

output. controls at maximum clockwise position. I.F. ADJUSTMENT: to chassis ground point. Selector band switch on "B" band. Volume and tone condenser to control grid of 106. Ground lead of generator to be tied Set signal generator at 456 K.C. Adjust I.F. trimmers for maximum Apply output through

9

(85)

30

٥

adjust 600 K.C. padder. ser to Ant. post of receiver. dial at 600 K.C. "B" BAND ADJUSTMENT: trimmer#5 Adjust interstage and antenna trimmers 142. Set generator and receiver Slowly rock the gang back and forward across 600 K.C. and Set generator and dial at 1500 K.C. Adjust oscillator Connect output of generator through a .00025 conden

"I" BAND ADJUSTMENT: ers *6. Set generator and receiver dial at 5000 K.C. Adjust "I" band antenna Move gang until pointer rests at 5800 K.C. 400 ohm resistor to Ant. post of receiver. trimmer, 3. "I" band has a fixed padder for correct adjustment at 2000 K.C. Set generator for 5800 K.C. Adjust "I" band oscillator trimm-Turn selector switch to "I" band Connect output through a

ž/0

gang condenser back and forward across signal. ed 15 on dial. 15000 K.C. Turn rotor of gang until signal is heard on or close to point markgang and pointer on 18000 K.C. generator for 18000K.C. "H" BAND ADJUSTMENT: Leave all connections as for "I" band adjustment. Set Adjust H.F. antenna trimmer, # While adjusting this trimmer rock Place set selector switch on "H" band, 7 Set receiver Adjust oscillator trimmer. Set generator for

Phonola - Electrohome Series 5B75

AIR CELL OR 2 VOLT WET STORAGE BATTERY

1 + 22 /2

1 + 22 1/2

+45