

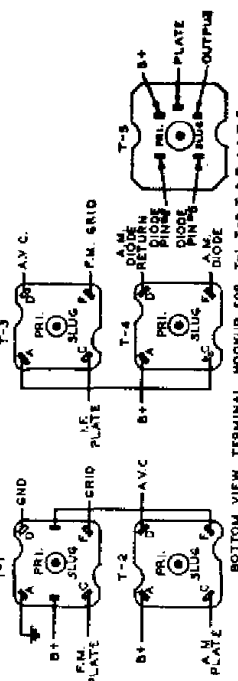
A.M. 456 KC.
F.M. 10.7 MC.

INTERMEDIATE FREQUENCY

C45	10 MMF. MICA	MC60F-100
C46	0.02 MFD. 1000V.	PC40GN-202
C47	40-40-20 MFD. ELECTROLYTIC	PA4307-3
C48	110 MMF. CERAMIC	CC30H-111A
R1	3.3K OHMS	BR12S-332
R2	1.5K	BR12S-152
R3	220	BR12S-225
R4	2.2K	BR12S-225
R5	470K	BR12S-474
R6	22	BR12S-223
R7	22K	BR12S-223
R8	2.2K	BR12S-225
R10	470K	BR12S-474
R11	47K	BR12S-472
R12	470K	BR12S-472
R13	47K	BR12S-472
R14	1.5K	BR12S-155
R15	68	BR12S-880
R16	15K	BR12S-155
R17	15K	BR12S-155
R18	47K	BR12S-472
R19	47K	BR12S-472
R20	68	BR12S-680
R21	15K	BR12S-155
R22	47K	BR12S-472
R23	47K	BR12S-472
R24	1.5K	BR12S-155
R25	22K	BR12S-223
R26	15K	BR12S-155
R27	220	BR12S-221
R28	15K	BR12S-155
R29	3	BR12S-3
R30	220K	BR12S-224
R31	470	BR12S-471
R32	47K	BR12S-471
R33	220K	BR12S-224
R34	5K	BR12S-5
R35	2000	BR12S-2000
R36	330	BR12S-331
R37	470K	BR12S-474
L1	LOOP ANTENNA	AC6700B-6
L2	LOADING	AA6665-3
L3	OSC. COIL	AA6665-3
L4	F.M. OSC. COIL	PA5200-7
C1A	C.F. F.M. GANG CONDENSER	PC65002-1
C1B	C.F. A.M. GANG CONDENSER	PC65002-1
C2	C.F. TRIMMER ON GANG	CC30A-510K
C3	51 MMF. CERAMIC	PA4334-102
C4	51 MMF. CERAMIC	PA4334-2
C5	110 MMF. CERAMIC	CC30H-111A
C6	1000	CC30H-111A
C7	0.01 MFD.	PA4334-2
C8	0.01 MFD.	PA4334-2
C9	0.01 MFD.	PA4334-2
C10	0.01 MFD.	PA4334-2
C11	0.01 MFD.	PA4334-2
C12	0.01 MFD.	PA4334-2
C13	0.01 MFD.	PA4334-2
C14	0.01 MFD.	PA4334-2
C15	0.01 MFD.	PA4334-2
C16	0.01 MFD.	PA4334-2
C17	150 MMF. CERAMIC	CC30H-150K
C18	0.01 MFD.	CC30H-150K
C19	0.01 MFD.	CC30H-150K
C20	0.01 MFD.	CC30H-150K
C21	0.01 MFD.	CC30H-150K
C22	0.01 MFD.	CC30H-150K
C23	0.01 MFD.	CC30H-150K
C24	0.01 MFD.	CC30H-150K
C25	0.01 MFD.	CC30H-150K
C26	0.01 MFD.	CC30H-150K
C27	0.01 MFD.	CC30H-150K
C28	0.01 MFD.	CC30H-150K
C29	0.01 MFD.	CC30H-150K
C30	0.01 MFD.	CC30H-150K
C31	0.01 MFD.	CC30H-150K
C32	0.01 MFD.	CC30H-150K
C33	0.01 MFD.	CC30H-150K
C34	0.01 MFD.	CC30H-150K
C35	0.01 MFD.	CC30H-150K
C36	0.01 MFD.	CC30H-150K
C37	0.01 MFD.	CC30H-150K
C38	0.01 MFD.	CC30H-150K
C39	0.01 MFD.	CC30H-150K
C40	0.01 MFD.	CC30H-150K
C41	0.01 MFD.	CC30H-150K
C42	0.01 MFD.	CC30H-150K
C43	0.01 MFD.	CC30H-150K
C44	0.01 MFD.	CC30H-150K

(ORIGINAL EFFECTIVE NOV. 1, 1949)

- L5 100 MC. CHOKE COIL (8000 FORM)
- L6 CHOKE COIL (FILAMENT)
- L7 LINE CORD ANTENNA CHOKE
- L8 CHOKE COIL
- L9 F.M.-I.F. COIL
- T1 NO. 1 F.M.-I.F. TRANS. ASSEM.
- T2 NO. 2 F.M.-I.F. TRANS. ASSEM.
- T3 NO. 3 F.M.-I.F. TRANS. ASSEM.
- T4 NO. 4 F.M.-I.F. TRANS. ASSEM.
- T5 RATIO DETECTOR TRANS.
- T6 POWER TRANS.
- T7 FILTER CHOKE



BOTTOM VIEW TERMINAL HOOKUP FOR T-1, T-2, T-3, T-4, T-5
* SPECIAL SERVICE NOTE: THESE TRANSFORMERS SUPPLIED IN COMPLETE
** REPLACE ONLY WITH TEMPERATURE COEFFICIENT AS INDICATED.