

PUBLIC NOTICE

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

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

Report No. SAT-01062

DA No. 15-36 Friday January 9, 2015

Policy Branch Information

Actions Taken

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective date of these actions is the release date of this Notice, except where an effective date is specified.

 SAT-MOD-20141029-00116
 E
 S2133
 DIRECTV Enterprises, LLC

 Modification
 01/08/2015 - 04/14/2021

 Grant of Authority
 Effective Date:
 01/08/2015

 Nature of Service:
 Direct to Home Fixed Satellite, Fixed Satellite Service
 Effective Date:
 01/08/2015

 On January 8, 2015, the Satellite Division granted, with conditions, the request of DIRECTV Enterprises, LLC for modification of the authorization of the SPACEWAY 2 space station to operate SPACEWAY 2 at the 99.075° W.L. orbital location instead of its previously authorized location at 99.115° W.L., and to reduce its East-West stationkeeping tolerance from ±0.05 degrees to ±0.025 degrees. DIRECTV is also authorized to operate SPACEWAY 2 to provide Fixed-Satellite Service (FSS) in the 18.3-18.8/19.7-20.2 GHz (Downlink) and 28.35-28.60/29.25-30.0 GHz (Uplink) frequency bands at the 99.075° W.L. orbital location.

 SAT-MOD-20141029-00117
 E
 S2640
 DIRECTV Enterprises, LLC

 Modification
 01/08/2015 - 07/21/2018
 01/08/2015 - 07/21/2018

 Grant of Authority
 Effective Date:
 01/08/2015

Nature of Service: Direct to Home Fixed Satellite, Fixed Satellite Service

On January 8, 2015, the Satellite Division granted, with conditions, the request of DIRECTV Enterprises, LLC for modification of the authorization of the DIRECTV 11 space station to operate DIRECTV 11 at the 99.185° W.L. orbital location instead of its previously authorized location at 99.225° W.L. and to reduce its East-West stationkeeping tolerance from ±0.05 degrees to ±0.025 degrees. DIRECTV is also authorized to operate DIRECTV 11 to provide Fixed-Satellite Service in the 18.3-18.8 GHz (space-to-Earth), 28.35-28.6 GHz (Earth-to-space) and 29.25-29.5 GHz (Earth-to-space) frequency bands at the 99.185° W.L. orbital location.

~ ~ ~ ~ ~ ~		e Added to the Pe		
Grant of Authority	-		Effective Date:	01/08/20
Nature of Service:	Mobile Sate	ellite Service		
98° W.L. orbital locatio Inmarsat 4F3 satellite at	on. Accordin t the 98° W.I ut additional	gly, any U.Slice L. orbital location authorization from	marsat plc's petition to add the Inmarsat 4F3 satellite to the Commission's "IS ensed earth station with ISAT listed as a point of communication is permitted a in the 1525-1559 MHz (space-to-Earth) and 1626.5-1660.5 MHz (Earth-to-s m the Commission, provided that the earth station complies with the Commis ions on its license.	to access the pace)
SAT-STA-20141022	2-00112	E \$2229	Intelsat License LLC	
Special Temporary Aut	hority			
Withdrawn			Effective Date:	12/22/20
SAT-STA-20141027	7-00114	E S2741	EchoStar Satellite Operating Corporation	
Special Temporary Aut	hority			
Grant of Authority			Effective Date:	01/08/20
			vith conditions, special temporary authority to EchoStar Satellite Operating Co	
a period of 180 days, to Satellite space station a	o continue to s an in-orbit	conduct telemetr spare at the 61.8	y, tracking, and command operations necessary to maintain the EchoStar 3 D ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12	rect Broadca
a period of 180 days, to Satellite space station a and 12.699 GHz (space	o continue to s an in-orbit e-to-Earth); an	conduct telemetr spare at the 61.8	y, tracking, and command operations necessary to maintain the EchoStar 3 D ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12	rect Broadca
a period of 180 days, to Satellite space station a and 12.699 GHz (space SAT-STA-20141222 Special Temporary Aut	continue to s an in-orbit e-to-Earth); an 2-00136	conduct telemetr spare at the 61.8 nd 17.3015 GHz	y, tracking, and command operations necessary to maintain the EchoStar 3 Di ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12 (Earth-to-space). Intelsat License LLC	rect Broadca 2.203 GHz,
a period of 180 days, to	continue to s an in-orbit e-to-Earth); an 2-00136	conduct telemetr spare at the 61.8 nd 17.3015 GHz	y, tracking, and command operations necessary to maintain the EchoStar 3 D ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12 (Earth-to-space).	rect Broadca
a period of 180 days, to Satellite space station a and 12.699 GHz (space SAT-STA-20141222 Special Temporary Auth Grant of Authority On Janurary 8, 2015, th to continue to conduct t	 continue to s an in-orbit to-Earth); an c-00136 hority 	conduct telemetr spare at the 61.8° nd 17.3015 GHz E S2229 ivision granted, v icking, and comm	y, tracking, and command operations necessary to maintain the EchoStar 3 Di ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12 (Earth-to-space). Intelsat License LLC	rect Broadca 2.203 GHz, 01/08/20 01/08/20
a period of 180 days, to Satellite space station a and 12.699 GHz (space SAT–STA–20141222 Special Temporary Auti Grant of Authority On Janurary 8, 2015, th to continue to conduct t location using the cente	 continue to s an in-orbit to-Earth); an c-00136 hority 	conduct telemetr spare at the 61.8° nd 17.3015 GHz E S2229 ivision granted, v icking, and comm	y, tracking, and command operations necessary to maintain the EchoStar 3 Di ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12 (Earth-to-space). Intelsat License LLC Effective Date: with conditions, special temporary authority to Intelsat License LLC, for a per- nand operations necessary to maintain the Intelsat 7 space station at the 18.2°	rect Broadca 2.203 GHz, 01/08/20 01/08/20
a period of 180 days, to Satellite space station a and 12.699 GHz (space SAT-STA-20141222 Special Temporary Auth Grant of Authority On Janurary 8, 2015, th to continue to conduct t	e continue to s an in-orbit -to-Earth); an 2-00136 hority he Satellite D telemetry, tra er frequencies	conduct telemetr spare at the 61.8° nd 17.3015 GHz E S2229 ivision granted, v icking, and comm	y, tracking, and command operations necessary to maintain the EchoStar 3 Di ° W.L. orbital location using the following center frequencies: 12.201 GHz, 12 (Earth-to-space). Intelsat License LLC Effective Date: with conditions, special temporary authority to Intelsat License LLC, for a per- nand operations necessary to maintain the Intelsat 7 space station at the 18.2°	rect Broadca 2.203 GHz, 01/08/20 01/08/20

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