

FCC Application for Experimental STA

File Number: File Number: 0433-EX-ST-2013

Exhibit 1: Information on Experiment

SRC-3554 Frequency Requirements

A single SRHawk (SRC-3554) radar requires only one frequency within the 16.21-16.5 GHz operating band of the system to operate. If more than one radar is used each frequency must be separated by are at least 50 MHz. Our experiment will utilize:

Number of Radars	Number of Frequencies per Radar	Total Frequencies needed
1	1	1

Operating Schedule

The operating schedule SRC will use for the SRC-3554 Radar during the course of the Experimental STA grant is:

Schedule Times	Date
Start Date of Experiment	May 20, 2013
Stop Date of Experiment	July 20, 2013
Daily Operation during Experiment	intermittently Up to
Daily Operation during Experiment	24 hours per day

Interference Mitigation

The SRC-3554 radar can blank transmissions from 0 and 360 degrees in azimuth if necessary to protect other services that may be operating.

 $\frac{\text{Cease Buzzer Point of Contact}}{\text{SRC understands that operation will be on a secondary non-interference basis.}} \ \ \, \text{In the event}$ interference complaints were to occur, SRC has taken preventative measures to cease and desist from transmission until they can be resolved. SRC has established a Cease Buzzer point of contact to quickly react with any interference complaints that are the result of our system. The point of contact for the SRC Cease Buzzer is:

Point of Contact	Telephone Number
Cease Buzzer	928-328-7073