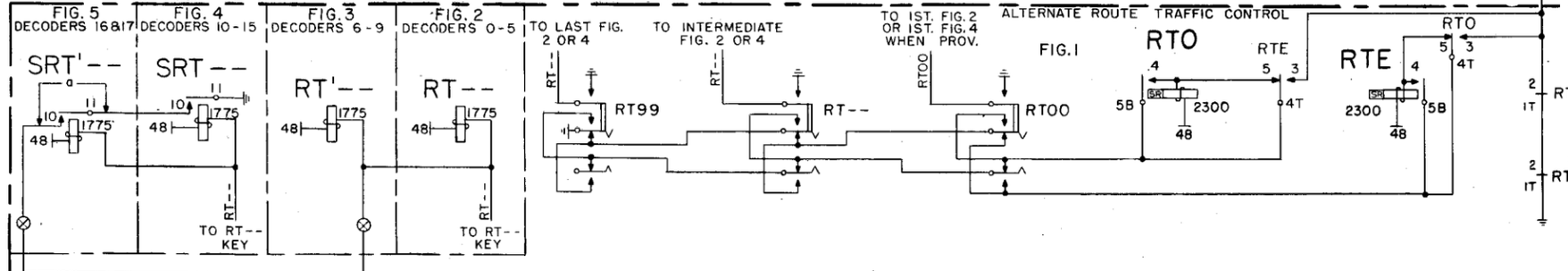


**DECODER  
ROUTE RELAY SELECTION**

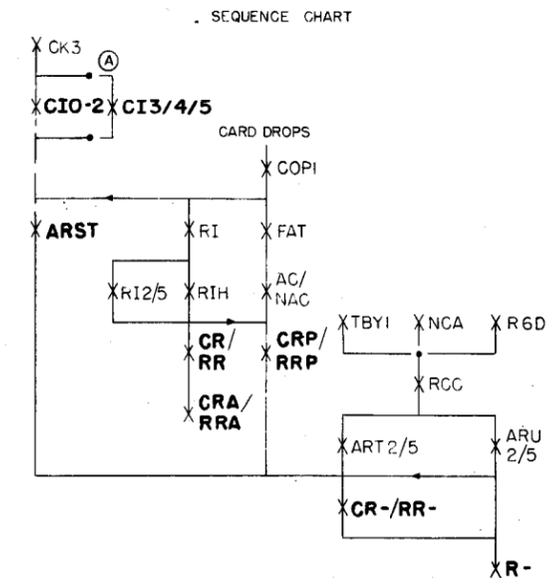
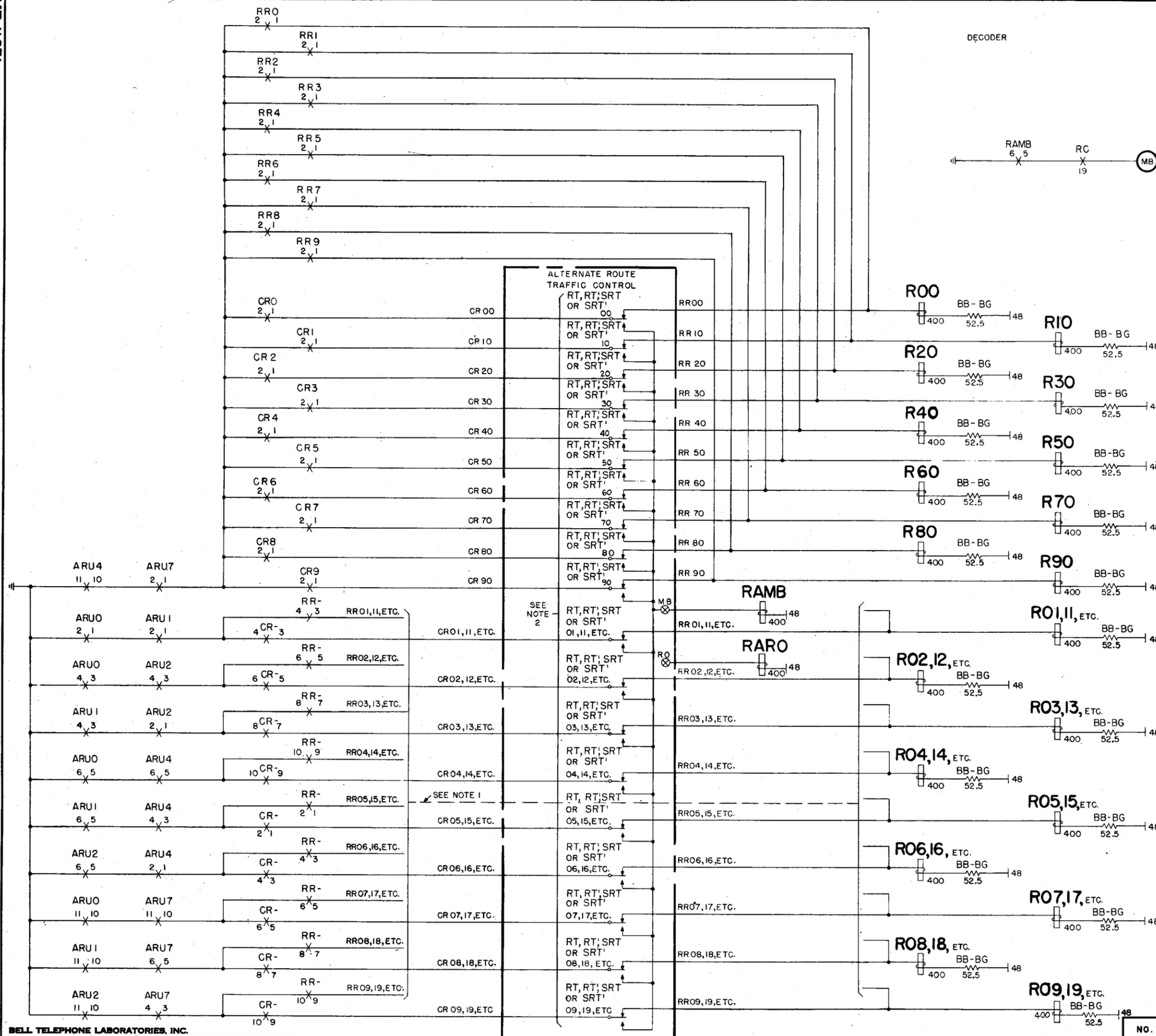


ISSUE	1	2	3
DATE	7-5-57	9-16-58	

2 SHEETS, SHEET 1

MP-11631

ISSUE	1	2
DATE	7-1-51	9-15-53



- NOTES:
- THESE LEADS CONNECT DIRECTLY TO CORRESPONDINGLY NUMBERED R- RELAYS IN MANNER SIMILAR TO R00, R10 ETC.
  - IN ALTERNATE ROUTE TRAFFIC CONTROL CIRCUIT, DECODERS 0-5 CONNECT TO RELAYS RT'00-99, DECODERS 6-9 CONNECT TO RELAYS RT'00-99, DECODERS 10-15 CONNECT TO RELAYS SRT'00-99, AND DECODERS 16-17 CONNECT TO RELAYS SRT'00-99.

DECODER	RELAY	MB	CR--	RR--
0	RT--	2B	1B	3B
1		4B	5B	6B
2		7B	8B	9B
3		2T	1T	3T
4		4T	5T	6T
5		7T	8T	9T
6	RT'--	2B	1B	3B
7		4B	5B	6B
8		7B	8B	9B
9		2T	1T	3T
10	SRT'--	2B	1B	3B
11		4B	5B	6B
12		7B	8B	9B
13		2T	1T	3T
14		4T	5T	6T
15		7T	8T	9T
16	SRT'--	2B	1B	3B
17		4B	5B	6B

3.

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
A	IF CI3,4,OR 5 RELAYS ARE REQUIRED		
B	IF CI3,4,OR 5 RELAYS ARE NOT REQUIRED		68340-01
C	M. D.	FIG. H	
D	STD.	FIG. J	

ALTERNATE ROUTE TRAFFIC CONTROL GKT. SD-68408-01,ISS.2  
 \*DECODER CIRCUIT. SD-68340-01,ISS.8

DECODER  
ROUTE RELAY SELECTION