TÜV Product Service Octagon House Concorde Way Segensworth North Fareham, PO15 5RL, UK Telephone: +44 (0)1489 558100

Direct Dial: +44 (0)1489 558213 Fax: +44 (0)1489 558101 E-mail: pdolling@tuvps.co.uk

Website: www.tuvps.co.uk www.babt.com

Ref: LO614655

Date: 10 November 2005

BABT Balfour House Churchfield Road Walton- on- Thames Surrey KT12 2TD

## <u>Explanation of documentation supplied by Bartec for the applications under FCC id: TBUMC9060Kex</u> and FCC id: TBUMC9060Gex

Exhibit 4: The block Diagram is a Symbol document that originally accompanied the approval

application under FCC id H9P2164436.

Exhibit 5: The BOM is a Bartec document.

The Bartec component placement diagram is based based on the Symbol document that

originally accompanied the approval application under FCC id H9P2164436.

The Bartec schematics are based on the Symbol document that originally accompanied the

approval application under FCC id H9P2164436.

Exhibit 8: The Bartec "poster" is based based on the Symbol document that originally accompanied

the approval application under FCC id H9P2164436.

The Operating instructions are a Bartec document.

Supplied separately are Exhibits 1,3,5,6,9 that accompanied the approval application under the Bluetooth module approval FCC id H9P2164381 (including report).

Supplied separately are the test reports that accompanied the approval application under the 802.11b module approval FCC id H9P2164436.

Yours sincerely

Phil Dolling

Compliance Manager