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

## Why an Experimental License is Necessary:

An experimental license is required to support Unmanned Aircraft System UAS) development and testing transponder operations.

Frequency: 1090 MHz Emissions: 11M0M1D Output Power: 107 Watts ERP

Frequency: 1090 MHz Emissions: 11M0M1D Output Power: 316 Watts ERP

Frequency: 1090 MHz Emissions: 8M24M1D Output Power: 250 Watts ERP

Table (1) lists the locations/areas of operations, as well as the station class of the operation.

City	State	Latitude	Longitude	Radius (KM)	Station Type
Bingen	****	45 40 000	101 05 0011		F: 1/G
	WA	45-42-23N	121-27-29W	1	Fixed/Ground
Boardman Restricted Airspace R-5701	OR	45-44-54N	119-47-38W	50	Mobile/Air 10 K Max Flight Level
Arlington COA 2016-WSA-170- COA	OR	45-43-20N	120-10-36W	1.6	Mobile/Air 4K Max Flight Level

**Table 1 – Location Data** 

## **Operation Period:**

Start Date: May 15, 2018 Stop Date: May 14, 2020

## **Stop Buzzer POC:**

Stop Buzzer for this operation is Insitu Operations Action Center at 509-493-4691.