

REV.	BY	DATE	APPROVED
1	I	7-29-65	G.N.F.
2-A	2-A	8-25-65	G.N.F.
3-A	3-A	9-23-65	J.M.T.

CIRCUIT NOTES:

DESIG.	AMP.	POTENTIAL FUSED	ONE PER
0.5(70G)		+130V. PLT.	FIG. 2
3(70C)		-12V. FIL.	FIG. 2

TO (MON A) OR (MON B) JACK ON I.F. SW. AMP. SEE APPLICATION SCHEMATIC FOR I.F. PTCH. CKTS. AT MAIN REP. AND TERMINALS SD-59389-01

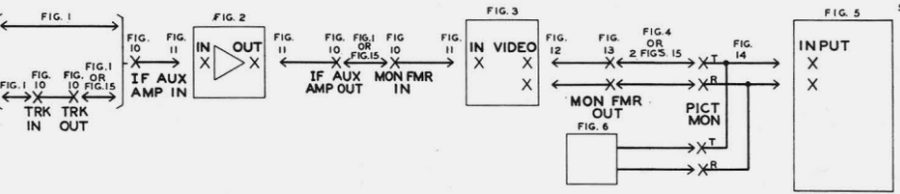


FIG. 101  
CONNECTION OF PICTURE MONITOR TO I.F. SWITCHING AMP

FIG. 102  
CONNECTION OF PICTURE MONITOR OR PICTURE MONITOR AND OSCILLOSCOPE IN FM TEST CONSOLE TO VIDEO MONITOR JACKS

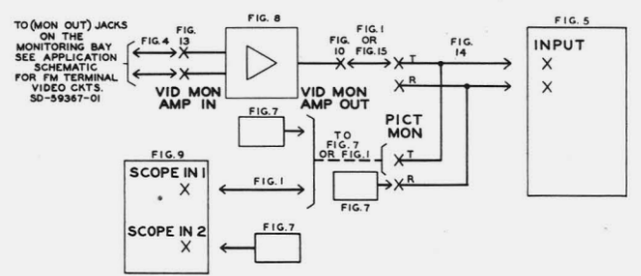


FIG. 103  
CONNECTION OF PICTURE MONITOR TO I.F. DIST. AMP.

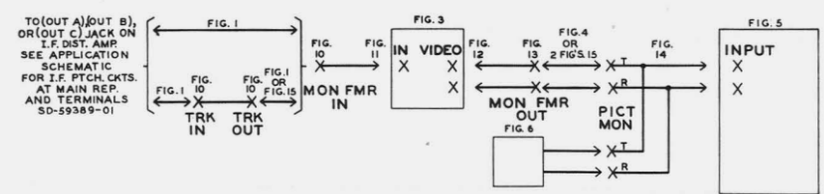


FIG. 51  
(FOR FIG. 2)

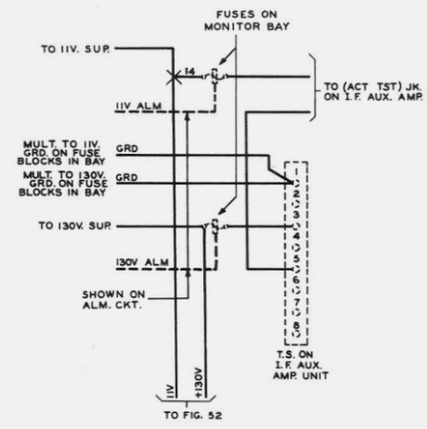


FIG. 52  
(FOR FIG. 3)

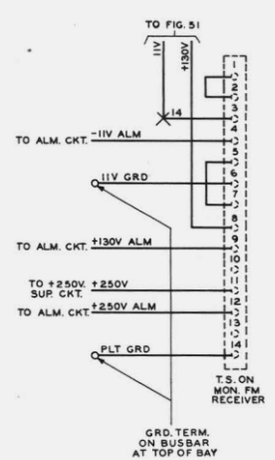


FIG. 11

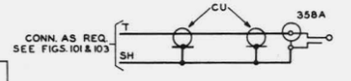


FIG. 12

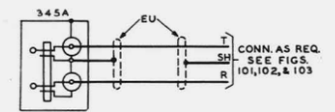


FIG. 13

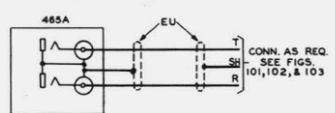


FIG. 14

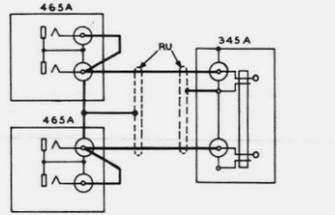


FIG. 15

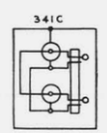


FIG. 5  
PICTURE MONITOR

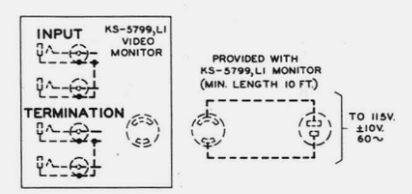


FIG. 1  
P2BJ PATCH CORD

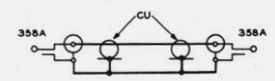


FIG. 2

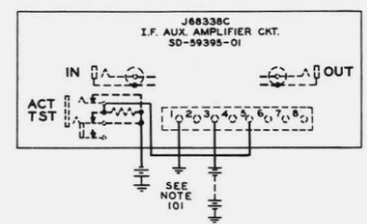


FIG. 3

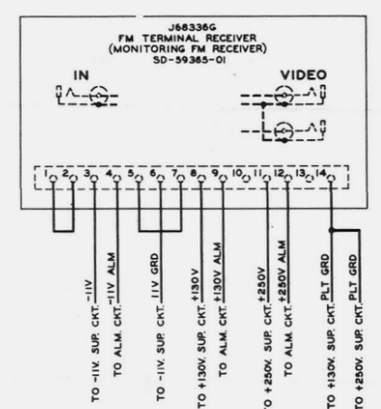


FIG. 4  
P3AB PATCH CORD

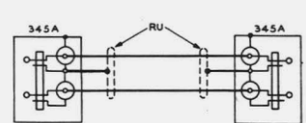


FIG. 6

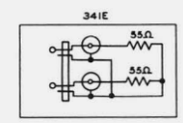


FIG. 7

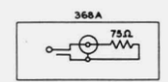


FIG. 8

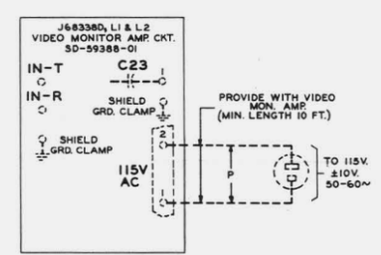


FIG. 9

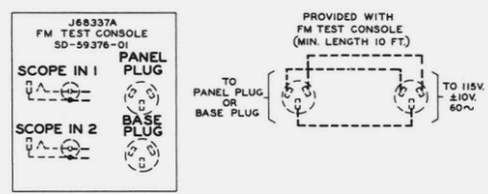
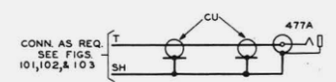


FIG. 10

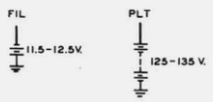


EQUIPMENT NOTES:

201. ALL "CU" CABLES SHALL BE 724.

202. ALL "RU" CABLES SHALL BE 720.

203. ALL "EU" CABLES SHALL BE 754B.



LEGEND:  
X JACKS  
→ PLUGS

10-10002-02

SD-59391-01

TOLL SYSTEMS  
TD-RADIO  
APPLICATION SCHEMATIC  
FOR  
IF AND VIDEO MONITORING CKTS.

AT&CO  
STANDARD

R2

SD-59391-01

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