

Rhein Tech Laboratories, Inc.  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

Client: Luna iMonitoring  
Model Name: *iCFR*  
FCC ID: RIM-ICFR  
FCC: 15.247  
IC: RSS-210

#### **APPENDIX E: MANUFACTURER'S ATTESTATION**

Please refer to the following page for an attestation regarding the modifications.



*Remote Information in Real-time*

October 29, 2003

This letter attests that the modifications made to the Luna iMonitoring iCFR during testing at Rheintech laboratory to comply with FCC Part 15 have been incorporated into the production schematics for the iCFR covered by FCC ID: RIM-ICFR. The modifications, as shown in the attached schematics, will be implemented in all production units, and each production unit will have an attached label with the above FCC ID.

The modification was made to comply with the FCC Part 15 spurious emissions requirements. The modifications appear on "RF Pwr Amp" page on the schematic. The modification consists of the addition of a low pass filter following the transmit/receive output switch and prior to the antenna connection. The filter consists of C46-50 and L7. The attached .pdf schematics have a "note" attached beside the filter that also describes the filter components.

Roger Secrest

Systems Engineer  
Luna iMonitoring  
2903 Commerce Street, Suite A  
Blacksburg, VA 24060  
540-558-1692