



Date: 2/11/2012

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

Subject: Modification guidelines Dell model T05G – T05G001
FCC ID: VV7-MBMC5621-D1

To Whom It May Concern:

This letter confirms that Dell Inc. understands that the Dell tablet (Model T05G – T05G001) installed with a Mobile Broadband Module C5621 contains the following FCC ID on the outside of its product; “Contains FCC ID: VV7-MBMC5621-D1”.

Due to the nature of this device certain aspects of the design are critical to FCC acceptance and cannot be changed without written permission of Ericsson AB (the grantee).

Critical elements in the design include:

- WWAN antenna specifications and location, in “WWAN antenna specification” and “RF Exposure Photos” exhibits
- WLAN Antenna specifications and location
- WLAN modules not listed in this application, which is Granted for C2PC integrating into Dell T05G. The WLAN RF exposure data is used for co-location simultaneous transmission analysis.
- Proximity Sensor type, location, operation, in “SAR Technical Document” exhibit
- Any portion of the device that affects the transmitting function of the C5621 module

Any change to critical elements this device as tested will result in a new FCC ID being applied to this device.

Dell Inc. agrees and understands that all changes relating to this platform (Model T05G - T05G001) that affect the sensor and SAR value require approval by Ericsson AB.

Grantee

Tablet manufacturer

Bernie Fuller
Certification Approval Manager
Ericsson AB

Mr.
Title:
Dell Inc.