



MOTOROLA

Date: January 20, 2009

Subject: Request for additional information regarding FCC ID: IHDP56JH3

Reference:

Correspondence Reference Number:	IHD81133-A
Confirmation Number:	812011133-35
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Questions and responses follow:

1. There is an apparent typo on p.23/129 of the revised SAR report- the 2450 MHz 1-g target value should be 52.7, and not 52.5, per the cal report. Please revise.

Response: The 1-g target value of 2450 MHz dipole for body SAR is 52.5 shown as below, and it can be referred to page 4 of D2450V2 Dipole report.

SAR result with Body TSL

SAR averaged over 1 cm ³ (1 g) of Body TSL	Condition	
SAR measured	250 mW input power	13.0 mW / g
SAR normalized	normalized to 1W	52.0 mW / g
SAR for nominal Body TSL parameters ²	normalized to 1W	52.5 mW / g ± 17.0 % (k=2)

2. The test reports (original 22/24 and 15B, revised SAR and 15C) all list Compal as the applicant, and not Motorola. This was missed during the initial review. Please revise and resubmit these reports with the correct applicant listed.

Response: Please refer to all the revised test reports attached where Motorola is addressed as the applicant.

3. SAR Measurement uncertainty appears to be almost identical to that of the manufacturer and their test site. Please submit a site-specific uncertainty budget for the SAR lab and the site specific calculations for the SAR lab.

Response: Please refer to the attached file as "SAR Uncertainty for Sporton".