Chris Harvey

From: Claire Hoque <claire.hoque@ccsemc.com>

Sent: Tuesday, June 07, 2011 6:39 PM **To:** Chris Harvey; Chris Harvey -TCB

Cc: Tina Chu

Subject: answer: Qualcomm Incorporated, //J9CFBC1 //AN11T0398 Notice #1, need grant by June 8,

2011

Attachments: revised Exhibit 2 FBC Part 15 conducted test report.pdf

Hi Chris,

Pls see our answer and pls advise if you could wait for the user manual tomorrow, and send the request to certifier with the condition of getting the revised user manual with the FCC15.19 statement indicated (Bob Delisi or Mike Kuo). We are not sure if Qualcomm answered your last question, pls send us additional questions if there is any..

need grant by June 8, 2011

1. The Short-Term Confidentiality request lists the Internal & External Photos, but does not request to have the Test Setup Photos, which also show the external appearance of this device, kept as Short-Term Confidential. Please either confirm that this was intended or provide an updated STC letter. [Reply] Setup photos not required for Short term confidential. It is O.K. to release the test setup photos.

2. The User's Manual indicates that this Docking Station (FCC ID

JYCFBC1) works with TAGG tracking device FCC ID: JYCFTD12, but that FCC ID was not approved with a 902-928 MHz transmitter. Please explain how this docking station communicates with the TAGG device.

[Reply]The Tagg docking station sends out a SRR signal to the Tagg tracking collar (which is receive only for SRR). As long as the Tagg tracking collar keeps receive the SRR signal the WWAN module stays turned off. If the tracking collar no longer receives the SRR signal, the WWAN module turns on and starts to transmit and the system is able to track the dog.

3. The RF Conducted test report page 5 indicates a limit of 30dBm, measured power of 7.28dBm, but then states a margin of only 12.72dB. Is this a typo

[Reply] This is a typo. Also revised channel 65 and 128 margin.

4. This device is small, which allows placing the required text from FCC 15.19 into the manual instead of the label. Please determine where the text required by FCC 15.19 will be placed and update the appropriate exhibit accordingly (either the label or the manual).

[Reply] Statement will be indicated on the user manual.

5. Please confirm that this device, which contains an internal battery, will not operate/transmit when the power supply (wall-wart) is connected. If this device will transmit when connected to a power supply then AC Conducted emissions will be required. [Reply]AC conducted emission tests were performed at Qualcomm and passed with good margin.

Thanks,

Claire Hoque

(should be 22.72dB)?

UL CCS

47173 Benicia Street

Fremont, CA 94538, USA

Tel: (510) 771-1123

Fax: (510) 661-0888

----Original Message----

From: Chris Harvey

Sent: Tuesday, June 07, 2011 5:48 AM

To: Thu Chan

Cc: Chris Harvey -TCB

Subject: Qualcomm Incorporated, //J9CFBC1 //AN11T0398 Notice #1

Dear Thu & Claire,

You are listed as the Technical Contact for the above referenced TCB application. The following items need to be resolved before the review can be continued:

- 1. The Short-Term Confidentiality request lists the Internal & External Photos, but does not request to have the Test Setup Photos, which also show the external appearance of this device, kept as Short-Term Confidential. Please either confirm that this was intended or provide an updated STC letter.
- 2. The User's Manual indicates that this Docking Station (FCC ID JYCFBC1) works with TAGG tracking device FCC ID: JYCFTD12, but that FCC ID was not approved with a 902-928 MHz transmitter. Please explain how this docking station communicates with the TAGG device.
- 3. The RF Conducted test report page 5 indicates a limit of 30dBm, measured power of 7.28dBm, but then states a margin of only 12.72dB. Is this a typo (should be 22.72dB)?
- 4. This device is small, which allows placing the required text from FCC 15.19 into the manual instead of the label. Please determine where the text required by FCC 15.19 will be placed and update the appropriate exhibit accordingly (either the label or the manual).
- 5. Please confirm that this device, which contains an internal battery, will not operate/transmit when the power supply (wall-wart) is connected. If this device will transmit when connected to a power supply then AC Conducted emissions will be required.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment" function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: https://cert.ccsemc.com/filing/

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com