

Marie Confroy

From: Liming Xu
Sent: Tuesday, June 20, 2006 8:50 PM
To: Marie Confroy
Cc: Igor Kekovski
Subject: RE: EMC19785 Lutron electronics FCC TCB request for additional information & proposed response

Hello Marie,

The Responses to FCC request for information is good
Please forward to FCC

BR
Liming

From: Marie Confroy
Sent: Tue 6/20/2006 8:40 AM
To: Liming Xu
Cc: Igor Kekovski
Subject: EMC19785 Lutron electronics FCC TCB request for additional information & proposed response

<<Responses to FCC request for information.zip>> Hello Liming!

Attached please find the documentation submitted by Lutron in response to the FCC's request for additional information. Please review the information and confirm that it is okay for me to go ahead and upload it to the FCC's website. If you believe additional information is required, please let me know exactly what so that I may request it from the customer.

Please note that this information has to be approved and uploaded as soon as possible, as our deadline to upload is June 30, 2006.

If you have any questions or concerns, please feel free to contact me. Thank you very much! Have a beautiful day!

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

"You must learn some of my philosophy. Think only of the past as its remembrance gives you pleasure." - Jane Austen

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

From: Larry Carmen [<mailto:lcarmen@lutron.com>]
Sent: Tuesday, June 20, 2006 5:36 AM
To: Marie Confroy
Subject: RE: FW: Request for additional information

Marie-

I have updated responses to all of the questions from the FCC, please see attached. At this point we should have all of the

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information required to reply to the FCC. Please let me know if there is any additional information needed.

-Larry Carmen

>>> "Marie Confroy" <Mconfroy@metlabs.com> 6/5/06 1:38:37 PM >>>

Larry,

The thirty days is the date from which the original request was issued, in this case being 1 June 2006. So, we have to have our response finalized and to the FCC by the end of June.

Please let me know if you have any additional questions or concerns.

Thanks so much. Have a beautiful day!

Best Regards,

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

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

From: Larry Carmen [<mailto:lcarmen@lutron.com>]

Sent: Monday, June 05, 2006 1:26 PM

To: Marie Confroy

Subject: Re: FW: Request for additional information

when does our 30 day window to address these expire?

>>> "Marie Confroy" <Mconfroy@metlabs.com> 6/1/06 11:53:23 AM >>>

Hello Larry,

I received the request for additional information from the FCC below this morning.

There are five items that require attention and revised documentation to be uploaded to the FCC. They are as follows:

- 1) Please demonstrate compliance with timing requirements of 15.231a.
- 2) Please explain the two frequencies tested. Does this transmitter have variable tune capability or are there two models being sold?
- 3) Please explain the report statement "The 431 MHz - 437 MHz RF Motorized Roller Shade Transceiver was tested at 431 MHz and 437 MHz for continuous transmission of a CW signal." Transmission with the operational signal is required for compliance testing.
- 4) Please remove power and emission designator from form 731. It is not requested for these types of devices.
- 5) Please provide the factor tune up procedure referenced.

I have corrected the Form 731 and it is ready for upload. Item 4 is closed.

I need you to address items 1,2,3, and 5. Please send the revised documentation or responses to the FCC's request to me in a single e-mail. Be sure that updated exhibits to be uploaded are in PDF form and under 4 MB.

Please note that there is a window of thirty days during which we may reply. After thirty days, the application may be dismissed if we have not contacted the FCC with the additional information requested. So, it is important to address these matters and send a formalized response ASAP.

Please feel free to contact me if you find you have any questions or concerns. I look forward to receiving your response and the information requested soon, so that we may reply to the FCC and upload all necessary information in a timely and efficient manner. Thank you very much!

Have
a beautiful day!

Best Regards,

6/21/2006

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

"You must learn some of my philosophy. Think only of the past as its remembrance gives you pleasure." - Jane Austen

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

From: Generic Office of Engineering Technology [<mailto:oetech@fccsun27w.fcc.gov>]
Sent: Thursday, June 01, 2006 11:04 AM
To: Marie Confroy
Subject: Request for additional information

To: Marie Confroy
From: Martin Perrine
Martin.Perrine@fcc.gov
FCC Equipment Authorization Branch

Re: FCC ID: JPZ0039

Applicant: Lutron Electronics Company Inc
Correspondence Reference Number: 29043
731 Confirmation Number: TC417313
Date of Original Email: 06/01/2006

Subject: Request for additional information

- 1) Please demonstrate compliance with timing requirements of 15.231a.
- 2) Please explain the two frequencies tested. Does this transmitter have variable tune capability or are there two models being sold?
- 3) Please explain the report statement "The 431 MHz - 437 MHz RF Motorized Roller Shade Transceiver was tested at 431 MHz and 437 MHz for continuous transmission of a CW signal." Transmission with the operational signal is required for compliance testing.
- 4) Please remove power and emission designator from form 731. It is not requested for these types of devices.
- 5) Please provide the factor tune up procedure referenced.

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 pursuant to Section 2.917(c).

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, E-Filing, OET TCB Electronic Filing, TCB Login. If the response is submitted through Add Attachments, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. 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.

6/21/2006