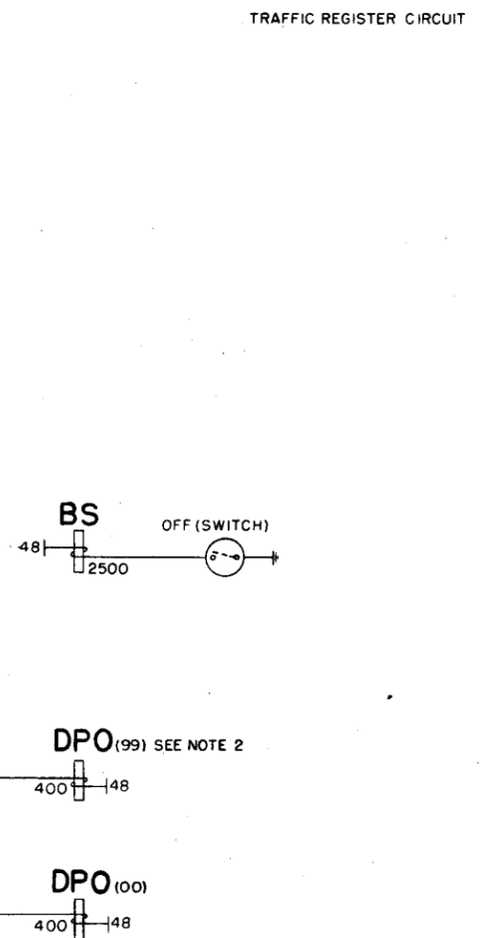
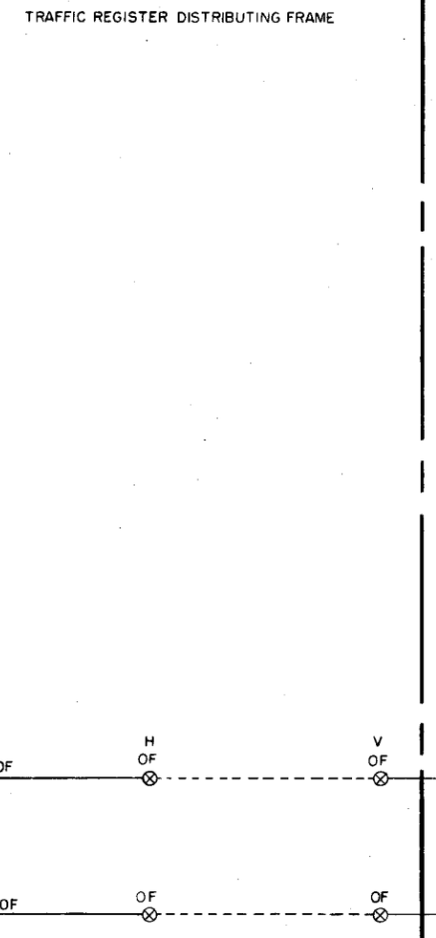
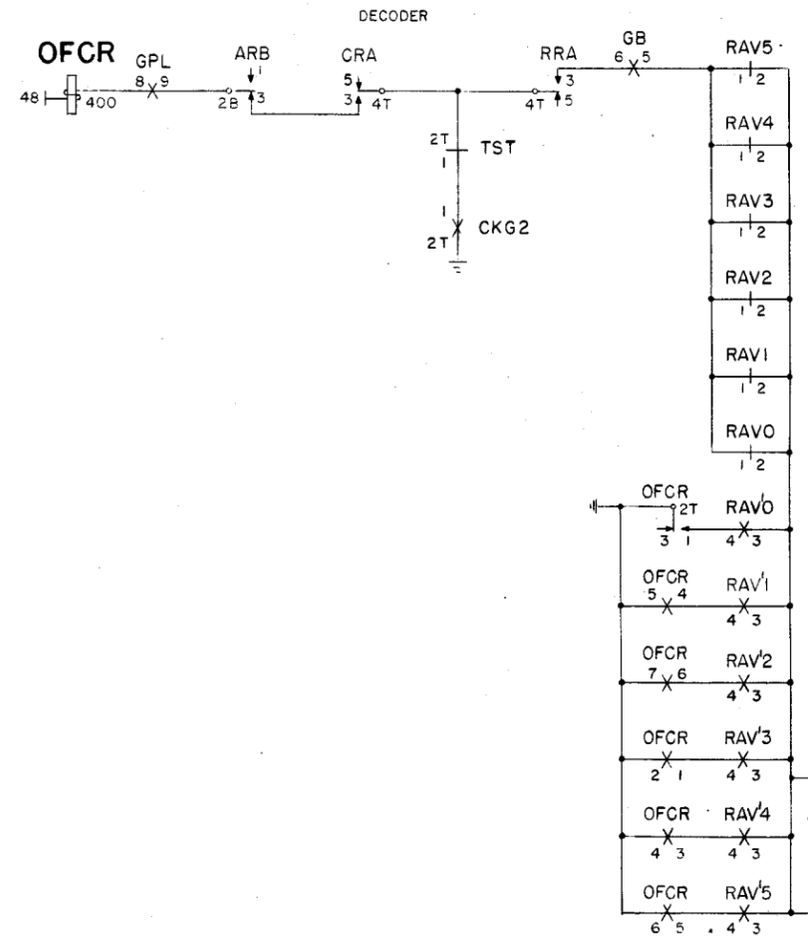


ISSUE	DATE
1	1-19-51
2	7-22-51
3	
4	
5	



NOTES:

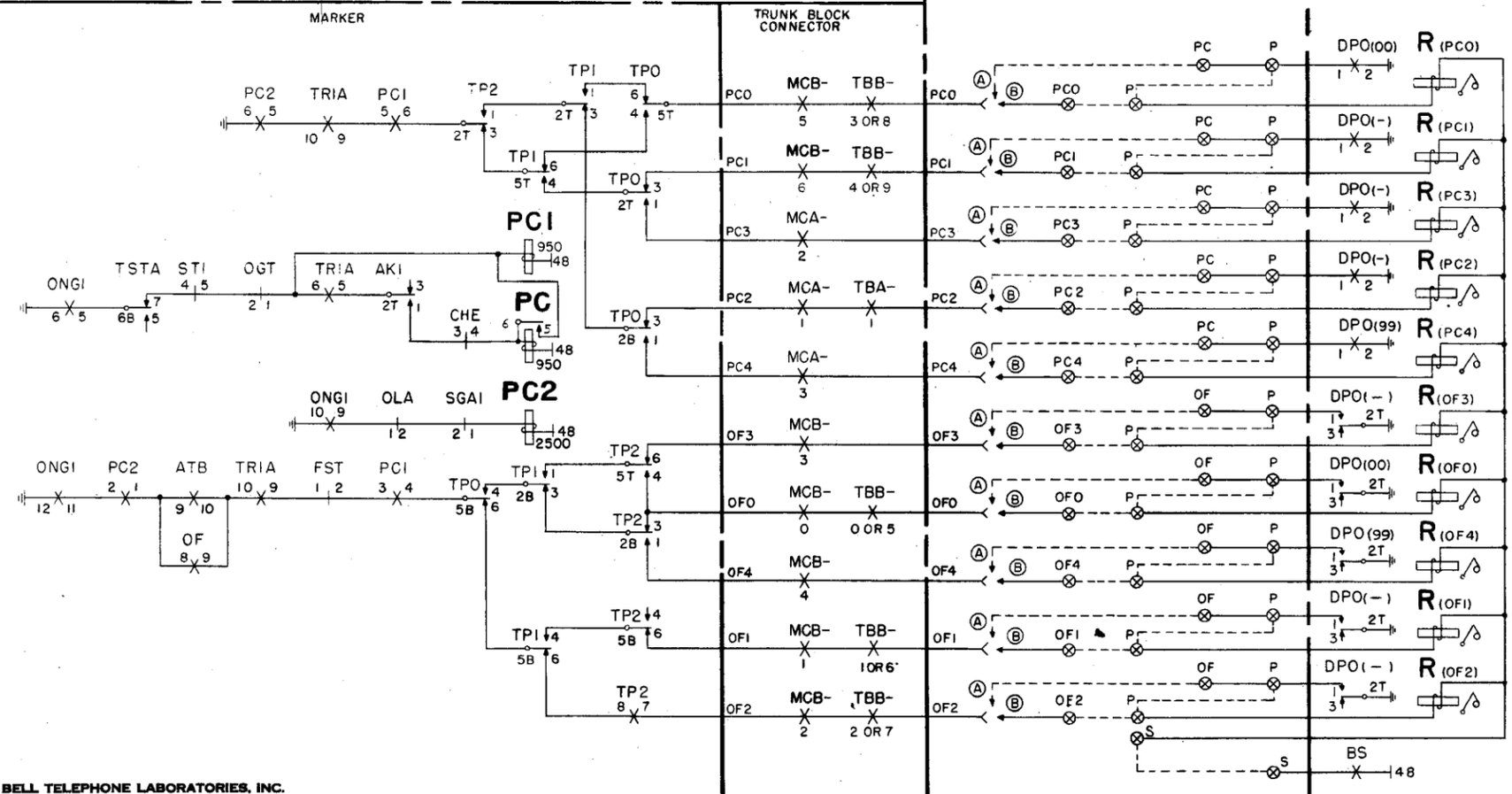
- | OS OPTION | FEATURE OR OPTION   | SD OPTION | SD       |
|-----------|---|-----------|----------|
| A         | WHEN TRUNK GROUP HAS A ROUTE RELAY IN THE DECODER ASSOCIATED WITH IT.           | FIG. 35   |          |
| B         | WHEN TRUNK GROUP DOES NOT HAVE A ROUTE RELAY IN THE DECODER ASSOCIATED WITH IT. |           | 68412-01 |

2. OPERATION OF PC & OF REGISTERS:

MARKER	TRAFFIC REGISTER	
TP-RELAY OPERATED	PC REGISTER OPERATED	OF REGISTER OPERATED
0	PC0	OF0
1	PC1	OF1
2	PC2	OF2
0 & 1	PC3	OF3
0 & 2	PC4	OF4
1 & 2	PC0	NONE
0, 1 & 2	NONE	OF0

3. DPO RELAYS FURNISHED 1 PER TRUNK GROUP ASSOCIATED WITH DECODER ROUTE RELAYS.

4. NUMBERS IN PARENTHESES ARE ARBITRARILY ASSIGNED TO INDICATE ASSOCIATION WITH CORRESPONDINGLY NUMBERED ROUTE RELAYS IN THE DECODER.



DECODER CKT SD-68340-01, ISS 8  
 MARKER CKT SD-68388-01, ISS 7  
 TRAFFIC REGISTER CKT SD-68412-01, ISS 7  
 TRUNK BLOCK CONN. CKT SD-68027-01, ISS 19

DECODER-MARKER  
**TRUNK GROUP PEG COUNT  
 AND  
 TRUNK GROUP OVERFLOW REGISTRATION**  
 OS 196-1