



PUBLIC NOTICE

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-01600

Wednesday November 27, 2013

Satellite Communications Services

re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-AMD-20131025-01138 P E130098 O3b Limited

Amendment

Class of Station: Other

Nature of Service: Fixed Satellite Service, Other

See IBFS File No. SES-LIC-20130538-00455 for a description of the application, as amended.

SITE ID: O3b ESV-1

LOCATION: 8000 Gainsford Court, Prince William, Bristow, VA

ANTENNA ID:	Orb1.2	1.2 meters	Orbit Communications	AL-7103-Ka
	28600.0000 - 29100.0000 MHz		5M12G7D 57.53 dBW	Various Modulations up to 32APSK; Digital Data Link
	28600.0000 - 29100.0000 MHz		216MG7D 64.52 dBW	Various Modulations up to 32APSK; Digital Data Link
	18800.0000 - 19300.0000 MHz		5M12G7D	Various Modulations up to 32APSK; Digital Data Link
	18800.0000 - 19300.0000 MHz		216MG7D	Various Modulations up to 32APSK; Digital Data Link
ANTENNA ID:	Orb2.2	2.2 meters	Orbit Communications	AL-7107-Ka
	28600.0000 - 29100.0000 MHz		5M12G7D 61.49 dBW	Various Modulations up to 32APSK; Digital Data Link

28600.0000 - 29100.0000 MHz	216MG7D	70.52 dBW	Various Modulations up to 32APSK; Digital Data Link
18800.0000 - 19300.0000 MHz	5M12G7D		Various Modulations up to 32APSK; Digital Data Link
18800.0000 - 19300.0000 MHz	216MG7D		Various Modulations up to 32APSK; Digital Data Link

Points of Communication:

O3b ESV-1 - O3B-A - (Eq. NGSO)

SES-ASG-20131119-01153 E E050155 Cowles California Media Company

Application for Consent to Assignment

Current Licensee: Cowles California Media Company

FROM: COWLES CALIFORNIA MEDIA COMPANY

TO: NPG of California, LLC

No. of Station(s) listed: 1

SES-LIC-20130528-00455 E E130098 O3b Limited

Application for Authority

Class of Station: Other

Nature of Service: Fixed Satellite Service, Other

O3b Limited requests authority to operate earth stations aboard maritime vessels that will communicate with O3b's non-geostationary orbit Fixed-Satellite Service system licensed by the United Kingdom. O3b requests a blanket license to operate up to 100 earth stations with 2.2-meter antennas and up to 100 earth stations with 1.2-meter antennas on U.S.-registered vessels that will operate in U.S. territorial waters, international waters, and foreign waters. O3b states the earth stations will transmit in the 28.6-29.1 GHz frequency band and receive in the 18.8-19.3 GHz frequency band. O3b proposes to operate on a non-conforming basis when the vessels are in motion and on a primary basis when the vessels are stationary. O3b requests waivers of Sections 2.106, 25.137(c), 25.145(c), 25.283(c), and 25.210(i) of the Commission's rules, and the Ka-band Frequency Plan.

In its application, O3b explained that it also intends to use its 2.2-meter and 1.2-meter antennas on non-U.S.-registered maritime vessels in or near U.S. territorial waters utilizing the same technical characteristics and operating parameters as described above. As a result, O3b also seeks a waiver of the Ka-band Plan, the U.S. Table of Allocations, as well as any other applicable operational rule, with respect to its operations on non-U.S.-registered vessels in or near U.S. territorial waters.

For more information on O3b's system, see the files associated with Call Sign E130021 and Call Sign E100088.

SITE ID: O3b ESV-1

LOCATION: 8000 Gainsford Court, Prince William, Bristow, VA

ANTENNA ID: Orb1.2	1.2 meters	Orbit Communications	AL-7103-Ka
18800.0000 - 19300.0000 MHz	216MG7D		Various Modulations up to 32APSK; Digital Data Link
28600.0000 - 29100.0000 MHz	216MG7D	64.52 dBW	Various Modulations up to 32APSK; Digital Data Link
18800.0000 - 19300.0000 MHz	5M12G7D		Various Modulations up to 32APSK; Digital Data Link
28600.0000 - 29100.0000 MHz	5M12G7D	57.53 dBW	Various Modulations up to 32APSK; Digital Data Link

ANTENNA ID:	Orb2.2	2.2 meters	Orbit Communications	AL-7107-Ka	
	18800.0000 - 19300.0000 MHz		216MG7D	Various Modulations up to 32APSK; Digital Data Link	
	28600.0000 - 29100.0000 MHz		216MG7D	70.52 dBW	Various Modulations up to 32APSK; Digital Data Link
	18800.0000 - 19300.0000 MHz		5M12G7D	Various Modulations up to 32APSK; Digital Data Link	
	28600.0000 - 29100.0000 MHz		5M12G7D	61.49 dBW	Various Modulations up to 32APSK; Digital Data Link

Points of Communication:

O3b ESV-1 - O3B-A - (Eq. NGSO)

SES-LIC-20131108-00958 E E130224 CBS Communications Services Inc.

Application for Authority

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: CONUS

ANTENNA ID:	1	1.4 meters	AVL Technoloies	1410K	
	14000.0000 - 14500.0000 MHz		36M0G7W	64.50 dBW	Compressed Digital Video and Audio

Points of Communication:

1 - ALSAT - (ALSAT)

SES-LIC-20131120-01140 E E130229 CAPITOL BROADCASTING COMPANY, INC.

Application for Authority

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION:

ANTENNA ID:	1	1.4 meters	AVL Technologies	1410K	
	14000.0000 - 14500.0000 MHz		36M0G7W	66.26 dBW	Compressed Digital Video and Audio

Points of Communication:

1 - PERMITTED LIST - ()

SES-LIC-20131122-01160 E E130231 Ballantyne Strong, Inc.

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: One Convergent Center, Forsyth, Alpharetta, GA

34 ° 6 ' 42.00 " N LAT.

84 ° 13 ' 1.00 " W LONG.

ANTENNA ID:	1	4.6 meters	Andrew	ESA46KM
	11700.0000 - 12200.0000 MHz	4M00G2W	0.00 dBW	NULL
	11700.0000 - 12200.0000 MHz	6M00G2W	0.00 dBW	NULL
	14000.0000 - 14500.0000 MHz	6M00G2W	71.50 dBW	QPSK SCPC COMPRESSED DIGITAL VIDEO AND DATA
	14000.0000 - 14500.0000 MHz	4M00G2W	69.80 dBW	QPSK SCPC COMPRESSED DIGITAL VIDEO AND DATA
ANTENNA ID:	2	2.4 meters	VERTEX	2.4DPK
	11700.0000 - 12200.0000 MHz	4M00G2W	0.00 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
	11700.0000 - 12200.0000 MHz	6M00G2W	0.00 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
	14000.0000 - 14500.0000 MHz	4M00G2W	63.60 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
	14000.0000 - 14500.0000 MHz	6M00G2W	65.30 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
ANTENNA ID:	3	4.6 meters	Andrew	ESA46KM
	11700.0000 - 12200.0000 MHz	4M00G2W	0.00 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
	11700.0000 - 12200.0000 MHz	6M00G2W	0.00 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
	14000.0000 - 14500.0000 MHz	4M00G2W	69.80 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
	14000.0000 - 14500.0000 MHz	6M00G2W	71.50 dBW	QPSK (SCPC COMPRESSED DIGITAL VIDEO)
ANTENNA ID:	4	9.3 meters	VERTEX	9.3 KXK
	11700.0000 - 12200.0000 MHz	4M00G2W	0.00 dBW	QPSK SCPC COMPRESSED DIGITAL VIDEO AND DATA

14000.0000 - 14500.0000 MHz	4M00G2W	75.60 dBW	QPSK SCPC COMPRESSED DIGITAL VIDEO AND DATA
-----------------------------	---------	-----------	---

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-00969 E E6917 UNITED SERVICE SOURCE INC.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Services Source Inc. requests modification of the license for its Ku-band earth station in Las Vegas, NV, to change the emission designators from F (Television) to W (Combo).

SITE ID: 1

LOCATION: 1500 FOREMASTER LANE (KSNV-REV 1), CLARK, LAS VEGAS, NV
 36 ° 11 ' 6.92 " N LAT. 115 ° 7 ' 38.52 " W LONG.

ANTENNA ID:	REV 1	6.1 meters	HARRIS	5346
14000.0000 - 14500.0000 MHz		112KG1D	57.00 dBW	PSK PRIVATE DATA
14000.0000 - 14500.0000 MHz		36M0F8W	78.00 dBW	NULL
14000.0000 - 14500.0000 MHz		4M00G7F	70.00 dBW	PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
14000.0000 - 14500.0000 MHz		36M0G7W	78.00 dBW	NULL
11700.0000 - 12200.0000 MHz		256KG1D		PSK PRIVATE DATA
11700.0000 - 12200.0000 MHz		26M0F8F		ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
11700.0000 - 12200.0000 MHz		4M00G7F		PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
11700.0000 - 12200.0000 MHz		36M0G7W		NULL

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-00987 E E6919 UNITED SERVICE SOURCE INC.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Services Source Inc. requests modification of its Ku-band Earth Station at Portsmouth, VA (call sign E6919) to change emission designators from F (Television) to W (Combo). This earth station communicates with ALSAT in the 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth) frequency bands.

SITE ID: 1
LOCATION: 300 WAVY STREET, PORTSMOUTH, PORTSMOUTH, VA
36 ° 49 ' 47.00 " N LAT. 76 ° 17 ' 58.00 " W LONG.

ANTENNA ID:	1	6.1 meters	HARRIS	5346
14000.0000 - 14500.0000 MHz		112KG1D	57.00 dBW	PSK PRIVATE DATA
14000.0000 - 14500.0000 MHz		36M0F8F	78.00 dBW	ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz		4M00G7F	70.00 dBW	PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
14000.0000 - 14500.0000 MHz		36M0G7W	78.00 dBW	NULL
11700.0000 - 12200.0000 MHz		36M0F8F		ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
11700.0000 - 12200.0000 MHz		256KG1D		PSK PRIVATE DATA
11700.0000 - 12200.0000 MHz		4M00G7F		PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
11700.0000 - 12200.0000 MHz		36M0G7W		NULL

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-00988 E E6794 UNITED SERVICE SOURCE INC.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Services Source Inc. requests modification of its Ku-band Earth Station at West Monroe, LA (call sign E6794) to change emission designators from F (Television) to W (Combo). This earth station communicates with ALSAT in the 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth) frequency bands.

SITE ID: 1
LOCATION: 200 S. PAVILION ROAD, OUACHITA, WEST MONROE, LA
32 ° 30 ' 18.20 " N LAT. 92 ° 10 ' 34.50 " W LONG.

ANTENNA ID:	1	8 meters	HARRIS	5349
14000.0000 - 14500.0000 MHz		112KG1D	57.10 dBW	PSK PRIVATE DATA
14000.0000 - 14500.0000 MHz		36M0F8F	78.00 dBW	ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz		4M00G7F	70.00 dBW	PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA

14000.0000 - 14500.0000 MHz	36M0G7W	78.00 dBW	NULL
11700.0000 - 12200.0000 MHz	256KG1D		PSK PRIVATE DATA
11700.0000 - 12200.0000 MHz	36M0F8F		ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
11700.0000 - 12200.0000 MHz	4M00G7F		PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
11700.0000 - 12200.0000 MHz	36M0G7W		NULL

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-00999 E E6911 UNITED SERVICE SOURCE INC.

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Services Source Inc. requests modification of its Ku-band Earth Station at Little Rock, AR (call sign E6911) to change emission designators from F (Television) to W (Combo). This earth station communicates with ALSAT in the 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth) frequency bands.

SITE ID: 1

LOCATION: 201 W. THIRD STREET (KARK), PULASKI, LITTLE ROCK, AR

34 ° 44 ' 43.00 " N LAT.

92 ° 17 ' 13.00 " W LONG.

ANTENNA ID: 1 8 meters HARRIS 5349

14000.0000 - 14500.0000 MHz	112KG1D	57.00 dBW	PSK PRIVATE DATA
14000.0000 - 14500.0000 MHz	36M0F8F	78.00 dBW	ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz	4M00G7F	70.00 dBW	PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
14000.0000 - 14500.0000 MHz	36M0G7W	78.00 dBW	NULL
11700.0000 - 12200.0000 MHz	256KG1D		PSK PRIVATE DATA
11700.0000 - 12200.0000 MHz	36M0F8F		ANALOG VIDEO W/ASSOC AUDIO SUBCARRIERS
11700.0000 - 12200.0000 MHz	4M00G7F		PSK DIGITAL VIDEO WITH ASSOC. DIGITAL AUDIO AND DATA
11700.0000 - 12200.0000 MHz	36M0G7W		NULL

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131115-01079 E E080167 SOUTHSIDE BAPTIST CHURCH DBA BRAND NEW CHURCH

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

Southside Baptist Church (d/b/a Brand New Church) seeks authority to operate its existing 1.5-meter Ku-band transportable earth station at a permanent location in Fayetteville, AR, and to add a new emission designator, 30M0G7D.

SITE ID: S1

LOCATION: 3162 MARTIN LUTHER KING JR. BLVD., WASHINGTON, FAYETTEVILLE, NC

36 ° 3 ' 9.00 " N LAT.

94 ° 12 ' 21.00 " W LONG.

ANTENNA ID: S1	1.5 meters	SWE-DISH	DA150K
14000.0000 - 14500.0000 MHz	30M0G7D	59.30 dBW	DIGITAL VIDEO
11700.0000 - 12200.0000 MHz	30M0G7D		DIGITAL VIDEO
14000.0000 - 14500.0000 MHz	2M68G7D	59.30 dBW	DIGITAL VIDEO

Points of Communication:

S1 - ALSAT - (ALSAT)

SES-MSC-20131101-01139 P O3b Limited

Miscellaneous Filing

Class of Station:

O3b Limited intends to conduct tests and demonstrations using 2.2-meter and 1.2-meter antennas aboard two maritime vessels registered to the Bahamas located in or near U.S. territorial waters for 180 days. The antennas will communicate with O3b's non-geostationary orbit Fixed-Satellite Service system licensed by the United Kingdom. The antennas will transmit in the 28.6-29.1 GHz frequency band and receive in the 18.8-19.3 GHz frequency band. O3b states that the Bahamas has licensed the operations through its Utilities Regulation and Competition Authority. O3b seeks a waiver, to the extent necessary, of the Commission's Table of Allocations and the Ka-band Frequency Plan to conduct the operations described in its filing. The public comment period for this request ends on December 11, 2013.

Points of Communication:

SES-T/C-20131120-01154 E E980245 Southeastern Media Holdings, Inc.

Application for Consent to Transfer of Control

Current Licensee: HITV License Subsidiary, Inc.

FROM: HITV OPERATING CO., INC.

TO: Southeastern Media Holdings, Inc.

No. of Station(s) listed: 1

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