



### Model: HITACHI HUS156060VLS600 S/N: LXWAB6DJ

# Disk Erasure Report





### 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: HITACHI HUS156060VLS600 Serial: LXWAB6DJ

Size(Apparent): 600 GB, 600127266816 bytes Bus: SAS

Size(Real): 600 GB, 600127266816 bytes

#### **Disk Erasure Details**

Start time: 2025/02/12 12:10:34 End time: 2025/02/12 15:45:54

Duration: 03:35:20 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: 600127266816, (100.00%) Rounds(completed/requested): 1/1

HPA/DCO: Unknown HPA/DCO Size: Unknown

Errors(pass/sync/verify): 0/0/0 Throughput: 139 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





## Model: HITACHI HUS156060VLS600 S/N: LXWAB6DJ

## 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 === HITACHI vendor:

HUS156060VLS600 product:

revision: E516 compliance: SPC-4

user capacity: 600,127,266,816 bytes [600 GB]

logical block size: 512 bytes rotation rate: 15030 rpm 3.5 inches form factor:

logical unit id: 0x5000cca02a4b3520
serial number: LXWAB6DJ device type: disk transport protocol: SAS (SPL-3)

local time is: Wed Feb 12 15:45:55 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: 40 C drive trip temperature: 85 C

accumulated power on time, hours:minutes 40202:28 manufactured in week 21 of year 2012 specified cycle count over device lifetime: 50000

accumulated start-stop cycles: 15 elements in grown defect list: 0

vendor (seagate cache) information

blocks sent to initiator = 109338792413888512

error counter log:

CIIOI CO	unicci iog.						
	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 2778188	0	2778188	7619796	39169.089	0	
write:	0 20868493	0	20868493	16143736	246416.625	0	
verify:	0 743463	0	743463	302340	356500.513	0	

non-medium error count:

smart self-test log

num	test	status	segment	lifetime	lba_first_err	[sk	asc	asq]
	description		number	(hours)				
# 1	background short	completed	16	7	=	[ -	-	- ]
# 2	background short	completed	16	6	-	[ -	-	- ]
# 3	background short	completed	16	6	-	[ -	-	- ]
# 4	background short	completed	16	5	=	[ -	-	- ]

long (extended) self-test duration: 4981 seconds [83.0 minutes]