TECHNICAL APPENDIX

RBC Signals LLC 1800-Day Special Temporary Authorization (STA)

- I. 400 MHz Yagi Radiation Hazard Report
- II. Draft FCC Form 312 Schedule B

Radiation Hazard Study

400 MHz Earth Station

This study analyzes the non-ionizing radiation levels for a 400 MHz Yagi tracking earth station. This report is developed in accordance with the prediction methods contained in OET Bulletin No. 65, Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields, Edition 97-01.

Bulletin No. 65 specifies that there are two separate tiers of exposure limits that are depending on the area of exposure and/or the status of the individuals who are subject to the exposure -- the General Population/Uncontrolled Environment and the Controlled Environment, where the general population cannot access.

The maximum level of non-ionizing radiation to which individuals may be exposed is limited to a power density level of 1.33 milliwatts per square centimeter (1.33 mW/cm²) averaged over any 6 minute period in a controlled environment, and the maximum level of non-ionizing radiation to which the general public is exposed is limited to a power density level of 0.27 milliwatt per square centimeter (0.27 mW/cm²) averaged over any 30 minute period in a uncontrolled environment.

In the normal range of transmit powers for satellite antennas, the power densities at or around the antenna surface are expected to exceed safe levels. The purpose of this study is to determine the power flux density levels for the earth station under study as compared with the MPE limits. This comparison is done in each of the following regions:

- 1. Far-field region
- 2. Near-field region
- 3. Transition region
- 4. The region between the antenna edge and the ground

Input Parameters

The following input parameters were used in the calculations:

<u>Parameters</u> :	<u>Value</u>	<u>Unit</u>	<u>Symbol</u>
Antenna Diameter	3.57	m	D
Antenna Transmit Gain	16.2	dBi	G
Transmit Frequency	400	MHz	f
Power Input to the Antenna	12.53	W	P

Calculated Parameters:

The following values were calculated using the above input parameters and the corresponding formulas:

<u>Parameter</u>	<u>Value</u>	<u>Unit</u>	<u>Symbol</u>	<u>Formula</u>
Antenna Surface Area	1.964	m^2	\boldsymbol{A}	$G\lambda 2/(4\pi)/\lambda$
Antenna Efficiency	0.95		η	$G\lambda^2/(\pi^2D^2)$
Gain Factor	41.7		g	$10^{G/10}$
Wavelength	0.75	m	λ	300/f

Behavior of EM Fields as a Function of Distance

The behavior of the characteristics of EM fields varies depending on the distance from the radiating antenna. These characteristics are analyzed in three primary regions: the near-field region, the far-field region and the transition region. Of interest also is the region between the antenna and ground.

For yagi antennas with circular cross sections, such as the antenna under study, the near-field, far-field and transition region distances are calculated as follows:

<u>Parameter</u>	<u>Value</u>	<u>Unit</u>	<u>Formula</u>
Near-Field Distance	4.25	m	$R_{nf} = D^2/(4\lambda)$
Distance to Far-Field	10.2	m	$R_{\rm ff}=0.60D^2/(\lambda)$
Distance of Transition Region	4.25	m	$R_t = R_{nf} \\$

The distance in the transition region is between the near and far fields. Thus, $R_{nf} \leq R_t \leq R_{ff}$. However, the power density in the transition region will not exceed the power density in the near-field. Therefore, for purposes of the present analysis, the distance of the transition region can equate the distance to the near-field.

Power Flux Density Calculations

The power flux density is considered to be at a maximum through the entire length of the near-field. This region is contained within a cylindrical volume with a diameter, D, equal to the diameter of the antenna. In the transition region and the far-field, the power density decreases inversely with the square of the distance. The following equations are used to calculate power density in these regions.

<u>Parameter</u>	<u>Value</u>	<u>Unit</u>	<u>Symbol</u>	<u>Formula</u>
Power Density in the Near-Field	2.42	mW/cm^2	\mathbf{S}_{nf}	$16.0 \eta P/(\pi D^2)$
Power Density in the Far-Field	0.04	mW/cm ²	$\mathbf{S}_{f\!f}$	$GP/(4\pi Rff^2)$
Power Density in the Transition Region	2.42	mW/cm^2	\mathbf{S}_t	$S_{nf} R_{nf} / (R_t)$

The power density between the antenna and ground, is calculated as follows:

<u>Parameter</u>	<u>Value</u>	<u>Unit</u>	Symbol	<u>Formula</u>
Power Density b/w Reflector and Ground	0.64	mW/cm ²	S_{g}	P/A

The below table summarizes the calculated power flux density values for each region. In a controlled environment, the only regions that exceed FCC limitations are shown below. These regions are only accessible by trained technicians who, as a matter of procedure, turn off transmit power before performing any work in these areas.

Power Density	<u>Value</u>	<u>Unit</u>	Controlled Environment
Far Field Calculation	0.04	mW/cm^2	Satisfies FCC MPE
Near Field Calculation	2.42	mW/cm^2	Exceeds Limits
Transition Region	2.42	mW/cm^2	Exceeds Limits
Region b/w Antenna & Ground	0.64	mW/cm ²	Satisfies FCC MPE

The results show that the antenna, in a controlled environment, may exist in the regions noted above and applicant will take the proper mitigation procedures to ensure it meets the guidelines specified in 47 C.F.R. § 1.1310.

The earth station will be marked with the standard radiation hazard warnings, as well as the area in the vicinity of the earth station to inform any residents or guests who might be working or otherwise present in or near the path of the main beam. The earth station will be installed on private property and inaccessible to the general public. In addition, because power levels are down at least 20 dB (or by a factor of 100) one diameter removed away from the center of the main beam, public safety will be ensured by minimum elevation angles that result in upward pointing towards the satellite and away from inhabited areas.

Finally, because there is no potential for public access to the earth station site (on private property), the General Population/Uncontrolled Environment limits are not implicated. Furthermore, only operations and maintenance personnel will have access to areas that may potentially exceed the MPE limits and they will do so only while the earth station is not in operation. The transmitter will be turned off during periods of maintenance so that the Controlled Environment MPE standard will be satisfied.

Approved by OMB 3060-0678

Date & Time Filed: File Number: ---Callsign/Satellite ID:

APPLICATION FOR EARTH STATION AUTHORIZATIONS

FCC 312 MAIN FORM FOR OFFICIAL USE ONLY FCC Use Only

APPLICANT INFORMATION

Draft Form for 30-day STA Request

1-8. Legal Name of Applicant

RBC Signals, LLC Name:

Phone Number:

404-803-7734

DBA

Street:

Street:

City:

Name:

Fax Number: E-Mail:

crichins@rbcsignals.com

City: Redmond

State:

WA

USA Country:

Zipcode:

98052 -

Attention: Mr. Christopher Richins

2205 152nd Ave NE

9-16. Name of Contact Representative

Name: Jason Davila Phone Number:

202.730.9706

Company: LMI Advisors

2550 M Street NW E-Mail:

Fax Number:

idavila@lmiadvisors.com

Suite 344

Washington

State: DC

Country: **USA**

a1. Earth Station

(N/A) a2. Space Station

Zipcode: 20037-

Attention: Mr. Jason Davila

Relationship: Other

CLASSIFICATION OF FILING

17. Choose the button next to the classification that applies to this filing

o b1. Application for License of New Station

for both questions a. and b. Choose only

b2. Application for Registration of New Domestic Receive-Only Station (N/A) b3. Amendment to a Pending Application

one for 17a and only one for 17b.

(N/A) b4. Modification of License or Registration

(N/A) b5. Assignment of License or Registration

(N/A) b6. Transfer of Control of License or Registration

(N/A) b7. Notification of Minor Modification

(N/A) b8. Application for License of New Receive-Only Station Using Non-U.S. Licensed

(N/A) b9. Letter of Intent to Use Non-U.S. Licensed Satellite to Provide Service in the United States

b10. Other (Please specify)

b11. Application for Earth Station to Access a Non-U.S.satellite Not Currently Authorized to Provide the Proposed Service in the Proposed Frequencies in the United States.

17c. Is a fee submitted with this application?

If Yes, complete and attach FCC Form 159.

If No, indicate reason for fee exemption (see 47 C.F.R.Section 1.1114).

O Governmental Entity O Noncommercial educational licensee

Other(please explain): DRAFT FORM

17d.

Fee Classification

18. If this filing is in reference to an

19. If this filing is an amendment to a pending application enter:

http://licensing.fcc.gov/ibfsweb/ib.page.FetchForm?id_app_num=114146&form=P013_101.htm&mode=display

corporation organized under the laws of a foreign country?

voted by aliens or their representatives or by a foreign government or representative thereof or by any

33. Is the applicant a corporation directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a

O Yes O No O N/A

O Yes O No O N/A

foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

34. If any answer to questions 29, 30, 31, 32 and/or 33 is Yes, attach as an exhibit an identification of the aliens or foreign entities, their nationality, their relationship to the applicant, and the percentage of stock they own or vote.

BASIC QUALIFICATIONS

BASIC QUALIFICATIONS	
35. Does the Applicant request any waivers or exemptions from any of the Commission's Rules? If Yes, attach as an exhibit, copies of the requests for waivers or exceptions with supporting documents.	O Yes ● No
36. Has the applicant or any party to this application or amendment had any FCC station authorization or license revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission? If Yes, attach as an exhibit, an explination of circumstances.	O Yes O No
37. Has the applicant, or any party to this application or amendment, or any party directly or indirectly controlling the applicant ever been convicted of a felony by any state or federal court? If Yes, attach as an exhibit, an explination of circumstances.	O Yes O No
38. Has any court finally adjudged the applicant, or any person directly or indirectly controlling the applicant, guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement or any other means or unfair methods of competition? If Yes, attach as an exhibit, an explanation of circumstances	O Yes ● No
39. Is the applicant, or any person directly or indirectly controlling the applicant, currently a party in any pending matter referred to in the preceding two items? If yes, attach as an exhinit, an explanation of the circumstances.	O Yes O No
40. If the applicant is a corporation and is applying for a space station license, attach as an exhibit the names, address, and citizenship of those stockholders owning a record and/or voting 10 percent or more of the Filer's voting stock and the percentages so held. In the case of fiduciary control, indicate the beneficiary(ies) or class of beneficiaries. Also list the names and addresses of the officers and directors of the Filer.	
41. 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.	● Yes ○ No
42a. Does the applicant intend to use a non-U.S. licensed satellite to provide service in the United States? If Yes, answer 42b and attach an exhibit providing the information specified in 47 C.F.R. 25.137, as appropriate. If No, proceed to question 43.	O Yes O No
42b. What administration has licensed or is in the process of licensing the space station? If no license will be has coordinated or is in the process of coordinating the space station?	issued, what administration
43. Description. (Summarize the nature of the application and the services to be provided). Draft Form to STA request to provide TT&C for Analytical Space cubesat.	support 30-day
43a. Geographic Service Rule Certification By selecting A, the undersigned certifies that the applicant is not subject to the geographic service or geographic coverage requirements specified in 47 C.F.R. Part 25.	● A
By selecting B, the undersigned certifies that the applicant is subject to the geographic service or geographic coverage requirements specified in 47 C.F.R. Part 25 and will comply with such requirements.	O _B
By selecting C, the undersigned certifies that the applicant is subject to the geographic service or geographic coverage requirements specified in 47 C.F.R. Part 25 and will not comply with such requirements because it is not feasible as a technical matter to do so, or that, while technically feasible, such services would require so many compromises in satellite design and operation as to make it economically unreasonable. A narrative	о _с

CERTIFICATION

The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. The applicant certifies that grant of this application would not cause the applicant to be in violation of the spectrum aggregation limit in 47 CFR Part 20. All statements made in exhibits are a material part hereof and are incorporated herein as if set out in full in this application. The undersigned, individually and for the applicant, hereby certifies that all statements made in this application and in all attached exhibits are true, complete and correct to the best of his or her knowledge and belief, and are made in good faith.

44. Applicant is a (an): (Choose the button next to applicable response.)

description and technical analysis demonstrating this claim are attached.

 Individual Unincorporated Asso Partnership Corporation Governmental Entity Other (please specify 	,		_	
LLC	()			
45. Name of Person Sign	ina	46. Title of Pe	raan Cianina	
Christopher Richins	mig	CEO	Ison Signing	
47. Please supply any nee	d attachments.			
Attachment 1:	Attachm	nent 2:	Attachment 3:	
(U.S. Code,	Title 18, Section 1001), AN	THIS FORM ARE PUNISH D/OR REVOCATION OF)), AND/OR FORFEITURE	ANY STATION AUTHO	RIZATION
FCC F	Form 312 - Schedulo	TTH STATION AU'e B:(Technical and and Record	Operational Desc	
Location of Earth Station	Site			
E1: Site Identifier:	UHF-Deadhorse	E5. Call Sign:		
E2: Contact Name	Zachary Reich	E6. Phone Number:	415-622-5548	
E3. Street:	DS12 Access Rd.	E7. City:	Deadhorse	
F4 C4 4	A 17	E8. County:	12406	
E4. State	AK	E9. Zip Code	12496	
E10. Area of Operation: E11. Latitude:	70 ° 12 ' 45.0 " N	Deadhorse, AK		
E11. Lantide.	148° 24' 29.0 " W			
E12. Longitude. E13. Lat/Lon Coordinates		o _{NAD-27}	● NAD-83	o _{N/A}
E13. LavLon Coordinates		10.0 meters	♥ NAD-83	▼N/A
				1
do(es) the proposed antendemonstrated by the manu- compliance with two-degr	na(s) comply with the antenn afacturer's qualification measuree spacing policy.	tellite Service (FSS) with geo a gain patterns specified in Se arement? If NO, provide asa t	ection 25.209(a) and (b) as technical analysis showing	
Fixed Satellite Service (FS	SS) with non-geostationary sample specified in Section 25.209(a2)	(xed Satellite Service (FSS), of atellites, do(es) the proposed (2) and (b) as demonstrated by	antenna(s) comply with	● Yes ONO N/A
E17. Is the facility operate control point.	• Yes • No			
E18. Is frequency coo	o _{Yes} • _{No}			
E19. Is coordination country(ies) and plot	he name of the	o Yes ● No		
		17 and 47 CFR part 25	5 113(c)) Whore	
FAA notification is 1 854 and or the FAA aviation? FAILURE TO COM	required, have you atta 's study regarding the	nched a copy of a comp potential hazard of the PARTS 17 AND 25 WI	oleted FCC Form e structure to	O Yes ● No

POINTS OF COMMUNICATION

Satellite Name:OTHER OTHER If you selected OTHER, please enter the following:				
E21. Common Name: Meshbed E22. ITU Name:				
E23. Orbit Location: NGSO E24. Country: USA				

POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier: UHF-Deadhorse	
E26. Common Name:	E27. Country:USA

ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E32. Antenna Size	E41/42. Antenna GainTransmint and/or Recieve(dBi atGHz)
UHF- Deadhorse	YAGI-1	12	M2 Antenna Systems	400CP30A	3.57	16.2 dBi at 0.400

E28. Antenna Id	Minor/Major(meters)	E35. Above Ground Level (meters)	Above Sea Level	E37. Building Height Above Ground Level (meters)		E39. Maximum Antenna Height Above Rooftop (meters)	E40. Total EIRP for al carriers (dBW)
YAGI-1	0.025/3.57	4.0	0.0	0.0	12.53	0.0	27.2

FREQUENCY

E28. Antenna Id	E43/44. Frequency Bands(MHz)	E45. T/R Mode	E46. Antenna Polarization(H,V,L,R)			E49. Maximum ERIP Density per Carrier(dBW/4kHz)	
YAGI-1	401.24 401.36	R	Right Hand Circular			0.0	
E50. Modulation and Services TT&C Downlink							
YAGI-1	401.24 401.36	T	Right Hand Circular	114KG1D	27.2	12.6	
E50. Modulation and Services TT&C Uplink							

FREQUENCY COORDINATION

E28. Antenna Id	E51. Satellite Orbit Type	E52/53. Frequency Limits(MHz)	l l	E56. Earth Station Azimuth Angle Eastern Limit	E57. Antenna Elevation Angle Eastern Limit	E58. Earth Station Azimuth Angle Western Limit	Angie	E60. Maximum EIRP Density toward the Horizon(dBW/4kHz)
$\parallel Y \Delta (\hat{\tau} I - I) \parallel$	Non- Geostationary	401.24 401.36	0.0/ 0.0	0.0	5.0	360.0	5.0	0.0
II I	Non- Geostationary	401.24 401.36	0.0/0.0	0.0	5.0	360.0	5.0	12.6

REMOTE CONTROL POINT LOCATION REMOTE CONTROL POINT LOCATION

E61. Call Sign		E65. Phone Number 650-746-8744					
NOTE: Please enter the callsign of the controlling station, not the callsign for which this application is being filed.							
E62. Street Address 2205 152nd Street NE							
E63. City Redmond	E67. County King	E64/68. State/Country WA/ USA	E66. Zip Code 98052				

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