# UPDATES

## Active Antenna Using a MOSFET

Refer to the above article on page 32 of the March 1993 issue. While the parts placement diagram is correct, we printed the PC board pattern in reverse. The correct PC board pattern is shown in Figure 1.

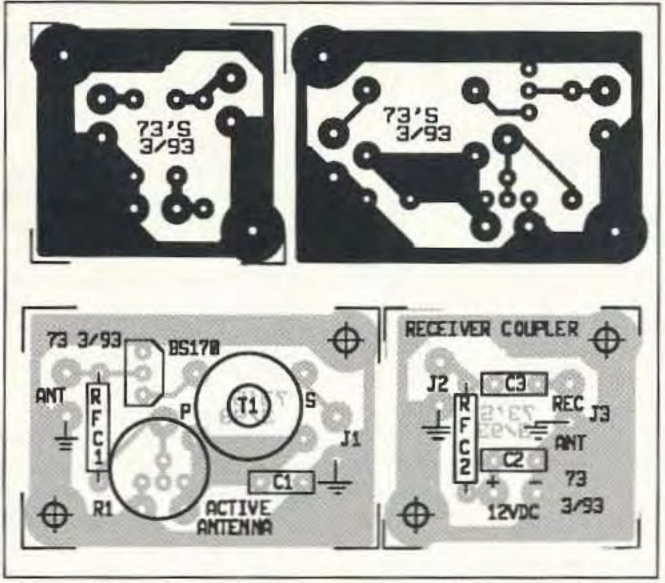


Figure 1. Corrected parts placement diagram for the Active Antenna.

### **Computer Control for the Ramsey FTR-146**

Refer to the above article on page 60 of the March 1993 issue. Same deal as above, folks. We printed the PC board pattern backwards. The correct, right-side-up pattern is shown in Figure 2.

## STANDARD AMATEUR RADIOS

Now available - The worlds finest amateur radios. Unsurpassed quality and features make STANDARD the worlds most popular line of amateur radios.

## Mini Deluxe HTs:

C168A 2 meter C468A 450MHz

**Call For** Price

**Twin Band HTs** C228A 2M/220MHz Call For Price C528A 2M/440MHz C628A 440MHz & 1.2GHz C558A **Call For Price Twin Band Mobile** C5608DA 2M/440MHz **Call For Price** 

We also have many accessories for these radios and most heath radios. Call 1-800-292-7711 for details.

C & S SALES, INC. • 1245 Rosewood, Deerfield, IL 60015 (708)541-0710 • FAX: (708)520-0085 WRITE FOR FREE CATALOG WE WILL NOT BE UNDERSOLD PRICES SUBJECT TO CHANGE

CIRCLE 177 ON READER SERVICE CARD

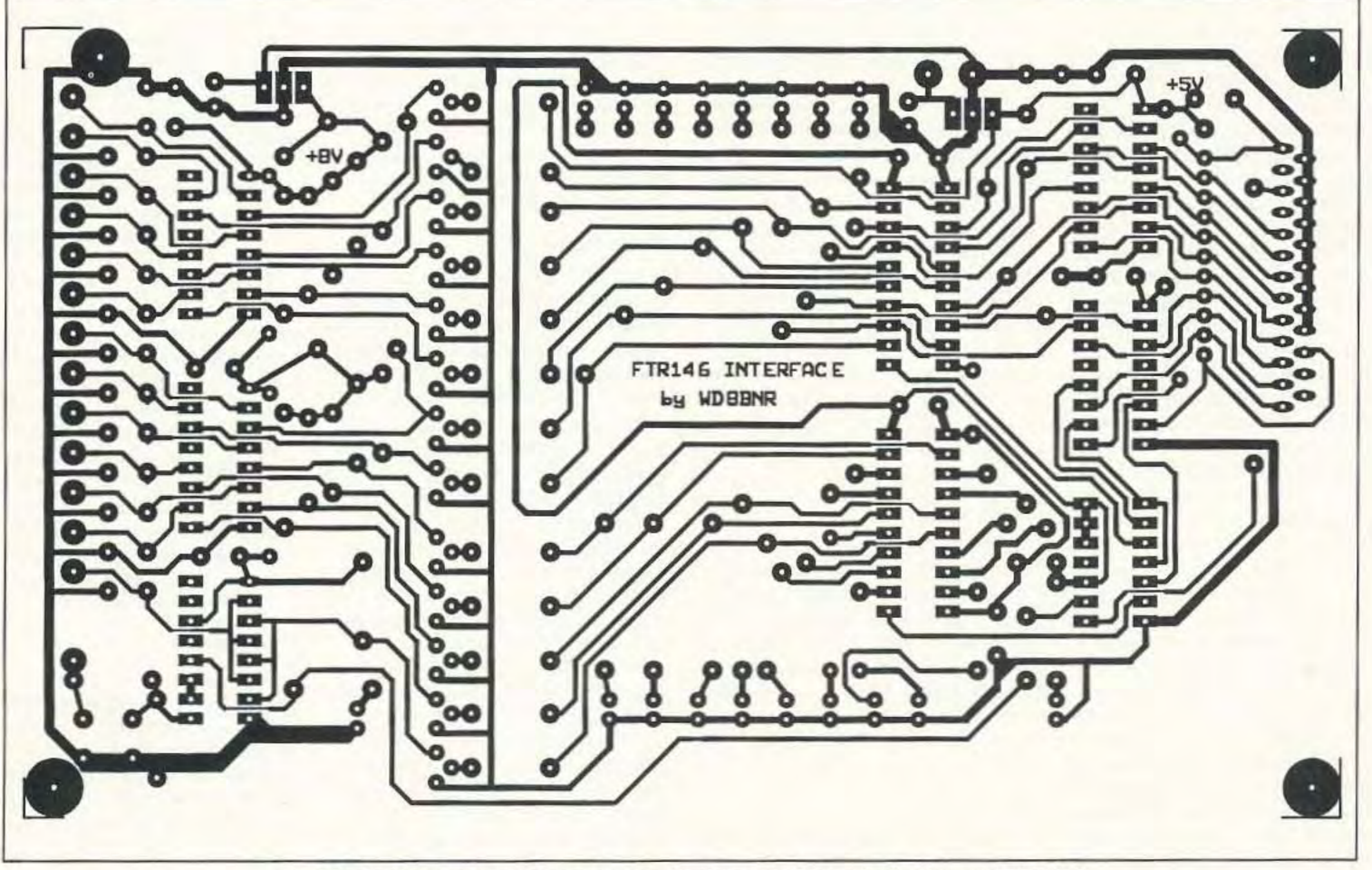


Figure 2. Corrected parts placement diagram for "Computer Control for the Ramsey FTR-146."

73 Amateur Radio Today • April, 1993 39