

FREQUENCY COORDINATION

BlackSky Global, LLC (“BlackSky”) notes that the Commission’s grant of its experimental license at this location on the same frequencies required it to coordinate its use with the local Society of Broadcast Engineers (“SBE”) frequency coordinator. *See* FCC Call Sign WJXHL, File No. 0075-EX-CN-2018.

As reflected in the attached correspondence with Bob Wyatt, Alaska frequency coordinator for SBE, BlackSky has complied with that condition both with respect to its existing experimental grant and the commercial operation that is contemplated by this application.

Tyler Bowen

From: Robert Wyatt <bobw@alaskapublic.org>
Sent: Wednesday, May 9, 2018 2:04 PM
To: Tyler Bowen
Subject: Re: North Pole Ground Station Call Sign: WJ2XHL File Number: 0075-EX-CN-2018

None

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On Wed, May 9, 2018 at 12:59 PM, Tyler Bowen <TylerB@spaceflightindustries.com> wrote:

Thanks Bob,

One quick follow up. We have a commercial application following the subject experimental application at the same location, with the same frequencies and bandwidths referenced below. Just wanted to double check that there are no concerns with that either.

Thanks,

Tyler

From: Robert Wyatt [mailto:bobw@alaskapublic.org]
Sent: Wednesday, May 9, 2018 12:53 PM
To: Tyler Bowen <TylerB@SpaceflightIndustries.com>
Subject: Re: North Pole Ground Station Call Sign: WJ2XHL File Number: 0075-EX-CN-2018

Tyler.

Confirmed, no issues to be concerned about.

Robert J. (Bob) Wyatt
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On Wed, May 9, 2018 at 11:18 AM, Tyler Bowen <TylerB@spaceflightindustries.com> wrote:

Bob,

As I mentioned on our call, we recently received an experimental license grant to transmit at 2071.875MHz (200kHz BW) and 450.2MHz (30kHz BW) towards some soon to be launching Low Earth Orbit Satellites. Part of our license grant referenced coordination with the local Society of Broadcast Engineers frequency coordinator to protect the Broadcast Auxiliary Service operations in the proposed areas so I would like to confirm emissions at these frequencies won't cause any issues for you around the Fairbanks area.

Thanks,

Tyler