

# MOTOROLA

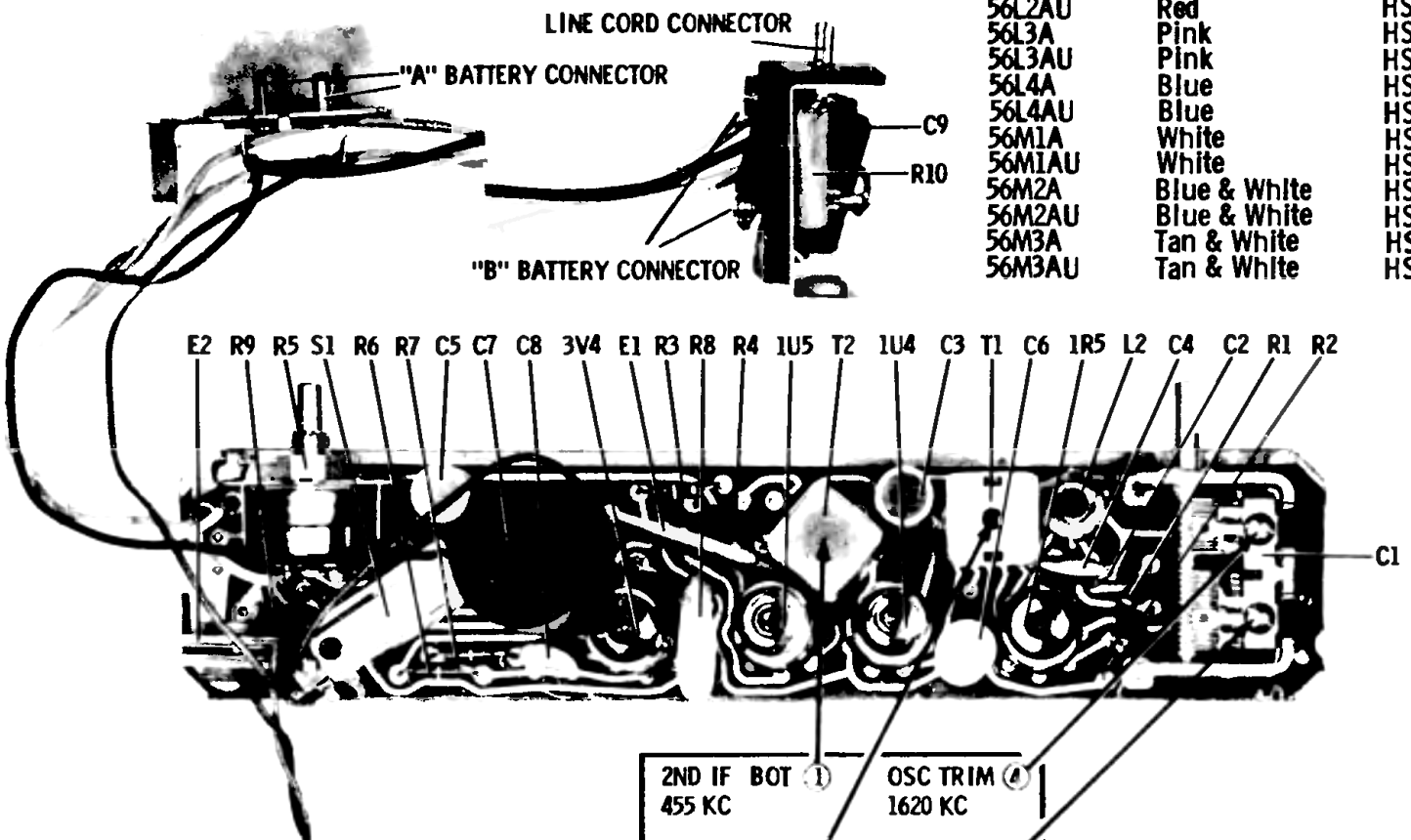
## MODELS

56B1A  
56B1AU  
56L1A  
56L1AU  
56L2A  
56L2AU  
56L3A  
56L3AU  
56L4A  
56L4AU  
56M1A  
56M1AU  
56M2A  
56M2AU  
56M3A  
56M3AU

Brown  
Brown  
Gray  
Gray  
Red  
Red  
Pink  
Pink  
Blue  
Blue  
White  
White  
Blue & White  
Blue & White  
Tan & White  
Tan & White

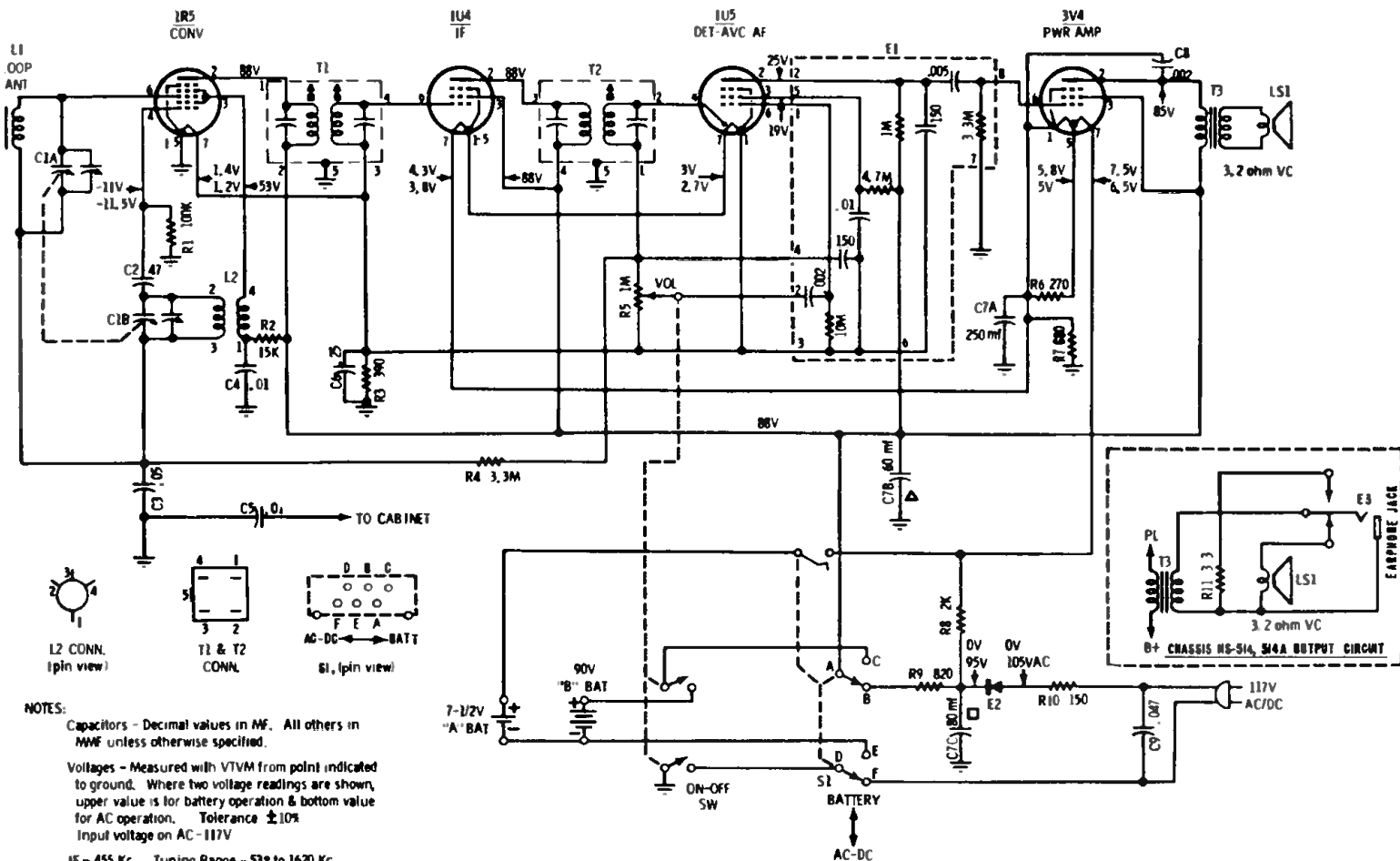
## CHASSIS

HS-512  
HS-512A  
HS-513  
HS-513A  
HS-513  
HS-513A  
HS-513  
HS-513A  
HS-513  
HS-513A  
HS-514  
HS-514A  
HS-514  
HS-514A  
HS-514  
HS-514A



ALIGNMENT ADJUSTMENTS AND PARTS LOCATION

2ND IF BOT ① 455 KC	OSC TRIM ④ 1620 KC
1ST IF TOP ② 455 KC BOT ③	ANT TRIM ⑤ 1400 KC



### NOTES:

Capacitors - Decimal values in MF. All others in MMF unless otherwise specified.

Voltages - Measured with VTVM from point indicated to ground. Where two voltage readings are shown, upper value is for battery operation & bottom value for AC operation. Tolerance  $\pm 10\%$   
Input voltage on AC - 117V

IF - 455 Kc Tuning Range - 532 to 1620 Kc