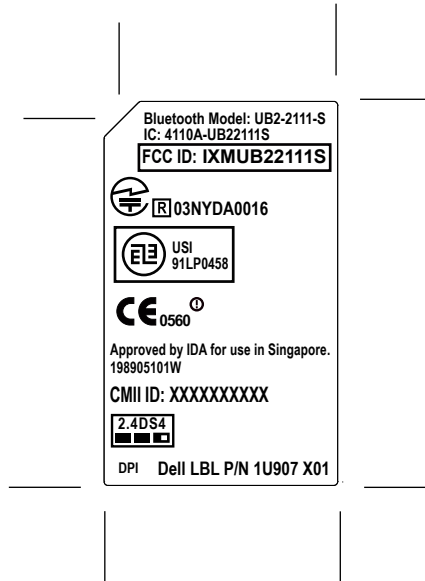

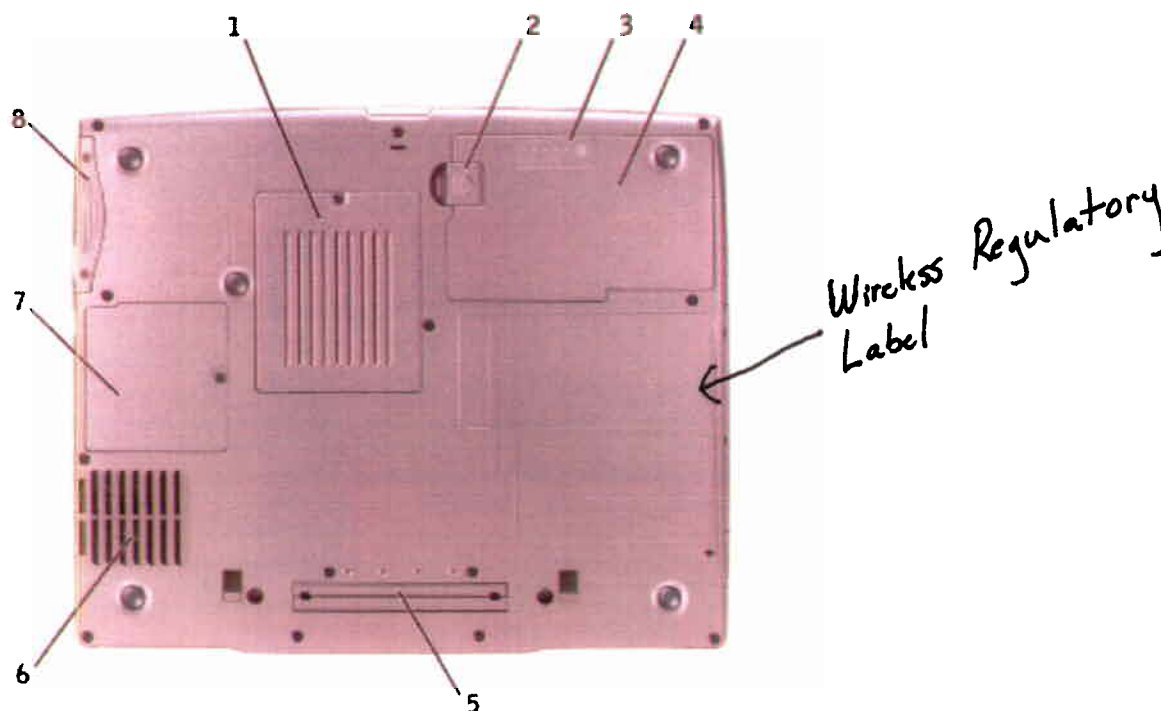
 Dell Computer Corporation Austin, Texas		REVISIONS			
		REVISION	ECO	DESCRIPTIONS	DATE
Title: Data Wireless Label, Collins					
Label Part Number: 8Y210	Designer: Jayme Pomroy	A01		LBL,REG	2-24-03
File name: 9Y201	Drawn By: Lucy Sayles				2-24-03
Artwork Part Number: 9Y201	Scale: 1/1			AW,LBL,REG	

Safety Sign-Off:	Date:	EMC Sign-Off:	Date:
------------------	-------	---------------	-------



 Dell Computer Corporation Austin, Texas		REVISIONS			
		REVISION	ECO	DESCRIPTIONS	DATE
Title: Data Wireless Label					
Label Part Number: 1U907	Designer: Mike Ryther	X01		LBL,REG,INT,BLTH,BII	01-21-03
File name: 1U905	Drawn By: Lucy Sayles				01-21-03
Artwork Part Number: 1U905	Scale: 1/1			AW,LBL,REG,INT,BLTH,BII	

Safety Sign-Off:	Date:	EMC Sign-Off:	Date:
------------------	-------	---------------	-------



1	memory module cover	5	docking device slot
2	battery-bay latch release	6	fan
3	battery charge gauge	7	Mini PCI card cover
4	battery	8	hard drive

memory module cover — Covers the compartment that contains the memory module(s). See "[Adding and Replacing Parts](#)."

battery-bay latch release — Releases the battery. See "[Using a Battery](#)" for instructions.

battery charge gauge — Provides information on the battery charge. See "[Using a Battery](#)."

battery — When a battery is installed, you can use the computer without connecting the computer to an electrical outlet. See "[Using a Battery](#)."

docking device slot — Lets you attach your computer to a docking device. See the documentation that came with your docking device for additional information.

fan — The computer uses an internal fan to create airflow through the vents, which prevents the computer from overheating.



NOTE: The computer turns on the fan when the computer gets hot. Fan noise is normal and does not indicate a problem with the fans or the computer.



CAUTION: Do not block, push objects into, or allow dust to accumulate in the air vents. Do not store your computer in a low-airflow environment, such as a closed briefcase, while it is running. Restricting the airflow can damage the computer or cause a fire.