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**From:** akemi [akemi\_suzuki@zacta.co.jp]  
**Sent:** Friday, May 30, 2003 12:51 AM  
**To:** butch  
**Cc:** jun\_shimanuki@zacta.co.jp; PCTEST - Randy Ortanez  
**Subject:** Re: TCB Questions - C4ZAB000001

This is to reply to your request for additional information.

| 1) Please confirm the maximum output power (Table 5.5.4) shows 0.457 mW  
| conducted and table 5.7.4 shows 1.6 mW.  
==> (Table 5.5.4) 0.457mW is correct.  
I apologize for confusing you.  
The expression of 'RF power level' in Table 5.7.4 was improper.  
We corrected it to 'The highest inband spectral density of 100kHz bandwidth'.  
Please find attached revised test report (page 25).

| 2) Please note, photos cannot be held confidential. Please remove the  
| photos from the confidentiality request letter.  
==>We request confidential 'Internal photos' only.  
In the FCC Web, it says;  
"Normally schematics, detailed block diagrams, and detailed theories of  
operation are the only information held confidential. Internal photographs  
and users manuals are only held confidential in certain circumstances  
where the access to the information isn't available to the end user."  
If even 'internal photos' cannot held confidential, please advise us what we  
have to do to make it confidential?  
And, what does 'access to the information' mean on above FCC statement?

Best regards,

Akemi Suzuki

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

From: "butch" <butch@pctestlab.com>  
To: "ZACTA - Akemi Suzuki" <akemi\_suzuki@zacta.co.jp>  
Cc: "PCTEST - Randy Ortanez" <randy@pctestlab.com>  
Sent: Friday, May 30, 2003 5:42 AM  
Subject: TCB Questions - C4ZAB000001

| To: Akemi Suzuki  
| From: Randy Ortanez/PCTEST TCB  
|  
| Re: FCC ID: C4ZAB000001  
| Applicant: SEIKO Instruments, Inc. (SII)  
|  
| Application Received: 05/19/2003  
| Correspondence Reference Number: 230519.C4Z  
| Confirmation Number: TC3121  
| Date of Original Email: 05/19/2003  
|  
| Subject: Request for additional information  
|

| In regards to your recent TCB application referenced above, we kindly  
| request that you provide the following additional information.

| 1) Please confirm the maximum output power (Table 5.5.4) shows 0.457 mW  
| conducted  
| and table 5.7.4 shows 1.6 mW.  
|  
| 2) Please note, photos cannot be held confidential. Please remove the  
| photos  
| from the confidentiality request letter.

| Grant Info:

| Part 15C (2402-2480 MHz)

| Power output is conducted. This Bluetooth device is approved for  
| use with the specific printer described in this filing, and must not be  
| co-located or operating in conjunction with any other antenna or transmitter.  
| End-users must be provided with specific operating instructions for  
| satisfying  
| RF exposure compliance.

| The items indicated above must be submitted before processing can  
| continue on the above referenced application. Failure to provide the  
| requested information within 60 days of the original e-mail date may  
| result in application dismissal and forfeiture of the filing fees.

| Any questions about the content of this correspondence should be  
| directed to PCTEST TCB (410) 290-6652. Thank you.