

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 ABLindholmspiren 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