

09 September 2016

Reference No.: 63KG-0290

Federal Communications Commission  
Office of Engineering and Technology  
Laboratory Division  
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Request for Long Term Confidentiality Exceptional Circumstances

For FCC ID: 2AJN8-ABR1

To whom it may concern:

Pursuant to Sections 0.457 and 0.459 of the commission's rules, we hereby request that the Exhibits/Items listed below be withheld from public inspection and accorded long-term confidentiality:

- External photos
- Block diagrams
- Schematics
- User's manual
- Internal photos
- Parts list
- Operational description

The transmitter is installed in an aircraft where access is controlled and only available to trained personnel. We request that the external photos and internal photos be kept confidential long-term under the FCC guidelines that this is a non-consumer device and is inaccessible to the general public due to the location of the device. The device is only serviceable by employees of the wireless operator or their designated trained technicians, with all service personnel subject to non-disclosure agreements. The user manual is requested to remain confidential long-term under the FCC guidelines that the manual is very technical and is not provided to the general public. The user manual contains proprietary information required for trained installers to commission the radio. The user manual will be used by the wireless operator or their designated technicians only, with all personnel covered under confidentiality agreements.

Furthermore, the block diagrams, schematics, parts list and operational description are requested to be confidential long-term under the FCC guidelines since our design incorporates a software-defined radio architecture which is innovative and proprietary to Harris Corporation. Harris Corporation has spent substantial effort in developing this product and it is one of the first of its kind in the industry. Having the subject information easily available to competitors would negate the advantage Harris has achieved by developing this product. Not protecting the details of design will result in financial hardship.



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Vance Rowland, Contracts Manager  
Harris Corporation, Critical Networks



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Joe Cichock, Systems Engineer  
Harris Corporation, Critical Networks