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|-------------------|--------------------------------------------------------------------------------|---------------------|-------------------------------|
| <b>To:</b>        | FCC Equipment Authorisation Branch                                             |                     |                               |
| <b>Attention:</b> | Andrew Leimer                                                                  |                     |                               |
| <b>From:</b>      | EMC Technologies Pty Ltd                                                       | <b>No of pages:</b> | 1                             |
| <b>EMC Ref:</b>   | M060756                                                                        | <b>Date:</b>        | 25 <sup>th</sup> October 2006 |
| <b>Subject:</b>   | <b>FCC ID: EJE-WB0041 - Information Request (Correspondence Ref No. 31871)</b> |                     |                               |

  

|            |                 |
|------------|-----------------|
| Applicant: | Fujitsu Limited |
| FCC ID:    | EJE-WB0041      |
| CRN:       | 31871           |

1. SAR has "edge on side" position – please explain why edge containing antennas was not evaluated "edge on" and/or amend filing to include SAR evaluation for this position. This edge should be evaluated, unless final-product firmware prevents radio transmissions for position having antenna-edge in contact with phantom and 0 deg relative-to-phantom display orientation.

Please see attached exhibit "Chalice Userview Orientation".pdf.

Also refer to our SAR test report "M060756\_Cert\_AR5BxB6\_SAR\_5.2" part 1 of 7, section 2.0 (pg 4) – "Description of Device" in our submission stating that the tablet orientations for two positions have been disabled where the user will be in contact with the edges containing antennas.

Since these two orientations are disabled, the user cannot use the tablet in these positions hence not be in contact with the antenna edges during operation. The other two edges which come in contact with user torso have been investigated and results submitted. These conditions and orientation limitations are described in the user manual (page 23).