

**January 21, 2020**

**To Whom It May Concern:**

This is to certify that:

CommScope is a manufacturer of radio frequency equipment. The RF experimentation will be conducted by following a strict Test Plan defined and approved by CommScope in a controlled environment. CommScope will have a Project Manager in place to specifically follow the Test Plan, track results, and publish test results.

The request for experimental license is to conduct field tests prior to completing FCC certification. The experimental CBSD device to be used is a prototype version of an upcoming Category B offering which is expected to fully comply and be certified under FCC Part 96 CBRS rules. The experimental CBSD device will be registering with a CBRS SAS as a Category B CBSD and will be in full communication and compliance with the SAS to avoid causing interference to incumbent and commercial operations in the band, including General Authorized Access (GAA).

CommScope has extensive RF experience and expertise with over 20 years developing and commercializing dozens of RF products and has a significant number of RF engineers on permanent staff.

For the above reasons, I believe CommScope meets the Eligibility criteria for an Experimental License as set forth in the Commission Rules.

Sincerely,



---

**Juan Santiago** | RUCKUS CBRS Business  
**COMMSCOPE** | 350 W Java Drive, Sunnyvale, CA 94089  
**M** +1 (847) 867-1836 | **E** [juan.santiago1@commscope.com](mailto:juan.santiago1@commscope.com)

---