

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-01407

Wednesday December 14, 2011

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-20111208	8-01428 E W	Z61 CB	S COMMUNICATIONS SERVICES INC	
Amendment				
Class of Station:	Fixed Earth Station	18		
Nature of Service:	Fixed Satellite Ser	vice		
"AMD" to SES-MOD-2	20111031-01278 to	change from trans	smit/receive to receive only earth station re	egistration.
		6	,	6
SITE ID: 1				
	LEGHENY, ALLISC	ON PARK, PA		
	33 ' 33.00 " N LAT.		79 ° 57 ' 13.00 " W	LONG.
ANTENNA ID:	1	10 meters	SCIENTIFIC ATLANTA	8002A-HP
3700.0000 -	- 4200.0000 MHz	3600	0F9	
ANTENNA ID:	2	10 meters	SCIENTIFIC ATLANTA	8002A-HP
3700.0000 -	- 4200.0000 MHz	3600	0F9	
ANTENNA ID:	3	10 meters	SCIENTIFIC ATLANTA	8002A-HP
	5	To meters	benefitin te triefition	0002/1111
3700.0000.	- 4200.0000 MHz	3600	069	
5700.0000	4200.0000 MILL	5000		
Points of Communicat	tion			
i onto or communica				
1 - ALSAT - (ALSA	AT)			

SES-ASG-20110930-01155 E E000110 Locked-On Communications, Inc. Application for Consent to Assignment	
Current Licensee: Locked-On Communications, Inc. FROM: LOCKED-ON COMMUNICATIONS, INC.	
TO: LIBERTY UPLINK, INC.	
	No. of Station(s) listed: 1
SES-ASG-20111109-01437 E E872065 Freedom Broadcasting of Florida Licensee, L. Application for Consent to Assignment	L.C.
Current Licensee: Freedom Broadcasting of Florida Licensee, L.L.C., Debtor-In-Possession FROM: FREEDOM BROADCASTING OF FLORIDA LICENSEE, LLC	
TO: WPEC Licensee, LLC	No. of Station(s) listed: 1
SES-ASG-20111109-01438 E E050266 Freedom Broadcasting of Florida Licensee, L. Application for Consent to Assignment	L.C.
Current Licensee: Freedom Broadcasting of Florida Licensee, L.L.C., Debtor-In-Possession FROM: FREEDOM BROADCASTING OF FLORIDA LICENSEE, LLC	
TO: WPEC Licensee, LLC	No. of Station(s) listed: 1
SES-ASG-20111109-01440 E E080029 Freedom Broadcasting of Michigan Licensee, Application for Consent to Assignment	L.L.C.
Current Licensee: FREEDOM BROADCASTING OF MICHIGAN LICENSEE, L.L.C., DEBTOR-IN-POSSESSION	
FROM: FREEDOM BROADCASTING OF MICHIGAN LICENSEE, LLC TO: WWMT Licensee, LLC	
	No. of Station(s) listed: 2
SES-ASG-20111109-01443 E E920442 Freedom Broadcasting of Oregon Licensee, L Application for Consent to Assignment	.L.C.
Current Licensee: Freedom Broadcasting of Oregon Licensee, L.L.C. FROM: FREEDOM BROADCASTING OF OREGON LICENSEE, LLC	
TO: KTVL Licensee, LLC	No. of Station(s) listed: 1
SES-ASG-20111109-01444 E E000294 Freedom Broadcasting of Tennessee Licensee Application for Consent to Assignment	e, L.L.C.
Current Licensee: Freedom Broadcasting of Tennessee, L.L.C., Debtor-In-Possession FROM: FREEDOM BROADCASTING OF TENNESSEE LICENSEE, L.L.C.	
TO: WTVC Licensee, LLC	No. of Station(s) listed: 2
SES-ASG-20111109-01446 E E880849 Freedom Broadcasting of New York Licensee Application for Consent to Assignment	», L.L.C.
Current Licensee:Freedom Broadcasting of New York Licensee, L.L.C.FROM:FREEDOM BROADCASTING OF NEW YORK LICENSEE, LLC	
TO: WRGB Licensee, LLC	No. of Station(s) listed: 1
SES-LIC-20111114-01353 E E110171 Universal Space Network, Inc. Application for Authority	
Class of Station: Fixed Earth Stations	
Nature of Service: Earth Exploration Satellite Service	

SITE ID: LOCATION:	1 400 Airglades Blvd, He 26 ° 44 ' 50.20 " N LAT	•	81 ° 2 ' 56.	70 " W LONG.
ANTENNA I	ID: 1	9.1 meters ViaSat		3440
2085	.6875 - 2085.6875 MHz	1M32G1D	53.00 dBW	516Kbit BPSK Digital TT&C
8380	.0000 - 8380.0000 MHz	5M80G7D		Digital Telemetry
8025	.0000 - 8375.0000 MHz	350MG7D		Digital Earth Imaging Data Reception
Points of Comm	unication:			
1 - WORLDV	VIEW-1 - (NGSO)			
1 - WORLDV	VIEW-2 - (NGSO)			
SES-LIC-201: Application for A Class of Station	Authority	E110172 Sirius XM Ra	adio Inc.	
Nature of Servio	ce: Satellite Digital A	Audio Radio Service		

Sirius XM Radio Inc. requests authority to construct and operate Satellite Digital Audio Radio Service (SDARS) terrestrial repeaters to be used in conjunction with its satellite radio network. Specifically, Sirius requests authority to deploy, at various locations throughout the United States, (1) up to 5,000 repeaters on each of the Sirius and XM networks at power levels equal to or less than 2-watt (average) equivalent isotropically radiated power; and (2) up to 1,000 terrestrial repeaters on each of the Sirius and XM networks at power levels between 2 watts and 12,000 watts (average) EIRP. Additionally, Sirius XM proposes to operate five terrestrial repeaters on a site-by-site basis at various locations around the United States at power levels of between 18,000 and 38,000 watts (average) EIRP, as specified in Sirius XM's application. All of the proposed repeaters will operate in 2320-2345 MHz band that is allocated exclusively to SDARS. Sirius XM seeks a limited waiver of the equipment certification requirements of Section 25.144(e)(7)(i) of the Commission's rules, 47 C.F.R. § 25.144(e)(7)(i) in connection with its request.

Points of Communication:

SES-LIC-20111206-01423EE110178Application for AuthorityClass of Station:Fixed Earth Stations	ViaSat, Inc.		
Nature of Service: Fixed Satellite Service			
SITE ID:1LOCATION:6155 El Camino Real, San Diego, 33 ° 7 ' 35.50 " N LAT.	Carlsbad, CA	117 ° 16 ' 8.05 " V	V LONG.
ANTENNA ID: 1 3.7 mete	ers Andrew		ES37MPJK-4124W
11700.0000 - 12200.0000 MHz	36M0G7D	49.50 dBW	Digital data
14000.0000 - 14500.0000 MHz	36M0G7D	75.47 dBW	Digital data
Points of Communication:			
1 - ALSAT - (ALSAT)			

Application for Autho Class of Station:			luction & Satellite Services, Inc.	
Nature of Service:	Fixed Satellite Ser	rvice		
SITE ID: 1 LOCATION: 44	15 Wagon Trail Ave,	Clark, Las Vegas,	NV	
ANTENNA ID:	1	4.6 meters	ASC Signal	4.6 Meter Trifold
5925.0000) - 6425.0000 MHz	36M0	F3F 72.94 dBW	Analog Video w/ Associated Audio
5925.0000) - 6425.0000 MHz	36M0	G7F 72.94 dBW	Digital Video w/ Asscoiated Audio
5925.0000) - 6425.0000 MHz	4M00	G7F 61.94 dBW	Digital Video w/ Asscoiated Audio
3700.0000) - 4200.0000 MHz	36M0	F3F	Analog Video w/ Associated Audio
3700.0000) - 4200.0000 MHz	36M0	G7F	Digital Video w/ Asscoiated Audio
3700.0000) - 4200.0000 MHz	4 M 00	G7F	Digital Video w/ Asscoiated Audio
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif	SAT) 91-01278 E V ication		COMMUNICATIONS SERVIC	CES INC.
1 - ALSAT - (AL SES-MOD-2011103 Application for Modif Class of Station:	SAT) 81-01278 E V	ns	COMMUNICATIONS SERVI	CES INC.
SES-MOD-2011103 Application for Modif Class of Station: Nature of Service:	SAT) 31-01278 E W Tication Fixed Earth Statio Fixed Satellite Ser m common carrier to	ns vice non-common carrie		CES INC. 8-01428 was filed to change earth station from
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif Class of Station: Nature of Service: "MOD" to change fro transmit/receive to rec SITE ID: 1 LOCATION: AI	SAT) 31-01278 E W Tication Fixed Earth Statio Fixed Satellite Ser m common carrier to	ns vice non-common carrie DN PARK, PA	er. "AMD" SES-AMD-2011120	
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif Class of Station: Nature of Service: "MOD" to change fro transmit/receive to rec SITE ID: 1 LOCATION: AI	SAT) 31-01278 E W Fixed Earth Statio Fixed Satellite Ser m common carrier to revie only registration LLEGHENY, ALLISO ° 33 ' 33.00 " N LAT	ns vice non-common carrie DN PARK, PA	er. "AMD" SES-AMD-2011120 79 ° 57 ' 13	8-01428 was filed to change earth station from
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif Class of Station: Nature of Service: "MOD" to change fro transmit/receive to rec SITE ID: 1 LOCATION: AI 40 ANTENNA ID:	SAT) 31-01278 E W Fixed Earth Statio Fixed Satellite Ser m common carrier to revie only registration LLEGHENY, ALLISO ° 33 ' 33.00 " N LAT	ns vice non-common carrie DN PARK, PA 10 meters	er. "AMD" SES-AMD-2011120 79 ° 57 ' 13 SCIENTIFIC ATLANTA	8-01428 was filed to change earth station from 8.00 " W LONG.
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif Class of Station: Nature of Service: "MOD" to change fro transmit/receive to rec SITE ID: 1 LOCATION: AI 40 ANTENNA ID:	SAT) 31-01278 E W Fixed Earth Statio Fixed Satellite Ser m common carrier to revie only registration LLEGHENY, ALLISC ° 33 ' 33.00 " N LAT 1 0 - 4200.0000 MHz	ns vice non-common carrie ON PARK, PA 10 meters	er. "AMD" SES-AMD-2011120 79 ° 57 ' 13 SCIENTIFIC ATLANTA F9	8-01428 was filed to change earth station from 8.00 " W LONG.
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif Class of Station: Nature of Service: "MOD" to change fro transmit/receive to rec SITE ID: 1 LOCATION: AI 40 ANTENNA ID: 3700.0000 ANTENNA ID:	SAT) 31-01278 E W Fixed Earth Statio Fixed Satellite Ser m common carrier to revie only registration LLEGHENY, ALLISC ° 33 ' 33.00 " N LAT 1 0 - 4200.0000 MHz	ns vvice non-common carrie DN PARK, PA 10 meters 36000 10 meters	er. "AMD" SES-AMD-2011120 79 ° 57 ' 13 SCIENTIFIC ATLANTA F9 SCIENTIFIC ATLANTA	8-01428 was filed to change earth station from 8.00 " W LONG. 8002A-HP
1 - ALSAT - (ALS SES-MOD-2011103 Application for Modif Class of Station: Nature of Service: "MOD" to change fro transmit/receive to rec SITE ID: 1 LOCATION: AI 40 ANTENNA ID: 3700.0000 ANTENNA ID: 3700.0000	SAT) 31-01278 E W Fixed Earth Statio Fixed Satellite Ser m common carrier to the construction LLEGHENY, ALLISC ° 33 ' 33.00 " N LAT 1) - 4200.0000 MHz 2	ns vvice non-common carrie DN PARK, PA 10 meters 36000 10 meters 36000	er. "AMD" SES-AMD-2011120 79 ° 57 ' 13 SCIENTIFIC ATLANTA F9 SCIENTIFIC ATLANTA	8-01428 was filed to change earth station from 8.00 " W LONG. 8002A-HP

1 - ALSAT - (ALSAT)

 SES-T/C-20111122-01401
 E E990070
 Riverside Fund IV, L.P.

 Application for Consent to Transfer of Control
 End Station (S)

 Current Licensee:
 ITC GLOBAL USA, LLC

 FROM:
 ITC GLOBAL, INC.

 TO:
 Riverside Fund IV, L.P.

 No. of Station(s) listed: 1

 SES-T/C-20111122-01402

 E
 E020297

 Riverside Fund IV, L.P.

Application for Consent to Transfer of ControlCurrent Licensee:ITC GLOBAL USA, LLCFROM:ITC GLOBAL, INC.TO:Riverside Fund IV, L.P.

 SES-T/C-20111205-01417
 E E000725
 SkyBitz, Inc.

 Application for Consent to Transfer of Control
 Current Licensee:
 SkyBitz, Inc.

 FROM:
 SKYBITZ, INC.

 TO:
 Telular Corporation

No. of Station(s) listed: 1

No. of Station(s) listed: 12

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