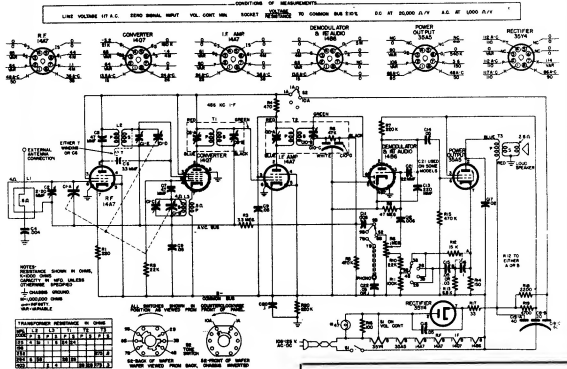
Bendix Radio

MODELS 636A 636C, & 636D



Alignment Procedure

Connect line cord plug to 117 volt, 60 cycles AC power source. Set volume control at maximum clockwise position and tone control (S2) in counterclockwise position. Connect output meter across voice coil. Adjust dial pointer by turning tuning control fully counterclockwise and sliding dial pointer on dial cord until it is exactly 2 3/16" from left end of dial back plate. Make all adjustments in order given in table and for maximum output. Dial Pointer Positions given measured from left hand end of dial back plate. Keep input as low as possible at all times.

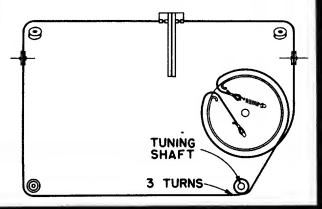
Precautions

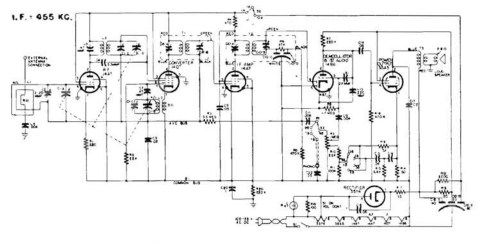
An isolating transformer should be used between the power supply and the receiver if any of the test equipment is AC operated. The use of isolating capacitors is not recommended as AC through the capacitor may introduce hum modulation, and if the capacitors should break down the test instruments will likely be damaged.

		CE ON LOOP
35Y4 2HD (14		TUBE
(10b CIDa		G86 086
(CORD) (H-86)	36A5	
	Ero (السا ("
RO G SI CONTROL	52	TUNING

Circuit Aligned	Input Freq:	Dial Pointer Position	Adjust- ments
IF	*455 KC	Max. to right	C10b, C10a C8b, C8a
osc.	**1475 KC	6 3 /4"	C1c
	**1475 KC	6 3 /4"	C1e, C2
RF	**965 KC	5	Check
	**580 KC	2-23/32"	Calib.

- * Applied to Antenna input .1 mfd. or less.
- ** Applied to Antenna input through 50 mmf. or less.





BENDIX MOD. 636 A

Piccola supereterodina CA/CC con valvole loctal, provvista di amplificazione AF, antenna esterna e telaio interno.