TPC Benchmark[™] E

Full Disclosure Report for



PRIMERGY TX300 S4

Using

Microsoft SQL Server 2008 Enterprise x64 Edition

Using

Microsoft Windows Server 2008 Enterprise x64 Edition

TPC-E Version 1.5.0

Submitted for Review

May 30, 2008

First Edition May 2008

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Benchmark results are highly dependent upon workload, specific application requirements, system design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, TPC Benchmark[™] E should not be used as a substitute for a specific customer application benchmark when critical capacity planning and/or product evaluation decisions are contemplated.

All performance data contained in this report were obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. We do not warrant or represent that a user can or will achieve similar performance expressed in transactions per second (tpsE) or normalized price/performance (\$/tpsE). No warranty of system performance or price/performance is expressed or implied in this report.

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Abstract

This report documents the TPC Benchmark[™] E results achieved by the Fujitsu Siemens Computers GmbH using Microsoft SQL Server 2008 Enterprise x64 Edition.

The TPC Benchmark[™] E tests were run on a PRIMERGY TX300 S4 system using the Microsoft Windows Server 2008 Enterprise x64 Edition operating system.

The results, summarized below, show the number of TPC Benchmark[™] E transactions per second (tpsE) and the price per tpsE (\$/tpsE).

Hardware	Software	Total System Cost	tpsE	\$ USD/tpsE	Availability Date
Fujitsu Siemens Computers GmbH PRIMERGY TX300 S4	Microsoft SQL Server 2008 Enterprise x64 Edition Microsoft Windows Server 2008 Enterprise x64 Edition	\$ 166,181 USD	317.45	\$ 523.49 USD	August 30, 2008

The benchmark implementation and results were audited by Francois Raab from InfoSizing Inc. (<u>www.sizing.com</u>). The auditor's attestation letter is contained in Section 8 of this report.

FUJITSU COMPUTERS	5	PRIMER	GY TX300 S4	TPC-E 1.5.0 TPC Pricing 1.3.0 Report Date May 30, 2008
TPC-E Throughput 317.45 tpsE	Pri \$ 523	ce/Performance .49 USD per tpsE	Availability Date August 30, 2008	Total System Cost \$ 166,181
	-	Database Serv	er Configuration	
Operating System Microsoft Windows Server 2008 Enterprise x64 Edition	Database Manager Microsoft SQL Server 2008 Enterprise x64 Edition		Processors/Cores/Thread 2/8/8	ds Memory 64 GB
2 Driver Systems			Tier A PRIMERGY RX300 S4 1x Intel Xeon E5405 2. 4 GB of Memory 1x 250 GB SATA Drive Onboard 1 Gb/s Dual Port LAN 1 Gb/s Tier B PRIMERGY TX300 S4 2x Intel Xeon X5460 3. 64 GB Memory 2x 73 GB 10K SAS Dri 6x 73 GB 15K SAS Dri 0nboard RAID 3x RAID Storage PRIMECENTER Rack 15x PRIMERGY SX40 180x 73 GB 15K SAS	00 GHz 16 GHz ves ves
Initial Databbase Size Redund 1,233 GB R		ancy Level 1 AID-10	Storage 188 x 73 GB	



PRIMERGY TX300 S4

ТРС-Е 1.5.0

TPC Pricing 1.3.0

Report Date May 30, 2008

Availability Date August 30, 2008

Description	Part Number	Price	Unit Price	Qty	Extended	3-yr. Maint. Price
tabase Server Hardware		Jource			- THEE	THE
CT3S4_S26361-K1159-V301_66824-04		1	15,102.80	1	15,102.80	
Y TX300S4r/standard PSU	S26361-K1159-V301			1		
eon DP X5460 3.16 GHz 2x6MB 1333MHz	S26361-F3340-E316			2		
emory Board 2 for TX300 S4	S26361-F3263-E300			1		
GB 2×4GB FBD667 PC2-5300F d ECC	S26361-F3263-E524			8		
onversion kit for 2.5" HD Basic Unit	S26361-F2826-E133			1		
	S26361-F2826-E301			1		
D-RVWDVD Simile SATA	S26361-F3268-E1			1		
DISAS 3Gb/s 73GB10k hot plug 2.5"	S26361-F3208-E173			2		
AID 545 SG0/S 7 3GD Tok Hot plug 2.5	520301-F3200-E373					
AID Costs BBLU lasted on ESI MegaNAID 200MD	S16361 F3257 E250			1		
ack installation av works	S20301-F3237-E70			1		
MV F2 TV200 S4	S167.314 104723014			1		
when z_1x300-34 able merget for 19" DC, DC, Reck	S26361-F2735-E7			1		
ID 5/6 SAS based on LSI MerceRAID 512MB 2v Externel	S26361-F3890-L501	1	479.40	3	1 438 20	
ENICVIEW A17.3	S26361-K1146-V150	1	226.10	1	226.10	
	\$26381-K370-V510	1	220.10	1	220.10	
tical Mheelmouse USB silver	\$26381-K376-V316	1	15 30	1	15 30	
T3S4 Ephanced + -24 × 7 Phone Sunnort: 24 × 7 -4-hour On-Site Resn (Sev.1)	PVT3S4-LI004361-0NA	1	854.10	1	10.00	854.10
arranty Unlift Maintenance, 36 Months, Prenaid billing	111334-3004301-0145		004.10			004.10
				Subtotal	16 807 05	854.10
rver Storage				- arto tall		004.10
C \$26361-K826-V103 66824-01		1	2,316.25	1	2.316.25	
RIMECENTER Rack 38 LL 1000 deep	S26361-K826-V103			1		
ummy panel. platics. 2U + assembly	S26361-F2735-E131			4		
ocket strip 3phase 3x 8 sockets	S26361-F2262-E31			2		
C \$26361-K1122-V200 66824-02		1	4.399.60	15	65,994,00	
ibreCAT SX40 SAS Disk Subsystem	S26361-K1122-V200			15		
D SAS 3Gb/s 73GB 15k hot pl 3.5" SX40	S26361-F3244-E573	_		180		
ack installation ex works, SX10, 1U Nod	S26361-F1647-E302	_		15		
SX40 Enhanced +, 24 x 7 Phone Support; 24 x 7, 4-hour On-Site Resp.(Sev-1),	PYSX40-U004361-0NA	1	1,644.30	15		24,664.50
arranty Uplift Maintenance, 36 Months, Prepaid billing						
S cable external 2 m	S26361-F3246-L20	1	80.75	6	484.50	
S cable external 0.5 m	S26361-F3246-L5	1	59.50	9	535.50	
				Subtotal	69,330.25	24,664.50
rver Software						· · · ·
L Server 2008 Enterprise x64 Edition Per Processor License	n/a	2	23,911.00	2	47,822.00	
ndows Server 2008 Enterprise Edition (x64)	P72-03195	2	2,357.00	1	2,357.00	
crosoft Problem Resolution Services	n/a	2	245.00	1		245.00
				Subtotal	50,179.00	245.00
er A Client Hardware						
CR3S4_S26361-K1151-V101_66824-03		1	2,035.75	1	2,035.75	
Y RX300S4 6x3.5	S26361-K1151-V101			1		
eon DP E5405 2.00 GHz 2×6MB 1333MHz	S26361-F3882-E200			1		
GB 2x1GB FBD667 PC2-5300F d ECC	S26361-F3263-E522			2		
D-RW/DVD slimline SATA	S26361-F3268-E1			1		
D SATA 3Gb/s 250GB 7.2k hot plug 3.5"	S26361-F3265-E250			1		
AID 0/1 SAS based on LSI MegaRAID 8Port	S26361-F3257-E8			1		
ack installation ex works	SNP:SY-F1647E301-P			1		
MK-P_1-2U servers (new)	S26361-F2735-E110			1		
) Ctrl 2x1Gbit PCle PRO/1000PT Cu lp	S26361-F3228-L201	1	183.60	1	183.60	
ENICVIEW A17-3	S26361-K1146-V150	1	226.10	1	226.10	
SLIM MF USA	S26381-K370-V510	1	24.65	1	24.65	
tical Wheelmouse USB silver	S26381-K355-L400	1	15.30	1	15.30	
R3S4 Enhanced +, 24 x 7 Phone Support; 24 x 7, 4-hour On-Site Resp.(Sev-1),	PYR3S4-U004361-0NA	1	854.10	1		854.10
arranty Uplift Maintenance, 36 Months, Prepaid billing						
				Subtotal	2,485.40	854.10
er A Client Software						
ndows Server 2003 R2 Standard x64 Edition	P73-01664	2	719.00	1	719.00	
rastructure or Connectivity						
N_crossover-Cat 5e, I=5m	S26361-F3482-L5	1	21.25	2	42.50	
				Total	139,563.20	26,617.70
tes:			Three-Ye	ear Cost of O	wnership USD	\$166,181
Price Source: 1=Fujitsu Computer Systems Corporation, 2=Microsoft Corporation				TPC-	E Throughput	317.45
ce Source: 1=Fujitsu Computer Systems Corporation, 2=Microsoft Corporation						
ce Source: 1=Fujitsu Computer Systems Corporation, 2=Microsoft Corporation					\$ USD/tpsE	\$523.49



PRIMERGY TX300 S4

TPC-E 1.5.0 TPC Rev 1.3.0

> Report Date May 30, 2008

Availability Date August 30, 2008

Numerical Quantities Summary					
Reported Throughput:	317.45 tpsE	Configured	Customers:	160,000	
Response Times (in seconds)	Minimum	Average	90th%tile	Maximum	
Broker Volume	0.00	0.03	0.05	0.16	
Customer Position	0.00	0.03	0.05	0.61	
Market Feed	0.00	0.03	0.07	0.30	
Market Watch	0.00	0.02	0.05	0.73	
Security Detail	0.00	0.01	0.03	0.65	
Trade Lookup	0.00	0.52	0.70	1.13	
Trade Order	0.00	0.08	0.13	0.66	
Trade Result	0.00	0.08	0.14	3.00	
Trade Status	0.00	0.02	0.04	0.62	
Trade Update	0.01	0.62	0.75	4.10	
Data Maintenance	0.01	0.09	N/A	0.72	
Transaction Mix		Transaction	Transaction Count Mix %		
Broker Volume			1,119,936	4.900%	
Customer Position			2,971,416 13.001%		
Market Feed			228,571 1.000%		
Market Watch			4,113,702 17.999		
Security Detail			3,199,821		
Trade Lookup			1,828,234		
Trade Order			2,308,430	10.100%	
Trade Result			2,285,688	10.001%	
Trade Status			4,342,414	19.000%	
Trade Update		457,068	2.000%		
Data Maintenance		120	N/A		
Test Duration and Timings					
Ramp-up Time (hh:mm:ss)		00:22:28			
Measurement Interval (hh:mm:ss)		02:00:00			
Business Recovery Time (hh:mm:ss)		00:41:53			
Total Number of Transactions Completed in Measurement Interval			22,855,280		

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Introduction

TPC Benchmark[™] E (TPC-E) is an On-Line Transaction Processing (OLTP) workload. It is a mixture of read-only and update intensive transactions that simulate the activities found in complex OLTP application environments. The database schema, data population, transactions, and implementation rules have been designed to be broadly representative of modern OLTP systems. The benchmark exercises a breadth of system components associated with such environments, which are characterized by:

- The simultaneous execution of multiple transaction types that span a breadth of complexity; Moderate system and application execution time;
- A balanced mixture of disk input/output and processor usage; Transaction integrity (ACID properties);
- A mixture of uniform and non-uniform data access through primary and secondary keys;
- Databases consisting of many tables with a wide variety of sizes, attributes, and relationships with realistic content;
- Contention on data access and update.

The TPC-E operations are modelled as follows: The database is continuously available 24 hours a day, 7 days a week, for data processing from multiple Sessions and data modifications against all tables, except possibly during infrequent (e.g., once a month) maintenance Sessions. Due to the worldwide nature of the application modelled by the TPC-E benchmark, any of the transactions may be executed against the database at anytime, especially in relation to each other.

Goal of the TPC-E Benchmark

The TPC-E benchmark simulates the OLTP workload of a brokerage firm. The focus of the benchmark is the central database that executes transactions related to the firm's customer accounts. In keeping with the goal of measuring the performance characteristics of the database system, the benchmark does not attempt to measure the complex flow of data between multiple application systems that would exist in a real environment.

The mixture and variety of transactions being executed on the benchmark system is designed to capture the characteristic components of a complex system. Different transaction types are defined to simulate the interactions of the firm with its customers as well as its business partners. Different transaction types have varying run-time requirements.

The benchmark defines:

- Two types of transactions to simulate Consumer-to-Business as well as Business-to-Business activities
- Several transactions for each transaction type
- Different execution profiles for each transaction type
- A specific run-time mix for all defined transactions

For example, the database will simultaneously execute transactions generated by systems that interact with customers along with transactions that are generated by systems that interact with financial markets as well as administrative systems. The benchmark system will interact with a set of Driver systems that simulate the various sources of transactions without requiring the benchmark to implement the complex environment.

The Performance Metric reported by TPC-E is a "business throughput" measure of the number of completed Trade-Result transactions processed per second (see Clause 6.7.1). Multiple Transactions are used to simulate the business activity of processing a trade, and each Transaction is subject to a Response Time constraint. The Performance Metric for the benchmark is expressed in transactions-per-second-E (tpsE). To be compliant with the TPC-E standard, all references to tpsE Results must include the tpsE rate, the associated price-per-tpsE, and the Availability Date of the Priced Configuration (See Clause 6.7.3 for more detail).

Although this specification defines the implementation in terms of a relational data model, the database may be implemented using any commercially available Database Management System (DBMS), Database Server, file

system, or other data repository that provides a functionally equivalent implementation. The terms "table", "row", and "column" are used in this document only as examples of logical data structures.

TPC-E uses terminology and metrics that are similar to other benchmarks, originated by the TPC and others. Such similarity in terminology does not imply that TPC-E Results are comparable to other benchmarks. The only benchmark Results comparable to TPC-E are other TPC-E Results that conform to a comparable version of the TPC-E specification.

Restrictions and Limitations

Despite the fact that this benchmark offers a rich environment that represents many OLTP applications, this benchmark does not reflect the entire range of OLTP requirements. In addition, the extent to which a customer can achieve the Results reported by a vendor is highly dependent on how closely TPC-E approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.

Benchmark Results are highly dependent upon workload, specific application requirements, and systems design and implementation. Relative system performance will vary because of these and other factors. Therefore, TPC-E should not be used as a substitute for specific customer application benchmarking when critical capacity planning and/or product evaluation decisions are contemplated.

Benchmark Sponsors are permitted various possible implementation designs, insofar as they adhere to the model described and pictorially illustrated in this specification. A Full Disclosure Report (FDR) of the implementation details, as specified in Clause 9.1, must be made available along with the reported Results.

Order and Titles

The order and titles of sections in the Report and Supporting Files must correspond with the order and titles of sections from the TPC-E Standard Specification (i.e., this document). The intent is to make it as easy as possible for readers to compare and contrast material in different Reports (9.1.1.1).

The order and titles in this report correspond to those in the TPC-E specification.

Executive Summary Statement

The TPC Executive Summary Statement must be included near the beginning of the Report (9.2).

The Executive summary has been included near the beginning of this FDR.

Benchmark Sponsor

A statement identifying the benchmark sponsor(s) and other participating companies must be provided (9.3.1.1).

Fujitsu Siemens Computers GmbH is the sponsor of this TPC Benchmark™ E result.

Configuration Diagram

Diagrams of both measured and Priced Configurations must be reported in the Report, accompanied by a description of the differences (9.3.1.2).

The measured and priced configurations are shown in the following figures. There are no differences between both configurations.



Figure 1-1: Measured and Priced Configuration

Hardware Configuration

A description of the steps taken to configure all the hardware must be reported in the Report (9.3.1.4).

Driver

The driver systems are not part of the System Under Test (SUT) and priced configuration. Two systems are used and connected with 1 GbE and a 1 GbE Ethernet switch with system Tier A. There is one LAN segment for this connection.

Tier A

The Tier A server is a Fujitsu Siemens Computers PRIMERGY RX300 S4 with one Intel Xeon E5405 Quad-Core Processor and 4 GB of memory. One 250 GB SATA disk drive is connected to the onboard controller. A 1 GbE dual port Ethernet LAN card is plugged in a PCI-E slot. Each of the two ports is directly connected with one of the 1 GbE Ethernet onboard LAN ports of Tier B using a LAN crossover cable. There are two LAN segments for these connections

Tier B

The Tier B or database server is a Fujitsu Siemens Computers PRIMERGY TX300 S4 with two Intel Xeon X5460 Quad-Core Processors and 64 GB memory. Eight of the twelve 2.5" disk bays are used with 2x SAS 73GB 10K disk drives 2.5" RAID1 for OS and database and 6x SAS 73GB 15K disk drives 2.5" RAID10 for database log. All drives are connected to a RAID 5/6 SAS based on LSI MegaRAID 256MB controller and configured with the MegaRAID BIOS Configuration Utility (enter with <CTRL>H at boot). Three SAS RAID controllers RAID 5/6 SAS based on LSI MegaRAID 512MB 2x External are used to connect the 180 external disk drives to the server. The LAN connection of the two onboard 1 GbE is described above.

Storage

15 Fujitsu Siemens Computers PRIMERGY SX40 are used, each with 12x SAS 73GB 15K disk drives 3.5". Two or three enclosures are linked and connected to the RAID 5/6 SAS based on LSI MegaRAID 512MB 2x External. Each controller has one external chain with 3x SX40 and one external chain with 2x SX40. The disk configuration can be done with the MegaRAID BIOS Configuration Utility or ServerView RAID Manager, which is shipped on ServerStart DVD together with the Server.

Software Configuration

A description of the steps taken to configure all the software must be reported in the Report (9.3.1.5).

The default installation of the operating system was executed on Tier A and B as well as the installation of the database SW on Tier B. Information about changes to the software, settings and BenchCraft can be found in the SupportingFiles directory Introduction - Software.

Database Creation

A description of the steps taken to create the database for the Reported Throughput must be reported in the Report (9.3.2).

The physical organization of tables and indices, within the database, must be reported in the Report. (9.3.2.1)

The database has been created for 160,000 customers. The SQL Server scripts and setup command files are included in the SupportingFiles\Clause2 folder. Two file groups are used for tables and indices. The distribution is shown in table 2-1.

Partitioning

While few restrictions are placed upon horizontal or vertical partitioning of tables and rows in the TPC-E benchmark (see Clause 2.3.3), any such partitioning must be reported in the Report.(9.3.2.2)

There is no partitioning implemented in this configuration.

Replication and Duplicated Attributes

Replication of tables, if used, must be reported in the Report (9.3.2.3). Additional and/or duplicated attributes in any table must be reported in the Report along with a statement on the impact on performance (9.3.2.4).

There is no replication implemented in this configuration. No duplications or additional attributes were used.

Cardinality of Tables

The cardinality (e.g. the number of rows) of each table, as it existed after database load (see Clause 2.6), must be reported in the Report (9.3.2.5).

The database was configured for 160,000 customers. The cardinality of the tables after database load is as shown in the following table 2-1.

Table	Cardinality after database load	Filegroup
ACCOUNT_PERMISSION	1136641	2
ADDRESS	240004	2
BROKER	1600	2
CASH_TRANSACTION	2543598631	1
CHARGE	15	2
COMMISSION_RATE	240	2
COMPANY	80000	2
COMPANY_COMPETITOR	240000	2
CUSTOMER	160000	2
CUSTOMER_ACCOUNT	800000	2
CUSTOMER_TAXRATE	320000	2
DAILY_MARKET	143028000	2
EXCHANGE	4	2
FINANCIAL	1600000	2
HOLDING	141541573	2
HOLDING_HISTORY	3705338545	2
HOLDING_SUMMARY	7962634	2
INDUSTRY	102	2
LAST_TRADE	109600	2
NEWS_ITEM	160000	2
NEWS_XREF	160000	2
SECTOR	12	2
SECURITY	109600	2
SETTLEMENT	2764800000	1
STATUS_TYPE	5	2
TAXRATE	320	2
TRADE	2764800000	1
TRADE_HISTORY	6635553316	1
TRADE_REQUEST	0	2
TRADE_TYPE	5	2
WATCH_ITEM	16067081	2
WATCH_LIST	160000	2
ZIP_CODE	14741	2

Table 2-1: Table Cardinality and Filegroups

Distribution of Tables, Partitions and Logs

The distribution of tables, partitions and logs across all media must be explicitly depicted for the measured and Priced Configurations (9.3.2.6).

HBA	Disk	Drives	Partition	Size	Use
0	0 - SX40	12x73GB 15K	C:\ip\cst1	90.000 MB	Eilegroup1
Ŭ	e extre	SAS RAID10	C:\in\else1	30,000 MB	Filegroup?
		0,10,10,10	F:\	~292 000 MB	Backup1
	1 - SX40	12x73GB 15K	C:\in\cst2	90.000 MB	Filegroup1
		SAS RAID10	C:\ip\else2	30,000 MB	Filegroup2
		0/10,10/10/10	E.\	~292 000 MB	Backun2
	2 - SX40	12v73GB 15K	C:\in\cst3	90.000 MB	Filegroup1
	2 0/(+0	SAS RAID10	C:\in\else3	30,000 MB	Filegroup?
		0A0, NAID 10	G·\	~292 000 MB	n/a
	3 – SX40	12x73GB 15K	C:\in\cst4	90 000 MB	Filegroup1
	o extio	SAS RAID10	C:\in\else4	30,000 MB	Filegroup?
		0/10,10/10/10	H·\	~292 000 MB	Backup3
	4 - SX40	12x73GB 15K	C:\in\cst5	90.000 MB	Filegroup1
		SAS RAID10	C:\ip\else5	30,000 MB	Filegroup?
		0/10, 10/10/10	0. (jp (01300	~292 000 MB	Backun4
1	5 – onboard	2x73GB 10K		~69 500 MB	
1	o onboard	SAS RAID10	0.1		00,00
	6 - onboard	6v73GB 15K	1.\	~208 500 MB	DBLog
	0 - Onboard	SAS RAID10	L.\	~200,000 MID	DDLOg
2	7 - SX40	12x73GB 15K	C:\in\cst6	90.000 MB	Filegroup1
2	7 - 0740	SAS RAID10	C:\ip\else6	30,000 MB	Filegroup?
		0/10, 10/10/10	U. (jp (01300	~292 000 MB	Backun5
	8 - SX40	12x73CB 15K	C:\in\cet7	90.000 MB	Eilegroup1
	0 - 3740		C:\jp\cst7	30,000 MB	Filegroup?
		0A0, NAID 10	K·	- 202 000 MB	Backup6
	Q = SY40	12x73CB 15K	C:\in\cet8	90.000 MB	Eilegroup1
	9 - 3740		C:\jp\csto	30,000 MB	Filegroup?
		0A0, NAID 10	M·\	~292 000 MB	n/a
	10 - SX/10	12v73GB 15K	C:\in\cst9	90.000 MB	Filegroup1
	10 - 0/40		C:\ip\else9	30,000 MB	Filegroup?
		0A0, NAID 10		~292 000 MB	Rackun7
	11 - SX/0	12v73GB 15K	C:\in\cst10	90.000 MB	Filegroup1
		SAS RAID10		30,000 MB	Filegroup?
		0/10, 10/10/10	0.)	~292 000 MB	Backup8
3	12 – SX40	12x73GB 15K	C:\ip\cst11	90 000 MB	Filegroup1
Ŭ	12 0/(10	SAS RAID10	C:\ip\els11	30,000 MB	Filegroup2
		0/10,10/10/10	P:\	~292.000 MB	Backup9
	13 – SX40	12x73GB, 15K	C:\ip\cst12	90.000 MB	Filegroup1
		SAS RAID10	C:\ip\else12	30,000 MB	Filegroup2
		0, 10, 10, 10	Q:\	~292.000 MB	Backup10
	14 – SX40	12x73GB. 15K	C:\ip\cst13	90.000 MB	Filegroup1
		SAS, RAID10	C:\ip\else13	30.000 MB	Filegroup2
			R:\	~292,000 MB	n/a
	15 – SX40	12x73GB, 15K	C:\ip\cst14	90.000 MB	Filegroup1
		SAS, RAID10	C:\ip\else14	30.000 MB	Filegroup2
			S:\	~292,000 MB	Backup11
	16 – SX40	12x73GB. 15K	C:\ip\cst15	90.000 MB	Filegroup1
		SAS, RAID10	C:\jp\else15	30,000 MB	Filegroup2
			T:\	~292,000 MB	Backup12

Database Interface, Data Model and Load Methodology

A statement must be provided in the Report that describes:

The Database Interface (e.g., embedded, call level) and access language (e.g., SQL, COBOL read/write) used to implement the TPC-E Transactions. If more than one interface / access language is used to implement TPC-E, each interface / access language must be described and a list of which interface /access language is used with which Transaction type must be reported.

The data model implemented by the DBMS (e.g., relational, network, hierarchical) (9.3.2.7). The methodology used to load the database must be reported in the Report (9.3.2.8).

Microsoft SQL Server 2008 Enterprise x64 Edition is a relational database. The interface used was Microsoft SQL Server stored procedures accessed with Remote Procedure Calls embedded in C++ code using the Microsoft ODBC interface.

The methodology used to load the database is described in Clause2 of the SupportingFiles directory.

Vendor-Supplied Code

A statement that vendor-supplied code is functionally equivalent to Pseudo-code in the specification (see Clause 3.2.1.6) must be reported in the Report (9.3.3.1).

The vendor supplied code is functionally equivalent to the pseudo-code.

Database Footprint Requirements

A statement that the database footprint requirements (as described in Clause 3.3) were met must be reported in the Report (9.3.3.2).

Database footprint requirements were met as described in the specification.

Network Configuration

The Network configurations of both the measured and Priced Configurations must be described and reported in the Report. This includes the mandatory Network between the Driver and Tier A (see Clause 4.2.2) and any optional Database Server interface networks (9.3.4.2):

Figure 1-1 shows the configuration of the measured and priced configurations. Both are identical. Tier B system PRIMERGY TX300 S4 has an onboard Ethernet controller with two 1Gb/s ports. Tier A system PRIMERGY RX300 S4 has an onboard Ethernet controller with two 1Gb/s ports and was extended with a two port 1Gb/s Ethernet controller card. These two ports of the tier A card were directly connected with the two onboard port of tier B using different LAN segments. One of the onboard ports of tier A and the two driver systems were connected via 1Gb/s switch.

EGen Version

The version of EGen used in the benchmark must be reported (9.3.5.1).

The EGen version used was 1.5.0

EGen Code

A statement that all required TPC-provided EGen code was used in the benchmark must be reported (9.3.5.2).

All the required TPC-provided code was used in the benchmark.

EGen Modifications

If the Test Sponsor modified EGen, a statement EGen has been modified must be reported in the Report. All formal waivers from the TPC documenting the allowed changes to EGen must also be reported in the Report (see Clause 5.3.7.1). If any of the changes to EGen do not have a formal waiver that must also be reported (9.3.5.3). If the Test Sponsor extended EGenLoader (as described in Appendix A.6), the use of the extended EGenLoader and the audit of the extension code by an Auditor must be reported (9.3.5.4).

There were no modifications to the EGen and EGenLoader was not extended for this benchmark.

Clause 6: Performance Metrics and Response time

EGen Driver

The number of EGenDriverMEE and EGenDriverCE instances used in the benchmark must be reported in the Report (see Clause 6.2.5) (9.3.1.1).

Two driver systems were used, each configured to drive one EGenDriverMEE and one EGenDriverCE. Tier A system run two EGenDriverMEE and two EGenDriverCE.

Measured Throughput

The Measured Throughput must be reported in the Report (see Clause 6.7.1.2) (9.3.6.2).

The measured throughput was 317.45 tpsE.

Test Run Graph

A Test Run Graph of throughput versus elapsed wall clock time must be reported in the Report for the Trade-Result Transaction (see Clause 6.7.2) (9.3.6.3).



Figure 6-1: Test Run Graph

Steady State

The method used to determine that the SUT had reached a Steady State prior to commencing the Measurement Interval must be reported in the Report (9.3.6.4).

During the run the tpsE throughput was observed to determine steady state. After the run steady state was confirmed by:

- 1. Looked at the Test Run Graph and verified that tpsE was steady prior to commencing the Measurement Interval.
- 2. Calculated 60 minute average tpsE during the Steady State moving the time window 10 minutes each time. Then confirmed that the minimum 60 minute average tpsE was not less than 98% of the Reported Throughput, and that the maximum 60 minute average tpsE was not greater than 102% of the Reported Throughput.
- 3. Calculated 10 minute average tpsE during the Steady State moving the window 1 minute each time. Then confirmed that the minimum 10 minute average tpsE was not less than 80% of the Reported Throughput, and that the maximum 10 minute average tpsE was not greater than 120% of the Reported Throughput.
- 4. Two completed full checkpoints.

Work Performed During Steady State

A description of how the work normally performed during a Test Run, actually occurred during the Measurement Interval must be reported in the Report (for example checkpointing, writing Undo/Redo Log records, etc.) (9.3.6.5).

The Microsoft SQL Server recovery interval parameter was set to the maximum allowable value to perform checkpoint at specific intervals. Checkpoints were automatically issued at specified intervals (450 seconds) and specified duration (420 seconds). SQL Server was started with trace flag 3502, which caused it to log the occurrence of the checkpoints. This information was used to verify that the checkpoints occurred at the appropriate times and duration during steady state.

Transaction Input Parameter Averages

The recorded averages over the Measurement Interval for each of the Transaction input parameters specified by clause 6.4.1 must be reported (9.3.6.6).

Transaction	Parameter	Range Min	Range Max	Value	Check
Customer Position	By Tax ID	48.00%	52.00%	50.00%	Ok
	Get History	48.00%	52.00%	49.96%	Ok
	Overall				Ok
Market Watch	By Watch List	57.00%	63.00%	59.99%	Ok
	By Customer Account	33.00%	37.00%	35.00%	Ok
	By Industry	4.50%	5.50%	5.01%	Ok
	Overall				Ok
Security Detail	Access LOB	0.90%	1.10%	1.00%	Ok
	Overall				Ok
Trade Lookup	Frame 1	28.50%	31.50%	29.98%	Ok
	Frame 2	28.50%	31.50%	29.97%	Ok
	Frame 3	28.50%	31.50%	30.01%	Ok
	Frame 4	9.50%	10.50%	10.04%	Ok
	Overall				Ok
Trade Update	Frame 1	31.00%	35.00%	33.13%	Ok
	Frame 2	31.00%	35.00%	32.96%	Ok
	Frame 3	32.00%	36.00%	33.91%	Ok
	Overall				Ok
Trade Order	By Non-Owner	9.50%	10.50%	10.03%	Ok
	By Company Name	38.00%	42.00%	40.00%	Ok
	Buy On Margin	7.50%	8.50%	8.00%	Ok
	Rollback	0.94%	1.04%	1.00%	Ok
	LIFO	33.00%	37.00%	34.97%	Ok
	Trade Qty 100	24.00%	26.00%	25.01%	Ok
	Trade Qty 200	24.00%	26.00%	24.97%	Ok
	Trade Qty 400	24.00%	26.00%	24.99%	Ok
	Trade Qty 800	24.00%	26.00%	25.03%	Ok
	Market Buy	29.70%	30.30%	30.06%	Ok
	Market Sell	29.70%	30.30%	29.94%	Ok
	Limit Buy	19.80%	20.20%	19.99%	Ok
	Limit Sell	9.90%	10.10%	10.01%	Ok
	Stop Loss	9.90%	10.10%	10.00%	Ok
	Overall				Ok

Table 6-2: Transaction Input Parameter Averages.

ACID Tests

The results of the ACID tests must be reported in the Report along with a description of how the ACID requirements were met, and how the ACID tests were run (9.3.7.1).

The TPC Benchmark[™] E Standard Specification defines a set of transaction processing system properties that a system under test (SUT) must support during the execution of the benchmark. Those properties are Atomicity, Consistency, Isolation and Durability (ACID). This section quotes the specification definition of each of those properties and describes the tests done as specified and monitored by the auditor, to demonstrate compliance. See also file MSTPCE ACID Procedures.pdf in the SupportingFiles directory.

Redundancy Level and Data Accessibility

The Test Sponsor must report in the Report the Redundancy Level (see Clause 7.5.7.1) and describe the Data Accessibility test(s) used to demonstrate compliance (9.3.7.2).

A Data Accessibility Graph for each run demonstrating a Redundancy Level must be reported in the Report (see Clause 7.5.7.2) (9.3.7.3).

Redundancy Level 1 was used for the storage system. To prove Redundancy Level 1, the following steps were successfully performed on a database data and log disk. The test for Redundancy Level 1 is the test for Permanent Irrecoverable Failure of any single Durable Medium. At different steps screenshots from ServerView RAID are captured to document the various states of the two disks (see SupportingFiles).

- 1. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 2. Start submitting Transactions and ramp up to the Durability Throughput Requirements (as defined in Clause 7.5.3) and satisfy those requirements for at least 20 minutes.
- Induce the failure described for the redundancy level being demonstrated. In this case fail a disk in a
 database data array and after 5 minutes a disk in the database log array. The transactions continue since
 RAID10 is used for about 10 minutes.
- 4. Begin the necessary recovery process, by replacing the failed drives in the database data array and start the rebuild.
- 5. Begin the necessary recovery process, by replacing the failed drives in the database log array and start the rebuild process.
- 6. Continue running the Driver until the rebuilds completed.
- 7. Terminate the run gracefully from the Driver.
- 8. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 9. Run the evaluation of Trade-Result Transactions executed and compare it with the difference of the SETTLEMENT rows counted.

The Graph in Figure 7-1 show the measured throughput versus time and the different test stated.





Data Access Time Graph

Business Recovery

The Test Sponsor must describe in the Report the test(s) used to demonstrate Business Recovery (9.3.4.7). The Business Recovery Time must be reported on the Executive Summary Statement and in the Report. If the failures described in Clauses 7.5.2.2, 7.5.2.3 and 7.5.2.4 were not combined into one Durability test (usually powering off the Database Server during the run), then the Business Recovery Time for the failure described for instantaneous interruption is the Business Recovery Time that must be reported in the Executive Summary Statement. All the Business Recovery Times for each test requiring Business Recovery must be reported in the Report (9.3.7.5). 9.3.7.6 The Business Recovery Time Graph (see Clause 7.5.7.4) must be reported in the Report for all Business Recovery tests (9.3.7.6).

The tests for "Instantaneous interrupt," "Failure of all or part of memory," and "Loss of external power to the SUT" were combined by power off Tier A and B.

- 1. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 2. Start submitting transactions and ramp up to the Durability Throughput Requirements (as defined in Clause 7.5.3) and satisfy those requirements for at least 20 minutes.
- 3. Induce the failures by simultaneously power off Tier A and B.
- 4. On the driver side the number of MEE connections is captured and after transaction failures is noted by the drivers, terminate the run and collect the data for Pre-Failure Run.
- 5. Re-power and restart Tier A and B.

- 6. When restarting the database on Tier B, it automatically starts the recovery and records timestamps. The first timestamp defines the beginning of Business Recovery.
- 7. After recovery completes start a Trade-Cleanup. Just after finishing this start again submitting transactions and ramp up to the Durability Throughput Requirements (as defined in Clause 7.5.3) and satisfy those requirements for at least 20 minutes. The end of this interval is the end of the Business Recovery.
- 8. Terminate the run gracefully from the Driver and collect the data for Post-Failure Run.
- 9. Verify that there are no errors in the Post-Failure run and check the consistency of the database as specified in Clause 7.3.1.1.
- 10. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 11. Run the evaluation of Trade-Result Transactions executed in both runs and compare it with the difference of the SETTLEMENT rows counted. The difference must be less than or equal to the maximum number of Transactions which can be simultaneously in-flight from the Driver to the SUT.

The Business Recovery Time was 00:41:53 (hh:mm:ss).

The Graph in Figure 7-2 shows the measured throughput versus time and the Business Recovery.



Figure 7-2: Business Recovery Graph

Business Recovery Time Graph

60-Day Space

Details of the 60-Day Space computations (see Clause 8.2.2) along with proof that the database is configured to sustain a Business Day of growth (see Clause 6.6.6.1) must be reported (9.3.8.1).

			TPC-E Disk Spac	e Requirements			
Customers Used	160,000						
Performance	317.45	TpsE	settlements after	8 hours (Busines	Day)	9,142,560	
					initinal size	grow size	
Table	Initial Rows	Data (KB)	Index size (KB)	Extra 5% (KB)	Total + 5% (KB)	After run (KB)	Growth (KB)
ACCOUNT_PERMISSION	1136641	113696	800	5725	120221	114496	0
ADDRESS	240004	13848	256	705	14809	14160	56
BROKER	1600	96	192	14	302	392	104
CASH_TRANSACTION	2543598631	250764384	528736	12564656	263857776	260308320	9015200
CHARGE	15	8	8	1	17	16	0
COMMISSION_RATE	240	16	16	2	34	32	0
COMPANY	80000	17376	5112	1124	23612	22488	0
COMPANY COMPETITOR	240000	6440	5504	597	12541	11944	0
CUSTOMER	160000	27104	7168	1714	35986	34320	48
CUSTOMER_ACCOUNT	800000	74296	88776			163072	0
CUSTOMER TAXRATE	320000	6680	264	347	7291	7144	200
DAILY MARKET	143028000	7292424	3055896	517416	10865736	10350264	1944
EXCHANGE	4	8	8	1	17	16	0
FINANCIAL	1600000	188256	760	9451	198467	189408	392
HOLDING	141541573	7486248	5533032	650964	13670244	19565112	6545832
HOLDING HISTORY	3705338545	134739608	70219864	10247974	215207446	206050128	1090656
HOLDING SUMMARY	7962634	267408	1200	13430	282038	537896	269288
INDUSTRY	102	8	40	2	50	48	0
LAST TRADE	109600	5064	264	266	5594	10488	5160
NEWS ITEM	160000	17347048	448			17347528	
NEWS XREE	160000	3968	256	211	4435	4224	
SECTOR	12	8	24	2	34		0
SECURITY	109600	17136	7736	1244	26116	24872	
SETTI EMENT	2764800000	135680464	286224	6798334	142765022	144376296	8409608
STATUS TYPE	5	8	8	1	17	16	0.00000
TAXRATE	320	24	16	2	42	56	16
TRADE	2764800000	304787496	163151288	23396939	491335723	482355360	14416576
TRADE HISTORY	6635553316	190266784	496784	9538178	200301746	191748816	985248
TRADE REQUEST	0	0	0	0	0	0	0002.0
TRADE TYPE	5	8	1032	52	1092	1040	0
WATCH ITEM	16067081	434840	1768	21830	458438	436984	376
WATCH LIST	160000	3968	3528	375	7871	7496	0,0
7IP_CODE	14741	488	120	30	638	608	0
200000	14141	400	Initial Database	Size		Settlements	5 278 750
			1 262 639	(MB)		Grown Database	Size
			1,233	(GB)		1,302,425	(MB)
DB filegroups	partition size (MB)	file size (MB)	alloc total (MB)	loaded (MB)	loaded +5% (MB)	after run (MB)	Business Day (MB)
15x filegroup1	90,000	85,000	1,350,000	1,021,447	1,072,520	1,053,505	1,076,969
15x filegroup2	30,000	25,000	450,000	241,192	253,251	248,920	254,577
Initial Growing Space (MB)	1,234,580						
Final Growing Space (MB)	1,274,357	Data units	15	Initial Log Size (MB)	4,537	Log units	1
Detta (MB)	39.778	Disks per unit	12	Final Log Size (MB)	62.349	Disks per unit	6
Data Space per Trade (ME	0.007535	Disk Capacity (MB)	68,664	Log Growth (MB)	57,811	Disk Capacity (MB)	69,472
1 Day Data Growth (MB)	68.893	RAID10 Overhead	50%	Log Space per Trade	0.010952	RAID10 Overhead	50.0%
60 Day Space (MB)	5,396,236	Total Space (MB)	6,179,760	1 Day Log Space (MB	100,127	Log Space (MB)	208,416

Table 8-1: Space Requirements

Attestation Letter

The Auditor's Attestation Letter, which indicates compliance, must be included in the Report (9.3.8.2).





Detlev Seidel
Primary TPC Representative
Fujitsu Siemens Computer GmbH
Heinz-Nixdorf-Ring 1
33106 Paderborn, Germany

March 29, 2008

I verified the TPC Benchmark™ E performance of the following configuration:

Platform:	PRIMERGY TX300 S4
Operating system:	Microsoft Windows Server 2008 Enterprise x64 Edition
Database Manager:	Microsoft SQL Server 2008 Enterprise x64 Edition

The results were:

CPU's Speed	Memory	Disks	Trade-Result 90% Response Time	tpsE
	i K	Tier B: PRIMERGY RX30	0 S4	
2 x Intel Xeon X5460 (3.16GHz)	64 GB	2 x 73 GB 10K SAS (int.) 6 x 73 GB 15K SAS (int.) 180 x 73 GB 15K SAS	0.14 Seconds	317.45
	2	Tier A: PRIMERGY RX30	0 S4	
1 x Intel Xeon E5405 (2.0GHz)	4 GB	1x 250 GB SATA	n/a	n/a

In my opinion, these performance results were produced in compliance with the TPC requirements for the benchmark.

The following verification items were given special attention:

- All EGen components were verified to be v1.5.0.
- · The transactions were correctly implemented.
- The database was properly scaled and populated for 160,000 Customers.
- The mandatory network between the driver and the SUT was configured.
- The ACID properties were met.

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- Input data was generated according to the specified percentages.
- · The reported response times were correctly measured.
- · All 90% response times were under the specified maximums.
- · The measurement interval was representative of steady state conditions.
- · The reported measurement interval was 120 minutes.
- · The implementation used Redundancy Level 1.
- The Business Recovery Time of 00:41:53was correctly measured.
- The 60 day storage requirement was correctly computed and configured.
- · The system pricing was verified for major components and maintenance.

Additional Audit Notes:

None.

Respectfully Yours,

Amis/and-

François Raab, President

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Supporting Files Index table

An index for all files required by Clause 9.4 Supporting Files must be provided in the Report. The Supporting Files index is presented in a tabular format where the columns specify the following:

• The first column denotes the clause in the TPC Specification

• The second column provides a short description of the file contents

• The third column contains the path name for the file starting at the SupportingFiles directory.

If there are no Supporting Files provided then the description column must indicate that there is no supporting file and the path name column must be left blank (9.3.9.1).

Clause	Description	Path	Filename
Introduction	System Configuration	SupportingFiles/Introduction/	SysInfo_TierA.txt SysInfo_TierB.txt
	Disk Configuration	SupportingFiles/Introduction/Hardware/	DiskConfiguration.doc RAIDConfiguration.xml
	Parameter OS Tunables Database Setup	SupportingFiles/Introduction/Software/	SQL_param.rpt SQL IP Config.reg SQL Node Config.reg SQL Page Config.reg MSTPCE Database Setup Reference doc
	Startup Scripts Tier A	SupportingFiles/Introduction/Software/	start_CE2.cmd start_MEE.cmd start_MEE.cmd start_MEE2.cmd
	Startup Scripts Tier B	SupportingFiles/Introduction/Software/	sqlstart.cmd
Clause 2	Create Database	SupportingFiles/Cause2	backupdev10.sql Backup_Database.sql Create_Database.sql Create_DM_Audit_Table.sql Create_TID_Ranges_Table.sql Create_Timer_Table.sql Create_TPCE_VERSIONS_Table.sql Database_Options_1.sql Database_Options_2.sql Drop_and_Create_TPCE_INFO.sql End_Load_Timer.sql Get_Next_T_ID.sql Install_Load_Timer_Proc.sql Load_TPCE_Info.sql Remove_Database.sql Restore_Database.sql SQL_Server_Configuration.sql tempdb.sql Trade_Cleanup.cmd Trade_Cleanup.sql
	Index Creation Scripts	SupportingFiles/Cause2/DDL	version.sql Convert_NI_ITEM_Data.SQL Create_Check_Constraints_Fixed.sql Create_Check_Constraints_Growing.sql Create_Check_Constraints_Scaling.sql Create_Clustered_Indexes_Fixed.sql Create_Clustered_Indexes_Scaling.sql Create_Clustered_Indexes_Scaling.sql Create_Clustered_Indexes_Scaling.sql Create_Clustered_Indexes_Scaling.sql Create_NC_Indexes_Fixed.sql Create_NC_Indexes_Growing.sql Create_NC_Indexes_Scaling.sql Create_Tables_Fixed.sql Create_Tables_Fixed.sql Create_Tables_Fixed.sql Create_Tables_Fixed.sql Create_Tables_Fixed.sql Create_Tables_Fixed.sql Create_Tables_Scaling.sql Create_TPCE_Types.sql

			Drop_FK_Constraints.sql
			Drop_Tables_Fixed.sql
			Drop_Tables_Growing.sql
			Drop_Tables_Scaling.sql
	Database Audit	SupportingFiles/Cause2/DDL/Audit_Scripts/D	Create_DB_Audit_Tables.SQL
	Scripts	atabase	DB_Check.sql
			DB_Primary_Key_Check.SQL
			DB_Tables.sql
			Drop_DB_Audit_Tables.SQL
			Insert_Duplicates_Tests.sql
			Referential_Integrity_Tests.sql
	Database Space	SupportingFiles/Cause2/DDL/Audit_Scripts/S	SPFiles.sql
	Scripts	pace	SPLog.sql
			SPUsed.sql
Clause3	Transaction	SupportingFiles/Cause3	BrokerVolume.sql
	Frames		CustomerPosition.sql
			DataMaintenance.sql
			MarketFeed.sql
			MarketWatch.sql
			SecurityDetail.sql
			TradeLookup.sql
			TradeOrder.sql
			TradeResult.sql
			TradeStatus.sql
			TradeUpdate.sql
	BaseServer	SupportingFiles/Cause3/BaseServer	BaseServer.cpp
			BaseServer.h
			BaseServer.vcproj
			stdafx.cpp
			stdafx.h
			SUTServersLocals.h
	SUT_CE_Server	SupportingFiles/Cause3/SUT_CE_Server	CEServer.cpp
			CEServer.h
			CEServerMain.cpp
			PortDefinitions.h
			Release
			stdafx.cpp
			stdafx.h
			SUTServer.sln
			SUTStructs.h
			SUT_CE_Server.vcproj
	SUT_MEE_Serv	SupportingFiles/Cause3/SUT_MEE_Server	MEEServer.cpp
	er		MEEServer.h
			MEEServerMain.cpp
			Release
			stdafx.cpp
			stdafx.h
			SUT_MEE_Server.vcproj
	TransactionsSP	SupportingFiles/Cause3/TransactionsSP	BrokerVolumeDB_SP.cpp
			BrokerVolumeDB_SP.h
			CheckpointDB_SP.cpp
			CheckpointDB_SP.h
			CustomerPositionDB_SP.cpp
			CustomerPositionDB_SP.h
			DataMaintenanceDB_SP.cpp
			DataMaintenanceDB_SP.h
			WarketFeedDB_SP.cpp
			MarketFeedDB_SP.h
			WarketWatchDB_SP.cpp
			WarketWatchDB_SP.h
			SecurityDetailDB_SP.cpp
			SecurityDetailDB_SP.h
			staatx.cpp
			staatx.h
			IradeLookupDB_SP.cpp
			IradeLookupDB_SP.h
			IradeOrderDB_SP.cpp
			IradeOrderDB_SP.h
			IradeResultDB_SP.cpp
			TradeResultDB_SP.h
			TradeStatusDB_SP.cpp

Clause4	TxnHarness	SupportingFiles/Cause3/TxnHarnes	TradeStatusDB_SP.h TradeUpdateDB_SP.cpp TradeUpdateDB_SP.h TransactionsSP.vcproj TxnHarnessDBBase.cpp TxnHarnessDBBase.h TxnHarnessDBConn.cpp TxnHarnessDBConn.h TxnHarnessDBConn.h TxnHarnessSendToMarket.cpp TxnHarnessSendToMarket.h TxnHarness_stdafx.cpp TxnHarness_stdafx.h
Clause5	EGen Driver Configuration	SupportingFiles/Cause5	RXTX300S4_160KCus_122_124user_CKPT_new.xml
	EGenLoader Parameter	SupportingFiles/Cause5	BuildSteps.log EGenLoaderFrom100001To120000.log EGenLoaderFrom120001To140000.log EGenLoaderFrom140001To160000.log EGenLoaderFrom20001To40000.log EGenLoaderFrom40001To60000.log EGenLoaderFrom60001To80000.log EGenLoaderFrom80001To100000.log
	EGenLogger Output	SupportingFiles/Cause5	TxnReportE_MI.xls
Clause6	EGenValidate	SupportingFiles/Cause6	EGenValidate.txt
Clause7	ACID	SupportingFiles/Cause7	MSTPCE ACID Procedures.doc
	ACID Procedures	SupportingFiles/Cause7/AcidProcs	AcidProc.cmd AcidProc.out Remove_AcidProcs.cmd
	ACID Scripts	SupportingFiles/Cause6/AcidProcs/Scripts	AcidProc.vbs CustomerPosition_Iso3.sql CustomerPosition_Iso4.sql Drop_SPROC.sql Remove_AcidProcs.vbs TradeOrder_C.sql TradeOrder_Iso1_2.sql TradeOrder_Iso2.sql TradeOrder_Iso3.sql TradeOrder_Iso4.sql TradeOrder_RB.sql TradeResult_Iso1_2.sql TradeResult_Iso1_2.sql TradeResult_Iso2_1.sql TradeResult_Iso2_2.sql TradeResult_Iso3.sql TradeResult_Iso3.sql TradeResult_Iso3.sql TradeResult_Iso3.sql TradeResult_Iso3.sql TradeResult_Iso3.sql TradeResult_Iso4.sql
	Atomicity	SupportingFiles/Cause7/Atomicity	Atomicity.cmd Atomicity_C.out Atomicity_RB.out
		Supporting Files/Cause//Atomicity/Scripts	Atomicity_C.sql Atomicity_RB.sql
	Consistency	SupportingFiles/Cause7/Consistency	Consistency.cmd Consistency.out
		SupportingFiles/Cause7/Consistency/Scripts	Consistency.sql Consistency.vbs
	Durability Business Recovery	SupportingFiles/Cause7/Durability/BusinessR ecovery	BR_BenchCraft_Config.xml BR_Consistency.out BR_Count_Settlement1.ver BR_Count_Settlement2.ver BR_ERRORLOG_1.txt BR_ERRORLOG_2.txt BR_Systemevents_TierA.txt BR_Systemevents_TierB.txt BusinessRecov_Part1_step60.xlt BusinessRecov_Part1_TxnReportE_20.xl BusinessRecov_Part1_TxnReportE_all.xl

			BusinessRecov Part2_sten60 vlt
			BusinessRecov_Fait2_step00.xit
			BusinessRecov_Part2_TxnReportE_20.xi
			BusinessRecov_Partz_TxnReportE_all.xl
			BusinessRecov_TimeGraph.xls
	Durability Data	SupportingFiles/Cause7/Durability/DataAcces	DataAccess_TimeGraph.xls
	Accessibility	sibility	DataAccess_TxnReportE_all.xls
			Dataafter.jpg
			Databefore.jpg
			Datafail.jpg
			Datarebuild.jpg
			DA BenchCraft Config.xml
			DA Count Settlement1.ver
			DA Count Settlement2 ver
			DA ERRORI OG tyt
			Logater.jpg
			Logial.jpg
			Logrebuild.jpg
	Isolation	SupportingFiles/Cause//Isolation	Isolation1_S1.rpt
			Isolation1_S2.rpt
			Isolation1_S3.rpt
			Isolation1_S4.rpt
			Isolation2_S1.rpt
			Isolation2_S2.rpt
			Isolation2_S3.rpt
			Isolation2_S4.rpt
			Isolation3 S1.rpt
			Isolation3 S2.rpt
			Isolation3_S3 rpt
			Isolation4_S1 rpt
			Isolation 4_S2 rpt
			Isolation4_32.1pt
		Quere artice Files (Qaues 7/les lation /Qarinta	Isolation4_55.1pt
		Supporting-lies/Cause//isolation/Scripts	Isolation1_S1.sq
			Isolation1_S2.sql
			Isolation1_S3.sql
			Isolation1_S4.sql
			Isolation2_S1.sql
			Isolation2_S2.sql
			Isolation2_S3.sql
			Isolation2_S4.sql
			Isolation3_S1.sql
			Isolation3 S2.sql
			Isolation3 S3.sql
			Isolation4 S1.sol
			Isolation4 S2.sql
			Isolation4_S3 sql
Clause8	60-Day Space	SupportingFiles/Cause8	the share vis
Ciduseo	Calculations		100_0pd00.xi0
		1	

Appendix: Third Party Price Quotations

Microsoft Corporation One Microsoft Way Redmond, WA 98052-6399 Tel 425 882 8080 Fax 425 936 7329 http://www.microsoft.com/

Microsoft

May 13, 2008

Fujitsu Siemens Computers Detlev Seidel Heinz Nixdorf Ring 1 Paderborn, Germany 33106

Here is the information you requested regarding pricing for several Microsoft products to be used in conjunction with your TPC-E benchmark testing.

All pricing shown is in US Dollars (\$).

Part Number	Description	Unit Price	Quantity	Price
	SQL Server 2008 Enterprise x64 Edition <i>Per Processor License</i> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 4% discount from the</i> <i>retail unit price of \$24,999.</i>	\$23,911	2	\$47,822
P72-03195	Windows Server 2008 Enterprise Edition (x64) Server License with 25 CALs Discount Schedule: Open Program - No Level Unit Price reflects a 41% discount from the retail unit price of \$3,999.	\$2,357	1	\$2,357
P73-01664	Windows Server 2003 R2 Standard x64 Edition Server License Only - No CALs Discount Schedule: Open Program - No Level Unit Price reflects a 28% discount from the retail unit price of \$999.	\$719	1	\$719
N/A	Microsoft Problem Resolution Services Professional Support (1 Incident)	\$245	1	\$245

Windows Server 2008 and Windows Server 2003 are currently orderable through Microsoft's normal distribution channels. A list of Microsoft's resellers can be found at http://www.microsoft.com/products/info/render.aspx?view=22&type=mnp&conten t=22/licensing

SQL Server 2008 will be orderable and available by August 30, 2008.

Defect support is included in the purchase price. Additional support is available from Microsoft PSS on an incident by incident basis at \$245 per call.

This quote is valid for the next 90 days.

If we can be of any further assistance, please contact Jamie Reding at (425) 703-0510 or jamiere@microsoft.com.

Reference ID: PEdese0805130000007028. Please include this Reference ID in any correspondence regarding this price quote.



Quot	e Date:	05/27/2008					
Cust	omer: Th	PC Configuration		Reference:			
Addr	ess:	Pricing for the TPC B	enchmark	ATTN: Det	ev Seid	el	
I 1	:	Sunnyvale, CA 94085	•	Phone: 1			
Payn	ient Ter	ms: NET30		Freight Ter	ms: FOE	3	
Sale	s Rep N	ame:	Sales Rep Email:		Sales	Rep Phone:	
Jon	Rodrigu	lez	jrodriguez@fujitsupc.co	m	408-7	64-9586	
	D- + N		Description		01.	C-II D-i	Ext. Drive
Item	Part N	umber	Description		Qty	Sell Price	Ext. Price
4	ESC 9	26361-K826-V103 67	7620-01		1	\$2 346 25	\$2 346 25
	1 1	PRIMECENTER Rack	38 U 1000 deep (\$26361-K826-V103)		•	42,010.20	42,010.20
	4	Dummy panel, platics.	2U + assembly (S26361-F2735-F131)				
	2	Socket strip 3phase 3x	8 sockets (S26361-F2262-F31)				
	-		,				
2	FSC_S	26361-K1122-V200_6	57630-02		15	\$4,399.60	\$65,994.00
	15	FibreCAT SX40 SAS D	isk Subsystem (S26361-K1122-V200)				
	180	HD SAS 3Gb/s 73GB 1	15k hot pl 3.5" SX40 (S26361-F3244-E5	573)			
	15	Rack installation ex wo	rks, SX10, 1U Nod (S26361-F1647-E30	02)			
3	PYSX	40-W036360-0NA	PYSX40, Standard Warranty, 9	x 5, NBD	15	\$0.00	\$0.00
			response time, 36 Months	-			
4	PYSX	40-U004361-0NA	PYSX40 Enhanced +, 24 x 7 Ph	one Support; 24	1 15	\$1,644.30	\$24,664.50
			x 7, 4-hour On-Site Resp.(Sev-	1), Warranty		-	-
			Uplift Maintenance, 36 Months	, Prepaid billing			
5	F\$CR3	3S4 S26361-K1151-V	101 67630-03		1	\$2,035.75	\$2,035.75
	1	- PY RX300S4 6x3.5 (S)					
	1	Xeon DP E5405 2.00 (GHz 2x6MB 1333MHz (S26361-F3882-E	E200)			
	2	2GB 2x1GB FBD667 F	C2-5300F d ECC (S26361-F3263-E522	2)			
	1	CD-RW/DVD slimline S	SATA (S26361-F3268-E1)				
	1	HD SATA 3Gb/s 250G	B 7.2k hot plug 3.5" (S26361-F3265-E2	50)			
	1	RAID 0/1 SAS based o	n LSI MegaRAID 8Port (S26361-F3257	-E8)			
	1	Rack installation ex wo	rks (SNP:SY-F1647E301-P)	-			
	1	RMK-P_1-2U servers (new) (S26361-F2735-E110)				
6	PVR3	S4-W036360-0NA	PVR3S4 Standard Warranty 9	v 5 NRD	1	\$0.00	\$0.00
Ů	1 1105	34-11030300-0101	response time, 36 Months	x 0, NDD	•	40.00	40.00
7	DVD2	64 11004264 ONA	PVP264 Enhanced + 24 x 7 Pt	ana Sunnart 2		\$954.40	\$954 40
Ľ	r ma	34-0004301-0NA	x 7. 4-hour On-Site Resp.(Sev-	1). Warranty	• •	2004.10	4004.10
			Uplift Maintenance, 36 Months	, Prepaid billing			
	ERCT?	64 626264 K4450 W	204 67620 04		4	\$45 402 00	\$45 402 00
8	FSCIS	54_526361-K1109-V	301_67630-04 + PCLI/C28281 (/1150 \/2011)		1	\$15,102.80	\$15,102.80
	2	Yeen DR X5460 3 16 (21-20 (220301-K1158-V301) 21-2 2x8MB 1222ML+ (\$26361_E2240_E	216)			
	1	Memory Board 2 for T)	(200 \$4 (\$28281_\$2282_\$200)	2310)			
	8	8GB 2y4GB FBD887 P	C2_5300E d ECC (\$26381_E3262_E52)	4)			
	4	Conversion kit for 2.5"	HD Basic Init (\$28281_52026_522)	.,			
		F-D-I -Box1 /\$28381_E	2826_F301)				
I I	1	CD-RW/DVD slimline 9	SATA (S26361_E3268_E1)				
		op it in over similare o					



QUOTATION Quote #: 66024-3

Valid through: 09/30/2008

Quote	Data: 05/27/2000					
	2 Date: 05/2//2008					
Customer: TPC Configuration Reference:						
Addre	ess: Pricing for the TPC Be Sunnyvale, CA 94085	enchmark .	ATTN: Detle Phone: 1	ev Seidel		
Payme	ent Terms: NET30		Freight Tern	ns: FOB		
Sales Jon F	s Rep Name: Rodriguez	Sales Rep Email: jrodriguez@fujitsupc.com		Sales Rep Phone: 408-764-9586		
ltem	Part Number	Description		Qty	Sell Price	Ext. Price
	2 HD SAS 3Gb/s 73GB 1 6 HD SAS 3Gb/s 73GB 1 1 RAID 5/6 SAS based or 1 Rack installation ex wor 1 RMK-F2_TX300-S4 (S2 1 Cable magmt. for 19" D	Dk hot plug 2.5" (S26361-F3208-E173) 5k hot plug 2.5" (S26361-F3208-E573) n LSI MegaRAID 256MB (S26361-F3257-E25 ks (SNP:SY-F1647E301-P) t6361-F2735-E103) C- PC- Rack (S26361-F2735-E7)	6)			
9	PYT3S4-W036360-0NA	PYT3S4, Standard Warranty, 9 x 5, N response time, 36 Months	IBD	1	\$0.00	\$0.00
10	PYT3S4-U004361-0NA	PYT3S4 Enhanced +, 24 x 7 Phone S x 7, 4-hour On-Site Resp.(Sev-1), Wa Uplift Maintenance, 36 Months, Prep	Support; 24 arranty baid billing	1	\$854.10	\$854.10
11	\$26361-F3228-L201	Eth Ctrl 2x1Gbit PCle PRO/1000PT C	Cu Ip	1	\$183.60	\$183.60
12	\$26361-F3482-L5	LAN_crossover-Cat 5e, I=5m		2	\$21.25	\$42.50
13	\$26381-K370-V510	KB SLIM MF USA		2	\$24.65	\$49.30
14	\$26361-F3246-L20	SAS cable external 2 m		6	\$80.75	\$484.50
15	\$26361-F3246-L5	SAS cable external 0.5 m		9	\$59.50	\$535.50
16	S26361-K1146-V150	SCENICVIEW A17-3		2	\$226.10	\$452.20
17	S26381-K355-L400	Optical Wheelmouse USB silver		2	\$15.30	\$30.60
18	\$26361-F3890-L501	RAID 5/6 SAS based on LSI MegaRA 2x External	ID 512MB	3	\$479.40	\$1,438.20
		Quote Total:	:			\$115,037.90

* Freight Charge and Sales Tax will be added as applicable.

* All products subject to availability.

* PLEASE STATE THIS QUOTE NUMBER WHEN PLACING A PURCHASE ORDER-THIS WILL ENSURE PROMPT HANDLING TO SPEED PROCESSING AND SHIPMENT.

Warranty/Service Programs

Part No. Description

PYR384-U004361-0NA PYR384 Enhanced +, 24 x 7 Phone Support; 24 x 7, 4-hour On-Stie Resp.(Sev-1), Warranty Upitt Maintenance, 36 Months, Prepaid



Sunnyvale, CA 94068-3470

QUOTATION Quote #: 66024-3

Valid through: 09/30/2008

Quote Date	: 05/27/2008					
Customer:	TPC Configuration		Reference:	Reference:		
Address:	Idress: Pricing for the TPC Benchmark Sunnyvale, CA 94085		ATTN: Detlev Seidel Phone: 1			
Payment Te	erms: NET30		Freight Terms: FOB			
Sales Rep Name: Sales Rep Email: Jon Rodriguez jrodriguez@fujitsupc.com		Sales R 408-764	ep Phone: -9586			
Item Part	Number	Description	Qty	Sell Price	Ext. Price	

biling

PYR384-W036360-0NA	PYR3S4, Standard Warranty, 9 x 5, NBD response time, 36 Months
PY\$X40-U004361-0NA	PYSX40 Enhanced +, 24 x 7 Phone Support; 24 x 7, 4-hour On-Site Resp. (Sev-1), Warranty Upitft Maintenance, 36 Months, Prepaid billing
PY\$X40-W036360-0NA	PYSX40, Standard Warranty, 9 x 5, NBD response time, 36 Months
PYT384-U004361-0NA	PYT384 Enhanced +, 24 x 7 Phone Support; 24 x 7, 4-hour On-Site Resp.(Sev-1), Warranty Uplift Maintenance, 36 Months, Prepaid billing
PYT384-W036360-0NA	PYT384, Standard Warranty, 9 x 5, NBD response time, 36 Months

Terms and Conditions of Order

Special Provisions (if any):

FCS reserves the right to substitute equivalent or better items based upon availability at the time of shipment

Quote Expiration - Unless otherwise agreed to in writing by FC8, this quote is only valid through 09/30/2008

Server Purchase: Customer's acceptance of this Quie by the issuance of an authorized Purchase. Order that references said Quote shall constitute Customer's acknowledgement that it has read and understands the terms and conditions set forth in the FCS Products and Services Agreement (FCS-1) and that such Agreement shall exclusively govern the subject matter of the authorized Purchase Order, regardless of any varying or additional terms in any Customer documents. A complete copy of the FCS Products and Services Agreement is available at http://www.computers.us.fl/suc.com/dowinodas/FCS-1.pdf. if a Master Agreement or a Federal Government GGA Schedule exists between Customer and FCS and it is referenced on the authorized Purchase Order, then and only then will the terms of said Master Agreement or GSA Schedule apply.

Mobile Purchase: Customer's acceptance of this Quote by the Issuance of an authorized Purchase Order that references said Quote shall constitute Customer's acknowledgement that it has read and understands the terms and conditions so that in (Terms and Conditions of Mobile Sale) and that such Agreement shall exclusively govern the subject matter of the authorized Purchase Order, regardless of any varying or additional terms in any Customer documents. A complete copy of the FCS Mobile Products Agreement is available at http://www.computers.ust.pl/suc.com/termmandconditions.shimi. If a reselier Agreement or other muitually executed Agreement (including a Federal Government GSA Schedule) exists between Customer and FCS and its referenced on the authorized Purchase Order, then and only then will the terms of said Agreement or GSA Schedule apply.

Server/Wobile Evaluation: This Evaluation Order is subject to the terms and conditions set forth in FCS Product Evaluation Agreement (FCS-2), which are an integral part hereof and are incorporated herein by reference. A complete copy of the FCS Products Evaluation Agreement is available at http://www.computers.us.fujisu.com/downloads/FCS-2_EVAL.pdf . Customer's acceptance of this Evaluation Order shall constitute Customer's acknowledgement that it has read and

http://www.computers.us.fujlisu.com/downloads/FG9-2_EVAL.pdf. Customer's acceptance of this Evaluation Order shall constitute Customer's acknowledgement that it has read and understands the terms and conditions of the FCS Product Evaluation Agreement, and that such terms shall exclusively govern the subject matter of this Order, regardless of any varying or additional terms in any Customer documents.

Non FC8 Produots Notice: Notwithstanding any contrary terms or conditions in any Agreement between the parties, or any Purchase Order submitted by Buyer, Buyer is hereby notified that all products distributed by FCS pursuant to those Non FCS Products are pass-through products only, and are not covered by any warranty obligation from FCS, are not covered by any indemnification provision from FCS, are not covered by any maintenance or service provision by FCS, and FCS does not assume any liability to Buyer for such Non FCS Products or service whatsoever. Buyer shall have recourse only to the manufacturer, not FCS, for all such warranty, indemnity, service or support obligations. Buyers Purchase Order for Non FCS Products signifies agreement to these terms.