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: STA to cover additional sites for SBN IOT (Mar 2010) – Richardson, 60 days

1. Applicant

Name: TerreSta

TerreStar License Inc.

**Phone Number:** 

703-483-7800

**DBA Name:** 

Fax Number:

Street:

12010 Sunset Hills Road

E-Mail:

doug.brandon@terrestar.com

City:

Reston

State:

GRANTED
International Bureau

VA

**Country:** 

USA

Zipcode:

20190

**Attention:** 

Mr Douglas I Brandon

W Ets. Condition
File #565-STA-20100405-00396

Call Sign Colours Grant

Grant Date 6/30/2010

(or other identifier)

Term]

To: 7/5/201

Approved:

### Attachment

SES-STA-20100405-00396 E070098

#### Condition:

shall cease transmission(s) immediately upon notice of such interference. protection from, interference caused to it by any other lawfully operating station and it TerreStar License Inc. shall not cause harmful interference to, and shall not claim All operations shall be on an unprotected and non-harmful interference basis, i.e.,



2. Contact				
Name:	Joseph A. Godles, Esq.	Phone Number:	202-429-4900	
Company:	Goldberg Godles Wiener & Wright	Fax Number:	202-429-4912	
Street:	1229 19th Street, NW	E-Mail:	jgodles@g2w2.com	
City:	Washington	State:	DC	
Country:	USA	Zipcode:	20036 -2413	
Attention:		Relationship:	Legal Counsel	
application. Please enter 3. Reference File Numb 4a. Is a fee submitted If Yes, complete and Governmental Entity	only one.)  oer or Submission ID  with this application?  lattach FCC Form 159. If No, indication  y Noncommercial educational I	cate reason for fee exemp	er the file number or the IB Submission ID of the relate appearance of	∻d 
Other(please explain	·			
4b. Fee Classification	CGX – Fixed Satellite Transmit/Rece	eive Earth Station		
5. Type Request				
O Use Prior to Grant	O Change	Station Location	Other	
6. Requested Use Prior I 05/05/2010	Date			
7. CityRichardson		8. Latitude (dd mm ss.s	sh) 32 59 12.0 N	

9. State TX		10. Longitude (dd mm ss.s h) 96 39 42.0 W
11. Please supply any need attac	hments.	
Attachment 1: STA	Attachment 2:	Attachment 3:
12. Description. (If the comple	ata description does not appear in this h	ox, please go to the end of the form to view it in its entirety.)
In accordance with extension, commence	the details of the attache ing May 5, 2010, of its Spe nal in-orbit testing (IOT)	ed exhibit, Applicant hereby requests a 60-day ecial Temporary Authority to continue of the TerreStar-1 satellite at the above-
subject to a denial of Federal be of 1988, 21 U.S.C. Section 862.		ant to Section 5301 of the Anti-Drug Act or distribution of a controlled substance.
14. Name of Person Signing Douglas I Brandon		15. Title of Person Signing General Counsel and Senior Vice President
(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.

# Request for STA for Additional S-band Transmit/Receive Sites to support SBN-IOT

request for each of the different locations. the locations identified below. Accordingly, TerreStar is submitting a unique STA orbit testing ("IOT") of the TerreStar-1 satellite in the manner described below. The 25.120 of the Commission's rules, Special Temporary Authority ("STA") to conduct inproposed operations will be conducted using up to five (5) temporary-fixed facilities TerreStar License Inc. ("TerreStar") hereby respectfully requests, pursuant to Section

## Introduction

tests via the TerreStar-1 satellite.1 2010 in order to permit TerreStar and SSL to conduct additional beam-forming the Bureau on July 6, 2009; those STA's were most recently extended to June 30, activity since fall 2009. A set of STA requests was initially filed and granted by conducting the SBN-IOT (Satellite Beam-forming Network - In Orbit Testing) TerreStar, in coordination with its contractor Space Systems Loral (SSL), has been

beams and capture gain variances from a geographically diverse beam sample. allow for the measurement of gain differential between elemental and formed precision in test results than only measuring from one site. This testing will create geographic diversity in the measurements would allow for greater measuring the variability between different pairs of elemental and spot beams to the ensuing period, acting upon the advice of SSL, TerreStar has concluded that of SBN test results and ground based beam forming knowledge have grown in been the one located in North Las Vegas (NLV). However, as the overall volume During the SBN-IOT tests thus far the S-band transmit/receive facility used has

via five additional sites to support the beam-forming advantage tests in the Accordingly, TerreStar has arranged for testing of transmit/receive test signals

granted on August 11, 2009. <sup>1</sup> The Bureau granted TerreStar an initial 30-day Special Temporary Authority until August 4, 2009, to application requests submitted as File Nos. SES-STA-20090625-00795 and SES-STA-20090523-00644 were STA-20090523-00646. TerreStar's requests seeking 60-day extensions of those STA's pursuant to the terminal pursuant to the application requests submitted as File Nos. SES-STA-20090625-00794 and SESoperate, respectively, the gateway antennas licensed under Call Sign E070098 and a 1.8-m mobile earth

submitted as File Nos. SES-STA-20090728-00925 and SES-STA-20090728-00926, and were granted on STA-20091102-01408 and SES-STA-20091102-01409, and a second 90-day term, pursuant to File Nos. SES-STA-20090728-00927 and SES-STA-20090728-00922 and for a first 90-day term, pursuant to File Nos. SES-August 11, 2009. The Phase II STA's were ultimately extended, for 60 days, pursuant to File Nos. SESoperations in order to test the Satellite Beam-forming Network (SBN). The initial Phase II STA's were STA-20100208-00167 and SES-STA-20100208-00166. Subsequently, TerreStar sought and was issued STA to operate the facilities as part of Phase II

measure/confirm the increase in S-band beam gain with a formed spot beam the authority to transmit test signals from these additional five test sites. relative to an unformed (i.e., element) beam at the same location. This STA seeks forward and return channel directions. The tests are designed to

below). except for one test which requires a peak EIRP of 52 dBW (see Note 3 to the table testing will transmit unmodulated CW carriers at maximum EIRP of 47 dBW tests is lower than the 72 dBW previously authorized.<sup>2</sup> All of the remaining Commission. Moreover, the maximum transmit EIRP for these remaining SBN used for the subject STA are the same as those previously authorized by the Apart from the addition of the temporary fixed sites, the S-band frequencies to be

impending commercial launch of the system. conjunction with the testing of TerreStar's overall network as necessary for the The additional tests are planned to commence the week of April 5, 2010, in

# 2. Additional S-band Transmit/Receive Sites

table below. for the transmit/receive functions at the five additional sites are described in the The locations, frequencies, as well as characteristics of signals that will be used

Site State Latitude/ Longitude (in degrees) Transmit frequency	GaithersburgSeattleMarylandWashir39.1522N47.791977.2089W122.1952004.9002004.95	Seattle Washington 47.7919N 122.1953W 2004.950	San Diego California 32.9507N 117.1251W 2004.950	Richardson Texas 32.9867N 96.6617W 2004.900	<b>Reston VA</b> <i>Note</i> 2 38.9561N 77.3566W 2004.900
frequency (in MHz)					
Max Transmit EIRP (in dBW)	12.0	12.0	12.0	12.0	12.0
Transmit signal   CW	CW	CW	CW	CW	CW

<sup>&</sup>lt;sup>2</sup> See Table 1 of Exhibit 1 to TerreStar initial applications for Special Temporary Authority (File Nos. SES-STA-20090728-00926 et al.; filed Jul. 28, 2009) at 8.

Polarization	Linear	Linear	Linear	Linear	Linear
Antenna type	Andrew	Andrew	Andrew	Andrew	Andrew
	DB992	DB992	DB992	DB992	DB992
	HG28N-B;	HG28N-B;	HG28N-B;	HG28N-B;	HG28N-B;
	High-gain	High-gain	High-gain	High-gain	High-gain
	array	array	array	array	array
	31cmx31cm	31cmx31cm	31cmx31cm	31cmx31cm	31cmx31cm
	I 310NI				
Receive	2193.629	2193.619	2193.609	2193.609	2193.629
frequency					
(in MHz)					
(with element					
beam)					
Receive	2193.599	2193.629	2193.599	2193.629	2193.599
frequency					
(in MHz)					
(with formed					
spot beam)					
Max Receive	47	47	47	47	47
EIRP					
per carrier					
(in dBW) Note 3					

document. Note 1 - Detailed antenna characteristics are shown in Attachment 1 to this

Gaithersburg, Maryland site. Note 2 - Please note that the Reston, Virginia site is a back-up site to the

Note 3 - Note in section 1 above that maximum EIRP for all tests except one will require 52 dBW for measurement accuracy. be 47 dBW. The exception is a beamforming accuracy/null stability test that will

## 3. Interference Analysis

# .1 Broadcast Auxiliary Service (BAS)

Service licensees above 2025 MHz.3 TerreStar confirms that the DMAs in which the accordance with a recent OET Order regarding relocation of Broadcast Auxiliary TerreStar has reviewed Sprint Nextel Corporation's most recent reports filed in

<sup>&</sup>lt;sup>3</sup> See Improving Public Safety Communications in the 800 MHz Band, Order, 2010 FCC LEXIS 732, DA 10-235 (rel. Feb. 5, 2010).

receive site still using channel A1 in the original band plan. of BAS in TerreStar's operating band of 2000-2010 MHz. Therefore, narrowband CW proposed five additional transmit/receive test sites are located have all been cleared transmission from these temporary fixed sites will not cause interference to any BAS

## 3.2 Fixed Microwave Service (FS)

is expected from transmissions received at these five additional sites. interference from MSS (Mobile Satellite Service) to FS. Thus, no interference impact confirmed that the test transmissions meet TSB-86 criteria that govern the Because of these changes, TerreStar has performed an updated analysis and signal power has been reduced to accommodate additional transmission time. can take into account factors of geographic diversity; and b) the forward channel only differences here being: a) the addition of additional test sites so that the tests that were described in the original TerreStar SBN-IOT STA filing in July 2009, the satellite forward channel and received at the five sites are exactly the same as those As shown in the table above, the test signal frequencies that will be used in the

## 4. Radiation Hazard Analysis

covered in this STA. It concluded that, with the public safety measures it shall Maximum Permissible Exposure (MPE) limits for 2 GHz transmission are: take, the antennas meet the limits set forth in Appendix A (FCC Exposure at the near field as well as at the far field of the proposed transmit antennas TerreStar has performed an analysis on the estimated radiation exposure levels Criteria) of Supplement C to OET Bulletin 65 document. Specifically, the

- 5 mW/cm2 for Occupational/Controlled Exposure;
- 1.0 mW/cm2 for General Population/Uncontrolled Exposure,

shall: (a) cordon off the area directly in front of the antenna at least 3.0 m from If any of the five proposed sites can be accessed by the general public, TerreStar With these measures, TerreStar has calculated that: the antenna; and (b) place a radiation hazard warning sign near the antenna

- exposure is 1.23 mW/cm2; Within the 0.32 m region of the antenna (i.e., the near field) the estimated
- At 3.0 m directly in front of the antenna, the estimated exposure is 0.014 mW/cm2;

#### Exhibit 1

antenna test sites, the antennas meet the MPE limits set by the FCC for both Population/Uncontrolled Exposure at 3.0 m distance and beyond. It can thus be seen that, with the safety measures to be taken by TerreStar at the Occupational/Controlled Exposure in the near field and General

## 5. Conclusion

national emergency. functioning of the satellite's communications payload in anticipation of orbit testing being conducted on its TerreStar-1 satellite to ensure the proper request is in the public interest, as it will enable TerreStar to better assess the inproviding service to the public and public safety agencies during a regional or TerreStar's request for STA is supported by good cause. Grant of the instant STA