445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-01641

Wednesday April 23, 2014

Satellite Communications Services Information re: Actions Taken

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-AMD-20140225-00114 E WP65 Cox Communications, Inc

Amendment

Grant of Authority Date Effective: 04/17/2014

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: CUYAHOGA, PARMA, OH

41 $^{\circ}$ 23 $^{\prime}$ 49.00 " N LAT. 81 $^{\circ}$ 46 $^{\prime}$ 40.00 " W LONG.

ANTENNA ID: 1 5 meters ATCI 5B

3700.0000 - 4200.0000 MHz 36M0G7W DIGITAL VIDEO, AUDIO, AND DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-LIC-20140303-00121 E E140032 eric p parks (d/b/a Southern Sky Satellite)

Application for Authority 04/18/2014 - 04/18/2029

Grant of Authority Date Effective: 04/18/2014

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: Various Locations Throughout ,, CONUS, AK, HI

ANTENNA ID: 1 2.4 meters AVL Technologies 2.4M

14000.0000 - 14500.0000 MHz 36M0F8F 74.70 dBW Analog Video with Associated Audio Subcarriers

14000.0000 - 14500.0000 MHz 36M0G7F 74.70 dBW Digital Video

11700.0000 - 12200.0000 MHz 36M0F8F Analog Video with Associated Audio

Subcarriers

11700.0000 - 12200.0000 MHz 36M0G7F Digital Video

Points of Communication:

1 - ALSAT - (ALSAT)

SES-LIC-20140310-00132 E E140034 Northcoast Church EZ

Application for Authority 04/15/2014 - 04/15/2029

Grant of Authority Date Effective: 04/15/2014

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 2405 NORTH SANTA FE AVENUE, SAN DIEGO, VISTA, CA

33 $^{\circ}$ 14 $^{\circ}$ 9.60 " N LAT. 117 $^{\circ}$ 15 $^{\circ}$ 25.20 " W LONG.

ANTENNA ID: One 2.4 meters PRODELIN 1251

Points of Communication:

1 - PERMITTED LIST - ()

SES-MOD-20131113-00990 E E6939 United Service Source Inc

Application for Modification 03/30/2004 - 03/30/2019

Date Effective:

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station to add emission designator 36M0G7W and to delete emission designators 112F9Y and 36000F9. See IBFS File No. SES-AMD-20140328-00173.

DIGITAL COMPRESSED VIDEO

SITE ID: 1

LOCATION: 1336 AUGUSTA WEST PARKWAY (WAGT), RICHMOND, AUGUSTA, GA

33 ° 28 ' 2.88 " N LAT. 82 ° 5 ' 4.76 " W LONG.

ANTENNA ID: 1 8 meters HARRIS 5349

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140203-00050 E WP65 Cox Communications, Inc

Application for Modification 10/09/2002 - 10/09/2017

Grant of Authority Date Effective: 04/17/2014

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: CUYAHOGA, PARMA, OH

41 ° 23 ' 49.00 " N LAT. 81 ° 46 ' 40.00 " W LONG.

ANTENNA ID: 1 5 meters ATCI 5B

3700.0000 - 4200.0000 MHz 36M0G7W DIGITAL VIDEO, AUDIO, AND DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140227-00118 E E060349 American Broadcasting Companies, Inc.

Application for Modification 10/23/2006 - 10/23/2021

Grant of Authority Date Effective: 04/17/2014

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

SITE ID: REMOTE-1

LOCATION: VARIOUS - VSAT REMOTE, CONUS

ANTENNA ID: Remote-1 1.5 meters ND SATCOM MAS-1500

14000.0000 - 14500.0000 MHz 6M89D7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00D7W 56.10 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98D7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00D7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

LOCATION: 3310 Bissonnet Street, Harris, Houston, TX

29 ° 43 ' 32.80 " N LAT. 95 ° 25 ' 46.80 " W LONG.

ANTENNA ID: HUB-5 3.8 meters PRODELIN 1383

 $14000.0000 - 14500.0000 \ \text{MHz} \qquad \qquad 6\text{M98G7W} \qquad \qquad 57.30 \ \text{dBW} \qquad \qquad \text{Low Bit Rate Digital Video, Program}$

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: HUB-6

LOCATION: 4100 CITY AVENUE, PHILADELPHIA, PHILADELPHIA, PA

40 ° 0 ' 20.60 " N LAT. 75 ° 12 ' 51.80 " W LONG.

ANTENNA ID: HUB-6 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: HUB-7

LOCATION: 411 LIBERTY STREET, DURHAM, DURHAM, NC

35 ° 59 ' 37.00 " N LAT. 78 ° 53 ' 42.00 " W LONG.

ANTENNA ID: HUB-7 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

LOCATION: 900 Front Street, San Francisco, San Francisco, CA

37 ° 48 ' 0.00 " N LAT. 122 ° 23 ' 58.00 " W LONG.

ANTENNA ID: HUB-4 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: HUB-3

LOCATION: 1 La Avanzada Street, San Francisco, San Francisco, CA

37 ° 45 ' 19.00 " N LAT. 122 ° 27 ' 9.00 " W LONG.

ANTENNA ID: HUB-3 3.7 meters ANDREW ES37

 $14000.0000 - 14500.0000 \ \text{MHz} \qquad \qquad 6\text{M98G7W} \qquad \qquad 57.30 \ \text{dBW} \qquad \qquad \text{Low Bit Rate Digital Video, Program}$

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: HUB-2

LOCATION: 500 Circle Seven Drive, Los Angeles, Glendale, CA

34 ° 9 ' 26.80 " N LAT. 118 ° 17 ' 18.20 " W LONG.

ANTENNA ID: HUB-2 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

LOCATION: 47 West 66th Street, New York, New York, NY

40 ° 46 ' 24.00 " N LAT. 73 ° 58 ' 49.00 " W LONG.

ANTENNA ID: HUB-1 4.6 meters ANDREW **ES46** 14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 11700.0000 - 12200.0000 MHz 6M98D7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

SITE ID: REMOTE-1-ANT2

LOCATION: VARIOUS - VSAT REMOTE, CONUS

ANTENNA ID: SAT-LITE 1243 NOVUS ANT-2 1.2 meters 14000.0000 - 14500.0000 MHz 9M00D7W 56.10 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 14000.0000 - 14500.0000 MHz 6M98D7W 57.30 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 11700.0000 - 12200.0000 MHz 9M00D7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 11700.0000 - 12200.0000 MHz 6M98D7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals

SITE ID: HUB-8

LOCATION: 1777 G. STREET, FRESNO, FRESNO, CA

 $36 \circ 44 ' 18.80 " N LAT.$ $119 \circ 48 ' 10.50 " W LONG.$

ANTENNA ID: HUB-8 **ANDREW** ES37 3.7 meters 14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals 11700.0000 - 12200.0000 MHz 6M98G7W Low Bit Rate Digital Video, Program Audio, Voice, Data and other signals

LOCATION: 190 N. STATE STREET, COOK, CHICAGO, IL

41 $^{\circ}$ 53 $^{\circ}$ 8.80 $^{\circ}$ N LAT. 87 $^{\circ}$ 37 $^{\circ}$ 41.70 $^{\circ}$ W LONG.

ANTENNA ID: HUB-9 3.7 meters ANDREW ES37

14000.0000 - 14500.0000 MHz 9M00G7W 63.90 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

14000.0000 - 14500.0000 MHz 6M98G7W 57.30 dBW Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

11700.0000 - 12200.0000 MHz 9M00G7W Low Bit Rate Digital Video, Program

Audio, Voice, Data and other signals

Audio, Voice, Data and other signals

Points of Communication:

HUB-1 - ALSAT - (ALSAT)

HUB-2 - ALSAT - (ALSAT)

HUB-3 - ALSAT - (ALSAT)

HUB-4 - ALSAT - (ALSAT)

HUB-5 - ALSAT - (ALSAT)

HUB-6 - ALSAT - (ALSAT)

HUB-7 - ALSAT - (ALSAT)

HUB-8 - ALSAT - (ALSAT)

HUB-9 - ALSAT - (ALSAT)

REMOTE-1 - ALSAT - (ALSAT)

REMOTE-1-ANT2 - ALSAT - (ALSAT)

SES-MOD-20140304-00124 E E010254 Strung From The Moon, LLC

Application for Modification 11/20/2021 - 11/20/2026

Grant of Authority Date Effective: 04/21/2014

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 450 N. McKENNY AVENUE, MARICOPA, CHANDLER, AZ

 $33 \circ 18 ' 40.00 " N LAT.$ $111 \circ 57 ' 12.00 " W LONG.$

ANTENNA ID: Hub 2 5.6 meters ANDREW ESA56

14000.0000 - 14500.0000 MHz	36M0G7D	71.00 dBW	QPSK 3/4, DATA SERVICES.
11700.0000 - 12200.0000 MHz	36M0G7D	0.00 dBW	QPSK 3/4, DATA SERVICES.
ANTENNA ID: Hub 1 2.4 m	eters PRODEL	IN	1251
14000.0000 - 14500.0000 MHz	36M0G7W	69.20 dBW	DIGITAL VIDEO, VOICE AND DATA
14000.0000 - 14500.0000 MHz	64K0G7W	47.20 dBW	DIGITAL VIDEO, VOICE AND DATA
14000.0000 - 14500.0000 MHz	8M00G7W	68.20 dBW	DIGITAL VIDEO, VOICE AND DATA
11700.0000 - 12200.0000 MHz	36M0G7W		DIGITAL VIDEO, VOICE AND DATA
11700.0000 - 12200.0000 MHz	64K0G7W		DIGITAL VIDEO, VOICE AND DATA
11700.0000 - 12200.0000 MHz	8M00G7W		DIGITAL VIDEO, VOICE AND DATA
ANTENNA ID: HUB 3 4.8 m	eters VERTEX		4.8M
5925.0000 - 6425.0000 MHz	2M00G7W	54.10 dBW	DIGITAL VIDEO, VOICE AND DATA
5925.0000 - 6425.0000 MHz	36M0G7W	66.60 dBW	DIGITAL VIDEO, VOICE AND DATA
3700.0000 - 4200.0000 MHz	2M00G7W		DIGITAL VIDEO, VOICE AND DATA
3700.0000 - 4200.0000 MHz	36M0G7W		DIGITAL VIDEO, VOICE AND DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-STA-20140205-00065 E KA25 Inmarsat Hawaii Inc.

Special Temporary Authority

Grant of Authority Date Effective: 04/15/2014

Class of Station:

Inmarsat Hawaii Inc. is granted, under the following conditions, STA for a 30-day period commencing on launch date, which is estimated on May 16, 2014, of the Express AM4R satellite, to operate its 19-meter antenna earth station at Paumalu, Hawaii at geographical coordinates 21 deg 40' 14.6 " N.L. and 158 deg 02' 03.1" W.L. to provide C-band telemetry, tracking and control (TT&C) functions while the satellite is in transfer orbit on the way to its final geostationary orbital location 80 deg. E.L.

Points of Communication:

SES-STA-20140225-00119 E KA25 Inmarsat Hawaii Inc.

Special Temporary Authority

Grant of Authority Date Effective: 04/22/2014

Class of Station:

Inmarsat Hawaii Inc. is granted, under the following conditions, STA for 180 days beginning June 1, 2014, to operate feeder links to the Inmarsat-4F1satellite at the 143.5 degrees E.L. orbital location from its Paumalu, Hawaii gateway facility, call sign, KA25 to support a relocation of its gateway facility from Subic Bay, Philippines to Auckland, New Zealand. Operations are authorized on the 6425-6575 MHz frequency (Earth-to-space) and 3550-3600 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-T/C-20140408-00252 E E060061 Bright House Networks, LLC

Application for Consent to Transfer of Control

Withdrawn Date Effective: 04/21/2014

Current Licensee: Bright House Networks, LLC

FROM: TIME WARNER CABLE **TO:** Comcast Corporation

No. of Station(s) listed: 6

SURRENDER

SES-LIC-20060308-00401 E060083 Stratus Broadcast Solutions LLC

License surrendered by letter filed on March 21, 2014.

SES-LIC-20070402-00428 E070053 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20040318-00429 E940209 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20040722-01027 E940389 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20041220-01857 E950050 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20070409-00453 E8752 Post-Newsweek Stations, Florida, Inc.

License surrendered by letter filed on March 26, 2014

SES-RWL-20081209-01554 E881382 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20090507-00563 KA309 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20090819-01028 E890790 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

SES-RWL-20101222-01579 E910117 GlobeCast America Incorporated

License surrendered by letter filed on April 10, 2014.

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 202-418-2555.