
From: Botros, Ben
Sent: Monday, December 08, 2008 3:50 PM
To: PCTEST - Gregory Czumak
Subject: FW: ITPD-08-F015A: PCTEST Questions Regarding FCC ID: ACJ9TGCF-19A
Dear Greg,

I am not sure if you have received this response previously, but please see answers below in blue and attached documents.

Thank you,
Ben Botros / PNA-PSCD

To: Mr. Richard Mullen/ Panasonic Corporation
From: Mr. Gregory Czumak/ PCTEST TCB

RE: FCC ID: ACJ9TGCF-19A

Applicant: Panasonic

Correspondence Reference Number: ACJ80993
Confirmation Number: 809190933-6
Date of Original Email: October 28, 2008

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Please submit the statement required by the FCC averring that the NII transmitter is not capable of operation in ad hoc mode, and that the client s/w and drivers will not permit beacon transmissions on DFS frequencies.
[Answer: This information is contained within TCB-FCC cover letter dated 10/30/08 under Item \(2\) description for Intel WLAN/UNII TX. Refer to attached updated copy of this letter.](#)
2. Please submit the FCC ID and Section 15.19 label and label location.
[Answer: Attached find exhibit for FCC ID Label and Location.](#)
3. Please identify the gains of the various antennae in the EUT.
[Answer: This information is contained within TCB-FCC cover letter and photos.](#)
4. Please submit the User's Manual for the EUT, including the information required by Sections 15.21, 15.105, 15.407(e), and the RFx warning statement, including info regarding both portable and mobile (external antennae) operation.
[Answer: Attached find updated Operating Instructions \(User Manual\) from ITPD.](#)
5. Please submit external and internal photos of the EUT.
[Answer: Attached find external and internal photos.](#)

The items indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak
Senior Certification Engineer
Quality Manager

PCTEST Engineering Laboratory, Inc.
6660-B Dobbin Road
Columbia, MD 21045
410-290-6652
410-290-6654 (Fax)
gregory@pctestlab.com