Technical Description

Purpose

The purpose of this application is to support temporary a temporary DoD test and demonstration.

Operation Description

Perform ground and airborne testing of developmental multi-band, multi-function payload in support of ISR requirements for overseas deployable payload units.

Schedule

Start Date: August 20, 2017 Stop Date February 15, 2018

Ground C2 Equipment

Manufacturer: Persistent Systems

Model: WR-BRD2-03 Wave Relay

Frequency Band: 2300 – 2320 MHz

2345 - 2360 MHz 2390 - 2500 MHz

Emissions: 11M0D1D and 22M0D1D

TX Output Power: 0.7 Watts Antenna Gain: 26.5 dBi

Total Output Power: 170 Watts ERP

Airborne Payload Equipment

Model:

Manufacturer: DoD Model: K2

Frequency Band: 925-960 MHz
Emissions: 35M0D1D

TX Output Power: 6.3 Watts
Antenna Gain: 0 dBi

Total Output Power: 4 Watts ERP

Manufacturer: DoD

Frequency Band: 1710-1880 MHz
Emissions: 75M0D1D
TX Output Power: 5.1 Watts
Antenna Gain: 3 dBi

Total Output Power: 6.1 Watts ERP

Manufacturer: DoD Model: K5

Frequency Band: 2300 – 2320 MHz

2345 - 2360 MHz 2390 - 2500 MHz

Emissions: 11M0D1D and 22M0D1D

K2

TX Output Power: 6.3 Watts Antenna Gain: 3 dBi

Total Output Power: 7.6 Watts ERP

Stop Buzzer

Stop buzzer for this operation is Insitu the Operations Action Center at 866-637-4691.

Fixed Ground Location

Boardman Bombing Range Boardman, OR 45-44-54N 119-47-38W Fixed ground operations within 5 kilometer radius

Mobile Airborne Location

Boardman Bombing Range Boardman, OR 45-44-54N 119-47-38W Maximum Flight Level is 4000 feet Airborne mobile operations within a 20 kilometer radius

Fixed Ground Location for Operational Checks and Testing

Bingen, WA 45-42-24N 121-27-30W Indoors Ground Only