From: Edinger, Stan [sedinger@loralskynet.com] Sent: Thursday, November 13, 2003 9:12 AM To: Eleanor Lott Subject: RE: E/S STA

Importance: High Miss Lott,

Sorry for the inconvenience.

The Maximum EIRP Density toward the horizon is + 0.45 (dBW)/4kHz.

Thank you,

Stan Edinger

Stanley Edinger Manager-Government Relations Loral Skynet

Tel: 908-470-2342

Fax: 908-470-2453 Email: se@loralskynet.com

> This message is intended only for the use of the Addressee and may contain information that is CONFIDENTIAL. If you are not the intended recipient, you are hereby notified that any dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately and erase all copies of the message and its attachments.

Thank You.

-----Original Message-----From: Eleanor Lott [mailto:Eleanor.Lott@fcc.gov] Sent: Wednesday, November 12, 2003 5:30 PM To: Edinger, Stan Subject: E/S STA

November 12, 2003

Hello Mr. Edinger,

You filed a STA for Loral SpaceCom Corporation (Debtor-in-Possession), (TEMP AUTH HAWLEY) on October 17, 2003, file number SES-STA-20031017-01433. You sent a Technical Exhibit information with it, but you forgot to answer one of the question on your Exhibit, that is #13 Maximum EIRP Density toward the horizon (dBW)/4kHz. I need this information in order to process your STA.

Thank You Eleanor M. Lott