## **Towanda Bryant**

From: Towanda Bryant

Wednesday, June 15, 2011 2:05 PM Sent:

To: Towanda Bryant

Subject: FW: KVH SES LIC 20110429-00528 VMES app

Attachments: KVH V3 VMES Tech App 061411 for 27 Mhz Carrier.doc

From: Nalda, Carlos M. [mailto:Carlos.Nalda@ssd.com]

**Sent:** Wednesday, June 15, 2011 1:55 PM To: Trang Nguyen; Towanda Bryant Cc: Paul Blais: Nalda, Carlos M.

Subject: RE: KVH SES LIC 20110429-00528 VMES app

## Ms. Bryant,

Per the instructions below, we would be appreciative if two typographical errors can be corrected on FCC Form 312 for the above-referenced application.

Specifically, in Schedule B, the correct Maximum EIRP per Carrier (Item E48) for the V3 (VMES2) 27M0G7D emission is 38.021 dBW and the correct Maximum EIRP Density per Carrier (Item E49) is -0.27 dBW/4kHz. In addition, although we do not believe that it is required since the 27 MHz emission falls between the 18 MHz and 36 MHz emissions for which full data was provided, we have attached for your background information regarding the 27 MHz emission in the same form as the data already provided for the other emissions. (Note: N=10 for the 27 MHz emission.)

Please do not hesitate to contact me with any questions.

Best, Carlos

## Carlos M. Nalda

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