Proxim Wireless Corporation, FCC ID: HZB-MP50XXSU, Assessment NO.: AN07T7290, Notice#1 Inbox from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com> hide details Oct 22 (16 hours ago) to September.Radecki@ccsemc.com cc tim.dwyer@ccsemc.com mike.kuo@ccsemc.com date Oct 22, 2007 8:59 PM subject Proxim Wireless Corporation, FCC ID: HZB-MP50XXSU, Assessment NO.: AN07T7290, Notice#1 Hello September, The items listed below are the same as those for the composite NII application. Note that the reply for some questions may be different or unique to this application due to the different frequency bands involved. Q1: Please revise the label to include the statement of 15.19. Q2: Please revise the user manual to include appropriate user information, installation conditions, and RF exposure statements.

Q3: Test setup photos were not provided. Please provide wireless conducted and radiated test setup photos.

Q4: (reserved - applies only to composite NII application)

Q5: The block diagram and schematics describe a device with 4 coaxial ports. From photos and other information, this device appears to have only a single coaxial port. Please provide some additional explanation.

Q6: Please provide RF Exposure MPE evaluation data for this application.

Best regards,

Tim Dwyer

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

to "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>

Co Mike Kuo <mike.kuo@ccsemc.com>,

September Radecki <september.radecki@ccsemc.com>

date Oct 23, 2007 1:07 PM
subject RE: Proxim Wireless Corporation, FCC ID: HZB-MP50XXSU, Assessment NO.: AN07T7290, Notice#1

Hi Tim,

Below are the answers to your questions on this application.

Q1: Please revise the label to include the statement of 15.19.

<CCS ANSWER:> Revised ID Label and Location Exhibit is attached.

Q2: Please revise the user manual to include appropriate user information, installation conditions, and RF exposure statements.

<CCS ANSWER:> Please see attached revision which will be included with the manual.

Q3: Test setup photos were not provided. Please provide wireless conducted and radiated test setup photos.

<CCS ANSWER:> There are two additional test setup exhibits attached.

Q4: (reserved - applies only to composite NII application)

Q5: The block diagram and schematics describe a device with 4 coaxial ports. From photos and other information, this device appears to have only a single coaxial port. Please provide some additional explanation.

<CCS ANSWER:> HZB-AP700 uses one AR5112/2112 radio only, the other AR5112/2112 radio shown on the block diagram is depopulated.
So there are only two antenna ports. The diference between HZB-AP700 and HZB-MP50XXSU is that HZBMP50XXSU uses only one antenna connector while HZB-AP700 uses two antenna ports.

Q6: Please provide RF Exposure MPE evaluation data for this application.

<CCS ANSWER:> Please see attached RF Exposure Report.

Thank you and best regards, September

September

September Radecki Compliance Certification Services 47173 Benicia Street Fremont, CA 94538 phone: 1-510-771-1090 fax: 1-510-661-0888

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