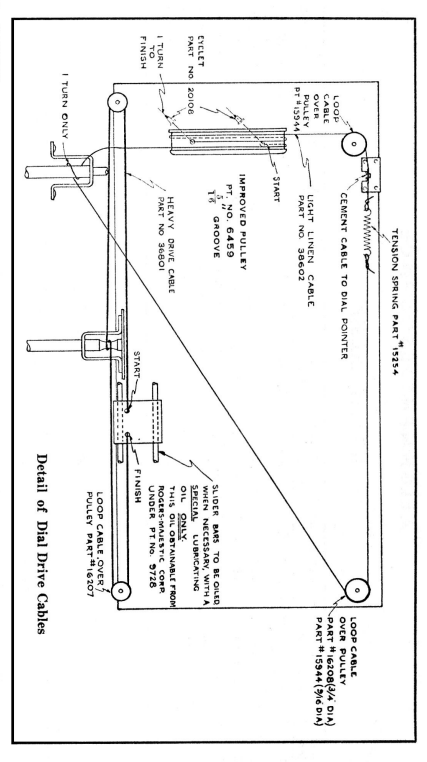


10RA763-4-6 CHASSIS

Co	Max.	400 onms	Short-wave	17.0 mc/s.	11.5 mc/s.	TO Amemia	0
	1	Ann about	Chart water	17 5 ma/a	17 5 ma/a	To Antonno	0
	Max.	400 ohms	Short-wave	17.5 mc/s.	17.5 mc/s.	To Antenna	7
	Max.	400 ohms	Short-wave	17.5 mc/s.	17.5 mc/s.	To Antenna	6
	Max.	.0002 mfd.	Broadcast	1600 kc/s.	1600 kc/s.	To Antenna	on
	Max.	.0002 mfd.	Broadcast	600 kc/s.	600 kc/s.	To Antenna	*4
	Max.	.0002 mfd.	Broadcast	1600 kc/s.	1600 kc/s.	To Antenna	ယ
	Max.	.0002 mfd.	Broadcast	1600 kc/s.	1600 kc/s.	To Antenna	2
C10, C11						6J8M Tube	
	Max.	.1 mfd.	Broadcast	700-800 kc/s.	456 kc/s.	To Grid Cap of	
Adjust	Control	Antenna	Band	Tuning	Tuning	Generator	tion
	Volume	Dummy	Wave	Set Receiver	Set Gen'rator Set Receiver	Connect	Opera-

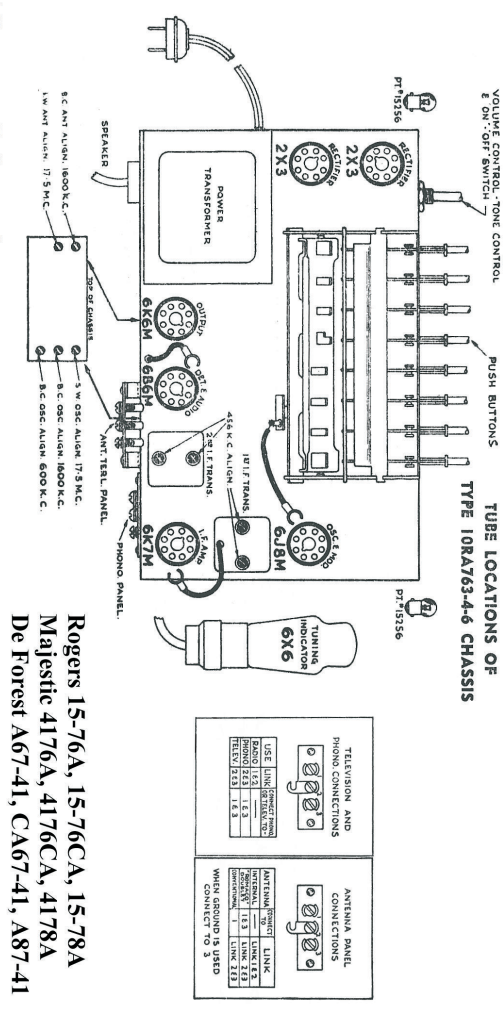
*Rock Tuning Control during this operation.



DIAL CABLES:

- (1) Remove one of the turns from the tuning spindle if this has not been removed.
- drum is wider, with slightly higher shoulders. (2) Replace the cable drum on the end of the condenser gang with the new improved drum, Pt. No. 6459.

This



Alignment Information

Condensers and resistors used as dummy antenna must be of the non-inductive type.

to give readable value on output indicator, with the volume control set at maximum, as covered in aligning tables Always use an output meter or other visual indicator when making alignment. Use only enough generator output

the push rod gently but firmly to its limit, using a screwdriver, then tighten in a clockwise direction. properly a station of known frequency. Using the main tuning control, tune the receiver carefully to that station. Press is off adjustment, then remove the push-button mounted on the rod, loosening the shaft by turning (with a screwdriver in the slot) in a counter-clockwise direction. Adjust the band-spread tuning control so that the lower pointer indicates When it is necessary to reset any of the short-wave band-spread channels, press the push-button for the band that