Hewlett-Packard Certificate of Volatility								
Model:	Pa	rt Number:		Address:				
HP Color LaserJet		nterprise	Managed	Hewlett Packard Company				
Enterprise M681, M682				11311 Chinden Blvd				
series		A11A = M681f	L3U66A = E67550DH	Boise, ID 83714				
				D013C, 1D 007 14				
HP Color LaserJet Managed		J8A12A = Flow M681f						
E67550, E67560 series								
Volatile Memory								
Does the device contain volatile memory (Memory whose contents are lost when power is removed)?								
<ul> <li>✓ Yes ☐ No If Yes please describe the type, size, function, and steps to clear the memory below</li> </ul>								
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
			Used for temporary storage	When the printer is powered off				
DDR3 - DRAM	2GB- Ent		during the process of jobs, a	and the memory is erased.				
	2.5GB -		for applications that are					
	Flow	☐ Yes ⊠ No	running on the OS.					
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
1 7 9 5 (61 0 1111, 21 0 1111, 210).	0.20.	Coor modification	- undustri	Stope to dream memory.				
		☐ Yes ☐ No						
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
		Yes No						
	Non-Volatile Memory							
Does the device contain no	n-volatile			when nower is removed\2				
Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?    Yes   No   If Yes please describe the type, size, function, and steps to clear the memory below								
Type (Flash, EEPROM, etc):   Size:   User Modifiable:   Function:   Steps to clear the memory:								
IOD EEPROM	32KB	☐ Yes ⊠ No	backup/restore	There are no steps to clear this				
			Васкар/тезюте	data.				
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
SPI Flash	AND	⊠ Yes □No	Contains the best sade and	There are no stone to elegathic				
	4MB		Contains the boot code and factory product configuration	There are no steps to clear this data				
			data required for the device					
			function. User modifications					
			are limited to downloading					
			digitally signed HP firmware					
			images.					
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:				
		Yes No						
			ann Ctara					
Dana Han Justin 11			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								
Yes No If Yes ple Type (HDD, Tape, etc):	Size:	User Modifiable:	Function, and steps to clear the	Steps to clear memory:				
HDD	320GB	⊠ Yes □ No	Stores customer data, OS,	There are several ways to erase this:				
			applications, digitally signed	Secure Storage Erase - Erases				
			firmware images, persistent	temporary files and job data by				
			data, and temporary data	overwriting information one or three times				
			used for processing and	times  2. Secure Disk Erase - Industry				
			system functions	standard ATA Secure Erase.				
				Overwrites all data on the hard drive.				
				Secure File Erase - Erases files     when jobs finish processing by				
				overwriting them one or three times.				
				-				

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							
Print jobs, HP digitally signed firmware upgrades, 3rd party application loading. USB ports can be disabled.							
Can any data other than scan upload be sent to the USB device)?  ☑ Yes ☐ No If Yes please describe below							
Diagnostic service logs can be uploaded. Print files can be printed via a USB thumb drive.							
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 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 XNo If Yes please describe below:							
Purpose:							
Frequency:		Bandwidth:					
Madulatian		Effective Dedicts Devem (EDD)					
Modulation: Specifications:		Effective Radiate Power (ERP):					
Specifications.							
	Other Transmis	sion 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:	d 101 /ii , direct 00B, or paran	Credifications): Tes Aren	res picase describe below.				
Frequency:		Bandwidth:					
		Danaman.					
Modulation:		Effective Radiate Power (ERP):					
Specifications:							
	Other Ca	apabilities					
Does the device employ any o		is such as a Modem to transmit o	or receive any data				
whatsoever?  Yes No If Yes please describe below:							
Purpose:							
Specifications:							
Author Information							
Name:	Title:	Email:	Business Unit:				
Casey Campbell	echnical Marketing	Technical.marketing@hp.com	IPG				
	Engineer						
Name:	Title:	Email:	Business Unit:				
Jose Cervantes	System Engineer	Technical.marketing@hp.com	IPG				
ooo oo vanes	- Cystom Engineer		" •				