

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-00178

Wednesday May 3, 2000

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-ASG-19991221-02277 E859951 CNN AMERICA, INC.
Application for Consent to Assignment
Current Licensee: GLOBECAST NORTH AMERICA INCORPORATED
FROM: GLOBECAST NORTH AMERICA INCORPORATED
TO: CNN AMERICA, INC.
No. of Station(s) listed: 1
SES-LIC-20000418-00593 E000168 WBRC LICENSE, INC. Application for Authority Class of Station: Temporary Fixed Earth Station
Nature of Service: Domestic Fixed Satellite Service
SITE ID: 1 LOCATION: VARIOUS ANTENNA ID: 1 2.6 meters VERTEX COMM. DMK 14000.0000 - 14500.0000 MHz 36M0F3F 77.10 dBW ANALOG VIDEO
Points of Communication:
1 - ALSAT - (ALSAT)
SES-LIC-20000419-00603 E000173 SPACECOM SYSTEMS Application for Authority Class of Station: Blanket Earth Stations Nature of Service: Domestic Fixed Satellite Service
This new Ku-band VSAT remote site antenna is to be co-located with the existing licensed earth station Hub under call sign E881172.SITE ID:REMOTELOCATION:VSAT 1.2M. (2000 UNITS), VARIOUS

14000.0000 - 14500.0000 MHz 11700.0000 - 12200.0000 MHz	eters CHAN 308KG7D 308KG7D	NEL MASTER 24.50 dBW	123 TX QPSK, FEC=3/4, DIGITAL DATA QPSK, FEC=3/4, DIGITAL DATA
Points of Communication: REMOTE - ALSAT - (ALSAT)			
SES-LIC-20000426-00621 E000176 Application for Authority Class of Station: Temporary Fixed Earth	OHIO UNIVE Station	RSITY	
Nature of Service: Domestic Fixed Satellite	Service		
SITE ID: 1 LOCATION: VARIOUS			
ANTENNA ID: 1 2.4 me	eters ANDR	EW	ESA24SNG-LTE
14000.0000 - 14500.0000 MHz	36M0F8F	75.93 dBW	ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz	24M0F8F	72.93 dBW	ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz	24M0G7F	63.10 dBW	ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Points of Communication:			
1 - ALSAT - (ALSAT)			
Class of Station: Temporary Fixed Earth			
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to	Service e existing emissior		service, to increase EIRP and EIRP density,
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1	Service e existing emissior a 1.5 meter anter	ina.	service, to increase EIRP and EIRP density,
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB	nna. YLON, NY	
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB	nna. YLON, NY	1.5 SMK-LT
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFOR ANTENNA ID: 1 1.5 me	Service e existing emissior a 1.5 meter anter DLK, WEST BAB eters VERT	nna. YLON, NY EX	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL
Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFOR ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F	nna. YLON, NY EX 63.37 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz Points of Communication: 1 - ALSAT - (ALSAT) SES-REG-20000414-00599 E000170 Registration	Service e existing emission o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F 36M0F8F 24M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz Points of Communication: 1 - ALSAT - (ALSAT) SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations	Service e existing emission o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW 67.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite	Service e existing emission o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW 67.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz Points of Communication: 1 - ALSAT - (ALSAT) SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations	Service e existing emission o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F COMCAST C. Service	nna. YLON, NY EX 63.37 dBW 70.54 dBW 67.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite SITE ID: 1	Service e existing emission o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F COMCAST C. Service	ANTA MARIA, CA	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS

3700.0000 - 4200.0000 MHz 36M0G7F	DIGITAL VIDEO
3700.0000 - 4200.0000 MHz 36M0F8F	ANALOG VIDEO
Points of Communication:	
1 - ALSAT - (ALSAT)	
SES-REG-20000414-00600 E000172 CHARTER COMMUNICATIONS, L Registration	L.C.
Class of Station: Fixed Earth Stations	
Nature of Service: Domestic Fixed Satellite Service	
SITE ID: 1	
LOCATION: 1202 STAMP CREEK ROAD, OCONEE, SALEM, SC	
34 ° 49 ' 48.00 " N LAT. 82 ° 55 ' 9.	.00 " W LONG.
ANTENNA ID: 1 3.2 meters SCIENTIFIC-ATLANTA	9000
3700.0000 - 4200.0000 MHz 36M0F8F	ANALOG VIDEO WITH ASSOCIATED SUBCARRIERS
3700.0000 - 4200.0000 MHz 36M0G7F	COMPRESSED VIDEO
Points of Communication: 1 - ALSAT - (ALSAT)	
SES-REG-20000421-00613 E000174 CABLE ONE, INC.	
Registration Class of Station: Fixed Earth Stations	
Nature of Service: Domestic Fixed Satellite Service	
SITE ID: 1	
LOCATION: 3242 AIRWAY DRIVE, SONOMA, SANTA ROSA, CA 38 ° 28 ' 23.70 " N LAT. 122 ° 44 '	17.00 " W LONG.
56 26 25.70 NEAL 122 44	17.00 W LONG.
ANTENNA ID: 1 5 meters ANTENNA TECH CORP	SIMULSAT 5M
ANTENNA ID: 1 5 meters ANTENNA TECH. CORP. 3700.0000 - 4200.0000 MHz 36M0F8F	SIMULSAT 5M ANALOG VIDEO ASOCIATED SUBCARRIERS
	ANALOG VIDEO ASOCIATED
3700.0000 - 4200.0000 MHz 36M0F8F	ANALOG VIDEO ASOCIATED SUBCARRIERS

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



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-00178

Wednesday May 3, 2000

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-ASG-19991221-02277 E859951 CNN AMERICA, INC.
Application for Consent to Assignment
Current Licensee: GLOBECAST NORTH AMERICA INCORPORATED
FROM: GLOBECAST NORTH AMERICA INCORPORATED
TO: CNN AMERICA, INC.
No. of Station(s) listed: 1
SES-LIC-20000418-00593 E000168 WBRC LICENSE, INC. Application for Authority Class of Station: Temporary Fixed Earth Station
Nature of Service: Domestic Fixed Satellite Service
SITE ID: 1 LOCATION: VARIOUS ANTENNA ID: 1 2.6 meters VERTEX COMM. DMK 14000.0000 - 14500.0000 MHz 36M0F3F 77.10 dBW ANALOG VIDEO
Points of Communication:
1 - ALSAT - (ALSAT)
SES-LIC-20000419-00603 E000173 SPACECOM SYSTEMS Application for Authority Class of Station: Blanket Earth Stations Nature of Service: Domestic Fixed Satellite Service
This new Ku-band VSAT remote site antenna is to be co-located with the existing licensed earth station Hub under call sign E881172.SITE ID:REMOTELOCATION:VSAT 1.2M. (2000 UNITS), VARIOUS

14000.0000 - 14500.0000 MHz 11700.0000 - 12200.0000 MHz	eters CHAN 308KG7D 308KG7D	NEL MASTER 24.50 dBW	123 TX QPSK, FEC=3/4, DIGITAL DATA QPSK, FEC=3/4, DIGITAL DATA
Points of Communication: REMOTE - ALSAT - (ALSAT)			
SES-LIC-20000426-00621 E000176 Application for Authority Class of Station: Temporary Fixed Earth	OHIO UNIVE Station	RSITY	
Nature of Service: Domestic Fixed Satellite	Service		
SITE ID: 1 LOCATION: VARIOUS			
ANTENNA ID: 1 2.4 me	eters ANDR	EW	ESA24SNG-LTE
14000.0000 - 14500.0000 MHz	36M0F8F	75.93 dBW	ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz	24M0F8F	72.93 dBW	ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz	24M0G7F	63.10 dBW	ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Points of Communication:			
1 - ALSAT - (ALSAT)			
Class of Station: Temporary Fixed Earth			
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to	Service e existing emissior		service, to increase EIRP and EIRP density,
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1	Service e existing emissior a 1.5 meter anter	ina.	service, to increase EIRP and EIRP density,
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB	nna. YLON, NY	
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB	nna. YLON, NY	1.5 SMK-LT
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFOR ANTENNA ID: 1 1.5 me	Service e existing emissior a 1.5 meter anter DLK, WEST BAB eters VERT	nna. YLON, NY EX	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL
Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFOR ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F	nna. YLON, NY EX 63.37 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED
Class of Station: Temporary Fixed Earth Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz	Service e existing emissior o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz Points of Communication: 1 - ALSAT - (ALSAT) SES-REG-20000414-00599 E000170 Registration	Service e existing emission o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F 36M0F8F 24M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz Points of Communication: 1 - ALSAT - (ALSAT) SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations	Service e existing emission o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW 67.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite	Service e existing emission o a 1.5 meter anter DLK, WEST BAB' eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F	nna. YLON, NY EX 63.37 dBW 70.54 dBW 67.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz Points of Communication: 1 - ALSAT - (ALSAT) SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations	Service e existing emission o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F COMCAST C. Service	nna. YLON, NY EX 63.37 dBW 70.54 dBW 67.54 dBW	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS
Class of Station: Temporary Fixed Earth : Nature of Service: Domestic Fixed Satellite "MOD" to add new emission designator, change and to replace existing antenna from a 1.2m. to SITE ID: 1 LOCATION: 107 ALDER STREET, SUFFO ANTENNA ID: 1 1.5 me 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz 14000.0000 - 14500.0000 MHz SES-REG-20000414-00599 E000170 Registration Class of Station: Fixed Earth Stations Nature of Service: Domestic Fixed Satellite SITE ID: 1	Service e existing emission o a 1.5 meter anter DLK, WEST BAB eters VERT 24M0G7F 36M0F8F 24M0F8F 24M0F8F COMCAST C. Service	ANTA MARIA, CA	1.5 SMK-LT PSK DIGITAL VIDEO W/DIGITAL AUDIO/DATA ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS ANALOG VIDEO W/ASSOCIATED AUDIO SUBCARRIERS

3700.0000 - 4200.0000 MHz 36M0G7F	DIGITAL VIDEO
3700.0000 - 4200.0000 MHz 36M0F8F	ANALOG VIDEO
Points of Communication:	
1 - ALSAT - (ALSAT)	
SES-REG-20000414-00600 E000172 CHARTER COMMUNICATIONS, L Registration	L.C.
Class of Station: Fixed Earth Stations	
Nature of Service: Domestic Fixed Satellite Service	
SITE ID: 1	
LOCATION: 1202 STAMP CREEK ROAD, OCONEE, SALEM, SC	
34 ° 49 ' 48.00 " N LAT. 82 ° 55 ' 9.	.00 " W LONG.
ANTENNA ID: 1 3.2 meters SCIENTIFIC-ATLANTA	9000
3700.0000 - 4200.0000 MHz 36M0F8F	ANALOG VIDEO WITH ASSOCIATED SUBCARRIERS
3700.0000 - 4200.0000 MHz 36M0G7F	COMPRESSED VIDEO
Points of Communication: 1 - ALSAT - (ALSAT)	
SES-REG-20000421-00613 E000174 CABLE ONE, INC.	
Registration Class of Station: Fixed Earth Stations	
Nature of Service: Domestic Fixed Satellite Service	
SITE ID: 1	
LOCATION: 3242 AIRWAY DRIVE, SONOMA, SANTA ROSA, CA 38 ° 28 ' 23.70 " N LAT. 122 ° 44 '	17.00 " W LONG.
56 26 25.70 NEAL 122 44	17.00 W LONG.
ANTENNA ID: 1 5 meters ANTENNA TECH CORP	SIMULSAT 5M
ANTENNA ID: 1 5 meters ANTENNA TECH. CORP. 3700.0000 - 4200.0000 MHz 36M0F8F	SIMULSAT 5M ANALOG VIDEO ASOCIATED SUBCARRIERS
	ANALOG VIDEO ASOCIATED
3700.0000 - 4200.0000 MHz 36M0F8F	ANALOG VIDEO ASOCIATED SUBCARRIERS

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