WILKINSON) BARKER KNAUER

1800 M STREET, NW SUITE 800N WASHINGTON, DC 20036 TEL 202.783.4141 FAX 202.783.5851 WWW.WBKLAW.COM

September 22, 2017

VIA IBFS

Marlene H. Dortch, Esq. Secretary Federal Communications Commission 445 Twelfth Street, SW Washington, DC 20554 *Attn: Satellite Division, International Bureau*

> RE: Earth Station E930327 Voluntary Cancellation of Authorization

Dear Ms. Dortch:

On behalf of Griffin Licensing, L.L.C., the licensee of earth station E930327, we hereby submit for voluntary cancellation the attached authorization for the earth station. The earth station has been taken out of service and the authorization is therefore no longer needed.

Should you have any questions concerning this matter, please contact the undersigned.

Respectfully submitted,

WILKINSON BARKER KNAUER, LLP

David A. O'Connor Counsel for Griffin Licensing, L.L.C.



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Current Authorization : FCC WEB Reproduction

Unofficial Copy

GRIFFIN LICENSING, L.L.C. Call Sign: Name: E930327 **File Number:** SES-RWL-20030708-00939 Renewal of License Authorization Type: 07/09/2003 Non Common Carrier **Grant Date:** Expiration 08/13/2018 Nature of Service: **Domestic Fixed Satellite Service** Temporary Fixed Earth Station **Class of Station:** A) Site Location(s) Elevation **Special Provisions** # Site ID Address Latitude Longitude NAD (Refer to Section H) (Meters) 1) 1 0° 0' 0.0' 0° 0' 0.0" 0.0 UNK

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 Wednesday, August 13, 2003 (3 AM Eastern Standard Time) and ending Monday, August 13, 2018 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is 00/00/0000 (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

VARIOUS

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	Sec.	Max	Max			
# 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	36M0F8W	Т	74.87	47.67	1	A	
2) 14000.0000 - 14500.0000	H,V	25M0F8W	Т	74.87	47.67	1		

C) Frequency Coordination

c) c q = = = ; c = c = = = = ;	Satellite Arc (Deg. Long.)	Elevation (Degrees)	Azimuth (Degrees)	Density toward	
Frequency	East West	East West	East West	Horizon	Associated
# Limits(MHz)	Limit Limit	Limit Limit	Limit Limit	(dBW/4kHz)	Antenna(s)

1) 14000.0000 - 14500.0000

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

E) Antenna Facilites						Max Antenna			
Site ID	Antenna ID	Units	Diameter (Meters)		Model Number	Site Elevation	Height	Special Provisions (Refer to Section H)	
1	1	1	2.4	ANDREW CORP	ESA2.4VSM- KU-1	0.0	0.0 AGL/ 0.0 AMSL		

Max Gains(s):50.1 dBi @ 14.0000 GHz

Maximum total input power at antenna flange (Watts) = 0.0

Maximum aggregate output EIRP for all carriers (dBW)0.0



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Current Authorization : FCC WEB Reproduction

Unofficial Copy

Name: GRIFFIN L	CENSING, L.L.C.		F	Call Sign: ïle Number:	E930327 SES-RWL-20030708-00939
Authorization Type:	Renewal of Lice		111112		
Non Common Carrier	Grant Date:	07/09/2003	Expiration Dat	: 08	8/13/2018
F) Remote Contro	Ba				
	a v	Carlo States	DOCTOR.	10	AV.
1			Call Sign:	E930327	
G) Antenna Struc	ture marking and lig	hting requir	ements:		
None unless otherwise	e specified under Special and	General Provision	ns		
H) Special and Ge	oneral Provisions				
ii) Special and Oc					
A) This RADIO ST	ATION AUTHORIZATION	I is granted subject	ct to the following s	pecial provisions	and general conditions:
1000	A 19 11 1 11 11 11 11 11 11 11				
1900	Applicable to all transmitting t specified parameters on any di	screte frequencies v	vithin associated band	in accordance with	the other terms and
	conditions of this authorization of inter-satellite interference.	n, subject to any add	litional limitations that	t may be required to	avoid unacceptable levels
2010	This such a simplify is is set as		ining Construction		L Inno 16, 1072 (25 ECC
2010	This authorization is issued pu 2d 844) and Memorandum, Op	binion and Order add	opted December 21, 1		
	is subject to the policies adopt	ed in that proceeding	g.		
2079	(a) Operation of this station is accordance with the applicable is granted by the Commission with earth stations within the U	e provisions of Secti for the International	ons 21.707 & 21.708 communications, ope	of the Rules. (c) Ur	less separate authorization
2087	The use of these small diamete Licensing of earth stations in t respectively, for both full trans	he 6 GHz and 14 GI	Hz bands using antenn	has less than 9 meter	s and 5 meters in diameter,
2454	All satellite uplink transmission Identification System (ATIS) released on April 3, 1991.	ons carrying broadba requirements of Sect	nd video information tion 25.281 of the Rule	shall comply with t es, as modified by F	he Automatic Transmitter CC Report No. DS-1066,
2810	The grantee shall maintain on this station, specifying for eacl (dBW), EIRP density (dBW/4 -by-station basis or on a syster at this station. Temporary usa Commission if accurate station	h such frequency: tl kHz), and receiving n-wide basis, and sh ge of frequencies fo	he r.f. center frequency earth station(s). This hall be updated within r periods of less than s	y, polarization, emis list or plan may be seven days of any c seven days need not	ssion designator, EIRP submitted either on a station hanges in frequency usage be notified to the
2916	Transmitter(s) must be turned guidelines for human exposure Appropriate measures must als density levels exceed the speci	e to radiofrequency to be taken to restric	radiation in the region	between the antenn	a feed and the reflector.
2938	Upon completion of constructi information: (1) name of the li license, (5) certification that th been tested and is within 2 dB operational (including the date unless the license is submitted	censee, (2) file num le facility as authori of the pattern specifie of commencement	ber of the application, zed has been complete fied in Section 25.209	, (3) call sign of the ed, (6) certification t , and (7) certificatio	antenna, (4) date of the hat each antenna facility has n that the station is
5216	All operations shall be on a no	n-common carrier b	oasis.		



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Current Authorization : FCC WEB Reproduction

Unofficial Copy

Name: GRIFFIN LICENSING, L.L.C.				C File I	E930327 SES-RWL-20030708-00939	
Authorizatio Non Commo		Renewal of Lice Grant Date:	nse 07/09/2003	Expiration Date:	08/	13/2018
H) Special	and General I	Provisions				
B) This I	RADIO STATION	AUTHORIZATION	is granted subject	ct to the additional cond	litions specified	below:
Thi are	s authorization is iss true and that the une	sued on the grantee's dertakings described	representation th will be carried or	at the statements contai ut in good faith.	ined in the appl	ication
mai inst	king or lighting of t all such marking or	he antenna system sl	hould future cond mission may requ	finding by the Commiss litions require. The gran lire under the provisions	ntee expressly a	agrees to
trar Thi by :	sferred to any perso s authorization is su Section 706 of the C	on, firm, company or bject to the right of u	corporation with use or control by .47 U.S.C. § 706	rization shall be assigned out the written consent the government of the U . Operation of this stati	of the Commis Jnited States co	onferred
Thi the	s authorization shall designated frequenc	not vest in the licen ries beyond the term	see any right to o of this license, no	operate this station nor a or in any other manner t	iny right in the than authorized	use of herein.
Thi env	s authorization is iss ironmental requiren	sued on the grantee's nents set forth in Sec	representation th tion 1.1307 of the	at the station is in comp e Commission's Rules. 4	oliance with 47 C.F.R. § 1.1	307.
Avi	s authorization is iss ation Administratio S.R. § 17.4.	sued on the grantee's n (FAA) requiremen	representation th ts as set forth in S	at the station is in comp Section 17.4 of the Com	pliance with the mission's Rule	Federal s. 47
	e following condition struction permit of a		uthorization perm	nits construction of or n	nodifies the	
dea to r	dline by the required equest an extension	d date of completion of the construction of	unless, before su leadline(s), suppo	on does not meet each r ich date(s), a specific ap orted with good cause w ontrol of the grantee.	plication is tim	ely filed
to c Bud yea inte yea	collect annual regul dget Reconciliation r, are used to offse ernational and poli	latory fees from reg Act of 1993''. Thes t costs associated w cy and rulemaking	gulates is contain se regulatory fee ith the Commiss activities. The (ted to this authorization led in Public Law 103- s, which are likely to c sion's enforcement, pu Commission issues a R with stations are exemp	66, ''The Omm hange each fis blic service, eport and Ord	ibus cal ler each