Hewlett-Packard Certificate of Volatility							
Model: HP Color LaserJet Managed MFP E778XXdn	Mana X3A7 X3A8	Number: aged 78A= 77822dn 31A= 77825dn 34A= 77830dn		Address: Hewlett Packard Compar 11311 Chinden Blvd Boise, ID 83714			
			ile Memory				
Does the device contain volat							
	e describe i Size:	User Modifiable	ction, and steps to clear t		to clear memory:		
DDR3 - DRAM 3	HP Formatter BGB- Obsidia IGB - Main Formatter	☐ Yes ⊠ N		d When	the printer is powered off emory is erased.		
Type (SRAM, DRAM, etc): S	Size:	User Modifiabl		Steps t	to clear memory:		
Does the device contain non-	volatila mai		latile Memory	Lwhen nower	is removed\2		
☐ Yes ☐ No If Yes please							
Type (Flash, EEPROM, etc): S	Size: 32KB	User Modifiable: ☐ Yes ☑ No	Function: Store customer setting of for backup/restore	Steps t	to clear memory: are no steps to clear this		
Type (Flash, EEPROM, etc): S HP side: SPI Flash	Size:	User Modifiable:	Function:		to clear memory:		
	4MB	⊠ Yes □No	Contains the boot code factory product configure data required for the deto function. User modifications are limited downloading digitally sig HP firmware images.	ation data ice to	are no steps to clear this		
Samsung MSOK : MSOK – TPM NVRAM 2 MSOK – EEProm 3	Size: 2 KB 32 KB 32 KB	User Modifiable: ☐ Yes ☒ No	Function: TPM NVRAM - stores H signed immutable ID certificate and associate RSA key pair in locked memory. EEProm - stores device lifecycle data (e.g. devic page counts), copy of de speed license, and SED (self-encrypting drive) de lock password. CRUM - stores device per counts, consumables information, device speed information, and product serial number.	Drive chang embed interfa No oth MSOke evice live	to clear memory: lock password can be led through the device dded web server lice. her data stored on the can be cleared.		
Mass Storage							
Does the device contain mass		nemory (Hard Dis		he memory be	elow		

1 – HDD Main board	320GB	⊠ Yes ∐ No	app firm data for p	res customer data, OS, lications, digitally signed ware images, persistent a, and temporary data used processing and system ctions.	 Secure Storage Erase – Areas temporary files and job data by overwriting information overwriting information one or three times. Secure Disk Erase – Erases files when jobs finish processing by overwriting them one or three times. Secure File Erase – Erases files when jobs finish processing by overwriting them one or three times. 	
Type (HDD, Tape, etc.): 1 – EMMC card	Size: 16GB	Yes No applications, dig firmware image data, and tempo		res customer data, OS, lications, digitally signed ware images, persistent a, and temporary data used processing and system	Steps to clear memory: 1. Secure Fast Erase – Changes the encryption keys rendering all data in the customer partition unreadable. 2. Power Cycle of the printer – Deletes all customer data stored in the customer partition.	
		Ontion	ol N/4	nna Ctaraga		
Does the device contain ma	acc ctorage			ass Storage		
				on, and steps to clear the m	emory below	
Type (HDD, Tape, etc.): Optional Formatter HDD 320 GB	Size: 320GB	User Modifiable		Function: Stores customer data, OS, applications, digitally signed firmware images, persistent data, and temporary data used for processing and system functions.	Steps to clear memory: 1. Secure Storage Erase – Areas temporary files and job data by overwriting information overwriting information one or three times. 2. Secure Disk Erase – Erases files when jobs finish processing by overwriting them one or three times. 3. Secure File Erase – Erases files when jobs finish processing by overwriting them one or three times.	
Optional Mass Storage						
Does the device contain maximum. ☐ Yes ☐ No If Yes ple				rive, Tape Backup)? on, and steps to clear the m	emory helow	
Type (HDD, Tape, etc.):	Size:	User Modifia	able:	Function:	Steps to clear memory:	
Optional Formatter HDD 50 GB FIPS Encrypted HDD		⊠ Yes □		Stores customer data, OS, applications,	Erase and Unlock Encrypted Disk – This changes the	

digitally signed firmware images, persistent data,

used for processing and system functions.

and temporary data

Function:

Steps to clear memory:

Encryption keys rendering all

data by overwriting information overwriting information one or

3. Secure Disk Erase – Erases files when jobs finish processing

2. Secure Storage Erase – Areas temporary files and job

data unreadable.

three times.

User Modifiable:

Size:

Type (HDD, Tape, etc.):

		by overwriting them one or three		
		times.		
		4. Secure File Erase – Erases files when jobs finish processing		
		by overwriting them one or three		
		times.		
		SB		
	describe below	(i.e Print Jobs, device firmware updates, scan upload)?		
		application loading. USB ports can be disabled.		
	upload be sent to the USB de	vice)?		
Yes No If Yes please	describe below	printed via a USB thumb drive.		
Diagnostic service logs can be	guploaded. Fillit files can be j	onnited via a OSB triumb drive.		
	RF/	RFID		
Does the item use RF or RFID	· · · · · · · · · · · · · · · · · · ·	data including remote diagnostics. (e.g. Cellular phone,		
	Yes please describe below			
Purpose:				
Frequency:		Bandwidth:		
	Modulation: Effective Radiate Power (ERP):			
Specifications:				
	Other Transmis	ssion Capabilities		
Does the device employ any o		cess to transmit or receive any data whatsoever (e.g. anything		
	d TCP/IP, direct USB, or paral	el connections)? X Yes No If Yes please describe below:		
Purpose: WiFi Direct Print		1		
Frequency: 2.4 GHz, 5GHz		Bandwidth: 2401 - 2495 MHz; depending on selected		
channel in 2.4GHz band. 5180 - 5825 MHz; depending on selected channel in				
		band.		
Modulation:		Effective Radiate Power (ERP):		
Specifications: 802.11 b/g/n		, ,		
		ssion Capabilities		
		cess to transmit or receive any data whatsoever (e.g. anything		
Purpose: Device Beaconing, S		el connections)? X Yes No If Yes please describe below:		
Frequency: 2.4 GHz	secure Firm Apps	Bandwidth: 2400-2483.5 MHz; depending on selected		
1 1040011031 2.1 0112		channel.		
Modulation:		Effective Radiate Power (ERP):		
Specifications: BTLE4.0 comp	liant			
	Other C	anabilities		
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:				
A				
Author Information Name Title Email Business Unit				
John Mast	Technical Marketing Engineer	Technical.Marketing@hp.com IPG		
Robert Mejia	System Engineer	Technical.Marketing@hp.com IPG		
	Date Prepar	ed: 9/14/2018		