## Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

there, there is a recommendation of the contract of the contra

INTELSAT LLC

File No. SAT-LOA-20000119-00025

Application to Modify Authorization to Operate, and to Further Construct, Launce and Operate C-band and Ku-band Satellite that Form a Global Communication System in Geostationary Orbit

International Bureau

File# SAT-MOD-20020918-00183 With AttAched Condition Call Sign Grant Date 12 3 (or other identifier)

ORIGINAL

## **Application of Intelsat LLC To Modify Authorization**

Intelsat LLC ("Intelsat") hereby submits the following request for modification of a space station authorization to permit a change in orbital location. Specifically, Intelsat requests authority to make the following modification to its authorization for the satellite listed below:

INTELSAT 907 (S2411), File No. SAT-LOA-20000119-00025, Intelsat requests modification of its license to permit the deployment of the INTELSAT 907 satellite at 27.5° W.L. in the first quarter of 2003 rather than at 31.5° W.L. in February 2003.1

views so Operate and in Further Landium. Landium is a little of the Color stings that Form of **John Communications** (1982) in Geoscie or

a. Ilide d'implice d'idadotii dans le le

A PERSON TO THE Intelsat will apply for an extension of the launch milestone if the current February, 2003 launch milestone can not be met.

## **ATTACHMENT**

Call Sign: S2411

File Nos. SAT-MOD-20020918-00183

Today, we grant Intelsat LLC's request<sup>1</sup> to modify its license and permit deployment of the INTELSAT 907 satellite at 27.5° W.L. rather than at 31.5° W.L. as originally authorized, subject to the following condition:

1) Intelsat LLC will operate its INTELSAT 907 satellite in compliance with all existing coordination agreements.

See Application of Intelsat LLC for Authority to Operate, and to Further Construct, Launch, and Operate C-band and Ku-band Satellites that Form a Global Communications System in Geostationary Orbit, Memorandum Opinion Order and Authorization, 15 FCC Rcd 15460, recon. denied, 15 FCC Rcd 25234 (2000), further proceedings, 16 FCC Rcd 12280 (2001) (Intelsat Licensing Order). In the Licensing Order, Intelsat LLC was authorized to deploy the INTELSAT 907 satellite at 31.5° W.L, with an operational date of February 28, 2003.