

Email from test lab in Germany explaining that RF output power was not measured before and after the SAR test.

From: Lorenz Christian, Essen [Christian.XXXXX@XXXXXXX]
Sent: Thursday, November 02, 2000 1:33 AM
To: 'dwaiitt@handspring.com'
Subject: Information SAR-Report

Hello David,

herewith I forward you the original answer from the laboratory which did the measurements.

Should we make the new appendix like suggested?

Best regards,
Christian Lorenz

CETECOM GmbH
Radio Telecommunication & EMC Lab
Im Teelbruch 122
45219 ESSEN

Tel.: +XXXXXXXXXXXXXXXXXX
Fax: +XXXXXXXXXXXXXXXXXX
E-Mail: christian.XXXXXXXX@XXXXXXX

Dear Mr. Lorenz,

We can send you a appendix to Report Cetecom_6575_099 with new SAR plots which included the phone. But for this we need the size from the phone and the distance between the center from the loudspeaker and the top of the phone.

Unfortunately we don't measured the output power. Normally we get the right information from the customer. But if you take a look on the SAR Results you can see that there is enough margin to 1.6 W/kg even if the output power vary.

What the FCC means is the feature from DASY3, which includes an e-field measurement before and after each SAR measurement at the same point to determine the drift.

Unfortunately we get the DASY3 update after your measurements.

Regards,
Christoph Hennes

Dipl.-Ing. Christoph Hennes
IMST GmbH
Department of Antennas and EMC
RF and Dosimetry Group
Carl-Friedrich-Gauss-Str.2
D-47475 Kamp-Lintfort, Germany