
From: FLOM - Jackie Pillai [mailto:jackie@mflom.com]
Sent: Monday, November 12, 2007 4:42 PM
Subject: re: Questions Regarding FCC ID: VLFS5A001



Flom Test Labs
EMI, EMC, RF Testing Experts Since 1963

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Dear PCTestTCB,

See answers in red below.

Thank you.

Regards,

Jackie Pillai
Administration
Phone: (480) 926-3100
www.flomlabs.com

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----- Original Message -----

From: "PCTEST TCB" <pctesttcb@pctestlab.com>
To: "FLOM - Jackie Pillai"
Date: Wed, 10 Oct 2007 19:44:35 -0400
Subject: Questions Regarding FCC ID: VLFS5A001

To: Ms. Jackie Pillai / Flom Test Labs
From: Ms. Andrea Zaworski / PCTEST TCB
RE: FCC ID: VLFS5A001

Applicant: SNIF LABS
Correspondence Reference Number: VLF7823

Confirmation Number: 709250823
Date of Original Email: October 10, 2007

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) The frequency range stated in form 731 section 6 (2400 - 2483.5) does not appear to agree with the channels tested. Please state what is the maximum operational frequency range and update form 731 and the report accordingly. **Report revised, attached.**
- 2) Please update the MPE calculation and user information to have a minimum safe distance of 20 cm. **Minimum safe distance is 3.77cm - already in report.**
- 3) Please add units to the RF safety minimum safe distance information in the user instruction. **Already in report**
- 4) Please provide the radiated restricted band measurements plots with the procedures stated in 15.35 using 1 MHz RBW. **Re-took data and report revised, attached.**
- 5) Please provide the user manual as required by the FCC. **Attached.**
- 6) Please clarify if the EUT called "tag monitor" is the base unit or the tag. If it is the tag please explain the inclusion of the line conducted data. **It is the tag. 15.247(d) "conducted is preferred if possible."**
- 7) FYI: Page 7 of 25 of the test report states that a 1 MHz RBW is used. The test plots show 100 KHz. Please update the report to be consistent. **1 MHz was used to set reference. 100 MHz was used for testing per requirement. 15.247(d)**

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

Sincerely,

Andrea Zaworski
Certification Engineer

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