Hewlett-Packard Certificate of Volatility								
Model:	P	art Number:	A		Address:			
HP PageWide SFP	J7	7Z06A		Hewlett Packard Company				
Managed E75160dn					11311 Chinden Blvd			
				Boise, ID 83714				
		\	CI NA					
Volatile Memory Peop the device centain veletile memory (Memory whose centants are lest when never is removed)?								
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 memory:			
DDR3 -DRAM 1.5 G		☐ Yes ⊠ No	Contains decompressed system firmware and print data during		When the printer is powered off, the memory is erased.			
			printing		on, the memory is crased.			
Type (CDAM DDAM etc):	0:	Lloor Modifiable	Ctore to also an array		Otana ta alama manana			
Type (SRAM, DRAM, etc):	Size:	User Modifiable: ☐ Yes ☐ No	Function:		Steps to clear memory:			
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, etc):	ype (Flash, EEPROM, etc): Size: User Modifiable: Function: Steps to clear memory:				Steps to clear memory:			
IOD EEPROM	64 KB	⊠ Yes □ No	Store customer setting data for backup/restore		There are no steps to clear this data.			
Type (Flash, EEPROM, etc):	Size:	User Modifiable:			Steps to clear memory:			
EEPROM	32 KB		Contains system control data, user		User preferences and variables			
			preferences and variables		cleared by performing various resets via "Support" menu.			
Type (Flash, EEPROM, etc): EEPROM (2 devices)	Size: 64 KB	User Modifiable: ☐ Yes ☒ No	Function: Contains backup of critical system		Steps to clear memory: Cleared by backing up data from a			
LLI NOW (2 devices)	& **		control data and critical user		previously reset system.			
Type (Flash, EEPROM, etc):	64 KB Size:	User Modifiable:	preferences. Function:		Stone to clear memory			
Secure EEPROM	18 KB	☐ Yes ⊠ No	Contains secure internal printer		Steps to clear memory: N/A			
T (51 1 55550M 1)	0:		data.					
Type (Flash, EEPROM, etc): EEPROM	Size: 1 KB	User Modifiable: ☐ Yes ☒ No	Function: Contains internal printer data		Steps to clear memory: N/A			
			·					
Type (Flash, EEPROM, etc): Flash	Size: 6 KB	User Modifiable: ☐ Yes ⊠ No	Function: Contains secure internal printer		Steps to clear memory: N/A			
			data.					
Type (Flash, EEPROM, etc): Flash (2 devices)	Size: 8 MB	User Modifiable: ☐ Yes ☒ No	Function: Diagnostic Data Storage,		Steps to clear memory: N/A			
Flasii (2 devices)	8 MB	☐ Tes ☑ No	Firmware and firmware upgrad	е	IN/A			
Described to the state of the			ass Storage					
Does the device contain many of the Does the device contain many of the Does the Does the Does the Does the device contain many of the Does the device contain many of the Does the Doe			isk Drive, Tape Backup)? unction, and steps to clear th	e me	emory below			
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Ste	ps to clear memory:			
	0 CB	⊠ Yes □ No	System firmware and		er preferences and variables cleared			
eMMC	8 GB		firmware upgrade. System control data, user		performing various resets via ipport" menu.			
			preferences, variables and	End	crypted job storage and PIN printing			
			encrypted job storage and PIN printing.		nitization must be performed using printer's Embedded Web Server			
			pinimig.	(EV	VS). Using a web browser on the			
					ne network as the printer, browse to			
					printer's IP address. Select the ecurity" tab at the top, and then from			
				the	left navigation bar, select the			
					ecurity->Protect Stored Data" menuns. Select the types of files to be			
					sed and click on the "Apply" button.			

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						
Purpose is for Print Jobs, Device FW updates, scan uploads and 3rd part application loading.						
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. Back-up of encrypted system settings. Supports Hardware Integration Pocket (HIP) devices.						
Additional information:						
This product has both a USB device port and 2 USB host ports. Data on the USB host ports can be accessed from the device port. Also, an internal mini-B USB port enables an accessory option where a Hardware Integration Pocket (HIP) device can be added. The HIP option conforms to the HIP protocol and enables both HP and 3rd party hardware/software. The HIP device does not ship with the product and is added by the user as an option.						
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:		I B				
Frequency:		Bandwidth:				
Modulation:		Effective Radiate Power (ERF	<u>'):</u>			
Specifications:						
RF/RFID						
Does the item use RF or RFIC		data including remote diagnostic	cs (e.g. Cellular phone			
Bluetooth) Yes No If		data including remote diagnosti	os. (e.g. Ochdiai prioric,			
Purpose:	Too pleade accente belevi					
Frequency:		Bandwidth:				
Modulation:		Effective Radiate Power (ERF	9):			
Specifications:			1:			
'						
	Other Transmis	sion Capabilities				
Does the device employ any o			ata whatsoever (e.g. anything			
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)? \square Yes \boxtimes No If Yes please describe below:						
Purpose:		L D				
Frequency:		Bandwidth:	N			
Modulation:		Effective Radiate Power (ERF	<u>'):</u>			
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:	5 II 105 picase accerne below	•				
Specifications:						
A						
News		formation	Dissipance Heli			
Name Mark Irwin	Title Technical Marketing Engineer	Email Technical.Marketing@hp.com	Business Unit IPG			
Michael Johnston	System Engineer	Technical.Marketing@hp.com	IPG			
THE PROPERTY OF THE PROPERTY O		ed: 1/15/2018	<u> </u>			
	Bato i ropare					