

Ericsson Internal

EXHIBIT 13

		EXHIBIT 13		1 (1)
Prepared (also subject responsible if other)		No.		
EAB/FJB/SV Christer Hjorth				
Approved	Checked	Date	Rev	Reference
		2008-09-30	Α	TA8BKRC11819-2

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Attention: Equipment Authorization Branch

October 30, 2008

SP Sveriges Tekninska ForskningsInstitut

Brinellgatan 4 Box 857

S-501 15 Borås

Sweden

Subject: Temperature Range Information for Certification for FCC ID: TA8BKRC11819-2

To Whom It May Concern:

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

The Temperature Range for this base station transceiver (Radio Unit – RU) are designed together with the cabinet and other boards for use in a temperature range of 0° C to +50° C.

The base station transceiver (RU) is equipped with a thermal sensor that shut down the exciter power amplifier in the RU in a controlled way at temperatures below -2° C and above + 52° C. The frequency stabilizing circuitry and the power amplifier are still in stand-by mode below and above these temperatures to be prepared to transmit with proper function if the environment temperature reaches the applicable temperature range again. There is also a nondestruction temperature range outside the range above where the base station is shut down totally.

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

Christer Hjorth Integration & Verification Engineer Ericsson AB FCC Registration Number (FRN): 0013476155 Ericsson AB, Lindholmspiren 11 417 56 GÖTEBORG Sweden Telephone No.: +46 31 747 3157 Fax No.: +46 31 747 60 33

e-mail christer.hjorth@ericsson.com