

Re: EZ applicationFrom: Ken Ryan [ken.ryan@skjeitelecom.com]
Sent: Wednesday, February 01, 2006 5:25 PM
To: Jeanette Spriggs
Subject: RE: EZ application

Jeannette:

You are correct. I seem to have placed the RF power density per 4 kHz instead of the EIRP density per 4 kHz. Okay, so to be sure:

ES Gain = 45 dBi

RF Power Density = -14 dBW/4kHz

So, the EIRP Power Density/4kHz = $45 - 14 = 31$ dBW/4 kHz. So 31 dBW/4kHz is correct.

I submitted two other applications for SUNY with this one and I just checked and I believe I did those correctly (pew!).

Thank you and if you need anything further please let me know.

Regards,

Ken

Kenneth G. Ryan, P.E.

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From: Jeanette Spriggs [mailto:Jeanette.Spriggs@fcc.gov]
Sent: Wednesday, February 01, 2006 5:07 PM
To: ken@skjeitelecom.com
Subject: Re: EZ application

State University of New York/ New York Network
SES-LIC-20060125-99156
E060021

Mr. Ryan,

This email is in regards to your pending application referenced above. We in your application regarding the EIRP density you have

-1400 dBW/4kHz, which is in the wrong place. We think you meant to put 31 dBW/4kHz instead, which will give you a -1400 for the power density which is correct.

Please send me something for me to make the correction to your pending application.

Thanks,
Jeanette
(202) 418-0727

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