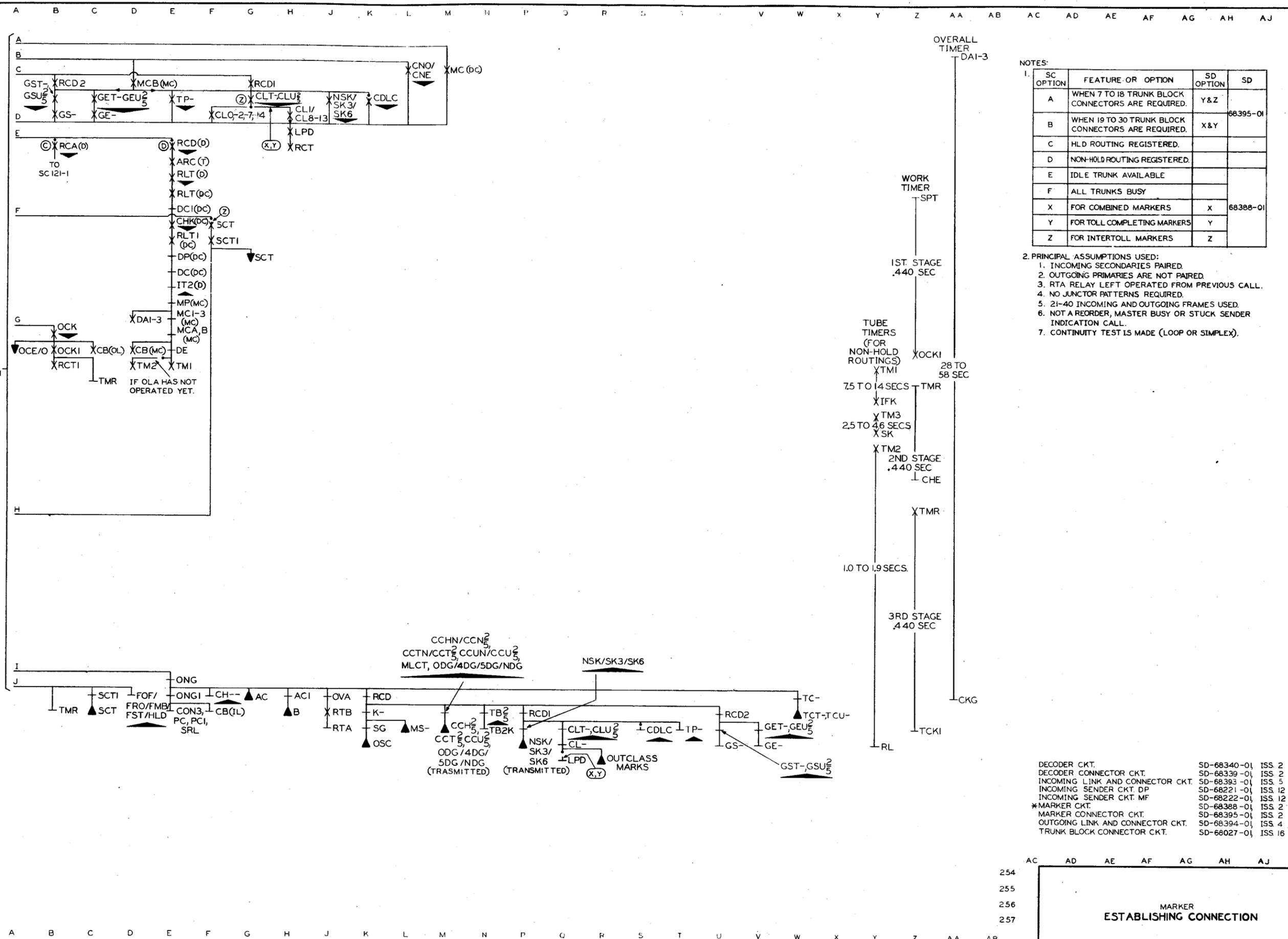


MP-11709
2 SHEETS, SHEET 2

ISSUE	1	R.E.R.
DATE	10-1-51	



NOTES:

SC OPTION	FEATURE OR OPTION	SD OPTION	SD
A	WHEN 7 TO 18 TRUNK BLOCK CONNECTORS ARE REQUIRED.	Y&Z	68395-01
B	WHEN 19 TO 30 TRUNK BLOCK CONNECTORS ARE REQUIRED.	X&Y	
C	HLD ROUTING REGISTERED.		
D	NON-HOLD ROUTING REGISTERED.		
E	IDLE TRUNK AVAILABLE		
F	ALL TRUNKS BUSY		
X	FOR COMBINED MARKERS	X	68388-01
Y	FOR TOLL COMPLETING MARKERS	Y	
Z	FOR INTERTOLL MARKERS	Z	

2. PRINCIPAL ASSUMPTIONS USED:
1. INCOMING SECONDARIES PAIRED.
 2. OUTGOING PRIMARIES ARE NOT PAIRED.
 3. RTA RELAY LEFT OPERATED FROM PREVIOUS CALL.
 4. NO JUNCTOR PATTERNS REQUIRED.
 5. 21-40 INCOMING AND OUTGOING FRAMES USED.
 6. NOT A REORDER, MASTER BUSY OR STUCK SENDER INDICATION CALL.
 7. CONTINUITY TEST IS MADE (LOOP OR SIMPLEX).

DECODER CKT.	SD-68340-01	ISS 2
DECODER CONNECTOR CKT.	SD-68339-01	ISS 2
INCOMING LINK AND CONNECTOR CKT.	SD-68393-01	ISS 5
INCOMING SENDER CKT. DP	SD-68221-01	ISS 12
INCOMING SENDER CKT. MF	SD-68222-01	ISS 12
*MARKER CKT.	SD-68388-01	ISS 2
MARKER CONNECTOR CKT.	SD-68395-01	ISS 2
OUTGOING LINK AND CONNECTOR CKT.	SD-68394-01	ISS 4
TRUNK BLOCK CONNECTOR CKT.	SD-68027-01	ISS 16

MARKER ESTABLISHING CONNECTION

NO. 4A TOLL

2 SHEETS, SHEET 2

SC 122-1