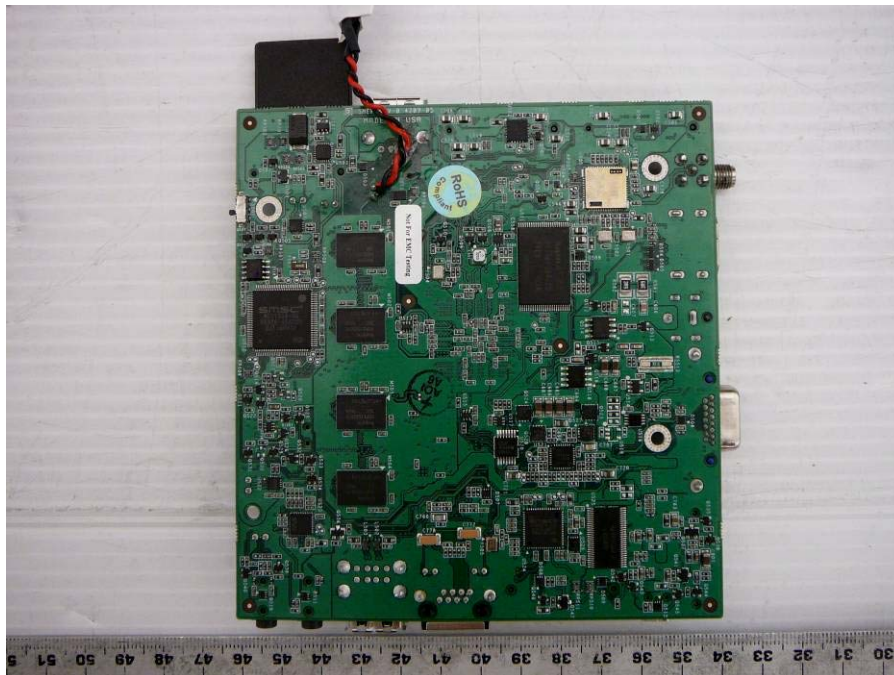


18.4 EUT – Board 1 Top View



18.5 EUT- Board 1 Rear View



The image shows the reverse side of a green NVIDIA GeForce 8800 graphics card. Key features and labels include:

- Connectors:** A gold-plated PCI Express connector is located on the left edge. A small LID SW (Lid Switch) is at the top center.
- Buttons:** Two red push-buttons are labeled "ForceRecovery" and "RESET". Another red push-button is labeled "ONKEY".
- Labels and Text:**
 - "Close" and "Open" labels near the top switch.
 - "CHARGING" label near the top right.
 - "EC Header" label near the top right.
 - "WIFI BT WPAN WWAN WLAN" label at the top right.
 - "REV01" label near the top right.
 - "10A" and "10V" circular markings on the right side.
 - "Not For EMC Testing" label in the center.
 - "Wireless Sma" label at the bottom right.
- Logos and Markings:**
 - NVIDIA logo with "RoHS COMPLIANT" text.
 - "10" marking in a circle.
 - Barcode with "S/N E1173-A00-0073".
 - Text: "600-81173-1000-000 B 5", "330459", "Made in USA".
 - Text: "L10-81173-0000-A".
- Other Components:** Various integrated circuits (chips) are visible, including one labeled "S5V03".

A ruler is placed at the bottom of the image, showing measurements from 35 to 52 cm.

FCC Part15C & IC RSS-210 Test Report