
Appendix for the Report

Dosimetric Assessment of the Portable Device

Siemens C60 (FCC ID: PWX-C60)

According to the FCC Requirements

Responds to TCB request

September 19, 2003
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The test results only relate to the items tested.
This report shall not be reproduced except in full without the written
approval of the testing laboratory.

- **In the certificate from Speag concerning the uncertainty evaluation the test standard IEEE P1528-200X Draft is listed, which differs from the reference of the test report.**

Indeed this certificate was issued as the IEEE standard was only as Draft available. We contact Speag to issue a new certificate which listed the latest IEEE version. The expanded uncertainty (K=2) is still assessed to be $\pm 20.6\%$

- **For the validation of the body liquid the target values from the test report differ from the values shown in the calibration data.**

Indeed, the target values listed inside the report on page 20 are wrong, the right values are those inside the calibration data. If you compare the measured validation results with the target values given in the calibration data we are still within the margin.

- **The temperature on the validation plot differs from the temps listed in the table on page 20:**

Indeed, the temperature values listed on page 20 of the report for the 1900 MHz head validation are wrong. The right parameters are those listed on page 21 and inside the "SAR Plots": Ambient Temperature: 21.6° C, Liquid Temperature: 20.9° C.