

# FCC Application for Experimental License

File Number: 0286-EX-CM-2021

# Exhibit 1: Modification of License WJ2XWP

## Purpose of Experiment

SRC Inc, respectfully requests that the Federal Communications Commission to modify our Experimental License for WJ2XWP to operate the PFCR Radar system at an additional location at Ft McCoy in Wisconsin. The purpose of the request is conducting research and testing of our experimental radar. We will be testing our radar in a different environment at Ft McCoy due to the geographic location.

The period of time SRC will be requesting our Experimental STA is twenty-four months; over the period of January 1, 2021 through January 1, 2023. The PFCR radar will be operated during normal duty hours and weather permitting.

#### **Operating Locations**

SRC Inc, will operate the PFCR Radar from a tripod 2 meters above ground. The coordinates SRC will use are:

| Location                 | Latitude    | Longitude  | Radius of<br>Operation |
|--------------------------|-------------|------------|------------------------|
| is Fort McCoy, Wisconsin | 44° 1'19"N, | 90°41'14"W | 10 km                  |

# **Operating Schedule**

SRC will operate the SRC Experimental Transmitter on the following schedule over the period of the Experimental License grant:

| Schedule      | Operations        |
|---------------|-------------------|
| Hours per day | During duty hours |

## 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 |
|--------------------------|------------------|
| Cease Buzzer (Primary)   | (315) 452-8291   |
| Cease Buzzer (Secondary) | (315) 452-8895   |