



Ref: US/000057

15 February 2004

To FCC

BABT Claremont House, 34 Molesey Road Walton on Thames Surrey, KT12 4RQ United Kingdom Telephone: +44 (0)1932 251200 Fax: +44 (0)1932 251201

Direct Dial: +44 (0)1932 251227 E-mail: Hilton.Carr@babt.com Website: www.tuvps.co.uk www.babt.com

SAR evaluation of Permissive Change Class 2 to introduce alternate "Brick" Housing FCC id: H9PMC9060B

I have assessed SAR report WS611533-001 Issue 1.01.

The maximum recorded body SAR from the WLAN radio was at 1.16 W/kg with 10 mm separation. The maximum recorded body SAR from the Bluetooth was at 0.736 W/kg with 10 mm separation.

The test report included the required calibration data, SAR system set up information, phantom and probe descriptions, individual results, and fluid parameters.

The following were noted and resolved during the evaluation.

1: Comparison of EMC and SAR output power.

The EMC tests on both transmitters were conducted using the normal modulation for each transmitter. The SAR samples were set to CW mode.

The output powers were thus not readily comparable. The output power of the SAR sample was in excess of the EMC sample for most frequencies, and within 5% at 2462 MHz for the WLAN.

2: Headset and Holster

The effects on SAR of declared headset and holster were addressed within the initial testing. Since neither showed any difference with respect to SAR the included results are for the equipment without either of these attached

3: User Guide.

The User Guide contains the statement listed on page 49 of the SAR test report related to device separation and use of non metallic clips.

4: FCC id

The FCC id in the SAR report is listed as H9P2164436 which is the FCC id for the RLAN radio (refer page 5 of the report). This report is also being used in support of a class 2 Permissive change to add this alternative enclosure to the Hosts listed for that module. All testing was conducted with both modules present.

Yours sincerely

Hilton Carr

Task Manager, Certification and Technical Development

For BABT TCB

