



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500
Fax-On-Demand 202-418-2830; Internet: <http://www.fcc.gov> (or <ftp.fcc.gov>)
TTY (202) 418-2555

Report No. SAT-00162

Friday August 29, 2003

POLICY BRANCH INFORMATION

Satellite Space Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-AMD-20030818-00154 E S2237 PanAmSat Licensee Corp.
Date Filed: 08/18/2003 15:37:40:24300
Amendment

PanAmSat Licensee Corp. has filed an amendment to its pending application requesting authority to launch and operate a fixed-satellite service (FSS) satellite. (See File Nos. SAT-LOA-19960419000591, SAT-AMD-19971119-00188, and SAT-AMD-20030411-00064). Initially PanAmSat requested authority to launch and operate a satellite, to be known as Galaxy XI(I), at 91° W.L. This amendment changes the proposed orbital location to 191 W.L. At that orbital location, the satellite will serve as a replacement for PAS-2R. To reflect this change, PanAmSat is renaming the satellite PAS-2R(2). In addition, PanAmSat had requested authority to launch and operate a Ku-band and extended Ku-band satellite providing services in the 14.0-14.5 GHz, 11.7-12.2 GHz, 13.75-14.0 GHz, and 11.45-11.70 GHz bands. PanAmSat now seeks authority for a hybrid C-band/Ku-band satellite providing services in the 5.925-6.425 GHz, 3.7-4.2 GHz, 14.0-14.5 GHz, and 11.7-12.2 GHz bands.

SAT-AMD-20030818-00156 E S2387 PanAmSat Licensee Corp.
Date Filed: 08/18/2003 16:07:58:92300
Amendment

PanAmSat Licensee Corporation has filed an amendment to its pending application to launch and operate a replacement satellite, to be known as Galaxy I(H), at 133° W.L. (See File Nos. SAT-LOA-19991207-00119 and SAT-AMD-20021029-00199). This amendment changes the name of the proposed satellite from Galaxy I(H) to Galaxy XV. Initially, PanAmSat requested launch and operating authority for a C/Ku-band hybrid satellite providing services in the 3.7-4.2 GHz, 5.925-6.425 GHz, 11.7-12.2 GHz, and 14.0-14.5 GHz bands. PanAmSat now seeks authority for a C-band only satellite providing services in the 3.7-4.2 GHz and 5.925-6.425 GHz bands.

SAT-AMD-20030822-00160 E S2389 Intelsat LLC
Date Filed: 08/22/2003 18:37:52:00000
Amendment

Intelsat LLC has filed an amendment to its pending modification application (File No. SAT-MOD-20030502-00079) requesting authority to relocate the INTELSAT 602 satellite from 32.9 degrees E.L. to 50.5 degrees E.L., rather than to 29.5 degrees W.L. Intelsat LLC intends to start operation at the new location immediately upon receiving authorization.

SAT-PPL-20030808-00142 E S2473 Telesat Canada

Date Filed: 08/08/2003 17:26:52:79600

Petition for Declaratory Ruling to be Added to the Permitted List

Telesat Canada has filed a notification and petition for declaratory ruling to modify the terms of access to the Anik E2 satellite. Anik E1 and Anik E2 have been placed in inclined orbit at 118.7 degrees W.L. and 111.1 degrees W.L., respectively. As a result of fleet management activities, Anik E2 will be replacing Anik E1 at 118.7 degrees W.L. and Telesat will begin migrating Anik E1 to another orbital location. Telesat intends to provide service to U.S. customers via Anik E2, beginning September 15, 2003, but does not plan to continue service from Anik E1.

PLEASE NOTE: Comments on Telesat's notification and petition may be filed on or before September 8, 2003. Replies may be filed on or before September 12, 2003.

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.