

BABT TCB
Balfour House,
Churchfield Road,
Walton-on-Thames, Surrey, KT12 2TD

Oct. 15, 2009

REF: Class II permissive change, pursuant to §2.1043, for FCC ID: VV7-MBMF33071

Dear Sir or Madam:

Pursuant to §2.1043, **Ericsson AB** hereby submit a request for Class II permissive change to our Mini-PCle wireless card, model **F3307**, FCC ID: **VV7-MBMF33071**.

Description of the changes:

- 1) The product **VV7-MBMF33071** will be installed in the host platforms with some other collocated transmitters as described in the "RF exposure" exhibit. This Class II permissive change application covers collocation in the specific configurations.
- 2) In the configurations included in this class II permissive change application the antenna gain to be used with **VV7-MBMF33071** transmitter is limited to:

Low bands: 3.35 dBiHigh bands: 4.70 dBi

3) Two-ways authentication is implemented for user's installable modules.

Compliance/Responsibility statements:

- Test reports according to Part 22 and Part 24 of the original grant remains valid and applicable and they are representative of the compliance of this module once it is installed in the indicated configurations.
- New exhibits to demonstrate compliance with RF exposure requirements are submitted with this application.
- The product remains compliant with all the applicable rules and requirements once installed in the specific configurations described in the "RF exposure" exhibit. Host product manufacturer will be instructed to follow the approved configurations.
- Changes in the configurations indicated in this application and final compliance of the host device + modules composite system fall under the responsibility of the host product manufacturer.

Sincerely

P.A

Bernie Fuller, CEng, BEng, MIET

Certification ProjectTeam, Integration & Verification

Mobile Broadband Modules

Ericsson AB

Business Unit Network Office: +46 10 712 4371 Lindholmspiren 11 Fax: +46 10 712 6033 SE-417 56 Gothenburg Mobile: +46 761 497182 www.ericsson.com Email: bernie.fuller@ericsson.com