

July 29, 2011



Received & Inspected

AUG -3 2011

FCC Mail Room

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

Inmarsat Inc.
1101 Connecticut Avenue, N.W.
Suite 1200
Washington, D.C. 20036
USA
T +1 202-248-5150
F +1 202-248-5177
W inmarsat.com

Re: ISAT US Inc., IBFS File Nos. SES-LIC-20090217-00184 (Call Sign E090032); SES-MOD-20101101-01391

Dear Ms. Dortch:

ISAT US Inc. ("Inmarsat") hereby notifies the Commission that Inmarsat will soon begin offering service in the United States using a new docking station configuration for the IsatPhone¹—the IsatPhone Terra.² This configuration is electrically identical to that already authorized by the Commission, although the IsatPhone Terra will have a slightly different form factor and is intended for use at fixed locations through the "IsatPhone Link" service.³ Although Inmarsat does not require prior approval from the Commission to offer service using this new configuration,⁴ Inmarsat is filing this notice to ensure that the Commission is informed with respect to this development.

Please contact the undersigned if you have any questions.

Sincerely,

Christopher J. Murphy
Senior Director, Government Affairs

cc. Paul Blais (via email)

¹ See IBFS File No. SES-MOD-20100323-00347

² There are two models of the Terra, the 400 and the 800. The Terra 400 is dust and splash proof and suitable for corded or cordless handsets or integration into a PABX. Terra 800 builds upon that model, with enhanced user features. Both products provide data access via USB. IsatPhone Link also offers voicemail, text and email messaging. Circuit-switched data provides low-speed data access, up to an effective 20kbps.

³ See IBFS File No. SES-MOD-20101101-01391. Both the Terra and previously authorized docking configuration incorporate the IsatPhone with an external amplified antenna with enhanced performance compared with the IsatPhone's built-in antenna. The IsatPhone's built-in antenna ceases operation while the IsatPhone is docked. ISAT US has treated these configurations as a separate antenna type, which has been approved for use by the Commission.

⁴ See 47 C.F.R. § 25.118(b).