Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)
Northrop Grumman Space & Mission Systems Corporation Proposed Ka-Band/V-Band Hybrid Fixed Satellite Service Network: Application and Amendments to Application for Authority to Operate a Global Satellite System Employing Geostationary and Non-geostationary Satellites in the Fixed Satellite Service) File Nos. SAT-LOA-19970904-00080, SAT- AMD-19971222-00219, SAT-AMD- 20031104-00324, SAT-AMD-20040312- 00030 (S2254)
Applications and Amendments to Applications For Authority to Operate a Geostationary Satellite in the Fixed Satellite Service) File Nos.SAT-LOA-19970904-00081, SAT- AMD-20040312-00032 (S2256)) SAT-LOA-19970904-00082, SAT-AMD-) 20040312-00033 (S2257)) SAT-LOA-19970904-00083, SAT-AMD-) 20040312-00034 (S2258)) SAT-LOA-19970904-00084, SAT-AMD-) 20040312-00031 (S2255)

ERRATUM

Released: May 20, 2004

By the Chief, Satellite Division, International Bureau:

- 1. On May 18, 2003, the Commission released a letter (DA 04-1387), dismissing certain parts of Northrop Grumman's applications and amendments to those applications to launch and operate non-geostationary satellite orbit (NGSO) satellites and geostationary-orbit (GSO) satellites as part of a proposed Ka-Band/V-Band hybrid fixed satellite service (FSS) network, referred to as the Global EHF Satellite Network (GESN). Footnote 13 of the letter is corrected to read as follows:
 - ¹³ As noted, GSO applications and amendments for Ka-Band authorization at the 89° W.L. (SAT-LOA-19970904-00081, SAT-AMD-20040312-00032) and 116.5° E.L.(SAT-LOA-19970904-00083, SAT-AMD-20040312-00034) orbit locations are not dismissed, and will be placed on public notice.
- 2. This erratum was adopted prior to publication of DA 04-1387 and shall be effective upon release.

FEDERAL COMMUNICATIONS COMMISSION

Thomas S. Tycz Chief, Satellite Division International Bureau

Mr. Peter Hadinger May xx, 2004 Page 2 of 2