

FCC ID:OBH22220
Universal Transceiver Change List
Date: 07/23/2002

- 1) The height of the board was reduced.
- 2) Parts were moved to compensate for the PCB's smaller dimensions.
- 3) The passive components of the RF section were changed to meet RFM application note specifications.
- 4) The microprocessor was changed to an ATTEL ATMEGA163-8AC.
- 5) The inductor on the voltage input was changed to a 12Mhz filter.
- 6) Overvoltage protection was added to the input power supply.

Joe Krause
Design Engineer
Lester Electrical
TEL: (402) 477-8988
FAX: (402) 474-1769