Submitted by Joel Thorsheim The Boeing Company Frequency Management Services P.O. Box 3707 MC: 1K-105 Seattle, WA 98124-2207 206-544-6066 Office

## **Operation Description:**

The Fortem SkyDome<sup>TM</sup> Trueview R20 installation will provide radar coverage and airspace awareness. These radars function as the primary sensors for the Fortem SkyDome<sup>TM</sup> platform.

Tables 1 lists the equipment specifications, including frequency band of operation, transmitter output power, emissions, antenna types and gains, as well as maximum ERP. Table 2 lists the locations that are being requested.

Frequency Data				
Transmit Frequency Band	15,400 – 15,700 MHz			
Transmitter Data				
Transmitter Model	Trueview R20			
Transmitter Manufacturer	Fortem Technologies			
Transmitter Power Output	2.34 Watts			
Antenna Data				
Power Output ERP	30 Watts ERP			
Emission Data				
Emission Designator	300MQXN			

**Table 1 – Ground Equipment Data** 

City	State	Latitude	Longitude	Station Type	Radius
Glasgow	МТ	48-24-46 N	106-31-34 W	RL—Radionavigation land (unspecified) Aeronautical radionavigation.	1 kilometer
Beeville Chase Field UAS Center of Excellence	TX	28-21-39 N	97-39-35 W	RL—Radionavigation land (unspecified) Aeronautical radionavigation.	1 kilometer

**Table 2 – Location Data** 

## **Stop Buzzer POC:**

Stop Buzzer for this operation will be Brett Ebert at 314-737-0254.

Start Date: April 8, 2019 Stop Date: October 8. 2019