CBRS ENHANCED FEATURES SELF-TESTING

The Wireless Innovation Forum is adding additional support to the CBRS ecosystem through a second standards release, defining enhanced features (Release 2). To enable use of these features, members of the WInnForum have created a mechanism for manufacturers to self-certify such features in their products that are non-regulatory impacting.

Procedure

To claim conformance, a company must abide strictly by the standard established in WINNF-TS-4005:

SASs:

- sign the self-testing agreement;
- test the product feature implementation against the WINNF-TS-4003 (forthcoming) test specification for that feature;
- include a declaration on the packaging and in any materials relating to any self-tested product of the optional Release 2 features supported by the product as to which compliance is asserted;
- submit a statement to WInnForum summarizing the testing for each feature and attesting to the passage by such products with all required tests.

CBSDs:

- sign the self-testing agreement;
- test the product feature implementation against the <u>WINNF-TS-4004</u> test specification for that feature;
- include a declaration on the packaging and in any materials relating to any self-tested product of the optional Release 2 features supported by the product as to which compliance is asserted;
- submit a statement to WInnForum summarizing the testing for each feature and attesting to the passage by such products with all required tests.

CBRS Enhanced Features referenced above can be found here:

https://cbrs.wirelessinnovation.org/enhancements-to-baseline-specifications

Benefits

- Acknowledgement by the WInnForum of each product identified by the company as having completed self-testing
- WInnForum CBRS Standards logo for display
- Display of company logo on website (e.g.: https://cbrs.wirelessinnovation.org/sas-features-supported and https://cbrs.wirelessinnovation.org/cbsd-features-supported)

