Model: Part Number: Address: HP LaserJet Pro F6W13A = M426dw Hewlett Packard Co M426-M427 F6W16A = M426dw 11311 Chinden Blve Printer Series F6W16A = M427dw Boise, ID 83714 Volatile Memory C599A = M427fdw Boise, ID 83714 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: When the printer is point off, the memory is era					
HP LaserJet Pro F6W15A = M426fdw 11311 Chinden Blve M426-M427 F6W16A = M426dw Boise, ID 83714 Printer Series C597A = M427dw C599A = M427fdw 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 memory: Used for temporary storage Off, the memory is era					
M426-M427 Printer Series F6W16A = M426dw C597A = M427dw C599A = M427fdw Boise, ID 83714 Volatile Memory Boose, ID 83714 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: 256M User Modifiable: Function: Used for temporary storage during the processing of jobs Steps to clear memory: When the printer is poor					
Printer Series C597A = M427dw C599A = M427fdw 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: 256M User Modifiable: Function: Used for temporary storage during the processing of jobs Steps to clear memory: When the printer is point off, the memory is erait	I				
Coorrection Coorrection Coorrection Coorrection Coorrection Coorrection Coorrection Coorrection Volatile Memory Does the device contain volatile memory (Memory whose contents are lost when power is removed)?					
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 memory: Used for temporary storage during the processing of jobs off, the memory is erail					
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: 256M User Modifiable: Function: Steps to clear memory: When the printer is period off, the memory is eradition 0 off, the memory is eradition Steps					
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: 256M User Modifiable: Function: Steps to clear memory: When the printer is point off, the memory is erail					
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: Used for temporary storage during the processing of jobs off, the memory is eradition.					
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: 256M User Modifiable: Used for temporary storage during the processing of jobs When the printer is proof, the memory is erail					
Type (SRAM, DRAM, etc):Size: 256MUser Modifiable:Function: Used for temporary storage during the processing of jobsSteps to clear memory: When the printer is po off, the memory is era					
256M Used for temporary storage When the printer is po during the processing of jobs off, the memory is era					
during the processing of jobs off, the memory is era					
	sed				
the OS.					
\square Yes \boxtimes No					
Type (SRAM, DRAM, etc): Size: User Modifiable: Function: Steps to clear memory:					
Type (SRAM, DRAM, etc): Size: User Modifiable: Function: Steps to clear memory: Yes No					

Non-Volatile Memory				
Does the device contain non-volatile memory (Memory whose contents are retained when power is removed)?				
Yes D No If Yes please describe the type, size, function, and steps to clear the memory below				
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:
	1Gb	🗌 Yes 🔀 No	Device FW	NA
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:
		——		
		🗌 Yes 🗌 No		
Type (Flash, EEPROM, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:
		🗌 Yes 🗌 No		

Mass Storage				
Does the device contain mass storage memory (Hard Disk Drive, Tape Backup)?				
Type (HDD, Tape, etc):	Size:	User Modifiable:	Function:	Steps to clear memory:

Does the item accept USB input and if so, for what purpose (i.e. Print Jobs, device firmware updates, scan upload)? Yes Do If Yes please describe below Rear USB host when configured will accept stored jobs, encrypted files stored and deleted by user. Can any data other than scan upload be sent to the USB device)? \boxtimes Yes \square No If Yes please describe below

RF/RFID			
Does the item use RF or RFID for receive or transmit of any data including remote diagnostics. (e.g. Cellular phone,			
Bluetooth) X Yes No If Yes please describe below			
Purpose: Wireless Information string			
Frequency: 13.56Mhz Bandwidth: 106-848kbps			
Modulation: 7-30%ASK	Effective Radiate Power (ERP): Not an intentional radiator.		
	Load modulation as passive tag emulation.		
Specifications:	· · · · ·		

USB

Rear USB host when configured will accept stored jobs, encrypted files stored and deleted by user.

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 connections)? 🛛 Yes 🗌 No If Yes please describe below:			
Purpose: Wireless Network Connectivity			
Frequency: 2.4GHz	Bandwidth: 802.11n 20Mhz		
Modulation: CCK, OFDM	Effective Radiate Power (ERP):		
	 72/65 Mbps OFDM – 15 (+/- 1.5) dbm – 802.11n 		
	 54 Mbps OFDM – 15 (+/- 1.5) dbm – 802.11g 		
	 11 Mbps CCK – 18 (+/- 1.5) dbm - 802.11b 		
Specifications: 802.11a/b/g/n			

Author Information				
Name Title Email Business Unit				
Zhang, Xi	Technical Marketing Engineer	technical.marketing@hp.com	LES SH CA	
Han, Nathan	System Engineer	technical.marketing@hp.com	LES SH R&D	
Date Prepared: 12/08/2017				