From: Alvin Ilarina [alvin.ilarina@siemic.com]

Sent: Monday, October 31, 2005 2:55 PM

To: tei@timcoengr.com

Subject: RE: TIMCO-TCB/Request for additional info - ZEBRA TECHNOLOGIES CORPORATION

- FCC ID: I28MD-RW4137

Hi Bruno,

1. Co-location and co-transmission: Please specify in this filing whether or not the co-transmission of the 802.11b CF module and Bluetooth module is possible. If so, was SAR evaluated for the worst-case SAR value of the 802.11b CF module with the Bluetooth module turned On?

This is for co-location with co-transmission. That SAR was evaluated with both the 802.11b module and the Bluetooth module turned on.

2. FYI – Test report - section 12.2 title: It lists "Cellular CDMA body SAR".

I'll ask for a revision of the report with this typo cleared up.

Thanks,

Alvin SIEMIC

From: Bruno [mailto:bruno@timcoengr.com] Sent: Monday, October 31, 2005 8:15 AM

To: ALVIN.ILARINA@SIEMIC.COM

Subject: TIMCO-TCB/Request for additional info - ZEBRA TECHNOLOGIES CORPORATION - FCC ID:

I28MD-RW4137
Importance: High

TIMCO ENGINEERING INC.

TCB & FCB

849 NW State Road 45 Newberry, Florida 32669 http://www.timcoengr.com FCC Approvals
Industry Canada Approvals
Notified Body for Europe

888.472.2424 F 352.472.2030 email: tei@timcoengr.com

10/31/2005

MR. ALVIN ILARINA SIEMIC LABORATORIES (408) 526-1188 (408) 526-1088 ALVIN.ILARINA@SIEMIC.COM

SUBJECT: ZEBRA TECHNOLOGIES CORPORATION - FCC ID: I28MD-RW4137

REFERENCE: JOB 2201UC5

Dear Mr. ILARINA:

This application is on hold until these questions are resolved. Please answer all question(s) together and only respond to tei@timcoengr.com. Any other method will cause unnecessary delay. DO NOT HIT REPLY! Responses should also contain the Reference information, as shown at the top of this message. If acceptable response is not received within 2 week the job will be closed & there will be additional charges to reopen.

Based upon our review of this application we have the following questions:

- 3. Co-location and co-transmission: Please specify in this filing whether or not the co-transmission of the 802.11b CF module and Bluetooth module is possible. If so, was SAR evaluated for the worst-case SAR value of the 802.11b CF module with the Bluetooth module turned On?
- 4. FYI Test report section 12.2 title: It lists "Cellular CDMA body SAR".

Sincerely,

Bruno Clavier