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**Overall Letter in support of Class 2 Permissive Change to Symbol Product M9062C  
FCC id: H9PMC9062C**

This product consists of the following 2 Radio transmitters :

- ☐ A PCT Dual band 850/1900 GSM Transmitter
- ☐ A DSS RLAN 802.11 Transmitter

This was approved by BABT as TCB in a configuration which did not support simultaneous transmission .

This Permissive Change covers the minor software modification to lift that inhibition for the following combinations of transmitter:

- ☐ PCT 850 and RLAN
- ☐ PCT 1900 and RLAN

The Enclosed test reports demonstrate that neither the overall SAR nor spurious transmissions have been significantly changed by this modification.

The following has been noted:

- 1: Reports OR611524/05 and OR611524/06

The testing was conducted on the fully configured 3 Radio MC9062A [ FCC id : H9PMC9062A].

We consider that viewed against the original grants for both the fully configured and sub-equipped versions these are sufficient to demonstrate that the EMC has not been significantly effected by the simultaneous transmission.

- 2: Introduction to Report OR611524/06 Issue 1

This erroneously refers to GSM/GPRS 850 and should state GSM/GPRS 1900.  
The remainder of the report correctly refers to part 24 and the 1900 MHz frequencies.





3: SAR Report WS611524-002 Issue 1.00

The testing was conducted on the fully configured 3 Radio MC9062A [ FCC id : H9PMC9062A].

We consider that viewed against the original grants for both the fully configured and sub-equipped versions these are sufficient to demonstrate that the SAR values have not been significantly effected by the simultaneous transmission.

Yours sincerely

Hilton Carr  
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For BABT TCB