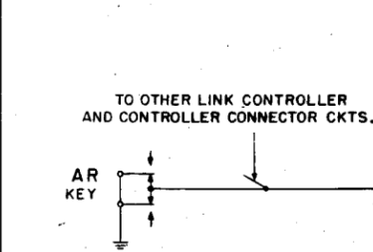
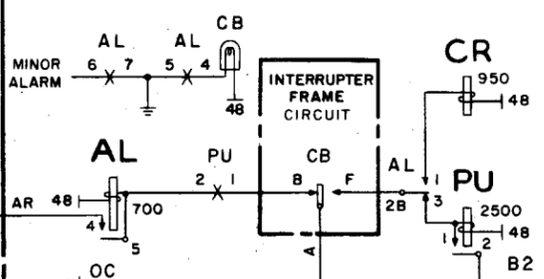


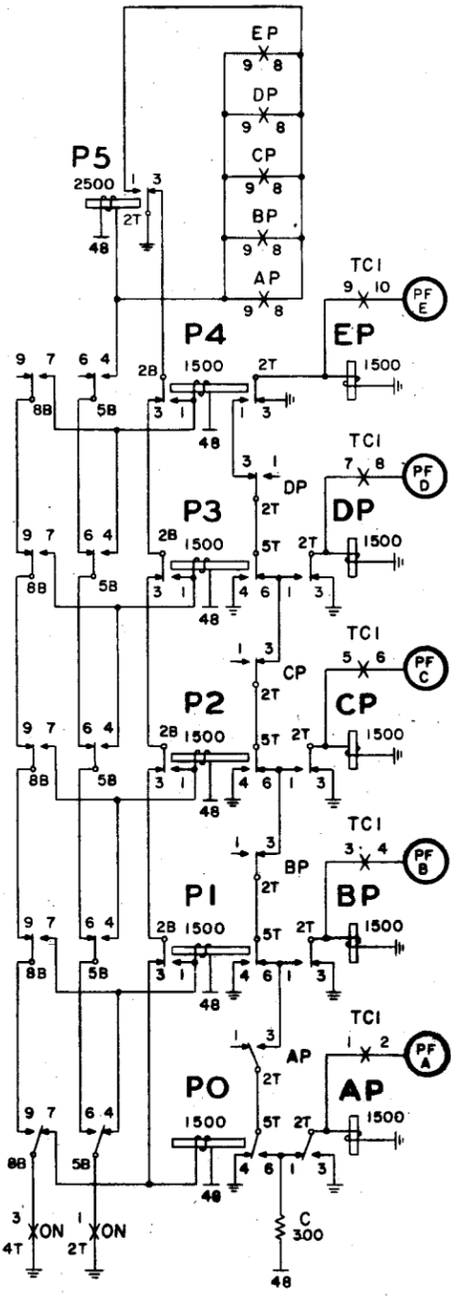
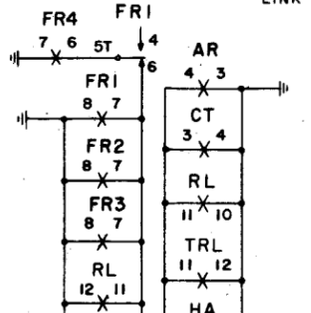
MISCELLANEOUS CIRCUIT FOR LINK CONTROLLER AND CONTROLLER CONNECTOR FRAME



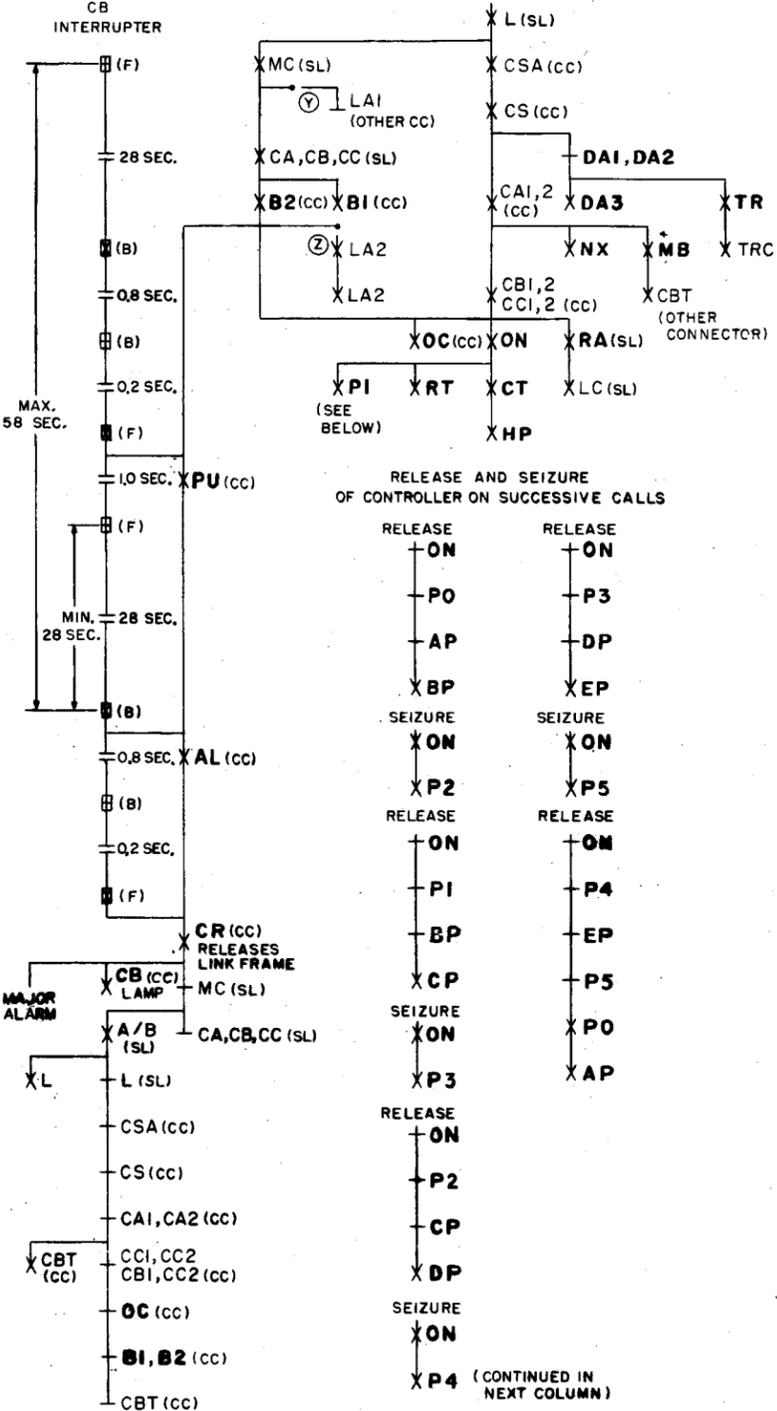
1ST OR 2ND CONTROLLER CONNECTOR



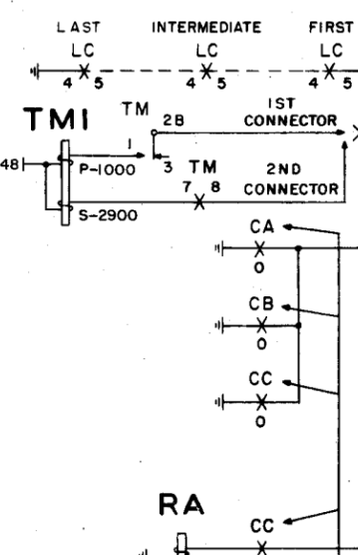
LINK CONTROLLER



SEQUENCE CHART



SENDER LINK AND CONNECTOR



1ST OR 2ND CONTROLLER CONNECTOR

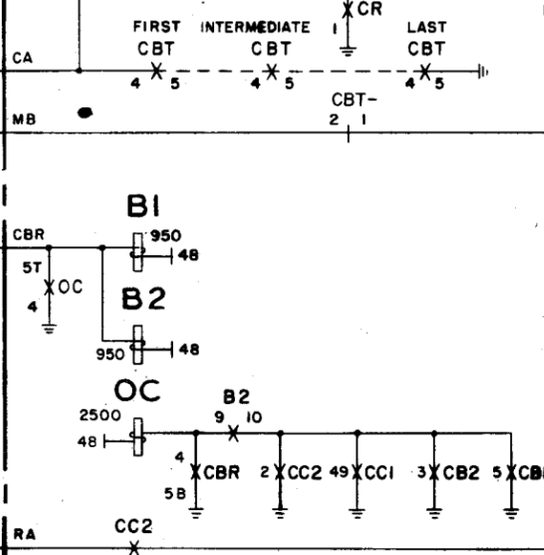
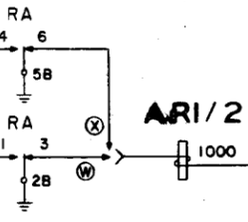


Table with 2 columns: ISSUE DATE, 1 11/15/51, 2 11/15/51, 3 11/15/51, 4 11/15/51, 5 11/15/51.

CA, CB, CC RELAYS SHOWN HERE FOR EITHER 1ST OR 2ND CONNECTOR

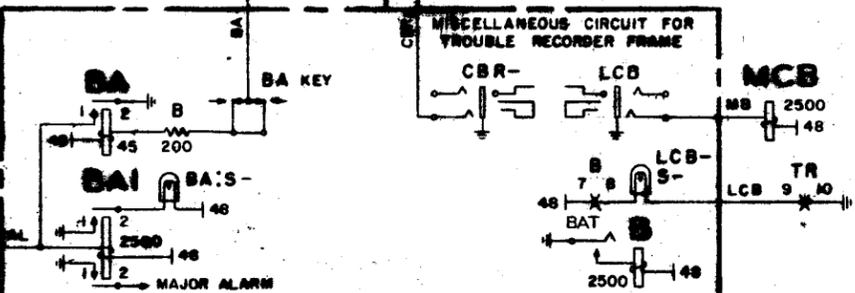
TO ALL BA LEADS OF SAME GROUP CONTROLLER CONNECTORS



OPERATION OF EA/EB RELAY MAKES THE OTHER CONNECTOR BUSY TO THIS FRAME ONLY

TO OTHER SENDER LINKS ASSOCIATED WITH SAME CONNECTOR

TO ALL LEADS OF SAME GROUP OF CBT



NOTES:

Table with 4 columns: OS OPTION, FEATURE OR OPTION, SD OPTION, SD. Includes notes W, X, Y, Z regarding ARI relay, access to trouble recorder, and sender link frames.

CONTROLLER CONNECTOR CKT. SD-68336-01, ISS. 5
INTERRUPTER FRAME CKT. SD-68058-01, ISS. 15
* LINK CONTROLLER CKT. SD-68028-01, ISS. 24
MISCELLANEOUS CKT. FOR TROUBLE RECORDER FRAME SD-68392-01, ISS. 1
MISCELLANEOUS CKT. LINK CONTROLLER AND CONTROLLER CONNECTOR SD-68087-01, ISS. 7
SENDER LINK AND CONNECTOR CKT. SD-68334-01, ISS. 11

LINK CONTROLLER START