

Wiley Rein & Fielding LLP

VIA HAND DELIVERY

445 Twelfth Street, S.W.

Washington, D.C. 20554

Magalie Roman Salas, Secretary

Federal Communications Commission

# **Peceived**

SEP 1 4 2001



Satellite and Hadiocommunication Division Satellite Engineering Branch

September 12, 2001

RECEIVED

Rosemary C. Harold 202.719.4901 rharold@wrf.com

SEP 1 2 2001

FEDERAL COMMUNICATIONS COMMISSIONS
OFFICE OF THE SECRETARY

1776 K STREET NW
WASHINGTON, DC 20006
PHONE 202.719.7000
FAX 202.719.7049

Virginia Office
7925 JONES BRANCH DRIVE
SUITE 6200
McLEAN, VA 22102
PHONE 703.905.2800
FAX 703.905.2820

www.wrf.com

Re: Supplement to Assignment Applications of COMSAT/Telenor

Dear Ms. Salas:

TW-A325

On May 4, 2001, Telenor Satellite Mobile Services, Inc. and Telenor Satellite, Inc. ("Telenor") and COMSAT Corporation and COMSAT General Corporation ("COMSAT") filed applications seeking Commission consent to the assignment of certain authorizations and licenses, FCC Application File No. SES-ASG-20010504-00896. The May 4, 2001 applications were 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 applications. The supplement is intended to provide the Commission with an update on the holdings of Telenor as well as the status of associated applications and requests.

Magalie Roman Salas, Secretary September 12, 2001 Page 2

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
Karen Onyeije, Telecommunications Division

Rosemary Harold/Est

Belinda Nixon, Telecommunications Division

COLY

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

In the Matter of	)	
Lockheed Martin Global	)	
Telecommunications, COMSAT	)	
Corporation, and COMSAT	)	•
General Corporation, Assignor	) .	
	)	
	)	File Nos.
and	)	
	)	SES-ASG-20010504-00896,
	)	ITC-ASG-20010504-00302
Telenor Satellite Mobile Services, Inc.,	)	
and Telenor Satellite, Inc., Assignee	)	
	)	
Applications for Assignment of	)	
Section 214 Authorizations and	)	
Earth Station Licenses	)	

### SUPPLEMENT TO APPLICATIONS 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 applications requesting Commission approval for COMSAT's assignment of certain Section 214 common carrier authorizations and FCC Form 312 earth station licenses to TSI (the "Assignment Applications"). The Assignment Applications were 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

"Public Interest Statement"). On June 20, 2001, the parties filed a supplement to update the record as to the status of certain pending applications concerning licenses or authorizations that COMSAT proposed to assign to Telenor.

The parties now file this second supplement at the request of the Commission to clarify further and update information in the Assignment Applications. The parties also use this opportunity to provide further updated information concerning the status of license applications or authorization requests associated with the proposed transaction. Because this submission is limited to those purposes, it does not constitute a "substantial change . . . of decisional significance" under the applicable rule. See 47 C.F.R. § 1.65(a).

#### Foreign Affiliation Information

In response to FCC staff requests for clarification, Telenor hereby makes the following clarifications and updates to the Applicants' Section 214 Assignment Application and the identical Section 214 Global Authorization Request of Telenor Satellite Mobile Services, Inc. (the "Section 214 Applications"), both filed as part of or in connection with the Assignment Applications.<sup>1</sup>

The parties also clarify that Telenor's principal place of business, as well as its base of operations, is in Norway. The Commission employs a five-factor analysis to determine the home market of non-U.S. entities. See In the Matter of Market Entry and Regulation of Foreign-Affiliated Entities, Report and Order, 11 FCC Rcd. 3873, at ¶ 207 (1995). Evaluation of the Telenor group of companies in light of those five factors makes clear that Telenor's principal place of business, as well as its base of operations, is in Norway. As discussed in Section (h) of the 214 Applications, and in greater detail in Section I. B. of the Public Interest Statement, the Telenor Applicants are 100% indirectly owned by Telenor ASA. First, Telenor ASA is organized under the laws of Norway. Second, Telenor ASA's investment principals, officers, and directors are predominantly Norwegian. Third, Telenor ASA's world headquarters are in Oslo, Norway; in 1999, Telenor ASA and its affiliated companies together employed 21,968 people full-time, with 18,818 of those employees in Norway. Fourth, the majority of Telenor ASA's tangible property (including production, transmission, billing, information, and control facilities) are located in Norway. Finally, Telenor derives the greatest portion of its sales and revenues from its operations in Norway. In the year 2000, the Telenor group of companies had consolidated revenues of approximately NOK 36,602,000,000, of which approximately NOK 33,269,000,000 was generated in Norway.

#### Section (i)

The foreign carrier affiliations listed in section (i) of the Section 214 Applications have changed in certain respects. We provide a revised table below, with new information in bold-face type and including a column that indicates whether the foreign carrier provides wireless or fixed-line service:

<u>Carrier</u>	Home Country	% shares held by Telenor ASA	Line of business <sup>2</sup>
Telenor Telecom	Norway	100%	Fixed line
Telenor Mobil	Norway	100%	Mobile wireless
Telenor Global Services	Norway	100%	Fixed line
Extel GSM	Russia	49%	Mobile wireless
Sonofon Holding A/S	Denmark	53.5%	Mobile wireless
ProMonte	Montenegro (FRY)	40.1%	Mobile wireless
Vimpel Com	Russia	30.4%	Mobile wireless
Stavtelesot	Russia	49%	Mobile wireless
Kyivstar	Ukraine	35%	Mobile wireless
Pannon GSM	Hungary	100%	Mobile wireless
Grameen Phone	Bangladesh	46.4%	Mobile wireless
DiGi.com	Malaysia	61%	Mobile wireless
Total Access Communication PCL	Thailand	40.3%	Mobile wireless
OJSC Comincom/ Combellga	Russia	75%	Fixed line
Telenordia	Sweden	100%	Fixed line

Telenordia: Telenordia was founded in 1995 as a Swedish joint venture of Telenor and British Telecom, and provides local access, long-distance, and other fixed line services, among other telecommunications and information services, in Sweden.<sup>3</sup> Although by oversight Telenordia did not appear on the list of affiliated foreign carriers in the original Section 214

<sup>&</sup>lt;sup>2</sup> Background information on the affiliated mobile wireless carriers appears at pages 21-22 of Telenor's Annual Report for 2000, available on line at: http://www.telenor.com/reports/2000/pdf/mobile.pdf.

<sup>&</sup>lt;sup>3</sup> Telenordia is not a dominant carrier. See List of Foreign Telecommunications Carriers that are Presumed to Possess Market Power in Foreign Telecommunications Markets, DA 99-809 (rel. June 18, 1999) (available at http://www.fcc.gov/Bureaus/International/Public\_Notices/1999/da990809.txt).

Applications, Telenor has announced that it will acquire 100% ownership by October 1, 2001, an increase of 50% over its current 50% shareholding.

Governmental companies in Russia ("OJSC C/C") has risen slightly from the previously reported 67.5% to approximately 75%. OJSC C/C is an "alternative carrier" founded in 1990 that provides local access, long-distance, and other fixed line services, among other telecommunications and information services, in 30 regions of Russia. It focuses on serving business customers. In Moscow, its largest market (where OJSC C/C does 75% of its business), the company served approximately 7.5% of the market for business lines in 2000. The company does not serve the residential market. According to statistics published by the Boston Consulting Group, Moscow has 41% of the business lines in Russia. In none of the other 29 regions of Moscow where the company provides service does its market share exceed its 7.5% share of business lines in Moscow.

Pannon GSM: As a result of a share purchase agreement signed on July 27, 2001, Telenor's ownership of Pannon GSM of Hungary will increase from the previously-reported level of 25.8% to 100% upon closing of this buy-out by Telenor of the other Pannon GSM shareholders. Closing is expected to occur this fall upon conclusion of Telenor's due diligence process.

DiGi.com: On August 27, 2001, Telenor increased its ownership of DiGi.com, a mobile wireless operator in Malaysia, from the previously-reported level of 30% to the current 61%.

<sup>&</sup>lt;sup>4</sup> OJSC C/C is not a dominant carrier. See id.

Esat Digifone: The last change from the previously-reported information in section (i) was the sale by Telenor of its entire 49.5% stake in Esat Digifone of Ireland, reducing its current ownership to zero.

#### Section (j)

In accordance with the foregoing, clarifications and updates to section (j) are also in order, as follows (changes are in bold-face type):

Assignee TSI and Applicant TSMS seek . . . to provide international telecommunications service globally, including to the following destination countries in which Telenor ASA either is a foreign carrier or controls a foreign carrier:<sup>5</sup>

Norway:

Telenor Telecom, Telenor Mobil and Telenor Global Services

Denmark:

Sonofon Holding A/S

Russia:

OJSC Comincom/Combellga

Hungary:

Pannon GSM

Malaysia:

DiGi.com

Sweden:

Telenordia

#### Section (k)

As a result of the foregoing, minor clarifications and updates to section (k) are also in order, as follows (changes are in **bold-face type**):

Of the six destination countries listed under paragraph (j), five, Norway, Denmark, Hungary, Malaysia, and Sweden, are WTO members. In the sixth, Russia, the affiliated foreign carrier lacks market power, by virtue of the fact that it does not have greater than 50% market share in Russia's international transport and local access market.<sup>6</sup>

All of the other information and certifications in the Section 214 Applications remain accurate as of this date.

<sup>&</sup>lt;sup>5</sup> The 214 applications in question are for global authority. The countries listed herein are specifically identified only to reflect affiliations.

<sup>&</sup>lt;sup>6</sup> As noted in the text under Section (i), above, OJSC C/C's local access and fixed-line services are limited to the provision of business lines. The company does not provide residential service. Even in the market for local access business lines, OJSC C/C's market share does not exceed 7.5% in any of the 30 regions it serves in Russia.

#### Pending License Applications and Authorization Requests

COMSAT and Telenor hereby submit the attached Exhibit 1 to supplement and update the Exhibit 1 attached to the original Section 214 application (ITC-ASG-20010504-00302). The parties also hereby submit the attached Exhibit 2 to supplement and update the Exhibit 1 attached to the original FCC Form 312 application (SES-ASG-20010504-00896).

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

- SES-MSC-19990331-02474 authorization to provide services via facilities in Kuantan, Malaysia granted on 6/19/2001. Accordingly, reference to Special Temporary Authority ("STA") to provide such service is deleted from the exhibit.
- New STA granted on July 26, 2001 (SES-STA-20010719-01338) for authority to provide satellite communications services via the Inmarsat system between landbased ship earth stations and WA-28 and KA-31.

The attached Exhibit 2 reflects the following supplements and updates to the original Exhibit 1 to the pending FCC Form 312 application (SES-ASG-20010504-00896):

- Renewal applications were filed for the following licenses:
  - \* KA-305, filed 8/8/2001 (SES-LIC-19910815-00002)
  - \* KA-304, filed 8/8/2001 (SES-LIC-19910815-00001)
- License renewal for KB42877, granted 8/8/2001.
- For Fixed Earth Station WB36, withdrawal of request for STA to enable the provision of TT&C in support of COMSTAR D-4.
- For Fixed Earth Station WB36, the pending radio station license, filed 4/25/2001, was assigned File No. SES-LIC-20010426-00832.
- For File Number SES-STA-20010530-01007, correction of the party to be recipient of COMSAT services via this STA to reflect Landsea Systems, Inc.
- New STA granted on July 12, 2001 (SES-STA-20010628-01230) for authority to provide satellite communications services via the Inmarsat system between landbased ship earth stations and WA-28 and KA-31.
- Experimental STA call sign WA2XGG is deleted from the exhibit. The STA expired on July 9, 2001 and was not renewed.

- New Part V authorization filed July 17, 2001 for an aero station at Southbury, CT.
- STA extension requests were filed for the following licenses:
  - \* KB-34, filed 8/16/2001 (SES-STA-20010220-00374)
  - \* KA-305, filed 8/16/2001 (SES-STA-20010220-00412)
  - \* KA-304, filed 8/16/2001 (SES-STA-20010220-00386)
  - \* KA-313, filed 8/16/2001 (SES-STA-20010220-00378)
  - \* KA-312, filed 8/16/2001 (SES-STA-20010220-00371)
  - \* KA-31, filed 8/16/2001 (SES-STA-20010220-00387)
  - \* WA-28, filed 8/16/2001 (SES-STA-20010220-00376)
  - \* E990027, filed 8/16/2001 (SES-STA-20010220-00385)
  - \* E990034, filed 8/16/2001 (SES-STA-20010220-00377)
  - \* E990032, filed 8/16/2001 (SES-STA-20010220-00410)
  - \* E980136, filed 8/16/2001 (SES-STA-20010220-00405)
  - \* E980137, filed 8/16/2001 (SES-STA-20010220-00408)
  - \* E890649, filed 8/16/2001 (SES-STA-20010220-00389)
  - \* KA249, filed 8/16/2001 (SES-STA-20010220-00388)
  - \* E890649, filed 8/17/2001 (SES-STA-20010307-00487)
  - \* E980137, filed 8/17/2001 (SES-STA-20010307-00484)
  - \* E980136, filed 8/17/2001 (SES-STA-20010307-00485)
  - \* KA249, filed 8/17/2001 (SES-STA-20010307-00477)
  - \* KA-312, filed 8/1/2001, granted 8/20/2001 (SES-STA-20010208-00309)
  - \* SES-STA-20010530-01007, filed 9/6/01
  - \* SES-STA-20010308-00523, filed 9/6/01
  - \* SES-STA-20010508-00909, filed 9/6/01
  - \* SES-STA-20010628-01230, filed 9/6/01
  - \* SES-STA-20010406-00737, filed 9/6/01.

[SIGNATURE PAGE FOLLOWS]

## Respectfully submitted,

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

Bv

Britt Carina Ivarson Horncastle

Sole Director

Telenor Satellite Mobile Services, Inc.

9 East Loockerman Street

Dover, Delaware 19901

LOCKHEED MARTIN GLOBAL TELECOMMUNICATIONS COMSAT CORPORATION

John V. Sponyoe

President and Chief Executive Officer

Lockheed Martin Global Telecommunications COMSAT Corporation

6560 Rock Spring Drive Bethesda, MD 20817

301-214-3000

September 10, 2001

### **CERTIFICATE OF SERVICE**

I, Wendy J. Marcus, hereby certify that on September 12, 2001, I caused a copy of the foregoing Supplement to Applications for Approval of Assignments to be mailed via first-class postage prepaid mail to the following:

Mr. William L. Whitely, Trustee Litigation Recovery Trust 515 Madison Avenue, Suite 2400 New York, NY 10022

Wendy J. Marcus

# **EXHIBIT 1**

ITC-87-027	ПС-86-149	ITC-86-087	CALL SIGN FILE NO.
Authority to interconnect with Graphnet, Inc. and ITT offshore points.	Authority to participate in an Inmarsat program to lease the L-band capacity of the Marisat system.	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.	DESCRIPTION OF AUTHORIZATION
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.	In the Matter of COMMUNICATIONS SATELLITE CORPORATION; Application for authority to participation 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.	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.	CAPTION ON ORDER
Communications Satellite Corporation	Communications Satellite Corporation	Communications Satellite Corporation	AUTHORIZATION HOLDER
Memorandum Opinion and Order (Feb. 26, 1987), DA 87-212, 1987 FCC LEXIS 4346	Memorandum Opinion, Order and Authorization (Oct. 16, 1986), DA 86- 83, 1986 FCC LEXIS 2492	Order and Authorization and Certificate (July 10, 1986), 1986 FCC LEXIS 3042	AUTHORIZATION STATUS/ FCC/DA NO.
214	214	214	FCC APPLIC- ATION REQUIRED
Feb. 26, 1987	Oct. 16, 1986	July 10, 1986	DATE GRANTED

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

•

):

ITC-90-129	ITC-89-076	FILE NO.
Authority to upgrade Southbury, CT land earth station to allow fourth ocean region (AOR E and -W).	Authority to provide international aeronautical MSS, subject to certain conditions.	DESCRIPTION OF AUTHORIZATION
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.	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; COMMUNICATION, For Authority Under Sections 503 and 504(c) of the International Maritime Satellite Telecommunications 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 of 1934, as amended, to Install and Operate Sections 503 and 504(c) of the International Maritime Satellite Telecommunications 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.	CAPTION ON ORDER
Communications Satellite Corporation	Communications Satellite Corporation	AUTHORIZATION HOLDER
Order and Authorization (Sept. 13, 1990), DA 90-1240, 1990 FCC LEXIS 5019	Memorandum Opinion, Order and Authorization (Sept. 28, 1989), DA 89-1259, 1989 FCC LEXIS 1973	AUTHORIZATION STATUS/ FCC/DA NO.
214	214 214	APPLIC- ATION
Sept. 13, 1990	Sept. 28, 1989	DATE GRANTED

	110-05-117	FILE NO.
construct and operate earth stations in Southbury, CT and Santa Paula, CA.	implement a dualisatellite system in AOR (MCS-B and MARECS-B2) and POR (MCS-D and MARECS-A); to	AUTHORIZATION  Authorization
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.	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	CAPTION ON ORDER
	Communications Satellite Corporation	AUTHORIZATION HOLDER
	Order and Authorization (Dec. 31, 1990), DA 90- 1940, 1991 FCC LEXIS 281	AUTHORIZATION STATUS/ FCC/DA NO.
	214	FCC APPLIC- ATION REQUIRED
	Dec. 31, 1990	DATE GRANTED

ITC-92-031	FILE NO.
Authority to provide Inmarsat Standard M and Standard B services in AOR and POR.	DESCRIPTION OF AUTHORIZATION
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 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 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 1978 and Section 214 of the Communication Stations 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 capability and to provide Inmarsat Standard M and Standard B services in the Pacific Ocean Region.	CAPTION ON ORDER
Communications Satellite Corporation	AUTHORIZATION HOLDER
Memorandum, Opinion, Order and Authorization (Dec. 30, 1991), DA 91- 1650, 1992 FCC LEXIS 143	AUTHORIZATION STATUS/ FCC/DA NO.
214	FCC APPLIC- ATION REQUIRED
Dec. 30, 1991	DATE GRANTED

İ				Sprint Communications Company.		
				amended, to interconnect Inmarsat Standard C		
	•	FUULEAIS 13//		214 of the Communications Act of 1934, as		
		DA 92-322, 1992		International Maritime Satellite  Telecommunications Act of 1978 and Section	with a optint division.	
		(March 12, 1992),	Corporation	for authority pursuant to Section 504(c) of the	Standard C facilities	
1992		Authorization	Satellite	SATELLITE CORPORATION Application	interconnect Inmarsat	
March 12,	214	Order and	Communications	In the Matter of COMMUNICATIONS	Authority to	ITC-92-063
				to other authorized Inmarsat.		
				satellite communications services, in addition		
				for the provision of Inmarsat aeronautical		
				American Telephone and Telegraph Company		
				amended, to interconnect facilities with		
				214 of the Communications Act of 1934, as		
		LEXIS 742		Telecommunications Act of 1978 and Section	PSTN facilities.	
		131, 1992 FCC		International Maritime Satellite	services with AT&T	
		31, 1992), DA 92-	Corporation	for authority pursuant to Section 504(c) of the	authorized Inmarsat	
1992		Authorization (Jan.	Satellite	SATELLITE CORPORATION Application	interconnect	
Jan. 31,	214	Order and	Communications	In the Matter of COMMUNICATIONS	Authority to	ITC-90-133
					AMSC).	
				the U.S. via the Inmarsat System.	MSS spacecraft-	
				Provide Limited Aeronautical Services within	launch of domestic	
		FCC LEXIS 682		Corporation; Application for Authority to	United States (until	
		FCC 92-25, 1992		Inmarsat System; Communications Satellite	Inmarsat within the	
		(Jan. 21, 1992),	Corporation	Provision of Aeronautical Services via the	aeronautical MSS via	
1992		Opinion and Order	Satellite	the Air Transport Association of America;	interim limited	
Jan. 21,	214	Memorandum,	Communications	In the Matter of Aeronautical Radio, Inc. and	Authority to provide	ITC-90-085
	ATION REQUIRED	FCC/DA NO.				
GRANTED	APPLIC-	STATUS/	HOLDER	CAFILON ON ORDER	AUTHORIZATION	FILE NO.
		NOTE STREET	MITHORITATION	CARTION ON ORDER	DESCRIPTION OF	CALL CICA

·			
111C-92-073	ITC-92-076	ITC-91-228	FILE NO.
Authority to provide certain video services in shore-to-ship direction in AOR and POR.	Authority to provide certain point-to-multipoint data service in shore-to-ship direction in AOR, POR and IOR.	Authority to provide Inmarsat Standard A in IOR and to acquire and operate associated leased line facilities.	AUTHORIZATION
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.	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.	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.	CAPTION ON ORDER
Communications Satellite Corporation	Communications Satellite Corporation	Communications Satellite Corporation	AUTHORIZATION HOLDER
Memorandum, Opinion, Order and Authorization (Sept. 4, 1992), DA 92-1254, 1992 FCC LEXIS 5455	Memorandum, Opinion, Order and Authorization (May 12, 1992), DA 92- 586, 1992 FCC LEXIS 2623	Memorandum Opinion, Order and Authorization (March 26, 1992), DA 92-385, 1992 FCC LEXIS 1690	AUTHORIZATION STATUS/ FCC/DA NO.
214	214	214	FCC APPLIC- ATION REQUIRED
Sept. 4, 1992	May 12, 1992	March 26, 1992	DATE GRANTED

				North America.	
				Turkey and MSS	
				LES in the U.S. and	
				countries and between	
	FCC LEXIS 343		•		031, 032
	DA 91-1650 1993	,	America via the Inmarsat System.		ITC-92-030,
	1993) FCC 93-21		Mobile-Satellite Services Outside of North	land-based temporary	ITC-91-228;
	Certificate (Jan. 12	Corporation	for Authority to Provide International Land		ITC-91-089;
214	Opinion, Order and	Satellite	SATELLITE CORPORATION, Applications		ITC-91-088;
		Camana	In the Matter of COMMINIC ATTONIC	Authority to provide	ITC-91-139:
			Provide minarsat standard C services in the		
			with inmarsat Standard C capability and to		
			Faula, CA land earth station (KA-31) facilities		
			Act of 1934, as amended, to upgrade its Santa		
	LEXIS 5345		19/8 and Section 214 of the Communications		
	91-1251, 1991 FCC		Maritime Satellite Communications Act of		
	(Sept. 30, 1991) DA		pursually to section 304 (c) of the international		
	Authorization		SAIELLIE CURPORATION For authority		
214	Opinion, Order and		Ocean Region-West; COMMUNICATIONS		
	Memorandum,		Inmarsat Standard C services in the Atlantic		
			Inmarsat Standard C capability and to provide		
	FCC LEXIS 5474		C1 land earth station (WA-28) facilities with		
	DA 92-1282, 1992		1934, as amended, to upgrade its Southbury,		
	(Sept. 16, 1992),		Section 214 of the Communications Act of	-	
	Authorization		Satellite Communications Act of 1978 and	and FOR.	
	Opinion, Order and		Section 504 (c) of the International Maritime	users in AOR-West	
	Memorandum,	Corporation	CORPORATION For authority pursuant to	service to aeronautical	
	Reconsideration:	Satellite	COMMUNICATIONS SATELLITE	Inmarsat Standard C	11C-91-089
214	Order on	Communications	In the Matter of the Applications of	Authority to provide	11 C-91-088;
ATION REQUIRED	FCC/DA NO.				
APPLIC-	STATUS/	HOLDER		AUTHORIZATION	FILE NO.
RCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL

				enderonization.		
				communications facilities with the facilities of commercial Internet service provider(s) to provide commercial Internet service(s) to its maritime, land mobile, and aeronautical		
		3		the Communications Act of 1934, as amended, to interconnect its INMARSAT satellite	Internet service providers.	
		1996 FCC LEXIS		(c) of the International Maritime Satellite  Telecommunications Act and Section 214 of	satellite facilities with those of commercial	00176 (aka ITC-96-278)
1996		1996), DA 96-1961,	Corporation	Corporation For Authority under Section 735	interconnect Inmarsat	19960501-
Nov 22	214	Order (Nov. 22	COMSAT	In the Matter of the Application of COMSAT	Authority to	ITC-214-
				for the provision of authorized Inmarsat mobile services.		- VII.
		704		amended, to interconnect facilities with Sprint		
		1994 FCC LEXIS		214 of the Communications Act of 1934, as		
		1994), DA 94-137,		Telecommunications Act of 1978 and Section	Sprint PSTN facilities.	
		Certificate (Jan. 31,	•	International Maritime Satellite	MSS services with	
1994		Authorization and	Corporation	For authority under Section 504 (c) of the	interconnect Inmarsat	
Jan 31,	214	Order,	COMSAT	In the matter of COMSAT CORPORATION,	Authority to	ITC-94-077
				operate associated leased line facilities.		
		-		facilities in Malaysia and to acquire and		
				Ocean Region through land earth station		
				satellite communications services in the Indian		
		609		provide Inmarsat M and Inmarsat B mobile-	facilities.	
		1994 FCC LEXIS		214 of the Communications Act of 1934 to	associated leased	
		1994). DA 94-108.		Telecommunications Act of 1978 and Section	to acquire and operate	
,		Certificate (Jan. 21.		of the International Maritime Satellite	Inmarsat B in IOR and	
1994		Authorization and	Corporation	Application for authority under Section 504 (c)	Inmarsat M and	
Jan. 21.	214	Order,	COMSAT	In the Matter COMSAT CORPORATION,	Authority to provide	ITC-94-025
				Services in the Atlantic Ocean Region-Fast	,	
				Station (KA-312) to Provide Inmarsat-C	Standard C capability.	
		LEA10 0770		Facilities at its Couthbury CT I and Earth	with Immarcat	
		1 EXIS 6448		amended to I horade the Existing Inmarcat.	CT LES (KA-312)	-
		1542, 1993 FCC		of the Communications Act of 1934, as	upgrade Southbury,	
		17 1993) DA 93-		Communications Act of 1978 and Section 214	AOR customers and	
1,7,5		Authorization (Dec.	Colporation	504 (c) of the International Maritime Satellite	satellite services to	
Dec. 17,	214	Memorandum	COMSAI	Application for Authority Pursuant to Section	Immarcat Standard C	110-94-016
;	NEVOINED		COMPANY	I the Matter of COME AT CORDON ATION	A	210 VO JA1
GRANTED	APPLIC- ATION REQUIRED	STATUS/ FCC/DA NO.	HOLDER		AUTHORIZATION	FILE NO.
DATE	FCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL SIGN

19950511- 19950511- 00019 (aka (TC-95-341) (Pending)	42-SAIT-S 97 (Pending)	11C-214- 19931105- 00009 (aka 1TC-94-03- (Pending)	75	CA
	sTA-	11C-214- 19931105- 00009 (aka ITC-94-039) (Pending)	75	CALL SIGN FILE NO.
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	ed ide	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.	Authority for Comsat for the use of Inmarsat Space Segment to provide AMS(R) S and AMSS on an ancillary basis.	DESCRIPTION OF AUTHORIZATION
	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.		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.	CAPTION ON ORDER
COMSAT Corporation	COMSAT Corporation	COMSAT Corporation	COMSAT Corporation	AUTHORIZATION HOLDER
N/A	Order (Jan. 7, 1998), DA 98-25, 1998 FCC LEXIS 79	Public Notice (Nov. 17, 1993), 1993 FCC LEXIS 5731	Report and Order and Authorization (Oct. 5, 1998), FCC 98-262, 1998 FCC LEXIS 5464	AUTHORIZATION STATUS/ FCC/DA NO.
214	214	214	214	FCC APPLIC- ATION REQUIRED
	Application for Review Pending (2/6/98)		Oct. 5, 1998	DATE GRANTED

		STA filed with FCC				
		Most recent request				
		on file with FCC;				
		extension of STAs				<del> </del>
		00064); Subsequent	Communications		'n	
		STA-19990609-	COMSAT Mobile		MSS to the U.S. Navy.	
	214	30, 1999 (SAT-	Corporation/		leased Inmarsat B	
		Ľ	Communications		Authority to provide	STA Extension
		July 22, 1999 (1999	COMSAT Mobile		MSS to the U.S. Navy.	(Pending)
			Corporation/		leased Inmarsat B	19990609-
	214	Accepted for filing	COMSAT		Authority to provide	SAT-ITC-
					Raisting, Germany.	
					earth station at	
					directions through an	
		1001).			and mobile-to-mobile	(Pending).
	-	4557)			base, mobile-to-base,	ITC-97)
		(1997 FCC   FXIS			Region in the base-to-	000103-SAT-
		Amoust 25 1007	Corporation		the Indian Ocean	00059 (aka
	417	on public notice on	Corporation		Inmarsat C services in	19970710-
	214	Accented for filing	COMSAT		Authority to provide	SAT-ITC-
					France.	
					station at Aussaguel,	(Pending)
		1579).			Telecom land earth	ITC-97)
		(1997 FCC LEXIS			region through France	00049-SAT-
		March 28 1997			the Indian Ocean	00003 (aka
		on public notice on			Inmarsat C services in	19970114-
	214	Accented for filing	COMSAT Mobile		Authority to provide	SAT-ITC-
					the IOR.	
					Kuantan, Malaysia in	
					station facilities at	
<del>V - 1</del>			-		services via earth	
			-		and land mobile	02474
	214	Granted June 19,	Corporation		Inmarsat A maritime	19990331-
	NECOINED		COMEAT		Authority to provide	SES-MSC-
GRANTED	APPLIC- ATION	STATUS/ FCC/DA NO.	HOLDER	CAFTION ON ORDER	AUTHORIZATION	FILE NO.
,	200	-	NOITATIGORITIA	CAPTION ON OPDER	DESCRIPTION OF	CALL SIGN

	T				
ПС-94-063	STA EXCUSION	000206	ITC-214- 19970414-	20000605- 00103 (Pending)	FILE NO.
Authority to provide Inmarsat-C in the IOR through a Norwegian LES at Eik, Norway.	Domestic aeronautical	communications between various earth stations and Inmarsat- 3 satellites in support of the FAA's Wide Area Augmentation System.	to Section 214 to	U.S. domestic land mobile and aeronautical services.	AUTHORIZATION
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.					CAPITON ON ORDER
COMSAT Corporation	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Mobile Communications	Comsation/	COMSAT Corporation/ COMSAT Mobile Communications	AUTHORIZATION HOLDER
Order, Order, Authorization and Certificate (Feb. 17, 1994), DA 94-176, 1994 FCC LEXIS 902	Written STA expired on May 5, 1999; STA Extension pending since 1999; verbal extension granted on July 16, 1999	(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.	Authority granted on Dec. 31, 1997	Accepted for filing on public notice on June 26, 2000. See 2000 FCC LEXIS 5011.	AUTHORIZATION STATUS/ FCC/DA NO.
214	214		214	214	FCC APPLIC- ATION REQUIRED
Feb. 17, 1994					DATE GRANTED

e e e e e e e e e e e e e e e e e e e	0 2 0			T
	20010719- 01338	11C-93-266	110-93-422	FILE NO.
	Authority to provide service via Aero Station at Southbury, CT	Authority to interconnect with NASA.	Authority to provide currently authorized services using Inmarsat third generation satellites.	AUTHORIZATION  AUTHORIZATION
		In the Matter of COMSAT Corporation For Authority to Interconnect INMARSAT Facilities with the Internet Facilities of National Aeronautical and Space Administration.	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.	CAPTION ON ORDER
	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation	COMSAT Corporation	AUTHORIZATION HOLDER
	STA -expires 10/20/2001	Order and Authorization (Dec. 3, 1993), DA 93- 1464, 1993 FCC LEXIS 6274	Memorandum Opinion and Order (May 10, 1996), DA 96-742, 1996 FCC LEXIS 3573	AUTHORIZATION STATUS/ FCC/DA NO.
		214	214	FCC APPLIC- ATION REQUIRED
	July 26, 2001	Dec. 3, 1993	May 10, 1996	DATE GRANTED

# **EXHIBIT 2**

Г						· ·	<del>-</del>			_					,						_		_	_			
		NAO IO	V A 212		· ·		KA304							KA305					KB34						WB36	FILE NO.	CALL SIGN
	Feeder Link for Mobile- Satellite Service	Mobile Satellite Service;				Mobile Satellite Service	International Maritime		-				Mobile Satellite Service	International Maritime	Satellite Service	Mobile Satellite Service;	International Aeronautical	Mobile Satellite;	International Maritime					Service	International Fixed Satellite		NATURE OF SERVICE
		Earth Stations	1			Station Station	Eiwad Earth						Station	Fixed Earth				Earth Stations	Fixed Land					Stations	Fixed Earth	STATION	CLASS OF
	Communications	COMSAT Corporation/ COMSAT Mobile				Corporation Satellite	Commence						Corporation	Communications Satellite			Communications	COMSAT Mobile	COMSAT Corporation/				Communications	COMSAT Mobile	COMSAT Corporation/		LICENSEE
-request for extension of STA filed: 8/16/2001	20010220-00378 (to continue to operate with Immarsat Ltd. satellites)	license expires: 2/20/2010 -STA expiring 9/30/2001; SES-STA-	-request for extension of STA filed: 8/16/2001	Inmarsat Ltd. satellites)	-STA expiring 9/30/2001; SES-STA- 20010220-00386 (to continue to operate with	8/8/2001) (renewal filed	-request for extension of STA filed: 8/16/2001	Communications)	Corporation/COMSAT Mobile	Inmarsat Ltd. satellites) (held by COMSAT	20010220-00412 (to continue to operate with	-STA expiring 9/30/2001; SES-STA-	8/8/2001)	license expires: 10/4/2001 (renewal filed	-request for extension of STA filed: 8/16/2001	Inmarsat Ltd. satellites)	20010220-00374 (to continue to operate with	-STA expiring 9/30/2001; SES-STA-	license expires: 6/15/2010	pending (SES-LIC-20010426-00832)	license filed April 25, 2001: application	-application for radio station	Inmarsat Ltd. satellites)	20010420-00787 (to continue to operate with	STA expires 10/30/2001; SES-STA-		AUTHORIZATION STATUS

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) -request for extension of STA filed: 8/16/2001 -STA expiring on 2/11/02; SES-STA- 20010208-00309 (to conduct tests and demonstrations in conjunction with FAA WAAS program)
KA31	International Maritime	Fixed Land	Communications	license expires: 4/8/2003
	Mobile Satellite	Earth Station	Satellite Corporation	-STA expiring 9/30/2001; SES-STA-20010220-00387 (to continue to operate with Immarsat Ltd. Satellites) -request for extension of STA filed: 8/16/2001
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 Immarsat 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
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 Immarsat 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) -request for extension of STA filed: 8/16/2001

E990422	E980137	E930320	E980136	CALL SIGN FILE NO.
International Fixed Satellite Service	International Aeronautical Mobile Satellite Service	Domestic Fixed Satellite Service	International Aeronautical Mobile Satellite Service	NATURE OF SERVICE
Fixed Earth Station	Fixed Land Earth Station	Fixed Earth Station	Fixed Land Earth Station	CLASS OF STATION
COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation	COMSAT Corporation/ COMSAT Mobile Communications	LICENSEE
STA Only -expires: 12/8/2001; SES-STA-20010423- 00790 (to continue to operate with Inmarsat Ltd. satellites)	expires: 9/30/2001; SES-STA-20010220-00408 (to continue to operate with Inmarsat Ltd. satellites) -request for extension of STA filed: 8/16/2001-expires: 9/30/2001; SES-STA-20010307-00484 (to conduct tests and demonstrations in conjunction with FAA WAAS program) -request for extension of STA filed: 8/17/2001-application filed 1998/pending	license expires: 8/6/2003	STAs Only -expires: 9/30/2001; SES-STA-20010220- 00405 (to continue to operate with Inmarsat Ltd. satellites) -request for extension of STA filed: 8/16/2001 -expires: 9/30/2001; SES-STA-20010307- 00485 (to conduct tests and demonstrations in conjunction with FAA WAAS program) -request for extension of STA filed: 8/17/2001 -application filed 1998/pending	AUTHORIZATION STATUS

	Communications			
Application pending	COMSAT Corporation/ COMSAT Mobile	Mobile Earth Station	Satellite Service	20000609-00949
	Collinimications		E-1-1:1-6-M-1:1	CEC IIC
	COMSAT Mobile	Station	Satellite Service	20000609-00948
Application pending	COMSAT Corporation/	Mobile Earth	Feeder Link for Mobile	SES-LIC-
	Communications			
	COMSAT Mobile	Station	Satellite Service	20000609-00947
Application pending	COMSAT Corporation/	Mobile Earth	Feeder Link for Mobile	SES-LIC-
	Communications			
,	COMSAT Mobile	Station	Satellite Service	20000609-00946
Application pending	COMSAT Corporation/	Mobile Earth	Feeder Link for Mobile	SES-LIC-
	Communications			
	COMSAT Mobile	Station	Service	20000609-00944
Application pending	COMSAT Corporation/	Mobile Earth	Domestic Mobile Satellite	SES-LIC-
-application pending				
-request for extension of STA filed: 8/17/2001				
conjunction with FAA WAAS program)				
00477 (to conduct tests and demonstrations in				
-expires: 9/30/2001; SES-STA-20010307-				
-request for extension of STA filed: 8/16/2001				
Ltd. satellites)				
00388 (to continue to operate with Immarsat	Communications			
-expires: 9/30/2001; SES-STA-20010220-	COMSAT Mobile	Earth Station	Mobile Satellite Service	
STAs Only	COMSAT Corporation/	Fixed Land	International Aeronautical	KA249
-request for extension of STA filed: 8/17/2001				
WAAS program)				
demonstrations in conjunction with FAA				
20010307-00487 (to conduct tests and				
-STA expires: 9/30/2001; SES-STA-			•	~ -
-request for extension of STA filed: 8/16/2001				
Inmarsat Ltd. satellites)				
20010220-00389 (to continue to operate with	Communications			
-STA expires: 9/30/2001; SES-STA-	COMSAT Mobile	Stations	Mobile Satellite Service	
license expires: 7/14/2009	COMSAT Corporation/	Fixed Earth	International Maritime	E890649
ACIHORIZATION STATOS	LICENSEE	STATION	MATONE OF SERVICE	FILE NO.
AUTHORIZATION CTATUS	1 ICENCEE	CIACCOE	NATURE OF SERVICE	CALL SICN

expires: 12/01/04	COMSA1 Mobile Communications	(Fixed Mobile)	Experimental	
-renewal application filed: 3/19/2001		(Fixed)	Evanimental .	WADYCC
expires: 07/01/01	COMSAT Corporation	Developmental	Experimental	KA2XHN
	Communications	(Fixed)		
expires: 11/01/02	COMSAT Mobile	Developmental	Experimental	WC2XMG
	Communications			
•	COMSAT Mobile	(Fixed)		
expires: 12/01/02	COMSAT Corporation/	Developmental	Experimental	WC2XNE
	Communications			
,	COMSAT Mobile	Southbury, CT		
Application pending	COMSAT Corporation/	Aero Station at	Part V Authorization	New
(BAE Systems)				
-request for extension of STA filed: 9/6/01	Communications			
-STA granted through 10/20/2001	COMSAT Mobile	Stations	Mobile Satellite Service	20010628-01230
STA	COMSAT Corporation/	Mobile Earth	International Maritime	SES-STA-
Company)				
(Rockwell Collins, Inc./Able Communications				
-request for extension of STA filed: 9/6/01	Communications			
-STA granted through 10/20/2001	COMSAT Mobile	Stations	Mobile Satellite Service	20010208-00909
STA	COMSAT Corporation/	Mobile Earth	International Maritime	SES-STA-
(Rockwell Collins, Inc.)				
-request for extension of STA filed: 9/6/01	Communications			
-STA granted through 10/20/2001	COMSAT Mobile	Station	Mobile Satellite Service	20010308-00523
STA	COMSAT Corporation/	Mobile Earth	International Maritime	SES-STA-
(Landsea Systems, Inc.)				
-request for extension of STA filed: 9/6/01	Communications			
-STA granted through 10/20/2001	COMSAT Mobile	Station	Mobile Satellite Service	20010530-01007
STA	COMSAT Corporation/	Mobile Earth	International Maritime	SES-STA-
-request for extension of STA filed: 3/18/97				
STA	COMSAT Corporation	Test and Demo	Planet 1 terminals	STA
-request for extension of STA filed: 9/6/01	Communications			
-STA granted through 10/20/2001	COMSAT Mobile	Stations	Mobile Satellite Service	20010406-00737
STA	COMSAT Corporation/	Mobile Earth	International Maritime	SES-STA-
		STATION		FILE NO.
AUTHORIZATION STATUS	LICENSEE	CLASS OF	NATURE OF SERVICE	CALL SIGN

CALL SIGN	NATURE OF SERVICE	CLASS OF	LICENSEE	AUTHORIZATION STATUS
FILE NO.		STATION		
KB42877	Business Radio (IG)	Industrial	COMSAT General	expires: 08/16/2011
		Business	Corporation	

, <sub>m</sub>, \*