## Introduction

This document summarizes the qualifications of the Rochester Institute of Technology (RIT) to conduct operations of a synthetic aperture radar (SAR) in accordance with FCC regulations and good operating practice.

The desired license is for operation of a Ku-band SAR from a small DII Matrice 600 drone (UAS). The SAR instrument radiation pattern will be oriented for imaging the ground near the location of the drone vehicle. All operations will be below the FAA's maximum allowable altitude of 400' above ground level (AGL).

Imaging research will be in support of RIT's educational program and US government sponsored grants from the USDA and DoD.

## Geographic Areas of Operation

The proposed area of operation is a nature preserve of approximately 150 acres owned and managed by the Rochester Institute of Technology (RIT) located approximately 9.5 miles NE of the main campus in Henrietta NY.

## Institutional Processes

RIT has the institutional processes to monitor and effectively manage a wide variety of research projects. In FY 2018, RIT had secured $\$ 78 \mathrm{M}$ in sponsored research funding with 94 current researchers having achieved over \$1m or more in sponsored funding since 2000.

Specifically within RIT's Remote Sensing Lab within the Center for Imaging Science (operator of the UAS), we conduct approximately $\$ 3 \mathrm{M}$ per year in remote sensing research focused on imaging the earth's environment in the visible, near infrared, and thermal infrared (and now RF) spectral regions. We use modeling tools, field measurements, and synthetic image generation to understand how remotely sensed data can be used to study environmental processes and provide security.

## Demonstrated Expertise in Spectrum Management

RIT currently operates a campus radio station WITR broadcasting FM at 89.7 Mhz. RIT also operates and maintains amateur radio repeater K2GTX.

## K2GXT

| VHF | $147.075+$ PL 110.9 |
| :--- | :--- |
| UHF | $442.075+$ PL110.9 |
| AllStar Node | 42601 |
| EchoLink Node | 25308 |
| IRLP Node | 5800 |

