

Status Report and Configuration Backup for The-Archive - 2024-03-19 22:15

The-Archive

Tue, Mar 19, 2024 at 10:15 PM

ZPool Status Report Summary

Pool Name	Status	Size	Allocated	Free	Frag %	Used %	Read Errors	Write Errors	Cksum Errors	Scrub Repaired Bytes	Scrub Errors	Last Scrub Age (days)	Last Scrub Duration
The-Repository	ONLINE	473T	228T	244T	2%	48%	0	0	0	0	0	4	19:43:43
freenas-boot	ONLINE	118G	16.2G	101G	45%	13%	0	0	0	0	0	5	00:00:50

NVMe SMART Status Report Summary

Device	Model	Serial Number	Capacity	SMART Status	Temp	Power-On Time (ymdh)	Power Cycle Count	Integrity Errors	Error Log Entries	Critical Warning	Wear Leveling Count	Total Bytes Written	Bytes Written (per Day)	Last Test Age (days)	Last Test Type
/dev/nvme0	Samsung SSD 970 EVO 2TB	S464NB0K900412E	[2.00 TB]	PASSED	43°C	5y 4m 27d 15h	49	0	0	0	100	712.5TB	360.9GB	N/A	N/A
/dev/nvme1	INTEL SSDPEL1K200GA	PHKM8522005N200E	[200 GB]	PASSED	47°C	1y 7m 13d 1h	17	0	0	0	100	164.8TB	278.8GB	N/A	N/A
/dev/nvme2	INTEL SSDPEL1K200GA	PHKM8165015K200E	[200 GB]	PASSED	47°C	1y 7m 13d 1h	19	0	0	0	100	164.8TB	278.8GB	N/A	N/A
/dev/nvme3	Samsung SSD 970 EVO 2TB	S464NB0K900442J	[2.00 TB]	PASSED	44°C	5y 4m 27d 14h	49	0	0	0	100	712.7TB	361.0GB	N/A	N/A

SAS SMART Status Report Summary

Device	Model	Serial Number	RPM	Capacity	SMART Status	Temp	Power-On Time (ymdh)	Start Stop Cycles	Load Unload Cycles	Grown Defect List	Uncorrected Read Errors	Uncorrected Write Errors	Uncorrected Verify Errors	Non-medium Errors	Wear Leveling Count	Last Test Age (days)	Last Test Type
/dev/da32	WDC WUH721818AL5204	3FJ0J3VT	7200	[18.0 TB]	PASSED	36°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da33	WDC WUH721818AL5204	3FJ0K5UT	7200	[18.0 TB]	PASSED	35°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da43	HGST HUH728080AL5200	2EHYKGEX	7200	[8.00 TB]	PASSED	37°C	0y 8m 27d 5h	93	2701	0	0	0	0	0	N/A	0	Background short
/dev/da47	HGST HUH728080AL5200	2EHYKX4X	7200	[8.00 TB]	PASSED	34°C	0y 8m 27d 6h	93	2705	0	0	0	0	0	N/A	0	Background short
/dev/da52	HGST HUH728080AL5200	2EJ08NRX	7200	[8.00 TB]	PASSED	36°C	0y 8m 27d 6h	92	2702	0	0	0	0	0	N/A	0	Background short
/dev/da53	HGST HUH728080AL5200	2EHV5HHX	7200	[8.00 TB]	PASSED	34°C	0y 8m 27d 6h	92	2701	0	0	0	0	0	N/A	0	Background short
/dev/da56	HGST HUH728080AL5200	VLJTJ13V	7200	[8.00 TB]	PASSED	39°C	6y 0m 17d 18h	63	2161	0	0	0	0	0	N/A	0	Background short
/dev/da79	WDC WUH721818AL5204	3FJ0SR4T	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da80	WDC WUH721818AL5204	3FJ045NT	7200	[18.0 TB]	PASSED	35°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short

/dev/da86	SAMSUNG MZILT3T8HALS/007	S49PNA0N309263	SSD	[3.84 TB]	PASSED	33°C	1y 5m 14d 1h	N/A	N/A	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A: testing not supported
/dev/da87	SAMSUNG MZILT3T8HALS/007	S49PNY0M300264	SSD	[3.84 TB]	PASSED	32°C	1y 5m 14d 1h	N/A	N/A	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A: testing not supported
/dev/da90	HGST HUH728080AL5200	2EJ08P9X	7200	[8.00 TB]	PASSED	36°C	0y 8m 27d 5h	93	2707	0	0	0	0	0	N/A	0	Background short
/dev/da95	HGST HUH728080AL5200	2EHZ6M5X	7200	[8.00 TB]	PASSED	39°C	0y 8m 27d 6h	92	2800	0	0	0	0	0	N/A	0	Background short
/dev/da100	HGST HUH728080AL5200	2EJ08K7X	7200	[8.00 TB]	PASSED	32°C	0y 8m 27d 5h	92	2705	0	0	0	0	0	N/A	0	Background short
/dev/da113	WDC WUH721818AL5204	3FJ0ZE7T	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 21h	12	634	0	0	0	0	0	N/A	0	Background short
/dev/da119	WDC WUH721818AL5204	3FHR0N0T	7200	[18.0 TB]	PASSED	35°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da123	WDC WUH721818AL5204	3FJ13DMT	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da127	WDC WUH721818AL5204	3FHZUXAT	7200	[18.0 TB]	PASSED	35°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da134	HGST HUH728080AL5200	2EHZBWEX	7200	[8.00 TB]	PASSED	36°C	0y 8m 27d 6h	93	2705	0	0	0	0	0	N/A	0	Background short
/dev/da135	HGST HUH728080AL5200	2EJ03L9X	7200	[8.00 TB]	PASSED	35°C	0y 8m 27d 5h	93	2839	0	0	0	0	0	N/A	0	Background short
/dev/da137	HGST HUH728080AL5200	2EJ08K8X	7200	[8.00 TB]	PASSED	32°C	0y 8m 27d 5h	93	2705	0	0	0	0	0	N/A	0	Background short
/dev/da139	HGST HUH728080AL5200	2EHYP70X	7200	[8.00 TB]	PASSED	38°C	0y 8m 27d 6h	92	2701	0	0	0	0	0	N/A	0	Background short
/dev/da140	HGST HUH728080AL5200	2EHYSN8X	7200	[8.00 TB]	PASSED	38°C	0y 8m 27d 6h	92	2698	0	0	0	0	0	N/A	0	Background short
/dev/da144	WDC WUH721818AL5204	4MHAMBEH	7200	[18.0 TB]	PASSED	39°C	0y 9m 10d 11h	15	297	0	0	0	0	0	N/A	0	Background short
/dev/da146	HGST HUH728080AL5200	VLJT870V	7200	[8.00 TB]	PASSED	38°C	6y 0m 17d 19h	63	2204	0	0	0	0	0	N/A	0	Background short
/dev/da147	HGST HUH728080AL5200	VLJR444V	7200	[8.00 TB]	PASSED	38°C	6y 0m 17d 19h	63	2156	0	0	0	0	0	N/A	0	Background short
/dev/da148	HGST HUH728080AL5200	VLJT8XRV	7200	[8.00 TB]	PASSED	36°C	6y 0m 17d 18h	63	2155	0	0	0	0	0	N/A	0	Background short
/dev/da149	HGST HUH728080AL5200	R6G8AH3Y	7200	[8.00 TB]	PASSED	32°C	6y 0m 12d 10h	62	2159	0	0	0	0	0	N/A	0	Background short
/dev/da150	HGST HUH728080AL5200	R6G8SSUY	7200	[8.00 TB]	PASSED	38°C	5y 11m 27d 23h	62	2144	0	0	0	0	0	N/A	0	Background short
/dev/da151	HGST HUH728080AL5200	R6G6H3PY	7200	[8.00 TB]	PASSED	39°C	5y 11m 27d 23h	62	2146	0	0	0	0	0	N/A	0	Background short
/dev/da152	HGST HUH728080AL5200	R6G8V1EY	7200	[8.00 TB]	PASSED	38°C	6y 0m 12d 10h	62	2151	0	0	0	0	0	N/A	0	Background short
/dev/da153	HGST HUH728080AL5200	R6G8SXUY	7200	[8.00 TB]	PASSED	38°C	6y 0m 12d 10h	62	2151	0	0	0	0	0	N/A	0	Background short
/dev/da154	HGST HUH728080AL5200	R6G8SXJY	7200	[8.00 TB]	PASSED	37°C	6y 0m 12d 10h	62	2157	0	0	0	0	0	N/A	0	Background short
/dev/da155	HGST HUH728080AL5200	R6G8NN4Y	7200	[8.00 TB]	PASSED	33°C	6y 0m 12d 10h	62	2151	0	0	0	0	0	N/A	0	Background short
/dev/da157	WDC WUH721818AL5204	3FJ1J2VT	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 21h	12	634	0	0	0	0	0	N/A	0	Background short
/dev/da158	WDC WUH721818AL5204	3FHZRMZT	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 21h	12	634	0	0	0	0	0	N/A	0	Background short
/dev/da159	WDC WUH721818AL5204	3FJ0SX9T	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 21h	12	634	0	0	0	0	0	N/A	0	Background short
/dev/da160	WDC WUH721818AL5204	3FHLJ5ET	7200	[18.0 TB]	PASSED	33°C	1y 8m 13d 21h	12	634	0	0	0	0	0	N/A	0	Background short
/dev/da161	WDC WUH721818AL5204	3FJ13GTT	7200	[18.0 TB]	PASSED	30°C	1y 8m 13d 21h	12	635	0	0	0	0	0	N/A	0	Background short
/dev/da163	WDC WUH721818AL5204	3FJ0J20T	7200	[18.0 TB]	PASSED	36°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short

/dev/da167	WDC WUH721818AL5204	3FJ0STZT	7200	[18.0 TB]	PASSED	31°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da171	WDC WUH721818AL5204	3FJ0Z9PT	7200	[18.0 TB]	PASSED	34°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da172	WDC WUH721818AL5204	3FHSULGT	7200	[18.0 TB]	PASSED	33°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da173	WDC WUH721818AL5204	3FJ0NN6T	7200	[18.0 TB]	PASSED	30°C	1y 8m 13d 20h	13	635	0	0	0	0	0	N/A	0	Background short
/dev/da174	WDC WUH721818AL5204	3FK6T9YT	7200	[18.0 TB]	PASSED	32°C	1y 7m 30d 8h	5	626	0	0	0	0	0	N/A	0	Background short
/dev/da177	SAMSUNG MZILT3T8HALS/007	S49PNA0N309254	SSD	[3.84 TB]	PASSED	33°C	1y 5m 14d 1h	N/A	N/A	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A: testing not supported

SSD SMART Status Report Summary

Device	Model	Serial Number	Capacity	SMART Status	Temp	Power-On Time (ymdh)	Power Cycle Count	Realloc Sectors	Program Fail Count	Erase Fail Count	Offline Uncorrectable Sectors	CRC Errors	Wear Leveling Count	Total Bytes Written	Bytes Written (per Day)	Last Test Age (days)	Last Test Type
/dev/ada0	SuperMicro SSD	SMC0515D93717D7B1810	[126 GB]	PASSED	50°C	4y 11m 3d 16h	45	0	0	0	0	0	93%	2.1TB	1.1GB	N/A	N/A
/dev/ada1	SuperMicro SSD	SMC0515D93717D7C6387	[126 GB]	PASSED	54°C	4y 11m 3d 15h	45	0	0	0	0	0	93%	2.1TB	1.1GB	N/A	N/A

HDD SMART Status Report Summary

Device	Model	Serial Number	RPM	Capacity	SMART Status	Temp	Power-On Time (ymdh)	Start Stop Count	Spin Retry Count	Realloc Sectors	Realloc Events	Current Pending Sectors	Offline Uncorrectable Sectors	CRC Errors	Seek Error Health	Last Test Age (days)	Last Test Type
All HDD entries are N/A as no data is present in the provided image.																	

Glabel Status

Name	Status	Components
gptid/a5baac72-15e6-11ed-a8da-0cc47a8ff400	N/A	nvd0p1
gptid/a5c37821-15e6-11ed-a8da-0cc47a8ff400	N/A	nvd1p1
gptid/a5cc0ea0-15e6-11ed-a8da-0cc47a8ff400	N/A	nvd2p1
gptid/a5b88c4b-15e6-11ed-a8da-0cc47a8ff400	N/A	nvd3p1
gptid/248166be-5d79-11e9-b0f7-0cc47a8ff400	N/A	ada0p1
gptid/5619d379-5d78-11e9-b0f7-0cc47a8ff400	N/A	ada1p1
gptid/95d46363-45c5-11ed-9d5c-0cc47a8ff400	N/A	da88p1
gptid/95ceca71-45c5-11ed-9d5c-0cc47a8ff400	N/A	da176p1
gptid/95d2146b-45c5-11ed-9d5c-0cc47a8ff400	N/A	da175p1
gptid/a83b5215-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk37p1
gptid/a85e917d-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk37p2
gptid/a84b94d3-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk48p1
gptid/a88a3803-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk48p2
gptid/8f8e1d73-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk31p1
gptid/90007b32-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk31p2
gptid/b3e7bf64-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk6p1
gptid/b3eca4c4-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk6p2
gptid/a88c10ae-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk35p1
gptid/a8b3f64f-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk35p2
gptid/b35a19a7-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk14p1
gptid/b36bdfa2-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk14p2
gptid/a895a516-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk39p1
gptid/a8e48839-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk39p2

gptid/24cecd9-0a1a-11ee-9d5c-0cc47a8ff400	N/A	multipath/disk25p1
gptid/24d4c4f0-0a1a-11ee-9d5c-0cc47a8ff400	N/A	multipath/disk25p2
gptid/5f824bab-0ba6-11ee-9d5c-0cc47a8ff400	N/A	multipath/disk1p1
gptid/5f8faa0b-0ba6-11ee-9d5c-0cc47a8ff400	N/A	multipath/disk1p2
gptid/b358180d-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk12p1
gptid/b35fa144-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk12p2
gptid/a86efe37-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk40p1
gptid/a8c042f7-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk40p2
gptid/8f56e991-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk32p1
gptid/8fa39a65-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk32p2
gptid/74ae13fc-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk42p1
gptid/74cf7687-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk42p2
gptid/8f70547e-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk34p1
gptid/8fb5830a-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk34p2
gptid/7483defd-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk43p1
gptid/74bf89e2-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk43p2
gptid/8f5086e9-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk36p1
gptid/8fad7eb-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk36p2
gptid/b47e5d0e-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk17p1
gptid/b4b966de-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk17p2
gptid/7478f884-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk46p1
gptid/74bddae9-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk46p2
gptid/74a0afb5-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk45p1
gptid/74fa30a4-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk45p2
gptid/745ab30f-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk44p1
gptid/74b5b89c-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk44p2
gptid/8f3f40db-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk33p1
gptid/8f8c482f-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk33p2
gptid/b4d8dc9c-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk18p1
gptid/b4e61650-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk18p2
gptid/b4dac00d-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk21p1
gptid/b4eb92c4-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk21p2
gptid/b372ff72-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk4p1
gptid/b37c09b9-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk4p2
gptid/b4ff4c64-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk24p1
gptid/b5063ba1-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk24p2
gptid/7469db3f-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk41p1
gptid/74a76dda-fe51-11ec-b425-0cc47a8ff400	N/A	multipath/disk41p2
gptid/b4ef864c-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk23p1
gptid/b4ffd2b5-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk23p2
gptid/b3a798e6-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk5p1
gptid/b3b2b5bb-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk5p2
gptid/8f2ad89d-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk38p1
gptid/8f6c4344-fe53-11ec-b425-0cc47a8ff400	N/A	multipath/disk38p2
gptid/a89f4365-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk47p1
gptid/a8cad6ee-fe52-11ec-b425-0cc47a8ff400	N/A	multipath/disk47p2
gptid/b4cf6a59-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk20p1
gptid/b4df86c7-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk20p2
gptid/b3ce7249-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk16p1
gptid/b3ea2233-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk16p2
gptid/b3718ad6-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk15p1
gptid/b3787c97-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk15p2
gptid/b4d244ba-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk22p1
gptid/b4dd6cce-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk22p2
gptid/b4ca7b30-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk19p1
gptid/b4d65d8b-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk19p2
gptid/b369e436-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk3p1
gptid/b37d5788-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk3p2
gptid/b3372c5a-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk9p1
gptid/b3431a8b-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk9p2
gptid/b3b71845-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk7p1
gptid/b3bda5fc-1077-11ed-9ec6-0cc47a8ff400	N/A	multipath/disk7p2

```

gptid/b32cf129-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk8p1
gptid/b33561b2-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk8p2
gptid/b3f5d979-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk2p1
gptid/b3ffe81c-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk2p2
gptid/b3cce118-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk1-247915812p1
gptid/b3d9fe73-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk1-247915812p2
gptid/b357f4dc-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk10p1
gptid/b3639a1e-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk10p2
gptid/b339f0a8-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk11p1
gptid/b349723d-1077-11ed-9ec6-0cc47a8ff400 N/A multipath/disk11p2

```

ZPool status report for The-Repository

```

pool: The-Repository
state: ONLINE
scan: scrub repaired 0B in 19:43:43 with 0 errors on Fri Mar 15 22:40:09 2024
config:

```

NAME	STATE	READ	WRITE	CKSUM
The-Repository	ONLINE	0	0	0
raidz2-0	ONLINE	0	0	0
gptid/74a76dda-fe51-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/74cf7687-fe51-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/74bf89e2-fe51-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/74bddae9-fe51-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/74b5b89c-fe51-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/74fa30a4-fe51-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
raidz2-1	ONLINE	0	0	0
gptid/a85e917d-fe52-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/a88a3803-fe52-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/a8b3f64f-fe52-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/a8cad6ee-fe52-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/a8c042f7-fe52-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/a8e48839-fe52-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
raidz2-2	ONLINE	0	0	0
gptid/8f8c482f-fe53-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/8fa39a65-fe53-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/8f6c4344-fe53-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/8fb5830a-fe53-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/8fad7eb-fe53-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
gptid/90007b32-fe53-11ec-b425-0cc47a8ff400	ONLINE	0	0	0
raidz2-3	ONLINE	0	0	0
gptid/b3d9fe73-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3ffe81c-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b37d5788-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b37c09b9-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3b2b5bb-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3eca4c4-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
raidz2-4	ONLINE	0	0	0
gptid/b3bda5fc-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b33561b2-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3431a8b-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3639a1e-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b349723d-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b35fa144-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
raidz2-5	ONLINE	0	0	0
gptid/24d4c4f0-0a1a-11ee-9d5c-0cc47a8ff400	ONLINE	0	0	0
gptid/b36bdfa2-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3787c97-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b3ea2233-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0
gptid/b4b966de-1077-11ed-9ec6-0cc47a8ff400	ONLINE	0	0	0

```

gptid/b4e61650-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
raidz2-6 ONLINE 0 0 0
gptid/b4d65d8b-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
gptid/b4df86c7-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
gptid/b4eb92c4-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
gptid/b4dd6cce-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
gptid/b4ffd2b5-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
gptid/b5063ba1-1077-11ed-9ec6-0cc47a8ff400 ONLINE 0 0 0
special
mirror-8 ONLINE 0 0 0
gptid/95d2146b-45c5-11ed-9d5c-0cc47a8ff400 ONLINE 0 0 0
gptid/95ceca71-45c5-11ed-9d5c-0cc47a8ff400 ONLINE 0 0 0
gptid/95d46363-45c5-11ed-9d5c-0cc47a8ff400 ONLINE 0 0 0
logs
mirror-7 ONLINE 0 0 0
gptid/a5c37821-15e6-11ed-a8da-0cc47a8ff400 ONLINE 0 0 0
gptid/a5cc0ea0-15e6-11ed-a8da-0cc47a8ff400 ONLINE 0 0 0
cache
gptid/a5baac72-15e6-11ed-a8da-0cc47a8ff400 ONLINE 0 0 0
gptid/a5b88c4b-15e6-11ed-a8da-0cc47a8ff400 ONLINE 0 0 0
spares
gptid/5f8faa0b-0ba6-11ee-9d5c-0cc47a8ff400 AVAIL

```

errors: No known data errors

ZPool status report for freenas-boot

```

pool: freenas-boot
state: ONLINE
scan: scrub repaired 0B in 00:00:50 with 0 errors on Fri Mar 15 02:26:33 2024
config:

```

NAME	STATE	READ	WRITE	CKSUM
freenas-boot	ONLINE	0	0	0
mirror-0	ONLINE	0	0	0
ada1p2	ONLINE	0	0	0
ada0p2	ONLINE	0	0	0

errors: No known data errors

SMART status report for nvme0 drive (Samsung SSD 970 EVO 2TB: S464NB0K900412E)

SMART overall-health self-assessment test result: PASSED

```

SMART/Health Information (NVMe Log 0x02)
Critical Warning: 0x00
Temperature: 43 Celsius
Available Spare: 100%
Available Spare Threshold: 10%
Percentage Used: 21%
Data Units Read: 545,333,427 [279 TB]
Data Units Written: 1,391,747,664 [712 TB]
Host Read Commands: 1,550,998,920
Host Write Commands: 3,498,846,680
Controller Busy Time: 26,678
Power Cycles: 49
Power On Hours: 47,383
Unsafe Shutdowns: 28
Media and Data Integrity Errors: 0

```

Error Information Log Entries: 0
Warning Comp. Temperature Time: 0
Critical Comp. Temperature Time: 0
Temperature Sensor 1: 43 Celsius
Temperature Sensor 2: 54 Celsius

Error Information (NVMe Log 0x01, 16 of 64 entries)
No Errors Logged

SMART status report for nvme1 drive (INTEL SSDPEL1K200GA: PHKM8522005N200E)

SMART overall-health self-assessment test result: PASSED

SMART/Health Information (NVMe Log 0x02)
Critical Warning: 0x00
Temperature: 47 Celsius
Available Spare: 100%
Available Spare Threshold: 0%
Percentage Used: 0%
Data Units Read: 261 [133 MB]
Data Units Written: 321,954,931 [164 TB]
Host Read Commands: 2,566
Host Write Commands: 1,374,302,403
Controller Busy Time: 1,472
Power Cycles: 17
Power On Hours: 14,183
Unsafe Shutdowns: 14
Media and Data Integrity Errors: 0
Error Information Log Entries: 0

Error Information (NVMe Log 0x01, 16 of 64 entries)
No Errors Logged

SMART status report for nvme2 drive (INTEL SSDPEL1K200GA: PHKM8165015K200E)

SMART overall-health self-assessment test result: PASSED

SMART/Health Information (NVMe Log 0x02)
Critical Warning: 0x00
Temperature: 47 Celsius
Available Spare: 100%
Available Spare Threshold: 0%
Percentage Used: 0%
Data Units Read: 261 [133 MB]
Data Units Written: 321,954,931 [164 TB]
Host Read Commands: 2,596
Host Write Commands: 1,374,302,403
Controller Busy Time: 1,473
Power Cycles: 19
Power On Hours: 14,183
Unsafe Shutdowns: 16
Media and Data Integrity Errors: 0
Error Information Log Entries: 0

Error Information (NVMe Log 0x01, 16 of 64 entries)
No Errors Logged

SMART status report for nvme3 drive (Samsung SSD 970 EVO 2TB: S464NB0K900442J)

SMART overall-health self-assessment test result: PASSED

SMART/Health Information (NVMe Log 0x02)
Critical Warning: 0x00
Temperature: 44 Celsius
Available Spare: 100%
Available Spare Threshold: 10%
Percentage Used: 21%
Data Units Read: 545,269,170 [279 TB]
Data Units Written: 1,392,031,615 [712 TB]
Host Read Commands: 1,552,265,928
Host Write Commands: 3,511,656,687
Controller Busy Time: 26,809
Power Cycles: 49
Power On Hours: 47,382
Unsafe Shutdowns: 32
Media and Data Integrity Errors: 0
Error Information Log Entries: 0
Warning Comp. Temperature Time: 0
Critical Comp. Temperature Time: 0
Temperature Sensor 1: 44 Celsius
Temperature Sensor 2: 55 Celsius

Error Information (NVMe Log 0x01, 16 of 64 entries)
No Errors Logged

SMART status report for ada0 drive (Silicon Motion based OEM SSDs: SMC0515D93717D7B1810)

SMART overall-health self-assessment test result: PASSED

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x0000	100	100	000	Old_age	Offline	-	0
5	Reallocated_Sector_Ct	0x0000	100	100	000	Old_age	Offline	-	0
9	Power_On_Hours	0x0000	100	100	000	Old_age	Offline	-	43158
12	Power_Cycle_Count	0x0000	100	100	000	Old_age	Offline	-	45
15	Unknown_Attribute	0x0000	100	100	000	Old_age	Offline	-	247463936
160	Uncorrectable_Error_Cnt	0x0000	100	100	000	Old_age	Offline	-	0
161	Valid_Spare_Block_Cnt	0x0000	100	100	000	Old_age	Offline	-	165
163	Initial_Bad_Block_Count	0x0000	100	100	000	Old_age	Offline	-	12
164	Total_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	472711
165	Max_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	282
166	Min_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	180
167	Average_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	226
168	Max_Erase_Count_of_Spec	0x0000	100	100	000	Old_age	Offline	-	3000
172	Unknown_Attribute	0x0000	100	100	000	Old_age	Offline	-	0
175	Program_Fail_Count_Chip	0x0000	100	100	000	Old_age	Offline	-	12
177	Wear_Leveling_Count	0x0000	100	100	000	Old_age	Offline	-	2422
181	Program_Fail_Cnt_Total	0x0000	100	100	000	Old_age	Offline	-	0
187	Reported_Uncorrect	0x0000	100	100	000	Old_age	Offline	-	0
192	Power-Off_Retract_Count	0x0000	100	100	000	Old_age	Offline	-	15
194	Temperature_Celsius	0x0000	100	100	000	Old_age	Offline	-	50 (Min/Max

195	Hardware_ECC_Recovered	0x0000	100	100	000	Old_age	Offline	-	34529
197	Current_Pending_Sector	0x0000	100	100	000	Old_age	Offline	-	0
198	Offline_Uncorrectable	0x0000	100	100	000	Old_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0000	100	100	000	Old_age	Offline	-	0
231	Unknown_SSD_Attribute	0x0000	100	100	000	Old_age	Offline	-	100
232	Available_Reservd_Space	0x0000	100	100	000	Old_age	Offline	-	93
233	Media_Wearout_Indicator	0x0000	100	100	000	Old_age	Offline	-	29544
241	Host_Writes_32MiB	0x0000	100	100	000	Old_age	Offline	-	6072
242	Host_Reads_32MiB	0x0000	100	100	000	Old_age	Offline	-	3825

No Errors Logged

SMART status report for ada1 drive (Silicon Motion based OEM SSDs: SMC0515D93717D7C6387)

SMART overall-health self-assessment test result: PASSED

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x0000	100	100	000	Old_age	Offline	-	0
5	Reallocated_Sector_Ct	0x0000	100	100	000	Old_age	Offline	-	0
9	Power_On_Hours	0x0000	100	100	000	Old_age	Offline	-	43157
12	Power_Cycle_Count	0x0000	100	100	000	Old_age	Offline	-	45
15	Unknown_Attribute	0x0000	100	100	000	Old_age	Offline	-	247463936
160	Uncorrectable_Error_Cnt	0x0000	100	100	000	Old_age	Offline	-	0
161	Valid_Spare_Block_Cnt	0x0000	100	100	000	Old_age	Offline	-	165
163	Initial_Bad_Block_Count	0x0000	100	100	000	Old_age	Offline	-	12
164	Total_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	477415
165	Max_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	285
166	Min_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	182
167	Average_Erase_Count	0x0000	100	100	000	Old_age	Offline	-	228
168	Max_Erase_Count_of_Spec	0x0000	100	100	000	Old_age	Offline	-	3000
172	Unknown_Attribute	0x0000	100	100	000	Old_age	Offline	-	0
175	Program_Fail_Count_Chip	0x0000	100	100	000	Old_age	Offline	-	12
177	Wear_Leveling_Count	0x0000	100	100	000	Old_age	Offline	-	2465
181	Program_Fail_Cnt_Total	0x0000	100	100	000	Old_age	Offline	-	0
187	Reported_Uncorrect	0x0000	100	100	000	Old_age	Offline	-	0
192	Power-Off_Retract_Count	0x0000	100	100	000	Old_age	Offline	-	15
194	Temperature_Celsius	0x0000	100	100	000	Old_age	Offline	-	54 (Min/Max 22/76)
195	Hardware_ECC_Recovered	0x0000	100	100	000	Old_age	Offline	-	37460
197	Current_Pending_Sector	0x0000	100	100	000	Old_age	Offline	-	0
198	Offline_Uncorrectable	0x0000	100	100	000	Old_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0000	100	100	000	Old_age	Offline	-	0
231	Unknown_SSD_Attribute	0x0000	100	100	000	Old_age	Offline	-	100
232	Available_Reservd_Space	0x0000	100	100	000	Old_age	Offline	-	93
233	Media_Wearout_Indicator	0x0000	100	100	000	Old_age	Offline	-	29838
241	Host_Writes_32MiB	0x0000	100	100	000	Old_age	Offline	-	6072
242	Host_Reads_32MiB	0x0000	100	100	000	Old_age	Offline	-	3847

No Errors Logged

SMART status report for da32 drive (WDC WUH721818AL5204: 3FJ0J3VT)

SMART Health Status: OK

Grown defects during certification

Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 36 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:45
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2327949	199355.101	0
write:	0	0	0	173551	21611.675	0
verify:	0	0	0	631	0.000	0

Non-medium error count: 0

SMART status report for da33 drive (WDC WUH721818AL5204: 3FJ0K5UT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 35 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:47
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2213059	198715.841	0
write:	0	0	0	150445	21607.701	0
verify:	0	0	0	122	0.000	0

Non-medium error count: 0

SMART status report for da43 drive (HGST HUH728080AL5200: 2EHYKGEX)

SMART Health Status: OK

Current Drive Temperature: 37 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6493:59
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 93
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2701
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	286	286	34452103	565427.607	0
write:	0	0	0	10460311	101386.445	0
verify:	0	0	0	97961	0.000	0

Non-medium error count: 0

SMART status report for da47 drive (HGST HUH728080AL5200: 2EHYKX4X)

SMART Health Status: OK

Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:28
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 93
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2705
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	431	431	35077896	568720.864	0
write:	0	0	0	15339169	101304.596	0
verify:	0	0	0	359939	0.000	0

Non-medium error count: 0

SMART status report for da52 drive (HGST HUH728080AL5200: 2EJ08NRX)

SMART Health Status: OK

Current Drive Temperature: 36 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:23
Manufactured in week 44 of year 2015

Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 92
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2702
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	98	98	30784060	577656.212	0
write:	0	3	3	8251111	99704.717	0
verify:	0	0	0	58741	0.000	0

Non-medium error count: 0

SMART status report for da53 drive (HGST HUH728080AL5200: 2EHV5HHX)

SMART Health Status: OK

Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:28
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 92
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2701
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	273	273	34871933	582719.943	0
write:	0	0	0	14530621	103140.124	0
verify:	0	0	0	379213	0.000	0

Non-medium error count: 0

SMART status report for da56 drive (HGST HUH728080AL5200: VLJTJ13V)

SMART Health Status: OK

Current Drive Temperature: 39 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52986:31
Manufactured in week 45 of year 2016
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 63
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2161
Elements in grown defect list: 0

```

Error counter log:
      Errors Corrected by           Total   Correction   Gigabytes
      ECC      rereads/           errors   algorithm   processed
      fast | delayed  rewrites  corrected  invocations  [10^9 bytes]
read:      0      147            0         147    18982665    347083.500
write:     0       0            0          0     4191219     93146.976
verify:    0       0            0          0     193366      0.000

```

Non-medium error count: 0

SMART status report for da79 drive (WDC WUH721818AL5204: 3FJ0SR4T)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:34
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

```

Error counter log:
      Errors Corrected by           Total   Correction   Gigabytes
      ECC      rereads/           errors   algorithm   processed
      fast | delayed  rewrites  corrected  invocations  [10^9 bytes]
read:      0      705            0         705    2255609    199519.147
write:     0       0            0          0     154029     21602.398
verify:    0      649            0         649     10249      0.000

```

Non-medium error count: 0

SMART status report for da80 drive (WDC WUH721818AL5204: 3FJ045NT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 35 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:33
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635

Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	1	1	2365405	199609.766	0
write:	0	0	0	141484	21599.759	0
verify:	0	0	0	152	0.000	0

Non-medium error count: 0

SMART status report for da86 drive (SAMSUNG MZILT3T8HALS/007: S49PNA0N309263)

SMART Health Status: OK

Current Drive Temperature: 33 C
Drive Trip Temperature: 70 C

Accumulated power on time, hours:minutes 12747:10
Elements in grown defect list: 0

Error Counter logging not supported

SMART status report for da87 drive (SAMSUNG MZILT3T8HALS/007: S49PNY0M300264)

SMART Health Status: OK

Current Drive Temperature: 32 C
Drive Trip Temperature: 70 C

Accumulated power on time, hours:minutes 12747:02
Elements in grown defect list: 0

Error Counter logging not supported

SMART status report for da90 drive (HGST HUH728080AL5200: 2EJ08P9X)

SMART Health Status: OK

Current Drive Temperature: 36 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6493:45
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 93
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2707
Elements in grown defect list: 0

Error counter log:

Errors Corrected by	Total	Correction	Gigabytes	Total
---------------------	-------	------------	-----------	-------

	ECC		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	63	0	63	31271831	560811.471	0
write:	0	0	0	0	11945575	97952.882	0
verify:	0	0	0	0	182615	0.000	0

Non-medium error count: 0

SMART status report for da95 drive (HGST HUH728080AL5200: 2EHZ6M5X)

SMART Health Status: OK

Current Drive Temperature: 39 C
 Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:20
 Manufactured in week 44 of year 2015
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 92
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 2800
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	126	126	34881749	580069.916	0
write:	0	0	0	15325374	103245.038	0
verify:	0	0	0	201262	0.000	0

Non-medium error count: 0

SMART status report for da100 drive (HGST HUH728080AL5200: 2EJ08K7X)

SMART Health Status: OK

Current Drive Temperature: 32 C
 Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6493:56
 Manufactured in week 44 of year 2015
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 92
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 2705
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	41	41	31192732	579717.542	0
write:	0	0	0	8731383	99645.712	0
verify:	0	0	0	100295	0.000	0

Non-medium error count: 0

SMART status report for da113 drive (WDC WUH721818AL5204: 3FJ0ZE7T)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14933:09
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 12
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 634
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2228466	199261.636	0
write:	0	0	0	183436	21639.260	0
verify:	0	0	0	709	0.000	0

Non-medium error count: 0

SMART status report for da119 drive (WDC WUH721818AL5204: 3FHR0N0T)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 35 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:42
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2276169	199066.076	0
write:	0	0	0	161581	21602.006	0

verify: 0 0 0 0 261 0.000 0

Non-medium error count: 0

SMART status report for da123 drive (WDC WUH721818AL5204: 3FJ13DMT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:45
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	0	0	2263209	199496.036	0
write:	0	0	0	221669	21590.990	0
verify:	0	0	0	1390	0.000	0

Non-medium error count: 0

SMART status report for da127 drive (WDC WUH721818AL5204: 3FHZUXAT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 35 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:38
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	0	0	2263209	199496.036	0
write:	0	0	0	221669	21590.990	0
verify:	0	0	0	1390	0.000	0

read:	0	0	0	0	2341929	199456.935	0
write:	0	0	0	0	168772	21602.614	0
verify:	0	2	0	2	1922	0.000	0

Non-medium error count: 0

SMART status report for da134 drive (HGST HUH728080AL5200: 2EHZBWEX)

SMART Health Status: OK

Current Drive Temperature: 36 C
 Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:16
 Manufactured in week 44 of year 2015
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 93
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 2705
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	128	128	34727997	567539.453	0
write:	0	0	0	10810669	101337.068	0
verify:	0	0	0	106228	0.000	0

Non-medium error count: 0

SMART status report for da135 drive (HGST HUH728080AL5200: 2EJ03L9X)

SMART Health Status: OK

Current Drive Temperature: 35 C
 Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6493:49
 Manufactured in week 44 of year 2015
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 93
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 2839
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	303	303	31279013	561949.826	0
write:	0	1	1	12004333	97904.402	0
verify:	0	0	0	277025	0.000	0

Non-medium error count: 0

SMART status report for da137 drive (HGST HUH728080AL5200: 2EJ08K8X)

SMART Health Status: OK

Current Drive Temperature: 32 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6493:54
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 93
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2705
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	566	566	30990982	564080.394	0
write:	0	3	3	9902260	97863.174	0
verify:	0	0	0	195013	0.000	0

Non-medium error count: 0

SMART status report for da139 drive (HGST HUH728080AL5200: 2EHYP70X)

SMART Health Status: OK

Current Drive Temperature: 38 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:37
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 92
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2701
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	436	436	30751090	575936.731	0
write:	0	1	1	6947875	99752.779	0
verify:	0	0	0	110592	0.000	0

Non-medium error count: 0

SMART status report for da140 drive (HGST HUH728080AL5200: 2EHYSN8X)

SMART Health Status: OK

Current Drive Temperature: 38 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6494:05
Manufactured in week 44 of year 2015
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 92
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2698
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	221	221	34835725	580549.357	0
write:	0	0	0	10551962	103217.531	0
verify:	0	0	0	76169	0.000	0

Non-medium error count: 0

SMART status report for da144 drive (WDC WUH721818AL5204: 4MHAMBEH)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 39 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 6821:32
Manufactured in week 50 of year 2022
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 15
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 297
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	6	6	920741	26243.831	0
write:	0	0	0	65699	6571.289	0
verify:	0	0	0	688	0.000	0

Non-medium error count: 0

SMART status report for da146 drive (HGST HUH728080AL5200: VLJT870V)

SMART Health Status: OK

Current Drive Temperature: 38 C

Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52987:06
Manufactured in week 45 of year 2016
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 63
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2204
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	87	87	18363896	346029.939	0
write:	0	4	4	5411909	96399.450	0
verify:	0	0	0	160073	0.000	0

Non-medium error count: 0

SMART status report for da147 drive (HGST HUH728080AL5200: VLJR444V)

SMART Health Status: OK

Current Drive Temperature: 38 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52987:07
Manufactured in week 45 of year 2016
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 63
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2156
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	1304	1304	19035369	348041.440	0
write:	0	18	18	4189639	93080.501	0
verify:	0	0	0	291705	0.000	0

Non-medium error count: 0

SMART status report for da148 drive (HGST HUH728080AL5200: VLJT8XRV)

SMART Health Status: OK

Current Drive Temperature: 36 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52986:45
Manufactured in week 45 of year 2016
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 63

Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2155
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors	
	ECC fast	delayed rereads/rewrites					
read:	0	29	0	29	18284016	346550.270	0
write:	0	0	0	0	3822646	96331.768	0
verify:	0	0	0	0	102071	0.000	0

Non-medium error count: 0

SMART status report for da149 drive (HGST HUH728080AL5200: R6G8AH3Y)

SMART Health Status: OK

Current Drive Temperature: 32 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52858:38
Manufactured in week 19 of year 2017
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 62
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2159
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors	
	ECC fast	delayed rereads/rewrites					
read:	0	38	0	38	18880221	347378.230	0
write:	0	0	0	0	7778014	92991.485	0
verify:	0	0	0	0	137345	0.000	0

Non-medium error count: 0

SMART status report for da150 drive (HGST HUH728080AL5200: R6G8SSUY)

SMART Health Status: OK

Current Drive Temperature: 38 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52501:34
Manufactured in week 19 of year 2017
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 62
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2144
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by	Total	Correction	Gigabytes	Total
--	---------------------	-------	------------	-----------	-------

	ECC		rereads/	errors	algorithm	processed	uncorrected
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	68	0	68	19674859	336497.055	0
write:	0	1	0	1	3704738	90762.585	0
verify:	0	0	0	0	143251	0.000	0

Non-medium error count: 0

SMART status report for da151 drive (HGST HUH728080AL5200: R6G6H3PY)

SMART Health Status: OK

Current Drive Temperature: 39 C
 Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52501:35
 Manufactured in week 19 of year 2017
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 62
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 2146
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	10	10	18875070	333414.837	0
write:	0	0	0	5333990	93892.578	0
verify:	0	0	0	133270	0.000	0

Non-medium error count: 0

SMART status report for da152 drive (HGST HUH728080AL5200: R6G8V1EY)

SMART Health Status: OK

Current Drive Temperature: 38 C
 Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52858:20
 Manufactured in week 19 of year 2017
 Specified cycle count over device lifetime: 50000
 Accumulated start-stop cycles: 62
 Specified load-unload count over device lifetime: 600000
 Accumulated load-unload cycles: 2151
 Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	89	89	19707729	336501.208	0
write:	0	0	0	5881243	90832.314	0
verify:	0	0	0	178666	0.000	0

Non-medium error count: 0

SMART status report for da153 drive (HGST HUH728080AL5200: R6G8SXUY)

SMART Health Status: OK

Current Drive Temperature: 38 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52858:12
Manufactured in week 19 of year 2017
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 62
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2151
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	22	22	18906345	333578.121	0
write:	0	0	0	4609994	93968.785	0
verify:	0	0	0	177898	0.000	0

Non-medium error count: 0

SMART status report for da154 drive (HGST HUH728080AL5200: R6G8SXJY)

SMART Health Status: OK

Current Drive Temperature: 37 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52858:18
Manufactured in week 19 of year 2017
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 62
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2157
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	19	19	19720136	336886.396	0
write:	0	2	2	4360988	90916.998	0
verify:	0	0	0	164626	0.000	0

Non-medium error count: 0

SMART status report for da155 drive (HGST HUH728080AL5200: R6G8NN4Y)

SMART Health Status: OK

Current Drive Temperature: 33 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 52858:40
Manufactured in week 19 of year 2017
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 62
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 2151
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total	
	ECC		errors	algorithm	processed	uncorrected	
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	39	0	39	18806831	333446.691	0
write:	0	0	0	0	3581084	94091.165	0
verify:	0	0	0	0	124762	0.000	0

Non-medium error count: 0

SMART status report for da157 drive (WDC WUH721818AL5204: 3FJ1J2VT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14933:18
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 12
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 634
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total	
	ECC		errors	algorithm	processed	uncorrected	
	fast	delayed	rewrites	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	0	2331456	199618.476	0
write:	0	3	0	3	153608	21650.599	0
verify:	0	0	0	0	14673	0.000	0

Non-medium error count: 0

SMART status report for da158 drive (WDC WUH721818AL5204: 3FHZRMZT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 35 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14933:17
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 12
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 634
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	ECC fast delayed	rereads/ rewrites				
read:	0 4	0	4	2266657	199968.489	0
write:	0 0	0	0	168731	21637.039	0
verify:	0 0	0	0	814	0.000	0

Non-medium error count: 0

SMART status report for da159 drive (WDC WUH721818AL5204: 3FJ0SX9T)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14933:16
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 12
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 634
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	ECC fast delayed	rereads/ rewrites				
read:	0 0	0	0	2337604	199744.712	0
write:	0 0	0	0	189600	21646.272	0
verify:	0 0	0	0	826	0.000	0

Non-medium error count: 0

SMART status report for da160 drive (WDC WUH721818AL5204: 3FHLJ5ET)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 33 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14933:11
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 12
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 634
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	6	6	2342561	199930.512	0
write:	0	14	14	155572	21629.775	0
verify:	0	0	0	373	0.000	0

Non-medium error count: 0

SMART status report for da161 drive (WDC WUH721818AL5204: 3FJ13GTT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 30 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14933:19
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 12
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total errors corrected	Correction algorithm invocations	Gigabytes processed [10^9 bytes]	Total uncorrected errors
	fast	delayed				
read:	0	4	4	2237802	199318.855	0
write:	0	0	0	261083	21635.355	0
verify:	0	0	0	990	0.000	0

Non-medium error count: 0

SMART status report for da163 drive (WDC WUH721818AL5204: 3FJ0J20T)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 36 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:47
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2306544	199611.428	0
write:	0	0	0	168956	21601.459	0
verify:	0	0	0	3196	0.000	0

Non-medium error count: 0

SMART status report for da167 drive (WDC WUH721818AL5204: 3FJ0STZT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 31 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:46
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	216	216	2316379	199287.566	0
write:	0	0	0	246520	21604.883	0
verify:	0	549	549	27713	0.000	0

Non-medium error count: 0

SMART status report for da171 drive (WDC WUH721818AL5204: 3FJ0Z9PT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 34 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:44
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2278718	199511.512	0
write:	0	0	0	149654	21585.224	0
verify:	0	0	0	3137	0.000	0

Non-medium error count: 0

SMART status report for da172 drive (WDC WUH721818AL5204: 3FHSULGT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 33 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:40
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2380014	199643.626	0
write:	0	0	0	182487	21588.754	0
verify:	0	0	0	1805	0.000	0

Non-medium error count: 0

SMART status report for da173 drive (WDC WUH721818AL5204: 3FJ0NN6T)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 30 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14932:33
Manufactured in week 34 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 13
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 635
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	2293608	199437.365	0
write:	0	0	0	206339	21573.502	0
verify:	0	0	0	649	0.000	0

Non-medium error count: 0

SMART status report for da174 drive (WDC WUH721818AL5204: 3FK6T9YT)

SMART Health Status: OK

Grown defects during certification
Total blocks reassigned during format
Total new blocks reassigned
Power on minutes since format
Current Drive Temperature: 32 C
Drive Trip Temperature: 85 C

Accumulated power on time, hours:minutes 14598:30
Manufactured in week 47 of year 2021
Specified cycle count over device lifetime: 50000
Accumulated start-stop cycles: 5
Specified load-unload count over device lifetime: 600000
Accumulated load-unload cycles: 626
Elements in grown defect list: 0

Error counter log:

	Errors Corrected by		Total	Correction	Gigabytes	Total
	ECC		errors	algorithm	processed	uncorrected
	fast	delayed	corrected	invocations	[10^9 bytes]	errors
read:	0	0	0	32323	6420.969	0
write:	0	0	0	4768	2305.819	0

verify: 0 0 0 0 85 0.000 0

Non-medium error count: 0

SMART status report for da177 drive (SAMSUNG MZILT3T8HALS/007: S49PNA0N309254)

SMART Health Status: OK

Current Drive Temperature: 33 C

Drive Trip Temperature: 70 C

Accumulated power on time, hours:minutes 12747:11

Elements in grown defect list: 0

Error Counter logging not supported