



Model: INTEL SSDSC2BX40

S/N: BTHC65150397400VGN



Disk Erasure Report

Page 1 - Erasure Status

Organisation Performing The Disk Erasure

Business Name: **Not Applicable (BN)**

Business Address: **Not Applicable (BA)**

Contact Name: **Not Applicable (BCN)**

Contact Phone: **Not Applicable (BCP)**

Customer Details

Name: **Not Applicable (CN)**

Address: **Not Applicable (CA)**

Contact Name: **Not Applicable (CCN)**

Contact Phone: **Not Applicable (CP)**

Disk Information

Make/Model: **INTEL SSDSC2BX40**

Serial: **BTHC65150397400VGN**

Size(Apparent): **400 GB, 400088457216 bytes**

Bus: **ATA-SSD**

Size(Real): **400 GB, 400088457216 bytes**

Disk Erasure Details

Start time: **2026/01/22 18:14:34**

End time: **2026/01/22 18:14:35**

Duration: **00:00:01**

Status: **FAILED**

Method: **PRNG Stream**

PRNG algorithm: **XORshiro256**

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

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

*Bytes Erased: **409600000, (0.10%)**

Rounds(completed/requested): **0/1**

HPA/DCO: **No hidden sectors**

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

Errors(pass/sync/verify): **1/1/0**

Throughput: **409 MB/sec**

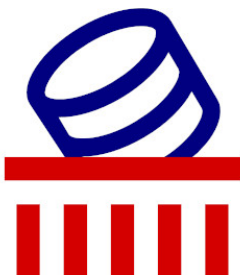
Information:

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

Technician/Operator ID

Signature:

Name/ID: **Not Applicable (OTN)**



Model: INTEL SSDSC2BX40

S/N: BTHC65150397400VGN



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:      Intel 730 and DC S35x0/3610/3700 Series SSDs
device model:      INTEL SSDSC2BX400G4R
serial number:     BTHC65150397400VGN
lu wwn device id: 5 5cd2e4 14d9589fd
add. product id:  DELL(tm)
firmware version: G201DL2B
user capacity:    400,088,457,216 bytes [400 GB]
sector sizes:     512 bytes logical, 4096 bytes physical
rotation rate:    Solid State Device
form factor:      2.5 inches
trim command:     Available, deterministic, zeroed
device is:        In smartctl database [for details use: -P show]
ata version is:   ACS-3 T13/2161-D revision 5
sata version is:  SATA 3.1, 6.0 Gb/s
local time is:    Thu Jan 22 18:14:37 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: FAILED!
drive failure expected in less than 24 hours. save all data.
no failed attributes found.

general smart values:
offline data collection status:  (0x00)Offline data collection activity
was never started.
auto offline data collection: Disabled.
total time to complete offline
data collection: (    0) seconds.
offline data collection
capabilities:  (0x00) Offline data collection not supported.
smart capabilities:      (0x0000)Automatic saving of SMART data is not implemented.
error logging capability:  (0x00)Error logging supported.
general purpose logging supported.
sct capabilities:        (0x003d)SCT Status supported.
sct error recovery control supported.
sct feature control supported.
sct data table supported.

read smart error log failed: scsi error aborted command
read smart self-test log failed: scsi error aborted command
selective self-tests/logging not supported
```