



From: Leif Steigleder
Product Manager
Inseego IoT

Date: 22JAN2020

Subject: Inseego Ruckus Testing with CBRS Spectrum

To whom it may concern,

Inseego is a cellular radio equipment (modem/gateway/router) provider, and is seeking to partner with Ruckus, a CBRS small cell access point provider. As a part of this partnership, we need to fully test network setups and interoperability between Inseego routers and the Ruckus access point.

The RF experiments to be conducted will follow a test plan defined and approved by Inseego Engineering and Product Management in a controlled RF test environment. Inseego has a Project Manager that will manage the testing with our RF Engineering staff and test and publish the test results for internal approval.

Upon completion of the testing, Inseego plans to pursue a commercial partnership with Ruckus to sell bundled CBRS solutions to enterprise customers looking to operate on private LTE networks.

Best regards,

Leif Steigleder
Product Manager
leif.steigleder@gmail.com
858.812.3427

San Diego

9710 Scranton Road, Suite 200
San Diego, California 92121 USA
858.431.0776

Eugene

180 West 8th Ave, Suite 300
Eugene, Oregon 97401 USA
800.683.4818

South Africa

Ctrack Building, 9 Regency Drive, Route
21 Corporate Park, Irene Ext 30
Centurion, South Africa, 0157