

SESLI C2013013000128SUPP

From: Jeremy Boyce [boyce@micronetcom.com]  
Sent: Thursday, January 31, 2013 3:53 PM  
To: Towanda Bryant  
Subject: Corridor Ku application

Ms. Bryant,

Per Trang's last email, I am sending you a separate email confirming the values requested :

Overall EIRP for 15MOG7W should be 68.60dBW (E48).

Max EIRP Density/Carrier (dBW/4kHz) for 15MOG7W should be 32.90 (E49) Minimum angles of elevation should be 5.0degrees (E57 and E59).

Please let me know if anything else needs to be confirmed.

Thank you,

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Jeremy Boyce  
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