



Ref: US.000242

26th November 2008

To FCC

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

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

Evaluation of Ericsson (China) Communications Company RBS 2409 basestation

FCC id: WODFKRC161175-3

I have assessed the above referenced submission for the RBS 2409 and found it to be compliant. The product is an indoor pico base station intended for IP transmission

The following points were noted and resolved during the evaluation.

## 1. User Manual

Statements concerning Class B, acceptance of interference and unauthorised modification were absent from the supplied manual. Revised documents were subsequently received.

## 2. Labels

The FCC ID label was not visible on the external surface of the product as shown in the photos. A revised placement photo was provided.

## 3. Block Diagram

The frequency of all the oscillators was not indicated in the block diagram therefore a revised drawing had to be supplied.



## 4. Technical Reports

The original Intertek test reports did not give the FCC ID for the product so they were revised accordingly.

- 5. Internal photos were provided however they did not have sufficient clarity to identify components. A PCB layout was provided to supplement the photos.
- 6. The tune-up exhibit did not adequately describe the tune-up procedure for frequency and output levels and was replaced with another containing greater detail.

Yours sincerely

Tom Twynam

Technical Certifier For BABT TCB

71 Twynam