

11 METER modification For RCI 2900 (NEW VERSION)

● **Jesus S. Perez**

Behind of freq. display, Remove the white clear silicone, after this, Remove the soldering Point between two little legs, and clean them, keep seperated.

26000.0 to 29999.9

that's all

VR10-RF Meter VR12-ALC SSB

VR11-AMC or remove TR33 VR13-AM/FM Pwr.

Modification Pava e (RCI 2900 (Version Nveva)

11 METROS:

Detras DE/Display DE frecueucial, remveva el silieon Blauco traus pareute, Despues De Esto, desue/de dos pines que estan unidos, y limpie todo eontacto, mantengalo seprados

Cubrira ahora desde 26000.0 haita 29.999.9 Mh2

ES TODO

CONNEX 3300 PUTTING THE PEEP BACK

● **David Litterer**

For those of you who don't know the CONNEX board, it is the same as the GALAXY, minus SSB, CW and PEEP. You can put the PEEP back in the radio by cleaning the holes out of positions marked for the following; R179, R180, R181, R182, R183, C136, C137, C138, C134,D83 TR33.

Parts you will need: 1 meg. 2.2k. 220k. 2-4.7k. 01uf (2).0047uf, 2.2uf 1N914 2SC945

STEP 1: Putting in all res.

a.1meg.intoR179

b.2.2kintoR180

c.220kintoR181

d.4.7kintoR182

STEP2:ALLCAP

COURIER GALAXY V AND VI, 80 CH MOD

a.01ufintoC136

b.0047ufintoC137

c.0047ufintoC138

d.(2)2ufintoC134

STEP3:1N914INTOD82

STEP4:2SC945intoTR33

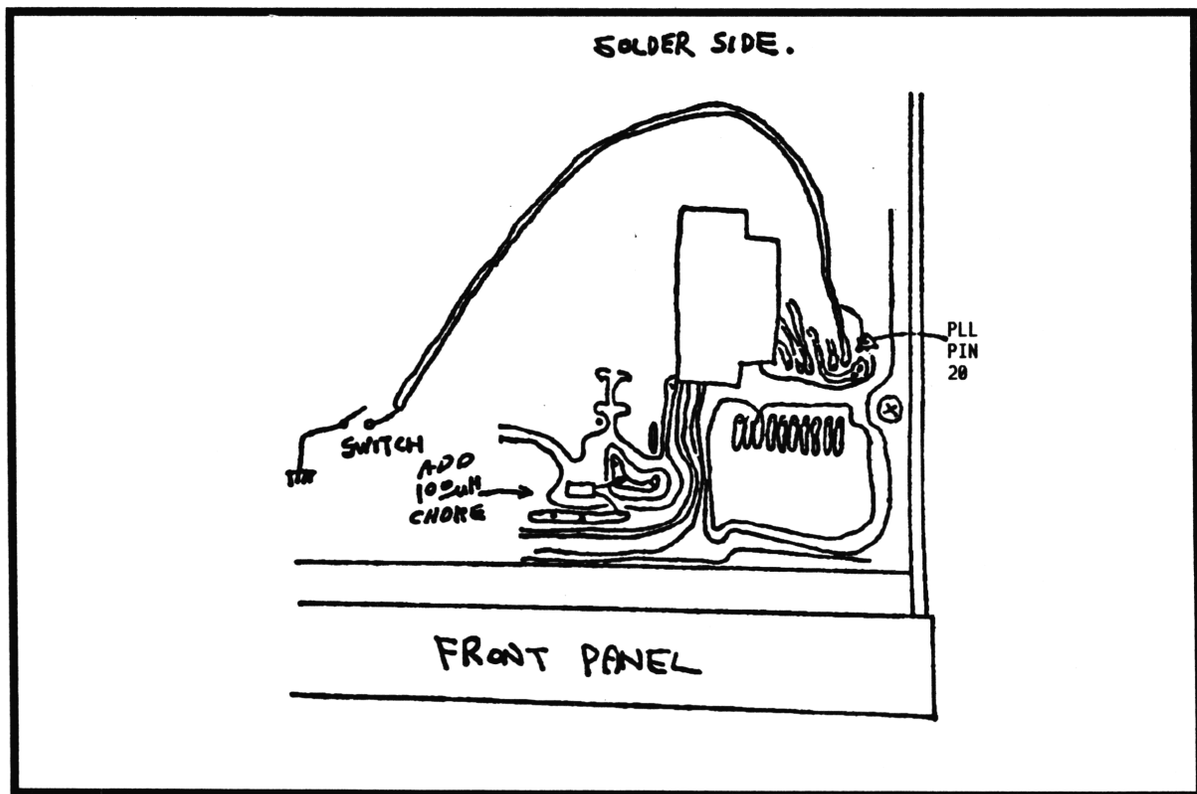
After you put all the parts in, solder a wire from J9 on the board to a 5 volt supply. add a switch in line with the wire, to make the peep switchable.

COURIER GALAXY V AND VI, 80 CH MOD

PLUS HALF CHANNEL MODIFICATION AND 10 KHz SLIDER

• BRONCO CB

This modification consist in isolating pin 20 of the PLL IC chip LC-7131 from the circuit and connecting a SPST switch from pin 20 to ground. This switch can be one of the existing switches located in the front panel (like TONE, HI -LO) or a separated switch mounted on the side of the unit. With the switch in the close circuit position, normal 'CB' operation and with the switch in the open circuit position, the unit will operate from 27.420 MHz.



FIGURE# 10.....GALAXY V&VI 80 CH MOD