



---

**TPC Benchmark™ H  
Full Disclosure Report  
DELL PowerEdge 6800/Dual-Core Intel® Xeon™  
7041/3.0GHz 2x2MB L2 Cache  
Using  
Microsoft Windows Server 2003 Enterprise x64 Edition™  
and SQL Server 2005 Enterprise (x64) Edition™**



**First Edition**

**Submitted for Review**

**May 18, 2006**

Dell Computer Corp PowerEdge 6800 Server with Microsoft Windows Server 2003 Enterprise x64 Edition and SQL Server 2005 Enterprise (x64) Edition

First Printing May 2006

All rights reserved. Permission is hereby granted to reproduce this document in whole or in part provided the copyright notice is included on the title page of each item reproduced.

Printed in U.S.A.

DELL believes that the technical, pricing and discounting information in this document is accurate as of its publication date. The performance information in this document is for guidance only. System performance is highly dependent on many factors including system hardware, system and user software, and user-application characteristics. Customer applications must be carefully evaluated before estimating performance. DELL does not warrant or represent that a user can or will achieve similar performance as expressed in this document.

THE TERMS AND CONDITIONS GOVERNING THE SALE OF DELL HARDWARE PRODUCTS AND THE LICENSING OF DELL SOFTWARE CONSIST SOLELY OF THOSE SET FORTH IN THE WRITTEN CONTRACTS BETWEEN DELL AND ITS CUSTOMERS. NO REPRESENTATION OR OTHER AFFIRMATION OF FACT CONTAINED IN THIS DOCUMENT INCLUDING BUT NOT LIMITED TO STATEMENTS REGARDING PRICE, CAPACITY, RESPONSE-TIME PERFORMANCE, SUITABILITY FOR USE, OR PERFORMANCE OF PRODUCTS DESCRIBED HEREIN SHALL BE DEEMED TO BE A WARRANTY BY DELL FOR ANY PURPOSE, OR GIVE RISES TO ANY LIABILITY OF DELL WHATSOEVER.

DELL assumes no responsibility for any errors that may appear in this document. DELL reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult DELL to determine whether any such changes have been made.

PowerEdge is an U.S. registered trademark of the DELL.

Microsoft, Windows Server 2003 Enterprise x64 Edition and SQL Server 2005 Enterprise (x64) Edition are registered trademarks of Microsoft Corporation.

Intel and Xeon are registered trademarks of Intel Corporation.

TPC Benchmark H is a trademark of the Transaction Processing Performance Council.

## Abstract

This report document the methodology and results of the TPC Benchmark H test conducted on a PowerEdge 6800 Server using Microsoft SQL Server 2005 Enterprise (x64) Edition in conformance with the requirements of the TPC-H Benchmark Specification. The operating system used for the benchmark was Windows Server 2003 Enterprise (x64) Edition. The application was written in C and compiled using the Visual Studio Professional Edition compiler.

Hardware	Software	Total System Cost
<b>Dell PowerEdge 6800 with Quad Dual-Core Intel® Xeon™ 7041/ 3.0GHz Dell PowerVault 220R Storage Enclosures</b>	<b>Microsoft Windows Server 2003 Enterprise x64 Edition™ SQL Server 2005 Enterprise (x64) Edition™</b>	<b>\$68,092</b>

<b>TPC-H Power@100GB</b>	<b>TPC-H Throughput@100GB</b>	<a href="#"><b><u>QphH@100GB</u></b></a>	<b>\$/QphH@100GB</b>
<b>11,720.9</b>	<b>7,225.0</b>	<b>9,202.4</b>	<b>\$7.40</b>

The Transaction Processing Performance Council (TPC) developed the TPC-H Benchmark. The TPC was founded to define transactions processing benchmarks and to disseminate objective, verifiable performance data to the industry.

In order to verify compliance to the TPC-H benchmark specification, Lorna Livingtree, Performance Metrics, Inc., audited the benchmark configuration, environment and methodology used to produce and validate the test results, and the pricing model used to calculate the price/performance.



**DELL  
PowerEdge 6800  
with SQL Server 2005  
Enterprise (x64) Edition™**

**TPC-H Revision  
2.3.0**

Report Date:  
May 18, 2006

**Total System Cost  
\$68,092 USD**

**TPC-H Composite Query per Hour  
9,202.4 QphH@100GB**

**Price/Performance  
\$7.40 USD/ QphH@100GB**

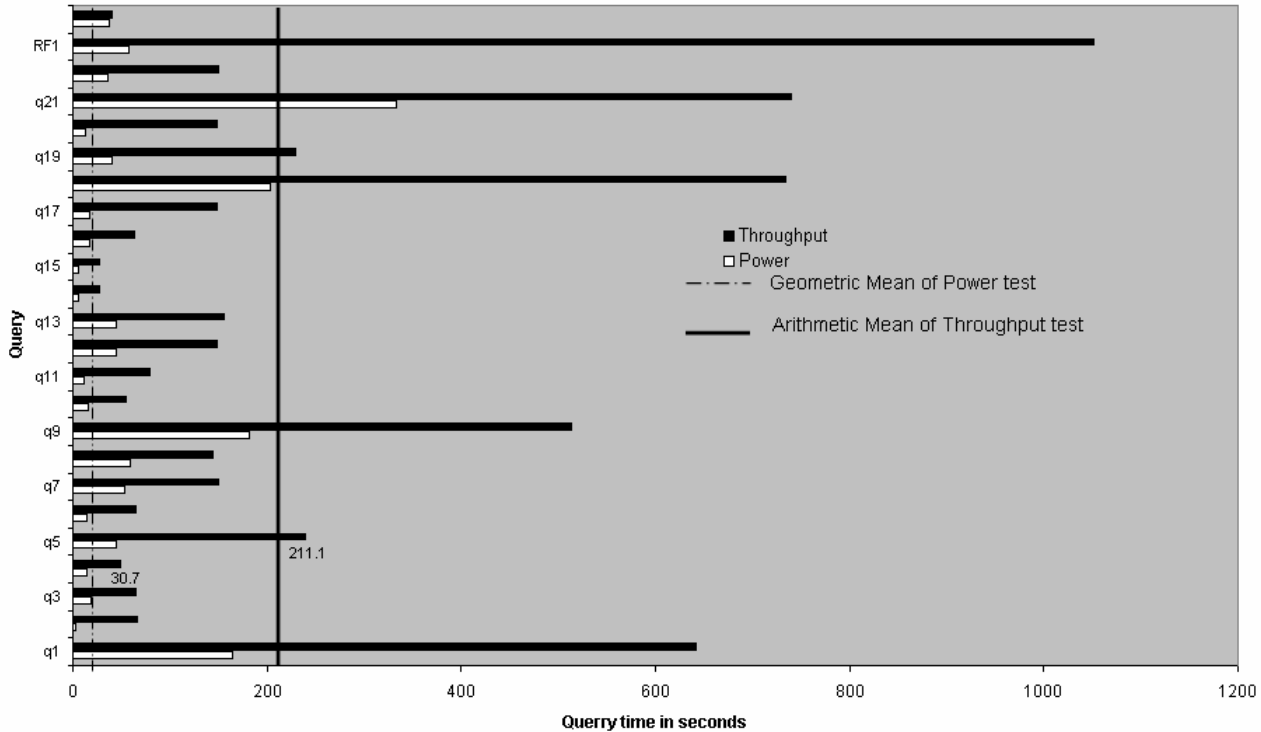
**Database Size  
100GB**

**Database Manager  
SQL Server 2005 Enterprise (x64)  
Edition™**

**Operating System  
Microsoft Windows Server  
2003 Enterprise x64  
Edition™**

**Other Software**  
Visual C++ Standard Edition  
Visual Basic 2003 .Net  
Professional

**Availability Date  
May 18, 2006**



**Database Load Time**  
1:32:39

**Total Disk/Database Size**  
33.9

**Load Includes Backup**  
Y

**RAID (Base tables only)**  
N

**RAID (Base tables and auxiliary data structures)**  
N

**RAID (Everything)**  
N

**System Configuration :** 1 node  
**Processors (per node) :** 4x Dual-Core Intel® Xeon™ 7041/3.0GHz 2x2MB L2 Cache  
**Memory: (per node) :** 32GB RAM  
**Disk Drives:** 84 – 36GB 15k HDD & 8 – 73GB 10k HDD

“Database Size includes only raw data (e.g., no temp, index, redundant storage space, etc.).”

Dell		PowerEdge PE6800			TPC-H REV 2.3 EXECUTIVE SUMMARY		
		Server			Report Date: 18-May-06		
					Revision Date: 18-May-06		
Description	Part Number	Third Party	Unit Price	Qty	Extended Price	3 yr. Maint. Price	
<b>Server Hardware</b>							
Dell PowerEdge 6800 3.0GHz Dual Core XEON w/2+2MB L2 cache, 667MHZ FSB, 2 onboard Gigabit NICs	222-0685		\$3,519.00	1	\$3,519.00	\$300.00	
3.0GHZ/2+2MB_Dual Core XEON,QUAD PROC	311-6107		\$7,997.00	1	\$7,997.00		
32GB,DDR2,400MHZ(16X2GB),2R	311-4662		\$5,068.00	1	\$5,068.00		
PERC4e/Di 256MB	341-1903		\$299.00	1	\$299.00		
PERC4eDC,128MB,2-EXT CHN	341-1642		\$799.00	3	\$2,397.00		
73GB U320M SCSI 10K RPM Hard Drive (OS+LOG)	341-1287		\$299.00	8	\$2,392.00		
Dell E773,17 in Gray (16.0 VIS)	320-2907		\$159.00	1	\$159.00		
				<b>Subtotal</b>	\$21,831.00	\$300.00	
<b>PowerVault Disk Subsystem</b>							
PV220S, U3	220-4476		\$2,255.00	6	\$13,530.00	\$2,406.00	
ZEMM,U320,PV22XS,SINGLE	340-9324		\$399.00	6	\$2,394.00		
600W,PWR SPLY,PV22XS	310-0677		\$0.00	6	\$0.00		
600W,PWR SPLY,PV22XS	310-0683		\$89.00	6	\$534.00		
SCSI Cables	310-0679		\$99.00	6	\$594.00		
36GB U320M SCSI 15K RPM Hard Drive *	340-9371		\$249.00	84	\$20,916.00		
RACK-111/24U/Dell	A0213544		\$479.95	1	\$479.95		
				<b>Subtotal</b>	\$38,447.95	\$2,406.00	
<b>Server Software</b>							
SQL Server 2005 Enterprise x64 Edition **	810-04793	Microsoft	1	\$8,487.00	1	\$8,487.00	
SQL Server 2005 Client Licence **	359-01911	Microsoft	1	156	25	\$3,900.00	
Windows Server 2003 Enterprise x64 Server **	P72-00274	Microsoft	1	\$2,334.00	1	\$2,334.00	
Visual C++ Standard Edition **	254-00170	Microsoft	1	\$109.00	1	\$109.00	
Visual Basic 2003 Standard	046-00856	Microsoft	1	\$109.00	1	\$109.00	
Professional Support (1 Incident)		Microsoft	1	\$245.00	1	\$245.00	
				<b>Subtotal</b>	\$14,939.00	\$245.00	
All components from Dell are discounted 16% based on total dollar volume of this configuration.					<b>Other Discounts (16%)</b>	\$10,077.59	
					<b>Total</b>	<b>\$65,140</b>	<b>\$2,951</b>
Notes: * Maint. included in PowerVault 220 disk pod				<b>Three-Year Cost of Ownership:</b>		<b>\$68,092</b>	<b>USD</b>
** All Microsoft maintenance is covered by the maintenance costs of Microsoft SQL Server							
Pricing: 1 = Microsoft, all others are Dell				<b>QphH@100G</b>		<b>9,202.4</b>	
Pricing may be verified by calling 1-800-BUY-DELL and referencing quote # 294831250 as a complex quote.							
<b>Audited by Lorna Livingtree, Performance Metrics Inc.</b>				<b>\$ / QphH@100G:</b>		<b>\$7.40</b>	<b>USD</b>
Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed components. For complete details, see the pricing sections of the TPC benchmark specifications. If you find that the stated prices are not available according to these items, please inform the TPC at pricing@tpc.org.							



**DELL**  
**PowerEdge 6800**  
**w/ SQL Server 2005**  
**Enterprise (x64) Edition™**

**TPC-H Revision**  
**2.3.0**

**Report Date:**  
**May 18, 2006**

## Numerical Quantities Summary

### Measurement Results:

Database Scale Factor	100
Total Data Storage/Database Size	33.9
Start of Database Load	2006-04-20 07:23:22
End of Database Load	2006-04-20 08:56:01
Database Load Time	1:32:39
Query Streams for Throughput Test	5
TPC-H Power	11,720.9
TPC-H Throughput	7,225.0
TPC-H Composite Query-per-Hour Metric (QphH@300GB)	9,202.4
Total System Price Over 3 Years	\$68,092
TPC-H Price Performance Metric (\$/QphH@300GB)	\$7.40

### Measurement Interval:

Measurement Interval in Throughput Test (Ts) = 5,481 seconds

### Duration of stream execution:

	Seed	Start Date/Time	End Date/Time	Duration
<b>Stream00</b>	420085601	4/21/06 1:52:56	4/21/06 2:15:20	0:22:23
<b>Stream01</b>	420085602	4/21/06 2:16:00	4/21/06 3:26:02	1:10:02
<b>Stream02</b>	420085603	4/21/06 2:16:00	4/21/06 3:36:14	1:20:14
<b>Stream03</b>	420085604	4/21/06 2:16:00	4/21/06 3:38:40	1:22:39
<b>Stream04</b>	420085605	4/21/06 2:16:00	4/21/06 3:35:26	1:19:26
<b>Stream05</b>	420085606	4/21/06 2:16:01	4/21/06 3:30:38	1:14:37
<b>Refresh00</b>		4/21/06 1:51:58	4/21/06 1:52:56	0:00:58
		4/21/06 2:15:20	4/21/06 2:15:58	0:00:38
<b>Refresh01</b>		4/21/06 2:16:00	4/21/06 3:40:25	1:24:25
<b>Refresh02</b>		4/21/06 3:40:28	4/21/06 3:42:13	0:01:45
<b>Refresh03</b>		4/21/06 3:42:15	4/21/06 3:43:58	0:01:43
<b>Refresh04</b>		4/21/06 3:44:02	4/21/06 3:45:41	0:01:40
<b>Refresh05</b>		4/21/06 3:45:46	4/21/06 3:47:21	0:01:35



## Numerical Quantities Summary

### Timing Intervals in Seconds:

Query	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Stream00	164.8	3.1	18.4	14.0	45.4	14.9	53.1	59.6
Stream01	529.7	49.7	62.4	60.0	71.1	45.2	191.3	109.9
Stream02	645.9	163.5	62.7	28.8	107.8	85.1	148.8	197.0
Stream03	714.1	36.0	15.0	58.3	762.0	122.1	108.0	172.9
Stream04	673.0	34.8	113.4	33.6	141.8	29.1	179.0	100.3
Stream05	644.1	44.5	70.4	67.0	115.1	41.7	120.4	141.4
Min Qi	529.7	34.8	15.0	28.8	71.1	29.1	108.0	100.3
Max Qi	714.1	163.5	113.4	67.0	762.0	122.1	191.3	197.0
Avg Qi	641.4	65.7	64.8	49.5	239.6	64.6	149.5	144.3
Query	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16
Stream00	181.3	16.3	11.2	44.6	45.8	5.2	6.2	17.3
Stream01	487.9	67.0	64.2	151.3	192.7	21.3	31.3	71.2
Stream02	409.5	60.2	91.3	140.3	196.1	48.8	28.8	86.1
Stream03	709.6	36.8	74.5	51.0	42.7	20.1	46.4	17.7
Stream04	501.8	59.5	74.5	189.9	162.7	22.1	25.1	65.6
Stream05	458.2	47.4	92.3	207.1	184.7	26.7	23.9	77.1
Min Qi	409.5	36.8	64.2	51.0	42.7	20.1	23.9	17.7
Max Qi	709.6	67.0	92.3	207.1	196.1	48.8	46.4	86.1
Avg Qi	513.4	54.2	79.4	147.9	155.8	27.8	31.1	63.5
Query	Q17	Q18	Q19	Q20	Q21	Q22	RF1	RF2
Stream00	17.4	203.4	40.4	12.3	332.6	35.9	58.3	38.2
Stream01	49.3	665.5	134.9	132.9	839.8	173.3	5021.6	42.9
Stream02	286.0	675.8	553.4	101.2	571.0	126.0	62.7	40.3
Stream03	75.1	802.1	55.1	150.0	754.0	135.9	61.7	40.5
Stream04	281.1	737.5	248.7	236.8	697.6	157.8	58.7	40.1
Stream05	48.7	791.1	152.9	122.8	839.3	160.5	50.3	41.6
Min Qi	48.7	665.5	55.1	101.2	571.0	126.0	50.3	40.1
Max Qi	286.0	802.1	553.4	236.8	839.8	173.3	5021.6	42.9
Avg Qi	148.0	734.4	229.0	148.7	740.3	150.7	1051.0	41.1

## Table of Contents

<b>General Items</b> .....	<b>1</b>
Test Sponsor.....	1
Parameter Settings.....	1
Configuration Items.....	1
<b>Clause 1: Logical Database Design</b> .....	<b>4</b>
Table Definitions.....	4
Physical Organization of Database .....	4
Horizontal Partitioning .....	4
Replication .....	4
<b>Clause 2: Queries and Update Functions</b> .....	<b>5</b>
Query Language .....	5
Random Number Generation .....	5
Substitution Parameters Generation .....	5
Query Text and Output Data from Database.....	5
Query Substitution Parameters and Seeds Used.....	5
Isolation Level .....	5
Refresh Function Source Code .....	5
<b>Clause 3: Database System Properties</b> .....	<b>7</b>
Atomicity.....	7
Completed Transaction.....	7
Aborted Transaction.....	7
Consistency.....	7
Consistency Test .....	7
Isolation.....	8
Read-Write Conflict with Commit .....	8
Read-Write Conflict with Rollback.....	8
Write-Write Conflict with Commit .....	8
Write-Write Conflict with Rollback .....	8
Concurrent Read and Write Transactions on Different Tables.....	9
Update Transactions During Continuous Read-Only Query Stream.....	9
Durability .....	9
Failure of a Durable Medium.....	9
System Crash .....	10
Memory Failure.....	10
<b>Clause 4: Scaling and Database Population</b> .....	<b>11</b>
Initial Cardinality of Tables .....	11
Distribution of Tables and Logs Across Media .....	11
Partitioning and Replication.....	15



RAID Implementations .....	15
DBGEN Version and Modifications.....	16
Database Load time .....	16
Data Storage Ratio.....	16
Database Load Mechanism Details and Illustration.....	16
<b>Clause 5: Performance Metrics and Execution Rules .....</b>	<b>18</b>
Steps in the Power Test .....	18
Timing Intervals.....	18
Number of Streams for The Throughput Test.....	18
Start/Finish Time of Each Query Stream.....	18
Total Elapsed Time .....	18
Start/Finish Time for Update Function.....	18
Timing Intervals for Each Query and Each Update .....	18
Performance Metrics .....	19
Reproducibility Method.....	19
System Activity Between Run1 and Run2 .....	19
<b>Clause 6: SUT and Driver Implementation .....</b>	<b>20</b>
Driver.....	20
Implementation Specific Layer (ISL).....	20
Profile-Directed Optimization.....	18
<b>Clause 7: Pricing .....</b>	<b>21</b>
Hardware and Software Used in the Priced System.....	21
Total Three Year Price .....	21
Availability Date.....	21
<b>Clause 8: Auditor-Related Items .....</b>	<b>22</b>
Auditor's Report .....	22
<b>Appendix A: Parameter settings .....</b>	<b>A</b>
<b>Appendix B: Database Build Scripts.....</b>	<b>B</b>
<b>Appendix C: ACID Scripts.....</b>	<b>C</b>
<b>Appendix D: Query text and Output.....</b>	<b>D</b>
<b>Appendix E: Seed and Input Parameters.....</b>	<b>E</b>
<b>Appendix F: Benchmark Scripts .....</b>	<b>F</b>
<b>Appendix G: Price Quotations.....</b>	<b>G</b>



# General Items

## Test Sponsor

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

DELL is the sponsor of this TPC Benchmark™ H result.

## Parameter Settings

*Settings must be provided for all customer-tunable parameters and options that have been changed from the defaults found in actual products, including but not limited to:*

- *Database Tuning Options*
- *Optimizer/Query execution options*
- *Query processing tool/language configuration parameters*
- *Recovery/commit options*
- *Consistency/locking options*
- *Operating system and configuration parameter*
- *Configuration parameters and options for any other software in the pricing structure*
- *Compiler optimization options*

*Providing a full list of all parameters and options can satisfy this requirement, as long as all those that have been modified from their default values have been clearly identified and these parameters and options are only set once.*

**Comment 1:** *In the event that some parameters and options are set multiple times, it must be easily discernible by an interested reader when the parameter or option was modified and what new value it received each time.*

**Comment 2:** *This requirement can be satisfied by providing a full list of all parameters and options, as long as all those that have been modified from their default values have been clearly identified and these parameters and options are only set once.*

Details of system and database configurations and parameters are provided in Appendix A.

## Configuration Items

*Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences. This includes, but is not limited to:*

- *Number and type of processors*
- *Size of allocated memory, and any specific mapping/partitioning of memory in the test.*
- *Number and type of disk units (and controllers, if applicable).*
- *Number of channels or bus connections to disk units, including their protocol type.*
- *Number of LAN (e.g. Ethernet) Connections, including routers, workstations, terminals, etc., that were physically used in the test or are incorporated into the pricing structure.*

- *Type and the run-time execution location of software components (e.g., DBMS, query processing tools/languages, middle-ware components, software drivers, etc.).*

The System Under Test (SUT), 2x DELL PowerEdge 6800 Servers, depicted in the next diagram consists of:

- 4 - Dual-Core Intel® Xeon™ 7041/3.0GHz 2x2MB L2 Cache.
- 32GB RAM.
- 3 - DELL PERC4e-DC RAID Controllers, each with 128MB RAM of cache.
- 6 - DELL PowerVault 22XS.
- 84 – 36GB,U320 15k SCSI
- 8 – 73GB 10k HDD.

Per *Clause 7.1.1:*

*Specifically excluded from the priced system calculation are:*

- *End-user communication devices and related cables, connectors, and concentrators;*
- *Equipment and tools used exclusively in the production of the full disclosure report;*
- *Equipment and tools used exclusively for the execution of the DBGEN or QGEN (see Clause 2.1.4 and Clause 4.2.1) programs.*

## Measured and Priced Configuration

The measured and priced configurations are the same.

### PE6800

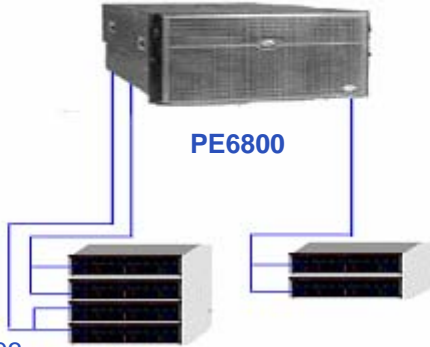
4xDual-Core Intel Xeon 7041/  
3.0GHz 2x2MB L2 cache  
32 GB DDR  
3xPERC4E-DC Controllers  
8x73GB, U320, 15K SCSI

### DBMS

SQL Server 2005 Enterprise  
(x64) Edition

### OS

Microsoft Windows Server 2003  
Enterprise x64 Edition



### Storage

6xPV220S  
84x36GB, 15K, U320 SCSI

8xPV220S

## Measured Configuration

### PE6800

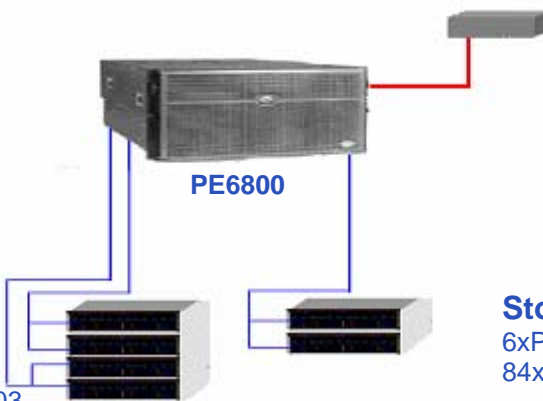
4xDual-Core Intel Xeon 7041/  
3.0GHz 2x2MB L2 cache  
32 GB DDR  
3xPERC4E-DC Controllers  
8x73GB, U320, 15K SCSI

### DBMS

SQL Server 2005 Enterprise  
(x64) Edition

### OS

Microsoft Windows Server 2003  
Enterprise x64 Edition



### Client: PE SC 1420

2x3.4GHz Xeon 1MB L2  
cache  
2 GB DDR  
40GB Sata

### Storage

6xPV220S  
84x36GB, 15K, U320 SCSI

8xPV220S

# Clause 1: Logical Database Design

## Table Definitions

*Listings must be provided for all table definition statements and all other statements used to set up the test and qualification databases.*

Appendix B contains the scripts that create and analyze the tables and indexes for the TPC-H database.

## Physical Organization of Database

*The physical organization of tables and indices, within the test and qualification databases, must be disclosed. If the column ordering of any table is different from that specified in Clause 1.4, it must be noted.*

No record clustering or index clustering was used for this benchmark. Column ordering was reordered in tables. Refer to the table create statements in Appendix B for further details.

## Horizontal Partitioning

*Horizontal partitioning of tables and rows in the test and qualification databases (see Clause 1.5.4) must be disclosed.*

Horizontal partitioning was not used in this benchmark.

## Replication

*Any replication of physical objects must be disclosed and must conform to the requirements of Clause 1.5.6.*

Replication was not used for this benchmark.

## Clause 2: Queries and Update Functions

### Query Language

*The query language used to implement the queries must be identified.*

SQL was the query language used to implement all queries.

### Random Number Generation

*The method of verification for the random number generation must be described unless the supplied DBGEN and QGEN were used.*

Version 2.3.0 of DBGEN and version 2.3.0 of QGEN were used to generate the random numbers for this TPC-H benchmark.

### Substitution Parameters Generation

*The method used to generate values for substitution parameters must be disclosed. If QGEN is not used for this purpose, then the source code of any non-commercial tool used must be disclosed. If QGEN is used, the version number, release number, modification number and patch level of QGEN must be disclosed.*

QGEN version 2.3.0 was used to generate the substitution parameters.

### Query Text and Output Data from Database

*The executable query text used for query validation must be disclosed along with the corresponding output data generated during the execution of the query text against the qualification database. If minor modifications (see Clause 2.2.3) have been applied to any functional query definitions or approved variants in order to obtain executable query text, these modifications must be disclosed and justified. The justification for a particular minor query modification can apply collectively to all queries for which it has been used. The output data for the power and throughput tests must be made available electronically upon request.*

Appendix D contains the query text and query output. The minor query modifications used in this implementation include the following:

### Query Substitution Parameters and Seeds Used

*All the query substitution parameters used during the performance test must be disclosed in tabular format, along with the seeds used to generate these parameters.*

Appendix E contains the seed and query substitution parameters.

### Isolation Level

*The isolation level used to run the queries must be disclosed. If the isolation level does not map closely to one of the isolation levels defined in Clause 3.4, additional descriptive detail must be provided.*

The queries and transactions were run with isolation level 3 (repeatable read).

## **Refresh Function Source Code**

*The details of how the refresh functions were implemented must be disclosed (including source code of any non-commercial program used).*

The source code for the refresh functions is included in Appendix F.



## Clause 3: Database System Properties

### Atomicity

*The results of the ACID tests must be disclosed along with a description of how the ACID requirements were met. This includes disclosing the code written to implement the ACID Transaction and Query.*

### Atomicity of Completed Transaction

*Perform the ACID Transaction for a randomly selected set of input data and verify that the appropriate rows have been changed in the ORDER, LINEITEM, and HISTORY tables.*

1. The total prices from the ORDER table and the extended price from the LINEITEM table were retrieved for a randomly selected order key.
2. The ACID Transaction was performed using the order key from step 1.
3. The ACID Transaction was committed.
4. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for the same order key. It was verified that the appropriate rows had been changed.

### Aborted Transaction

*Perform the ACID transaction for a randomly selected set of input data, substituting a ROLLBACK of the transaction for the COMMIT of the transaction. Verify that the appropriate rows have not been changed in the ORDER, LINEITEM, and HISTORY tables.*

1. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for a randomly selected order key.
2. The ACID Transaction was performed using the order key from step 1. The transaction was stopped prior to the commit.
3. The ACID Transaction was rolled back.
4. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for the same order key, and verified to not have changed.

### Consistency

*A consistent state for the TPC-H database is defined to exist when:*

*$$O\_TOTALPRICE = \text{SUM}(\text{trunc}(\text{trunc}(L\_EXTENDEDPRICE * (1 - L\_DISCOUNT), 2) * (1 + L\_TAX), 2))$$
 for each ORDERS and LINEITEM defined by (O\_ORDERKEY = L\_ORDERKEY)*

### Consistency Test

*Verify that ORDER and LINEITEM tables are initially consistent, submit the prescribed number of ACID Transactions with randomly selected input parameters, and re-verify the consistency of the ORDER and LINEITEM tables.*

1. The consistency of the ORDER and LINEITEM tables was verified based on a sample of O\_ORDERKEYs.
2. 100 ACID transactions were submitted from each of 6 execution streams.
3. The consistency of the ORDER and LINEITEM tables was verified a second time with the same O\_ORDERKEYs.

## Isolation

*Operations of concurrent transactions must yield results which are indistinguishable from the results which would be obtained by forcing each transaction to be serially executed to completion in some order.*

### Read-Write Conflict with Commit

*Demonstrate isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is committed.*

1. An ACID transaction was started for a randomly selected O\_KEY, L\_KEY, and DELTA. The ACID transaction was suspended prior to commit.
2. An ACID query was started for the same O\_KEY used in step 1. The ACID query completed and did not see the uncommitted changes made by the ACID transaction.
3. The ACID transaction was committed.

### Read-Write Conflict with Rollback

*Demonstrate isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is rolled back.*

1. An ACID transaction was started for a randomly selected O\_KEY, L\_KEY, and DELTA. The ACID transaction was suspended prior to rollback.
2. An ACID query was started for the same O\_KEY used in step 1. The ACID query completed and did not see the uncommitted changes made by the ACID transaction.
3. The ACID transaction was rolled back.

### Write-Write Conflict with Commit

*Demonstrate isolation for the write-write conflict of two update transactions when the first transaction is committed.*

1. An ACID transaction, T1, was started for a randomly selected O\_KEY, L\_KEY, and DELTA. The ACID transaction was suspended prior to commit.
2. A second ACID transaction, T2, was started using the same O\_KEY and L\_KEY and a different randomly selected DELTA.
3. T2 waited.
4. T1 was allowed to commit and then T2 completed.
5. It was verified that T2.L\_EXTENDPRICE was calculated correctly.

### Write-Write Conflict with Rollback

*Demonstrate isolation for the write-write conflict of two update transactions when the first transaction is rolled back.*

1. An ACID transaction, T1, was started for a randomly selected O\_KEY, L\_KEY, and DELTA. The ACID transaction was suspended prior to rollback.
2. A second ACID transaction, T2, was started using the same O\_KEY and L\_KEY and a different randomly selected DELTA.
3. T2 waited.
4. T1 was allowed to rollback and then T2 completed.
5. It was verified that T2.L\_EXTENDPRICE was calculated correctly.

## **Concurrent Read and Write Transactions on Different Tables**

*Demonstrate the ability of read and write transactions affecting different database tables to make progress concurrently.*

The following steps were performed:

1. An ACID Transaction T1 for a randomly selected O\_KEY, L\_KEY and DELTA. The ACID Transaction T1 was suspended prior to commit.
2. Another ACID Transaction T2 was started using random values for PS\_PARTKEY and PS\_SUPPKEY.
3. T2 completed.
4. T1 completed and the appropriate rows in the ORDER, LINEITEM and HISTORY tables were changed.

## **Update Transactions during Continuous Read-Only Query Stream**

*Demonstrate the continuous submission of arbitrary (read-only) queries against one or more tables of the database does not indefinitely delay update transactions affecting those tables from making progress.*

The following steps were performed:

1. An ACID Transaction T1 was started, executing Q1 against the qualification database. The substitution parameter was chosen from the interval [0..2159] so that the query ran for a sufficient amount of time.
2. Before T1 completed, an ACID Transaction T2 was started using randomly selected values of O\_KEY, L\_KEY and DELTA.
3. T2 completed before T1 completed.
4. It was verified that the appropriate rows in the ORDER, LINEITEM and HISTORY tables were changed.

## **Durability**

*The tested system must guarantee durability: the ability to preserve the effects of committed transactions and insure database consistency after recovery from any one of the failures listed in Clause 3.5.2.*

## **Failure of a Durable Medium**

*Guarantee the database and committed updates are preserved across a permanent irrecoverable failure of any single durable medium containing TPC-H database tables or recovery log tables.*

The database logs were stored on a RAID-10.

The tables for the database were stored on RAID-0 stripes.

During the test, one disk from the DELL PV220 enclosure containing re-do log files was removed. As all re-do log files resided on RAID 10 volumes, the test continued uninterrupted. Next, a data drive was removed and a checkpoint submitted. Errors followed and the test was halted. The transaction log was backup up and the system rebooted replacing the failed drive. The database was restored from data and log backups. Post scripts confirmed success.

## **System Crash**

*Guarantee the database and committed updates are preserved across an instantaneous interruption (system crash/system hang) in processing which requires the system to reboot to recover.*

1. Six streams of ACID transactions were started.
2. While the streams of ACID transactions were running the system was powered off.
3. When power was restored the system rebooted and the database was restarted.
4. The database went through a recovery period.
5. The success file and the HISTORY table counts were compared, and they matched.

## **Memory Failure**

*Guarantee the database and committed updates are preserved across failure of all or part of memory (loss of contents).*

The system crash test and the memory failure test were combined. See the previous section.

Appendix C contains source code for all transactions.

## Clause 4: Scaling and Database Population

### Initial Cardinality of Tables

The cardinality (e.g., the number of rows) of each table of the test database, as it existed at the completion of the database load (see clause 4.2.5) must be disclosed.

#### *Initial number of rows*

Table	Occurrences
Orders	150,000,000
Lineitem	600,037,902
Customer	15,000,000
Part	20,000,000
Supplier	1,000,000
Partsupp	80,000,000
Nation	25
Region	5

### Distribution of Tables and Logs Across Media

The distribution of tables and logs across all media must be explicitly described.

The SQL Server Database was stored on a PowerVault storage system composed of the following:

- 3 x DELL PERC4E-DC Disk Controllers
- 6 x PowerVault 22XS Disk Enclosures
- 84 x 36GB,U320, 15k rpm, SCSI disk drives
- 8 x 73GB 10k rpm disk drives

6 logical volumes were configured each spanning 14 physical drives across both SCSI channels of the controller in a RAID0 formation. The server had 8 73GB SCSI disks onboard for both the OS and database logs.

Each logical volume had 2 raw and 1 NTFS partitions except for volume1, which had 2 raw and 2 NTFS partitions. Each logical volume had 2 database filegroups on raw partitions and an NTFS partition for flat file and database backup storage. Volume1 had an additional NTFS partition for flat file storage.

A detailed description of distribution of database file groups and log can be found below.

### Distribution of Storage

Windows 2003 Disk Administration			DELL PERC4E-DC Configuration			
Disk 0 474.13 GB			Controller # 0			
Partition			Slot# 1	Channels		
1	2	3	SCSI ID	A	B	
<b>G:</b> Lineitem_fg RAW 47.75 GB	<b>N:</b> General_fg RAW 23 GB	<b>T:</b> backup NTFS 402.38 GB	0	A0-1		
			1	A0-2		
			2	A0-3		
			3	A0-4		
			4	A0-5		
			5	A0-6		
			8	A0-7		
			9	A0-8		
			10	A0-9		
			11	A0-10		
			12	A0-11		
			13	A0-12		
			14	A0-13		
			15	A0-14		

Windows 2003 Disk Administration			DELL PERC4E-DC Configuration			
Disk 1 474.13 GB			Controller # 0			
Partition			Slot# 1	Channels		
1	2	3	SCSI ID	A	B	
<b>H:</b> Lineitem_fg RAW 47.75 GB	<b>O:</b> General_fg RAW 23 GB	<b>U:</b> backup NTFS 402.38 GB	0		B0-1	
			1		B0-2	
			2		B0-3	
			3		B0-4	
			4		B0-5	
			5		B0-6	
			8		B0-7	
			9		B0-8	
			10		B0-9	
			11		B0-10	
			12		B0-11	
			13		B0-12	
			14		B0-13	
			15		BO-14	

Windows 2003 Disk Administration

DELL PERC4E-DC Configuration

Disk 2 272.96 GB			Controller # 1				
Partition			Onboard		Channels		
1	2	3	SCSI ID	A	B		
<b>C:</b> <b>OS</b> <b>NTFS</b> <b>40 GB</b>	<b>E:</b> <b>LOG</b> <b>NTFS</b> <b>45 GB</b>		0	<b>A0-1</b>			
			1	<b>A0-2</b>			
			2	<b>A0-3</b>			
			3	<b>A0-4</b>			
			4		<b>B0-5</b>		
			5		<b>B0-6</b>		
			8		<b>B0-7</b>		
			9		<b>B0-8</b>		
			10				
			11				
			12				
			13				
			14				
			15				

Windows 2003 Disk Administration			DELL PERC4E-DC Configuration				
Disk 3 474.13 GB			Controller # 2				
Partition			Slot# 2		Channels		
1	2	3	SCSI ID	A	B		
<b>I:</b> <b>Lineitem_fg</b> <b>RAW</b> <b>47.75 GB</b>	<b>P:</b> <b>General_fg</b> <b>RAW</b> <b>23 GB</b>	<b>Y:</b> <b>RF files</b> <b>NTFS</b> <b>2 GB</b>	0	<b>A0-1</b>			
			1	<b>A0-2</b>			
			2	<b>A0-3</b>			
			3	<b>A0-4</b>			
			4	<b>A0-5</b>			
			5	<b>A0-6</b>			
			8	<b>A0-7</b>			
			9	<b>A0-8</b>			
			10	<b>A0-9</b>			
			11	<b>A0-10</b>			
			12	<b>A0-11</b>			
			13	<b>A0-12</b>			
			14	<b>A0-13</b>			
			15	<b>A0-14</b>			

Windows 2003 Disk Administration			DELL PERC4E-DC Configuration				
Disk 4 474.13 GB			Controller # 2				

Partition			Slot# 1		Channels			
1	2	3		SCSI ID	A	B		
<b>J:</b> Lineitem_fg RAW 47.75 GB	<b>Q:</b> General_fg RAW 23 GB	<b>F:</b> Flat files NTFS 402.38 GB		0		B0-1		
				1		B0-2		
				2		B0-3		
				3		B0-4		
				4		B0-5		
				5		B0-6		
				8		B0-7		
				9		B0-8		
				10		B0-9		
				11		B0-10		
				12		B0-11		
				13		B0-12		
				14		B0-13		
				15		BO-14		

Windows 2003 Disk Administration			DELL PERC4E-DC Configuration					
Disk 5 474.13 GB			Controller # 3					
Partition			Slot# 3		Channels			
1	2	3		SCSI ID	A	B		
<b>K:</b> Lineitem_fg RAW 47.75 GB	<b>R:</b> General_fg RAW 23 GB	<b>X:</b> Temp db NTFS 402.38 GB		0	A0-1			
				1	A0-2			
				2	A0-3			
				3	A0-4			
				4	A0-5			
				5	A0-6			
				8	A0-7			
				9	A0-8			
				10	A0-9			
				11	A0-10			
				12	A0-11			
				13	A0-12			
				14	A0-13			
				15	AO-14			

Windows 2003 Disk Administration			DELL PERC4E-DC Configuration					
Disk 6 474.13 GB			Controller # 3					



Partition			Slot# 3		Channels			
1	2	3		SCSI ID	A	B		
<b>L:</b> Lineitem_fg RAW 47.75 GB	<b>S:</b> General_fg RAW 23 GB	<b>Z:</b> backup NTFS 402.38 GB		0		<b>B0-1</b>		
				1		<b>B0-2</b>		
				2		<b>B0-3</b>		
				3		<b>B0-4</b>		
				4		<b>B0-5</b>		
				5		<b>B0-6</b>		
				8		<b>B0-7</b>		
				9		<b>B0-8</b>		
				10		<b>B0-9</b>		
				11		<b>B0-10</b>		
				12		<b>B0-11</b>		
				13		<b>B0-12</b>		
				14		<b>B0-13</b>		
				15		<b>BO-14</b>		

## Partitioning and Replication

*The mapping of database partitions/replications must be explicitly described.*

The database was not replicated.  
Horizontal partitioning was not used in this benchmark.

### **RAID Implementations**

*Implementations may use some form of RAID to ensure high availability. If used for data, auxiliary storage (e.g. indexes) or temporary space, the level of RAID used must be disclosed for each device.*

RAID 10 was used for logs and OS.

RAID 0 was used for all tables, indexes, temp files and flat files.

### **DBGEN Version and Modifications**

*The version number, release number, modification number, and patch level of DBGEN must be disclosed. Any modifications to the DBGEN (see Clause 4.2.1) source code....must be disclosed. In the event that a program other than DBGEN was used to populate the database, it must be disclosed in its entirety.*

The supplied DBGEN Version 2.3.0 was used for database population. No modifications were made to DBGEN.

### **Database Load time**

*The database load time for the test database (see clause 4.3) must be disclosed.*

Database load time was 1 hour 34 minutes 15 seconds.

### **Data Storage Ratio**

*The data storage ratio must be disclosed. It is computed by dividing the total data storage of the priced configuration (expressed in GB) by the size chosen for the test database as defined in 4.1.3.1. The ratio must be reported to the nearest 1/100, rounded up.*

#### **Data Storage Ratio**

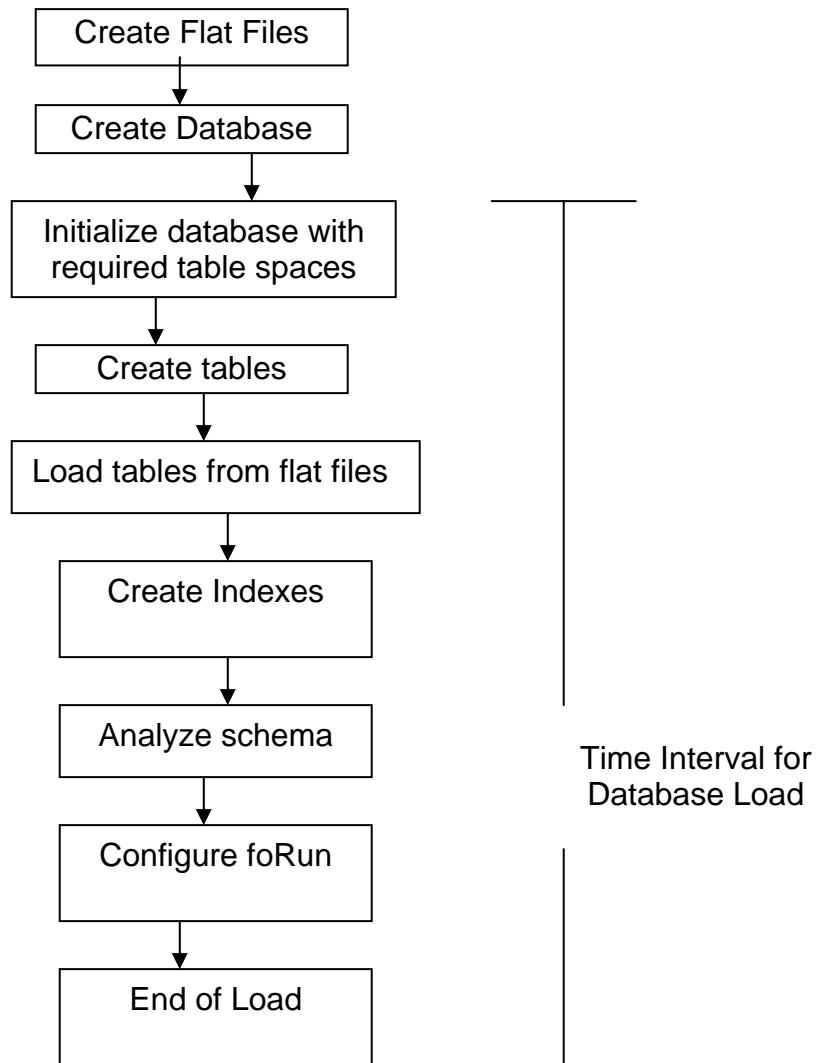
<b>Disk Type</b>	<b>Number of Disks</b>	<b>Space per Disk</b>	<b>Subtotal Disk Space</b>	<b>Total Disk Storage</b>	<b>Data Storage Ratio</b>
36GB 15k	84	33.87GB	2845.08GB		
73GB 15k	8	68.24GB	272.96GB		
				3118.04GB	33.9

### **Database Load Mechanism Details and Illustration**

*The details of the database load must be disclosed, including a block diagram illustrating the overall process. Disclosure of the load procedure includes all steps, scripts, input and configuration files required to completely reproduce the test and qualification databases.*

DBGEN was used to create the flat files. The figure below describes the load procedure.

## Database Load Process



# Clause 5: Performance Metrics and Execution Rules

## Steps in the Power Test

*The details of the steps followed to implement the power test (e.g., system boot, database restart, etc.) must be disclosed.*

The following steps were used to implement the power test:

1. Database restart.
2. RF1 update transaction.
3. Stream 00 execution.
4. RF2 update transaction.

## Timing Intervals

*The timing intervals (see Clause 5.3.6) for each query of the measured set and for both update functions must be reported for the power test.*

The power test timing intervals are disclosed in the Numerical Quantities Summary at the beginning of this document.

## Number of Streams for the Throughput Test

*The number of execution streams used for the throughput test must be disclosed.*

Five streams were used for the throughput test.

## Start/Finish Time of Each Query Stream

*The start time and finish time for each query execution stream must be reported for the throughput test.*

The throughput test start time and finish time for each stream are disclosed in the Numerical Quantities Summary at the beginning of this document.

## Total Elapsed Time

*The total elapsed time of the measurement interval must be reported for the throughput test.*

The total elapsed time of the throughput test was 5481.0 seconds.

## Start/Finish Time for Refresh Functions

*Start and finish time for each refresh function in the update stream must be reported for the throughput test.*

The start and finish time for each refresh function in the update stream are disclosed in the Numerical Quantities Summary at the beginning of this document.

## Timing Intervals for Each Query and Each Update

*The timing intervals (see Clause 5.3.6) for each query of each stream and for each update function must be reported for the throughput test.*

The timing intervals for each query and each update function are contained in the Numerical Quantities Summary disclosed earlier in this document.

## Performance Metrics

*The computed performance metrics, related numerical quantities and the price performance metric must be reported.*

The performance metrics, and the numbers, on which they are based, are contained in the Numerical Quantities section of the Executive Summary.

## Reproducibility Method

*A description of the method used to determine the reproducibility of the measurement results must be reported. This must include the performance metrics (QppH and QthH) from the reproducibility runs.*

Performance results from the first two executions of the TPC-H benchmark indicated the following percent differences for the metrics:

### ***Percentage Differences in Benchmark Executions***

Run	QppH@100GB	QthH@100GB	QphH@100GB
1	13,050.0	7,503.6	9,895.6
2	11,720.9	7,225.0	9,202.4
Percent Difference	0.90%	0.96%	0.93%

## System Activity Between Run1 and Run2

*Any activity on the SUT that takes place between the conclusion of Run1 and the beginning of Run2 must be disclosed.*

The server was rebooted and the database was re-started between Run1 and Run2.

## Clause 6: SUT and Driver Implementation

### Driver

*A detailed description of how the driver performs its functions must be supplied, including any related source code or scripts. This description should allow an independent reconstruction of the driver.*

A single script performs all stream executions. QGEN is used to produce query text.

For each power-test run:

- RF1 refresh updates are submitted to the database
- QGEN-generated queries are submitted in the order defined by Clause 5.3.5.4
- RF2 refresh updates are submitted to the database

### Implementation Specific Layer (ISL)

*If an implementation-specific layer is used, then a detailed description of how it performs its functions must be supplied, including any related source code or scripts. This description should allow an independent reconstruction of the implementation-specific layer.*

A command script was used to control and track the execution of queries. The scripts are contained in Appendix F. Qgen was used to generate the query streams, along with the appropriate substitution values.

### Profile-Directed Optimization

*If profile-directed optimization as described in Clause 5.2.9 is used, such use must be disclosed. In particular, the procedure and any scripts used to perform the optimization must be disclosed.*

Profile-directed optimization was not used.

## **Clause 7: Pricing**

### **Hardware and Software Used in the Priced System**

*A detailed list of hardware and software used in the priced system must be reported. Each item must have vendor part number, description, and release/revision level, and either general availability status or committed delivery date. If package-pricing is used, contents of the package must be disclosed. Pricing source(s) and effective date(s) of price(s) must also be reported.*

A detailed list of the hardware and software used in the priced system is included in the Executive Summary at the beginning of this document. The price quotes are located in Appendix G.

### **Total Three Year Price**

*The total 3-year price of the entire configuration must be reported including: hardware, software, and maintenance charges. Separate component pricing is recommended. The basis of all discounts used must be disclosed.*

A detailed price sheet of all the hardware and software used in this configuration, including the 3-year maintenance cost, and total price, is included in the executive summary at the beginning of this document. This purchase qualifies for a 16% discount from Dell Computer Corporation. The price quotes are located in Appendix G.

### **Availability Date**

*The committed delivery date for general availability of products used in the price calculations must be reported. When the priced system includes products with different availability dates, the availability date reported on the executive summary must be the date by which all components are committed to being available. The full disclosure report must report availability dates individually for at least each of the categories for which a pricing subtotal must be provided.*

All Dell components are available at the time of publication.

## Clause 8: Auditor-Related Items

### Auditor's Report

*The auditor's agency name, address, phone number, and Attestation letter with a brief audit summary report indicating compliance must be included in the full disclosure report. A statement should be included specifying who to contact in order to obtain further information regarding the audit process.*

Lorna Livingtree of Performance Metrics audited this implementation of the TPC Benchmark H. Information regarding the audit process may be obtained from:

Performance Metrics, Inc.  
P.O Box 984  
Klamath, CA 95548  
(Phone) (707) 482-0523  
(Fax) (707) 482-0115  
E-mail: [LornaL@perfmetrics.com](mailto:LornaL@perfmetrics.com)

Requests for this TPC Benchmark H Full Disclosure Report should be sent to:

Transaction Processing Performance Council  
Presidio of San Francisco  
Building 572B (surface)  
P.O Box 29920 (Mail)  
San Francisco, CA 94129-0920 USA  
Telephone: (415) 561-6272  
Fax: (415) 561-6120  
Info@tpc.org





May 15, 2006

Mr. Eugene Purdy  
Dell Computer Corporation  
One Dell Way  
Round Rock, TX 78682

I have verified the TPC Benchmark™ H for the following configuration:

Platform: PowerEdge 6800  
Database Manager: Microsoft SQL Server 2005 Enterprise Edition  
Operating System: Windows Server 2003 Enterprise Edition

CPU's	Memory	Total Disks	Qpph@ 100GB	QthH@100GB	QphH@100GB
4 Intel Xeon @ 3.0 Ghz	32 GB	84 @ 36 GB 8 @ 73GB	<b>11,720.9</b>	<b>7,225.0</b>	<b>9,202.4</b>

In my opinion, these performance results were produced in compliance with the TPC requirements for the benchmark. The following attributes of the benchmark were given special attention:

- The database tables were defined with the proper columns, layout and sizes.
- The tested database was correctly scaled and populated for 100GB using DBGEN. The version of DBGEN was 2.3.0.
- The qualification database layout was identical to the tested database except for the number and size of the files and nodes.
- The query text was verified to use only compliant variants and minor modifications.
- The executable query text was generated by QGEN and submitted through a standard interactive interface. The version of QGEN was 2.3.0.
- The validation of the query text against the qualification database produced compliant results.
- The refresh functions were properly implemented and executed the correct number of inserts and deletes.
- The load timing was properly measured and reported.
- The execution times were correctly measured and reported.
- The performance metrics were correctly computed and reported.
- The repeatability of the measurement was verified.

- The ACID properties were successfully demonstrated and verified.
- The system pricing was checked for major components and maintenance.
- The executive summary pages of the FDR were verified for accuracy.

## **Auditor's Notes:**

None.

Sincerely,

A handwritten signature in cursive script that reads "Lorna Livingtree".

Lorna Livingtree  
Auditor

## Appendix A: Tunable Parameters

### Server Configuration Parameters

#### Microsoft Windows 2003 Server Parameters

The following registry key was added to disable the kernel counters for Global and Per-Process I/Os:  
 [HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\I/O System]  
 "CountOperations"=dword:00000000"

#### Microsoft SQL Server 2005 Startup Parameters

Microsoft SQL Server was started with the following command line options

```
sqlservr -c -x -E -T834 -T1204
```

#### Microsoft SQL Server 2005 Configuration Parameters

name	minimum	maximum			
config_value	run_value				
Ad Hoc Distributed Queries		0	1	0	
affinity I/O mask	-2147483648	2147483647			
affinity mask	-2147483648	2147483647			
affinity64 I/O mask	-2147483648	2147483647			
affinity64 mask	-2147483648	2147483647			
Agent XPs	0	1	0	0	
allow updates	0	1	1	1	
awe enabled	0	1	1	1	
blocked process threshold	0	86400		0	
c2 audit mode	0	1	0	0	
clr enabled	0	1	0	0	
cost threshold for parallelism	0	32767		0	
cross db ownership chaining	0	1		0	
cursor threshold	-1	2147483647		-1	
Database Mail XPs	0	1		0	

default full-text language	0	2147483647			
1033	1033				
default language	0	9999		0	
default trace enabled	0	1		1	
disallow results from triggers	0	1		0	
fill factor (%)	0	100		0	0
ft crawl bandwidth (max)	0	32767		100	
ft crawl bandwidth (min)	0	32767		0	
ft notify bandwidth (max)	0	32767		100	
ft notify bandwidth (min)	0	32767		0	
in-doubt xact resolution	0	2		0	
index create memory (KB)	704	2147483647			
lightweight pooling	0	1		1	
locks	5000	2147483647		0	
max degree of parallelism	0	64		0	
max full-text crawl range	0	256		4	
max server memory (MB)	16	2147483647			
max text repl size (B)	0	2147483647			
max worker threads	128	32767		1024	
media retention	0	365		0	
min memory per query (KB)	512	2147483647			
min server memory (MB)	0	2147483647			
nested triggers	0	1		1	1
network packet size (B)	512	32767			
Ole Automation Procedures	0	1		0	
open objects	0	2147483647		0	
PH timeout (s)	1	3600		60	
precompute rank	0	1		0	
priority boost	0	1		1	1
query governor cost limit	0	2147483647			
query wait (s)	-1	2147483647			
recovery interval (min)	0	32767		32767	

```

remote access                0      1      1      1
remote admin connections      0      0      1      0
0
remote login timeout (s)     0 2147483647
20      20
remote proc trans            0      1      0
0
remote query timeout (s)     0 2147483647
600     600
Replication XPs              0      1      0
0
scan for startup procs       0      1      0
0
server trigger recursion     0      1      1
1
set working set size         0      1      0
0
show advanced options        0      1      1
1
SMO and DMO XPs              0      1      1
1
SQL Mail XPs                  0      1      0
0
transform noise words         0      1      0
0
two digit year cutoff        1753   9999   2049
2049
user connections              0 32767   0
0
user options                  0 32767   0
0
Web Assistant Procedures     0      1      0
0
xp_cmdshell                   0      1      0      0

```

```

Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
BIOS Version/Date Dell Computer Corporation X24, 9/8/2005
SMBIOS Version 2.3
Windows Directory C:\WINDOWS
System Directory C:\WINDOWS\system32
Boot Device \Device\HarddiskVolume20
Locale United States
Hardware Abstraction Layer Version = "5.2.3790.1830
(srv03_sp1_rtm.050324-1447)"
User Name Not Available
Time Zone Central Daylight Time
Total Physical Memory 32,763.05 MB
Available Physical Memory 30.80 GB
Total Virtual Memory 33.08 GB
Available Virtual Memory 32.82 GB
Page File Space 2.00 GB
Page File C:\pagefile.sys

```

[Hardware Resources]

[Conflicts/Sharing]

```

Resource Device
I/O Port 0x00000000-0x000000CF7 PCI bus
I/O Port 0x00000000-0x000000CF7 Direct memory access controller

Memory Address 0xD9100000-0xD91FFFFFF PCI standard PCI-to-
PCI bridge
Memory Address 0xD9100000-0xD91FFFFFF PCI standard PCI-to-
PCI bridge

IRQ 16 Intel(R) 82801EB USB Universal Host Controller - 24D2
IRQ 16 Radeon 7000 / RADEON VE Family (Microsoft Corporation)

Memory Address 0xD9200000-0xD92FFFFFF PCI standard PCI-to-
PCI bridge
Memory Address 0xD9200000-0xD92FFFFFF PCI standard PCI-to-
PCI bridge

Memory Address 0xD0000000-0xFEBFFFFFF PCI bus
Memory Address 0xD0000000-0xFEBFFFFFF Radeon 7000 /
RADEON VE Family (Microsoft Corporation)

IRQ 18 DELL PERC 4e/DC RAID Controller
IRQ 18 DELL PERC 4e/DC RAID Controller
IRQ 18 DELL PERC 4e/DC RAID Controller
IRQ 18 Intel(R) 82801EB USB Universal Host Controller - 24D7

Memory Address 0xA0000-0xBFFFF PCI bus
Memory Address 0xA0000-0xBFFFF Radeon 7000 / RADEON VE
Family (Microsoft Corporation)

Memory Address 0xD9000000-0xD90FFFFFF PCI standard PCI-to-
PCI bridge
Memory Address 0xD9000000-0xD90FFFFFF PCI standard PCI-to-
PCI bridge

Memory Address 0xD9300000-0xD93FFFFFF PCI standard PCI-to-
PCI bridge
Memory Address 0xD9300000-0xD93FFFFFF PCI standard PCI-to-
PCI bridge

I/O Port 0x0000D000-0x0000DFFF PCI standard PCI-to-PCI bridge
I/O Port 0x0000D000-0x0000DFFF Intel(R) 6700PXH PCI Express-
to-PCI Bridge B - 032A

```

## System Information

System Information report written at: 05/03/06 00:37:09

System Name: PE6800

[System Summary]

```

Item Value
OS Name Microsoft(R) Windows(R) Server 2003 Enterprise x64 Edition
Version 5.2.3790 Service Pack 1 Build 3790
Other OS Description Not Available
OS Manufacturer Microsoft Corporation
Activation Status Activation Pending (4 days remaining)
System Name PE6800
System Manufacturer Dell Computer Corporation
System Model PowerEdge 6800
System Type x64-based PC
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz
Processor EM64T Family 15 Model 4 Stepping 8 GenuineIntel ~2993 Mhz

```

[DMA]

Resource	Device	Status
Channel 4	Direct memory access controller	OK
Channel 2	Standard floppy disk controller	OK

[Forced Hardware]

Device	PNP Device ID
--------	---------------

[I/O]

Resource	Device	Status
0x00000000-0x00000CF7	PCI bus	OK
0x00000000-0x00000CF7	Direct memory access controller	OK
0x00000D00-0x0000FFFF	PCI bus	OK
0x0000E000-0x0000EFFF	PCI standard PCI-to-PCI bridge	OK
0x0000D000-0x0000DFFF	PCI standard PCI-to-PCI bridge	OK
0x0000D000-0x0000DFFF	Intel(R) 6700PXH PCI Express-to-PCI Bridge B - 032A	OK
0x0000BCE0-0x0000BCFF	Intel(R) 82801EB USB Universal Host Controller - 24D2	OK
0x0000BCC0-0x0000BCDF	Intel(R) 82801EB USB Universal Host Controller - 24D4	OK
0x0000BCA0-0x0000BCBF	Intel(R) 82801EB USB Universal Host Controller - 24D7	OK
0x0000CC00-0x0000CCFF	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK
0x00003B00-0x00003BB	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK
0x00003C00-0x00003DF	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK
0x00000080-0x0000009F	Direct memory access controller	OK
0x000000C0-0x000000DF	Direct memory access controller	OK
0x000000F0-0x000000FF	Numeric data processor	OK
0x00000020-0x0000003F	Programmable interrupt controller	OK
0x000000A0-0x000000BF	Programmable interrupt controller	OK
0x000004D0-0x000004D1	Programmable interrupt controller	OK
0x00000061-0x00000061	System speaker	OK
0x00000070-0x0000007F	System CMOS/real time clock	OK
0x00000040-0x0000005F	System timer	OK
0x000003F0-0x000003F5	Standard floppy disk controller	OK
0x000003F7-0x000003F7	Standard floppy disk controller	OK
0x000003F8-0x000003FF	Communications Port (COM1)	OK
0x00000800-0x0000087F	System board	OK
0x00000880-0x000008BF	System board	OK
0x000008C0-0x000008DF	System board	OK
0x00000C00-0x00000C1F	System board	OK
0x00000C10-0x00000C1F	System board	OK
0x00000CA0-0x00000CAF	System board	OK
0x00000C20-0x00000C3F	System board	OK
0x000000E0-0x000000E7	System board	OK
0x00000060-0x00000060	System board	OK
0x00000064-0x00000064	System board	OK
0x0000FC00-0x0000FC0F	Intel(R) 82801EB Ultra ATA Storage Controllers - 24DB	OK
0x000001F0-0x000001F7	Primary IDE Channel	OK
0x000003F6-0x000003F6	Primary IDE Channel	OK
0x00000170-0x00000177	Secondary IDE Channel	OK
0x00000376-0x00000376	Secondary IDE Channel	OK

[IRQs]

Resource	Device	Status
IRQ 9	Microsoft ACPI-Compliant System	OK
IRQ 18	DELL PERC 4e/DC RAID Controller	OK
IRQ 18	DELL PERC 4e/DC RAID Controller	OK
IRQ 18	DELL PERC 4e/DC RAID Controller	OK

IRQ 18	Intel(R) 82801EB USB Universal Host Controller - 24D7	OK
IRQ 64	Broadcom NetXtreme Gigabit Ethernet #2	OK
IRQ 110	DELL PERC 4e/Di RAID Controller	OK
IRQ 16	Intel(R) 82801EB USB Universal Host Controller - 24D2	OK
IRQ 16	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK
IRQ 19	Intel(R) 82801EB USB Universal Host Controller - 24D4	OK
IRQ 23	Intel(R) 82801EB USB2 Enhanced Host Controller - 24DD	OK
IRQ 13	Numeric data processor	OK
IRQ 8	System CMOS/real time clock	OK
IRQ 0	System timer	OK
IRQ 6	Standard floppy disk controller	OK
IRQ 4	Communications Port (COM1)	OK
IRQ 14	Primary IDE Channel	OK
IRQ 15	Secondary IDE Channel	OK

[Memory]

Resource	Device	Status
0xA0000-0xBFFFF	PCI bus	OK
0xA0000-0xBFFFF	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK
0xD0000000-0xFEBFFFFFFF	PCI bus	OK
0xD0000000-0xFEBFFFFFFF	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK
0xDFC00000-0xDFEFFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9300000-0xD93FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9300000-0xD93FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xDFD00000-0xDFEFFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD93F0000-0xD93FFFFFFF	DELL PERC 4e/DC RAID Controller	OK
0xDFDC0000-0xDFDFFFFFFF	DELL PERC 4e/DC RAID Controller	OK
0xDF900000-0xDFBFFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9200000-0xD92FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9200000-0xD92FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xDFA00000-0xDFBFFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD92F0000-0xD92FFFFFFF	DELL PERC 4e/DC RAID Controller	OK
0xDFAC0000-0xDFAFFFFFFF	DELL PERC 4e/DC RAID Controller	OK
0xDF600000-0xDF8FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9100000-0xD91FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9100000-0xD91FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xDF700000-0xDF8FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD91F0000-0xD91FFFFFFF	DELL PERC 4e/DC RAID Controller	OK
0xDF7C0000-0xDF7FFFFFFF	DELL PERC 4e/DC RAID Controller	OK
0xDF500000-0xDF5FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD8000000-0xD8FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xDF200000-0xDF4FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xDF300000-0xDF4FFFFFFF	Intel(R) 6700PXH PCI Express-to-PCI Bridge B - 032A	OK
0xDF3F0000-0xDF3FFFFFFF	Broadcom NetXtreme Gigabit Ethernet #2	OK
0xDE000000-0xDF1FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9000000-0xD90FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD9000000-0xD90FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xDF000000-0xDF1FFFFFFF	PCI standard PCI-to-PCI bridge	OK
0xD90F0000-0xD90FFFFFFF	DELL PERC 4e/Di RAID Controller	OK
0xDF0C0000-0xDF0FFFFFFF	DELL PERC 4e/Di RAID Controller	OK
0xDF000000-0xDF0FFFFFFF	DELL PERC 4e/Di RAID Controller	OK
0xDFF00000-0xDFF003FF	Intel(R) 82801EB USB2 Enhanced Host Controller - 24DD	OK
0xDEDF0000-0xDEDFFFFFFF	Radeon 7000 / RADEON VE Family (Microsoft Corporation)	OK

0xFEBFFC00-0xFEBFFFFFF Intel(R) 82801EB Ultra ATA Storage  
 Controllers - 24DB OK  
 0xE0000000-0xEFFFFFFF Motherboard resources OK  
 0xFE60C000-0xFE60FCFF Motherboard resources OK  
 0xFED00000-0xFED003FF High precision event timer OK

Transfer Rate Not Available  
 SCSI Target ID 0  
 PNP Device ID IDE\CDROMSAMSUNG\_CD-ROM\_SN-124\_\_\_\_N103\_\_\_\_\5&31A9A455&0&0.0.0  
 Driver c:\windows\system32\drivers\cdrom.sys (5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447), 75.50 KB (77,312 bytes), 3/25/2005 6:00 AM)

[Components]

[Sound Device]

[Multimedia]

Item Value

[Display]

[Audio Codecs]

Item Value  
 Name Radeon 7000 / RADEON VE Family (Microsoft Corporation)  
 PNP Device ID PCI\VEN\_1002&DEV\_5159&SUBSYS\_016F1028&REV\_00\4&1F7DBC9F&0&00F0  
 Adapter Type ATI display adapter (0x5159), ATI Technologies Inc. compatible  
 Adapter Description Radeon 7000 / RADEON VE Family (Microsoft Corporation)  
 Adapter RAM 16.00 MB (16,777,216 bytes)  
 Installed Drivers ati2dvag.dll  
 Driver Version 6.14.10.6509  
 INF File atiixpag.inf (ati2mtag\_RV100 section)  
 Color Planes 1  
 Color Table Entries 4294967296  
 Resolution 1024 x 768 x 85 hertz  
 Bits/Pixel 32  
 Memory Address 0xD0000000-0xFEBFFFFFF  
 I/O Port 0x0000CC00-0x0000CCFF  
 Memory Address 0xDEDF0000-0xDEDFFFFF  
 IRQ Channel IRQ 16  
 I/O Port 0x000003B0-0x000003BB  
 I/O Port 0x000003C0-0x000003DF  
 Memory Address 0xA0000-0xBFFFF  
 Driver c:\windows\system32\drivers\ati2mtag.sys (6.14.10.6509, 1.39 MB (1,452,544 bytes), 4/8/2006 1:11 AM)

CODEC	Manufacturer	Description	Status	File
Version	Size	Creation Date		
c:\windows\system32\msadp32.acm	Microsoft Corporation		OK	C:\WINDOWS\system32\MSADP32.ACM
(24,064 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/25/2005 6:00 AM		23.50 KB
c:\windows\system32\msgsm32.acm	Microsoft Corporation		OK	C:\WINDOWS\system32\MSGSM32.ACM
(35,328 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/25/2005 6:00 AM		34.50 KB
c:\windows\system32\imaadp32.acm	Microsoft Corporation		OK	C:\WINDOWS\system32\IMAADP32.ACM
(24,576 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/25/2005 6:00 AM		24.00 KB
c:\windows\system32\tssoft32.acm	DSP GROUP, INC.		OK	C:\WINDOWS\system32\TSSOFT32.ACM
(13,50 KB (13,824 bytes))	1.01 (3/25/2005 6:00 AM)			
c:\windows\system32\msg711.acm	Microsoft Corporation		OK	C:\WINDOWS\system32\MSG711.ACM
(13,824 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/25/2005 6:00 AM		13.50 KB

[Video Codecs]

[Infrared]

CODEC	Manufacturer	Description	Status	File
Version	Size	Creation Date		
c:\windows\system32\iyuv_32.dll	Microsoft Corporation		OK	C:\WINDOWS\system32\IYUV_32.DLL
(53,760 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/24/2005 11:19 AM		52.50 KB
c:\windows\system32\msrle32.dll	Microsoft Corporation		OK	C:\WINDOWS\system32\MSRLE32.DLL
(15,872 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/25/2005 6:00 AM		15.50 KB
c:\windows\system32\msvidc32.dll	Microsoft Corporation		OK	C:\WINDOWS\system32\MSVIDC32.DLL
(44,032 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/25/2005 6:00 AM		43.00 KB
c:\windows\system32\msyuv.dll	Microsoft Corporation		OK	C:\WINDOWS\system32\MSYUV.DLL
(21,504 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/24/2005 11:21 AM		21.00 KB
c:\windows\system32\tsbyuv.dll	Microsoft Corporation		OK	C:\WINDOWS\system32\TSBYUV.DLL
(12,800 bytes)	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	3/24/2005 11:34 AM		12.50 KB

Item Value

[Input]

[Keyboard]

Item Value  
 Description USB Human Interface Device  
 Name Enhanced (101- or 102-key)  
 Layout 00000409  
 PNP Device ID USB\VID\_0518&PID\_0001&MI\_00\6&111E0DBA&0&0000  
 Number of Function Keys 12  
 Driver c:\windows\system32\drivers\hidusb.sys (5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447), 18.50 KB (18,944 bytes), 3/25/2005 6:00 AM)

[Pointing Device]

Item Value  
 Hardware Type HID-compliant mouse  
 Number of Buttons 3  
 Status OK  
 PNP Device ID HID\VID\_0518&PID\_0001&MI\_01&COL01\7&35583EE6&0&0000  
 Power Management Supported No  
 Double Click Threshold 6  
 Handedness Right Handed Operation

[CD-ROM]

Item Value  
 Drive D:  
 Description CD-ROM Drive  
 Media Loaded No  
 Media Type CD-ROM  
 Name SAMSUNG CD-ROM SN-124  
 Manufacturer (Standard CD-ROM drives)  
 Status OK

Driver c:\windows\system32\drivers\mouhid.sys (5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447), 19.00 KB (19,456 bytes), 3/24/2005 11:21 AM)

[Modem]

Item Value

[Network]

[Adapter]

Item Value

Name [00000001] Broadcom NetXtreme Gigabit Ethernet  
Adapter Type Not Available  
Product Type Broadcom NetXtreme Gigabit Ethernet  
Installed Yes  
PNP Device ID PCI\VEN\_14E4&DEV\_1648&SUBSYS\_016F1028&REV\_10\5&34B7D673&0&110230  
Last Reset 5/2/2006 5:26 AM  
Index 1  
Service Name b57nd  
IP Address Not Available  
IP Subnet Not Available  
Default IP Gateway Not Available  
DHCP Enabled Yes  
DHCP Server Not Available  
DHCP Lease Expires Not Available  
DHCP Lease Obtained Not Available  
MAC Address Not Available  
Driver c:\windows\system32\drivers\b57amd64.sys (7.98.0.0 built by: WinDDK, 187.00 KB (191,488 bytes), 4/8/2006 1:12 AM)

Name [00000002] Broadcom NetXtreme Gigabit Ethernet  
Adapter Type Ethernet 802.3  
Product Type Broadcom NetXtreme Gigabit Ethernet  
Installed Yes  
PNP Device ID PCI\VEN\_14E4&DEV\_1648&SUBSYS\_016F1028&REV\_10\5&34B7D673&0&100230  
Last Reset 5/2/2006 5:26 AM  
Index 2  
Service Name b57nd  
IP Address 192.2.2.68  
IP Subnet 255.255.255.0  
Default IP Gateway Not Available  
DHCP Enabled No  
DHCP Server Not Available  
DHCP Lease Expires Not Available  
DHCP Lease Obtained Not Available  
MAC Address 00:13:72:41:0A:5E  
Memory Address 0xDF3F0000-0xDF3FFFFF  
IRQ Channel IRQ 64  
Driver c:\windows\system32\drivers\b57amd64.sys (7.98.0.0 built by: WinDDK, 187.00 KB (191,488 bytes), 4/8/2006 1:12 AM)

Name [00000003] RAS Async Adapter  
Adapter Type Not Available  
Product Type RAS Async Adapter  
Installed Yes  
PNP Device ID Not Available  
Last Reset 5/2/2006 5:26 AM  
Index 3  
Service Name AsyncMac  
IP Address Not Available  
IP Subnet Not Available  
Default IP Gateway Not Available  
DHCP Enabled No  
DHCP Server Not Available  
DHCP Lease Expires Not Available

DHCP Lease Obtained Not Available  
MAC Address Not Available

Name [00000004] WAN Miniport (L2TP)  
Adapter Type Not Available  
Product Type WAN Miniport (L2TP)  
Installed Yes  
PNP Device ID ROOT\MS\_L2TPMINIPOINT\0000  
Last Reset 5/2/2006 5:26 AM  
Index 4  
Service Name Rasl2tp  
IP Address Not Available  
IP Subnet Not Available  
Default IP Gateway Not Available  
DHCP Enabled No  
DHCP Server Not Available  
DHCP Lease Expires Not Available  
DHCP Lease Obtained Not Available  
MAC Address Not Available  
Driver c:\windows\system32\drivers\rasl2tp.sys (5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447), 132.00 KB (135,168 bytes), 3/25/2005 6:00 AM)

Name [00000005] WAN Miniport (PPTP)  
Adapter Type Wide Area Network (WAN)  
Product Type WAN Miniport (PPTP)  
Installed Yes  
PNP Device ID ROOT\MS\_PPTPMINIPOINT\0000  
Last Reset 5/2/2006 5:26 AM  
Index 5  
Service Name PptpMiniport  
IP Address Not Available  
IP Subnet Not Available  
Default IP Gateway Not Available  
DHCP Enabled No  
DHCP Server Not Available  
DHCP Lease Expires Not Available  
DHCP Lease Obtained Not Available  
MAC Address 50:50:54:50:30:30  
Driver c:\windows\system32\drivers\raspptp.sys (5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447), 117.50 KB (120,320 bytes), 3/25/2005 6:00 AM)

Name [00000006] WAN Miniport (PPPOE)  
Adapter Type Wide Area Network (WAN)  
Product Type WAN Miniport (PPPOE)  
Installed Yes  
PNP Device ID ROOT\MS\_PPPOEMINIPOINT\0000  
Last Reset 5/2/2006 5:26 AM  
Index 6  
Service Name RasPppoe  
IP Address Not Available  
IP Subnet Not Available  
Default IP Gateway Not Available  
DHCP Enabled No  
DHCP Server Not Available  
DHCP Lease Expires Not Available  
DHCP Lease Obtained Not Available  
MAC Address 33:50:6F:45:30:30  
Driver c:\windows\system32\drivers\rasppoe.sys (5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447), 67.50 KB (69,120 bytes), 3/25/2005 6:00 AM)

Name [00000007] Direct Parallel  
Adapter Type Not Available  
Product Type Direct Parallel  
Installed Yes  
PNP Device ID ROOT\MS\_PTIMINIPOINT\0000  
Last Reset 5/2/2006 5:26 AM  
Index 7  
Service Name Raspti  
IP Address Not Available  
IP Subnet Not Available  
Default IP Gateway Not Available

DHCP Enabled No  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address Not Available  
 Driver c:\windows\system32\drivers\raspti.sys (5.2.3790.1830  
 (srv03\_sp1\_rtm.050324-1447), 30.50 KB (31,232 bytes), 3/25/2005 6:00 AM)

Name [00000008] WAN Miniport (IP)  
 Adapter Type Not Available  
 Product Type WAN Miniport (IP)  
 Installed Yes  
 PNP Device ID ROOT\MS\_NDISWANIP\0000  
 Last Reset 5/2/2006 5:26 AM  
 Index 8  
 Service Name NdisWan  
 IP Address Not Available  
 IP Subnet Not Available  
 Default IP Gateway Not Available  
 DHCP Enabled No  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address Not Available  
 Driver c:\windows\system32\drivers\ndiswan.sys (5.2.3790.1830  
 (srv03\_sp1\_rtm.050324-1447), 157.50 KB (161,280 bytes), 3/25/2005 6:00  
 AM)

[Protocol]

Item Value  
 Name MSAFD Tcpip [TCP/IP]  
 Connectionless Service No  
 Guarantees Delivery Yes  
 Guarantees Sequencing Yes  
 Maximum Address Size 16 bytes  
 Maximum Message Size 0 bytes  
 Message Oriented No  
 Minimum Address Size 16 bytes  
 Pseudo Stream Oriented No  
 Supports Broadcasting No  
 Supports Connect Data No  
 Supports Disconnect Data No  
 Supports Encryption No  
 Supports Expedited Data Yes  
 Supports Graceful Closing Yes  
 Supports Guaranteed Bandwidth No  
 Supports Multicasting No

Name MSAFD Tcpip [UDP/IP]  
 Connectionless Service Yes  
 Guarantees Delivery No  
 Guarantees Sequencing No  
 Maximum Address Size 16 bytes  
 Maximum Message Size 63.93 KB (65,467 bytes)  
 Message Oriented Yes  
 Minimum Address Size 16 bytes  
 Pseudo Stream Oriented No  
 Supports Broadcasting Yes  
 Supports Connect Data No  
 Supports Disconnect Data No  
 Supports Encryption No  
 Supports Expedited Data No  
 Supports Graceful Closing No  
 Supports Guaranteed Bandwidth No  
 Supports Multicasting Yes

Name RSVP UDP Service Provider  
 Connectionless Service Yes  
 Guarantees Delivery No  
 Guarantees Sequencing No  
 Maximum Address Size 16 bytes  
 Maximum Message Size 63.93 KB (65,467 bytes)

Message Oriented Yes  
 Minimum Address Size 16 bytes  
 Pseudo Stream Oriented No  
 Supports Broadcasting Yes  
 Supports Connect Data No  
 Supports Disconnect Data No  
 Supports Encryption Yes  
 Supports Expedited Data No  
 Supports Graceful Closing No  
 Supports Guaranteed Bandwidth No  
 Supports Multicasting Yes

Name RSVP TCP Service Provider  
 Connectionless Service No  
 Guarantees Delivery Yes  
 Guarantees Sequencing Yes  
 Maximum Address Size 16 bytes  
 Maximum Message Size 0 bytes  
 Message Oriented No  
 Minimum Address Size 16 bytes  
 Pseudo Stream Oriented No  
 Supports Broadcasting No  
 Supports Connect Data No  
 Supports Disconnect Data No  
 Supports Encryption Yes  
 Supports Expedited Data Yes  
 Supports Graceful Closing Yes  
 Supports Guaranteed Bandwidth No  
 Supports Multicasting No

[WinSock]

Item Value  
 File c:\windows\system32\wsock32.dll  
 Size 24.50 KB (25,088 bytes)  
 Version 5.2.3790.1830 (srv03\_sp1\_rtm.050324-1447)

[Ports]

[Serial]

Item Value  
 Name Communications Port (COM1)  
 Status OK  
 PNP Device ID ACPI\PNP0501\1  
 Maximum Input Buffer Size 0  
 Maximum Output Buffer Size No  
 Settable Baud Rate Yes  
 Settable Data Bits Yes  
 Settable Flow Control Yes  
 Settable Parity Yes  
 Settable Parity Check Yes  
 Settable Stop Bits Yes  
 Settable RLSD Yes  
 Supports RLSD Yes  
 Supports 16 Bit Mode No  
 Supports Special Characters No  
 Baud Rate 9600  
 Bits/Byte 8  
 Stop Bits 1  
 Parity None  
 Busy No  
 Abort Read/Write on Error No  
 Binary Mode Enabled Yes  
 Continue Xmit on XOff No  
 CTS Outflow Control No  
 Discard NULL Bytes No  
 DSR Outflow Control 0  
 DSR Sensitivity 0  
 DTR Flow Control Type Enable  
 EOF Character 0



Error Replace Character 0  
 Error Replacement Enabled No  
 Event Character 0  
 Parity Check Enabled No  
 RTS Flow Control Type Enable  
 XOff Character 19  
 XOffXMit Threshold 512  
 XOn Character 17  
 XOnXMit Threshold 2048  
 XOnXOff InFlow Control 0  
 XOnXOff OutFlow Control 0  
 I/O Port 0x000003F8-0x000003FF  
 IRQ Channel IRQ 4  
 Driver c:\windows\system32\drivers\serial.sys (5.2.3790.1830  
 (srv03\_sp1\_rtm.050324-1447), 118.50 KB (121,344 bytes), 3/25/2005 6:00  
 AM)

[Parallel]

Item Value

[Storage]

[Drives]

Item Value

Drive A:  
 Description 3 1/2 Inch Floppy Drive

Drive C:  
 Description Local Fixed Disk  
 Compressed No  
 File System NTFS  
 Size 40.00 GB (42,952,376,320 bytes)  
 Free Space 31.95 GB (34,305,163,264 bytes)  
 Volume Name  
 Volume Serial Number 90E8ADCD

Drive D:  
 Description CD-ROM Disc

Drive E:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive F:  
 Description Local Fixed Disk  
 Compressed No  
 File System NTFS  
 Size 379.86 GB (407,875,158,016 bytes)  
 Free Space 264.80 GB (284,330,819,584 bytes)  
 Volume Name  
 Volume Serial Number F4A60253

Drive G:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive H:  
 Description Local Fixed Disk  
 Compressed Not Available

File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive I:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive J:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive K:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive L:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive N:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive O:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive P:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available  
 Size Not Available  
 Free Space Not Available  
 Volume Name Not Available  
 Volume Serial Number Not Available

Drive Q:  
 Description Local Fixed Disk  
 Compressed Not Available  
 File System Not Available

Size Not Available  
Free Space Not Available  
Volume Name Not Available  
Volume Serial Number Not Available

Drive R:  
Description Local Fixed Disk  
Compressed Not Available  
File System Not Available  
Size Not Available  
Free Space Not Available  
Volume Name Not Available  
Volume Serial Number Not Available

Drive S:  
Description Local Fixed Disk  
Compressed Not Available  
File System Not Available  
Size Not Available  
Free Space Not Available  
Volume Name Not Available  
Volume Serial Number Not Available

Drive T:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 377.86 GB (405,728,329,728 bytes)  
Free Space 233.37 GB (250,577,223,680 bytes)  
Volume Name  
Volume Serial Number C4022086

Drive U:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 379.87 GB (407,883,350,016 bytes)  
Free Space 235.35 GB (252,705,308,672 bytes)  
Volume Name  
Volume Serial Number 60C6D6F0

Drive W:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 378.05 GB (405,925,789,696 bytes)  
Free Space 370.28 GB (397,580,238,848 bytes)  
Volume Name  
Volume Serial Number 68009AA9

Drive X:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 379.86 GB (407,875,158,016 bytes)  
Free Space 343.74 GB (369,091,739,648 bytes)  
Volume Name  
Volume Serial Number 64209067

Drive Y:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 2.01 GB (2,155,020,288 bytes)  
Free Space 232.44 MB (243,728,384 bytes)  
Volume Name  
Volume Serial Number E0085E6F

Drive Z:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 379.87 GB (407,883,350,016 bytes)

Free Space 260.45 GB (279,659,937,792 bytes)

Volume Name  
Volume Serial Number E851D486

[Disks]

Item	Value
Description	Disk drive
Manufacturer	(Standard disk drives)
Model	PERC LD 0 PERCRAID SCSI Disk Device
Bytes/Sector	512
Media Loaded	Yes
Media Type	Fixed hard disk
Partitions	4
SCSI Bus	3
SCSI Logical Unit	0
SCSI Port	2
SCSI Target ID	0
Sectors/Track	63
Size	474.14 GB (509,103,705,600 bytes)
Total Cylinders	61,895
Total Sectors	994,343,175
Total Tracks	15,783,225
Tracks/Cylinder	255
Partition Disk #0, Partition #0	
Partition Size	63.50 GB (68,187,538,944 bytes)
Partition Starting Offset	32,256 bytes
Partition Disk #0, Partition #1	
Partition Size	30.57 GB (32,827,092,480 bytes)
Partition Starting Offset	68,187,571,200 bytes
Partition Disk #0, Partition #2	
Partition Size	2.01 GB (2,155,023,360 bytes)
Partition Starting Offset	101,014,663,680 bytes
Partition Disk #0, Partition #3	
Partition Size	378.05 GB (405,925,793,280 bytes)
Partition Starting Offset	103,169,687,040 bytes

Description	Disk drive
Manufacturer	(Standard disk drives)
Model	PERC LD 0 PERCRAID SCSI Disk Device
Bytes/Sector	512
Media Loaded	Yes
Media Type	Fixed hard disk
Partitions	3
SCSI Bus	3
SCSI Logical Unit	0
SCSI Port	4
SCSI Target ID	0
Sectors/Track	63
Size	474.14 GB (509,103,705,600 bytes)
Total Cylinders	61,895
Total Sectors	994,343,175
Total Tracks	15,783,225
Tracks/Cylinder	255
Partition Disk #3, Partition #0	
Partition Size	63.50 GB (68,187,538,944 bytes)
Partition Starting Offset	32,256 bytes
Partition Disk #3, Partition #1	
Partition Size	30.76 GB (33,024,499,200 bytes)
Partition Starting Offset	68,187,571,200 bytes
Partition Disk #3, Partition #2	
Partition Size	377.86 GB (405,728,386,560 bytes)
Partition Starting Offset	103,367,093,760 bytes

Description	Disk drive
Manufacturer	(Standard disk drives)
Model	PERC LD 0 PERCRAID SCSI Disk Device
Bytes/Sector	512
Media Loaded	Yes
Media Type	Fixed hard disk
Partitions	2
SCSI Bus	3
SCSI Logical Unit	0

SCSI Port 3  
 SCSI Target ID 0  
 Sectors/Track 63  
 Size 272.96 GB (293,091,402,240 bytes)  
 Total Cylinders 35,633  
 Total Sectors 572,444,145  
 Total Tracks 9,086,415  
 Tracks/Cylinder 255  
 Partition Disk #2, Partition #0  
 Partition Size 40.00 GB (42,952,379,904 bytes)  
 Partition Starting Offset 32,256 bytes  
 Partition Disk #2, Partition #1  
 Partition Size 45.00 GB (48,323,520,000 bytes)  
 Partition Starting Offset 42,952,412,160 bytes

Description Disk drive  
 Manufacturer (Standard disk drives)  
 Model PERC LD 0 PERCRAID SCSI Disk Device  
 Bytes/Sector 512  
 Media Loaded Yes  
 Media Type Fixed hard disk  
 Partitions 3  
 SCSI Bus 3  
 SCSI Logical Unit 0  
 SCSI Port 5  
 SCSI Target ID 0  
 Sectors/Track 63  
 Size 474.14 GB (509,103,705,600 bytes)  
 Total Cylinders 61,895  
 Total Sectors 994,343,175  
 Total Tracks 15,783,225  
 Tracks/Cylinder 255  
 Partition Disk #5, Partition #0  
 Partition Size 63.50 GB (68,187,538,944 bytes)  
 Partition Starting Offset 32,256 bytes  
 Partition Disk #5, Partition #1  
 Partition Size 30.57 GB (32,827,092,480 bytes)  
 Partition Starting Offset 68,187,571,200 bytes  
 Partition Disk #5, Partition #2  
 Partition Size 379.86 GB (407,875,184,640 bytes)  
 Partition Starting Offset 101,220,295,680 bytes

Description Disk drive  
 Manufacturer (Standard disk drives)  
 Model PERC LD 1 PERCRAID SCSI Disk Device  
 Bytes/Sector 512  
 Media Loaded Yes  
 Media Type Fixed hard disk  
 Partitions 3  
 SCSI Bus 3  
 SCSI Logical Unit 0  
 SCSI Port 2  
 SCSI Target ID 1  
 Sectors/Track 63  
 Size 474.14 GB (509,103,705,600 bytes)  
 Total Cylinders 61,895  
 Total Sectors 994,343,175  
 Total Tracks 15,783,225  
 Tracks/Cylinder 255  
 Partition Disk #1, Partition #0  
 Partition Size 63.50 GB (68,187,538,944 bytes)  
 Partition Starting Offset 32,256 bytes  
 Partition Disk #1, Partition #1  
 Partition Size 30.57 GB (32,827,092,480 bytes)  
 Partition Starting Offset 68,187,571,200 bytes  
 Partition Disk #1, Partition #2  
 Partition Size 379.86 GB (407,875,184,640 bytes)  
 Partition Starting Offset 101,220,295,680 bytes

Description Disk drive  
 Manufacturer (Standard disk drives)  
 Model PERC LD 1 PERCRAID SCSI Disk Device  
 Bytes/Sector 512

Media Loaded Yes  
 Media Type Fixed hard disk  
 Partitions 3  
 SCSI Bus 3  
 SCSI Logical Unit 0  
 SCSI Port 4  
 SCSI Target ID 1  
 Sectors/Track 63  
 Size 474.14 GB (509,103,705,600 bytes)  
 Total Cylinders 61,895  
 Total Sectors 994,343,175  
 Total Tracks 15,783,225  
 Tracks/Cylinder 255  
 Partition Disk #4, Partition #0  
 Partition Size 63.50 GB (68,187,538,944 bytes)  
 Partition Starting Offset 32,256 bytes  
 Partition Disk #4, Partition #1  
 Partition Size 30.57 GB (32,827,092,480 bytes)  
 Partition Starting Offset 68,187,571,200 bytes  
 Partition Disk #4, Partition #2  
 Partition Size 379.87 GB (407,883,409,920 bytes)  
 Partition Starting Offset 101,212,070,400 bytes

Description Disk drive  
 Manufacturer (Standard disk drives)  
 Model PERC LD 1 PERCRAID SCSI Disk Device  
 Bytes/Sector 512  
 Media Loaded Yes  
 Media Type Fixed hard disk  
 Partitions 3  
 SCSI Bus 3  
 SCSI Logical Unit 0  
 SCSI Port 5  
 SCSI Target ID 1  
 Sectors/Track 63  
 Size 474.14 GB (509,103,705,600 bytes)  
 Total Cylinders 61,895  
 Total Sectors 994,343,175  
 Total Tracks 15,783,225  
 Tracks/Cylinder 255  
 Partition Disk #6, Partition #0  
 Partition Size 63.50 GB (68,187,538,944 bytes)  
 Partition Starting Offset 32,256 bytes  
 Partition Disk #6, Partition #1  
 Partition Size 30.57 GB (32,827,092,480 bytes)  
 Partition Starting Offset 68,187,571,200 bytes  
 Partition Disk #6, Partition #2  
 Partition Size 379.87 GB (407,883,409,920 bytes)  
 Partition Starting Offset 101,212,070,400 bytes

[SCSI]

Item	Value
Name	DELL PERC 4e/DC RAID Controller
Manufacturer	DELL
Status	OK
PNP Device ID	PCI\VEN_1000&DEV_0408&SUBSYS_00021028&REV_07\5&2F9AEB39&0&700008
Memory Address	0xD93F0000-0xD93FFFFF
Memory Address	0xDFDC0000-0xDFDFFFFF
IRQ Channel	IRQ 18
Driver	c:\windows\system32\drivers\mraid35x.sys (6.46.3.64 built by: WinDDK, 36.00 KB (36,864 bytes), 3/25/2005 6:00 AM)
Name	DELL PERC 4e/DC RAID Controller
Manufacturer	DELL
Status	OK
PNP Device ID	PCI\VEN_1000&DEV_0408&SUBSYS_00021028&REV_07\5&31F7F75&0&700010
Memory Address	0xD92F0000-0xD92FFFFF
Memory Address	0xDFAC0000-0xDFAFFFFF

IRQ Channel      IRQ 18  
 Driver    c:\windows\system32\drivers\mraid35x.sys (6.46.3.64 built by:  
 WinDDK, 36.00 KB (36,864 bytes), 3/25/2005 6:00 AM)

Name      DELL PERC 4e/DC RAID Controller  
 Manufacturer      DELL  
 Status      OK  
 PNP Device ID  
           PCI\VEN\_1000&DEV\_0408&SUBSYS\_00021028&REV\_07\5&  
 20ECFF70&0&700020  
 Memory Address    0xD91F0000-0xD91FFFFF  
 Memory Address    0xDF7C0000-0xDF7FFFFF  
 IRQ Channel      IRQ 18  
 Driver    c:\windows\system32\drivers\mraid35x.sys (6.46.3.64 built by:  
 WinDDK, 36.00 KB (36,864 bytes), 3/25/2005 6:00 AM)

Name      DELL PERC 4e/Di RAID Controller  
 Manufacturer      DELL  
 Status      OK  
 PNP Device ID  
           PCI\VEN\_1028&DEV\_0013&SUBSYS\_016F1028&REV\_06\5&  
 142A9BCB&0&700038  
 Memory Address    0xD90F0000-0xD90FFFFF  
 Memory Address    0xDF0C0000-0xDF0FFFFF  
 IRQ Channel      IRQ 110  
 Driver    c:\windows\system32\drivers\mraid35x.sys (6.46.3.64 built by:  
 WinDDK, 36.00 KB (36,864 bytes), 3/25/2005 6:00 AM)

[IDE]

Item      Value  
 Name      Intel(R) 82801EB Ultra ATA Storage Controllers - 24DB  
 Manufacturer      Intel  
 Status      OK  
 PNP Device ID  
           PCI\VEN\_8086&DEV\_24DB&SUBSYS\_016F1028&REV\_02\3  
 &13C0B0C5&0&F9  
 I/O Port    0x0000FC00-0x0000FC0F  
 Memory Address    0xFEBFFC00-0xFEBFFFFF  
 Driver    c:\windows\system32\drivers\intelide.sys (5.2.3790.1830  
 (srv03\_sp1\_rtm.050324-1447), 9.00 KB (9,216 bytes), 4/8/2006 1:11 AM)

Name      Primary IDE Channel  
 Manufacturer      (Standard IDE ATA/ATAPI controllers)  
 Status      OK  
 PNP Device ID      PCI\IDE\IDECHANNEL\4&16A8F7F1&0&0  
 I/O Port    0x000001F0-0x000001F7  
 I/O Port    0x000003F6-0x000003F6  
 IRQ Channel      IRQ 14  
 Driver    c:\windows\system32\drivers\atapi.sys (5.2.3790.1830  
 (srv03\_sp1\_rtm.050324-1447), 145.00 KB (148,480 bytes), 3/25/2005 6:00  
 AM)

Name      Secondary IDE Channel  
 Manufacturer      (Standard IDE ATA/ATAPI controllers)  
 Status      OK  
 PNP Device ID      PCI\IDE\IDECHANNEL\4&16A8F7F1&0&1  
 I/O Port    0x00000170-0x00000177  
 I/O Port    0x00000376-0x00000376  
 IRQ Channel      IRQ 15  
 Driver    c:\windows\system32\drivers\atapi.sys (5.2.3790.1830  
 (srv03\_sp1\_rtm.050324-1447), 145.00 KB (148,480 bytes), 3/25/2005 6:00  
 AM)

[Printing]

Name      Driver      Port Name Server Name

[Problem Devices]

Device    PNP Device ID      Error Code

Broadcom NetXtreme Gigabit Ethernet  
           PCI\VEN\_14E4&DEV\_1648&SUBSYS\_016F1028&REV\_10\5&  
 34B7D673&0&110230      This device is disabled.

[USB]

Device    PNP Device ID  
 Intel(R) 82801EB USB Universal Host Controller - 24D2  
           PCI\VEN\_8086&DEV\_24D2&SUBSYS\_016F1028&REV\_02\3&  
 13C0B0C5&0&E8  
 Intel(R) 82801EB USB Universal Host Controller - 24D4  
           PCI\VEN\_8086&DEV\_24D4&SUBSYS\_016F1028&REV\_02\3&  
 13C0B0C5&0&E9  
 Intel(R) 82801EB USB Universal Host Controller - 24D7  
           PCI\VEN\_8086&DEV\_24D7&SUBSYS\_016F1028&REV\_02\3&  
 13C0B0C5&0&EA  
 Intel(R) 82801EB USB2 Enhanced Host Controller - 24DD  
           PCI\VEN\_8086&DEV\_24DD&SUBSYS\_016F1028&REV\_02\3  
 &13C0B0C5&0&EF

[Software Environment]

[System Drivers]

Name	Description	File	Type	Started	Start Mode
	State	Status	Error Control	Accept	Pause
	Accept	Stop			
abiosdsk	Abiosdsk	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Ignore	No
acpi	Microsoft ACPI Driver				
	c:\windows\system32\drivers\acpi.sys		Kernel Driver		
	Yes	Boot	Running	OK	Normal
	Yes				No
acpiec	ACPIEC	c:\windows\system32\drivers\acpiec.sys	Kernel		
Driver	No	Disabled	Stopped	OK	Normal
	No				No
adpu160m	adpu160m	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
adpu320	adpu320	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
afd	AFD	c:\windows\system32\drivers\afd.sys	Kernel		
Driver	Yes	System	Running	OK	Normal
	Yes				No
aic78u2	aic78u2	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
aic78xx	aic78xx	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
aliide	AliIde	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
amdide	AmdIde	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
arc	arc	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Normal	No
asyncmac	RAS Asynchronous Media Driver				
	c:\windows\system32\drivers\asyncmac.sys		Kernel Driver		
	No	Manual	Stopped	OK	Normal
	No				No
atapi	Standard IDE/ESDI Hard Disk Controller				
	c:\windows\system32\drivers\atapi.sys		Kernel Driver		
	Yes	Boot	Running	OK	Normal
	Yes				No
atdisk	Atdisk	Not Available	Kernel Driver	No	No
	Disabled	Stopped	OK	Ignore	No
ati2mtag	ati2mtag	c:\windows\system32\drivers\ati2mtag.sys	Kernel		
Driver	Yes	Manual	Running	OK	Ignore
	Yes				No
atmarpc	ATM ARP Client Protocol				
	c:\windows\system32\drivers\atmarpc.sys		Kernel Driver		
	No	Manual	Stopped	OK	Normal
	No				No



modem Driver	Modem No	c:\windows\system32\drivers\modem.sys	Kernel Driver	No	Manual	Stopped	OK	Ignore	No	pci	PCI Bus Driver	c:\windows\system32\drivers\pci.sys	Kernel Driver	Yes	Boot	Running	OK			
											Critical	No	Yes							
mouclass	Mouse Class Driver	c:\windows\system32\drivers\mouclass.sys	Kernel Driver	Yes	System	Running	OK			pciide Driver	PCIIDE	c:\windows\system32\drivers\pciide.sys	Kernel Driver	Yes	Boot	Running	OK	Normal	No	
											Yes									
mouhid	Mouse HID Driver	c:\windows\system32\drivers\mouhid.sys	Kernel Driver	Yes	Manual	Running	OK			pcmcia Driver	Pcmcia	c:\windows\system32\drivers\pcmcia.sys	Kernel Driver	No	Disabled	Stopped	OK	Normal	No	
											No									
mountmgr	Mount Point Manager	c:\windows\system32\drivers\mountmgr.sys	Kernel Driver	Yes	Boot	Running	OK			pdcomp	PDCOMP	Not Available	Kernel Driver	No						
											Manual	Stopped	OK	Ignore	No	No				
mraid35x Driver	mraid35x	c:\windows\system32\drivers\mraid35x.sys	Kernel Driver	Yes	Boot	Running	OK	Normal	No	pdframe	PDFRAME	Not Available	Kernel Driver	No	Manual	Stopped	OK	Ignore	No	
											No									
mrxdav	WebDav Client Redirector	c:\windows\system32\drivers\mrxdav.sys	File System Driver	No	Manual	Stopped	OK	Normal	No	pdreli	PDRELI	Not Available	Kernel Driver	No	Manual	Stopped	OK	Ignore	No	No
											Manual	Stopped	OK	Ignore	No	No				
mrxsmb System Driver	MRXSMB	c:\windows\system32\drivers\mrxsmb.sys	File System Driver	Yes	System	Running	OK	Normal		pdframe	PDRFRAME	Not Available	Kernel Driver	No	Manual	Stopped	OK	Ignore	No	
											No									
msfs System Driver	Msfs	c:\windows\system32\drivers\msfs.sys	File System Driver	Yes	System	Running	OK	Normal		pptpminiport	WAN Miniport (PPTP)		Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											c:\windows\system32\drivers\raspptp.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No		
mssmbios	Microsoft System Management BIOS Driver	c:\windows\system32\drivers\mssmbios.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	ptilink	Direct Parallel Link Driver	c:\windows\system32\drivers\ptilink.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											Yes									
mup System Driver	Mup	c:\windows\system32\drivers\mup.sys	File System Driver	Yes	Boot	Running	OK	Normal		q12300	q12300	Not Available	Kernel Driver	No	Disabled	Stopped	OK	Normal	No	No
											rasacd	Remote Access Auto Connection Driver	c:\windows\system32\drivers\rasacd.sys	Kernel Driver	Yes	System	Running	OK	Normal	No
ndis	NDIS System Driver	c:\windows\system32\drivers\ndis.sys	Kernel Driver	Yes	Boot	Running	OK	Normal	No	rasl2tp	WAN Miniport (L2TP)	c:\windows\system32\drivers\rasl2tp.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											Yes									
ndistapi	Remote Access NDIS TAPI Driver	c:\windows\system32\drivers\ndistapi.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	raspppoe	Remote Access PPPOE Driver	c:\windows\system32\drivers\raspppoe.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											Yes									
ndisuio	NDIS Usermode I/O Protocol	c:\windows\system32\drivers\ndisuio.sys	Kernel Driver	No	Manual	Stopped	OK	Normal	No	raspti	Direct Parallel	c:\windows\system32\drivers\raspti.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											Kernel Driver	Yes	Manual	Running	OK	Normal	No			
ndiswan	Remote Access NDIS WAN Driver	c:\windows\system32\drivers\ndiswan.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	rdbss System Driver	Rdbss	c:\windows\system32\drivers\rdbss.sys	File System Driver	Yes	System	Running	OK	Normal	No	
											No	Yes								
ndproxy	NDIS Proxy	c:\windows\system32\drivers\ndproxy.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	rdpccd Driver	RDPCCD	c:\windows\system32\drivers\rdpccd.sys	Kernel Driver	Yes	System	Running	OK	Ignore	No	
											Yes									
netbios	NetBIOS Interface	c:\windows\system32\drivers\netbios.sys	File System Driver	Yes	System	Running	OK	Normal	No	rdpdr	Terminal Server Device Redirector Driver	c:\windows\system32\drivers\rdpdr.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											Yes									
netbt	NetBios over Tcpip	c:\windows\system32\drivers\netbt.sys	Kernel Driver	Yes	System	Running	OK	Normal	No	rdpwd Driver	RDPWD	c:\windows\system32\drivers\rdpwd.sys	Kernel Driver	Yes	Manual	Running	OK	Ignore	No	
											Yes									
nfrd960	nfrd960	Not Available	Kernel Driver	No	Disabled	Stopped	OK	Normal	No	redbook	Digital CD Audio Playback Filter Driver	c:\windows\system32\drivers\redbook.sys	Kernel Driver	Yes	System	Running	OK	Normal	No	
											Yes									
npfs System Driver	Npfs	c:\windows\system32\drivers\npfs.sys	File System Driver	Yes	System	Running	OK	Normal		secdrv	Security Driver	c:\windows\system32\drivers\secdrv.sys	Kernel Driver	Yes	Auto	Running	OK	Normal	No	
											Normal	No	Yes							
ntfs System Driver	Ntfs	c:\windows\system32\drivers\ntfs.sys	File System Driver	Yes	Disabled	Running	OK	Normal		serenum	Serenum Filter Driver	c:\windows\system32\drivers\serenum.sys	Kernel Driver	Yes	Manual	Running	OK	Normal	No	
											Kernel Driver	Yes	Manual	Running	OK	Normal	No	Yes		
null Driver	Null	c:\windows\system32\drivers\null.sys	Kernel Driver	Yes	System	Running	OK	Normal	No	serial	Serial port driver	c:\windows\system32\drivers\serial.sys	Kernel Driver	Yes	System	Running	OK	Ignore	No	
											Ignore	No	Yes							
parport Driver	Parport	c:\windows\system32\drivers\parport.sys	Kernel Driver	No	Manual	Stopped	OK	Ignore	No	sfloppy Driver	Sfloppy	c:\windows\system32\drivers\sfloppy.sys	Kernel Driver	No	System	Stopped	OK	Ignore	No	
											No									
partmgr	Partition Manager	c:\windows\system32\drivers\partmgr.sys	Kernel Driver	Yes	Boot	Running	OK	Normal	No											
											Yes									

simbad	Simbad	Not Available	Kernel Driver	No	Yes	Manual	Running	OK	Normal	No
	Disabled	Stopped	OK	Normal	No	No			Yes	
srv	Srv	c:\windows\system32\drivers\srv.sys	File		wdica	WDICA	Not Available	Kernel Driver	No	No
System Driver	No	Manual	Stopped	OK	Normal	Manual	Stopped	OK	Ignore	No
	No	No								
swenum	Software Bus Driver	c:\windows\system32\drivers\swenum.sys	Kernel Driver	No	wlbs	Network Load Balancing		Kernel Driver	No	No
	Kernel Driver	Yes	Manual	Running	OK	c:\windows\system32\drivers\wlbs.sys		Kernel Driver	No	No
	Normal	No	Yes			No	Manual	Stopped	OK	Normal
	No					No				
symc8xx	symc8xx	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
symmpi	symmpi	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
sym_hi	sym_hi	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
sym_u3	sym_u3	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
tcpip	TCP/IP Protocol Driver									
	c:\windows\system32\drivers\tcpip.sys		Kernel Driver							
	Yes	System	Running	OK	Normal	No				
	Yes									
tdpipe	TAPIPE	c:\windows\system32\drivers\tdpipe.sys	Kernel							
Driver	No	Manual	Stopped	OK	Ignore	No				
	No									
tdtcp	TDTCP	c:\windows\system32\drivers\tdtcp.sys	Kernel							
Driver	Yes	Manual	Running	OK	Ignore	No				
	Yes									
termdd	Terminal Device Driver									
	c:\windows\system32\drivers\termdd.sys		Kernel Driver							
	Yes	System	Running	OK	Normal	No				
	Yes									
toside	TosIde	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
udfs	Udfs	c:\windows\system32\drivers\udfs.sys	File							
System Driver	No	Disabled	Stopped	OK	Normal					
	No	No								
ultra	ultra	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
update	Microcode Update Driver									
	c:\windows\system32\drivers\update.sys		Kernel Driver							
	Yes	Manual	Running	OK	Normal	No				
	Yes									
usbccgp	Microsoft USB Generic Parent Driver									
	c:\windows\system32\drivers\usbccgp.sys		Kernel Driver							
	Yes	Manual	Running	OK	Normal	No				
	Yes									
usbhci	Microsoft USB 2.0 Enhanced Host Controller Miniport Driver									
	c:\windows\system32\drivers\usbhci.sys		Kernel Driver							
	Yes	Manual	Running	OK	Normal	No				
	Yes									
usbhub	Microsoft USB Standard Hub Driver									
	c:\windows\system32\drivers\usbhub.sys		Kernel Driver							
	Yes	Manual	Running	OK	Normal	No				
	Yes									
usbstor	USB Mass Storage Driver									
	c:\windows\system32\drivers\usbstor.sys		Kernel Driver							
	No	Manual	Stopped	OK	Normal	No				
	No									
usbuhci	Microsoft USB Universal Host Controller Miniport Driver									
	c:\windows\system32\drivers\usbuhci.sys		Kernel Driver							
	Yes	Manual	Running	OK	Normal	No				
	Yes									
vgasave	VGA Display Controller.									
	c:\windows\system32\drivers\vga.sys		Kernel Driver							
	Yes	System	Running	OK	Ignore	No				
	Yes									
viaide	ViaIde	Not Available	Kernel Driver	No						
	Disabled	Stopped	OK	Normal	No	No				
volsnap	Storage volumes	c:\windows\system32\drivers\volsnap.sys	File							
	Kernel Driver	Yes	Boot	Running	OK					
	Normal	No	Yes							
wanarp	Remote Access IP ARP Driver									
	c:\windows\system32\drivers\wanarp.sys		Kernel Driver							

[Signed Drivers]

Device Name	Signed	Device Class	Driver Version
Name	Driver Date	Manufacturer	INF Name Driver
Microsoft System Management BIOS Driver	No	SYSTEM	5.2.3790.1830
10/1/2002 (Standard system devices)			machine.inf
ROOT\SYSTEM\0002			Not Available
Microcode Update Device	No	SYSTEM	5.2.3790.1830
10/1/2002 (Standard system devices)			machine.inf
Not Available			ROOT\SYSTEM\0001
Plug and Play Software Device Enumerator	No	SYSTEM	5.2.3790.1830
10/1/2002 (Standard system devices)			machine.inf
Not Available			ROOT\SYSTEM\0000
Terminal Server Mouse Driver	No	SYSTEM	5.2.3790.1830
10/1/2002 (Standard system devices)			machine.inf
Not Available			ROOT\RDP_MOU\0000
Terminal Server Keyboard Driver	No	SYSTEM	5.2.3790.1830
10/1/2002 (Standard system devices)			machine.inf
Not Available			ROOT\RDP_KBD\0000
Terminal Server Device Redirector	No	SYSTEM	5.2.3790.1830
10/1/2002 (Standard system devices)			machine.inf
Not Available			ROOT\RDPDR\0000
Direct Parallel	No	NET	5.2.3790.1830
10/1/2002			Microsoft netrasa.inf Not Available
ROOT\MS_PTMINIIMPORT\0000			
WAN Miniport (PPTP)	No	NET	5.2.3790.1830
10/1/2002 Microsoft netrasa.inf Not Available			ROOT\MS_PPTPMINIIMPORT\0000
WAN Miniport (PPPOE)	No	NET	5.2.3790.1830
10/1/2002 Microsoft netrasa.inf Not Available			ROOT\MS_PPPOEMINIIMPORT\0000
WAN Miniport (IP)	No	NET	5.2.3790.1830
10/1/2002 Microsoft netrasa.inf Not Available			ROOT\MS_NDISWANIP\0000
WAN Miniport (L2TP)	No	NET	5.2.3790.1830
10/1/2002 Microsoft netrasa.inf Not Available			ROOT\MS_L2TPMINIIMPORT\0000
Video Codecs	No	MEDIA	5.2.3790.1830
10/1/2002 (Standard system devices)			wave.inf
Not Available			ROOT\MEDIA\MS_MMVID
Legacy Video Capture Devices	No	MEDIA	5.2.3790.1830
10/1/2002 (Standard system devices)			wave.inf
Not Available			ROOT\MEDIA\MS_MMVCD
Media Control Devices	No	MEDIA	5.2.3790.1830
10/1/2002 (Standard system devices)			wave.inf
Not Available			ROOT\MEDIA\MS_MMMCI
Legacy Audio Drivers	No	MEDIA	5.2.3790.1830
10/1/2002 (Standard system devices)			wave.inf
Not Available			ROOT\MEDIA\MS_MMDRV
Audio Codecs	No	MEDIA	5.2.3790.1830
10/1/2002 (Standard system devices)			wave.inf
Not Available			ROOT\MEDIA\MS_MMACM
Remote Access IP ARP Driver	Not Available		LEGACYDRIVER
Not Available			Not Available
Not Available			Not Available
Not Available			ROOT\LEGACY_WANARP\0000
volsnap	Not Available	LEGACYDRIVER	Not Available
Not Available			Not Available
Not Available			ROOT\LEGACY_VOLSNAP\0000

VGA Display Controller.	Not Available	LEGACYDRIVER	Fips	Not Available	LEGACYDRIVER	Not Available
	Not Available	Not Available		Not Available	Not Available	Not Available
	Not Available	Not Available		Not Available	ROOT\LEGACY_FIPS\0000	
TDTCP	Not Available	LEGACYDRIVER	dmload	Not Available	LEGACYDRIVER	Not Available
	Not Available	Not Available		Not Available	Not Available	Not Available
	Not Available	ROOT\LEGACY_TDTCP\0000	dmboot	Not Available	LEGACYDRIVER	Not Available
TCP/IP Protocol Driver	Not Available	LEGACYDRIVER		Not Available	Not Available	Not Available
	Not Available	Not Available		Not Available	ROOT\LEGACY_DMBOOT\0000	
	Not Available	Not Available	CRC Disk Filter Driver	Not Available	LEGACYDRIVER	Not Available
	Not Available	ROOT\LEGACY_TCPIP\0000		Not Available	Not Available	Not Available
Security Driver	Not Available	LEGACYDRIVER		Not Available	Not Available	
Available	Not Available	Not Available		Not Available	ROOT\LEGACY_CRCDISK\0000	
	Not Available	ROOT\LEGACY_SECDRV\0000	CdaD10BA	Not Available	LEGACYDRIVER	Not Available
RDPWD	Not Available	LEGACYDRIVER	Available	Not Available	Not Available	Not Available
	Not Available	Not Available		Not Available	ROOT\LEGACY_CDAD10BA\0000	
	Not Available	ROOT\LEGACY_RDPWD\0000	CdaC15BA	Not Available	LEGACYDRIVER	Not Available
RDPcDD	Not Available	LEGACYDRIVER	Available	Not Available	Not Available	Not Available
	Not Available	Not Available		Not Available	ROOT\LEGACY_CDAC15BA\0000	
	Not Available	ROOT\LEGACY_RDPcDD\0000	Beep	Not Available	LEGACYDRIVER	Not Available
Remote Access Auto Connection Driver	Not Available			Not Available	Not Available	Not Available
	LEGACYDRIVER	Not Available		Not Available	ROOT\LEGACY_BEEP\0000	
	Not Available	Not Available	AFD	Not Available	LEGACYDRIVER	Not Available
	Not Available	ROOT\LEGACY_RASACD\0000		Not Available	Not Available	Not Available
PCIIde	Not Available	LEGACYDRIVER		Not Available	ROOT\LEGACY_AFD\0000	
	Not Available	Not Available	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	ROOT\LEGACY_PCIIDE\0000		Microsoft	volume.inf	Not Available
Partition Manager	Not Available	LEGACYDRIVER			STORAGE\VOLUME\1&30A96598&0&SIGNATURE51B951B9	
Available	Not Available	Not Available			OFFSETA0029CC00LENGTHB404E6600	
	Not Available	ROOT\LEGACY_PARTMGR\0000	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
Null	Not Available	LEGACYDRIVER		Microsoft	volume.inf	Not Available
	Not Available	Not Available			STORAGE\VOLUME\1&30A96598&0&SIGNATURE51B951B9	
	Not Available	ROOT\LEGACY_NULL\0000			OFFSET7E00LENGTHA00294E00	
NetBios over Tcpi	Not Available	LEGACYDRIVER	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
Available	Not Available	Not Available		Microsoft	volume.inf	Not Available
	Not Available	ROOT\LEGACY_NETBT\0000			STORAGE\VOLUME\1&30A96598&0&SIGNATURE58913C5	
NDProxy	Not Available	LEGACYDRIVER			DOFFSET1790B5A200LENGTH5EF7BEEA00	
	Not Available	Not Available	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	ROOT\LEGACY_NDPROXY\0000		Microsoft	volume.inf	Not Available
NDIS Usermode I/O Protocol	Not Available	LEGACYDRIVER			STORAGE\VOLUME\1&30A96598&0&SIGNATURE58913C5	
	Not Available	Not Available			DOFFSETFE04BC400LENGTH7A4A5AE00	
	Not Available	Not Available	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	ROOT\LEGACY_NDISUIO\0000		Microsoft	volume.inf	Not Available
Remote Access NDIS TAPI Driver	Not Available				STORAGE\VOLUME\1&30A96598&0&SIGNATURE58913C5	
	LEGACYDRIVER	Not Available			DOFFSET7E00LENGTHFE04B4600	
	Not Available	Not Available	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	ROOT\LEGACY_NDISTAPI\0000		Microsoft	volume.inf	Not Available
NDIS System Driver	Not Available	LEGACYDRIVER			STORAGE\VOLUME\1&30A96598&0&SIGNATURE58913C5E	
Available	Not Available	Not Available			OFFSET1791332400LENGTH5EF7416800	
	Not Available	ROOT\LEGACY_NDIS\0000	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
mountmgr	Not Available	LEGACYDRIVER		Microsoft	volume.inf	Not Available
	Not Available	Not Available			STORAGE\VOLUME\1&30A96598&0&SIGNATURE58913C5E	
	Not Available	ROOT\LEGACY_MOUNTMGR\0000			OFFSETFE04BC400LENGTH7A4A5AE00	
mmdd	Not Available	LEGACYDRIVER	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	Not Available		Microsoft	volume.inf	Not Available
	Not Available	ROOT\LEGACY_MNMD\0000			STORAGE\VOLUME\1&30A96598&0&SIGNATURE58913C5E	
ksecdd	Not Available	LEGACYDRIVER			OFFSET7E00LENGTHFE04B4600	
	Not Available	Not Available	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	ROOT\LEGACY_KSECDD\0000		Microsoft	volume.inf	Not Available
IPSEC driver	Not Available	LEGACYDRIVER			STORAGE\VOLUME\1&30A96598&0&SIGNATUREB52C4B0	
Available	Not Available	Not Available			1OFFSET1790B5A200LENGTH5EF7BEEA00	
	Not Available	ROOT\LEGACY_IPSEC\0000	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
IP Network Address Translator	Not Available	LEGACYDRIVER		Microsoft	volume.inf	Not Available
	Not Available	Not Available			STORAGE\VOLUME\1&30A96598&0&SIGNATUREB52C4B0	
	Not Available	Not Available			1OFFSETFE04BC400LENGTH7A4A5AE00	
	Not Available	ROOT\LEGACY_IPNAT\0000	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
HTTP	Not Available	LEGACYDRIVER		Microsoft	volume.inf	Not Available
	Not Available	Not Available			STORAGE\VOLUME\1&30A96598&0&SIGNATUREB52C4B0	
	Not Available	ROOT\LEGACY_HTTP\0000			1OFFSET7E00LENGTHFE04B4600	
Generic Packet Classifier	Not Available	LEGACYDRIVER	Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002
	Not Available	Not Available		Microsoft	volume.inf	Not Available
	Not Available	Not Available			STORAGE\VOLUME\1&30A96598&0&SIGNATUREB52C4B0	
	Not Available	ROOT\LEGACY_GPC\0000			0OFFSET181128AE00LENGTH5E774BDE00	



Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Communications Port No	PORTS	5.2.3790.1830	10/1/2002
Microsoft	volume.inf	Not Available		(Standard port types)	msports.inf	Not Available	
STORAGE\VOLUME\1&30A96598&0&SIGNATUREB52C4B000FFSETFE04BC400LENGTH7B069DE00				ACPI\PNP0501\1			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Floppy disk drive	No	FLOPPYDISK	5.2.3790.1830
Microsoft	volume.inf	Not Available		10/1/2002 (Standard floppy disk drives)		fldpydisk.inf	
STORAGE\VOLUME\1&30A96598&0&SIGNATUREB52C4B000FFSET7E00LENGTHFE04B4600				FDC\GENERIC_FLOPPY_DRIVE\5&14BBD7CB&0&0			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Standard floppy disk controller	No	FDC	5.2.3790.1830
Microsoft	volume.inf	Not Available		10/1/2002 (Standard floppy disk controllers)		fdc.inf	
STORAGE\VOLUME\1&30A96598&0&SIGNATUREDE29EBF10FFSET1791332400LENGTH5EF7416800				Not Available			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	System timer	No	SYSTEM	5.2.3790.1830
Microsoft	volume.inf	Not Available		(Standard system devices)		machine.inf	Not
STORAGE\VOLUME\1&30A96598&0&SIGNATUREDE29EBF10FFSETFE04BC400LENGTH7A4A5AE00				ACPI\PNP0700\4&26DD0F47&0			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Available	ACPI\PNP0100\4&26DD0F47&0		
Microsoft	volume.inf	Not Available		System CMOS/real time clock	No	SYSTEM	5.2.3790.1830
STORAGE\VOLUME\1&30A96598&0&SIGNATUREDE29EBF10FFSETFE04BC400LENGTH7A4A5AE00				10/1/2002 (Standard system devices)			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Not Available		machine.inf	
Microsoft	volume.inf	Not Available		ACPI\PNP0B00\4&26DD0F47&0			
STORAGE\VOLUME\1&30A96598&0&SIGNATUREDE29EBF10FFSET7E00LENGTHFE04B4600				System speaker			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	No	SYSTEM	5.2.3790.1830	10/1/2002
Microsoft	volume.inf	Not Available		(Standard system devices)		machine.inf	Not
STORAGE\VOLUME\1&30A96598&0&SIGNATUREDE29EBF10FFSET1805647E00LENGTH5E83100E00				Available			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	ACPI\PNP0800\4&26DD0F47&0			
Microsoft	volume.inf	Not Available		Programmable interrupt controller	No	SYSTEM	
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSET1784F17200LENGTH80730C00				5.2.3790.1830			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	10/1/2002 (Standard system devices)		machine.inf	
Microsoft	volume.inf	Not Available		Not Available		Not Available	
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSETFE04BC400LENGTH7A4A5AE00				ACPI\PNP0000\4&26DD0F47&0			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Numeric data processor	No	SYSTEM	5.2.3790.1830
Microsoft	volume.inf	Not Available		10/1/2002 (Standard system devices)		machine.inf	
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSET1784F17200LENGTH80730C00				Not Available			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	ACPI\PNP0C04\4&26DD0F47&0			
Microsoft	volume.inf	Not Available		Direct memory access controller	No	SYSTEM	5.2.3790.1830
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSETFE04BC400LENGTH7A4A5AE00				10/1/2002 (Standard system devices)			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	Not Available		machine.inf	
Microsoft	volume.inf	Not Available		ACPI\PNP0200\4&26DD0F47&0			
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSET7E00LENGTHFE04B4600				Intel(R) 82801EB LPC Interface Controller - 24D0			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	No	SYSTEM		
Microsoft	volume.inf	Not Available		5.2.3790.1830		10/1/2002	Intel
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSETFE04BC400LENGTH7A4A5AE00				Not Available			
Generic volume	No	VOLUME 5.2.3790.1830	10/1/2002	PCI\VEN_8086&DEV_24D0&SUBSYS_00000000&REV_02\3&13C0B0C5&0&F8			
Microsoft	volume.inf	Not Available		Default Monitor	No	MONITOR	5.2.3790.1830
STORAGE\VOLUME\1&30A96598&0&SIGNATURE66F437B90FFSET7E00LENGTHFE04B4600				10/1/2002 (Standard monitor types)			
Volume Manager	No	SYSTEM 5.2.3790.1830	10/1/2002	Not Available		monitor.inf	
(Standard system devices)		machine.inf	Not	DISPLAY\DEFAULT_MONITOR\5&199D9B00&0&10000000&1A&00			
Available	ROOT\FTDISK\0000			Radeon 7000 / RADEON VE Family (Microsoft Corporation)			
Logical Disk Manager	No	SYSTEM 5.2.3790.1830	10/1/2002	No			
(Standard system devices)		machine.inf	Not	DISPLAY 6.14.10.6508	12/3/2004	ATI Technologies	
Available	ROOT\DMIO\0000			Inc.	atiixpag.inf	Not Available	
ACPI Fixed Feature Button	No	SYSTEM 5.2.3790.1830	10/1/2002 (Standard system devices)	PCI\VEN_1002&DEV_5159&SUBSYS_016F1028&REV_00\4&1F7DBC9F&0&00F0			
Not Available		ACPI\FIXEDBUTTON\2&DABA3FF&0		Intel(R) 82801 PCI Bridge - 244E	No	SYSTEM	
High precision event timer	No	SYSTEM 5.2.3790.1830	10/1/2002 (Standard system devices)	5.2.3790.1830	10/1/2002	Intel	machine.inf
Not Available		ACPI\PNP0103\0		Not Available			
Motherboard resources	No	SYSTEM 5.2.3790.1830	10/1/2002 (Standard system devices)	PCI\VEN_8086&DEV_244E&SUBSYS_00000000&REV_C2\3&13C0B0C5&0&F0			
Not Available		ACPI\PNP0C02\1		Generic USB Hub	No	USB	5.2.3790.1830
Motherboard resources	No	SYSTEM 5.2.3790.1830	10/1/2002 (Standard system devices)	(Generic USB Hub)	usb.inf	Not Available	10/1/2002
Not Available		ACPI\PNP0C02\0		USB\VID_413C&PID_A001\5&227234D6&0&3			
Secondary IDE Channel	No	HDC 5.2.3790.1830	10/1/2002 (Standard IDE ATA/ATAPI controllers)	USB Root Hub	No	USB	5.2.3790.1830
Not Available		mshdc.inf		(Standard USB Host Controller)		usbport.inf	Not Available
PCI\IDE\IDECHANNEL\4&16A8F7F1&0&1				USB\ROOT_HUB20\4&36AC53BE&0			
CD-ROM Drive	No	CDROM 5.2.3790.1830	10/1/2002 (Standard CD-ROM drives)	Intel(R) 82801EB USB2 Enhanced Host Controller - 24DD	No		
IDE\CDROMSAMSUNG_CD-ROM_SN-124_____N103____\5&31A9A455&0&0.0.0				USB	5.2.3790.1830	10/1/2002	Intel
Primary IDE Channel	No	HDC 5.2.3790.1830	10/1/2002 (Standard IDE ATA/ATAPI controllers)	Not Available		usbport.inf	
Not Available		mshdc.inf	Not	PCI\VEN_8086&DEV_24DD&SUBSYS_016F1028&REV_02\3&13C0B0C5&0&EF			
Available	PCI\IDE\IDECHANNEL\4&16A8F7F1&0&0			HID-compliant consumer control device	No	HIDCLASS	
Intel(R) 82801EB Ultra ATA Storage Controllers - 24DB	No			5.2.3790.1830	10/1/2002	Microsoft	hidserv.inf
HDC	5.2.3790.1830	10/1/2002	Intel	Not Available		Not	
Not Available				Available			
PCI\VEN_8086&DEV_24DB&SUBSYS_016F1028&REV_02\3&13C0B0C5&0&F9				HID\VID_0518&PID_0001&MI_01&COL03\7&35583EE6&0&002			
System board	No	SYSTEM 5.2.3790.1830	10/1/2002 (Standard system devices)	HID-compliant device	No	HIDCLASS	5.2.3790.1830
Not Available		machine.inf	Not	10/1/2002 (Standard system devices)		input.inf	Not
Available	ACPI\PNP0C01\4&26DD0F47&0			Available			
				HID\VID_0518&PID_0001&MI_01&COL02\7&35583EE6&0&001			
				HID-compliant mouse	No	MOUSE	5.2.3790.1830
				Microsoft	msmouse.inf	Not Available	10/1/2002

HID\VID_0518&PID_0001&MI_01&COL01\7&35583EE6&0&000					Not Available
USB Human Interface Device	No	HIDCLASS			PCI\VEN_8086&DEV_2618&SUBSYS_00000000&REV_10\3&13C0B0C5&0&99
5.2.3790.1830	10/1/2002	(Standard system devices)			PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
input.inf	Not Available				10/1/2002 (Standard system devices) machine.inf
USB\VID_0518&PID_0001&MI_01\6&111E0DBA&0&0001					Not Available
HID Keyboard Device	No	KEYBOARD			PCI\VEN_8086&DEV_2617&SUBSYS_00000000&REV_10\3&13C0B0C5&0&98
5.2.3790.1830	10/1/2002	(Standard keyboards)			PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
keyboard.inf	Not Available				10/1/2002 (Standard system devices) machine.inf
HID\VID_0518&PID_0001&MI_00\7&11810124&0&0000					Not Available
USB Human Interface Device	No	HIDCLASS			PCI\VEN_8086&DEV_2615&SUBSYS_00000000&REV_10\3&13C0B0C5&0&8A
5.2.3790.1830	10/1/2002	(Standard system devices)			PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
input.inf	Not Available				10/1/2002 (Standard system devices) machine.inf
USB\VID_0518&PID_0001&MI_00\6&111E0DBA&0&0000					Not Available
USB Composite Device	No	USB	5.2.3790.1830		PCI\VEN_8086&DEV_2614&SUBSYS_00000000&REV_10\3&13C0B0C5&0&89
10/1/2002	(Standard USB Host Controller)	usb.inf	Not Available		PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
Available	USB\VID_0518&PID_0001\5&12282430&0&1				10/1/2002 (Standard system devices) machine.inf
USB Root Hub	No	USB	5.2.3790.1830	10/1/2002	Not Available
(Standard USB Host Controller)	usbport.inf	Not Available			PCI\VEN_8086&DEV_2613&SUBSYS_00000000&REV_10\3&13C0B0C5&0&88
USB\ROOT_HUB\4&56E8D8E&0					PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
Intel(R) 82801EB USB Universal Host Controller - 24D7	No				10/1/2002 (Standard system devices) machine.inf
USB	5.2.3790.1830	10/1/2002	Intel	usbport.inf	Not Available
Not Available					PCI\VEN_8086&DEV_2613&SUBSYS_00000000&REV_10\3&13C0B0C5&0&88
PCI\VEN_8086&DEV_24D7&SUBSYS_016F1028&REV_02\3&13C0B0C5&0&EA					PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
USB Root Hub	No	USB	5.2.3790.1830	10/1/2002	10/1/2002 (Standard system devices) machine.inf
(Standard USB Host Controller)	usbport.inf	Not Available			Not Available
USB\ROOT_HUB\4&2978E436&0					PCI\VEN_8086&DEV_2612&SUBSYS_00000000&REV_10\3&13C0B0C5&0&82
Intel(R) 82801EB USB Universal Host Controller - 24D4	No				PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
USB	5.2.3790.1830	10/1/2002	Intel	usbport.inf	10/1/2002 (Standard system devices) machine.inf
Not Available					Not Available
PCI\VEN_8086&DEV_24D4&SUBSYS_016F1028&REV_02\3&13C0B0C5&0&E9					PCI\VEN_8086&DEV_2611&SUBSYS_00000000&REV_10\3&13C0B0C5&0&81
USB Root Hub	No	USB	5.2.3790.1830	10/1/2002	PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
(Standard USB Host Controller)	usbport.inf	Not Available			10/1/2002 (Standard system devices) machine.inf
USB\ROOT_HUB\4&39104496&0					Not Available
Intel(R) 82801EB USB Universal Host Controller - 24D2	No				PCI\VEN_8086&DEV_2610&SUBSYS_00000000&REV_10\3&13C0B0C5&0&80
USB	5.2.3790.1830	10/1/2002	Intel	usbport.inf	PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_24D2&SUBSYS_016F1028&REV_02\3&13C0B0C5&0&E8					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2627&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&7F
10/1/2002	(Standard system devices)	machine.inf			PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_261E&SUBSYS_00000000&REV_10\3&13C0B0C5&0&9F					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2626&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&7E
10/1/2002	(Standard system devices)	machine.inf			PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_261D&SUBSYS_00000000&REV_10\3&13C0B0C5&0&9E					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2625&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&7D
10/1/2002	(Standard system devices)	machine.inf			PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_261C&SUBSYS_00000000&REV_10\3&13C0B0C5&0&9D					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2624&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&7C
10/1/2002	(Standard system devices)	machine.inf			PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_261B&SUBSYS_00000000&REV_10\3&13C0B0C5&0&9C					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2623&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&7B
10/1/2002	(Standard system devices)	machine.inf			PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_261A&SUBSYS_00000000&REV_10\3&13C0B0C5&0&9B					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2622&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&7A
10/1/2002	(Standard system devices)	machine.inf			PCI standard RAM Controller No SYSTEM 5.2.3790.1830
Not Available					10/1/2002 (Standard system devices) machine.inf
PCI\VEN_8086&DEV_2619&SUBSYS_00000000&REV_10\3&13C0B0C5&0&9A					Not Available
PCI standard host CPU bridge	No	SYSTEM	5.2.3790.1830		PCI\VEN_8086&DEV_2621&SUBSYS_016F1028&REV_10\3&13C0B0C5&0&79
10/1/2002	(Standard system devices)	machine.inf			



PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830				
10/1/2002 (Standard system devices)			machine.inf				
Not Available							
PCI\VEN_8086&DEV_0332&SUBSYS_00000000&REV_06\4&34CCB4C9&0&0238							
Disk drive	No	DISKDRIVE	5.2.3790.1830	10/1/2002			
(Standard disk drives)			disk.inf				Not Available
SCSI\DISK&VEN_PERC&PROD_LD_0_PERCRAID&REV_6&397C1CF6&0&300							
RAID Virtual Device	No	SYSTEM	5.2.3790.1830	10/1/2002			
American Megatrends, Inc.			scsidev.inf				Not Available
SCSI\OTHER&VEN__RAID&PROD_DUMMYDEVICE&REV_0000\6&397C1CF6&0&2390							
DELL PV22XS Backplane	No	SYSTEM	5.2.3790.1830	10/1/2002	Dell	scsidev.inf	Not Available
SCSI\PROCESSOR&VEN_DELL&PROD_PV22XS&REV_E.17\6&70F4E6A&0&160							
DELL PV22XS Backplane	No	SYSTEM	5.2.3790.1830	10/1/2002	Dell	scsidev.inf	Not Available
SCSI\PROCESSOR&VEN_DELL&PROD_PV22XS&REV_E.17\6&70F4E6A&0&060							
DELL PERC 4e/DC RAID Controller	No	SCSIADAPTER	6.46.3.64	1/4/2005	DELL	oem0.inf	Not Available
PCI\VEN_1000&DEV_0408&SUBSYS_00021028&REV_07\5&20ECFF70&0&700020							
PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830	10/1/2002	(Standard system devices)	machine.inf	Not Available
PCI\VEN_8086&DEV_0330&SUBSYS_00000000&REV_07\4&188AAE66&0&0020							
PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830	10/1/2002	(Standard system devices)	machine.inf	Not Available
PCI\VEN_8086&DEV_2604&SUBSYS_00000000&REV_10\3&13C0B0C5&0&20							
PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830	10/1/2002	(Standard system devices)	machine.inf	Not Available
PCI\VEN_8086&DEV_2603&SUBSYS_00000000&REV_10\3&13C0B0C5&0&18							
PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830	10/1/2002	(Standard system devices)	machine.inf	Not Available
PCI\VEN_8086&DEV_0332&SUBSYS_00000000&REV_07\4&5D9B001&0&0210							
Disk drive	No	DISKDRIVE	5.2.3790.1830	10/1/2002			
(Standard disk drives)			disk.inf				Not Available
SCSI\DISK&VEN_PERC&PROD_LD_1_PERCRAID&REV_6&31F5E2EC&0&310							
Disk drive	No	DISKDRIVE	5.2.3790.1830	10/1/2002			
(Standard disk drives)			disk.inf				Not Available
SCSI\DISK&VEN_PERC&PROD_LD_0_PERCRAID&REV_6&31F5E2EC&0&300							
RAID Virtual Device	No	SYSTEM	5.2.3790.1830	10/1/2002			
American Megatrends, Inc.			scsidev.inf				Not Available
SCSI\OTHER&VEN__RAID&PROD_DUMMYDEVICE&REV_0000\6&31F5E2EC&0&2390							
DELL PV22XS Backplane	No	SYSTEM	5.2.3790.1830	10/1/2002	Dell	scsidev.inf	Not Available
SCSI\PROCESSOR&VEN_DELL&PROD_PV22XS&REV_E.17\6&31F5E2EC&0&160							
DELL PV22XS Backplane	No	SYSTEM	5.2.3790.1830	10/1/2002	Dell	scsidev.inf	Not Available
SCSI\PROCESSOR&VEN_DELL&PROD_PV22XS&REV_E.17\6&31F5E2EC&0&060							
DELL PERC 4e/DC RAID Controller	No	SCSIADAPTER	6.46.3.64	1/4/2005	DELL	oem0.inf	Not Available
PCI\VEN_1000&DEV_0408&SUBSYS_00021028&REV_07\5&31F7F75&0&700010							
PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830	10/1/2002	(Standard system devices)	machine.inf	Not Available
PCI\VEN_8086&DEV_0330&SUBSYS_00000000&REV_07\4&5D9B001&0&0010							
PCI standard PCI-to-PCI bridge	No	SYSTEM	5.2.3790.1830	10/1/2002	(Standard system devices)	machine.inf	Not Available

```

PCI\VEN_8086&DEV_2602&SUBSYS_00000000&REV_10\3&
13C0B0C5&0&10
PCI standard PCI-to-PCI bridge No SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_0332&SUBSYS_00000000&REV_07\4&
3464666&0&0208
Disk drive No DISKDRIVE 5.2.3790.1830 10/1/2002
(Standard disk drives) disk.inf Not Available
SCSI\DISK&VEN_PERC&PROD_LD_1_PERCRAID&REV_\
6&1BBD845D&0&310
Disk drive No DISKDRIVE 5.2.3790.1830 10/1/2002
(Standard disk drives) disk.inf Not Available
SCSI\DISK&VEN_PERC&PROD_LD_0_PERCRAID&REV_\
6&1BBD845D&0&300
RAID Virtual Device No SYSTEM 5.2.3790.1830 10/1/2002
American Megatrends, Inc. scsidev.inf Not Available
SCSI\OTHER&VEN__RAID&PROD_DUMMYDEVICE&RE
V_0000\6&1BBD845D&0&2390
DELL PV22XS Backplane No SYSTEM 5.2.3790.1830
10/1/2002 Dell scsidev.inf Not Available
SCSI\PROCESSOR&VEN_DELL&PROD_PV22XS&REV_E.17\
6&1BBD845D&0&160
DELL PV22XS Backplane No SYSTEM 5.2.3790.1830
10/1/2002 Dell scsidev.inf Not Available
SCSI\PROCESSOR&VEN_DELL&PROD_PV22XS&REV_E.17\
6&1BBD845D&0&060
DELL PERC 4e/DC RAID Controller No SCSIADAPTER
6.46.3.64 1/4/2005 DELL oem0.inf Not Available
PCI\VEN_1000&DEV_0408&SUBSYS_00021028&REV_07\5&
2F9AEB39&0&700008
PCI standard PCI-to-PCI bridge No SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_0330&SUBSYS_00000000&REV_07\4&
3464666&0&0008
PCI standard PCI-to-PCI bridge No SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_2601&SUBSYS_00000000&REV_10\3&
13C0B0C5&0&08
PCI standard host CPU bridge No SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_2600&SUBSYS_00000000&REV_10\3&
13C0B0C5&0&00
PCI bus No SYSTEM 5.2.3790.1830 10/1/2002 (Standard
system devices) machine.inf Not Available
ACPI\PNP0A03\1
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\15
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\14
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\13
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\12
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\11
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\10
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\9
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\8

```

```

Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\7
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\6
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\5
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\4
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\3
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\2
Intel Processor No PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-_EM64T_FAMILY_15_MODEL_4\1
Microsoft ACPI-Compliant System No SYSTEM
5.2.3790.1830 10/1/2002 Microsoft acpi.inf Not
Available ACPI_HAL\PNP0C08\0
ACPI Multiprocessor x64-based PC No COMPUTER
5.2.3790.1830 10/1/2002 (Standard computers) hal.inf
Not Available Not Available Not Available Not
Available Not Available Not Available Not Available
HTREE\ROOT\0

```

[Environment Variables]

```

Variable Value User Name
ClusterLog C:\WINDOWS\Cluster\cluster.log
<SYSTEM>
ComSpec %SystemRoot%\system32\cmd.exe <SYSTEM>
FP_NO_HOST_CHECK NO <SYSTEM>
NUMBER_OF_PROCESSORS 16 <SYSTEM>
OS Windows_NT <SYSTEM>
Path
%SystemRoot%\system32;%SystemRoot%;%SystemRoot%\Syste
m32\Wbem;C:\Program Files (x86)\Microsoft SQL
Server\80\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\90\Tools\bin\;C:\Program Files (x86)\Microsoft SQL
Server\90\Tools\bin\;C:\Program Files (x86)\Microsoft SQL
Server\90\Tools\Binn\;C:\Program Files (x86)\Microsoft SQL
Server\90\Tools\Binn\VSShell\Common7\IDE\;C:\Program Files\Microsoft
SQL Server\MSSQL.I\MSSQL\Binn\; <SYSTEM>
PATHEXT
.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH
<SYSTEM>
PROCESSOR_ARCHITECTURE AMD64 <SYSTEM>
PROCESSOR_IDENTIFIER EM64T Family 15 Model 4 Stepping 8,
GenuineIntel <SYSTEM>
PROCESSOR_LEVEL 15 <SYSTEM>
PROCESSOR_REVISION 0408 <SYSTEM>
TEMP %SystemRoot%\TEMP <SYSTEM>
TMP %SystemRoot%\TEMP <SYSTEM>
windir %SystemRoot% <SYSTEM>
TEMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\SYSTEM
TMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\SYSTEM
TEMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\NETWORK SERVICE
TMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\NETWORK SERVICE
TEMP %USERPROFILE%\Local Settings\Temp
PE6800\Administrator

```

TMP %USERPROFILE%\Local Settings\Temp  
PE6800\Administrator

[Print Jobs]

Document	Size	Owner	Notify	Status	Time Submitted
Start Time	Until Time	Time Elapsed	Time	Pages Printed	Print Processor
Job ID	Priority	Parameters	Driver		
Host	Print Queue	Data Type	Name		

[Network Connections]

Local Name	Remote Name	Type	Status	User Name
------------	-------------	------	--------	-----------

[Running Tasks]

Name	Path	Process ID	Priority	Min Working Set	Max
Working Set	Start Time	Version	Size	File Date	
system idle process	Not Available	Not Available	0	0	Not Available
system	Not Available	4	8	0	1413120
smss.exe	Not Available	384	11	204800	1413120
csrss.exe	Not Available	516	13	Not Available	Not Available
winlogon.exe	c:\windows\system32\winlogon.exe	13	204800	1413120	5/2/2006 5:26 AM
(922,624 bytes)	3/25/2005 6:00 AM				901.00 KB
services.exe	c:\windows\system32\services.exe	9	204800	1413120	5/2/2006 5:26 AM
(221,696 bytes)	3/25/2005 6:00 AM				216.50 KB
lsass.exe	c:\windows\system32\lsass.exe	1413120	5/2/2006 5:26 AM	5.2.3790.1830	204800
(srv03_sp1_rtm.050324-1447)	14.00 KB (14,336 bytes)				3/25/2005 6:00 AM
svchost.exe	c:\windows\system32\svchost.exe	8	204800	1413120	5/2/2006 5:26 AM
(25,088 bytes)	3/25/2005 6:00 AM				24.50 KB
svchost.exe	Not Available	868	8	Not Available	Not Available
svchost.exe	Not Available	916	8	Not Available	Not Available
svchost.exe	c:\windows\system32\svchost.exe	8	204800	1413120	5/2/2006 5:26 AM
(25,088 bytes)	3/25/2005 6:00 AM				24.50 KB
msdtc.exe	Not Available	1116	8	Not Available	Not Available
inetinfo.exe	c:\windows\system32\inetrv\inetinfo.exe	8	204800	1413120	5/2/2006 5:27 AM
(17,920 bytes)	4/8/2006 6:50 AM				17.50 KB
svchost.exe	c:\windows\system32\svchost.exe	8	204800	1413120	5/2/2006 5:27 AM
(25,088 bytes)	3/25/2005 6:00 AM				24.50 KB
svchost.exe	c:\windows\system32\svchost.exe	8	204800	1413120	5/2/2006 5:27 AM
(25,088 bytes)	3/25/2005 6:00 AM				24.50 KB

wmiprvse.exe	Not Available	1752	8	Not Available	Not Available
logon.scr	Not Available	1916	4	Not Available	Not Available
csrss.exe	Not Available	776	13	Not Available	Not Available
winlogon.exe	c:\windows\system32\winlogon.exe	13	204800	1413120	5/2/2006 12:35 AM
(922,624 bytes)	3/25/2005 6:00 AM				901.00 KB
rdpclip.exe	c:\windows\system32\rdpclip.exe	1413120	5/3/2006 12:35 AM	5.2.3790.1830	204800
(srv03_sp1_rtm.050324-1447)	99.00 KB (101,376 bytes)				4/8/2006 6:24 AM
explorer.exe	c:\windows\explorer.exe	204800	1413120	5/3/2006 12:35 AM	6.00.3790.1830
(srv03_sp1_rtm.050324-1447)	1.30 MB (1,364,480 bytes)				3/25/2005 6:00 AM
helpctr.exe	c:\windows\pchealth\helpctr\binaries\helpctr.exe	8	204800	1413120	5/3/2006 12:36 AM
(1,363,456 bytes)	4/8/2006 6:25 AM				1.30 MB
wmiprvse.exe	Not Available	1032	8	Not Available	Not Available
helpsvc.exe	c:\windows\pchealth\helpctr\binaries\helpsvc.exe	908	8	204800	1413120
(1,591,296 bytes)	4/8/2006 6:25 AM				1.52 MB

[Loaded Modules]

Name	Version	Size	File Date	Manufacturer	Path
winlogon	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(922,624 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	901.00 KB
ntdll	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(1,257,472 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	1.20 MB
kernel32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(1,500,160 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	1.43 MB
advapi32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(1,051,136 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	1.00 MB
rpert4	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(1,714,176 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	1.63 MB
crypt32	5.131.3790.1830 (srv03_sp1_rtm.050324-1447)	(1,428,992 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	1.36 MB
msasn1	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(156,160 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	152.50 KB
msvcrt	7.0.3790.1830 (srv03_sp1_rtm.050324-1447)	(520,192 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	508.00 KB
user32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(1,085,952 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	1.04 MB
gdi32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(606,208 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	592.00 KB
nddeapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(25,600 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	25.00 KB
profmap	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	(36,864 bytes)	3/25/2005 6:00 AM	Microsoft Corporation	36.00 KB

netapi32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	589.00 KB	wldap32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	390.00 KB
(603,136 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(399,360 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\netapi32.dll			c:\windows\system32\wldap32.dll	
userenv	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.02 MB	rsaenh	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	241.96 KB
(1,069,056 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(247,768 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\userenv.dll			c:\windows\system32\rsaenh.dll	
psapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	29.00 KB	cscdll	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	151.50 KB
(29,696 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(155,136 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\psapi.dll			c:\windows\system32\cscdll.dll	
regapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	108.50 KB	dimsntfy	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	28.00 KB
(111,104 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(28,672 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\regapi.dll			c:\windows\system32\dimsntfy.dll	
secur32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	120.00 KB	wlnotify	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	148.00 KB
(122,880 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(151,552 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\secur32.dll			c:\windows\system32\wlnotify.dll	
setupapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.45 MB	mpr	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	115.00 KB
(1,523,200 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(117,760 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\setupapi.dll			c:\windows\system32\mpr.dll	
version	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	28.00 KB	oleaut32	5.2.3790.1830	1.06 MB (1,116,160 bytes)
(28,672 bytes)	3/25/2005 6:00 AM Microsoft Corporation		6:00 AM	Microsoft Corporation	3/25/2005
	c:\windows\system32\version.dll			c:\windows\system32\oleaut32.dll	
winsta	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	89.00 KB	winspool	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	247.00 KB
(91,136 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(252,928 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\winsta.dll			c:\windows\system32\winspool.drvc	
ws2_32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	176.50 KB	comctl32	5.82 (srv03_sp1_rtm.050324-1447)	934.50 KB (956,928 bytes)
(180,736 bytes)	3/25/2005 6:00 AM Microsoft Corporation		4/8/2006 1:07 AM	Microsoft Corporation	
	c:\windows\system32\ws2_32.dll			c:\windows\winsxs\amd64_microsoft.windows.common-	
ws2help	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	30.50 KB	controls_6595b64144ccf1df_5.82.3790.1830_x-ww_4d792d2a\comctl32.dll		
(31,232 bytes)	3/25/2005 6:00 AM Microsoft Corporation		uxtheme	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	494.50 KB
	c:\windows\system32\ws2help.dll		(506,368 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
msgina	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.14 MB		c:\windows\system32\uxtheme.dll	
(1,193,472 bytes)	3/25/2005 6:00 AM Microsoft Corporation		mprapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	154.50 KB
	c:\windows\system32\msgina.dll		(158,208 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
shsvcs	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	193.50 KB		c:\windows\system32\mprapi.dll	
(198,144 bytes)	3/25/2005 6:00 AM Microsoft Corporation		activeds	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	348.50 KB
	c:\windows\system32\shsvcs.dll		(356,864 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
shlwapi	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	606.50 KB		c:\windows\system32\activeds.dll	
(621,056 bytes)	3/25/2005 6:00 AM Microsoft Corporation		adslsdp	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	240.50 KB
	c:\windows\system32\shlwapi.dll		(246,272 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
sfc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	6.00 KB		c:\windows\system32\adslsdp.dll	
(6,144 bytes)	3/25/2005 6:00 AM Microsoft Corporation		credui	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	202.00 KB
	c:\windows\system32\sfc.dll		(206,848 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
sfc_os	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	183.50 KB		c:\windows\system32\credui.dll	
(187,904 bytes)	3/25/2005 6:00 AM Microsoft Corporation		atl	3.05.2284 96.50 KB (98,816 bytes)	3/25/2005 6:00 AM
	c:\windows\system32\sfc_os.dll		Microsoft Corporation	c:\windows\system32\atl.dll	
wintrust	5.131.3790.1830 (srv03_sp1_rtm.050324-1447)	297.50 KB	rtutils	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	66.00 KB
(304,640 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(67,584 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\wintrust.dll			c:\windows\system32\rtutils.dll	
imagehlp	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	57.50 KB	samlib	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	69.00 KB
(58,880 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(70,656 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\imagehlp.dll			c:\windows\system32\samlib.dll	
ole32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	2.43 MB	clbcatq	2001.12.4720.1830 (srv03_sp1_rtm.050324-1447)	865.00 KB
(2,543,616 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(885,760 bytes)	4/8/2006 6:24 AM Microsoft Corporation	
	c:\windows\system32\ole32.dll			c:\windows\system32\clbcatq.dll	
comctl32	6.0 (srv03_sp1_rtm.050324-1447)	1.51 MB (1,584,128 bytes)	comres	2001.12.4720.1830 (srv03_sp1_rtm.050324-1447)	779.50 KB
	4/8/2006 1:07 AM Microsoft Corporation		(798,208 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\winsxs\amd64_microsoft.windows.common-			c:\windows\system32\comres.dll	
	controls_6595b64144ccf1df_6.0.3790.1830_x-ww_aced72af\comctl32.dll		wbemprox	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	38.00 KB
winscard	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	230.00 KB	(38,912 bytes)	4/8/2006 6:23 AM Microsoft Corporation	
(235,520 bytes)	3/25/2005 6:00 AM Microsoft Corporation			c:\windows\system32\wbem\wbemprox.dll	
	c:\windows\system32\winscard.dll		wbemcomn	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	524.00 KB (536,576 bytes)
wtsapi32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	29.00 KB	3/25/2005 6:00 AM	Microsoft Corporation	
(29,696 bytes)	3/25/2005 6:00 AM Microsoft Corporation			c:\windows\system32\wbem\wbemcomn.dll	
	c:\windows\system32\wtsapi32.dll		xpsp2res	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	2.77 MB
winmm	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	303.50 KB	(2,899,456 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
(310,784 bytes)	3/25/2005 6:00 AM Microsoft Corporation			c:\windows\system32\xpsp2res.dll	
	c:\windows\system32\winmm.dll		wbemsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	58.00 KB
sxs	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.91 MB	(59,392 bytes)	4/8/2006 6:23 AM Microsoft Corporation	
(2,003,968 bytes)	3/25/2005 6:00 AM Microsoft Corporation			c:\windows\system32\wbem\wbemsvc.dll	
	c:\windows\system32\sxs.dll		fastprox	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	866.50 KB
shell32	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	10.01 MB	(887,296 bytes)	4/8/2006 6:23 AM Microsoft Corporation	
(10,492,416 bytes)	3/25/2005 6:00 AM Microsoft Corporation			c:\windows\system32\wbem\fastprox.dll	
	c:\windows\system32\shell32.dll				

msvcp60	7.0.3790.1830 (srv03_sp1_rtm.050324-1447)	919.50 KB	esent	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	2.26 MB
(941,568 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(2,366,976 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\msvcp60.dll			c:\windows\system32\esent.dll	
ntdsapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	127.50 KB	ntdsatq	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	51.00 KB
(130,560 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(52,224 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\ntdsapi.dll			c:\windows\system32\ntdsatq.dll	
dnsapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	297.50 KB	mswsock	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	478.00 KB
(304,640 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(489,472 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\dnsapi.dll			c:\windows\system32\mswsock.dll	
services	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	216.50 KB	scecli	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	308.00 KB
(221,696 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(315,392 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\services.exe			c:\windows\system32\scecli.dll	
ncobjapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	80.00 KB	ws03res	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	794.00 KB
(81,920 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(813,056 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\ncobjapi.dll			c:\windows\system32\ws03res.dll	
scesrv	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	594.50 KB	w3ssl	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	21.00 KB
(608,768 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(21,504 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\scesrv.dll			c:\windows\system32\w3ssl.dll	
authz	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	167.00 KB	strmfilt	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	131.50 KB
(171,008 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(134,656 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\authz.dll			c:\windows\system32\strmfilt.dll	
umpnprmgr	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	205.00 KB	httpapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	36.50 KB
(209,920 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(37,376 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\umpnprmgr.dll			c:\windows\system32\httpapi.dll	
eventlog	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	127.00 KB	hnctcfg	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	561.00 KB
(130,048 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(574,464 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\eventlog.dll			c:\windows\system32\hnctcfg.dll	
lsass	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	14.00 KB	wshtcpip	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	29.00 KB
(14,336 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(29,696 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\lsass.exe			c:\windows\system32\wshtcpip.dll	
lsasrv	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.50 MB	dssenh	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	226.96 KB
(1,568,256 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(232,408 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\lsasrv.dll			c:\windows\system32\dssenh.dll	
samsrv	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.01 MB	svchost	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	24.50 KB
(1,059,328 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(25,088 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\samsrv.dll			c:\windows\system32\svchost.exe	
cryptdll	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	47.00 KB	rpsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	672.00 KB
(48,128 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(688,128 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\cryptdll.dll			c:\windows\system32\rpsvc.dll	
msprivs	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	47.50 KB	ntmarta	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	222.50 KB
(48,640 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(227,840 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\msprivs.dll			c:\windows\system32\ntmarta.dll	
kerberos	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	698.00 KB	wkssvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	221.00 KB
(714,752 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(226,304 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\kerberos.dll			c:\windows\system32\wkssvc.dll	
msv1_0	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	253.00 KB	wiarpc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	57.00 KB
(259,072 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(58,368 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\msv1_0.dll			c:\windows\system32\wiarpc.dll	
iphlpapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	177.00 KB	aelupsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	31.50 KB
(181,248 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(32,256 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\iphlpapi.dll			c:\windows\system32\aelupsvc.dll	
netlogon	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	666.00 KB	apphelp	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	241.00 KB
(681,984 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(246,784 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\netlogon.dll			c:\windows\system32\apphelp.dll	
w32time	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	400.50 KB	es	2001.12.4720.1830 (srv03_sp1_rtm.050324-1447)	357.00 KB
(410,112 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(365,568 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\w32time.dll			c:\windows\system32\es.dll	
schannel	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	248.00 KB	sens	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	63.50 KB
(253,952 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(65,024 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\schannel.dll			c:\windows\system32\sens.dll	
wdigest	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	130.50 KB	wmisvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	227.00 KB
(133,632 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(232,448 bytes)	4/8/2006 6:23 AM Microsoft Corporation	
	c:\windows\system32\wdigest.dll			c:\windows\system32\wbem\wmisvc.dll	
rassfm	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	36.00 KB	vssapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.26 MB
(36,864 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(1,320,960 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\rassfm.dll			c:\windows\system32\vssapi.dll	
kdcsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	409.00 KB	comsvcs	2001.12.4720.1830 (srv03_sp1_rtm.050324-1447)	2.06 MB
(418,816 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(2,156,544 bytes)	4/8/2006 6:24 AM Microsoft Corporation	
	c:\windows\system32\kdcsvc.dll			c:\windows\system32\comsvcs.dll	
ntdsa	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	2.81 MB	wbemcore	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.24 MB
(2,948,096 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(1,299,968 bytes)	4/8/2006 6:23 AM Microsoft Corporation	
	c:\windows\system32\ntdsa.dll			c:\windows\system32\wbem\wbemcore.dll	



esscli	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	626.50 KB	inetinfo	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	17.50 KB
(641,536 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(17,920 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wbem\esscli.dll			c:\windows\system32\inetsrv\inetinfo.exe	
wmiutils	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	171.00 KB	iisutil	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	316.50 KB
(175,104 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(324,096 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wbem\wmiutils.dll			c:\windows\system32\inetsrv\iisutil.dll	
repdrvfs	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	353.50 KB	rpcref	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	4.50 KB
(361,984 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(4,608 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wbem\repdrvfs.dll			c:\windows\system32\inetsrv\rpcref.dll	
wmiprvsd	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	743.00 KB	iisrll	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	225.00 KB
(760,832 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(230,400 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wbem\wmiprvsd.dll			c:\windows\system32\iisrll.dll	
wbemess	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	532.50 KB	iisadmin	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	30.00 KB
(545,280 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(30,720 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wbem\wbemess.dll			c:\windows\system32\inetsrv\iisadmin.dll	
ncprov	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	73.00 KB	coadmin	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	100.50 KB
(74,752 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(102,912 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wbem\ncprov.dll			c:\windows\system32\inetsrv\coadmin.dll	
actxprxy	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	220.50 KB	admwprox	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	66.00 KB
(225,792 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(67,584 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\actxprxy.dll			c:\windows\system32\admwprox.dll	
netman	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	457.00 KB	iisfcg	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	1.24 MB
(467,968 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(1,298,432 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\netman.dll			c:\windows\system32\inetsrv\iisfcg.dll	
netshell	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	2.32 MB	metadata	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	342.00 KB
(2,437,120 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(350,208 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\netshell.dll			c:\windows\system32\inetsrv\metadata.dll	
clusapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	127.00 KB	msxml3	8.70.1104.0	2.04 MB (2,141,184 bytes)
(130,048 bytes)	3/25/2005 6:00 AM Microsoft Corporation		6:00 AM Microsoft Corporation		3/25/2005
	c:\windows\system32\clusapi.dll			c:\windows\system32\msxml3.dll	
rasapi32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	410.00 KB	svcxext	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	60.50 KB
(419,840 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(61,952 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\rasapi32.dll			c:\windows\system32\inetsrv\svcxext.dll	
rasman	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	95.50 KB	security	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	6.00 KB
(97,792 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(6,144 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\rasman.dll			c:\windows\system32\security.dll	
tapi32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	332.50 KB	iismap	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	97.00 KB
(340,480 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(99,328 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\tapi32.dll			c:\windows\system32\iismap.dll	
wininet	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	1.13 MB	wamreg	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	78.50 KB
(1,186,304 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(80,384 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wininet.dll			c:\windows\system32\inetsrv\wamreg.dll	
wzcsapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	49.00 KB	iisw3adm	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	305.00 KB
(50,176 bytes)	3/24/2005 11:35 AM Microsoft Corporation		(312,320 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wzcsapi.dll			c:\windows\system32\inetsrv\iisw3adm.dll	
wzcsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	492.00 KB	w3cache	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	27.50 KB
(503,808 bytes)	3/24/2005 11:35 AM Microsoft Corporation		(28,160 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wzcsvc.dll			c:\windows\system32\inetsrv\w3cache.dll	
wmi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	5.50 KB	w3tp	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	16.00 KB
(5,632 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(16,384 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\wmi.dll			c:\windows\system32\inetsrv\w3tp.dll	
dhcpcsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	219.00 KB	lonsint	6.0.3790.1830 (srv03_sp1_rtm.050324-1447)	17.50 KB
(224,256 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(17,920 bytes)	4/8/2006 6:50 AM Microsoft Corporation	
	c:\windows\system32\dhcpcsvc.dll			c:\windows\system32\inetsrv\lonsint.dll	
wbemcons	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	65.50 KB	termsrv	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	354.50 KB
(67,072 bytes)	4/8/2006 6:23 AM Microsoft Corporation		(363,008 bytes)	4/8/2006 6:24 AM Microsoft Corporation	
	c:\windows\system32\wbem\wbemcons.dll			c:\windows\system32\termsrv.dll	
netcfgx	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.29 MB	icaapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	27.50 KB
(1,354,240 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(28,160 bytes)	4/8/2006 6:24 AM Microsoft Corporation	
	c:\windows\system32\netcfgx.dll			c:\windows\system32\icaapi.dll	
winipsec	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	52.50 KB	mstlsapi	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	187.00 KB
(53,760 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(191,488 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\winipsec.dll			c:\windows\system32\mstlsapi.dll	
rasdlg	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	859.50 KB	rdpwsx	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	170.13 KB
(880,128 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(174,216 bytes)	4/8/2006 6:24 AM Microsoft Corporation	
	c:\windows\system32\rasdlg.dll			c:\windows\system32\rdpwsx.dll	
rasadhlp	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	12.00 KB	rdpsnd	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	25.00 KB
(12,288 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(25,600 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\rasadhlp.dll			c:\windows\system32\rdpsnd.dll	
pchsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	76.00 KB	scredir	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	38.50 KB
(77,824 bytes)	4/8/2006 6:25 AM Microsoft Corporation		(39,424 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\pchealth\helpctr\binaries\pchsvc.dll			c:\windows\system32\scredir.dll	

cscui	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	441.00 KB	helpctr	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.30 MB
(451,584 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(1,363,456 bytes)	4/8/2006 6:25 AM Microsoft Corporation	
	c:\windows\system32\cscui.dll			c:\windows\pchealth\helpctr\binaries\helpctr.exe	
msacm32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	31.00 KB	hcappres	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	7.50 KB
(31,744 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(7,680 bytes)	4/8/2006 6:25 AM Microsoft Corporation	
	c:\windows\system32\msacm32.drv			c:\windows\pchealth\helpctr\binaries\hcappres.dll	
msacm32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	112.00 KB	itss	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	208.00 KB
(114,688 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(212,992 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\msacm32.dll			c:\windows\system32\itss.dll	
imaadp32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	24.00 KB	pchshell	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	155.00 KB
(24,576 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(158,720 bytes)	4/8/2006 6:25 AM Microsoft Corporation	
	c:\windows\system32\imaadp32.acm			c:\windows\pchealth\helpctr\binaries\pchshell.dll	
msadp32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	23.50 KB	mlang	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	686.00 KB
(24,064 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(702,464 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\msadp32.acm			c:\windows\system32\mlang.dll	
msg711	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	13.50 KB	mshtml	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	5.65 MB
(13,824 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(5,928,448 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\msg711.acm			c:\windows\system32\mshtml.dll	
msgsm32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	34.50 KB	msls31	3.10.349.0 357.00 KB (365,568 bytes)	3/25/2005 6:00 AM
(35,328 bytes)	3/25/2005 6:00 AM Microsoft Corporation		Microsoft Corporation	c:\windows\system32\msls31.dll	
	c:\windows\system32\msgsm32.acm		msimtf	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	380.50 KB
tssoft32	1.01 13.50 KB (13,824 bytes)	3/25/2005 6:00 AM	(389,632 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
DSP GROUP, INC.	c:\windows\system32\tssoft32.acm			c:\windows\system32\msimtf.dll	
tsd32	1.03 24.50 KB (25,088 bytes)	3/25/2005 6:00 AM	msctf	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	617.50 KB
DSP GROUP, INC.	c:\windows\system32\tsd32.dll		(632,320 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
rdpclip	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	99.00 KB		c:\windows\system32\msctf.dll	
(101,376 bytes)	4/8/2006 6:24 AM Microsoft Corporation		jscript	5.6.0.8827 974.50 KB (997,888 bytes)	3/25/2005 6:00 AM
	c:\windows\system32\rdpclip.exe		Microsoft Corporation	c:\windows\system32\jscript.dll	
wsock32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	24.50 KB	imm32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	208.00 KB
(25,088 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(212,992 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\wsock32.dll			c:\windows\system32\imm32.dll	
urlmon	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	1.02 MB	mshtml	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	905.50 KB
(1,074,176 bytes)	3/25/2005 6:00 AM Microsoft Corporation		(927,232 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
	c:\windows\system32\urlmon.dll			c:\windows\system32\mshtml.dll	
explorer	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	1.30 MB	vbscript	5.6.0.8827 646.50 KB (662,016 bytes)	3/25/2005 6:00 AM
(1,364,480 bytes)	3/25/2005 6:00 AM Microsoft Corporation		Microsoft Corporation	c:\windows\system32\vbscript.dll	
	c:\windows\explorer.exe		msinfo	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	636.00 KB
browseui	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	1.53 MB	(651,264 bytes)	4/8/2006 6:25 AM Microsoft Corporation	
(1,601,536 bytes)	3/25/2005 6:00 AM Microsoft Corporation			c:\windows\pchealth\helpctr\binaries\msinfo.dll	
	c:\windows\system32\browseui.dll		mfc42u	6.50.9146.0 1.39 MB (1,462,272 bytes)	3/25/2005
shdocvw	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	2.30 MB	6:00 AM	Microsoft Corporation	c:\windows\system32\mfc42u.dll
(2,416,128 bytes)	3/25/2005 6:00 AM Microsoft Corporation		comdlg32	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	446.50 KB
	c:\windows\system32\shdocvw.dll		(457,216 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
cryptui	5.131.3790.1830 (srv03_sp1_rtm.050324-1447)	705.50 KB		c:\windows\system32\comdlg32.dll	
(722,432 bytes)	3/25/2005 6:00 AM Microsoft Corporation		riched32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	7.00 KB
	c:\windows\system32\cryptui.dll		(7,168 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
themeui	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	530.50 KB		c:\windows\system32\riched32.dll	
(543,232 bytes)	3/25/2005 6:00 AM Microsoft Corporation		riched20	5.31.23.1224 1.10 MB (1,157,120 bytes)	3/25/2005
	c:\windows\system32\themeui.dll		6:00 AM	Microsoft Corporation	
msimg32	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	6.50 KB		c:\windows\system32\riched20.dll	
(6,656 bytes)	3/25/2005 6:00 AM Microsoft Corporation		drprov	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	24.00 KB
	c:\windows\system32\msimg32.dll		(24,576 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
linkinfo	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	30.00 KB		c:\windows\system32\drprov.dll	
(30,720 bytes)	3/25/2005 6:00 AM Microsoft Corporation		ntlanman	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	71.50 KB
	c:\windows\system32\linkinfo.dll		(73,216 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
ntshrui	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	184.00 KB		c:\windows\system32\ntlanman.dll	
(188,416 bytes)	3/25/2005 6:00 AM Microsoft Corporation		netui0	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	130.00 KB
	c:\windows\system32\ntshrui.dll		(133,120 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
webcheck	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	439.00 KB		c:\windows\system32\netui0.dll	
(449,536 bytes)	3/25/2005 6:00 AM Microsoft Corporation		netui1	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	338.50 KB
	c:\windows\system32\webcheck.dll		(346,624 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
stobject	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	142.50 KB		c:\windows\system32\netui1.dll	
(145,920 bytes)	3/25/2005 6:00 AM Microsoft Corporation		davclnt	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	38.00 KB
	c:\windows\system32\stobject.dll		(38,912 bytes)	3/25/2005 6:00 AM Microsoft Corporation	
batmeter	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	41.50 KB		c:\windows\system32\davclnt.dll	
(42,496 bytes)	3/25/2005 6:00 AM Microsoft Corporation		helpsvc	5.2.3790.1830 (srv03_sp1_rtm.050324-1447)	1.52 MB
	c:\windows\system32\batmeter.dll		(1,591,296 bytes)	4/8/2006 6:25 AM Microsoft Corporation	
powrprof	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	32.50 KB		c:\windows\pchealth\helpctr\binaries\helpsvc.exe	
(33,280 bytes)	3/25/2005 6:00 AM Microsoft Corporation		[Services]		
	c:\windows\system32\powrprof.dll		Display Name	Name	State
shdoclc	6.00.3790.1830 (srv03_sp1_rtm.050324-1447)	589.50 KB	Path	Error Control	Start ModeService Type
(603,648 bytes)	3/25/2005 6:00 AM Microsoft Corporation				Start Name Tag ID
	c:\windows\system32\shdoclc.dll				

Application Experience Lookup Service	AeLookupSvc	Running			COM+ Event System	EventSystem	Running	Auto	Share
Auto Share Process					Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
c:\windows\system32\svchost.exe	-k netsvcs	Normal			LocalSystem	0			
Alerter	Alerter	Stopped	Disabled	Share Process	Help and Support	helpsvc	Running	Manual	Share Process
c:\windows\system32\svchost.exe	-k localservice	Normal			Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
NT AUTHORITY\LocalService	0				LocalSystem	0			
Application Layer Gateway Service	ALG	Stopped	Manual	Share	HID Input Service	HidServ	Stopped	Manual	Share Process
Own Process	c:\windows\system32\alg.exe	Normal			Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
NT AUTHORITY\LocalService	0				LocalSystem	0			
Application Management	AppMgmt	Stopped	Manual	Share	HTTP SSLHTTPFilter		Running	Manual	Share Process
Process	c:\windows\system32\svchost.exe -k netsvcs	Normal			Process	c:\windows\system32\lsass.exe	Normal		LocalSystem
LocalSystem	0				0				
ASP.NET State Service	aspnet_state	Stopped	Manual		IAS Jet Database Access	IASJet	Stopped	Manual	Share
Own Process	c:\windows\microsoft.net\framework64\v2.0.50727\aspnet_state.exe				Process	c:\windows\syswow64\svchost.exe -k iasjet	Normal		
Normal	NT AUTHORITY\NetworkService	0			LocalSystem	0			
Windows Audio	AudioSrv	Stopped	Disabled	Share Process	IIS Admin Service	IISADMIN	Running	Auto	Share
c:\windows\system32\svchost.exe	-k netsvcs	Normal			Process	c:\windows\system32\inetresv\inetinfo.exe	Normal		
LocalSystem	0				LocalSystem	0			
Background Intelligent Transfer Service	BITS	Stopped	Manual		IMAPI CD-Burning COM Service			ImapiService	Stopped
Share Process	c:\windows\system32\svchost.exe -k netsvcs				Disabled	Own Process		c:\windows\system32\imapi.exe	
Normal	LocalSystem	0			Normal	LocalSystem	0		
Computer Browser	Browser	Stopped	Manual	Share Process	Intersite Messaging	IsmServ	Stopped	Disabled	Own Process
c:\windows\system32\svchost.exe	-k netsvcs	Normal			Process	c:\windows\system32\ismserv.exe		Normal	
LocalSystem	0				LocalSystem	0			
Indexing Service	CiSvc	Stopped	Disabled	Share Process	Kerberos Key Distribution Center			kdc	Stopped
c:\windows\system32\cisvc.exe	Normal	LocalSystem			Share Process	c:\windows\system32\lsass.exe		Normal	Disabled
0					LocalSystem	0			
ClipBook	ClipSrv	Stopped	Disabled	Own Process	Server	lanmanserver	Stopped	Manual	Share Process
c:\windows\system32\clipsrv.exe	Normal	LocalSystem			Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
0					LocalSystem	0			
.NET Runtime Optimization Service v2.0.50727_X86	clr_optimization_v2.0.50727_32	Stopped	Manual	Own	Workstation	lanmanworkstation	Running	Auto	Share
Process	c:\windows\microsoft.net\framework\v2.0.50727\mscorsvw.exe				Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
Ignore	LocalSystem	0			LocalSystem	0			
.NET Runtime Optimization Service v2.0.50727_x64	clr_optimization_v2.0.50727_64	Stopped	Manual	Own	License Logging	LicenseService	Stopped	Disabled	Own
Process	c:\windows\microsoft.net\framework64\v2.0.50727\mscorsvw.exe				Process	c:\windows\system32\llsrsrv.exe	Normal	NT	
Ignore	LocalSystem	0			AUTHORITY\NetworkService	0			
COM+ System Application	COMSysApp	Stopped	Manual		TCP/IP NetBIOS Helper	LmHosts	Stopped	Manual	Share
Own Process	c:\windows\system32\dlhhost.exe				Process	c:\windows\system32\svchost.exe -k localservice		Normal	
/processid:{02d4b3f1-fd88-11d1-960d-00805fc79235}	Normal				NT AUTHORITY\LocalService	0			
LocalSystem	0				Messenger	Messenger	Stopped	Disabled	Share Process
Cryptographic Services	CryptSvc	Stopped	Manual	Share	Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
Process	c:\windows\system32\svchost.exe -k netsvcs	Normal			LocalSystem	0			
LocalSystem	0				NetMeeting Remote Desktop Sharing	mnmsrvc	Stopped	Disabled	
DCOM Server Process Launcher	DcomLaunch	Running	Auto		Own Process	c:\windows\system32\mnmsrvc.exe			
Share Process	c:\windows\system32\svchost.exe -k				Normal	LocalSystem	0		
dcomlaunch	Normal	LocalSystem	0		Distributed Transaction Coordinator	MSDTC	Running	Auto	
Distributed File System	Dfs	Stopped	Manual	Own	Own Process	c:\windows\system32\msdtc.exe	Normal		
Process	c:\windows\system32\dfssvc.exe	Normal	LocalSystem		NT AUTHORITY\NetworkService	0			
0					Windows Installer	MSIServer	Stopped	Manual	Share Process
DHCP Client	Dhcp	Running	Auto	Share Process	Process	c:\windows\system32\msiexec.exe /v		Normal	
c:\windows\system32\svchost.exe	-k networkservice	Normal			LocalSystem	0			
NT AUTHORITY\NetworkService	0				SQL Server (MSSQLSERVER)	MSSQLSERVER	Stopped	Manual	
Logical Disk Manager Administrative Service	dmadmin	Stopped			Own Process	"c:\program files\microsoft sql server\mssql.1\mssql\binn\sqlservr.exe" -smssqlserver		Normal	
Manual	Share Process				LocalSystem	0			
c:\windows\system32\dmadmin.exe /com	Normal				SQL Server Active Directory Helper	MSSQLServerADHelper			
LocalSystem	0				Stopped	Disabled	Own Process	"c:\program files\microsoft sql server\90\shared\sqladhlp90.exe"	Normal
Logical Disk Managerdmsrver	Stopped	Manual	Share Process		AUTHORITY\NetworkService	0			
Process	c:\windows\system32\svchost.exe -k netsvcs	Normal			Network DDE	NetDDE	Stopped	Disabled	Share Process
LocalSystem	0				Process	c:\windows\system32\netdde.exe	Normal		LocalSystem
DNS Client	Dnscache	Stopped	Manual	Share Process	0				
c:\windows\system32\svchost.exe	-k networkservice	Normal			Network DDE DSDM	NetDDEdsdm	Stopped	Disabled	Share
NT AUTHORITY\NetworkService	0				Process	c:\windows\system32\netdde.exe	Normal		LocalSystem
Error Reporting Service	ERSvc	Stopped	Manual	Share	0				
Process	c:\windows\system32\svchost.exe -k winerr	Ignore			Net Logon	Netlogon	Stopped	Manual	Share Process
LocalSystem	0				Process	c:\windows\system32\lsass.exe	Normal		LocalSystem
Event Log	Eventlog	Running	Auto	Share Process	0				
c:\windows\system32\services.exe	Normal				Network Connections	Netman	Running	Manual	Share Process
LocalSystem	0				Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
					LocalSystem	0			

Network Location Awareness (NLA)	Nla	Running	Manual			Shell Hardware Detection	ShellHWDetection	Running	Auto		
Share Process	c:\windows\system32\svchost.exe -k netsvcs					Share Process	c:\windows\system32\svchost.exe -k netsvcs				
Normal	LocalSystem	0				Ignore	LocalSystem	0			
File Replication	NtFrs	Stopped	Manual	Own Process		Print Spooler	Spooler	Stopped	Manual	Own Process	
Share Process	c:\windows\system32\ntfrs.exe		Ignore	LocalSystem		Share Process	c:\windows\system32\spoolsv.exe		Normal		
Normal	LocalSystem	0				LocalSystem	0				
NT LM Security Support Provider	NtLmSsp	Stopped	Manual			SQL Server Browser	SQLBrowser	Stopped	Disabled	Own	
Share Process	c:\windows\system32\lsass.exe		Normal			Process	"c:\program files (x86)\microsoft sql server\90\shared\sqlbrowser.exe"	Normal	LocalSystem	0	
LocalSystem	0					SQL Server Agent (MSSQLSERVER)	SQLSERVERAGENT	Stopped	Manual	Own Process	"c:\program files\microsoft sql server\mssql.1\mssql\bin\sqlagent90.exe" -i mssqlserver
Removable Storage	NtmsSvc	Stopped	Manual	Share Process		Normal	LocalSystem	0			
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal			files\microsoft sql server\mssql.1\mssql\bin\sqlagent90.exe" -i mssqlserver					
LocalSystem	0					SQL Server VSS Writer	SQLWriter	Stopped	Manual	Own	
Office Source Engine ose	ose	Stopped	Manual	Own Process		Process	"c:\program files\microsoft sql server\90\shared\sqlwriter.exe"	Normal	LocalSystem	0	
Share Process	"c:\program files (x86)\common files\microsoft shared\source engine\ose.exe"		Normal	LocalSystem	0	Windows Image Acquisition (WIA)	stisvc	Stopped	Disabled		
Normal	LocalSystem	0				Share Process	c:\windows\system32\svchost.exe -k imgsvc		Normal	NT AUTHORITY\LocalService	0
Plug and Play	PlugPlay	Running	Auto	Share Process		Normal	NT AUTHORITY\LocalService	0			
Share Process	c:\windows\system32\services.exe		Normal			Microsoft Software Shadow Copy Provider	swprv	Stopped	Manual		
LocalSystem	0					Own Process	c:\windows\system32\svchost.exe -k swprv		Normal	LocalSystem	0
IPSEC Services	PolicyAgent	Stopped	Manual	Share		Performance Logs and Alerts	SysmonLog	Stopped	Auto		
Process	c:\windows\system32\lsass.exe		Normal	LocalSystem		Own Process	c:\windows\system32\smlogsvc.exe		Normal	NT Authority\NetworkService	0
Protected Storage	ProtectedStorage	Stopped	Manual	Share		Normal	NT Authority\NetworkService	0			
Process	c:\windows\system32\lsass.exe		Normal	LocalSystem		Telephony	TapiSrv	Stopped	Manual	Share Process	
Remote Access Auto Connection Manager	RasAuto	Stopped	Manual			Share Process	c:\windows\system32\svchost.exe -k tapisrv		Normal	LocalSystem	0
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0	Terminal Services	TermService	Running	Manual	Share	
Normal	LocalSystem	0				Process	c:\windows\system32\svchost.exe -k termsvc		Normal	LocalSystem	0
Remote Access Connection Manager	RasMan	Stopped	Manual			Themes	Themes	Stopped	Disabled	Share Process	
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0	Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0
Normal	LocalSystem	0				Telnet	TlntSvr	Stopped	Disabled	Own Process	
Remote Desktop Help Session Manager	RDSessMgr	Stopped				Process	c:\windows\system32\tlntsvr.exe		Normal	NT	
Manual	Own Process		Normal			AUTHORITY\LocalService	0				
Share Process	c:\windows\system32\sessmgr.exe		Normal			Distributed Link Tracking Server	TrkSvr	Stopped	Disabled	Share	
LocalSystem	0					Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0
Routing and Remote Access	RemoteAccess	Stopped	Disabled			Distributed Link Tracking Client	TrkWks	Stopped	Manual	Share	
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0	Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0
Normal	LocalSystem	0				Terminal Services Session Directory	Tssdis	Stopped	Disabled		
Remote Registry	RemoteRegistry	Stopped	Manual	Share		Own Process	c:\windows\system32\tssdis.exe		Normal	LocalSystem	0
Process	c:\windows\system32\svchost.exe -k regsvc		Normal	NT		LocalSystem	0				
AUTHORITY\LocalService	0					Windows User Mode Driver Framework	UMWdf	Stopped	Manual		
Remote Procedure Call (RPC) Locator	RpcLocator	Stopped				Own Process	c:\windows\system32\wdmfr.exe		Normal	NT AUTHORITY\LocalService	0
Manual	Own Process		Normal	NT AUTHORITY\NetworkService	0	Uninterruptible Power Supply	UPS	Stopped	Manual	Own	
Normal	NT AUTHORITY\NetworkService	0				Process	c:\windows\system32\ups.exe		Normal	NT	
Remote Procedure Call (RPC)	RpcSs	Running	Auto	Share		AUTHORITY\LocalService	0				
Process	c:\windows\system32\svchost.exe -k rpcss		Normal	NT		Virtual Disk Service	vds	Stopped	Manual	Own Process	
AUTHORITY\NetworkService	0					Process	c:\windows\system32\vds.exe		Normal	LocalSystem	0
Resultant Set of Policy Provider	RSOPProv	Stopped	Manual	Share		0					
Process	c:\windows\system32\rsopprov.exe		Normal			Volume Shadow Copy	VSS	Stopped	Manual	Own	
LocalSystem	0					Process	c:\windows\system32\vssvc.exe		Normal	LocalSystem	0
Special Administration Console Helper	sacsvr	Stopped	Manual			0					
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal	LocalSystem	0	Windows Time	W32Time	Stopped	Manual	Share Process	
Normal	LocalSystem	0				Process	c:\windows\system32\svchost.exe -k localservice		Normal	NT AUTHORITY\LocalService	0
Security Accounts Manager	SamSs	Running	Auto	Share		World Wide Web Publishing Service	W3SVC	Running	Auto		
Process	c:\windows\system32\lsass.exe		Normal	LocalSystem		Share Process	c:\windows\system32\svchost.exe -k iissvc		Normal	LocalSystem	0
0						Normal	LocalSystem	0			
Smart Card	SCardSvr	Stopped	Manual	Share Process		WebClient	WebClient	Stopped	Disabled	Share Process	
Share Process	c:\windows\system32\scardsvr.exe		Ignore	NT		Process	c:\windows\system32\svchost.exe -k localservice		Normal	NT AUTHORITY\LocalService	0
AUTHORITY\LocalService	0					NT AUTHORITY\LocalService	0				
Task Scheduler	Schedule	Stopped	Manual	Share Process		WinHTTP	Web Proxy Auto-Discovery Service				
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal			Process	WinHttpAutoProxySvc	Stopped	Manual	Share	
LocalSystem	0					Process	c:\windows\system32\svchost.exe -k localservice		Normal	NT AUTHORITY\LocalService	0
Secondary Logon	seclogon	Stopped	Manual	Share Process		NT AUTHORITY\LocalService	0				
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Ignore								
LocalSystem	0										
System Event Notification	SENS	Running	Auto	Share							
Process	c:\windows\system32\svchost.exe -k netsvcs		Normal								
LocalSystem	0										
Windows Firewall/Internet Connection Sharing (ICS)	SharedAccess	Stopped	Disabled	Share Process							
Share Process	c:\windows\system32\svchost.exe -k netsvcs		Normal								
LocalSystem	0										

```

Windows Management Instrumentation winmgmt Running Auto
Share Process c:\windows\system32\svchost.exe -k netsvcs
Ignore LocalSystem 0
Portable Media Serial Number Service WmdmPmSN Stopped
Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs Normal
LocalSystem 0
Windows Management Instrumentation Driver Extensions Wmi
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs Normal
LocalSystem 0
WMI Performance Adapter WmiApSrv Stopped Manual
Own Process c:\windows\system32\wbem\wmiaprsrv.exe
Normal LocalSystem 0
Automatic Updates wuauclt Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs Normal
LocalSystem 0
Wireless Configuration WZCSVC Stopped Manual Share
Process c:\windows\system32\svchost.exe -k netsvcs Normal
LocalSystem 0
Network Provisioning Service xmlprov Stopped Manual Share
Process c:\windows\system32\svchost.exe -k netsvcs Normal
LocalSystem 0

```

[Program Groups]

Group Name	Name	User Name
Accessories	Default User:Accessories	Default User
Accessories\Accessibility	Default User:Accessories\Accessibility	Default User
Accessories\Entertainment	Default User:Accessories\Entertainment	Default User
Startup	Default User:Startup	Default User
Accessories	All Users:Accessories	All Users
Accessories\Accessibility	All Users:Accessories\Accessibility	All Users
Accessories\Communications	All Users:Accessories\Communications	All Users
Accessories\Entertainment	All Users:Accessories\Entertainment	All Users
Accessories\System Tools	All Users:Accessories\System Tools	All Users
Administrative Tools	All Users:Administrative Tools	All Users
Microsoft SQL Server 2005	All Users:Microsoft SQL Server 2005	All Users
Microsoft SQL Server 2005\Analysis Services	All Users:Microsoft SQL Server 2005\Analysis Services	All Users
Microsoft SQL Server 2005\Configuration Tools	All Users:Microsoft SQL Server 2005\Configuration Tools	All Users
Microsoft SQL Server 2005\Performance Tools	All Users:Microsoft SQL Server 2005\Performance Tools	All Users
Startup	All Users:Startup	All Users
Accessories	NT AUTHORITY\SYSTEM:Accessories	NT AUTHORITY\SYSTEM
Accessories\Accessibility	NT AUTHORITY\SYSTEM:Accessories\Accessibility	NT AUTHORITY\SYSTEM
Accessories\Entertainment	NT AUTHORITY\SYSTEM:Accessories\Entertainment	NT AUTHORITY\SYSTEM
Startup	NT AUTHORITY\SYSTEM:Startup	NT AUTHORITY\SYSTEM
Accessories	PE6800\Administrator:Accessories	PE6800\Administrator
Accessories\Accessibility	PE6800\Administrator:Accessories\Accessibility	PE6800\Administrator
Accessories\Entertainment	PE6800\Administrator:Accessories\Entertainment	PE6800\Administrator
Administrative Tools	PE6800\Administrator:Administrative Tools	PE6800\Administrator

```

Iometer 2004.07.30 PE6800\Administrator:Iometer 2004.07.30
PE6800\Administrator
Startup PE6800\Administrator:Startup PE6800\Administrator

```

[Startup Programs]

Program	Command	User Name	Location	Startup
desktop	desktop.ini	NT AUTHORITY\SYSTEM		Startup
desktop	desktop.ini	PE6800\Administrator		Startup
desktop	desktop.ini	.DEFAULT		Startup
desktop	desktop.ini	All Users	Common	Startup

[OLE Registration]

Object	Local Server
Sound (OLE2)	sndrec32.exe
Media Clip	mplay32.exe
Video Clip	mplay32.exe /avi
MIDI Sequence	mplay32.exe /mid
Sound	Not Available
Media Clip	Not Available
WordPad Document	"%programfiles%\windows nt\accessories\wordpad.exe"
Bitmap Image	mspaint.exe

[Windows Error Reporting]

Time	Type	Details
------	------	---------

[Internet Settings]

[Internet Explorer]

[ Following are sub-categories of this main category ]

[Summary]

Item	Value
Version	6.0.3790.1830
Build	63790.1830
Application Path	C:\Program Files\Internet Explorer
Language	English (United States)
Active Printer	Not Available

Cipher Strength	128-bit
Content Advisor	Disabled
IEAK Install	No

[File Versions]

File	Version	Size	Date	Path	Company
actxprxy.dll	6.0.3790.1830	221 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
actxprxy.dll	6.0.3790.1830	221 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
advpack.dll	6.0.3790.1830	146 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
advpack.dll	6.0.3790.1830	146 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
asctrls.ocx	6.0.3790.1830	147 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
asctrls.ocx	6.0.3790.1830	147 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
browselc.dll	6.0.3790.1830	63 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
browselc.dll	6.0.3790.1830	63 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
browseui.dll	6.0.3790.1830	1,564 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
browseui.dll	6.0.3790.1830	1,564 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation

cdfview.dll	6.0.3790.1830	216 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
cdfview.dll	6.0.3790.1830	216 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
comctl32.dll	5.82.3790.1830	935 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
comctl32.dll	5.82.3790.1830	935 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
dxttrans.dll	6.3.3790.1830	320 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
dxttrans.dll	6.3.3790.1830	320 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
dxtmsft.dll	6.3.3790.1830	549 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
dxtmsft.dll	6.3.3790.1830	549 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
iecont.dll	<File Missing>	Not Available	Not Available	Not Available	Not Available
iecont.dll	<File Missing>	Not Available	Not Available	Not Available	Not Available
iedkcs32.dll	16.0.3790.1830	417 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
iedkcs32.dll	16.0.3790.1830	417 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
iepeers.dll	6.0.3790.1830	361 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
iepeers.dll	6.0.3790.1830	361 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
iesetup.dll	6.0.3790.1830	71 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
iesetup.dll	6.0.3790.1830	71 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
ieuinit.inf	Not Available	24 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Not Available
ieuinit.inf	Not Available	24 KB	3/25/2005 7:00:00 AM	.	Not Available
ieexplore.exe	6.0.3790.1830	94 KB	3/25/2005 7:00:00 AM	C:\Program Files\Internet Explorer	Microsoft Corporation
imgutil.dll	6.0.3790.1830	61 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
imgutil.dll	6.0.3790.1830	61 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
inetpl.cpl	6.0.3790.1830	428 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
inetpl.cpl	6.0.3790.1830	428 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
inetplc.dll	6.0.3790.1830	110 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
inetplc.dll	6.0.3790.1830	110 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
inseng.dll	6.0.3790.1830	147 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
inseng.dll	6.0.3790.1830	147 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
mlang.dll	6.0.3790.1830	686 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mlang.dll	6.0.3790.1830	686 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
msencode.dll	<File Missing>	Not Available	Not Available	Not Available	Not Available
mshta.exe	6.0.3790.1830	38 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mshta.exe	6.0.3790.1830	38 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
mshtml.dll	6.0.3790.1830	5,790 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mshtml.dll	6.0.3790.1830	5,790 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
mshtml.tb	6.0.3790.1830	1,320 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mshtml.tb	6.0.3790.1830	1,320 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
mshtmltd.dll	6.0.3790.1830	906 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mshtmltd.dll	6.0.3790.1830	906 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
mshtmltdler.dll	6.0.3790.1830	56 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mshtmltdler.dll	6.0.3790.1830	56 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
msident.dll	6.0.3790.1830	69 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
msident.dll	6.0.3790.1830	69 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
msidntld.dll	6.0.3790.1830	16 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
msidntld.dll	6.0.3790.1830	16 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
msieftp.dll	6.0.3790.1830	369 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
msieftp.dll	6.0.3790.1830	369 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
msrating.dll	6.0.3790.1830	240 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
msrating.dll	6.0.3790.1830	240 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
mstime.dll	6.0.3790.1830	878 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
mstime.dll	6.0.3790.1830	878 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
occache.dll	6.0.3790.1830	126 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
occache.dll	6.0.3790.1830	126 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
proctexe.ocx	<File Missing>	Not Available	Not Available	Not Available	Not Available
sendmail.dll	6.0.3790.1830	64 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
sendmail.dll	6.0.3790.1830	64 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
shdoclc.dll	6.0.3790.1830	590 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
shdoclc.dll	6.0.3790.1830	590 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
shdocvw.dll	6.0.3790.1830	2,360 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
shdocvw.dll	6.0.3790.1830	2,360 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
shfolder.dll	6.0.3790.1830	34 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
shfolder.dll	6.0.3790.1830	34 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
shlwapi.dll	6.0.3790.1830	607 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
shlwapi.dll	6.0.3790.1830	607 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
tdc.ocx	1.3.0.3130	91 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
tdc.ocx	1.3.0.3130	91 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
url.dll	6.0.3790.1830	40 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
url.dll	6.0.3790.1830	40 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
urlmon.dll	6.0.3790.1830	1,049 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
urlmon.dll	6.0.3790.1830	1,049 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
webcheck.dll	6.0.3790.1830	439 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation
webcheck.dll	6.0.3790.1830	439 KB	3/25/2005 7:00:00 AM	.	Microsoft Corporation
wininet.dll	6.0.3790.1830	1,159 KB	3/25/2005 7:00:00 AM	C:\WINDOWS\system32	Microsoft Corporation

wininet.dll 6.0.3790.1830 1,159 KB 3/25/2005 7:00:00 AM  
Microsoft Corporation

[Connectivity]

Item	Value
Connection Preference	Never dial

LAN Settings

AutoConfigProxy	wininet.dll
AutoProxyDetectMode	Enabled
AutoConfigURL	
Proxy	Disabled
ProxyServer	
ProxyOverride	

[Cache]

[ Following are sub-categories of this main category ]

[Summary]

Item	Value
Page Refresh Type	Automatic
Temporary Internet Files Folder	C:\Documents and Settings\Administrator\Local Settings\Temporary Internet Files
Total Disk Space	Not Available
Available Disk Space	Not Available
Maximum Cache Size	Not Available
Available Cache Size	Not Available

[List of Objects]

Program File	Status	CodeBase
No cached object information available		

[Content]

[ Following are sub-categories of this main category ]

[Summary]

Item	Value
Content Advisor	Disabled

[Personal Certificates]

Issued To	Issued By	Validity	Signature	Algorithm
No personal certificate information available				

[Other People Certificates]

Issued To	Issued By	Validity	Signature	Algorithm
No other people certificate information available				

[Publishers]

Name
No publisher information available

[Security]

Zone	Security Level
My Computer	Custom
Local intranet	Custom
Trusted sites	Custom
Internet	High
Restricted sites	Custom

## Appendix A



## Appendix A

### ***Appendix B: Database Build Scripts***

## Appendix B

```
-- CreateDatabase
-- for use with StepMaster
-- Uses FileGroups
```

```
-- Drop the existing database
```

```
if exists (select name from sysdatabases where name =
'%DBNAME%')
    drop database %DBNAME%
```

```
CREATE DATABASE %DBNAME%
```

```
ON PRIMARY
```

```
(    NAME          = %DBNAME%_root,
    FILENAME       = "C:\%DBNAME%_root.mdf",
    SIZE           = 7MB,
    FILEGROWTH     = 0),
```

```
FILEGROUP LINEITEM_FG
```

```
(    NAME          = %DBNAME%_li_1,
    FILENAME       = "G:",
    SIZE           = 65016MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_li_2,
    FILENAME       = "H:",
    SIZE           = 65016MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_li_3,
    FILENAME       = "I:",
    SIZE           = 65016MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_li_4,
    FILENAME       = "J:",
    SIZE           = 65016MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_li_5,
    FILENAME       = "K:",
    SIZE           = 65016MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_li_6,
    FILENAME       = "L:",
    SIZE           = 65016MB,
    FILEGROWTH     = 0),
```

```
FILEGROUP GENERAL_FG
```

```
(    NAME          = %DBNAME%_gen_1,
    FILENAME       = "N:",
    SIZE           = 31304MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_gen_2,
    FILENAME       = "O:",
    SIZE           = 31304MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_gen_3,
    FILENAME       = "P:",
    SIZE           = 31304MB,
```

```
    FILEGROWTH     = 0),
(    NAME          = %DBNAME%_gen_4,
    FILENAME       = "Q:",
    SIZE           = 31304MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_gen_5,
    FILENAME       = "R:",
    SIZE           = 31304MB,
    FILEGROWTH     = 0),
```

```
(    NAME          = %DBNAME%_gen_6,
    FILENAME       = "S:",
    SIZE           = 31304MB,
    FILEGROWTH     = 0)
```

```
LOG ON
```

```
(    NAME          = %DBNAME%_log,
    FILENAME       = "E:",
    SIZE           = 46000MB,
    FILEGROWTH     = 0)
```

```
-- File: CREATETABLES.SQL
```

```
-- Microsoft TPC-H Benchmark Kit Ver. 1.00
```

```
-- Copyright Microsoft, 1999
```

```
create table PART
```

```
(P_PARTKEY int not null,
 P_TYPE varchar(25) not null,
 P_SIZE int not null,
 P_BRAND char(10) not null,
 P_NAME varchar(55) not null,
 P_CONTAINER char(10) not null,
 P_MFGR char(25) not null,
 P_RETAILPRICE float not null,
 P_COMMENT varchar(23) not null)
```

```
on GENERAL_FG
```

```
create table SUPPLIER
```

```
(S_SUPPKEY int not null,
 S_NATIONKEY int not null,
 S_NAME char(25) not null,
 S_ADDRESS varchar(40) not null,
 S_PHONE char(15) not null,
 S_ACCTBAL float not null,
 S_COMMENT varchar(101) not null)
```

```
on GENERAL_FG
```

```
create table PARTSUPP
```

```
(PS_PARTKEY int not null,
 PS_SUPPKEY int not null,
 PS_SUPPLYCOST float not null,
 PS_AVAILQTY int not null,
 PS_COMMENT varchar(199) not null)
```

```
on GENERAL_FG
```

```
create table CUSTOMER
```

```
(C_CUSTKEY int not null,
 C_MKTSEGMENT char(10) not null,
 C_NATIONKEY int not null,
```

## Appendix B

```
C_NAME          varchar(25)    not null,
C_ADDRESS       varchar(40)    not null,
C_PHONE        char(15) not null,
C_ACCTBAL      float          not null,
C_COMMENT      varchar(117)   not null)
on GENERAL_FG

create table ORDERS
(O_ORDERDATE    datetime not null,
O_ORDERKEY     bigint        not null,
O_CUSTKEY      int           not null,
O_ORDERPRIORITY char(15)    not null,
O_SHIPPRIORITY int           not null,
O_CLERK        char(15) not null,
O_ORDERSTATUS  char(1)      not null,
O_TOTALPRICE   float         not null,
O_COMMENT      varchar(79)   not null)
on GENERAL_FG

create table LINEITEM
(L_SHIPDATE     datetime not null,
L_ORDERKEY     bigint        not null,
L_DISCOUNT    float         not null,
L_EXTENDEDPRICE float       not null,
L_SUPPKEY      int           not null,
L_QUANTITY     float         not null,
L_RETURNFLAG   char(1)      not null,
L_PARTKEY      int           not null,
L_LINESTATUS   char(1)      not null,
L_TAX          float         not null,
L_COMMITDATE   datetime not null,
L_RECEIPTDATE  datetime not null,
L_SHIPMODE     char(10) not null,
L_LINENUMBER   int           not null,
L_SHIPINSTRUCT char(25) not null,
L_COMMENT      varchar(44)   not null)
on LINEITEM_FG

create table NATION
(N_NATIONKEY    int           not null,
N_NAME         char(25) not null,
N_REGIONKEY    int           not null,
N_COMMENT      varchar(152)  not null)
on GENERAL_FG

create table REGION
(R_REGIONKEY    int           not null,
R_NAME         char(25) not null,
R_COMMENT      varchar(152)  not null)
on GENERAL_FG

alter table NATION add constraint PK_N_NATIONKEY
primary key (N_NATIONKEY)
ON GENERAL_FG

alter table REGION add constraint PK_R_REGIONKEY
primary key (R_REGIONKEY)
ON GENERAL_FG

create index N_REGIONKEY_IDX
on NATION(N_REGIONKEY)
with fillfactor=100, SORT_IN_TEMPDB
on GENERAL_FG

alter table PART add constraint PK_P_PARTKEY primary
key (P_PARTKEY)
ON GENERAL_FG

alter table SUPPLIER add constraint PK_S_SUPPKEY
primary key (S_SUPPKEY)
ON GENERAL_FG

create index S_NATIONKEY_IDX
on SUPPLIER(S_NATIONKEY)
with fillfactor=100, SORT_IN_TEMPDB
on GENERAL_FG

alter table CUSTOMER add constraint PK_C_CUSTKEY
primary key (C_CUSTKEY)
ON GENERAL_FG

alter table PARTSUPP add constraint
PK_PS_PARTKEY_PS_SUPPKEY primary key
(PS_PARTKEY, PS_SUPPKEY)
ON GENERAL_FG

create clustered index O_ORDERDATE_CLUIDX
on ORDERS(O_ORDERDATE)
with FILLFACTOR=95, SORT_IN_TEMPDB
on GENERAL_FG

alter table ORDERS add constraint PK_O_ORDERKEY
primary key (O_ORDERKEY)
WITH (FILLFACTOR = 95)
ON GENERAL_FG

-- File:  CREATEINDEXESSTREAM2.SQL
--       Microsoft TPC-H Benchmark Kit Ver. 1.00
--       Copyright Microsoft, 1999
--

create index PS_SUPPKEY_IDX
on PARTSUPP(PS_SUPPKEY)
with fillfactor=100, SORT_IN_TEMPDB
on GENERAL_FG

create clustered index L_SHIPDATE_CLUIDX
on LINEITEM(L_SHIPDATE)
```

## Appendix B

```
with FILLFACTOR=95,SORT_IN_TEMPDB
on GENERAL_FG

create index L_ORDERKEY_IDX
on LINEITEM(L_ORDERKEY)
with FILLFACTOR=95,SORT_IN_TEMPDB
on GENERAL_FG

create index L_PARTKEY_IDX
on LINEITEM(L_PARTKEY)
with FILLFACTOR=95,SORT_IN_TEMPDB
on GENERAL_FG

-- create FK
alter table SUPPLIER add constraint FK_S_NATIONKEY
foreign key (S_NATIONKEY) references
NATION(N_NATIONKEY)

alter table PARTSUPP add constraint FK_PS_PARTKEY
foreign key (PS_PARTKEY) references
PART(P_PARTKEY)

alter table PARTSUPP add constraint FK_PS_SUPPKEY
foreign key (PS_SUPPKEY) references
SUPPLIER(S_SUPPKEY)

alter table CUSTOMER add constraint FK_C_NATIONKEY
foreign key (C_NATIONKEY) references NATION
(N_NATIONKEY)

alter table ORDERS add constraint FK_O_CUSTKEY foreign
key (O_CUSTKEY) references CUSTOMER
(C_CUSTKEY)

alter table NATION add constraint FK_N_REGIONKEY
foreign key (N_REGIONKEY) references REGION
(R_REGIONKEY)

alter table LINEITEM add constraint FK_L_ORDERKEY
foreign key (L_ORDERKEY) references ORDERS
(O_ORDERKEY)

alter table LINEITEM add constraint FK_L_PARTKEY
foreign key (L_PARTKEY) references PART
(P_PARTKEY)

alter table LINEITEM add constraint FK_L_SUPPKEY
foreign key (L_SUPPKEY) references SUPPLIER
(S_SUPPKEY)

alter table LINEITEM add constraint
FK_L_PARTKEY_SUPPKEY foreign key
(L_PARTKEY,L_SUPPKEY) references
PARTSUPP(PS_PARTKEY, PS_SUPPKEY)

-- Drop the LOAD_FG
```

```
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load1
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load2
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load3
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load4
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load5
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load6
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load7
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load8
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load9
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load10
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load11
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load12
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load13
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load14
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load15
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load16
go
ALTER DATABASE %DBNAME% REMOVE
FILEGROUP LOAD_FG
Go

-- File:  CREATEBACKUPDEVICES.SQL
--       Microsoft TPC-H Benchmark Kit Ver. 2.00
--       Copyright Microsoft, 1999
--
```

## Appendix B

```
if exists (select name from sysdevices where name =
'BackupDev1')
    exec sp_dropdevice BackupDev1
GO

if exists (select name from sysdevices where name =
'BackupDev2')
    exec sp_dropdevice BackupDev2
GO

if exists (select name from sysdevices where name =
'BackupDev3')
    exec sp_dropdevice BackupDev3
GO

if exists (select name from sysdevices where name =
'BackupDev4')
    exec sp_dropdevice BackupDev4
GO

sp_addumpdevice 'disk', 'BackupDev1', 'T:\TPCHbackup1'
GO
sp_addumpdevice 'disk', 'BackupDev2', 'U:\TPCHbackup2'
GO
sp_addumpdevice 'disk', 'BackupDev3', 'F:\TPCHbackup3'
GO

--      File:      BACKUPDATABASE.SQL
--      Microsoft TPC-H Benchmark Kit Version
2.00
--      Copyright Microsoft, 1999
--

backup database %DBNAME% to BackupDev1,
BackupDev2, BackupDev3 with init, stats=10

--      File:      RESTOREDATABASE.SQL
--      Microsoft TPC-H Benchmark Kit Version
2.00
--      Copyright Microsoft, 1999
--

restore database tpch from BackupDev1, BackupDev2,
BackupDev3 with replace, stats=1

--
-- Copyright (c) 1999-2000 Intel Corporation
--
-- MoveTemp.sql

alter database tempdb modify file
(name='tempdev',filename='T:\TempdB.mdf')

alter database tempdb modify file
(name='templog',filename='T:\Templog.ldf')

--
-- Copyright (c) 1999-2000 Intel Corporation
--
-- AddTemp.sql

alter database tempdb modify file
(name=tempdev, filename='T:\TempdB.mdf,size=30000mb)
alter database tempdb modify file
(name=templog, filename='T:\Templog.ldf,size=30000mb)
alter database tempdb add file
(name=tempdev2, filename='U:\tempdev_2',size=15000mb),
(name=tempdev3, filename='U:\tempdev_3',size=15000mb),
(name=tempdev4, filename='U:\tempdev_4',size=15000mb),
(name=tempdev5, filename='U:\tempdev_5',size=15000mb),
(name=tempdev6, filename='X:\tempdev_6',size=15000mb),
(name=tempdev7, filename='X:\tempdev_7',size=15000mb),
(name=tempdev8, filename='F:\tempdev_8',size=15000mb),
(name=tempdev9, filename='F:\tempdev_9',size=15000mb),
(name=tempdev10,
filename='Z:\tempdev_10',size=15000mb),
(name=tempdev11, filename='Z:\tempdev_11',size=15000mb)

-- Drop the LOAD_FG

ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load1
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load2
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load3
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load4
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load5
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load6
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load7
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load8
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load9
go
```

## Appendix B

```
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load10
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load11
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load12
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load13
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load14
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load15
go
ALTER DATABASE %DBNAME% REMOVE FILE
%DBNAME%_load16
go
ALTER DATABASE %DBNAME% REMOVE
FILEGROUP LOAD_FG
go
```

## ***Appendix C: ACID Scripts***

## Appendix C

```

-- ACID_DUR_TRAN.SQL
--
-- TPC-H Version 1.01 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--

if exists ( select name from sysobjects where name =
'acid_dur_tran_com' )
    drop procedure acid_dur_tran_com
go

create proc acid_dur_tran_com
    @o_key      int,
    @l_key      int,
    @delta      int
as
declare @ototal    money,
        @new_ototal money,
        @quantity  money,
        @extprice  money,
        @new_extprice money,
        @pkey      int,
        @skey      int,
        @tax       money,
        @disc      money,
        @cost      money,
        @rprice    money

begin
    begin tran T

        select @ototal =
O_TOTALPRICE
        from ORDERS
        where O_ORDERKEY = @o_key

        select @quantity =
L_QUANTITY,
        @extprice =
L_EXTENDEDPRICE,
        @pkey = L_PARTKEY,
        @skey = L_SUPPKEY,
        @tax = L_TAX,
        @disc = L_DISCOUNT
        from LINEITEM
        where L_ORDERKEY = @o_key and
L_LINENUMBER =
@l_key

        select @ototal = @ototal -
ROUND((ROUND((@extprice * (1 - @disc)),2,1) * (1 +
@tax)),2,1),
        @rprice =
ROUND((@extprice/@quantity),2,1),
        @cost =
ROUND((@rprice * @delta),2,1),
        @new_extprice = @extprice +
@cost,
        @new_ototal =
ROUND((@new_extprice * (1.0 - @disc)),2,1),
        @new_ototal =
ROUND((@new_ototal * (1.0 + @tax)),2,1),
        @new_ototal = @ototal +
@new_extprice

        update LINEITEM
        set L_EXTENDEDPRICE =
@new_extprice,
        L_QUANTITY = @quantity +
@delta
        where L_ORDERKEY = @o_key and
L_LINENUMBER =
@l_key

        update ORDERS
        set O_TOTALPRICE =
@new_ototal
        where O_ORDERKEY = @o_key

        insert into HISTORY_DUR values(
            @pkey,
            @skey,
            @l_key,
            @delta,
            getdate())

-- ACID BEGIN
-- Wait to ensure that transactions are in flight
waitfor DELAY '00:00:02'
print ''
print 'Timestamp before commit:'
select convert(char(30), getdate(),9)
-- ACID END

        commit transaction T

        select @rprice 'RPrice',
        @quantity 'Quantity',
        @tax 'Tax',
        @disc 'Discount',
        @extprice 'Extended Price',
        @ototal 'Total'

    end
go

-- File: ACID_HIST.SQL

```



## Appendix C

```

-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
-- Purpose: Creates HISTORY tables for TPC-H ACID tests
--
if exists ( select name from sysobjects where name =
'HISTORY_ACI' )
    drop table HISTORY_ACI

create table HISTORY_ACI
(
    H_P_KEY          int,
    H_S_KEY          int,
    H_O_KEY          int,
    H_L_KEY          int,
    H_DELTA          tinyint,
    H_DATE_T        datetime
)

GO

if exists ( select name from sysobjects where name =
'HISTORY_DUR' )
    drop table HISTORY_DUR

create table HISTORY_DUR
(
    H_P_KEY          int,
    H_S_KEY          int,
    H_O_KEY          int,
    H_L_KEY          int,
    H_DELTA          tinyint,
    H_DATE_T        datetime
)

GO
-- File: ACID_table.SQL
-- Microsoft TPC-H Benchmark Kit Version
2.00
-- Copyright Microsoft, 1998
--
-- Purpose: This script creates a table (acid_values) that
will contain
-- a set of random values to be use for the
ACID tests of
-- the TPC-H benchmark. The table is
populated by a call to a
-- stored procedure. The ACID procedures
read this table
-- to guarantee random and valid input. This
table includes a unique
-- clustered index to guarantee that all values
are unique
-- for each stage of the ACI tests. If an
attempt is made to insert
-- a value that currently exists in the table, the
insert errors out and
-- the values are recalculated and another
insert is attempted.
--
-- Check for pre-existing table
if exists ( select name from sysobjects where name =
'acid_values' )
    drop table acid_values

create table acid_values(
acid_testchar(25),
acid_o_key      int,
acid_l_key      int,
acid_delta      tinyint,
acid_part       int,
acid_supp       int,
seq_num         int)

create unique clustered index acid_values_c1
on acid_values(acid_test,acid_o_key,acid_l_key)

-- ACID_TRAN.SQL
--
-- TPC-H Version 1.01 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--
if exists ( select name from sysobjects where name =
'acid_tran_com' )
    drop procedure acid_tran_com

go

create proc acid_tran_com
        @o_key      int,
        @l_key      int,
        @delta      int
as
declare @ototal    money,
        @new_ototal money,
        @quantity  money,
        @extprice  money,
        @new_extprice money,
        @pkey      int,
        @skey      int,
        @tax       money,
        @disc      money,
        @cost      money,
        @rprice    money

begin
        begin tran T

                select @ototal =
O_TOTALPRICE
from ORDERS
where O_ORDERKEY = @o_key

```

## Appendix C

```

select  @quantity      =                                @ototal 'Total'
L_QUANTITY,
        @extprice      =                                end
L_EXTENDEDPRICE,
        @pkey          = L_PARTKEY,                    go
        @skey          = L_SUPPKEY,
        @tax           = L_TAX,
        @disc          = L_DISCOUNT                  -- File: ACID_VALUES.SQL
from    LINEITEM                                       -- Microsoft TPC-H Benchmark Kit Version
where   L_ORDERKEY    = @o_key and                    2.00
        L_LINENUMBER =                                -- Copyright Microsoft, 1999
@l_key                                       --
-- Purpose:      This script creates a stored procedure that,
--               when called with the
--               number of desired streams, will populate the
--               acid_values table.
--               The ACID procedures read this table to
--               guarantee random and valid input.
--               This table includes a unique clustered index
--               to guarantee that all values
--               are unique for each stage of the ACI tests.
--               If an attempt is made to insert
--               a value that currently exists in the table, the
--               insert errors out and
--               the values are recalculated and another
--               insert is attempted.
--               The first 10 rows, seq_num, are for
--               atomicity and isolation. The remaining
--               x * 200 rows are for consistency and
--               durability, where x is the number of streams desired.
--
--               if exists ( select name from sysobjects where name =
--                             'tpch_acid_values' )
--                             drop procedure tpch_acid_values
--               go
--               create proc tpch_acid_values      @num_streams  int
--               as
--               declare @acid_test      char(25),
--                       @rand_o_key    int,
--                       @rand_l_key    int,
--                       @rand_deltatinyint,
--                       @rand_part_key int,
--                       @rand_supp_key int,
--                       @cnt           int,
--                       @multiplier int,
--                       @counter      int,
--                       @found_one    tinyint,
--                       @cons_rows    int
--               -- set initial values for loop controls
--               select @found_one      = 0,
--                      @counter        = 1,
--                      @cnt            = 0,
--                      @cons_rows      = @num_streams * 200
--               --
--               select  @rprice 'RPrice',
--                      @quantity 'Quantity',
--                      @tax 'Tax',
--                      @disc 'Discount',
--                      @extprice 'Extended Price',
--
--               ROUND((ROUND((@extprice * (1 - @disc)),2,1) * (1 +
--               @tax)),2,1),
--               @rprice      =
--               ROUND((@extprice/@quantity),2,1),
--               @cost        =
--               ROUND((@rprice * @delta),2,1),
--               @new_extprice = @extprice +
--               @cost,
--               @new_ototal  =
--               ROUND((@new_extprice * (1.0 - @disc)),2,1),
--               @new_ototal  =
--               ROUND((@new_ototal * (1.0 + @tax)),2,1),
--               @new_ototal  = @ototal +
--
--               update  LINEITEM
--               set     L_EXTENDEDPRICE =
--               @new_extprice,
--               L_QUANTITY = @quantity +
--               @delta
--               where   L_ORDERKEY = @o_key and
--                       L_LINENUMBER =
--               @l_key
--
--               update  ORDERS
--               set     O_TOTALPRICE =
--               @new_ototal
--               where   O_ORDERKEY = @o_key
--
--               insert into HISTORY_ACI values( @pkey,
--                                               @skey,
--               @o_key,
--                                               @l_key,
--                                               @delta,
--               getdate())
--               commit transaction T
--
--               select  @rprice 'RPrice',
--                      @quantity 'Quantity',
--                      @tax 'Tax',
--                      @disc 'Discount',
--                      @extprice 'Extended Price',

```

## Appendix C

```

--      loop to populate table for ACID
while (@counter <= (@cons_rows + 10))
begin
    --      Set ACI test name based on counter
    select @acid_test = case @counter
        when 1 then 'Atomicity_Commit'
        when 2 then 'Atomicity_Rollback'
        when 3 then 'Isolation 1'
        when 4 then 'Isolation 2'
        when 5 then 'Isolation 3'
        when 6 then 'Isolation 3'
        when 7 then 'Isolation 4'
        when 8 then 'Isolation 4'
        when 9 then 'Isolation 5'
        when 10 then 'Isolation 6'
        else 'Consistency_Durability'
    end

    --      loop here until valid values of O_KEY and L_KEY
    are found
    while (@found_one = 0)
    begin
        select @rand_o_key = ROUND((RAND()+
(RAND())*10),0,1)

        select @multiplier
        = case @rand_o_key
            when 0 then 1
            when 1 then 10
            when 2 then 100
            when 3 then 1000
            when 4 then 10000
            when 5 then 100000
            when 6 then 10000
            when 7 then 1000
            when 8 then 100
            when 9 then 10
            when 10 then 1
        end

        if (@counter = 9)
        begin
            while (@cnt =
0)
            begin
                --      Insert @rand_o_key, @rand_o_key, and
                @rand_delta into acid_values table
                @rand_part_key = ROUND(((RAND() *
                (@multiplier+9))/5),0)

                select
                @cnt = count(*)
                from
                PARTSUPP
                WHERE
                PS_PARTKEY = @rand_part_key
                end
                set
                rowcount @cnt

                select
                @rand_supp_key= PS_SUPPKEY
                from
                PARTSUPP
                where
                PS_PARTKEY = @rand_part_key
                set
                rowcount 0
            end
            else
            begin
                select
                @rand_part_key = 0,
                @rand_supp_key = 0
                end
                select @rand_o_key
                = ROUND((RAND() * @multiplier),0,1)
                select @cnt
                = (count(*) + 1)/2
                from LINEITEM
                where L_ORDERKEY
                = @rand_o_key

                if (@cnt > 0) select
                @found_one = 1
                end
                set rowcount @cnt

                select TOP 1
                @rand_l_key = L_LINENUMBER
                from LINEITEM
                where L_ORDERKEY = @rand_o_key
                set rowcount 0

                select @rand_delta = (RAND()*100)
            end
        end
    end
end

```

## Appendix C

```

insert into acid_values
values(@acid_test,
      @rand_o_key,
      @rand_l_key,
      @rand_delta,
      @rand_part_key,
      @rand_supp_key,
      @counter)

-- If a duplicate was found, repeat the search for valid
keys
-- @error 2601 indicates an attempt to insert a duplicate
if (@@error = 2601)
    begin
        select @counter
        = @counter,
        @found_one
        = 0,
        @cnt
        = 0
        end
    else
        begin
            select @counter
            = @counter + 1,
            @found_one
            = 0,
            @cnt
            = 0
            end
        end

-- File: CLEANUP.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1998

if exists ( select name from sysobjects where name =
'HISTORY_ACI' )
    drop table HISTORY_ACI
go

if exists ( select name from sysobjects where name =
'HISTORY_DUR' )
    drop table HISTORY_DUR
go

if exists ( select name from sysobjects where name =
'acid_values' )
    drop table acid_values
go

```

```

if exists ( select name from sysobjects where name =
'acid_tran_com' )
    drop procedure acid_tran_com
go

if exists ( select name from sysobjects where name =
'tran_w_com' )
    drop procedure tran_w_com
go

if exists ( select name from sysobjects where name =
'tran_w_rb' )
    drop procedure tran_w_rb
go

if exists ( select name from sysobjects where name =
'iso3_ver' )
    drop procedure iso3_ver
go

if exists ( select name from sysobjects where name =
'iso5_parts' )
    drop procedure iso5_parts
go

if exists ( select name from sysobjects where name =
'iso_query' )
    drop procedure iso_query
go

-- File: CONS_TRAN.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

if exists ( select name from sysobjects where name =
'cons_tran' )
    drop procedure cons_tran
go

create proc cons_tran @counter int
as

declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

-- Get random values based on the counter passed to the
stored proc
select @rand_o_key = acid_o_key,
        @rand_l_key = acid_l_key,
        @rand_delta = acid_delta
from acid_values
where acid_test= "Consistency_Durability" and
seq_num = @counter

```

## Appendix C

```

select  "Random Values Used",
        @rand_o_key "@RAND_O_KEY",
        @rand_l_key "@RAND_L_KEY",
        @rand_delta "@RAND_DELTA",
        @counter  "SEQ NUMBER"

exec    acid_tran_com  @rand_o_key,
                   @rand_l_key,
                   @rand_delta

go
-- File:  DUR_TRAN.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

if exists ( select name from sysobjects where name = 'dur_tran'
)
        drop procedure dur_tran
go

create proc dur_tran      @counter      int

as

declare @acid_test      char(25),
        @rand_o_key     int,
        @rand_l_key     int,
        @rand_delta     tinyint

-- Get random values based on the counter passed to the
stored proc
select  @rand_o_key     = acid_o_key,
        @rand_l_key     = acid_l_key,
        @rand_delta     = acid_delta

from    acid_values
where   acid_test= "Consistency_Durability" and
        seq_num        = @counter

select  "Random Values Used",
        @rand_o_key "@RAND_O_KEY",
        @rand_l_key "@RAND_L_KEY",
        @rand_delta "@RAND_DELTA",
        @counter  "SEQ NUMBER"

exec    acid_dur_tran_com      @rand_o_key,
                               @rand_l_key,
                               @rand_delta

go
-- iso34_tran_w_com.sql
--
-- TPC-H Version 1.01 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--

```

```

if exists ( select name from sysobjects where name =
'iso34_tran_w_com' )
        drop procedure iso34_tran_w_com
go

create proc iso34_tran_w_com
        @o_key      int,
        @l_key      int,
        @delta      int

as

declare @ototal      money,
        @new_ototal  money,
        @quantity     money,
        @extprice     money,
        @new_extprice money,
        @pkey         int,
        @skey         int,
        @tax          money,
        @disc         money,
        @cost         money,
        @rprice       money

begin

        begin tran T

--        ACID CODE BEGIN
print " "
print "TPC-H ACID Transaction Start:"
select convert(char(30), getdate(),9)
print " "
print "O_TOTALPRICE from Orders Table before updates:"
select  O_TOTALPRICE
from    ORDERS
where   O_ORDERKEY = @o_key
print " "
--        ACID CODE END

        select  @ototal      =
O_TOTALPRICE
        from    ORDERS
        where   O_ORDERKEY = @o_key

--        ACID CODE BEGIN
print " "
print "Data from LINEITEM before updates:"
select  L_QUANTITY  'L_QUANTITY',
        L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
        L_PARTKEY   'L_PARTKEY',
        L_SUPPKEY   'L_SUPPKEY',
        L_TAX       'L_TAX',
        L_DISCOUNT 'L_DISCOUNT'
from    LINEITEM
where   L_ORDERKEY = @o_key and
        L_LINENUMBER = @l_key
print " "
--        ACID CODE END

```

## Appendix C

```

select @quantity =
L_QUANTITY,
@extprice =
L_EXTENDEDPRICE,
@pkey = L_PARTKEY,
@skey = L_SUPPKEY,
@tax = L_TAX,
@disc = L_DISCOUNT
from LINEITEM
where L_ORDERKEY = @o_key and
L_LINENUMBER =
@l_key

select @ototal = @ototal -
ROUND((ROUND((@extprice * (1 - @disc)),2,1) * (1 +
@tax)),2,1),
@rprice =
ROUND((@extprice/@quantity),2,1),
@cost =
ROUND((@rprice * @delta),2,1),
@new_extprice = @extprice +
@cost,
@new_ototal =
ROUND((@new_extprice * (1.0 - @disc)),2,1),
@new_ototal =
ROUND((@new_ototal * (1.0 + @tax)),2,1),
@new_ototal
@new_extprice,
@delta
where L_ORDERKEY = @o_key and
L_LINENUMBER =
@l_key

update ORDERS
set O_TOTALPRICE =
@new_ototal
where O_ORDERKEY = @o_key

insert into HISTORY_ACI values( @pkey,
@skey,
@o_key,
@l_key,
@delta,
getdate())

-- ACID CODE BEGIN
begin
print " "
print "Timestamp before commit of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
-- ACID CODE END

commit transaction T

-- ACID CODE BEGIN
print " "
print "Timestamp after commit of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
print "O_TOTALPRICE from Orders Table after commit:"
select O_TOTALPRICE
from ORDERS
where O_ORDERKEY = @o_key
print " "
print "Data from LINEITEM after commit:"
select L_QUANTITY 'L_QUANTITY',
L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
L_PARTKEY 'L_PARTKEY',
L_SUPPKEY 'L_SUPPKEY',
L_TAX 'L_TAX',
L_DISCOUNT 'L_DISCOUNT'
from LINEITEM
where L_ORDERKEY = @o_key and
L_LINENUMBER = @l_key
print " "
print "Row from HISTORY:"
select *
from HISTORY_ACI
where H_O_KEY = @o_key and
H_L_KEY = @l_key
print " "
print "TPC-H ACID Transaction End:"
select convert(char(30), getdate(),9)
print " "
end

-- ACID CODE END

select @rprice 'RPrice',
@quantity 'Quantity',
@tax 'Tax',
@disc 'Discount',
@extprice 'Extended Price',
@ototal 'Total'

end

go

-- iso5_parts.sql
--
-- TPC-H Version 1.01 ACID Transaction
--
--
if exists ( select name from sysobjects where name =
'iso5_parts' )
drop procedure iso5_parts

go

```

## Appendix C

```

create proc iso5_parts
    @ps_partkey1 int,
    @ps_suppkey1 int
as
begin
    begin tran P

--      ACID CODE BEGIN
print " "
print "TPC-H ACID Transaction Start:"
select convert(char(30), getdate(),9)
print " "
print "Read from PARTSUPP Table:"
--      ACID CODE END

        select *
        from PARTSUPP
        where PS_PARTKEY = @ps_partkey1
and
        PS_SUPPKEY = @ps_suppkey1

    commit transaction P

--      ACID CODE BEGIN
print " "
print "Timestamp after Read/Commit from PARTSUPP
table:"
select convert(char(30), getdate(),9)
print " "
--      ACID CODE END

end

go

-- tran_w_com.sql
--
-- TPC-H Version 1.01 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--

if exists ( select name from sysobjects where name =
'iso6_tran_w_com' )
    drop procedure iso6_tran_w_com
go

create proc iso6_tran_w_com
    @o_key int,
    @l_key int,
    @delta int
as
declare @ototal money,
        @new_ototal money,
        @quantity money,
        @extprice money,
        @new_extprice money,
        @pkey int,
        @skey int,
        @tax money,
        @disc money,
        @cost money,
        @rprice money

begin
    begin tran T

--      ACID CODE BEGIN
print " "
print "TPC-H ACID Transaction Start:"
select convert(char(30), getdate(),9)
print " "
print "O_TOTALPRICE from Orders Table before updates:"
select O_TOTALPRICE
from ORDERS
where O_ORDERKEY = @o_key
print " "
--      ACID CODE END

        select @ototal =
O_TOTALPRICE
        from ORDERS
        where O_ORDERKEY = @o_key

--      ACID CODE BEGIN
print " "
print "Data from LINEITEM before updates:"
select L_QUANTITY 'L_QUANTITY',
        L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
        L_PARTKEY 'L_PARTKEY',
        L_SUPPKEY 'L_SUPPKEY',
        L_TAX 'L_TAX',
        L_DISCOUNT 'L_DISCOUNT'
from LINEITEM
where L_ORDERKEY = @o_key and
L_LINENUMBER = @l_key
print " "
--      ACID CODE END

        select @quantity =
L_QUANTITY,
        @extprice =
L_EXTENDEDPRICE,
        @pkey = L_PARTKEY,
        @skey = L_SUPPKEY,
        @tax = L_TAX,
        @disc = L_DISCOUNT
        from LINEITEM
        where L_ORDERKEY = @o_key and

```

## Appendix C

```

                L_LINENUMBER      =
@l_key

        select  @ototal      = @ototal -
ROUND((ROUND((@extprice * (1 - @disc)),2,1) * (1 +
@tax)),2,1),
                @rprice      =
ROUND((@extprice/@quantity),2,1),
                @cost        =
ROUND((@rprice * @delta),2,1),
                @new_extprice = @extprice +
@cost,
                @new_ototal  =
ROUND((@new_extprice * (1.0 - @disc)),2,1),
                @new_ototal  =
ROUND((@new_ototal * (1.0 + @tax)),2,1),
                @new_ototal  = @ototal +
@new_ototal

        update  LINEITEM
set          L_EXTENDEDPRICE =
@new_extprice,
                L_QUANTITY   = @quantity +
@delta
where       L_ORDERKEY = @o_key and
                L_LINENUMBER =

@l_key

        update  ORDERS
set          O_TOTALPRICE =
@new_ototal
where       O_ORDERKEY = @o_key

        insert into HISTORY_ACI values( @pkey,
                                        @skey,

        @o_key,

                                        @l_key,
                                        @delta,

        getdate())

--      ACID CODE BEGIN
begin
print " "
print "Timestamp before commit of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
--      ACID CODE END

        commit transaction T

--      ACID CODE BEGIN
print " "
print "Timestamp after commit of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
print "O_TOTALPRICE from Orders Table after commit:"
select  O_TOTALPRICE

from  ORDERS
where O_ORDERKEY = @o_key

print " "
print "Data from LINEITEM after commit:"
select  L_QUANTITY  'L_QUANTITY',
        L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
        L_PARTKEY    'L_PARTKEY',
        L_SUPPKEY    'L_SUPPKEY',
        L_TAX        'L_TAX',
        L_DISCOUNT  'L_DISCOUNT'
from    LINEITEM
where   L_ORDERKEY = @o_key and
        L_LINENUMBER = @l_key

print " "
print "Row from HISTORY:"
select  *
from    HISTORY_ACI
where   H_O_KEY = @o_key and
        H_L_KEY = @l_key

print " "
print "TPC-H ACID Transaction End:"
select convert(char(30), getdate(),9)
print " "
end

--      ACID CODE END

        select  @rprice 'RPrice',
                @quantity 'Quantity',
                @tax 'Tax',
                @disc 'Discount',
                @extprice 'Extended Price',
                @ototal 'Total'

end

go

-- ACIDQ.SQL
--
-- TPC-H Version 1.01 ACID Query
--
-- Implemented trunc(x,2) as (cast(x*100) as int / 100)
--

if exists ( select name from sysobjects where name =
'iso_query' )
        drop procedure iso_query
go

create proc iso_query          @o_key          int
as

--      ACID CODE BEGIN
print " "
print "Start Time for TPC-H ACID Query:"
select convert(char(30),getdate(),9)

```



## Appendix C

```

print " "
print "TPC-H Query Data"
--      ACID CODE END

select  SUM(ROUND((ROUND((L_EXTENDEDPRICE *
(1 - L_DISCOUNT)),2,1) * (1 + L_TAX)),2,1))
from    LINEITEM
where   L_ORDERKEY = @o_key

--      ACID CODE BEGIN
print " "
print "End Time for TPC-H ACID Query:"
select  convert(char(30),getdate(),9)
print " "
--      ACID CODE END

go
-- tran_w_com.sql
--
-- TPC-H Version 1.01 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--

if exists ( select name from sysobjects where name =
'tran_w_com' )
        drop procedure tran_w_com
go

create proc tran_w_com
        @o_key      int,
        @l_key      int,
        @delta      int
as
declare  @ototal    money,
        @new_ototal money,
        @quantity   money,
        @extprice   money,
        @new_extprice money,
        @pkey       int,
        @skey       int,
        @tax        money,
        @disc       money,
        @cost       money,
        @rprice     money

begin
        begin tran T

--      ACID CODE BEGIN
print " "
print "TPC-H ACID Transaction Start:"
select  convert(char(30), getdate(),9)
print " "
print "O_TOTALPRICE from Orders Table before updates:"
select  O_TOTALPRICE
from    ORDERS
where   O_ORDERKEY = @o_key

print " "
print "Data from LINEITEM before updates:"
select  L_QUANTITY  'L_QUANTITY',
        L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
        L_PARTKEY    'L_PARTKEY',
        L_SUPPKEY    'L_SUPPKEY',
        L_TAX        'L_TAX',
        L_DISCOUNT  'L_DISCOUNT'
from    LINEITEM
where   L_ORDERKEY = @o_key and
        L_LINENUMBER = @l_key

print " "
--      ACID CODE END

        select  @quantity      =
L_QUANTITY,
                @extprice     =
L_EXTENDEDPRICE,
                @pkey         = L_PARTKEY,
                @skey         = L_SUPPKEY,
                @tax          = L_TAX,
                @disc         = L_DISCOUNT
        from    LINEITEM
        where   L_ORDERKEY = @o_key and
                L_LINENUMBER =
                @l_key

        select  @ototal      = @ototal -
ROUND((ROUND((@extprice * (1 - @disc)),2,1) * (1 +
@tax)),2,1),
                @rprice     =
ROUND((@extprice/@quantity),2,1),
                @cost       =
ROUND((@rprice * @delta),2,1),
                @new_extprice = @extprice +
                @cost,
                @new_ototal =
ROUND((@new_extprice * (1.0 - @disc)),2,1),
                @new_ototal =
ROUND((@new_ototal * (1.0 + @tax)),2,1),
                @new_ototal = @ototal +
                @new_ototal

        update  LINEITEM
        set     L_EXTENDEDPRICE =
                @new_extprice,
                L_QUANTITY   = @quantity +
                @delta
        where   L_ORDERKEY = @o_key and

```

## Appendix C

```

@l_key          L_LINENUMBER      =      select convert(char(30), getdate(),9)
                                                    print " "
                                                    end
                                                    --      ACID CODE END

update  ORDERS
set     O_TOTALPRICE      =

@new_ototal

where   O_ORDERKEY = @o_key

insert into HISTORY_ACI values( @pkey,
                                @skey,

                                @o_key,

                                @l_key,
                                @delta,

                                getdate())

--      ACID CODE BEGIN
begin
print " "
print "Timestamp before commit delay of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
waitfor delay "00:00:20"
print "Timestamp after commit delay of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
--      ACID CODE END

commit transaction T

--      ACID CODE BEGIN
print " "
print "Timestamp after commit of ACID transaction:"
select convert(char(30), getdate(), 9)
print " "
print "O_TOTALPRICE from Orders Table after commit:"
select  O_TOTALPRICE
from    ORDERS
where   O_ORDERKEY = @o_key
print " "
print "Data from LINEITEM after commit:"
select  L_QUANTITY  'L_QUANTITY',
        L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
        L_PARTKEY   'L_PARTKEY',
        L_SUPPKEY   'L_SUPPKEY',
        L_TAX       'L_TAX',
        L_DISCOUNT 'L_DISCOUNT'
from    LINEITEM
where   L_ORDERKEY = @o_key and
        L_LINENUMBER      = @l_key
print " "
print "Row from HISTORY:"
select  *
from    HISTORY_ACI
where   H_O_KEY = @o_key and
        H_L_KEY      = @l_key
print " "
print "TPC-H ACID Transaction End:"

-- tran_w_rb.sql
--
-- TPC-H Version 1.01 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--
if exists ( select name from sysobjects where name =
'tran_w_rb' )
drop procedure tran_w_rb
go

create proc tran_w_rb
        @o_key      int,
        @l_key      int,
        @delta      int
as
declare @ototal      money,
        @new_ototal  money,
        @quantity    money,
        @extprice    money,
        @new_extprice money,
        @pkey        int,
        @skey        int,
        @tax         money,
        @disc        money,
        @cost        money,
        @rprice      money

begin

begin tran T

--      ACID CODE BEGIN
print " "
print "TPC-H ACID Transaction Start:"
select convert(char(30), getdate(),9)
print " "
print "O_TOTALPRICE from Orders Table before updates:"
select  O_TOTALPRICE
from    ORDERS

```

## Appendix C

```

where O_ORDERKEY = @o_key
print " "
-- ACID CODE END

select @ototal =
O_TOTALPRICE
from ORDERS
where O_ORDERKEY = @o_key

-- ACID CODE BEGIN
print " "
print "Data from LINEITEM before updates:"
select L_QUANTITY 'L_QUANTITY',
       L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
       L_PARTKEY 'L_PARTKEY',
       L_SUPPKEY 'L_SUPPKEY',
       L_TAX 'L_TAX',
       L_DISCOUNT 'L_DISCOUNT'
from LINEITEM
where L_ORDERKEY = @o_key and
      L_LINENUMBER = @l_key
print " "
-- ACID CODE END

select @quantity =
L_QUANTITY,
       @extprice =
L_EXTENDEDPRICE,
       @pkey = L_PARTKEY,
       @skey = L_SUPPKEY,
       @tax = L_TAX,
       @disc = L_DISCOUNT
from LINEITEM
where L_ORDERKEY = @o_key and
      L_LINENUMBER =
@l_key

select @ototal = @ototal -
ROUND((ROUND((@extprice * (1 - @disc)),2,1) * (1 +
@tax)),2,1),
       @rprice =
ROUND((@extprice/@quantity),2,1),
       @cost =
ROUND((@rprice * @delta),2,1),
       @new_extprice = @extprice +
@cost,
       @new_ototal =
ROUND((@new_extprice * (1.0 - @disc)),2,1),
       @new_ototal =
ROUND((@new_ototal * (1.0 + @tax)),2,1),
       @new_ototal = @ototal +

update LINEITEM
set L_EXTENDEDPRICE =
@new_extprice,
      L_QUANTITY = @quantity +
@delta
where L_ORDERKEY = @o_key and

```

```

L_LINENUMBER =
@l_key

update ORDERS
set O_TOTALPRICE =
@new_ototal
where O_ORDERKEY = @o_key

insert into HISTORY_ACI values( @pkey,
                               @skey,
                               @o_key,
                               @l_key,
                               @delta,
                               getdate())

-- ACID CODE BEGIN
begin
print " "
print "Timestamp before rollback delay of ACID transaction
(T1):"
select convert(char(30), getdate(), 9)
print " "
waitfor delay "00:00:20"
print "Timestamp after rollback delay of ACID transaction
(T1):"
select convert(char(30), getdate(), 9)
print " "
-- ACID CODE END

rollback transaction T

-- ACID CODE BEGIN
print " "
print "Timestamp after rollback of ACID transaction (T1):"
select convert(char(30), getdate(), 9)
print " "
print "O_TOTALPRICE from Orders Table after rollback:"
select O_TOTALPRICE
from ORDERS
where O_ORDERKEY = @o_key
print " "
print "Data from LINEITEM after rollback:"
select L_QUANTITY 'L_QUANTITY',
       L_EXTENDEDPRICE 'L_EXTENDEDPRICE',
       L_PARTKEY 'L_PARTKEY',
       L_SUPPKEY 'L_SUPPKEY',
       L_TAX 'L_TAX',
       L_DISCOUNT 'L_DISCOUNT'
from LINEITEM
where L_ORDERKEY = @o_key and
      L_LINENUMBER = @l_key

print " "
print "Row from HISTORY:"
select *
from HISTORY_ACI
where H_O_KEY = @o_key and
      H_L_KEY = @l_key

```

## Appendix C

```
print " "
print " "
print "TPC-H ACID Transaction End:"
select convert(char(30), getdate(),9)
print " "
end
-- ACID CODE END

select @rprice 'RPrice',
       @quantity 'Quantity',
       @tax 'Tax',
       @disc 'Discount',
       @extprice 'Extended Price',
       @ototal 'Total'

end

go

-- File: ISOL1_1.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select @rand_o_key = acid_o_key,
       @rand_l_key = acid_l_key,
       @rand_delta = acid_delta
from acid_values
where acid_test= 'Isolation 1'

select 'Random Values Used',
       @rand_o_key '@RAND_O_KEY',
       @rand_l_key '@RAND_L_KEY',
       @rand_delta '@RAND_DELTA'

exec tran_w_com @rand_o_key,
               @rand_l_key,
               @rand_delta

GO

-- File: ISOL1_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1998

-- ACID CODE BEGIN
-- Wait for 5 seconds to allow ISOL1_1 to execute
WAITFOR DELAY '00:00:05'
-- ACID CODE END

declare @acid_test char(25),
        @rand_o_key int
```

```
select @rand_o_key = acid_o_key
from acid_values
where acid_test= 'Isolation 1'

select 'Random Values Used',
       @rand_o_key '@RAND_O_KEY'

exec iso_query @rand_o_key
GO

-- File: ISOL2_1.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select @rand_o_key = acid_o_key,
       @rand_l_key = acid_l_key,
       @rand_delta = acid_delta
from acid_values
where acid_test= 'Isolation 2'

select 'Random Values Used',
       @rand_o_key "@RAND_O_KEY",
       @rand_l_key "@RAND_L_KEY",
       @rand_delta "@RAND_DELTA"

exec tran_w_rb @rand_o_key,
              @rand_l_key,
              @rand_delta

GO

-- File: ISOL2_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

-- ACID CODE BEGIN
-- Wait for 5 seconds to allow ISOL2_1 to execute
WAITFOR DELAY '00:00:05'
-- ACID CODE END

declare @acid_test char(25),
        @rand_o_key int

select @rand_o_key = acid_o_key
from acid_values
where acid_test= 'Isolation 2'

select 'Random Values Used',
       @rand_o_key "@RAND_O_KEY"

exec iso_query @rand_o_key
GO

-- File: ISOL3_1.SQL
```

## Appendix C

```
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
```

```
declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select top 1
  @rand_o_key = acid_o_key,
  @rand_l_key = acid_l_key,
  @rand_delta = acid_delta
from acid_values
where acid_test= 'Isolation 3'
order by seq_num asc

select 'Random Values Used',
  @rand_o_key "@RAND_O_KEY",
  @rand_l_key "@RAND_L_KEY",
  @rand_delta "@RAND_DELTA"

exec tran_w_com @rand_o_key,
               @rand_l_key,
               @rand_delta
```

GO

```
-- File: ISOL3_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
```

```
-- ACID CODE BEGIN
-- Wait for 5 seconds to allow ISOL3_1 to execute
WAITFOR DELAY '00:00:05'
-- ACID CODE END
```

```
declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select top 1
  @rand_o_key = acid_o_key,
  @rand_l_key = acid_l_key
from acid_values
where acid_test= 'Isolation 3'
order by seq_num asc

select top 1
  @rand_delta = acid_delta
from acid_values
where acid_test= 'Isolation 3'
order by seq_num desc

select 'Random Values Used',
  @rand_o_key "@RAND_O_KEY",
  @rand_l_key "@RAND_L_KEY",
  @rand_delta "@RAND_DELTA"
```

```
exec iso34_tran_w_com @rand_o_key,
```

```
@rand_l_key,
@rand_delta
```

GO

```
-- File: ISOL4_1.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
```

```
declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select top 1
  @rand_o_key = acid_o_key,
  @rand_l_key = acid_l_key,
  @rand_delta = acid_delta
from acid_values
where acid_test= 'Isolation 4'
order by seq_num asc

select 'Random Values Used',
  @rand_o_key "@RAND_O_KEY",
  @rand_l_key "@RAND_L_KEY",
  @rand_delta "@RAND_DELTA"
```

```
exec tran_w_rb @rand_o_key,
               @rand_l_key,
               @rand_delta
```

GO

```
-- File: ISOL4_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
```

```
-- ACID CODE BEGIN
-- Wait for 5 seconds to allow ISOL4_1 to execute
WAITFOR DELAY '00:00:05'
-- ACID CODE END
```

```
declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select top 1
  @rand_o_key = acid_o_key,
  @rand_l_key = acid_l_key
from acid_values
where acid_test= 'Isolation 4'
order by seq_num asc

select top 1
  @rand_delta = acid_delta
from acid_values
where acid_test= 'Isolation 4'
order by seq_num desc
```

```
select 'Random Values Used',
```

## Appendix C

```
@rand_o_key "@RAND_O_KEY",
@rand_l_key "@RAND_L_KEY",
@rand_delta "@RAND_DELTA"

exec iso34_tran_w_com @rand_o_key,
                    @rand_l_key,
                    @rand_delta

GO

-- File: ISOL5_1.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

declare @acid_test char(25),
        @rand_o_key int,
        @rand_l_key int,
        @rand_delta tinyint

select @rand_o_key = acid_o_key,
       @rand_l_key = acid_l_key,
       @rand_delta = acid_delta

from acid_values
where acid_test= 'Isolation 5'

select 'Random Values Used',
       @rand_o_key "@RAND_O_KEY",
       @rand_l_key "@RAND_L_KEY",
       @rand_delta "@RAND_DELTA"

exec tran_w_com @rand_o_key,
               @rand_l_key,
               @rand_delta

GO

-- File: ISOL5_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999

-- ACID CODE BEGIN
-- Wait for 5 seconds to allow ISOL5_1 to execute
WAITFOR DELAY '00:00:05'
-- ACID CODE END

declare @acid_test char(25),
        @rand_part int,
        @rand_supp int

select @rand_part = acid_part,
       @rand_supp = acid_supp

from acid_values
where acid_test= 'Isolation 5'

select 'Random Values Used',
       @rand_part "@RAND_PART",
       @rand_supp "@RAND_SUPP"

exec iso5_parts @rand_part,
               @rand_supp

GO

-- File: ISOL6_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
```

```
GO
-- acid_qry1.sql
--
-- TPC-H Version 2.00 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--
-- Currently the DELTA is 0 to maximize the runtime for the
query.
-- Modify the 'WHERE' clause to use a different value.
--
-- ACID CODE BEGIN
print ''
print 'TPC-H ACID Query Start:'
select convert(char(30), getdate(),9)
print ''
-- ACID CODE END

SELECT          L_RETURNFLAG,
                L_LINESTATUS,
                SUM(L_QUANTITY)
                AS SUM_QTY,
                SUM(L_EXTENDEDPRICE)
                AS SUM_BASE_PRICE,
                SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
                AS SUM_DISC_PRICE,
                SUM(L_EXTENDEDPRICE*(1-
L_DISCOUNT)*(1+L_TAX)) AS SUM_CHARGE,
                AVG(L_QUANTITY )
                AS AVG_QTY,
                AVG(L_EXTENDEDPRICE)
                AS AVG_PRICE,
                AVG(L_DISCOUNT)
                AS AVG_DISC,
                COUNT(*)
                AS COUNT_ORDER
FROM LINEITEM
WHERE L_SHIPDATE <= dateadd(dd, 0, '1998/12/01')
GROUP BY L_RETURNFLAG,
         L_LINESTATUS
ORDER BY L_RETURNFLAG,
         L_LINESTATUS

-- ACID CODE BEGIN
print ''
print 'TPC-H ACID Query End:'
select convert(char(30), getdate(),9)
print ''
-- ACID CODE END

GO

-- File: ISOL6_2.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
```

## Appendix C

```
declare @acid_test      char(25),
        @rand_o_key     int,
        @rand_l_key     int,
        @rand_delta     tinyint

select  @rand_o_key     = acid_o_key,
        @rand_l_key     = acid_l_key,
        @rand_delta     = acid_delta

from    acid_values
where   acid_test= 'Isolation 6'

select  'Random Values Used',
        @rand_o_key "@RAND_O_KEY",
        @rand_l_key "@RAND_L_KEY",
        @rand_delta "@RAND_DELTA"

exec iso6_tran_w_com    @rand_o_key,
                        @rand_l_key,
                        @rand_delta

GO

-- acid_qry1.sql
--
-- TPC-H Version 2.00 ACID Transaction
--
-- Implemented trunc(x,2) as ROUND(x,2,1) See SQL Server
7.0 Online Documentation
--
--
--
--
--
--
-- ACID CODE BEGIN
print ''
print 'TPC-H ACID Query Start:'
select convert(char(30), getdate(),9)
print ''
-- ACID CODE END

SELECT      L_RETURNFLAG,
           L_LINESTATUS,
           SUM(L_QUANTITY)
           AS SUM_QTY,
           SUM(L_EXTENDEDPRICE)
           AS SUM_BASE_PRICE,
           SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
           AS SUM_DISC_PRICE,
           SUM(L_EXTENDEDPRICE*(1-
L_DISCOUNT)*(1+L_TAX)) AS SUM_CHARGE,
           AVG(L_QUANTITY
           )
           AS AVG_QTY,
           AVG(L_EXTENDEDPRICE)
           AS AVG_PRICE,
           AVG(L_DISCOUNT)
           AS AVG_DISC,
           COUNT(*)
           AS COUNT_ORDER
FROM LINEITEM
WHERE L_SHIPDATE <= dateadd(dd, 2000, '1998/12/01')
GROUP BY L_RETURNFLAG,
```

```
L_LINESTATUS
ORDER BY L_RETURNFLAG,
L_LINESTATUS

-- ACID CODE BEGIN
print ''
print 'TPC-H ACID Query End:'
select convert(char(30), getdate(),9)
print ''
-- ACID CODE END

GO

-- File:  ATOM_RB.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
-- Purpose: Atomicity rollback test

declare @acid_test      char(25),
        @rand_o_key     int,
        @rand_l_key     int,
        @rand_delta     tinyint

select  @rand_o_key     = acid_o_key,
        @rand_l_key     = acid_l_key,
        @rand_delta     = acid_delta

from    acid_values
where   acid_test= 'Atomicity_Rollback'

select  'Random Values Used',
        @rand_o_key "@RAND_O_KEY",
        @rand_l_key "@RAND_L_KEY",
        @rand_delta "@RAND_DELTA"

exec tran_w_rb    @rand_o_key,
                  @rand_l_key,
                  @rand_delta

GO

--
-- Insert your values in the "between" clause below
--
--
-- These selects should result in Zero rows found
--
-- Durability Stream 1
select *
from acid_values
where seq_num between 11 and 210 and
not exists (
select *
from HISTORY_DUR
where H_O_KEY = acid_o_key
and
H_L_KEY = acid_l_key
and
```

## Appendix C

```

-- Durability Stream 2
select *
from acid_values
where seq_num between 211 and 410 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 3
select *
from acid_values
where seq_num between 411 and 610 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 4
select *
from acid_values
where seq_num between 611 and 810 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 5
select *
from acid_values
where seq_num between 811 and 1010 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 6
select *
from acid_values
where seq_num between 1011 and 1210 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 1
select *
from acid_values
where seq_num between 11 and 210 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 2
select *
from acid_values
where seq_num between 211 and 410 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 3
select *
from acid_values
where seq_num between 411 and 610 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 4
select *
from acid_values
where seq_num between 611 and 810 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 5
select *
from acid_values
where seq_num between 811 and 1010 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

-- Durability Stream 6
select *
from acid_values
where seq_num between 1011 and 1210 and
not exists (
    select *
    from HISTORY_DUR
    where H_O_KEY = acid_o_key
and
        H_L_KEY = acid_l_key
and
        H_DELTA = acid_delta
)

```



## Appendix C

```

and          where  H_O_KEY = acid_o_key          (          o_orderkey
              H_L_KEY = acid_l_key              int,
and          H_DELTA = acid_delta                money,
              )                                     l_orderkey
-- Durability Stream 5
select *
from acid_values
where seq_num between 811 and 1010 and
      not exists (
and          select *
              from HISTORY_DUR
              where H_O_KEY = acid_o_key
and          H_L_KEY = acid_l_key
and          H_DELTA = acid_delta
              )
-- Durability Stream 6
select *
from acid_values
where seq_num between 1011 and 1210 and
      not exists (
and          select *
              from HISTORY_DUR
              where H_O_KEY = acid_o_key
and          H_L_KEY = acid_l_key
and          H_DELTA = acid_delta
              )
-- File: DUR_VERIFY1.SQL
-- Microsoft TPC-H Kit Ver. 2.00
-- Copyright Microsoft, 1999
--
-- Durability Verification test 1
-- -----
-- Comment: ORDERS.O_TOTALPRICE should equal
LINEITEM sums
print ''
print 'Timestamp for Pre-Failure Durability Verification 1
start:'
select convert(char(30), getdate(),9)
print ''
select count(*) from HISTORY_DUR
GO
if exists ( select name from sysobjects where name =
'temp_dur1_output' )
      drop table temp_dur1_output
GO
CREATE TABLE temp_dur1_output

```

```

          (          o_orderkey
int,
money,
l_orderkey
lineitem_sum
)
INSERT INTO temp_dur1_output
SELECT DISTINCT(o.O_ORDERKEY),
o.O_TOTALPRICE,
I.L_ORDERKEY,
SUM(ROUND((ROUND((L_EXTENDEDPRICE *
(1 - L_DISCOUNT)),2,1) * (1 + L_TAX)),2,1))
FROM acid_values a INNER JOIN ORDERS o
ON a.acid_o_key = o.O_ORDERKEY JOIN
LINEITEM I
ON o.O_ORDERKEY = I.L_ORDERKEY
WHERE a.acid_test = 'Consistency_Durability'
GROUP BY o.O_ORDERKEY, o.O_TOTALPRICE,
I.L_ORDERKEY
ORDER BY o.O_ORDERKEY ASC
-- Select data from temporary table...
print ''
print 'Select all rows from temporary table'
print ''
SELECT o_orderkey 'O_OrderKey',
o_totalprice 'O_TotalPrice',
l_orderkey 'L_OrderKey',
lineitem_sum 'LineItem Sum'
FROM temp_dur1_output
print ''
print 'Select any rows where o_totalprice is not equal to
lineitem_sum'
print ''
SELECT *
FROM temp_dur1_output
WHERE o_totalprice <> lineitem_sum
print ''
print 'Timestamp for Durability 1 end:'
select convert(char(30), getdate(),9)
print ''
if exists ( select name from sysobjects where name =
'temp_dur1_output' )
      drop table temp_dur1_output
GO
-- File: DUR_VERIFY2.SQL

```

## Appendix C

```
-- Microsoft TPC-H Kit Ver. 2.00
-- Copyright Microsoft, 1999
--
-- Durability Verification test 2
-- -----
--
-- Comment: ORDERS.O_TOTALPRICE should equal
LINEITEM sums

print ''
print 'Timestamp for Pre-Failure Durability Verification 2
start:'
select convert(char(30), getdate(),9)
print ''

select count(*) from HISTORY_DUR
GO

if exists ( select name from sysobjects where name =
'temp_dur2_output' )
    drop table temp_dur2_output
GO

CREATE TABLE temp_dur2_output
(
    o_orderkey
    int,
    o_totalprice
    money,
    l_orderkey
    int,
    lineitem_sum
    money
)

INSERT INTO temp_dur2_output
SELECT DISTINCT(o.O_ORDERKEY),
o.O_TOTALPRICE,
l.L_ORDERKEY,

SUM(ROUND((ROUND((L_EXTENDEDPRICE *
(1 - L_DISCOUNT)),2,1) * (1 + L_TAX)),2,1))
FROM acid_values a INNER JOIN ORDERS o
ON a.acid_o_key = o.O_ORDERKEY JOIN
LINEITEM l
ON o.O_ORDERKEY = l.L_ORDERKEY
WHERE a.acid_test = 'Consistency_Durability'
GROUP BY o.O_ORDERKEY, o.O_TOTALPRICE,
l.L_ORDERKEY
ORDER BY o.O_ORDERKEY ASC

-- Select data from temporary table...
print ''
print 'Select all rows from temporary table'
print ''
SELECT o_orderkey 'O_OrderKey',
o_totalprice 'O_TotalPrice',
l_orderkey 'L_OrderKey',
```

```
lineitem_sum 'LineItem Sum'
FROM temp_dur2_output

print ''
print 'Select any rows where o_totalprice is not equal to
lineitem_sum'
print ''
SELECT *
FROM temp_dur2_output
WHERE o_totalprice <> lineitem_sum

print ''
print 'Timestamp for Durability 2 end:'
select convert(char(30), getdate(),9)
print ''

if exists ( select name from sysobjects where name =
'temp_dur2_output' )
    drop table temp_dur2_output
GO

-- File: ATOM_C.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
-- Purpose: Atomicity commit test

declare @acid_test char(25),
@rand_o_key int,
@rand_l_key int,
@rand_delta tinyint

select @rand_o_key = acid_o_key,
@rand_l_key = acid_l_key,
@rand_delta = acid_delta
from acid_values
where acid_test= 'Atomicity_Commit'

select 'Random Values Used',
@rand_o_key "@RAND_O_KEY",
@rand_l_key "@RAND_L_KEY",
@rand_delta "@RAND_DELTA"

exec tran_w_com @rand_o_key,
@rand_l_key,
@rand_delta

GO

-- File: CON1.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 2.00
-- Copyright Microsoft, 1999
--
-- Consistency test 1
-- -----
```

## Appendix C

```
--
-- Comment: ORDERS.O_TOTALPRICE should equal
LINEITEM sums

print ''
print 'Timestamp for Consistency 1 start:'
select convert(char(30), getdate(),9)
print ''

if exists ( select name from sysobjects where name =
'temp_con1_output' )
    drop table temp_con1_output

CREATE          TABLE temp_con1_output
                (
                    o_orderkey
                    int,
                    o_totalprice
                    money,
                    l_orderkey
                    int,
                    lineitem_sum
                    money
                )

INSERT INTO temp_con1_output
SELECT DISTINCT(o.O_ORDERKEY),
               cast(o.O_TOTALPRICE as decimal(20,3)),
               l.L_ORDERKEY,
               cast(sum(cast( cast(
cast(cast(cast(cast(L_EXTENDEDPRICE as
decimal(20,3))*100 as integer) as decimal(20,3)) * (1-
cast(L_DISCOUNT as decimal(20,3))) as integer) * (1 +
cast(L_TAX as decimal(20,3))) as integer) as
decimal(20,3))/100) as decimal(20,3))
FROM   acid_values a INNER JOIN ORDERS o
        ON a.acid_o_key = o.O_ORDERKEY JOIN LINEITEM
l
        ON o.O_ORDERKEY = l.L_ORDERKEY
WHERE  a.acid_test = 'Consistency_Durability'
GROUP BY o.O_ORDERKEY, o.O_TOTALPRICE,
l.L_ORDERKEY
ORDER BY o.O_ORDERKEY ASC

-- Select data from temporary table...
print ''
print 'Select all rows from temporary table'
print ''
SELECT          o_orderkey 'O_OrderKey',
               o_totalprice 'O_TotalPrice',
               l_orderkey 'L_OrderKey',
               lineitem_sum 'LineItem Sum'
FROM   temp_con1_output

print ''
print 'Select any rows where o_totalprice is not equal to
lineitem_sum'
print ''
SELECT          *
FROM   temp_con1_output
```

```
WHERE o_totalprice <> lineitem_sum

print ''
print 'Timestamp for Consistency 1 end:'
select convert(char(30), getdate(),9)
print ''

if exists ( select name from sysobjects where name =
'temp_con1_output' )
    drop table temp_con1_output
GO
-- File:  CON2.SQL
--       Microsoft TPC-H Benchmark Kit Ver. 2.00
--       Copyright Microsoft, 1999
--
-- Consistency test 2
-- -----
--
-- Comment: ORDERS.O_TOTALPRICE should equal
LINEITEM sums

print ''
print 'Timestamp for Consistency 2 start:'
select convert(char(30), getdate(),9)
print ''

if exists ( select name from sysobjects where name =
'temp_con2_output' )
    drop table temp_con2_output
GO

CREATE          TABLE temp_con2_output
                (
                    o_orderkey
                    int,
                    o_totalprice
                    money,
                    l_orderkey
                    int,
                    lineitem_sum
                    money
                )

INSERT INTO temp_con2_output
SELECT DISTINCT(o.O_ORDERKEY),
               cast(o.O_TOTALPRICE as decimal(20,3)),
               l.L_ORDERKEY,
               cast(sum(cast( cast(
cast(cast(cast(cast(L_EXTENDEDPRICE as
decimal(20,3))*100 as integer) as decimal(20,3)) * (1-
cast(L_DISCOUNT as decimal(20,3))) as integer) * (1 +
cast(L_TAX as decimal(20,3))) as integer) as
decimal(20,3))/100) as decimal(20,3))
FROM   acid_values a INNER JOIN ORDERS o
        ON a.acid_o_key = o.O_ORDERKEY JOIN LINEITEM
l
        ON o.O_ORDERKEY = l.L_ORDERKEY
WHERE  a.acid_test = 'Consistency_Durability'
```

## Appendix C

```
GROUP BY o.O_ORDERKEY, o.O_TOTALPRICE,  
l.L_ORDERKEY  
ORDER BY o.O_ORDERKEY ASC
```

```
-- Select data from temporary table...
```

```
print ''
```

```
print 'Select all rows from temporary table'
```

```
print ''
```

```
SELECT      o_orderkey 'O_OrderKey',  
            o_totalprice 'O_TotalPrice',  
            l_orderkey 'L_OrderKey',  
            lineitem_sum 'LineItem Sum'  
FROM temp_con2_output
```

```
print ''
```

```
print 'Select any rows where o_totalprice is not equal to  
lineitem_sum'
```

```
print ''
```

```
SELECT      *  
FROM temp_con2_output  
WHERE o_totalprice <> lineitem_sum
```

```
print ''
```

```
print 'Timestamp for Consistency 1 end:'
```

```
select convert(char(30), getdate(),9)
```

```
print ''
```

```
if exists ( select name from sysobjects where name =  
'temp_con2_output' )
```

```
    drop table temp_con2_output
```

```
GO
```

## **Appendix C**

## **Appendix D: Query text and Output**

## Appendix D

(4 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 2 - Minimum Cost Supplier \*/

```

SELECT          TOP 100
                S_ACCTBAL,
                S_NAME,
                N_NAME,
                P_PARTKEY,
                P_MFGR,
                S_ADDRESS,
                S_PHONE,
                S_COMMENT
FROM            PART,
                SUPPLIER,
                PARTSUPP,
                NATION,
                REGION
WHERE          P_PARTKEY = PS_PARTKEY AND
                S_SUPPKEY = PS_SUPPKEY AND
                P_SIZE = 15 AND
                P_TYPE LIKE '%%BRASS' AND
                S_NATIONKEY = N_NATIONKEY AND
                N_REGIONKEY = R_REGIONKEY AND
                R_NAME = 'EUROPE' AND
                PS_SUPPLYCOST = ( SELECT
                MIN(PS_SUPPLYCOST)
                FROM PARTSUPP,
                SUPPLIER,
                NATION,
                REGION
                WHERE P_PARTKEY
                = PS_PARTKEY AND
                S_SUPPKEY
                = PS_SUPPKEY AND
                S_NATIONKEY
                = N_NATIONKEY AND
                N_REGIONKEY
                = R_REGIONKEY AND
                R_NAME
                = 'EUROPE'
                )
ORDER BY       S_ACCTBAL DESC,
                N_NAME,
                S_NAME,
                P_PARTKEY
S_ACCTBAL     S_NAME     N_NAME
P_PARTKEY    P_MFGR     S_ADDRESS
S_PHONE      S_COMMENT
-----
9938.530000   Supplier#000005359   UNITED
KINGDOM     185358   Manufacturer#4
QKuHYh,vZGiwu2FWEJoLDx04   33-429-790-

```

-- using default substitutions

/\* TPC\_H Query 1 - Pricing Summary Report \*/

```

SELECT          L_RETURNFLAG,
                L_LINESTATUS,
                SUM(L_QUANTITY)
                AS SUM_QTY,
                SUM(L_EXTENDEDPRI)
                AS SUM_BASE_PRICE,
                SUM(L_EXTENDEDPRI*(1-L_DISCOUNT))
                AS SUM_DISC_PRICE,
                SUM(L_EXTENDEDPRI*(1-
L_DISCOUNT)*(1+L_TAX)) AS SUM_CHARGE,
                AVG(L_QUANTITY)
                AS AVG_QTY,
                AVG(L_EXTENDEDPRI)
                AS AVG_PRICE,
                AVG(L_DISCOUNT)
                AS AVG_DISC,
                COUNT_BIG(*)
                AS COUNT_ORDER
FROM            LINEITEM
WHERE          L_SHIPDATE <= dateadd(dd, -90, '1998-12-01')
GROUP BY       L_RETURNFLAG,
                L_LINESTATUS
ORDER BY       L_RETURNFLAG,
                L_LINESTATUS

L_RETURNFLAG L_LINESTATUS SUM_QTY
SUM_BASE_PRICE SUM_DISC_PRICE
SUM_CHARGE AVG_QTY
AVG_PRICE AVG_DISC
COUNT_ORDER
-----
-----
A      F      37734107.000000
56586554400.730148 53758257134.870094
55909065222.827690 25.522006 38273.129735
0.049985 1478493
N      F      991417.000000 1487504710.379999
1413082168.054098 1469649223.194377 25.516472
38284.467761 0.050093 38854
N      O      74476040.000000
111701729697.739170 106118230307.605320
110367043872.497390 25.502227 38249.117989
0.049997 2920374
R      F      37719753.000000
56568041380.900063 53741292684.604050
55889619119.831841 25.505794 38250.854626
0.050009 1478870

```

## Appendix D

6131 blithely silent pinto beans are furiously. slyly final deposits across			packages across the ironic accounts grow slyly after the furiously		
9937.840000	Supplier#000005969	ROMANIA	9739.860000	Supplier#000003384	FRANCE
108438	Manufacturer#1		138357	Manufacturer#2	o,Z3v4POifevE k9U1b
ANDENSOSmk,miq23Xfb5RWt6dvUcvt6Qa	29-520-692-3537	carefully slow deposits use furiously. slyly ironic platelets above the ironic	6J1ucX,I	16-494-913-5925	slyly ironic theodolites hag
9936.220000	Supplier#000005250	UNITED KINGDOM	9721.950000	Supplier#000008757	UNITED KINGDOM
249	Manufacturer#4		156241	Manufacturer#3	
B3rq0xbSEim4Mpy2RH J	33-320-228-2957	blithely special packages are. stealthily express deposits across the closely final instructi	Atg6GnM4dT2	33-821-407-2995	ironic, even dolphins above the furiously ironic foxes sleep slyly around the caref
9923.770000	Supplier#000002324	GERMANY	9681.330000	Supplier#000008406	RUSSIA
29821	Manufacturer#4	y3OD9UyWSTOk	78405	Manufacturer#1	.qUuXcftUI
17-779-299-1839	quickly express packages breach quiet pinto beans. requ		32-139-873-8571	furiously even deposits affix thinly special theodolites. furiou	
9871.220000	Supplier#000006373	GERMANY	9643.550000	Supplier#000005148	ROMANIA
43868	Manufacturer#5	J8fcXWSTqM	107617	Manufacturer#1	kT4ciVFslx9z4s79p Js825
17-813-485-8637	never silent deposits integrate furiously blit		29-252-617-4850	doggedly even ideas boost furiously against the furiously express	
9870.780000	Supplier#000001286	GERMANY	9624.820000	Supplier#000001816	FRANCE
81285	Manufacturer#2		34306	Manufacturer#3	
YKA,E2fjiVd7eUrzp2Ef8j1QxGo2DFnosaTEH	17-516-924-4574	final theodolites cajole slyly special,	e7vab91vLJPWxxZnewmnDBpDmxYHrb	16-392-237-6726	blithely regular accounts cajole furiously. regular
9870.780000	Supplier#000001286	GERMANY	9624.780000	Supplier#000009658	ROMANIA
181285	Manufacturer#4		189657	Manufacturer#1	
YKA,E2fjiVd7eUrzp2Ef8j1QxGo2DFnosaTEH	17-516-924-4574	final theodolites cajole slyly special,	oE9uBgEfSS4opIcepXyAYM,x	29-748-876-2014	regular deposits haggle. furiously express asympto
9852.520000	Supplier#000008973	RUSSIA	9612.940000	Supplier#000003228	ROMANIA
18972	Manufacturer#2		120715	Manufacturer#2	
t5L67YdBYH6o,Vz24jpDyQ9	32-188-594-7038	quickly regular instructions wake-- carefully unusual braids into the expres	KDdpNKN3cWu7ZSrbdq7AfSLxx,qWB	29-325-784-8187	carefully pending accounts serve. furiously close deposits boost slyly. q
9847.830000	Supplier#000008097	RUSSIA	9612.940000	Supplier#000003228	ROMANIA
130557	Manufacturer#2	xMe97bpE69NzdwLoX	198189	Manufacturer#4	
32-375-640-3593	slyly regular dependencies sleep slyly furiously express dep		KDdpNKN3cWu7ZSrbdq7AfSLxx,qWB	29-325-784-8187	carefully pending accounts serve. furiously close deposits boost slyly. q
9847.570000	Supplier#000006345	FRANCE	9571.830000	Supplier#000004305	ROMANIA
86344	Manufacturer#1		179270	Manufacturer#2	
VSt3rzk3qG698u6ld8HhOByvrTcSTSvQIDQDag	16-886-766-7945	silent pinto beans should have to snooze carefully along the final reques	qNHZ7WmCzygwMPRDO9Ps	29-973-481-1831	furiously final deposits
9847.570000	Supplier#000006345	FRANCE	9558.100000	Supplier#000003532	UNITED KINGDOM
173827	Manufacturer#2		88515	Manufacturer#4	
VSt3rzk3qG698u6ld8HhOByvrTcSTSvQIDQDag	16-886-766-7945	silent pinto beans should have to snooze carefully along the final reques	EOeuiiOn21OVpTIGguufFDFsbN1p0lhpXHp	33-152-301-2164	daring, sly accounts breach about th
9836.930000	Supplier#000007342	RUSSIA	9492.790000	Supplier#000005975	GERMANY
4841	Manufacturer#4	JOIK7C1,7xrEZSSOw	25974	Manufacturer#5	S6mliCTx82z7IV
32-399-414-5385	final accounts haggle. bold accounts are furiously dugouts. furiously silent asymptotes are slyly		17-992-579-4839	always pending packages boost slyly.	
9817.100000	Supplier#000002352	RUSSIA	9461.050000	Supplier#000002536	UNITED KINGDOM
124815	Manufacturer#2	4LfoHUZjgJEbAKw	20033	Manufacturer#1	
TgdKcgOc4D4uCYw	32-551-831-1437	blithely pending packages across the ironic accounts grow slyly after the furiously	8mmGbyzaU 7ZS2wJumTibypncu9pNkDc4FYA	33-556-973-5522	even foxes are quickly furiously express requests. packages
9817.100000	Supplier#000002352	RUSSIA	.....	Additional Rows Deleted	.....
152351	Manufacturer#3	4LfoHUZjgJEbAKw	8376.520000	Supplier#000005306	UNITED KINGDOM
TgdKcgOc4D4uCYw	32-551-831-1437	blithely pending	190267	Manufacturer#5	9t8Y8
			QqSIsoADPt6NLdk,TP5zyRx41oBUlgoGc9	33-632-514-	

## Appendix D

7931 furiously even instructions integrate during the furiously regular re	7937.930000	Supplier#000009012	ROMANIA
8348.740000	Supplier#000008851	FRANCE	83995 Manufacturer#2
66344 Manufacturer#4 nWxi7GwEbjhw1			iUiTziH,Ek3i4lwSgunXMgrcTzwdb 29-250-925-9690
16-796-240-2472 ironic instructions nag slyly against the blithely bold ideas haggle quickly final, regular request	7914.450000	Supplier#000001013	RUSSIA
slyly even theodolites. requests alongside of	125988	Manufacturer#2	
8338.580000	Supplier#000007269	FRANCE	riRcntps4KEDtYScjpMIWeYF6mNnR 32-194-698-
17268 Manufacturer#4 ZwhJSwABUoiB04,3			3365 final, ironic theodolites alongside of the ironic
16-267-277-4365 ruthlessly regular asymptotes a	7912.910000	Supplier#000004211	GERMANY
8328.460000	Supplier#000001744	ROMANIA	159180 Manufacturer#5
69237 Manufacturer#5			2wQRVovHrm3,v03IKzfTd,1PYsFXQFFOG 17-266-
oLo3fV64q2,FKHa3p,qHnS7Yzv,ps8 29-330-728-5873			947-7315 final requests integrate slyly above the silent, even
blithely silent excuses are slyly above the furiously even courts	7912.910000	Supplier#000004211	GERMANY
8307.930000	Supplier#000003142	GERMANY	184210 Manufacturer#4
18139 Manufacturer#1 dqblvV8dCNAorGIJ			2wQRVovHrm3,v03IKzfTd,1PYsFXQFFOG 17-266-
17-595-447-6026 theodolites sleep blithely carefully regular warhorses. slyly regular ins			947-7315 final requests integrate slyly above the silent, even
8231.610000	Supplier#000009558	RUSSIA	7894.560000
192000 Manufacturer#2 mcdgen,yT1iJDHDS5fV			Supplier#000007981
32-762-137-5858 slyly regular theodolites sleep fluffily express depos			GERMANY
8152.610000	Supplier#000002731	ROMANIA	85472 Manufacturer#4 NSJ96vMROAbeXP
15227 Manufacturer#4 nluXJCuY1tu			17-963-404-3760 regular, even theodolites integrate carefully.
29-805-463-2030 gifts use. slyly silent ideas are carefully bold, special theodolites are slyly fluffily iron	7887.080000	Supplier#000009792	GERMANY
beneath the silent instructions. slyly sil	164759	Manufacturer#3	
8109.090000	Supplier#000009186	FRANCE	Y28ITVeYriT3kIGdV2K8fSZ V2UqT5H1Otz 17-988-
99185 Manufacturer#1			938-4296 pending, ironic packages sleep among the carefully
wgfosrVPexl9pEXWywaqlBMDYYf 16-668-570-			ironic accounts. quickly final accounts
1402 quickly pending requests are blithely along the ironic, until the slyly pending	7871.500000	Supplier#000007206	RUSSIA
final requests; instr	104695	Manufacturer#1	3w
8102.620000	Supplier#000003347	UNITED KINGDOM	fNCnrVmvJJE95sgWZzvW 32-432-452-7731
18344 Manufacturer#5 m			7852.450000
CtXS2S16i 33-454-274-8532 packages			Supplier#000005864
grow special orbits. regular theodolites about the carefully pe			RUSSIA
8046.070000	Supplier#000008780	FRANCE	8363 Manufacturer#4 WCNfBPZeSXh3h,c
191222 Manufacturer#3 AczzuE0UK9osj ,Lx0Jmh			32-454-883-3821 blithely regular deposits
16-473-215-6395 regular epitaphs integrate slyly.			7850.660000
8042.090000	Supplier#000003245	RUSSIA	Supplier#000001518
135705 Manufacturer#4			UNITED KINGDOM
Dh8Ikg39onrbOL4DyTfGw8a9oKUX3d9Y 32-836-132-			86501 Manufacturer#1
8872 carefully regular instructions integrate blithely silent foxes. furiously express instructions haggl			ONda3YJiHKJOC 33-730-383-3892
8042.090000	Supplier#000003245	RUSSIA	7843.520000
150729 Manufacturer#1			Supplier#000006683
Dh8Ikg39onrbOL4DyTfGw8a9oKUX3d9Y 32-836-132-			FRANCE
8872 carefully regular instructions integrate blithely silent foxes. furiously express instructions haggl			11680 Manufacturer#4
7992.400000	Supplier#000006108	FRANCE	2Z0JGkiv01Y00oCFwUGfviIbhzcDy 16-464-517-
118574 Manufacturer#1 8tBydnTDwUqfBfFV4i3			8943 carefully bold accounts doub
16-974-998-8937 regular pinto beans are after			(100 row(s) affected)
7980.650000	Supplier#000001288	FRANCE	-- using default substitutions
13784 Manufacturer#4 zE,7HgVPrCn			/* TPC_H Query 3 - Shipping Priority */
16-646-464-8247 unusual pinto beans cajole furiously according t			SELECT TOP 10
7950.370000	Supplier#000008101	GERMANY	L_ORDERKEY,
33094 Manufacturer#5 kkYvL6lujvjJgTNG			SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
IKkaXQDYgx8ILohj 17-627-663-8014 quickly regular requests are furiously. pending deposits wake			AS REVENUE,
			O_ORDERDATE,
			O_SHIPPRIORITY
			FROM CUSTOMER,
			ORDERS,
			LINEITEM
			WHEREC_MKTSEGMENT = 'BUILDING' AND



## Appendix D

```

C_CUSTKEY = O_CUSTKEY AND
L_ORDERKEY = O_ORDERKEY AND
O_ORDERDATE < '1995-03-15' AND
L_SHIPDATE > '1995-03-15'
GROUP BY L_ORDERKEY,
         O_ORDERDATE,
         O_SHIPRIORITY
ORDER BY REVENUE DESC,
         O_ORDERDATE
L_ORDERKEY REVENUE
O_ORDERDATE O_SHIPRIORITY
-----
-----
2456423      406181.011100      1995-03-05
00:00:00.000 0
3459808      405838.698900      1995-03-04
00:00:00.000 0
492164       390324.061000      1995-02-19
00:00:00.000 0
1188320      384537.935900      1995-03-09
00:00:00.000 0
2435712      378673.055800      1995-02-26
00:00:00.000 0
4878020      378376.795200      1995-03-12
00:00:00.000 0
5521732      375153.921500      1995-03-13
00:00:00.000 0
2628192      373133.309400      1995-02-22
00:00:00.000 0
993600       371407.459500      1995-03-05
00:00:00.000 0
2300070      367371.145200      1995-03-13
00:00:00.000 0

```

(10 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 4 - Order Priority Checking \*/

```

SELECT O_ORDERPRIORITY,
       COUNT(*) AS ORDER_COUNT
FROM ORDERS
WHERE O_ORDERDATE >= '1993-07-01' AND
      O_ORDERDATE < dateadd (mm, 3, '1993-
07-01') AND
      EXISTS ( SELECT *
              FROM LINEITEM
              WHERE L_ORDERKEY
                = O_ORDERKEY AND
                L_COMMITDATE < L_RECEIPTDATE
            )
GROUP BY O_ORDERPRIORITY
ORDER BY O_ORDERPRIORITY
O_ORDERPRIORITY ORDER_COUNT
-----
-----

```

```

1-URGENT      10594
2-HIGH        10476

```

```

3-MEDIUM      10410
4-NOT SPECIFIED 10556
5-LOW         10487

```

(5 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 5 - Local Supplier Volume \*/

```

SELECT N_NAME,
       SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
       AS REVENUE
FROM CUSTOMER,
      ORDERS,
      LINEITEM,
      SUPPLIER,
      NATION,
      REGION
WHERE C_CUSTKEY = O_CUSTKEY AND
      L_ORDERKEY = O_ORDERKEY AND
      L_SUPPKEY = S_SUPPKEY AND
      C_NATIONKEY = S_NATIONKEY AND
      S_NATIONKEY = N_NATIONKEY AND
      N_REGIONKEY = R_REGIONKEY AND
      R_NAME = 'ASIA' AND
      O_ORDERDATE >= '1994-01-01' AND
      O_ORDERDATE < DATEADD(YY, 1,
'1994-01-01')
GROUP BY N_NAME
ORDER BY REVENUE DESC
N_NAME REVENUE
-----
-----

```

```

INDONESIA      55502041.169700
VIETNAM       55295086.996700
CHINA         53724494.256600
INDIA         52035512.000200
JAPAN         45410175.695400

```

(5 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 6 - Forecasting Revenue Change \*/

```

SELECT SUM(L_EXTENDEDPRICE*L_DISCOUNT)
       AS REVENUE
FROM LINEITEM
WHERE L_SHIPDATE >= '1994-01-01' AND
      L_SHIPDATE < dateadd (yy, 1, '1994-01-01')
AND
      L_DISCOUNT BETWEEN .06 - 0.01 AND .06 +
0.01 AND
      L_QUANTITY < 24
REVENUE
-----
-----

```

```

123141078.228300

```

## Appendix D

(1 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 7 - Volume Shipping \*/

```

SELECT      SUPP_NATION,
            CUST_NATION,
            L_YEAR,
            SUM(VOLUME) AS REVENUE
FROM (      SELECT      N1.N_NAME
            AS SUPP_NATION,
                N2.N_NAME
            AS CUST_NATION,
                datepart(yy,L_SHIPDATE)
            AS L_YEAR,
                L_EXTENDEDPRICE*(1-
L_DISCOUNT) AS VOLUME
FROM SUPPLIER,
    LINEITEM,
    ORDERS,
    CUSTOMER,
    NATION N1,
    NATION N2
WHERE S_SUPPKEY = L_SUPPKEY
AND
O_ORDERKEY =
L_ORDERKEY AND
C_CUSTKEY = O_CUSTKEY
AND
S_NATIONKEY =
N1.N_NATIONKEY AND
C_NATIONKEY =
N2.N_NATIONKEY AND
(      (N1.N_NAME =
'FRANCE' AND N2.N_NAME = 'GERMANY')
OR
(N1.N_NAME =
'GERMANY' AND N2.N_NAME = 'FRANCE')
) AND
L_SHIPDATE BETWEEN
'1995-01-01' AND '1996-12-31'
)
GROUP BY  SUPP_NATION,
            CUST_NATION,
            L_YEAR
ORDER BY  SUPP_NATION,
            CUST_NATION,
            L_YEAR
SUPP_NATION      CUST_NATION      L_YEAR
REVENUE
-----
-----
FRANCE          GERMANY          1995
54639732.733600
FRANCE          GERMANY          1996
54633083.307600
GERMANY         FRANCE           1995
52531746.669700

```

GERMANY                      FRANCE                      1996  
52520549.022400

(4 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 8 - National Market Share \*/

```

SELECT      O_YEAR,
            SUM(CASE WHEN NATION =
'BRAZIL'
THEN VOLUME
ELSE 0
END) / SUM(VOLUME) AS
MKT_SHARE
FROM (      SELECT
            datepart(yy,O_ORDERDATE)
        AS
O_YEAR,
            L_EXTENDEDPRICE * (1-
L_DISCOUNT) AS VOLUME,
            N2.N_NAME
        AS NATION
FROM PART,
    SUPPLIER,
    LINEITEM,
    ORDERS,
    CUSTOMER,
    NATION N1,
    NATION N2,
    REGION
WHERE P_PARTKEY = L_PARTKEY
AND
S_SUPPKEY = L_SUPPKEY
AND
L_ORDERKEY =
O_ORDERKEY AND
O_CUSTKEY = C_CUSTKEY
AND
C_NATIONKEY =
N1.N_NATIONKEY AND
N1.N_REGIONKEY =
R_REGIONKEY AND
R_NAME =
'AMERICA' AND
S_NATIONKEY =
N2.N_NATIONKEY AND
O_ORDERDATE
BETWEEN '1995-01-01' AND '1996-12-31' AND
P_TYPE = 'ECONOMY
ANODIZED STEEL'
)
AS ALL_NATIONS
GROUP BY  O_YEAR
ORDER BY  O_YEAR
O_YEAR      MKT_SHARE
-----
-----
1995      0.034436
1996      0.041486

```

## Appendix D

(2 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 9 - Product Type Profit Measure \*/

```

SELECT      NATION,
            O_YEAR,
            SUM(AMOUNT)      AS SUM_PROFIT
FROM (      SELECT      N_NAME
            AS NATION,
            datepart(yy, O_ORDERDATE)
            AS O_YEAR,
            L_EXTENDEDPRICE*(1-
L_DISCOUNT)-PS_SUPPLYCOST*L_QUANTITY
            AS AMOUNT
            FROM PART,
            SUPPLIER,
            LINEITEM,
            PARTSUPP,
            ORDERS,
            NATION
            WHERE S_SUPPKEY = L_SUPPKEY
AND
            PS_SUPPKEY = L_SUPPKEY
AND
            PS_PARTKEY = L_PARTKEY
AND
            P_PARTKEY = L_PARTKEY
AND
            O_ORDERKEY =
L_ORDERKEY AND
            S_NATIONKEY =
N_NATIONKEY AND
            P_NAME          LIKE

```

'%%green%%'

```

)
GROUP BY   NATION,
            O_YEAR
ORDER BY   NATION,
            O_YEAR      DESC
            SUM_PROFIT
-----
ALGERIA    1998    31342867.234500
ALGERIA    1997    57138193.023300
ALGERIA    1996    56140140.133000
ALGERIA    1995    53051469.653400
ALGERIA    1994    53867582.128600
ALGERIA    1993    54942718.132400
ALGERIA    1992    54628034.712700
ARGENTINA  1998    30211185.708100
ARGENTINA  1997    50805741.752300
ARGENTINA  1996    51923746.575500
ARGENTINA  1995    49298625.766600
ARGENTINA  1994    50835610.109500
ARGENTINA  1993    51646079.177500
ARGENTINA  1992    50410314.994800
BRAZIL     1998    27217924.383200
BRAZIL     1997    48378669.198900

```

```

BRAZIL     1996    50482870.357200
BRAZIL     1995    47623383.634900
BRAZIL     1994    47840165.725600
BRAZIL     1993    49054694.035100
BRAZIL     1992    48667639.084200
CANADA     1998    30379833.768500
CANADA     1997    50465052.311400

```

..... Additional Rows Deleted .....

```

SAUDI ARABIA 1993    52937508.881800
SAUDI ARABIA 1992    54843459.641400
UNITED KINGDOM 1998    28494874.004000
UNITED KINGDOM 1997    49381810.898600
UNITED KINGDOM 1996    51386853.960400
UNITED KINGDOM 1995    51509586.788500
UNITED KINGDOM 1994    48086499.711500
UNITED KINGDOM 1993    49166827.223500
UNITED KINGDOM 1992    49349122.082500
UNITED STATES 1998    25126238.946100
UNITED STATES 1997    50077306.418600
UNITED STATES 1996    48048649.470300
UNITED STATES 1995    48809032.422600
UNITED STATES 1994    49296747.182700
UNITED STATES 1993    48029946.801400
UNITED STATES 1992    48671944.498300
VIETNAM      1998    30442736.059400
VIETNAM      1997    50309179.794200
VIETNAM      1996    50488161.410000
VIETNAM      1995    49658284.612500
VIETNAM      1994    50596057.260700
VIETNAM      1993    50953919.151900
VIETNAM      1992    49613838.315100

```

(175 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 10 - Returned Item Reporting \*/

```

SELECT      TOP 20
            C_CUSTKEY,
            C_NAME,
            SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
            AS REVENUE,
            C_ACCTBAL,
            N_NAME,
            C_ADDRESS,
            C_PHONE,
            C_COMMENT
FROM CUSTOMER,
ORDERS,
LINEITEM,
NATION
WHERE C_CUSTKEY = O_CUSTKEY      AND
L_ORDERKEY = O_ORDERKEY
AND
O_ORDERDATE      >= '1993-10-01'
AND

```

## Appendix D

```

O_ORDERDATE < dateadd(mm, 3, '1993-
10-01') AND
L_RETURNFLAG = 'R'
AND
C_NATIONKEY = N_NATIONKEY
GROUP BY C_CUSTKEY,
          C_NAME,
          C_ACCTBAL,
          C_PHONE,
          N_NAME,
          C_ADDRESS,
          C_COMMENT
ORDER BY REVENUE DESC
C_CUSTKEY C_NAME REVENUE
C_ACCTBAL N_NAME C_ADDRESS
C_PHONE C_COMMENT
-----
-----
-----
57040 Customer#000057040 734235.245500
632.870000 JAPAN Eioyzzjf4pp
22-895-641-3466 requests sleep blithely about the furiously i
143347 Customer#000143347 721002.694800
2557.470000 EGYPT 1aReFYv,Kw4
14-742-935-3718 fluffily bold excuses haggle finally after the
u
60838 Customer#000060838 679127.307700
2454.770000 BRAZIL
64EaJ5vMAHWJIBOxJklpNc2RJiWE 12-913-494-
9813 furiously even pinto beans integrate under the ruthless
foxes; ironic, even dolphins across the slyl
101998 Customer#000101998 637029.566700
3790.890000 UNITED KINGDOM
01c9CILnNtfOQYmZj 33-593-865-6378
accounts doze blithely! enticing, final deposits sleep blithely
special accounts. slyly express accounts pla
125341 Customer#000125341 633508.086000
4983.510000 GERMANY
S29ODD6bceU8QSuueJznkNaK 17-582-695-5962
quickly express requests wake quickly blithely
25501 Customer#000025501 620269.784900
7725.040000 ETHIOPIA
W556MXuoiaYCCZamJI,Rn0B4ACUGdkQ8DZ 15-874-
808-6793 quickly special requests sleep evenly among the
special deposits. special deposi
115831 Customer#000115831 596423.867200
5098.100000 FRANCE rFeBbEEyk dl
ne7zV5fDrmiq1oK09wV7pxqCgIc 16-715-386-3788
carefully bold excuses sleep alongside of the thinly idle
84223 Customer#000084223 594998.023900
528.650000 UNITED KINGDOM
nAVZCs6BaWap rrM27N 2qBnzc5WBauxbA 33-442-
824-8191 pending, final ideas haggle final requests. unusual,
regular asymptotes affix according to the even foxes.
54289 Customer#000054289 585603.391800
5583.020000 IRAN
vXCxocsU0Bad5JQI ,oobkZ 20-834-292-4707
express requests sublathely regular requests. regular,
even ideas solve.
39922 Customer#000039922 584878.113400
7321.110000 GERMANY
Zgy4s50l2GKN4pLDPBU8m342gIw6R 17-147-757-
8036 even pinto beans haggle. slyly bold accounts inte
6226 Customer#000006226 576783.760600
2230.090000 UNITED KINGDOM
8gPu8,NPGkfyQQ0hcIYUGPIBWc,ybP5g, 33-657-701-
3391 quickly final requests against the regular instructions
wake blithely final instructions. pa
922 Customer#000000922 576767.533300
3869.250000 GERMANY
Az9RFaut7NkPnc5zSD2PwHgVwr4jRzq 17-945-916-
9648 boldly final requests cajole blith
147946 Customer#000147946 576455.132000
2030.130000 ALGERIA
iANyZHjqhy7Ajah0pTrYyhJ 10-886-956-3143
furiously even accounts are blithely above the furiouslyl
115640 Customer#000115640 569341.193300
6436.100000 ARGENTINA Vtgfia9qI
7EpHgecU1X 11-411-543-4901 final instructions
are slyly according to the
73606 Customer#000073606 568656.857800
1785.670000 JAPAN
xuR0Tro5yChDfOCrjkd2ol 22-437-653-6966
furiously bold orbits about the furiously busy requests wake
across the furiously quiet theodolites. d
110246 Customer#000110246 566842.981500
7763.350000 VIETNAM 7KzflgX
MDOq7sOkI 31-943-426-9837 dolphins sleep
blithely among the slyly final
142549 Customer#000142549 563537.236800
5085.990000 INDONESIA
ChqEoK43OysjdHbtKCp6dKqjNyvvi9 19-955-562-
2398 regular, unusual dependencies boost slyly; ironic
attainments nag fluffily into the unusual packages?
146149 Customer#000146149 557254.986500
1791.550000 ROMANIA s87fvzFQpU
29-744-164-6487 silent, unusual requests detect quickly slyly
regul
52528 Customer#000052528 556397.350900
551.790000 ARGENTINA
NFztyTOR10UOJ 11-208-192-3205 unusual
requests detect. slyly dogged theodolites use slyly. deposit
23431 Customer#000023431 554269.536000
3381.860000 ROMANIA
HgiV0phqhaIa9aydNoIib 29-915-458-2654
instructions nag quickly. furiously bold accounts cajol
(20 row(s) affected)
-- using default substitutions
/* TPC_H Query 11 - Important Stock Identification */
SELECT PS_PARTKEY,
SUM(PS_SUPPLYCOST*PS_AVAILQTY)
AS VALUE

```

## Appendix D

```

FROM PARTSUPP,
     SUPPLIER,
     NATION
WHERE PS_SUPPKEY = S_SUPPKEY AND
     S_NATIONKEY = N_NATIONKEY AND
     N_NAME = 'GERMANY'
GROUP BY PS_PARTKEY
HAVING SUM(PS_SUPPLYCOST*PS_AVAILQTY) >
       ( SELECT
         SUM(PS_SUPPLYCOST*PS_AVAILQTY) *
         0.0001000000

```

```

       FROM PARTSUPP,
           SUPPLIER,
           NATION
WHERE PS_SUPPKEY =
     S_SUPPKEY AND
     S_NATIONKEY =
     N_NATIONKEY AND
     N_NAME = 'GERMANY'
)
ORDER BY VALUE DESC
         PS_PARTKEY VALUE

```

```

-----
129760 17538456.860000
166726 16503353.920000
191287 16474801.970000
161758 16101755.540000
34452  15983844.720000
139035 15907078.340000
9403   15451755.620000
154358 15212937.880000
38823  15064802.860000
85606  15053957.150000
33354  14408297.400000
154747 14407580.680000
82865  14235489.780000
76094  14094247.040000
222    13937777.740000
121271 13908336.000000
55221  13716120.470000
22819  13666434.280000
76281  13646853.680000
85298  13581154.930000
85158  13554904.000000
139684 13535538.720000

```

..... Additional Rows Deleted .....

```

71475  7903367.580000
36289  7901946.500000
61739  7900794.000000
52338  7898638.080000
194299 7898421.240000
105235 7897829.940000
77207  7897752.720000
96712  7897575.270000
10157  7897046.250000

```

```

171154 7896814.500000
79373  7896186.000000
113808 7893353.880000
27901  7892952.000000
128820 7892882.720000
25891  7890511.200000
122819 7888881.020000
154731 7888301.330000
101674 7879324.600000
51968  7879102.210000
72073  7877736.110000
5182   7874521.730000

```

(1048 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 12 - Shipping Modes and Order Priority \*/

```

SELECT L_SHIPMODE,
       SUM( CASE WHEN O_ORDERPRIORITY =
'1-URGENT' OR
           O_ORDERPRIORITY = '2-
HIGH'
           THEN 1
           ELSE 0
         END) AS HIGH_LINE_COUNT,
SUM( CASE WHEN O_ORDERPRIORITY <
'1-URGENT' AND
           O_ORDERPRIORITY < '2-
HIGH'
           THEN 1
           ELSE 0
         END) AS LOW_LINE_COUNT
FROM ORDERS,
     LINEITEM
WHERE O_ORDERKEY = L_ORDERKEY
     AND
     L_SHIPMODE IN ('MAIL','SHIP')
     AND
     L_COMMITDATE < L_RECEIPTDATE
     AND
     L_SHIPDATE < L_COMMITDATE
     AND
     L_RECEIPTDATE >= '1994-01-01'
     AND
     L_RECEIPTDATE < dateadd(yy, 1, '1994-01-
01')

```

```

GROUP BY L_SHIPMODE
ORDER BY L_SHIPMODE
L_SHIPMODE HIGH_LINE_COUNT LOW_LINE_COUNT
-----

```

```

MAIL    6202    9324
SHIP    6200    9262

```

(2 row(s) affected)

-- using default substitutions

## Appendix D

/\* TPC\_H Query 13 - Customer Distribution \*/

```

SELECT      C_COUNT,
            COUNT(*) AS CUSTDIST
FROM (      SELECT      C_CUSTKEY,
                      COUNT(O_ORDERKEY)
            FROM CUSTOMER left outer join
            ORDERS on
                C_CUSTKEY = O_CUSTKEY
            AND
                O_COMMENT not like
                '%special%%requests%'
            GROUP BY C_CUSTKEY
            AS C_ORDERS (C_CUSTKEY,
                C_COUNT)
        GROUP BY C_COUNT
        ORDER BY CUSTDIST DESC,
                C_COUNT DESC
        C_COUNT CUSTDIST
    -----

```

```

0      50004
9      6641
10     6566
11     6058
8      5949
12     5553
13     4989
19     4748
7      4707
18     4625
15     4552
17     4530
14     4484
20     4461
16     4323
21     4217
22     3730
6      3334
23     3129
24     2622
25     2079
5      1972
26     1593
27     1185
4      1033
28     869
29     559
3      398
30     373
31     235
2      144
32     128
33     71
34     48
35     33
1      23
36     17
37     7
40     4

```

```

38     4
39     2
41     1
(42 row(s) affected)

```

-- using default substitutions

/\* TPC\_H Query 14 - Promotion Effect \*/

```

SELECT      100.00 * SUM (      CASE WHEN
P_TYPE LIKE 'PROMO%%'
                                THEN
L_EXTENDEDPRICE*(1-L_DISCOUNT)
                                ELSE 0
                                END) /
SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT)) AS
PROMO_REVENUE
FROM LINEITEM,
PART
WHERE L_PARTKEY = P_PARTKEY AND
      L_SHIPDATE >= '1995-09-01' AND
      L_SHIPDATE < dateadd(mm, 1, '1995-09-01')
PROMO_REVENUE
-----

```

16.380779

(1 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 15 - Create View for Top Supplier Query \*/

```

CREATE      VIEW REVENUE0 (SUPPLIER_NO,
TOTAL_REVENUE)
AS
SELECT      L_SUPPKEY,
            SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
FROM LINEITEM
WHERE L_SHIPDATE >= '1996-01-01' AND
      L_SHIPDATE < dateadd(mm, 3, '1996-01-01')
GROUP BY L_SUPPKEY
GO

```

/\* TPC\_H Query 15 - Top Supplier \*/

```

SELECT      S_SUPPKEY,
            S_NAME,
            S_ADDRESS,
            S_PHONE,
            TOTAL_REVENUE
FROM SUPPLIER,
REVENUE0
WHERE S_SUPPKEY = SUPPLIER_NO AND
      TOTAL_REVENUE = (      SELECT
MAX(TOTAL_REVENUE)
                        FROM REVENUE0
                        )

```

## Appendix D

```
ORDER BY      S_SUPPKEY

DROP VIEW REVENUE0
S_SUPPKEY S_NAME      S_ADDRESS
S_PHONE    TOTAL_REVENUE
-----
8449 Supplier#000008449 Wp34zim9qYFbVctdW
20-469-856-8873 1772627.208700
```

(1 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 16 - Parts/Supplier Relationship \*/

```
SELECT      P_BRAND,
           P_TYPE,
           P_SIZE,
           COUNT(DISTINCT PS_SUPPKEY) AS
SUPPLIER_CNT
FROM PARTSUPP,
PART
WHERE P_PARTKEY = PS_PARTKEY
AND
P_BRAND <> 'Brand#45'
AND
P_TYPE NOT LIKE 'MEDIUM
POLISHED%%' AND
P_SIZE IN (49, 14, 23, 45, 19, 3, 36, 9)
AND
PS_SUPPKEY NOT IN (
SELECT
S_SUPPKEY
FROM
SUPPLIER
WHERE
S_COMMENT LIKE
'%%Customer%%Complaints%%'
)
GROUP BY   P_BRAND,
           P_TYPE,
           P_SIZE
ORDER BY   SUPPLIER_CNT DESC,
           P_BRAND,
           P_TYPE,
           P_SIZE
P_BRAND P_TYPE      P_SIZE
SUPPLIER_CNT
```

```
-----
Brand#41 MEDIUM BRUSHED TIN      3      28
Brand#54 STANDARD BRUSHED COPPER 14      27
Brand#11 STANDARD BRUSHED TIN    23      24
Brand#11 STANDARD BURNISHED BRASS 36      24
Brand#15 MEDIUM ANODIZED NICKEL  3      24
Brand#15 SMALL ANODIZED BRASS    45      24
Brand#15 SMALL BURNISHED NICKEL  19      24
Brand#21 MEDIUM ANODIZED COPPER  3      24
Brand#22 SMALL BRUSHED NICKEL    3      24
Brand#22 SMALL BURNISHED BRASS   19      24
```

```
Brand#25 MEDIUM BURNISHED COPPER 36      24
Brand#31 PROMO POLISHED COPPER    36      24
Brand#33 LARGE POLISHED TIN       23      24
Brand#33 PROMO POLISHED STEEL     14      24
Brand#35 PROMO BRUSHED NICKEL     14      24
Brand#41 ECONOMY BRUSHED STEEL    9       24
Brand#41 ECONOMY POLISHED TIN     19      24
Brand#41 LARGE PLATED COPPER      36      24
Brand#42 ECONOMY PLATED BRASS     3       24
Brand#42 STANDARD POLISHED TIN   49      24
Brand#43 PROMO BRUSHED TIN        3       24
```

..... Additional Rows Deleted .....

```
Brand#55 STANDARD POLISHED COPPER 23      4
Brand#55 STANDARD POLISHED COPPER 45      4
Brand#55 STANDARD POLISHED NICKEL  3       4
Brand#55 STANDARD POLISHED NICKEL 23      4
Brand#55 STANDARD POLISHED NICKEL 36      4
Brand#55 STANDARD POLISHED NICKEL 45      4
Brand#55 STANDARD POLISHED NICKEL 49      4
Brand#55 STANDARD POLISHED STEEL  14      4
Brand#55 STANDARD POLISHED STEEL  23      4
Brand#55 STANDARD POLISHED TIN     9       4
Brand#55 STANDARD POLISHED TIN     19      4
Brand#55 STANDARD POLISHED TIN     36      4
Brand#11 SMALL BRUSHED TIN         19      3
Brand#15 LARGE PLATED NICKEL       45      3
Brand#15 LARGE POLISHED NICKEL     9       3
Brand#21 PROMO BURNISHED STEEL     45      3
Brand#22 STANDARD PLATED STEEL     23      3
Brand#25 LARGE PLATED STEEL        19      3
Brand#32 STANDARD ANODIZED COPPER  23      3
Brand#33 SMALL ANODIZED BRASS      9       3
Brand#35 MEDIUM ANODIZED TIN       19      3
Brand#51 SMALL PLATED BRASS        23      3
Brand#52 MEDIUM BRUSHED BRASS     45      3
Brand#53 MEDIUM BRUSHED TIN       45      3
Brand#54 ECONOMY POLISHED BRASS    9       3
Brand#55 PROMO PLATED BRASS        19      3
Brand#55 STANDARD PLATED TIN       49      3
```

(18314 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 17 - Small-Quantity-Order Revenue \*/

```
SELECT      SUM(L_EXTENDEDPRICE)/7.0 AS
AVG_YEARLY
FROM LINEITEM,
PART
WHERE P_PARTKEY = L_PARTKEY AND
P_BRAND = 'Brand#23'
AND
P_CONTAINER = 'MED BOX' AND
L_QUANTITY < (
SELECT
0.2 * AVG(L_QUANTITY)
```

## Appendix D

```

FROM Customer#000146608 146608 3342468 1994-
LINEITEM 06-12 00:00:00.000 499794.580000 303.000000
WHERE Customer#000096103 96103 5984582 1992-
L_PARTKEY = P_PARTKEY 03-16 00:00:00.000 494398.790000 312.000000
) Customer#000024341 24341 1474818 1992-
AVG_YEARLY 11-15 00:00:00.000 491348.260000 302.000000
----- Customer#000137446 137446 5489475 1997-
348406.054286 05-23 00:00:00.000 487763.250000 311.000000
(1 row(s) affected) Customer#000107590 107590 4267751 1994-
-- using default substitutions 11-04 00:00:00.000 485141.380000 301.000000
Customer#000050008 50008 2366755 1996-
/* TPC_H Query 18 - Large Volume Customer */ 12-09 00:00:00.000 483891.260000 302.000000
Customer#000015619 15619 3767271 1996-
08-07 00:00:00.000 480083.960000 318.000000
Customer#000077260 77260 1436544 1992-
SELECT TOP 100 09-12 00:00:00.000 479499.430000 307.000000
C_NAME, Customer#000109379 109379 5746311 1996-
C_CUSTKEY, 10-10 00:00:00.000 478064.110000 302.000000
O_ORDERKEY, Customer#000054602 54602 5832321 1997-
O_ORDERDATE, 02-09 00:00:00.000 471220.080000 307.000000
O_TOTALPRICE, Customer#000105995 105995 2096705 1994-
SUM(L_QUANTITY) 07-03 00:00:00.000 469692.580000 307.000000
FROM CUSTOMER, Customer#000148885 148885 2942469 1992-
ORDERS, 05-31 00:00:00.000 469630.440000 313.000000
LINEITEM Customer#000114586 114586 551136 1993-
WHERE O_ORDERKEY IN ( SELECT 05-19 00:00:00.000 469605.590000 308.000000
L_ORDERKEY FROM Customer#000105260 105260 5296167 1996-
LINEITEM 09-06 00:00:00.000 469360.570000 303.000000
GROUP BY Customer#000147197 147197 1263015 1997-
L_ORDERKEY HAVING SUM(L_QUANTITY) > 02-02 00:00:00.000 467149.670000 320.000000
300 Customer#000064483 64483 2745894 1996-
) AND 07-04 00:00:00.000 466991.350000 304.000000
C_CUSTKEY = O_CUSTKEY AND Customer#000136573 136573 2761378 1996-
O_ORDERKEY = L_ORDERKEY 05-31 00:00:00.000 461282.730000 301.000000
Customer#000016384 16384 502886 1994-
GROUP BY C_NAME, 04-12 00:00:00.000 458378.920000 312.000000
C_CUSTKEY, Customer#000117919 117919 2869152 1996-
O_ORDERKEY, 06-20 00:00:00.000 456815.920000 317.000000
O_ORDERDATE, Customer#000012251 12251 735366 1993-
O_TOTALPRICE 11-24 00:00:00.000 455107.260000 309.000000
ORDER BY O_TOTALPRICE DESC, Customer#000120098 120098 1971680 1995-
O_ORDERDATE 06-14 00:00:00.000 453451.230000 308.000000
C_NAME C_CUSTKEY O_ORDERKEY Customer#000066098 66098 5007490 1992-
O_ORDERDATE O_TOTALPRICE 08-07 00:00:00.000 453436.160000 304.000000
----- Customer#000117076 117076 4290656 1997-
----- 02-05 00:00:00.000 449545.850000 301.000000
Customer#000128120 128120 4722021 1994- Customer#000129379 129379 4720454 1997-
04-07 00:00:00.000 544089.090000 323.000000 06-07 00:00:00.000 448665.790000 303.000000
Customer#000144617 144617 3043270 1997- Customer#000126865 126865 4702759 1994-
02-12 00:00:00.000 530604.440000 317.000000 11-07 00:00:00.000 447606.650000 320.000000
Customer#000013940 13940 2232932 1997- Customer#000088876 88876 983201 1993-
04-13 00:00:00.000 522720.610000 304.000000 12-30 00:00:00.000 446717.460000 304.000000
Customer#000066790 66790 2199712 1996- Customer#000036619 36619 4806726 1995-
09-30 00:00:00.000 515531.820000 327.000000 01-17 00:00:00.000 446704.090000 328.000000
Customer#000046435 46435 4745607 1997- Customer#000141823 141823 2806245 1996-
07-03 00:00:00.000 508047.990000 309.000000 12-29 00:00:00.000 446269.120000 310.000000
Customer#000015272 15272 3883783 1993- Customer#000053029 53029 2662214 1993-
07-28 00:00:00.000 500241.330000 302.000000 08-13 00:00:00.000 446144.490000 302.000000

```



## Appendix D

```

Customer#000018188    18188    3037414    1995-
01-25 00:00:00.000  443807.220000    308.000000
Customer#000066533    66533    29158      1995-
10-21 00:00:00.000  443576.500000    305.000000
Customer#000037729    37729    4134341    1995-
06-29 00:00:00.000  441082.970000    309.000000
Customer#000003566    3566     2329187    1998-
01-04 00:00:00.000  439803.360000    304.000000
Customer#000045538    45538    4527553    1994-
05-22 00:00:00.000  436275.310000    305.000000
Customer#000081581    81581    4739650    1995-
11-04 00:00:00.000  435405.900000    305.000000
Customer#000119989    119989    1544643    1997-
09-20 00:00:00.000  434568.250000    320.000000
Customer#000003680    3680     3861123    1998-
07-03 00:00:00.000  433525.970000    301.000000
Customer#000113131    113131    967334     1995-
12-15 00:00:00.000  432957.750000    301.000000
Customer#000141098    141098    565574     1995-
09-24 00:00:00.000  430986.690000    301.000000
Customer#000093392    93392     5200102    1997-
01-22 00:00:00.000  425487.510000    304.000000
Customer#000015631    15631     1845057    1994-
05-12 00:00:00.000  419879.590000    302.000000
Customer#000112987    112987    4439686    1996-
09-17 00:00:00.000  418161.490000    305.000000
Customer#000012599    12599     4259524    1998-
02-12 00:00:00.000  415200.610000    304.000000
Customer#000105410    105410    4478371    1996-
03-05 00:00:00.000  412754.510000    302.000000
Customer#000149842    149842    5156581    1994-
05-30 00:00:00.000  411329.350000    302.000000
Customer#000010129    10129     5849444    1994-
03-21 00:00:00.000  409129.850000    309.000000
Customer#000069904    69904     1742403    1996-
10-19 00:00:00.000  408513.000000    305.000000
Customer#000017746    17746     6882       1997-
04-09 00:00:00.000  408446.930000    303.000000
Customer#000013072    13072     1481925    1998-
03-15 00:00:00.000  399195.470000    301.000000
Customer#000082441    82441     857959     1994-
02-07 00:00:00.000  382579.740000    305.000000
Customer#000088703    88703     2995076    1994-
01-30 00:00:00.000  363812.120000    302.000000

```

(57 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 19 - Discounted Revenue \*/

```

SELECT      SUM(L_EXTENDEDPRICE* (1 -
L_DISCOUNT)) AS REVENUE
FROM LINEITEM,
PART
WHERE(      P_PARTKEY   = L_PARTKEY
           AND
           P_BRAND     = 'Brand#12'
           AND

```

```

P_CONTAINER IN ('SM CASE', 'SM
BOX', 'SM PACK', 'SM PKG')
AND
L_QUANTITY >= 1
AND
L_QUANTITY <= 1 + 10
AND
P_SIZE BETWEEN 1 AND 5
AND
L_SHIPMODE IN ('AIR', 'AIR REG')
AND
L_SHIPINSTRUCT = 'DELIVER IN
PERSON'
)
OR
( P_PARTKEY = L_PARTKEY
AND
P_BRAND = 'Brand#23'
AND
P_CONTAINER IN ('MED BAG', 'MED
BOX', 'MED PKG', 'MED PACK')
AND
L_QUANTITY >= 10
AND
L_QUANTITY <= 10 + 10
AND
P_SIZE BETWEEN 1 AND 10
AND
L_SHIPMODE IN ('AIR', 'AIR REG')
AND
L_SHIPINSTRUCT = 'DELIVER IN
PERSON'
)
OR
( P_PARTKEY = L_PARTKEY
AND
P_BRAND = 'Brand#34'
AND
P_CONTAINER IN ('LG CASE', 'LG
BOX', 'LG PACK', 'LG PKG')
AND
L_QUANTITY >= 20
AND
L_QUANTITY <= 20 + 10
AND
P_SIZE BETWEEN 1 AND 15
AND
L_SHIPMODE IN ('AIR', 'AIR REG')
AND
L_SHIPINSTRUCT = 'DELIVER IN
PERSON'
)
REVENUE
-----
3083843.057800

```

(1 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 20 - Potential Part Promotion \*/

## Appendix D

```

SELECT      S_NAME,
            S_ADDRESS
FROM SUPPLIER,
            NATION
WHERE S_SUPPKEY IN ( SELECT
                    PS_SUPPKEY
                    FROM PARTSUPP
                    WHERE
                    PS_PARTKEY in ( SELECT
                    P_PARTKEY
                    FROM PART
                    WHEREP_NAME like 'forest%'
                    )
                    AND
                    PS_AVAILQTY
                    > ( SELECT
                    PS_AVAILQTY
                    FROM LINEITEM
                    WHEREL_PARTKEY = PS_PARTKEY
                    AND
                    L_SUPPKEY = PS_SUPPKEY
                    AND
                    L_SHIPDATE >= '1994-01-01'
                    AND
                    L_SHIPDATE <
                    dateadd(yy,1,'1994-01-01')
                    )
                    )
            AND
            S_NATIONKEY = N_NATIONKEY AND
            N_NAME = 'CANADA'
ORDER BY   S_NAME
S_NAME      S_ADDRESS
-----
Supplier#000000020  iybAE,RmTymrZVYaFZva2SH,j
Supplier#000000091
YV45D7TkfdQanOOZ7q9QxkyGUapU1oOWU6q3
Supplier#000000197
YC2Acon6kjY3zj3Fbxs2k4Vdf7X0cd2F
Supplier#000000226  83qOdU2EYRdPQAQhEtn GRZEd
Supplier#000000285  Br7e1nnt1yxrw6Impj7YdhFDjuBf
Supplier#000000378  FfbhyCxWvcPrO8ltp9
Supplier#000000402
i9Sw4DoyMhzhKXCH9By,AYSgmD
Supplier#000000530  0qwCMwobKY
OcmLyfRXlagA8ukENJv,
Supplier#000000688  D
fw5ocppmZpYBBIPI718hCihLDZ5KhKX
Supplier#000000710  f19YPvOyb
QoYwjKC,oPycpGfieBAcwKJo

```

```

Supplier#000000736
16i2nMwVuovfKnuVgaSGK2rDy65D1AFLegiL7
Supplier#000000761
zISLelQUj2XrvTTFnv7WAcYZGvvMTx882d4
Supplier#000000884  bmhEShejaS
Supplier#000000887  urEaTejH5POADP2ARrf
Supplier#000000935  ij98czM
2KzWe7dDT0xB8sq0UfCdvrx
Supplier#000000975  ,AC e,tBpNwKb5xMUzeohxIRn,
hdZJo73gFQF8y
Supplier#000001263  rQWr6nf8ZhB2TAiIDivo5Io
Supplier#000001399  LmrocnIMSyYOWuANx7
Supplier#000001446  lch9HMNU1R7a0LIybsUodVknk6
Supplier#000001454  TOpingu2TVXIjhiL93h,
Supplier#000001500  wDmF5xLxtQch9ctVu,
Supplier#000001602  uKNWleafaM644
Supplier#000001626  UhXNRzUu1dtFmp0
Supplier#000001682  pXTkGxrTQVyH1Rr
Supplier#000001699  Q9C4rfJ26oijVPqqcqVXeRI

```

..... Additional Rows Deleted .....

```

Supplier#000008895
2cH4okfaLSZTTg8sKRbbJQxkmeFu2Esj
Supplier#000008967  2kwEHyMG
7FwozNImAUE6mH0hYtqYculJM
Supplier#000008972  w2vF6 D5YZO3visPXsqVfLADTK
Supplier#000009032  qK,trB6Sdy4Dz1BRUFNy
Supplier#000009147  rOAuryHxpZ9eOvx
Supplier#000009252  F7cZaPUHwh1
ZKyj3xmAVWC1XdP ue1p5m,i
Supplier#000009278  RqYTzgxj93CLX 0mcYfCENOfD
Supplier#000009327  uoqMdf7e7Gj9dbQ53
Supplier#000009430  igRqmneFt
Supplier#000009567  r4Wfx4c3xsEAjcGj71HHZByornl
D9vrztXlv4
Supplier#000009601  51m637bO,Rw5DnHWFUvLacRx9
Supplier#000009709
rRnCbHYgDgl9PZYnyWKVYSUW0vKg
Supplier#000009753  wLhVEcRmd7PkJF4FBnGK7Z
Supplier#000009796  z,y4Idmr15DOvPUqYG
Supplier#000009799  4wNjXGa4OKW1
Supplier#000009811  E3iuqq7UnZxU7oPZIE2Gu6
Supplier#000009812
APFRMy3lCbGfGa53n5t9DxxFPQPgnjrGt32
Supplier#000009862  rJzweWeN58
Supplier#000009868  ROjGgx5gvtkmmUUoeyy7v
Supplier#000009869
ucLqxzrpBTRMewGSM29t0rNTM30g1Tu3Xgg3mKag
Supplier#000009899  7XdpaHrzzr1t,UQFZE
Supplier#000009974
7wJ,J5DKcxSU4Kp1cQLpbcAvB5AsvKT

```

(204 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 21 - Suppliers Who Kept Orders Waiting \*/

## Appendix D

```

SELECT      TOP 100
           S_NAME,
           COUNT(*) AS NUMWAIT
FROM SUPPLIER,
     LINEITEM L1,
     ORDERS,
     NATION
WHERE S_SUPPKEY = L1.L_SUPPKEY
     AND
     O_ORDERKEY = L1.L_ORDERKEY
     AND
     O_ORDERSTATUS = 'F'
     AND
     L1.L_RECEIPTDATE > L1.L_COMMITDATE
     AND
     EXISTS (
           SELECT *
           FROM LINEITEM L2
           WHERE L2.L_ORDERKEY
                = L1.L_ORDERKEY AND
                L2.L_SUPPKEY <>
                L1.L_SUPPKEY
           ) AND
     NOT EXISTS (
           SELECT *
           FROM LINEITEM L3
           WHERE
                L3.L_ORDERKEY =
                L1.L_ORDERKEY AND
                L3.L_SUPPKEY
                <> L1.L_SUPPKEY
           ) AND
     L3.L_RECEIPTDATE > L3.L_COMMITDATE
     AND
     S_NATIONKEY = N_NATIONKEY AND
     N_NAME = 'SAUDI ARABIA'
GROUP BY   S_NAME
ORDER BY   NUMWAIT DESC,
           S_NAME
S_NAME     NUMWAIT
-----
Supplier#000002829    20
Supplier#000005808    18
Supplier#000000262    17
Supplier#000000496    17
Supplier#000002160    17
Supplier#000002301    17
Supplier#000002540    17
Supplier#000003063    17
Supplier#000005178    17
Supplier#000008331    17
Supplier#000002005    16
Supplier#000002095    16
Supplier#000005799    16
Supplier#000005842    16
Supplier#000006450    16
Supplier#000006939    16
Supplier#000009200    16
Supplier#000009727    16
Supplier#000000486    15
Supplier#000000565    15

```

```

Supplier#000001046    15
Supplier#000001047    15
Supplier#000001161    15
Supplier#000001336    15
Supplier#000001435    15

```

..... Additional Rows Deleted .....

```

Supplier#000006825    13
Supplier#000007021    13
Supplier#000007417    13
Supplier#000007497    13
Supplier#000007602    13
Supplier#000008134    13
Supplier#000008234    13
Supplier#000009435    13
Supplier#000009436    13
Supplier#000009564    13
Supplier#000009896    13
Supplier#000000379    12
Supplier#000000673    12
Supplier#000000762    12
Supplier#000000811    12
Supplier#000000821    12
Supplier#000001337    12
Supplier#000001916    12
Supplier#000001925    12
Supplier#000002039    12
Supplier#000002357    12
Supplier#000002483    12

```

(100 row(s) affected)

-- using default substitutions

/\* TPC\_H Query 22 - Global Sales Opportunity \*/

```

SELECT      CNTRYCODE,
           COUNT(*) AS NUMCUST,
           SUM(C_ACCTBAL) AS TOTACCTBAL
FROM (
     SELECT
           SUBSTRING(C_PHONE,1,2) AS
           CNTRYCODE,
           C_ACCTBAL
     FROM CUSTOMER
     WHERE SUBSTRING(C_PHONE,1,2)
           IN ('13', '31', '23', '29', '30', '18', '17') AND
           C_ACCTBAL >
           (
           SELECT AVG(C_ACCTBAL)
           FROM CUSTOMER
           WHERE C_ACCTBAL > 0.00 AND
           SUBSTRING(C_PHONE,1,2) IN
           ('13', '31', '23', '29', '30', '18', '17')
           ) AND

```

## Appendix D

```
SELECT      NOT EXISTS (
*
ORDERS      FROM
O_CUSTKEY   = C_CUSTKEY
)           )
GROUP BY    AS CUSTSALE
ORDER BY    CENTRYCODE
CENTRYCODE NUMCUST  TOTACCTBAL
```

```
-----
13   888   6737713.990000
17   861   6460573.720000
18   964   7236687.400000
23   892   6701457.950000
29   948   7158866.630000
30   909   6808436.130000
31   922   6806670.180000
```

(7 row(s) affected)

## Appendix E

### *Appendix E: Seed and Input Parameters*

**Appendix E**

**Seed**

420085601

**Stream0**

2 45 BRASS AFRICA  
 1 107  
 3 BUILDING 1995-03-04  
 4 1993-09-01  
 5 AMERICA 1997-01-01  
 6 1997-01-01 0.06 25  
 7 KENYARUSSIA  
 8 RUSSIAEUROPE PROMO POLISHED  
 NICKEL  
 9 tomato  
 10 1994-06-01  
 11 SAUDI ARABIA0.0000010000  
 12 FOB REG AIR 1993-01-01  
 13 express packages  
 14 1993-07-01  
 15 1993-05-01  
 16 Brand#21 STANDARD PLATED 18  
 26 32 8 5 38 11  
 17  
 17 Brand#11 MED PACK  
 18 312  
 19 Brand#33 Brand#45 Brand#14  
 3 14 23  
 20 lime 1996-01-01 UNITED STATES  
 21 MOROCCO  
 22 32 26 28 23 10 17  
 30

**Stream1**

21 GERMANY  
 3 HOUSEHOLD 1995-03-21  
 18 313  
 5 EUROPE 1997-01-01  
 11 INDIA 0.0000010000  
 7 FRANCE KENYA  
 6 1997-01-01 0.04 25  
 20 steel 1994-01-01 KENYA  
 17 Brand#13 MED DRUM  
 12 MAIL SHIP 1993-01-01  
 16 Brand#11 MEDIUM POLISHED 5  
 46 16 3 9 4 38  
 42  
 15 1995-12-01  
 13 express packages  
 10 1993-04-01  
 2 33 NICKEL EUROPE

8 KENYA AFRICA PROMO BURNISHED  
 NICKEL  
 14 1993-10-01  
 19 Brand#35 Brand#23 Brand#13  
 8 15 30  
 9 smoke  
 22 11 24 18 28 22 33  
 16  
 1 115  
 4 1996-03-01

**Stream2**

6 1997-01-01 0.09 24  
 17 Brand#15 JUMBO BAG  
 14 1994-01-01  
 16 Brand#41 PROMO ANODIZED 33  
 17 2 9 48 19 14  
 30  
 19 Brand#42 Brand#51 Brand#53  
 3 16 26  
 10 1994-01-01  
 9 salmon  
 2 21 TIN AFRICA  
 15 1993-09-01  
 8 FRANCE EUROPE ECONOMY  
 BRUSHED NICKEL  
 5 MIDDLE EAST 1997-01-01  
 22 14 33 25 16 24 21  
 15  
 12 TRUCK SHIP 1993-01-01  
 7 UNITED KINGDOM FRANCE  
 13 express packages  
 18 315  
 1 63  
 4 1993-12-01  
 20 frosted 1997-01-01 EGYPT  
 3 BUILDING 1995-03-06  
 11 VIETNAM 0.0000010000  
 21 UNITED STATES

**Stream3**

8 UNITED KINGDOM EUROPE  
 ECONOMY PLATED NICKEL  
 5 AFRICA 1993-01-01  
 4 1996-07-01  
 6 1993-01-01 0.06 25  
 17 Brand#22 JUMBO PACK  
 7 MOROCCO UNITED KINGDOM  
 1 71  
 18 312  
 22 28 24 15 26 27 16  
 17  
 14 1994-04-01  
 9 purple

## Appendix E

10	1994-10-01								18	315
15	1996-04-01								14	1994-11-01
11	INDONESIA	0.0000010000							22	21 28 34 31 10 23
20	purple	1996-01-01	CHINA							32
2	8	COPPER	EUROPE						11	IRAN 0.0000010000
21	PERU								13	special requests
19	Brand#44	Brand#44	Brand#52						3	HOUSEHOLD 1995-03-25
	8	17	22						1	87
13	express packages								2	34 NICKEL EUROPE
16	Brand#22	SMALL BURNISHED	37						5	ASIA 1993-01-01
	38	11	22 10 41 17						8	GERMANY EUROPE LARGE
	21									POLISHED BRASS
12	RAIL SHIP	1994-01-01							20	misty 1993-01-01 UNITED KINGDOM
3	HOUSEHOLD	1995-03-23							12	SHIP REG AIR 1994-01-01
									17	Brand#25 WRAP BAG
									10	1994-04-01
									9	navy

### Stream4

5	AMERICA	1993-01-01								
21	INDONESIA									
14	1994-08-01									
19	Brand#41	Brand#22	Brand#51							
	4	18	29							
15	1993-12-01									
17	Brand#24	JUMBO DRUM								
12	AIR SHIP	1994-01-01								
6	1993-01-01	0.04	25							
4	1994-04-01									
9	peach									
8	MOROCCO	AFRICA	ECONOMY							
	ANODIZED BRASS									
16	Brand#12	LARGE POLISHED	40							
	49	19	18 11 9 17							
	39									
11	RUSSIA0.0000010000									
2	46	BRASS AMERICA								
10	1993-07-01									
18	314									
1	79									
13	express requests									
7	GERMANY	MOROCCO								
22	18	30	21 10 29 32							
	22									
3	AUTOMOBILE	1995-03-08								
20	chiffon	1994-01-01	INDIA							

### Stream5

21	ARGENTINA									
15	1996-07-01									
4	1996-11-01									
6	1993-01-01	0.09	24							
7	UNITED STATES	GERMANY								
16	Brand#42	PROMO BRUSHED	30							
	29	3	4 37 39 7							
	44									
19	Brand#53	Brand#15	Brand#45							
	9	19	26							

## Appendix F

### ***Appendix F: Benchmark Scripts***



## print.c

```
/*
 * $Id: print.c,v 1.2 2005/01/03 20:08:59 jms Exp $
 *
 * Revision History
 * =====
 * $Log: print.c,v $
 * Revision 1.2 2005/01/03 20:08:59 jms
 * change line terminations
 *
 * Revision 1.1.1.1 2004/11/24 23:31:47 jms
 * re-establish external server
 *
 * Revision 1.4 2004/02/18 16:26:49 jms
 * 32/64 bit changes for overflow handling needed additional
 * changes when ported back to windows
 *
 * Revision 1.3 2004/02/18 14:05:53 jms
 * porting changes for LINUX and 64 bit RNG
 *
 * Revision 1.2 2004/01/22 05:49:29 jms
 * AIX porting (AIX 5.1)
 *
 * Revision 1.1.1.1 2003/08/07 17:58:34 jms
 * recreation after CVS crash
 *
 * Revision 1.2 2003/08/07 17:58:34 jms
 * Convery RNG to 64bit space as preparation for new large
 * scale RNG
 *
 * Revision 1.1.1.1 2003/04/03 18:54:21 jms
 * initial checkin
 *
 */
/* generate flat files for data load */
#include <stdio.h>
#ifdef VMS
#include <sys/types.h>
#endif
#ifdef SUN
#include <unistd.h>
#endif
#include <math.h>

#include "dss.h"
#include "dsstypes.h"
#include <string.h>

/*
 * Function Prototypes
 */
FILE *print_prep_PROTO((int table, int update));
int pr_drange_PROTO((int tbl, DSS_HUGE min, DSS_HUGE
cnt, long num));

FILE *
```

```
print_prep(int table, int update)
{
    char upath[128];
    FILE *res;

    if (updates)
        {
            if (update > 0) /* updates */
                if ( insert_segments )
                    {
                        int this_segment;

                        if(strcmp(tdefs[table].name,"orders.tbl"))

                            this_segment=++insert_orders_segment;
                        else

                            this_segment=++insert_lineitem_segment;
                        sprintf(upath,
"%s%c%s.u%d.%d",

                            env_config(PATH_TAG, PATH_DFLT),
                                PATH_SEP,
tdefs[table].name, update%10000,this_segment);
                    }
                else
                    {
                        sprintf(upath,
"%s%c%s.u%d",

                            env_config(PATH_TAG,
PATH_DFLT),
                                PATH_SEP,
tdefs[table].name, update);
                    }
                else /* deletes */
                    if ( delete_segments )
                        {
                            ++delete_segment;
                            sprintf(upath,
"%s%cdelete.u%d.%d",

                                env_config(PATH_TAG, PATH_DFLT),
                                    PATH_SEP, -update%10000,
                                        delete_segment);
                        }
                    else
                        {
                            sprintf(upath,
"%s%cdelete.%d",

                                env_config(PATH_TAG,
PATH_DFLT), PATH_SEP, -update);
                        }
                return(fopen(upath, "w"));
            }
        }
    res = tbl_open(table, "w");
    OPEN_CHECK(res, tdefs[table].name);
    return(res);
}
```

```

int
dbg_print(int format, FILE *target, void *data, int len, int sep)
{
    int dollars,
        cents;

    switch(format)
    {
    case DT_STR:
        if (columnar)
            fprintf(target, "%-*s", len, (char
*)data);
        else
            fprintf(target, "%s", (char *)data);
        break;
#ifdef MVS
        case DT_VSTR:
            /* note: only used in MVS, assumes
columnar output */
            fprintf(target, "%c%c%-*s",
                (len >> 8) & 0xFF, len & 0xFF,
len, (char *)data);
            break;
#endif /* MVS */
        case DT_INT:
            if (columnar)
                fprintf(target, "% 12ld", (long)data);
            else
                fprintf(target, "%ld", (long)data);
            break;
        case DT_HUGE:
            fprintf(target, HUGE_FORMAT,
*(DSS_HUGE *)data);
            break;
        case DT_KEY:
            fprintf(target, "%ld", (long)data);
            break;
        case DT_MONEY:
            cents = (int)*(DSS_HUGE *)data;
            if (cents < 0)
                {
                fprintf(target, "-");
                cents = -cents;
                }
            dollars = cents / 100;
            cents %= 100;
            if (columnar)
                fprintf(target, "% 12ld.%02ld",
dollars, cents);
            else
                fprintf(target, "%ld.%02ld",
dollars, cents);
            break;
        case DT_CHR:
            if (columnar)
                fprintf(target, "%c ", *(char
*)data);
            else
                fprintf(target, "%c", *(char *)data);

```

```

        break;
    }
#ifdef EOL_HANDLING
    if (sep)
#endif /* EOL_HANDLING */
    if (!columnar)
        fprintf(target, "%c", SEPARATOR);

    return(0);
}

int
pr_cust(customer_t *c, int mode)
{
    static FILE *fp = NULL;

    if (fp == NULL)
        fp = print_prep(CUST, 0);

    PR_STRT(fp);
    PR_HUGE(fp, &c->custkey);
    PR_STR(fp, c->mktsegment, C_MSEG_LEN);
    PR_HUGE(fp, &c->nation_code);
    PR_VSTR(fp, c->name, C_NAME_LEN);
    PR_VSTR(fp, c->address,
        (columnar)?(long)(ceil(C_ADDR_LEN *
V_STR_HGH)):c->alen);
    PR_STR(fp, c->phone, PHONE_LEN);
    PR_MONEY(fp, &c->acctbal);
    PR_VSTR_LAST(fp, c->comment,
        (columnar)?(long)(ceil(C_CMNT_LEN *
V_STR_HGH)):c->clen);
    PR_END(fp);

    return(0);
}

/*
 * print the numbered order
 */
int
pr_order(order_t *o, int mode)
{
    static FILE *fp_o = NULL;
    static int last_mode = 0;

    if (fp_o == NULL || mode != last_mode)
        {
        if (fp_o)
            fclose(fp_o);
        fp_o = print_prep(ORDER, mode);
        last_mode = mode;
        }
    PR_STRT(fp_o);
    PR_STR(fp_o, o->odate, DATE_LEN);
    PR_HUGE(fp_o, &o->okey);
    PR_HUGE(fp_o, &o->custkey);
    PR_STR(fp_o, o->opriority, O_OPRIO_LEN);

```

```

PR_INT(fp_o, o->spriority);
PR_STR(fp_o, o->clerk, O_CLRK_LEN);
PR_CHR(fp_o, &o->orderstatus);
PR_MONEY(fp_o, &o->totalprice);
PR_VSTR_LAST(fp_o, o->comment,
  (columnar)?(long)(ceil(O_CMNT_LEN *
V_STR_HGH)):o->cflen);
PR_END(fp_o);

return(0);
}

/*
 * print an order's lineitems
 */
int
pr_line(order_t *o, int mode)
{
  static FILE *fp_l = NULL;
  static int last_mode = 0;
  long i;

  if (fp_l == NULL || mode != last_mode)
  {
    if (fp_l)
      fclose(fp_l);
    fp_l = print_prep(LINE, mode);
    last_mode = mode;
  }

  for (i = 0; i < o->lines; i++)
  {
    PR_STRT(fp_l);
    PR_STR(fp_l, o->l[i].sdate, DATE_LEN);
    PR_HUGE(fp_l, &o->l[i].okey);
    PR_MONEY(fp_l, &o->l[i].discount);
    PR_MONEY(fp_l, &o->l[i].eprice);
    PR_HUGE(fp_l, &o->l[i].supkey);
    PR_HUGE(fp_l, &o->l[i].quantity);
    PR_CHR(fp_l, &o->l[i].rflag[0]);
    PR_HUGE(fp_l, &o->l[i].partkey);
    PR_CHR(fp_l, &o->l[i].lstatus[0]);
    PR_MONEY(fp_l, &o->l[i].tax);
    PR_STR(fp_l, o->l[i].cdate, DATE_LEN);
    PR_STR(fp_l, o->l[i].rdate, DATE_LEN);
    PR_STR(fp_l, o->l[i].shipmode, L_SMODE_LEN);
    PR_HUGE(fp_l, &o->l[i].lcnt);
    PR_STR(fp_l, o->l[i].shipinstruct, L_INST_LEN);
    PR_VSTR_LAST(fp_l, o->l[i].comment,
      (columnar)?(long)(ceil(L_CMNT_LEN *
V_STR_HGH)):o->l[i].cflen);
    PR_END(fp_l);
  }

  return(0);
}

/*
 * print the numbered order *and* its associated lineitems

```

```

 */
int
pr_order_line(order_t *o, int mode)
{
  tdefs[ORDER].name = tdefs[ORDER_LINE].name;
  pr_order(o, mode);
  pr_line(o, mode);

  return(0);
}

/*
 * print the given part
 */
int
pr_part(part_t *part, int mode)
{
  static FILE *p_fp = NULL;

  if (p_fp == NULL)
    p_fp = print_prep(PART, 0);

  PR_STRT(p_fp);
  PR_HUGE(p_fp, &part->partkey);
  PR_VSTR(p_fp, part->type,
    (columnar)?(long)P_TYPE_LEN:part->tlen);
  PR_HUGE(p_fp, &part->size);
  PR_STR(p_fp, part->brand, P_BRND_LEN);
  PR_VSTR(p_fp, part->name,
    (columnar)?(long)P_NAME_LEN:part->nlen);
  PR_STR(p_fp, part->container, P_CNTR_LEN);
  PR_STR(p_fp, part->mfgr, P_MFG_LEN);
  PR_MONEY(p_fp, &part->retailprice);
  PR_VSTR_LAST(p_fp, part->comment,
    (columnar)?(long)(ceil(P_CMNT_LEN *
V_STR_HGH)):part->cflen);
  PR_END(p_fp);

  return(0);
}

/*
 * print the given part's suppliers
 */
int
pr_psupp(part_t *part, int mode)
{
  static FILE *ps_fp = NULL;
  long i;

  if (ps_fp == NULL)
    ps_fp = print_prep(PSUPP, mode);

  for (i = 0; i < SUPP_PER_PART; i++)
  {
    PR_STRT(ps_fp);
    PR_HUGE(ps_fp, &part->s[i].partkey);
    PR_HUGE(ps_fp, &part->s[i].supkey);
    PR_MONEY(ps_fp, &part->s[i].scost);

```

```

    PR_HUGE(ps_fp, &part->s[i].qty);
    PR_VSTR_LAST(ps_fp, part->s[i].comment,
        (columnar)?(long)(ceil(PS_CMNT_LEN *
V_STR_HGH)):part->s[i].clen);
    PR_END(ps_fp);
}

```

```

return(0);
}

```

```

/*
 * print the given part *and* its suppliers
 */

```

```

int
pr_part_psupp(part_t *part, int mode)
{
    tdefs[PART].name = tdefs[PART_PSUPP].name;
    pr_part(part, mode);
    pr_psupp(part, mode);

    return(0);
}

```

```

int
pr_supp(supplier_t *supp, int mode)
{
    static FILE *fp = NULL;

```

```

    if (fp == NULL)
        fp = print_prep(SUPP, mode);

```

```

    PR_START(fp);
    PR_HUGE(fp, &supp->suppkey);
    PR_HUGE(fp, &supp->nation_code);
    PR_STR(fp, supp->name, S_NAME_LEN);
    PR_VSTR(fp, supp->address,
        (columnar)?(long)(ceil(S_ADDR_LEN *
V_STR_HGH)):supp->alen);
    PR_STR(fp, supp->phone, PHONE_LEN);
    PR_MONEY(fp, &supp->acctbal);
    PR_VSTR_LAST(fp, supp->comment,
        (columnar)?(long)(ceil(S_CMNT_LEN *
V_STR_HGH)):supp->clen);
    PR_END(fp);

```

```

return(0);
}

```

```

int
pr_nation(code_t *c, int mode)
{
    static FILE *fp = NULL;

```

```

    if (fp == NULL)
        fp = print_prep(NATION, mode);

```

```

    PR_START(fp);
    PR_HUGE(fp, &c->code);
    PR_STR(fp, c->text, NATION_LEN);

```

```

    PR_INT(fp, c->join);
    PR_VSTR_LAST(fp, c->comment,
        (columnar)?(long)(ceil(N_CMNT_LEN *
V_STR_HGH)):c->clen);
    PR_END(fp);

```

```

return(0);
}

```

```

int
pr_region(code_t *c, int mode)
{
    static FILE *fp = NULL;

```

```

    if (fp == NULL)
        fp = print_prep(REGION, mode);

```

```

    PR_START(fp);
    PR_HUGE(fp, &c->code);
    PR_STR(fp, c->text, REGION_LEN);
    PR_VSTR_LAST(fp, c->comment,
        (columnar)?(long)(ceil(R_CMNT_LEN *
V_STR_HGH)):c->clen);
    PR_END(fp);

```

```

return(0);
}

```

```

/*
 * NOTE: this routine does NOT use the BCD2_* routines. As
a result,
 * it WILL fail if the keys being deleted exceed 32 bits. Since
this
 * would require ~660 update iterations, this seems an
acceptable
 * oversight
 */

```

```

int
pr_drange(int tbl, DSS_HUGE min, DSS_HUGE cnt, long
num)
{

```

```

    static int last_num = 0;
    static FILE *dfp = NULL;
    DSS_HUGE child = -1;
    DSS_HUGE start, last, new;

```

```

        static DSS_HUGE rows_per_segment=0;
        static DSS_HUGE rows_this_segment=0;

```

```

    if (last_num != num)
    {
        if (dfp)
            fclose(dfp);
        dfp = print_prep(tbl, -num);
        if (dfp == NULL)
            return(-1);
        last_num = num;
        rows_this_segment=0;
    }

```

```

start = MK_SPARSE(min, num/ (10000 / refresh));
last = start - 1;
for (child=min; cnt > 0; child++, cnt--)
{
new = MK_SPARSE(child, num/ (10000 / refresh));
if (gen_rng == 1 && new - last == 1)
{
last = new;
continue;
}
if (gen_sql)
{
fprintf(dfp,
"delete from %s where %s between %ld and
%ld;\n",
tdefs[ORDER].name, "o_orderkey", start,
last);
fprintf(dfp,
"delete from %s where %s between %ld and
%ld;\n",
tdefs[LINE].name, "l_orderkey", start,
last);
fprintf(dfp, "commit work;\n");
}
else
if (gen_rng)
{
PR_STRT(dfp);
PR_HUGE(dfp, &start);
PR_HUGE(dfp, &last);
PR_END(dfp);
}
else
{
if (delete_segments)
{
if(rows_per_segment==0)

rows_per_segment = (cnt / delete_segments) + 1;

if(++rows_this_segment) > rows_per_segment)
{

fclose(dfp);
dfp =
if (dfp
== NULL) return(-1);

last_num = num;

rows_this_segment=1;
}
}

PR_STRT(dfp);
PR_HUGE(dfp, &new);
PR_END(dfp);
}
}

}

return(0);
}

/*
* verify functions: routines which replace the pr_routines and
generate a pseudo checksum
* instead of generating the actual contents of the tables.
Meant to allow large scale data
* validation without requiring a large amount of storage
*/
int
vrf_cust(customer_t *c, int mode)
{
VRF_STRT(CUST);
VRF_INT(CUST, c->custkey);
VRF_STR(CUST, c->name);
VRF_STR(CUST, c->address);
VRF_INT(CUST, c->nation_code);
VRF_STR(CUST, c->phone);
VRF_MONEY(CUST, c->acctbal);
VRF_STR(CUST, c->mktsegment);
VRF_STR(CUST, c->comment);
VRF_END(CUST);

return(0);
}

/*
* print the numbered order
*/
int
vrf_order(order_t *o, int mode)
{
VRF_STRT(ORDER);
VRF_HUGE(ORDER, o->okey);
VRF_INT(ORDER, o->custkey);
VRF_CHR(ORDER, o->orderstatus);
VRF_MONEY(ORDER, o->totalprice);
VRF_STR(ORDER, o->odate);
VRF_STR(ORDER, o->opriority);
VRF_STR(ORDER, o->clerk);
VRF_INT(ORDER, o->spriority);
VRF_STR(ORDER, o->comment);
VRF_END(ORDER);

return(0);
}

```

```

}

/*
 * print an order's lineitems
 */
int
vrf_line(order_t *o, int mode)
{
    int i;

    for (i = 0; i < o->lines; i++)
    {
        VRF_STRT(LINE);
        VRF_HUGE(LINE, o->l[i].okey);
        VRF_INT(LINE, o->l[i].partkey);
        VRF_INT(LINE, o->l[i].suppkey);
        VRF_INT(LINE, o->l[i].lcnt);
        VRF_INT(LINE, o->l[i].quantity);
        VRF_MONEY(LINE, o->l[i].eprice);
        VRF_MONEY(LINE, o->l[i].discount);
        VRF_MONEY(LINE, o->l[i].tax);
        VRF_CHR(LINE, o->l[i].rflag[0]);
        VRF_CHR(LINE, o->l[i].lstatus[0]);
        VRF_STR(LINE, o->l[i].sdate);
        VRF_STR(LINE, o->l[i].cdate);
        VRF_STR(LINE, o->l[i].rdate);
        VRF_STR(LINE, o->l[i].shipinstruct);
        VRF_STR(LINE, o->l[i].shipmode);
        VRF_STR(LINE, o->l[i].comment);
        VRF_END(LINE);
    }

    return(0);
}

/*
 * print the numbered order *and* its associated lineitems
 */
int
vrf_order_line(order_t *o, int mode)
{
    vrf_order(o, mode);
    vrf_line(o, mode);

    return(0);
}

/*
 * print the given part
 */
int
vrf_part(part_t *part, int mode)
{
    VRF_STRT(PART);
    VRF_INT(PART, part->partkey);
    VRF_STR(PART, part->name);
    VRF_STR(PART, part->mfgr);
    VRF_STR(PART, part->brand);
    VRF_STR(PART, part->type);
    VRF_INT(PART, part->size);
    VRF_STR(PART, part->container);
    VRF_MONEY(PART, part->retailprice);
    VRF_STR(PART, part->comment);
    VRF_END(PART);

    return(0);
}

/*
 * print the given part's suppliers
 */
int
vrf_psupp(part_t *part, int mode)
{
    long i;

    for (i = 0; i < SUPP_PER_PART; i++)
    {
        VRF_STRT(PSUPP);
        VRF_INT(PSUPP, part->s[i].partkey);
        VRF_INT(PSUPP, part->s[i].suppkey);
        VRF_INT(PSUPP, part->s[i].qty);
        VRF_MONEY(PSUPP, part->s[i].scost);
        VRF_STR(PSUPP, part->s[i].comment);
        VRF_END(PSUPP);
    }

    return(0);
}

/*
 * print the given part *and* its suppliers
 */
int
vrf_part_psupp(part_t *part, int mode)
{
    vrf_part(part, mode);
    vrf_psupp(part, mode);

    return(0);
}

int
vrf_supp(supplier_t *supp, int mode)
{
    VRF_STRT(SUPP);
    VRF_INT(SUPP, supp->suppkey);
    VRF_STR(SUPP, supp->name);
    VRF_STR(SUPP, supp->address);
    VRF_INT(SUPP, supp->nation_code);
    VRF_STR(SUPP, supp->phone);
    VRF_MONEY(SUPP, supp->acctbal);
    VRF_STR(SUPP, supp->comment);
    VRF_END(SUPP);

    return(0);
}

```

```

int
vrf_nation(code_t *c, int mode)
{
  VRF_STRT(NATION);
  VRF_INT(NATION, c->code);
  VRF_STR(NATION, c->text);
  VRF_INT(NATION, c->join);
  VRF_STR(NATION, c->comment);
  VRF_END(NATION);

  return(0);
}

```

```

int
vrf_region(code_t *c, int mode)
{
  VRF_STRT(REGION);
  VRF_INT(REGION, c->code);
  VRF_STR(REGION, c->text);
  VRF_STR(REGION, c->comment);
  VRF_END(fp);

  return(0);
}

```

#### CreateRF1proc.sql

```

-- File:  CREATERF1PROC.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
IF exists (SELECT name FROM sysobjects WHERE name =
'RF1')
  DROP PROCEDURE RF1
GO
--
-- Create a stored RefreshInsert procedure which will catch
the deadlock
-- victim abort and restart the insert transaction.
--
CREATE PROCEDURE RF1
  @current_execution INTEGER, @insert_sets INTEGER,
@parallel_executions INTEGER, @total_executions
INTEGER
AS
BEGIN

  DECLARE @startdate DATETIME
  DECLARE @enddate DATETIME
  DECLARE @edate DATETIME
  DECLARE @rangeStart INTEGER
  DECLARE @rangeSize INTEGER
  DECLARE @range INTEGER

  DECLARE @success INTEGER

```

```

DECLARE @index INTEGER
DECLARE @div INTEGER
DECLARE @mod INTEGER
DECLARE @skip INTEGER
DECLARE @i INTEGER
DECLARE @rangeSum INTEGER
DECLARE @totRangeSize INTEGER
DECLARE @stmt NCHAR(1000)
DECLARE @orderSql NCHAR(1000)
DECLARE @liSql NCHAR(1000)

SET @skip = @total_executions/@parallel_executions
SET @div = (@current_execution - 1)/@parallel_executions
SET @mod = (@current_execution - 1) - @div *
@parallel_executions
SET @index = @mod*@skip + @div + 1

--
-- Get the range for this execution
--
SET @stmt = N'SELECT @sdate = dateadd(day,-
1,min(O_ORDERDATE)), @edate = max(O_ORDERDATE)
FROM NEWORDERS'
EXEC sp_executesql @stmt,N'@sdate datetime output,
@edate datetime output',@startdate output, @enddate output

IF (@total_executions > @parallel_executions)
  BEGIN
    SET @div = (@index-1)/@skip
    SET @mod = (@index-1) - @div * @skip
    SET @rangeSize = datediff(day, @startdate,
@enddate)/@parallel_executions + 1
    SET @totRangeSize = @rangeSize
    SET @rangeSum = 0
    SET @rangeStart = @div * @rangeSize
    SET @i = @mod
    while (@i > 0)
      BEGIN
        SET @rangeSize = (@totRangeSize -
@rangeSum)/2
        SET @rangeSum = @rangeSum +
@rangeSize
        SET @rangeStart = @rangeStart +
@rangeSize
        SET @insert_sets = @insert_sets/2
        SET @i = @i - 1
      end

    IF (@mod + 1 = @skip) -- last allocation
      SET @rangeSize = @totRangeSize -
@rangeSum
    ELSE
      SET @rangeSize = (@totRangeSize -
@rangeSum)/2
    IF (@rangeSize < 0)
      SET @rangeSize = 0
    IF (@insert_sets <= 0)
      SET @insert_sets = 1
  end

```

```

end
ELSE
  BEGIN
    SET @rangeSize = datediff(day, @startdate,
@enddate)/@total_executions
    SET @rangeStart = @rangeSize * (@index - 1)
    end

SET @startdate = dateadd(day, @rangeStart, @startdate)
IF (@index < @total_executions)
  SET @enddate = dateadd(day, @rangeSize,
@startdate)

SET @range = datediff(day, @startdate, @enddate) /
@insert_sets

--
-- This handles the case when the max-min/insert_sets is less
that 1
--
IF @range = 0
  SET @range = 1

--
-- Generate the two insert statements
--
SET @edate = dateadd(day, @range, @startdate)
SET @orderSql = N'INSERT INTO ORDERS
(O_ORDERKEY, O_CUSTKEY, O_ORDERSTATUS,
O_TOTALPRICE,
O_ORDERDATE, O_ORDERPRIORITY, O_CLERK,
O_SHIPPRIORITY, O_COMMENT)
(SELECT O_ORDERKEY,
O_CUSTKEY, O_ORDERSTATUS, O_TOTALPRICE,
O_ORDERDATE, O_ORDERPRIORITY, O_CLERK,
O_SHIPPRIORITY, O_COMMENT
FROM NEWORDERS
WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
option (loop join)'
SET @liSql = N'INSERT INTO LINEITEM
(L_ORDERKEY,L_PARTKEY,L_SUPPKEY,L_LINENUM
BER,L_QUANTITY,
L_EXTENDEDPRICE,
L_DISCOUNT, L_TAX, L_RETURNFLAG,
L_LINESTATUS,
L_SHIPDATE,
L_COMMITDATE, L_RECEIPTDATE,
L_SHIPINSTRUCT, L_SHIPMODE, L_COMMENT)
(SELECT
L_ORDERKEY,L_PARTKEY,L_SUPPKEY,L_LINENUMB
ER,L_QUANTITY,
L_EXTENDEDPRICE,
L_DISCOUNT, L_TAX, L_RETURNFLAG,
L_LINESTATUS,

```

```

L_SHIPDATE,
L_COMMITDATE, L_RECEIPTDATE,
L_SHIPINSTRUCT, L_SHIPMODE, L_COMMENT
FROM NEWLINEITEM,
NEWORDERS
WHERE L_ORDERKEY =
O_ORDERKEY AND O_ORDERDATE > @startdate AND
O_ORDERDATE <= @edate)
option (loop join)'

--
-- Loop through the order keys inserting sets into the
-- ORDERS and LINTEITEM tables
--
WHILE @startdate < @enddate
  BEGIN
    --
    -- Insert into ORDERS and LINEITEM tables
    --
    INSERT_TRANS:
    SET @success = 1
    BEGIN TRANSACTION

    BEGIN TRY
      EXEC sp_executesql @orderSql,
N'@startdate datetime, @edate datetime', @startdate, @edate
      EXEC sp_executesql @liSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
    END TRY
    BEGIN CATCH
      SET @success = 0
      IF (error_number() = 1205) --
deadlock victim
        PRINT 'Insert deadlock - restarting
RF1'
      ELSE
        BEGIN -- not a
deadlock
          PRINT 'Error - Not a deadlock'
          PRINT ERROR_NUMBER()
          PRINT ERROR_SEVERITY()
          PRINT ERROR_MESSAGE()
          PRINT ERROR_STATE()
          PRINT XACT_STATE()
          END
          IF (@@trancount>0)
            ROLLBACK TRANSACTION
        END CATCH

    IF (@success = 0) --
deadlock - redo the inserts
      GOTO INSERT_TRANS

    COMMIT TRANSACTION

    SET @startdate = @edate
    SET @edate = dateadd(day, @range, @edate)

```



```

        IF (@edate > @enddate)
            SET @edate = @enddate
    END
END
GO

```

### CreateRF2proc.sql

```

-- File:   CREATERF2PROC.SQL
--         Microsoft TPC-H Benchmark Kit Ver. 1.00
--         Copyright Microsoft, 1999
--
IF exists (SELECT name FROM sysobjects WHERE name =
'RF2')
    DROP PROCEDURE RF2
GO
--
-- Create a stored Refresh Delete procedure which will catch
the deadlock
-- victim abort and restart the delete transaction.
--
CREATE PROCEDURE RF2
    @current_execution INTEGER, @delete_sets INTEGER,
@parallel_executions INTEGER, @total_executions
INTEGER
AS
BEGIN
    DECLARE @startdate DATETIME
    DECLARE @enddate DATETIME
    DECLARE @edate DATETIME
    DECLARE @rangeStart INTEGER
    DECLARE @rangeSize INTEGER
    DECLARE @range INTEGER
    declare @success INTEGER
    declare @index INTEGER
    declare @div INTEGER
    declare @mod INTEGER
    declare @skip INTEGER
    declare @i INTEGER
    declare @rangeSum INTEGER
    declare @totRangeSize INTEGER
    declare @sql NCHAR(1000)
    declare @orderSql NCHAR(1000)
    declare @liSql NCHAR(1000)
    SET @skip = @total_executions/@parallel_executions
    SET @div = floor((@current_execution-
1)/@parallel_executions)
    SET @mod = (@current_execution - 1) - @div *
@parallel_executions
    SET @index = @mod*@skip + @div + 1

```

```

SET @sql = N'SELECT @sdate = dateadd(day,-
1,min(O_ORDERDATE)), @edate = max(O_ORDERDATE)
FROM MOD_OLDORDERS'
EXEC sp_executesql @sql,N'@sdate datetime output, @edate
datetime output',@startdate output, @enddate output

```

```

IF (@total_executions > @parallel_executions)
    BEGIN
        SET @div = (@index-1)/@skip
        SET @mod = (@index-1) - @div * @skip
        SET @rangeSize = datediff(day, @startdate,
@enddate)/@parallel_executions + 1
        SET @totRangeSize = @rangeSize
        SET @rangeSum = 0
        SET @rangeStart = @div * @rangeSize
        SET @i = @mod
        WHILE (@i > 0)
            BEGIN
                SET @rangeSize = (@totRangeSize -
@rangeSum)/2
                SET @rangeSum = @rangeSum +
@rangeSize
                SET @rangeStart = @rangeStart +
@rangeSize
                SET @delete_sets = @delete_sets/2
                SET @i = @i - 1
            END
        IF (@mod + 1 = @skip) -- last allocation
            SET @rangeSize = @totRangeSize -
@rangeSum
        ELSE
            SET @rangeSize = (@totRangeSize -
@rangeSum)/2
        IF (@rangeSize < 0)
            SET @rangeSize = 0
        IF (@delete_sets <= 0)
            SET @delete_sets = 1
        END
    ELSE
        BEGIN
            SET @rangeSize = datediff(day, @startdate,
@enddate)/@total_executions
            SET @rangeStart = @rangeSize * (@index - 1)
        END
        SET @startdate = dateadd(day, @rangeStart, @startdate)
        IF (@index < @total_executions)
            SET @enddate = dateadd(day, @rangeSize,
@startdate)
        SET @range = datediff(day, @startdate, @enddate) /
@delete_sets
        --
        -- This handles the case when the max-min/delete_sets is less
that 1
        --

```

```

IF @range = 0
    SET @range = 1

--
-- Loop through the order keys deleting sets from orders
-- and lineitem tables
--
SET @edate = dateadd(day, @range, @startdate)
SET @liSql = N'DELETE FROM LINEITEM WHERE
L_ORDERKEY in
    (SELECT O_ORDERKEY FROM
MOD_OLDORDERS
    WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
option (loop join)'

SET @orderSql = N'DELETE FROM ORDERS WHERE
O_ORDERKEY in
    (SELECT O_ORDERKEY FROM
MOD_OLDORDERS
    WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
option (loop join)'

WHILE @startdate < @enddate
    BEGIN

        DELETE_TRANS:
        SET @success = 1
        BEGIN TRANSACTION

        BEGIN TRY
            EXEC sp_executesql @liSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
            EXEC sp_executesql @orderSql,
N'@startdate datetime, @edate datetime', @startdate, @edate
        END TRY
        BEGIN CATCH
            SET @success = 0
            IF (error_number() = 1205)        --
deadlock victim
                PRINT 'Insert deadlock - restarting
RF2'
            ELSE
                BEGIN                    -- not a
deadlock
                    PRINT 'Error - Not a deadlock'
                    PRINT ERROR_NUMBER()
                    PRINT ERROR_SEVERITY()
                    PRINT ERROR_MESSAGE()
                    PRINT ERROR_STATE()
                    PRINT XACT_STATE()
                    END
                    IF (@@trancount>0)
                        ROLLBACK TRANSACTION
                END CATCH

            IF (@success = 0)                --
deadlock - redo the inserts
                GOTO DELETE_TRANS

```

COMMIT TRANSACTION

```

SET @startdate = @edate
SET @edate = dateadd(day, @range, @edate)

```

```

IF (@edate > @enddate)
    SET @edate = @enddate

```

END

END

GO

### ErrHandling.bas

```

Attribute VB_Name = "ErrHandling"
' FILE:    ErrHandling.bas
'        Reporting Program for Microsoft TPC-H Kit Ver.
1.00
'        Copyright Microsoft, 1999
'        All Rights Reserved
'
'

```

```

' PURPOSE:  Error handling module for TPCHMetrics
report generation program
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'

```

Option Explicit

Public Sub DisplayErrors()

' Display error information such as error number, description, etc to the user

```

Dim strError As String
Dim errLoop As DAO.Error
Dim errCode As Long

```

If Err.Number <> 0 Then

' Visual Basic Error

If Err.Number > vbObjectError And Err.Number < (vbObjectError + 65536) Then

errCode = Err.Number - vbObjectError

Else

errCode = Err.Number

End If

strError = "Error # " & Str(errCode) & " was generated by " \_

& Err.Source & Chr(13) & Err.Description

MsgBox strError, , "Error", Err.HelpFile,

Err.HelpContext

Else

' DAO Error

' Enumerate Errors collection and display properties of each Error object.

For Each errLoop In DAO.Errors

With errLoop

```

    If Err.Number > vbObjectError And Err.Number <
(vbObjectError + 65536) Then
        errCode = .Number - vbObjectError
    Else
        errCode = .Number
    End If
    strError = "Error #" & errCode & vbCrLf
    strError = strError & " " & .Description & vbCrLf
    strError = strError & _
        " (Source: " & .Source & ")" & vbCrLf
    End With

    MsgBox strError
Next
End If

```

```
End Sub
```

### TPCHReports.bas

```

Attribute VB_Name = "TPCHReports"
' FILE: TPCHReports.bas
' Reporting Program for Microsoft TPC-H Kit Ver.
1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: This is the main module that contains the
report generation
' functions for TPCHMetrics
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' DAO workspace, database and recordset objects
Private mwrkJet As DAO.Workspace
Private mDB As DAO.Database
Private mrecDtls As DAO.Recordset

' Constants for Power and Throughput runs
' Must correspond to index for checkboxes, chkRun on
frmTPCHMetrics
Public Enum eRunType
    Power = 1
    Throughput = 2
End Enum

' Range of streams for which the Power/Throughput run
reports can be generated
Private Const miStreamIdMin As Integer = 0 ' Corresponds to
PowerRun
Private Const miStreamIdMax As Integer = 10

' Power Run corresponds to Stream 0
Private Const miStreamPowerRun As Integer =
miStreamIdMin

```

```

' Range of Power/Throughput run queries
Private Const miQueryIdMin As Integer = 1
Private Const miQueryIdMax As Integer = 24 ' Includes RF
functions

' Constant for Query 15 since it is split into view creation and
execution
' in the non-standard version of the kit
Private Const miQuery15 As Integer = 15

' Constants for refresh functions, RF1 and RF2
Private Const miQueryIdRF1 As Integer = 23
Private Const miQueryIdRF2 As Integer = 24

' Number of refresh functions
Private Const miRefreshFuncs As Integer = 2

' Constant for the first iterator value for the refresh functions
Private Const msFirstRFIterator As String = "1"

' Upper bound for Scale Factor (& number of streams) array
Private Const miSFUBound As Integer = 8

' Array of valid scale factors
Private marrSF(miSFUBound) As Single
' Array of minimum number of throughput streams for each
scale factor
Private marrStreams(miSFUBound) As Integer

' Default scale factor array location
Private Const miDefaultSF As Integer = 0

' Default number of insert segments per update set
Private Const miDefInsSegmentsPerUpdateSet As Integer =
16
' Default number of delete segments per update set
Private Const miDefDelSegmentsPerUpdateSet As Integer =
16

#If Not TPCH_KIT Then
    ' Default value for first update set for throughput run
    Private Const miDefUpdateSetFirst As Integer = 2
#End If

' Module-level variables for all report inputs
Private msDbFile As String ' Workspace definition file
name
Private msOutput As String ' Report file name
Private mbRunType(eRunType.Power To
eRunType.Throughput) As Boolean
' Array with Yes/No values for type of
report
' being generated
Private miStreamIdLo As Integer ' Will be initialized to 0 or 1,
depending on whether the
' PowerRun Metric is being generated or
not

```

```

Private miStreamIdHi As Integer ' Will be initialized to
number of throughput
    ' streams or 0, depending on whether the
    ' ThroughputRun Metric is being
generated or not
Private mlRunId As Long      ' Run identifier
Private mfSF As Single      ' Scale factor for the run
Private miInsSegmentsPerUpdateSet As Integer ' Number of
insert segments per update set
Private miDelSegmentsPerUpdateSet As Integer ' Number
of delete segments per update set

#If Not TPCH_KIT Then
    Private miUpdateSetFirst As Integer      ' First update set
for throughput run
#End If

' Constants for each of the dimensions (stream and query ) in
the arQuerySequence array
Private Const miDimensionStream As Integer = 1
Private Const miDimensionQuery As Integer = 2

' Array containing the sequence in which queries are executed,
excluding the refresh functions
Private arQuerySequence(miStreamIdMin To
miStreamIdMax, miQueryIdMin To miQueryIdMax -
miRefreshFuncs) As Integer

' Structure containing step execution statistics
Private Type StepExecutionDtIs
    StartTime As Currency
    EndTime As Currency
    StartTimeNextStep As Currency
    ElapsedTime As Double
    ElapsedTpch As Double
    sStartTm As String
    sEndTm As String
    sStartNextTm As String
End Type

' Array containing step execution statistics for each query in
each stream
Private arExecutionDtIs(miStreamIdMin To miStreamIdMax,
miQueryIdMin To miQueryIdMax) As StepExecutionDtIs

' Constants used to format dates and timestamps
Private Const msDtSeparator As String = "-"
Private Const msTmSeparator As String = ":"
Private Const msMsSeparator As String = "."
Private Const msBlank As String = " "
Private Const msFmtMsPadWZeroes As String = "000"
Private Const msFmtYrPadWZeroes As String = "0000"

' Constants used to format stream and query identifiers
Private Const msFmtNumberWOZeroes As String = "###"
Private Const msFmtNumberPadWZeroes As String = "00"

' Constant used to format fractions
Private Const miNumDecimalPlaces As Integer = 1

' Constants used by the metrics calculation functions
Private Const mfMinElapsed As Single = 0.05
Private Const mfMinElapsedRound As Single = 0.1

' String constants for labels in workspace. Edit these labels if
the workspace is modified.
' Two versions of the workspace currently exist - the one in
the tpch kit and the
' one that Larry and Grace use
' PowerRun labels
#If TPCH_KIT Then
    Private Const msStartStepLabelPowerRF1 As String =
"Power - Execute RF1"
    Private Const msStartStepLabelPowerRF2 As String =
"Power - Execute RF2"
    Private Const msStartStepLabelPowerOther As String =
"Power - Execute Query "

    Private Const msEndStepLabelPowerRF1 As String =
"Power - Execute RF1"
    Private Const msEndStepLabelPowerRF2 As String =
"Power - Execute RF2"
#Else
    Private Const msStartStepLabelPowerRF1 As String =
"Execute RF1 in Parallel"
    Private Const msStartStepLabelPowerRF2 As String =
"Execute Query RF2 Thread"
    Private Const msStartStepLabelPower15 As String =
"Create REVENUE View"
    Private Const msStartStepLabelPowerOther As String =
"Execute Query "

    Private Const msEndStepLabelPowerRF1 As String =
"Execute RF1 in Parallel"
    Private Const msEndStepLabelPowerRF2 As String =
"Execute Query RF2 Thread"
    Private Const msEndStepLabelPower15 As String =
"Execute using REVENUE"
#End If

' ThroughputRun labels
#If TPCH_KIT Then
    Private Const msStartStepLabelThroughputRF1First As
String = "Throughput - Semaphore Loop for RF Delay"
    Private Const msEndStepLabelThroughputRF2Rest As
String = "Throughput - Stream - Increment Update Set"

    Private Const msLabelThroughputRF As String =
"Sequential Refresh Stream Execution"
    Private Const msLblThroughputRF12Mgr As String =
"Throughput - Refresh Streams"
    Private Const msLabelThroughputRF1 As String =
"Throughput - RF1 - Stream%STREAM_NUM%"
    Private Const msLabelThroughputRF2 As String =
"Throughput - RF2 - Stream%STREAM_NUM%"
    Private Const msLblThroughputRF1 As String =
"Throughput - Execute Stream%STREAM_NUM% RF1"

```

```

Private Const msLblThroughputRF2 As String =
"Throughput - Execute Stream%STREAM_NUM% RF2"

Private Const msStepLabelThroughputOther As String =
"Throughput - Query Stream "
#Else
Private Const msStartStepLabelThroughputRF1 As String =
"Wait for Throughput Run"
Private Const msStartStepLabelThroughputRF2 As String =
"Throughput RF2"
Private Const msStartStepLabelThroughputOther As String
= "Execute Query for Stream "

Private Const msEndStepLabelThroughputRF1 As String =
"Throughput RF1"

Private Const msLabelThroughputRF As String = "Refresh
Streams"
Private Const msLabelThroughputRFWithIt As String =
"Refresh Streams with Iterators"
Private Const msLabelThroughputRF1 As String = "RF1"
Private Const msLabelThroughputRF2 As String = "RF2"
Private Const msLabelThroughputRF12 As String = "RF1
post Throughput Queries"
#End If

Private Sub CalcElapsedTmAndPrint()
' This is the main function that computes the elapsed time
for each
' step, the Qpp for the Power and Throughput runs and the
composite
' QppH

Dim iStreamId As Integer
Dim iQueryId As Integer
Dim lMinElapsed As Double
Dim lMaxElapsed As Double
Dim fSigma As Double
Dim fQppPower As Double
Dim fQppThroughput As Double
Dim fQppH As Double
Dim cStart As Currency
Dim cEnd As Currency
Dim fElapsedThroughput As Double
Dim ftemp As Double
Dim sStartTm As String
Dim sEndTm As String

' Calculate the timing interval for each query in each stream
For iStreamId = miStreamIdLo To miStreamIdHi

For iQueryId = miQueryIdMin To miQueryIdMax Step 1

' Calculate the elapsed time for a query as the
difference
' between the end time and the start time for a step
arExecutionDtls(iStreamId, iQueryId).ElapsedTime =
_
(arExecutionDtls(iStreamId, iQueryId).EndTime -
_
arExecutionDtls(iStreamId,
iQueryId).StartTime) * 10

' If the timing interval for a query is less than 0.05
seconds,
' it must be rounded up to 0.1 second to avoid 0 values
' Refer to Section 5.3.7.5 of the TPC-H Spec Rev.
1.1.0
If (arExecutionDtls(iStreamId,
iQueryId).ElapsedTime) < mfMinElapsed Then
arExecutionDtls(iStreamId, iQueryId).ElapsedTime
= mfMinElapsedRound
Else
arExecutionDtls(iStreamId, iQueryId).ElapsedTime
= _
Round(arExecutionDtls(iStreamId,
iQueryId).ElapsedTime, miNumDecimalPlaces)
End If

' Calculate the timing interval for the TPC-H Metric as
the difference
' between the start time of the next step and the start
time for a step
arExecutionDtls(iStreamId, iQueryId).ElapsedTpch =
_
(arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep - _
arExecutionDtls(iStreamId,
iQueryId).StartTime) * 10

' If the timing interval for a query is less than 0.05
seconds,
' it must be rounded up to 0.1 second to avoid 0 values
' Refer to Section 5.3.7.5 of the TPC-H Spec Rev.
1.1.0
If (arExecutionDtls(iStreamId,
iQueryId).ElapsedTpch) < mfMinElapsed Then
arExecutionDtls(iStreamId, iQueryId).ElapsedTpch
= mfMinElapsedRound
Else
arExecutionDtls(iStreamId, iQueryId).ElapsedTpch
= _
Round(arExecutionDtls(iStreamId,
iQueryId).ElapsedTpch, miNumDecimalPlaces)
End If
Next iQueryId

Next iStreamId

If mbRunType(eRunType.Power) Then
lMinElapsed = arExecutionDtls(miStreamPowerRun,
miQueryIdMin).ElapsedTpch
lMaxElapsed = 0

' Determine minimum and maximum query timing
intervals for the PowerRun

```

```
For iQueryId = miQueryIdMin To miQueryIdMax -
miRefreshFuncs Step 1
```

```
    If arExecutionDtls(miStreamPowerRun,
iQueryId).ElapsedTpch > lMaxElapsed Then
        lMaxElapsed =
arExecutionDtls(miStreamPowerRun, iQueryId).ElapsedTpch
    End If
```

```
    If arExecutionDtls(miStreamPowerRun,
iQueryId).ElapsedTpch < lMinElapsed Then
        lMinElapsed =
arExecutionDtls(miStreamPowerRun, iQueryId).ElapsedTpch
    End If
```

```
Next iQueryId
```

```
' If the ratio between the longest query timing interval
and the shortest query
' timing interval in the PowerRun is greater than 1000,
then increase all query
' timing intervals which are smaller than
max[QI(i,0)]/1000 to max[QI(i,0)]/1000
' Refer to Section 5.4.1.4 of the TPC-H Spec Rev. 1.1.0
If lMaxElapsed / lMinElapsed > 1000 Then
    lMinElapsed = lMaxElapsed / 1000
```

```
For iQueryId = miQueryIdMin To miQueryIdMax
Step 1
```

```
    If arExecutionDtls(miStreamPowerRun,
iQueryId).ElapsedTpch > lMaxElapsed Then
        lMaxElapsed =
arExecutionDtls(miStreamPowerRun, iQueryId).ElapsedTpch
    End If
```

```
    If arExecutionDtls(miStreamPowerRun,
iQueryId).ElapsedTpch < (lMaxElapsed / 1000) Then
        arExecutionDtls(miStreamPowerRun,
iQueryId).ElapsedTpch = lMinElapsed
    End If
```

```
Next iQueryId
End If
```

```
' Determine the Power Metric
fSigma = 0
For iQueryId = miQueryIdMin To miQueryIdMax Step 1
    fSigma = fSigma +
Log(arExecutionDtls(miStreamPowerRun,
iQueryId).ElapsedTpch)
Next iQueryId
fSigma = fSigma * (-1 / 24)
fQppPower = Round(Exp(fSigma) * 3600 * mfSF,
miNumDecimalPlaces)
End If
```

```
If mbRunType(eRunType.Throughput) Then
' Determine the elapsed time for the throughput run
```

```
    cStart = arExecutionDtls(miStreamPowerRun + 1,
miQueryIdMin).StartTime
    cEnd = 0
```

```
For iStreamId = miStreamPowerRun + 1 To
miStreamIdHi
```

```
For iQueryId = miQueryIdMin To miQueryIdMax
Step 1
```

```
    If arExecutionDtls(iStreamId, iQueryId).StartTime
< cStart Then
        cStart = arExecutionDtls(iStreamId,
iQueryId).StartTime
    End If
```

```
    If arExecutionDtls(iStreamId, iQueryId).EndTime >
cEnd Then
        cEnd = arExecutionDtls(iStreamId,
iQueryId).EndTime
    End If
```

```
Next iQueryId
```

```
Next iStreamId
```

```
sStartTm = JulianToString(cStart)
sEndTm = JulianToString(cEnd)
```

```
fElapsedThroughput = Round((cEnd - cStart) * 10,
miNumDecimalPlaces)
fSigma = 3600 / fElapsedThroughput
fQppThroughput = Round(fSigma * miStreamIdHi * 22
* mfSF, miNumDecimalPlaces)
End If
```

```
' Compute the composite QppH value
fQppH = Round(Sqr(fQppPower * fQppThroughput),
miNumDecimalPlaces)
```

```
Call PrintStatistics(fQppPower, fElapsedThroughput,
fQppThroughput, fQppH, _
sStartTm, sEndTm)
```

```
End Sub
```

```
Private Sub CloseDbAndWsp()
' Close the database structures
```

```
On Error Resume Next
```

```
If Not mDB Is Nothing Then
    mDB.Close
    Set mDB = Nothing
End If
```

```
If Not mwrkJet Is Nothing Then
    mwrkJet.Close
    Set mwrkJet = Nothing
End If
```

```

End Sub

Public Sub NumStreamsEnabled(Index As Integer)
    ' Enables the number of throughput streams only if the
    throughput
    ' metric report is being generated

    If Index = eRunType.Throughput Then
        frmTPCHMetrics.cboStreams.Enabled = _

(frmTPCHMetrics.chkRun(eRunType.Throughput).Value =
vbChecked)
#If Not TPCH_KIT Then
    ' Enables the first throughput update set only if the
    throughput
    ' metric report is being generated
    frmTPCHMetrics.txtUpdateSetFirst.Enabled = _

(frmTPCHMetrics.chkRun(eRunType.Throughput).Value =
vbChecked)
#End If
    End If

End Sub

Private Function ParentInstId(iStreamId As Integer, iQueryId
As Integer) As Long
    ' Determines the parent instance identifier for the refresh
    functions
    ' Uses the refresh function label that marks the start of
    execution for
    ' the refresh function
    ' E.g. TPC-H Kit, Stream1, RF1: the start time for the
    refresh function
    ' is the start time for the step, 'Throughput - Semaphore
    Loop for RF Delay'
    ' but the end time for the refresh function is the end time for
    the step,
    ' 'Throughput - Execute Stream1 RF1'
    ' Similarly, in the HP version of the TPC-H Kit, RF1: the
    start time
    ' for the refresh function is the start time for the step,
    ' 'Wait for Throughput Run' but the end time for the refresh
    function
    ' is the end time for the step, 'Throughput RF1'

    Dim sLabel As String
    Dim sSql As String
    Dim sIt As String
    Dim lInstId As Long

    ParentInstId = 0

    ' Start at the top level step and work down to the parent of
    the refresh
    ' function. Initialize the step label and iterator values at
    every
    ' step, build a query and determine the instance identifier

```

```

sLabel = msLabelThroughputRF
sSql = "step_label = " & MakeStringFieldValid(sLabel)
mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
    MsgBox "Step " & "" & sLabel & "" & " not found! " &
-
    "The Throughput Run was not completely
    executed!"
    Exit Function
End If

lInstId = mrecDtls.Fields("instance_id").Value

#If TPCH_KIT Then
    If (iStreamId = miStreamPowerRun + 1) And iQueryId =
    miQueryIdRF1 Then
        ParentInstId = lInstId
        Exit Function
    End If

    sLabel = msLblThroughputRF12Mgr
    sIt = CStr(iStreamId)
#Else
    sLabel = msLabelThroughputRFWithIt
    ' Stream 1 in Throughput run has iterator value first update
    set,
    ' Stream 2 in Throughput run has iterator value first update
    set + 1, ... and so on
    sIt = Format(iStreamId + miUpdateSetFirst - 1,
    msFmtNumberWOZeroes)
#End If

sSql = "step_label = " & MakeStringFieldValid(sLabel) & _
    " and parent_instance_id = " & CStr(lInstId) & _
    " and iterator_value = " & MakeStringFieldValid(sIt)
mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
    MsgBox "Step " & "" & sLabel & "" & _
    " not found for iterator " & "" & sIt & "" & ". " & _
    "The Throughput Run was not completely
    executed!"
    Exit Function
End If

lInstId = mrecDtls.Fields("instance_id").Value

sLabel = IIf(iQueryId = miQueryIdRF1,
msLabelThroughputRF1, msLabelThroughputRF2)

sSql = "step_label = " & MakeStringFieldValid(sLabel) & _
    " and parent_instance_id = " & CStr(lInstId)

mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
    MsgBox "Step " & "" & sLabel & "" & _
    " not found for iterator " & "" & sIt & "" & ". " & _
    "The Throughput Run was not completely
    executed!"

```

```

Exit Function
End If

ParentInstId = mrecDtls.Fields("instance_id").Value

End Function
Private Function ParentInstIdEnd(iStreamId As Integer,
iQueryId As Integer) As Long
' Determines the parent instance identifier for the refresh
functions
' Uses the refresh function label that marks the end of
execution for
' the refresh function
' E.g. TPC-H Kit, Stream1, RF1: the start time for the
refresh function
' is the start time for the step, 'Throughput - Semaphore
Loop for RF Delay'
' but the end time for the refresh function is the end time for
the step,
' 'Throughput - Execute Stream1 RF1'
' Similarly, in the HP version of the TPC-H Kit, RF1: the
start time
' for the refresh function is the start time for the step,
' 'Wait for Throughput Run' but the end time for the refresh
function
' is the end time for the step, 'Throughput RF1'

Dim sLabel As String
Dim sSql As String
Dim sIt As String
Dim lInstId As Long

' Start at the top level step and work down to the parent of
the refresh
' function. Initialize the step label and iterator values at
every
' step, build a query and determine the instance identifier

ParentInstIdEnd = 0

#If TPCH_KIT Then
sLabel = msLabelThroughputRF
sSql = "step_label = " & MakeStringFieldValid(sLabel)
mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
MsgBox "Step " & "" & sLabel & "" & " not found! " &
-
"The Throughput Run was not completely
executed!"
Exit Function
End If

lInstId = mrecDtls.Fields("instance_id").Value

sLabel = msLblThroughputRF12Mgr
sIt = CStr(iStreamId)
sSql = "step_label = " & MakeStringFieldValid(sLabel) & _
" and parent_instance_id = " & CStr(lInstId) & _
" and iterator_value = " & MakeStringFieldValid(sIt)

```

```

mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
MsgBox "Step " & "" & sLabel & "" & _
" not found for iterator " & "" & sIt & "" & ". " & _
"The Throughput Run was not completely
executed!"
Exit Function
End If

lInstId = mrecDtls.Fields("instance_id").Value

If iQueryId = miQueryIdRF2 And iStreamId <>
miStreamIdHi Then
ParentInstIdEnd = lInstId
Exit Function
End If

sLabel = IIf(iQueryId = miQueryIdRF1,
msLabelThroughputRF1, msLabelThroughputRF2)
sSql = "step_label = " & MakeStringFieldValid(sLabel) & _
" and parent_instance_id = " & CStr(lInstId)
mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
MsgBox "Step " & "" & sLabel & "" & " not found! " &
-
"The Throughput Run was not completely
executed!"
Exit Function
End If

ParentInstIdEnd = mrecDtls.Fields("instance_id").Value
#Else
sLabel = msLabelThroughputRF
sSql = "step_label = " & MakeStringFieldValid(sLabel)

mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
MsgBox "Step " & "" & sLabel & "" & _
" not found for iterator " & "" & sIt & "" & ". " & _
"The Throughput Run was not completely
executed!"
Exit Function
End If

lInstId = mrecDtls.Fields("instance_id").Value

' Stream 1 in Throughput run has iterator value first update
set,
' Stream 2 in Throughput run has iterator value first update
set + 1, ... and so on
sIt = Format(iStreamId + miUpdateSetFirst - 1,
msFmtNumberWOZeroes)
sLabel = msLabelThroughputRFWithIt
sSql = "step_label = " & MakeStringFieldValid(sLabel) & _
" and parent_instance_id = " & CStr(lInstId) & _
" and iterator_value = " & MakeStringFieldValid(sIt)

mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then

```



```

MsgBox "Step " & "" & sLabel & "" & _
    " not found for iterator " & "" & sIt & "" & ". " & _
    "The Throughput Run was not completely
executed!"
Exit Function
End If

IInstId = mrecDtls.Fields("instance_id").Value
sLabel = IIf(iQueryId = miQueryIdRF1,
msLabelThroughputRF1, msLabelThroughputRF2)

sSql = "step_label = " & MakeStringFieldValid(sLabel) & _
    " and parent_instance_id = " & CStr(IInstId)

mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
    MsgBox "Step " & "" & sLabel & "" & _
        " not found for iterator " & "" & sIt & "" & ". " & _
        "The Throughput Run was not completely
executed!"
Exit Function
End If

IInstId = mrecDtls.Fields("instance_id").Value

If iQueryId = miQueryIdRF1 Then
    sLabel = msLabelThroughputRF1

    sSql = "step_label = " & MakeStringFieldValid(sLabel)
& _
    " and parent_instance_id = " & CStr(IInstId)

mrecDtls.FindFirst sSql
If mrecDtls.NoMatch = True Then
    MsgBox "Step " & "" & sLabel & "" & _
        " not found for iterator " & "" & sIt & "" & ". "
& _
        "The Throughput Run was not completely
executed!"
Exit Function
End If

IInstId = mrecDtls.Fields("instance_id").Value
End If

ParentInstIdEnd = IInstId

#End If

End Function
Public Sub Initialize()

' Initialize an array of valid scale factors
marrSF(0) = 0.1
marrSF(1) = 1
marrSF(2) = 10
marrSF(3) = 30
marrSF(4) = 100
marrSF(5) = 300

```

```

marrSF(6) = 1000
marrSF(7) = 3000
marrSF(8) = 10000

' and the number of streams for each scale factor
marrStreams(0) = 2
marrStreams(1) = 2
marrStreams(2) = 3
marrStreams(3) = 4
marrStreams(4) = 5
marrStreams(5) = 6
marrStreams(6) = 7
marrStreams(7) = 8
marrStreams(8) = 9

' Load the valid scale factors and number of streams for
each
' scale factor in the combo boxes on the form
Call LoadSFAndStreams(frmTPCHMetrics.cboSF,
frmTPCHMetrics.cboStreams)

' Initialize the number of insert and delete segments per
update
' set to default values
frmTPCHMetrics.txtInsertSegments.Text =
miDefInsSegmentsPerUpdateSet
frmTPCHMetrics.txtDeleteSegments.Text =
miDefDelSegmentsPerUpdateSet

#If TPCH_KIT Then
    frmTPCHMetrics.lblFirstUpdateSet.Enabled = False
    frmTPCHMetrics.txtUpdateSetFirst.Enabled = False
#Else
    frmTPCHMetrics.lblFirstUpdateSet.Enabled = True
    frmTPCHMetrics.txtUpdateSetFirst.Enabled = True
' Initialize the first update set for the throughput run
    frmTPCHMetrics.txtUpdateSetFirst.Text =
miDefUpdateSetFirst
#End If

' Initialize the sequence in which queries are executed for
PowerRun
arQuerySequence(miStreamPowerRun, miQueryIdMin) =
14
arQuerySequence(miStreamPowerRun, miQueryIdMin + 1)
= 2
arQuerySequence(miStreamPowerRun, miQueryIdMin + 2)
= 9
arQuerySequence(miStreamPowerRun, miQueryIdMin + 3)
= 20
arQuerySequence(miStreamPowerRun, miQueryIdMin + 4)
= 6
arQuerySequence(miStreamPowerRun, miQueryIdMin + 5)
= 17
arQuerySequence(miStreamPowerRun, miQueryIdMin + 6)
= 18
arQuerySequence(miStreamPowerRun, miQueryIdMin + 7)
= 8

```

```

arQuerySequence(miStreamPowerRun, miQueryIdMin + 8)
= 21
arQuerySequence(miStreamPowerRun, miQueryIdMin + 9)
= 13
arQuerySequence(miStreamPowerRun, miQueryIdMin +
10) = 3
arQuerySequence(miStreamPowerRun, miQueryIdMin +
11) = 22
arQuerySequence(miStreamPowerRun, miQueryIdMin +
12) = 16
arQuerySequence(miStreamPowerRun, miQueryIdMin +
13) = 4
arQuerySequence(miStreamPowerRun, miQueryIdMin +
14) = 11
arQuerySequence(miStreamPowerRun, miQueryIdMin +
15) = 15
arQuerySequence(miStreamPowerRun, miQueryIdMin +
16) = 1
arQuerySequence(miStreamPowerRun, miQueryIdMin +
17) = 10
arQuerySequence(miStreamPowerRun, miQueryIdMin +
18) = 19
arQuerySequence(miStreamPowerRun, miQueryIdMin +
19) = 5
arQuerySequence(miStreamPowerRun, miQueryIdMin +
20) = 7
arQuerySequence(miStreamPowerRun, miQueryIdMin +
21) = 12

```

' Initialize the sequence in which throughput run queries are executed

```

arQuerySequence(miStreamPowerRun + 1, miQueryIdMin)
= 21
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 1) = 3
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 2) = 18
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 3) = 5
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 4) = 11
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 5) = 7
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 6) = 6
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 7) = 20
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 8) = 17
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 9) = 12
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 10) = 16
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 11) = 15
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 12) = 13
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 13) = 10

```

```

arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 14) = 2
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 15) = 8
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 16) = 14
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 17) = 19
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 18) = 9
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 19) = 22
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 20) = 1
arQuerySequence(miStreamPowerRun + 1, miQueryIdMin
+ 21) = 4

arQuerySequence(miStreamPowerRun + 2, miQueryIdMin)
= 6
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 1) = 17
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 2) = 14
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 3) = 16
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 4) = 19
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 5) = 10
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 6) = 9
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 7) = 2
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 8) = 15
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 9) = 8
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 10) = 5
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 11) = 22
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 12) = 12
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 13) = 7
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 14) = 13
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 15) = 18
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 16) = 1
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 17) = 4
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 18) = 20
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 19) = 3
arQuerySequence(miStreamPowerRun + 2, miQueryIdMin
+ 20) = 11

```



arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 12) = 3  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 13) = 1  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 14) = 2  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 15) = 5  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 16) = 8  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 17) = 20  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 18) = 12  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 19) = 17  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 20) = 10  
 arQuerySequence(miStreamPowerRun + 5, miQueryIdMin  
 + 21) = 9

arQuerySequence(miStreamPowerRun + 6, miQueryIdMin)  
 = 10  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 1) = 3  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 2) = 15  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 3) = 13  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 4) = 6  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 5) = 8  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 6) = 9  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 7) = 7  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 8) = 4  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 9) = 11  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 10) = 22  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 11) = 18  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 12) = 12  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 13) = 1  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 14) = 5  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 15) = 16  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 16) = 2  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 17) = 14  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 18) = 19

arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 19) = 20  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 20) = 17  
 arQuerySequence(miStreamPowerRun + 6, miQueryIdMin  
 + 21) = 21  
  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin)  
 = 18  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 1) = 8  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 2) = 20  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 3) = 21  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 4) = 2  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 5) = 4  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 6) = 22  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 7) = 17  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 8) = 1  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 9) = 11  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 10) = 9  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 11) = 19  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 12) = 3  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 13) = 13  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 14) = 5  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 15) = 7  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 16) = 10  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 17) = 16  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 18) = 6  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 19) = 14  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 20) = 15  
 arQuerySequence(miStreamPowerRun + 7, miQueryIdMin  
 + 21) = 12  
  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin)  
 = 19  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 1) = 1  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 2) = 15

arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 3) = 17  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 4) = 5  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 5) = 8  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 6) = 9  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 7) = 12  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 8) = 14  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 9) = 7  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 10) = 4  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 11) = 3  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 12) = 20  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 13) = 16  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 14) = 6  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 15) = 22  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 16) = 10  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 17) = 13  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 18) = 2  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 19) = 21  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 20) = 18  
 arQuerySequence(miStreamPowerRun + 8, miQueryIdMin  
 + 21) = 11  
  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin)  
 = 8  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 1) = 13  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 2) = 2  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 3) = 20  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 4) = 17  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 5) = 3  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 6) = 6  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 7) = 21  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 8) = 18  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 9) = 11

arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 10) = 19  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 11) = 10  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 12) = 15  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 13) = 4  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 14) = 22  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 15) = 1  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 16) = 7  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 17) = 12  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 18) = 9  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 19) = 14  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 20) = 5  
 arQuerySequence(miStreamPowerRun + 9, miQueryIdMin  
 + 21) = 16  
  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin) = 6  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 1) = 15  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 2) = 18  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 3) = 17  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 4) = 12  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 5) = 1  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 6) = 7  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 7) = 2  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 8) = 22  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 9) = 13  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 10) = 21  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 11) = 10  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 12) = 14  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 13) = 9  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 14) = 3  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 15) = 16  
 arQuerySequence(miStreamPowerRun + 10,  
 miQueryIdMin + 16) = 20

```

    arQuerySequence(miStreamPowerRun + 10,
miQueryIdMin + 17) = 19
    arQuerySequence(miStreamPowerRun + 10,
miQueryIdMin + 18) = 11
    arQuerySequence(miStreamPowerRun + 10,
miQueryIdMin + 19) = 4
    arQuerySequence(miStreamPowerRun + 10,
miQueryIdMin + 20) = 8
    arQuerySequence(miStreamPowerRun + 10,
miQueryIdMin + 21) = 5

End Sub

Private Sub QueryRunDetails()
' Queries step execution records from the database

    Dim strSql As String

    On Error GoTo QueryRunDetailsErr

    Screen.MousePointer = vbHourglass

    Set mwrkJet = CreateWorkspace("tpch", "admin",
gsEmptyString, dbUseJet)

' Open database for exclusive access
    Set mDB = mwrkJet.OpenDatabase(msDbFile,
Options:=True)

    strSql = "select a.step_id, a.version_no, a.command, " & _
        " a.instance_id, a.parent_instance_id, a.iterator_value,
" & _
        " a.start_time, a.end_time, " & _
        " b.step_label, b.step_file_name, b.step_text, " & _
        " b.step_level, b.sequence_no, " & _
        " b.iterator_name " & _
        " from run_step_details a, att_steps b " & _
        " where a.step_id = b.step_id " & _
        " and a.version_no = b.version_no " & _
        " and a.run_id = " & CStr(mlRunId) & _
        " order by b.step_level, b.sequence_no, a.instance_id"

    Set mrecDtls = mDB.OpenRecordset(strSql,
dbOpenSnapshot)
    If mrecDtls.RecordCount = 0 Then
        Screen.MousePointer = vbDefault
        MsgBox "There are no records in the database for the run
identifier." & _
            " Unable to generate reports."
    Else
        Call CollectStats
    End If

    mrecDtls.Close
    CloseDbAndWsp

    Screen.MousePointer = vbDefault

Exit Sub

```

```

QueryRunDetailsErr:

    Screen.MousePointer = vbDefault
    DisplayErrors

    CloseDbAndWsp

End Sub
Public Sub GenerateSelected()
' Called when the user clicks on Generate on the
TPCHMetrics form.
' Validates all the user inputs and calls a function to
generate
' the reports if inputs are valid.
' Initializes module-level variables to the values input by the
user
    Dim sTemp As String

    On Error GoTo GenerateSelectedErr

' Initialize the enabled value for the type of report being
generated
    mbRunType(eRunType.Power) = _
        (frmTPCHMetrics.chkRun(eRunType.Power).Value =
vbChecked)
    mbRunType(eRunType.Throughput) = _
        (frmTPCHMetrics.chkRun(eRunType.Throughput).Value =
vbChecked)

    If (Not mbRunType(eRunType.Power) And Not
mbRunType(eRunType.Throughput)) Then
        MsgBox "Atleast one report type must be selected."
        Exit Sub
    End If

' Initialize the stream identifier bounds depending on the
type of
' report being generated
    miStreamIdLo = IIf(mbRunType(eRunType.Power),
miStreamPowerRun, miStreamPowerRun + 1)
    miStreamIdHi = IIf(mbRunType(eRunType.Throughput),
miStreamIdMax, miStreamPowerRun)
    If mbRunType(eRunType.Throughput) Then
        ' Initialize the number of throughput streams if a
throughput
        ' metric is being generated
        sTemp = Trim(frmTPCHMetrics.cboStreams.Text)
        If sTemp = gsEmptyString Then
            MsgBox "Please enter the number of throughput
streams that were executed."
            Exit Sub
        End If

        If IsNumeric(sTemp) = False Then
            MsgBox "The number of throughput streams must be
numeric."
        End Sub
    End Sub

```

```

End If

miStreamIdHi = CInt(sTemp)
If miStreamIdHi < 1 Or miStreamIdHi > miStreamIdMax
Then
    MsgBox "Number of throughput streams must range
from 1 to 10. " & _
        "Disable the throughput run checkbox if no
throughput streams were executed."
    Exit Sub
End If

' Initialize the run identifier
sTemp = Trim(frmTPCHMetrics.cboRunId.Text)
If sTemp = gsEmptyString Then
    MsgBox "Please enter the run identifier."
    Exit Sub
End If

If IsNumeric(sTemp) = False Then
    MsgBox "The run identifier must be numeric."
    Exit Sub
End If
mlRunId = CLng(sTemp)

' Initialize the scale factor for the run
sTemp = Trim(frmTPCHMetrics.cboSF.Text)
If sTemp = gsEmptyString Then
    MsgBox "Please enter the scale factor for the run."
    Exit Sub
End If

If IsNumeric(sTemp) = False Then
    MsgBox "The scale factor must be numeric."
    Exit Sub
End If
mfSF = CSng(sTemp)

' Initialize the workspace definition file
msDbFile = Trim(frmTPCHMetrics.txtDbFile)
If msDbFile = gsEmptyString Then
    MsgBox "Please enter the workspace definition file (.stp)
containing the run history."
    Exit Sub
End If

' Initialize the report file and ensure that it doesn't already
exist
msOutput = Trim(frmTPCHMetrics.txtReport)
If msOutput = gsEmptyString Then
    MsgBox "Please enter the output file name."
    Exit Sub
End If

msOutput = MakePathValid(msOutput)
If msOutput = gsEmptyString Then
    MsgBox "The output file path is not valid. Please enter a
valid path."

```

```

Exit Sub
End If

If Dir$(msOutput, vbNormal + vbHidden + vbReadOnly +
vbSystem) <> gsEmptyString Then
    MsgBox "The output file already exists. Please delete it
or enter a new one."
    Exit Sub
End If

' Initialize the number of insert and delete segments per
update set
sTemp = Trim(frmTPCHMetrics.txtInsertSegments.Text)
If sTemp = gsEmptyString Then
    MsgBox "Please enter the number of insert segments per
update set. (StepMaster parameter:
INSERT_SEGMENTS_PER_UPDATE_SET)"
    Exit Sub
End If

If IsNumeric(sTemp) = False Then
    MsgBox "The number of insert segments must be
numeric. (StepMaster parameter:
INSERT_SEGMENTS_PER_UPDATE_SET)"
    Exit Sub
End If
miInsSegmentsPerUpdateSet = CInt(sTemp)

sTemp = Trim(frmTPCHMetrics.txtDeleteSegments.Text)
If sTemp = gsEmptyString Then
    MsgBox "Please enter the number of delete segments per
update set. (StepMaster parameter:
DELETE_SEGMENTS_PER_UPDATE_SET)"
    Exit Sub
End If

If IsNumeric(sTemp) = False Then
    MsgBox "The number of delete segments must be
numeric. (StepMaster parameter:
DELETE_SEGMENTS_PER_UPDATE_SET)"
    Exit Sub
End If
miDelSegmentsPerUpdateSet = CInt(sTemp)

#If Not TPCH_KIT Then
If mbRunType(eRunType.Throughput) Then
    ' Initialize the value of the first update set
sTemp = Trim(frmTPCHMetrics.txtUpdateSetFirst.Text)
If sTemp = gsEmptyString Then
    MsgBox "Please enter the first update set for the
throughput run. (StepMaster parameter:
1ST_THRUPUT_UPDATE_SET)"
    Exit Sub
End If

If IsNumeric(sTemp) = False Then
    MsgBox "The first update set for the throughput run
must be numeric. (StepMaster parameter:
1ST_THRUPUT_UPDATE_SET)"

```

```

Exit Sub
End If
miUpdateSetFirst = CInt(sTemp)
End If
#End If

' The user inputs are valid. Call a procedure to query step
execution
' details and generate the TPCHEMetric report.
Call QueryRunDetails

Exit Sub

GenerateSelectedErr:
DisplayErrors

End Sub
Private Function LabelStartPower(iQueryId As Integer) As
String
' Returns the step label for the passed in power query
identifier
' Uses the label that marks the start of execution for the
query
' E.g. TPC-H Kit, Stream1, RF1: the start time for the
refresh function
' is the start time for the step, 'Throughput - Semaphore
Loop for RF Delay'
' but the end time for the refresh function is the end time for
the step,
' 'Throughput - Execute Stream1 RF1'
' Similarly, in the HP version of the TPC-H Kit, Throughput
Run, RF1:
' the start time for RF1 is the start time for the step,
' 'Wait for Throughput Run' but the end time for RF1 is the
end time
' for the step, 'Throughput RF1'
' E.g. in the HP version of the TPC-H Kit, query 15 is
executed in
' 2 parts. Therefore, the start time for query 15 is the start
time
' for the step, 'Create REVENUE View' but the end time for
query 15
' is the end time for the step, 'Execute using REVENUE'

Select Case iQueryId
Case miQueryIdRF1
LabelStartPower = msStartStepLabelPowerRF1

Case miQueryIdRF2
LabelStartPower = msStartStepLabelPowerRF2

#If Not TPCH_KIT Then
Case miQuery15
LabelStartPower = msStartStepLabelPower15
#End If

Case Else
LabelStartPower = msStartStepLabelPowerOther &
Format$(iQueryId, msFmtNumberPadWZeros)

```

```

End Select

End Function
Private Function LabelEndPower(iQueryId As Integer) As
String
' Returns the step label for the passed in power query
identifier
' Uses the label that marks the end of execution for the
query
' E.g. TPC-H Kit, Stream1, RF1: the start time for the
refresh function
' is the start time for the step, 'Throughput - Semaphore
Loop for RF Delay'
' but the end time for the refresh function is the end time for
the step,
' 'Throughput - Execute Stream1 RF1'
' Similarly, in the HP version of the TPC-H Kit, Throughput
Run, RF1:
' the start time for RF1 is the start time for the step,
' 'Wait for Throughput Run' but the end time for RF1 is the
end time
' for the step, 'Throughput RF1'
' E.g. in the HP version of the TPC-H Kit, query 15 is
executed in
' 2 parts. Therefore, the start time for query 15 is the start
time
' for the step, 'Create REVENUE View' but the end time for
query 15
' is the end time for the step, 'Execute using REVENUE'

#If TPCH_KIT Then
Debug.Assert iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2
Select Case iQueryId
Case miQueryIdRF1
LabelEndPower = msEndStepLabelPowerRF1
Case miQueryIdRF2
LabelEndPower = msEndStepLabelPowerRF2
End Select
#Else
Debug.Assert iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2 Or iQueryId = miQuery15
Select Case iQueryId
Case miQueryIdRF1
LabelEndPower = msEndStepLabelPowerRF1
Case miQueryIdRF2
LabelEndPower = msEndStepLabelPowerRF2
Case miQuery15
LabelEndPower = msEndStepLabelPower15
End Select
#End If

End Function
#If Not TPCH_KIT Then
Private Function GetEndStepIfThroughput(iQueryId As
Integer) As String
' Returns the iterator value for the passed in query identifier
' for the throughput run

```



```

' Returns the iterator value that marks the end of execution
for the query
' E.g. in the HP version of the TPC-H Kit, query 15 is
executed in
' 2 parts. Therefore, the iterator value for the start of query
15
' is 15V but the the iterator value for the end of query 15 is
15

Debug.Assert iQueryId = miQuery15
GetEndStepItThroughput = miQuery15

End Function
#End If

Private Function LabelStartThroughput(iStream As Integer, _
    iQuery As Integer) As String
' Returns the step label for the passed in query and stream in
the
' throughput run
' Returns the label that marks the start of execution for the
query
' E.g. TPC-H Kit, Stream1, RF1: the start time for the
refresh function
' is the start time for the step, 'Throughput - Semaphore
Loop for RF Delay'
' but the end time for the refresh function is the end time for
the step,
' 'Throughput - Execute Stream1 RF1'
' Similarly, in the HP version of the TPC-H Kit, Throughput
Run, RF1:
' the start time for RF1 is the start time for the step,
' 'Wait for Throughput Run' but the end time for RF1 is the
end time
' for the step, 'Throughput RF1'

#If TPCH_KIT Then
    Select Case iQuery
        Case miQueryIdRF1
            LabelStartThroughput = IIf(iStream =
                msStreamPowerRun + 1, _
                msStartStepLabelThroughputRF1First, _
                msLblThroughputRF1)

        Case miQueryIdRF2
            LabelStartThroughput = msLblThroughputRF2

        Case Else
            LabelStartThroughput =
                msStartStepLabelThroughputOther & _
                Format$(iStream, msFmtNumberWOZeroes)
    End Select
#Else
    Select Case iQuery
        Case miQueryIdRF1
            LabelStartThroughput =
                msStartStepLabelThroughputRF1

        Case miQueryIdRF2

```

```

        LabelStartThroughput =
            msStartStepLabelThroughputRF2

        Case Else
            LabelStartThroughput =
                msStartStepLabelThroughputOther & _
                Format$(iStream, msFmtNumberPadWZeroes)
    End Select
#End If

End Function

Private Function LabelEndThroughput(iStream As Integer,
iQuery As Integer) As String
' Returns the step label for the passed in query and stream in
the
' throughput run
' Returns the label that marks the end of execution for the
query
' E.g. TPC-H Kit, Stream1, RF1: the start time for the
refresh function
' is the start time for the step, 'Throughput - Semaphore
Loop for RF Delay'
' but the end time for the refresh function is the end time for
the step,
' 'Throughput - Execute Stream1 RF1'
' Similarly, in the HP version of the TPC-H Kit, Throughput
Run, RF1:
' the start time for RF1 is the start time for the step,
' 'Wait for Throughput Run' but the end time for RF1 is the
end time
' for the step, 'Throughput RF1'

#If TPCH_KIT Then
    Select Case iQuery
        Case miQueryIdRF1
            LabelEndThroughput = msLblThroughputRF1

        Case miQueryIdRF2
            LabelEndThroughput = IIf(iStream = miStreamIdHi, _
                msLblThroughputRF2,
                msEndStepLabelThroughputRF2Rest)

        Case Else
            Debug.Assert True
    End Select
#Else
    LabelEndThroughput = msEndStepLabelThroughputRF1
#End If

End Function

Private Function IteratorThroughput(iStream As Integer,
iQuery As Integer) As String
' Returns the iterator value for the passed in stream and
query
' for the throughput run
' Returns the iterator value that marks the start of execution
for the query

```

```

' E.g. in the HP version of the TPC-H Kit, query 15 is
executed in
' 2 parts. Therefore, the iterator value for the start of query
15
' is 15V but the the iterator value for the end of query 15 is
15

#If TPCH_KIT Then
  Dim iQIndex As Integer
#End If

Select Case iQuery
  Case miQueryIdRF1
    IteratorThroughput = msFirstRFIterator

  Case miQueryIdRF2
    IteratorThroughput = msFirstRFIterator

  Case Else
    #If TPCH_KIT Then
      ' The step iterates from 1 to 22 but the queries are
generated
      ' by qgen in the order that they should be executed
in.
      ' e.g. Stream1Q1.sql contains the query
corresponding to
      ' Stream 1, Query 21
      For iQIndex = miQueryIdMin To miQueryIdMax
Step 1
        If arQuerySequence(iStream, iQIndex) = iQuery
Then
          Exit For
        End If
      Next iQIndex

      IteratorThroughput = Format$(iQIndex,
msFmtNumberWOZeroes)
    #Else
      IteratorThroughput = Format$(iQuery,
msFmtNumberWOZeroes)
      If iQuery = miQuery15 Then
        ' Query 15 starts with the creation of the view
        ' The query file is 15V + StreamId.sql and the
iterator
        ' value is 15V
        IteratorThroughput = IteratorThroughput & "V"
      End If
    #End If
  End Select

End Function
Private Function IteratorPowerRF(iStream As Integer, iQuery
As Integer) As String
  ' Returns the iterator value for the passed in query in the
PowerRun

  Debug.Assert iQuery = miQueryIdRF1 Or iQuery =
miQueryIdRF2

```

```

Select Case iQuery
  Case miQueryIdRF1
    IteratorPowerRF = msFirstRFIterator

  Case miQueryIdRF2
    IteratorPowerRF = msFirstRFIterator

End Select

End Function

Private Sub CollectStats()
  ' This function determines the start time, end time and start
time for
  ' the next step (if applicable) for each query in each stream

  Dim iStreamId As Integer
  Dim iParentInstId As Long
  Dim iQueryId As Integer
  Dim iNextQuery As Integer
  Dim iNextStream As Integer
  Dim sLabel As String
  Dim sIt As String
  Dim sSql As String
  Dim iUBound As Integer

  If mbRunType(eRunType.Power) Then
    ' Populate start and end times for the PowerRun
    iStreamId = miStreamPowerRun

    For iQueryId = miQueryIdMin To miQueryIdMax Step 1
label
      ' Determine the start time for the step using the step
      sLabel = LabelStartPower(iQueryId)

      sSql = "step_label = " &
MakeStringFieldValid(sLabel)

      If (iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2) Then
        sIt = IteratorPowerRF(iStreamId, iQueryId)
        sSql = sSql & " and iterator_value = " &
MakeStringFieldValid(sIt)
      End If

      mrecDtls.FindFirst sSql
      If mrecDtls.NoMatch = True Then
        MsgBox "Step " & "" & sLabel & "" & " not found."
" & _
          "The PowerRun was not completely executed!"
      End Sub
    End If

    arExecutionDtls(iStreamId, iQueryId).StartTime =
mrecDtls.Fields("start_time").Value

    ' Determine the end time for the step

```

```

    If iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2 Then
    ' RF1 and RF2, find the time at which the last
refresh function
    ' completed
    sLabel = LabelEndPower(iQueryId)
    arExecutionDtls(iStreamId, iQueryId).EndTime = 0

    iUBound = IIf(iQueryId = miQueryIdRF1,
miInsSegmentsPerUpdateSet, _
miDelSegmentsPerUpdateSet)

    For iNextQuery = msFirstRFIterator To iUBound
Step 1
    sSql = "step_label = " &
MakeStringFieldValid(sLabel) & _
    " and iterator_value = "
    sIt = Format$(iNextQuery,
msFmtNumberWOZeros)
    sSql = sSql & MakeStringFieldValid(sIt)
mrecDtls.FindFirst sSql
    If mrecDtls.NoMatch = True Then
        MsgBox "Step " & "" & sLabel & "" & _
            " not found for iterator " & "" & sIt & ""
& ". " & _
            "The PowerRun was not completely
executed!"
        Exit Sub
    End If
    If mrecDtls.Fields("end_time").Value > _
arExecutionDtls(iStreamId,
iQueryId).EndTime Then
        arExecutionDtls(iStreamId,
iQueryId).EndTime = _
mrecDtls.Fields("end_time").Value
    End If
    Next iNextQuery
    #If Not TPCH_KIT Then
    ElseIf iQueryId = miQuery15 Then
        sLabel = LabelEndPower(iQueryId)
        sSql = "step_label = " &
MakeStringFieldValid(sLabel)
mrecDtls.FindFirst sSql
        If mrecDtls.NoMatch = True Then
            MsgBox "Step " & "" & sLabel & "" & " not
found. " & _
                "The PowerRun was not completely
executed!"
            Exit Sub
        End If
        arExecutionDtls(iStreamId, iQueryId).EndTime =
mrecDtls.Fields("end_time").Value
    #End If
    Else
        arExecutionDtls(iStreamId, iQueryId).EndTime =
mrecDtls.Fields("end_time").Value
    End If

```

```

    ' The timing interval for a query is the time between
the start
    ' time of the next query and the start time of the query,
except
    ' for the last query of the set for which it is the time
between
    ' the end time of the query and the start time
    ' The timing interval for the execution of the refresh
function
    ' must be measured between the start time for the first
' refresh function and the end time for the last refresh
function
    ' Refer to Sections 5.3.7.2 and 5.3.7.3 of the TPC-H
Spec. Rev 1.1.0
    If NextStepExists(iStreamId, iQueryId, iNextQuery)
Then
        ' Determine the start time of the next step, if
applicable
        sLabel = LabelStartPower(iNextQuery)

        sSql = "step_label = " &
MakeStringFieldValid(sLabel)
mrecDtls.FindFirst sSql
        If mrecDtls.NoMatch = True Then
            MsgBox "Step " & "" & sLabel & "" & " not
found. " & _
                "The PowerRun was not completely
executed!"
            Exit Sub
        End If

        arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep =
mrecDtls.Fields("start_time").Value
        Else
            ' Else, initialize start time for the next step to the end
time for the step
            arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep = _
arExecutionDtls(iStreamId,
iQueryId).EndTime
        End If

        ' Convert all the 64-bit timestamps to string values
arExecutionDtls(iStreamId, iQueryId).sStartTm =
JulianToString(arExecutionDtls(iStreamId,
iQueryId).StartTime)
arExecutionDtls(iStreamId, iQueryId).sEndTm =
JulianToString(arExecutionDtls(iStreamId,
iQueryId).EndTime)
arExecutionDtls(iStreamId, iQueryId).sStartNextTm =
JulianToString(arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep)
        Next iQueryId
    End If

    If mbRunType(eRunType.Throughput) Then
        ' Populate start and end times for the ThroughputRun
        For iStreamId = miStreamIdMin + 1 To miStreamIdHi

```

```

For iQueryId = miQueryIdMin To miQueryIdMax
Step 1
    ' Determine the start time for the step using the step
    label
    sLabel = LabelStartThroughput(iStreamId,
iQueryId)
    sSql = "step_label = " &
MakeStringFieldValid(sLabel)

    #If TPCH_KIT Then
        If (iQueryId <> miQueryIdRF1 Or iStreamId <>
miStreamPowerRun + 1) Then
            sIt = IteratorThroughput(iStreamId, iQueryId)
            sSql = sSql & " and iterator_value = " &
MakeStringFieldValid(sIt)
            End If
        #Else
            If iQueryId <> miQueryIdRF1 Then
                sIt = IteratorThroughput(iStreamId, iQueryId)
                sSql = sSql & " and iterator_value = " &
MakeStringFieldValid(sIt)
            End If
        #End If

    If iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2 Then
        IParentInstId = ParentInstId(iStreamId, iQueryId)
        If IParentInstId = 0 Then Exit Sub
        sSql = sSql & " and parent_instance_id = " &
CStr(IParentInstId)
        End If

        mrecDtls.FindFirst sSql
        If mrecDtls.NoMatch = True Then
            MsgBox "Step " & "" & sLabel & "" & _
                " not found for iterator " & "" & sIt & "" &
                ". " & _
                "The Throughput Run was not completely
executed!"
            Exit Sub
        End If

        arExecutionDtls(iStreamId, iQueryId).StartTime =
mrecDtls.Fields("start_time").Value

        ' Determine the end time for the step

        If iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2 Then
            ' RF1 and RF2, find the time at which the last
refresh
            ' function completed
            arExecutionDtls(iStreamId, iQueryId).EndTime =
0

            iUBound = IIf(iQueryId = miQueryIdRF1,
miInsSegmentsPerUpdateSet, _
miDelSegmentsPerUpdateSet)

```

```

#If TPCH_KIT Then
    sLabel = LabelEndThroughput(iStreamId,
iQueryId)
#Else
    If iQueryId = miQueryIdRF1 Then
        sLabel = LabelEndThroughput(iStreamId,
iQueryId)
    End If
#End If
IParentInstId = ParentInstIdEnd(iStreamId,
iQueryId)

#If TPCH_KIT Then
    If iQueryId = miQueryIdRF2 And iStreamId
<> miStreamIdHi Then
        sSql = "step_label = " &
MakeStringFieldValid(sLabel) & _
            " and parent_instance_id = " &
CStr(IParentInstId)

        mrecDtls.FindFirst sSql
        If mrecDtls.NoMatch = True Then
            MsgBox "Step " & "" & sLabel & "" & _
                " not found for iterator " & "" & sIt
                & "" & ". " & _
                "The Throughput run was not
completely executed!"
            Exit Sub
        End If
        arExecutionDtls(iStreamId,
iQueryId).EndTime = _
            mrecDtls.Fields("end_time").Value
        Else
        #End If

        ' Find the time at which the last refresh
function completed
        For iNextQuery = msFirstRFIterator To
iUBound Step 1
            sIt = Format$(iNextQuery,
msFmtNumberWOZeroes)
            sSql = "step_label = " &
MakeStringFieldValid(sLabel) & _
                " and iterator_value = " &
MakeStringFieldValid(sIt)
            sSql = sSql & " and parent_instance_id = "
& CStr(IParentInstId)

            mrecDtls.FindFirst sSql
            If mrecDtls.NoMatch = True Then
                MsgBox "Step " & "" & sLabel & "" & _
                    " not found for iterator " & "" & sIt
                    & "" & ". " & _
                    "The Throughput run was not
completely executed!"
                Exit Sub
            End If
            If mrecDtls.Fields("end_time").Value > _

```

```

        arExecutionDtls(iStreamId,
iQueryId).EndTime Then
        arExecutionDtls(iStreamId,
iQueryId).EndTime = _
            mrecDtls.Fields("end_time").Value
        End If
        Next iNextQuery

    #If TPCH_KIT Then
        End If
    #End If

    #If Not TPCH_KIT Then
    ElseIf iQueryId = miQuery15 Then
        sLabel = LabelStartThroughput(iStreamId,
iQueryId)
        sIt = GetEndStepIfThroughput(iQueryId)
        sSql = "step_label = " &
MakeStringFieldValid(sLabel) & _
            " and iterator_value = " &
MakeStringFieldValid(sIt)

        mrecDtls.FindFirst sSql
        If mrecDtls.NoMatch = True Then
            MsgBox "Step " & "" & sLabel & "" & _
                " not found for iterator " & "" & sIt &
"" & ". " & _
                "The Throughput run was not
completely executed!"
            Exit Sub
        End If
        arExecutionDtls(iStreamId,
iQueryId).EndTime = mrecDtls.Fields("end_time").Value
    #End If
    Else
        arExecutionDtls(iStreamId, iQueryId).EndTime =
mrecDtls.Fields("end_time").Value
    End If

    ' The timing interval for a query is the time between
the start
    ' time of the next query and the start time of the
query, except
    ' for the last query of the set for which it is the time
between
    ' the end time of the query and the start time
    ' The timing interval for the execution of the refresh
function
    ' must be measured between the start time for the
first
    ' refresh function and the end time for the last
refresh function
    ' Refer to Sections 5.3.7.2 and 5.3.7.3 of the TPC-H
Spec. Rev 1.1.0
    If NextStepExists(iStreamId, iQueryId, iNextQuery)
Then
        ' Determine the start time of the next step, if
applicable
        iNextStream = iStreamId

```

```

        sLabel = LabelStartThroughput(iNextStream,
iNextQuery)
        sSql = "step_label = " &
MakeStringFieldValid(sLabel)
        #If TPCH_KIT Then
            sIt = IteratorThroughput(iNextStream,
iNextQuery)
            sSql = sSql & " and iterator_value = " &
MakeStringFieldValid(sIt)
        #Else
            sIt = IteratorThroughput(iNextStream,
iNextQuery)
            sSql = sSql & " and iterator_value = " &
MakeStringFieldValid(sIt)
        #End If

        If iQueryId = miQueryIdRF1 Or iQueryId =
miQueryIdRF2 Then
            IParentInstId = ParentInstId(iNextStream,
iNextQuery)
            If IParentInstId = 0 Then Exit Sub
            sSql = sSql & " and parent_instance_id = " &
CStr(IParentInstId)
        End If

        mrecDtls.FindFirst sSql
        If mrecDtls.NoMatch = True Then
            MsgBox "Step " & "" & sLabel & "" & _
                " not found for iterator " & "" & sIt & ""
& ". " & _
                "The Throughput run was not completely
executed!"
            Exit Sub
        End If

        arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep =
mrecDtls.Fields("start_time").Value
    Else
        ' Else, initialize start time for the next step to the
end time for the step
        arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep = arExecutionDtls(iStreamId,
iQueryId).EndTime
    End If

    ' Convert all the 64-bit timestamps to string values
    arExecutionDtls(iStreamId, iQueryId).sStartTm =
JulianToString(arExecutionDtls(iStreamId,
iQueryId).StartTime)
    arExecutionDtls(iStreamId, iQueryId).sEndTm =
JulianToString(arExecutionDtls(iStreamId,
iQueryId).EndTime)
    arExecutionDtls(iStreamId, iQueryId).sStartNextTm
= JulianToString(arExecutionDtls(iStreamId,
iQueryId).StartTimeNextStep)

        Next iQueryId
        Next iStreamId

```

```

End If

' Call a procedure to calculate the elapsed time for each step
and
' the Power and Throughput Metrics
Call CalcElapsedTmAndPrint

End Sub
Private Function JulianToString(cJTime As Currency)
' Converts the passed in 64-bit date to a formatted string
that can
' be printed in the report
' The format of date/time in reports is yyyy-mm-dd
hh:mm:ss.sss
' This format has these benefits:
' - is sortable, since all fields are arranged most to least
significant
' and all numeric
' - is directly interpreted by Excel as a time/date value
' - is fixed width
' - is Y2K compliant

Dim lYr As Long
Dim lMon As Long
Dim lDt As Long
Dim lHr As Long
Dim lMin As Long
Dim lSec As Long
Dim lMs As Long
Dim cJTemp As Currency

Call smtimelib.JulianToTime(cJTime, lYr, lMon, lDt, lHr,
lMin, lSec, lMs)
JulianToString = Format$(lYr, msFmtYrPadWZeroes) &
msDtSeparator & _
Format$(lMon, msFmtNumberPadWZeroes) &
msDtSeparator & _
Format$(lDt, msFmtNumberPadWZeroes) & msBlank
& _
Format$(lHr, msFmtNumberPadWZeroes) &
msTmSeparator & _
Format$(lMin, msFmtNumberPadWZeroes) &
msTmSeparator & _
Format$(lSec, msFmtNumberPadWZeroes) &
msMsSeparator & _
Format$(lMs, msFmtMsPadWZeroes)

End Function
Public Sub LoadRunIds(cboLoad As ComboBox, sDbFile As
String)
' Opens the passed in workspace definition file and loads all
the
' run identifiers in the passed in combo box

Dim strSql As String
Dim lRunId As Long

On Error GoTo LoadRunIdsErr

```

```

Screen.MousePointer = vbHourglass

Set mwrkJet = CreateWorkspace("tpch", "admin",
gsEmptyString, dbUseJet)

' Open database for exclusive access
Set mDB = mwrkJet.OpenDatabase(sDbFile,
Options:=True)

strSql = "select run_id from run_header order by run_id
desc"
Set mrecDtls = mDB.OpenRecordset(strSql,
dbOpenSnapshot)

cboLoad.Clear

If mrecDtls.RecordCount = 0 Then
Screen.MousePointer = vbDefault
MsgBox "There are no run records. Unable to load list of
run ids."
Else
mrecDtls.MoveFirst
While Not mrecDtls.EOF
' Add run identifier to the combo box
lRunId = mrecDtls.Fields("run_id").Value
cboLoad.AddItem CStr(lRunId)

mrecDtls.MoveNext
Wend
If cboLoad.ListCount > 0 Then
cboLoad.ListIndex = 0
End If
End If

mrecDtls.Close
CloseDbAndWsp

Screen.MousePointer = vbDefault

Exit Sub

LoadRunIdsErr:

Screen.MousePointer = vbDefault
DisplayErrors

CloseDbAndWsp

End Sub
Public Sub LoadSFAndStreams(cboSF As ComboBox,
cboStreams As ComboBox)
' Loads all the valid scale factors in cboSF
' Loads the number of throughput streams for each scale
factor in
' cboStreams
' This procedure assumes that the arrays, marrSF and
marrStreams have
' already been initialized.

```

```

Dim iIndex As Integer

On Error GoTo LoadSFAndStreamsErr

cboSF.Clear
cboStreams.Clear

For iIndex = LBound(marrSF) To UBound(marrSF)
    cboSF.AddItem CStr(marrSF(iIndex))
    cboSF.ItemData(iIndex) = iIndex

    cboStreams.AddItem CStr(marrStreams(iIndex))
    cboStreams.ItemData(iIndex) = iIndex
Next iIndex

cboSF.ListIndex = miDefaultSF
cboStreams.ListIndex = miDefaultSF

Exit Sub

LoadSFAndStreamsErr:

    DisplayErrors

End Sub

Private Function NextStepExists(iStream As Integer, iQuery
As Integer, _
    iNextQuery As Integer) As Boolean
    ' Returns False if this is the last step in the query stream
    ' If not, populates iNextQuery with the index of the next
    query

    Dim iQIndex As Integer

    If iQuery = miQueryIdRF1 Or iQuery = miQueryIdRF2
Then
        NextStepExists = False
    Else
        For iQIndex = LBound(arQuerySequence,
miDimensionQuery) _
            To UBound(arQuerySequence, miDimensionQuery)
Step 1
            If arQuerySequence(iStream, iQIndex) = iQuery Then
                Exit For
            End If
        Next iQIndex

        NextStepExists = (iQIndex < UBound(arQuerySequence,
miDimensionQuery))

        If NextStepExists Then
            iNextQuery = arQuerySequence(iStream, iQIndex + 1)
        End If
    End If

End Function

Private Sub PrintStatistics(fQppPower As Double,
fElapsedThroughput As Double, _

```

```

    fQppThroughput As Double, fQppH As Double,
sStartTm As String, _
    sEndTm As String)
    ' This function prints the execution statistics for each step
    ' and the Power and Throughput Metrics to the output file

    Dim iQIndex As Integer
    Dim iSIndex As Integer
    Dim sPrint As String
    Dim hOutputFile As Integer

    hOutputFile = 0

    hOutputFile = FreeFile
    Open msOutput For Output Shared As hOutputFile
    ' Header information
    Print #hOutputFile, "Workspace file:" & vbTab &
msDbFile
    Print #hOutputFile, "Run identifier:" & vbTab &
CStr(mlRunId)
    Print #hOutputFile, "Database Scale Factor:" & vbTab &
CStr(mfSF)
    Print #hOutputFile, "Query Streams for Throughput Test:"
& vbTab & CStr(miStreamIdHi)
    Print #hOutputFile, "Measurement Interval in Throughput
Test (Ts):" & vbTab & CStr(fElapsedThroughput) & vbTab &
vbTab & _
        "Start Time: " & vbTab & sStartTm & vbTab
& vbTab & _
        "End Time: " & vbTab & sEndTm
    Print #hOutputFile, "TPC-H Power:" & vbTab &
CStr(fQppPower)
    Print #hOutputFile, "TPC-H Throughput:" & vbTab &
CStr(fQppThroughput)
    Print #hOutputFile, "TPC-H Composite Query-Per-Hour
Rating (QphH):" & vbTab & CStr(fQppH)
    Print #hOutputFile,

    ' Print Query names in column header
    Print #hOutputFile, vbTab;

    For iQIndex = miQueryIdMin To miQueryIdRF1 - 1
        sPrint = "Q" & Format$(iQIndex,
msFmtNumberWOZeros) & vbTab
        Print #hOutputFile, sPrint;
    Next iQIndex

    For iQIndex = miQueryIdRF1 To miQueryIdRF2
        sPrint = "RF" & Format$(iQIndex - miQueryIdRF1 + 1,
msFmtNumberWOZeros) & vbTab
        Print #hOutputFile, sPrint;
    Next iQIndex

    Print #hOutputFile,

    ' Print TPC-H timing intervals for each query in timing grid
    For iSIndex = miStreamIdLo To miStreamIdHi

```

```

sPrint = "Stream " & Format$(iSIndex,
msFmtNumberPadWZeroes) & vbTab
Print #hOutputFile, sPrint;

For iQIndex = miQueryIdMin To miQueryIdMax Step 1

    sPrint = CStr(arExecutionDtIs(iSIndex,
iQIndex).ElapsedTpch) & vbTab
    Print #hOutputFile, sPrint;
    Next iQIndex

Print #hOutputFile,

Next iSIndex

Print #hOutputFile,
Print #hOutputFile, "Elapsed times for each step"
Print #hOutputFile,

' Print elapsed times for each query in timing grid
For iSIndex = miStreamIdLo To miStreamIdHi

    sPrint = "Stream " & Format$(iSIndex,
msFmtNumberPadWZeroes) & vbTab
    Print #hOutputFile, sPrint;

    For iQIndex = miQueryIdMin To miQueryIdMax Step 1

        sPrint = CStr(arExecutionDtIs(iSIndex,
iQIndex).ElapsedTime) & vbTab
        Print #hOutputFile, sPrint;
        Next iQIndex

    Print #hOutputFile,

Next iSIndex

Print #hOutputFile,
Print #hOutputFile, vbTab & "Query Id" & vbTab & "Start
Time" & vbTab & _
    "End Time" & vbTab & "Start Next Step" & vbTab &
"Step Delta" & vbTab & _
    "Official Query Elapsed" & vbTab & "Difference"

' Print step execution details, viz. start time, end time,
TPCH timing
' interval and elapsed times for each query
For iSIndex = miStreamIdLo To miStreamIdHi

    sPrint = "Stream " & Format$(iSIndex,
msFmtNumberPadWZeroes)
    Print #hOutputFile, sPrint;

    For iQIndex = miQueryIdMin To miQueryIdMax Step 1

        sPrint = vbTab & CStr(iQIndex) & vbTab & _
            arExecutionDtIs(iSIndex, iQIndex).sStartTm &
vbTab & _

```

```

arExecutionDtIs(iSIndex, iQIndex).sEndTm &
vbTab & _
            arExecutionDtIs(iSIndex, iQIndex).sStartNextTm
& vbTab & _
            CStr(arExecutionDtIs(iSIndex,
iQIndex).ElapsedTime) & vbTab & _
            CStr(arExecutionDtIs(iSIndex,
iQIndex).ElapsedTpch) & vbTab & _
            Round(CStr(arExecutionDtIs(iSIndex,
iQIndex).ElapsedTpch - arExecutionDtIs(iSIndex,
iQIndex).ElapsedTime), miNumDecimalPlaces)
        Print #hOutputFile, sPrint
        Next iQIndex

    Print #hOutputFile,

Next iSIndex

Close hOutputFile
hOutputFile = 0

MsgBox "The report has been generated at " & gsSQ &
msOutput & gsSQ & "!"

Exit Sub

GenerateSelectedErr:
DisplayErrors

If hOutputFile <> 0 Then
    Close hOutputFile
End If

End Sub
Public Sub SFChanged()

    ' Called when the scale factor is changed - modifies the
number
    ' of streams depending on the scale factor
    frmTPCHMetrics.cboStreams.ListIndex =
frmTPCHMetrics.cboSF.ListIndex

End Sub

```

### Utility.bas

```

Attribute VB_Name = "Utility"
' FILE: Utility.bas
' Reporting Program for Microsoft TPC-H Kit Ver.
1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: Utility functions for TPCHMetrics report
generation program
' Contact: Reshma Tharamal (reshmat@microsoft.com)

```



Option Explicit

Private Type OPENFILENAME

lStructSize As Long  
hwndOwner As Long  
hInstance As Long  
lpstrFilter As String  
lpstrCustomFilter As String  
nMaxCustFilter As Long  
nFilterIndex As Long  
lpstrFile As String  
nMaxFile As Long  
lpstrFileName As String  
nMaxFileName As Long  
lpstrInitialDir As String  
lpstrTitle As String  
Flags As Long  
nFileOffset As Integer  
nFileExtension As Integer  
lpstrDefExt As String  
lCustData As Long  
lpfnHook As Long  
lpTemplateName As Long  
End Type

Private Declare Function GetOpenFileName Lib

"COMDLG32" \_  
Alias "GetOpenFileNameA" (file As OPENFILENAME)  
As Long

Public Const MAX\_PATH = 255  
Public Const gsEmptyString As String = ""  
Public Const gsSQ As String = """"  
Public Const gsPeriod As String = "."  
Public Const gsDefDBFileExt As String = ".stp"  
Public Const gsFileSeparator = "\"  
Public Const gsPipe = "|"  
Public Const gsNullValue = "null"

Private Const ms\_DLG\_TITLE\_OPEN = "Open"

Private Enum EOpenFile  
OFN\_OVERWRITEPROMPT = &H2  
OFN\_HIDEREADONLY = &H4  
OFN\_FILEMUSTEXIST = &H1000  
OFN\_EXPLORER = &H80000  
End Enum

Private Const ml\_FILE\_DB\_FLAGS =  
OFN\_FILEMUSTEXIST  
' Note: The flag below is meaningless, since it doesn't work  
for open file dialogs  
Private Const ml\_FILE\_OUTPUT\_FLAGS =  
OFN\_OVERWRITEPROMPT

Private Const ms\_FILE\_ALL\_FILTER = "|All Files (\*.\*)|\*.\*"

Private Const ms\_FILE\_DB\_FILTER = "Stepmaster  
Workspace Files (\*.\" & gsDefDBFileExt & ")|\*\" &  
gsDefDBFileExt  
Private Const ms\_FILE\_OUTPUT\_FILTER = "Text Files  
(\*.\*|\*.txt)|\*.txt"  
Public Function MakeStringFieldValid(strField As String) As  
String  
' Returns a string that can be appended to any insert  
' or modify (sql) statement  
  
' It checks whether the text is empty  
' If so, it returns the string, "null"  
If strField = gsEmptyString Then  
MakeStringFieldValid = gsNullValue  
Else  
' Single-quotes have to be replaced by two single-quotes,  
' since a single-quote is the identifier delimiter  
' character - call a procedure to do the replace  
MakeStringFieldValid = ReplaceSubString(strField,  
gsSQ, gsSQ & gsSQ)  
  
' Replace pipe characters with the corresponding chr  
function  
MakeStringFieldValid = ReplaceSubString(strField,  
gsPipe, "" & Chr(124) & "")  
  
' Enclose the string in single quotes  
MakeStringFieldValid = gsSQ & strField & gsSQ  
End If  
End Function  
Public Function ReplaceSubString(ByVal MainString As  
String, \_  
ByVal ReplaceString As String, \_  
ByVal ReplaceWith As String) As String  
  
' Replaces all occurrences of ReplaceString in MainString  
with ReplaceWith  
  
Dim intPos As Integer  
Dim strTemp As String  
  
strTemp = MainString  
  
intPos = InStr(strTemp, ReplaceString)  
Do While intPos <> 0  
strTemp = Left(strTemp, intPos - 1) & ReplaceWith & \_  
Mid(strTemp, intPos + Len(ReplaceString))  
intPos = InStr(intPos + Len(ReplaceString) + 1, strTemp,  
ReplaceString)  
Loop  
ReplaceSubString = strTemp  
End Function  
Public Function ShowFileDialog(ByVal strFilter As  
String, \_

```

    ByVal strDialogTitle As String, ByVal lngFlags As
Long, _
    Optional ByVal strOldFile As String = gsEmptyString)
As String

```

```

' Returns the file name selected by the user

```

```

Dim strInitDir As String

```

```

Dim intPos As Integer

```

```

Dim opfile As OPENFILENAME

```

```

Dim sFile As String

```

```

On Error GoTo ShowFileDialogErr

```

```

If Not strOldFile <> gsEmptyString Then

```

```

    intPos = InstrR(strOldFile, gsPeriod)

```

```

    If intPos > 0 Then

```

```

        strInitDir = Left$(strOldFile, intPos - 1)

```

```

    End If

```

```

End If

```

```

With opfile

```

```

    .StructSize = Len(opfile)

```

```

    .Flags = lngFlags

```

```

    .lpstrInitialDir = strInitDir

```

```

    .lpstrTitle = strDialogTitle

```

```

    .lpstrFilter = MakeWindowsFilter(strFilter)

```

```

    sFile = strOldFile & String$(MAX_PATH -

```

```

Len(strOldFile), 0)

```

```

    .lpstrFile = sFile

```

```

    .nMaxFile = MAX_PATH

```

```

End With

```

```

If GetOpenFileName(opfile) Then

```

```

    ShowFileDialog = Left$(opfile.lpstrFile,

```

```

InStr(opfile.lpstrFile, vbNullChar) - 1)

```

```

Else

```

```

    ShowFileDialog = strOldFile

```

```

End If

```

```

Exit Function

```

```

ShowFileDialogErr:

```

```

    Call DisplayErrors

```

```

    ' Reset the selection to the passed in file, if any

```

```

    ShowFileDialog = strOldFile

```

```

End Function

```

```

Public Function InstrR(strMain As String, _

```

```

    strSearch As String) As Integer

```

```

' Finds the last occurrence of the passed in string

```

```

Dim intPos As Integer

```

```

Dim intPrev As Integer

```

```

intPrev = intPos

```

```

intPos = InStr(1, strMain, strSearch)

```

```

Do While intPos > 0

```

```

    intPrev = intPos

```

```

    intPos = InStr(intPos + 1, strMain, strSearch)

```

```

Loop

```

```

InstrR = intPrev

```

```

End Function

```

```

Private Function MakeWindowsFilter(sFilter As String) As
String

```

```

Dim s As String, ch As String, iTemp As Integer

```

```

' To make Windows-style filter, replace | and : with nulls

```

```

For iTemp = 1 To Len(sFilter)

```

```

    ch = Mid$(sFilter, iTemp, 1)

```

```

    If ch = "|" Then

```

```

        s = s & vbNullChar

```

```

    Else

```

```

        s = s & ch

```

```

    End If

```

```

Next iTemp

```

```

' Put double null at end

```

```

s = s & vbNullChar & vbNullChar

```

```

MakeWindowsFilter = s

```

```

End Function

```

```

Public Function BrowseStpFile(ByVal strDefaultFile As
String) As String

```

```

' This function initializes the values of the filter property,

```

```

' the dialog title and flags for the File Open dialog

```

```

depending

```

```

' on the FileType passed in

```

```

' It then calls ShowFileDialog to set these properties

```

```

and

```

```

' display the File Open dialog to the user

```

```

On Error GoTo BrowseStpFileErr

```

```

BrowseStpFile = ShowFileDialog( _

```

```

    ms_FILE_DB_FILTER & ms_FILE_ALL_FILTER, _

```

```

    ms_DLG_TITLE_OPEN, _

```

```

    ml_FILE_DB_FLAGS, _

```

```

    strDefaultFile)

```

```

Exit Function

```

```

BrowseStpFileErr:

```

```

    DisplayErrors

```

```

    BrowseStpFile = gsEmptyString

```

```

End Function

```

```

Public Function BrowseOutputFile(ByVal strDefaultFile As
String) As String

```

```

' This function initializes the values of the filter property,

```

```

' the dialog title and flags for the File Open dialog

```

```

depending

```

```

' on the FileType passed in

```

```

' It then calls ShowFileDialog to set these properties

```

```

and

```

```

' display the File Open dialog to the user

```

```

On Error GoTo BrowseOutputFileErr

BrowseOutputFile = ShowFileOpenDialog( _
    ms_FILE_OUTPUT_FILTER &
ms_FILE_ALL_FILTER, _
    ms_DLG_TITLE_OPEN, _
    ml_FILE_OUTPUT_FLAGS, _
    strDefaultFile)

Exit Function

BrowseOutputFileErr:
    DisplayErrors
    BrowseOutputFile = gsEmptyString

End Function

Public Function MakePathValid(strFileName As String) As
String
    ' Makes the passed in file path valid

    Dim strFileDir As String
    Dim strTempDir As String
    Dim strTempFile As String
    Dim sTemp As String
    Dim intPos As Integer
    Dim intStart As Integer

    strTempFile = strFileName
    intPos = InstrR(strFileName, gsFileSeparator)

    If intPos > 0 Then
        strFileDir = Left$(strTempFile, intPos - 1)
        If Dir$(strFileDir, vbDirectory) = "" Then
            ' Loop through the entire path starting at the root
            ' since Mkdir can create only one level of sub-directory
            ' at a time
            intStart = InStr(strFileDir, gsFileSeparator)
            If Mid(strFileDir, 2, 1) = ":" Then
                ' Remove drive from directory specification
                intStart = InStr(intStart + 1, strFileDir,
gsFileSeparator)
            End If

            Do While strTempDir <> strFileDir

                If intStart > 0 Then
                    strTempDir = Left$(strFileDir, intStart - 1)
                Else
                    strTempDir = strFileDir
                End If

                If Dir$(strTempDir, vbDirectory) <> "" Then
                    ' If the specified directory doesn't exist, try to
                    ' create it.
                    Mkdir strTempDir
                Else
                    ' The directory exists - go to it's sub-directory
                End If
            End If
        End If
    End If

```

```

        intStart = InStr(intStart + 1, strFileDir,
gsFileSeparator)
    Loop

    ' Sanity check
    If Dir$(strFileDir, vbDirectory) <> "" Then
        ' We were unable to create the file directory
        MsgBox "Unable to create directory " & strFileDir
        MakePathValid = gsEmptyString
    Else
        MakePathValid = strTempFile
    End If
Else
    ' The specified directory exists - we should be able
    ' to create the output file in it
    MakePathValid = strTempFile
End If
Else
    ' The user has only specified a filename - VB will try
    ' to create it in the current directory
    MakePathValid = strTempFile
End If
End Function

```

#### MoveTempDB.sql

```

--
-- Copyright (c) 1999-2000 Intel Corporation
--
-- MoveTemp.sql

alter database tempdb modify file
    (name='tempdev',filename='T:\TempdB.mdf')

alter database tempdb modify file
    (name='templog',filename='T:\Templog.ldf')

```

#### AddTempDB.sql

```

alter database tempdb modify file
    (name=tempdev, filename='T:\TempdB.mdf,size=30000mb)
alter database tempdb modify file
    (name=templog, filename='T:\Templog.ldf,size=30000mb)
alter database tempdb add file
    (name=tempdev2, filename='U:\tempdev_2',size=15000mb),
    (name=tempdev3, filename='U:\tempdev_3',size=15000mb),
    (name=tempdev4, filename='U:\tempdev_4',size=15000mb),
    (name=tempdev5, filename='U:\tempdev_5',size=15000mb),
    (name=tempdev6, filename='X:\tempdev_6',size=15000mb),
    (name=tempdev7, filename='X:\tempdev_7',size=15000mb),
    (name=tempdev8, filename='F:\tempdev_8',size=15000mb),
    (name=tempdev9, filename='F:\tempdev_9',size=15000mb),

```

(name=tempdev10,  
filename='Z:\tempdev\_10',size=15000mb),  
(name=tempdev11, filename='Z:\tempdev\_11',size=15000mb)

## ***Appendix G: Price Quotations***



May 4, 2006

Dell  
 Gene Purdy  
 1 Dell Way  
 Round Rock, TX 78664

Mr. Purdy:

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

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

Part Number	Description	Unit Price	Quantity	Price
810-04793	<b>SQL Server 2005 Enterprise x64 Edition</b> <i>Server License with 25 CALs</i> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 39% discount from the retail unit price of \$13,969.</i>	\$8,487	1	\$8,487
359-01911	<b>SQL Server 2005 Client License</b> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 4% discount from the retail unit price of \$163.</i>	\$156	25	\$3,900
P72-00274	<b>Windows Server 2003 Enterprise x64 Edition</b> <i>Server License Only - No CALs</i> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 42% discount from the retail unit price of \$3,999.</i>	\$2,334	1	\$2,334
254-00170	<b>Visual C++ Standard Edition</b> <i>No Discounts Applied</i>	\$109	1	\$109
046-00856	<b>Visual Basic 2003 .Net Professional</b> <i>No Discounts Applied</i>	\$109	1	\$109
N/A	<b>Microsoft Problem Resolution Services</b> <i>Professional Support</i> <i>(1 Incident)</i>	\$245	1	\$245

All products are currently orderable through Microsoft's normal distribution channels.

Some products may not be currently orderable but will be available through Microsoft's normal distribution channels by November 7, 2005.

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](mailto:jamiere@microsoft.com).

Reference ID: PHgepu0604051336.

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