



6.0	υ 4 , ε	20	1	Operation
To Antenna To Antenna	To Antenna To Antenna	To Antenna	To Grid Cap of	Connect Generator
	1500 kc/s.		456 kc/s.	Set Generator Tuning
	1500 kc/s. 1500 kc/s.		700-800 kc/s.	Set Receiver Tuning
1010	.0002 mfd.		.01 mfd.	Dummy Antenna
Max.	Max.	Max.	Max.	Volume Control
C6, C4	22	, 010	C10, C11, C13,	Adjust
Recheck Adj.	To Peak I.S. To Peak Ant.	To Peak Osc.	To Peak I.F.	Remarks

NOTE:—Always use an output meter or other visual indicator when making alignment. Use only enough generator output to give readable value on output indicator.

*Rock tuning control during this adjustment. Always ground generator and receiver (chassis) connection.

The logging limit in the broadcast band is a deviation in calibration of not more than 1% of the frequency at the point of check. As a rule, adjustment should be for maximum sensitivity at aligning points without compromise between logging and sensitivity. The tuning indicator will assist in indicating maximum alignment.

SHORT-WAVE SPREAD-BAND

792 CHASSIS

Of the eight adjustments provided for the short-wave channels, three (C5, C7 and C9) affect simultaneously all the short-wave bands.

Adjustment of C9 is for the purpose of correcting logging, and in practice it will be found that this is best done by setting the dial pointer to the mid-section of the 18 mc. scale, adjusting C9 to some arbitrary value (about half capacity), then adjusting the logging of each of the short-wave bands by means of the movable cores T7, T8, etc. Return the set to the 18 mc. band and adjust the antenna (C5) and interstage (C7) to maximum sensitivity.

Majestic 4177 **Rogers 15-77** De Forest "Golden Hind"

691, **792 CHASSIS**

Re-adjustment of C9, C5 (and C7 in the 10M792) will be necessary whenever circuit characteristics are altered, such as by the replacement of a tube.

Re-adjustment of the movable cores of the oscillator coils T7, T8, T9, T10 and T11 will be required whenever servicing of the receiver necessitates replacement of an oscillator coil, band switch section or wiring associated with the oscillator circuit.

The most satisfactory method of aligning and checking the spread-band ranges is through the use of actual short wave stations of known frequencies, which are tuned to in a specific receiver band and deviations from calibrations noted

Aligning points for the oscillator stages at short-waves are approximately 6.1, 9.6, 11.8, 15.2 and 17.8 megacycles. Minor deviations from these points will not materially affect the accuracy of adjustment.

The alignment of the antenna and interstages (R. F.) is made for all bands at one point only. By choice, this may be either at some particular band in which the user is especially interested (to ensure maximum sensitivity), but preferably on the 18 mc. band. This automatically provides maximum sensitivity in the middle of all other short-wave bands.

Before attempting complete re-alignment, always consider whether this adjustment is necessary. Possibly the desired improvement can be achieved by a minor adjustment of C9, C7 (10M792 only) and C5. This latter usually suffices other than when coils, condenser, wiring or switches, in the R. F. unit have been changed.

In the foregoing has been described the functions of the various spread-band adjustments. Permissible deviation (in fractional inches) from scale calibration at aligning points is shown. To provide direction on the actual adjustment, the following procedure is given:

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Antenna Antenna	Antenna	Antenna	Antenna	Antenna	Antenna	Antenna	Generator
mum sensitiv	$17.8 \mathrm{mc/s}$.	15.2 mc/s.	11.8 mc/s.	9.5 mc/s.	6.8 mc/s.	17.8 mc/s.	Tuning *
	17.8 mc/s.	15.2 mc/s.	11.8 mc/s.	9.6 mc/s.	6.1 mc/s.	17.8 mc/s.	Tuning
400 ohms 400 ohms	400 ohms	400 ohms	400 ohms	400 ohms	400 ohms	400 ohms	Antenna
C7 (10 M 792 only) C5	T11	T10	T9	T8	T7	<u>C7</u>	Adjust
		+%"	+1/8"	+ 1/6"	+1%"	+ 1/8"	Deviation

NOTE:-Use only a visual output indicator during alignment. a readable indication. The dummy antenna must be Keep the generator output non-inductive, preferably that low—only sufficient to using isolantite sleeve

*Stabilize the generator before using by allowing it to operate until it stops drifting against known stations at or near the aligning frequencies shown. Check its calibration