Hewlett-Packard Certificate of Volatility					
Model:	Part Number:		Address: Hewlett-Packard Company		
HP CP4005n	CB503A		11311 Chinden Blvd		
HP CP4005dn	CB504A		Boise, ID 83714		14
Volatile Memory					
Does the device contain volatile memory (Memory whose contents are lost when power is removed)?					
Yes No If Yes please describe the type, size, function, and steps to clear the memory below					
Type (SRAM, DRAM, etc):	Size:	Function:		Steps to clear memory:	
SDRAM DDR	128 MB n 256 MB	print job specific		turn un	it off, power unit back on
	dn	information store	ormation stored in RAM disk		
Type (SRAM, DRAM, etc):	Size:	Function:		Steps t	o clear memory:
SDRAM	32 MB	Pageframe video	memory	N/A	-
Type (SRAM, DRAM, etc):	Size:	Function:			o clear memory:
Non-Volatile Memory					
Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?					
$\boxtimes$ Yes $\square$ No If Yes please describe the type, size, function, and steps to clear the memory below					
Type (Flash, EEPROM, etc):	Size: Function:			Steps to clear memory:	
Compact Flash	32 MB	Printer Firmware.		Perform a cold reset as explained in	
				the service manual.	
Type (Flash, EEPROM, etc):	Size:	Function:		Steps to clear memory:	
EEPROM (NVRAM)	16K	Formatter PCA: page count,		Perform a cold reset as explained in	
Turne (Fleeh FFDDOM etc);	<u>Cinc</u>	configuration, PCA options, etc		the service manual.	
Type (Flash, EEPROM, etc):	Size:	Function:		Steps to clear memory:	
Mass Storage					
Does the device contain mass storage memory (Hard Disk Drive, Tape Backup)?					
Yes 🛛 No If Yes please describe the type, size, function, and steps to clear the memory below					
Type (HDD, Tape, etc):	Size:	Function:		Steps to clear memory:	
Type (HDD, Tape, etc):	Size:	Function:		Steps to clear memory:	
Author Information					
Name:	Title:		Email: Business Unit:		Business Unit:
Sharon Whaley	Technical Marketing		sharon.whaley@hp.com		IPG
	Engineer				
Date Prepared: 04/13/2009					