Hewlett-Packard Certificate of Volatility										
Model:	Par	Part Number:		Address:						
	M5	06x = F2A70A		Hewlett Packard Company						
HP LaserJet Enterprise	M5	06zm = F2A67	A	11311 Chinden Blvd						
M506				Boise, ID 83714						
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:	Function: Used for temporary storage	Steps to clear memory: When the printer is powered						
DRAM	512MB		during the process of jobs,							
			for applications that are	, , , , , , , , , , , , , , , , , , , ,						
			running on the OS.							
Type (SRAM, DRAM, etc):	Size:	☐ Yes ☒ No User Modifiable:	Function:	Steps to clear memory:						
Type (SKAIVI, DKAIVI, etc).	Size.	Oser Modifiable.	Function.	Steps to clear memory.						
		Yes No								
Type (SRAM, DRAM, etc):	Size:	User Modifiable:  Yes No	Function:	Steps to clear memory:						
			<u> </u>							
Non-Volatile Memory										
Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?										
			unction, and steps to clear the							
Type (Flash, EEPROM, etc):	Size: 32KB	User Modifiable: ☐ Yes ⊠ No	Function: Store customer setting data	Steps to clear memory: for There are no steps to clear this						
	JZND		backup/restore	data.						
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:						
	4MB	☐ Yes ⊠No	BIOS	There are no steps to clear this						
	TIVID			data.						
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:						
Mass Storago										
Mass Storage  Does the device contain mass storage memory (Hard Disk Drive, Tape Backup)?										
			function, and steps to clear th	e memory below						
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:						
eMMC	8GB	⊠ Yes □ No	Stores data, OS, application	erase the customer data						
GIVIIVIC	OGD		digitally signed firmware images, persistent data, and	partition cryptographically.						
			temporary data for processi							
			system functions							
LICD										
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										
Walk up USB Print										
Can any data other than scan upload be sent to the USB device)?										
I   Yes   No If Yes pleas	se describe	☐ 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:	<del>,</del>				
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  No If Yes please describe below:					
Purpose: Wireless direct print	, = = :				
Frequency:	Bandwidth:				
2.4Ghz					
Modulation:	Effective Radiate Power (ERP):				
Specifications: 802.11 b/g/n					
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: NFC; to support tap to print only					
Specifications: NFC Tag Type 4 ISO 14443B					
Author Information					

Author Information							
Name Title Email Business Unit							
Casey Campbell	Technical Marketing Engineer	Technical.Marketing@hp.com	IPG				
Jose Cervantes	System Engineer	Technical.Marketing@hp.com	IPG				
Date Prepared: 12/07/2017							