## PILOT RADIO - MODEL T-601

## ALIGNMENT CHART

## Tuning Range 88-108 Mc.

Insulated alignment tools are necessary. The output meter should be a D.C. vacuum tube voltmeter with a range of at least 20 volts. The signal generator should cover the frequencies of 10.7, 90 and 106 mc. Allow the PILOTUNER to warm up for at least 30 minutes before making any adjustments. The location of the adjustment screws is indicated clearly on the schematic diagram. Follow the sequence in the alignment chart.

CIRCUIT	STEP	RCVR. DIAL POINTER	SIGNAL GEN.				
			FREQ.	CONNECTIONS	METER CONNECTIONS	TRIMMER OR SLUG ADJUSTMENT	PROCEDURE
IF	1	88 mc	10.7 mc	Through .01 mfd. cap. to grid of 6BE6	Across two 100K resistors —indicated by dotted lines in schematic	\$2, \$1, \$4, \$3, \$6, \$5	Adjust for maximum out- put
	2		Repeat Step No I				
<b>Ratio</b> Detector	3	88 mc	10.7 mc	Same as No. I	From: Junction of two 100K resistors TO: Audio output of ratio detector. Connections indicated by dotted lines in schematic	SI	Adjust meter to zero (Check proper zero set) Meter should register reverse polarity when slug is rotated through zero output.
Oscil- lator	4	90 mc	90 mc	Through carbon 300 ohm resistor to Ant. Terminal	Same as Step No. 1	P8	Same as Step No. I
	5	106 mc	106 mc	Same as No. 4	Same as No. I	17	Same as No. I
	6		Repeat Steps No. 4 & 5				
	7	90 mc	90 mc	Same as No. 4	Same as No. I	PIO	Same as No. I
RF	8	106 mc	106 mc	Same as No. 4	Same as No. I	Т9	Same as No. I

