UT-9 TRANSMITTER PROCEDURE

- Audio from the microphone is coupled through IC BA4510 applied to Audio amplifier and buffer stage. Adjust VR R4 to control audio amplify level.
- 2. (Variable Capacitance Diode) of the VCO modulate the audio signal into RF signal
- 3. The RF signal of 630MHz to 660MHz is generated from VCO and is locked via PLL IC U4 when selected. Adjust VC C31 to correct the exact frequency..
- 4. The locked RF signal is coupled to buffer (Q13) and amplifiers (Q12 & Q11).
- 5. After RF pre-amplify and final amplify, L7,L8,C41 & L9,L10,C50 to filter the spurious and harmonics and have the correct frequency pass through the maximum pass-point of the filter to transmit out. At this stage, the RF level is about 7dBm.

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UT-9 TRANSMITTER PROCEDURE

- Audio from the microphone is coupled through IC BA4510 applied to Audio amplifier and buffer stage. Adjust VR R4 to control audio amplify level.
- 2. (Variable Capacitance Diode) of the VCO modulate the audio signal into RF signal
- 3. The RF signal of 740MHz to 770MHz is generated from VCO and is locked via PLL IC U4 when selected. Adjust VC C31 to correct the exact frequency..
- 4. The locked RF signal is coupled to buffer (Q13) and amplifiers (Q12 & Q11).
- 5. After RF pre-amplify and final amplify, L7,L8,C41 & L9,L10,C50 to filter the spurious and harmonics and have the correct frequency pass through the maximum pass-point of the filter to transmit out. At this stage, the RF level is about 7dBm.

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