WT-500 ALIGNMENT PROCEDURE

- 1. Solder coaxial cable from TP11 to ground to feed frequency counter, deviation meter and spectrum analyzer.
- 2. Connect audio source of 8mv at 1kHz to TP2 (hot) and TP1 (ground).
- 3. Connect 9VDC to battery contacts (because of autopolarity circuit + can be connected to either contact).
- 4. Adjust user gain control maximum clockwise and actuate user power switch.
- 5. If frequency is not displayed, press set and down simultaneously until frequency appears.
- 6. Adjust VC1 for this frequency.
- 7. Adjust VR3 for 40kHz deviation.
- 8. Remove audio input and adjust VR2 so that the 31.25kHz sidebands are at -30dBc.