

TWO-WAY INTERTOLL TRUNK

SENDER LINK AND CONNECTOR

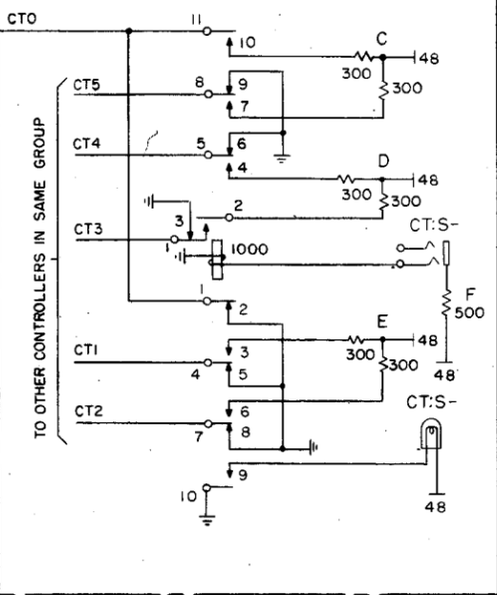
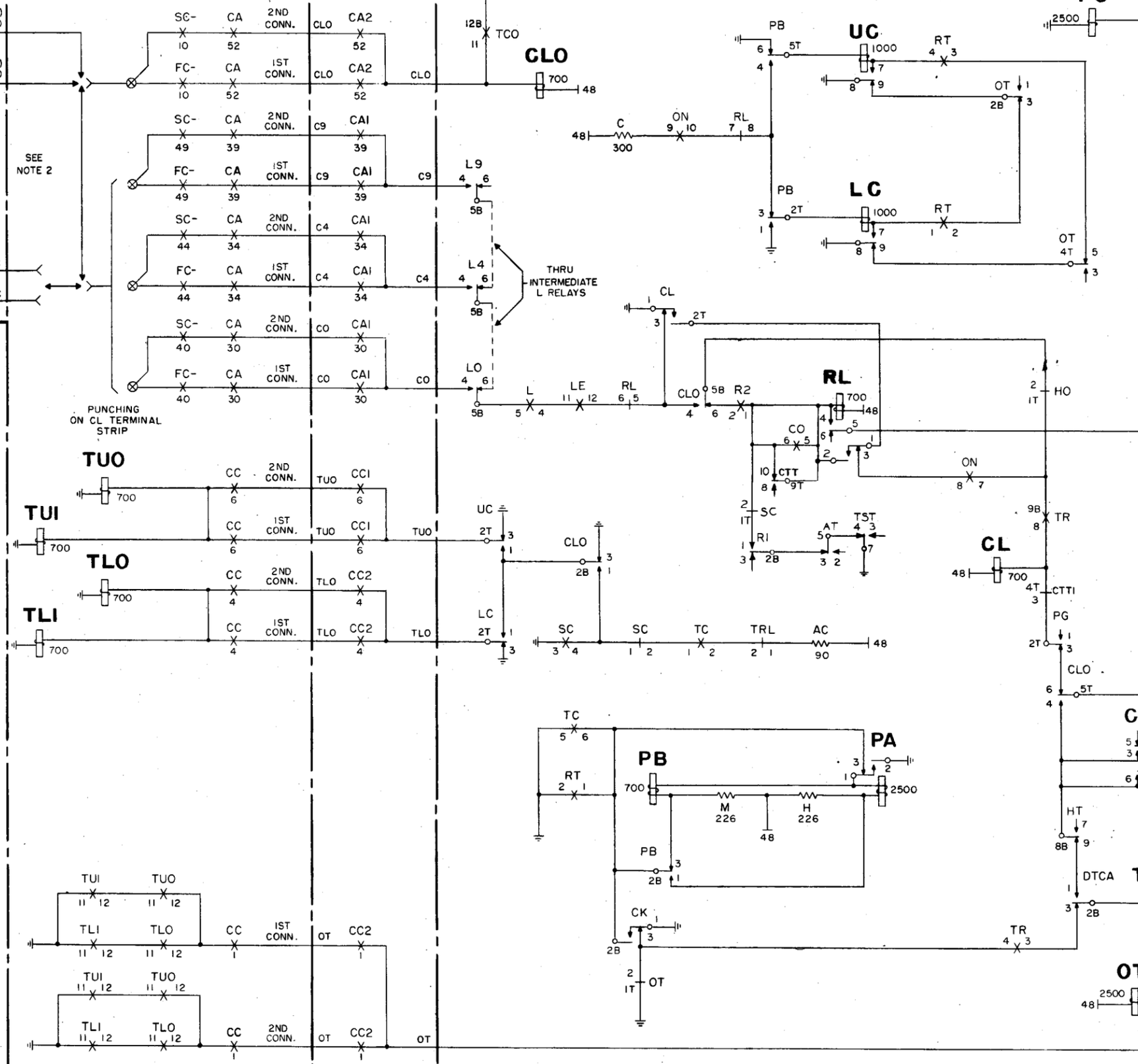
CONTROLLER CONNECTOR

LINK CONTROLLER

MISCELLANEOUS CIRCUIT
TROUBLE RECORDER FRAME
(LINK CONTROLLER CANCEL TEST CKT.)

CT:S-

NOTES
1 "V" WIRING (SD-68028-01) EMPLOYED ON T-RELAY CHAIN PROVIDING LOWER TO HIGHER NUMBER PREFERENCE ON EVEN NUMBERED CONTROLLERS.
2 WHEN CONNECTION IS MADE TO A 2-WAY INTERTOLL TRK. OR TOLL TANDEM TRK., THE OPERATING PATH OF THE CLO RELAY IS COMPLETED WITHIN THE SENDER LINK AND CONNECTOR CIRCUIT BY CROSS CONNECTIONS ON THE CL TERMINAL STRIP. FOR A 2-WAY TRK. THE OPERATION OF THE CLO RELAY IS UNDER THE CONTROL OF THE LC RELAY IN THE TRUNK CIRCUIT.



CONTROLLER CONNECTOR CKT. SD-68336-01, ISS. 5
* LINK CONTROLLER CKT. SD-68028-01, ISS. 24
MISC. CKT. TROUBLE RECORDER FRAME SD-68392-01, ISS. 2
SENDER LINK & CONNECTOR CKT. SD-68334-01, ISS. 11
2-WAY INTERTOLL TRK. CKT.-DP INCOMING SD-68232-01, ISS. 8
2-WAY INTERTOLL TRK. CKT.-MF INCOMING SD-68233-01, ISS. 9

LINK CONTROLLER
UPPER OR LOWER PREFERENCE CHANGE
"V" WIRING

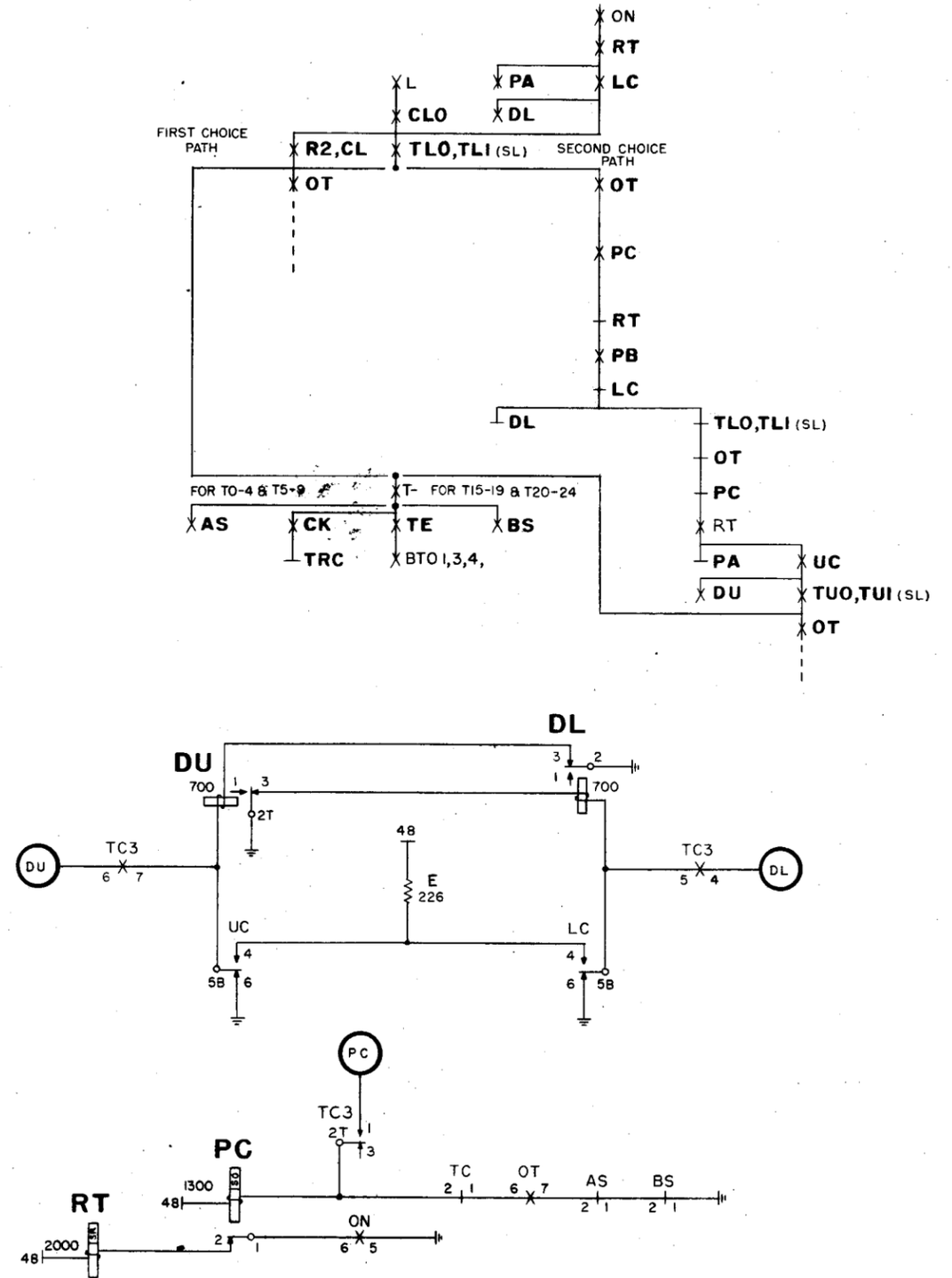
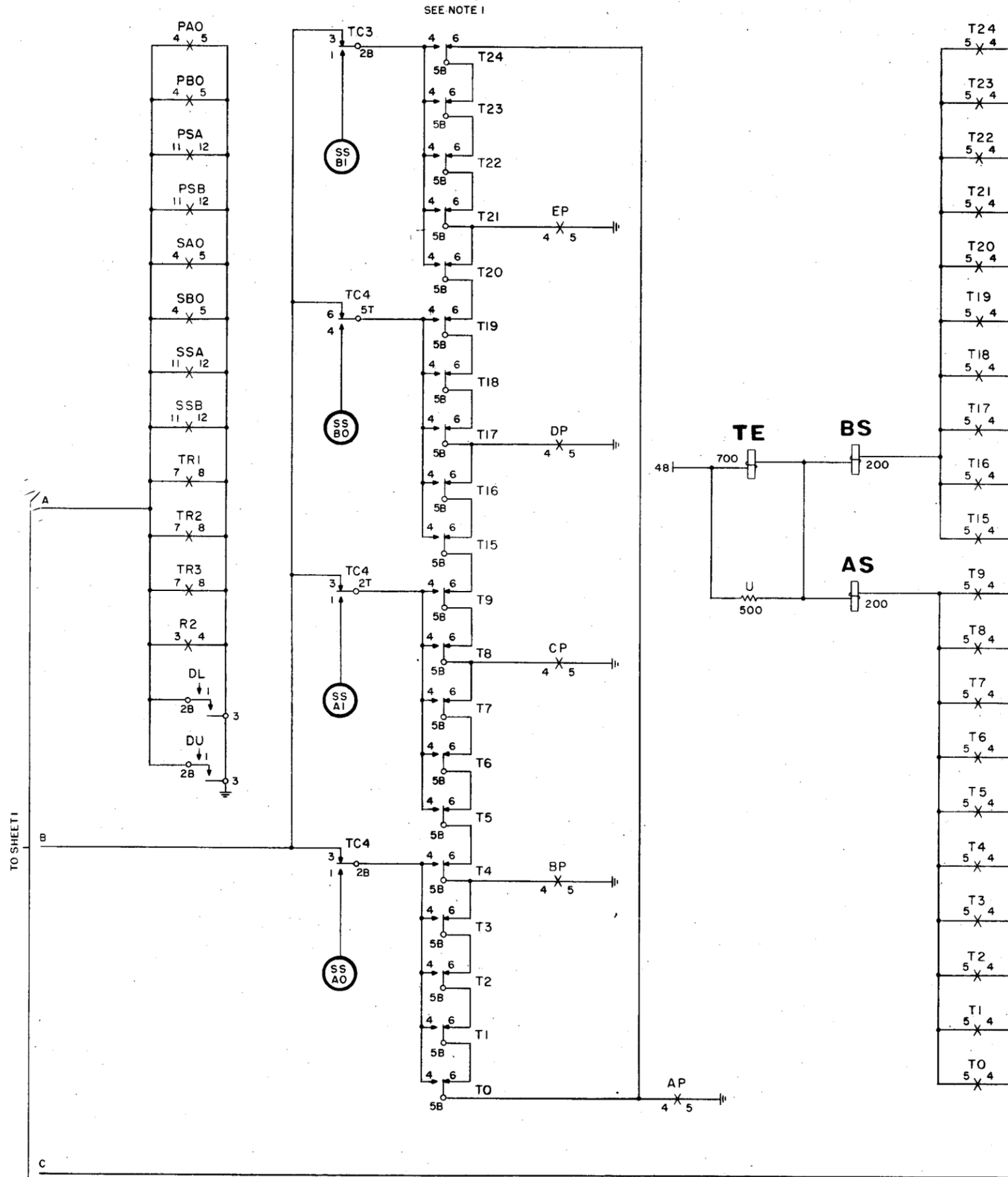
ISSUE	1	REVISED	2, 4, 6
DATE	6-15-51		

2 SHEETS, SHEET 1

REVISION	DATE	BY	CHKD

LINK CONTROLLER

SEQUENCE CHART



LINK CONTROLLER
UPPER OR LOWER PREFERENCE CHANGE
"V" WIRING