



Competence Certainty. Quality.

Balfour House, Churchfield Road Walton on Thames Surrey, KT12 4TD United Kingdom Telephone: +44 (0)1932 251200 Fax: +44 (0)1932 251201

Ref: US000113

7th December 2005

To FCC

Direct Dial: +44 (0)1932 251230 E-mail: Tom.Twynam@babt.com Website: www.babt.com

Evaluation of IP Access 165B picocellular basestation FCC id: QGGKU02ZZP

I have assessed the above referenced submission for the IP Access basestation and found it to be compliant.

The following were noted and resolved during the evaluation.

1: Emergency Access

The application did not include a letter confirming that access to emergency service 911 could not be barred by configuration of the equipment by the user. A statement has now been obtained from the manufacturer.

2. Emission Designators

The emission designator for the equipment was originally stated as GXW. The basestation can operate in both GSM and EDGE modes so both of the preferred FCC designators GXW & G7W have been provided for the grant information.

2. RF Power Output

The rated output power provided by the manufacturer was stated to be 200mW. The maximum peak value obtained during test as listed in the report was 115mW so this value has been entered on the grant.

Yours sincerely

Tom Twynam **Technical Certifier** For BABT TCB

British Approvals Board for Telecommunications TÜV SÜD Group

Phone: +44 (0)1489 558100 Fax: +44 (0)1489 558101