

STEPHEN D. BARUCH 202.416.6782 SBARUCH@LERMANSENTER.COM

March 22, 2013

VIA IBFS

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

> Re: Request of Lockheed Martin for STA to Support Satmex 8 Post-Launch and Early Operations, File No. SES-STA-20130319-00280

Dear Ms. Dortch:

Lockheed Martin Corporation ("Lockheed Martin"), by its attorneys, hereby corrects an inadvertent error that was presented in the above-referenced request for a special temporary authority ("STA") to use the C-band antenna on its Carpentersville, New Jersey earth station (Call Sign E7541) to support post-launch and early operations ("LEOp") of the Satmex 8 satellite following its anticipated March 27, 2013 launch. Specifically, an incorrect frequency for uplink transmissions was included in the narrative portion of Exhibit A to the STA request. The proper uplink frequency is 6424.5 MHz, rather than 6426.5 MHz. Lockheed Martin emphasizes that the coordination report submitted into the file of the STA request on March 20, 2013 correctly assesses the 6424.5 MHz uplink frequency and confirms that LEOp from Lockheed Martin's earth station (Call Sign E7541) in support of Satmex 8 raises "no unresolved interference objections" for the period covered by the STA request and beyond. Thus, no additional coordination is required.

Lockheed Martin regrets the error, and thanks the Commission's staff for bringing the now-resolved discrepancy to its attention.

Ms. Marlene H. Dortch March 22, 2013 Page 2

This letter is being submitted directly into the file for the Lockheed Martin Satmex 8 STA request. Please direct any questions regarding this submission to the undersigned.

Respectfully submitted,

Stephen D. Baruch

for Nockheed Martin Corporation

Enclosure

cc (by email): Paul Blais

Trang Nguyen Hsing Liu

Towanda Bryant