Technical Description

Submitted by Joel Thorsheim on behalf of Insitu The Boeing Company Frequency Management Services P.O. Box 3707 MC: 2T-22 Seattle, WA 98124-2207 206-544-6066 Office

Dates of Operation:

Start Date: 1 July 2017 Stop Date: 30 June 2019

Equipment and Frequency Requirements

Command and Control Uplink from Ground Station to UAS	
Frequency Band:	4400 - 4800 MHz
Emission:	230KF1D
Maximum Output Power:	104,000 Watts ERP

Mobile Command and Control Downlink from UAS to Ground Station

Frequency Band:	4400 - 4800 MHz
Emission:	230KF1D
Maximum Output Power:	10 Watts ERP

Ground Control Station and/or Ground Checkout Locations

City and State:	Boardman Bombing Range, OR (Restricted Airspace R-5701)
Latitude and Longitude:	45-44-54 N 119-47-38 W
Radius of Operation:	Fixed within 1 kilometers

Bingen, WA

City and State: Latitude and Longitude: Radius of Operation:

City and State: Latitude and Longitude: Radius of Operation:

City and State: Latitude and Longitude: Radius of Operation:

Mobile UAS Location

City and State: Latitude and Longitude: Radius of Operation:

Flight Level:

Fixed within 1 kilometer Jackass Spring, OR 45-31-19 N 120-46-58 W

45-42-23 N 121-27-29 W

Fixed within 1 kilometer Wasco Butte, OR 45-36-26 N 121-19-53 W

Fixed within 1 kilometer

Boardman Bombing Range, OR 45-44-54 N 119-47-38 W 50 Kilometers Radius includes Boardman Restricted Airspace and Arlington COA 5,000 ft AGL

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