From: Jim.Barker@ses-americom.com

Sent: Tuesday, October 19, 2004 1:08 PM

To: Towanda Bryant

Subject: Re: Earth Station Application

Towanda, please make the changes you outlined for Emission Designator 8M00G7W, Power Density 48.3 and change Azimuth to reflect 258 West Azimuth. Can you please make the same Emission Designator and Power Density corrections to the application for call sign E040368. These are identical antenna sites I filed. I had used the Comsearch Azimuth and Elevation calculator, so if my entries for E040407 are off they might be off a little for E040368, also.

Thanks for your help.

"Towanda Bryant"

<Towanda.Bryant@f To: <Jim.Barker@ses-

americom.com>

cc.gov> cc:

Subject: Earth Station

Application

10/19/2004 10:59

ΑM

SES AMERICOM, INC., SES-LIC-20041018-01555, E040407

Emission Designator should be 8M00G7W. Power Density on 8M00G7W Exceeds power density of -14, power was reduced by 10.9. New Power Density is 48.3. West Azimuth 258.5 differs from calculated 258, will be changed for license.

Please send an email to ok changes.

Tnx. T.

*** Non-Public: For Internal Use Only ***