

September 28, 2005

Federal Communications Commission – International Bureau 445 12th Street, S.W. Washington, D.C. 20554

Subject: Engineering Certification of New Skies Satellites

Rooseveltplantsoen 4 2517 KR The Hague

New Skies Satellites B.V.

The Netherlands

P.O. Box 821 97 2508 ED The Hague

tel +31 70 306 41 00 fax +31 70 306 41 01 www.newskies.com

To whom it may concern:

This letter certifies that New Skies Satellites ("New Skies") is aware that Telenor Satellite Services, Inc. ("Telenor"), a customer of New Skies Satellites is seeking FCC authorization to operate on the NSS-7 satellite at 22 degrees W.L. The closest adjacent satellites to NSS-7 are IS-603 (20 degrees W.L.), IS-901 (18 degrees W.L.), IS-905 (24.5 degrees W.L.) and IS-907 (27.5 degrees W.L.). New Skies understands that Telenor Satellite Services, Inc. will be deploying 0.96 m (Type 960 Andrew), 0.90 m (Visiosat) and 0.75 m (Visiosat) diameter transmit earth stations in the United States for their service. Telenor has informed us that the maximum power density into these antennas will not exceed -50.0 dBW/Hz. While the side lobe antenna performance of these earth stations do not comply with the requirement specified in Section 25.209 of the Commission's rules, New Skies has completed coordination with INTELSAT for levels of potential interference that are higher than the emission levels that will be radiated by the proposed earth stations, therefore we do not anticipate harmful interference to be caused to the INTELSAT satellites.

Respectfully,

New Skies Satellites B.V.

Anthony Baker

Vice President, Capacity and Frequency Management