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: Request to Renew Special Temporary Authority to Operate E020233 to Provide TT&C for EchoStar 1 at 77 W.L.

1. Applicant

Name:

EchoStar Corporation

Phone Number:

303-723-1000

DBA Name:

Fax Number:

Street:

100 Inverness Terrace East

E-Mail:

City:

Englewood

State:

GRANTED

CO

Country:

USA

Zipcode:

80112

Attention:

Linda Kinney - (202)293-0981

Call Sign <u>E020233</u> Grant Date 9/17/2010

(or other identifier)

Attachment

SES-STA-20091202-01529 E020233

Conditions:

operating satellite networks. EchoStar Corporation will coordinate its TT&C operations with all potentially affected

upon notification of harmful interference. Further, EchoStar Corporation shall notify the Commission immediately, in writing, of such an event. radiocommunication system and EchoStar Corporation operations will cease immediately No harmful interference will be caused to any lawfully operating satellite network or

network or radiocommunication system. EchoStar Corporation will accept interference from any lawfully operating satellite



2. Contact							
Name:	Pantelis Michalopoulos	Phone Number:	202-429-6494				
Compan	y: Steptoe & Johnson LLP	Fax Number:					
Street:	1330 Connecticut Ave. NW	E–Mail:	pmichalopoulos@steptoe.com				
City:	Washington	State:	DC				
Country	: USA	Zipcode:	20036 -				
Attention:		Relationship:	Legal Counsel				
application. Please e 3. Reference File N 4a. Is a fee submi	nter only one.) umber SESSTA2009013000113 or S itted with this application? and attach FCC Form 159. If No, i	Submission ID ndicate reason for fee exemption	on (see 47 C.F.R.Section 1.1114).				
Other(please exp	•	nai neensee					
4b. Fee Classification	n CGX – Fixed Satellite Transmit/I	Receive Earth Station					
5. Type Request							
O Use Prior to Gra	Use Prior to Grant Change Station Location Other						
6. Requested Use Pr	ior Date						
7. CityGilbert		8. Latitude (dd mm ss.s h)					

9. State AZ	10. Longitude (dd mm ss.s h) 111 48 52.9 W						
11. Please supply any need attachments.	(dd 11111 100 22.5						
Attachment 1: Narrative Attachment 2:	Attachment 3:						
12. Description. (If the complete description does not appear in this	box, please go to the end of the form to view it in its entirety.)						
1 1	to operate its transmit/receive earth station satellite at 77 W.L. pending the re-flagging Please see the attached narrative.						
13. By checking Yes, the undersigned certifies that neither applicant nor any other party to the application is subject to a denial of Federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Act of 1988, 21 U.S.C. Section 862, because of a conviction for possession or distribution of a controlled substance. See 47 CFR 1.2002(b) for the meaning of "party to the application" for these purposes.							
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 RE	M ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT VOCATION OF ANY STATION AUTHORIZATION OR FORFEITURE (U.S. Code, Title 47, Section 503).						

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

	licensing as a Mexican-licensed Satellite	the Grant of Related Applications and Re-	EchoStar 1 Satellite at 77.15° W.L. Pending)	Special Temporary Authority to Operate the)	Application for Renewal of Earth Station)		ECHOSTAR CORPORATION)		In the Matter of:		
Call Sign E080058	File No. SES-STA-	File No. SES-STA-20090130-00115		Call Sign E020233	File No. SES-STA-	File No. SES-STA-20090130-00113		Call Sign E980118	File No. SES-STA	File No. SES-STA-20090130-00114	

APPLICATION FOR RENEWAL OF EARTH STATION SPECIAL TEMPORARY AUTHORITY

grants.2 authority ("STA") to operate three earth stations (Call Signs E980118, E020233, and E080058) EchoStar will continue to operate in accordance with the conditions set out in the June 2009 STA to communicate with the EchoStar 1 satellite during its STA operations at 77.15° W.L. 1 EchoStar Corporation ("EchoStar") hereby requests renewal of its special temporary To the extent necessary, EchoStar also requests a waiver of the Commission's rules to

approval of the satellite's transfer to Mexican authority. EchoStar Corporation's affiliate, DISH Operating L.L.C., is requesting a renewal of its STA to operate the EchoStar 1 satellite as a U.S.-licensed satellite at the 77.15° W.L. location pending Along with these applications for earth stations E980118, E020233, and E080058,

² See Stamp Grant, File No. SES-STA-20090130-00114 (granted July 22, 2009), Stamp Grant, File No. SES-STA-20090130-00113 (granted July 22, 2009), Stamp Grant, File No. SES-STA-20090130-00115 (granted July 22, 2009).

operations. The current STAs for these earth stations expire on January 17, 2010 use two C-band frequencies for telemetry, tracking and command ("TT&C") during such

operate with the EchoStar 8 satellite as a Mexican-licensed satellite from 77.0° W.L. and EchoStar has requested Commission approval to modify its blanket earth station license to EchoStar 4 satellite has already been deployed to 77° W.L. with the Commission's approval, 5 the development of the Mexican BSS location at 77° W.L.4 Pursuant to that agreement, the LA") and SES S.A. (collectively, "SES"), with which EchoStar has entered into an agreement for As the Commission is aware, QuetzSat is an affiliate of SES Latin America, S.A. ("SES-

subject to the receipt of all required approvals. EchoStar 77 Corp., in turn, will provide service to its parent and DISH Network. The SSAs also allow DISH Network, through its subsidiary EchoStar 77 Corp. on its future QuetzSat-1 satellite over all 32 available channels at 77° W.L. ("DISH Network") ("SSAs"). Under those agreements, QuetzSat will provide service to Satellite Service Agreements with SES-LA and EchoStar's affiliate, DISH Network Corporation EchoStar 77 Corporation, a wholly-owned subsidiary of EchoStar, recently entered into

^{20090130-00113,} Stamp Grant, File No. SES-STA-20090130-00115. ³ Stamp Grant, File No. SES-STA-20090130-00114, Stamp Grant, File No. SES-STA-

^{(&}quot;EchoStar 8 Application"). ⁴ See 77° W.L. Agreement, filed in File No. SAT-STA-20080616-00121, Attachment 3

ASG-20071108-01575, SES-T/C-20071108-01566 (consummated Jan. 1, 2008). (2006) ("77° W.L. Order"), assigned and transferred to EchoStar Corporation, File Nos. SES-⁵ See EchoStar Satellite L.L.C., DA 06-868, Order and Authorization, 21 FCC Rcd. 4077

⁶ File No. SES-MFS-20080724-00977 (filed July 24, 2008).

S.A. and the SSA between DISH Network Corporation and EchoStar 77 Corporation, *filed in* EchoStar Satellite Operating L.L.C., File No. SES-LFS-20090130-00106, Attachment 2 (filed Jan. 30, 2009) (granted June 12, 2009) ("EchoStar I Application"). ⁷ Sections 2.H(5) of the SSA between EchoStar 77 Corporation and SES Latin America,

in 2011 operate at 77.15° W.L. until the planned launch of the QuetzSat-1 satellite to that orbital location to the United States and Mexico in conjunction with the EchoStar 8 satellite. 10 to replace the EchoStar 4 satellite – which is nearing the end of its life – and will provide service EchoStar 1 at 77.15° W.L. since August 2009 under STA.9 channels available at that location subject to the BSS Concession. 8 DISH has been operating DISH, to move an "Interim Satellite" to the 77° W.L. orbital location and use up to all 32 The EchoStar 1 satellite is intended EchoStar 1 will

understands that the Mexican Administration has no objection to this plan. (including temporary operation under U.S. authority pending re-licensing), and EchoStar replace the EchoStar 4 satellite with EchoStar 1 for service to Mexico and the United States BSS frequencies at the 77° W.L. slot, 11 has advised the Mexican Administration of its plan to QuetzSat, which pursuant to the BSS Concession was authorized by Mexico to use the

of the EchoStar 1 satellite, along with EchoStar 8, at 77° W.L. augments the capacity that DISH not cause harmful interference to any authorized user of the spectrum. The continued operation For the reasons set forth herein, grant of this Application will serve the public interest and

⁸ Id.

⁹ See File No. SAT-STA-20090130-00014 (granted June 12, 2009) ("EchoStar 1 STA

may both operate at 77° W.L. for a short period prior to the end-of-life disposal of the EchoStar 4 Location, filed in EchoStar 1 Application, Attachment 4. Amendment #4 to Satellite Relocation and Use Agreement for the 77° W.L. Orbital Note that EchoStar 4 and EchoStar 1

filed in File No. SAT-STA-20080616-00121 (granted Oct. 31, 2008), Attachment 2 los Derechos de Émision y Recepcion de Señales, granted February 2, 2005 ("BSS Concession"), Explotar Sus Respectivas Bandas de Frecuencias 12.2 - 12.7 GHz y 17.3-17.8 GHz, Asi como Concesion Para Ocupar La Posicion Orbital Geoestacionaria 77° Oeste Asignada al Pais y ¹¹ Secretariat of Communications and Transportation Vice-Ministry of Communications,

sooner rather than later "reflagging" EchoStar 1 under Mexican authority brings these benefits to the American public channels. In turn, the renewal of the STA to provide service during the period prior to variety and quality of programming services, including high definition programming and local has available to serve the United States from that Mexican 77° W.L. slot and results in a greater

GRANT OF THIS APPLICATION IS IN THE PUBLIC INTEREST

capacity to provide high-definition services and additional high-definition local-into-local alone at 77° W.L. This greater operational flexibility provides the company with expanded maximize the amount of service available to U.S. consumers than if either satellite operated achieved this and more, as it has ameliorated both of EchoStar 4's defects. Spanish-speaking populations." The redeployment of EchoStar 1, alongside EchoStar 8, has the Southern U.S., including additional Spanish language programming to areas with significant coverage over the United States. The Commission found that even this limited service from the satellite. programming to U.S. consumers from 77° W.L. while QuetzSat constructs the QuetzSat-1 greater capabilities that EchoStar 1 brings to bear compared to EchoStar 4 to provide increased markets. from both EchoStar 1 and EchoStar 8 at 77° W.L., DISH has greater operational flexibility to Mexican orbital slot at 77° W.L. "could serve the public interest by providing service to areas in EchoStar 1 STA Application, continue to hold true. DISH has been able to take advantage of the The public interest benefits from EchoStar 1's operations at 77° W.L., as expressed in the EchoStar 4 suffers from two infirmities: limited capacity and limited scope of By providing service

See Grant of Authority ¶ 8, File No. SAT-STA-20080616-00121.

Administrations of Canada and Mexico and/or any future coordination agreements. Canada and the United States, as well as with the existing coordination agreements between the DISH will operate in full conformity with the 1996 Mexican ITU modification over all points in any future coordination agreements. Similarly, with respect to Canadian operations at 82° W.L., Mexico and Canada to address interference issues between 77° W.L. and 72.5° W.L. and with W.L. and 72.5° W.L. coordination agreement between Mexico and Canada to address interference issues between 77° Canada's DBS allotments at 72.5° W.L. and 82° W.L. There is, however, an existing likewise no harmful interference from the operation of an additional satellite at 77° W.L. into W.L. that is assigned to the United States (the closest U.S. location is 61.5° W.L.). There is harmful interference to other satellites. There is no DBS orbital location in the vicinity of 77° All of this has been achieved without any disruption in service and without causing DISH will comply with the existing coordination agreement between

II. USE OF C-BAND FREQUENCIES FOR TT&C

initial STA. 14 authorized the same use of such frequencies with EchoStar 1 at 77.15° W.L. for purposes of the with EchoStar 1 at 148° W.L. on a non-protected, non-harmful interference basis, 13 and Commission has already authorized the use of those frequencies to perform TT&C operations command, and 4198.4-4198.6 and 4199.4-4199.6 MHz for telemetry and tracking). the conventional C-band frequencies (specifically, 5926-5927 MHz and 6423-6424 MHz for As the Commission is aware, the EchoStar 1 satellite is equipped with TT&C beacons in

¹⁹⁹⁸⁾ See EchoStar Satellite Corp. et al., 13 FCC Rcd. 8595, ¶ 23 (Sat. & Radiocom. Div.

¹⁴ Stamp Grant, EchoStar 1 STA Application

portion of the C-band arc. 17 limited use of the C-band when the satellite was operating at 119° W.L. in these countries C-band have not caused and will not cause any interference into the operations of either of these Venesat-1 at 78° W.L. EchoStar 1's TT&C communications in two slivers of the conventional Brasilsat B3 at 75° W.L. ¹⁶ The closest C-band satellite operating to the west of 77° W.L. is satellite operators. The closest C-band satellite operating east of the 77° W.L. orbital location is lawful users of spectrum, as it will not conflict with the operations of any adjacent C-band protected, non-harmful interference basis will not increase the potential for interference with any any other frequencies. In addition, the continued use of these command frequencies on a nonsatellite is not equipped to receive commands or transmit telemetry and tracking information on these frequencies for the conduct of TT&C with the EchoStar 1 satellite is essential, as the the current STA request. There is good cause for such a waiver. 15 First, the continued use of 25.202(g) (in-band TT&C) to the extent necessary to permit such operations for the duration of Consistent with this precedent, EchoStar respectfully requests a waiver of Section In addition, EchoStar notes that Mexico and Canada both consented to EchoStar 1's

Ħ. WAIVER PURSUANT TO SECTION 304 OF THE ACT

U.S.C. § 304, EchoStar hereby waives any claim to the use of any particular frequency or of the In accordance with Section 304 of the Communications Act of 1934, as amended, 47

See WAIT Radio v. FCC, 418 F.2d 1153, 1157 (D.C. Cir. 1969).

^{20090123-00008 (}granted March 25, 2009). year pursuant to Commission authority. See Grant of Authority, filed in File No. SAT-STA-¹⁶ The Galaxy 4R satellite formerly operated at 76.8° W.L., but was deorbited earlier this

¹⁷ *Id*.

previous use of the same, whether by license or otherwise. electromagnetic spectrum as against the regulatory power of the United States because of the

IV. CONCLUSION

the satellite's STA operations at 77.15° W.L. special temporary authority to operate the above referenced earth stations with EchoStar 1 during For the foregoing reasons, EchoStar respectfully requests that the Commission renew its

Respectfully submitted,

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December 2, 2009