Technical Description

The Boeing Company

Submitted 3/5/2021 Allen S Lindsay, SR Frequency Manager

Global Spectrum Management (GSM) MC: 1K-105

P.O. Box 3707, Seattle WA 98124-2207

425-237-9168

JUSTIFICATION:

The Boeing Company is requesting a Special Temporary Authorization (STA) to support satellite antenna development. Boeing will conduct testing using Echostar – 9 satellite, GetSAT MicroSAT Ka Antenna system and the AvL Technologies 2.4 meter Ka Antenna System. Testing will be conducted in Bingen, WA, Boardman, OR, Hood River, OR, and Pendleton, OR.

OBJECTIVE & TEST DESCRPTION:

The test requires two downlink frequencies that will be coordinated with Echostar (Echostar-9) call sign, S2179 and two uplink frequencies for the terminals under test.

START DATE: 3/19/2021 **STOP DATE:** 9/192021

TERMINALS:

Manufacture: AvL Technolgies

Model: 2.4mKa Antenna System

Manufacture: GetSAT

Model: Ka MicroSAT Antenna System

 Frequencies:
 29.805 GHz;

 Emission:
 10M00G7D,

 ERP:
 6.46MW

LOCATIONS:

Location: 118 East Columbia River Way, Bingen, WA 98605

Lat/Lon 45-42-23N; 121-27-02W, Radius: 5Km

Station Class: FX

 Location:
 902 Wasco St., Hood River, OR 97818

 Lat/Lon
 45-42-41N; 121-31-11W, Radius: 5Km

Station Class: FX

Location: Tower Road, Boardman, OR 97818

Lat/Lon 45-44-54N::119-47-38W

Station Class: MO/FX; 15000ft AGL, Radius: 50Km

Technical Description

Location: Pendleton, OR 97801 45-41-21N; 118-50-32W Lat/Lon

MO/FX; 15000ft AGL, Radius: 50Km **Station Class:**

Point of Communication: Echostar-9

STOP BUZZER POINT OF CONTACT: Insitu OAC: 509-637-4691