



## Model: TOSHIBA MK1401GRRB S/N: 15L0A10NFQ86

## Disk Erasure Report





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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: TOSHIBA MK1401GRRB Serial: 15L0A10NFQ86

Size(Apparent): **146 GB**, **146815733760 bytes**Bus: **SAS** 

Size(Real): 146 GB, 146815733760 bytes

**Disk Erasure Details** 

Start time: 2025/02/22 06:26:13 End time: 2025/02/22 07:37:47

Duration: 01:11:34 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: 146815733760, (100.00%) Rounds(completed/requested): 1/1

HPA/DCO: Unknown HPA/DCO Size: Unknown

Errors(pass/sync/verify): 0/0/0 Throughput: 102 MB/sec

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

Technician/Operator ID Signature:

Name/ID: Auto Wipe

<sup>\*</sup> bytes erased: The amount of drive that's been erased at least once





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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 === TOSHIBA vendor: product: MK1401GRRB revision: DB08 compliance: SPC-4

user capacity: 146,815,733,760 bytes [146 GB]

logical block size: 512 bytes rotation rate: 15000 rpm 2.5 inches form factor:

logical unit id: 0x50000396082297f4 serial number: 15L0A10NFQ86

device type: disk

transport protocol: SAS (SPL-3)

local time is: Sat Feb 22 07:37:58 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: 32 C drive trip temperature: 65 C

accumulated power on time, hours:minutes 79393:38 manufactured in week 04 of year 2015  $\,$ specified cycle count over device lifetime: 50000

accumulated start-stop cycles: 20

specified load-unload count over device lifetime: 200000

accumulated load-unload cycles: 3505

elements in grown defect list: 0

error counter log:

	errors	corrected	by	total	correction	gigabytes	total
	ecc		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10 <sup>9</sup> bytes]	errors
read:	0	8	8	8	34	1489346.851	0
write:	0	15	15	15	34	171253.710	0
verify:	0	0	0	0	0	69582.269	0

non-medium error count: 18

no self-tests have been logged