

From: Dave Grant [daveg@alisonlabs.com]
Sent: Wednesday, August 04, 2004 8:43 PM
To: info@ckccertification.com
Subject: Fw: Non-Conformities FCC ID: M5VC19753x (Ref # E04-000067-1)

Hello Randy,

Item 7 has now also been completed. Please refer to the exhibits.

All of the non-conformance issues that you have raised have now been addressed. Please let me know if you have any further questions.

Regards ...

Dave Grant
Compliance Engineer
Alison Laboratories Ltd
DDI: +64 7 838-9829 Fax: +64 7 838-9801
----- Forwarded by Dave Grant/GGL on 05/08/2004 03:40 p.m. -----

Dave Grant/GGL

05/08/2004 01:22
p.m.

<info@ckccertification.com>

To

cc

Subject

Fw: Non-Conformities FCC ID:
M5VC19753x (Ref # E04-000067-1)

Hello Randy,

Please note that Item 8 has been completed. Please refer to the exhibits.

Regards ...

Dave Grant
Compliance Engineer
Alison Laboratories Ltd
DDI: +64 7 838-9829 Fax: +64 7 838-9801
----- Forwarded by Dave Grant/GGL on 05/08/2004 01:20 p.m. -----

Dave Grant/GGL

05/08/2004 12:54
p.m.

<info@ckccertification.com>

To

cc

Subject

Re: Non-Conformities FCC ID:
M5VC19753x (Ref # E04-000067-1)
(Document link: Dave Grant)

Hello Randy,

I am working on a number of the nonconformity's that you have actioned against our submission.

The status of these is as follows:

- Item 1. Completed. See attached file
- Item 2. I have incorrectly stated the frequency on the submission. This should be 13.56MHz
- Item 3. The transponder does not have a return frequency. It dampens the reader frequency as a form of communication with the reader.
- Item 4. Completed. Please refer to the exhibits
- Item 5. Completed. Please refer to the exhibits.
- Item 6. Completed. Please refer to the exhibits
- Item 7. In progress
- Item 8. In progress
- Item 9. Completed. Please refer to the exhibits

I will follow up with the remaining two items as these become available to me.

(Embedded image moved to file: pic27446.jpg)

Regards ...

Dave Grant
Compliance Engineer
Alison Laboratories Ltd
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<info@ckccertific
ation.com>

04/08/2004 05:59
p.m.

daveg@gallagher.co.nz

To

cc

Subject

Non-Conformities FCC ID:
M5VC19753x (Ref # E04-000067-1)

Non-Conformities FCC ID: M5VC19753x (Ref # E04-000067-1)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

Item 1. Although it is the general consensus at CKC CS that your company had previously provided this, a signed CKC CS General Agreement could not be located in our records. Please provide a signed copy of the CKC CS general agreement. This document may either be submitted digitally or faxed to our office at +1 209 742 6133.

Item 2. The frequency range listed on the form 731 is inconstant with that listed in the test report. Please clarify. Does the equipment additionally operate on 125kHz?

Item 3. Please provide the tag return frequency.

Item 4. Per ANSI C63.4, please update the test report to include the calibration dates of all test equipment used during testing..

Item 5. Although external photos of the packaging have been included. 47 CFR 2.1033(b)(7) refers to external photos of the exterior of the device. Please provide detailed photographs of the exterior of the equipment without packaging.

Item 6. In accordance with 47 CFR 2.1033(b)(8), the test report should include a description of the peripheral equipment used during testing. Please provide.

Item 7. In the provided FCC ID label placement photo, the ID label has easily accessible edges such that it appears that the ID label could be easily removed. Please clarify how this placement satisfies the requirement for the FCC ID to be a permanent part of or an attachment to the equipment.

Item 8. Please provide an updated users manual incorporating the appropriate manual statement in accordance with 15.21, modifications to the equipment.

Item 9. On page 7 or 21 of the test report, the data indicate reading above the specified limit, which would indicate that the equipment is not compliant with the emissions limits of 15.207. Please explain.

Please note that ANSI C63.4 allows the use of a dummy load when the equipment employs a detachable antenna.

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

All Best,
Randy Clark
CKC Certification Services.