



Model: SEAGATE ST9300653SS
S/N: 6XN7912M



Disk Erasure Report

Page 1 - Erasure Status

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: **SEAGATE ST9300653SS**

Serial: **6XN7912M**

Size(Apparent): **300 GB, 300000000000 bytes**

Bus: **SAS**

Size(Real): **300 GB, 300000000000 bytes**

Disk Erasure Details

Start time: **2025/02/25 06:22:16**

End time: **2025/02/25 08:12:46**

Duration: **01:50:30**

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: **300000000000, (100.00%)**

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

HPA/DCO: **Unknown**

HPA/DCO Size: **Unknown**

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

Throughput: **135 MB/sec**

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

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

Technician/Operator ID

Signature:

Name/ID: **Auto Wipe**



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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)
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=== start of information section ===

vendor: SEAGATE
product: ST9300653SS
revision: YS0C
compliance: SPC-4
user capacity: 300,000,000,000 bytes [300 GB]
logical block size: 512 bytes
rotation rate: 15000 rpm
form factor: 2.5 inches
logical unit id: 0x5000c500775f2737
serial number: 6XN7912M
device type: disk
transport protocol: SAS (SPL-3)
local time is: Tue Feb 25 08:12:47 2025 GMT
smart support is: Available - device has SMART capability.
smart support is: Enabled
temperature warning: Disabled or Not Supported

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

smart health status: OK

current drive temperature: 34 C
drive trip temperature: 68 C

accumulated power on time, hours:minutes 66971:24
manufactured in week 37 of year 2014
specified cycle count over device lifetime: 10000
accumulated start-stop cycles: 28
elements in grown defect list: 0

vendor (seagate cache) information

blocks sent to initiator = 3487291899
blocks received from initiator = 218111472
blocks read from cache and sent to initiator = 2738722396
number of read and write commands whose size <= segment size = 237630595
number of read and write commands whose size > segment size = 31

vendor (seagate/hitachi) factory information

number of hours powered up = 66971.40
number of minutes until next internal smart test = 8

error counter log:

	errors corrected by	total errors	correction algorithm	gigabytes processed	total uncorrected errors	
	ecc	rereads/rewrites		[10^9 bytes]		
	fast delayed		corrected invocations			
read:	2940100275	0	2940100275	0	47878.899	0
write:	0	0	1	1	17877.074	0
verify:	2999933594	0	2999933594	0	118665.835	0

non-medium error count: 3

smart self-test log

num	test	status	segment number	lifetime (hours)	lba_first_err	[sk asc asq]
# 1	background short	completed	32	3	-	[- - -]
# 2	reserved(7)	completed	32	3	-	[- - -]
# 3	background short	completed	32	1	-	[- - -]

long (extended) self-test duration: 2052 seconds [34.2 minutes]