

RE: Q3: 08J12204 TCB questions: Nihon Kohden Corporation, FCC ID: B6BZM-931PA, Assessment NO.: AN08T8626, Notice#1

3 messages

Michael Heckrotte <michael.heckrotte@ccsemc.com>

Mon, Nov 24, 2008 at 9:10 PM

To: Claire Hoque <claire.hoque@ccsemc.com>, Tim Dwyer - TCB <Timothy_Dwyer@ieee.org>, "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>
Cc: Thu Chan <thu.chan@ccsemc.com>, Shizuka Kamakura <shizuka.kamakura@ccsemc.com>, Sunny Shih <sunny.shih@ccsemc.com>, Mika Kaneko <mika.kaneko@ccsemc.com>

Hi all,

Please see revised report attached to answer Q3.

Best Regards,
Mike

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

From: Claire Hoque
Sent: Monday, November 24, 2008 4:03 PM
To: Michael Heckrotte
Cc: Thu Chan; Shizuka Kamakura; Sunny Shih; Mika Kaneko
Subject: Q3: 08J12204 TCB questions: Nihon Kohden Corporation, FCC ID: B6BZM-931PA, Assessment NO.: AN08T8626, Notice#1

Hi Mike,

Pls answer Q3 ASAP, since client wants to get grant by Thanksgiving.

Thanks,

Claire Hoque
Compliance Certification Services
47173 Benicia Street
Fremont, CA 94538, USA
Tel: (510) 771-1123
Fax: (510) 661-0888

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

From: Claire Hoque
Sent: Monday, November 24, 2008 8:40 AM
To: Mika Kaneko; Sunny Shih
Cc: Thu Chan; Shizuka Kamakura
Subject: 08J12204 TCB questions: Nihon Kohden Corporation, FCC ID: B6BZM-931PA, Assessment NO.: AN08T8626, Notice#1

Hi All,

Mika, pls answer Q4.
Sunny, pls answer Q2 and Q3.

Thanks,

Claire Hoque
Compliance Certification Services
47173 Benicia Street

Fremont, CA 94538, USA

Tel: (510) 771-1123

Fax: (510) 661-0888

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

From: Timothy M. Dwyer

Sent: Saturday, November 22, 2008 7:56 PM

To: Thu Chan; Claire Hoque

Cc: Timothy M. Dwyer; Mika Kaneko

Subject: Nihon Kohden Corporation, FCC ID: B6BZM-931PA, Assessment NO.:

AN08T8626, Notice#1

Hello Thu, Claire,

Review of this application is complete. Please reply to the issues below. These items are similar to those from AN08T8606.

Q1: The application information specified FCC Equipment Code FRF. This Equipment Code is for use with devices approved under Part 95A or 95B. The correct Equipment Code for this device should be TNT and will be changed in the application.

Q2: The user manual describes use of either NiMh or Alkaline batteries. The Radio and SAR reports are not specific as to the type of battery used or if possible effects of battery type/voltage were considered or evaluated in preliminary testing or final testing. Please provide a statement describing the type(s) of battery tested and a rationale on which selection of the selected battery type(s) was based.

Q3: Please provide a statement or revised report with reference to the Peak Limits shown in the tables on pages 27 and 36 of the test report. Limits in Part 95H are specified in terms of Avg and QP. There does not appear to be a limit for peak emissions specified in either 95H or Part 2 Subpart J. If the peak measurements are for reporting purposes only that is acceptable, but please confirm the basis for the limits shown in the table.

Q4: The frequency range specified for this application has an upper frequency above 1431.5 MHz allowed for operation in 95.630. If requesting extended frequency listing according to KDB634817, please provide an attestation/justification letter as described in KDB384817(d).

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.

Best regards,

Tim Dwyer
Technical Reviewer

 08J12204-1A FCC 95H Report.pdf
1369K

To: Michael Heckrotte <michael.heckrotte@ccsemc.com>
Cc: Claire Hoque <claire.hoque@ccsemc.com>, Thu Chan <thu.chan@ccsemc.com>, Shizuka Kamakura <shizuka.kamakura@ccsemc.com>, Sunny Shih <sunny.shih@ccsemc.com>, Mika Kaneko <mika.kaneko@ccsemc.com>

Hi All,

Replies have been received separately to all questions except Q2. Please provide a reply with reference to this FCCID and assessment.

Best regards,

Tim Dwyer

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Tim Dwyer

Compliance Certification Services

47173 Benicia Street

Fremont, CA 94538

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Sunny Shih <sunny.shih@ccsemc.com>

Tue, Nov 25, 2008 at 12:17 PM

To: Claire Hoque <claire.hoque@ccsemc.com>, Tim Dwyer - TCB <Timothy_Dwyer@ieee.org>, "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>

Cc: Michael Heckrotte <michael.heckrotte@ccsemc.com>, Thu Chan <thu.chan@ccsemc.com>, Shizuka Kamakura <shizuka.kamakura@ccsemc.com>, Mika Kaneko <mika.kaneko@ccsemc.com>

Here is answer to Q2.

Preliminary testing was done using both NiMh and Alkaline batteries. There was no affect on the SAR values measured. Alkaline batteries were used in all testing.

Thanks,

Sunny

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

From: Michael Heckrotte
Sent: Monday, November 24, 2008 6:10 PM
To: Claire Hoque; Tim Dwyer - TCB; Timothy M. Dwyer
Cc: Thu Chan; Shizuka Kamakura; Sunny Shih; Mika Kaneko
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