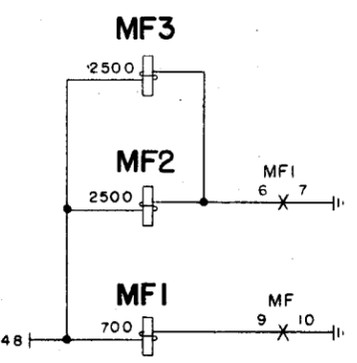


REVISION	1	1/14/53	2	6/1/53
DATE	11/26/51	8/16/53		

DIGIT	LEAD NO.	MF PULSING FREQUENCY ON (SEE NOTE 1)		DC PULSING CONDITION ON (SEE NOTE 2)		RECAPTURE RELAYS OPERATED SEE NOTE 4				
		TIP	RING	TIP	RING	RT7 AND RR7	RT4 AND RR4	RT2 AND RR2	RT1 AND RR1	RTO AND RRO
0	0	1300	1500	362ΩGRD.	362ΩGRD.	X	X			
9W	9	1100	1500	362ΩGRD.	0ΩBAT.	X		X		
8	8	900	1500	0ΩBAT.	0ΩGRD.	X			X	
7R	7	700	1500	362ΩBAT.	0ΩGRD.	X				X
6M	6	1100	1300	0ΩGRD.	0ΩGRD.		X	X		
5J	5	1300	900	362ΩGRD.	0ΩGRD.		X		X	
4	4	1300	700	362ΩGRD.	362ΩBAT.		X			X
3	3	900	1100	0ΩBAT.	---			X	X	
2	2	700	1100	362ΩBAT.	---			X	X	X
1	1	700	900	0ΩGRD.	---				X	X
KP SEE NOTE 3	F 2	1100	---	---	---					
	F 10	---	1700	---	---					
	F 7	1500	---	0ΩGRD.	---					
START	F 10	---	1700	---	362ΩBAT.					



NOTES:

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
A	M.D.	YA	6R272-01
B	STD.	YB	

- RELAYS MF2 & MF3 OPERATED FOR MF PULSING.
- RELAYS DC1 & DC2 OPERATED FOR DC PULSING.
- KP SIGNAL NOT REQUIRED FOR DC PULSING.
- X DENOTES RELAY OPERATED. SEE OS137-1
- FOR SEQUENCE CHART SEE SCHEM-1109-1

\*INCOMING SENDLR. CKT.-MF SD-68222-01, ISS. 17  
MF CURRENT SUPPLY CKT. SD-95391-01, ISS. 14