



Special Temporary Authority to Test Radar Instrumentation at Alluvial Fan Deposits

FRN: 0021252267

Form 442 File Number: 0836-EX-ST-2014

**Jawad Obaid
Center for Remote Sensing of Ice Sheets (CRISIS)
University of Kansas, Lawrence, Kansas
19 September 19, 2014**

Table of Contents

A. Purpose of Operation and Need for License	3
B. Locations of Proposed Operation	3
C. Technical Specifications	4
1. Frequency of Operation	4
2. Effective Radiated Power (ERP)	4
3. Modulation Signal Description and Emissions	4
4. Antenna Information	4
5. Equipment Utilized	5
6. Station Class	5
D. Contact Information	5

A. Purpose of Operation and Need for License

The primary objectives of the project are to perform radar test measurements preparation for NASA's OIB (Operation ICE Bridge) program over the Antarctic ice sheets and Antarctic sea ice. NASA contract number NNX13AD53A. The radar data are to be used to determine ice thickness and map both near surface and deep internal layers of ice sheets, as well as map the snow-air and snow-ice interfaces for estimating the thickness of snow over sea ice.

Pre-deployment flight tests within the United States necessary, requiring authorization from the FCC.

B. Locations of Proposed Operation

A 6-day STA is requested to allow the testing of ice penetrating radar using an aircraft mounted system. The height of the transmitter will be between 1,500 - 20,000 feet AGL (Above Ground Level) and will radiate directly downward from the aircraft. The locations of operation are outlined in Table 1.

Table 1 – Summary of Proposed Operation Location

Proposed Location	
1. Alluvial Fan Deposits	43mile radius around point 35° 8'25.95"N 118°10'17.05"W

The actual path will be tracks shown in Figure 1. The 40 mile distance before and after the tracks will allow for equipment startup and shutdown.



Figure 1: Proposed ground tracks

C. Technical Specifications

1. Frequency of Operation

CRISIS requests authorization to operate from 165 MHz to 215 MHz.

2. Effective Radiated Power (ERP)

The effective radiated power (ERP) will not exceed 4000 W average. This power is needed to overcome clutter and losses.

3. Modulation Signal Description and Emissions

The signal is a linear FM pulse. Each pulse will be 10 μ s with a pulse repetition frequency of 12 kHz.

4. Antenna Information

The antenna is a 6 element array. The 5 dB beam width at the center frequency (190 MHz) is about 40 degrees and the gain is about 11 dBi. The antenna array is pointed directly downward from the aircraft.



5. Equipment Utilized

Equipment used for this system is custom built at CReSIS.

6. Station Class

This station will be Aeronautical Mobile in the areas described in section B, with an altitude between 1,500 - 20,000 feet AGL (Above Ground Level).

D. Contact Information

For questions about this application or in the unlikely event interference concerns should arise, please contact:

Jawad Obaid
Center for Remote Sensing of Ice Sheets (CReSIS)
The University of Kansas
2335 Irving Hill Rd
Lawrence, KS 66045
Telephone: (785) 864-4655
jobaid@ku.edu