

HARRIS CORPORATION

Forrest Pierson 7821 Orion Avenue Van Nuys, CA USA 91406 phone 1.818.901.2457 fax 1.818 901 2536 forrest.pierson@harris.com

April 3rd, 2017

Federal Communications Commission Office of Engineering and Technology **Experimental Licensing Branch** 455 12th St., S.W. Room 7-A322 Washington, DC 20554

Subject:

New Ku-band license for Air-to-Air Radar Subsystems (AARSS) at Harris Plant, 7821 Orion Ave., Van Nuys, CA

Dear FCC/OET:

We are requesting a new conventional experimental license regarding AARSS testing at our facility: 7821 Orion Avenue, Van Nuys, CA 91406. This AARSS is the same system that was the baselined for our current active license (Call Sign WG2XYU) except for alterations/corrections on power, emissions and antenna height that needed to be updated for accuracy. Phase I testing that was recently completed helped to flush out some of these discrepancies. Due to these changes we are submitting a new license instead of renewing the existing one.

We are requesting a peak output power of 2 KW, 1 MW (ERP) with a 30 dBi antenna gain within a frequency range from 13.25 GHz - 13.4 GHz.

The location data for this frequency band is as follows:

Latitude: 34°, 12", 50" North

Longitude: 118°, 28", 15" West Elevation: 789 ft. (Orion Avenue Test Facility)

We are fully aware that any testing needs to be coordinated with the FAA Western Area Frequency Coordinator prior to any radiating. Harris will honor all conditions that may be necessary to prevent interference with any existing equipment and are willing to schedule the hours of operation to take place during times of least air traffic in the vicinity. In conclusion, we are anxious to proceed with our testing and will standby to answer any questions you may have.

Sincerely.

Forrest Pierson

Frequency Manager

818.901.2457

FPierson@harris.com