Hewlett-Packard Certificate of Volatility								
Model:	Part Number:			Address:				
HP Laser 100 Printer series		4ZB77A: 107a 4ZB79A: 108a		Hewlett Packard Company 11311 Chinden Blvd Boise, ID 83714				
301103	4ZB81A: 103a			Chinden biv	70 Boise, 1D 637 14			
	5UE14	1A: 107r						
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:	User Modifiable:		ction:	Steps to clear memory:			
DRAM	64MB	☐ Yes ⊠ No		ed for temporary storage	Power off printer			
				ng the processing of jobs for applications running on				
			the	OS.				
Type (SRAM, DRAM, etc):	Size:	User Modifiable: Yes No		ction:	Steps to clear memory:			
Type (SRAM, DRAM, etc):	Size:	User Modifiable: Yes No	Fun	ction:	Steps to clear memory:			
		Non V	/_l_t	ila Manaami				
Non-Volatile Memory Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?								
	ase describ	e the type, size, fo	unctic	on, and steps to clear the me	mory below			
Type (Flash, EEPROM, etc): Flash	Size: 4MB	User Modifiable: ☐ Yes ⊠ No		ction: rice FW	Steps to clear memory: Use USBlist2.exe tool to run			
Flasii	41010			iter specific data such as	a .PJL command (for service			
			pag	e count, internal engine	person to perform only).			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	repo	orts. ction:	Steps to clear memory:			
		☐ Yes ⊠ No						
Type (Flash, EEPROM, etc):	Size:	User Modifiable: Yes No	Fun	ction:	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:	User Modifiable: Yes No	Fun	ction:	Steps to clear memory:			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Fun	ction:	Steps to clear memory:			
			<u> </u>					
USB								
Does the item accept USB input and if so, for what purpose (i.e Print Jobs, device firmware updates, scan upload)? ☐ Yes ☑ No If Yes please describe below								
Consequents of the office of the constant to the LICE day.								
Can any data other than scan upload be sent to the USB device)? ☐ Yes ☐ No If Yes please describe below								
RF/RFID								
Does the item use RF or RFID for receive or transmit of any data including remote diagnostics. (e.g. Cellular phone, Bluetooth) Yes No If Yes please describe below								
Purpose:				I 5				
Frequency: Modulation:	Bandwidth: Effective Radiate Power (ERP):							
Specifications:								
Other Transmission Capabilities								
		Carol Hall	J. 1113	Sisti Supubilitios				

Does the device employ any other methods of non-wired access to transmit or receive any data whatsoever (e.g. anything					
other than standard hard wired TCP/IP, direct USB, or parallel connections)? Yes No If Yes please describe below:					
Purpose:					
Frequency:	Bandwidth:				
Modulation:	Effective Radiate Power (ERP):				
	, ,				
Specifications:					
Other Capabilities					
Does the device employ any other method of communications such as a Modem to transmit or receive any data					
whatsoever? Yes No If Yes please describe below:					
Purpose:					
Specifications:					

Author Information							
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