

## Ericsson Internal

•	EXHIBIT 13 1 (	1)
Prepared (also subject responsible if other)	No.	
EAR/FIR/\/A Christer Gustaveson	TA8AKRC11864-2/287AR-AS118642	

EAB/FJR/VA CHIISter Gustavsson		1A0ANNC11004-2/201AD-A3110042		
Approved	Checked	Date	Rev	Reference
EAB/FJR/VA Christer Gustavsson		2010-11-09	Α	

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

Attention: Equipment Authorization Branch

**Industry Canada** Certification and Engineering Bureau 3701 Carling Avenue, Bldg.94 P.O. Box 11490, Station "H" Ottawa, Ontario K2H 8S2 Canada

November 09, 2010

SP Technical Research Institute of Sweden Brinellgatan 4 Box 857 S-501 15 Borås Sweden

## Subject: Temperature Range Information for Certification for FCC ID: TA8AKRC11864-2 and IC ID: 287AB-AS118642

To Whom It May Concern:

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

The Temperature Range for this base station transceiver (Radio Unit – RU) is 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.

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