1. Circuit Description

Q2 become 27.095MHz crystal oscillator and provide carrier wave for Q1 modulation. The output of Q1 bas the matching network consisting of L3. C3 C2. L2 C1 and L1. that limit harmonious content and effect the

that limit harmonious content and effect the proper coupling of the antenna to the output stage.

Q3and Q4 control Q2 bring 27.095MHz crystal oscillator.

2. Antenna ground and power source.

The antenna consists of a 83+/-5cm long telescopic chrome over brass tubing. There is no external ground connection, the ground is only that of the printed circuit board. Electric current is supplied by a 9 Volts Primary storage ceil.