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To FCC

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Overall Letter in support of Class 2 Permissive Change to Symbol Product M9062B
FCC id: H9PMC9062B

This product consists of the following 3 Radio transmitters :

- ☐ A PCT 1900 GSM/GPRS Transmitter
- ☐ A DSS RLAN 802.11 Transmitter
- ☐ A DSS Bluetooth 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 1900 and RLAN
- ☐ PCT 1900 and Bluetooth
- ☐ RLAN and Bluetooth.

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: Dual DSS Filing

When this product was originally filed by BABT (as a TCB) we filed each transmitter as a separate Grant.

There are therefore one PCT Grant and 2 DSS grants.

This filing is being made direct to the FCC as it falls outside the formal scope of BABT (as a TCB).

Acting as Agents we have filed the Permissive Change request for the PCT, and one for the DSS RLAN. We have been unable to file a change request for the other DSS transmitter (Bluetooth) as the OET database prohibits more than one permissive change against a given FCC id and Equipment type.





Please note we are in correspondence with the FCC over this matter but further note that , in this instance, the exhibits supporting the filing for the Permissive change to the Bluetooth DSS would be identical to those for the RLAN DSS.

Yours sincerely

Hilton Carr
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For BABT TCB