Dear Mr. Mike Nicolay,

We have uploaded a revised RF exposure calculation report on 6 August 2003. The test laboratory has made a mistake in the calculation and revised the results.

Best regards,

Hans Breevoort Coordinator Product Certification

## Ter kennisname:

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

From: oetech@fccsun34w.fcc.gov [mailto:oetech@fccsun34w.fcc.gov]

Sent: maandag 28 juli 2003 16:44

To: Wouter Blom

Subject: RF Exposure PD results

To: Wouter Blom

From: Mike Nicolay
mnicolay@fcc.gov

FCC Equipment Authorization Branch

Re: FCC ID: NLF-MDCBTSC1

Applicant: Billionton Systems, Inc.
Correspondence Reference Number: 9030

731 Confirmation Number: TC288211 Date of Original Email: 07/28/2003

Subject: RF Exposure PD results

Please explain the data sheet results for 6.2 Test Results.

Your data:

Channel 0, 1.77mW, gain =1.995, distance =2.5cm. Your results: .007 milliwatts per square centimeter.

When I calculate the PD using the measurement data you supplied I get either .449 Watts per square meter, or .045 milliWatts per square centimeter, not .007 milliWatts per square centimeter.

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©.

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 <a href="https://www.fcc.gov">www.fcc.gov</a>, 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.