

## CIRCUIT NOTES:

101. ON INITIAL INSTALLATION, TURN POTENTIOMETER (R9) ALL THE WAY COUNTER-CLOCKWISE BEFORE APPLYING POWER. AFTER WARM-UP, ADJUST (R9) FOR 40 ± 2V. BETWEEN TERMINALS 1 AND 2 OF (TS1).

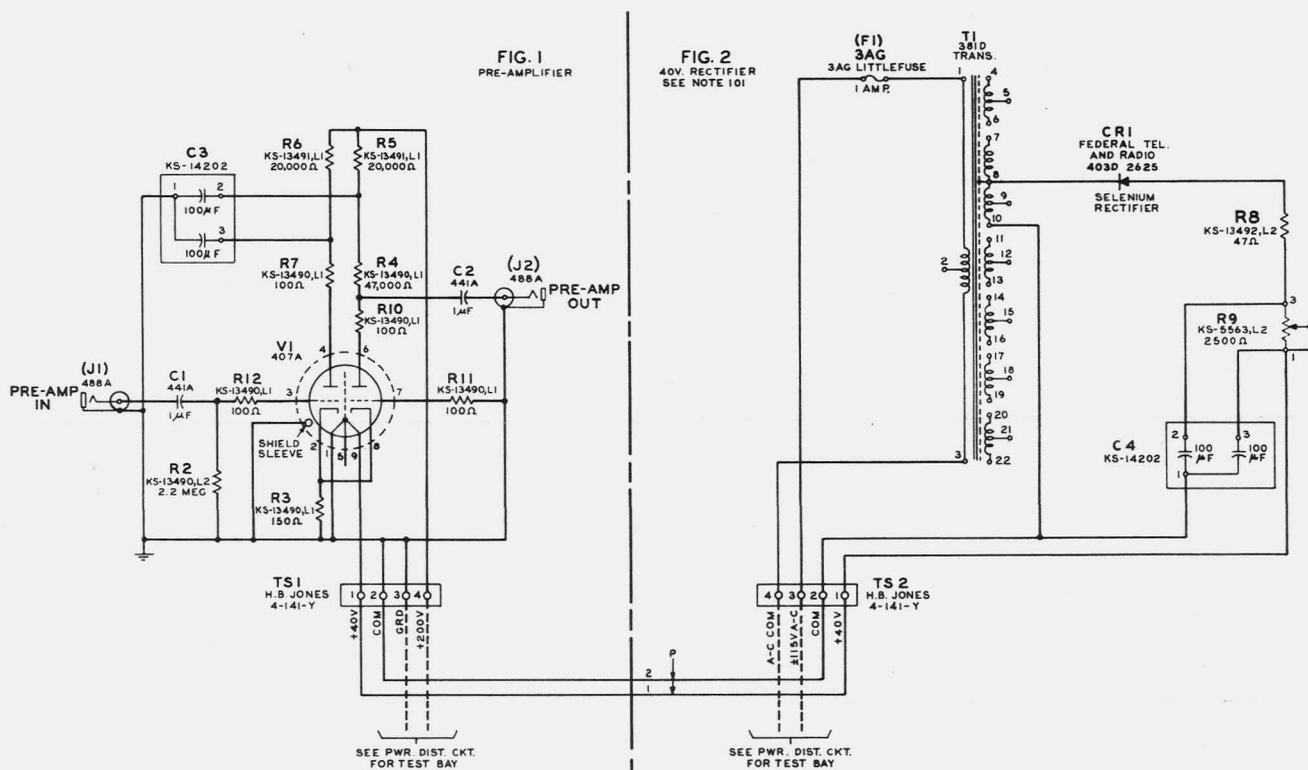


FIG. 3

IF DETECTOR CKT.  
(J68337E, L2)

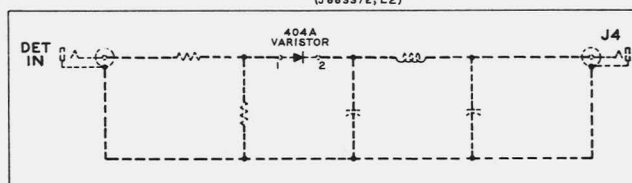


FIG. 5

IF FREQUENCY METER CKT.  
(J68337E, L3)

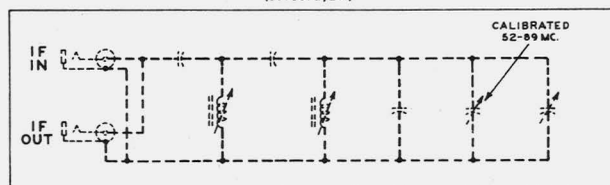
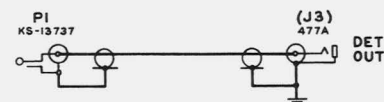


FIG. 4

ED-63591-01, G66



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ED-63591-01  
(DET. & FREQ. METER)  
ED-63568-01  
EQUIPMENT INFO.

SD-59384-01

TOLL SYSTEMS  
TRANSMISSION MEASURING  
IF DETECTOR PANEL CKT.  
FOR USE WITH  
TRANSMITTER-RECEIVER TEST BAY  
TD RADIO

AT&TCO  
STANDARD

SD-59384-01

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