Eleanor Lott

RECEIVED

From:

Livingston, Dawn R. [livingston@khlaw.com]

JUN 09 2011

Satellite Division

International Bureau

Sent:

Thursday, June 09, 2011 2:45 PM

To:

Trang Nguyen

Cc:

Eleanor Lott

Subject:

FCC pending earth station application SES-MOD-20110323-00347/SES-AMD-20110419-

00485

Attachments: Exhibit G - Pointing error declaration.pdf; Enterprise Products HUB4 details.xlsx

Trang,

Following up on your earlier emails, please see the attached documents with the information you requested for Enterprise's modification application.

Should you have questions or require additional information, please let us know.

Regards, Dawn

Dawn R. Livingston
Summer Associate
Not Yet Licensed to Practice Law

tel: 202.434.4239 | fax: 202.434.4646 | livingston@khlaw.com 1001 G Street NW, Suite 500 West | Washington, DC 20001

Keller and Heckman LLP

Washington, D.C. | Brussels | San Francisco | Shanghai

Please visit our website at www.khlaw.com for additional information.

From: Trang Nguyen [mailto:Trang.Nguyen@fcc.gov]

Sent: Thursday, June 02, 2011 2:56 PM

To: rwaguespack@eprod.com; Hudspeth, Richard A.

Cc: Trang Nguyen; Eleanor Lott

Subject: FW: FCC pending earth station application SES-MOD-20110323-00347/SES-AMD-20110419-00485

Please provide the followings as listed in the e-mail chain below. Please provide the information to Ms. Eleanor Lott then we could continue to process the application.

Thanks,

Trang



JUN 092011

Satellite Division International Bureau Enterprise Products, LLC Exhibit G

International Bureau Federal Communications Commission 445 12th Street SW Washington, DC 20554

Enterprise Products, LLC will be using a Channel Master antenna in the underlying application. This antenna has a diameter of 2.4m and operates in the C-band. Enterprise Products, LLC certifies that this antenna will be limited to a 0.5 degree pointing error pursuant to 47 C.F.R 25.115(h)(4).

Authorized Applicant

Enterprise Products, LLC

Mogneypuk

RECEIVED

JUN 092011

Satellite Division

E50	Digital	Digital	Digital	Digital
E49	0.0	0.0	42.2	42.2
E48	0.00	0.00	63.30	65.04
E47	512KG7W	768KG7W	512KG7W	768KG7W
E46	Horizontal and Vertical	Horizontal and Vertical	Horizontal and Vertical	Horizontal and Vertical
E45	<u>~</u>	œ	H	—
E43/E44	3922-3942	3922-3942	6747-6167	6747-6167
E28	HUB4	HUB4	HUB4	HUB4