

answer: Japan Radio Co Ltd., FCC ID: CKE-875S35J-A, Assessment NO.: AN09T8889, Notice#1

3 messages

Claire Hoque <claire.hoque@ccsemc.com>

To: "Timothy M. Dwver" <tim.dwver@ccsemc.com>

Thu, Mar 5, 2009 at 12:27 PM

Cc: Amy Lie <amy.lie@ccsemc.com> Hi Tim,

Pls see answers below.

Thanks,

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

On Wed, Mar 4, 2009 at 6:49 PM, <<u>tim.dwyer@ccsemc.com</u>> wrote:

Hello Thu, Claire,

Review of this application is complete. Please provide additional information for the items shown below.

Q1: Application form equipment class entered was LMS. LMS is location and monitoring service operating in 900 MHz range. The correct equipment class for mobile two way radios is TNB. The application form will be revised unless there is some reason that this equipment code should not be applied.

<answer>since it is a part90 device, and our filing system only lists one choice(LMS) for part90 devices, so I have no choice but to choose LMS.

yes, pls update to the correct equipment code.

Q2: User manual table 2.1 is blank. Please revise the manual, or if the manual as submitted is to be used provide a statement that the user manual will include appropriate minimum separation distances for controlled and uncontrolled environments as shown in the MPE exhibit and as summarized below. For split band operation or other operation involving both bands, the greater separation distance must be maintained.

Separation distance to controlled users

700 MHz 39 cm 800 MHz 55 cm

Separation distance to uncontrolled bystanders:

700 MHz 87 cm 800 MHz 122 cm

<answer>manual is revised.

Q3: Please explain if MPE evaluation results are based on occupational duty factor of 50%. <answer>Yes, the duty cycle is 50%.

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

Tim Dwyer Quasi-Peak Wireless 766 Pucker Street Coventry, CT 06238 USA (860) 558-1791 email: tdwyer@quasi-peak.com timothy_dwyer@ieee.org web: www.quasi-peak.com

Revised Manual JHM-875S35J OperatorsMan(2009-03-05).pdf