



Ref: US.000167

25th February 2008

To FCC

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Overall Assessment Letter for the Philips CT9@9Q mobile phone

FCC id: VQRCT9A9Q

I have assessed the above referenced submission for the CT9@9Q and found it to be compliant.

The product is a single band GPRS phone with Bluetooth which supports the 1900 MHz frequency.

The following points were noted and resolved during the evaluation:-

1. USB port

No peripherals were included in the application form and therefore no application for a JBP grant was made. The error was corrected and the outstanding documentation was received from the grantee to enable a further filing to be made.

2. Bluetooth Transmitter

The original application had no information concerning the Bluetooth FHSS in accordance with Public Notice DA 00-705. The applicant subsequently provided the relevant details.

3. Label

There was no photograph or diagram showing the placement of the label on the product. A photograph was provided which showed the label inside the battery compartment.

4. Agent's Letter

The original agent appointment letter did not specifically mention an individual within the TUV China organisation who should be contacted in the event of any queries. An amended letter was received correcting this.

5. General

The product was tested for both Head and Body SAR.

The highest reported Head SAR for the product was 0.076 W/kg.

The highest reported Body SAR for the product with 1.5 cm separation was 0.012 W/kg.

I have reviewed the SAR using the FCC supplied Checklist.

I underwent the FCC SAR evaluation training at BABT in May 2006 and July 2007.

Yours sincerely

A handwritten signature in blue ink, appearing to read 'T. Twynam'.

Tom Twynam
Technical Certifier
For BABT TCB