

ROYCE 613

PLL = CCI3001

FINAL = 2SC2166

VR101-IF GAIN ADJUST

VR102-SQ CONTROL

VR103-AWI LIGHT ADJUST ON SMALL PCB NEAR ANTENNA CONNECTOR

VR104-RX METER

VR110-LEVEL OF SCAN BEEP

VR202-AMC

TUNE-T301/302/CT301/302 FOR MAXIMUM FOWARD SWING W/30% MODULATION.

KRIS XL40

PLL = SM5104A

VR2-RX METER

VR5-SQ RANGE

VR7-TX METER

VR6-AMC

TUNE L13,L12,L10,& L8 FOR MAXIMUM FORWARD SWING WITH 30% MODULATION.

FREQUENCY CONVERSION;

1. CONNECT PIN 9 TO PIN 10 THROUGH A SPST SWITCH.
2. ISOLATE PIN 9.(GIVES 26.325-26.765 ON CHANNELS 1-40.)
3. PIN 9 ISOLATED AND B + APPLIED TO PIN 10 GIVES 26.645-26.955 ON CHANNELS 1-27.

ITT 4000M

• *JAMES VAUGHAN*

PLL = MSM5807

VR3-TX METER

VR22-SQ RANGE

VR24-RX METER

VR40-AMC

TUNE T11,T12,T13,L3,& L1 FOR MAXIMUM FORWARD SWING WITH 30% INJECTED MODULATION.

FOR FREQUENCY MOD, SEE VOLUME 15, PAGE 13.