

ORIGINAL

ORIGINAL

SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP

1440 NEW YORK AVENUE, N.W.

WASHINGTON, D.C. 20005-2111

TEL: (202) 371-7000

FAX: (202) 393-5760

http://www.skadden.com

DIRECT DIAL
202-371-7604
DIRECT FAX
202-371-7475

FIRM/AFFILIATE OFFICES

BOSTON
CHICAGO
HOUSTON
LOS ANGELES
NEWARK
NEW YORK
PALO ALTO
SAN FRANCISCO
WILMINGTON

BEIJING
BRUSSELS
FRANKFURT
HONG KONG
LONDON
MOSCOW
PARIS
SINGAPORE
SYDNEY
TOKYO
TORONTO

December 6, 1999

RECEIVED

DEC - 6 1999

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Magalie Roman Salas, Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, D.C. 20554

Re: Ex Parte Meeting of Northpoint Technology, Ltd.
ET Docket No. 98-206, RM-9147, RM-9245

Dear Ms. Salas:

In accordance with Section 1.1206 of the Commission's rules (47 CFR § 1.1206), I hereby notify you that on Friday, December 3, 1999, Sophia Collier and Chula Reynolds of Northpoint Technology, Ltd., Habib Riazi of Lucent and Toni Cook Bush and I of this firm met with the following members of the Commission's International Bureau: Donald Abelson, Linda Haller, Harry Ng, Peter Pappas and Thomas Tycz. At the meeting, we discussed Northpoint's ability to share spectrum in the Ku-band with NGSO FSS systems. In this regard, the attached hand-out was distributed to all those present at the meeting.

An original and one copy of this letter are submitted for inclusion in the public record for the above-captioned proceedings. Please direct any questions concerning this submission to the undersigned.

Sincerely,



Brian Weimer

Counsel for Northpoint Technology, Ltd.

cc: Donald Abelson
Linda Haller
Harry Ng
Peter Pappas
Thomas Tycz

No. of Copies rec'd 0/1
List ABCDE

Most NGSOs Are Compatible with Northpoint Exactly as Proposed

- Five of the seven proposed NGSO systems can operate co-channel with Northpoint with no impairment to or from Northpoint
 - MEO systems: Boeing (2), Teledesic
 - HEO systems: Virgo, Denali
- No PFD limit changes are needed
- No on-going coordination is required
- Localized shielding of the Northpoint transmitter can make even rooftop co-location possible for four of the systems

Skybridge

- Northpoint is sufficiently compatible with Skybridge and any other low elevation systems for mutually beneficial co-channel deployment
- Effective strategies exist for 100% coverage to be achieved
- If both are deployed in 12.2 - 12.7 GHz at the provisional PFD limits:
 - Northpoint retains 73 - 90% of its service area
 - 100% coverage achieved with additional cells
 - Skybridge retains 92% of its service area
 - 100% coverage achieved with using a combination of:
 - Satellite diversity during clear air (automatic feature already built-in to the Skybridge system)
 - Frequency diversity (ABA) during rain events

Northpoint and NGSO Co-Sharing Does Not Impair DBS

- Taken together, the total increase in noise from the full deployment of NGSO (at current PFD limits) and Northpoint will not exceed the larger of:
 - 10% increase in DBS unavailability or
 - 5 minutes per month
- Northpoint's contribution to increased unavailability is significantly less than the NGSOs because Northpoint's average C/I ratio exceeds 41.6, a level at which the increase in DBS unavailability is less than .05%

Band Segmentation Strategy to Accommodate All NGSO

- Eight NGSO systems have applied to operate in the 11.7 - 12.7 band
- Some of the systems are incompatible with one another; ITU study groups have determined that the Aggregate PFD limits can only accommodate 3 - 5 systems
- One solution is band segmentation which will also benefit Northpoint
 - 11.7 - 12.2: Lower elevations systems
 - 12.2 -12.7: Higher elevation systems; Northpoint
- Benefit to the United States: Highest total spectrum capacity achieved