

Raytheon Company

Intelligence, Information & Services 6125 East 21st Street Indianapolis, IN 46219

Attn: Brian R. Kavalar

EXHIBIT 1

Experimental License Renewal Form 405 File # 0085-EX-CR-2018 Call Sign: WH2XAH

Overview

Raytheon Company ("Raytheon") is filing this application to renew its experimental license for continued testing of antennas on an outdoor antenna range. This testing is specifically for advanced communications on the U.S. Air Force F-15 fighter. No changes have been made to the experiment since the last application.

Description of Experiment

Raytheon has established an outdoor RF testing range at its facility located at 6125 E 21st Street, Indianapolis, IN 46219. The test setup uses commercial test equipment to transmit a signal through the antenna to a network analyzer approximately 250' away. The test measures the phase response of the antenna over several discrete frequencies. The testing includes directional antennas that have a narrow beamwidth. Specifications are below:

Frequencies: 9.31, 9.5, 9.7, 9.9 GHz (continuous wave – no modulation)

Power Amp Output: +10 dBm

Antenna Type: Log periodic with an 18" dish reflector 4 degrees vertical, 12 degrees horizontal

Gain: 28 dB (6.3 watts ERP)

Polarization: Linear

Antenna Height: 22' above ground level (850' above mean sea level)

Antenna Location: 39° 47′ 32.40″ N, 86° 3′ 23.20″ W

Stop Buzzer Point of Contact

Brian R. Kavalar, Spectrum Manager

Tel: (317) 306-7793

brian_r_kavalar@raytheon.com

License Contact Information

For questions about this license, please contact:

Brian R. Kavalar, Spectrum Manager Thomas A. Voltero, Jr., Counsel

Tel: (317) 306-7793 Tel: (781) 522-5843

brian_r_kavalar@raytheon.com thomas.a.voltero@raytheon.com

OUTDOOR RF TEST RANGE

