Hewlett-Packard Certificate of Volatility							
Model:	Part N	lumber:	Address:	Address:			
HP Color Laser 150	4ZB94	A: 150a	Hewlett Pac	kard Company 11311			
Printer series			Chinden Blv	Chinden Blvd Boise, ID 83714			
Volatile Memory							
Does the device contain volatile memory (Memory whose contents are lost when power is removed)?							
		e the type, size, for User Modifiable:	unction, and steps to clear the me				
Type (SRAM, DRAM, etc): DRAM	Size: 64MB	☐ Yes ⊠ No	Function: Used for temporary storage	Steps to clear memory: Power off printer			
	0 11112		during the processing of jobs	i ewer en printer			
			and for applications running on				
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	the OS. Function:	Steps to clear memory:			
Type (SKAWI, DKAWI, etc).	SIZE.	Yes No	Function.	Steps to clear memory.			
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
		Yes No					
		Non V	(alatila Maman)				
Does the device contain no	n_volatile n		olatile Memory whose contents are retained wher	nower is removed)?			
			unction, and steps to clear the me				
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
Flash	8MB	☐ Yes ⊠ No	Device FW	Use USBlist2.exe tool to run			
				a .PJL command (for service person to perform only)			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
EEPROM	32KB	☐ Yes ⊠ No	Printer specific data such as	Use USBlist2.exe tool to run			
			page count, internal engine	a .PJL command (for service			
Time (Flech FEDDOM etc)	Cinn	User Modifiable:	reports.	person to perform only)			
Type (Flash, EEPROM, etc):	Size:	Yes No	Function:	Steps to clear memory:			
			ass 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):	se describ Size:	e the type, size, for User Modifiable:	Inction, and steps to clear the me	Steps to clear memory:			
Type (TIBB, Tape, etc).	OIZC.	Yes No	T dilotion.	Otopo to dical memory.			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
		Yes No					
USB							
Does the item accept USB	input and it	f so, for what purp	_	re updates, scan upload)?			
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							
Can any data other than scan upload be sent to the USB device)?							
			s 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: Frequency:			Bandwidth:				
Modulation:		Effective Radiate Power (ERP):					
Specifications:							
Other Transmission Canabilities							
Other Transmission Capabilities							

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						
Name	Title	Email	Business Unit			
Song, Wen Tao	Technical Marketing Engineer	vinton.song@hp.com	Quality Home Business			
Yi, Eonkyeong	EE	eonkyeong.yi@hp.com	HPPK R&D			
Date Prepared: Mar-21-2019						