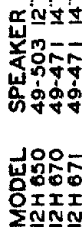


MODELS 12H650, 12H671, 12H691
Chassis 12B1



AMP MOD.IF FREQUENCY 455KC.
FREQ.MOD.IF FREQUENCY 83MC.
12 TUBE SUPERHETERODYNE
CHASSIS N212B1 3 BAND A.C.

9-18-61 R32 & BY-PASS ADDED.
9-5-61 RPO WAS 53-67W; C33 ADDED
9-29-61 C5 WAS 22-47O; OUTPUT BY-PASSES RETURNED TO 24

[illegible]

Stage Gains Bc and L.F.

**Line voltage 117 A.C.
Power consumption 110 watts.**

Power output 15 watts.

Tuning Ranges

340 Kc. to 1620 Kc.

5.6 Mc. to 18.5 Mc.

42 Mc to 50 Mc—(FM)

Ant. to R.F. grid 8X at 1000 Kc
 R.F. grid to conv. grid 7.25X
 1000 Kc.

Conv.

455 Kc.

Overall

400 cycles.