

(IF AGC).

Step 5. In the AM rcv mode, set 2.0 v p-p at TP 8 using R314 (AM). RF generator should be at 1KC, 50% modulation AM with a -60dbm (220 UV) signal level.

Step 10. On the audio processor board, peak L501 for at least 1 VDC downward deflection at TP 6 with a -50dbm (700 UV), 23.5 MHz CW RF input to the radio.

11X11

COM.