

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

Date: 2010-07-16

## Cover Letter to C2PC

Attn: OET Dept.

Ref:

FCC Class II Permissive change for FCC ID: VV7-MBMF33071-A and VV7-MBMF33072-A

Applicant: Ericsson AB

Dear Sir/Madam:

Ericsson AB is submitting an application for Class II Permissive Change to our Mini-PCle wireless WAN card, Model F3307 (FCC ID: VV7-MBMF33071-A) and Model F3307 (FCC ID: VV7-MBMF33072-A)

We Ericsson confirm that the original antenna gains on the grant were incorrect.

The antenna gain for the grant was stated to 9.85 dBi in the PCS band. (VV7-MBMF33072-A)

The correct max antenna gain value in PCS band is 3 dBi

The antenna gain for the grant was stated to 4.98 dBi in the PCS band. (VV7-MBMF33071-A)

The correct max antenna gain value in PCS band is 3 dBi

Model F3307 (FCC ID: VV7-MBMF33071-A) and Model F3307 (FCC ID: VV7-MBMF33072-A) are mobile broadband PCIe minicards for notebooks/Netbooks. No PC have been sold with incorrect antennas as listed in the original grant or with instructions indicating the incorrect antenna gains.

Sincerely.

Sima Nordlund

Manager Certification Mobile Broadband Modules

**Ericsson AB**Lindholmspiren 11
417 56 Göteborg

Sweden

www.ericsson.com

Telephone: +46 10 7123838 SMS/MMS: +46 761153838 Fax: +46 10 712 6033

Email: sima.nordlund@ericsson.com