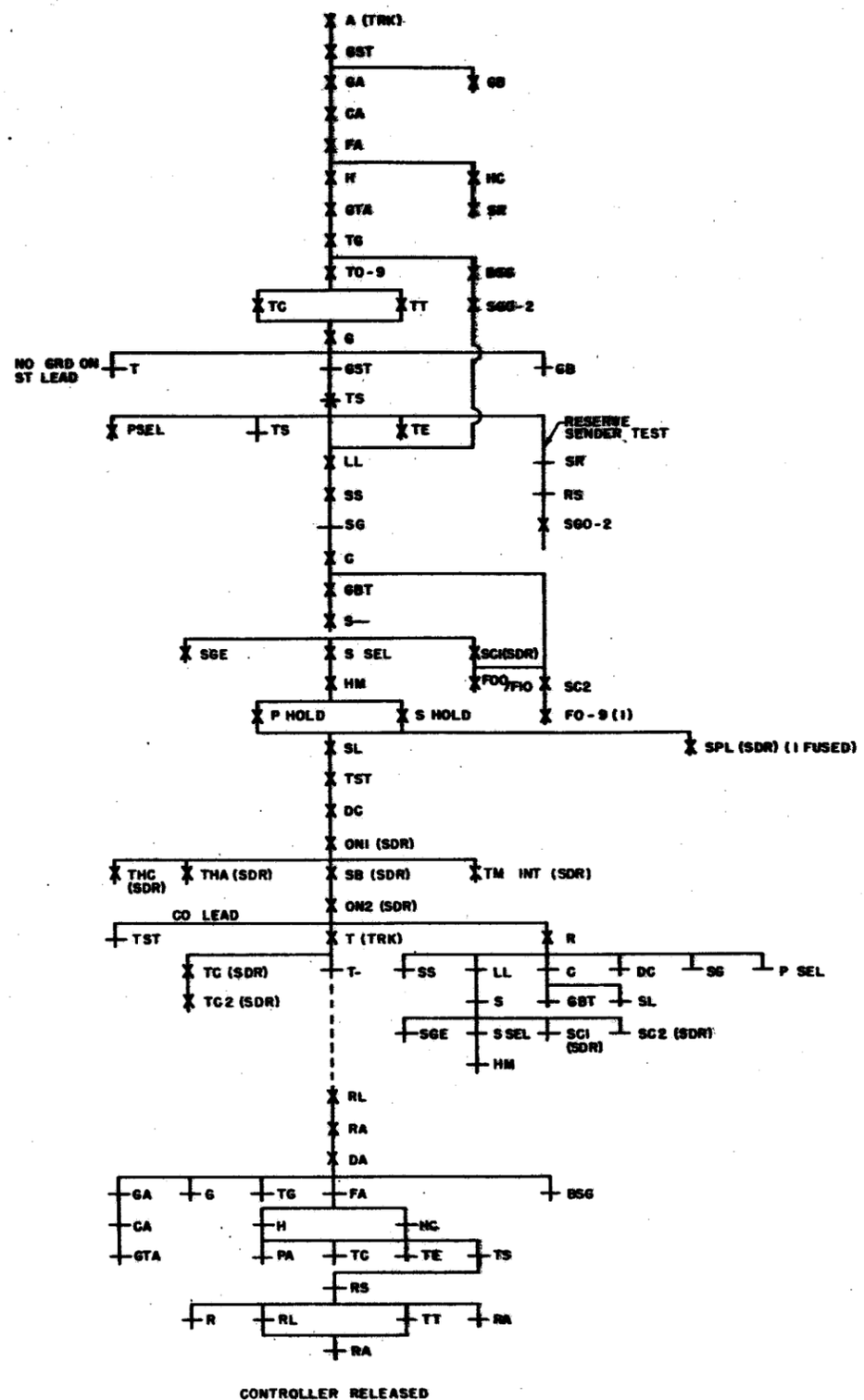
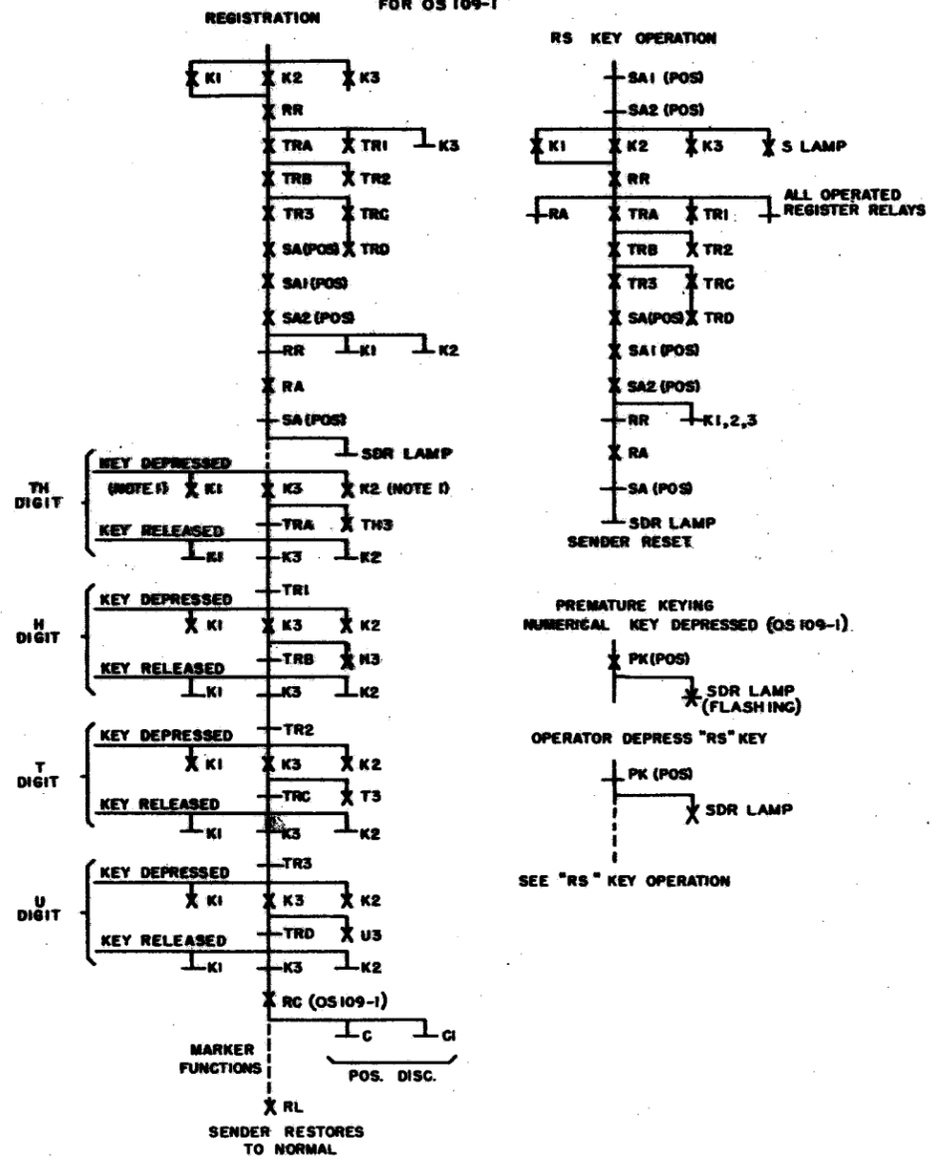


TERMINATING SENDER LINK AND CONTROLLER
 "B" SWITCHBOARD INCOMING CALL
 S/C FROM ORIGINATING OFFICE



SEQUENCE CHART
 FOR OS 109-1



"B" SWITCHBOARD
 COMBINED TOLL-DSA-DSB POSITION

SC 103-1 2 SHEETS, SHEET 1

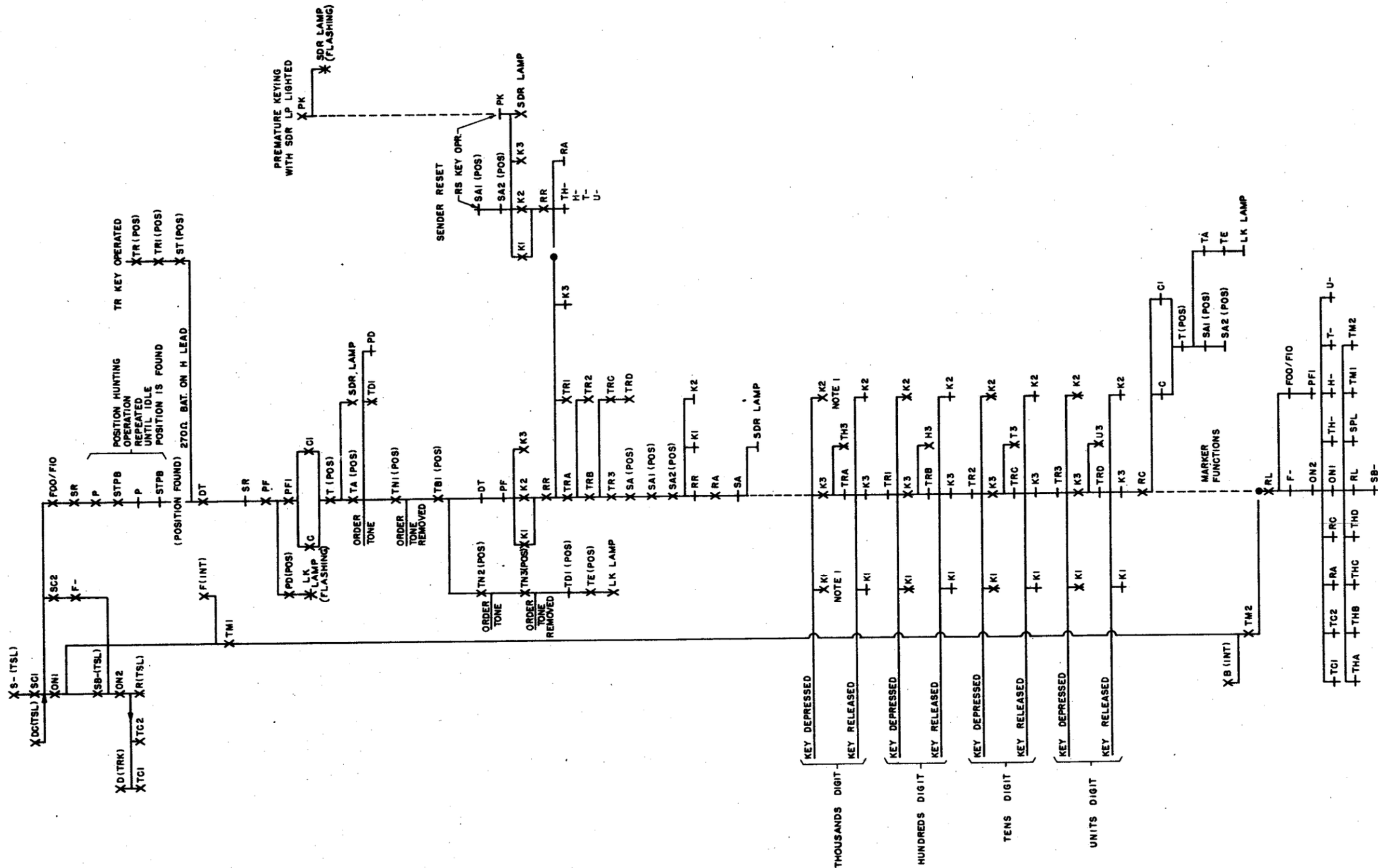
NO. 3C OR SCL TOLL SWBD

REVISION
 DATE 3-8-60

MP-11502 2 SHEETS, SHEET 1

ISSUE	1	DATE	3-8-50
BY	WAW		

"B" SENDER AND POSITION FINDER



WHEN THE NUMERICAL KEYS ARE DEPRESSED BAT. THRU EITHER A HIGH OR LOW RESISTANCE IS CONNECTED TO LEADS "K1", "K2" OR "K3" OPERATING REGISTER RELAYS AS FOLLOWS:
 L = LOW RESISTANCE H = HIGH RESISTANCE

LEAD	KEY									
	0	1	2	3	4	5	6	7	8	9
K1		L	H				L	H		
K2			L	H					L	H
K3	L	L	L	L	L	H	H	H	H	H
REGISTER OPERATED	TH3	TH1	TH1	TH1	TH1	NONE	TH1	TH1	TH1	TH1
RELAYS		TH3	TH3	TH2	TH2		TH4		TH2	TH2
		TH4		TH4	TH3				TH4	

NOTE 1: REFER TO CHART FOR EXACT NUMERICAL KEY COMBINATIONS.
 NOTE 2: LK LAMP FLASHES WHEN TROUBLE CONDITIONS HOLD UP POSITION CIRCUIT OPERATION.

- * SENDER AND POSITION FINDER CIRCUIT SD-25014-01 ISS. 25
- TERMINATING SENDER LINK AND CONTROLLER SD-25459-01 ISS. 18
- INCOMING TRUNK CIRCUIT SD-25875-01 ISS. 2
- POSITION CIRCUIT SD-55996-01 ISS. 6
- KEY AND LAMP CIRCUIT SD-56029-01 ISS. 6

"B" SWITCHBOARD
 COMBINED TOLL-DSA-DSB POSITION