



16 October 2008
Ref: US-000232

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
Website: www.babt.com

**Overall Assessment Letter for ZTE A302+
FCC id: Q78-A302PLUS**

I have reviewed this application and find it compliant. This is an application for a mobile phone supporting GSM/GPRS. The handset supports 850 MHz and 1900 MHz frequency range in both GSM and GPRS modes.

Please note the following:

The highest reported Head SAR was 1.36 W/kg and the highest reported Body SAR was 0.736 W/kg with 15mm separation maintained. Assessment was carried out with a headset connected to the device.

As a result of the assessment review a block diagram was provided which included information pertaining to GSM850. Additionally the operating description was updated to provide technical/circuit descriptions relevant to the US frequencies GSM 850 and PCS 1900. The SAR report was revised to correct a SAR level as well as inclusion of the graphical field pattern for SAR.

I underwent the FCC RF exposure training with the FCC in October 2008.

Yours sincerely

Vina Kerai
Compliance Engineer, BABT

