GRYPHON SENSORS™ an SRC Company

Purpose of Experimental STA Request

An Experimental Special Temporary Authorization is requested for the purpose of radar detection testing.

Locations

Operation of two (2) SRC-3554 Radars between the following location:

Location	Latitude/Longitude	Radius Of Operation	Number Of Radars
Playas, NM	31° 54′ 10.9620′′ N,	10km	2
	108° 31' 29.5644'' W		

SRC-3554 Frequency Requirements

A single SRHawk (SRC-3554) radar requires only one frequency within the 16.21-16.50 GHz operating band of the system to operate. If more than one radar is used each frequency must be separated by at least 50 MHz. Our experiment will utilize:

Location	Number Of Radars to be used (up to)	Number of Frequencies Used Per Radar	Total Frequencies needed for Experimental STA
Playas, NM	2	1	2

Operating Schedule

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

Schedule Times	Date	
Start Date of Experiment	-	
End Data of Experiment	-	
Daily Operation during	Intermittently up to 24	
Experiment	hours per day	

Interference Mitigation

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

Cease Buzzer Point Of Contact

In the event interference complaints were to occur, SRC/Gryphon Sensors has taken preventative measures to cease and desist from transmission until they can be resolved. The POC for Cease Buzzer for Gryphon:

Point Of Contact	Telephone Number
Cease Buzzer	Primary (626) 302-7858
	Secondary (315) 452-8114