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Callsign:

\* subject to the conditions described in the application

Chief, Policy Branch

Approved by OMB 3060-0678

FEDERAL COMMUNICATIONS COMMISSION

### APPLICATION FOR SPACE STATION SPECIAL TEMPORARY AUTHORITY

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### APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu:

Special Temporary Authority to Move EchoStar 1 from 148 W.L. to 77 W.L. for 60 days

1. Applicant

Name:

EchoStar Satellite Operating L.L.

**Phone Number:** 

303-723-1000

C.

**DBA Name:** 

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Attention:

Linda Kinney - (202)293-0981

2. Contact							
Name:	Pantelis Michalopoulos	Phone Number:	202-429-6494				
Company:	Steptoe & Johnson LLP	Fax Number:					
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City:	Washington	State:	DC				
Country:	USA	Zipcode:	20036 –				
Attention:		Relationship:	Legal Counsel				
application. Please enter		h the Commission, enter	either the file number or the IB Submission ID of the related				
-	attach FCC Form 159. If No, in  Noncommercial education		mption (see 47 C.F.R.Section 1.1114).				
4b. Fee Classification							
5. Type Request							
O Change Station Location Extend Expiration Date Other							
6. Temporary Orbit Location			7. Requested Extended Expiration Date				

8. Description (If the complete descript	tion does not appear in this box, please	go to the end of the form to view it in its entirety.)
1		ove the EchoStar 1 satellite from 148 W. authority. Please see attached
9. By checking Yes, the undersigned cert to a denial of Federal benefits that include 21 U.S.C. Section 862, because of a convention of the meaning of " part	des FCC benefits pursuant to Section 53 viction for possession or distribution of	01 of the Anti-Drug Act of 1988, a controlled substance. See 47 CFR
10. Name of Person Signing Linda Kinney	3	e of Person Signing resident, Law and Regulation
Linda Kinney	3	
<ul><li>10. Name of Person Signing Linda Kinney</li><li>12. Please supply any need attachments.</li><li>Attachment 1: Narrative</li></ul>	3	
Linda Kinney  12. Please supply any need attachments.	Vice Pi	esident, Law and Regulation

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

Special Temporary Authority To Relocate the EchoStar 1 Satellite to 77.15° W.L.	Application for Space Station		ECHOSTAR SATELLITE OPERATING L.L.C.	In the Matter of	
	) Call Sign DBS8801	) File No. SAT-STA-2009			

# APPLICATION FOR SPACE STATION SPECIAL TEMPORARY AUTHORITY<sup>1</sup>

by QuetzSat, S. de R.L. de C.V. ("QuetzSat") as a Mexican-licensed satellite. To the extent beginning on April 15, 2008, a space station Special Temporary Authority ("STA") to relocate necessary, DISH also requests a waiver of the Commission's rules to use two C-band frequencies the EchoStar 1 satellite from 148° W.L. to 77.15° W.L. Once there, EchoStar 1 will be operated EchoStar Satellite Operating L.L.C. ("DISH") hereby requests, for a period of 60 days

EchoStar has received temporary authority to operate the EchoStar 8 satellite at 77.0° W.L. under U.S. authority, File No. SAT-STA-20080616-00121 (granted Nov. 7, 2008), and has operations at 77.15° W.L. pending the re-flagging of EchoStar 1 as a Mexican-licensed satellite; the EchoStar 1 satellite to 77.15° W.L.; (2) earth station STA to support temporary space station satellite after it is re-flagged under Mexican authority, File No. SES-MFS-20080724-00977 requested a modification to its blanket earth station license to operate with the EchoStar 8 and E010240) to perform feeder link and TT&C operations with EchoStar 1 at 77.15° W.L. and (3) the modification of three existing earth station licenses (Call Signs E080058, E980118 Corporation ("EchoStar"), will be requesting: (1) earth station STA to support the relocation of to QuetzSat for operation under Mexican-authority. DISH's sister company, EchoStar Mexican-licensed satellite. DISH will also file an application to transfer the EchoStar 1 satellite STA to operate the EchoStar 1 satellite to 77.15° W.L. pending the re-flagging of EchoStar 1 as a to operate with EchoStar 1 at 77.15° W.L. as a Mexican-licensed satellite and (2) space station Along with this application, DISH will be requesting (1) a blanket earth station license

serve the United States and the re-licensing of the satellite as a Mexican-licensed satellite at DISH's own risk, pending the grant of blanket earth station authorization allowing DISH to for TT&C operations during the relocation of the satellite. The relocation of the satellite will be

with the EchoStar 8 satellite as a Mexican-licensed satellite from 77.0° W.L.<sup>4</sup> EchoStar has also sought Commission approval to modify its blanket earth station to operate the development of the Mexican BSS location at 77° W.L.<sup>2</sup> Pursuant to that agreement, the LA") and SES S.A. (collectively, "SES"), with which EchoStar has entered into an agreement for EchoStar 4 satellite has already been deployed to 77° W.L. with the Commission's approval.<sup>3</sup> As the Commission is aware, QuetzSat is an affiliate of SES Latin America, S.A. ("SES

its affiliate, DISH. The EchoStar 77 SSAs also allow either DISH or EchoStar to move an required approvals.<sup>5</sup> EchoStar 77 Corp., in turn, will provide service to its parent, EchoStar, and, SSAs"). Under those agreements, QuetzSat will provide service to EchoStar 77 Corp. on its recently entered into Satellite Service Agreements with SES-LA and DISH ("EchoStar 77 future QuetzSat-1 satellite over all 32 available channels at 77° W.L. subject to the receipt of all EchoStar 77 Corporation ("EchoStar 77 Corp."), a wholly-owned subsidiary of EchoStar,

<sup>(&</sup>quot;EchoStar 8 Application"). See 77° W.L. Agreement, filed in File No. SAT-STA-20080616-00121, Attachment 3

<sup>(2006) (&</sup>quot;77° W.L. Order"), assigned and transferred to EchoStar Corporation, File Nos. SES-ASG-20071108-01575, SES-T/C-20071108-01566 (consummated Jan. 1, 2008). <sup>3</sup> See EchoStar Satellite L.L.C., DA 06-868, Order and Authorization, 21 FCC Rcd 4077

<sup>&</sup>lt;sup>4</sup> File No. SES-MFS-20080724-00977 (filed Jul. 24, 2008).

L.L.C., File No. SES-LFS-2009 Corporation and EchoStar 77 Corp. ("EchoStar 77 SSAs"), filed in EchoStar Satellite Operating and SES Latin America S.A. and the Satellite Services Agreement between DISH Network Sections 2.H(5) of the Satellite Services Agreement between EchoStar 77 Corporation Attachment 2 (filed Jan. 30, 2009) ("EchoStar I

planned launch of the QuetzSat-1 satellite to that orbital location in 2011. conjunction with the EchoStar 8 satellite. TechoStar 1 will operate at 77.15° W.L. until the which is nearing the end of its life - and will provide service to the United States and Mexico in requested separately. The EchoStar 1 satellite is intended to replace the EchoStar 4 satellite will be temporarily moved to 77.3° W.L., subject to Commission approval, which will be consumers in the U.S. over the requested blanket earth station license. The EchoStar 4 satellite location subject to the BSS Concession.<sup>6</sup> DISH will move the EchoStar 1 satellite to 77.15° "Interim Satellite" to the 77° W.L. orbital location and use up to all 32 channels available at that W.L. once it receives authority from the Commission and will provide DBS programming to

replace the EchoStar 4 satellite with EchoStar 1 for service to Mexico and the United States, and BSS frequencies at the 77° W.L. slot, has advised the Mexican Administration of its plan to DISH understands that the Mexican Administration has no objection to this plan. The two QuetzSat, which pursuant to the BSS Concession was authorized by Mexico to use the

associated frequencies and their control centers operating in an integral manner to make satellite Application, Attachment 2 at 4 (defining the satellite system as "one or more satellites with La Posicion Orbital Geoestacionaria 77° Oeste Asignada al Pais y Explotar Sus Respectivas Communications and Transportation Vice-Ministry of Communications, Concesion Para Ocupar not limited to the operations of any particular satellite at 77° W.L. Secretariat of capacity available for the rendering of satellite services"). Recepcion de Señales, granted February 2, 2005 ("BSS Concession"), filed in EchoStar 8 Bandas de Frecuencias 12.2 – 12.7 GHz y 17.3-17.8 GHz, Así como los Derechos de Emision y encompassed within the authority granted in QuetzSat's existing concession. That concession is DISH understands that the use of the EchoStar 1 satellite at 77° W.L. is directly

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. Note that EchoStar 4 and EchoStar 1 Amendment #4 to Satellite Relocation and Use Agreement for the 77° W.L. Orbital

<sup>&</sup>lt;sup>8</sup> BSS Concession.

licensed satellite, at 77° W.L.9 Administrations have already exchanged letters regarding the use of EchoStar 4, formerly a U.S.-

including high definition programming and local channels that Mexican 77° W.L. slot and result in a greater variety and quality of programming services augment the capacity that EchoStar and DISH will have available to serve the United States from the EchoStar 1 satellite, alongside the EchoStar 8 satellite, into service at 77.15° W.L. will will not cause harmful interference to any authorized user of the spectrum. The redeployment of For the reasons set forth herein, grant of this Application will serve the public interest and

# GRANT OF THIS APPLICATION IS IN THE PUBLIC INTEREST

to U.S. customers, and it will also enhance the scope of U.S. coverage beyond the southern both of EchoStar 4's defects. It will greatly enhance the programming available from 77° W.L. programming to areas with significant Spanish-speaking populations." 10 providing service to areas in the Southern U.S., including additional Spanish language states. EchoStar 1, along with EchoStar 8, to 77° W.L. will achieve this and more, as it will ameliorate limited service from the Mexican orbital slot at 77° W.L. "could serve the public interest by capacity and limited scope of coverage over the U.S. The Commission found that even this QuetzSat constructs the QuetzSat-1 satellite. EchoStar 4 suffers from two infirmities: limited to EchoStar 4 to provide increased programming to U.S. consumers from 77° W.L. while will be able to take advantage of the greater capabilities that EchoStar 1 brings to bear compared By operating both EchoStar 1 and EchoStar 8 at 77° W.L., DISH and EchoStar will have Granting DISH's Application is in the public interest. DISH and its affiliate, EchoStar, The redeployment of

<sup>&</sup>lt;sup>9</sup> See 77° W.L. Order at Appendix A.

<sup>&</sup>lt;sup>10</sup> See id. at ¶ 8.

greater operational flexibility to maximize the amount of service available to U.S. consumers definition local-into-local markets the companies with expanded capacity to provide high-definition services and additional highthan if either satellite operated alone at 77° W.L. This greater operational flexibility will provide

planned to occur this March. 11 satellite once that spacecraft has been transferred from 129° W.L. to 148° W.L., which is by EchoStar 1 at 148° W.L. today can be switched to another DISH satellite or the EchoStar 5 All of this can be achieved without any disruption in service. All programming carried

the same token grant of the earth station STAs necessary to achieve that redeployment is in the public interest by In sum, the redeployment of EchoStar 1 to 77.15° W.L. is in the public interest, and the

### H INTERFERENCE AND WILL BE AT DISH'S OWN RISK GRANT OF THIS APPLICATION WILL NOT CAUSE HARMFUL

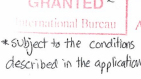
C-band (discussed below). DISH also will operate its TT&C payload according to the following EchoStar 1 satellite will remain switched off, with only TT&C operations being performed in the During the transition from 148° W.L. to 77.15° W.L., regular DBS transmissions on the

conditions:

<sup>(</sup>originally filed as File Nos. SAT-MOD-20081003-00199, SAT-MOD-20081003-00200 (filed W.L. is pending. See File Nos. SAT-STA-20081003-00201 and SAT-A/O-20081003-00215 W.L., and DISH's application for modification of its authority to operate EchoStar 5 at 1482 11 The Commission has granted DISH authority to move the EchoStar 5 satellite to 148° No harmful interference will be caused to any lawfully operating satellites network or radiocommunication system and DISH operations will gease

The Commission has granted DISH authority.

JISH's application for modiff ling. See Filory. Term Dates period of 60 From 06/12/09 Chief, Policy Branch



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Oct. 3, 2008)).

shall notify the Commission immediately, in writing, of such an event. immediately upon notification of harmful interference. Further, DISH

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

event that such re-licensing fails to occur, DISH will request Commission authorization to move the United States and Mexico for the re-licensing of the satellite under Mexican authority. In the own risk, pending the grant of blanket earth station authority and the exchange of letters between the satellite to another orbital location DISH requests that the Commission authorize the relocation of EchoStar 1, at DISH's

## III. USE OF C-BAND FREQUENCIES FOR TT&C

satellite at 77.15° W.L. on exactly the same basis perform TT&C operations with EchoStar 1 at 148° W.L. on a non-protected, non-harmful telemetry and tracking). The Commission has already authorized the use of those frequencies to 5927 MHz and 6423-6424 MHz for command, and 4198.4-4198.6 and 4199.4-4199.6 MHz for and command ("TT&C") beacons in the conventional C-band frequencies (specifically, 5926interference basis. 12 DISH requests authority for the use of the same frequencies with the same As the Commission is aware, the EchoStar 1 satellite is equipped with telemetry, tracking

authorized DISH to use these frequencies at 148° W.L., there is good cause for such a waiver. 13 First, the continued use of these frequencies for the conduct of TT&C with the EchoStar 1 (in-band TT&C) to the extent necessary to permit such operations. Just as when the Commission Consistent with this precedent, DISH respectfully requests a waiver of Section 25.202(g)

Div. 1998). <sup>12</sup> See EchoStar Satellite Corporation et al., 13 FCC Rcd 8595, at ¶ 23 (Sat. & Radiocom

<sup>&</sup>lt;sup>13</sup> See WAIT Radio ν. FCC, 418 F.2d 1153, 1157 (D.C. Cir. 1969), aff d, 459 F.2d 1203 (D.C. Cir. 1972), cert. denied, 409 U.S. 1027 (1972).

the operations of either of these satellites communications in two slivers of the conventional C-band will not cause any interference into Brasilsat B4 operating at 84° W.L. Thus, proposed operations of EchoStar 1's TT&C Brasilsat B3 operating at 75° W.L. 14 The closest C-band satellite to the west of 77° W.L. is operate near the 77° W.L. orbital location when EchoStar 1 is transferred to that location is operations of any adjacent C-band satellite operators. potential for interference with any lawful users of spectrum, as it will not conflict with the command frequencies on a non-protected, non-harmful interference basis will not increase the satellite is essential, as the satellite is not equipped to receive commands or transmit telemetry and tracking information on any other frequencies. In addition, the continued use of these The closest C-band satellite that will

consented to EchoStar 1's limited use of the C-band when the satellite was operating at 119° 1sthe C-band arc reserved to the U.S. under that agreement. 15 For the reasons set forth above, there Mexico, and the United States as EchoStar 1 will be a Mexican-licensed satellite in the portion of of the Trilateral Arrangement Regarding Use of the Geostationary Orbit reached by Canada W.L., in these countries' portion of the C-band arc. 16 good cause for such a waiver. To the extent necessary, DISH is also requesting from the Commission a limited waiver In addition, DISH notes that Mexico and Canada have both

<sup>00008 (</sup>filed Jan. 23, 2009). As EchoStar 1 will not reach 77° W.L. until on or around May 22, has recently submitted an application to deorbit the satellite in March 2009 and to transfer all C-2009, its limited C-band operations will not interfere with Galaxy 4R band traffic to its Galaxy 2R satellite located at 93.10° W.L. See File No. SAT-STA-20090123-While PanAmSat's Galaxy 4R satellite currently operates at 76.8° W.L., PanAmSat

http://www.fcc.gov/ib/sand/agree/files/satellite/trilat.pdf (rel. Sept. 2, 1988). Reached by Canada, Mexico, and the United States, available at See Public Notice, Trilateral Arrangement Regarding Use of the Geostationary Orbit

 $<sup>^{16}</sup>$  Id

## IV. WAIVER PURSUANT TO SECTION 304 OF THE ACT

previous use of the same, whether by license or otherwise. electromagnetic spectrum as against the regulatory power of the United States because of the U.S.  $\dot{\Omega}$ § 304, DISH 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

### V. CONCLUSION

requested Special Temporary Authority for the relocation of EchoStar 1 to 77.15° W.L. For the foregoing reasons, DISH respectfully requests that the Commission grant the

Respectfully submitted,

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