

FCC ID: L2V-PT3
IC ID: 3989A-PT3
CT Project: p1310017

From: Chris Harvey

Date: July 18, 2013

1. You provided an 'antenna separation' drawing exhibit in response to the need for clarity in selecting the 19mm as the antenna separation to the user for RF Exposure calculation. The drawing exhibit seems to show the side cut-away view of the EUT (please confirm) with 2 distances shown

Dist: 26.187mm
dY: 0.537mm

CT – for some reason the original CAD drawing did not convert to a pdf correctly and ended up as a truncated image without the rest of the information required. A new version of this has been generated with all the information and an explanation of the dimensions including calculations.

2. The drawing does not clearly show the antenna (is it the red line?) or what these distances are with respect to the user, and does not seem to justify the 19mm stated or the 15mm apparently used in the RF Exposure exemption calculation. Please clarify the antenna separation exhibit and indicate how it justifies the 19mm used.

CT – See item 1.

3. Thank you for telling me that you used the exclusion calculation from KDB 447498 section 4. Now show me the calculation as I asked.

CT – The source based time averaged power has been included in the RF exposure test report which shows that the power level is significantly below the SAR exemption level from KDB 447498 section 4.

If there is a different calculation required please indicate where this I may find the requirement.

4. Because this application is to be submitted to the FCC for PBA review you are welcome to not make the clarifications I have requested and submit this directly to the FCC under the PBA for their further guidance as you wish.

CT – Noted

Response by: John Erhard

Submitted by: Amanda Reed

Date: 7/18/2013