

FEDERAL COMMUNICATIONS COMMISSION 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-01514

Wednesday January 2, 2013

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-MOD-20120815-00750 E E020248 ECHOSTAR HOLDING PURCHASING CORPORATION

Application for Modification

04/22/2003 - 04/22/2018

Grant of Authority Date Effective: 12/28/2012

Class of Station: Fixed Earth Stations

Nature of Service: Direct Broadcast Satellite Service

SITE ID: BH

LOCATION: 10020 LIBERTY STREET, MEADE, BLACKHAWK, SD

44 ° 11 ' 14.20 " N LAT. 103 ° 20 ' 7.50 " W LONG.

ANTENNA ID: BH8	8 meters	VERTEX RSI		8M KU
17790.0000 - 17800.0000 MHz	1M50	F2D 77	7.20 dBW	COMMAND
17790.0000 - 17800.0000 MHz	800KI	F3D 77	7.20 dBW	COMMAND
17790.0000 - 17800.0000 MHz	1M50	F3D 77	7.20 dBW	COMMAND
17300.0000 - 17800.0000 MHz	24M0	G1W 77	7.20 dBW	DIGITAL COMPRESSED VIDEO
17300.0000 - 17310.0000 MHz	1M50	F2D 77	7.20 dBW	COMMAND
17300.0000 - 17310.0000 MHz	800KI	F3D 77	7.20 dBW	COMMAND
17300.0000 - 17310.0000 MHz	1M50	F3D 77	7.20 dBW	COMMAND
12690.0000 - 12700.0000 MHz	300K0	GXD		TELEMETRY
12690.0000 - 12700.0000 MHz	800KI	F3D		TELEMETRY
12200.0000 - 12700.0000 MHz	24M0	G1W		DIGITAL COMPRESSED VIDEO

12200.0000 - 12210.0000 MHz	300KGXD	TELEMETRY
12200.0000 - 12210.0000 MHz	800KF3D	TELEMETRY
ANTENNA ID: BH13	13.2 meters VERTEX RSI	13.2M KU
17790.0000 - 17800.0000 MHz	1M50F2D 85.10) dBW COMMAND
17790.0000 - 17800.0000 MHz	800KF3D 82.60) dBW COMMAND
17790.0000 - 17800.0000 MHz	1M50F3D 85.10) dBW COMMAND
17300.0000 - 17800.0000 MHz	24M0G1W 85.10	DIGITAL COMPRESSED VIDEO
17300.0000 - 17310.0000 MHz	1M50F2D 85.10	dBW COMMAND
17300.0000 - 17310.0000 MHz	800KF3D 82.60	dBW COMMAND
17300.0000 - 17310.0000 MHz	1M50F3D 85.10	dBW COMMAND
12690.0000 - 12700.0000 MHz	300KGXD	TELEMETRY
12690.0000 - 12700.0000 MHz	800KF3D	TELEMETRY
12200.0000 - 12700.0000 MHz	24M0G1W	DIGITAL COMPRESSED VIDEO
12200.0000 - 12210.0000 MHz	300KGXD	TELEMETRY
12200.0000 - 12210.0000 MHz	800KF3D	TELEMETRY

Points of Communication:

- BH ECHOSTAR 10 (110.2 W.L.)
- BH ECHOSTAR 15 (44.9 W.L.)
- BH ECHOSTAR 15 (61.55 W.L.)
- BH ECHOSTAR 3 (61.5 W.L.)
- BH ECHOSTAR 4 (77 W.L.)
- BH ECHOSTAR 5 (129 W.L.)
- BH ECHOSTAR 6 (110 W.L.)
- BH ECHOSTAR 7 (119 W.L.)
- BH ECHOSTAR 8 (110 W.L.)
- BH ECHOSTAR/DISH ()
- BH RAINBOW1 (61.5 W.L.)

SES-MOD-20120917-00834 E E874371 GCI Communication Corp.

Application for Modification 04/06/2010 - 04/06/2025

Grant of Authority Date Effective: 12/27/2012

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 3601 C STREET FRONTIER HUB, ANCHORAGE, ANCHORAGE, AK

61 ° 11 ' 17.00 " N LAT. 149 ° 52 ' 54.00 " W LONG.

VERTEX ANTENNA ID: 8.1M. 8.1 meters 8.1 KPK PHASE AND AMPLITUDE 14000.0000 - 14500.0000 MHz 45K0D7W-56.31 dBW MODULATED VIDEO, VOICE AND DATA 11700.0000 - 12200.0000 MHz 45K0D7W-PHASE AND AMPLITUDE MODULATED VIDEO, VOICE AND DATA 14000.0000 - 14500.0000 MHz 36M0D7W 85.34 dBW PHASE AND AMPLITUDE MODULATED VIDEO, VOICE AND DATA 14000.0000 - 14500.0000 MHz PHASE MODULATED VIDEO. 45K0G7W-56.31 dBW VOICE, AND DATA PHASE MODULATED VIDEO, 14000.0000 - 14500.0000 MHz 36M0G7W 85.34 dBW VOICE, AND DATA 11700.0000 - 12200.0000 MHz 36M0D7W PHASE AND AMPLITUDE MODULATED VIDEO, VOICE AND DATA 11700.0000 - 12200.0000 MHz PHASE MODULATED VIDEO, 45K0G7W-VOICE, AND DATA

Points of Communication:

1 - ALSAT - (ALSAT)

1 - ANIK E1 - (118.7 W.L.)

11700.0000 - 12200.0000 MHz

1 - ANIK E2 - (111.1 W.L)

SES-MOD-20121112-01004 E E040376 USA MOBILITY WIRELESS, INC.

Application for Modification 12/16/2004 - 12/16/2019

36M0G7W

Grant of Authority Date Effective: 12/27/2012

PHASE MODULATED VIDEO,

VOICE, AND DATA

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

SITE ID: REMOTE3

LOCATION: BLANKET USA 1.2M. VSAT, CONUS, (2000 UNITS)

ANTENNA ID: 1.2M. 1.2 meters PRODELIN SERIES 1134

11700,0000 - 12200,0000 MHz 400KF1D SCPC MSK/BPSK DIGITAL

SITE ID: REMOTE2

LOCATION: BLANKET USA 2.4M. VSAT, CONUS, (500 UNITS)

ANTENNA ID: 2.4M. 2.4 meters PRODELIN SERIES 1251

11700.0000 - 12200.0000 MHz 400KF1D SCPC MSK/BPSK DIGITAL

SITE ID: REMOTE1

LOCATION: BLANKET USA 1.8M. VSAT, CONUS, (500 UNITS)

ANTENNA ID: 1.8M. 1.8 meters PRODELIN SERIES 1184

11700.0000 - 12200.0000 MHz 400KF1D SCPC MSK/BPSK DIGITAL

SITE ID: HUB

LOCATION: 4211 CORONADO AVE. (2)-4.6M. HUB, SAN JOAQUIN, STOCKTON, CA

37 ° 59 ' 30.00 " N LAT. 121 ° 17 ' 23.00 " W LONG.

ANTENNA ID: 4.6M. 4.6 meters ANDREWS ESA46-124

11700.0000 - 12200.0000 MHz 400KF1D SCPC MSK/BPSK DIGITAL

Points of Communication:

HUB - ALSAT - (ALSAT)

REMOTE1 - ALSAT - (ALSAT)

REMOTE2 - ALSAT - (ALSAT)

REMOTE3 - ALSAT - (ALSAT)

SES-STA-20121022-00958 E E080120 ECHOSTAR HOLDING PURCHASING CORPORATION

Special Temporary Authority

Grant of Authority Date Effective: 12/21/2012

Class of Station:

On December 21, 2012, EchoStar Broadcasting Corporation was granted special temporary authority, with conditions, for a period of 30 days, to use its Cheyenne, WY, earth station to perform telemetry, tracking, and control functions for Echo Star 15 at the 44.9° W.L. orbital location in the 17.300-17.310 and 17.790- 17.800 GHz (Earth-to-space) and 12.200-12.210 and 12.690-12.700 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20121022-00960 E E020248 ECHOSTAR HOLDING PURCHASING CORPORATION

Special Temporary Authority

Grant of Authority Date Effective: 12/21/2012

Class of Station:

On December 21, 2012, EchoStar Broadcasting Corporation was granted special temporary authority, with conditions, for a period of 30 days, to use its Blackhawk, SD, earth station to perform telemetry, tracking, and control functions for Echo Star 15 at the 44.9° W.L. orbital location in the 17.300-17.310 and 17.790- 17.800 GHz (Earth-to-space) and 12.200-12.210 and 12.690-12.700 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20121022-00961 E E080007 ECHOSTAR HOLDING PURCHASING CORPORATION

Special Temporary Authority

Grant of Authority Date Effective: 12/21/2012

Class of Station:

On December 21, 2012, EchoStar Broadcasting Corporation was granted special temporary authority, with conditions, for a period of 30 days, to use its Gilbert, AZ, earth station to perform telemetry, tracking, and control functions for Echo Star 15 at the 44.9° W.L. orbital location in the 17.300-17.310 and 17.790- 17.800 GHz (Earth-to-space) and 12.200-12.210 and 12.690-12.700 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20121022-00962 E E070014 ECHOSTAR HOLDING PURCHASING CORPORATION

Special Temporary Authority

Grant of Authority Date Effective: 12/21/2012

Class of Station:

On December 21, 2012, EchoStar Broadcasting Corporation was granted special temporary authority, with conditions, for a period of 30 days, to use its Gilbert, AZ, earth station to perform telemetry, tracking, and control functions for Echo Star 15 at the 44.9° W.L. orbital location in the 17.300-17.310 and 17.790- 17.800 GHz (Earth-to-space) and 12.200-12.210 and 12.690-12.700 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20121113-01010 E E020248 ECHOSTAR HOLDING PURCHASING CORPORATION

Special Temporary Authority

Grant of Authority Date Effective: 12/27/2012

Class of Station:

On December 27, 2012, EchoStar Broadcasting Corporation was granted special temporary authority, with conditions, for a period of 180 days, to use its Blackhawk, SD, earth station to perform telemetry, tracking, and control functions for EchoStar 3 at the 61.8° W.L. orbital location in the 17.300-17.310 and 17.790- 17.800 GHz (Earth-to-space) and 12.200-12.210 and 12.690-12.700 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20121113-01011 E E010242 ECHOSTAR HOLDING PURCHASING CORPORATION

Special Temporary Authority

Grant of Authority Date Effective: 12/27/2012

Class of Station:

On December 27, 2012, EchoStar Broadcasting Corporation was granted special temporary authority, with conditions, for a period of 180 days, to use its Gilbert, AZ, earth station to perform telemetry, tracking, and control functions for EchoStar 3 at the 61.8° W.L. orbital location in the 17308.2500 - 17309.7500 MHz (Earth-to-space) and 12698.3500 - 12698.6500 and 12202.3500 - 12202.6500 MHz (space-to-Earth) frequency bands

Points of Communication:

SES-STA-20121213-01099 E E000284 Astrium Services Government, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 12/28/2012

Class of Station:

On December 28, 2012, Astrium Services Government, Inc. was granted special temporary authority, with conditions, for a period of 60days, to operate up to 1,000 Inmarsat?C, land-based, half-duplex, mobile earth terminals with the Inmarsat 3F4 satellite at the 54° W.L. orbital location in the 1626.5-1645.5 MHz (Earth-to-space) and 1525-1544 MHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20121219-01118 E E120106 Gogo LLC

Special Temporary Authority

Grant of Authority Date Effective: 12/27/2012

Class of Station:

On December 27, 2012, Gogo LLC (Gogo) was granted special temporary authority, with conditions, for a period of 60 days, to continue testing four AeroSat HR6400 terminals around the Gogo building in Itasca, IL, and the AeroSat facility in Amherst, NH, with the SES-1 satellite at the 101.0° W.L. orbital location and the NSS-703 satellite located at the 47.05° W.L. orbital location in the 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-T/C-20121214-01109 E E010166 CEQUEL COMMUNICATIONS HOLDINGS, LLC

Application for Consent to Transfer of Control

Consummated Date Effective: 12/14/2012

Current Licensee: Cebridge Acquisition, L.P.FROM: Cequel Communications Holdings, LLCTO: Nespresso Acquisition Corporation

No. of Station(s) listed: 51

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