

Arvin INDUSTRIES INC.

MODEL 758T

Chassis RE-350

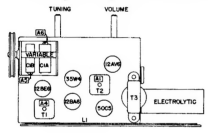
ALIGNMENT PROCEDURE

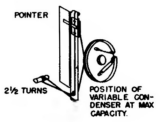
PRELIMINARY:

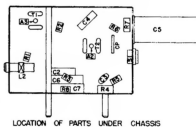
| Position of Variable | Frequency of Generator | Dummy | Generator Output Connection | Trimmers Adjusted in Order Shown for Maximum Output | Function of Trimmer |
|----------------------------|------------------------------|----------|-----------------------------------|---|---------------------------|
| Open | 455 | .05 mfd. | Pin 7 12BE6 | A1, A2, A3, A4 | I. F. |
| Open | 1650 | | * Test Loop | A5 | Oscillator |
| 1400 | 1400 | | * Test Loop | A6 on | Antenna |
| 600 | 600 | | * Test Loop | *Check Point | |

*Standard Hazeltine Test Loop Model 1150 or 3 turns of wire about 6" in diameter placed about one foot from the set loop.

The alignment procedure should be repeated in the original order for greatest accuracy.







TUBE LAYOUT

