

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

News media information 202-418-0550 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-00028

Monday October 18, 1999

SATELLITE POLICY BRANCH INFORMATION

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-19990930-00093

S2246

S2253

CAI DATA SYSTEMS, INC.

Amendment

CAI Data Systems, Inc. has filed an amendment to its pending application to construct, launch and operate a Ka-band satellite (See Original File No. 88-SAT-P/LA-97, IBFS File No. SAT-LOA-19970702-00057, as amended by File No. 32-SAT-AMEND-98; IBFS File No. SAT-AMD-19971219-00204). This amendment updates information relating to the ownership of CAI and its parent company, CAI Wireless Systems, Inc., following the recent consummation of certain transactions by CAI Wireless. To the extent necessary, CAI also requests an exemption of the "cut-off" rule pursuant to Section 25.116 of the Commission's rules to permit the continued consideration of CAI's application in the current Ka-band processing round.

SAT-STA-19990929-00095

PANAMSAT CORPORATION

Special Temporary Authority

PanAmSat Corporation has filed a request for Special Temporary Authority to conduct in-orbit testing of its Galaxy XI satellite for up to 90 days following launch of that satellite. PanAmSat has a pending application to operate the Galaxy XI satellite at 99 degrees W.L. until the launch of the Galaxy VI-R satellite into that location, when Galaxy XI will move to 91 degrees W.L. PanAmSat has another satellite, Galaxy VI, operating at 99 degrees W.L. Therefore, in this instant request, PanAmSat seeks temporary authority to conduct the in-orbit testing at 78.5 degrees W.L. Galaxy XI is scheduled to be launched in November 1999.

*** NOTE: Comments on this request may be filed on or before OCTOBER 29, 1999. Replies may be filed on or before NOVEMBER 5, 1999. ***

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