ISAT US, INC.

CERTIFICATION OF COMMENCEMENT OF OPERATION

Name of Licensee: ISAT US, Inc.

File Number of Application: SES-LIC-20150625-00383

Call Sign of Antenna: E150097

Date of Grant: October 22, 2015

Certification: I certify that ISAT US, Inc. ("ISAT") commenced operation of the earth station network authorized by the above-referenced blanket license on or about February 1, 2016. ISAT began to deploy the remote terminals authorized by the above-referenced blanket license on or about the dates specified below:

| Site ID | Antenna Model | Approximate Date of Deployment |
|---------|--|--------------------------------|
| 1 | Cobham SATCOM 3075, 5075 | 21 September 2016 |
| 2 | Cobham SATCOM 7100 | 1 February 2016 |
| 3 | Cheetah II | 11 August 2016 |
| 5 | Paradigm/SWT Connect 70 | 21 September 2016 |
| 6 | SWT Atom 65GX/01, 65AAGX/01 | 30 September 2016 |
| 7 | Paradigm/SWT Connect 100, Connect 100T, SKY98GX/01, | 4 July 2016 |
| 8 | Paradigm/SWT Connect 180, SKY180GX/01 | 4 April 2016 |
| 9 | Skyware Technologies Atom 99 | 2 June 2016 |
| 10 | Data Path QCT90GX | 16 September 2016 |
| 11 | Data Path CCT120GX | 15 August 2016 |

Pursuant to the FCC's blanket licensing provisions, licensees are allowed the entire license term to deploy the authorized number of remote terminals. The antenna types identified above have been tested and certified to be in conformance with the license terms. This network facility will remain operational during the license period unless the license is submitted for cancellation.

ISAT US, Inc.

Name:

Giselle Creeser

Title:

Director, Regulatory