	Open EXHIBIT 13		1 (1)
Prepared (also subject responsible if other) ERA/RKF/VR Larry Lindström	No.		
Approved Checked Checked	Date 2002-09-18	Rev A	Reference B5KAKRC1311004-2
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 18, 2002			
Subject: Certification for FCC ID: B5KAKRC1311004-2			
Gentlemen;			
Ericsson AB requests a Grant of Certification (Type Acceptance) for the above mentioned FCC Identifier.			
This base station transceiver is designed for use in the GSM 1900 MHz cellular telephone system. The transmitter will operate from 1930.4 to 1989.6 MHz. The receiver circuit supports 1850.4 to 1809.6 MHz. The base station operates in the 1900 MHz broadband PCS services as per 47 CFR Part 24 subpart E. It meets the requirements of GSM1900 11.10-1 version 4.19.1 specification for operation in GSM cellular systems.			
This base station will in normal mode operate at a nominal power out of 28 watts at the antenna connector. In TCC mode with two transmitters combined on the same frequency is the nominal output power 50 watts. The power output is reducible to ~0.3 watts. The channels at the band edges (channel 512 – 1930.2 MHz and channel 810 – 1989.8 MHz) are excluded. This is because of too wide frequency spectrum at the band edges. This exclusion is done by database settings in the switch software. These channels will never be set there. These database settings will also control internal band edges and exclude channels that neighbors other than GMSK or EDGE channels. This is a part of the cell planning by the operator.			
Ericsson AB requests confidentiality under CFR 0.459. Confidentiality for the following exhibits is requested: Exhibit 5 CPU Part Schematics Exhibit 5 RF Part Schematics			

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.

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

Sincerely,

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