

08 July 2008  
Ref: US-000200

To FCC

BABT  
Balfour House, Churchfield Road  
Walton on Thames  
Surrey, KT12 2TD  
United Kingdom  
Telephone: +44 (0)1932 251200  
Fax: +44 (0)1932 251201  
Direct Dial: +44 (0)1932 251261  
E-mail: [Vina.Kerai@babt.com](mailto:Vina.Kerai@babt.com)  
Website: [www.babt.com](http://www.babt.com)

**Overall Assessment Letter for PEEK**  
**FCC id: V6LPEEK0001**

I have reviewed this composite application and find it compliant. This is an application for a tri-band GPRS portable data device which supports the 850 MHz and 1900 MHz frequency range. A filing for a Class B peripheral has also been made. The phone additionally supports DCS 1800, however is not relevant as it is not supported in North America.

Please note the following:

- 1: The original submission for internal photos did not have views with cans removed, and this has now been received for submission. The originally supplied user manual only contained regulatory information; however they have subsequently provided the complete user manual. The test-set-up photo exhibit was revised to include a wide-angle view of the antennae and turn-table for radiated emissions.
- 2: The highest reported Body SAR for GSM 850 was 1.15 W/kg at 848.8 MHz in handset rear facing phantom position with 22mm separation. The highest reported Body SAR for PCS 1900 was 0.734 W/kg at 1880.0 MHz in handset rear facing phantom position with 22mm separation.

I underwent the FCC RF exposure training at BABT in July 2007.

Yours sincerely



Vina Kerai  
Compliance Engineer, BABT