From: Ginny Oehler [goehler@ascentmedia.com] Sent: Thursday, January 27, 2005 8:31 AM

To: Towanda Bryant

Subject: RE: File Nos SES-MOD-20050107-00025 and SES-MOD-20050107-00026

Towanda,

Regarding the above file numbers, after re-examination by our Engineering department, would you please change the Max Output EIRP to 78.6 dBW on each application. Thank you very much for your help.

Ginny Oehler Manager, Finance Ascent Media Systems and Technology Services 321-952-4205 phone 321-952-4235 fax qoehler@ascentmedia.com

From: Towanda Bryant [mailto:Towanda.Bryant@fcc.gov]

Sent: Wednesday, January 26, 2005 2:06 PM

To: Ginny Oehler

Subject: RE: File Nos SES-MOD-20050107-00025 and SES-MOD-20050107-00026

Hey, I have been real busy as well. Just give the fax to the engineers and they will know what they need to fix. The Max Output EIRP needs to be at least 78 which is the highest power you have for your emissions.

Call me if you need further assistance.

Tnx. t.

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

----Original Message-----

From: Ginny Oehler [mailto:goehler@ascentmedia.com]

Sent: Wednesday, January 26, 2005 1:07 PM

To: Towanda Bryant

Subject: File Nos SES-MOD-20050107-00025 and SES-MOD-20050107-00026

Hello Towanda,

I □ ve been unsuccessful in reaching you by phone re the above two filings.

I received a fax from you regarding these two filings and I don \Box t understand the issue. You \Box ve circled the Max Output EIRP of 58.7 dBW for each. . Once we have talked I can go back to our engineers and relay the problem.

Please call me as soon as possible so we can resolve.

Thanks,

Ginny Oehler Manager, Finance Ascent Media Systems and Technology Services 321-952-4205 phone 321-952-4235 fax goehler@ascentmedia.com