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

Loral CyberStar, Inc.)	
)	
Applications for Authority to Construct,)	File Nos. 205/206-SAT-AMEND-95
Launch, and Operate a Ka-band Satellite)	
System in the Fixed-Satellite Service)	IBFS File Nos. SAT-AMD-19950929-00157/158

ERRATUM

Released: January 26, 2001

By the Deputy Chief, Satellite and Radiocommunication Division, International Bureau:

1. This *Erratum* corrects the *Order and Authorization* in the above captioned proceeding, DA 00-2796, which was released on December 20, 2000.

2. Paragraph 15 of the *Order and Authorization* erroneously refers to the ITU "bringing into use" date for a Ka-band satellite at the 67° W.L. orbit location as "June 2005," with footnote 33 misstating the specific date as "June 25, 2005." In addition, the ordering clause at paragraph 22 incorrectly identifies the milestone date for Loral CyberStar, Inc. to launch and operate the Orion F11 satellite at the 67° W.L. orbit location as "June 25, 2005."

3. Upon further review of the ITU Advanced Publication Information for Ka-band operations at the 67° W.L. orbital location, the correct "bringing into use" date for the 67° W.L. orbit location is July 2, 2005.

4. We correct these errors by deleting the words "June and" from the second and fourth sentences of paragraph 15, and by substituting the date "July 2, 2005" in place of "June 25, 2005" in footnote 33 and in the ordering clause at paragraph 22 of the *Order and Authorization*.

5. This correction has been made prior to publication in the FCC Record, and thus will be incorporated into the published document.

FEDERAL COMMUNICATIONS COMMISSION

Cassandra Thomas Deputy Chief, Satellite & Radiocommunication Division International Bureau