

Jenn Warnell

From: Ricardo Orejas Rodríguez [rorejas@at4wireless.com]
Sent: Monday, May 12, 2008 9:23 AM
To: Chris Harvey
Cc: Angela Kekovski; Jenn Warnell; Jennifer Sanchez
Subject: RE: Additional information needed for TCB Application FCC ID: RI7863P3, MT#80777A
Importance: High
Attachments: Label design.pdf

Hi Chris,

Attached you can find the correct label design.

Best regards,

Ricardo Orejas
Worldwide Compliance Services
Laboratories Division - AT4 wireless
Tel.: +34 95 261 93 17 - Email: rorejas@at4wireless.com

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De: Chris Harvey [mailto:charveyemc@gmail.com] **En nombre de** Chris Harvey
Enviado el: viernes, 09 de mayo de 2008 16:56
Para: Ricardo Orejas Rodríguez; 'Jennifer Sanchez'
CC: 'Angela Kekovski'; 'Jenn Warnell'
Asunto: RE: Additional information needed for TCB Application FCC ID: RI7863P3, MT#80777A

Ricardo, thank you for the response. I have reviewed the response and the replacement exhibits and all is acceptable except for the following item:

1. Please note that the revised Label submitted has a slightly different FCC ID than the remaining application references. The original Filing was for FCC ID: RI7863P3, where the revised label contains FCC ID: RI7GE863P3. Please confirm the correct FCC ID and update the exhibit(s) accordingly.

Please let me know if you have any questions.

Best regards,

Chris Harvey

From: Ricardo Orejas Rodríguez [mailto:rorejas@at4wireless.com]
Sent: Friday, May 09, 2008 8:45 AM
To: Jennifer Sanchez
Cc: Angela Kekovski; Jenn Warnell; Chris Harvey

Subject: RE: Additional information needed for TCB Application FCC ID: RI7863P3, MT#80777A

Importance: High

Hello Jennifer,

Below you can find the answers to your concerns.

Best regards,

Ricardo Orejas

Type Approval Consultant

Laboratories Division

Tel.: +34 95 261 93 17 - **Email:** rorejas@at4wireless.com

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De: Jennifer Sanchez [mailto:jsanchez@metlabs.com]

Enviado el: miércoles, 26 de marzo de 2008 16:53

Para: Ricardo Orejas Rodríguez

CC: Angela Kekovski; Jenn Warnell; Jennifer Sanchez

Asunto: FW: Additional information needed for TCB Application FCC ID: RI7863P3, MT#80777A

Importancia: Alta

Hi Ricardo,

Below are the Technical Reviewers concerns with the application for Telit.

Please let me know if you have any questions.

Thanks!

Jennifer

Jennifer Sanchez

408-207-4785

MET Laboratories, Santa Clara CA

From: Chris Harvey [mailto:]

Sent: Wednesday, March 26, 2008 8:30 AM

To: andrea.fragiacomo@telit.net

Cc: Jennifer Sanchez; Jenn Warnell

Subject: Additional information needed for TCB Application FCC ID: RI7863P3, MT#80777A

Dear Andreas Fragiacom,

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

1. This application is being submitted for the Radio portion of a Cell/PCS module to be installed inside other devices, such as computers, using digital interfaces. This device is therefore also classified as a

5/12/2008

Class B Computer Peripheral according to FCC 15.101, and is subject to either FCC Declaration of Conformity or Certification. The FCC Label does not contain the FCC logo for the DoC compliance. There is no separate application submitted for the Certification of the Computer Peripheral portion of this device (equipment class JBP). The FCC has recently been dismissing applications for which the Computer Peripheral portion is not clearly documented as being compliant.

[AT4 wireless] Attached you can find updated user's manual with the information required for DoC compliance and updated label design including the FCC logo.

2. Please note that the Users must be provided with the compliance information required by FCC 15.21 regarding modifications to this device. Guidance should be included in the OEM documentation to ensure this information is placed in the end users manual.

[AT4 wireless] The user's manual has been updated to include this information.

3. The hardware Users Guide exhibit on pages 42 and 62 of 64 indicates that the OEM is to provide antenna installation information to the user. This device must actually be OEM installed, with no instructions to the end user about installation of the device or antenna. Please clarify these statements to provide guidance to the OEM to NOT provide any installation information to the end user.

[AT4 wireless] The user's manual has been updated to remove instructions to the user about installation of the antenna.

4. The RF power data has been submitted for conducted measurements and Radiated (ERP/EIRP) measurements. The Users manual indicates that a maximum of 3dBi antenna should be used, but the RF Test report does not indicate the antenna specifications for the antenna connected during the radiated power measurements. This Grant for a non-integral-antenna device must list the conducted RF Power on the Grant. The RF Conducted power to be listed on the grant will be GSM-850: 1.85W; PCS-1900: 0.95W.

[AT4 wireless] This is not commercialized with any antenna, the antenna was used to test radiated emissions. The user's manual includes guidance on antenna selection.

5. Please note that the receive frequencies of GSM-850 band listed on page 15 of 53 of the Users Guide 2.pdf exhibit incorrectly lists the band starting at 969.2 MHz, which should be corrected when possible.

[AT4 wireless] The user's manual has been updated to modify this information.

Please provide a single response to the above issues in order to allow efficient completion of this application. If you have any questions please feel free to reply by e-mail.

Best regards,

Chris Harvey
TCB Reviewer, MET Laboratories,
Charvey@ieee.org