

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-02662

Wednesday May 1, 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-LIC-20240214-00348 E E2400 Application for Authority Grant of Authority	59 HNS License S	ub, LLC	04/26/2024 - 04/26/2039 Date Effective: 04/26/2024
Class of Station: Blanket Earth Stations			
Nature of Service: Fixed Satellite Service			
SITE ID: 1 LOCATION: United States, Puerto Rico, an	nd the U.S. Virgin Island	ls, USP	
ANTENNA ID: Blanket 0.37	meters Hughes		HL-1120
10700.0000 - 12700.0000 MHz	250MG7D		Adaptive Code Modulation utilizing QPSK, 8PSK, 16QAM at variable coding rates.
14000.0000 - 14500.0000 MHz	20M0G7D	33.60 dBW	Emission range of 2M16G7D-20M0G7D using Adaptive Code Modulation with QPSK, 8PSK, 16QAM at variable coding rates.
14000.0000 - 14500.0000 MHz	2M16G7D	33.60 dBW	Emission range of 2M16G7D-20M0G7D using Adaptive Code Modulation with QPSK, 8PSK, 16QAM at variable coding rates.
Points of Communication:			

1 - ONEWEB (S2963) - (NGSO)

SES-MOD-20190820-01061 E E150116 Application for Modification Grant of Authority	Denali 20020,	LLC	01/11/2016 - 01/11/2031 Date Effective:	04/30/2024
Class of Station: Fixed Earth Stations				
Nature of Service: Fixed Satellite Service				
SITE ID: 1 LOCATION: 11 EDSALL DRIVE, SUSSEX, 41 ° 12 ' 4.10 " N LAT.	VERNON VALLEY		.50 " W LONG.	
ANTENNA ID: K6 8.1 me	ters VERTE	X/RSI	8.1 METER	
14000.0000 - 14500.0000 MHz	36M0G7W	84.00 dBW	Digital Video Carrier	
14000.0000 - 14500.0000 MHz	8M00G7W	78.70 dBW	Digital Data Carrier	
14000.0000 - 14500.0000 MHz	1M00G7W	69.60 dBW	Digital Data Carrier	
11450.0000 - 12200.0000 MHz	36M0G7W		Digital Video Carrier	
11450.0000 - 12200.0000 MHz	8M00G7W		Digital Data Carrier	
11450.0000 - 12200.0000 MHz	1M00G7W		Digital Data Carrier	
10950.0000 - 11200.0000 MHz	36M0G7W		Digital Video Carrier	
10950.0000 - 11200.0000 MHz	8M00G7W		Digital Data Carrier	
10950.0000 - 11200.0000 MHz	1M00G7W		Digital Data Carrier	
ANTENNA ID: K7 4.5 me	ters ANDRE	EW	ESA 4.5	
14000.0000 - 14500.0000 MHz	36M0G7W	78.00 dBW	Digital Video Carrier	
14000.0000 - 14500.0000 MHz	8M00G7W	72.60 dBW	Digital Data Carrier	
14000.0000 - 14500.0000 MHz	1M00G7W	63.50 dBW	Digital Data Carrier	
11450.0000 - 12200.0000 MHz	36M0G7W		Digital Video Carrier	
11450.0000 - 12200.0000 MHz	8M00G7W		Digital Data Carrier	
11450.0000 - 12200.0000 MHz	1M00G7W		Digital Data Carrier	
10950.0000 - 11200.0000 MHz	36M0G7W		Digital Data Carrier	
10950.0000 - 11200.0000 MHz	8M00G7W		Digital Data Carrier	
10950.0000 - 11200.0000 MHz	1M00G7W		Digital Data Carrier	
ANTENNA ID: K17 4.8 me	ters VERTE	Х	4.8 KPK	

	14000.0000 - 14500.0000 MH	z	72M0G7W	83.70 dBW	Digital Data Carrier
	14000.0000 - 14500.0000 MH	z (54K0G7W	53.20 dBW	Digital Data Carrier
	11450.0000 - 12200.0000 MH	z	72M0G7W		Digital Data Carrier
	11450.0000 - 12200.0000 MH	z (54K0G7W		Digital Data Carrier
	10950.0000 - 11200.0000 MH	z	72M0G7W		Digital Data Carrier
	10950.0000 - 11200.0000 MH	z (54K0G7W		Digital Data Carrier
AN	TENNA ID: K18	9 meters	VERTEX		9 METER
	14000.0000 - 14500.0000 MH	z	72M0G7W	88.60 dBW	Digital Data Carrier
	14000.0000 - 14500.0000 MH	z (54K0G7W	58.10 dBW	Digital Data Carrier
	11450.0000 - 12200.0000 MH	z	72M0G7W		Digital Data Carrier
	11450.0000 - 12200.0000 MH	z (54K0G7W		Digital Data Carrier
	10950.0000 - 11200.0000 MH	z	72M0G7W		Digital Data Carrier
	10950.0000 - 11200.0000 MH	z (54K0G7W		Digital Data Carrier
	13750.0000 - 14000.0000 MH	z	36M0G7W	74.60 dBW	Digital Data Carrier
AN	TENNA ID: K25	7.6 meters	ANDREW		7.6 METER
	14000.0000 - 14500.0000 MH	z	72M0G7W	87.40 dBW	Digital Data Carrier
	14000.0000 - 14500.0000 MH	z (54K0G7W	57.40 dBW	Digital Data Carrier
	14000.0000 - 14500.0000 MH	z	36M0G7W	84.90 dBW	Digital Data Carrier
	13750.0000 - 14000.0000 MH	z	36M0G7W	74.60 dBW	Digital Data Carrier
	11700.0000 - 12200.0000 MH	z	72M0G7W		Digital Data Carrier
	11700.0000 - 12200.0000 MH	z (54K0G7W		Digital Data Carrier
	11700.0000 - 12200.0000 MH	z	36M0G7W		Digital Data Carrier
	10700.0000 - 11450.0000 MH	z	72M0G7W		Digital Data Carrier
	10700.0000 - 11450.0000 MH	z (54K0G7W		Digital Data Carrier
	10700.0000 - 11450.0000 MH	z	36M0G7W		Digital Data Carrier

1 - AMAZONAS 2 (S2793) - (61 W.L.)			
1 - PERMITTED LIST - ()			
1 - SES-4 (S2828) - (22.0 W.L.)			
1 - TELSTAR 11N (S2357) - (37.5 W.L.)			
SES-MOD-20240319-00712 E E130233 Application for Modification Grant of Authority	Graham Media C	Group, San Antonio, Inc.	01/16/2014 - 01/16/2029 Date Effective: 04/30/2024
Class of Station: Temporary Fixed Earth St	ation		
Nature of Service: Fixed Satellite Service			
SITE ID: 1 LOCATION: VARIOUS in U.S. (DSNG True	k), TRANSPORTABL	E	
ANTENNA ID: 1 1.2 me	eters SAT-LITE	1256	1256
14000.0000 - 14500.0000 MHz	36M0G7W	62.15 dBW	Digital video, digital audio, and data
Points of Communication: 1 - PERMITTED LIST - ()			
SES-RWL-20240419-00867 E E990091 Renewal Grant of Authority	Intelsat License I	LLC	05/26/2024 - 05/26/2039 Date Effective: 04/29/2024
Class of Station: Fixed Earth Stations			
Nature of Service: Domestic Fixed Satellite S	Service		
SITE ID: 1 LOCATION: 2857 FORK CREEK CHURCH 33 ° 39 ' 51.70 " N LAT.	ROAD, DEKALB, EL	LENWOOD, GA 84 ° 16 ' 23.70 "	W LONG.
ANTENNA ID: ATL-C30 9 mete	ers VERTEX		КРС
5925.0000 - 6425.0000 MHz	750KF2D	73.90 dBW	COMMAND CARRIER
5925.0000 - 6425.0000 MHz	64K0G7W	62.00 dBW	DIGITAL VIDEO AND DATA
5925.0000 - 6425.0000 MHz	36M0G7W	79.00 dBW	DIGITAL VIDEO AND DATA
5925.0000 - 6425.0000 MHz	36M0F8F	79.00 dBW	ANALOG VIDEO
4000.0000 - 4200.0000 MHz	750KF2D		
4000.0000 - 4200.0000 MHz	64K0G7W		

4000.0000 - 4200.0000 MHz	36M0F8W
Points of Communication:	
1 - PERMITTED LIST - ()	
SES-STA-20231107-02418EE040174Special Temporary AuthorityGrant of Authority	Intelsat License LLC Date Effective: 04/29/2024
Class of Station:	
2024, to operate its fixed earth station in Castle Rock. (S2386) satellite during its drift from the 127.0° W.L.	special temporary authority for 30 days, beginning on April 30, 2024 through May 29, , CO to provide telemetry, tracking, and command (TT&C) services for the Galaxy 13 . orbital location to, and on-station at the 150.0° W.L. orbital location at the 5926.75 MHz z and 4199.50 MHz (space-to-Earth) center frequencies.
Points of Communication:	
SES-STA-20231107-02419EE202208Special Temporary AuthorityGrant of Authority	Intelsat License LLC Date Effective: 04/29/2024
Class of Station:	
29, 2024, through May 28, 2024, to use its C-band ea services for the Galaxy 13 (S2386) satellite during its	was granted an additional 30-day special temporary authority (STA), commencing April arth station located in Brewster, WA to provide telemetry, tracking, and command (TT&C) drift from 127.0.° W.L. to, and on-station at 150.0° W.L. orbital location. Operations will 6420.75 MHz (Earth-to-space) and 4198.50 MHz and 4199.50 MHz (space-to-Earth).
SES-STA-20231107-02420 E KA71	Intelsat License LLC
Special Temporary Authority Grant of Authority	Date Effective: 04/29/2024
Class of Station:	
to operate its antenna in Fillmore, CA to provide telen	special temporary authority for 30 days beginning on April 30, 2024 through May 29, 2024 netry, tracking, and command (TT&C) services to communicate with the Galaxy 13 Hz (Earth-to-space) and 4198.50 MHz and 4199.50 MHz (space-to-Earth) center
Points of Communication:	
SES-STA-20231107-02421 E E900757 Special Temporary Authority	Intelsat License LLC
Grant of Authority	Date Effective: 04/29/2024
Class of Station:	
2024, to operate its fixed earth station in Fillmore, CA	special temporary authority for 30 days, beginning on April 30, 2024 through May 29, A to provide telemetry, tracking, and command (TT&C) services for the Galaxy 13 (S2386) ocation to, and on-station at the 150.0° W.L. orbital location at the 5926.75 MHz and d 4199.50 MHz (space-to-Earth) center frequencies.

Points of Communication:				
SES-STA-20231107-02422ESpecial Temporary AuthorityGrant of Authority	E040125	Intelsat License LLC	Date Effective:	04/29/2024
Class of Station:				
30, 2024, through May 29, 2024, to use it services for the Galaxy 13 (S2386) satelli	ts C-band earth te during its dri	as granted an additional 30-day special temporary author station located in Nuevo, CA to provide telemetry, track ift from 127.0° W.L. to, and on-station at 150.0° W.L. or 20.75 MHz (Earth-to-space) and 4198.50 MHz and 4199	ing, and command (bital location. Opera	(TT&C) ations will
Points of Communication:				
SES-STA-20231107-02423ESpecial Temporary AuthorityGrant of Authority	E4132	Intelsat License LLC	Date Effective:	04/29/2024
Class of Station:				
to operate its antenna in Fillmore, CA to p	provide telemet	ecial temporary authority for 30 days beginning on April ry, tracking, and command (TT&C) services to commun (Earth-to-space) and 4198.50 MHz and 4199.50 MHz (s	icate with the Galax	y 13
Points of Communication:				
SES-STA-20231107-02424 E Special Temporary Authority	E210007	Intelsat License LLC		
Grant of Authority			Date Effective:	04/29/2024
Class of Station:				
2024, to operate its fixed earth station in satellite during its drift from the 127.0° W	Haleiwa, HI to V.L. orbital loca	ecial temporary authority for 30 days, beginning on April provide telemetry, tracking, and command (TT&C) servi ation to, and on-station at the 150.0° W.L. orbital location 199.50 MHz (space-to-Earth) center frequencies.	ces for the Galaxy 1	3 (S2386)
Points of Communication:				
SES-STA-20231107-02425 E	KA265	Intelsat License LLC		
Special Temporary Authority				
Grant of Authority			Date Effective:	04/29/2024
Class of Station:				
30, 2024, through May 29, 2024, to use it services for the Galaxy 13 (S2386) satelli	ts C-band earth te during its dri	as granted an additional 30-day special temporary author station located in Haleiwa, HI to provide telemetry, track ift from 127.0° W.L. to, and on-station at 150.0° W.L. or 20.75 MHz (Earth-to-space) and 4198.50 MHz and 4199	king, and command bital location. Opera	(TT&C) ations will

SES-STA-20231108-02415 Special Temporary Authority Withdrawn	E E220164	Isotropic Networks, Inc.	Date Effective:	04/24/2024
Class of Station:				
Points of Communication:				
SES-STA-20240108-00026 Special Temporary Authority Withdrawn	E E220164	Isotropic Networks, Inc.	Date Effective:	04/24/2024
Class of Station:				
Points of Communication:				
SES-STA-20240112-00049 Special Temporary Authority Grant of Authority	Ε	Universal Space Network, Inc.	Date Effective:	04/29/2024
Class of Station:				
October 27, 2024 to operate two fit	xed antennas in Nort municate with the no	granted special temporary authority for 180 days beginr th Pole, AK to provide launch and early orbit phase (LE n-geostationary satellite orbit (NGSO) EarthCARE NG ter frequencies.	OP) and telemetry, tra	cking, and
SES-STA-20240215-00350	E E170122	Intelsat License LLC		
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
2024, to operate its fixed earth stat satellite during its drift from the 50	ion in Ellenwood, G 0.0° W.L orbital loca	pecial temporary authority for 30 days, beginning on Ap A to provide telemetry, tracking, and command (TT&C) tion to the 66.25° E.L. orbital location at the 14000.5 M (space-to-Earth) center frequencies.) services for the Intel	sat 9 (S2380)
Points of Communication:				
SES-STA-20240216-00357 Special Temporary Authority Grant of Authority	E E210442	Viasat, Inc.	Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 1.8 meter fixed	earth station in Cha	mporary authority for an additional 180 days, beginning mbersburg, IL to perform in-orbit testing (IOT) and to c becation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-2	ommunicate with the	ViaSat-3

SES-STA-20240216-00358	E E210441	Viasat, Inc.		
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024
·				
Class of Station:				
29, 2024, to use its 1.8 meter fixed e	earth station in Cant	nporary authority for an additional 180 days, beginning on ton, OH to perform in-orbit testing (IOT) and to commun a the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz	icate with the ViaSa	t-3 satellite
Points of Communication:				
SES-STA-20240216-00361	E E210380	Viasat, Inc.		
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 2.4 meter fixed e	earth station in Meri	nporary authority for an additional 180 days, beginning or idian, MS to perform in-orbit testing (IOT) and to commu cation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28	unicate with the Via	Sat-3
Points of Communication:				
SES-STA-20240216-00364	E E220117	Viasat, Inc.		
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 1.8 meter fixed e	earth station in Cam	nporary authority for an additional 180 days, beginning on pp Hill, AL to perform in-orbit testing (IOT) and to comm cation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28	unicate with the Via	aSat-3
Points of Communication:				
SES-STA-20240216-00366	E E220118	Viasat, Inc.		
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 1.8 meter fixed e	earth station in Sprin	nporary authority for an additional 180 days, beginning or ngfield, GA to perform in-orbit testing (IOT) and to comr cation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28	nunicate with the V	iaSat-3
Points of Communication:				
SES-STA-20240216-00367	E E220108	Viasat, Inc.		
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
		Page 8 of 24		

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 1.8 meter fixed earth station in Oxford, MS to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20240216-00369EE220113Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 1.8 meter fixed earth station in Sylvania, GA to perform in-orbit testing (IOT) and to commun (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz bands.	nicate with the ViaS	at-3 satellite
Points of Communication:		
SES-STA-20240216-00372EE210318Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 2.4 meter fixed earth station in Omer, MI to perform in-orbit testing (IOT) and to communica (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz bands. Points of Communication:	te with the ViaSat-3	satellite
SES-STA-20240216-00373 E E210319 Viasat, Inc.		
Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 2.4 meter fixed earth station in East St. Louis, IL to perform in-orbit testing (IOT) and to com satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28 frequency bands.	municate with the V	iaSat-3
Points of Communication:		
SES-STA-20240216-00375EE210068Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 1.8 meter fixed earth station in Cedartown, GA to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:		
SES-STA-20240216-00376EE210211Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning of 29, 2024, to use its 1.8 meter fixed earth station in Waverly, OH to perform in-orbit testing (IOT) and to commu (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GH bands.	inicate with the Vias	Sat-3 satellite
Points of Communication:		
SES-STA-20240216-00384 E E210240 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning of 29, 2024, to use its 2.4 meter fixed earth station in Nashville, TN to perform in-orbit testing (IOT) and to comm satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-2 frequency bands.	unicate with the Via	Sat-3
Points of Communication:		
SES-STA-20240216-00389 E E210244 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning of 29, 2024, to use its 2.4 meter fixed earth station in Greene County, AL to perform in-orbit testing (IOT) and to of satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-2 frequency bands.	communicate with th	e ViaSat-3
Points of Communication:		
SES-STA-20240216-00391 E E210082 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning of 29, 2024, to use its 2.4 meter fixed earth station in Zanesville, OH to perform in-orbit testing (IOT) and to commo satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-2 frequency bands.	nunicate with the Vi	aSat-3

SES-STA-20240216-00395 Special Temporary Authority	E E210131	Viasat, Inc.			
Grant of Authority			Date Effective:	04/30/2024	
Class of Station:					
29, 2024, to use its 1.8 meter fixed e	earth station in Fran	nporary authority for an additional 180 days, beginning on aklin, IN to perform in-orbit testing (IOT) and to commun a the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz	icate with the ViaSa	t-3 satellite	
Points of Communication:					
SES-STA-20240216-00397	E E210145	Viasat, Inc.			
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024	
Class of Station:					
29, 2024, to use its 1.8 meter fixed e	earth station in Fult	nporary authority for an additional 180 days, beginning o on, KY to perform in-orbit testing (IOT) and to communi 1 the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz	cate with the ViaSat	-3 satellite	
Points of Communication:					
SES-STA-20240216-00398 Special Temporary Authority Grant of Authority	E E210153	Viasat, Inc.	Date Effective:	04/30/2024	
Class of Station:					
29, 2024, to use its 1.8 meter fixed e	earth station in Jeffe	nporary authority for an additional 180 days, beginning or ersonville, IN to perform in-orbit testing (IOT) and to com ocation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28	municate with the	ViaSat-3	
Points of Communication:					
SES-STA-20240216-00402	E E210156	Viasat, Inc.			
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024	
Class of Station:					
29, 2024, to use its 1.8 meter fixed e	earth station in Fran	nporary authority for an additional 180 days, beginning on akfort, IN to perform in-orbit testing (IOT) and to commu a the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz	nicate with the ViaS	at-3 satellite	
Points of Communication:					
SES-STA-20240216-00403	E E210158	Viasat, Inc.			
Special Temporary Authority Grant of Authority			Date Effective:	04/30/2024	
Class of Station:					
Page 11 of 24					

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 2.4 meter fixed earth station in Gates, TN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20240216-00406EE210170Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 1.8 meter fixed earth station in Seymour, IN to perform in-orbit testing (IOT) and to commun (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz bands.	icate with the ViaSa	t-3 satellite
Points of Communication:		
SES-STA-20240216-00407EE210177Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 2.4 meter fixed earth station in Port Clinton, OH to perform in-orbit testing (IOT) and to com satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28 frequency bands.	municate with the V	iaSat-3
SES-STA-20240216-00410 E E210179 Viasat, Inc.		
Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 1.8 meter fixed earth station in Benton Harbor, MI to perform in-orbit testing (IOT) and to co satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28 frequency bands.	mmunicate with the	ViaSat-3
Points of Communication:		
SES-STA-20240216-00411 E E210180 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 2.4 meter fixed earth station in Wayland, MI to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:		
SES-STA-20240216-00412EE210409Viasat, Inc.Special Temporary AuthorityGrant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning o 29, 2024, to use its 1.8 meter fixed earth station in Stone Mountain, GA to perform in-orbit testing (IOT) and to satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-23 frequency bands.	communicate with t	he ViaSat-3
Points of Communication:		
SES-STA-20240216-00415 E E210402 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning o 29, 2024, to use its 1.8 meter fixed earth station in Pell City, AL to perform in-orbit testing (IOT) and to commu (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GH bands.	nicate with the ViaS	Sat-3 satellite
Points of Communication:		
SES-STA-20240216-00417 E E210188 Viasat, Inc. Special Temporary Authority		
Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning o 29, 2024, to use its 1.8 meter fixed earth station in Jackson, OH to perform in-orbit testing (IOT) and to commu (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GH bands.	nicate with the ViaS	at-3 satellite
Points of Communication:		
SES-STA-20240216-00418 E E210191 Viasat, Inc.		
Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning o 29, 2024, to use its 1.8 meter fixed earth station in Odon, IN to perform in-orbit testing (IOT) and to communica (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GH bands.	ate with the ViaSat-3	satellite

SES-STA-20240216-00421 E E210251 Viasat, Inc. Special Temporary Authority Grant of Authority Class of Station: Dn April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning 29, 2024, to use its 1.8 meter fixed earth station in Appling, GA to perform in-orbit testing (IOT) and to comm S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 G bands. Points of Communication: SES-STA-20240216-00423 E E210257 Viasat, Inc. Special Temporary Authority Grant of Authority	nunicate with the ViaS	at-3 satellite equency
Dn April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning 29, 2024, to use its 1.8 meter fixed earth station in Appling, GA to perform in-orbit testing (IOT) and to comm S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 G bands. Points of Communication: SES-STA-20240216-00423 E E210257 Viasat, Inc. Special Temporary Authority Grant of Authority	unicate with the ViaS Hz (Earth-to-space) fr	at-3 satellite equency
 29, 2024, to use its 1.8 meter fixed earth station in Appling, GA to perform in-orbit testing (IOT) and to commissed and solve the station in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 G bands. Points of Communication: SES-STA-20240216-00423 E E210257 Viasat, Inc. Special Temporary Authority Grant of Authority 	unicate with the ViaS Hz (Earth-to-space) fr	at-3 satellite equency
SES-STA-20240216-00423 E E210257 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	
Special Temporary Authority Grant of Authority	Date Effective:	
	Bate Enteenter	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning 29, 2024, to use its 2.4 meter fixed earth station in Waynesville, NC to perform in-orbit testing (IOT) and to costatellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-frequency bands.	ommunicate with the V	ViaSat-3
Points of Communication:		
SES-STA-20240216-00425 E E210264 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning 29, 2024, to use its 2.4 meter fixed earth station in Spruce Pine, NC to perform in-orbit testing (IOT) and to cc satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-frequency bands.	ommunicate with the V	/iaSat-3
Points of Communication:		
SES-STA-20240216-00426 E E210265 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning 29, 2024, to use its 2.4 meter fixed earth station in Holt, MI to perform in-orbit testing (IOT) and to communic (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 G bands.	cate with the ViaSat-3	satellite
Points of Communication:		
SES-STA-20240216-00428 E E210274 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
Page 14 of 24		

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 2.4 meter fixed earth station in Charlotte, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20240216-00429 E E210277 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024		
Class of Station:				
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on 29, 2024, to use its 1.8 meter fixed earth station in Martinsville, VA to perform in-orbit testing (IOT) and to comsatellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28 frequency bands.	nunicate with the V	/iaSat-3		
Points of Communication:				
SES-STA-20240216-00435 E E210285 Viasat, Inc. Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024		
Class of Station:				
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on 29, 2024, to use its 1.8 meter fixed earth station in Madison, IN to perform in-orbit testing (IOT) and to communi (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz bands.	cate with the ViaSa	at-3 satellite		
SES-STA-20240216-00443 E E210288 Viasat, Inc.				
Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024		
Class of Station:				
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 2.4 meter fixed earth station in Greenfield, IN to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.				
Points of Communication:				
SES-STA-20240216-00450EE210294Viasat, Inc.Special Temporary AuthorityGrant of Authority				
	Date Effective:	04/30/2024		
Class of Station:	Date Effective:	04/30/2024		

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 1.8 meter fixed earth station in Lincolnton, NC to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:
SES-STA-20240216-00456 E E210314 Viasat, Inc. Special Temporary Authority Temporary Authority Date Effective: 04/30/2024 Grant of Authority Date Effective: 04/30/2024
Class of Station:
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 2.4 meter fixed earth station in Kankakee, IL to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.
Points of Communication:
SES-STA-20240216-00462 E E210322 Viasat, Inc. Special Temporary Authority Grant of Authority Date Effective: 04/30/2024
Class of Station:
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 1.8 meter fixed earth station in Daleville, VA to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.
Points of Communication:
SES-STA-20240216-00482 E E210330 Viasat, Inc. Special Temporary Authority Date Effective: 04/30/2024
Class of Station:
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 1.8 meter fixed earth station in Livingston, AL to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.
Points of Communication:
SES-STA-20240216-00518 E E210367 Viasat, Inc. Special Temporary Authority Temporary Authority Date Effective: 04/30/2024 Grant of Authority Date Effective: 04/30/2024
Class of Station:
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 2.4 meter fixed earth station in Belvidere, IL to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20240216-00522 E Special Temporary Authority	E210438	Viasat, Inc.		
Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 1.8 meter fixed earth	station in Olive	porary authority for an additional 180 days, beginning or Branch, MS to perform in-orbit testing (IOT) and to cor ation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28	nmunicate with the	ViaSat-3
Points of Communication:				
SES-STA-20240216-00561 E Special Temporary Authority Grant of Authority	E210401	Viasat, Inc.	Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 1.8 meter fixed earth	station in Leeds	porary authority for an additional 180 days, beginning or s, AL to perform in-orbit testing (IOT) and to communica the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz	ate with the ViaSat	3 satellite
Points of Communication:				
SES-STA-20240216-00562 E Special Temporary Authority Grant of Authority	E210404	Viasat, Inc.	Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 1.8 meter fixed earth	station in Moor	porary authority for an additional 180 days, beginning or e, SC to perform in-orbit testing (IOT) and to communic the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz	ate with the ViaSat-	3 satellite
Points of Communication:				
SES-STA-20240216-00564 E Special Temporary Authority	E210403	Viasat, Inc.		
Grant of Authority			Date Effective:	04/30/2024
Class of Station:				
29, 2024, to use its 2.4 meter fixed earth	station in Nelso	porary authority for an additional 180 days, beginning or on Township, MI to perform in-orbit testing (IOT) and to ation in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28	communicate with	the ViaSat-3
Points of Communication:				
SES-STA-20240216-00565ESpecial Temporary AuthorityGrant of Authority	E210399	Viasat, Inc.	Date Effective:	04/30/2024
Class of Station:				
		Page 17 of 24		

On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on May 3, 2024, through October 29, 2024, to use its 1.8 meter fixed earth station in Tallapoosa, GA to perform in-orbit testing (IOT) and to communicate with the ViaSat-3 satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20240216-00566 E E210344 Viasat, Inc. Special Temporary Authority		
Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning or 29, 2024, to use its 1.8 meter fixed earth station in California, PA to perform in-orbit testing (IOT) and to commu satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28 frequency bands.	unicate with the Vias	Sat-3
Points of Communication:		
SES-STA-20240216-00568 E E210407 Viasat, Inc.		
Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on 29, 2024, to use its 1.8 meter fixed earth station in Rossburg, OH to perform in-orbit testing (IOT) and to commu satellite (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28 frequency bands.	inicate with the Vias	Sat-3
Points of Communication:		
SES-STA-20240216-00571 E E210333 Viasat, Inc.		
Special Temporary Authority Grant of Authority	Date Effective:	04/30/2024
Class of Station:		
On April 30, 2024, ViaSat, Inc. was granted special temporary authority for an additional 180 days, beginning on 29, 2024, to use its 2.4 meter fixed earth station in Highland, IL to perform in-orbit testing (IOT) and to commun (S2917 and S3050) at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth) and 27.5-28.35 GHz bands.	icate with the ViaSa	t-3 satellite
Points of Communication:		
SES-STA-20240312-00698 E E100192 ORBCOMM License Corp.		
Special Temporary Authority Grant of Authority	Date Effective:	04/26/2024
Class of Station:		

On April 26, 2024, ORBCOMM License Corp. was granted special temporary authority for 60 days, beginning on April 26, 2024 through June 24, 2024, to operate up to 10,000 ORBCOMM OGx mobile earth stations within the United States and its Possessions (US&P) to commence deployment and commercial operations utilizing the Inmarsat satellites on the (ISAT List) in the 1626.5-1645.5 MHz and 1646.5-1660.5 MHz (Earth-to-space), and 1525-1544 MHz and 1545-1559 MHz (space-to-Earth) frequency bands.

Points of Communication:	
SES-STA-20240419-00868 E E180620 WorldVu Satellites Limited	
Special Temporary Authority	
Grant of Authority	Date Effective: 04/25/202-
Class of Station:	
On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 d. 26, 2024, to operate its fixed earth station in Talkeetna, AK to communicate with the non-geosta (S2963) with a reconfiguration of Plane 19 of the constellation to operate up to five spare satellit reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an e 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands.	tionary orbit (NGSO) OneWeb constellation tes co-located with existing satellites, and with a
Points of Communication:	
SES-STA-20240419-00882 E E230137 WorldVu Satellites Limited	
Special Temporary Authority	
Grant of Authority	Date Effective: 04/25/2024
Class of Station:	
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to	o operate up to five spare satellites co-located
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication:	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited Special Temporary Authority	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands.
satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication:	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands.
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited Special Temporary Authority Grant of Authority	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands. Date Effective: 04/25/2024 lays, beginning on April 28, 2024 through June eP) to communicate with the non-geostationary constellation to operate up to five spare satellites operate one spare satellite co-located with an
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 d. 26, 2024, to operate its maritime earth station within the United States and its Possessions (US& orbit (NGSO) Eutelsat OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to certain satellites, and with a reconfiguration of Plane 17 of the constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency frequency bases and the provide the state of the constellation (S2963) with a reconfiguration of Plane 19 of the constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases and the provide the state of the constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases and the provide the state of the constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases and the provide the state of the constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases and the provide the state of the constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases are constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases are constellation to certain satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands. Date Effective: 04/25/2024 lays, beginning on April 28, 2024 through June eP) to communicate with the non-geostationary constellation to operate up to five spare satellites operate one spare satellite co-located with an
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 d. 26, 2024, to operate its maritime earth station within the United States and its Possessions (US& orbit (NGSO) Eutelsat OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the constellation to colocated with existing satellites, and with a reconfiguration of Plane 17 of the	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands. Date Effective: 04/25/2024 lays, beginning on April 28, 2024 through June eP) to communicate with the non-geostationary constellation to operate up to five spare satellites operate one spare satellite co-located with an
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency backer of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Grant of Authority On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 d. 26, 2024, to operate its maritime earth station within the United States and its Possessions (US& orbit (NGSO) Eutelsat OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to constellation in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency backer of Communication: Ses-STA-20240419-00885 E E220044 WorldVu Satellites Limited	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands. Date Effective: 04/25/2024 lays, beginning on April 28, 2024 through June eP) to communicate with the non-geostationary constellation to operate up to five spare satellites operate one spare satellite co-located with an
(NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space)frequency ba Points of Communication: SES-STA-20240419-00884 E E230068 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 d. 26, 2024, to operate its maritime earth station within the United States and its Possessions (US& orbit (NGSO) Eutelsat OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the costellation to cexisting satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency bases of Communication:	to communicate with the non-geostationary orbit o operate up to five spare satellites co-located e spare satellite co-located with an existing ands. Date Effective: 04/25/2024 lays, beginning on April 28, 2024 through June eP) to communicate with the non-geostationary constellation to operate up to five spare satellites operate one spare satellite co-located with an

On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 days, beginning on April 28, 2024 through June 26, 2024, to operate its fixed earth station in Paumalu, HI to communicate with the non-geostationary orbit (NGSO) OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation to operate up to five spare satellites co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing satellite in the 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands.

SES-STA-20240419-00886 E E220121 WorldVu Satellites Limited		
Special Temporary Authority Grant of Authority	Date Effective:	04/25/2024
Class of Station:		
On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 60 days begi 26, 2024, to operate its fixed earth station within the United States and its Possessions (US&P) to comm (NGSO) Eutelsat OneWeb constellation (S2963) with a reconfiguration of Plane 19 of the constellation t co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate c existing satellite in the 10.7-12.7 GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency b	unicate with the non-geosta o operate up to five spare sa one spare satellite co-located	tionary orbit atellites
Points of Communication:		
SES-STA-20240419-00887 E E220022 WorldVu Satellites Limited		
Special Temporary Authority Grant of Authority	Date Effective:	04/25/2024
Class of Station:		
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1	(NGSO) OneWeb constella h existing satellites, and wi satellite in the 17.8-18.6 GF	th a
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited	h existing satellites, and wi	th a
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority	h existing satellites, and wi	th a Hz and
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority Grant of Authority	th existing satellites, and wi satellite in the 17.8-18.6 GF	th a
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special tempor 28, 2024, through June 26, 2024, to operate its fixed earth stations under call sign E190759 within the U to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to	be existing satellites, and wi satellite in the 17.8-18.6 GF Date Effective: ary authority (STA), comme finited States and its Possess e constellation to operate up operate one spare satellite c	th a Hz and 04/25/2024 encing April ions (US&P) to five spare o-located
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special tempor 28, 2024, through June 26, 2024, to operate its fixed earth stations under call sign E190759 within the U to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to with an existing satellite. Operations will be performed in frequency bands 10.7-12.7 GHz (space-to-Ear	be existing satellites, and wi satellite in the 17.8-18.6 GF Date Effective: ary authority (STA), comme finited States and its Possess e constellation to operate up operate one spare satellite c	th a Hz and 04/25/2024 encing April ions (US&P) to five spare o-located
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special tempor 28, 2024, through June 26, 2024, to operate its fixed earth stations under call sign E190759 within the U to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to with an existing satellite. Operations will be performed in frequency bands 10.7-12.7 GHz (space-to-Ear	be existing satellites, and wi satellite in the 17.8-18.6 GF Date Effective: ary authority (STA), comme finited States and its Possess e constellation to operate up operate one spare satellite c	th a Hz and 04/25/2024 encing April ions (US&P) to five spare o-located
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special tempor 28, 2024, through June 26, 2024, to operate its fixed earth stations under call sign E190759 within the U to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to with an existing satellite. Operations will be performed in frequency bands 10.7-12.7 GHz (space-to-Ear Points of Communication: SES-STA-20240419-00889 E E190727 WorldVu Satellites Limited Special Temporary Authority	be existing satellites, and wi satellite in the 17.8-18.6 GF Date Effective: ary authority (STA), comme finited States and its Possess e constellation to operate up operate one spare satellite c	th a Hz and 04/25/2024 encing April ions (US&P) to five spare o-located
reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space) frequency bands. Points of Communication: SES-STA-20240419-00888 E E190759 WorldVu Satellites Limited Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special tempor 28, 2024, through June 26, 2024, to operate its fixed earth stations under call sign E190759 within the U to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to with an existing satellite. Operations will be performed in frequency bands 10.7-12.7 GHz (space-to-Ear	be existing satellites, and wi satellite in the 17.8-18.6 GF Date Effective: ary authority (STA), common finited States and its Possess e constellation to operate up operate one spare satellite c th), and 14.0-14.5 GHz (East	th a Hz and 04/25/202 encing April ions (US&P) to five spare o-located tth-to-space).

Points of Communication:
SES-STA-20240419-00890 E E190236 WorldVu Satellites Limited
Special Temporary AuthorityDate Effective:04/25/2024Grant of AuthorityDate Effective:04/25/2024
Class of Station:
On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special temporary authority (STA), commencing April 28, 2024, through June 26, 2024, to operate its earth station located in Santa Paula, CA to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the constellation to operate up to five spare satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing satellite. Operations will be performed in frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space).
Points of Communication:
SES-STA-20240419-00891 E E181294 WorldVu Satellites Limited
Special Temporary Authority Date Effective: 04/25/2024 Grant of Authority Date Effective: 04/25/2024
Class of Station:
On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special temporary authority (STA), commencing April 28, 2024, through June 26, 2024, to operate its earth station located in Southbury, CT to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the constellation to operate up to five spare satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing satellite. Operations will be performed in frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space).
Points of Communication:
SES-STA-20240419-00892 E E181293 WorldVu Satellites Limited
Special Temporary AuthorityDate Effective:04/25/2024Grant of AuthorityDate Effective:04/25/2024
Class of Station:
On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted a 60-day special temporary authority (STA), commencing April 28, 2024, through June 26, 2024, to operate its earth station located in Clewiston, FL to communicate with the OneWeb NGSO constellation (S2963) with a reconfiguration of Plane 19 of the constellation to operate up to five spare satellite co-located with existing satellites, and with a reconfiguration of Plane 17 of the constellation to operate one spare satellite co-located with an existing satellite. Operations will be performed in frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth), and 27.5-29.1 GHz and 29.5-30.0 GHz (Earth-to-space).
Points of Communication:
SES-STA-20240419-00893 E E220044 WorldVu Satellites Limited
Special Temporary Authority Date Effective: 04/25/2024 Grant of Authority Date Effective: 04/25/2024
Class of Station:
On April 25, 2024, WorldVu Satellites Limited ("Eutelsat Group"), was granted an additional 30-day special temporary authority (STA), commencing April 27, 2024, through May 26, 2024, to continue to operate its earth station located in Paumalu, HI to perform receive-only calibration of the earth station with up to thirty in-orbit spare satellites in the Eutelsat OneWeb NGSO (Call Sign S2963) constellation. Operations will be performed at the following frequencies: 19.28 GHz (space-to-Earth).
Points of Communication:

	E230137 WorldVu Satellites Limited		
Special Temporary Authority Grant of Authority	D	Date Effective: 0	04/25/202
Class of Station:			
2024, to operate its fixed earth station with (NGSO) Eutelsat OneWeb constellation (S	nited was granted special temporary authority for 30 days, beginning on M in the United States and its Possessions (US&P) to communicate with the (2963) with reconfiguration of Plane 12 of the constellation to operate one GHz (space-to-Earth), and 14.0-14.5 GHz (Earth-to-space) frequency band	e non-geostationary spare satellite co-lo	orbit
Points of Communication:			
SES-STA-20240422-00894 E	E181294 WorldVu Satellites Limited		
Special Temporary Authority			
Grant of Authority	D	Date Effective: 0	04/25/2024
Class of Station:			
commencing May 1, 2024, through May 3 OneWeb NGSO constellation (S2963) with	nited ("Eutelsat Group"), was granted an additional 30-day special tempor 0, 2024, to operate its earth station located in Southbury, CT to communic h reconfiguration of Plane 12 of the constellation to operate one spare sate med in frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Eart	cate with the Eutels llite co-located with	at h an
Points of Communication: SES-STA-20240422-00895 E Special Temporary Authority Grant of Authority	E180620 WorldVu Satellites Limited	Date Effective: 0)4/25/202
Grant of Authority	Ч		14/23/202
Class of Station:			
commencing May 1, 2024, through May 3 OneWeb NGSO constellation (S2963) with	nited ("Eutelsat Group"), was granted an additional 30-day special tempor 0, 2024, to operate its earth station located in Talkeetna, AK to communic h reconfiguration of Plane 12 of the constellation to operate one spare sate med in frequency bands 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Eart	cate with the Eutels	at h an
Points of Communication:			
SES-STA-20240422-00896 E	E181293 WorldVu Satellites Limited		
Special Temporary Authority			
Grant of Authority	D	Date Effective: 0	04/25/202
Class of Station:			
2024, to operate its antenna in Clewiston, (S2963) satellite with reconfiguration of P	nited was granted special temporary authority for 30 days beginning on M FL to communicate with the non-geostationary satellite orbit (NGSO) Euto lane 12 of the constellation to operate one spare satellite co-located with an to-space) and 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth) frequen	elsat OneWeb NGS n existing satellite i	0

	E E190236	WorldVu Satellites Limited	
SES-STA-20240422-00897			
Special Temporary Authority Grant of Authority		Date Effective:	04/25/202
Class of Station:			
2024, to operate its antenna in San (S2963) satellite with reconfigurati 27.5-29.1 GHz and 29.5-30.0 GHz	ta Paula, CA to com on of Plane 12 of the	anted special temporary authority for 30 days beginning on May 1, 2024 thro municate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb e constellation to operate one spare satellite co-located with an existing satell d 17.8-18.6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.	NGSO
Points of Communication:			
SES-STA-20240422-00898 Special Temporary Authority	E E190759	WorldVu Satellites Limited	04/25/202
Grant of Authority		Date Effective:	04/25/2024
Class of Station:			
2024, to operate its fixed antenna v (NGSO) Eutelsat OneWeb NGSO (vithin the United Sta (S2963) satellite with	anted special temporary authority for 30 days beginning on May 1, 2024 thro ttes and its Possessions (US&P) to communicate with the non-geostationary is h reconfiguration of Plane 12 of the constellation to operate one spare satellit o-space) and 10.7-12.7 GHz (space-to-Earth) frequency bands.	atellite orbit
Points of Communication:			
SES-STA-20240422-00899	E E220022	WorldVu Satellites Limited	
SES-STA-20240422-00899 Special Temporary Authority Grant of Authority	E E220022	WorldVu Satellites Limited Date Effective:	04/25/2024
Special Temporary Authority	E E220022		04/25/2024
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla	lites Limited was gra a, GU to communica ne 12 of the constell		ugh May 30, O (S2963)
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla	lites Limited was gra a, GU to communica ne 12 of the constell	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the	ugh May 30, O (S2963)
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to-	lites Limited was gra a, GU to communica ne 12 of the constell	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the	ugh May 30, O (S2963)
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.	ugh May 30, O (S2963) 27.5-29.1
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority Grant of Authority	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.	ugh May 30, O (S2963) 27.5-29.1
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.	ugh May 30, O (S2963) 27.5-29.1
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Pau satellite with reconfiguration of Pla	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6 E E220044	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.	ugh May 30, O (S2963) 27.5-29.1 04/25/202 ugh May 30, iSO (S2963)
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Pau satellite with reconfiguration of Pla	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6 E E220044	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands. WorldVu Satellites Limited Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro bicate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NG lation to operate one spare satellite co-located with an existing satellite in the	ugh May 30, O (S2963) 27.5-29.1 04/25/202 ugh May 30, iSO (S2963)
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Pau satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to-	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6 E E220044	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands. WorldVu Satellites Limited Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro bicate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NG lation to operate one spare satellite co-located with an existing satellite in the	ugh May 30, O (S2963) 27.5-29.1 04/25/202 ugh May 30, iSO (S2963)
Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Yon satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to- Points of Communication: SES-STA-20240422-00900 Special Temporary Authority Grant of Authority Class of Station: On April 25, 2024, WorldVu Satell 2024, to operate its antenna in Pau satellite with reconfiguration of Pla GHz and 29.5-30.0 GHz (Earth-to-	lites Limited was gra a, GU to communica ne 12 of the constell space) and 17.8-18.6 E E220044 lites Limited was gra malu, HI to commun ne 12 of the constell space) and 17.8-18.6	Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro ate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGS lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands. WorldVu Satellites Limited Date Effective: anted special temporary authority for 30 days beginning on May 1, 2024 thro bicate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NG lation to operate one spare satellite co-located with an existing satellite in the 6 GHz and 18.8-19.3 GHz (space-to-Earth) frequency bands.	0 (S2963) 27.5-29.1 04/25/2024 ugh May 30, iSO (S2963)

On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 30 days beginning on May 1, 2024 through May 30, 2024, to operate its fixed antennas within the United States and its Possessions (US&P) to communicate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGSO (S2963) satellite with reconfiguration of Plane 12 of the constellation to operate one spare satellite co-located with an existing satellite in the 14.0-14.5 GHz (Earth-to-space) and 10.7-12.7 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20240422-00902	E E230068	WorldVu Satellites Limited		
Special Temporary Authority				
Grant of Authority			Date Effective:	04/25/2024
Class of Station:				

On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 30 days beginning on May 1, 2024 through May 30, 2024, to operate its maritime antennas within the United States and its Possessions (US&P), United States territorial waters, and international waters to communicate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGSO (S2963) satellite with reconfiguration of Plane 12 of the constellation to operate one spare satellite co-located with an existing satellite in the 14.0-14.5 GHz (Earth-to-space) and 10.7-12.7 GHz (space-to-Earth) frequency bands.

Points of Communication:

SES-STA-20240422-00903	Е	E220121	WorldVu Satellites Limited		
Special Temporary Authority					
Grant of Authority				Date Effective:	04/25/2024

Class of Station:

On April 25, 2024, WorldVu Satellites Limited was granted special temporary authority for 30 days beginning on May 1, 2024 through May 30, 2024, to operate its fixed antennas within the United States and its Possessions (US&P) to communicate with the non-geostationary satellite orbit (NGSO) Eutelsat OneWeb NGSO (S2963) satellite with reconfiguration of Plane 12 of the constellation to operate one spare satellite co-located with an existing satellite in the 14.0-14.5 GHz (Earth-to-space) and 10.7-12.7 GHz (space-to-Earth) frequency bands.

Points of Communication:

 CORRECTIONS

 SES-LIC-20220907-00942
 E220134
 Intelsat License LLC

 License reissued to correct the geographical coordinates using WGS-84 datum.

 SURRENDER

 SES-REG-20180827-04036
 E190342
 Entravision Holdings, LLC

 Registration is surrendered by letter filed on April 30, 2024.

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