

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-01723

Wednesday February 4, 2015

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-ASG-20141230-00923 E E070238 Enlaces Integra, S.de R. L. de C.V.	
Application for Consent to Assignment	
Grant of Authority	Date Effective: 01/29/2015
Current Licensee: Enlaces Integra, S.de R. L. de C.V.	
FROM: Enlaces Integra S. de R.L. de C.V.	
TO: Axesat Mexico, S.A. de C.V.	
	No. of Station(s) listed: 1
SES-LIC-20141217-00902 E E140127 CNN America, Inc.	
Application for Authority	01/29/2015 - 01/29/2030
Grant of Authority	Date Effective: 01/29/2015
Class of Station: Temporary Fixed Earth Station	
Nature of Service: Fixed Satellite Service	
SITE ID: 1	
LOCATION: One CNN Center, Atlanta, GA	
ANTENNA ID: 1 1.35 meters GD Satcom	C135M
14000.0000 - 14500.0000 MHz 24M0G7W 64.30 dBW	Digital Modulation, Voice, Video and Data Services
Points of Communication:	
1 - PERMITTED LIST - ()	
SES-MOD-20140617-00526 E E030115 Hawaii Pacific Teleport, L.P.	
Application for Modification	07/03/2003 - 07/03/2018
Grant of Authority	Date Effective: 02/02/2015
Class of Station: Fixed Earth Stations	

Nature of Service: Fixed Satellite Service

1

SITE ID:

LOCATION:	91-340 FARRINGTON HIGHWAY, HONOLULU, KAPOLE	, HI
	21 ° 20 ' 8.90 " N LAT.	158 ° 5 ' 17.80 " W LONG.

ANTENNA ID: 4.8K	4.8 meters VERTEX		КРК
14000.0000 - 14500.0000 MHz	36M0G7W	80.50 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	51K2G7D	52.10 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	51K2G7W	52.10 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	36M0G7D	80.50 dBW	DIGITAL DATA
14000.0000 - 14500.0000 MHz	800KF9D	70.00 dBW	TT&C
10950.0000 - 11200.0000 MHz	36M0G7D		DIGITAL DATA
10950.0000 - 11200.0000 MHz	36M0G7W		DIGITAL DATA
10950.0000 - 11200.0000 MHz	51K2G7D		DIGITAL DATA
10950.0000 - 11200.0000 MHz	51K2G7W		DIGITAL DATA
10950.0000 - 11200.0000 MHz	800KF9D		TT&C
11450.0000 - 11700.0000 MHz	36M0G7D		DIGITAL DATA
11450.0000 - 11700.0000 MHz	36M0G7W		DIGITAL DATA
11450.0000 - 11700.0000 MHz	51K2G7D		DIGITAL DATA
11450.0000 - 11700.0000 MHz	51K2G7W		DIGITAL DATA
11450.0000 - 11700.0000 MHz	800KF9D		TT&C
ANTENNA ID: 4.8M	4.8 meters VERTEX		4.8 KPK
14000.0000 - 14500.0000 MHz	51K2G7D	52.10 dBW	DIGITAL, QPSK, 3/4, 1/2 FEC.
14000.0000 - 14500.0000 MHz	51K2G7W	52.10 dBW	DIGITAL, QPSK, 3/4, 1/2, FEC, COMBINATION OF CARRIERS.
14000.0000 - 14500.0000 MHz	36M0G7W	80.50 dBW	DIGITAL, QPSK, 3/4, 1/2 FEC, COMBINATION OF CARRIERS.
14000.0000 - 14500.0000 MHz	36M0G7D	80.50 dBW	DIGITAL, QPSK, 3/4, 1/2 FEC
11700.0000 - 12200.0000 MHz	51K2G7D		DIGITAL, QPSK, 3/4, 1/2 FEC.

11700.0000 - 12200.0000 MHz	51K2G7W		DIGITAL, QPSK, 3/4, 1/2, FEC, COMBINATION OF CARRIERS.
11700.0000 - 12200.0000 MHz	36M0G7D		DIGITAL, QPSK, 3/4, 1/2 FEC
11700.0000 - 12200.0000 MHz	36M0G7W		DIGITAL, QPSK, 3/4, 1/2 FEC, COMBINATION OF CARRIERS.
ANTENNA ID: 4.5M. 4.5 met	ers ANDRI	EW CORP.	ESA45
14000.0000 - 14500.0000 MHz	51K2G7W	50.60 dBW	DIGITAL DATA, VARIOUS FEC 3/4, 1/2 ETC. VARIOUS MOD. QPSK, ETC.
14000.0000 - 14500.0000 MHz	36M0G7W	73.54 dBW	DIGITAL DATA, VARIOUS FEC 3/4, 1/2 ETC. VARIOUS MOD. QPSK, ETC.
11450.0000 - 11700.0000 MHz	51K2G7W		DIGITAL DATA, VARIOUS FEC 3/4, 1/2 ETC. VARIOUS MOD. QPSK, ETC.
11450.0000 - 11700.0000 MHz	36M0G7W		DIGITAL DATA, VARIOUS FEC 3/4, 1/2 ETC. VARIOUS MOD. QPSK, ETC.
10950.0000 - 11200.0000 MHz	51K2G7W		DIGITAL DATA, VARIOUS FEC 3/4, 1/2 ETC. VARIOUS MOD. QPSK, ETC.
10950.0000 - 11200.0000 MHz	36M0G7W		DIGITAL DATA, VARIOUS FEC 3/4, 1/2 ETC. VARIOUS MOD. QPSK, ETC.
5925.0000 - 6425.0000 MHz	51K2G7W	45.07 dBW	DIGITAL DATA, VARIOUS FEC, VARIOUS MOD., VARIOUS INFORMATION
5925.0000 - 6425.0000 MHz	36M0G7W	73.54 dBW	DIGITAL DATA, VARIOUS FEC, VARIOUS MOD., VARIOUS INFORMATION
3700.0000 - 4200.0000 MHz	51K2G7W		DIGITAL DATA, VARIOUS FEC, VARIOUS MOD., VARIOUS INFORMATION
3700.0000 - 4200.0000 MHz	36M0G7W		DIGITAL DATA, VARIOUS FEC, VARIOUS MOD., VARIOUS INFORMATION
ANTENNA ID: 8.1 8.1 met	GD SA'	ТСОМ	8.1M
14000.0000 - 14500.0000 MHz	800KF9D	74.70 dBW	TT&C CARRIER
14000.0000 - 14500.0000 MHz	36M0G7W	85.10 dBW	DIGITAL AUDIO, VIDEO AND DATA
14000.0000 - 14500.0000 MHz	64K0G7W	57.70 dBW	DIGITAL AUDIO, VIDEO AND DATA
11700.0000 - 12200.0000 MHz	36M0G7W		DIGITAL AUDIO, VIDEO AND DATA
11700.0000 - 12200.0000 MHz	64K0G7W		DIGITAL AUDIO, VIDEO AND DATA

1	11450.0000	0 - 11700.0000 MHz	150KF9D		TT&C
1	10950.0000	0 - 11200.0000 MHz	150KF9D	0.00 dBW	TT&C
Points of Co	ommunica	tion:			
1 - ASTI	RA 3A - (1	76.85)			
1 - EUTI	ELSAT 17	2A(S2610) - (172 E. L.)			
1 - PERM	MITTED L	JST - ()			
SES-MOD-: Application Grant of Aut	for Modifi		American Sa	moa Telecommunicatior	ns Authority 11/17/2014 - 11/17/2029 Date Effective: 01/28/201
Class of Sta	ation:	Fixed Earth Stations			
Nature of S	ervice:	Fixed Satellite Service			
SITE ID: LOCATION	I: Exe	ICA O3b cutive Building Compound M ° 19 ' 47.28 " S LAT.	ain Street, Tualau		, AS 2.88 " W LONG.
ANTEN	NA ID:	1 7.3 mete	rs Viasat		MEO7
2	28600.0000	0 - 29100.0000 MHz	40M0G7D	87.29 dBW	DVB-S2 (QPSP, 8APSK, 16APSK, 32APSK); Digital Data Link
2	28600.0000	0 - 29100.0000 MHz	307KG7D	52.29 dBW	DVB-S2 (QPSP, 8APSK, 16APSK, 32APSK); Digital Data Link
2	28600.0000	0 - 29100.0000 MHz	216MG7D	87.29 dBW	DVB-S2 (QPSP, 8APSK, 16APSK, 32APSK); Digital Data Link
1	18800.0000	0 - 19300.0000 MHz	40M0G7D	0.00 dBW	DVB-S2 (QPSP, 8APSK, 16APSK, 32APSK); Digital Data Link
1	18800.0000	0 - 19300.0000 MHz	307KG7D	0.00 dBW	DVB-S2 (QPSP, 8APSK, 16APSK, 32APSK); Digital Data Link
1	18800.0000	0 - 19300.0000 MHz	216MG7D	0.00 dBW	DVB-S2 (QPSK, 8APSK, 16APSK, 32APSK); Digital Data Link
Points of Co	ommunica	tion:			
ASTCA	O3b - O3E	3-A (S2935) - (Eq. NGSO)			
SES-MOD-2 Application Grant of Aut	for Modifi	20,000	CNN Americ	a, Inc.	02/17/2009 - 02/17/2024 Date Effective: 01/28/201
Class of Sta	ation:	Temporary Fixed Earth Stat	ion		
Nature of S		Fixed Satellite Service			

SITE ID: CNNNY2 SNG LOCATION: CNN NEW YORK ONE TIME	WARNER CENTE	R, NEW YORK, NY	
ANTENNA ID: NY-SNG-4 1.8 me	ters AvL Te	echnologies	1810K
14000.0000 - 14500.0000 MHz	36M0F8W	72.70 dBW	One wideband 36 MHz frequency modulated video carrier with associated audio and ATIS subcarriers
14000.0000 - 14500.0000 MHz	36M0G7W	72.22 dBW	One 36 Mbit MCPC digital carrier for voice/data
Points of Communication:			
CNNNY2 SNG - PERMITTED LIST - ()			
SES-MOD-20150116-00017 E E070163 Application for Modification Grant of Authority	CNN Americ	a, Inc.	09/11/2007 - 09/11/2022 Date Effective: 01/28/201
Class of Station: Temporary Fixed Earth Sta	ation		
Nature of Service: Fixed Satellite Service			
SITE ID: CNNNY3 SNG LOCATION: CNN NEW YORK ONE TIME	WARNER CENTE	R, NEW YORK, NY	
ANTENNA ID: 1 2.4 me	ters AVL T	ECHNOLOGY	2400K USA
14000.0000 - 14500.0000 MHz	36M0F8W	76.62 dBW	One Wideband 36MHZ Frequency Modulation Video Carrier With Associated Audio and Atis Subcarriers.
14000.0000 - 14500.0000 MHz	36M0G7W	76.62 dBW	One 36 MBIT MCPC Digital Carrier for Voice/Data with an Emission Designator of 36M0G7W.
Points of Communication:			
CNNNY3 SNG - PERMITTED LIST - ()			
SES-STA-20141216-00901 E E4132 Special Temporary Authority Grant of Authority	Intelsat Licen	se LLC	Date Effective: 01/30/201
Class of Station:			
			d of 180 days beginning February 1, 2015, to

On January 30, 2015, Intelsat License LLC was granted special temporary authority, for a period of 180 days beginning February 1, 2015, to operate its fixed earth station in Fillmore, CA, to provide launch and early orbit phase services for the ABS-3 satellite as it proceeds to the 75.0° E.L. orbital location, using the following center frequencies: 6020.0 MHz and 6025.0 MHz (Earth-to-space); and 4194.5 MHz and 4197.0 MHz (space-to-Earth).

Points of Communication:

SES-STA-20141217-00904	E E4132	Intelsat License LLC	
Special Temporary Authority Grant of Authority		Date Effective:	01/27/2015
Class of Station:			
operate its fixed earth station in Fill proceeds to the 114.9° E.L. orbital l	more, CA, to provide ocation and subseq	d special temporary authority, for a period of 180 days beginning January 27 de launch and early orbit phase (LEOP) service for the Eutelsat-115WB satel uently as it transits from 114.9° E.L. to the 114.9° W.L orbital location, usin MHz (Earth-to-space); and 4199.0 MHz and 4199.8 MHz (space-to-Earth).	lite as it
SES-STA-20141217-00906	E KA275	Intelsat License LLC	
Special Temporary Authority			
Grant of Authority		Date Effective:	01/27/2015
Class of Station:			
operate its fixed earth station in Hag as it proceeds to the 114.9° E.L. or	gerstown, MD, to poital location, and su	d special temporary authority, for a period of 180 days beginning January 27 provide launch and early orbit phase (LEOP) service for the EUTELSAT-115 absequently as it transits from 114.9° E.L. to the 114.9° W.L orbital location MHz (Earth-to-space); and 4199.0 MHz and 4199.8 MHz (space-to-Earth).	WB satellite
Points of Communication:			
SES-STA-20141217-00907 Special Temporary Authority	E E040125	Intelsat License LLC	
Grant of Authority		Date Effective:	01/27/2015
Class of Station:			
Nuevo, CA, to provide launch and e	early orbit phase (Ll sits from 114.9° E.	d special temporary authority, for a period of 180 days, to operate its fixed ea EOP) services for the Eutelsat-115WB satellite as it proceeds to the 114.9° E L. to the 114.9° W.L orbital location, using the following center frequencies ad 4199.8 MHz (space-to-Earth).	.L. orbital
Points of Communication:			
SES-STA-20141218-00908	E E000296	Intelsat License LLC	
Special Temporary Authority			
Grant of Authority		Date Effective:	01/27/2015
Class of Station:			
Hagerstown, MD, to provide launch orbital location, and subsequently a	and early orbit phats it transits from 11	d special temporary authority, for a period of 180 days, to operate its fixed ea ase (LEOP) services for the Eutelsat-115WB satellite as it proceeds to the 11 4.9° E.L. to the 114.9° W.L orbital location , using the following center free 199.0 MHz and 4199.8 MHz (space-to-Earth).	4.9° E.L.
Points of Communication:			

Special Temporary Authority Grant of Authority	E E120040	DG Consents Sub, Inc. Date Effective:	01/30/2015
Class of Station:			
		ranted special temporary authority, for a period of 60 days, to continue to operat w-3 (S2129) NGSO satellite on the center frequency of 2085.6875 MHz (Earth-	
Points of Communication:			
SES-STA-20150115-00011 Special Temporary Authority Grant of Authority	E E140118	KING BROADCASTING COMPANY Date Effective:	01/27/2015
Class of Station:			
		was granted special temporary authority, for a period of 8 days beginning Janua nix, AZ in the 14.0-14.5 GHz (Earth-to-space) frequency band.	ry 27, 2015,
Points of Communication:			
SES-STA-20150120-00014 Special Temporary Authority Grant of Authority	E E120040	DG Consents Sub, Inc. Date Effective:	01/30/2015
Class of Station:			
On January 30, 2015, DG Consen operate its fixed earth station in R	ock Springs, WY,	ranted special temporary authority, for a period of 90 days beginning January 31 to communicate with the GeoEye-1 (S2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band.	, 2015, to
On January 30, 2015, DG Consen operate its fixed earth station in R	ock Springs, WY,	, to communicate with the GeoEye-1 (S2348) NGSO satellite on the 2092.6000	, 2015, to
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743	ock Springs, WY, and in the 8025.0 E E030156	, to communicate with the GeoEye-1 (S2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band.	, 2015, to
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication:	ock Springs, WY, and in the 8025.0 E E030156	to communicate with the GeoEye-1 (S2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band.	, 2015, to 01/30/2015
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority	ock Springs, WY, and in the 8025.0 E E030156 fer of Control	, to communicate with the GeoEye-1 (S2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc.	
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority Current Licensee: BAE Sys	ock Springs, WY, and in the 8025.0 E E030156 Fer of Control tems Technical Se ICAL SERVICES	, to communicate with the GeoEye-1 (S2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc. INC.	
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority Current Licensee: BAE Sys FROM: BAE SYSTEMS TECH TO: BAE Systems Technolo	E E030156 E E030156 er of Control tems Technical Se ICAL SERVICES gy Solutions & Se	to communicate with the GeoEye-1 (\$2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc. INC. ervices Inc.	01/30/2015
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority Current Licensee: BAE Sys FROM: BAE SYSTEMS TECH TO: BAE Systems Technolo This grant is without prejudice to	E E030156 E E030156 er of Control tems Technical Se ICAL SERVICES gy Solutions & Se	to communicate with the GeoEye-1 (\$2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc. INC. rvices Inc. No. of Station(s) listed: 1	01/30/2015
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority Current Licensee: BAE Sys FROM: BAE SYSTEMS TECH TO: BAE Systems Technolo This grant is without prejudice to this grant.	E E030156 E E030156 er of Control tems Technical Se ICAL SERVICES gy Solutions & Se	to communicate with the GeoEye-1 (\$2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc. INC. rvices Inc. No. of Station(s) listed: 1	01/30/2015
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority Current Licensee: BAE Sys FROM: BAE SYSTEMS TECH TO: BAE SYSTEMS TECH TO: BAE Systems Technolo This grant is without prejudice to this grant. <u>Dismissal</u> SES-STA-20150115-00015 Application dismissed via email as	ock Springs, WY, and in the 8025.0 E E030156 Fer of Control tems Technical Se ICAL SERVICES gy Solutions & Se enforcement action E070027	to communicate with the GeoEye-1 (\$2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc. INC. ervices Inc. No. of Station(s) listed: 1 on in connection with any unauthorized transfer(s) of control that occurred prior DIRECTV Enterprises, LLC	01/30/2015
On January 30, 2015, DG Consen operate its fixed earth station in R (Earth-to-space) center frequency Points of Communication: SES-T/C-20140922-00743 Application for Consent to Transf Grant of Authority Current Licensee: BAE Sys FROM: BAE SYSTEMS TECH TO: BAE SYSTEMS TECH TO: BAE Systems Technolo This grant is without prejudice to this grant. <u>Dismissal</u> SES-STA-20150115-00015	ock Springs, WY, and in the 8025.0 E E030156 Fer of Control tems Technical Se ICAL SERVICES gy Solutions & Se enforcement action E070027	to communicate with the GeoEye-1 (\$2348) NGSO satellite on the 2092.6000 000- 8400.0000 MHz (space-to-Earth) frequency band. BAE Systems Technical Services Inc. Date Effective: ervices Inc. INC. ervices Inc. No. of Station(s) listed: 1 on in connection with any unauthorized transfer(s) of control that occurred prior DIRECTV Enterprises, LLC	01/30/2015

SURRENDER		
SES-REG-20091109-01423	E090193	FALCON CABLEVISION, A CALIFORNIA LIMITED PARTNERSHIP, DEBTOR-IN-POSSESSION
Registration surrendered by letter filed	January 20, 20	15.
SES-REG-20091109-01429	E090194	FALCON TELECABLE, A CALIFORNIA LIMITED PARTNERSH, DEBTOR-IN-POSSESSION
Registration surrendered by letter filed	January 20, 20	15.
SES-REG-20091109-01430	E090195	FALCON TELECABLE, A CALIFORNIA LIMITED PARTNERSH, DEBTOR-IN-POSSESSION
Registration surrendered by letter filed	January 20, 20	15.
SES-REG-20091109-01432	E090197	FALCON CABLEVISION, A CALIFORNIA LIMITED PARTNERSHIP, DEBTOR-IN-POSSESSION
Registration surrendered by letter filed	January 20, 20	15.
SES-RWL-20020415-00637	E4261	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15
SES-RWL-20020514-00814	E4385	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	•	15.
SES-RWL-20020621-01026	E4424	CHARTER COMMUNICATIONS ENTERTAINMENT I, LLC
Registration surrendered by letter filed	January 20, 20	15.
SES-RWL-20020625-01066	WR92	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28 20	15
SES-RWL-20020701-01063	E4474	Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20020905-01513	January 28, 20 WT93	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20030319-00357	E930246	Time Warner Cable New York City LLC
Registration surrendered by letter filed	January 28 20	15
SES-RWL-20030604-00737	E5897	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	•	
SES-RWL-20030604-00738	E5905	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20030731-01070	E6338	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20030731-01071	E6333	Time Warner Cable Northeast LLC
	1 28 20	15
Registration surrendered by letter filed	WG21	
SES-RWL-20030929-01341		Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	
SES-RWL-20040122-00114	E940178	Falcon Cablevision, a California Limited Partnership
Registration surrendered by letter filed	January 20, 20	15.
SES-RWL-20041005-01498	WY82	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28 20	15
SES-RWL-20041019-01565	E950014	Time Warner Cable Northeast LLC
Registration surrendered by letter filed		
SES-RWL-20041116-01691	E950081	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20041116-01694	E950084	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28. 20	15.
SES-RWL-20041116-01697	E950097	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	•	
SES-RWL-20041123-01747	KZ81	Cable & Communications Corporation d/b/a Mid-Rivers Cable Television
Registration is surrendered per letter fi	led January 30,	2015.
SES-RWL-20050110-00033	E2573	Time Warner Cable Northeast LLC

SURRENDER

<u>SURRENDER</u>		
Registration surrendered by letter filed SES-RWL-20050418-00467	January 28, 20 E8796	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20050418-00468	January 28, 20 E8842	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20050418-00518	January 28, 20 E8856	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20051017-01419	January 28, 20 E960052	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20061103-01950	January 28, 20 E870043	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20070109-00205	January 28, 20 E870127	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20070129-00159	January 28, 20 E870272	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20070129-00163	January 28, 20 E970250	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20070626-00872		
Registration surrendered by letter filed SES-RWL-20070830-01152		
Registration surrendered by letter filed SES-RWL-20071009-01398		
Registration surrendered by letter filed SES-RWL-20081224-01708	January 28, 20 E881207	·
Registration surrendered by letter filed SES-RWL-20081224-01709		·
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20090310-00274 Registration surrendered by letter filed	•	
SES-RWL-20090310-00276 Registration surrendered by letter filed	E890152 January 28, 20	Time Warner Cable Northeast LLC 15.
SES-RWL-20090903-01125 Registration surrendered by letter filed	KV95 January 20, 20	CHARTER COMMUNICATIONS ENTERTAINMENT I, LLC 15.
SES-RWL-20090916-01182 Registration is surrendered per letter fi	KV74 led January 30,	Cable & Communications Corporation d/b/a Mid-Rivers Cable Television 2015.
SES-RWL-20091229-01639 Registration surrendered by letter filed	WV84	Time Warner Cable Northeast LLC
SES-RWL-20100223-00248	WZ42	Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20100223-00251	E900146	Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20100517-00606	E2075	Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20100823-01072	January 28, 20 E900679	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20110314-00294	January 28, 20 WG77	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20110516-00585	January 28, 20 E3283	15. Time Warner Cable Northeast LLC
Registration surrendered by letter filed SES-RWL-20110517-01524	January 28, 20 WH47	15. Time Warner Cable Northeast LLC

<u>SURRENDER</u>		
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20110523-00611	KH50	Mid-Rivers Telephone Cooperative, Inc.
License surrendered by letter dated Fe	bruary 2, 2015.	
SES-RWL-20110712-00814	E3542	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	I January 28, 20	15.
SES-RWL-20110712-00815	E3560	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	I January 28, 20	15.
SES-RWL-20110906-01035	E3571	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15.
SES-RWL-20110919-01106	E3533	Time Warner Cable Northeast LLC
Registration surrendered by letter filed	January 28, 20	15.

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