June 16, 2019

In re Application of

Sierra Nevada Corporation Tactical Communications Division 3139 Doc Bennett Road Fayetteville, North Carolina 28306

To operate in the 2360-2390MHz Telemetry Band and 9210-9810MHz Band in Sioux Falls, South Dakota.

ATTN .: Microwave Branch

Sierra Nevada Corporation hereby requests Special Temporary Authority (STA) to operate within the 2360-2390MHz and 9210-9810MHz telemetry bands pursuant to Section 21.25 of the Commission's Rules. Sierra Nevada Corporation requests that the Commission grant it temporary authority to operate on the frequency centered at 2380MHz with a 20MHz bandwidth from July 12, 2019 through August 12, 2019 with intermittent usage. Additionally, Sierra Nevada Corporation requests that the Commission grant it temporary authority to operate on the frequency centered at 9510MHz with a 600MHz bandwidth from July 12, 2019 through August 31, 2019. As explained below, Sierra Nevada Corporation is filing an STA request to demonstrate high altitude MESH networking for the Department of Defense originating over Baltic, South Dakota and concluding in Central Illinois. Sierra Nevada Corporation submits that there are extraordinary circumstances warranting a grant of the STA request.

The Department of Defense has contracted Sierra Nevada Corporation to conduct high altitude MESH networking tests within a flight plan (attached below) over South Dakota. Due to the extreme frequency congestion in the area, Sierra Nevada Corporation requests the use of these channels.

Sierra Nevada Corporation certifies that the operation of the requested channel for the purposes specified herein will not cause interference to any established stations.

Grant of the instant request for STA for 2.3GHz and 9GHz Bands would serve the public interest by enabling Sierra Nevada Corporation to conduct high altitude MESH networking tests over South Dakota. Sierra Nevada Corporation is in the process of obtaining the consent of the relevant frequency coordinators for this project, including AFTRCC. AFTRCC has indicated its intent to forward the results of the coordination to the Commission.

In accordance with Section 74.633 of the Commission's Rules, the following is provided:

Applicants Name: Address:	Sierra Nevada Corporation Tactical Communications Division 3139 Doc Bennett Road Fayetteville, North Carolina 28306
Dates of Operation:	July 12, 2019 – August 31, 2019
Type and Manufacturer Of Equipment:	Silvus Technologies, Inc. Streamcaster SC4200
Power Output:	4W
ERP:	8W
Emission:	20M00D7W

Frequency:	2380.0MHz @8W AERIAL
Type and Manufacturer Of Equipment:	Artemis Networks LLC XBand SlimSAR-XL
Dates of Operation:	July 12, 2019 – August 31, 2019
Power Output:	100W
ERP:	24,280W
Emission:	647MQ3N
Frequency:	9510.0MHz @100W AERIAL
Area of Operation:	400km along flight plan
Coordinates:	N 43 42 01.51 W 096 42 28.20
Antenna Height:	UNMANNED STRATOLLITE @ OR BELOW 65000' AGL
Antenna:	6dB Omni
Antenna Gain:	6dBi
Dates of Operation:	July 12, 2019 –August 31, 2019 (Intermittent Usage during these days)

Sierra Nevada Corporation requests an STA to operate on the above-referenced frequency for a period not to exceed six months. No application for regular authorization will subsequently be filed.

Sierra Nevada Corporation certifies that no party to the application is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C ξ 853(a).

Should you have any questions regarding this matter, please contact, John Winch, by telephone 626 676 1470, or E-mail winchworks@me.com.

Respectfully submitted,

- By: John Winch Frequency Coordinator
- cc: Wayne Morris, AFTRCC

Flight plan attached below.

Projected flight plan

