

DRAFT

April 11, 2007

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
Washington, D.C. 20554

To: International Bureau
Satellite Division, Systems Analysis Branch

Re: File No. SES-MOD-20070314-00351 (Call Sign KA313)
File No. SES-MOD-20070314-00352 (Call Sign E890649)
File No. SES-MOD-20070314-00353 (Call Sign E930320)
File No. SES-MOD-20070316-00368 (Call Sign WB36)

Dear Ms. Dortch:

At the request of the staff, Telenor Satellite, Inc. (TSI) hereby submits the attached frequency coordination information in connection with the above-referenced applications for Ku-band ESV authority. Any questions with respect to this submission should be directed to the undersigned at 301-838-7860.

Respectfully submitted,

Telenor Satellite, Inc.

Keith H. Fagan
Senior Counsel

KU-BAND ESV FREQUENCY COORDINATION INFORMATION

Earth Station Call Sign	E54/55. Range of Satellite Arc Eastern/Western Limit	E56. Earth Station Azimuth Angle Eastern Limit	E57. Antenna Elevation Angle Western Limit	E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit
KA313	3W – 125W	90	10	270	10
WB36	3W – 102W	109	10	246	10
E930320	60W – 143W	260	20	164	42
E890649	46W – 192W	90	10	264	10

Note: The applications for each call sign seek to license the same three types of remote terminals: the SeaTel 4003A, 4006 and 4996T. The frequency coordination information above is the same for each terminal. The satellite orbit type in each case is geostationary.