

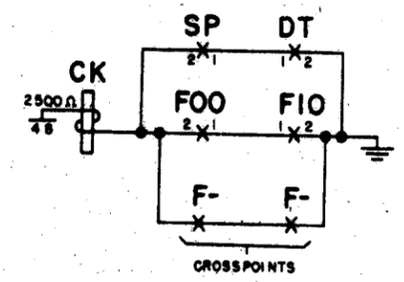
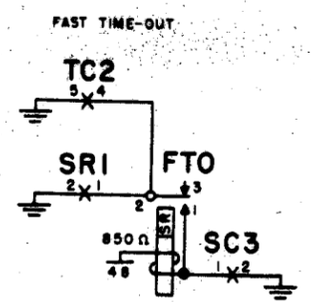
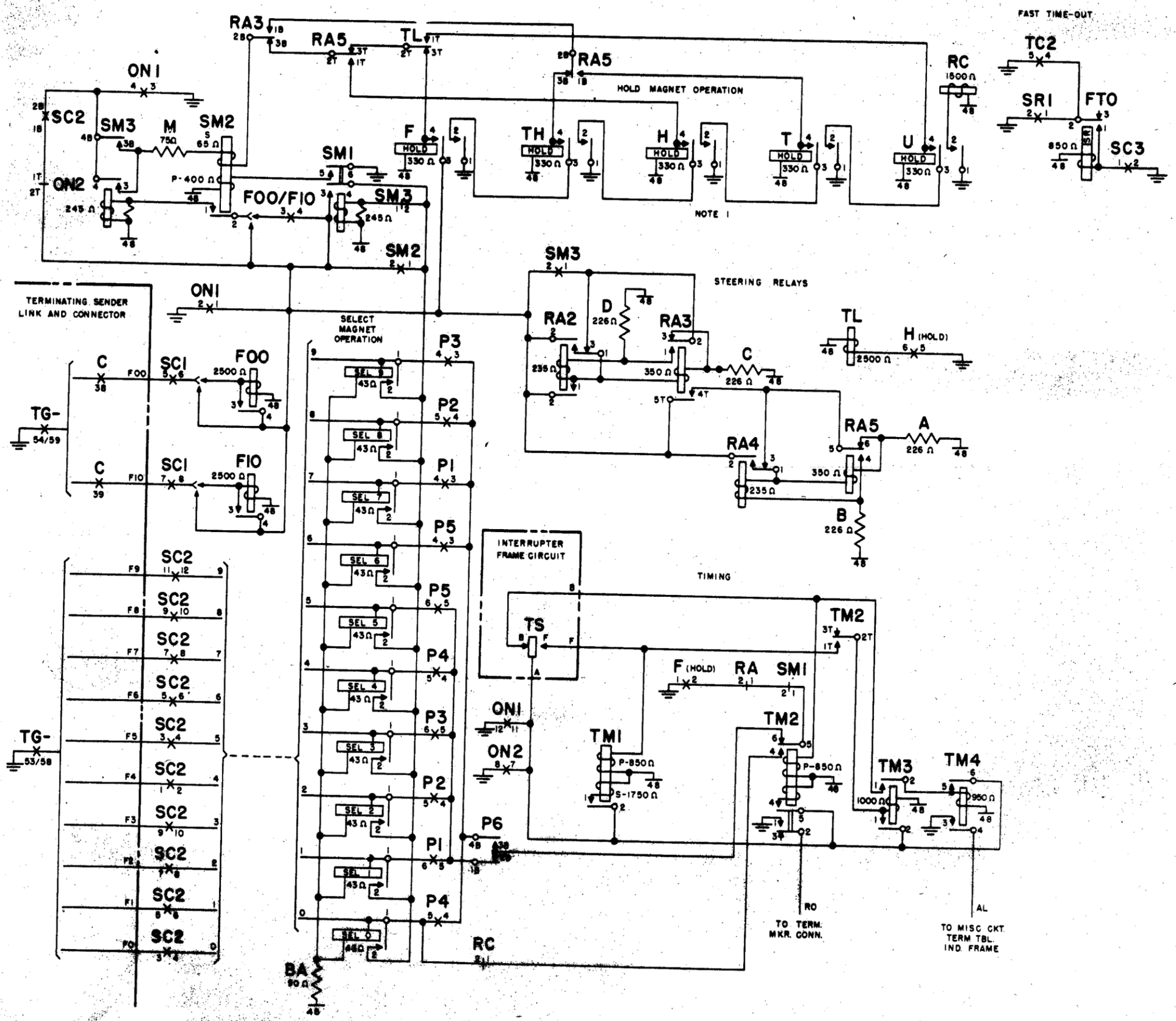
TABLE I
OPERATION OF PULSING RELAYS FOR EACH DIGIT

PULSE	L	L3	L4	L5	P-RELAYS		SELECT MAGNET
					OPERATED	RELEASED	
1					P1		1
2					P2	P1	2
3					P3	P2	3
4					P4	P3	4
5					P5	P4	5
6					P6	P5	6
7					P1-P6	P6	7
8					P1-P6	P5	8
9					P1-P6	P4	9
10					P1-P6	P3	0

DIAL PULSE TERMINATING SENDER
USED WITH LOCAL TEST DESK

MP-11515 2 SHEETS, SHEET 1

ISSUE	1	K.B.W.
DATE	3-17-59	



HOLD MAGNET OPERATION

SM3	H.MAG.	RA2	RA3	RA4	RA5
O	F	O	O	O	O
R	H	R	H	H	O
O	TH	R	H	H	O
R	H	R	H	H	O
O	HOLD	O	H	H	H
R	H	R	H	H	O
O	T	R	R	R	R
R	U(HC)	O	R	R	R
O	U(HC)	O	R	R	R
R	H	O	O	O	O

- NOTES:**
- OPERATIONAL SCHEMATIC BASED ON USE OF H WIRING TO ARRANGE SENDER TO FURNISH REVERSE BATTERY WITH DIAL TONE UPON SEIZURE.
 - FOR D.P. SENDER CROSSPOINT ARRANGEMENTS AND CONNECTIONS TO TERMINATING MARKER CONNECTOR REFER TO SD-25434-012.

- D.P. TERMINATING SENDER CKT. SD-25434-01, ISS. 22
 INCOMING TRUNK CKT. (L.T.D.) SD-25432-01, ISS. 9
 MISCELLANEOUS CIRCUIT-TERM. TROUBLE IND. FR. SD-25064-01, ISS. 24
 TERMINATING SENDER LINK AND CONTROLLER CKT. SD-25459-01, ISS. 23
 TEST TRUNK CKT.-LOCAL TEST DESK NO.14 SD-90018-01, ISS. 15

**DIAL PULSE TERMINATING SENDER
 USED WITH LOCAL TEST DESK**