



Re: FCC ID UCE210032A

SAR Report RFI-SAR2-RP78574JD11A

Additional explanation of EUT test orientations and SAR scans

The DASY 4 system details are in SAR Report Part 3 Appendix 7 (Page 72-74).

The “Touch Right” EUT position considerations are explained in SAR Report Part1 Page 11, referring to procedures from your KDB 648474 D01 (KDB Section 5). ie:

Some point in the “Touch Right” position could not be fully evaluated, therefore the zoom scan was unable to fully enclose the peak SAR location as required by IEEE 1528 and OET Bulletin 65 Supplement C. This was overcome by the scan being repeated in the Mouth / Jaw configuration on the flat section as per KDB 648474 D01.

The DASY system generates the scans and provides a full cube for only the highest SAR point identified for each scan. Other hot spot zoom scans shown on the area scan are not measured by the DASY system as they are not within 2dB of the highest SAR level. This is standard characteristic of the DASY system. (Ref. SAR Report Part 2).

Relevant SAR Scans and results are shown in SAR Report Part 1, Appendix 3 (Page 32) contained in “RF Exposure Info” exhibit folder of this filing.

All required SAR test orientations are shown in “SAR Report Part 2 Test Set Up” confidential exhibit contained in the “Test Set Up Photos” exhibit folder of this filing. (Ref. SAR Report Part 2 Appendix 4).

RFI Global Services Ltd

22 September 2010

RFI Global Services Ltd

Pavilion A, Ashwood Park, Ashwood Way, Basingstoke, Hampshire, RG23 8BG
Tel: +44 (0) 1256 312000 Fax: +44 (0) 1256 312001
Email: info@rfi-global.com Website: www.rfi-global.com

Registered in England and Wales Company number: 2117901