

From: Jack Hidle [jackh@ctjc.com]  
Sent: Tuesday, July 06, 2004 2:31 PM  
To: Towanda Bryant  
Subject: Re: WEAR Licensee application for fixed earth station

Dear Mrs. Bryant,

It will be fine to go ahead and change the EIRP density to 41.4 for the 36M0G7W autogrant check. Thanks for all your help!

Sincerely,  
Jack Hidle

Towanda Bryant wrote:

>You can email the change to me. The EIRP Density needs to be 41.4 on  
>36M0G7W to pass the autogrant check sheet. I will forward your email  
>and application to Shahnaz Ghavami (Engineer)and she can email you back  
>to inform you of the needs of the change.

>

>Tnx.

>

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

>From: Jack Hidle [mailto:jackh@ctjc.com]

>Sent: Wednesday, June 30, 2004 9:31 AM

>To: Towanda Bryant

>Cc: Al Resnick

>Subject: WEAR Licensee application for fixed earth station

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>

>Dear Mrs. Bryant,

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>I am e-mailing you in regards to WEAR Licensee, LLC's form 312  
>application for Fixed Earth Station, and I very much appreciate you  
>calling this situation to my attention. I received your fax regarding  
>the calculated power density towards the horizon exceeding the level  
>allowable for routing processing. The AutoGrant check indicates that for

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>routine processing this number should be -14.00 dBW or less, but  
>indicated the calculated figure to be -10.00 dBW considering the  
>elevation angle, an EIRP of 45.40 dBW, and the 36M0G7W emission.

>However, our calculated power density indicated in the application was  
>actually -15.3 dBW, which should be sufficient for routine processing.

>Before going back and lowering the requested EIRP, I wanted to ask you  
>to make sure that the calculated power density figure of -10.00 dBW on

>the AutoGrant check was not in error, and determine how this figure was  
>calculated so I can make sure we're all on the same page. I will be

>going back over this today and rechecking the power density so that I  
>will be ready to submit some numbers that will pass routing processing.

>

>My other question for you is how should I submit the new figure to you  
>if a change is necessary - can I mail, fax, or e-mail you just the page

>

>with the changes so that the existing application can go forward for  
>processing?

>

>Thanks so much!

>

>Jack Hidle

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