BABT Segensworth Road Fareham, Hampshire PO15 5RH United Kingdom

Telephone: +44 (0)1329 443300

Ref: LO612324

Date: 5 May 2004

Alan Binks Claremont House 34 Molesey Road Hersham Walton-on-Thames Surrey KT12 4RQ 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

Dear Alan

Class II Permissive Change application - FCC / TCB - Symbol Technologies Inc. MC9060 Mobile Computer (FCC id H9PMC9060B)

Please find enclosed one set of zipped files on behalf of Symbol Technologies Inc.

The application is for a Class II Permissive Change approval of a Symbol MC9060 Mobile Computer. The reason for this Class II Permissive Change application is that the MC9060 now supports simultaneous transmission of the WLAN and Bluetooth modules.

The MC9060 offers 2.4GHz 802.11b wireless LAN and Bluetooth connectivity. The terminal utilizes the previously approved Symbol Main Terminal Module Type 21-64436 (FCC id: H9P2164436) and the Symbol Bluetooth module 21-64381 (FCC id: H9P2164381).

The following documentation is included as directed by **Hilton Carr**:

Attestation statement, Cover letter, authorisation letter, Form 736, EMC report OR612324-01 issue 1, SAR report WS612324-001 issue 1.

The MC9060 was originally approved by BABT (US000057) and the original TÜV PS job number was 611522.

This application is part of a onestop project. The certification number is **HA612324**. 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