

**To:** Steven . Dayhoff  
**Date:** 3/14/2011 00:00:00  
**Subject:** Info Request

---

**Message:**

1) Does this device meet the requirements for operation in the 5400 - 5725 MHz band specified in KDB 443999?

[Qualcomm] Yes, please see the attached attestation letter ?Response to 39438 For J9C-EA544D2?

2) Verify that the 5600 - 5650 MHz band is notched. The test report should include 20 dB BW plots for the 5600 and 5650 MHz band edges and an attestation statement that the device does not transmit in the notched band.

[Qualcomm] Yes, please see the attached attestation letter ?Response to 39438 For J9C-EA544D2?. The test report does include the 20dB BW plots for 5600 and 5650MHz in the original application. See attached report sections 7.7.7, 7.8.7, 7.9.7 under conducted spurious -20dBc.

3) Upload the complete User's Manual.

[Qualcomm] User manual has been uploaded.

4) Verify that this device meets the uniform channel spreading requirements on the remaining (non-notched) channels once the device is in operation.

[Qualcomm] This question will be address in a separate response.

5) Explain how this device meets the Software Configuration Control requirements of KDB 594280 including country code selection ? see draft KDB at (<https://fjallfoss.fcc.gov/eas/comments/GetPublishedDocument.html?id=205&tn=511416>). If there is any user permitted configuration control, please explain what controls are provided to the user and if any will take the device out of compliance; also explain what prevents the end user from downloading and operating non-US software.

[Qualcomm] Yes, please see the attached attestation letter ?Response to 39438 For J9C-EA544D2