

TECHNICAL MANUAL

RADIO RECEIVERS BC-779-A AND B, BC-794-A AND B, BC-1004-A, B, C, AND D, AND R-129/U, REPAIR INSTRUCTIONS

CHANGES }
No. 2 }

DEPARTMENT OF THE ARMY
WASHINGTON 25, D. C., 21 September 1949

TM 11-4054, 29 July 1946, is changed as follows:

17. Alignment with Signal Generator and Output Meier (figs. 15 and 16)

a. GENERAL. Throw the OFF-ON * * * the receiver chassis.

Note. (Superseded.) Radio Receiver BC-1004-D originally was not equipped with a tuning meter (S meter). However, where alignment procedures require the use of the tuning meter, a d-c vacuum-tube voltmeter, such as

[AG 300.7 (23 Aug 49)]

BY ORDER OF THE SECRETARY OF THE ARMY:

OFFICIAL:

EDWARD F. WITSELL
Major General
The Adjutant General.

J. LAWTON COLLINS
Chief of Staff, United States Army.

Voltohmmeter TS-294C/U or Electronic Multimeter TS-505/U, connected across the receiver PHONO terminals may be used instead. When connected in this manner, the vacuum-tube voltmeter will measure a portion of the voltage developed across the detector load and, unlike the output meter, will respond to unmodulated signals.

The alignment procedure * * * their operating frequencies.

* * * * *

DISTRIBUTION:

Tech Sv (2) except 11 (50); Arm & Sv Bd (1); AFF Bd (ea Sv Test Sec) (1); AFF (5); OS Maj Comd (5); Base Comd (3); MDW (5); A (5); CHQ (2); FC (2); Sch (2) except 11 (10); Gen Dep (2); Dep 11 (5); Tng Div (2); PE (10), OSD (2); Lab 11 (2); 4th & 5th Ech Maint Shops 11 (2); two (2) copies to each of the following T/O & E's: 11-16; 11-47; 11-87; 11-107; 11-127; 11-500 IS, IT, IU, IV; 11-587; 11-592; 11-597; SPECIAL DISTRIBUTION. For explanation of distribution formula, see SR 310-90-1.