From:	"D'Uva, Andrew" <aduva@newskies.com></aduva@newskies.com>
то:	"Jacqueline Ponti (E-mail)" <jponti@fcc.gov></jponti@fcc.gov>
Date:	10/16/00 10:50AM
Subject:	Application SES-LIC-20001009-01909

Dear Ms. Ponti:

Thank you for taking the time today to telephone me with respect to the above-referenced application for a receive-only earth station facility authorization for New Skies Networks, Inc.

As you've requested, I have attached two files in Microsoft Word (.doc) format:

1. A list of destination points for the satellites with which the earth station is slated to communicate (i.e., ALSAT, INTELSAT POR, NSS-513, INTELSAT 805 and, when relocated to the POR to replace the NSS-513 satellite, the NSS-803 satellite).

2. A Statement concerning part 25.137 of the Commission's rules, as required.

A note in box 43 may have been cut off. Accordingly, I also note that this site is within 10 miles of a grandfathered FSS site (KA-206) located at 37-45-1.0 N 121-35-34 W -- this is relevant for the 3650 - 3700 MHz band only.

Finally, I attach hereto a copy of my original email to you and Ron Repasi that notes the missing emission designator on antenna ID NSS-LIV-3 as point 3 of that email.

Thank you again for your assistance in this matter.

Andrew D'Uva Associate General Counsel New Skies Satellites N.V. Tel. +31 70 306 41 09 Fax. +31 70 306 42 89 Email: aduva@newskies.com

>>> "D'Uva, Andrew" <aduva@newskies.com> 10/12/00 >>>
Dear Ron:

When we met the week before last concerning the issues related to the FSS use of the 3650-3700 MHz band, I had mentioned that New Skies Networks would be filing shortly an application for the use of this band at our development-stage west-coast teleport facility. We had planned to file using paper, but on request by Ms. J. Ponti, I opted instead for IBFS.

I am pleased to report that this application was filed electronically using the IBFS on October 9, 2000 under file number SES-LIC-20001009-01909. The applicant is our US teleport facility and FCC licensee, New Skies Networks, Inc.

However, there appear to be a number of problems with the application data as retrieved from the IBFS web site, and I'd like your help on the best way to correct them (i.e., using IBFS, or sending in a paper correction, etc.). I have written to IBFSinfo, but not yet received a response.

I noted the following items that require correction:

1. The application as electronically submitted included a specific request to communicate with the following satellites:

ALSAT, NSS-513, INTELSAT POR, INTELSAT 805 and NSS-803 (when relocated to the POR after launch of NSS-7)

On the electronic list, only the ALSAT designation is listed, not the non-U.S. licensed New Skies satellites and INTELSAT satellites.

2. Although I entered 99 points of communication (countries) on a form that indicated that "multiple copies of this data can be used" and "validated" after each entry, only two points of communication are reflected on the actual filing. What is the best way to supply the specific points of communication associated with this facility?

3. On antenna ID NSS-LIV-3 (11.0 m, Vertex), although the emission designator 45K0G1X was identified as being associated in the 3625 - 3700 MHz band (receive only, linear and circular polarization), this carrier is not reflected. I would appreciate your guidance on how we can best amend the electronic filing to reflect the appropriate changes. Obviously, New Skies would like to get the public notice process and, hopefully, eventual grant of the station license in the shortest possible time frame. Many thanks for your consideration.

Best regards,

Andrew

Andrew D'Uva Associate General Counsel New Skies Satellites N.V. Tel. +31 70 306 41 09 Fax. +31 70 306 42 89 Email: aduva@newskies.com

<<DESTPTS-SAT-LIC-20001009-01909.doc>> <<47cfr25137.doc>>

Andrew D'Uva Associate General Counsel New Skies Satellites N.V. Tel. +31 70 306 41 09 Fax. +31 70 306 42 89 Email: aduva@newskies.com