S2983

SAT-STA-20190717-00063

IB2019002726

Space Exploration Holdings, LLC

SpaceX

File# SAT- STA- 20190717-00063 From 07/24/19 GRANTED * Approved:

52983 Call Sign <u>S3018</u> Grant Date <u>07/25/19</u> (or other identifier)

Term Dates period of 30 days

Approved by OMB 3060-0678

Date & Time Filed: Jul 17 2019 4:28:48:486PM

File Number: SAT-STA-20190717-00063

Callsign:

+with conditions

Chief, Satellite Policy Branch

FEDERAL COMMUNICATIONS COMMISSION APPLICATION FOR SPACE STATION SPECIAL TEMPORARY AUTHORITY

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APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu: Space Station STA Extension Request

1. Applicant

Name:

Space Exploration Holdings, LLC Phone Number:

202-649-2700

DBA Name:

Fax Number:

202-649-2701

Street:

1155 F Street, N.W.

E-Mail:

patricia.cooper@spacex.com

Suite 475

City:

Washington

State:

DC

Country:

USA

Zipcode:

20004

Attention:

Ms Patricia Cooper

ATTACHMENT TO GRANT

Space Exploration Holdings, LLC IBFS File No. SAT-STA-20190717-00063

IBFS File No(s):	SAT-STA-20190717-00063	GRANTED-
Licensee/Grantee:	Space Exploration Holdings, LLC	With Conditions
Call Sign:	S2983/S3018	200
Satellite Name:	SpaceX Ku/Ka-band Constellation	COMMONICATION OF THE PROPERTY
Orbital Location:	Non-geostationary orbit (NGSO)	(E() (E)
(required station-		
keeping tolerance)		COMMISSION
Administration:	United States of America	
Nature of Service:	Telemetry, Tracking, and Command (TT&C); Testing	International Bureau Satellite Division
Scope of Grant:	Special temporary authority (STA) for an additional perio Early Orbit-Phase (LEOP) operations necessary to (1) per raising; and (2) communicate with seven Ku-band earth st payload on each of 60 satellites that were deployed on Ma	form TT&C necessary for orbitations to test the communications
Service Area(s):	Not Applicable	
Frequencies:	TT&C Frequencies 12.221 GHz (space-to-Earth) and 13.925 GHz (Earth-to-spayload Testing Frequencies 10.7-12.7 GHz (space-to-Earth) 14.0-14.5 GHz (Earth-to-space).	pace)

Operations under this grant must comport with the legal and technical specifications set forth by the applicant or petitioner and with Federal Communication Commission's rules not waived herein. This grant is also subject to the following conditions:

- 1. All operations under this grant of special temporary authority must be on an unprotected and non-harmful interference basis, *i.e.*, SpaceX must not cause harmful interference to, and must not claim protection from interference caused to it by, any other lawfully operating station.
- 2. In the event of any harmful interference under this grant of special temporary authority, SpaceX must cease operations immediately upon notification of such interference and must inform the Commission, in writing, immediately of such an event.
- 3. SpaceX's payload-frequency operations must be limited to testing and must not include the provision of commercial services.
- 4. During LEOP operations SpaceX must operate only the TT&C frequencies and test frequencies specified above.
 - 5. Operations authorized here must comport with the conditions imposed in DA 19-342.²

Licensee/grantee is afforded thirty (30) days from the date of release of this action to decline the grant as conditioned. Failure to respond within this period will constitute formal acceptance of the grant as conditioned.

This action is taken pursuant to Section 0.261 of the Commission's rules on delegated authority, 47 CFR § 0.261, and is effective upon release.

¹ SpaceX notified that it would accept grant of special temporary authority for 30 days, rather than 60 days. Letter from Henry Gola, Counsel for DG Consents Sub, Inc., to Stephen Duall, Chief, Satellite Policy Branch, filed July 3, 2019.
² Space Exploration Holdings, LLC, Order and Authorization, DA 19-342 (IB rel. Apr. 26, 2019) (SpaceX Modification Order).

ATTACHMENT TO GRANT

Space Exploration Holdings, LLC IBFS File No. SAT-STA-20190717-00063

	es are subject to the conditions spe U.S.C. § 309(h).	cified in Section 309(h) of the Communications Act of 1934, as
Action	July 25, 2019	
Date:		
Term Dates	From: July 24, 2019	To: period of 30 days
Approved:	Stephen J. Duall Chief, Satellite Policy Branch	

2. Contact	14					
	Name:	William M. Wiltshire	Phone Numb	er:	202-730-1350	
	Company:	Harris, Wiltshire & Grannis LLP	Fax Number:		202-730-1301	
	Street:	1919 M Street, NW	E-Mail:		wwiltshire@hwglaw.com	ŧŝ
		Suite 800				
	City:	Washington	State:		DC	
	Country:	USA	Zipcode:		20036 -	
	Attention:		Relationship:		Legal Counsel	
4a. Is a f If Yes, Govern	ee submitted complete and	with this application? I attach FCC Form 159. If No, individed to the commercial educational in:	icate reason for fe	ee exemption (see 47	C.F.R.Section 1.1114).	
4b. Fee Cla	ssification	CXW - Space Station (Non-Geosta	tionary)			
5. Type Red	quest					
O Chang	e Station Loc	eation	l Expiration Date	1	Other	
•	ry Orbit Loca SSO	ation	7. R	Requested Extended E.	xpiration Date	*

		ary authority for the first tranche of its NGSO way and TT&C earth stations for an additional
to a denial of Federal benefits that includes F	FCC benefits pursuant to solon for possession or distr	r any other party to the application is subject Yes No Section 5301 of the Anti-Drug Act of 1988, ibution of a controlled substance. See 47 CFR
1.2002(0) for the meaning of ",party to	the application" to	r these purposes.
0. Name of Person Signing	the application", to	11. Title of Person Signing
	the application", to	
0. Name of Person Signing Patricia Cooper	the application", to	11. Title of Person Signing
0. Name of Person Signing	Attachment 2:	11. Title of Person Signing
O. Name of Person Signing Patricia Cooper 2. Please supply any need attachments.		11. Title of Person Signing Vice President, Satellite Government Affairs

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0678), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

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THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

REQUEST FOR EXTENSION OF SPECIAL TEMPORARY AUTHORITY

On May 9, 2019, the Commission granted Space Exploration Holdings, LLC ("SpaceX") Special Temporary Authority ("STA") for the first tranche of its non-geostationary orbit ("NGSO") satellites launched on May 24, 2019 to communicate with seven earth stations operated by its sister company, SpaceX Services, Inc. ("SpaceX Services"). SpaceX respectfully requests that the Commission extend that STA for an additional 60 days for the reasons discussed below.

SpaceX has been authorized to launch and operate a constellation of 4,425 NGSO satellites (call sign S2983/S3018) using Ku- and Ka-band spectrum. Pursuant to the STA, SpaceX has been communicating with an earth station to conduct telemetry, tracking, and control ("TT&C") functions during orbit raising,² and has also been communicating with six Ku-band gateway earth stations to test the communications payload on each of its satellites.³ SpaceX has operated with these earth station pursuant to the STA for nearly two months, and has received no complaints from any other authorized spectrum user.

Allowing continued communications between the SpaceX space stations and SpaceX Services earth stations while applications for the latter are being processed would serve the public interest. The STA covers TT&C functions that are essential to commanding the spacecraft and ensuring the health and safety of SpaceX's nascent constellation. The STA also allows SpaceX to confirm the operational status of its satellites. While much of the orbit-raising phase is now complete, there are still some satellites that have yet to reach their authorized altitude. In addition, there are two spacecraft that are being intentionally de-orbited in order to assess performance during this phase of the mission. Extending the STA would allow SpaceX to continue to provide TT&C functions that are essential to commanding all of these spacecraft and ensuring continuing monitoring of and control over SpaceX's nascent constellation, as well as maintaining communications with these craft to assess their functionality. Accordingly, extension of the STA will continue serve the public interest by enhancing space safety and promoting the health and safety of SpaceX's NGSO constellation.

SpaceX will continue to operate on a non-interference basis, and in conformance with the applicable equivalent power flux-density ("EPFD") limits set forth in Article 22 and Resolution 76 of the ITU Radio Regulations and the applicable power flux-density ("PFD") limits set forth in the Commission's rules and Article 21 of the ITU Radio Regulations, which the Commission has found sufficient to protect GSO systems and terrestrial systems, respectively, against harmful

See Public Notice, Rep. No. SAT-01388 (rel. May 10, 2019). As required under the STA, SpaceX confirmed the launch and commencement of operations date for its satellites, which began the term of the STA.

Although the Commission by rule authorizes TT&C operations for GSO satellites during the orbit-raising phase, it has not yet adopted a similar rule for NGSO systems (though one is currently under consideration). See 47 C.F.R. § 25.282; Mitigation of Orbital Debris in the New Space Age, FCC 18-159, ¶ 70 (rel. Nov. 19, 2018).

SpaceX Services currently has applications pending for six Ku-band gateway earth stations (located in North Bend, WA; Conrad, MT; Merrillan, WI; Greenville, PA; Redmond, WA; and Hawthorne, CA) and one TT&C earth station (located in Brewster, WA). SpaceX Services received complementary STA requests for these earth stations to communicate with the SpaceX NGSO satellites.

interference. In the extremely unlikely event that harmful interference should occur due to transmissions to or from its earth station, SpaceX will take all reasonable steps to eliminate the interference. Should an issue arise, SpaceX can be reached at <u>satellite-operators-pager@spacex.com</u>, which links to the pagers of appropriate technical personnel 24/7.

Accordingly, SpaceX requests that the Commission extend the STA for these space stations for up to an additional 60 days.



July 25, 2019

1919 M STREET NW SUITE 800 WASHINGTON DC 20036

TEL +1 202 730 1300 FAX+1 202 730 1301 HWGLAW.COM

ATTORNEYS AT LAW

VIA ELECTRONIC FILING

Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, DC

Re: Space Exploration Holdings, LLC, IBFS File No. SAT-STA-20190717-00063

Dear Ms. Dortch:

On July 17, 2019, Space Exploration Holdings, LLC ("SpaceX") filed the above referenced request that the Commission extend for an additional 60 days the special temporary authority ("STA") under which it is currently communicating with seven earth stations. This is to confirm that Space X has no objection to a grant of a 30-day STA in the alternative.

Sincerely,

William M. Wiltshire Counsel to SpaceX

William M. Wiltspie

cc: Stephen Duall