

1101 Connecticut Avenue, N.W. Suite 1200 Washington, D.C. 20036 202.248.5158

June 20, 2014

## **VIA ELECTRONIC FILING**

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Supplemental Submission of Inmarsat Hawaii Inc. to Letter of Intent Application, IBFS File No. SAT-LOI-20140326-00034, Call Sign S2923

Dear Ms. Dortch:

Inmarsat Hawaii Inc. hereby supplements the above-referenced application to clarify certain technical information provided in Schedule S. As demonstrated by the link budget tables embedded in S13(g) of the Schedule S, the clear sky maximum is within the limits set forth in Section 25.138(a) of the Commission's rules, which specifies that the limits must be met under clear sky conditions.<sup>1</sup> The higher maximum power level for faded conditions embedded in S13(g) also is consistent with Section 25.138(a). The maximum transmit power for typical emissions from planned earth stations indicated in the second and fourth rows of S13 column (k) (*i.e.*, 23 dBW and 10.5 dBW, respectively) also reflect faded conditions.

If you have any questions regarding this submission, please feel free to contact the undersigned.

Respectfully submitted,

/s/

Christopher J. Murphy Vice President, Government Affairs

<sup>&</sup>lt;sup>1</sup> 47 C.F.R. § 25.138(a).