

From: Brian R. Jones [brjones@qualcomm.com]
Sent: Monday, January 17, 2005 4:46 PM
To: Towanda Bryant
Subject: RE: E890949

Importance: High
Hello Towanda

I was OOO last week sick, so I apologize for the delay in responding.

I see the discrepancy between the maximum input power of 15.0W vs the 16.6W which the program calculates.

If you could change our entry to match the 16.6W so that the number of consistent we would be grateful.

Many thanks

Brian Jones
858 658 4751

At 12:22 PM 1/13/2005, you wrote:

I am still in need of the new power, please submit within the next 5 business days or your application will be returned without prejudice to refile at a later date.

tnx. T.

Please look at the power on Emission 11M0G7W. Please see last item on auto grant check sheet at * power 16.60 W 14000-14500 11M0G7W exceeds Max Input Power 15.00 W for Antenna.

Please fix ASAP, have engineer review.

Tnx. T.

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

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

From: Brian R. Jones [mailto:brjones@qualcomm.com]
Sent: Monday, January 10, 2005 12:17 PM
To: Towanda Bryant; Jeanette Spriggs
Subject: Re: E890949
Importance: High

Hello Towanda/Jeanette,

Thank you for the fax.

Here are the answers your requested.

The 15.0W maximum as you pointed out is acceptable for us.

On the azimuth and elevation angles, I have to admit I copied those from the original licences. I just ran the calculations and the correct values should be;

East Elevation angle = 18.89

East Azimuth angle = 109.27

West Elevation angle = 42.77

West Azimuth angle = 221.71

Hope this clears up the errors.

Many thanks,

Wishing both of you happy holidays

Brian Jones

858 658 4751

PS: Sorry for the delay in responding, I was out of the office last week.

At 01:29 PM 12/15/2004, Towanda Bryant wrote:

Just faxed you a autogrant check sheet for your modification SES-MOD-20041213-01825. Please email changes ASAP.

Tnx. T.

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