

Ref: us/000062

30 March 2004

To FCC

BABT Claremont House, 34 Molesey Road Walton on Thames Surrey, KT12 4RQ United Kingdom Telephone: +44 (0)1932 251251 Fax: +44 (0)1932 251252

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

TCB General Assessment of Handheld Product D950009 terminal FCC id: HD5950009

I have assessed this device and found it compliant.

The following have been addressed during the assessment

1: Battery Options.

The User Manual refers to a Main and Back-up battery. It has been established that the Back-up battery is present to retain data and transmission will only occur when both batteries are present.

2: Supporting Test Reports

This device uses already approved radio modules; .but includes them within this single FCC id.

The radio modules are used as approved except for Antennas and housing differences. The following reports are supplied as follows

- Cetecom 2-20542043b/02 under FCC id QIPMC45, used to support the PCE grant
- Nemko Report 2L0523RUS1 under FCC id QPUWLAN6060EBK, used to support the DTS grant
- □ EMCE Engineering report dated 3/1/03 under FCC id: LUBBTM-1, used to support the DSS grant

3: Bluetooth power levels

Page 8 of the HHP 9500 Operational Description that the Bluetooth Radio is described as "Class 1: 20 dBm and Class 2: 4 dBm

The client has confirmed that only class 1 is available on this unit. There is no mechanism to select class 2.





4: Accessories

The client identified and supplied a holster for body worn operation. The SAR testing included this holster.

The client identified a headset port but does not define any particular headset for use. SAR testing was conducted using a typical headset.

Yours sincerely

Hilton Carr

Task Manager, Technical and Certification Development

For BABT TCB