

Marie Confroy

From: Asad Bajwa
Sent: Wednesday, December 13, 2006 12:02 PM
To: Marie Confroy
Subject: RE: 20331 - Qual-Tron , Inc. - METrak Mail From: Marie Confroy
Attachments: EMC20331-FCC90_MXMT Asad.doc

Hi Marie,

Here is the response to Liming's questions, please let me know if there are additional questions and I will be very glad to help.

Best Regard.
Asad

1-Correct Frequency Range is 138-174 MHz
2-146-168 MHz were the frequencies of the channels tested.
Rest of the things has been fixed per the comments below.

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

From: Liming Xu
Sent: Friday, December 01, 2006 9:08 AM
To: Marie Confroy
Cc: Asad Bajwa; Marie Confroy; Jennifer Sanchez
Subject: RE: 20331 - Qual-Tron , Inc. - METrak Mail From: Marie Confroy

Hi All,

I am reviewing this project with following question:

1. What is the EUT operation frequency?
In Summary Page listed: 138-174 MHz
In MXMT operational technical listed: 138-154 MHz
In test report page 6 of 36 listed: 146-168 MHz
2. The Equipment Code/Class is TNB not DSC
3. The emission mask and bandwidth was tested under 90.210(d)
Not 90.210(L) please correct all in the report
4. For a battery operate device 2.1055(d)(2):
(2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.
5. In test report page 2: Highest clock frequency: 174 MHz?
Please remove it

BR
Liming

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

From: Marie Confroy [mailto:mconfroy@metlabs.com]
Sent: Thursday, November 30, 2006 9:18 AM
To: Liming Xu
Cc: Asad Bajwa; Marie Confroy; Jennifer Sanchez
Subject: 20331 - Qual-Tron , Inc. - METrak Mail From: Marie Confroy
Importance: High

Job Number: 20331
Model Desc: MXMT, MPDM and MRLY
Customer Name: Qual-Tron , Inc.
Customer Code: QUA14

Task Number: 297359
Task Description: Technical Review
Task Status: In Progress

Hi Liming,

Please accomplish the FCC TCB technical review for this project with the following information:

H:\METrak_Job_Folders\2006\Q\Qual-Tron , Inc. - QUA14\20331\TCB\Customer Info\MXMT

Let me know if I should provide you anything else, or if there may be any delays you may foresee in reviewing.

Thanks!

Best Regards,

Marie Ann Confroy
Quality and Certifications Administrator
MET Laboratories
(410) 949-1910
mconfroy@metlabs.com