## LAWLER, METZGER, KEENEY & LOGAN, LLC

1717 K STREET, NW SUITE 1075 WASHINGTON, D.C. 20006

STEPHEN J. BERMAN

PHONE (202) 777-7700 FACSIMILE (202) 777-7763

December 16, 2020

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-20201026-01177); GUSA Licensee LLC – Reno, NV

Dear Mr. Sullivan:

GUSA Licensee LLC (together with its parent Globalstar, Inc., "Globalstar"), pursuant to Section 25.116 of the Commission's rules, hereby amends its October 26, 2020 application for permanent authority for the operation of a new, second-generation feeder link earth station antenna in Reno, Nevada. With this minor amendment of the October Application, Globalstar requests permanent authority for two additional receive emission designators associated with a new burst mode packet data carrier that will support short-messaging data services. Specifically, Globalstar now adds receive emission designators 230KG7D and 280KG7D to the list of emission designators provided in response to Schedule B, Question E50 of FCC Form 312. The addition of these receive emission designators will permit flexible implementation of this new carrier.

Please do not hesitate to contact me with any questions.

Respectfully submitted,

/s/ Stephen J. Berman
Stephen J. Berman

cc: Paul Blais

<sup>&</sup>lt;sup>1</sup> 47 C.F.R. § 25.116.

<sup>&</sup>lt;sup>2</sup> See Application of GUSA Licensee LLC, FCC File No. SES-LIC-20201026-01177 (Oct. 26, 2020) ("October Application").

In the October Application, Globalstar listed the receive emission designator 200KG7D for this carrier in response to Schedule B, Question E50.