

Federal Communication Commission

Date: July 2, 2010

FCC ID: YETCELF1-RSCU104

Correspondence Reference Number: 39004

Dear Mr. Dayhoff,

Please find our responses to your comments on this application below:

1) Does this device meet the requirements for DFS indoor use specified in KDB 443999? If this device is restricted to indoor use, upload the necessary exhibits (User's Manual statement, 20 dB BW plots at 5600 MHz and 5650 MHz, etc.).

This device is intended for indoor installation only. This is as stated in the user manual submitted. It is designed to increase the cellular coverage in homes, apartments, and businesses. It is not an all weather device intended for installation outdoors. It has a plastic housing with cooling vents and would not survive outdoor use. Please refer to the revised user's manual that cautions the user not to install the unit outdoors uploaded separately. This device only operates in the 5150-5350 MHz bands, so no 20dB BW plots at 5600 and 5650 MHz are deemed necessary. A user or installer has no ability to change the frequency of operations.

2) Upload an exhibit showing compliance with the country code settings specified in KDB 594280.

This is a proprietary wireless device that does not have country codes or regulatory domains. It is not a wireless access point. It cannot be configured by end users or professional installers to operate on any channels other than those programmed in at the time of manufacture. Please refer to the revised Theory of Operations uploaded separately that includes the frequencies of operation.

3) Submit a complete User's Manual

A revised user's manual has been uploaded to address item 1. However, please note that the user documents uploaded originally are complete. This is a simple plug and play product requiring nothing of the user except to connect the power adapter and place the unit in their home or business such that the signal indicator illuminates.

Best regards,

David W. Bare
Elliott Laboratories LLC

Email address: doc@elliottlabs.com