

REV.	BY	DATE	APPROVED
1	1	5-2-49	G.N.T.
2-A	2-A	8-5-49	G.N.T.
3-A	APB:JA	10-10-49	G.N.T.

FIG. 101
CONNECTION OF FM TERMINAL RECEIVER TO TELEVISION OPERATING CENTER

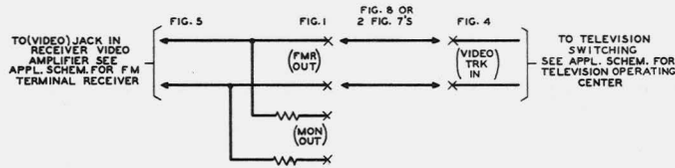
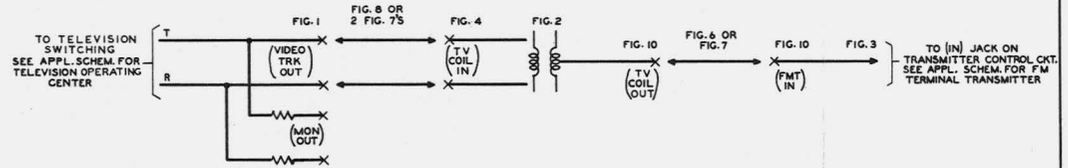


FIG. 102
CONNECTION OF TELEVISION OPERATING CENTER TO FM TERMINAL TRANSMITTER



EQUIPMENT NOTES:
201. ALL "CU" CABLES SHALL BE 724.
202. ALL "RU" CABLES SHALL BE 754.

FIG. 103
CONNECTION OF FM TERMINAL RECEIVER TO BROADBAND TELEPHONE TERMINAL

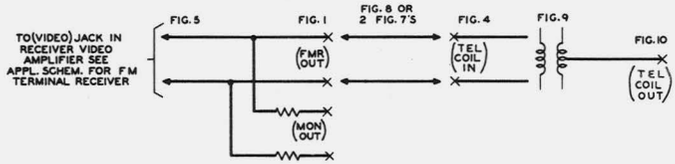
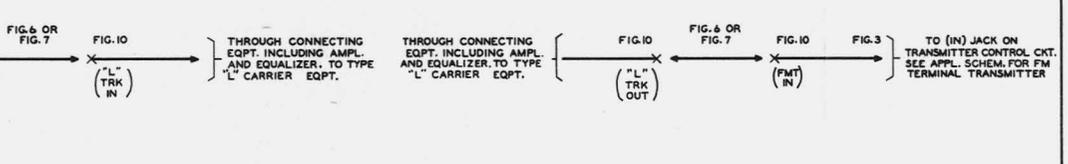


FIG. 104
CONNECTION OF BROADBAND TELEPHONE TERMINAL TO FM TERMINAL TRANSMITTER



LEGEND
X JACKS
→ PLUGS
— REP. COIL

FIG. 1

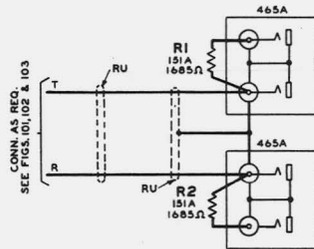


FIG. 2

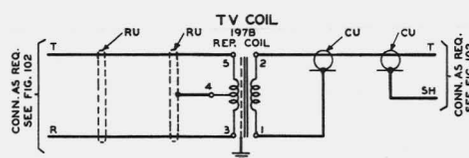


FIG. 3

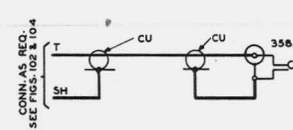


FIG. 4

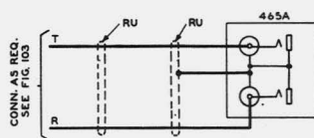


FIG. 5

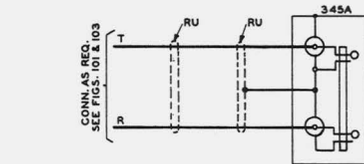


FIG. 6

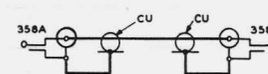


FIG. 7

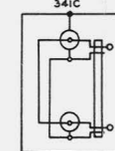


FIG. 8
P3AB PATCH CORD

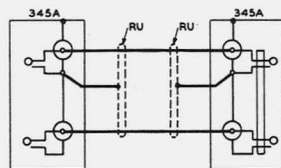


FIG. 9

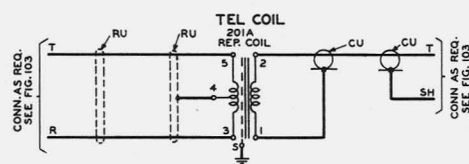
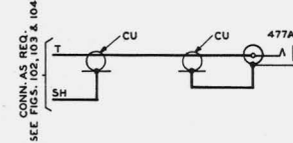


FIG. 10



GRD. SHELL OF REP. COIL

ED-53529-01
EQUIPMENT INFO.

SD-59367-01	AT & T CO STANDARD
TOLL SYSTEMS TD-RADIO APPLICATION SCHEMATIC FOR FM TERMINAL VIDEO CKTS.	
SD-59367-01	
BELL TELEPHONE LABORATORIES, INC.	
PRINTED IN U.S.A.	R1