

dward ATCB

From: Jonathan Hughes [jon.hughes@celltechlabs.com]
Sent: Tuesday, March 09, 2004 11:51 AM
To: Dennis Ward
Subject: Vocollect SAR Report # 011904-463MQO

Dear Dennis,

The power drift of the EUT is appropriately characterized and conservatively compensated for by adding the individual drift to the corresponding measured SAR level. Accuracy of the measurement system was verified by two separate 2450MHz dipole validations within a 24 hour period, before and after the Vocollect SAR evaluations. Both system validation results showed a deviance of +1.5% from the IEEE Numerical Reference SAR value. Therefore, we confirm the accuracy of the measurement system.

Jon Hughes
General Manager
Celltech Labs Inc.
1955 Moss Court
Kelowna, BC V1Y 9L3
Tel. 250-448-7047 x214
Fax 250-448-7046
www.celltechlabs.com

This internet e-mail message (including any attachments) is intended for the use of the addressee only and may contain information that is privileged, confidential and exempt from disclosure under applicable law. Any other dissemination, distribution, disclosure or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete this message without making a copy.