



Name/ID:

Model: ST4000NM0033-9ZM S/N: Z1Z7NVF7

## Disk Erasure Report





Organisation Performing The Disk Erasure	
Business Name:	
Business Address:	
Contact Name:	Contact Phone:
Customer Details	
Name:	
Address:	
Contact Name:	Contact Phone:
Disk Information	
Make/Model: ST4000NM0033-9ZM	Serial: <b>Z1Z7NVF7</b>
Size(Apparent): 4 TB, 4000787030016 bytes	Bus: ATA
Size(Real): <b>512 B, 512 bytes</b>	
Disk Erasure Details	
Start time: 2023/04/05 15:47:09	End time: 2023/04/06 01:08:31
Duration: 09:21:22	Status: <b>ERASED</b> See Warning!
Method: Fill With Zeros	PRNG algorithm: Not applicable to method
Final Pass(Zeros/Ones/None): None	Verify Pass(Last/All/None): Verify None
*Bytes Erased: 4000787030016, (78140371680	<mark>0.0®%)</mark> unds(completed/requested): 1/1
HPA/DCO: HIDDEN AREA FOUND!	HPA/DCO Size: 36028789204926801 sectors
Errors(pass/sync/verify): 0/0/0	Throughput: 118 MB/sec
Information: Warning Visible sectors era	ased as requested, however hidden sectors NOT erased
* bytes erased: The amount of drive that's been	erased at least once
Technician/Operator ID	Signature:





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smartctl 7.3 2022-02-28 r5338 [x86\_64-linux-6.2.9-200.fc37.x86\_64] (local build) smart attributes data structure revision number: 10 copyright (c) 2002-22, bruce allen, christian franke, www.smartmontools.org

=== start of information section === model family: Seagate Constellation ES.3 device model: ST4000NM0033-9ZM170

serial number: Z1Z7NVF7 lu wwn device id: 5 000c50 07a6b9c41

firmware version: SN04

user capacity: 4,000,787,030,016 bytes [4.00 TB]

sector size: 512 bytes logical/physical

rotation rate: 7200 rpm form factor: 3.5 inches

device is: In smartctl database 7.3/5319 ata version is: ACS-2 (minor revision not indicated) sata version is: SATA 3.0, 6.0 Gb/s (current: 6.0 Gb/s) local time is: Thu Apr 6 11:48:49 2023 CDT

smart support is: Available - device has SMART capability.

smart support is: Enabled

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

smart overall-health self-assessment test result: PASSED see vendor-specific attribute list for marginal attributes.

general smart values:

offline data collection status: (0x82)Offline data collection activity

was completed without error.

auto offline data collection: Enabled.

self-test execution status: (0)The previous self-test routine completed

without error or no self-test has ever

total time to complete offline

data collection: ( 600) seconds.

offline data collection

capabilities: (0x7b) SMART execute Offline immediate.

auto offline data collection on/off support.

suspend offline collection upon new

command.

offline surface scan supported.

self-test supported.

conveyance self-test supported.

selective self-test supported.

smart capabilities: (0x0003)Saves SMART data before entering

power-saving mode.

error logging capability: (0x01)Error logging supported.

general purpose logging supported.

short self-test routine

recommended polling time: (1) minutes.

extended self-test routine

recommended polling time: (486) minutes.

convevance self-test routine

recommended polling time: (2) minutes. sct capabilities: (0x50bd)SCT Status supported.

sct error recovery control supported. sct feature control supported. sct data table supported.

vendor specific smart attributes with thresholds:

id# attribute\_name flag value worst thresh type updated when\_failed raw\_value 1 raw read error rate 0x000f 082 063 044 pre-fail always -181601203 3 spin\_up\_time 0x0003 093 092 000 pre-fail always -4 start\_stop\_count 0x0032 100 100 020 old\_age always -

5 reallocated\_sector\_ct 0x0033 100 100 010 pre-fail always -0x0032 047 047 000 old\_age always -9 power on hours 46472 12 power\_cycle\_count 0x0032 100 100 020 old\_age always -

187 reported\_uncorrect 0x0032 100 100 000 old\_age always 

190 airflow\_temperature\_cel 0x0022 047 037 045 old\_age always in\_the\_past 53 (min/max 26/58 #18440)

192 power-off\_retract\_count 0x0032 100 100 000 old\_age always 193 load cycle count 0x0032 100 100 000 old age always - 1986

194 temperature\_celsius 0x0022 053 063 000 old\_age always -53 (0 20 0 0 0) 195 hardware\_ecc\_recovered 0x001a 022 004 000 old\_age always -181601203

197 current\_pending\_sector 0x0012 100 100 000 old\_age always -198 offline\_uncorrectable 0x0010 100 100 000 old\_age offline - 0 199 udma\_crc\_error\_count 0x003e 200 200 000 old\_age always -

smart error log version: 1 no errors logged

smart self-test log structure revision number 1

no self-tests have been logged. [to run self-tests, use: smartctl -t]

smart selective self-test log data structure revision number 1

span min Iba max Iba current test status 0 0 not\_testing

2 0 0 not\_testing

0 0 not\_testing

0 not testing

0 0 not testing

selective self-test flags (0x0):

after scanning selected spans, do not read-scan remainder of disk

if selective self-test is pending on power-up, resume after 0 minute delay