Product name	XW6600 - 8999 Computer (Reconstructor / Ambient Experience / Host)					
Identification code(s)	XW6600: 4522 132 7684x, 4522 132 7685x, 4522 132 7686x , 4522 133 0044x XW8600: 4522 132 7694x, 4522 132 7695x					
Total weight [kg]	15 kg – 25 kg					
Manufacturer	Hewlett Packard					
Address	Orteliuslaan 1000					
Zip code	3528 BD Utrecht					
Country	The Netherlands					
Electronic info	452213276840_00_579O_Computer_XW6600-8999_v02.doc					

## **Recycling information**

Batteries	Items, type	Location
0	Lithium battery type CR2032 (3V)	Figure 1a

Hazardous substances	Items	Location
	Printed Circuit Boards maximal 8 add-in cards (memory) with a surface greater than 10 square cm.	Figure 1b
<b>EE</b>	Printed Circuit Boards system board (motherboard) with a surface greater than 10 square cm.	Figure 1b
	Printed Circuit Boards maximal 7 add-in cards (PCI) with a surface greater than 10 square cm	Figure 2
	Printed Circuit Boards two in the PSU with a surface greater than 10 square cm.	Figure 3a and 3b
	Four attached to the power supply Printed Circuit Board cards. Electrolytic capacitors / condensers that measure greater than 2.5 cm in diameter or height.	Figure 3a and 3b

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## **Locations as mentioned in the Passport (Information in pictures)**

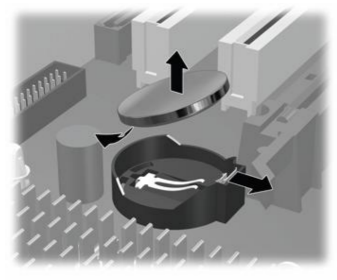






Figure 1a removing the system battery

Press on the release tab of the battery holder. Rotate the battery beyond the latch and lift it straight up.

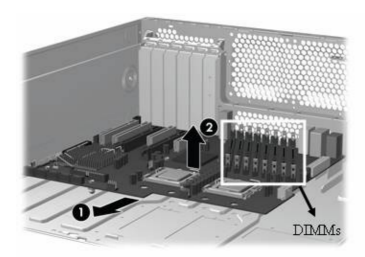




Figure 1b removing the system board and DIMMs

Slide the board forward (1) to disengage the metal mounting standoffs from the chassis. Lift the board out of the chassis (2).

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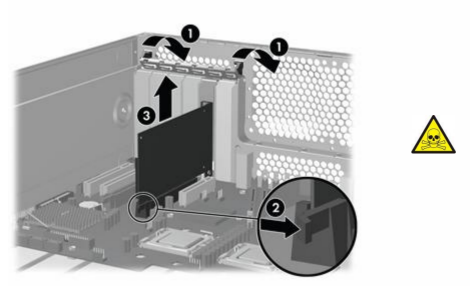


Figure 2 removing the graphics- and any other expansion cards

Open the PCI card retention clamp. Press the retention clamp levers down to unsnap, and then rotate them up (1). Pull the PCI card up and out of the chassis (2).

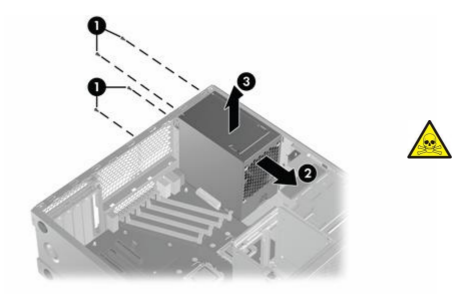


Figure 3a removing the power supply from the chassis

Disconnect or cut electrical connections to the power supply. Remove the four screws securing the power supply to the workstation chassis (1). Slide the power supply toward the front of the chassis and lift it out of the chassis (3).

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Figure 3b removing the desired components from both Printed Circuit Board cards

Ensure that all capacitors are safely discharged. Use a diagonal cutter to remove the desired components from both Printed Circuit Board cards. (Note that some components may need to be unsoldered if a diagonal cutter does not fit between the component and the Printed Circuit Board Card.)

**Recycling Passport Revision History** 

Revision	Description	Date
00	Initial version	2008-03-18
00	Merge of recycling passports XW6600, XW8000, XW8200	2008-04-22
00	Updated after review HW team	2008-04-23

**Recycling Passport Approval Signatures** 

<b>Written By</b>	<b>Reviewed By</b>
N.K. Tran	Geert-Jan Plattèl
<b>Approved By</b>	<b>Approved By</b>
N.K. Tran	Geert-Jan Plattèl

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