

From: [Richard Cameron](#)
To: [Jae Lim](#)
Cc: [Anthony Asongwed](#); [Carlos Nalda](#); [Jason Davila](#)
Subject: Re: [EXTERNAL]: Re: SES-STA-20210609-00921; Call Sign: E170205
Date: Tuesday, June 15, 2021 5:29:40 PM

You can call Dana Raffaniello, tel. 907-564-7213.

Thanks,
--Rich C.



RICHARD R. CAMERON
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From: Jae Lim <Jae.Lim@fcc.gov>
Date: Tuesday, June 15, 2021 at 5:23 PM
To: Richard Cameron <rcameron@lmiadvisors.com>
Cc: Anthony Asongwed <Anthony.Asongwed@fcc.gov>, Carlos Nalda <cnalda@lmiadvisors.com>, Jason Davila <jdavila@lmiadvisors.com>
Subject: RE: [EXTERNAL]: Re: SES-STA-20210609-00921; Call Sign: E170205

Richard,

We have one more question for you.

Can you tell us your (5 new sites) emergency contact phone numbers in case of interference?

Thanks.

Jae Lim
FCC/IB

From: Richard Cameron <rcameron@lmiadvisors.com>
Sent: Tuesday, June 15, 2021 5:00 PM
To: Jae Lim <Jae.Lim@fcc.gov>
Cc: Anthony Asongwed <Anthony.Asongwed@fcc.gov>; Carlos Nalda <cnalda@lmiadvisors.com>; Jason Davila <jdavila@lmiadvisors.com>
Subject: Re: [EXTERNAL]: Re: SES-STA-20210609-00921; Call Sign: E170205

My apologies. The reports are attached.

Thank you,
--Rich C.



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From: Jae Lim <Jae.Lim@fcc.gov>
Date: Tuesday, June 15, 2021 at 4:58 PM
To: Richard Cameron <rcameron@lmiadvisors.com>
Cc: Anthony Asongwed <Anthony.Asongwed@fcc.gov>, Carlos Nalda <cnalda@lmiadvisors.com>, Jason Davila <jdavila@lmiadvisors.com>
Subject: RE: [EXTERNAL]: Re: SES-STA-20210609-00921; Call Sign: E170205

Good evening Richard,

We are not seeing the Coordination result pages for Kotlik School and Trident False Pass.

Can you email them to us?

Thanks.

Jae Lim
FCC/IB

From: Richard Cameron <rcameron@lmiadvisors.com>
Sent: Tuesday, June 15, 2021 4:41 PM
To: Jae Lim <Jae.Lim@fcc.gov>
Cc: Anthony Asongwed <Anthony.Asongwed@fcc.gov>; Carlos Nalda <cnalda@lmiadvisors.com>; Jason Davila <jdavila@lmiadvisors.com>
Subject: [EXTERNAL]: Re: SES-STA-20210609-00921; Call Sign: E170205

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Thank you very much for your time this afternoon, Jae. I appreciate your giving this application your attention.

As I mentioned in my voicemail to Kerry, the very brief construction season in Alaska is upon us, and Alaska Communications has a backlog of projects to complete as a result of the COVID disruptions last year. It has crews ready to install service at the five new sites covered in the STA request, and urgently needs to move those forward. While we would like to have the STA for all eleven sites, those five new sites are the most important.

Therefore, I would like to ask if you would please go ahead and process the STA right away, even before the MOD has been filed. Section 25.120(a)(3) permits the Commission to grant a 60-day STA if the application has not been placed on Public Notice and the applicant “plans to file a request for regular authority for the service.” I can confirm that we are finalizing the MOD application and plan to file it in the coming few days. Our past experience has been that the Bureau has processed STA requests in such circumstances without waiting for the MOD actually to be on file.

Please do not hesitate to ask if any questions or concerns arise. I look forward to working with you on this!

Many thanks.
--Rich C.

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From: Jae Lim <Jae.Lim@fcc.gov>
Date: Tuesday, June 15, 2021 at 4:22 PM
To: Richard Cameron <richard@cameronlawpolicy.com>
Cc: Anthony Asongwed <Anthony.Asongwed@fcc.gov>
Subject: SES-STA-20210609-00921; Call Sign: E170205

Hi Mr. Richard Cameron,

It was good to talk to you this evening.

I think you said you haven't filed a MOD yet.

If you have not filed a MOD (as in this STA) for **5 new sites, which you are adding**, and **6 authorized sites, which you are modifying**, please file a MOD asap.

Please let us know when you file a MOD.

New sites you are adding:

Kotlik School General Dynamics Prodelin Model 1241 (2.4-meter) (geographic coordinates: 63° 1' 53.0" N, 163° 33' 17.0" W)
Trident False Pass General Dynamics Prodelin Model 1241 (2.4-meter) (geographic coordinates: 54° 51' 54.0" N, 163° 24' 41.0" W)
Silver Bay False Pass General Dynamics Prodelin 1385 (3.8 Meter) (geographic coordinates: 54° 52' 4.5" N, 163° 24' 35.1" W)
Hooper Bay General Dynamics Prodelin 1385 (3.8-meter) (geographic coordinates: 61° 31' 40.0" N, 166° 6' 22.5" W)
Anchorage 7.0m Hub RSI Satcom 705CS (7-meter) (geographic coordinates: 61° 8' 28.4" N, 149° 52' 30.7" W)

Authorized sites you are modifying:

Anchorage 3.8m Hub General Dynamics Prodelin Model 1383 (3.8-meter) (geographic coordinates: 61° 8' 28.4" N, 149° 52' 30.7" W)
Anchorage 2.4 Test Site General Dynamics Prodelin 1244 (2.4-Meter) (geographic coordinates: 61° 8' 28.4" N, 149° 52' 30.7" W)
Naknek General Dynamics Prodelin 1244 (2.4-Meter) (geographic coordinates: 58° 43' 43.7" N, 157° 0' 0.9" W)
Alitak General Dynamics Prodelin 1244 (2.4-Meter) (geographic coordinates: 56° 53' 53.7" N, 154° 14' 47.4" W)
Excursion Inlet General Dynamics Prodelin 1244 (2.4-Meter) (geographic coordinates: 58° 24' 55.3" N, 135° 26' 36.4" W)
St. Paul General Dynamics Prodelin 1383 (3.8-Meter) (geographic coordinates: 57° 7' 23.0" N, 170° 16' 45.0" W)

Please let us know if you have any question.

Thanks.

Jae Lim
FCC/IB