

TÜV Product Service Ltd Segensworth Road Fareham, Hampshire PO15 5RH United Kingdom Telephone: +44 (0)1329 443300

Direct Dial: +44 (0)1329 44479 Fax: +44 (0)1329 443500 E-mail: amiller@tuvps.co.uk Website: www.tuvps.co.uk

Ref: WS611533 – 001 Issue 1.01

4<sup>th</sup> August 2004

Mr H G Carr BABT Claremont House 34 Moseley Road Walton on Thames Surrey KT12 4RQ

Dear Hilton

## TCB audit review BABT project US000057

Following the review carried out on H9PMC9060B please find below the concerns raised during the audit and our responses: –

• 'A statement that the supplied holster contained some metal parts.'

The belt clip of the Mobile Computer Holster contains a metal spring enclosed within a plastic housing, with nominal dimensions: Overall length 80mm (formed into a semi-closed U shape); width 25mm and thickness 0.5mm.

• 'A Statement that the 'worst configuration' (which was used for test) was taken side on at 1cm separation which was closer than the holster would permit.'

For RLAN SAR assessment the MC9060 was placed against the phantom RLAN antenna side-on. This position was chosen as it represented the worst-case position for SAR measurement, the 1.0 cm separation was required in order to conform to the limits applied. It is acknowledged that this is not representative of the normal worn position of use, but considered to give the manufacturer the worst-case SAR level.

Yours sincerely

RUIL

A. Miller Principal Engineer



Approved By

M Hardy

M. J Hardy UKAS Signatory