

FCC Application for Experimental License STA

File Number: 0499-EX-ST-2014

Exhibit 1: Information on Experiment

Purpose of Experiment

SRC respectfully requests to the Federal Communications Commission to grant us an Experimental License for the operation of one BSTARTM V3 Avian Surveillance and Warning System Radar for the purpose of waveform development for avian detection in a marsh area.

SRC Inc further understands that modifications to the US table of frequency allocations will be necessary before this system can be sold to non-Federal Government entities.

SRC is also utilizing the SRC-3554 Radar for the same purpose which operates in the frequency range 16.21-16.5 GHz.

System	Power Output/ERP Peak	Frequency
BSTAR V3	2560 W 123.90 kW	1385 MHz (Pre-Coordinated with FAA)
SRC-3554	10 W 9.332 kW	16.21-16.5 GHz

Duration of Experiment

The period of time SRC will be requesting our Experimental License is five months; between the period of 06/16/2014 through 11/30/2014. The operating schedule is up to 24 hours per day.

Operating Location

The BSTAR and SRC-3554 radars will be operated within our 5 km radius of operation. Both radars will be operated from a tripod 2 meters above ground.

The coordinates SRC will use during our experiment are centered at:

Location	Latitude	Longitude	Elevation (Above mean Sea Level)	Radius of Operation
Hooper, UT	41°12'28"N	112°31'41"W	4200 ft.	5 km

Cease Buzzer for Experiment

SRC understands that operation will be on a secondary non-interference basis. 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
Primary Cease Buzzer	(315)-452-8114