#### LAW OFFICES

### GOLDBERG, GODLES, WIENER & WRIGHT LLP

1025 CONNECTICUT AVENUE, N.W., SUITE 1000 WASHINGTON, D.C. 20036-2413

HENRY GOLDBERG JOSEPH A. GODLES JONATHAN L. WIENER

HENRIETTA WRIGHT THOMAS G. GHERARDI, P.C. COUNSEL

THOMAS S. TYCZ\* SENIOR POLICY ADVISOR

\*NOT AN ATTORNEY

(202) 429-4900 TELECOPIER: (202) 429-4912 e-mail: general@g2w2.com website: www.g2w2.com

October 24, 2018

### FILED ELECTRONICALLY VIA IBFS

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, DC 20554

Re: BlackSky Global, LLC ("BlackSky");

Earth Exploration Satellite Service License,

FCC call sign S3032; File No. SAT-LOA-20180320-00023

Dear Ms. Dortch:

Condition 7 of the above-referenced earth exploration satellite service license provides that the transmission of remote-sensing data in the 8024-8040 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.

On behalf of BlackSky, we hereby provide a list of such coordinated earth stations in Attachment A to this letter. We note that BlackSky is planning additional earth stations with which it will coordinate with NASA. BlackSky will notify the Commission of such additional earth stations as they are coordinated.

Please direct any questions regarding this matter to the undersigned.

Respectfully submitted,

Henry Goldberg Jonathan Wiener

Counsel for BlackSky Global LLC

# ATTACHMENT A

# NASA Coordinated Earth Stations

Name	Location	Site Elevation (meters AMSL)	Coordinates
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 15° 23′ 42″E
Usingen	Erdfunkstelle 1 61250 Usingen, GERMANY	383	50° 19' 51" N, 08° 28' 16" E
Invercargill	781 Colyer Road, Awarua Plains 9877, NEW ZEALAND	24	46° 31' 43" S 168° 22' 52" E