

Seagate Field-Accessible Reliability Metrics (FARM) Public Specification

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When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report

a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus does not be available for data storage. Actual quantities will vary based on various factors, including file size, file

format, features and application software. Actual data rates may vary depending on operating environment and other factors. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau

Revisions

Rev.	Sec.	Date	Description
3.5	All	August 6, 2019	Initial Release
4.17.1	All	August 12, 2020	Update to align with latest FARM version 4.17.1
4.17.2	Sec. 6	September 24, 2020	Cum Unrecoverable read has wrong offsets.
4.21.1			Add SATA multi-actuator fields, Command Transfer length, Queue bins, unrecoverable reads, Vibration scores, Protection coverage.
4.21.3	Sec. 6	January 29, 2021	Documentation error in the offset of the new additions.
4.23.1	Update to align with latest FARM version 4.23.1	June 14, 2021	Modify format from new spec Seagate templates
4.28	Update to align with FARM version 4.28	October 21, 2022	Add Data Protect, ReGen, Power Telemetry, SP Coverage for SMR and SAS H2SAT parameters to be equivalent to SATA.
4.41	Update to align with FARM version 4.41	March 13, 2024	Add acronym GPES, SWR, SOBR, IDD, NVC, update timing for FARM log retrieval, Add Active zone fields SOBR and SWR, PFA Attribute trip fields, two previous weeks of data for Reallocated sectors, reallocation candidate sectors and unique unrecoverable errors, power telemetry notes, SAS added lifetime TB written per head read recovery attempts, high priority unload events and disc slip recalibrations.
4.41.1	Sec. 6 and Sec. 11	April 30, 2024	Clean up some tables and added byte 6 definitions for MR resistance measurements.

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1. Scope of Document

The purpose of this document is to define the vendor-specific Field-Accessible Reliability Metrics log. This document will describe log access, log structure and definitions of log parameters.

2. Acronyms and Conventions

ACFF	Alternating Coefficient Feed-Forward (per-revolution compensation)
ASR	Asynchronous Signal Recovery
BIE	Bits in Error
CRC	Cyclic Redundancy Check
СТО	Command Time-out
DOS	Directed Offline Scan
DRAM	Dynamic Random Access Memory
DST	Drive Self Test
DVGA	Delta Variable Gain Amplifier
EWLM	Enhanced Workload Management
FARM	Field Accessible Reliability Metrics
FVGA	Filter Variable Gain Amplifier
H2SAT	Head Health Self-Assessment Test
GPES	Get Physical Element Status
IOEDC	Input/Output Error Detection Code
IDD	In-Drive Diagnostics
ISP	Intermediate Super Parity
LBA	Logical Block Address
LUN	Logical Unit
MR	Magneto Resistive
NVC	Non-Volatile Cache
POH	Power on Hours
PZT	Piezoelectric Transducer [Micro-actuator]
RAW	Read After Write
RV	Rotational Vibration
RVGA	Running Average Variable Gain Amplifier
SWR	Sequential Write Required zone
SOBR	Sequential Or Before Required zone
TMD	Timing Mark Detect

SMART Summary Frame A set of SMART data capturing 168 hours of drive history. **Velocity Observer** The divergence of the actuator coil requested current to the measured current during a seek operation.

Standard Definitions

All standard ATA commands and status definitions shall be referred to in all uppercase throughout this document.

3. Related Documentation

ACS Specification

T10 Specification

T13 Specification

4. SATA FARM (Log 0xA6) Overview

The Field-Accessible Reliability Metrics (FARM) log provides a single source of information for drive health and predictive failure information. The log is also designed for ease of use. The log structure is based on pages that are 32 512-byte blocks in length, with every page and parameter containing self-descriptive information.

A READ LOG (DMA) EXT command can pull the FARM, which is reported in the Directory Log. A SMART READ LOG command results in an ABRT status.

The size of one FARM log is 96kB. This is accessible by log address 0xA6.

The data lengths associated with each feature code are detailed in **Section 5**.

Space is reserved on SATA for 24 heads.

5. SATA Log Access and Structure

You can read FARM data by issuing a READ LOG (DMA) EXT command to log 0xA6. The command structure is shown below in **Table 1a**. Access times for each valid FEATURE register selection are also shown in **Table 1a**.

Field	Description				
	0x2F (Read Log Ext)				
Command	0x74 (Read Log DMA Ext)				
	7:0 0xA6 (Log Address)				
LBA	15:8 Log Page Offset LSB in 512 byte blocks				
	39:32 Log Page Offset MSB in 512 byte blocks				
Count	Number of 16kB log pages to be read				
	0 – Default: Generate and report new FARM data but do not save to disc (~50ms)				
Feature	1 – Generate and report new FARM data and save to disc (~70ms)				
	2 – Report previous FARM data from disc (~45ms)				
	3 – Report FARM factory data from disc (~45ms)				

Table 1a Command Structure for Reading FARM Log

Selecting a FEATURE register of 0 to generate and report new FARM data gathers the data from the drive at the time when the command is received; this also populates the log structure, and transfers to the host. This option does **not** save the data to the FARM disc file. This option returns 96 KB of meaningful data to the host.

Selecting a FEATURE register of 1 to generate and report new FARM data gathers the data from the drive at the time the command is received, populates the log structure, saves the data to the FARM disc file, and transfers to the host. This option returns 96 KB of meaningful data to the host.

Selecting a FEATURE register of 2 reports the saved FARM Log from the last time the log is read with feature register set to 0. If feature 1 is requested, no new log data is generated. Space is only reserved for 1 historical capture at this time. If this option is requested and there is no valid disc copy, the command is aborted by the drive. This option returns 96 KB of meaningful data to the host.

Selecting a FEATURE register of 3 reports the saved FARM Log from the factory process. This option reports "FACTORY" in ASCII for Log Copy Number in pages 1-5. If this option is requested and there is no valid disc copy, the command is aborted by the drive. This option returns 96 KB of meaningful data to the host.

The structure for the FARM is shown in **Table 2**. Note that each 16kB-page has a unique identifier located in the first two 64-bit fields of each respective page. The log header page structure, log page 0, is shown in **Table 3**, while the structure for log pages 1 through 5 is shown in **Table 4**. Explanations of each page are given in **Section 6**. Unused space in each page is reserved for future development.

Table 2 FARM Structure

Page	Description
0	FARM Header – See Table 3
1	General Drive Information
2	Workload Statistics
3	Error Statistics
4	Environmental Statistics
5	Reliability Statistics

Table 3 FARM Header Structure

Byte Offset	Data Type	Description	
07	Qword	Log Signature = 0x00004641524D4552	
815	Qword	Log Major Revision	
1623	Qword	Log Minor Revision	
2431	Qword	Number of Pages Supported	
3239	Qword	Log Size in Bytes	
4047	Qword	Page Size in Bytes	
4855	Qword	Maximum Drive Heads Supported	
5663	Qword	Reserved	
6471	Qword	Reason for Frame Capture	
7216383	Qword	Reserved	

Table 4 FARM Pages 1-5 Structure

Byte Offset	Data Type	Description
07	Qword	Log Page Number
815	Qword	Log Copy Number
1623	Qword	Field 1
2431	Qword	Field 2
,	Qword	,
N16383	Qword	Reserved

The first byte of each field in each page contains a bit-mapped status. The structure for each field is shown in **Table 5**.

Table 5 Individual Field Structure

Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0
Status Byte See	Field Data						
Table 6							

Table 6 Status Byte Structure

Bit	7	6	5	4	3	2	1	0
Description	Field Supported	Field Valid	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved

The FARM logs also save a new copy of the log data to disc at the completion of any host-requested In-Drive Diagnostics event.

6. SATA Log Page Definitions

This section defines, at a high level, the type of information found in each log page of the Field-Accessible Reliability Metrics. The following log pages contain examples of the type of information that could be added and are subject to change. Fields in red indicate that the field is unsupported in the current log revision.

Log Page 0: Header

The first 4kB block of the FARM contains information about the structure and contents of the following log pages. Additionally, the header contains a unique signature to be used for validity checking. The header structure is defined in **Table 3**.

Log Page 1: General Drive Information

The general drive information recorded in Log Page 1 contains descriptive, high-level drive information. Data contained in Log Page 1 is shown in **Table 7**:

Table 7 FAR Page 1 Structure

Byte Offset	Data Type	Description
07	Qword	Page Number = 1
815	Qword	Copy Number
1623	Qword	Serial Number [0:3]
2431	Qword	Serial Number [4:7]
3239	Qword	World Wide Name [0:3]
4047	Qword	World Wide Name [4:7]
4855	Qword	Device Interface ("SATA" in ASCII)
5663	Qword	48-bit Device Capacity
6471	Qword	Physical Sector Size in Bytes
7279	Qword	Logical Sector Size in Bytes
8087	Qword	Device Buffer Size in Bytes
8895	Qword	Number of Heads
96103	Qword	Device Form Factor (ID Word 168)
104111	Qword	Rotational Rate of Device (ID Word 217)
112119	Qword	Firmware Revision [0:3]
120127	Qword	Firmware Revision [4:7]
128135	Qword	ATA Security State (ID Word 128)
136143	Qword	ATA Features Supported (ID Word 78)
144151	Qword	ATA Features Enabled (ID Word 79)
152159	Qword	Power-on Hours
160167	Qword	Spindle Power-on Hours
168175	Qword	Head Flight Hours, Actuator 0
176183	Qword	Head Load Events, Actuator 0
184191	Qword	Power Cycle Count
192199	Qword	Hardware Reset Count

Byte Offset	Data Type	Description
200207	Qword	SMART Spin-Up time in milliseconds
208223	Qword	Reserved
224231	Qword	Lowest Timestamp of Power-On Hours in Milliseconds for Time Restricted parameters
232239	Qword	Highest Timestamp of Power-On Hours in Milliseconds for Time Restricted parameters
240247	Qword	Time to ready of the last power cycle in milliseconds
248255	Qword	Time drive is held in staggered spin during the last power on sequence in milliseconds
256335	Qword[10]	Lower 32 bits = Partial Model number
336343	Qword	Drive Recording Type – see below
344351	Qword	Is drive currently depopped – 1 = depopped, 0 = not depopped
352359	Qword	Max Number of Available Sectors for Reassignment – Value in disc sectors
360367	Qword	Date of Assembly in ASCII "YYWW" where YY is the year and WW is the calendar week
368375	Qword	Depopulation Head Mask
376383	Qword	Head Flight Hours, Actuator 1
384391	Qword	Head Load Events, Actuator 1
392399	Qword	HAMR Data Protect Status: 1 = Data Protect, 0 = No Data Protect
400407	Qword	Regen Head Mask: bitmap where 1 = bad head, 0 = good head
408415	Qword	Power-on Hours of the most recent FARM Time series frame save
416423	Qword	Power-on Hours of the second most recent FARM Time series frame save
424431	Qword	Sequential Or Before Required for active zone configuration
432439	Qword	Sequential Write Required for active zone configuration
440447	Qword	Number of LBAs (HSMR SWR capacity)
448639	Qword[24]	Get Physical Element Status (GPES) by head
64016383	Qword	Reserved

Drive Recording Type

Bit	7	6	5	4	3	2	1	0
Description	Field Supported	Field Valid	Reserved	Reserved	Reserved	Reserved	CMR	SMR

Log Page 2: Workload Statistics

The workload statistics recorded in Log Page 2 of the FARM log contains information specific to the use case of the device. The structure for Log Page 2 is shown in **Table 8**.

Table 8 FARM Page 2 Structure

	•	Table 8 FARM Page 2 Structure
Byte Offset	Data Type	Description
07	Qword	Page Number = 2
815	Qword	Copy Number
1623	Qword	Rated Workload Percentage (No longer Supported)
2431	Qword	Total Number of Read Commands
3239	Qword	Total Number of Write Commands
4047	Qword	Total Number of Random Read Commands
4855	Qword	Total Number of Random Write Commands
5663	Qword	Total Number of Other Commands
6471	Qword	Logical Sectors Written
7279	Qword	Logical Sectors Read
8087	Qword	Number of dither events during current power cycle, Actuator 0
8895	Qword	Number of times dither is held off during random workloads during current
	4	power cycle, Actuator 0
96103	Qword	Number of times dither is held off during sequential workloads during current
	4	power cycle, Actuator 0
104111	Qword	Number of Read commands from 0-3.125% of LBA space for restricted time
		range.
112119	Qword	Number of Read commands from 3.125-25% of LBA space for restricted time
		range.
120127	Qword	Number of Read commands from 25-50% of LBA space for restricted time
		range.
128135	Qword	Number of Read commands from 50-100% of LBA space for restricted time
		range.
136143	Qword	Number of Write commands from 0-3.125% of LBA space for restricted time
		range.
144151	Qword	Number of Write commands from 3.125-25% of LBA space for restricted time
		range.
152159	Qword	Number of Write commands from 25-50% of LBA space for restricted time
		range.
160167	Qword	Number of Write commands from 50-100% of LBA space for restricted time
		range.
168175	Qword	Number of Read Commands of transfer length <=16KB space for restricted
		time range.
176183	Qword	Number of Read Commands of transfer length (16KB – 512KB] for restricted
		time range.
184191	Qword	Number of Read Commands of transfer length (512KB – 2MB) for restricted
		time range.
192199	Qword	Number of Read Commands of transfer length > 2MB for restricted time range.
200207	Qword	Number of Write Commands of transfer length <=16KB for restricted time
		range.
208215	Qword	Number of Write Commands of transfer length (16KB – 512KB) for restricted
		time range.
216223	Qword	Number of Write Commands of transfer length (512KB – 2MB) for restricted
		time range.
224231	Qword	Number of Write Commands of transfer length > 2MB for restricted time
		range.
232239	Qword	Count of Queue Depth =1 at 30s intervals for restricted time range.
240247	Qword	Count of Queue Depth =2 at 30s intervals for restricted time range.

248255	Qword	Count of Queue Depth 3-4 at 30s intervals for restricted time range.
256263	Qword	Count of Queue Depth 5-8 at 30s intervals for restricted time range.
264271	Qword	Count of Queue Depth 9-16 at 30s intervals for restricted time range.
272279	Qword	Count of Queue Depth 17-32 at 30s intervals for restricted time range.
280287	Qword	Count of Queue Depth 33-64 at 30s intervals for restricted time range.
288295	Qword	Count of Queue Depth >64 at 30s intervals for restricted time range.
296303	Qword	Number of dither events during current power cycle, Actuator 1
304311	Qword	Number of times dither is held off during random workloads during current
		power cycle, Actuator 1
312319	Qword	Number of times dither is held off during sequential workloads during current
		power cycle, Actuator 1
3203119	Qword	Reserved
31203127	Qword	Number of Read Commands of transfer length bin 4 space for last 3 SMART
		Summary Frames, see table 9b
31283135	Qword	Number of Read Commands of transfer length bin 5 for last 3 SMART Summary
		Frames, see table 9b
31363143	Qword	Number of Read Commands of transfer length bin 6 for last 3 SMART Summary
		Frames, see table 9b
31443151	Qword	Number of Read Commands of transfer length bin 7 for last 3 SMART Summary
		Frames, see table 9b
31523159	Qword	Number of Write Commands of transfer length bin 4 for last 3 SMART
		Summary Frames, see table 9b
31603167	Qword	Number of Write Commands of transfer length bin 5 for last 3 SMART
		Summary Frames, see table 9b
31683175	Qword	Number of Write Commands of transfer length bin 6 for last 3 SMART
		Summary Frames, see table 9b
31763183	Qword	Number of Write Commands of transfer length bin 7 for last 3 SMART
		Summary Frames, see table 9b
32016383	Qword	Reserved
·	·	

Log Page 3: Error Statistics

The error statistics recorded in Log Page 3 provides data specific to error handling. The structure for Log Page 3 is shown in **Table 9**.

Table 9 FARM Page 3 Structure

Byte Offset	Data Type	Description
07	Qword	Page Number = 3
815	Qword	Copy Number
1623	Qword	Number of Unrecoverable Read Errors
2431	Qword	Number of Unrecoverable Write Errors
3239	Qword	Number of Reallocated Sectors, Actuator 0
4047	Qword	Number of Read Recovery Attempts
4855	Qword	Number of Mechanical Start Retries
5663	Qword	Number of Reallocation Candidate Sectors ¹ , Actuator 0
6471	Qword	Number of ASR Events
7279	Qword	Number of Interface CRC Errors

¹ As defined by Device Statistics Log definition (ACS). Does not include FLAGGED UNC, but does include PSEUDO UNC.

8087	Qword	Spin Retry Count (Most recent value from array at byte 401 of attribute sector)
8895	Qword	Spin Retry Count (SMART Attribute 10 Normalized)
96103	Qword	Spin Retry Count (SMART Attribute 10 Worst Ever)
104111	Qword	Number of IOEDC Errors (SMART Attribute 184 Raw)
112119	Qword	CTO Count Total (SMART Attribute 188 Raw[01]) ²
120127	Qword	CTO Count Over 5s (SMART Attribute 188 Raw[23])
128135	Qword	CTO Count Over 7.5s (SMART Attribute 188 Raw[45])
136143	Qword	Total Flash LED (Assert) Events, Actuator 0
144151	Qword	Index of last entry in FLED Info array below, in case the array wraps, Actuator 0
152159	Qword	Uncorrectable errors (SMART Attribute 187 Raw)
160167	Qword	Reserved
168231	Qword[8]	Info on the last 8 Flash LED (assert) Events, wrapping array, Actuator 0
232295	Qword[8]	Info on the last 8 Read/Write Retry events, wrapping array, Actuator 0
296431	Qword[2]	Reserved
432495	Qword[8]	Universal Timestamp (us) of last 8 Flash LED (assert) Events, wrapping array,
432433	Qword[0]	Actuator 0
496559	Qword[8]	Power Cycle of the last 8 Flash LED (assert) Events, wrapping array, Actuator 0
560567	Qword	Cumulative Lifetime Unrecoverable Read errors due to Error Recovery Control
		(e.g. ERC timeout)
568759	Qword[24]	Cumulative Lifetime Unrecoverable Read Repeating by head
760951	Qword[24]	Cumulative Lifetime Unrecoverable Read Unique by head
952959	Qword	Number of Reallocated Sectors, Actuator 1
960967	Qword	Number of Reallocation Candidate Sectors ³ , Actuator 1
968975	Qword	Total Flash LED (Assert) Events, Actuator 1
976983	Qword	Index of last entry in FLED Info array below, in case the array wraps, Actuator 1
9841047	Qword[8]	Info on the last 8 Flash LED (assert) Events, wrapping array, Actuator 1
10481231	Qword	Reserved
12321295	Qword[8]	Universal Timestamp (us) of last 8 Flash LED (assert) Events, wrapping array, Actuator 1
12961359	Qword[8]	Power Cycle of the last 8 Flash LED (assert) Events, wrapping array, Actuator 1
13601375	Qword[2]	SATA PFA Attributes 1 and 2
13761383	Qword	Number of reallocated sectors since the last FARM Time series Frame save
13841391	Qword	Number of reallocated sectors between FARM time series Frame N and N-1
13921399	Qword	Number of reallocation candidate sectors since the last FARM Time series
		Frame save
14001407	Qword	Number of reallocation candidate sectors between FARM time series Frame N
		and N-1
14081415	Qword	Number of reallocated sectors since the last FARM Time series Frame save,
		Actuator 1
14161423	Qword	Number of reallocated sectors between FARM time series Frame N and N-1,
		Actuator 1
14241431	Qword	Number of reallocation candidate sectors since the last FARM Time series
		Frame save, Actuator 1
14321439	Qword	Number of reallocation candidate sectors between FARM time series Frame N
		and N-1, Actuator 1
14401631	Qword[24]	Number of Unique Unrecoverable sectors since the last FARM Time series
		Frame, by head

² Byte offset 112, CTO Count, refers to the number of command time-outs as defined by an active command being interrupted by a HRST, SRST, COMRESET, or other command.

³ As defined by Device Statistics Log definition (ACS). Does not include FLAGGED UNC, but does include PSEUDO UNC.

16321823	Qword[24]	Number of Unique Unrecoverable sectors between FARM time series Frame N and N-1, by head
182416383	Qword	Reserved

Table 9a SATA PFA Attributes Parameter 1

Byte	7	6	5	4	3	2	1	0
Description	Field	Reserved	SMART	SMART	SMART	SMART	SMART	SMART
	Supported		Trip	Trip	Trip	Trip	Trip	Trip
	(7)		Attribute	Attribute	Attribute	Attribute	Attribute	Attribute
	Field Valid		12h	0Ah	07h	05h	03h	01h
	(6)		present	present	present	present	present	present
	Rsvd (5-0)		=12h	=0Ah	=07h	=05h	=03h	=01h

Table 9b SATA PFA Attributes Parameter 2

Byte	7	6	5	4	3	2	1	0
Description	Field Supported (7) Field Valid (6) Rsvd (5-0)	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	SMART Trip Attribute C8h present =C8h

Log Page 4: Environmental Statistics

The environmental statistics recorded in Log Page 4 provide information on the device environment. The structure and definitions for Log Page 4 are shown in **Table 10**.

Table 10 FARM Page 4 Structure

Byte Offset	Data Type	Description
07	Qword	Page Number = 4
815	Qword	Copy Number
1623	Qword	Current Temperature in Celsius
2431	Qword	Highest Temperature in Celsius
3239	Qword	Lowest Temperature in Celsius
4047	Qword	Average Short Term Temperature in Celsius ⁴
4855	Qword	Average Long Term Temperature in Celsius ³
5663	Qword	Highest Average Short Term Temperature in Celsius ³
6471	Qword	Lowest Average Short Term Temperature in Celsius ³
7279	Qword	Highest Average Long Term Temperature in Celsius ³
8087	Qword	Lowest Average Long Term Temperature in Celsius ³
8895	Qword	Time In Over Temperature in Minutes ³
96103	Qword	Time In Under Temperature in Minutes ³
104111	Qword	Specified Max Operating Temperature in Celsius
112119	Qword	Specified Min Operating Temperature in Celsius
120135	Qword	Reserved
136143	Qword	Current Relative Humidity (in units of .1%)
144151	Qword	Reserved
152159	Qword	Current Motor Power, value from most recent SMART Summary Frame
160167	Qword	Current 12V input in mV
168175	Qword	Minimum 12V input from for restricted time range. in mV
176183	Qword	Maximum 12V input from for restricted time range. in mV
184191	Qword	Current 5V input in mV
192199	Qword	Minimum 5V input from for restricted time range. in mV
200207	Qword	Maximum 5V input from for restricted time range. in mV
208215	Qword	Average 12V power (mW) – Average power value from the last PT (Power Telemetry) log
216223	Qword	12V Power Min(mw) – Lowest of last 3 SMART summary frames
224231	Qword	12V Power Max(mw) – Highest of last 3 SMART summary frames
232239	Qword	Average 5V power (mW) – Average power value from the last PT (Power Telemetry) log
240247	Qword	5V Power Min(mw) – Lowest of last 3 SMART summary frames
248255	Qword	5V Power Max(mw) – Highest of last 3 SMART summary frames
25616383	Qword	Reserved

⁴ As defined in Device Statistics (ACS Specification)

Power Telemetry Notes:

- If Power Telemetry is stopped (e.g. Power Telemetry host requested operation mode) the average power reading will reflect the last completed Power Telemetry log entries.
- Power Telemetry is running continuously by default.
- The average value is average of the current valid Power Telemetry log entries. If no valid entries in the Power Telemetry log, zero value is returned and the valid bit will not be set.
- Upon reading FARM log, Power Telemetry will be stopped to collect data (if running) and then resume measurement once data averaging is complete.
- The Power Telemetry sub-system when running can only return the power data for a host requested operation by one method, the Power Telemetry log or the FARM log.
- If FARM time series save is requested and a host requested Power Telemetry request is in effect, the FARM time series data will return the power information for both 5V and 12v as being an invalid. The supported bit will still be set.

Log Page 5: Reliability Statistics

The reliability statistics recorded in Log Page 5 contains data obtained from diagnostic tools and preventative internal operations. Log structure and definitions for Log Page 5 are shown in **Table 11**.

Note: BER is a negative or zero value. For values between -1 and 0, the decimal part of the float value can be assumed as negative. Negative zero cannot be expressed due to the two's complement conversion from a floating-point variable to a signed integer.

Table 11 FARM Page 5 Structure

Byte Offset	Data Type	Description
07	Qword	Page Number = 5
815	Qword	Copy Number
16487	Qword	Reserved
480487	Qword	Number of DOS Scans Performed, Actuator 0
488495	Qword	Number of LBAs Corrected by ISP, Actuator 0
496703	Qword	Reserved
704895	Qword[24]	DVGA Skip Write Detect by Head
8961087	Qword[24]	RVGA Skip Write Detect by Head
10881279	Qword[24]	FVGA Skip Write Detect by Head
12791471	Qword[24]	Skip Write Detect Threshold Exceeded Count by Head
14721479	Qword	Error Rate (SMART Attribute 1 Raw)
14801487	Qword	Error Rate (SMART Attribute 1 Normalized)
14881495	Qword	Error Rate (SMART Attribute 1 Worst)
14961503	Qword	Seek Error Rate (SMART Attribute 7 Raw)
15041511	Qword	Seek Error Rate (SMART Attribute 7 Normalized)
15121519	Qword	Seek Error Rate (SMART Attribute 7 Worst)
15201527	Qword	High Priority Unload Events (SMART Attribute 192 Raw)
15282111	Qword	Reserved
	Qword[24]	MR Head Resistance from most recent SMART Frame by Head
21122303		If Bit 0 of Byte 6 is set, then this value is a percentage delta to the Factory MR
21122303		Head Resistance measurement If Bit 1 of byte 6 will be set if the value is
		between -1 and 0 and should be parsed as a negative value.
23042495	Qword	Reserved
24962687	Qword[24]	Velocity Observer over for restricted time range. by Head
26882879	Qword[24]	Number of Velocity Observer over for restricted time range. by Head
28803455	Qword[24][3]	Current H2SAT trimmed mean bits in error by Head, by Test Zone
34564031	Qword[24][3]	Current H2SAT iterations to converge by Head, by Test Zone
40324223	Qword[24]	Current H2SAT percentage of codewords at iteration level by Head, averaged
		across Test Zones
42244415	Qword[24]	Current H2SAT amplitude by Head, averaged across Test Zones
44164607	Qword[24]	Current H2SAT asymmetry by Head, averaged across Test Zones
46085183	Qword[24][3]	Applied fly height clearance delta per head in thousandths of one Angstrom.
		Diameter 0: Outer
		Diameter 1: Inner
5404 5404		Diameter 2: Middle
51845191	Qword	Number of disc slip recalibrations performed
51925383	Qword[24]	Number of Reallocated Sectors per head
53845575	Qword[24]	Number of Reallocation Candidate Sectors per head
55765583	Qword	Helium Pressure Threshold Trip (1 – trip 0 – no trip)

Byte Offset	Data Type	Description
55845775	Qword[24]	DOS Ought to scans count per head
57765967	Qword[24]	DOS Need to scans count per head
59686159	Qword[24]	DOS Write Fault scans per head
61606351	Qword[24]	Write Workload Power-on Time in Seconds, value from most recent SMART Frame by Head
63526567	Qword	Reserved
65686759	Qword[24]	Second Head, MR Head Resistance from most recent SMART Frame by Head If Bit 0 of Byte 6 is set, then this value is a percentage delta to the Factory MR Head Resistance measurement If Bit 1 of byte 6 will be set if the value is between -1 and 0 and should be parsed as a negative value
67608871	Qword	Reserved
88728879	Qword	Number of LBAs Corrected by Parity Sector, Actuator 0
88808887	Qword	Primary Super Parity Coverage Percentage, Actuator 0
8888.10311	Qword	Reserved
1031210319	Qword	Number of DOS Scans Performed, Actuator 1
1032010327	Qword	Number of LBAs Corrected by ISP, Actuator 1
1032810359	Qword	Reserved
1036010367	Qword	Number of LBAs Corrected by Parity Sector, Actuator 1
1036812295	Qword	Reserved
1229612303	Qword	Primary Super Parity Coverage Percentage SMR/HSMR-SWR, Actuator 0
1230412311	Qword	Primary Super Parity Coverage Percentage SMR/HSMR-SWR, Actuator 1
1231212503	Qword[24]	Lifetime Terabytes Written per head
1250416373	Qword	Reserved

7. SATA Error Sense Codes

Sense codes are returned in Requested Sense Extended command if an error occurs while pulling the log. The supported sense codes are shown in **Table 12**.

Table 12 Error Codes for FARM as Reported by Request Sense Ext

Sense Code	Error Description
0x05240036	Invalid request length for log.
0x09800048	Firmware cannot allocate a background cache file to hold log.
0x09800049	DRAM file is not large enough to hold contents.
0x05240083	Valid FARM disc copy requested but does not exist.
0x05240084	Invalid feature register specified in command

8. SATA Test Plan

This section contains a high-level test plan for the FARM logging feature. Test requirements are numbered for ease of reference. In this section, 'log' is a generic term that refers to the FARM log.

1. Log Access

- **1.1.** Verify Directory Log listing for Field Accessible Reliability Metrics is consistent with specifications defined in Section **5**.
- **1.2.** Log shall not be accessible by SMART READ LOG SECTOR command.
- **1.3.** Log shall be accessible by READ LOG (DMA) EXT command.
 - **1.3.1.** Read commands exceeding log length result in ABRT.
 - **1.3.2.** Reads to log with dirty writes in user cache shall not result in an assert condition.
- **1.4.** Any WRITE LOG command shall result in ABRT status.
- 1.5. Verify FEATURE register options.
 - **1.5.1.** FEATURE register set to '0' generates new data and does not save to disc.
 - **1.5.2.** FEATURE register set to '1' generates new data and saves that data to disc.
 - **1.5.3.** FEATURE register set to '2' reads previously saved log from disc and does not generate new data.
 - **1.5.4.** FEATURE register set to '3' reads factory saved log.
- **1.6.** Verify that the log is saved to disc at the completion of any host-requested In-Drive Diagnostic test.

2. Log Structure

- **2.1.** Verify 'Status' byte of each field maps to a definition described in
- **2.2. Table** 6
- **2.3.** Any field marked 'Not Supported' in the status byte shall not contain data in the remaining seven bytes of data.
- 2.4. Verify header page length is as defined in Table 3
- 2.5. Verify page lengths are as defined in Table 4

3. Parameter Validation

- **3.1.** Verify log header is as defined in **Table 3**
- 3.2. Verify page number fields are as defined in Table 7 Table 11
- **3.3.** Any field marked 'Not Supported' in the status byte shall not contain data in the remaining seven bytes of data.
- **3.4.** Parameters validated by STX firmware engineering team on a by-revision basis.

9. SAS FARM Overview

The FARM log provides a single source of information for drive health and predictive failure information.

10. SAS Log Access and Structure

SAS uses LogSense (see 6.9 is SPC-5) and Logselect (see 6.8 is SPC-5) commands to access FARM log.

Following SAS commands can be used in lieu of SATA unique Read Log (DMA) Extended command to achieve various functions as described in Table 13 Command Structure for Reading FARM Log.

- 1. SATA Option 0 Default: Generate and report new FARM data but do not save to disc. SAS shall use Log Sense command with SP bit in command CDB (byte 1, bit 0) set to 0
- 2. SATA Option 1 Generate and report new FARM data and save to disc: SAS does not support 'Save to Disc' option on this page as this page represents summary data from other logs and those logs are already saved to disc and thus does not want to save duplicate data.
- 3. SATA Option 2 Report previous FARM data from disc.
 SAS does not support 'Save to Disc' option on this page as this page represents summary data from other logs and those logs are already saved to disc and thus does not want to save duplicate data.
- 4. SATA Option 3 Report FARM factory data from disc.
 Use subpage 0x04. Same log structure as the standard FARM log. Copy Number fields will indicate "FACTORY" in ASCII.

FARM Log uses Logpage number 0x3D, Subpage 0x03 for current FARM data and Subpage 0x04 for factory FARM data. The structure of the Logpage is as follows

Table 13 FARM Sub Pages Structure

Bit	7	6	5	4	3	2	1	0		
Byte										
0	DS(1)	SPF(1)			Page Code	e (0x3D)				
1			Su	ibpage code ((0x03, 0x04	1)				
2				Page Leng	gth (n-3)					
3										
	FARM	l Logpage lo	g paramete	rs						
4			EVDIV	Lognage log	narameter	[Eirct]				
			FANIVI	Logpage log	parameter	נרווטנן				
			EV BV	FARM Logpage log parameter [Last]						
N			I AINIVI	Logpage log	parameter	[Last]				

DS: Disable Save: should be 1 as this page is NOT savable to disc.

SPF: Subpage Format: should be 1 as FARM Log is implemented as a subpages 0x03 and 0x04 of Logpage 0x3D.

SATA has FARM Log divided into 6 4K pages. SAS uses new parameter code for each SATA page.

All Parameters on this subpage are of 'Binary List format' type. Log sense on this page returns 'Current cumulative counters' for Subpage 0x03 irrespective of 'PC' field in Log sense command and 'FARM counters' for Subpage 0x04 irrespective of 'PC' field in Log sense command.

Not all the data fields on this page are Resettable' or 'changeable' by Log Select command because this page represents the summary of data from other logs. Therefore, resetting or changing the parameters/data on this page can cause undesired effects on the data of other Logpages.

Note: Bit Error Rate is a negative or zero value. For values between -1 and 0, the decimal part of the float value can be assumed as negative. Negative zero cannot be expressed due to the two's complement conversion from a floating-point variable to a signed integer.

For Bit Error Rate Parameter layout, see Table 11.

11. SAS Log Parameter Definitions

Table 14 FARM Logpage Parameters grouped by various statistics

	4 FARM Logpage Parameters grouped by various	
Parameter Code	Description	Reference
0x0000	FARM Header Parameter	(Table 17)
0x0001	General Drive Information Parameter	(Table 18)
0x0002	WorkLoad Statistics Parameter	(Table 19)
0x0003	Error Statistics Parameter	(Table 20)
0x0004	Environmental Statistics Parameter	(Table 21)
0x0005	Reliability Statistics Parameter	(Table 22)
0x0006	General Drive Information Parameter Continued	(Table 23)
0x0007	Environmental Statistics Parameter Continued	(Table 24)
0x0008	WorkLoad Statistics Parameter Continued	(Table 25)
0x0009-0x000F	Reserved for future statistics	
FARM Logpage	e By Head Parameter codes	(Table 26)
0x0010-0x0019	Reserved	
0x001A	MR Head Resistance from most recent SMART	
	Frame by Head.	
	If Bit 0 of Byte 6 is set, then this value is a	
	percentage delta to the Factory MR Head	
	Resistance measurement If Bit 1 of byte 6 will be	
	set if the value is between -1 and 0 and should be	
	parsed as a negative value	
0x001B-0x001E	Reserved	
0x001F	Current H2SAT amplitude by Head, averaged across	
	Test Zones	
0x0020	Current H2SAT asymmetry by Head, averaged	
	across Test Zones	
0x0021	Number of Reallocated Sectors	
0x0022	Number of Reallocation Candidate Sectors	
0x0023	Reserved	
0x0026	Write Workload Power-on Time in Seconds, value	
0.000=	from most recent SMART Frame by Head	
0x0027	Reserved	
0x0028	Cumulative Lifetime Unrecoverable Read Repeat by	
00020	head	
0x0029	Cumulative Lifetime Unrecoverable Read Unique by head	
0x002A-002F	Reserved	
0x002A-002F	Current H2SAT trimmed mean bits in error by Head,	
0,0030	by Test Zone 0	
0x0031	Current H2SAT trimmed mean bits in error by Head,	
0.0001	by Test Zone 1	
0x0032	Current H2SAT trimmed mean bits in error by Head,	
	by Test Zone 2	
0x0033	Current H2SAT iterations to converge by Head, by	
	Test Zone 0	
0x0034	Current H2SAT iterations to converge by Head, by	
	Test Zone 1	

Parameter	Description	Reference
Code		
0x0035	Current H2SAT iterations to converge by Head, by	
	Test Zone 2	
0x0036-0042	Reserved	
0x0043	Second Head MR Head Resistance from most recent	
	SMART Frame by Head	
	If Bit 0 of Byte 6 is set, then this value is a	
	percentage delta to the Factory MR Head	
	Resistance measurement If Bit 1 of byte 6 will be	
	set if the value is between -1 and 0 and should be	
	parsed as a negative value	
0x0044-004F	Reserved	
FARM Logpage	e By Actuator parameter codes	
0x0050	Actuator 0 parameters.	(Table 27)
0x0051	Actuator 0 FLED Info parameters	(Table 28)
0x0052	Actuator 0 Reallocation parameters	(Table 29)
0x0053-	Reserved for future expansion	
0x005F	Neserveu for future expansion	
0x0060	Actuator 1 parameters	(Table 27)
0x0061	Actuator 1 FLED Info parameters	(Table 28)
0x0062	Actuator 1 Reallocation parameters	(Table 29)
0x0063-0x00FF	Reserved for future expansion	
0x0100	Lifetime Terabytes Written by Head.	
0x0101 to	Reserved	
0x0106	Neserveu	
0x0107	Number of Unique Unrecoverable sectors since the	
	last FARM Time series Frame	
0x0108	Number of Unique Unrecoverable sectors between	
	FARM time series Frame N and N-1	
0x0109-0x010F	Reserved for future expansion	

The first byte of each 64 bit field in each log parameter contains a bit-mapped status. The structure for each field is shown in **Table 5**. (Copied from SATA section so using same Table Number)

Table 15 Individual Field Structure

Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0
Status Byte							
See	Field Data						
Table 6							

Table 16 Status Byte Structure

Bit	7	6	5	4	3	2	1	0
Description	Field Supported	Field Valid	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved

Table 17 FARM Logpage 'FARM Header' Parameter Structure

Bit	7	6	5	4	3	2	1	0				
Byte												
0	(MSB)	(MSB) Parameter code (0000h)										
1		(LSB)										
2		Parameter o	control byte									
	DU	Obsolete	TSD	Obsolete			Format	and Linking				
3		Parameter I	ength (72)									
4-11	Log Signat	ure = 0x0000464	41524D4552 (F	ARM ER in AS	CII)							
12-19	Log Major	Revision										
20-27	Log Minor	Revision										
28-35	Number of	f Log Parameter	s supported									
36-43	Log Page S	Size in Bytes										
44-51	Reserved											
52-59	Maximum	Maximum Drive Heads Supported										
60-67	Reserved	Reserved										
68-75	Reason for	r Frame Capture										

Table 18 FARM Logpage 'General Drive Information' Parameter Structure

Bit	7	6	5	4	3	2	1	0			
Byte											
0	(MSB)	Pai	ameter code	(0001h)							
1								(LSB)			
2		Parameter o	ontrol byte								
	DU	Obsolete	TSD	Obsolete			Format and	Linking			
3		Parameter L	ength (248)								
4-11	Page Numb	er = 1									
12-19	Copy Numb	per									
20-27	Serial Num	ber [3:0]									
28-35	Serial Num	ber [7:4]									
36-43	World Wide	e Name [3:0]									
44-51	World Wide	e Name [7:4]									
52-59	Device Inte	rface ("SAS" in a	ASCII)								
60-67	48-bit Devi	ce Capacity									
68-75	Physical Sec	ctor Size in Byte	·S								
76-83	Logical Sect	tor Size in Bytes									
84-91	Device Buff	er Size in Bytes									
92-99	Number of	Heads									
100-107	Device Forr	n Factor									
108-115	Rotational	Rate of Device									
116-123	Firmware R	evision [3:0]									
124-131		evision [7:4]									
132-139	Reserved										
140-147	Reserved										
148-155	Reserved										
156-163	Power-on F	Hours									
164-171	Reserved										
172-179	Reserved										
180-187	Reserved										
188-195	Power Cycl										
196-203	+	Reset Count									
204-211	Reserved										
212-219		on Power-on									
220-227		ble to Save Use					100us)				
228-235	<u> </u>	imestamp of first SMART Summary Frame in Power-On Hours Milliseconds imestamp of last SMART Summary Frame in Power-On Hours Milliseconds									
236-243											
244-251	Date of Ass	embly in ASCII '	'YYWW" whe	re YY is the yea	r and WW is	the calendar w	eek				

Table 19 FARM Logpage 'WorkLoad Statistics' Parameter Structure

Bit	7	6	5	4	3	2	1	0					
Byte 0	(NACD)	Dox	amatar aada	(0002h)									
	(MSB)	<u> </u>	ameter code	(000211)				(I.CD)					
2	+	D						(LSB)					
2	511	Parameter c					T						
2	DU	J Obsolete TSD Obsolete Format and Linking Parameter Length (208)											
3	<u> </u>		ength (208)										
4-11	Page Numb												
12-19	Copy Numb												
20-27		kload Percentag		Supported)									
28-35		oer of Read Com											
36-43	Total Numb	oer of Write Con	nmands										
44-51	Total Numb	oer of Random F	Read Comman	ds									
52-59	Total Numb	oer of Random V	Write Commai	nds									
60-67	Total Numb	oer Of Other Cor	mmands										
68-75	Logical Sect	tors Written											
76-83	Logical Sect	tors Read											
84-91	Number of	Read command	ls from 0-3.12	5% of LBA spa	ce for restricte	ed time range.							
92-99	Number of	Read command	ls from 3.125-	25% of LBA spa	ace for restric	ted time range	١.						
100-107	Number of	Read command	ls from 25-509	% of LBA space	for restricted	time range.							
108-115	Number of	Read command	ls from 50-100	% of LBA spac	e for restricte	d time range.							
116-123	Number of	Write command	ds from 0-3.12	25% of LBA spa	ce for restrict	ed time range.							
124-131		Write command					е.						
132-139	Number of	Write command	ds from 25-50	% of LBA space	for restricted	d time range.							
140-147	Number of	Write command	ds from 50-10	0% of LBA spa	ce for restricte	ed time range.							
148-155	Number of	Read Command	ds of transfer I	ength <=16KB	for restricted	time range.							
156-163	Number of	Read Command	ds of transfer I	ength (16KB –	512KB] for re	stricted time ra	ange.						
164-171	Number of	Read Command	ds of transfer I	ength (512KB	– 2MB] for res	tricted time ra	inge.						
172-179	Number of	Number of Read Commands of transfer length > 2MB for restricted time range.											
180-187	Number of	Number of Write Commands of transfer length <=16KB for restricted time range.											
188-195	Number of	Number of Write Commands of transfer length (16KB – 512KB) for restricted time range.											
196-203	Number of	Number of Write Commands of transfer length (512KB – 2MB) for restricted time range.											
204-211	Number of	Write Comman	ds of transfer	length > 2MB	for restricted	time range.							

Table 20 FARM Logpage 'Error Statistics' Parameter Structure

Bit	7	6	5	4	3	2	1	0				
Byte												
0	(MSB)	Pa	rameter code	(0003h)								
1		_						(LSB)				
2		Parameter o	control byte									
	DU	OU Obsolete TSD Obsolete Format and Linking										
3		Parameter L	ength (232)									
4-11	Page Numbe	er = 3										
12-19	Copy Number	er										
20-27	Number of l	Jnrecoverable	Read Errors (F	rom EWLM)								
28-35	Number of l	Jnrecoverable	Write Errors (From EWLM)								
36-43	Read Recove	ery Attempts										
44-51	Reserved											
52-59	Number of N	Mechanical Sta	rt Retries (Lo	g Page 0x06, Po	C 0xD110)							
60-139	Reserved											
140-147	SMART Trip	Parameter 1										
148-155	SMART Trip	Parameter 2										
156-163	Reserved											
164-171		smart trip fron		SMART Frame								
172-179		ord Count (Port	•									
180-187		ord Count (Port										
188-195	· · · · · · · · · · · · · · · · · · ·	ror Count (Port	•									
196-203		Disparity Error Count (Port B)										
204-211	Loss of DWord Sync (Port A)											
212-219		Loss of DWord Sync (Port B)										
220-227		roblem (Port A										
228-235	Phy Reset Pi	roblem (Port B)									

Table 20a SMART Trip Parameter 1

Byte	7	6	5	4	3	2	1	0
Description	Field Supported (7) Field Valid (6) Rsvd (5-0)	SMART Trip FRU 32h present =32h	SMART Trip FRU 30h present =30h	SMART Trip FRU 16h present =16h	SMART Trip FRU 14h present =14h	SMART Trip FRU 12h present =12h	SMART Trip FRU 10h present =10h	SMART Trip FRU 05h present =05h

Table 20b SMART Trip Parameter 2

Byte	7	6	5	4	3	2	1	0
Description	Field Supported (7) Field Valid (6) Rsvd (5-0)	Reserved	Reserved	SMART Trip FRU 93h present =93h	SMART Trip FRU 92h present =92h	SMART Trip FRU 5Bh present =5Bh	SMART Trip FRU 43h present =43h	SMART Trip FRU 42h present =42h

Table 21 FARM Logpage 'Environmental Statistics' Parameter Structure

	•												
Bit Byte	7	6	5	4	3	2	1	0					
0	(MSB)	Par	rameter code	(0004h)		-	•						
1		-						(LSB)					
2		Parameter c	ontrol byte										
	DU	Obsolete	TSD	Obsolete			Format and	Linking					
3		Parameter Length (208)											
4-11	Page Numbe	er = 4											
12-19	Copy Numbe	er											
20-27	Current Tem	perature in Ce	lsius (Lower 1	6 bits are a sig	ned integer	in units of 0.1C)							
28-35	Highest Tem	perature in Ce	lsius (Lower 1	6 bits are a sig	ned integer	in units of 0.1C)							
36-43	Lowest Tem	perature in Cel	lsius (Lower 1	6 bits are a sig	ned integer	in units of 0.1C)							
44-51	Reserved												
52-59	Reserved												
60-67	Reserved												
68-75	Reserved												
76-83	Reserved												
84-91	Reserved												
92-99	Reserved												
100-107	Reserved												
108-115	Specified Ma	ax Operating To	emperature ir	Celsius									
116-123	Specified Mi	n Operating Te	emperature in	Celsius									
124-131	Reserved												
132-139	Reserved												
140-147		tive Humidity	(in units of .19	%)									
148-155	Reserved												
156-163		or Power, valu											
164-171						wer Telemetry Io	g						
172-179		/lin(mw) - Low			•								
180-187	12V Power Max(mw) - Highest of last 3 SMART summary frames												
188-195	Average 5V power (mW) – Average power value from the last Power Telemetry log 5V Power Min(mw) - Lowest of last 3 SMART summary frames												
196-203													
204-211	5V Power M	ax(mw) - Highe	est of last 3 SN	/IART summary	/ frames								

Power Telemetry Notes:

- If Power Telemetry is stopped (e.g. Power Telemetry host requested operation mode) the average power reading will reflect the last completed Power Telemetry log entries.
- Power Telemetry is running continuously by default.
- The average value is average of the current valid Power Telemetry log entries. If no valid entries in the Power Telemetry log, zero value is returned and the valid bit will not be set.
- Upon reading FARM log, Power Telemetry will be stopped to collect data (if running) and then resume measurement once data averaging is complete.

- The Power Telemetry sub-system when running can only return the power data for a host requested operation by one method, the Power Telemetry log or the FARM log.
- If FARM time series save is requested and a host requested Power Telemetry request is in effect, the FARM time series data will return the power information for both 5V and 12v as being an invalid. The supported bit will still be set.

Table 22 FARM Logpage' Reliability Statistics' Parameter Structure

Bit	7	6	5	4	3	2	1	0		
Byte										
0	(MSB)	(MSB) Parameter code (0005h)								
1		(LSB)								
2		Parameter control byte								
	DU	Obsolete	TSD	Obsolet	9		Format	and Linking		
3		Parameter	Length (23	2)						
4-11	Page Nur	Page Number = 5								
12-19	Copy Nur	mber								
20-123	Reserved									
124-131	Number	of RAW Operation	ns							
132-139	Cumulati	ve Lifetime Unre	coverable I	Read errors du	e to Error Rec	overy Control	(e.g. ERC time	out)		
140-179	Reserved									
180-187	High Prio	rity Unload Even	ts (Emerge	ncy Retracts)						
188-195	Reserved		•							
196-203	Number	of Disc Slip Recal	ibrations p	erformed						
204-211	Helium P	ressure Threshol	d Trip (1 –	trip 0 – no trip)					
212-235	Reserved									

Table 23 FARM Logpage 'General Drive Information Continued' Parameter Structure

Bit	7	6	5	4	3	2	1	0		
Byte										
0	(MSB)	(MSB) Parameter code (0006h)								
1		(LSB)								
2		Parameter c	ontrol byte							
	DU	Obsolete	TSD	Obsolete			Format and	Linking		
3		Parameter L	ength (104)							
4-11	Page Numbe	er = 6								
12-19	Copy Numbe	er								
20-27	Depopulatio	n Head Mask								
28-35	Product ID [3	3:0]								
36-43	Product ID [7	7:4]								
44-51	Product ID [2									
52-59	Product ID [2									
60-67	Drive Record	ding Type – see	"Drive Recor	ding Type" Tal	le below					
68-75	Is drive curre	ently depoppe	d – 1 = depop _l	ped, $0 = not detection$	popped					
76-83		r of Available S			'alue in disc	sectors				
84-91	Time to Read	dy of the last p	ower cycle in	milliseconds						
92-99	Time the driv	ve is held in st	aggered spin i	n milliseconds						
100-107	The last serv	o spin up time	in millisecond	ds						
108-115	HAMR Write	Protect Statu	s: 1 = Write Pr	otect, 0 = No \	Vrite Protec	t				
116-123	Regen Head	Mask: bitmap	where 1 = bac	d head, 0 = god	d head					
124-131	Power-on Ho	ours of the mo	st recent FARI	M Time series	frame save					
132-139	Power-on Ho	Power-on Hours of the second most recent FARM Time series frame save								
140-189	Reserved									

Drive Recording Type

Bit	7	6	5	4	3	2	1	0
Description	Field Supported	Field Valid	Reserved	Reserved	Reserved	Reserved	CMR	SMR

Table 24 FARM Logpage 'Environmental Statistics Continued' Parameter Structure

Bit	7	6	5	4	3	2	1	0			
Byte											
0	(MSB)	(MSB) Parameter code (0007h)									
1		(LSB)									
2	Parameter control byte										
	DU	Obsolete	TSD	Obsolete	9	Format a	and Linking				
3		Parameter Length (64)									
4-11	Page Num	ber = 7									
12-19	Copy Num	nber									
20-27	12V input	from most recei	nt SMART Sui	mmary Fran	ne in mV						
28-35	Minimum	12V input from	for restricted	time range	. in mV						
36-43	Maximum	12V input from	for restricted	d time range	. in mV						
44-51	5V input f	rom most recent	SMART Sum	mary Frame	e in mV						
52-59	Minimum	5V input from fo	or restricted t	ime range.	in mV						
60-67	Maximum	5V input from f	or restricted	time range.	in mV						

Table 25 FARM Logpage 'WorkLoad Statistics Continued' Parameter Structure

Bit	7	6	5		4	3	2	1	0	
Byte										
0	(MSB)	(MSB) Parameter code (0008h)								
1									(LSB)	
2			Paramete	r control byte	е					
	DU	Obsolete	TSD		Obsolete	9		Forma	t and Linking	
3		Parameter Length (80)								
4-11	Page Num	nber = 8								
12-19	Copy Num	nber								
20-27	Count of 0	Queue Depth =:	1 at 30s inter	als for restr	icted time	range.				
28-35	Count of 0	Queue Depth =	2 at 30s inter	als for restr	icted time	range.				
36-43	Count of 0	Queue Depth 3	-4 at 30s inter	vals for rest	ricted time	range.				
44-51	Count of 0	Queue Depth 5	-8 at 30s inter	vals for rest	ricted time	range.				
52-59	Count of 0	Queue Depth 9	-16 at 30s inte	ervals for res	tricted tim	ne range.				
60-67	Count of 0	Queue Depth 1	7-32 at 30s in	tervals for re	estricted ti	me range.				
68-75	Count of 0	Queue Depth 3	3-64 at 30s in	tervals for re	estricted ti	me range.				
76-83	Count of 0	Queue Depth >	64 at 30s inte	rvals for rest	ricted time	e range.				

Table 26 FARM Logpage 'By Head' Parameter Structure

Bit Byte	7	6	5	4	3	2	1	0			
0	(MSB)	·	Parameter code (00010h-002Fh)								
1								(LSB)			
2		Pai	ameter control byt	:e							
	DU	Obsolete	TSD	Obsolete Format and Linking							
3		Pai	ameter Length (8*	N (No of hea	ds))						
4-11		Head 0 Value									
12-19		Head 1 Value									
20-27		Head 2 Value									
28-35		Head 3 Value	Head 3 Value								
36 - (8*N)+3											

Table 27 FARM Logpage 'By Actuator' Parameter Structure

Bit	7	6	5	4	3	2	1	0			
Byte											
0	(MSB)	(MSB) Parameter code (00050h, 00060h (current parameter code), 00070h & 00080h									
1				(Future para	meter code)			(LSB)			
2		Parameter control byte									
	DU	Obsolete	TSD	Obsolete			Format and	Linking			
3		Parameter	ength (240)								
4-11	Page Num	ber									
12-19	Copy Num	nber									
20-27	Actuator I	D									
28-35	Head Load	d Events									
36-131	Reserved										
132-139	Number o	f DOS Scans Per	formed								
140-147	Number o	f LBAs Corrected	by ISP								
148-179	Reserved										
180-187	Number o	f LBAs Corrected	l by Parity Sect	or	·			·			
188-235	Reserved										
236-243	Primary S	uper Parity Cove	rage Percentag	ge CMR / HSMI	R-SOBR						
244-251	Primary Si	uper Parity Cove	rage Percentag	ge SMR / HSMF	R-SWR						

Table 28 FARM Logpage 'By Actuator' Parameter Structure for FLED Info

Bit	7	6	5	4	3	2	1	0		
Byte										
0	(MSB) Parameter code (00051h, 00061h (current parameter code), 00071h & 00081h									
1		-		(Future para	meter code)			(LSB)		
2		Parameter o	ontrol byte							
	DU	Obsolete	TSD	Obsolete			Format and	Linking		
3		Parameter L	ength (232)							
4-11	Page Numbe	er								
12-19	Copy Numbe	er								
20-27	Actuator ID									
28-35	Total Flash L	ED (Assert) Ev	ents							
36-43	Index of last	entry in FLED	Info array belo	w, in case the	array wraps					
44-107	Info on the la	ast 8 Flash LED	(assert) Even	ts, wrapping a	ray					
108-171	Universal Tir	mestamp (us) o	of last 8 Flash I	ED (assert) Ev	ents, wrapping	garray				
172-235	Power Cycle	of the last 8 F	lash LED (asse	rt) Events, wra	pping array					

Table 29 FARM Logpage 'By Actuator' Parameter Structure for Reallocation parameters

			•				-			
Bit	7	6	5	4	3	2	1	0		
Byte										
0	(MSB)	(MSB) Parameter code (00052h, 00062h (current parameter code), 00072h & 00082h								
1		(Future parameter code) (LSB)								
2		Parameter (control byte							
	DU	Obsolete	TSD	Obsolete			Format an	d Linking		
3		Parameter l	ength (160)							
4-11	Page Numb	er								
12-19	Copy Numb	er								
20-27	Actuator ID									
28-35	Number of	Reallocated Se	ctors							
36-43	Number of	Reallocated Ca	ndidate Sector	^S						
164-171	Number of	reallocated sec	tors since the	last FARM Tim	e series Frame	e save				
172-179	Number of	reallocated sec	tors between	FARM time ser	ies Frame N a	nd N-1				
180-187	Number of	reallocation ca	ndidate sector	s since the last	FARM Time s	eries Frame sa	ive			
188-195	Number of	reallocation ca	ndidate sector	s between FAF	RM time series	Frame N and	N-1			