

MessageFrom: Keil J. Ritterpusch [kritterpusch@comspacelaw.com]
Sent: Tuesday, September 28, 2004 5:27 PM
To: Shahnaz Ghavami; Trang Nguyen
Cc: 'Mark J. Fiekers'; 'Skip Cubbedge'; 'Craig Scheffler'
Subject: RE: Digitalglobe application SES-LIC-20040607-000808

Shahnaz--

In response to your questions, we have the following answers:

E41/42 --> Antenna gain is as we provided in the application: 36.6 DBi at 2.025 GHz. There is no uplink in the 8 Ghz spectrum. The 8380 TT&C is the downlink from the satellite/ NGSO system.

E46 --> Polarization is RHCP only. We provided Other because the polarization was to be switchable from RHCP to LHCP.

Thanks for your assistance.

Best regards,
Keil

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-----Original Message-----

From: Trang Nguyen [mailto:Trang.Nguyen@fcc.gov]
Sent: Tuesday, September 28, 2004 2:54 PM
To: kritterpusch@comspacelaw.com
Cc: Shahnaz Ghavami; Trang Nguyen
Subject: Digitalglobe application SES-LIC-20040607-000808
Importance: High

Keil, please provide the appropriate answers for questions E41/42: Antenna Gain Transmit and/or Receive and question E46: Antenna Polarization:(H,V,L,R). Currently, the application has E41/42 as 0 for antenna gain and E46 as Other. Please provide them as soon as possible to Shahnaz so she could complete the

preparation for referral to NTIA. You may contact her directly for the missing information.

Sincerely,