# **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

This Special Temporary Authorization request is being submitted to support temporary UAS operations in the Chukchi Sea.

#### Schedule

Start Date: August 4, 2014 Stop Date: September 4, 2014

### Equipment

Frequency Band:	1370-1390 MHz
Emission:	230KF1D
Transmit Output:	1 Watt
Output Power:	1 Watt
Frequency Band:	1370-1390 MHz
Emission:	230KF1D
Transmit Output:	5 Watt
Output Power:	608 Watts ERP
Frequencies:	2411, 2434, 2453, 2463, 2473and 2486 MHz
Emissions:	18M0F9W and 16M0F3F
Transmit Output:	2 Watts
Output Power:	1.22 Watt ERP

## Stop Buzzer

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

#### Location

Request 96 NM (178 Km) radius around 71-23-51 N 164-36-43 W Chukchi Sea Waters off Alaska coast Flight Level: Over-water flights from the surface to 2,000' feet in altitude.

## FAA/DoD LRR Alaska Coordination

NG T140278 NG T140279 Includes coordination with Joint Frequency Management Office Alaska James (Jack) Phillips AJW-1C7, Spectrum Engineering Services Office Telephone: 907-271-2357 j.j-ctr.phillips@faa.gov

#### Notes

If any interference is observed by local RADAR sites, operations will cease. Stop Buzzer information and procedures will be coordinated with local FAA spectrum office. Operations will only be conducted under approved Certificate of Waiver Authorization (COA)