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# Royce 1-601 Alignment Ser. 1 Instruction

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## I-601 Alignment Instruction

#### RECEIVER

- A. Inject at the ant. jack a 27.115MHz signal ( $\pm$ .002%;30% modulation at 1KHz).
- B. Connect an audio voltmeter and oscilloscope across on 8 ohm load and plug into external speaker jack.

| Test Equipment  | Test Point             | Adjust                    | Remarks  |
|---|------------------------|---------------------------|--|
| RF signal generator (low range to avoid audio saturation) | Inject at ant.<br>jack | channel<br>sel to 13      |  |
|   |                        | T-101,<br>T-102,<br>T-103 | Max. output with vol. control at max, squelch control at min. output should be more than 500mw (2.0v/8 ohm) with gen. voltage at 1uV; S & N/N = more than 10dB on all channels |

#### **AGC RESPONSE**

Set the output voltage of a signal generator at 50000uV and adjust the volume control so that the voltmeter output is 500mW (2.0v/8 ohms). Then, lower the output voltage of the generator so that the voltmeter output is 10dB down. The output voltage of the signal generator should be under 5uV at this time.

#### SQUELCH

Set squeich control to maximum. Set signal generator to 500uV, and adjust VR103 so that squeich opens at 500uV signal level.

#### S-METER ADJUSTMENT

A. Set RF signal generator to 100uV. Adjust VR104 until meter indicates "S-9".

## **DELTA TUNE**

- A. Set the output voltage of a signal generator at 1uV.
- B. Set the Delta Tune control at the center and the squclch control at minimum.
- C. Set the Volume Control so that 500mW may be attained on the voltmeter output. Then, with the Delta Tune control at the "+" side, vary the frequencies of the signal generator until the maximum voltmeter output is attained. Read the frequency variance of the signal generator. Do the same thing for the "-" side. Ascertain that the frequency variation is within  $\pm$  1KHz to 2KHz.

## **AUDIO POWER CHECK**

With a generator output of 1mV and squelch control at minimum, audio output should be more than 4w (5.7v/8 ohm) at maximum position of volume control.

#### **TRANSMITTER**

- A. Power Supply -13.8VDC.
- B. Use a suitable power meter, non-inductive dummy load and oscilloscope connected to antenna jack.

| Test Equipment   | Test Point           | Adjust                              | Remarks  |
|--|----------------------|-------------------------------------|--|
| 1. Power Meter   | antenna jack         | T-201,<br>T-202,<br>L-203,<br>L-204 | Adjust for maximum output power.                     |
| 2. Freq. Counter   | across dummy<br>load |                                     | Check all channels ± 800Hz                           |
| 3. A.F. Oscillator<br>with AF voltmeter<br>in shunt<br>(1KHz 10mV) | Inject at mic input  | VR-201                              | -90% modulation on oscilloscope                      |
|  |                      |                                     | Reduce AF oscillator output to 5mV; modulation ≥ 50% |

C. With 0% modulation and carrier power 3.5 to 4 Watts, adjust VR202 until meter reads between S9 and S10.