
SES-STA-20200902-00955 E Intelsat License LLC, as debtor-in-possession
Special Temporary Authority
Grant of Authority Date Effective: 04/27/2022

Class of Station:

Administrative grant to reflect operations pursuant to Section 1.62 of the Commission's rules.

Points of Communication:

SES-STA-20220420-00387 E KB27 SES Americom, Inc.
Special Temporary Authority
Grant of Authority Date Effective: 04/28/2022

Class of Station:

On April 28, 2022, SES Americom, Inc. was granted special temporary authority for 60 days, beginning on April 29, 2022, to test a new CPI 9M antenna at its fixed earth station in Somis, CA to communicate with the SES-1 (S2807) satellite and the Permitted List satellites in the 4.0-4.2 GHz (space-to-Earth), and 5.925-6.425 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20220420-00388 E E950056 SES Americom, Inc.
Special Temporary Authority
Grant of Authority Date Effective: 04/28/2022

Class of Station:

On April 28, 2022, SES Americom, Inc. was granted special temporary authority for 60 days, beginning on April 29, 2022, to test a new CPI 9M antenna at its fixed earth station in Hawley, PA to communicate with the SES-1 (S2807) satellite and the Permitted List satellites in the 4.0-4.2 GHz (space-to-Earth), and 5.925-6.425 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20220420-00389 E E980076 SES Americom, Inc.
Special Temporary Authority
Grant of Authority Date Effective: 04/28/2022

Class of Station:

On April 28, 2022, SES Americom, Inc. was granted special temporary authority for 60 days, beginning on April 29, 2022, to test a new CPI 9M antenna at its fixed earth station in Bristow, VA to communicate with the SES-1 (S2807) satellite and the Permitted List satellites in the 4.0-4.2 GHz (space-to-Earth), and 5.925-6.425 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20220420-00390 E KA318 SES Americom, Inc.
Special Temporary Authority
Grant of Authority Date Effective: 04/28/2022

Class of Station:

On April 28, 2022 SES Americom, Inc. ("SES") is granted STA for 60 days, beginning April 29, 2022, to test a new CPI 9M antenna at its fixed earth station located at geographical coordinates 34°19'31.0"N / 118°59'44.4"W in Somis, CA with geosynchronous orbit ("GSO") satellite SES-1 (Call Sign S2807) and other C-band satellites on the Permitted List on frequency bands 4.0-4.2 GHz (space-to-Earth) and 5.925-6.425 GHz (Earth-to-space).

Points of Communication:

INFORMATIVE

SES-REG-20120411-00355 E120066 Cogeco US (CT), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20120411-00356 E120067 Cogeco US (NE-ME), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181017-05278 E191650 Cogeco US (OH), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181017-06031 E200725 Cogeco US (OH), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05187 E191568 Cogeco US (Penn), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05189 E191570 Cogeco US (Penn), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05875 E200565 Cogeco US (Penn), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05877 E200567 Cogeco US (Delmar), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05879 E200569 Cogeco US (Miami), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05881 E200571 Cogeco US (Penn), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-REG-20181022-05882 E200572 Cogeco US (SC), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-RWL-20170705-00730 WT99 Cogeco US (Delmar), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SES-RWL-20190531-00702 E040212 Cogeco US (Delmar), LLC

Licensee Name Change Only per letter dated April 7, 2022.

SURRENDER

SES-RWL-20070503-00546 E970107 Nexstar Media Inc.

License surrendered by letter filed on April 29, 2022.

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 1-888-835-5322.