

## Dward ATCB

---

**From:** Dward ATCB [dward@atcb.com]  
**Sent:** 05/25/2006 2:45 PM  
**To:** 'Martin Perrine'  
**Subject:** RE: FCC Equipment Authorization System

Thanks Martin

I will inform Sporton the they must retest the worse case configuration using probes calibrated within the one year cycle and have them also provide the calibration data. Please note that this may take a little time and maybe more than the 30 days what with calibration and all. hopefully this is not too inconvenient for the FCC.

Again, thanks for the consideration on this issue.

Dennis Ward  
Evaluation Engineer  
American TCB  
Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com) 703-847-4700 fax  
703-847-6888 direct - 703-880-4841 cell - 209-769-8316  
NOTICE: This E-Mail message and any attachment may contain privileged or company  
proprietary information. If you received this message in error, please return to the  
sender.

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

From: Martin Perrine [mailto:[Martin.Perrine@fcc.gov](mailto:Martin.Perrine@fcc.gov)]  
Sent: 05/25/2006 11:52 AM  
To: Dward ATCB  
Cc: Tim Harrington  
Subject: RE: FCC Equipment Authorization System

Thanks Dennis

I did finally see that there were multiple responses to the correspondence and I see your answer. Sorry for the bother, I rarely see answers given in the correspondence window.

Question 1 is now fully answered.

We will not accept for TCB certifications calibration periods longer than recommended by the manufacturer.

If you would like to work with the applicant to have the device remeasured with proper cal. I will not push for DM. Otherwise this application may be DM'd. I think that partial retest of the worst case configuration is sufficient.

Please let me know your answer by next Monday.

Best Regards

Martin Perrine

\*\*\* Non-Public: For Internal Use Only \*\*\*

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

From: Dward ATCB [mailto:[dward@atcb.com](mailto:dward@atcb.com)]  
Sent: Thursday, May 25, 2006 2:32 PM  
To: Martin Perrine  
Subject: RE: FCC Equipment Authorization System

HI Martin

did you see the revised report uploaded yesterday to the other RT number? it had the corrected column label. Do you want the antenna gain of the device?

What aspect of question 2 was not addressed in the text upload to the FCC correspondence number? Is the answer sufficient or do you need other info. It would seem that international accreditation standards as well as other methods would suggest that historical data could be used to extend cal cycles.

thanks

Dennis Ward  
Evaluation Engineer  
American TCB  
Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com)  
703-847-4700 fax 703-847-6888  
direct - 703-880-4841  
cell - 209-769-8316

NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.

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

From: Generic Office of Engineering Technology  
[mailto:[oetech@fccsun27w.fcc.gov](mailto:oetech@fccsun27w.fcc.gov)]  
Sent: 05/25/2006 11:06 AM  
To: [hotline@AmericanTCB.com](mailto:hotline@AmericanTCB.com)  
Subject: FCC Equipment Authorization System

To: William Graff  
From: Martin Perrine  
Martin.Perrine@fcc.gov  
FCC Equipment Authorization Branch  
Re: FCC ID: T3K-ICARE-S3300-A

Applicant: I-Care Telecom Inc.  
Correspondence Reference Number: 28909  
731 Confirmation Number: TC218907  
Date of Original Email: 05/25/2006  
Subject: FCC Equipment Authorization System

Answer for all aspects of the two questions could not be located. Please provide.

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](http://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.

