Errata and changes for AMRAD LF Upconverter April, 2002 QST magazine.

The shorted resistor R10 in Figure 2 is an obvious error in the schematic so you need to ignore the short.

Some of the first FAR PC boards have an earlier version of the oscillator circuit than the one we had in the article. The original oscillator circuit would not start sometimes so the circuit in the article was found to work better. The builder has three choices.

- 1. You can build the original circuit, which is not all that bad and lines up with the PC layout. I have attached an Acrobat file of the old schematic which is hand drawn by me.
- 2. You can hack the board slightly and implement the newer and better circuit.
- 3. FAR circuits will replace your PC board if you like with one with the newer circuit.

Frank Gentges K0BRA 6 August, 2002

