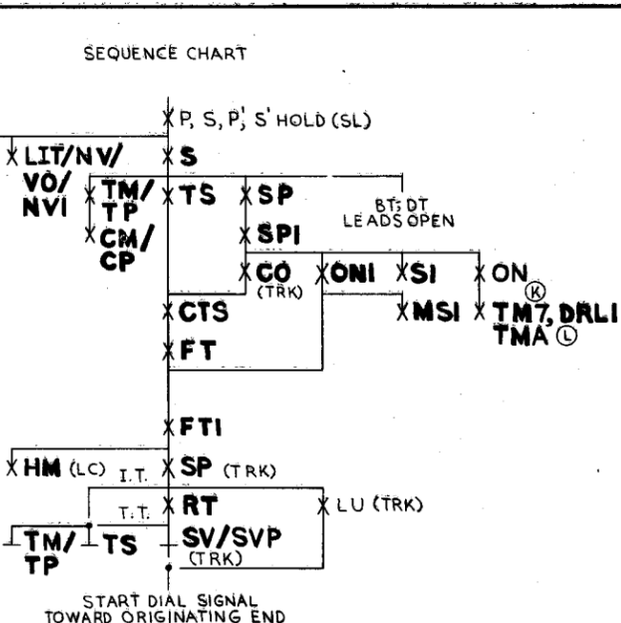
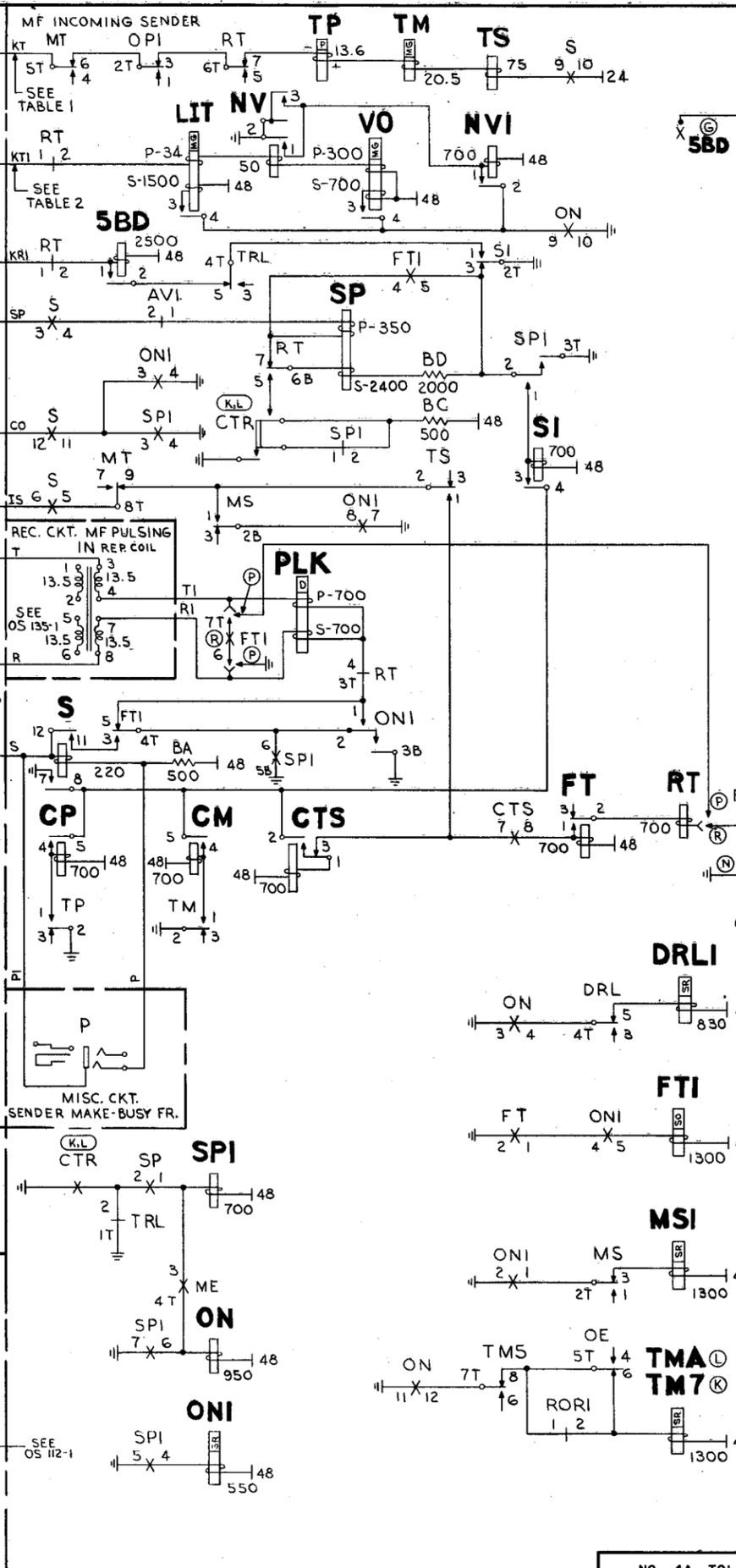
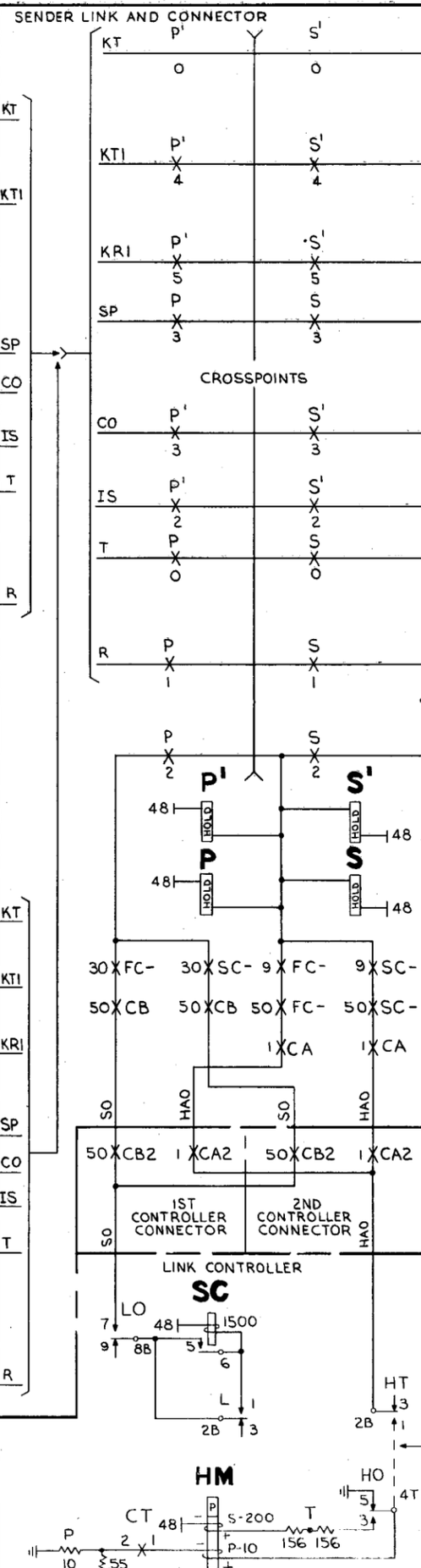
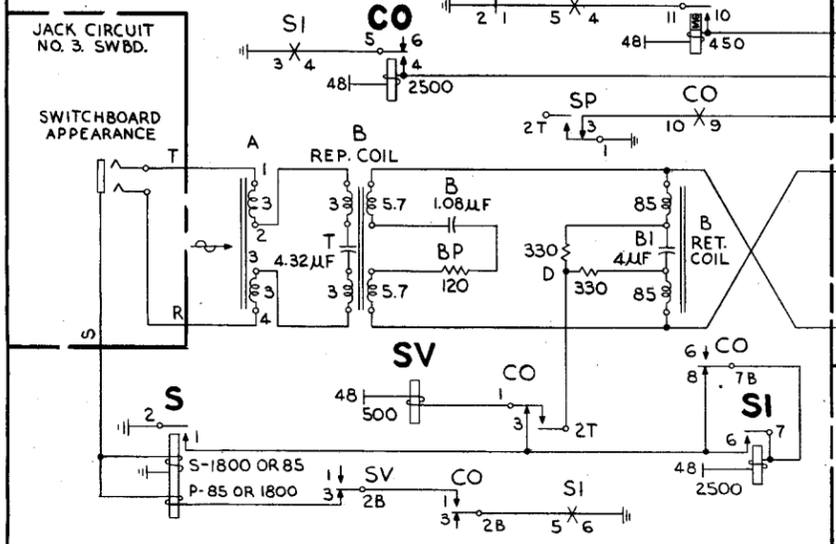
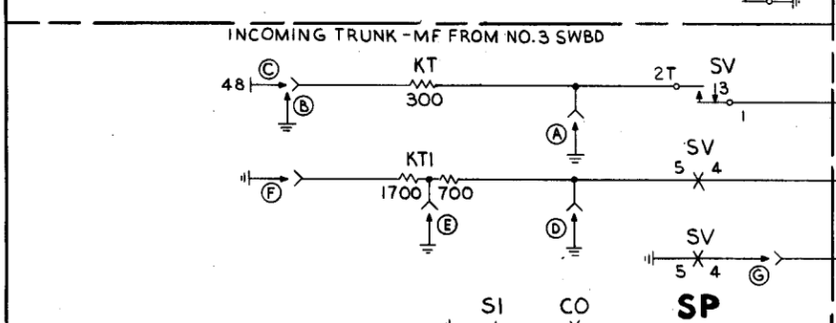
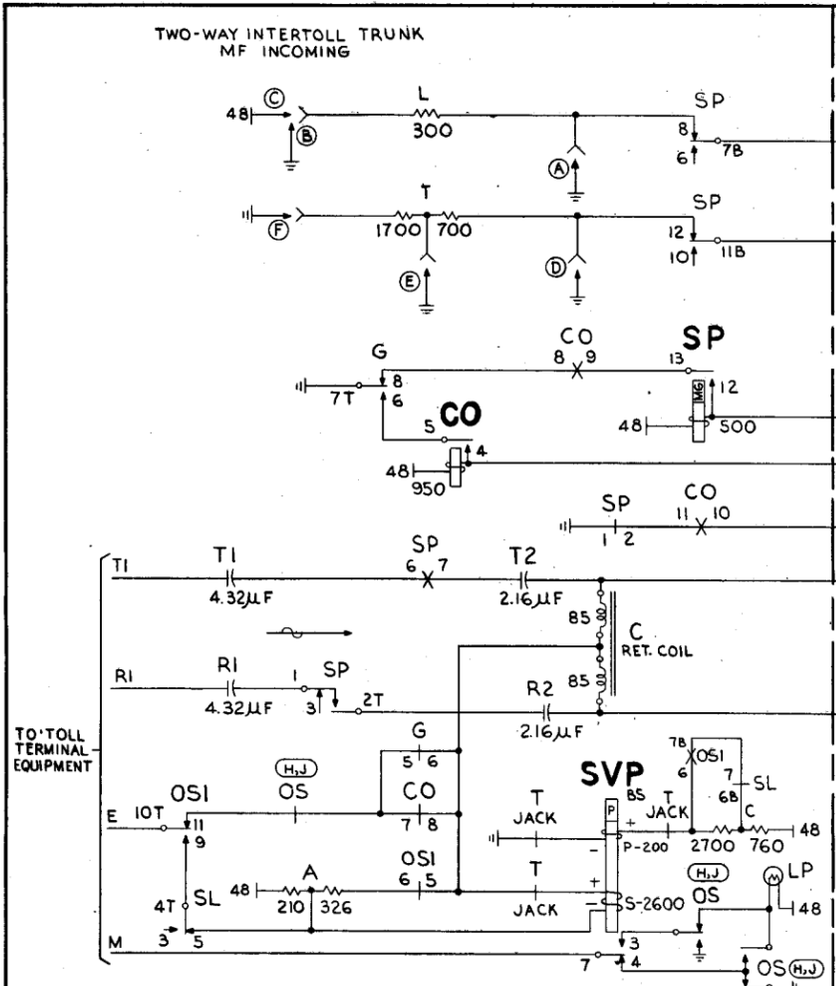


ISSUE	1	2	3	4
DATE	11-28-51	9-14-52		



NOTES:

OPTION	FEATURE OR OPTION	SD	SD
G	TO OBTAIN PREFERENCE DURING PERIODS OF POSTED DELAY	Q	68237-01
H	MD	FIG. A	68233-01
J	STD	FIG. B	68233-01
K	FIG. 4 PROVIDED		
L	FIG. 20 PROVIDED		
M	LOAD CONT. TIMING NOT PROV.	FIG. L	68222-01
N	LOAD CONT. TIMING PROV.	FIG. M	
P	M.D.	ZM	
R	STD.	ZN	

TABLE 1 - TRUNK CLASS INDICATION

TYPE OF TRUNK	TRUNK CIRCUIT		SENDER RELAYS					
	KT LEAD	WIRE OPTION	TP	TM	TS	CP	CM	CTS
TOLL TANDEM	0Ω GRD.	A		X	X		X	X
	300Ω GRD.	B			X		X	X
	300Ω BAT.	C	X		X	X	X	X
INTER-TOLL	0Ω GRD.	A		X	X		X	X
	300Ω GRD.	B			X		X	X
	300Ω BAT.	C	X		X	X	X	X

X DENOTES RELAY OPERATED

TABLE 2 - TRUNK CLASS INDICATION FOR VIA AND TERMINAL ROUTING

LEAD KT1	WIRE OPTION	CLASS OF OUTGOING TRUNK REG.	SENDER RELAY			
			LIT	NV	NVI	VO
OPEN	NONE	VIA OR TERM.				
0Ω GRD.	D	VIA ONLY	X	X	X	X
700Ω GRD.	E	VIA ONLY	X	X	X	X
2400Ω GRD.	F	VIA OR TERM.	X	X		

X DENOTES RELAY OPERATED

CONTROLLER CONNECTOR CKT. SD-68336-01, ISS. 8
 * INCOMING SENDER CKT. MF SD-68222-01, ISS. 17
 INCOMING TRK. CKT. FROM NO. 3 SWBD. MF SD-68237-01, ISS. 7
 JACK CKT. NO. 3 SWITCHBOARD SD-64545-01, ISS. 12
 LINK CONTROLLER CKT. SD-68028-01, ISS. 28
 MISC. CKT. SENDER MAKE-BUSY FRAME SD-68386-01, ISS. 5
 RECEIVING CKT. MF PULSING SD-95536-01, ISS. 7
 RECEIVING CKT. MF PULSING SD-95087-01, ISS. 27
 SENDER LINK AND CONNECTOR CKT. SD-68334-01, ISS. 13
 2-WAY INTERTOLL TRK. CKT. MF INCOMING SD-68233-01, ISS. 13