Approved by OMB 3060-0678

APPLICATION FOR EARTH STATION SPECIAL TEMPORARY AUTHORITY

APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu: Special Temporary Authority to Operate E980082 with EchoStar 6 During Operation at 61.65 W.L.

GRANTED

1. Applicant

Name:

EchoStar Corporation

Phone Number:

303-723-1000

DBA Name:

Fax Number:

Street:

100 Inverness Terrace East

E-Mail:

City:

Englewood

State:

CO

Country:

USA

Zipcode:

80112

Attention:

Linda Kinney - (202)293-0981

File #565-57A 20100 203-00154

Call Sign £980082 Grant Date 3 (5/2016)

(or other identifier)

From 3/5/2010

To: 5/3/2010

Approved: Jeonette R. Spriege

r					
2. Contact					
ľ	Name:	Pantelis Michalopoulos	Phone N	umber:	(202)429–6494
	Company:	Steptoe & Johnson LLP	Fax Nun	iber:	
S	Street:	1330 Connecticut Ave. NW	E-Mail:		pmichalopoulos@steptoe.com
	City:	Washington	State:		DC
	Country:	USA	Zipcode:		20036 -
Į .	Attention:		Relations	ship:	Legal Counsel
application.	Please enter		n the Commission	on, enter either the file no	umber or the IB Submission ID of the related
		with this application?			,
-		attach FCC Form 159. If No,		for fee exemption (see 4	47 C.F.R.Section 1.1114).
		 Noncommercial education 	onal licensee		
O Other(p	lease explain):			
4b. Fee Clas	ssification (CGX – Fixed Satellite Transmit	Receive Earth	Station	
5. Type Req	uest		,		
O Use Pri	or to Grant	O Cha	ange Station Lo	cation	Other
6. Requested	d Use Prior D	ate			
7. CityChey	enne			8. Latitude (dd mm ss.s h) 41 7	58.3 N

9. State WY	10. Longitude (dd mm ss.s h) 104 44 9.1 W
11. Please supply any need attachments.	
Attachment 1: Narrative Attachment 2:	Attachment 3:
12. Description. (If the complete description does not appear in this be	ox, please go to the end of the form to view it in its entirety.)
EchoStar Corporation seeks Special Temporary earth station with the EchoStar 6 satellite of station will provide TT&C and feeder link com	during operation at 61.65 W.L. The earth
13. By checking Yes, the undersigned certifies that neither applicant nor subject to a denial of Federal benefits that includes FCC benefits pursua of 1988, 21 U.S.C. Section 862, because of a conviction for possession See 47 CFR 1.2002(b) for the meaning of "party to the application	ant to Section 5301 of the Anti–Drug Act or distribution of a controlled substance.
14. Name of Person Signing Linda Kinney	15. Title of Person Signing Vice President, Law and Regulation
(U.S. Code, Title 18, Section 1001), AND/OR REV	ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT OCATION OF ANY STATION AUTHORIZATION R FORFEITURE (U.S. Code, Title 47, Section 503).

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060–0678), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

Remember – You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060–0678.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104–13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of)	File No. SES-STA-
	Call Sign E980081
ECHOSTAR CORPORATION)	
	File No. SES-STA
Application for Special Temporary Authority)	Call Sign E980082
To Operate Three Transmit/Receive Earth)	
Stations with EchoStar 6 at 61.65° W.L.	File No. SES-STA
	Call Sign E070273

APPLICATION FOR SPECIAL TEMPORARY AUTHORITY

61.65° W.L., where it will temporarily supplement the operations of EchoStar 3 and EchoStar EchoStar 6 satellite once it completes its relocation from its current location at 72.7° W.L. to feeder link communications in the Broadcasting-Satellite Service ("BSS" or "DBS") band for the E980081, E980082 and E070273) to provide telemetry, tracking and control ("TT&C") and authority ("STA") for 60 days to operate three transmit/receive earth stations (Call Signs 12. This move is necessitated by the recent loss of additional transponder capacity on EchoStar By this Application, EchoStar Corporation ("EchoStar") requests special temporary

operate with the satellite once it is granted full authority to operate at 61.65° W.L. earth stations to provide TT&C service to EchoStar 6 during its relocation to 61.65° W.L. communications payload as needed; and (3) STA applications to operate five transmit/receive (2) an application to operate the satellite as an in-orbit spare at 61.65° W.L. and to activate the ("Relocation STAs"). EchoStar will also file applications to modify the three earth stations to EchoStar 6 to, and operate it as an in-orbit spare at 61.65° W.L. ("Satellite STA Application") ¹ Concurrent with this application, EchoStar is filing (1) an STA application to move

action by no later than March 1, 2010. In light of the timing exigencies posed by this further, and unforeseen, loss, EchoStar requests

during the relocation of the satellite to 61.65° W.L. application, EchoStar is requesting authority to operate these earth stations with EchoStar application temporarily to operate the above referenced transmit/receive earth stations to provide TT&C and feeder link service for the satellite once it arrives at 61.65° W.L. In a separate EchoStar 12 to maintain regular programming.³ EchoStar is requesting authority in this to relocate EchoStar 6 to 61.65° W.L. to supplement the service provided by EchoStar 3 and additional satellite to the orbital location. EchoStar, therefore, is separately requesting authority maintain the current level of service provided from 61.5° W.L. unless it relocates at least one diminishing its operating capacity. As a result of this failure, EchoStar will not be able to capacity.² On January 7, 2010, EchoStar 3 experienced another TWTA anomaly further Traveling Wave Tube Amplifier ("TWTA") anomalies, and has been operating at reduced at the nominal 61.5° W.L. orbital location – EchoStar 3 and EchoStar 12 (formerly Rainbow 1). As the Commission is aware, EchoStar 3 has experienced several transponder failures due to EchoStar is currently operating two Direct Broadcast Satellite ("DBS") service satellites

Network Corporation, will be able to continue providing DBS service to consumers without any The concurrent operation of these satellites will ensure that EchoStar's customer, DISH

Authorization, 22 FCC Rcd. 2223, at ¶¶ 4-6 (2007). Satellite Service over Channels 23 and 24 at the 61.5° W.L. Orbital Location, Order and Extension and Modification of Special Temporary Authority to Operate Direct Broadcast 2009) ("EchoStar 3 Status Report"); EchoStar Satellite Operating Corporation, Application for See EchoStar 3 Status Report, File No. SAT-STA-20090821-00092 (filed Dec. 30,

³ See Satellite STA Application

Commission of any change in its plans cause regulatory concern on the part of Industry Canada. In any event, any redeployment of that Canadian orbital location, that the move from, and return to, 72.7° W.L. is not likely to testing of EchoStar 15, EchoStar currently expects to return EchoStar 6 to its current home 3 and will be ready for launch by the fourth quarter of 2010.5 Upon launch and successful EchoStar 6 will take place after securing all necessary authority, and EchoStar will advise the 72.7° W.L. EchoStar has been advised by its partner, Telesat Canada, which has the license for EchoStar 15, a 32-transponder-capable DBS satellite, is expected to effectively replace EchoStar service interruptions until EchoStar's EchoStar 15 satellite begins operating at 61.5° W.L.⁴

THIS APPLICATION IS IN THE PUBLIC INTEREST AND WILL NOT CAUSE HARMFUL INTERFERENCE

6 satellite at 61.65° W.L. in accordance with the following conditions stations to conduct TT&C and feederlink operations for the temporary operation of the EchoStar application also will not cause harmful interference because EchoStar will operate the earth will ensure the safe operation of EchoStar 6 at the 61.65° W.L. orbital location. Grant of this Application, which are incorporated herein by reference. Furthermore, grant of this application This application is in the public interest for the reasons set forth in the Satellite STA

All operations at 61.65° W.L. shall be on a non-harmful interference basis, meaning interference caused to it by any other lawfully operating satellites. that EchoStar shall not cause inference to, and shall not claim protection from,

and operate the satellite in the immediate future the satellite at EchoStar's own risk, and intends to file an application seeking authority to launch ⁴ EchoStar has previously informed the Commission that it has initiated construction of

⁵ See EchoStar 3 Status Report

2 In the event that any harmful interference is caused while the satellite is operating at interference and shall inform the Commission immediately, in writing, of such event 61.65° W.L., EchoStar shall cease operations immediately upon notification of such

Ħ. WAIVER PURSUANT TO SECTION 304 OF THE ACT

previous use of the same, whether by license or otherwise the electromagnetic spectrum as against the regulatory power of the United States because of the 47 U.S.C. § 304, EchoStar hereby waives any claim to the use of any particular frequency or of In accordance with Section 304 of the Communications Act of 1934, as amended

III. CONCLUSION

EchoStar 6 satellite during its temporary operations at 61.65° W.L. Signs E980081, E980082 and E070273) to provide TT&C and feederlink service for the special temporary authority for 60 days to operate three transmit/receive earth stations (Call For the foregoing reasons, EchoStar respectfully requests the grant of its application for

Respectfully submitted,

/S/

Pantelis Michalopoulos
Petra A. Vorwig
L. Lisa Sandoval
Steptoe & Johnson LLP
1330 Connecticut Avenue, N.W.
Washington, D.C. 20036
(202) 429-3000
Counsel for EchoStar Corporation

Linda Kinney
Vice President, Law and Regulation
EchoStar Corporation
1233 20th Street, N.W.
Suite 302
Washington, DC 20036-2396
(202) 293-0981

February 3, 2010