SESLIC2013013000128SUPP 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 ELRP for 15MOG7W should be 68.60dBW (E48). Max ELRP 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,

Jeremy Boyce Systems Engineer Micronet Communications, Inc. 972-422-7200 x.108 972-422-1900 (fax)