Subsection 2.983(d)(9): Factory Tune-up Procedure

## **Test Equipment**

- 1. BNC-P Coaxial RF cable
- 2. DC Power Supply
- 3. Audio Signal Generator
- 4. Modulation Meter (FM liner detector)
- 5. Spectrum Analyzer
- 6. Pre amplifier
- 7. Oscilloscope
- 8. DC Volt Meter
- 9. AC Millivolt Meter

Audio Technica custom RF cable Kenwood PR-18 Leader LAG126 Anritsu MS61A Advantest R3261A Anritsu MH648A Iwatsu SS-5705 Advantest TR6845 National VP9680A

## Adjustment of T76 circuit board

- 1. Connect the Audio, Control and RF circuit board of ATW-T76 and install it in to the PCB fixture.
- 2. Supply 9V from the DC power supply to the power supply terminal (CNP 6 and 7) of T76
- 3. Connect BNC-P coaxial RF cable with input connector of Spectrum analyzer.
- 4. Connect BNC-P coaxial RF cable to CNP3 terminal of T76
- 5. Set T76 to channel "50".
- 6. Set the center frequency of Spectrum analyzer to oscillation frequency of T76, and set frequency span to 3.5GHz.
- 7. Set the power switch of T76 (SW1) to ST-BY position. Make sure to confirm that when turn the power on, power LED flash momentary.
- 8. Make sure that RF signal appears on Spectrum analyzer and no parasitic oscillation observed.
- 9. Adjust and set the VR4 where maximum RF output (10dBm +/- 3dB) as well as power supply current not exceed 50mA.
- 10. Adjust and set the VC2 where Maximum RF output could obtainable as well as spurious level could set minimum (less than 50dB).
- 11. Set frequency span of the Spectrum analyzer to 100KHz.
- 12. Set RF signal on the Spectrum analyzer to a desired Oscillating frequency by turning the VC1 onT76.
- 13. Gradually reduce power supply voltage from 9 V to 6.5V and make sure that Oscillating frequency stay same.
- 14. Check the power indicator LED start to lights when power supply voltage reached to 6.5V.
- 15. Set frequency span to "3.5GHz".
- 16. Gradually move power supply voltage from 9 V to 6.5V and make sure that no parasitic oscillation observed.
- 17. Set the Power supply voltage back to 9V.
- 18. Remove the BNC-P coaxial RF cable from input connector of the Spectrum analyzer, and connect it to the Preamplifier.
- 19. Make sure that the Preamplifier and Modulation Meter (FM linear detector) are connected together.
- 20. Input –13.2dBV at 1kHz signal from the Audio signal generator to the Mic input of T76 by checking the level of the signal on AC milli voltmeter.
- 21. Set T76 to channel "50" and set the frequency range of the Modulation meter (FM linear detector) to the oscillation frequency of T76
- 22. Make sure that Oscilloscope has no irregular wave. Then, set the modulation levels appeared on the Modulation meter (FM linear detector) to <u>+</u>30KHz by turning VR3 on T76.
- 23. Set T76 to channel "00" and "99". Make sure that Deviation of the each cannel stays same.