



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-00119

Tuesday September 3, 2002

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-20020822-00159 P S2399 INTELSAT LLC
Amendment

Intelsat LLC has filed an amendment to its pending application for modification of its INTELSAT 603 satellite. (See File No. SAT-MOD-20020418-00063, as amended, SAT-AMD-20020731-00146.) The modification requested authority to relocate the satellite from 24.5° W.L. to 178° E.L. The July 31st amendment sought authorization to relocate the satellite to 20.0° W.L. rather than 178° E.L. In this Amendment, Intelsat requests authority to operate its INTELSAT 603 satellite at 19.95° W.L.

SAT-STA-20020815-00153 P XM Radio Inc.
Special Temporary Authority

XM Radio Inc. (XM Radio), a licensee in the satellite digital audio radio service (SDARS), has filed a request for special temporary authority to operate two additional terrestrial repeaters - one in Little Rock, Arkansas, and the other in Tulsa, Oklahoma. XM Radio was previously authorized to operate terrestrial repeaters under a grant of special temporary authority (see File No. SAT-STA-20010712-00063), but this authority did not include authority to operate repeaters in Little Rock or Tulsa. XM Radio states that it has identified areas in Little Rock and Tulsa where it needs to supplement its satellite service with terrestrial repeaters in order to provide adequate service. XM Radio proposes to operate the repeater in Tulsa with an Equivalent Isotropically Radiate Power (EIRP) of greater than 2 kW. XM Radio represents that it has already contacted representatives of licensees in the Wireless Communications Service (WCS) that are licensed to operate in Little Rock and Tulsa in order to notify them of the proposed additional repeaters.

PLEASE NOTE: COMMENTS on this request may be filed on or before September 18, 2002. REPLIES may be filed on or before September 24, 2002.

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