

MessageFrom: Haynes, Glen [HaynesG@Convergent.com]
Sent: Friday, May 21, 2004 4:38 PM
To: Towanda Bryant
Subject: RE: Changes to application E040228

The maximum On-Axis EIRP Density is changing from 39.4 to 37.4 (dBW/4kHz)

Hope this is the info you need.

Glen

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

From: Towanda Bryant [mailto:Towanda.Bryant@fcc.gov]
Sent: Friday, May 21, 2004 4:19 PM
To: Haynes, Glen
Subject: RE: Changes to application E040228

What is the exact EIRP density that you are changing to, I need a figure to replace 39.4

Tnx. T.

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

From: Haynes, Glen [mailto:HaynesG@Convergent.com]
Sent: Wednesday, May 19, 2004 1:08 PM
To: Towanda Bryant
Subject: Changes to application E040228

FCC

Attn: Towanda Bryant

Dear Ms. Bryant,

The following changes were made (per the recommendation of the FCC Engineering department) on File No. SES-LIC-20040512-00667 for the uplink that will be at Quantico, Virginia :

1. East Azimuth Angle will be 174.5 degrees
2. West Azimuth angle will be 251.4 degrees

The Power Density will be -15.1 dBw/4kHz

The Safe RF Radiation Limit will be 4.61 mW/cm²

Thank you for your time.

Glen Haynes
Convergent Media Systems