Exhibit A--Narrative

ISAT US, Inc.

Notification of Minor Modification

Call Sign E150097

Pursuant to Section 25.118(a)(1) and 25.118(a)(4) of the Commission's Rules, ISAT US, Inc. (hereinafter "Inmarsat") hereby notifies the Commission of its addition of 4000 Cobham SATCOM Explorer 6075LX earth stations ("Cobham 6075 Terminals") to its Global Xpress blanket license for Ka-band land-based terminals, Call Sign E150097 ("License"). The Cobham 6075 Terminals will communicate with the Inmarsat-5 F2 ("I5F2") and Inmarsat-5 F3 ("I5F3") satellites.

The License initially was issued under IBFS File No. SES-LIC-20150625-00383 ("GX Land Application") and was modified by File Nos. SES-MFS-20160527-00458, SES-MOD-20160720-00669, SES-MOD-20170425-00465, SES-MOD-20180323-00263, and SES-MOD-20190417-00528, and SES-MOD-20190801-01017. These applications are incorporated by reference. This addition may be made by notification without prior authorization by the Commission due to Inmarsat's status as a blanket-licensed earth station operator, and also because the change involves none of the factors listed in Section 25.118(a)(4).

The Cobham 6075 Terminals are electrically equivalent to the Cobham SATCOM 5075 terminals already authorized on the license, with an identical RF chain. The only difference between the models is an improved pointing and tracking mechanism. The technical data for the Cobham SATCOM 5075 terminals (antenna patterns and radiation hazard analysis) are on file in the GX Land Application and are identical for the Cobham 6075 terminals. For ease of reference, this data is included with this application in Exhibit B (antenna patterns) and Exhibit C (radiation hazard analysis).