## **ATTACHMENT I - LICENSES AND AUTHORIZATIONS**

The attached charts set forth the licenses and authorizations for which consent to assignment is requested.

				т		
KA312	KA313	KA304	KA305	KB34	WB36	CALL SIGN FILE NO.
Feeder Link for Mobile Satellite Service	International Maritime Mobile Satellite Service; Feeder Link for Mobile- Satellite Service	International Maritime Mobile Satellite Service	International Maritime Mobile Satellite Service	International Maritime Mobile Satellite; International Aeronautical Mobile Satellite Service; Feeder Links for Mobile Satellite Service	International Fixed Satellite Service	NATURE OF SERVICE
Fixed Land Earth Stations	Fixed Land Earth Stations	Fixed Earth Station	Fixed Earth Station	Fixed Land Earth Stations	Fixed Earth Stations	CLASS OF STATION
COMSAT Corporation	COMSAT Corporation/ COMSAT Mobile Communications	Communications Satellite Corporation	Communications Satellite Corporation	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation/ COMSAT Mobile Communications	LICENSEE
license expires: 2/27/2009 -STA expiring 9/30/01; SES-STA-20010220-00371 (to continue to operate with Inmarsat Ltd. satellites) -STA expiring on 8/11/01; SES-STA-20010208-00309 (to conduct tests and demonstrations in conjunction with FAA WAAS program)	license expires: 2/20/2010 -STA expiring 9/30/2001; SES-STA- 20010220-00378 (to continue to operate with Inmarsat Ltd. satellites)	license expires: 10/4/2001 -STA expiring 9/30/2001; SES-STA- 20010220-00386 (to continue to operate with Inmarsat Ltd. satellites)	license expires: 10/4/2001 -STA expiring 9/30/2001; SES-STA- 20010220-00412 (to continue to operate with Inmarsat Ltd. satellites) (held by COMSAT Corporation/COMSAT Mobile Communications)	license expires: 6/15/2010 -STA expiring 9/30/2001; SES-STA- 20010220-00374 (to continue to operate with Inmarsat Ltd. satellites)	STA expiring 4/30/2001; SES-STA- 20010220-00375 (to continue to operate with Inmarsat Ltd. satellites) -STA extension filed 4/18/2001 -application for radio station license filed April 25, 2001; application pending	AUTHORIZATION STATUS

E930320	E980136	E990032	E990034	E990027	WA28	KA31	CALL SIGN FILE NO.
Domestic Fixed Satellite Service	International Aeronautical Mobile Satellite Service	International Maritime Mobile Satellite Service	International Maritime Mobile Satellite Service; International Aeronautical Mobile Satellite Service	International Maritime Mobile Satellite Service	International Maritime Mobile Satellite Service	International Maritime Mobile Satellite	NATURE OF SERVICE
Fixed Earth Station	Fixed Land Earth Station	Fixed Land Earth Stations	Fixed Land Earth Stations	Fixed Land Earth Stations	Fixed Earth Station	Fixed Land Earth Station	CLASS OF STATION
COMSAT Corporation	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation/ COMSAT Mobile Communications	COMSAT Corporation/ COMSAT Mobile Communications	Communications Satellite Corporation	Communications Satellite Corporation	LICENSEE
license expires: 8/6/2003	STAs Only expires: 9/30/2001; SES-STA-20010220- 00405 (to continue to operate with Immarsat 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	Incense expires: 1/22/2011 -STA expiring 9/30/2001; SES-STA- 20010220-00410 (to continue to operate with Inmarsat Ltd. Satellites)	license expires: 2/20/2010 -STA expiring 9/30/2001; SES-STA- 20010220-00377 (to continue to operate with Inmarsat Ltd. Satellites)	license expires: 1/22/2011 -STA expiring 9/30/2001; SES-STA- 20010220-00385 (to continue to operate with Inmarsat Ltd. Satellites)	license expires: 4/8/2003 -STA expiring 9/30/2001; SES-STA- 20010220-00376 (to continue to operate with Inmarsat Ltd. Satellites)	license expires: 4/8/2003 -STA expiring 9/30/2001; SES-STA- 20010220-00387 (to continue to operate with Inmarsat Ltd. Satellites)	AUTHORIZATION STATUS

FILE NO. E980137	NATURE OF SERVICE International Aeronautical Mobile Satellite Service	CLASS OF STATION Fixed Land Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	AUTHORIZATION STATUS  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
E990422	International Fixed Satellite Service	Fixed Earth Station	COMSAT Corporation/ COMSAT Mobile Communications	STA Only expires: 6/8/2001; SES-STA-20001129-02257 (to continue to operate with Inmarsat Ltd. satellites) -STA extension request filed 4/20/2001 -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)
E960327 SES-LIC- 19980204-00158 SES-AMD- 19980203-00144	Mobile Satellite Service	Mobile Earth Station	COMSAT Corporation	Application pending

expires: 11/01/02	COMSAT Mobile Communications	Developmental (Fixed)	Experimental	WC2XMG
expires: 12/01/02	COMSAT Mobile Communications	Developmental (Fixed)	Experimental	WC2XNE
. 12/01/02	COMBAT C		1	WCOVE
-request for extension of STA filed: 3/18/97				
STA	COMSAT Corporation	Test and Demo	Planet 1 terminals	STA
	Communications			
-STA granted through 10/20/2001	COMSAT Mobile	Stations	Maritime Satellite Service	20010406-00737
CT A	COMS AT Comparation/	Mohile Earth	International Mobile	CEC CTA
	COMSAT Mobile	Station	Satellite Service	20000609-00949
Application pending	COMSAT Corporation/	Mobile Earth	Feeder Link for Mobile	SES-LIC-
	Communications			
	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			
Application pending	COMSAT Mobile	Station	Service	20000609-00944
-application pending		1		
conjunction with FAA WAAS program)				
00477 (to conduct tests and demonstrations in				
-expires: 9/30/2001; SES-STA-20010307-				
Ltd. satellites)				
00388 (to continue to operate with Inmarsat	Communications			
-expires: 9/30/2001; SES-STA-20010220-	COMSAT Mobile	Earth Station	Mobile Satellite Service	
STAs Only	COMSAT Corporation/	Fixed Land	International Aeronautical	KA249
AUTHORIZATION STATUS	LICENSEE	CLASS OF STATION	NATURE OF SERVICE	CALL SIGN FILE NO.

CALL SIGN	NATURE OF SERVICE	CLASS OF	LICENSEE	AUTHORIZATION STATUS
FILE NO.		STATION		
KA2XHN	Experimental	Developmental	COMSAT Corporation	expires: 07/01/01
		(Fixed)		-renewal application
				filed: 3/19/2001
WA2XGG	Experimental/STA	Developmental	COMSAT Mobile	expires: 07/09/01
		(Fixed)	Communications	
WA2XGG	Experimental	Developmental	COMSAT Mobile	expires: 12/01/04
		(Fixed Mobile)	Communications	
WA9XBL	Experimental	Developmental	COMSAT Corporation	expires: 01/06/01
-		(Fixed		STA ext. filed: 12/15/00
		Mobile)		
KB42877	Business Radio (IG)	Industrial	COMSAT General	expires: 08/16/01
		Business	Corporation	

				interconnect Facilities with MCI International.		
		LEXIS 1327		of the Communications Act of 1934 to	MCII.	
		1050, 1988 FCC		Satellite Communications Act and Section 214	points served by	
		30, 1988), DA 88-	Corporation	for authority under the International Maritime	stations with overseas	
1988		Authorization (June	Satellite	SATELLITE CORPORATION; Application	interconnect ship earth	
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
				Inc.		-
				Facilities with ITT World Communications,		
				Communications Act of 1934, to Interconnect		
				Communications Act and Section 214 of the		
				under the International Maritime Satellite		
				Graphnet, Inc. and Application for Authority		
				1934, to Interconnect Facilities With		
		LEXIS 4346		Section 214 of the Communications Act of		
		87-212, 1987 FCC		Maritime Satellite Communications Act and	offshore points.	
		(Feb. 26, 1987), DA	Corporation	for Authority Under the International	Graphnet, Inc. and ITT	
1987		Opinion and Order	Satellite	SATELLITE CORPORATION; Application	interconnect with	
Feb. 26,	214	Memorandum	Communications	In the Matter of COMMUNICATIONS	Authority to	ITC-87-027
	REQUIRED	FCC/DA NO.				
GRANTED	APPLIC-	STATUS/	HOLDER		AUTHORIZATION	FILE NO.
DATE	FCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL SIGN
,	1	14.01.				

ITC-89-076	CALL SIGN FILE NO.
Authority to provide international aeronautical MSS, subject to certain conditions.	DESCRIPTION OF AUTHORIZATION
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 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 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.	CAPTION ON ORDER
Communications Satellite Corporation	AUTHORIZATION HOLDER
Memorandum Opinion, Order and Authorization (Sept. 28, 1989), DA 89-1259, 1989 FCC LEXIS 1973	AUTHORIZATION STATUS/ FCC/DA NO.
214	APPLIC- ATION REQUIRED
Sept. 28, 1989	DATE GRANTED

	r									······································												
CALL SIGN FILE NO.	ITC-90-129									ITC-89-119												
DESCRIPTION OF AUTHORIZATION	Authority to upgrade Southbury, CT land	earth station to allow	fourth ocean region	(AOR E and -W).						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.		
CAPTION ON ORDER	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 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.
AUTHORIZATION HOLDER	Communications Satellite	Corporation								Communications	Satellite	Corporation										
AUTHORIZATION STATUS/ FCC/DA NO.	Order and Authorization	(Sept. 13, 1990),	DA 90-1240, 1990	FCC LEXIS 5019						Order and	Authorization (Dec.	31, 1990), DA 90-	1940, 1991 FCC	LEXIS 281								
APPLIC- ATION REQUIRED	214									214												
DATE GRANTED	Sept. 13, 1990	, -								Dec. 31,	1990											

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

N. AUTHORIZATION  CAPTION OR CAPTION ON ORDER AUTHORIZATION  In the Matter of Acronautical Radio, Inc. and intering interior acronautical MSS spacetraft.  AUS pacetraft.  AUS spacetraft.  AUS spacetraft.  AUS spacetraft.  AUTHORIZATION  AUTHORIZATION  In the Matter of Acronautical Radio, Inc. and Communications Satellite  Corporation: Application for Authority to Immarsat System:  Authority to Provide Limited Acronautical Services within the U.S. via the Immarsat System:  Authority to Interconnect Interconn					Sprint Communications Company.		
AUTHORIZATION  CAPTION ON ORDER AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICANTION  AUTHORIZATION  APPLICANTION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  REQUIRED  AUTHORIZATION  APPLICANTION  APPLICANTION  AUTHORIZATION  APPLICANTION  REQUIRED  AUTHORIZATION  APPLICANTION  APPLICANTION  REQUIRED  AUTHORIZATION  APPLICANTION  REQUIRED  AUTHORIZATION  APPLICANTION  REQUIRED  AUTHORIZATION  APPLICANTION  REQUIRED  AUTHORIZATION  REQUIRED  AUTHOR  RECUBANO  REQUIRED  AUTHOR  AUTHORIZATION  REQUIRED  AUTHOR  AUTHOR  AUTHOR  AUTHOR  AUTHOR  AUTHOR  Communications  Communications  Communications  Authorization  Authorization					facilities with the packet data network of US		
Authority to provide interim limited aeronautical MaSS via Immarsat within the U.S. via the Immarsat System, Communications Satellite United States (until launch of domestic MSS spacecraft- AMSC).  Authority to movide United States (until launch of domestic MSS spacecraft- AMSC).  Authority to Provide Limited Aeronautical Services within MSS spacecraft- the U.S. via the Immarsat System, Communications Satellite Corporation, Application of Authority to interconnect Immarsat suthorized Inmarsat System.  Authority to In the Matter of COMMUNICATION Application SATELLITE CORPORATION Application Satellite Sared International Maritime Satellite Standard C facilities interconnect Immarsat System Standard C facilities of the Matter of COMMUNICATIONS International Maritime Satellite Componany of the provision of Immarsat aeronautical satellite communications Act of 1978 and Section of 1978 and Section SATELLITE CORPORATION Application of Unwarsat aeronautical satellite communications Section 504(c) of the Standard C facilities of the Matter of COMMUNICATIONS International Maritime Satellite Componany Satellite Componany International Maritime Satellite Componany International Maritime Satellite Componany Satellite Componany International Maritime Satellite Compo					amended, to interconnect Inmarsat Standard C		
DESCRIPTION OF AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  REQUIRED  AUTHORIZATION  AUTHOR  AUTHORIZATION					214 of the Communications Act of 1934, as		
DESCRIPTION OF AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLI			FCC LEXIS 1377		Telecommunications Act of 1978 and Section		
DESCRIPTION OF AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUT			DA 92-322, 1992		International Maritime Satellite	with a Sprint division.	
DESCRIPTION OF AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHO			(March 12, 1992),	Corporation	for authority pursuant to Section 504(c) of the	Standard C facilities	
DESCRIPTION OF AUTHORIZATION  CAPTION ON ORDER AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  REQUIRED  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  REQUIRED  APPLICATION  APPLICATION  APPLICATION  APPLICATION  REQUIRED  APPLICATION  APPLICATION  APPLICATION  APPLICATION  REQUIRED  APPLICATION	1992		Authorization	Satellite	SATELLITE CORPORATION Application	interconnect Inmarsat	
DESCRIPTION OF AUTHORIZATION         CAPTION ON ORDER AUTHORIZATION         AUTHORIZATION FCCDA NO.         PCC APPLICATION APPLICATION           Authority to provide interim limited acronautical MSS via Immarsat within the United States (until launch of domestic MSS spacecraft- AMSC).         In the Matter of Aeronautical Services via the Immarsat System; Communications Satellite Corporation; Application for Authority to Provide Limited Aeronautical Services within MSS spacecraft- AMSC).         Communications Satellite Corporation         Memorandum, Qpinion and Order (Jan. 21, 1992), FCC 92-25, 1992         214           Authority to interconnect authorized Immarsat services with AT&T PSTN facilities.         In the Matter of COMMUNICATIONS International Maritime Satellite Telecommunications Act of 1978 and Section 214 of the Communications Act of 1994, as amended, to interconnect facilities with American Telephone and Telegraph Company for the provision of Immarsat aeronautical satellite communications services, in addition         Communications AUTHORIZATION Satellite Corporation         Order and Authorization (Jan. Satellite Corporation         214           American Telephone and Telegraph Company for the provision of Inmarsat aeronautical satellite communications services, in addition         Communications Satellite communications Satellite communications services, in addition         LEXIS 742	March 12,	214	Order and	Communications	In the Matter of COMMUNICATIONS	Authority to	ITC-92-063
AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  FCCDA NO.  REQUIRED  AUTHORIZATION  AUTHORIZATION  APPLICATION  FCCDA NO.  REQUIRED  Communications  Authority to provide the Air Transport Association of America; and Communications  Enteronautical MSS via the Inmarsat System; Communications Satellite  Corporation  Provide Limited Aeronautical Services within the U.S. via the Inmarsat System.  Authority to provide the Airman Act of 1978 and Section Sole(e) of the Enteronautical Services with AT&T  PSTN facilities.  PSTN facilities.  Authorization Act of 1978 and Section Sole (e) of the Communications Act of 1978 and Section Sole (e) of the Communications Act of 1978 and Section Sole (e) of the provision of Inmarsat aeronautical satellite communications services, in addition  Authorization  Authorization (Jan. 21, 1992), DA 92-131, 1992 FCC  PSTN facilities.  Authorization (Jan. 21, 1992), DA 92-131, 1992 FCC  LEXIS 742  LEXIS 742					to other authorized Inmarsat.		
AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  FCC DA NO.  REQUIRED  AUTHORIZATION  Communications Act of 1932, 1992  FCC LEXIS 682  FCC LEX					satellite communications services, in addition		
AUTHORIZATION  Authority to provide interim limited aeronautical MSS via aeronautical MSS via fle Immarsat System; Communications Satellite  United States (until Loryoration; Application for Authority to MSS spacecraft- AMSC).  Authority to interconnect authority to interconnect Immarsat System.  Authority to interconnect International Maritime Satellite  Bervices with AT&T  Telecommunications Act of 1978 and Section  Telephone and Telegraph Company  AUTHORIZATION  FCC DA NO.  REQUIRED  Communications  Authorization  ACC 92-25, 1992  FCC LEXIS 682  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Bervices with AT&T  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section  Authorization (Jan. 31, 1992), DA 92-31  Telecommunications Act of 1978 and Section (Jan. 31, 1992), D					for the provision of Inmarsat aeronautical		
AUTHORIZATION  FCC DA NO.  REQUIRED  Communications and Order  (Jan. 21, 1992), FCC 92-25, 1992  FCC LEXIS 682					American Telephone and Telegraph Company		
AUTHORIZATION  CAPTION ON ORDER AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  Authority to provide interim limited aeronautical MSS via Inmarsat within the United States (until launch of domestic MSS spacecraft-Authority to interconnect authorized Inmarsat System; Communications Satellite  Authority to Provide Limited Aeronautical Services within MSS spacecraft-Authority to interconnect authorized Inmarsat System:  Authorized Inmarsat services with AT&T  PSTN facilities.  AUTHORIZATION APPLICATIONS In the Matter of Aeronautical Radio, Inc. and Holder of Aeronautical Radio, Inc. and Holder of Aeronautical Radio, Inc. and Holder of Communications Satellite Corporation of America; Satellite Corporation Satellite Corporation for Authority to Provide Limited Aeronautical Services within the U.S. via the Immarsat System.  Authorized Inmarsat System:  SATELLITE CORPORATION Application suthorized Infernational Maritime Satellite International Maritime Satellite  PSTN facilities.  Authorization (Jan. 21, 1992), DA 92-  131, 1992, DA 92-  131, 1992 FCC  LEXIS 742					amended, to interconnect facilities with		
DESCRIPTION OF AUTHORIZATION       CAPTION ON ORDER       AUTHORIZATION       AUTHORIZATION       FCC STATUS/ATION       APPLICATION        APPLICATION<					214 of the Communications Act of 1934, as		
DESCRIPTION OF AUTHORIZATION         CAPTION ON ORDER         AUTHORIZATION         AUTHORIZATION         FCC APPLICATION           Authority to provide interim limited aeronautical MSS via limmarsat within the United States (until launch of domestic authority to interconnect authorized Inmarsat services with AT&T         In the Matter of Aeronautical Radio, Inc. and the Matter of Aeronautical Radio, Inc. and the Aeronautical Radio, Inc. and the Matter of Aeronautical Services via the Inmarsat System; Communications Satellite Corporation for Authority to Provide Limited Aeronautical Services within the U.S. via the Inmarsat System.         Communications Satellite Corporation         Memorandum, Satellite Corporation         214         Authority of Communications FCC 92-25, 1992         FCC LEXIS 682			LEXIS 742		Telecommunications Act of 1978 and Section	PSTN facilities.	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  Authority to provide interim limited aeronautical MSS via Immarsat within the United States (until launch of domestic MSS spacecraft-Authority to interconnect authority to interconnect authority to authority to interconnect authority to authority to authority pursuant to Section 504(c) of the interconnect authority pursuant authority pursuant authority purs			131, 1992 FCC		International Maritime Satellite	services with AT&T	
AUTHORIZATION  AUTHOR			31, 1992), DA 92-	Corporation	for authority pursuant to Section 504(c) of the	authorized Inmarsat	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  ATION  REQUIRED  AUTHORIZATION  AUTHORIZATION  APPLICATION  ATION  REQUIRED  AUTHORIZATION  APPLICATION  ATION  REQUIRED  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  REQUIRED  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  REQUIRED  AUTHORIZATION  AUTHORIZATION  APPLICATION  REQUIRED  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  REQUIRED  AUTHORIZATION  REQUIRED  ACTION  REQUIRED  AUTHORIZATION  REQUIRED  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  REQUIRED  AUTHORIZATION  AU	1992		Authorization (Jan.	Satellite	SATELLITE CORPORATION Application	interconnect	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  APPL	Jan. 31,	214	Order and	Communications	In the Matter of COMMUNICATIONS	Authority to	ITC-90-133
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION	2					AMSC).	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  Authority to provide interim limited  aeronautical MSS via large aeronautical Services via the United States (until launch of domestic  Corporation; Application for Authority to Provide Limited Aeronautical Services within  Corporation; Application for Authority to Provide Limited Aeronautical Services within  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICA					the U.S. via the Inmarsal System.	MSS spacecraft-	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  Authority to provide interim limited aeronautical MSS via Inmarsat within the United States (until United States (until Corporation; Application for Authority to Provision of Agronautical Radio, Inc. and aeronautical MSS via Inmarsat System; Communications Satellite Corporation  CAPTION OR AUTHORIZATION APPLICATION  AUTHORIZATION APPLICATION  AUTHORIZATION APPLICATION  APPLICATION  AUTHORIZATION APPLICATION  APPLICATION  AUTHORIZATION APPLICATION  APPLICATION  AUTHORIZATION APPLICATION  APPLICATION  FCC/DA NO.  REQUIRED  Communications Satellite  United States (until Corporation; Application for Authority to FCC LEXIS 682					Provide Limited Aeronautical Services within	launch of domestic	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  Authority to provide interim limited aeronautical MSS via Immarsat within the Immarsat System; Communications Satellite  CAPTION OR AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  ATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLIC			FCC LEXIS 682		Corporation; Application for Authority to	United States (until	
AUTHORIZATION  AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  STATUS/ FCC/DA NO.  APPLIC- FCC/DA NO.  REQUIRED  Authority to provide interim limited aeronautical MSS via  Provision of Aeronautical Services via the  Authority to provide interim limited  Communications  Authority to provide the Air Transport Association of America;  Satellite  Corporation  Communications  Memorandum, 214  Authority to provide  In the Matter of Aeronautical Radio, Inc. and Satellite  Opinion and Order  Jan. 21, 1992),			FCC 92-25, 1992		Inmarsat System; Communications Satellite	Inmarsat within the	
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  Authority to provide interim limited  Authority to provide  Author			(Jan. 21, 1992),	Corporation	Provision of Aeronautical Services via the	aeronautical MSS via	
AUTHORIZATION  CAPTION ON ORDER AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  Authority to provide  In the Matter of Aeronautical Radio, Inc. and  Authority to provide  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  REQUIRED  Authority to provide  Authority to provide  Authority to provide  In the Matter of Aeronautical Radio, Inc. and  Communications  Memorandum, 214	1992		Opinion and Order	Satellite	the Air Transport Association of America;	interim limited	
AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  FCC  APPLIC-  FCC/DA NO.  REQUIRED	Jan. 21,	214	Memorandum,	Communications	In the Matter of Aeronautical Radio, Inc. and	Authority to provide	ITC-90-085
AUTHORIZATION OF CAPTION ON ORDER AUTHORIZATION AUTHORIZATION FCC APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION		REQUIRED	FCC/DA NO.				
DESCRIPTION OF CAPTION ON ORDER AUTHORIZATION AUTHORIZATION FCC	GRANTED	APPLIC-	STATUS/	HOLDER		AUTHORIZATION	FILE NO.
	DATE	FCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL SIGN

				the Inmarsat system.		
				the provision of compressed video service via		
				the provision of compressed video service via		
				operate channels of communications for use in		
				Telecommunications Act to establish and		
		LEXIS 5455		the International Maritime Satellite		
		92-1234, 1992 FCC		1934, as amended, and Section 504(c)(3) of	POK.	
		03 1364 1003 ECC		1024 1-1 - 1 Continuing the of	on control in Acade and	
		(Sent 4 1992) DA	,	Section 214 of the Communications Act of	direction in AOR and	
		Authorization	Corporation	CORPORATION, For authority Pursuant to	in shore-to-ship	
1992		Opinion, Order and	Satellite	COMMUNICATIONS SATELLITE	certain video services	
Sept. 4,	214	Memorandum,	Communications	In the Matter of the Application of	Authority to provide	ITC-92-075
				system.		
				communications service via the Inmarsat		
				the provision of a point-to-multipoint data		
				operate channels of communications for use in		
				Act of 1934, as amended, to establish and		
		LEXIS 2623		1978 and Section 214 of the Communications	POR and IOR.	
		360, 1992 100		Maritime Saleille Telecommunications of	direction in AOK,	
		586 1007 FCC		Manting Catallity Talegammingtons of	III SHOTC-TO-SHIP	
		12 1992) DA 92-		Section 504(c)(3) of the International	in chore to chin	
		Authorization (May	Corporation	CORPORATION For authority pursuant to	multipoint data service	
1992		Opinion, Order and	Satellite	COMMUNICATIONS SATELLITE	certain point-to-	
May 12,	214	Memorandum,	Communications	In the Matter of the Application of	Authority to provide	ITC-92-076
				leased line facilities.		
				Turkey and to acquire and operate associated		
				Region via coast earth station facilities in		
				mobile satellite service in the Indian Ocean		
				amended, to provide Inmarsat Standard A		
		FCC LEALS 1090		of the Communications Act of 1934, as		
		DA 92-363, 1992		Communications Act of 19/8 and Section 214	leased line facilities.	
		DA 02 285 1002		International Maritime Satellite	and operate associated	
		Authorization	Corporation	authority pursuant to Section 504(c) of the	in IOR and to acquire	
		A	Curcinic	Collinations parentic Corporation for	Illiaisat Stailtaid A	
1992	ţ	Oninion Order and	Satellite	In the Matter of the Application for	Inmarcat Standard A	110-91-228
March 26	214	Memorandum	Communications	In the Matter of the Application of	Authority to provide	1TC 01 220
	REQUIRED	FCC/DA NO.				
GRANTED	APPLIC-	STATUS/	HOLDER		AUTHORIZATION	FILE NO.
DATE	FCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL SIGN

			:			
					terminals outside of  North America	
					LES in the U.S. and	
•		FCC LEXIS 343			between foreign	031, 032
		DA 91-1650, 1993		America via the Inmarsat System.	FSS within and	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	mobile-satellite and	ITC-91-089;
1993		Opinion, Order and	Satellite	SATELLITE CORPORATION, Applications	international land	ITC-91-088;
Jan. 12,	214	Memorandum	Communications	In the Matter of COMMUNICATIONS	Authority to provide	ITC-91-139;
				Pacific Ocean Region.		
				provide Inmarsat Standard C services in the		
				with Inmarsat Standard C capability and to		
				Paula, CA land earth station (KA-31) facilities		
				Act of 1934, as amended, to upgrade its Santa		
		FCC LEXIS 5345		1978 and Section 214 of the Communications		
		DA 91-1251, 1991		Maritime Satellite Communications Act of		
		(Sept. 30, 1991)		pursuant to Section 504 (c) of the International		
		Authorization		SATELLITE CORPORATION For authority		
1991		Opinion, Order and		Ocean Region-West; COMMUNICATIONS		
Sept. 30,	214	Memorandum,		Inmarsat Standard C services in the Atlantic		
)		•		Inmarsat Standard C capability and to provide		
		FCC LEXIS 5474		CT 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 POR.	
		Opinion, Order and		Section 504 (c) of the International Maritime	users in AOR-West	
		Memorandum,	Corporation	CORPORATION For authority pursuant to	service to aeronautical	
1992		Reconsideration:	Satellite	COMMUNICATIONS SATELLITE	Inmarsat Standard C	ITC-91-089
Sept. 16,	214	Order on	Communications	In the Matter of the Applications of	Authority to provide	ITC-91-088;
	ATION REQUIRED	FCC/DA NO.			AUTHORIZATION	FILE NO.
DATE	FCC	AUTHORIZATION STATUS/	AUTHORIZATION HOLDER	CAPTION ON ORDER	DESCRIPTION OF	CALL SIGN

Jan 31, 1994	214	Order, Authorization and Certificate (Jan. 31, 1994), DA 94-137, 1994 FCC LEXIS 704	Comporation	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.	Authority to interconnect Immarsat MSS services with Sprint PSTN facilities.	ITC-94-077
Jan. 21, 1994	214	Order, Authorization and Certificate (Jan. 21, 1994), DA 94-108, 1994 FCC LEXIS 609	COMSAT Corporation	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.	Authority to provide Inmarsat M and Inmarsat B in IOR and to acquire and operate associated leased facilities.	ITC-94-025
Dec. 17, 1993	214	Memorandum Opinion, Order and Authorization (Dec. 17, 1993), DA 93- 1542, 1993 FCC LEXIS 6448	COMSAT Corporation	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.	Authority to provide Inmarsat Standard C satellite services to AOR customers and upgrade Southbury, CT LES (KA-312) with Inmarsat Standard C capability.	ITC-94-016
DATE GRANTED	FCC APPLIC- ATION REQUIRED	AUTHORIZATION STATUS/ FCC/DA NO.	AUTHORIZATION HOLDER	CAPTION ON ORDER	DESCRIPTION OF AUTHORIZATION	CALL SIGN FILE NO.

					Inmarsat Standard A, B, C and M terminals.	
					U.S., including	(Pending)
					earth stations in the	ITC-94-039)
		FCC LEXIS 5731			fixed land-based ship	00009 (aka
		17, 1993), 1993	Corporation		MSS to temporary	19931105-
	214	Public Notice (Nov.	COMSAT		Authority to provide	ITC-214-
				Notice of Proposed Rulemaking.		
				Aeronautical Services via the Inmarsat System	ancillary basis.	
		FCC LEXIS 5464		of Proposed Rulemaking; Provision of	and AMSS on an	
		FCC 98-262, 1998	-	Order on Reconsideration and Further Notice	provide AMS(R) S	
		(Oct. 5, 1998),		Aeronautical Services via the Inmarsat System	Space Segment to	
1998		and Authorization	Corporation	Services via the Inmarsat System; Provision of	for the use of Inmarsat	75
Oct. 5,	214	Report and Order	COMSAT	In the Matter of Provision of Aeronautical	Authority for Comsat	CC Docket 87-
				customers.		
				maritime, land mobile, and aeronautical		
				provide commercial Internet service(s) to its		
				commercial Internet service provider(s) to		
				communications facilities with the facilities of		
				to interconnect its INMARSAT satellite	providers.	
				the Communications Act of 1934, as amended,	Internet service	
		6477		Telecommunications Act and Section 214 of	those of commercial	ITC-96-278)
		1996 FCC LEXIS		(c) of the International Maritime Satellite	satellite facilities with	00176 (aka
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-
	REQUIRED	FCC/DA NO.				
GRANTED	APPLIC-	STATUS/	HOLDER	CALLICITOR ON ONDER	AUTHORIZATION	FILE NO.
DATE	FCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL SICK

CALL SIGN DESCRIPTION OF FILE NO.  AUTHORIZATION  APPLICA  GRANTED  FCC DA NO.  FCCDA NO.  FCDA NO.  FCCDA NO.						ule ION.	
ENO. DESCRIPTION OF AUTHORIZATION  ENO. AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  FCC HOLDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  FCC HOLDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  AUTHORIZATIO						the TOP	
L SIGN DESCRIPTION OF AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION STATUS STATUS.  FCC HOLDER HOLDER STATUS APPLICATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION STATUS APPLICATION Mini-M service via CORPORATION; For Special Temporary Comporation 1998, DA 98-25, Immarsat in the United States (Planet 1).  States (Plane						Kuantan, Malaysia in	
ENO. DESCRIPTION OF AUTHORIZATION AUTHORIZATION AUTHORIZATION APPLICATION AUTHORIZATION APPLICATION AUTHORIZATION APPLICATION AUTHORIZATION APPLICATION AUTHORIZATION APPLICATION APPLICATION Provide In the Matter of the Applications of COMSAT Mini-M service via CORPORATION; For Special Temporary CORPORATION; For Special Temporary Authority pursuant to Section 214 of the Communications Act of 1934, as amended, to provide III of the Communications Act of 1934, as amended, to Special Temporary Authority pursuant to Title III of the Communications Act of 1934, as amended, to operate up to 50 PLANET 1  14- Individual Switched (aka Resale service using Immarsat satellites in AOR and POR to Immarsat Standard B, C and M terminals C and M terminals Indiated States.  14- Authority to provide III of the Communications Act of 1934, as amended, to operate up to 50 PLANET 1  14- Comporation Comsat Customers in the U.S. COMSAT N/A 214  Corporation Comsat Customers in the U.S. COMSAT N/A 214  Comporation Communication Composition and land mobile and land mobile and land mobile and land mobile are riccs via earth				-		station facilities at	
ENO. DESCRIPTION OF AUTHORIZATION CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  T-STA- Application to provide In the Matter of the Applications of COMSAT Mini-M service via CORPORATION; For Special Temporary Immarsat in the United States (Planet 1).  States (Planet 1).  FOR PORATION; For Special Temporary Authority pursuant to Section 214 of the Communications Act of 1934, as amended, to provide In the Service with the Individual Switched (aka Resale service using Immarsat satellites in AOR and POR to Immarsat Standard B, C and M terminals Incated Immarsat Standard B, C and M terminals Incated States.  States:  Cand M terminals Incated States Immarsat A maritime and land mobile  Authority to provide Incated Immarsat A maritime						services via earth	(Pending)
FILE NO.  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APP						and land mobile	02474
ALL SIGN ALL SIGN ALL SIGN AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APPLICATION STATUS APPLICATION AUTHORIZATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATION AUTHORIZATION APPLICATION ATTOR APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION				Corporation		Inmarsat A maritime	19990331-
ALL SIGN DESCRIPTION OF AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APPLICAPTION AUTHORIZATION APPLICAPTION AUTHORIZATION APPLICAPTION AUTHORIZATION APPLICAPTION AUTHORIZATION APPLICAPTION AUTHORIZATION APPLICAPTION.  SAT-STA- Application to provide In the Matter of the Applications of COMSAT Mini-M service via CORPORATION; For Special Temporary Corporation 1998, DA 98-25, Inmarsat in the United Authority pursuant to Section 214 of the Comporation 1998, ECC LEXIS States (Planet 1).  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.  Authority to provide Resale service using Inmarsat satellites in AOR and POR to Inmarsat Standard B, C and M terminals located in the United States.		214	N/A	COMSAT		Authority to provide	SES-MSC-
ALL SIGN DESCRIPTION OF AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APICC HOLDER  FILE NO. AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APILIC FCC/DA NO. PROMISED AUTHORIZATION AUTHORIZATION APILIC FCC/DA NO. PROMISED AUTHORIZATION AUTHORIZATION AUTHORIZATION APILIC FCC/DA NO. PROMISED AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APILIC FCC/DA NO. PROMISED AUTHORIZATION AUTHORIZATION APILIC FCC/DA NO. PROMISED AUTHORIZATION AUTHORIZAT						States.	
ALL SIGN DESCRIPTION OF AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION FCC STATUS/ APPLICATION AUTHORIZATION FOR STATUS/ AUTHORIZATION FOR SPECIAL Temporary COMSAT FCCDA NO. REQUIRED CORPORATION; For Special Temporary Comporation 1998, DA 98-25, Inmarsat in the United Authority pursuant to Section 214 of the Communications Act of 1934, as amended, to provide Mini-M services via the Immarsat 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 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 N/A 214  Corporation Order (Jan. 7, 214  Authority to provide 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 N/A 214  Corporation Order (Jan. 7, 214  Authority to provide Individual Switched Resale service using Immarsat Standard B, C and M terminals  Cand M terminals  Cand M terminals						located in the United	
ALL SIGN DESCRIPTION OF AUTHORIZATION STATUS/ ATTON FCC/DA NO. REQUIRED CORPORATION, For Special Temporary Corporation 1998, DA 98-25, ATTON 1998, DA 98-25, AUTHORIZATION CORPORATION, For Special Temporary Corporation 1998, DA 98-25, Provide Mini-M services via the Inmarsat samended, to provide 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 N/A 214  Authority to provide 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 N/A 214  Authority to provide 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 N/A 214  Authority to provide 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 N/A 214  Corporation N/A 214						C and M terminals	-
ALL SIGN DESCRIPTION OF AUTHORIZATION APPLICS STATUS, AUTHORIZATION APPLICATION; For Special Temporary COMSAT COMSAT COMSAT COMSAT COMSAT COMSAT COMSAT COMSAT COMSAT States (Planet 1).  States (Planet 1). Comporation States (Planet 1).  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 N/A 214  Authority to provide Resale service using C-95-341) Inmarsat satellites in AOR and POR to						Inmarsat Standard B,	
ALL SIGN DESCRIPTION OF FILE NO.  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  CORPORATION; For Special Temporary  COMSAT  COMSAT  Communications Act of 1934, as amended, to provide Mini-M services via the Immarsat system in the U.S.  States (Planet 1).  States (Planet 1).  System in the U.S.  COMSAT  Comporation  Terminals by Commandations Act of 1934, as amended, to operate up to 50 PLANET 1  Terminals by Comsat customers in the U.S.  COMSAT  COMSAT  Comporation  AUTHORIZATION  APPLICATION  REQUIRED  COMSAT  Comporation  APPLICATION  COMSAT  Comporation  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  REQUIRED  COMSAT  COMSAT  Comporation  N/A  214  Corporation  COMSAT  N/A  214  Corporation  N/A  214						AOR and POR to	(Pending)
FILE NO.  DESCRIPTION OF AUTHORIZATION AUTHO						Inmarsat satellites in	ITC-95-341)
ALL SIGN DESCRIPTION OF FILE NO.  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  APPLI						Resale service using	00019 (aka
ALL SIGN DESCRIPTION OF FILE NO.  AUTHORIZATION APPLICATION APPLICATION APPLICATION CORPORATION, For Special Temporary CORPORATION, For Special Temporary COMSAT N/A AUTHORIZATION AUTHORIZATION APPLICATION APPLIC				Corporation		Individual Switched	19950511-
ALL SIGN DESCRIPTION OF AUTHORIZATION APPLICATION.  STATUS/ APPLICATION AUTHORIZATION		214	N/A	COMSAT		Authority to provide	ITC-214-
FILE NO.  DESCRIPTION OF AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  FCC APPLICATION  APPLICATION  APPLICATION  STATUS/ APPLICATION  APPLICATION  FCC/DA NO.  FCC					amended, to operate up to 50 PLANET 1 Terminals by Comsat customers in the U.S.		
FILE NO.  DESCRIPTION OF AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APPLIC-FC/DA NO. FCC/DA NO. FEQUIRED  COMSAT Corporation 1998, DA 98-25, 1998 FCC LEXIS 79 Special Temporary Authority pursuant to Title					III of the Communications Act of 1934, as		
FILE NO.  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  FCC/DA NO.  FCC/DA					Special Temporary Authority pursuant to Title		
FILE NO.  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  STATUS/ APPLICATION  APPLICATION  STATUS/ APPLICATION  CORPORATION; For Special Temporary  Inmarsat in the United States (Planet 1).  Provide Mini-M services via the Inmarsat  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  COMSAT  COMSAT  Comporation  1998, DA 98-25, 1998 FCC LEXIS  79  COMSAT  Corporation  1998 FCC LEXIS  79					system in the U.S. and points beyond; For		
FILE NO.  AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION AUTHORIZATION APPLICATION STATUS/ ATION APPLICATION STATUS/ ATION APPLICATION  STATUS/ ATION CORPORATION; For Special Temporary Immarsat in the United States (Planet 1). Communications Act of 1934, as amended, to  AUTHORIZATION AUTHORIZATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATION AUTHORIZATION APPLICATION APPLICATIO					provide Mini-M services via the Inmarsat		
FILE NO.  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  STATUS/ APPLICATION  AUTHORIZATION  APPLICATION  STATUS/ ATION  COMSAT  COMSAT  Corporation  Inmarsat in the United  Authority pursuant to Section 214 of the  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  AUTHORIZATION  APPLICATION  COMSAT  Corporation  1998, DA 98-25, 1998 FCC LEXIS	(2/6/98)		79		Communications Act of 1934, as amended, to	States (Planet 1).	
FILE NO.  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  FCC/DA NO.  FCC/DA NO.  FCC/DA NO.  REQUIRED  SAT-STA-  Application to provide Mini-M service via  CORPORATION; For Special Temporary  Corporation  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  FCC/DA NO.  REQUIRED  1998), DA 98-25,	Pending		1998 FCC LEXIS		Authority pursuant to Section 214 of the	Inmarsat in the United	(Pending)
AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  APPLICATION  AUTHORIZATION  AUTHOR	for Review		1998), DA 98-25,	Corporation	CORPORATION; For Special Temporary	Mini-M service via	97
AUTHORIZATION  CAPTION ON ORDER  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  AUTHORIZATION  FCC  APPLIC-  ATION  REQUIRED	Application	214	Order (Jan. 7,	COMSAT	In the Matter of the Applications of COMSAT	Application to provide	42-SAT-STA-
AUTHORIZATION CAPTION ON ORDER AUTHORIZATION AUTHORIZATION FCC AUTHORIZATION APPLICATION APPLICATION APPLICATION		REQUIRED	FCC/DA NO.				
DESCRIPTION OF CAPTION ON ORDER AUTHORIZATION AUTHORIZATION FCC	GRANTED	APPLIC-	STATUS/	HOLDER		AUTHORIZATION	FILE NO.
	DATE	FCC	AUTHORIZATION	AUTHORIZATION	CAPTION ON ORDER	DESCRIPTION OF	CALL SIGN

		FCC LEXIS 3428).	Communications			(Pending)
		July 22, 1999 (1999	COMSAT Mobile		MSS to the U.S. Navy.	00063
		on public notice on	Corporation/		leased Inmarsat B	19990609-
	214	Accepted for filing	COMSAT		Authority to provide	SAT-ITC-
					Raisting, Germany.	
					earth station at	
					directions through an	
					and mobile-to-mobile	(Pending).
		4557).			base, mobile-to-base,	ITC-97)
		(1997 FCC LEXIS			Region in the base-to-	000103-SAT-
		August 25, 1997			the Indian Ocean	00059 (aka
		on public notice on	Corporation		Inmarsat C services in	19970710-
	214	Accepted 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	Communications		Inmarsat C services in	19970114-
	214	Accepted for filing	COMSAT Mobile		Authority to provide	SAT-ITC-
		IOR)				
		Malaysia in the				
		at Kuantan,				
		via an earth station				
		authorized services				-
		maritime and other				
		Inmarsat-A				
		00127) (to provide				
		STA-20010119-				
		July 30, 2001 (SES-	,		Kuantan in the AOR.	
		granted through	Corporation		Inmarsat-A service via	
	214	STA Extension	COMSAT		Authority to provide	STA Extension
	ATION REQUIRED	FCC/DA NO.				
GRANTED	APPLIC-	STATUS/	HOLDER	CAPTION ON ORDER	AUTHORIZATION OF	FILE NO.
	200	NOTE THOUSE	AUTHORITA TION			

COMSAT COMSAT COMSAT COMSAT Mobile Communications Communications Communications Communications Communications Communications Comsat Communications Communications Comsat Communications Communications Comsat Communications Comsat Communications Comsat Communications Comsat Communications Comsat Communications Communicatio				
STA granted June 30, 1999 (SAT- 30, 1999 (SOT- 30, 1996 (STA sor) 4 extension of STAs on file with FCC; 4 Most recent request for extension of STA filed with FCC on April 20, 2001.  Accepted for filing on public notice on June 26, 2000. See 2000 FCC LEXIS 5011.  Authority granted on Dec. 31, 1997 6 (per IBFS system). 1998 for STA to cover period June 18, 1998 through 1998.  Subsequent requests for STA included a period			_	
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 Accepted for filing on public notice on June 26, 2000. See ions 5011 Authority granted on Dec. 31, 1997 obile (per IBFS system). 1998 for STA to cover period June 18, 1998 through Dec. 17, 1998. Subsequent requests for STA				
STA granted June 30, 1999 (SAT- 30, 1999 (SOT- 300064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with FCC on April 20, 2001.  Accepted for filing on public notice on June 26, 2000. See ions 5011.  Authority granted on Dec. 31, 1997 obile (per IBFS system). ions Verbal authority granted on June 26, 1998 for STA to cover period June 18, 1998 through Dec. 17, 1998. Subsequent				
STA granted June 30, 1999 (SAT- 30, 1999 (SOT- 200064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with FCC on April 20, 2001 Accepted for filing on public notice on June 26, 2000. See 2000 FCC LEXIS 5011 Authority granted on Dec. 31, 1997 obile (per IBFS system). Verbal authority granted on June 26, 1998 for STA to cover period June 18, 1998 through Dec. 17, 1998.		the state of the s	System.	
STA granted June 30, 1999 (SAT- 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. Accepted for filing on public notice on June 26, 2000. See ions 5011. Authority granted on Dec. 31, 1997 obile (per IBFS system). ions Verbal authority granted on June 26, 1998 for STA to cover period June 18, 1998 through	-	ntation	Area Augmentation	
STA granted June 30, 1999 (SAT- 30, 1999 (SOT- 30, 1996 (STA- 30, 1996 (STA- 30, 1996 (STA- 30, 1997 (STA filed with FCC on April 20, 2000 FCC LEXIS 5011.  Authority granted on Dec. 31, 1997 (per IBFS system). 1998 for STA to cover period June  STA granted on June 26, 1998 for STA to cover period June		Wide	of the FAA's Wide	
STA granted June 30, 1999 (SAT- STA-19990609- O0064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with FCC on April 20, 2001. Accepted for filing on public notice on June 26, 2000. See ions 5011. Authority granted on Dec. 31, 1997 obile Urerbal authority granted on June 26, 1998 for STA to		support	3 satellites in support	
STA granted June 30, 1999 (SAT- obile 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.  Accepted for filing on public notice on June 26, 2000. See ions 5011.  Authority granted on Dec. 31, 1997 obile (per IBFS system). Verbal authority granted on June 26,		Inmarsat-	stations and Inmarsat-	
STA granted June 30, 1999 (SAT- 30, 1999 (SAT- 30, 1999 (SAT- 30, 1999 (SAT- 30, 1999 (SOAT- 30, 1999 (SOAT- 30, 1999 (SOAT- 30064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with FCC on April 20, 2001. Accepted for filing on public notice on June 26, 2000. See ions 5011. Authority granted on Dec. 31, 1997 obile (per IBFS system). Verbal authority	-1-2-2-1	ous earth	between various earth	
STA granted June 30, 1999 (SAT- 30, 1999 (SOT- 30, 1999 (SOT- 40064); Subsequent 4 requests for 4 extension of STAs 5 on file with FCC; 6 Most recent request 6 for extension of 6 STA filed with 6 FCC on April 20, 2001.  Accepted for filing 7 on public notice on 7 June 26, 2000. See 8 con Soll.  Authority granted 9 on Dec. 31, 1997 9 obile (per IBFS system).	Communications	ons	communications	000206
STA granted June 30, 1999 (SAT- 30, 1999 (SAT- 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.  Accepted for filing on public notice on obile June 26, 2000. See ions 2000 FCC LEXIS 5011.  Authority granted on Dec. 31, 1997	COMSAT Mobile	nnels of	establish channels of	19970414-
STA granted June 30, 1999 (SAT- 30, 1999 (SAT- 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.  Accepted for filing on public notice on June 26, 2000. See 2000 FCC LEXIS 5011.	Corporation/	4 10	to Section 214 to	ITC-214-
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 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.  Accepted for filing on public notice on June 26, 2000. See 2000 FCC LEXIS 5011.	COMSAT	pursuant	For authority pursuant	ITC-97-222;
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 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. Accepted for filing on public notice on June 26, 2000. See ions 2000 FCC LEXIS				
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 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.  Accepted for filing on public notice on June 26, 2000. See	Communications	services.	aeronautical services.	(Pending)
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 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.  Accepted for filing on public notice on	COMSAT Mobile		mobile and	00103
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 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.  Accepted for filing	Corporation/	c land	U.S. domestic land	20000605-
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 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.	COMSAT	provide	Authority to provide	SAT-ITC-
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 00064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with FCC on April 20,				
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 00064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of STA filed with				
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 00064); Subsequent requests for extension of STAs on file with FCC; Most recent request for extension of				
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 00064); Subsequent requests for extension of STAs on file with FCC; Most recent request				
STA granted June 30, 1999 (SAT- obile STA-19990609- ions 00064); Subsequent requests for extension of STAs on file with FCC;				
STA granted June 30, 1999 (SAT-obile STA-19990609-ions 00064); Subsequent requests for extension of STAs				
STA granted June 30, 1999 (SAT-obile STA-19990609-ions 00064); Subsequent requests for				
STA granted June 2 30, 1999 (SAT- obile STA-19990609- ions 00064); Subsequent				
STA granted June 2 30, 1999 (SAT- STA-19990609-				
STA granted June 2 30, 1999 (SAT-	obile	J.S. Navy.	MSS to the U.S. Navy.	
STA granted June 2	Corporation/	sat B	leased Inmarsat B	
	COMSAT	provide	Authority to provide	STA Extension
_			AUTHORIZATION	FILE NO.
AUTHORIZATION AUTHORIZATION FCC DATE	CAPTION ON ORDER AUTHORIZATION		DESCRIPTION OF	CALL SIGN

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	CAPTION ON ORDER	AUTHORIZATION HOLDER	AUTHORIZATION STATUS/ FCC/DA NO.	FCC APPLIC- ATION REQUIRED	DATE GRANTED
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
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.	Corporation	Memorandum Opinion and Order (May 10, 1996), DA 96-742, 1996 FCC LEXIS 3573	214	May 10, 1996

CALL SICN	DESCRIPTION OF	CAPTION ON ORDER	AUTHORIZATION	AUTHORIZATION AUTHORIZATION	FCC	DATE
CALL SIGN	AUTHORIZATION OF		HOLDER	STATUS/	APPLIC-	GRANTED
FILE NO.	AUINORICATION			FCC/DA NO.	ATION	
					REQUIRED	
ITC-93-266	Authority to	In the Matter of COMSAT Corporation For	COMSAT	Order and	214	Dec. 3,
	interconnect with	Authority to Interconnect INMARSAT	Corporation	Authorization (Dec.		1993
	NASA.	Facilities with the Internet Facilities of		3, 1993), DA 93-		
		National Aeronautical and Space		1464, 1993 FCC	make # A A	
		Administration.		LEXIS 6274		