File Number: 0193-EX-CN-2017

FRN: 0019587807

Submitted by: Srinivas Bokka, Sr. RF Engineer, SpiderCloud Wireless, Inc.

Date: Mar 21, 2017

Form 442 Question 7: Experimentation Description

- a. **Proposed experimentation**: SpiderCloud Wireless, Inc, a startup corporation based in San Jose, CA engaged in design of 4G Femtocell wireless products for enterprise applications and would like to radiate/test at its facilities located 475, Sycamore Dr, Milpitas, CA 95035. The equipment will be compliant to 3GPP (TDD) specifications for LTE Band 48 (CBRS).
- b. **Objective**: To test multiple vendor portable equipment interoperating with the femto cell base station under development.
- c. **Contribution**: Indoor femto cells have the potential to offload local voice and/or data traffic from the outdoor macro cellular system. Work will be done to test and optimize operation of the femto cell system to provide higher speed data than previously available.