Hewlett-Packard Certificate of Volatility												
Model:		Part I	Numbe	er:	Α.		Address:					
HP LaserJet MFP M726256		n 2ZN49A= M72625dn			F		Hewlett Packard Company					
		2ZN50A= M72630dn					11311 Chinden Blvd					
HP LaserJet MFP M72630dr							Boise, ID 83714					
							,					
				Volat	ile Memory							
Does the device cont	tain volatil	e memory	/ (Mem		contents are lost when po	wer is	removed)?					
					ction, and steps to clear the							
Type (SRAM, DRAM, e				er Modifiab	e: Function:		Steps to clear memory:					
dn Bundles		5.05.44:			Operation system and	d	When the printer is powered off					
DDR3 - DRAM	_	1.5 GB - Main Formatter			print/scan buffer		the memory is erased.					
		Tomatter		☐ Yes ⊠ No								
Non-Volatile Memory												
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,			User Modifiable:		Function:		Steps to clear memory:					
IOD EEPROM		32KB		s 🛛 No	Store customer setting data		There are no steps to clear this					
Type (Flash, EEPROM,	etc): Siz	Size:		Modifiable:	for backup/restore Function:		data. Steps to clear memory:					
Type (Flash, LLF KOW)	, 610). 312	С.	Oser Modiliable.		i unotion.		Steps to clear memory.					
SPI Flash	4N	IB	⊠ Ye	s 🗌 No	Contains the boot code		There are no steps to clear this					
					factory product configuration		data					
					data required for the device							
					to function. User modifications are limited to							
					downloading digitally sig							
					HP firmware images.							
Type (Flash, EEPROM,	, etc): Siz	Size: User I		/lodifiable:			Steps to clear memory:					
Samsung MSOK :				es 🛛 No	TPM NVRAM - stores HP- signed immutable ID certificate and associated		Drive lock password can be					
MSOK – TPM NVRA		2 KB					changed through the device embedded web server					
MSOK - EEProm		1 KB										
MSOK – CRUM	25	6 Bytes			RSA key pair in locked		interface. No other data stored on the					
					memory. EEProm - stores device		MSOK can be cleared.					
				lifecycle data (e.g. device		е	Week dan be cleared.					
					page counts), copy of de							
					speed license, and SED							
					(self-encrypting drive) dr	ive						
					lock password.							
				CRUM - stores device		age						
					counts, consumables							
					information, device speed information, and product							
					serial number.							
Mass Storage												
Does the device contain mass storage memory (Hard Disk Drive, Tape Backup)?												
			the typ		nction, and steps to clear t							
Type (HDD, Tape,	Size:	User	Function:				Steps to clear memory:					
etc.): EMMC card	1.5 GB			Stores customer data, OS,			secure Fast Erase – Changes the					
EIVIIVIC Calu		⊠ Yes □ No		applications, digitally signed firmware images, persistent d		encryption keys rendering all data in the customer partition unreadable.						
		100			porary data used for		ower Cycle of the printer –					
					ng and system functions.		etes all customer data stored in					
	<u> </u>						customer partition.					

Optional Mass Storage												
Does the device contain mass storage memory (Hard Disk Drive, Tape Backup)?												
Type (HDD, etc.):	Size:	User Modifiable:	Function:	Steps to clear mem								
Optional Formatter	320GB	🛛 Yes 🗌 No	Stores customer data,	1. Secure Storag	ge Erase – Areas temporary							
HDD 320 GB			OS, applications,	files and job data	by overwriting information							
			digitally signed	overwriting inforn	nation one or three times.							
			firmware images,	2. Secure Disk E	rase – Erases files when jobs							
			persistent data, and	finish processing	by overwriting them one or							
			temporary data used for	three times.	,							
			processing and system	3. Secure File Er	ase – Erases files when jobs							
			functions.		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.												
and the state of t												
RF/RFID												
Does the item use RF or RFID for receive or transmit of any data including remote diagnostics. (e.g. Cellular phone,												
Bluetooth) \square Yes \square No If Yes please describe below												
Purpose:												
Frequency: Bandwidth:												
Modulation:				adiate Power (ERP	۸.							
Specifications:			Ellective Na	duate Fower (ERF).							
Specifications.												
		Oth	Transmission Canab	::::::								
5 " ' '			er Transmission Capab									
Does the device em	iploy any o	ther methods of	non-wired access to transm	nit or receive any d	ata whatsoever (e.g. anything							
		d TCP/IP, direct (JSB, or parallel connections	s)? 🖂 Yes 🗀 No I	f Yes please describe below:							
Purpose: WiFi Direc			1 : W 0404 0405 MI									
Frequency: 2.4 GHz	ź, 5GHz				cted channel in 2.4GHz band.							
	5180 - 5825 MHz; depending on selected channel in 5GHz band.											
Modulation: Effective Radiate Power (ERP):												
		Effe	clive Radiale Fower (ERF).	· ·								
Modulation: Specifications: 802.	11 b/g/n	Effe	Clive Radiale Fower (ERF).	<u>:</u>								
	11 b/g/n											
	11 b/g/n		er Transmission Capab									
Specifications: 802. Does the device em	nploy any o	Othe	er Transmission Capab	vilities nit or receive any d	ata whatsoever (e.g. anything							
Specifications: 802. Does the device em	nploy any o	Othe	er Transmission Capab	vilities nit or receive any d	ata whatsoever (e.g. anything f Yes please describe below:							
Specifications: 802. Does the device em	nploy any o	Other methods of d TCP/IP, direct l	er Transmission Capab non-wired access to transm JSB, or parallel connections	vilities nit or receive any d								
Specifications: 802. Does the device emother than standard	nploy any o hard wired	Other methods of d TCP/IP, direct l	er Transmission Capab non-wired access to transm JSB, or parallel connections	oilities nit or receive any d s)? ⊠ Yes □ No l								
Specifications: 802. Does the device emother than standard Purpose: Device Be	nploy any o hard wired	Other methods of d TCP/IP, direct l	er Transmission Capab non-wired access to transm JSB, or parallel connections	oilities nit or receive any d s)? ⊠ Yes ⊡ No l 2483.5 MHz; depe	f Yes please describe below:							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz	nploy any o hard wired eaconing, S	Othe other methods of d TCP/IP, direct U Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2	oilities nit or receive any d s)? ⊠ Yes ⊡ No l 2483.5 MHz; depe	f Yes please describe below:							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation:	nploy any o hard wired eaconing, S	Othe other methods of d TCP/IP, direct U Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2	oilities nit or receive any d s)? ⊠ Yes ⊡ No l 2483.5 MHz; depe	f Yes please describe below:							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation:	nploy any o hard wired eaconing, S	Othe other methods of d TCP/IP, direct U Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I	oilities nit or receive any d s)? ⊠ Yes ⊡ No l 2483.5 MHz; depe	f Yes please describe below:							
Specifications: 802. Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI	nploy any o hard wired eaconing, S z E4.0 comp	Othe ther methods of d TCP/IP, direct U Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I	oilities hit or receive any d s)? ⊠ Yes □ No l 2483.5 MHz; depe Power (ERP):	f Yes please describe below: nding on selected channel.							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct to Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a N	oilities hit or receive any d s)? ⊠ Yes □ No l 2483.5 MHz; depe Power (ERP):	f Yes please describe below: nding on selected channel.							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI	nploy any o hard wired eaconing, S z E4.0 comp	Othe ther methods of d TCP/IP, direct U Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a N	oilities hit or receive any d s)? ⊠ Yes □ No l 2483.5 MHz; depe Power (ERP):	f Yes please describe below: nding on selected channel.							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI Does the device emwhatsoever? Yeurpose:	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct to Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a N	oilities hit or receive any d s)? ⊠ Yes □ No l 2483.5 MHz; depe Power (ERP):	f Yes please describe below: nding on selected channel.							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct to Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a N	oilities hit or receive any d s)? ⊠ Yes □ No l 2483.5 MHz; depe Power (ERP):	f Yes please describe below: nding on selected channel.							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI Does the device emwhatsoever? Yeurpose:	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct to Secure Print Apps	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a Mescribe below:	oilities hit or receive any d s)? ⊠ Yes □ No l 2483.5 MHz; depe Power (ERP):	f Yes please describe below: nding on selected channel.							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI Does the device emwhatsoever? Yeurpose: Specifications:	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct USecure Print Apps liant	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a N	vilities nit or receive any des)? ☑ Yes ☐ No lessed Andrews Yes ☐ Yes ☐ No lessed Andrews Yes ☐ No lessed Andrews Yes ☐ Yes	f Yes please describe below: nding on selected channel. or receive any data							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI Does the device emwhatsoever? Yeurpose: Specifications:	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct USecure Print Apps liant	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a Mescribe below: Author Information	vilities nit or receive any des)? ☑ Yes ☐ No lessed Yes ☐ Yes ☐ No lessed Yes ☐	f Yes please describe below: Inding on selected channel. Or receive any data Business Unit							
Does the device emother than standard Purpose: Device Be Frequency: 2.4 GHz Modulation: Specifications: BTLI Does the device emwhatsoever? Yeurpose: Specifications:	nploy any o hard wired eaconing, S z E4.0 comp	Other methods of d TCP/IP, direct USecure Print Apps liant	er Transmission Capab non-wired access to transm JSB, or parallel connections Bandwidth: 2400-2 Effective Radiate I Other Capabilities ommunications such as a Mescribe below: Author Information ting Engineer Technical.Material	vilities nit or receive any des)? ☑ Yes ☐ No lessed Andrews Yes ☐ Yes ☐ No lessed Andrews Yes ☐ No lessed Andrews Yes ☐ Yes	f Yes please describe below: nding on selected channel. or receive any data							