FILE LOCATION: S:\PERIPHS\COMM\Harrier\Label Tech Sheet\9C727am0.fm



Attaching a Dell™ Mini PCI Card Regulatory Label

NOTICE: Affixing the provided label is a regulatory requirement. Failure to do so may void the user's authority to operate the subject equipment.

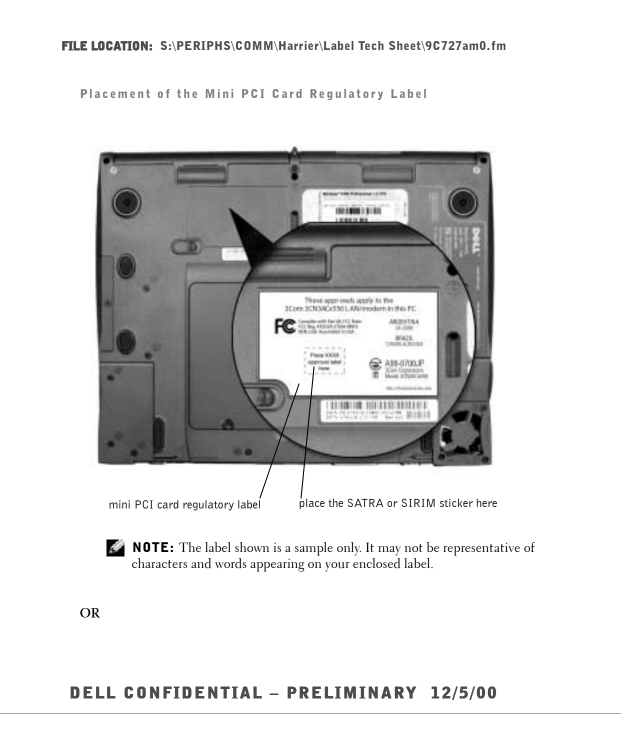
This document tells you how to attach the enclosed Mini Peripheral Component Interconnect (PCI) card regulatory label onto your computer. Do this after you follow the instructions in "Installing a Mini PCI Card Assembly," which is also enclosed.

- **1** Close the display and turn the computer upside down on a flat, clean work surface.
- 2 Remove the adhesive cover from the back of the regulatory label.
- 3 Depending on your computer, press the regulatory label onto your computer in the location shown in "Placement of the Mini PCI Card Regulatory Label."
 - **NOTE:** South African residents must also attach the SATRA sticker on top of the Mini PCI card regulatory label, as shown in "Placement of the Mini PCI Modem Regulatory Label."
 - **NOTE:** Malaysian residents must also attach the SIRIM sticker on top of the Mini PCI card regulatory label, as shown in "Placement of the Mini PCI Modem Regulatory Label."

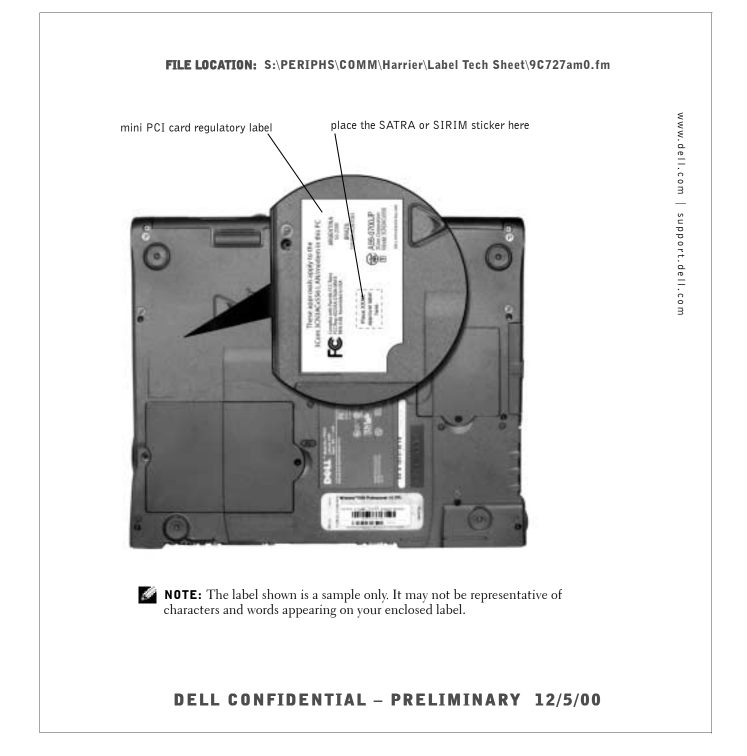
DELL CONFIDENTIAL - PRELIMINARY 12



P/N 9C727 Rev. A00 December 2000



DELL CONFIDENTIAL - PRELIMINARY 12/5/00



DELL CONFIDENTIAL - PRELIMINARY 12/5/00

 $\label{tech} \textbf{FILE LOCATION: } S: PERIPHS \ COMM \ Harrier \ Label Tech Sheet \ 9C727 am 0.fm$

DELL CONFIDENTIAL - PRELIMINARY 12/5/00

DELL CONFIDENTIAL - PRELIMINARY 12/5/00

Information in this document is subject to change without notice. @ 2000 Dell Computer Corporation. All rights reserved. Printed in the U.S.A.

Trademarks used in this text: *Dell* and the *DELL* logo are trademarks of Dell Computer Corporation. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Computer Corporation disclaims any proprietary interest in trademarks and trade names other than its own.