UF-18 MODULE PROCEDURE

1. Audio from the microphone is coupled through IC BA4510 applied to Audio amplifier and buffer stage. Adjust VR1 to control audio amplify

level.

2. The RF signal of 682.375MHz to 697.125MHz is generated from VCO

and is locked via PLL IC U4 when selected. Adjust VC C33 to correct the

exact frequency. The RF level at this stage is about -15dBm.

3. The locked RF signal is coupled to buffer (Q9) and amplifiers (Q10 &

Q5).

4. After RF pre-amplify and final amplify, adjust VCs C59 & C82 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.

MASCOT ELECTRIC CO,LTD

DROW: Sherwin Liu CHECK: APPROVE:

DATE : MAY 28 2003