## Dataradio COR Ltd.



299 Johnson Avenue – Suite 110 Waseca, MN 56093-0833 USA

Phone: 507-833-8819 Fax: 507-833-6748

## **Request for Confidentiality**

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 March 24, 2005

We request the following information from our Certification application for the HiPR-900 be kept confidential pursuant to 47 CFR 0.459. The HiPR-900 is a Frequency Hopping Spread Spectrum transceiver operating under parts 15.247 and will be identified by FCC ID: NP4-242-5099-100

1) Circuit Schematics

Attachment entitled: HiPR-900 rf schematic diagram.pdf
Attachment entitled: HiPR-900 modem schematic diagram.pdf

2) Number of Hopping Frequencies
Pseudorandom Frequency Hopping Sequence
Equal Hopping Frequency Use / System Receiver Hopping Capability
Time of Occupancy (Dwell Time)

Attachment entitled: HiPR-900 hopping description.pdf

3) Bills of materials

Attachment entitled: HiPR-900 bom.pdf

4) Block Diagrams

Attachment entitled: HiPR-900 rf block diagram.pdf
Attachment entitled: HiPR-900 modem block diagram.pdf

This request is based on the fact that these are proprietary trade secrets of Dataradio. Dataradio does not make this information available to the public. Releasing this information gives competitors an unfair advantage of our proprietary research and development efforts.

Sincerely,

Mark Christensen

**Director of Product Development**