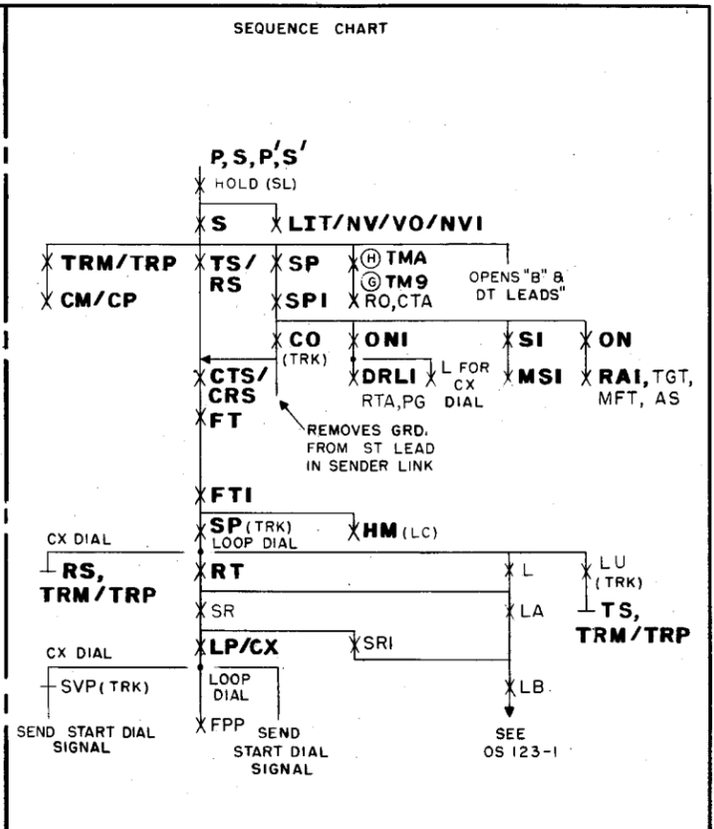
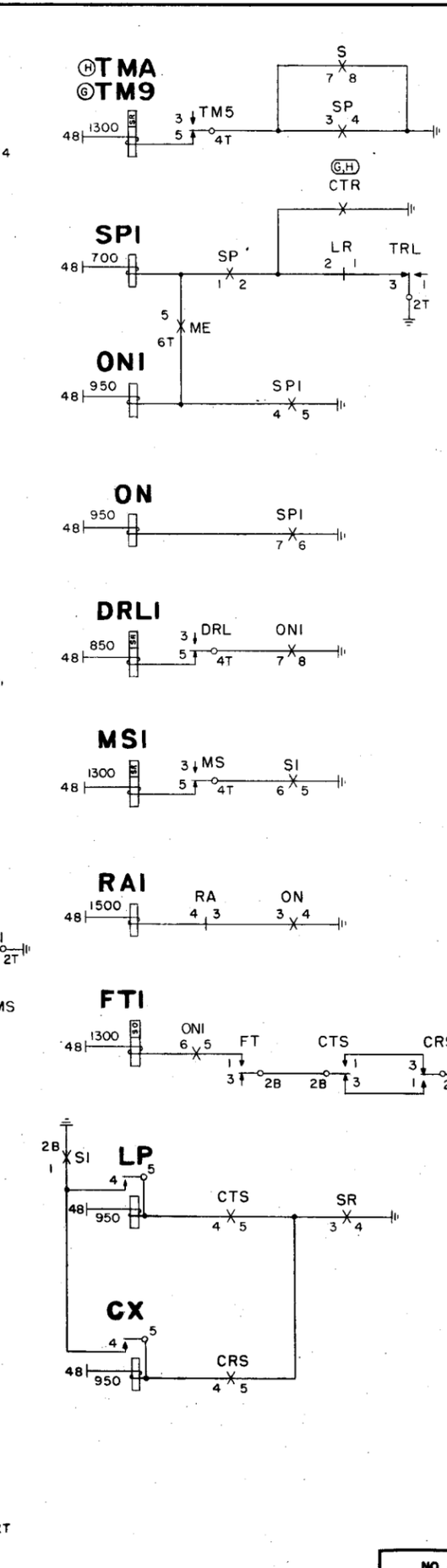
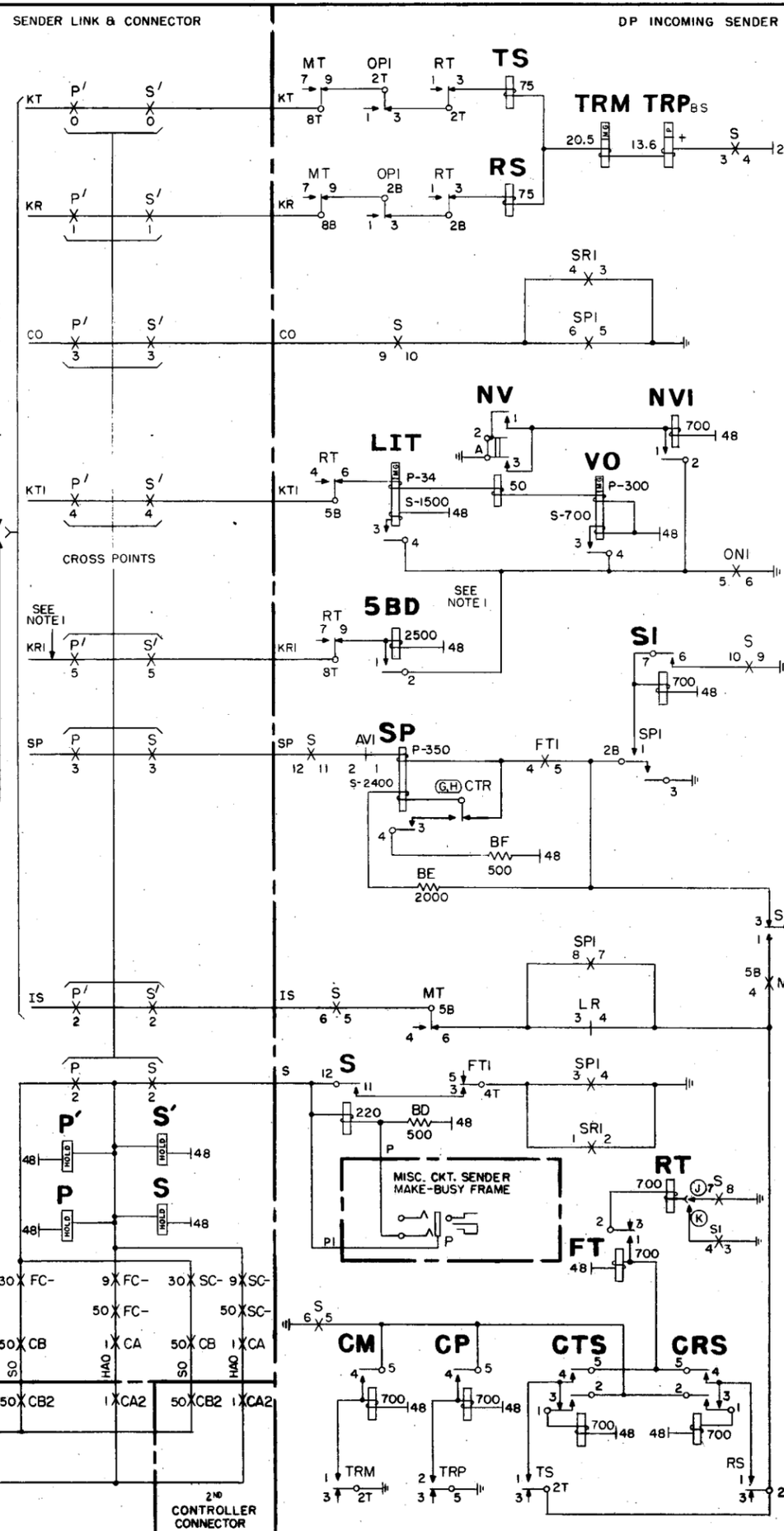
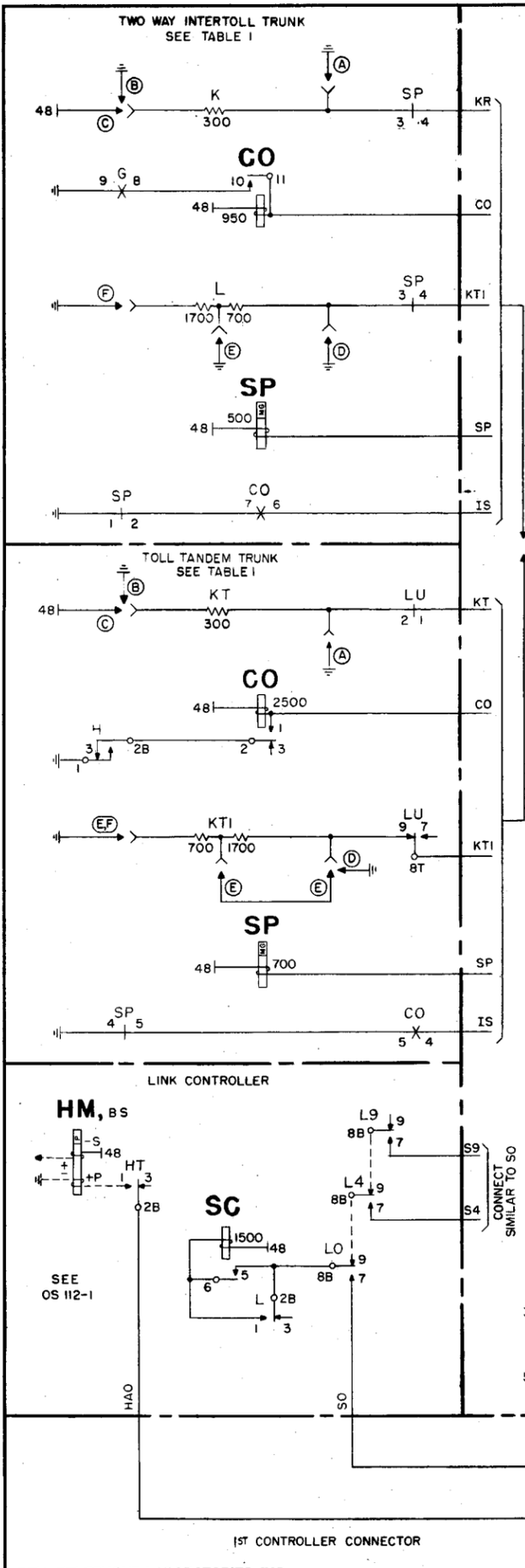


ISSUE	DATE	BY	CHKD
1	7-10-51		
2	10-7-53		



**TABLE I: TRUNK CLASS INDICATION**

TYPE OF TRUNK	TRUNK CIRCUIT		SENDER RELAYS										
	LEAD	WIRE OPTION	CONDITION	TS	RS	TRM	TRP	CM	CP	CTS	CRS	LP	CX
TOLL TANDEM	KT	A	0Ω GRD	X		X		X		X	X	X	X
		B	300Ω GRD	X						X	X		X
		C	300Ω 48V	X		X		X	X	X	X		X
INTERTOLL	KR	A	0Ω GRD		X	X		X				X	X
		B	300Ω GRD		X					X	X		X
		C	300Ω 48V		X		X		X		X		X

**TABLE 2: TRUNK CLASS INDICATION FOR VIA & TERMINAL**

LEAD KTI	WIRE OPTION	CLASS OF OUTGOING TRK. REQ	SENDER RELAYS			
OPEN	NONE	VIA OR TERMINAL	LIT	NV	NVI	VO
0Ω GRD	D	VIA ONLY	X	X	X	X
700Ω GRD	E	VIA ONLY		X	X	X
2400Ω GRD	F	VIA OR TERMINAL		X	X	

**NOTES:**

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
G	FIG. 4 PROVIDED	FIG. 4	68221-01
H	FIG. 22 PROVIDED	FIG. 22	68221-01
J	FIG. L PROVIDED	FIG. L	68221-01
K	FIG. M PROVIDED	FIG. M	68221-01

2. RELAY (5BD) IS NOT USED FOR TRUNK CIRCUIT SHOWN.

LINK CONTROLLER CKT. SD-68025-01, ISS. 28  
 \* INCOMING SENDER CKT. DP SD-68221-01, ISS. 17  
 2-WAY INTERTOLL TRUNK CKT. INCOMING DP SD-68232-01, ISS. 10  
 TOLL TANDEM TRUNK CKT. DP SD-68315-01, ISS. 8  
 SENDER LINE & CONNECTOR CKT. SD-68334-01, ISS. 13  
 CONTROLLER CONNECTOR CKT. SD-68336-01, ISS. 6  
 MISC. CKT. SENDER MAKE-BUSY FRAME. SD-68386-01, ISS. 5