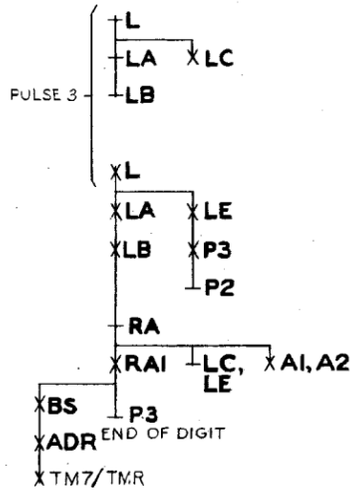
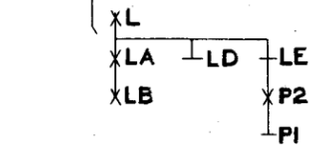
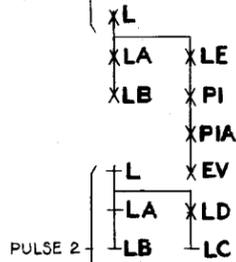
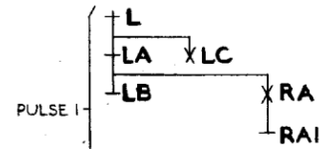
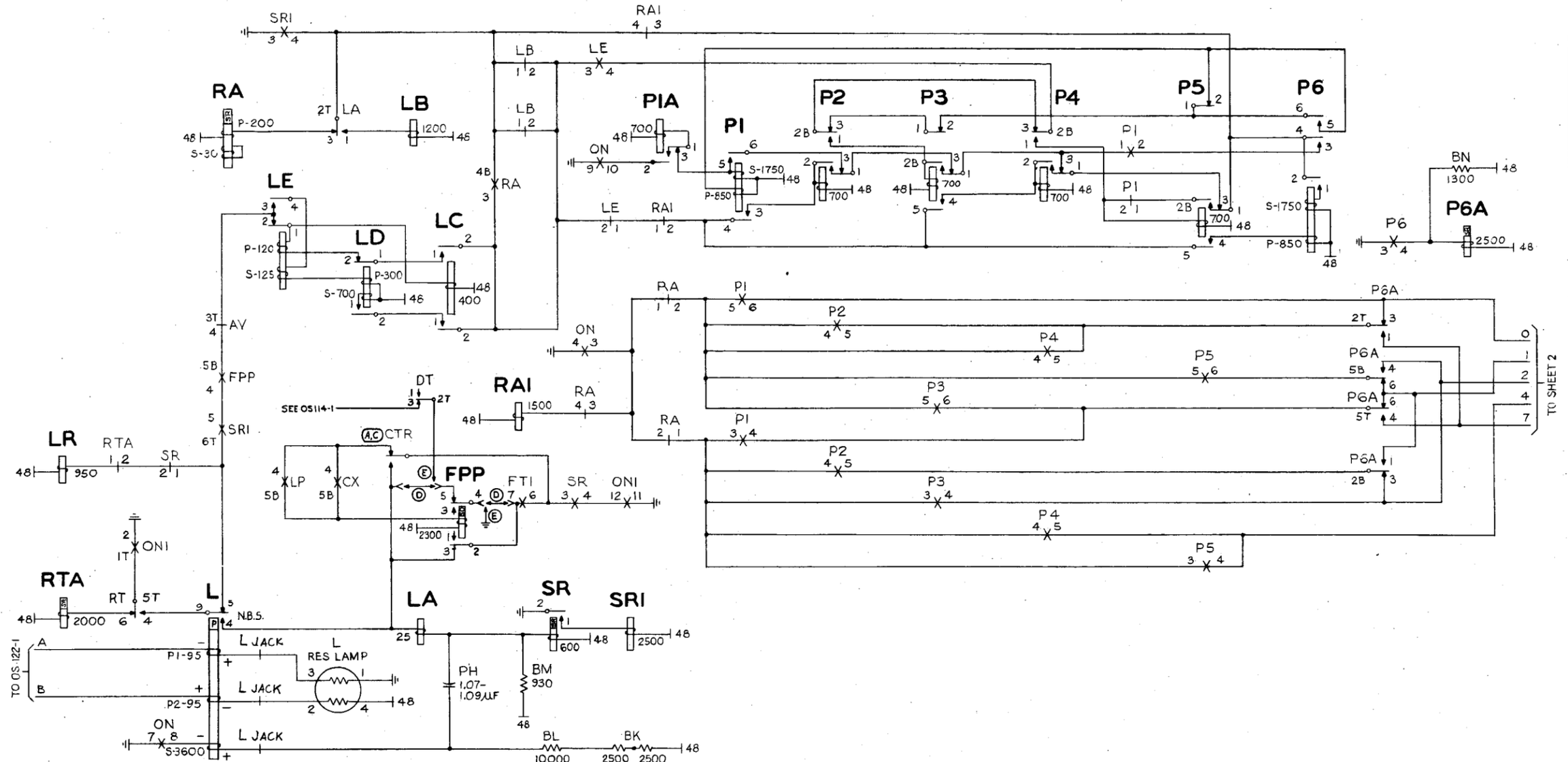


SEQUENCE CHART

START OF DIGIT



SEE NOTE 2



NOTES:

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
W	3 DIGIT TX	W	68221-01
E	FIG. M PROVIDED		
D	FIG. L PROVIDED		
C	FIG. 22 PROVIDED		
B	2 & 3 DIGIT TX	B	
A	FIG. 4 PROVIDED		

2. FOR SEQUENCE CHART OF COMPLETE REGISTRATION OF DIGITS SEE SC 103-1.

STEERING CIRCUIT PROGRESS

DIGIT	RAI	EV	OD	AS	BS	CS	DS	ES	FS	GH	HS	JS	KS	LS
A	R	O	H	H	O									
B	R	O	R	H	H									
C	R	O	H	R	R	H								
D	R	O	R	O	H	R	H							
E	R	O	H	R			R	H						
F	R	O	R	O	H			R	H					
G	R	O	H	R				R	H					
H	R	O	R	O	H				R	H				
J	R	O	H	R					R	H				
K	R	O	R	O	H					R	H			O
L	R	O	H	R							R	H		H

† EV INITIALLY OPERATES ON FIRST DIGIT FROM PIA  
\* AS INITIALLY OPERATES FROM OFF-NORMAL GRD.

OPERATION OF PULSING RELAYS OF EACH DIGIT

PULSE	L	LC	LD	LE	P-RELAYS		COMB*
					OPERATED	RELEASED	
1	R	O	H	O	P1		C,1
2	R	O	R	O	P2	P1	0,2
3	R	O	H	O	P3	P2	1,2
4	R	O	R	O	P4	P3	0,4
5	R	O	H	O	P5	P4	1,4
6	R	O	R	O	P5, P6		2,4
7	R	O	H	O	P1, P6	P5	0,7
8	R	O	R	O	P2, P6	P1	1,7
9	R	O	H	O	P3, P6	P2	2,7
10	R	O	R	O	P4, P6		4,7

\* INDICATES WHICH OF CORRESPONDINGLY NUMBERED A<sub>5</sub>, B<sub>5</sub>, ETC., RELAYS ARE OPERATED AT END OF DIGIT.

\* INCOMING SENDER CKT. DP SD-68221-01, ISS. 17

DP INCOMING SENDER  
IMPULSING-PULSE COUNT & REGISTRATION

OS 123-1

2 SHEETS, SHEET 1

NO. 4A TOLL

ORDER AS BSP ITEM MP-11648

BELL TELEPHONE LABORATORIES, INC.

PRINTED IN U. S. A.

ISSUE 1 1-51  
DATE 8-30-51

2 SHEETS, SHEET 1

MP-11648

ISSUE	1	DATE	8-30-51
REVISED	2	DATE	9-1-53
BY			
CHKD			

