

☆ from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com>

[hide details](#) Dec 5 (1 day ago)

[Reply](#)

to michael.heckrotte@ccsemc.com
cc september.radecki@ccsemc.com,
tim.dwyer@ccsemc.com

date Dec 5, 2007 4:04 PM

subject Marvell Semiconductor, Inc., Certification No.: 6549A-MMC85M, Assessment NO.: AN07I2255, Notice#1

Hi Mike,

The review of this application is complete. Please reply to the following item.

Q1: The test report does not include tests for 30 Minute non-occupancy or explanation why it is not included. Please provide a revised report. I discussed this with Mike Kuo, so you may already be aware of this item.

Best regards,

Tim

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.

[Reply](#) [Reply to all](#) [Forward](#) [Invite tim.dwyer@ccsemc.com to Gmail](#)

☆ **Neena Jain** to **Tim, Mike, September, Michael**

[show details](#) 4:55 pm (2 hours ago)

[Reply](#)

Hello Tim,

How are you?

This is Neena Jain, handling Marvell's this C2PC project.

However, as per the question regarding the 30 Minute Non-Occupancy Test, I had a conversation with the client and Mike Kuo today, and we found some information. Marvell had earlier done the Non Occupancy Test under Project 06U10699, in which they added the DFS bands, earlier this year. However, regarding the functionality, the slave mode gets instructions from the AP. Please find the report for your reference as well, with special reference to section 7.4.5 on page 288.

Please also see the client's response:

"...MC85 follows the 30 min. NOC whenever the radar is detected if configured in master mode. As for the slave mode, the slave just follows the AP."

Please advise for any concerns regarding this Application. Mike Kuo had earlier advised the client that we would be able to issue the C2PC grant by today, Please advise if we can meet this deadline.

Thanks and Regards,

Neena Jain
Client Advocate
Compliance Certification Services
47173 Benicia Street, FM, CA 94538
Voice: 510-771-1114
Fax: 510-661-0888
Email: neena.jain@ccsemc.com

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

From: September Radecki

Sent: Thursday, December 06, 2007 1:45 PM

To: Neena Jain

Subject: FW: Marvell Semiconductor, Inc., Certification No.: 6549A-MMC85M, Assessment NO.: AN07I2255, Notice#1

- Show quoted text -

 **06U10699-1 FCC UNII Report.pdf**

7396K [View as HTML](#) [Download](#)