

MP-1625

SENDER LINK AND CONNECTOR

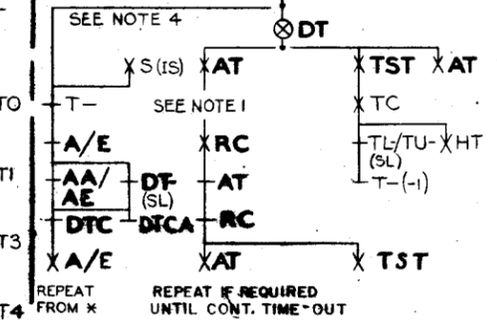
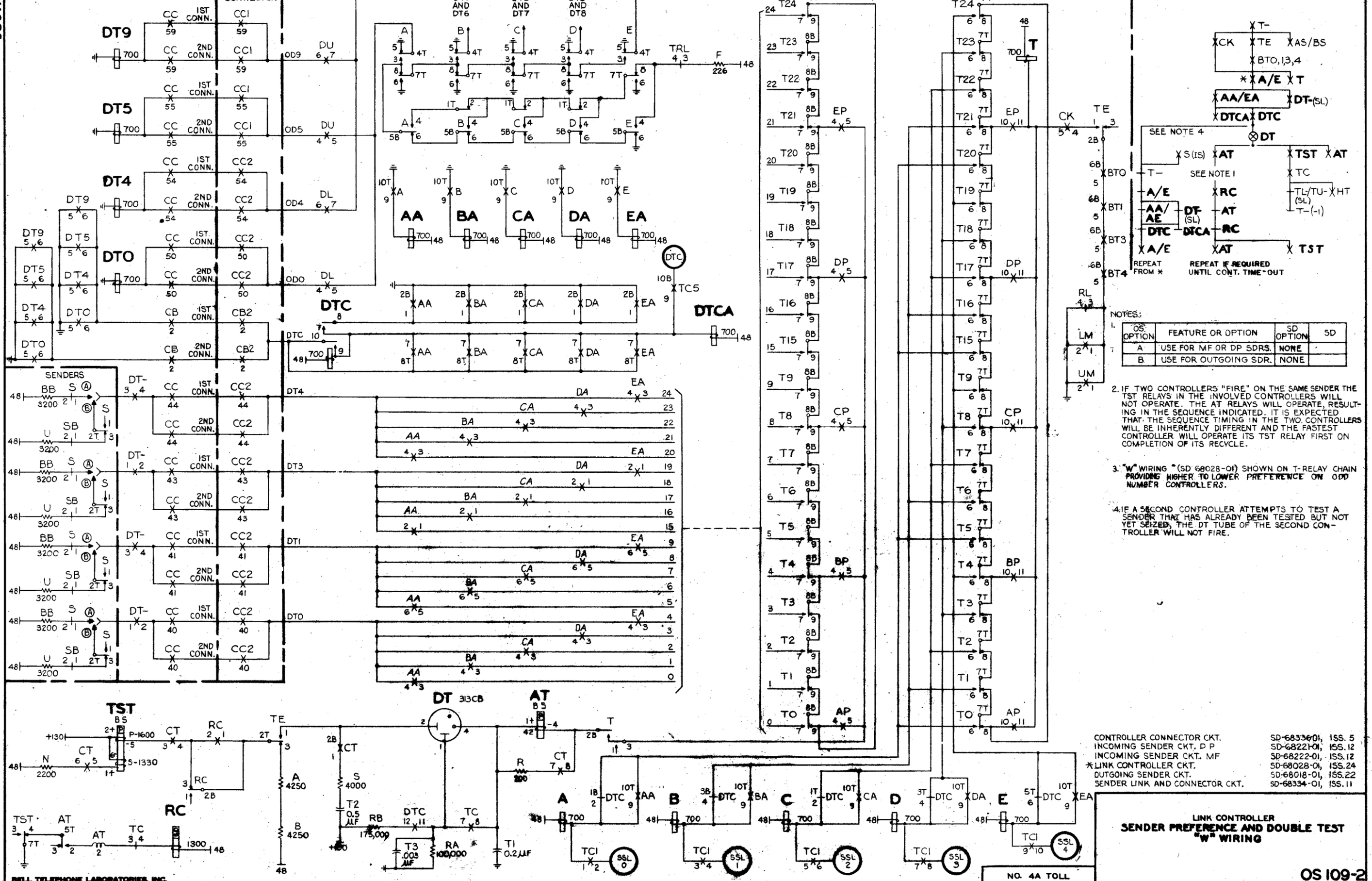
CONTROLLER CONNECTOR

LINK CONTROLLER

SEE NOTE 3

SEE NOTE 3

SEQUENCE CHART



NOTES:

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
A	USE FOR MF OR DP SDRS.	NONE	
B	USE FOR OUTGOING SDR.	NONE	

- IF TWO CONTROLLERS "FIRE" ON THE SAME SENDER THE TST RELAYS IN THE INVOLVED CONTROLLERS WILL NOT OPERATE. THE AT RELAYS WILL OPERATE, RESULTING IN THE SEQUENCE INDICATED. IT IS EXPECTED THAT THE SEQUENCE TIMING IN THE TWO CONTROLLERS WILL BE INHERENTLY DIFFERENT AND THE FASTEST CONTROLLER WILL OPERATE ITS TST RELAY FIRST ON COMPLETION OF ITS RECVLE.
- "W" WIRING (SD 68028-01) SHOWN ON T-RELAY CHAIN PROVIDING HIGHER TO LOWER PREFERENCE ON ODD NUMBER CONTROLLERS.
- IF A SECOND CONTROLLER ATTEMPTS TO TEST A SENDER THAT HAS ALREADY BEEN TESTED BUT NOT YET SEIZED, THE DT TUBE OF THE SECOND CONTROLLER WILL NOT FIRE.

CONTROLLER CONNECTOR CKT.	SD-68336-01, 1SS. 5
INCOMING SENDER CKT. D P	SD-68221-01, 1SS. 12
INCOMING SENDER CKT. MF	SD-68222-01, 1SS. 12
LINK CONTROLLER CKT.	SD-68028-01, 1SS. 24
OUTGOING SENDER CKT.	SD-68018-01, 1SS. 22
SENDER LINK AND CONNECTOR CKT.	SD-68334-01, 1SS. 11

LINK CONTROLLER SENDER PREFERENCE AND DOUBLE TEST "W" WIRING