## Transmitter Circuit Description

Q1, opysity 11, R2, R6, C1 and L1 produces a ZNMIcro common-emitter oryganic oscillator. The RF coolistor delivers the ZNMIcro content power through the coupling capacities C1 to the base of the modulated amplifier C2. The intelligences against created by the C1 TACC is added together with the content to from the modulated airgraft, which subsequently emptified by the bubbletthroublated capacities.

A filter and matching network consists of OS, CR, C13, L1, L1 and L5 augments the hemorical and allow matching power of the 27Metr organ copiled to the antenna with proper output impodance. The antenna is a SI promise large garrier gaps steel view. There is no externing ground correction. The ground is on the corul broad only. Bischip power of the transmitter is augmented to a Visit Promise steeps garrier garrier downs.