

**HARRIS CORPORATION  
EXPERIMENTAL LICENSE APPLICATION  
FILE NO. 0475-EX-PL-2016  
JULY 2016**

**CLASSIFIED APPLICATION**

Because certain data associated with this experimental license application is classified as **SECRET** for National Security Purposes, Harris is following Commission procedures regarding the submission of classified materials which state:

*“Applications that are classified (CONFIDENTIAL OR SECRET) for National Security purposes must be filed as follows:*

- *File all unclassified data electronically as you would for any unclassified application. Submit an electronic attachment stating that the classified portion of the application has been submitted to the FCC's Security Operations Staff, in accordance with the instruction below. You must submit at least one location, one frequency and one emission electronically to get the application on file. If any of this information is classified, enter something not classified in these fields and state in an exhibit that the data entered is only meant as a placeholder.*
- *Submit the remaining portion of the application to: Federal Communications Commission, Security Operations Staff, OSMD, Room 1B458, 445 12th St, SW, Washington, DC 20554.”*

Harris has filed all unclassified data within the associated FCC Form 442 application. The classified portion of the application, contained with **Appendix 2**, has been submitted to: Federal Communications Commission, Security Operations Staff, OSMD, Room 1B458, 445 12th St, SW, Washington, DC 20554

Because the Commission's Experimental Electronic filing system requires that license application requests contain one location, one frequency, and one emission to successfully file an application, and portions of this data are deemed classified, Harris has utilized **placeholder data** for the following fields:

Frequency:	6123.100 MHz ( <b>this data is only meant as a placeholder</b> )
Output Power/ERP	100.00 W/100.00 W ( <b>this data is only meant as a placeholder</b> )
Bandwidth	10 MHz ( <b>this data is only meant as a placeholder</b> )