

Open

EXHIBIT 13 1 (2)

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Prepared (also subject responsible if other)		No.			
EAB/PJR/IR Per Helmersson		B5KDKRC1311005-2 Uen			
Approved	Checked	Date	Rev	Reference	
KI/EAB/PJR/IR (P Helmersson)		2006-09-07 A			

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046 Attention: Equipment Authorization Branch

SP Sveriges Provnings- och ForskningsInstitut Brinellgatan 4 Box 857 S-501 15 Borås Sweden

September 7, 2006

Subject: Certification for FCC ID: B5KDKRC1311005-2

Gentlemen;

Ericsson AB requests a Grant of Certification (Type Acceptance) for the mentioned FCC Identifier above.

This base station transceiver is designed for use in the GSM 800 MHz cellular telephone system. The transmitter will operate from 869.2 to 893.8 MHz. The receiver circuit supports 824.2 to 848.8 MHz. The base station operates in the 800 MHz broadband Cellular services as per 47 CFR Part 22 subpart H. It meets the requirements of GSM1900 11.10-1 version 4.19.1 specification for operation in GSM cellular systems except for the output frequency range. The transceiver can be used in the base station models RBS 2106, RBS 2107, RBS 2206 and RBS 2207.

These base stations will in normal mode operate at a nominal power out of 46.3 dBm for GMSK and 43 dBm for 8-PSK at the antenna connector when using combiner unit CDU-G or CDU-J. In TCC mode with two transmitters combined on the same frequency the nominal output power is 49 dBm for GMSK and 45.7 dBm for 8-PSK. The power output is reducible to ~0.3 watts.

The transmitter path in CDU-G and CDU-J is identical.

Due to the too wide frequency spectrum at the band edges the output power has to be reduced in some cases. In both GMSK and 8-PSK mode the output power in channel 128 - 869.2 MHz and channel251 - 893.8 MHz has to be reduced to a maximum of 38.3 dBm.

Ericsson AB requests confidentiality under CFR 0.459. Confidentiality for the following exhibits is requested:

Exhibit 4 Block diagram

Exhibit 5 Part 1 Schematics

Exhibit 5 Part 2 Schematics

Exhibit 8 Internal manuals

Exhibit 9 Internal photos

Exhibit 10 Components, Tune Up

The Radio Base Station (RBS) is always installed and placed in an area with access only to authorize personal. Sensitive information, such as internal photos and manuals is not available for general public in any form. Only customer with a Non-Disclosure Agreement (NDA) in place will get access to sensitive information. So the only way a competitor could get technical information on the RBS is from FCC records.

Justification of this request is in order to protect the large investment in developing this technology and to facilitate the circuit miniaturization utilized in this design and protect the innovative design as well as proprietary techniques which are implemented. In order to protect Ericsson's competitive advantage on these proprietary techniques, we request the above listed exhibits be held as confidential and withheld from the Public Information File.

We further certify that the applicant nor any party to the application is subject to a denial of Federal benefits, that includes FCC benefits, pursuant to section 5301 of the Anti-Drug abuse Act of 1988, 21 U.S.C. Section 862.



Open EXHIBIT

EXHIBIT 13 2 (2)

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EAB/PJR/IR Per Helmersson		B5KDKRC1311005-2 Uen				
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Ericsson AB accept by this request the agreement set out in the document "Bilaga SPCR 125 -Avtal om marknadskontroll för radioutrustning certifierad för USA-marknaden"

If additional information is needed, please contact me on the below listed number.

Sincerely,

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