		Letter of Volati	lity			
Model Number:	Part Number:		Manufacturer:			
HP Color LaserJet Pro	M255dw=7KW64A		Street Address:			
M255-M256 Printer series			Hewlett Packard Company 11311			
			Chinden Blvd Boise, ID	-		
		Volatile Memo		007.11		
Does the item contain volatil	e memory (i.e			r is removed)?		
Yes	□ No	.,				
If the answer is "Yes", please provide the following information for each type (use additional sheets if required)						
Type (SRAM, DRAM, etc):	Size	User Modifiable:	Function:	Process to		
DDR `	256MB	☐ Yes	Contains system	Sanitize:		
		No	software	Power Off printer		
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Process to		
		☐ Yes		Sanitize:		
		No				
Type (SRAM, DRAM, etc):	Size:	User Modifiable:	Function:	Process to		
		☐ Yes		Sanitize:		
		No				
Non-Volatile Memory						
Does the item contain non-v	olatile memory		se contents are retained wh	ien power is		
removed)?		Yes	□ No	1		
Type (Flash, EEPROM,	Size:	User Modifiable:	Function:	Process to		
etc): Flash	256MB	☐ Yes	System Firmware	Sanitize:		
		No		NA		
Type (Flash, EEPROM,	Size:	User Modifiable:	Function:	Process to		
etc): EEPROM	16KB	☐ Yes	Contains system	Sanitize:		
		No	variables	NA		
Media						
Does the item contain media storage capability (i.e., removable or non-removable disk drives, tape drives,						
memory cards, etc.)?	1			No		
Type (Disk, Tape, etc):	Size:	User Modifiable:	Function:	Process to		
Memory Card	NA	☐ Yes	NA	Sanitize:NA		
Removable:☐ Yes No		No				
Additional Information:						
		USB				
Does the item accept USB in	nput and if so,	for what purpose (i.	e Print Jobs, device firmwa	re updates, scan		
upload)?						
Yes (Print Jobs, device firmware updates)						
(Can any data other than scan upload be sent to the USB device)?						
☐ Yes No						
Additional Information:						

RF/RFID						
Does the item use RF or RFID for receive or transmit of any data including remote diagnostics. (e.g. Cell	ular					
Phone, Bluetooth)						
Yes □ No						
If yes, what is the purpose WIFI for Print Jobs, Scan upload purposes						
If yes, what is the frequency <u>2.4, 5Ghz</u> :						
Modulation supports all 802.11 channel modulation;						
Effective Radiate Power (ERP) <22dbm .						
Specifications 602.111/a/b/g						
Additional Information:						
Other Transmission Capabilities						
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 connection	ns)?					
☐ Yes ☐ No						
If yes, what is the purpose						
If yes, what is the frequency; Bandwidth: Modulation; Effective Radiate Power (ERP)						
Specifications						
Additional Information:						
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, what is the purpose						
Specifications						
Additional Information:						
Vandar Frankrau (OMF Danna antation Information						
Vendor Engineer/SME Representative Information						
Nome: $ \nabla u _{\alpha}$						
Name: Title: Office Phone: Date Completed:						
Name:Title:Office Phone:Date Completed:Pranav KulkarniR&D EE Engineer22 May 2020Yap Chei CongTechnical Marketing22 May 2020						