



10 July 2008
Ref: US-000202

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 C306
FCC id: Q78-ZTEC306**

I have reviewed this application and find it compliant. This is an application for handset which supports CDMA 1X at the 800 MHz frequency. The client has confirmed that the USB port for this device is for charging purposes only, which is consistent with the user manual.

Please note the following:

1: SAR

Head SAR assessment was performed in standard configurations on top, middle and bottom channels. A headset was used to configure Body SAR tests on mid channel in Face away from Phantom configuration. The test lab confirmed that tests performed in Face towards Phantom configuration provided lower SAR levels and therefore it was judged, not to be performed in that configuration. The client has confirmed that the device does not support the CDMA 1X SO32 mode and EV-DO is not supported.

The highest reported SAR values were:

Head: CDMA 800 (middle channel) Mode - Right Cheek touch – 1.500 W/kg;

Body: CDMA 800 (middle channel) Mode - Back towards Phantom – 0.763 W/kg (15mm spacing with headset connected)

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

Yours sincerely

Vina Kerai
Compliance Engineer, BABT

