Revision of Condition 5 and Changing dates of authorized operations

Applicant:

RBC Signals LLC

File No:

SES-STA-20180430-00416

Call Sign:

None

Special Temporary Authority (STA)

GRANTED
International Bureau

Call Sign N/A Grant Date 6/22/2010 (or other identifier)

rom <u>(6/22/2018</u> To: <u>Z</u>

Approved: Jaul Epides

RBC Signals LLC was granted special temporary authorization beginning June 22, 2018, for 30-days to perform tracking, telemetry and command ("TT&C") for housekeeping, orientation and subsystem control of the Analytical Space, Inc.'s ("ASI") Radix experimental CubeSat operating in the in a 400 km x 400km sunsynchronous orbit with an inclination of approximately 51.6° in the 401.24-401.36 MHz (Earth-to-space/space-to-Earth) frequency band from a fixed earth station locate Windham, NY at NL 42 ° 20 ' 11.3 " WL 74 ° 15 ' 37.4" (NAD-83). Under the following conditions.

Conditions

1. Operations shall be on an unprotected, non-interference basis with respect to other authorized stations, including federal stations.

2. All operations will are limited to the parameters in the table below.

Antenna:	YAGI-1
Antenna size (meters):	0.025/3.57
Antenna Gain (dBi):	16.2
Satelite Arc Range for Earth	NGSO cubesat
Station	operating at a nominal
	400 km circular, sun-
	synchronous orbit with
	an inclination of
	approximately 51.6°.
Input power (watts):	12.53 w (11 dBW)
Transmit Frequency (MHz):	401.24-401.36
Receive Frequency (MHz)	401.24-401.36
Emission	114KG1D
EIRP (dBW Carrier)	27.2
EIRP (dBW4 KHz /)	12.6

- 3. RBC should not have any expectation of having operation in the 401.24 401.36 MHz authorized in the long term. Any future requests or extensions will need to submit applications to the FCC to be recoordinated with NTIA.
- 4. Any action taken or expense incurred as a result of operations pursuant to this STA is solely at RBC's risk.
- 5. Uplink operations from the M2 Antenna Systems Yagi antenna to the Radix CubeSat shall not occur while any extravehicular activity (EVA) is taking place when the NASA International Space Station (ISS) (NORAD designation 25544 or international spacecraft ID 1998-067A) is within the horizon to horizon view of the RBC Signals facility in Windham, New York. NASA shall provide advance notification to RBC Signals of all EVA dates/time frames so that RBC Signals may inhibit uplink operations during these periods.

This grant is issued pursuant to Section 0.261 of the Commission's rules on delegated authority, 47 C.F.R. § 0.261, and is effective upon release.