Hewlett-Packard Certificate of Volatility							
Model:	Par	rt Number:		Address:			
HP Color LaserJet Managed MFP E57540dn		E57540dn = 3GY25A		Hewlett Packard Company 11311 Chinden Blvd Boise, ID 83714			
				D013C, 1D 007 14			
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: Steps to clear the memory:							
DRAM		☐ Yes ⊠ No	Used for temporary storag	When the printer is powered			
	1792MB		during the processing of	OFF, the memory is erased.			
			jobs and for applications	arr, and momenty is crusted.			
			running on the OS.				
Non-Volatile Memory							
			whose contents are retained w				
		e the type, size, for the	unction, and steps to clear the				
Type (Flash, EEPROM, etc): IOD EEPROM	Size: 32 KB	☐ Yes ☒ No	Function: Store customer setting dat	Steps to clear memory: There are no steps to clear			
100 221 110111	32 KD		for backup/restore	this data.			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
SPI	4MB	☐ Yes ☐ No	BIOS	There are no steps to clear			
				this data.			
		M	ass Storage				
Does the device contain ma	ass storage						
			function, and steps to clear the	e memory below			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:			
HDD	320GB	⊠ Yes ☐ No	Stores customer data,	1.Erase and Unlock Encrypted			
	320 GD		OS, applications,	Disk – This changes the			
			digitally signed firmware	encryption keys rendering all			
			images, persistent data,	data unreadable.			
			and temporary data used	2.Secure Storage Erase –			
			for processing and system functions	Erases temporary files and job data by overwriting			
			system functions	information one or three times.			
				3. Secure Disk Erase – Industry			
				standard ATA Secure Erase.			
				Overwrites all data on the			
				HDD.			
				4.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)?							

Diagnostic service logs can be uploaded. Print files can be printed via a USB thumb drive.							
		•					
	DE/						
RF/RFID							
	D for receive or transmit of any of	data including remote diagnosti	cs. (e.g. Cellular phone,				
-	f Yes please describe below						
Purpose:							
Frequency:		Bandwidth					
Modulation:		Effective Radiate Power (ERP):					
Specifications:							
Other Transmission Capabilities							
Doos the device employ any	other methods of non-wired acc		ata whatsoover (e.g. anything				
	ed TCP/IP, direct USB, or paralle						
	ed TCF/IF, direct 03b, or paralle	er connections): Tes Mino	ir res piease describe below.				
Purpose:		Bandwidth:					
Frequency:							
Modulation: Effective Radiate Power (ERP):							
Specifications							
Other Capabilities							
Does the device employ any	other method of communication		or receive any data				
	o If Yes please describe below		•				
Purpose:							
Specifications:							
		formation					
Name	Title	Email	Business Unit				
Casey Campbell	Technical Marketing Engineer	Technical.Marketing@hp.com	IPG				
Robert Meija	System Engineer	Technical Marketing@hp.com	l IPG				

Date Prepared: 4/10/2018