

## "OOPS, WE GOOFED"

### Volume 5 page 24:

Step 2- Do Not cut R148

Step 3- VR11 will be disabled if you do step 4.

Step 4- To open AM modulation with out disabling the SSB ALC, cut D54, instead of TR24.

### Volume 5 page 28:

Step 1 (last sentence) Change D309 to read D304, and D310 to read D306.

### Volume 5 page 48:

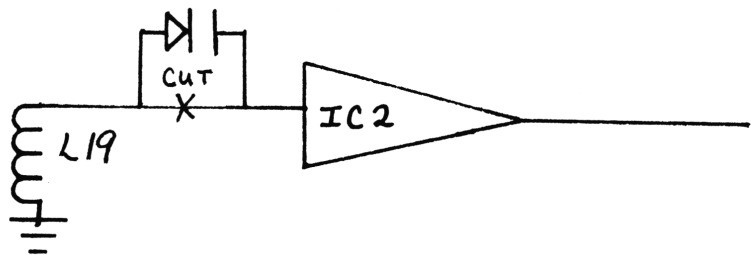
M.A.R.S. is no longer available.

### Volume 8 page 16:

1. Do not remove R174.

#### Skip Step 3.

2. To wideband, remove C207. Change R206 to a 47K ohm resistor. For more VCO range, make a cut on pin 6 trace of IC2 VCO and install a Super Clarifer Diode across the cut with the cathode towards Pin 6.



There is still some confusion concerning page 17 in Volume 8, and page 29 of Volume 9, concerning the Xtals. It was unfortunately omitted in Volume 8, that you must use an oscillator circuit in which the Xtals can oscillate and therefore feed that frequency into the location of the removed capacitor. In Volume 9, the schematic shown is NOT the oscillator circuit. The circuit outlined is simply for electronically switching