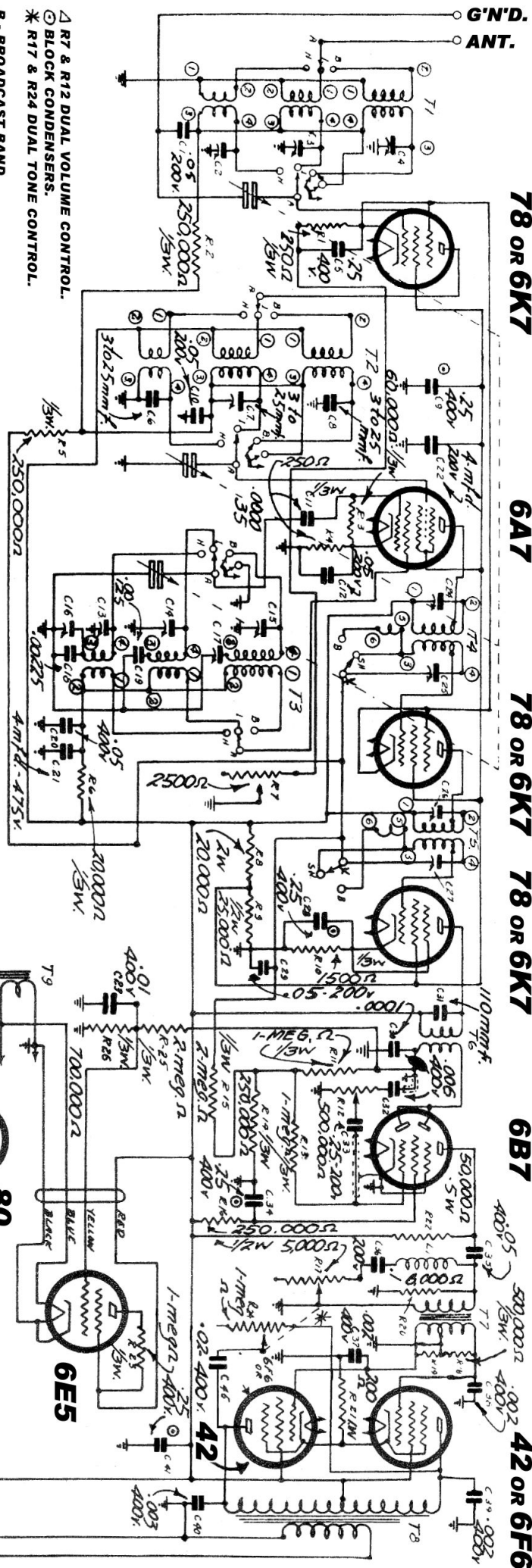
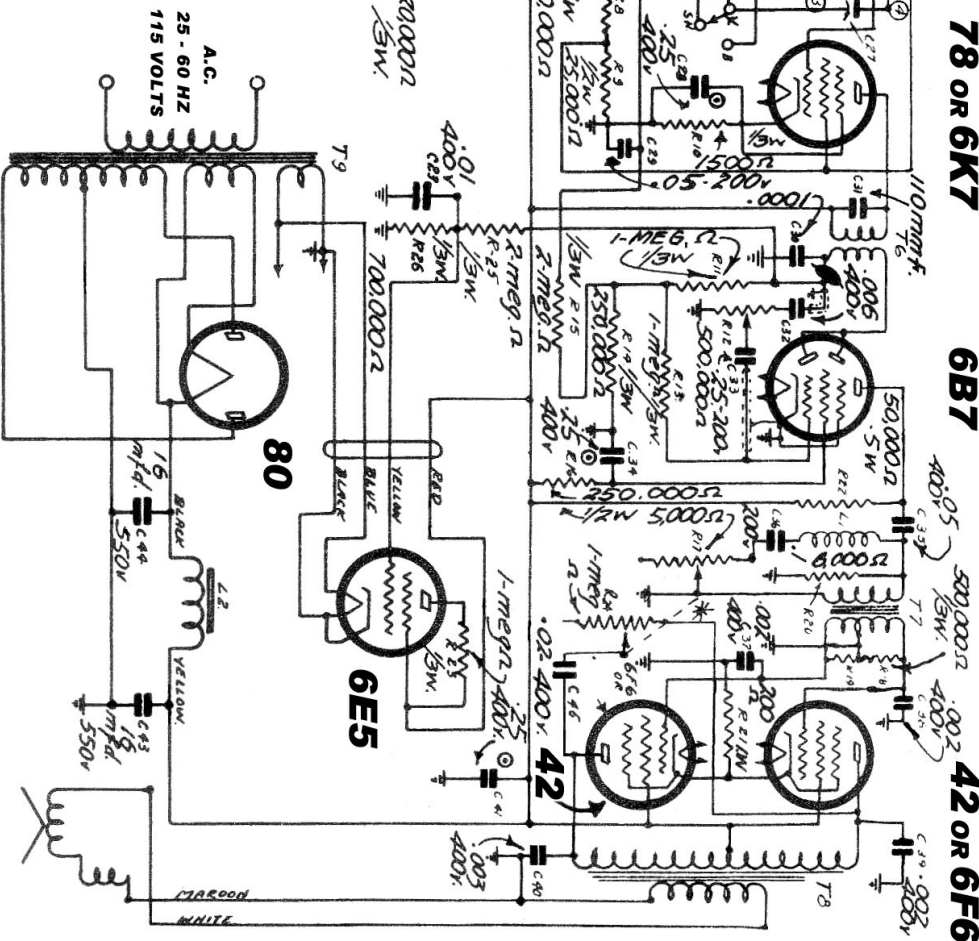


78 or 6K7 6A7 78 or 6K7 78 or 6K7 6B7 42 or 6F6



Δ R7 & R12 DUAL VOLUME CONTROL.
⊙ BLOCK CONDENSERS.
*** R17 & R24 DUAL TONE CONTROL.**
B - BROADCAST BAND
 528 TO 1850 KHZ.
I - INTERMEDIATE BAND
 1800 TO 6200 KHZ.
H - HIGH FREQUENCY BAND
 5950 TO 18000 KHZ.

NOTE:
 ALL POINTS MARKED "A" ARE MECHANICALLY
 CONNECTED AND SIMULTANEOUSLY ACTUATED.



VOLTAGES AT SOCKETS

Line — 115V Antenna & Ground Shorted Volume Full

Type of Tube	Function	Heater to Gnd.	to Gnd.	to Gnd.	MA
78 or 6K7	R.F.	6.1	3.0	77	248 4.3
6A7	Osc.Mixer	6.1	1.8	77	G.No.2-195 3.8
					245 2.1
78 or 6K7	I.F.	6.1	3.0	77	245 4.3
78 or 6K7	I.F.	6.1	4.7	77	245 2.5
6B7	2nd. Det.	6.1	0	36	60 3.4
	1st Aud.				
42 or 6F6	Output	6.1	15.0	250	235 29.
42 or 6F6	Output	6.1	15.0	250	235 29.
80	Rect.	4.9			Total 78.4

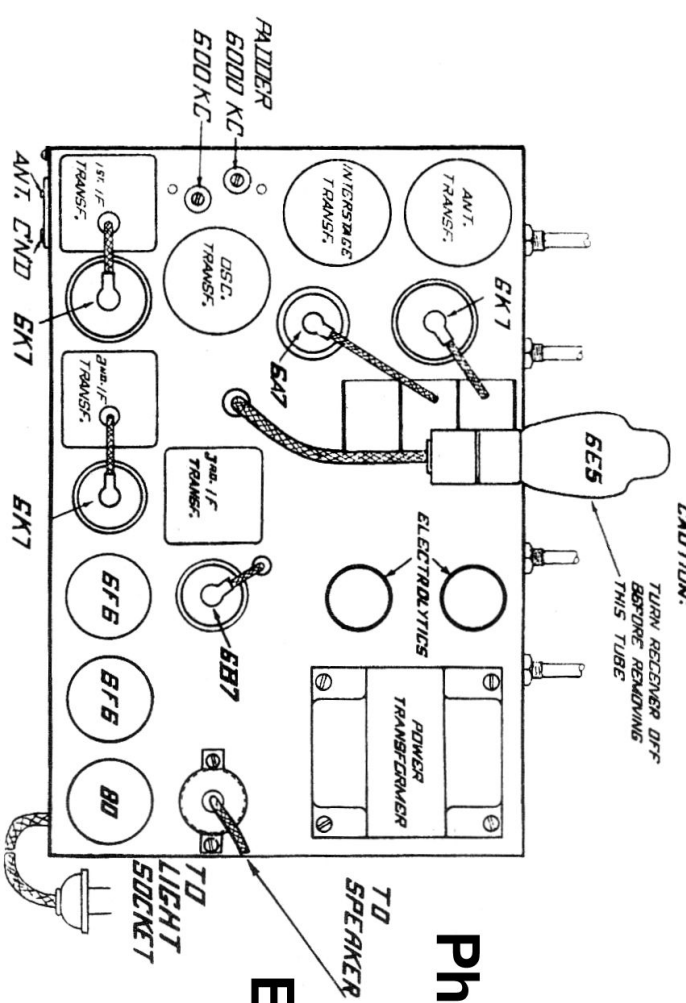
Phonola -

Electrohome

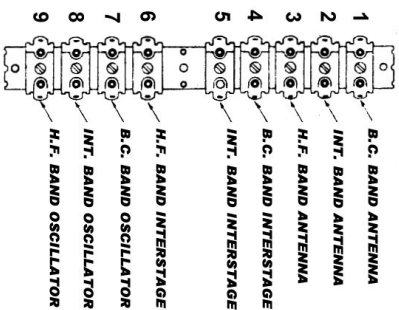
Series

585

585-M



CHASSIS FRONT



CHASSIS BASE REAR

TRIMMER LAYOUT

ALIGNMENT AND CALIBRATION: Each all wave receiver is properly aligned at the factory with precision instruments; therefore, it is extremely important that all other possible causes of faulty operation be thoroughly investigated before attempting to realign the receiver. The service technician should be properly equipped with a signal generator that will provide accurately the following signals: 456 K.C., 1500 K.C., 600 K.C., 5000 K.C., 2000 K.C., 15,000 K.C., and 6000 K.C., also a dependable output meter.

I.F. ADJUSTMENT: Use a non-metallic screw driver to make the adjustments. **NOTE:**— On models 585, 585-M and 5115-M always have High Fidelity switch on the fine tuning position.) Adjust signal generator for 456 K.C. and apply output of signal generator through a .1 condenser to control grid of 6A7 tube. Ground lead of generator is to be tied to chassis base ground point. Place selector band switch on "B" band, and volume control at maximum clockwise position, also tone control. Attenuate the signal from generator to a point where it is audible and at about half scale deflection on output meter. Adjust I.F. trimmers located at top of I.F. cans until maximum output is obtained.

"B" BAND ADJUSTMENT: Set generator for 1500 K.C. Set gang rotor and pointer at 1500 K.C. on dial, and adjust oscillator trimmer. (No. 7 from front) (note trimmer sketch) Adjust interstage and antenna trimmers for maximum output, No. 1 and No. 4 respectively. Now set generator for 600 K.C. and turn receiver gang until pointer

Electrohme

Series

585

585-M

rests at 600 K.C. Slowly rock gang back and forward across 600 K.C. and at same time adjust 600 K.C. padder. Connect output lead of generator through a .00025 condenser to Ant.post of receiver.

"I" BAND ADJUSTMENT: Set generator for 5800 K.C. Connect output of generator through a 400 ohm resistor to Ant.post of receiver. Turn selector switch to "I" band. Move gang until pointer rests at 5800 K.C. Now adjust "I" band oscillator trimmer No. 8 to maximum output. Now set generator at 5000 K.C. and likewise condenser gang and pointer. Adjust "I" band interstage and Ant. trimmers Nos. 2 and 5. Do not touch trimmers on bands already adjusted. "I" band has a fixed padder for correct 2000 K.C. adjustment.

"H" BAND ADJUSTMENT: Set signal generator for 18000 K.C. The receiver selector switch is on the "H" band position and the 400 ohm resistor still remains in the output circuit of the signal generator. Signal is still being fed into the receiver on antenna post. Set receiver gang and pointer on 18000 K.C. point and adjust oscillator trimmer No. 9 until maximum output is obtained. Now set generator for 1500 K.C. Turn rotor of gang until signal is heard. This should be either on or very close to point marked 15 on dial. Adjust H.F. interstage trimmer No.6 and the H.F. Ant. trimmer No. 3 for maximum output. While adjusting the above trimmers, move condenser gang slowly back and forward across signal until maximum output is obtained. Now set generator for 6000 K.C. Turn tuning condenser to point where signal is heard and adjust 6000 K.C. padder for maximum output. After oscillator trimmer has been adjusted the gang condenser should be "rocked" back and forth across the signal while making adjustments of the short wave R.F. compensating trimmers.

CHANGE IN EARLY MODELS 566, 566-M and 575-M: Since the early models of these receivers R21 and C41 have been added in the 6E5 control grid circuit; C40 and R20 have also been added to the filter circuit.

CHANGE IN EARLY MODELS 585-585-M: In the early models of this receiver a single volume control was employed. The control R7 was added and C5 was increased to .25 mfd. The resistor R7 was 1500 ohms and the bias resistor for the 78 or 6K7 I.F. tube only. Resistors R25 and R26 were added and C23 changed to .01 mfd. in the 6E5 control grid circuit.