Approved by OMB 3060-0678

APPLICATION FOR EARTH STATION SPECIAL TEMPORARY AUTHORITY

APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu: Extension of STA To Conduct IOT of Spainsat at 30.3W.L.

1. Applicant

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Attention: Su

Susan H Crandall

Corolitions Attached

SES-STA-2006 0321-00474

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(or other identifier)

From 4/3/06

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International Bureau

Approved Jeanette 10 Spring

Call Sign E040286 File No. SES-STA-20060321-00474

Intelsat LLC's request to extend its special temporary authority, granted under File No. SES-STA-20060131-00188 to provide earth station communications from Clarksburg, MD to Spain's Spainsat satellite at 30.3 W.L. in the bands 20.2-21.2 (space-to-Earth) and 30-31 GHz (Earth-to-space) is GRANTED WITH CONDITIONS. After the IOT, the Spainsat satellite is to support Spanish Ministry of Defense, including NATO operations, from a location of 30W.L. Based on the exceptional circumstances of this request, Intelsat is authorized to operate the Clarksburg earth station with the Spainsat satellite on a non-interference basis till no later than May 2, 2006, in accordance with the terms, conditions, and technical specifications set forth in the application, this Attachment (including the Intelsat-to-FCC letter of February 13, 2006), and the Commission's Rules.

- 1. This grant is limited to a period of 5 days or less between April 3, 2006 and May 2, 2006. If 5 day period does not begin on April 3, 2006, then Intelsat will inform NTIA and the DoD at least 24 hours prior to the first day of testing and obtain their agreement before any testing begins. Intelsat will also inform NTIA and the DoD when testing has been completed. Once the IOT testing starts, this authorization will become null and void when the testing has been completed or after 5 days, whichever occurs first.
- While communicating with the Spainsat satellite at the 30.3W.L. orbital location in the band 30-31 GHz, no harmful interference shall be caused by the Intelsat earth station to any lawfully operating satellites or radiocommunication systems. Operations of the Intelsat earth station shall cease immediately upon notification of such interference and Intelsat shall inform the Commission in writing immediately of such an event.
- 3. While communicating in the band 20.2-21.2 GHz with the Spainsat satellite at 30.3 W.L. orbital location, the Intelsat earth station is required to accept interference from other lawfully operating satellites or other radiocommunication systems. If any interference is received from the Spainsat satellite, operations of the Intelsat earth station shall cease immediately upon notification of such interference and Intelsat shall inform the Commission in writing immediately of such an event.
- This grant does not convey to Intelsat any authority to operate in the bands 20.2-21.2 and 30-31 GHz for any other satellite than the Spainsat at 30.3 W.L.
- Intelsat's request to waive the table of allocations to the extent necessary to operate on a noninterference basis in the 30/20 GHz bands is granted.
- The grant is limited to the purpose described in Intelsat's application, i.e., the in-orbit-test of the Spainsat satellite for 5 days or less.
- 7. This grant was conditioned upon the concurrence of the National Telecommunications and Information Administration (NTIA) in the 30/20 GHz bands and if NTIA withdraws its concurrence, the grant will be canceled effective upon the time NTIA withdraws its concurrence.
- Intelsat must operate pursuant to the technical requirements set forth in their letter February 13, 2006.
- Intelsat must have 24/7 point-of-contact that has the capability of ceasing operations of their Clarksburg Earth Station (p: 301-428-1501/1502).