

2022-08-23

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

We, Cisco Systems, Inc. hereby authorize Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: LDK948342197, Model: C9130AXE-B

This project is a Permissive Change II submission because Cisco Systems, Inc. uses the third radar engine in C9130AXE-B by allowing additional DFS functions. Please refer to following for detailed information:

Radio SoC used in C9130AXE-B has 3 Radar detection engines. We were using two of those engines to support DFS in Tri-Radio/dual-5G mode. For this feature we are using the third engine.

For example:

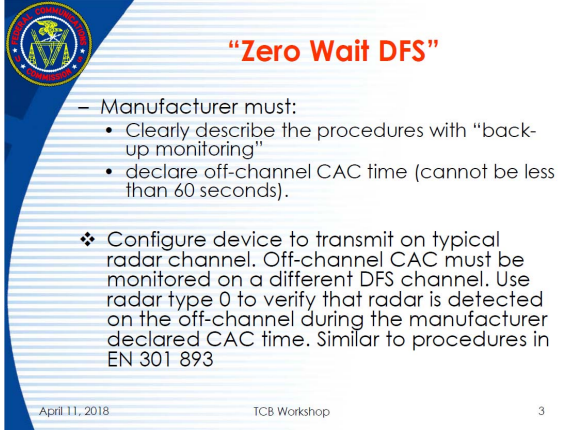
- First 5G radio (5G1) serving clients on channel 52
- Second 5G radio (5G2) is serving clients on channel 100

We use 2 radar engines to detect radars on these two serving channels. Suppose we want to move 5G1 to channel 64, then we tune the third radar engine to channel 64 and run CAC for 60 seconds. If No radar is found, then we move 5G1 to channel 64.

While testing third engine for Radar detection on channel 64 during CAC, we run 18% downlink traffic on 5G1

cisco

For the testing procedure, we based on the TCB Workshop Slides as the guidance (from April 11, 2018, presentation covering "Zero Wait DFS" presented by Dusmantha Tennakoon)



- 1. Configure the EUT for current channel with downlink traffic (greater than 17% duty cycle) to the client
- 2. Send the off-channel pre-CAC command for the future channel
- 3. Start statistics test on future channel (without configuring the EUT to the future channel), while data is transmitting on the current channel.
 - a. Monitor console communications for detection messages on the future channel
- 4. Run 30 trials
- 5. Record the results

Based on the above information and testing procedure, we confirmed above modifications didn't affect the RF sections.



We affirm that between BACL and Cisco Systems, Inc., any difference in understanding, including test plan, measurement methods, applicable standards and relevant procedures and processes have been resolved prior to commencement of testing activities.

This authorization is valid until further written notice from the applicant.

Sincerely Yours,

Janti

Client's signature

Samuel Kim, Engineering Manager 408-527-6921 125 West Tasman Dr, San Jose, CA 95134