

Assessment Notes by BABT as TCB for Symbol 4111

under FCC ID number H9P4111GPRS

BABT file number US/000037

The Product comprises 3 Radios

- GSM Radio [Part 24]
- 802.11 Radio [Part 15C]
- Bluetooth Radio [Part 15C]

The product is body worn.

The 802.11 Radio and Bluetooth radios are of themselves categorically excluded from routine SAR evaluation.

SAR was tested at 1900Hz in GSM mode standalone and co-transmitting with the Bluetooth module. The 802.11 (LA4137) module does not co-transmit with the other radios.

I have reviewed test report WS610741-001 and am satisfied it demonstrates compliance to the FCC SAR requirements.

I hade the following queries which were resolved as follows

Query on System Verification:

System subject to periodic verification Data over 10 months supports case for stability of the system; This has been audited satisfactorily by UKAS.

Query over Probe Calibration Errors

These are included within the overall "Calibration Uncertainty" figures

I confirm that I have undergone SAR awareness training by the FCC at the TCB Council workshop in May 2003.

Hilton Carr

Task Manager, Certification and Technical Development

4th August 2003