

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 1919 M STREET N.W. WASHINGTON D.C. 20554

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

Report No. SES-00057

Wednesday March 3, 1999

SATELLITE COMMUNICATIONS SERVICES

RE: SATELLITE RADIO APPLICATIONS ACCEPTED FOR FILING

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. & 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-LIC-19981013-01416 E Application for Authority Class of Station: Fixed Earth Sta	. ORIONNET, I	NC.		
Class of Station: Fixed Earth Sta	ions			
Nature of Service: Domestic Fixed	Satellite Service, Internatio	onal Fixed Satellite Serv	vice	
A new application for a 2.4-meter Ku-l satellite on a non-common carrier basis		station to provide voic	e, facsimile and data service via ORION F1	
SITE ID: 1				
LOCATION: 234 COPELAND ST	REET, NORFOLK, QUINC	CY, MA		
42 ° 14 ' 39.00 " N L	AT.	71 ° 1 ' 32.00 " W LONG.		
ANTENNA ID: 1	2.4 meters PROD	ELIN	1244	
14000.0000 - 14500.0000 M	1Hz 2M45G7W	61.20 dBW	VOICE, FACSIMILE AND DATA SERVICES	
14000.0000 - 14500.0000 N	1Hz 1M59G7W	61.20 dBW	VOICE, FACSIMILE AND DATA SERVICES	
11700.0000 - 12200.0000 N	1Hz 2M45G7W		VOICE, FACSIMILE AND DATA SERVICES	
11700.0000 - 12200.0000 N	1Hz 1M59G7W		VOICE, FACSIMILE AND DATA SERVICES	

SES-LIC-19990119-00089 E990036

MONY TRAVEL SERVICES OF FLORIDA, INC.

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service, International Fixed Satellite Service

New application to operate a VSAT network via ALSAT on a common carrier basis.

40 ° 43 ' 36.00 " N LAT.		74 ° 2 ' 0.40) " W LONG.
ANTENNA ID: HUB24N 2.4 mete	ers PRODE	ELIN	1251-500
14000.0000 - 14467.0000 MHz 11700.0000 - 11627.0000 MHz	202KG7D 202KG7D	41.60 dBW	QPSK DATA SERVICES
SES-LIC-19990203-00188 E880849 Application for Authority	FREEDOM BR	OADCASTING OF NE	W YORK, INC. (d/b/a WRGB)
Class of Station: Temporary Fixed Earth St	tation		
Nature of Service: Domestic Fixed Satellite Set	ervice		
SITE ID: 1 LOCATION:			
ANTENNA ID: SNG 2.4 meter	ers VERTE	EX	2.4DMK-217A
14000.0000 - 14500.0000 MHz	36M0G7W	71.90 dBW	MCPC DIGITAL CARRIER FOR DATA (ADD)
14000.0000 - 14500.0000 MHz	36M0F8W	74.90 dBW	ANALOG VIDEO WITH AUDIO (EXISTING)
11700.0000 - 12200.0000 MHz			
SES-LIC-19990216-00195E990073Application for AuthorityClass of Station:Fixed Earth StationsNature of Service:Domestic Fixed Satellite SNew application to operate a 7.6-meter Ku-band toMexican licensed SATMEX 5 satellites on a non-operate a fixed Satellites on a non-operate satellites on a	ervice, Internation transmit/receive f common carrier b	ixed earth station to pr	ovide SCPC voice service via ALSAT and
Application for AuthorityClass of Station:Fixed Earth StationsNature of Service:Domestic Fixed Satellite SNew application to operate a 7.6-meter Ku-band tMexican licensed SATMEX 5 satellites on a non-ocSystems, Inc.'s VSAT network (EE910605 and E9SITE ID:1	ervice, Internation transmit/receive f common carrier b 910606).	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b	ovide SCPC voice service via ALSAT and
Application for AuthorityClass of Station:Fixed Earth StationsNature of Service:Domestic Fixed Satellite SNew application to operate a 7.6-meter Ku-band tMexican licensed SATMEX 5 satellites on a non-cSystems, Inc.'s VSAT network (EE910605 and E9SITE ID:1	ervice, Internation transmit/receive f common carrier b 910606).	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b E, LA	ovide SCPC voice service via ALSAT and
Application for AuthorityClass of Station:Fixed Earth StationsNature of Service:Domestic Fixed Satellite SNew application to operate a 7.6-meter Ku-band tMexican licensed SATMEX 5 satellites on a non-coSystems, Inc.'s VSAT network (EE910605 and E9SITE ID:1LOCATION:218 TELJEAN ROAD, LAFAY	ervice, Internation transmit/receive f common carrier b 910606). 'ETTE, MAURIC	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b E, LA 92 ° 6 ' 9.00	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink
Application for AuthorityClass of Station:Fixed Earth StationsNature of Service:Domestic Fixed Satellite SNew application to operate a 7.6-meter Ku-band tMexican licensed SATMEX 5 satellites on a non-ocSystems, Inc.'s VSAT network (EE910605 and E9SITE ID:1LOCATION:218 TELJEAN ROAD, LAFAY30 ° 7 ' 54.00 " N LAT.	ervice, Internation transmit/receive f common carrier b 910606). 'ETTE, MAURIC	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b E, LA 92 ° 6 ' 9.00	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink
Application for Authority Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite S New application to operate a 7.6-meter Ku-band t Mexican licensed SATMEX 5 satellites on a non-c Systems, Inc.'s VSAT network (EE910605 and E9 SITE ID: 1 LOCATION: 218 TELJEAN ROAD, LAFAY 30 ° 7 ' 54.00 " N LAT. ANTENNA ID: HUB3 7.6 meter	ervice, Internatio transmit/receive f common carrier b 910606). 'ETTE, MAURIC ers ANDRI	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b E, LA 92 ° 6 ' 9.00 EW	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink) " W LONG. ES76 INTO ANETNNA FEED FLANGE
Application for Authority Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite S New application to operate a 7.6-meter Ku-band t Mexican licensed SATMEX 5 satellites on a non-oc Systems, Inc.'s VSAT network (EE910605 and E9 SITE ID: 1 LOCATION: 218 TELJEAN ROAD, LAFAY 30 ° 7 ' 54.00 " N LAT. ANTENNA ID: HUB3 7.6 meter 14000.0000 - 14500.0000 MHz	tervice, Internation transmit/receive f common carrier b 910606). TETTE, MAURIC ers ANDRI 512KF9Y 512KF9Y	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b E, LA 92 ° 6 ' 9.00 EW	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink 0 " W LONG. ES76 INTO ANETNNA FEED FLANGE SCPC QPSK FOR VOICE INTO ANTENNA FEED FLANGE SCPC QPSK FOR VOICE
Application for Authority Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite S New application to operate a 7.6-meter Ku-band t Mexican licensed SATMEX 5 satellites on a non-of Systems, Inc.'s VSAT network (EE910605 and E9 SITE ID: 1 LOCATION: 218 TELJEAN ROAD, LAFAY 30 ° 7 ' 54.00 " N LAT. ANTENNA ID: HUB3 7.6 meter 14000.0000 - 14500.0000 MHz 11700.0000 - 12200.0000 MHz SES-LIC-19990218-00192 E990071 Application for Authority	ervice, Internation transmit/receive f common carrier b 910606). ZETTE, MAURIC ers ANDRI 512KF9Y 512KF9Y SMITH TELEN	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b EE, LA 92 ° 6 ' 9.00 EW 60.00 dBW	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink 0 " W LONG. ES76 INTO ANETNNA FEED FLANGE SCPC QPSK FOR VOICE INTO ANTENNA FEED FLANGE SCPC QPSK FOR VOICE
Application for Authority Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite S New application to operate a 7.6-meter Ku-band t Mexican licensed SATMEX 5 satellites on a non-of Systems, Inc.'s VSAT network (EE910605 and E9 SITE ID: 1 LOCATION: 218 TELJEAN ROAD, LAFAY 30 ° 7 ' 54.00 " N LAT. ANTENNA ID: HUB3 7.6 meter 14000.0000 - 14500.0000 MHz 11700.0000 - 12200.0000 MHz SES-LIC-19990218-00192 E990071 Application for Authority Class of Station: Fixed Earth Stations	ervice, Internation transmit/receive f common carrier b 910606). ZETTE, MAURIC ers ANDRI 512KF9Y 512KF9Y SMITH TELEN	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b EE, LA 92 ° 6 ' 9.00 EW 60.00 dBW	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink 0 " W LONG. ES76 INTO ANETNNA FEED FLANGE SCPC QPSK FOR VOICE INTO ANTENNA FEED FLANGE SCPC QPSK FOR VOICE
Application for Authority Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite S New application to operate a 7.6-meter Ku-band to Mexican licensed SATMEX 5 satellites on a non-of Systems, Inc.'s VSAT network (EE910605 and E9 SITE ID: 1 LOCATION: 218 TELJEAN ROAD, LAFAY 30 ° 7 ' 54.00 " N LAT. ANTENNA ID: HUB3 7.6 meter 14000.0000 - 14500.0000 MHz 11700.0000 - 12200.0000 MHz SES-LIC-19990218-00192 E990071 Application for Authority Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite Set SITE ID: 1	ervice, Internation transmit/receive f common carrier b 910606). 'ETTE, MAURIC ers ANDRI 512KF9Y 512KF9Y SMITH TELEN ervice	nal Fixed Satellite Serv ixed earth station to pr asis. This station will b EE, LA 92 ° 6 ' 9.00 EW 60.00 dBW	ovide SCPC voice service via ALSAT and be used as a back up hub for Spacelink 0 " W LONG. ES76 INTO ANETNNA FEED FLANGE SCPC QPSK FOR VOICE INTO ANTENNA FEED FLANGE SCPC QPSK FOR VOICE

Nature of Service: Domestic Fixed Satellite Service

SITE ID: LOCATION:	1 5 TELEVISION DRIVE CL	NTON DI ATTODI	IDCH NV		
LOCATION: 5 TELEVISION DRIVE, CLIN 44 ° 43 ' 0.10 " N LAT.		73 ° 26 ' 32.00 " W LONG.			
ANTENNA ID: 1 3.8 m		eters PRODELIN		1381	
1400	00.0000 - 14500.0000 MHz	36M0G2F	68.40 dBW	5MBPS QPSK MPEG-2 VIDEO WITH ASSOCIATED AUDIO ANI DATA	
SES-MOD-19	990203-00186 E881167	PACIFIC SAT	ELLITE CONNECTIO	N, INC.	
Application for	Modification				
Class of Statio	on: Temporary Fixed Earth	Station			
Nature of Serv	vice: Domestic Fixed Satellite	e Service, Internatio	nal Fixed Satellite Serv	ice	
Modification ar	polication to replace antenna an	d to add New Skies	K, INTELSAT 601, 70	06, 603, 701, 702 and 802 satellies	
1	e used to provide international s	services only).			
(INTELSAT are	1 1	services only).		., ,	
1	e used to provide international s	services only).		.,,	
(INTELSAT are	e used to provide international s		ECHNOLOGIES	1.8 SNG	
(INTELSAT are SITE ID: LOCATION: ANTENNA	e used to provide international s		ECHNOLOGIES 71.54 dBW		
(INTELSAT are SITE ID: LOCATION: ANTENNA 1400	ID: 1 1.8 m	eters AVL T		1.8 SNG	
(INTELSAT are SITE ID: LOCATION: ANTENNA 1400 1400	e used to provide international s 1 ID: 1 1.8 m 00.0000 - 14500.0000 MHz	eters AVL T 36M0F3F	71.54 dBW	1.8 SNG FREQUENCY MODULATED TV	

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