



Model: HP DH072BB978 S/N: 3PD1BZP400009834RESG

Disk Erasure Report





Organisation	Performing	The	Disk	Erasure
--------------	------------	-----	------	---------

Business Name: GridJet

Business Address:

Contact Name: **GDW-LDS-6** Contact Phone:

Customer Details

Name: Gridjet

Address:

Contact Name: Contact Phone:

Disk Information

Make/Model: HP DH072BB978 Serial: 3PD1BZP400009834RESG

Size(Apparent): **73 GB**, **73407865856 bytes** Bus: **SAS**

Size(Real): 73 GB, 73407865856 bytes

Disk Erasure Details

Start time: 2025/02/16 17:20:03 End time: 2025/02/16 18:06:15

Duration: 00:46:12 Status: ERASED See Warning!

Method: PRNG Stream PRNG algorithm: XORshiro256

Final Pass(Zeros/Ones/None): Zeros Verify Pass(Last/All/None): Verify Last

*Bytes Erased: 73407865856, (100.00%) Rounds(completed/requested): 1/1

HPA/DCO: Unknown HPA/DCO Size: Unknown

Errors(pass/sync/verify): 0/0/0 Throughput: 79 MB/sec

Information: Warning HPA/DCO data unavailable, can not determine hidden sector status.

Technician/Operator ID Signature:

Name/ID: Auto Wipe

^{*} bytes erased: The amount of drive that's been erased at least once





Model: HP DH072BB978 S/N: 3PD1BZP400009834RESG

Disk Erasure Report





smartctl 7.2 2020-12-30 r5155 [x86_64-linux-5.14.0-503.23.1.el9_5.x86_64] (local build) copyright (c) 2002-20, bruce allen, christian franke, www.smartmontools.org

=== start of information section ===

ΗP vendor:

product: DH072BB978 revision: HPD9 SPC-3 compliance:

user capacity: 73,407,865,856 bytes [73.4 GB]

logical block size: 512 bytes

rotation rate: 15015 rpm
logical unit id: 0x5000c50007c84b9b
serial number: 3PD1BZP400009834RESG
device type: dight

transport protocol: SAS (SPL-3)

local time is: Sun Feb 16 18:06:16 2025 GMT smart support is: Available - device has SMART

temperature warning: Enabled

=== start of read smart data section ===

smart health status: OK

current drive temperature: 32 C drive trip temperature: 68 C

accumulated power on time, hours:minutes 13765:07

elements in grown defect list: 2

error counter log:

by total correction rereads/ errors algorithm errors corrected by gigabytes total ecc processed uncorrected rewrites corrected invocations [10^9 bytes] errors fast | delayed 0 0 0.000 0 Ω 0 read: n write: Ω 0 0 0 0 0.000 0

non-medium error count:

no self-tests have been logged