

Attachment 1: Explanatory Note re: Certain Form 312, Schedule B Parameters

This application requests blanket registration of a large number of geographically diverse C-band receive-only earth stations under procedures announced in the Commission's June 21, 2018 Public Notice to facilitate the registration of such earth stations through the filing of "an application for a single 'network' license" and payment of a single fee under fee code BGV, which typically applies to very small aperture satellite networks. *See* FCC Public Notice, "Filing Options for Operators with Multiple Earth Station Antennas," DA 18-639 (released June 21, 2018), at 1 & 3-4. For the avoidance of doubt, the applicant notes the following with respect to the parameters contained in Form 312, Schedule B of this application --

- This application seeks blanket registration for one hundred forty-two (142) receive-only sites in the continental United States, Alaska, Hawaii and Puerto Rico. In the section of Form 312, Schedule B providing "Site Information" (Lines E1 through E20), an IBFS-generated message states that "144 copies of this form section exist." There are two extra entry fields in this section – one blank and one duplicate entry for the Missoula, Montana (MSO) site, leaving a total of 142 active sites. Although frequency coordination is not required, pursuant to Commission waiver, Global Eagle and its contractual partners have commissioned coordination studies for each site, which are included here in Attachments 2 through 5.
- All sites are intended to specify as Points of Communication (Line E21) the satellites listed on the Commission's C-band "**Permitted List**."
- All antennas are intended to specify use of the Emission Designator 36M0G7W at Line E47. In some cases, due to input errors, this may be rendered as 36MQG7W. In all such instances, the string **36M0G7W** is intended.