## **Certificate of Volatility**

	Н	ewlett-Packar	d Certificate of Volatility				
Model:	_	t Number:		Address:			
HP LaserJet Pro M501		l60A=M501n		Hewlett Packard Company			
	J8F	l61A=M501dn		11311 Chinden Blvd			
				Boise, ID 83714			
		Vol	atile Memory				
Does the device contain vo	latile memo		se contents are lost when power	s removed)?			
			unction, and steps to clear the m	emory below			
Type (SRAM, DRAM, etc): DRAM	Size: 256MB	User Modifiable:	Function: Used for temporary storage during the processing	Steps to clear memory: When the printer is powered			
			of jobs and for applications	OFF, the memory is erased.			
			running on the OS.				
Type (SRAM, DRAM, etc):	Size:	☐ Yes ☒ No	Function:	Steps to clear memory:			
Type (ord twi, Dro twi, etc).	OIZO.	Osci Wodinabic.	T diletion.	Steps to clear memory.			
Type (SRAM, DRAM, etc):	Size:	User Modifiable:  Yes No	Function:	Steps to clear memory:			
		100 110					
			olatile Memory				
			whose contents are retained whe unction, and steps to clear the me				
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
	2GB	☐ Yes ⊠ No	Contains the boot code and factory	Turn the printer off.			
			product configuration data required	Simultaneously press and hold the up arrow button and the Cancel			
		! 	for the device to function. User modifications are limited to	button. Keep these buttons			
			downloading digitally signed HP	depressed as you turn the printer			
			firmware images.	on. When the Permanent Storage Init.			
				message appears on the display,			
				release the buttons.			
				When the printer has finished the NVRAM initialization, it returns to			
				the Ready state.			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
Type (Flash, EEPROM, etc):	Size:	☐ Yes ☐ No User Modifiable:	Function:	Steps to clear memory:			
7,117		☐ Yes ☐ No					
Mass Storage							
Does the device contain m	ass storage ase describ	e memory (Hard D	usk Drive, Tape Backup)? unction, and steps to clear the m	emory helow			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Stone to clear memory			
Type (HDD, Tape, etc).	Size.	Yes No	FullClion.	Steps to clear memory:			
			LIOD				
Doos the item accept LICE	input and i	f oo for what pur	USB	are undates, seen unlead\2			
Does the Item accept USB  ☐ Yes ☐ No If Yes.			oose (i.e Print Jobs, device firmw	are upuates, scari upioad)?			
M 1€5   NO II YES,	piease de	POINE NEIOM					
Rear LISE host when conf	idured will .	accent stored ich	s, encrypted files stored and del	eted by user			
I Vegi 000 1108t Mileti COIII	igui eu Will i	accept stored jobs	s, end ypted files stored and der	cicu by user.			
Can any data other than so	can upload	be sent to the US	B device)?				

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: Wireless Information string					
Frequency:	Bandwidth:				
Modulation:	Effective Radiate Power (ERP):				
Specifications:					
Other Transmission Capabilities					
	cess to transmit or receive any data whatsoever (e.g. anything				
	el connections)?  Yes  No If Yes please describe below:				
Purpose:	15				
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					

		nor Information			
Name:	Title: Technical Marketing Engineer	Email:	Business Unit:		
Casey Campbell		Technical.Marketing@hp.com	IPG		
Name:	Title:	Email:	Business Unit:		
Jose Cervantes	System Engineer	Technical.Marketing@hp.com	IPG		
Date Prepared: 12/07/2017					