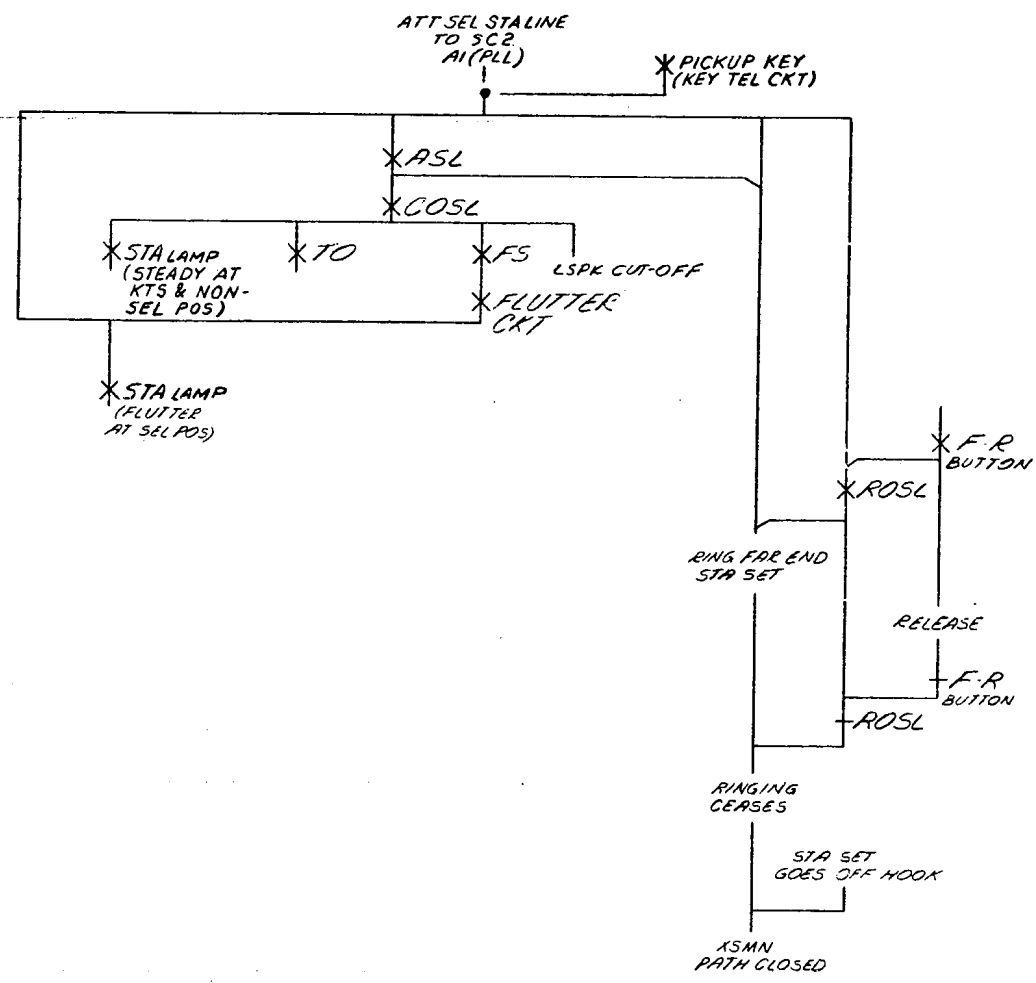
SD-69610-01-E4

DRAWING
ISSUE
20
8B

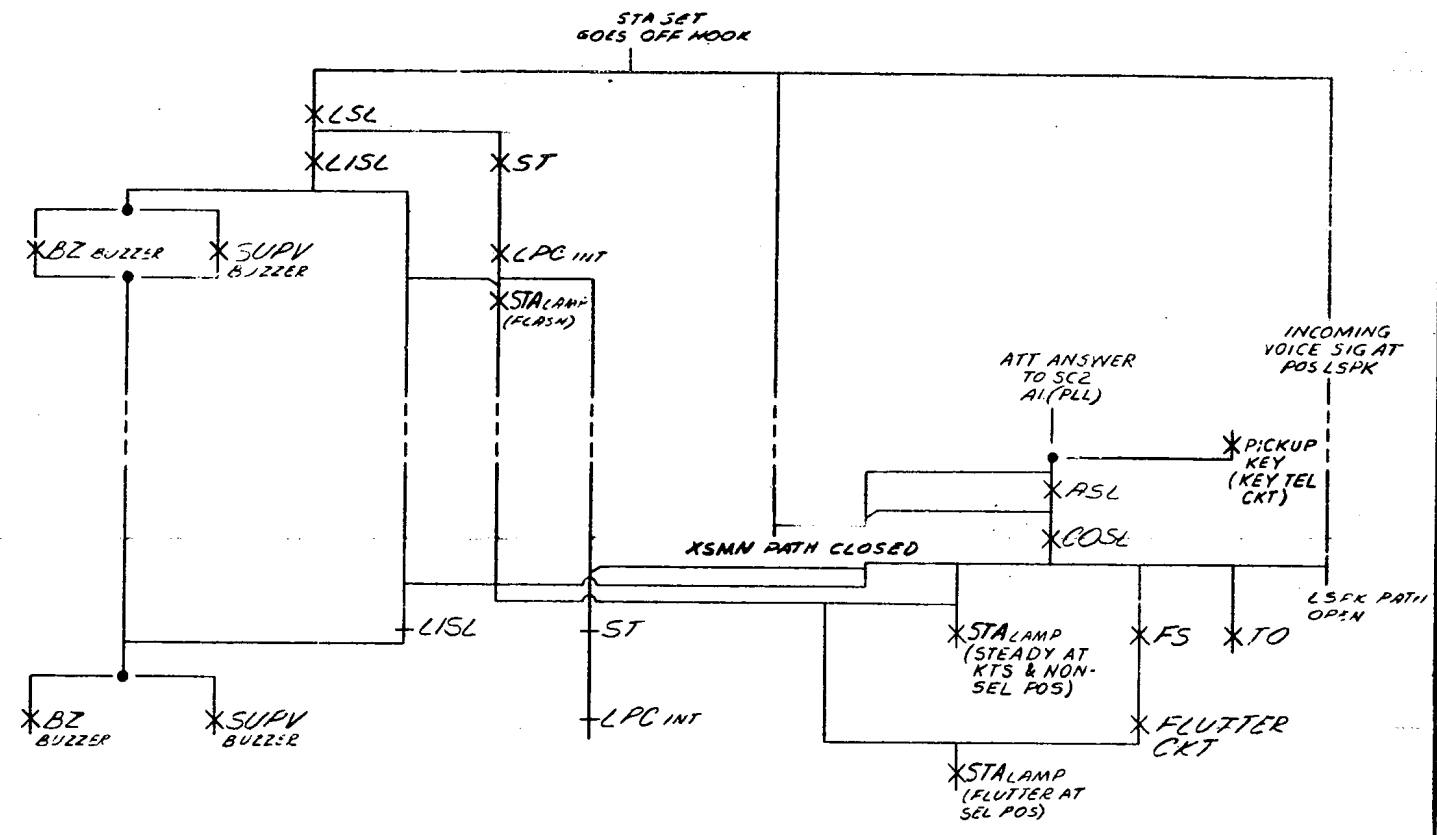


DRAWING
ISSUE
20
LPM
RBB
HJ

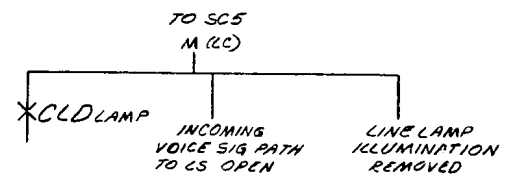
SC24
ATTENDANT INITIATES A CALL
ON THE STATION LINE



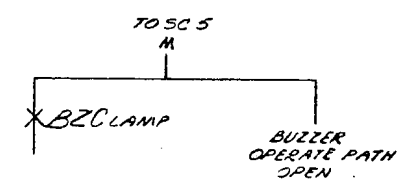
SC25
STATION SET INITIATES A CALL
ON THE STA LINE



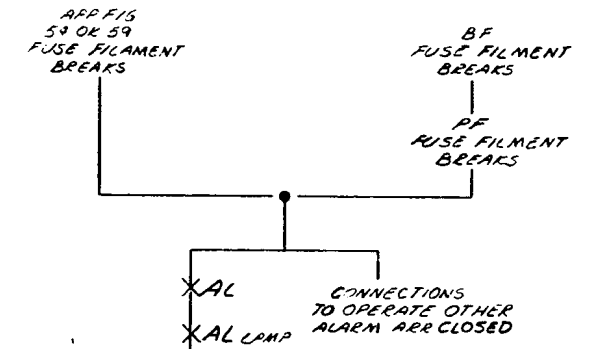
SC26
LINE CUTOFF OPERATION



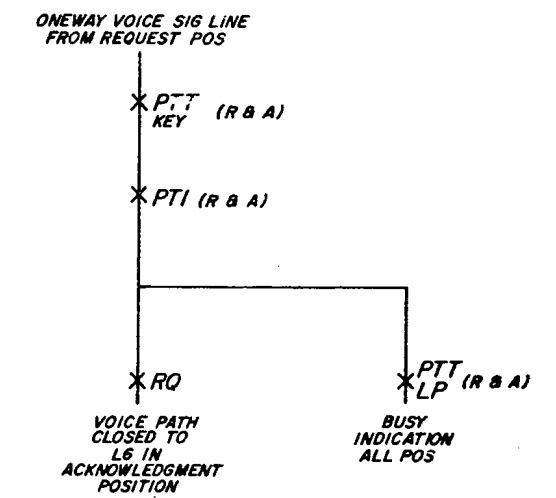
SC27
BUZZER CUTOFF OPERATION



SC28
ALARM CIRCUIT
OPERATION



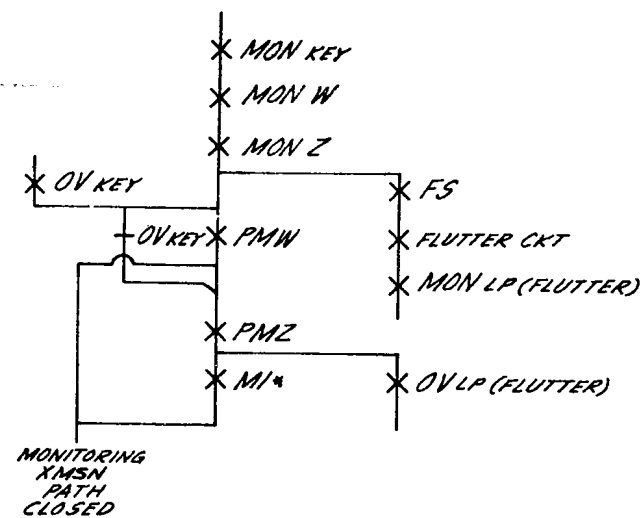
SC29
ATTENDANT INITIATES A CALL ON THE
REQUEST AND ACKNOWLEDGMENT CIRCUIT
(OPTION TD)



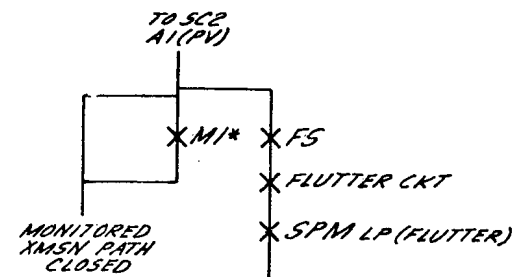
SD-69610-01-E6

A B C D E F G H J K L M N P Q R S T U V W X Y Z AA AB AC AD AE

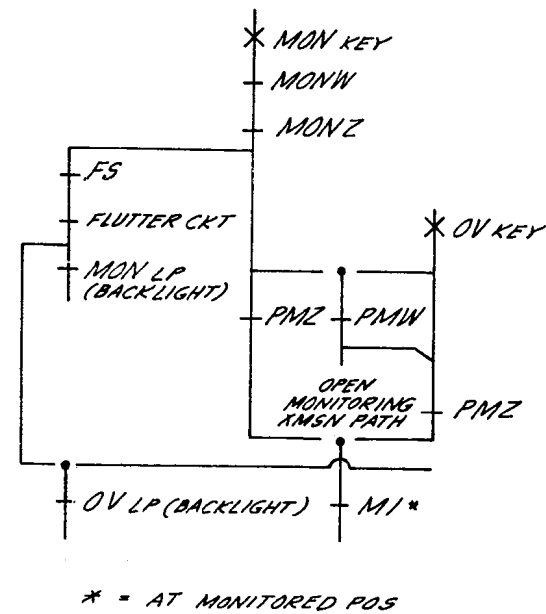
SC 30
COORDINATOR MONITORING
LINE SECTION



SC 32
SINGLE POSITION
MONITORING SELECTION



SC 31
COORDINATOR
MONITORING FEATURE
AND LINE RELEASE



SD-69610-01-E7

SWITCHING SYSTEM NO. 301A		SD-69610-01-E7	
BELL TELEPHONE LABORATORIES INCORPORATED		6S	PRINTED IN U.S.A.

CIRCUIT REQUIREMENTS

APPARATUS				MECH REQ			CIRCUIT PREPARATION				TEST SET PREP	SEE TEST NOTE	DIRECT CURRENT FLOW REQ				REMARKS
DESIG	CODE	OPT	FIG.	BSP FIG.	CONT PRES	ARM. TRVL	BLOCK OR INSULATE	TEST CLIP DATA		TEST WDG			TEST FOR	AFTER SOAK MA	TEST MA	READJ MA	
RELAYS																	
AAU	AJ43		36	249					U (AAU)	GRD	15	P	0		24.2	23	
ACO	AJ107		28	226					U (ACO)	GRD	15	P	0		13.9	12.7	
AKT	AJ42		14	66				1L (AKT)	2U (AKT)	M	11,15	P/S	0		29	27.5	
AL	AF126		29	288				L (AL)		BAT		P	0		41	39	
AS1	AJ43		19	249					U (AS1)	GRD	15	P	0		24.2	23	
ASL	1/2AK30		25	202					1U (ASL)	GRD	15		0		23.1	22	MOUNTED WITH L1SL
B	1/2AK22		2	216			11M (PR)		1L (B)	GRD			0		27.3	26	
B2	AJ43		11	249					U (B2)	GRD	15	P	0		24.2	23	
B3	AJ43		14	249					U (B3)	GRD	15	P	0		24.2	23	
BGO	AG29		28	408B					U (BGO)	GRD	15	P	0	FS	23.5	22	
BR	1/2AK30		1	202					1L (BR)	GRD			0		23.1	22	MOUNTED WITH RLST
BL	AJ41		37	40					U (BL)	GRD		P	0		5.8	5.6	
BP	AJ43		11	249					U (BP)	GRD		P	0		24.2	23	
BZC	1/2AM1		41	216			8B (ML0)	2U (BZC)	1U (BZC)	B/G	7,8,10						OTHER 1/2 OF AM1 RELAY NOT USED
							8B (ML0)	1U (BZC)	2U (BZC)	B/G	7,9,10						
C1	1/2AK19		47	214			1M (C1)	2L (C1)	1L (C1)	B/G			0		43.1	41	MOUNTED WITH C2
C2	1/2AK19		47	214				2U (C2)		BAT			0		43.1	41	MOUNTED WITH C1
C3	1/2AK19		47	214			1M (C3)	2L (C3)	1L (C3)	B/G			0		43.1	41	MOUNTED WITH C0
C0	1/2AK19		47	214				2U (C0)		BAT			0		43.1	41	MOUNTED WITH C3
COAU	1/2AK30		36	202					1U (COAU)	GRD	15		0		23.1	22	MOUNTED WITH L1AU
COSL	AG29		25	408B					U (COSL)	GRD	15		0		39	23.5	22
												P	H	39	5.9	3.7	
												P	R	39	1.9	2.2	
CTO	1/2AK22		33	216					1L (CTO)	GRD			0		27.3	26	MOUNTED WITH CTO (ODD)
CTD	1/2AK22		33	216					1U (CTO)	GRD			0		27.3	26	MOUNTED WITH CTO (EVEN)
DCO	AJ134		29	75					1U (DCO)	GRD	3	P/S	0		14.4	13.7	
DS1(EVEN)	1/2AK30		18	202					1L (DS1)	GRD			0		23.1	22	MOUNTED WITH DS1(ODD)
DS1(ODD)	1/2AK30		18	202					1U (DS1)	GRD			0		23.1	22	MOUNTED WITH DS1(EVEN)
FL	303E		23								2		0	FS	2		
FS	AF60		24	12					U (FS)	GRD		P	0		6.5	6.2	
FT	295A		1								1		0		33		
H	1/2AK1		1	201			2M (H)		1L (H)	GRD			0	46	38.3	36.5	MOUNTED WITH SRLS
HCO	AJ100		28	46			8M (ACO)	U (HCO)	L (HCO)	GRD	5,15	P	H	0	5.2	4.9	
							8M (ACO)			GRD			P	H	10.5	10	
															5.6	5.3	
HR	AJ43		22	249					U (HR)	GRD	15	P	0		24.2	23	
HT	AJ43		21	249					U (HT)	GRD	15	P	0		24.2	23	
			</														

CIRCUIT REQUIREMENTS

APPARATUS				MECH REQ			CIRCUIT PREPARATION				TEST SET PREP	SEE TEST NOTE	DIRECT CURRENT FLOW REQ					REMARKS
DESIG	CODE	OPT	FIG.	BSP FIG.	CONT PRES	ARM. TRVL	BLOCK ? OR INSULATE	TEST CLIP DATA		TEST WDG			TEST FOR	AFTER SOAK MA	TEST MA	READJ MA		
RELAYS																		
L1AU	1/2AK30		36	202					1L (L1AU)	GRD	15		0		23.1	22	MOUNTED WITH COAU	
LAU	UA48		36	205/205	SPL	SPL		3B (LAU)	3T (LAU)	B/G	4,5,15		0		3.6	3.4		
LC(ODD)	1/2AM1		51	216			8B (MLQ)	2U (LC)	1U (LC)	B/G	7,9,10,15						MOUNTED WITH LC (ODD)	
LC(EVEN)	1/2AM1		51	216			8B (MLQ)	2U (LC)	1U (LC)	B/G	7,9,10,15						MOUNTED WITH LC (EVEN)	
LDD	AG31	YA	1	48			8B (MLQ)	1U (LC)	2U (LC)	B/G	7,9,10,15		P	0	90	37	35	
									1U(LDD)	GRD			H		4.9	4.6		
													R		3.2	3.6		
LP1	AG4		47	398			5(LP)		U(LP1)				0	FS	12.4	11.8		
													H	FS	1.7	1.6		
													R	FS	.9	1.2		
LP	AG4		47	398					U(LP)	GRD			0	FS	12.4	11.8		
													H	FS	1.7	1.6		
													R	FS	.9	1.2		
LRG	AJ46		37	266					U(LRG)	GRD	6		0		12.3	11.7		
L1SL	1/2AK30		25	202					1L (L1SL)	GRD	15		0		23.1	22	MOUNTED WITH ASL	
LS	AJ43		1	249					U (LS)	GRD		P	0		24.2	23		
LSL	AJ40		25	52			9B(AS1)11B(AS1)	1L (LSL)	2U (LSL)	M	11,12,13,14		0		17.3	16.5		
							9B(AS1)11B(AS1)	1L (LSL)	2U (LSL)	M	11,13		R		.19	.2		
MI-O	1/2AK22		78	216					1L (MI-O)	GRD	15		0		27.3	26	MOUNTED WITH MI-I	
MI-I	1/2AK22		78	216					1U (MI-I)	GRD	15		0		27.3	26	MOUNTED WITH MI-O	
ML0	AG28		24	268B					U (ML0)	GRD			P	0	20	15.5	14.5	
													P	H	20	2.5	2.3	
													P	R	20	1.1	1.3	
MLR	1/2AK1		24	201					1L (MLR)	GRD			0	46	38.3	36.5	MOUNTED WITH MLT	
													H		5.2	4.9		
MLT	1/2AK1		24	201					1U (MLT)	GRD			0		25.8	24.5	MOUNTED WITH MLR	
MONW	1/2AK30		46	202			8B (MONW)	2U (MONW)	1U (MONW)	B/G		P	0		23.1	22	MOUNTED WITH MONZ	
							9M (MONW)											
							9B (MONW)											
MONZ	1/2AK30		46	202			9B (MONW)	2L (MONZ)	1L (MONZ)	B/G	15		0		23.1	22	MOUNTED WITH MONW	
							9M (MONW)											
OVD	1/2AK22		9	216					1L (OVD)	GRD	15		0		27.3	26	MOUNTED WITH OVD (ODD)	
OVD	1/2AK22		9	216					1U (OVD)	GRD	15		0		27.3	26	MOUNTED WITH OVD (EVEN)	
OVN	AJ7		8	1				L(OVN)	U(OVN)	B/G	15		P	0	1.7	1.6		
OCO	AG12		29	388					U (OCO)	GRD			P	0	FS	6.8	6.4	
													P	H	FS	.9	.8	
													P	R	FS	.4	.6	
OL	AJ7		11	1				L OL)	U (OL)	B/G			P	0	1.7	1.6		
PBZ	AF51		41	3					U (PBZ)	GRD	15		0		20.5	19.5		
PH	AJ43		1	249					U (PH)	GRD	15		P	0	24.2	23		
PLL	AJ43		27	249			10B (PLL)		U (PLL)	GRD	15		P	0	24.2	23		
PLO	1/2AK22		7	216			3B (PLO)		1L (PLO)	GRD	15		0		27.3	26	MOUNTED WITH PLO (ODD)	
PLO	1/2AK22		7	216			10B (PLO)		2L (PLO)	GRD	15		0		27.3	26	MOUNTED WITH PLO (EVEN)	
PMW1	1/2AK30		48	202			8B (PMW1)	2U (PMW1)	1U (PMW1)	GRD			0		23.1	22	MOUNTED WITH PMZ1	
							5B (PMW1)											
							5M (PMW1)											
							5B (PMZ1)											
							5M (PMZ1)											

NOTES:

1. PROCEDURE FOR TESTING DRY NEED RELAYS (295A)

PREPARATION: CONNECT THE TIP OF TEST T AND R JACK TO THE NO. 14 TERMINAL OF RELAY UNDER TEST.
CONNECT THE TEST SET GROUND TO UNUSED TERMINALS 2,5,6,9,10, 13 TO TEST A PARTICULAR SET OF CONTACTS.
CONNECT DIRECT BATTERY TO TERMINAL L2 OF TEST SET PLACE SWITCH 7 IN NEUTRAL POSITION.
CONNECT SLEEVE OF TEST T AND R JACK TERMINAL TO 3,4,7,8,11,12 ASSOCIATED WITH CONTACT TO BE TESTED.

STEP
A
B

PROCEDURE
OPERATE (1) KEY
OPERATE (1) KEY

INDICATION
LAMP LIGHTED
LAMP EXTINGUISHED

CHECK
CLOSURE OF LOAD CONTACTS
OPEN OF LOAD CONTACTS

2. SEE BSPC40-263-501 FOR FL RELAY TESTING.

3. ARMATURE BACK TENSION MINIMUM 20 GRAMS READJUST, 15 GRAMS TEST.

4. ARM TRAVEL MAX 17.

5. OPEN TIP AND RINGS TOWARD DISTANT END.

6. SWITCH S1 IN ANY POS BUT THAT OF EXTREME CCH.

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

6S

SD-69610-01-F1

ISSUE
6B

CIRCUIT REQUIREMENTS

APPARATUS				MECH REQ			CIRCUIT PREPARATION				TEST SET PREP	SEE TEST NOTE	DIRECT CURRENT FLOW REQ					REMARKS
DESIG	CODE	OPT	FIG.	BSP FIG.	CONT PRES	ARM. TRVL	BLOCK OR INSULATE	TEST CLIP DATA		TEST WDG			TEST FOR	AFTER SOAK MA	TEST MA	READJ MA		
RELAYS																		
PIL	AJ43	TC	1	249			10B (PIL)		U (PIL)	GRD		P	0		24.2	23		
PMZ1	1/2AK30		48	202			5B (PMW1) 5M (PMW1)		1L (PMZ1)	GRD	15		0		23.1	22	MOUNTED WITH PMW1	
PSE	1/2AK30	YY	1	202					1U (PSE)	GRD		P	0		23.1	22	MOUNTED WITH RL	
PR	AJ43		1	249					U (PR)	GRD	15	P	0		24.2	23		
PTT	AJ43	YZ	6	249			8M (PTT) 8B (PTT)		U (PTT)	GRD		P	0		24.2	23		
PTT	1/2AK30	XA	1	202			10M (PTT) 10B (PTT)		1U (PTT)	GRD			0		23.1	22	MOUNTED WITH VP	
PV	AJ43		61	249			10B (PV)		U (PV)	GRD	15	P	0		24.2	23		
RC	1/2AK30	XB	1	202					1U (RC)	GRD			0		23.1	22	MOUNTED WITH VP	
RCO	AJ48		28	3					1U (RCO)	GRD	15	P	0		8.4	8		
									1U (RCO)	GRD		P	H		6.8	6.5		
								2L (RCO)	2U (RCO)	B/G		S	0		5.4	5.1		
RCOA	1/2AK22		28	216			9B (RCO)		1L (RCOA)	GRD	15		0		27.3	26	MOUNTED WITH RCO	
RHR	1/2AK22		69	216					1L (RHR)	GRD	15		0		27.3	26		
RHT	1/2AK22		69	216					1U (RHT)	GRD	15		0		27.3	26		
RIS1	AJ48		81	3					1U (RIS1)	GRD	15	P	0		8.4	8		
									1U (RIS1)	GRD		P	H		8.8	6.5		
								2L (RIS1)	2U (RIS1)	B/G		S	0		5.4	5.1		
RIV	AJ48	XP	64	3					1U (RIV)	GRD	15	P	0		8.4	8		
									1U (RIV)	GRD		P	H		6.8	6.5		
								2L (RIV)	2U (RIV)	B/G		S	0		5.4	5.1		
RK	1/2AK26		1	10			1M (RK), 8M (PR) 4 (RK)		1L (RK)	GRD			0		14.9	14.2	MOUNTED WITH RQ	
RL	1/2AK30		1	202					1L (RL)	GRD	15		0		23.1	22	MOUNTED WITH PSE	
RLS	AG42		1	279B			4M (RLS)		1L (RLS)	GRD		P	0	FS	14.7	14		
RLST	1/2AK30		1	202					1U (RLST)	GRD			0		23.1	22	MOUNTED WITH BR	
ROCO	1/2AK22		28	216					1U (RCO)	GRD			0		27.3	26	MOUNTED WITH RCOA	
ROI (EVEN)	1/2AK22		10	216					1L (ROI)	GRD	15		0		27.3	26	MOUNTED WITH ROI (ODD)	
ROI (ODD)	1/2AK22		10	216					2L (ROI)	GRD	15		0		27.3	26	MOUNTED WITH ROI (EVEN)	
ROS1	AF57		30	210					U (ROS1)	GRD		P	0		26.8	25.5		
ROSL	AF57		25	210					U (ROSL)	GRD		P	0		26.8	25.5		
RQ	1/2AK26								1U (RQ)	GRD			0		14.9	14.2	MOUNTED WITH RK	
RS1	1/2AK22	Y	31	216					1L (RS1)	GRD	15		0		27.3	26	MOUNTED WITH RS1 (ODD)	
RS1	1/2AK22	Y	31	216					1U (RS1)	GRD	15		0		27.3	26	MOUNTED WITH RS1 (EVEN)	
RS1A	1/2AK22	V	31	216					1L (RS1)	GRD	15		0		27.3	26	MOUNTED WITH RS1A (ODD)	
RS1A	1/2AK22	V	31	216					1U (RS1)	GRD	15		0		27.3	26	MOUNTED WITH RS1A (EVEN)	
RV	1/2AK30		60	202					1L (RV)	GRD	15		0		23.1	22	MOUNTED WITH RV (ODD)	
RV	1/2AK30		60	202					1U (RV)	GRD	15		0		23.1	22	MOUNTED WITH RV (EVEN)	
SRLS	1/2AK1		1	201					1U (SRLS)	GRD			0		25.8	24.5	MOUNTED WITH H	
ST	1/2AK1		24	201					1U (ST)	GRD			0		25.8	24.5	OTHER HALF OF AK1 NOT USED	

CIRCUIT REQUIREMENTS

APPARATUS				MECH REQ			CIRCUIT PREPARATION			TEST SET PREP	SEE TEST NOTE	DIRECT CURRENT FLOW REQ					REMARKS
DESIG	CODE	OPT	FIG.	BSP FIG.	CNT PRES	ARM. TRVL	BLOCK OR INSULATE	TEST CLIP DATA				TEST WDG.	TEST FOR	AFTER SOAK MA	TEST MA	READJ MA	
RELAY																	
TO	271A		24	132/1					4TF(TO)	GRD		0		16.5	15.5		
TW	AJ3			226					U(TW)		P	0		17.9	17		
											H			8.5	8.1		
VL	AJ43		64	249					U(VL)	GRD	15	0		24.2	23		
VP	1/2AK30		1	202					1L(VP)	GRD		0		23.1	22		MOUNTED WITH RC OR PTT
W	1/2AK22		2	216					2U(W)	1U(W)	GRD		0		27.3	26	MOUNTED WITH B

NOTES (CONT'D)

- ARMATURE BACK TENSION MINIMUM 40 GRAM READJUST 35 GRAM TEST, ARMATURE BACK TENSION 110 GRAM READJUST 115 GRAM TEST.
- TERMINAL CONNECTION FOR SOAK AND OPERATE CURRENTS.
- TERM CONNECTIONS FOR NF AND R.
- FOR OPERATE TEST: (1) SOAK-300 MA (2) NF+32 MA (3) OPERATE-TEST(-105 MA): READJ (-100 MA).
FOR RELEASE TEST: (1) SOAK-300 MA (2) RELEASE-TEST (+28.4 MA): READJ (+27 MA).
- COILS SERIES AIDING
- CONTACT MAKE 5, NO MAKE 85, READJUST: MAKE 35 NO MAKE 10, TEST:
- CONTACT BREAK 5, NO BREAK 85, READJUST: BREAK 35, NO BREAK 10, TEST.
- ARMATURE BACK TENSION, MINIMUM 20 GRAMS PEADJUST, 15 GRAMS TEST.
- BLOCK CONTACTS ASSOC WITH SIGNALING, IF NO INDICATION IS DESIRED AT ATTENDENT POSITIONS.

SWITCHING SYSTEM
NO. 301ABELL TELEPHONE LABORATORIES
INCORPORATED

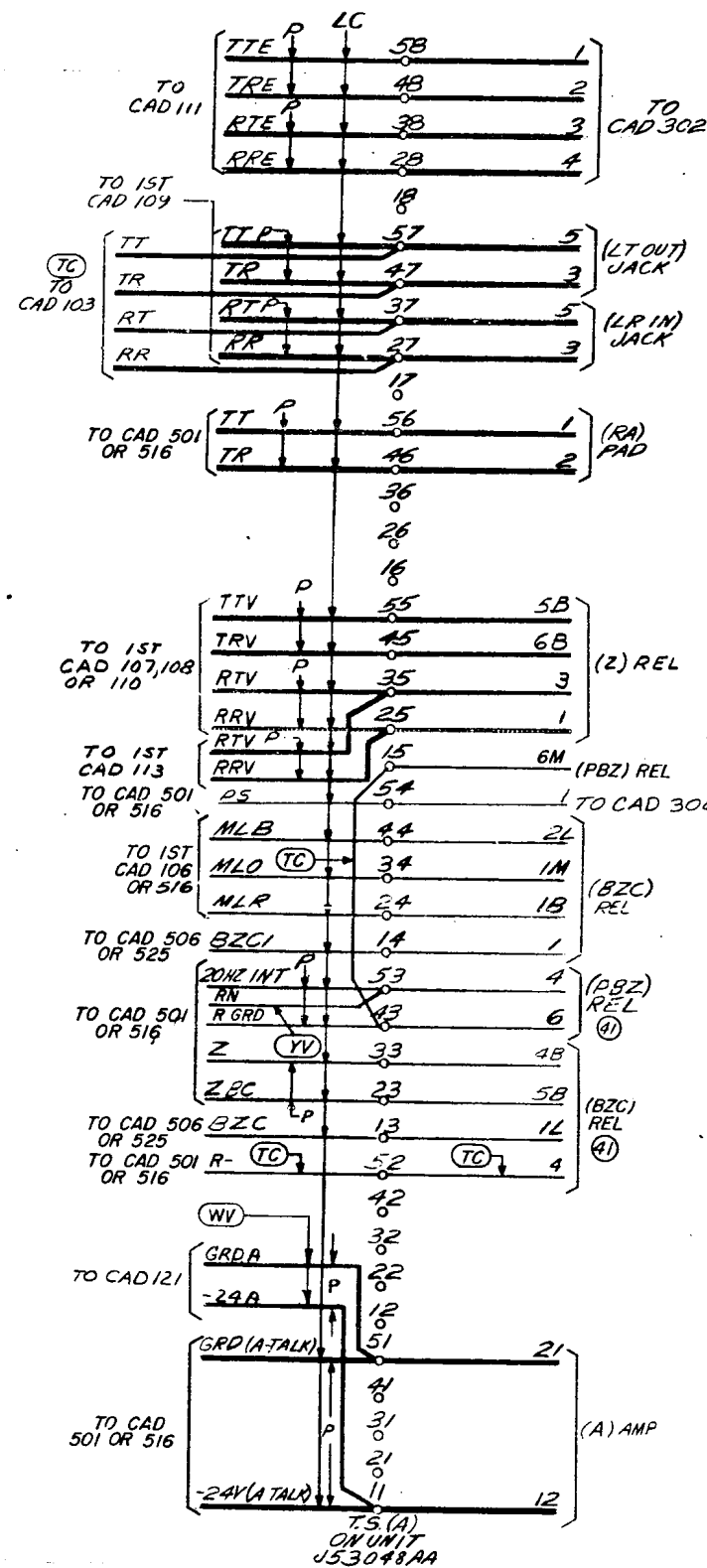
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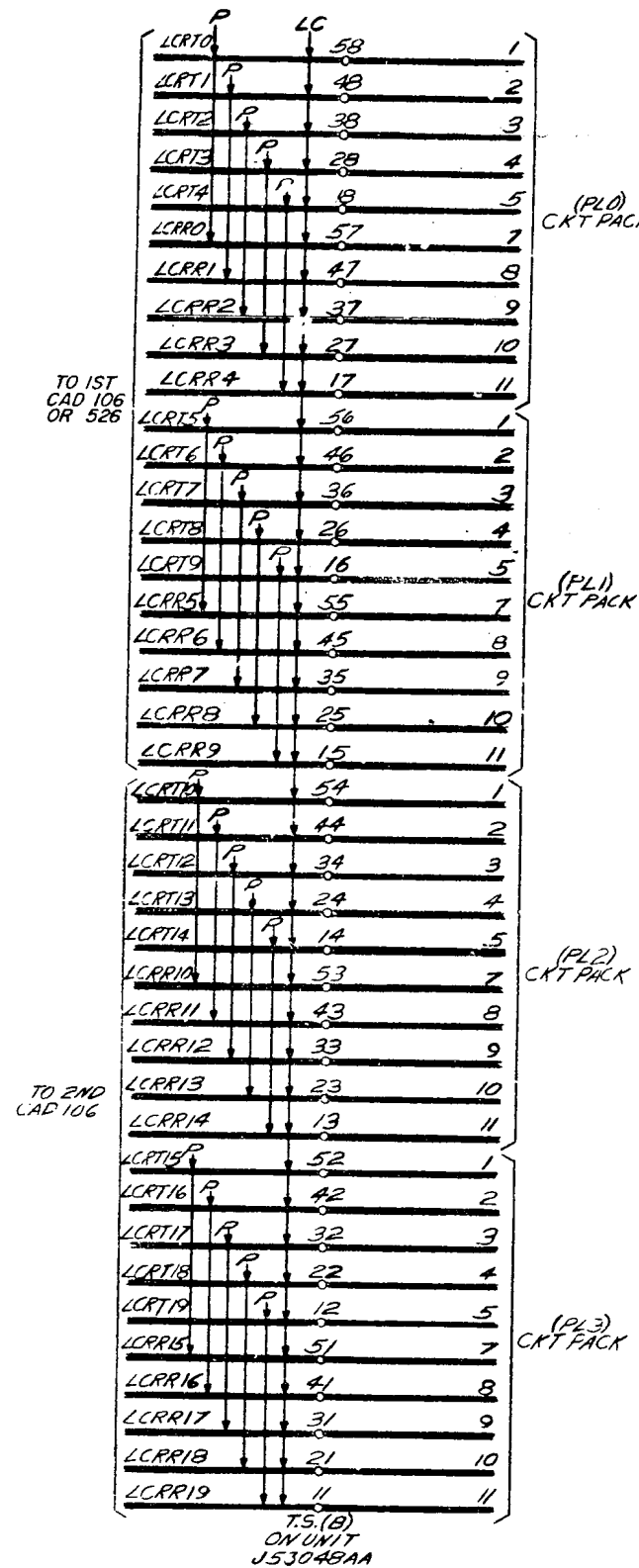
ISSUE

8B

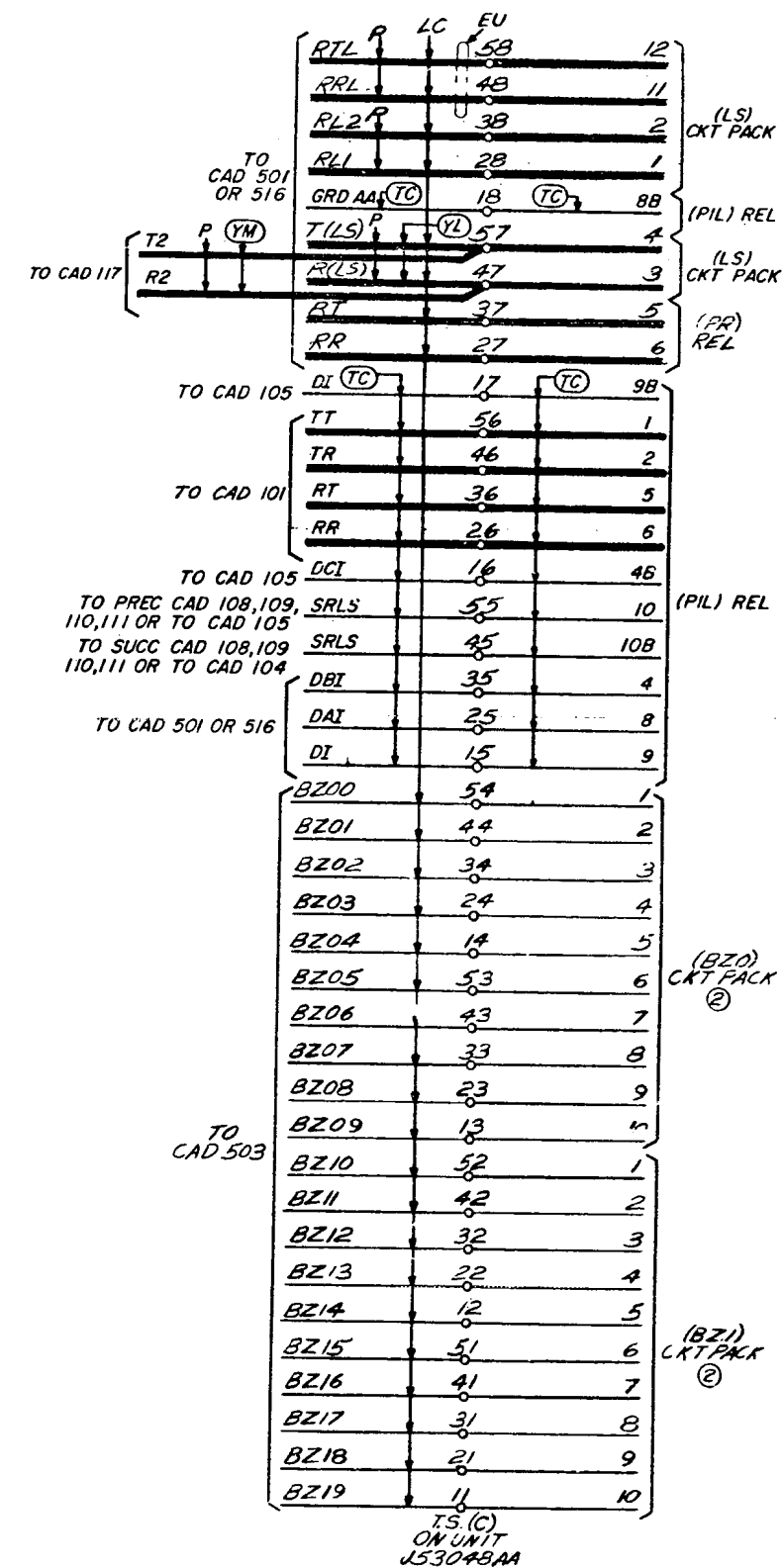
CAD 101
FOR PART OF APP FIG. 141



CAD 102
FOR APP FIG. 44

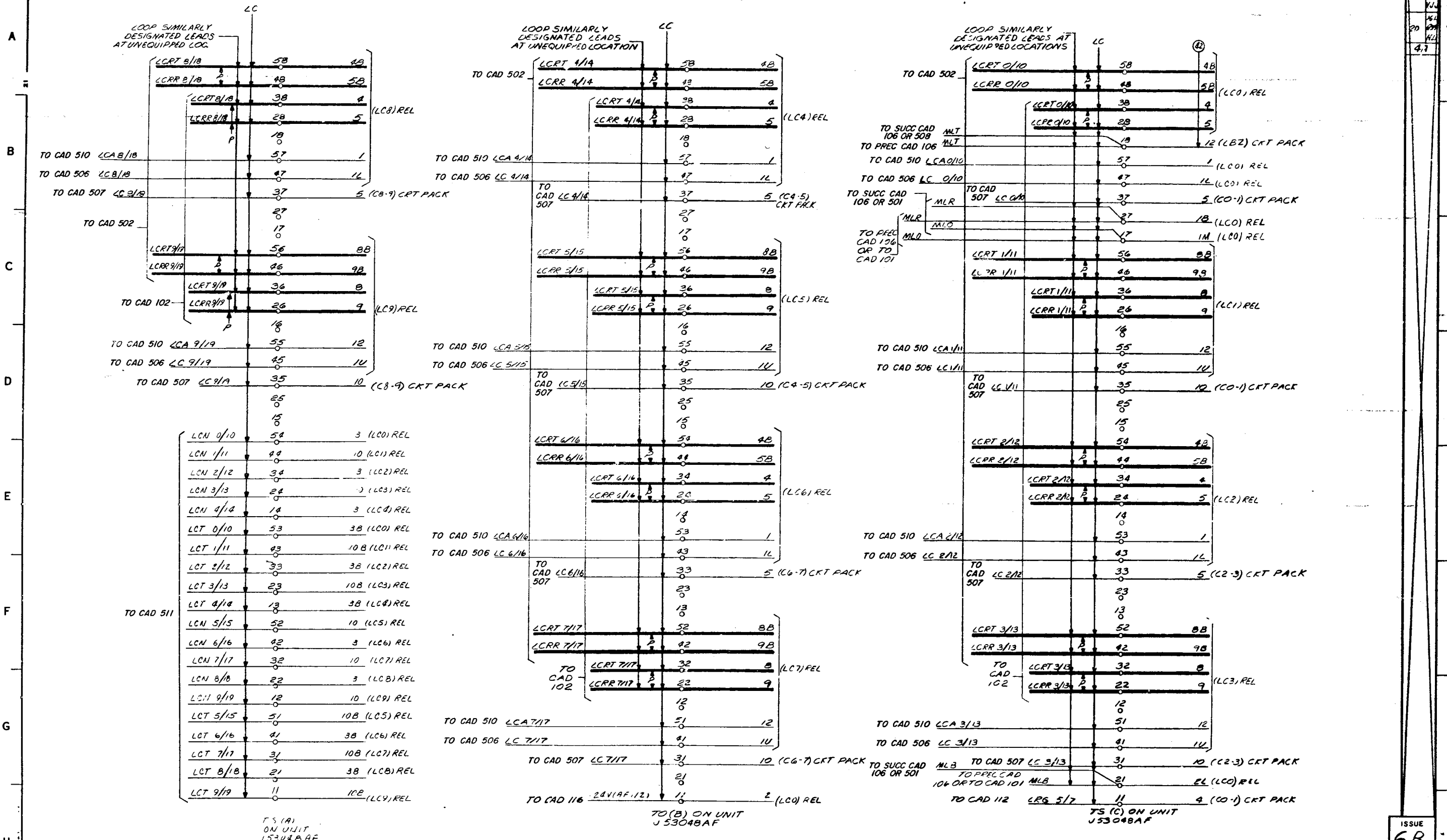


CAD 103
FOR 2 APP FIG. 2 & PART OF APP FIG. 1



SD-69610-01-G1

CAD 106 APP FIG 26, 42 & 51 (SEE SHEET NOTE 1)



SHEET NOTE
1. CAD 106 APPLIES TO USE OF TWO
J53048AF UNITS ON 1-POSITION FRAME.
SEE CAD 217 FOR USE OF J53048AF
UNIT WITH 2-POSITION FRAME.

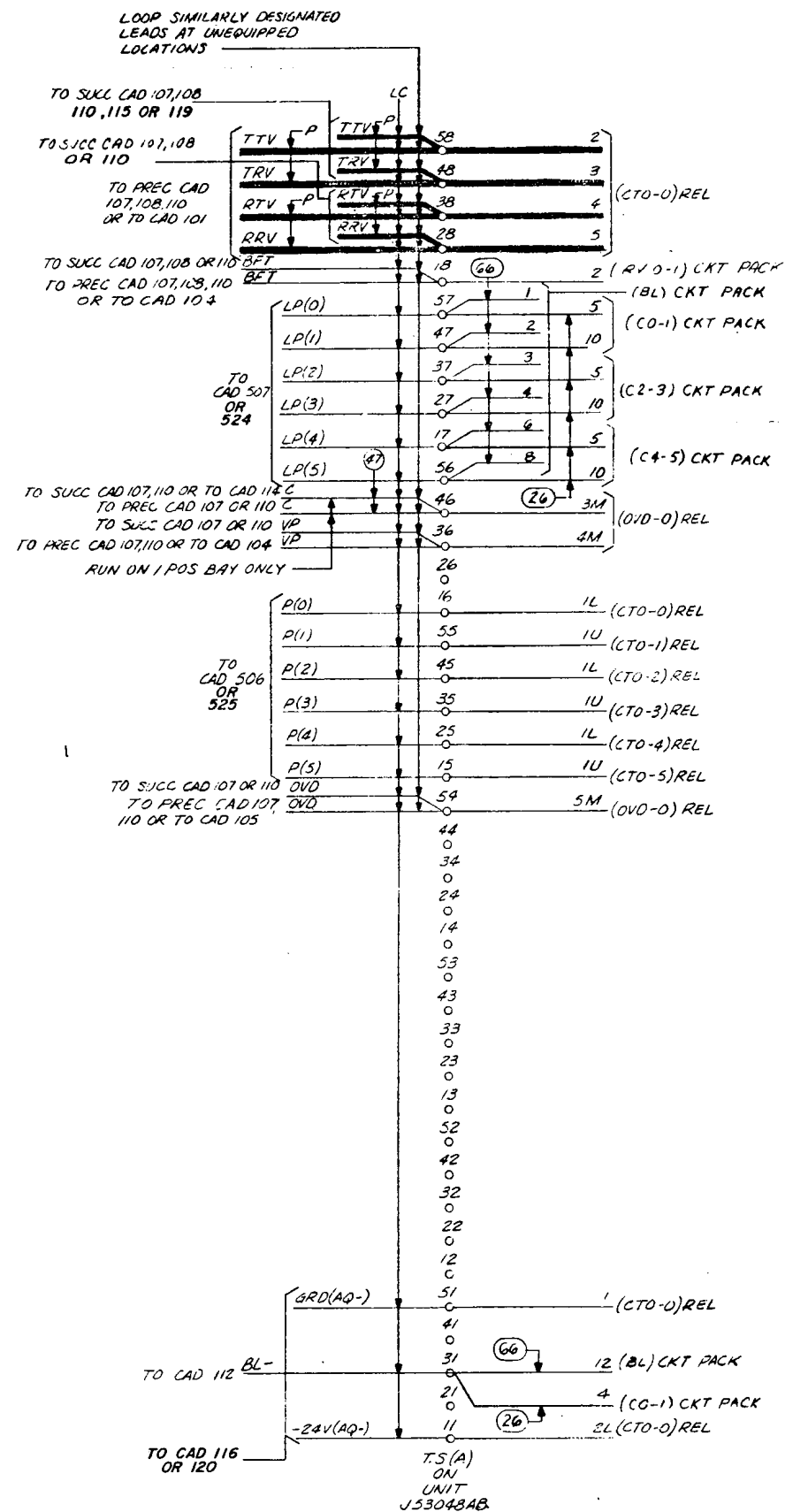
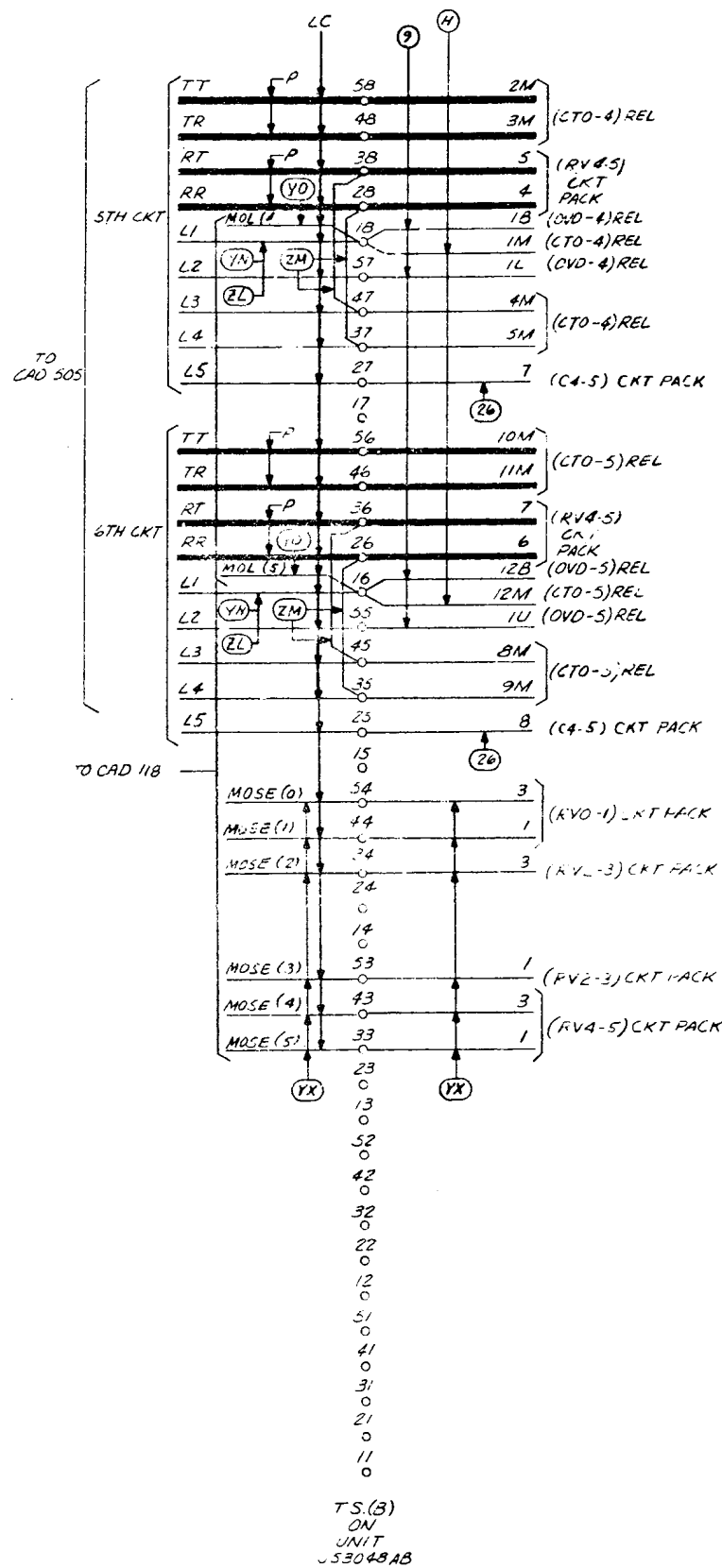
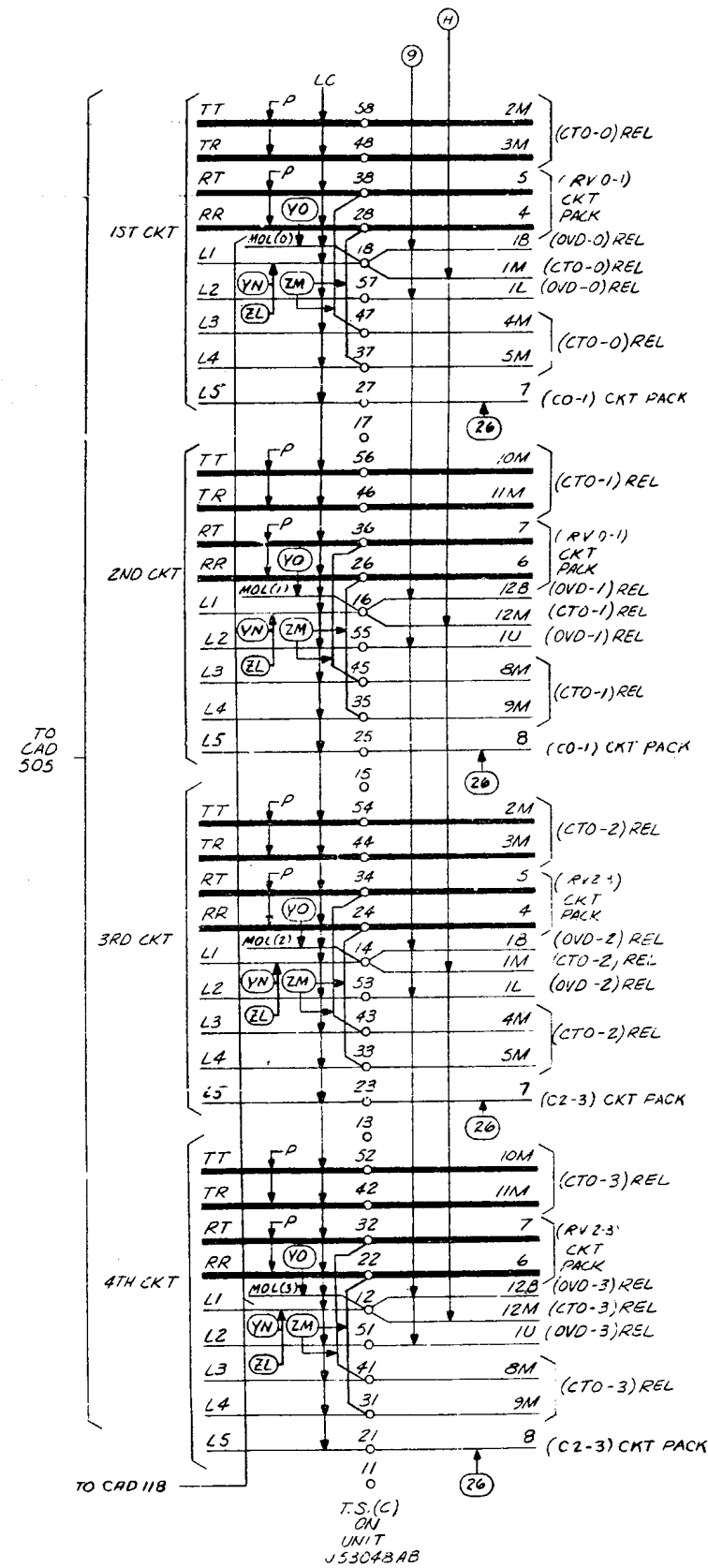
ISSUE
6B

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-G3

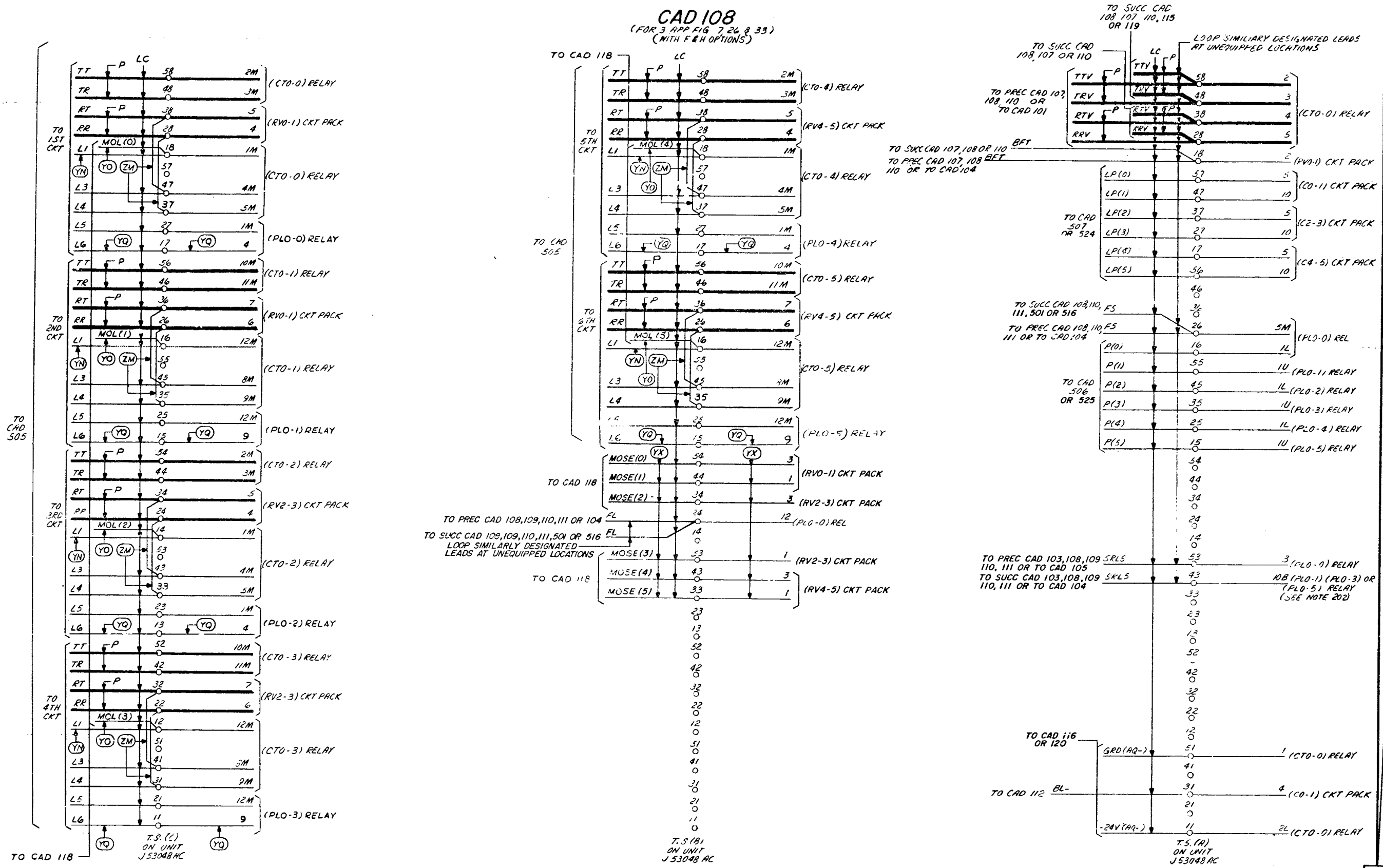
CAD 107 (FOR APP FIG. 24.66 & 67 AND 3 APP FIG 9 & 33)



SD-69610-01-G4

SD-69610-01-G5

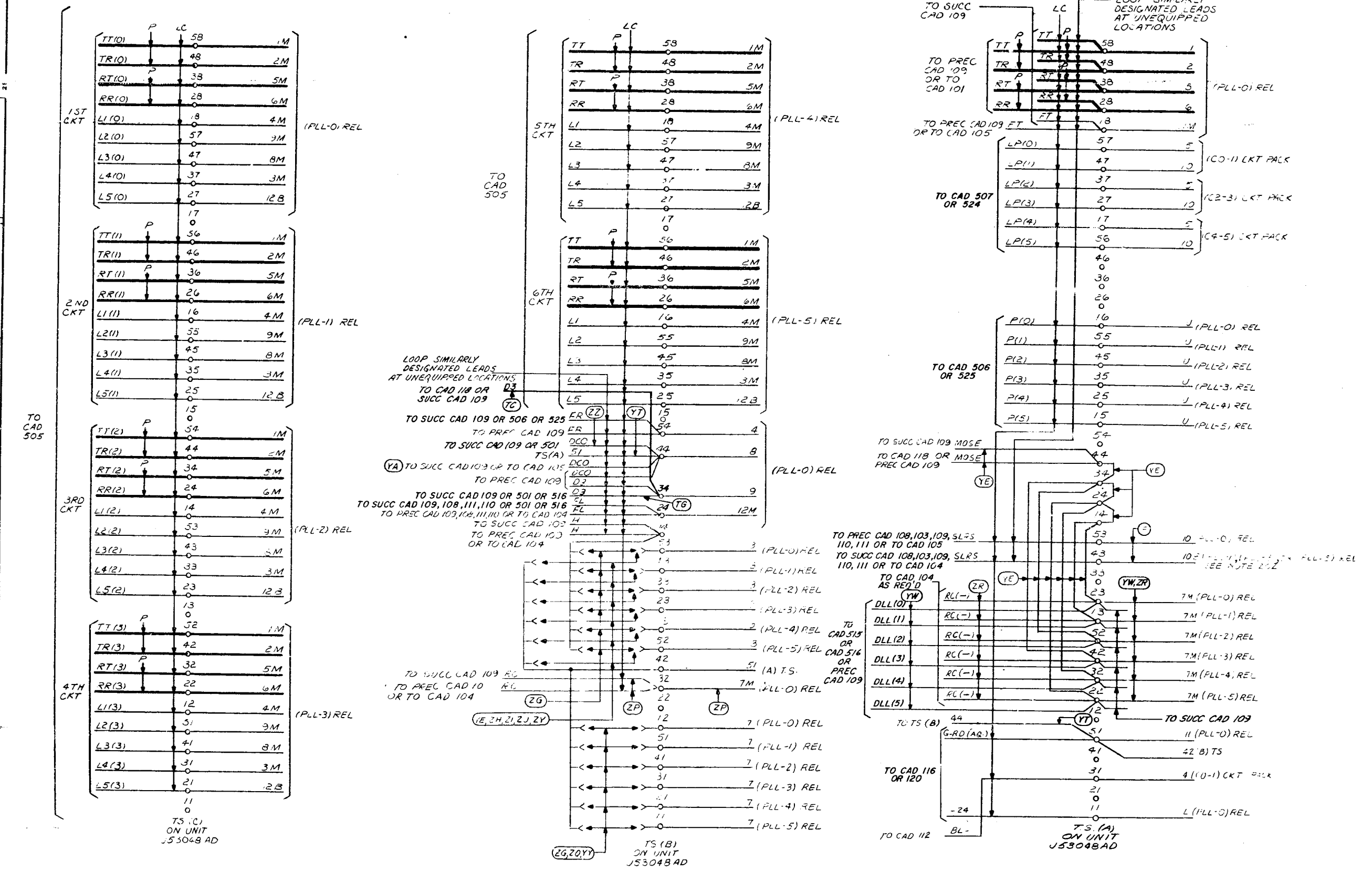
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DRAWING
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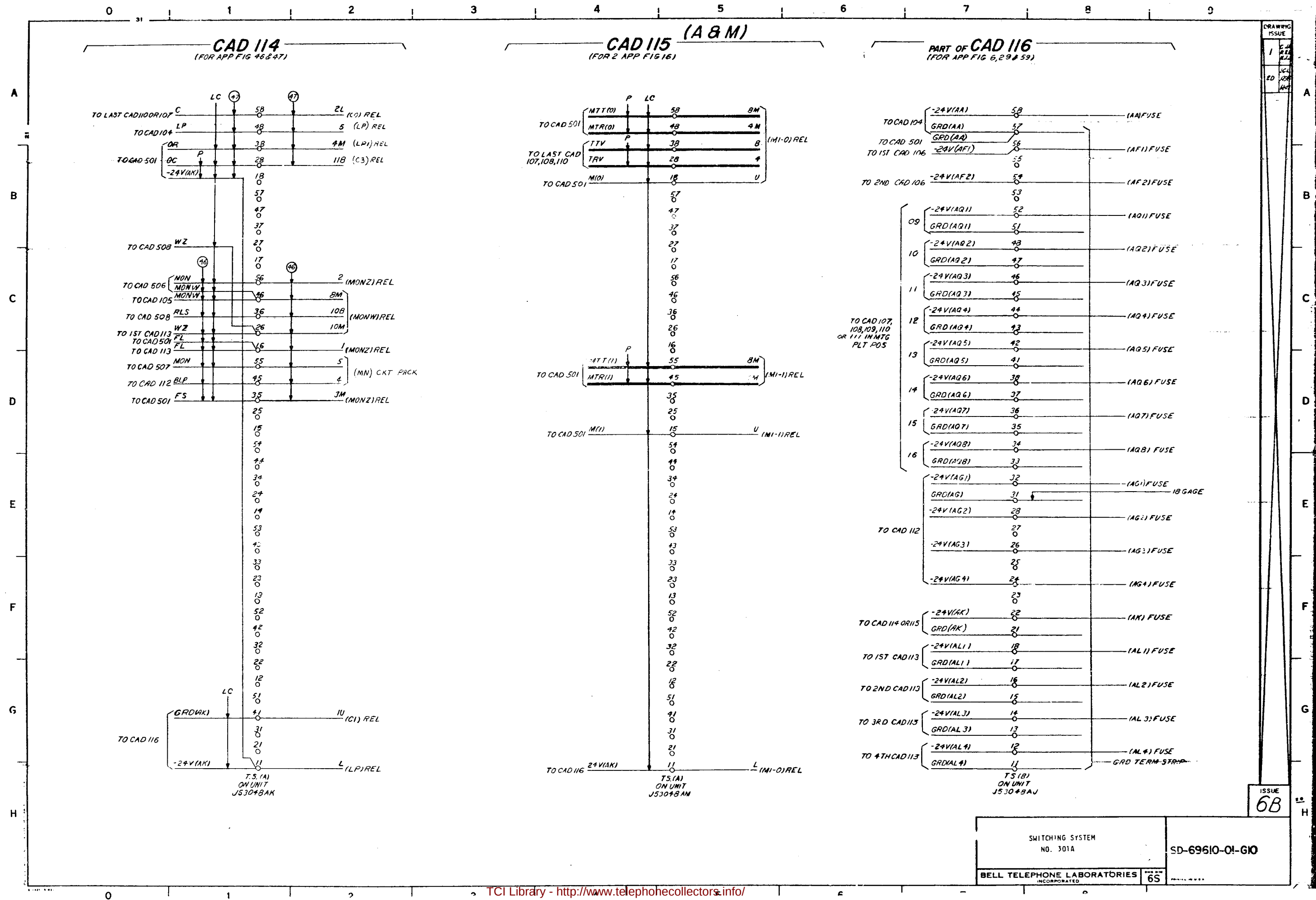
CAD 109 (FOR 3 APP FIG 26 & 6 APP FIG 27)



SD-69610-01-G6

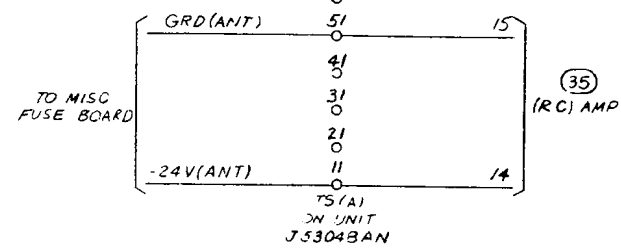
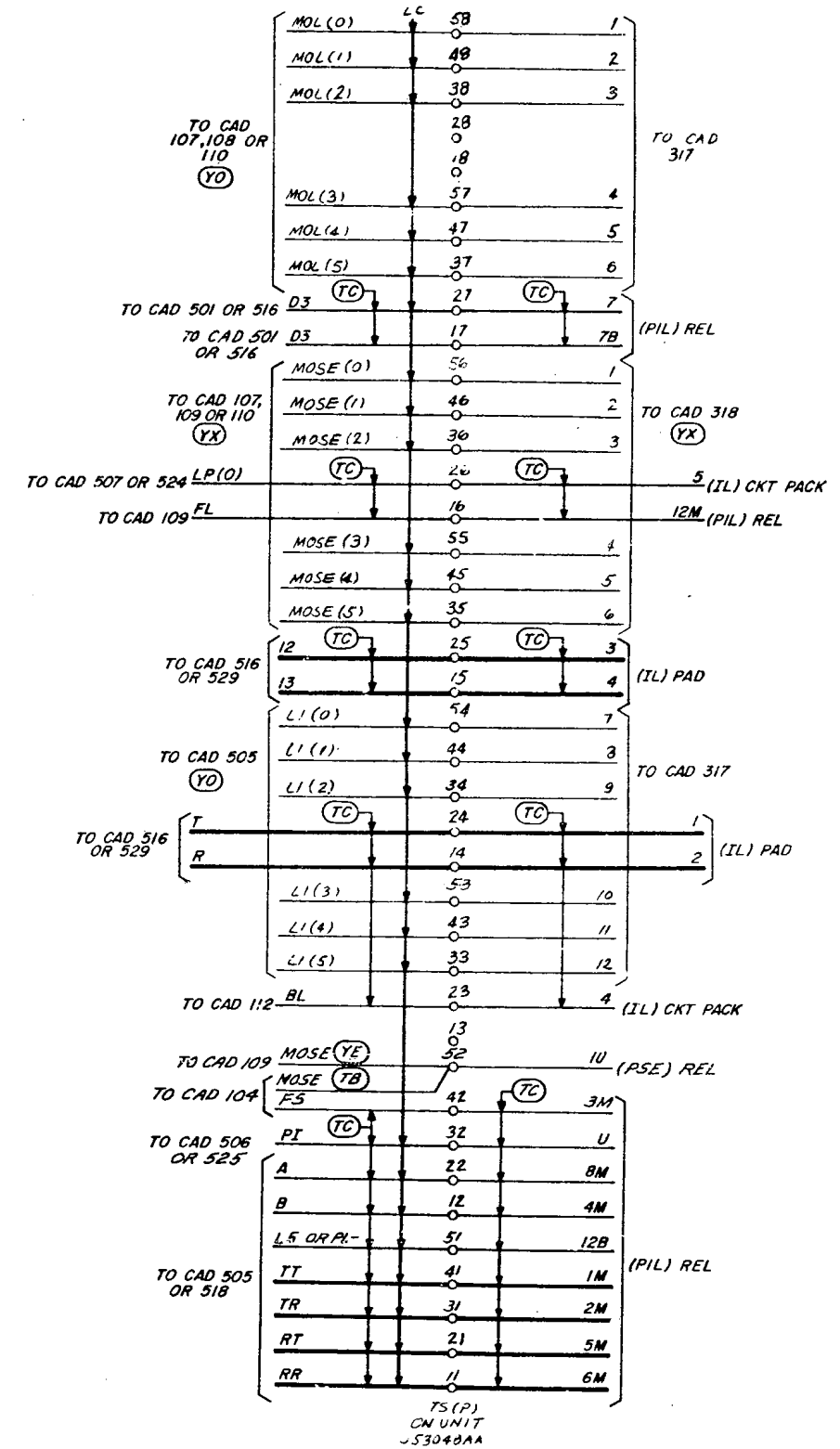
SWITCHING SYSTEM NO. 301A		SD-69610-01-G6
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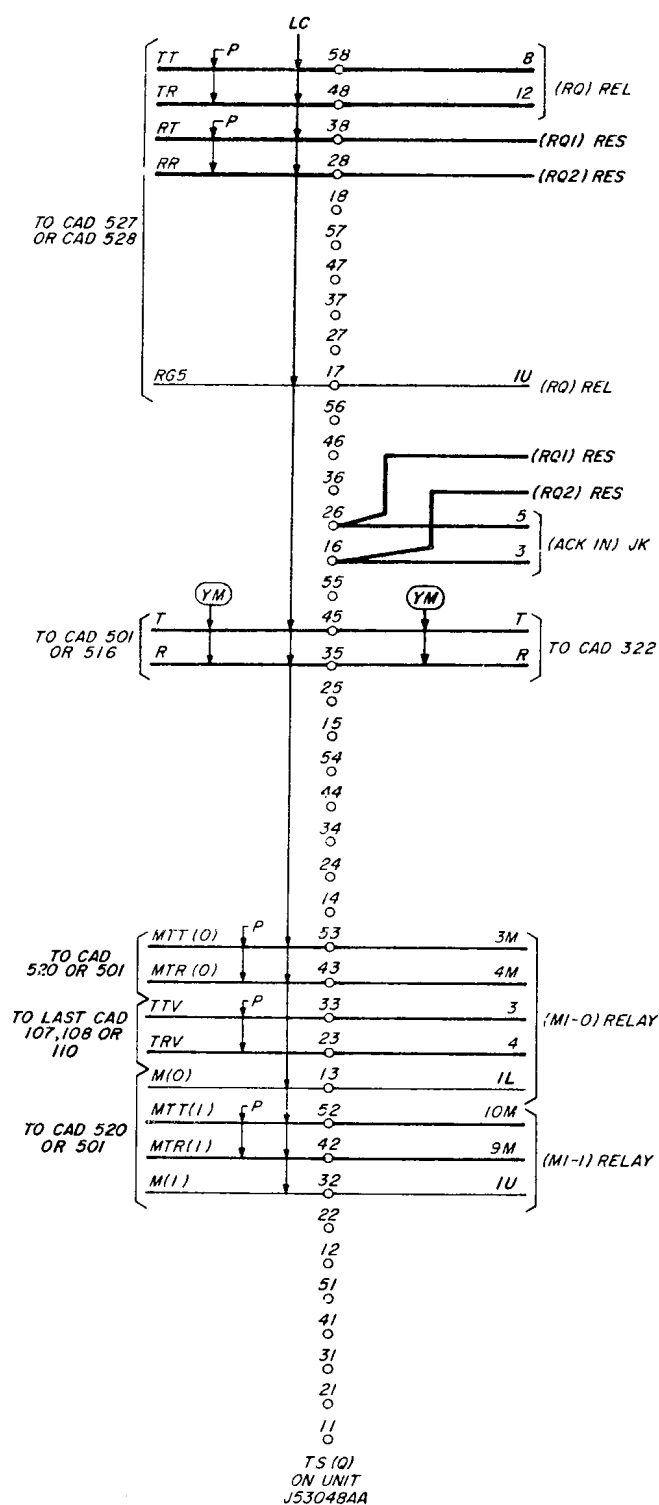
CAD 117 (A & M)
(FOR PART OF APP FIG 34 AND APP FIG 35)

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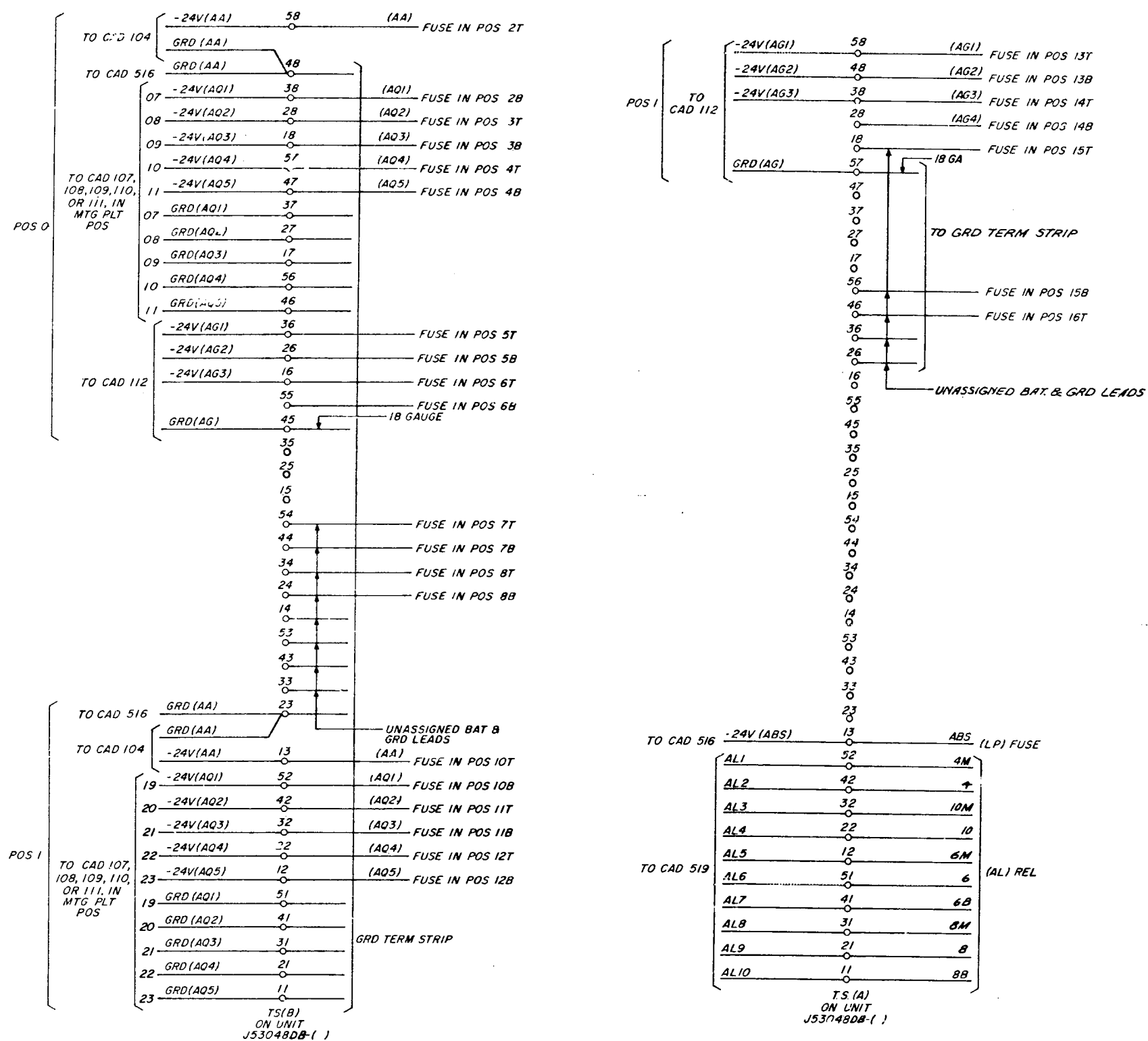


SWITCHING SYSTEM NO. 301A	SD-69610-01-G11A
BELL TELEPHONE LABORATORIES INCORPORATED	NEW YORK 65 PRINTED IN U.S.A.

CAD 119
(R APP FIG 76 & 78)



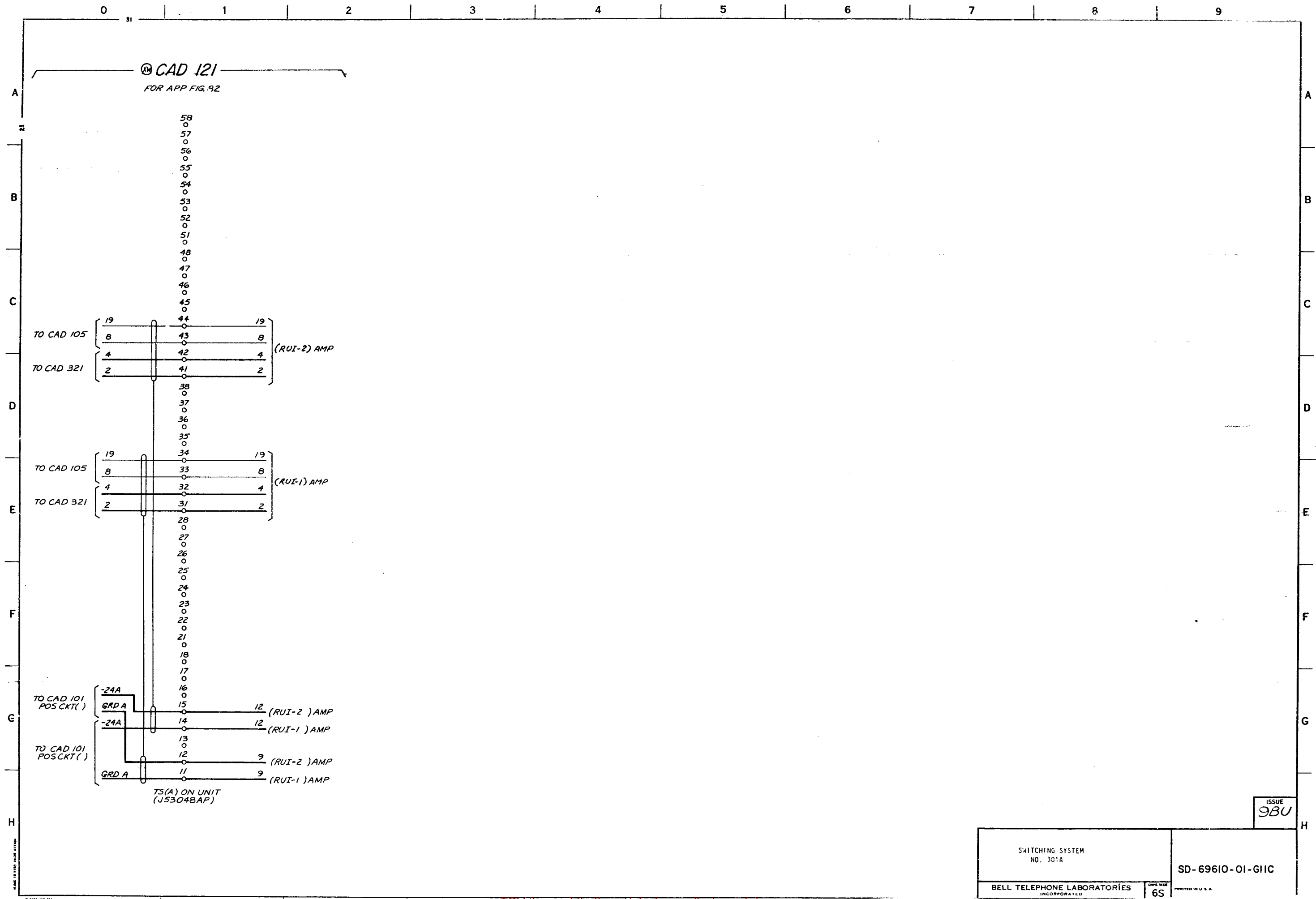
— CAD 120 —
(FOR APP FIG. 6, 29 & 59)
TWO POS FRAME



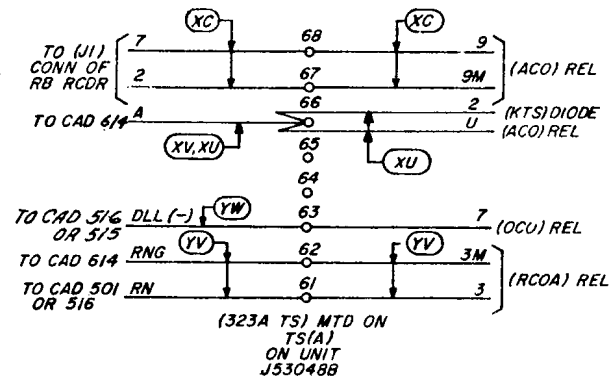
SWITCHING SYSTEM
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SD-69610-01-G11B

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PART OF CAD 201

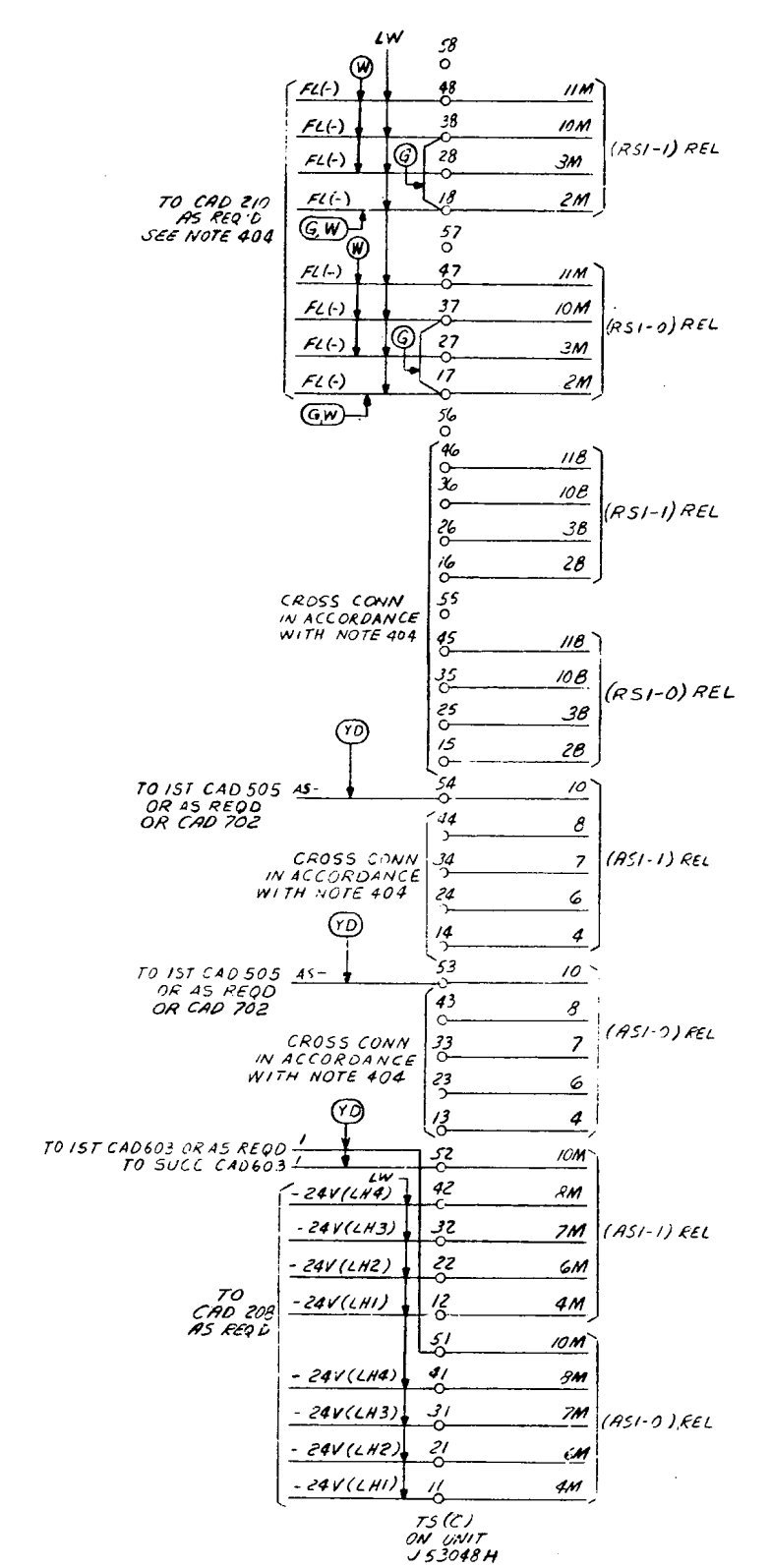
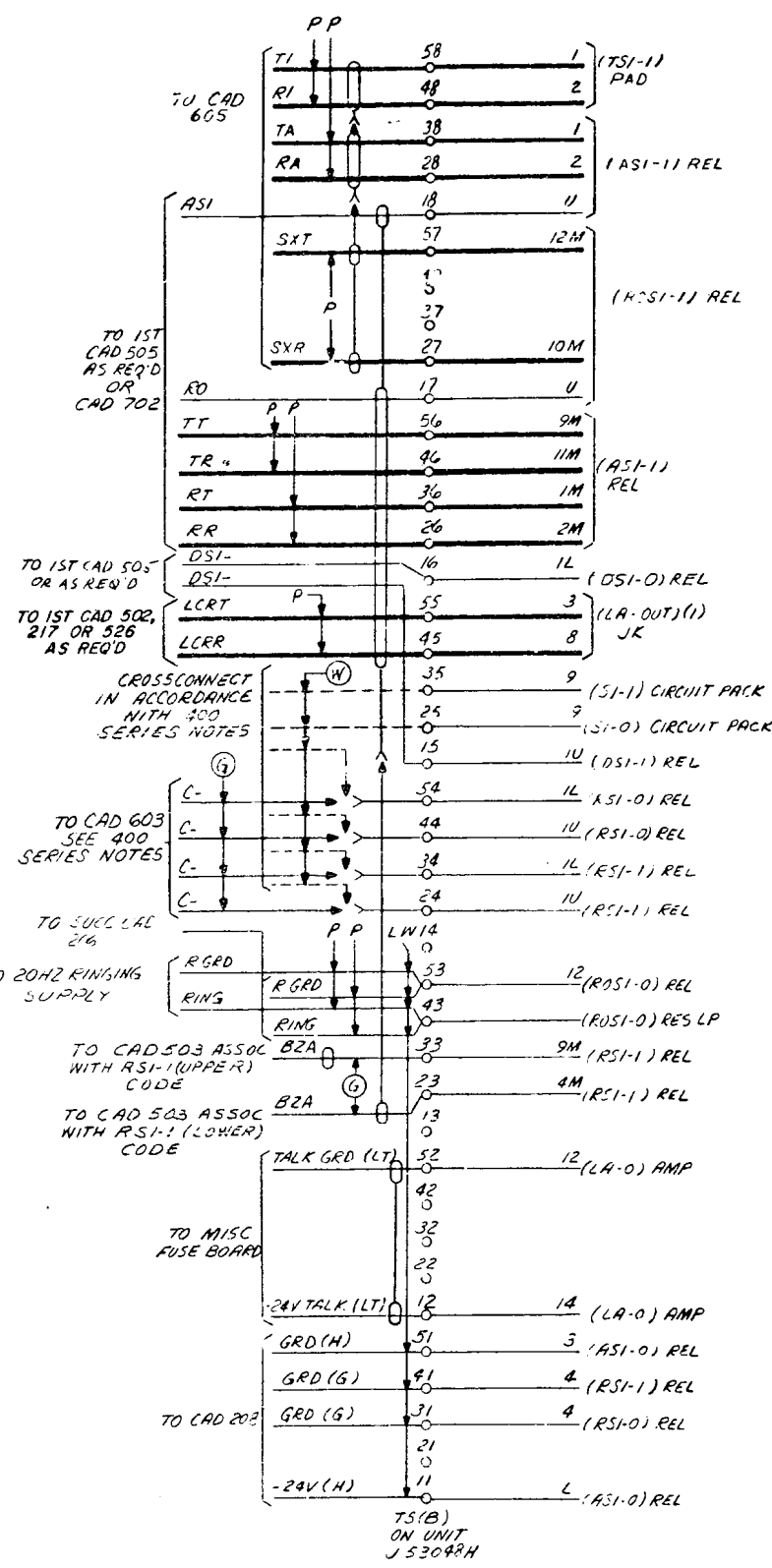
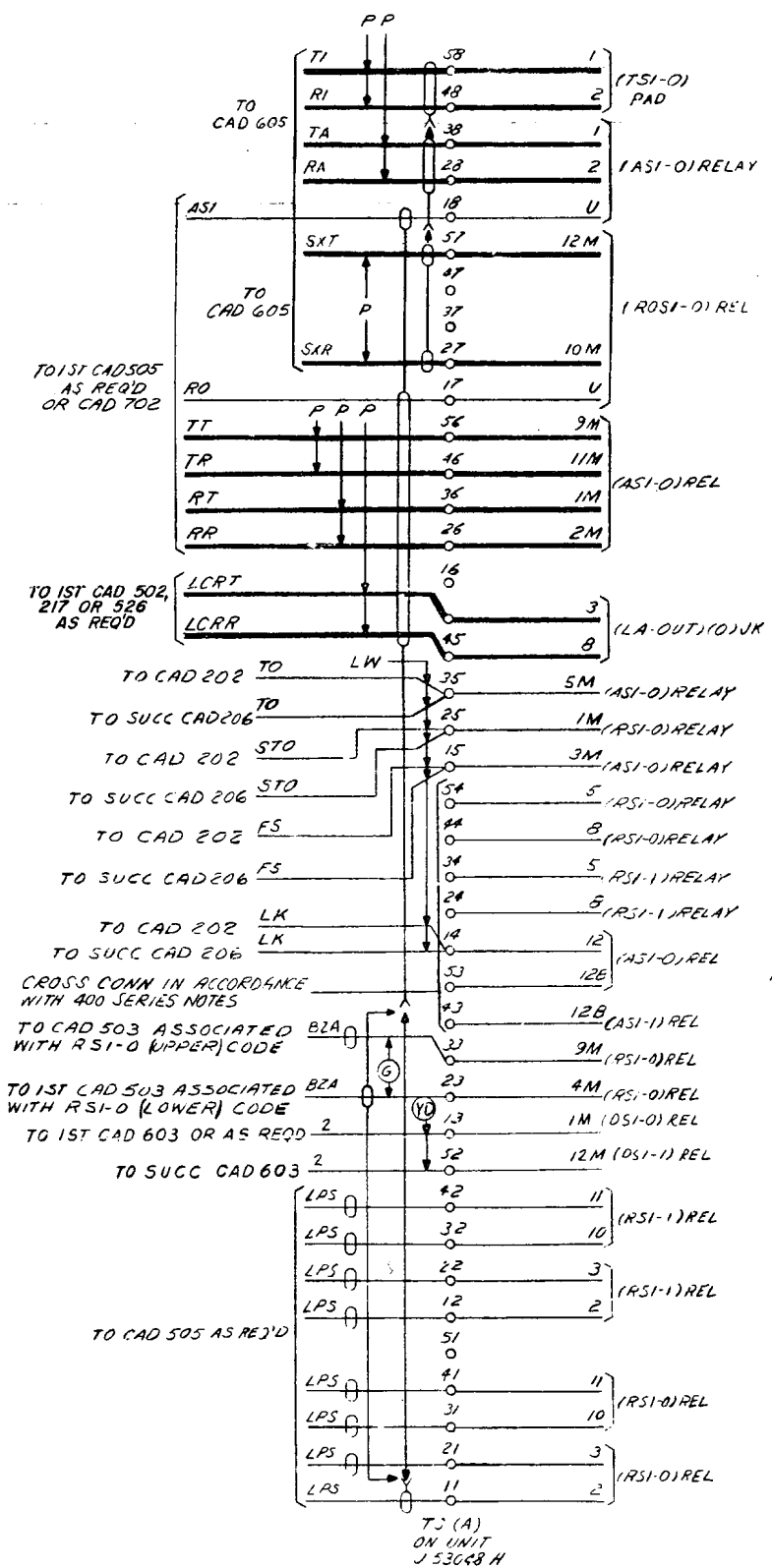


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SWITCHING SYSTEM NO. 301A		SD-69610-01-G12A
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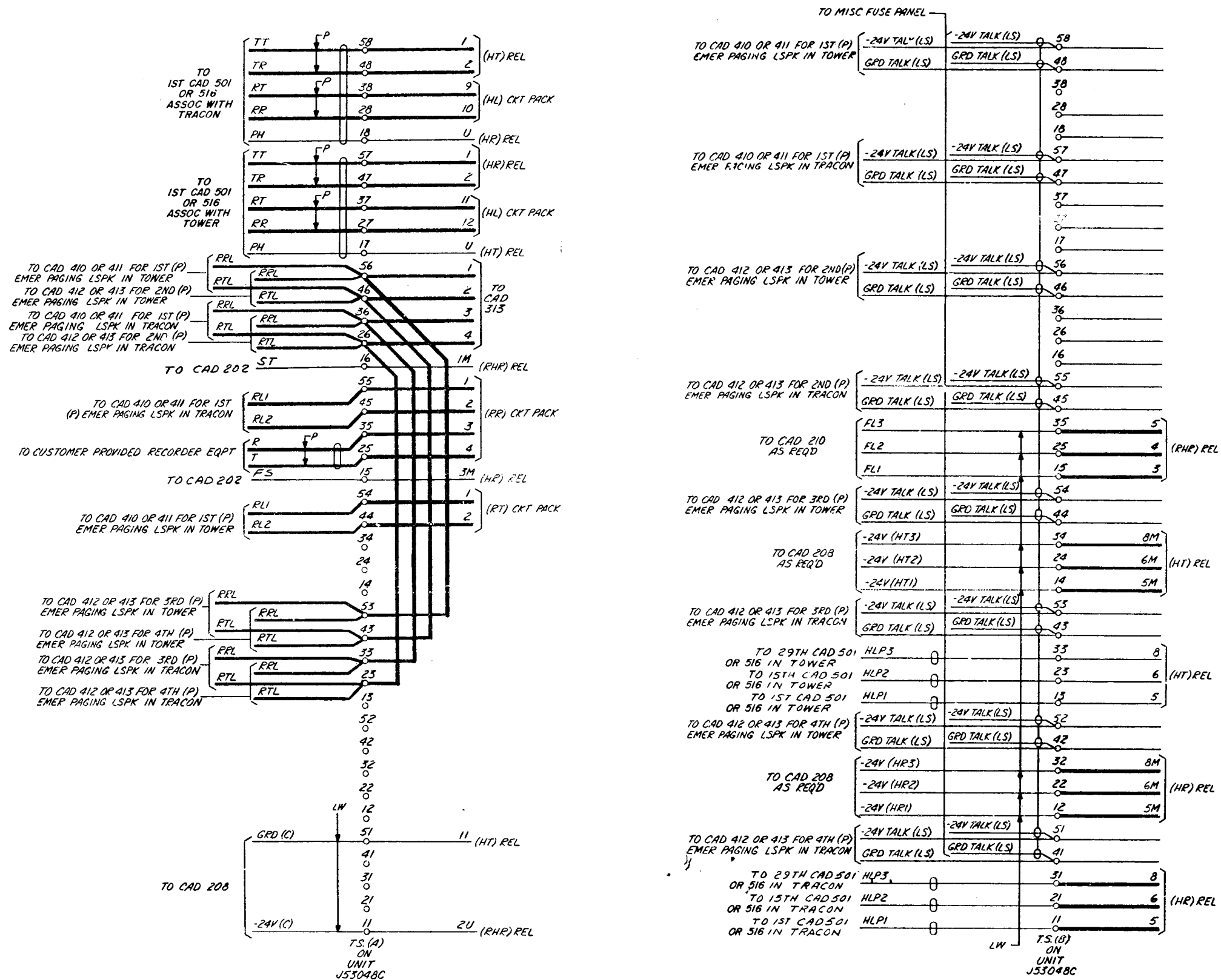
CAD 206 (FOR 2 APP FIGS 19, 20, 23, 25, 31, AND APP FIG 18)



SD-69610-01-G14

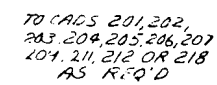
CAD 207 APP FIG. 21, 22 & 69

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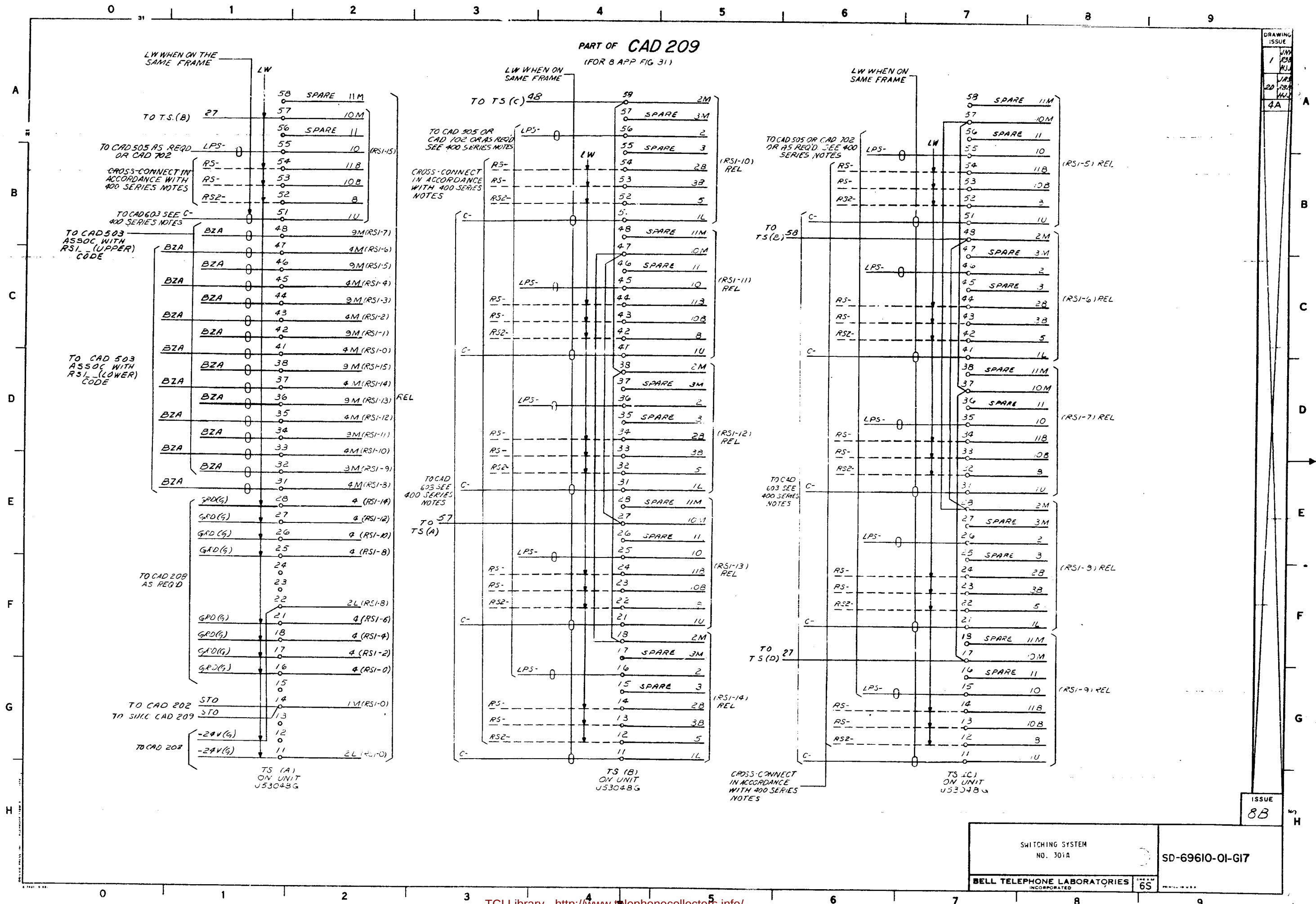


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BELL TELEPHONE LABORATORIES
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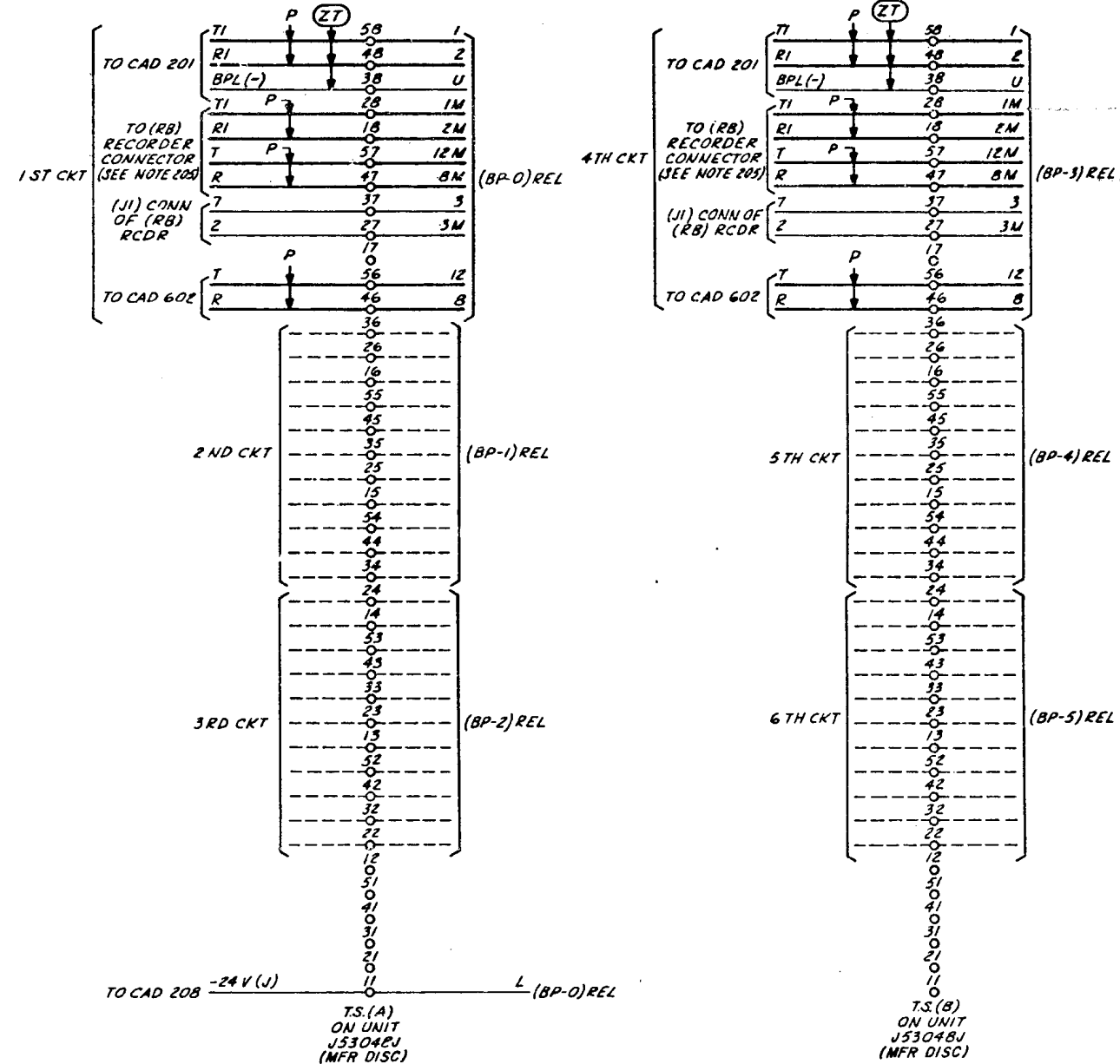
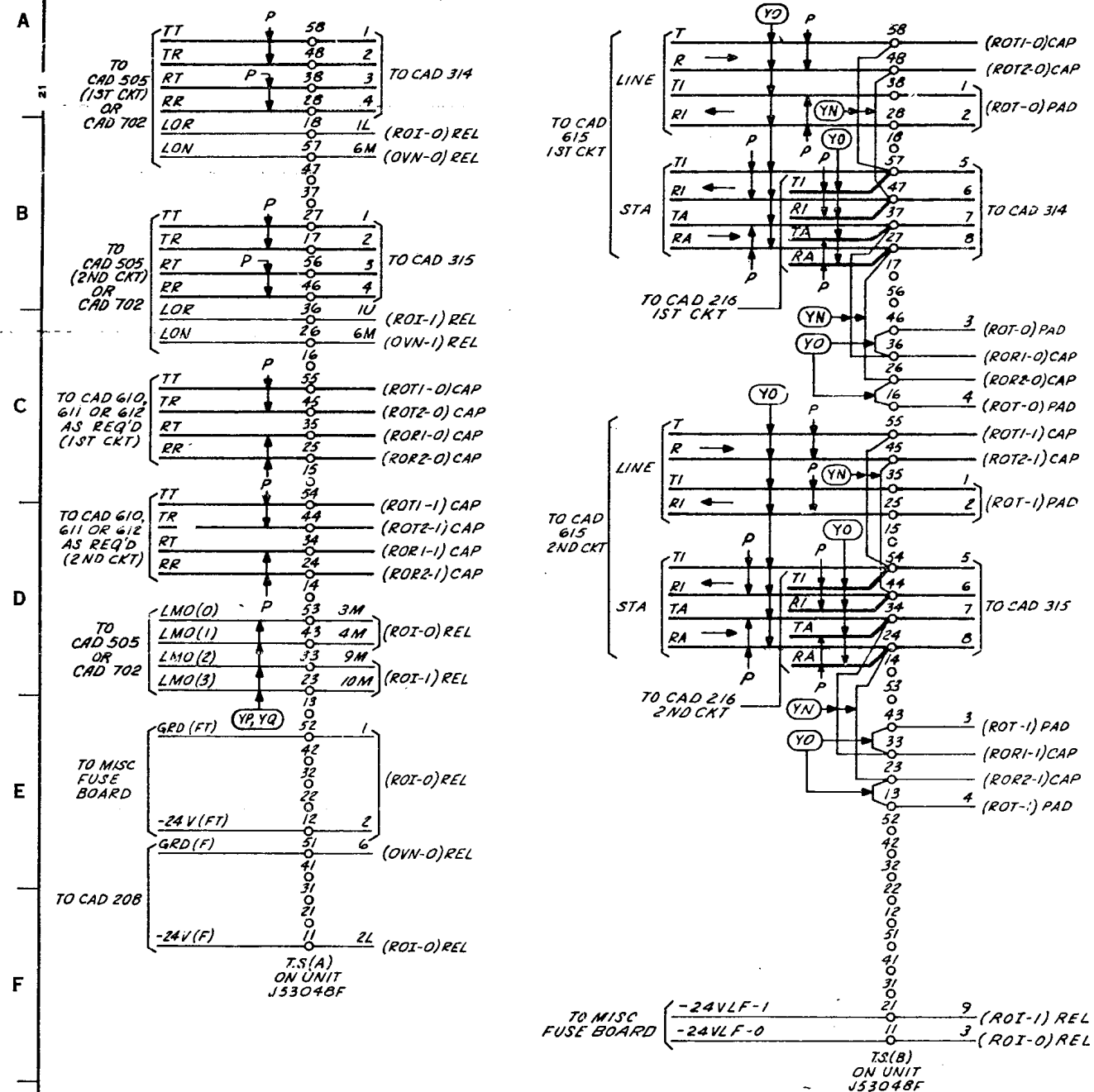


CAD 211

(FOR APP FIG. 10 AND 2 APP FIG. 8)

PART OF CAD 212 (MFR DISC)

(FOR 8 APP FIG. 11)

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SD-69610-01-G18B

BELL TELEPHONE LABORATORIES
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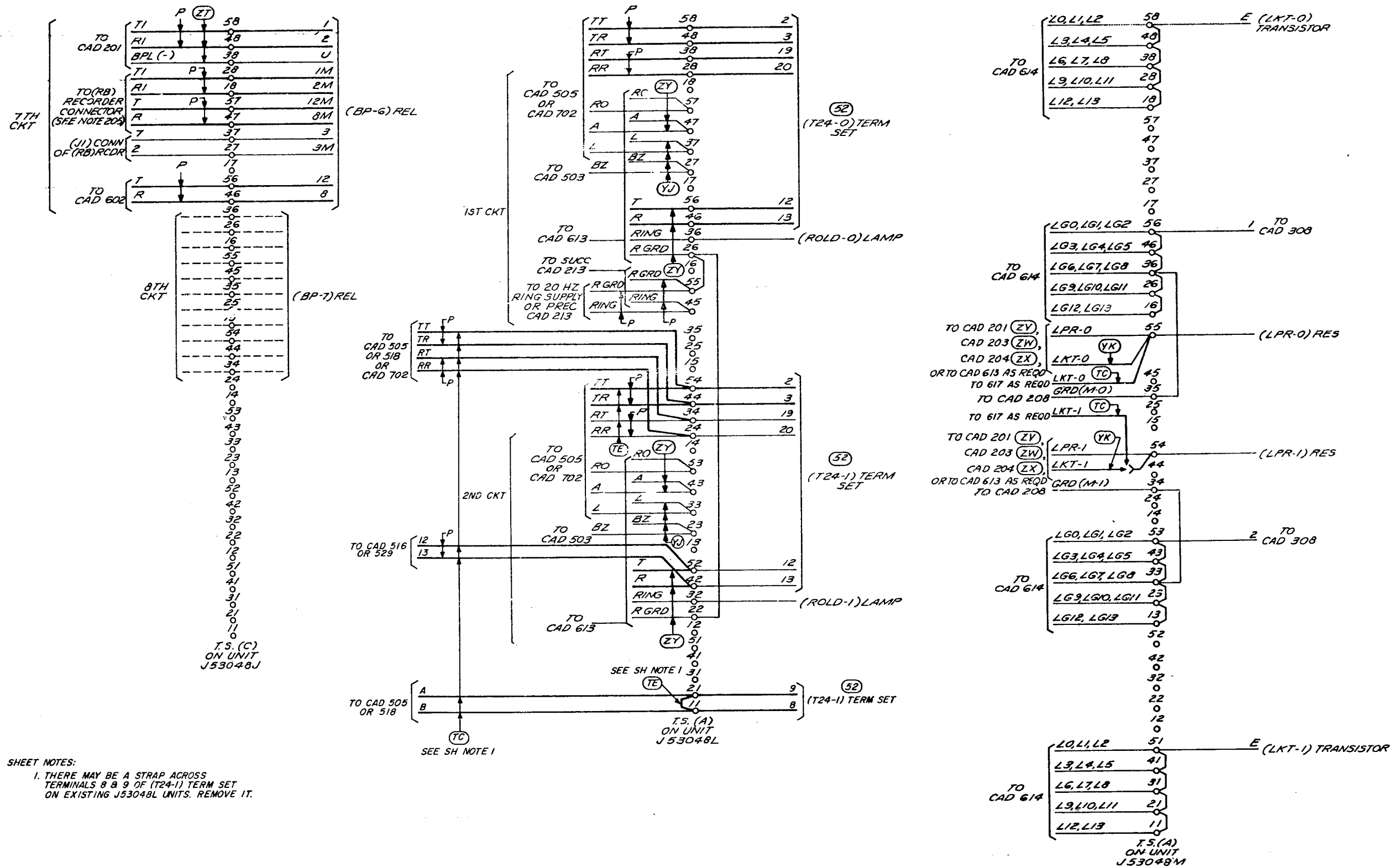
6S

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(MFR DISC)
PART OF CAD 212
(FOR 8 APP FIG. 11)

CAD 213
(FOR 2 APP FIG. 52 AND 17)

CAD 214
(FOR 2 APP FIG.13)

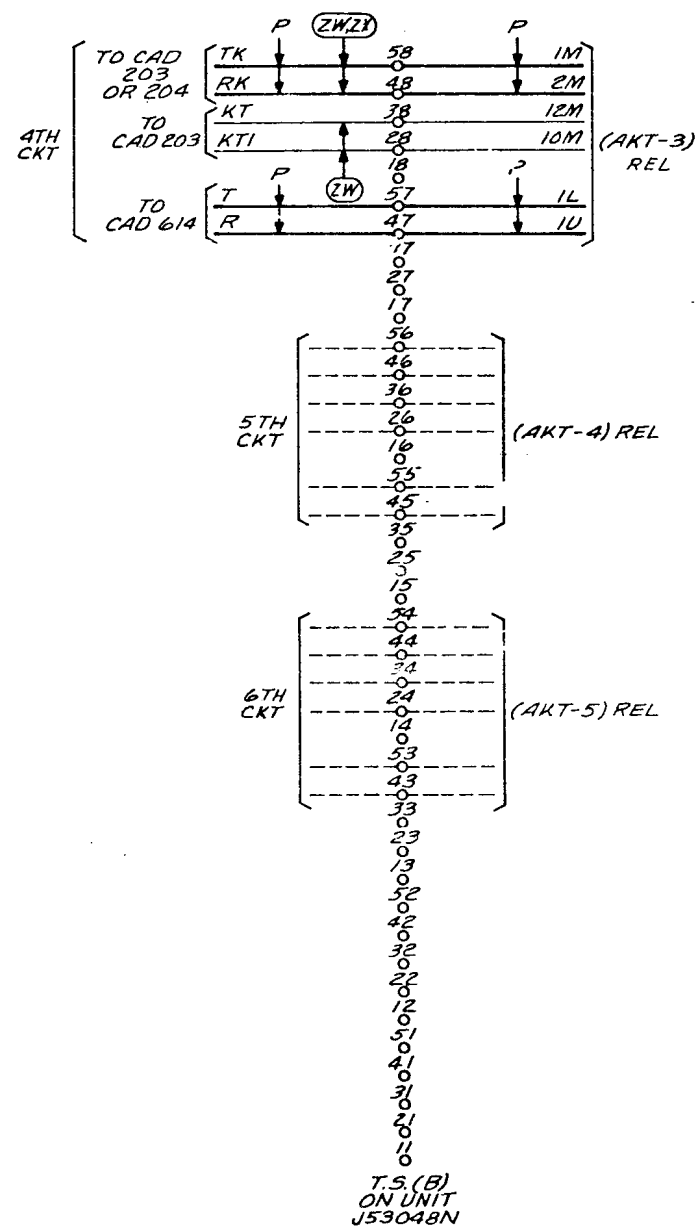
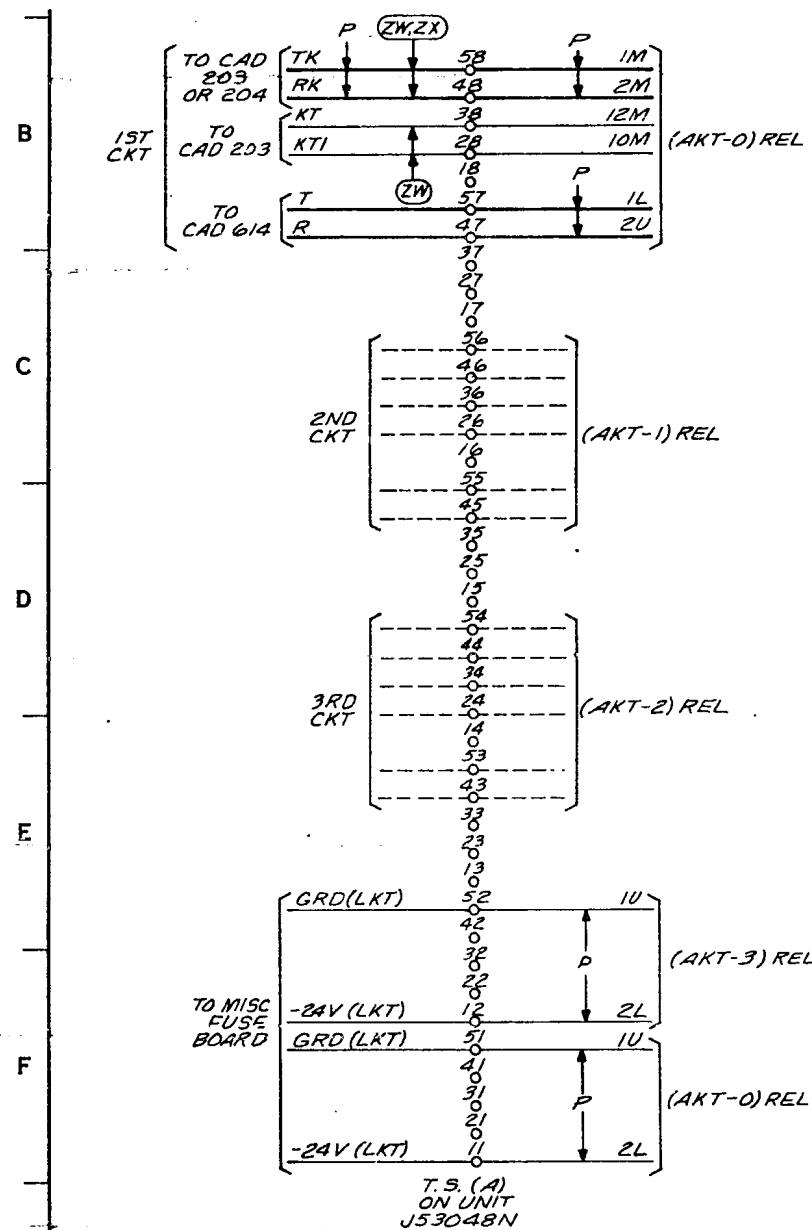


SHEET NOTES:

1. THERE MAY BE A STRAP ACROSS
TERMINALS 8 & 9 OF (T24-1) TERM SET
ON EXISTING J53048L UNITS. REMOVE IT.

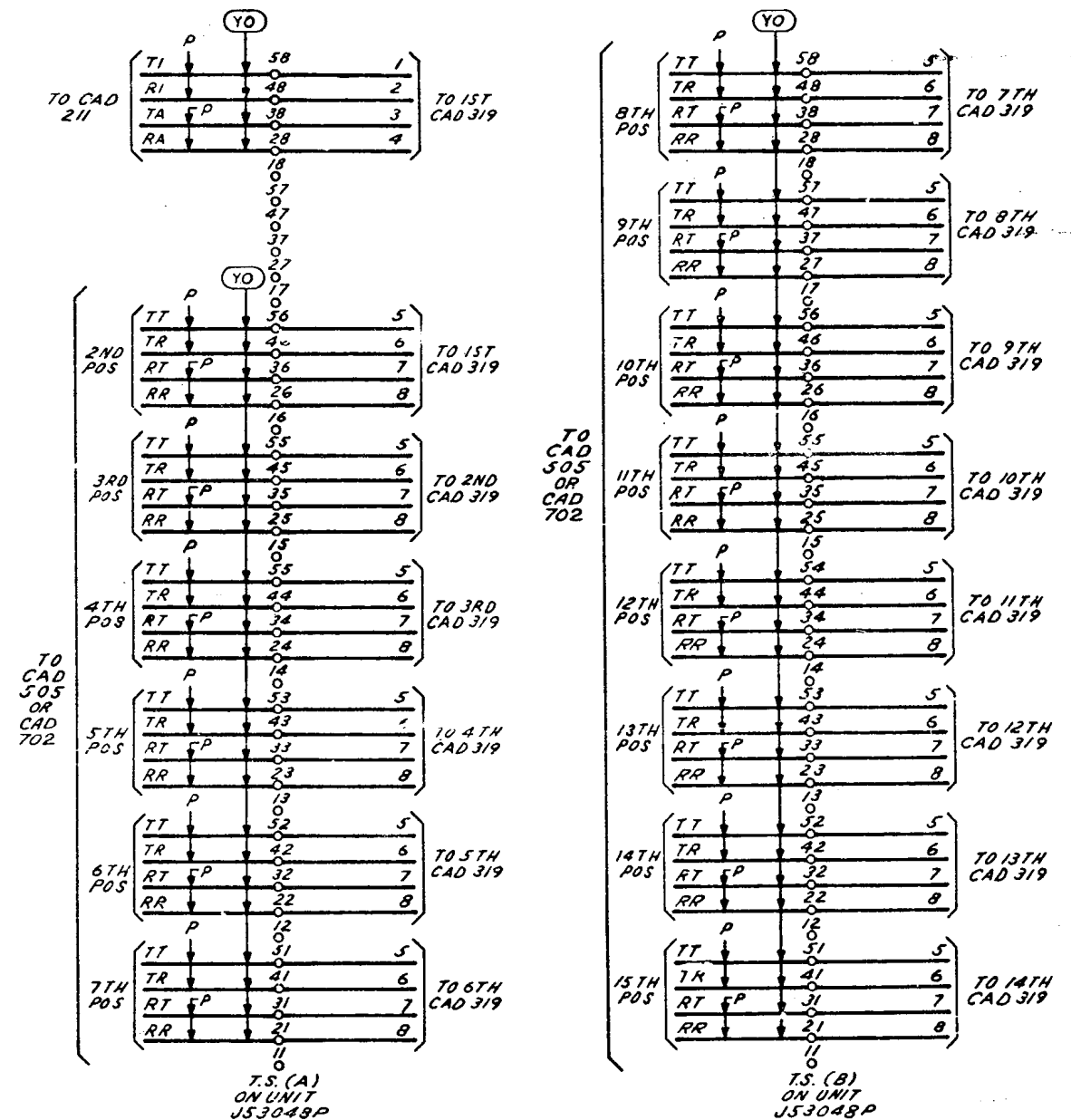
CAD 215

(FOR 6 APP FIG. 14)



CAD 216

(FOR 14 APP FIG. 72)

SWITCHING SYSTEM
NO. 301A

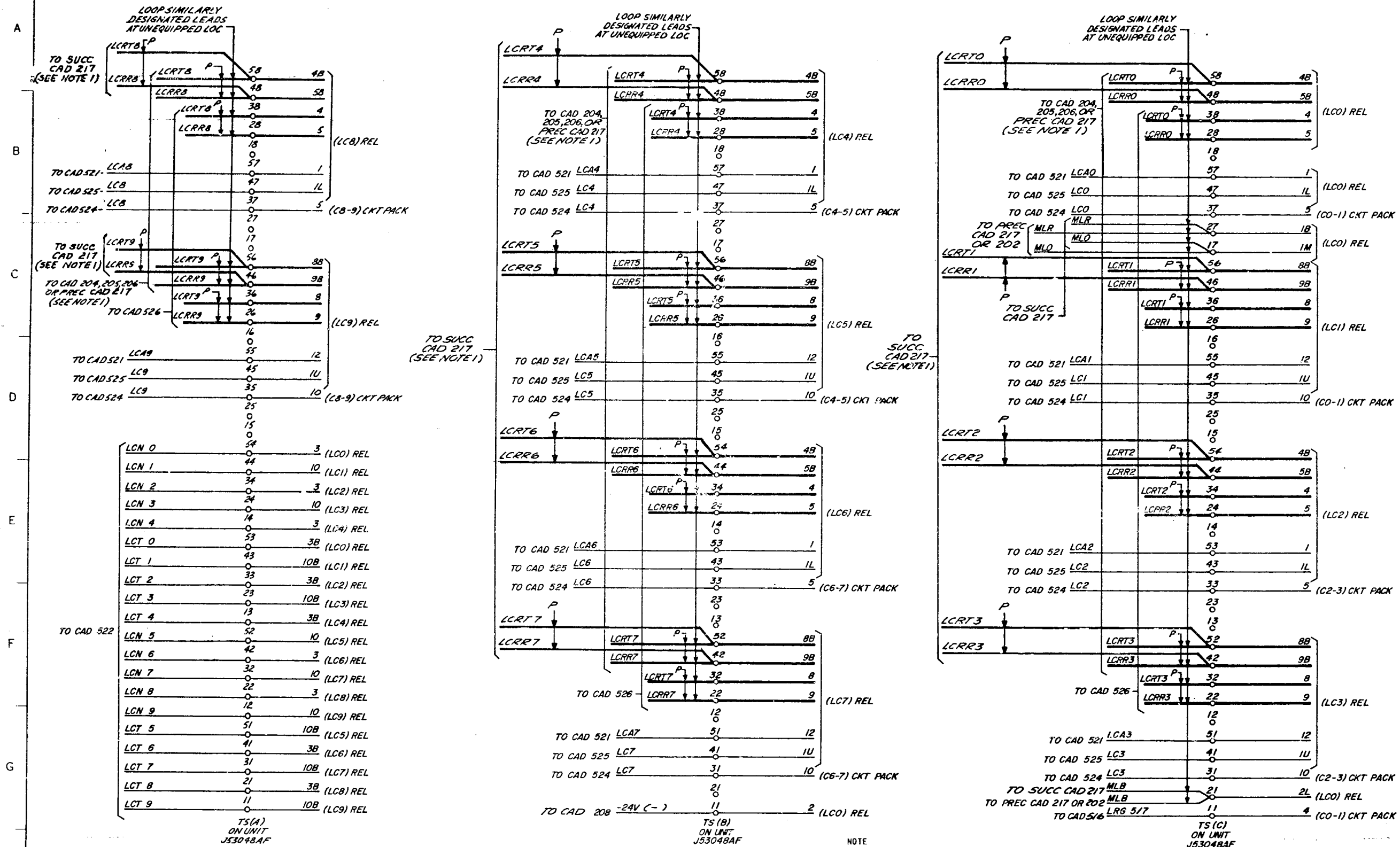
2

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BELL TELEPHONE LABORATORIES
INCORPORATED

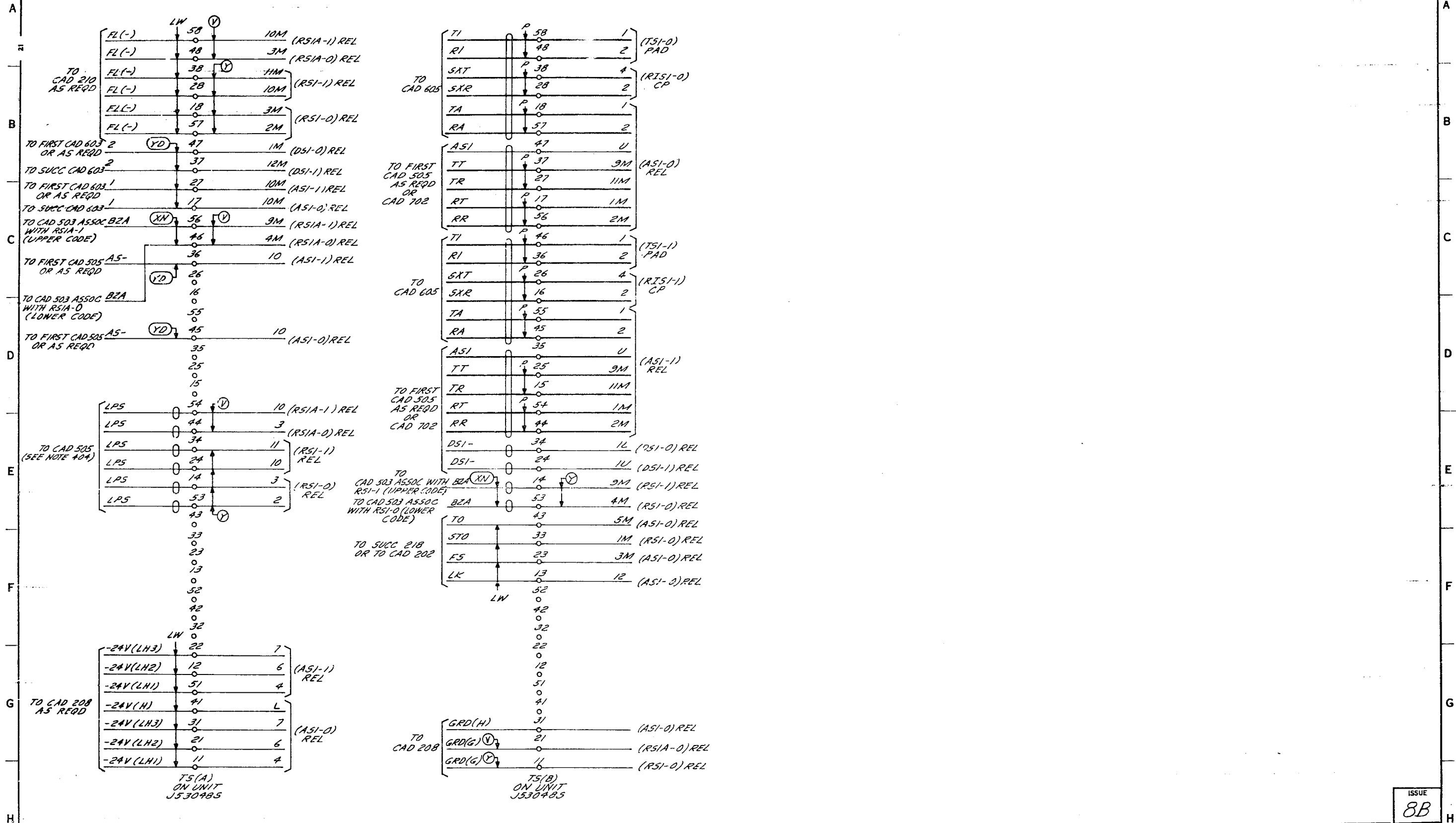
65

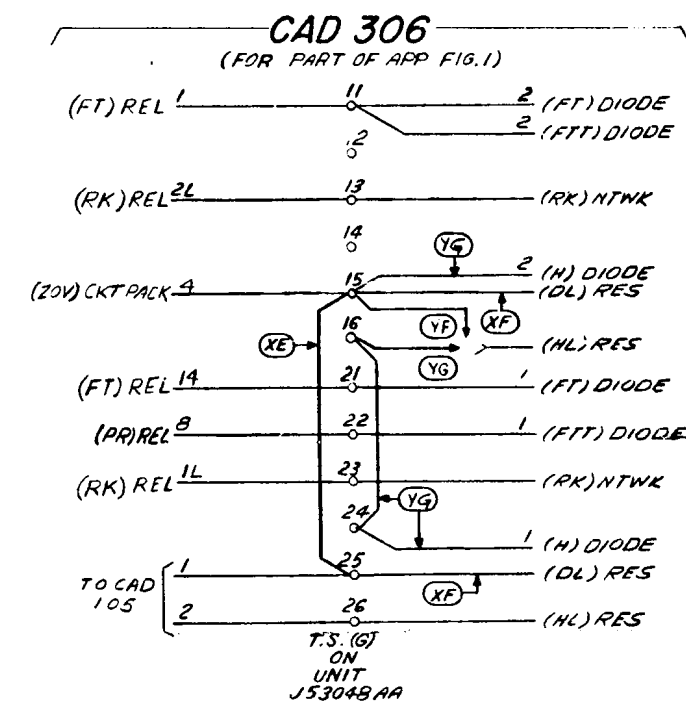
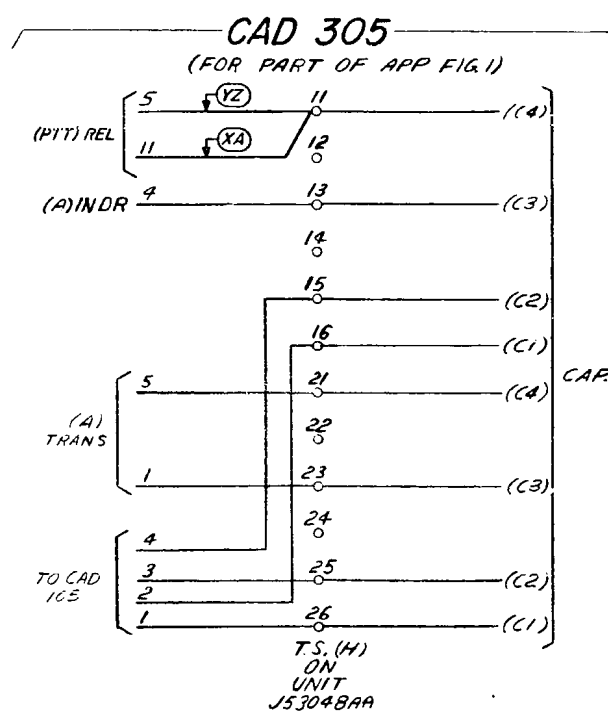
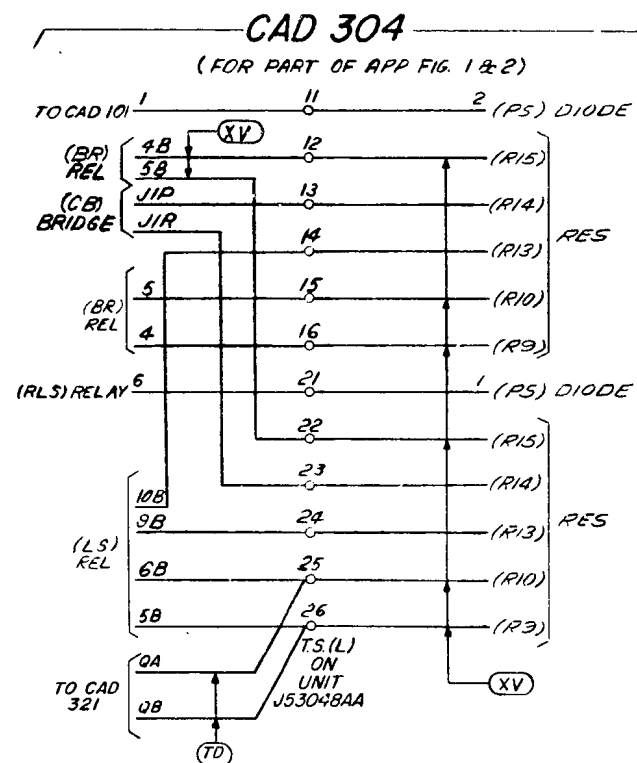
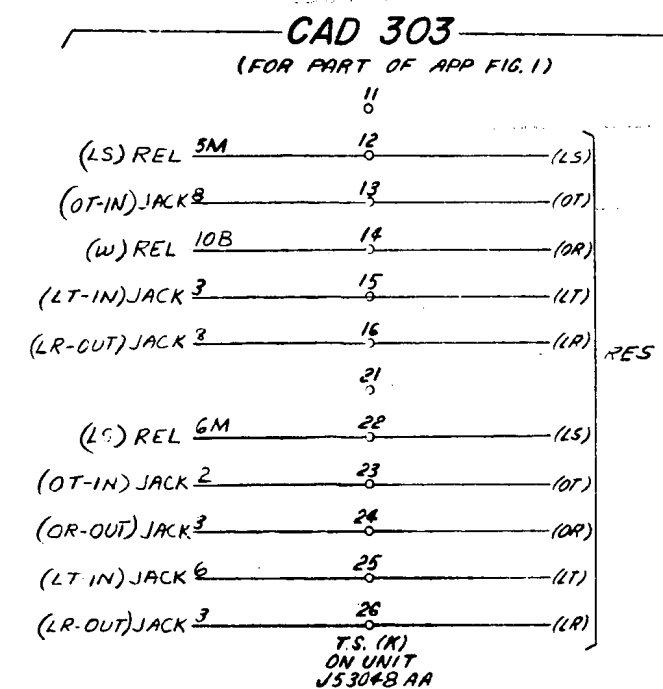
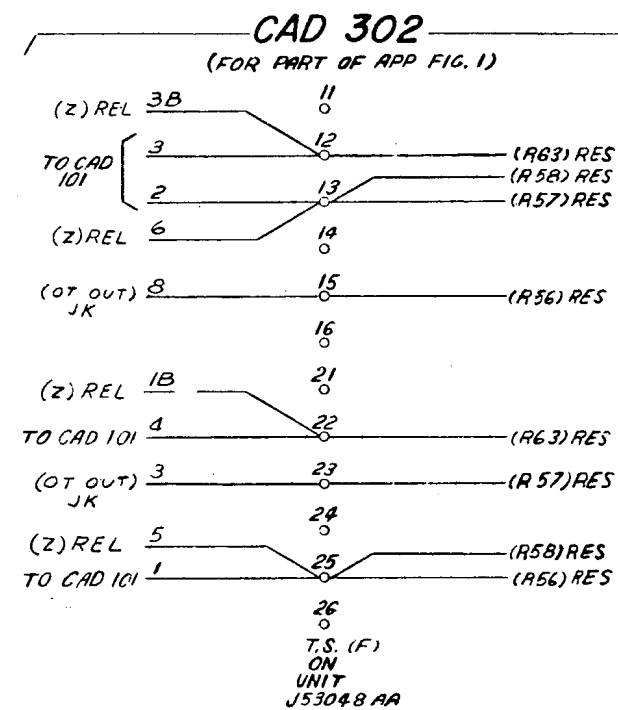
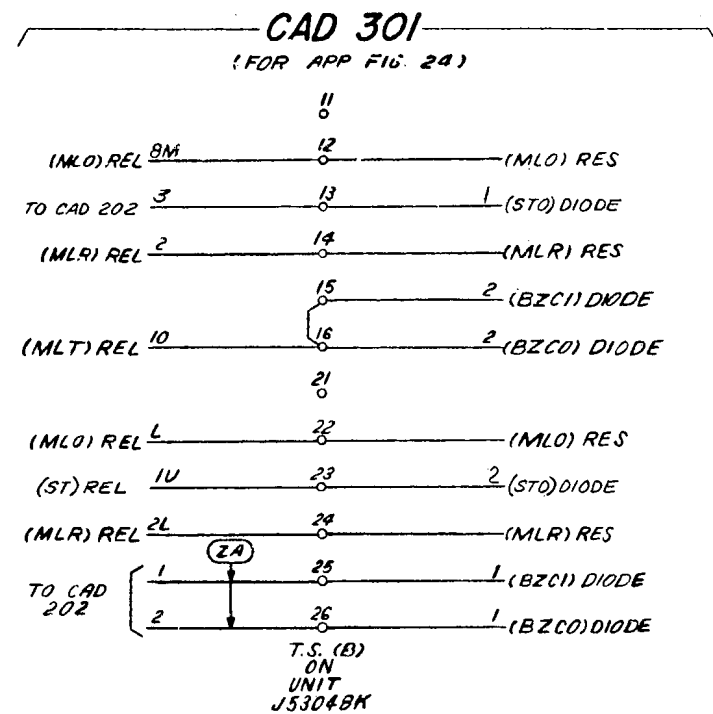
CAD 217 (FOR APP FIG. 26, 42 & 51) (2 POSITION FRAME)



NOTE
1. TO LC(-) RELAY ON SAME OR OTHER
J53048AF UNIT.

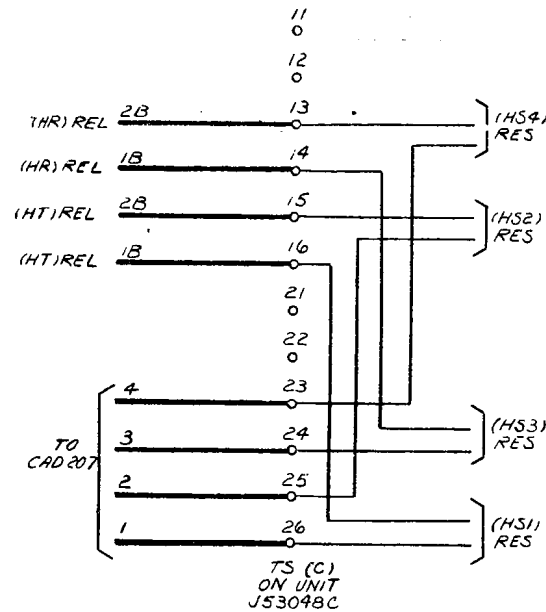
CAD 218
FOR APP FIG. 18, 19, 31 AND 81





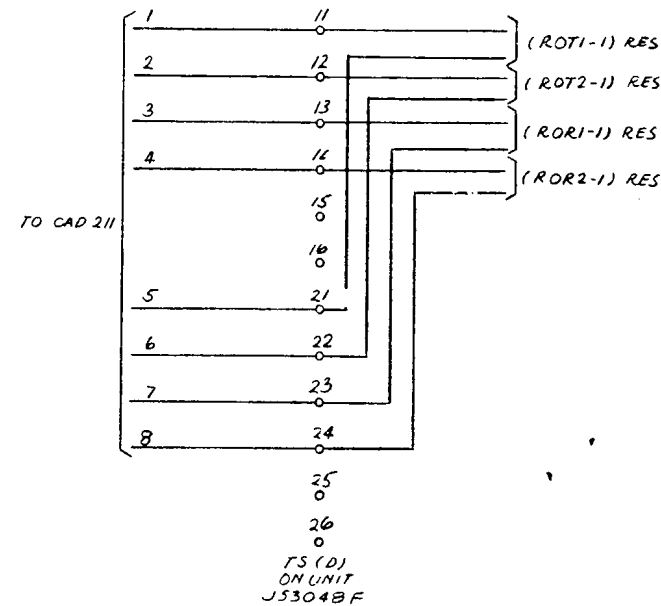
CAD 313

(PART OF APP FIG. 69)



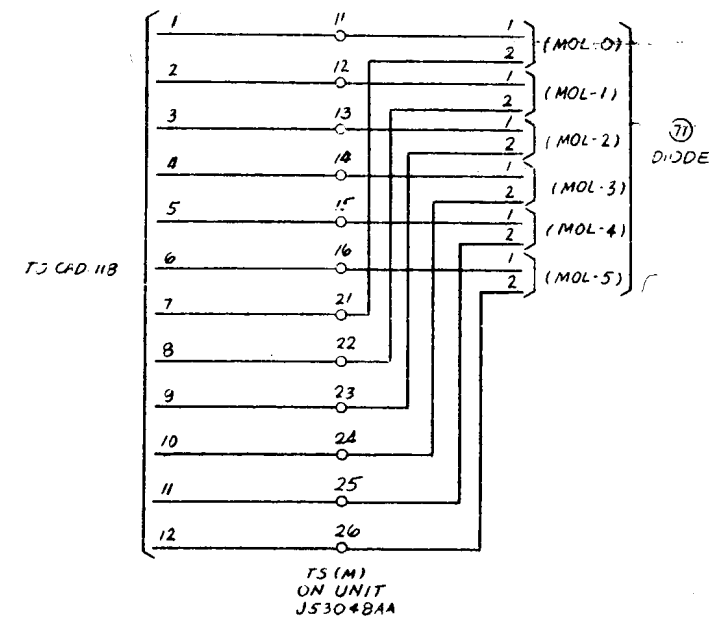
CAD 315

(FOR PART OF 2 APP FIG. 8)



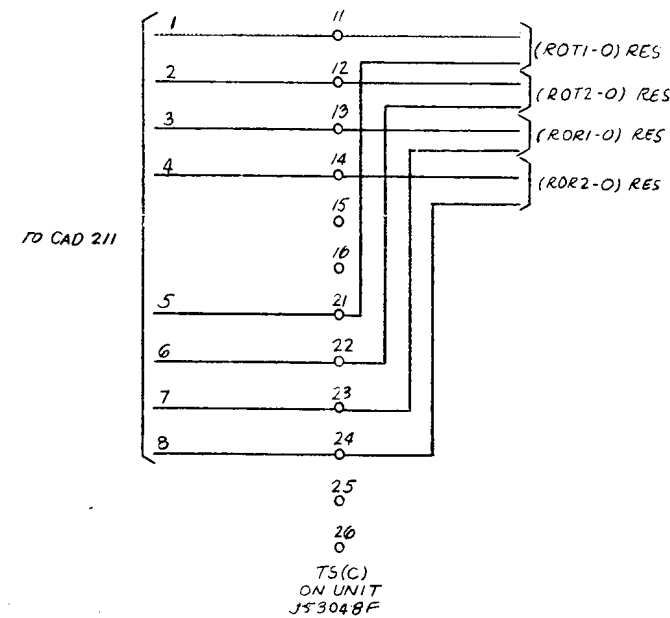
CAD 317

(FOR PART OF APP FIG. 71)



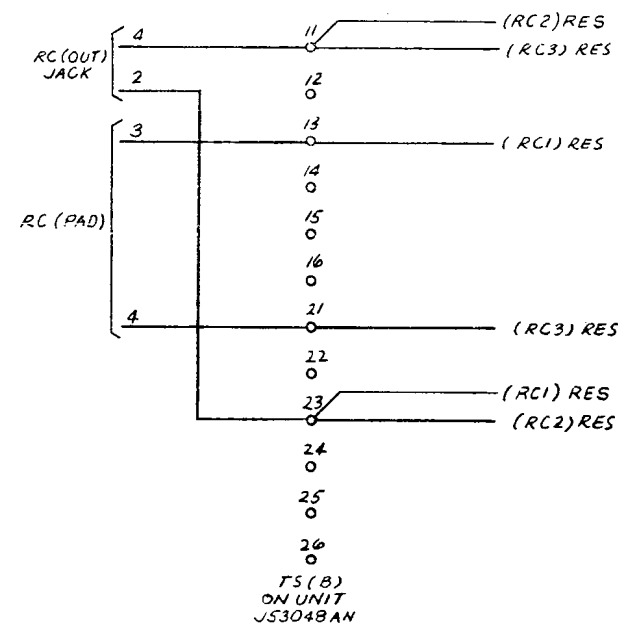
CAD 314

(FOR PART OF 2 APP FIG. 8)



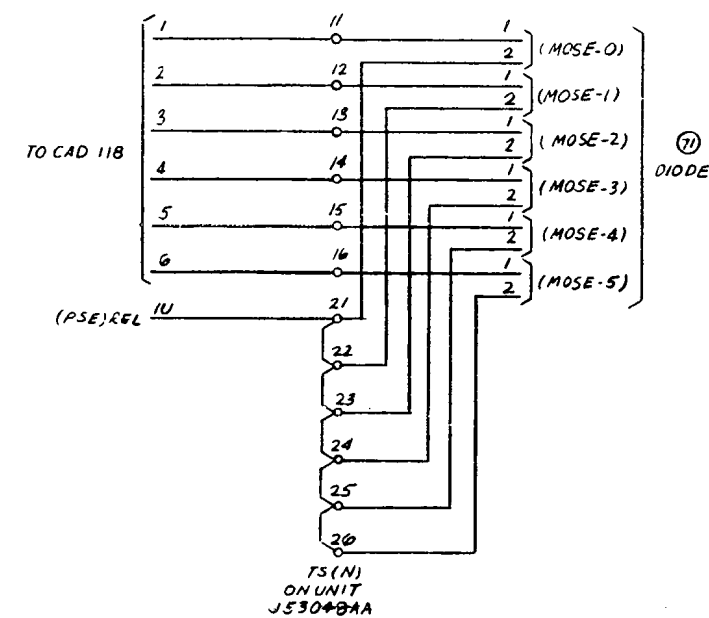
CAD 316 (A & M)

(FOR PART OF APP FIG. 34)



CAD 318 (MFR DISC)

(FOR PART OF APP FIG. 71)



SD-69610-01-G21A

ISSUE 6B

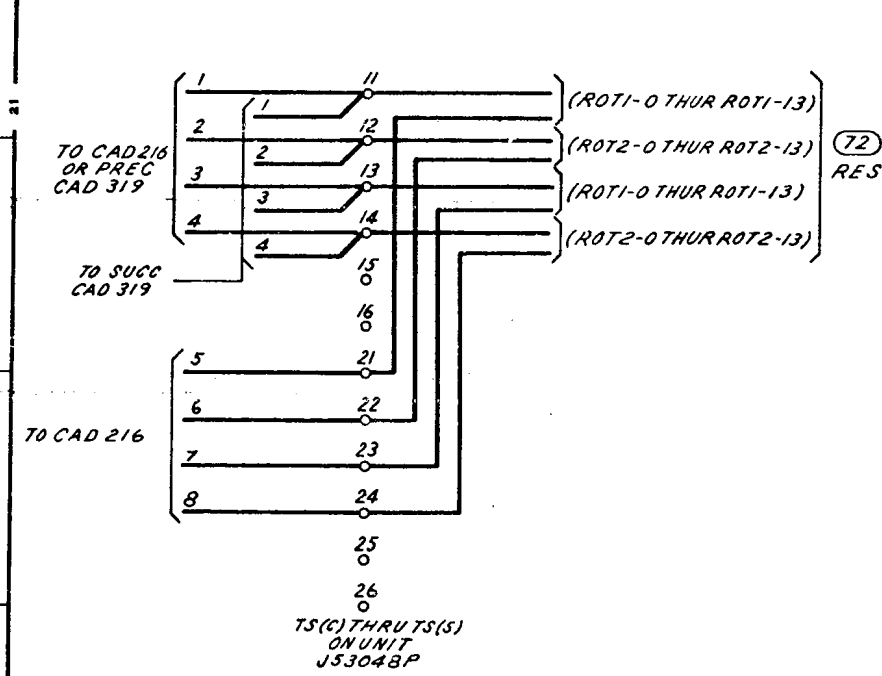
SWITCHING SYSTEM NO. 301A

SD-69610-01-G21A

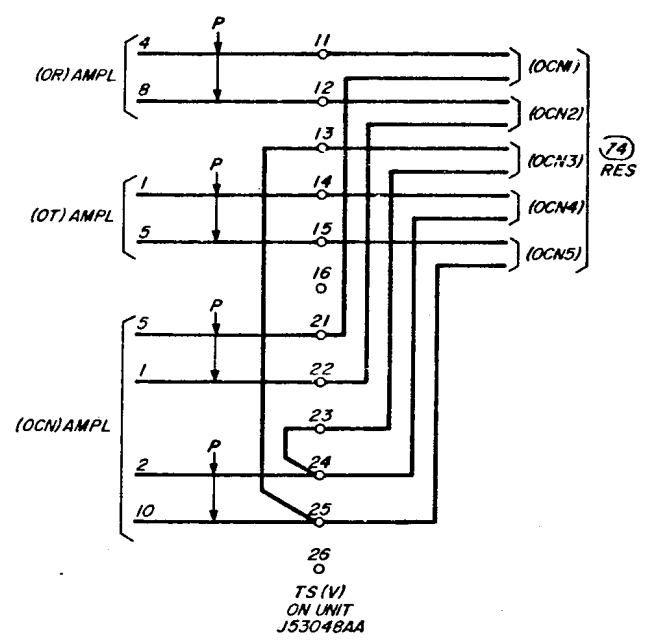
BELL TELEPHONE LABORATORIES INCORPORATED

6S

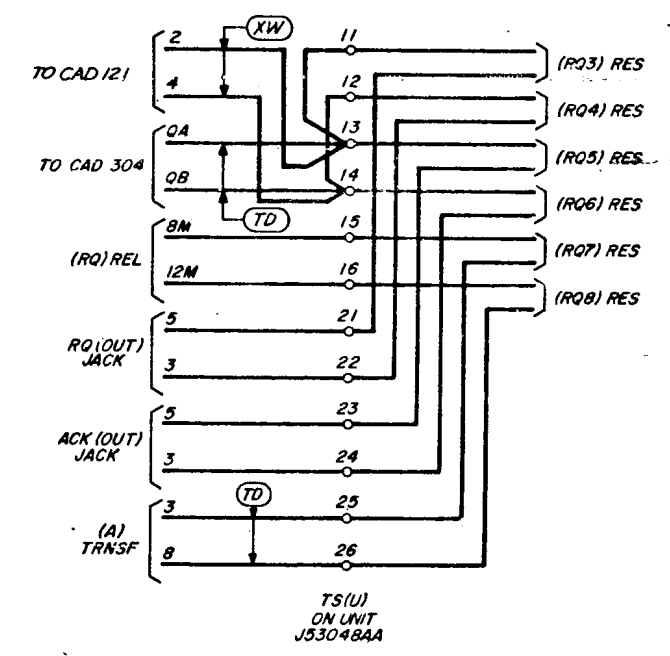
CAD 319
(FOR 14 APP FIG 72)



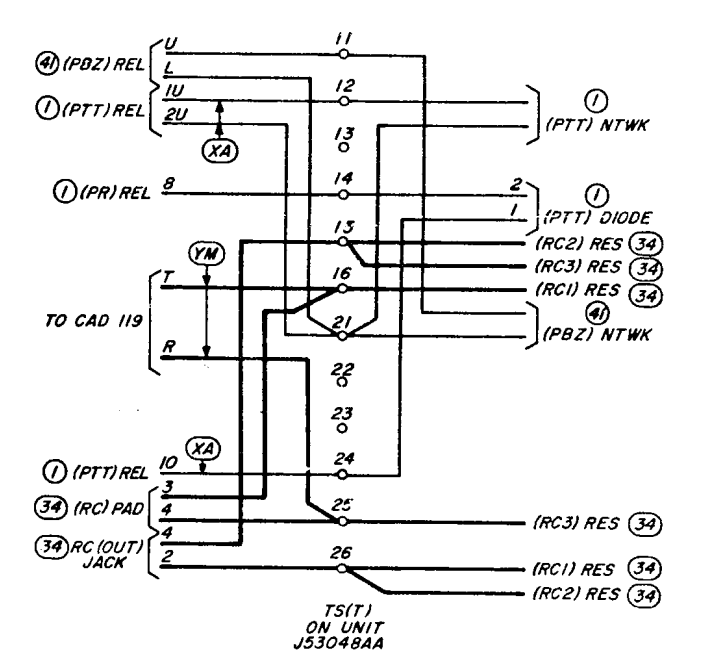
CAD 320
(FOR P/O APP FIG 74)



CAD 321
(FOR P/O APP FIG 76)

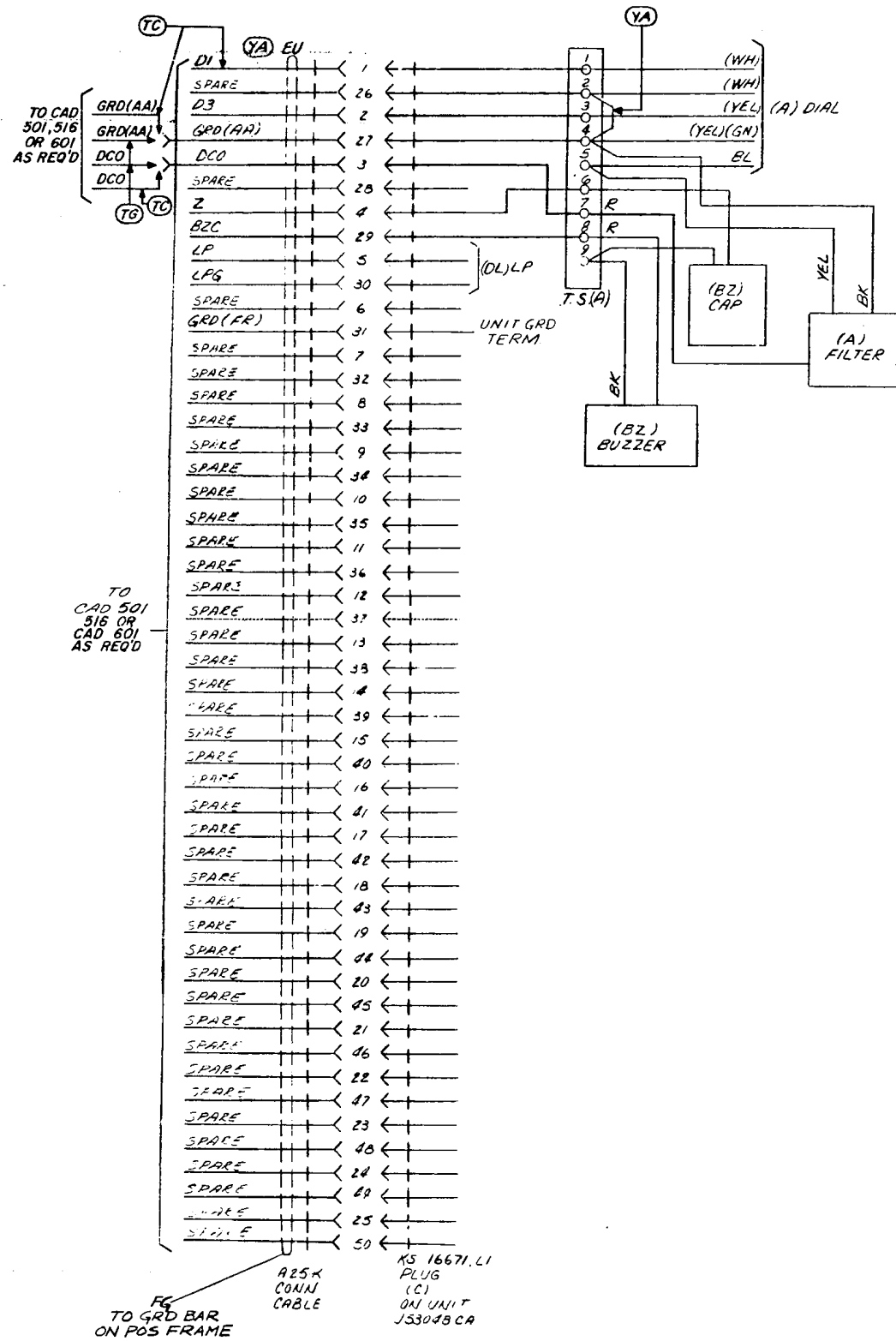


CAD 322
(FOR P/O APP FIG 1, 34 & 41)

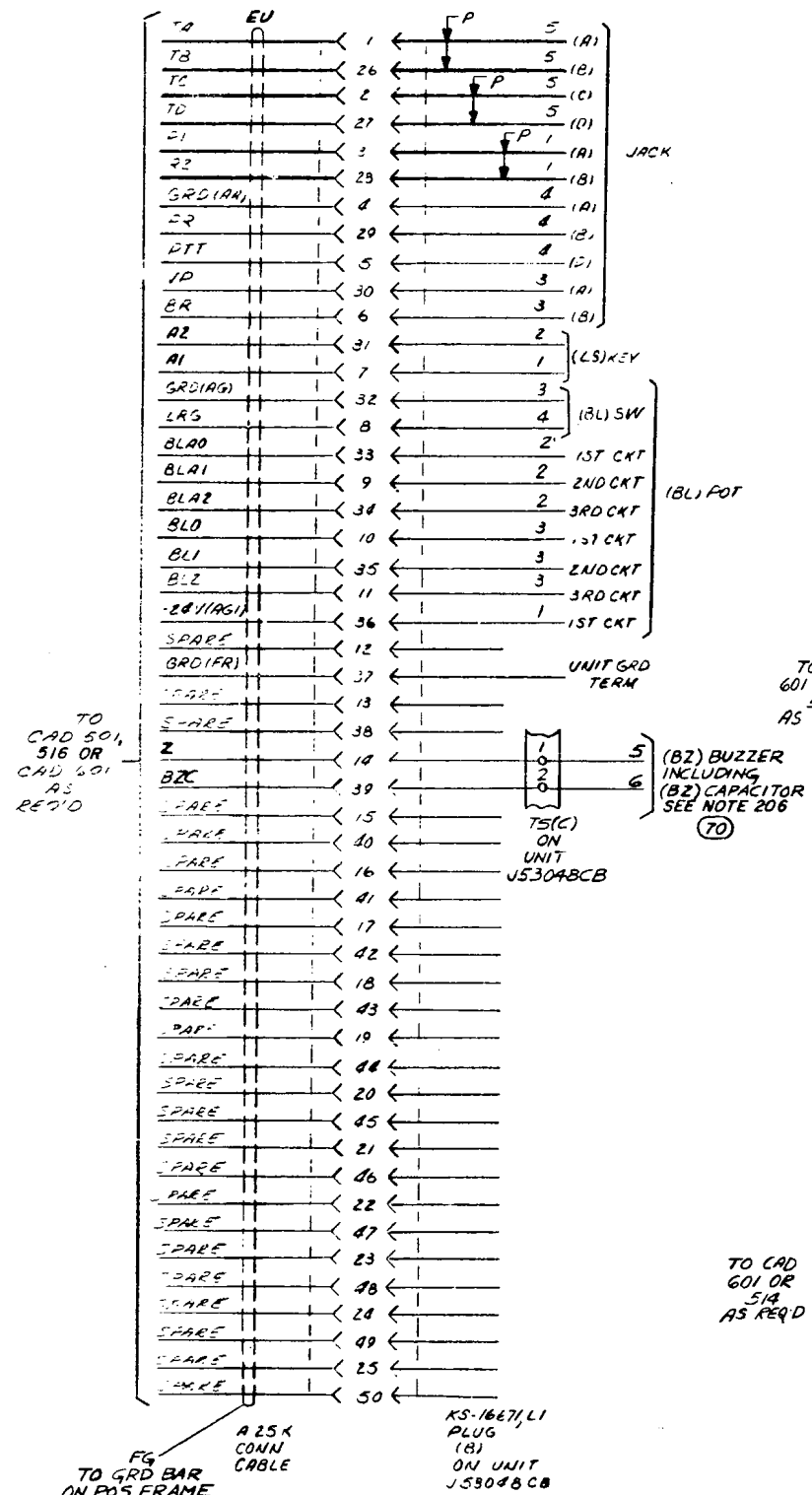


SD-69610-01-621B

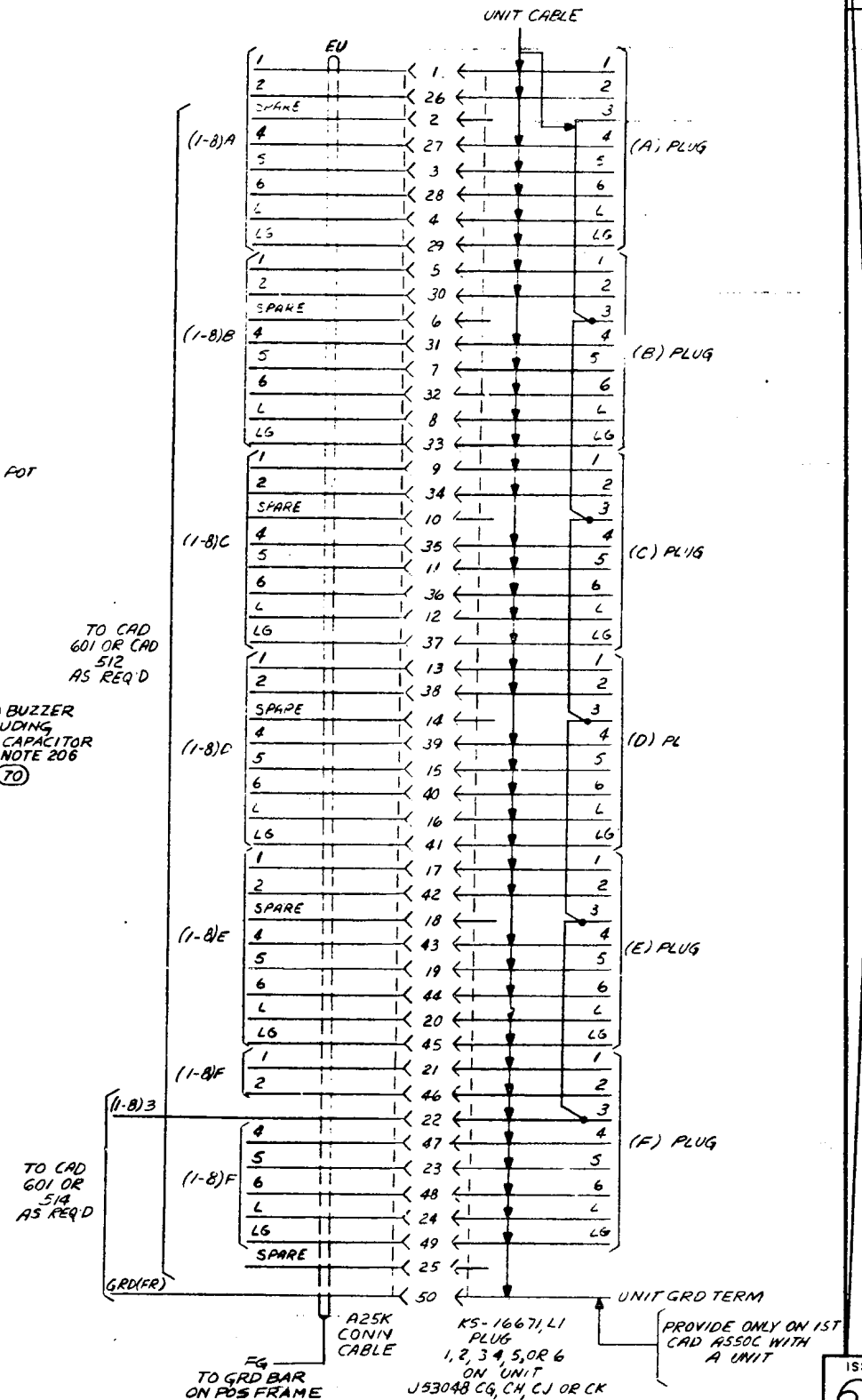
(FOR APP FIG 32.)

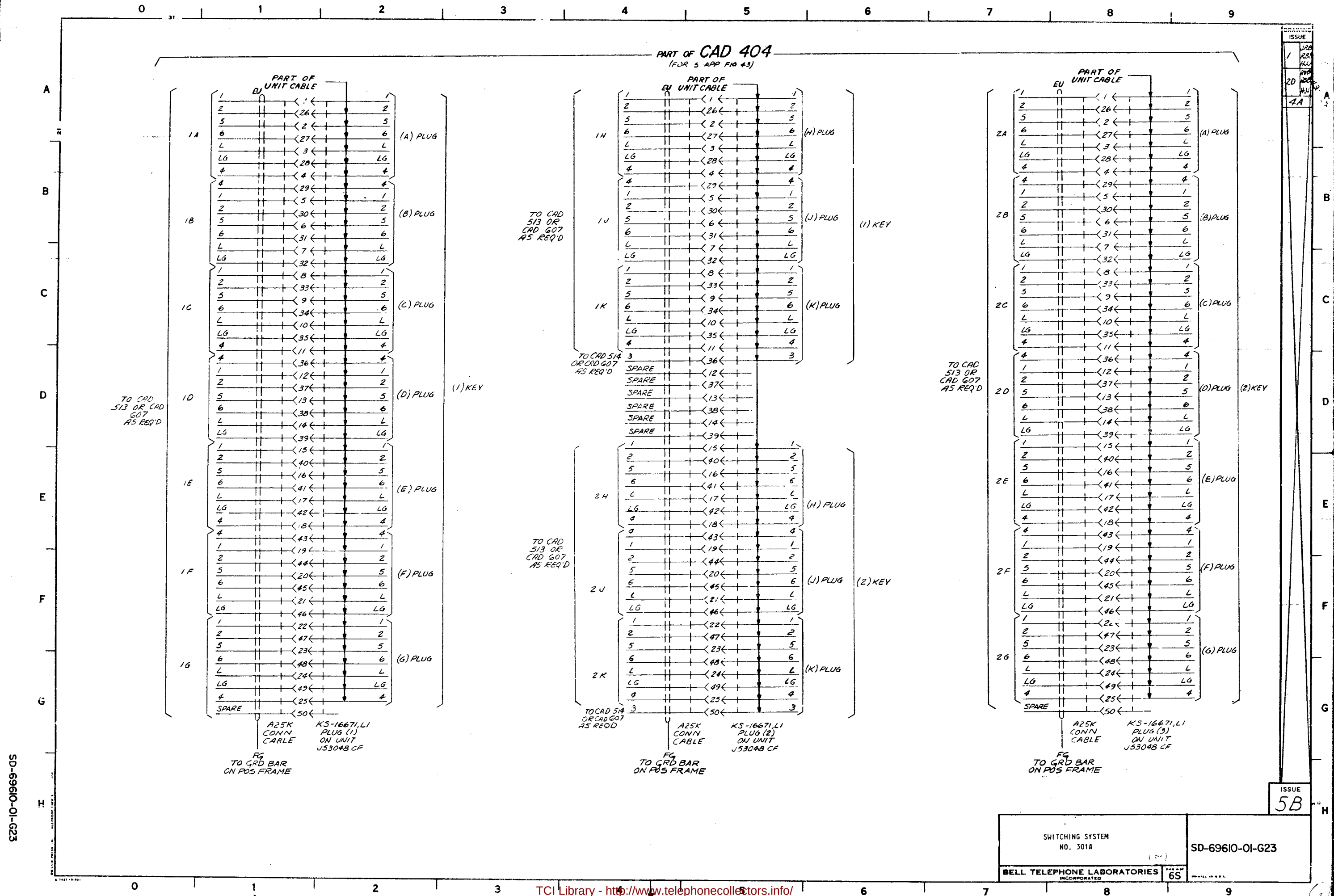


(FOR APP FIG 3, 4 & 45)

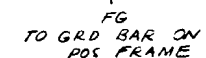
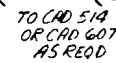
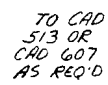


(FOR APP FIG 15)





(FOR 5 APP FIGS. 43)

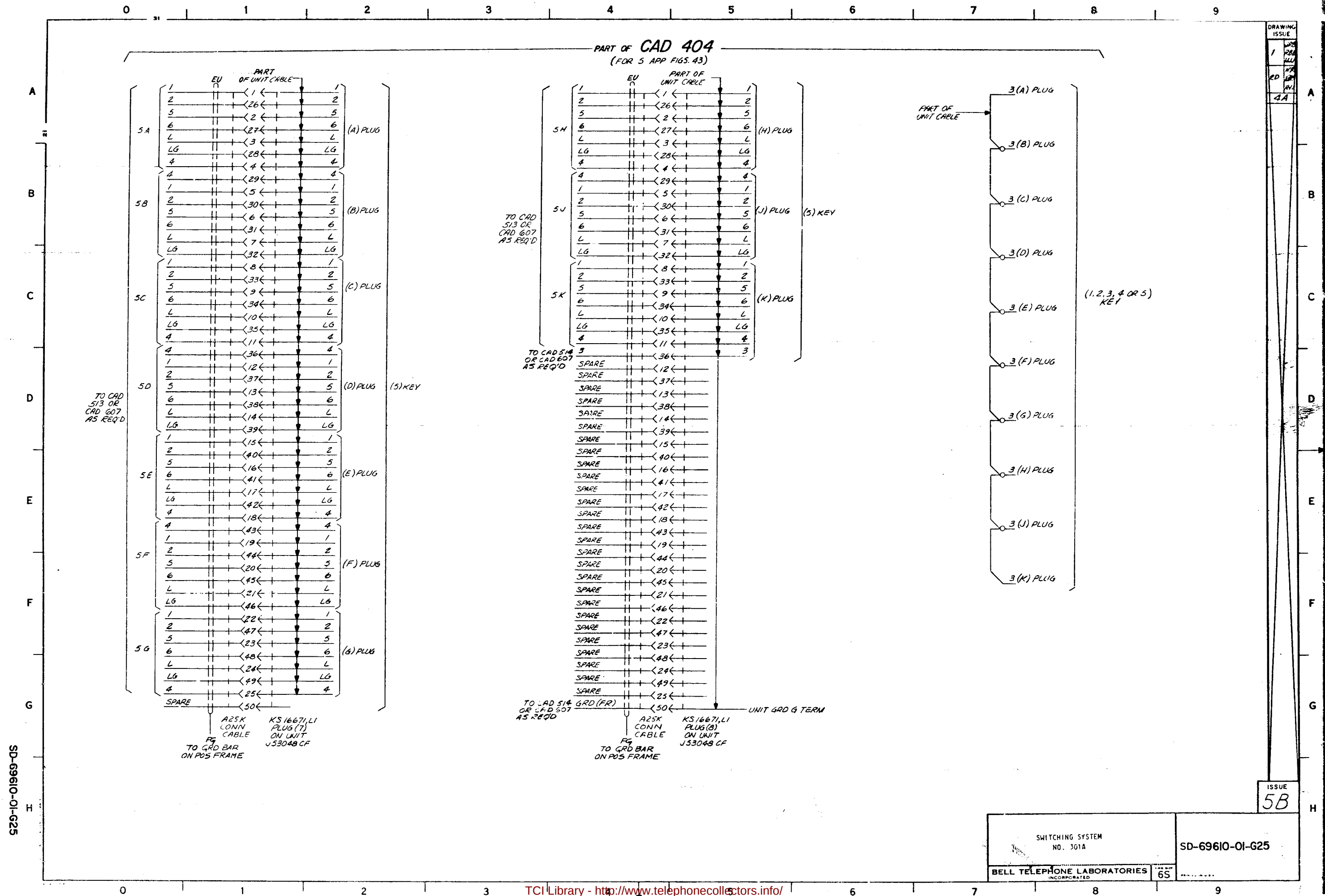


ISSUE
5B

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

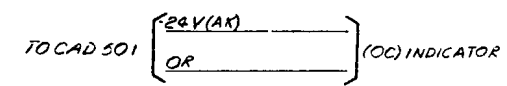
SD-69610-01-G24



DRAWING	ISSUE
1	180
2B	180
4A	180

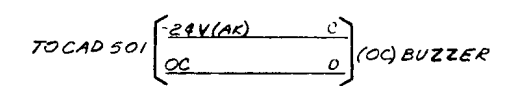
CAD 405

(FOR PART OF APP FIG 6B)



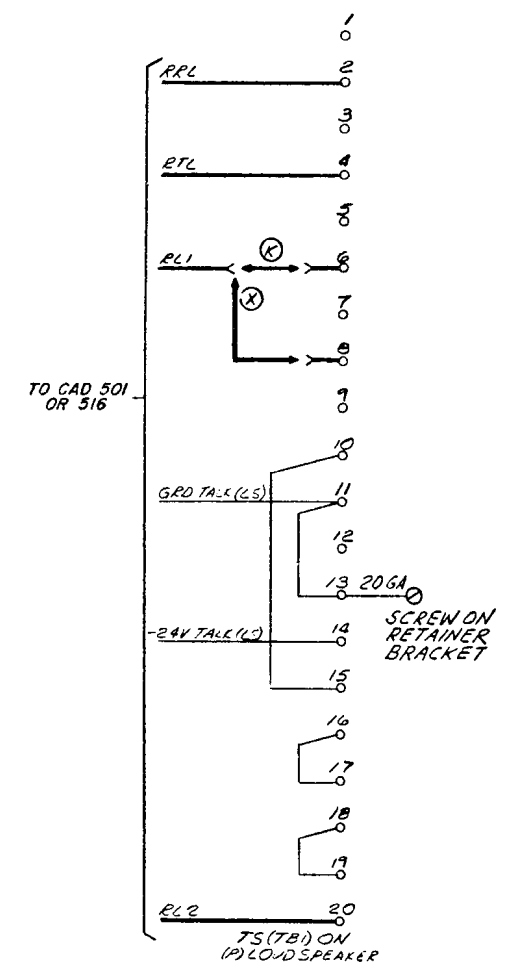
CAD 406

(FOR PART OF APP FIG 6B)



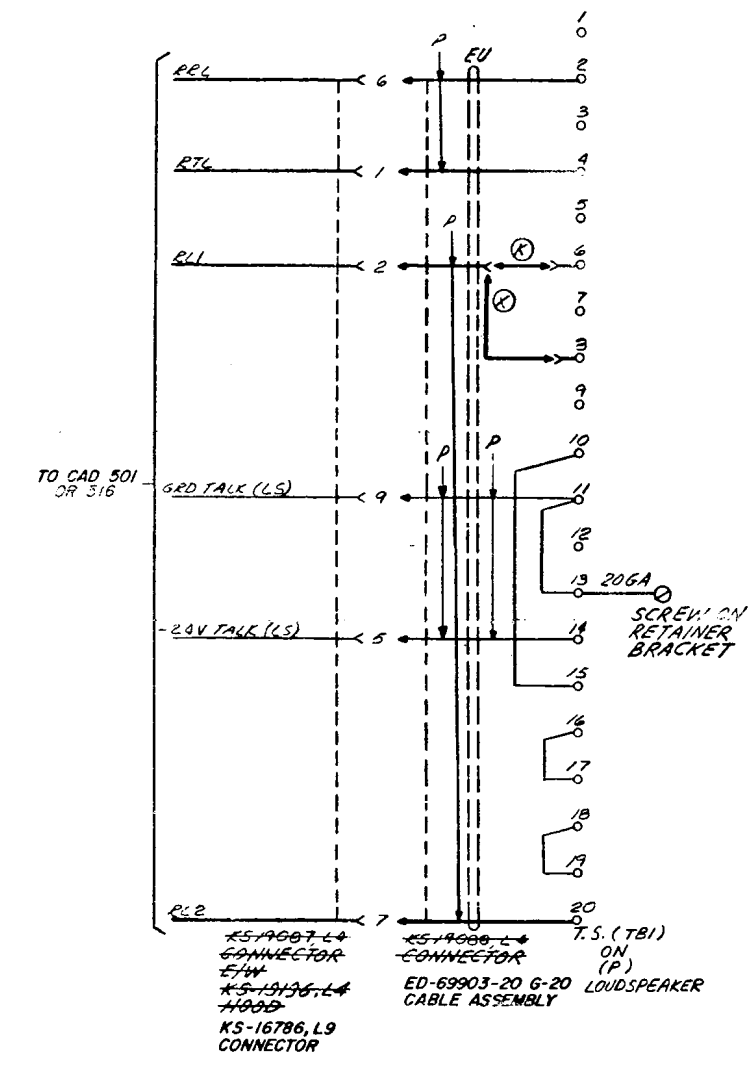
CAD 407

(FOR APP FIG 50 W/CONN ASSY)
SEE NOTE 204



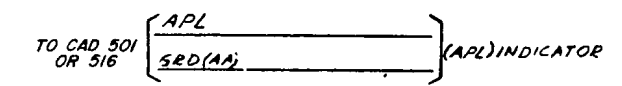
CAD 408

(FOR APP FIG 50 W/CONN ASSY)
SEE NOTE 204



CAD 409

(FOR APP FIG 39)



ISSUE
6B

SWITCHING SYSTEM NO. 301A	SD-69610-01-G26
BELL TELEPHONE LABORATORIES INCORPORATED	6S PRINTED IN U.S.A.

SD-69610-01-G26

(APP FIG. 50 W/CONN ASSY)
SEE NOTE
204



(APP FIG. 50 NO/CONN ASSY)
SEE NOTE
204



(APP FIG. 50 WO/CONN ASSY)
SEE NOTE
204



(APP FIG. 50 W/CONN ASSY)
SEE NOTE
204



A25K
CONN CABLE

TO CAD 512

VP

IA

PR

BR OR SPARE

IC

BE OR SPARE

ID

IE

IF

TA

TB

RG TO GRD BAR ON POS FRAME

CONN (1)

PLUG (1) ON SUPV CONSOLE

(A) JACK

PLUG(A)

(B) JACK

PLUG(B)

(B) JACK

PLUG(C)

e SWITCH HOOK

FOR 1ST KEY

PLUG(D)

PLUG(E)

PLUG(F)

(A) JACK

(B) JACK

ISSUE
6B

SD-69610-01-G27

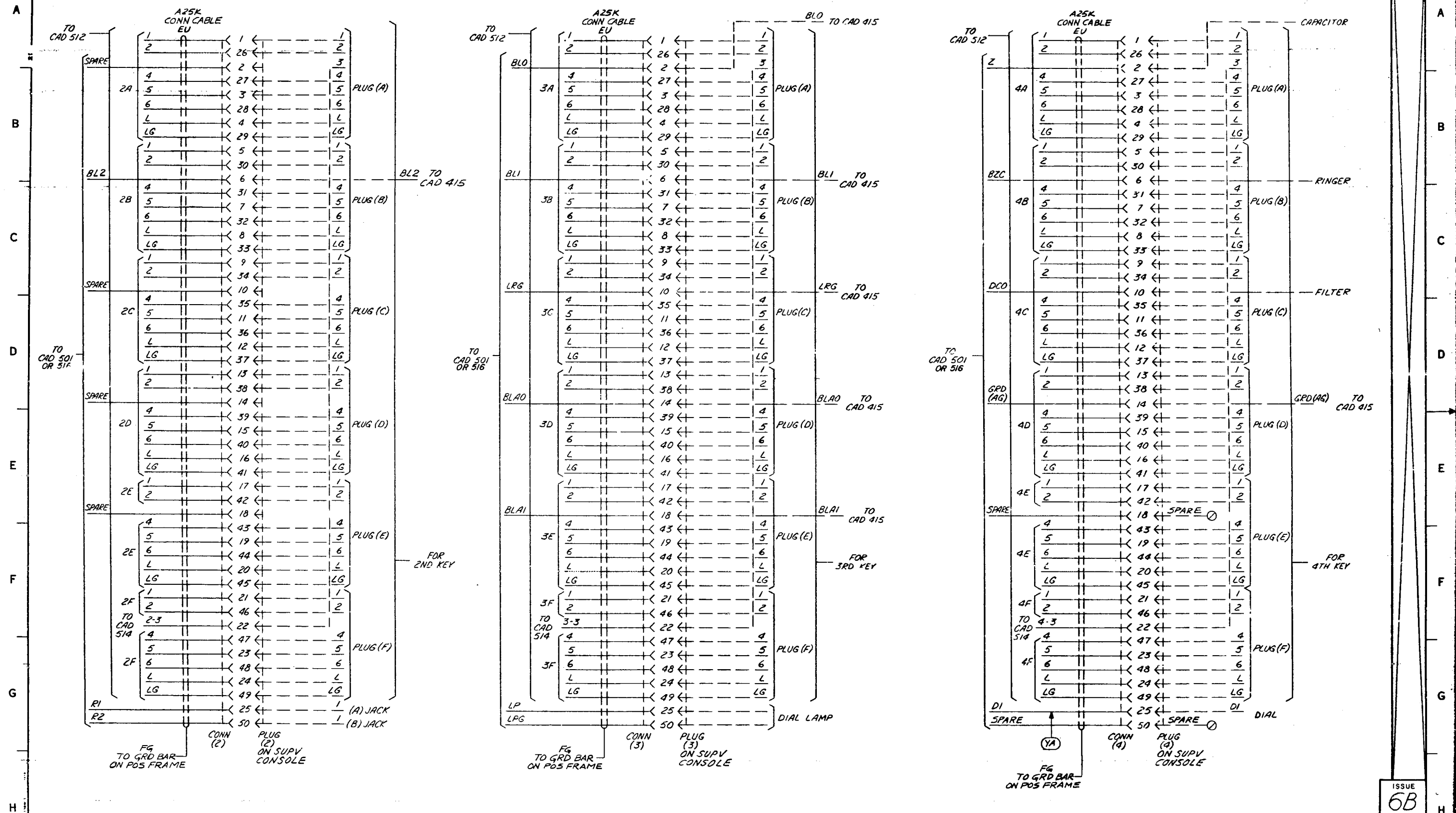
BELL TELEPHONE LABORATORIES
INCORPORATED

65

PROFILE IN DEATH

PART OF CAD 414
(FOR APP FIG. 4P)

DRAWING
ISSUE
20
4A



SD-69610-01-G28

ISSUE
6B

SWITCHING SYSTEM
NO. 301A

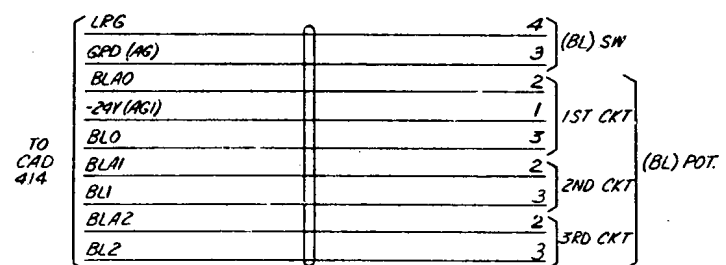
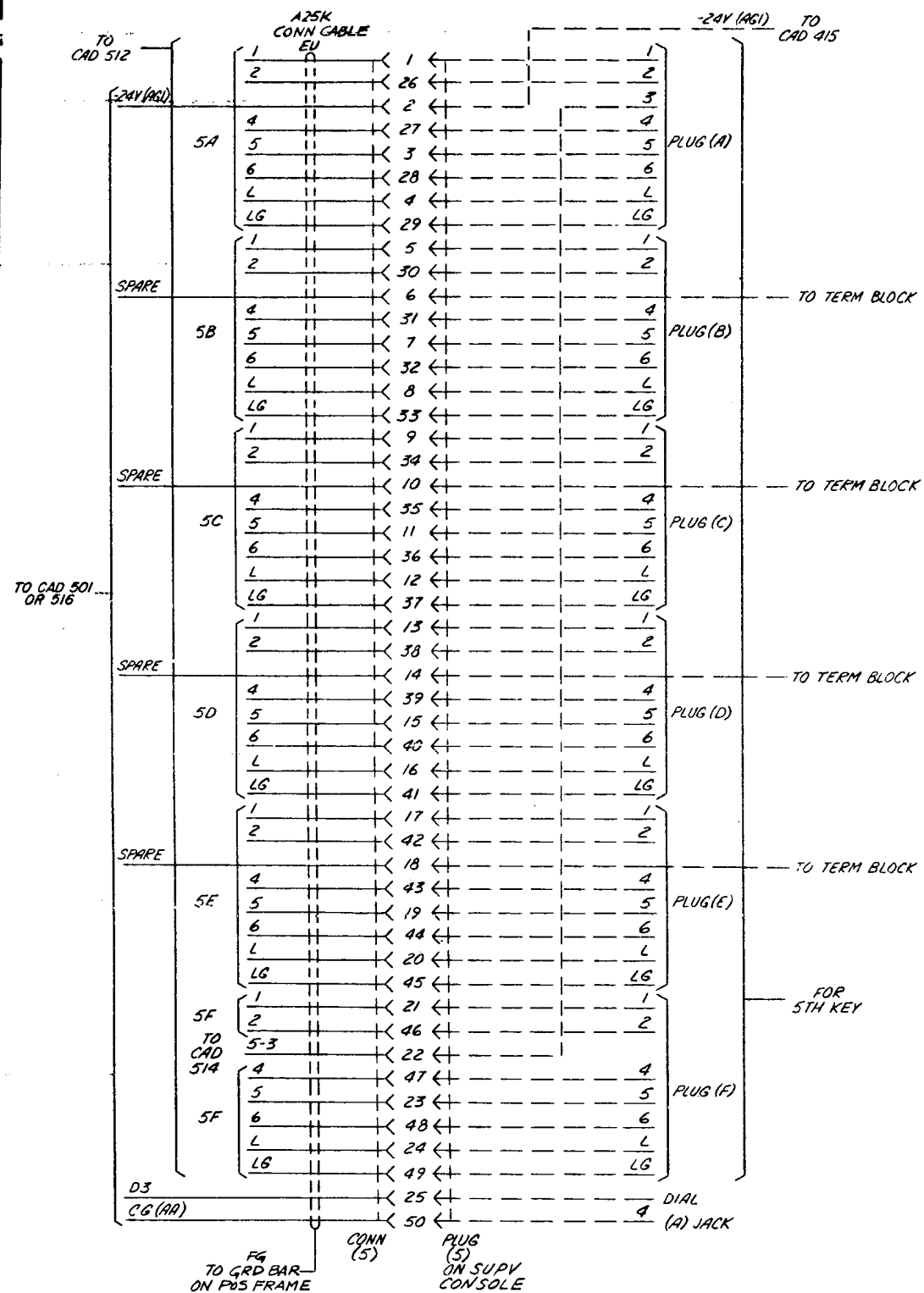
BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-G28

65

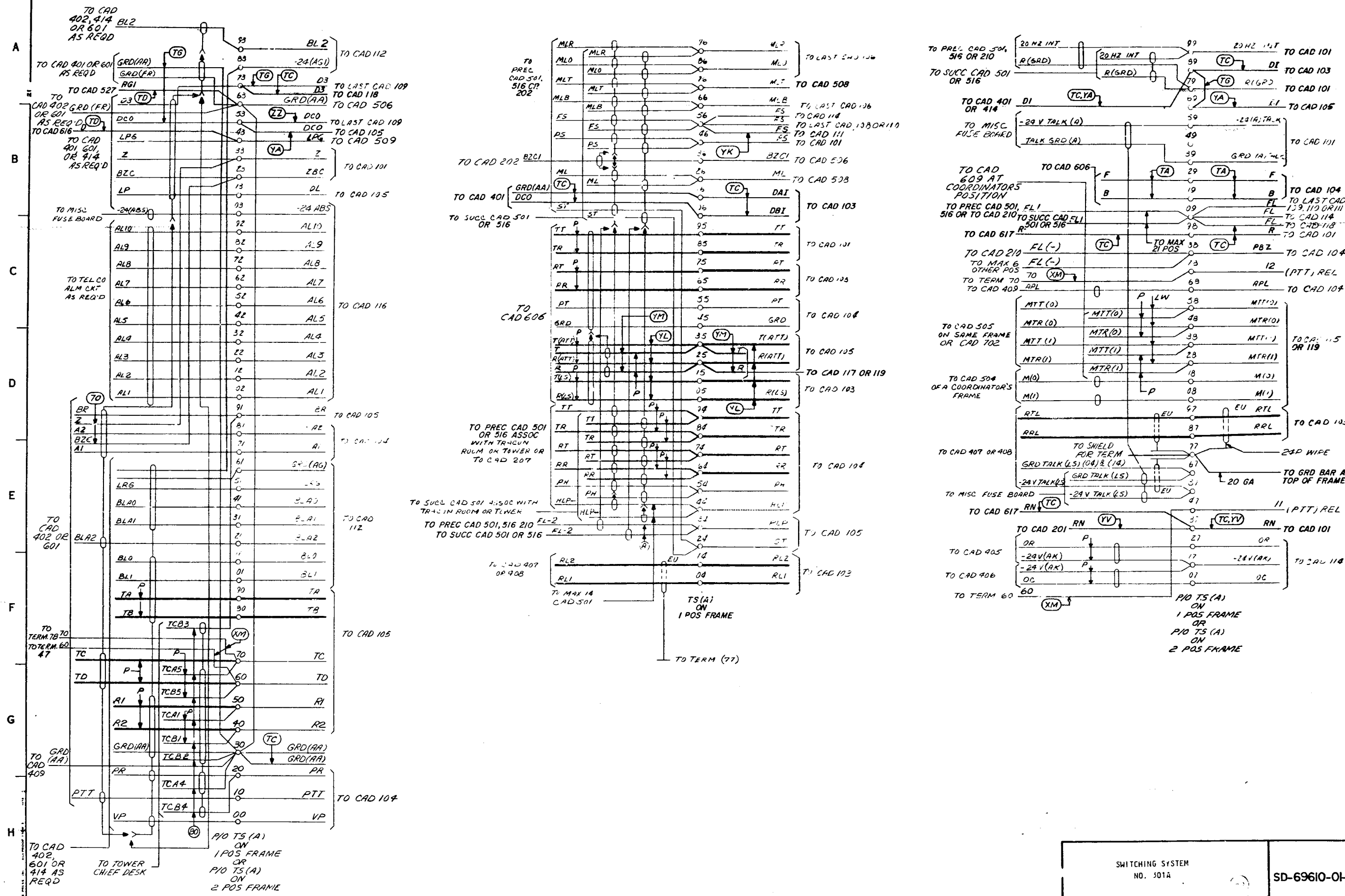
PART OF **CAD 414**
(FOR APP FIG. 49)

CAD 415
(FOR APP FIG. 3)



SD-69610-01-G29

CAD 501



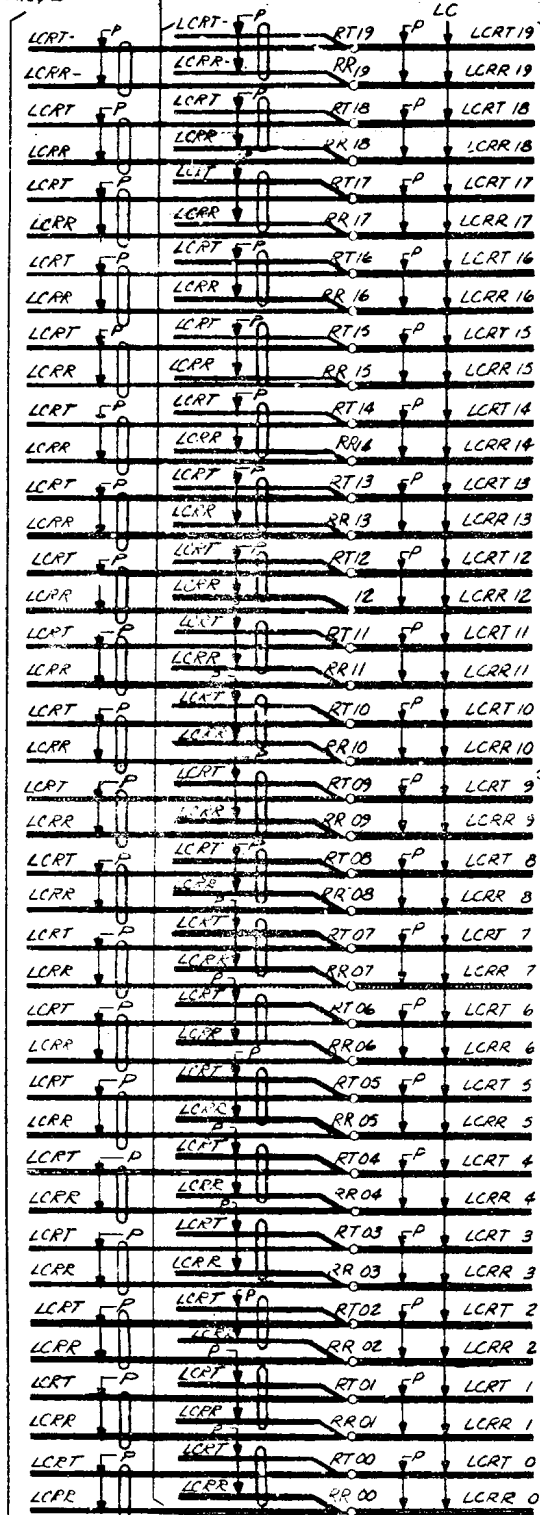
SD-69610-01-G30

ISSUE
8B

SWITCHING SYSTEM NO. 301A		SD-69610-01-G30
BELL TELEPHONE LABORATORIES INCORPORATED		
		65

TO SUCCEEDING
CADS 502 AS REQ'D

CAD 502 (FOR APP FIG. 51)



T.S.(LC)
ON
1 POS FRAME

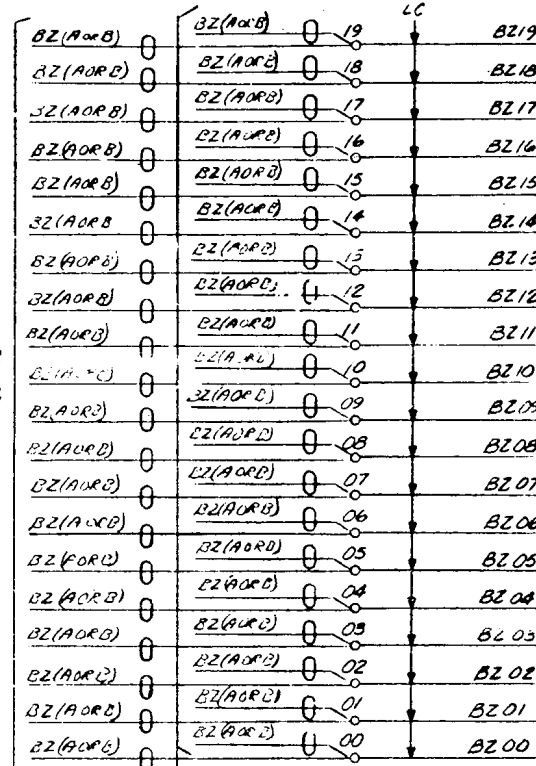
TO 2ND
CAD
106

TO CADS
201, 203,
204, 205,
206, 209,
213 & 218

TO MAX 20
OTHER POS ASSOC
WITH SAME CAD
201, 203, OR 204, 205
(DISREGARD MULT
WHEN CAD 209
AND/OR 206 OR 218
IS USED)

TO 1ST
CAD
106

CAD 503 (FOR 2 APP FIG. 2)



T.S.(AZ)
ON
1 OR 2 POS FRAME

TO
CAD
103

ISSUE

1
20
4A

A

B

C

D

E

F

G

H

ISSUE

8B

SWITCHING SYSTEM
NO. 301A

SD-69610-01-G31

BELL TELEPHONE LABORATORIES
INCORPORATED

6S

PRINTED IN U.S.A.

SD-69610-01-G31

CAD 504

MRT(24) P	94	(MRT(0)	TO 4TH CAD 113
MRR(24)	84	MRR(0)	
MRT(23) P	74	MRT(7)	
MRR(23)	64	MRR(7)	
MRT(22) P	54	MRT(6)	
MRR(22)	44	MRR(6)	
MRT(21) P	34	MRT(5)	
MRR(21)	24	MRR(5)	
MRT(20) P	14	MRT(4)	
MRR(20)	04	MRR(4)	TO 3RD CAD 113
MRT(19) P	93	MRT(3)	
MRR(19)	83	MRR(3)	
MRT(18) P	73	MRT(2)	
MRR(18)	63	MRR(2)	
MRT(17) P	53	MRT(1)	
MRR(17)	43	MRR(1)	
MRT(16) P	33	MRT(0)	
MRR(16)	23	MRR(0)	
MRT(15) P	13	MRT(7)	
MRR(15)	03	MRR(7)	
MRT(14) P	92	MRT(6)	
MRR(14)	82	MRR(6)	
MRT(13) P	72	MRT(5)	
MRR(13)	62	MRR(5)	
MRT(12) P	52	MRT(4)	TO 2ND CAD 113
MRR(12)	42	MRR(4)	
MRT(11) P	32	MRT(3)	
MRR(11)	22	MRR(3)	
MRT(10) P	12	MRT(2)	
MRR(10)	02	MRR(2)	
MRT(9) P	91	MRT(1)	
MRR(9)	81	MRR(1)	
MRT(8) P	71	MRT(0)	
MRR(8)	61	MRR(0)	
MRT(7) P	51	MRT(7)	
MRR(7)	41	MRR(7)	
MRT(6) P	31	MRT(6)	
MRR(6)	21	MRR(6)	
MRT(5) P	11	MRT(5)	
MRR(5)	01	MRR(5)	
MRT(4) P	90	MRT(4)	TO 1ST CAD 113
MRR(4)	80	MRR(4)	
MRT(3) P	70	MRT(3)	
MRR(3)	60	MRR(3)	
MRT(2) P	50	MRT(2)	
MRR(2)	40	MRR(2)	
MRT(1) P	30	MRT(1)	
MRR(1)	20	MRR(1)	
MRT(0) P	10	MRT(0)	
MRR(0)	00	MRR(0)	

T.S. (MON 1)
ON
1 POS FRAME

TO CAD 501 OR 520
OF AN OVERRIDEN
POS FRAME

M(3) 0	99	M(3)	
M(2) 0	89	M(2)	TO 1ST CAD 113
M(1) 0	79	M(1)	
M(0) 0	69	M(0)	
FL(3) 0	59	FL7	
FL(2) 0	49	FL6	
FL(1) 0	39	FL5	TO 4TH CAD 113
FL(0) 0	29	FL4	
FL(29) 0	19	FL3	
FL(28) 0	09	FL2	
FL(27) 0	98	FL1	
FL(26) 0	88	FL0	
FL(25) 0	78	FL(7)	
FL(24) 0	68	FL(6)	
FL(23) 0	58	FL(5)	TO 3RD CAD 113
FL(22) 0	48	FL(4)	
FL(21) 0	38	FL(3)	
FL(20) 0	28	FL(2)	
FL(19) 0	18	FL(1)	
FL(18) 0	08	FL(0)	
FL(17) 0	97	FL(7)	
FL(16) 0	87	FL(6)	
FL(15) 0	77	FL(5)	TO 2ND CAD 113
FL(14) 0	67	FL(4)	
FL(13) 0	57	FL(3)	
FL(12) 0	47	FL(2)	
FL(11) 0	37	FL(1)	
FL(10) 0	27	FL(0)	
FL(9) 0	17	FL(7)	
FL(8) 0	07	FL(6)	
FL(7) 0	96	FL(5)	TO 1ST CAD 113
FL(6) 0	86	FL(4)	
FL(5) 0	76	FL(3)	
FL(4) 0	66	FL(2)	
FL(3) 0	56	FL(1)	
FL(2) 0	46	FL(0)	
MRT(3) P	36	MRT(7)	
MRR(3)	26	MRR(7)	
MRT(2) P	16	MRT(6)	
MRR(2)	06	MRR(6)	
MRT(1) P	95	MRT(5)	
MRR(1)	85	MRR(5)	TO 4TH CAD 113
MRT(0) P	75	MRT(4)	
MRR(0)	65	MRR(4)	
MRT(29) P	55	MRT(3)	
MRR(29)	45	MRR(3)	
MRT(28) P	35	MRT(2)	
MRR(28)	25	MRR(2)	
MRT(27) P	15	MRT(1)	
MRR(27)	05	MRR(1)	

T.S. (MON 1)
ON
1 POS FRAME

TO CAD 501 OR 520
OF AN OVERRIDEN
POS FRAME

M(3) 0	17	M(7)	
M(2) 0	07	M(6)	
M(1) 0	96	M(5)	TO 4TH CAD 113
M(0) 0	86	M(4)	
FL(3) 0	76	M(3)	
FL(2) 0	66	M(2)	
FL(1) 0	56	M(1)	
FL(0) 0	46	M(0)	
FL(29) 0	36	M(7)	
FL(28) 0	26	M(6)	
FL(27) 0	16	M(5)	TO 3RD CAD 113
FL(26) 0	06	M(4)	
FL(25) 0	95	M(3)	
FL(24) 0	85	M(2)	
FL(23) 0	75	M(1)	
FL(22) 0	65	M(0)	
FL(21) 0	55	M(7)	
FL(20) 0	45	M(6)	
FL(19) 0	35	M(5)	TO 2ND CAD 113
FL(18) 0	25	M(4)	
FL(17) 0	15	M(3)	
FL(16) 0	05	M(2)	
FL(15) 0	95	M(1)	
FL(14) 0	85	M(0)	
FL(13) 0	75	M(7)	
FL(12) 0	65	M(6)	TO 1ST CAD 113
FL(11) 0	55	M(5)	
FL(10) 0	45	M(4)	

T.S. (MON 2)
ON
1 POS FRAME

SD-69610-G32

DRAWING
1
20
100

ISSUE
88

SWITCHING SYSTEM
NO. 301A

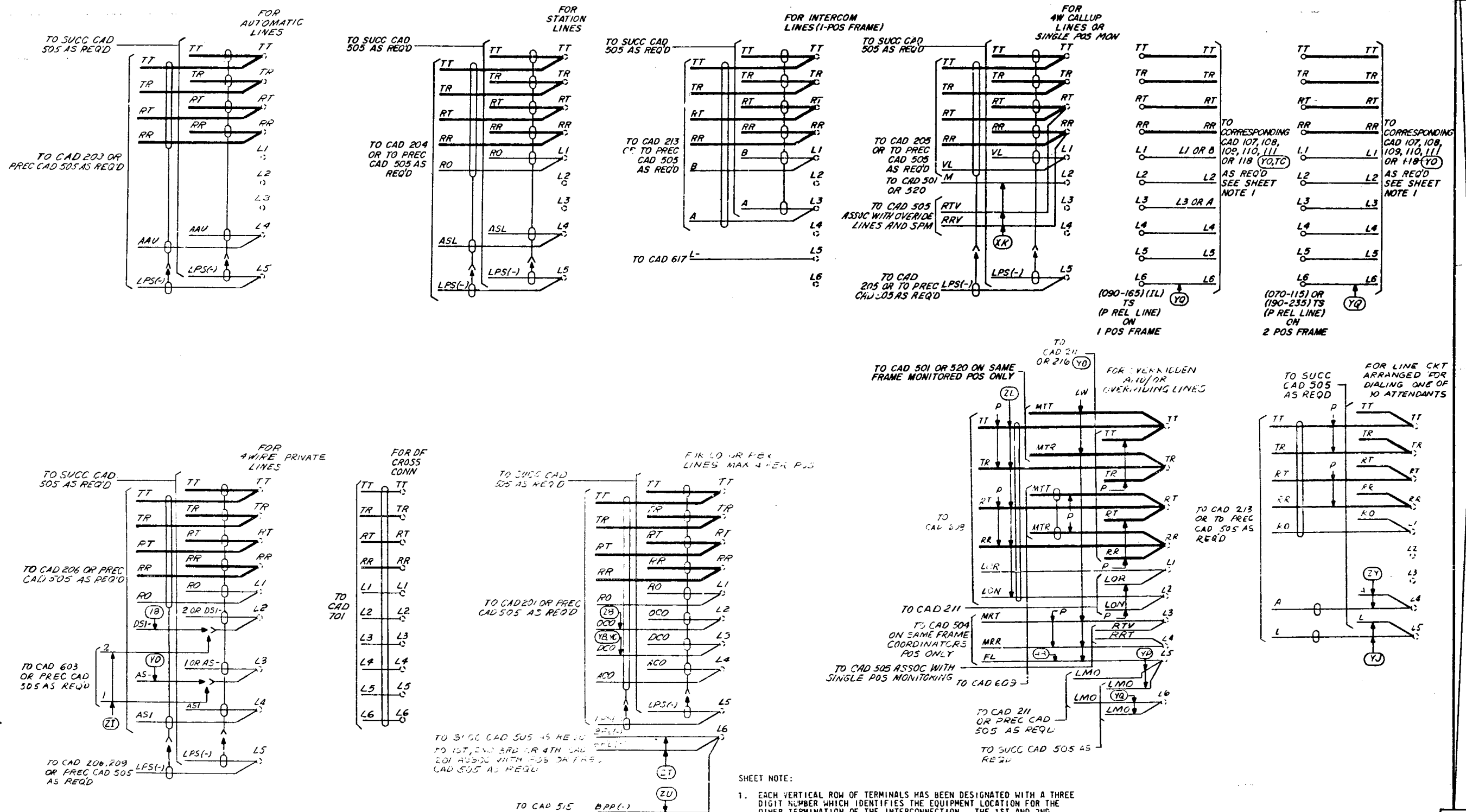
BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-G 32

65

CAD 505

DRAWING
ISSUE
1
20
3A
4A



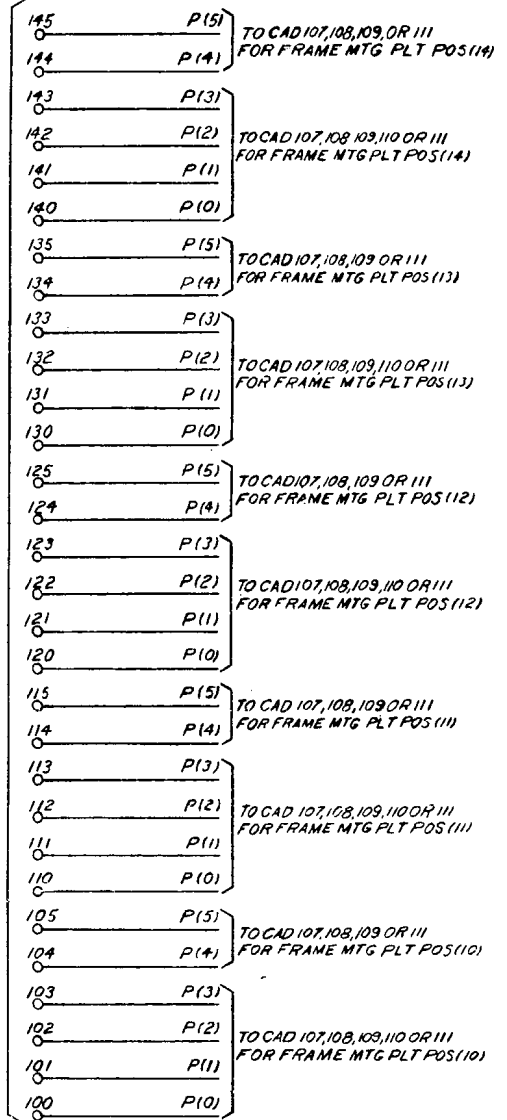
SHEET NOTE:
1. EACH VERTICAL ROW OF TERMINALS HAS BEEN DESIGNATED WITH A THREE DIGIT NUMBER WHICH IDENTIFIES THE EQUIPMENT LOCATION FOR THE OTHER TERMINATION OF THE INTERCONNECTION. THE 1ST AND 2ND DIGITS IDENTIFY A MOUNTING PLATE POSITION ON THE POSITION FRAME. THE FRAME LOCAL CABLE FOR THESE POSITIONS, 09 TO 16 (1 POS FRAME) OR 07 TO 11, 19 TO 23 (2 POS FRAME) HAS BEEN ARRANGED FOR UNIVERSAL WIRING FOR ALL UNITS THAT MAY BE MOUNTED. THE 3RD DIGIT IDENTIFIES A RELAY CIRCUIT WITHIN A UNIT LOCATED IN THE ASSOCIATED MOUNTING PLATE POSITION.
EXAMPLE: IF UNIT J53048AD WAS MOUNTED IN POSITION 09, THEN TERMINALS (TT-15) FOR ROWS 090-095 WOULD TERMINATE ON UNIT TERMINAL STRIPS CORRESPONDING TO CIRCUITS 0-5 RESPECTIVELY, IN ACCORDANCE WITH CAD 109.

SD-69610-01-G33

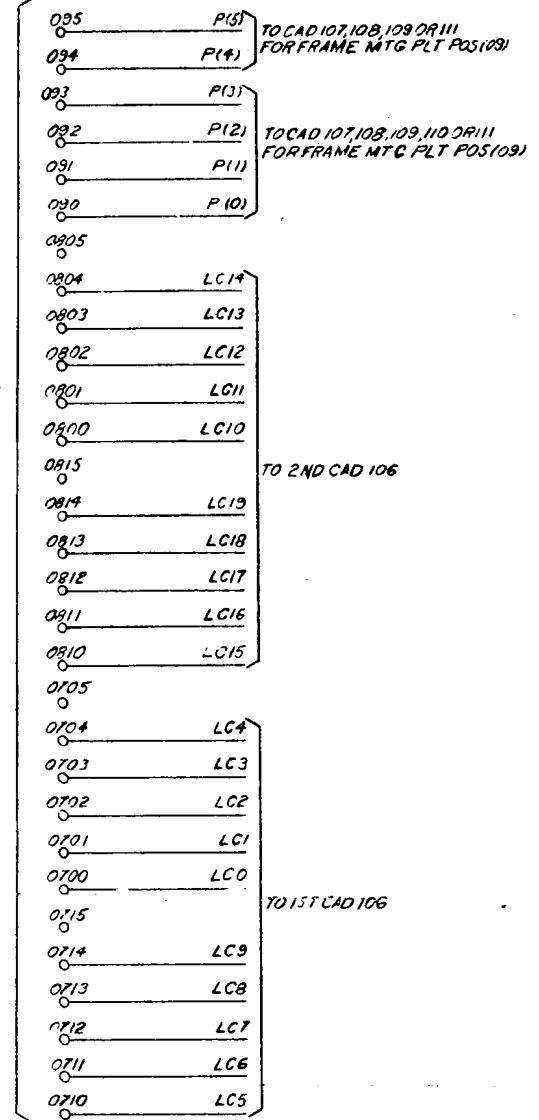
PART OF CAD 506

A
B
C
D
E
F
G
H

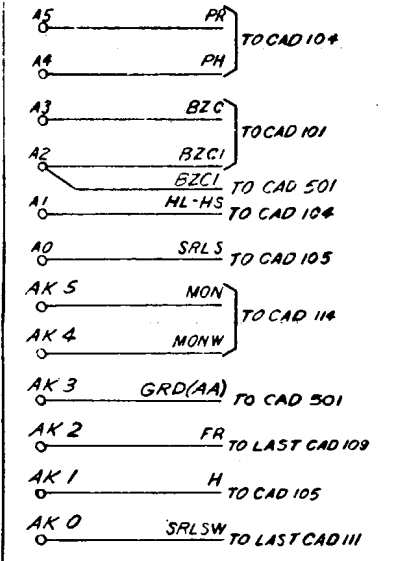
CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403



CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403



CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403



CONN BLOCK
(P REL-KEY)
ON
1 POS FRAME

DRAWING
ISSUE
1
10
3A
4A

B
C
D
E
F
G
H

ISSUE
6B

SWITCHING SYSTEM
NO. 301A

SD-69610-01-634

BELL TELEPHONE LABORATORIES
INCORPORATED

6S

0 1 2 3 4 5 6 7 8 9

PART OF CAD 506

A
B
C
D
E
F
G
H

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

2005	PMZ5
2004	PMZ4
2003	PMZ3
2002	PMZ2
2001	PMZ1
2000	PMZ0
2015	
2014	
2013	
2012	
2011	PMZ7
2010	PMZ6
2105	PMZ5
2104	PMZ4
2103	PMZ3
2102	PMZ2
2101	PMZ1
2100	PMZ0
2115	
2114	
2113	
2112	
2111	PMZ7
2110	PMZ6
2205	PMZ5
2204	PMZ4
2203	PMZ3
2202	PMZ2
2201	PMZ1
2200	PMZ0

TO 1ST CAD 113

TO 2ND CAD 113

TO 3RD CAD 113

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

2215	
2214	
2213	
2212	
2211	PMZ7
2210	PMZ6
2305	PMZ5
2304	PMZ4
2303	PMZ3
2302	PMZ2
2301	PMZ1
2300	PMZ0
2315	
2314	
2313	
2312	
2311	PMZ7
2310	PMZ6

TO 3RD CAD 113

TO LAST CAD 113

UNASSIGNED

TS (PREL-KEY)
ON
FRAME

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

170	
165	
164	
163	
162	
161	
160	
155	
154	
153	
152	
151	
150	

TC	P1	TO CAD 118
	P(5)	TO CAD 107, 108, 109 OR 111
	P(4)	FOR FRAME MTG PLT POS(16)
	P(3)	TO CAD 107, 108, 109, 110 OR 111
	P(2)	FOR FRAME MTG PLT POS(16)
	P(1)	TO CAD 107, 108, 109 OR 111
	P(5)	FOR FRAME MTG PLT POS(15)
	P(4)	TO CAD 107, 108, 109 OR 111
	P(3)	FOR FRAME MTG PLT POS(15)
	P(2)	TO CAD 107, 108, 109, 110 OR 111
	P(1)	FOR FRAME MTG PLT POS(15)
	P(0)	

UNASSIGNED

DRAWING
ISSUE
1
20
4A

ISSUE
8B

SD-69610-01-G35

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-G35

65

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

CAD 507

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

240
MON TO CAD 114

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

- IL(10) LP(0) TO CAD 118
- 145 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (116)
 - 143 LP(4)
 - 142 LP(3)
 - 141 LP(2) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (116)
 - 140 LP(1)
 - 139 LP(0)
 - 138 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (115)
 - 137 LP(4)
 - 136 LP(3) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (115)
 - 135 LP(2)
 - 134 LP(1)
 - 133 LP(0)
 - 132 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (114)
 - 131 LP(4)
 - 130 LP(3) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (114)
 - 129 LP(2)
 - 128 LP(1)
 - 127 LP(0)

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

- 135 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (113)
- 134 LP(4)
- 133 LP(3)
- 132 LP(2) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (113)
- 131 LP(1)
- 130 LP(0)
- 129 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (112)
- 128 LP(4)
- 127 LP(3)
- 126 LP(2) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (112)
- 125 LP(1)
- 124 LP(0)
- 123 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (111)
- 122 LP(4)
- 121 LP(3)
- 120 LP(2) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (111)
- 119 LP(1)
- 118 LP(0)
- 117 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (110)
- 116 LP(4)
- 115 LP(3) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (110)
- 114 LP(2)
- 113 LP(1)
- 112 LP(0)
- 111 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (109)
- 110 LP(4)
- 109 LP(3) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (109)
- 108 LP(2)
- 107 LP(1)
- 106 LP(0)
- 105 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (109)
- 104 LP(4)
- 103 LP(3) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (109)
- 102 LP(2)
- 101 LP(1)
- 100 LP(0)
- 99 LP(5) TO CAD 107, 108, 109
OR III FOR FRAME
MTG PLT POS (109)
- 98 LP(4)
- 97 LP(3) TO CAD 107, 108, 109, 110
OR III FOR FRAME
MTG PLT POS (109)
- 96 LP(2)
- 95 LP(1)
- 94 LP(0)

CROSS-CONNECT
IN
ACCORDANCE
WITH NOTES
401, 402 &
403

- 0805
- 0804 CC 18
- 0803 CC 13
- 0802 CC 12
- 0801 CC 11
- 0800 CC 10
- 0815 TO 2ND CAD 106
- 0814 CC 19
- 0813 CC 18
- 0812 CC 17
- 0811 CC 16
- 0810 CC 15
- 0705
- 0704 CC 14
- 0703 CC 13
- 0702 CC 12
- 0701 CC 11
- 0700 CC 10
- 0715 TO 1ST CAD 106
- 0714 CC 9
- 0713 CC 8
- 0712 CC 7
- 0711 CC 6
- 0710 CC 5
- AK5
- AK4
- AK3 TO CAD 105
- AK2
- AK1
- AK0 HL
- AS OY
- AK BZC
- A3 HL-HS
- A2 H
- A1 R
- A0 PL

CONN BLOCK
(LP BAT)
ON
1 POS FRAME

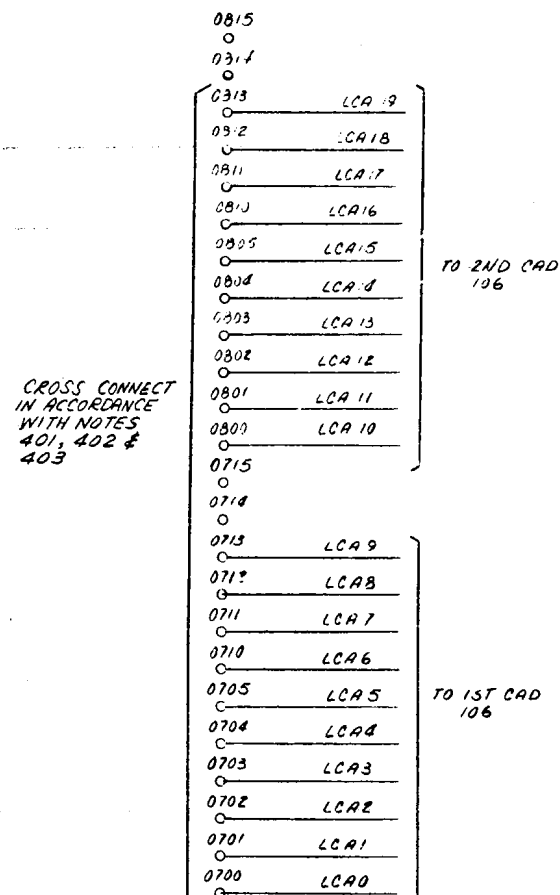
DRAWING	
1	166
2	166
3	166
4	166
5	166
6	166
7	166
8	166
9	166
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13	166
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88	166
89	166
90	166
91	166
92	166
93	166
94	166
95	166
96	166
97	166
98	166
99	166
100	166

ISSUE
6B

SWITCHING SYSTEM NO. 301A	SD-69610-01-636
BELL TELEPHONE LABORATORIES INCORPORATED	65

SD-69610-01-636

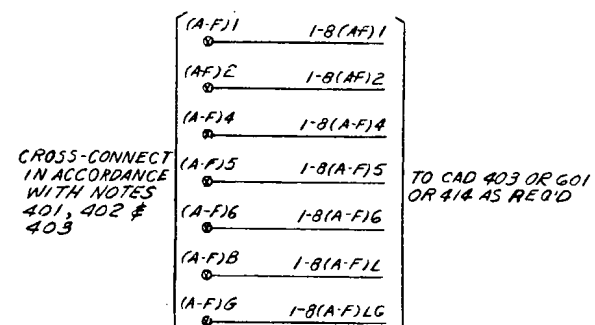
CAD 510



CONN BLOCK (LC 1/12) ON 1 POSITION FRAME

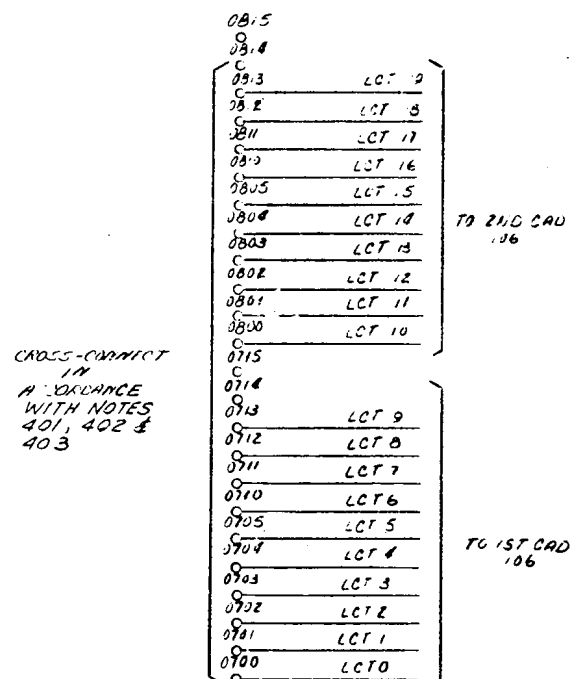
CAD 512

(FOR APP FIG. 15 AT ATTENDANT CONSOLE OR APP FIG. 49, SUPERVISORS SET)



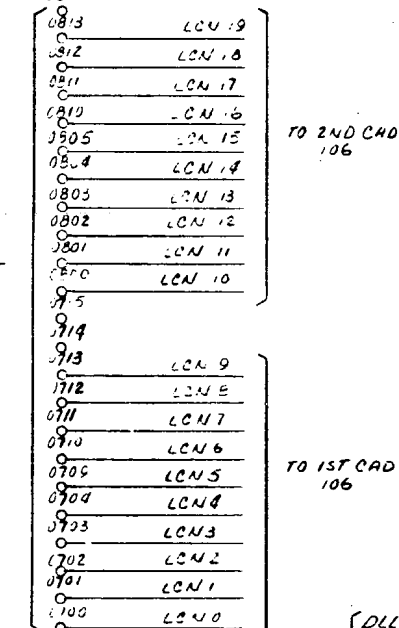
CONN BLOCK (KEY-) ON 1 OR 2 POSITION FRAME

CAD 511



CONN BLOCK (LC 3/12) ON 1 POSITION FRAME

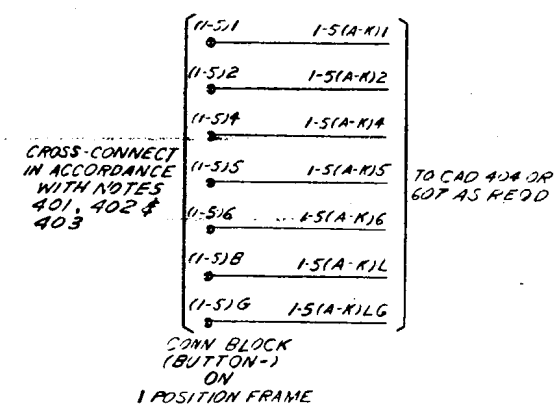
CROSS-CONNECT IN ACCORDANCE WITH NOTES 401, 402 & 403



CONN BLOCK (LC 3/12) ON 1 POSITION FRAME

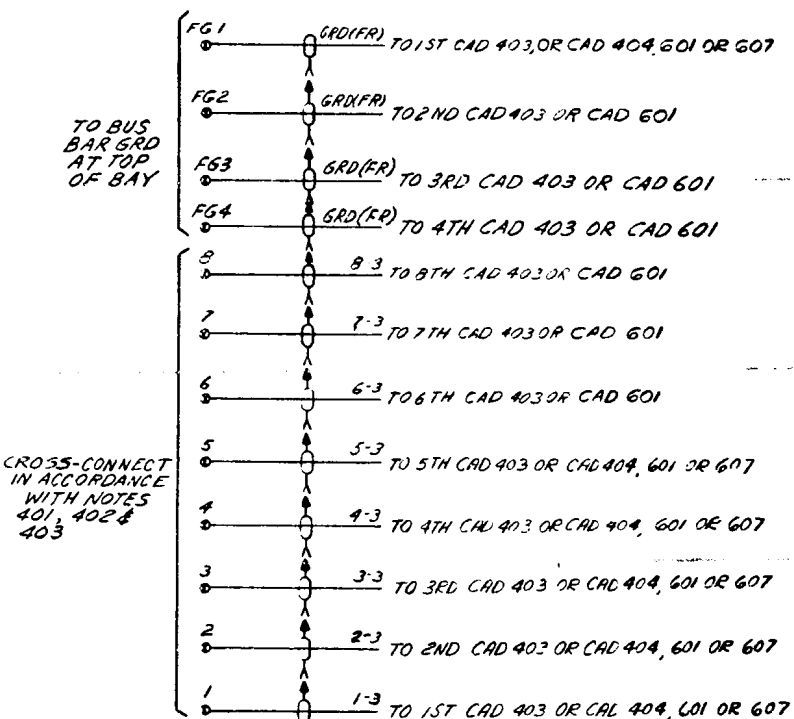
CAD 513

(FOR APP FIG. 43 AT ATTENDANT CONSOLE)



CAD 514

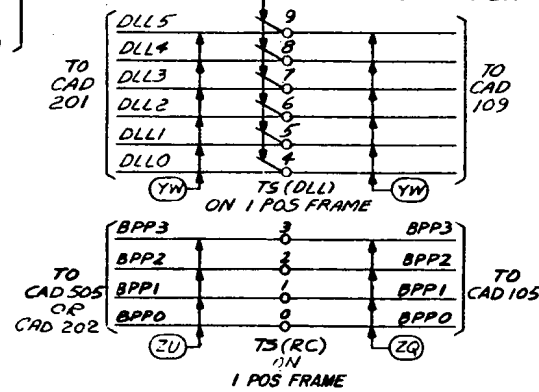
(FOR APP FIG. 15 OR 43 AT ATT CONSOLE)



CONN BLOCK (3) ON 1 OR 2 POSITION FRAME

CAD 515

TO OTHER CAD 515 OR 516 ASSOC WITH SAME CAD 201



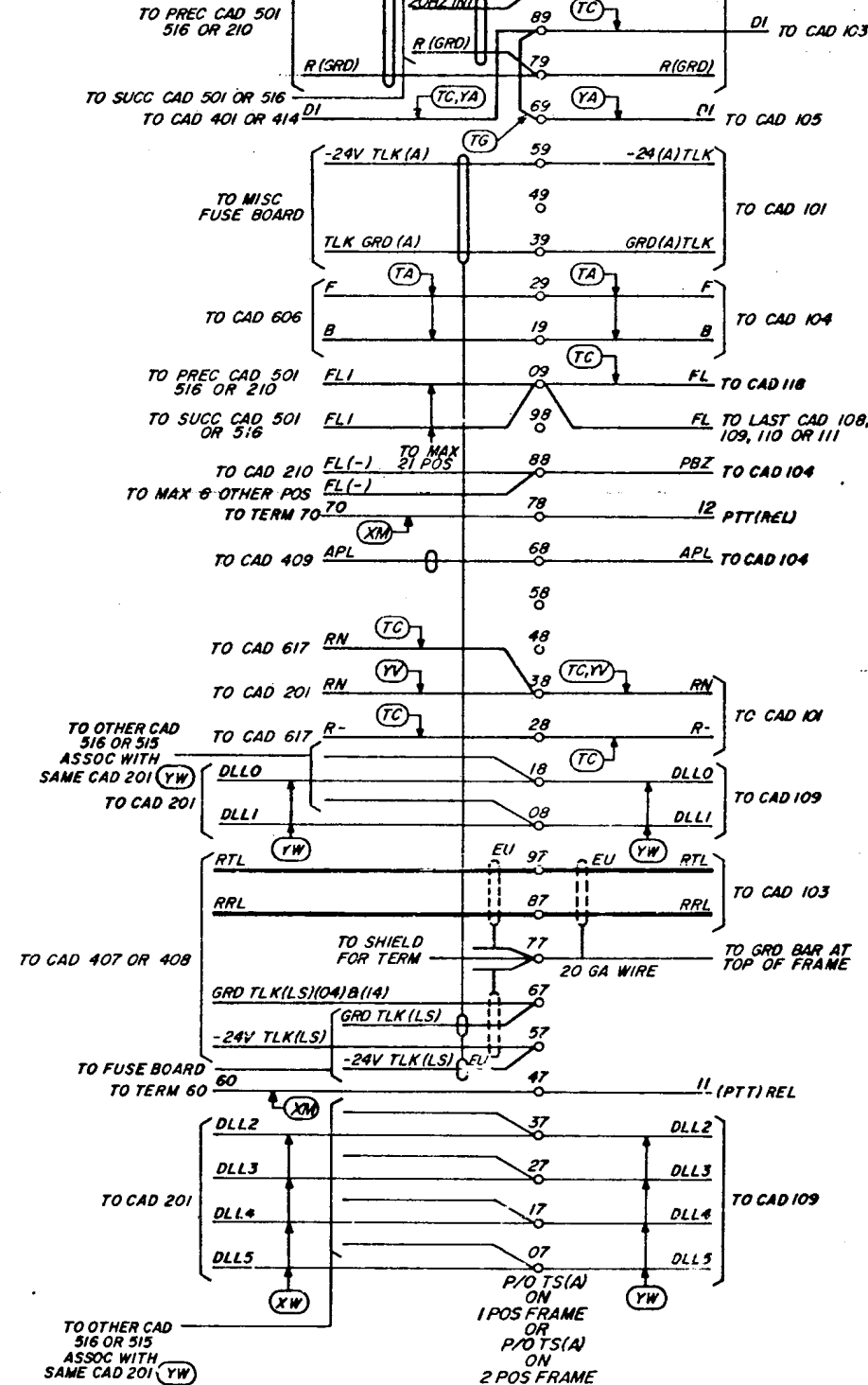
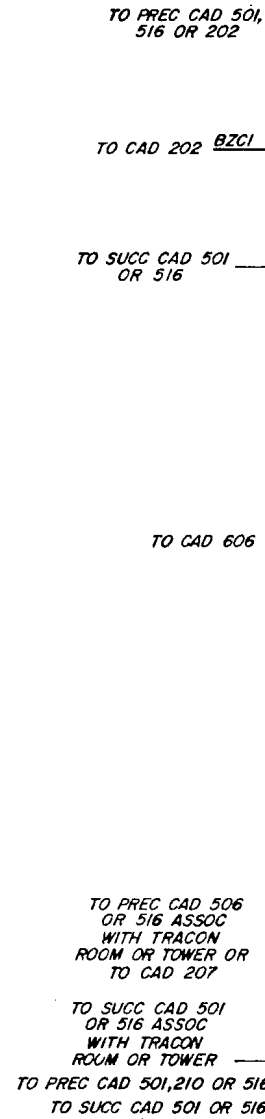
SWITCHING SYSTEM NO. 301A

BELL TELEPHONE LABORATORIES INCORPORATED

SD-69610-01-G38A

SD-69610-01-G38A

2 POS FRAME



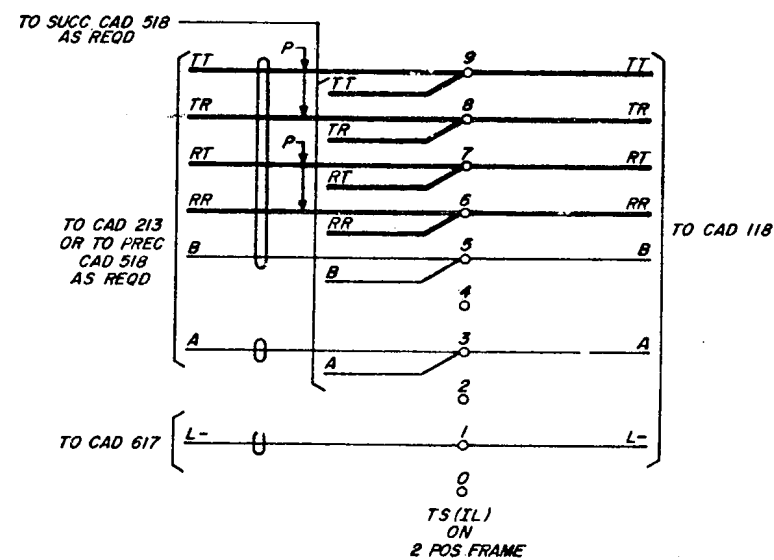
35

TELEPHONE LABORATORIES
INCORPORATED

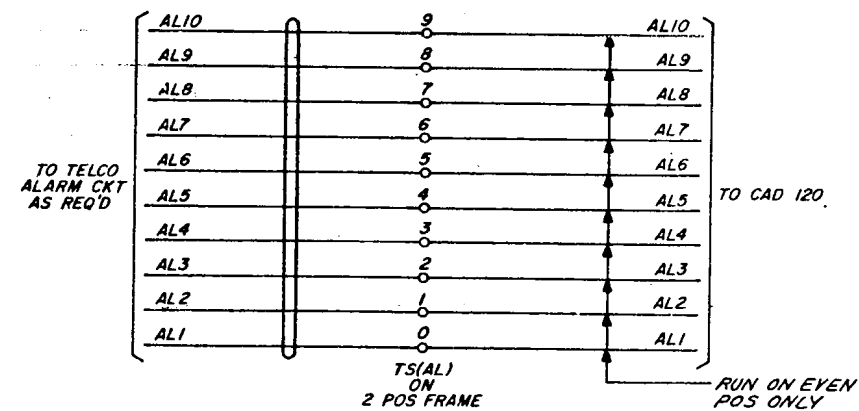
SD-69610-01-G38B

CAD 517
(NOT USED)

CAD 518

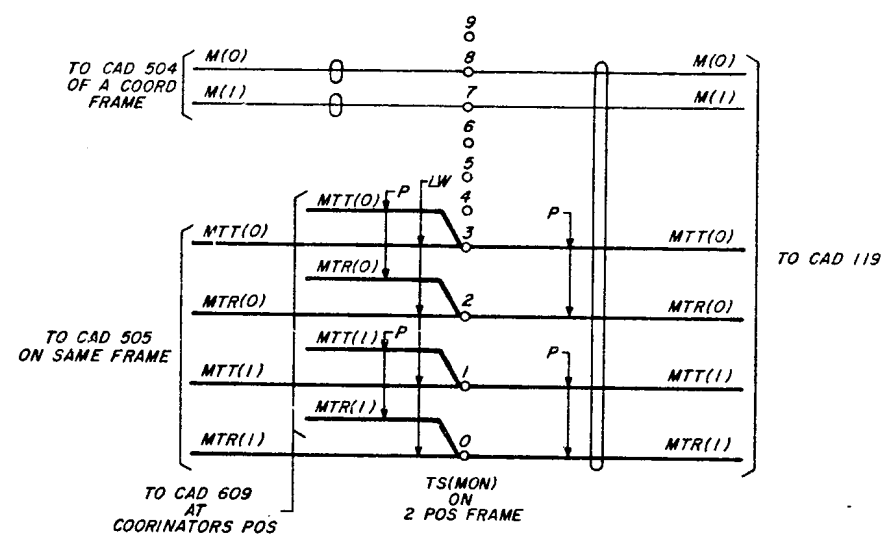


CAD 519

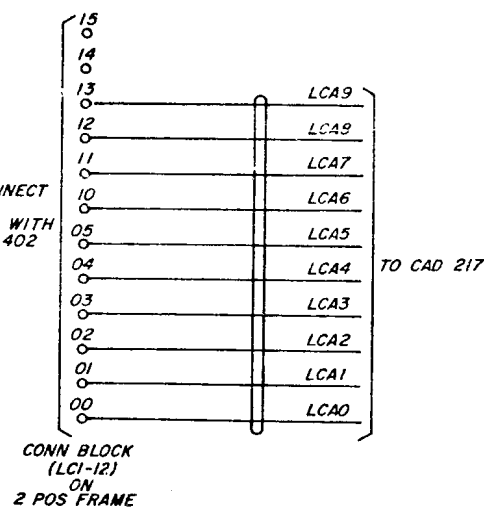


CAD 520

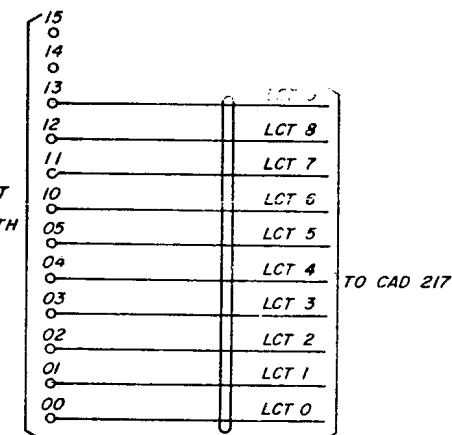
CAD 521



CROSS-CONNECT IN ACCORDANCE WITH NOTES 401, 402 & 403

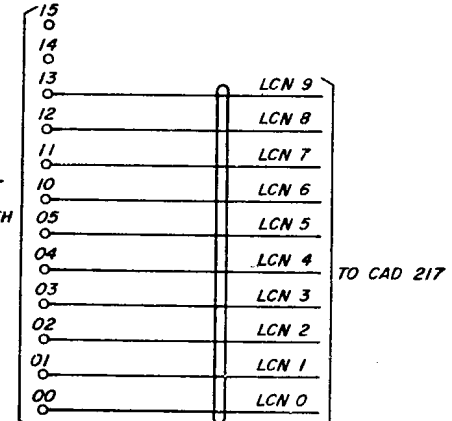


CROSS-CONNECT IN ACCORDANCE WITH NOTES 401, 402 & 403



CONN. BLOCK (LC3-10-OUT) ON 2 POS FRAME

CROSS-CONNECT IN ACCORDANCE WITH NOTES 401, 402 & 403



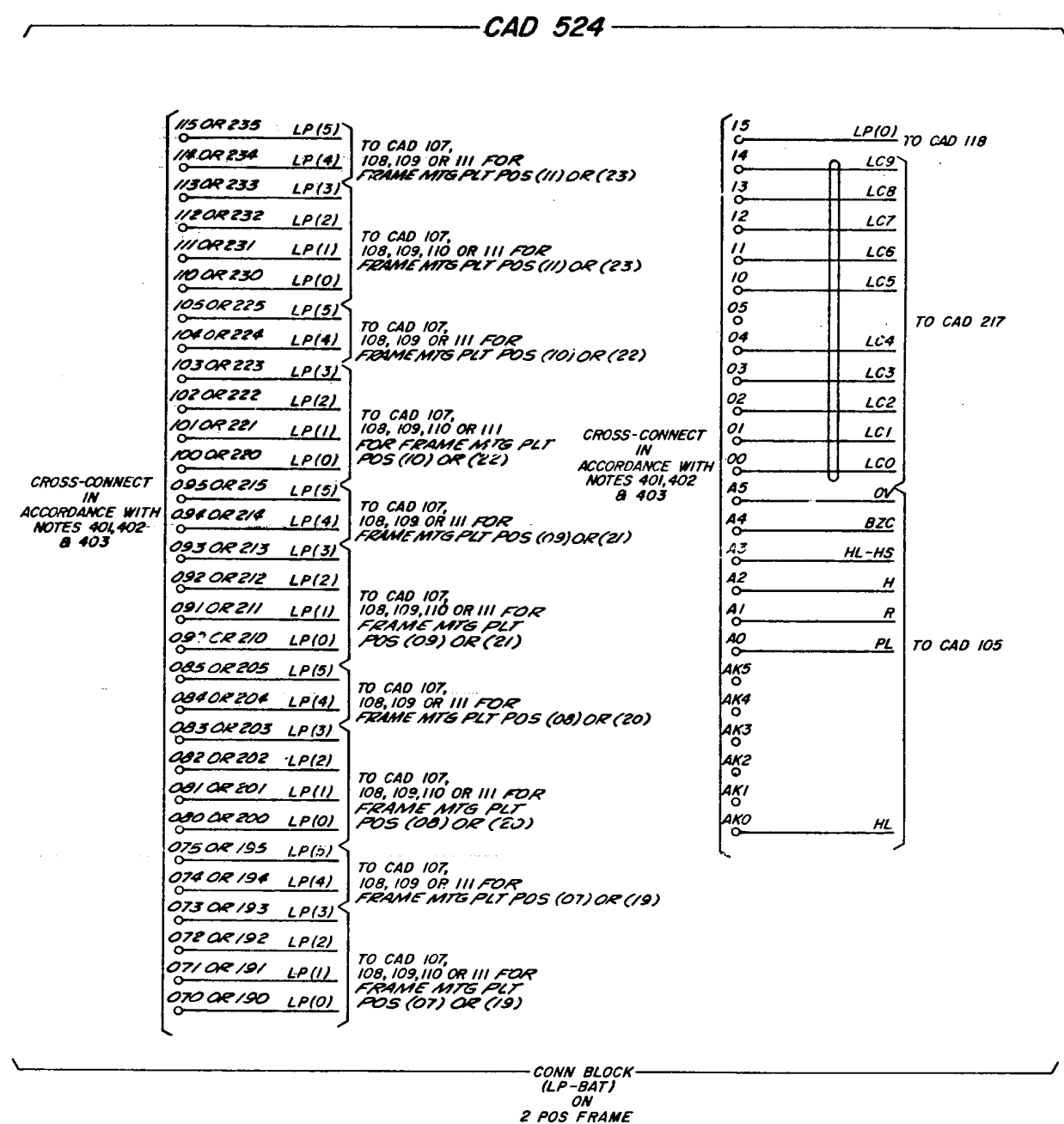
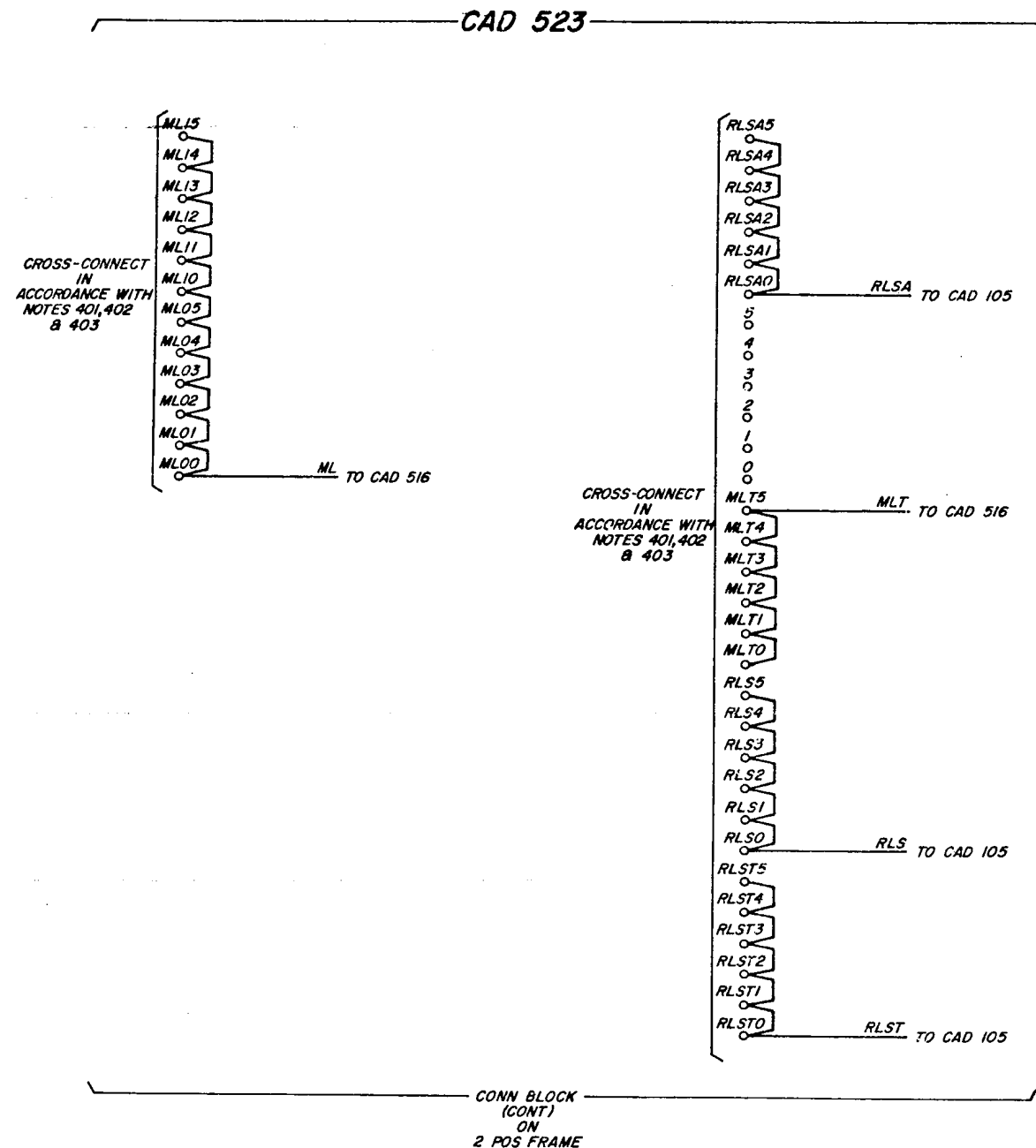
CONN. BLOCK (LC3-10-IN) ON 2 POS FRAME

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-G38C

ISSUE
8B

A
B
C
D
E
F
G
H

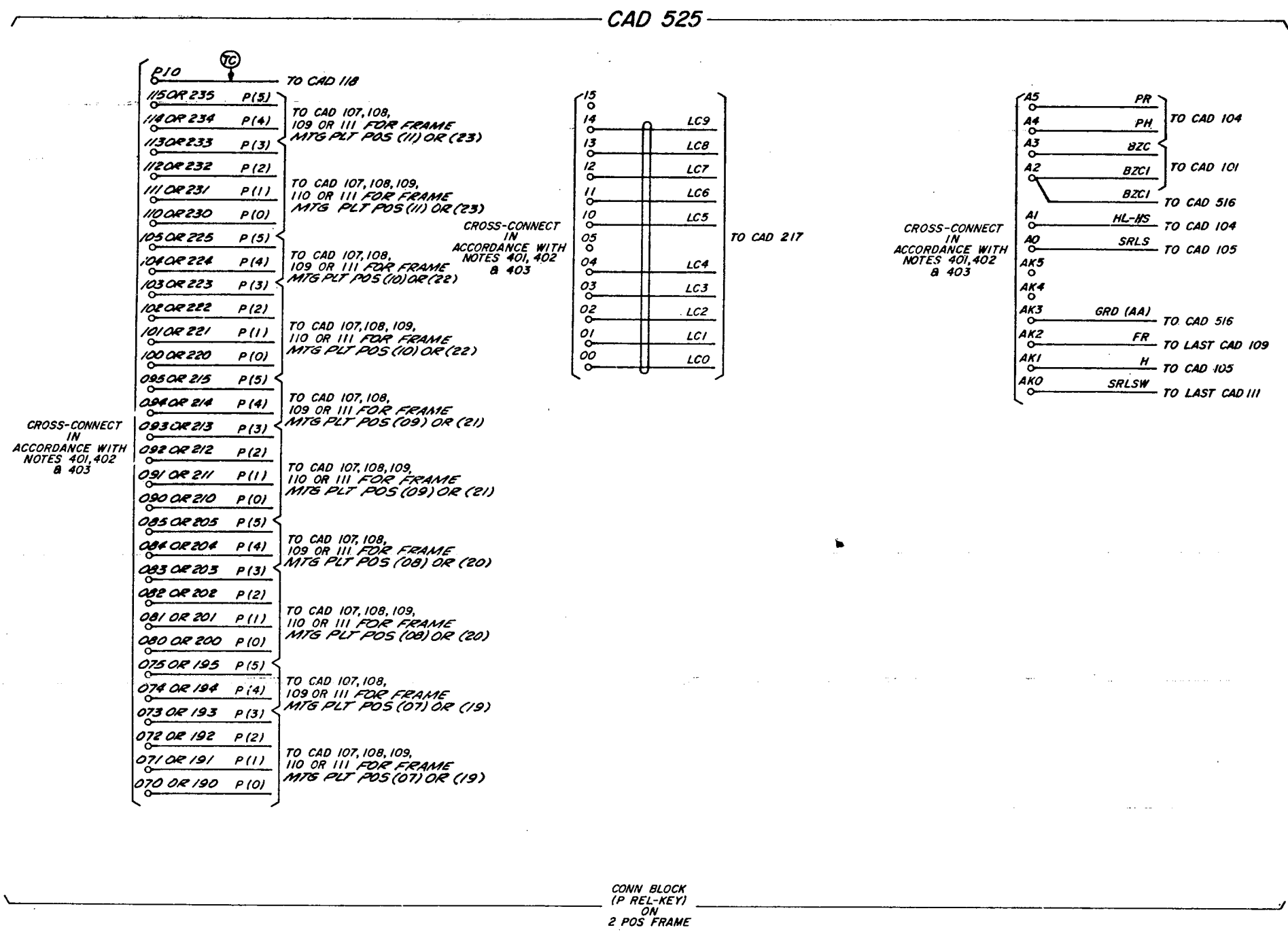
DRAWING

A
B
C
D
E
F
G
HISSUE
8BSWITCHING SYSTEM
NO. 301A

SD-69610-01-G38D

BELL TELEPHONE LABORATORIES
INCORPORATED

6S



SD-69610-01-G38E

SWITCHING SYSTEM
NO 301A

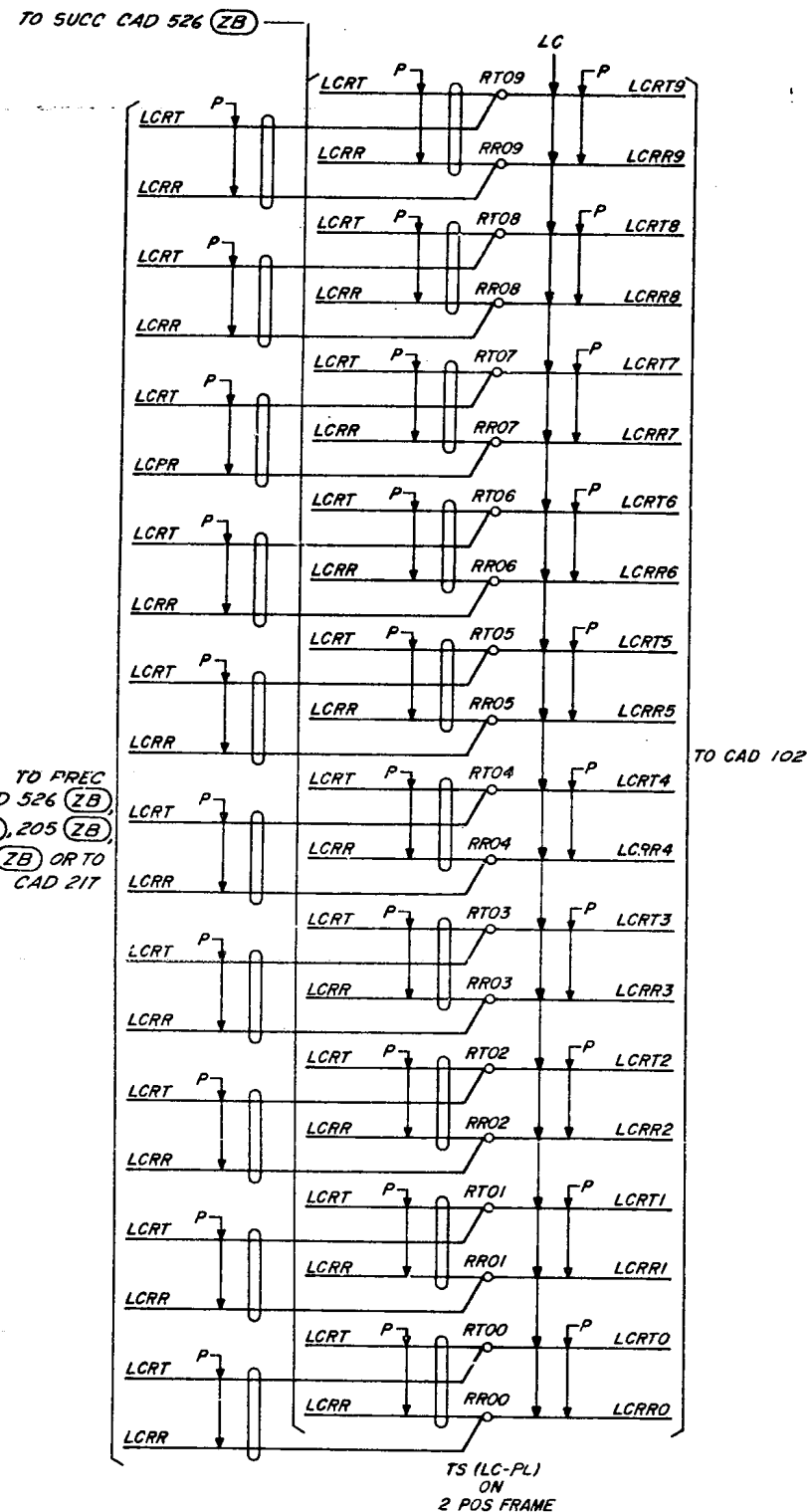
BELL TELEPHONE LABORATORIES
INCORPORATED

6S

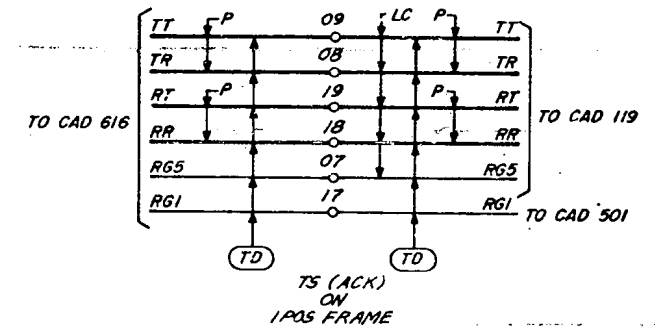
ISSUE
88

SD-69610-01-G38E

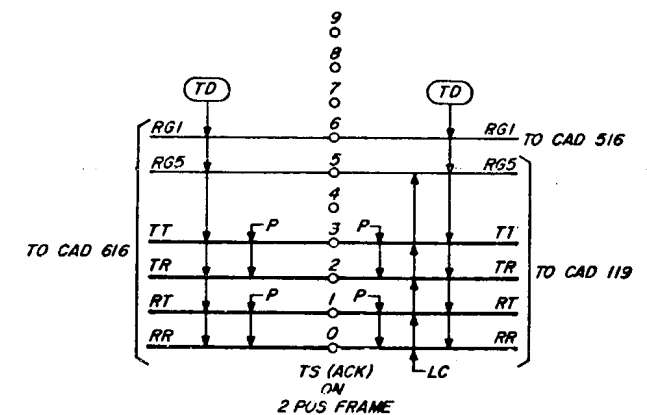
CAD 526
(FOR APP FIG. 51)



CAD 527
(FOR APP FIG. 76)



CAD 528



SD-69610-01-G38F

ISSUE
8B

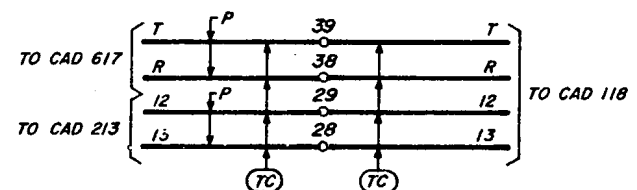
SWITCHING SYSTEM
NO. 301A

SD-69610-01-G38F

BELL TELEPHONE LABORATORIES
INCORPORATED

6S

CAD 529



TS (1D)
ON
1 POS FRAME

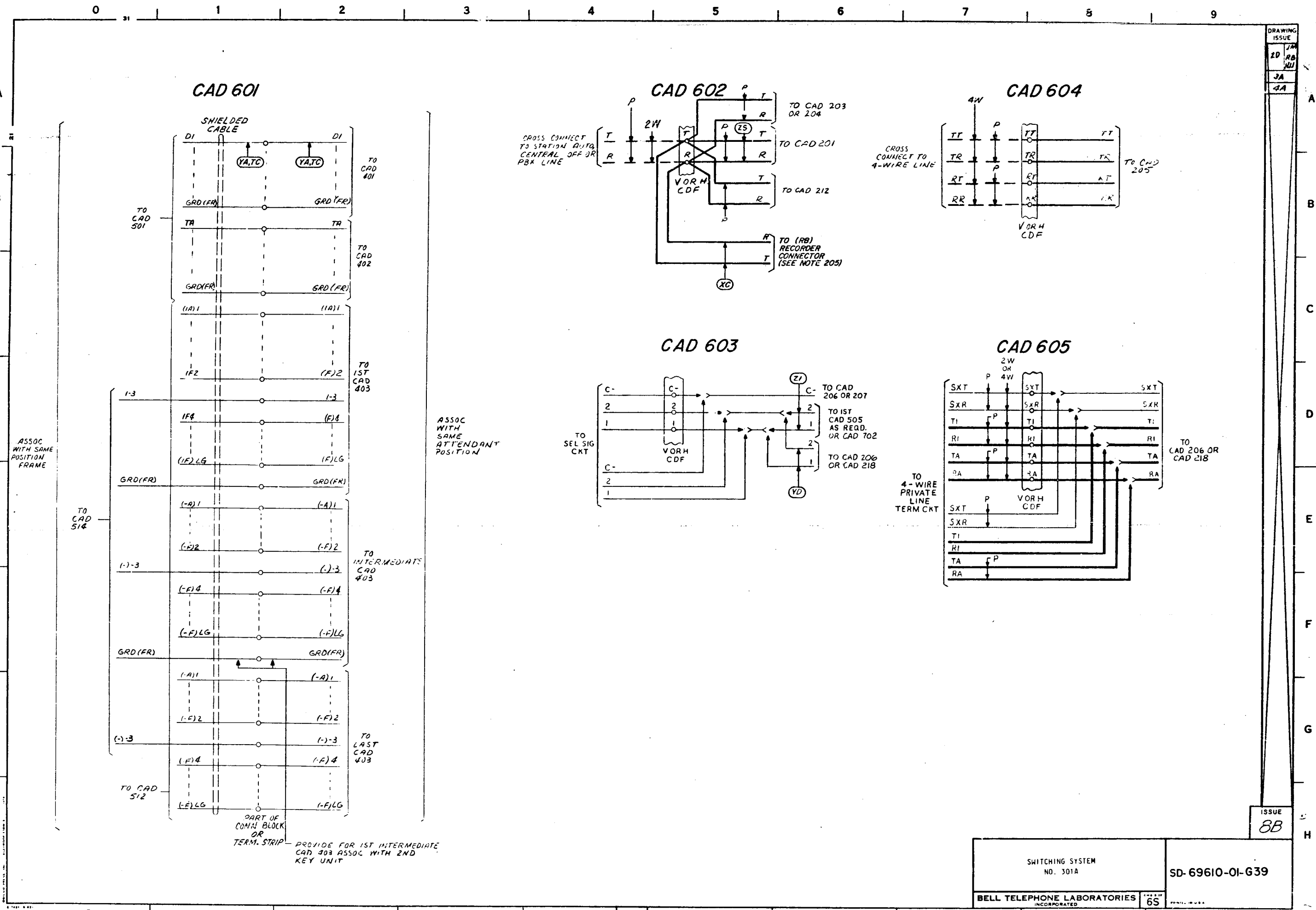
SD-69610-01-G38G

ISSUE
BB

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69610-01-G38G



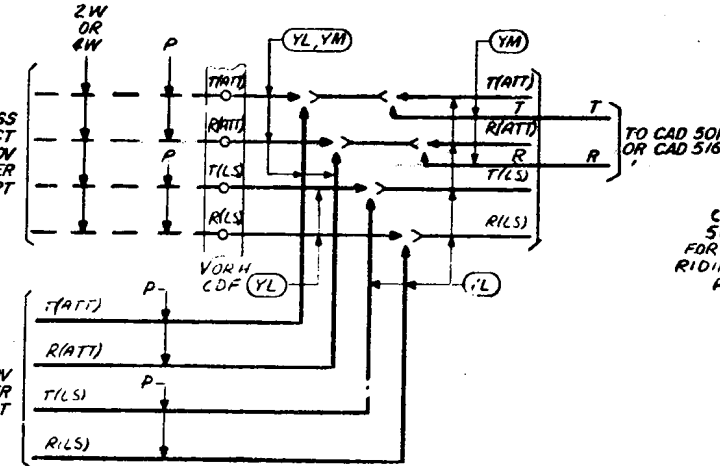
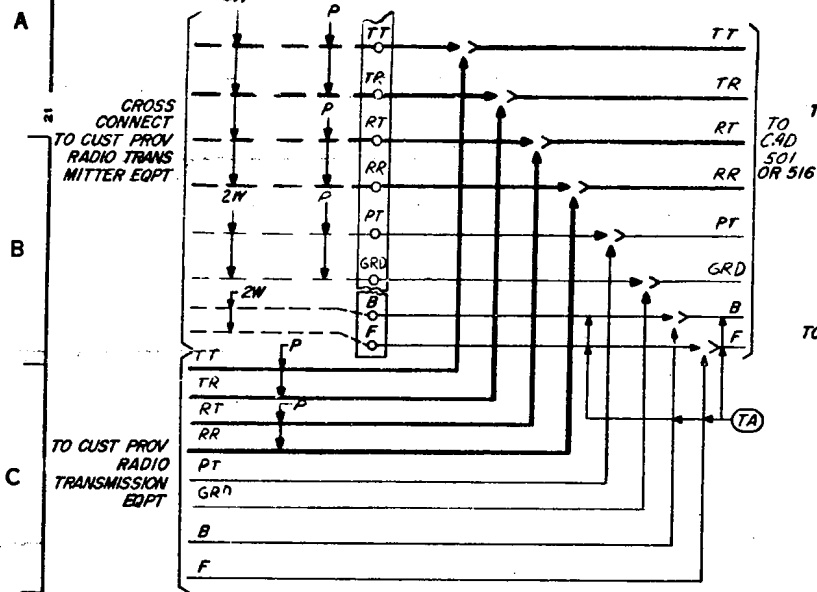
DRAWING
ISSUE
2D
3A
4A

ISSUE
8B

SWITCHING SYSTEM NO. 301A		SD-69610-01-G39
BELL TELEPHONE LABORATORIES INCORPORATED		
6S		

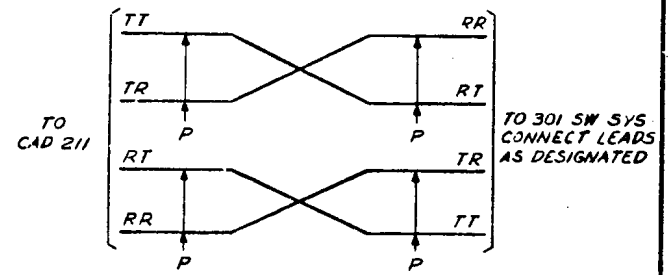
SD-69610-01-G39

CAD 606
SEE NOTE 1

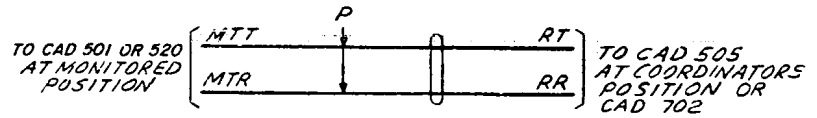


CAD 608

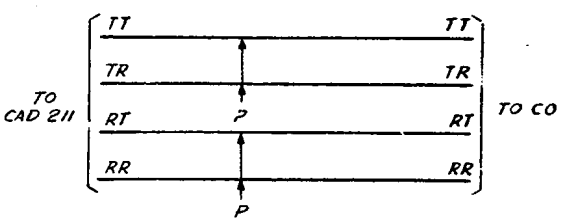
CAD 612



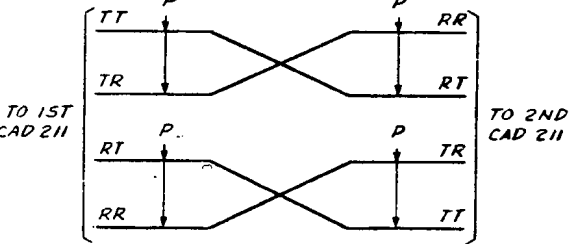
CAD 609



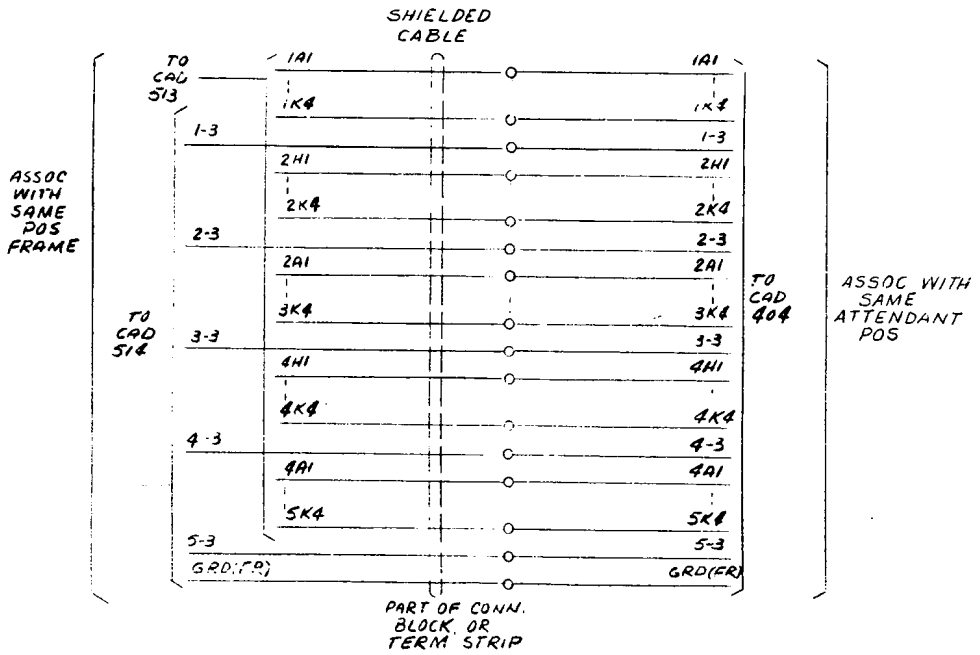
CAD 610



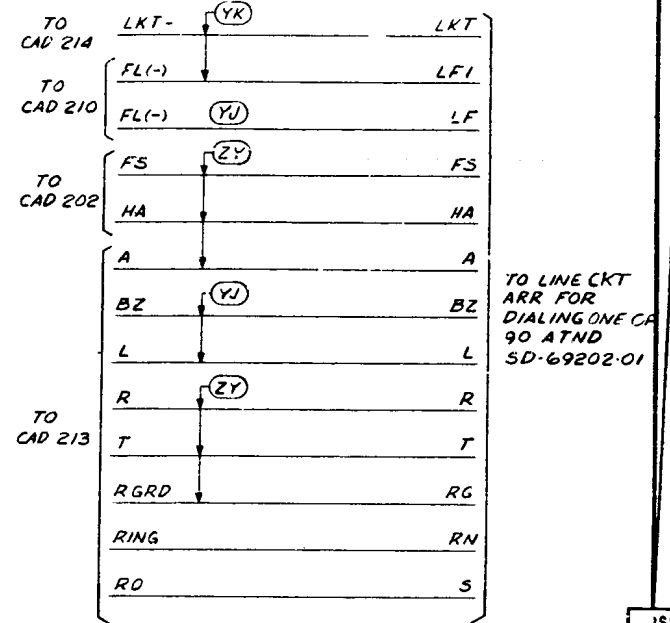
CAD 611



CAD 607



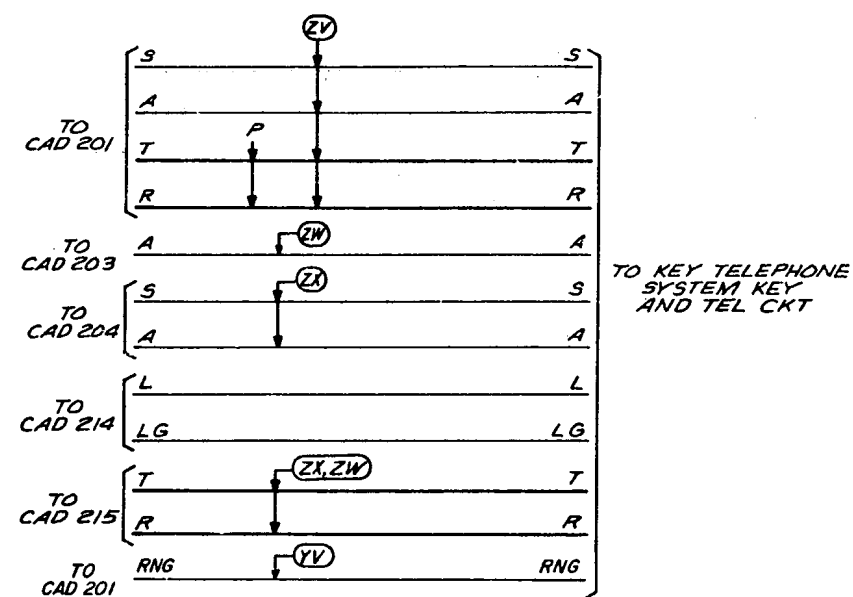
CAD 613



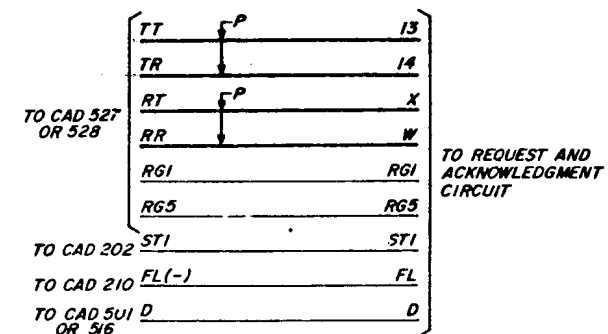
NOTES:
1. YL OPTION LEADS ARE DESIG "ATT" AND "LS" ASSOCIATED WITH T, R.
YM OPTION LEADS ARE DESIG "T" AND "R" WITHOUT ATND AND LS.

SD-69610-01-G40

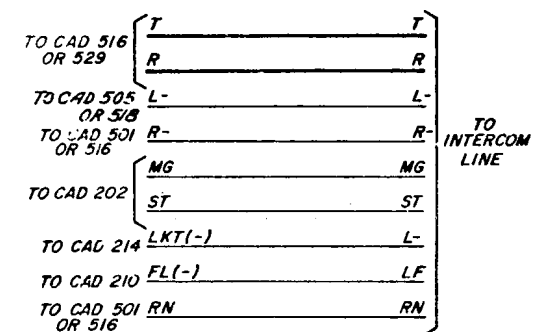
CAD 614



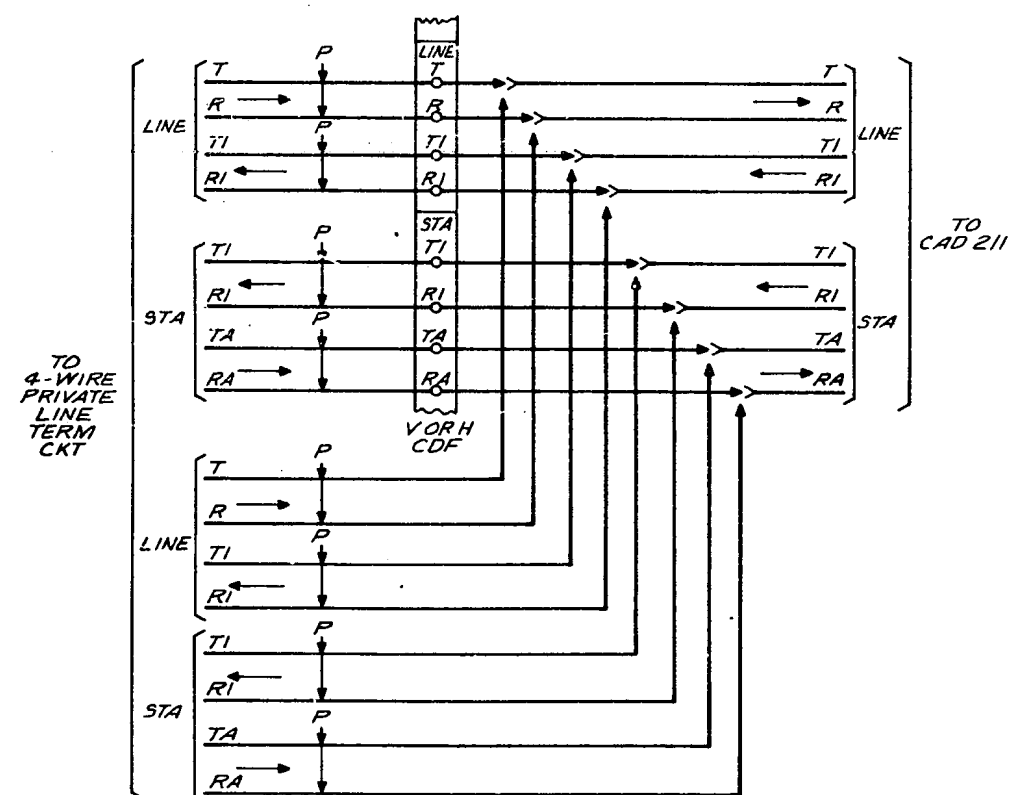
CAD 616



CAD 617



CAD 615

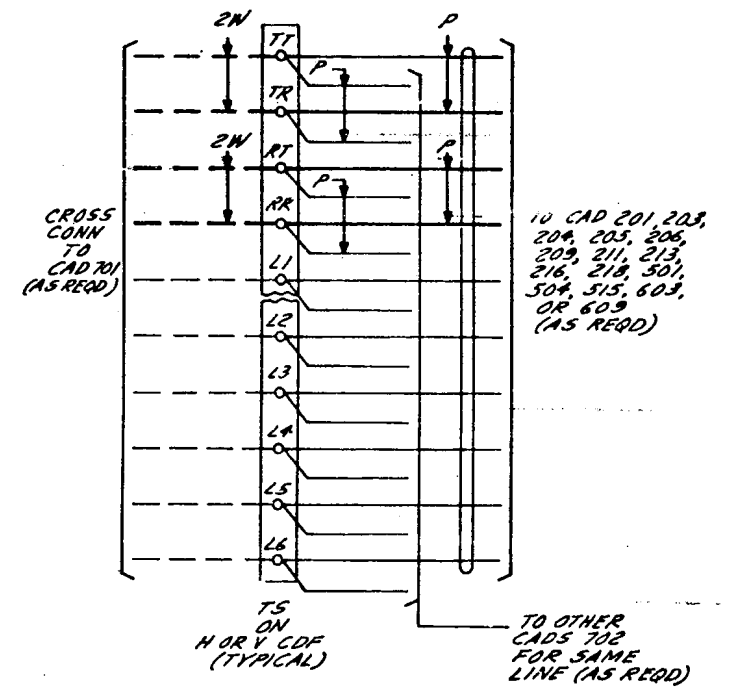
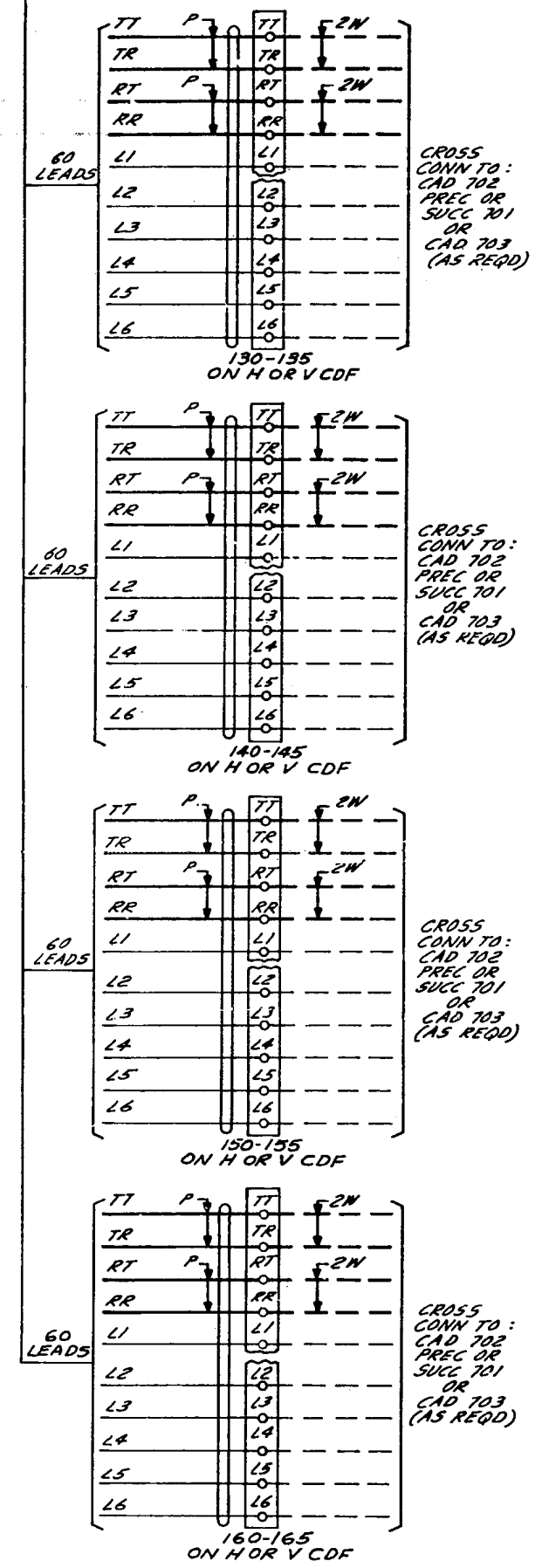
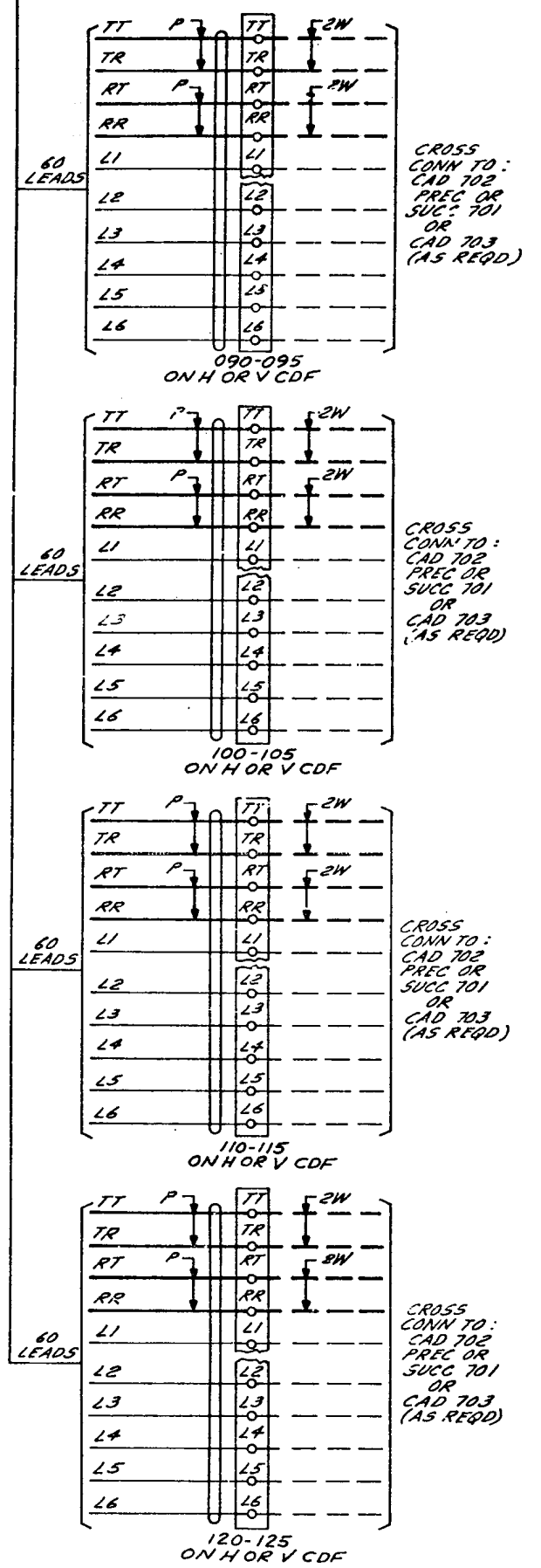


CAD 701
ONE PER POS (AS REQD)
480 TERM.

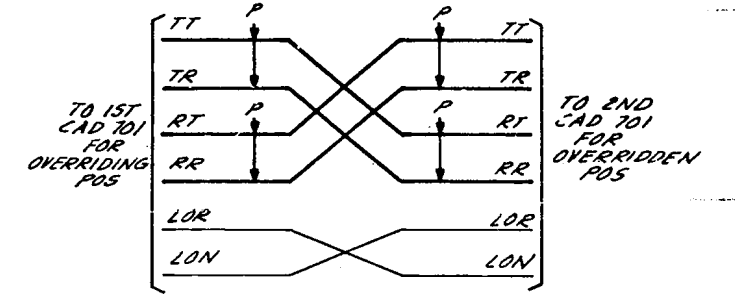
CAD 702
(PROVIDE AS REQD)

TO CAD 505
(AS REQD)
(480 LEADS
PER POS)

POS	LEADS	CUM
POS 1 (090-169)	480	
POS 2 (090-169)	480	960
POS 3 (090-169)	480	1440
POS 5	480	2400
POS 10	480	4800
POS 15	480	7200
POS 20	480	9600
POS 30	480	14400
POS 40	(480)	19200
POS 41	(480)	
POS 42	(480)	20,160

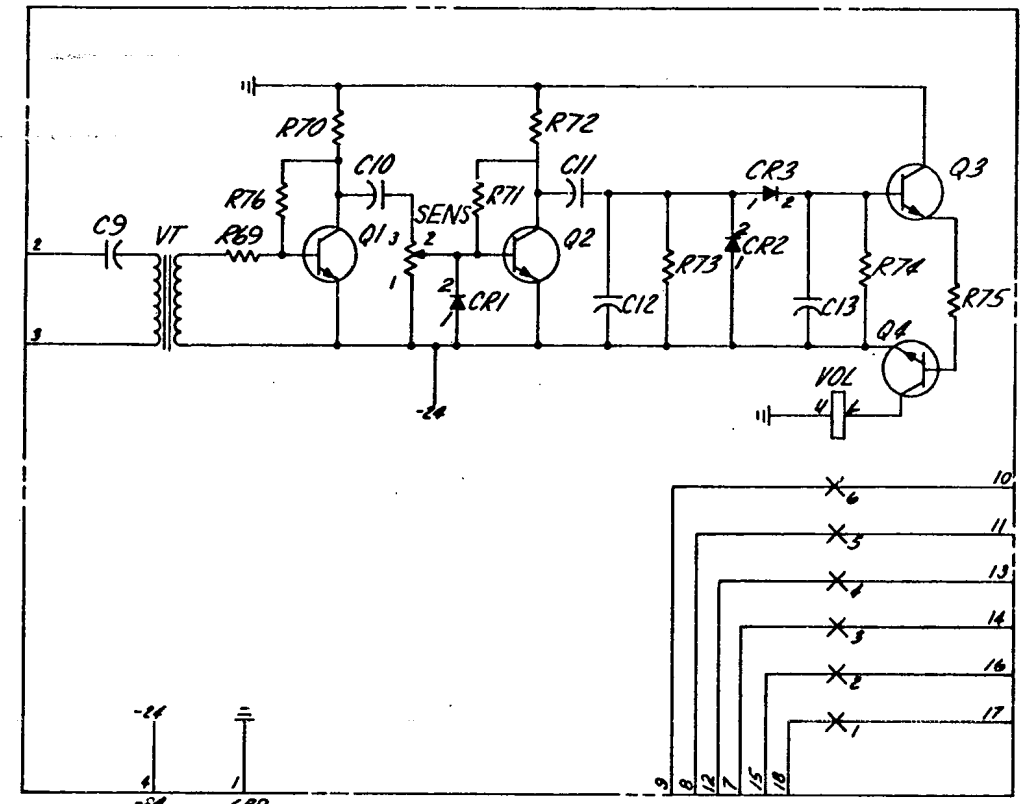


CAD 703



ISSUE
8B

CP 1
VOICE OPERATED
LAMP CIRCUIT



SYMBOL
RL FS1
S1 FS10
VL FS15

COMPONENT LIST

CAPACITOR

DESIG	CODE
C9	542AD, .1
C10	542A, .5
C11	542A, .5
C12	KS14138 L1, 0047
C13	542A, .5

DIODE

DESIG	CODE
CR1	400J
CR2	400G
CR3	446F

POTENTIOMETER

DESIG	CODE
SENS	KS-16803, L3 B TAPER, 1 MEG

RELAY

DESIG	CODE
VOL	MB4

RESISTOR

DESIG	CODE
R69	KS-13490, L1, 2200
R70	KS-13490, L1, 24K
R71	KS-13490, L1, .82M
R72	KS-13490, L1, 16K
R73	KS-13490, L1, 2M
R74	KS-13490, L1, 51K
R75	KS-13490, L1, 5.1K
R76	KS-13490, L1, 47K

TRANSFORMER

DESIG	CODE
VT	25325

TRANSISTOR

DESIG	CODE
Q1	16F
Q2	16F
Q3	16F
Q4	16F

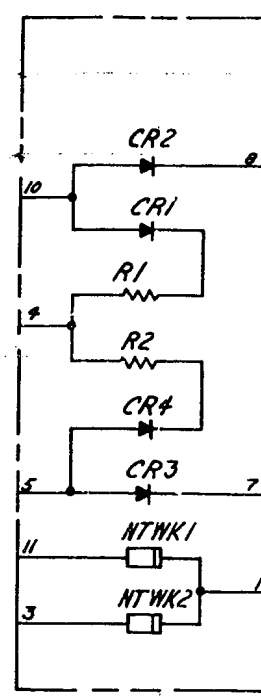
MANUFACTURING REFERENCES

CATEGORY	NO.
CIRCUIT PACK CODE AND ASSEMBLY DRAWING CP1	CD-9534-() GROUP 1
CONNECTOR ON FRAME CP1	906C

DRAWING ISSUE	1C 2D
1	20

SD-69610-01-J1

CP2



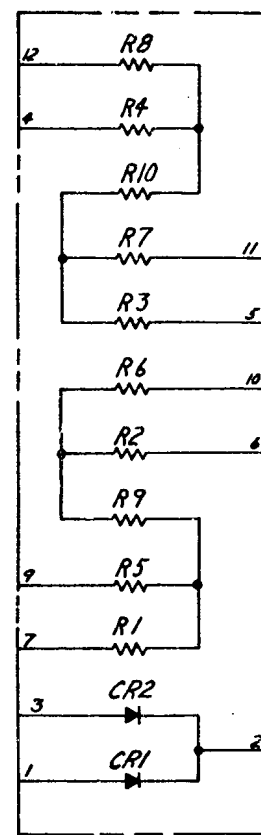
COMPONENT LIST

DIODE	CODE
CR1	446F
CR2	446F
CR3	446F
CR4	446F

NETWORK	CODE
NET 1	185A
NET 2	185A

RESISTOR	CODE
R1	144B, 121Ω
R2	144B, 121Ω

CP3

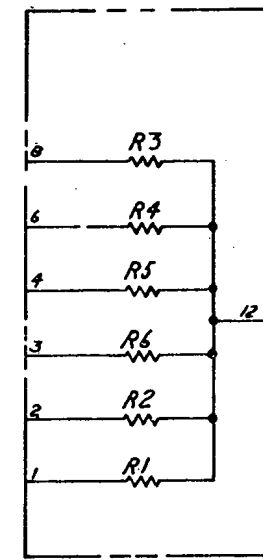


COMPONENT LIST

DIODE	CODE
CR1	446F
CR2	446F

RESISTOR	CODE
R1	221A, 475Ω
R2	221A, 475Ω
R3	221A, 475Ω
R4	221A, 475Ω
R5	221A, 499Ω
R6	221A, 499Ω
R7	221A, 499Ω
R8	221A, 499Ω
R9	221A, 196Ω
R10	221A, 196Ω

CP4 (MFR DISC)



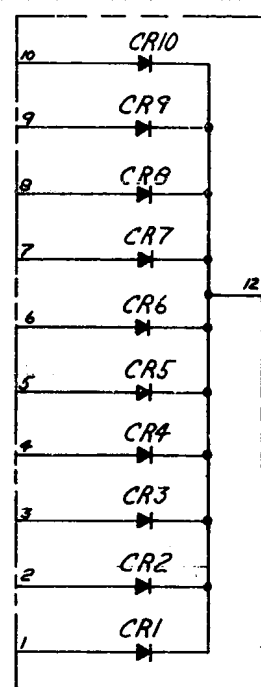
COMPONENT LIST

RESISTOR	CODE
R1	144B, 121Ω
R2	144B, 121Ω
R3	144B, 121Ω
R4	144B, 121Ω
R5	144B, 121Ω
R6	144B, 121Ω

MANUFACTURING REFERENCES

CATEGORY	NO.
CIRCUIT PACK CODE AND ASSEMBLY DRAWING	
CP-1	ED-69534- (L.) GROUP 1
CP-2	ED1E178- () GROUP 2
CP-3	ED1E178- () GROUP 3
CP-4 (MFR DISC)	ED1E178- () GROUP 4
CP-5	ED1E178- () GROUP 1
CP-6	ED1E178- () GROUP 6
CP-7	ED1E178- () GROUP 7
CONNECTOR ON FRAME CP1	906C CONN.
CONNECTOR ON FRAME CP2-CP7	NONE

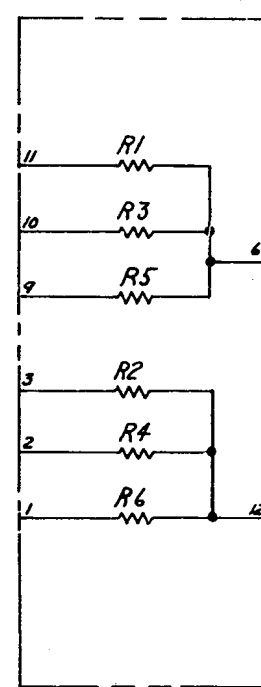
CP5



COMPONENT LIST

DIODE	CODE
CR1	446F
CR2	446F
CR3	446F
CR4	446F
CR5	446F
CR6	446F
CR7	446F
CR8	446F
CR9	446F
CR10	446F

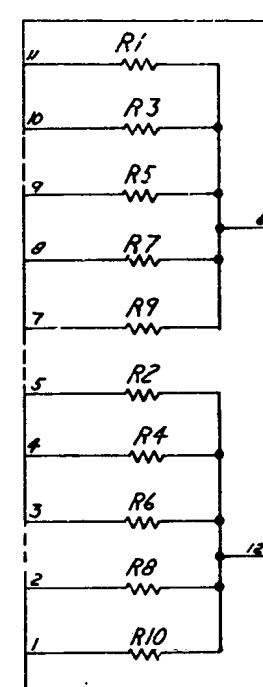
CP6



COMPONENT LIST

RESISTOR	CODE
R1	221A, 274Ω
R2	221A, 274Ω
R3	221A, 274Ω
R4	221A, 274Ω
R5	221A, 274Ω
R6	221A, 274Ω

CP7

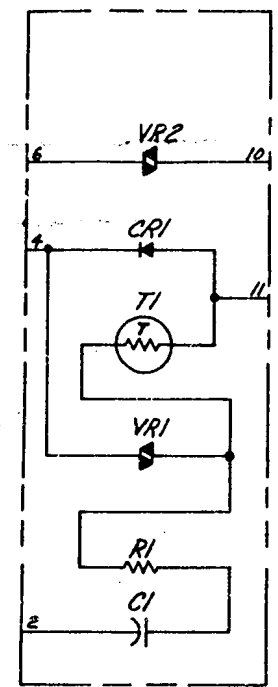


COMPONENT LIST

RESISTOR	CODE
R1	221A, 2340Ω
R2	221A, 2340Ω
R3	221A, 2340Ω
R4	221A, 2340Ω
R5	221A, 2340Ω
R6	221A, 2340Ω
R7	221A, 2340Ω
R8	221A, 2340Ω
R9	221A, 2340Ω
R10	221A, 2340Ω

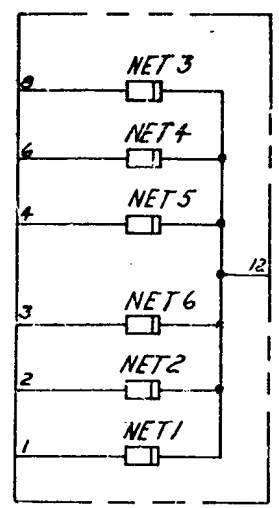
SD-69610-01-J2

CP8 (MFR DISC)



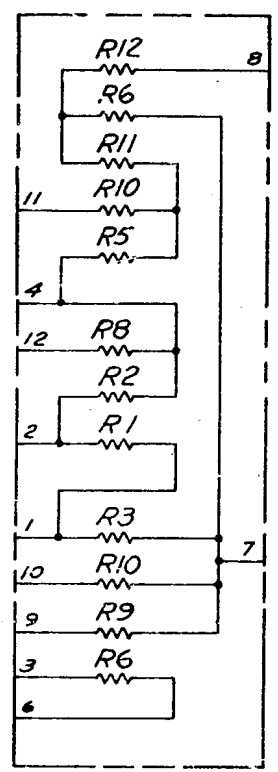
COMPONENT LIST	
CAPACITOR	CODE
C1	542F
DIODE	CODE
CR1	446B
RESISTOR	CODE
R1	221A, 68.1Ω
THERMISTOR	CODE
T1	8A
VARISTOR	CODE
VR1	317A
VR2	317B

CP9 (MFR DISC)



COMPONENT LIST	
NETWORK	CODE
NET 1	185A
NET 2	185A
NET 3	185A
NET 4	185A
NET 5	185A
NET 6	185A

CP10 (MFR DISC)

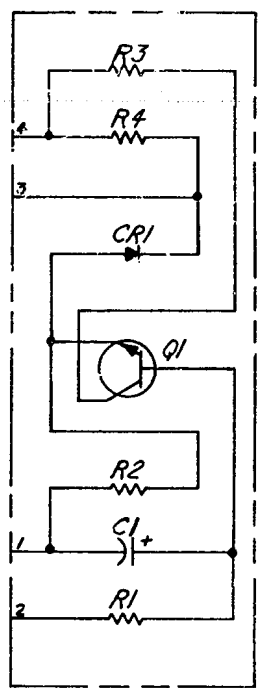


COMPONENT LIST	
RESISTOR	CODE
R1	221A (2180Ω)
R2	221A (301Ω)
R3	221A (301Ω)
R4	221A (600Ω)
R5	221A (7680Ω)
R6	221A (7680Ω)
R7	221A (182Ω)
R8	221A (182Ω)
R9	221A (301Ω)
R10	221A (5300Ω)
R11	221A (6490Ω)
R12	221A (5300Ω)

MANUFACTURING REFERENCES

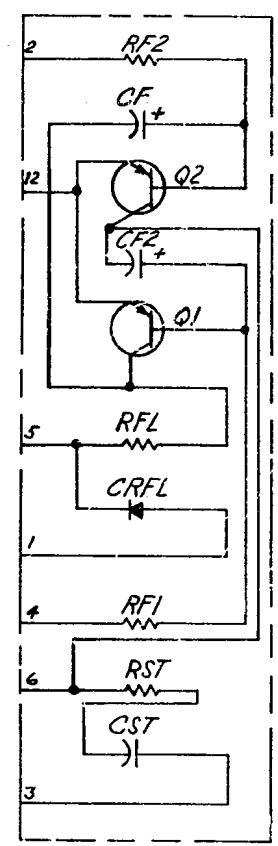
CATEGORY	NO.
CIRCUIT PACK CODE AND ASSEMBLY DRAWING	ED-1E178- () GROUP 8
	ED-1E178- () GROUP 5
	ED-1E178- () GROUP 10
	ED-1E179- () GROUP 3
CONNECTOR ON FRAME	ED-1E179- () GROUP 2
	ED-1E178- () GROUP 11
CONNECTOR ON FRAME CP11, 12	KS-19437, L1 COHN
CONNECTOR ON FRAME CP 8, 9, 10	NONE

CP11



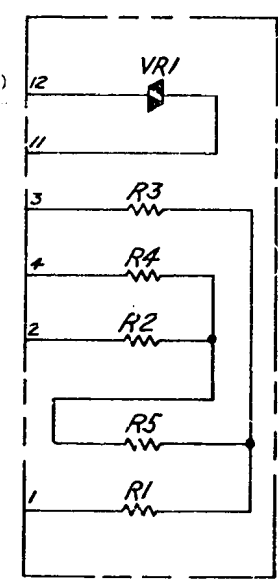
COMPONENT LIST	
RESISTORS	CODE
R1	221A (1300Ω)
R2	144B (261Ω)
R3	144B (301Ω)
R4	KS-19151, L1 (10K)
CAPACITOR	CODE
C1	602C (20 UF)
DIODE	CODE
CR1	446B
TRANSISTOR	CODE
Q1	16K

CP12



COMPONENT LIST	
RESISTOR	CODE
RFL	KS-19150, L1 (4.7K)
RF1	KS-19150, L1 (10K)
RF2	KS-19150, L1 (10K)
RST	KS-19150, L1 (56Ω)
CAPACITOR	CODE
CST	596G (.511 UF)
CF1	600A (1.0 UF)
CF2	600A (1.0 UF)
DIODE	CODE
CRFL	446B
TRANSISTOR	CODE
Q1	12D
Q2	12D

CP13



COMPONENT LIST	
RESISTOR	CODE
R1	221A (542Ω)
R2	221A (542Ω)
R3	221A (240Ω)
R4	221A (240Ω)
R5	221A (133Ω)
VARISTOR	CODE
VR1	100A

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SD-69610-01-J3

DRAWING
ISSUE
1
20
34
44

ISSUE
98U

0

31

1

2

3

4

5

6

7

8

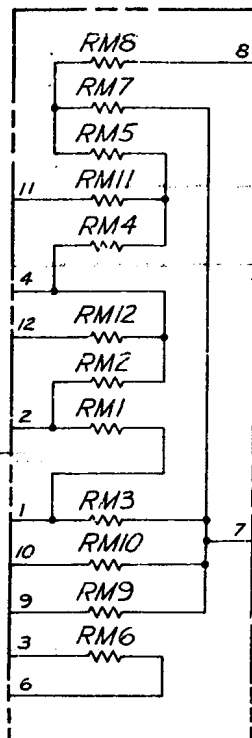
9

CP 14

CP 15

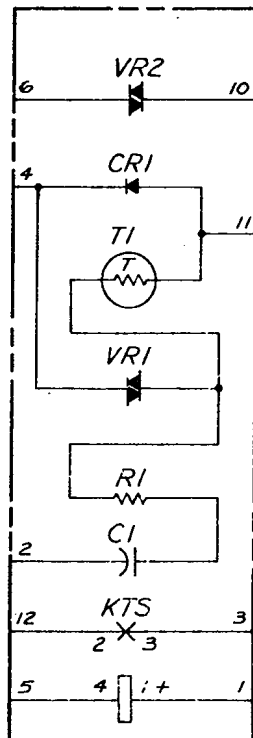
COMPONENT LIST

RESISTOR	CODE
RM1	KS-16312, L4F, 130
RM2	KS-16312, L4F, 481
RM3	KS-16312, L4F, 481
RM4	KS-16312, L4F, 7680
RM5	KS-16312, L4F, 6490
RM6	KS-16312, L4F, 600
RM7	KS-16312, L4F, 7680
RM8	KS-16312, L4F, 5300
RM9	KS-16312, L4F, 301
RM10	KS-16312, L4F, 182
RM11	KS-16312, L4F, 5300
RM12	KS-16312, L4F, 182



COMPONENT LIST

RELAY	CODE
KTS	326B (SEE NOTE 1)
CAPACITOR	CODE
C1	542F
DIODE	CODE
CR1	446F
RESISTOR	CODE
R1	KS-2081G, L1A, 68, 1
THERMISTOR	CODE
T1	8A
VARISTOR	CODE
VR1	317A
VR2	317B



NOTE 1. RELAY NOT ADJUSTABLE. REPLACE RELAY IF THERE IS MALFUNCTION.

MANUFACTURING REFERENCES

CATEGORY	NO.
CP14	ED-1E178-() GROUP 12
CP15	ED-27846-() GROUP 18
CONNECTOR ON FRAME CP14, 15	NONE

SWITCHING SYSTEM
NO. 301A

BELL TELEPHONE LABORATORIES
INCORPORATED

6S

SD-69610-01-J4

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10D