

4 January 2007

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

Attn: Mr. Scott Kotler, Systems Analysis Branch, Satellite Division, International Bureau,

Re: Call Sign E060407, File Number SES-LIC-20061110-01977

Dear Secretary Dortch:

SES Americom, Inc., hereby submits supplemental information relating to its above-referenced filing for a new satellite earth station authorization. Pursuant to the requirements associated with the Puerto Rico Coordination Zone Agreement we have coordinated with the National Astronomy and Ionosphere Center, Arecibo Observatory, Arecibo, Puerto Rico, providing the technical aspects of our application for their consideration. Please find attached a copy of the response signed by the Observatory Director and Spectrum Manager stating that they have no objection to the installation of our earth station and no reason to believe it will cause harmful interference to the radio astronomy bands used by the Observatory.

Please contact the undersigned if you have any questions regarding this information.

Sincerely,



James R. Barker
Terrestrial Operations Specialist
SES Americom, Inc.

NATIONAL ASTRONOMY AND IONOSPHERE CENTER
ARECIBO OBSERVATORY



December 15, 2006

Mr. James R. Barker
Terrestrial Operations Specialist
SES Americom Inc.
Four Research Way
Princeton, NJ 08540

Re: New Fixed Stelite Earth Station
Federal Aviation Administration (FAA) in San Juan PR

Dear James R. Barker:

Thank you very much for the copy of your FCC application sent to us in accordance with the Puerto Rico Coordination zone agreements. We have considered the technical aspects of your application and find that your installation is unlikely to cause harmful interference to the passive use of the Radio Astronomy bands at the Observatory. We therefore have no objection to your proposed installation.

Sincerely yours,

Dr. Tim Hankins
Director

Reinaldo Velez
Spectrum Manager

RV:ws

Cc: FCC
PRCZ files [File #0060120034]