

# **PUBLIC NOTICE**

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE 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-02667

## Wednesday May 15, 2024

#### **Satellite Communications Services Information**

## re: Actions Taken

The Commission, by its Space Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-ASG-20240409-00793 E E200003 UNIVERSITY OF NORTHWESTERN - ST. PAUL Application for Consent to Assignment	
Consummated Date Effective:	04/09/2024
Current Licensee: Elenbaas Media, Inc.	
FROM: ELENBAAS MEDIA, INC.	
TO: UNIVERSITY OF NORTHWESTERN - ST. PAUL	
No. of Station(s) listed: 1	
SES-LIC-20240328-00775 E E240069 NovaWurks, Inc. Application for Authority	
Withdrawn Date Effective:	05/09/2024
Class of Station: Fixed Earth Stations	
Nature of Service: Earth Exploration Satellite Service, Fixed Satellite Service	
SITE ID: RXSITE1	
LOCATION: 10751 Noel St, Orange, Los Alamitos, CA	
33 ° 48 ' 20.00 " N LAT. 118 ° 3 ' 29.00 " W LONG.	
ANTENNA ID: ANT1 4.5 meters RF Hamdesign 4.5 Meter MESH DISH	
2000.0000 - 2300.0000 MHz N/A	
Points of Communication:	
RXSITE1 - OTHER -	

<b>SES-MOD-20240202-00269</b> E E230149 Northro Application for Modification Grant of Authority	op Grumman Systems Corporation 12/01/2023 - 12/01/2038 Date Effective: 05/14/2024
Class of Station: Fixed Earth Stations	
Nature of Service: Fixed Satellite Service	
SITE ID: NG LOCATION: 5441 Luce Ave, Sacramento, McClellan, CA 38 ° 39 ' 58.98 " N LAT.	121 ° 23 ' 28.65 " W LONG.
ANTENNA ID: C1.2M 1.2 meters C	CPI SAT 1134
14000.0000 - 14500.0000 MHz 3M00G1	D 53.80 dBW QPSK, DATA
14000.0000 - 14500.0000 MHz 2M00G1	D 53.80 dBW QPSK, DATA
11700.0000 - 12200.0000 MHz 3M00G1	D QPSK, DATA
11700.0000 - 12200.0000 MHz 2M00G1	D QPSK, DATA
ANTENNA ID: BA-RX 0.43 meters B	Ball Aerospace KUESA-RX
11700.0000 - 12200.0000 MHz 3M00G1	D QPSK, DATA
11700.0000 - 12200.0000 MHz 2M00G1	D QPSK, DATA
ANTENNA ID: NGC-TX 0.31 meters N	Northrop Grumman 2630214
14000.0000 - 14500.0000 MHz 2M00G1	D 35.00 dBW QPSK, DATA
14000.0000 - 14500.0000 MHz 3M00G1	D 35.00 dBW QPSK, DATA
Points of Communication: NG - EUTELSAT117WA(S2873) - (116.8 W.L.)	
SES-RWL-20230817-01988 E E080219 The Bo Renewal Grant of Authority	being Company 11/12/2023 - 11/12/2038 Date Effective: 05/09/2024
Class of Station: Temporary Fixed Earth Station	
Nature of Service: Fixed Satellite Service	
SITE ID: 1 LOCATION: 7500 E. MARGINAL WAY S, CONUS, AK,	ні
ANTENNA ID: Prod 2.4M. 2.4 meters P	PRODELIN 1244
14000.0000 - 14500.0000 MHz 128KG7V	W 50.20 dBW Digital Data Carrier
14000.0000 - 14500.0000 MHz 256KG7V	W 53.20 dBW Digital Data Carrier Page 2 of 9

14000.0000 - 14500.0000 MHz	512KG7W	56.20 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	768KG7W	56.70 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	1M00G7W	58.20 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	1M50G7W	60.70 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	2M00G7W	61.24 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	3M00G7W	63.18 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	4M00G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	5M00G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	6M00G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	8M00G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	10M0G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	15M0G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	20M0G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	25M0G7W	64.64 dBW	Digital Data Carrier
14000.0000 - 14500.0000 MHz	30M0G7W	64.64 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	30M0G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	25M0G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	20M0G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	15M0G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	10M0G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	8M00G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	6M00G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	5M00G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	4M00G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	3M00G7W	0.00 dBW	Digital Data Carrier
11700.0000 - 12200.0000 MHz	2M00G7W	0.00 dBW	Digital Data Carrier

11700.000					
11700.000	0 - 12200.0000 MHz	1M50G7W	0.00 dBW	Digital Data Carrier	
11700.000	0 - 12200.0000 MHz	1M00G7W	0.00 dBW	Digital Data Carrier	
11700.000	0 - 12200.0000 MHz	768KG7W	0.00 dBW	Digital Data Carrier	
11700.000	0 - 12200.0000 MHz	512KG7W	0.00 dBW	Digital Data Carrier	
11700.000	0 - 12200.0000 MHz	256KG7W	0.00 dBW	Digital Data Carrier	
11700.000	0 - 12200.0000 MHz	128KG7W	0.00 dBW	Digital Data Carrier	
Points of Communica	ation:				
1 - PERMITTED I	LIST - ()				
SES-RWL-2024010 Renewal Grant of Authority	8-00009 E E090047	Minnesota Pu	blic Radio	03/25/2024 - 03/25/2039 Date Effective: 05/0	9/202
Class of Station:	Fixed Earth Stations				
Nature of Service:	Fixed Satellite Service				
SITE ID: 1 LOCATION: 245	591 190th Avenue, Otter Tail,	Fergus Falls, MN			
46	° 19 ' 12.00 " N LAT.		96 ° 5 ' 32.00	" W LONG.	
46 ANTENNA ID:	° 19 ' 12.00 " N LAT. A1 3.8 met	ers Comtec	96 ° 5 ' 32.00 h Ant. Systems	" W LONG. 3.8M	
ANTENNA ID:		ers Comtec 36M0G7W			
ANTENNA ID: 4000.0000	A1 3.8 met			3.8M	
ANTENNA ID: 4000.0000	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz	36M0G7W		3.8M Digital Audio, and Data	
ANTENNA ID: 4000.0000 4000.0000	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz ation:	36M0G7W		3.8M Digital Audio, and Data	
ANTENNA ID: 4000.0000 4000.0000 Points of Communica	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz ation: LIST - ()	36M0G7W		3.8M Digital Audio, and Data Digital Audio and Data 02/17/2024 - 02/17/2039	4/202
ANTENNA ID: 4000.0000 4000.0000 Points of Communica 1 - PERMITTED I SES-RWL-2024011 Renewal	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz ation: LIST - ()	36M0G7W 30K0G7W		3.8M Digital Audio, and Data Digital Audio and Data 02/17/2024 - 02/17/2039	4/202
ANTENNA ID: 4000.0000 4000.0000 Points of Communica 1 - PERMITTED I SES-RWL-2024011 Renewal Grant of Authority	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz Ation: LIST - () 2-00028 E E090004	36M0G7W 30K0G7W		3.8M Digital Audio, and Data Digital Audio and Data 02/17/2024 - 02/17/2039	4/202
ANTENNA ID: 4000.0000 4000.0000 Points of Communica 1 - PERMITTED I SES-RWL-2024011 Renewal Grant of Authority Class of Station: Nature of Service: SITE ID: 1 LOCATION: 340	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz Ation: LIST - () 2-00028 E E090004 Fixed Earth Stations	36M0G7W 30K0G7W WPLG, Inc.	h Ant. Systems	3.8M Digital Audio, and Data Digital Audio and Data 02/17/2024 - 02/17/2039 Date Effective: 05/1-	4/202
ANTENNA ID: 4000.0000 4000.0000 Points of Communica 1 - PERMITTED I SES-RWL-2024011 Renewal Grant of Authority Class of Station: Nature of Service: SITE ID: 1 LOCATION: 340	A1 3.8 met - 4200.0000 MHz - 4200.0000 MHz ation: LIST - () 2-00028 E E090004 Fixed Earth Stations Fixed Satellite Service	36M0G7W 30K0G7W WPLG, Inc.	h Ant. Systems	3.8M Digital Audio, and Data Digital Audio and Data 02/17/2024 - 02/17/2039 Date Effective: 05/1-	4/202

14000.0000 - 14500.0000 MHz	8M00G7F	72.30 dBW	DIGITAL COMPRESSED VIDEO
11700.0000 - 12200.0000 MHz	4M50G7F-		DIGITAL COMPRESSED VIDEO
11700.0000 - 12200.0000 MHz	8M00G7F		DIGITAL COMPRESSED VIDEO
Points of Communication:			
1 - PERMITTED LIST - ()			
SES-RWL-20240301-00663 E E090042 Renewal Grant of Authority	Gray Televisi	on Licensee, LLC	03/17/2024 - 03/17/2039 Date Effective: 05/09/2024
Class of Station: Fixed Earth Stations			
Nature of Service: Domestic Fixed Satellite Se	rvice		
SITE ID:1LOCATION:4500 Shawnee Mission Parkway39 ° 1 ' 34.80 " N LAT.	(KCTV), Johnson,		0 " W LONG.
ANTENNA ID: 1 7 meters	Scienti	fic-Atlanta	8010
4000.0000 - 4200.0000 MHz	36M0G7F		
4000.0000 - 4200.0000 MHz	4M00G7F		
4000.0000 - 4200.0000 MHz	36M0F8F		
Points of Communication:			
1 - PERMITTED LIST - ()			
SES-RWL-20240322-00761EE090073RenewalGrant of AuthorityE	IPX Internatio	onal Systems, Inc.	05/27/2024 - 05/27/2039 Date Effective: 05/09/2024
Class of Station: Fixed Earth Stations			
Nature of Service: Fixed Satellite Service			
SITE ID: 1 LOCATION: 58-350 Kamehameha Highway, H 21 ° 40 ' 12.60 " N LAT.	lonolulu, Haleiwa,	HI 158 ° 2 ' 6.10	" W LONG.
ANTENNA ID: 1 2.4 mete	ers Prodeli	n	1251
5925.0000 - 6425.0000 MHz	3M70G7W	55.98 dBW	Digital traffic, various data, various FEC, various data rates
5925.0000 - 6425.0000 MHz	102KG7W	45.01 dBW	Digital traffic, various data, various FEC, various data rates

3700.0000 - 4200.0000	MHz	3M70G7W	Digital traffic, various data, various data traffic, various data rates	various FEC,
3700.0000 - 4200.0000	MHz	102KG7W	Digital traffic, various data, various data traffic, various data rates	various FEC,
Points of Communication:				
1 - PERMITTED LIST - ()				
<b>SES-STA-20191212-01730</b> Special Temporary Authority Withdrawn	E E190721	GCI Communication Corp.	Date Effective:	05/14/2024
Class of Station:				
Points of Communication:				
<b>SES-STA-20210708-01022</b> Special Temporary Authority Grant of Authority	E E202180	GUSA Licensee LLC	Date Effective:	05/13/2024
Class of Station:				
Application granted pursuant to sect	tion 1.62 of the Co	ommission's rules to reflect continuing ope	erations.	
Points of Communication:				
<b>SES-STA-20211203-01868</b> Special Temporary Authority Grant of Authority	E E970199	GUSA Licensee LLC	Date Effective:	05/13/2024
Class of Station:				
Application granted pursuant to sect	tion 1.62 of the Co	ommission's rules to reflect continuing ope	erations.	
Points of Communication:				
<b>SES-STA-20211203-01869</b> Special Temporary Authority Grant of Authority	E E050346	GUSA Licensee LLC	Date Effective:	05/13/2024
Class of Station:				
Application granted pursuant to sect	tion 1.62 of the Co	ommission's rules to reflect continuing ope	erations.	
Points of Communication:				
<b>SES-STA-20211203-01870</b> Special Temporary Authority Grant of Authority	E E050345	GUSA Licensee LLC	Date Effective:	05/13/2024
Class of Station:				

Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.

Е

#### **Points of Communication:**

SES-STA-20230727-01917

Special Temporary Authority		
Grant of Authority	Date Effective:	05/13/2024
Class of Station:		
On May 13, 2024, Universal Space Network, Inc. was granted special temporary authority for 30 days, beginn 13, 2024, to operate a 13 meter antenna at its fixed earth station in North Pole, AK to provide payload data do and command (TT&C) functions for the non-geostationary orbit (NGSO) Sentinel 2C satellite at the 2075.650 2254.1 MHz, 8095 MHz and 8260 MHz (space-to-Earth) center frequencies.	wnload and telemetry,	tracking,
Points of Communication:		
<b>SES-STA-20230822-02006</b> E E000343 GUSA Licensee LLC		
Special Temporary Authority Grant of Authority	Date Effective:	05/14/2024
Grant of Automy	Date Effective.	03/14/2024
Class of Station:		
Application granted pursuant to section 1.62 of the Commission's rules to reflect continuing operations.		
Points of Communication:		
SES-STA-20240327-00770 E Intelsat License LLC   Special Temporary Authority Grant of Authority	Date Effective:	05/09/2024
Class of Station:		
On May 9, 2024, Intelsat License LLC was granted special temporary authority for 180 days, beginning on M 2024, to use a 7.3 meter antenna in Paumalu, HI to provide telemetry, tracking, and command (TT&C) service Laboratory (AFRL) ASCENT CubeSat at the 2037.5 MHz (Earth-to-space), and 2233.0 MHz (space-to-Earth)	s for the U.S. Air Ford	
Points of Communication:		
SES-STA-20240417-00860 E Universal Space Network, Inc.		
Special Temporary Authority		05/12/2024
Grant of Authority	Date Effective:	05/13/2024
Class of Station:		
On May 13, 2024, Universal Space Network, Inc. was granted special temporary authority for 30 days, beginn 12, 2024, to operate two antennas at its fixed earth station in Naalehu, HI to provide launch and early orbit ph L12 satellites (GSAT0225 and GSAT0227) at the 2040.399075 MHz and 2051.703225 MHz (Earth-to-space) 2228.094000 MHz (space-to-Earth) center frequencies.	ase (LEOP) support of	the Galileo
Points of Communication:		

Universal Space Network, Inc.

SES-STA-20240430-00936 E E202145 Safran Passenger Innovations, LLC
Special Temporary Authority Date Effective: 05/09/2024
Class of Station:
On May 9, 2024, Safran Passenger Innovation, LLC ("Safran"), was granted a 30-day special temporary authority (STA), commencing May 10, 2024, through June 8, 2024, to operate one ThinKom ThinAir Falcon Ka-band antenna as a vehicle-mounted earth station (VMES) within an area west of the Mississippi River to the West Coast and specifically north of Seattle toward the Canadian border for testing purposes. The antenna will communicate with the Inmarsat-5F2 and Inmarsat-5F3 satellites, licensed by the United Kingdom. Operations will be performed in the following frequency bands: 29.5-30.0 GHz (Earth-to-space) and 19.2-20.2 GHz (space-to-Earth).
Points of Communication:
SES-STA-20240501-00951     E     KA288     SES Americom, Inc.
Special Temporary Authority Date Effective: 05/10/2024
Class of Station:
On May 10 2024, SES Americom, Inc. ("SES"), was granted a 30-day special temporary authority (STA), commencing May 13, 2024, through June 11, 2024, to operate its earth station located in Ventura, CA to test the earth station's ability to perform tracking, telemetry, and command (TT&C). The earth station will communicate with the Luxembourg-authorized ASTRA 2C satellite in the 72.5° W.L. orbital location. Operations will be performed at the following frequencies: 13754.5 MHz and 13996.5 MHz (Earth-to-space) and 10951.5 MHz and 11197.0 MHz (space-to-Earth).
Points of Communication:
SES-STA-20240502-00946 E E210427 GCI Communication Corp.
Special Temporary Authority Date Effective: 05/10/2024
Class of Station:
On May 10, 2024, GCI Communication Corp. was granted special temporary authority for 60 days, beginning on May 10, 2024 through July 8, 2024, to operate its temporary-fixed VSAT network system located within the state of Alaska to communicate with the Galaxy 30 (S3016) satellite in the 28.350-28.6 GHz and 29.4-30.0 GHz (Earth-to-space), and 18.3-18.8 GHz and 19.7-20.2 GHz (space-to-Earth) frequency bands.
Points of Communication:
<b>SES-STA-20240502-00953</b> E E120191 GCI Communication Corp.
Special Temporary AuthorityDate Effective:05/10/2024Grant of AuthorityDate Effective:05/10/2024
Class of Station:
On May 10, 2024, GCI Communication Corp. ("GCI"), was granted a 60-day special temporary authority (STA), commencing May 10, 2024, through July 8, 2024, to operate its temporary fixed satellite service VSAT network system located within the state of Alaska to communicate with the Horizons-4 (S3180) satellite. Operations will be performed in the following frequency bands: 14.0-14.5 GHz (Earth-to-space) and 11.7-12.2 GHz (space-to-Earth).
Points of Communication:

Special Temporary Authority Grant of Authority	E E202133	SES Networks Lux, S.a.r.l. Date Effective:	05/10/2024
Class of Station:			
2024, to operate two 5.5 meter ante	ennas in Haleiwa, H	nted special temporary authority for 60 days, beginning on May 13, 2024 the HI to communicate with the non-geostationary orbit O3B-A (S2935) satellite and 18.8-20.2 GHz (space-to-Earth) frequency bands.	
Points of Communication:			
SES-STA-20240506-00968	E E140101	SES Networks Lux, S.a.r.l.	
Special Temporary Authority			
Grant of Authority		Date Effective:	05/10/2024
Class of Station:			
in the 28.35-29.1 GHz and 29.5-30 bands.		ommunicate with non-geostationary satellite orbit (NGSO) O3B-A (S2935) N space) and 17.8-18.6 GHz, 18.8-19.4 GHz, and 19.6-20.2 GHz (space-to-Ear	
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication:			
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal			
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal	E3816 E3816 missed. Applicant a. 151 (2020). Apj Applicant to addr	space) and 17.8-18.6 GHz, 18.8-19.4 GHz, and 19.6-20.2 GHz (space-to-Ear	th) frequency ject to a and ensing
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal BES-MOD-20230927-02122 is Dis Breeze by the Commission. See In th Order, 35 FCC Rcd 2343, 2407 par Division on May 8, 2024 asking the request. Therefore, the application is BES-MSC-20240508-00969 Application is dismissed, applicant	E3816 E3816 missed. Applicant he Matter of Expan a. 151 (2020). App e Applicant to addr s dismissed withou	WPXI, LLC wPXI, LLC requested use of the 4000-4200 MHz frequency band which is currently subj ding Flexible Use of the 3.7-4.2 GHz Band, GN Docket No. 18-122, Report plicant did not provide a response to an inquiry sent by the Earth Station Lic ess and clarify questions with the application by the date specified in the Div it prejudice pursuant to 47 CFR § 25.112(c). Goonhilly Inc. gapplication type.	th) frequency ject to a and ensing
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal SES-MOD-20230927-02122 SES-MOD-20230927-02122 is Dis Freeze by the Commission. See In th Drder, 35 FCC Rcd 2343, 2407 par Division on May 8, 2024 asking the equest. Therefore, the application is SES-MSC-20240508-00969 Application is dismissed, applicant	E3816 E3816 missed. Applicant ne Matter of Expan a. 151 (2020). App e Applicant to addr s dismissed withou	WPXI, LLC wPXI, LLC requested use of the 4000-4200 MHz frequency band which is currently subj ding Flexible Use of the 3.7-4.2 GHz Band, GN Docket No. 18-122, Report plicant did not provide a response to an inquiry sent by the Earth Station Lic ess and clarify questions with the application by the date specified in the Div it prejudice pursuant to 47 CFR § 25.112(c). Goonhilly Inc.	th) frequency ject to a and ensing
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal SES-MOD-20230927-02122 SES-MOD-20230927-02122 is Dis recze by the Commission. See In th Drder, 35 FCC Rcd 2343, 2407 par Division on May 8, 2024 asking the equest. Therefore, the application is SES-MSC-20240508-00969 Application is dismissed, applicant SES-STA-20200331-00353 Application is dismissed by letter fi	E3816 E3816 missed. Applicant the Matter of Expan a. 151 (2020). Apj e Applicant to addr s dismissed withou filed for the wrong KB34	WPXI, LLC requested use of the 4000-4200 MHz frequency band which is currently subj ding Flexible Use of the 3.7-4.2 GHz Band, GN Docket No. 18-122, Report plicant did not provide a response to an inquiry sent by the Earth Station Lic ress and clarify questions with the application by the date specified in the Div it prejudice pursuant to 47 CFR § 25.112(c). Goonhilly Inc. gapplication type. Goonhilly Inc.	th) frequency ject to a and ensing
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal SES-MOD-20230927-02122 SES-MOD-20230927-02122 is Dis Preze by the Commission. See In the Drder, 35 FCC Red 2343, 2407 par Division on May 8, 2024 asking the equest. Therefore, the application is SES-MSC-20240508-00969 Application is dismissed, applicant SES-STA-20200331-00353 Application is dismissed by letter fi SURRENDER	E3816 E3816 missed. Applicant the Matter of Expan a. 151 (2020). Apj e Applicant to addr s dismissed withou filed for the wrong KB34	WPXI, LLC requested use of the 4000-4200 MHz frequency band which is currently subj ding Flexible Use of the 3.7-4.2 GHz Band, GN Docket No. 18-122, Report plicant did not provide a response to an inquiry sent by the Earth Station Lic ress and clarify questions with the application by the date specified in the Div it prejudice pursuant to 47 CFR § 25.112(c). Goonhilly Inc. gapplication type. Goonhilly Inc.	th) frequency ject to a and ensing
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal SES-MOD-20230927-02122 SES-MOD-20230927-02122 is Dis freeze by the Commission. See In th Drder, 35 FCC Red 2343, 2407 par Division on May 8, 2024 asking the	E3816 E3816 missed. Applicant the Matter of Expan a. 151 (2020). Applicant to addr s dismissed without filed for the wrong KB34 led on May 10, 202 E090089	WPXI, LLC wPXI, LLC requested use of the 4000-4200 MHz frequency band which is currently subj ding Flexible Use of the 3.7-4.2 GHz Band, GN Docket No. 18-122, Report plicant did not provide a response to an inquiry sent by the Earth Station Lic ess and clarify questions with the application by the date specified in the Div at prejudice pursuant to 47 CFR § 25.112(c). Goonhilly Inc. gapplication type. Goonhilly Inc. 24. Cox Communications Hampton Roads LLC	th) frequency ject to a and ensing
in the 28.35-29.1 GHz and 29.5-30 bands. Points of Communication: Dismissal BES-MOD-20230927-02122 SES-MOD-20230927-02122 is Dis freeze by the Commission. See In th Drder, 35 FCC Red 2343, 2407 par Division on May 8, 2024 asking the request. Therefore, the application is BES-MSC-20240508-00969 Application is dismissed, applicant SES-STA-20200331-00353 Application is dismissed by letter fi SURRENDER SES-MOD-20180628-01803	E3816 E3816 missed. Applicant the Matter of Expan a. 151 (2020). Applicant to addr s dismissed without filed for the wrong KB34 led on May 10, 202 E090089	WPXI, LLC wPXI, LLC requested use of the 4000-4200 MHz frequency band which is currently subj ding Flexible Use of the 3.7-4.2 GHz Band, GN Docket No. 18-122, Report plicant did not provide a response to an inquiry sent by the Earth Station Lic ess and clarify questions with the application by the date specified in the Div at prejudice pursuant to 47 CFR § 25.112(c). Goonhilly Inc. gapplication type. Goonhilly Inc. 24. Cox Communications Hampton Roads LLC	th) frequency ject to a and ensing

For more information concerning this Notice, contact the Earth Station Licensing Division at (202) 418-0719.