

SYSTEM SERVICE REPORT

[\[About\]](#)
[\[Subsys info\]](#)
[\[Controller Info\]](#)
[\[Enclosure Info\]](#)
[\[Buzzer Info\]](#)
[\[Phydrv Info\]](#)
[\[SMART Info\]](#)
[\[BBM Info\]](#)
[\[Phydrv Verbose Info\]](#)
[\[Disk Array Info\]](#)
[\[Disk Array Verbose Info\]](#)
[\[Disk Array Dump Info\]](#)
[\[Logdrv Info\]](#)
[\[Logdrv Verbose Info\]](#)
[\[Logdrv Dump Info\]](#)
[\[Error Table Info\]](#)
[\[Statistic Info\]](#)
[\[Spare Info\]](#)
[\[Spare Verbose Info\]](#)
[\[Spare Dump Info\]](#)
[\[BGA Info\]](#)
[\[Runtime Event Info\]](#)
[\[NVRAM Event Info\]](#)
[\[Host Info\]](#)
[\[HBA Driver Info\]](#)

[\[About\]](#)

Promise Utility
Version: 4.00.0000.08 Build Date: Apr 10, 2017
Copyright 2016-2017 Promise Technology, Inc. All rights reserved.

[top](#)

[\[Subsys info\]](#)

Alias:
Vendor: Promise Technology, Inc. Model: Pegasus2 R6

PartNo: F29DS6722000000
 Rev: B3
 PDSN: N/A

SerialNo: M92L16510600185
 WWN: 2000-0001-555c-f7fd

[top](#)

[Controller Info]

```

-----
CtrlId: 1
Alias:
OperationalStatus: OK, BGA Running      PowerOnTime: 8 hours 25 minutes
LUNAffinity: N/A                        LunmappingMethod: WWN Based
CacheUsagePercentage: 0%                DirtyCachePercentage: 0%

Vendor: PROMISE                          Model: Pegasus2 R6
PartNo: F29DS6722000000                  SerialNo: M92L16510600185
HWRev: B3                                WWN: 2000-0001-555c-f7fd
CmdProtocol: SCSI-3
MemType: DDR SDRAM                       MemSize: 512MB
FlashType: Flash Memory                   FlashSize: 8MB
NVRAMType: FRAM                           NVRAMSize: 128KB
BootLoaderVersion: 5.04.0000.57           BootLoaderBuildDate: Dec 28, 2015
FirmwareVersion: 5.04.0000.57             FirmwareBuildDate: Dec 28, 2015
SoftwareVersion: 5.04.0000.57             SoftwareBuildDate: Dec 28, 2015
BIOSVersion: 5.04.0000.57                 BIOSBuildDate: Dec 28, 2015
SingleImageVersion: 5.04.0000.57          SingleImageBuildDate: Dec 28, 2015
CtrlCPLDVersion: 6.08

DiskArrayPresent: 1                      OverallRAIDStatus: Critical
LogDrvPresent: 3                          LogDrvOnline: 0
LogDrvOffline: 0                          LogDrvCritical: 3
PhyDrvPresent: 5                          PhyDrvOnline: 5
PhyDrvOffline: 0                          PhyDrvPFA: 0
GlobalSparePresent: 0                     DedicatedSparePresent: 0
RevertibleGlobalSparePresent: 0           RevertibleDedicatedSparePresent: 0
RevertibleGlobalSpareUsed: 0              RevertibleDedicatedSpareUsed: 0

WriteThroughMode: No                      MaxSectorSize: 4KB
PreferredCacheLineSize: 64 KB              CacheLineSize: 64 KB
Coercion: Enabled                          CoercionMethod: GBTruncate
SMART: Disabled                            SMARTPollingInterval: 10 minutes
MigrationStorage: DDF                      CacheFlushInterval: 3 second(s)
PollInterval: 15 second(s)                 AdaptiveWBCache: Disabled
ForcedReadAhead: Enabled

PowerSavingLevel: 0                        SpindownType: All drives
IdleTimeToParkRwHeads: Never               IdleTimeToLowerRotationSpeed: Never
IdleTimeToSpinDown: Never

SGPIOBackPlane: Default/Generic (0)        SASReadyLED: Off
SpinUpDelay: 0 millisecond                  PowerManagement: Enable

SecurityAdminPassword: N/A

PciFuncAddr: N/A                           PciLinkSpeed: N/A
PciLinkWidth: N/A

```

[top](#)

[\[Enclosure Info\]](#)-----
Enclosure Setting:

```

EnclosureId: 1
EnclWarningTempThreshold: 54C/129F      EnclCriticalTempThreshold: 59C/138F
CtrlWarningTempThreshold: 64C/147F      CtrlCriticalTempThreshold: 69C/156F

```

Enclosure Info and Status:

```

EnclosureId: 1
EnclosureType: Pegasus2 R6
SEPFwVersion: 1.00
MaxNumOfControllers: 1          MaxNumOfPhyDrvSlots: 6
MaxNumOfFans: 1                MaxNumOfBlowers: 0
MaxNumOfTempSensors: 2         MaxNumOfPSUs: 1
MaxNumOfBatteries: 0           MaxNumOfVoltageSensors: 3

```

```

=====
PSU      Status
=====
1        Powered On and Functional

```

```

=====
Fan Location      FanStatus      HealthyThreshold  CurrentFanSpeed
=====
1  Backplane      Functional      > 500 RPM        1100 RPM

```

```

=====
TemperatureSensor Location      HealthThreshold  CurrentTemp      Status
=====
1                  Controller    < 64C/147F      54C/129F         normal
2                  Backplane     < 54C/129F      50C/122F         normal

```

```

=====
VoltageSensor  Type      HealthyThreshold  CurrentVoltage  Status
=====
1              3.3V      +/- 5% (3.13 - 3.46) V  3.2V           Operational
2              5.0V      +/- 5% (4.75 - 5.25) V  5.0V           Operational
3              12.0V     +/- 8% (11.04 - 12.96) V 11.9V          Operational

```

[top](#)[\[Buzzer Info\]](#)

```

=====
Enabled  Status
=====
Yes      Silent

```

[top](#)[\[Phydrv Info\]](#)

```

=====
PdId Model      Type      Capacity  Location      OpStatus  ConfigStatus

```

```
=====
2    TOSHIBA MD04 SATA HDD  4TB      Enc11 Slot2  Media Pat Array0 No.1
3    TOSHIBA MD04 SATA HDD  4TB      Enc11 Slot3  OK          Array0 No.2
4    TOSHIBA MD04 SATA HDD  4TB      Enc11 Slot4  OK          Array0 No.3
5    TOSHIBA MD04 SATA HDD  4TB      Enc11 Slot5  OK          Array0 No.4
6    TOSHIBA MD04 SATA HDD  4TB      Enc11 Slot6  OK          Array0 No.5
```

[top](#)

[SMART Info]

```
-----
PdId: 2
Model Number: TOSHIBA MD04ACA4
Drive Type: SATA
SMART Status: Enable
SMART Health Status: OK
SCT Status Version:          3
SCT Version (vendor specific): 1 (0x0001)
SCT Support Level:          1
Device State:                Active (0)
Current Temperature:         43 Celsius
Power Cycle Min/Max Temperature: 42/45 Celsius
Lifetime Min/Max Temperature: 19/45 Celsius
Under/Over Temperature Limit Count: 0/0
Self-test execution status:   ( 0) The previous self-test routine
                               completed without error or no self-test
                               has ever been run.

Error logging capability:     (0x01) Error logging supported.
Short self-test routine
recommended polling time:     ( 2) minutes.
Extended self-test routine
recommended polling time:     (255) minutes.
SCT capabilities:             (0x003d) SCT Status supported.
                               SCT Feature Control supported.
                               SCT Data Table supported.
```

```
SMART Self-test log structure revision number: 1
No self-tests have been logged. [To run self-tests, use: smartctl -t]
```

```
SMART Error Log Version: 1
No Errors Logged
```

```
SMART Attributes Data Structure revision number: 16
Vendor Specific SMART Attributes with Thresholds:
```

```
=====
ID# ATTRIBUTE_NAME
   FLAG      VALUE WORST THRESH TYPE      UPDATED      WHEN_FAILED  RAW_VALUE
=====
 1 Raw_Read_Error_Rate
   0x000b   100   100   050   Pre-fail Always      -             0
 2 Throughput_Performance
   0x0005   100   100   050   Pre-fail Offline     -             0
 3 Spin_Up_Time
   0x0027   100   100   001   Pre-fail Always      -            6841
 4 Start_Stop_Count
   0x0032   100   100   000   Old_age  Always      -             22
 5 Reallocated_Sector_Ct
   0x0033   100   100   050   Pre-fail Always      -             0
 7 Seek_Error_Rate
   0x000b   100   100   050   Pre-fail Always      -             0
 8 Seek_Time_Performance
```

0x0005	100	100	050	Pre-fail	Offline	-	0
9	Power_On_Hours						
0x0032	100	100	000	Old_age	Always	-	57
10	Spin_Retry_Count						
0x0033	100	100	030	Pre-fail	Always	-	0
12	Power_Cycle_Count						
0x0032	100	100	000	Old_age	Always	-	21
191	G-Sense_Error_Rate						
0x0032	100	100	000	Old_age	Always	-	0
192	Power-Off_Retract_Count						
0x0032	100	100	000	Old_age	Always	-	18
193	Load_Cycle_Count						
0x0032	100	100	000	Old_age	Always	-	27
194	Temperature_Celsius						
0x0022	100	100	000	Old_age	Always	-	43 (Lifetime Min/Max 19/45)
196	Reallocated_Event_Count						
0x0032	100	100	000	Old_age	Always	-	0
197	Current_Pending_Sector						
0x0032	100	100	000	Old_age	Always	-	0
198	Offline_Uncorrectable						
0x0030	100	100	000	Old_age	Offline	-	0
199	UDMA_CRC_Error_Count						
0x0032	200	253	000	Old_age	Always	-	0
220	Disk_Shift						
0x0002	100	100	000	Old_age	Always	-	0
222	Loaded_Hours						
0x0032	100	100	000	Old_age	Always	-	43
223	Load_Retry_Count						
0x0032	100	100	000	Old_age	Always	-	0
224	Load_Friction						
0x0022	100	100	000	Old_age	Always	-	0
226	Load-in_Time						
0x0026	100	100	000	Old_age	Always	-	201
240	Head_Flying_Hours						
0x0001	100	100	001	Pre-fail	Offline	-	0

```

-----
PdId: 3
Model Number: TOSHIBA MD04ACA4
Drive Type: SATA
SMART Status: Enable
SMART Health Status: OK
SCT Status Version: 3
SCT Version (vendor specific): 1 (0x0001)
SCT Support Level: 1
Device State: Active (0)
Current Temperature: 41 Celsius
Power Cycle Min/Max Temperature: 41/44 Celsius
Lifetime Min/Max Temperature: 19/45 Celsius
Under/Over Temperature Limit Count: 0/0
Self-test execution status: ( 0) The previous self-test routine
                             completed without error or no self-test
                             has ever been run.

Error logging capability: (0x01) Error logging supported.
Short self-test routine
recommended polling time: ( 2) minutes.
Extended self-test routine
recommended polling time: ( 255) minutes.
SCT capabilities: (0x003d) SCT Status supported.
                  SCT Feature Control supported.
                  SCT Data Table supported.

```

```

SMART Self-test log structure revision number: 1
No self-tests have been logged. [To run self-tests, use: smartctl -t]

```

SMART Error Log Version: 1
No Errors Logged

SMART Attributes Data Structure revision number: 16

Vendor Specific SMART Attributes with Thresholds:

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x000b	100	100	050	Pre-fail	Always	-	0
2	Throughput_Performance	0x0005	100	100	050	Pre-fail	Offline	-	0
3	Spin_Up_Time	0x0027	100	100	001	Pre-fail	Always	-	6885
4	Start_Stop_Count	0x0032	100	100	000	Old_age	Always	-	22
5	Reallocated_Sector_Ct	0x0033	100	100	050	Pre-fail	Always	-	0
7	Seek_Error_Rate	0x000b	100	100	050	Pre-fail	Always	-	0
8	Seek_Time_Performance	0x0005	100	100	050	Pre-fail	Offline	-	0
9	Power_On_Hours	0x0032	100	100	000	Old_age	Always	-	57
10	Spin_Retry_Count	0x0033	100	100	030	Pre-fail	Always	-	0
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	21
191	G-Sense_Error_Rate	0x0032	100	100	000	Old_age	Always	-	292
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	18
193	Load_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	28
194	Temperature_Celsius	0x0022	100	100	000	Old_age	Always	-	41 (Lifetime Min/Max 19/45)
196	Reallocated_Event_Count	0x0032	100	100	000	Old_age	Always	-	0
197	Current_Pending_Sector	0x0032	100	100	000	Old_age	Always	-	0
198	Offline_Uncorrectable	0x0030	100	100	000	Old_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0032	200	253	000	Old_age	Always	-	0
220	Disk_Shift	0x0002	100	100	000	Old_age	Always	-	0
222	Loaded_Hours	0x0032	100	100	000	Old_age	Always	-	44
223	Load_Retry_Count	0x0032	100	100	000	Old_age	Always	-	0
224	Load_Friction	0x0022	100	100	000	Old_age	Always	-	0
226	Load-in_Time	0x0026	100	100	000	Old_age	Always	-	207
240	Head_Flying_Hours	0x0001	100	100	001	Pre-fail	Offline	-	0

PdId: 4
Model Number: TOSHIBA MD04ACA4
Drive Type: SATA
SMART Status: Enable
SMART Health Status: OK

```

SCT Status Version:          3
SCT Version (vendor specific): 1 (0x0001)
SCT Support Level:          1
Device State:                Active (0)
Current Temperature:         39 Celsius
Power Cycle Min/Max Temperature: 39/43 Celsius
Lifetime Min/Max Temperature: 18/43 Celsius
Under/Over Temperature Limit Count: 0/0
Self-test execution status:  ( 0) The previous self-test routine
                             completed without error or no self-test
                             has ever been run.

Error logging capability:    (0x01) Error logging supported.
Short self-test routine
recommended polling time:    ( 2) minutes.
Extended self-test routine
recommended polling time:    (255) minutes.
SCT capabilities:           (0x003d) SCT Status supported.
                             SCT Feature Control supported.
                             SCT Data Table supported.

```

```

SMART Self-test log structure revision number: 1
No self-tests have been logged. [To run self-tests, use: smartctl -t]

```

```

SMART Error Log Version: 1
No Errors Logged

```

```

SMART Attributes Data Structure revision number: 16
Vendor Specific SMART Attributes with Thresholds:

```

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x000b	100	100	050	Pre-fail	Always	-	0
2	Throughput_Performance	0x0005	100	100	050	Pre-fail	Offline	-	0
3	Spin_Up_Time	0x0027	100	100	001	Pre-fail	Always	-	6796
4	Start_Stop_Count	0x0032	100	100	000	Old_age	Always	-	22
5	Reallocated_Sector_Ct	0x0033	100	100	050	Pre-fail	Always	-	0
7	Seek_Error_Rate	0x000b	100	100	050	Pre-fail	Always	-	0
8	Seek_Time_Performance	0x0005	100	100	050	Pre-fail	Offline	-	0
9	Power_On_Hours	0x0032	100	100	000	Old_age	Always	-	57
10	Spin_Retry_Count	0x0033	100	100	030	Pre-fail	Always	-	0
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	21
191	G-Sense_Error_Rate	0x0032	100	100	000	Old_age	Always	-	360
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	18
193	Load_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	28
194	Temperature_Celsius	0x0022	100	100	000	Old_age	Always	-	39 (Lifetime Min/Max 18/43)
196	Reallocated_Event_Count	0x0032	100	100	000	Old_age	Always	-	0
197	Current_Pending_Sector	0x0032	100	100	000	Old_age	Always	-	0

```

198 Offline_Uncorrectable
    0x0030 100 100 000 Old_age Offline - 0
199 UDMA_CRC_Error_Count
    0x0032 200 253 000 Old_age Always - 0
220 Disk_Shift
    0x0002 100 100 000 Old_age Always - 0
222 Loaded_Hours
    0x0032 100 100 000 Old_age Always - 43
223 Load_Retry_Count
    0x0032 100 100 000 Old_age Always - 0
224 Load_Friction
    0x0022 100 100 000 Old_age Always - 0
226 Load-in_Time
    0x0026 100 100 000 Old_age Always - 207
240 Head_Flying_Hours
    0x0001 100 100 001 Pre-fail Offline - 0

```

```

-----
PdId: 5
Model Number: TOSHIBA MD04ACA4
Drive Type: SATA
SMART Status: Enable
SMART Health Status: OK
SCT Status Version: 3
SCT Version (vendor specific): 1 (0x0001)
SCT Support Level: 1
Device State: Active (0)
Current Temperature: 40 Celsius
Power Cycle Min/Max Temperature: 40/44 Celsius
Lifetime Min/Max Temperature: 19/44 Celsius
Under/Over Temperature Limit Count: 0/0
Self-test execution status: ( 0) The previous self-test routine
                           completed without error or no self-test
                           has ever been run.

Error logging capability: (0x01) Error logging supported.
Short self-test routine
recommended polling time: ( 2) minutes.
Extended self-test routine
recommended polling time: ( 255) minutes.
SCT capabilities: (0x003d) SCT Status supported.
                  SCT Feature Control supported.
                  SCT Data Table supported.

```

```

SMART Self-test log structure revision number: 1
No self-tests have been logged. [To run self-tests, use: smartctl -t]

```

```

SMART Error Log Version: 1
No Errors Logged

```

```

SMART Attributes Data Structure revision number: 16
Vendor Specific SMART Attributes with Thresholds:

```

```

=====
ID# ATTRIBUTE_NAME          FLAG      VALUE  WORST  THRESH TYPE      UPDATED  WHEN_FAILED  RAW_VALUE
=====
 1 Raw_Read_Error_Rate     0x000b   100    100    050   Pre-fail  Always     -            0
 2 Throughput_Performance  0x0005   100    100    050   Pre-fail  Offline    -            0
 3 Spin_Up_Time            0x0027   100    100    001   Pre-fail  Always     -           7124
 4 Start_Stop_Count        0x0032   100    100    000   Old_age   Always     -            22
 5 Reallocated_Sector_Ct   0x0011   100    100    000   Pre-fail  Always     -            0

```


0x0033	100	100	050	Pre-fail	Always	-	0
7 Seek_Error_Rate							
0x000b	100	100	050	Pre-fail	Always	-	0
8 Seek_Time_Performance							
0x0005	100	100	050	Pre-fail	Offline	-	0
9 Power_On_Hours							
0x0032	100	100	000	Old_age	Always	-	57
10 Spin_Retry_Count							
0x0033	100	100	030	Pre-fail	Always	-	0
12 Power_Cycle_Count							
0x0032	100	100	000	Old_age	Always	-	21
191 G-Sense_Error_Rate							
0x0032	100	100	000	Old_age	Always	-	2
192 Power-Off_Retract_Count							
0x0032	100	100	000	Old_age	Always	-	18
193 Load_Cycle_Count							
0x0032	100	100	000	Old_age	Always	-	27
194 Temperature_Celsius							
0x0022	100	100	000	Old_age	Always	-	40 (Lifetime Min/Max 19/44)
196 Reallocated_Event_Count							
0x0032	100	100	000	Old_age	Always	-	0
197 Current_Pending_Sector							
0x0032	100	100	000	Old_age	Always	-	0
198 Offline_Uncorrectable							
0x0030	100	100	000	Old_age	Offline	-	0
199 UDMA_CRC_Error_Count							
0x0032	200	253	000	Old_age	Always	-	0
220 Disk_Shift							
0x0002	100	100	000	Old_age	Always	-	0
222 Loaded_Hours							
0x0032	100	100	000	Old_age	Always	-	44
223 Load_Retry_Count							
0x0032	100	100	000	Old_age	Always	-	0
224 Load_Friction							
0x0022	100	100	000	Old_age	Always	-	0
226 Load-in_Time							
0x0026	100	100	000	Old_age	Always	-	208
240 Head_Flying_Hours							
0x0001	100	100	001	Pre-fail	Offline	-	0

PdId: 6

Model Number: TOSHIBA MD04ACA4

Drive Type: SATA

SMART Status: Enable

SMART Health Status: OK

SCT Status Version: 3

SCT Version (vendor specific): 1 (0x0001)

SCT Support Level: 1

Device State: Active (0)

Current Temperature: 41 Celsius

Power Cycle Min/Max Temperature: 41/44 Celsius

Lifetime Min/Max Temperature: 19/44 Celsius

Under/Over Temperature Limit Count: 0/0

Self-test execution status: (0) The previous self-test routine completed without error or no self-test has ever been run.

Error logging capability: (0x01) Error logging supported.

Short self-test routine recommended polling time: (2) minutes.

Extended self-test routine recommended polling time: (255) minutes.

SCT capabilities: (0x003d) SCT Status supported.
SCT Feature Control supported.
SCT Data Table supported.

SMART Self-test log structure revision number: 1
 No self-tests have been logged. [To run self-tests, use: smartctl -t]

SMART Error Log Version: 1
 No Errors Logged

SMART Attributes Data Structure revision number: 16
 Vendor Specific SMART Attributes with Thresholds:

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x000b	100	100	050	Pre-fail	Always	-	0
2	Throughput_Performance	0x0005	100	100	050	Pre-fail	Offline	-	0
3	Spin_Up_Time	0x0027	100	100	001	Pre-fail	Always	-	6999
4	Start_Stop_Count	0x0032	100	100	000	Old_age	Always	-	22
5	Reallocated_Sector_Ct	0x0033	100	100	050	Pre-fail	Always	-	0
7	Seek_Error_Rate	0x000b	100	100	050	Pre-fail	Always	-	0
8	Seek_Time_Performance	0x0005	100	100	050	Pre-fail	Offline	-	0
9	Power_On_Hours	0x0032	100	100	000	Old_age	Always	-	57
10	Spin_Retry_Count	0x0033	100	100	030	Pre-fail	Always	-	0
12	Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	21
191	G-Sense_Error_Rate	0x0032	100	100	000	Old_age	Always	-	0
192	Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	18
193	Load_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	28
194	Temperature_Celsius	0x0022	100	100	000	Old_age	Always	-	41 (Lifetime Min/Max 19/44)
196	Reallocated_Event_Count	0x0032	100	100	000	Old_age	Always	-	0
197	Current_Pending_Sector	0x0032	100	100	000	Old_age	Always	-	0
198	Offline_Uncorrectable	0x0030	100	100	000	Old_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0032	200	253	000	Old_age	Always	-	0
220	Disk_Shift	0x0002	100	100	000	Old_age	Always	-	0
222	Loaded_Hours	0x0032	100	100	000	Old_age	Always	-	41
223	Load_Retry_Count	0x0032	100	100	000	Old_age	Always	-	0
224	Load_Friction	0x0022	100	100	000	Old_age	Always	-	0
226	Load-in_Time	0x0026	100	100	000	Old_age	Always	-	200
240	Head_Flying_Hours	0x0001	100	100	001	Pre-fail	Offline	-	0

[top](#)

[BBM Info]

 Physical Drive Id: 2
 Total Defect Blocks: 0

 Physical Drive Id: 3
 Total Defect Blocks: 0

 Physical Drive Id: 4
 Total Defect Blocks: 0

 Physical Drive Id: 5
 Total Defect Blocks: 0

 Physical Drive Id: 6
 Total Defect Blocks: 0

[top](#)

[Phydrv Verbose Info]

 PdId: 2
 OperationalStatus: OK, Media Patrol Running
 Alias:
 PhysicalCapacity: 4TB ConfigurableCapacity: 4TB
 UsedCapacity: 4TB LogicalBlockSize: 512Bytes
 ConfigStatus: Array0 No.1 Location: Encl1 Slot2
 ModelNo: TOSHIBA MD04ACA4
 SerialNo: 36ECK26YFSAA FirmwareVersion: FP2A
 DriveInterface: SATA 6Gb/s Protocol: ATA/ATAPI-8
 WriteCacheSupport: Yes WriteCache: Enabled
 RLACacheSupport: Yes RLACache: Enabled
 SMARTFeatureSetSupport: Yes
 SMARTSelfTestSetSupport: Yes SMARTErrorLoggingSupport: Yes
 CmdQueuingSupport: NCQ CmdQueuing: Enabled
 CmdQueueDepth: 32 MediumErrorThreshold: 64
 Errors: 0 NonRWEErrors: 0
 ReadErrors: 0 WriteErrors: 0
 PowerSavingStatus: Full Power TemperaturePollingInterval: 3 minutes
 DriveTemperature: 43C/109F ReferenceDriveTemperature: N/A
 Flags: N/A LastUnconfiguredFragement: N/A
 PhysicalSectorSize: 0Byte

 PdId: 3
 OperationalStatus: OK
 Alias:
 PhysicalCapacity: 4TB ConfigurableCapacity: 4TB
 UsedCapacity: 4TB LogicalBlockSize: 512Bytes
 ConfigStatus: Array0 No.2 Location: Encl1 Slot3
 ModelNo: TOSHIBA MD04ACA4
 SerialNo: 36ElKL46FSAA FirmwareVersion: FP2A

DriveInterface: SATA 6Gb/s
 WriteCacheSupport: Yes
 RLACacheSupport: Yes
 SMARTFeatureSetSupport: Yes
 SMARTSelfTestSetSupport: Yes
 CmdQueuingSupport: NCQ
 CmdQueueDepth: 32
 Errors: 0
 ReadErrors: 0
 PowerSavingStatus: Full Power
 DriveTemperature: 41C/105F
 Flags: N/A
 PhysicalSectorSize: 0Byte

Protocol: ATA/ATAPI-8
 WriteCache: Enabled
 RLACache: Enabled
 SMARTErrorLoggingSupport: Yes
 CmdQueuing: Enabled
 MediumErrorThreshold: 64
 NonRWEErrors: 0
 WriteErrors: 0
 TemperaturePollingInterval: 3 minutes
 ReferenceDriveTemperature: N/A
 LastUnconfiguredFragement: N/A

 PdId: 4
 OperationalStatus: OK
 Alias:
 PhysicalCapacity: 4TB
 UsedCapacity: 4TB
 ConfigStatus: Array0 No.3
 ModelNo: TOSHIBA MD04ACA4
 SerialNo: 36E7KP08FSAA
 DriveInterface: SATA 6Gb/s
 WriteCacheSupport: Yes
 RLACacheSupport: Yes
 SMARTFeatureSetSupport: Yes
 SMARTSelfTestSetSupport: Yes
 CmdQueuingSupport: NCQ
 CmdQueueDepth: 32
 Errors: 0
 ReadErrors: 0
 PowerSavingStatus: Full Power
 DriveTemperature: 40C/104F
 Flags: N/A
 PhysicalSectorSize: 0Byte

ConfigurableCapacity: 4TB
 LogicalBlockSize: 512Bytes
 Location: Encl1 Slot4
 FirmwareVersion: FP2A
 Protocol: ATA/ATAPI-8
 WriteCache: Enabled
 RLACache: Enabled
 SMARTErrorLoggingSupport: Yes
 CmdQueuing: Enabled
 MediumErrorThreshold: 64
 NonRWEErrors: 0
 WriteErrors: 0
 TemperaturePollingInterval: 3 minutes
 ReferenceDriveTemperature: N/A
 LastUnconfiguredFragement: N/A

 PdId: 5
 OperationalStatus: OK
 Alias:
 PhysicalCapacity: 4TB
 UsedCapacity: 4TB
 ConfigStatus: Array0 No.4
 ModelNo: TOSHIBA MD04ACA4
 SerialNo: 46I3KVHNFSAA
 DriveInterface: SATA 6Gb/s
 WriteCacheSupport: Yes
 RLACacheSupport: Yes
 SMARTFeatureSetSupport: Yes
 SMARTSelfTestSetSupport: Yes
 CmdQueuingSupport: NCQ
 CmdQueueDepth: 32
 Errors: 0
 ReadErrors: 0
 PowerSavingStatus: Full Power
 DriveTemperature: 41C/105F
 Flags: N/A
 PhysicalSectorSize: 0Byte

ConfigurableCapacity: 4TB
 LogicalBlockSize: 512Bytes
 Location: Encl1 Slot5
 FirmwareVersion: FP2A
 Protocol: ATA/ATAPI-8
 WriteCache: Enabled
 RLACache: Enabled
 SMARTErrorLoggingSupport: Yes
 CmdQueuing: Enabled
 MediumErrorThreshold: 64
 NonRWEErrors: 0
 WriteErrors: 0
 TemperaturePollingInterval: 3 minutes
 ReferenceDriveTemperature: N/A
 LastUnconfiguredFragement: N/A

 PdId: 6
 OperationalStatus: OK
 Alias:
 PhysicalCapacity: 4TB

ConfigurableCapacity: 4TB

```

UsedCapacity: 4TB
ConfigStatus: Array0 No.5
ModelNo: TOSHIBA MD04ACA4
SerialNo: 46I3KVHPFSAA
DriveInterface: SATA 6Gb/s
WriteCacheSupport: Yes
RLACacheSupport: Yes
SMARTFeatureSetSupport: Yes
SMARTSelfTestSetSupport: Yes
CmdQueuingSupport: NCQ
CmdQueueDepth: 32
Errors: 0
ReadErrors: 0
PowerSavingStatus: Full Power
DriveTemperature: 41C/105F
Flags: N/A
PhysicalSectorSize: 0Byte

LogicalBlockSize: 512Bytes
Location: Encl1 Slot6

FirmwareVersion: FP2A
Protocol: ATA/ATAPI-8
WriteCache: Enabled
RLACache: Enabled

SMARTErrorLoggingSupport: Yes
CmdQueuing: Enabled
MediumErrorThreshold: 64
NonRWEErrors: 0
WriteErrors: 0
TemperaturePollingInterval: 3 minutes
ReferenceDriveTemperature: N/A
LastUnconfiguredFragement: N/A

```

[top](#)[\[Disk Array Info\]](#)

```

=====
DaId Alias      OpStatus      CfgCapacity FreeCapacity  MaxContiguousCapacity
=====
0          Degraded      24TB          0Byte          0Byte

```

[top](#)[\[Disk Array Verbose Info\]](#)

```

-----
DaId: 0
OperationalStatus: Degraded
Alias:
PhysicalCapacity: 24TB
FreeCapacity: 0Byte
ConfigurableCapacity: 24TB
MaxContiguousCapacity: 0Byte
AvailableRAIDLevels: 0 5 6 10 50 1E
PDM: Enabled
MediaPatrol: Enabled
NumberOfPhysicalDrives: 6
NumberOfLogicalDrives: 3
NumberOfDedicatedSpares: 0
UserSetPowerSavingLevel: 0
CurrentPowerSavingLevel: 0
PowerManagement: Enabled

Physical Drives in the Array:
=====
SeqNo PdId CfgCapacity FreeCapacity OpStatus
=====
0      1      4TB          5.52MB      Dead, Not usable
1      2      4TB          5.52MB      OK, Media Patrol Running
2      3      4TB          5.52MB      OK
3      4      4TB          5.52MB      OK
4      5      4TB          5.52MB      OK
5      6      4TB          5.52MB      OK

Logical Drives in the Array:
=====
LdId Alias      RAIDLevel Capacity OpStatus
=====
0      R6_DATA      RAID5      8TB      Critical

```

1	R6_BACKUP	RAID5	8TB	Critical
2	R6_Timemac	RAID5	4TB	Critical

Available Spares to the Array:

Id	OpStatus	PdId	CfgCapacity	Revertible	Type	DedicatedToArray
----	----------	------	-------------	------------	------	------------------

No spare drive available in the array

[top](#)

[Disk Array Dump Info]

All Spare Info

Begin Hex Dump in Byte

```
0000-000f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0010-001f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0020-002f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0030-003f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

End Hex Dump in Byte

DaId: 0

OperationalStatus: Degraded

Alias:

PhysicalCapacity: 24TB

ConfigurableCapacity: 24TB

FreeCapacity: 0Byte

MaxContiguousCapacity: 0Byte

AvailableRAIDLevels: 0 5 6 10 50 1E

PDM: Enabled

MediaPatrol: Enabled

NumberOfPhysicalDrives: 6

NumberOfLogicalDrives: 3

NumberOfDedicatedSpares: 0

UserSetPowerSavingLevel: 0

CurrentPowerSavingLevel: 0

PowerManagement: Enabled

Physical Drives in the Array:

SeqNo	PdId	CfgCapacity	FreeCapacity	OpStatus
-------	------	-------------	--------------	----------

0	1	4TB	5.52MB	Dead, Not usable
1	2	4TB	5.52MB	OK, Media Patrol Running
2	3	4TB	5.52MB	OK
3	4	4TB	5.52MB	OK
4	5	4TB	5.52MB	OK
5	6	4TB	5.52MB	OK

Logical Drives in the Array:

LdId	Alias	RAIDLevel	Capacity	OpStatus
0	R6_DATA	RAID5	8TB	Critical
1	R6_BACKUP	RAID5	8TB	Critical
2	R6_Timemac	RAID5	4TB	Critical

Available Spares to the Array:

Id	OpStatus	PdId	CfgCapacity	Revertible	Type	DedicatedToArray
----	----------	------	-------------	------------	------	------------------

No spare drive available in the array

Begin Hex Dump in Byte

```
0000-000f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0010-001f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

0020-002f: 80 07 00 00 80 07 00 00 00 00 00 00 00 00 00 00
0030-003f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0040-004f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0050-005f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0060-006f: 00 00 03 00 06 00 00 00 01 00 00 00 30 00 05 00
0070-007f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0080-008f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0090-009f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00a0-00af: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00b0-00bf: 00 00 00 00 00 00 00 00 00 00 01 00 00 00 00 00
00c0-00cf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00d0-00df: 01 00 00 00 af be c0 d1 01 00 00 00 20 4a a9 d1
00e0-00ef: 01 00 00 00 20 20 20 20 20 20 20 20 33 36 43 38
00f0-00ff: 4b 30 59 38 46 53 41 41 00 00 00 00 00 00 00 00
0100-010f: 00 00 00 00 01 00 01 00 00 00 00 00 00 00 00 00
0110-011f: 01 00 00 00 01 00 00 00 00 00 00 00 01 05 60 01
0120-012f: af be c0 d1 01 00 00 00 20 4a a9 d1 01 00 00 00
0130-013f: 20 20 20 20 20 20 20 20 33 36 45 43 4b 32 36 59
0140-014f: 46 53 41 41 00 00 00 00 00 00 00 00 00 00 00 00
0150-015f: 02 00 01 00 00 00 00 00 00 00 00 00 02 00 00 00
0160-016f: 02 00 00 00 00 00 00 00 01 02 60 01 af be c0 d1
0170-017f: 01 00 00 00 20 4a a9 d1 01 00 00 00 20 20 20 20
0180-018f: 20 20 20 20 33 36 45 31 4b 4c 34 36 46 53 41 41
0190-019f: 00 00 00 00 00 00 00 00 00 00 00 00 03 00 01 00
01a0-01af: 00 00 00 00 00 00 00 00 03 00 00 00 03 00 00 00
01b0-01bf: 00 00 00 00 01 02 60 01 af be c0 d1 01 00 00 00
01c0-01cf: 20 4a a9 d1 01 00 00 00 20 20 20 20 20 20 20 20
01d0-01df: 33 36 45 37 4b 50 30 38 46 53 41 41 00 00 00 00
01e0-01ef: 00 00 00 00 00 00 00 00 04 00 01 00 00 00 00 00
01f0-01ff: 00 00 00 00 04 00 00 00 04 00 00 00 00 00 00 00
0200-020f: 01 02 60 01 af be c0 d1 01 00 00 00 20 4a a9 d1
0210-021f: 01 00 00 00 20 20 20 20 20 20 20 20 34 36 49 33
0220-022f: 4b 56 48 4e 46 53 41 41 00 00 00 00 00 00 00 00
0230-023f: 00 00 00 00 05 00 01 00 00 00 00 00 00 00 00 00
0240-024f: 05 00 00 00 05 00 00 00 00 00 00 00 01 02 60 01
0250-025f: af be c0 d1 01 00 00 00 20 4a a9 d1 01 00 00 00
0260-026f: 20 20 20 20 20 20 20 20 34 36 49 33 4b 56 48 50
0270-027f: 46 53 41 41 00 00 00 00 00 00 00 00 00 00 00 00
0280-028f: 00 00 00 00 00 00 00 00 00 00 00 00 05 00 04 00
0290-029f: 52 36 5f 44 41 54 41 00 00 00 00 00 00 00 00 00
02a0-02af: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
02b0-02bf: 00 08 00 00 00 70 52 a3 03 00 00 00 01 00 00 02
02c0-02cf: 03 00 00 00 01 00 00 00 06 00 00 00 22 ae 00 01
02d0-02df: 55 6c 1e fa 00 00 00 00 00 00 00 00 00 00 00 00
02e0-02ef: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
02f0-02ff: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0300-030f: 00 00 00 00 00 00 00 00 00 00 00 06 00 01 00 01
0310-031f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0320-032f: 00 00 00 00 00 00 00 00 00 00 00 00 00 b0 43 ba
0330-033f: 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00 00
0340-034f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0350-035f: 01 00 00 00 00 00 00 00 00 00 00 00 00 b0 43 ba
0360-036f: 00 00 00 00 01 00 00 00 01 00 00 00 01 00 60 01
0370-037f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0380-038f: 02 00 00 00 00 00 00 00 00 00 00 00 00 b0 43 ba
0390-039f: 00 00 00 00 02 00 00 00 02 00 00 00 01 00 60 01
03a0-03af: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
03b0-03bf: 03 00 00 00 00 00 00 00 00 00 00 00 00 b0 43 ba
03c0-03cf: 00 00 00 00 03 00 00 00 03 00 00 00 01 00 60 01
03d0-03df: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
03e0-03ef: 04 00 00 00 00 00 00 00 00 00 00 00 00 b0 43 ba
03f0-03ff: 00 00 00 00 04 00 00 00 04 00 00 00 01 00 60 01
0400-040f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0410-041f: 05 00 00 00 00 00 00 00 00 00 00 00 00 b0 43 ba
0420-042f: 00 00 00 00 05 00 00 00 05 00 00 00 01 00 60 01

```

0430-043f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0440-044f: 00 00 00 00 01 00 00 00 01 00 00 00 05 00 04 00
0450-045f: 52 36 5f 42 41 43 4b 55 50 00 00 00 00 00 00 00
0460-046f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0470-047f: 00 08 00 00 00 c0 52 a3 03 00 00 00 01 00 00 02
0480-048f: 03 00 00 00 01 00 00 00 06 00 00 00 22 47 00 01
0490-049f: 55 66 46 c6 00 00 00 00 00 00 00 00 00 00 00 00
04a0-04af: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04b0-04bf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04c0-04cf: 00 00 00 00 00 00 00 00 00 00 06 00 01 00 00 01
04d0-04df: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04e0-04ef: 00 00 00 00 00 b0 43 ba 00 00 00 00 00 c0 43 ba
04f0-04ff: 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00 00
0500-050f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0510-051f: 01 00 00 00 00 b0 43 ba 00 00 00 00 00 c0 43 ba
0520-052f: 00 00 00 00 01 00 00 00 01 00 00 00 01 00 60 01
0530-053f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0540-054f: 02 00 00 00 00 b0 43 ba 00 00 00 00 00 c0 43 ba
0550-055f: 00 00 00 00 02 00 00 00 02 00 00 00 01 00 60 01
0560-056f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0570-057f: 03 00 00 00 00 b0 43 ba 00 00 00 00 00 c0 43 ba
0580-058f: 00 00 00 00 03 00 00 00 03 00 00 00 01 00 60 01
0590-059f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
05a0-05af: 04 00 00 00 00 b0 43 ba 00 00 00 00 00 c0 43 ba
05b0-05bf: 00 00 00 00 04 00 00 00 04 00 00 00 01 00 60 01
05c0-05cf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
05d0-05df: 05 00 00 00 00 b0 43 ba 00 00 00 00 00 c0 43 ba
05e0-05ef: 00 00 00 00 05 00 00 00 05 00 00 00 01 00 60 01
05f0-05ff: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0600-060f: 00 00 00 00 02 00 00 00 02 00 00 00 05 00 04 00
0610-061f: 52 36 5f 54 69 6d 65 6d 61 63 00 00 00 00 00 00
0620-062f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0630-063f: 00 08 00 00 00 70 a8 d1 01 00 00 00 01 00 00 02
0640-064f: 03 00 00 00 01 00 00 00 06 00 00 00 22 b1 00 01
0650-065f: 55 ee e8 de 00 00 00 00 00 00 00 00 00 00 00 00
0660-066f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0670-067f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0680-068f: 00 00 00 00 00 00 00 00 00 00 06 00 01 00 00 01
0690-069f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
06a0-06af: 00 00 00 00 00 80 87 74 01 00 00 00 00 b0 21 5d
06b0-06bf: 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00 00
06c0-06cf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
06d0-06df: 01 00 00 00 00 80 87 74 01 00 00 00 00 b0 21 5d
06e0-06ef: 00 00 00 00 01 00 00 00 01 00 00 00 01 00 60 01
06f0-06ff: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0700-070f: 02 00 00 00 00 80 87 74 01 00 00 00 00 b0 21 5d
0710-071f: 00 00 00 00 02 00 00 00 02 00 00 00 01 00 60 01
0720-072f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0730-073f: 03 00 00 00 00 80 87 74 01 00 00 00 00 b0 21 5d
0740-074f: 00 00 00 00 03 00 00 00 03 00 00 00 01 00 60 01
0750-075f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0760-076f: 04 00 00 00 00 80 87 74 01 00 00 00 00 b0 21 5d
0770-077f: 00 00 00 00 04 00 00 00 04 00 00 00 01 00 60 01
0780-078f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0790-079f: 05 00 00 00 00 80 87 74 01 00 00 00 00 b0 21 5d
07a0-07af: 00 00 00 00 05 00 00 00 05 00 00 00 01 00 60 01
07b0-07bf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

```

End Hex Dump in Byte

Begin Hex Dump in Byte

```

0000-000f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0010-001f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0020-002f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0030-003f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

```

End Hex Dump in Byte

LdId	Alias	OpStatus	Capacity	Stripe	RAID	CachePolicy	SYNCed
0	R6_DATA	Critical	8TB	1MB	RAID5	RAhead/WBack	No
1	R6_BACKUP	Critical	8TB	1MB	RAID5	RAhead/WBack	No
2	R6_Timemac	Critical	4TB	1MB	RAID5	RAhead/WBack	No

```
LdId: 0
ArrayId: 0                                SYNCed: No
OperationalStatus: Critical
Alias: R6_DATA                            TRIMSupport: Not Support TRIM
SerialNo: 000000000000000000000000B7A2D617A50673FC
WWN: 22ae-0001-556c-1efa                PreferredCtrlId: N/A
RAIDLevel: RAID5                         StripeSize: 1MB
Capacity: 8TB                            PhysicalCapacity: 9.60TB
ReadPolicy: ReadAhead                    WritePolicy: WriteBack
CurrentWritePolicy: WriteBack
NumOfUsedPD: 6                           NumOfAxles: 1
SectorSize: 512Bytes                     RAID5&6Algorithm: right asymmetric (4)
TolerableNumOfDeadDrivesPerAxle: 1      ParityPace: N/A
CodecScheme: N/A
```

```
LdId: 1
ArrayId: 0                                SYNCed: No
OperationalStatus: Critical
Alias: R6_BACKUP                          TRIMSupport: Not Support TRIM
SerialNo: 0000000000000000000000006CC586B562291CA2
WWN: 2247-0001-5566-46c6                  PreferredCtrlId: N/A
RAIDLevel: RAID5                          StripeSize: 1MB
Capacity: 8TB                             PhysicalCapacity: 9.60TB
ReadPolicy: ReadAhead                     WritePolicy: WriteBack
CurrentWritePolicy: WriteBack
NumOfUsedPD: 6                            NumOfAxles: 1
SectorSize: 512Bytes                      RAID5&6Algorithm: right asymmetric (4)
TolerableNumOfDeadDrivesPerAxle: 1       ParityPace: N/A
CodecScheme: N/A
```

Side 17 af 44

```
SectorSize: 512Bytes          RAID5&6Algorithm: right asymmetric (4)
TolerableNumOfDeadDrivesPerAxle: 1    ParityPace: N/A
CodecScheme: N/A
```

[top](#)

[Logdrv Dump Info]

```
LdId: 0
ArrayId: 0                                SYNCed: No
OperationalStatus: Critical
Alias: R6_DATA                            TRIMSupport: Not Support TRIM
SerialNo: 00000000000000000000000B7A2D617A50673FC
WWN: 22ae-0001-556c-1efa                 PreferredCtrlId: N/A
RAIDLevel: RAID5                         StripeSize: 1MB
Capacity: 8TB                             PhysicalCapacity: 9.60TB
ReadPolicy: ReadAhead                     WritePolicy: WriteBack
CurrentWritePolicy: WriteBack
NumOfUsedPD: 6                            NumOfAxles: 1
SectorSize: 512Bytes                      RAID5&6Algorithm: right asymmetric (4)
TolerableNumOfDeadDrivesPerAxle: 1        ParityPace: N/A
CodecScheme: N/A
```

```
LdId: 1
ArrayId: 0                                SYNCed: No
OperationalStatus: Critical
Alias: R6_BACKUP                          TRIMSupport: Not Support TRIM
SerialNo: 00000000000000000000000006CC586B562291CA2
WWN: 2247-0001-5566-46c6                 PreferredCtrlId: N/A
RAIDLevel: RAID5                           StripeSize: 1MB
Capacity: 8TB                             PhysicalCapacity: 9.60TB
ReadPolicy: ReadAhead                     WritePolicy: WriteBack
CurrentWritePolicy: WriteBack
NumOfUsedPD: 6                            NumOfAxles: 1
SectorSize: 512Bytes                      RAID5&6Algorithm: right asymmetric (4)
TolerableNumOfDeadDrivesPerAxle: 1       ParityPace: N/A
CodecScheme: N/A
```

```
LdId: 2
ArrayId: 0                                SYNCed: No
OperationalStatus: Critical
Alias: R6_Timemac                        TRIMSupport: Not Support TRIM
SerialNo: 000000000000000000000000841A88307B7E1E15
WWN: 22b1-0001-55ee-e8de                PreferredCtrlId: N/A
RAIDLevel: RAID5                         StripeSize: 1MB
Capacity: 4TB                            PhysicalCapacity: 4.80TB
ReadPolicy: ReadAhead                    WritePolicy: WriteBack
CurrentWritePolicy: WriteBack
NumOfUsedPD: 6                           NumOfAxles: 1
SectorSize: 512Bytes                    RAID5&6Algorithm: right asymmetric (4)
TolerableNumOfDeadDrivesPerAxle: 1      ParityPace: N/A
CodecScheme: N/A
```

```

Begin Hex Dump in Byte
0000-000f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0010-001f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0020-002f: 58 02 00 00 58 02 00 00 00 00 00 00 00 00 00 00
0030-003f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0040-004f: 00 00 05 00 01 00 00 02 13 00 00 00 00 70 52 a3

```

```
0050-005f: 03 00 00 00 00 20 96 5d 04 00 00 00 00 00 00 00
0060-006f: 00 00 00 00 00 01 00 06 00 01 00 00 00 00 08 00
0070-007f: 00 00 00 04 52 36 5f 44 41 54 41 00 00 00 00 00
0080-008f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0090-009f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00a0-00af: b7 a2 d6 17 a5 06 73 fc 22 ae 00 01 55 6c 1e fa
00b0-00bf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00c0-00cf: 00 00 00 00 00 00 00 00 ff ff ff 00 00 00 00 00
00d0-00df: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00e0-00ef: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00f0-00ff: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0100-010f: 00 00 00 00 00 00 00 00 01 00 05 00 01 00 00 02
0110-011f: 13 00 00 00 00 c0 52 a3 03 00 00 00 00 80 96 5d
0120-012f: 04 00 00 00 00 00 00 00 00 00 00 00 01 00 06 00
0130-013f: 01 00 00 00 00 08 00 00 00 00 00 04 52 36 5f 42
0140-014f: 41 43 4b 55 50 00 00 00 00 00 00 00 00 00 00 00
0150-015f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0160-016f: 00 00 00 00 00 00 00 00 6c c5 86 b5 62 29 1c a2
0170-017f: 22 47 00 01 55 66 46 c6 00 00 00 00 00 00 00 00
0180-018f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0190-019f: ff ff ff 00 00 00 00 00 00 00 00 00 00 00 00 00
01a0-01af: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
01b0-01bf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
01c0-01cf: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
01d0-01df: 02 00 05 00 01 00 00 02 13 00 00 00 00 70 a8 d1
01e0-01ef: 01 00 00 00 00 20 ca 2e 02 00 00 00 00 00 00 00
01f0-01ff: 00 00 00 00 01 00 06 00 01 00 00 00 00 08 00 00
0200-020f: 00 00 00 04 52 36 5f 54 69 6d 65 6d 61 63 00 00
0210-021f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0220-022f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0230-023f: 84 1a 88 30 7b 7e 1e 15 22 b1 00 01 55 ee e8 de
0240-024f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0250-025f: 00 00 00 00 00 00 00 00 ff ff ff 01 20 20 20 20
0260-026f: 20 20 20 20 33 36 43 38 4b 30 59 38 46 53 41 41
0270-027f: 04 00 08 00 00 00 00 00 00 00 00 00 00 00 00 00
0280-028f: 39 44 44 59 00 00 00 00 0f 00 0d 00 0f 00 0d 00
0290-0297: c0 be 8e 5d 00 00 00 00
```

End Hex Dump in Byte

[top](#)

[Error Table Info]

[Checktable Info]

[top](#)

[Statistic Info]

Controller Statistics

ControllerId: 1
DataTransferred: 1.76TB
ReadDataTransferred: 1.07TB
Errors: 0
ReadErrors: 0
IORequest: 3,979,839
ReadIORequest: 2,213,401
WriteDataTransferred: 708.06GB
NonRWErrors: 0
WriteErrors: 0
NonRWRequest: 8,432
WriteIORequest: 1,758,006

StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35

Physical Drive Statistics

PhyDrvId: 2
DataTransferred: 3.33TB
ReadDataTransferred: 2.58TB
Errors: 0
ReadErrors: 0
IORequest: 10,540,856
ReadIORequest: 7,482,640
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35

WriteDataTransferred: 768.85GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 14,930
WriteIORequest: 3,043,286

PhyDrvId: 3
DataTransferred: 3.01TB
ReadDataTransferred: 2.25TB
Errors: 0
ReadErrors: 0
IORequest: 8,032,322
ReadIORequest: 5,055,985
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35

WriteDataTransferred: 775.37GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 23,179
WriteIORequest: 2,953,158

PhyDrvId: 4
DataTransferred: 3TB
ReadDataTransferred: 2.24TB
Errors: 0
ReadErrors: 0
IORequest: 8,127,304
ReadIORequest: 5,054,482
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35

WriteDataTransferred: 770.19GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 2,132
WriteIORequest: 3,070,690

PhyDrvId: 5
DataTransferred: 2.97TB
ReadDataTransferred: 2.35TB
Errors: 0
ReadErrors: 0
IORequest: 8,093,316
ReadIORequest: 5,192,367
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35

WriteDataTransferred: 634.47GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 4,687
WriteIORequest: 2,896,262

PhyDrvId: 6
DataTransferred: 2.91TB
ReadDataTransferred: 2.24TB
Errors: 0
ReadErrors: 0
IORequest: 8,071,540
ReadIORequest: 5,047,623
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35

WriteDataTransferred: 685.07GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 901
WriteIORequest: 3,023,016

Logical drive Statistics

```

LogDrvId: 0
DataTransferred: 1.10TB
ReadDataTransferred: 832.13GB
Errors: 0
ReadErrors: 0
IORequest: 1,603,656
ReadIORequest: 1,125,604
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35
WriteDataTransferred: 297.46GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 7,100
WriteIORequest: 470,952

```

```

-----
LogDrvId: 1
DataTransferred: 665.02GB
ReadDataTransferred: 260.21GB
Errors: 0
ReadErrors: 0
IORequest: 2,282,721
ReadIORequest: 1,083,390
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35
WriteDataTransferred: 404.81GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 1,150
WriteIORequest: 1,198,181

```

```

-----
LogDrvId: 2
DataTransferred: 6.92GB
ReadDataTransferred: 1.14GB
Errors: 0
ReadErrors: 0
IORequest: 93,462
ReadIORequest: 4,407
StatsStartTime: Jun 16, 2017 13:42:20
StatsCollectionTime: Jun 16, 2017 22:08:35
WriteDataTransferred: 5.78GB
NonRWEErrors: 0
WriteErrors: 0
NonRWRequest: 182
WriteIORequest: 88,873

```

[top](#)

[Spare Info]

```

=====
Id  OpStatus  PdId CfgCapacity Revertible Type      DedicatedToArray
=====
No configured spare drive in the subsystem

```

[top](#)

[Spare Verbose Info]

No configured spare drive in the subsystem

[top](#)

[Spare Dump Info]

No configured spare drive in the subsystem

```

Begin Hex Dump in Byte
0000-000f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0010-001f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0020-002f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0030-003f: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

```

End Hex Dump in Byte

[top](#)

[BGA Info]

BGA Summary

NumberOfRebuild: 0	NumberOfMigration: 0
NumberOfPDM: 0	NumberOfTransition: 0
NumberOfSync: 0	NumberOfInit: 0
NumberOfRC: 0	NumberOfMP: 1
NumberOfLunC: 0	
LastMPStart: Jun 16, 2017 21:03:12	LastMPStop: Not Stopped

BGA Settings

AutoRebuild: Enabled	MediaPatrol: Enabled
AutoRebuildToDeadDisk: Disabled	
RebuildRate: Medium	MigrationRate: Low
PDMRate: Medium	TransitionRate: Medium
SyncRate: Low	InitRate: Medium
RCRate: Medium	
ReAssignedBlock: 1024	ErrorBlock: 1024

BGA Progress

Media Patrol Progress:

State: Yielded	OverallPercentage: 0
CurrentPdId: 2	CurrentPdPercentage: 3
NumberOfPdCompleted: 0	NumberOfPdQueued: 4
CompletedPdIds:	
QueuedPdIds: 3 4 5 6	

[top](#)

[Runtime Event Info]

SeqNo: 0	Device: Ctrl 1
EventId: 0x00040005	Severity: Info
TimeStamp: Jun 16, 2017 15:42:20	DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000	
Description: The system is started	

SeqNo: 1	Device: SEP 1
EventId: 0x00060002	Severity: Info
TimeStamp: Jun 16, 2017 15:42:20	DefaultId: 0x00060002
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000	
Description: SEP is found	

SeqNo: 2 Device: LD 0
EventId: 0x00120003 Severity: Info
TimeStamp: Jun 16, 2017 15:47:49 DefaultId: 0x00120003
SpecData: 0000000000000000 0000000000000000 0000000000000022 AE0001556C1EFA
Description: Synchronization is resumed

SeqNo: 3 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:41:05 DefaultId: 0x000D000F
SpecData: BF54FA300000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 4 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:50 DefaultId: 0x000D000F
SpecData: C0BE8E580000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 5 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:54 DefaultId: 0x000D000F
SpecData: C0BE8E590000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 6 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:55 DefaultId: 0x000D000F
SpecData: C0BE8E5A0000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 7 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:55 DefaultId: 0x000D000F
SpecData: C0BE8E5B0000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 8 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:56 DefaultId: 0x000D000F
SpecData: C0BE8E5C0000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 9 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:57 DefaultId: 0x000D000F
SpecData: C0BE8E5D0000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 10 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:48:58 DefaultId: 0x000D000F
SpecData: C0BE8E5E0000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 11 Device: PD 1
EventId: 0x000D000F Severity: Minor

TimeStamp: Jun 16, 2017 22:48:59 DefaultId: 0x000D000F
SpecData: C0BE8E5F0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 12 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:20 DefaultId: 0x000D000F
SpecData: C2A742700000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 13 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:30 DefaultId: 0x000D000F
SpecData: C2A742710000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 14 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:31 DefaultId: 0x000D000F
SpecData: C2A742720000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 15 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:32 DefaultId: 0x000D000F
SpecData: C2A742730000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 16 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:33 DefaultId: 0x000D000F
SpecData: C2A742740000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 17 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:33 DefaultId: 0x000D000F
SpecData: C2A742750000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 18 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:34 DefaultId: 0x000D000F
SpecData: C2A742760000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 19 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:35 DefaultId: 0x000D000F
SpecData: C2A742770000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 20 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:06 DefaultId: 0x000D000F
SpecData: C39824A80000000000 0000012020202020 202020333643384B 30593846534141

Description: Bad sector is found on physical disk

```
-----
SeqNo: 21                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:13 DefaultId: 0x000D000F
SpecData: C39824A90000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 22                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:14 DefaultId: 0x000D000F
SpecData: C39824AA0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 23                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:15 DefaultId: 0x000D000F
SpecData: C39824AB0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 24                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:16 DefaultId: 0x000D000F
SpecData: C39824AC0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 25                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:16 DefaultId: 0x000D000F
SpecData: C39824AD0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 26                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:17 DefaultId: 0x000D000F
SpecData: C39824AE0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 27                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 22:58:18 DefaultId: 0x000D000F
SpecData: C39824AF0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 28                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:00:34 DefaultId: 0x000D000F
SpecData: C40E73000000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 29                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:00:43 DefaultId: 0x000D000F
SpecData: C40E73010000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 30                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:00:44         DefaultId: 0x000D000F
SpecData: C40E73020000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 31                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:00:45         DefaultId: 0x000D000F
SpecData: C40E73030000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 32                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:00:46         DefaultId: 0x000D000F
SpecData: C40E73040000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 33                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:00:47         DefaultId: 0x000D000F
SpecData: C40E73050000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 34                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:00:48         DefaultId: 0x000D000F
SpecData: C40E73060000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 35                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:00:49         DefaultId: 0x000D000F
SpecData: C40E73070000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 36                               Device: Subsys
EventId: 0x000B0000                     Severity: Info
TimeStamp: Jun 16, 2017 23:03:13         DefaultId: 0x000B0000
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Media patrol is started
-----
```

```
-----
SeqNo: 37                               Device: Subsys
EventId: 0x000B0002                     Severity: Info
TimeStamp: Jun 16, 2017 23:03:13         DefaultId: 0x000B0002
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Media patrol is paused
-----
```

```
-----
SeqNo: 38                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:11         DefaultId: 0x000D000F
SpecData: C22BD5C80000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 39                               Device: PD 1
-----
```

EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:15 DefaultId: 0x000D000F
SpecData: C22BD5C80000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 40 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:19 DefaultId: 0x000D000F
SpecData: C22BD5C90000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 41 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:22 DefaultId: 0x000D000F
SpecData: C22C4ED00000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 42 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:25 DefaultId: 0x000D000F
SpecData: C22C4ED00000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 43 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:26 DefaultId: 0x000D000F
SpecData: C22BD5CA0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 44 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:30 DefaultId: 0x000D000F
SpecData: C22C4ED10000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 45 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:30 DefaultId: 0x000D000F
SpecData: C22BD5CB0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 46 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:31 DefaultId: 0x000D000F
SpecData: C22C4ED20000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 47 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:32 DefaultId: 0x000D000F
SpecData: C22BD5CC0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 48 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:33 DefaultId: 0x000D000F

SpecData: C22C4ED30000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 49 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:34 DefaultId: 0x000D000F
 SpecData: C22BD5CD0000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 50 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:34 DefaultId: 0x000D000F
 SpecData: C22C4ED40000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 51 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:35 DefaultId: 0x000D000F
 SpecData: C22BD5CE0000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 52 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:37 DefaultId: 0x000D000F
 SpecData: C22C4ED50000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 53 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:38 DefaultId: 0x000D000F
 SpecData: C22BD5CF0000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 54 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:39 DefaultId: 0x000D000F
 SpecData: C22C4ED60000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 55 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:40 DefaultId: 0x000D000F
 SpecData: C22C4ED70000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 56 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:44 DefaultId: 0x000D000F
 SpecData: C22C64100000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 57 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:33:46 DefaultId: 0x000D000F
 SpecData: C22C9B400000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

```
-----
SeqNo: 58                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:47 DefaultId: 0x000D000F
SpecData: C22C64100000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 59                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:51 DefaultId: 0x000D000F
SpecData: C22C64110000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 60                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:51 DefaultId: 0x000D000F
SpecData: C22C64120000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 61                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:52 DefaultId: 0x000D000F
SpecData: C22C64130000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 62                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:53 DefaultId: 0x000D000F
SpecData: C22C64140000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 63                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:54 DefaultId: 0x000D000F
SpecData: C22C64150000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 64                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:55 DefaultId: 0x000D000F
SpecData: C22C64160000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 65                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:33:57 DefaultId: 0x000D000F
SpecData: C22C64170000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 66                      Device: PD 1
EventId: 0x000D000F           Severity: Minor
TimeStamp: Jun 16, 2017 23:34:57 DefaultId: 0x000D000F
SpecData: C2A6B4280000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```

SeqNo: 67                               Device: PD 1
EventId: 0x000D0029                     Severity: Major
TimeStamp: Jun 16, 2017 23:34:58         DefaultId: 0x000D0029
SpecData: 000000000400000000 0000000000000000 0000000000000000 0000000000000000
Description: Physical disk has exceeded the medium error threshold and has been
marked offline/dead

```

```

-----
SeqNo: 68                               Device: LD 0
EventId: 0x00090004                     Severity: Major
TimeStamp: Jun 16, 2017 23:34:58         DefaultId: 0x00090004
SpecData: 0000000000000000 0000000000000000 0000000000000022 AE0001556C1EFA
Description: Logical drive has been set to critical

```

```

-----
SeqNo: 69                               Device: LD 1
EventId: 0x00090004                     Severity: Major
TimeStamp: Jun 16, 2017 23:34:58         DefaultId: 0x00090004
SpecData: 0000000000000000 0000000000000000 0000000000000022 470001556646C6
Description: Logical drive has been set to critical

```

```

-----
SeqNo: 70                               Device: LD 2
EventId: 0x00090004                     Severity: Major
TimeStamp: Jun 16, 2017 23:34:58         DefaultId: 0x00090004
SpecData: 0000000000000000 0000000000000000 0000000000000022 B1000155EEE8DE
Description: Logical drive has been set to critical

```

```

-----
SeqNo: 71                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:34:58         DefaultId: 0x000D000F
SpecData: C2A6D6100000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

```

```

-----
SeqNo: 72                               Device: LD 0
EventId: 0x00120008                     Severity: Info
TimeStamp: Jun 16, 2017 23:35:23         DefaultId: 0x00120008
SpecData: 0800000000000000 0000000000000000 0000000000000022 AE0001556C1EFA
Description: Synchronization is stopped internally

```

```

-----
SeqNo: 73                               Device: PD 1
EventId: 0x000D0011                     Severity: Minor
TimeStamp: Jun 16, 2017 23:35:29         DefaultId: 0x000D0011
SpecData: 0000000000000000 0000012020202020 202020333643384B 30593846534141
Description: Command times out on physical disk

```

```

-----
SeqNo: 74                               Device: PD 1
EventId: 0x000D0003                     Severity: Info
TimeStamp: Jun 16, 2017 23:35:30         DefaultId: 0x000D0003
SpecData: 0000000000000000 0000012020202020 202020333643384B 30593846534141
Description: Physical Disk has been reset

```

```

-----
SeqNo: 75                               Device: PD 1
EventId: 0x000D001A                     Severity: Major
TimeStamp: Jun 16, 2017 23:35:38         DefaultId: 0x000D001A
SpecData: 0000000008000000 0000000000000000 0000000000000000 0000000000000000
Description: Physical Disk is marked as DEAD due to removal

```

```

-----
SeqNo: 76                               Device: Subsys

```

```

EventId: 0x000B0003                      Severity: Info
TimeStamp: Jun 16, 2017 23:35:39          DefaultId: 0x000B0003
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Media patrol is resumed

```

```

-----
SeqNo: 77                                Device: PD 1
EventId: 0x000D000B                      Severity: Warning
TimeStamp: Jun 16, 2017 23:35:39          DefaultId: 0x000D000B
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Physical Disk has been removed

```

[top](#)

[NVRAM Event Info]

```

-----
SeqNo: 0                                Device: Ctrl 1
EventId: 0x00040003                      Severity: Info
TimeStamp: Jul 27, 2016 00:32:29          DefaultId: 0x00040003
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Event log buffer is cleared in NVRAM

```

```

-----
SeqNo: 1                                Device: Ctrl 1
EventId: 0x00040006                      Severity: Info
TimeStamp: Jul 27, 2016 00:33:22          DefaultId: 0x00040006
SpecData: 1500000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

```

```

-----
SeqNo: 2                                Device: Ctrl 1
EventId: 0x00040005                      Severity: Info
TimeStamp: Jun 16, 2017 12:33:16          DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

```

```

-----
SeqNo: 3                                Device: Ctrl 1
EventId: 0x00040006                      Severity: Info
TimeStamp: Jun 16, 2017 12:33:16          DefaultId: 0x00040006
SpecData: 1600000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

```

```

-----
SeqNo: 4                                Device: Ctrl 1
EventId: 0x00040005                      Severity: Info
TimeStamp: Jun 16, 2017 12:33:16          DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

```

```

-----
SeqNo: 5                                Device: Ctrl 1
EventId: 0x00040006                      Severity: Info
TimeStamp: Jun 16, 2017 12:33:16          DefaultId: 0x00040006
SpecData: 1100000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

```

```

-----
SeqNo: 6                                Device: Ctrl 1
EventId: 0x00040005                      Severity: Info
TimeStamp: Jun 16, 2017 12:33:16          DefaultId: 0x00040005

```

SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

SeqNo: 7 Device: Ctrl 1
EventId: 0x00040006 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040006
SpecData: 0F0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

SeqNo: 8 Device: Ctrl 1
EventId: 0x00040005 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

SeqNo: 9 Device: Ctrl 1
EventId: 0x00040006 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040006
SpecData: 0F0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

SeqNo: 10 Device: Ctrl 1
EventId: 0x00040005 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

SeqNo: 11 Device: Ctrl 1
EventId: 0x00040006 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040006
SpecData: 0F0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

SeqNo: 12 Device: Ctrl 1
EventId: 0x00040005 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

SeqNo: 13 Device: Ctrl 1
EventId: 0x00040006 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040006
SpecData: 0F0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

SeqNo: 14 Device: Ctrl 1
EventId: 0x00040005 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

SeqNo: 15 Device: Ctrl 1
EventId: 0x00040006 Severity: Info
TimeStamp: Jun 16, 2017 12:33:16 DefaultId: 0x00040006
SpecData: 0F0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped


```
-----
SeqNo: 16                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```
-----
SeqNo: 17                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped
-----
```

```
-----
SeqNo: 18                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```
-----
SeqNo: 19                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped
-----
```

```
-----
SeqNo: 20                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```
-----
SeqNo: 21                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped
-----
```

```
-----
SeqNo: 22                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```
-----
SeqNo: 23                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped
-----
```

```
-----
SeqNo: 24                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```

SeqNo: 25                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

```

```

-----
SeqNo: 26                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

```

```

-----
SeqNo: 27                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

```

```

-----
SeqNo: 28                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

```

```

-----
SeqNo: 29                               Device: Ctrl 1
EventId: 0x00040006                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040006
SpecData: 0F00000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

```

```

-----
SeqNo: 30                               Device: Ctrl 1
EventId: 0x00040005                     Severity: Info
TimeStamp: Jun 16, 2017 12:33:16         DefaultId: 0x00040005
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

```

```

-----
SeqNo: 31                               Device: LD 0
EventId: 0x00090001                     Severity: Info
TimeStamp: Jun 16, 2017 13:21:46         DefaultId: 0x00090001
SpecData: 0000000000000000 0000000000000000 0000000000000022 55000155DA95DD
Description: Logical drive has been deleted

```

```

-----
SeqNo: 32                               Device: LD 0
EventId: 0x00090000                     Severity: Info
TimeStamp: Jun 16, 2017 13:24:37         DefaultId: 0x00090000
SpecData: 0000000000000000 0000000000000000 0000000000000022 7500015517691D
Description: A new Logical drive has been created

```

```

-----
SeqNo: 33                               Device: LD 0
EventId: 0x00120000                     Severity: Info
TimeStamp: Jun 16, 2017 13:24:37         DefaultId: 0x00120000
SpecData: 0000000000000000 0000000000000000 0000000000000022 7500015517691D
Description: Synchronization is started

```

```

-----
SeqNo: 34                               Device: LD 1
EventId: 0x00090000                     Severity: Info

```

```

TimeStamp: Jun 16, 2017 13:24:47      DefaultId: 0x00090000
SpecData: 000000000000000000 0000000000000000 0000000000000022 7C00015541BED7
Description: A new Logical drive has been created

-----

SeqNo: 35                          Device: LD 2
EventId: 0x00090000                Severity: Info
TimeStamp: Jun 16, 2017 13:24:52    DefaultId: 0x00090000
SpecData: 000000000000000000 0000000000000000 0000000000000022 B1000155EEE8DE
Description: A new Logical drive has been created

-----

SeqNo: 36                          Device: Ctrl 1
EventId: 0x00040006                Severity: Info
TimeStamp: Jun 16, 2017 13:37:27    DefaultId: 0x00040006
SpecData: 020000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped

-----

SeqNo: 37                          Device: Ctrl 1
EventId: 0x00040005                Severity: Info
TimeStamp: Jun 16, 2017 13:37:47    DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started

-----

SeqNo: 38                          Device: LD 1
EventId: 0x00120000                Severity: Info
TimeStamp: Jun 16, 2017 13:52:34    DefaultId: 0x00120000
SpecData: 000000000000000000 0000000000000000 0000000000000022 7C00015541BED7
Description: Synchronization is started

-----

SeqNo: 39                          Device: LD 0
EventId: 0x00090001                Severity: Info
TimeStamp: Jun 16, 2017 13:52:34    DefaultId: 0x00090001
SpecData: 000000000000000000 0000000000000000 0000000000000022 7500015517691D
Description: Logical drive has been deleted

-----

SeqNo: 40                          Device: LD 0
EventId: 0x00090000                Severity: Info
TimeStamp: Jun 16, 2017 13:54:57    DefaultId: 0x00090000
SpecData: 000000000000000000 0000000000000000 0000000000000022 AE0001556C1EFA
Description: A new Logical drive has been created

-----

SeqNo: 41                          Device: LD 0
EventId: 0x00120000                Severity: Info
TimeStamp: Jun 16, 2017 13:57:01    DefaultId: 0x00120000
SpecData: 000000000000000000 0000000000000000 0000000000000022 AE0001556C1EFA
Description: Synchronization is started

-----

SeqNo: 42                          Device: LD 1
EventId: 0x00090001                Severity: Info
TimeStamp: Jun 16, 2017 13:57:01    DefaultId: 0x00090001
SpecData: 000000000000000000 0000000000000000 0000000000000022 7C00015541BED7
Description: Logical drive has been deleted

-----

SeqNo: 43                          Device: LD 1
EventId: 0x00090000                Severity: Info
TimeStamp: Jun 16, 2017 13:58:26    DefaultId: 0x00090000
SpecData: 000000000000000000 0000000000000000 0000000000000022 470001556646C6

```

Description: A new Logical drive has been created

```
-----
SeqNo: 44                      Device: Ctrl 1
EventId: 0x00040006            Severity: Info
TimeStamp: Jun 16, 2017 14:07:04 DefaultId: 0x00040006
SpecData: 020000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped
-----
```

```
-----
SeqNo: 45                      Device: Ctrl 1
EventId: 0x00040005            Severity: Info
TimeStamp: Jun 16, 2017 14:07:24 DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```
-----
SeqNo: 46                      Device: Ctrl 1
EventId: 0x00040006            Severity: Info
TimeStamp: Jun 16, 2017 15:42:16 DefaultId: 0x00040006
SpecData: 120000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is stopped
-----
```

```
-----
SeqNo: 47                      Device: Ctrl 1
EventId: 0x00040005            Severity: Info
TimeStamp: Jun 16, 2017 15:42:20 DefaultId: 0x00040005
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: The system is started
-----
```

```
-----
SeqNo: 48                      Device: PD 1
EventId: 0x000D000F            Severity: Minor
TimeStamp: Jun 16, 2017 22:41:05 DefaultId: 0x000D000F
SpecData: BF54FA300000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 49                      Device: PD 1
EventId: 0x000D000F            Severity: Minor
TimeStamp: Jun 16, 2017 22:48:50 DefaultId: 0x000D000F
SpecData: C0BE8E580000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 50                      Device: PD 1
EventId: 0x000D000F            Severity: Minor
TimeStamp: Jun 16, 2017 22:48:54 DefaultId: 0x000D000F
SpecData: C0BE8E590000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 51                      Device: PD 1
EventId: 0x000D000F            Severity: Minor
TimeStamp: Jun 16, 2017 22:48:55 DefaultId: 0x000D000F
SpecData: C0BE8E5A0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 52                      Device: PD 1
EventId: 0x000D000F            Severity: Minor
TimeStamp: Jun 16, 2017 22:48:55 DefaultId: 0x000D000F
SpecData: C0BE8E5B0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 53                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:48:56         DefaultId: 0x000D000F
SpecData: C0BE8E5C0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 54                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:48:57         DefaultId: 0x000D000F
SpecData: C0BE8E5D0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 55                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:48:58         DefaultId: 0x000D000F
SpecData: C0BE8E5E0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 56                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:48:59         DefaultId: 0x000D000F
SpecData: C0BE8E5F0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 57                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:54:20         DefaultId: 0x000D000F
SpecData: C2A742700000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 58                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:54:30         DefaultId: 0x000D000F
SpecData: C2A742710000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 59                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:54:31         DefaultId: 0x000D000F
SpecData: C2A742720000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 60                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:54:32         DefaultId: 0x000D000F
SpecData: C2A742730000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 61                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 22:54:33         DefaultId: 0x000D000F
SpecData: C2A742740000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 62                               Device: PD 1
-----
```

EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:33 DefaultId: 0x000D000F
SpecData: C2A742750000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 63 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:34 DefaultId: 0x000D000F
SpecData: C2A742760000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 64 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:54:35 DefaultId: 0x000D000F
SpecData: C2A742770000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 65 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:06 DefaultId: 0x000D000F
SpecData: C39824A80000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 66 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:13 DefaultId: 0x000D000F
SpecData: C39824A90000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 67 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:14 DefaultId: 0x000D000F
SpecData: C39824AA0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 68 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:15 DefaultId: 0x000D000F
SpecData: C39824AB0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 69 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:16 DefaultId: 0x000D000F
SpecData: C39824AC0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 70 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:16 DefaultId: 0x000D000F
SpecData: C39824AD0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 71 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 22:58:17 DefaultId: 0x000D000F

SpecData: C39824AE0000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 72 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 22:58:18 DefaultId: 0x000D000F
 SpecData: C39824AF0000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 73 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:34 DefaultId: 0x000D000F
 SpecData: C40E73000000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 74 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:43 DefaultId: 0x000D000F
 SpecData: C40E73010000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 75 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:44 DefaultId: 0x000D000F
 SpecData: C40E73020000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 76 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:45 DefaultId: 0x000D000F
 SpecData: C40E73030000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 77 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:46 DefaultId: 0x000D000F
 SpecData: C40E73040000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 78 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:47 DefaultId: 0x000D000F
 SpecData: C40E73050000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 79 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:48 DefaultId: 0x000D000F
 SpecData: C40E73060000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

 SeqNo: 80 Device: PD 1
 EventId: 0x000D000F Severity: Minor
 Timestamp: Jun 16, 2017 23:00:49 DefaultId: 0x000D000F
 SpecData: C40E73070000000000 0000012020202020 202020333643384B 30593846534141
 Description: Bad sector is found on physical disk

```
-----
SeqNo: 81                               Device: Subsys
EventId: 0x000B0000                     Severity: Info
TimeStamp: Jun 16, 2017 23:03:13         DefaultId: 0x000B0000
SpecData: 0000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Media patrol is started
-----
```

```
-----
SeqNo: 82                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:11         DefaultId: 0x000D000F
SpecData: C22BD5C800000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 83                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:15         DefaultId: 0x000D000F
SpecData: C22BD5C800000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 84                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:19         DefaultId: 0x000D000F
SpecData: C22BD5C900000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 85                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:22         DefaultId: 0x000D000F
SpecData: C22C4ED000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 86                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:25         DefaultId: 0x000D000F
SpecData: C22C4ED000000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 87                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:26         DefaultId: 0x000D000F
SpecData: C22BD5CA00000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 88                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:30         DefaultId: 0x000D000F
SpecData: C22C4ED100000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 89                               Device: PD 1
EventId: 0x000D000F                     Severity: Minor
TimeStamp: Jun 16, 2017 23:33:30         DefaultId: 0x000D000F
SpecData: C22BD5CB00000000 0000012020202020 20202033643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```


SeqNo: 90 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:31 DefaultId: 0x000D000F
SpecData: C22C4ED20000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 91 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:32 DefaultId: 0x000D000F
SpecData: C22BD5CC0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 92 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:33 DefaultId: 0x000D000F
SpecData: C22C4ED30000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 93 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:34 DefaultId: 0x000D000F
SpecData: C22BD5CD0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 94 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:34 DefaultId: 0x000D000F
SpecData: C22C4ED40000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 95 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:35 DefaultId: 0x000D000F
SpecData: C22BD5CE0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 96 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:37 DefaultId: 0x000D000F
SpecData: C22C4ED50000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 97 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:38 DefaultId: 0x000D000F
SpecData: C22BD5CF0000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 98 Device: PD 1
EventId: 0x000D000F Severity: Minor
TimeStamp: Jun 16, 2017 23:33:39 DefaultId: 0x000D000F
SpecData: C22C4ED60000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

SeqNo: 99 Device: PD 1
EventId: 0x000D000F Severity: Minor

```

TimeStamp: Jun 16, 2017 23:33:40      DefaultId: 0x000D000F
SpecData: C22C4ED70000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 100                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:44      DefaultId: 0x000D000F
SpecData: C22C64100000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 101                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:46      DefaultId: 0x000D000F
SpecData: C22C9B400000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 102                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:47      DefaultId: 0x000D000F
SpecData: C22C64100000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 103                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:51      DefaultId: 0x000D000F
SpecData: C22C64110000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 104                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:51      DefaultId: 0x000D000F
SpecData: C22C64120000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 105                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:52      DefaultId: 0x000D000F
SpecData: C22C64130000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 106                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:53      DefaultId: 0x000D000F
SpecData: C22C64140000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 107                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:54      DefaultId: 0x000D000F
SpecData: C22C64150000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk

-----

SeqNo: 108                          Device: PD 1
EventId: 0x000D000F                Severity: Minor
TimeStamp: Jun 16, 2017 23:33:55      DefaultId: 0x000D000F
SpecData: C22C64160000000000 0000012020202020 202020333643384B 30593846534141

```

Description: Bad sector is found on physical disk

```
-----
SeqNo: 109                      Device: PD 1
EventId: 0x000D000F             Severity: Minor
TimeStamp: Jun 16, 2017 23:33:57 DefaultId: 0x000D000F
SpecData: C22C64170000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 110                      Device: PD 1
EventId: 0x000D000F             Severity: Minor
TimeStamp: Jun 16, 2017 23:34:57 DefaultId: 0x000D000F
SpecData: C2A6B4280000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 111                      Device: PD 1
EventId: 0x000D0029             Severity: Major
TimeStamp: Jun 16, 2017 23:34:58 DefaultId: 0x000D0029
SpecData: 000000000400000000 0000000000000000 0000000000000000 0000000000000000
Description: Physical disk has exceeded the medium error threshold and has been
marked offline/dead
-----
```

```
-----
SeqNo: 112                      Device: LD 0
EventId: 0x00090004             Severity: Major
TimeStamp: Jun 16, 2017 23:34:58 DefaultId: 0x00090004
SpecData: 000000000000000000 0000000000000000 0000000000000022 AE0001556C1EFA
Description: Logical drive has been set to critical
-----
```

```
-----
SeqNo: 113                      Device: LD 1
EventId: 0x00090004             Severity: Major
TimeStamp: Jun 16, 2017 23:34:58 DefaultId: 0x00090004
SpecData: 000000000000000000 0000000000000000 0000000000000022 470001556646C6
Description: Logical drive has been set to critical
-----
```

```
-----
SeqNo: 114                      Device: LD 2
EventId: 0x00090004             Severity: Major
TimeStamp: Jun 16, 2017 23:34:58 DefaultId: 0x00090004
SpecData: 000000000000000000 0000000000000000 0000000000000022 B1000155EEE8DE
Description: Logical drive has been set to critical
-----
```

```
-----
SeqNo: 115                      Device: PD 1
EventId: 0x000D000F             Severity: Minor
TimeStamp: Jun 16, 2017 23:34:58 DefaultId: 0x000D000F
SpecData: C2A6D6100000000000 0000012020202020 202020333643384B 30593846534141
Description: Bad sector is found on physical disk
-----
```

```
-----
SeqNo: 116                      Device: PD 1
EventId: 0x000D0011             Severity: Minor
TimeStamp: Jun 16, 2017 23:35:29 DefaultId: 0x000D0011
SpecData: 000000000000000000 0000012020202020 202020333643384B 30593846534141
Description: Command times out on physical disk
-----
```

```
-----
SeqNo: 117                      Device: PD 1
EventId: 0x000D0003             Severity: Info
TimeStamp: Jun 16, 2017 23:35:30 DefaultId: 0x000D0003
SpecData: 000000000000000000 0000012020202020 202020333643384B 30593846534141
Description: Physical Disk has been reset
-----
```

SeqNo: 118 Device: PD 1
EventId: 0x000D001A Severity: Major
TimeStamp: Jun 16, 2017 23:35:38 DefaultId: 0x000D001A
SpecData: 000000000800000000 0000000000000000 0000000000000000 0000000000000000
Description: Physical Disk is marked as DEAD due to removal

SeqNo: 119 Device: PD 1
EventId: 0x000D000B Severity: Warning
TimeStamp: Jun 16, 2017 23:35:39 DefaultId: 0x000D000B
SpecData: 000000000000000000 0000000000000000 0000000000000000 0000000000000000
Description: Physical Disk has been removed

[top](#)

[Host Info]

OS Name: Darwin 16.6.0 x86_64
Host Name: Palles-iMac.local
Network Name: lo0
IP Address: 127.0.0.1

[top](#)

[HBA Driver Info]

Host driver version: 5.2.10

[top](#)