

Hogan Lovells US LLP Columbia Square 555 Thirteenth Street, NW Washington, DC 20004 T +1 202 637 5600 F +1 202 637 5910 www.hoganlovells.com

November 15, 2018

#### VIA IBFS

Marlene H. Dortch, Secretary Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, DC 20554

#### Re: Call Sign E160176 IBFS File No. SES-LIC-20161201-00925 Surrender of Authorization

Dear Ms. Dortch:

AC Bidco LLC (Bidco), through its counsel, hereby surrenders the above-referenced earth station license authorization, effective immediately. Bidco seeks to surrender the license so that the Commission's records accurately reflect Bidco's ongoing earth station operations in the United States. A copy of the authorization is attached for the Commission's convenience.

Please contact me with any questions.

Respectfully submitted,

/s/ David L. Martin

David Martin Counsel to AC BidCo LLC <u>david.martin@hoganlovells.com</u> D 1+ 202 637 5858

Enclosure

Hogan Lovells US LLP is a limited liability partnership registered in the District of Columbia. "Hogan Lovells" is an international legal practice that includes Hogan Lovells US LLP and Hogan Lovells International LLP, with offices in: Alicante Amsterdam Baltimore Beijing Birmingham Boston Brussels Colorado Springs Denver Dubai Dusseldorf Frankfurt Hamburg Hanoi Ho Chi Minh City Hong Kong Houston Johannesburg London Los Angeles Luxembourg Madrid Mexico City Miami Milan Minneapolis Monterrey Moscow Munich New York Northern Virginia Paris Perth Philadelphia Rio de Janeiro Rome San Francisco São Paulo Shanghai Silicon Valley Singapore Sydney Tokyo Warsaw Washington DC Associated offices: Budapest Jakarta Shanghai FTZ Ulaanbaatar Zagreb. Business Service Centers: Johannesburg Louisville. For more information see www.hoganlovells.com



# UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION **RADIO STATION AUTHORIZATION**

Current Authorization : FCC WEB Reproduction

**Unofficial Copy** 

AC BIDCO LLC Name:

#### Call Sign: **File Number:**

E160176 SES-LIC-20161201-00925

Authorization Type: Non Common Carrier		License Grant Da	nte: 01/27/2	2017 Expiration	Date:	01/27/203	2
Nature of Service:		Fixed Satelli	te Service				
Class of Station:		Fixed Earth S	Stations				
A) Site Lo # Site ID	cation(s) Address		Latitude	Longitudo	Elevation (Meters)	NAD	Special Provisions (Refer to Section H)
# Site ID 1) 1	43W700 US	Route 30 e, Kane, IL, 60554	41° 45' 57.2" N	Longitude 88° 28' 4.1" W	213.3	83	(Refer to Section H)

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 grantee is authorized to construct, use and operate the radio facilities described below for radio communications for the term beginning Friday, January 27, 2017 (3 AM Eastern Standard Time) and ending Tuesday, January 27, 2032 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is Saturday, January 27, 2018 (3 AM Eastern Standard Time). Grantee must file with the Commission a certification upon completion of construction and 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.		Max	Max	01	B	
# Frequency	Polarization	Emission	Tx/Rx Mode	EIRP /Carrier	EIRP Density	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1) 14000.0000 - 14500.0000	H,V,L,R	2M20G7D	Т	54.28	26.88	1	Digital Da	ta Carrier
2) 11700.0000 - 12200.0000	H,V,L,R	2M20G7D	R			1	Digital Da	ta Carrier

### **C)** Frequency Coordination

#	Frequency Coordin: Frequency Limits(MHz)	ation Satellite Arc (Deg. Long.) East West Limit Limit	Elevation (Degrees) East West Limit Limit	Azimuth (Degrees) East West Limit Limit	Max EIRP Density toward Horizon (dBW/4kHz)	Associated Antenna(s)	
1)	11700.0000 - 12200.0000	60.0W-143.0W	33.7 - 17.3	140.9 - 244.6		1	
2)	14000.0000 - 14500.0000	60.0W-143.0W	33.7 - 17.3	140.9 - 244.6	-18.58	1	

### **D)** Point of Communications

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

1) 1 to Permitted Space Station List

## F) Antonno Facilitos

E) Antenna Facilites					Antenna				
Site ID	Antenna ID		Diameter (Meters)		Model Number	Site Elevation	Height (Meters)	Special Provisions (Refer to Section H)	
1	1	1	1.8	Prodelin	1184	213.33	6.37 AGL		
Max Gains	(s):46.5 dBi @ 14.2500 GHz	45.0 dBi @	11.9500	) GHz					
Maximum total input power at antenna flange (Watts) = $6.0$									

Max

Resented the second state of the second state



# UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Current Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name:	AC BIDCC	LLC		Call Sign: File Number:	E160176 SES-LIC-20161201-00925
	zation Type: nmon Carrier	License Grant Date:	01/27/2017	<b>Expiration Date:</b> 0	1/27/2032
G) Ant	enna Stru	cture marking and lig	hting requir	ements:	
None	unless otherwis	se specified under Special and	General Provision	18	
H) Spe	cial and G	eneral Provisions			
<b>A</b> ) 7	This RADIO S	TATION AUTHORIZATION	N is granted subject	ct to the following special provisions	s and general conditions:
	1010			ssion designator indicates the maximum imum EIRP density are not applicable to	
	1900	specified parameters on any di	iscrete frequencies v	uthority is granted to transmit any numb vithin associated band in accordance with litional limitations that may be required t	h the other terms and
	2916	guidelines for human exposure	e to radiofrequency a so be taken to restric	naintenance to ensure compliance with tradiation in the region between the anten et access to other regions in which the ea	na feed and the reflector.
	2938	information: (1) name of the li license, (5) certification that th been tested and is within 2 dB	icensee, (2) file num ne facility as authori of the pattern speci- e of commencement	ust file with the Commission a certificati ber of the application, (3) call sign of the zed has been completed, (6) certification fied in Section 25.209, and (7) certificati of service) and will remain operational c	e antenna, (4) date of the that each antenna facility has on that the station is
	3219	Commission's radiofrequency	(RF) exposure guid	devices regulated by the Commission mi elines, pursuant to Section 1.1307(b)(1) i n Environmental Assessment (EA) as spo	through $(b)(3)$ of the
	5208	to radiofrequency radiation in such exposures might occur. I exposure and for general popu accomplished in most cases by determined by predictions bas (available on-line at www.fcc.	excess of the FCC e Measures must be ta lation/uncontrolled appropriate restrict ed on calculations, r gov/oet/rfsafety) pro	ensure that the antenna does not create po exposure limits defined in 47 CFR 1.1307 ken to ensure compliance with limits for exposure, as defined in these rule section tions, such as fencing. Requirements for nodeling, or by field measurements. The poides information on predicting exposurg and alerting signs and protective equipt	7(b) and 1.1310 wherever both occupational/controlled is. Compliance can be restrictions can be FCC's OET Bulletin 65 re levels and on methods for



# UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Current Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name: AC BIDCO LLC

Authorization Type:

Non Common Carrier

 Call Sign:
 E160176

 File Number:
 SES-LIC-20161201-00925

 01/27/2017
 Expiration Date:
 01/27/2032

## H) Special and General Provisions

License

**Grant Date:** 

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 regulates 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.