



SPC BENCHMARK 1C/ENERGYTM EXECUTIVE SUMMARY

SEAGATE TECHNOLOGY LLC SEAGATE SAVVIO® 10K.3 ST9300603SS

SPC-1C/ETM **V1.3**

Submitted for Review: June 3, 2009 Submission Identifier: CE00002 EXECUTIVE SUMMARY Page 2 of 8

EXECUTIVE SUMMARY

Test Sponsor and Contact Information

Test Sponsor and Contact Information					
Test Sponsor Primary Contact	Seagate Technology LLC – http://www.seagate.com Craig Parris – Craig.Parris@seagate.com 1280 Disc Drive Shakopee, MN 55379 Phone: (952) 402-2418 FAX: (952) 402-2695				
Test Sponsor Alternate Contact	Seagate Technology LLC – http://www.seagate.com Teresa Worth – Teresa.M.Worth@seagate.com 1280 Disc Drive Shakopee, MN 55379 Phone: (952) 402-3704 FAX: (952) 402-2859				
Auditor	Storage Performance Council – http://www.storageperformance.org Walter E. Baker – AuditService@StoragePerformance.org 643 Bair Island Road, Suite 103 Redwood City, CA 94063 Phone: (650) 556-9384 FAX: (650) 556-9385				

Revision Information and Key Dates

Revision Information and Key Dates				
SPC-1C/E Specification revision number	V1.3			
SPC-1C Workload Generator revision number	V1.0			
Date Results were first used publicly	June 3, 2009			
Date the FDR was submitted to the SPC	June 3, 2009			
Date the TSC is available for shipment to customers	currently available			
Date the TSC completed audit certification	June 2, 2009			

Tested Storage Product (TSP) Description

Seagate® Savvio® 10K.3 drives offer the best combination of enterprise performance and power efficiency, with up to 300-GB capacity for mainstream servers and external storage arrays. This third-generation Savvio drive gives you more than twice the number of drives over 3.5-inch products within the same rack configuration, and delivers system-level performance increase. The Savvio 10K.3 drives are the world's first to operate at 6-Gb/s transfer rates, which is part of the new SAS 2.0 feature set. SAS 2.0 was developed to provide additional signal and data integrity features to enable SAS to be ideally suited for use in high-end network storage applications.

The 2.5-inch footprint enables the lowest power profile of any tier-1 mission-critical drive. The Savvio 10K.3 drive with PowerTrim technology uses less power than a 3.5-inch 15K drive. The lower power footprint of 2.5-inch drives enables lower cooling costs. The 2.5-inch drive advantages translate into greater overall value and reduced total cost of ownership to IT organizations and administrators who want to optimize their data center power and performance efficiency.

Submission Identifier: CE00002

Submitted for Review: JUNE 3, 2009

EXECUTIVE SUMMARY Page 3 of 8

Summary of Results

SPC-1C Results					
Tested Storage Product: Seagate Savvio® 10K.3 ST9300603SS					
Metric Reported Result					
SPC-1C IOPS™	8,013.39				
Total ASU Capacity	3,600.000 GB				
Data Protection Level	Unprotected				
Total Price – Priced Storage Configuration	\$15,209				

SPC-1C IOPS™ represents the maximum I/O Request Throughput at the 100% load point.

Total ASU (Application Storage Unit) **Capacity** represents the total storage capacity read and written in the course of executing the SPC-1C benchmark.

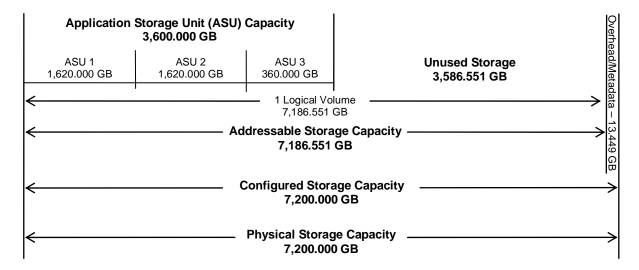
A **Data Protection Level** of **UNPROTECTED** makes no claim of data protection in the event of a single point of failure.

Storage Capacities and Relationships

The Tested Storage Configuration (TSC) must be configured so that there is either no Unused Storage or that the sum of Total ASU Capacity and storage required for data protection equals 50% (+-1 GiB) of the Physical Storage Capacity. This configuration meets the 50% requirement as documented below:

7,200.000 GB (*Physical Storage Capacity*) * **0.5 = 3,600.000 GB 3,600.000 GB** (*Total ASU Capacity*) **+ 0.000 GB** (*data protection*) **= 3,600.000 GB**

The following diagram documents the various storage capacities, used in this benchmark, and their relationships.



Submission Identifier: CE00002

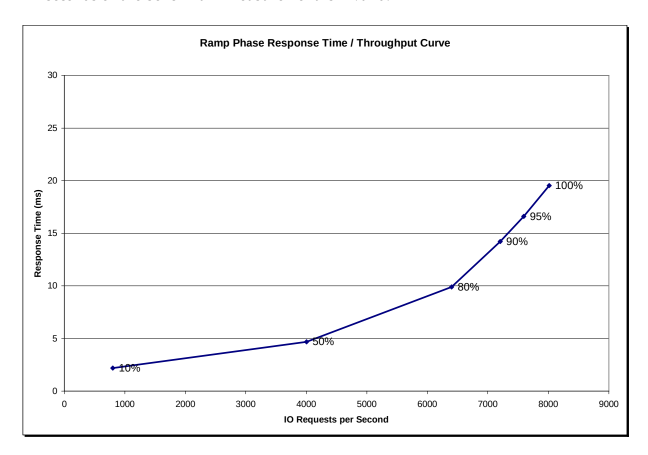
Submitted for Review: JUNE 3, 2009

EXECUTIVE SUMMARY Page 4 of 8

Response Time - Throughput Curve

The Response Time-Throughput Curve illustrates the Average Response Time (milliseconds) and I/O Request Throughput at 100%, 95%, 90%, 80%, 50%, and 10% of the workload level used to generate the SPC-1 IOPS™ metric.

The Average Response Time measured at the any of the above load points cannot exceed 30 milliseconds or the benchmark measurement is invalid.



Response Time - Throughput Data

	10% Load	50% Load	80% Load	90% Load	95% Load	100% Load
I/O Request Throughput	799.60	4,001.92	6,400.37	7,203.42	7,594.51	8,013.39
Average Response Time (ms):						
All ASUs	2.18	4.68	9.91	14.21	16.60	19.54
ASU-1	3.04	6.15	11.35	15.00	17.36	20.81
ASU-2	2.64	7.08	16.70	23.65	27.89	33.70
ASU-3	0.16	0.49	3.89	8.37	10.05	10.63
Reads	5.30	11.16	21.58	28.67	32.98	38.75
Writes	0.15	0.46	2.29	4.79	5.95	7.03

Submission Identifier: CE00002

Submitted for Review: June 3, 2009

EXECUTIVE SUMMARY Page 5 of 8

SPC-1C/E Reported Data

	Hour	s of Use per	Day	Nominal	Nominal	Nominal
	Heavy	Moderate	ldle	Power, W	Traffic, IOPS	IOPS/W
Low Daily Usage:	0	8	16	184.31	1333.97	7.24
Medium Daily Usage:	4	14	6	201.88	3401.18	16.85
High Daily Usage:	18	6	0	218.40	5800.76	26.56

Composite Metrics: 201.53 3,511.97 17.43

Annual Energy Use, kWh: 1,765.41 Energy Cost, \$/kWh: \$ 0.12

Annual Energy Cost, \$: \$ 211.85

Submission Identifier: CE00002

Submitted for Review: JUNE 3, 2009

The above usage profile describes conditions in environments that respectively impose light ("low"), moderate ("medium"), and extensive ("high") demands on the Tested Storage Configuration (TSC).

HEAVY SPC-1C Workload: 221.50W at 80% of maximum reported performance (6,400.37 SPC-1C IOPS).

MODERATE SPC-1C Workload: 209.11W at 50% of maximum reported performance (4,001.92 SPC-1C IOPS).

IDLE SPC-1C Workload: 171.92W at 0% of maximum reported performance (0.00 SPC-1C IOPS).

LOW DAILY USAGE: Zero (0) hours of **HEAVY** SPC-1C Workload, eight (8) hours of **MODERATE** SPC-1C Workload, and sixteen (16) hours of **IDLE** SPC-1C Workload.

MEDIUM DAILY USAGE: Four (4) hours of **HEAVY** SPC-1C Workload, fourteen (14) hours of **MODERATE** SPC-1C Workload, and six (6) hours of **IDLE** SPC-1C Workload.

HIGH DAILY USAGE: Eighteen (18) hours of **HEAVY** SPC-1C Workload, six (6) hours of **MODERATE** SPC-1C Workload, and zero (0) hours of **IDLE** SPC-1C Workload.

NOMINAL POWER, W: The average power consumption over the course of a day (24 hours), taking into account hourly load variations.

NOMINAL TRAFFIC, IOPS: The average level of I/O requests over the course of a day (24 hours), taking into account hourly load variations.

NOMINAL IOPS/W: The overall efficiency with which I/O requests can be supported, reflected by the ratio of **NOMINAL TRAFFIC** versus the **NOMINAL POWER**.

COMPOSITE METRICS: The aggregated NOMINAL POWER, NOMINAL TRAFFIC, and NOMINAL IOPS/W for all three environments: Low, Medium, and High Daily Usage.

ANNUAL ENERGY USE, KWH: An estimate of the average energy use across the three environments over the course of a year and computed as (NOMINAL POWER * 24 *0.365).

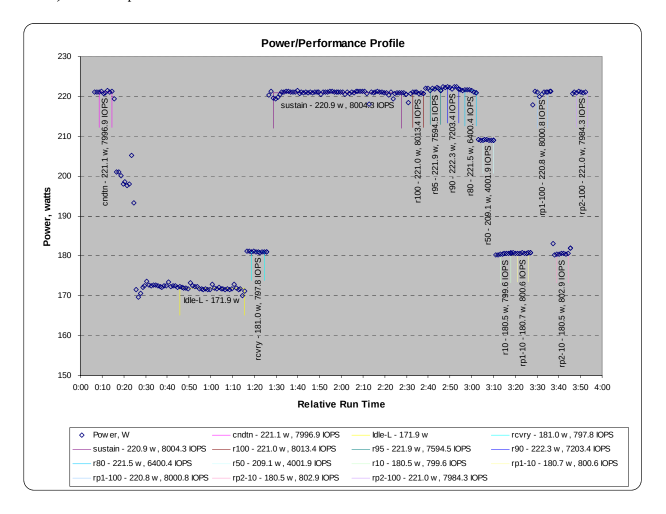
EXECUTIVE SUMMARY Page 6 of 8

ENERGY COST, \$/KWH: A standardized energy cost per kilowatt hour.

ANNUAL ENERGY COST: An estimate of the annual energy use across the three environments over the course of a year and computed as (**ANNUAL ENERGY USE** * **ENERGY COST**).

SPC-1C/E Power/Performance Profile

The SPC-1C/E Power/Performance Profile chart provides a complete "at a glance" illustration and report for each SPC-1C/E execution component. The power consumption at each step is reported and, where appropriate the measured SPC-1C performance (SPC-1C IOPS) is also reported.



Submission Identifier: CE00002

Submitted for Review: JUNE 3, 2009

EXECUTIVE SUMMARY Page 7 of 8

Tested Storage Configuration Pricing (Priced Storage Configuration)

Description		Part Numbers	Qty	Price	Extended Price
300GB SAS 2.5" 10K RPM HDD		ST9300603SS	24	\$404	\$9,689
LSI MegaRAID 8888ELP	third-party	LSI00142	1	\$641	\$641
2U 24 bay External Storage Array	third-party	Dell MD1120	1	\$4,878	\$4,878
incl 2 SAS -2M Cables					
incl 24 drive trays					
incl 3 year hardware support					
_				Total	\$15,209

The Dell MD1120 Disk Storage Enclosure order is required to include a minimum of two (2) disk drives. Those two drives were removed from the enclosure and replaced by the twenty-four (24) priced disk drives for the benchmark execution.

Differences between the Tested Storage Configuration (TSC) and Priced Storage Configuration

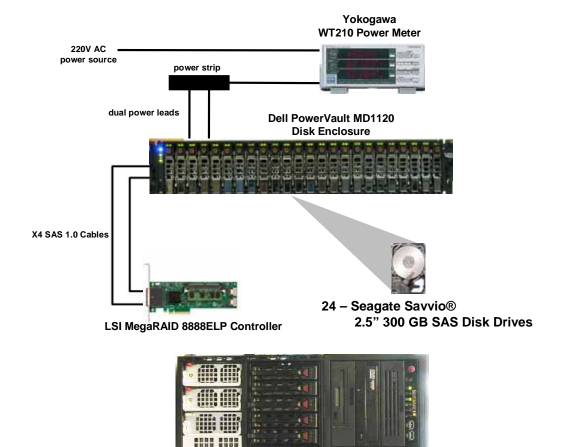
There were no differences between the Tested Storage Configuration and the Priced Storage Configuration.

Submission Identifier: CE00002

Submitted for Review: June 3, 2009

EXECUTIVE SUMMARY Page 8 of 8

Benchmark Configuration/Tested Storage Configuration Diagram



Supermicro Server X7QC3
Windows 2003 Server w/SP2

Benchmark Configuration/Tested Storage Configuration Components

Host System:	Tested Storage Configuration (TSC):				
Supermicro Server X7QC3 2 – 2.66 GHz Intel Xeon processors 6 cores per processor 2 x 32 KB L1 cache 2 x 3 MB L2 cache	1 – LSI MegaRaid 8888ELP RAID external controller with: 512 MB cache 1 - x8 PCIe 1.0 host connection 2 - 3 Gb/s SAS 1.0 disk connections				
8 GB main memory	1 – Dell PowerVault MD1120 Disk Storage Enclosure with 2 – 2x 2m SAS cables				
Windows 2003 Standard Edition SP2					
PCIe 1.0	24 – Seagate Savvio® 300 GB 2.5" SAS disks				
Other BC Components					
1 – Yokogawa WT210 Digital Power Meter					
1 – Yokogawa-supplied power strip					

Submission Identifier: CE00002

Submitted for Review: June 3, 2009