



LEVENTHAL SENTER & LERMAN PLLC

August 14, 2007

STEPHEN D. BARUCH
(202) 416-6782

E-MAIL
SBARUCH@LSL-LAW.COM

DIRECT FAX
(202) 429-4626

BY HAND DELIVERY

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

**Re: Application of DG Consents Sub, Inc.,
Call Sign E040264, File No. SES-MOD-20070806-01046**

Dear Ms. Dortch:

DG Consents Sub, Inc. ("DigitalGlobe"), applicant for authority to modify the license of its earth station at Prudhoe Bay, Alaska (Call Sign E040264, File No. SES-MOD-20070806-01046), hereby submits this letter in response to a request for information from Commission staff. Specifically, DigitalGlobe reiterates that its application proposes several changes to the licensed parameters of the subject earth station for the purpose of adding spacecraft DigitalGlobe is authorized or has requested authority to include in its earth exploration-satellite service ("EESS") non-geostationary satellite orbit system as points of communication. Among the changes are the proposed additions of the WorldView 60 and WorldView 110 satellites, as described in DigitalGlobe's July 31 application in File No. SAT-MOD-20070730-00107, as points of communication on the Call Sign E040264 license.

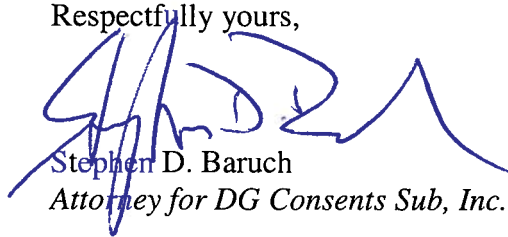
DigitalGlobe also confirms that the earth station will continue to operate as it presently is authorized with respect to the existing point of communication on the license – the Quickbird-1 EESS satellite. The new satellites use the same uplink frequencies as the existing Quickbird-1 satellite, and the newly-specified emission designators for the WorldView satellites and newly-specified E.I.R.P. density completely encompass the Quickbird-1 emission designators and E.I.R.P. density. For this reason, these parameters were shown as modifications. It would also be appropriate to retain the existing parameters in the Call Sign E040264 license exclusively for Quickbird-1, and have the parameters shown in the August 6 Modification Application be shown in the Call Sign E040264 license as additions to accommodate the WorldView spacecraft – the first of which is scheduled to be launched on September 18, 2007.



Marlene H. Dortch
August 14, 2007
Page 2

Please do not hesitate to contact the undersigned if there are any questions concerning this matter or the applications and authorizations referenced herein.

Respectfully yours,



Stephen D. Baruch
Attorney for DG Consents Sub, Inc.

cc: Scott Kotler, Chief, Systems Analysis Branch, IB