



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-00125

Wednesday October 30, 2002

SATELLITE POLICY BRANCH INFORMATION

ACTIONS TAKEN

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SAT-ASG-20011204-00109 E S2338-X Hughes Network Systems, Inc.

Assignment

Grant of Authority

Effective Date: 04/23/2002

Current Licensee: HUGHES COMMUNICATIONS, INC.

FROM: HUGHES COMMUNICATIONS, INC.

TO: Hughes Network Systems, Inc.

No. of Station(s) listed: 4

SAT-MOD-20020107-00013 P AMSC-1 Mobile Satellite Ventures Subsidiary LLC

Modification

Grant of Authority

Effective Date: 08/28/2002

Nature of Service: Mobile Satellite Service

8/28/2002

SAT-STA-20020404-00046 E PanAmSat Licensee Corp.

Special Temporary Authority

Grant of Authority

Effective Date: 05/31/2002

Nature of Service: Fixed Satellite Service

See letter to Joseph A. Godles, Counsel, PanAmSat Licensee Corp. from Fern J. Jarmulnek, Deputy Chief, Satellite Division (May 31, 2002).

SAT-STA-20020815-00148 E GAL-3R PanAmSat Licensee Corp.

Special Temporary Authority

Grant of Authority

Effective Date: 08/30/2002

Nature of Service: Fixed Satellite Service

Application granted by Grant Stamp, Robert Nelson, Chief, Engineering Branch, Satellite Division, International Bureau.

SAT-STA-20020815-00153 P XM Radio Inc.

Special Temporary Authority

Grant of Authority

Effective Date: 09/30/2002

Nature of Service: Satellite Digital Audio Radio Service

SAT-STA-20020912-00163 E S2399 INTELSAT LLC

Special Temporary Authority

Grant of Authority

Effective Date: 09/16/2002

Nature of Service: Fixed Satellite Service

Intelsat LLC requests an STA for 30 days to begin operating INTELSAT 603 at 19.95 degrees W.L. to fulfill an immediate need for service from this location in response to extraordinary recent events concerning the Middle East.

Dismissal

SAT-LOA-19970925-00100 S2272 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin requests that the Commission dismiss its 40 GHz ("V-band") application. File Nos. SAT-LOA-19970925-0100 through-0108. Lockheed states that the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its applications any longer. See Letter from Gerald C. Musarra, Vice President Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00101 S2273 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00102 S2274 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00103 S2275 Lockheed Martin Corporation (d/b/a Marine Systems)

Dismissal

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00104 S2276 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00105 S2268 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00106 S2270 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00107 S2269 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19970925-00108 S2271 Lockheed Martin Corporation (d/b/a Marine Systems)

Lockheed Martin by letter dated September 13, 2002, requested that the Commission dismiss without prejudice its applications for authority to launch and operate nine geostationary fixed-satellite service and broadcasting-satellite service satellites that would operate in the bands 39.5-42.5 GHz and 47.2-50.2 GHz. Lockheed requests this action for among other reasons, the delays and alterations to the underlying allocation conditions have led Lockheed to determine not to pursue its V-band applications any longer. See Letter from Gerald C. Musarra, Vice President, Trade and Regulatory Affairs, Lockheed Martin, to Marlene Dortch, Secretary, FCC, dated September 13, 2002.

SAT-LOA-19990108-00003 S2363 HUGHES COMMUNICATIONS, INC.

Hughes Network Systems withdrew its application for a Ku-band NGSO satellite system. See Letter from John P. Janka, Counsel for Hughes, to Marlene H. Dortch, dated September 16, 2002.

SAT-MS-C-19970217-00017 STARSYS Global Positioning, Inc.

By Order adopted August 28, 2002, the Chief of the Policy Branch, Satellite Division, dismissed this application as moot, see DA 02-2121, released August 29, 2002. For among other reasons, Starsys, surrendered its Little LEO license for cancellation in 1997. Consequently, file number SAT-MS-C-19970217-00017 is dismissed as moot.

SAT-STA-19981218-00105 COLUMBIA COMMUNICATIONS CORPORATION

Columbia's STA request for TDRS-6 was mooted by action taken in the International Bureau's Columbia Reconsideration Order released May 22, 2001 (DA-01-1241).

INFORMATIVE

SAT-LOA-19990427-00045 S2370 LOCKHEED MARTIN CORPORATION

INFORMATIVE

File Nos. SAT-LOA-19990427-00045 through SAT-LOA-19990427-00050.

On September 13, 2002, Lockheed Martin Corporation filed a letter requesting that the ex parte status of its pending application to launch and operate a global Regional Positioning System (see referenced file numbers) be modified from "restricted" to "permit-but-disclose", should a similar request by The Boeing Company for its application File No. SAT-MOD-20020726-00113 be granted. On October 23, 2002, Boeing's request was granted. Concurrently, the ex parte status of Lockheed's pending applications was modified from "restricted" to "permit-but-disclose" by Grant Stamp on October 23, 2002, by Jennifer Gilsonan, Chief, Policy Branch.

SAT-MOD-20020719-00103 S2319 Constellation Communications Holdings, Inc.

On October 9, 2002, ICO Global Communications (Holdings) Limited filed a letter requesting modification of the ex parte status of this application from "restricted" to "permit-but-disclose". ICO's request was granted by Grant Stamp on October 23, 2002, by Jennifer Gilsonan, Chief, Policy Branch.

SAT-MOD-20020719-00105 S2318 Mobile Communications Holdings, Inc.

On October 9, 2002, ICO Global Communications (Holdings) Limited filed a letter requesting modification of the ex parte status of this application from "restricted" to "permit-but-disclose". ICO's request was granted by Grant Stamp on October 23, 2002, by Jennifer Gilsonan, Chief, Policy Branch.

SAT-MOD-20020726-00113 S2317 The Boeing Company

On September 10, 2002, The Boeing Company filed a letter requesting modification of the ex parte status of this application from "restricted" to "permit-but-disclose". Boeing's request was granted by Grant Stamp on October 23, 2002, by Jennifer Gilsonan, Chief, Policy Branch.

SAT-T/C-20020718-00114 S2319-X Constellation Communications Holdings, Inc.

On October 9, 2002, ICO Global Communications (Holdings) Limited filed a letter requesting modification of the ex parte status of this application from "restricted" to "permit-but-disclose". ICO's request was granted by Grant Stamp on October 23, 2002, by Jennifer Gilsonan, Chief, Policy Branch.

SAT-T/C-20020719-00104 S2318 Mobile Communications Holdings, Inc.

On October 9, 2002, ICO Global Communications (Holdings) Limited filed a letter requesting modification of the ex parte status of this application from "restricted" to "permit-but-disclose". ICO's request was granted by Grant Stamp on October 23, 2002, by Jennifer Gilsonan, Chief, Policy Branch.

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