Response to TCB findings.txt

From: "Donna" <donna@emctech.com.au>
To: <certification@curtis-straus.com>

Subject: FW: FCC ID: LXP-VIM223 Robert Bosch TCB findings

Date: Sunday, October 03, 2004 9:13 PM

Hi Barry,

Please refer to details below regarding the current label material and proposed labelling changes. When the labelling method is changed next year - Do Bosch need to advise prior to this change or advise the FCC of the change, etc?

Thanks for your assistance

Regards

Donna Cleary EMC Technologies Pty Ltd

----Original Message----

From: Altis Peter (RBAU-EB/PJM2) \* [mailto:Peter.Altis@au.bosch.com]

Sent: Monday, 4 October 2004 10:41 AM

To: Donna

Cc: certification@curtis-straus.com

Subject: RE: FCC ID: LXP-VIM223 Robert Bosch TCB findings

Importance: High

Hi Donna,

the material is a polypropylene film material, 0.08mm thick. It has passed all adhesion trials and is considered by RB and HMC as being a permanent label, suitable for its application and life of the part.

Please ask Barry to consider/understand the part is mounted inside the car in the coulomb shroud enclosure and is not subjected to under bonnet conditions. Furthermore to aid our hi volume production early next year we will be moving to a laser etched 'label' such as attached. (concept only)

Regards, Peter

----Original Message----

From: Donna [mailto:donna@emctech.com.au] Sent: Monday, 4 October 2004 9:34 AM

To: Altis Peter (RBAU-EB/PJM2) \*

Subject: FW: FCC ID: LXP-VIM223 Robert Bosch TCB findings

Hi Peter,

Please provide the required details.

**Thanks** 

Donna Cleary EMC Technologies Pty Ltd

----Original Message----

From: Curtis-Straus Certification Dept.
[mailto:certification@curtis-straus.com]

Sent: Friday, 1 October 2004 3:46 AM

To: Donna Cleary

Subject: FCC ID: LXP-VIM223 Robert Bosch TCB findings

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Hi Donna,

This issue was found during our review of the application:

1. Please supply details of the label material.

Thank you.

Best regards

Barry C. Quinlan Certification Manager Curtis-Straus TCB

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