

ORIGINAL

Wiley, Rein & Fielding

1776 K Street, N.W.
Washington, D.C. 20006
(202) 719-7000

Fax: (202) 719-7049
www.wrf.com

Rosemary C. Harold
(202) 719-4901
rharold@wrf.com

RECEIVED

June 20, 2001

JUN 20 2001

Magalie Roman Salas, Secretary

Federal Communications Commission

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

445 Twelfth Street, S.W.

TW-A325

Washington, D.C. 20554

Re: Supplement to Assignment Application of COMSAT/Telenor

Dear Ms. Salas:

On May 4, 2001, Telenor Satellite Mobile Services, Inc. and Telenor Satellite, Inc. ("Telenor") and COMSAT Corporation and COMSAT General Corporation ("COMSAT") filed an application seeking Commission consent to the assignment of certain authorizations and licenses, FCC Application File No. SES-ASG-20010504-00896. The May 4, 2001 application was submitted in connection with the proposed acquisition by Telenor of the assets of the COMSAT business unit known as COMSAT Mobile Communications.

In an effort to maintain the continuing accuracy and completeness of information submitted in pending applications, pursuant to Section 1.65 of Commission rules, attached is a supplement to the assignment application. The supplement is intended to provide the Commission with an update on the status of associated applications and requests.

Questions concerning Telenor should be directed to George Kleinfeld of Clifford Chance Rogers & Wells, LLP, 2001 K Street, N.W., Washington, D.C. 20006. Questions concerning COMSAT should be directed to the undersigned.

Sincerely,



Rosemary C. Harold

cc: Alexandra Field, Satellite Policy Branch
Lisa Choi, Telecommunications Division
Claire Blue, Telecommunications Division

Before the
Federal Communications Commission
- Washington, D.C. 20554

RECEIVED

JUN 20 2001

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)
)
Lockheed Martin Global)
Telecommunications, COMSAT)
Corporation, and COMSAT)
General Corporation, Assignor)
)
)
)
and)
)
)
Telenor Satellite Mobile Services, Inc.,)
and Telenor Satellite, Inc., Assignee)
)
Applications for Assignment of)
Section 214 Authorizations and)
Earth Station Licenses)

File Nos.

SES-ASG-20010504-00896,
ITC-ASG-20010504-00302

SUPPLEMENT TO APPLICATION FOR APPROVAL OF ASSIGNMENTS

On May 4, 2001, Lockheed Martin Global Telecommunications, COMSAT Corporation and COMSAT General Corporation (together "COMSAT"), through COMSAT business unit COMSAT Mobile Communications ("COMSAT/CMC"), together with Telenor Satellite Mobile Services, Inc. ("TSMS"), its wholly owned subsidiary Telenor Satellite, Inc. ("TSI"), and their Norwegian indirect sole owner and guarantor, Telenor Broadband Services AS (individually or collectively "Telenor") submitted an application requesting Commission approval for COMSAT's assignment of certain Section 214 common carrier authorizations and FCC Form 312 earth station licenses to TSI. The application was filed in conjunction with Telenor's proposed acquisition of the assets of the COMSAT/CMC business unit. A narrative statement detailing the proposed transaction and its public interest benefits and other relevant FCC license

assignment applications was filed concurrently.

The parties file this supplement pursuant to the general duty of applicants to maintain the continuing accuracy and completeness of information submitted in pending applications.¹

Telenor and COMSAT hereby submit the attached Exhibit 1 to update and replace the Exhibit 1 attached to the original Section 214 application (ITC-ASG-20010504-00302); Telenor and COMSAT also hereby submit the attached Exhibit 2 to update and replace the Exhibit 1 attached to the original FCC Form 312 application (SES-ASG-20010504-0896).

The attached Exhibit 1 reflects the following supplement to the original Exhibit 1 to the pending Section 214 application (ITC-ASG-20010504-00302):

- The filing of a request for Special Temporary Authority (“STA”) on May 20, 2001 for the authority to provide Inmarsat-A maritime and other authorized services via Kuantan in the IOR (page 11 of Exhibit 1).

The attached Exhibit 2 reflects the following supplements and amendments to the original Exhibit 1 to the pending FCC Form 312 application (SES-ASG-20010504-0896):

- For earth station WB36, a grant of an STA extension request is noted along with new STA file number. Also noted for the same facility is an STA request filed on May 11, 2001.
- For earth station E990422, a grant of an STA extension request is noted along with new STA file number.
- Earth station E960327 is deleted from the exhibit. This supplement serves as notice that the parties respectfully request the withdrawal of the assignment application for E960327. The facility is no longer part of Telenor’s contemplated acquisition of the CMC line of business. *See* Letter of Bruce A. Henoch, Esq., COMSAT Corporation, to Magalie Roman Salas, Secretary, Federal Communications Commission, dated May 30, 2001 (withdrawing pending application for license).

¹ *See* 47 C.R.R. § 1.65(a). Because this supplement merely provides the Commission with an update on the status of associated applications and requests, it does not constitute a “substantial change” under the rule.

- The addition of STA file number SES-STA-20010530-01007.
- The addition of STA file number SES-STA-20010308-00523.
- The addition of STA file number SES-STA-20010508-00909.
- Experimental STA WA9XBL is deleted from the exhibit. This supplement serves as notice that the parties respectfully request the withdrawal of the assignment application for WA9XBL. The STA is no longer part of Telenor's contemplated acquisition of the CMC line of business. See Letter of Robert A. Mansbach, Esq., COMSAT Corporation, to James Burtle, Chief, Experimental Licensing Branch, Federal Communications Commission, dated June 14, 2001 (withdrawing pending request for STA extension).

In addition, in response to a Commission staff request for clarification, the parties hereby confirm that the proposed COMSAT/Telenor transaction includes one private radio license (Industrial Business license KB42877) and one Title III earth station license (E990422 , application pending) designated by the Commission as non-common carrier.

Respectfully submitted,

TELENOR SATELLITE MOBILE
SERVICES, INC.
TELENOR SATELLITE, INC.

By:



Britt Carina Ivarson Horncastle
Sole Director
Telenor Satellite Mobile Services, Inc.
9 East Loockerman Street
Dover, Delaware 19901

LOCKHEED MARTIN GLOBAL
TELECOMMUNICATIONS
COMSAT CORPORATION

By:



John V. Sponyoe
President and Chief Executive Officer
Lockheed Martin Global
Telecommunications
COMSAT Corporation
6560 Rock Spring Drive
Bethesda, MD 20817
301-214-3000

June 20, 2001

EXHIBIT 1

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-86-087	Authority to install and operate a compressed television system at Southbury, CT and Santa Paula, CA coast earth stations for use in providing maritime video transmission service to ships.	Application of COMMUNICATIONS SATELLITE CORPORATION; For authority under Section 504(e) of the International Maritime Satellite Telecommunications Act and Section 214 of the Communications Act of 1934, to provide Maritime Video Transmission service; For authority under Section 504(c) of the International Maritime Satellite Telecommunications Act and Title III of the Communications Act of 1934, to install and operate a compressed television system and related equipment at the Southbury, CT (WA-28) and Santa Paula, CA (WA-31) coast earth stations for use in providing maritime video transmission service to ships.	Communications Satellite Corporation	Order and Authorization and Certificate (July 10, 1986), 1986 FCC LEXIS 3042	214	July 10, 1986
ITC-86-149	Authority to participate in an Inmarsat program to lease the L-band capacity of the Marisat system.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION; Application for authority to participate in an INMARSAT program to lease the L-band capacity of the MARISAT system to provide additional back-up facilities for the INMARSAT system, and for Section 214 authority to provide its currently authorized INMARSAT services via the MARISAT satellites.	Communications Satellite Corporation	Memorandum Opinion, Order and Authorization (Oct. 16, 1986), DA 86-83, 1986 FCC LEXIS 2492	214	Oct. 16, 1986

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-87-027	Authority to interconnect with Graphnet, Inc. and ITT offshore points.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION; Application for Authority Under the International Maritime Satellite Communications Act and Section 214 of the Communications Act of 1934, to Interconnect Facilities With Graphnet, Inc. and Application for Authority under the International Maritime Satellite Communications Act and Section 214 of the Communications Act of 1934, to Interconnect Facilities with ITT World Communications, Inc.	Communications Satellite Corporation	Memorandum Opinion and Order (Feb. 26, 1987), DA 87-212, 1987 FCC LEXIS 4346	214	Feb. 26, 1987
ITC-87-111	Authority to exchange traffic between ship earth stations and foreign points served by Consortium Communications International, Inc.	In the Matter of COMMUNICATIONS SATELLITE CORP. Application for authority under the International Maritime Satellite Communications Act and Section 214 of the Communications Act of 1934 to interconnect facilities with Consortium Communications International, Inc.	Communications Satellite Corp.	Order and Authorization (June 30, 1987), DA 87-854, 1987 FCC LEXIS 3541	214	June 30, 1987
ITC-88-084	Authority to interconnect ship earth stations with overseas points served by MCII.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION; Application for authority under the International Maritime Satellite Communications Act and Section 214 of the Communications Act of 1934 to interconnect facilities with MCI International.	Communications Satellite Corporation	Order and Authorization (June 30, 1988), DA 88-1050, 1988 FCC LEXIS 1327	214	June 30, 1988

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-89-076	Authority to provide international aeronautical MSS, subject to certain conditions.	In the Matter of the Applications of COMMUNICATIONS SATELLITE CORPORATION For Authority Under Section 503 and 504(c) of the International Maritime Satellite Telecommunications Act and Section 214 of the Communications Act of 1934, as amended, to Provide Aeronautical Service via the INMARSAT System; COMMUNICATIONS SATELLITE CORPORATION, For Authority Under Sections 503 and 504(c) of the International Maritime Satellite Telecommunications Act and Title III of the Communications Act of 1934, as amended, to Install and Operate Equipment as its Santa Paula, CA (KA-31) Coast Earth Station to Provide Aeronautical Service via the INMARSAT System; COMMUNICATIONS SATELLITE CORPORATION; For Authority Under Sections 503 and 504(c) of the International Maritime Satellite Telecommunications Act and Title III of the Communications Act of 1934, as amended, to Install and Operate Equipment at its Southbury, CT (WA-28) Coast Earth Station to Provide Aeronautical Service via the INMARSAT System.	Communications Satellite Corporation	Memorandum Opinion, Order and Authorization (Sept. 28, 1989), DA 89-1259, 1989 FCC LEXIS 1973	214	Sept. 28, 1989
ITC-90-129	Authority to upgrade Southbury, CT land earth station to allow fourth ocean region (AOR E and -W).	In the Matter of COMMUNICATIONS SATELLITE CORPORATION Application for authority to upgrade its Southbury, CT coast earth station complex for the provision of Fourth Ocean Region Standard A Network Coordination Station Services for INMARSAT and to install and operate additional control and channelization equipment for use in deriving channels of communication for the Fourth Ocean Region coast earth station.	Communications Satellite Corporation	Order and Authorization (Sept. 13, 1990), DA 90-1240, 1990 FCC LEXIS 5019	214	Sept. 13, 1990

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-89-119	Authority to implement a dual-satellite system in AOR (MCS-B and MARECS-B2) and POR (MCS-D and MARECS-A); to construct and operate earth stations in Southbury, CT and Santa Paula, CA.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION; Application for authority to implement a dual satellite system to provide channels of communication via the INMARSAT system; Application for authority to construct and operate a 1.8-meter L-band earth station at its Southbury, CT communication-satellite coast earth station complex; Application for authority to construct and operate a 1.2-meter L-Band earth station at its Santa Paula, CA communication satellite coast earth station complex.	Communications Satellite Corporation	Order and Authorization (Dec. 31, 1990), DA 90-1940, 1991 FCC LEXIS 281	214	Dec. 31, 1990

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-92-030 ITC-92-031	Authority to provide Inmarsat Standard M and Standard B services in AOR and POR.	In the Matter of the Applications of COMMUNICATIONS SATELLITE CORPORATION For authority pursuant to Section 504(c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to upgrade its Southbury, CT ground earth station (WA-28) facilities with Inmarsat Standard M and Standard B Network Coordination Stations and the related control and channelization equipment necessary for the provision of Inmarsat Standard M and Standard B capability and to provide Inmarsat Standard M and Standard B services in the Atlantic Ocean Region-East and in the Atlantic Ocean Region-West; COMMUNICATIONS SATELLITE CORPORATION For authority pursuant to Section 504(c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to upgrade its Santa Paula, CA ground earth station (KB-34 and KA-31) facilities with Inmarsat Standard M and Standard B Network Coordination Stations and the related control and channelization equipment necessary for the provision of Inmarsat Standard M and Standard B capability and to provide Inmarsat Standard M and Standard B services in the Pacific Ocean Region.	Communications Satellite Corporation	Memorandum, Opinion, Order and Authorization (Dec. 30, 1991), DA 91- 1650, 1992 FCC LEXIS 143	214	Dec. 30, 1991

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-90-085	Authority to provide interim limited aeronautical MSS via Inmarsat within the United States (until launch of domestic MSS spacecraft-AMSC).	In the Matter of Aeronautical Radio, Inc. and the Air Transport Association of America; Provision of Aeronautical Services via the Inmarsat System; Communications Satellite Corporation; Application for Authority to Provide Limited Aeronautical Services within the U.S. via the Inmarsat System.	Communications Satellite Corporation	Memorandum, Opinion and Order (Jan. 21, 1992), FCC 92-25, 1992 FCC LEXIS 682	214	Jan. 21, 1992
ITC-90-133	Authority to interconnect authorized Inmarsat services with AT&T PSTN facilities.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION Application for authority pursuant to Section 504(c) of the International Maritime Satellite Telecommunications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to interconnect facilities with American Telephone and Telegraph Company for the provision of Inmarsat aeronautical satellite communications services, in addition to other authorized Inmarsat.	Communications Satellite Corporation	Order and Authorization (Jan. 31, 1992), DA 92-131, 1992 FCC LEXIS 742	214	Jan. 31, 1992
ITC-92-063	Authority to interconnect Inmarsat Standard C facilities with a Sprint division.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION Application for authority pursuant to Section 504(c) of the International Maritime Satellite Telecommunications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to interconnect Inmarsat Standard C facilities with the packet data network of US Sprint Communications Company.	Communications Satellite Corporation	Order and Authorization (March 12, 1992), DA 92-322, 1992 FCC LEXIS 1377	214	March 12, 1992

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-91-228	Authority to provide Inmarsat Standard A in IOR and to acquire and operate associated leased line facilities.	In the Matter of the Application of Communications Satellite Corporation for authority pursuant to Section 504(c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to provide Inmarsat Standard A mobile satellite service in the Indian Ocean Region via coast earth station facilities in Turkey and to acquire and operate associated leased line facilities.	Communications Satellite Corporation	Memorandum Opinion, Order and Authorization (March 26, 1992), DA 92-385, 1992 FCC LEXIS 1690	214	March 26, 1992
ITC-92-076	Authority to provide certain point-to-multipoint data service in shore-to-ship direction in AOR, POR and IOR.	In the Matter of the Application of COMMUNICATIONS SATELLITE CORPORATION For authority pursuant to Section 504(c)(3) of the International Maritime Satellite Telecommunications of 1978 and Section 214 of the Communications Act of 1934, as amended, to establish and operate channels of communications for use in the provision of a point-to-multipoint data communications service via the Inmarsat system.	Communications Satellite Corporation	Memorandum, Opinion, Order and Authorization (May 12, 1992), DA 92-586, 1992 FCC LEXIS 2623	214	May 12, 1992
ITC-92-075	Authority to provide certain video services in shore-to-ship direction in AOR and POR.	In the Matter of the Application of COMMUNICATIONS SATELLITE CORPORATION, For authority Pursuant to Section 214 of the Communications Act of 1934, as amended, and Section 504(c)(3) of the International Maritime Satellite Telecommunications Act to establish and operate channels of communications for use in the provision of compressed video service via the Inmarsat system.	Communications Satellite Corporation	Memorandum, Opinion, Order and Authorization (Sept. 4, 1992), DA 92-1254, 1992 FCC LEXIS 5455	214	Sept. 4, 1992

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-91-088; ITC-91-089	Authority to provide Immarsat Standard C service to aeronautical users in AOR-West and POR.	In the Matter of the Applications of COMMUNICATIONS SATELLITE CORPORATION For authority pursuant to Section 504 (c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to upgrade its Southbury, CT land earth station (WA-28) facilities with Immarsat Standard C capability and to provide Immarsat Standard C services in the Atlantic Ocean Region-West; COMMUNICATIONS SATELLITE CORPORATION For authority pursuant to Section 504 (c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to upgrade its Santa Paula, CA land earth station (KA-31) facilities with Immarsat Standard C capability and to provide Immarsat Standard C services in the Pacific Ocean Region.	Communications Satellite Corporation	Order on Reconsideration: Memorandum, Opinion, Order and Authorization (Sept. 16, 1992), DA 92-1282, 1992 FCC LEXIS 5474	214	Sept. 16, 1992
ITC-91-139; ITC-91-088; ITC-91-089; ITC-91-228; ITC-92-030, 031, 032	Authority to provide international land mobile-satellite and land-based temporary FSS within and between foreign countries and between LES in the U.S. and Turkey and MSS terminals outside of North America.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION, Applications for Authority to Provide International Land Mobile-Satellite Services Outside of North America via the Immarsat System.	Communications Satellite Corporation	Memorandum Opinion, Order and Certificate (Jan. 12, 1993), FCC 93-21, DA 91-1650, 1993 FCC LEXIS 343	214	Jan. 12, 1993

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-94-016	Authority to provide Inmarsat Standard C satellite services to AOR customers and upgrade Southbury, CT LES (KA-312) with Inmarsat Standard C capability.	In the Matter of COMSAT CORPORATION, Application for Authority Pursuant to Section 504 (c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to Upgrade the Existing Inmarsat-C Facilities at its Southbury, CT Land Earth Station (KA-312) to Provide Inmarsat-C Services in the Atlantic Ocean Region-East.	COMSAT Corporation	Memorandum Opinion, Order and Authorization (Dec. 17, 1993), DA 93-1542, 1993 FCC LEXIS 6448	214	Dec. 17, 1993
ITC-94-025	Authority to provide Inmarsat M and Inmarsat B in IOR and to acquire and operate associated leased facilities.	In the Matter COMSAT CORPORATION, Application for authority under Section 504 (c) of the International Maritime Satellite Telecommunications Act of 1978 and Section 214 of the Communications Act of 1934 to provide Inmarsat M and Inmarsat B mobile-satellite communications services in the Indian Ocean Region through land earth station facilities in Malaysia and to acquire and operate associated leased line facilities.	COMSAT Corporation	Order, Authorization and Certificate (Jan. 21, 1994), DA 94-108, 1994 FCC LEXIS 609	214	Jan. 21, 1994
ITC-94-077	Authority to interconnect Inmarsat MSS services with Sprint PSTN facilities.	In the matter of COMSAT CORPORATION, For authority under Section 504 (c) of the International Maritime Satellite Telecommunications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to interconnect facilities with Sprint for the provision of authorized Inmarsat mobile services.	COMSAT Corporation	Order, Authorization and Certificate (Jan. 31, 1994), DA 94-137, 1994 FCC LEXIS 704	214	Jan 31, 1994

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLICATION REQUIRED	DATE GRANTED
ITC-214-19960501-00176 (aka ITC-96-278)	Authority to interconnect Inmarsat satellite facilities with those of commercial Internet service providers.	In the Matter of the Application of COMSAT Corporation For Authority under Section 735 (c) of the International Maritime Satellite Telecommunications Act and Section 214 of the Communications Act of 1934, as amended, to interconnect its INMARSAT satellite communications facilities with the facilities of commercial Internet service provider(s) to provide commercial Internet service(s) to its maritime, land mobile, and aeronautical customers.	COMSAT Corporation	Order (Nov. 22, 1996), DA 96-1961, 1996 FCC LEXIS 6477	214	Nov. 22, 1996
CC Docket 87-75	Authority for Comsat for the use of Inmarsat Space Segment to provide AMS(R) S and AMSS on an ancillary basis.	In the Matter of Provision of Aeronautical Services via the Inmarsat System; Provision of Aeronautical Services via the Inmarsat System Order on Reconsideration and Further Notice of Proposed Rulemaking; Provision of Aeronautical Services via the Inmarsat System Notice of Proposed Rulemaking.	COMSAT Corporation	Report and Order and Authorization (Oct. 5, 1998), FCC 98-262, 1998 FCC LEXIS 5464	214	Oct. 5, 1998
ITC-214-19931105-00009 (aka ITC-94-039) (Pending)	Authority to provide MSS to temporary fixed land-based ship earth stations in the U.S., including Inmarsat Standard A, B, C and M terminals.		COMSAT Corporation	Public Notice (Nov. 17, 1993), 1993 FCC LEXIS 5731	214	
42-SAT-STA-97 (Pending)	Application to provide Mini-M service via Inmarsat in the United States (Planet 1).	In the Matter of the Applications of COMSAT CORPORATION; For Special Temporary Authority pursuant to Section 214 of the Communications Act of 1934, as amended, to provide Mini-M services via the Inmarsat system in the U.S. and points beyond; For Special Temporary Authority pursuant to Title III of the Communications Act of 1934, as amended, to operate up to 50 PLANET 1 Terminals by Comsat customers in the U.S.	COMSAT Corporation	Order (Jan. 7, 1998), DA 98-25, 1998 FCC LEXIS 79	214	Application for Review Pending (2/6/98)

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-214- 19950511- 00019 (aka ITC-95-341) (Pending)	Authority to provide Individual Switched Resale service using Inmarsat satellites in AOR and POR to Inmarsat Standard B, C and M terminals located in the United States.		COMSAT Corporation	N/A	214	
SES-MSC- 19990331- 02474 (Pending)	Authority to provide Inmarsat A maritime and land mobile services via earth station facilities at Kuantan, Malaysia in the IOR.		COMSAT Corporation	N/A	214	
STA Extension	Authority to provide Inmarsat-A service via Kuantan in the AOR.		COMSAT Corporation	STA Extension granted through July 30, 2001 (SES- STA-20010119- 00127) (to provide Inmarsat-A maritime and other authorized services via an earth station at Kuantan, Malaysia in the IOR) Request for extension of STA filed May 30, 2001/ pending.	214	

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
SAT-ITC- 19970114- 00003 (aka 00049-SAT- ITC-97) (Pending)	Authority to provide Immarsat C services in the Indian Ocean region through France Telecom land earth station at Aussaguel, France.		COMSAT Mobile Communications	Accepted for filing on public notice on March 28, 1997 (1997 FCC LEXIS 1579).	214	
SAT-ITC- 19970710- 00059 (aka 000103-SAT- ITC-97) (Pending).	Authority to provide Immarsat C services in the Indian Ocean Region in the base-to- base, mobile-to-base, and mobile-to-mobile directions through an earth station at Raisting, Germany.		COMSAT Corporation	Accepted for filing on public notice on August 25, 1997 (1997 FCC LEXIS 4557).	214	
SAT-ITC- 19990609- 00063 (Pending)	Authority to provide leased Immarsat B MSS to the U.S. Navy.		COMSAT Corporation/ COMSAT Mobile Communications	Accepted for filing on public notice on July 22, 1999 (1999 FCC LEXIS 3428).	214	
STA Extension, (Pending)	Authority to provide leased Immarsat B MSS to the U.S. Navy.		COMSAT Corporation/ COMSAT Mobile Communications	STA granted June 30, 1999 (SAT- STA-19990609- 00064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with FCC on April 20, 2001.	214	

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
SAT-ITC- 20000605- 00103 (Pending)	Authority to provide U.S. domestic land mobile and aeronautical services.		COMSAT Corporation/ COMSAT Mobile Communications	Accepted for filing on public notice on June 26, 2000. See 2000 FCC LEXIS 5011.	214	
ITC-97-222; ITC-214- 19970414- 000206	For authority pursuant to Section 214 to establish channels of communications between various earth stations and Inmarsat-3 satellites in support of the FAA's Wide Area Augmentation System.		COMSAT Corporation/ COMSAT Mobile Communications	Authority granted on Dec. 31, 1997 (per IBFS system). Verbal authority granted on June 26, 1998 for STA to cover period June 18, 1998 through Dec. 17, 1998. Subsequent requests for STA included a period up through May 15, 2000.	214	
STA Extension	Domestic aeronautical		COMSAT Corporation/ COMSAT Mobile Communications	Written STA expired on May 5, 1999; STA Extension pending since 1999; verbal extension granted on July 16, 1999.	214	
ITC-94-063	Authority to provide Inmarsat-C in the IOR through a Norwegian LES at Eik, Norway.	In the Matter of COMSAT CORPORATION, Application for Authority Pursuant to Section 504 (c) of the International Maritime Satellite Communications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to Provide Inmarsat-C Service in the Indian Ocean Region in the Shore-to-Ship Direction Through a Norwegian Telecom Land Earth Station at Eik, Norway.	COMSAT Corporation	Order, Authorization and Certificate (Feb. 17, 1994), DA 94-176, 1994 FCC LEXIS 902	214	Feb. 17, 1994

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
ITC-95-422	Authority to provide currently authorized services using Inmarsat third generation satellites.	In the Matter of the Application of COMSAT CORPORATION For authority under Section 504 (c) of the International Maritime Satellite Telecommunications Act of 1978 and Section 214 of the Communications Act of 1934, as amended, to provide its authorized Inmarsat services via the Inmarsat third generation communications satellites and COMMUNICATIONS SATELLITE CORPORATION Application for Authority to participate in the program for the construction of a fifth third generation communications satellite to be used as part of the Inmarsat global satellite system.	COMSAT Corporation	Memorandum Opinion and Order (May 10, 1996), DA 96-742, 1996 FCC LEXIS 3573	214	May 10, 1996
ITC-93-266	Authority to interconnect with NASA.	In the Matter of COMSAT Corporation For Authority to Interconnect INMARSAT Facilities with the Internet Facilities of National Aeronautical and Space Administration.	COMSAT Corporation	Order and Authorization (Dec. 3, 1993), DA 93-1464, 1993 FCC LEXIS 6274	214	Dec. 3, 1993

EXHIBIT 2

CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION	LICENSEE	AUTHORIZATION STATUS
WB36	International Fixed Satellite Service	Fixed Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	STA expires 10/30/2001; SES-STA-20010420-00787 (to continue to operate with Immarsat Ltd. satellites) -application for radio station license filed April 25, 2001; application pending -request for STA filed May 11, 2001 (to enable the provision of TT & C in support of the COMSTAR D-4)
KB34	International Maritime Mobile Satellite; International Aeronautical Mobile Satellite Service; Feeder Links for Mobile Satellite Service	Fixed Land Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	license expires: 6/15/2010 -STA expiring 9/30/2001; SES-STA-20010220-00374 (to continue to operate with Immarsat Ltd. satellites)
KA305	International Maritime Mobile Satellite Service	Fixed Earth Station	Communications Satellite Corporation	license expires: 10/4/2001 -STA expiring 9/30/2001; SES-STA-20010220-00412 (to continue to operate with Immarsat Ltd. satellites) (held by COMSAT Corporation/COMSAT Mobile Communications)
KA304	International Maritime Mobile Satellite Service	Fixed Earth Station	Communications Satellite Corporation	license expires: 10/4/2001 -STA expiring 9/30/2001; SES-STA-20010220-00386 (to continue to operate with Immarsat Ltd. satellites)
KA313	International Maritime Mobile Satellite Service; Feeder Link for Mobile-Satellite Service	Fixed Land Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	license expires: 2/20/2010 -STA expiring 9/30/2001; SES-STA-20010220-00378 (to continue to operate with Immarsat Ltd. satellites)

CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION	LICENSEE	AUTHORIZATION STATUS
KA312	Feeder Link for Mobile Satellite Service	Fixed Land Earth Stations	COMSAT Corporation	license expires: 2/27/2009 -STA expiring 9/30/01; SES-STA-20010220-00371 (to continue to operate with Inmarsat Ltd. satellites)
KA31	International Maritime Mobile Satellite	Fixed Land Earth Station	Communications Satellite Corporation	license expires: 4/8/2003 -STA expiring 9/30/2001; SES-STA-20010220-00387 (to continue to operate with Inmarsat Ltd. Satellites)
WA28	International Maritime Mobile Satellite Service	Fixed Earth Station	Communications Satellite Corporation	license expires: 4/8/2003 -STA expiring 9/30/2001; SES-STA-20010220-00376 (to continue to operate with Inmarsat Ltd. Satellites)
E990027	International Maritime Mobile Satellite Service	Fixed Land Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	license expires: 1/22/2011 -STA expiring 9/30/2001; SES-STA-20010220-00385 (to continue to operate with Inmarsat Ltd. Satellites)
E990034	International Maritime Mobile Satellite Service; International Aeronautical Mobile Satellite Service	Fixed Land Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	license expires: 2/20/2010 -STA expiring 9/30/2001; SES-STA-20010220-00377 (to continue to operate with Inmarsat Ltd. Satellites)
E990032	International Maritime Mobile Satellite Service	Fixed Land Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	license expires: 1/22/2011 -STA expiring 9/30/2001; SES-STA-20010220-00410 (to continue to operate with Inmarsat Ltd. Satellites)

CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION	LICENSEE	AUTHORIZATION STATUS
E980136	International Aeronautical Mobile Satellite Service	Fixed Land Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STAs Only expires: 9/30/2001; SES-STA-20010220- 00405 (to continue to operate with Inmarsat Ltd. satellites) expires: 9/30/2001; SES-STA-20010307- 00485 (to conduct tests and demonstrations in conjunction with FAA WAAS program) -application filed 1998/pending
E930320	Domestic Fixed Satellite Service	Fixed Earth Station	COMSAT Corporation	license expires: 8/6/2003
E980137	International Aeronautical Mobile Satellite Service	Fixed Land Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STAs Only expires: 9/30/2001; SES-STA-20010220- 00408 (to continue to operate with Inmarsat Ltd. satellites) expires: 9/30/2001; SES-STA-20010307- 00484 (to conduct tests and demonstrations in conjunction with FAA WAAS program) -application filed 1998/pending
E990422	International Fixed Satellite Service	Fixed Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STA Only expires: 12/8/2001; SES-STA-20010423- 00790 (to continue to operate with Inmarsat Ltd. satellites) -license application pending
E890649	International Maritime Mobile Satellite Service	Fixed Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	license expires: 7/14/2009 -STA expires: 9/30/2001; SES-STA- 20010220-00389 (to continue to operate with Inmarsat Ltd. satellites) -STA expires: 9/30/2001; SES-STA- 20010307-00487 (to conduct tests and demonstrations in conjunction with FAA WAAS program)

CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION	LICENSEE	AUTHORIZATION STATUS
KA249	International Aeronautical Mobile Satellite Service	Fixed Land Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STAs Only -expires: 9/30/2001; SES-STA-20010220- 00388 (to continue to operate with Inmarsat Ltd. satellites) -expires: 9/30/2001; SES-STA-20010307- 00477 (to conduct tests and demonstrations in conjunction with FAA WAAS program) -application pending
SES-LIC- 20000609-00944	Domestic Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	Application pending
SES-LIC- 20000609-00946	Feeder Link for Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	Application pending
SES-LIC- 20000609-00947	Feeder Link for Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	Application pending
SES-LIC- 20000609-00948	Feeder Link for Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	Application pending
SES-LIC- 20000609-00949	Feeder Link for Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	Application pending
SES-STA- 20010406-00737	International Maritime Mobile Satellite Service	Mobile Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	STA -STA granted through 10/20/2001
STA	Planet 1 terminals	Test and Demo	COMSAT Corporation	STA -request for extension of STA filed: 3/18/97
SES-STA- 20010530-01007	International Maritime Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STA -expires 10/20/2001 (SATCOM Direct, Inc.)

CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION	LICENSEE	AUTHORIZATION STATUS
SES-STA- 20010308-00523	International Maritime Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STA -expires 10/20/2001 (Rockwell Collins, Inc.)
SES-STA- 20010508-00909	International Maritime Mobile Satellite Service	Mobile Earth Stations	COMSAT Corporation/ COMSAT Mobile Communications	STA -expires 10/20/2001 (Rockwell Collins, Inc./ Able Communications Company)
WC2XNE	Experimental	Developmental (Fixed)	COMSAT Corporation/ COMSAT Mobile Communications	expires: 12/01/02
WC2XMG	Experimental	Developmental (Fixed)	COMSAT Mobile Communications	expires: 11/01/02
KA2XHN	Experimental	Developmental (Fixed)	COMSAT Corporation	expires: 07/01/01 -renewal application filed: 3/19/2001
WA2XGG	Experimental/STA	Developmental (Fixed)	COMSAT Mobile Communications	expires: 07/09/01
WA2XGG	Experimental	Developmental (Fixed Mobile)	COMSAT Mobile Communications	expires: 12/01/04
KB42877	Business Radio (IG)	Industrial Business	COMSAT General Corporation	expires: 08/16/01 -renewal application filed: 6/13/2001