3060-0678 Approved by OMB

APPLICATION FOR EARTH STATION SPECIAL TEMPORARY AUTHORITY

APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu: O3b 60-Day STA Request

1. Applicant

O3b Limited Name:

Phone Number:

+317 0711 6500

DBA Name:

Fax Number:

thai.rubin@o3bnetworks.com

Street:

E-Mail: Johan van Oldenbarneveltlaan 5, 2582 NE

State:

The Hague

City:

Thai Rubin

Attention: Country:

Zipcode:

with conditions



File # 565-57# - 20120529 - 00490

Call Sign E1000 8 Perant Date 6/15/2012 (or other identifier)

Term Dates

Approved:

International Bureau

O3b Limited E100088 SES-STA-20120529-00490 Special Temporary Authority

O3b limited (O3b) is granted, under the following conditions, Special Temporary Authority for 60 days, from June 15, 2012 to August 14, 2012 to test its Haleiwa, HI earth station as described in its application.

- 1) E100088, shall not cause harmful interference to, and shall not claim protection from, interference caused to it by any other lawfully operating station and it shall cease transmission(s) immediately upon notice of such interference.
- 2) Grant of this authorization is without prejudice to any determination that the Commission may make regarding pending O3b application.
- 3) Any action taken or expense incurred as a result of operations pursuant to this special temporary authority is solely at O3b's risk.
- 4) This action is issued pursuant to Section 0.261 of the Commission's rules on delegated authority, 47 C.F.R. § 0.261, and is effective immediately.

File # SES - STA - 2012 052 9 - 00490

Call Sign E1000 Grant Date 6/15/2012

(or other identifier)

Term Dates

From 6/15/2012

Approved: Approved: Mul E black

2. Contact			
Name:	Brian D. Weimer	Phone Number:	(202) 469–4904
Company:	Sheppard, Mullin, Richter & Hampton LLP	Fax Number:	(202) 312–9446
Street:	1300 I St., NW	E–Mail:	bweimer@sheppardmullin.com
	11th Floor East		
City:	Washington	State:	DC
Country:	USA	Zipcode:	20005 –
Attention:	Brian Weimer	Relationship:	Legal Counsel
(If your application is related to an application. Please enter only one.) 3. Reference File Number SESLIC	If your application is related to an application filed with the Commissi application. Please enter only one.) 3. Reference File Number SESLIC2010072300952 or Submission ID	the Commission, enter either th ubmission ID	(If your application is related to an application filed with the Commission, enter either the file number or the IB Submission ID of the related application. Please enter only one.) 3. Reference File Number SESLIC2010072300952 or Submission ID
4a. Is a fee submitte If Yes, complete an	4a. Is a fee submitted with this application? If No, indicate reason for fee exemption (see 47 C.F.R.Section 1.1114).	ndicate reason for fee exemptic	in (see 47 C.F.R.Section 1.1114).
O Governmental Entity	ty O Noncommercial educational licensee	nal licensee	
Other(please explain):	in):		
4b. Fee Classification	CGX – Fixed Satellite Transmit/R	e Transmit/Receive Earth Station	
5. Type Request			
Use Prior to Grant		O Change Station Location	Other
6. Requested Use Prior Date 06/11/2012	Date		

7. CityHaleiwa	8. Latitude (dd mm ss.s h) 21 40 17.8 N
9. State HI	10. Longitude (dd mm ss.s h) 158 1 54.9 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 boundary)	(If the complete description does not appear in this box, please go to the end of the form to view it in its entirety.)
O3b Limited hereby requests Special Temporary Authority for June 11, 2012 to conduct on-site testing and integration of for which it has sought a Commission license. See FCC File	Temporary Authority for up to 60 days beginning on ting and integration of the earth station in Hawaii license. See FCC File No. SES-LIC-20100723-00952.
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.	any other party to the application is Ares O No ont to Section 5301 of the Anti–Drug Act or distribution of a controlled substance.
14. Name of Person Signing Thai Rubin	15. Title of Person Signing Executive Vice President & General Counsel
WILLFUL FALSE STATEMENTS MADE ON THIS FORM (U.S. Code, Title 18, Section 1001), AND/OR REV (U.S. Code, Title 47, Section 312(a)(1)), AND/OR	WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT (U.S. Code, Title 18, Section 1001), AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

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Request for Special Temporary Authority

O3b Limited ("O3b") hereby requests Special Temporary Authority ("STA") for up to 60 days beginning on June 11, 2012 to conduct on-site testing and integration of the earth station in Hawaii for which it has sought a Commission license (the "Hawaii Earth Station"). See FCC File No. SES-LIC-20100723-00952 (the "Hawaii Application"). The Commission may grant an STA for up to 60 days without placing the request on public notice as long as the applicant "plans to file a request for regular authority for the service." See 47 C.F.R. § 25.120(b)(3). O3b filed the Hawaii Application on July 23, 2010 and that application remains pending at the Commission. Thus, STA for up to 60 days without placing the request on public notice is appropriate in this circumstance.

Public Interest Statement. The requested STA will serve the public interest by permitting O3b to conduct antenna pattern verification, RF chain performance verification, as well as other tests of the Hawaii Earth Station to establish performance standards and to resolve any issues in preparation for the launch of its NGSO Ka-band service in 2013. O3b hereby confirms that it will operate the Hawaii Earth Station on a non-interference basis only and will cease operations immediately if alerted to any interference events. Accordingly, O3b respectfully requests that the Commission grant this STA request as expeditiously as possible, but in any event before June 11, 2012.

Technical Parameters of Proposed Testing. O3b proposes to test its gateway antennas using the following range of transmit and receive frequencies.

Downlink Frequency	Ka-Band Plan
17.8-18.3 GHz	FS
18.3-18.6 GHz	GSO FSS down
18.8-19.3 GHz	NGSO FSS down
Uplink Frequency	Ka-Band Plan
27.6-28.35 GHz	LMDS
	fss (secondary)
28.35-28.4 GHz	GSO FSS up
	ngso fss up (secondary)
28.6-29.1 GHz	NGSO FSS up
	gso fss up (secondary)

O3b is simultaneously filing a request for STA for 180 days, which O3b understands must be placed on public notice in accordance with 47 C.F.R. § 25.120(b)(2).

In addition, O3b offers the following technical information concerning its proposed operations during the STA period (which is consistent with the information set forth in the Hawaii Application where applicable):

1. Maximum Transmit EIRP:

92.17 dBW for all carriers, each antenna.

87.29 dBW for a single carrier.

2. Maximum Transmit EIRP Density:

72.13 dBW/4 kHz.

3. <u>Avoidance of Harmful Interference into the</u> Geostationary Arc During Transmission Tests:

The minimum angular separation between the O3b orbit and the GSO orbit as seen from Hawaii will be greater than 7.1 degrees, which could only occur in the extreme case of zero elevation angle to the O3b satellite. As explained in the Hawaii Application, no interference into co-frequency geostationary satellites can be expected from O3b's 7.3 meter antennas even in that extreme case. Moreover, O3b test procedures specify pointing the system to 90 degrees elevation, which provides 25.4 degrees of separation from the GSO arc, further reducing the risk of any interference.

4. <u>Avoidance of Harmful Interference into</u> <u>Terrestrial Stations During Transmission Tests</u>:

During testing, O3b will not transmit in the FS or LMDS bands less than 5.1 degrees above the horizon, which in a worst case scenario would yield a maximum EIRP density towards the horizon of 27.81 dBW/4kHz.³

5. Target Satellite for Receive Tests:

Receive testing of the O3b gateways will involve pointing the O3b gateway at the geostationary arc. ViaSat-1 will be the primary target for testing the gateway receivers (but other satellites may be used as needed). ViaSat also happens to be the vendor of the O3b gateway antennas. O3b claims no protection from interference during receive testing. To be

See Legal Narrative to Hawaii Application, Attachment A, p. 25.

³ See Hawaii Application, Form 312, at E.28.

clear, O3b gateways will not be transmitting when pointed at the geostationary arc during receive tests.

6. <u>Protection of Other NGSO Ka-Band Satellite</u> Networks:

O3b is not aware of any other NGSO satellites capable of receiving in O3b's transmit frequencies. O3b will operate on a non-interference basis during testing, and will therefore shut down transmissions in the event of any reports of interference.

7. O3b Contacts in the Event of Interference:

Primary: Gary Mattie

(720) 480-9371

Secondary: Brian Mathews

(303) 591-3247

Tertiary: Matt Lucero (571) 239-3812

Waivers Requested. O3b respectfully requests all necessary waivers of the FCC's Ka-Band Plan, the U.S. Table of Allocations, and the Commission's rules for it to conduct transmission and receive tests of its Hawaii Earth Station antennas. Waivers are warranted in the present circumstances because they will enable O3b to verify the operation of its Hawaii Earth Station antennas prior to the launch of the O3b satellites, and will not cause harmful interference to any other lawfully authorized user of the spectrum.⁴

All testing will be conducted on a non-conforming, non-protected, and non-harmful interference basis. Because the O3b NGSO system is not yet operational, transmission tests will not be to any particular O3b or other satellite. O3b's transmit tests will involve pointing the antennas at a 90 degree elevation, which provides more than 25 degrees of separation from the geostationary arc. No harmful interference to any geostationary satellites is therefore expected. O3b is also not aware of any Ka-band NGSO satellites that could be affected during transmit testing, but will shut down in the event of any reports of harmful interference. O3b's receive testing will involve pointing its gateway antennas at a geostationary satellite (primarily ViaSat-1). O3b will claim no protection from interference during receive testing, and no transmissions will take place while O3b's gateways are pointed at the geostationary arc.

The Commission may waive a rule for good cause shown. 47 C.F.R. § 1.3. See also WAIT Radio v. FCC, 418 F.2d 1153 (D.C. Cir. 1969); Northeast Cellular Telephone Co. v. FCC, 897 F.2d 1164, 1166 (D.C. Cir. 1990). A waiver is appropriate if special circumstances warrant a deviation from the general rule and such deviation would better serve the public interest than would strict adherence to the rule. See Northeast Cellular, 897 F.2d at 1166. Generally, the Commission may grant a waiver of a rule if the relief requested would not undermine the policy objective of the rule and would otherwise serve the public interest. See WAIT Radio, 418 F.2d at 1157.