

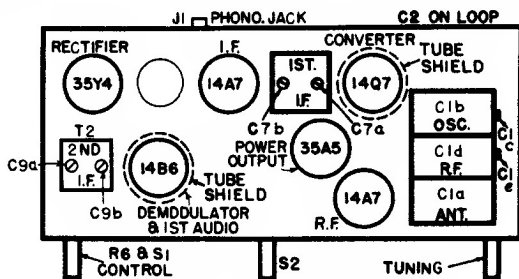
BENDIX MODEL 65P4

Circuit Aligned	Input Freq.	Pointer Position	Adjustments
IF	*455 KC	Max. to right	C9b, C9a, C7b, C7a
OSC.	**1475 KC	1475 Ref. Mark	C1c
RF	**1475 KC **965 KC **580 KC	1475 965 580	C1e, C2 +Check Calibration

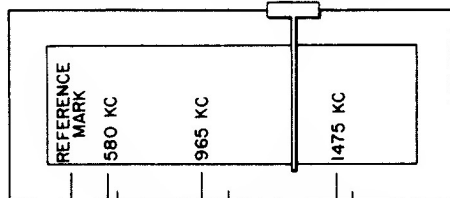
* Applied to Antenna input through .1 mfd or less.

** Applied to Antenna input through 50 mmf. or less.

+ If dial pointer calibration is not within plus or minus 10 KC the gang rotor plates must be bent to cause correct tracking.



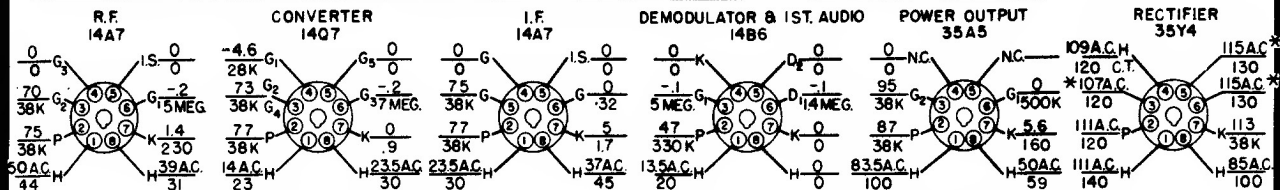
TRIMMER LOCATION DIAGRAM



DIAL REFERENCE POINTS

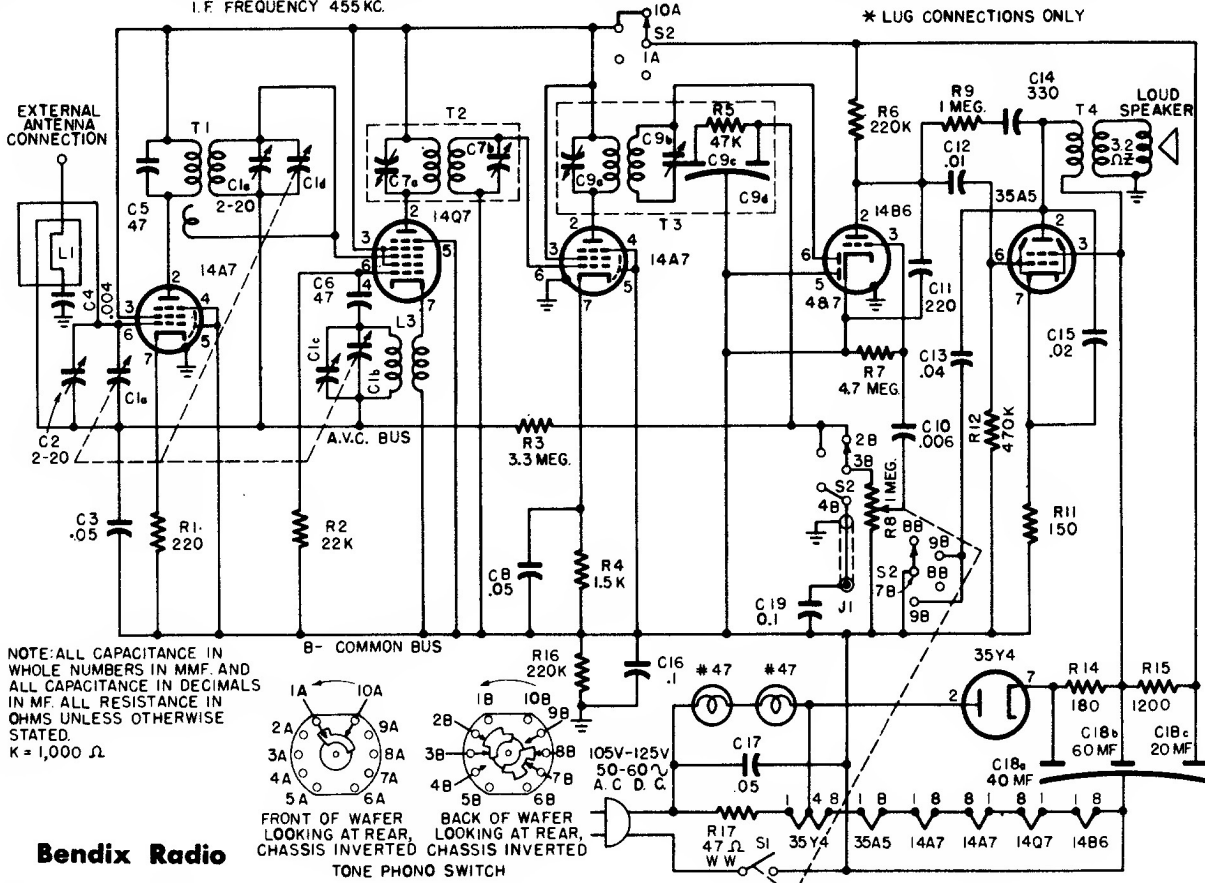
CONDITIONS OF MEASUREMENTS

LINE VOLTAGE 117 A.C. ZERO SIGNAL VOL. CONT. MIN. SOCKET VOLTAGE RESISTANCE TO COMMON 8 MINUS D.C. AT 20,000Ω A.C. AT 1,000Ω/V.

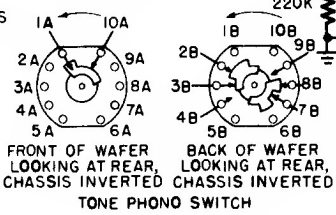


I.F. FREQUENCY 455 KC.

* LUG CONNECTIONS ONLY



NOTE: ALL CAPACITANCE IN WHOLE NUMBERS IN MMF. AND ALL CAPACITANCE IN DECIMALS IN MF. ALL RESISTANCE IN OHMS UNLESS OTHERWISE STATED. K = 1,000 Ω



Bendix Radio