

-----Original Message-----

From: James Talbott [mailto:jtalbott@themountain949.com]

Sent: Thursday, July 5, 2018 7:58 AM

To: Trang Nguyen <Trang.Nguyen@fcc.gov>

Subject: Re: FW: Katahdin communications sesreg2018060401150 Call Sign E180651

Yes, the changes are fine.

At 10:47 AM 7/3/2018, you wrote:

>Hi Jim,

>

>That's fine. I will update your record in MYIBFS with SES-11
>(S2964) . I found that if the satellite arc can be changed to the
>specific pointing location at 104.95 deg W (orbital location for
>SES-11), your antenna elevation and azimuth angles will be 26.6 deg
>and 225.7 deg, respectively. Your Registration application is
>acceptable for the Public Notice with these operational
>parameters. You need to let us know if you would concur with
>these parameters.

>

>Thanks,

>Trang

>

>

>

>-----Original Message-----

>From: James Talbott [mailto:jtalbott@themountain949.ffffff]

>>

>>For item E21, the proposed satellite AMC-15 (S2180) does not
>>have the 3700-4200 MHz downlink frequencies. Please list another
>>satellite that has this downlink frequency band.

>>
>>Please correct E47, emission designator to be in upper letter case
>>format as in 36M0G7W not as currently filed 36m0g7w.
>>
>>Please select "W" as west hemisphere for item E54, currently you
> have as "E".
>>
>>Our calculations of antenna elevation angles using your listed
>>geographical coordinates 45N, 68W and the proposed satellite arc
>>of
>>9.7W- 147 W, item 54/55, yield a negative antenna elevation
>>angle for the eastern limit and western limit. Please reselect a
>>satellite arc.
>>
>>
>>Please submit corrections by filing a supplemental pleading. Please
>>go into MyIBFS website. Select the "Pleadings and Comments" link
and
>>follow those screens to submit a supplement to your application.
>>
>>
>>
>>Thanks,
>>
>>Trang Nguyen
>>
>>FCC
>>
>>IB/SD/SAB
>>
>>202 418 2734
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>James Talbott

>President

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