



FILED VIA IBFS

March 16, 2020

Ms. Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street SW
Washington DC 20554

**Re: BlackSky Global, LLC ("BlackSky"); Earth Exploration Satellite Service License,
FCC call sign S3032; File No. SAT-LOA-20190314-00015**

Dear Ms. Dortch:

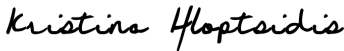
Condition 7 of the above-referenced earth exploration satellite service license provides that the transmission of remote-sensing data in the 8025-8400 frequency band may only be made to earth stations that have been coordinated with the National Aeronautics and Space Administration (NASA) and requires BlackSky to provide the Commission with a list of coordinated earth stations.

BlackSky hereby updates its list of such coordinated earth stations in Attachment A to this letter.

Should you have any questions, please don't hesitate to contact the undersigned.

Sincerely,

DocuSigned by:


4A521E3580E04DF...

Kristina Hloptsidis
Director of Regulatory and Compliance
BlackSky Global LLC
1505 Westlake Avenue North, Suite 600
Seattle, Washington 98109, U.S.A.
(425) 478-2848
kristinah@spaceflightindustries.com

ATTACHMENT A
NASA Coordinated Earth Stations

Name	Location	Site Elevation (meters AMSL)	Coordinates
Guam (E190037)	Birandan Anakko 168 Dededo, Guam, GU, 96929	72	13° 30' 48.8" N 144° 49' 31.1" E
Fairbanks (WJ2XHL)	1625 Richardson Highway, North Pole, AK 99705, USA	144	64° 47' 38" N 147° 32' 09" W
Svalbard	Svalbard Satellite Services, SvalSat Platåberget, PB 458 9171 Longyearbyen, NORWAY	450	78° 13' 45" N 015° 23' 42" E
Usingen	Erdfunkstelle 1 61250 Usingen, GERMANY	383	50° 19' 51" N, 008° 28' 16" E
Invercargill	781 Colyer Road, Awarua Plains 9877, NEW ZEALAND	24	46° 31' 43" S 168° 22' 52" E
Chitose	066 - 0051 Hokkaido Chitose-shi Izumizawa 1007-199 JAPAN	71	42°46'28"N 141°37'28"E
Westminster	1300 W 120th Ave, Westminster, CO 80234	1655	39°54'44"N 104°59'58"W
Aurora	750 S Richfield St, Aurora, CO 80016	1669	39°42'15"N, 104°47'02"W
Grafenwöhr	MWXJ+G2 Grafenwöhr, Germany	1423	49° 41' 56" N 11° 55' 48" E