

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048
October 21, 2008

REF: **Class II permissive change**, pursuant to §2.1043, for FCC ID: **VV7-MBMF3507G-D**

Dear Sir or Madam:

Pursuant to §2.1043, **Ericsson AB** hereby submit a statement regarding responsibility relating to simultaneous SAR transmission for Dell Latitude E4200 notebook and Dell Inspiron 910 netbook.

Ericsson is responsible for compliance of our WWAN module F3507g integrated into the forenamed Dell platforms in conjunction with the listed combination of co-located modules as per the configurations stated and tested for simultaneous SAR transmissions in this filing. This F3507g WWAN transmitter is approved for use in the listed configurations, provided all other co-located devices meet their design specification as the requirements for simultaneous SAR transmission have been met as described in the test reports included in this submission. Ericsson is expecting to change the grant condition of WWAN FCC id VV7-MBMF3507G-D so that the WWAN model F3507G can be installed in the configurations stated for the two aforementioned platforms.

Ericsson is not responsible for standalone SAR compliance of all other WLAN and Bluetooth modules in this filing. C2PC standalone for portable conditions of these devices has been approved and their grants are also included in the filing.

Compliance statement:

- 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 notebooks/laptops.
- 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 notebooks/laptops.

Sincerely,

B. P. Duffe

Bernie Fuller, CEng, BEng, MIET
Certification Approval Manager
Mobile Broadband Modules

Ericsson AB