BABT Segensworth Road Fareham, Hampshire PO15 5RH United Kingdom Telephone: +44 (0)1329 443300

Direct Dial: +44 (0)1329 443502 Fax: +44 (0)1329 443421 E-mail: phil.dolling@babt.com Website: www.tuvps.co.uk www.babt.com

Ref: LO611522

Date: 6 April 2004

Hilton Carr Claremont House 34 Molesey Road Hersham Walton-on-Thames Surrey KT12 4RQ

Dear Hilton

Class II Permissive change application - TCB - Symbol Technologies Inc. Bluetooth Module FCC id: H9P2164381

Please find enclosed a BABT Form 736, a Symbol letter of application and one set of zipped files on behalf of Symbol Technologies Inc.

The application is for a Class II Permissive Change on a Symbol Bluetooth Module FCC id: H9P2164381. The module is being integrated into an MC9000 host terminal. The MC9000 host consists of an internal antenna, prismatic battery and housing supporting a keypad.

The accompanying documentation includes reports completed to support a previous original application for Grant of Equipment Authorisation. That previous application concerned the MC9060 Mobile Computer FCC id: H9PMC9060B (reports no. OR611522/02 issue 3 and WS611522-001). This application concerns the same style of 'short' housing but the product is called the MC9000 when it only houses a Bluetooth module. It is a subequipped version of the MC9060 'short' with the RLAN being removed.

This application is part of a wider compliance project – LO611522. Please do not invoice Symbol directly. The Project Manager is Maggie Glasspool. If there are any questions please contact Maggie in the first instance.

Yours sincerely

Phil Dolling Compliance Manager