TerreStar License Inc.

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: Gateway station, Phase II IOT, initial 30 days (July 2009)

1. Applicant

Name:

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:

VA

Country:

USA

Zipcode:

20190

Attention:

Mr Douglas I Brandon



With Condition
File # SES STA 20090728-00926

Attachment

SES-STA-20090728-00926

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 All operations shall be on an unprotected and non-harmful interference basis, i.e., TerreStar License Inc. shall not cause harmful interference to, and shall not claim



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 a 3. Reference File Number 4a. Is a fee submitted If Yes, complete and Governmental Entity Other(please explain)	only one.) er SESLIC2007053000732 or Subm with this application? attach FCC Form 159. If No, indic Noncommercial educational life	eate reason for fee excicensee	ther the file number or the IB Submission ID of the related emption (see 47 C.F.R.Section 1.1114).
5. Type Request			
O Use Prior to Grant	• Change S	Station Location	Other
6. Requested Use Prior D 08/11/2009	ate		
7. CityNorth Las Vegas		8. Latitud (dd mm ss	

9. State NV	10. Longitude (dd mm ss.s h) 115 7 1.3 W								
11. Please supply any need attachments.									
Attachment 1: STA Attachment 2: Coordin	Attachment 3: Coordination 2								
12. Description. (If the complete description does not appear in this bo	ox, please go to the end of the form to view it in its entirety.)								
Applicant hereby requests Special Temporary Authority for 30 days, commencing August 11, 2009, in accordance with the details of the attached exhibit, in order to conduct Phase II in-orbit testing (IOT) of the TerreStar-1 satellite using its gateway earth station facility licensed under Call Sign E070098.									
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 Douglas I Brandon 15. Title of Person Signing General Counsel and Senior Vice President									
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 AUTHORTY

satellite on July 1, 2009. Beam-forming Network (SBN), following the successful launch of the TerreStar-1 described below. This STA request covers IOT operations specific to the Satellite conduct in-orbit testing ("IOT") of the TerreStar-1 satellite in the manner Commission's rules, hereby requests Special Temporary Authority ("STA") to TerreStar License Inc. ("TerreStar"), pursuant to Section 25.120 of the

that is co-located with TerreStar's North Las Vegas gateway earth station. Phase TerreStar's licensed gateway earth station located in North Las Vegas, Nevada serve the United States; (2) the 6.3-m and 9.3-m antennas associated with which TerreStar holds a letter of intent ("LOI") authorization (Call Sign S2633) to communications payload: (1) TerreStar-1, a Canadian-licensed satellite as to would be conducted in the United States via three facilities to test the I IOT is on-going consistent with the parameters sought in TerreStar's initial STA was seeking authority under what was called Phase I operations, in which IOT the TerreStar-1 satellite. In a series of applications, TerreStar indicated that it (Call Sign E070098); and (3) an unlicensed 1.8-m mobile earth terminal ("MET") 2 The Bureau previously granted TerreStar authority to conduct IOT with

above and TerreStar's Calibration Earth Stations ("CES").3 purpose. The Phase II requests cover IOT over the three facilities identified Accordingly, TerreStar is submitting the instant Phase II requests for that subsequent set of requests as part of Phase II operations in order to test the SBN. In those same STA requests, TerreStar indicated that it would be filing a

United States for the three facilities identified above and the CESs This exhibit describes the operational parameters for Phase II IOT in the

those STA's pursuant to the application requests submitted as SES-STA-20090625-00795 and SESand SES-STA-20090523-00646. Furthermore, TerreStar filed requests seeking 60-day extensions of mobile earth terminal pursuant to the application requests submitted as SES-STA-20090625-00794 2009, to operate, respectively, the gateway antennas licensed under Call Sign E070098 and a 1.8-m ¹ The Bureau granted TerreStar an initial 30-day Special Temporary Authority until August 4,

STA-20090523-00644, which requests have been placed on Public Notice as accepted for filing.

² The 1.8-m MET, operating in a temporary fixed mode, uses a custom antenna that is designed entirely different from the MET handsets that will be used by TerreStar's customers. for the express purpose of testing service link performance on TerreStar-1. The 1.8-m MET is

channel responses of the satellite beams. TerreStar's application remains pending stations, at fixed locations which point to the TerreStar-1 satellite and dynamically calibrate the April 1, 2009, seeking authority to operate a network of 15 technically identical calibration earth ³ TerreStar submitted an application (File No. SES-LIC-20090403-00405; Call Sign E090061) on

which an STA is sought; and (2) the facility for which an STA is sought. attached to identifies, for each Phase II IOT STA request: (1) the time period for filing in connection with the Phase II IOT. The STA request form this exhibit is A copy of this exhibit accompanies each of the STA requests TerreStar is

authorization for TerreStar-1 are based. operations during IOT that deviate from the parameters on which the LOI gateway earth station in North Las Vegas the parameters for TerreStar-1's Rather, TerreStar is identifying in the IOT STA requests relating to TerreStar's request for special temporary authority for the satellite in connection with IOT FCC radio license has been issued for TerreStar-1, TerreStar is not filing any Based on discussions with the FCC's staff, and in light of the fact that no

operations that are not already authorized: authorizations. In particular, TerreStar requires authority for the following beyond the operations authorized by TerreStar's FCC licenses and STA is required because the technical operations required for IOT go

- TerreStar-1: Use of unmodulated (CW) carriers not covered by authorized by the LOI authorization the LOI authorization and use of power levels higher than are
- coordination of the unmodulated carriers) request includes a Comsearch report reflecting temporary power levels higher than are authorized by the license (this STA 13.25 GHz band that are not covered by the license and use of NLV gateway: Use of unmodulated (CW) carriers in the 12.75-
- and wider bandwidth) report reflecting temporary coordination of the higher power currently licensed (this STA request includes a Comsearch dBW, 48.8 dBW, and 832 kHz, respectively, from what is bandwidth of these command carriers have been increased to 72 designators for the carriers. The EIRP, EIRP density, and the license and corresponding changes to the emission 12.751 and 12.999 GHz command carriers than is authorized by NLV gateway: Use of higher power and wider bandwidth for
- reflecting temporary coordination of the additional frequencies) of the band; this STA request includes a Comsearch report gateway license authorizes transmissions only in the lower half frequencies in the upper half of the 12.75-13.25 GHz band (the NLV gateway: Feeder link transmissions on discrete

report reflecting temporary coordination of the CW carriers)	currently licensed (this STA request includes a Comsearch	pilot signal has been increased to 80 dBW from what is	polarization will be used). The EIRP and EIRP density of the	license (the license shows right hand polarization; left hand	for the 12.992 GHz CW pilot signal than is authorized by the	□ NLV gateway: Use of a different polarization and higher power

- increased to 400 kHz from what is currently licensed carriers. The bandwidth of these telemetry carriers have been and corresponding changes to the emission designators for the 11.4495 GHz telemetry carriers than is authorized by the license NLV gateway: Use of wider bandwidth for 11.2005 GHz and
- of the 5 MHz carriers) includes a Comsearch report reflecting temporary coordination band that are not covered by the license (this STA request NLV gateway: Use of 5 MHz carriers in the 12.75-13.00 GHz
- licensed 1.8-m MET: Operation of this earth station, which has not been
- to operate the Calibration Earth Stations parameters specified in connection with application for a license CES terminals: Operation of TerreStar's 15 technically identical U.S. Calibration Earth Stations in accordance with the
- Las Vegas, NV located in San Manuel, AZ, Miami, FL, Austin, NV, and North pending CES application), at higher EIRP than requested in (operation of these CW carriers is not requested in TerreStar's TerreStar's CES application, by four of TerreStar's 15 U.S. CESs, CES terminals: Operation of unmodulated (CW) carriers

I. <u>Introduction</u>

initial check-up of its major subsystems, including both the bus and the satellite systems are functioning normally and the satellite is undergoing the has since its launch reached its assigned orbital slot of 111.0° W.L. Currently, all herein called Phase II IOT, which will commence near the conclusion of the communication payload. TerreStar needs to perform IOT of its SBN payload, TerreStar launched its TerreStar-1 satellite on July 1, 2009. The satellite

supervision. contractor, Space Systems Loral ("Loral"), under TerreStar's direction and Phase I IOT. The IOT will be performed by employees of TerreStar's satellite

against the prediction. time in orbit, TerreStar will obtain the actual beam patterns of the elemental the actual beam-forming capabilities and performance. In addition, for the first with the satellite S-band antenna and associated radiating elements to ascertain the so-called GBBF approach. As such, the ground GBBF equipment, which is aware, the S-band antenna subsystem of TerreStar-1 satellite system is based on beams which are essential to the beam-forming task and to compare them Allan Park ("AP"), Ontario, Canada, will need to be tested in a combined manner housed at the TerreStar gateway sites at both North Las Vegas ("NLV"), NV and determine how well various S-band beams are formed. As the Commission is performance with the Ground-Based Beam Forming ("GBBF") network to forming Network will be tested as engineers check the combined payload During this Phase II IOT, the components related to its Satellite Beam-

device such as the 1.8-m IOT antenna to the satellite and then back to the Ku-IOT antenna. The Return channel refers to the reverse link, i.e., from an S-band and then traverses to an S-band device on the ground: in this instance the 1.8-m associated with the Return channel. The Forward channel refers to the Ku-to-S repeater subsystems: one associated with the Forward channel and another one band gateway on the ground band signal path that originates from a Ku-band gateway facility to the satellite, The communication payload of the TerreStar-1 satellite consists of two

payload Phase II tests. characteristics that will be employed in each of the Forward payload and Return Table 1 below summarizes the types of signals along with their

II. Forward Payload Tests

key tests are planned to be conducted: frequencies before being downlinked by the satellite at S-band. The following and gateway RF equipment located at NLV at Ku-band and converted to S-band required in Forward payload tests will be transmitted from the GBBF equipment With the exception of one test (noted in this section below), all test signals

needs to be purged in order to reduce the chances of multipaction or conclusion of the Phase I IOT, any residual moisture in the feed array Payload bake-out: At the beginning of the Phase II IOT, and toward the

arcing inside waveguide sections carrying high power. All 64 active Sband TWTAs will be driven near/at saturation to heat the feed array.

- paths. transponder, will be checked for connectivity for each of the 64 forward through the gateway RF equipment, to the satellite forward link Interface verification: The signal path from the GBBF equipment,
- equalization have been applied to two special single-element beams over Equalization verification: Verify that amplitude, phase, and delay
- correct the feederlink-induced amplitude and phase errors Calibration verification: Verify that calibration circuitry can properly
- compensate for satellite pointing errors. Pointing verification: Verify that GBBF equipment can correctly
- compare it against prediction. The GBBF will be operating over the NLV forming accuracy by measuring each beam response over NLV and Beamforming Accuracy test 1 (transmitted from NLV): Verify beam-
- band and the AP gateway RF equipment will be used. compare it against prediction. The GBBF will be operating over the AP forming accuracy by measuring each beam response over NLV and Beamforming Accuracy test 1 (transmitted from AP): Verify beam-
- spot beam over NLV. Frequency Response test: Verify the frequency response of a formed
- formed spot beam over NLV compared to a single-element beam. Beamforming Advantage test: Verify the beam-forming gain of

out signals will be short in duration; and the number of transmissions during the optimal for interference avoidance; all IOT test signals except the payload bakerelated responsibilities with respect to Fixed Service (FS) stations that are these transmissions, including both the IOT test signals and the payload bake-out test period will be limited. TerreStar has conducted a study and determined that locations. TerreStar has selected frequencies for S-band IOT test signals that are operating co-channel with TerreStar in the 2190-2200 MHz band in some Regarding the S-band downlink, TerreStar is conscious of its interference-

Telecommunication System Bulletin (TSB) 86. signals, satisfy the interference-avoidance standards specified in TIA's

III. Return Payload Tests

Stations ("CES"). The following key tests are planned to be conducted: test will involve S-band transmissions by four of TerreStar's Calibration Earth by the satellite at Ku-band. As described in one of the paragraphs below, one NLV at S-band and converted to Ku-band frequencies before being downlinked transmitted from the 1.8-m IOT antenna and associated equipment located at Most of the test signals required in Return payload tests will be

- feederlink frequency separation. Both NLV and AP GBBF equipment will shifts have been corrected for two elements over NLV with significant be checked. Doppler Correction verification: Verify that the Doppler frequency
- correct the feederlink-induced amplitude and phase errors Calibration verification: Verify that calibration circuitry can properly
- compensate for satellite pointing errors. Pointing verification: Verify that GBBF equipment can correctly
- prediction. Both NLV and AP GBBF equipment will be checked. measuring each beam response over NLV and compare it against Beamforming Accuracy test 1: Verify beam-forming accuracy by
- calibration signals, a CW signal for testing purpose. The test is designed to located in in San Manuel, AZ, Miami, FL, Austin, NV, and North Las in the return channel. Up to four of TerreStar's CESs in the United States, used in the test. Additionally, the test will check the ATC nulling accuracy check the beamforming accuracy using feeds that cover the CES stations Vegas, NV, will be used in connection with this test. CES stations will transmit, one at a time and in addition to their normal Beamforming Accuracy test 2 (transmitted by CES stations): In this test,
- spot beam over NLV. Frequency Response test: Verify the frequency response of a formed
- formed spot beam over NLV compared to a single-element beam. Beamforming Advantage test: Verify the beam-forming gain of a

channel plan above 2025 MHz. users in the Las Vegas or Phoenix DMAs who have migrated to the new BAS 18 MHz or more of separation between the TerreStar CW test signal and BAS possibility of interference to any BAS receiver. The frequencies selected provide 2004.90 MHz and 2008.10 MHz for S-band IOT transmissions to eliminate the BAS channels 1 and 2 in the 1990-2025 MHz band.⁴ TerreStar has selected both Las Vegas and the near-by Phoenix DMA clusters have been relocated from understands from Sprint's submissions to the Commission that BAS stations in Regarding the IOT test signal transmissions at 2 GHz, TerreStar

migrated out of the 1990-2025 MHz band in all four DMAs where the CES AZ, Miami, FL, Austin, NV, and North Las Vegas, NV) that are required in one of the return channel tests. This is because BAS channels 1 and 2 have been station are sufficiently removed from any BAS receive sites that there will be no stations are located. interference to the receive sites from CES operations in accordance with the BAS from operation of the four CES stations located in the US (at San Manuel, parameters specified in the application. Similarly, there will be no interference to transmissions. TerreStar demonstrated in its CES application that its 15 CES Similarly, there will be no interference to BAS from the S-band

IV. Conclusion

public over the satellite and the network's gateway antennas the satellite's communications payload in anticipation of providing service to the in-orbit testing on its TerreStar-1 satellite and ensure the proper functioning of instant STA request is in the public interest, as it will enable TerreStar to perform TerreStar's request for STA is supported by good cause. Grant of the

Springs and Bakersfield. See transitioned to the BAS channel plan above 2025 MHz including Los Angeles, San Diego, Palm ⁴ Sprint's BAS Relocation web site indicates all DMAs in southern California have successfully

http://www.2ghzrelocation.com/plugin/template/broadcast/Welcome/*

Table 1. TerreStar SBN IOT Test Signal Characteristics

	S-band EIRP (in dBW)	Bandwidth Used	S-band Frequency (in MHz)	Estimated Duration for each Test Signal Transmission (in minutes; see Notes 1 & 2)	Estimated Number of Instances of Test Signal Transmission (see Note 1)	Ku-band EIRP from/at NLV (in dBW)	Ku-band Frequency (in MHz)
Forward Payload Tests Payload bake-out	68	5 MHz per feed with a total of 64 feeds	2195-2200	2160	1	75	12750- 13000
Interface verification	54	CW	2199.900 2193.609	1	130	80 (see Note 3)	(see Table 2)
Equalization verification	51.6	5 MHz	2195-2200	60	2	62	12750- 13000
Calibration verification	72	2*CW	2199.910 2199.920	1	5	59	12750- 13000
Pointing verification	72	4*CW	2199.890 2199.900 2199.910 2199.920	720	1	59	12750- 13000
Beamforming Accuracy test 1 (transmitted from NLV)	72	4*CW	2199.890 2199.900 2199.910 2199.920	180	1	59	12750- 13000

Exhibit 1

Beamforming Accuracy test 1 (transmitted from AP)	72	4*CW	2193.599 2193.609 2193.619 2193.629	180	1	N/A	13000- 13250
Frequency Response test	62	5 MHz	2195-2200	30	1	72.5	12750- 13000
Beamforming Advantage test	72	2*CW	2199.910 2199.920	5	1	59	12750- 13000
Return Payload							
Tests Doppler Correction verification	37.8	CW	2008.1 (NLV) 2004.9 (AP)	N/A	N/A	45	10700- 10950 11200-
Calibration verification	37.8	CW	2008.1 (NLV)	N/A	N/A	45	11450 10700- 10950 11200-
Pointing verification	37.8	CW	2008.1 (NLV)	N/A	N/A	45	11450 10700- 10950 11200-
Beamforming Accuracy test 1	37.8	CW	2008.1 (NLV) 2004.9 (AP)	N/A	N/A	45	11450 10700- 10950 11200- 11450
Beamforming Accuracy test 2 (transmitted by 4 CES stations)	25	CW	2008.1 (NLV)	N/A	N/A	40	10700- 10950 11200- 11450
Frequency Response test	35.5	5 MHz	2005-2010 (NLV)	N/A	N/A	40	10700- 10950 11200- 11450

Exhibit 1

Beamforming Advantage test	30	CW	2008.1 (NLV)	N/A	N/A	35	10700- 10950
							11200-
							11450

- Note 1: Each 10 MHz sweep or each forward path testing using a steady CW is considered as one Test Signal Transmission.
- Note 2: Duration is the duration of the actual signal transmission and does not include the time it takes to maneuver the satellite or position the beams.
- Note 3: Satellite is in off-nominal attitude mode.
- Note 4: All entries are estimates.

Table 2. Ku-band Element Frequencies that correspond to Two S-band Test Signal Frequencies in Forward Payload Tests

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S-band 2199.9 MHz		Frequency	12764.9	12771.9	12778.9	12785.9	12792.9	12799.9	12806.9	12813.9	10800 0	6.07071	12827.9	12827.9	12827.9 12834.9 12841.9	12827.9 12834.9 12841.9 12848.9	12827.9 12834.9 12841.9 12848.9 12848.9	12827.9 12834.9 12841.9 12848.9 12848.9 12855.9 12862.9	12827.9 12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9 12883.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9 12890.9 12897.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9 12897.9 12897.9 12904.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9 12897.9 12904.9 12904.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9 12883.9 12890.9 12897.9 12904.9 12911.9	12827.9 12834.9 12841.9 12848.9 12865.9 12862.9 12869.9 12876.9 12883.9 12890.9 12897.9 12991.9 12911.9 12925.9	12827.9 12834.9 12841.9 12848.9 12865.9 12862.9 12869.9 12876.9 12890.9 12897.9 12897.9 12904.9 12911.9 12918.9 12932.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12890.9 12897.9 12904.9 12911.9 12918.9 12925.9 12932.9	12827.9 12834.9 12841.9 12848.9 12865.9 12862.9 12869.9 12876.9 12897.9 12897.9 12904.9 12911.9 12918.9 12925.9 12932.9 12939.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12883.9 12897.9 12904.9 12911.9 12918.9 12925.9 12932.9 12939.9 12939.9	12827.9 12834.9 12841.9 12848.9 12865.9 12862.9 12869.9 12876.9 12890.9 12897.9 12904.9 12911.9 12911.9 12925.9 12932.9 12939.9 12939.9 12946.9 12946.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12876.9 12897.9 12897.9 12911.9 12918.9 12925.9 12932.9 12939.9 12946.9 12953.9 12967.9	12827.9 12834.9 12841.9 12848.9 12855.9 12862.9 12869.9 12883.9 12897.9 12897.9 12991.9 12911.9 12918.9 12925.9 12932.9 12932.9 12939.9 12946.9 12960.9 12960.9 12960.9
Ϋ́			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz		ZHIM	MHz	MHz MHz	MHz MHz	MHZ MHZ	MHZ MHZ MHZ	MHZ MHZ	MHZ MHZ	MHZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	MHZ MHZ MHZ MHZ MHZ	MHZ MHZ MHZ MHZ MHZ MHZ	MHZ MHZ MHZ	MHZ	MHZ MHZ MHZ MHZ MHZ MHZ MHZ	MHZ MHZ MHZ MHZ MHZ MHZ MHZ MHZ MHZ	MHZ MHZ MHZ MHZ MHZ MHZ MHZ MHZ MHZ	MHZ MHZ MHZ MHZ MHZ MHZ MHZ	MHZ MHZ MHZ MHZ MHZ MHZ	MHZ		M M M M M M M M M M M M M M M M M M M
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S-band 2193.609 MHz		Frequency	13008.609	13015.609	13022.609	13029.609	13036.609	13043.609	13050.609	13057.609	13064,609	13071.609	13078.609		13085.609	13085.609 13092.609	13085.609 13092.609 13099.609	13085.609 13092.609 13099.609 13106.609	13085.609 13092.609 13099.609 13106.609 13113.609	13085.609 13092.609 13099.609 13106.609 13113.609 13120.609	13085.609 13092.609 13099.609 13106.609 13113.609 13120.609 13127.609	13085.609 13092.609 13099.609 13106.609 13113.609 13120.609 13127.609 13134.609	13085.609 13092.609 13099.609 13106.609 13113.609 13120.609 13127.609 13134.609 13141.609	13085.609 13092.609 13099.609 13106.609 13113.609 13120.609 13127.609 13134.609 13141.609 13148.609	13085.609 13092.609 13099.609 13106.609 13113.609 13120.609 13127.609 13134.609 13141.609 13148.609 13155.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13148.609 13155.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13155.609 13162.609 13169.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13162.609 13162.609 13169.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13162.609 13169.609 13176.609 13176.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13169.609 13169.609 13183.609 13183.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13162.609 13162.609 13169.609 13176.609 13183.609 13190.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13144.609 13144.609 13162.609 13162.609 13162.609 13176.609 13183.609 13183.609 13197.609 13204.609	13085.609 13092.609 13099.609 13106.609 13113.609 13127.609 13127.609 13141.609 13148.609 13148.609 13162.609 13162.609 13176.609 13183.609 13190.609 13197.609 13204.609	13085.609 13092.609 13099.609 13106.609 131120.609 13127.609 13124.609 13144.609 13148.609 13162.609 13162.609 13169.609 13183.609 13197.609 13204.609 13211.609
MHz			MHz	MH ₂	MH ₂	MHz	MH _z	MHz	MHz	MH ₇	≤ :	≤ I	MHz	MHz	MHz	ZHM		≤ I	MHz i	MHz MHz	MHz MHz	MHZ MHZ MHZ	MH	MHz MHz MHz MHz								MHZ MHZ MHZ MHZ MHZ MHZ MHZ MHZ	MH2 MH2 MH3 MH4 MH4 MH4 MH4 MH4 MH4 MH4 MH4	MH2 MH2 MH3 MH4 MH4 MH4 MH4 MH4 MH4 MH4 MH4

FREQUENCY COORDINATION AND INTERFERENCE ANALYSIS REPORT

Prepared for
TerreStar License Inc.
N LAS VEGAS, NV
(9.3 Meter)
Satellite Earth Station

Prepared By: COMSEARCH 19700 Janelia Farm Boulevard Ashburn, VA 20147 April 20, 2009

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1. CONCLUSIONS

An interference study for the proposed temporary testing considering all existing, proposed and prior coordinated microwave facilities within the coordination contours demonstrates that this earth station will operate satisfactorily with the common carrier microwave environment. Further, there will be no restrictions of its operation due to interference considerations.

2. SUMMARY OF RESULTS

A number of great circle interference cases were identified during the interference study of the proposed earth station. Each of the cases, which exceeded the interference objective on a line-of-sight basis, was profiled and the propagation losses estimated using NBS TN101 (Revised) techniques. The losses were found to be sufficient to reduce the signal levels to acceptable magnitudes in most every case. Those cases that did not clear with terrain profiles will be resolved by either uplink power reduction, or frequency offset.

3. SUPPLEMENTAL SHOWING

the FCC Rules and Regulations. Pursuant to Part 25.203(c) of the FCC Rules and Regulations, the satellite earth station proposed in this application was coordinated by Comsearch using computer techniques and in accordance with Part 25 of

Coordination data for this earth station was sent to the below listed carriers with a letter dated 04/10/2009.

Company Baja Broadband Operating Company, LLC CRANSTON ACQUISITION LLC CRANSTON ACQUISITION LLC Clark County School Dist., KLVX TV ENTRAVISION HOLDINGS, LLC JOURNAL BROADCASTING CORPORATION KUPN Licensee, LLC KVVU BROADCASTING CORPORATION LAS VEGAS TV PARTNERS LLC MOHAVE COUNTY BOARD OF SUPERVISORS NEVADA CHANNEL 3, INC NPG Cable, Inc dba Cablvsn Bullhead City Rio Virgin Telephone Company Inc TELEMUNDO LAS VEGAS LICENSE LLC TRI-STATE BROADCASTING, LLC UNA VEZ MAS ARIZONA, LLC

VALLEY BROADCASTING COMPANY

4. EARTH STATION COORDINATION DATA

This section presents the data pertinent to frequency coordination of the proposed earth station that was circulated to all carriers within its coordination contours.

Job Number:	-	Date:
<pcnjobcode></pcnjobcode>	6007/01/40	04/40/0000

Max Great Circle Coordination Distance Precipitation Scatter Contour Radius	Frequency Information Emission / Frequency Range (MHz)		Maximum EIRP	Max Available RF Power	Antenna Information Manufacturer Model Gain / Diameter 3-dB / 15-dB Beamwidth	Link Information Satellite Type Mode Modulation Minimum Elevation Angle Azimuth Range Antenna Centerline (AGL)	Venue Name Latitude (NAD 83) Longitude (NAD 83) Climate Zone Rain Zone Ground Elevation (AMSL)	Administrative Information Status Call Sign Licensee Code Licensee Name
e		Long Term Short Term	(dBW/4 kHz) (dBW/MHz)	(dBW/4 kHz) (dBW/MHz)		Incline TO - TI Digital 47.0° (- 106.5 c 5.49 m	36° 118 A A 585	
161.6 km / 100.4 mi 100.0 km / 62.1 mi	Transmit 13.0 GHz N0N / 13240.5 - 13245.5	-151.0 dBW/4 kHz -128.0 dBW/4 kHz	60.0 84.0	-0.2 23.8	Transmit - FCC32 Vertex/RSI 9.3 Meter 60.2 dBi / 9.3 m 0.15° / 0.32°	Inclined Geo Orbit TO - Transmit-Only Digital 47.0° (+/- 10 degrees) 106.5 degrees West Longitude (+/- 2 degrees) 5.49 m / 18.0 ft	N LAS VEGAS, NV 36° 14' 9.9" N 115° 7' 1.3" W A 5 585.22 m / 1920.0 ft	ENGINEER PROPOSAL <pcncallsign> TERNET TerreStar License Inc</pcncallsign>
		20% 0.0025%				⊦/- 2 degrees)		

Max Available RF Power -(ojectives: Long	Antenna Model	Antenna Centerline (AGL)	Ground Elevation (AMSL)	Longitude (NAD 83)	Latitude (NAD 83)	Licensee Name	Coordination Values
Short Term -128.0 dBW/4 kHz -0.2 (dBW/4 kHz)	erm -151.0 dBW/4 kHz	Vertex/RSI 9.3 meter	5.49 m / 18.0 ft	585.22 m / 1920 0 #	115° 7' 1.3" W	36° 14' 9 9" N	TerreStar License Inc	N LAS VEGAS NV
0.0025	20%							

125 130 136 140 145 150 165 166 167 175 175	55 60 65 70 75 80 85 88 90 90 100 110 110 1110 1110	Azimuth (°) 5 10 15 20 25 30 35 40 45
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00	Horizon Elevation (°) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
55.77 55.77 59.89 64.14 68.45 72.80 77.18 81.59 86.00 90.43 91.43 94.85 99.27 103.67	33.45 31.02 31.02 29.18 28.05 27.72 28.21 29.49 31.45 33.98 36.95 40.28 43.88 47.68	Antenna Discrimination (°) 76.33 71.95 67.61 63.31 59.08 54.92 50.86 46.93 43.16 39.61
-10.00 -10.00 -9.75 -9.39 -9.13 -8.97 -8.99 -9.17 -9.44 -9.76 -9.95 -10.00	-10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00	Transm Horizon Gain (dBi) -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00
157.50 158.50 158.50 159.90 160.80 161.40 161.60 161.40 160.70 159.60 159.60 157.70 157.50	157.50 157.50 157.50 157.50 157.50 157.50 157.50 157.50 157.50 157.50 157.50	Transmit 13.0 GHz Coordination Bi) Distance (km) 0 124.40 0 123.50 0 121.60 0 122.50 0 122.60 0 122.60 0 123.60 0 124.70 0 127.60 0 131.60 0 131.60 0 131.60 0 131.60 0 147.70

350 355	346	335	330	325	320	315	310	305	300	295	290	285	280	275	270	265	260	255	250	245	240	235	230	225	220	215	210	205	200	195	190	Azimuth (°)			Max Available RF Power		Interference O	Antenna Mode
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Elevation (°)	Horizon		∋ RF Power	•	Interference Objectives: Long Term	<u>ה</u>
																																(°)			-0.2 (dBW/4 kHz)	Short Term	a Term	
89.57 85.15 80.73	94.00	98.41	102.82	107.20	111.55	115.86	120.11	124.28	128.36	132.32	136.12	139.72	143.05	146.02	148.55	150.51	151.79	152.28	151.95	150.82	148.98	146.55	143.65	140.39	136.84	133.07	129.14	125.08	120.92	116.69	110 30	Discrimination (°)	Antenna			-128	-151	Vertex/RSI 9.3 meter
																																(0)			: : :	-128.0 dBW/4 kHz	-151 0 dBW/// 6Hz)
-10.00 -10.00 -10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10 00	-10.00	-10.00	-10 00	-10.00	-10 00	-10.00	-10.00	-10.00	-10.00	-10.00	10.00	10.00	-10.00	-10.00	do oo	Cain (day	I ransmit 13.0	i	0.0020	0.0025%		
130.30 127.40 125.50	129.90	125.60	123 70	123.20	122.60	121.60	120.80	121.90	121.70	121.80	121.80	123.20	123.60	122.50	120.60	117.80	115.70	116.70	11/ 70	115 20	118.00	119 90	128 30	129.70	130 70	144.60	104.00	157.30	157.50	157.50	Distance (km)	Distance (In-	it 13.0 GHz					

Date: Job Number: 04/09/2009 <PCNJobCode>

Administrative Information	מ	
Status Call Sign		ROPOSAL
Licensee Code	TERNET	∏
Licensee Name	TerreStar License Inc.	ense Inc
Site Information Venue Name	N LAS VEGAS, NV	IS, NV
Latitude (NAD 83)	36° 14' 9.9" N	~
Longitude (NAD 83)	115° 7' 1.3" W	Ζ.
Climate Zone	A :	
Rain Zone	ហ ់	
Ground Elevation (AMSL)	585.22 m / 1920.0 ft	20.0 ft
Link Information		
Satellite Type	Inclined Geo Orbit	Orbit
Modulation	IO - Transmit-Only	:-Only
Minimum Elevation Angle	41.7°	
Azimuth Range Antenna Centerline (AGL)	111.0 degrees \ 5.49 m / 18.0 ft	111.0 degrees West Longitude (+/- 6 degrees inclination) 5.49 m / 18.0 ft
Antenna Information	Team	10000
Manufacturer Model	Vertex/RSI	Vertex/RSI
Gain / Diameter	60.2 c	60.2 dBi / 9.3 m
3-dB / 15-dB Beamwidth	0.15°	0.15° / 0.32°
Max Available RF Power		
	(dBW/MHz) 12.62	
Maximum EIRP	(dBW/4 kHz) 48.82	
	(dBW/MHz) 72.82	
Interference Objectives:		-151.0 dBW/4 kHz 20%
	-128.0	-128.0 dBW/4 kHz 0.0025%
Emission / Frequency Range (MHz)		Transmit 13.0 GHz 832KG7D / 12751.0 and 12999.0

Max Great Circle Coordination Distance Precipitation Scatter Contour Radius

161.6 km / 100.4 mi 100.0 km / 62.1 mi

Max Available RF Power	ojectives: Long	Antenna Model	Antenna Cen terline (AGL)	Ground Elevation (AMSL)	Longitude (NAD 83)	Latitude (NAD 83)	Licensee Name	Coordination Values
Short Term -128.0 dBW/4 kHz -11.38 (dBW/4 kHz)	ransmit 13.0 GHz -151.0 dBW/4 kHz	Vertex/RSI 9.3 meter	5.49 m / 18.0 ft	585.22 m / 1920.0 ft	115° 7' 1.3" W	36° 14' 9.9" N	TerreStar License Inc	N LAS VEGAS, NV
0.0025%	20%							

100 110 1110 1120 125 126 130 140 140 140 150 160 160 170 185	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Azimuth (°)
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Horizon Elevation (°)
36.95 40.28 43.88 47.68 51.64 55.72 59.89 64.14 68.45 72.80 77.18 81.59 86.00 90.43 94.85 99.27 103.67	76.33 71.95 67.61 63.31 59.08 54.92 50.86 46.93 43.16 39.61 39.61 33.45 31.02 29.18 28.05 27.72 28.21 29.49 31.45 33.98	Antenna Discrimination (°)
-10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -10.00 -9.75 -9.39 -9.13 -8.97 -8.99 -9.17 -9.44 -9.95 -10.00	-10.00 -1	Transm Horizon Gain (dBi)
157.50 157.50 157.50 157.50 157.50 157.50 158.50 169.90 161.40 161.40 161.40 161.40 161.40 161.40 161.40 161.40 161.70 169.60 158.40 158.50	124.40 123.50 121.90 121.90 121.60 122.50 124.70 127.60 131.60 139.00 147.70 154.60 157.50 157.50 157.50 157.50 157.50 157.50 157.50 157.50	Transmit 13.0 GHz Coordination Ri) Distance (km)

Max Available RF Power	Interrence Objectives: Long Term	Antenna Mode	Antenna Model	Antenna Cen terline (AGL)	Ground Elevation (AMSL)	Longitude (N AD 83)	Latitude (NAL) 83)	Licensee Name	Coordination Values
-11.38 (dBW/4 kHz)	Tom		Vertex/RSI 9.3 meter	5.49 m / 18.0 ft	585.22 m / 1920.0 ft	115° 7' 1.3" W	36° 14' 9.9" N	TerreStar License Inc	N LAS VEGAS, NV
0.002	20%								

ıilable RF Power	fice Cujectives: Long Term
Term 3 (dBW/4 kHz)	
-128.0	-151.0
-128.0 dBW/4 kHz	dBW/4 kHz
0.0025%	20%

	350 355	345	340	335	330	325	320	320	310	310	300	000	205	200	205	200	275	200	260	255	250	245	240	235	230	225	220	215	210	205	200	195	190	Azimuth (°)	•
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Elevation (°)	Horizon
	85.15 80.73	89.57	94.00	98.41	102.82	107.20	111.55	115.86	120.11	124.28	128.36	132.32	136.12	139.72	143.05	146.02	148.55	150.51	151.79	152.28	151.95	150.82	148.98	146.55	143.65	140.39	136.84	133.07	129.14	125.08	120.92	116.69	112.39	Discrimination (°)	Antenna
	-10.00 -10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	Gain (dBi)	Transm Horizon
•	127.40 125.50	130.30	129.90	125 60	123.70	123.20	122.60	121.60	120.80	121.90	121.70	121.80	121.80	123.20	123.60	122.50	120.60	117.80	115.70	116.20	114.70	115.20	118.00	119.90	128.30	129 60	130 70	144 60	151.20	154.80	157.50	157.50	157.50	Distance (km)	ransmit 13.0 GHz

5. CERTIFICATION

I HEREBY CERTIFY THAT I AM THE TECHNICALLY QUALIFIED PERSON RESPONSIBLE FOR THE PREPARATION OF THE FREQUENCY COORDINATION DATA CONTAINED IN THIS APPLICATION, THAT I AM FAMILIAR WITH PARTS 101 AND 25 OF THE FCC RULES AND REGULATIONS, THAT I HAVE EITHER PREPARED OR REVIEWED THE FREQUENCY COORDINATION DATA SUBMITTED WITH THIS APPLICATION, AND THAT IT IS COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

BY: De Education

Gary K. Edwards Senior Manager COMSEARCH 19700 Janelia Farm Boulevard Ashburn, VA 20147

DATED: <u>April 20, 2009</u>

FREQUENCY COORDINATION AND INTERFERENCE ANALYSIS REPORT

Prepared for TerreStar License Inc. N LAS VEGAS, NV (9.3 Meter) Satellite Earth Station

Prepared By: COMSEARCH 19700 Janelia Farm Boulevard Ashburn, VA 20147 May 14, 2009

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5. CERTIFICATION	4. EARTH STATION CO	3. SUPPLEMENTAL SE	1. CONCLUSIONS
	ORDINATION DATA	DWING	
5. CERTIFICATION	4. EARTH STATION COORDINATION DATA	3. SLIPPI EMENTAL SHOWING.	1. CONCLUSIONS
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1. CONCLUSIONS

An interference study considering all existing, proposed and prior coordinated microwave facilities within the coordination contours of the temporary proposed earth station uplink demonstrates that this site will operate satisfactorily with the common carrier microwave environment. Further, there will be no restrictions of its operation due to interference considerations.

2. SUMMARY OF RESULTS

A number of great circle interference cases were identified during the interference study of the proposed temporary earth station uplink. Each of the cases, which exceeded the interference objective on a line-of-sight basis, was profiled and the propagation losses estimated using NBS TN101 (Revised) techniques. Sufficient losses were identified to reduce the signal levels to acceptable magnitudes in every case, thru terrain loss, frequency offset, or short term interference receive power level.

3. SUPPLEMENTAL SHOWING

the FCC Rules and Regulations. application was coordinated by Comsearch using computer techniques and in accordance with Part 25 of Pursuant to Part 25.203(c) of the FCC Rules and Regulations, the satellite earth station proposed in this

Coordination data for this earth station was sent to the below listed carriers with a letter dated 02/19/2009

Baja Broadband Operating Company, LLC CRANSTON ACQUISITION LLC Clark County School Dist., KLVX TV ENTRAVISION HOLDINGS, LLC JOURNAL BROADCASTING CORPORATION KUPN Licensee, LLC KVVU BROADCASTING CORPORATION LAS VEGAS TV PARTNERS LLC MOHAVE COUNTY BOARD OF SUPERVISORS NEVADA CHANNEL 3, INC NPG Cable, Inc dba Cablvsn Bullhead City Rio Virgin Telephone Company Inc SOUTHWEST MEDIA, LLC TELEMUNDO LAS VEGAS LICENSE LLC TRI-STATE BROADCASTING, LLC UNA VEZ MAS ARIZONA, LLC UNA VEZ MAS ARIZONA, LLC UNIVERSITY OF UTAH STATE BOARD OF REGENTS VALLEY BROADCASTING COMPANY

3G Wireless, LLC
Broadcast Sports Corp
Casper, John
FISHMAN BROTHERS ENTERPRISES
GOODYEAR TIRE AND RUBBER COMPANY
Information Super Station LLC
NSM Surveillance
Production & Satellite Services, Inc.
Regulus Media Services, Inc.
REMOTE FACILITIES CONSULTING SERVICES
RF Film, Inc
RF Technology, LLC
Total RF Marketing Inc
Universal Satellite Communications Inc.
WOLFE AIR AVIATION
Wexler Video, Inc.
Winged Vision Inc

4. EARTH STATION COORDINATION DATA

This section presents the data pertinent to frequency coordination of the proposed earth station that was circulated to all carriers within its coordination contours.

Date: Job Number: 03/09/2009 090219COMSGE01

	Frequ Emissio	Interfere	Maximu	Max Av	Anter Manuf Model Gain / 3-dB /	Azimı Anten	Satellite Ty Mode Modulation Minimum E	Link	Rain Zone Ground Ele	Longi	Venu	Licen	Licensee	Admi Status
	Frequency Information Emission / Frequency Range (MHz)	Interference Objectives:	Maximum EIRP	Max Available RF Power	Antenna Information Manufacturer Model Gain / Diameter 3-dB / 15-dB Beamwidth	Azimuth Range Antenna Centerline (AGL)	Satellite Type Mode Modulation Minimum Elevation Angle	Link Information	Rain Zone Ground Elevation (AMSL)	Lantade (NAD 83) Longitude (NAD 83) Climate Zone	Venue Name	Licensee Name	see Code	Administrative Information Status
Max Prost Pinch Prost III - 1	ion (MHz)	Long Term Short Term	(dBW/4 kHz) (dBW/MHz)	(dBW/4 kHz) (dBW/MHz)	5 5					11:	} z	Te	TEO	
	Transmit 13.0 GHz (1) N0N / 12750.0 - 13250.0 (2) 5M00G7D / 12750.0 - 13	-151.0 dBW -128.0 dBW	80.0 104.0	(1) 19.8 (2) 43.8	Transmit - FC Vertex/RSI 9.3 Meter 60.2 dBi / 9.3 m 0.30°/ 0.64°	111.0 degrees West Longitude (Azimuth 173.2 degrees) 5.49 m / 18.0 ft	Inclined Geo Orbit TR - Transmit-Only Digital 41.7°		5 5 787 99 m / 1090 0 #	36° 14° 9.9° N 115° 7' 1.3" W	N LAS VEGAS, NV	TerreStar License Inc	E070098 TERNET	ENGINEER PROPOSAL
	Transmit 13.0 GHz (1) N0N / 12750.0 - 13250.0 (2) 5M00G7D / 12750.0 - 13000.0	dBW/4 kHz 20% dBW/4 kHz 0.0025%	62.0 86.0	1.8 25.8	• FCC32	st Longitude (/	V	-	‡		N N	Inc		POSAL
	.0	5%				Azimuth 173.2								
						degrees)								
											·			

COMSEARCH

Earth Station Data Sheet
19700 Janelia Farm Boulevard, Ashburn, VA 20147
(703)726-5500 http://www.comsearch.com

Licensee Name
Latitude (NAD 83)
Longitude (NAD 83)
Ground Elevation (AMSL)
Antenna Centerline (AGL)
Antenna Model Max Available RF Power Interference Objectives: Long Term Short Term Antenna Mode Coordination Values Vertex/RSI 9.3 meter
Transmit 13.0 GHz
rm -151.0 dBW/4 kHz 2
rm -128.0 dBW/4 kHz 2
19.8 (dBW/4 kHz) TerreStar License Inc.. 36°14'9.9" N 115°7'1.3" W 585.22 m / 1920.0 ft 5.49 m / 18.0 ft N LAS VEGAS, NV 20% 0.0025%

Transmit 13.0 GHz

185	175	165	160	155	150	145	140	135	130	125	120	115	110	105	100	95	90) (C)	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	Οī	0	Azimuth (°)	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.23	0.30	0.39	0.47	0.56	0.63	0.68	0.70	0.69	0.65	0.63	Elevation (°)	Horizon
103.67 108.05	94.85 99.27	90.43	86.00	81.59	77.18	72.80	68.45	64.14	59.89	55.72	51.64	47.68	43.88	40.28	36.95	33.98	31.45	29.49	28.21	27.72	28.05	29.18	31.02	33.45	36.51	39.80	43.38	47.16	51.10	55.15	59.29	63.50	67.76	72.06	76.41	Discrimination (°)	Antenna
-10.00 -10.00	-9.76 -9.95	-9.43	-9.06	-8.78	-8.60	-8.55	-8.63	-8.82	-9.13	-9.52	-9.98	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10 00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	Gain (dBi)	Horizon
177.80 177.80	178.70 177.80	179.90	181.30	182.40	183.10	183.20	183.00	183.20	181.10	179.60	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177 80	177.80	177.80	177.80	177.80	177 80	177.80	177.80	177.80	177.80	177 80	177 80	177.80	177 80	Distance (km)	Coordination

COMSEARCH

-3%

Earth Station Data Sheet
19700 Janelia Farm Boulevard, Ashburn, VA 20147
(703)726-5500 http://www.comsearch.com

Licensee Name
Latitude (NAD 83)
Longitude (NAD 83)
Ground Elevation (AMSL)
Antenna Centerline (AGL) Max Available RF Power Interference Objectives: Long Term Short Term Antenna Mode Antenna Model Coordination Values Vertex/RSI 9.3 meter
Transmit 13.0 GHz
rm -151.0 dBW/4 kHz 2
rm -128.0 dBW/4 kHz C
19.8 (dBW/4 kHz) N LAS VEGAS, NV
TerreStar License Inc..
36°14' 9.9" N
115°7' 1.3" W
585.22 m / 1920.0 ft
5.49 m / 18.0 ft 20% 0.0025%

Horizon Transmit 13.0 GHz

	355 355	345	340	335	330	325	320	315	310	305	300	295	290	285	280	275	270	265	260	255	250	245	240	235	230	225	220	215	210	205	200	195	190	Azimuth (°)		
	0.57	0.51	0.52	0.61	0.65	0.66	0.67	0.70	0.71	0.69	0.69	0.69	0.69	0.66	0.65	0.68	0.72	0.78	0.83	0.82	0.85	0.84	0.78	0.74	0.55	0.52	0.50	0.33	0.26	0.23	0.00	0.00	0.00	Elevation (°)		-
00:70	85.17 80 78	89.57	93.98	98.37	102.74	107.09	111.41	115.68	119.89	124.03	128.07	131.99	135.74	139.31	142.59	145.49	147.93	149.79	150.97	151.46	151.11	150.03	148.30	145.97	143.26	140.06	136.56	132.91	129.03	125.00	120.92	116.69	112.39	Discrimination (°)	Antenna	
-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	-10.00	Gain (dBi)	Horizon	Hansin
1//.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177.80	177 80	177.80	177 80	177.80	177.80	177.80	177 80	177.80	177 80	177.80	177.80	177 80	177.80	177.80	177 80	177.80	177.80	177.80	177.80	177.80	Distance (km)	Coordination	IT 13.0 GHZ

5. CERTIFICATION

M

I HEREBY CERTIFY THAT I AM THE TECHNICALLY QUALIFIED PERSON RESPONSIBLE FOR THE PREPARATION OF THE FREQUENCY COORDINATION DATA CONTAINED IN THIS APPLICATION, THAT I AM FAMILIAR WITH PARTS 101 AND 25 OF THE FCC RULES AND REGULATIONS, THAT I HAVE EITHER PREPARED OR REVIEWED THE FREQUENCY COORDINATION DATA SUBMITTED WITH THIS APPLICATION, AND THAT IT IS COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

BY: DA Edu

Gary K. Edwards Senior Manager COMSEARCH 19700 Janelia Farm Boulevard Ashburn, VA 20147

DATED: May 14, 2009