MOPAR 4094173

Adjust L311, L310, L319, and L317 for maximum

RF output

VR401: Adjust to obtain 9 volts VR402: Adjust for 100% modulation

VR301:RF panel meter adjusrment

VR303: S meter adjustment

Connect pins 9 and 10 of M7 pins (green+blue wires) together

REALISTIC TRC448

VR203: RF meter adjustment VR210: AM power asjustment VR202: SSB power adjustment

VR3 : Adjust for 100% modulation VR205: Adjustment for receiving meter

REALISTIC TRC466

Adjust L104, L106 for maximum RF power output Cut D110 and D111 for 100% modulation

REALISTIC TRC461

Adjust L11, L14, and L15 for maximum RF output Adjust VR5 for AM power Adjust VR2 for 100% modulation or cut D11 Take pin 7 and 8 of IC2 high (5V) for more frequencies

MOPAR 4094176

Adjust L7, L11, and L12 for maximum RF power RV2: Adjust for 100% modulation RV4: RF power meter adjustment Connect pins 9 and 10 of IC1 divider together for more frequencies

REALISTIC TRC449

Adjust L32, L30 for maximum power

CT7; Maximum SSB power

VR8: AM power adjustment

VR6: Micgain adjustment

VR7: Adjustment for 100% modulation

VR12: TX power meter adjustment

Isolate pin 19 of IC7 from ground. Connect pin 19 to

pin 21 for more channels (8-40).

Change R162 from a 4.7K to a 1K ohm resistor.

Clip D30 and R119 and D32. Make a jump from + of C135

to + C110. Move violet/white wire from clarifier to

ground. Adjust L37 to accommodate new high frequency.

This Slide MOD WORKS

-5 KC +2KC