



"Teresa White "  
<[twhite@lsr.com](mailto:twhite@lsr.com)>  
12/05/2007 03:15 PM

To Yunus Faziloglu/USA/VERITAS@VERITAS  
cc  
bcc  
Subject CS03079 GE MEdical FCC ID: OU52014748-002 TCB  
Questions 2

Hi Yunus,

Here are the responses to issue #4 and #5:

4. Does the device have any controls accessible to the user that may violate 95.645(a)? Please clarify. – **No. Device is compliant to 95.645(a) because it is a fixed frequency device set by software from the manufacturer . Corrected on pg. 8**

5. In EMC report,

i. Please note, Pg 7 does not refer to body-SAR for RF evaluation which has been performed for this device. – **Corrected, report now reflects SAR evaluation**

ii. Limits on Pg 14 that are listed as 47dBuV/m must be 46dBuV/m instead. – **Corrected, report now reflects 46dBuV/m**

iii. On Pg 28, it is not clear how measured and declared RF power levels were determined as 0.005186 and 0.005623Watts respectively. – **Corrected, added information about calculation**

iv. Frequency stability data is required as explained in 2.1055 for temperature variation (-30 to +50 degrees C) and for specified battery end-points. Exhibit 9 in report does not seem to address this. – **Temperature information collected from customer and added to report.**

Regards,  
*Teresa*

Teresa White  
Quality Manager

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

Direct: 262.421.4991  
Fax: 262.364.2649  
[www.lsr.com](http://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.*



GE 307288 TCB Rev. 1.pdf