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June 18, 2021

Via Electronic Filing

Tom Sullivan
Chief, International Bureau
Federal Communications Commission
45 L Street NE
Washington, DC 20554

Re: **Minor Amendment – Application for New Earth Station Authorization (FCC File No. SES-LIC-20201211-01366); GUSA Licensee LLC – Naalehu, HI**

Dear Mr. Sullivan:

GUSA Licensee LLC (together with its parent Globalstar, Inc., “Globalstar”), pursuant to Section 25.116 of the Commission’s rules,¹ hereby amends its December 11, 2020 application for permanent authority for the operation of a new, second-generation feeder link earth station antenna (the “SPS-1” antenna) in Naalehu, Hawaii.² With this minor amendment of the December Application, Globalstar corrects erroneous geographic coordinates for the SPS-1 antenna that were inadvertently provided in Form 312 Schedule B of this application. Specifically, in Schedule B items E11 and E12 of the December Application, Globalstar mistakenly provided the geographic coordinates for another proposed feeder link antenna in Naalehu, Hawaii, for which Globalstar is concurrently seeking authority.³ Globalstar notes, however, that it did provide the accurate geographic coordinates for the SPS-1 antenna in its exhibits to the December Application, and that in particular its required frequency coordination

¹ 47 C.F.R. § 25.116.

² See Application of GUSA Licensee LLC, FCC File No. SES-LIC-20201211-01366 (Dec. 11, 2020) (“December Application”); *Satellite Communications Services re: Satellite Radio Applications Accepted for Filing*, Public Notice, Report No. SES-02341 at 8-10 (Mar. 3, 2021).

³ In Schedule B items E11 and E12 of the December Application, Globalstar indicated a latitude of 19° 0' 51.99" N and a longitude of 155 ° 39 ' 47.0 " W for the SPS-1 antenna. These are the geographic coordinates for Globalstar’s proposed “SPS-3” antenna in Naalehu. See Application of GUSA Licensee LLC, FCC File No. SES-LIC-20201211-01364 (Dec. 11, 2020). As provided in amended Schedule B, the correct coordinates for the SPS-1 antenna are 19° 0' 51.0" N and 155 ° 39 ' 48.9 " W.

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report for the December Application was based on the correct coordinates.⁴ Accordingly, Globalstar respectfully requests that the International Bureau accept and process its minor amendment of the December Application and this revised version of Schedule B without placing this amendment on public notice.

Please do not hesitate to contact me with any questions.

Respectfully submitted,

/s/ Stephen J. Berman
Stephen J. Berman

cc: Kerry Murray
Anthony Asongwed

⁴ See December Application, Response to FCC Form 312, Schedule B, Question E18, Attachments 1 and 2; Response to FCC Form 312, Schedule B, Question E20.