

2425 55th St, STE 200 BLDG A Boulder, CO 80301 www.bluecanyontech.com

September 26, 2017

FCC Office of Engineering and Technology 445 12th Street SW Washington, DC 20554

SUBJECT: CubeRRT cubesat mission (FCC application #0714-EX-CN-2017)

Ms. Leann Nguyen,

Please find details on the CubeRRT cubesat mission included below.

Date license is required: December 1st, 2017 LV integration date: February 1st, 2018

Launch date: OA-9 March 2018

Date for initiation of on-orbit operations: NET 1 month post launch

Expected mission duration: 12 months

Principle Investigator for the mission.

Point of Contact Name: Dr. Joel Johnson Organization Name: Ohio State University

Address: 2015 Neil Avenue, Columbus, OH 43210

E-Mail: johnson.1374@osu.edu

Telephone Number: (614) 292-2571

Technical point of contact for the mission.

Point of Contact Name: Doug Laczkowski

Organization Name: Blue Canyon Technologies

Address: 2425 55th St. Suite A-200, Boulder, CO 80301

E-Mail: dlaczkowski@bluecanyontech.com

Telephone Number: 720-458-0703 x158

*please also include Dr. Joel Johnson on any relevant communications.

Point of contact who can terminate ALL satellite transmissions if interference is detected.

Point of Contact Name: Scott Palo, PhD

Organization Name: Blue Canyon Technologies

Address: 2425 55th St. Suite A-200, Boulder, CO 80301

E-Mail: palo@bluecanyontech.com

Telephone Number: 720-458-0703

*please also include Doug Laczkowski and Dr. Joel Johnson on any relevant

communications.



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Point of contact who can terminate ALL Boulder CO ground station transmissions if interference is detected.

Point of Contact Name: Scott Palo, PhD

Organization Name: Blue Canyon Technologies

Address: 2425 55th St. Suite A-200, Boulder, CO 80301

E-Mail: palo@bluecanyontech.com

Telephone Number: 720-458-0703

*please also include Doug Laczkowski and Dr. Joel Johnson on any relevant

communications.

Point of contact who can terminate ALL Wallops VA ground station transmissions if interference is detected.

Point of Contact Name: Thomas Johnson

Organization Name: NASA/GSFC Wallops Flight Facility
Address: Bldg U25, Wallops Is., VA, 23337
E-Mail: thomas.e.johnson@nasa.gov

Telephone Number: 757-824-2560

*please also include Doug Laczkowski and Dr. Joel Johnson and Dr. Scott Palo on any

relevant communications.

Point of contact who can terminate ALL Morehead KY ground station transmissions if interference is detected.

Point of Contact Name: Ben Malphrus

Organization Name: Morehead State University

Address: Space Science Center 235 Martindale Drive, Morehead, KY

40351

E-Mail: b.malphrus@moreheadstate.edu

Telephone Number: 606-783-9596

*please also include Doug Laczkowski and Dr. Joel Johnson and Dr. Scott Palo on any

relevant communications.

Point of contact for conjunction alerts.

Point of Contact Name: Doug Laczkowski

Organization Name: Blue Canyon Technologies

Address: 2425 55th St. Suite A-200, Boulder, CO 80301

E-Mail: dlaczkowski@bluecanyontech.com

Telephone Number: 720-458-0703 x158

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Project Description

The CubeRRT (CubeSat Radiometer Radio Frequency Interference Technology Validation) mission is developing a 6U CubeSat system to demonstrate radio frequency



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interference (RFI) detection and filtering technologies for future microwave radiometer remote sensing missions. CubeRRT will perform observations of Earth brightness temperatures from 6-40 GHz using a 1 GHz bandwidth tuned channel and will demonstrate on-board real-time RFI processing. The maturation of the RFI processor information system from TRL 5 to 7 is a key mission objective that is expected to facilitate the operation of next generation, high bandwidth radiometers in future satellite remote sensing systems.

CubeRRT is a science mission led by Dr. Joel Johnson at the Ohio State University. The CubeSat bus is built and operated by Blue Canyon Technologies.

License Details

The CubeRRT mission will utilize a Utah State University provided UHF Cadet radio that will operate at with a 15kHz uplink at 450MHz and a downlink at 467.5MHz with a bandwidth of 3MHz. We are requesting a 47 CFR Part 5 - EXPERIMENTAL RADIO SERVICE license for our uplink at 450MHz per footnote US87 in the NTIA MANUAL OF REGULATIONS AND PROCEDURES FOR FEDERAL RADIO FREQUENCY MANAGEMENT which states "US87 - The band 449.75-450.25 MHz may be used by Federal and non-Federal stations for space telecommand (Earth-to-space) at specific locations, subject to such conditions as may be applied on a case-by-case basis. Operators shall take all practical steps to keep the carrier frequency close to 450 MHz". For the downlink, we are requesting operation between 465MHz and 470MHz which is a secondary allocation for the Meteorological-satellite service (space-to-EARTH) in the Federal Table and as such we expect coordination with NTIA is required. Additionally, per footnote 5.289 "Earth exploration-satellite service applications, other than the meteorological-satellite service, may also be used in the bands 460-470 MHz and 1690-1710 MHz for space-to-Earth transmissions subject to not causing harmful interference to stations operating in accordance with the Table". BCT is aware of footnote US201 and will insure that the CubeRRT power flux-density produced at the Earth's surface shall not exceed -152 dBW/m²/4 kHz.

BCT is requesting temporary FCC authorization to use the FCC-approved GSP-1720 (FCC ID: J9CGSSDVM) to transmit from a space-based location. The GSP-1720 will be operating exactly as was approved during the FCC equipment approval process; it will be using exactly the same antenna, protocols, dynamic power control mechanisms, authentication, have exactly the same emissions characteristics, etc. as if it were transmitting from the earth's surface.

Additional data required for applications requesting use of federal or shared government frequencies.

Spacecraft: CubeRRT

Inclination: 52° [ISS]



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Apogee: 400km Perigee: 400km

Orbital period: 1.62h

Number of satellites in the system: 1 Number of transmitting satellites: 1

Transmitter

Center Frequency: 468MHz

Bandwidth: 3MHz 3dB beamwidth: 100°

Maximum Antenna Gain: 5dBi

Polarization: RCP

Maximum transmit power: 2W

Modulation: OQPSK

ITU emission designator: 3M00G2DAX

Receiver

Center Frequency: 450MHz

Bandwidth: 15kHz 3dB beamwidth: 100°

Maximum Antenna Gain: 5dBi

Polarization: RCP

Receiver Sensitivity: -97dBm

Modulation: FSK

ITU emission designator: 15K0G2DAX

Transmitter #2 Globalstar GSP-1720 [updated 2/8/18]

Center Frequency: 1615.65MHz and 1616.88MHz

Bandwidth: 1.23MHz 3dB beamwidth: 100°

Maximum Antenna Gain: 0.5dBi

Polarization: LCP

Maximum transmit power: 2W

Modulation: OQPSK

ITU emission designator: 1M23G7DAF



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Receiver #2 Globalstar GSP-1720 [updated 2/8/18]

Center Frequency: 2483.5MHz to 2495MHz

Bandwidth: 1.23MHz 3dB beamwidth: 100°

Maximum Antenna Gain: 0.2dBi

Polarization: LCP

Receiver Sensitivity: -100dBm

Modulation: unknown

ITU emission designator: 1M23G7DAF

Ground Station #1:

Wallops Island, VA 23337 37 51' 21" N 75 30' 43" W

Altitude above MSL [m]: 4

Antenna height above ground [m]: 18

Elevation: 5-90° Azimuth: 0-360°

Transmitter

Center Frequency: 450MHz

Bandwidth: 15kHz 3dB beamwidth: 2.9°

Maximum Antenna Gain: 35dBi

Polarization: RCP

Maximum transmit power: 20W

Modulation: FSK

ITU emission designator: 15K0G2DAX

Receiver

Center Frequency: 468MHz

Bandwidth: 3MHz 3dB beamwidth: 2.9°

Maximum Antenna Gain: 35dBi

Polarization: RCP

Receiver Sensitivity: -114dBm @ 1MHz BW

Modulation: OQPSK

ITU emission designator: 3M00G2DAX



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Ground Station #2:

100 Satellite Drive Morehead, KY 40351

38° 11' 30.8" N 83° 26' 19.9" W

Altitude above MSL [m]: 350

Antenna height above ground [m]: 25.6

Elevation: 5-90° Azimuth: 0-360°

Transmitter

Center Frequency: 450MHz

Bandwidth: 15kHz 3dB beamwidth: 2.6°

Maximum Antenna Gain: 32dBi

Polarization: RCP

Maximum transmit power: 50W

Modulation: FSK

ITU emission designator: 15K0G2DAX

Receiver

Center Frequency: 468MHz

Bandwidth: 3MHz 3dB beamwidth: 2.6°

Maximum Antenna Gain: 32dBi

Polarization: RCP

Receiver Sensitivity: -100dBm

Modulation: OQPSK

ITU emission designator: 3M00G2DAX

Ground Station #3:

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40°01'23.8"N 105°13'34.7"W

Altitude above MSL [m]: 1600

Antenna height above ground [m]: 4

Elevation: 5-90° Azimuth: 0-360°

Transmitter

Center Frequency: 450MHz



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Bandwidth: 15kHz 3dB beamwidth: 17°

Maximum Antenna Gain: 21dBi

Polarization: RCP

Maximum transmit power: 500W

Modulation: FSK

ITU emission designator: 15K0G2DAX

Receiver

None