- b. Set R314 (AM level) to 2 volts p-p at TP 8 for 1000 microvolts, 1 KC 50% AM modulation signal.
 - c. Reset R292 (RF agc) to 1.5 volts DC at TP 5 with 300 microvolts signal on LSB receive.
- d. Reset S-meter withR286 (SM) to S9 for 50 microvolts signal on LSB receive.
- e. Re-peak L213 on LSB receive at 10 microvolts signal level for peak S-meter reading.
- f. Repeat steps a thru d above.

