

"Teresa White " <twhite@lsr.com> 03/19/2008 04:18 PM To Yunus Faziloglu/USA/VERITAS@VERITAS

cc bcc

Subject RE: CS03305 Embedtek FCC ID:V4D-ET915TRANSM1 TCB Questions

Hi Yunus,

Please see below for responses.

Thanks.

Regards, *Teresa*

Teresa White Quality Manager

LS Research, LLC Direct: 262.421.4991 Fax: 262.364.2649

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From: yfaziloglu@us.bureauveritas.com [mailto:yfaziloglu@us.bureauveritas.com]
Sent: Monday, March 17, 2008 8:37 AM
To: Teresa White
Subject: CS03305 Embedtek FCC ID:V4D-ET915TRANSM1 TCB Questions

Hi Teresa,

Please address the following issues for this application,

1. Please supply the original file of the schematics rather than the drawing. Details of some components are not clearly visible in the scanned page. Response: PDF attached.

2. Regarding the test report,

i. On Pg 13, have peak emissions been verified that they met the corresponding peak limits (20dB above average) Response: Updated Test Report attached.

ii. On Pg 13, limits at 1814, 1829 and 1846 MHz points must be 54dBuV/m at 3m and all limits at 1m must be 63.5dBuV/m. There are some variations in limits. Please correct. Response: Updated Test Report attached.
iii. Please clarify if the device has been tested in 3 orthogonal planes to maximize the emissions. Response: The device was tested in one position, as it is a mobile device and will only be installed in one fixed position.

3. Please clarify all electrical differences (if any) between the master and slave devices. Have both units been tested? Response: The master/slave devices have no electrical differences, as it is a transceiver. The only difference between the two is that the master does not use the relays.

Best Regards,



Yunus Faziloglu Curtis-Straus LLC Bureau Veritas Electrical and Electronic Product Services Tel: +1 (978) 486 8880 Fax: +1 (978) 486 8828 <u>yunus.faziloglu@us.bureauveritas.com</u> <u>www.electrical.bureauveritas.com</u>, <u>www.curtis-straus.com</u> 527 Great Road Littleton, MA 01460

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