



10 November 2011

Federal Communications Commission

RE: CONFIDENTIALITY REQUEST FOR PLD-010 A.K.A. FCC ID: Z4Q-PLD-010-001

To Whom It May Concern:

This letter serves as an official request for confidentiality under sections 0.457 and 0.459 of CFR 47. We have requested that the theory of operation, schematic, schematic description, dc voltages and currents, tuning procedure and internal photos required to be submitted with this application be permanently withheld from public review.

These documents reveal detailed technical and design information that is protected by Marshall Radio Telemetry (MRT) as confidential and proprietary trade secrets. This information is not disclosed to the public after the release of the device. Disclosure of this information would harm MRT by giving competitors an unfair market advantage even after the commercial release of the device. Specifically, MRT uses proprietary circuits and tuning methods in the design and construction of devices. The control and functioning of these circuits is also proprietary and a competitive advantage. This device is potted with epoxy during production and taking the devices apart will destroy the circuit.

We request that the internal photos of our PLD device be held permanently confidential. Our device is hermetically sealed, and any method of opening the device would damage or destroy the antenna and electronics. Allowing any internal photos to be made available would release proprietary information that could not otherwise be obtained. Public release of this proprietary information could prove harmful to Marshall Radio Telemetry and may provide unfair insight and benefit to our competitors.

Sincerely,

A handwritten signature in blue ink on a light blue grid background. The signature appears to read "Kevin P. Harcourt".

Kevin Harcourt

Operations Manager

Marshall Radio Telemetry