

# **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-01358

Wednesday June 22, 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-ASG-20110516-00592 E E970423 Howell Mountain Broadcasting Company

Application for Consent to Assignment

Current Licensee: Howell Mountain Broadcasting Company
FROM: HOWELL MOUNTAIN BROADCASTING COMPANY

TO: PACIFIC UNION COLLEGE

No. of Station(s) listed: 1

SES-ASG-20110609-00697 E E020297 Broadpoint License Co., LLC

Application for Consent to Assignment

Current Licensee: Broadpoint License Co., LLC

**FROM:** Broadpoint License Co., LLC **TO:** ITC Global USA, LLC

No. of Station(s) listed: 12

SES-ASG-20110609-00698 E E990070 Broadpoint License Co., LLC

Application for Consent to Assignment

Current Licensee: Broadpoint License Co., LLC

**FROM:** Broadpoint License Co., LLC **TO:** ITC Global USA, LLC

No. of Station(s) listed: 1

SES-LIC-20110429-00528 E E110078 KVH INDUSTRIES, INC.

Application for Authority

Class of Station: Blanket Earth Stations

Nature of Service: Other

SITE ID: VMES

LOCATION: 50 Enterprise Center, Newport, Middletown, RI

ANTENNA ID: VMES1	0.6 meters KVI	I Industries	Tracphon V7
14000.0000 - 145000.000 MHz	36M0G7D	42.40 dBW	Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite data services
14000.0000 - 14500.0000 MHz	27M0G7D	42.40 dBW	Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite data services
14000.0000 - 14500.0000 MHz	18M0G7D	42.40 dBW	Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite data services
11700.0000 - 12200.0000 MHz	36M0G7D		Spread Spectrum CRMA Outbound Data Services
11700.0000 - 12200.0000 MHz	27M0G7D		Spread Spectrum CRMA Outbound Data Services
11700.0000 - 12200.0000 MHz	18M0G7D		Spread Spectrum CRMA Outbound Data Services
10950.0000 - 11200.0000 MHz	27M0G7D		Spread Spectrum CRMA Outbound Data Services
			Services
11450.0000 - 11700.0000 MHz	27M0G7D		Spread Spectrum CRMA Outbound Data Services
11450.0000 - 11700.0000 MHz ANTENNA ID: VMES2		1 Industries	Spread Spectrum CRMA Outbound Data
		H Industries 38.02 dBW	Spread Spectrum CRMA Outbound Data Services
ANTENNA ID: VMES2	0.37 meters KVF		Spread Spectrum CRMA Outbound Data Services  Tracphon V3  Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite
ANTENNA ID: VMES2 14000.0000 - 14500.0000 MHz	0.37 meters KVF 36M0G7D	38.02 dBW	Spread Spectrum CRMA Outbound Data Services  Tracphon V3  Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite data services  Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite
ANTENNA ID: VMES2  14000.0000 - 14500.0000 MHz  14000.0000 - 14500.0000 MHz	0.37 meters KVF 36M0G7D 27M0G7D	38.02 dBW 38.02 dBW	Spread Spectrum CRMA Outbound Data Services  Tracphon V3  Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite data services  Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite data services  Direct Sequence Spread Spectrum (DSSS) Technique using a random access method called Code Reuse Multiple Access (CRMA) to access the satellite Access (CRMA) to access the satellite

10950.0000 - 11200.0000 MHz 27M0G7D Spread Spectrum CRMA Outbound Data

Services

11450.0000 - 11700.0000 MHz 27M0G7D Spread Spectrum CRMA Outbound Data

Services

11700.0000 - 12200.0000 MHz 27M0G7D Spread Spectrum CRMA Outbound Data

Services

**Points of Communication:** 

VMES - ALSAT - (ALSAT)

VMES - AMC 21 - (125 W.L.)

VMES - AMC-15 - (105 W.L.)

VMES - GE-23 - (172 E. L.)

SES-LIC-20110614-00706 E E110095 Intelsat License LLC

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 6225 Rock Avenue, Ft Meade, MD

 $39 \circ 5 ' 7.40 " N LAT.$   $76 \circ 45 ' 33.80 " W LONG.$ 

ANTENNA ID: 1 3.7 meters ASC ASC 3.7M DUAL

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-LIC-20110615-00710 E E110096 FISHER BROADCASTING - SEATTLE TV, L.L.C.

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 140 4TH AVENUE NORTH, KING, SEATTLE, WA

 $47 \,^{\circ}\, 37 \,^{\prime}\, 9.00 \,^{\shortparallel}\, N \, LAT.$  122  $^{\circ}\, 20 \,^{\prime}\, 51.00 \,^{\shortparallel}\, W \, LONG.$ 

ANTENNA ID: 1 5.6 meters ANDREW ES56HS-1

11700.0000 - 12200.0000 MHz 36M0F8W ANALOG VIDEO WITH

ASSOCIATED AUDIO

### **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-MOD-20110610-00694 E E940441 HNS License Sub, LLC

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

"MOD" to change site location.

SITE ID:

LOCATION: MIKE MONRONEY AERONAUTICAL CENTER 6500 S. MACARTHUR BLVD, OKLAHOMA, OKLAHOMA CITY, OK

35 ° 24 ' 2.76 " N LAT. 97 ° 35 ' 11.37 " W LONG.

ANTENNA ID: 1 4.6 meters ANDREWS ES46P

14000.0000 - 14500.0000 MHz 3M96G7W 70.90 dBW

11700.0000 - 12200.0000 MHz 1M98G7W

11700.0000 - 12200.0000 MHz 3M96G7W

## **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-T/C-20110608-00684 E E040383 Verizon Communications Inc.

Application for Consent to Transfer of Control

Current Licensee: Terremark Worldwide

FROM: TERREMARK WORLDWIDE

TO: Verizon Communications Inc.

No. of Station(s) listed: 1

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