



Model: ST4000NM0033-9ZM

S/N: S1Z21GCG



Disk Erasure Report

Page 1 - Erasure Status

Organisation Performing The Disk Erasure

Business Name: **GridJet**

Business Address:

Contact Name: **GDW-LDS-3**

Contact Phone:

Customer Details

Name: **Gridjet**

Address:

Contact Name:

Contact Phone:

Disk Information

Make/Model: **ST4000NM0033-9ZM**

Serial: **S1Z21GCG**

Size(Apparent): **4000 GB, 4000787030016 bytes**

Bus: **ATA**

Size(Real): **4000 GB, 4000787030016 bytes**

Disk Erasure Details

Start time: **2026/01/20 15:49:24**

End time: **2026/01/21 17:11:45**

Duration: **25:22:21**

Status: **ERASED**

Method: **PRNG Stream**

PRNG algorithm: **XORshiro256**

Final Pass(Zeros/Ones/None): **Zeros**

Verify Pass(Last/All/None): **Verify Last**

*Bytes Erased: **4000787030016, (100.00%)**

Rounds(completed/requested): **1/1**

HPA/DCO: **No hidden sectors**

HPA/DCO Size: **No hidden sectors**

Errors(pass/sync/verify): **0/0/0**

Throughput: **131 MB/sec**

Information:

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

Technician/Operator ID

Signature:

Name/ID: **Auto Wipe**



Model: ST4000NM0033-9ZM

S/N: S1Z21GCG



Disk Erasure Report

Page 2 - Smart Data

```
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 ===
model family:      Seagate Constellation ES.3
device model:     ST4000NM0033-9ZM170
serial number:    S1Z21GCG
lu wwn device id: 5 000c50 08cd98d72
add. product id:  DELL(tm)
firmware version: GA6E
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 [for details use: -P show]
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:   Wed Jan 21 17:11:47 2026 GMT
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
```

```
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
been run.
total time to complete offline
data collection: (  90) 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.
supports smart auto save timer.
error logging capability:      (0x01)Error logging supported.
general purpose logging supported.
short self-test routine
recommended polling time: (  2) minutes.
extended self-test routine
recommended polling time: ( 488) minutes.
conveyance self-test routine
recommended polling time: (  3) minutes.
sct capabilities:            (0x50bd)SCT Status supported.
sct error recovery control supported.
sct feature control supported.
sct data table supported.
```

```
smart attributes data structure revision number: 10
vendor specific smart attributes with thresholds:
id# attribute_name      flag    value  worst thresh type    updated  when_failed raw_value
 1 raw_read_error_rate  0x010f   084    046    ---  pre-fail  always   -      242801344
 3 spin_up_time        0x0103   092    092    ---  pre-fail  always   -      0
 4 start_stop_count    0x0032   100    100    ---  old_age   always   -      30
```



Model: ST4000NM0033-9ZM

S/N: S1Z21GCG



Disk Erasure Report

Page 3 - Smart Data

5 reallocated_sector_ct	0x0133	080	080	---	pre-fail	always	-	3356
7 seek_error_rate	0x000f	081	060	---	pre-fail	always	-	156991360
9 power_on_hours	0x0032	015	015	---	old_age	always	-	74864
10 spin_retry_count	0x0013	100	100	---	pre-fail	always	-	0
12 power_cycle_count	0x0032	100	100	---	old_age	always	-	29
184 end-to-end_error	0x0032	100	100	---	old_age	always	-	0
187 reported_uncorrect	0x0032	080	080	---	old_age	always	-	20
188 command_timeout	0x0032	100	100	---	old_age	always	-	4295032833
189 high_flyWrites	0x003a	099	099	---	old_age	always	-	1
190 airflow_temperature_cel	0x0022	065	053	---	old_age	always	-	35 (min/max 21/36)
191 g-sense_error_rate	0x0032	100	100	---	old_age	always	-	0
192 power-off_retract_count	0x0032	100	100	---	old_age	always	-	26
193 load_cycle_count	0x0032	083	083	---	old_age	always	-	34749
194 temperature_celsius	0x0022	035	047	---	old_age	always	-	35 (0 17 0 0 0)
195 hardware_ecc_recovered	0x001a	066	013	---	old_age	always	-	242801344
196 reallocated_event_count	0x0032	000	000	---	old_age	always	-	60699
197 current_pending_sector	0x0012	100	100	---	old_age	always	-	0
198 offline_uncorrectable	0x0010	100	100	---	old_age	offline	-	0
199 udma_crc_error_count	0x003e	200	200	---	old_age	always	-	0
240 head_flying_hours	0x0000	100	253	---	old_age	offline	-	69702 (103 190 0)
241 total_lbas_written	0x0000	100	253	---	old_age	offline	-	417998591579
242 total_lbas_read	0x0000	100	253	---	old_age	offline	-	3723660707610

smart error log version: 1
ata error count: 20 (device log contains only the most recent five errors)
cr = command register [hex]
fr = features register [hex]
sc = sector count register [hex]
sn = sector number register [hex]
cl = cylinder low register [hex]
ch = cylinder high register [hex]
dh = device/head register [hex]
dc = device command register [hex]
er = error register [hex]
st = status register [hex]
powered_up_time is measured from power on, and printed as
ddd:hh:mm:ss.sss where DD=days, hh=hours, mm=minutes,
ss=sec, and sss=millisec. it "wraps" after 49.710 days.

error 20 occurred at disk power-on lifetime: 3779 hours (157 days + 11 hours)
when the command that caused the error occurred, the device was active or idle.

after command completion occurred, registers were:
er st sc sn cl ch dh
-- -- - - - - - - - -
40 51 00 01 00 00 00 error: UNC at LBA = 0x00000001 = 1

commands leading to the command that caused the error were:
cr fr sc sn cl ch dh dc powered_up_time command/feature_name
-- -- - - - - - - - -
60 00 08 00 00 00 40 00 00:19:34.794 READ FPDMA QUEUED
60 00 08 ff ff ff 4f 00 00:19:34.793 READ FPDMA QUEUED
60 00 08 ff ff ff 4f 00 00:19:34.793 READ FPDMA QUEUED
ec 00 01 00 00 00 00 00 00:19:34.791 IDENTIFY DEVICE
ec 00 00 00 00 00 00 00 00:19:34.790 IDENTIFY DEVICE

error 19 occurred at disk power-on lifetime: 3779 hours (157 days + 11 hours)
when the command that caused the error occurred, the device was active or idle.

after command completion occurred, registers were:
er st sc sn cl ch dh
-- -- - - - - - - - -
40 51 00 01 00 00 00 error: UNC at LBA = 0x00000001 = 1



Model: ST4000NM0033-9ZM

S/N: S1Z21GCG

Disk Erasure Report

Page 4 - Smart Data



```
commands leading to the command that caused the error were:
cr fr sc sn cl ch dh dc    powered_up_time    command/feature_name
----- -----
60 00 08 00 00 00 40 00      00:19:32.162    READ FPDMA QUEUED
2f 00 01 10 00 00 00 00      00:19:32.093    READ LOG EXT
60 00 08 00 00 00 40 00      00:19:29.529    READ FPDMA QUEUED
2f 00 01 10 00 00 00 00      00:19:29.320    READ LOG EXT
60 00 08 00 00 00 40 00      00:19:26.743    READ FPDMA QUEUED
```

error 18 occurred at disk power-on lifetime: 3779 hours (157 days + 11 hours)
when the command that caused the error occurred, the device was active or idle.

```
after command completion occurred, registers were:  
er st sc sn cl ch dh  
-----  
40 51 00 01 00 00 00  error: IUNC at LBA = 0x00000000
```

```
commands leading to the command that caused the error were:
cr fr sc sn cl ch dh dc    powered_up_time    command/feature_name
-- -- -- -- -- -- -- -- -- -
60 00 08 00 00 00 40 00    00:19:29.529    READ FPDMA QUEUED
2f 00 01 10 00 00 00 00    00:19:29.320    READ LOG EXT
60 00 08 00 00 00 40 00    00:19:26.743    READ FPDMA QUEUED
2f 00 01 10 00 00 00 00    00:19:26.702    READ LOG EXT
60 00 08 00 00 00 40 00    00:19:24.130    READ FPDMA QUEUED
```

error 17 occurred at disk power-on lifetime: 3779 hours (157 days + 11 hours)
when the command that caused the error occurred, the device was active or idle.

```
after command completion occurred, registers were:  
er st sc sn cl ch dh  
----  
40 51 00 01 00 00 00  error; IUNC at LBA = 0x00000001 = 1
```

commands leading to the command that caused the error were:									
cr	fr	sc	sn	cl	ch	dh	dc	powered_up_time	command/feature_name
60	00	08	00	00	00	40	00	00:19:26.743	READ FPDMA QUEUED
2f	00	01	10	00	00	00	00	00:19:26.702	READ LOG EXT
60	00	08	00	00	00	40	00	00:19:24.130	READ FPDMA QUEUED
2f	00	01	10	00	00	00	00	00:19:24.070	READ LOG EXT
60	00	08	00	00	00	40	00	00:19:21.505	READ FPDMA QUEUED

error 16 occurred at disk power-on lifetime: 3779 hours (157 days + 11 hours)
when the command that caused the error occurred, the device was active or idle.

```
after command completion occurred, registers were:  
er st sc sn cl ch dh  
----  
40 51 00 01 00 00 00  error: UNC at LBA = 0x00000001 = 1
```

```
commands leading to the command that caused the error were:
cr fr sc sn cl ch dh dc    powered_up_time    command/feature_name
-- -- -- -- -- -- -- -- -- -
60 00 08 00 00 00 40 00    00:19:24.130    READ FPDMA QUEUED
2f 00 01 10 00 00 00 00    00:19:24.070    READ LOG EXT
60 00 08 00 00 00 40 00    00:19:21.505    READ FPDMA QUEUED
2f 00 01 10 00 00 00 00    00:19:21.303    READ LOG EXT
60 00 08 00 00 00 40 00    00:19:18.731    READ FPDMA QUEUED
```

```
smart self-test log structure revision number 1
num  test_description      status           remaining  lifetime(hours)  lba_of_first_error
# 1  short offline        completed without error  00%          3          -
# 2  vendor (0xdf)        completed without error  00%          3          -

```



Model: ST4000NM0033-9ZM

S/N: S1Z21GCG



Disk Erasure Report

Page 5 - Smart Data

```
smart selective self-test log data structure revision number 1
span  min_lba  max_lba  current_test_status
 1      0        0  not_testing
 2      0        0  not_testing
 3      0        0  not_testing
 4      0        0  not_testing
 5      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.
```