

To Yunus Faziloglu/USA/VERITAS@VERITAS

cc "Abtin Spantman" <aspantman@lsr.com>

bcc

Subject RE: CS01994 Eaton Corp. FCC ID:TSV-HHB1POWR TCB

Questions

Yunus,

Please see the attached revised test report, in response to items 1, 3 and 4. Please also see responses below.

Thanks.

Regards,

Teresa

LS Research, LLC W66 N220 Commerce Court Cedarburg, WI 53012

■ Direct: 262.421.4991
■ Main: 262.375.4400
□ Fax: 262.364.2649
□ Email: twhite@lsr.com
Visit us on the web: www.lsr.com

Notice: This message and any included attachments are intended only for the use of the addressee, and may contain information that is privileged or confidential. If you are not the intended recipient, you are hereby notified that any review, copying or distribution of this communication is strictly prohibited. If you have received this e-mail in error, please destroy the original message and any copies or printouts hereof. Any views or opinions presented are solely those of the author of this e-mail, and do not necessarily represent those of LS Research, LLC, unless otherwise specifically stated.

From: yfaziloglu@curtis-straus.com [mailto:yfaziloglu@curtis-straus.com]

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

To: Teresa White

Subject: CS01994 Eaton Corp. FCC ID:TSV-HHB1POWR TCB Questions

Hi Teresa.

Please address the following issues for this application,

1. Please clarify if Range Extender has been tested for radiated spurious emissions, which seems to have additional digital circuitry. Section 5 of the report states that Appliance Monitor was selected for testing. Response: The Range Extender was tested for radiated spurious emissions, as the photos in the setup show. As verification, a production unit of the Range Extender has been re-tested in normal operating mode, and the data, along with select signature scans has

now been added to the updated test report (attached).

2. Please supply external and internal photos of the Range Extender.

Response: Previously addressed.

3. Please supply test setup photos for AC line conducted emissions test.

Response: Test report (v2) is now updated with the new information and revisions.

4. Please note that the limits on Pg 12 of the report for 735MHz and on Pg 13 of the report for unrestricted bands appear to be incorrect.

Response: Test report (v2) is now updated with the new information and revisions.

5. The manual is missing applicable RF Exposure statements for mobile (20cm) category.

Response: Previously addressed.

Best Regards,

Yunus Faziloglu Curtis-Straus LLC



Bureau Veritas 305496-Tx-v2 Eaton Appliance Monitor.pdf