REALISTIC TRC-57

  VR26; If Gain
  VR8; Squelch Range
  VR4; S Meter
  VR3; Gain Range
L1, L2, L3 Noise Blaneker, USB, Ch. 13 Rec., NB on. Adjust for
Max. on 23.5MHz. 1000UV, VTUM to PT.

TX: Peak L32, L31, L30, L29, L27, L24 on USB, Ch. 13
  L21; TVI filter-adjust for Minimum on Ch. 13 AM, XMIT
  VR24; VOLTATE Regulator-adjust for 14.00V.
  VR11; SSB Mod.
  VR25; SSB ALC
  VR10; Carrier Balance
  VR13; Mic Gain
  VR23; XMIT Bias-adjust for no crossover on scope with 2
tone input.
  VR21; AM Power
  VR12; AM Mod.
  VR22; RF. Pwr. Meter

Clarifier-
  1. Clip D38.
  2. Clip white wire off of VR15 Clarifier Control.
  3. Run a wire from Clarifier Control where white wire was to
     Cathode of D40.
  4. Adjust VR16 for desired down slide.
     A SUPER SLIDE can be used in series with D36 varactor
     for additional slide.

Frequencies-  **DO NOT USE - INCORRECT**

IC10 and IC11 make up the programmable counter. Pin 3 is A data
input, pin 4 is B data input, pin 5 is C data input and pin 6 is
D data input. On IC11 pins 5 and 6 are grounded. These can be
taken high for more channels. Wire as shown below:
2- 1K\(^\frac{3}{4}\)W Resistor
2- 4.7 UH Chokes
2- SPST Switches
2- 1000 pf feedthrough capacitors
Misc. Ribbon Wire
L11 is VCO Coil