



AEGIS LABS INC.

April 27, 2005

RE: Dell Computer Corporation

FCC ID: E2K24BNHM

[Answers to the ATCB comments on the above referenced Application.](#)

1. A Limited Modular Approval Cover (specific to the tested system) letter addressing all appropriate issues should be provided.

[Please refer to Modular Approval Attestation.](#)

2. Information regarding what systems (and antennas) are being approved and what systems the bios lock will limit the card to be operational in. This could be included as part of 1) above if desired.

[Please refer to Modular Approval Attestation.](#)

3. Dell labeling (artwork, photos, and/or drawings as can be provided) showing the Card labeled using Dell's FCC ID. Current labels appear to only have Intel FCC ID's.

[Please refer to the Label Information.](#) The FCC ID and IC ID are printed in the Intel factory to the label wrap and these ID's are contained in the exhibit "Label Information - FCC ID". The other exhibit (Label Information - Marks) shows the other regulatory marks that are pre-printed on the label wrap. In the end, all of the markings in both files are on the card regulatory label prior to arriving at Dell.

4. The current labeling exhibit shows the external portion of the laptop being labeled. An explanation as to how this label is applied only to devices that contain the wireless feature and not to laptops that do not have this feature should be supplied.

[In the Dell factory, there is a factory kit that contains the wireless card, wireless regulatory label that is placed on the platform, user guide, etc...\).](#) If an order calls for a wireless card, the wireless regulatory label is applied in the factory to the bottom of the platform. If an order does not call for a wireless card, no wireless regulatory label is applied to the platform. At the card level, there is always the Intel regulatory label present.