

Hi Hoosam

A couple comments on the response.

1 The label was changed and this is fine – however, I see that the label is a drawing where the original was a photo. Please remember that if they do not incorporate the changes and keep the label the way it is shown in the original photo, the device will not be considered certified for Canada. IC insists that a device is not certified if the label is not correct. You should make sure your client understands this.

2 Please note that the response to the part 27 issue is not acceptable. Your attestation only states that the phone will not work in the absence of a base station with part 27 frequencies. This indication is that if a base station for part 27 does exist in the US the device would then be a fully functional phone operating in the part 27 range. No test data to support this operation has been provided and consequently, the device is not certifiable as presented. If the device can operate under part 27 rules then you must either provide test data for that rule part or you must disable the function all together for US operation. Please note that disabled does not mean the device only functions in the presence of a base station. Disabled means the phone itself will not operate on that frequency range EVEN IN THE PRESENCE OF A BASE STATION. Please provide either proper test data for US part 27 frequencies, or please explain how this frequency range is disabled for US operation.

3 Please address item 5 (i.e. proper designation of ERP and EIRP values for the specific rule part). You still list part 24 radiated spurious emissions as ERP. Please note that while the device may be compliant, it must be compared to the proper limits. Part 24 is an EIRP limit not ERP. Please correct.

4 Please properly address item 7 (i.e. proper reference to RSS210 Issue 7 for the BT testing). Please make sure that each test data has been properly referenced.

5 Please note that item 8 still does not appear to be addressed in the new label. Please remember that the device must either be certified or DoC'd to 15B as it is a computer peripheral device.

Thanks

Dennis Ward

Evaluation Engineer

American TCB

Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com)

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**From:** Dward ATCB [<mailto:dward@atcb.com>]

**Sent:** 06/12/2007 2:12 PM

**To:** 'Hoosam Bandukwala'

**Subject:** P7QRM-267V\_ATCB005021

Hi Hoosam

Please see comments

Thanks

Dennis Ward

Evaluation Engineer

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