



Model: HP EF0300FATFD S/N: J0XJ9NMS

Disk Erasure Report



Page 1 - Erasure Status

Organisation Performing The Disk Erasure Business Name: Not Applicable (BN) Business Address: Not Applicable (BA) Contact Name: Not Applicable (BCN) Contact Phone: Not Applicable (BCP) **Customer Details** Name: Not Applicable (CN) Address: Not Applicable (CA) Contact Name: Not Applicable (CCN) Contact Phone: Not Applicable (CP) **Disk Information** Make/Model: HP EF0300FATFD Serial: J0XJ9NMS Bus: SAS Size(Apparent): 300 GB, 30000000000 bytes Size(Real): 300 GB, 30000000000 bytes **Disk Erasure Details** Start time: 2024/09/16 11:14:58 End time: 2024/09/16 14:05:21 Duration: 02:50:23 Status: C ERASED Method: HMG IS5 Enhanced PRNG algorithm: XORoshiro256 Verify Pass(Last/All/None): Verify Last Final Pass(Zeros/Ones/None): None *Bytes Erased: 30000000000, (100.00%) Rounds(completed/requested): 1/1 HPA/DCO: Not applicable HPA/DCO Size: Not Applicable Errors(pass/sync/verify): 0/0/0 Throughput: 117 MB/sec Information: * bytes erased: The amount of drive that's been erased at least once

Technician/Operator ID

Signature:

Name/ID: Not Applicable (OTN)



Model: HP EF0300FATFD S/N: J0XJ9NMS

Disk Erasure Report



Page 2 - Smart Data

smartctl 7.3 2022-02-28 r5338 [x86_64-linux-6.6.22] (local build) copyright (c) 2002-22, bruce allen, christian franke, www.smartmontools.org

=== start of information section ===						
vendor:	HP					
product:	EF0300FATFD					
revision:	HPD8					
compliance:	SPC-3					
user capacity:	300,000,000,000 bytes [300 GB]					
logical block size:	512 bytes					
rotation rate:	15030 rpm					
form factor:	3.5 inches					
logical unit id:	0x5000cca01f8e64e8					
serial number:	JOXJ9NMS					
device type:	disk					
transport protocol:	SAS (SPL-4)					
local time is:	Mon Sep 16 15:32:00 2024 UTC					
smart support is:	Available - device has SMART capability.					
smart support is:	Enabled					
temperature warning:	Enabled					
=== start of read smart data section ===						
smart health status: OK						

current drive temperature: 44 C drive trip temperature: 65 C

accumulated power on time, hours:minutes 15163:36 manufactured in week 01 of year 2012 specified cycle count over device lifetime: 50000 accumulated start-stop cycles: 29 elements in grown defect list: 0

error counter log:									
errors corrected by			total	correction	gigabytes	total			
	ecc	2	rereads/	errors	algorithm	processed	uncorrected		
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors		
read:	0	568126	0	568126	0	252711.372	0		
write:	0	447767	0	447767	0	4413.834	0		

non-medium error count: 251

no self-tests have been logged