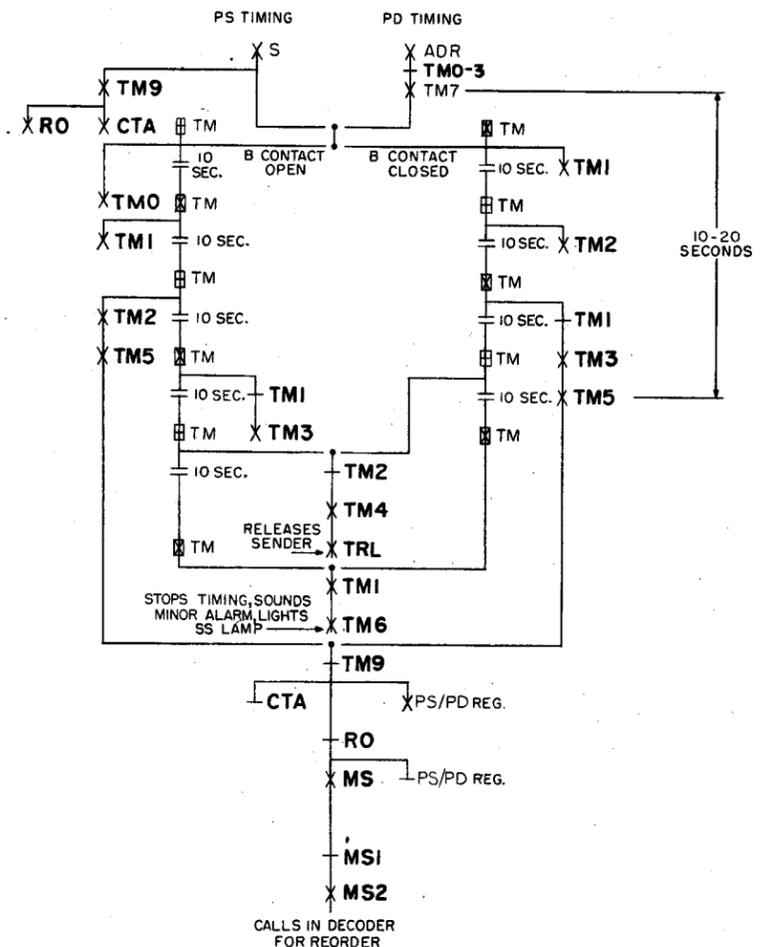


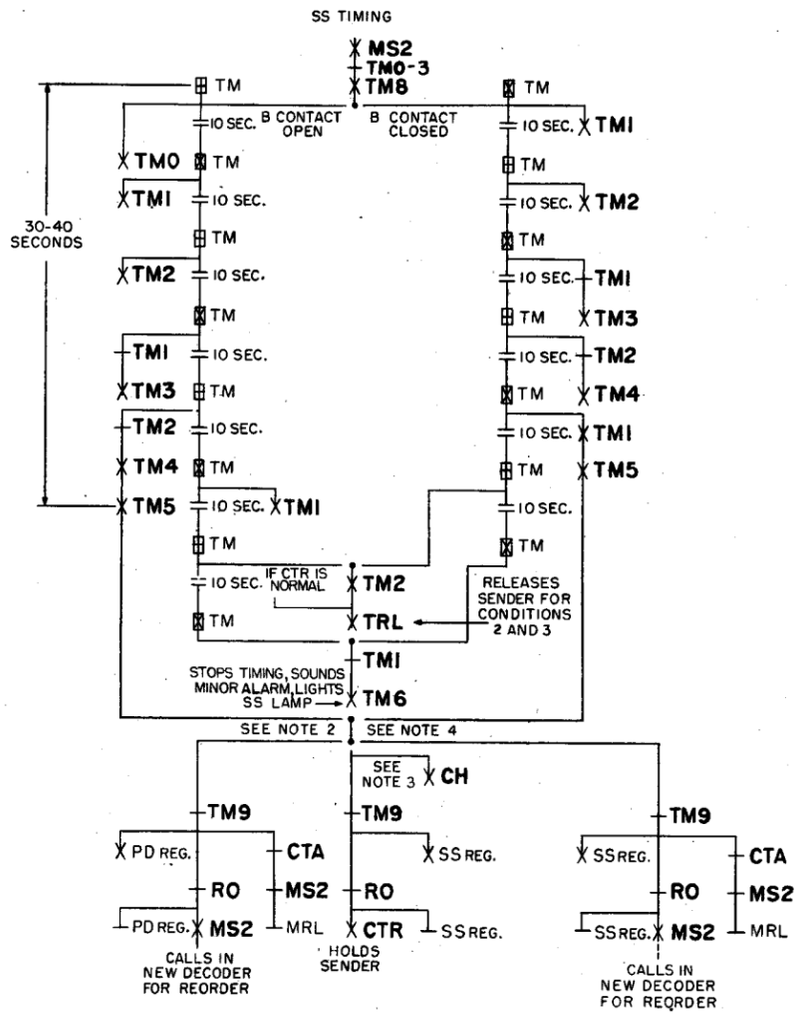
NOTES:

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
A	MANUFACTURE DISC.		
B	STANDARD		
C	MANUFACTURE DISC.	YQ	
D	STANDARD	YR	
E	LOAD CONTROL TIMING NOT PROVIDED	FIG.G	68221-01
F	LOAD CONTROL TIMING PROVIDED	FIG.H	
G	TRAFFIC USAGE RECORDER PROVIDED	YX	
H	TRAFFIC USAGE RECORDER NOT PROVIDED	FIG.L	
J	LOAD CONTROL TIMING WITH TRAFFIC USAGE RECORDER	FIG.M	

- ONLY 3 DIGITS RECEIVED (SST RELAY NORMAL).
- AVAILABLE CIRCUIT FOR CH RELAY, OR CTR KEY OPERATED, SST RELAY OPERATED.
- NO AVAILABLE CIRCUIT FOR CH RELAY, CTR KEY NORMAL, SST RELAY OPERATED.
- CTR KEY IS NORMAL AS SHOWN.



SEQUENCE CHART

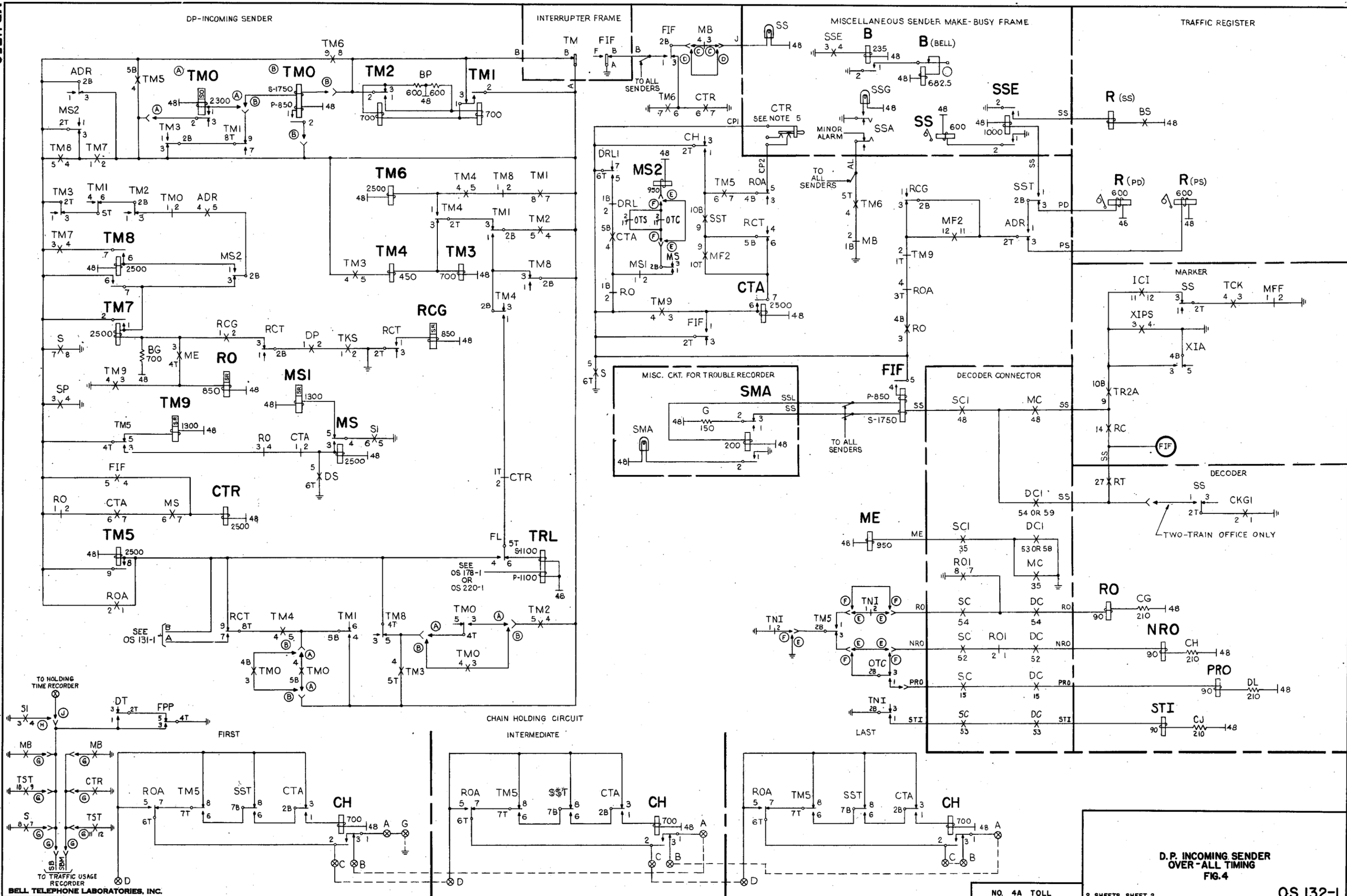


- INTERRUPTER FRAME SD-68058-01, ISS.15
- *INCOMING SENDER CKT.-D.P. SD-68221-01, ISS.17
- DECODER CONNECTOR CKT. SD-68559-01, ISS.4
- DECODER CKT. SD-68340-01, ISS.5
- MISCELLANEOUS CKT. FOR SENDER MAKE-BUSY FR. SD-68366-01, ISS.5
- MARKER CKT. SD-68388-01, ISS.5
- MISCELLANEOUS CKT. FOR TROUBLE RECORDER SD-68392-01, ISS.5
- MARKER CONNECTOR CKT. SD-68395-01, ISS.5
- TRAFFIC REGISTER CKT. SD-68412-01, ISS.7

D.P. INCOMING SENDER OVER-ALL TIMING FIG.4

ISSUE	1	DATE	1-18-52
REV.	2	DATE	9-10-53

ISSUE	DATE	BY	CHKD
1	1-18-52		
2	9-10-53		



D.P. INCOMING SENDER OVER-ALL TIMING FIG. 4