

**Exhibit 11:****Assessment Notes by BABT as TCB for Micron TX700****For Audio Engineering Ltd under FCC ID number M5H TX7000****BABT file number US/000020**

Attestation by TCB that routine SAR evaluation is not required for Micron TX 700.

Output power: Device is nominal 50 mW output power, which is factory set.

Device is non adjustable by user. No user instructions show how to adjust output power and declaration discourages other forms of powering device. A change from the specified battery is declared by the manufacturer to make no difference to output power and may damage the device. See page 16 onwards in user manual.

The measured output power is shown on page 6 of the test report.

General exposure for general public is 60/ f GHz for d < 2.5 cm	Frequency	470 MHz	608 MHz	746 MHz
	Limit	127 mW	98 mW	80 mW
	Measured power	40.7 mW	27.5 mW	30.5 mW

Verdict: Even at maximum limit factory setting of 50 mW output power and less than 2.5 cm spacing from the body the TX700 is satisfactory for general population use without SAR evaluation.

No special training is required to use the device to limit RF exposure.

I confirm that I have undergone SAR awareness training by the FCC at the TCB Council workshops in August 2001, February 2002, April 2002 and October 2002.



Alan Binks  
Certification Manager, BABT  
28th November 2002