



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

Ref: us/000072

29 April 2004

To FCC

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

TCB General Assessment of Handheld Product D950007 terminal
FCC id: HD5950007

This product is a deconfigured version of the one approved under FCC id: HD5950009.
The supporting test reports were all obtained on the fully configured version.
The client have declared that the only differences between this model and the tested D950009 is the absence of the DSS (Bluetooth) module.

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

3: 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

