



## WLAN Label drawing

or

8265NGW

Contains FCC ID: PD98265NGW

IC: 1000M-8265NG

QCNFA344A

Contains FCC ID: PPD-QCNFA344AH

IC: 4104AQCNFA344A

WWAN Label drawing

EM7455

Contains FCC ID: N7NEM7455-D4

IC: 2417C-EM7455

.



## **Justification of Labelling**

The label exhibit of this FCC filing showed the location of the label on the inside of the access panel.

According to section 4 in KDB 784748 D01, as an option to placing the FCC label on the exterior of the device, the FCC label may be placed in a user accessible area if the following conditions are met:

Requirement	Justification
· The device is handheld (notebook computers are considered as handheld);	It's for Dell's tablet.
· The FCC identifier is visible at the time of purchase. Marketing the device without the battery installed when the label is in the battery compartment is acceptable. The FCC ID on the box, or additional documentation directing the user where to find the FCC label, also satisfies this requirement;	We provide additional documentation (Safety and Regulatory Information) directing the user where to find the FCC label and meet the requirement.  Please refer to page 4 of Safety and Regulatory Information, and you will find following description.  Location of Radio Regulatory Labels  For some portable computers, the radio regulatory labels may be found either in the battery compartment, or under the bottom access panel.
The user accessible area must not require any special tools for access, and the FCC label must not be placed on a removable part;	The access panel where the labels are affixed to is a functional panel because it must be on the notebook for the notebook to function; therefore, it is not considered a "removable" part. Also, the Philip screw driver is not a special tool.
· The FCC ID, Model Number, or FCC logo must be on the label and must meet all general labeling requirements or policies that apply for Certification, Verification or DoC.	Dell meets all general labeling requirements.