

Exhibit 1

This Modification Application is being filed for Station E050350 to update the following Schedule B parameters, pursuant to the Commission's Public Notice, DA 17-1127, dated November 21, 2017.¹

Schedule B: Updated Site Contact:

Eddy Martinez
66C Teleport Drive
Brewster, WA 98812
Tel: 509-689-1000

Schedule B: Updated Geographic Coordinates Using WGS84 Datum and Site Elevation:

Geographic Coordinates:

N. Lat: 48-8-44.22 (WGS84)
W. Long: 119-41-33.27 (WGS84)

Pursuant to the Commission's instructions, "N/A" was chosen at Item E13, and the updated WGS84 coordinates were specified at Item 43. The licensee understands that the Commission will insert the updated coordinate information into the system

Site Elevation:

380m

Pursuant to discussions with the frequency coordinator, it is the licensee's understanding that neither frequency coordination nor a Radiation Hazard Study is required in connection with this Minor Modification.

In addition, because this earth station uplinks to Leidos' RPS-2 satellite and receives radionavigation-satellite service signals from the satellite on the frequencies 1176.45 MHz and 1575.52 MHz (as does Leidos' other earth stations under call signs E050330 and E050272), this Modification Application specifies the following:

Item 20—Inserted "g. Other – Radionavigation-Satellite Service"

Item 24—Inserted "c. Other—Frequency Lower – 1176.45 MHz; Frequency Upper: 1575.42 MHz"

Because these frequencies are receive frequencies, it is Leidos' understanding that frequency coordination is not required for these items.

¹ Public Notice, "International Bureau Addresses Accuracy of Earth Station Location Information in IBFS", DA 17-1127 (November 21, 2017).