



WASHINGTON, DC

STEPHEN D. BARUCH  
202.416.6782  
SBARUCH@LERMANCENTER.COM

January 10, 2012

**BY ELECTRONIC FILING**

Marlene H. Dortch  
Secretary  
Federal Communications Commission  
445 Twelfth Street, S.W.  
Washington, D.C. 20554

**Re: Erratum to Application of Skybox Imaging, Inc. for  
Launch/Operate Authority for a Non-GSO EESS System,  
File No. SAT-LOA-20111222-00246; Call Sign S2851**

Dear Ms. Dortch:

On December 22, 2011, Skybox Imaging, Inc. ("Skybox") submitted the above-referenced application for authority to launch and operate a non-geostationary orbit new high-resolution imagery satellite system in the Earth Exploration-Satellite Service. The application is currently pending and has not yet been accepted for filing.

Upon review of the application, Skybox discovered that it inadvertently entered two incorrect values in the Schedule S portion of the application's Form 312. Specifically, for one beam (Beam ID "PLD"), Block S7.c of Schedule S contains the peak isotropic antenna gain value of 28.7 dBi. The correct value for this entry is 28.8 dBi, as shown in the system's payload downlink link budget analysis that is included in Attachment B to the application. For the same row of the Schedule S (Beam ID "PLD"), the value for the transmit maximum EIRP in Block S7.m was stated as 25.4 dBW. The correct value for this entry is 25.5 dBW, as also shown in the payload downlink link budget analysis in Attachment B to the application.

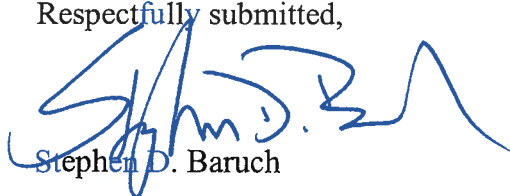
Skybox requests that the correct 28.8 dBi value for peak isotropic antenna gain and the correct 25.5 dBW value for the transmit maximum EIRP be substituted in Blocks S7.c and S7.m, respectively, on the first line (Beam ID "PLD") of the Schedule S portion of the above referenced application.

LS

Marlene Dortch  
January 10, 2012  
Page -2-

Please direct any questions regarding this erratum to the undersigned counsel to Skybox.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read "Stephen D. Baruch", with a stylized flourish extending to the right.

Stephen D. Baruch