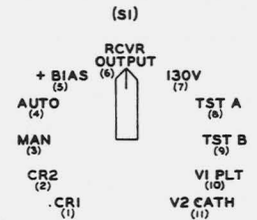
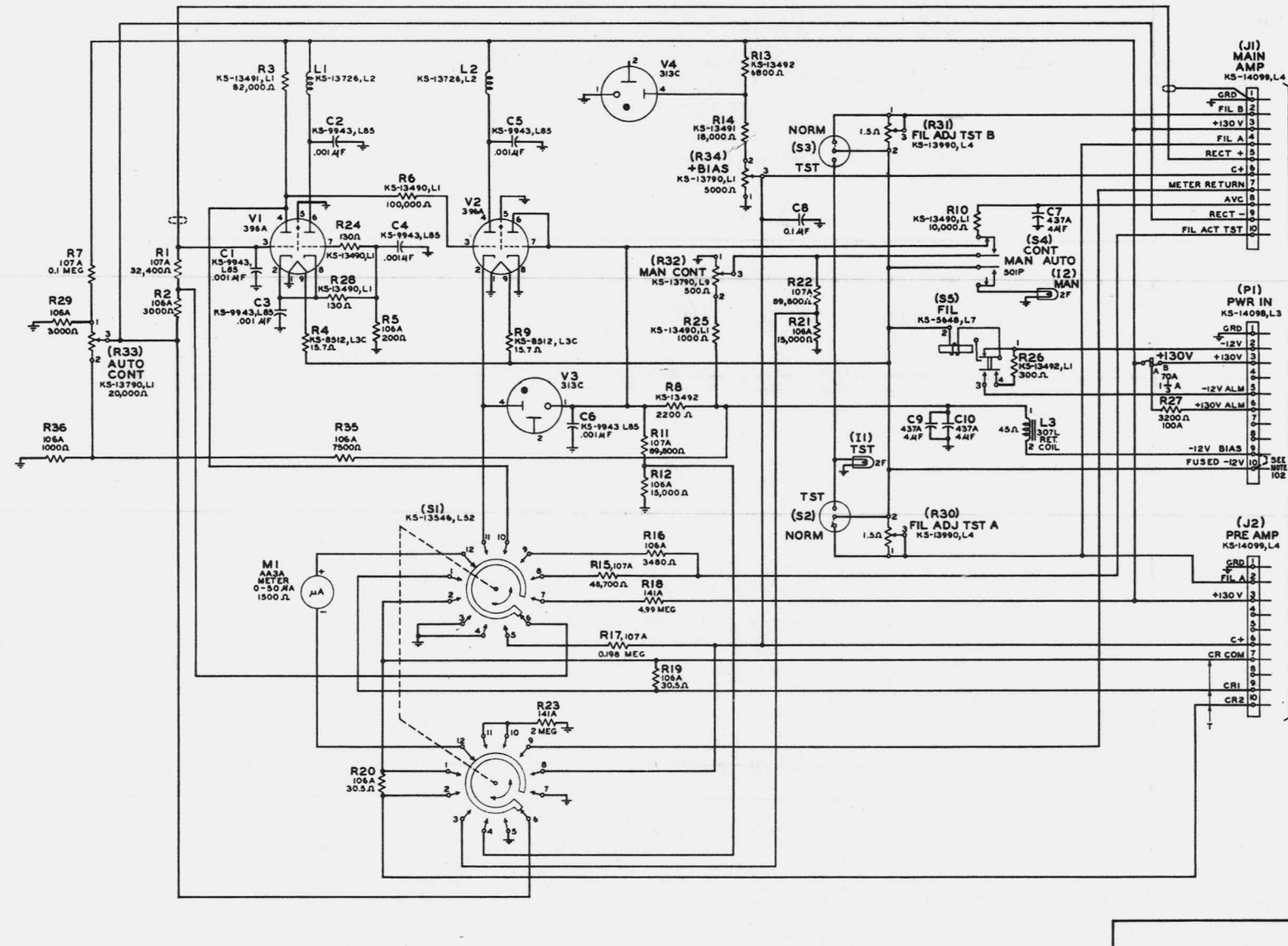


CIRCUIT NOTES:
 101. REMOVING (V4) WHEN +130V SUPPLY IS CONNECTED TO THIS CKT WILL CAUSE +9V BIAS TO INCREASE AND MAY DAMAGE ASSOCIATED EQUIPMENT.
 102. PROVIDE EXTERNAL STRAP FROM TERM. 10 TO TERM. 9 OF (PWR IN) PLUG OR PROVIDE EXTERNAL -12V BIAS ON TERM. 9.

REV.	NO. OF CHG.	DATE	APPROVED
1	1	1-5-49	G.N.T.
2-A	2-A	1-17-49	G.N.T.
3-A	3-A	4-6-49	G.N.T.
4-A	3-A	5-20-49	G.N.T.

FIG. 1



LAST RES. AND COND. USED ON THIS DWG.	
R36	C10

CHASSIS GRD.

SEE APPLICATION SCHEMATIC FOR TRANSMITTER-REC. BAY

ED-53931-01 EQUIPMENT INFO.

SD-59405-01	AT&TCO STANDARD
TOLL SYSTEMS TD RADIO RECEIVER CONTROL UNIT CKT.	R1
(RCVR CONT)	SD-59405-01
BELL TELEPHONE LABORATORIES, INC.	PRINTED IN U.S.A.

10-20492-02