

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

RADIO STATION REGISTRATION

Name: CAP Cable, LLC

Call Sign: E181062

Authorization Type: Registration

File Number: SES-REG-20180620-01757

Non Common Carrier

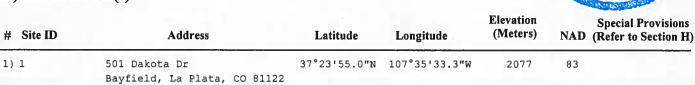
Grant date: 10/17/2018

Expiration Date: 06/20/2033

Nature of Service: Fixed Satellite Service

Class of Station: Fixed Earth Stations

A) Site Location(s)



Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the registrant is registered to operate the radio facilities described below for radio communications for the term beginning June 20, 2018 (3 AM Eastern Standard Time) and ending June 20, 2033 (3 AM Eastern Standard Time). The required date of commencement of operation is 00/00/0000. Registrant must file with the Commission a certification upon commencement of operation.

B) Particulars of Operations

The General Provision 1010 applies to all receiving frequency bands.

The General Provision 1900 applies to all transmitting frequency bands.

For the text of these provisions, refer to Section H.

#	Frequency (MHz)	Polarizatio Code	n Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services	**
1) 370	00.0000-4200.0000	H,V	36M0G7D	Rx		AMC 10		Video	
2) 37(00.0000-4200.0000	H,V	36M0G7D	Rx		G13		Video	
3) 37(00.0000-4200.0000	H,V	36M0G7D	Rx		G17		Video	
4) 37(00.0000-4200.0000	H,V	36M0G7D	Rx		SES 11		Video	
5) 37(00.0000-4200.0000	H,V	36M0G7D	Rx		SES-3		Video	



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C) Frequency Coordination Limits

#	Frequency Limits (MHz)		ite Arc Long.) West Limit		ration grees) West Limit		muth grees) West Limit	Max EIRP Density toward Horizon (dBW/4kHz)	Associated Antenna(s)
1)	3700.0000-4200.0000	40.0W-	135.0W	09.0-	-38.0	104.1	-220.5	0	G13
2)	3700.0000-4200.0000	40.0W-	135.0W	09.0-	-38.0	104.1	-220.5	0	G17
3)	3700.0000-4200.0000	40.0W-	135.0W	09.0-	-38.0	104.1	-220.5	0	SES-3
4)	3700.0000-4200.0000	40.0W-	135.0W	09.0-	-38.0	104.1	-220.5	0	SES 11

D) Points of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

- 1) 1 to GALAXY 17 (S2715) @ 91 degrees W.L. (U.S.-licensed)
- 2) 1 to GALAXY 13 satellite (S2386) @ 127 degrees W.L. (U.S.-licensed domestic satellite)
- 3) 1 to AMC 10 satellite (S2432) @ 135° degrees W.L.(U.S.-licensed)
- 4) 1 to SES-11 satellite (S2422) @ 104.95 W.L. (U.S. & UK-licensed satellite)

E) Antenna Facilities

Site ID	Antenna ID	Units	Diameter (meters)	Manufacturer	Model number	Site Elevation (Meters)	Max Antenna Height (Meters)	Special Provisions (Refer to Section H)
	AMC 10	1	3.7	S A	3.7METER	2077	4 AGL/ 2565 AMSL	
Max Gai	ns(s):	65.0	dBi @	4.0000 GHz				
Maximum	total input	t power	at antenna	flange (Watts) =	.00			
Maximum	aggregate o	output 1	EIRP for al	l carriers (dBW) =	.00			
	G13	1	2.5	Prodeline	2.5METER	2077	4 AGL/ 2565 AMSL	
Max Gai	ns(s):	65.0	dBi @	4.0000 GHz				
Maximum	total input	t power	at antenna	flange (Watts) =	.00			
Maximum	aggregate o	output 1	EIRP for al	l carriers (dBW) =	.00			
	-							
	G17	1	3.1	S A	3.1METER	2077	4 AGL/ 2565 AMSL	
Max Gai	ns(s):	65.0	dBi @	4.0000 GHz				
Maximum	total input	t power	at antenna	flange (Watts) =	.00			
Maximum	aggregate o	output 1	EIRP for al	l carriers (dBW) =	.00			
	Max Gai Maximum Maximum Maximum Maximum Maximum Maximum	AMC 10 Max Gains(s): Maximum total input Maximum aggregate of G13 Max Gains(s): Maximum total input Maximum aggregate of G17 Max Gains(s): Maximum total input	AMC 10 1 Max Gains(s): 65.0 Maximum total input power Maximum aggregate output 1 G13 1 Max Gains(s): 65.0 Maximum total input power Maximum aggregate output 1 G17 1 Max Gains(s): 65.0 Maximum total input power	AMC 10 1 3.7 Max Gains(s): 65.0 dBi @ Maximum total input power at antenna Maximum aggregate output EIRP for al G13 1 2.5 Max Gains(s): 65.0 dBi @ Maximum total input power at antenna Maximum aggregate output EIRP for al	AMC 10 1 3.7 S A Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) = G13 1 2.5 Prodeline Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) =	AMC 10 1 3.7 S A 3.7METER Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 G13 1 2.5 Prodeline 2.5METER Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 G17 1 3.1 S A 3.1METER Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum aggregate output EIRP for all carriers (dBW) = .00	Site ID Units (meters) Manufacturer Model number AMC 10 1 3.7 S A 3.7METER 2077 Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 G13 1 2.5 Prodeline 2.5METER 2077 Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 G17 1 3.1 S A 3.1METER 2077 Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum aggregate output EIRP for all carriers (dBW) = .00	Site ID Diameter (meters) Manufacturer Model number Elevation (Meters) Antenna Height (Meters) AMC 10 1 3.7 S A 3.7METER 2077 4 AGL/ 2565 AMSL Max Gains(s): 65.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 Maximum total input power at antenna flange (Watts) = .00 Maximum total input power at antenna flange (Watts) = .00 Maximum total input power at antenna flange (Watts) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00 Maximum aggregate output EIRP for all carriers (dBW) = .00



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E) Antenna Facilities

	Site ID	Antenna ID	Diameter Units (meters)		Manufacturer	Model number	Site Elevation (Meters)	Max Antenna Height (Meters)	Provisions (Refer to Section H)
1		SES 11	1	3.2	SA	3.2METER	2077	4 AGL/ 2565 AMSL	
	Max G	ains(s):	65.0	dBi @	4.0000 GHz				
	Maxim	um total inpu	t power	at antenr	na flange (Watts) =	.00			
	Maxim	um aggregate	output 1	EIRP for a	all carriers (dBW) =	.00			
1		SES-3	1	3.1	S A	3.1METER	2077	4 AGL/ 2565 AMSL	
	Max G	ains(s):	65.0	dBi @	4.0000 GHz				
	Maxim	um total inpu	t power	at antenr	na flange (Watts) =	.00			
	Maxim	um aggregate	output 1	EIRP for a	all carriers (dBW) =	.00			

G) Antenna Structure marking and lighting requirements:

None unless otherwise specified under Special and General Provisions

H) Special and General Provisions

- A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:
 - 4 --- Licensee must ensure that a current listing of the name, title, mailing address, email address, and telephone number of the responsible point of contact are on file at the FCC. Any changes must be filed electronically in the International Bureau Filing System (IBFS) in the "Other Filings" tab within 10 days of the change.
 - 5 --- Licensee must notify the Commission when this earth station is no longer operational or when it has not been used to provide any service during any 6-month operation.
 - 6 --- Licensee must comply with the license modification and notification requirements of 47 CFR § 25.118 to change the coordinates of its authorized earth station.
 - 8 --- Licensee must notify the Commission when all earth stations operating under this authorization are no longer operational or when they have not been used to provide any service during any 6-month operation.
- 90398 --- Changes to previously authorized transmitting facilities, operations and devices regulated by the Commission that may have significant environmental impact, and are not excluded by §1.1306, require the preparation of an Environmental Assessment (EA) by the licensee. (See 47 C.F.R. §§1.1307, 1.1308 and 1.1311)
- 90470 --- The application for this authorization was filed within the 180-day filing window for FSS earth stations operating in the 3700-4200 MHz frequency band as of April 19, 2018, as established by Public Notice DA 18-398 (rel. Apr. 19, 2018) and Public Notice DA-18-639 (rel. 2018-06-21).



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H) Special and General Provisions

A) This RADIO STATION AUTHORIZATION is granted subject to the following special conditions:

10/17/2018

90472 --- The application for this authorization was filed without a coordination report pursuant to the waiver granted in Public Notice DA 18-398 (rel. Apr. 19, 2018). Operations of this earth station in the 3700-4200 MHz band are not entitled to protection from stations operating in the fixed service.

B) This RADIO STATION AUTHORIZATION is granted subject to the additional conditions specified below:

This authorization is issued on the grantee's representation that the statements contained in the application are true and that the undertakings described will be carried out in good faith.

This authorization shall not be construed in any manner as a finding by the Commission on the question of marking or lighting of the antenna system should future conditions require. The grantee expressly agrees to install such marking or lighting as the Commission may require under the provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303(q).

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

This authorization shall not vest in the licensee any right to operate this station nor any right in the use of the designated frequencies beyond the term of this license, nor in any other manner than authorized herein.

This authorization is issued on the grantee's representation that the station is in compliance with environmental requirements set forth in Section 1.1307 of the Commission's Rules. 47 C.F.R. § 1.1307.

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's Rules. 47 C.F.R.§ 17.4.

The following condition applies when this authorization permits construction of or modifies the construction permit of a radio station.

This authorization shall be automatically forfeited if the station does not meet each required construction deadline by the required date of completion unless, before such date(s), a specific application is timely filed to request an extension of the construction deadline(s), supported with good cause why that failure to construct by the required date was due to factors not under control of the grantee.

Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulatees is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993." These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.