

REDACTED FOR PUBLIC INSPECTION

November 5, 2019

VIA ECFS AND HAND DELIVERY

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: GN Docket No. 15-319

Dear Ms. Dortch:

CommScope submitted our report on our Initial Commercial Deployment (ICD) testing results on November 4, 2019. Those results indicated that over the ICD testing period from September 18, 2019 to October 31, 2019, the CommScope Spectrum Access System (SAS) demonstrated full Citizens Broadband Radio Service (CBRS) compliance.

CommScope today submits the attached Notice for Initial Commercial Deployment expansion that contains highly confidential information.

A redacted version of the proposal is being filed electronically through the Commission's Electronic Comment Filing System. In addition, one copy of the confidential version of the notice is being delivered to the Office of the Secretary. Electronic versions (e-mail) of the proposal are being sent to Paul Powell, Navid Golshahi and Kamran Etemad of the Wireless Telecommunications Bureau and Julius Knapp of the Office of Engineering and Technology.

Please feel free to contact me if you should have any questions or if you require any additional information.

Respectfully Submitted,

/s/ H. Mark Gibson

H. Mark Gibson
Director, Regulatory Policy
CommScope Inc.
19700 Janelia Farm Boulevard
Ashburn, Virginia 20147

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of

Amendment of the Commission's Rules with
Regard to Commercial Operations in the
3550-3650 MHz Band

GN Docket No. 15-319

DA 19-915

Re: CommScope Notice for Initial Commercial Deployment Expansion (GN Docket 15-319)

To: Marlene H. Dortch
Office of the Secretary, Federal Communications Commission

**COMMScope NOTICE
For
CBRS INITIAL COMMERCIAL DEPLOYMENT EXPANSION**

In response to FCC inquiry in the above-captioned proceeding¹, CommScope hereby submits our notice for CBRS Initial Commercial Deployment (ICD) expansion.

CommScope Notice

CommScope welcomes the opportunity to expand our ICD in accordance with the section IV, paragraph 10 in the Commissions DA 19-915 *ICD Approval Public Notice*² which affords

¹See *Wireless Telecommunications Bureau and Office of Engineering and Technology Approve Five Spectrum Access System Administrators to Begin Initial Commercial Deployments in the 3.5 GHz Band*, GN Docket No. 15-319 (DA 19-915) (Public Notice)

² Id. ¶ 10

SAS Administrators the option to expand operations seven business days after providing notice to the Commission following a SAS Administrators submission of its ICD Report. CommScope submitted our ICD Report³ to the Commission November 4, 2019. Pursuant further to the *ICD Approval Public Notice*, CommScope is providing details on the ICD expansion in Appendix A. CommScope wishes to extend service to the following counties:

Prowers, CO	Cascade, MT	Holt, NE
Achaffee, CO	Lewis and Clark, MT	Platte, NE
Rio Grande, CO	Yellowstone, MT	Scotts Bluff, NE
Washington, ID	Missoula, MT	Barnes, ND
Park, MT	Carbon, MT	Grand Forks, ND
Broadwater, MT		Yakima, WA

CommScope will operate the expanded ICD regions consistent with our original ICD Proposal⁴ submission. The expanded ICD regions will operate for a period of at minimum 30 days or until the Commission has approved the CommScope SAS for full commercial deployment, whichever occurs first.

As soon as possible after completion of our expanded ICD trials and if approval for full commercial deployment has not yet been received, CommScope will submit a report to the Commission detailing the testing performed and results achieved for the expanded ICD region. To the extent applicable, our report will document any items or issues not covered in our ICD Report submission and any public feedback and as our respective responses.⁵

³ *CommScope CBRS ICD Final Report*, <https://www.fcc.gov/ecfs/filing/1104878321095>

⁴ See, *CommScope Notification for CBRS Initial Commercial Deployment*, <https://www.fcc.gov/ecfs/filing/1091764679228>

⁵ Albeit for a different purpose, for an example of a similar report, see our TV White Space Database Trial Final Report, June 11, 2014 <https://ecfsapi.fcc.gov/file/7521300925.pdf>.

Conclusion

CommScope is pleased to submit our notice for our CBRS Initial Commercial Deployment expansion. We applaud the Commission for affording us the ability to expand our ICD while our ICD Report is under review and trust that this expansion will not impact that review or the Commissions decision on full commercial deployment.

Respectfully Submitted,

/s/ H. Mark Gibson

H. Mark Gibson
Director, Regulatory Policy
CommScope
19700 Janelia Farm Boulevard
Ashburn, Virginia 20147

Date: November 5, 2019