## Tune-up Procedure for ION Geophysical FSU2 & CRU2

FACTORY TEST FOR THE FSU AND CRU INCLUDE PROGRAMMING A POWER LEVEL AND MAKE TRANSMISSIONS THAT ARE DECODED BY THE OPPOSITE UNIT, THE POWER OUTPUT IS MEASURED WITH A SPECTRUM ANALYZER (AUTOMATED).

- 1. Unit is connected to FSU/CRU final test fixture.
- 2. Software is commanded to transmit.
- 3. Software ramps up power until it reaches it preset limit of 44.5 dBm (28 watts) maximum.
- 4. This limit is verified by an external Spectrum Analyzer.

Herb Blair RF Engineering Manager ION Geophysical Corp., LISD, Firefly Electronics 850 Dorothy, STE 504 Richardson, Texas 75081 972-234-3950 x7596 214-666-7596 (direct)