

TPC Benchmark™ C

Full Disclosure Report for



**PRIMERGY T850**

**Using Microsoft SQL Server 2000  
Enterprise Edition SP3**

**and Microsoft .NET Server 2003  
Enterprise Edition**

October 7, 2002

**First Edition**

First Edition October 7, 2002

Fujitsu Siemens Computers GmbH believes that the information in this document is accurate as of the publication date. The information in this document is subject to change without notice. We assume no responsibility for any errors that may appear in this document. The pricing information in this document is believed to accurately reflect the current prices as of the publication date. However, we provide no warranty of the pricing information in this document.

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

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

**Copyright © 2002 Fujitsu Siemens Computers GmbH. All rights reserved.**

Permission is hereby granted to reproduce this document in whole or in part provided the copyright notice printed above is set forth in full text on the title page of each item reproduced.

PRIMERGY T850, PRIMERGY 870 and PRIMERGY C200 are trademarks of Fujitsu Siemens Computers GmbH.

Microsoft, Windows 2000, .NET Server 2003, SQL Server and Benchcraft are registered trademarks of Microsoft Corporation.

Pentium®III, Pentium®III XEON and XEON™ MP are registered trademarks of Intel.

TPC Benchmark™ is a trademark of the Transaction Processing Performance Council (TPC).

Other product names mentioned in this document may be trademarks and/or registered trademarks of their respective companies.

# Preface

The Transaction Processing Performance Council (TPC), of which Fujitsu Siemens Computers GmbH is a member, is an organization of computer companies, dedicated to the development of objective, industry-wide performance metrics in the area of transaction processing. Fujitsu Siemens Computers GmbH is involved in this effort, participating on the council and utilizing TPC benchmarks in performance evaluation.

The TPC Benchmark™ C Standard Specification was developed by the Transaction Processing Performance Council. This benchmark exercises the system components necessary to perform tasks associated with that class of on-line transaction processing (OLTP) environments emphasizing a mixture of read-only and update intensive transactions. This is a complex OLTP application environment exercising a breadth of system components associated by such environments characterized by:

- The simultaneous execution of multiple transaction types that span a breadth of complexity
- On-line and deferred transaction execution modes
- Multiple on-line terminal sessions
- Moderate system and application execution time
- Significant disk input/output
- Transaction integrity (ACID properties)
- Non-uniform distribution of data access through primary and secondary keys
- Databases consisting of many tables with a wide variety of sizes, attributes, and relationships
- Contention on data access and update

This benchmark defines four on-line transactions and one deferred transaction, intended to emulate functions that are common to many OLTP applications. However, this benchmark does not reflect the entire range of OLTP requirements. The extent to which a customer can achieve the results reported by a vendor is highly dependent on how closely TPC-C approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.

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

The performance metric reported by TPC-C is a "business throughput" measuring the number of orders processed per minute. Multiple transactions are used to simulate the business activity of processing an order , and each transaction is subjected to a response time constraint. The performance metric for this benchmark is expressed in transactions-per-minute-C (tpmC). To be compliant with the TPC-C standard, all references to tpmC results must include the tpmC rate, the associated price-per-tpmC, and the availability date of the priced configuration.

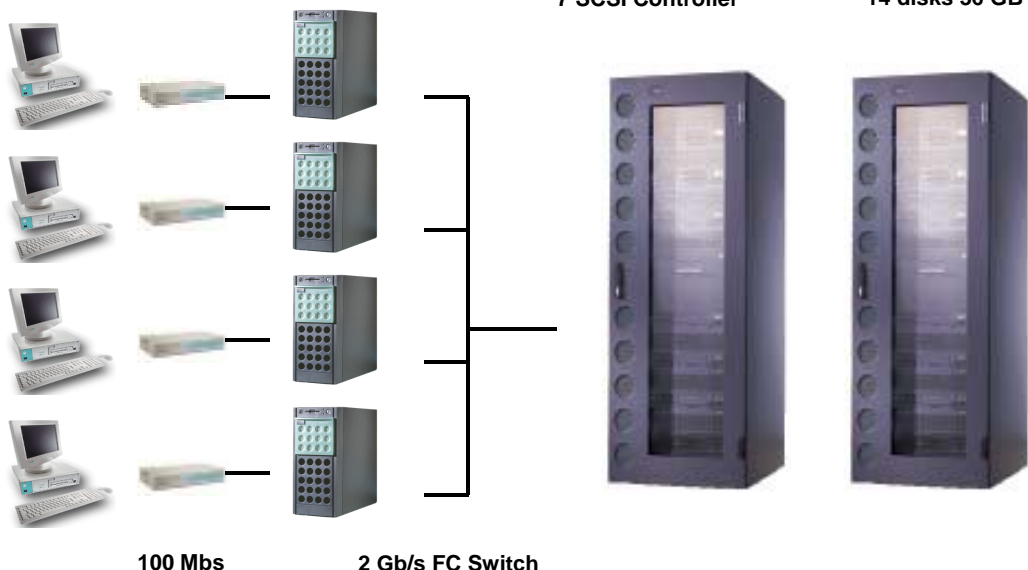
# **Summary**

This report documents the TPC Benchmark™ C results achieved by the Fujitsu Siemens Computers GmbH using Microsoft SQL Server 2000 Enterprise Edition SP3 .

The TPC Benchmark™ C tests were run on a PRIMERGY T850 system using the Windows .NET Server 2003 Enterprise Edition operating system.

The results, summarized below, show the number of TPC Benchmark™ C transactions per minute (tpmC) and the price per tpmC (€tpmC).

<b>Hardware</b>	<b>Software</b>	<b>Total System Cost</b>	<b>tpmC</b>	<b>€tpmC</b>	<b>Availability Date</b>
Fujitsu Siemens Computers GmbH PRIMERGY T850	Microsoft SQL Server 2000 Enterprise Edition SP3 , Windows .NET Server 2003 Enterprise Edition	€589,195	84,598.42	€6.96	April 6, 2003

		<b>PRIMERGY T850</b> <b>C/S with 4 PRIMERGY C200</b>		TPC-C REV 5.0 EXECUTIVE SUMMARY	
				Report Date: October 7, 2002	
Total System Cost	TPC-C Throughput	Price/Performance		Availability Date	
<b>€589,195</b>	<b>84,598.42 tpmC</b>	<b>€6.96/tpmC</b>		<b>April 6, 2003</b>	
Processors	Database Manager	Operating System		Other Software	Number of Users
<b>Server 8 Intel Xeon™ MP 1.60 GHz with 1 MB SLC</b> <b>Client 4 x 2 Intel Pentium® III 1400 MHz with 512 KB SLC</b>	<b>Microsoft SQL Server 2000 Enterprise Edition SP3</b>	<b>Microsoft Windows .NET Server 2003 Enterprise Edition</b>		<b>Windows 2000 Server, IIS 5.0 and COM+</b>	<b>68000</b>
Terminals: 68000 User	Client: 4 x PRIMERGY C200 17000 users per client	Server: PRIMERGY T850 and PCI Extension Box 7 SCSI Controller	Storage: 25 x PRIMERGY S30 288 disk 18GB 14 disks 36 GB		
 <p>100 Mbs                          2 Gb/s FC Switch</p>					
System Components	Qty/Srv.	1 PRIMERGY T850	Qty/Client	4 PRIMERGY C200	
Processors	8	Intel Xeon™ MP 1.60 GHz with 1 MB SLC	2	Intel Pentium® III 1400 MHz with 512 KB SLC	
Memory	32	GB	768	MB	
Disk Controller	7	Mylex eXtremeRAID 2000	1	SCSI Controller	
Disk Drives	288 15	18 GB 36 GB	1	18 GB	
Total GB of Storage	1	4,865 GB			
Tape Drive	1	20 GB DAT			



# PRIMERGY T850

TPC-C REV 5.0  
EXECUTIVE SUMMARY

C/S with 4 PRIMERGY C200

Report Date: October 7, 2002

Description	Part Number	Third Party Brand Pricing	Unit Price	Qty.	Extended Price	3yr Maint. Price
PRIMERGY T850 GE RH 8way 2x Xeon 1.6 GHz	S26361-K846-V103		38,960 Euro	1	38,960 Euro	
Xeon MP Processor 1.6 GHz/1MB	S26361-F2740-E161		7,460 Euro	6	44,760 Euro	
Mountingkit 19" Racks f. Server	SNP:SY-F1647E301-P		120 Euro	1	120 Euro	
PRIMERGY T850 PCI Extension Box	S26361-K874-V406		6,240 Euro	1	6,240 Euro	
Main memory 4GB SDRAM 133MHz	S26361-F2741-E144		4,620 Euro	8	36,960 Euro	
Tape DAT DDS4 20GB	S26361-F2233- E3		784 Euro	1	784 Euro	
Disk 36GB, 10k, U160, hot plug, 1"	SNP: SY- F2336L136- P		472 Euro	1	472 Euro	
Mylex eXtremeRAID 2000 4x U160 SCSI, BBU	S26361-F2190- E128		2,544 Euro	7	17,808 Euro	
Keyboard KBPC S	S26361-K252-L120		18 Euro	1	18 Euro	
Monitor 151E	S26361-K819- V150		159 Euro	1	159 Euro	
PRIMERGY S30 GE RH 2-Channel U160 SCSI	SNP: SY- K638V210- P		2,900 Euro	1	2,900 Euro	
Mountingkit 19" Racks f. S30 / S60	S26361-F2734-E20		140 Euro	1	140 Euro	
SCSI Cable UHD68 (S)	SNP: SY- F2365L20- P		104 Euro	2	208 Euro	
3 Year Maintenance Server, 7x24, 4hr Resp.	FSP:G3SP94HUFPSRH		7,200 Euro			7,200 Euro
<b>Server Hardware Subtotal</b>						149,529 Euro
DataCenter Rack 46 RU	SNP: SY- K614V104- P		1,920 Euro	2	3,840 Euro	
3 Year Maintenance Rack, 7x24, 4hr Resp.	FSP:G3SP94HUFPSRI		160 Euro			160 Euro
APC-USV 3000VA Rack	SNP: PS- E421E1- P		1,740 Euro	2	3,480 Euro	
18GB, 15k, U160, Hot plug, 1" (spared)	S26361-F2336-E518		440 Euro	317	139,480 Euro	
36GB, 15k, U160, Hot plug, 1" (spared)	S26361-F2336-E536		768 Euro	16	12,288 Euro	
PRIMERGY S30 GE RH 1-Ch	SNP:SY-K638V230-P		2,900 Euro	24	69,600 Euro	
Mountingkit 19" Racks f. S30 / S60	S26361-F2734-E20		140 Euro	24	3,360 Euro	
SCSI Cable UHD68 (S)	SNP: SY- F2365L20- P		104 Euro	24	2,496 Euro	
3 Year Maintenance Storage, 7x24, 4hr Resp.	FSP:G3SP94HUFPSAS		4,448 Euro			4,448 Euro
<b>Storage Subtotal</b>						234,544 Euro
<b>Maint. Server + Storage</b>						11,648 Euro
PRIMERGY C200 GE FS PIII 1,4GHz/512KB	S26361-K836-V134		1,180 Euro	4	4,720 Euro	
Pentium III Processor 1.4GHz 512kB	S26361-F2599-E140		700 Euro	4	2,800 Euro	
Memory 512MB SDRAM PC133 ECC	S26361-F2306-E523		460 Euro	4	1,840 Euro	
Memory 256MB SDRAM PC133 ECC	S26361-F2306-E522		220 Euro	4	880 Euro	
Hard Disk 18GB, 10k, U160, hot plug, 1"	SNP:SY-F2336E118-P		328 Euro	4	1,312 Euro	
CD- ROM, ATAPI	SNP:SY-F2240E1-A		40 Euro	4	160 Euro	
Monitor 151E	S26361- K819- V150		159 Euro	4	637 Euro	
Tastatur KBPC S	S26381-K252-L120		18 Euro	4	70 Euro	
3 Year Maintenance, 7x24, 4hr Resp.	FSP:G3SP94HUFPSFS		2,128 Euro	4		8,512 Euro
<b>Client Hardware Subtotal</b>						12,419 Euro
						8,512 Euro
Windows .NET Enterprise Server 2003 (open program no level)	N/A		2,998 Euro	1	2,998 Euro	
MS SQL-Server 2000 Ent.Edit. Per Proc Lic. (open program level C)	MSO:810-00846		16,381 Euro	8	131,044 Euro	
<b>Server Software Subtotal</b>						134,042 Euro
Windows Svr 2000 (open program no level)	MSO:C11-00821		672 Euro	4	2,688 Euro	
VC++ Pro 6.0 Win32	MSO:048-00426		368 Euro	1	368 Euro	
<b>Client Software Subtotal</b>						3,056 Euro
Microsoft Software Support (all above)	SNP:10901600012					10,353 Euro
FC Switch 8 Port, 2GBit	D:FCSW-8P2GB01		6,672 Euro	1	6,672 Euro	
FC GBIC SFP Multi Mode 2 GB	D:FCGBIG-MM2G-01		358 Euro	6	2,146 Euro	
FC Kabel MMF 10m, Connector DLC-DLC	D:FCKAB-MM-C10L		107 Euro	6	640 Euro	
3 Year Maintenance FC, 7x24, 4hr Resp. Qlogic 2350 (spared)	FSP:G3SP94HUFPBG2		2,720 Euro			2,720 Euro
			1,845 Euro	7	12,915 Euro	
<b>User Connectivity Subtotal</b>						22,372 Euro
<b>Total</b>						555,962 Euro
						33,233 Euro

1=Fujitsu-Siemens, 2=Atlantik Elektronik

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 section of the TPC benchmark pricing specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at [pricing@tpc.org](mailto:pricing@tpc.org). Thank you.

3 -Year Cost of Ownership:	€589,195
tpmC Rating:	84,598.42
€/ tpmC:	6.96

Note: The benchmark results and test methodology were audited by Bradley Askins of InfoSizing

# Numerical Quantities Summary

MQTh, computed Maximum Qualified Throughput	84,598.42 tpmC		
<b>Response Times (in seconds)</b>	<b>90th percentile</b>	<b>Average</b>	<b>Maximum</b>
- New-Order	<b>0.89</b>	<b>0.53</b>	<b>5.73</b>
- Payment	<b>0.85</b>	<b>0.49</b>	<b>4.75</b>
- Order-Status	<b>0.83</b>	<b>0.48</b>	<b>4.94</b>
- Delivery (interactive portion)	<b>0.12</b>	<b>0.11</b>	<b>1.40</b>
- Delivery (deferred portion)	<b>0.29</b>	<b>0.18</b>	<b>1.80</b>
- Stock-Level	<b>1.37</b>	<b>0.91</b>	<b>5.15</b>
- Menu	<b>0.12</b>	<b>0.11</b>	<b>1.40</b>
<b>Transaction Mix, in percent of total transactions</b>			
- New-Order			<b>44.91 %</b>
- Payment			<b>43.03 %</b>
- Order-Status			<b>4.02 %</b>
- Delivery			<b>4.01 %</b>
- Stock-Level			<b>4.02 %</b>
<b>Emulation Delay (in seconds)</b>		<b>Response Time</b>	<b>Menu</b>
- New-Order		<b>0.1</b>	<b>0.1</b>
- Payment		<b>0.1</b>	<b>0.1</b>
- Order-Status		<b>0.1</b>	<b>0.1</b>
- Delivery (interactive)		<b>0.1</b>	<b>0.1</b>
- Stock-Level		<b>0.1</b>	<b>0.1</b>
<b>Keying/Think Times (in seconds)</b>	<b>Minimum</b>	<b>Average</b>	<b>Maximum</b>
- New-Order	<b>18.00/0.000</b>	<b>18.02/12.05</b>	<b>18.04/120.51</b>
- Payment	<b>3.00/0.000</b>	<b>3.02/12.05</b>	<b>3.04/120.51</b>
- Order-Status	<b>2.00/0.000</b>	<b>2.02/10.02</b>	<b>2.04/100.51</b>
- Delivery (interactive)	<b>2.00/0.000</b>	<b>2.02/ 5.04</b>	<b>2.04/ 50.51</b>
- Stock-Level	<b>2.00/0.000</b>	<b>2.02/ 5.06</b>	<b>2.04/ 50.51</b>
<b>Test Duration and Checkpointing</b>			
- Ramp-up time			<b>47 minutes</b>
- Measurement interval			<b>120 minutes</b>
- Number of checkpoints			<b>4</b>
- Checkpoint interval			<b>30 minutes</b>
- Transactions during measurement interval (all types)			<b>23,510,232</b>



# Contents

PREFACE.....	3
SUMMARY.....	4
NUMERICAL QUANTITIES SUMMARY.....	7
CONTENTS.....	9
INTRODUCTION.....	12
<i>System Overview</i> .....	12
<i>Full Disclosure</i> .....	12
<i>Report Format</i> .....	12
<i>Additional Copies</i> .....	13
1. GENERAL ITEMS.....	15
1.1 Application Code.....	15
1.2 Benchmark Sponsor .....	15
1.3 Parameter Settings.....	15
1.4 Configuration Diagrams .....	15
2. CLAUSE 1 RELATED ITEMS - LOGICAL DATABASE DESIGN .....	19
2.1 Table Definitions.....	19
2.2 Physical Organization of Database .....	19
2.3 Insert and Delete Operations.....	21
2.4 Database Partitioning.....	21
2.5 Replication of Tables .....	21
2.6 Additional and/or Duplicated Attributes.....	21
3. CLAUSE 2 RELATED ITEMS - TRANSACTION AND TERMINAL PROFILES .....	22
3.1 Random Number Generator.....	22
3.2 Input/Output Screen Layout .....	22
3.3 Configured Terminal Features.....	22
3.4 Presentation Managers or Intelligent Terminals .....	22
3.5 Transaction Statistics .....	22
3.6 Queueing Mechanism.....	23
4. CLAUSE 3 RELATED ITEMS - TRANSACTION AND SYSTEM PROPERTIES .....	24
4.1 Atomicity .....	24
4.2 Consistency .....	25
4.3 Isolation .....	25
4.4 Durability.....	25
5. CLAUSE 4 RELATED ITEMS - SCALING AND DATABASE POPULATION .....	27
5.1 Initial Cardinality of Tables.....	27
5.2 Distribution of Tables and Log .....	28
5.3 Database Model, Interface, and Access Language .....	28
5.4 Database Partitions/Replications Mapping .....	29
5.5 60 day space Calculation .....	29

<b>6.</b>	<b>CLAUSE 5 RELATED ITEMS - PERFORMANCE METRICS AND RESPONSE TIME .....</b>	<b>30</b>
6.1	<i>Measured tpmC.....</i>	30
6.2	<i>Response Times.....</i>	30
6.3	<i>Keying and Think Times.....</i>	30
6.4	<i>Graphs.....</i>	32
6.5	<i>Steady State Determination.....</i>	37
6.6	<i>Work Performed.....</i>	37
6.7	<i>Duration of Checkpoints .....</i>	38
6.8	<i>Duration of Measurement .....</i>	38
6.9	<i>Regulation of Transaction Mix.....</i>	38
6.10	<i>Transaction Mix.....</i>	38
6.11	<i>Transaction Statistics.....</i>	39
6.12	<i>Checkpoint Statistics .....</i>	39
<b>7.</b>	<b>CLAUSE 6 RELATED ITEMS - SUT, DRIVER, AND COMMUNICATION DEFINITION .....</b>	<b>40</b>
7.1	<i>RTE Inputs .....</i>	40
7.2	<i>Lost Connections.....</i>	40
7.3	<i>Functionality and Performance of Emulated Components .....</i>	40
7.4	<i>Functional Diagrams of the Benchmarked and Proposed Configuration.....</i>	40
7.5	<i>Network Configurations of the Tested and Proposed Services .....</i>	40
7.6	<i>Network Bandwidth.....</i>	41
7.7	<i>Operator Intervention .....</i>	41
<b>8.</b>	<b>CLAUSE 7 RELATED ITEMS - PRICING.....</b>	<b>42</b>
8.1	<i>System Pricing.....</i>	42
8.2	<i>Availability Dates.....</i>	42
8.3	<i>Throughput and Price/Performance .....</i>	42
8.4	<i>Country Specific Pricing .....</i>	42
8.5	<i>Usage Pricing .....</i>	43
<b>9.</b>	<b>CLAUSE 8 RELATED ITEMS - AUDIT .....</b>	<b>44</b>
	<b>APPENDIX A - APPLICATION SOURCE CODE .....</b>	<b>45</b>
	<b>APPENDIX B - DATABASE DETAILS .....</b>	<b>141</b>
	<i>BACKUP.SQL.....</i>	141
	<i>BACKUPDEV.SQL.....</i>	141
	<i>CREATEDB.SQL .....</i>	141
	<i>DBOPT1.SQL.....</i>	142
	<i>DBOPT2.SQL.....</i>	142
	<i>REMOVEDB.SQL.....</i>	144
	<i>RESTORE.SQL.....</i>	144
	<i>VERIFYTPCCLOAD.SQL.....</i>	144
	<i>IDXCUSCL.SQL .....</i>	145
	<i>IDXCUSNC.SQL .....</i>	145
	<i>IDXDISCL.SQL.....</i>	146
	<i>IDXITMCL.SQL.....</i>	146
	<i>IDXNODCL.SQL .....</i>	146
	<i>IDXODLCL.SQL.....</i>	146
	<i>IDXORDCL.SQL.....</i>	147
	<i>IDXORDNCSQL.....</i>	147
	<i>IDXSTKCL.SQL.....</i>	147
	<i>IDXWARCL.SQL.....</i>	148
	<i>TABLES.SQL.....</i>	148

<i>DELIVERY.SQL</i> .....	150
<i>NEWORD.SQL</i> .....	151
<i>ORDSTAT.SQL</i> .....	153
<i>PAYMENT.SQL</i> .....	155
<i>STOCKLEV.SQL</i> .....	157
<i>VERSION.SQL</i> .....	157
<i>GETARGS.C</i> .....	157
<i>RANDOM.C</i> .....	159
<i>STRINGS.C</i> .....	162
<i>TIME.C</i> .....	165
<i>TPCC.H</i> .....	165
<i>TPCCLDR.C</i> .....	166
<b>APPENDIX C - TUNABLE PARAMETERS AND OPTIONS</b> .....	<b>195</b>
<b>APPENDIX D – SPACE CALCULATION</b> .....	<b>265</b>
<b>APPENDIX E - PRICE QUOTATIONS</b> .....	<b>266</b>
<b>APPENDIX F - ATTESTATION LETTER</b> .....	<b>267</b>

# Introduction

This is the Full Disclosure Report for the TPC Benchmark™ C running on the Fujitsu Siemens Computers system PRIMERGY T850. It meets the requirements of the TPC Benchmark™ C Standard Revision 5.0.

<b>System Overview</b>	<i>This report documents the compliance of the Fujitsu Siemens Computers GmbH TPC Benchmark™ C tests using Microsoft SQL Server 2000 Enterprise Edition SP3 Relational Database Management System.</i>
------------------------	--

The TPC Benchmark™ C tests were carried out on a PRIMERGY T850. The PRIMERGY T850 holds up to 8 Intel Xeon™ MP 1.60 GHz processors with 1 MB L2 cache. The Intel® Xeon™ Processor family with the Intel® NetBurst™ micro-architecture uses Hyper-Threading Technology to provide additional performance and application scalability to multi-processor servers. Hyper-Threading Technology enables multi-threaded software to execute tasks in parallel within each processor. The system was equipped with 32 GB of SDRAM memory. The additional PCI extension box allows the use of 7 SCSI RAID controllers and one Qlogic FC controller. The client machines were 4 PRIMERGY C200 with 2 Intel Pentium® III 1400 MHz. They all included 768 MB ECC SDRAM memory, onboard ethernet adapter and one Qlogic FC Controller.

The server operating system was Windows .NET Server 2003 Enterprise Edition . The client operating system was Windows 2000 Server SP2.

<b>Full Disclosure</b>	<i>From Clause 8.1 of the TPC Benchmark™ C Standard Specification:</i> The intent of this disclosure is for a customer to be able to replicate the results of this benchmark given the appropriate documentation and products.
------------------------	---

Fujitsu Siemens Computers believes that this full disclosure report meets the stated intention. Fujitsu Siemens Computers has strived to maintain the integrity of the Specification by adhering not only to the letter of the Specification, but also to its spirit.

<b>Report Format</b>	<i>The format of this document follows Clause 8 of the TPC Benchmark™ C specification (TPC Benchmark™ C Standard Specification, Revision 5.0, Transaction Processing Performance Council) which describes the full disclosure report requirements for the test.</i>
----------------------	---

Each section of this report begins with the specification requirement printed in *italic type*. It is followed by plain type text that explains how the test complies with the requirement. Sections which require extensive listings reference appropriate appendices.

Report organization:

- General Items
- Clause 1 Related Items - Logical Database Design
- Clause 2 Related Items - Transaction and Terminal Profiles
- Clause 3 Related Items - Transaction and System Properties
- Clause 4 Related Items - Scaling and Database Population
- Clause 5 Related Items - Performance Metrics and Response Time
- Clause 6 Related Items - SUT, Driver, and Communication Definition
- Clause 7 Related Items - Pricing
- Clause 8 Related Items - Audit
- Appendix A - Application Source Code
- Appendix B - Database Details
- Appendix C - Tunable Parameters and Options
- Appendix D – Space Calculation
- Appendix E - Price Quotations
- Appendix F - Attestation Letter

<b>Additional Copies</b>	<p><i>Additional copies of this report are available upon request from Fujitsu Siemens Computers GmbH:</i></p> <p><i>Fujitsu Siemens Computers ES PS DS 3 PRIMERGY Server Performance Lab Mr. Bathe Heinz-Nixdorf-Ring 1 33106 Paderborn Germany</i></p>
--------------------------	--



# 1. General Items

<b>1.1 Application Code</b>	<i>The application program (as defined in Clause 2.1.7) must be disclosed. This includes, but is not limited to, the code implementing the five transactions and the terminal input and output functions. [Clause 8.1.1.4]</i>
---------------------------------	--

The source code of the application program is provided in Appendix A - Application Source Code.

<b>1.2 Benchmark Sponsor</b>	<i>A statement identifying the benchmark sponsor(s) and other participating companies must be provided. [Clause 8.1.1.5]</i>
----------------------------------	--

This benchmark was sponsored and executed by Fujitsu Siemens Computers GmbH.

The benchmark was developed and engineered by Fujitsu Siemens Computers GmbH and Microsoft Corporation. Testing took place at Fujitsu Siemens Computers PRIMERGY benchmark laboratories in Paderborn, Germany.

<b>1.3 Parameter Settings</b>	<i>Settings must be provided for all customer-tunable parameters and options which have been changed from the defaults found in actual products, including but not limited to:</i> <ul style="list-style-type: none"><li>• Database tuning options.</li><li>• Recovery/commit options.</li><li>• Consistency/locking options.</li><li>• Operating system and application configuration parameters.</li></ul> <i>[Clause 8.1.1.6]</i>
-----------------------------------	--

The significant parameters and system configuration files are provided in Appendix C - Tunable Parameters and Options.

<b>1.4 Configuration Diagrams</b>	<i>Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences. This includes, but is not limited to:</i> <ul style="list-style-type: none"><li>• Number and type of processors.</li><li>• Size of allocated memory, and any specific mapping/partitioning of memory unique to the test.</li><li>• Number and type of disk units (and controllers, if applicable).</li><li>• Number of channels or bus connections to disk units, including their protocol type.</li><li>• 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 (see Clause 8.1.8).</li><li>• Type and the run-time execution location of software components (e.g., DBMS, client processes, transaction monitors, software drivers, etc.).</li></ul> <i>[Clause 8.1.1.7]</i>
---------------------------------------	---

**Table 1: SUT Configuration PRIMERGY T850**

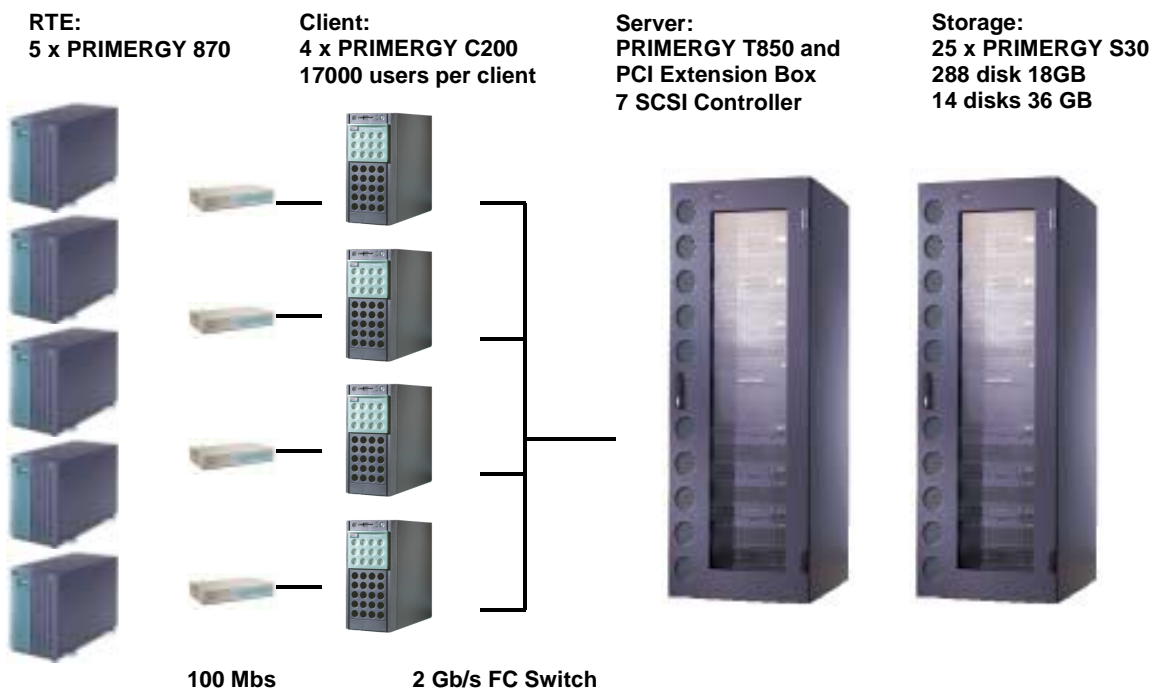
8	Intel Xeon™ MP 1.60 GHz with 1 MB Second Level Cache
32	GB memory
7	Mylex eXtremRAID 2000 SCSI controllers
0	disks 9 GB measured
288	disks 18 GB measured
15	disks 36 GB measured
0	disks 9 GB priced
288	disks 18 GB priced
15	disks 36 GB priced
1	Qlogic 2350 2 GBit FC controller

**Table 2: Client Configuration PRIMERGY C200**

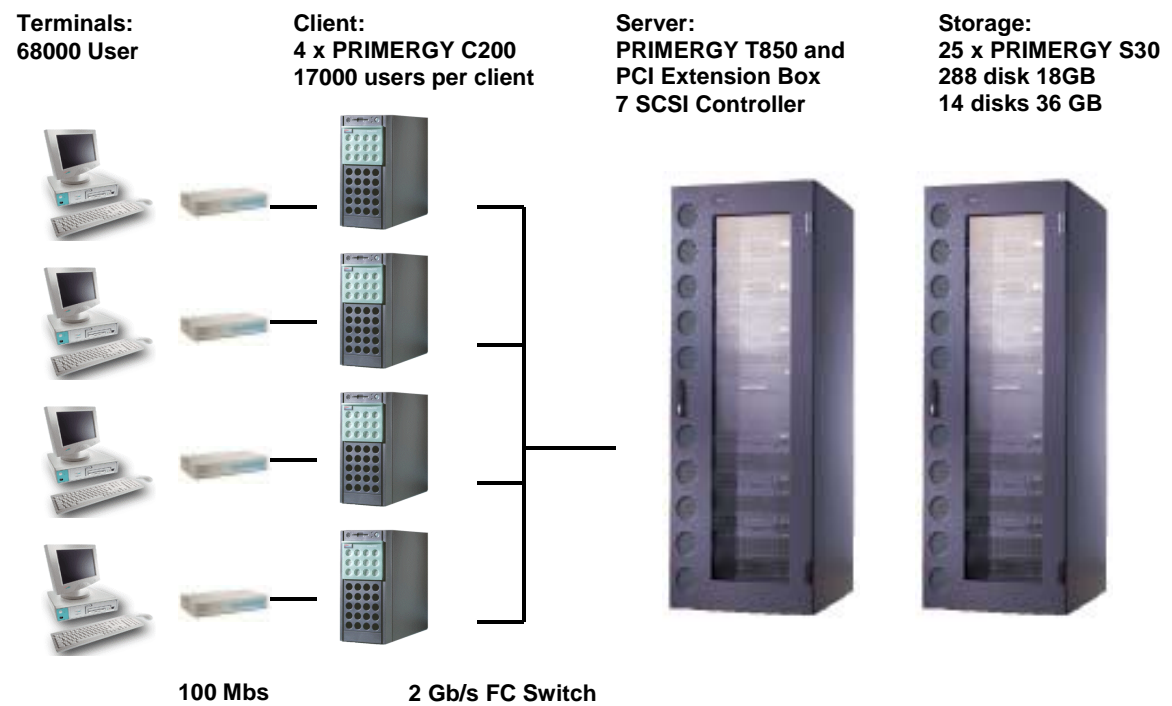
2	Intel Pentium® III 1400 MHz with 512 KB Second Level Cache
768	MB memory
1	SCSI controller
1	disk 18 GB
1	Onboard Intel LAN
1	Qlogic 2350 2 GBit FC controller

The benchmarked and priced system configurations are shown in Figure 1 and Figure 2 in accordance with Clause 8.1.1.7.

**Figure 1: Benchmark System Configuration PRIMERGY T850**



**Figure 2: Priced System Configuration PRIMERGY T850**





## 2. Clause 1 Related Items - Logical Database Design

<b>2.1 Table Definitions</b>	<i>Listings must be provided for all table definition statements and all other statements used to set-up the database. [Clause 8.1.2.1]</i>
----------------------------------	---

The programs that defined, created, and populated the Microsoft SQL Server 2000 Enterprise Edition SP3 database for this TPC benchmark™ C are listed in Appendix B - Database Details.

<b>2.2 Physical Organization of Database</b>	<i>The physical organization of tables and indices, within the database, must be disclosed. [Clause 8.1.2.2]</i>
--	--

**Table 3: Physical Organization of the Database**

Controller	Channel 0	Channel 1	Channel 2	Channel 3	RAID	Drive
eXtremeRAID 2000 #0	0-0 1-0 2-0 3-0 4-0 5-0 6-0	0-1 1-1 2-1 3-1 4-1 5-1 6-1			SPAN 0 to 1 RAID1	L:
eXtremeRAID 2000 #1	0-0 0-1 0-2 0-3 0-4 0-5 0-6 0-8 0-9 0-10 0-11 0-12	1-0 1-1 1-2 1-3 1-4 1-5 1-6 1-8 1-9 1-10 1-11 1-12	2-0 2-1 2-2 2-3 2-4 2-5 2-6 2-8 2-9 2-10 2-11 2-12	3-0 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-10 3-11 3-12	SPAN 0 to 3 RAID0	E: N: U:
eXtremeRAID 2000 #2	0-0 0-1 0-2 0-3 0-4 0-5 0-6 0-8 0-9 0-10	1-0 1-1 1-2 1-3 1-4 1-5 1-6 1-8 1-9 1-10	2-0 2-1 2-2 2-3 2-4 2-5 2-6 2-8 2-9 2-10	3-0 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-10	SPAN 0 to 3 RAID0	F: O: V:

	0-11 0-12	1-11 1-12	2-11 2-12	3-11 3-12		
eXtremeRAID 2000 #3	0-0 0-1 0-2 0-3 0-4 0-5 0-6 0-8 0-9 0-10 0-11 0-12	1-0 1-1 1-2 1-3 1-4 1-5 1-6 1-8 1-9 1-10 1-11 1-12	2-0 2-1 2-2 2-3 2-4 2-5 2-6 2-8 2-9 2-10 2-11 2-12	3-0 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-10 3-11 3-12	SPAN 0 to 3 RAID0	G: P: W:
eXtremeRAID 2000 #4	0-0 0-1 0-2 0-3 0-4 0-5 0-6 0-8 0-9 0-10 0-11 0-12	1-0 1-1 1-2 1-3 1-4 1-5 1-6 1-8 1-9 1-10 1-11 1-12	2-0 2-1 2-2 2-3 2-4 2-5 2-6 2-8 2-9 2-10 2-11 2-12	3-0 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-10 3-11 3-12	SPAN 0 to 3 RAID0	H: Q: X:
eXtremeRAID 2000 #5	0-0 0-1 0-2 0-3 0-4 0-5 0-6 0-8 0-9 0-10 0-11 0-12	1-0 1-1 1-2 1-3 1-4 1-5 1-6 1-8 1-9 1-10 1-11 1-12	2-0 2-1 2-2 2-3 2-4 2-5 2-6 2-8 2-9 2-10 2-11 2-12	3-0 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-10 3-11 3-12	SPAN 0 to 3 RAID0	I: R: Y:
eXtremeRAID 2000 #6	0-0 0-1 0-2 0-3 0-4 0-5 0-6 0-8 0-9 0-10 0-11 0-12	1-0 1-1 1-2 1-3 1-4 1-5 1-6 1-8 1-9 1-10 1-11 1-12	2-0 2-1 2-2 2-3 2-4 2-5 2-6 2-8 2-9 2-10 2-11 2-12	3-0 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-10 3-11 3-12	SPAN 0 to 3 RAID0	J: S: Z:

All controllers were configured with write cache disabled. Write cache was enabled on the log drives and disabled on the data drives. Disk types are Seagate ST318452 LC 18 GB and ST328452 LC 36 GB with 15000 rpm.

Space was allocated to Microsoft SQL Server 2000 Enterprise Edition SP3 on SUT disks according to the data in section 5.2. The size of the datafile on each disk drive was calculated to provide even distribution on load across the disk drives. The Windows Disk Manager was used to create raw devices for data/log and NTFS partitions for dump devices. For further information see Appendix B (Disk Usage) and Figure 4 in 5.2 (Distribution of Tables and Log). No attempt was made to alter the default physical organization of the database tables and indices chosen by Microsoft SQL Server 2000 Enterprise Edition SP3.

<b>2.3</b> <b>Insert and Delete Operations</b>	<i>It must be ascertained that insert and/or delete operations to any of the tables can occur concurrently with the TPC-C transaction mix. Furthermore, any restriction in the SUT database implementation that precludes inserts beyond the limits defined in Clause 1.4.11 must be disclosed. This includes the maximum number of rows that can be inserted and the maximum key value for these new rows. [Clause 8.1.2.3]</i>
---	--

There were no restrictions on insert and delete operations to any tables.

<b>2.4</b> <b>Database Partitioning</b>	<i>While there are a few restrictions placed upon horizontal or vertical partitioning of tables and rows in the TPC benchmark™ C (see Clause 1.6), any such partitioning must be disclosed. [Clause 8.1.2.4]</i>
--	--

There was no partitioning used in this implementation.

<b>2.5</b> <b>Replication of Tables</b>	<i>Replication of tables, if used, must be disclosed (see Clause 1.4.6). [Clause 8.1.2.5]</i>
--	---

Replication of tables was not used in this implementation.

<b>2.6</b> <b>Additional and/or Duplicated Attributes</b>	<i>Additional and/or duplicated attributes in any table must be disclosed along with a statement on the impact on performance (see Clause 1.4.7). [Clause 8.1.2.6]</i>
--	--

No additional and/or duplicated attributes were used.

### 3. Clause 2 Related Items - Transaction and Terminal Profiles

<b>3.1 Random Number Generator</b>	<i>The method of verification for the random number generation must be described. [Clause 8.1.3.1]</i>
--	--

The random number generation was done in Microsoft BenchCraft, which was audited independently.

<b>3.2 Input/Output Screen Layout</b>	<i>The actual layouts of the terminal input/output screens must be disclosed. [Clause 8.1.3.2]</i>
---	--

The screen layout corresponded exactly to those of the TPC-C Standard Specification (specified in Clause 2.4.3, 2.5.3, 2.6.3, 2.7.3, and 2.8.3).

<b>3.3 Configured Terminal Features</b>	<i>The method used to verify that the emulated terminals provide all the features described in Clause 2.2.2.4 must be explained. Although not specifically priced, the type and model of the terminals used for the demonstration in 8.1.3.3 must be disclosed and commercially available (including supporting software and maintenance). [Clause 8.1.3.3]</i>
---	---

All of the requirements in clause 2.2.2.4. are supported. This was verified by manually exercising each specification on a PRIMERGY 870.

<b>3.4 Presentation Managers or Intelligent Terminals</b>	<i>Any usage of presentation managers or intelligent terminals must be explained. [Clause 8.1.3.4]</i>
---	--

Application code running on the client machines implemented the TPC-C user interface. No presentation manager software or intelligent terminal features were used. The source code for the forms application is listed in Appendix A - Application Source Code.

<b>3.5 Transaction Statistics</b>	<i>The numerical quantities which are required are listed in the following table. [Clause 8.1.3.5 to 8.1.3.11]</i>
---------------------------------------	--

**Table 4: Transaction Statistics**

	<b>Statistics</b>	<b>Percentage</b>
New-Order	Home order-lines	99.00%
	Remote order-lines	1.00%
	Rolled back transactions	0.99%
	Average items per order	10.00
Payment	Home transactions	85.00%
	Remote transactions	15.00%
	Non-primary key access	60.01%
Order-Status	Non-primary key access	60.06
Delivery	Skipped transactions	0
Transaction Mix	New-Order	44.91 %
	Payment	43.03 %
	Order-Status	4.02 %
	Delivery	4.01 %
	Stock-Level	4.02 %

<b>3.6 Queueing Mechanism</b>	<i>The queuing mechanism used to defer the execution of the Delivery transaction must be disclosed. [Clause 8.1.12]</i>
-----------------------------------	---

Deferred deliveries are queued by making an entry in an array within the client application process (tpcc.dll). The queued delivery transactions are processed and logged asynchronously by background threads within the application.

The source code is listed in Appendix A - Application Source Code.

## 4. Clause 3 Related Items - Transaction and System Properties

<b>ACID Tests</b>	<i>The results of the ACID tests must be disclosed along with a description of how the ACID requirements were met. This includes disclosing which case was followed for the execution of Isolation Test 7. [Clause 8.1.4.1]</i>
-------------------	---

All ACID tests were performed successfully. The following sections describe the requirements of each of the tests as described in Clause 3 and the approach used to satisfy them.

All ACID tests were performed on the PRIMERGY T850 system using the fully scaled database, except for the test of durable media failure. This durability test was performed on a database scaled to 680 warehouses. This test would also pass on a fully scaled database.

<b>4.1 Atomicity</b>	<i>The system under test must guarantee that database transactions are atomic; the system will either perform all individual operations on the data, or will assure that no partially-completed operations leave any effects on the data. [Clause 3.2.1]</i>
--------------------------	--

<b>Commit Transaction</b>	Perform the Payment transaction for a randomly selected warehouse, district, and customer (by customer number as specified in Clause 2.5.1.2) and verify that the records in the CUSTOMER, DISTRICT, and WAREHOUSE tables have been changed appropriately. [Clause 3.2.2.1]
---------------------------	---

The following steps demonstrated atomicity for completed (COMMIT) transactions:

- A row was randomly selected from the warehouse, district and customer table.
- the current balance was noted.
- A payment transaction was executed with the above identifiers and a known amount.
- The transaction was committed.
- It was verified, that the rows contain the correct updated balances.

<b>Rollback Transaction</b>	Perform the Payment transaction for a randomly selected warehouse, district, and customer (by customer number as specified in Clause 2.5.1.2) and substitute a ROLLBACK of the transaction for the COMMIT of the transaction. Verify that the records in the CUSTOMER, DISTRICT, and WAREHOUSE tables have NOT been changed. [Clause 3.2.2.2]
-----------------------------	---

The following steps demonstrated atomicity for aborted (ROLLBACK) transactions:

- A row was randomly selected from the warehouse, district and customer table.
- the current balance was noted.
- A payment transaction was executed with the above identifiers and a known amount.
- The transaction was rolled back.
- It was verified, that the rows contain the original balances.

<b>4.2 Consistency</b>	<i>Consistency is the property of the application that requires any execution of a database transaction to take the database from one consistent state to another, assuming that the database is initially in a consistent state. [Clause 3.3.1]</i>
----------------------------	--

Consistency conditions 1 - 4 were tested by issuing queries to the database. The results of the queries verified that the database was consistent for all these tests. The tests were performed before and after the performance run on the same database that was used for the benchmark.

<b>4.3 Isolation</b>	<i>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.</i>
--------------------------	---

We ran all of the seven isolation tests as described in clause 3.4.2.1 to 3.4.2.7 and additionally the two phantom protection tests. The tests were executed using shell scripts to issue queries to the database. The results of the queries verified that the required isolation had been met.

<b>4.4 Durability</b>	<p><i>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 3.5.3. [Clause 3.5]</i></p> <p><i>List of single failures</i></p> <ul style="list-style-type: none"> <li><i>1 Permanent irrecoverable failure of any single durable medium containing TPC-C database tables or recovery log data</i></li> <li><i>2 Instantaneous interruption (system crash / system hang) in processing which requires system reboot to recover</i></li> <li><i>3 Failure of all or part of memory (loss of contents).</i></li> </ul>
	<p><i>[Clause 3.5.3]</i></p> <p><i>The intent of these tests is to demonstrate that all transactions whose output messages have been received at the terminal or RTE have in fact been committed in spite of any single failure from the list in Clause 3.5.3 and that all consistency conditions are still met after the database is recovered.</i></p> <p><i>It is required that the system crash test(s) and the loss of memory test(s) described in Clause 3.5.3.2 and 3.5.3.3 be performed under full terminal load and a fully scaled database. The durable media failure test(s) described in Clause 3.5.3.1 may be performed on a subset of the SUT configuration and database. For the SUT subset, all multiple hardware components, such as processors and disk / controllers in the full SUT configuration, must be represented by the greater of 10% of the configuration or two of each of the multiple hardware components. The database must be scaled to at least 10% of the fully scaled database, with a minimum of two warehouses. ... Furthermore, the standard driving mechanism must be used in this test. The test sponsor must state that to the best of their knowledge, a fully scaled test would also pass all durability tests. [Clause 3.5.4]</i></p>

The failure of all or part of memory test and the system crash test were combined with the loss of log disk and performed under full load and by using a fully scaled database.

The full hardware configuration of the SUT (in accordance with Clause 3.5.4) and the same test procedure was used during all durability tests, except the test for loss of data.

- The current count of the total number of orders was determined by summing up the D\_NEXT\_O\_ID fields of all rows in the DISTRICT table.
- A test was started under full load and a checkpoint executed.
- After 5 min in steady state we pulled off one of the log disks. As we use hardware-mirrored diskpairs with the SCSI-controller, execution continued.
  - After additional 5 min we powered off the server to emulate the loss of memory. After server system reboot, SQL-Server starts with recovering the database tpcc. After completion, we computed the sum of D\_NEXT\_O\_ID from district. Client and RTE systems were interrupted and evaluation started on the RTE. The difference of all D\_NEXT\_O\_ID between RTE and server was in the permitted scope.

The durable media failure test for loss of data disk was performed with 48 of the 288 data disks and a database scaled to 680 warehouses under the load of 6800 users. We used one RTE and one client system. To the best of the test sponsor's knowledge, a fully loaded and fully scaled database would also pass this durability test.

- The database was backed up.
- The current count of the total number of orders was determined by summing up the D\_NEXT\_O\_ID fields of all rows in the DISTRICT table before the test.
- After 5 min in steady state we pulled off one of the data disks.
- SQL-Server recognized the loss of a device. We dumped the transaction log and removed the database with dropdevice. Then we shut down SQL-Server and the system.
- We replaced the disk and made it online.
- We restarted SQL-Server, no tpcc database and none of its devices were present. We recreated the database, loaded dump and load transaction log
- After completion, we computed the sum of D\_NEXT\_O\_ID from district.
- Client and RTE systems were interrupted and evaluation started on the RTE. The difference of all D\_NEXT\_O\_ID between RTE and server was in the permitted scope.

## 5. Clause 4 Related Items - Scaling and Database Population

<b>5.1 Initial Cardinality of Tables</b>	<i>The cardinality (e.g., the number of rows) of each table, as it existed at the start of the benchmark run (see Clause 4.2), must be disclosed. If the database was over-scaled and inactive rows of the WAREHOUSE table were deleted (see Clause 4.2.2), the cardinality of the WAREHOUSE table as initially configured and the number of rows deleted must be disclosed. [Clause 8.1.5.1]</i>
--	---

The database for the PRIMERGY T850 system was scaled for 6800 warehouses. The performance run used 6800 warehouses. In accordance with Clause 4.2, the following number of records were loaded in the specified tables:

**Table 5: Number of Rows**

Table	Number of Records
Warehouse	6800
District	68,000
Customer	204,000,000
History	204,000,000
Order	204,000,000
New-Order	61,200,000
Order-Line	2,039,997,667
Stock	680,000,000
Item	100,000
Deleted Warehouses	0

The following constant values were used during the database build and benchmark test for the NURand function:

**Table 6: C\_LAST value**

Constant C	Value
C_LAST (build)	123
C_LAST (run)	233

<b>5.2</b> <b>Distribution of Tables and Log</b>	<i>The distribution of tables and logs across all media must be explicitly depicted for the tested and priced systems. [Clause 8.1.5.2]</i>
---	---

**Table 7: Logical Organization of the Database**

Disk	Controller	Disktype	RAID Configuration	Drive Letter	Size MB	Filegroup or Filesystem
0	Onboard SCSI	36 GB	-	System C:	17000	NTFS
1	eXtremeRAID 2000 #0	14 x 36 GB	RAID 1	L:	120000	log
2	eXtremeRAID 2000 #1	48 x 18 GB	RAID 0	E: N: U:	65000 36000 300000	cs1 misc1 backup1
3	eXtremeRAID 2000 #2	48 x 18 GB	RAID 0	F: O: V:	65000 36000 300000	cs2 misc2 backup2
4	eXtremeRAID 2000 #3	48 x 18 GB	RAID 0	G: P: W:	65000 36000 300000	cs3 misc3 backup3
5	eXtremeRAID 2000 #4	48 x 18 GB	RAID 0	H: Q: X:	65000 36000 300000	cs4 misc4 backup4
6	eXtremeRAID 2000 #5	48 x 18 GB	RAID 0	I: R: Y:	65000 36000 300000	cs5 misc5 backup5
7	eXtremeRAID 2000 #6	48 x 18 GB	RAID 0	J: S: Z:	65000 36000 300000	cs6 misc6 backup6

<b>5.3</b> <b>Database Model, Interface, and Access Language</b>	<p><i>A statement must be provided that describes:</i></p> <ol style="list-style-type: none"> <li><i>The data model implemented by the DBMS used (e.g., relational, network, hierarchical)</i></li> <li><i>The database interface (e.g., embedded, call level) and access language (e.g., SQL, DL/1, COBOL read/write) used to implement the TPC-C transactions. If more than one interface/access language is used to implement TPC-C, each interface / access language must be described and a list of which interface/access language is used with which transaction type must be disclosed.</i></li> </ol> <p><i>[Clause 8.1.5.3]</i></p>
---	---

Microsoft SQL Server 2000 Enterprise Edition SP3 is a Relational DataBase Management System. The interface used was Microsoft SQL Server 2000 Enterprise Edition SP3 stored procedures accessed with Remote Procedure Calls embedded in C code.

<b>5.4</b> <b>Database Partitions/Replications Mapping</b>	<i>The mapping of database partitions/replications must be explicitly described. [Clause 8.1.5.4]</i>
---	---

There was no partitioning and/or replication used in this implementation.

<b>5.5</b> <b>60 day space Calculation</b>	<i>Details of the 60-day space computations along with proof that the database is configured to sustain 8 hours of growth for the dynamic tables (Order, Order-Line, and History) must be disclosed (see Clause 4.2.3). [Clause 8.1.5.5]</i>
---	--

Calculations of space requirements in the priced configurations for the 60-day period are provided in Appendix D – Space Calculation.

## 6. Clause 5 Related Items - Performance Metrics and Response Time

<b>6.1</b> <b>Measured tpmC</b>	<i>Measured tpmC must be reported. [Clause 8.1.6.1]</i>
------------------------------------	---

During the 120 minutes measurement period on the PRIMERGY T850 the throughput measured was 84,598.42 tpmC.

<b>6.2</b> <b>Response Times</b>	<i>Ninetieth percentile, maximum and average response times must be reported for all transaction types as well as for the Menu response time. [Clause 8.1.6.2]</i>
-------------------------------------	--

**Table 8: Response Times**

Type	Average	Maximum	90 Percentile
New-Order	0.53	5.73	0.89
Payment	0.49	4.75	0.85
Order-Status	0.48	4.94	0.83
Interactive Delivery	0.11	1.40	0.12
Deferred Delivery	0.18	1.80	0.29
Stock-Level	0.91	5.15	1.37
Menu	0.11	1.40	0.12

<b>6.3</b> <b>Keying and Think Times</b>	<i>The minimum, the average, and the maximum keying and think times must be reported for each transaction type. [Clause 8.1.6.3]</i>
---	--

**Table 9: Keying Times**

Keying Times			
Type	Average	Maximum	Minimum
New-Order	18.02	18.04	18.00
Payment	3.02	3.04	3.00
Order-Status	2.02	2.04	2.00
Delivery	2.02	2.04	2.00
Stock-Level	2.02	2.04	2.00

**Table 10: Think Times**

Think Times			
Type	Average	Maximum	Minimum
New-Order	12.05	120.51	0.000
Payment	12.05	120.51	0.000
Order-Status	10.02	100.51	0.000
Delivery	5.04	50.51	0.000
Stock-Level	5.06	50.51	0.000

## 6.4 Graphs

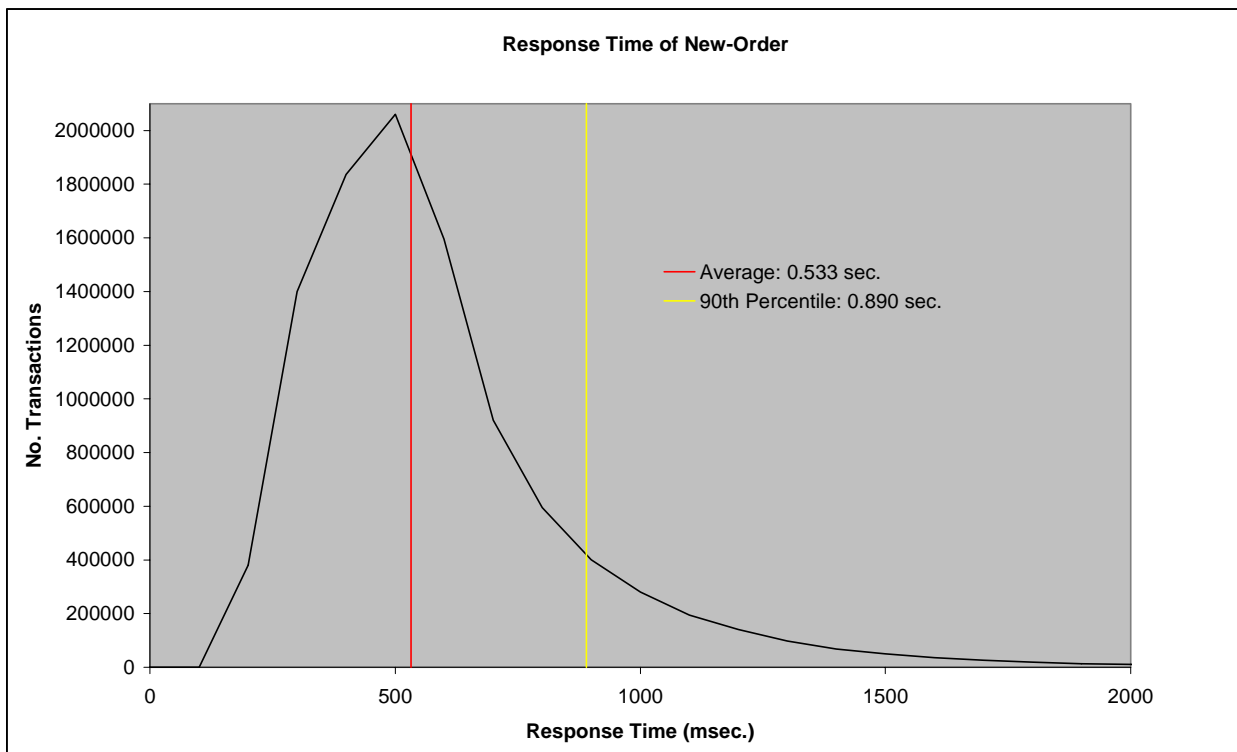
Response Time frequency distribution curves (see Clause 5.6.1) must be reported for each transaction type. [Clause 8.1.6.4]

The performance curve for response times versus throughput (see Clause 5.6.2) must be reported for the New-Order transaction. [Clause 8.1.6.5]

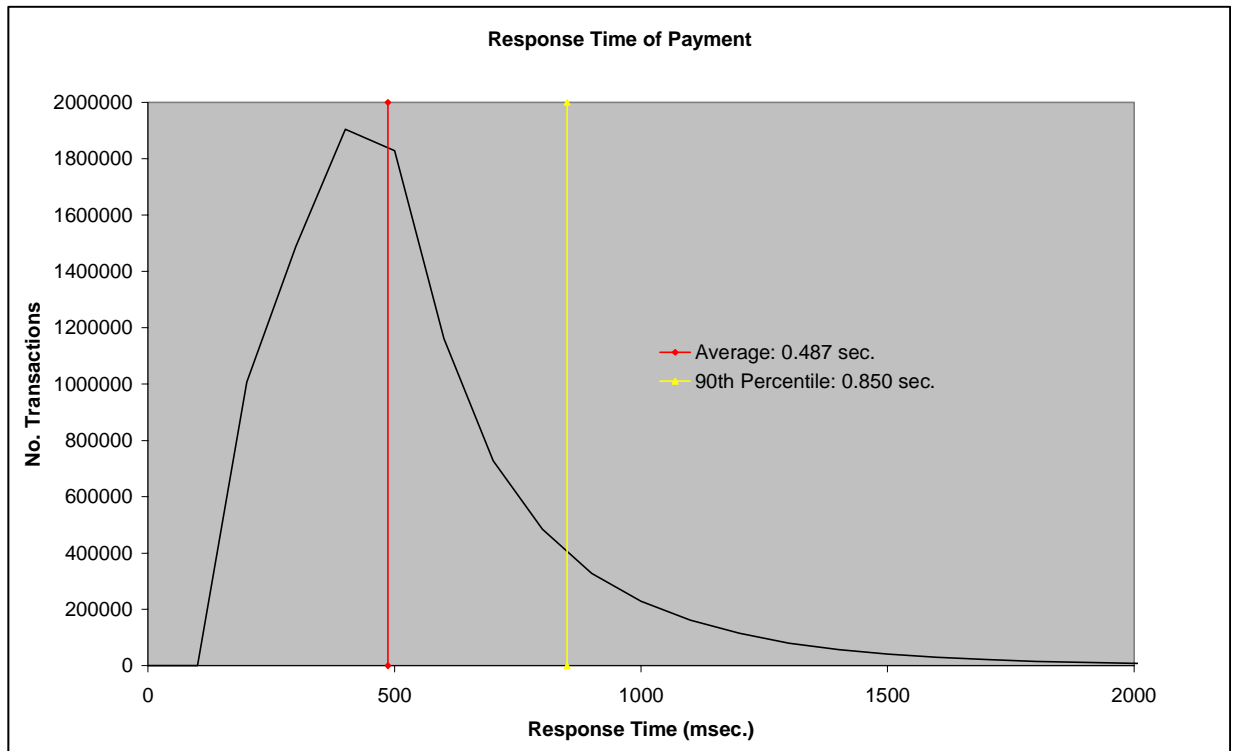
Think Time frequency distribution curves (see Clause 5.6.3) must be reported for each transaction type. [Clause 8.1.6.6]

A graph of throughput versus elapsed time (see Clause 5.6.5) must be reported for the New-Order transaction. [Clause 8.1.6.8]

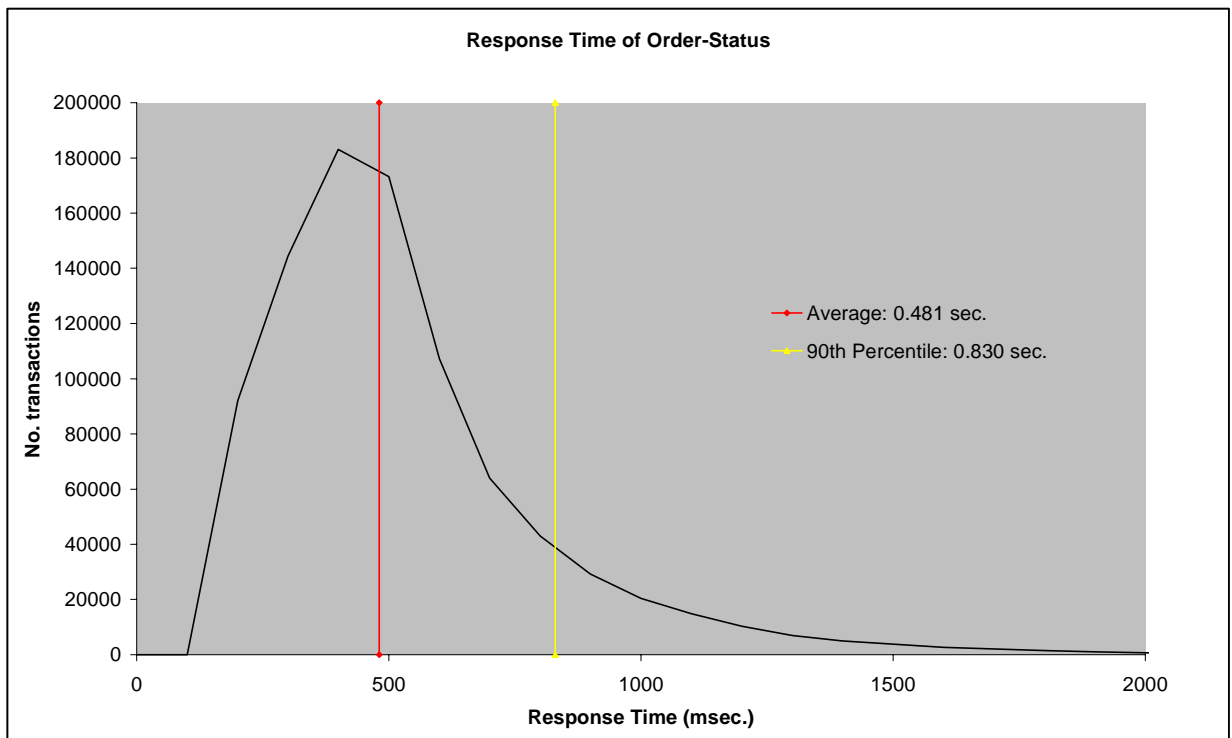
**Figure 3: New-Order Response Time Distribution**



**FIGURE 4: PAYMENT RESPONSE TIME DISTRIBUTION**



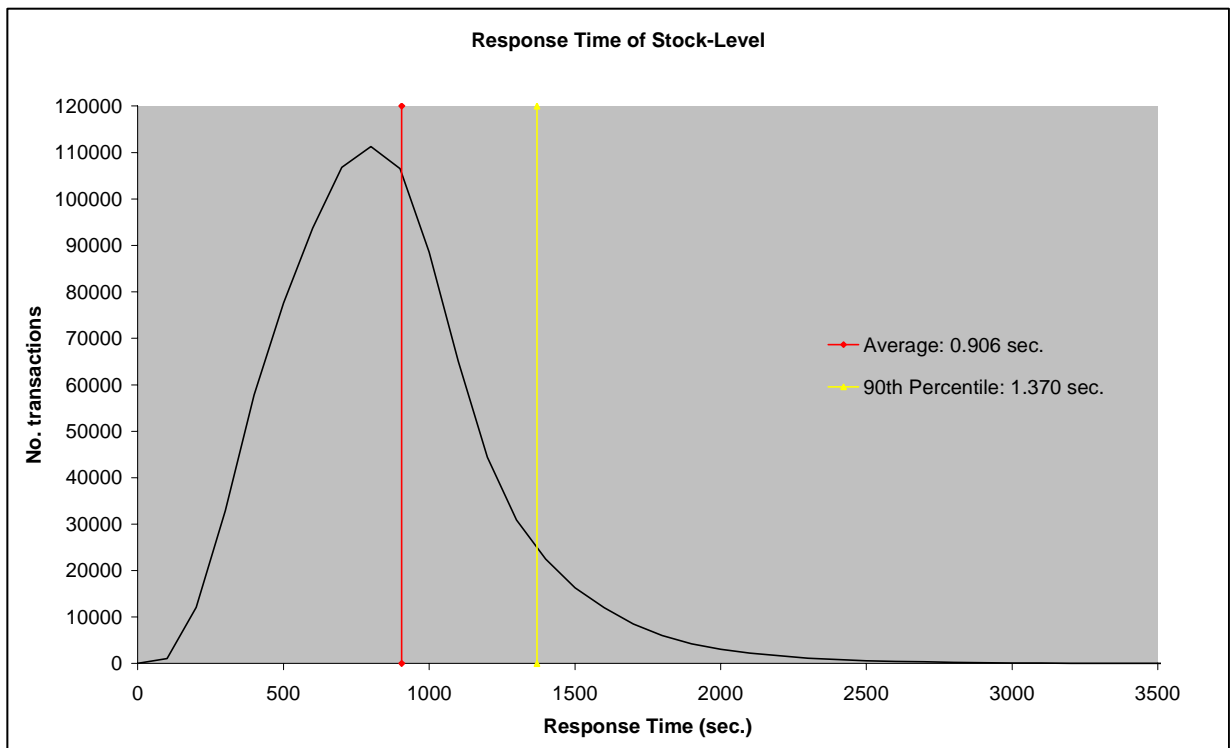
**Figure 5: Order-Status Response Time Distribution**



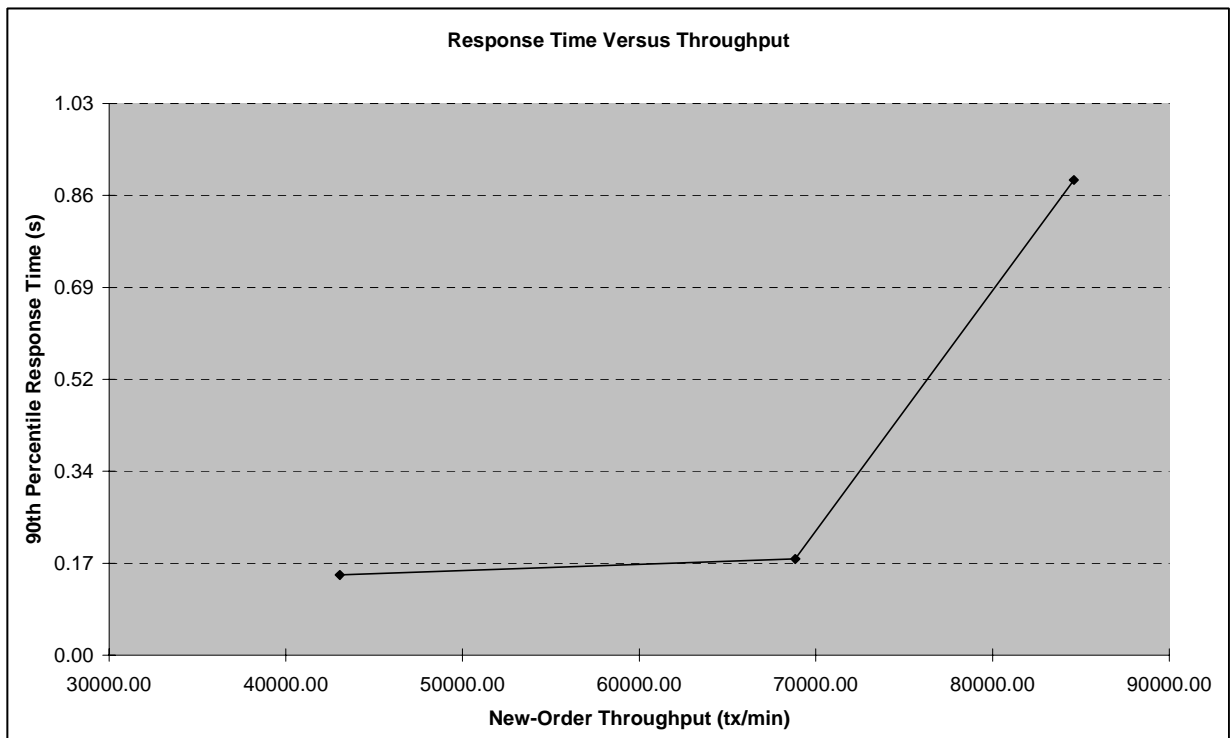
**Figure 6: Delivery Response Time Distribution**



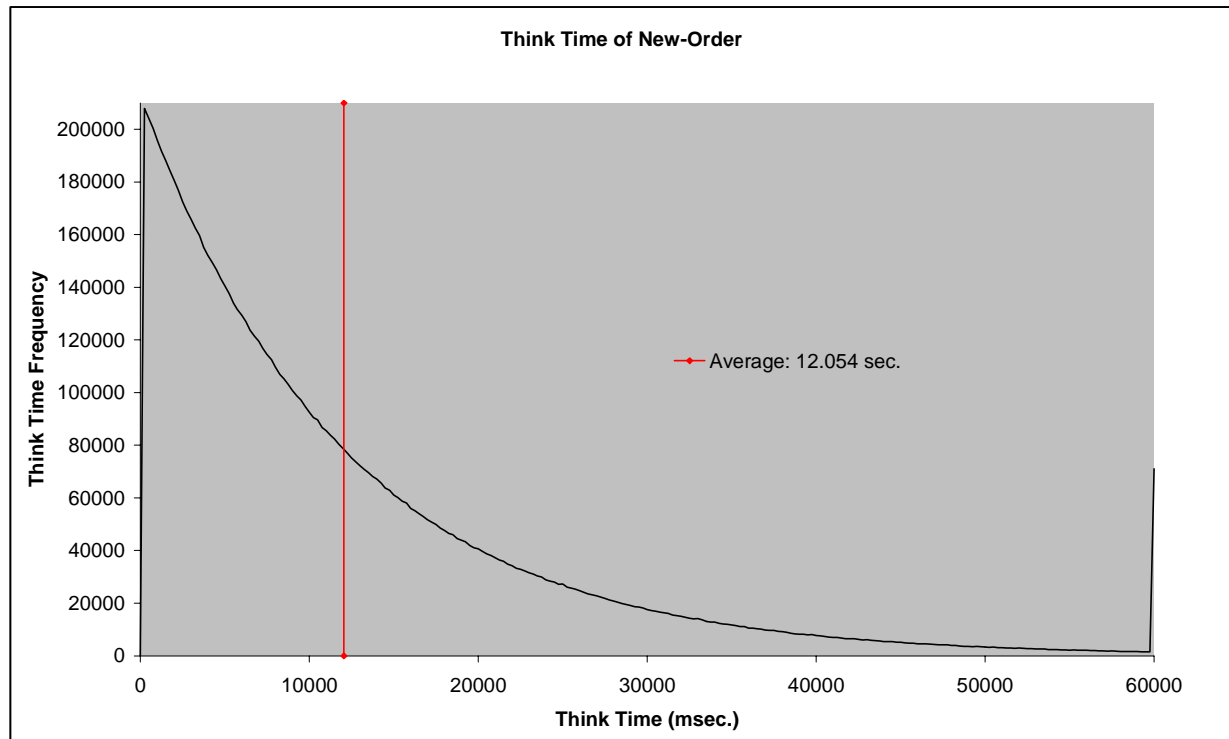
**Figure 7: Stock-Level Response Time Distribution**



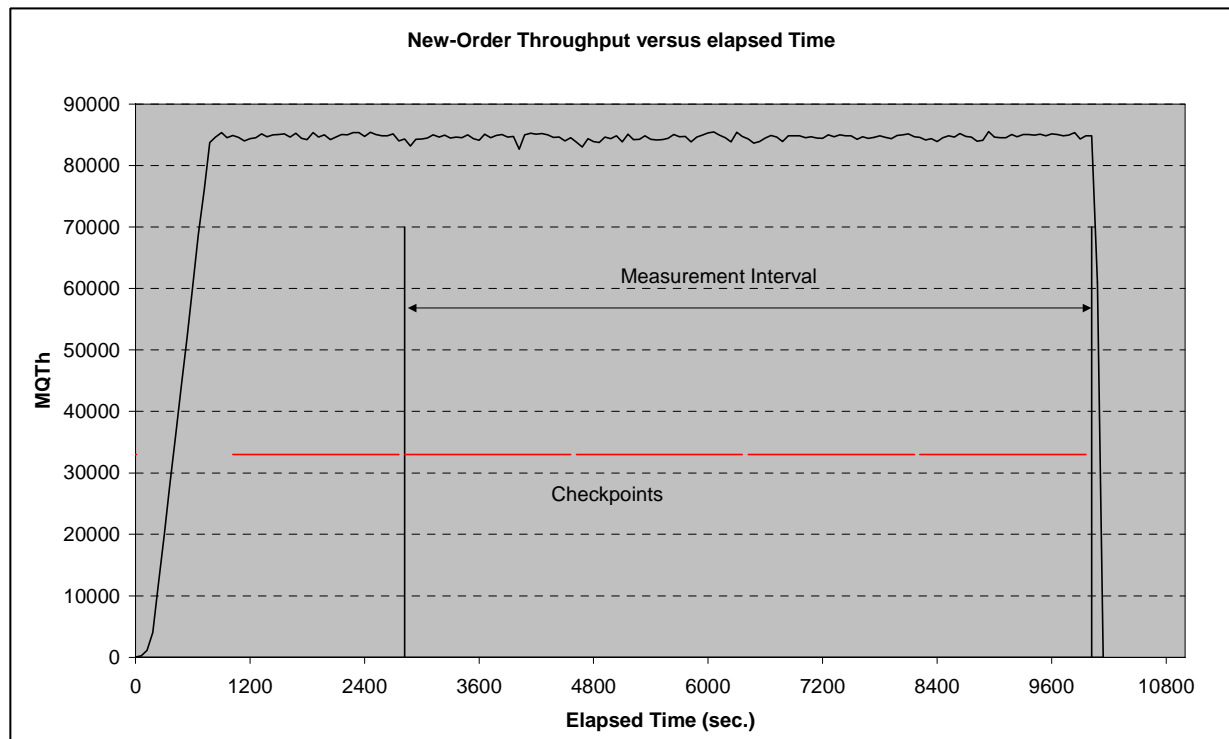
**Figure 8: Response Time Versus Throughput**



**Figure 9: New-Order Think Time Distribution**



**Figure 10: Throughput Versus elapsed Time**



<b>6.5 Steady State Determination</b>	<i>The method used to determine that the SUT had reached a steady state prior to commencing the measurement interval (see Clause 5.5) must be described. [Clause 8.1.6.9]</i>
---	---

In all test runs, steady state was achieved before the measurement period began. Steady state was determined to occur based on a visual inspection of tpmC versus time (see graph in section 6.4).

The graph in section 6.4 illustrates that the measurement period was within the steady state period for the run. One checkpoint occurred before and four during the measurement period.

<b>6.6 Work Performed</b>	<i>A description of how the work normally performed during a sustained test (for example checkpointing, writing redo/undo log records, etc.), actually occurred during the measurement interval must be reported. [Clause 8.1.6.10]</i>
-------------------------------	---

The RTE generated the required input data to choose a transaction from the menu. This data was timestamped and captured in RTE log files before being transmitted. There was one log file for each user. The input screen for the requested transaction was returned and it was also captured and timestamped in the RTE log files. The difference between these two timestamps was the menu response time.

The RTE generated the required input data for the chosen transaction. It waited to complete the minimum required key time before transmitting the input screen. The transmission was timestamped and captured in RTE log files. The return of the screen with the required response data was timestamped and captured in the RTE log files. The difference between these two timestamps was the response time for that transaction.

The RTE then waited the required think time interval before repeating the process starting at selecting a transaction from the menu.

The RTE transmissions were sent to Internet Information Server running on the client machines through Ethernet LANs. Internet Information Server handled all screen I/O as well as all requests to the database on the server. Internet Information Server communicated with the database server over COM+ which was used as transaction monitor.

All database operations like update, select, delete and insert are performed by one of the TPC-C back end programs. The TPC-C backend program commits the transaction after all the corresponding operations are done.

Modified database buffers are migrated to disk a least-recently-used basis independent of transaction commits. In addition, every block modification is protected by log records. Asynchronously the log buffers are flushed to a log file on disk either when the transaction is committed or when the log buffer's fill state reaches its limit. The log buffer's always flushed by a commit before it becomes full.

To perform checkpoints at specific intervals, we wrote a script to schedule multiple checkpoints at specific intervals. By setting the trace flag #3502, SQL Server logged the checkpoint beginning and ending time in the ERRORLOG file. The script included a wait time between each checkpoint equal to a fourth of the measurement interval which was 120 minutes. The checkpoint script was started manually after the RTE had all users logged in and sending transactions.

At each checkpoint, Microsoft SQL Server wrote to disk all memory pages that had been updated but not yet physically written to disk. Upon completion of the checkpoint, Microsoft SQL Server wrote a special record to the recovery log to indicate that all disk operations had been satisfied to this point.

<b>6.7</b> <b>Duration of Checkpoints</b>	<i>The start time and duration in seconds of at least the four (4) longest checkpoints during the MeasurementInterval must be disclosed (see Clause 5.5.2.2 (2)). [Clause 8.1.6.11]</i>
--	---

There was one checkpoint before measurement and four checkpoints during measurement. Starttime and duration of these four checkpoints is listed in the following table:

**Table 11: Duration of Checkpoints**

Measurement		duration	
Start =	End =	minutes	seconds
10:45:00	12:45:00	120	7200
4 Checkpoints		duration	
Start =	End =	minutes	seconds
10:45:06	11:14:07	29.02	1741
11:15:06	11:44:06	29.00	1740
11:45:04	12:14:05	29.02	1741
12:15:03	12:44:03	29.00	1740

<b>6.8</b> <b>Duration of Measurement</b>	<i>A statement of the duration of the measurement interval for the reported Maximum Qualified Throughput (tpmC) must be included. [Clause 8.1.6.12]</i>
--	---

The measurement interval of the PRIMERGY T850 system test was 120 minutes.

<b>6.9</b> <b>Regulation of Transaction Mix</b>	<i>The method of regulation of the transaction mix (e.g., card decks or weighted random distribution) must be described. If weighted distribution is used and the RTE adjusts the weights associated with each transaction type, the maximum adjustments to the weight from the initial value must be disclosed. [Clause 8.1.6.13]</i>
--	--

The transaction mix was regulated by weighted distribution. The chosen weights meet the required minimum percentages of the mix which are described in Clause 5.2.3 of the Standard Specifications. No adjustments were made by the RTE.

<b>6.10</b> <b>Transaction Mix</b>	<i>The percentage of the total mix for each transaction type must be disclosed. [Clause 8.1.6.14]</i>
---------------------------------------	---

**Table 12: Transaction Mix**

	Percentage
New-Order	44.91 %
Payment	43.03 %
Order-Status	4.02 %
Delivery	4.01 %
Stock-Level	4.02 %

<b>6.11</b> <b>Transaction Statistics</b>	<p><i>The percentage of New-Order transactions rolled back as a result of invalid item number must be disclosed. [Clause 8.1.6.15]</i></p> <p><i>The average number of order-lines entered per New-Order transaction must be disclosed. [Clause 8.1.6.16]</i></p> <p><i>The percentage of remote order-lines entered per New-Order transaction must be disclosed. [Clause 8.1.6.17]</i></p> <p><i>The percentage of remote Payment transactions must be disclosed. [Clause 8.1.6.18]</i></p> <p><i>The percentage of customer selections by customer last name in the Payment and Order-Status transactions must be disclosed. [Clause 8.1.6.19]</i></p> <p><i>The percentage of Delivery transactions skipped due to there being fewer than necessary orders in the New-Order table must be disclosed. [Clause 8.1.6.20]</i></p>
--	---

The numerical quantities which are required in Clause 8.1.6.15 to 8.1.6.20 are already listed in a table above (see section 3.5).

<b>6.12</b> <b>Checkpoint Statistics</b>	<p><i>The number of checkpoints in the Measurement Interval, the time in seconds from the start of the Measurement Interval to the first checkpoint and the Checkpoint Interval must be disclosed. [Clause 8.1.6.21]</i></p>
---	--

The numerical quantities which are required in Clause 8.1.6.21 are already listed above (see section 6.7).

## 7. Clause 6 Related Items - SUT, Driver, and Communication Definition

<b>7.1 RTE Inputs</b>	<i>If the RTE is commercially available, then its inputs must be specified. Otherwise, a description must be supplied of what inputs (e.g., scripts) to the RTE had been used. [Clause 8.1.7.1]</i>
---------------------------	---

Microsoft Benchcraft was used as the RTE to emulate the terminals. Its input parameters are shown in Appendix C - Tunable Parameters and Options.

We used COM+ to simulate terminal users, generate random data, record response times and statistical data. Its input parameters are shown in Appendix C - Tunable Parameters and Options.

<b>7.2 Lost Connections</b>	<i>The number of terminal connections lost during the Measurement Interval must be disclosed (see Clause 6.6.2). [Clause 8.1.7.3]</i>
---------------------------------	---

There were no lost connections during measurement interval.

<b>7.3 Functionality and Performance of Emulated Components</b>	<i>It must be demonstrated that the functionality and performance of the components being emulated in the Driver System are equivalent to that of the priced system. The results of the test described in Clause 6.6.3.4 must be disclosed. [Clause 8.1.7.3]</i>
---	--

The Driver System consisted of a PRIMERGY 870. This driver was attached to the client machine through a 100 Mbps ethernet LAN and switch. Since this is exactly the same connectivity as configured in the priced system, no component was emulated. Therefore, the test described in Clause 6.6.3.4 was not required.

<b>7.4 Functional Diagrams of the Benchmarked and Proposed Configuration</b>	<i>A complete functional diagram of both the benchmark configuration and the configuration of the proposed (target) system must be disclosed. A detailed list of all software and hardware functionality being performed on the Driver System, and its interface to the SUT must be disclosed (see Clause 6.6.3.6). [Clause 8.1.7.4]</i>
--	--

Figure 1 and Figure 2 in section 1.4 show the functional diagrams of the benchmark configuration and the priced configuration.

<b>7.5 Network Configurations of the Tested and Proposed Services</b>	<i>The network configurations of both the tested services and the proposed (target) services which are being represented and a thorough explanation of exactly which parts of the proposed configuration are being replaced with the Driver System must be disclosed (see Clause 6.6.4). [Clause 8.1.7.5]</i>
---	---

Figure 1 and Figure 2 in section 1.4 show the network setup of both configurations. The driver replaces the workstations.

In both configurations 2 Mbs FC was used to connect the server with the 4 clients with VI over FC and 100Mbs LAN with switch to connect the RTE systems or 68000 workstations to the clients.

<b>7.6</b> <b>Network Bandwidth</b>	<i>The bandwidth of the network(s) used in the tested / priced configuration must be disclosed. [Clause 8.1.7.6]</i>
--	--

The ethernet used in the local area network (LAN) between the emulated user system and the front-end system complies with the IEEE 802.3 standard. Its bandwidth is 100 Mbps. Between front-end and SUT the bandwidth is 100 Mbps.

<b>7.7</b> <b>Operator Intervention</b>	<i>If the configuration requires operator intervention (see Clause 6.6.6), the mechanism and the frequency of this intervention must be disclosed. [Clause 8.1.7.7]</i>
--	---

The PRIMERGY T850 requires no operator intervention to sustain the reported throughput.

## 8. Clause 7 Related Items - Pricing

<b>8.1 System Pricing</b>	<p><i>A detailed list of hardware and software used in the priced system must be reported. Each separately orderable 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, vendor part number of the package and a description uniquely identifying each of the components of the package must be disclosed. Pricing source(s) and effective date(s) of price(s) must also be reported. [Clause 8.1.8.1]</i></p> <p><i>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. [Clause 8.1.8.2]</i></p>
-------------------------------	---

The details of the hardware and software are reported in the summary in front of this report. The spreadsheet used to determine the 3-year price and the spreadsheet used to describe the priced configuration can be found in Appendix E - Price Quotations.

<b>8.2 Availability Dates</b>	<p><i>The committed delivery date for general availability (availability date) of products used in the price calculations must be reported. When the priced system includes products with different availability dates, the reported availability date for the priced system must be the date at which all components are committed to be available. This single date must be reported on the first page of the Executive Summary. All availability dates, whether for individual components or for the SUT as a whole, must be disclosed to a precision of one day. [Clause 8.1.8.3]</i></p>
-----------------------------------	---

All hardware and software components used in the price calculations of the PRIMERGY T850 system will be generally available from Fujitsu Siemens Computers GmbH as of April 6, 2003.

<b>8.3 Throughput and Price/Performance</b>	<p><i>A statement of the measured tpmC, as well as the respective calculations for 3-year pricing, price/performance (price/tpmC), and the availability date must be included. [Clause 8.1.8.4]</i></p>
---	---

PRIMERGY T850 system was measured at 84,598.42 tpmC with Microsoft SQL Server 2000 Enterprise Edition SP3 with a 3-year system price of €589,195. The respective price/performance for the PRIMERGY T850 is € 6.96/tpmC. The priced PRIMERGY T850 will be available as of April 6, 2003.

<b>8.4 Country Specific Pricing</b>	<p><i>Additional Clause 7 related items may be included in the Full Disclosure Report for each country specific priced configuration. Country specific pricing is subject to Clause 7.1.7 [Clause 8.1.8.5]</i></p>
---	--

The system is being priced for Germany.

## **8.5 Usage Pricing**

*For any usage pricing, the sponsor must disclose:*

- *Usage level at which the component was priced.*
- *A statement of the company policy allowing such pricing.*

*[Clause 8.1.8.6]*

The component pricing based on usage is shown below:

- One Microsoft SQL Server 2000 Enterprise Edition SP3
- One Windows .NET Server 2003 Enterprise Edition
- 4 Microsoft Windows 2000 Server SP2 license (includes 5 client access licenses)
- One Microsoft Visual C++ Professional 6.0

## 9. Clause 8 Related Items - Audit

<b>9.1 Auditor</b>	<p><i>The auditor's name, address, phone number, and a copy of the auditor's attestation letter indicating compliance must be included in the Full Disclosure Report.</i></p> <p><i>A review of the pricing model is required to ensure that all components required are priced (see Clause 9.2.8). The auditor is not required to review the final Full Disclosure Report or the final pricing prior to issuing the attestation letter. [Clause 8.1.9]</i></p>
------------------------	---

The benchmark test of the PRIMERGY T850 system with Microsoft SQL Server 2000 Enterprise Edition SP3 was independently audited by:

Bradley Askins, TPC certified auditors of Infosizing.  
The attestation letter is included in Appendix F.

Requests for this TPC-C Full Disclosure Report should be sent to:

Transaction Processing Performance Council  
c/o Shanley Public Relations  
777 North First Street, Suite 6000  
San Jose, CA 95112-6311

or

Fujitsu Siemens Computers  
ES PS DS 3  
PRIMERGY Server Performance Lab  
Mr. Bathe  
Heinz-Nixdorf-Ring 1  
33106 Paderborn  
Germany

## Appendix A - Application Source Code

```

LIBRARY TPCC.DLL

EXPORTS

    GetExtensionVersion @1
    HttpExtensionProc    @2
    TerminateExtension   @3

/*
 * FILE:          TPCC.H
 *                 Microsoft TPC-C Kit Ver. 4.20.000
 *                 Copyright Microsoft, 1999
 *                 All Rights Reserved
 *
 *                 Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
*
* PURPOSE: Header file for ISAPI TPCC.DLL, defines structures and
functions used in the isapi tpcc.dll.
*/
/*
//VERSION RESOURCE DEFINES
#define _APS_NEXT_RESOURCE_VALUE          101
#define _APS_NEXT_COMMAND_VALUE           40001
#define _APS_NEXT_CONTROL_VALUE           1000
#define _APS_NEXT_SYMED_VALUE             101

#define TP_MAX_RETRIES                  50

//note that the welcome form must be processed first as terminal ids
assigned here, once the
//terminal id is assigned then the forms can be processed in any order.
#define WELCOME_FORM                   1      //beginning form no
term id assigned, form id
#define MAIN_MENU_FORM                 2      //term id
assigned main menu form id
#define NEW_ORDER_FORM                 3      //new order
form id
#define PAYMENT_FORM                  4      //payment form id
#define DELIVERY_FORM                 5      //delivery
form id
#define ORDER_STATUS_FORM              6      //order status id
#define STOCK_LEVEL_FORM               7      //stock level form
id

//This macro is used to prevent the compiler error unused formal parameter
#define UNUSEDPARAM(x) (x = x)

//This structure defines the data necessary to keep distinct for each
terminal or client connection.
typedef struct _CLIENTDATA
{
    int             iNextFree;           //index of next free element
or -1 if this entry in use.
    int             w_id;                //warehouse id assigned at
welcome form
    int             d_id;                //district id assigned at
welcome form

    int             iSyncId;             //synchronization id
    int             iTickCount;          //time of last access;

    CTPCC_BASE *pTxn;
} CLIENTDATA, *PCLIENTDATA;

//This structure is used to define the operational interface for terminal id
support
typedef struct _TERM
{
    int             iNumEntries;        //total allocated
terminal array entries
    int             iFreeList;           //next available
terminal array element or -1 if none
    int             iMasterSyncId;       //synchronization id
    CLIENTDATA *pClientData;          //pointer to allocated
client data
} TERM;

typedef TERM *PTERM;                      //pointer to terminal
structure type

enum WEBERROR
{
    NO_ERR,
    ERR_COMMAND_UNDEFINED,
    ERR_D_ID_INVALID,
    ERR_DELIVERY_CARRIER_ID_RANGE,
    ERR_DELIVERY_CARRIER_INVALID,
    ERR_DELIVERY_MISSING_OCD_KEY,
    ERR_DELIVERY_THREAD_FAILED,
    ERR_GETPROCADDR_FAILED,
    ERR_HTML_ILL_FORMED,
    ERR_INVALID_SYNC_CONNECTION,
}

```

```

ERR_INVALID_TERMID,
ERR_LOADDLL_FAILED,
ERR_MAX_CONNECTIONS_EXCEEDED,
ERR_MEM_ALLOC_FAILED,
ERR_MISSING_REGISTRY_ENTRIES,
ERR_NEWORDER_CUSTOMER_INVALID,
ERR_NEWORDER_CUSTOMER_KEY,
ERR_NEWORDER_DISTRICT_INVALID,
ERR_NEWORDER_FORM_MISSING_DID,
ERR_NEWORDER_ITEMID_INVALID,
ERR_NEWORDER_ITEMID_RANGE,
ERR_NEWORDER_ITEMID_WITHOUT_SUPPW,
ERR_NEWORDER_MISSING_IID_KEY,
ERR_NEWORDER_MISSING_QTY_KEY,
ERR_NEWORDER_MISSING_SUPPW_KEY,
ERR_NEWORDER_NOITEMS_ENTERED,
ERR_NEWORDER_QTY_INVALID,
ERR_NEWORDER_QTY_RANGE,
ERR_NEWORDER_QTY_WITHOUT_SUPPW,
ERR_NEWORDER_SUPPW_INVALID,
ERR_NO_SERVER_SPECIFIED,
ERR_ORDERSTATUS_CID_AND_CLT,
ERR_ORDERSTATUS_CID_INVALID,
ERR_ORDERSTATUS_CLT_RANGE,
ERR_ORDERSTATUS_DID_INVALID,
ERR_ORDERSTATUS_MISSING_CID_CLT,
ERR_ORDERSTATUS_MISSING_CID_KEY,
ERR_ORDERSTATUS_MISSING_CLT_KEY,
ERR_ORDERSTATUS_MISSING_DID_KEY,
ERR_PAYMENT_CDI_INVALID,
ERR_PAYMENT_CID_AND_CLT,
ERR_PAYMENT_CUSTOMER_INVALID,
ERR_PAYMENT_CWI_INVALID,
ERR_PAYMENT_DISTRICT_INVALID,
ERR_PAYMENT_HAM_INVALID,
ERR_PAYMENT_HAM_RANGE,
ERR_PAYMENT_LAST_NAME_TO_LONG,
ERR_PAYMENT_MISSING_CDI_KEY,
ERR_PAYMENT_MISSING_CID_CLT,
ERR_PAYMENT_MISSING_CID_KEY,
ERR_PAYMENT_MISSING_CLT,
ERR_PAYMENT_MISSING_CLT_KEY,
ERR_PAYMENT_MISSING_CWI_KEY,
ERR_PAYMENT_MISSING_DID_KEY,
ERR_PAYMENT_MISSING_HAM_KEY,
ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY,
ERR_STOCKLEVEL_THRESHOLD_INVALID,
ERR_STOCKLEVEL_THRESHOLD_RANGE,
ERR_VERSION_MISMATCH,
ERR_W_ID_INVALID
};

class CWECLNT_ERR : public CBaseErr
{
public:

    CWECLNT_ERR(WEBERRO Err)
    {
        m_Error = Err;
        m_szTextDetail = NULL;
        m_SystemErr = 0;
        m_szErrorText = NULL;
    }

    CWECLNT_ERR(WEBERRO Err, char *szTextDetail, DWORD dwSystemErr)
    {
        m_Error = Err;
        m_szTextDetail = new char[strlen(szTextDetail)+1];
        strcpy( m_szTextDetail, szTextDetail );
        m_SystemErr = dwSystemErr;
        m_szErrorText = NULL;
    }

    ~CWECLNT_ERR()
    {
        if (m_szTextDetail != NULL)
            delete [] m_szTextDetail;
        if (m_szErrorText != NULL)
            delete [] m_szErrorText;
    }

    WEBERROR m_Error;
    char *m_szTextDetail; // 
    char *m_szErrorText;
    DWORD m_SystemErr;

    int ErrorType() {return ERR_TYPE_WEBDLL;};
    int ErrorNum() {return m_Error;};
    char *ErrorText();
};

//These constants have already been defined in engstut.h, but since we do
//not want to include it in the delisrv executable
#define TXN_EVENT_START 2
#define TXN_EVENT_STOP 4
#define TXN_EVENT_WARNING 6 //used to record a warning into the log

//function prototypes

BOOL APIENTRY DllMain(HANDLE hModule, DWORD ul_reason_for_call, LPVOID lpReserved);
void WriteMessageToEventLog(LPTSTR lpszMsg);
void ProcessQueryString(EXTENSION_CONTROL_BLOCK *pECB, int *pCmd, int *pFormId, int *pTermId, int *pSyncId);
void WelcomeForm(EXTENSION_CONTROL_BLOCK *pECB, char *szBuffer);
void SubmitCmd(EXTENSION_CONTROL_BLOCK *pECB, char *szBuffer);
void BeginCmd(EXTENSION_CONTROL_BLOCK *pECB, int iFormId, int iTermId);

```

```

void ProcessCmd(EXTENSION_CONTROL_BLOCK *pECB, int iFormId, int iTermId);
void StatsCmd(EXTENSION_CONTROL_BLOCK *pECB, char *szBuffer);
void ErrorMessage(EXTENSION_CONTROL_BLOCK *pECB, int iError, int iErrorType,
char *szMsg, int iTermId);
void GetKeyValue(char **pQueryString, char *pKey, char *pValue, int iMax,
WEBERROR err);
int GetIntKeyValue(char **pQueryString, char *pKey, WEBERROR NoKeyErr,
WEBERROR NotIntErr);
void TermInit(void);
void TermDeleteAll(void);
int TermAdd(void);
void TermDelete(int id);
void ErrorForm(EXTENSION_CONTROL_BLOCK *pECB, int iType, int iErrorNum, int
iTermId, int iSyncId, char *szErrorText, char *szBuffer );
void MakeMainMenuForm(int iTermId, int iSyncId, char *szForm);
void MakeStockLevelForm(int iTermId, STOCK_LEVEL_DATA *pStockLevelData, BOOL
bInput, char *szForm);
void MakeNewOrderForm(int iTermId, NEW_ORDER_DATA *pNewOrderData, BOOL
bInput, char *szForm);
void MakePaymentForm(int iTermId, PAYMENT_DATA *pPaymentData, BOOL bInput,
char *szForm);
void MakeOrderStatusForm(int iTermId, ORDER_STATUS_DATA *pOrderStatusData,
BOOL bInput, char *szForm);
void MakeDeliveryForm(int iTermId, DELIVERY_DATA *pDeliveryData, BOOL
bInput, char *szForm);
void ProcessNewOrderForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer);
void ProcessPaymentForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer);
void ProcessOrderStatusForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer);
void ProcessDeliveryForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer);
void ProcessStockLevelForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer);
void GetNewOrderData(LPSTR lpszQueryString, NEW_ORDER_DATA *pNewOrderData);
void GetPaymentData(LPSTR lpszQueryString, PAYMENT_DATA *pPaymentData);
void GetOrderStatusData(LPSTR lpszQueryString, ORDER_STATUS_DATA
*pOrderStatusData);
BOOL PostDeliveryInfo(short w_id, short o_carrier_id);
BOOL IsNumeric(char *ptr);
BOOL IsDecimal(char *ptr);
void DeliveryWorkerThread(void *ptr);

//Microsoft Developer Studio generated resource script.
//
#include "resource.h"

#define APSTUDIO_READONLY_SYMBOLS
///////////////////////////////
/
/
// Generated from the TEXTINCLUDE 2 resource.
/

```

```

#include "afxres.h"
///////////////////////////////
/
#ifndef APSTUDIO_READONLY_SYMBOLS
///////////////////////////////
/
// English (U.S.) resources
#if !defined(AFX_RESOURCE_DLL) || defined(AFX_TARG_ENU)
#ifndef _WIN32
LANGUAGE LANG_ENGLISH, SUBLANG_ENGLISH_US
#pragma code_page(1252)
#endif // _WIN32

#ifndef _MAC
///////////////////////////////
/
// Version
//

VS_VERSION_INFO VERSIONINFO
FILEVERSION 0,4,0,0
PRODUCTVERSION 0,4,0,0
FILEFLAGSMASK 0x3fL
#ifdef _DEBUG
FILEFLAGS 0x1L
#else
FILEFLAGS 0x0L
#endif
FILEOS 0x40004L
FILETYPE 0x2L
FILESUBTYPE 0x0L
BEGIN
BLOCK "StringFileInfo"
BEGIN
BLOCK "040904b0"
BEGIN
VALUE "Comments", "TPC-C HTML DLL Server (DBLIB)\0"
VALUE "CompanyName", "Microsoft\0"
VALUE "FileDescription", "TPC-C HTML DLL Server (DBLIB)\0"
VALUE "FileVersion", "0, 4, 0, 0\0"
VALUE "InternalName", "tpcc\0"
VALUE "LegalCopyright", "Copyright © 1997\0"
VALUE "OriginalFilename", "tpcc.dll\0"
VALUE "ProductName", "Microsoft tpcc\0"
VALUE "ProductVersion", "0, 4, 0, 0\0"
END
END
BLOCK "VarFileInfo"
BEGIN
VALUE "Translation", 0x409, 1200

```

```

        END
END

#endif      // !_MAC

#ifndef APSTUDIO_INVOKED
///////////////////////////////////////////////////////////////////
//
// TEXTINCLUDE
//
1 TEXTINCLUDE DISCARDABLE
BEGIN
    "resource.h\0"
END

2 TEXTINCLUDE DISCARDABLE
BEGIN
    "#include ""afxres.h""\r\n"
    "\0"
END

3 TEXTINCLUDE DISCARDABLE
BEGIN
    "\r\n"
    "\0"
END

#endif      // APSTUDIO_INVOKED

///////////////////////////////////////////////////////////////////
//
// Dialog
//
IDD_DIALOG1 DIALOG DISCARDABLE 0, 0, 186, 95
STYLE DS_MODALFRAME | WS_POPUP | WS_CAPTION | WS_SYSMENU
CAPTION "Dialog"
FONT 8, "MS Sans Serif"
BEGIN
    DEFPUSHBUTTON    "OK",IDOK,129,7,50,14
    PUSHBUTTON       "Cancel",IDCANCEL,129,24,50,14
END

///////////////////////////////////////////////////////////////////
//
// DESIGNINFO
//



#endif      // APSTUDIO_INVOKED
///////////////////////////////////////////////////////////////////
// GUIDELINES DESIGNINFO DISCARDABLE
BEGIN
    IDD_DIALOG1, DIALOG
    BEGIN
        LEFTMARGIN, 7
        RIGHTMARGIN, 179
        TOPMARGIN, 7
        BOTTOMMARGIN, 88
    END
END
#endif      // APSTUDIO_INVOKED
///////////////////////////////////////////////////////////////////
// English (U.S.) resources
///////////////////////////////////////////////////////////////////
#endif      // not APSTUDIO_INVOKED

///////////////////////////////////////////////////////////////////
// Generated from the TEXTINCLUDE 3 resource.
///////////////////////////////////////////////////////////////////
#endif      // not APSTUDIO_INVOKED

///////////////////////////////////////////////////////////////////
// FILE:          TPCC.C
//               Microsoft TPC-C Kit Ver. 4.20.000
//               Copyright Microsoft, 1999
//               All Rights Reserved
//               Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
//
// PURPOSE:      Main module for TPCC.DLL which is an ISAPI service dll.
// Contact:      Charles Levine (clevine@microsoft.com)
//
// Change history:
//               4.20.000 - reworked error handling; added options for COM and
Encina txn monitors
/*
#include <windows.h>
#include <process.h>
#include <tchar.h>
#include <stdio.h>
#include <stdarg.h>
```

```

#include <malloc.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <sys\timeb.h>
#include <io.h>
#include <assert.h>

#include <sqltypes.h>

#ifndef ICECAP
#include <icapexp.h>
#endif

#include "...\\common\\src\\trans.h"      //tpckit transaction header
contains definitions of structures specific to TPC-C
#include "...\\common\\src\\error.h"
#include "...\\common\\src\\txm_base.h"
#include "...\\common\\src\\ReadRegistry.h"

#include "...\\common\\txnlog\\include\\rtetime.h"
#include "...\\common\\txnlog\\include\\spinlock.h"
#include "...\\common\\txnlog\\include\\txnlog.h"

// Database layer includes
#include "...\\db_dblib_dll\\src\\tpcc_dblib.h"      // DBLIB implementation
of TPC-C txns
#include "...\\db_odbc_dll\\src\\tpcc_odbc.h"        // ODBC implementation
of TPC-C txns

// Txn monitor layer includes
#include "...\\tm_com_dll\\src\\tpcc_com.h"          // COM Services
implementation on TPC-C txns
#include "...\\tm_tuxedo_dll\\src\\tpcc_tux.h"        // interface to Tuxedo
libraries
#include "...\\tm_encina_dll\\src\\tpcc_enc.h"        // interface to Encina
libraries

#include "httpext.h"                                //ISAPI DLL information header
#include "tpcc.h"                                    //this dlls specific structure,
value e.t. header.

#define LEN_ERR_STRING 256

// defines for Make<Txn>Form calls to distinguish input and output flavors
#define OUTPUT_FORM 0
#define INPUT_FORM 1

char szMyComputerName[MAX_COMPUTERNAME_LENGTH+1];

//Terminal client id structure
TERM Term = { 0, 0, 0, NULL };

// The WEBCLIENT_VERSION string specifies the version level of this web
client interface.
// The RTE must be synchronized with the interface level on login, otherwise
the login
// will fail. This is a sanity check to catch problems resulting from
mismatched versions
// of the RTE and web client.
#define WEBCLIENT_VERSION "410"

static CRITICAL_SECTION TermCriticalSection;

static HINSTANCE hLibInstanceTm = NULL;
static HINSTANCE hLibInstanceDb = NULL;

TYPE_CTPCC_DBLIB *pCTPCC_DBLIB_new;
TYPE_CTPCC_ODBC *pCTPCC_ODBC_new;
TYPE_CTPCC_TUXEDO *pCTPCC_TUXEDO_new;
TYPE_CTPCC_ENCINA *pCTPCC_ENCINA_new;
TYPE_CTPCC_ENCINA *pCTPCC_ENCINA_post_init;
TYPE_CTPCC_COM *pCTPCC_COM_new;

// For deferred Delivery txns:

CTxnLog *txnDelilog = NULL;                      //used to log
delivery transaction information

HANDLE hWorkerSemaphore = INVALID_HANDLE_VALUE;
HANDLE hDoneEvent = INVALID_HANDLE_VALUE;
HANDLE *pDeliHandles = NULL;

// configuration settings from registry
TPCCREGISTRYDATA Reg;

DWORD dwNumDeliveryThreads = 4;
CRITICAL_SECTION DelBuffCriticalSection;           //critical section
for delivery transactions cache
DELIVERY_TRANSACTION *pDelBuff = NULL;
DWORD dwDelBuffSize = 100;                         // size of
circular buffer for delivery txns
DWORD dwDelBuffFreeCount;                          // number of
buffers free
DWORD dwDelBuffBusyIndex = 0;                      // index position
of entry waiting to be delivered
DWORD dwDelBuffFreeIndex = 0;                      // index position
of unused entry

#include "...\\common\\src\\ReadRegistry.cpp"

/* FUNCTION: DllMain
*
* PURPOSE: This function is the entry point for the DLL. This
implementation is based on the

```

```

/*
   fact that DLL_PROCESS_ATTACH is only called from the inet
service once.
*/
/* ARGUMENTS:    HANDLE      hModule           module handle
*               DWORD ul_reason_for_call   reason for call
*               LPVOID     lpReserved        reserved for future use
*
* RETURNS:      BOOL      FALSE            errors occurred in
initialization
*               TRUE             DLL successfully
initialized
*/
BOOL APIENTRY DllMain(HANDLE hModule, DWORD ul_reason_for_call, LPVOID
lpReserved)
{
    DWORD i;
    char szEvent[LEN_ERR_STRING] = "\0";
    char szLogFile[128];
    char szDllName[128];

// debugging....
// DebugBreak();

    try
    {
        switch( ul_reason_for_call )
        {
            case DLL_PROCESS_ATTACH:
            {
                DWORD dwSize = MAX_COMPUTERNAME_LENGTH+1;
                GetComputerName( szMyComputerName, &dwSize );
                szMyComputerName[dwSize] = 0;
            }

                DisableThreadLibraryCalls((HMODULE)hModule);
                InitializeCriticalSection(&TermCriticalSection);

                if ( ReadTPCCRegistrySettings( &Reg ) )
                    throw new CWEBCNT_ERR(
ERR_MISSING_REGISTRY_ENTRIES );

                dwDelBuffSize = min( Reg.dwMaxPendingDeliveries, 10000
); // min with 10000 as a sanity constraint
                dwNumDeliveryThreads = min(
Reg.dwNumberOfDeliveryThreads, 100 ); // min with 100 as a sanity
constraint

                TermInit();

                // load DLL for txm monitor
                if (Reg.eTxnMon == TUXEDO)
                {
                    strcpy( szDllName, Reg.szPath );

```

```

strcat( szDllName, "tpcc_tuxedo.dll" );
hLibInstanceTm = LoadLibrary( szDllName );
if (hLibInstanceTm == NULL)
    throw new CWEBCNT_ERR( ERR_LOADDLL_FAILED,
szDllName, GetLastError() );

// get function pointer to wrapper for class
constructor
pCTPCC_TUXEDO_new = (TYPE_CTPCC_TUXEDO*)
GetProcAddress(hLibInstanceTm,"CTPCC_TUXEDO_new");
if (pCTPCC_TUXEDO_new == NULL)
    throw new CWEBCNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
}
else if (Reg.eTxnMon == ENCINA)
{
    strcpy( szDllName, Reg.szPath );
    strcat( szDllName, "tpcc_encina.dll" );
    hLibInstanceTm = LoadLibrary( szDllName );
    if (hLibInstanceTm == NULL)
        throw new CWEBCNT_ERR( ERR_LOADDLL_FAILED,
szDllName, GetLastError() );
// get function pointer to wrapper for class
constructor
pCTPCC_ENCINA_new = (TYPE_CTPCC_ENCINA*)
GetProcAddress(hLibInstanceTm,"CTPCC_ENCINA_new");
pCTPCC_ENCINA_post_init = (TYPE_CTPCC_ENCINA*)
GetProcAddress(hLibInstanceTm,"CTPCC_ENCINA_post_init");
if (pCTPCC_ENCINA_new == NULL)
    throw new CWEBCNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
}
else if (Reg.eTxnMon == COM)
{
    strcpy( szDllName, Reg.szPath );
    strcat( szDllName, "tpcc_com.dll" );
    hLibInstanceTm = LoadLibrary( szDllName );
    if (hLibInstanceTm == NULL)
        throw new CWEBCNT_ERR( ERR_LOADDLL_FAILED,
szDllName, GetLastError() );
// get function pointer to wrapper for class
constructor
pCTPCC_COM_new = (TYPE_CTPCC_COM*)
GetProcAddress(hLibInstanceTm,"CTPCC_COM_new");
if (pCTPCC_COM_new == NULL)
    throw new CWEBCNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
}

// load DLL for database connection
if ((Reg.eTxnMon == None) || (dwNumDeliveryThreads >
0))
{

```

```

if (Reg.eDB_Protocol == DBLIB)
{
    strcpy( szDllName, Reg.szPath );
    strcat( szDllName, "tpcc_dblib.dll" );
    hLibInstanceDb = LoadLibrary( szDllName );
    if (hLibInstanceDb == NULL)
        throw new CWEBCLNT_ERR(
ERR_LOADDLL_FAILED, szDllName, GetLastError() );

        // get function pointer to wrapper for class
constructor
pCTPCC_DBLIB_new = (TYPE_CTPCC_DBLIB*)
GetProcAddress(hLibInstanceDb, "CTPCC_DBLIB_new");
if (pCTPCC_DBLIB_new == NULL)
    throw new CWEBCLNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
else if (Reg.eDB_Protocol == ODBC)
{
    strcpy( szDllName, Reg.szPath );
    strcat( szDllName, "tpcc_odbc.dll" );
    hLibInstanceDb = LoadLibrary( szDllName );
    if (hLibInstanceDb == NULL)
        throw new CWEBCLNT_ERR(
ERR_LOADDLL_FAILED, szDllName, GetLastError() );

        // get function pointer to wrapper for class
constructor
pCTPCC_ODBC_new = (TYPE_CTPCC_ODBC*)
GetProcAddress(hLibInstanceDb, "CTPCC_ODBC_new");
if (pCTPCC_ODBC_new == NULL)
    throw new CWEBCLNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
}

if (dwNumDeliveryThreads)
{
    // for deferred delivery txns:
    hDoneEvent = CreateEvent( NULL, TRUE /* manual
reset */, FALSE /* initially not signalled */, NULL );

    InitializeCriticalSection(&DelBuffCriticalSection);
    hWorkerSemaphore = CreateSemaphore( NULL, 0,
dwDelBuffSize, NULL );
    dwDelBuffFreeCount = dwDelBuffSize;

    InitJulianTime(NULL);

    // create unique log file name based on delilog-
yymmdd-hhmm.log
    SYSTEMTIME Time;
    GetLocalTime( &Time );
}

```

```

wsprintf( szLogFile, "%sdelivery-%2.2d%2.2d%2.2d-
%2.2d%2.2d.log",
Reg.szPath, Time.wYear % 100,
Time.wMonth, Time.wDay, Time.wHour, Time.wMinute );
txnDelilog = new CTxnLog(szLogFile,
TXN_LOG_WRITE);

// write event into txn log for START
txnDelilog->WriteCtrlRecToLog(TXN_EVENT_START,
szMyComputerName, sizeof(szMyComputerName));

// allocate structures for delivery buffers and
thread mgmt
pDeliHandles = new HANDLE[dwNumDeliveryThreads];
pDelBuff = new
DELIVERY_TRANSACTION[dwDelBuffSize];
// launch DeliveryWorkerThread to perform actual
delivery txns
for(i=0; i<dwNumDeliveryThreads; i++)
{
    pDeliHandles[i] = (HANDLE) _beginthread(
DeliveryWorkerThread, 0, NULL );
    if (pDeliHandles[i] == INVALID_HANDLE_VALUE)
        throw new CWEBCLNT_ERR(
ERR_DELIVERY_THREAD_FAILED );
}

break;

case DLL_PROCESS_DETACH:
if (dwNumDeliveryThreads)
{
    if (txnDelilog != NULL)
    {
        // write event into txn log for STOP
        txnDelilog->WriteCtrlRecToLog(TXN_EVENT_STOP,
szMyComputerName, sizeof(szMyComputerName));

        // This will do a clean shutdown of the
delivery log file
        CTxnLog *txnDelilogLocal = txnDelilog;
        txnDelilog= NULL;
        delete txnDelilogLocal;
    }

    delete [] pDeliHandles;
    delete [] pDelBuff;

    CloseHandle( hWorkerSemaphore );
    CloseHandle( hDoneEvent );
    DeleteCriticalSection(&DelBuffCriticalSection);
}

```

```

DeleteCriticalSection(&TermCriticalSection);

if (hLibInstanceTm != NULL)
    FreeLibrary( hLibInstanceTm );
hLibInstanceTm = NULL;

if (hLibInstanceDb != NULL)
    FreeLibrary( hLibInstanceDb );
hLibInstanceDb = NULL;

Sleep(500);
break;

default:
/* nothing */
}

}

catch (CBaseErr *e)
{
    WriteMessageToEventLog( e->ErrorText() );
    delete e;
    TerminateExtension(0);
    return FALSE;
}
catch (...)
{
    WriteMessageToEventLog(TEXT("Unhandled exception. DLL could not
load."));
    TerminateExtension(0);
    return FALSE;
}

return TRUE;
}

```

```

/* FUNCTION: GetExtensionVersion
*
* PURPOSE: This function is called by the inet service when the DLL is
first loaded.
*
* ARGUMENTS: HSE_VERSION_INFO      *pVerpassed in structure in which to
place expected version number.
*
* RETURNS:    TRUE     inet service expected return value.
*/

```

```

BOOL WINAPI GetExtensionVersion(HSE_VERSION_INFO *pVer)
{
    pVer->dwExtensionVersion = MAKELONG(HSE_VERSION_MINOR,
HSE_VERSION_MAJOR);
    lstrcpy(pVer->lpszExtensionDesc, "TPC-C Server.",
HSE_MAX_EXT_DLL_NAME_LEN);

```

```

// TODO: why do we need this here instead of in the DLL attach?
if (Reg.eTxnMon == ENCINA)
    pCTPCC_ENCINA_post_init();

return TRUE;
}

/* FUNCTION: TerminateExtension
*
* PURPOSE: This function is called by the inet service when the DLL is
about to be unloaded.
*           Release all resources in anticipation of being unloaded.
*
* RETURNS:    TRUE     inet service expected return value.
*/

BOOL WINAPI TerminateExtension( DWORD dwFlags )
{
    if (pDeliHandles)
    {
        SetEvent( hDoneEvent );
        for(DWORD i=0; i<dwNumDeliveryThreads; i++)
            WaitForSingleObject( pDeliHandles[i], INFINITE );
    }

    TermDeleteAll();
    return TRUE;
}

/* FUNCTION: HttpExtensionProc
*
* PURPOSE: This function is the main entry point for the TPCC DLL. The
internet service
*           calls this function passing in the http string.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK      *pECB structure pointer to passed
in internet
*           service
information.
*
* RETURNS:    DWORD HSE_STATUS_SUCCESS
*           connection can be dropped if error
*           HSE_STATUS_SUCCESS_AND_KEEP_CONN      keep
connect valid comment sent
*
* COMMENTS:    None
*
*/

```

```

DWORD WINAPI HttpExtensionProc(EXTENSION_CONTROL_BLOCK *pECB)
{
    int          iCmd, FormId, TermId, iSyncId;
    char         szBuffer[4096];

```

```

int          lpbSize;
static char   szHeader[] = "200 Ok";
DWORD        dwSize = 6;           // initial value is strlen(szHeader)
char        szHeader1[4096];

#ifndef ICECAP
    StartCAP();
#endif

try
{
    //process http query
    ProcessQueryString(pECB, &iCmd, &FormId, &TermId, &iSyncId);

    if (TermId != 0)
    {
        if ( TermId < 0 || TermId >= Term.iNumEntries ||
Term.pClientData[TermId].iNextFree != -1 )
        {
            // debugging...
            char szTmp[128];
            wsprintf( szTmp, "Invalid term ID; TermId = %d", TermId
);
            WriteMessageToEventLog( szTmp );

            throw new CWEBCNTR_ERR( ERR_INVALID_TERMID );
        }

        //must have a valid syncid here since termid is valid
        if (iSyncId != Term.pClientData[TermId].iSyncId)
            throw new CWEBCNTR_ERR( ERR_INVALID_SYNC_CONNECTION );

        //set use time
        Term.pClientData[TermId].iTickCount = GetTickCount();
    }

    switch(iCmd)
    {
    case 0:
        WelcomeForm(pECB, szBuffer);
        break;
    case 1:
        switch( FormId )
        {
            case WELCOME_FORM:
            case MAIN_MENU_FORM:
                break;
            case NEW_ORDER_FORM:
                ProcessNewOrderForm(pECB, TermId, szBuffer);
                break;
            case PAYMENT_FORM:

```

```

                ProcessPaymentForm(pECB, TermId, szBuffer);
                break;
            case DELIVERY_FORM:
                ProcessDeliveryForm(pECB, TermId, szBuffer);
                break;
            case ORDER_STATUS_FORM:
                ProcessOrderStatusForm(pECB, TermId, szBuffer);
                break;
            case STOCK_LEVEL_FORM:
                ProcessStockLevelForm(pECB, TermId, szBuffer);
                break;
        }
        break;
    case 2:
        // new-order selected from menu; display new-order input form
        MakeNewOrderForm(TermId, NULL, INPUT_FORM, szBuffer);
        break;
    case 3:
        // payment selected from menu; display payment input form
        MakePaymentForm(TermId, NULL, INPUT_FORM, szBuffer);
        break;
    case 4:
        // delivery selected from menu; display delivery input form
        MakeDeliveryForm(TermId, NULL, INPUT_FORM, szBuffer);
        break;
    case 5:
        // order-status selected from menu; display order-status
input form
        MakeOrderStatusForm(TermId, NULL, INPUT_FORM, szBuffer);
        break;
    case 6:
        // stock-level selected from menu; display stock-level input
form
        MakeStockLevelForm(TermId, NULL, INPUT_FORM, szBuffer);
        break;
    case 7:
        // ExitCmd
        TermDelete(TermId);
        WelcomeForm(pECB, szBuffer);
        break;
    case 8:
        SubmitCmd(pECB, szBuffer);
        break;
    case 9:
        // menu
szBuffer);
        MakeMainMenuForm(TermId, Term.pClientData[TermId].iSyncId,
szBuffer);
        break;
    case 10:
        // CMD=Clear
        // resets all connections; should only be used when no other
connections are active
        TermDeleteAll();
        TermInit();

```

```

        WelcomeForm(pECB, szBuffer);
        break;
    case 11: // CMD=Stats
        StatsCmd(pECB, szBuffer);
        break;
    }
} catch (CBaseErr *e)
{
    ErrorForm( pECB, e->ErrorType(), e->ErrorNum(), TermId, iSyncId,
e->ErrorText(), szBuffer );
    delete e;
}
catch (...)
{
    ErrorForm( pECB, ERR_TYPE_WEBDLL, 0, TermId, iSyncId, "Error:
Unhandled exception in Web Client.", szBuffer );
}

#ifndef ICECAP
    StopCAP();
#endif

lpbSize = strlen(szBuffer);
wsprintf(szHeader1,
        "Content-Type: text/html\r\n"
        "Content-Length: %d\r\n"
        "Connection: Keep-Alive\r\n\r\n" , lpbSize);
strcat( szHeader1, szBuffer );

(*pECB->ServerSupportFunction)(pECB->ConnID,
HSE_REQ_SEND_RESPONSE_HEADER, szHeader, (LPDWORD) &dwSize,
(LPDWORD)szHeader1);

//finish up and keep connection
pECB->dwHttpStatusCode = 200;
return HSE_STATUS_SUCCESS_AND_KEEP_CONN;
}

void WriteMessageToEventLog(LPTSTR lpszMsg)
{
    TCHAR    szMsg[256];
    HANDLE   hEventSource;
    LPTSTR   lpszStrings[2];

    // Use event logging to log the error.
    //
    hEventSource = RegisterEventSource(NULL, TEXT("TPCC.DLL"));

    _stprintf(szMsg, TEXT("Error in TPCC.DLL: "));
    lpszStrings[0] = szMsg;
    lpszStrings[1] = lpszMsg;
}

```

```

if (hEventSource != NULL)
{
    ReportEvent(hEventSource, // handle of event source
                EVENTLOG_ERROR_TYPE, // event type
                0, // event category
                0, // event ID
                NULL, // current user's SID
                2, // strings in lpszStrings
                0, // no bytes of raw data
                (LPCTSTR *)lpszStrings, // array of error strings
                NULL); // no raw data

    (VOID) DeregisterEventSource(hEventSource);
}

/* FUNCTION: DeliveryWorkerThread
*
* PURPOSE: This function processes deferred delivery txns. There are
typically several
*          threads running this routine. The number of threads is
determined by an entry
*          read from the registry. The thread waits for work by waiting
on semaphore.
*          When a delivery txn is posted, the semaphore is released.
After processing
*          the delivery txn, information is logged to record the txn
status and execution
*          time.
*/
/*static*/ void DeliveryWorkerThread(void *ptr)
{
    CTPCC_BASE      *pTxn = NULL;

    DELIVERY_TRANSACTION      delivery;
    PDELIVERY_DATA           pDeliveryData;
    TXN_RECORD_TPCC_DELIV_DEF txnDeliRec;

    DWORD                  index;
    HANDLE                 handles[2];

    SYSTEMTIME              trans_end; //delivery transaction finished time
    SYSTEMTIME              trans_start; //delivery transaction start time

    assert(txnDeliLog != NULL);

    try
    {
        if (Reg.eDB_Protocol == ODBC)
            pTxn = pCTPCC_ODBC_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
    }
}

```

```

        else if (Reg.eDB_Protocol == DBLIB)
            pTxn = pCTPCC_DBLIB_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
            pDeliveryData = pTxn->BuffAddr_Delivery();
    }
    catch (CBaseErr *e)
    {
        char szTmp[1024];
        wsprintf( szTmp, "Error in Delivery Txn thread. Could not connect
to database. "
                    "%s. Server=%s, User=%s, Password=%s, Database=%s",
                    e->ErrorText(), Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, Reg.szDbName );
        WriteMessageToEventLog( szTmp );
        delete e;
        goto ErrorExit;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled exception caught in
DeliveryWorkerThread."));
        goto ErrorExit;
    }

    while (TRUE)
    {
        try
        {
            //while delivery thread running, i.e. user has not requested
termination
            while (TRUE)
            {
                // need to wait for multiple objects: program exit or
worker semaphore;
                handles[0] = hDoneEvent;
                handles[1] = hWorkerSemaphore;
                index = WaitForMultipleObjects( 2, &handles[0], FALSE,
INFINITE );
                if (index == WAIT_OBJECT_0)
                    goto ErrorExit;

                ZeroMemory(&txnDeliRec, sizeof(txnDeliRec));
                txnDeliRec.TxnType = TXN_REC_TYPE_TPCC_DELIV_DEF;

                // make a local copy of current entry from delivery
buffer and increment buffer index
                EnterCriticalSection(&DelBuffCriticalSection);
                delivery = *(pDelBuff+dwDelBuffBusyIndex);
                dwDelBuffFreeCount++;
                dwDelBuffBusyIndex++;
                if (dwDelBuffBusyIndex == dwDelBufferSize) // wrap-
around if at end of buffer
                    dwDelBuffBusyIndex = 0;
        }

```

```

        LeaveCriticalSection(&DelBuffCriticalSection);

        pDeliveryData->w_id = delivery.w_id;
        pDeliveryData->o_carrier_id = delivery.o_carrier_id;

        txnDeliRec.w_id = pDeliveryData->w_id;
        txnDeliRec.o_carrier_id = pDeliveryData->o_carrier_id;
        txnDeliRec.TxnStartT0 = Get64BitTime(&delivery.queue);

        GetLocalTime( &trans_start );
        pTxn->Delivery();
        GetLocalTime( &trans_end );

        //log txn
        txnDeliRec.TxnStatus = ERR_SUCCESS;
        for (int i=0; i<10; i++)
            txnDeliRec.o_id[i] = pDeliveryData->o_id[i];
        txnDeliRec.DeltaT4 = (int)(Get64BitTime(&trans_end) -
txnDeliRec.TxnStartT0);
        txnDeliRec.DeltaTxnExec =
(int)(Get64BitTime(&trans_end) - Get64BitTime(&trans_start));

        if (txnDeliLog != NULL)
            txnDeliLog->WriteToLog(&txnDeliRec);
    }
    catch (CBaseErr *e)
    {
        char szTmp[1024];
        wsprintf( szTmp, "Error in Delivery Txn thread. %s", e-
>ErrorText() );
        WriteMessageToEventLog( szTmp );

        // log the error txn
        txnDeliRec.TxnStatus = e->ErrorType();
        if (txnDeliLog != NULL)
            txnDeliLog->WriteToLog(&txnDeliRec);

        delete e;
    }
    catch (...)
    {
        // unhandled exception; shouldn't happen; not much we can
do...
        WriteMessageToEventLog(TEXT("Unhandled exception caught in
DeliveryWorkerThread."));
    }
}

ErrorExit:
    delete pTxn;
    _endthread();
}

```

```

/* FUNCTION: PostDeliveryInfo
*
* PURPOSE: This function enters the delivery txn into the deferred
delivery buffer.
*
* RETURNS:    BOOL FALSE delivery information posted successfully
*              TRUE error cannot post delivery info
*/
BOOL PostDeliveryInfo(short w_id, short o_carrier_id)
{
    BOOL bError;

    EnterCriticalSection(&DelBuffCriticalSection);
    if (dwDelBuffFreeCount > 0)
    {
        bError = FALSE;
        (pDelBuff+dwDelBuffFreeIndex)->w_id      = w_id;
        (pDelBuff+dwDelBuffFreeIndex)->o_carrier_id = o_carrier_id;
        GetLocalTime(&(pDelBuff+dwDelBuffFreeIndex)->queue);

        dwDelBuffFreeCount--;
        dwDelBuffFreeIndex++;
        if (dwDelBuffFreeIndex == dwDelBuffSize)
            dwDelBuffFreeIndex = 0;                // wrap-around if at end of
buffer
    }
    else
        // No free buffers. Return an error, which indicates that the
delivery buffer is full.
        // Most likely, the number of delivery worker threads needs to be
increased to keep up
        // with the txn rate.
        bError = TRUE;
    LeaveCriticalSection(&DelBuffCriticalSection);

    if (!bError)
        // increment worker semaphore to wake up a worker thread
        ReleaseSemaphore( hWorkerSemaphore, 1, NULL );

    return bError;
}

/* FUNCTION: ProcessQueryString
*
* PURPOSE: This function extracts the relevant information out of the
http command passed in from
*          the browser.
*
* COMMENTS: If this is the initial connection i.e. client is at welcome
screen then
*          there will not be a terminal id or current form id. If
this is the case

```

```

*                                     then the pTermid and pFormid return values are
undefined.
*/
void ProcessQueryString(EXTENSION_CONTROL_BLOCK *pECB, int *pCmd, int
*pFormId, int *pTermId, int *pSyncId)
{
    char *ptr = pECB->lpszQueryString;
    char szBuffer[25];
    int i;

    //allowable client command strings i.e. CMD=command
    static char *szCmds[] =
    {
        "Process", "..NewOrder..", "..Payment..", "..Delivery..",
        "..Order-Status..", "..Stock-Level..",
        "..Exit..", "Submit", "Menu", "Clear", "Stats", ""
    };

    *pCmd = 0;           // default is the login screen
    *pTermId = 0;

    // if no params (i.e., empty query string), then return login screen
    if (strlen(pECB->lpszQueryString) == 0)
        return;

    // parse FORMID, TERMID, and SYNCID
    *pFormId = GetIntKeyValue(&ptr, "FORMID", NO_ERR, NO_ERR);
    *pTermId = GetIntKeyValue(&ptr, "TERMID", NO_ERR, NO_ERR);
    *pSyncId = GetIntKeyValue(&ptr, "SYNCID", NO_ERR, NO_ERR);

    // parse CMD
    GetKeyValue(&ptr, "CMD", szBuffer, sizeof(szBuffer),
ERR_COMMAND_UNDEFINED);

    // see which command it matches
    for(i=0; ; i++)
    {
        if (szCmds[i][0] == 0)
            // no more; no match; return error
            throw new CWEBCLNT_ERR( ERR_COMMAND_UNDEFINED );
        if ( !strcmp(szCmds[i], szBuffer) )
        {
            *pCmd = i+1;
            break;
        }
    }

    /* FUNCTION: void WelcomeForm
    */
void WelcomeForm(EXTENSION_CONTROL_BLOCK *pECB, char *szBuffer)
```

```

{
    char szTmp[1024];

    //welcome to tpc-c html form buffer, this is first form client sees.
    strcpy( szBuffer, "<HTML><HEAD><TITLE>TPC-C Web
Client</TITLE></HEAD><BODY>" );
    strcat( szBuffer, "<B><BIG>Microsoft TPC-C Web Client (ver
4.20)</BIG></B> <BR> <BR>" );
    strcat( szBuffer, "<font face="Courier New"><PRE>
    Compiled: __DATE__ , __TIME__ <BR>
    Source: __FILE__ ( __TIMESTAMP__ ) <BR>
    </PRE></font>" );
    strcat( szBuffer, "<FORM ACTION="tpcc.dll" METHOD="GET">
        <INPUT TYPE="hidden" NAME="STATUSID"
VALUE="0">
        <INPUT TYPE="hidden" NAME="ERROR"
VALUE="0">
        <INPUT TYPE="hidden" NAME="FORMID"
VALUE="1">
        <INPUT TYPE="hidden" NAME="TERMID"
VALUE="0">
        <INPUT TYPE="hidden" NAME="SYNCID"
VALUE="0">
        <INPUT TYPE="hidden" NAME="VERSION"
VALUE="" WEBCLIENT_VERSION "">
    );
}

sprintf( szTmp, "Configuration Settings: <BR><font face="Courier New"
color="blue"><PRE>
    Txn Monitor      = <B>%s</B><BR>
    Database protocol = <B>%s</B><BR>
    Max Connections   = <B>%d</B><BR>
    # of Delivery Threads = <B>%d</B><BR>
    Max Pending Deliveries = <B>%d</B><BR>
    , szTxnMonNames[Reg.eTxnMon], szDBNames[Reg.eDB_Protocol],
    Reg.dwMaxConnections, dwNumDeliveryThreads, dwDelBuffSize );
strcat( szBuffer, szTmp);

if (Reg.eTxnMon == COM)
{
    sprintf( szTmp, "COM Single Pool      = <B>%s</B><BR>",
        Reg.bCOM_SinglePool ? "YES" : "NO" );
    strcat( szBuffer, szTmp);
}
strcat( szBuffer, "</PRE></font>");

if (Reg.eTxnMon == None)
    // connection options may be specified when not using a txn
monitor
    sprintf( szTmp, "Please enter your database options for this
connection:<BR>" );
    strcat( szBuffer, "<font face="Courier New"
color="blue"><PRE>" );

```

```

        "DB Server      = <INPUT NAME="db_server"
SIZE=20 VALUE="%s"><BR>
        "DB User ID    = <INPUT NAME="db_user"
SIZE=20 VALUE="%s"><BR>
        "DB Password    = <INPUT NAME="db_passwd"
SIZE=20 VALUE="%s"><BR>
        "DB Name       = <INPUT NAME="db_name"
SIZE=20 VALUE="%s"><BR>
        "</PRE></font>" ,
        Reg.szDbServer, Reg.szDbUser, Reg.szDbPassword,
        Reg.szDbName );
    else
        // if using a txn monitor, connection options are determined from
registry; can't
        // set per user. show options fyi
        sprintf( szTmp, "Database options which will be used by the
transaction monitor:<BR>" );
        "<font face="Courier New"
color="blue"><PRE>
    "DB Server      = <B>%s</B><BR>
    "DB User ID    = <B>%s</B><BR>
    "DB Password    = <B>%s</B><BR>
    "DB Name       = <B>%s</B><BR>
    "</PRE></font>" ,
        Reg.szDbServer, Reg.szDbUser, Reg.szDbPassword,
        Reg.szDbName );
    strcat( szBuffer, szTmp);

    sprintf( szTmp, "Please enter your Warehouse and District for this
session:<BR>" );
    "<font face="Courier New" color="blue"><PRE>
");
    strcat( szBuffer, szTmp);
    strcat( szBuffer, "Warehouse ID = <INPUT NAME="w_id" SIZE=4><BR>
        "District ID = <INPUT NAME="d_id"
SIZE=2><BR>" );
    "</PRE></font><HR>">
    "<INPUT TYPE="submit" NAME="CMD"
VALUE="Submit">
    "</FORM></BODY></HTML> ");
}

/* FUNCTION: SubmitCmd
 */
/* PURPOSE: This function allocated a new terminal id in the Term
structure array.
*/
void SubmitCmd(EXTENSION_CONTROL_BLOCK *pECB, char *szBuffer)
{
    int         iNewTerm;
    char *ptr = pECB->lpszQueryString;

```

```

char szVersion[32] = { 0 };
char szServer[32] = { 0 };
char szUser[32] = "sa";
char szPassword[32] = { 0 };
char szDatabase[32] = "tpcc";

// validate version field; the version field ensures that the RTE is
// synchronized with the web client
GetKeyValue(&ptr, "VERSION", szVersion, sizeof(szVersion),
ERR_VERSION_MISMATCH);
if (strcmp( szVersion, WEBCLIENT_VERSION ) )
    throw new CWEBCNLT_ERR( ERR_VERSION_MISMATCH );

if (Reg.eTxnMon == None)
{
    // parse Server name
    GetKeyValue(&ptr, "db_server", szServer, sizeof(szServer),
ERR_NO_SERVER_SPECIFIED);
    // parse User name
    GetKeyValue(&ptr, "db_user", szUser, sizeof(szUser), NO_ERR);
    // parse Password
    GetKeyValue(&ptr, "db_passwd", szPassword, sizeof(szPassword),
NO_ERR);
    // parse Database name
    GetKeyValue(&ptr, "db_name", szDatabase, sizeof(szDatabase),
NO_ERR);
}

// parse warehouse ID
int w_id = GetIntKeyValue(&ptr, "w_id", ERR_HTML_ILL_FORMED,
ERR_W_ID_INVALID);
if ( w_id < 1 )
    throw new CWEBCNLT_ERR( ERR_W_ID_INVALID );

// parse district ID
int d_id = GetIntKeyValue(&ptr, "d_id", ERR_HTML_ILL_FORMED,
ERR_D_ID_INVALID);
if ( d_id < 1 || d_id > 10 )
    throw new CWEBCNLT_ERR( ERR_D_ID_INVALID );

iNewTerm = TermAdd();

Term.pClientData[iNewTerm].w_id = w_id;
Term.pClientData[iNewTerm].d_id = d_id;

try
{
    if (Reg.eTxnMon == TUXEDO)
        Term.pClientData[iNewTerm].pTxn = pCTPCC_TUXEDO_new();
    else if (Reg.eTxnMon == ENCINA)
        Term.pClientData[iNewTerm].pTxn = pCTPCC_ENCINA_new();
    else if (Reg.eTxnMon == COM)

```

```

        Term.pClientData[iNewTerm].pTxn = pCTPCC_COM_new(
Reg.bCOM_SinglePool );
    else if (Reg.eDB_Protocol == ODBC)
        Term.pClientData[iNewTerm].pTxn = pCTPCC_ODBC_new( szServer,
szUser, szPassword, szMyComputerName, szDatabase );
    else if (Reg.eDB_Protocol == DBLIB)
        Term.pClientData[iNewTerm].pTxn = pCTPCC_DBLIB_new( szServer,
szUser, szPassword, szMyComputerName, szDatabase );
}
catch (...)
{
    TermDelete(iNewTerm);
    throw; // pass exception upward
}

MakeMainMenuForm(iNewTerm, Term.pClientData[iNewTerm].iSyncId,
szBuffer);
}

/* FUNCTION: StatsCmd
*/
/* PURPOSE: This function returns to the browser the total number of
active terminal ids.
* This routine is for development/debugging purposes.
*/
void StatsCmd(EXTENSION_CONTROL_BLOCK *pECB, char *szBuffer)
{
    int i;
    int iTotals;

EnterCriticalSection(&TermCriticalSection);

iTTotal = 0;
for(i=0; i<Term.iNumEntries; i++)
{
    if (Term.pClientData[i].iNextFree == -1)
        iTTotal++;
}

LeaveCriticalSection(&TermCriticalSection);

wsprintf( szBuffer,
"<HTML><HEAD><TITLE>TPC-C Web Client Stats</TITLE></HEAD>" 
"<BODY><B><BIG> Total Active Connections: %d
</BIG></B><BR></BODY></HTML>" ,
iTTotal );
}

char *CWEBCNLT_ERR::ErrorText()
{
    static SERRORMSG errorMsgs[] =
{
```



```

    {
        ERR_STOCKLEVEL_THRESHOLD_RANGE,           "Stock Level
Threshold out of range, range must be 1 - 99."
    },
        ERR_VERSION_MISMATCH,                  "Invalid
version field. RTE and Web Client are probably out of sync. },
    {
        ERR_W_ID_INVALID,                     "Invalid
Warehouse ID."
    },
        0,                                     ""
    }

};

char szTmp[256];
int i = 0;
while (TRUE)
{
    if (errorMsgs[i].szMsg[0] == 0)
    {
        strcpy( szTmp, "Unknown error number." );
        break;
    }
    if (m_Error == errorMsgs[i].iError)
    {
        strcpy( szTmp, errorMsgs[i].szMsg );
        break;
    }
    i++;
}

if (m_szTextDetail)
    strcat( szTmp, m_szTextDetail );
if (m_SystemErr)
    wsprintf( szTmp+strlen(szTmp), " Error=%d", m_SystemErr );

m_szErrorText = new char[strlen(szTmp)+1];
strcpy( m_szErrorText, szTmp );
return m_szErrorText;
}

/* FUNCTION: GetValue
*
* PURPOSE: This function parses a http formatted string for specific key
values.
*
* ARGUMENTS: char          *pQueryString   http string from client
browser
*             char          *pKey          key value to look for
*             char          *pValue         character array
into which to place key's value
*             int           iMax          maximum length of
key value array.
*             WEBERROR     err           error value to
throw
*
* RETURNS:      nothing.
*
* ERROR:       if (the pKey value is not found) then
*                         if (err == 0)
*                             return (empty string)
*                         else
*                             throw CWEBCLNT_ERR(err)
*
* COMMENTS:   http keys are formatted either KEY=value& or KEY=value\0.
This DLL formats
*             TPC-C input fields in such a manner that the keys can
be extracted in the
*             above manner.
*/
void GetValue(char **pQueryString, char *pKey, char *pValue, int iMax,
WEBERROR err)
{
    char *ptr;

    if ( !(ptr=strstr(*pQueryString, pKey)) )
        goto ErrorExit;
    ptr += strlen(pKey);
    if ( *ptr != '=' )
        goto ErrorExit;
    ptr++;

    iMax--; // one position is for terminating null
    while( *ptr && *ptr != '=' && iMax )
    {
        *pValue++ = *ptr++;
        iMax--;
    }
    *pValue = 0; // terminating null

    *pQueryString = ptr;
    return;
}

ErrorExit:
    if (err != NO_ERR)
        throw new CWEBCLNT_ERR( err );
    *pValue = 0; // return empty result string
}

/* FUNCTION: GetIntKeyValue
*
* PURPOSE: This function parses a http formatted string for a specific
key value.
*
* ARGUMENTS: char          *pQueryString   http string from client
browser
*             char          *pKey          key value to look for
*             WEBERROR     NoKeyErr     error value to throw if
key not found

```

```

*
WEBERROR          NotIntErr      error value to throw if
value not numeric
*
* RETURNS:        integer
*
* ERROR:          if (the pKey value is not found) then
*                  if (NoKeyErr != NO_ERR)
*                      throw CWEBCNT_ERR(err)
*                  else
*                      return 0
*                  else if (non-numeric char found) then
*                      if (NotIntErr != NO_ERR) then
*                          throw CWEBCNT_ERR(err)
*                      else
*                          return 0
*
* COMMENTS:       http keys are formatted either KEY=value& or KEY=value\0.
This DLL formats
*                  TPC-C input fields in such a manner that the keys can
be extracted in the
*                  above manner.
*/

```

```

int GetIntKeyValue(char **pQueryString, char *pKey, WEBERROR NoKeyErr,
WEBERROR NotIntErr)
{
    char *ptr0;
    char *ptr;

    if ( !(ptr=strstr(*pQueryString, pKey)) )
        goto ErrorNoKey;
    ptr += strlen(pKey);
    if ( *ptr != '=' )
        goto ErrorNoKey;
    ptr++;

    ptr0 = ptr;           // remember starting point
    // scan string until a terminator (null or &) or a non-digit
    while( *ptr && *ptr != '&' && isdigit(*ptr) )
        ptr++;

    // make sure we stopped scanning for the right reason
    if ((ptr0 == ptr) || (*ptr && *ptr != '&'))
    {
        if (NotIntErr != NO_ERR)
            throw new CWEBCNT_ERR( NoKeyErr );
        return 0;
    }

    *pQueryString = ptr;
    return atoi(ptr0);

ErrorNoKey:
    if (NoKeyErr != NO_ERR)

```

```

        throw new CWEBCNT_ERR( NoKeyErr );
        return 0;
    }

/* FUNCTION: TermInit
*
* PURPOSE:      This function initializes the client terminal structure; it
is called when the TPCC.DLL
*                  is first loaded by the inet service.
*
*/

void TermInit(void)
{
    EnterCriticalSection(&TermCriticalSection);

    Term.iMasterSyncId     = 1;
    Term.iNumEntries       = Reg.dwMaxConnections+1;

    Term.pClientData       = NULL;
    Term.pClientData       = (PCLIENTDATA)malloc(Term.iNumEntries *
sizeof(CLIENTDATA));
    if (Term.pClientData == NULL)
    {
        LeaveCriticalSection(&TermCriticalSection);
        throw new CWEBCNT_ERR( ERR_MEM_ALLOC_FAILED );
    }

    ZeroMemory( Term.pClientData, Term.iNumEntries * sizeof(CLIENTDATA) );

    Term.iFreeList         = Term.iNumEntries-1;
    // build free list
    // note: Term.pClientData[0].iNextFree gets set to -1, which marks it
as "in use".
    //          This is intentional, as the zero entry is used as an anchor
and never
    //          allocated as an actual terminal.
    for(int i=0; i<Term.iNumEntries; i++)
        Term.pClientData[i].iNextFree = i-1;

    LeaveCriticalSection(&TermCriticalSection);
}

/* FUNCTION: TermDeleteAll
*
* PURPOSE:      This function frees allocated resources associated with the
terminal structure.
*
* ARGUMENTS:    none
*
* RETURNS:      None
*
* COMMENTS:     This function is called only when the inet service unloads
the TPCC.DLL

```

```

/*
 */

void TermDeleteAll(void)
{
    EnterCriticalSection(&TermCriticalSection);

    for(int i=1; i<Term.iNumEntries; i++)
    {
        if (Term.pClientData[i].iNextFree == -1)
            delete Term.pClientData[i].pTxn;
    }

    Term.iFreeList      = 0;
    Term.iNumEntries   = 0;
    if ( Term.pClientData )
        free(Term.pClientData);
    Term.pClientData   = NULL;

    LeaveCriticalSection(&TermCriticalSection);
}

/* FUNCTION: TermAdd
 *
 * PURPOSE: This function assigns a terminal id which is used to identify
 * a client browser.
 *
 * RETURNS: int assigned terminal id
 */
int TermAdd(void)
{
    DWORD i;
    int     iNewTerm, iTickCount;

    if (Term.iNumEntries == 0)
        return -1;

    EnterCriticalSection(&TermCriticalSection);
    if (Term.iFreeList != 0)
    {
        // position is available
        iNewTerm = Term.iFreeList;
        Term.iFreeList = Term.pClientData[iNewTerm].iNextFree;
        Term.pClientData[iNewTerm].iNextFree = -1; // indicates this
position is in use
    }
    else
    {
        // no open slots, so find the slot that hasn't been used in the
longest time and reuse it
        for(iNewTerm=1, i=1, iTickCount=0x7FFFFFFF;
i<Reg.dwMaxConnections; i++)
        {
            if (iTickCount > Term.pClientData[i].iTickCount)
                iTickCount = Term.pClientData[i].iTickCount;
            iNewTerm = i;
        }
    }
    iTickCount = GetTickCount();
    iNewTerm = i;
}

/* FUNCTION: TermDelete
 *
 * PURPOSE: This function makes a terminal entry in the Term array
available for reuse.
 *
 * ARGUMENTS: int id Terminal id of
client exiting
 */
void TermDelete(int id)
{
    if ( id > 0 && id < Term.iNumEntries )
    {
        delete Term.pClientData[id].pTxn;

        // put onto free list
        EnterCriticalSection(&TermCriticalSection);

        Term.pClientData[id].iNextFree = Term.iFreeList;
        Term.iFreeList = id;

        LeaveCriticalSection(&TermCriticalSection);
    }
}

/* FUNCTION: MakeErrorForm
 */

```

```

*/
void ErrorForm(EXTENSION_CONTROL_BLOCK *pECB, int iType, int iErrorNum, int
iTermId, int iSyncId, char *szErrorText, char *szBuffer )
{
    wsprintf(szBuffer,
        "<HTML><HEAD><TITLE>TPC-C Error</TITLE></HEAD><BODY>"
        "<FORM ACTION=\"tpcc.dll\" METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\" NAME=\"STATUSID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"ERROR\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"TERMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"SYNCID\" VALUE=\"%d\">"
        "<BOLD>An Error Occurred</BOLD><BR><BR>"
        "%s"
        "<BR><BR><HR>"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..NewOrder..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Payment..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Delivery..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Order-Status..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Stock-Level..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Exit..\\">"
        "</FORM></BODY></HTML>"
        , iType, iErrorNum, MAIN_MENU_FORM, iTermId, iSyncId, szErrorText
    );
}

/* FUNCTION: MakeMainMenuForm
*/
void MakeMainMenuForm(int iTermId, int iSyncId, char *szForm)
{
    wsprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C Main Menu</TITLE></HEAD><BODY>"
        "Select Desired Transaction.<BR><HR>"
        "<FORM ACTION=\"tpcc.dll\" METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\" NAME=\"STATUSID\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\" NAME=\"ERROR\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\" NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"TERMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"SYNCID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..NewOrder..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Payment..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Delivery..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Order-Status..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Stock-Level..\\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Exit..\\">"
        "</FORM></BODY></HTML>"
        , MAIN_MENU_FORM, iTermId, iSyncId);
}

/* FUNCTION: MakeStockLevelForm
*
* PURPOSE: This function constructs the Stock Level HTML page.
*/
* COMMENTS: The internal client buffer is created when the terminal id is
assigned and should not
*           be freed except when the client terminal id is no
longer needed.
*/
void MakeStockLevelForm(int iTermId, STOCK_LEVEL_DATA *pStockLevelData, BOOL
bInput, char *szForm)
{
    int c;

    c = wsprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C Stock Level</TITLE></HEAD><FORM"
        "ACTION=\"tpcc.dll\" METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\" NAME=\"STATUSID\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\" NAME=\"ERROR\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\" NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"TERMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"SYNCID\" VALUE=\"%d\">"
        "<PRE><font face=\"Courier\">"
        Stock-Level<BR>
        "Warehouse: %4.4d District: %2.2d<BR> <BR>",
        STOCK_LEVEL_FORM, iTermId, Term.pClientData[iTermId].iSyncId,
        Term.pClientData[iTermId].w_id, Term.pClientData[iTermId].d_id);

    if ( bInput )
    {
        strcpy(szForm+c,
            "Stock Level Threshold: <INPUT NAME=\"TT*\" SIZE=2><BR> <BR>"
            "low stock: </font><BR> <BR> <BR> <BR> <BR> <BR><BR> <BR>"
            <BR> <BR>
            " <BR> <BR> <BR> <BR> <BR> <BR></PRE><HR>"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Process\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Menu\">"
            "</FORM></HTML>" );
    }
    else
    {
        wsprintf(szForm+c,
            "Stock Level Threshold: %2.2d<BR> <BR>"
            "low stock: %3.3d</font> <BR> <BR> <BR> <BR> <BR> <BR><BR> <BR>"
            <BR> <BR>
            " <BR> <BR> <BR> <BR> <BR> <BR></PRE><HR>"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..NewOrder..\\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Payment..\\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Delivery..\\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Order-"
            Status..\">" " <INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Stock-"
            Level..\">" " <INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Exit..\\">"
            "</FORM></HTML>"
            , pStockLevelData->threshold, pStockLevelData->low_stock);
    }
}

```

```

    }

/* FUNCTION: MakeNewOrderForm
 *
 * COMMENTS: The internal client buffer is created when the terminal id is
assigned and should not
 *           be freed except when the client terminal id is no
longer needed.
 */

void MakeNewOrderForm(int iTermId, NEW_ORDER_DATA *pNewOrderData, BOOL
bInput, char *szForm)
{
    int      i, c;
    BOOL bValid;
    static   char szBR[] = " <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR>
<BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR>

    if (!bInput)
        assert( pNewOrderData->exec_status_code == eOK || pNewOrderData-
>exec_status_code == eInvalidItem );

    bValid = (bInput || (pNewOrderData->exec_status_code == eOK));

    c = wsprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C New Order</TITLE></HEAD><BODY>"
        "<FORM ACTION=\"tpcc.dll\" METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\" NAME=\"STATUSID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"ERROR\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\" NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"TERMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"SYNCID\" VALUE=\"%d\">"
        "<PRE><font face=\"Courier\">

New Order<BR>" ,
        bValid ? 0 : ERR_BAD_ITEM_ID, NEW_ORDER_FORM, iTermId,
Term.pClientData[iTermId].iSyncId);

    if ( bInput )
    {
        c += wsprintf(szForm+c, "Warehouse: %4.4d      ", 
Term.pClientData[iTermId].w_id );

        strcpy( szForm+c,
            "District: <INPUT NAME=\"DID*\" SIZE=1>
Date:<BR>" 
            "Customer: <INPUT NAME=\"CID*\" SIZE=4>     Name:
Credit:   %Disc:<BR>" 
            "Order Number:          Number of Lines:           W_tax:
D_tax:<BR> <BR>" 
            "  Supp_W  Item_Id  Item Name                  Qty  Stock  B/G
Price    Amount<BR>" 
            "  <INPUT NAME=\"SP00*\" SIZE=4>  <INPUT NAME=\"IID00*\" "
SIZE=6> 
            "  <INPUT NAME=\"Qty00*\" SIZE=1><BR>" );
    }
}

```

```

SIZE=6>           " <INPUT NAME=\\"SP01*\\\" SIZE=4>   <INPUT NAME=\\"IID01*\\\" SIZE=6>           " <INPUT NAME=\\"SP02*\\\" SIZE=4>   <INPUT NAME=\\"IID02*\\\" SIZE=6>           " <INPUT NAME=\\"SP03*\\\" SIZE=4>   <INPUT NAME=\\"IID03*\\\" SIZE=6>           " <INPUT NAME=\\"SP04*\\\" SIZE=4>   <INPUT NAME=\\"IID04*\\\" SIZE=6>           " <INPUT NAME=\\"SP05*\\\" SIZE=4>   <INPUT NAME=\\"IID05*\\\" SIZE=6>           " <INPUT NAME=\\"SP06*\\\" SIZE=4>   <INPUT NAME=\\"IID06*\\\" SIZE=6>           " <INPUT NAME=\\"SP07*\\\" SIZE=4>   <INPUT NAME=\\"IID07*\\\" SIZE=6>           " <INPUT NAME=\\"SP08*\\\" SIZE=4>   <INPUT NAME=\\"IID08*\\\" SIZE=6>           " <INPUT NAME=\\"SP09*\\\" SIZE=4>   <INPUT NAME=\\"IID09*\\\" SIZE=6>           " <INPUT NAME=\\"SP10*\\\" SIZE=4>   <INPUT NAME=\\"IID10*\\\" SIZE=6>           " <INPUT NAME=\\"SP11*\\\" SIZE=4>   <INPUT NAME=\\"IID11*\\\" SIZE=6>           " <INPUT NAME=\\"SP12*\\\" SIZE=4>   <INPUT NAME=\\"IID12*\\\" SIZE=6>           " <INPUT NAME=\\"SP13*\\\" SIZE=4>   <INPUT NAME=\\"IID13*\\\" SIZE=6>           " <INPUT NAME=\\"SP14*\\\" SIZE=4>   <INPUT NAME=\\"IID14*\\\" SIZE=6>
SIZE=6>           " <INPUT NAME=\\"Qty01*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty02*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty03*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty04*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty05*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty06*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty07*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty08*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty09*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty10*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty11*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty12*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty13*\\\" SIZE=1><BR>"           " <INPUT NAME=\\"Qty14*\\\" SIZE=1><BR>"           "Execution Status:
Total:<BR>"           " </font></PRE><HR>"           " <INPUT TYPE=\\"submit\\\" NAME=\\"CMD\\\" VALUE=\\"Process\\\">"           " <INPUT TYPE=\\"submit\\\" NAME=\\"CMD\\\" VALUE=\\"Menu\\\">"           " </FORM></HTML>"           );
}
else
{
    c += wsprintf(szForm+c, "Warehouse: %4.4d      District: %2.2d
Date: ", pNewOrderData->w_id,
               pNewOrderData->d_id);

    if ( bValid )
    {
        c += wsprintf(szForm+c, "%2.2d-%2.2d-%4.4d
%2.2d:%2.2d:%2.2d",
               pNewOrderData->o_entry_d.day,
               pNewOrderData->o_entry_d.month,
               pNewOrderData->o_entry_d.year,
               pNewOrderData->o_entry_d.hour,
               pNewOrderData->o_entry_d.minute,
               pNewOrderData->o_entry_d.second);
    }
}

```

```

c += wsprintf(szForm+c, "<BR>Customer: %4.4d Name: %-16s
Credit: %-2s",
              pNewOrderData->c_id, pNewOrderData->c_last, pNewOrderData-
              >c_credit);

if ( bValid )
{
    c += sprintf(szForm+c,
                 "%Disc: %5.2f           <BR>
                  Order Number: %8.8d Number of Lines: %2.2d
W_tax: %5.2f D_tax: %5.2f <BR> <BR>
                  Supp_W Item_Id Item Name
Qty Stock B/G Price Amount<BR>",
                 100.0*pNewOrderData->c_discount,
                 pNewOrderData->o_id,
                 pNewOrderData->o.ol_cnt,
                 100.0 * pNewOrderData->w_tax,
                 100.0 * pNewOrderData->d_tax);

    for(i=0; i<pNewOrderData->o.ol_cnt; i++)
    {
        c += sprintf(szForm+c, " %4.4d %6.6d %-24s %2.2d
%3.3d %1.1s $%7.2f <BR>",
                     pNewOrderData->OL[i].ol_supply_w_id,
                     pNewOrderData->OL[i].ol_i_id,
                     pNewOrderData->OL[i].ol_i_name,
                     pNewOrderData->OL[i].ol_quantity,
                     pNewOrderData->OL[i].ol_stock,
                     pNewOrderData->OL[i].ol_brand_generic,
                     pNewOrderData->OL[i].ol_i_price,
                     pNewOrderData->OL[i].ol_amount );
    }
}
else
{
    c += wsprintf(szForm+c,
                 "%Disc:<BR>
                  Order Number: %8.8d Number of Lines:
W_tax: D_tax:<BR> <BR>
                  Supp_W Item_Id Item Name
B/G Price Amount<BR>",
                 pNewOrderData->o_id);

    i = 0;
}

strncpy( szForm+c, szBR, (15-i)*5 );
c += (15-i)*5;

if ( bValid )
    c += sprintf(szForm+c, "Execution Status: Transaction
committed.
Total: $%8.2f ",
              pNewOrderData->total_amount);

```

```

else
    c += wsprintf(szForm+c, "Execution Status: Item number is not
valid.
Total:");

strcpy(szForm+c,
       " <BR></font></PRE><HR>
      <INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..NewOrder..\\">
      <INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Payment..\\">
      <INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Delivery..\\">
      <INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Order-
Status..\\">
      <INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Stock-
Level..\\">
      <INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Exit..\\">
      </FORM></HTML>
);
}

/* FUNCTION: MakePaymentForm
*
* COMMENTS: The internal client buffer is created when the terminal id is
assigned and should not
*           be freed except when the client terminal id is no
longer needed.
*/
void MakePaymentForm(int iTermId, PAYMENT_DATA *pPaymentData, BOOL bInput,
char *szForm)
{
    int c;

    c = wsprintf(szForm,
                 "<HTML><HEAD><TITLE>TPC-C Payment</TITLE></HEAD><BODY>
                  <FORM ACTION=\\"tpcc.dll\\" METHOD=\\"GET\\\">
                  <INPUT TYPE=\\"hidden\\" NAME=\\"STATUSID\\" VALUE=\\"0\\\">
                  <INPUT TYPE=\\"hidden\\" NAME=\\"ERROR\\" VALUE=\\"0\\\">
                  <INPUT TYPE=\\"hidden\\" NAME=\\"FORMID\\" VALUE=\\"%d\\\">
                  <INPUT TYPE=\\"hidden\\" NAME=\\"TERMID\\" VALUE=\\"%d\\\">
                  <INPUT TYPE=\\"hidden\\" NAME=\\"SYNCID\\" VALUE=\\"%d\\\">
                  <PRE><font face=\\"Courier\\\">
Payment<BR>
                  Date: "
                  , PAYOUT_FORM, iTermId, Term.pClientData[iTermId].iSyncId);

    if ( !bInput )
    {
        c += wsprintf(szForm+c, "%2.2d-%2.2d-%4.4d %2.2d:%2.2d:%2.2d",
                     pPaymentData->h_date.day,
                     pPaymentData->h_date.month,
                     pPaymentData->h_date.year,
                     pPaymentData->h_date.hour,
                     pPaymentData->h_date.minute,
                     pPaymentData->h_date.second);
    }
}

```

```

}

if ( bInput )
{
    c += wsprintf(szForm+c,
        "<BR> <BR>Warehouse: %4.4d"
        "                                District: <INPUT NAME=\"DID\" "
SIZE=1><BR> <BR> <BR> <BR>
        "Customer: <INPUT NAME=\"CID\" SIZE=4>"
        "Cust-Warehouse: <INPUT NAME=\"CWI\" SIZE=4> "
        "Cust-District: <INPUT NAME=\"CDI\" SIZE=1><BR>"
        "Name:           <INPUT NAME=\"CLT\" SIZE=16>
Since:<BR>""
Credit:<BR>""
        "                                Disc:<BR>"
        "                                Phone:<BR>
<BR>""
        "Amount Paid:      $<INPUT NAME=\"HAM\" SIZE=7>      New
Cust-Balance:<BR>""
        "Credit Limit:<BR> <BR>Cust-Data: <BR> <BR> <BR>
<BR></font></PRE><HR>""
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Process\"><INPUT
TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Menu\">"
        "</BODY></FORM></HTML>"
        , Term.pClientData[iTermId].w_id);
}
else
{
    c += wsprintf(szForm+c,
        "<BR> <BR>Warehouse: %4.4d"
        "                                District: "
%2.2d<BR>""
        "%-20s          %-20s<BR>"
        "%-20s          %-20s<BR>"
        "%-20s %-2s %5.5s-%4.4s      %-20s %-2s %5.5s-%4.4s<BR>
<BR>""
        "Customer: %4.4d Cust-Warehouse: %4.4d Cust-District:
%2.2d<BR>""
        "Name:   %-16s %-2s %-16s      Since:  %2.2d-%2.2d-%4.4d<BR>
        "   %-20s          Credit: %-2s<BR>
        , Term.pClientData[iTermId].w_id, pPaymentData->d_id
        , pPaymentData->w_street_1, pPaymentData->d_street_1
        , pPaymentData->w_street_2, pPaymentData->d_street_2
        , pPaymentData->w_city, pPaymentData->w_state, pPaymentData-
>w_zip, pPaymentData->w_zip+5
        , pPaymentData->d_city, pPaymentData->d_state, pPaymentData-
>d_zip, pPaymentData->d_zip+5
        , pPaymentData->c_id, pPaymentData->c_w_id,     pPaymentData-
>c_d_id
        , pPaymentData->c_first, pPaymentData->c_middle,
pPaymentData->c_last
        , pPaymentData->c_since.day, pPaymentData->c_since.month,
        pPaymentData->c_since.year
}

```

```

        , pPaymentData->c_street_1, pPaymentData->c_credit
        );
c += sprintf(szForm+c,
        "          %-20s          %%Disc:  %5.2f<BR>",
        pPaymentData->c_street_2, 100.0*pPaymentData->c_discount);

c += wsprintf(szForm+c,
        "          %-20s %-2s %5.5s-%4.4s      Phone:  %6.6s-%3.3s-
%3.3s-%4.4s<BR> <BR>",
        pPaymentData->c_city, pPaymentData->c_state, pPaymentData-
>c_zip, pPaymentData->c_zip+5,
        pPaymentData->c_phone, pPaymentData->c_phone+6, pPaymentData-
>c_phone+9, pPaymentData->c_phone+12 );

c += sprintf(szForm+c,
        "Amount Paid:      $%7.2f      New Cust-Balance:
$%14.2f<BR>""
        "Credit Limit:  $%13.2f<BR> <BR>
        , pPaymentData->h_amount, pPaymentData->c_balance
        , pPaymentData->c_credit_lim
        );
if ( pPaymentData->c_credit[0] == 'B' && pPaymentData->c_credit[1]
== 'C' )
    c += wsprintf(szForm+c,
        "Cust-Data:  %-50.50s<BR>          %-50.50s<BR>
%-50.50s<BR>          %-50.50s<BR>",
        pPaymentData->c_data, pPaymentData->c_data+50,
pPaymentData->c_data+100, pPaymentData->c_data+150 );
    else
        strcpy(szForm+c, "Cust-Data: <BR> <BR> <BR> <BR>");

strcat(szForm, " <BR></font></PRE><HR>""
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..NewOrder..\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Payment..\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Delivery..\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Order-Status..\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Stock-Level..\">"
        "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Exit..\">"
        ");
}
/* FUNCTION: MakeOrderStatusForm
*/

```

```

pOrderStatusData->c_balance);

c += wsprintf(szForm+c,
    "Order-Number: %8.8d    Entry-Date: %2.2d-%2.2d-%4.4d
%2.2d:%2.2d:%2.2d    Carrier-Number: %2.2d<BR>"
    "Supply-W      Item-Id      Qty      Amount      Delivery-
Date<BR>",
    pOrderStatusData->o_id,
    pOrderStatusData->o_entry_d.day,
    pOrderStatusData->o_entry_d.month,
    pOrderStatusData->o_entry_d.year,
    pOrderStatusData->o_entry_d.hour,
    pOrderStatusData->o_entry_d.minute,
    pOrderStatusData->o_entry_d.second,
    pOrderStatusData->o_carrier_id);

for(i=0; i< pOrderStatusData->o.ol_cnt; i++)
{
    c += sprintf(szForm+c, "  %4.4d      %6.6d      %2.2d
%2.2d-%2.2d-%4.4d<BR>",
        pOrderStatusData->OL[i].ol_supply_w_id,
        pOrderStatusData->OL[i].ol_i_id,
        pOrderStatusData->OL[i].ol_quantity,
        pOrderStatusData->OL[i].ol_amount,
        pOrderStatusData->OL[i].ol_delivery_d.day,
        pOrderStatusData->OL[i].ol_delivery_d.month,
        pOrderStatusData->OL[i].ol_delivery_d.year);
}

strncpy( szForm+c, szBR, (15-i)*5 );
c += (15-i)*5;

strcpy(szForm+c,
    "</font></PRE><HR><INPUT TYPE=\\"submit\\" NAME=\\"CMD\\"
VALUE=\\"..NewOrder..\\">
    "<INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Payment..\\">" 
    "<INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Delivery..\\">" 
    "<INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Order-
Status..\\">" 
    "<INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Stock-
Level..\\">" 
    "<INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"..Exit..\\">" 
    "</BODY></FORM></HTML>" );
}

/* FUNCTION: MakeDeliveryForm
*
* COMMENTS: The internal client buffer is created when the terminal id is
assigned and should not
*                      be freed except when the client terminal id is no
longer needed.
*/

```

```

void MakeDeliveryForm(int iTermId, DELIVERY_DATA *pDeliveryData, BOOL
bInput, char *szForm)
{
    int c;

    c = wsprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C Delivery</TITLE></HEAD><BODY>"
        "<FORM ACTION=\"tpcc.dll\" METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\" NAME=\"STATUSID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"ERROR\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\" NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"TERMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\" NAME=\"SYNCID\" VALUE=\"%d\">"
        "<PRE><font face=\"Courier\">
Delivery<BR>"
        "Warehouse: %4.4d<BR> <BR>",
        (!bInput && (pDeliveryData->exec_status_code != eOK)) ?
ERR_TYPE_DELIVERY_POST : 0,
        DELIVERY_FORM, iTermId, Term.pClientData[iTermId].iSyncId,
Term.pClientData[iTermId].w_id);

    if ( bInput )
    {
        strcpy( szForm+c,
            "Carrier Number: <INPUT NAME=\"OCD*\" SIZE=1><BR> <BR>"
            "Execution Status: <BR> <BR> <BR> <BR> <BR> <BR> <BR> "
            " <BR> <BR> <BR> <BR> <BR> <BR> <BR> </font></PRE><HR>"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Process\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Menu\">"
            "</BODY></FORM></HTML> " );
    }
    else
    {
        wsprintf( szForm+c,
            "Carrier Number: %2.2d<BR> <BR>"
            "Execution Status: %s <BR> <BR> <BR> <BR> <BR> <BR>
<BR> "
            " <BR> <BR> <BR> <BR> <BR> <BR> </font></PRE>"
            "<HR><INPUT TYPE=\"submit\" NAME=\"CMD\" "
            "VALUE=\"..NewOrder..\">"
            " <INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Payment..\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Delivery..\">"
            "<INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Order-"
Status..\">
            " <INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Stock-"
Level..\">
            " <INPUT TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..Exit..\">"
            "</BODY></FORM></HTML>"

            , pDeliveryData->o_carrier_id,
            (pDeliveryData->exec_status_code == eOK) ? "Delivery has been
queued." : "Delivery Post Failed      "
        );
    }
}

/* FUNCTION: ProcessNewOrderForm
*
* PURPOSE: This function gets and validates the input data from the new
order form
*
SQLNewOrder
* transaction, constructs the output form and writes it back to
client
*
browser.
*/
void ProcessNewOrderForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer)
{
    PNEW_ORDER_DATA pNewOrder;

    pNewOrder = Term.pClientData[iTermId].pTxn->BuffAddr_NewOrder();

    ZeroMemory(pNewOrder, sizeof(NEW_ORDER_DATA));
    pNewOrder->w_id = Term.pClientData[iTermId].w_id;
    GetNewOrderData(pECB->lpszQueryString, pNewOrder);

    Term.pClientData[iTermId].pTxn->NewOrder();

    pNewOrder = Term.pClientData[iTermId].pTxn->BuffAddr_NewOrder();
    MakeNewOrderForm(iTermId, pNewOrder, OUTPUT_FORM, szBuffer );
}

/* FUNCTION: void ProcessPaymentForm
*
* PURPOSE: This function gets and validates the input data from the
payment form
*
SQLPayment
* transaction, constructs the output form and writes it back to
client
*
browser.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK *pECB passed in structure pointer
from inetsrv.
*           int iTermId client
browser terminal id
*
*/
void ProcessPaymentForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer)
{
    PPAYMENT_DATA pPayment;

    pPayment = Term.pClientData[iTermId].pTxn->BuffAddr_Payment();
    ZeroMemory(pPayment, sizeof(PAYMENT_DATA));
}

```

```

pPayment->w_id = Term.pClientData[iTermId].w_id;
GetPaymentData(pECB->lpszQueryString, pPayment);

Term.pClientData[iTermId].pTxn->Payment();

pPayment = Term.pClientData[iTermId].pTxn->BuffAddr_Payment();
MakePaymentForm(iTermId, pPayment, OUTPUT_FORM, szBuffer);
}

/* FUNCTION: ProcessOrderStatusForm
*
* PURPOSE: This function gets and validates the input data from the
Order Status
* form filling in the required input variables. It then calls
the
* SQLOrderStatus transaction, constructs the output form and
writes it
* back to client browser.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK *pECB passed in structure pointer
from inetsrv.
* int iTermId client
browser terminal id
*/
void ProcessOrderStatusForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer)
{
    PORDER_STATUS_DATA pOrderStatus;

    pOrderStatus = Term.pClientData[iTermId].pTxn->BuffAddr_OrderStatus();
    ZeroMemory(pOrderStatus, sizeof(ORDER_STATUS_DATA));
    pOrderStatus->w_id = Term.pClientData[iTermId].w_id;
    GetOrderStatusData(pECB->lpszQueryString, pOrderStatus);

    Term.pClientData[iTermId].pTxn->OrderStatus();

    pOrderStatus = Term.pClientData[iTermId].pTxn->BuffAddr_OrderStatus();
    MakeOrderStatusForm(iTermId, pOrderStatus, OUTPUT_FORM, szBuffer);
}

/* FUNCTION: ProcessDeliveryForm
*
* PURPOSE: This function gets and validates the input data from the
delivery form
* filling in the required input variables. It then calls the
PostDeliveryInfo
* Api, The client is then informed that the transaction has
been posted.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK *pECB passed in structure pointer
from inetsrv.

```

```

* int iTermId client
browser terminal id
*/
void ProcessDeliveryForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer)
{
    char *ptr = pECB->lpszQueryString;

    PDELIVERY_DATA pDelivery;

    pDelivery = Term.pClientData[iTermId].pTxn->BuffAddr_Delivery();
    ZeroMemory(pDelivery, sizeof(DELIVERY_DATA));
    pDelivery->w_id = Term.pClientData[iTermId].w_id;

    pDelivery->o_carrier_id = GetIntKeyValue(&ptr, "OCD*",
ERR_DELIVERY_MISSING_OCD_KEY, ERR_DELIVERY_CARRIER_INVALID);
    if ( pDelivery->o_carrier_id > 10 || pDelivery->o_carrier_id < 1 )
        throw new CWEBCNLT_ERR( ERR_DELIVERY_CARRIER_ID_RANGE );

    if (dwNumDeliveryThreads)
    {
        //post delivery info
        if ( PostDeliveryInfo(pDelivery->w_id, pDelivery->o_carrier_id) )
            pDelivery->exec_status_code = eDeliveryFailed;
        else
            pDelivery->exec_status_code = eOK;
    }
    else // delivery is done synchronously if no delivery threads
configured
        Term.pClientData[iTermId].pTxn->Delivery();

    pDelivery = Term.pClientData[iTermId].pTxn->BuffAddr_Delivery();
    MakeDeliveryForm(iTermId, pDelivery, OUTPUT_FORM, szBuffer);
}

/* FUNCTION: ProcessStockLevelForm
*
* PURPOSE: This function gets and validates the input data from the
Stock Level
* form filling in the required input variables. It then calls
the
* SQLStockLevel transaction, constructs the output form and
writes it
* back to client browser.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK *pECB passed in structure pointer
from inetsrv.
* int iTermId client
browser terminal id
*/

```

```

void ProcessStockLevelForm(EXTENSION_CONTROL_BLOCK *pECB, int iTermId, char
*szBuffer)
{
    char      *ptr = pECB->lpszQueryString;

    PSTOCK_LEVEL_DATA     pStockLevel;

    pStockLevel = Term.pClientData[iTermId].pTxn->BuffAddr_StockLevel();
    ZeroMemory( pStockLevel, sizeof(STOCK_LEVEL_DATA) );

    pStockLevel->w_id = Term.pClientData[iTermId].w_id;
    pStockLevel->d_id = Term.pClientData[iTermId].d_id;

    pStockLevel->threshold = GetIntKeyValue(&ptr, "TT*",
ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY, ERR_STOCKLEVEL_THRESHOLD_INVALID);
    if ( pStockLevel->threshold >= 100 || pStockLevel->threshold < 0 )
        throw new CWEBCNT_ERR( ERR_STOCKLEVEL_THRESHOLD_RANGE );

    Term.pClientData[iTermId].pTxn->StockLevel();

    pStockLevel = Term.pClientData[iTermId].pTxn->BuffAddr_StockLevel();
    MakeStockLevelForm(iTermId, pStockLevel, OUTPUT_FORM, szBuffer);
}

/* FUNCTION: GetNewOrderData
*
* PURPOSE: This function extracts and validates the new order form data
from an http command string.
*
* ARGUMENTS: LPSTR          lpszQueryString      client browser http
command string
*             NEW_ORDER_DATA *pNewOrderData      pointer to new
order data structure
*/
void GetNewOrderData(LPSTR lpszQueryString, NEW_ORDER_DATA *pNewOrderData)
{
    char szTmp[26];
    int     i;
    short items;
    int     ol_i_id, ol_quantity;
    char *ptr = lpszQueryString;

    static char szSP[MAX_OL_NEW_ORDER_ITEMS][6] =
    { "SP00*", "SP01*", "SP02*", "SP03*", "SP04*",
      "SP05*", "SP06*", "SP07*", "SP08*", "SP09*",
      "SP10*", "SP11*", "SP12*", "SP13*", "SP14*" };
    static char szIID[MAX_OL_NEW_ORDER_ITEMS][7] =
    { "IID00*", "IID01*", "IID02*", "IID03*", "IID04*",
      "IID05*", "IID06*", "IID07*", "IID08*", "IID09*",
      "IID10*", "IID11*", "IID12*", "IID13*", "IID14*" };
    static char szQty[MAX_OL_NEW_ORDER_ITEMS][7] =
    { "Qty00*", "Qty01*", "Qty02*", "Qty03*", "Qty04*",
      "Qty05*", "Qty06*", "Qty07*", "Qty08*", "Qty09*",
      "Qty10*", "Qty11*", "Qty12*", "Qty13*", "Qty14*" };

```

```

    pNewOrderData->d_id = GetIntKeyValue(&ptr, "DID*",
ERR_NEWORDER_FORM_MISSING_DID, ERR_NEWORDER_DISTRICT_INVALID);
    pNewOrderData->c_id = GetIntKeyValue(&ptr, "CID*",
ERR_NEWORDER_CUSTOMER_KEY, ERR_NEWORDER_CUSTOMER_INVALID);

    for(i=0, items=0; i<MAX_OL_NEW_ORDER_ITEMS; i++)
    {
        GetKeyValue(&ptr, szSP[i], szTmp, sizeof(szTmp),
ERR_NEWORDER_MISSING_SUPPW_KEY);
        if ( szTmp[0] )
        {
            if ( !IsNumeric(szTmp) )
                throw new CWEBCNT_ERR( ERR_NEWORDER_SUPPW_INVALID );
            pNewOrderData->OL[items].ol_supply_w_id = (short)atoi(szTmp);

            ol_i_id = pNewOrderData->OL[items].ol_i_id =
GetIntKeyValue(&ptr, szIID[i],
ERR_NEWORDER_MISSING_IID_KEY, ERR_NEWORDER_ITEMID_INVALID);
            if ( ol_i_id > 999999 || ol_i_id < 1 )
                throw new CWEBCNT_ERR( ERR_NEWORDER_ITEMID_RANGE );

            ol_quantity = pNewOrderData->OL[items].ol_quantity =
GetIntKeyValue(&ptr, szQty[i],
ERR_NEWORDER_MISSING_QTY_KEY, ERR_NEWORDER_QTY_INVALID);
            if ( ol_quantity > 99 || ol_quantity < 1 )
                throw new CWEBCNT_ERR( ERR_NEWORDER_QTY_RANGE );

            items++;
        }
        else
        {
            // nothing entered for supply warehouse, so item id and qty
must also be blank
            GetKeyValue(&ptr, szIID[i], szTmp, sizeof(szTmp),
ERR_NEWORDER_MISSING_IID_KEY);
            if ( szTmp[0] )
                throw new CWEBCNT_ERR(
ERR_NEWORDER_ITEMID_WITHOUT_SUPPW );

            GetKeyValue(&ptr, szQty[i], szTmp, sizeof(szTmp),
ERR_NEWORDER_MISSING_QTY_KEY);
            if ( szTmp[0] )
                throw new CWEBCNT_ERR( ERR_NEWORDER_QTY_WITHOUT_SUPPW
);
        }
    }
    if ( items == 0 )
        throw new CWEBCNT_ERR( ERR_NEWORDER_NOITEMS_ENTERED );
    pNewOrderData->o.ol_cnt = items;
}

```

```

/* FUNCTION: GetPaymentData
*
* PURPOSE: This function extracts and validates the payment form data
from an http command string.
*
* ARGUMENTS: LPSTR      lpszQueryString      client browser http
command string
*           PAYMENT_DATA *pPaymentData      pointer to payment
data structure
*/
void GetPaymentData(LPSTR lpszQueryString, PAYMENT_DATA *pPaymentData)
{
    char szTmp[26];
    char *ptr = lpszQueryString;
    BOOL bCustIdBlank;

    pPaymentData->d_id = GetIntKeyValue(&ptr, "DID*", 
ERR_PAYMENT_MISSING_DID_KEY, ERR_PAYMENT_DISTRICT_INVALID);

    GetKeyValue(&ptr, "CID*", szTmp, sizeof(szTmp),
ERR_PAYMENT_MISSING_CID_KEY);
    if ( szTmp[0] == 0 )
    {
        bCustIdBlank = TRUE;
        pPaymentData->c_id = 0;
    }
    else
    {
        // parse customer id and verify that last name was NOT entered
        bCustIdBlank = FALSE;
        if ( !IsNumeric(szTmp) )
            throw new CWEBCNT_ERR( ERR_PAYMENT_CUSTOMER_INVALID );
        pPaymentData->c_id = atoi(szTmp);
    }

    pPaymentData->c_w_id = GetIntKeyValue(&ptr, "CWI*", 
ERR_PAYMENT_MISSING_CWI_KEY, ERR_PAYMENT_CWI_INVALID);
    pPaymentData->c_d_id = GetIntKeyValue(&ptr, "CDI*", 
ERR_PAYMENT_MISSING_CDI_KEY, ERR_PAYMENT_CDI_INVALID);

    if ( bCustIdBlank )
    {
        // customer id is blank, so last name must be entered
        GetKeyValue(&ptr, "CLT*", szTmp, sizeof(szTmp),
ERR_PAYMENT_MISSING_CLT_KEY);
        if ( szTmp[0] == 0 )
            throw new CWEBCNT_ERR( ERR_PAYMENT_MISSING_CID_CLT );

        _strupr( szTmp );
        if ( strlen(pPaymentData->c_last) > LAST_NAME_LEN )
            throw new CWEBCNT_ERR( ERR_PAYMENT_LAST_NAME_TO_LONG );
        strcpy(pPaymentData->c_last, szTmp);
    }
    else
    {
        // parse customer id and verify that last name was NOT entered

```

```

        GetKeyValue(&ptr, "CLT*", szTmp, sizeof(szTmp),
ERR_PAYMENT_MISSING_CLT_KEY);
        if ( szTmp[0] != 0 )
            throw new CWEBCNT_ERR( ERR_PAYMENT_CID_AND_CLT );
    }

    GetKeyValue(&ptr, "HAM*", szTmp, sizeof(szTmp),
ERR_PAYMENT_MISSING_HAM_KEY);
    if ( !IsDecimal(szTmp) )
        throw new CWEBCNT_ERR( ERR_PAYMENT_HAM_INVALID );
    pPaymentData->h_amount = atof(szTmp);
    if ( pPaymentData->h_amount >= 10000.00 || pPaymentData->h_amount < 0 )
        throw new CWEBCNT_ERR( ERR_PAYMENT_HAM_RANGE );
}

/* FUNCTION: GetOrderStatusData
*
* PURPOSE: This function extracts and validates the payment form data
from an http command string.
*/
void GetOrderStatusData(LPSTR lpszQueryString, ORDER_STATUS_DATA
*pOrderStatusData)
{
    char szTmp[26];
    char *ptr = lpszQueryString;

    pOrderStatusData->d_id = GetIntKeyValue(&ptr, "DID*", 
ERR_ORDERSTATUS_MISSING_DID_KEY, ERR_ORDERSTATUS_DID_INVALID);

    GetKeyValue(&ptr, "CID*", szTmp, sizeof(szTmp),
ERR_ORDERSTATUS_MISSING_CID_KEY);
    if ( szTmp[0] == 0 )
    {
        // customer id is blank, so last name must be entered
        pOrderStatusData->c_id = 0;
        GetKeyValue(&ptr, "CLT*", szTmp, sizeof(szTmp),
ERR_ORDERSTATUS_MISSING_CLT_KEY);
        if ( szTmp[0] == 0 )
            throw new CWEBCNT_ERR( ERR_ORDERSTATUS_MISSING_CID_CLT );

        _strupr( szTmp );
        if ( strlen(pOrderStatusData->c_last) > LAST_NAME_LEN )
            throw new CWEBCNT_ERR( ERR_ORDERSTATUS_CLT_RANGE );
        strcpy(pOrderStatusData->c_last, szTmp);
    }
    else
    {
        // parse customer id and verify that last name was NOT entered
        if ( !IsNumeric(szTmp) )
            throw new CWEBCNT_ERR( ERR_ORDERSTATUS_CID_INVALID );
        pOrderStatusData->c_id = atoi(szTmp);
        GetKeyValue(&ptr, "CLT*", szTmp, sizeof(szTmp),
ERR_ORDERSTATUS_MISSING_CLT_KEY);
        if ( szTmp[0] != 0 )
            throw new CWEBCNT_ERR( ERR_ORDERSTATUS_CID_AND_CLT );
    }
}

```

```

}

/* FUNCTION: BOOL IsNumeric(char *ptr)
*
* PURPOSE: This function determines if a string is numeric. It fails if
any characters other
than numeric and null terminator are present.
*
* ARGUMENTS: char *ptr pointer to string to check.
*
* RETURNS: BOOL FALSEif string is not all numeric
TRUE if string contains only numeric
characters i.e. '0' - '9'
*/
BOOL IsNumeric(char *ptr)
{
    if ( *ptr == 0 )
        return FALSE;

    while( *ptr && isdigit(*ptr) )
        ptr++;
    return ( !*ptr );
}

/* FUNCTION: BOOL IsDecimal(char *ptr)
*
* PURPOSE: This function determines if a string is a non-negative
decimal value.
* It fails if any characters other than a series of numbers
followed by
* a decimal point, another series of numbers, and a null
terminator are present.
*
* ARGUMENTS: char *ptr pointer to string to check.
*
* RETURNS: BOOL FALSEif string is not a valid non-negative decimal
value
TRUE if string is OK
*/
BOOL IsDecimal(char *ptr)
{
    char *dotptr;
    BOOL bValid;

    if ( *ptr == 0 )
        return FALSE;

    // find decimal point
    dotptr = strchr( ptr, '.' );
    if (dotptr == NULL)
        // no decimal point, so just check for numeric
        return IsNumeric(ptr);
    *dotptr = 0; // temporarily replace decimal with a terminator

    if ( *ptr != 0 )
        bValid = IsNumeric(ptr);
    // string starts with decimal point
    else if (*(dotptr+1) == 0)
        return FALSE; // nothing but a decimal point is bad
    else
        bValid = TRUE;

    if ( *(dotptr+1) != 0 )
        // check text after decimal point
        bValid &= IsNumeric(dotptr+1);

    *dotptr = '.'; // replace decimal point
    return bValid;
}

//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by tpcc.rc
//
#define IDD_DIALOG1 101

// Next default values for new objects
//
#ifndef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE 102
#define _APS_NEXT_COMMAND_VALUE 40001
#define _APS_NEXT_CONTROL_VALUE 1000
#define _APS_NEXT_SYMED_VALUE 101
#endif
#endif

/* FILE: READREGISTRY.CPP
* Microsoft TPC-C Kit Ver. 4.20.000
* Copyright Microsoft, 1999
* All Rights Reserved
*
* not yet audited
*
* PURPOSE: Implementation for TPC-C Tuxedo class.
* Contact: Charles Levine (clevine@microsoft.com)
*
* Change history:
* 4.20.000 - first version
*/
/* FUNCTION: ReadTPCCRegistrySettings
*/

```

```

* PURPOSE: This function reads the NT registry for startup parameters.
There parameters are
*           under the TPCC key.
*
* RETURNS FALSE = no errors
* TRUE = error reading registry
*/
BOOL ReadTPCCRegistrySettings( TPCCREGISTRYDATA *pReg )
{
    HKEY hKey;
    DWORD size;
    DWORD type;
    DWORD dwTmp;
    char szTmp[256];

    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE, "SOFTWARE\\Microsoft\\TPCC", 0,
KEY_READ, &hKey) != ERROR_SUCCESS )
        return TRUE;

    // determine database protocol to use; may be either ODBC or DBLIB
    pReg->eDB_Protocol = Unspecified;
    size = sizeof(szTmp);
    if ( RegQueryValueEx(hKey, "DB_Protocol", 0, &type, (BYTE *)&szTmp,
&size) == ERROR_SUCCESS )
    {
        if ( !strcmp(szTmp, szDBNames[ODBC]) )
            pReg->eDB_Protocol = ODBC;
        else if ( !strcmp(szTmp, szDBNames[DBLIB]) )
            pReg->eDB_Protocol = DBLIB;
    }

    pReg->eTxnMon = None;
    // determine txn monitor to use; may be either TUXEDO, or blank
    size = sizeof(szTmp);
    if ( RegQueryValueEx(hKey, "TxnMonitor", 0, &type, (BYTE *)&szTmp,
&size) == ERROR_SUCCESS )
    {
        if ( !strcmp(szTmp, szTxnMonNames[TUXEDO]) )
            pReg->eTxnMon = TUXEDO;
        else if ( !strcmp(szTmp, szTxnMonNames[ENCINA]) )
            pReg->eTxnMon = ENCINA;
        else if ( !strcmp(szTmp, szTxnMonNames[COM]) )
            pReg->eTxnMon = COM;
    }

    pReg->bCOM_SinglePool = FALSE;
    size = sizeof(szTmp);
    if ( RegQueryValueEx(hKey, "COM_SinglePool", 0, &type, (BYTE *)&szTmp,
&size) == ERROR_SUCCESS )
    {
        if ( !strcmp(szTmp, "YES") )
            pReg->bCOM_SinglePool = TRUE;
    }
}

```

```

pReg->dwMaxConnections = 0;
size = sizeof(dwTmp);
if ( ( RegQueryValueEx(hKey, "MaxConnections", 0, &type,
(LPBYTE)&dwTmp, &size) == ERROR_SUCCESS )
    && (type == REG_DWORD) )
    pReg->dwMaxConnections = dwTmp;

pReg->dwMaxPendingDeliveries = 0;
size = sizeof(dwTmp);
if ( ( RegQueryValueEx(hKey, "MaxPendingDeliveries", 0, &type,
(LPBYTE)&dwTmp, &size) == ERROR_SUCCESS )
    && (type == REG_DWORD) )
    pReg->dwMaxPendingDeliveries = dwTmp;

pReg->dwNumberOfDeliveryThreads = 0;
size = sizeof(dwTmp);
if ( ( RegQueryValueEx(hKey, "NumberOfDeliveryThreads", 0, &type,
(LPBYTE)&dwTmp, &size) == ERROR_SUCCESS )
    && (type == REG_DWORD) )
    pReg->dwNumberOfDeliveryThreads = dwTmp;

size = sizeof( pReg->szPath );
if ( RegQueryValueEx(hKey, "Path", 0, &type, (BYTE *)&pReg->szPath,
&size) != ERROR_SUCCESS )
    pReg->szPath[0] = 0;

size = sizeof( pReg->szDbServer );
if ( RegQueryValueEx(hKey, "DbServer", 0, &type, (BYTE *)&pReg-
>szDbServer, &size) != ERROR_SUCCESS )
    pReg->szDbServer[0] = 0;

size = sizeof( pReg->szDbName );
if ( RegQueryValueEx(hKey, "DbName", 0, &type, (BYTE *)&pReg->szDbName,
&size) != ERROR_SUCCESS )
    pReg->szDbName[0] = 0;

size = sizeof( pReg->szDbUser );
if ( RegQueryValueEx(hKey, "DbUser", 0, &type, (BYTE *)&pReg->szDbUser,
&size) != ERROR_SUCCESS )
    pReg->szDbUser[0] = 0;

size = sizeof( pReg->szDbPassword );
if ( RegQueryValueEx(hKey, "DbPassword", 0, &type, (BYTE *)&pReg-
>szDbPassword, &size) != ERROR_SUCCESS )
    pReg->szDbPassword[0] = 0;

RegCloseKey(hKey);

return FALSE;
}

/* FILE:      ReadRegistry.h
*          Microsoft TPC-C Kit Ver. 4.20.000
*          Copyright Microsoft, 1999

```

```

/*
 *      All Rights Reserved
 *
 *          not audited
 *
 * PURPOSE: Header for registry related code.
 *
 * Change history:
 *      4.20.000 - first version
 */

```

```

enum DBPROTOCOL { Unspecified, ODBC, DBLIB };
const char *szDBNames[] = { "Unspecified", "ODBC", "DBLIB" };

enum TXNMON { None, TUXEDO, ENCINA, COM };
const char *szTxnMonNames[] = { "NONE", "TUXEDO", "ENCINA", "COM" };

//This structure defines the data necessary to keep distinct for each
terminal or client connection.
typedef struct _TPCCREGISTRYDATA
{
    enum DBPROTOCOL eDB_Protocol;
    enum TXNMON eTxnMon;
    BOOL bCOM_SinglePool;
    DWORD dwMaxConnections;
    DWORD dwMaxPendingDeliveries;
    DWORD dwNumberOfDeliveryThreads;
    char szPath[128];
    char szDbServer[32];
    char szDbName[32];
    char szDbUser[32];
    char szDbPassword[32];
} TPCCREGISTRYDATA, *PTPCCREGISTRYDATA;

BOOL ReadTPCCRegistrySettings( TPCCREGISTRYDATA *pReg );

/* FILE:     ERROR.H
 *           Microsoft TPC-C Kit Ver. 4.20.000
 *           Copyright Microsoft, 1999
 *           All Rights Reserved
 *
 *           Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
 *
 * PURPOSE: Header file for error exception classes.
 *
 * Change history:
 *      4.20.000 - updated rev number to match kit
 *      4.21.000 - fixed bug: ~CBaseErr needed to be declared virtual
*/

```

```

#pragma once

#ifndef _INC_STRING
#include <string.h>

```

```

#endif
const int m_szMsg_size = 512;
const int m_szApp_size = 64;
const int m_szLoc_size = 64;

//error message structure used in ErrorText routines
typedef struct _SERRORMSG
{
    int         iError;                      //error id of message
    char szMsg[256];                         //message to sent to browser
} SERRORMSG;

#define ERR_FATAL_LEVEL           1
#define ERR_WARNING_LEVEL         2
#define ERR_INFORMATION_LEVEL     3

#define ERR_TYPE_LOGIC            -1        //logic
error in program; internal error
#define ERR_SUCCESS                0
//success (a non-error error)
#define ERR_BAD_ITEM_ID           1
//expected abort record in txnRecord
#define ERR_TYPE_DELIVERY_POST    2        //expected
delivery post failed
#define ERR_TYPE_WEBDLL            3        //tpcc
web generated error
#define ERR_TYPE_SQL               4        //sql
server generated error
#define ERR_TYPE_DBLIB              5        //dblib
generated error
#define ERR_TYPE_ODBC              6        //odbc
generated error
#define ERR_TYPE_SOCKET             7        //error
on communication socket client rte only
#define ERR_TYPE_DEADLOCK           8        //dblib and
odbc only deadlock condition
#define ERR_TYPE_COM                 9        //error from
COM call
#define ERR_TYPE_TUXEDO             10       //tuxedo
error
#define ERR_TYPE_OS                  11
//operating system error
#define ERR_TYPE_MEMORY              12       //memory
allocation error
#define ERR_TYPE_TPCC_ODBC           13       //error from
tpcc odbc txn module
#define ERR_TYPE_TPCC_DBLIB           14       //error
from tpcc dblib txn module
#define ERR_TYPE_DELISRV              15       //delivery
server error
#define ERR_TYPE_TXNLOG                16       //txn
log error

```

```

#define ERR_TYPE_BCCCONN           17
//Benchcraft connection class
#define ERR_TYPE_TPCC_CONN         18     //Benchcraft
connection class
#define ERR_TYPE_ENCINA_ERROR      19     //Encina
error
#define ERR_TYPE_COMPONENT          20     //error from
COM component
#define ERR_TYPE_RTE               21     //Benchcraft
rte
#define ERR_TYPE_AUTOMATION        22     //Benchcraft
automation errors

class CBaseErr
{
public:
    char *m_szApp;
    char *m_szMsg;
    char *m_szLoc; // code location where the error occurred
    int    m_idMsg;

    CBaseErr(void)
    {
        m_idMsg      = 0;
        m_szMsg      = new char[m_szMsg_size];
        m_szApp      = new char[m_szApp_size];
        m_szLoc      = NULL;

        m_szMsg[0] = 0;
        m_szApp[0] = 0;

        GetModuleFileName(GetModuleHandle(NULL), m_szApp, m_szApp_size);
    }

    virtual ~CBaseErr(void)
    {
        if (m_szMsg)
            delete [] m_szMsg;
        if (m_szApp)
            delete [] m_szApp;
        if (m_szLoc)
            delete [] m_szLoc;
    };

    CBaseErr(int idMsg)
    {
        m_idMsg      = idMsg;
        m_szApp      = new char[m_szApp_size];
        m_szMsg      = new char[m_szMsg_size];
        m_szLoc      = NULL;

        GetModuleFileName(GetModuleHandle(NULL), m_szApp, m_szApp_size);
        LoadString(GetModuleHandle(NULL), idMsg, m_szMsg, m_szMsg_size);
    }
}

}

CBaseErr(LPCTSTR szMsg)
{
    m_idMsg      = 0;
    m_szApp      = new char[m_szApp_size];
    m_szMsg      = new char[m_szMsg_size];
    m_szLoc      = NULL;

    GetModuleFileName(GetModuleHandle(NULL), m_szApp, m_szApp_size);
    strcpy(m_szMsg, szMsg);
}

void SetError(char *szMsg, LPCTSTR szLocation)
{
    if (szMsg != NULL)
        strcpy(m_szMsg, szMsg);
    else
        m_szMsg[0] = 0;

    if (szLocation != NULL)
    {
        delete [] m_szLoc;
        m_szLoc = new char[strlen(szLocation)+1];
        strcpy(m_szLoc, szLocation);
    }
    else
    {
        delete [] m_szLoc;
        m_szLoc = NULL;
    }
}

virtual void Draw(HWND hwnd, LPCTSTR szStr = NULL)
{
    int j;
    char szTmp[512];

    if (szStr)
        j = wsprintf(szTmp, "%s\n", szStr);
    if (m_szLoc)
        j += wsprintf(szTmp+j, "Location=%s\n", m_szLoc);
    if (m_szMsg)
        j += wsprintf(szTmp+j, "%s\n", m_szMsg);

    ::MessageBox(hwnd, szTmp, m_szApp, MB_OK);
}

char *GetApp(void) { return m_szApp; }
char *GetMsg(void) { return m_szMsg; }
char *GetLocation(void) { return m_szLoc; }

virtual int ErrorType() = 0; // a value which distinguishes the kind
of error that occurred

```

```

    virtual int ErrorNum() = 0;           // an error value specific to the
error type
    virtual char *ErrorText() = 0; // a string (i.e., human readable)
representation of the error
};

class CSocketErr : public CBaseErr
{
public:
    enum Action
    {
        eNone,
        eSend,
        eSocket,
        eConnect
    };

    CSocketErr(Action eAction, LPCTSTR szLocation);
    CSocketErr(int iError) { m_errId = iError; };
    int      m_errId;
    Action   m_eAction;

    int ErrorType() { return ERR_TYPE_SOCKET; };
    int ErrorNum() { return m_errId; };
    char *ErrorText(void);
};

class CSystemErr : public CBaseErr
{
public:
    enum Action
    {
        eNone,
        eTransactNamedPipe,
        eWaitNamedPipe,
        eSetNamedPipeHandleState,
        eCreateFile,
        eCreateProcess,
        eCallNamedPipe,
        eCreateEvent,
        eCreateThread,
        eVirtualAlloc,
        eReadFile,
        eWriteFile,
        eMapViewOfFile,
        eCreateFileMapping,
        eInitializeSecurityDescriptor,
        eSetSecurityDescriptorDacl,
        eCreateNamedPipe,
        eConnectNamedPipe,
        eWaitForSingleObject,
        eRegOpenKeyEx,
        eRegQueryValueEx,
    };
};

    };

    CSystemErr(Action eAction, LPCTSTR szLocation);
    void Draw(HWND hwnd, LPCTSTR szStr = NULL);

    int      m_errId;
    Action   m_eAction;

    int ErrorType() { return ERR_TYPE_OS; }
    int ErrorNum() { return m_errId; }
    char *ErrorText() { return m_szMsg; }
};

class CMemoryErr : public CBaseErr
{
public:
    CMemoryErr(void);

    int ErrorType() { return ERR_TYPE_MEMORY; }
    int ErrorNum() { return 0; }
    char *ErrorText() { return "Insufficient Memory to continue."; }
};

/* FILE:      TRANS.H
 *           Microsoft TPC-C Kit Ver. 4.20.000
 *           Copyright Microsoft, 1999
 *           All Rights Reserved
 *
 *           Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
 *
 * PURPOSE: Header file for TPC-C structure templates.
 *
 * Change history:
 *     4.20.000 - updated rev number to match kit
 */
#pragma once

// String length constants
#define SERVER_NAME_LEN          20
#define DATABASE_NAME_LEN         20
#define USER_NAME_LEN             20
#define PASSWORD_LEN              20
#define TABLE_NAME_LEN            20
#define I_DATA_LEN                50
#define I_NAME_LEN                24
#define BRAND_LEN                 1
#define LAST_NAME_LEN              16
#define W_NAME_LEN                 10
#define ADDRESS_LEN                20
#define STATE_LEN                  2
#define ZIP_LEN                     9
#define S_DIST_LEN                  24

```

```

#define S_DATA_LEN 50
#define D_NAME_LEN 10
#define FIRST_NAME_LEN 16
#define MIDDLE_NAME_LEN 2
#define PHONE_LEN 16
#define DATETIME_LEN 30
#define CREDIT_LEN 2
#define C_DATA_LEN 250
#define H_DATA_LEN 24
#define DIST_INFO_LEN 24
#define MAX_DL_NEW_ORDER_ITEMS 15
#define MAX_DL_ORDER_STATUS_ITEMS 15
#define STATUS_LEN 25
#define DL_DIST_INFO_LEN 24

// TIMESTAMP_STRUCT is provided by the ODBC header file sqltypes.h, but is
not available
// when compiling with dblib, so redefined here. Note: we are using the
symbol "__SQLTYPES"
// (declared in sqltypes.h) as a way to determine if TIMESTAMP_STRUCT has
been declared.
#ifndef __SQLTYPES
typedef struct
{
    short /* SQLSMALLINT */ year;
    unsigned short /* SQLUSMALLINT */ month;
    unsigned short /* SQLUSMALLINT */ day;
    unsigned short /* SQLUSMALLINT */ hour;
    unsigned short /* SQLUSMALLINT */ minute;
    unsigned short /* SQLUSMALLINT */ second;
    unsigned long /* SQLINTEGER */ fraction;
} TIMESTAMP_STRUCT;
#endif

// possible values for exec_status_code after transaction completes
enum EXEC_STATUS
{
    eOK, // 0 "Transaction committed."
    eInvalidItem, // 1 "Item number is not valid."
    eDeliveryFailed // 2 "Delivery Post Failed."
};

// transaction structures
typedef struct
{
    // input params
    short ol_supply_w_id;
    long ol_i_id;
    short ol_quantity;

    // output params
    char ol_i_name[FIRST_NAME_LEN+1];
    char ol_brand_generic[BRAND_LEN+1];
    double ol_i_price;
}

double ol_amount;
short ol_stock;
} OL_NEW_ORDER_DATA;

typedef struct
{
    // input params
    short w_id;
    short d_id;
    long c_id;
    short o.ol_cnt;

    // output params
    EXEC_STATUS exec_status_code;
    char c_last[LAST_NAME_LEN+1];
    char c_credit[CREDIT_LEN+1];
    double c_discount;
    double w_tax;
    double d_tax;
    long o_id;
    short o_commit_flag;
    TIMESTAMP_STRUCT o_entry_d;
    short o_all_local;
    double total_amount;
} NEW_ORDER_DATA, *PNEW_ORDER_DATA;

typedef struct
{
    // input params
    short w_id;
    short d_id;
    long c_id;
    short c_d_id;
    short c_w_id;
    double h_amount;
    char c_last[LAST_NAME_LEN+1];

    // output params
    EXEC_STATUS exec_status_code;
    TIMESTAMP_STRUCT h_date;
    char w_street_1[ADDRESS_LEN+1];
    char w_street_2[ADDRESS_LEN+1];
    char w_city[ADDRESS_LEN+1];
    char w_state[STATE_LEN+1];
    char w_zip[ZIP_LEN+1];
    char d_street_1[ADDRESS_LEN+1];
    char d_street_2[ADDRESS_LEN+1];
    char d_city[ADDRESS_LEN+1];
    char d_state[STATE_LEN+1];
    char d_zip[ZIP_LEN+1];
    char c_first[FIRST_NAME_LEN+1];
    char c_middle[MIDDLE_NAME_LEN + 1];
    char c_street_1[ADDRESS_LEN+1];
    char c_street_2[ADDRESS_LEN+1];
}

```

```

char           c_city[ADDRESS_LEN+1];
char           c_state[STATE_LEN+1];
char           c_zip[ZIP_LEN+1];
char           c_phone[PHONE_LEN+1];
TIMESTAMP_STRUCT c_since;
char           c_credit[CREDIT_LEN+1];
double          c_credit_lim;
double          c_discount;
double          c_balance;
char           c_data[200+1];
} PAYMENT_DATA, *PPAYMENT_DATA;

typedef struct
{
    long          ol_i_id;
    short         ol_supply_w_id;
    short         ol_quantity;
    double        ol_amount;
    TIMESTAMP_STRUCT ol_delivery_d;
} OL_ORDER_STATUS_DATA;

typedef struct
{
    // input params
    short         w_id;
    short         d_id;
    long          c_id;
    char          c_last[LAST_NAME_LEN+1];

    // output params
    EXEC_STATUS   exec_status_code;
    char          c_first[FIRST_NAME_LEN+1];
    char          c_middle[MIDDLE_NAME_LEN+1];
    double        c_balance;
    long          o_id;
    TIMESTAMP_STRUCT o_entry_d;
    short         o_carrier_id;
    OL_ORDER_STATUS_DATA OL[MAX_OL_ORDER_STATUS_ITEMS];
    short         o.ol_cnt;
} ORDER_STATUS_DATA, *PORDER_STATUS_DATA;

typedef struct
{
    // input params
    short         w_id;
    short         o_carrier_id;

    // output params
    EXEC_STATUS   exec_status_code;
    SYSTEMTIME    queue_time;
    long          o_id[10];      // id's of delivered orders for
districts 1 to 10
} DELIVERY_DATA, *PDELIVERY_DATA;

```

```

//This structure is used for posting delivery transactions and for writing
them to the delivery server.
typedef struct _DELIVERY_TRANSACTION
{
    SYSTEMTIME queue;           //time delivery transaction queued
    short     w_id;             //delivery warehouse
    short     o_carrier_id;     //carrier id
} DELIVERY_TRANSACTION;

typedef struct
{
    // input params
    short         w_id;
    short         d_id;
    short         threshold;

    // output params
    EXEC_STATUS   exec_status_code;
    long          low_stock;
} STOCK_LEVEL_DATA, *PSTOCK_LEVEL_DATA;

/* FILE: TXN_BASE.H
*          Microsoft TPC-C Kit Ver. 4.20.000
*          Copyright Microsoft, 1999
*          All Rights Reserved
*
*          Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
*
* PURPOSE: Header file for TPC-C txn class implementation.
*
* Change history:
*        4.20.000 - updated rev number to match kit
*/
#pragma once

// need to declare functions for import, unless define has already been
created
// by the DLL's .cpp module for export.
#ifndef DllDecl
#define DllDecl __declspec( dllexport )
#endif

class DllDecl CTPCC_BASE
{
public:
    CTPCC_BASE(void) {};
    virtual ~CTPCC_BASE(void) {};

    virtual PNEW_ORDER_DATA    BuffAddr_NewOrder() = 0;
    virtual PPAYMENT_DATA     BuffAddr_Payment() = 0;
    virtual PDELIVERY_DATA    BuffAddr_Delivery() = 0;
    virtual PSTOCK_LEVEL_DATA BuffAddr_StockLevel() = 0;
    virtual PORDER_STATUS_DATA BuffAddr_OrderStatus() = 0;

```

```

virtual void NewOrder      () = 0;
virtual void Payment       () = 0;
virtual void Delivery      () = 0;
virtual void StockLevel    () = 0;
virtual void OrderStatus   () = 0;
};

/* FILE:      TPCC_DBLIB.CPP
 *           Microsoft TPC-C Kit Ver. 4.20.000
 *           Copyright Microsoft, 1999
 *           All Rights Reserved
 *
 *           Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
*
* PURPOSE: Implements dblib calls for TPC-C txns.
* Contact: Charles Levine (clevine@microsoft.com)
*
* Change history:
*     4.20.000 - updated rev number to match kit
*     4.10.001 - not deleting error class in catch handler on deadlock
retry;
*
*           not a functional bug, but a memory leak
*           - had to tweak some declarations to compile with
latest SDK; no functional change
*/
#include <windows.h>
#include <stdio.h>
#include <assert.h>

#define DBNTWIN32
#include <sqlfront.h>
#include <sqldb.h>

#ifndef ICECAP
#include <icapexp.h>
#endif

// need to declare functions for export
#define DllDecl __declspec( dllexport )

#include "...\\common\\src\\error.h"
#include "...\\common\\src\\trans.h"
#include "...\\common\\src\\txm_base.h"
#include "tpcc_dblib.h"

#define DEFCLPACKSIZE        4096

// version string; must match return value from tpcc_version stored proc
const char sVersion[] = "4.10.000";

const iMaxRetries = 10;          // how many retries on deadlock

```

```

static long iConnectionCount = 0; // number of current dblib connections

const int iErrOleDbProvider = 7312;
const char sErrTimeoutExpired[] = "Timeout expired";

BOOL APIENTRY DllMain(HMODULE hModule, DWORD ul_reason_for_call, LPVOID lpReserved)
{
    switch( ul_reason_for_call )
    {
        case DLL_PROCESS_ATTACH:
            DisableThreadLibraryCalls(hModule);
            dbinit();           // initialize dblib
            break;

        case DLL_PROCESS_DETACH:
            dbexit();           // close all dblib structures/connections
            break;

        default:
            /* nothing */
    }
    return TRUE;
}

int err_handler(DBPROCESS *dbproc, int severity, int dberr, int oserr,
LPCSTR dberrstr, LPCSTR oserrstr)
{
    CTPCC_DBLIB *pConn;

    assert(dbproc != NULL);
    pConn = (CTPCC_DBLIB*)dbgetuserdata(dbproc);

    if (pConn != NULL)
    {
        pConn->SetDbLibError( severity, dberr, oserr, dberrstr, oserrstr );
    }
    return INT_CANCEL;
}

/* FUNCTION: int msg_handler(DBPROCESS *dbproc, DBINT msgno, int msgstate,
int severity, char *msgtext)
*
* PURPOSE: This function handles DB-Library SQL Server error messages
*
* ARGUMENTS: DBPROCESS      *dbproc          DBPROCESS id pointer
*             DBINT          msgno           message number
*             int             msgstate        message state
*             int             severity        message severity
*             char            *msgtext        printable message
*             description
*

```

```

* RETURNS:      int          INT_CONTINUE    continue if error
is SQLETIME else INT_CANCEL action
*           INT_CANCEL    cancel operation
*
* COMMENTS: This function also sets the dead lock dbproc variable if
necessarily.
*/
}

// typedef INT (SQLAPI *DBMSHANDLE_PROC)(PDBPROCESS, DBINT, INT, INT,
LPCSTR, LPCSTR, LPCSTR, DBUSMALLINT);

int msg_handler(DBPROCESS *dbproc, DBINT msgno, int msgstate, int severity,
                LPCSTR msgtext, LPCSTR srvname, LPCSTR procname,
DBUSMALLINT line)
{
    CTPCC_DBLIB          *pConn;

    assert(dbproc != NULL);
    pConn = (CTPCC_DBLIB*)dbgetuserdata(dbproc);

    if (pConn != NULL)
    {
        pConn->SetSqlError( msgno, msgstate, severity, msgtext );
    }

    return 0;
}

/* FUNCTION: void UtilStrCpy(char * pDest, char * pSrc, int n)
*
* PURPOSE: This function copies n characters from string pSrc to pDst
and places a
*          null character at the end of the destination string.
*
* ARGUMENTS: char      *pDest      destination string pointer
*            char      *pSrc       source string pointer
*            int       n          number of characters to
copy
*
* RETURNS: None
*
* COMMENTS: Unlike strncpy this function ensures that the result string
is
*          always null terminated.
*
*/
inline static void UtilStrCpy(char * pDest, const BYTE * pSrc, int n)
{
    strncpy(pDest, (char *)pSrc, n);
    pDest[n] = '\0';

    return;
}

} */

/* FUNCTION: CTPCC_DBLIB_ERR::ErrorText
*/
char* CTPCC_DBLIB_ERR::ErrorText(void)
{
    int i;

    static SERRORMSG errorMsgs[] =
    {
        { ERR_WRONG_SP_VERSION, "Wrong version of stored procs on
database server" },
        { ERR_INVALID_CUST, "Invalid Customer id,name." },
        { ERR_NO SUCH_ORDER, "No orders found for customer." },
        { ERR_RETRYED_TRANS, "Retries before transaction succeeded." },
        { 0, "" }
    };

    static char szNotFound[] = "Unknown error number.";

    for(i=0; errorMsgs[i].szMsg[0]; i++)
    {
        if ( m_errno == errorMsgs[i].iError )
            break;
    }
    if ( !errorMsgs[i].szMsg[0] )
        return szNotFound;
    else
        return errorMsgs[i].szMsg;
}

// wrapper routine for class constructor
__declspec(dllexport) CTPCC_DBLIB* CTPCC_DBLIB_new(
    LPCSTR szServer,           // name of SQL server
    LPCSTR szUser,             // user name for login
    LPCSTR szPassword,         // password for login
    LPCSTR szHost,             // workstation name; shows up in sp_who; max
30 chars, only first 10 kept by SQL Server
    LPCSTR szDatabase )        // name of database to use
{
    return new CTPCC_DBLIB( szServer, szUser, szPassword, szHost,
szDatabase );
}

CTPCC_DBLIB::CTPCC_DBLIB (
    LPCSTR szServer,           // name of SQL server
    LPCSTR szUser,             // user name for login

```

```

LPCSTR szPassword,           // password for login
LPCSTR szHost,             // workstation name; shows up in sp_who; max
30 chars, only first 10 kept by SQL Server
LPCSTR szDatabase )        // name of database to use
{
    LOGINREC *login;
    const BYTE *pData;

    // initialization
    m_dbproc = NULL;
    m_DbLibErr = (CDBLIBERR*)NULL;
    m_SqlErr = (CSQLERR*)NULL;

    m_MaxRetries = 10;          // how many retries on deadlock

    // increase max number of connections if getting close
    if ( dbgetmaxprocs() < (iConnectionCount+5) )
    {
        if ( dbsetmaxprocs(iConnectionCount+10) == FAIL )
            ThrowError(CDBLIBERR::eDbSetMaxProcs);
    }

    // allocate a login structure
    login = dblogin();
    if (login == NULL)
        ThrowError(CDBLIBERR::eLogin);
    InterlockedIncrement( &iConnectionCount );

    // register error and message handler functions
    if (dbprocerrhandle(login, err_handler) == NULL)
        ThrowError(CDBLIBERR::eDbProcHandler);

    if (dbprocmsgshandle(login, msg_handler) == NULL)
        ThrowError(CDBLIBERR::eDbProcHandler);

    DBSETLUSER(login, szUser);
    DBSETLPWD(login, szPassword);
    DBSETLHOST(login, szHost);
    DBSETLPACKET(login, (unsigned short)DEFCLPACKSIZE);
    DBSETLVERSION(login, DBVER60);      // use dblib ver 6.0 client
behavior

    // set time to wait for login
    if (dbsetlogintime(60) == FAIL)
        ThrowError(CDBLIBERR::eDbSet);

    // set time to wait for statement execution
    if (dbsettime(180) == FAIL)
        ThrowError(CDBLIBERR::eDbSet);

    m_dbproc = dbopen(login, szServer);

    // deallocate login structure before checking for success

```

```

    dbfreelogin( login );

    if (m_dbproc == NULL)
        ThrowError(CDBLIBERR::eDbOpen);

    // save address of class instance so that the message and error handler
    // can get to data.
    dbsetuserdata(m_dbproc, (LPVOID)this);

    // Use the the right database
    if (dbuse(m_dbproc, szDatabase) == FAIL)
        ThrowError(CDBLIBERR::eDbUse);

    dbcmd(m_dbproc, "set nocount on");                                // do not return row
counts
    dbcmd(m_dbproc, "set XACT_ABORT ON");                                // rollback transaction
on abort

    if (dbsqlexec(m_dbproc) == FAIL)
        ThrowError(CDBLIBERR::eDbSqlExec);

    DiscardNextResults(2);

    // verify that version of stored procs on server is correct
    dbrpcinit(m_dbproc, "tpcc_version", 0);

    if (drpcexec(m_dbproc) == FAIL)
        ThrowError(CDBLIBERR::eDbRpcExec);

    if (dbresults(m_dbproc) != SUCCEED)
        ThrowError(CDBLIBERR::eDbResults);

    if (dbnextrow(m_dbproc) != REG_ROW)
        ThrowError(CDBLIBERR::eDbNextRow);

    char szSrvVersion[16];
    pData=dbdata(m_dbproc, 1);
    if (pData)
        UtilStrCpy(szSrvVersion, pData, dbdatlen(m_dbproc, 1));
    else
        szSrvVersion[0]=0;
    if (strcmp(szSrvVersion,sVersion))
        throw new CTPCC_DBLIB_ERR( CTPCC_DBLIB_ERR::ERR_WRONG_SP_VERSION
);

    DiscardNextRows(0);
    DiscardNextResults(0);
}

CTPCC_DBLIB::~CTPCC_DBLIB( void )
{
    // close db connection and deallocate resources

```

```

dbclose(m_dbproc);
InterlockedDecrement( &iConnectionCount );
if (m_DbLibErr != NULL)
    delete m_DbLibErr;
if (m_SqlErr != NULL)
    delete m_SqlErr;
}

void CTPCC_DBLIB::SetDbLibError(int severity, int dberr, int oserr, LPCSTR dberrstr, LPCSTR oserrstr)
{
    delete m_DbLibErr;
    m_DbLibErr = new CDLIBERR(CDLIBERR::eUnknown, severity, dberr,
oserr);

    if (dberrstr != NULL)
    {
        m_DbLibErr->m_dberrstr = new char[ strlen(dberrstr)+1 ];
        strcpy( m_DbLibErr->m_dberrstr, dberrstr );
    }

    if (oserrstr != NULL)
    {
        m_DbLibErr->m_oserrstr = new char[ strlen(oserrstr)+1 ];
        strcpy( m_DbLibErr->m_oserrstr, oserrstr );
    }
}

void CTPCC_DBLIB::SetSqlError( int /*DBINT*/ msgno, int msgstate, int severity, LPCSTR msgtext )
{
    if (m_SqlErr == NULL)
        m_SqlErr = new CSQLERR();

    m_SqlErr->m_msgno = msgno;
    m_SqlErr->m_msgstate = msgstate;
    m_SqlErr->m_severity = severity;

    delete [] m_SqlErr->m_msgtext;
    if (msgtext != NULL)
    {
        m_SqlErr->m_msgtext = new char[ strlen(msgtext)+1 ];
        strcpy( m_SqlErr->m_msgtext, msgtext );
    }
}

void CTPCC_DBLIB::ThrowError( CDLIBERR::ACTION eAction )
{
    // discard anything still in return buffer
    DiscardNextRows(-1);
    DiscardNextResults(-1);
}

```

```

// check for SQL Server error first;  if yes, throw it and ignore any
DBLib error.
if (m_SqlErr != NULL)
{
    CSQLERR *pSqlErr;
    pSqlErr = m_SqlErr;
    m_SqlErr = NULL;      // clear our pointer to instance; catch
handler will delete
    throw pSqlErr;
}

CDLIBERR *pDbLibErr;
if (m_DbLibErr == NULL)
    // this case isn't expected to happen, since it means that an
error was returned
    // but the error handlers were not called.
    pDbLibErr = new CDLIBERR(eAction);
else
{
    pDbLibErr = m_DbLibErr;
    pDbLibErr->m_eAction = eAction;
    m_DbLibErr = NULL;      // clear our pointer to instance; catch
handler will delete
}

throw pDbLibErr;
}

// Read and discard rows until no more. Throw an exception if number of
rows read doesn't
// match number of rows expected. The row count will be ignored if the
expected count value
// passed in is negative. A typical use of this routine is to verify that
there are no more
// rows to be read.
void CTPCC_DBLIB::DiscardNextRows(int iExpectedCount)
{
    int iRowsRead = 0;
    RETCODE rc;

    while (TRUE)
    {
        rc = dbnextrow(m_dbproc);
        if (rc == NO_MORE_ROWS)
            break;
        if (rc == FAIL)
        {
            if (iExpectedCount >= 0)
                ThrowError(CDLIBERR::eDbNexRow);
            else
                break;
        }
        iRowsRead++;
    }
}

```

```

if ((iExpectedCount >= 0) &&
    (iExpectedCount != iRowsRead))
    ThrowError(CDBLIBERR::eWrongRowCount);
}

// Read and discard results until no more. Throw an exception if number of
// result sets read doesn't
// match number expected. The result set count will be ignored if the
// expected count value
// passed in is negative. A typical use of this routine is to verify that
// there are no more
// result sets to be read.
void CTPCC_DBLIB::DiscardNextResults(int iExpectedCount)
{
    int          iResultsRead = 0;
    RETCODE      rc;

    while (TRUE)
    {
        rc = dbresults(m_dbproc);
        if (rc == NO_MORE_RESULTS)
            break;
        if (rc == FAIL)
        {
            if (iExpectedCount >= 0)
                ThrowError(CDBLIBERR::eDbResults);
            else
                break;
        }

        DiscardNextRows(-1);
        iResultsRead++;
    }

    if ((iExpectedCount >= 0) &&
        (iExpectedCount != iResultsRead))
        ThrowError(CDBLIBERR::eWrongRowCount);
}

void CTPCC_DBLIB::StockLevel()
{
    int          iTryCount = 0;
    const BYTE *pData;

    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc, "tpcc_stocklevel", 0);

```

```

            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.StockLevel.w_id);           // @w_id smallint
            dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.StockLevel.d_id);           // @d_id tinyint
            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.StockLevel.threshold);     // @threshhold smallint

            if (dbrpcexec(m_dbproc) == FAIL)
                ThrowError(CDBLIBERR::eDbRpcExec);

            if (dbresults(m_dbproc) != SUCCEED)
                ThrowError(CDBLIBERR::eDbResults);

            if (dbnextrow(m_dbproc) != REG_ROW)
                ThrowError(CDBLIBERR::eDbNextRow);

            if (pData=dbdata(m_dbproc, 1))
                m_txn.StockLevel.low_stock = *((long *) pData);

            DiscardNextRows(0);
            DiscardNextResults(0);

            m_txn.StockLevel.exec_status_code = eOK;
            return;
        }
        catch (CSQLERR *e)
        {
            if ((e->m_msgno == 1205 ||
                 (e->m_msgno == iErrOleDbProvider &&
                  strstr(e->m_msgtext, sErrTimeoutExpired) != NULL)) &&
                (++iTtryCount <= iMaxRetries))
            {
                // hit deadlock; backoff for increasingly longer period
                delete e;
                Sleep(10 * iTtryCount);
            }
            else
                throw;
        }
    } // while (TRUE)

    //if (iTtryCount)
    //    throw new CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRY_TRANS,
    iTtryCount);
}

void CTPCC_DBLIB::NewOrder()
{
    int          i;
    DBINT        commit_flag;
    DBDATETIME   datetime;
    DBDATEREC    daterec;

```

```

int iTryCount = 0;
const BYTE *pData;

ResetError();

while (TRUE)
{
    try
    {
        dbrpcinit(m_dbproc, "tpcc_neworder", 0);

        dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.NewOrder.w_id);
        dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.NewOrder.d_id);
        dbrpcparam(m_dbproc, NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.NewOrder.c_id);
        dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.NewOrder.o.ol_cnt);

        // check whether any order lines are for a remote warehouse
        m_txn.NewOrder.o.all_local = 1;
        for (i = 0; i < m_txn.NewOrder.o.ol_cnt; i++)
        {
            if (m_txn.NewOrder.OL[i].ol_supply_w_id !=
m_txn.NewOrder.w_id)
            {
                m_txn.NewOrder.o.all_local = 0; // at least one
remote warehouse
                break;
            }
        }
        dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.NewOrder.o.all_local);

        for (i = 0; i < m_txn.NewOrder.o.ol_cnt; i++)
        {
            dbrpcparam(m_dbproc, NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.NewOrder.OL[i].ol_i_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.NewOrder.OL[i].ol_supply_w_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.NewOrder.OL[i].ol_quantity);
        }

        if (dbrpcexec(m_dbproc) == FAIL)
            ThrowError(CDBLIBERR::eDbRpcExec);

        // Get order line results
        m_txn.NewOrder.total_amount = 0;
        for (i = 0; i < m_txn.NewOrder.o.ol_cnt; i++)
        {
            if (dbresults(m_dbproc) != SUCCEED)

```

```

                ThrowError(CDBLIBERR::eDbResults);

            if (dbnumcols(m_dbproc) != 5)
                ThrowError(CDBLIBERR::eWrongNumCols);

            if (dbnextrow(m_dbproc) != REG_ROW)
                ThrowError(CDBLIBERR::eDbNextRow);

            if (pData=dbdata(m_dbproc, 1))
                UtilStrCpy(m_txn.NewOrder.OL[i].ol_i_name, pData,
dbdatlen(m_dbproc, 1));
            if (pData=dbdata(m_dbproc, 2))
                m_txn.NewOrder.OL[i].ol_stock = (*(DBSMALLINT *)p
Data);
            if (pData=dbdata(m_dbproc, 3))
                UtilStrCpy(m_txn.NewOrder.OL[i].ol_brand_generic,
pData, dbdatlen(m_dbproc, 3));
            if (pData=dbdata(m_dbproc, 4))
                dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 4),
SQLFLT8, (BYTE *)&m_txn.NewOrder.OL[i].ol_i_price,
8);
            if (pData=dbdata(m_dbproc, 5))
                dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 5),
SQLFLT8, (BYTE *)&m_txn.NewOrder.OL[i].ol_amount,
8);

            m_txn.NewOrder.total_amount =
m_txn.NewOrder.total_amount + m_txn.NewOrder.OL[i].ol_amount;
            DiscardNextRows(0);
        }

        // get remaining values for w_tax, d_tax, o_id, c_last,
c_discount, c_credit, o_entry_d, commit_flag
        if (dbresults(m_dbproc) != SUCCEED)
            ThrowError(CDBLIBERR::eDbResults);

        if (dbnextrow(m_dbproc) != REG_ROW)
            ThrowError(CDBLIBERR::eDbNextRow);

        if (dbnumcols(m_dbproc) != 8)
            ThrowError(CDBLIBERR::eWrongNumCols);

        if (pData=dbdata(m_dbproc, 1))
            dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 1), SQLFLT8, (BYTE *)&m_txn.NewOrder.w_tax, 8);
            if (pData=dbdata(m_dbproc, 2))

```

```

        dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc,2), SQLFLT8, (BYTE *)&m_txn.NewOrder.d_tax, 8);
        if (pData=dbdata(m_dbproc, 3))
            m_txn.NewOrder.o_id = (*(DBINT *) pData);
        if (pData=dbdata(m_dbproc, 4))
            UtilStrCpy(m_txn.NewOrder.c_last, pData,
dbdatlen(m_dbproc, 4));
        if (pData=dbdata(m_dbproc, 5))
            dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc,5), SQLFLT8, (BYTE *)&m_txn.NewOrder.c_discount, 8);
        if (pData=dbdata(m_dbproc, 6))
            UtilStrCpy(m_txn.NewOrder.c_credit, pData,
dbdatlen(m_dbproc, 6));
        if (pData=dbdata(m_dbproc, 7))
        {
            datetime = *((DBDATETIME *) pData);
            dbdatecrack(m_dbproc, &daterec, &datetime);
            m_txn.NewOrder.o_entry_d.year = daterec.year;
            m_txn.NewOrder.o_entry_d.month = daterec.month;
            m_txn.NewOrder.o_entry_d.day = daterec.day;
            m_txn.NewOrder.o_entry_d.hour = daterec.hour;
            m_txn.NewOrder.o_entry_d.minute = daterec.minute;
            m_txn.NewOrder.o_entry_d.second = daterec.second;
        }
        if (pData=dbdata(m_dbproc, 8))
            commit_flag = (*(DBTINYINT *) pData);

DiscardNextRows(0);
DiscardNextResults(0);

        if (commit_flag == 1)
        {
            m_txn.NewOrder.total_amount *= ((1 +
m_txn.NewOrder.w_tax + m_txn.NewOrder.d_tax) * (1 -
m_txn.NewOrder.c_discount));
            m_txn.NewOrder.exec_status_code = eOK;
        }
        else
            m_txn.NewOrder.exec_status_code = eInvalidItem;

        return;
    }
    catch (CSQLERR *e)
    {
        if ((e->m_msgno == 1205 ||
            (e->m_msgno == iErrOleDbProvider &&
            strstr(e->m_msgtext, sErrTimeoutExpired) != NULL)) &&
            (++iTryCount <= iMaxRetries))
        {
            // hit deadlock; backoff for increasingly longer period
            delete e;
            Sleep(10 * iTryCount);
        }
    }
}

```

```

        else
            throw;
    }
} // while (TRUE)

// if (iTryCount)
//     throw new CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::Payment()
{
    DBDATETIME datetime;
    DBDATEREC daterec;

    int           iTryCount = 0;
    const BYTE *pData;
    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc, "tpcc_payment", 0);

            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.Payment.w_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.Payment.c_w_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLFLT8, -1, -1, (BYTE *)
&m_txn.Payment.h_amount);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.Payment.d_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.Payment.c_d_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.Payment.c_id);

            // if customer id is zero, then payment is by name
            if (m_txn.Payment.c_id == 0)
                dbrpcparam(m_dbproc, NULL, 0, SQLCHAR, -1,
strlen(m_txn.Payment.c_last), (unsigned char *)m_txn.Payment.c_last);

            if (dbrpcexec(m_dbproc) == FAIL)
                ThrowError(CDBLIBERR::eDbRpcExec);

            if (dbresults(m_dbproc) != SUCCEED)
                ThrowError(CDBLIBERR::eDbResults);

            if (dbnextrow(m_dbproc) != REG_ROW)
                ThrowError(CDBLIBERR::eDbNextRow);
        }
    }
}

```

```

if (dbnumcols(m_dbproc) != 27)
    ThrowError(CDBLIBERR::eWrongNumCols);

if (pData=dbdata(m_dbproc, 1))
    m_txn.Payment.c_id = *((DBINT *) pData);
if (pData=dbdata(m_dbproc, 2))
    UtilStrCpy(m_txn.Payment.c_last, pData,
dbdatlen(m_dbproc, 2));
if (pData=dbdata(m_dbproc, 3))
{
    datetime = *((DBDATETIME *) pData);
    dbdatecrack(m_dbproc, &daterec, &datetime);
    m_txn.Payment.h_date.year = daterec.year;
    m_txn.Payment.h_date.month = daterec.month;
    m_txn.Payment.h_date.day = daterec.day;
    m_txn.Payment.h_date.hour = daterec.hour;
    m_txn.Payment.h_date.minute = daterec.minute;
    m_txn.Payment.h_date.second = daterec.second;
}
if (pData=dbdata(m_dbproc, 4))
    UtilStrCpy(m_txn.Payment.w_street_1, pData,
dbdatlen(m_dbproc, 4));
if (pData=dbdata(m_dbproc, 5))
    UtilStrCpy(m_txn.Payment.w_street_2, pData,
dbdatlen(m_dbproc, 5));
if (pData=dbdata(m_dbproc, 6))
    UtilStrCpy(m_txn.Payment.w_city, pData,
dbdatlen(m_dbproc, 6));
if (pData=dbdata(m_dbproc, 7))
    UtilStrCpy(m_txn.Payment.w_state, pData,
dbdatlen(m_dbproc, 7));
if (pData=dbdata(m_dbproc, 8))
    UtilStrCpy(m_txn.Payment.w_zip, pData,
dbdatlen(m_dbproc, 8));
if (pData=dbdata(m_dbproc, 9))
    UtilStrCpy(m_txn.Payment.d_street_1, pData,
dbdatlen(m_dbproc, 9));
if (pData=dbdata(m_dbproc, 10))
    UtilStrCpy(m_txn.Payment.d_street_2, pData,
dbdatlen(m_dbproc, 10));
if (pData=dbdata(m_dbproc, 11))
    UtilStrCpy(m_txn.Payment.d_city, pData,
dbdatlen(m_dbproc, 11));
if (pData=dbdata(m_dbproc, 12))
    UtilStrCpy(m_txn.Payment.d_state, pData,
dbdatlen(m_dbproc, 12));
if (pData=dbdata(m_dbproc, 13))
    UtilStrCpy(m_txn.Payment.d_zip, pData,
dbdatlen(m_dbproc, 13));
if (pData=dbdata(m_dbproc, 14))
    UtilStrCpy(m_txn.Payment.c_first, pData,
dbdatlen(m_dbproc, 14));
if (pData=dbdata(m_dbproc, 15))

```

```

        UtilStrCpy(m_txn.Payment.c_middle, pData,
dbdatlen(m_dbproc, 15));
        if (pData=dbdata(m_dbproc, 16))
            UtilStrCpy(m_txn.Payment.c_street_1, pData,
dbdatlen(m_dbproc, 16));
        if (pData=dbdata(m_dbproc, 17))
            UtilStrCpy(m_txn.Payment.c_street_2, pData,
dbdatlen(m_dbproc, 17));
        if (pData=dbdata(m_dbproc, 18))
            UtilStrCpy(m_txn.Payment.c_city, pData,
dbdatlen(m_dbproc, 18));
        if (pData=dbdata(m_dbproc, 19))
            UtilStrCpy(m_txn.Payment.c_state, pData,
dbdatlen(m_dbproc, 19));
        if (pData=dbdata(m_dbproc, 20))
            UtilStrCpy(m_txn.Payment.c_zip, pData,
dbdatlen(m_dbproc, 20));
        if (pData=dbdata(m_dbproc, 21))
            UtilStrCpy(m_txn.Payment.c_phone, pData,
dbdatlen(m_dbproc, 21));
        if (pData=dbdata(m_dbproc, 22))
        {
            datetime = *((DBDATETIME *) pData);
            dbdatecrack(m_dbproc, &daterec, &datetime);
            m_txn.Payment.c_since.year = daterec.year;
            m_txn.Payment.c_since.month = daterec.month;
            m_txn.Payment.c_since.day = daterec.day;
            m_txn.Payment.c_since.hour = daterec.hour;
            m_txn.Payment.c_since.minute = daterec.minute;
            m_txn.Payment.c_since.second = daterec.second;
        }
        if (pData=dbdata(m_dbproc, 23))
            UtilStrCpy(m_txn.Payment.c_credit, pData,
dbdatlen(m_dbproc, 23));
        if (pData=dbdata(m_dbproc, 24))
            dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 24), SQLFLT8, (BYTE *)&m_txn.Payment.c_credit_lim, 8);
        if (pData=dbdata(m_dbproc, 25))
            dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 25), SQLFLT8, (BYTE *)&m_txn.Payment.c_discount, 8);
        if (pData=dbdata(m_dbproc, 26))
            dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 26), SQLFLT8, (BYTE *)&m_txn.Payment.c_balance, 8);
        if (pData=dbdata(m_dbproc, 27))
            UtilStrCpy(m_txn.Payment.c_data, pData,
dbdatlen(m_dbproc, 27));

            DiscardNextRows(0);
            DiscardNextResults(0);

        if (m_txn.Payment.c_id == 0)
            throw new CTPCC_DBLIB_ERR(
CTPCC_DBLIB_ERR::ERR_INVALID_CUST );

```

```

        else
            m_txn.Payment.exec_status_code = eOK;

        return;
    }
    catch (CSQLERR *e)
    {
        if ((e->m_msgno == 1205 ||
            (e->m_msgno == iErrOLEDbProvider &&
            strstr(e->m_msgtext, sErrTimeoutExpired) != NULL)) &&
            (++iTryCount <= iMaxRetries))
        {
            // hit deadlock; backoff for increasingly longer period
            delete e;
            Sleep(10 * iTryCount);
        }
        else
            throw;
    }
} // while (TRUE)

// if (iTryCount)
//     throw new CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRYED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::OrderStatus()
{
    int             i;
    DBDATETIME datetime;
    DBDATEREC daterec;

    int             iTryCount = 0;
    RETCODE         rc;
    const BYTE *pData;
    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc, "tpoc_orderstatus", 0);

            dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.OrderStatus.w_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.OrderStatus.d_id);
            dbrpcparam(m_dbproc, NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.OrderStatus.c_id);

            // if customer id is zero, then order status is by name

```

```

                if (m_txn.OrderStatus.c_id == 0)
                    dbrpcparam(m_dbproc, NULL, 0, SQLCHAR, -1,
strlen(m_txn.OrderStatus.c_last), (unsigned char
*)m_txn.OrderStatus.c_last);

                if (dbrpcexec(m_dbproc) == FAIL)
                    ThrowError(CDBLIBERR::eDbRpcExec);

                // Get order lines
                if (dbresults(m_dbproc) != SUCCEED)
                {
                    if ((m_DbLibErr == NULL) && (m_SqlErr == NULL))
                        throw new CTPCC_DBLIB_ERR(
CTPCC_DBLIB_ERR::ERR_NO SUCH ORDER );
                    else
                        ThrowError(CDBLIBERR::eDbResults);
                }

                if (dbnumcols(m_dbproc) != 5)
                    ThrowError(CDBLIBERR::eWrongNumCols);

                i = 0;
                while (TRUE)
                {
                    rc = dbnextrow(m_dbproc);
                    if (rc == NO_MORE_ROWS)
                        break;
                    if (rc != REG_ROW)
                        ThrowError(CDBLIBERR::eDbNextRow);

                    if(pData=dbdata(m_dbproc, 1))
                        m_txn.OrderStatus.OL[i].ol_supply_w_id =
(*DBSMALLINT *) pData;
                    if(pData=dbdata(m_dbproc, 2))
                        m_txn.OrderStatus.OL[i].ol_i_id = (*DBINT *) pData;
                    if(pData=dbdata(m_dbproc, 3))
                        m_txn.OrderStatus.OL[i].ol_quantity =
(*DBSMALLINT *) pData;
                    if(pData=dbdata(m_dbproc, 4))
                        dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc, 4),
SQLFLT8, (BYTE
*)&m_txn.OrderStatus.OL[i].ol_amount, 8);
                    if(pData=dbdata(m_dbproc, 5))
                    {
                        datetime = *((DBDATETIME *) pData);
                        dbdatecrack(m_dbproc, &daterec, &datetime);
                        m_txn.OrderStatus.OL[i].ol_delivery_d.year =
daterec.year;
                        m_txn.OrderStatus.OL[i].ol_delivery_d.month =
daterec.month;

```

```

daterec.day;
    m_txn.OrderStatus.OL[i].ol_delivery_d.day = 
daterec.hour;
    m_txn.OrderStatus.OL[i].ol_delivery_d.hour = 
daterec.minute;
    m_txn.OrderStatus.OL[i].ol_delivery_d.minute = 
daterec.second;
}
i++;
m_txn.OrderStatus.o.ol_cnt = i;

if (dbresults(m_dbproc) != SUCCEED)
    ThrowError(CDBLIBERR::eDbResults);

if (dbnextrow(m_dbproc) != REG_ROW)
    ThrowError(CDBLIBERR::eDbNextRow);

if (dbnumcols(m_dbproc) != 8)
    ThrowError(CDBLIBERR::eWrongNumCols);

if(pData=dbdata(m_dbproc, 1))
    m_txn.OrderStatus.c_id = (*(DBINT *) pData);
if(pData=dbdata(m_dbproc, 2))
    UtilStrCpy(m_txn.OrderStatus.c_last, pData,
dbdatlen(m_dbproc,2));
if(pData=dbdata(m_dbproc, 3))
    UtilStrCpy(m_txn.OrderStatus.c_first, pData,
dbdatlen(m_dbproc,3));
if(pData=dbdata(m_dbproc, 4))
    UtilStrCpy(m_txn.OrderStatus.c_middle, pData,
dbdatlen(m_dbproc, 4));
if(pData=dbdata(m_dbproc, 5))
{
    datetime = *((DBDATETIME *) pData);
    dbdatecrack(m_dbproc, &daterec, &datetime);
    m_txn.OrderStatus.o_entry_d.year = daterec.year;
    m_txn.OrderStatus.o_entry_d.month = daterec.month;
    m_txn.OrderStatus.o_entry_d.day = daterec.day;
    m_txn.OrderStatus.o_entry_d.hour = daterec.hour;
    m_txn.OrderStatus.o_entry_d.minute = daterec.minute;
    m_txn.OrderStatus.o_entry_d.second = daterec.second;
}
if(pData=dbdata(m_dbproc, 6))
    m_txn.OrderStatus.o_carrier_id = (*(DBSMALLINT *)
pData);
if(pData=dbdata(m_dbproc, 7))
    dbconvert(m_dbproc, SQLNUMERIC, (LPCBYTE)pData,
dbdatlen(m_dbproc,7),
SQLFLT8, (BYTE
*)&m_txn.OrderStatus.c_balance, 8);
if(pData=dbdata(m_dbproc, 8))

```

```

m_txn.OrderStatus.o_id = (*(DBINT *) pData);

DiscardNextRows(0);
DiscardNextResults(0);

if (m_txn.OrderStatus.o.ol_cnt == 0)
    throw new CTPCC_DBLIB_ERR(
CTPCC_DBLIB_ERR::ERR_NO_SUCH_ORDER );
else if (m_txn.OrderStatus.c_id == 0 &&
m_txn.OrderStatus.c_last[0] == 0)
    throw new CTPCC_DBLIB_ERR(
CTPCC_DBLIB_ERR::ERR_INVALID_CUST );
else
    m_txn.OrderStatus.exec_status_code = eOK;

return;
}
catch (CSQLERR *e)
{
    if ((e->m_msgno == 1205 ||
        (e->m_msgno == iErrOleDbProvider &&
        strstr(e->m_msgtext, sErrTimeoutExpired) != NULL)) &&
        (+iTryCount <= iMaxRetries))
    {
        // hit deadlock; backoff for increasingly longer period
        delete e;
        Sleep(10 * iTryCount);
    }
    else
        throw;
}
// while (TRUE)

// if (iTryCount)
//     throw new CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRYED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::Delivery()
{
    int             i;
    int             iTryCount = 0;
    const BYTE *pData;

    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc, "tpcc_delivery", 0);

```

```

        dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.Delivery.w_id);
        dbrpcparam(m_dbproc, NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.Delivery.o_carrier_id);

        if (dbrpcexec(m_dbproc) == FAIL)
            ThrowError(CDBLIBERR::eDbRpcExec);

        if (dbresults(m_dbproc) != SUCCEED)
            ThrowError(CDBLIBERR::eDbResults);

        if (dbnextrow(m_dbproc) != REG_ROW)
            ThrowError(CDBLIBERR::eDbNextRow);

        if (dbnumcols(m_dbproc) != 10)
            ThrowError(CDBLIBERR::eWrongNumCols);

        for (i=0; i<10; i++)
        {
            if (pData = dbdata(m_dbproc, i+1))
                m_txn.Delivery.o_id[i] = *((DBINT *)pData);
        }

        DiscardNextRows(0);
        DiscardNextResults(0);

        m_txn.Delivery.exec_status_code = eOK;
        return;
    }
    catch (CSQLERR *e)
    {
        if ((e->m_msgno == 1205 ||
            (e->m_msgno == iErrOleDbProvider &&
            strstr(e->m_msgtext, sErrTimeoutExpired) != NULL)) &&
            (++iTryCount <= iMaxRetries))
        {
            // hit deadlock; backoff for increasingly longer period
            delete e;
            Sleep(10 * iTryCount);
        }
        else
            throw;
    }
} // while (TRUE)

// if (iTryCount)
//     throw new CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRYED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::ResetError()
{
    if (m_DbLibErr != NULL)
    {

```

```

        delete m_DbLibErr;
        m_DbLibErr = (CDBLIBERR*)NULL;
    }

    if (m_SqlErr != NULL)
    {
        delete m_SqlErr;
        m_SqlErr = (CSQLERR*)NULL;
    }
    return;
}

/* FILE:      TPCC_DBLIB.H
 *           Microsoft TPC-C Kit Ver. 4.20.000
 *           Copyright Microsoft, 1999
 *           All Rights Reserved
 *
 *           Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
*
* PURPOSE:   Header file for TPC-C txn class implementation.
*
* Change history:
*           4.20.000 - updated rev number to match kit
*/
#pragma once

#ifndef PDBPROCESS
#define DBPROCESS void // dbprocess structure type
typedef DBPROCESS * PDBPROCESS;
#endif

// need to declare functions for import, unless define has already been
created
// by the DLL's .cpp module for export.
#ifndef DllDecl
#define DllDecl __declspec( dllexport )
#endif

class CSQLERR : public CBaseErr
{
public:

    CSQLERR(void)
    {
        m_msgno = 0;
        m_msgstate = 0;
        m_severity = 0;
        m_msgtext = NULL;
    }

    ~CSQLERR()
    {
        delete [] m_msgtext;
    }
}
```

```

};

int      m_msgno;
int      m_msgstate;
int      m_severity;
char    *m_msgtext;

int ErrorType() {return ERR_TYPE_SQL;};
int ErrorNum() {return m_msgno;};
char *ErrorText() {return m_msgtext;};

};

class CDBLIBERR : public CBaseErr
{
public:
    enum ACTION
    {
        eNone,
        eUnknown,
        eLogin,           // error from dblogin
        eDbOpen,          // error from dbopen
        eDbUse,           // error from dbuse
        eDbSqlExec,       // error from dbsqlexec
        eDbSet,           // error from one of the dbset*
routines
        eDbNextRow,        // error from dbnextrow
        eWrongRowCount,   // more or less rows returned than
expected
        eWrongNumCols,    // more or less columns returned than
expected
        eDbResults,        // error from dbresults
        eDbRpcExec,       // error from dbrpcexec
        eDbSetMaxProcs,   // error from dbsetmaxprocs
        eDbProcHandler,   // error from either dbprocerrhandle or
dbprocmsghandle
    };

    CDBLIBERR(ACTION eAction, int severity = 0, int dberror = 0, int
oserr = 0)
    {
        m_eAction = eAction;
        m_severity = severity;
        m_dberror = dberror;
        m_oserr = oserr;

        m_dberrstr = NULL;
        m_oserrstr = NULL;
    };

    ~CDBLIBERR()
    {
        delete [] m_dberrstr;
        delete [] m_oserrstr;
    }
};

```

```

};

ACTION     m_eAction;
int        m_severity;
int        m_dberror;
int        m_oserr;
char    *m_dberrstr;
char    *m_oserrstr;

int ErrorType() {return ERR_TYPE_DBLIB;};
int ErrorNum() {return m_dberror;};
char *ErrorText() {return m_dberrstr;};

};

class CTPCC_DBLIB_ERR : public CBaseErr
{
public:
    enum CTPCC_DBLIB_ERRS
    {
        ERR_WRONG_SP_VERSION = 1, // "Wrong version of stored procs
on database server"
        ERR_INVALID_CUST,          // "Invalid Customer
id.name."
        ERR_NO_SUCH_ORDER,         // "No orders found for
customer."
        ERR_RETRYED_TRANS,         // "Retries before
transaction succeeded."
    };

    CTPCC_DBLIB_ERR( int iErr ) { m_errno = iErr; m_iTryCount = 0; };

    CTPCC_DBLIB_ERR( int iErr, int iTryCount ) { m_errno = iErr;
m_iTryCount = iTryCount; };

    int        m_errno;
    int        m_iTryCount;

    int ErrorType() {return ERR_TYPE_TPCC_DBLIB;};
    int ErrorNum() {return m_errno;};

    char *ErrorText();
};

class DllDecl CTPCC_DBLIB : public CTPCC_BASE
{
private:
    // declare variables and private functions here...
    PDBPROCESS m_dbproc;
    CDBLIBERR *m_DbLibErr;           // not allocated until needed
(maybe never)    CSQLERR      *m_SqlErr;           // not allocated until needed
(maybe never)    int           m_MaxRetries;        // retry count on deadlock

```

```

void DiscardNextRows(int iExpectedCount);
void DiscardNextResults(int iExpectedCount);
void ThrowError( CDBLIBERR::ACTION eAction );
void ResetError();

union
{
    NEW_ORDER_DATA      NewOrder;
    PAYMENT_DATA        Payment;
    DELIVERY_DATA       Delivery;
    STOCK_LEVEL_DATA   StockLevel;
    ORDER_STATUS_DATA OrderStatus;
}                      m_txn;

public:
    CTPCC_DBLIB(LPCSTR szServer, LPCSTR szUser, LPCSTR szPassword,
LPCSTR szHost, LPCSTR szDatabase );
    ~CTPCC_DBLIB(void);

    inline PNEW_ORDER_DATA     BuffAddr_NewOrder() { return
&m_txn.NewOrder; }
    inline PPAYMENT_DATA       BuffAddr_Payment() { return
&m_txn.Payment; }
    inline PDELIVERY_DATA      BuffAddr_Delivery() { return
&m_txn.Delivery; }
    inline PSTOCK_LEVEL_DATA  BuffAddr_StockLevel() { return
&m_txn.StockLevel; }
    inline PORDER_STATUS_DATA BuffAddr_OrderStatus() { return
&m_txn.OrderStatus; }

    void NewOrder();
    void Payment();
    void Delivery();
    void StockLevel();
    void OrderStatus();

    // these are public because they must be called from the dblib
err_handler and msg_hangler
    // outside of the class
    void SetDbLibError(int severity, int dberr, int oserr, LPCSTR
dberrstr, LPCSTR oserrstr);
    void SetSqlError( int msgno, int msgstate, int severity, LPCSTR
msgtext );
};

extern "C" DllDecl CTPCC_DBLIB* CTPCC_DBLIB_new
( LPCSTR szServer, LPCSTR szUser, LPCSTR szPassword, LPCSTR szHost,
LPCSTR szDatabase );

typedef CTPCC_DBLIB* (TYPE_CTPCC_DBLIB)(LPCSTR, LPCSTR, LPCSTR, LPCSTR,
LPCSTR);

```

```

/*
 *      FILE:          TPCC_COM.CPP
 *      Microsoft TPC-C Kit Ver. 4.20.000
 *      Copyright Microsoft, 1999
 *      All Rights Reserved
 *
 *                      not yet audited
 *
 *      PURPOSE:        Source file for TPC-C COM+ class implementation.
 *      Contact:        Charles Levine (clevine@microsoft.com)
 *
 *      Change history:
 *          4.20.000 - first version
 */

// needed for CoInitializeEx
#define _WIN32_WINNT 0x0400

#include <windows.h>

// need to declare functions for export
#define DllDecl __declspec( dllexport )

#include "...\\common\\src\\trans.h"           //tpckit transaction header
contains definatins of structures specific to TPC-C
#include "...\\common\\src\\error.h"
#include "...\\common\\src\\txm_base.h"
#include "tpcc_com.h"

#include "...\\tpcc_com_ps\\src\\tpcc_com_ps_i.c"
#include "...\\tpcc_com_all\\src\\tpcc_com_all_i.c"

// wrapper routine for class constructor
__declspec(dllexport) CTPCC_COM* CTPCC_COM_new(BOOL bSinglePool)
{
    return new CTPCC_COM(bSinglePool);
}

CTPCC_COM::CTPCC_COM(BOOL bSinglePool)
{
    HRESULT hr = NULL;
    long lRet = 0;
    ULONG ulTmpSize = 0;

    m_pTxn         = NULL;
    m_pNewOrder    = NULL;
    m_pPayment     = NULL;
    m_pStockLevel  = NULL;
    m_pOrderStatus = NULL;

    m_bSinglePool  = bSinglePool;
    ulTmpSize = (ULONG) sizeof(COM_DATA);
    VariantInit(&m_vTxn);
}

```

```

m_vTxn.vt = VT_SAFEARRAY;
m_vTxn.parray = SafeArrayCreateVector(VT_UI1, ulTmpSize, ulTmpSize);
if (!m_vTxn.parray)
    throw new CCOMERR( E_FAIL );

memset((void*)m_vTxn.parray->pvData, 0, ulTmpSize);
m_pTxn = (COM_DATA*)m_vTxn.parray->pvData;

hr = CoInitializeEx(NULL, COINIT_MULTITHREADED);
if (FAILED(hr))
{
    throw new CCOMERR( hr );
}

// create components
if (m_bSinglePool)
{
    hr = CoCreateInstance(CLSID_TPCC, NULL, CLSCTX_SERVER, IID_ITPCC,
(void**)&m_pNewOrder);
    if (FAILED(hr))
        throw new CCOMERR(hr);

    // all txns will use same component
    m_pPayment = m_pNewOrder;
    m_pStockLevel = m_pNewOrder;
    m_pOrderStatus = m_pNewOrder;
}
else
{
    // use different components for each txn

    hr = CoCreateInstance(CLSID_NewOrder, NULL, CLSCTX_SERVER,
IID_ITPCC, (void**)&m_pNewOrder);
    if (FAILED(hr))
        throw new CCOMERR(hr);

    hr = CoCreateInstance(CLSID_Payment, NULL, CLSCTX_SERVER,
IID_ITPCC, (void**)&m_pPayment);
    if (FAILED(hr))
        throw new CCOMERR(hr);

    hr = CoCreateInstance(CLSID_StockLevel, NULL, CLSCTX_SERVER,
IID_ITPCC, (void**)&m_pStockLevel);
    if (FAILED(hr))
        throw new CCOMERR(hr);

    hr = CoCreateInstance(CLSID_OrderStatus, NULL, CLSCTX_SERVER,
IID_ITPCC, (void**)&m_pOrderStatus);
    if (FAILED(hr))
        throw new CCOMERR(hr);
}

// call setcomplete to release each component back into pool

```

```

hr = m_pNewOrder->CallSetComplete();
if (FAILED(hr))
    throw new CCOMERR(hr);

if (!m_bSinglePool)
{
    hr = m_pPayment->CallSetComplete();
    if (FAILED(hr))
        throw new CCOMERR(hr);

    hr = m_pStockLevel->CallSetComplete();
    if (FAILED(hr))
        throw new CCOMERR(hr);

    hr = m_pOrderStatus->CallSetComplete();
    if (FAILED(hr))
        throw new CCOMERR(hr);
}

CTPCC_COM::~CTPCC_COM()
{
    if (m_pTxn)
        SafeArrayDestroy(m_vTxn.parray);

    ReleaseInterface(m_pNewOrder);
    if (!m_bSinglePool)
    {
        ReleaseInterface(m_pPayment);
        ReleaseInterface(m_pStockLevel);
        ReleaseInterface(m_pOrderStatus);
    }
    CoUninitialize();
}

void CTPCC_COM::NewOrder()
{
    VARIANT vTxn_out;

    HRESULT hr = m_pNewOrder->NewOrder(m_vTxn, &vTxn_out);
    if (FAILED(hr))
        throw new CCOMERR( hr );
    memcpy(m_pTxn, (void *)vTxn_out.parray->pvData, vTxn_out.parray-
>rgsabound[0].cElements);
    SafeArrayDestroy(vTxn_out.parray);

    if ( m_pTxn->ErrorType != ERR_SUCCESS )
        throw new CCOMERR( m_pTxn->ErrorType, m_pTxn->error );
}

void CTPCC_COM::Payment()
{
    VARIANT vTxn_out;

```

```

HRESULT hr = m_pPayment->Payment(m_vTxn, &vTxn_out);
if (FAILED(hr))
    throw new CCOMERR( hr );
memcpy(m_pTxn, (void *)vTxn_out.parray->pvData,vTxn_out.parray-
>rgsabound[0].cElements);
SafeArrayDestroy(vTxn_out.parray);

if ( m_pTxn->ErrorType != ERR_SUCCESS )
    throw new CCOMERR( m_pTxn->ErrorType, m_pTxn->error );
}

void CTPCC_COM::StockLevel()
{
    VARIANT vTxn_out;

    HRESULT hr = m_pStockLevel->StockLevel(m_vTxn, &vTxn_out);
    if (FAILED(hr))
        throw new CCOMERR( hr );
    memcpy(m_pTxn, (void *)vTxn_out.parray->pvData,vTxn_out.parray-
>rgsabound[0].cElements);
    SafeArrayDestroy(vTxn_out.parray);

    if ( m_pTxn->ErrorType != ERR_SUCCESS )
        throw new CCOMERR( m_pTxn->ErrorType, m_pTxn->error );
}

void CTPCC_COM::OrderStatus()
{
    VARIANT vTxn_out;

    HRESULT hr = m_pOrderStatus->OrderStatus(m_vTxn, &vTxn_out);
    if (FAILED(hr))
        throw new CCOMERR( hr );
    memcpy(m_pTxn, (void *)vTxn_out.parray->pvData,vTxn_out.parray-
>rgsabound[0].cElements);
    SafeArrayDestroy(vTxn_out.parray);

    if ( m_pTxn->ErrorType != ERR_SUCCESS )
        throw new CCOMERR( m_pTxn->ErrorType, m_pTxn->error );
}

/* FILE:      TPCC_COM.H
 *           Microsoft TPC-C Kit Ver. 4.20.000
 *           Copyright Microsoft, 1999
 *           All Rights Reserved
 *
 *           not yet audited
 *
 * PURPOSE:   Header file for TPC-C COM+ class implementation.
 *
 * Change history:
 *           4.20.000 - first version
 */

```

```

#pragma once

#include <stdio.h>
#include "..\..\tpcc_com_ps\src\tpcc_com_ps.h"

// need to declare functions for import, unless define has already been
// created
// by the DLL's .cpp module for export.
#ifndef DllDecl
#define DllDecl __declspec( dllexport )
#endif

class CCOMERR : public CBaseErr
{
private:
    char m_szErrorText[64];

public:
    // use this interface for genuine COM errors
    CCOMERR( HRESULT hr )
    {
        m_hr = hr;
        m_iErrorType = 0;
        m_iError = 0;
    }

    // use this interface to impersonate a non-COM error type
    CCOMERR( int iErrorType, int iError )
    {
        m_iErrorType = iErrorType;
        m_iError = iError;
        m_hr = S_OK;
    }

    int      m_hr;
    int      m_iErrorType;
    int      m_iError;

    // A CCOMERR class can impersonate another class, which happens if
    // the error
    // was not actually a COM Services error, but was simply
    // transmitted back via COM.
    int ErrorType()
    {
        if (m_iErrorType == 0)
            return ERR_TYPE_COM;
        else
            return m_iErrorType;
    }

    int ErrorNum() {return m_hr; }

    char *ErrorText()
    {

```

```

        if (m_hr == S_OK)
            sprintf( m_szErrorText, "Error: Class %d, error # %d",
m_iErrorType, m_iError );
        else
            sprintf( m_szErrorText, "Error: COM HRESULT %x", m_hr
);
    }
    return m_szErrorText;
}

class DllDecl CTPCC_COM : public CTPCC_BASE
{
private:
    BOOL m_bSinglePool;

    // COM Interface pointers
    ITPCC* m_pNewOrder;
    ITPCC* m_pPayment;
    ITPCC* m_pStockLevel;
    ITPCC* m_pOrderStatus;

    struct COM_DATA
    {
        int ErrorType;
        int error;
        union
        {
            NEW_ORDER_DATA NewOrder;
            PAYMENT_DATA Payment;
            DELIVERY_DATA Delivery;
            STOCK_LEVEL_DATA StockLevel;
            ORDER_STATUS_DATA OrderStatus;
        } u;
    } *m_pTxn;

    VARIANT m_vTxn;
public:
    CTPCC_COM(BOOL bSinglePool);
    ~CTPCC_COM(void);

    inline PNEW_ORDER_DATA BuffAddr_NewOrder() { return
&m_pTxn->u.NewOrder; }
    inline PPAYMENT_DATA BuffAddr_Payment() { return
&m_pTxn->u.Payment; }
    inline PDELIVERY_DATA BuffAddr_Delivery() { return
&m_pTxn->u.Delivery; }
    inline PSTOCK_LEVEL_DATA BuffAddr_StockLevel() { return
&m_pTxn->u.StockLevel; }
    inline PORDER_STATUS_DATA BuffAddr_OrderStatus() { return
&m_pTxn->u.OrderStatus; }

    void NewOrder();
    void Payment();
    void StockLevel();
}

```

```

void OrderStatus      ();
void Delivery         () { throw new CCOMERR(E_NOTIMPL); } // not
supported
};

inline void ReleaseInterface(IUnknown *pUnk)
{
    if (pUnk)
    {
        pUnk->Release();
        pUnk = NULL;
    }
}

// wrapper routine for class constructor
extern "C" __declspec(dllexport) CTPCC_COM* CTPCC_COM_new(BOOL);

typedef CTPCC_COM* (TYPE_CTPCC_COM)(BOOL);

/*  FILE:      METHODS.H
*               Microsoft TPC-C Kit Ver. 4.20.000
*               Copyright Microsoft, 1999
*               All Rights Reserved
*
*               not yet audited
*
*  PURPOSE:   Header file for COM components.
*
*  Change history:
*      4.20.000 - first version
*/
enum COMPONENT_ERROR
{
    ERR_MISSING_REGISTRY_ENTRIES = 1,
    ERR_LOADDLL_FAILED,
    ERR_GETPROCADDR_FAILED,
    ERR_UNKNOWN_DB_PROTOCOL
};

class CCOMPONENT_ERR : public CBaseErr
{
public:
    CCOMPONENT_ERR(COMPONENT_ERROR Err)
    {
        m_Error = Err;
        m_szTextDetail = NULL;
        m_SystemErr = 0;
        m_szErrorText = NULL;
    }
}


```

```

CCOMPONENT_ERR(COMPONENT_ERROR Err, char *szTextDetail, DWORD
dwSystemErr)
{
    m_Error = Err;
    m_szTextDetail = new char[strlen(szTextDetail)+1];
    strcpy( m_szTextDetail, szTextDetail );
    m_SystemErr = dwSystemErr;
    m_szErrorText = NULL;
};

~CCOMPONENT_ERR()
{
    if (m_szTextDetail != NULL)
        delete [] m_szTextDetail;
    if (m_szErrorText != NULL)
        delete [] m_szErrorText;
};

COMPONENT_ERROR m_Error;
char          *m_szTextDetail;
char          *m_szErrorText;
DWORD         m_SystemErr;

int ErrorType() {return ERR_TYPE_COMPONENT;};
int ErrorNum() {return m_Error;};
char *ErrorText();
};

static void WriteMessageToEventLog(LPTSTR lpszMsg);

/////////////////////////////
/
// CTPCC_Common
class CTPCC_Common :
    public ITPCC,
    public IObjectControl,
    public IObjectConstruct,
    public CComObjectRootEx<CComSingleThreadModel>
{
public:
BEGIN_COM_MAP(CTPCC_Common)
    COM_INTERFACE_ENTRY(ITPCC)
    COM_INTERFACE_ENTRY(IObjectControl)
    COM_INTERFACE_ENTRY(IObjectConstruct)
END_COM_MAP()

    CTPCC_Common();
    ~CTPCC_Common();

// ITPCC
public:
    HRESULT __stdcall NewOrder(      int* iSize, UCHAR** txn);

```

```

    HRESULT __stdcall Payment(      int* iSize, UCHAR** txn);
    HRESULT __stdcall Delivery(     int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall StockLevel(   int* iSize, UCHAR** txn);
    HRESULT __stdcall OrderStatus(  int* iSize, UCHAR** txn);

    HRESULT __stdcall CallSetComplete();

// IObjectControl
STDMETHODIMP_(BOOL) CanBePooled() { return m_bCanBePooled; }
STDMETHODIMP Activate() { return S_OK; } // we don't support COM
Services transactions (no enlistment)
STDMETHODIMP_(void) Deactivate() { /* nothing to do */ }

// IObjectConstruct
STDMETHODIMP Construct(IDispatch * pUnk);

// helper methods
private:
    BOOL      m_bCanBePooled;
    CTPCC_BASE *m_pTxn;

    struct COM_DATA
    {
        int retval;
        int error;
        union
        {
            NEW_ORDER_DATA      NewOrder;
            PAYMENT_DATA        Payment;
            DELIVERY_DATA       Delivery;
            STOCK_LEVEL_DATA   StockLevel;
            ORDER_STATUS_DATA  OrderStatus;
        } u;
    };
};

/////////////////////////////
/
// CTPCC
class CTPCC :
    public CTPCC_Common,
    public CComCoClass<CTPCC, &CLSID_TPCC>
{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_TPCC)

BEGIN_COM_MAP(CTPCC)
    COM_INTERFACE_ENTRY2(IUnknown, CComObjectRootEx)
    COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()
};


```

```

///////////
/
// CNewOrder
class CNewOrder :
    public CTPCC_Common,
    public CComCoClass<CNewOrder, &CLSID_NewOrder>
{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_NEWORDER)

BEGIN_COM_MAP(CNewOrder)
    COM_INTERFACE_ENTRY2(IUnknown, CComObjectRootEx)
    COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
//    HRESULT __stdcall NewOrder(          int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall Payment(         int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall StockLevel(     int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall OrderStatus(   int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
};

///////////
// COrderStatus
class COrderStatus :
    public CTPCC_Common,
    public CComCoClass<COrderStatus, &CLSID_OrderStatus>
{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_ORDERSTATUS)

BEGIN_COM_MAP(COrderStatus)
    COM_INTERFACE_ENTRY2(IUnknown, CComObjectRootEx)
    COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
    HRESULT __stdcall NewOrder(          int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall Payment(         int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall StockLevel(     int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
};

///////////
// CPayment
class CPayment :
    public CTPCC_Common,
    public CComCoClass<CPayment, &CLSID_Payment>
{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_PAYMENT)

BEGIN_COM_MAP(CPayment)
    COM_INTERFACE_ENTRY2(IUnknown, CComObjectRootEx)
    COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
    HRESULT __stdcall NewOrder(          int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
//    HRESULT __stdcall Payment(         int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall StockLevel(     int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall OrderStatus(   int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
};

///////////
// CStockLevel
class CStockLevel :
    public CTPCC_Common,
    public CComCoClass<CStockLevel, &CLSID_StockLevel>
{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_STOCKLEVEL)

BEGIN_COM_MAP(CStockLevel)
    COM_INTERFACE_ENTRY2(IUnknown, CComObjectRootEx)
    COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
    HRESULT __stdcall NewOrder(          int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall Payment(         int* iSize, UCHAR** txn) {return
E_NOTIMPL;}

```

```

//  HRESULT __stdcall StockLevel( int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
    HRESULT __stdcall OrderStatus( int* iSize, UCHAR** txn) {return
E_NOTIMPL;}
};

//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by tpcc_com_all.rc
//
#define IDS_PROJNAME          100
#define IDR_TPCC              101
#define IDR_NEWORDER          102
#define IDR_ORDERSTATUS        103
#define IDR_PAYMENT            104
#define IDR_STOCKLEVEL         105

// Next default values for new objects
//
#ifndef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE   202
#define _APS_NEXT_COMMAND_VALUE    32768
#define _APS_NEXT_CONTROL_VALUE    201
#define _APS_NEXT_SYMED_VALUE     106
#endif
#endif

/* FILE:      TPCC_COM_ALL.CPP
 *           Microsoft TPC-C Kit Ver. 4.20.000
 *           Copyright Microsoft, 1999
 *           All Rights Reserved
 *
 *           Version 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
 *
 * PURPOSE: Implementation for TPC-C Tuxedo class.
 * Contact: Charles Levine (clevine@microsoft.com)
 *
 * Change history:
 *     4.20.000 - updated rev number to match kit
 */

#define STRICT
#define _WIN32_WINNT 0x0400
#define _ATL_APARTMENT_THREADED

#include <stdio.h>
#include <atbase.h>
//You may derive a class from CComModule and use it if you want to override
//something, but do not change the name of _Module
extern CComModule _Module;

#include <atlcom.h>
#include <initguid.h>
#include <transact.h>
#include <atlimpl.cpp>
#include <comsvcs.h>

#include <sqltypes.h>
#include <sql.h>
#include <sqlext.h>

#include "tpcc_com_ps.h"
#include "...\\common\\src\\trans.h" //tpckit
transaction header contains definitions of structures specific to TPC-C
#include "...\\common\\src\\txn_base.h"
#include "...\\common\\src\\error.h"
#include "...\\common\\src\\ReadRegistry.h"
#include "...\\db_dblib_dll\\src\\tpcc_dblib.h" // DBLIB implementation
of TPC-C txns
#include "...\\db_odbc_dll\\src\\tpcc_odbc.h" // ODBC implementation
of TPC-C txns

#include "resource.h"
#include "tpcc_com_all.h"
#include "tpcc_com_all_i.c"
#include "Methods.h"
#include "...\\tpcc_com_ps\\src\\tpcc_com_ps_i.c"
#include "...\\common\\src\\ReadRegistry.cpp"

CComModule _Module;

BEGIN_OBJECT_MAP(ObjectMap)
    OBJECT_ENTRY(CLSID_TPCC, CTPCC)
    OBJECT_ENTRY(CLSID_NewOrder, CNewOrder)
    OBJECT_ENTRY(CLSID_OrderStatus, COrderStatus)
    OBJECT_ENTRY(CLSID_Payment, CPayment)
    OBJECT_ENTRY(CLSID_StockLevel, CStockLevel)
END_OBJECT_MAP()

// configuration settings from registry
TPCCREGISTRYDATA Reg;
char szMyComputerName[MAX_COMPUTERNAME_LENGTH+1];

static HINSTANCE hLibInstanceDb = NULL;

TYPE_CTPCC_DBLIB *pCTPCC_DBLIB_new;
TYPE_CTPCC_ODBC *pCTPCC_ODBC_new;

///////////////////////////////
/
// DLL Entry Point

```

```

extern "C"
BOOL WINAPI DllMain(HINSTANCE hInstance, DWORD dwReason, LPVOID /*lpReserved*/
{
    char szDllName[128];

    try
    {
        if (dwReason == DLL_PROCESS_ATTACH)
        {
            _Module.Init(ObjectMap, hInstance);
            DisableThreadLibraryCalls(hInstance);

            DWORD dwSize = MAX_COMPUTERNAME_LENGTH+1;
            GetComputerName(szMyComputerName, &dwSize);
            szMyComputerName[dwSize] = 0;

            if ( ReadTPCCRegistrySettings( &Reg ) )
                throw new CCOMPONENT_ERR( ERR_MISSING_REGISTRY_ENTRIES );
        }

        if (Reg.eDB_Protocol == DBLIB)
        {
            strcpy( szDllName, Reg.szPath );
            strcat( szDllName, "tpcc_dblib.dll");
            hLibInstanceDb = LoadLibrary( szDllName );
            if (hLibInstanceDb == NULL)
                throw new CCOMPONENT_ERR( ERR_LOADDLL_FAILED,
szDllName, GetLastError() );

            // get function pointer to wrapper for class
constructor
            pCTPCC_DBLIB_new = (TYPE_CTPCC_DBLIB*)
GetProcAddress(hLibInstanceDb,"CTPCC_DBLIB_new");
            if (pCTPCC_DBLIB_new == NULL)
                throw new CCOMPONENT_ERR( ERR_GETPROCADDR_FAILED,
szDllName, GetLastError() );
        }
        else if (Reg.eDB_Protocol == ODBC)
        {
            strcpy( szDllName, Reg.szPath );
            strcat( szDllName, "tpcc_odbc.dll");
            hLibInstanceDb = LoadLibrary( szDllName );
            if (hLibInstanceDb == NULL)
                throw new CCOMPONENT_ERR( ERR_LOADDLL_FAILED,
szDllName, GetLastError() );

            // get function pointer to wrapper for class
constructor
            pCTPCC_ODBC_new = (TYPE_CTPCC_ODBC*)
GetProcAddress(hLibInstanceDb,"CTPCC_ODBC_new");
            if (pCTPCC_ODBC_new == NULL)

```

```

                throw new CCOMPONENT_ERR( ERR_GETPROCADDR_FAILED,
szDllName, GetLastError() );
        }
        else
            throw new CCOMPONENT_ERR( ERR_UNKNOWN_DB_PROTOCOL );
    }
    else if (dwReason == DLL_PROCESS_DETACH)
        _Module.Term();

}
catch (CBaseErr *e)
{
    WriteMessageToEventLog(e->ErrorText());
    delete e;
    return FALSE;
}
catch (...)
{
    WriteMessageToEventLog(TEXT("Unhandled exception in object
DllMain"));
    return FALSE;
}

return TRUE; // OK
}

///////////////////////////////
// Used to determine whether the DLL can be unloaded by OLE
STDAPI DllCanUnloadNow(void)
{
    return (_Module.GetLockCount()==0) ? S_OK : S_FALSE;
}

///////////////////////////////
// Returns a class factory to create an object of the requested type
STDAPI DllGetClassObject(REFCLSID rclsid, REFIID riid, LPVOID* ppv)
{
    return _Module.GetClassObject(rclsid, riid, ppv);
}

///////////////////////////////
// DllRegisterServer - Adds entries to the system registry
STDAPI DllRegisterServer(void)
{
    // registers object, typelib and all interfaces in typelib
    return _Module.RegisterServer(TRUE);
}

```

```

////////// DllUnregisterServer - Removes entries from the system registry
/
// DllUnregisterServer - Removes entries from the system registry
STDAPI DllUnregisterServer(void)
{
    _Module.UnregisterServer();
    return S_OK;
}

static void WriteMessageToEventLog(LPTSTR lpszMsg)
{
    TCHAR szMsg[256];
    HANDLE hEventSource;
    LPTSTR lpszStrings[2];

    // Use event logging to log the error.
    //
    hEventSource = RegisterEventSource(NULL, TEXT("tpcc_com_all.dll"));

    _stprintf(szMsg, TEXT("Error in COM+ TPC-C Component: "));
    lpszStrings[0] = szMsg;
    lpszStrings[1] = lpszMsg;

    if (hEventSource != NULL)
    {
        ReportEvent(hEventSource, // handle of event source
                    EVENTLOG_ERROR_TYPE, // event type
                    0, // event category
                    0, // event ID
                    NULL, // current user's SID
                    2, // strings in lpszStrings
                    0, // no bytes of raw data
                    (LPCTSTR *)lpszStrings, // array of error strings
                    NULL); // no raw data

        (VOID) DeregisterEventSource(hEventSource);
    }
}

inline void ReleaseInterface(IUnknown *pUnk)
{
    if (pUnk)
    {
        pUnk->Release();
        pUnk = NULL;
    }
}

/* FUNCTION: CCOMPONENT_ERR::ErrorText
*/
char* CCOMPONENT_ERR::ErrorText(void)
{
    static SERRORMSG errorMsgs[] =
    {
        { ERR_MISSING_REGISTRY_ENTRIES, "Required entries missing from
registry." },
        { ERR_LOADDLL_FAILED, "Load of DLL failed. DLL=" },
        { ERR_GETPROCADDR_FAILED, "Could not map proc in DLL. " },
        { ERR_UNKNOWN_DB_PROTOCOL,
"Unknown database protocol
specified in registry." },
        { 0, "" }
    };

    char szTmp[256];
    int i = 0;
    while (TRUE)
    {
        if (errorMsgs[i].szMsg[0] == 0)
        {
            strcpy( szTmp, "Unknown error number." );
            break;
        }
        if (m_Error == errorMsgs[i].iError)
        {
            strcpy( szTmp, errorMsgs[i].szMsg );
            break;
        }
        i++;
    }

    if (m_szTextDetail)
        strcat( szTmp, m_szTextDetail );
    if (m_SystemErr)
        wsprintf( szTmp+strlen(szTmp), " Error=%d", m_SystemErr );

    m_szErrorText = new char[strlen(szTmp)+1];
    strcpy( m_szErrorText, szTmp );
    return m_szErrorText;
}

CTPCC_Common::CTPCC_Common()
{
    m_pTxn = NULL;
    m_bCanBePooled = TRUE;
}

CTPCC_Common::~CTPCC_Common()
{
    if (m_pTxn)
        delete m_pTxn;
}

```

```

}

HRESULT CTPCC_Common::CallSetComplete()
{
    IObjectContext* pObjectContext = NULL;

    // get our object context
    HRESULT hr = CoGetObjectContext( IID_IObjectContext, (void
**) &pObjectContext );
    pObjectContext->SetComplete();
    ReleaseInterface(pObjectContext);
    return hr;
}

// 
// called by the ctor activator
//
STDMETHODIMP CTPCC_Common::Construct(IDispatch * pUnk)
{
    // Code to access construction string, if needed later...
    // if (!pUnk)
    //     return E_UNEXPECTED;
    // IObjectConstructString * pString = NULL;
    // HRESULT hr = pUnk->QueryInterface(IID_IObjectConstructString,
(void **)&pString);
    // pString->Release();

    try
    {
        if (Reg.eDB_Protocol == ODBC)
            m_pTxn = pCTPCC_ODBC_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
        else if (Reg.eDB_Protocol == DBLIB)
            m_pTxn = pCTPCC_DBLIB_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
    }
    catch (CBaseErr *e)
    {
        WriteMessageToEventLog(e->ErrorText());
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled exception in object
::Construct"));
        return E_FAIL;
    }

    return S_OK;
}

HRESULT CTPCC_Common::NewOrder(int* iSize, UCHAR **txn)
{

```

```

    PNEW_ORDER_DATA pNewOrder;
    COM_DATA         *pData;

    try
    {
        pData = (COM_DATA*)*txn;
        pNewOrder = m_pTxn->BuffAddr_NewOrder();

        memcpy(pNewOrder, &pData->u.NewOrder, sizeof(NEW_ORDER_DATA));
        m_pTxn->NewOrder();
        memcpy( &pData->u.NewOrder, pNewOrder, sizeof(NEW_ORDER_DATA));

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database connection; if yes, component is toast
        if ( ((e->ErrorType() == ERR_TYPE_DBLIB) && (e->ErrorNum() ==
10005)) || ((e->ErrorType() == ERR_TYPE_ODBC) && (e->ErrorNum() ==
10054)) )
            m_bCanBePooled = FALSE;

        pData->retval = e->ErrorType();
        pData->error = e->ErrorNum();
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled exception."));
        pData->retval = ERR_TYPE_LOGIC;
        pData->error = 0;
        m_bCanBePooled = FALSE;
        return E_FAIL;
    }
}

HRESULT CTPCC_Common::Payment(int* iSize, UCHAR** txn)
{
    PPAYMENT_DATA   pPayment;
    COM_DATA         *pData;

    try
    {
        pData = (COM_DATA*)*txn;
        pPayment = m_pTxn->BuffAddr_Payment();

        memcpy(pPayment, &pData->u.Payment, sizeof(PAYMENT_DATA));
        m_pTxn->Payment();
        memcpy( &pData->u.Payment, pPayment, sizeof(PAYMENT_DATA));
    }

```

```

    pData->retval = ERR_SUCCESS;
    pData->error = 0;
    return S_OK;
}
catch (CBaseErr *e)
{
    // check for lost database connection; if yes, component is toast
    if ( ((e->ErrorType() == ERR_TYPE_DBLIB) && (e->ErrorNum() ==
10005)) ||
        ((e->ErrorType() == ERR_TYPE_ODBC) && (e->ErrorNum() ==
10054)) )
        m_bCanBePooled = FALSE;

    pData->retval = e->ErrorType();
    pData->error = e->ErrorNum();
    delete e;
    return E_FAIL;
}
catch (...)
{
    WriteMessageToEventLog(TEXT("Unhandled exception."));
    pData->retval = ERR_TYPE_LOGIC;
    pData->error = 0;
    m_bCanBePooled = FALSE;
    return E_FAIL;
}
}

HRESULT CTPCC_Common::StockLevel(int* iSize, UCHAR** txn)
{
    PSTOCK_LEVEL_DATA    pStockLevel;
    COM_DATA              *pData;

    try
    {
        pData = (COM_DATA*)*txn;
        pStockLevel = m_pTxn->BuffAddr_StockLevel();

        memcpy(pStockLevel, &pData->u.StockLevel, sizeof(STOCK_LEVEL_DATA));
    ;
        m_pTxn->StockLevel();
        memcpy( &pData->u.StockLevel, pStockLevel,
sizeof(STOCK_LEVEL_DATA) );

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database connection; if yes, component is toast
        if ( ((e->ErrorType() == ERR_TYPE_DBLIB) && (e->ErrorNum() ==
10005)) ||
            ((e->ErrorType() == ERR_TYPE_ODBC) && (e->ErrorNum() ==
10054)) )
            m_bCanBePooled = FALSE;
    }
}

```

```

        ((e->ErrorType() == ERR_TYPE_ODBC) && (e->ErrorNum() ==
10054)) )
        m_bCanBePooled = FALSE;

    pData->retval = e->ErrorType();
    pData->error = e->ErrorNum();
    delete e;
    return E_FAIL;
}
catch (...)
{
    WriteMessageToEventLog(TEXT("Unhandled exception."));
    pData->retval = ERR_TYPE_LOGIC;
    pData->error = 0;
    m_bCanBePooled = FALSE;
    return E_FAIL;
}
}

HRESULT CTPCC_Common::OrderStatus(int* iSize, UCHAR** txn)
{
    PORDER_STATUS_DATA    pOrderStatus;
    COM_DATA              *pData;

    try
    {
        pData = (COM_DATA*)*txn;
        pOrderStatus = m_pTxn->BuffAddr_OrderStatus();

        memcpy(pOrderStatus, &pData->u.OrderStatus,
sizeof(ORDER_STATUS_DATA) );
        m_pTxn->OrderStatus();
        memcpy( &pData->u.OrderStatus, pOrderStatus,
sizeof(ORDER_STATUS_DATA) );

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database connection; if yes, component is toast
        if ( ((e->ErrorType() == ERR_TYPE_DBLIB) && (e->ErrorNum() ==
10005)) ||
            ((e->ErrorType() == ERR_TYPE_ODBC) && (e->ErrorNum() ==
10054)) )
            m_bCanBePooled = FALSE;

        pData->retval = e->ErrorType();
        pData->error = e->ErrorNum();
        delete e;
        return E_FAIL;
    }
    catch (...)
{
}

```

```

{
    WriteMessageToEventLog(TEXT("Unhandled exception."));
    pData->retval = ERR_TYPE_LOGIC;
    pData->error = 0;
    m_bCanBePooled = FALSE;
    return E_FAIL;
}

; tpcc_com_all.def : Declares the module parameters.

LIBRARY      "tpcc_com_all.dll"

EXPORTS
    DllCanUnloadNow      @1 PRIVATE
    DllGetClassObject     @2 PRIVATE
    DllRegisterServer     @3 PRIVATE
    DllUnregisterServer   @4 PRIVATE

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the definitions for the interfaces */

/* File created by MIDL compiler version 5.03.0280 */
/* at Mon Jan 24 20:00:20 2000
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run), ms_ext, c_ext
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:
   __declspec(uuid()), __declspec(selectany), __declspec(novtable)
   DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING( )

/* verify that the <rpcndr.h> version is high enough to compile this file*/
#ifndef __REQUIRED_RPCNDR_H_VERSION__
#define __REQUIRED_RPCNDR_H_VERSION__ 440
#endif

#include "rpc.h"
#include "rpcndr.h"

#ifndef __tpcc_com_all_h__
#define __tpcc_com_all_h__

/* Forward Declarations */

#ifndef __TPCC_FWD_DEFINED__
#define __TPCC_FWD_DEFINED__
#endif

#ifndef __cplusplus
typedef class TPCC TPCC;
#else
typedef struct TPCC TPCC;
#endif /* __cplusplus */

#ifndef __TPCC_FWD_DEFINED__
#endif /* __TPCC_FWD_DEFINED__ */

#ifndef __NewOrder_FWD_DEFINED__
#define __NewOrder_FWD_DEFINED__

#ifndef __cplusplus
typedef class NewOrder NewOrder;
#else
typedef struct NewOrder NewOrder;
#endif /* __cplusplus */

#ifndef __NewOrder_FWD_DEFINED__
#endif /* __NewOrder_FWD_DEFINED__ */

#ifndef __OrderStatus_FWD_DEFINED__
#define __OrderStatus_FWD_DEFINED__

#ifndef __cplusplus
typedef class OrderStatus OrderStatus;
#else
typedef struct OrderStatus OrderStatus;
#endif /* __cplusplus */

#ifndef __OrderStatus_FWD_DEFINED__
#endif /* __OrderStatus_FWD_DEFINED__ */

#ifndef __Payment_FWD_DEFINED__
#define __Payment_FWD_DEFINED__

#ifndef __cplusplus
typedef class Payment Payment;
#else
typedef struct Payment Payment;
#endif /* __cplusplus */

#ifndef __Payment_FWD_DEFINED__
#endif /* __Payment_FWD_DEFINED__ */

#ifndef __StockLevel_FWD_DEFINED__
#define __StockLevel_FWD_DEFINED__

#ifndef __cplusplus
typedef class StockLevel StockLevel;
#else
typedef struct StockLevel StockLevel;
#endif /* __cplusplus */

#ifndef __StockLevel_FWD_DEFINED__
#endif /* __StockLevel_FWD_DEFINED__ */

```

```

#endif /* __StockLevel_FWD_DEFINED__ */

/* header files for imported files */
#include "oaidl.h"
#include "ocidl.h"
#include "tpcc_com_ps.h"

#ifndef __cplusplus
extern "C"{
#endif

void __RPC_FAR * __RPC_USER MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void __RPC_FAR * );

/* interface __MIDL_itf_tpcc_com_all_0000 */
/* [local] */

extern RPC_IF_HANDLE __MIDL_itf_tpcc_com_all_0000_v0_0_c_ifspec;
extern RPC_IF_HANDLE __MIDL_itf_tpcc_com_all_0000_v0_0_s_ifspec;

#ifndef __TPCCLib_LIBRARY_DEFINED__
#define __TPCCLib_LIBRARY_DEFINED__

/* library TPCCLib */
/* [helpstring][version][uuid] */

EXTERN_C const IID LIBID_TPCCLib;
EXTERN_C const CLSID CLSID_TPCC;

#ifndef __cplusplus
class DECLSPEC_UUID("122A3128-2520-11D3-BA71-00C04FBFE08B")
TPCC;
#endif

EXTERN_C const CLSID CLSID_NewOrder;

#ifndef __cplusplus
class DECLSPEC_UUID("975BAABF-84A7-11D2-BA47-00C04FBFE08B")
NewOrder;
#endif

EXTERN_C const CLSID CLSID_OrderStatus;

#ifndef __cplusplus
class DECLSPEC_UUID("266836AD-A50D-11D2-BA4E-00C04FBFE08B")
OrderStatus;
#endif

EXTERN_C const CLSID CLSID_Payment;

#ifndef __cplusplus
class DECLSPEC_UUID("CD02F7EF-A4FA-11D2-BA4E-00C04FBFE08B")
Payment;
#endif

EXTERN_C const CLSID CLSID_StockLevel;

#ifndef __cplusplus
class DECLSPEC_UUID("2668369E-A50D-11D2-BA4E-00C04FBFE08B")
StockLevel;
#endif

#endif /* __TPCCLib_LIBRARY_DEFINED__ */

/* Additional Prototypes for ALL interfaces */
/* end of Additional Prototypes */

#ifndef __cplusplus
}
#endif

#ifndef __cplusplus
/*
*   FILE:          TPCC.IDL
*   Microsoft TPC-C Kit Ver. 4.20.000
*   Copyright Microsoft, 1999
*   All Rights Reserved
*
*           not yet audited
*
*   PURPOSE:      IDL source for TPCC.dll. This file is processed by the MIDL
* tool to
*               produce the type library (TPCC.tlb) and marshalling
* code.
*
*   Change history:
*   4.20.000 - first version
*/
interface TPCC;

```

```

interface NewOrder;
interface OrderStatus;
interface Payment;
interface StockLevel;

import "oaidl.idl";
import "ocidl.idl";
import "..\tpcc_com_ps\src\tpcc_com_ps.idl";

[
    uuid(122A3117-2520-11D3-BA71-00C04FBFE08B),
    version(1.0),
    helpstring("TPC-C 1.0 Type Library")
]
library TPCCLib
{
    importlib("stdole32.tlb");
    importlib("stdole2.tlb");

    [
        uuid(122A3128-2520-11D3-BA71-00C04FBFE08B),
        helpstring("All Txns Class")
    ]
    coclass TPCC
    {
        [default] interface ITPCC;
    };

    [
        uuid(975BAABF-84A7-11D2-BA47-00C04FBFE08B),
        helpstring("NewOrder Class")
    ]
    coclass NewOrder
    {
        [default] interface ITPCC;
    };

    [
        uuid(266836AD-A50D-11D2-BA4E-00C04FBFE08B),
        helpstring("OrderStatus Class")
    ]
    coclass OrderStatus
    {
        [default] interface ITPCC;
    };

    [
        uuid(CD02F7EF-A4FA-11D2-BA4E-00C04FBFE08B),
        helpstring("Payment Class")
    ]
]

coclass Payment
{
    [default] interface ITPCC;
};

[
    uuid(2668369E-A50D-11D2-BA4E-00C04FBFE08B),
    helpstring("StockLevel Class")
]
coclass StockLevel
{
    [default] interface ITPCC;
};

//Microsoft Developer Studio generated resource script.
//  

#include "resource.h"

#define APSTUDIO_READONLY_SYMBOLS
////////////////////////////////////////////////////////////////
//
// Generated from the TEXTINCLUDE 2 resource.
//
#include "winres.h"

////////////////////////////////////////////////////////////////
//
#undef APSTUDIO_READONLY_SYMBOLS
////////////////////////////////////////////////////////////////
//
// English (U.S.) resources
//
#if !defined(AFX_RESOURCE_DLL) || defined(AFX_TARG_ENU)
#define _WIN32
LANGUAGE LANG_ENGLISH, SUBLANG_ENGLISH_US
#pragma code_page(1252)
#endif // _WIN32

#endif APSTUDIO_INVOKED
////////////////////////////////////////////////////////////////
//
// TEXTINCLUDE
//
1 TEXTINCLUDE DISCARDABLE
BEGIN
    "resource.h\0"
END

```

```

2 TEXTINCLUDE DISCARDABLE
BEGIN
    "#include ""winres.h""\r\n"
    "\0"
END

3 TEXTINCLUDE DISCARDABLE
BEGIN
    "1 TYPELIB ""tpcc_com_all.tlb""\r\n"
    "\0"
END

#endif // APSTUDIO_INVOKED

#ifndef _MAC
///////////
/
/
// Version
/

VS_VERSION_INFO VERSIONINFO
FILEVERSION 1,0,0,1
PRODUCTVERSION 1,0,0,1
FILEFLAGSMASK 0x3fL
#ifdef _DEBUG
FILEFLAGS 0x1L
#else
FILEFLAGS 0x0L
#endif
FILEOS 0x4L
FILETYPE 0x2L
FILESUBTYPE 0x0L
BEGIN
    BLOCK "StringFileInfo"
    BEGIN
        BLOCK "040904B0"
        BEGIN
            VALUE "CompanyName", "\0"
            VALUE "FileDescription", "tpcc_com_all Module\0"
            VALUE "FileVersion", "1, 0, 0, 1\0"
            VALUE "InternalName", "TPCCNEWORDER\0"
            VALUE "LegalCopyright", "Copyright 1997\0"
            VALUE "OriginalFilename", "tpcc_com_all.DLL\0"
            VALUE "ProductName", "tpcc_com_all Module\0"
            VALUE "ProductVersion", "1, 0, 0, 1\0"
            VALUE "OLESelfRegister", "\0"
        END
    END
    END
    BLOCK "VarFileInfo"
    BEGIN
        VALUE "Translation", 0x409, 1200
    END

```

```

        END
    END
#endif // !_MAC
///////////
/
//
// Registry
//

IDR_TPCC           REGISTRY DISCARDABLE      "tpcc_com_all.rgs"
IDR_NEWORDER       REGISTRY DISCARDABLE      "tpcc_com_no.rgs"
IDR_ORDERSTATUS    REGISTRY DISCARDABLE      "tpcc_com_os.rgs"
IDR_PAYMENT         REGISTRY DISCARDABLE      "tpcc_com_pay.rgs"
IDR_STOCKLEVEL     REGISTRY DISCARDABLE      "tpcc_com_sl.rgs"
///////////
/
//
// String Table
//

STRINGTABLE DISCARDABLE
BEGIN
    IDS_PROJNAME          "tpcc_com_all"
END

#endif // English (U.S.) resources
///////////
/
#ifndef APSTUDIO_INVOKED
///////////
/
//
// Generated from the TEXTINCLUDE 3 resource.
//
1 TYPELIB "tpcc_com_all.tlb"
///////////
/
#endif // not APSTUDIO_INVOKED

HKCR
{
    TPCC.AllTxns.l = s 'All Txns Class'
    {
        CLSID = s '{122A3128-2520-11D3-BA71-00C04FBFE08B}'
    }
}

```

```

TPCC.AllTxns = s 'TPCC Class'
{
    CurVer = s 'TPCC.AllTxns.1'
}
NoRemove CLSID
{
    ForceRemove {122A3128-2520-11D3-BA71-00C04FBFE08B} = s 'TPCC
Class'
{
    ProgID = s 'TPCC.AllTxns.1'
    VersionIndependentProgID = s 'TPCC.AllTxns'
    InprocServer32 = s '%MODULE%'
    {
        val ThreadingModel = s 'Both'
    }
}
}

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the IIDs and CLSIDs */

/* link this file in with the server and any clients */

/* File created by MIDL compiler version 5.03.0280 */
/* at Mon Jan 24 20:00:20 2000
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run), ms_ext, c_ext
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:
      __declspec(uuid()), __declspec(selectany), __declspec(novtable)
   DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING()

#if !defined(_M_IA64) && !defined(_M_AXP64)

#ifdef __cplusplus
extern "C"
#endif

#include <rpc.h>
#include <rpcreg.h>

#ifndef _MIDL_USE_GUIDDEF_
#define _MIDL_USE_GUIDDEF_
#endif

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif
#endif // _MIDL_USE_GUIDDEF_

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#define _IID_DEFINED_
typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#define _CLSID_DEFINED_
typedef IID CLSID;
#define _LIBID_DEFINED_
const type name = {l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}};

#endif // !_MIDL_USE_GUIDDEF_


MIDL_DEFINE_GUID(CLSID,
CLSID_TPCCLib,0x122A3117,0x2520,0x11D3,0xBA,0x71,0x00,0xC0,0x4F,0xBF,0xE0,0x
8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_TPCC,0x122A3128,0x2520,0x11D3,0xBA,0x71,0x00,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_NewOrder,0x975BAA8F,0x84A7,0x11D2,0xBA,0x47,0x00,0xC0,0x4F,0xBF,0xE0,0
x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_OrderStatus,0x266836AD,0xA50D,0x11D2,0xBA,0x4E,0x00,0xC0,0x4F,0xBF,0xE
0,0x8B);

```

```

MIDL_DEFINE_GUID(CLSID,
CLSID_Payment,0xCD02F7EF,0xA4FA,0x11D2,0xBA,0x4E,0x00,0xC0,0x4F,0xBF,0xE0,0x
8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_StockLevel,0x2668369E,0xA50D,0x11D2,0xBA,0x4E,0x00,0xC0,0x4F,0xBF,0xE0
,0x8B);

#undef MIDL_DEFINE_GUID

#ifndef __cplusplus
}
#endif

#endif /* !defined(_M_IA64) && !defined(_M_AX64) */

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the IIDs and CLSIDs */

/* link this file in with the server and any clients */

/* File created by MIDL compiler version 5.03.0280 */
/* at Mon Jan 24 20:00:20 2000
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win64 (32b run, appending), ms_ext, c_ext,
robust
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:
      __declspec(uuid()), __declspec(selectany), __declspec(novtable)
      DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING( )

#if defined(_M_IA64) || defined(_M_AX64)

#ifndef __cplusplus
extern "C"
#endif

#include <rpc.h>
#include <rpctrn.h>

#ifndef _MIDL_USE_GUIDDEF_
#ifndef INITGUID
#define INITGUID

```

```

#include <guiddef.h>
#undef INITGUID
#else
#include <guiddef.h>
#endif

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#else // !_MIDL_USE_GUIDDEF_

#ifndef __IID_DEFINED__
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    const type name = {l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}};

#endif // !_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
LIBID_TPCCLib,0x122A3117,0x2520,0x11D3,0xBA,0x71,0x00,0xC0,0x4F,0xBF,0xE0,0x
8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_TPCC,0x122A3128,0x2520,0x11D3,0xBA,0x71,0x00,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_NewOrder,0x975BAABF,0x84A7,0x11D2,0xBA,0x47,0x00,0xC0,0x4F,0xBF,0xE0,0
x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_OrderStatus,0x266836AD,0xA50D,0x11D2,0xBA,0x4E,0x00,0xC0,0x4F,0xBF,0xE
,0x8B);

```

```

MIDL_DEFINE_GUID(CLSID,
CLSID_Payment,0xCD02F7EF,0xA4FA,0x11D2,0xBA,0x4E,0x00,0xC0,0x4F,0xBF,0xE0,0x
8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_StockLevel,0x2668369E,0xA50D,0x11D2,0xBA,0x4E,0x00,0xC0,0x4F,0xBF,0xE0
,0x8B);

#define MIDL_DEFINE_GUID
#endif /* defined(_M_IA64) || defined(_M_AXP64) */

HKCR
{
    TPCC.NewOrder.1 = s 'NewOrder Class'
    {
        CLSID = s '{975BAABF-84A7-11D2-BA47-00C04FBFE08B}'
    }
    TPCC.NewOrder = s 'NewOrder Class'
    {
        CurVer = s 'TPCC.NewOrder.1'
    }
    NoRemove CLSID
    {
        ForceRemove {975BAABF-84A7-11D2-BA47-00C04FBFE08B} = s 'NewOrder
Class'
        {
            ProgID = s 'TPCC.NewOrder.1'
            VersionIndependentProgID = s 'TPCC.NewOrder'
            InprocServer32 = s '%MODULE%'
            {
                val ThreadingModel = s 'Both'
            }
        }
    }
}

HKCR
{
    TPCC.OrderStatus.1 = s 'OrderStatus Class'
    {
        CLSID = s '{266836AD-A50D-11D2-BA4E-00C04FBFE08B}'
    }
    TPCC.OrderStatus = s 'OrderStatus Class'
    {
        CurVer = s 'TPCC.OrderStatus.1'
    }
}

}
NoRemove CLSID
{
    ForceRemove {266836AD-A50D-11D2-BA4E-00C04FBFE08B} = s 'OrderStatus
Class'
    {
        ProgID = s 'TPCC.OrderStatus.1'
        VersionIndependentProgID = s 'TPCC.OrderStatus'
        InprocServer32 = s '%MODULE%'
        {
            val ThreadingModel = s 'Both'
        }
    }
}

HKCR
{
    TPCC.Payment.1 = s 'Payment Class'
    {
        CLSID = s '{CD02F7EF-A4FA-11D2-BA4E-00C04FBFE08B}'
    }
    TPCC.Payment = s 'Payment Class'
    {
        CurVer = s 'TPCC.Payment.1'
    }
    NoRemove CLSID
    {
        ForceRemove {CD02F7EF-A4FA-11D2-BA4E-00C04FBFE08B} = s 'Payment
Class'
        {
            ProgID = s 'TPCC.Payment.1'
            VersionIndependentProgID = s 'TPCC.Payment'
            InprocServer32 = s '%MODULE%'
            {
                val ThreadingModel = s 'Both'
            }
        }
    }
}

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the definitions for the interfaces */

/*
 * File created by MIDL compiler version 5.03.0280 *
 * at Mon Jan 24 20:00:07 2000
 */
/* Compiler settings for .\src\tpcc_com_ps.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run), ms_ext, c_ext
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:

```

```

__declspec(uuid()), __declspec(selectany), __declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING( )

/* verify that the <rpcnldr.h> version is high enough to compile this file*/
#ifndef __REQUIRED_RPCNDR_H_VERSION__
#define __REQUIRED_RPCNDR_H_VERSION__ 440
#endif

#include "rpc.h"
#include "rpcnldr.h"

#ifndef __RPCNDR_H_VERSION__
#error this stub requires an updated version of <rpcnldr.h>
#endif // __RPCNDR_H_VERSION__

#ifndef COM_NO_WINDOWS_H
#include "windows.h"
#include "ole2.h"
#endif /*COM_NO_WINDOWS_H*/

#ifndef _tpcc_com_ps_h_
#define _tpcc_com_ps_h_

/* Forward Declarations */

#ifndef __ITPCC_FWD_DEFINED__
#define __ITPCC_FWD_DEFINED__
typedef interface ITPCC ITPCC;
#endif /* __ITPCC_FWD_DEFINED__ */

/* header files for imported files */
#include "oaidl.h"
#include "ocidl.h"

#ifdef __cplusplus
extern "C"{
#endif

void __RPC_FAR * __RPC_USER MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void __RPC_FAR * );

#ifndef __ITPCC_INTERFACE_DEFINED__
#define __ITPCC_INTERFACE_DEFINED__

/* interface ITPCC */
/* [unique][helpstring][uuid][object] */

EXTERN_C const IID IID_ITPCC;

```

```

#endif defined(__cplusplus) && !defined(CINTERFACE)

MIDL_INTERFACE("FEEE6AA2-84B1-11d2-BA47-00C04FBFE08B")
ITPCC : public IUnknown
{
public:
    virtual HRESULT __stdcall NewOrder(
        /* [out][in] */ int __RPC_FAR *iSize,
        /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
* __RPC_FAR *txnid) = 0;

    virtual HRESULT __stdcall Payment(
        /* [out][in] */ int __RPC_FAR *iSize,
        /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
* __RPC_FAR *txnid) = 0;

    virtual HRESULT __stdcall Delivery(
        /* [in] */ int __RPC_FAR *iSize,
        /* [size_is][size_is][in] */ unsigned char __RPC_FAR
* __RPC_FAR *txnid) = 0;

    virtual HRESULT __stdcall StockLevel(
        /* [out][in] */ int __RPC_FAR *iSize,
        /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
* __RPC_FAR *txnid) = 0;

    virtual HRESULT __stdcall OrderStatus(
        /* [out][in] */ int __RPC_FAR *iSize,
        /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
* __RPC_FAR *txnid) = 0;

    virtual HRESULT __stdcall CallSetComplete( void ) = 0;
};

#else /* C style interface */

typedef struct ITPCCVtbl
{
BEGIN_INTERFACE

    HRESULT ( STDMETHODCALLTYPE QueryInterface )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ REFIID riid,
        /* [iid_is][out] */ void __RPC_FAR * __RPC_FAR *ppvObject);

    ULONG ( STDMETHODCALLTYPE AddRef )( 
        ITPCC __RPC_FAR * This);

    ULONG ( STDMETHODCALLTYPE Release )( 
        ITPCC __RPC_FAR * This);

    HRESULT ( STDMETHODCALLTYPE __stdcall NewOrder )( 
        ITPCC __RPC_FAR * This,

```

```

/* [out][in] */ int __RPC_FAR *iSize,
/* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
*__RPC_FAR *txn);

HRESULT ( __stdcall __RPC_FAR *Payment )((
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
*__RPC_FAR *txn);

HRESULT ( __stdcall __RPC_FAR *Delivery )((
    ITPCC __RPC_FAR * This,
    /* [in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][in] */ unsigned char __RPC_FAR *__RPC_FAR
*txn);

HRESULT ( __stdcall __RPC_FAR *StockLevel )((
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
*__RPC_FAR *txn);

HRESULT ( __stdcall __RPC_FAR *OrderStatus )((
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR
*__RPC_FAR *txn);

HRESULT ( __stdcall __RPC_FAR *CallSetComplete )((
    ITPCC __RPC_FAR * This);

END_INTERFACE
} ITPCCVtbl;

interface ITPCC
{
    CONST_VTBL struct ITPCCVtbl __RPC_FAR *lpVtbl;
};

#endif COBJMACROS

#define ITPCC_QueryInterface(This,riid,ppvObject) \
    (This)->lpVtbl -> QueryInterface(This,riid,ppvObject)

#define ITPCC_AddRef(This) \
    (This)->lpVtbl -> AddRef(This)

#define ITPCC_Release(This) \
    (This)->lpVtbl -> Release(This)

```

```

#define ITPCC_NewOrder(This,iSize,txn) \
    (This)->lpVtbl -> NewOrder(This,iSize,txn)

#define ITPCC_Payment(This,iSize,txn) \
    (This)->lpVtbl -> Payment(This,iSize,txn)

#define ITPCC_Delivery(This,iSize,txn) \
    (This)->lpVtbl -> Delivery(This,iSize,txn)

#define ITPCC_StockLevel(This,iSize,txn) \
    (This)->lpVtbl -> StockLevel(This,iSize,txn)

#define ITPCC_OrderStatus(This,iSize,txn) \
    (This)->lpVtbl -> OrderStatus(This,iSize,txn)

#define ITPCC_CallSetComplete(This) \
    (This)->lpVtbl -> CallSetComplete(This)

#endif /* COBJMACROS */

#endif /* C style interface */

HRESULT __stdcall ITPCC_NewOrder_Proxy(
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR *__RPC_FAR
*txn);

void __RPC_STUB ITPCC_NewOrder_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_Payment_Proxy(
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR *__RPC_FAR
*txn);

void __RPC_STUB ITPCC_Payment_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_Delivery_Proxy(

```

```

ITPCC __RPC_FAR * This,
/* [in] */ int __RPC_FAR *iSize,
/* [size_is][size_is][in] */ unsigned char __RPC_FAR *__RPC_FAR *txn);

void __RPC_STUB ITPCC_Delivery_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_StockLevel_Proxy(
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR *__RPC_FAR
*txn);

void __RPC_STUB ITPCC_StockLevel_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_OrderStatus_Proxy(
    ITPCC __RPC_FAR * This,
    /* [out][in] */ int __RPC_FAR *iSize,
    /* [size_is][size_is][out][in] */ unsigned char __RPC_FAR *__RPC_FAR
*txn);

void __RPC_STUB ITPCC_OrderStatus_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_CallSetComplete_Proxy(
    ITPCC __RPC_FAR * This);

void __RPC_STUB ITPCC_CallSetComplete_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

#endif /* __ITPCC_INTERFACE_DEFINED__ */

```

```

/* Additional Prototypes for ALL interfaces */
/* end of Additional Prototypes */

#ifndef __cplusplus
#endif
#endif

HKCR
{
    TPCC.StockLevel.1 = s 'StockLevel Class'
    {
        CLSID = s '{2668369E-A50D-11D2-BA4E-00C04FBFE08B}'
    }
    TPCC.StockLevel = s 'StockLevel Class'
    {
        CurVer = s 'TPCC.StockLevel.1'
    }
    NoRemove CLSID
    {
        ForceRemove {2668369E-A50D-11D2-BA4E-00C04FBFE08B} = s 'StockLevel
Class'
        {
            ProgID = s 'TPCC.StockLevel.1'
            VersionIndependentProgID = s 'TPCC.StockLevel'
            InprocServer32 = s '%MODULE%'
            {
                val ThreadingModel = s 'Both'
            }
        }
    }
}

***** DllData file -- generated by MIDL compiler *****

DO NOT ALTER THIS FILE

This file is regenerated by MIDL on every IDL file compile.

To completely reconstruct this file, delete it and rerun MIDL
on all the IDL files in this DLL, specifying this file for the
/dlldata command line option

***** */

#include <rpcproxy.h>

```

```

#define __cplusplus
extern "C" {
#endif

EXTERN_PROXY_FILE( tpcc_com_ps )

PROXYFILE_LIST_START
/* Start of list */
REFERENCE_PROXY_FILE( tpcc_com_ps ),
/* End of list */
PROXYFILE_LIST_END

DLLDATA_ROUTINES( aProxyFileList, GET_DLL_CLSID )

#endif /* __cplusplus
} /* extern "C" */
#endif

/* end of generated dlldata file */

LIBRARY      "tpcc_com_ps"
DESCRIPTION   'Proxy/Stub DLL'

EXPORTS
    DllGetClassObject      @1 PRIVATE
    DllCanUnloadNow        @2 PRIVATE
    GetProxyDllInfo        @3 PRIVATE
    DllRegisterServer      @4  PRIVATE
    DllUnregisterServer    @5  PRIVATE

#pragma warning( disable: 4049 ) /* more than 64k source lines */
/* this ALWAYS GENERATED file contains the definitions for the interfaces */

/* File created by MIDL compiler version 5.03.0280 */
/* at Sat Apr 08 16:40:10 2000
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run), ms_ext, c_ext
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:
     __declspec(uuid()), __declspec(selectany), __declspec(novtable)
     DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING()

/* verify that the <rpcndr.h> version is high enough to compile this file*/
#endif /* __REQUIRED_RPCNDR_H_VERSION__ */
#define __REQUIRED_RPCNDR_H_VERSION__ 440
#endif

#include "rpc.h"
#include "rpcndr.h"

#ifndef __RPCNDR_H_VERSION__
#error this stub requires an updated version of <rpcndr.h>
#endif // __RPCNDR_H_VERSION__

#ifndef COM_NO_WINDOWS_H
#include "windows.h"
#include "ole2.h"
#endif /*COM_NO_WINDOWS_H*/

#ifndef __tpcc_com_ps_h__
#define __tpcc_com_ps_h__

/* Forward Declarations */

#ifndef __ITPCC_FWD_DEFINED__
#define __ITPCC_FWD_DEFINED__
typedef interface ITPCC ITPCC;
#endif /* __ITPCC_FWD_DEFINED__ */

/* header files for imported files */
#include "oaidl.h"
#include "ocidl.h"

#ifdef __cplusplus
extern "C" {
#endif

void __RPC_FAR * __RPC_USER MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void __RPC_FAR * );

/* interface __MIDL_itf_tpcc_com_ps_0000 */
/* [local] */

extern RPC_IF_HANDLE __MIDL_itf_tpcc_com_ps_0000_v0_0_c_ifspec;
extern RPC_IF_HANDLE __MIDL_itf_tpcc_com_ps_0000_v0_0_s_ifspec;

#ifndef __ITPCC_INTERFACE_DEFINED__
#define __ITPCC_INTERFACE_DEFINED__

/* interface ITPCC */
/* [unique][helpstring][uuid][oleautomation][object] */


```

```

EXTERN_C const IID IID_ITPCC;
#ifndef __cplusplus && !defined(CINTERFACE)
MIDL_INTERFACE("FEEE6AA2-84B1-11d2-BA47-00C04FBFE08B")
ITPCC : public IUnknown
{
public:
    virtual HRESULT __stdcall NewOrder(
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

    virtual HRESULT __stdcall Payment(
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

    virtual HRESULT __stdcall Delivery(
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

    virtual HRESULT __stdcall StockLevel(
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

    virtual HRESULT __stdcall OrderStatus(
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

    virtual HRESULT __stdcall CallSetComplete( void) = 0;
};

#endif /* C style interface */

typedef struct ITPCCVtbl
{
BEGIN_INTERFACE

    HRESULT ( STDMETHODCALLTYPE *QueryInterface )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ REFIID riid,
        /* [iid_is][out] */ void __RPC_FAR * __RPC_FAR *ppvObject);

    ULONG ( STDMETHODCALLTYPE *AddRef )( 
        ITPCC __RPC_FAR * This);

    ULONG ( STDMETHODCALLTYPE *Release )( 
        ITPCC __RPC_FAR * This);

    HRESULT ( STDMETHODCALLTYPE __stdcall *NewOrder )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out);

    HRESULT ( STDMETHODCALLTYPE __stdcall *Payment )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out);

    HRESULT ( STDMETHODCALLTYPE __stdcall *Delivery )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out);

    HRESULT ( STDMETHODCALLTYPE __stdcall *StockLevel )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out);

    HRESULT ( STDMETHODCALLTYPE __stdcall *OrderStatus )( 
        ITPCC __RPC_FAR * This,
        /* [in] */ VARIANT txn_in,
        /* [out] */ VARIANT __RPC_FAR *txn_out);

    HRESULT ( STDMETHODCALLTYPE __stdcall *CallSetComplete )( 
        ITPCC __RPC_FAR * This);

END_INTERFACE
} ITPCCVtbl;
interface ITPCC
{
    CONST_VTBL struct ITPCCVtbl __RPC_FAR *lpVtbl;
};

#endif /* COBJMACROS

#define ITPCC_QueryInterface(This,riid,ppvObject) \
    (This)->lpVtbl -> QueryInterface(This,riid,ppvObject)

#define ITPCC_AddRef(This) \
    (This)->lpVtbl -> AddRef(This)

#define ITPCC_Release(This) \
    (This)->lpVtbl -> Release(This)

#define ITPCC_NewOrder(This,txn_in,txn_out) \
    (This)->lpVtbl -> NewOrder(This,txn_in,txn_out)

#define ITPCC_Payment(This,txn_in,txn_out) \
    (This)->lpVtbl -> Payment(This,txn_in,txn_out)

#define ITPCC_Delivery(This,txn_in,txn_out) \
    (This)->lpVtbl -> Delivery(This,txn_in,txn_out)

```

```

#define ITPCC_StockLevel(This,txn_in,txn_out) \
    (This)->lpVtbl -> StockLevel(This,txn_in,txn_out)

#define ITPCC_OrderStatus(This,txn_in,txn_out) \
    (This)->lpVtbl -> OrderStatus(This,txn_in,txn_out)

#define ITPCC_CallSetComplete(This) \
    (This)->lpVtbl -> CallSetComplete(This)

#endif /* COBJMACROS */

#ifndef /* C style interface */

HRESULT __stdcall ITPCC_NewOrder_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_NewOrder_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *pdwStubPhase);

HRESULT __stdcall ITPCC_Payment_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_Payment_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *pdwStubPhase);

HRESULT __stdcall ITPCC_Delivery_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_Delivery_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *pdwStubPhase);

```

---

```

HRESULT __stdcall ITPCC_StockLevel_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_StockLevel_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *pdwStubPhase);

HRESULT __stdcall ITPCC_OrderStatus_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_OrderStatus_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *pdwStubPhase);

HRESULT __stdcall ITPCC_CallSetComplete_Proxy(
    ITPCC __RPC_FAR * This);

void __RPC_STUB ITPCC_CallSetComplete_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *pdwStubPhase);

#endif /* __ITPCC_INTERFACE_DEFINED__ */

/* Additional Prototypes for ALL interfaces */

unsigned long __RPC_USER VARIANT_UserSize( unsigned long __RPC_FAR *, unsigned long , VARIANT __RPC_FAR * );
unsigned char __RPC_FAR * __RPC_USER VARIANT_UserMarshal( unsigned long __RPC_FAR *, unsigned char __RPC_FAR *, VARIANT __RPC_FAR * );
unsigned char __RPC_FAR * __RPC_USER VARIANT_UserUnmarshal(unsigned long __RPC_FAR *, unsigned char __RPC_FAR *, VARIANT __RPC_FAR * );
void __RPC_USER VARIANT_UserFree( unsigned long __RPC_FAR *, VARIANT __RPC_FAR * );

```

```

/* end of Additional Prototypes */

#ifndef __cplusplus
}
#endif

#endif

/* FILE: ITPCC.IDL
 * Microsoft TPC-C Kit Ver. 4.20.000
 * Copyright Microsoft, 1999
 * All Rights Reserved
 *
 * not yet audited
 *
 * PURPOSE: Defines the interface used by TPCC. This interface can be
implemented by C++ components.
 *
 * Change history:
 *      4.20.000 - first version
 */

// Forward declare all types defined
interface ITPCC;
import "oaidl.idl";
import "ocidl.idl";

[
    object,
    oleautomation,
    uuid(FEEE6AA2-84B1-11d2-BA47-00C04FBFE08B),
    helpstring("ITPCC Interface"),
    pointer_default(unique)
]
interface ITPCC : IUnknown
{
    HRESULT _stdcall NewOrder
        (
            [in] VARIANT txn_in,
            [out] VARIANT *txn_out
        );

    HRESULT _stdcall Payment
        (
            [in] VARIANT txn_in,
            [out] VARIANT *txn_out
        );

    HRESULT _stdcall Delivery
        (
            [in] VARIANT txn_in,

```

```

            [out] VARIANT *txn_out
        );

    HRESULT _stdcall StockLevel
        (
            [in] VARIANT txn_in,
            [out] VARIANT *txn_out
        );

    HRESULT _stdcall OrderStatus
        (
            [in] VARIANT txn_in,
            [out] VARIANT *txn_out
        );

    HRESULT _stdcall CallSetComplete
        (
        );
};

// interface ITPCC

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the IIDs and CLSIDs */
/* link this file in with the server and any clients */

/* File created by MIDL compiler version 5.03.0280 */
/* at Sat Apr 08 16:40:10 2000 */
/*
 * Compiler settings for .\src\tpcc_com_ps.idl:
 *     Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run), ms_ext, c_ext
 *     error checks: allocation ref bounds_check enum stub_data
 *     VC __declspec() decoration level:
 *         __declspec(uuid()), __declspec(selectany), __declspec(novtable)
 * DECLSPEC_UUID(), MIDL_INTERFACE()
 */
//@@@MIDL_FILE_HEADING( )

#if !defined(_M_IA64) && !defined(_M_AXP64)

#endif __cplusplus
extern "C" {
#endif

#include <rpc.h>
#include <rpcndr.h>

#endif _MIDL_USE_GUIDDEF_

```

```

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#undef INITGUID
#else
#include <guiddef.h>
#endif

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#ifndef !_MIDL_USE_GUIDDEF_
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    const type name = {l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}};

#endif !-_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC0,0x4F,0xBF,0xE0,0x8B);

#undef MIDL_DEFINE_GUID

#ifdef __cplusplus
#endif

#endif /* !defined(_M_IA64) && !defined(_M_AXP64) */

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the IIDs and CLSIDs */

```

```

/* link this file in with the server and any clients */

/* File created by MIDL compiler version 5.03.0280 */
/* at Sat Apr 08 16:40:10 2000
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win64 (32b run, appending), ms_ext, c_ext,
robust
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:
      __declspec(uuid()), __declspec(selectany), __declspec(novtable)
      DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING( )

#if defined(_M_IA64) || defined(_M_AXP64)

#ifdef __cplusplus
extern "C"{
#endif

#include <rpc.h>
#include <rpcndr.h>

#endif // _MIDL_USE_GUIDDEF_

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#undef INITGUID
#else
#include <guiddef.h>
#endif

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#endif // !_MIDL_USE_GUIDDEF_

#ifndef __IID_DEFINED__
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

```

```

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8) \
    const type name = {l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}};

#endif !_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC0,0x4F,0xBF,0xE0,0x8B);

#undef MIDL_DEFINE_GUID

#ifdef __cplusplus
#endif

#endif /* defined(_M_IA64) || defined(_M_AX64) */

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the proxy stub code */

/* File created by MIDL compiler version 5.03.0280 */
/* at Sat Apr 08 16:40:10 2000
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
Oicf (OptLev=12), W1, Zp8, env=Win32 (32b run), ms_ext, c_ext
error checks: allocation ref bounds_check enum stub_data
VC __declspec() decoration level:
__declspec(uuid()), __declspec(selectany), __declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@MIDL_FILE_HEADING()

#if !defined(_M_IA64) && !defined(_M_AX64)
#define USE_STUBLESS_PROXY

/* verify that the <rpcproxy.h> version is high enough to compile this file*/
#ifndef _REDQ_RPCPROXY_H_VERSION_
#define _REQUIRED_RPCPROXY_H_VERSION_ 440
#endif

#include "rpcproxy.h"
#ifndef __RPCPROXY_H_VERSION__
#error this stub requires an updated version of <rpcproxy.h>
#endif // __RPCPROXY_H_VERSION__

#include "tpcc_com_ps.h"

#define TYPE_FORMAT_STRING_SIZE 997
#define PROC_FORMAT_STRING_SIZE 193
#define TRANSMIT_AS_TABLE_SIZE 0
#define WIRE_MARSHAL_TABLE_SIZE 1

typedef struct _MIDL_TYPE_FORMAT_STRING
{
    short Pad;
    unsigned char Format[ TYPE_FORMAT_STRING_SIZE ];
} MIDL_TYPE_FORMAT_STRING;

typedef struct _MIDL_PROC_FORMAT_STRING
{
    short Pad;
    unsigned char Format[ PROC_FORMAT_STRING_SIZE ];
} MIDL_PROC_FORMAT_STRING;

extern const MIDL_TYPE_FORMAT_STRING __MIDL_TypeFormatString;
extern const MIDL_PROC_FORMAT_STRING __MIDL_ProcFormatString;

/* Standard interface: __MIDL_itf_tpcc_com_ps_0000, ver. 0.0,
GUID={0x00000000,0x0000,0x0000,{0x00,0x00,0x00,0x00,0x00,0x00}} */

/* Object interface: IUnknown, ver. 0.0,
GUID={0x00000000,0x0000,0x0000,{0xC0,0x00,0x00,0x00,0x00,0x46}} */

/* Object interface: ITPCC, ver. 0.0,
GUID={0xFEEE6AA2,0x84B1,0x11d2,{0xBA,0x47,0x00,0xC0,0x4F,0xBF,0xE0,0x8B}} */

extern const MIDL_STUB_DESC Object_StubDesc;

extern const MIDL_SERVER_INFO ITPCC_ServerInfo;

#pragma code_seg(".orpc")
static const unsigned short ITPCC_FormatStringOffsetTable[] =
{
    0,
    34,
    68,
}

```

```

102,
136,
170
};

static const MIDL_SERVER_INFO ITPCC_ServerInfo =
{
    &Object_StubDesc,
    0,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0,
    0
};

static const MIDL_STUBLESS_PROXY_INFO ITPCC_ProxyInfo =
{
    &Object_StubDesc,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0
};

CINTERFACE_PROXY_VTABLE(9) _ITPCCProxyVtbl =
{
    &ITPCC_ProxyInfo,
    &IID_ITPCC,
    IUnknown_QueryInterface_Proxy,
    IUnknown_AddRef_Proxy,
    IUnknown_Release_Proxy,
    (void *)-1 /* ITPCC::NewOrder */ ,
    (void *)-1 /* ITPCC::Payment */ ,
    (void *)-1 /* ITPCC::Delivery */ ,
    (void *)-1 /* ITPCC::StockLevel */ ,
    (void *)-1 /* ITPCC::OrderStatus */ ,
    (void *)-1 /* ITPCC::CallSetComplete */
};

const CInterfaceStubVtbl _ITPCCStubVtbl =
{
    &IID_ITPCC,
    &ITPCC_ServerInfo,
    9,
    0 /* pure interpreted */,
    CStdStubBuffer_METHODS
};

extern const USER_MARSHAL_ROUTINE_QUADRUPLE UserMarshalRoutines[
WIRE_MARSHAL_TABLE_SIZE ];

```

```

static const MIDL_STUB_DESC Object_StubDesc =
{
    0,
    NdrOleAllocate,
    NdrOleFree,
    0,
    0,
    0,
    0,
    0,
    0,
    __MIDL_TypeFormatString.Format,
    1, /* -error bounds_check flag */
    0x20000, /* Ndr library version */
    0,
    0x5030118, /* MIDL Version 5.3.280 */
    0,
    UserMarshalRoutines,
    0, /* notify & notify_flag routine table */
    0x1, /* MIDL flag */
    0, /* Reserved3 */
    0, /* Reserved4 */
    0 /* Reserved5 */
};

#pragma data_seg(".rdata")

static const USER_MARSHAL_ROUTINE_QUADRUPLE UserMarshalRoutines[
WIRE_MARSHAL_TABLE_SIZE ] =
{
    {
        {
            VARIANT_UserSize,
            VARIANT_UserMarshal,
            VARIANT_UserUnmarshal,
            VARIANT_UserFree
        }
    };

#if !defined(__RPC_WIN32__)
#error Invalid build platform for this stub.
#endif

#if !(TARGET_IS_NT40_OR_LATER)
#error You need a Windows NT 4.0 or later to run this stub because it uses these features:
#error -Oif or -Oicf, [wire_marshal] or [user_marshal] attribute.
#error However, your C/C++ compilation flags indicate you intend to run this app on earlier systems.
#error This app will die there with the RPC_X_WRONG_STUB_VERSION error.
#endif

```

```

static const MIDL_PROC_FORMAT_STRING __MIDL_ProcFormatString =
{
    0,
    {

        /* Procedure NewOrder */

        0x33,           /* FC_AUTO_HANDLE */
        0x6c,           /* Old Flags: object, Oi2 */
/* 2 */ NdrFcLong( 0x0 ), /* 0 */
/* 6 */ NdrFcShort( 0x3 ), /* 3 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 8 */ NdrFcShort( 0x1c ), /* x86 Stack size/offset = 28 */
#else
        NdrFcShort( 0x20 ), /* MIPS Stack size/offset = 32 */
#endif
#endif
#ifndef _PPC_
#ifndef _MIPS_
NdrFcShort( 0x20 ), /* PPC Stack size/offset = 32 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _MIPS_
NdrFcShort( 0x28 ), /* Alpha Stack size/offset = 40 */
#endif
#endif
#endif
/* 10 */ NdrFcShort( 0x0 ), /* 0 */
/* 12 */ NdrFcShort( 0x8 ), /* 8 */
/* 14 */ 0x7,           /* Oi2 Flags: srv must size, clt must size, has return, */
        0x3,           /* 3 */

        /* Parameter txn_in */

/* 16 */ NdrFcShort( 0x8b ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 18 */ NdrFcShort( 0x4 ), /* x86 Stack size/offset = 4 */
#else
        NdrFcShort( 0x8 ), /* MIPS Stack size/offset = 8 */
#endif
#endif
#ifndef _PPC_
#ifndef _MIPS_
NdrFcShort( 0x8 ), /* PPC Stack size/offset = 8 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _MIPS_
NdrFcShort( 0x8 ), /* Alpha Stack size/offset = 8 */
#endif
#endif
/* 20 */ NdrFcShort( 0x3c8 ), /* Type Offset=968 */

        /* Parameter txn_out */

/* 22 */ NdrFcShort( 0x4113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_

```

```

/* 24 */ NdrFcShort( 0x14 ), /* x86 Stack size/offset = 20 */
#else
        NdrFcShort( 0x18 ), /* MIPS Stack size/offset = 24 */
#endif
#endif
#ifndef _PPC_
#ifndef _MIPS_
NdrFcShort( 0x18 ), /* PPC Stack size/offset = 24 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _MIPS_
NdrFcShort( 0x18 ), /* Alpha Stack size/offset = 24 */
#endif
#endif
/* 26 */ NdrFcShort( 0x3da ), /* Type Offset=986 */

        /* Return value */

/* 28 */ NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 30 */ NdrFcShort( 0x18 ), /* x86 Stack size/offset = 24 */
#else
        NdrFcShort( 0x1c ), /* MIPS Stack size/offset = 28 */
#endif
#endif
#ifndef _PPC_
#ifndef _MIPS_
NdrFcShort( 0x1c ), /* PPC Stack size/offset = 28 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _MIPS_
NdrFcShort( 0x20 ), /* Alpha Stack size/offset = 32 */
#endif
#endif
/* 32 */ 0x8,           /* FC_LONG */
        0x0,           /* 0 */

        /* Procedure Payment */

/* 34 */ 0x33,           /* FC_AUTO_HANDLE */
        0x6c,           /* Old Flags: object, Oi2 */
/* 36 */ NdrFcLong( 0x0 ), /* 0 */
/* 40 */ NdrFcShort( 0x4 ), /* 4 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 42 */ NdrFcShort( 0x1c ), /* x86 Stack size/offset = 28 */
#else
        NdrFcShort( 0x20 ), /* MIPS Stack size/offset = 32 */
#endif
#endif
#ifndef _PPC_
#ifndef _MIPS_
NdrFcShort( 0x20 ), /* PPC Stack size/offset = 32 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _MIPS_
NdrFcShort( 0x28 ), /* Alpha Stack size/offset = 40 */
#endif
#endif
/* 44 */ NdrFcShort( 0x0 ), /* 0 */
/* 46 */ NdrFcShort( 0x8 ), /* 8 */
/* 48 */ 0x7,           /* Oi2 Flags: srv must size, clt must size, has return, */

```



```

#else
    NdrFcShort( 0x18 ), /* MIPS Stack size/offset = 24 */
#endif
#else
    NdrFcShort( 0x18 ), /* PPC Stack size/offset = 24 */
#endif
#else
    NdrFcShort( 0x18 ), /* Alpha Stack size/offset = 24 */
#endif
/* 94 */NdrFcShort( 0x3da ), /* Type Offset=986 */

/* Return value */

/* 96 */NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 98 */NdrFcShort( 0x18 ), /* x86 Stack size/offset = 24 */
#else
    NdrFcShort( 0x1c ), /* MIPS Stack size/offset = 28 */
#endif
#endif
#else
    NdrFcShort( 0x1c ), /* PPC Stack size/offset = 28 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 100 */ 0x8,      /* FC_LONG */
    0x0,          /* 0 */
/* Procedure StockLevel */

/* 102 */ 0x33,      /* FC_AUTO_HANDLE */
    0x6c,          /* Old Flags: object, Oi2 */
/* 104 */ NdrFcLong( 0x0 ), /* 0 */
/* 108 */ NdrFcShort( 0x6 ), /* 6 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 110 */ NdrFcShort( 0x1c ), /* x86 Stack size/offset = 28 */
#else
    NdrFcShort( 0x20 ), /* MIPS Stack size/offset = 32 */
#endif
#endif
#else
    NdrFcShort( 0x20 ), /* PPC Stack size/offset = 32 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 112 */ NdrFcShort( 0x0 ), /* 0 */
/* 114 */ NdrFcShort( 0x8 ), /* 8 */
/* 116 */ 0x7,          /* Oi2 Flags: srv must size, clt must size, has return, */
    0x3,          /* 3 */
#endif
#endif
#endif
/* 118 */ NdrFcShort( 0x8b ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 120 */ NdrFcShort( 0x4 ), /* x86 Stack size/offset = 4 */
#else
    NdrFcShort( 0x8 ), /* MIPS Stack size/offset = 8 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 122 */ NdrFcShort( 0x3c8 ), /* Type Offset=968 */

/* Return value */

/* 124 */ NdrFcShort( 0x4113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 126 */ NdrFcShort( 0x14 ), /* x86 Stack size/offset = 20 */
#else
    NdrFcShort( 0x18 ), /* MIPS Stack size/offset = 24 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 128 */ NdrFcShort( 0x3da ), /* Type Offset=986 */

/* Return value */

/* 130 */ NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 132 */ NdrFcShort( 0x18 ), /* x86 Stack size/offset = 24 */
#else
    NdrFcShort( 0x1c ), /* MIPS Stack size/offset = 28 */
#endif
#endif
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 134 */ NdrFcShort( 0x20 ), /* Alpha Stack size/offset = 32 */
#endif
#endif
#endif

```

```

/* 134 */    0x8,      /* FC_LONG */
             0x0,      /* 0 */

/* Procedure OrderStatus */

/* 136 */    0x33,      /* FC_AUTO_HANDLE */
             0x6c,      /* Old Flags: object, Oi2 */

/* 138 */    NdrFcLong( 0x0 ),   /* 0 */
/* 142 */    NdrFcShort( 0x7 ),  /* 7 */

#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 144 */    NdrFcShort( 0x1c ), /* x86 Stack size/offset = 28 */
#else
NdrFcShort( 0x20 ), /* MIPS Stack size/offset = 32 */
#endif
#endif
#endif
/* 146 */    NdrFcShort( 0x20 ), /* PPC Stack size/offset = 32 */
#else
NdrFcShort( 0x28 ), /* Alpha Stack size/offset = 40 */
#endif
/* 148 */    NdrFcShort( 0x0 ),   /* 0 */
/* 150 */    NdrFcShort( 0x8 ),   /* 8 */
/* 151 */    0x7,       /* Oi2 Flags: srv must size, clt must size, has return, */
             0x3,       /* 3 */

/* Parameter txn_in */

/* 152 */    NdrFcShort( 0x8b ), /* Flags: must size, must free, in, by val */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 154 */    NdrFcShort( 0x4 ),   /* x86 Stack size/offset = 4 */
#else
NdrFcShort( 0x8 ), /* MIPS Stack size/offset = 8 */
#endif
#endif
#endif
/* 156 */    NdrFcShort( 0x8 ),   /* PPC Stack size/offset = 8 */
#else
NdrFcShort( 0x8 ), /* Alpha Stack size/offset = 8 */
#endif
/* 158 */    NdrFcShort( 0x4113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 160 */    NdrFcShort( 0x14 ), /* x86 Stack size/offset = 20 */
#else
#endif
#endif
#endif

/* Parameter txn_out */

/* 159 */    NdrFcShort( 0x18 ), /* MIPS Stack size/offset = 24 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 162 */    NdrFcShort( 0x18 ), /* PPC Stack size/offset = 24 */
#else
NdrFcShort( 0x3da ), /* Alpha Stack size/offset = 24 */
#endif
#endif
#endif
/* 164 */    NdrFcShort( 0x70 ), /* Flags: out, return, base type */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 166 */    NdrFcShort( 0x18 ), /* x86 Stack size/offset = 24 */
#else
NdrFcShort( 0x1c ), /* MIPS Stack size/offset = 28 */
#endif
#endif
#endif
/* 168 */    0x8,      /* FC_LONG */
             0x0,      /* 0 */

/* Procedure CallSetComplete */

/* 170 */    0x33,      /* FC_AUTO_HANDLE */
             0x6c,      /* Old Flags: object, Oi2 */
/* 172 */    NdrFcLong( 0x0 ),   /* 0 */
/* 176 */    NdrFcShort( 0x8 ),   /* 8 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 178 */    NdrFcShort( 0x8 ),   /* x86, MIPS, PPC Stack size/offset = 8 */
#else
NdrFcShort( 0x10 ), /* Alpha Stack size/offset = 16 */
#endif
#endif
#endif
/* 180 */    NdrFcShort( 0x0 ),   /* 0 */
/* 182 */    NdrFcShort( 0x8 ),   /* 8 */
/* 184 */    0x4,       /* Oi2 Flags: has return, */
             0x1,       /* 1 */

/* Return value */

/* 186 */    NdrFcShort( 0x70 ), /* Flags: out, return, base type */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 188 */    NdrFcShort( 0x4 ),   /* x86, MIPS, PPC Stack size/offset = 4 */
#else
NdrFcShort( 0x8 ), /* Alpha Stack size/offset = 8 */
#endif
#endif
#endif

```

```

/* 190 */    0x8,      /* FC_LONG */
             0x0,      /* 0 */
             0x0
}
};

static const MIDL_TYPE_FORMAT_STRING __MIDL_TypeFormatString =
{
  0,
  {
    NdrFcShort( 0x0 ),   /* 0 */
/* 2 */
    0x12, 0x0,      /* FC_UP */
/* 4 */ NdrFcShort( 0x3b0 ), /* Offset= 944 (948) */
/* 6 */
    0x2b,      /* FC_NON_ENCAPSULATED_UNION */
    0x9,       /* FC ULONG */
/* 8 */ 0x7,
    /* Corr desc: FC USHORT */
    0x0,      /* * */
/* 10 */NdrFcShort( 0xffff8 ), /* -8 */
/* 12 */NdrFcShort( 0x2 ), /* Offset= 2 (14) */
/* 14 */NdrFcShort( 0x10 ), /* 16 */
/* 16 */NdrFcShort( 0x2b ), /* 43 */
/* 18 */NdrFcLong( 0x3 ), /* 3 */
/* 22 */NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 24 */NdrFcLong( 0x11 ), /* 17 */
/* 28 */NdrFcShort( 0x8001 ), /* Simple arm type: FC_BYT */
/* 30 */NdrFcLong( 0x2 ), /* 2 */
/* 34 */NdrFcShort( 0x8006 ), /* Simple arm type: FC_SHORT */
/* 36 */NdrFcLong( 0x4 ), /* 4 */
/* 40 */NdrFcShort( 0x800a ), /* Simple arm type: FC_FLOAT */
/* 42 */NdrFcLong( 0x5 ), /* 5 */
/* 46 */NdrFcShort( 0x800c ), /* Simple arm type: FC_DOUBLE */
/* 48 */NdrFcLong( 0xb ), /* 11 */
/* 52 */NdrFcShort( 0x8006 ), /* Simple arm type: FC_SHORT */
/* 54 */NdrFcLong( 0xa ), /* 10 */
/* 58 */NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 60 */NdrFcLong( 0x6 ), /* 6 */
/* 64 */NdrFcShort( 0xd6 ), /* Offset= 214 (278) */
/* 66 */NdrFcLong( 0x7 ), /* 7 */
/* 70 */NdrFcShort( 0x800c ), /* Simple arm type: FC_DOUBLE */
/* 72 */NdrFcLong( 0x8 ), /* 8 */
/* 76 */NdrFcShort( 0xd0 ), /* Offset= 208 (284) */
/* 78 */NdrFcLong( 0xd ), /* 13 */
/* 82 */NdrFcShort( 0xe2 ), /* Offset= 226 (308) */
/* 84 */NdrFcLong( 0x9 ), /* 9 */
/* 88 */NdrFcShort( 0xee ), /* Offset= 238 (326) */
/* 90 */NdrFcLong( 0x2000 ), /* 8192 */
/* 94 */NdrFcShort( 0xfa ), /* Offset= 250 (344) */
/* 96 */NdrFcLong( 0x24 ), /* 36 */
/* 100 */ NdrFcShort( 0x308 ), /* Offset= 776 (876) */
/* 102 */ NdrFcLong( 0x4024 ), /* 16420 */
/* 106 */ NdrFcShort( 0x302 ), /* Offset= 770 (876) */
/* 108 */ NdrFcLong( 0x4011 ), /* 16401 */
/* 112 */ NdrFcShort( 0x300 ), /* Offset= 768 (880) */
/* 114 */ NdrFcLong( 0x4002 ), /* 16386 */
/* 118 */ NdrFcShort( 0x2fe ), /* Offset= 766 (884) */
/* 120 */ NdrFcLong( 0x4003 ), /* 16387 */
/* 124 */ NdrFcShort( 0x2fc ), /* Offset= 764 (888) */
/* 126 */ NdrFcLong( 0x4004 ), /* 16388 */
/* 130 */ NdrFcShort( 0x2fa ), /* Offset= 762 (892) */
/* 132 */ NdrFcLong( 0x4005 ), /* 16389 */
/* 136 */ NdrFcShort( 0x2f8 ), /* Offset= 760 (896) */
/* 138 */ NdrFcLong( 0x400b ), /* 16395 */
/* 142 */ NdrFcShort( 0x2e6 ), /* Offset= 742 (884) */
/* 144 */ NdrFcLong( 0x400a ), /* 16394 */
/* 148 */ NdrFcShort( 0x2e4 ), /* Offset= 740 (888) */
/* 150 */ NdrFcLong( 0x4006 ), /* 16390 */
/* 154 */ NdrFcShort( 0x2ea ), /* Offset= 746 (900) */
/* 156 */ NdrFcLong( 0x4007 ), /* 16391 */
/* 160 */ NdrFcShort( 0x2e0 ), /* Offset= 736 (896) */
/* 162 */ NdrFcLong( 0x4008 ), /* 16392 */
/* 166 */ NdrFcShort( 0x2e2 ), /* Offset= 738 (904) */
/* 168 */ NdrFcLong( 0x400d ), /* 16397 */
/* 172 */ NdrFcShort( 0x2e0 ), /* Offset= 736 (908) */
/* 174 */ NdrFcLong( 0x4009 ), /* 16393 */
/* 178 */ NdrFcShort( 0x2de ), /* Offset= 734 (912) */
/* 180 */ NdrFcLong( 0x6000 ), /* 24576 */
/* 184 */ NdrFcShort( 0x2dc ), /* Offset= 732 (916) */
/* 186 */ NdrFcLong( 0x400c ), /* 16396 */
/* 190 */ NdrFcShort( 0x2da ), /* Offset= 730 (920) */
/* 192 */ NdrFcLong( 0x10 ), /* 16 */
/* 196 */ NdrFcShort( 0x8002 ), /* Simple arm type: FC_CHAR */
/* 198 */ NdrFcLong( 0x12 ), /* 18 */
/* 202 */ NdrFcShort( 0x8006 ), /* Simple arm type: FC_SHORT */
/* 204 */ NdrFcLong( 0x13 ), /* 19 */
/* 208 */ NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 210 */ NdrFcLong( 0x16 ), /* 22 */
/* 214 */ NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 216 */ NdrFcLong( 0x17 ), /* 23 */
/* 220 */ NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 222 */ NdrFcLong( 0xe ), /* 14 */
/* 226 */ NdrFcShort( 0x2be ), /* Offset= 702 (928) */
/* 228 */ NdrFcLong( 0x400e ), /* 16398 */
/* 232 */ NdrFcShort( 0x2c4 ), /* Offset= 708 (940) */
/* 234 */ NdrFcLong( 0x4010 ), /* 16400 */
/* 238 */ NdrFcShort( 0x2c2 ), /* Offset= 706 (944) */
/* 240 */ NdrFcLong( 0x4012 ), /* 16402 */
/* 244 */ NdrFcShort( 0x280 ), /* Offset= 640 (884) */
/* 246 */ NdrFcLong( 0x4013 ), /* 16403 */
/* 250 */ NdrFcShort( 0x27e ), /* Offset= 638 (888) */
/* 252 */ NdrFcLong( 0x4016 ), /* 16406 */
/* 256 */ NdrFcShort( 0x278 ), /* Offset= 632 (888) */
/* 258 */ NdrFcLong( 0x4017 ), /* 16407 */
/* 262 */ NdrFcShort( 0x272 ), /* Offset= 626 (888) */

```

<pre> /* 264 */ NdrFcLong( 0x0 ), /* 0 */ /* 268 */ NdrFcShort( 0x0 ), /* Offset= 0 (268) */ /* 270 */ NdrFcLong( 0x1 ), /* 1 */ /* 274 */ NdrFcShort( 0x0 ), /* Offset= 0 (274) */ /* 276 */ NdrFcShort( 0xffffffff ), /* Offset= -1 (275) */ /* 278 */            0x15,      /* FC_STRUCT */           0x7,       /* 7 */  /* 280 */ NdrFcShort( 0x8 ), /* 8 */ /* 282 */ 0xb,      /* FC_HYPER */           0x5b,      /* FC_END */  /* 284 */            0x12, 0x0, /* FC_UP */ /* 286 */ NdrFcShort( 0xc ), /* Offset= 12 (298) */ /* 288 */            0x1b,      /* FC_CARRAY */           0x1,       /* 1 */  /* 290 */ NdrFcShort( 0x2 ), /* 2 */ /* 292 */ 0x9,      /* Corr desc: FC ULONG */           0x0,       /* */  /* 294 */ NdrFcShort( 0xffffc ), /* -4 */ /* 296 */ 0x6,      /* FC_SHORT */           0x5b,      /* FC_END */  /* 298 */            0x17,      /* FC_CSTRUCT */           0x3,       /* 3 */  /* 300 */ NdrFcShort( 0x8 ), /* 8 */ /* 302 */ NdrFcShort( 0xffffffff2 ), /* Offset= -14 (288) */ /* 304 */ 0x8,      /* FC_LONG */           0x8,       /* FC_LONG */  /* 306 */ 0x5c,      /* FC_PAD */           0x5b,      /* FC_END */  /* 308 */            0x2f,      /* FC_IP */           0x5a,      /* FC_CONSTANT_IID */  /* 310 */ NdrFcLong( 0x0 ), /* 0 */ /* 314 */ NdrFcShort( 0x0 ), /* 0 */ /* 316 */ NdrFcShort( 0x0 ), /* 0 */ /* 318 */ 0xc0,      /* 192 */           0x0,       /* 0 */  /* 320 */ 0x0,       /* 0 */           0x0,       /* 0 */  /* 322 */ 0x0,       /* 0 */           0x0,       /* 0 */  /* 324 */ 0x0,       /* 0 */           0x46,      /* 70 */  /* 326 */            0x2f,      /* FC_IP */           0x5a,      /* FC_CONSTANT_IID */  /* 328 */ NdrFcLong( 0x20400 ), /* 132096 */ /* 332 */ NdrFcShort( 0x0 ), /* 0 */ /* 334 */ NdrFcShort( 0x0 ), /* 0 */ /* 336 */ 0xc0,      /* 192 */ </pre>	<pre>           0x0,      /* 0 */ /* 338 */ 0x0,      /* 0 */           0x0,      /* 0 */  /* 340 */ 0x0,      /* 0 */           0x0,      /* 0 */  /* 342 */ 0x0,      /* 0 */           0x46,      /* 70 */  /* 344 */            0x12, 0x10, /* FC_UP [pointer_deref] */ /* 346 */ NdrFcShort( 0x2 ), /* Offset= 2 (348) */ /* 348 */            0x12, 0x0, /* FC_UP */ /* 350 */ NdrFcShort( 0x1fc ), /* Offset= 508 (858) */ /* 352 */            0x2a,      /* FC_ENCAPSULATED_UNION */           0x49,      /* 73 */  /* 354 */ NdrFcShort( 0x18 ), /* 24 */ /* 356 */ NdrFcShort( 0xa ), /* 10 */ /* 358 */ NdrFcLong( 0x8 ), /* 8 */  /* 362 */ NdrFcShort( 0x58 ), /* Offset= 88 (450) */ /* 364 */ NdrFcLong( 0xd ), /* 13 */ /* 368 */ NdrFcShort( 0x78 ), /* Offset= 120 (488) */ /* 370 */ NdrFcLong( 0x9 ), /* 9 */ /* 374 */ NdrFcShort( 0x94 ), /* Offset= 148 (522) */ /* 376 */ NdrFcLong( 0x c ), /* 12 */ /* 380 */ NdrFcShort( 0xbc ), /* Offset= 188 (568) */ /* 382 */ NdrFcLong( 0x24 ), /* 36 */ /* 386 */ NdrFcShort( 0x114 ), /* Offset= 276 (662) */ /* 388 */ NdrFcLong( 0x800d ), /* 32781 */ /* 392 */ NdrFcShort( 0x130 ), /* Offset= 304 (696) */ /* 394 */ NdrFcLong( 0x10 ), /* 16 */ /* 398 */ NdrFcShort( 0x148 ), /* Offset= 328 (726) */ /* 400 */ NdrFcLong( 0x2 ), /* 2 */ /* 404 */ NdrFcShort( 0x160 ), /* Offset= 352 (756) */ /* 406 */ NdrFcLong( 0x3 ), /* 3 */ /* 410 */ NdrFcShort( 0x178 ), /* Offset= 376 (786) */ /* 412 */ NdrFcLong( 0x14 ), /* 20 */ /* 416 */ NdrFcShort( 0x190 ), /* Offset= 400 (816) */ /* 418 */ NdrFcShort( 0xffffffff ), /* Offset= -1 (417) */ /* 420 */            0x1b,      /* FC_CARRAY */           0x3,       /* 3 */  /* 422 */ NdrFcShort( 0x4 ), /* 4 */ /* 424 */            0x19,      /* Corr desc: field pointer, FC ULONG */           0x0,       /* */  /* 426 */ NdrFcShort( 0x0 ), /* 0 */ /* 428 */            0x4b,      /* FC_PP */           0x5c,      /* FC_PAD */  /* 430 */            0x48,      /* FC_VARIABLE_REPEAT */           0x49,      /* FC_FIXED_OFFSET */ /* 432 */ NdrFcShort( 0x4 ), /* 4 */ </pre>
--	--

```

/* 434 */ NdrFcShort( 0x0 ), /* 0 */
/* 436 */ NdrFcShort( 0x1 ), /* 1 */
/* 438 */ NdrFcShort( 0x0 ), /* 0 */
/* 440 */ NdrFcShort( 0x0 ), /* 0 */
/* 442 */ 0x12, 0x0, /* FC_UP */
/* 444 */ NdrFcShort( 0xffffffff6e ), /* Offset= -146 (298) */
/* 446 */

    0x5b, /* FC_END */

/* 448 */ 0x8, /* FC_LONG */
0x5c, /* FC_PAD */
    0x5b, /* FC_END */

/* 450 */

    0x16, /* FC_PSTRUCT */
    0x3, /* 3 */
NdrFcShort( 0x8 ), /* 8 */

/* 452 */
/* 454 */

    0x4b, /* FC_PP */
0x5c, /* FC_PAD */

/* 456 */

    0x46, /* FC_NO_REPEAT */
0x5c, /* FC_PAD */

/* 458 */ NdrFcShort( 0x4 ), /* 4 */
/* 460 */ NdrFcShort( 0x4 ), /* 4 */
/* 462 */ 0x11, 0x0, /* FC_RP */
/* 464 */ NdrFcShort( 0xffffffffd4 ), /* Offset= -44 (420) */
/* 466 */

    0x5b, /* FC_END */

/* 468 */ 0x8, /* FC_LONG */
0x8, /* FC_LONG */
    0x5b, /* FC_END */

/* 470 */

    0x21, /* FC_BOGUS_ARRAY */
    0x3, /* 3 */
NdrFcShort( 0x0 ), /* 0 */
/* 472 */ NdrFcShort( 0x19 ), /* Corr desc: field pointer, FC ULONG */
    0x0, /* */
NdrFcShort( 0x0 ), /* 0 */
/* 476 */
/* 478 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 482 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
    0x0, /* 0 */
/* 484 */ NdrFcShort( 0xffffffff50 ), /* Offset= -176 (308) */
/* 486 */ 0x5c, /* FC_PAD */
    0x5b, /* FC_END */

/* 488 */

    0x1a, /* FC_BOGUS_STRUCT */
    0x3, /* 3 */
NdrFcShort( 0x8 ), /* 8 */
/* 492 */ NdrFcShort( 0x0 ), /* 0 */
/* 494 */ NdrFcShort( 0x6 ), /* Offset= 6 (500) */
/* 496 */

    0x8, /* FC_LONG */
    0x36, /* FC_POINTER */

/* 498 */ 0x5c, /* FC_PAD */
    0x5b, /* FC_END */

/* 500 */

    0x11, 0x0, /* FC_RP */
NdrFcShort( 0xffffffe0 ), /* Offset= -32 (470) */

/* 504 */

    0x21, /* FC_BOGUS_ARRAY */
    0x3, /* 3 */
NdrFcShort( 0x0 ), /* 0 */
/* 508 */ 0x19, /* Corr desc: field pointer, FC ULONG */
    0x0, /* */
NdrFcShort( 0x0 ), /* 0 */
/* 510 */ NdrFcShort( 0x0 ), /* 0 */
/* 512 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 516 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
    0x0, /* 0 */
/* 518 */ NdrFcShort( 0xfffffff40 ), /* Offset= -192 (326) */
/* 520 */

    0x5c, /* FC_PAD */
    0x5b, /* FC_END */

/* 522 */

    0x1a, /* FC_BOGUS_STRUCT */
    0x3, /* 3 */
NdrFcShort( 0x8 ), /* 8 */
/* 524 */ NdrFcShort( 0x0 ), /* 0 */
/* 528 */ NdrFcShort( 0x6 ), /* Offset= 6 (534) */
/* 530 */ 0x8, /* FC_LONG */
    0x36, /* FC_POINTER */
0x5c, /* FC_PAD */
    0x5b, /* FC_END */

/* 534 */

    0x11, 0x0, /* FC_RP */
NdrFcShort( 0xffffffe0 ), /* Offset= -32 (504) */

/* 538 */

    0x1b, /* FC_CARRAY */
    0x3, /* 3 */
NdrFcShort( 0x4 ), /* 4 */
/* 540 */ NdrFcShort( 0x19 ), /* Corr desc: field pointer, FC ULONG */
    0x0, /* */
NdrFcShort( 0x0 ), /* 0 */
/* 544 */ NdrFcShort( 0x0 ), /* 0 */
/* 546 */

    0x4b, /* FC_PP */
0x5c, /* FC_PAD */

/* 548 */

    0x48, /* FC_VARIABLE_REPEAT */
    0x49, /* FC_FIXED_OFFSET */
NdrFcShort( 0x4 ), /* 4 */
/* 552 */ NdrFcShort( 0x0 ), /* 0 */
/* 554 */ NdrFcShort( 0x1 ), /* 1 */
/* 556 */ NdrFcShort( 0x0 ), /* 0 */
/* 558 */ NdrFcShort( 0x0 ), /* 0 */
/* 560 */ 0x12, 0x0, /* FC_UP */
/* 562 */ NdrFcShort( 0x182 ), /* Offset= 386 (948) */
/* 564 */

    0x5b, /* FC_END */

```

```

/* 566 */      0x8,          /* FC_LONG */
/* 568 */      0x5c,          /* FC_PAD */
                  0x5b,          /* FC_END */

/* 570 */      NdrFcShort( 0x8 ),    /* 8 */
/* 572 */      NdrFcShort( 0x0 ),    /* 0 */
/* 574 */      NdrFcShort( 0x6 ),    /* Offset= 6 (580) */
/* 576 */      0x8,          /* FC_LONG */
                  0x36,          /* FC_POINTER */
/* 578 */      0x5c,          /* FC_PAD */
                  0x5b,          /* FC_END */

/* 580 */      0x11, 0x0,    /* FC_RP */
/* 582 */      NdrFcShort( 0xfffffd4 ), /* Offset= -44 (538) */
/* 584 */      0x2f,          /* FC_IP */
                  0x5a,          /* FC_CONSTANT_IID */

/* 586 */      NdrFcLong( 0x2f ),   /* 47 */
/* 590 */      NdrFcShort( 0x0 ),    /* 0 */
/* 592 */      NdrFcShort( 0x0 ),    /* 0 */
/* 594 */      0xc0,          /* 192 */
                  0x0,           /* 0 */
/* 596 */      0x0,           /* 0 */
                  0x0,           /* 0 */
/* 598 */      0x0,           /* 0 */
                  0x0,           /* 0 */
/* 600 */      0x0,           /* 0 */
                  0x46,          /* 70 */
/* 602 */      0x1b,          /* FC_CARRAY */
                  0x0,           /* 0 */
/* 604 */      NdrFcShort( 0x1 ),    /* 1 */
/* 606 */      0x19,          /* Corr desc: field pointer, FC ULONG */
                  0x0,           /* 0 */
/* 608 */      NdrFcShort( 0x4 ),    /* 4 */
/* 610 */      0x1,           /* FC_BYTE */
                  0x5b,          /* FC_END */

/* 612 */      0x1a,          /* FC_BOGUS_STRUCT */
                  0x3,           /* 3 */
/* 614 */      NdrFcShort( 0x10 ),   /* 16 */
/* 616 */      NdrFcShort( 0x0 ),    /* 0 */
/* 618 */      NdrFcShort( 0xa ),    /* Offset= 10 (628) */
/* 620 */      0x8,           /* FC_LONG */
                  0x8,           /* FC_LONG */
/* 622 */      0x4c,          /* FC_EMBEDDED_COMPLEX */
                  0x0,           /* 0 */
/* 624 */      NdrFcShort( 0xfffffd8 ), /* Offset= -40 (584) */
/* 626 */      0x36,          /* FC_POINTER */
                  0x5b,          /* FC_END */

/* 628 */      0x12, 0x0,    /* FC_UP */
/* 630 */      NdrFcShort( 0xfffffe4 ), /* Offset= -28 (602) */
/* 632 */      0x1b,          /* FC_CARRAY */
                  0x3,           /* 3 */
/* 634 */      NdrFcShort( 0x4 ),    /* 4 */
/* 636 */      0x19,          /* Corr desc: field pointer, FC ULONG */
                  0x0,           /* 0 */
/* 638 */      NdrFcShort( 0x0 ),    /* 0 */
/* 640 */      0x4b,          /* FC_PP */
                  0x5c,          /* FC_PAD */

/* 642 */      0x48,          /* FC_VARIABLE_REPEAT */
                  0x49,          /* FC_FIXED_OFFSET */
/* 644 */      NdrFcShort( 0x4 ),    /* 4 */
/* 646 */      NdrFcShort( 0x0 ),    /* 0 */
/* 648 */      NdrFcShort( 0x1 ),    /* 1 */
/* 650 */      NdrFcShort( 0x0 ),    /* 0 */
/* 652 */      NdrFcShort( 0x0 ),    /* 0 */
/* 654 */      0x12, 0x0,    /* FC_UP */
/* 656 */      NdrFcShort( 0xfffffd4 ), /* Offset= -44 (612) */
/* 658 */      0x5b,          /* FC_END */

/* 660 */      0x8,           /* FC_LONG */
/* 662 */      0x5c,          /* FC_PAD */
                  0x5b,          /* FC_END */

/* 664 */      0x1a,          /* FC_BOGUS_STRUCT */
                  0x3,           /* 3 */
/* 666 */      NdrFcShort( 0x8 ),    /* 8 */
/* 668 */      NdrFcShort( 0x0 ),    /* 0 */
/* 670 */      NdrFcShort( 0x6 ),    /* Offset= 6 (674) */
/* 672 */      0x8,           /* FC_LONG */
                  0x36,          /* FC_POINTER */
/* 674 */      0x5c,          /* FC_PAD */
                  0x5b,          /* FC_END */

/* 676 */      0x11, 0x0,    /* FC_RP */
/* 678 */      NdrFcShort( 0xfffffd4 ), /* Offset= -44 (632) */
                  0x1d,          /* FC_SMFARRAY */
                  0x0,           /* 0 */
/* 680 */      NdrFcShort( 0x8 ),    /* 8 */
/* 682 */      0x2,           /* FC_CHAR */
                  0x5b,          /* FC_END */

/* 684 */      0x15,          /* FC_STRUCT */
                  0x3,           /* 3 */
/* 686 */      NdrFcShort( 0x10 ),   /* 16 */
/* 688 */      0x8,           /* FC_LONG */

```

<pre> /* 690 */    0x6,      /* FC_SHORT */ /* 692 */    0x6,      /* FC_SHORT */                 /* FC_EMBEDDED_COMPLEX */ /* 696 */    0x0,      /* 0 */                 NdrFcShort( 0xfffffff1 ), /* Offset= -15 (678) */                 0x5b,      /* FC_END */  /* 698 */    0x1a,     /* FC_BOGUS_STRUCT */ /* 700 */    0x3,      /* 3 */ /* 702 */    NdrFcShort( 0x18 ), /* 24 */ /* 704 */    NdrFcShort( 0x0 ), /* 0 */ /* 706 */    NdrFcShort( 0xa ), /* Offset= 10 (712) */                 0x8,      /* FC_LONG */                 0x36,     /* FC_POINTER */ /* 708 */    0x4c,     /* FC_EMBEDDED_COMPLEX */                 0x0,      /* 0 */ /* 710 */    NdrFcShort( 0xffffffe8 ), /* Offset= -24 (684) */                 0x5c,     /* FC_PAD */                 0x5b,      /* FC_END */  /* 712 */    0x11, 0x0, /* FC_RP */ /* 714 */    NdrFcShort( 0xfffff0c ), /* Offset= -244 (470) */ /* 716 */    0x1b,      /* FC_CARRAY */                 0x0,      /* 0 */ /* 718 */    NdrFcShort( 0x1 ), /* 1 */ /* 720 */    0x19,      /* Corr desc: field pointer, FC ULONG */                 0x0,      /* */ /* 722 */    NdrFcShort( 0x0 ), /* 0 */ /* 724 */    0x1,      /* FC_BYTE */                 0x5b,      /* FC_END */  /* 726 */    0x16,      /* FC_PSTRUCT */                 0x3,      /* 3 */ /* 728 */    NdrFcShort( 0x8 ), /* 8 */ /* 730 */    0x4b,      /* FC_PP */                 0x5c,      /* FC_PAD */  /* 732 */    0x46,      /* FC_NO_REPEAT */                 0x5c,      /* FC_PAD */ /* 734 */    NdrFcShort( 0x4 ), /* 4 */ /* 736 */    NdrFcShort( 0x4 ), /* 4 */ /* 738 */    0x12, 0x0, /* FC_UP */ /* 740 */    NdrFcShort( 0xffffffe8 ), /* Offset= -24 (716) */ /* 742 */    0x5b,      /* FC_END */  /* 744 */    0x8,      /* FC_LONG */                 0x5b,      /* FC_END */  /* 746 */    0x1b,      /* FC_CARRAY */ </pre>	<pre> 0x1,      /* 1 */ /* 748 */    NdrFcShort( 0x2 ), /* 2 */ /* 750 */    0x19,      /* Corr desc: field pointer, FC ULONG */                 0x0,      /* */ /* 752 */    NdrFcShort( 0x0 ), /* 0 */ /* 754 */    0x6,      /* FC_SHORT */                 0x5b,      /* FC_END */  /* 756 */    0x16,     /* FC_PSTRUCT */                 0x3,      /* 3 */ /* 758 */    NdrFcShort( 0x8 ), /* 8 */ /* 760 */    0x4b,     /* FC_PP */                 0x5c,      /* FC_PAD */  /* 762 */    0x46,     /* FC_NO_REPEAT */                 0x5c,      /* FC_PAD */ /* 764 */    NdrFcShort( 0x4 ), /* 4 */ /* 766 */    NdrFcShort( 0x4 ), /* 4 */ /* 768 */    0x12, 0x0, /* FC_UP */ /* 770 */    NdrFcShort( 0xffffffe8 ), /* Offset= -24 (746) */ /* 772 */    0x5b,      /* FC_END */  /* 774 */    0x8,      /* FC_LONG */                 0x5b,      /* FC_END */  /* 776 */    0x1b,     /* FC_CARRAY */                 0x3,      /* 3 */ /* 778 */    NdrFcShort( 0x4 ), /* 4 */ /* 780 */    0x19,      /* Corr desc: field pointer, FC ULONG */                 0x0,      /* */ /* 782 */    NdrFcShort( 0x0 ), /* 0 */ /* 784 */    0x8,      /* FC_LONG */                 0x5b,      /* FC_END */  /* 786 */    0x16,     /* FC_PSTRUCT */                 0x3,      /* 3 */ /* 788 */    NdrFcShort( 0x8 ), /* 8 */ /* 790 */    0x4b,     /* FC_PP */                 0x5c,      /* FC_PAD */  /* 792 */    0x46,     /* FC_NO_REPEAT */                 0x5c,      /* FC_PAD */ /* 794 */    NdrFcShort( 0x4 ), /* 4 */ /* 796 */    NdrFcShort( 0x4 ), /* 4 */ /* 798 */    0x12, 0x0, /* FC_UP */ /* 800 */    NdrFcShort( 0xffffffe8 ), /* Offset= -24 (776) */ /* 802 */    0x5b,      /* FC_END */ </pre>
--	---

```

/* 804 */    0x8,           /* FC_LONG */
/* 806 */    0x8,           /* FC_LONG */
                /* FC_END */

/* 808 */    0x1b,          /* FC_CARRAY */
                0x7,           /* 7 */
/* 810 */    NdrFcShort( 0x8 ), /* 8 */
/* 812 */    NdrFcShort( 0x0 ), /* 0 */
/* 814 */    0xb,           /* FC_HYPER */
                0x5b,          /* FC_END */

/* 816 */    0x16,          /* FC_PSTRUCT */
                0x3,           /* 3 */
/* 818 */    NdrFcShort( 0x8 ), /* 8 */
/* 820 */    0x4b,          /* FC_PP */
                0x5c,          /* FC_PAD */

/* 822 */    0x46,          /* FC_NO_REPEAT */
                0x5c,          /* FC_PAD */

/* 824 */    NdrFcShort( 0x4 ), /* 4 */
/* 826 */    NdrFcShort( 0x4 ), /* 4 */
/* 828 */    0x12, 0x0,      /* FC_UP */
/* 830 */    NdrFcShort( 0xffffffe8 ), /* Offset= -24 (806) */
/* 832 */    0x5b,          /* FC_END */

/* 834 */    0x8,           /* FC_LONG */
                0x5b,          /* FC_END */

/* 836 */    0x15,          /* FC_STRUCT */
                0x3,           /* 3 */
/* 838 */    NdrFcShort( 0x8 ), /* 8 */
/* 840 */    0x8,           /* FC_LONG */
                0x8,           /* FC_LONG */
/* 842 */    0x5c,          /* FC_PAD */
                0x5b,          /* FC_END */

/* 844 */    0x1b,          /* FC_CARRAY */
                0x3,           /* 3 */
/* 846 */    NdrFcShort( 0x8 ), /* 8 */
/* 848 */    0x7,           /* Corr desc: FC USHORT */
                0x0,           /* * */
/* 850 */    NdrFcShort( 0xfffd8 ), /* -40 */
/* 852 */    0x4c,          /* FC_EMBEDDED_COMPLEX */
                0x0,           /* 0 */
/* 854 */    NdrFcShort( 0xfffffee ), /* Offset= -18 (836) */
/* 856 */    0x5c,          /* FC_PAD */
                0x5b,          /* FC_END */

/* 858 */

```

/* 860 */	0x1a,	/* FC_BOGUS_STRUCT */
	0x3,	/* 3 */
/* 862 */	NdrFcShort( 0x28 ),	/* 40 */
/* 864 */	NdrFcShort( 0xfffffee ),	/* Offset= -18 (844) */
/* 866 */	NdrFcShort( 0x0 ),	/* Offset= 0 (864) */
	0x6,	/* FC_SHORT */
/* 868 */	0x6,	/* FC_SHORT */
	0x38,	/* FC_ALIGNM4 */
/* 870 */	0x8,	/* FC_LONG */
	0x4c,	/* FC_EMBEDDED_COMPLEX */
/* 872 */	0x0,	/* 0 */
	NdrFcShort( 0xfffffdf7 ),	/* Offset= -521 (352) */
	0x5b,	/* FC_END */
/* 876 */	0x12, 0x0,	/* FC_UP */
/* 878 */	NdrFcShort( 0xfffffe6 ),	/* Offset= -266 (612) */
/* 880 */	0x12, 0x8,	/* FC_UP [simple_pointer] */
/* 882 */	0x1,	/* FC_BYTE */
	0x5c,	/* FC_PAD */
/* 884 */	0x12, 0x8,	/* FC_UP [simple_pointer] */
/* 886 */	0x6,	/* FC_SHORT */
	0x5c,	/* FC_PAD */
/* 888 */	0x12, 0x8,	/* FC_UP [simple_pointer] */
/* 890 */	0x8,	/* FC_LONG */
	0x5c,	/* FC_PAD */
/* 892 */	0x12, 0x8,	/* FC_UP [simple_pointer] */
/* 894 */	0xa,	/* FC_FLOAT */
	0x5c,	/* FC_PAD */
/* 896 */	0x12, 0x8,	/* FC_UP [simple_pointer] */
/* 898 */	0xc,	/* FC_DOUBLE */
	0x5c,	/* FC_PAD */
/* 900 */	0x12, 0x0,	/* FC_UP */
/* 902 */	NdrFcShort( 0xfffffd90 ),	/* Offset= -624 (278) */
/* 904 */	0x12, 0x10,	/* FC_UP [pointer_deref] */
/* 906 */	NdrFcShort( 0xfffffd92 ),	/* Offset= -622 (284) */
/* 908 */	0x12, 0x10,	/* FC_UP [pointer_deref] */
/* 910 */	NdrFcShort( 0xfffffd46 ),	/* Offset= -602 (308) */
/* 912 */	0x12, 0x10,	/* FC_UP [pointer_deref] */
/* 914 */	NdrFcShort( 0xfffffdb4 ),	/* Offset= -588 (326) */
/* 916 */	0x12, 0x10,	/* FC_UP [pointer_deref] */
/* 918 */	NdrFcShort( 0xfffffdc2 ),	/* Offset= -574 (344) */
/* 920 */		

```

/* 922 */      0x12, 0x10, /* FC_UP [pointer_deref] */
/* 924 */      NdrFcShort( 0x2 ), /* Offset= 2 (924) */

/* 926 */      0x12, 0x0, /* FC_UP */
/* 928 */      NdrFcShort( 0x16 ), /* Offset= 22 (948) */

/* 930 */      0x15, /* FC_STRUCT */
/* 932 */      0x7, /* 7 */
/* 934 */      NdrFcShort( 0x10 ), /* 16 */
/* 936 */      0x6, /* FC_SHORT */
/* 938 */      0x1, /* FC_BYTE */
/* 940 */      0x38, /* FC_ALIGNM4 */
/* 942 */      NdrFcShort( 0xfffffff2 ), /* Offset= -14 (928) */
/* 944 */      0x8, /* FC_LONG */
/* 946 */      0x39, /* FC_ALIGNM8 */
/* 948 */      0xb, /* FC_HYPER */
/* 950 */      0x5b, /* FC_END */

/* 952 */      0x12, 0x0, /* FC_UP */
/* 954 */      NdrFcShort( 0xfffffff2 ), /* Offset= -14 (928) */

/* 956 */      0x12, 0x8, /* FC_UP [simple_pointer] */
/* 958 */      0x2, /* FC_CHAR */
/* 960 */      0x5c, /* FC_PAD */

/* 962 */      0x1a, /* FC_BOGUS_STRUCT */
/* 964 */      0x7, /* 7 */
/* 966 */      NdrFcShort( 0x20 ), /* 32 */
/* 968 */      NdrFcShort( 0x0 ), /* 0 */
/* 970 */      NdrFcShort( 0x0 ), /* 0 */
/* 972 */      NdrFcShort( 0x10 ), /* 16 */
/* 974 */      NdrFcShort( 0x0 ), /* 0 */
/* 976 */      NdrFcShort( 0xfffffc32 ), /* Offset= -974 (2) */
/* 978 */      0x11, 0x4, /* FC_RP [alloced_on_stack] */
/* 980 */      NdrFcShort( 0x6 ), /* Offset= 6 (986) */
/* 982 */      0x13, 0x0, /* FC_OP */
/* 984 */      NdrFcShort( 0xfffffdcc ), /* Offset= -36 (948) */

```

```

/* 986 */      0xb4, /* FC_USER_MARSHAL */
/* 988 */      0x83, /* 131 */
/* 990 */      NdrFcShort( 0x0 ), /* 0 */
/* 992 */      NdrFcShort( 0x10 ), /* 16 */
/* 994 */      NdrFcShort( 0x0 ), /* 0 */
/* 996 */      NdrFcShort( 0xfffffff4 ), /* Offset= -12 (982) */

          0x0
        }

const CInterfaceProxyVtbl *_tpcc_com_ps_ProxyVtblList[] =
{
  (CInterfaceProxyVtbl *)&_ITPCCProxyVtbl,
  0
};

const CInterfaceStubVtbl *_tpcc_com_ps_StubVtblList[] =
{
  (CInterfaceStubVtbl *)&_ITPCCStubVtbl,
  0
};

PCInterfaceName const _tpcc_com_ps_InterfaceNamesList[] =
{
  "ITPCC",
  0
};

#define _tpcc_com_ps_CHECK_IID(n) IID_GENERIC_CHECK_IID(_tpcc_com_ps, pIID, n)

int __stdcall _tpcc_com_ps_IID_Lookup( const IID *pIID, int *pIndex )
{
  if(!_tpcc_com_ps_CHECK_IID(0))
  {
    *pIndex = 0;
    return 1;
  }

  return 0;
}

const ExtendedProxyFileInfo tpcc_com_ps_ProxyFileInfo =
{
  (PCInterfaceProxyVtblList *)&_tpcc_com_ps_ProxyVtblList,
  (PCInterfaceStubVtblList *)&_tpcc_com_ps_StubVtblList,
  (const PCInterfaceName *) &_tpcc_com_ps_InterfaceNamesList,
  0, // no delegation
  &_tpcc_com_ps_IID_Lookup,
  1,
  2,

```

```

0, /* table of [async_uuid] interfaces */
0, /* Filler1 */
0, /* Filler2 */
0 /* Filler3 */
};

#endif /* !defined(_M_IA64) && !defined(_M_AXP64) */

#pragma warning( disable: 4049 ) /* more than 64k source lines */

/* this ALWAYS GENERATED file contains the proxy stub code */

/* File created by MIDL compiler version 5.03.0280 */
/* at Sat Apr 08 16:40:10 2000
*/
/* Compiler settings for \src\tpcc_com_ps.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win64 (32b run, appending), ms_ext, c_ext, robust
   error checks: allocation ref bounds_check enum stub_data
   VC __declspec() decoration level:
      __declspec(uuid()), __declspec(selectany), __declspec(novtable)
      DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@@ MIDL_FILE_HEADING( )

#if defined(_M_IA64) || defined(_M_AXP64)
#define USE_STUBLESS_PROXY

/* verify that the <rpcproxy.h> version is high enough to compile this file*/
#ifndef _REDQ_RPCPROXY_H_VERSION_
#define _REQUIRED_RPCPROXY_H_VERSION_ 475
#endif

#include "rpcproxy.h"
#ifndef _RPCPROXY_H_VERSION_
#error this stub requires an updated version of <rpcproxy.h>
#endif // _RPCPROXY_H_VERSION_

#include "tpcc_com_ps.h"

#define TYPE_FORMAT_STRING_SIZE 979
#define PROC_FORMAT_STRING_SIZE 253
#define TRANSMIT_AS_TABLE_SIZE 0
#define WIRE_MARSHAL_TABLE_SIZE 1

typedef struct _MIDL_TYPE_FORMAT_STRING
{
    short Pad;
    unsigned char Format[ TYPE_FORMAT_STRING_SIZE ];
} MIDL_TYPE_FORMAT_STRING;

typedef struct _MIDL_PROC_FORMAT_STRING
{
    short Pad;
    unsigned char Format[ PROC_FORMAT_STRING_SIZE ];
} MIDL_PROC_FORMAT_STRING;

extern const MIDL_TYPE_FORMAT_STRING __MIDL_TypeFormatString;
extern const MIDL_PROC_FORMAT_STRING __MIDL_ProcFormatString;

/* Standard interface: __MIDL_itf_tpcc_com_ps_0000, ver. 0.0,
   GUID={0x00000000,0x0000,0x0000,{0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00}} */
/* Object interface: IUnknown, ver. 0.0,
   GUID={0x00000000,0x0000,0x0000,{0xC0,0x00,0x00,0x00,0x00,0x00,0x00,0x46}} */
/* Object interface: ITPCC, ver. 0.0,
   GUID={0xFEEE6AA2,0x84B1,0x11d2,{0xBA,0x47,0x00,0xC0,0x4F,0xBF,0xE0,0x8B}} */

extern const MIDL_STUB_DESC Object_StubDesc;

extern const MIDL_SERVER_INFO ITPCC_ServerInfo;

#pragma code_seg(".orpc")
static const unsigned short ITPCC_FormatStringOffsetTable[] =
{
    0,
    44,
    88,
    132,
    176,
    220
};

static const MIDL_SERVER_INFO ITPCC_ServerInfo =
{
    &Object_StubDesc,
    0,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0,
    0
};

```

```

static const MIDL_STUBLESS_PROXY_INFO ITPCC_ProxyInfo =
{
    &Object_StubDesc,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0
};

CINTERFACE_PROXY_VTABLE(9) _ITPCCProxyVtbl =
{
    &ITPCC_ProxyInfo,
    &IID_ITPCC,
    IUnknown_QueryInterface_Proxy,
    IUnknown_AddRef_Proxy,
    IUnknown_Release_Proxy,
    (void *)-1 /* ITPCC::NewOrder */ ,
    (void *)-1 /* ITPCC::Payment */ ,
    (void *)-1 /* ITPCC::Delivery */ ,
    (void *)-1 /* ITPCC::StockLevel */ ,
    (void *)-1 /* ITPCC::OrderStatus */ ,
    (void *)-1 /* ITPCC::CallSetComplete */
};

const CInterfaceStubVtbl _ITPCCStubVtbl =
{
    &IID_ITPCC,
    &ITPCC_ServerInfo,
    9,
    0, /* pure interpreted */
    CStdStubBuffer_METHODS
};

extern const USER_MARSHAL_ROUTINE_QUADRUPLE UserMarshalRoutines[
WIRE_MARSHAL_TABLE_SIZE ];

static const MIDL_STUB_DESC Object_StubDesc =
{
    0,
    NdrOleAllocate,
    NdrOleFree,
    0,
    0,
    0,
    0,
    0,
    __MIDL_TypeFormatString.Format,
    1, /* -error bounds_check flag */
    0x50002, /* Ndr library version */
    0,
    0x5030118, /* MIDL Version 5.3.280 */
};

0,
UserMarshalRoutines,
0, /* notify & notify_flag routine table */
0x1, /* MIDL flag */
0, /* Reserved3 */
0, /* Reserved4 */
0 /* Reserved5 */
};

#pragma data_seg(".rdata")

static const USER_MARSHAL_ROUTINE_QUADRUPLE UserMarshalRoutines[
WIRE_MARSHAL_TABLE_SIZE ] =
{
    {
        VARIANT_UserSize
        ,VARIANT_UserMarshal
        ,VARIANT_UserUnmarshal
        ,VARIANT_UserFree
    }
};

#if !defined(__RPC_WIN64__)
#error Invalid build platform for this stub.
#endif

static const MIDL_PROC_FORMAT_STRING __MIDL_ProcFormatString =
{
    0,
    {
        /* Procedure NewOrder */
        0x33,           /* FC_AUTO_HANDLE */
        0x6c,           /* Old Flags: object, Oi2 */
        /* 2 */ NdrFcLong( 0x0 ), /* 0 */
        /* 6 */ NdrFcShort( 0x3 ), /* 3 */
        #ifndef _ALPHA_
        /* 8 */ NdrFcShort( 0x38 ), /* ia64 Stack size/offset = 56 */
        #else
                    NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
        #endif
        /* 10 */ NdrFcShort( 0x0 ), /* 0 */
        /* 12 */ NdrFcShort( 0x8 ), /* 8 */
        /* 14 */ 0x47,          /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
                                0x3,           /* 3 */
        /* 16 */ 0xa,           /* 10 */
                                0x7,           /* Ext Flags: new corr desc, clt corr check, srv corr check, */
        /* 18 */ NdrFcShort( 0x20 ), /* 32 */
        /* 20 */ NdrFcShort( 0x20 ), /* 32 */
    }
};

```

```

/* 22 */NdrFcShort( 0x0 ), /* 0 */
/* 24 */NdrFcShort( 0x0 ), /* 0 */

/* Parameter txn_in */

/* 26 */NdrFcShort( 0x8b ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 28 */NdrFcShort( 0x10 ), /* ia64 Stack size/offset = 16 */
#else
    NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 30 */NdrFcShort( 0x3b6 ), /* Type Offset=950 */

/* Parameter txn_out */

/* 32 */NdrFcShort( 0x6113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=24 */
#ifndef _ALPHA_
/* 34 */NdrFcShort( 0x28 ), /* ia64 Stack size/offset = 40 */
#else
    NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 36 */NdrFcShort( 0x3c8 ), /* Type Offset=968 */

/* Return value */

/* 38 */NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 40 */NdrFcShort( 0x30 ), /* ia64 Stack size/offset = 48 */
#else
    NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 42 */0x8, /* FC_LONG */
    0x0, /* 0 */

/* Procedure Payment */

/* 44 */0x33, /* FC_AUTO_HANDLE */
    0x6c, /* Old Flags: object, Oi2 */
/* 46 */NdrFcLong( 0x0 ), /* 0 */
/* 50 */NdrFcShort( 0x4 ), /* 4 */
#ifndef _ALPHA_
/* 52 */NdrFcShort( 0x38 ), /* ia64 Stack size/offset = 56 */
#else
    NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 54 */NdrFcShort( 0x0 ), /* 0 */
/* 56 */NdrFcShort( 0x8 ), /* 8 */
/* 58 */0x47, /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
    0x3, /* 3 */
/* 60 */0xa, /* 10 */
    0x7, /* Ext Flags: new corr desc, clt corr check, srv corr check, */
/* 62 */NdrFcShort( 0x20 ), /* 32 */
/* 64 */NdrFcShort( 0x20 ), /* 32 */

/* 66 */NdrFcShort( 0x0 ), /* 0 */
/* 68 */NdrFcShort( 0x0 ), /* 0 */

/* Parameter txn_in */

/* 70 */NdrFcShort( 0x8b ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 72 */NdrFcShort( 0x10 ), /* ia64 Stack size/offset = 16 */
#else
    NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 74 */NdrFcShort( 0x3b6 ), /* Type Offset=950 */

/* Parameter txn_out */

/* 76 */NdrFcShort( 0x6113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=24 */
#ifndef _ALPHA_
/* 78 */NdrFcShort( 0x28 ), /* ia64 Stack size/offset = 40 */
#else
    NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 80 */NdrFcShort( 0x3c8 ), /* Type Offset=968 */

/* Return value */

/* 82 */NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 84 */NdrFcShort( 0x30 ), /* ia64 Stack size/offset = 48 */
#else
    NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 86 */0x8, /* FC_LONG */
    0x0, /* 0 */

/* Procedure Delivery */

/* 88 */0x33, /* FC_AUTO_HANDLE */
    0x6c, /* Old Flags: object, Oi2 */
/* 90 */NdrFcLong( 0x0 ), /* 0 */
/* 94 */NdrFcShort( 0x5 ), /* 5 */
#ifndef _ALPHA_
/* 96 */NdrFcShort( 0x38 ), /* ia64 Stack size/offset = 56 */
#else
    NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 98 */NdrFcShort( 0x0 ), /* 0 */
/* 100 */NdrFcShort( 0x8 ), /* 8 */
/* 102 */0x47, /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
    0x3, /* 3 */
/* 104 */0xa, /* 10 */
    0x7, /* Ext Flags: new corr desc, clt corr check, srv corr check, */
/* 106 */NdrFcShort( 0x20 ), /* 32 */
/* 108 */NdrFcShort( 0x20 ), /* 32 */

```

```

/* 110 */     NdrFcShort( 0x0 ),      /* 0 */
/* 112 */     NdrFcShort( 0x0 ),      /* 0 */

/* Parameter txn_in */

/* 114 */     NdrFcShort( 0x8b ),    /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 116 */     NdrFcShort( 0x10 ),    /* ia64 Stack size/offset = 16 */
#else
                NdrFcShort( 0x8 ),      /* axp64 Stack size/offset = 8 */
#endif
/* 118 */     NdrFcShort( 0x3b6 ),   /* Type Offset=950 */

/* Parameter txn_out */

/* 120 */     NdrFcShort( 0x6113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=24 */
#ifndef _ALPHA_
/* 122 */     NdrFcShort( 0x28 ),    /* ia64 Stack size/offset = 40 */
#else
                NdrFcShort( 0x20 ),    /* axp64 Stack size/offset = 32 */
#endif
/* 124 */     NdrFcShort( 0x3c8 ),   /* Type Offset=968 */

/* Return value */

/* 126 */     NdrFcShort( 0x70 ),    /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 128 */     NdrFcShort( 0x30 ),    /* ia64 Stack size/offset = 48 */
#else
                NdrFcShort( 0x28 ),    /* axp64 Stack size/offset = 40 */
#endif
/* 130 */     0x8,           /* FC_LONG */
                0x0,           /* 0 */

/* Procedure StockLevel */

/* 132 */     0x33,           /* FC_AUTO_HANDLE */
                0x6c,           /* Old Flags: object, Oi2 */
/* 134 */     NdrFcLong( 0x0 ),   /* 0 */
/* 138 */     NdrFcShort( 0x6 ),   /* 6 */
#ifndef _ALPHA_
/* 140 */     NdrFcShort( 0x38 ),   /* ia64 Stack size/offset = 56 */
#else
                NdrFcShort( 0x30 ),   /* axp64 Stack size/offset = 48 */
#endif
/* 142 */     NdrFcShort( 0x0 ),   /* 0 */
/* 144 */     NdrFcShort( 0x8 ),   /* 8 */
/* 146 */     0x47,           /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
                0x3,            /* 3 */
/* 148 */     0xa,            /* 10 */
                0x7,            /* Ext Flags: new corr desc, clt corr check, srv corr check, */
/* 150 */     NdrFcShort( 0x20 ),   /* 32 */
/* 152 */     NdrFcShort( 0x20 ),   /* 32 */

/* 154 */     NdrFcShort( 0x0 ),      /* 0 */
/* 156 */     NdrFcShort( 0x0 ),      /* 0 */

/* Parameter txn_in */

/* 158 */     NdrFcShort( 0x8b ),    /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 160 */     NdrFcShort( 0x10 ),    /* ia64 Stack size/offset = 16 */
#else
                NdrFcShort( 0x8 ),      /* axp64 Stack size/offset = 8 */
#endif
/* 162 */     NdrFcShort( 0x3b6 ),   /* Type Offset=950 */

/* Parameter txn_out */

/* 164 */     NdrFcShort( 0x6113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=24 */
#ifndef _ALPHA_
/* 166 */     NdrFcShort( 0x28 ),    /* ia64 Stack size/offset = 40 */
#else
                NdrFcShort( 0x20 ),    /* axp64 Stack size/offset = 32 */
#endif
/* 168 */     NdrFcShort( 0x3c8 ),   /* Type Offset=968 */

/* Return value */

/* 170 */     NdrFcShort( 0x70 ),    /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 172 */     NdrFcShort( 0x30 ),    /* ia64 Stack size/offset = 48 */
#else
                NdrFcShort( 0x28 ),    /* axp64 Stack size/offset = 40 */
#endif
/* 174 */     0x8,           /* FC_LONG */
                0x0,           /* 0 */

/* Procedure OrderStatus */

/* 176 */     0x33,           /* FC_AUTO_HANDLE */
                0x6c,           /* Old Flags: object, Oi2 */
/* 178 */     NdrFcLong( 0x0 ),   /* 0 */
/* 182 */     NdrFcShort( 0x7 ),   /* 7 */
#ifndef _ALPHA_
/* 184 */     NdrFcShort( 0x38 ),   /* ia64 Stack size/offset = 56 */
#else
                NdrFcShort( 0x30 ),   /* axp64 Stack size/offset = 48 */
#endif
/* 186 */     NdrFcShort( 0x0 ),   /* 0 */
/* 188 */     NdrFcShort( 0x8 ),   /* 8 */
/* 190 */     0x47,           /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
                0x3,            /* 3 */
/* 192 */     0xa,            /* 10 */
                0x7,            /* Ext Flags: new corr desc, clt corr check, srv corr check, */
/* 194 */     NdrFcShort( 0x20 ),   /* 32 */
/* 196 */     NdrFcShort( 0x20 ),   /* 32 */

```

```

/* 198 */ NdrFcShort( 0x0 ), /* 0 */
/* 200 */ NdrFcShort( 0x0 ), /* 0 */

/* Parameter txn_in */

/* 202 */ NdrFcShort( 0x8b ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 204 */ NdrFcShort( 0x10 ), /* ia64 Stack size/offset = 16 */
#else
NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 206 */ NdrFcShort( 0x3b6 ), /* Type Offset=950 */

/* Parameter txn_out */

/* 208 */ NdrFcShort( 0x6113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=24 */
#ifndef _ALPHA_
/* 210 */ NdrFcShort( 0x28 ), /* ia64 Stack size/offset = 40 */
#else
NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 212 */ NdrFcShort( 0x3c8 ), /* Type Offset=968 */

/* Return value */

/* 214 */ NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 216 */ NdrFcShort( 0x30 ), /* ia64 Stack size/offset = 48 */
#else
NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 218 */ 0x8, /* FC_LONG */
          0x0, /* 0 */

/* Procedure CallSetComplete */

/* 220 */ 0x33, /* FC_AUTO_HANDLE */
          0x6c, /* Old Flags: object, Oi2 */
/* 222 */ NdrFcLong( 0x0 ), /* 0 */
/* 226 */ NdrFcShort( 0x8 ), /* 8 */
/* 228 */ NdrFcShort( 0x10 ), /* ia64, axp64 Stack size/offset = 16 */
/* 230 */ NdrFcShort( 0x0 ), /* 0 */
/* 232 */ NdrFcShort( 0x8 ), /* 8 */
/* 234 */ 0x44, /* Oi2 Flags: has return, has ext, */
          0x1, /* 1 */
/* 236 */ 0xa, /* 10 */
          0x1, /* Ext Flags: new corr desc, */
/* 238 */ NdrFcShort( 0x0 ), /* 0 */
/* 240 */ NdrFcShort( 0x0 ), /* 0 */
/* 242 */ NdrFcShort( 0x0 ), /* 0 */
/* 244 */ NdrFcShort( 0x0 ), /* 0 */

/* Return value */

/* 246 */ NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
/* 248 */ NdrFcShort( 0x8 ), /* ia64, axp64 Stack size/offset = 8 */
/* 250 */ 0x8, /* FC_LONG */
          0x0, /* 0 */
          0x0
};

static const MIDL_TYPE_FORMAT_STRING __MIDL_TypeFormatString =
{
    0,
    {
        NdrFcShort( 0x0 ), /* 0 */
        /* 2 */
        0x12, 0x0, /* FC_UP */
        /* 4 */ NdrFcShort( 0x39e ), /* Offset= 926 (930) */
        /* 6 */
        0x2b, /* FC_NON_ENCAPSULATED_UNION */
        0x9, /* FC ULONG */
        /* 8 */ 0x7, /* Corr desc: FC USHORT */
        0x0,
        /* 10 */ NdrFcShort( 0xffff8 ), /* -8 */
        /* 12 */ NdrFcShort( 0x1 ), /* Corr flags: early, */
        /* 14 */ NdrFcShort( 0x2 ), /* Offset= 2 (16) */
        /* 16 */ NdrFcShort( 0x10 ), /* 16 */
        /* 18 */ NdrFcShort( 0x2b ), /* 43 */
        /* 20 */ NdrFcLong( 0x3 ), /* 3 */
        /* 24 */ NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
        /* 26 */ NdrFcLong( 0x11 ), /* 17 */
        /* 30 */ NdrFcShort( 0x8001 ), /* Simple arm type: FC_BYTE */
        /* 32 */ NdrFcLong( 0x2 ), /* 2 */
        /* 36 */ NdrFcShort( 0x8006 ), /* Simple arm type: FC_SHORT */
        /* 38 */ NdrFcLong( 0x4 ), /* 4 */
        /* 42 */ NdrFcShort( 0x800a ), /* Simple arm type: FC_FLOAT */
        /* 44 */ NdrFcLong( 0x5 ), /* 5 */
        /* 48 */ NdrFcShort( 0x800c ), /* Simple arm type: FC_DOUBLE */
        /* 50 */ NdrFcLong( 0xb ), /* 11 */
        /* 54 */ NdrFcShort( 0x8006 ), /* Simple arm type: FC_SHORT */
        /* 56 */ NdrFcLong( 0xa ), /* 10 */
        /* 60 */ NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
        /* 62 */ N/rfcLong( 0x6 ), /* 6 */
        /* 66 */ N/rfcShort( 0xd6 ), /* Offset= 214 (280) */
        /* 68 */ N/rfcLong( 0x7 ), /* 7 */
        /* 72 */ N/rfcShort( 0x800c ), /* Simple arm type: FC_DOUBLE */
        /* 74 */ N/rfcLong( 0x8 ), /* 8 */
        /* 78 */ N/rfcShort( 0xd0 ), /* Offset= 208 (286) */
        /* 80 */ N/rfcLong( 0xd ), /* 13 */
        /* 84 */ N/rfcShort( 0xe4 ), /* Offset= 228 (312) */
        /* 86 */ N/rfcLong( 0x9 ), /* 9 */
        /* 90 */ N/rfcShort( 0xf0 ), /* Offset= 240 (330) */
        /* 92 */ N/rfcLong( 0x2000 ), /* 8192 */
};

```

```

/* 96 */NdrFcShort( 0xfc ), /* Offset= 252 (348) */
/* 98 */NdrFcLong( 0x24 ), /* 36 */
/* 102 */NdrFcShort( 0x2f4 ), /* Offset= 756 (858) */
/* 104 */NdrFcLong( 0x4024 ), /* 16420 */
/* 108 */NdrFcShort( 0x2ee ), /* Offset= 750 (858) */
/* 110 */NdrFcLong( 0x4011 ), /* 16401 */
/* 114 */NdrFcShort( 0x2ec ), /* Offset= 748 (862) */
/* 116 */NdrFcLong( 0x4002 ), /* 16386 */
/* 120 */NdrFcShort( 0x2ea ), /* Offset= 746 (866) */
/* 122 */NdrFcLong( 0x4003 ), /* 16387 */
/* 126 */NdrFcShort( 0x2e8 ), /* Offset= 744 (870) */
/* 128 */NdrFcLong( 0x4004 ), /* 16388 */
/* 132 */NdrFcShort( 0x2e6 ), /* Offset= 742 (874) */
/* 134 */NdrFcLong( 0x4005 ), /* 16389 */
/* 138 */NdrFcShort( 0x2e4 ), /* Offset= 740 (878) */
/* 140 */NdrFcLong( 0x400b ), /* 16395 */
/* 144 */NdrFcShort( 0x2d2 ), /* Offset= 722 (866) */
/* 146 */NdrFcLong( 0x400a ), /* 16394 */
/* 150 */NdrFcShort( 0x2d0 ), /* Offset= 720 (870) */
/* 152 */NdrFcLong( 0x4006 ), /* 16390 */
/* 156 */NdrFcShort( 0x2d6 ), /* Offset= 726 (882) */
/* 158 */NdrFcLong( 0x4007 ), /* 16391 */
/* 162 */NdrFcShort( 0x2cc ), /* Offset= 716 (878) */
/* 164 */NdrFcLong( 0x4008 ), /* 16392 */
/* 168 */NdrFcShort( 0x2ce ), /* Offset= 718 (886) */
/* 170 */NdrFcLong( 0x400d ), /* 16397 */
/* 174 */NdrFcShort( 0x2cc ), /* Offset= 716 (890) */
/* 176 */NdrFcLong( 0x4009 ), /* 16393 */
/* 180 */NdrFcShort( 0x2ca ), /* Offset= 714 (894) */
/* 182 */NdrFcLong( 0x6000 ), /* 24576 */
/* 186 */NdrFcShort( 0x2c8 ), /* Offset= 712 (898) */
/* 188 */NdrFcLong( 0x400c ), /* 16396 */
/* 192 */NdrFcShort( 0x2c6 ), /* Offset= 710 (902) */
/* 194 */NdrFcLong( 0x10 ), /* 16 */
/* 198 */NdrFcShort( 0x8002 ), /* Simple arm type: FC_CHAR */
/* 200 */NdrFcLong( 0x12 ), /* 18 */
/* 204 */NdrFcShort( 0x8006 ), /* Simple arm type: FC_SHORT */
/* 206 */NdrFcLong( 0x13 ), /* 19 */
/* 210 */NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 212 */NdrFcLong( 0x16 ), /* 22 */
/* 216 */NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 218 */NdrFcLong( 0x17 ), /* 23 */
/* 222 */NdrFcShort( 0x8008 ), /* Simple arm type: FC_LONG */
/* 224 */NdrFcLong( 0xe ), /* 14 */
/* 228 */NdrFcShort( 0x2aa ), /* Offset= 682 (910) */
/* 230 */NdrFcLong( 0x400e ), /* 16398 */
/* 234 */NdrFcShort( 0x2b0 ), /* Offset= 688 (922) */
/* 236 */NdrFcLong( 0x4010 ), /* 16400 */
/* 240 */NdrFcShort( 0x2ae ), /* Offset= 686 (926) */
/* 242 */NdrFcLong( 0x4012 ), /* 16402 */
/* 246 */NdrFcShort( 0x26c ), /* Offset= 620 (866) */
/* 248 */NdrFcLong( 0x4013 ), /* 16403 */
/* 252 */NdrFcShort( 0x26a ), /* Offset= 618 (870) */

```

```

/* 254 */NdrFcLong( 0x4016 ), /* 16406 */
/* 258 */NdrFcShort( 0x264 ), /* Offset= 612 (870) */
/* 260 */NdrFcLong( 0x4017 ), /* 16407 */
/* 264 */NdrFcShort( 0x25e ), /* Offset= 606 (870) */
/* 266 */NdrFcLong( 0x0 ), /* 0 */
/* 270 */NdrFcShort( 0x0 ), /* Offset= 0 (270) */
/* 272 */NdrFcLong( 0x1 ), /* 1 */
/* 276 */NdrFcShort( 0x0 ), /* Offset= 0 (276) */
/* 278 */NdrFcShort( 0xffffffff ), /* Offset= -1 (277) */
/* 280 *//* 280 */

/* 282 */0x15, /* FC_STRUCT */
/* 284 */0x7, /* 7 */
/* 288 */NdrFcShort( 0x8 ), /* 8 */
/* 290 */0xb, /* FC_HYPER */
/* 296 */0x5b, /* FC_END */

/* 292 */0x12, 0x0, /* FC_UP */
/* 298 */NdrFcShort( 0xe ), /* Offset= 14 (302) */
/* 299 */0x1b, /* FC_CARRAY */
/* 300 */0x1, /* 1 */
/* 302 */0x9, /* Corr desc: FC ULONG */
/* 304 */0x0, /* */
/* 306 */0x9fffc, /* -4 */
/* 308 */0x1, /* Corr flags: early */
/* 310 */0x6, /* FC_SHORT */
/* 312 */0x5b, /* FC_END */

/* 314 */0x17, /* FC_CSTRUCT */
/* 318 */0x3, /* 3 */
/* 320 */NdrFcShort( 0x8 ), /* 8 */
/* 322 */NdrFcShort( 0xfffffff0 ), /* Offset= -16 (290) */
/* 324 */0x8, /* FC_LONG */
/* 326 */0x8, /* FC_LONG */
/* 328 */0x5c, /* FC_PAD */
/* 330 */0x5b, /* FC_END */

/* 332 */0x2f, /* FC_IP */
/* 334 */0x5a, /* FC_CONSTANT_IID */
/* 336 */NdrFcLong( 0x0 ), /* 0 */
/* 338 */NdrFcShort( 0x0 ), /* 0 */
/* 340 */NdrFcShort( 0x0 ), /* 0 */
/* 342 */0xc0, /* 192 */
/* 344 */0x0, /* 0 */
/* 346 */0x0, /* 0 */
/* 348 */0x0, /* 0 */
/* 350 */0x46, /* 70 */
/* 352 */0x2f, /* FC_IP */

```

<pre> /* 332 */      0x5a,          /* FC_CONSTANT_IID */ /* 336 */      NdrFcLong( 0x20400 ),    /* 132096 */ /* 338 */      NdrFcShort( 0x0 ),     /* 0 */ /* 340 */      NdrFcShort( 0x0 ),     /* 0 */ /* 342 */      0xc0,           /* 192 */ /* 344 */      0x0,            /* 0 */ /* 346 */      0x0,            /* 0 */ /* 348 */      0x46,           /* 70 */ /* 349 */      0x12, 0x10,       /* FC_UP [pointer_deref] */ /* 350 */      NdrFcShort( 0x2 ),     /* Offset= 2 (352) */ /* 352 */      0x12, 0x0,         /* FC_UP */ /* 354 */      NdrFcShort( 0x1e6 ),    /* Offset= 486 (840) */ /* 356 */      0x2a,           /* FC_ENCAPSULATED_UNION */ /* 358 */      0x89,           /* 137 */ /* 360 */      NdrFcShort( 0x20 ),    /* 32 */ /* 362 */      NdrFcShort( 0xa ),     /* 10 */ /* 364 */      NdrFcLong( 0x8 ),      /* 8 */ /* 366 */      NdrFcShort( 0x50 ),    /* Offset= 80 (446) */ /* 368 */      NdrFcLong( 0xd ),      /* 13 */ /* 372 */      NdrFcShort( 0x70 ),    /* Offset= 112 (484) */ /* 374 */      NdrFcLong( 0x9 ),      /* 9 */ /* 378 */      NdrFcShort( 0x90 ),    /* Offset= 144 (522) */ /* 380 */      NdrFcLong( 0xc ),      /* 12 */ /* 384 */      NdrFcShort( 0xb0 ),    /* Offset= 176 (560) */ /* 386 */      NdrFcLong( 0x24 ),    /* 36 */ /* 390 */      NdrFcShort( 0x104 ),   /* Offset= 260 (650) */ /* 392 */      NdrFcLong( 0x800d ),   /* 32781 */ /* 396 */      NdrFcShort( 0x120 ),   /* Offset= 288 (684) */ /* 398 */      NdrFcLong( 0x10 ),    /* 16 */ /* 402 */      NdrFcShort( 0x13a ),   /* Offset= 314 (716) */ /* 404 */      NdrFcLong( 0x2 ),     /* 2 */ /* 408 */      NdrFcShort( 0x150 ),   /* Offset= 336 (744) */ /* 410 */      NdrFcLong( 0x3 ),     /* 3 */ /* 414 */      NdrFcShort( 0x166 ),   /* Offset= 358 (772) */ /* 416 */      NdrFcLong( 0x14 ),    /* 20 */ /* 420 */      NdrFcShort( 0x17c ),   /* Offset= 380 (800) */ /* 422 */      NdrFcShort( 0xffffffff ), /* Offset= -1 (421) */ /* 424 */      0x21,           /* FC_BOGUS_ARRAY */ /* 426 */      0x3,            /* 3 */ /* 428 */      NdrFcShort( 0x0 ),     /* 0 */ /* 429 */      0x19,           /* Corr desc: field pointer, FC ULONG */ /* 430 */      0x0,            /* */ /* 432 */      NdrFcShort( 0x0 ),     /* 0 */ /* 433 */      NdrFcShort( 0x1 ),     /* Corr flags: early, */ /* 434 */      NdrFcLong( 0xffffffff ), /* -1 */ </pre>	<pre> /* 438 */      /* NdrFcShort( 0x0 ), /* Corr flags: */ /* 440 */      /* */ /* 442 */      0x12, 0x0,       /* FC_UP */ /* 444 */      NdrFcShort( 0xfffffff74 ), /* Offset= -140 (302) */ /* 445 */      0x5c,           /* FC_PAD */ /* 446 */      0x5b,           /* FC_END */ /* 448 */      0x1a,           /* FC_BOGUS_STRUCT */ /* 450 */      0x3,            /* 3 */ /* 452 */      NdrFcShort( 0x10 ),   /* 16 */ /* 453 */      NdrFcShort( 0x0 ),     /* 0 */ /* 454 */      NdrFcShort( 0x6 ),     /* Offset= 6 (458) */ /* 455 */      0x8,            /* FC_LONG */ /* 456 */      0x39,           /* FC_ALIGNM8 */ /* 457 */      0x36,           /* FC_POINTER */ /* 458 */      0x5b,           /* FC_END */ /* 459 */      0x11, 0x0,       /* FC_RP */ /* 460 */      NdrFcShort( 0xfffffff7dc ), /* Offset= -36 (424) */ /* 462 */      0x21,           /* FC_BOGUS_ARRAY */ /* 463 */      0x3,            /* 3 */ /* 464 */      NdrFcShort( 0x0 ),     /* 0 */ /* 465 */      0x19,           /* Corr desc: field pointer, FC ULONG */ /* 466 */      0x0,            /* */ /* 467 */      NdrFcShort( 0x0 ),     /* 0 */ /* 468 */      NdrFcShort( 0x1 ),     /* Corr flags: early, */ /* 469 */      NdrFcLong( 0xffffffff ), /* -1 */ /* 470 */      NdrFcShort( 0x0 ),     /* Corr flags: */ /* 471 */      0x4c,           /* FC_EMBEDDED_COMPLEX */ /* 472 */      0x0,            /* 0 */ /* 473 */      NdrFcShort( 0xfffffff58 ), /* Offset= -168 (312) */ /* 474 */      0x5c,           /* FC_PAD */ /* 475 */      0x5b,           /* FC_END */ /* 476 */      0x1a,           /* FC_BOGUS_STRUCT */ /* 477 */      0x3,            /* 3 */ /* 478 */      NdrFcShort( 0x10 ),   /* 16 */ /* 479 */      NdrFcShort( 0x0 ),     /* 0 */ /* 480 */      NdrFcShort( 0x6 ),     /* Offset= 6 (496) */ /* 481 */      0x8,            /* FC_LONG */ /* 482 */      0x39,           /* FC_ALIGNM8 */ /* 483 */      0x36,           /* FC_POINTER */ /* 484 */      0x5b,           /* FC_END */ /* 485 */      0x11, 0x0,       /* FC_RP */ /* 486 */      NdrFcShort( 0xfffffff7dc ), /* Offset= -36 (462) */ /* 487 */      0x21,           /* FC_BOGUS_ARRAY */ /* 488 */      0x3,            /* 3 */ /* 489 */      NdrFcShort( 0x0 ),     /* 0 */ /* 490 */      0x19,           /* Corr desc: field pointer, FC ULONG */ /* 491 */      0x0,            /* */ </pre>
---	--

```

/* 506 */ NdrFcShort( 0x0 ), /* 0 */
/* 508 */ NdrFcShort( 0x1 ), /* Corr flags: early, */
/* 510 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 514 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 516 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
          0x0, /* 0 */
/* 518 */ NdrFcShort( 0xfffffff44 ), /* Offset= -188 (330) */
/* 520 */ 0x5c, /* FC_PAD */
          0x5b, /* FC_END */
/* 522 */ 
          0x1a, /* FC_BOGUS_STRUCT */
          0x3, /* 3 */
/* 524 */ NdrFcShort( 0x10 ), /* 16 */
/* 526 */ NdrFcShort( 0x0 ), /* 0 */
/* 528 */ NdrFcShort( 0x6 ), /* Offset= 6 (534) */
/* 530 */ 0x8, /* FC_LONG */
          0x39, /* FC_ALIGNM8 */
/* 532 */ 0x36, /* FC_POINTER */
          0x5b, /* FC_END */
/* 534 */ 
          0x11, 0x0, /* FC_UP */
/* 536 */ NdrFcShort( 0xfffffffdc ), /* Offset= -36 (500) */
/* 538 */ 
          0x21, /* FC_BOGUS_ARRAY */
          0x3, /* 3 */
/* 540 */ NdrFcShort( 0x0 ), /* 0 */
/* 542 */ 0x19, /* Corr desc: field pointer, FC ULONG */
          0x0, /* */
/* 544 */ NdrFcShort( 0x0 ), /* 0 */
/* 546 */ NdrFcShort( 0x1 ), /* Corr flags: early, */
/* 548 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 552 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 554 */ 
          0x12, 0x0, /* FC_UP */
/* 556 */ NdrFcShort( 0x176 ), /* Offset= 374 (930) */
/* 558 */ 0x5c, /* FC_PAD */
          0x5b, /* FC_END */
/* 560 */ 
          0x1a, /* FC_BOGUS_STRUCT */
          0x3, /* 3 */
/* 562 */ NdrFcShort( 0x10 ), /* 16 */
/* 564 */ NdrFcShort( 0x0 ), /* 0 */
/* 566 */ NdrFcShort( 0x6 ), /* Offset= 6 (572) */
/* 568 */ 0x8, /* FC_LONG */
          0x39, /* FC_ALIGNM8 */
/* 570 */ 0x36, /* FC_POINTER */
          0x5b, /* FC_END */
/* 572 */ 
          0x11, 0x0, /* FC_UP */
/* 574 */ NdrFcShort( 0xfffffffdc ), /* Offset= -36 (538) */
/* 576 */ 
          0x2f, /* FC_IP */
          0x5a, /* FC_CONSTANT_IID */
/* 578 */ NdrFcLong( 0x2f ), /* 47 */
/* 582 */ NdrFcShort( 0x0 ), /* 0 */
/* 584 */ NdrFcShort( 0x0 ), /* 0 */
/* 586 */ 0xc0, /* 192 */
          0x0, /* 0 */
/* 588 */ 0x0, /* 0 */
          0x0, /* 0 */
/* 590 */ 0x0, /* 0 */
          0x0, /* 0 */
/* 592 */ 0x0, /* 0 */
          0x46, /* 70 */
/* 594 */ 
          0x1b, /* FC_CARRAY */
          0x0, /* 0 */
/* 596 */ NdrFcShort( 0x1 ), /* 1 */
/* 598 */ 0x19, /* Corr desc: field pointer, FC ULONG */
          0x0, /* */
/* 600 */ NdrFcShort( 0x4 ), /* 4 */
/* 602 */ NdrFcShort( 0x1 ), /* Corr flags: early, */
/* 604 */ 0x1, /* FC_BYTE */
          0x5b, /* FC_END */
/* 606 */ 
          0x1a, /* FC_BOGUS_STRUCT */
          0x3, /* 3 */
/* 608 */ NdrFcShort( 0x18 ), /* 24 */
/* 610 */ NdrFcShort( 0x0 ), /* 0 */
/* 612 */ NdrFcShort( 0xc ), /* Offset= 12 (624) */
          0x8, /* FC_LONG */
          0x8, /* FC_LONG */
/* 614 */ 
          0x4c, /* FC_EMBEDDED_COMPLEX */
          0x0, /* 0 */
/* 616 */ 
          0x39, /* FC_ALIGNM8 */
          0x36, /* FC_POINTER */
/* 618 */ NdrFcShort( 0xffffffd6 ), /* Offset= -42 (576) */
/* 620 */ 0x5c, /* FC_PAD */
          0x5b, /* FC_END */
/* 624 */ 
          0x12, 0x0, /* FC_UP */
/* 626 */ NdrFcShort( 0xffffffe0 ), /* Offset= -32 (594) */
/* 628 */ 
          0x21, /* FC_BOGUS_ARRAY */
          0x3, /* 3 */
/* 630 */ NdrFcShort( 0x0 ), /* 0 */
/* 632 */ 0x19, /* Corr desc: field pointer, FC ULONG */
          0x0, /* */
/* 634 */ NdrFcShort( 0x0 ), /* 0 */
/* 636 */ NdrFcShort( 0x1 ), /* Corr flags: early, */
/* 638 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 642 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 644 */ 
          0x12, 0x0, /* FC_UP */
/* 646 */ NdrFcShort( 0xfffffd8 ), /* Offset= -40 (606) */
/* 648 */ 0x5c, /* FC_PAD */

```

<pre> /* 650 */          0x5b,      /* FC_END */                   0x1a,      /* FC_BOGUS_STRUCT */                   0x3,       /* 3 */ /* 652 */          NdrFcShort( 0x10 ), /* 16 */ /* 654 */          NdrFcShort( 0x0 ),  /* 0 */ /* 656 */          NdrFcShort( 0x6 ),  /* Offset= 6 (662) */ /* 658 */          0x8,       /* FC_LONG */                   0x39,      /* FC_ALIGNM8 */ /* 660 */          0x36,      /* FC_POINTER */                   0x5b,      /* FC_END */ /* 662 */          0x11, 0x0,   /* FC_RP */ /* 664 */          NdrFcShort( 0xfffffff1 ), /* Offset= -36 (628) */ /* 666 */          0x1d,      /* FC_SMFARRAY */                   0x0,       /* 0 */ /* 668 */          NdrFcShort( 0x8 ),  /* 8 */ /* 670 */          0x2,       /* FC_CHAR */                   0x5b,      /* FC_END */ /* 672 */          0x15,      /* FC_STRUCT */                   0x3,       /* 3 */ /* 674 */          NdrFcShort( 0x10 ), /* 16 */ /* 676 */          0x8,       /* FC_LONG */                   0x6,       /* FC_SHORT */ /* 678 */          0x6,       /* FC_SHORT */                   0x4c,      /* FC_EMBEDDED_COMPLEX */ /* 680 */          0x0,       /* 0 */                   NdrFcShort( 0xfffffff1 ), /* Offset= -15 (666) */                   0x5b,      /* FC_END */ /* 684 */          0x1a,      /* FC_BOGUS_STRUCT */                   0x3,       /* 3 */ /* 686 */          NdrFcShort( 0x20 ), /* 32 */ /* 688 */          NdrFcShort( 0x0 ),  /* 0 */ /* 690 */          NdrFcShort( 0xa ),  /* Offset= 10 (700) */ /* 692 */          0x8,       /* FC_LONG */                   0x39,      /* FC_ALIGNM8 */ /* 694 */          0x36,      /* FC_POINTER */                   0x4c,      /* FC_EMBEDDED_COMPLEX */ /* 696 */          0x0,       /* 0 */                   NdrFcShort( 0xffffffe7 ), /* Offset= -25 (672) */                   0x5b,      /* FC_END */ /* 700 */          0x11, 0x0,   /* FC_RP */ /* 702 */          NdrFcShort( 0xfffffff10 ), /* Offset= -240 (462) */ /* 704 */          0x1b,      /* FC_CARRAY */                   0x0,       /* 0 */ /* 706 */          NdrFcShort( 0x1 ),  /* 1 */ /* 708 */          0x19,      /* Corr desc: field pointer, FC ULONG */                   0x0,       /* */ </pre>	<pre> /* 710 */          /* 0 */ /* 712 */          NdrFcShort( 0x1 ),  /* Corr flags: early, */ /* 714 */          0x1,       /* FC_BYTE */                   0x5b,      /* FC_END */ /* 716 */          0x1a,      /* FC_BOGUS_STRUCT */                   0x3,       /* 3 */ /* 718 */          NdrFcShort( 0x10 ), /* 16 */ /* 720 */          NdrFcShort( 0x0 ),  /* 0 */ /* 722 */          NdrFcShort( 0x6 ),  /* Offset= 6 (728) */ /* 724 */          0x8,       /* FC_LONG */                   0x39,      /* FC_ALIGNM8 */ /* 726 */          0x36,      /* FC_POINTER */                   0x5b,      /* FC_END */ /* 728 */          0x12, 0x0,   /* FC_UP */ /* 730 */          NdrFcShort( 0xfffffe6 ), /* Offset= -26 (704) */ /* 732 */          0x1b,      /* FC_CARRAY */                   0x1,       /* 1 */ /* 734 */          NdrFcShort( 0x2 ),  /* 2 */ /* 736 */          0x19,      /* Corr desc: field pointer, FC ULONG */                   0x0,       /* */ /* 738 */          NdrFcShort( 0x0 ),  /* 0 */ /* 740 */          NdrFcShort( 0x1 ),  /* Corr flags: early, */ /* 742 */          0x6,       /* FC_SHORT */                   0x5b,      /* FC_END */ /* 744 */          0x1a,      /* FC_BOGUS_STRUCT */                   0x3,       /* 3 */ /* 746 */          NdrFcShort( 0x10 ), /* 16 */ /* 748 */          NdrFcShort( 0x0 ),  /* 0 */ /* 750 */          NdrFcShort( 0x6 ),  /* Offset= 6 (756) */ /* 752 */          0x8,       /* FC_LONG */                   0x39,      /* FC_ALIGNM8 */ /* 754 */          0x36,      /* FC_POINTER */                   0x5b,      /* FC_END */ /* 756 */          0x12, 0x0,   /* FC_UP */ /* 758 */          NdrFcShort( 0xfffffe6 ), /* Offset= -26 (732) */ /* 760 */          0x1b,      /* FC_CARRAY */                   0x3,       /* 3 */ /* 762 */          NdrFcShort( 0x4 ),  /* 4 */ /* 764 */          0x19,      /* Corr desc: field pointer, FC ULONG */                   0x0,       /* */ /* 766 */          NdrFcShort( 0x0 ),  /* 0 */ /* 768 */          NdrFcShort( 0x1 ),  /* Corr flags: early, */ /* 770 */          0x8,       /* FC_LONG */                   0x5b,      /* FC_END */ /* 772 */          0x1a,      /* FC_BOGUS_STRUCT */                   0x3,       /* 3 */ </pre>
---	---

<pre> /* 774 */ NdrFcShort( 0x10 ), /* 16 */ /* 776 */ NdrFcShort( 0x0 ), /* 0 */ /* 778 */ NdrFcShort( 0x6 ), /* Offset= 6 (784) */ /* 780 */ 0x8, /* FC_LONG */           0x39, /* FC_ALIGNM8 */ /* 782 */ 0x36, /* FC_POINTER */           0x5b, /* FC_END */ /* 784 */           0x12, 0x0, /* FC_UP */ /* 786 */ NdrFcShort( 0xffffffe6 ), /* Offset= -26 (760) */ /* 788 */           0x1b, /* FC_CARRAY */           0x7, /* 7 */ /* 790 */ NdrFcShort( 0x8 ), /* 8 */ /* 792 */ 0x19, /* Corr desc: field pointer, FC ULONG */           0x0, /* * */ /* 794 */ NdrFcShort( 0x0 ), /* 0 */ /* 796 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 798 */ 0xb, /* FC_HYPER */           0x5b, /* FC_END */ /* 800 */           0x1a, /* FC_BOGUS_STRUCT */           0x3, /* 3 */ /* 802 */ NdrFcShort( 0x10 ), /* 16 */ /* 804 */ NdrFcShort( 0x0 ), /* 0 */ /* 806 */ NdrFcShort( 0x6 ), /* Offset= 6 (812) */ /* 808 */ 0x8, /* FC_LONG */           0x39, /* FC_ALIGNM8 */ /* 810 */ 0x36, /* FC_POINTER */           0x5b, /* FC_END */ /* 812 */           0x12, 0x0, /* FC_UP */ /* 814 */ NdrFcShort( 0xffffffe6 ), /* Offset= -26 (788) */ /* 816 */           0x15, /* FC_STRUCT */           0x3, /* 3 */ /* 818 */ NdrFcShort( 0x8 ), /* 8 */ /* 820 */ 0x8, /* FC_LONG */           0x8, /* FC_LONG */ /* 822 */ 0x5c, /* FC_PAD */           0x5b, /* FC_END */ /* 824 */           0x1b, /* FC_CARRAY */           0x3, /* 3 */ /* 826 */ NdrFcShort( 0x8 ), /* 8 */ /* 828 */ 0x7, /* Corr desc: FC USHORT */           0x0, /* * */ /* 830 */ NdrFcShort( 0xfffc8 ), /* -56 */ /* 832 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 834 */ 0x4c, /* FC_EMBEDDED_COMPLEX */           0x0, /* 0 */ /* 836 */ NdrFcShort( 0xfffffec ), /* Offset= -20 (816) */ /* 838 */ 0x5c, /* FC_PAD */ </pre>	<pre>           0x5b, /* FC_END */ /* 840 */           0x1a, /* FC_BOGUS_STRUCT */           0x3, /* 3 */ /* 842 */ NdrFcShort( 0x38 ), /* 56 */ /* 844 */ NdrFcShort( 0xfffffec ), /* Offset= -20 (824) */ /* 846 */ NdrFcShort( 0x0 ), /* Offset= 0 (846) */ /* 848 */ 0x6, /* FC_SHORT */           0x6, /* FC_SHORT */ /* 850 */ 0x38, /* FC_ALIGNM4 */           0x8, /* FC_LONG */ /* 852 */ 0x8, /* FC_LONG */           0x4c, /* FC_EMBEDDED_COMPLEX */           0x4, /* 4 */ /* 854 */ NdrFcShort( 0xfffffe0d ), /* Offset= -499 (356) */           0x5b, /* FC_END */ /* 858 */           0x12, 0x0, /* FC_UP */ /* 860 */ NdrFcShort( 0xfffffff02 ), /* Offset= -254 (606) */ /* 862 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0x1, /* FC_BYTE */           0x5c, /* FC_PAD */ /* 866 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0x6, /* FC_SHORT */           0x5c, /* FC_PAD */ /* 870 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0x8, /* FC_LONG */           0x5c, /* FC_PAD */ /* 872 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0xa, /* FC_FLOAT */           0x5c, /* FC_PAD */ /* 874 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0xc, /* FC_DOUBLE */           0x5c, /* FC_PAD */ /* 876 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0xa, /* FC_FLOAT */           0x5c, /* FC_PAD */ /* 878 */           0x12, 0x8, /* FC_UP [simple_pointer] */           0x10, /* FC_UP [pointer_deref] */           0x880 */           0x12, 0x10, /* FC_UP [pointer_deref] */           0x886 */           0x12, 0x10, /* FC_UP [pointer_deref] */           0x890 */           0x12, 0x10, /* FC_UP [pointer_deref] */           0x892 */           0x12, 0x10, /* FC_UP [pointer_deref] */           0x894 */           0x12, 0x10, /* FC_UP [pointer_deref] */           0x896 */           0x12, 0x10, /* FC_UP [pointer_deref] */           0x898 */           0x12, 0x10, /* FC_UP [pointer_deref] */ </pre>
--	--

```

/* 900 */ NdrFcShort( 0xfffffd8 ), /* Offset= -552 (348) */
/* 902 */ 0x12, 0x10, /* FC_UP [pointer_deref] */
/* 904 */ NdrFcShort( 0x2 ), /* Offset= 2 (906) */
/* 906 */ 0x12, 0x0, /* FC_UP */
/* 908 */ NdrFcShort( 0x16 ), /* Offset= 22 (930) */
/* 910 */ 0x15, /* FC_STRUCT */
/* 912 */ 0x7, /* 7 */
/* 914 */ NdrFcShort( 0x10 ), /* 16 */
/* 916 */ 0x6, /* FC_SHORT */
/* 918 */ 0x1, /* FC_BYTEx */
/* 920 */ 0x38, /* FC_ALIGNM4 */
/* 922 */ 0x8, /* FC_LONG */
/* 924 */ 0x39, /* FC_ALIGNM8 */
/* 926 */ 0xb, /* FC_HYPER */
/* 928 */ 0x5b, /* FC_END */
/* 930 */ 0x12, 0x0, /* FC_UP */
/* 932 */ NdrFcShort( 0xfffffff2 ), /* Offset= -14 (910) */
/* 934 */ 0x2, /* FC_UP [simple_pointer] */
/* 936 */ 0x1a, /* FC_CHAR */
/* 938 */ 0x5c, /* FC_PAD */
/* 940 */ 0x7, /* 7 */
/* 942 */ NdrFcShort( 0x20 ), /* 32 */
/* 944 */ NdrFcShort( 0x0 ), /* 0 */
/* 946 */ NdrFcShort( 0x0 ), /* Offset= 0 (936) */
/* 948 */ 0x8, /* FC_LONG */
/* 950 */ 0x8, /* FC_LONG */
/* 952 */ 0x6, /* FC_SHORT */
/* 954 */ 0x6, /* FC_SHORT */
/* 956 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
/* 958 */ 0x0, /* 0 */
/* 960 */ NdrFcShort( 0xfffffc54 ), /* Offset= -940 (6) */
/* 962 */ 0x5c, /* FC_PAD */
/* 964 */ 0x5b, /* FC_END */
/* 966 */ 0xb4, /* FC_USER_MARSHAL */
/* 968 */ 0x83, /* 131 */
/* 970 */ NdrFcShort( 0x0 ), /* 0 */
/* 972 */ NdrFcShort( 0x18 ), /* 24 */
/* 974 */ NdrFcShort( 0x0 ), /* 0 */
/* 976 */ NdrFcShort( 0xfffffff4 ), /* Offset= -12 (964) */

```

```

0x13, 0x0, /* FC_OP */
/* 966 */ NdrFcShort( 0xfffffd8 ), /* Offset= -36 (930) */
/* 968 */ 0xb4, /* FC_USER_MARSHAL */
/* 970 */ 0x83, /* 131 */
/* 972 */ NdrFcShort( 0x0 ), /* 0 */
/* 974 */ NdrFcShort( 0x18 ), /* 24 */
/* 976 */ NdrFcShort( 0x0 ), /* 0 */
/* 978 */ NdrFcShort( 0xfffffff4 ), /* Offset= -12 (964) */

0x0
};

const CInterfaceProxyVtbl * _tpcc_com_ps_ProxyVtblList[] =
{
    ( CInterfaceProxyVtbl * ) &_ITPCCProxyVtbl,
    0
};

const CInterfaceStubVtbl * _tpcc_com_ps_StubVtblList[] =
{
    ( CInterfaceStubVtbl * ) &_ITPCCStubVtbl,
    0
};

PCInterfaceName const _tpcc_com_ps_InterfaceNamesList[] =
{
    "ITPCC",
    0
};

#define _tpcc_com_ps_CHECK_IID(n)     IID_GENERIC_CHECK_IID( _tpcc_com_ps, pIID, n)

int __stdcall _tpcc_com_ps_IID_Lookup( const IID * pIID, int * pIndex )
{
    if(!_tpcc_com_ps_CHECK_IID(0))
    {
        *pIndex = 0;
        return 1;
    }

    return 0;
}

const ExtendedProxyFileInfo tpcc_com_ps_ProxyFileInfo =
{
    (PCInterfaceProxyVtblList * ) & _tpcc_com_ps_ProxyVtblList,
    (PCInterfaceStubVtblList * ) & _tpcc_com_ps_StubVtblList,
    (const PCInterfaceName * ) & _tpcc_com_ps_InterfaceNamesList,
    0, // no delegation
    & _tpcc_com_ps_IID_Lookup,

```

```

1,
2,
0,/* table of [async_uuid] interfaces */
0,/* Filler1 */
0,/* Filler2 */
0 /* Filler3 */
};

#endif /* defined(_M_IA64) || defined(_M_AXP64)*/

```

## Appendix B - Database Details

### BACKUP.SQL

```

-- File:      BACKUP.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates backup of tpcc database

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

dump database tpcc to tpccback1, tpccback2, tpccback3, tpccback4, tpccback5,
tpccback6 with init, stats = 1

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

### BACKUPDEV.SQL

```

-- File:      BACKUPDEVB.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates tpcc database Backup Devices

use master
go

-- create backup devices

```

```

exec sp_addumpdevice 'disk','tpccback1','U:\tpccback1.dmp'
exec sp_addumpdevice 'disk','tpccback2','V:\tpccback2.dmp'
exec sp_addumpdevice 'disk','tpccback3','W:\tpccback3.dmp'
exec sp_addumpdevice 'disk','tpccback4','X:\tpccback4.dmp'
exec sp_addumpdevice 'disk','tpccback5','Y:\tpccback5.dmp'
exec sp_addumpdevice 'disk','tpccback6','Z:\tpccback6.dmp'
go

```

### CREATEDB.SQL

```

-- File:      CREATEDB.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates tpcc database and backup files

use master
go

-- Create temporary table for timing

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

create table tpcc_timer
(
    start_date                char(30),
    end_date                  char(30)
)

insert      into tpcc_timer values ( 0,0 )
go

-- Store starting time

update      tpcc_timer
set    start_date = (select convert(char(30), getdate(),9))
go

-- create main database files

CREATE DATABASE tpcc
ON PRIMARY
(
    NAME      = MSSQL70_tpcc_root,
    FILENAME  = "C:\tpcc_root.mdf",
    SIZE      = 50MB,
    FILEGROWTH=0),
FILEGROUP MSSQL70_cs_fg
(
    NAME      = MSSQL70_cs1,
    FILENAME  = "E:",
    SIZE      = 64500MB,

```

```

FILEGROWTH = 0),
( NAME      = MSSQL70_cs2,
  FILENAME  = "F:",
  SIZE      = 64500MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_cs3,
  FILENAME  = "G:",
  SIZE      = 64500MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_cs4,
  FILENAME  = "H:",
  SIZE      = 64500MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_cs5,
  FILENAME  = "I:",
  SIZE      = 64500MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_cs6,
  FILENAME  = "J:",
  SIZE      = 64500MB,
  FILEGROWTH = 0),
FILEGROUP MSSQL70_misc_fg
( NAME      = MSSQL70_misc1,
  FILENAME  = "N:",
  SIZE      = 35000MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_misc2,
  FILENAME  = "O:",
  SIZE      = 35000MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_misc3,
  FILENAME  = "P:",
  SIZE      = 35000MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_misc4,
  FILENAME  = "Q:",
  SIZE      = 35000MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_misc5,
  FILENAME  = "R:",
  SIZE      = 35000MB,
  FILEGROWTH = 0),
( NAME      = MSSQL70_misc6,
  FILENAME  = "S:",
  SIZE      = 35000MB,
  FILEGROWTH = 0)
LOG ON
( NAME      =MSSQL70_tpcc_log,
  FILENAME  ="L:",
  SIZE      =120000MB,
  FILEGROWTH=0)
go
-- Store ending time

```

```

update      tpcc_timer
set end_date  = (select convert(char(30), getdate(),9))
go

select "Elapsed time (in seconds): ", datediff(second,(select start_date
from tpcc_timer),(select end_date from tpcc_timer))

-- remove temporary table

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

```

## DBOPT1.SQL

```

-- File:      DBOPT1.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.21
--             Copyright Microsoft, 1999, 2000
-- Purpose:   Sets database options for data load

use master
go

exec sp_dboption tpcc,'select into/bulkcopy',true
exec sp_dboption tpcc,'trunc. log on chkpt.',true
go

use tpcc
go

checkpoint
go

```

## DBOPT2.SQL

```

-- File:      DBOPT2.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.21
--             Copyright Microsoft, 1999, 2000
-- Purpose:   Resets database options after data load

sp_dboption tpcc,'select into/bulkcopy',FALSE
GO

sp_dboption tpcc,'trunc. log on chkpt.',FALSE
GO

USE tpcc

```

```

GO
CHECKPOINT
GO
sp_configure 'allow updates',1
GO

RECONFIGURE WITH OVERRIDE
GO

DECLARE      @msg      varchar(50)

IF (SELECT (SUBSTRING((SELECT @@version),1,26))) = 'Microsoft SQL Server
2000'
    BEGIN
        --
        --          OPTIONS FOR SQL SERVER 8.0      --
        -- Set option values for user-defined indexes --
        --

        SET      @msg = ' '
PRINT@msg
        --
SET      @msg = 'Setting SQL Server 8.0 indexoptions'
PRINT@msg
SET      @msg = ' '
PRINT@msg
        --

EXEC sp_indexoption 'customer',      'DisallowPageLocks',  TRUE
EXEC sp_indexoption 'district',      'DisallowPageLocks',  TRUE
EXEC sp_indexoption 'warehouse',     'DisallowPageLocks',  TRUE
EXEC sp_indexoption 'stock',         'DisallowPageLocks',  TRUE
EXEC sp_indexoption 'order_line',    'DisallowRowLocks',   TRUE
EXEC sp_indexoption 'orders',        'DisallowRowLocks',   TRUE
EXEC sp_indexoption 'new_order',     'DisallowRowLocks',   TRUE
EXEC sp_indexoption 'item',          'DisallowRowLocks',   TRUE
EXEC sp_indexoption 'item',          'DisallowPageLocks',  TRUE
    END
ELSE
    BEGIN
        --
        --          OPTIONS FOR SQL SERVER 7.0      --
        -- Set option values for user-defined indexes --
        --

        SET      @msg = ' '
PRINT@msg
        --
SET      @msg = 'Setting SQL Server 7.0 indexoptions'
PRINT@msg
SET      @msg = ' '
PRINT@msg
        --

EXEC sp_indexoption 'customer',      'AllowPageLocks',    FALSE
EXEC sp_indexoption 'district',      'AllowPageLocks',    FALSE

```

```

EXEC sp_indexoption 'warehouse',      'AllowPageLocks',    FALSE
EXEC sp_indexoption 'stock',          'AllowPageLocks',    FALSE
EXEC sp_indexoption 'order_line',    'AllowRowLocks',    FALSE
EXEC sp_indexoption 'orders',        'AllowRowLocks',    FALSE
EXEC sp_indexoption 'new_order',     'AllowRowLocks',    FALSE
EXEC sp_indexoption 'item',          'AllowRowLocks',    FALSE
EXEC sp_indexoption 'item',          'AllowPageLocks',  FALSE
    END
GO

Print  ' '
Print  *****
Print 'Pre-specified Locking Hierarchy:'
Print '  Lockflag = 0 ==> No pre-specified hierarchy'
Print '  Lockflag = 1 ==> Lock at Page-level then Table-level'
Print '  Lockflag = 2 ==> Lock at Row-level then Table-level'
Print '  Lockflag = 3 ==> Lock at Table-level'
Print  ' '

SELECT      name,lockflags
FROM sysindexes
WHERE object_id('warehouse')      = id OR
      object_id('district')       = id OR
      object_id('customer')      = id OR
      object_id('stock')         = id OR
      object_id('orders')        = id OR
      object_id('order_line')    = id OR
      object_id('history')       = id OR
      object_id('new_order')     = id OR
      object_id('item')          = id
ORDER BY lockflags asc
GO

sp_configure 'allow updates',0
GO

RECONFIGURE WITH OVERRIDE
GO

EXEC sp_dboption tpcc,      'auto update statistics',  FALSE
EXEC sp_dboption tpcc,      'auto create statistics',  FALSE
EXEC sp_dboption tpcc,      'torn page detection',    FALSE
GO

EXEC sp_tableoption 'district',      'pintable',true
EXEC sp_tableoption 'warehouse',     'pintable',true
EXEC sp_tableoption 'new_order',    'pintable',true
EXEC sp_tableoption 'item',          'pintable',true
GO

```

## **REMOVEDB.SQL**

```
-- File:      REMOVEDB.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.20
--           Copyright Microsoft, 1999
-- Purpose:   Removes tpcc database and backup files

use master
go

-- remove any existing database and backup files

exec sp_dbremove tpcc, dropdev
go

exec sp_dropdevice 'tpccback1'
exec sp_dropdevice 'tpccback2'
exec sp_dropdevice 'tpccback3'
exec sp_dropdevice 'tpccback4'
exec sp_dropdevice 'tpccback5'
exec sp_dropdevice 'tpccback6'
go
```

## **RESTORE.SQL**

```
-- File:      RESTORE.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.20
--           Copyright Microsoft, 1999
-- Purpose:   Loads database backup from backup files

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

load database tpcc from tpccback1, tpccback2, tpccback3, tpccback4,
tpccback5, tpccback6 with stats = 1

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go
```

## **VERIFYTPCCLOAD.SQL**

```
-- File:      VERIFYTPCCLOAD.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.21
--           Copyright Microsoft, 1999, 2000
-- Purpose:   Performs series of TPCC database checks to verify
--           that database load completed correctly
```

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

use tpcc
go

-- *****
-- Check rows per table from SYSINDEXES
-- *****

print 'WAREHOUSE TABLE'

select      rows
from sysindexes
where id    = object_id("warehouse")
go

print 'DISTRICT TABLE = (10 * No of warehouses)'

select      rows
from sysindexes
where id    = object_id("district")
go

print 'ITEM TABLE = 100,000'

select      rows
from sysindexes
where id    = object_id("item")
go

print 'CUSTOMER TABLE = (30,000 * No of warehouses)'

select      rows
from sysindexes
where id    = object_id("customer")
go

print 'ORDERS TABLE = (30,000 * No of warehouses)'

select      rows
from sysindexes
where id    = object_id("orders")
go

print 'HISTORY TABLE = (30,000 * No of warehouses)'

select      rows
from sysindexes
where id    = object_id("history")
```

```

go
print 'STOCK TABLE = (100,000 * No of warehouses)'

select      rows
from sysindexes
where id    = object_id("stock")
go

print 'ORDER_LINE TABLE = (300,000 * No of warehouses + some change)'

select      rows
from sysindexes
where id    = object_id("order_line")
go

print 'NEW_ORDER TABLE = (9000 * No of warehouses)'

select      rows
from sysindexes
where id    = object_id("new_order")
go

-- *****
-- Check indices
-- *****

print '*****Index Check*****'

use tpcc
go

sp_helpindex   customer
go

sp_helpindex   stock
go

sp_helpindex   district
go

sp_helpindex   item
go

sp_helpindex   new_order
go

sp_helpindex   orders
go

sp_helpindex   order_line
go

```

```

sp_helpindex   warehouse
go

```

### IDXCUSCL.SQL

```

-- File:      IDXCUSCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on customer table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'customer_c1' )
    drop index customer.customer_c1

create unique clustered index customer_c1 on customer(c_w_id, c_d_id, c_id)
    on MSSQL70_CS_FG

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

### IDXCUSNC.SQL

```

-- File:      IDXCUSNC.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates non-clustered index on customer table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'customer_ncl' )
    drop index customer.customer_ncl

```

```

create unique nonclustered index customer_ncl on customer(c_w_id, c_d_id,
c_last, c_first, c_id)
    on MSSQL70_cs_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXDISCL.SQL

```

-- File:      IDXDISCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on district table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'district_c1' )
    drop index district.district_c1

create unique clustered index district_c1 on district(d_w_id, d_id)
    with fillfactor=100 on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXITMCL.SQL

```

-- File:      IDXITMCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on item table

use tpcc
go

```

```

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'item_c1' )
    drop index item.item_c1

create unique clustered index item_c1 on item(i_id)
    on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXNODCL.SQL

```

-- File:      IDXNODCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on new_order table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'new_order_c1' )
    drop index new_order.new_order_c1

create unique clustered index new_order_c1 on new_order(no_w_id, no_d_id,
no_o_id)
    on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXODLCL.SQL

```

-- File:      IDXODLCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on order_line table

```

```

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'order_line_c1' )
    drop index order_line.order_line_c1

create unique clustered index order_line_c1 on order_line(o_l_w_id, o_l_d_id,
o_l_o_id, o_l_number)
    on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXORDCL.SQL

```

-- File:      IDXORDCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on orders table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'orders_c1' )
    drop index orders.orders_c1

create unique clustered index orders_c1 on orders(o_w_id, o_d_id, o_c_id, o_id)
    on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXORDNC.SQL

```

-- File:      IDXORDNC.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates non-clustered index on orders table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'orders_nc1' )
    drop index orders.orders_nc1

create index orders_nc1 on orders(o_w_id, o_d_id, o_c_id, o_id)
    on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## IDXSTKCL.SQL

```

-- File:      IDXSTKCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on stock table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'stock_c1' )
    drop index stock.stock_c1

create unique clustered index stock_c1 on stock(s_i_id, s_w_id)
    on MSSQL70_cs_fg

```

```

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)
go

```

## IDXWARCL.SQL

```

-- File:      IDXWARCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates clustered index on warehouse table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'warehouse_c1' )
    drop index warehouse.warehouse_c1

create unique clustered index warehouse_c1 on warehouse(w_id)
    with fillfactor=100 on MSSQL70_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)
go

```

## TABLES.SQL

```

-- File:      TABLES.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.20
--             Copyright Microsoft, 1999
-- Purpose:   Creates TPC-C tables

use tpcc
go

-- Remove all existing TPC-C tables
--

if exists ( select name from sysobjects where name = 'warehouse' )

```

```

drop table warehouse
go
if exists ( select name from sysobjects where name = 'district' )
    drop table district
go
if exists ( select name from sysobjects where name = 'customer' )
    drop table customer
go
if exists ( select name from sysobjects where name = 'history' )
    drop table history
go
if exists ( select name from sysobjects where name = 'new_order' )
    drop table new_order
go
if exists ( select name from sysobjects where name = 'orders' )
    drop table orders
go
if exists ( select name from sysobjects where name = 'order_line' )
    drop table order_line
go
if exists ( select name from sysobjects where name = 'item' )
    drop table item
go
if exists ( select name from sysobjects where name = 'stock' )
    drop table stock
go

-- Create new tables

create table warehouse
(
    w_id                      smallint,
    w_name                     char(10),
    w_street_1                 char(20),
    w_street_2                 char(20),
    w_city                      char(20),
    w_state                     char(2),
    w_zip                       char(9),
    w_tax                        numeric(4,4),
    w_ytd                        numeric(12,2)
) on MSSQL70_misc_fg
go

create table district
(
    d_id                      tinyint,
    d_w_id                     smallint,
    d_name                     char(10),
    d_street_1                 char(20),
    d_street_2                 char(20),
    d_city                      char(20),
    d_state                     char(2),

```

```

d_zip           char(9),
d_tax           numeric(4,4),
d_ytd           numeric(12,2),
d_next_o_id     int
) on MSSQL70_misc_fg
go

create table customer
(
    c_id           int,
    c_d_id         tinyint,
    c_w_id         smallint,
    c_first        char(16),
    c_middle       char(2),
    c_last         char(16),
    c_street_1     char(20),
    c_street_2     char(20),
    c_city          char(20),
    c_state         char(2),
    c_zip           char(9),
    c_phone         char(16),
    c_since         datetime,
    c_credit        char(2),
    c_credit_lim   numeric(12,2),
    c_discount      numeric(4,4),
    c_balance       numeric(12,2),
    c_ytd_payment  numeric(12,2),
    c_payment_cnt  smallint,
    c_delivery_cnt smallint,
    c_data          char(500)
) on MSSQL70_cs_fg
go

create table history
(
    h_c_id          int,
    h_c_d_id        tinyint,
    h_c_w_id        smallint,
    h_d_id          tinyint,
    h_w_id          smallint,
    h_date          datetime,
    h_amount        numeric(6,2),
    h_data          char(24)
) on MSSQL70_misc_fg
go

create table new_order
(
    no_o_id         int,
    no_d_id         tinyint,
    no_w_id         smallint
) on MSSQL70_misc_fg
go

```

```

create table orders
(
    o_id            int,
    o_d_id          tinyint,
    o_w_id          smallint,
    o_c_id          int,
    o_entry_d       datetime,
    o_carrier_id   tinyint,
    o.ol_cnt        tinyint,
    o_all_local     tinyint
) on MSSQL70_misc_fg
go

create table order_line
(
    ol_o_id         int,
    ol_d_id         tinyint,
    ol_w_id         smallint,
    ol_number       tinyint,
    ol_i_id         int,
    ol_supply_w_id  smallint,
    ol_delivery_d   datetime,
    ol_quantity     smallint,
    ol_amount       numeric(6,2),
    ol_dist_info    char(24)
) on MSSQL70_misc_fg
go

create table item
(
    i_id            int,
    i_im_id         int,
    i_name          char(24),
    i_price         numeric(5,2),
    i_data          char(50)
) on MSSQL70_misc_fg
go

create table stock
(
    s_i_id          int,
    s_w_id          smallint,
    s_quantity      smallint,
    s_dist_01       char(24),
    s_dist_02       char(24),
    s_dist_03       char(24),
    s_dist_04       char(24),
    s_dist_05       char(24),
    s_dist_06       char(24),
    s_dist_07       char(24),
    s_dist_08       char(24),
    s_dist_09       char(24),
    s_dist_10       char(24),
    s_ytd           int,
)

```

```

    s_order_cnt      smallint,
    s_remote_cnt     smallint,
    s_data           char(50)
) on MSSQL70_CS_FG
go

```

## DELIVERY.SQL

```

-- File:      DELIVERY.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.21.000
--             Copyright Microsoft, 1999, 2000
-- Purpose:   Creates delivery transaction stored procedure
--             Interface Level: 4.10.000

use tpcc
go

if exists (select name from sysobjects where name = "tpcc_delivery" )
    drop procedure tpcc_delivery
go

create proc tpcc_delivery @w_id      smallint,
                           @o_carrier_id smallint
as

declare @d_id  tinyint,
        @o_id   int,
        @c_id   int,
        @total  numeric(12,2),
        @oid1   int,
        @oid2   int,
        @oid3   int,
        @oid4   int,
        @oid5   int,
        @oid6   int,
        @oid7   int,
        @oid8   int,
        @oid9   int,
        @oid10  int

select @d_id = 0

begin tran d

    while (@d_id < 10)
    begin

        select @d_id = @d_id + 1,
               @total = 0,
               @o_id  = 0
    
```

```

        select      top 1
                    @o_id= no_o_id
        from new_order (serializable updlock)
        where no_w_id      = @w_id and
              no_d_id      = @d_id
        order by no_o_id asc

        if (@@rowcount <> 0)
        begin

-- claim the order for this district

            delete      new_order
            where no_w_id      = @w_id and
                  no_d_id      = @d_id and
                  no_o_id      = @o_id

-- set carrier_id on this order (and get customer id)

            update      orders
            set   o_carrier_id = @o_carrier_id,
                  @c_id       = o_c_id
            where o_w_id      = @w_id and
                  o_d_id      = @d_id and
                  o_id        = @o_id

-- set date in all lineitems for this order (and sum amounts)

            update      order_line
            set   ol_delivery_d  = getdate(),
                  @total        = @total + ol_amount
            where ol_w_id      = @w_id and
                  ol_d_id      = @d_id and
                  ol_o_id      = @o_id

-- accummulate lineitem amounts for this order into customer

            update      customer
            set   c_balance = c_balance + @total,
                  c_delivery_cnt = c_delivery_cnt + 1
            where c_w_id      = @w_id and
                  c_d_id       = @d_id and
                  c_id         = @c_id

        end

        select @oid1 = case @d_id when  1 then @o_id else @oid1 end,
               @oid2 = case @d_id when  2 then @o_id else @oid2 end,
               @oid3 = case @d_id when  3 then @o_id else @oid3 end,
               @oid4 = case @d_id when  4 then @o_id else @oid4 end,
               @oid5 = case @d_id when  5 then @o_id else @oid5 end,
               @oid6 = case @d_id when  6 then @o_id else @oid6 end,
               @oid7 = case @d_id when  7 then @o_id else @oid7 end,
               @oid8 = case @d_id when  8 then @o_id else @oid8 end,
               @oid9 = case @d_id when  9 then @o_id else @oid9 end,
               @oid10 = case @d_id when 10 then @o_id else @oid10 end
    
```

```

        @oid9 = case @d_id when 9 then @o_id else @oid9 end,
        @oid10 = case @d_id when 10 then @o_id else @oid10 end

    end

commit tran d

-- return delivery data to client

select @oid1,
       @oid2,
       @oid3,
       @oid4,
       @oid5,
       @oid6,
       @oid7,
       @oid8,
       @oid9,
       @oid10

go

```

## NEWORD.SQL

```

-- File:      NEWORD.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.21.000
--             Copyright Microsoft, 1999, 2000
-- Purpose:   Creates new order transaction stored procedure
--
-- Interface Level: 4.10.000

use tpcc
go

if exists ( select name from sysobjects where name = "tpcc_neworder" )
    drop procedure tpcc_neworder
go

create proc tpcc_neworder
    @w_id          smallint,
    @d_id          tinyint,
    @c_id          int,
    @o.ol_cnt     tinyint,
    @o.all_local   tinyint,
    @i.id1        int = 0, @s.w_id1  smallint = 0, @ol_qty1
smallint = 0,
    @i.id2        int = 0, @s.w_id2  smallint = 0, @ol_qty2
smallint = 0,
    @i.id3        int = 0, @s.w_id3  smallint = 0, @ol_qty3
smallint = 0,
    @i.id4        int = 0, @s.w_id4  smallint = 0, @ol_qty4
smallint = 0,

```

```

        @i.id5        int = 0, @s.w_id5  smallint = 0, @ol_qty5
        @i.id6        int = 0, @s.w_id6  smallint = 0, @ol_qty6
        @i.id7        int = 0, @s.w_id7  smallint = 0, @ol_qty7
        @i.id8        int = 0, @s.w_id8  smallint = 0, @ol_qty8
        @i.id9        int = 0, @s.w_id9  smallint = 0, @ol_qty9
        @i.id10       int = 0, @s.w_id10 smallint = 0, @ol_qty10
        @i.id11       int = 0, @s.w_id11 smallint = 0, @ol_qty11
        @i.id12       int = 0, @s.w_id12 smallint = 0, @ol_qty12
        @i.id13       int = 0, @s.w_id13 smallint = 0, @ol_qty13
        @i.id14       int = 0, @s.w_id14 smallint = 0, @ol_qty14
        @i.id15       int = 0, @s.w_id15 smallint = 0, @ol_qty15

as
declare   @w_tax           numeric(4,4),
          @d_tax           numeric(4,4),
          @c_last          char(16),
          @c_credit         char(2),
          @c_discount       numeric(4,4),
          @i_price          numeric(5,2),
          @i_name           char(24),
          @i_data            char(50),
          @o_entry_d        datetime,
          @remote_flag       int,
          @s_quantity        smallint,
          @s_data             char(50),
          @s_dist              char(24),
          @li_no              int,
          @o_id                int,
          @commit_flag        tinyint,
          @li_id              int,
          @li.s_w_id           smallint,
          @li_qty              smallint,
          @ol_number          int,
          @c_id_local          int

begin
begin transaction n
-- get district tax and next available order id and update
-- plus initialize local variables
update     district

```

```

set @d_tax      = d_tax,
@o_id          = d_next_o_id,
d_next_o_id    = d_next_o_id + 1,
@o_entry_d     = getdate(),
@li_no         = 0,
@commit_flag   = 1
where d_w_id    = @w_id and
d_id           = @d_id

-- process orderlines

while (@li_no < @o.ol_cnt)
begin

    select @li_no = @li_no + 1

-- set i_id, s_w_id, and qty for this lineitem

    select @li_id = case @li_no
        when 1 then @i_id1
        when 2 then @i_id2
        when 3 then @i_id3
        when 4 then @i_id4
        when 5 then @i_id5
        when 6 then @i_id6
        when 7 then @i_id7
        when 8 then @i_id8
        when 9 then @i_id9
        when 10 then @i_id10
        when 11 then @i_id11
        when 12 then @i_id12
        when 13 then @i_id13
        when 14 then @i_id14
        when 15 then @i_id15
    end,

    @li_s_w_id = case @li_no
        when 1 then @s_w_id1
        when 2 then @s_w_id2
        when 3 then @s_w_id3
        when 4 then @s_w_id4
        when 5 then @s_w_id5
        when 6 then @s_w_id6
        when 7 then @s_w_id7
        when 8 then @s_w_id8
        when 9 then @s_w_id9
        when 10 then @s_w_id10
        when 11 then @s_w_id11
        when 12 then @s_w_id12
        when 13 then @s_w_id13
        when 14 then @s_w_id14
        when 15 then @s_w_id15
    end,
end

@li_qty = case @li_no
when 1 then @ol_qty1
when 2 then @ol_qty2
when 3 then @ol_qty3
when 4 then @ol_qty4
when 5 then @ol_qty5
when 6 then @ol_qty6
when 7 then @ol_qty7
when 8 then @ol_qty8
when 9 then @ol_qty9
when 10 then @ol_qty10
when 11 then @ol_qty11
when 12 then @ol_qty12
when 13 then @ol_qty13
when 14 then @ol_qty14
when 15 then @ol_qty15
end

-- get item data (no one updates item)

select @i_price = i_price,
       @i_name  = i_name,
       @i_data   = i_data
from item (tablock repeatableread)
where i_id = @li_id

-- update stock values

update stock
set s_ytd      = s_ytd + @li_qty,
    @s_quantity = s_quantity = s_quantity - @li_qty +
        case when (s_quantity - @li_qty < 10)
then 91 else 0 end,
    s_order_cnt = s_order_cnt + 1,
    s_remote_cnt = s_remote_cnt + case when (@li_s_w_id =
@s_w_id) then 0 else 1 end,
    @s_data     = s_data,
    @s_dist     = case @d_id
        when 1 then s_dist_01
        when 2 then s_dist_02
        when 3 then s_dist_03
        when 4 then s_dist_04
        when 5 then s_dist_05
        when 6 then s_dist_06
        when 7 then s_dist_07
        when 8 then s_dist_08
        when 9 then s_dist_09
        when 10 then s_dist_10
    end
where s_i_id     = @li_id and
      s_w_id      = @li_s_w_id

-- if there actually is a stock (and item) with these ids, go to work

```

```

if (@@rowcount > 0)
begin

-- insert order_line data (using data from item and stock)

    insert into order_line values(@o_id,
        @d_id,
        @w_id,
        @li_no,
        @li_id,
        @li_s_w_id,
        "dec 31, 1899",
        @li_qty,
        @i_price * @li_qty,
        @s_dist)

-- send line-item data to client

    select      @i_name,
                @s_quantity,
                b_g = case when ( (patindex("%ORIGINAL%",@i_data) > 0)
and
                                (patindex("%ORIGINAL%",@s_data) > 0) )
then "B" else "G" end,
                @i_price,
                @i_price * @li_qty

            end
        else
        begin

-- no item (or stock) found - triggers rollback condition

            select "",0,"",0,0
            select @commit_flag = 0

        end
    end

-- get customer last name, discount, and credit rating

    select      @c_last      = c_last,
                @c_discount = c_discount,
                @c_credit   = c_credit,
                @c_id_local = c_id
        from customer (repeatableread)
       where c_id      = @c_id and
             c_w_id     = @w_id and
             c_d_id     = @d_id

-- insert fresh row into orders table

    insert into orders values (      @o_id,
                                    @d_id,

```

```

                                    @w_id,
                                    @c_id_local,
                                    @o_entry_d,
                                    0,
                                    @o.ol_cnt,
                                    @o.all_local)

-- insert corresponding row into new-order table

    insert into new_order values ( @o_id,
                                    @d_id,
                                    @w_id)

-- select warehouse tax

    select      @w_tax      = w_tax
        from warehouse (repeatableread)
       where w_id = @w_id

    if (@commit_flag = 1)
        commit transaction n
    else

-- all that work for nuthin!!!

        rollback transaction n

-- return order data to client

    select      @w_tax,
                @d_tax,
                @o_id,
                @c_last,
                @c_discount,
                @c_credit,
                @o_entry_d,
                @commit_flag

end

go

```

## ORDSTAT.SQL

```

-- File:      ORDSTAT.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.21.000
--           Copyright Microsoft, 1999, 2000
-- Purpose:   Creates order status transaction stored procedure
--
-- Interface Level: 4.10.000

use tpcc
go

```

```

if exists ( select name from sysobjects where name = "tpcc_orderstatus" )
    drop procedure tpcc_orderstatus
go

create proc tpcc_orderstatus      @w_idsmallint,
                                @d_idtinyint,
                                @c_idint,
                                @c_last     char(16) = ""
as

declare @c_balance      numeric(12,2),
        @c_first       char(16),
        @c_middle      char(2),
        @o_id          int,
        @o_entry_d     datetime,
        @o_carrier_id smallint,
        @cnt           smallint

begin tran o

if (@c_id = 0)
    begin

--  get customer id and info using last name

        select      @cnt = (count(*)+1)/2
        from customer (repeatableread)
        where c_last      = @c_last and
              c_w_id      = @w_id and
              c_d_id      = @d_id

        set      rowcount @cnt

        select      @c_id      = c_id,
                    @c_balance = c_balance,
                    @c_first   = c_first,
                    @c_last    = c_last,
                    @c_middle  = c_middle
        from customer (repeatableread)
        where c_last      = @c_last and
              c_w_id      = @w_id and
              c_d_id      = @d_id
        order by c_w_id, c_d_id, c_last, c_first

        set      rowcount 0
    end

else
    begin

--  get customer info if by id

```

```

        select      @c_balance = c_balance,
                    @c_first   = c_first,
                    @c_middle  = c_middle,
                    @c_last    = c_last
        from customer (repeatableread)
        where c_id      = @c_id and
              c_d_id      = @d_id and
              c_w_id      = @w_id

        select      @cnt = @@rowcount
    end

--  if no such customer

        if (@cnt = 0)
            begin
                raiserror("Customer not found",18,1)
                goto custnotfound
            end

--  get order info

        select      @o_id      = o_id,
                    @o_entry_d = o_entry_d,
                    @o_carrier_id = o_carrier_id
        from orders (serializable)
        where o_c_id      = @c_id and
              o_d_id      = @d_id and
              o_w_id      = @w_id
        orderby o_id asc

--  select order lines for the current order

        select      ol_supply_w_id,
                    ol_i_id,
                    ol_quantity,
                    ol_amount,
                    ol_delivery_d
        from order_line (repeatableread)
        where ol_o_id = @o_id and
              ol_d_id = @d_id and
              ol_w_id = @w_id

custnotfound:
commit tran o

--  return data to client

select      @c_id,
            @c_last,
            @c_first,

```

```

@c_middle,
@o_entry_d,
@o_carrier_id,
@c_balance,
@o_id

```

go

## PAYMENT.SQL

```
-- File: PAYMENT.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.21.000
-- Copyright Microsoft, 1999, 2000
```

```
-- Purpose: Creates payment transaction stored procedure
--
-- Interface Level: 4.10.000
```

```
use tpcc
go
```

```
if exists (select name from sysobjects where name = "tpcc_payment")
    drop procedure tpcc_payment
go
```

```
create proc tpcc_payment @w_id           smallint,
                        @c_w_id          smallint,
                        @h_amount        numeric(6,2),
                        @d_id            tinyint,
                        @c_d_id          tinyint,
                        @c_id            int,
                        @c_last          char(16) = ""
```

```
as
declare @w_street_1      char(20),
        @w_street_2      char(20),
        @w_city          char(20),
        @w_state         char(2),
        @w_zip           char(9),
        @w_name          char(10),
        @d_street_1      char(20),
        @d_street_2      char(20),
        @d_city          char(20),
        @d_state         char(2),
        @d_zip           char(9),
        @d_name          char(10),
        @c_first          char(16),
        @c_middle         char(2),
        @c_street_1      char(20),
        @c_street_2      char(20),
        @c_city          char(20),
        @c_state         char(2),
        @c_zip           char(9),
```

```

@c_phone          char(16),
@c_since          datetime,
@c_credit         char(2),
@c_credit_lim    numeric(12,2),
@c_balance        numeric(12,2),
@c_discount       numeric(4,4),
@data             char(500),
@c_data           char(500),
@datetime         datetime,
@w_ytd            numeric(12,2),
@d_ytd            numeric(12,2),
@cnt              smallint,
@val              smallint,
@scren_data       char(200),
@d_id_local       tinyint,
@w_id_local       smallint,
@c_id_local       int
```

```
select @scren_data = ""
```

```
begin tran p
```

```
-- get payment date
```

```
select      @datetime = getdate()
```

```
if (@c_id = 0)
begin
```

```
-- get customer id and info using last name
```

```
select      @cnt = count(*)
from customer (repeatableread)
where c_last    = @c_last and
      c_w_id     = @c_w_id and
      c_d_id     = @c_d_id
```

```
select      @val = (@cnt + 1) / 2
set      rowcount @val
```

```
select      @c_id= c_id
from customer (repeatableread)
where c_last    = @c_last and
      c_w_id     = @c_w_id and
      c_d_id     = @c_d_id
order by c_last, c_first
```

```
set      rowcount 0
```

```
end
```

```
-- get customer info and update balances
```

```
update      customer
set      @c_balance = c_balance      = c_balance - @h_amount,
```

```

c_payment_cnt = c_payment_cnt + 1,
c_ytd_payment = c_ytd_payment + @h_amount,
@c_first = c_first,
@c_middle = c_middle,
@c_last = c_last,
@c_street_1 = c_street_1,
@c_street_2 = c_street_2,
@c_city = c_city,
@c_state = c_state,
@c_zip = c_zip,
@c_phone = c_phone,
@c_credit = c_credit,
@c_credit_lim = c_credit_lim,
@c_discount = c_discount,
@c_since = c_since,
@data = c_data,
@c_id_local = c_id
where c_id = @c_id and
      c_w_id = @c_w_id and
      c_d_id = @c_d_id

-- if customer has bad credit get some more info

if (@c_credit = "BC")
begin

-- compute new info

select @c_data = convert(char(5),@c_id) +
               convert(char(4),@c_d_id) +
               convert(char(5),@c_w_id) +
               convert(char(4),@d_id) +
               convert(char(5),@w_id) +
               convert(char(19),@h_amount) +
               substring(@data, 1, 458)

-- update customer info

update customer
set c_data = @c_data
where c_id = @c_id and
      c_w_id = @c_w_id and
      c_d_id = @c_d_id

select @screen_data = substring (@c_data,1,200)
end

-- get district data and update year-to-date

update district
set d_ytd = d_ytd + @h_amount,
    @d_street_1 = d_street_1,
    @d_street_2 = d_street_2,
    @d_city = d_city,
    @d_state = d_state,
    @d_zip = d_zip,
    @d_name = d_name,
    @d_id_local = d_id
where d_w_id = @w_id and
      d_id = @d_id

-- get warehouse data and update year-to-date

update warehouse
set w_ytd = w_ytd + @h_amount,
    @w_street_1 = w_street_1,
    @w_street_2 = w_street_2,
    @w_city = w_city,
    @w_state = w_state,
    @w_zip = w_zip,
    @w_name = w_name,
    @w_id_local = w_id
where w_id = @w_id

-- create history record

insert into history values (   @c_id_local,
                               @c_d_id,
                               @c_w_id,
                               @d_id_local,
                               @w_id_local,
                               @datetime,
                               @h_amount,
                               @w_name + " " + @d_name)
commit tran p

-- return data to client

select @c_id,
       @c_last,
       @datetime,
       @w_street_1,
       @w_street_2,
       @w_city,
       @w_state,
       @w_zip,
       @d_street_1,
       @d_street_2,
       @d_city,
       @d_state,
       @d_zip,
       @c_first,
       @c_middle,
       @c_street_1,
       @c_street_2,
       @c_city,
       @c_state,
       @c_zip,

```

```

@c_phone,
@c_since,
@c_credit,
@c_credit_lim,
@c_discount,
@c_balance,
@screen_data

```

go

## STOCKLEV.SQL

```

-- File:      STOCKLEV.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.21.000
--             Copyright Microsoft, 1999, 2000
-- Purpose:   Creates stock level transaction stored procedure
--
-- Interface Level: 4.10.000

use tpcc
go

if exists (select name from sysobjects where name = "tpcc_stocklevel" )
    drop procedure tpcc_stocklevel
go

create proc tpcc_stocklevel      @w_id          smallint,
                                @d_id           tinyint,
                                @threshold     smallint
as
declare      @o_id_low int,
            @o_id_high int

select      @o_id_low = (d_next_o_id - 20),
            @o_id_high = (d_next_o_id - 1)
from district
where d_w_id      = @w_id and
      d_id        = @d_id

select      count(distinct(s_i_id))
from stock, order_line
where ol_w_id      = @w_id and
      ol_d_id      = @d_id and
      ol_o_id      between @o_id_low and
                        @o_id_high and
      s_w_id        = ol_w_id and
      s_i_id        = ol_i_id and
      s_quantity < @threshold
go

```

## VERSION.SQL

```

-- File:      VERSION.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.21.000
--             Copyright Microsoft, 1999, 2000
-- Purpose:   Returns version level of TPC-C stored procs
-- Note:      Always update the return value of this proc for
--             any interface changes or "must have" bug fixes.
--
-- The value returned by this SP defines the "interface level",
-- which must match between the stored procs and the client code.
-- The interface level may be down rev from the current kit. This
-- indicates that the interface hasn't changed since that version.

use tpcc
go

if exists ( select name from sysobjects where name = "tpcc_version" )
    drop procedure tpcc_version
go

create proc tpcc_version
as
declare      @version  char(8)

begin
    select @version = "4.10.000"
    select @version as "Version"
end

go

```

## GETARGS.C

```

// File:      GETARGS.C
//             Microsoft TPC-C Kit Ver. 4.20
//             Copyright Microsoft, 1996, 1997, 1998, 1999
// Purpose:   Source file for command line processing

// Includes
#include "tpcc.h"

//=====
// Function name: GetArgsLoader
//=====
void GetArgsLoader(int argc, char **argv, TPCCLDR_ARGS *pargs)
{
    int          i;
    char        *ptr;

```

```

#define DEBUG
printf("[%ld]DBG: Entering GetArgsLoader()\n", (int)
GetCurrentThreadId());
#endif

/* init args struct with some useful values */
pargs->server = SERVER;
pargs->user = USER;
pargs->password = PASSWORD;
pargs->database = DATABASE;
pargs->batch = BATCH;
pargs->num_warehouses = UNDEF;
pargs->tables_all = TRUE;
pargs->table_item = FALSE;
pargs->table_warehouse = FALSE;
pargs->table_customer = FALSE;
pargs->table_orders = FALSE;
pargs->loader_res_file = LOADER_RES_FILE;
pargs->pack_size = DEF_LDPACKSIZE;
pargs->starting_warehouse = DEF_STARTING_WAREHOUSE;
pargs->build_index = BUILD_INDEX;
pargs->index_order = INDEX_ORDER;
pargs->index_script_path = INDEX_SCRIPT_PATH;
pargs->scale_down = SCALE_DOWN;

/* check for zero command line args */
if (argc == 1)
    GetArgsLoaderUsage();

for (i = 1; i < argc; ++i)
{
    if (argv[i][0] != '-' && argv[i][0] != '/')
    {
        printf("\nUnrecognized command");
        GetArgsLoaderUsage();
        exit(1);
    }

    ptr = argv[i];

    switch (ptr[1])
    {
        case 'h': /* Fall through */
        case 'H':
            GetArgsLoaderUsage();
            break;

        case 'D':
            pargs->database = ptr+2;
            break;

        case 'P':
            pargs->password = ptr+2;
    }
}

```

```

        break;

case 'S':
    pargs->server = ptr+2;
    break;

case 'U':
    pargs->user = ptr+2;
    break;

case 'b':
    pargs->batch = atol(ptr+2);
    break;

case 'W':
    pargs->num_warehouses = atol(ptr+2);
    break;

case 's':
    pargs->starting_warehouse = atol(ptr+2);
    break;

case 't':
{
    pargs->tables_all = FALSE;
    if (strcmp(ptr+2,"item") == 0)
        pargs->table_item = TRUE;
    else if (strcmp(ptr+2,"warehouse") == 0)
        pargs->table_warehouse = TRUE;
    else if (strcmp(ptr+2,"customer") == 0)
        pargs->table_customer = TRUE;
    else if (strcmp(ptr+2,"orders") == 0)
        pargs->table_orders = TRUE;
    else
    {
        printf("\nUnrecognized command");
        GetArgsLoaderUsage();
        exit(1);
    }
    break;
}

case 'f':
    pargs->loader_res_file = ptr+2;
    break;

case 'p':
    pargs->pack_size = atol(ptr+2);
    break;

case 'i':
    pargs->build_index = atol(ptr+2);
    break;

```

```

        case 'o':
            pargs->index_order = atol(ptr+2);
            break;

        case 'c':
            pargs->scale_down = atol(ptr+2);
            break;

        case 'd':
            pargs->index_script_path = ptr+2;
            break;

        default:
            GetArgsLoaderUsage();
            exit(-1);
            break;
    }

/* check for required args */
if (pargs->num_warehouses == UNDEF )
{
    printf("Number of Warehouses is required\n");
    exit(-2);
}

return;
}

//=====
// Function name: GetArgsLoaderUsage
//=====

void GetArgsLoaderUsage()
{

#ifdef DEBUG
    printf("[%ld]DBG: Entering GetArgsLoaderUsage()\n", (int)
GetCurrentThreadId());
#endif

    printf("TPCCLDR:\n\n");
    printf("Parameter
Default\n");
    printf("-----\n");
    printf("-W Number of Warehouses to Load
\n");

```

```

        printf("-S Server
SERVER);
        printf("-U Username
USER");
        printf("-P Password
PASSWORD");
        printf("-D Database
DATABASE");
        printf("-b Batch Size
(long) BATCH);
        printf("-p TDS packet size
(long) DEFLDPACKSIZE);
        printf("-f Loader Results Output Filename
LOADER_RES_FILE");
        printf("-s Starting Warehouse
(long) DEF_STARTING_WAREHOUSE);
        printf("-i Build Option (data = 0, data and index = 1)
(long) BUILD_INDEX);
        printf("-o Cluster Index Build Order (before = 1, after = 0) %ld\n",
(long) INDEX_ORDER);
        printf("-c Build Scaled Database (normal = 0, tiny = 1)
(long) SCALE_DOWN);
        printf("-d Index Script Path
INDEX_SCRIPT_PATH);
        printf("-t Table to Load
tables \n");
        printf("    [item|warehouse|customer|orders]\n");
        printf("    Notes: \n");
        printf("        - the '-t' parameter may be included multiple times to
\n");
        printf("        specify multiple tables to be loaded \n");
        printf("        - 'item' loads ITEM table \n");
        printf("        - 'warehouse' loads WAREHOUSE, DISTRICT, and STOCK tables
\n");
        printf("        - 'customer' loads CUSTOMER and HISTORY tables \n");
        printf("        - 'orders' load NEW-ORDER, ORDERS, ORDER-LINE tables \n");
        printf("\nNote: Command line switches are case sensitive.\n");
    }
}

```

## RANDOM.C

```

// File:      RANDOM.C
//           Microsoft TPC-C Kit Ver. 4.20
//           Copyright Microsoft, 1996, 1997, 1998, 1999
// Purpose:   Random number generation routines for database loader
// Includes

```

```

#include "tpcc.h"
#include "math.h"

// Defines
#define A      16807
#define M      2147483647
#define Q      127773 /* M div A */
#define R      2836  /* M mod A */
#define Thread __declspec(thread)

// Globals
long Thread Seed = 0; /* thread local seed */

/******************
**
*
* random -
*
*     Implements a GOOD pseudo random number generator. This generator
*
* will/should? run the complete period before repeating.
*
*
*
* Copied from:
*
*     Random Numbers Generators: Good Ones Are Hard to Find.
*
*     Communications of the ACM - October 1988 Volume 31 Number 10
*
*
* Machine Dependencies:
*
*     long must be 2 ^ 31 - 1 or greater.
*
*
*/
/******************
***  

* seed - load the Seed value used in irand and drand. Should be used before
* first call to irand or drand.
*
*/
void seed(long val)
{
    #ifdef DEBUG
        printf("[%ld]DBG: Entering seed()...\n", (int) GetCurrentThreadId());
        printf("Old Seed %ld New Seed %ld\n", Seed, val);
    #endif

    if ( val < 0 )
        val = abs(val);

    Seed = val;
}

/******************
**
*
* irand - returns a 32 bit integer pseudo random number with a period of
*
*     1 to 2 ^ 32 - 1.
*
*
*
* parameters:
*
*     none.
*
*
*
* returns:
*
*     32 bit integer - defined as long ( see above ).
*
*
*
* side effects:
*
*     seed get recomputed.
*
*/
long irand()
{
    register long s; /* copy of seed */
    register long test; /* test flag */
    register long hi; /* tmp value for speed */
    register long lo; /* tmp value for speed */

    #ifdef DEBUG
        printf("[%ld]DBG: Entering irand()...\n", (int) GetCurrentThreadId());
    #endif

    s = Seed;
}

```

```

hi = s / Q;
lo = s % Q;

test = A * lo - R * hi;
if ( test > 0 )
    Seed = test;
else
    Seed = test + M;

return( Seed );
}

*****
**
*
* drand - returns a double pseudo random number between 0.0 and 1.0.
* See irand.
*/
double drand()
{
#ifdef DEBUG
    printf("[%ld]DBG: Entering drand()...\n", (int) GetCurrentThreadId());
#endif

    return( (double)irand() / 2147483647.0 );
}

=====
// Function : RandomNumber
//
// Description:
=====
long RandomNumber(long lower, long upper)
{
    long rand_num;

#ifdef DEBUG
    printf("[%ld]DBG: Entering RandomNumber()...\n", (int)
GetCurrentThreadId());
#endif

    if ( upper == lower )      /* pgd 08-13-96 perf enhancement */
        return lower;

    upper++;

    if ( upper <= lower )
        rand_num = upper;
    else
        rand_num = lower + irand() % ((upper > lower) ? upper - lower : upper);

#ifdef DEBUG
    printf("[%ld]DBG: RandomNumber between %ld & %ld ==> %ld\n",
(int) GetCurrentThreadId(), lower, upper, rand_num);
#endif

    return rand_num;
}

=====
// Function : NURand
//
// Description:
=====
```

```

long NURand(int iConst,
            long x,
            long y,
            long C)
{
    long rand_num;

#ifdef DEBUG
    printf("[%ld]DBG: Entering NURand()...\n", (int) GetCurrentThreadId());
#endif

    rand_num = (((RandomNumber(0,iConst) | RandomNumber(x,y)) + C) % (y-x+1))+x;

#ifdef DEBUG
    printf("[%ld]DBG: NURand: num = %d\n", (int) GetCurrentThreadId(),
rand_num);
#endif

    return rand_num;
}

```

## STRINGS.C

```

// File:      STRINGS.C
//             Microsoft TPC-C Kit Ver. 4.20
//             Copyright Microsoft, 1996, 1997, 1998, 1999
// Purpose:   Source file for database loader string functions

// Includes
#include "tpcc.h"
#include <string.h>
#include <ctype.h>

//=====
// Function name: MakeAddress
//=====

void MakeAddress(char *street_1,
                 char *street_2,
                 char *city,
                 char *state,
                 char *zip)
{

#ifdef DEBUG
    printf("[%ld]DBG: Entering MakeAddress()\n", (int)
GetCurrentThreadId());

```

```

#endif

    MakeAlphaString (10, 20, ADDRESS_LEN, street_1);
    MakeAlphaString (10, 20, ADDRESS_LEN, street_2);
    MakeAlphaString (10, 20, ADDRESS_LEN, city);
    MakeAlphaString (2, 2, STATE_LEN, state);
    MakeZipNumberString(9, 9, ZIP_LEN, zip);

#ifdef DEBUG
    printf("[%ld]DBG: MakeAddress: street_1: %s, street_2: %s, city: %s,
state: %s, zip: %s\n",
           (int) GetCurrentThreadId(), street_1, street_2, city, state,
zip);
#endif

    return;
}

//=====
// Function name: LastName
//=====

void LastName(int num,
              char *name)
{
    static char *n[] =
    {
        "BAR" , "OUGHT" , "ABLE" , "PRI" , "PRES",
        "ESE" , "ANTI" , "CALLY" , "ATION" , "EING"
    };

#ifdef DEBUG
    printf("[%ld]DBG: Entering LastName()\n", (int) GetCurrentThreadId());
#endif

    if ((num >= 0) && (num < 1000))
    {
        strcpy(name, n[(num/100)%10]);
        strcat(name, n[(num/10)%10]);
        strcat(name, n[(num/1)%10]);

        if (strlen(name) < LAST_NAME_LEN)
        {
            PaddString(LAST_NAME_LEN, name);
        }
    }
    else
    {

```

```

        printf("\nError in LastName()... num <%ld> out of range
(0,999)\n", num);
        exit(-1);
    }

#endif DEBUG
printf("[%ld]DBG: LastName: num = [%d] ==> [%d][%d][%d]\n",
       (int) GetCurrentThreadId(), num, num/100, (num/10)%10,
num%10);
printf("[%ld]DBG: LastName: String = %s\n", (int) GetCurrentThreadId(),
name);
#endif

return;
}

//=====
// Function name: MakeAlphaString
//=====

//philipdu 08/13/96 Changed MakeAlphaString to use A-Z, a-z, and 0-9 in
//accordance with spec see below:
//The spec says:
//4.3.2.2 The notation random a-string [x .. y]
//(respectively, n-string [x .. y]) represents a string of random
alphanumeric
//(respectively, numeric) characters of a random length of minimum x,
maximum y,
//and mean (y+x)/2. Alphanumerics are A..Z, a..z, and 0..9. The only other
//requirement is that the character set used "must be able to represent a
minimum
//of 128 different characters". We are using 8-bit chars, so this is a non
issue.
//It is completely unreasonable to stuff non-printing chars into the text
fields.
//CLevine 08/13/96

int MakeAlphaString( int x, int y, int z, char *str)
{
    int      len;
    int      i;
    char    cc = 'a';
    static   char chArray[] =
"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz";
    static   int  chArrayMax = 61;

#endif DEBUG
printf("[%ld]DBG: Entering MakeAlphaString()\n", (int)
GetCurrentThreadId());
#endif

#endif DEBUG
len= RandomNumber(x, y);

for (i=0; i<len; i++)
{
    cc = chArray[RandomNumber(0, chArrayMax)];
    str[i] = cc;
}
if ( len < z )
    memset(str+len, ' ', z - len);
str[len] = 0;

return len;
}

//=====================================================================
// Function name: MakeOriginalAlphaString
//=====
int MakeOriginalAlphaString(int x,
                           int y,
                           int z,
                           char *str,
                           int percent)
{
    int      len;
    int      val;
    int      start;

#endif DEBUG
printf("[%ld]DBG: Entering MakeOriginalAlphaString()\n", (int)
GetCurrentThreadId());
#endif

// verify percentage is valid
if ((percent < 0) || (percent > 100))
{
    printf("MakeOriginalAlphaString: Invalid percentage: %d\n",
percent);
    exit(-1);
}

// verify string is at least 8 chars in length
if ((x + y) <= 8)
{
    printf("MakeOriginalAlphaString: string length must be >= 8\n");
    exit(-1);
}

// Make Alpha String

```

```

len = MakeAlphaString(x,y, z, str);

val = RandomNumber(1,100);
if (val <= percent)
{
    start = RandomNumber(0, len - 8);
    strncpy(str + start, "ORIGINAL", 8);
}

#ifndef DEBUG
printf("[%ld]DBG: MakeOriginalAlphaString: : %s\n",
       (int) GetCurrentThreadId(), str);
#endif

return strlen(str);
}

//=====
// Function name: MakeNumberString
//
int MakeNumberString(int x, int y, int z, char *str)
{
    char tmp[16];

    //MakeNumberString is always called MakeZipNumberString(16, 16, 16,
    string)

    memset(str, '0', 16);
    itoa(RandomNumber(0, 99999999), tmp, 10);
    memcpy(str, tmp, strlen(tmp));

    itoa(RandomNumber(0, 99999999), tmp, 10);
    memcpy(str+8, tmp, strlen(tmp));

    str[16] = 0;

    return 16;
}

//=====
// Function name: MakeZipNumberString
//
int MakeZipNumberString(int x, int y, int z, char *str)
{
    char tmp[16];

```

```

        //MakeZipNumberString is always called MakeZipNumberString(9, 9, 9,
        string)

        strcpy(str, "00001111");
        itoa(RandomNumber(0, 9999), tmp, 10);
        memcpy(str, tmp, strlen(tmp));

        return 9;
}

//=====
// Function name: InitString
//
void InitString(char *str, int len)
{
#ifndef DEBUG
    printf("[%ld]DBG: Entering InitString()\n", (int) GetCurrentThreadId());
#endif

    memset(str, ' ', len);
    str[len] = 0;
}

//=====
// Function name: InitAddress
//
// Description:
//
void InitAddress(char *street_1, char *street_2, char *city, char *state,
char *zip)
{
    memset(street_1, ' ', ADDRESS_LEN+1);
    memset(street_2, ' ', ADDRESS_LEN+1);
    memset(city, ' ', ADDRESS_LEN+1);

    street_1[ADDRESS_LEN+1] = 0;
    street_2[ADDRESS_LEN+1] = 0;
    city[ADDRESS_LEN+1] = 0;

    memset(state, ' ', STATE_LEN+1);
    state[STATE_LEN+1] = 0;

    memset(zip, ' ', ZIP_LEN+1);
    zip[ZIP_LEN+1] = 0;
}

```

```

//=====
// Function name: PaddString
//
//=====

void PaddString(int max, char *name)
{
    int      len;

    len = strlen(name);
    if ( len < max )
        memset(name+len, ' ', max - len);
    name[max] = 0;

    return;
}

```

## TIME.C

```

// File:      TIME.C
//             Microsoft TPC-C Kit Ver. 4.20
//             Copyright Microsoft, 1996, 1997, 1998, 1999
// Purpose:   Source file for time functions

// Includes
#include "tpcc.h"

// Globals
static long start_sec;

//=====
// Function name: TimeNow
//=====
long TimeNow()
{
    long      time_now;
    struct _timeb el_time;

#ifdef DEBUG
    printf("[%ld]DBG: Entering TimeNow()\n", (int) GetCurrentThreadId());
#endif

    _ftime(&el_time);

    time_now = ((el_time.time - start_sec) * 1000) + el_time.millitm;

    return time_now;
}

```

```

}
```

## TPCC.H

```

// File:      TPCC.H
//             Microsoft TPC-C Kit Ver. 4.20
//             Copyright Microsoft, 1996, 1997, 1998, 1999
// Purpose:   Header file for TPC-C database loader

// Build number of TPC Benchmark Kit
#define TPCKIT_VER    "4.20"

// General headers
#include <windows.h>
#include <winbase.h>
#include <stdlib.h>
#include <stdio.h>
#include <process.h>
#include <stddef.h>
#include <stdarg.h>
#include <string.h>
#include <time.h>
#include <sys\timelib.h>
#include <sys\types.h>

// ODBC headers
#include <sql.h>
#include <sqlext.h>
#include <odbc.css.h>

// General constants
#define MILLI           1000
#define FALSE          0
#define TRUE           1
#define UNDEF          -1
#define MINPRINTASCII  32
#define MAXPRINTASCII  126

// Default environment constants
#define SERVER          ""
#define DATABASE         "tpcc"
#define USER            "sa"
#define PASSWORD        ""

// Default loader arguments
#define BATCH           10000
#define DEFLDPACKSIZE   32768
#define LOADER_RES_FILE "logs\\load.out"
#define LOADER_NURAND_C 123
#define DEF_STARTING_WAREHOUSE 1

```

```

#define BUILD_INDEX           1    // build both data and
indexes
#define INDEX_ORDER           1    // build indexes before load
#define SCALE_DOWN             0 // build a normal scale
database
#define INDEX_SCRIPT_PATH "scripts"

typedef struct
{
    char                  *server;
    char                  *database;
    char                  *user;
    char                  *password;
    BOOL                 tables_all;          // set if loading all
tables
    BOOL                 table_item;          // set if loading ITEM
table specifically
    BOOL                 table_warehouse;      // set if loading WAREHOUSE,
DISTRICT, and STOCK
    BOOL                 table_customer;      // set if loading CUSTOMER
and HISTORY
    BOOL                 table_orders;        // set if loading NEW-ORDER,
ORDERS, ORDER-LINE
    long                num_warehouses;
    long                batch;
    long                verbose;
    long                pack_size;
    char                *loader_res_file;
    char                *synch_servername;
    long                case_sensitivity;
    long                starting_warehouse;
    long                build_index;
    long                index_order;
    long                scale_down;
    char                *index_script_path;
} TPCCLDR_ARGS;

// String length constants
#define SERVER_NAME_LEN       20
#define DATABASE_NAME_LEN     20
#define USER_NAME_LEN         20
#define PASSWORD_LEN          20
#define TABLE_NAME_LEN        20
#define I_DATA_LEN            50
#define I_NAME_LEN             24
#define BRAND_LEN              1
#define LAST_NAME_LEN          16
#define W_NAME_LEN             10
#define ADDRESS_LEN            20
#define STATE_LEN               2
#define ZIP_LEN                 9
#define S_DIST_LEN              24
#define S_DATA_LEN              50
#define D_NAME_LEN              10

```

```

#define FIRST_NAME_LEN         16
#define MIDDLE_NAME_LEN        2
#define PHONE_LEN               16
#define CREDIT_LEN              2
#define C_DATA_LEN              500
#define H_DATA_LEN              24
#define DIST_INFO_LEN           24
#define MAX_OI_NEW_ORDER_ITEMS 15
#define MAX_OI_ORDER_STATUS_ITEMS 15
#define STATUS_LEN               25
#define OL_DIST_INFO_LEN        24
#define C_SINCE_LEN              23
#define H_DATE_LEN               23
#define OL_DELIVERY_D_LEN        23
#define O_ENTRY_D_LEN             23

```

```

// Functions in random.c
void seed();
long irand();
double drand();
void WUCreate();
short WURand();
long RandomNumber(long lower, long upper);

```

```

// Functions in getargs.c
void GetArgsLoader();
void GetArgsLoaderUsage();

```

```

// Functions in time.c
long TimeNow();

```

```

// Functions in strings.c
void MakeAddress();
void LastName();
int MakeAlphaString();
int MakeOriginalAlphaString();
int MakeNumberString();
int MakeZipNumberString();
void InitString();
void InitAddress();
void PaddString();

```

## TPCCLDR.C

```

// File:      TPCCLDR.C
//                         Microsoft TPC-C Kit Ver. 4.20
//                         Copyright Microsoft, 1996, 1997, 1998, 1999
// Purpose:   Source file for TPC-C database loader

// Includes
#include "tpcc.h"

```

```

#include "search.h"

// Defines
#define MAXITEMS 100000
#define MAXITEMS_SCALE_DOWN 100
#define CUSTOMERS_PER_DISTRICT 3000
#define CUSTOMERS_SCALE_DOWN 30
#define DISTRICT_PER_WAREHOUSE 10
#define ORDERS_PER_DISTRICT 3000
#define ORDERS_SCALE_DOWN 30
#define MAX_CUSTOMER_THREADS 2
#define MAX_ORDER_THREADS 3
#define MAX_MAIN_THREADS 4

// Functions declarations

void HandleErrorDBC (SQLHDBC hdbc1);

void CheckSQL();
void CheckDataBase();

long NURand();
void LoadItem();
void LoadWarehouse();

void Stock();
void District();

void LoadCustomer();
void CustomerBufInit();
void CustomerBufLoad();
void LoadCustomerTable();
void LoadHistoryTable();

void LoadOrders();
void OrdersBufInit();
void OrdersBufLoad();
void LoadOrdersTable();
void LoadNewOrderTable();
void LoadOrderLineTable();
void GetPermutation();
void CheckForCommit();
void OpenConnections();
void BuildIndex();
void FormatDate ();

// Shared memory structures

typedef struct
{
    long          ol;
    long          ol_i_id;
    short         ol_supply_w_id;
    short         ol_quantity;
    double        ol_amount;
    char          ol_dist_info[DIST_INFO_LEN+1];
    char          ol_delivery_d[OL_DELIVERY_D_LEN+1];
} ORDER_LINE_STRUCT;

typedef struct
{
    long          o_id;
    short         o_d_id;
    short         o_w_id;
    long          o_c_id;
    short         o_carrier_id;
    short         o.ol_cnt;
    short         o_all_local;
    ORDER_LINE_STRUCT o.ol[15];
} ORDERS_STRUCT;

typedef struct
{
    long          c_id;
    short         c_d_id;
    short         c_w_id;
    char          c_first[FIRST_NAME_LEN+1];
    char          c_middle[MIDDLE_NAME_LEN+1];
    char          c_last[LAST_NAME_LEN+1];
    char          c_street_1[ADDRESS_LEN+1];
    char          c_street_2[ADDRESS_LEN+1];
    char          c_city[ADDRESS_LEN+1];
    char          c_state[STATE_LEN+1];
    char          c_zip[ZIP_LEN+1];
    char          c_phone[PHONE_LEN+1];
    char          c_credit[CREDIT_LEN+1];
    double        c_credit_lim;
    double        c_discount;
    // fix to avoid ODBC float to numeric conversion problem.
    // double       c_balance;
    // char          c_balance[6];
    double        c_ytd_payment;
    short         c_payment_cnt;
    short         c_delivery_cnt;
    char          c_data[C_DATA_LEN+1];
    double        h_amount;
    char          h_data[H_DATA_LEN+1];
} CUSTOMER_STRUCT;

typedef struct
{
    char          c_last[LAST_NAME_LEN+1];
    char          c_first[FIRST_NAME_LEN+1];
    long          c_id;
} CUSTOMER_SORT_STRUCT;

typedef struct

```

```

{
    long          time_start;
} LOADER_TIME_STRUCT;

// Global variables
char szLastError[300];
HENV henv;

HDBC v_hdbc;                                // for SQL Server version
verification
HDBC i_hdbc1;                                // for ITEM table
HDBC w_hdbc1;                                // for WAREHOUSE, DISTRICT, STOCK
HDBC c_hdbc1;                                // for CUSTOMER
HDBC c_hdbc2;                                // for HISTORY
HDBC o_hdbc1;                                // for ORDERS
HDBC o_hdbc2;                                // for NEW-ORDER
HDBC o_hdbc3;                                // for ORDER-LINE

HSTMTv_hstmt;                                // for SQL Server version verification
HSTMTi_hstmt1;
HSTMTw_hstmt1;
HSTMTC_hstmt1, c_hstmt2;
HSTMTO_hstmt1, o_hstmt2, o_hstmt3;

ORDERS_STRUCT orders_buf[ORDERS_PER_DISTRICT];
CUSTOMER_STRUCT customer_buf[CUSTOMERS_PER_DISTRICT];
long          orders_rows_loaded;
long          new_order_rows_loaded;
long          order_line_rows_loaded;
long          history_rows_loaded;
long          customer_rows_loaded;
long          stock_rows_loaded;
long          district_rows_loaded;
long          item_rows_loaded;
long          warehouse_rows_loaded;
long          main_time_start;
long          main_time_end;
long          max_items;
long          customers_per_district;
long          orders_per_district;
long          first_new_order;
long          last_new_order;

TPCCLDR_ARGS *aptr, args;

//=====================================================================
// Function name: main
//
```

```

//=====================================================================

int main(int argc, char **argv)
{
    DWORD          dwThreadId[MAX_MAIN_THREADS];
    HANDLE         hThread[MAX_MAIN_THREADS];
    FILE          *fLoader;
    char          buffer[255];
    int           i;

    for (i=0; i<MAX_MAIN_THREADS; i++)
        hThread[i] = NULL;

    printf("\n*****\n");
    printf("\n* Microsoft SQL Server\n");
    printf("\n* TPC-C BENCHMARK KIT: Database loader\n");
    printf("\n* Version %s\n", TPCKIT_VER);
    printf("\n*");
    printf("\n*****\n\n");

    // process command line arguments

    aptr = &args;
    GetArgsLoader(argc, argv, aptr);

    // verify correct SQL Server version in use
    // you must be using SQL Server 7.00.623 or better to load
    CheckSQL();

    // verify database and tables exist before attempting to load
    CheckDataBase();

    printf("Build interface is ODBC.\n");

    if (aptr->build_index == 0)
        printf("Data load only - no index creation.\n");
    else
        printf("Data load and index creation.\n");

    if (aptr->index_order == 0)
        printf("Clustered indexes will be created after bulk load.\n");
    else
        printf("Clustered indexes will be created before bulk load.\n");

    // set database scale values
    if (aptr->scale_down == 1)
    {
        printf("*** Scaled Down Database ***\n");
    }
}
```

```

max_items = MAXITEMS_SCALE_DOWN;
customers_per_district = CUSTOMERS_SCALE_DOWN;
orders_per_district = ORDERS_SCALE_DOWN;
first_new_order = 0;
last_new_order = 30;
}
else
{
    max_items = MAXITEMS;
    customers_per_district = CUSTOMERS_PER_DISTRICT;
    orders_per_district = ORDERS_PER_DISTRICT;
    first_new_order = 2100;
    last_new_order = 3000;
}

// open connections to SQL Server
OpenConnections();

// open file for loader results
fLoader = fopen(aptr->loader_res_file, "w");

if (fLoader == NULL)
{
    printf("Error, loader result file open failed.");
    exit(-1);
}

// start loading data

sprintf(buffer, "TPC-C load started for %ld warehouses.\n", aptr->num_warehouses);

printf("%s", buffer);
fprintf(fLoader, "%s", buffer);

main_time_start = (TimeNow() / MILLI);

// start parallel load threads

if (aptr->tables_all || aptr->table_item)
{
    fprintf(fLoader, "\nStarting loader threads for: item\n");

    hThread[0] = CreateThread(NULL,
        0,
        (LPTHREAD_START_ROUTINE)
LoadItem,
        NULL,
        0,
        &dwThreadID[0]);
}

```

```

        if (hThread[0] == NULL)
        {
            printf("Error, failed in creating creating thread = 0.\n");
            exit(-1);
        }
    }

    if (aptr->tables_all || aptr->table_warehouse)
    {
        fprintf(fLoader, "Starting loader threads for: warehouse\n");

        hThread[1] = CreateThread(NULL,
            0,
            (LPTHREAD_START_ROUTINE)
LoadWarehouse,
            NULL,
            0,
            &dwThreadID[1]);

        if (hThread[1] == NULL)
        {
            printf("Error, failed in creating creating thread = 1.\n");
            exit(-1);
        }
    }

    if (aptr->tables_all || aptr->table_customer)
    {
        fprintf(fLoader, "Starting loader threads for: customer\n");

        hThread[2] = CreateThread(NULL,
            0,
            (LPTHREAD_START_ROUTINE)
LoadCustomer,
            NULL,
            0,
            &dwThreadID[2]);

        if (hThread[2] == NULL)
        {
            printf("Error, failed in creating creating main thread = 2.\n");
            exit(-1);
        }
    }

    if (aptr->tables_all || aptr->table_orders)
    {
        fprintf(fLoader, "Starting loader threads for: orders\n");

        hThread[3] = CreateThread(NULL,
            0,
            (LPTHREAD_START_ROUTINE)
LoadOrders,
            NULL,
            0,
            &dwThreadID[3]);
    }
}

```

```

        NULL,
        0,
        &dwThreadID[3]);

    if (hThread[3] == NULL)
    {
        printf("Error, failed in creating creating main thread = %s.\n");
        exit(-1);
    }

    // Wait for threads to finish...
    for (i=0; i<MAX_MAIN_THREADS; i++)
    {
        if (hThread[i] != NULL)
        {
            WaitForSingleObject( hThread[i], INFINITE );
            CloseHandle(hThread[i]);
            hThread[i] = NULL;
        }
    }

    main_time_end = (TimeNow() / MILLI);

    sprintf(buffer,"\\nTPC-C load completed successfully in %ld minutes.\n",
           (main_time_end - main_time_start)/60);

    printf("%s",buffer);
    fprintf(fLoader, "%s", buffer);

    fclose(fLoader);

    SQLFreeEnv(henv);

    exit(0);

    return 0;
}

//=====
// Function name: LoadItem
//=====
void LoadItem()
{
    long      i_id;
    long      i_im_id;
    char      i_name[I_NAME_LEN+1];
    double    i_price;
    char      i_data[I_DATA_LEN+1];
}

```

```

char      name[20];
long      time_start;
RETCODE   rc;
DBINT    rcint;
char      bcphint[128];

// Seed with unique number
seed(1);

printf("Loading item table...\n");

// if build index before load
if ((aptr->build_index == 1) && (aptr->index_order == 1))
    BuildIndex("idxitmcl");

InitString(i_name, I_NAME_LEN+1);
InitString(i_data, I_DATA_LEN+1);

sprintf(name, "%s.%s", aptr->database, "item");

rc = bcp_init(i_hdbc1, name, NULL, "logs\\item.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (i_id), ROWS_PER_BATCH = 100000");
    rc = bcp_control(i_hdbc1, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);
}

rc = bcp_bind(i_hdbc1, (BYTE *) &i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

rc = bcp_bind(i_hdbc1, (BYTE *) &i_im_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 2);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

rc = bcp_bind(i_hdbc1, (BYTE *) i_name, 0, I_NAME_LEN, NULL, 0, 0, 3);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

rc = bcp_bind(i_hdbc1, (BYTE *) &i_price, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 4);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

rc = bcp_bind(i_hdbc1, (BYTE *) i_data, 0, I_DATA_LEN, NULL, 0, 0, 5);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);
}

```

```

HandleErrorDBC(i_hdbc1);

time_start = (TimeNow() / MILLI);

item_rows_loaded = 0;

for (i_id = 1; i_id <= max_items; i_id++)
{
    i_im_id = RandomNumber(1L, 10000L);

    MakeAlphaString(14, 24, I_NAME_LEN, i_name);

    i_price = ((float) RandomNumber(100L, 10000L))/100.0;

    MakeOriginalAlphaString(26, 50, I_DATA_LEN, i_data, 10);

    rc = bcp_sendrow(i_hdbc1);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    item_rows_loaded++;
    CheckForCommit(i_hdbc1, i_hstmt1, item_rows_loaded, "item",
&time_start);
}

rcint = bcp_done(i_hdbc1);
if (rcint < 0)
    HandleErrorDBC(i_hdbc1);

printf("Finished loading item table.\n");

SQLFreeStmt(i_hstmt1, SQL_DROP);
SQLDisconnect(i_hdbc1);
SQLFreeConnect(i_hdbc1);

// if build index after load
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxitmcl");

}

//=====
===
// Function      : LoadWarehouse
//
// Loads WAREHOUSE table and loads Stock and District as Warehouses are
created
//=====
==

void LoadWarehouse()

```

```

{
    short w_id;
    char w_name[W_NAME_LEN+1];
    char w_street_1[ADDRESS_LEN+1];
    char w_street_2[ADDRESS_LEN+1];
    char w_city[ADDRESS_LEN+1];
    char w_state[STATE_LEN+1];
    char w_zip[ZIP_LEN+1];
    double w_tax;
    double w_ytd;
    char name[20];
    long time_start;
    RETCODE rc;
    DBINTrcint;
    char bcphint[128];

    // Seed with unique number
    seed(2);

    printf("Loading warehouse table...\n");

    // if build index before load...
    if ((aptr->build_index == 1) && (aptr->index_order == 1))
        BuildIndex("idxwarcl");

    InitString(w_name, W_NAME_LEN+1);
    InitAddress(w_street_1, w_street_2, w_city, w_state, w_zip);

    sprintf(name, "%s..%s", aptr->database, "warehouse");

    rc = bcp_init(w_hdbc1, name, NULL, "logs\\whouse.err", DB_IN);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (w_id), ROWS_PER_BATCH = %d",
aptr->num_warehouses);
        rc = bcp_control(w_hdbc1, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
    }

    rc = bcp_bind(w_hdbc1, (BYTE *) &w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) w_name, 0, W_NAME_LEN, NULL, 0, 0, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

```

```

rc = bcp_bind(w_hdbc1, (BYTE *) w_street_1, 0, ADDRESS_LEN, NULL, 0, 0,
3);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
4);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_city, 0, ADDRESS_LEN, NULL, 0, 0, 5);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_state, 0, STATE_LEN, NULL, 0, 0, 6);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_zip, 0, ZIP_LEN, NULL, 0, 0, 7);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &w_tax, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 8);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &w_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 9);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

time_start = (TimeNow() / MILLI);

warehouse_rows_loaded = 0;

for (w_id = (short)aptr->starting_warehouse; w_id <= aptr-
>num_warehouses; w_id++)
{
    MakeAlphaString(6,10, W_NAME_LEN, w_name);

    MakeAddress(w_street_1, w_street_2, w_city, w_state, w_zip);

    w_tax = ((float) RandomNumber(0L,2000L))/10000.00;

    w_ytd = 300000.00;

    rc = bcp_sendrow(w_hdbc1);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    warehouse_rows_loaded++;
    CheckForCommit(w_hdbc1, i_hstml1, warehouse_rows_loaded,
"warehouse", &time_start);
}

}
}

rcint = bcp_done(w_hdbc1);
if (rcint < 0)
    HandleErrorDBC(w_hdbc1);

printf("Finished loading warehouse table.\n");

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxwarcl");

stock_rows_loaded = 0;
district_rows_loaded = 0;

District();
Stock();

}

//=====================================================================
// Function      : District
// =====
void District()
{
    short d_id;
    short d_w_id;
    char d_name[D_NAME_LEN+1];
    char d_street_1[ADDRESS_LEN+1];
    char d_street_2[ADDRESS_LEN+1];
    char d_city[ADDRESS_LEN+1];
    char d_state[STATE_LEN+1];
    char d_zip[ZIP_LEN+1];
    double d_tax;
    double d_ytd;
    char name[20];
    long d_next_o_id;
    long time_start;
    int w_id;
    RETCODE rc;
    DBINTrcint;
    char bcphint[128];

    // Seed with unique number
    seed(4);

    printf("Loading district table...\\n");

    // build index before load
    if ((aptr->build_index == 1) && (aptr->index_order == 1))

```

```

BuildIndex("idxdiscl");

InitString(d_name, D_NAME_LEN+1);
InitAddress(d_street_1, d_street_2, d_city, d_state, d_zip);
sprintf(name, "%s..%s", aptr->database, "district");

rc = bcp_init(w_hdbc1, name, NULL, "logs\\district.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (d_w_id, d_id), ROWS_PER_BATCH = %u",
            (aptr->num_warehouses * 10));
    rc = bcp_control(w_hdbc1, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);
}

rc = bcp_bind(w_hdbc1, (BYTE *) &d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 1);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_name, 0, D_NAME_LEN, NULL, 0, 0, 3);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_street_1, 0, ADDRESS_LEN, NULL, 0, 0,
4);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
5);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_city, 0, ADDRESS_LEN, NULL, 0, 0, 6);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_state, 0, STATE_LEN, NULL, 0, 0, 7);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_zip, 0, ZIP_LEN, NULL, 0, 0, 8);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

```

```

rc = bcp_bind(w_hdbc1, (BYTE *) &d_tax, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 9);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 10);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_next_o_id, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT4, 11);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

d_ytd = 30000.0;

d_next_o_id = orders_per_district+1;

time_start = (TimeNow() / MILLI);

for (w_id = aptr->starting_warehouse; w_id <= aptr->num_warehouses;
w_id++)
{
    d_w_id = w_id;

    for (d_id = 1; d_id <= DISTRICT_PER_WAREHOUSE; d_id++)
    {
        MakeAlphaString(6,10,D_NAME_LEN, d_name);

        MakeAddress(d_street_1, d_street_2, d_city, d_state, d_zip);

        d_tax = ((float) RandomNumber(0L,2000L))/10000.00;

        rc = bcp_sendrow(w_hdbc1);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);

        district_rows_loaded++;
        CheckForCommit(w_hdbc1, w_hstml1, district_rows_loaded,
"district", &time_start);
    }
}

rcint = bcp_done(w_hdbc1);
if (rcint < 0)
    HandleErrorDBC(w_hdbc1);

printf("Finished loading district table.\n");

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxdiscl");

```

```

    return;
}

//=====
// Function : Stock
//=====
void Stock()
{
    long s_i_id;
    short s_w_id;
    short s_quantity;
    char s_dist_01[S_DIST_LEN+1];
    char s_dist_02[S_DIST_LEN+1];
    char s_dist_03[S_DIST_LEN+1];
    char s_dist_04[S_DIST_LEN+1];
    char s_dist_05[S_DIST_LEN+1];
    char s_dist_06[S_DIST_LEN+1];
    char s_dist_07[S_DIST_LEN+1];
    char s_dist_08[S_DIST_LEN+1];
    char s_dist_09[S_DIST_LEN+1];
    char s_dist_10[S_DIST_LEN+1];
    long s_ytd;
    short s_order_cnt;
    short s_remote_cnt;
    char s_data[S_DATA_LEN+1];
    short len;
    char name[20];
    long time_start;
    RETCODE rc;
    DBINTrcint;
    char bcphint[128];

    // Seed with unique number
    seed(3);

    // if build index before load...
    if ((aptr->build_index == 1) && (aptr->index_order == 1))
        BuildIndex("idxstkcl");

    sprintf(name, "%s..%s", aptr->database, "stock");

    rc = bcp_init(w_hdbc1, name, NULL, "logs\\stock.err", DB_IN);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (s_i_id, s_w_id), ROWS_PER_BATCH
= %u", (aptr->num_warehouses * 100000));

```

```

        rc = bcp_control(w_hdbc1, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
    }

    rc = bcp_bind(w_hdbc1, (BYTE *) &s_i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    bcp_bind(w_hdbc1, (BYTE *) &s_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) &s_quantity, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, 3);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_01, 0, S_DIST_LEN, NULL, 0, 0,
4);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_02, 0, S_DIST_LEN, NULL, 0, 0,
5);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_03, 0, S_DIST_LEN, NULL, 0, 0,
6);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_04, 0, S_DIST_LEN, NULL, 0, 0,
7);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_05, 0, S_DIST_LEN, NULL, 0, 0,
8);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_06, 0, S_DIST_LEN, NULL, 0, 0,
9);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_07, 0, S_DIST_LEN, NULL, 0, 0,
10);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

```

```

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_08, 0, S_DIST_LEN, NULL, 0, 0,
11);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_09, 0, S_DIST_LEN, NULL, 0, 0,
12);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_10, 0, S_DIST_LEN, NULL, 0, 0,
13);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 14);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_order_cnt, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, 15);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_remote_cnt, 0, SQL_VARLEN_DATA,
NULL, 0, SQLINT2, 16);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_data, 0, S_DATA_LEN, NULL, 0, 0, 17);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

s_ytd = s_order_cnt = s_remote_cnt = 0;

time_start = (TimeNow() / MILLI);

printf("...Loading stock table\n");

for (s_i_id=1; s_i_id <= max_items; s_i_id++)
{
    for (s_w_id = (short)aptr->starting_warehouse; s_w_id <= aptr-
>num_warehouses; s_w_id++)
    {
        s_quantity = (short)RandomNumber(10L,100L);
        len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_01);
        len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_02);
        len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_03);
        len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_04);
        len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_05);
    }
}

```

```

len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_06);
len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_07);
len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_08);
len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_09);
len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_10);

len = MakeOriginalAlphaString(26,50, S_DATA_LEN, s_data,10);

rc = bcp_sendrow(w_hdbc1);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

stock_rows_loaded++;
CheckForCommit(w_hdbc1, w_hstmt1, stock_rows_loaded, "stock",
&time_start);

}

rcint = bcp_done(w_hdbc1);
if (rcint < 0)
    HandleErrorDBC(w_hdbc1);

printf("Finished loading stock table.\n");

SQLFreeStmt(w_hstmt1, SQL_DROP);
SQLDisconnect(w_hdbc1);
SQLFreeConnect(w_hdbc1);

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxstkcl");

return;
}

//=====
// Function      : LoadCustomer
//=====
void LoadCustomer()
{
    LOADER_TIME_STRUCT          customer_time_start;
    LOADER_TIME_STRUCT          history_time_start;
    short                         w_id;
    short                         d_id;
    DWORD                        dwThreadID[MAX_CUSTOMER_THREADS];
    HANDLE                       hThread[MAX_CUSTOMER_THREADS];
    char                          name[20];
    RETCODE                      rc;
    DBINT                        rcint;
}

```

```

char          bcphint[128];
char          cmd[256];
// SQLRETURN   rc_1;
// SQLSMALLINT renum, MsgLen;
// SQLCHAR     SqlState[6],
Msg[SQL_MAX_MESSAGE_LENGTH];
// SQLINTEGER    NativeError;

// Seed with unique number
seed(5);

printf("Loading customer and history tables...\n");

// if build index before load...
if ((aptr->build_index == 1) && (aptr->index_order == 1))
    BuildIndex("idxcuscl");

// Initialize bulk copy
sprintf(name, "%s..%s", aptr->database, "customer");

rc = bcp_init(c_hdbc1, name, NULL, "logs\\customer.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (c_w_id, c_d_id, c_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 30000));
    rc = bcp_control(c_hdbc1, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);
}

sprintf(name, "%s..%s", aptr->database, "history");

rc = bcp_init(c_hdbc2, name, NULL, "logs\\history.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

sprintf(bcphint, "tablock");
rc = bcp_control(c_hdbc2, BCPHINTS, (void*) bcphint);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

customer_rows_loaded      = 0;
history_rows_loaded       = 0;

CustomerBufInit();

customer_time_start.time_start = (TimeNow() / MILLI);
history_time_start.time_start = (TimeNow() / MILLI);

for (w_id = (short)aptr->starting_warehouse; w_id <= aptr-
>num_warehouses; w_id++)
{
    for (d_id = 1; d_id <= DISTRICT_PER_WAREHOUSE; d_id++)
    {
        CustomerBufLoad(d_id, w_id);

        // Start parallel loading threads here...

        // Start customer table thread

        printf("...Loading customer table for: d_id = %d, w_id =
%d\n", d_id, w_id);

        hThread[0] = CreateThread(NULL,
                                  0,
                                  (LPTHREAD_START_ROUTINE)
LoadCustomerTable,
                                  &customer_time_start,
                                  0,
                                  &dwThreadID[0]);

        if (hThread[0] == NULL)
        {
            printf("Error, failed in creating creating thread =
0.\n");
            exit(-1);
        }

        // Start History table thread

        printf("...Loading history table for: d_id = %d, w_id =
%d\n", d_id, w_id);

        hThread[1] = CreateThread(NULL,
                                  0,
                                  (LPTHREAD_START_ROUTINE)
LoadHistoryTable,
                                  &history_time_start,
                                  0,
                                  &dwThreadID[1]);

        if (hThread[1] == NULL)
        {
            printf("Error, failed in creating creating thread =
1.\n");
            exit(-1);
        }

        WaitForSingleObject( hThread[0], INFINITE );
        WaitForSingleObject( hThread[1], INFINITE );

        if (CloseHandle(hThread[0]) == FALSE)
        {

```

```

        printf("Error, failed in closing customer thread handle
with errno: %d\n", GetLastError());
    }

    if (CloseHandle(hThread[1]) == FALSE)
    {
        printf("Error, failed in closing history thread handle
with errno: %d\n", GetLastError());
    }
}

// flush the bulk connection
rcint = bcp_done(c_hdbc1);
if (rcint < 0)
    HandleErrorDBC(c_hdbc1);

rcint = bcp_done(c_hdbc2);
if (rcint < 0)
    HandleErrorDBC(c_hdbc2);

printf("Finished loading customer table.\n");

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxcuscl");

// build non-clustered index
if (aptr->build_index == 1)
    BuildIndex("idxcusnc");

// Output the NURAND used for the loader into C_FIRST for C_ID = 1,
// C_W_ID = 1, and C_D_ID = 1
sprintf(cmd, "isql -S%s -U%s -P%s -d%s -e -Q\"update customer set
c_first = 'C_LOAD = %d' where c_id = 1 and c_w_id = 1 and c_d_id = 1\" >
logs\\nurand_load.log",
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database,
        LOADER_NURAND_C);

system(cmd);

SQLFreeStmt(c_hstmt1, SQL_DROP);
SQLDisconnect(c_hdbc1);
SQLFreeConnect(c_hdbc1);

SQLFreeStmt(c_hstmt2, SQL_DROP);
SQLDisconnect(c_hdbc2);
SQLFreeConnect(c_hdbc2);

```

---

```

        return;
}

//=====================================================================
// Function      : CustomerBufInit
// =====
void CustomerBufInit()
{
    int      i;

    for (i=0;i<customers_per_district;i++)
    {
        customer_buf[i].c_id = 0;
        customer_buf[i].c_d_id = 0;
        customer_buf[i].c_w_id = 0;

        strcpy(customer_buf[i].c_first,"");
        strcpy(customer_buf[i].c_middle,"");
        strcpy(customer_buf[i].c_last,"");
        strcpy(customer_buf[i].c_street_1,"");
        strcpy(customer_buf[i].c_street_2,"");
        strcpy(customer_buf[i].c_city,"");
        strcpy(customer_buf[i].c_state,"");
        strcpy(customer_buf[i].c_zip,"");
        strcpy(customer_buf[i].c_phone,"");
        strcpy(customer_buf[i].c_credit,"");

        customer_buf[i].c_credit_lim = 0;
        customer_buf[i].c_discount = (float) 0;

        // fix to avoid ODBC float to numeric conversion problem.
        // customer_buf[i].c_balance = 0;
        strcpy(customer_buf[i].c_balance,"");

        customer_buf[i].c_ytd_payment = 0;
        customer_buf[i].c_payment_cnt = 0;
        customer_buf[i].c_delivery_cnt = 0;

        strcpy(customer_buf[i].c_data,"");

        customer_buf[i].h_amount = 0;
        strcpy(customer_buf[i].h_data,"");
    }
}

```

```

//=====
// Function  : CustomerBufLoad
// Fills shared buffer for HISTORY and CUSTOMER
//=====

void CustomerBufLoad(int d_id, int w_id)
{
    long          i;
    CUSTOMER_SORT_STRUCT c[CUSTOMERS_PER_DISTRICT];

    for (i=0;i<customers_per_district;i++)
    {
        if (i < 1000)
            LastName(i, c[i].c_last);
        else
            LastName(NURand(255,0,999,LOADER_NURAND_C), c[i].c_last);

        MakeAlphaString(8,16,FIRST_NAME_LEN, c[i].c_first);

        c[i].c_id = i+1;

    }

    printf("...Loading customer buffer for: d_id = %d, w_id = %d\n",
           d_id, w_id);

    for (i=0;i<customers_per_district;i++)
    {

        customer_buf[i].c_d_id = d_id;
        customer_buf[i].c_w_id = w_id;
        customer_buf[i].h_amount = 10.0;

        customer_buf[i].c_ytd_payment = 10.0;

        customer_buf[i].c_payment_cnt = 1;
        customer_buf[i].c_delivery_cnt = 0;

        // Generate CUSTOMER and HISTORY data

        customer_buf[i].c_id = c[i].c_id;

        strcpy(customer_buf[i].c_first, c[i].c_first);
        strcpy(customer_buf[i].c_last, c[i].c_last);

        customer_buf[i].c_middle[0] = 'O';
        customer_buf[i].c_middle[1] = 'E';

        MakeAddress(customer_buf[i].c_street_1,

```

```

        customer_buf[i].c_street_2,
        customer_buf[i].c_city,
        customer_buf[i].c_state,
        customer_buf[i].c_zip);

        MakeNumberString(16, 16, PHONE_LEN, customer_buf[i].c_phone);

        if (RandomNumber(1L, 100L) > 10)
            customer_buf[i].c_credit[0] = 'G';
        else
            customer_buf[i].c_credit[0] = 'B';
        customer_buf[i].c_credit[1] = 'C';

        customer_buf[i].c_credit_lim = 50000.0;
        customer_buf[i].c_discount = ((float) RandomNumber(0L, 5000L)) /
10000.0;

        // fix to avoid ODBC float to numeric conversion problem.

        // customer_buf[i].c_balance = -10.0;
        strcpy(customer_buf[i].c_balance,"-10.0");

        MakeAlphaString(300, 500, C_DATA_LEN, customer_buf[i].c_data);

        // Generate HISTORY data
        MakeAlphaString(12, 24, H_DATA_LEN, customer_buf[i].h_data);

    }
}

//=====
// Function  : LoadCustomerTable
// =====

void LoadCustomerTable(LOADER_TIME_STRUCT *customer_time_start)
{
    int          i;
    long         c_id;
    short        c_d_id;
    short        c_w_id;
    char         c_first[FIRST_NAME_LEN+1];
    char         c_middle[MIDDLE_NAME_LEN+1];
    char         c_last[LAST_NAME_LEN+1];
    char         c_street_1[ADDRESS_LEN+1];
    char         c_street_2[ADDRESS_LEN+1];
    char         c_city[ADDRESS_LEN+1];
    char         c_state[STATE_LEN+1];
    char         c_zip[ZIP_LEN+1];
    char         c_phone[PHONE_LEN+1];
    char         c_credit[CREDIT_LEN+1];
    double       c_credit_lim;
}

```

```

double      c_discount;
// fix to avoid ODBC float to numeric conversion problem.
// double      c_balance;
char       c_balance[6];

double      c_ytd_payment;
short       c_payment_cnt;
short       c_delivery_cnt;
char        c_data[C_DATA_LEN+1];
char        c_since[C_SINCE_LEN+1];
RETCODE     rc;

rc = bcp_bind(c_hdbc1, (BYTE *) &c_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_first, 0, FIRST_NAME_LEN, NULL, 0, 0,
4);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_middle, 0, MIDDLE_NAME_LEN, NULL, 0, 0,
5);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_last, 0, LAST_NAME_LEN, NULL, 0, 0,
6);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_street_1, 0, ADDRESS_LEN, NULL, 0, 0,
7);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
8);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_city, 0, ADDRESS_LEN, NULL, 0, 0, 9);

```

```

if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_state, 0, STATE_LEN, NULL, 0, 0, 10);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_zip, 0, ZIP_LEN, NULL, 0, 0, 11);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_phone, 0, PHONE_LEN, NULL, 0, 0, 12);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_since, 0, C_SINCE_LEN, NULL, 0,
SQLCHARACTER, 13);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_credit, 0, CREDIT_LEN, NULL, 0, 0,
14);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_credit_lim, 0, SQL_VARLEN_DATA, NULL,
0, SQLFLT8, 15);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_discount, 0, SQL_VARLEN_DATA, NULL,
0, SQLFLT8, 16);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

// fix to avoid ODBC float to numeric conversion problem.

// rc = bcp_bind(c_hdbc1, (BYTE *) &c_balance, 0, SQL_VARLEN_DATA,
NULL, 0, SQLFLT8, 17);
// if (rc != SUCCEED)
//     HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_balance, 0, 5, NULL, 0, SQLCHARACTER,
17);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_ytd_payment, 0, SQL_VARLEN_DATA,
NULL, 0, SQLFLT8, 18);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

```

```

rc = bcp_bind(c_hdbc1, (BYTE *) &c_payment_cnt, 0, SQL_VARLEN_DATA,
NULL, 0, SQLINT2, 19);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_delivery_cnt, 0, SQL_VARLEN_DATA,
NULL, 0, SQLINT2, 20);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_data, 0, 500, NULL, 0, 0, 21);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

for (i = 0; i < customers_per_district; i++)
{
    c_id = customer_buf[i].c_id;
    c_d_id = customer_buf[i].c_d_id;
    c_w_id = customer_buf[i].c_w_id;

    strcpy(c_first, customer_buf[i].c_first);
    strcpy(c_middle, customer_buf[i].c_middle);
    strcpy(c_last, customer_buf[i].c_last);
    strcpy(c_street_1, customer_buf[i].c_street_1);
    strcpy(c_street_2, customer_buf[i].c_street_2);
    strcpy(c_city, customer_buf[i].c_city);
    strcpy(c_state, customer_buf[i].c_state);
    strcpy(c_zip, customer_buf[i].c_zip);
    strcpy(c_phone, customer_buf[i].c_phone);
    strcpy(c_credit, customer_buf[i].c_credit);

    FormatDate(&c_since);

    c_credit_lim = customer_buf[i].c_credit_lim;
    c_discount = customer_buf[i].c_discount;

    // fix to avoid ODBC float to numeric conversion problem.

    // c_balance = customer_buf[i].c_balance;
    strcpy(c_balance, customer_buf[i].c_balance);

    c_ytd_payment = customer_buf[i].c_ytd_payment;
    c_payment_cnt = customer_buf[i].c_payment_cnt;
    c_delivery_cnt = customer_buf[i].c_delivery_cnt;

    strcpy(c_data, customer_buf[i].c_data);

    // Send data to server
    rc = bcp_sendrow(c_hdbc1);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    customer_rows_loaded++;
}

```

```

        CheckForCommit(c_hdbc1, c_hstml, customer_rows_loaded,
"customer", &customer_time_start->time_start);
    }

}

//=====
// Function      : LoadHistoryTable
//=====
void LoadHistoryTable(LOADER_TIME_STRUCT *history_time_start)
{
    int          i;
    long         c_id;
    short        c_d_id;
    short        c_w_id;
    double       h_amount;
    char         h_data[H_DATA_LEN+1];
    char         h_date[H_DATE_LEN+1];
    RETCODE      rc;

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 4);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 5);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &h_date, 0, H_DATE_LEN, NULL, 0,
SQLCHARACTER, 6);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);
}

```

```

rc = bcp_bind(c_hdbc2, (BYTE *) &h_amount, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 7);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

rc = bcp_bind(c_hdbc2, (BYTE *) h_data, 0, H_DATA_LEN, NULL, 0, 0, 8);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

for (i = 0; i < customers_per_district; i++)
{
    c_id = customer_buf[i].c_id;
    c_d_id = customer_buf[i].c_d_id;
    c_w_id = customer_buf[i].c_w_id;
    h_amount = customer_buf[i].h_amount;
    strcpy(h_data, customer_buf[i].h_data);

    FormatDate(&h_date);

    // send to server
    rc = bcp_sendrow(c_hdbc2);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    history_rows_loaded++;
    CheckForCommit(c_hdbc2, c_hstmt2, history_rows_loaded, "history",
&history_time_start->time_start);
}

//=====
// Function : LoadOrders
//=====
==

void LoadOrders()
{
    LOADER_TIME_STRUCT      orders_time_start;
    LOADER_TIME_STRUCT      new_order_time_start;
    LOADER_TIME_STRUCT      order_line_time_start;
    short                   w_id;
    short                   d_id;
    DWORD                  dwThreadID[MAX_ORDER_THREADS];
    HANDLE                 hThread[MAX_ORDER_THREADS];
    char                   name[20];
    RETCODE                rc;
    char                   bcphint[128];

    // seed with unique number
}

```

```

seed(6);

printf("Loading orders...\n");

// if build index before load...
if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    BuildIndex("idxordcl");
    BuildIndex("idxnodcl");
    BuildIndex("idxodlcl");
}

// initialize bulk copy
sprintf(name, "%s..%s", aptr->database, "orders");

rc = bcp_init(o_hdbc1, name, NULL, "logs\\orders.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc1);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (o_w_id, o_d_id, o_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 3000));
    rc = bcp_control(o_hdbc1, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);
}

sprintf(name, "%s..%s", aptr->database, "new_order");

rc = bcp_init(o_hdbc2, name, NULL, "logs\\neword.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc2);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (no_w_id, no_d_id, no_o_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 9000));
    rc = bcp_control(o_hdbc2, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc2);
}

sprintf(name, "%s..%s", aptr->database, "order_line");

rc = bcp_init(o_hdbc3, name, NULL, "logs\\ordline.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (ol_w_id, ol_d_id, ol_o_id,
ol_number), ROWS_PER_BATCH = %u", (aptr->num_warehouses * 300000));
}

```

```

rc = bcp_control(o_hdbc3, BCPHINTS, (void*) bcphint);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
}

orders_rows_loaded      = 0;
new_order_rows_loaded   = 0;
order_line_rows_loaded  = 0;

OrdersBufInit();

orders_time_start.time_start = (TimeNow() / MILLI);
new_order_time_start.time_start = (TimeNow() / MILLI);
order_line_time_start.time_start = (TimeNow() / MILLI);

for (w_id = (short)aptr->starting_warehouse; w_id <= aptr->num_warehouses; w_id++)
{
    for (d_id = 1; d_id <= DISTRICT_PER_WAREHOUSE; d_id++)
    {
        OrdersBufLoad(d_id, w_id);

        // start parallel loading threads here...

        // start Orders table thread

        printf("...Loading Order Table for: d_id = %d, w_id = %d\n",
d_id, w_id);

        hThread[0] = CreateThread(NULL,
                                0,
                                (LPTHREAD_START_ROUTINE)
LoadOrdersTable,
                                &orders_time_start,
                                0,
                                &dwThreadID[0]);

        if (hThread[0] == NULL)
        {
            printf("Error, failed in creating creating thread =
0.\n");
            exit(-1);
        }

        // start NewOrder table thread

        printf("...Loading New-Order Table for: d_id = %d, w_id =
%d\n", d_id, w_id);

        hThread[1] = CreateThread(NULL,
                                0,
                                (LPTHREAD_START_ROUTINE)
LoadNewOrderTable,
                                &new_order_time_start,
                                0,
                                &dwThreadID[1]);
    }
}

```

---

```

1.\n");
    if (hThread[1] == NULL)
    {
        printf("Error, failed in creating creating thread =
1.\n");
        exit(-1);
    }

    // start Order-Line table thread

    printf("...Loading Order-Line Table for: d_id = %d, w_id =
%d\n", d_id, w_id);

    hThread[2] = CreateThread(NULL,
                            0,
                            (LPTHREAD_START_ROUTINE)
LoadOrderLineTable,
                            &order_line_time_start,
                            0,
                            &dwThreadID[2]);

    if (hThread[2] == NULL)
    {
        printf("Error, failed in creating creating thread =
2.\n");
        exit(-1);
    }

    WaitForSingleObject( hThread[0], INFINITE );
    WaitForSingleObject( hThread[1], INFINITE );
    WaitForSingleObject( hThread[2], INFINITE );

    if (CloseHandle(hThread[0]) == FALSE)
    {
        printf("Error, failed in closing Orders thread handle
with errno: %d\n", GetLastError());
    }

    if (CloseHandle(hThread[1]) == FALSE)
    {
        printf("Error, failed in closing NewOrder thread handle
with errno: %d\n", GetLastError());
    }

    if (CloseHandle(hThread[2]) == FALSE)
    {
        printf("Error, failed in closing OrderLine thread
handle with errno: %d\n", GetLastError());
    }
}

```

```

}

printf("Finished loading orders.\n");

return;
}

//=====
// Function  : OrdersBufInit
//
// Clears shared buffer for ORDERS, NEWORDER, and ORDERLINE
//
//=====

void OrdersBufInit()
{
    int      i;
    int      j;

    for (i=0;i<orders_per_district;i++)
    {
        orders_buf[i].o_id = 0;
        orders_buf[i].o_d_id = 0;
        orders_buf[i].o_w_id = 0;
        orders_buf[i].o_c_id = 0;
        orders_buf[i].o_carrier_id = 0;
        orders_buf[i].o.ol_cnt = 0;
        orders_buf[i].o.all_local = 0;

        for (j=0;j<14;j++)
        {
            orders_buf[i].o.ol[j].ol = 0;
            orders_buf[i].o.ol[j].ol_i_id = 0;
            orders_buf[i].o.ol[j].ol_supply_w_id = 0;
            orders_buf[i].o.ol[j].ol_quantity = 0;
            orders_buf[i].o.ol[j].ol_amount = 0;
            strcpy(orders_buf[i].o.ol[j].ol_dist_info,"");
        }
    }
}

//=====
// Function  : OrdersBufLoad
//
// Fills shared buffer for ORDERS, NEWORDER, and ORDERLINE
//
//=====

}

```

```

void OrdersBufLoad(int d_id, int w_id)
{
    int      cust[ORDERS_PER_DISTRICT+1];
    long     o_id;
    short    ol;

    printf("...Loading Order Buffer for: d_id = %d, w_id = %d\n",
           d_id, w_id);

    GetPermutation(cust, orders_per_district);

    for (o_id=0;o_id<orders_per_district;o_id++)
    {

        // Generate ORDER and NEW-ORDER data

        orders_buf[o_id].o_d_id = d_id;
        orders_buf[o_id].o_w_id = w_id;
        orders_buf[o_id].o_id = o_id+1;
        orders_buf[o_id].o_c_id = cust[o_id+1];
        orders_buf[o_id].o.ol_cnt = (short)RandomNumber(5L, 15L);

        if (o_id < first_new_order)
        {
            orders_buf[o_id].o_carrier_id = (short)RandomNumber(1L, 10L);
            orders_buf[o_id].o_all_local = 1;
        }
        else
        {
            orders_buf[o_id].o_carrier_id = 0;
            orders_buf[o_id].o_all_local = 1;
        }

        for (ol=0; ol<orders_buf[o_id].o.ol_cnt; ol++)
        {
            orders_buf[o_id].o.ol[ol].ol = ol+1;
            orders_buf[o_id].o.ol[ol].ol_i_id = RandomNumber(1L,
max_items);
            orders_buf[o_id].o.ol[ol].ol_supply_w_id = w_id;
            orders_buf[o_id].o.ol[ol].ol_quantity = 5;
            MakeAlphaString(24, 24, OL_DIST_INFO_LEN,
&orders_buf[o_id].o.ol[ol].ol_dist_info);

            // Generate ORDER-LINE data
            if (o_id < first_new_order)
            {
                orders_buf[o_id].o.ol[ol].ol_amount = 0;
                // Added to insure ol_delivery_d set properly during
load
                FormatDate(&orders_buf[o_id].o.ol[ol].ol_delivery_d);
            }
        }
    }
}

```

```

    }
    else
    {
        orders_buf[o_id].o.ol[ol].ol_amount =
RandomNumber(1,999999)/100.0;
            // Added to insure ol_delivery_d set properly during
load

            // odbc datetime format
strcpy(orders_buf[o_id].o.ol[ol].ol_delivery_d,"1899-
12-31 00:00:00.000");

    }
}

//=====
// Function      : LoadOrdersTable
//=====
void LoadOrdersTable(LOADER_TIME_STRUCT *orders_time_start)
{
    int          i;
    long         o_id;
    short        o_d_id;
    short        o_w_id;
    long         o_c_id;
    short        o_carrier_id;
    short        o.ol_cnt;
    short        o.all_local;
    char         o_entry_d[O_ENTRY_D_LEN+1];
    RETCODE      rc;
    DBINT        rcount;

    // bind ORDER data
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_c_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 4);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_entry_d, 0, O_ENTRY_D_LEN, NULL, 0,
SQLCHARACTER, 5);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_carrier_id, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, 6);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o.ol_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 7);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o.all_local, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, 8);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    for (i = 0; i < orders_per_district; i++)
    {
        o_id          = orders_buf[i].o_id;
        o_d_id        = orders_buf[i].o_d_id;
        o_w_id        = orders_buf[i].o_w_id;
        o_c_id        = orders_buf[i].o_c_id;
        o_carrier_id = orders_buf[i].o_carrier_id;
        o.ol_cnt     = orders_buf[i].o.ol_cnt;
        o.all_local   = orders_buf[i].o.all_local;

        FormatDate(&o_entry_d);

        // send data to server
        rc = bcp_sendrow(o_hdbc1);
        if (rc != SUCCEED)
            HandleErrorDBC(o_hdbc1);

        orders_rows_loaded++;
        CheckForCommit(o_hdbc1, o_hstmt1, orders_rows_loaded, "orders",
&orders_time_start->time_start);
    }

    // rcount = bcp_batch(o_hdbc1);
    // if (rcint < 0)
    //     HandleErrorDBC(o_hdbc1);

    if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
    {
        rcount = bcp_done(o_hdbc1);
    }
}

```

```

if (rcint < 0)
    HandleErrorDBC(o_hdbc1);

SQLFreeStmt(o_hstmt1, SQL_DROP);
SQLDisconnect(o_hdbc1);
SQLFreeConnect(o_hdbc1);

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxordcl");

// build non-clustered index
if (aptr->build_index == 1)
    BuildIndex("idxordnc");
}

//=====
// Function : LoadNewOrderTable
//=====

void LoadNewOrderTable(LOADER_TIME_STRUCT *new_order_time_start)
{
    int      i;
    long     o_id;
    short    o_d_id;
    short    o_w_id;
    RETCODE   rc;
    DBINT    rcint;

    // Bind NEW-ORDER data

    rc = bcp_bind(o_hdbc2, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc2);

    rc = bcp_bind(o_hdbc2, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc2);

    rc = bcp_bind(o_hdbc2, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc2);

    for (i = first_new_order; i < last_new_order; i++)
    {
        o_id    = orders_buf[i].o_id;
        o_d_id  = orders_buf[i].o_d_id;
        o_w_id  = orders_buf[i].o_w_id;

        rc = bcp_sendrow(o_hdbc2);
        if (rc != SUCCEED)
            HandleErrorDBC(o_hdbc2);

        new_order_rows_loaded++;
        CheckForCommit(o_hdbc2, o_hstmt2, new_order_rows_loaded,
"new_order", &new_order_time_start->time_start);
    }

    // rcint = bcp_batch(o_hdbc2);
    // if (rcint < 0)
    //     HandleErrorDBC(o_hdbc2);

    if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
    {
        rcint = bcp_done(o_hdbc2);
        if (rcint < 0)
            HandleErrorDBC(o_hdbc2);

        SQLFreeStmt(o_hstmt2, SQL_DROP);
        SQLDisconnect(o_hdbc2);
        SQLFreeConnect(o_hdbc2);

        // if build index after load...
        if ((aptr->build_index == 1) && (aptr->index_order == 0))
            BuildIndex("idxnodcl");
    }
}

//=====
// Function : LoadOrderLineTable
//=====

void LoadOrderLineTable(LOADER_TIME_STRUCT *order_line_time_start)
{
    int      i,j;
    long     o_id;
    short    o_d_id;
    short    o_w_id;
    long     ol;
    long     ol_i_id;
    short    ol_supply_w_id;
    short    ol_quantity;
    double   ol_amount;
    char     ol_dist_info[DIST_INFO_LEN+1];
    char     ol_delivery_d[OL_DELIVERY_D_LEN+1];
}

```

```

RETCODE      rc;
DBINT       rcint;

// bind ORDER-LINE data
rc = bcp_bind(o_hdbc3, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 4);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 5);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_supply_w_id, 0, SQL_VARLEN_DATA,
NULL, 0, SQLINT2, 6);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_delivery_d, 0, OL_DELIVERY_D_LEN,
NULL, 0, SQLCHARACTER, 7);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_quantity, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, 8);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_amount, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 9);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) ol_dist_info, 0, DIST_INFO_LEN, NULL, 0,
0, 10);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

for (i = 0; i < orders_per_district; i++)
{
    o_id      = orders_buf[i].o_id;
    o_d_id    = orders_buf[i].o_d_id;
    o_w_id    = orders_buf[i].o_w_id;

    for (j=0; j < orders_buf[i].o.ol_cnt; j++)
    {
        ol          = orders_buf[i].o.ol[j].ol;
        ol_i_id     = orders_buf[i].o.ol[j].ol_i_id;
        ol_supply_w_id = orders_buf[i].o.ol[j].ol_supply_w_id;
        ol_quantity   = orders_buf[i].o.ol[j].ol_quantity;
        ol_amount     = orders_buf[i].o.ol[j].ol_amount;

        strcpy(ol_delivery_d,orders_buf[i].o.ol[j].ol_delivery_d);
        strcpy(ol_dist_info,orders_buf[i].o.ol[j].ol_dist_info);

        rc = bcp_sendrow(o_hdbc3);
        if (rc != SUCCEED)
            HandleErrorDBC(o_hdbc3);

        order_line_rows_loaded++;
        CheckForCommit(o_hdbc3, o_hstmt3, order_line_rows_loaded,
"order_line", &order_line_time_start->time_start);
    }

    // rcint = bcp_batch(o_hdbc3);
    // if (rcint < 0)
    //     HandleErrorDBC(o_hdbc3);

    if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
    {
        rcint = bcp_done(o_hdbc3);
        if (rcint < 0)
            HandleErrorDBC(o_hdbc3);

        SQLFreeStmt(o_hstmt3, SQL_DROP);
        SQLDisconnect(o_hdbc3);
        SQLFreeConnect(o_hdbc3);

        // if build index after load...
        if ((aptr->build_index == 1) && (aptr->index_order == 0))
            BuildIndex("idxodlcl");
    }
}

//=====
//
```

```

// Function    : GetPermutation
// =====
void GetPermutation(int perm[], int n)
{
    int i, r, t;

    for (i=1;i<=n;i++)
        perm[i] = i;

    for (i=1;i<=n;i++)
    {
        r = RandomNumber(i,n);
        t = perm[i];
        perm[i] = perm[r];
        perm[r] = t;
    }
}

// =====
// Function    : CheckForCommit
// =====
void CheckForCommit(HDBC hdbc,
                    HSTMT hstmt,
                    int rows_loaded,
                    char *table_name,
                    long *time_start)
{
    long time_end, time_diff;
    // DBINT rcint;

    if ( !(rows_loaded % aptr->batch) )
    {

        // rcint = bcp_batch(hdbc);
        // if (rcint < 0)
        //     HandleErrorDBC(hdbc);

        time_end = (TimeNow() / MILLI);
        time_diff = time_end - *time_start;

        printf("-> Loaded %ld rows into %s in %ld sec - Total = %d (%.2f
rps)\n",
               aptr->batch,
               table_name,
               time_diff,
               rows_loaded,
               (float) aptr->batch / (time_diff ? time_diff : 1L));
        *time_start = time_end;
    }
    return;
}

// =====
// Function    : OpenConnections
// =====
void OpenConnections()
{
    RETCODE rc;
    char szDriverString[300];
    char szDriverStringOut[1024];
    SQLSMALLINT cbDriverStringOut;

    SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &henv );
    SQLSetEnvAttr(henv, SQL_ATTR_ODBC_VERSION, (void*)SQL_OV_ODBC3, 0 );

    SQLAllocHandle(SQL_HANDLE_DBC, henv , &i_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &w_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &c_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &c_hdbc2);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &o_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &o_hdbc2);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &o_hdbc3);

    SQLSetConnectAttr(i_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(w_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(c_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(c_hdbc2, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(o_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(o_hdbc2, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(o_hdbc3, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );

    // Open connections to SQL Server
}

```

```

// Connection 1

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database );

rc = SQLSetConnectOption ( i_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

rc = SQLDriverConnect ( i_hdbc1,
                       NULL,
                       (SQLCHAR*)&szDriverString[0] ,
                       SQL_NTS,
                       (SQLCHAR*)&szDriverStringOut[0],
                       sizeof(szDriverStringOut),
                       &cbDriverStringOut,
                       SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

// Connection 2

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database );

rc = SQLSetConnectOption ( w_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = SQLDriverConnect ( w_hdbc1,
                       NULL,
                       (SQLCHAR*)&szDriverString[0] ,
                       SQL_NTS,
                       (SQLCHAR*)&szDriverStringOut[0],
                       sizeof(szDriverStringOut),
                       &cbDriverStringOut,
                       SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

// Connection 3

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

```

```

aptr->server,
aptr->user,
aptr->password,
aptr->database );

rc = SQLSetConnectOption ( c_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = SQLDriverConnect ( c_hdbc1,
                       NULL,
                       (SQLCHAR*)&szDriverString[0] ,
                       SQL_NTS,
                       (SQLCHAR*)&szDriverStringOut[0],
                       sizeof(szDriverStringOut),
                       &cbDriverStringOut,
                       SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

// Connection 4

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database );

rc = SQLSetConnectOption ( c_hdbc2, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

rc = SQLDriverConnect ( c_hdbc2,
                       NULL,
                       (SQLCHAR*)&szDriverString[0] ,
                       SQL_NTS,
                       (SQLCHAR*)&szDriverStringOut[0],
                       sizeof(szDriverStringOut),
                       &cbDriverStringOut,
                       SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

// Connection 5

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database );

```

```

rc = SQLSetConnectOption (o_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc1);

rc = SQLDriverConnect ( o_hdbc1,
                        NULL,
                        (SQLCHAR*)&szDriverString[0] ,
                        SQL_NTS,
                        (SQLCHAR*)&szDriverStringOut[0],
                        sizeof(szDriverStringOut),
                        &cbDriverStringOut,
                        SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc1);

// Connection 6

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database );

rc = SQLSetConnectOption (o_hdbc2, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc2);

rc = SQLDriverConnect ( o_hdbc2,
                        NULL,
                        (SQLCHAR*)&szDriverString[0] ,
                        SQL_NTS,
                        (SQLCHAR*)&szDriverStringOut[0],
                        sizeof(szDriverStringOut),
                        &cbDriverStringOut,
                        SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc2);

// Connection 7

sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database );

rc = SQLSetConnectOption (o_hdbc3, SQL_PACKET_SIZE, aptr->pack_size);

if (rc != SUCCEED)

```

```

HandleErrorDBC(o_hdbc3);

rc = SQLDriverConnect ( o_hdbc3,
                        NULL,
                        (SQLCHAR*)&szDriverString[0] ,
                        SQL_NTS,
                        (SQLCHAR*)&szDriverStringOut[0],
                        sizeof(szDriverStringOut),
                        &cbDriverStringOut,
                        SQL_DRIVER_NOPROMPT );

if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

}

//=====================================================================
//
// Function name: BuildIndex
//
//=====================================================================

void BuildIndex(char *index_script)
{
    char cmd[256];

    printf("Starting index creation: %s\n",index_script);

    sprintf(cmd, "isql -S%s -U%s -P%s -e -i%s\\%s.sql > logs\\%s.log",
            aptr->server,
            aptr->user,
            aptr->password,
            aptr->index_script_path,
            index_script,
            index_script);

    system(cmd);

    printf("Finished index creation: %s\n",index_script);
}

void HandleErrorDBC (SQLHDBC hdbc1)
{
    SQLCHAR      SqlState[6], Msg[SQL_MAX_MESSAGE_LENGTH];
    SQLINTEGER   NativeError;
    SQLSMALLINT  i, MsgLen;
    SQLRETURN    rc2;
    char         timebuf[128];
    char         datebuf[128];
    FILE        *fp1;

    i = 1;

```

```

        while (( rc2 = SQLGetDiagRec(SQL_HANDLE_DBC , hdbc1, i, SqlState ,
&NativeError,
                Msg, sizeof(Msg) , &MsgLen ) != SQL_NO_DATA )
{
    sprintf( szLastError , "%s" , Msg );

    _strftime(timebuf);
    _strdate(datebuf);

    printf( "[%s : %s] %s\n" , datebuf, timebuf, szLastError);

    fp1 = fopen("logs\\tpccldr.err","w");
    if (fp1 == NULL)
        printf("ERROR: Unable to open errorlog file.\n");
    else
    {
        fprintf(fp1, "[%s : %s] %s\n" , datebuf, timebuf,
szLastError);
        fclose(fp1);
    }

    i++;
}

void HandleErrorSTMT (HSTMT hstmt1)
{
    SQLCHAR          SqlState[6], Msg[SQL_MAX_MESSAGE_LENGTH];
    SQLINTEGER        NativeError;
    SQLSMALLINT      i, MsgLen;
    SQLRETURN         rc2;
    char              timebuf[128];
    char              datebuf[128];
    FILE             *fp1;

    i = 1;
    while (( rc2 = SQLGetDiagRec(SQL_HANDLE_STMT , hstmt1, i, SqlState ,
&NativeError,
                Msg, sizeof(Msg) , &MsgLen ) != SQL_NO_DATA )
{
    sprintf( szLastError , "%s" , Msg );

    _strftime(timebuf);
    _strdate(datebuf);

    printf( "[%s : %s] %s\n" , datebuf, timebuf, szLastError);

    fp1 = fopen("logs\\tpccldr.err","w");
    if (fp1 == NULL)
        printf("ERROR: Unable to open errorlog file.\n");
}

```

```

        else
        {
            fprintf(fp1, "[%s : %s] %s\n" , datebuf, timebuf,
szLastError);
            fclose(fp1);
        }

        i++;
    }
}

void FormatDate ( char* szTimeCOutput )
{
    struct tm when;
    time_t now;

    time( &now );
    when = *localtime( &now );

    mktime( &when );

    // odbc datetime format
    strftime( szTimeCOutput , 30 , "%Y-%m-%d %H:%M:%S.000" , &when );

    return;
}

//=====
// Function   : CheckSQL
//=====
void CheckSQL()
{
    RETCODE          rc;
    char             szDriverString[300];
    char             szDriverStringOut[1024];
    int              SQLBuildFlag;

    SQLSMALLINT      cbDriverStringOut;
    SQLCHAR          SQLVersion[19];
    SQLINTEGER        SQLVersionInd;

    SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &henv );

```

```

SQLSetEnvAttr(henv, SQL_ATTR_ODBC_VERSION, (void*)SQL_OV_ODBC3, 0 );
SQLAllocHandle(SQL_HANDLE_DBC, henv , &v_hdbc);

SQLSetConnectAttr(v_hdbc, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );

// Open connection to SQL Server

sprintf( szDriverString , "DRIVER={SQL Server};SERVER=%s;UID=%s;PWD=%s"
,
        aptr->server,
        aptr->user,
        aptr->password );

if ( SQLSetConnectAttr( v_hdbc, SQL_ATTR_PACKET_SIZE, (SQLPOINTER)aptr-
>pack_size, SQL_IS_UINTEGER ) != SQL_SUCCESS )
    HandleErrorDBC(v_hdbc);

rc = SQLDriverConnect ( v_hdbc,
                      NULL,
                      (SQLCHAR*)&szDriverString[0] ,
                      SQL_NTS,
                      (SQLCHAR*)&szDriverStringOut[0],
                      sizeof(szDriverStringOut),
                      &cbDriverStringOut,
                      SQL_DRIVER_NOPROMPT );

if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
    HandleErrorDBC(v_hdbc);

if ( SQLAllocHandle(SQL_HANDLE_STMT, v_hdbc , &v_hstmt) != SQL_SUCCESS
)
    HandleErrorSTMT(v_hstmt);

rc = SQLBindCol(v_hstmt, 4, SQL_C_CHAR, &SQLVersion,
sizeof(SQLVersion), &SQLVersionInd);

// issue SQL Server extended stored procedure (xp_msver) to determine
installed version
rc = SQLExecDirect(v_hstmt, "EXECUTE xp_msver ProductVersion",
SQL_NTS);

if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
    HandleErrorSTMT(v_hstmt);

rc = SQLFetch(v_hstmt);

if (rc != SQL_SUCCESS)
    HandleErrorDBC(v_hdbc);

// Check build number to ensure 7.00.623 or higher

```

```

SQLBuildFlag = 1;

if ( SQLVersion[0] == 55 )
{
    if ( SQLVersion[2] == 48 )
    {
        if ( SQLVersion[5] == 56 )
        {
            if ( (SQLVersion[6] >= 48) & (SQLVersion[7] >= 53) )
            {
                SQLBuildFlag = 0;
                printf("You are using SQL Server version =
%9s\n\n", SQLVersion);
            }
            else
            {
                SQLBuildFlag = 1;
            }
        }
        else
        {
            if ( SQLVersion[5] >= 54 )
            {
                if ( (SQLVersion[6] >= 50) & (SQLVersion[7] >=
51) )
                {
                    SQLBuildFlag = 0;
                    printf("You are using SQL Server version =
%9s\n\n", SQLVersion);
                }
                else
                {
                    SQLBuildFlag = 1;
                }
            }
            else
            {
                if ( SQLVersion[5] >= 55 )
                {
                    if ( (SQLVersion[6] >= 48) & (SQLVersion[7]
>= 48) )
                    {
                        SQLBuildFlag = 0;
                        printf("You are using SQL Server version =
%9s\n\n", SQLVersion);
                    }
                    else
                    {
                        SQLBuildFlag = 1;
                    }
                }
            }
        }
    }
}

```

```

        }

    else
    {
        if ( SQLVersion[5] >= 49 )
        {
            if ( (SQLVersion[6] >= 52) & (SQLVersion[7] >= 48) )
            {
                SQLBuildFlag = 0;
                printf("You are using SQL Server version =
%9s\n\n", SQLVersion);
            }
            else
            {
                SQLBuildFlag = 1;
            }
        }
        else
        {
            SQLBuildFlag = 1;
        }
    }

    else
    {
        SQLBuildFlag = 1;
    }

    if ( SQLBuildFlag == 1 )
    {
        printf("ERROR. The SQL Server version you are using is not
supported\n");
        printf("for TPC-C benchmarking. You currently have SQL Server
version %s\n",SQLVersion);
        printf("installed. Please upgrade to Microsoft SQL Server
7.00.623 or better.\n");
        printf("and re-run the SETUP program.\n\n");
        exit(1);
    }

    SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
    SQLDisconnect(v_hdbc);
    SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

    return;
}

//=====
// Function : CheckDataBase
//=====

```

```

void CheckDataBase()
{
    RETCODE          rc;
    char             szDriverString[300];
    char             szDriverStringOut[1024];
    char             TablesBitMap[9] = {"000000000"};
    int              i, ExitFlag;

    SQLSMALLINT      cbDriverStringOut;
    SQLCHAR           TabName[10];
    SQLINTEGER         TabNameInd, TabCount, TabCountInd;

    ExitFlag = 0;

    SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &henv );
    SQLSetEnvAttr(henv, SQL_ATTR_ODBC_VERSION, (void*)SQL_OV_ODBC3, 0 );
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &v_hdbc);
    SQLSetConnectAttr(v_hdbc, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );

    // Open connection to SQL Server

    sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
aptr->server,
aptr->user,
aptr->password,
aptr->database );

    rc = SQLSetConnectAttr( v_hdbc, SQL_ATTR_PACKET_SIZE, (SQLPOINTER)aptr-
>pack_size, SQL_IS_INTEGER );
    if (rc != SQL_SUCCESS)
        HandleErrorDBC(v_hdbc);

    rc = SQLDriverConnect ( v_hdbc,
                           NULL,
                           (SQLCHAR*)&szDriverString[0] ,
                           SQL_NTS,
                           (SQLCHAR*)&szDriverStringOut[0],
                           sizeof(szDriverStringOut),
                           &cbDriverStringOut,
                           SQL_DRIVER_NOPROMPT );

    // if the rc is SQL_ERROR, the the TPCC database probably does not
exist
    if (rc == SQL_ERROR)
    {

```

```

printf("The database TPCC does not appear to exist!\n");
printf("\nCheck LOGS\\ directory for database creation
errors.\n");

// cleanup database connections and handles
SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
SQLDisconnect(v_hdbc);
SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

// since there is not a database, exit back to SETUP.CMD
exit(1);
}

if ( SQLAllocHandle(SQL_HANDLE_STMT, v_hdbc , &v_hstmt) != SQL_SUCCESS
)
    HandleErrorDBC(v_hdbc);

if ( SQLBindCol(v_hstmt, 1, SQL_C_ULONG, &TabCount, 0, &TabCountInd) !=
SQL_SUCCESS )
    HandleErrorSTMT(v_hstmt);

// count the number of user tables from sysobjects
rc = SQLExecDirect(v_hstmt, "select count(*) from sysobjects where
xtype = 'U'", SQL_NTS);
if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
    HandleErrorSTMT(v_hstmt);

if ( SQLFetch(v_hstmt) != SQL_SUCCESS )
    HandleErrorSTMT(v_hstmt);

// if the number of tables is less than 9, select all the user tables
in TPCC
if (TabCount != 9)
{
    SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);

    SQLAllocHandle(SQL_HANDLE_STMT, v_hdbc , &v_hstmt);

    if ( SQLBindCol(v_hstmt, 1, SQL_C_CHAR, &TabName, sizeof(TabName),
&TabNameInd) != SQL_SUCCESS )
        HandleErrorSTMT(v_hstmt);

    // select the list of user tables into a result set
    rc = SQLExecDirect(v_hstmt, "select * from sysobjects where xtype
= 'U'", SQL_NTS);
    if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
        HandleErrorSTMT(v_hstmt);

    // go through the result set and set the bitmap for each found
table
    // set the bitmap to '1' if the table name is found

    while ((rc = SQLFetch(v_hstmt)) != SQL_NO_DATA)
{

```

```

switch( TabName[0] )
{
case 'w':
    TablesBitMap[0] = '1';
    break;
case 'd':
    TablesBitMap[1] = '1';
    break;
case 'c':
    TablesBitMap[2] = '1';
    break;
case 'h':
    TablesBitMap[3] = '1';
    break;
case 'n':
    TablesBitMap[4] = '1';
    break;
case 'o':
    if (TabName[5] = 's')
        TablesBitMap[5] = '1';
    if (TabName[5] = '_')
        TablesBitMap[6] = '1';
    break;
case 'i':
    TablesBitMap[7] = '1';
    break;
case 's':
    TablesBitMap[8] = '1';
    break;
}
}

// a '0' ExitFlag means do NOT exit the loader early, a '1' means
exit the loader early
ExitFlag = 0;

// iterate through the bitmap to display which table(s) is
actually missing
for (i = 0; i <= 8; i++)
{
    switch(i)
    {
case 0:
    if (TablesBitMap[i] == '0')
    {
        printf("The Warehouse table is missing or
damaged.\n");
        ExitFlag = 1;
    }
    break;
case 1:
    if (TablesBitMap[i] == '0')
    {

```

```

damaged.\n");
        printf("The District table is missing or
ExitFlag = 1;
    }
    break;
case 2:
    if (TablesBitMap[i] == '0')
    {
        printf("The Customer table is missing or
damaged.\n");
        ExitFlag = 1;
    }
    break;
case 3:
    if (TablesBitMap[i] == '0')
    {
        printf("The History table is missing or
damaged.\n");
        ExitFlag = 1;
    }
    break;
case 4:
    if (TablesBitMap[i] == '0')
    {
        printf("The New_Order table is missing or
damaged.\n");
        ExitFlag = 1;
    }
    break;
case 5:
    if (TablesBitMap[i] == '0')
    {
        printf("The Orders table is missing or
damaged.\n");
        ExitFlag = 1;
    }
    break;
case 6:
    if (TablesBitMap[i] == '0')
    {
        printf("The Order_Line table is missing or
damaged.\n");
        ExitFlag = 1;
    }
    break;
case 7:
    if (TablesBitMap[i] == '0')
    {
        printf("The Item table is missing or damaged.\n");
        ExitFlag = 1;
    }
    break;
case 8:
    if (TablesBitMap[i] == '0')

```

```

damaged.\n");
        printf("The Stock table is missing or
ExitFlag = 1;
    }
    break;
}
}

// if one or more tables are missing, display message and exit the
loader
if (ExitFlag = 1)
{
    printf("\nExiting TPC-C Loader!\n");
    printf("\nCheck LOGS\\ directory for database\n");
    printf("or table creation errors.\n");

    // cleanup database connections and handles
SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
SQLDisconnect(v_hdbc);
SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

exit(1);
}

// cleanup database connections and handles
SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
SQLDisconnect(v_hdbc);
SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

return;
}
```

## Appendix C - Tunable Parameters and Options

This section discloses hardware information and the Windows .NET Server 2003 Enterprise Edition registry parameters used on the PRIMERGY T850 server system.

## [ System Summary ]

Page File C:\pagefile.sys

## [Hardware Resources]

## [Conflicts/Sharing]

Resource Device  
I/O Port 0x00000000-0x00001FFF PCI bus  
I/O Port 0x00000000-0x00001FFF Direct memory access controller

Memory Address 0xA8000-0xAFFFF PCI bus  
Memory Address 0xA8000-0xAFFFF PCI bus

Memory Address 0xB0000-0xB7FFF PCI bus  
Memory Address 0xB0000-0xB7FFF PCI bus

I/O Port 0x0000F000-0x0000FFFF DEC 21154 PCI to PCI bridge  
I/O Port 0x0000F000-0x0000FFFF Myllex eXtremeRAID 2000 Disk Array Controller

I/O Port 0x00002000-0x000027FF PCI bus  
I/O Port 0x00002000-0x000027FF Adaptec AIC-7899 Ultra160 PCI SCSI Card

Memory Address 0x94600000-0x946FFFFF PCI bus  
Memory Address 0x94600000-0x946FFFFF Broadcom NetXtreme Gigabit Ethernet

Memory Address 0xB8000-0xBFFFFFF PCI bus  
Memory Address 0xB8000-0xBFFFFFF PCI bus

I/O Port 0x00009000-0x00009FFF DEC 21154 PCI to PCI bridge  
I/O Port 0x00009000-0x00009FFF Myllex eXtremeRAID 2000 Disk Array Controller

I/O Port 0x00006000-0x00006FFF PCI bus  
I/O Port 0x00006000-0x00006FFF DEC 21154 PCI to PCI bridge  
I/O Port 0x00006000-0x00006FFF Myllex eXtremeRAID 2000 Disk Array Controller

Memory Address 0x84000000-0x860FFFFF DEC 21154 PCI to PCI bridge  
Memory Address 0x84000000-0x860FFFFF Myllex eXtremeRAID 2000 Disk Array Controller

Memory Address 0x80000000-0x87FFFFFF PCI bus  
Memory Address 0x80000000-0x87FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0x80000000-0x87FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

I/O Port 0x00003000-0x00003FFF PCI bus

I/O Port 0x00003000-0x00003FFF DEC 21154 PCI to PCI bridge

I/O Port 0x00003000-0x00003FFF Mylex eXtremeRAID 2000 Disk Array Controller

IRQ 47 VIA Rev 5 or later USB Universal Host Controller  
IRQ 47 VIA Rev 5 or later USB Universal Host Controller

Memory Address 0x94000000-0x943FFFFFF PCI bus

Memory Address 0x94000000-0x943FFFFFF Other PCI Bridge Device

Memory Address 0x90000000-0x93FFFFFF PCI bus

Memory Address 0x90000000-0x93FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0x90000000-0x93FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0x8C000000-0x8FFFFFFF PCI bus

Memory Address 0x8C000000-0x8FFFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0x8C000000-0x8FFFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xE4000000-0xE7FFFFFF PCI bus

Memory Address 0xE4000000-0xE7FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xE4000000-0xE7FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xE0000000-0xE3FFFFFF PCI bus

Memory Address 0xE0000000-0xE3FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xE0000000-0xE3FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xD0000000-0xD3FFFFFF PCI bus

Memory Address 0xD0000000-0xD3FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xD0000000-0xD3FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xAC000000-0xAFFFFFFF PCI bus

Memory Address 0xAC000000-0xAFFFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xAC000000-0xAFFFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

I/O Port 0x00005000-0x00005FFF DEC 21154 PCI to PCI bridge

I/O Port 0x00005000-0x00005FFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0x88000000-0x8BFFFFFF PCI bus

Memory Address 0x88000000-0x8BFFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0x88000000-0x8BFFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xA0000-0xA7FFF PCI bus

Memory Address 0xA0000-0xA7FFF S3 Graphics Inc. Savage4 (Microsoft Corporation)

Memory Address 0xA0000-0xA7FFF PCI bus

Memory Address 0xA0000000-0xA7FFFFFF PCI bus

Memory Address 0xA0000000-0xA7FFFFFF S3 Graphics Inc. Savage4 (Microsoft Corporation)

Memory Address 0xD4000000-0xD7FFFFFF PCI bus

Memory Address 0xD4000000-0xD7FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xD4000000-0xD7FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

I/O Port 0x00008000-0x00009FFF PCI bus

I/O Port 0x00008000-0x00009FFF DEC 21154 PCI to PCI bridge

I/O Port 0x00008000-0x00009FFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xAE000000-0xAFFFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xAE000000-0xAFFFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xB2000000-0xB3FFFFFF PCI bus

Memory Address 0xB2000000-0xB3FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xB2000000-0xB3FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xB0000000-0xB1FFFFFF PCI bus

Memory Address 0xB0000000-0xB1FFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xB0000000-0xB1FFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

Memory Address 0xA8000000-0xABFFFFFF PCI bus

Memory Address 0xA8000000-0xABFFFFFF DEC 21154 PCI to PCI bridge

Memory Address 0xA8000000-0xABFFFFFF Mylex eXtremeRAID 2000 Disk Array Controller

I/O Port 0x0000D000-0x0000DFFF DEC 21154 PCI to PCI bridge

I/O Port 0x0000D000-0x0000DFFF Mylex eXtremeRAID 2000 Disk Array Controller

[DMA]

Resource Device Status

Channel 2 Standard floppy disk controller OK

Channel 4 Direct memory access controller OK

[Forced Hardware]

Device PNP Device ID

[I/O]

Resource Device Status

0x00000000-0x00001FFF	PCI bus OK	0x00008000-0x00009FFF	DEC 21154 PCI to PCI bridge OK
0x00000000-0x00001FFF	Direct memory access controller OK	0x00008000-0x00009FFF	Mylex eXtremeRAID 2000 Disk Array Controller
0x000003B0-0x000003BB	S3 Graphics Inc. Savage4 (Microsoft Corporation) OK	OK	
0x000003C0-0x000003DF	S3 Graphics Inc. Savage4 (Microsoft Corporation) OK	0x00009000-0x00009FFF	DEC 21154 PCI to PCI bridge OK
0x00001800-0x0000187F	Other PCI Bridge Device OK	0x00009000-0x00009FFF	Mylex eXtremeRAID 2000 Disk Array Controller
0x0000A79-0x0000A79	ISAPNP Read Data Port OK	OK	
0x0000279-0x0000279	ISAPNP Read Data Port OK	0x0000A000-0x0000BFFF	PCI bus OK
0x0000274-0x0000277	ISAPNP Read Data Port OK	0x0000B000-0x0000B0FF	QLogic QLA23xx PCI Fibre Channel Adapter OK
0x0000430-0x0000437	Motherboard resources OK	0x0000C000-0x0000DFFF	PCI bus OK
0x0000438-0x0000439	Motherboard resources OK	0x0000D000-0x0000DFFF	DEC 21154 PCI to PCI bridge OK
0x0000002E-0x0000002F	Motherboard resources OK	0x0000D000-0x0000DFFF	Mylex eXtremeRAID 2000 Disk Array Controller
0x00000064-0x00000064	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard OK	OK	
0x00000060-0x00000060	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard OK	0x0000E000-0x0000FFFF	PCI bus OK
0x000003F0-0x000003F5	Standard floppy disk controller OK	0x0000F000-0x0000FFFF	DEC 21154 PCI to PCI bridge OK
0x00003F7-0x00003F7	Standard floppy disk controller OK	0x0000F000-0x0000FFFF	Mylex eXtremeRAID 2000 Disk Array Controller
0x00000020-0x00000021	Advanced programmable interrupt controller OK		
0x000000A0-0x000000A1	Advanced programmable interrupt controller OK	[IRQs]	
0x00000080-0x0000008F	Direct memory access controller OK	Resource Device Status	
0x000000C0-0x000000DF	Direct memory access controller OK	IRQ 36 Microsoft ACPI-Compliant System OK	
0x00000040-0x00000043	System timer OK	IRQ 4 Other PCI Bridge Device OK	
0x00000070-0x00000073	System CMOS/real time clock OK	IRQ 1 Standard 101/102-Key or Microsoft Natural PS/2 Keyboard OK	
0x00000061-0x00000061	System speaker OK	IRQ 12 PS/2 Compatible Mouse OK	
0x000000F0-0x000000FF	Numeric data processor OK	IRQ 6 Standard floppy disk controller OK	
0x00000500-0x0000057F	Motherboard resources OK	IRQ 0 System timer OK	
0x00000700-0x0000070F	VIA Bus Master IDE Controller OK	IRQ 8 System CMOS/real time clock OK	
0x000001F0-0x000001F7	Primary IDE Channel OK	IRQ 13 Numeric data processor OK	
0x000003F6-0x000003F6	Primary IDE Channel OK	IRQ 14 Primary IDE Channel OK	
0x00000170-0x00000177	Secondary IDE Channel OK	IRQ 15 Secondary IDE Channel OK	
0x00000376-0x00000376	Secondary IDE Channel OK	IRQ 47 VIA Rev 5 or later USB Universal Host Controller OK	
0x00001880-0x0000189F	VIA Rev 5 or later USB Universal Host Controller OK	IRQ 47 VIA Rev 5 or later USB Universal Host Controller OK	
0x000018A0-0x000018BF	VIA Rev 5 or later USB Universal Host Controller OK	IRQ 40 Adaptec AIC-7899 Ultra160 PCI SCSI Card OK	
0x00002000-0x000027FF	PCI bus OK	IRQ 41 Adaptec AIC-7899 Ultra160 PCI SCSI Card OK	
0x00002000-0x000027FF	Adaptec AIC-7899 Ultra160 PCI SCSI Card OK	IRQ 42 Broadcom NetXtreme Gigabit Ethernet OK	
0x00002100-0x000021FF	Adaptec AIC-7899 Ultra160 PCI SCSI Card OK	IRQ 51 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00004000-0x00005FFF	PCI bus OK	IRQ 71 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00005000-0x00005FFF	DEC 21154 PCI to PCI bridge OK	IRQ 67 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00005000-0x00005FFF	Mylex eXtremeRAID 2000 Disk Array Controller OK	IRQ 59 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00003000-0x00003FFF	PCI bus OK	IRQ 63 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00003000-0x00003FFF	DEC 21154 PCI to PCI bridge OK	IRQ 116 QLogic QLA23xx PCI Fibre Channel Adapter OK	
0x00003000-0x00003FFF	Mylex eXtremeRAID 2000 Disk Array Controller OK	IRQ 109 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00006000-0x00006FFF	PCI bus OK	IRQ 102 Mylex eXtremeRAID 2000 Disk Array Controller OK	
0x00006000-0x00006FFF	DEC 21154 PCI to PCI bridge OK		
0x00006000-0x00006FFF	Mylex eXtremeRAID 2000 Disk Array Controller OK		
0x00008000-0x00009FFF	PCI bus OK	[Memory]	
0x00003000-0x00003FFF	PCI bus OK	Resource Device Status	
0x00003000-0x00003FFF	DEC 21154 PCI to PCI bridge OK	0xA0000-0xA7FFF PCI bus OK	
0x00003000-0x00003FFF	Mylex eXtremeRAID 2000 Disk Array Controller OK	0xA0000-0xA7FFF S3 Graphics Inc. Savage4 (Microsoft Corporation) OK	
0x00006000-0x00006FFF	PCI bus OK	0xA0000-0xA7FFF PCI bus OK	
0x00006000-0x00006FFF	DEC 21154 PCI to PCI bridge OK	0xA8000-0xAFFFF PCI bus OK	
0x00006000-0x00006FFF	Mylex eXtremeRAID 2000 Disk Array Controller OK	0xA8000-0xAFFFF PCI bus OK	
0x00008000-0x00009FFF	PCI bus OK	0xB0000-0xB7FFF PCI bus OK	
0x00008000-0x00009FFF	PCI bus OK	0xB0000-0xB7FFF PCI bus OK	
0x00008000-0x00009FFF	PCI bus OK	0xB8000-0xBFFFF PCI bus OK	

0xB8000-0xFFFF PCI bus	OK
0x94000000-0x943FFFFF	PCI bus OK
0x94000000-0x943FFFFF	Other PCI Bridge Device OK
0xA0000000-0xA7FFFFFF	PCI bus OK
0xA0000000-0xA7FFFFFF Corporation) OK	S3 Graphics Inc. Savage4 (Microsoft
0x94200000-0x9427FFFF	S3 Graphics Inc. Savage4 (Microsoft
Corporation) OK	
0x94600000-0x946FFFFFF	PCI bus OK
0x94600000-0x946FFFFFF	Broadcom NetXtreme Gigabit Ethernet OK
0x94610000-0x94610FFF	Adaptec AIC-7899 Ultra160 PCI SCSI Card OK
0x94611000-0x94611FFF	Adaptec AIC-7899 Ultra160 PCI SCSI Card OK
0x88000000-0x8BFFFFFF	PCI bus OK
0x88000000-0x8BFFFFFF	DEC 21154 PCI to PCI bridge OK
0x88000000-0x8BFFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xA8000000-0xABFFFFFF	PCI bus OK
0xA8000000-0xABFFFFFF	DEC 21154 PCI to PCI bridge OK
0xA8000000-0xABFFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0x8C000000-0x8FFFFFFF	PCI bus OK
0x8C000000-0x8FFFFFFF	DEC 21154 PCI to PCI bridge OK
0x8C000000-0x8FFFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xB0000000-0xB1FFFFFF	PCI bus OK
0xB0000000-0xB1FFFFFF	DEC 21154 PCI to PCI bridge OK
0xB0000000-0xB1FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0x90000000-0x93FFFFFF	PCI bus OK
0x90000000-0x93FFFFFF	DEC 21154 PCI to PCI bridge OK
0x90000000-0x93FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xB2000000-0xB3FFFFFF	PCI bus OK
0xB2000000-0xB3FFFFFF	DEC 21154 PCI to PCI bridge OK
0xB2000000-0xB3FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0x80000000-0x87FFFFFF	PCI bus OK
0x80000000-0x87FFFFFF	DEC 21154 PCI to PCI bridge OK
0x80000000-0x87FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xAC000000-0xAFFFFFFF	PCI bus OK
0xAC000000-0xAFFFFFFF	DEC 21154 PCI to PCI bridge OK
0xAC000000-0xAFFFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0x84000000-0x860FFFFF	DEC 21154 PCI to PCI bridge OK
0x84000000-0x860FFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xAE000000-0xAFFFFFFF	DEC 21154 PCI to PCI bridge OK
0xAE000000-0xAFFFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xD8000000-0xD87FFFFFF	PCI bus OK
0xE8000000-0xE83FFFFFF	PCI bus OK
0xD8420000-0xD8420FFF	QLogic QLA23xx PCI Fibre Channel Adapter OK
0xD0000000-0xD3FFFFFF	PCI bus OK
0xD0000000-0xD3FFFFFF	DEC 21154 PCI to PCI bridge OK

0xD0000000-0xD3FFFFFF	Mylex eXtremeRAID 2000 Disk Array Controller
OK	
0xE0000000-0xE3FFFFFF	PCI bus OK
0xE0000000-0xE3FFFFFF	DEC 21154 PCI to PCI bridge OK
0xE0000000-0xE3FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xD4000000-0xD7FFFFFF	PCI bus OK
0xD4000000-0xD7FFFFFF	DEC 21154 PCI to PCI bridge OK
0xD4000000-0xD7FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller
0xE4000000-0xE7FFFFFF	PCI bus OK
0xE4000000-0xE7FFFFFF	DEC 21154 PCI to PCI bridge OK
0xE4000000-0xE7FFFFFF OK	Mylex eXtremeRAID 2000 Disk Array Controller

#### [Components]

#### [Multimedia]

#### [Audio Codecs]

CODEC	Manufacturer	Description	Status	File Version	Size
		Creation Date			
c:\windows\system32\msgsm32.acm	Microsoft Corporation		OK		
C:\WINDOWS\system32\MSGSM32.ACM	5.2.3663.0 (main.020715-1506)		20.00		
KB (20,480 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\sl_anet.acm	Sipro Lab Telecom Inc.	Sipro Lab			
Telecom Audio Codec	OK	C:\WINDOWS\system32\SL_ANET.AC 3.02	84.00 KB		
(86,016 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\imaadp32.acm	Microsoft Corporation		OK		
C:\WINDOWS\system32\IMAADP32.AC M	5.2.3663.0 (main.020715-1506)		20.00		
15.50 KB (15,872 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\msadp32.acm	Microsoft Corporation		OK		
C:\WINDOWS\system32\MSADP32.AC M	5.2.3663.0 (main.020715-1506)		14.50		
KB (14,848 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\msaud32.acm	Microsoft Corporation	Windows Media			
Audio Codec	OK	C:\WINDOWS\system32\MSAUD32.AC M	8.00.00.4477		
288.00 KB (294,912 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\msg723.acm	Microsoft Corporation		OK		
C:\WINDOWS\system32\MSG723.AC M	4.4.4000	116.00 KB (118,784 bytes)			
8/20/2002 10:47 AM					
c:\windows\system32\msg711.acm	Microsoft Corporation		OK		
C:\WINDOWS\system32\MSG711.AC M	5.2.3663.0 (main.020715-1506)		10.00		
KB (10,240 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\l3codeca.acm	Fraunhofer Institut	Integrierte			
Schaltungen IIS	Fraunhofer IIS	MPEG Layer-3 Codec	OK		
C:\WINDOWS\system32\L3CODECA.AC M	1, 9, 0, 0305	284.00 KB			
(290,816 bytes)	7/18/2002 2:00 PM				
c:\windows\system32\tssoft32.acm	DSP GROUP, INC.		OK		
C:\WINDOWS\system32\TSSOFT32.AC M	1.01	9.50 KB (9,728 bytes)			
7/18/2002 2:00 PM					

#### [Video Codecs]

CODEC	Manufacturer	Description	Status	File	Version	Size
c:\windows\system32\iccvid.dll	Radius Inc.	OK				
	C:\WINDOWS\system32\ICCVID.DLL	1.10.0.6	108.00 KB	(110,592 bytes)		
c:\windows\system32\msvidc32.dll	Microsoft Corporation	OK				
	C:\WINDOWS\system32\MSVIDC32.DLL	5.2.3663.0	(main.020715-1506)	26.50 KB	(27,136 bytes)	7/18/2002 2:00 PM
c:\windows\system32\msh261.drv	Microsoft Corporation	OK				
	C:\WINDOWS\system32\MSH261.DRV	4.4.4000	180.00 KB	(184,320 bytes)		
c:\windows\system32\tsbyuv.dll	Microsoft Corporation	OK				
	C:\WINDOWS\system32\TSBYUV.DLL	5.2.3663.0	(main.020715-1506)	8.00 KB	(8,192 bytes)	7/16/2002 3:48 PM
c:\windows\system32\msrle32.dll	Microsoft Corporation	OK				
	C:\WINDOWS\system32\MSRLE32.DLL	5.2.3663.0	(main.020715-1506)	10.50 KB	(10,752 bytes)	7/18/2002 2:00 PM
c:\windows\system32\msyuv.dll	Microsoft Corporation	OK				
	C:\WINDOWS\system32\MSYUV.DLL	5.2.3663.0	(main.020715-1506)	16.50 KB	(16,896 bytes)	7/16/2002 3:47 PM
c:\windows\system32\ir32_32.dll	Not Available	OK				
	C:\WINDOWS\system32\IR32_32.DLL	Not Available	194.50 KB	(199,168 bytes)		7/18/2002 2:00 PM
c:\windows\system32\iyuv_32.dll	Microsoft Corporation	OK				
	C:\WINDOWS\system32\IYUV_32.DLL	5.2.3663.0	(main.020715-1506)	45.00 KB	(46,080 bytes)	7/16/2002 3:47 PM
c:\windows\system32\msh263.drv	Microsoft Corporation	OK				
	C:\WINDOWS\system32\MSH263.DRV	4.4.4000	280.00 KB	(286,720 bytes)		

#### [CD-ROM]

Item Value

#### [Sound Device]

Item Value

#### [Display]

Item Value

Name S3 Graphics Inc. Savage4 (Microsoft Corporation)

PNP Device ID

PCI\VEN\_533&DEV\_8A22&SUBSYS\_01C51014&REV\_06\3&267A616A&0&18

Adapter Type S3 Savage4, S3 Graphics, Inc. compatible

Adapter Description S3 Graphics Inc. Savage4 (Microsoft Corporation)

Adapter RAM 8.00 MB (8,388,608 bytes)

Installed Drivers S3gsav4.dll

Driver Version 6.13.10.8009-13.95.09

INF File s3gsav4.inf (S3SAVAGE4 section)

Color Planes 1

Color Table Entries 65536

Resolution 800 x 600 x 75 hertz

Bits/Pixel 16

Memory Address 0x94200000-0x9427FFFF

Memory Address 0xA0000000-0xA7FFFFFF

I/O Port 0x000003B0-0x000003BB

I/O Port 0x000003C0-0x000003DF

Memory Address 0xA0000-0xA7FFF

Driver c:\windows\system32\drivers\s3gsav4m.sys (6.13.10.8009-13.95.09, 132.00 KB (135,168 bytes), 8/20/2002 12:32 PM)

#### [Infrared]

Item Value

#### [Input]

#### [Keyboard]

Item Value

Description Standard 101/102-Key or Microsoft Natural PS/2 Keyboard  
Name Enhanced (101- or 102-key)

Layout 00000409

PNP Device ID ACPI\PNP0303\4&7FD7688&0

Number of Function Keys 12

IRQ Channel IRQ 1

I/O Port 0x00000064-0x00000064

I/O Port 0x00000060-0x00000060

Driver c:\windows\system32\drivers\i8042prt.sys (5.2.3663.0 (main.020715-1506), 50.50 KB (51,712 bytes), 7/18/2002 2:00 PM)

#### [Pointing Device]

Item Value

Hardware Type PS/2 Compatible Mouse

Number of Buttons 3

Status OK

PNP Device ID ACPI\PNP0F13\4&7FD7688&0

Power Management SupportedNo

Double Click Threshold 6

Handedness Right Handed Operation

IRQ Channel IRQ 12

Driver c:\windows\system32\drivers\i8042prt.sys (5.2.3663.0 (main.020715-1506), 50.50 KB (51,712 bytes), 7/18/2002 2:00 PM)

#### [Modem]

Item Value

#### [Network]

#### [Adapter]

Item Value	DHCP Lease Obtained Not Available MAC Address Not Available Driver c:\windows\system32\drivers\rasl2tp.sys (5.2.3663.0 (main.020715-1506), 61.63 KB (63,104 bytes), 7/18/2002 2:00 PM)
Name [00000001] Broadcom NetXtreme Gigabit Ethernet	Name [00000004] WAN Miniport (PPTP)
Adapter Type Ethernet 802.3	Adapter Type Wide Area Network (WAN)
Product Type Broadcom NetXtreme Gigabit Ethernet	Product Type WAN Miniport (PPTP)
Installed Yes	Installed Yes
PNP Device ID PCI\VEN_14E4&DEV_1644&SUBSYS_02771014&REV_12\3&13C0B0C5&0&20	PNP Device ID ROOT\MS_PPTPMINIPORT\0000
Last Reset 9/26/2002 12:54 PM	Last Reset 9/26/2002 12:54 PM
Index1	Index4
Service Name b57w2k	Service Name PptpMiniport
IP Address 100.100.100.100	IP Address Not Available
IP Subnet 255.255.255.0	IP Subnet Not Available
Default IP Gateway Not Available	Default IP Gateway Not Available
DHCP Enabled No	DHCP Enabled No
DHCP Server Not Available	DHCP Server Not Available
DHCP Lease Expires Not Available	DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available	DHCP Lease Obtained Not Available
MAC Address 00:02:55:DC:08:74	MAC Address 50:50:54:50:30:30
Memory Address 0x94600000-0x946FFFFF	Driver c:\windows\system32\drivers\raspppt.sys (5.2.3663.0 (main.020715-1506), 56.00 KB (57,344 bytes), 7/18/2002 2:00 PM)
IRQ Channel IRQ 42	
Driver c:\windows\system32\drivers\b57xp32.sys (2.67.0.0 built by: WindDK, 131.63 KB (134,784 bytes), 8/20/2002 12:32 PM)	
Name [00000002] RAS Async Adapter	Name [00000005] WAN Miniport (PPPOE)
Adapter Type Not Available	Adapter Type Wide Area Network (WAN)
Product Type RAS Async Adapter	Product Type WAN Miniport (PPPOE)
Installed Yes	Installed Yes
PNP Device ID Not Available	PNP Device ID ROOT\MS_PPPOEMINIPORT\0000
Last Reset 9/26/2002 12:54 PM	Last Reset 9/26/2002 12:54 PM
Index2	Index5
Service Name AsyncMac	Service Name RasPppoe
IP Address Not Available	IP Address Not Available
IP Subnet Not Available	IP Subnet Not Available
Default IP Gateway Not Available	Default IP Gateway Not Available
DHCP Enabled No	DHCP Enabled No
DHCP Server Not Available	DHCP Server Not Available
DHCP Lease Expires Not Available	DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available	DHCP Lease Obtained Not Available
MAC Address Not Available	MAC Address 33:50:6F:45:30:30
Name [00000003] WAN Miniport (L2TP)	Driver c:\windows\system32\drivers\rasppoe.sys (5.2.3663.0 (main.020715-1506), 36.88 KB (37,760 bytes), 7/18/2002 2:00 PM)
Adapter Type Not Available	
Product Type WAN Miniport (L2TP)	
Installed Yes	
PNP Device ID ROOT\MS_L2TPMINIPORT\0000	
Last Reset 9/26/2002 12:54 PM	
Index3	
Service Name Rasl2tp	Name [00000006] Direct Parallel
IP Address Not Available	Adapter Type Not Available
IP Subnet Not Available	Product Type Direct Parallel
Default IP Gateway Not Available	Installed Yes
DHCP Enabled No	PNP Device ID ROOT\MS_PTIMINIPORT\0000
DHCP Server Not Available	Last Reset 9/26/2002 12:54 PM
DHCP Lease Expires Not Available	Index6

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 (5.2.3663.0  
 (main.020715-1506), 16.38 KB (16,768 bytes), 7/18/2002 2:00 PM)

Name [00000007] WAN Miniport (IP)  
 Adapter Type Not Available  
 Product Type WAN Miniport (IP)  
 Installed Yes  
 PNP Device ID ROOT\MS\_NDISWANIP\0000  
 Last Reset 9/26/2002 12:54 PM  
 Index 7

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 (5.2.3663.0  
 (main.020715-1506), 87.13 KB (89,216 bytes), 7/18/2002 2:00 PM)

#### [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

Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{04C22C36-E69B-4BF7-B81D-DADCF9EF2717}] SEQPACKET 3	
Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	20 bytes
Maximum Message Size	62.50 KB (64,000 bytes)
Message Oriented	Yes
Minimum Address Size	20 bytes

Pseudo Stream Oriented	No
Supports Broadcasting	No
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	No

Name MSAFD NetBIOS [\Device\NetBT\_Tcpip\_{04C22C36-E69B-4BF7-B81D-DADCF9EF2717}] DATAGRAM 3

Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	20 bytes
Maximum Message Size	62.50 KB (64,000 bytes)
Message Oriented	Yes
Minimum Address Size	20 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	No

Name MSAFD NetBIOS [\Device\NetBT\_Tcpip\_{D3EC93BE-CC09-4B70-B14F-00B02436065D}] SEQPACKET 0

Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	20 bytes
Maximum Message Size	62.50 KB (64,000 bytes)
Message Oriented	Yes
Minimum Address Size	20 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	No
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	No

Name MSAFD NetBIOS [\Device\NetBT\_Tcpip\_{D3EC93BE-CC09-4B70-B14F-00B02436065D}] DATAGRAM 0

Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	20 bytes
Maximum Message Size	62.50 KB (64,000 bytes)

Message Oriented	Yes
Minimum Address Size	20 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	No

Name MSAFD NetBIOS [\Device\NetBT\_Tcpip\_{AAF5F905-FEF4-4551-BD8A-2FC82BCCC14E}] SEQPACKET 1

Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	20 bytes
Maximum Message Size	62.50 KB (64,000 bytes)
Message Oriented	Yes
Minimum Address Size	20 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	No
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	No

Name MSAFD NetBIOS [\Device\NetBT\_Tcpip\_{AAF5F905-FEF4-4551-BD8A-2FC82BCCC14E}] DATAGRAM 1

Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	20 bytes
Maximum Message Size	62.50 KB (64,000 bytes)
Message Oriented	Yes
Minimum Address Size	20 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	No

Name MSAFD NetBIOS [\Device\NetBT\_Tcpip\_{78F8B33D-13E0-4BAC-92B5-3AAD2B2A6076}] SEQPACKET 2

Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes

```

Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)
Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting No
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 No

Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{78F8B33D-13E0-4BAC-92B5-3AAD2E2A6076}] DATAGRAM 2
Connectionless Service Yes
Guarantees Delivery No
Guarantees Sequencing No
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)
Message Oriented Yes
Minimum Address Size 20 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 No

```

#### [WinSock]

```

Item Value
File c:\windows\system32\winsock.dll
Size 2.80 KB (2,864 bytes)
Version 3.10

```

```

File c:\windows\system32\wsock32.dll
Size 22.00 KB (22,528 bytes)
Version 5.2.3663.0 (main.020715-1506)

```

#### [Ports]

#### [Serial]

```
Item Value
```

#### [Parallel]

```
Item Value
```

#### [Storage]

#### [Drives]

```

Item Value
DriveA:
Description 3 1/2 Inch Floppy Drive

```

```

DriveC:
Description Local Fixed Disk
Compressed No

```

```

File System NTFS
Size 16.60 GB (17,824,145,408 bytes)
Free Space 12.97 GB (13,921,873,920 bytes)
Volume Name
Volume Serial Number A83A7583

```

```

DriveD:
Description CD-ROM Disc

```

```

DriveE:
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

```

```

DriveF:
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

```

```

DriveG:
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

```

```

DriveH:
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

DriveI:  
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

DriveJ:  
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

DriveL:  
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

DriveN:  
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

DriveO:  
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

DriveP:  
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

DriveQ:  
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

DriveR:  
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

DriveS:  
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

DriveU:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 292.97 GB (314,575,798,272 bytes)  
Free Space 130.91 GB (140,559,896,576 bytes)  
Volume Name backup1  
Volume Serial Number 2C6B180E

DriveV:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 292.97 GB (314,575,798,272 bytes)  
Free Space 130.91 GB (140,559,962,112 bytes)  
Volume Name backup2  
Volume Serial Number 508E74B3

DriveW:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 292.97 GB (314,575,798,272 bytes)  
Free Space 130.90 GB (140,556,206,080 bytes)  
Volume Name backup3

Volume Serial Number F4DD24D2

DriveX:

Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 292.97 GB (314,575,798,272 bytes)  
Free Space 79.46 GB (85,323,161,600 bytes)  
Volume Name backup4  
Volume Serial Number D4FBE081

DriveY:

Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 292.97 GB (314,575,798,272 bytes)  
Free Space 130.91 GB (140,560,027,648 bytes)  
Volume Name backup5  
Volume Serial Number 1824F05E

DriveZ:

Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 292.97 GB (314,575,798,272 bytes)  
Free Space 130.91 GB (140,559,564,800 bytes)  
Volume Name backup6  
Volume Serial Number EC384D2E

[Disks]

Item	Value
Description	Disk drive
Manufacturer	(Standard disk drives)
Model	FUJITSU MAN3367MC SCSI Disk Device
Bytes/Sector	512
Media Loaded	Yes
Media Type	Fixed hard disk
Partitions	1
SCSI Bus	0
SCSI Logical Unit	0
SCSI Port	4
SCSI Target ID	0
Sectors/Track	63
Size	34.22 GB (36,742,325,760 bytes)
Total Cylinders	4,467
Total Sectors	71,762,355
Total Tracks	1,139,085
Tracks/Cylinder	255
Partition Disk #1, Partition #0	
Partition Size	16.60 GB (17,824,149,504 bytes)
Partition Starting Offset	32,256 bytes

Description \\.\PHYSICALDRIVE3  
Manufacturer Not Available

ModelNot Available  
Bytes/Sector 512  
Media Loaded Yes  
Media Type Fixed hard disk  
Partitions 3  
SCSI Bus 4  
SCSI Logical Unit 0  
SCSI Port 6  
SCSI Target ID 0  
Sectors/Track 63  
Size 810.74 GB (870,530,734,080 bytes)  
Total Cylinders 105,836  
Total Sectors 1,700,255,340  
Total Tracks 26,988,180  
Tracks/Cylinder 255  
Partition Disk #3, Partition #0  
Partition Size 63.48 GB (68,162,863,104 bytes)  
Partition Starting Offset 8,257,536 bytes  
Partition Disk #3, Partition #1  
Partition Size 35.16 GB (37,754,002,944 bytes)  
Partition Starting Offset 68,171,152,896 bytes  
Partition Disk #3, Partition #2  
Partition Size 292.97 GB (314,575,801,344 bytes)  
Partition Starting Offset 152,044,333,056 bytes

Description \\.\PHYSICALDRIVE8  
Manufacturer Not Available  
ModelNot Available  
Bytes/Sector 512  
Media Loaded Yes  
Media Type Fixed hard disk  
Partitions 3  
SCSI Bus 4  
SCSI Logical Unit 0  
SCSI Port 11  
SCSI Target ID 0  
Sectors/Track 63  
Size 810.74 GB (870,530,734,080 bytes)  
Total Cylinders 105,836  
Total Sectors 1,700,255,340  
Total Tracks 26,988,180  
Tracks/Cylinder 255  
Partition Disk #8, Partition #0  
Partition Size 63.48 GB (68,162,863,104 bytes)  
Partition Starting Offset 8,257,536 bytes  
Partition Disk #8, Partition #1  
Partition Size 35.16 GB (37,754,002,944 bytes)  
Partition Starting Offset 68,171,152,896 bytes  
Partition Disk #8, Partition #2  
Partition Size 292.97 GB (314,575,801,344 bytes)  
Partition Starting Offset 152,044,333,056 bytes

Description \\.\PHYSICALDRIVE7  
Manufacturer Not Available  
ModelNot Available

Bytes/Sector 512 Media Loaded Yes Media Type Fixed hard disk Partitions 3 SCSI Bus 4 SCSI Logical Unit 0 SCSI Port 10 SCSI Target ID 0 Sectors/Track 63 Size 810.74 GB (870,530,734,080 bytes) Total Cylinders 105,836 Total Sectors 1,700,255,340 Total Tracks 26,988,180 Tracks/Cylinder 255 Partition Disk #7, Partition #0 Partition Size 63.48 GB (68,162,863,104 bytes) Partition Starting Offset 8,257,536 bytes Partition Disk #7, Partition #1 Partition Size 35.16 GB (37,754,002,944 bytes) Partition Starting Offset 68,171,152,896 bytes Partition Disk #7, Partition #2 Partition Size 292.97 GB (314,575,801,344 bytes) Partition Starting Offset 152,044,333,056 bytes  Description \\.\PHYSICALDRIVE2 Manufacturer Not Available ModelNot Available Bytes/Sector 512 Media Loaded Yes Media Type Fixed hard disk Partitions 1 SCSI Bus 4 SCSI Logical Unit 0 SCSI Port 5 SCSI Target ID 0 Sectors/Track 63 Size 237.17 GB (254,662,894,080 bytes) Total Cylinders 30,961 Total Sectors 497,388,465 Total Tracks 7,895,055 Tracks/Cylinder 255 Partition Disk #2, Partition #0 Partition Size 136.72 GB (146,804,765,184 bytes) Partition Starting Offset 8,257,536 bytes  Description \\.\PHYSICALDRIVE6 Manufacturer Not Available ModelNot Available Bytes/Sector 512 Media Loaded Yes Media Type Fixed hard disk Partitions 3 SCSI Bus 4 SCSI Logical Unit 0 SCSI Port 9	SCSI Target ID 0 Sectors/Track 63 Size 810.74 GB (870,530,734,080 bytes) Total Cylinders 105,836 Total Sectors 1,700,255,340 Total Tracks 26,988,180 Tracks/Cylinder 255 Partition Disk #6, Partition #0 Partition Size 63.48 GB (68,162,863,104 bytes) Partition Starting Offset 8,257,536 bytes Partition Disk #6, Partition #1 Partition Size 35.16 GB (37,754,002,944 bytes) Partition Starting Offset 68,171,152,896 bytes Partition Disk #6, Partition #2 Partition Size 292.97 GB (314,575,801,344 bytes) Partition Starting Offset 152,044,333,056 bytes  Description \\.\PHYSICALDRIVE5 Manufacturer Not Available ModelNot Available Bytes/Sector 512 Media Loaded Yes Media Type Fixed hard disk Partitions 3 SCSI Bus 4 SCSI Logical Unit 0 SCSI Port 8 SCSI Target ID 0 Sectors/Track 63 Size 810.74 GB (870,530,734,080 bytes) Total Cylinders 105,836 Total Sectors 1,700,255,340 Total Tracks 26,988,180 Tracks/Cylinder 255 Partition Disk #5, Partition #0 Partition Size 63.48 GB (68,162,863,104 bytes) Partition Starting Offset 8,257,536 bytes Partition Disk #5, Partition #1 Partition Size 35.16 GB (37,754,002,944 bytes) Partition Starting Offset 68,171,152,896 bytes Partition Disk #5, Partition #2 Partition Size 292.97 GB (314,575,801,344 bytes) Partition Starting Offset 152,044,333,056 bytes  Description \\.\PHYSICALDRIVE4 Manufacturer Not Available ModelNot Available Bytes/Sector 512 Media Loaded Yes Media Type Fixed hard disk Partitions 3 SCSI Bus 4 SCSI Logical Unit 0 SCSI Port 7 SCSI Target ID 0
--	--

Sectors/Track 63  
 Size 810.74 GB (870,530,734,080 bytes)  
 Total Cylinders 105,836  
 Total Sectors 1,700,255,340  
 Total Tracks 26,988,180  
 Tracks/Cylinder 255  
 Partition Disk #4, Partition #0  
 Partition Size 63.48 GB (68,162,863,104 bytes)  
 Partition Starting Offset 8,257,536 bytes  
 Partition Disk #4, Partition #1  
 Partition Size 35.16 GB (37,754,002,944 bytes)  
 Partition Starting Offset 68,171,152,896 bytes  
 Partition Disk #4, Partition #2  
 Partition Size 292.97 GB (314,575,801,344 bytes)  
 Partition Starting Offset 152,044,333,056 bytes

Description Disk drive  
 Manufacturer (Standard disk drives)  
 Model QLOGIC PSEUDO LUN SCSI Disk Device  
 Bytes/Sector 512  
 Media Loaded No  
 Media Type Fixed hard disk  
 Partitions Not Available  
 SCSI Bus 0  
 SCSI Logical Unit 0  
 SCSI Port 2  
 SCSI Target ID 127  
 Sectors/Track 0  
 Size 0 bytes  
 Total Cylinders 0  
 Total Sectors 0  
 Total Tracks 0  
 Tracks/Cylinder 0

#### [SCSI]

Item Value

#### [IDE]

Item Value  
 Name VIA Bus Master IDE Controller  
 Manufacturer VIA Technologies, Inc.  
 Status OK  
 PNP Device ID  
     PCI\VEN\_1106&DEV\_0571&SUBSYS\_00000000&REV\_06\3&267A616A&0&29  
 I/O Port 0x00000700-0x0000070F  
 Driver c:\windows\system32\drivers\viaide.sys (1.00.01.00, 5.13 KB  
     (5,248 bytes), 7/18/2002 2:00 PM)  
 Name Primary IDE Channel  
 Manufacturer (Standard IDE ATA/ATAPI controllers)  
 Status OK  
 PNP Device ID PCIIDE\IDECHANNEL\4&1C0B4DED&0&0  
 I/O Port 0x000001F0-0x000001F7

I/O Port 0x000003F6-0x000003F6  
 IRQ Channel IRQ 14  
 Driver c:\windows\system32\drivers\atapi.sys (5.2.3663.0 (main.020715-1506), 90.38 KB (92,544 bytes), 7/18/2002 2:00 PM)

Name Secondary IDE Channel  
 Manufacturer (Standard IDE ATA/ATAPI controllers)  
 Status OK  
 PNP Device ID PCIIDE\IDECHANNEL\4&1C0B4DED&0&1  
 I/O Port 0x00000170-0x00000177  
 I/O Port 0x00000376-0x00000376  
 IRQ Channel IRQ 15  
 Driver c:\windows\system32\drivers\atapi.sys (5.2.3663.0 (main.020715-1506), 90.38 KB (92,544 bytes), 7/18/2002 2:00 PM)

#### [Printing]

Name	Driver	Port	Name	Server	Name
------	--------	------	------	--------	------

#### [Problem Devices]

Device PNP Device ID Error Code  
 Other PCI Bridge Device  
     PCI\VEN\_1014&DEV\_010F&SUBSYS\_01131014&REV\_00\3&267A616A&0&20 The  
 drivers for this device are not installed.

#### [USB]

Device PNP Device ID  
 VIA Rev 5 or later USB Universal Host Controller  
     PCI\VEN\_1106&DEV\_3038&SUBSYS\_12340925&REV\_16\3&267A616A&0&2A  
 USB Root Hub USB\ROOT\_HUB\4&A764813&0  
 VIA Rev 5 or later USB Universal Host Controller  
     PCI\VEN\_1106&DEV\_3038&SUBSYS\_12340925&REV\_16\3&267A616A&0&2B  
 USB Root Hub USB\ROOT\_HUB\4&8436892&0

#### [Software Environment]

#### [System Drivers]

Name	Description	File Type	Started	Start Mode	Status	State	Status	Error
Control	Accept Pause	Accept Stop						
abiosdsk	Abiosdsk	Not Available	Kernel Driver	No	Disabled			
		Stopped	OK	Ignore	No	No		
acpi	Microsoft ACPI Driver	c:\windows\system32\drivers\acpi.sys	Kernel Driver	Yes	Boot Running	OK	Normal	No
acpiec	ACPIEC	c:\windows\system32\drivers\acpiec.sys	Kernel Driver	No	Disabled	Stopped	OK	Normal
Driver						No	No	No
adpu160m	adpu160m	c:\windows\system32\drivers\adpu160m.sys	Kernel Driver	Yes	Boot Running	OK	Normal	No
Driver						No	Yes	
adpu320	adpu320	Not Available	Kernel Driver	No	Disabled	Stopped	OK	Normal
						No	No	

afcnt	afcNot	Available	Kernel Driver	No	Disabled	Stopped	OK
	Normal	No	No				
afd	AFD Networking	Support Environment	c:\windows\system32\drivers\afd.sys	Kernel Driver	Yes	Auto	
	Running	OK	Normal	No	Yes		
aha154x	Aha154x	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
aic78u2	aic78u2	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
aic78xx	aic78xx	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
aliide	AliIde	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	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	No	Yes		
atdisk	Atdisk	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Ignore	No	No		
atmarpc	ATM ARP Client Protocol	c:\windows\system32\drivers\atmarpc.sys	Kernel Driver	No			
	Manual	Stopped	OK	Normal	No	No	
audstub	Audio Stub Driver	c:\windows\system32\drivers\audstub.sys	Kernel Driver	Yes	Manual		
	Running	OK	Normal	Running	OK	No	Yes
b57w2k	Broadcom NetXtreme Gigabit Ethernet	c:\windows\system32\drivers\b57xp32.sys	Kernel Driver	Yes			
	Manual	Running	OK	Normal	No	Yes	
beep	Beep	c:\windows\system32\drivers\beep.sys	Kernel Driver	Yes			
	System	Running	OK	Normal	No	Yes	
cbidf2k	cbidf2k	c:\windows\system32\drivers\cbidf2k.sys	Kernel Driver	No	Disabled		
	Driver	No	Disabled	Stopped	OK	Normal	No
cd20xrnt	cd20xrnt	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
cdfs	Cdfs	c:\windows\system32\drivers\cdfs.sys	File System Driver	Yes			
	Disabled	Running	OK	Normal	No	Yes	
cdrom	CD-ROM Driver	c:\windows\system32\drivers\cdrom.sys	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes		
changer	Changer	Not Available	Kernel Driver	No	System		
	Stopped	OK	Ignore	No	No		
clusdisk	Cluster Disk Driver	c:\windows\system32\drivers\clusdisk.sys	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
cmdide	CmdIde	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
cpqarray	Cpqarray	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
cpqarry2	cpqarry2	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
cpqcissm	cpqcissm	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
cpqfcalm	cpqfcalm	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		

crcdisk	CRC Disk Filter Driver	c:\windows\system32\drivers\crcdisk.sys	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
dac2w2k	dac2w2k	c:\windows\system32\drivers\dac2w2k.sys	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
dac960nt	dac960nt	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
dfsdriver	DfsDriver	c:\windows\system32\drivers\dfs.sys	File System Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
disk	Disk Driver	c:\windows\system32\drivers\disk.sys	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
dmboot	dmboot	c:\windows\system32\drivers\dmboot.sys	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
dmio	Logical Disk Manager Driver	c:\windows\system32\drivers\dmio.sys	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
dmload	dmload	c:\windows\system32\drivers\dmload.sys	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
dpti2o	dpti2o	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
e1000	Intel(R) PRO/1000 Device Driver	c:\windows\system32\drivers\e1000325.sys	Kernel Driver	No			
	Manual	Stopped	OK	Normal	No	No	
fastfat	Fastfat	c:\windows\system32\drivers\fastfat.sys	File System Driver	Yes	Disabled		
	Running	OK	Normal	No	Yes		
fdc	Floppy Disk Controller Driver	c:\windows\system32\drivers\fdc.sys	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes		
fips	Fips	c:\windows\system32\drivers\fips.sys	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes		
flpydisk	Floppy Disk Driver	c:\windows\system32\drivers\flpydisk.sys	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes		
ftfdisk	Volume Manager Driver	c:\windows\system32\drivers\ftfdisk.sys	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes		
gpc	Generic Packet Classifier	c:\windows\system32\drivers\msgpc.sys	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes		
hpnp	hpnp	Not Available	Kernel Driver	No	Disabled	Stopped	OK
	Normal	No	No				
hpt3xx	hpt3xx	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
http	HTTP	c:\windows\system32\drivers\http.sys	Kernel Driver	No	Manual		
	Stopped	OK	Normal	No	No		
i2omgmt	i2omgmt	Not Available	Kernel Driver	No	System		
	Stopped	OK	Normal	No	No		
i2omp2	i2omp2	Not Available	Kernel Driver	No	Disabled	Stopped	OK
	Normal	No	No				
i8042prt	i8042	Keyboard and PS/2 Mouse Port Driver	c:\windows\system32\drivers\i8042prt.sys	Kernel Driver	Yes		
	System	Running	OK	Normal	No	Yes	
imapi	CD-Burning Filter Driver	c:\windows\system32\drivers\imapi.sys	Kernel Driver	No	System		
	Stopped	OK	Normal	Stopped	OK	Normal	No
intelide	IntelIde	Not Available	Kernel Driver	No	Disabled		
	Stopped	OK	Normal	No	No		
ipfilterdriver	IP Traffic Filter Driver	c:\windows\system32\drivers\ipfltdrv.sys	Kernel Driver	No	Manual		
	Stopped	OK	Normal	No	No		

ipinip	IP in IP Tunnel Driver							
	c:\windows\system32\drivers\ipinip.sys	Kernel Driver	No					
Manual	Stopped	OK	Normal	No	No			
ipnat	IP Network Address Translator							
	c:\windows\system32\drivers\ipnat.sys	Kernel Driver	No					
Manual	Stopped	OK	Normal	No	No			
ipsec	IPSEC driver	c:\windows\system32\drivers\ipsec.sys	Kernel Driver	Yes				
Driver	Yes	System	Running	OK	Normal	No	Yes	
ipsraiden	ipsraiden	Not Available	Kernel Driver	No	Disabled			
	Stopped	OK	Normal	No	No			
isapnp	PnP ISA/EISA Bus Driver							
	c:\windows\system32\drivers\isapnp.sys	Kernel Driver	Yes	Boot				
Running	OK	Critical	No	Yes				
kbdclass	Keyboard Class Driver							
	c:\windows\system32\drivers\kbdclass.sys	Kernel Driver	Yes					
System	Running	OK	Normal	No	Yes			
ksecdd	KSecDD	c:\windows\system32\drivers\ksecdd.sys	Kernel Driver	Yes				
Driver	Yes	Boot	Running	OK	Normal	No	Yes	
lp6nds35	lp6nds35	Not Available	Kernel Driver	No	Disabled			
	Stopped	OK	Normal	No	No			
macdisk	macdisk	c:\windows\system32\drivers\mac2w2k.sys	Kernel Driver	Yes				
Driver	Yes	Boot	Running	OK	Normal	No	Yes	
mnmdm	mnmdm	c:\windows\system32\drivers\mnmdm.sys	Kernel Driver	Yes				
System	Running	OK	Ignore	No	Yes			
modem	Modem	c:\windows\system32\drivers\modem.sys	Kernel Driver	No				
Manual	Stopped	OK	Ignore	No	No			
mouclass	Mouse Class Driver	c:\windows\system32\drivers\mouclass.sys	Kernel Driver	Yes				
Kernel Driver	Yes	System	Running	OK	Normal	No	Yes	
mountmgr	Mount Point Manager	c:\windows\system32\drivers\mountmgr.sys	Kernel Driver	Yes				
Kernel Driver	Yes	Boot	Running	OK	Normal	No	Yes	
mraida35x	mraida35x	Not Available	Kernel Driver	No	Disabled			
	Stopped	OK	Normal	No	No			
mrx dav	WebDav Client Redirector							
	c:\windows\system32\drivers\mrx dav.sys	File System Driver	No					
Manual	Stopped	OK	Normal	No	No			
mrxsmb	MRXSMB	c:\windows\system32\drivers\mrxsmb.sys	File System Driver	Yes				
System	Running	OK	Normal	No	Yes			
msfs	Msfs	c:\windows\system32\drivers\msfs.sys	File System Driver	Yes				
System	Running	OK	Normal	No	Yes			
mup	Mup	c:\windows\system32\drivers\mup.sys	File System Driver	Yes				
Boot	Running	OK	Normal	No	Yes			
ndis	NDIS System Driver	c:\windows\system32\drivers\ndis.sys	Kernel Driver	Yes				
Driver	Yes	Boot	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	Yes			
ndisuiio	NDIS Usermode I/O Protocol							
	c:\windows\system32\drivers\ndisuiio.sys	Kernel Driver	No					
Manual	Stopped	OK	Normal	No	No			
ndiswan	Remote Access NDIS WAN Driver							
	c:\windows\system32\drivers\ndiswan.sys	Kernel Driver	Yes					
Manual	Running	OK	Normal	No	Yes			
ndproxy	NDIS Proxy	c:\windows\system32\drivers\ndproxy.sys	Kernel Driver	Yes				
Driver	Yes	Manual	Running	OK	Normal	No	Yes	

netbios	NetBIOS Interface	c:\windows\system32\drivers\netbios.sys	File System Driver	Yes	System	Running	OK	Normal	No
	Yes								
netbt	NetBios over Tcpip	c:\windows\system32\drivers\netbt.sys	Kernel Driver	Yes	System	Running	OK	Normal	No
nfrd960	nfrd960	Not Available	Kernel Driver	No	Disabled				
	Stopped	OK	Normal	No	No				
nmscfg	NIC Management Service Configuration Driver	\??\c:\windows\system32\drivers\nmscfg.sys	Kernel Driver	No					
Manual	Stopped	OK	Normal	No	No				
npfs	Npfs	c:\windows\system32\drivers\npfs.sys	File System Driver	Yes					
System	Running	OK	Normal	No	Yes				
ntfs	NTFS	c:\windows\system32\drivers\ntfs.sys	File System Driver	Yes					
Disabled	Running	OK	Normal	No	Yes				
null	Null	c:\windows\system32\drivers\null.sys	Kernel Driver	Yes					
System	Running	OK	Normal	No	Yes				
parport	Parport	c:\windows\system32\drivers\parport.sys	Kernel Driver	No					
Driver	No	Manual	Stopped	OK	Ignore	No	No		
partmgr	Partition Manager	c:\windows\system32\drivers\partmgr.sys	Kernel Driver	Yes					
	Stopped	OK	Normal	No	No				
parvdm	ParVdm	c:\windows\system32\drivers\parvdm.sys	Kernel Driver	No					
Driver	No	Auto	Stopped	OK	Ignore	No	No		
pci	PCI Bus Driver	c:\windows\system32\drivers\pci.sys	Kernel Driver	Yes					
Driver	Yes	Boot	Running	OK	Critical	No	Yes		
pci ide	PCI IDE	Not Available	Kernel Driver	No	Disabled				
	Stopped	OK	Normal	No	No				
pcmcia	Pcmcia	c:\windows\system32\drivers\pcmcia.sys	Kernel Driver	No					
Driver	No	Disabled	Stopped	OK	Normal	No	No		
pdcomp	PDCOMP	Not Available	Kernel Driver	No	Manual				
	Stopped	OK	Ignore	No	No				
pdframe	PDFRAME	Not Available	Kernel Driver	No	Manual				
	Stopped	OK	Ignore	No	No				
pdreli	PDRELI	Not Available	Kernel Driver	No	Manual				
	Stopped	OK	Ignore	No	No				
pdrframe	PDRFRAME	Not Available	Kernel Driver	No	Manual				
	Stopped	OK	Ignore	No	No				
perc2	perc2	Not Available	Kernel Driver	No	Disabled	Stopped	OK		
Normal	No	No							
perc2hib	perc2hib	Not Available	Kernel Driver	No	Disabled				
	Stopped	OK	Normal	No	No				
pptpminiport	WAN Miniport (PPTP)	c:\windows\system32\drivers\raspppt.sys	Kernel Driver	Yes					
Manual	Running	OK	Normal	No	Yes				
processor	Processor Driver	c:\windows\system32\drivers\processr.sys	Kernel Driver	Yes					
Kernel Driver	Yes	Manual	Running	OK	Normal	No	Yes		
ptilink	Direct Parallel Link Driver	c:\windows\system32\drivers\ptilink.sys	Kernel Driver	Yes					
Manual	Running	OK	Normal	No	Yes				
ql1080	ql1080	Not Available	Kernel Driver	No	Disabled				
	Stopped	OK	Normal	No	No				
ql10wnt	ql10wnt	Not Available	Kernel Driver	No	Disabled				
	Stopped	OK	Normal	No	No				
ql12160	ql12160	Not Available	Kernel Driver	No	Disabled				
	Stopped	OK	Normal	No	No				

ql1240	ql1240	Not Available	Kernel Driver	No	Disabled
	Stopped	OK	Normal	No	No
ql1280	ql1280	Not Available	Kernel Driver	No	Disabled
	Stopped	OK	Normal	No	No
ql12100	ql12100	Not Available	Kernel Driver	No	Disabled
	Stopped	OK	Normal	No	No
ql2200	ql2200	Not Available	Kernel Driver	No	Disabled
	Stopped	OK	Normal	No	No
ql2300	ql2300	c:\windows\system32\drivers\ql2300.sys	Kernel Driver	Yes	Boot Running
		Normal	OK	Normal	No Yes
qlvika	qlvika	c:\windows\system32\drivers\qlvika.sys	Kernel Driver	Yes	Auto Running
		Normal	OK	Normal	No Yes
rasacd	Remote Access Auto Connection Driver	c:\windows\system32\drivers\rasacd.sys	Kernel Driver	Yes	
		System	Running	OK	Normal No Yes
rasl2tp	WAN Miniport (L2TP)	c:\windows\system32\drivers\rasl2tp.sys	Kernel Driver	Yes	Manual Running
		Normal	OK	Normal	No Yes
rasppoe	Remote Access PPPOE Driver	c:\windows\system32\drivers\rasppoe.sys	Kernel Driver	Yes	
		Manual	Running	OK	Normal No Yes
raspti	Direct Parallel	c:\windows\system32\drivers\raspti.sys	Kernel Driver	Yes	
		Kernel Driver	Yes	Manual	Running
rdbss	Rdbssc:	c:\windows\system32\drivers\rdbss.sys	File System Driver	Yes	System Running
		Normal	OK	Normal	No Yes
rdpcdd	RDP CDD	c:\windows\system32\drivers\rdpcdd.sys	Kernel Driver	Yes	System Running
		Normal	OK	Ignore	No Yes
rdpdr	Terminal Server Device Redirector Driver	c:\windows\system32\drivers\rdpdr.sys	Kernel Driver	Yes	
		Manual	Running	OK	Normal No Yes
rdpwd	RDPWD	c:\windows\system32\drivers\rdpwd.sys	Kernel Driver	No	
		Manual	Stopped	OK	Ignore No No
redbook	Digital CD Audio Playback Filter Driver	c:\windows\system32\drivers\redbook.sys	Kernel Driver	Yes	
		System	Running	OK	Normal No Yes
s3savage4	S3Savage4	c:\windows\system32\drivers\s3gsav4m.sys	Kernel Driver	Yes	
		Yes	Manual	Running	OK Ignore No Yes
secdrv	Secdrv	c:\windows\system32\drivers\secdrv.sys	Kernel Driver	No	Manual Stopped
		Normal	OK	Normal	No No
serial	Serial	c:\windows\system32\drivers\serial.sys	Kernel Driver	No	Auto Stopped
		Normal	OK	Ignore	No No
sfloppy	Sfloppy	c:\windows\system32\drivers\sfloppy.sys	Kernel Driver	No	System Stopped
		Normal	OK	Ignore	No No
simbad	Simbad	Not Available	Kernel Driver	No	Disabled
		Stopped	OK	Normal	No No
sparrow	Sparrow	Not Available	Kernel Driver	No	Disabled
		Stopped	OK	Normal	No No
srv	Srv	c:\windows\system32\drivers\srv.sys	File System Driver	Yes	
		Manual	Running	OK	Normal No Yes
swenum	Software Bus Driver	c:\windows\system32\drivers\swenum.sys	Kernel Driver	Yes	
		Available	Manual	Running	OK Normal No Yes
symc810	symc810	Not Available	Kernel Driver	No	Disabled
		Stopped	OK	Normal	No No
symc8xx	symc8xx	Not Available	Kernel Driver	No	Disabled
		Stopped	OK	Normal	No No

sympmi	sympmi	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
		Normal	OK	Normal	No Yes
tdpipe	TDPIPE	c:\windows\system32\drivers\tdpipe.sys	Kernel Driver	No	Manual Stopped
		Normal	OK	Ignore	No No
tdtcp	TDTCP	c:\windows\system32\drivers\tdtcp.sys	Kernel Driver	No	Manual Stopped
		Normal	OK	Ignore	No No
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
		Normal	OK	Normal	No No
ultraultra	UltraUltra	Not Available	Kernel Driver	No	Disabled Stopped
		Normal	No	No	OK
update	Microcode Update Driver	c:\windows\system32\drivers\update.sys	Kernel Driver	Yes	
		Manual	Running	OK	Normal No Yes
usbhub	USB2 Enabled Hub	c:\windows\system32\drivers\usbhub.sys	Kernel Driver	Yes	Manual
		Normal	OK	Normal	No Yes
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	
		Normal	System	Running	OK Ignore No Yes
viaide	ViaIDE	c:\windows\system32\drivers\viaide.sys	Kernel Driver	Yes	
		Normal	Boot	Running	OK Normal No Yes
volsnap	VolSnap	c:\windows\system32\drivers\volsnap.sys	Kernel Driver	Yes	
		Normal	Boot	Running	OK Normal No Yes
wanarp	Remote Access IP ARP Driver	c:\windows\system32\drivers\wanarp.sys	Kernel Driver	Yes	
		Manual	Running	OK	Normal No Yes
wdicard	WDICARD	Not Available	Kernel Driver	No	Manual Stopped
		Ignore	No	No	OK
wlbs	Network Load Balancing	c:\windows\system32\drivers\wlbs.sys	Kernel Driver	No	Manual Stopped
		Normal	OK	Normal	No No
[Signed Drivers]					
Device Name	Signed	Device Class	Driver Version	Driver Date	
	Manufacturer	INF Name	Driver Name	Device ID	
Not Available	Not Available	Not Available	Not Available	Not Available	Not
Available	Not Available	Not Available	Not Available	Not Available	HTREE\ROOT\0
ACPI Multiprocessor	PC	No	COMPUTER	5.2.3663.0	7/15/2002 (Standard computers).hal.inf
Microsoft ACPI-Compliant System	No	SYSTEM	5.2.3663.0	7/15/2002	
	Microsoft acpi.inf	Not Available	ACPI_HAL\PNP0C08\0		

```

Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\0
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\1
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\2
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\3
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\4
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\5
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\6
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\7
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\8
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\9
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\10
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\11
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\12
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\13
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\14
Processor No PROCESSOR 5.2.3663.0 7/15/2002 (Standard processor types)
  cpu.inf Not Available ACPI\GENUINEINTEL_-
_X86_FAMILY_15_MODEL_1\15
PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)
  machine.inf Not Available ACPI\PNP0A03\0
PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002
  (Standard system devices) machine.inf Not Available
  PCI\VEN_1014&DEV_0302&SUBSYS_00000000&REV_03\3&267A616A&0&00

```

```

S3 Graphics Inc. Savage4 (Microsoft Corporation) No DISPLAY
  6.13.10.8009 7/2/2001 S3 Graphics, Inc. s3gsav4.inf Not
Available PCI\VEN_5333&DEV_8A22&SUBSYS_01C51014&REV_06\3&267A616A&0&18
Default Monitor No MONITOR 5.1.2001.0 6/6/2001 (Standard monitor
types) monitor.inf Not Available
  DISPLAY\DEFAULT_MONITOR\4&509B198&0&11223344&00&03
Other PCI Bridge Device Not Available UNKNOWN Not Available Not
Available Not Available Not Available Not Available
  PCI\VEN_1014&DEV_010F&SUBSYS_01131014&REV_00\3&267A616A&0&20
VIA Tech PCI to ISA bridge No SYSTEM 5.2.3663.0 7/15/2002 VIA
  machine.inf Not Available
  PCI\VEN_1106&DEV_0686&SUBSYS_00000000&REV_40\3&267A616A&0&28
ISAPNP Read Data Port No SYSTEM 5.2.3663.0 7/15/2002 (Standard
system devices) machine.inf Not Available ISAPNP\READDATAPORT\0
Motherboard resources No SYSTEM 5.2.3663.0 7/15/2002 (Standard
system devices) machine.inf Not Available ACPI\PNP0C02\2
Standard 101/102-Key or Microsoft Natural PS/2 Keyboard No KEYBOARD
  5.2.3663.0 7/15/2002 (Standard keyboards) keyboard.inf Not
Available ACPI\PNP0303\4&7FD7688&0
PS/2 Compatible Mouse No MOUSE 5.2.3663.0 7/15/2002 Microsoft
  msmouse.inf Not Available ACPI\PNP0F13\4&7FD7688&0
Standard floppy disk controller No FDC 5.2.3663.0 7/15/2002 (Standard
floppy disk controllers) fdc.inf Not Available
  ACPI\PNP0700\4&7FD7688&0
Floppy disk drive No FLOPPYDISK 5.2.3663.0 7/15/2002 (Standard
floppy disk drives) fflydisk.inf Not Available
  FDC\GENERIC_FLOPPY_DRIVE\5&17D92A40&0&0
Advanced programmable interrupt controller No SYSTEM 5.2.3663.0
  7/15/2002 (Standard system devices) machine.inf Not Available
  ACPI\PNP0003\4&7FD7688&0
Direct memory access controller No SYSTEM 5.2.3663.0 7/15/2002
  (Standard system devices) machine.inf Not Available
  ACPI\PNP0200\4&7FD7688&0
System timer No SYSTEM 5.2.3663.0 7/15/2002 (Standard system
devices) machine.inf Not Available ACPI\PNP0100\4&7FD7688&0
System CMOS/real time clock No SYSTEM 5.2.3663.0 7/15/2002
  (Standard system devices) machine.inf Not Available
  ACPI\PNP0B00\4&7FD7688&0
System speaker No SYSTEM 5.2.3663.0 7/15/2002 (Standard system
devices) machine.inf Not Available ACPI\PNP0800\4&7FD7688&0
Numeric data processor No SYSTEM 5.2.3663.0 7/15/2002 (Standard
system devices) machine.inf Not Available ACPI\PNP0C04\4&7FD7688&0
Motherboard resources No SYSTEM 5.2.3663.0 7/15/2002 (Standard
system devices) machine.inf Not Available ACPI\PNP0C02\3
VIA Bus Master IDE Controller No HDC 5.2.3663.0 7/15/2002 VIA
  Technologies, Inc. mshdc.inf Not Available
  PCI\VEN_1106&DEV_0571&SUBSYS_00000000&REV_06\3&267A616A&0&29
Primary IDE Channel No HDC 5.2.3663.0 7/15/2002 (Standard IDE
ATA/ATAPI controllers) mshdc.inf Not Available
  PCIIDE\IDECHANNEL\4&1C0B4DED&0&0
CD-ROM Drive No CDROM 5.2.3663.0 7/15/2002 (Standard CD-ROM drives)
  cdrom.inf Not Available IDE\CDROMHLL-DT-ST_DVD-
  ROM_GDR8081N_____0012_____\5&2CDE688A&0&0.0.0

```

Secondary IDE Channel No HDC 5.2.3663.0 7/15/2002 (Standard IDE  
 ATA/ATAPI controllers) mshdc.inf Not Available  
 PCI\IDE\IDECHANNEL\4&1C0B4DED&0&1  
 VIA Rev 5 or later USB Universal Host Controller No USB 5.2.3663.0  
 7/15/2002 VIA Technologies usbport.inf Not Available  
 PCI\VEN\_1106&DEV\_3038&SUBSYS\_12340925&REV\_16\3&267A616A&0&2A  
 USB Root Hub No USB 5.2.3663.0 7/15/2002 (Standard USB Host  
 Controller) usbport.inf Not Available USB\ROOT\_HUB\4&A764813&0  
 VIA Rev 5 or later USB Universal Host Controller No USB 5.2.3663.0  
 7/15/2002 VIA Technologies usbport.inf Not Available  
 PCI\VEN\_1106&DEV\_3038&SUBSYS\_12340925&REV\_16\3&267A616A&0&2B  
 USB Root Hub No USB 5.2.3663.0 7/15/2002 (Standard USB Host  
 Controller) usbport.inf Not Available USB\ROOT\_HUB\4&8436892&0  
 VIA Tech Power Management controller No SYSTEM 5.2.3663.0 7/15/2002  
 VIA machine.inf Not Available  
 PCI\VEN\_1106&DEV\_3057&SUBSYS\_00000000&REV\_40\3&267A616A&0&2C  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\1  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&13C0B0C5&0&00  
 Adaptec AIC-7899 Ultra160 PCI SCSI Card No SCSIADAPTER 5.2.3663.0  
 7/15/2002 Adaptec pnpscsi.inf Not Available  
 PCI\VEN\_9005&DEV\_00CF&SUBSYS\_09AF1014&REV\_01\3&13C0B0C5&0&18  
 Adaptec AIC-7899 Ultra160 PCI SCSI Card No SCSIADAPTER 5.2.3663.0  
 7/15/2002 Adaptec pnpscsi.inf Not Available  
 PCI\VEN\_9005&DEV\_00CF&SUBSYS\_09AF1014&REV\_01\3&13C0B0C5&0&19  
 Disk drive No DISKDRIVE 5.2.3663.0 7/15/2002 (Standard disk drives)  
 disk.inf Not Available  
 SCSI\DISK&VEN\_FUJITSU&PROD\_MAN3367MC&REV\_5207\4&25A2C38F&0&000  
 SCSI Processor Device No SYSTEM 5.2.3663.0 7/15/2002 IBM  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_IBM&PROD\_32P0003A\_S320\_1&REV\_1\4&25A2C38F&0&080  
 Broadcom NetXtreme Gigabit Ethernet No NET 2.67.0.0 7/15/2002  
 Broadcom netb57xp.inf Not Available  
 PCI\VEN\_14E4&DEV\_1644&SUBSYS\_02771014&REV\_12\3&13C0B0C5&0&20  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\2  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&1070020&0&00  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&1070020&0&08  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&235BDD1F&0&4008  
 Qlogic processor device No SYSTEM 5.2.3663.0 7/15/2002 QLOGIC  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_QLOGIC&PROD\_GEM359&REV\_1.06\5&22275B46&0&080  
 Qlogic processor device No SYSTEM 5.2.3663.0 7/15/2002 QLOGIC  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_QLOGIC&PROD\_GEM359&REV\_1.06\5&22275B46&0&180

Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAID\_2000&REV\_0701\5&22275B46&0&400  
 Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&22275B46&0&660  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\3  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&29E81982&0&00  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&29E81982&0&20  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&1B89A02&0&4020  
 Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAID\_2000&REV\_0701\5&AA6C454&0&400  
 Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&AA6C454&0&660  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\4  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&172E68DD&0&00  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&172E68DD&0&18  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&3A39F236&0&4018  
 Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAID\_2000&REV\_0701\5&5BC43E6&0&400  
 Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&5BC43E6&0&660  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\5  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&474B838&0&00  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&474B838&0&08  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&18212E42&0&4008  
 Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAID\_2000&REV\_0701\5&185D32FD&0&400

Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&185D32FD&0&660  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&474B838&0&10  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&372A30F3&0&4010  
 Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAIID\_2000&REV\_0701\5&1C398CB3&0&400  
 Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&1C398CB3&0&660  
 Motherboard resources No SYSTEM 5.2.3663.0 7/15/2002 (Standard  
 system devices) machine.inf Not Available ACPI\PNP0C02\10  
 Not Available Not Available Not Available Not Available Not  
 Available Not Available Not Available Not Available  
 ACPI\IBM37D4\2&DABA3FF&0  
 ACPI Fixed Feature Button No SYSTEM 5.2.3663.0 7/15/2002 (Standard  
 system devices) machine.inf Not Available  
 ACPI\FIXEDBUTTON\2&DABA3FF&0  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\10  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&A985F74&0&00  
 QLogic QLA23xx PCI Fibre Channel Adapter No SCSIADAPTER 8.1.5.0  
 3/13/2002 QLogic oem0.inf Not Available  
 PCI\VEN\_1077&DEV\_2312&SUBSYS\_010C1077&REV\_02\3&A985F74&0&08  
 Disk drive No DISKDRIVE 5.2.3663.0 7/15/2002 (Standard disk drives)  
 disk.inf Not Available  
 SCSI\DISK&VEN\_QLOGIC&PROD\_PSEUDO\_LUN&REV\_\4&52040CD&0&07F0  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\11  
 PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&1D521019&0&00  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&1D521019&0&08  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&19AD16C8&0&4008  
 Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAIID\_2000&REV\_0701\5&84AA231&0&400  
 Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&84AA231&0&660  
 PCI bus No SYSTEM 5.2.3663.0 7/15/2002 (Standard system devices)  
 machine.inf Not Available ACPI\PNP0A03\12

PCI standard host CPU bridge No SYSTEM 5.2.3663.0 7/15/2002  
 (Standard system devices) machine.inf Not Available  
 PCI\VEN\_1014&DEV\_0302&SUBSYS\_00000000&REV\_03\3&300BC0BE&0&00  
 DEC 21154 PCI to PCI bridge No SYSTEM 5.2.3663.0 7/15/2002 DEC  
 machine.inf Not Available  
 PCI\VEN\_1011&DEV\_0026&SUBSYS\_00000000&REV\_05\3&300BC0BE&0&08  
 Mylex eXtremeRAID 2000 Disk Array Controller No SCSIADAPTER  
 9.0.4.0 9/8/2000 Mylexoem2.inf Not Available  
 PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&13078EE0&0&4008  
 Qlogic processor device No SYSTEM 5.2.3663.0 7/15/2002 QLOGIC  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_QLOGIC&PROD\_GEM359&REV\_1.07\5&159CDCA6&0&080  
 Qlogic processor device No SYSTEM 5.2.3663.0 7/15/2002 QLOGIC  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_QLOGIC&PROD\_GEM359&REV\_1.07\5&159CDCA6&0&180  
 Qlogic processor device No SYSTEM 5.2.3663.0 7/15/2002 QLOGIC  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_QLOGIC&PROD\_GEM359&REV\_1.07\5&159CDCA6&0&280  
 Qlogic processor device No SYSTEM 5.2.3663.0 7/15/2002 QLOGIC  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_QLOGIC&PROD\_GEM359&REV\_1.07\5&159CDCA6&0&380  
 Mylex Accelerated Driver No DISKDRIVE Not Available 9/8/2000 Mylex  
 oem3.inf Not Available  
 SCSI\DISK&VEN\_MYLEX&PROD\_EXTREMERAIID\_2000&REV\_0701\5&159CDCA6&0&400  
 Mylex GAM Device No SYSTEM 5.2.3663.0 7/15/2002 Mylex  
 scsiedev.inf Not Available  
 SCSI\PROCESSOR&VEN\_MYLEX&PROD\_GAM\_DEVICE&REV\_\5&159CDCA6&0&660  
 Motherboard resources No SYSTEM 5.2.3663.0 7/15/2002 (Standard  
 system devices) machine.inf Not Available ACPI\PNP0C02\20  
 Logical Disk Manager No SYSTEM 5.2.3663.0 7/15/2002 (Standard  
 system devices) machine.inf Not Available ROOT\DMIO\0000  
 Volume Manager No SYSTEM 5.2.3663.0 7/15/2002 (Standard system  
 devices) machine.inf Not Available ROOT\FTDISK\0000  
 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf  
 Not Available  
 STORAGE\VOLUME\1&30A96598&0&SIGNATUREE49DCF670OFFSET7E00LENGTH42666F0  
 00  
 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf  
 Not Available  
 STORAGE\VOLUME\1&30A96598&0&SIGNATURE2753D81E0FFSET7E0000LENGTH22E3  
 EF200  
 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf  
 Not Available  
 STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA80200OFFSET7E0000LENGTHFDED2  
 C000  
 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf  
 Not Available  
 STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA80200OFFSETFDF513E00LENGTH8C  
 A505E00  
 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf  
 Not Available  
 STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA80200OFFSET23668C6800LENGTH4  
 93E2DCC00  
 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf  
 Not Available

STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8021OFFSET7E0000LENGTHFDED2 C000 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8021OFFSETFDF513E00LENGTH8C A505E00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8021OFFSET23668C6800LENGTH4 93E2DCC00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8022OFFSET7E0000LENGTHFDED2 C000 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8022OFFSETFDF513E00LENGTH8C A505E00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8022OFFSET23668C6800LENGTH4 93E2DCC00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8023OFFSET7E0000LENGTHFDED2 C000 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8023OFFSETFDF513E00LENGTH8C A505E00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8023OFFSET23668C6800LENGTH4 93E2DCC00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8024OFFSET7E0000LENGTHFDED2 C000 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8024OFFSETFDF513E00LENGTH8C A505E00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8024OFFSET23668C6800LENGTH4 93E2DCC00 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8025OFFSET7E0000LENGTHFDED2 C000 Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8025OFFSETFDF513E00LENGTH8C A505E00	Generic volume No VOLUME 5.2.3663.0 7/15/2002 Microsoft volume.inf Not Available STORAGE\VOLUME\1&30A96598&0&SIGNATURE18FA8025OFFSET23668C6800LENGTH4 93E2DCC00 AFD Networking Support Environment Not Available LEGACYDRIVER Not Available Available Not Available Not Available Not Available Not Available ROOT\LEGACY_AFD\0000 Beep Not Available LEGACYDRIVER Not Available Not Available Not Available Available Not Available Not Available ROOT\LEGACY_BEEP\0000 CRC Disk Filter Driver Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_CRCDISK\0000 dmboot Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_DMBOOT\0000 dmload Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_DMLOAD\0000 Fips Not Available LEGACYDRIVER Not Available Not Available Not Available Available Not Available Not Available ROOT\LEGACY_FIPS\0000 Generic Packet Classifier Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_GPC\0000 IPSEC driver Not Available LEGACYDRIVER Not Available Not Available Available Not Available Not Available Not Available ROOT\LEGACY_IPSEC\0000 ksecdd Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_KSECDD\0000 macdisk Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_MACDISK\0000 mnmd Not Available LEGACYDRIVER Not Available Not Available Not Available Available Not Available Not Available ROOT\LEGACY_MNMD\0000 mountmgr Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_MOUNTMGR\0000 NDIS System Driver Not Available LEGACYDRIVER Not Available Not Available Available Not Available Not Available Not Available ROOT\LEGACY_NDIS\0000 Remote Access NDIS TAPI Driver Not Available LEGACYDRIVER Not Available Available Not Available Not Available Not Available Not Available ROOT\LEGACY_NDISTAPI\0000 NDIS Usermode I/O Protocol Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_NDISUIO\0000 NDPProxy Not Available LEGACYDRIVER Not Available Not Available Not Available Not Available Not Available ROOT\LEGACY_NDPProxy\0000 NetBios over Tcpip Not Available LEGACYDRIVER Not Available Not Available Available Not Available Not Available Not Available ROOT\LEGACY_NETBT\0000 Null Not Available LEGACYDRIVER Not Available Not Available Not Available Available Not Available Not Available Not Available ROOT\LEGACY_NULL\0000
--	---

```

Partition Manager Not Available LEGACYDRIVER Not Available Not
Available Not Available Not Available Not Available
    ROOT\LEGACY_PARTMGR\0000
ParVdm Not Available LEGACYDRIVER Not Available Not Available
    Not Available Not Available Not Available
    ROOT\LEGACY_PARVDM\0000
Remote Access Auto Connection Driver Not Available LEGACYDRIVER Not
Available Not Available Not Available Not Available Not Available
    ROOT\LEGACY_RASACD\0000
RDPIDD Not Available LEGACYDRIVER Not Available Not Available
    Not Available Not Available Not Available
    ROOT\LEGACY_RDPIDD\0000
TCP/IP Protocol Driver Not Available LEGACYDRIVER Not Available
    Not Available Not Available Not Available Not Available
    ROOT\LEGACY_TCPIP\0000
VGA Display Controller. Not Available LEGACYDRIVER Not Available
    Not Available Not Available Not Available Not Available
    ROOT\LEGACY_VGASAVE\0000
volsnap Not Available LEGACYDRIVER Not Available Not Available
    Not Available Not Available Not Available
    ROOT\LEGACY_VOLSNAP\0000
Remote Access IP ARP Driver Not Available LEGACYDRIVER Not
Available Not Available Not Available Not Available Not Available
    ROOT\LEGACY_WANARP\0000
Audio Codecs No MEDIA5.2.3663.0 7/15/2002 (Standard system devices)
    wave.inf Not Available ROOT\MEDIA\MS_MMPCM
Legacy Audio Drivers No MEDIA5.2.3663.0 7/15/2002 (Standard system
devices) wave.inf Not Available ROOT\MEDIA\MS_MMDRV
Media Control Devices No MEDIA5.2.3663.0 7/15/2002 (Standard
system devices) wave.inf Not Available ROOT\MEDIA\MS_MMCI
Legacy Video Capture Devices No MEDIA5.2.3663.0 7/15/2002 (Standard
system devices) wave.inf Not Available ROOT\MEDIA\MS_MMVCD
Video Codecs No MEDIA5.2.3663.0 7/15/2002 (Standard system devices)
    wave.inf Not Available ROOT\MEDIA\MS_MMVID
WAN Miniport (L2TP) No NET 5.2.3663.0 7/15/2002 Microsoft
    netrasa.inf Not Available ROOT\MS_L2TPMINIPORT\0000
WAN Miniport (IP) No NET 5.2.3663.0 7/15/2002 Microsoft
    netrasa.inf Not Available ROOT\MS_NDISWANIP\0000
WAN Miniport (PPPOE) No NET 5.2.3663.0 7/15/2002 Microsoft
    netrasa.inf Not Available ROOT\MS_PPPOEMINIPORT\0000
WAN Miniport (PPTP) No NET 5.2.3663.0 7/15/2002 Microsoft
    netrasa.inf Not Available ROOT\MS_PPTPMINIPORT\0000
Direct Parallel No NET 5.2.3663.0 7/15/2002 Microsoft netrasa.inf
    Not Available ROOT\MS_PTIMINIPORT\0000
Terminal Server Device Redirector No SYSTEM 5.2.3663.0 7/15/2002
    (Standard system devices) machine.inf Not Available
    ROOT\RDPDR\0000
Terminal Server Keyboard Driver No SYSTEM 5.2.3663.0 7/15/2002
    (Standard system devices) machine.inf Not Available
    ROOT\RDP_KBD\0000
Terminal Server Mouse Driver No SYSTEM 5.2.3663.0 7/15/2002
    (Standard system devices) machine.inf Not Available
    ROOT\RDP_MOU\0000

```

```

QLogic VI Kernel Agent driver No SCSIADAPTER Not Available Not
Available Not Available oem1.inf Not Available ROOT\SCSIADAPTER\0000

```

```

Plug and Play Software Device Enumerator No SYSTEM 5.2.3663.0
    7/15/2002 (Standard system devices) machine.inf Not Available
    ROOT\SYSTEM\0000

```

```

Microcode Update Device No SYSTEM 5.2.3663.0 7/15/2002 (Standard
system devices) machine.inf Not Available ROOT\SYSTEM\0001

```

#### [Environment Variables]

```

Variable Value User Name
ClusterLog C:\WINDOWS\Cluster\cluster.log <SYSTEM>
ComSpec %SystemRoot%\system32\cmd.exe <SYSTEM>
NUMBER_OF_PROCESSORS 16 <SYSTEM>
OS Windows_NT <SYSTEM>
Path
    %SystemRoot%\system32;%SystemRoot%;%SystemRoot%\System32\Wbem;C:\Pro
gram Files\Microsoft SQL Server\MSSQL\BINN;C:\Program Files\Microsoft SQL
Server\80\Tools\BINN <SYSTEM>
PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH <SYSTEM>
PROCESSOR_ARCHITECTURE x86 <SYSTEM>
PROCESSOR_IDENTIFIER x86 Family 15 Model 1 Stepping 1, GenuineIntel
    <SYSTEM>
PROCESSOR_LEVEL 15 <SYSTEM>
PROCESSOR_REVISION 0101 <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\LOCAL SERVICE
TMP %USERPROFILE%\Local Settings\Temp NT AUTHORITY\LOCAL SERVICE
TEMP %USERPROFILE%\Local Settings\Temp NT AUTHORITY\NETWORK SERVICE
TMP %USERPROFILE%\Local Settings\Temp NT AUTHORITY\NETWORK SERVICE
TEMP %USERPROFILE%\Local Settings\Temp MOGUL\Administrator
TMP %USERPROFILE%\Local Settings\Temp MOGUL\Administrator

```

#### [Print Jobs]

Document	Size	Owner	Notify	Status	Time Submitted	Start Time	Until
Time Elapsed	Driver	Print Processor	Pages Printed	Job ID	Priority	Parameters	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	0	0	Not Available	Not Available
Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Name	Version	Size	Date	Manufacturer	Path			
system	Not Available	4	8	0	1413120	Not Available	Not Available	
smss.exe	c:\windows\system32\smss.exe	440	11	204800	1413120	9/26/2002 12:55 PM	5.2.3663.0 (main.020715-1506)	46.00 KB (47,104 bytes)
csrss.exe	Not Available	488	13	Not Available	Not Available	9/26/2002 12:55 PM	Not Available	Not Available
winlogon.exe	c:\windows\system32\winlogon.exe	512	13	204800	1413120	9/26/2002 12:55 PM	5.2.3663.0 (main.020715-1506)	512.00 KB (524,288 bytes)
services.exe	c:\windows\system32\services.exe	556	9	204800	1413120	9/26/2002 12:55 PM	5.2.3663.0 (main.020715-1506)	99.00 KB (101,376 bytes)
lsass.exe	c:\windows\system32\lsass.exe	568	9	204800	1413120	9/26/2002 12:55 PM	5.2.3663.0 (main.020715-1506)	13.00 KB (13,312 bytes)
svchost.exe	c:\windows\system32\svchost.exe	772	8	204800	1413120	9/26/2002 12:55 PM	5.2.3663.0 (main.020715-1506)	12.00 KB (12,288 bytes)
svchost.exe	Not Available	832	8	Not Available	Not Available	9/26/2002 12:55 PM	Not Available	Not Available
svchost.exe	c:\windows\system32\svchost.exe	868	8	204800	1413120	9/26/2002 12:55 PM	5.2.3663.0 (main.020715-1506)	12.00 KB (12,288 bytes)
llssrv.exe	Not Available	980	8	Not Available	Not Available	9/26/2002 12:55 PM	Not Available	Not Available
explorer.exe	c:\windows\explorer.exe	1464	8	204800	1413120	9/26/2002 12:57 PM	6.00.3663.0 (main.020715-1506)	989.50 KB (1,013,248 bytes)
helpctr.exe	c:\windows\pchealth\helpctr\binaries\helpctr.exe	1380	8	204800	1413120	9/27/2002 8:03 AM	5.2.3663.0 (main.020715-1506)	670.00 KB (686,080 bytes)
helpsvc.exe	c:\windows\pchealth\helpctr\binaries\helpsvc.exe	1412	8	204800	1413120	9/27/2002 8:03 AM	5.2.3663.0 (main.020715-1506)	683.50 KB (699,904 bytes)
wmiprvse.exe	Not Available	1668	8	Not Available	Not Available	9/27/2002 8:03 AM	Not Available	Not Available

#### [Loaded Modules]

Name	Version	Size	Date	Manufacturer	Path
smss	5.2.3663.0 (main.020715-1506)	46.00 KB	(47,104 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\smss.exe
ntdll	5.2.3663.0 (main.020715-1506)	697.50 KB	(714,240 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\ntdll.dll
winlogon	5.2.3663.0 (main.020715-1506)	512.00 KB	(524,288 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\winlogon.exe
kernel32	5.2.3663.0 (main.020715-1506)	934.50 KB	(956,928 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\kernel32.dll
msvcrt	7.0.3663.0 (main.020715-1506)	319.50 KB	(327,168 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\msvcrt.dll

advapi32	5.2.3663.0 (main.020715-1506)	526.00 KB	(538,624 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\advapi32.dll
rpcrt4	5.2.3663.0 (main.020715-1506)	544.50 KB	(557,568 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\rpcrt4.dll
user32	5.2.3663.0 (main.020715-1506)	547.50 KB	(560,640 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\user32.dll
gdi32	5.2.3663.0 (main.020715-1506)	246.00 KB	(251,904 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\gdi32.dll
userenv	5.2.3663.0 (main.020715-1506)	710.00 KB	(727,040 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\userenv.dll
nddeapi	5.2.3663.0 (main.020715-1506)	15.00 KB	(15,360 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\nddeapi.dll
crypt32	5.131.3663.0 (main.020715-1506)	545.00 KB	(558,080 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\crypt32.dll
msasn1	5.2.3663.0 (main.020715-1506)	51.00 KB	(52,224 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\msasn1.dll
secur32	5.2.3663.0 (main.020715-1506)	57.00 KB	(58,368 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\secur32.dll
winsta	5.2.3663.0 (main.020715-1506)	48.00 KB	(49,152 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\winsta.dll
netapi32	5.2.3663.0 (main.020715-1506)	309.50 KB	(316,928 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\netapi32.dll
profmap	5.2.3663.0 (main.020715-1506)	21.00 KB	(21,504 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\profmap.dll
regapi	5.2.3663.0 (main.020715-1506)	47.00 KB	(48,128 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\regapi.dll
ws2_32	5.2.3663.0 (main.020715-1506)	77.00 KB	(78,848 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\ws2_32.dll
ws2help	5.2.3663.0 (main.020715-1506)	19.00 KB	(19,456 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\ws2help.dll
authz	5.2.3663.0 (main.020715-1506)	56.50 KB	(57,856 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\authz.dll
psapi	5.2.3663.0 (main.020715-1506)	21.00 KB	(21,504 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\psapi.dll
version	5.2.3663.0 (main.020715-1506)	16.50 KB	(16,896 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\version.dll
setupapi	5.2.3663.0 (main.020715-1506)	917.50 KB	(939,520 bytes)	7/18/2002 2:00 PM	Microsoft Corporation c:\windows\system32\setupapi.dll

```

msgina      5.2.3663.0 (main.020715-1506)  1.19 MB (1,252,864 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\msgina.dll
shsvcs      6.00.3663.0 (main.020715-1506) 122.50 KB (125,440 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\shsvcs.dll
shlwapi     6.00.3663.0 (main.020715-1506) 269.00 KB (275,456 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\shlwapi.dll
sfc         5.2.3663.0 (main.020715-1506)  4.50 KB (4,608 bytes)    7/18/2002
2:00 PM    Microsoft Corporation c:\windows\system32\sfc.dll
sfc_os      5.2.3663.0 (main.020715-1506) 130.00 KB (133,120 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\sfc_os.dll
wintrust    5.131.3663.0 (main.020715-1506) 155.00 KB (158,720 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\wintrust.dll
ole32      5.2.3663.0 (main.020715-1506) 1.08 MB (1,134,592 bytes) 7/18/2002
2:00 PM    Microsoft Corporation c:\windows\system32\ole32.dll
imagehlp    5.2.3663.0 (main.020715-1506) 123.00 KB (125,952 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\imagehlp.dll
comctl32   6.0 (main.020715-1506)  905.00 KB (926,720 bytes)  8/20/2002
12:29 PM   Microsoft Corporation
c:\windows\winsxs\x86_microsoft.windows.common-
controls_6595b64144ccf1df_6.0.100.0_x-ww_8417450b\comctl32.dll
winscard   5.2.3663.0 (main.020715-1506) 93.50 KB (95,744 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\winscard.dll
wtsapi32   5.2.3663.0 (main.020715-1506) 17.00 KB (17,408 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\wtsapi32.dll
sxs        5.2.3663.0 (main.020715-1506) 685.50 KB (701,952 bytes) 7/18/2002
2:00 PM    Microsoft Corporation c:\windows\system32\sxs.dll
shell132   6.00.3663.0 (main.020715-1506) 7.69 MB (8,067,072 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\shell132.dll
rsaenh     5.2.3663.0 (main.020715-1506) 174.07 KB (178,248 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\rsaenh.dll
wldap32    5.2.3663.0 (main.020715-1506) 167.00 KB (171,008 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\wldap32.dll
cscdll    5.2.3663.0 (main.020715-1506) 92.50 KB (94,720 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\cscdll.dll
wlnotify   5.2.3663.0 (main.020715-1506) 84.50 KB (86,528 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\wlnotify.dll
winmm     5.2.3663.0 (main.020715-1506) 163.00 KB (166,912 bytes) 7/18/2002
2:00 PM    Microsoft Corporation c:\windows\system32\winmm.dll
winspool   5.2.3663.0 (main.020715-1506) 131.50 KB (134,656 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\winspool.drv

```

```

mpr      5.2.3663.0 (main.020715-1506)  55.00 KB (56,320 bytes)  7/18/2002
2:00 PM    Microsoft Corporation c:\windows\system32\mpr.dll
comctl32  5.82 (main.020715-1506)  559.50 KB (572,928 bytes) 8/20/2002
12:29 PM   Microsoft Corporation
c:\windows\winsxs\x86_microsoft.windows.common-
controls_6595b64144ccf1df_5.82.0.0_x-ww_8a69ba05\comctl32.dll
uxtheme   6.00.3663.0 (main.020715-1506) 190.50 KB (195,072 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\uxtheme.dll
mprapi   5.2.3663.0 (main.020715-1506) 78.00 KB (79,872 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\mprapi.dll
activeds  5.2.3663.0 (main.020715-1506) 184.50 KB (188,928 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\activeds.dll
adsldpc  5.2.3663.0 (main.020715-1506) 139.50 KB (142,848 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\adsldpc.dll
credui   5.2.3663.0 (main.020715-1506) 161.00 KB (164,864 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\credui.dll
atl      3.05.2144 82.00 KB (83,968 bytes)  7/18/2002 2:00 PM    Microsoft
Corporation c:\windows\system32\atl.dll
oleaut32  5.2.3663.0 483.50 KB (495,104 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\oleaut32.dll
rtutils   5.2.3663.0 (main.020715-1506) 31.00 KB (31,744 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\rtutils.dll
samlib   5.2.3663.0 (main.020715-1506) 40.50 KB (41,472 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\samlib.dll
cscui    5.2.3663.0 (main.020715-1506) 299.00 KB (306,176 bytes) 7/18/2002
2:00 PM    Microsoft Corporation c:\windows\system32\cscui.dll
clbcatq  2001.12.4593.0 (main.020715-1506) 465.50 KB (476,672 bytes)
8/20/2002 10:44 AM   Microsoft Corporation
c:\windows\system32\clbcatq.dll
comres   2001.12.4593.0 (main.020715-1506) 778.00 KB (796,672 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\comres.dll
ntmarta   5.2.3663.0 (main.020715-1506) 110.50 KB (113,152 bytes)
7/18/2002 2:00 PM    Microsoft Corporation
c:\windows\system32\ntmarta.dll
wbemprox  5.2.3663.0 (main.020715-1506) 16.00 KB (16,384 bytes)
8/20/2002 10:44 AM   Microsoft Corporation
c:\windows\system32\wbem\wbemprox.dll
wbemcomm  5.2.3663.0 (main.020715-1506) 205.00 KB (209,920 bytes)
8/20/2002 10:44 AM   Microsoft Corporation
c:\windows\system32\wbem\wbemcomm.dll
wbemserv  5.2.3663.0 (main.020715-1506) 42.50 KB (43,520 bytes)
8/20/2002 10:44 AM   Microsoft Corporation
c:\windows\system32\wbem\wbemserv.dll
fastprox  5.2.3663.0 (main.020715-1506) 434.50 KB (444,928 bytes)
8/20/2002 10:43 AM   Microsoft Corporation
c:\windows\system32\wbem\fastprox.dll

```

```

msvcp60 6.05.2144.0 388.00 KB (397,312 bytes) 7/18/2002 2:00 PM
    Microsoft Corporation c:\windows\system32\msvcp60.dll
ntdsapi 5.2.3663.0 (main.020715-1506) 67.00 KB (68,608 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\ntdsapi.dll
dnsapi 5.2.3663.0 (main.020715-1506) 141.50 KB (144,896 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\dnsapi.dll
services 5.2.3663.0 (main.020715-1506) 99.00 KB (101,376 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\services.exe
scesrv 5.2.3663.0 (main.020715-1506) 301.00 KB (308,224 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\scesrv.dll
umpnppmgr 5.2.3663.0 (main.020715-1506) 115.00 KB (117,760 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\umpnppmgr.dll
ncobjapi 5.2.3663.0 (main.020715-1506) 33.00 KB (33,792 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\ncobjapi.dll
eventlog 5.2.3663.0 (main.020715-1506) 58.50 KB (59,904 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\eventlog.dll
lsass 5.2.3663.0 (main.020715-1506) 13.00 KB (13,312 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\lsass.exe
lsasrv 5.2.3663.0 (main.020715-1506) 711.00 KB (728,064 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\lsasrv.dll
samsrv 5.2.3663.0 (main.020715-1506) 408.00 KB (417,792 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\samsrv.dll
cryptdll 5.2.3663.0 (main.020715-1506) 30.00 KB (30,720 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\cryptdll.dll
msprivs 5.2.3663.0 (main.020715-1506) 44.00 KB (45,056 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\msprivs.dll
kerberos 5.2.3663.0 (main.020715-1506) 299.00 KB (306,176 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\kerberos.dll
msv1_0 5.2.3663.0 (main.020715-1506) 114.50 KB (117,248 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\msv1_0.dll
netlogon 5.2.3663.0 (main.020715-1506) 401.50 KB (411,136 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\netlogon.dll
w32time 5.2.3663.0 (main.020715-1506) 205.50 KB (210,432 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\w32time.dll
iphlpapi 5.2.3663.0 (main.020715-1506) 80.50 KB (82,432 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\iphlpapi.dll
schannel 5.2.3663.0 (main.020715-1506) 138.50 KB (141,824 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\schannel.dll

```

```

wdigest 5.2.3663.0 (main.020715-1506) 59.50 KB (60,928 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\wdigest.dll
rassfm 5.2.3663.0 (main.020715-1506) 20.50 KB (20,992 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\rassfm.dll
kdcsvc 5.2.3663.0 (main.020715-1506) 190.50 KB (195,072 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\kdcsvc.dll
ntdsa 5.2.3663.0 (main.020715-1506) 1.40 MB (1,465,344 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\ntdsa.dll
ntdsatq 5.2.3663.0 (main.020715-1506) 27.50 KB (28,160 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\ntdsatq.dll
mswssock 5.2.3663.0 (main.020715-1506) 243.50 KB (249,344 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\mswssock.dll
esent 5.2.3663.0 (main.020715-1506) 925.50 KB (947,712 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\esent.dll
certcli 5.2.3663.0 (main.020715-1506) 215.00 KB (220,160 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\certcli.dll
cryptui 5.13.3663.0 (main.020715-1506) 463.50 KB (474,624 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\cryptui.dll
scecli 5.2.3663.0 (main.020715-1506) 174.00 KB (178,176 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\scecli.dll
ipsecsvc 5.2.3663.0 (main.020715-1506) 158.00 KB (161,792 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\ipsecsvc.dll
oakley 5.2.3663.0 (main.020715-1506) 251.00 KB (257,024 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\oakley.dll
winipsec 5.2.3663.0 (main.020715-1506) 29.00 KB (29,696 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\winipsec.dll
pstorsvc 5.2.3663.0 (main.020715-1506) 24.00 KB (24,576 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\pstorsvc.dll
psbase 5.2.3663.0 (main.020715-1506) 81.00 KB (82,944 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\psbase.dll
wshtcpip 5.2.3663.0 (main.020715-1506) 17.00 KB (17,408 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\wshtcpip.dll
dssenh 5.2.3663.0 (main.020715-1506) 129.07 KB (132,168 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\dssenh.dll
wlbsctrl 5.2.3663.0 (main.020715-1506) 75.50 KB (77,312 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\wlbsctrl.dll
svchost 5.2.3663.0 (main.020715-1506) 12.00 KB (12,288 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\svchost.exe

```

```

rpcss5.2.3663.0 (main.020715-1506) 266.00 KB (272,384 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\rpcss.dll
wkssvc 5.2.3663.0 (main.020715-1506) 122.00 KB (124,928 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\wkssvc.dll
es 2001.12.4593.0 (main.020715-1506) 218.00 KB (223,232 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\es.dll
srvsvc 5.2.3663.0 (main.020715-1506) 87.50 KB (89,600 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\svrsvc.dll
sens 5.2.3663.0 (main.020715-1506) 35.00 KB (35,840 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\sens.dll
wmisvc 5.2.3663.0 (main.020715-1506) 113.50 KB (116,224 bytes)
8/20/2002 10:44 AM Microsoft Corporation
c:\windows\system32\wbem\wmisvc.dll
vssapi 5.2.3663.0 (main.020715-1506) 471.00 KB (482,304 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\vssapi.dll
wbemcore 5.2.3663.0 (main.020715-1506) 448.50 KB (459,264 bytes)
8/20/2002 10:44 AM Microsoft Corporation
c:\windows\system32\wbem\wbemcore.dll
esscli 5.2.3663.0 (main.020715-1506) 232.00 KB (237,568 bytes)
8/20/2002 10:43 AM Microsoft Corporation
c:\windows\system32\wbem\esscli.dll
wmiutils 5.2.3663.0 (main.020715-1506) 88.50 KB (90,624 bytes)
8/20/2002 10:44 AM Microsoft Corporation
c:\windows\system32\wbem\wmiutils.dll
repdrvfs 5.2.3663.0 (main.020715-1506) 140.00 KB (143,360 bytes)
8/20/2002 10:43 AM Microsoft Corporation
c:\windows\system32\wbem\repdrvfs.dll
wmiprvsd 5.2.3663.0 (main.020715-1506) 403.50 KB (413,184 bytes)
8/20/2002 10:44 AM Microsoft Corporation
c:\windows\system32\wbem\wmiprvsd.dll
wbemess 5.2.3663.0 (main.020715-1506) 253.00 KB (259,072 bytes)
8/20/2002 10:44 AM Microsoft Corporation
c:\windows\system32\wbem\wbemess.dll
ncprov 5.2.3663.0 (main.020715-1506) 42.50 KB (43,520 bytes)
8/20/2002 10:43 AM Microsoft Corporation
c:\windows\system32\wbem\ncprov.dll
netman 5.2.3663.0 (main.020715-1506) 147.00 KB (150,528 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\netman.dll
rasapi32 5.2.3663.0 (main.020715-1506) 217.00 KB (222,208 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\rasapi32.dll
rasman 5.2.3663.0 (main.020715-1506) 55.00 KB (56,320 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\rasman.dll
tapi32 5.2.3663.0 (main.020715-1506) 169.50 KB (173,568 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\tapi32.dll
wzcsvc 5.2.3663.0 (main.020715-1506) 271.00 KB (277,504 bytes)
7/16/2002 3:48 PM Microsoft Corporation
c:\windows\system32\wzcsvc.dll

```

```

wmi 5.2.3663.0 (main.020715-1506) 6.50 KB (6,656 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\wmi.dll
dhcpcsvc 5.2.3663.0 (main.020715-1506) 101.00 KB (103,424 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\dhcpcsvc.dll
wzcsapi 5.2.3663.0 (main.020715-1506) 24.00 KB (24,576 bytes)
7/16/2002 3:48 PM Microsoft Corporation
c:\windows\system32\wzcsapi.dll
netshell 5.2.3663.0 (main.020715-1506) 1.57 MB (1,648,128 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\netshell.dll
clusapi 5.2.3663.0 (main.020715-1506) 54.50 KB (55,808 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\clusapi.dll
hnetcfg 5.2.3663.0 (main.020715-1506) 241.50 KB (247,296 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\hnetcfg.dll
wininet 6.00.3663.0 (main.020715-1506) 581.00 KB (594,944 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\wininet.dll
rasd1g 5.2.3663.0 (main.020715-1506) 637.00 KB (652,288 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\rasd1g.dll
rasadhlp 5.2.3663.0 (main.020715-1506) 6.00 KB (6,144 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\rasadhlp.dll
netcfgx 5.2.3663.0 (main.020715-1506) 616.00 KB (630,784 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\netcfgx.dll
wbemcons 5.2.3663.0 (main.020715-1506) 69.00 KB (70,656 bytes)
8/20/2002 10:44 AM Microsoft Corporation
c:\windows\system32\wbem\wbemcons.dll
dmserver 5.2.3663.0 (main.020715-1506) 22.00 KB (22,528 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\dmserver.dll
pchsvc 5.2.3663.0 (main.020715-1506) 30.00 KB (30,720 bytes)
8/20/2002 10:48 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\pchsvc.dll
explorer 6.00.3663.0 (main.020715-1506) 989.50 KB (1,013,248 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\explorer.exe
browseui 6.00.3663.0 (main.020715-1506) 999.50 KB (1,023,488 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\browseui.dll
shdocvw 6.00.3663.0 (main.020715-1506) 1.28 MB (1,341,952 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\shdocvw.dll
apphelp 5.2.3663.0 (main.020715-1506) 117.00 KB (119,808 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\apphelp.dll
themeui 6.00.3663.0 (main.020715-1506) 360.00 KB (368,640 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\themeui.dll

```

```

msimg32 5.2.3663.0 (main.020715-1506) 4.50 KB (4,608 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\msimg32.dll
linkinfo 5.2.3663.0 (main.020715-1506) 15.50 KB (15,872 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\linkinfo.dll
ntshrui 6.00.3663.0 (main.020715-1506) 134.50 KB (137,728 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\ntshrui.dll
webcheck 6.00.3663.0 (main.020715-1506) 253.50 KB (259,584 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\webcheck.dll
wsock32 5.2.3663.0 (main.020715-1506) 22.00 KB (22,528 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\wsock32.dll
stobject 5.2.3663.0 (main.020715-1506) 116.50 KB (119,296 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\stobject.dll
batmeter 6.00.3663.0 (main.020715-1506) 28.00 KB (28,672 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\batmeter.dll
powrprof 6.00.3663.0 (main.020715-1506) 14.00 KB (14,336 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\powrprof.dll
printui 5.2.3663.0 (main.020715-1506) 522.00 KB (534,528 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\printui.dll
cfgmgr32 5.2.3663.0 (main.020715-1506) 17.00 KB (17,408 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\cfgmgr32.dll
urlmon 6.00.3663.0 (main.020715-1506) 442.00 KB (452,608 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\urlmon.dll
drprov 5.2.3663.0 (main.020715-1506) 12.00 KB (12,288 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\drprov.dll
ntlanman 5.2.3663.0 (main.020715-1506) 39.50 KB (40,448 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\ntlanman.dll
netui0 5.2.3663.0 (main.020715-1506) 73.00 KB (74,752 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\netui0.dll
netui1 5.2.3663.0 (main.020715-1506) 176.50 KB (180,736 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\netui1.dll
davclnt 5.2.3663.0 (main.020715-1506) 23.00 KB (23,552 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\davclnt.dll
browselc 6.00.3663.0 (main.020715-1506) 61.50 KB (62,976 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\browselc.dll
shdoclc 6.00.3663.0 (main.020715-1506) 521.00 KB (533,504 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\shdoclc.dll

```

```

helpctr 5.2.3663.0 (main.020715-1506) 670.00 KB (686,080 bytes)
8/20/2002 10:47 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\helpctr.exe
hcappres 5.2.3663.0 (main.020715-1506) 6.50 KB (6,656 bytes)
8/20/2002 10:47 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\hcappres.dll
itss 5.2.3663.0 (main.020715-1506) 118.50 KB (121,344 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\itss.dll
msxml3 8.40.8806.0 1.06 MB (1,107,968 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\msxml3.dll
pchshell 5.2.3663.0 (main.020715-1506) 94.00 KB (96,256 bytes)
8/20/2002 10:48 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\pchshell.dll
mlang6.00.3663.0 (main.020715-1506) 564.50 KB (578,048 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\mlang.dll
mshtml 6.00.3663.0 (main.020715-1506) 2.57 MB (2,690,560 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\mshtml.dll
msimtf 5.2.3663.0 (main.020715-1506) 141.00 KB (144,384 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\msimtf.dll
msctf5.2.3663.0 (main.020715-1506) 273.00 KB (279,552 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\msctf.dll
jscript 5.6.0.7727 412.00 KB (421,888 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\jscript.dll
mslsl31 3.10.349.0 137.00 KB (140,288 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\mslsl31.dll
imm325.2.3663.0 (main.020715-1506) 104.00 KB (106,496 bytes) 7/18/2002
2:00 PM Microsoft Corporation c:\windows\system32\imm32.dll
mshtmled 6.00.3663.0 (main.020715-1506) 424.00 KB (434,176 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\mshtmled.dll
vbscript 5.6.0.7727 388.00 KB (397,312 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\vbscript.dll
mfc426.05.2178.0 960.00 KB (983,040 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\mfc42.dll
msinfo 5.2.3663.0 (main.020715-1506) 352.00 KB (360,448 bytes)
8/20/2002 10:47 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\msinfo.dll
mfc42u 6.05.2178.0 960.00 KB (983,040 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\mfc42u.dll
comdlg32 6.00.3663.0 (main.020715-1506) 255.00 KB (261,120 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\comdlg32.dll
riched32 5.2.3663.0 (main.020715-1506) 3.50 KB (3,584 bytes)
7/18/2002 2:00 PM Microsoft Corporation
c:\windows\system32\riched32.dll
riched20 5.31.23.1217 394.50 KB (403,968 bytes) 7/18/2002 2:00 PM
Microsoft Corporation c:\windows\system32\riched20.dll
helpsvc 5.2.3663.0 (main.020715-1506) 683.50 KB (699,904 bytes)
8/20/2002 10:47 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\helpsvc.exe

```

[Services]

Display Name	Name	State	Start Mode	Service Type	Path	Error Control
Alerter	Alerter	Running	Auto	Share Process	c:\windows\system32\svchost.exe -k localservice	Normal
AUTHORITY\LocalService		0				
Application Layer Gateway Service	ALG	Stopped	Manual	Own Process	c:\windows\system32\alg.exe	Normal
AUTHORITY\LocalService		0				
Application Management	AppMgmt	Stopped	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
Background Intelligent Transfer Service	BITS	Stopped	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
Process	c:\windows\system32\svchost.exe -k netsvcs					
Computer Browser	Browser	Stopped	Disabled	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
Indexing Service	CiSvc	Stopped	Manual	Share Process	c:\windows\system32\ciscv.exe	Normal
ClipBook	ClipSrv	Stopped	Disabled	Own Process	c:\windows\system32\clipsrv.exe	Normal
COM+ System Application	COMSysApp	Stopped	Manual	Own Process	c:\windows\system32\dllhost.exe /processid:{02d4b3f1-fd88-11d1-960d-00805fc79235}	Normal
Cryptographic Services	CryptSvc	Stopped	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
Distributed File System	Dfs	Stopped	Manual	Own Process	c:\windows\system32\dfssvc.exe	Normal
DHCP Client	Dhcp	Stopped	Manual	Share Process	c:\windows\system32\svchost.exe -k networkservice	Normal
AUTHORITY\NetworkService		0				
Logical Disk Manager Administrative Service	dmadmin	Stopped	Manual	Share Process	c:\windows\system32\dmadmin.exe /com	
Logical Disk Manager dmserver	dmserver	Running	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
DNS Client Dnscache	DnsCache	Stopped	Manual	Share Process	c:\windows\system32\svchost.exe -k networkservice	Normal
AUTHORITY\NetworkService		0				
Error Reporting Service	ERSvc	Stopped	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Ignore
Event Log	Eventlog	Running	Auto	Share Process	c:\windows\system32\services.exe	Normal
COM+ Event System	EventSystem	Running	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
Help and Support	helpsvc	Running	Manual	Share Process	c:\windows\system32\svchost.exe -k netsvcs	Normal
LocalSystem		0				

Human Interface Device Access	HidServ	Stopped	Disabled	Share
Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
LocalSystem	0			
HTTP SSL	HTTPFilter	Stopped	Manual	Share Process
c:\windows\system32\lsass.exe	Normal		LocalSystem	0
IMAPI CD-Burning COM Service	ImapiService	Stopped	Disabled	Own
Process	"c:\windows\system32\imapi.exe"	Normal	LocalSystem	0
Intersite Messaging	IsmServ	Stopped	Disabled	Own Process
c:\windows\system32\ismserv.exe	Normal		LocalSystem	0
Kerberos Key Distribution Center	kdc	Stopped	Disabled	Share
Process	c:\windows\system32\lsass.exe	Normal	LocalSystem	0
Server	lanmanserver	Running	Auto	Share Process
c:\windows\system32\svchost.exe -k netsvcs	Normal			
LocalSystem	0			
Workstation	lanmanworkstation	Running	Auto	Share Process
c:\windows\system32\svchost.exe -k netsvcs	Normal			
LocalSystem	0			
License Logging LicenseService	Running	Auto	Own	Process
c:\windows\system32\llssrv.exe	Normal		NT	
AUTHORITY\NetworkService	0			
TCP/IP NetBIOS Helper	LmHosts	Running	Auto	Share Process
c:\windows\system32\svchost.exe -k localservice	Normal		NT	
AUTHORITY\LocalService	0			
Messenger	Messenger	Stopped	Disabled	Share Process
c:\windows\system32\svchost.exe -k netsvcs	Normal			
LocalSystem	0			
NetMeeting	Remote Desktop Sharing	mnmsrvrc	Stopped	Disabled
Process	c:\windows\system32\mnmsrvrc.exe	Normal	LocalSystem	0
Distributed Transaction Coordinator	MSDTC	Stopped	Manual	Own
Process	c:\windows\system32\msdtc.exe	Normal		NT
AUTHORITY\NetworkService	0			
Windows Installer	MSI Server	Stopped	Manual	Share Process
c:\windows\system32\msiexec.exe /v	Normal		LocalSystem	0
Microsoft Search	MSSEARCH	Stopped	Manual	Share Process
"c:\program files\common files\system\mssearch\bin\mssearch.exe"	Normal			
LocalSystem	0			
MSSQLSERVER	MSSQLSERVER	Stopped	Manual	Own Process
c:\program~1\micros~1\mssql\binn\sqlservr.exe	Normal			
LocalSystem	0			
MSSQLServerADHelper	MSSQLServerADHelper	Stopped	Manual	Own
Process	c:\program files\microsoft\sql			
server\80\tools\binn\sqladhlpx.exe	Normal		LocalSystem	0
Network DDE	NetDDE	Stopped	Disabled	Share Process
c:\windows\system32\netdde.exe	Normal		LocalSystem	0
Network DDE	DSDM	NetDDEdsdm	Stopped	Disabled
c:\windows\system32\netdde.exe	Normal		LocalSystem	0
Net Logon	Netlogon	Stopped	Manual	Share Process
c:\windows\system32\lsass.exe	Normal		LocalSystem	0
Network Connections	Netman	Running	Manual	Share Process
c:\windows\system32\svchost.exe -k netsvcs	Normal			
LocalSystem	0			
Network Location Awareness (NLA)	Nla	Running	Manual	Share
Process	c:\windows\system32\svchost.exe -k netsvcs	Normal		
LocalSystem	0			

```

Intel(R) NMS NMSSvc Stopped Manual Own Process
  c:\windows\system32\nmssvc.exe Normal LocalSystem 0
File Replication NtFrs Stopped Manual Own Process
  c:\windows\system32\ntfrs.exe Ignore LocalSystem 0
NT LM Security Support Provider NtLmSsp Stopped Manual Share
Process c:\windows\system32\lsass.exe Normal LocalSystem 0
Removable Storage NtmsSvc Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Plug and Play PlugPlay Running Auto Share Process
  c:\windows\system32\services.exe Normal LocalSystem 0
IPSEC Services PolicyAgent Running Auto Share Process
  c:\windows\system32\lsass.exe Normal LocalSystem 0
Protected Storage ProtectedStorage Running Auto Share Process
  c:\windows\system32\lsass.exe Normal LocalSystem 0
Remote Access Auto Connection Manager RasAuto Stopped Manual
  Share Process c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Remote Access Connection Manager RasMan Stopped Manual Share
Process c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Remote Desktop Help Session Manager RDSSessMgr Stopped Manual Own
Process c:\windows\system32\sessmgr.exe Normal LocalSystem 0
Routing and Remote Access RemoteAccess Stopped Disabled Share
Process c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Remote Registry RemoteRegistry Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k regsvc Normal NT
AUTHORITY\LocalService 0
Remote Procedure Call (RPC) Locator RpcLocator Stopped Manual Own
Process c:\windows\system32\locator.exe Normal NT
AUTHORITY\NetworkService 0
Remote Procedure Call (RPC) RpcSsRunning Auto Share Process
  c:\windows\system32\svchost -k rpcss Normal LocalSystem 0
Resultant Set of Policy Provider RSoPPProv Stopped Manual Share
Process c:\windows\system32\rsopprov.exe Normal LocalSystem
  0
Special Administration Console Helper sacsrvr Stopped Manual
  Share Process c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Security Accounts Manager SamSsRunning Auto Share Process
  c:\windows\system32\lsass.exe Normal LocalSystem 0
Smart Card SCardSvr Stopped Manual Share Process
  c:\windows\system32\scardsvr.exe Ignore NT
AUTHORITY\LocalService 0
Task Scheduler Schedule Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Secondary Logon seclogon Stopped Manual 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

```

```

Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)
  SharedAccess Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Shell Hardware Detection ShellHWDetection Stopped Manual Share
Process c:\windows\system32\svchost.exe -k netsvcs Ignore
  LocalSystem 0
Print Spooler Spooler Stopped Manual Own Process
  c:\windows\system32\spoolsv.exe Normal LocalSystem 0
SQLSERVERAGENT SQLSERVERAGENT Stopped Manual Own Process
  c:\program\1\micros\1\mssql\binn\sqlagent.exe Normal
  LocalSystem 0
Windows Image Acquisition (WIA) stisvc Stopped Disabled Share
Process c:\windows\system32\svchost.exe -k imgsvc Normal NT
AUTHORITY\LocalService 0
Microsoft Software Shadow Copy Provider swprv Stopped Manual Own
Process c:\windows\system32\svchost.exe -k swprv Normal
  LocalSystem 0
Performance Logs and Alerts SysmonLog Stopped Manual Own
Process c:\windows\system32\smlogsvc.exe Normal NT
Authority\NetworkService 0
Telephony TapiSrv Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k tapisrv Normal
  LocalSystem 0
Terminal Services TermService Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k termsvcs Normal
  LocalSystem 0
Themes Themes Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Telnet TlntSrv Stopped Disabled Own Process
  c:\windows\system32\tlntsvr.exe Normal NT AUTHORITY\LOCAL SERVICE
  0
Distributed Link Tracking Server TrkSvr Stopped Disabled Share
Process c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Distributed Link Tracking Client TrkWks Stopped Manual Share
Process c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Terminal Services Session Directory Tssdis Stopped Disabled Own
Process c:\windows\system32\tssdis.exe Normal LocalSystem 0
Upload Manager uploadmgr Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Uninterruptible Power Supply UPS Stopped Manual Own Process
  c:\windows\system32\ups.exe Normal LocalSystem 0
Virtual Disk Service vds Stopped Manual Own Process
  c:\windows\system32\vds.exe Normal LocalSystem 0
Volume Shadow Copy VSS Stopped Manual Own Process
  c:\windows\system32\vssvc.exe Normal LocalSystem 0
Windows Time W32Time Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0

```

```

WebClient WebClient Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k localserviceNormal      NT
AUTHORITY\LocalService    0
WinHTTP Web Proxy Auto-Discovery Service WinHttpAutoProxySvc Stopped
  Manual Share Process c:\windows\system32\svchost.exe -k
localservice Normal NT AUTHORITY\LocalService 0
Windows Management Instrumentation winmgmt Running Auto Share
Process c:\windows\system32\svchost.exe -k netsvcs Ignore
  LocalSystem 0
Portable Media Serial Number WmdmPmSp 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\wmiapsrv.exe Normal LocalSystem
  0
Automatic Updates wuauserv Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k netsvcs Normal
  LocalSystem 0
Wireless Configuration WZCSV C 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 All Users:Microsoft SQL Server 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 MOGUL\Administrator:Accessories MOGUL\Administrator
Accessories\Accessibility MOGUL\Administrator:Accessories\Accessibility
  MOGUL\Administrator
Accessories\Entertainment MOGUL\Administrator:Accessories\Entertainment
  MOGUL\Administrator
Administrative Tools MOGUL\Administrator:Administrative Tools
  MOGUL\Administrator

```

Startup	MOGUL\Administrator:Startup	MOGUL\Administrator
<b>[Startup Programs]</b>		
Program	Command	User Name Location
desktop	desktop.ini	NT AUTHORITY\SYSTEM Startup
desktop	desktop.ini	MOGUL\Administrator Startup
desktop	desktop.ini	.DEFAULT Startup
desktop	desktop.ini	All Users Common Startup
<b>[OLE Registration]</b>		
Object	Local Server	
Sound (OLE2)	sndrec32.exe	
Media Clip	mplay32.exe	
Video Clip	mplay32.exe /avi	
MIDI Sequence	mplay32.exe /mid	
SoundNot Available		
Media Clip Not Available		
Windows Media Player 7	Not Available	
WordPad Document	"%programfiles%\windows nt\accessories\wordpad.exe"	
Windows Media Services DRM Storage object	Not Available	
<b>[Windows Error Reporting]</b>		
Time	Type	Details
<b>[Internet Settings]</b>		
<b>[Internet Explorer]</b>		
[ Following are sub-categories of this main category ]		
<b>[Summary]</b>		
Item	Value	
Version	6.0.3663.0	
Build	63663	
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	
<b>[File Versions]</b>		
File Version	Size	Date Path Company
actxprxy.dll	6.0.3663.0	95 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
		Microsoft Corporation
advpack.dll	6.0.3663.0	93 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
		Microsoft Corporation

```

asctrls.ocx      6.0.3663.0 89 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
browselc.dll     6.0.3663.0 62 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
browseui.dll     6.0.3663.0 1,000 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
cdfview.dll      6.0.3663.0 141 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
comctl32.dll     5.82.3663.0 560 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
dxtrans.dll      6.3.3663.0 188 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
dxtmsft.dll     6.3.3663.0 332 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
iecont.dll <File Missing> Not Available Not Available Not Available
    Not Available
iecontlc.dll     <File Missing> Not Available Not Available Not Available
    Not Available
iedkcs32.dll     16.0.3663.0 292 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
ipeers.dll       6.0.3663.0 229 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
iesetup.dll      6.0.3663.0 59 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
ieuinit.inf       Not Available 19 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Not Available
iexplore.exe     6.0.3663.0 90 KB 7/18/2002 2:00:00 PM C:\Program
Files\Internet Explorer Microsoft Corporation
imgutil.dll      6.0.3663.0 30 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
inetcpl.cpl      6.0.3663.0 296 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
inetcplc.dll     6.0.3663.0 108 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
inseng.dll       6.0.3663.0 71 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
mlang.dll        6.0.3663.0 565 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
msencode.dll     2000.7.25.0 92 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Not Available
mshta.exe        6.0.3663.0 27 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
mshtml.dll       6.0.3663.0 2,628 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
mshtml.tlb       6.0.3663.0 1,319 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
mshtmled.dll    6.0.3663.0 424 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
mshtmller.dll   6.0.3663.0 55 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
msident.dll     6.0.3663.0 47 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
msidntld.dll    6.0.3663.0 15 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation

```

```

msieftp.dll      6.0.3663.0 232 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
msrating.dll     6.0.3663.0 132 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
mstime.dll      6.0.3663.0 490 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
occache.dll      6.0.3663.0 88 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
procexte.ocx     6.3.3663.0 78 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Intel Corporation
sendmail.dll     6.0.3663.0 54 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
shdoclc.dll     6.0.3663.0 521 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
shdocvw.dll     6.0.3663.0 1,311 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
shfolder.dll    6.0.3663.0 23 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
shlwapi.dll     6.0.3663.0 269 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
tdc.ocx         1.3.0.3130 57 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
url.dll         6.0.3663.0 40 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
urlmon.dll      6.0.3663.0 442 KB 7/18/2002 2:00:00 PM C:\WINDOWS\system32
    Microsoft Corporation
webcheck.dll    6.0.3663.0 254 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation
wininet.dll     6.0.3663.0 581 KB 7/18/2002 2:00:00 PM
    C:\WINDOWS\system32 Microsoft Corporation

[Connectivity]

Item Value
Connection Preference Never dial

LAN Settings

AutoConfigProxy Not Available
AutoProxyDetectMode Disabled
AutoConfigURL
Proxy Enabled
ProxyServer
ProxyOverride <local>

[Cache]

[ Following are sub-categories of this main category ]
[Summary]

Item Value
Page Refresh Type Automatic
Temporary Internet Files Folder C:\Documents and
Settings\NetworkService\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 Medium-low  
Trusted sites Low  
Internet Medium  
Restricted sites High

===== SCSI Controller 0  
=====

GCFVERSION=2.00;  
Begin  
BeginGroup  
    PhysicalDevice0 = Channel=0, Target=0, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice1 = Channel=1, Target=0, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice2 = Channel=0, Target=1, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice3 = Channel=1, Target=1, Size=34700MB, State=Online,

        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice4 = Channel=0, Target=2, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice5 = Channel=1, Target=2, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice6 = Channel=0, Target=3, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice7 = Channel=1, Target=3, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice8 = Channel=0, Target=4, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice9 = Channel=1, Target=4, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice10 = Channel=0, Target=10, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice11 = Channel=1, Target=10, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice12 = Channel=0, Target=11, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    PhysicalDevice13 = Channel=1, Target=11, Size=34700MB, State=Online,  
        TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;  
    IntermediateDevice0 = StripeSize=64KB, Raid=1, WriteThrough=1,  
        Size=34696MB,  
            (PhysicalDevice0, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks),  
            (PhysicalDevice1, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks);  
        IntermediateDevice1 = StripeSize=64KB, Raid=1, WriteThrough=1,  
        Size=34696MB,  
            (PhysicalDevice2, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks),  
            (PhysicalDevice3, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks);  
        IntermediateDevice2 = StripeSize=64KB, Raid=1, WriteThrough=1,  
        Size=34696MB,  
            (PhysicalDevice4, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks),  
            (PhysicalDevice5, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks);  
        IntermediateDevice3 = StripeSize=64KB, Raid=1, WriteThrough=1,  
        Size=34696MB,  
            (PhysicalDevice6, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks),  
            (PhysicalDevice7, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks);  
        IntermediateDevice4 = StripeSize=64KB, Raid=1, WriteThrough=1,  
        Size=34696MB,  
            (PhysicalDevice8, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks),  
            (PhysicalDevice9, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks);  
        IntermediateDevice5 = StripeSize=64KB, Raid=1, WriteThrough=1,  
        Size=34696MB,  
            (PhysicalDevice10, StartAddress=0MB/0Blocks,  
            Size=34696MB/71057408Blocks),

```

(PhysicalDevice11, StartAddress=0MB/0Blocks,
Size=34696MB/71057408Blocks);
IntermediateDevice6 = StripeSize=64KB, Raid=1, WriteThrough=1,
Size=34696MB,
(PhysicalDevice12, StartAddress=0MB/0Blocks,
Size=34696MB/71057408Blocks),
(PhysicalDevice13, StartAddress=0MB/0Blocks,
Size=34696MB/71057408Blocks);
LogicalDevice0 = StripeSize=64KB, Raid=12, WriteThrough=1,
Size=242872MB, BIOSGeometry=8GB,
(IntermediateDevice0, StartAddress=0MB, Size=34696MB),
(IntermediateDevice1, StartAddress=0MB, Size=34696MB),
(IntermediateDevice2, StartAddress=0MB, Size=34696MB),
(IntermediateDevice3, StartAddress=0MB, Size=34696MB),
(IntermediateDevice4, StartAddress=0MB, Size=34696MB),
(IntermediateDevice5, StartAddress=0MB, Size=34696MB),
(IntermediateDevice6, StartAddress=0MB, Size=34696MB);
EndGroup
BeginControllerParameter
    ControllerName = eXtremeRAID 2000;
    ControllerType = 28;
    FirmwareVersion = 7.01;
    CacheLineSize = 8KB;
    AutomaticRebuildRate = 50;
    BackgroundInitializeRate = 50;
    ConsistencyCheckRate = 50;
    MORERate = 50;
    InitiatorID = 7;
    DevicesPerSpin = 2;
    SequentialDelay = 6S;
    EnableDriveSizing = 1;
    EnableClustering = 0;
    EnableBGIInit = 1;
    EnableBiosLoadDelay = 0;
    EnableForcedUnitAccess = 0;
    DisableBios = 1;
    EnableCDROMBoot = 0;
    EnableStorageWorks = 0;
    EnableSAFTE = 0;
    EnableSES = 0;
    EnableARM = 0;
    EnableOFM = 0;
    OEMCode = 16;
    StartupOption = 4;
    EnableTempOffline = 0;
    EnablePatrolRead = 0;
    EnableSmartMode = 0;
    DlyBtwnIterations = 336;
SmartScanInterval = 0;
EndControllerParameter
End
=====
Controller 1 .. 5 =====
GCFVERSION=2.00;

```

```

Begin
BeginGroup
    PhysicalDevice0 = Channel=0, Target=0, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice1 = Channel=0, Target=1, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice2 = Channel=0, Target=2, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice3 = Channel=0, Target=3, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice4 = Channel=0, Target=4, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice5 = Channel=0, Target=5, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice6 = Channel=0, Target=10, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice7 = Channel=0, Target=11, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice8 = Channel=0, Target=12, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice9 = Channel=0, Target=13, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice10 = Channel=0, Target=14, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice11 = Channel=0, Target=15, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice12 = Channel=1, Target=0, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice13 = Channel=1, Target=1, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice14 = Channel=1, Target=2, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice15 = Channel=1, Target=3, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice16 = Channel=1, Target=4, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice17 = Channel=1, Target=5, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice18 = Channel=1, Target=10, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice19 = Channel=1, Target=11, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice20 = Channel=1, Target=12, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice21 = Channel=1, Target=13, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice22 = Channel=1, Target=14, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice23 = Channel=1, Target=15, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice24 = Channel=2, Target=0, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice25 = Channel=2, Target=1, Size=17300MB, State=Online,
                    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
    PhysicalDevice26 = Channel=2, Target=2, Size=17300MB, State=Online,

```

```

TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice27 = Channel=2, Target=3, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice28 = Channel=2, Target=4, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice29 = Channel=2, Target=5, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice30 = Channel=2, Target=10, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice31 = Channel=2, Target=11, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice32 = Channel=2, Target=12, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice33 = Channel=2, Target=13, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice34 = Channel=2, Target=14, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice35 = Channel=2, Target=15, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice36 = Channel=3, Target=0, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice37 = Channel=3, Target=1, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice38 = Channel=3, Target=2, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice39 = Channel=3, Target=3, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice40 = Channel=3, Target=4, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice41 = Channel=3, Target=5, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice42 = Channel=3, Target=10, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice43 = Channel=3, Target=11, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice44 = Channel=3, Target=12, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice45 = Channel=3, Target=13, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice46 = Channel=3, Target=14, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
PhysicalDevice47 = Channel=3, Target=15, Size=17300MB, State=Online,
    TransferSpeed=80MHz, TransferWidth=16Bit, MaxTag=16;
IntermediateDevice0 = StripeSize=128KB, Raid=0, WriteThrough=1,
Size=207552MB,
    (PhysicalDevice0, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice1, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice2, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice3, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice4, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice5, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice6, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice7, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice8, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice9, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice10, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice11, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks);
IntermediateDevice1 = StripeSize=128KB, Raid=0, WriteThrough=1,
Size=207552MB,
    (PhysicalDevice12, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice13, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice14, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice15, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice16, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice17, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice18, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice19, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice20, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice21, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice22, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice23, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks);
IntermediateDevice2 = StripeSize=128KB, Raid=0, WriteThrough=1,
Size=207552MB,
    (PhysicalDevice24, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice25, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice26, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice27, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice28, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
    (PhysicalDevice29, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),

```

```

(PhysicalDevice30, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice31, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice32, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice33, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice34, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice35, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks);
IntermediateDevice3 = StripeSize=128KB, Raid=0, WriteThrough=1,
Size=207552MB,
(PhysicalDevice36, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice37, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice38, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice39, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice40, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice41, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice42, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice43, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice44, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice45, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice46, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks),
(PhysicalDevice47, StartAddress=0MB/0Blocks,
Size=17296MB/35422208Blocks);
LogicalDevice0 = StripeSize=128KB, Raid=12, WriteThrough=1,
Size=830208MB, BIOSGeometry=8GB,
(IntermediateDevice0, StartAddress=0MB, Size=207552MB),
(IntermediateDevice1, StartAddress=0MB, Size=207552MB),
(IntermediateDevice2, StartAddress=0MB, Size=207552MB),
(IntermediateDevice3, StartAddress=0MB, Size=207552MB);

EndGroup
BeginControllerParameter
ControllerName = eXtremeRAID 2000;
ControllerType = 28;
FirmwareVersion = 7.01;
CacheLineSize = 8KB;
AutomaticRebuildRate = 50;
BackgroundInitializeRate = 50;
ConsistencyCheckRate = 50;
MORERate = 50;
InitiatorID = 7;

```

```

DevicesPerSpin = 2;
SequentialDelay = 6S;
EnableDriveSizing = 1;
EnableClustering = 0;
EnableBGINit = 0;
EnableBiosLoadDelay = 0;
EnableForcedUnitAccess = 0;
DisableBios = 1;
EnableCDROMBoot = 0;
EnableStorageWorks = 0;
EnableSAFTE = 0;
EnableSES = 0;
EnableARM = 0;
EnableOFM = 0;
OEMCode = 16;
StartupOption = 4;
EnableTempOffline = 0;
EnablePatrolRead = 0;
EnableSmartMode = 0;
DlyBtwnIterations = 336;
SmartScanInterval = 0;
EndControllerParameter
End

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\dac2w2k
Class Name: <NO CLASS>
Last Write Time: 9/20/2002 - 9:22 AM
Value 0
Name: Group
Type: REG_SZ
Data: SCSI Miniport

Value 1
Name: Start
Type: REG_DWORD
Data: 0

Value 2
Name: Tag
Type: REG_DWORD
Data: 0x21

Value 3
Name: Type
Type: REG_DWORD
Data: 0x1

Value 4
Name: ErrorControl
Type: REG_DWORD
Data: 0x1

Value 5
Name: ImagePath

```

Type: REG\_EXPAND\_SZ  
Data: system32\DRIVERS\dac2w2k.sys

Key Name: HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\dac2w2k\Parameters

Class Name: <NO CLASS>  
Last Write Time: 8/20/2002 - 2:47 PM  
Value 0

Name: BusType  
Type: REG\_DWORD  
Data: 0x8

Key Name: HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\dac2w2k\Parameters\Device

Class Name: <NO CLASS>  
Last Write Time: 8/23/2002 - 2:09 PM  
Value 0

Name: DriverParameter  
Type: REG\_SZ  
Data: ConfigureSIR=12

Key Name: HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\dac2w2k\Parameters\pnInterface

Class Name: <NO CLASS>  
Last Write Time: 8/20/2002 - 12:30 PM  
Value 0

Name: 2  
Type: REG\_DWORD  
Data: 0x1

Value 1  
Name: 5  
Type: REG\_DWORD  
Data: 0x1

Key Name: HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\dac2w2k\Security

Class Name: <NO CLASS>  
Last Write Time: 8/20/2002 - 12:07 PM  
Value 0

Name: Security  
Type: REG\_BINARY  
Data:

00000000 01 00 14 80 90 00 00 00 - 9c 00 00 00 14 00 00 00

.....  
00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02 80 14 00

0.....  
00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00 00 00 00

.....  
ÿ.....

00000030 02 00 60 00 04 00 00 00 - 00 00 14 00 fd 01 02 00  
.....ÿ..  
00000040 01 01 00 00 00 00 00 05 - 12 00 00 00 00 00 18 00  
.....  
00000050 ff 01 0f 00 01 02 00 00 - 00 00 00 05 20 00 00 00  
ÿ.....  
00000060 20 02 00 00 00 00 14 00 - 8d 01 02 00 01 01 00 00  
.....  
00000070 00 00 00 05 0b 00 00 00 - 00 00 18 00 fd 01 02 00  
.....ÿ..  
00000080 01 02 00 00 00 00 00 05 - 20 00 00 00 23 02 00 00 .....  
...#..  
00000090 01 01 00 00 00 00 00 05 - 12 00 00 00 01 01 00 00  
.....  
00 00 00 05 12 00 00 00 - .....  
.....

Key Name: HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\dac2w2k\Enum

Class Name: <NO CLASS>  
Last Write Time: 9/20/2002 - 9:22 AM  
Value 0

Name: 0  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&235bdd1f&0&4008

Value 1  
Name: Count  
Type: REG\_DWORD  
Data: 0x7

Value 2  
Name: NextInstance  
Type: REG\_DWORD  
Data: 0x7

Value 3  
Name: 1  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&1b89a02&0&4020

Value 4  
Name: 2  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&3a39f236&0&4018

Value 5  
Name: 3  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&18212e42&0&4008

Value 6  
Name: 4  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&372a30f3&0&4010

Value 7  
Name: 5  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&19ad16c8&0&4008

Value 8  
Name: 6  
Type: REG\_SZ  
Data:  
PCI\VEN\_1069&DEV\_BA56&SUBSYS\_00401069&REV\_00\4&13078ee0&0&4008

Key Name:  
HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\I/O System  
Class Name: <NO CLASS>  
Last Write Time: 8/20/2002 - 2:44 PM

Value 0  
Name: CountOperations  
Type: REG\_DWORD  
Data: 0

Key Name:  
HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\Memory Management  
Class Name: <NO CLASS>  
Last Write Time: 8/22/2002 - 3:54 PM

Value 0  
Name: ClearPageFileAtShutdown  
Type: REG\_DWORD  
Data: 0

Value 1  
Name: DisablePagingExecutive  
Type: REG\_DWORD  
Data: 0

Value 2  
Name: LargeSystemCache  
Type: REG\_DWORD  
Data: 0

Value 3  
Name: NonPagedPoolQuota  
Type: REG\_DWORD  
Data: 0

Value 4  
Name: NonPagedPoolSize  
Type: REG\_DWORD  
Data: 0

Value 5  
Name: PagedPoolQuota  
Type: REG\_DWORD  
Data: 0

Value 6  
Name: PagedPoolSize  
Type: REG\_DWORD  
Data: 0

Value 7  
Name: SecondLevelDataCache  
Type: REG\_DWORD  
Data: 0

Value 8  
Name: SystemPages  
Type: REG\_DWORD  
Data: 0x33000

Value 9  
Name: PagingFiles  
Type: REG\_MULTI\_SZ  
Data: C:\pagefile.sys 2046 4092

Value 10  
Name: PhysicalAddressExtension  
Type: REG\_DWORD  
Data: 0x1

Value 11  
Name: WriteWatch  
Type: REG\_DWORD  
Data: 0x1

Value 12  
Name: SessionViewSize  
Type: REG\_DWORD  
Data: 0x30

Value 13  
Name: SessionPoolSize  
Type: REG\_DWORD  
Data: 0x4

Value 14  
Name: DontVerifyRandomDrivers  
Type: REG\_DWORD  
Data: 0x1

Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\Memory Management\PrefetchParameters	Type: REG_DWORD Data: 0x8
Class Name: <NO CLASS> Last Write Time: 9/20/2002 - 9:23 AM	Value 10 Name: RootDirPath Type: REG_SZ Data: Prefetch
Value 0 Name: VideoInitTime Type: REG_DWORD Data: 0x6d6	Value 11 Name: HostingAppList Type: REG_SZ Data: DLLHOST.EXE,MMC.EXE,RUNDLL32.EXE
Value 1 Name: EnablePrefetcher Type: REG_DWORD Data: 0x2	Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\qlvika
Value 2 Name: AppLaunchMaxNumPages Type: REG_DWORD Data: 0xfa0	Class Name: <NO CLASS> Last Write Time: 9/20/2002 - 9:21 AM
Value 3 Name: AppLaunchMaxNumSections Type: REG_DWORD Data: 0xaa	Value 0 Name: ErrorControl Type: REG_DWORD Data: 0x1
Value 4 Name: AppLaunchTimerPeriod Type: REG_BINARY Data: 80 69 67 ff ff ff ff ff - .igÿÿÿÿÿ	Value 1 Name: start Type: REG_DWORD Data: 0x2
Value 5 Name: BootMaxNumPages Type: REG_DWORD Data: 0x1f400	Value 2 Name: type Type: REG_DWORD Data: 0x1
Value 6 Name: BootMaxNumSections Type: REG_DWORD Data: 0xff0	Value 3 Name: Tag Type: REG_DWORD Data: 0x1
Value 7 Name: BootTimerPeriod Type: REG_BINARY Data: 00 f2 d8 f8 ff ff ff ff - .ðøÿÿÿÿ	Value 4 Name: group Type: REG_SZ Data: MVIA
Value 8 Name: MaxNumActiveTraces Type: REG_DWORD Data: 0x8	Value 5 Name: ImagePath Type: REG_EXPAND_SZ Data: system32\DRIVERS\qlvika.sys
Value 9 Name: MaxNumSavedTraces	Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\qlvika\Adapters Class Name: <NO CLASS> Last Write Time: 8/20/2002 - 2:50 PM

<p>Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\qlvika\Adapters\2100 00E08B072BB0 Class Name: &lt;NO CLASS&gt; Last Write Time: 8/21/2002 - 3:22 PM</p> <p>Value 0 Name: IPAddress Type: REG_MULTI_SZ Data: 129.103.192.216</p> <p>Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\qlvika\Parameters Class Name: &lt;NO CLASS&gt; Last Write Time: 8/15/2002 - 3:13 PM</p> <p>Value 0 Name: MaxRegisterMBytes Type: REG_DWORD Data: 0x200</p> <p>Value 1 Name: MaxRegisterRdmaMBytes Type: REG_DWORD Data: 0x200</p> <p>Value 2 Name: MaxRegisterRegions Type: REG_DWORD Data: 0x1000</p> <p>Value 3 Name: MaxVIs Type: REG_DWORD Data: 0x400</p> <p>Value 4 Name: MaxCQs Type: REG_DWORD Data: 0x400</p> <p>Value 5 Name: MaxCQEEntries Type: REG_DWORD Data: 0x2000</p> <p>Value 6 Name: MaxTransferSize Type: REG_DWORD Data: 0x10000</p> <p>Value 7 Name: MaxPTags Type: REG_DWORD Data: 0x800</p>	<p>Value 8 Name: IuBuffers Type: REG_DWORD Data: 0x100</p> <p>Value 9 Name: SendDescQuota Type: REG_DWORD Data: 0x8</p> <p>Value 10 Name: RecvDescQuota Type: REG_DWORD Data: 0x8</p> <p>Value 11 Name: SupportPrototypeCards Type: REG_DWORD Data: 0x1</p> <p>Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\qlvika\Security Class Name: &lt;NO CLASS&gt; Last Write Time: 8/20/2002 - 12:22 PM</p> <p>Value 0 Name: Security Type: REG_BINARY Data: 00000000 01 00 14 80 90 00 00 00 - 9c 00 00 00 00 14 00 00 00 ..... 00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02 80 14 00 0..... 00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00 00 00 00 ÿ..... 00000030 02 00 60 00 04 00 00 00 - 00 00 14 00 fd 01 02 00 .....ÿ.. 00000040 01 01 00 00 00 00 00 05 - 12 00 00 00 00 00 18 00 ..... 00000050 ff 01 0f 00 01 02 00 00 - 00 00 00 05 20 00 00 00 ÿ..... 00000060 20 02 00 00 00 00 14 00 - 8d 01 02 00 01 01 00 00 ..... 00000070 00 00 00 05 0b 00 00 00 - 00 00 18 00 fd 01 02 00 .....ÿ.. 00000080 01 02 00 00 00 00 00 05 - 20 00 00 00 23 02 00 00 ..... ...#.. 00000090 01 01 00 00 00 00 00 05 - 12 00 00 00 01 01 00 00 ..... 00 00 00 05 12 00 00 00 - .....  Key Name: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\qlvika\Enum Class Name: &lt;NO CLASS&gt;</p>
---	---

Last Write Time: 9/20/2002 - 9:21 AM

Value 0

Name: 0  
Type: REG\_SZ  
Data: Root\SCSIADAPTER\0000

Value 1

Name: Count  
Type: REG\_DWORD  
Data: 0x1

Value 2

Name: NextInstance  
Type: REG\_DWORD  
Data: 0x1

## This section discloses hardware information and the Windows 2000 registry parameters used on the PRIMERGY C200 client systems.

### [System Summary]

#### Item Value

OS Name Microsoft Windows 2000 Server  
Version 5.0.2195 Service Pack 2 Build 2195  
OS Manufacturer Microsoft Corporation  
System Name C200CL1  
System Manufacturer FUJITSU SIEMENS  
System Model D1306  
System Type X86-based PC  
Processor x86 Family 6 Model 11 Stepping 1 GenuineIntel ~1393 Mhz  
Processor x86 Family 6 Model 11 Stepping 1 GenuineIntel ~1393 Mhz  
BIOS Version PhoenixBIOS Version 4.06 Rev. 1.03.1306  
Windows Directory C:\WINNT  
System Directory C:\WINNT\System32  
Boot Device \Device\Harddisk0\Partition1  
Locale United States  
User Name C200CL1\Administrator  
Time Zone W. Europe Daylight Time  
Total Physical Memory 785,892 KB  
Available Physical Memory 690,484 KB  
Total Virtual Memory 2,051,752 KB  
Available Virtual Memory 1,896,156 KB  
Page File Space 1,265,860 KB  
Page File C:\pagefile.sys

### [Hardware Resources]

[ Following are sub-categories of this main category ]

### [Conflicts/Sharing]

Resource Device  
No conflicted/shared resources

### [DMA]

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

### [Forced Hardware]

Device	PNP Device ID
No Forced Hardware	

### [I/O]

Address Range	Device	Status
0x0000-0x0CF7	PCI bus	OK
0x0000-0x0CF7	Direct memory access controller	OK
0x0D00-0x0FFF	PCI bus	OK
0x1000-0x1C0F	PCI bus	OK
0x1000-0x1C0F	ATI Technologies Inc. RAGE XL PCI	OK
0x03B0-0x03BB	ATI Technologies Inc. RAGE XL PCI	OK
0x03C0-0x03DF	ATI Technologies Inc. RAGE XL PCI	OK
0x1800-0x183F	Fujitsu Siemens Computers 82559-based Onboard Ethernet with WoL and AoL	OK
0x0A79-0x0A79	ISAPNP Read Data Port	OK
0x0279-0x0279	ISAPNP Read Data Port	OK
0x02F4-0x02F7	ISAPNP Read Data Port	OK
0x0010-0x001F	Motherboard resources	OK
0x0022-0x002D	Motherboard resources	OK
0x0030-0x003F	Motherboard resources	OK
0x0050-0x0053	Motherboard resources	OK
0x0062-0x0063	Motherboard resources	OK
0x0065-0x006F	Motherboard resources	OK
0x0074-0x007F	Motherboard resources	OK
0x0090-0x009F	Motherboard resources	OK
0x00A2-0x00B1	Motherboard resources	OK
0x00B4-0x00BF	Motherboard resources	OK
0x00E0-0x00EF	Motherboard resources	OK
0x0072-0x0073	Motherboard resources	OK
0x04D0-0x04D1	Motherboard resources	OK
0xF100-0xF10F	Motherboard resources	OK
0x0080-0x008F	Direct memory access controller	OK
0x00C0-0x00DF	Direct memory access controller	OK
0x0020-0x0021	Programmable interrupt controller	OK
0x00A0-0x00A1	Programmable interrupt controller	OK
0x0070-0x0071	System CMOS/real time clock	OK
0x0040-0x0043	System timer	OK
0x00F0-0x00FE	Numeric data processor	OK
0x0061-0x0061	System speaker	OK
0x0060-0x0060	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard	OK

0x0064-0x0064	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
	OK
0x03F0-0x03F5	Standard floppy disk controller
0x03F7-0x03F7	Standard floppy disk controller
0x1C00-0x1C0F	Standard Dual Channel PCI IDE Controller
0x01F0-0x01F7	Primary IDE Channel
0x03F6-0x03F6	Primary IDE Channel
0x0170-0x0177	Secondary IDE Channel
0x0376-0x0376	Secondary IDE Channel
0x2000-0x20FF	PCI bus
0x2000-0x20FF	Symbios Ultra3 PCI SCSI Adapter; 53C1010-66 Device
0x2400-0x24FF	PCI bus
0x2400-0x24FF	QLogic QLA23xx PCI Fibre Channel Adapter

[IRQs]

IRQ Number	Device
9	Microsoft ACPI-Compliant System
30	Fujitsu Siemens Computers 82559-based Onboard Ethernet with WoL and AoL
8	System CMOS/real time clock
13	Numeric data processor
1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
12	PS/2 Compatible Mouse
6	Standard floppy disk controller
15	Secondary IDE Channel
29	Symbios Ultra3 PCI SCSI Adapter; 53C1010-66 Device
26	QLogic QLA23xx PCI Fibre Channel Adapter

[Memory]

Range	Device	Status
0xA0000-0xBFFFF	PCI bus	OK
0xA0000-0xBFFFF	ATI Technologies Inc. RAGE XL PCI	OK
0xC8000-0xDFFFF	PCI bus	OK
0xFB000000-0xFC3FFFFFF	PCI bus	OK
0xFB000000-0xFC3FFFFFF	ATI Technologies Inc. RAGE XL PCI	OK
0xFC400000-0xFC4FFFFFF	PCI bus	OK
0xFED00000-0xFEDFFFFFF	PCI bus	OK
0xFEE01000-0xFFBFFFFFF	PCI bus	OK
0xFC120000-0xFC120FFF	ATI Technologies Inc. RAGE XL PCI	OK
0xFC121000-0xFC121FFF	Fujitsu Siemens Computers 82559-based Onboard Ethernet with WoL and AoL	OK
0xFC100000-0xFC11FFFFFF	Fujitsu Siemens Computers 82559-based Onboard Ethernet with WoL and AoL	OK
0xFC500000-0xFC8FFFFFF	PCI bus	OK
0xFC500000-0xFC8FFFFFF	Symbios Ultra3 PCI SCSI Adapter; 53C1010-66 Device	OK
0xFC502000-0xFC5023FF	Symbios Ultra3 PCI SCSI Adapter; 53C1010-66 Device	OK
0xFC900000-0xFCCFFFFFF	PCI bus	OK
0xFC900000-0xFCCFFFFFF	QLogic QLA23xx PCI Fibre Channel Adapter	OK

[Components]

[ Following are sub-categories of this main category ]

[Multimedia]

[ Following are sub-categories of this main category ]

[Audio Codecs]

CodecManufacturer	Description	Status	File Version	Size
Creation Date				
c:\winnt\system32\iac25_32.ax	Intel Corporation	Indeo® audio software		
OK	C:\WINNT\System32\IAC25_32.AX	2.05.53	195.00 KB (199,680 bytes)	
bytes)	12/7/1999 1:00:00 PM			
c:\winnt\system32\lhacm.acm	Microsoft Corporation	OK		
	C:\WINNT\System32\LHACM.ACM	4.4.3385	33.27 KB (34,064 bytes)	
	2/12/2001 3:47:53 PM			
c:\winnt\system32\msadp32.acm	Microsoft Corporation	OK		
	C:\WINNT\System32\MSADP32.ACM	5.00.2134.1	14.77 KB (15,120 bytes)	
	12/7/1999 1:00:00 PM			
c:\winnt\system32\msg723.acm	Microsoft Corporation	OK		
	C:\WINNT\System32\MSG723.ACM	4.4.3385	106.77 KB (109,328 bytes)	
	2/12/2001 3:47:52 PM			
c:\winnt\system32\tssoft32.acm	DSP GROUP, INC.	OK		
	C:\WINNT\System32\TSSOFT32.ACM	1.01	9.27 KB (9,488 bytes)	
	12/7/1999 1:00:00 PM			
c:\winnt\system32\imaadp32.acm	Microsoft Corporation	OK		
	C:\WINNT\System32\IMAADP32.ACM	5.00.2134.1	16.27 KB (16,656 bytes)	
	12/7/1999 1:00:00 PM			
c:\winnt\system32\msg711.acm	Microsoft Corporation	OK		
	C:\WINNT\System32\MSG711.ACM	5.00.2134.1	10.27 KB (10,512 bytes)	
	12/7/1999 1:00:00 PM			
c:\winnt\system32\msgsm32.acm	Microsoft Corporation	OK		
	C:\WINNT\System32\MSGSM32.ACM	5.00.2134.1	22.27 KB (22,800 bytes)	
	12/7/1999 1:00:00 PM			

[Video Codecs]

CodecManufacturer	Description	Status	File Version	Size
Creation Date				
c:\winnt\system32\ir50_32.dll	Intel Corporation	Indeo® video	5.10	
OK	C:\WINNT\System32\IR50_32.DLL	R.5.10.15.2.55	737.50 KB (755,200 bytes)	
(755,200 bytes)	12/7/1999 1:00:00 PM			
c:\winnt\system32\msh261.drv	Microsoft Corporation	OK		
	C:\WINNT\System32\MSH261.DRV	4.4.3385	163.77 KB (167,696 bytes)	
	2/12/2001 3:47:52 PM			
c:\winnt\system32\ir32_32.dll	Intel(R) Corporation	OK		
	C:\WINNT\System32\IR32_32.DLL	Not Available	194.50 KB (199,168 bytes)	
	12/7/1999 1:00:00 PM			
c:\winnt\system32\msh263.drv	Microsoft Corporation	OK		
	C:\WINNT\System32\MSH263.DRV	4.4.3385	252.27 KB (258,320 bytes)	
	2/12/2001 3:47:24 PM			
c:\winnt\system32\msrle32.dll	Microsoft Corporation	OK		
	C:\WINNT\System32\MSRLE32.DLL	5.00.2134.1	10.77 KB (11,024 bytes)	
	12/7/1999 1:00:00 PM			

```
c:\winnt\system32\msvidc32.dll Microsoft Corporation          OK
  C:\WINNT\System32\MSVIDC32.DLL 5.00.2134.1    27.27 KB (27,920
bytes) 12/7/1999 1:00:00 PM
c:\winnt\system32\icccvid.dll Radius Inc.          OK
  C:\WINNT\System32\ICCVID.DLL 1.10.0.6 108.00 KB (110,592 bytes)
12/7/1999 1:00:00 PM
```

#### [CD-ROM]

```
Item Value
DriveD:
Description CD-ROM Drive
Media Loaded False
Media Type CD-ROM
Name MITSUMI CD-ROM FX4830T!B
Manufacturer (Standard CD-ROM drives)
Status OK
Transfer Rate Not Available
SCSI Target ID 0
PNP Device ID IDE\CDROMMITSUMI_CD-
ROM_FX4830T!B R02N\5&3858FEE&0&0.0.0
```

#### [Sound Device]

```
Item Value
No sound devices
```

#### [Display]

```
Item Value
Name ATI Technologies Inc. RAGE XL PCI
PNP Device ID
  PCI\VEN_1002&DEV_4752&SUBSYS_007A110A&REV_27\3&13C0B0C5&0&20
Adapter Type ATI RAGE XL PCI, ATI Technologies Inc. compatible
Adapter Description ATI Technologies Inc. RAGE XL PCI
Adapter RAM 8.00 MB (8,388,608 bytes)
Installed Drivers atidrab.dll
Driver Version 5.00.2179.1
INF File display.inf (atirage3 section)
Color Planes 1
Color Table Entries 16777216
Resolution 800 x 600 x 85 hertz
Bits/Pixel 24
```

#### [Infrared]

```
Item Value
No infrared devices
```

#### [Input]

[ Following are sub-categories of this main category ]

#### [Keyboard]

```
Item Value
Description Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
Name Enhanced (101- or 102-key)
Layout 00000409
PNP Device ID ACPI\PNP0303\5&1413D98F&0
NumberOfFunctionKeys 12
```

#### [Pointing Device]

```
Item Value
Hardware Type PS/2 Compatible Mouse
Number of Buttons 3
Status OK
PNP Device ID ACPI\PNP0F13\5&1413D98F&0
Power Management SupportedFalse
Double Click Threshold 6
Handedness Right Handed Operation
```

#### [Modem]

```
Item Value
No modems
```

#### [Network]

[ Following are sub-categories of this main category ]

#### [Adapter]

```
Item Value
Name [00000000] Intel(R) PRO/100+ PCI Adapter
Adapter Type Not Available
Product Name Intel(R) PRO/100+ PCI Adapter
Installed True
PNP Device ID
  PCI\VEN_8086&DEV_1229&SUBSYS_00098086&REV_05\3&13C0B0C5&0&48
Last Reset 9/27/2002 1:08:44 PM
Index 0
Service Name E100B
IP Address Not Available
IP Subnet Not Available
Default IP Gateway Not Available
DHCP Enabled False
DHCP Server Not Available
DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available
MAC Address Not Available
Service Name E100B
Driver c:\winnt\system32\drivers\e100bnt5.sys (139536, 6.01.03.0000)
Name [00000001] RAS Async Adapter
```

<pre> Adapter Type      Not Available Product Name     RAS Async Adapter Installed        True PNP Device ID    Not Available Last Reset       9/27/2002 1:08:44 PM Index1 Service Name     AsyncMac IP Address Not Available IP Subnet Not Available Default IP Gateway Not Available DHCP Enabled     False DHCP Server      Not Available DHCP Lease Expires Not Available DHCP Lease Obtained Not Available MAC Address      Not Available Service Name     Not Available  Name [00000002] WAN Miniport (L2TP) Adapter Type      Not Available Product Name     WAN Miniport (L2TP) Installed        True PNP Device ID    ROOT\MS_L2TPMINIPORT\0000 Last Reset       9/27/2002 1:08:44 PM Index2 Service Name     Rasl2tp IP Address Not Available IP Subnet Not Available Default IP Gateway Not Available DHCP Enabled     False DHCP Server      Not Available DHCP Lease Expires Not Available DHCP Lease Obtained Not Available MAC Address      Not Available Service Name     Rasl2tp Driver          c:\winnt\system32\drivers\rasl2tp.sys (50800, 5.00.2179.1)  Name [00000003] WAN Miniport (PPTP) Adapter Type      Wide Area Network (WAN) Product Name     WAN Miniport (PPTP) Installed        True PNP Device ID    ROOT\MS_PPTPMINIPORT\0000 Last Reset       9/27/2002 1:08:44 PM Index3 Service Name     PptpMiniport IP Address Not Available IP Subnet Not Available Default IP Gateway Not Available DHCP Enabled     False DHCP Server      Not Available DHCP Lease Expires Not Available DHCP Lease Obtained Not Available MAC Address      50:50:54:50:30:30 Service Name     PptpMiniport Driver          c:\winnt\system32\drivers\raspppt.sys (47856, 5.00.2160.1) </pre>	<pre> Name [00000004] Direct Parallel Adapter Type      Not Available Product Name     Direct Parallel Installed        True PNP Device ID    ROOT\MS_PTIMINIPORT\0000 Last Reset       9/27/2002 1:08:44 PM Index4 Service Name     Raspti IP Address Not Available IP Subnet Not Available Default IP Gateway Not Available DHCP Enabled     False DHCP Server      Not Available DHCP Lease Expires Not Available DHCP Lease Obtained Not Available MAC Address      Not Available Service Name     Raspti Driver          c:\winnt\system32\drivers\raspti.sys (16880, 5.00.2146.1)  Name [00000005] WAN Miniport (IP) Adapter Type      Not Available Product Name     WAN Miniport (IP) Installed        True PNP Device ID    ROOT\MS_NDISWANIP\0000 Last Reset       9/27/2002 1:08:44 PM Index5 Service Name     NdisWan IP Address Not Available IP Subnet Not Available Default IP Gateway Not Available DHCP Enabled     False DHCP Server      Not Available DHCP Lease Expires Not Available DHCP Lease Obtained Not Available MAC Address      Not Available Service Name     NdisWan Driver          c:\winnt\system32\drivers\ndiswan.sys (90096, 5.00.2195.2779)  Name [00000006] Fujitsu Siemens Computers 82559-based Onboard Ethernet with WoL and AoL Adapter Type      Ethernet 802.3 Product Name     Fujitsu Siemens Computers 82559-based Onboard Ethernet with WoL and AoL Installed        True PNP Device ID    PCI\VEN_8086&amp;DEV_1229&amp;SUBSYS_004B110A&amp;REV_09\3&amp;13C0B0C5&amp;0&amp;50 Last Reset       9/27/2002 1:08:44 PM Index6 Service Name     E100B IP Address      129.103.211.1 IP Subnet       255.255.255.0 Default IP Gateway Not Available DHCP Enabled     False DHCP Server      Not Available DHCP Lease Expires Not Available </pre>
--	--

```

DHCP Lease Obtained Not Available
MAC Address      00:30:05:19:79:0F
Service Name     E100B
IRQ Number 30
I/O Port        0x1800-0x183F
Driver          c:\winnt\system32\drivers\e100bnt5.sys (139536, 6.01.03.0000)

```

[Protocol]

Item	Value
Name MSAFD Tcpip [TCP/IP]	
ConnectionlessService	False
GuaranteesDelivery	True
GuaranteesSequencing	True
MaximumAddressSize	16 bytes
MaximumMessageSize	0 bytes
MessageOriented	False
MinimumAddressSize	16 bytes
PseudoStreamOriented	False
SupportsBroadcasting	False
SupportsConnectData	False
SupportsDisconnectData	False
SupportsEncryption	False
SupportsExpeditedData	True
SupportsGracefulClosing	True
SupportsGuaranteedBandwidth	False
SupportsMulticasting	False

Name MSAFD Tcpip [UDP/IP]	
ConnectionlessService	True
GuaranteesDelivery	False
GuaranteesSequencing	False
MaximumAddressSize	16 bytes
MaximumMessageSize	65467 bytes
MessageOriented	True
MinimumAddressSize	16 bytes
PseudoStreamOriented	False
SupportsBroadcasting	True
SupportsConnectData	False
SupportsDisconnectData	False
SupportsEncryption	False
SupportsExpeditedData	False
SupportsGracefulClosing	False
SupportsGuaranteedBandwidth	False
SupportsMulticasting	True

Name RSVP UDP Service Provider	
ConnectionlessService	True
GuaranteesDelivery	False
GuaranteesSequencing	False
MaximumAddressSize	16 bytes
MaximumMessageSize	65467 bytes
MessageOriented	True
MinimumAddressSize	16 bytes

PseudoStreamOriented	False
SupportsBroadcasting	True
SupportsConnectData	False
SupportsDisconnectData	False
SupportsEncryption	True
SupportsExpeditedData	False
SupportsGracefulClosing	False
SupportsGuaranteedBandwidth	False
SupportsMulticasting	True

Name RSVP TCP Service Provider	
ConnectionlessService	False
GuaranteesDelivery	True
GuaranteesSequencing	True
MaximumAddressSize	16 bytes
MaximumMessageSize	0 bytes
MessageOriented	False
MinimumAddressSize	16 bytes
PseudoStreamOriented	False
SupportsBroadcasting	False
SupportsConnectData	False
SupportsDisconnectData	False
SupportsEncryption	True
SupportsExpeditedData	True
SupportsGracefulClosing	True
SupportsGuaranteedBandwidth	False
SupportsMulticasting	False

Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{75A03E77-80A6-4DFD-A783-6876E710AB9F}] SEQPACKET 3	
ConnectionlessService	False
GuaranteesDelivery	True
GuaranteesSequencing	True
MaximumAddressSize	20 bytes
MaximumMessageSize	64000 bytes
MessageOriented	True
MinimumAddressSize	20 bytes
PseudoStreamOriented	False
SupportsBroadcasting	False
SupportsConnectData	False
SupportsDisconnectData	False
SupportsEncryption	False
SupportsExpeditedData	False
SupportsGracefulClosing	False
SupportsGuaranteedBandwidth	False
SupportsMulticasting	False

Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{75A03E77-80A6-4DFD-A783-6876E710AB9F}] DATAGRAM 3	
ConnectionlessService	True
GuaranteesDelivery	False
GuaranteesSequencing	False
MaximumAddressSize	20 bytes
MaximumMessageSize	64000 bytes
MessageOriented	True

<pre> MinimumAddressSize 20 bytes PseudoStreamOriented False SupportsBroadcasting True SupportsConnectData False SupportsDisconnectData False SupportsEncryption False SupportsExpeditedData False SupportsGracefulClosing False SupportsGuaranteedBandwidth False SupportsMulticasting False  Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{BAFACDD3-FF58-4244-8343- 63E521C918BC}] SEQPACKET 0 ConnectionlessService False GuaranteesDelivery True GuaranteesSequencing True MaximumAddressSize 20 bytes MaximumMessageSize 64000 bytes MessageOriented True MinimumAddressSize 20 bytes PseudoStreamOriented False SupportsBroadcasting False SupportsConnectData False SupportsDisconnectData False SupportsEncryption False SupportsExpeditedData False SupportsGracefulClosing False SupportsGuaranteedBandwidth False SupportsMulticasting False  Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{BAFACDD3-FF58-4244-8343- 63E521C918BC}] DATAGRAM 0 ConnectionlessService True GuaranteesDelivery False GuaranteesSequencing False MaximumAddressSize 20 bytes MaximumMessageSize 64000 bytes MessageOriented True MinimumAddressSize 20 bytes PseudoStreamOriented False SupportsBroadcasting True SupportsConnectData False SupportsDisconnectData False SupportsEncryption False SupportsExpeditedData False SupportsGracefulClosing False SupportsGuaranteedBandwidth False SupportsMulticasting False  Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{CA92CE14-2FC2-4FF3-B680- 1F7DF9594EAF}] SEQPACKET 1 ConnectionlessService False GuaranteesDelivery True GuaranteesSequencing True MaximumAddressSize 20 bytes </pre>	<pre> MaximumMessageSize 64000 bytes MessageOriented True MinimumAddressSize 20 bytes PseudoStreamOriented False SupportsBroadcasting False SupportsConnectData False SupportsDisconnectData False SupportsEncryption False SupportsExpeditedData False SupportsGracefulClosing False SupportsGuaranteedBandwidth False SupportsMulticasting False  Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{CA92CE14-2FC2-4FF3-B680- 1F7DF9594EAF}] DATAGRAM 1 ConnectionlessService True GuaranteesDelivery False GuaranteesSequencing False MaximumAddressSize 20 bytes MaximumMessageSize 64000 bytes MessageOriented True MinimumAddressSize 20 bytes PseudoStreamOriented False SupportsBroadcasting True SupportsConnectData False SupportsDisconnectData False SupportsEncryption False SupportsExpeditedData False SupportsGracefulClosing False SupportsGuaranteedBandwidth False SupportsMulticasting False  Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{FD73BFE5-0643-4705-9572- 5E3D92E4F8AD}] SEQPACKET 2 ConnectionlessService False GuaranteesDelivery True GuaranteesSequencing True MaximumAddressSize 20 bytes MaximumMessageSize 64000 bytes MessageOriented True MinimumAddressSize 20 bytes PseudoStreamOriented False SupportsBroadcasting False SupportsConnectData False SupportsDisconnectData False SupportsEncryption False SupportsExpeditedData False SupportsGracefulClosing False SupportsGuaranteedBandwidth False SupportsMulticasting False  Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{FD73BFE5-0643-4705-9572- 5E3D92E4F8AD}] DATAGRAM 2 ConnectionlessService True GuaranteesDelivery False </pre>
---	---

```
GuaranteesSequencing False
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting True
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False
```

#### [WinSock]

```
Item Value
File c:\winnt\system32\winsock.dll
Version 3.10
Size 2.80 KB (2,864 bytes)

File c:\winnt\system32\wsock32.dll
Version 5.00.2195.2871
Size 21.27 KB (21,776 bytes)
```

#### [Ports]

[ Following are sub-categories of this main category ]

#### [Serial]

```
Item Value
No serial port information
```

#### [Parallel]

```
Item Value
No parallel port information
```

#### [Storage]

[ Following are sub-categories of this main category ]

#### [Drives]

```
Item Value
DriveA:
Description 3 1/2 Inch Floppy Drive
```

#### DriveC:

```
Description Local Fixed Disk
Compressed False
```

```
File System NTFS
Size 17.01 GB (18,268,311,552 bytes)
Free Space 13.96 GB (14,986,842,112 bytes)
Volume Name
Volume Serial Number 080A3D50
Partition Disk #0, Partition #0
Partition Size 17.01 GB (18,268,314,624 bytes)
Starting Offset 32256 bytes
Drive Description Disk drive
Drive Manufacturer (Standard disk drives)
Drive Model FUJITSU MAG3182LC SCSI Disk Device
Drive BytesPerSector 512
Drive MediaLoaded True
Drive MediaType Fixed hard disk media
Drive Partitions 1
Drive SCSIIBus 0
Drive SCSILogicalUnit 0
Drive SCSIPort 2
Drive SCSTargetId 0
Drive SectorsPerTrack 63
Drive Size 18268346880 bytes
Drive TotalCylinders 2221
Drive TotalSectors 35680365
Drive TotalTracks 566355
Drive TracksPerCylinder 255
```

#### [SCSI]

```
Item Value
Name Symbios Ultra3 PCI SCSI Adapter; 53C1010-66 Device
Caption Symbios Ultra3 PCI SCSI Adapter; 53C1010-66 Device
Driver Sym_u3
Status OK
PNP Device ID
PCI\VEN_1000&DEV_0021&SUBSYS_6030110A&REV_01\3&1070020&0&50
Device ID PCI\VEN_1000&DEV_0021&SUBSYS_6030110A&REV_01\3&1070020&0&50
Device Map Not Available
IndexNot Available
Max Number Controlled Not Available
IRQ Number 29
I/O Port 0x2000-0x20FF
Driver c:\winnt\system32\drivers\sym_u3.sys (37920, SYM_U3NT-5.08.00)
```

```
Name QLogic QLA23xx PCI Fibre Channel Adapter
Caption QLogic QLA23xx PCI Fibre Channel Adapter
Driver ql2300
Status OK
PNP Device ID
PCI\VEN_1077&DEV_2312&SUBSYS_010C1077&REV_02\3&29E81982&0&48
Device ID PCI\VEN_1077&DEV_2312&SUBSYS_010C1077&REV_02\3&29E81982&0&48
Device Map Not Available
IndexNot Available
Max Number Controlled Not Available
IRQ Number 26
```

I/O Port 0x2400-0x24FF  
Driver c:\winnt\system32\drivers\ql2300.sys (432012, 8.1.5.50 Beta 5 (W2K VI))

Name QLogic VI Kernel Agent driver  
Caption QLogic VI Kernel Agent driver  
Driver qlvika  
Status OK  
PNP Device ID ROOT\SCSIADAPTER\0000  
Device ID ROOT\SCSIADAPTER\0000  
Device Map Not Available  
IndexNot Available  
Max Number Controlled Not Available  
Driver c:\winnt\system32\drivers\qlvika.sys (48764, 1.00.11 (W2K))

#### [Printing]

Name Port Name Server Name  
No printing information

#### [Problem Devices]

Device PNP Device ID Error Code  
Intel(R) PRO/100+ PCI Adapter  
PCI\VEN\_8086&DEV\_1229&SUBSYS\_00098086&REV\_05\3&13C0B0C5&0&48 22

#### [USB]

Device PNP Device ID  
No USB Devices

#### [System Summary]

Item Value  
OS Name Microsoft Windows 2000 Server  
Version 5.0.2195 Service Pack 2 Build 2195  
OS Manufacturer Microsoft Corporation  
System Name C200CL1  
System Manufacturer FUJITSU SIEMENS  
System Model D1306  
System Type X86-based PC  
Processor x86 Family 6 Model 11 Stepping 1 GenuineIntel ~1393 Mhz  
Processor x86 Family 6 Model 11 Stepping 1 GenuineIntel ~1393 Mhz  
BIOS Version PhoenixBIOS Version 4.06 Rev. 1.03.1306  
Windows Directory C:\WINNT  
System Directory C:\WINNT\System32  
Boot Device \Device\Harddisk0\Partition1  
Locale United States  
User Name C200CL1\Administrator  
Time Zone W. Europe Daylight Time  
Total Physical Memory 785,892 KB  
Available Physical Memory 690,484 KB  
Total Virtual Memory 2,051,752 KB  
Available Virtual Memory 1,896,156 KB

Page File Space 1,265,860 KB  
Page File C:\pagefile.sys

#### [Environment Variables]

Variable Value User Name  
ComSpec %SystemRoot%\system32\cmd.exe <SYSTEM>  
Os2LibPath %SystemRoot%\system32\os2\dll; <SYSTEM>  
Path %SystemRoot%\system32;%SystemRoot%;%SystemRoot%\System32\Wbem;C:\Program Files\Microsoft SQL Server\80\Tools\BINN <SYSTEM>  
windir %SystemRoot% <SYSTEM>  
OS Windows\_NT <SYSTEM>  
PROCESSOR\_ARCHITECTURE x86 <SYSTEM>  
PROCESSOR\_LEVEL 6 <SYSTEM>  
PROCESSOR\_IDENTIFIER x86 Family 6 Model 11 Stepping 1, GenuineIntel <SYSTEM>  
PROCESSOR\_REVISION 0b01 <SYSTEM>  
NUMBER\_OF\_PROCESSORS 2 <SYSTEM>  
PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH <SYSTEM>  
TEMP %SystemRoot%\TEMP <SYSTEM>  
TMP %SystemRoot%\TEMP <SYSTEM>  
TEMP %USERPROFILE%\Local Settings\Temp C200CL1\Administrator  
TMP %USERPROFILE%\Local Settings\Temp C200CL1\Administrator

#### [Services]

Display Name	Name	State	Start	Mode	Service Type	Path	Error Control
Alerter	Alerter	Running	Auto	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0
Application Management	AppMgmt	Stopped	Manual	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0
Computer Browser	Browser	Stopped	Disabled	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0
Indexing Service	cisvc	Stopped	Manual	Share Process	c:\winnt\system32\cisvc.exe	Normal	LocalSystem 0
ClipBook	ClipSrv	Stopped	Manual	Own Process	c:\winnt\system32\clipsrv.exe	Normal	LocalSystem 0
Distributed File System	Dfs	Stopped	Manual	Own Process	c:\winnt\system32\dfssvc.exe	Normal	LocalSystem 0
DHCP Client	Dhcp	Stopped	Disabled	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0
Logical Disk Manager	dmadmin	Administrative Service	dmadmin	Stopped	c:\winnt\system32\dmadmin.exe	/com	0
		Manual	Share Process	c:\winnt\system32\dmadmin.exe	/com	0	
		Normal	LocalSystem	0			
Logical Disk Manager	dmserver	Stopped	Manual	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0
DNS Client	Dnscache	Stopped	Manual	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0
Event Log	Eventlog	Running	Auto	Share Process	c:\winnt\system32\services.exe	Normal	LocalSystem 0

```

COM+ Event System EventSystem Running Auto Share Process
  c:\winnt\system32\svchost.exe -k netsvcs Normal LocalSystem
  0
Fax Service Fax Stopped Disabled Own Process
  c:\winnt\system32\faxsvc.exe Normal LocalSystem 0
IIS Admin Service IISADMIN Running Auto Share Process
  c:\winnt\system32\inetsrv\inetinfo.exe Normal LocalSystem
  0
Intersite Messaging IsmServ Stopped Disabled Own Process
  c:\winnt\system32\ismserv.exe Normal LocalSystem 0
Kerberos Key Distribution Center kdc Stopped Disabled Share
Process c:\winnt\system32\lsass.exe Normal LocalSystem 0
Server lanmanserver Running Auto Share Process
  c:\winnt\system32\services.exe Normal LocalSystem 0
Workstation lanmanworkstation Running Auto Share Process
  c:\winnt\system32\services.exe Normal LocalSystem 0
License Logging Service LicenseService Stopped Manual Own
Process c:\winnt\system32\lssrv.exe Normal LocalSystem 0
TCP/IP NetBIOS Helper Service LmHosts Running Auto Share Process
  c:\winnt\system32\services.exe Normal LocalSystem 0
Messenger Messenger Running Auto Share Process
  c:\winnt\system32\services.exe Normal LocalSystem 0
NetMeeting Remote Desktop Sharing mnmsrvrc Stopped Disabled Own
Process c:\winnt\system32\mnmsrvrc.exe Normal LocalSystem 0
Distributed Transaction Coordinator MSDTC Stopped Manual Own
Process c:\winnt\system32\msdtc.exe Normal LocalSystem 0
Windows Installer MSIServer Stopped Manual Share Process
  c:\winnt\system32\msiexec.exe /v Normal LocalSystem 0
Network DDE NetDDE Stopped Manual Share Process
  c:\winnt\system32\netdde.exe Normal LocalSystem 0
Network DDE DSDM NetDDEdsm Stopped Manual Share Process
  c:\winnt\system32\netdde.exe Normal LocalSystem 0
Net Logon Netlogon Stopped Manual Share Process
  c:\winnt\system32\lsass.exe Normal LocalSystem 0
Network Connections Netman Running Manual Share Process
  c:\winnt\system32\svchost.exe -k netsvcs Normal LocalSystem
  0
Intel(R) NMS NMSSvc Running Manual Own Process
  c:\winnt\system32\nmssvc.exe Normal LocalSystem 0
File Replication NtFrs Stopped Manual Own Process
  c:\winnt\system32\ntfrs.exe Ignore LocalSystem 0
NT LM Security Support Provider NtLmSsp Stopped Manual Share
Process c:\winnt\system32\lsass.exe Normal LocalSystem 0
Removable Storage NtmsSvc Stopped Disabled Share Process
  c:\winnt\system32\svchost.exe -k netsvcs Normal LocalSystem
  0
Plug and Play PlugPlay Running Auto Share Process
  c:\winnt\system32\services.exe Normal LocalSystem 0
IPSEC Policy Agent PolicyAgent Stopped Manual Share Process
  c:\winnt\system32\lsass.exe Normal LocalSystem 0
Protected Storage ProtectedStorage Running Auto Share Process
  c:\winnt\system32\services.exe Normal LocalSystem 0
Remote Access Auto Connection Manager RasAuto Stopped Manual
Share Process c:\winnt\system32\svchost.exe -k netsvcs Normal
LocalSystem 0

```

Remote Access Connection Manager	RasMan	Stopped	Manual	Share			
Process	c:\winnt\system32\svchost.exe -k netsvcs	Normal					
	LocalSystem	0					
Routing and Remote Access	RemoteAccess	Stopped	Disabled	Share			
Process	c:\winnt\system32\svchost.exe -k netsvcs	Normal					
	LocalSystem	0					
Remote Registry Service	RemoteRegistry	Stopped	Manual	Own			
Process	c:\winnt\system32\regsvc.exe	Normal					
	LocalSystem	0					
Remote Command Service	RMSYS	Stopped	Disabled	Own Process			
	c:\benchcrf_422\rssys.exe	Normal					
Remote Procedure Call (RPC)	Locator	RpcLocator	Stopped	Manual	Own		
Process	c:\winnt\system32\locator.exe	Normal					
	LocalSystem	0					
Remote Procedure Call (RPC)	RpcSs	Running	Auto	Share Process			
	c:\winnt\system32\svchost -k rpcss	Normal					
	LocalSystem	0					
QoS RSVP	RSVP	Running	Manual	Own Process			
	c:\winnt\system32\rsvp.exe -s	Normal					
	LocalSystem	0					
Security Accounts Manager	SamSs	Stopped	Manual	Share Process			
	c:\winnt\system32\lsass.exe	Normal					
	LocalSystem	0					
Smart Card Helper	SCardDrv	Stopped	Manual	Share Process			
	c:\winnt\system32\scardsvr.exe	Ignore					
	LocalSystem	0					
Smart Card SCardsvr	SCardsvr	Stopped	Manual	Share Process			
	c:\winnt\system32\scardsvr.exe	Ignore					
	LocalSystem	0					
Task Scheduler	Schedule	Stopped	Manual	Share Process			
	c:\winnt\system32\mstask.exe	Normal					
	LocalSystem	0					
RunAs Service	seclogon	Stopped	Manual	Share Process			
	c:\winnt\system32\services.exe	Ignore					
	LocalSystem	0					
System Event Notification	SENS	Running	Auto	Share Process			
	c:\winnt\system32\svchost.exe -k netsvcs	Normal					
	LocalSystem	0					
Internet Connection Sharing	SharedAccess	Stopped	Manual	Share			
Process	c:\winnt\system32\svchost.exe -k netsvcs	Normal					
	LocalSystem	0					
Simple Mail Transport Protocol (SMTP)	SMTPSVC	Stopped	Manual				
	c:\winnt\system32\inetsrv\inetinfo.exe	Normal					
	LocalSystem	0					
Print Spooler	Spooler	Stopped	Manual	Own Process			
	c:\winnt\system32\spoolsv.exe	Normal					
	LocalSystem	0					
Performance Logs and Alerts	SysmonLog	Stopped	Manual	Own			
Process	c:\winnt\system32\smlogsvc.exe	Normal					
	LocalSystem	0					
Telephony	TapiSrv	Running	Manual	Share Process			
	c:\winnt\system32\svchost.exe -k tapisrv	Normal					
	LocalSystem	0					
Terminal Services	TermService	Stopped	Disabled	Own Process			
	c:\winnt\system32\termsrv.exe	Normal					
	LocalSystem	0					
Telnet	TlntSrv	Stopped	Disabled	Own Process			
	c:\winnt\system32\tlntsvr.exe	Normal					
	LocalSystem	0					
Distributed Link Tracking Server	TrkSvr	Stopped	Manual	Share			
Process	c:\winnt\system32\services.exe	Normal					
	LocalSystem	0					
Distributed Link Tracking Client	TrkWks	Stopped	Manual	Share			
Process	c:\winnt\system32\services.exe	Normal					
	LocalSystem	0					
Uninterruptible Power Supply	UPS	Stopped	Manual	Own Process			
	c:\winnt\system32\ups.exe	Normal					
	LocalSystem	0					
Utility Manager	UtilMan	Stopped	Manual	Own Process			
	c:\winnt\system32\utilman.exe	Normal					
	LocalSystem	0					

<pre> Windows Time      W32Time     Stopped   Manual    Share Process   c:\winnt\system32\services.exe Normal    LocalSystem  0 World Wide Web Publishing Service  W3SVCRunning Auto Share Process   c:\winnt\system32\inetsrv\inetinfo.exe Normal    LocalSystem   0 Windows Management Instrumentation WinMgmt    Running   Auto Own Process   c:\winnt\system32\wbem\winmgmt.exe Ignore    LocalSystem   0 Windows Management Instrumentation Driver Extensions Wmi    Running   Manual    Share Process  c:\winnt\system32\services.exe Normal   LocalSystem  0  Key Name:          SYSTEM\CurrentControlSet\Control\Class\{4D36E972-E325- 11CE-BFC1-08002BE10318}\0006 Class Name:        &lt;NO CLASS&gt; Last Write Time:  9/19/2002 - 2:29 PM Value 0   Name:          Adaptive_IFS   Type:          REG_SZ   Data:          1  Value 1   Name:          AdaptiveCarrierLoss   Type:          REG_SZ   Data:          1  Value 2   Name:          AdaptiveStalledInterrupts   Type:          REG_SZ   Data:          1  Value 3   Name:          AdaptiveTransmitMethod   Type:          REG_SZ   Data:          1  Value 4   Name:          AlwaysConnectGoal   Type:          REG_SZ   Data:          0  Value 5   Name:          ANSAPI   Type:          REG_DWORD   Data:          0x2  Value 6   Name:          AutoPowerSaveModeEnabled   Type:          REG_SZ   Data:          1  Value 7   Name:          BusNumber   Type:          REG_SZ   Data:          0 </pre>	<pre> Value 8   Name:          BusType   Type:          REG_SZ   Data:          5  Value 9   Name:          Characteristics   Type:          REG_DWORD   Data:          0x84  Value 10   Name:          Coalesce   Type:          REG_SZ   Data:          1  Value 11   Name:          CoInstallFlag   Type:          REG_DWORD   Data:          0x80000004  Value 12   Name:          ComponentId   Type:          REG_SZ   Data:          pci\ven_8086&amp;dev_1229&amp;subsys_004b110a  Value 13   Name:          ConfigIFS   Type:          REG_SZ   Data:          6  Value 14   Name:          CPUSaver   Type:          REG_SZ   Data:          1536  Value 15   Name:          DeviceVxDsPrefix   Type:          REG_SZ   Data:          e100b  Value 16   Name:          DriverDate   Type:          REG_SZ   Data:          2-25-2002  Value 17   Name:          DriverDateData   Type:          REG_BINARY   Data:          00000000  00 c0 1c 5e 8f bd c1 01 - .À. ^ .Ã.  Value 18   Name:          DriverDesc   Type:          REG_SZ </pre>
--	---

Data: with WoL and AoL	Fujitsu Siemens Computers 82559-based Onboard Ethernet	Type: Data:	REG_SZ 1
Value 19		Value 30	
Name: Type: Data:	DriverVersion REG_SZ 6.1.3.0	Name: Type: Data:	LinkBasedLogin REG_SZ 0
Value 20		Value 31	
Name: Type: Data:	EnablePME REG_SZ 2	Name: Type: Data:	LogErrorMessages REG_SZ 1
Value 21		Value 32	
Name: Type: Data:	EnablePowerDownOnLinkLoss REG_SZ 0	Name: Type: Data:	LogLinkStateEvent REG_SZ 1
Value 22		Value 33	
Name: Type: Data:	FlowControl REG_SZ 0	Name: Type: Data:	MatchingDeviceId REG_SZ pci\ven_8086&dev_1229&subsys_004b110a
Value 23		Value 34	
Name: Type: Data:	Force10MbOnD3 REG_SZ 0	Name: Type: Data:	MaxNumSecAssoc REG_SZ 64
Value 24		Value 35	
Name: Type: Data:	HardwareAddress REG_SZ 00300519790F	Name: Type: Data:	MWIEnable REG_SZ 1
Value 25		Value 36	
Name: Type: Data:	HPQPriorityLevel REG_SZ 4	Name: Type: Data:	NetCfgInstanceId REG_SZ {75A03E77-80A6-4DFD-A783-6876E710AB9F}
Value 26		Value 37	
Name: Type: Data:	InfPath REG_SZ oem0.inf	Name: Type: Data:	NumCoalesce REG_SZ 32
Value 27		Value 38	
Name: Type: Data:	InfSection REG_SZ D101SG.ndi	Name: Type: Data:	NumRfd REG_SZ 64
Value 28		Value 39	
Name: Type: Data:	InfSectionExt REG_SZ .NTx86	Name: Type: Data:	NumTcb REG_SZ 32
Value 29		Value 40	
Name:	IPSecTunnelMode	Name:	PcNic

Type:	REG_SZ		Value 0	
Data:	1		Name:	SharedMemoryOn
Value 41	PnPCapabilities	REG_DWORD	Type:	REG_DWORD
Name:		0x38	Data:	0
Value 42	ProviderName	REG_SZ	Key Name:	SOFTWARE\Microsoft\MSSQLServer\Client\ConnectTo
Name:		Intel	Class Name:	<NO CLASS>
Type:			Last Write Time:	8/16/2002 - 8:44 AM
Data:			Key Name:	SOFTWARE\Microsoft\MSSQLServer\Client\DB-Lib
Value 43	SlotNumber	REG_SZ	Class Name:	<NO CLASS>
Name:		10	Last Write Time:	5/17/2001 - 9:31 AM
Type:			Value 0	
Data:			Name:	AutoAnsiToOem
Value 44	SpeedDuplex	REG_SZ	Type:	REG_SZ
Name:		4	Data:	OFF
Type:			Value 1	
Data:			Name:	UseIntlSettings
Value 45	TaggingMode	REG_SZ	Type:	REG_SZ
Name:		0	Data:	ON
Type:			Key Name:	SOFTWARE\Microsoft\MSSQLServer\Client\SuperSocketNetLib
Data:			Class Name:	<NO CLASS>
Value 46	TaskOffload	REG_SZ	Last Write Time:	8/28/2002 - 2:52 PM
Name:		0	Value 0	
Type:			Name:	Encrypt
Data:			Type:	REG_DWORD
Value 47	Threshold	REG_SZ	Data:	0
Name:		32	Value 1	
Type:			Name:	ProtocolOrder
Data:			Type:	REG_MULTI_SZ
Value 48	UcodeSW	REG_SZ	Data:	via np tcp
Name:		1	Key Name:	SOFTWARE\Microsoft\MSSQLServer\Client\SuperSocketNetLib\LastConnect
Type:			Class Name:	<NO CLASS>
Data:			Last Write Time:	9/27/2002 - 10:39 AM
Value 49	WakeOn	REG_SZ	Value 0	
Name:		0	Name:	mogul
Type:			Type:	REG_SZ
Data:			Data:	-1006501880:via:mogul
Key Name:	SOFTWARE\Microsoft\MSSQLServer		Key Name:	SOFTWARE\Microsoft\MSSQLServer\Client\SuperSocketNetLib\Np
Class Name:	<NO CLASS>		Class Name:	<NO CLASS>
Last Write Time:	2/13/2001 - 10:00 AM			
Key Name:	SOFTWARE\Microsoft\MSSQLServer\Client			
Class Name:	<NO CLASS>			
Last Write Time:	3/12/2001 - 3:20 PM			

Last Write Time: 2/13/2001 - 10:02 AM	Value 2 Name: mogul Type: REG_SZ Data: 7.0
Value 0 Name: DefaultPipe Type: REG_SZ Data: sql\query	Value 3 Name: r450 Type: REG_SZ Data: 7.0
Key Name: SOFTWARE\Microsoft\MSSQLServer\Client\SuperSocketNetLib\Tcp Class Name: <NO CLASS> Last Write Time: 2/13/2001 - 10:02 AM	Value 4 Name: via:mogul,1433,0 Type: REG_SZ Data: 7.0
Value 0 Name: DefaultPort Type: REG_DWORD Data: 0x599	Key Name: SYSTEM\CurrentControlSet\Services\InetInfo Class Name: <NO CLASS> Last Write Time: 2/12/2001 - 4:45 PM
Key Name: SOFTWARE\Microsoft\MSSQLServer\Client\SuperSocketNetLib\VIA Class Name: <NO CLASS> Last Write Time: 8/15/2002 - 3:38 PM	Key Name: SYSTEM\CurrentControlSet\Services\InetInfo\Parameters Class Name: <NO CLASS> Last Write Time: 9/19/2002 - 2:19 PM
Value 0 Name: DefaultClientNIC Type: REG_SZ Data: 0	Value 0 Name: DispatchEntries Type: REG_MULTI_SZ Data: LDAPSVC SMTPSVC
Value 1 Name: DefaultServerPort Type: REG_SZ Data: 0:1433	Value 1 Name: ListenBackLog Type: REG_DWORD Data: 0x4650
Value 2 Name: RecognizedVendors Type: REG_SZ Data: Giganet, ServerNet II	Value 2 Name: PoolThreadLimit Type: REG_DWORD Data: 0x230
Value 3 Name: Vendor Type: REG_SZ Data: Giganet	Value 3 Name: ThreadTimeout Type: REG_DWORD Data: 0x15180
Key Name: SOFTWARE\Microsoft\MSSQLServer\Client\TDS Class Name: <NO CLASS> Last Write Time: 8/16/2002 - 10:00 AM	Key Name: SYSTEM\CurrentControlSet\Services\InetInfo\Performance Class Name: <NO CLASS> Last Write Time: 9/27/2002 - 11:09 AM
Value 0 Name: h250 Type: REG_SZ Data: 7.0	Value 0 Name: Close Type: REG_SZ Data: CloseINFOPerformanceData
Value 1 Name: h400 Type: REG_SZ Data: 7.0	Value 1 Name: Collect

Type:	REG_SZ	
Data:	CollectINFOPerformanceData	
Value 2	Name: First Counter Type: REG_DWORD Data: 0x802	Key Name: SYSTEM\CurrentControlSet\Services\Tcpip Class Name: Class Last Write Time: 2/12/2001 - 5:40 PM Value 0 Name: Description Type: REG_SZ Data: TCP/IP Protocol Driver
Value 3	Name: First Help Type: REG_DWORD Data: 0x803	Value 1 Name: DisplayName Type: REG_SZ Data: TCP/IP Protocol Driver
Value 4	Name: Last Counter Type: REG_DWORD Data: 0x842	Value 2 Name: ErrorControl Type: REG_DWORD Data: 0x1
Value 5	Name: Last Help Type: REG_DWORD Data: 0x843	Value 3 Name: Group Type: REG_SZ Data: PNP_TDI
Value 6	Name: Library Type: REG_SZ Data: infoctrs.dll	Value 4 Name: ImagePath Type: REG_EXPAND_SZ Data: System32\DRIVERS\tcpip.sys
Value 7	Name: Library Validation Code Type: REG_BINARY Data: 00000000 7e 16 f0 b4 0a 95 c0 01 - 10 25 00 00 00 00 00 00 ~.Ø`...À...%.....	Value 5 Name: Start Type: REG_DWORD Data: 0x1
Value 8	Name: Open Type: REG_SZ Data: OpenINFOPerformanceData	Value 6 Name: Tag Type: REG_DWORD Data: 0x4
Value 9	Name: WbemAdapFileSize Type: REG_DWORD Data: 0x2510	Value 7 Name: Type Type: REG_DWORD Data: 0x1
Value 10	Name: WbemAdapFileTime Type: REG_BINARY Data: 00000000 00 9b 1a af 81 d4 c0 01 -	Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Enum Class Name: <NO CLASS> Last Write Time: 9/27/2002 - 11:08 AM Value 0 Name: 0 Type: REG_SZ Data: Root\LEGACY_TCPIP\0000
Value 11	Name: WbemAdapStatus Type: REG_DWORD Data: 0	Value 1

Name:	Count	Data:	0x1
Type:	REG_DWORD		
Data:	0x1		
Value 2			
Name:	NextInstance	Name:	Domain
Type:	REG_DWORD	Type:	REG_SZ
Data:	0x1	Data:	
Key Name:	SYSTEM\CurrentControlSet\Services\Tcpip\Linkage	Value 3	
Class Name:	<NO CLASS>	Name:	DontAddDefaultGatewayDefault
Last Write Time:	6/26/2002 - 10:24 AM	Type:	REG_DWORD
Value 0		Data:	0
Name:	Bind	Value 4	
Type:	REG_MULTI_SZ	Name:	EnableICMPRedirect
Data:	\Device\{75A03E77-80A6-4DFD-A783-6876E710AB9F} \Device\{BAFACDD3-FF58-4244-8343-63E521C918BC} \Device\NdisWanIp	Type:	REG_DWORD
Value 1		Data:	0x1
Name:	Export	Value 5	
Type:	REG_MULTI_SZ	Name:	EnableSecurityFilters
Data:	\Device\Tcpip_{75A03E77-80A6-4DFD-A783-6876E710AB9F} \Device\Tcpip_{BAFACDD3-FF58-4244-8343-63E521C918BC} \Device\Tcpip_{CA92CE14-2FC2-4FF3-B680-1F7DF9594EAF} \Device\Tcpip_{FD73BFE5-0643-4705-9572-5E3D92E4F8AD}	Type:	REG_DWORD
Value 2		Data:	0
Name:	Route	Value 6	
Type:	REG_MULTI_SZ	Name:	ForwardBroadcasts
Data:	{"75A03E77-80A6-4DFD-A783-6876E710AB9F"} {"BAFACDD3-FF58-4244-8343-63E521C918BC"} "NdisWanIp"	Type:	REG_DWORD
Key Name:	SYSTEM\CurrentControlSet\Services\Tcpip\Parameters	Data:	0
Class Name:	Class	Value 7	
Last Write Time:	7/4/2002 - 11:10 AM	Name:	Hostname
Value 0		Type:	REG_SZ
Name:	AllowUnqualifiedQuery	Data:	C200CL1
Type:	REG_DWORD	Value 8	
Data:	0	Name:	IPEnableRouter
Value 1		Type:	REG_DWORD
Name:	DataBasePath	Data:	0
Type:	REG_EXPAND_SZ	Value 9	
Data:	%SystemRoot%\System32\drivers\etc	Name:	MaxUserPort
Value 2		Type:	REG_DWORD
Name:	DeadGWDefault	Data:	0xffffe
Type:	REG_DWORD	Value 10	
		Name:	NameServer
		Type:	REG_SZ
		Data:	
		Value 11	
		Name:	NV Hostname
		Type:	REG_SZ
		Data:	C200CL1
		Value 12	
		Name:	PrioritizeRecordData
		Type:	REG_DWORD

Data:	0x1	Last Write Time:	6/26/2002 - 10:24 AM
Value 14		Value 0	
Name:	SearchList	Name:	IpConfig
Type:	REG_SZ	Type:	REG_MULTI_SZ
Data:		Data:	Tcpip\Parameters\Interfaces\{75A03E77-80A6-4DFD-A783-6876E710AB9F}
Value 15		Value 1	
Name:	UseDomainNameDevolution	Name:	LLInterface
Type:	REG_DWORD	Type:	REG_SZ
Data:	0	Data:	
Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Adapters			
Class Name:	<NO CLASS>	Last Write Time: 6/26/2002 - 10:20 AM	
Last Write Time:	2/12/2001 - 5:40 PM		
Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Adapters\NdisWanIp			
Class Name:	<NO CLASS>	Last Write Time: 6/26/2002 - 10:20 AM	
Last Write Time:	2/12/2001 - 5:41 PM		
Value 0		Value 0	
Name:	IpConfig	Name:	IpConfig
Type:	REG_MULTI_SZ	Type:	REG_MULTI_SZ
Data:	Tcpip\Parameters\Interfaces\{CA92CE14-2FC2-4FF3-B680-1F7DF9594EAF}	Data:	Tcpip\Parameters\Interfaces\{BAFACDD3-FF58-4244-8343-63E521C918BC}
	Tcpip\Parameters\Interfaces\{FD73BFE5-0643-4705-9572-5E3D92E4F8AD}		
Value 1		Value 1	
Name:	IpInterfaces	Name:	LLInterface
Type:	REG_BINARY	Type:	REG_SZ
Data:		Data:	
00000000 14 ce 92 ca c2 2f f3 4f - b6 80 1f 7d f9 59 4e af .Í.ÉÔ¶..}ùYN-		Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\DNSRegisteredAdapters	
00000010 e5 bf 73 fd 43 06 05 47 - 95 72 5e 3d 92 e4 f8 ad å¿sýC..G.r^=.äø-		Class Name:	DynDnsRootClass
Value 2		Last Write Time:	2/12/2001 - 5:40 PM
Name:	LLInterface	Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces	
Type:	REG_SZ	Class Name:	<NO CLASS>
Data:	WANARP	Last Write Time:	2/12/2001 - 5:40 PM
Value 3		Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{75A03E77-80A6-4DFD-A783-6876E710AB9F}	
Name:	NumInterfaces	Class Name:	<NO CLASS>
Type:	REG_DWORD	Last Write Time:	9/19/2002 - 4:00 PM
Data:	0x2	Value 0	
Key Name: SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Adapters\{75A03E77-80A6-4DFD-A783-6876E710AB9F}		Name:	DefaultGateway
Class Name:	<NO CLASS>	Type:	REG_MULTI_SZ
		Data:	
Value 1		Value 1	
Name:		Name:	DefaultGatewayMetric
Type:		Type:	REG_MULTI_SZ

<p>Data:</p> <p>Value 2 Name: DisableDynamicUpdate Type: REG_DWORD Data: 0x1</p> <p>Value 3 Name: Domain Type: REG_SZ Data:</p> <p>Value 4 Name: EnableAdapterDomainNameRegistration Type: REG_DWORD Data: 0</p> <p>Value 5 Name: EnableDeadGWDetect Type: REG_DWORD Data: 0x1</p> <p>Value 6 Name: EnableDHCP Type: REG_DWORD Data: 0</p> <p>Value 7 Name: InterfaceMetric Type: REG_DWORD Data: 0x1</p> <p>Value 8 Name: IPAddress Type: REG_MULTI_SZ Data: 129.103.211.1</p> <p>Value 9 Name: NameServer Type: REG_SZ Data:</p> <p>Value 10 Name: NTEContextList Type: REG_MULTI_SZ Data: 0x00000002</p> <p>Value 11 Name: RawIPAllowedProtocols Type: REG_MULTI_SZ Data: 0</p>	<p>Value 12 Name: SubnetMask Type: REG_MULTI_SZ Data: 255.255.255.0</p> <p>Value 13 Name: TCPAllowedPorts Type: REG_MULTI_SZ Data: 0</p> <p>Value 14 Name: UDPAllowedPorts Type: REG_MULTI_SZ Data: 0</p> <p>Value 15 Name: UseZeroBroadcast Type: REG_DWORD Data: 0</p> <p><b>Key Name:</b> SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{BAFACDD3-FF58-4244-8343-63E521C918BC} Class Name: &lt;NO CLASS&gt; Last Write Time: 8/30/2002 - 1:09 PM Value 0 Name: DefaultGateway Type: REG_MULTI_SZ Data:</p> <p>Value 1 Name: DefaultGatewayMetric Type: REG_MULTI_SZ Data:</p> <p>Value 2 Name: DisableDynamicUpdate Type: REG_DWORD Data: 0x1</p> <p>Value 3 Name: Domain Type: REG_SZ Data:</p> <p>Value 4 Name: EnableAdapterDomainNameRegistration Type: REG_DWORD Data: 0</p> <p>Value 5</p>
--	---

Name:	EnableDeadGWDetect	Name:	UseZeroBroadcast
Type:	REG_DWORD	Type:	REG_DWORD
Data:	0x1	Data:	0
Value 6		Key Name:	
Name:	EnableDHCP	SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{CA92CE14-	
Type:	REG_DWORD	2FC2-4FF3-B680-1F7DF9594EAF}	
Data:	0	Class Name:	<NO CLASS>
Value 7		Last Write Time:	2/12/2001 - 5:41 PM
Name:	InterfaceMetric	Value 0	
Type:	REG_DWORD	Name:	DefaultGateway
Data:	0x1	Type:	REG_MULTI_SZ
Value 8		Data:	
Name:	IPAddress	Value 1	
Type:	REG_MULTI_SZ	Name:	DontAddDefaultGateway
Data:	129.103.182.211	Type:	REG_DWORD
		Data:	0
Value 9		Value 2	
Name:	NameServer	Name:	EnableDeadGWDetect
Type:	REG_SZ	Type:	REG_DWORD
Data:		Data:	0x1
Value 10		Value 3	
Name:	NTEContextList	Name:	EnableDHCP
Type:	REG_MULTI_SZ	Type:	REG_DWORD
Data:		Data:	0
Value 11		Value 4	
Name:	RawIPAllowedProtocols	Name:	IPAddress
Type:	REG_MULTI_SZ	Type:	REG_MULTI_SZ
Data:	0	Data:	0.0.0.0
Value 12		Value 5	
Name:	SubnetMask	Name:	SubnetMask
Type:	REG_MULTI_SZ	Type:	REG_MULTI_SZ
Data:	255.255.255.0	Data:	0.0.0.0
Value 13		Value 6	
Name:	TCPAllowedPorts	Name:	UseZeroBroadcast
Type:	REG_MULTI_SZ	Type:	REG_DWORD
Data:	0	Data:	0
Value 14		Key Name:	
Name:	UDPAffowedPorts	SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{FD73BFE5-	
Type:	REG_MULTI_SZ	0643-4705-9572-5E3D92E4F8AD}	
Data:	0	Class Name:	<NO CLASS>
Value 15		Last Write Time:	2/12/2001 - 5:41 PM
		Value 0	
		Name:	DefaultGateway

Type:	REG_MULTI_SZ	00000000 0b 00 00 00 03 00 00 00 - 02 00 00 00 01 00 00 00 ..... 00000010 06 00 00 00 02 00 00 00 - 01 00 00 00 00 00 00 00 ..... 00000020 02 00 00 00 00 00 00 00 - 06 00 00 00 00 00 00 00 ..... 00000030 00 00 00 00 06 00 00 00 - 00 00 00 00 01 00 00 00 ..... 00000040 06 00 00 00 02 00 00 00 - 02 00 00 00 11 00 00 00 ..... 00000050 02 00 00 00 02 00 00 00 - 00 00 00 00 02 00 00 00 ..... 00000060 00 00 00 00 11 00 00 00 - 00 00 00 00 00 00 00 00 ..... 00000070 11 00 00 00 00 00 00 00 - 02 00 00 00 11 00 00 00 ..... 00000080 02 00 00 00 03 00 00 00 - 00 00 00 00 00 00 00 00 .....	
Value 1	Name: DontAddDefaultGateway Type: REG_DWORD Data: 0	Value 2	Name: MaxSockAddrLength Type: REG_DWORD Data: 0x10
Value 2	Name: EnableDeadGWDetect Type: REG_DWORD Data: 0x1	Value 3	Name: MinSockAddrLength Type: REG_DWORD Data: 0x10
Value 3	Name: EnableDHCP Type: REG_DWORD Data: 0	Value 4	Name: UseDelayedAcceptance Type: REG_DWORD Data: 0
Value 4	Name: IPAddress Type: REG_MULTI_SZ Data: 0.0.0.0	Key Name: Class Name: Last Write Time:	SYSTEM\CurrentControlSet\Services\Tcpip\Performance <NO CLASS> 9/27/2002 - 11:09 AM
Value 5	Name: SubnetMask Type: REG_MULTI_SZ Data: 0.0.0.0	Value 0	Name: Close Type: REG_SZ Data: CloseTcpIpPerformanceData
Value 6	Name: UseZeroBroadcast Type: REG_DWORD Data: 0	Value 1	Name: Collect Type: REG_SZ Data: CollectTcpIpPerformanceData
Key Name: Class Name: Last Write Time:	SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\PersistentRoutes <NO CLASS> 2/12/2001 - 5:40 PM	Value 2	Name: Library Type: REG_SZ Data: Perfctrs.dll
Key Name: Class Name: Last Write Time:	SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Winsock <NO CLASS> 2/12/2001 - 5:40 PM	Value 3	Name: Open
Value 0	Name: HelperDllName Type: REG_EXPAND_SZ Data: %SystemRoot%\System32\wshtcpip.dll		
Value 1	Name: Mapping Type: REG_BINARY Data:		

Type:	REG_SZ	Last Write Time:	2/12/2001 - 5:40 PM
Data:	OpenTcpIpPerformanceData	Value 0	Name: Class Type: REG_DWORD Data: 0x8
Value 4		Value 1	Name: DnsPriority Type: REG_DWORD Data: 0x7d0
Name:	WbemAdapFileSize	Value 2	Name: HostsPriority Type: REG_DWORD Data: 0x1f4
Type:	REG_DWORD	Value 3	Name: LocalPriority Type: REG_DWORD Data: 0x1f3
Data:	0xa310	Value 4	Name: Name Type: REG_SZ Data: TCP/IP
Value 5		Value 5	Name: NetbtPriority Type: REG_DWORD Data: 0x7d1
Name:	WbemAdapFileTime	Value 6	Name: ProviderPath Type: REG_EXPAND_SZ Data: %SystemRoot%\System32\wsock32.dll
Type:	REG_BINARY		
Data:			
00000000 00 9b 1a af 81 d4 c0 01 -	....-.		
Value 6			
Name:	WbemAdapStatus		
Type:	REG_DWORD		
Data:	0		
Key Name:	SYSTEM\CurrentControlSet\Services\Tcpip\Security		
Class Name:	<NO CLASS>		
Last Write Time:	2/12/2001 - 5:40 PM		
Value 0			
Name:	Security		
Type:	REG_BINARY		
Data:			
00000000 01 00 14 80 a0 00 00 00 - ac 00 00 00 14 00 00 00			
.... ....			
00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02 80 14 00			
0.....			
00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00 00 00 00			
ÿ.....			
00000030 02 00 70 00 04 00 00 00 - 00 00 18 00 fd 01 02 00			
..p.....ÿ...			
00000040 01 01 00 00 00 00 00 05 - 12 00 00 00 02 00 00 00			
.....			
00000050 00 00 1c 00 ff 01 0f 00 - 01 02 00 00 00 00 00 05			
....ÿ.....			
00000060 20 00 00 00 20 02 00 00 - 03 00 00 00 00 00 18 00 ...			
.....			
00000070 8d 01 02 00 01 01 00 00 - 00 00 00 05 0b 00 00 00			
.....			
00000080 20 02 00 00 00 00 1c 00 - fd 01 02 00 01 02 00 00			
.....ÿ.....			
00000090 00 00 00 05 20 00 00 00 - 23 02 00 00 03 00 00 00 .....			
...#.....			
000000a0 01 01 00 00 00 00 00 05 - 12 00 00 00 01 01 00 00			
.....			
000000b0 00 00 00 05 12 00 00 00 -	.....		
Key Name:	SYSTEM\CurrentControlSet\Services\Tcpip\ServiceProvider		
Class Name:	<NO CLASS>		

Data:	Provides Web connectivity and administration through the Internet Information Services snap-in.	
Value 3	<p>Name: DisplayName</p> <p>Type: REG_SZ</p> <p>Data: World Wide Web Publishing Service</p>	<p>Value 1</p> <p>Name: Count</p> <p>Type: REG_DWORD</p> <p>Data: 0x1</p>
Value 4	<p>Name: ErrorControl</p> <p>Type: REG_DWORD</p> <p>Data: 0x1</p>	<p>Value 2</p> <p>Name: NextInstance</p> <p>Type: REG_DWORD</p> <p>Data: 0x1</p>
Value 5	<p>Name: ImagePath</p> <p>Type: REG_EXPAND_SZ</p> <p>Data: C:\WINNT\System32\inetsrv\inetinfo.exe</p>	<p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Parameters</p> <p>Class Name: &lt;NO CLASS&gt;</p> <p>Last Write Time: 3/2/2001 - 2:38 PM</p> <p>Value 0</p> <p>Name: AcceptExOutstanding</p> <p>Type: REG_DWORD</p> <p>Data: 0x28</p>
Value 6	<p>Name: ObjectName</p> <p>Type: REG_SZ</p> <p>Data: LocalSystem</p>	<p>Value 1</p> <p>Name: AccessDeniedMessage</p> <p>Type: REG_SZ</p> <p>Data: Error: Access is Denied.</p>
Value 7	<p>Name: Start</p> <p>Type: REG_DWORD</p> <p>Data: 0x2</p>	<p>Value 2</p> <p>Name: CertMapList</p> <p>Type: REG_SZ</p> <p>Data: C:\WINNT\System32\inetsrv\iiscrmap.dll</p>
Value 8	<p>Name: Type</p> <p>Type: REG_DWORD</p> <p>Data: 0x20</p>	<p>Value 3</p> <p>Name: Filter DLLs</p> <p>Type: REG_SZ</p> <p>Data:</p>
Key Name:	SYSTEM\CurrentControlSet\Services\W3SVC\ASP	
Class Name:	<NO CLASS>	
Last Write Time:	2/12/2001 - 4:46 PM	
Value 0	<p>Name: NOTE</p> <p>Type: REG_SZ</p> <p>Data: This is for backward compatibility only.</p>	<p>Value 4</p> <p>Name: InstallPath</p> <p>Type: REG_SZ</p> <p>Data: C:\WINNT\System32\inetsrv</p>
Key Name:	SYSTEM\CurrentControlSet\Services\W3SVC\ASP\Parameters	
Class Name:	<NO CLASS>	
Last Write Time:	2/12/2001 - 4:46 PM	
Key Name:	SYSTEM\CurrentControlSet\Services\W3SVC\Enum	
Class Name:	<NO CLASS>	
Last Write Time:	9/27/2002 - 11:08 AM	
Value 0	<p>Name: 0</p> <p>Type: REG_SZ</p> <p>Data: Root\LEGACY_W3SVC\0000</p>	<p>Value 5</p> <p>Name: LogFileDirectory</p> <p>Type: REG_SZ</p> <p>Data: C:\WINNT\System32\LogFiles</p>
		<p>Value 6</p> <p>Name: MajorVersion</p> <p>Type: REG_DWORD</p> <p>Data: 0x5</p>
		<p>Value 7</p> <p>Name: MinorVersion</p> <p>Type: REG_DWORD</p> <p>Data: 0</p>

<p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch Class Name: &lt;NO CLASS&gt; Last Write Time: 2/12/2001 - 4:47 PM</p> <p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\AdvancedData Factory Class Name: &lt;NO CLASS&gt; Last Write Time: 2/12/2001 - 4:47 PM</p> <p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\RDSServer.Da taFactory Class Name: &lt;NO CLASS&gt; Last Write Time: 2/12/2001 - 4:47 PM</p> <p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\Script Map Class Name: &lt;NO CLASS&gt; Last Write Time: 2/12/2001 - 4:57 PM</p> <p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\Virtual Roots Class Name: &lt;NO CLASS&gt; Last Write Time: 2/13/2001 - 9:46 AM</p> <p>Value 0 Name: / Type: REG_SZ Data: c:\inetpub\wwwroot,,205</p> <p>Value 1 Name: /IISAdmin Type: REG_SZ Data: C:\WINNT\System32\inetsrv\iisadmin,,201</p> <p>Value 2 Name: /IISHelp Type: REG_SZ Data: c:\winnt\help\iishelp,,201</p> <p>Value 3 Name: /IISSamples Type: REG_SZ Data: c:\inetpub\iissamples,,201</p> <p>Value 4 Name: /MSADC Type: REG_SZ Data: c:\program files\common files\system\msadc,,205</p> <p>Value 5 Name: /Printers Type: REG_SZ Data: C:\WINNT\web\printers,,201</p>	<p>Value 6 Name: /Scripts Type: REG_SZ Data: c:\inetpub\scripts,,204</p> <p>Key Name: SYSTEM\CurrentControlSet\Services\W3SVC\Performance Class Name: &lt;NO CLASS&gt; Last Write Time: 9/27/2002 - 11:09 AM</p> <p>Value 0 Name: Close Type: REG_SZ Data: CloseW3PerformanceData</p> <p>Value 1 Name: Collect Type: REG_SZ Data: CollectW3PerformanceData</p> <p>Value 2 Name: First Counter Type: REG_DWORD Data: 0x844</p> <p>Value 3 Name: First Help Type: REG_DWORD Data: 0x845</p> <p>Value 4 Name: Last Counter Type: REG_DWORD Data: 0x8e6</p> <p>Value 5 Name: Last Help Type: REG_DWORD Data: 0x8e7</p> <p>Value 6 Name: Library Type: REG_SZ Data: w3ctrs.dll</p> <p>Value 7 Name: Library Validation Code Type: REG_BINARY Data: 00000000 e0 81 84 b7 0a 95 c0 01 - 10 3d 00 00 00 00 00 00 à...À.=....</p> <p>Value 8 Name: Open Type: REG_SZ</p>
---	---

Data:	OpenW3PerformanceData	Name:	COM_SinglePool
Value 9		Type:	REG_SZ
Name:	WbemAdapFileSize	Data:	YES
Type:	REG_DWORD		
Data:	0x1d10		
Value 10		Value 1	
Name:	WbemAdapFileTime	Name:	DB_Protocol
Type:	REG_BINARY	Type:	REG_SZ
Data:	00 9b 1a af 81 d4 c0 01 -	Data:	ODBC
0.....	....-.	Value 2	
Value 11		Name:	DbName
Name:	WbemAdapStatus	Type:	REG_SZ
Type:	REG_DWORD	Data:	tpcc
Data:	0		
Key Name:	SYSTEM\CurrentControlSet\Services\W3SVC\Security	Value 3	
Class Name:	<NO CLASS>	Name:	DbPassword
Last Write Time:	2/12/2001 - 4:46 PM	Type:	REG_SZ
Value 0		Data:	
Name:	Security	Value 4	
Type:	REG_BINARY	Name:	DbServer
Data:		Type:	REG_SZ
00000000 01 00 14 80 a0 00 00 00 - ac 00 00 00 14 00 00 00		Data:	mogul
.....	.....		
00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02 80 14 00		Value 5	
0.....	.....	Name:	DbUser
00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00 00 00 00		Type:	REG_SZ
ÿ.....	.....	Data:	sa
00000030 02 00 70 00 04 00 00 00 - 00 00 18 00 fd 01 02 00		Value 6	
..p.....	ÿ...	Name:	MaxConnections
00000040 01 01 00 00 00 00 00 05 - 12 00 00 00 74 00 6f 00		Type:	REG_DWORD
.....t.o.	.....	Data:	0x4330
00000050 00 00 1c 00 ff 01 0f 00 - 01 02 00 00 00 00 00 05		Value 7	
....ÿ.....	.....	Name:	MaxPendingDeliveries
00000060 20 00 00 00 20 02 00 00 - 72 00 73 00 00 00 18 00 ...		Type:	REG_DWORD
...r.s.....	...	Data:	0x6a4
00000070 8d 01 02 00 01 01 00 00 - 00 00 00 05 0b 00 00 00		Value 8	
.....	.....	Name:	NumberOfDeliveryThreads
00000080 20 02 00 00 00 00 1c 00 - fd 01 02 00 01 02 00 00		Type:	REG_DWORD
.....ÿ.....	.....	Data:	0x6
00000090 00 00 00 05 20 00 00 00 - 23 02 00 00 72 00 73 00 ....		Value 9	
...#...r.s.	....	Name:	Path
000000a0 01 01 00 00 00 00 00 05 - 12 00 00 00 01 01 00 00		Type:	REG_SZ
.....	.....	Data:	c:\inetpub\wwwroot\
000000b0 00 00 00 05 12 00 00 00 -	.....	Value 10	
Key Name:	SOFTWARE\Microsoft\TPCC	Name:	TxnMonitor
Class Name:	<NO CLASS>	Type:	REG_SZ
Last Write Time:	9/19/2002 - 2:18 PM	Data:	COM
Value 0			
Key Name:	SYSTEM\CurrentControlSet\Services\qlvika		

Class Name:	<NO CLASS>		
Last Write Time:	8/15/2002 - 2:40 PM		
Value 0			
Name:	ErrorControl	Value 1	
Type:	REG_DWORD	Name:	Count
Data:	0x1	Type:	REG_DWORD
		Data:	0x1
Value 1		Value 2	
Name:	group	Name:	NextInstance
Type:	REG_SZ	Type:	REG_DWORD
Data:	MVIA	Data:	0x1
Value 2			
Name:	ImagePath	Key Name:	SYSTEM\CurrentControlSet\Services\qlvika\Parameters
Type:	REG_EXPAND_SZ	Class Name:	<NO CLASS>
Data:	System32\DRIVERS\qlvika.sys	Last Write Time:	8/15/2002 - 3:13 PM
Value 3		Value 0	
Name:	start	Name:	IuBuffers
Type:	REG_DWORD	Type:	REG_DWORD
Data:	0x2	Data:	0x100
Value 4		Value 1	
Name:	Tag	Name:	MaxCQEEntries
Type:	REG_DWORD	Type:	REG_DWORD
Data:	0x1	Data:	0x2000
Value 5		Value 2	
Name:	type	Name:	MaxCQs
Type:	REG_DWORD	Type:	REG_DWORD
Data:	0x1	Data:	0x400
Key Name:	SYSTEM\CurrentControlSet\Services\qlvika\Adapters	Value 3	
Class Name:	<NO CLASS>	Name:	MaxPTags
Last Write Time:	8/15/2002 - 2:48 PM	Type:	REG_DWORD
Key Name:	SYSTEM\CurrentControlSet\Services\qlvika\Adapters\210000E08B072AB0	Data:	0x800
Class Name:	<NO CLASS>	Value 4	
Last Write Time:	8/15/2002 - 2:55 PM	Name:	MaxRegisterMBytes
Value 0		Type:	REG_DWORD
Name:	IPAddress	Data:	0x200
Type:	REG_MULTI_SZ	Value 5	
Data:	129.103.192.211	Name:	MaxRegisterRdmaMBytes
Key Name:	SYSTEM\CurrentControlSet\Services\qlvika\Enum	Type:	REG_DWORD
Class Name:	<NO CLASS>	Data:	0x200
Last Write Time:	9/27/2002 - 11:08 AM	Value 6	
Value 0		Name:	MaxRegisterRegions
Name:	0	Type:	REG_DWORD
Type:	REG_SZ	Data:	0x1000
Data:	Root\SCSIADAPTER\0000	Value 7	
		Name:	MaxTransferSize
		Type:	REG_DWORD
		Data:	0x10000

Value 8  
 Name: MaxVIs  
 Type: REG\_DWORD  
 Data: 0x400

Value 9  
 Name: RecvDescQuota  
 Type: REG\_DWORD  
 Data: 0x8

Value 10  
 Name: SendDescQuota  
 Type: REG\_DWORD  
 Data: 0x8

Value 11  
 Name: SupportPrototypeCards  
 Type: REG\_DWORD  
 Data: 0x1

Key Name: SYSTEM\CurrentControlSet\Services\qlvika\Security  
 Class Name: <NO CLASS>  
 Last Write Time: 8/15/2002 - 2:40 PM

Value 0  
 Name: Security  
 Type: REG\_BINARY  
 Data:  
 00000000 01 00 14 80 a0 00 00 00 - ac 00 00 00 14 00 00 00  
 .... .  
 00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02 80 14 00  
 0.....  
 00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00 00 00 00  
 .....  
 00000030 02 00 70 00 04 00 00 00 - 00 00 18 00 fd 01 02 00  
 ..P.....  
 00000040 01 01 00 00 00 00 00 05 - 12 00 00 00 72 00 74 00  
 .....r.t.  
 00000050 00 00 1c 00 ff 01 0f 00 - 01 02 00 00 00 00 00 05  
 .....  
 00000060 20 00 00 00 20 02 00 00 - 00 00 00 00 00 00 18 00 ...  
 .....  
 00000070 8d 01 02 00 01 01 00 00 - 00 00 00 05 0b 00 00 00  
 .....  
 00000080 20 02 00 00 00 00 1c 00 - fd 01 02 00 01 02 00 00  
 .....  
 00000090 00 00 00 05 20 00 00 00 - 23 02 00 00 00 00 00 00 ....  
 ..#.....  
 000000a0 01 01 00 00 00 00 00 05 - 12 00 00 00 01 01 00 00  
 .....  
 000000b0 00 00 00 05 12 00 00 00 - .....

Component Services Configuration:  
 COM+ Component TPCC.AllTXns Settings:

Enable object pooling  
 Minimum pool size 71  
 Maximum pool size 71  
 Creation timeout 60,000  
 Enable object construction  
 Enable just in time activation  
 Concurrency required

**This section discloses the RTE parameters used on the PRIMERGY 870 system.**

Profile: T850\_Test\_5x13600  
 File Path: E:\T850\T850\_Test\_5x13600.pro  
 Version: 1.0.1

Number of Engines: 20

Name: DRIVER01  
 Description: B210RT4 CL1  
 Directory: c:\b210rt4\_c11.log  
 Machine: b210rt4  
 Parameter Set: All\_Times3  
 Index: 0  
 Seed: 11063  
 Configured Users: 3400  
 Pipe Name: DRIVER1424171  
 Connect Rate: 200  
 Start Rate: 200  
 CLIENT\_NURAND: 233  
 CPU: 0

Name: DRIVER02  
 Description: B210RT4 CL2  
 Directory: c:\b210rt4\_c12.log  
 Machine: b210rt4  
 Parameter Set: All\_Times3  
 Index: 100000000  
 Seed: 11063  
 Configured Users: 3400  
 Pipe Name: DRIVER2559625  
 Connect Rate: 200  
 Start Rate: 200  
 CLIENT\_NURAND: 233  
 CPU: 1

Name: DRIVER03  
 Description: B210RT4 CL3  
 Directory: c:\b210rt4\_c13.log  
 Machine: b210rt4

```
Parameter Set: All_Times3
Index: 200000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER3602875
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0

Name: DRIVER04
Description: B210RT4 CL4
Directory: c:\b210rt4_c14.log
Machine: b210rt4
Parameter Set: All_Times3
Index: 300000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER4642312
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1

Name: DRIVER05
Description: B210RT5 CL1
Directory: c:\b210rt5_c11.log
Machine: b210rt5
Parameter Set: All_Times3
Index: 400000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER5691546
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0

Name: DRIVER06
Description: B210RT5 CL2
Directory: c:\b210rt5_c12.log
Machine: b210rt5
Parameter Set: All_Times3
Index: 500000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER6744125
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1

Name: DRIVER07
Description: B210RT5 CL3
Directory: c:\b210rt5_c13.log
```

```
Machine: b210rt5
Parameter Set: All_Times3
Index: 600000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER7781125
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0

Name: DRIVER08
Description: B210RT5 CL4
Directory: c:\b210rt5_c14.log
Machine: b210rt5
Parameter Set: All_Times3
Index: 700000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER8812109
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1

Name: DRIVER09
Description: B210RT6 CL1
Directory: c:\b210rt6_c11.log
Machine: b210rt6
Parameter Set: All_Times3
Index: 800000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER9847031
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0

Name: DRIVER10
Description: B210RT6 CL2
Directory: c:\b210rt6_c12.log
Machine: b210rt6
Parameter Set: All_Times3
Index: 900000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER10879078
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1

Name: DRIVER11
Description: B210RT6 CL3
```

```
Directory: c:\b210rt6_cl3.log
Machine: b210rt6
Parameter Set: All_Times3
Index: 1000000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER11911953
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0
```

```
Name: DRIVER12
Description: B210RT6 CL4
Directory: c:\B210rt6_cl4.log
Machine: b210rt6
Parameter Set: All_Times3
Index: 1100000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER12937328
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1
```

```
Name: DRIVER13
Description: tuerkis CL1
Directory: f:\tuerkis_cl1.log
Machine: tuerkis
Parameter Set: All_Times3
Index: 1200000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER134383562
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0
```

```
Name: DRIVER14
Description: tuerkis CL2
Directory: f:\tuerkis_cl2.log
Machine: tuerkis
Parameter Set: All_Times3
Index: 1300000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER144579000
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1
```

```
Name: DRIVER15
```

```
Description: tuerkis CL3
Directory: f:\tuerkis_cl3.log
Machine: tuerkis
Parameter Set: All_Times3
Index: 1400000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER155027046
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 2
```

```
Name: DRIVER16
Description: tuerkis CL4
Directory: f:\tuerkis_cl4.log
Machine: tuerkis
Parameter Set: All_Times3
Index: 1500000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER165061968
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 3
```

```
Name: DRIVER17
Description: violet CL1
Directory: c:\violet_cl1.log
Machine: violet
Parameter Set: All_Times3
Index: 1600000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER1716783656
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 0
```

```
Name: DRIVER18
Description: violet CL2
Directory: c:\violet_cl2.log
Machine: violet
Parameter Set: All_Times3
Index: 1700000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER1816828546
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 1
```

```
Name: DRIVER19
Description: violet CL3
Directory: c:\violet_cl3.log
Machine: violet
Parameter Set: All_Times3
Index: 1800000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER1916863125
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 2
```

```
Name: DRIVER20
Description: violet CL4
Directory: c:\violet_cl4.log
Machine: violet
Parameter Set: All_Times3
Index: 1900000000
Seed: 11063
Configured Users: 3400
Pipe Name: DRIVER2016892828
Connect Rate: 200
Start Rate: 200
CLIENT_NURAND: 233
CPU: 3
```

Number of User groups: 20

```
Driver Engine: DRIVER01
IIS Server: c200c11
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 1 - 340
w_id Max Warehouse: 6800
Scale: Normal
User Count: 3400
District id: 1
Scale Down: No
```

```
Driver Engine: DRIVER02
IIS Server: c200c12
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 341 - 680
w_id Max Warehouse: 6800
Scale: Normal
User Count: 3400
District id: 1
Scale Down: No
```

Driver Engine: DRIVER03

```
IIS Server: c200c13
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 681 - 1020
w_id Max Warehouse: 6800
Scale: Normal
User Count: 3400
District id: 1
Scale Down: No
```

```
Driver Engine: DRIVER04
IIS Server: c200c14
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 1021 - 1360
w_id Max Warehouse: 6800
Scale: Normal
User Count: 3400
District id: 1
Scale Down: No
```

```
Driver Engine: DRIVER05
IIS Server: c200c11
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 1361 - 1700
w_id Max Warehouse: 6800
Scale: Normal
User Count: 3400
District id: 1
Scale Down: No
```

```
Driver Engine: DRIVER06
IIS Server: c200c12
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 1701 - 2040
w_id Max Warehouse: 6800
Scale: Normal
User Count: 3400
District id: 1
Scale Down: No
```

```
Driver Engine: DRIVER07
IIS Server: c200c13
SQL Server: mogul
User: sa
Protocol: Html
w_id Range: 2041 - 2380
w_id Max Warehouse: 6800
Scale: Normal
```

User Count: 3400  
District id: 1  
Scale Down: No  
  
Driver Engine: DRIVER08  
IIS Server: c200c14  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 2381 - 2720  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER09  
IIS Server: c200c11  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 2721 - 3060  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER10  
IIS Server: c200c12  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 3061 - 3400  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER11  
IIS Server: c200c13  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 3401 - 3740  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER12  
IIS Server: c200c14  
SQL Server: mogul

User: sa  
Protocol: Html  
w\_id Range: 3741 - 4080  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER13  
IIS Server: c200c11  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 4081 - 4420  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER14  
IIS Server: c200c12  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 4421 - 4760  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER15  
IIS Server: c200c13  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 4761 - 5100  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1  
Scale Down: No

Driver Engine: DRIVER16  
IIS Server: c200c14  
SQL Server: mogul  
User: sa  
Protocol: Html  
w\_id Range: 5101 - 5440  
w\_id Max Warehouse: 6800  
Scale: Normal  
User Count: 3400  
District id: 1

			Txn Weight	Think Time	Key Time	RT Delay	RT Fence	Menu Delay
Scale Down: No								
Driver Engine: DRIVER17		New Order	10.00	12.05	18.01	0.10		
IIS Server: c200c11	5.00	0.10						
SQL Server: mogul		Payment	10.00	12.05	3.01	0.10		
User: sa	5.00	0.10						
Protocol: Html		Delivery	1.00	5.05	2.01	0.10		
w_id Range: 5441 - 5780	5.00	0.10						
w_id Max Warehouse: 6800		Stock Level	1.00	5.05	2.01	0.10		
Scale: Normal	20.00	0.10						
User Count: 3400		Order Status	1.00	10.05	2.01	0.10		
District id: 1	5.00	0.10						
Scale Down: No								
Driver Engine: DRIVER18		All_Times3						
IIS Server: c200c12		Run 2H						
SQL Server: mogul								
User: sa		New Order	Txn Weight	Think Time	Key Time	RT Delay	RT Fence	Menu Delay
Protocol: Html	5.00	0.10	44.90	12.05	18.01	0.10		
w_id Range: 5781 - 6120		Payment						
w_id Max Warehouse: 6800	5.00	0.10	43.02	12.05	3.01	0.10		
Scale: Normal		Delivery						
User Count: 3400	5.00	0.10	4.02	5.05	2.01	0.10		
District id: 1		Stock Level						
Scale Down: No	20.00	0.10	4.03	5.05	2.01	0.10		
Driver Engine: DRIVER19		Order Status						
IIS Server: c200c13	5.00	0.10	4.03	10.05	2.01	0.10		
SQL Server: mogul								
User: sa								
Protocol: Html								
w_id Range: 6121 - 6460								
w_id Max Warehouse: 6800								
Scale: Normal								
User Count: 3400								
District id: 1								
Scale Down: No								
Driver Engine: DRIVER20								
IIS Server: c200c14								
SQL Server: mogul								
User: sa								
Protocol: Html								
w_id Range: 6461 - 6800								
w_id Max Warehouse: 6800								
Scale: Normal								
User Count: 3400								
District id: 1								
Scale Down: No								

Number of Parameter Sets: 2

~Default  
Default Parameter Set

**This section discloses the Microsoft SQL Server 2000 Enterprise Edition SP3 parameters used on the PRIMERGY T850 server system.**

Microsoft SQL Server Startup Parameters:

```
sqlservr -c -x -T3502
```

where:

```
-c Start SQL Server independently of the Windows NT Service Control Manager  
-x Disables the keeping of CPU time and cache-hit ratio statistics  
-T3502 Prints a message to the SQL Server log at start and end of each checkpoint
```

Microsoft SQL Server Stack Size:

The default stack size for Microsoft SQL Server 2000 was changed using the EDITBIN utility:  
editbin /STACK:131072

```
1> 2> 3> 4> 5> 6> 7> 8> 9> 10> 11>  
-- File:      VERSION.SQL  
--           Microsoft TPC-C Benchmark Kit Ver. 4.22  
--           Copyright Microsoft, 2001  
-- Purpose:   Returns SQL Server version string
```

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

```
-----  
Sep 20 2002 12:51:51:380PM
```

```
(1 row affected)
```

```
1> 2> 3>  
select @@version
```

```
-----  
-----  
-----  
Microsoft SQL Server 2000 - 8.00.708 (Intel X86)  
Jul 17 2002 13:56:23  
Cop  
yright (c) 1988-2002 Microsoft Corporation  
Enterprise Edition on Windo  
ws NT 5.2 (Build 3663: )
```

```
(1 row affected)  
1> 2>  
1> 2> 3> 4> 5> 6> 7> 8> 9> 10>  
-- File:      CONFIG.SQL  
--           Microsoft TPC-C Benchmark Kit Ver. 4.22  
--           Copyright Microsoft, 2001  
-- Purpose:   Collects SQL Server configuration parameters
```

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

```
-----  
Sep 20 2002 12:51:52:160PM
```

```
(1 row affected)
```

1> 2> 3> DBCC execution completed. If DBCC printed error messages, contact your system administrator.  
Configuration option 'show advanced options' changed from 1 to 1. Run the RECONFIGURE statement to install.

```
sp_configure "show advanced",1
1> 2> reconfigure with override
1> 2> sp_configure
      name          minimum      maximum      config_value run_value
-----+-----+-----+-----+-----+-----+
affinity mask           -2147483648  2147483647   65535      65535
allow updates            0             1             0             0
awe enabled                0             1             1             1
c2 audit mode              0             1             0             0
cost threshold for parallelism    0             32767          5             5
cursor threshold           -1            2147483647     -1            -1
default full-text language    0            2147483647    1033        1033
default language             0            9999            0             0
fill factor (%)              0            100             0             0
index create memory (KB)      704           2147483647     0             0
lightweight pooling           0             1             1             1
locks                      5000          2147483647   11000       11000
max degree of parallelism      0             32             1             1
max server memory (MB)         4            2147483647  2147483647  2147483647
max text repl size (B)         0            2147483647   65536      65536
max worker threads             32            32767          328          328
media retention                 0            365             0             0
min memory per query (KB)      512           2147483647   512         512
min server memory (MB)         0            2147483647     0             0
nested triggers                  0             1             1             1
network packet size (B)        512           65536          512         512
open objects                   0            2147483647     0             0
priority boost                  0             1             1             1
query governor cost limit      0            2147483647     0             0
query wait (s)                  -1           2147483647     -1            -1
recovery interval (min)         0            32767          116         116
remote access                   0             1             1             1
remote login timeout (s)        0            2147483647     20          20
remote proc trans                 0             1             0             0
remote query timeout (s)        0            2147483647   600         600
scan for startup procs          0             1             0             0
set working set size            0             1             0             0
show advanced options            0             1             1             1
two digit year cutoff          1753          9999          2049       2049
user connections                  0            32767          0             0
user options                     0            32767          0             0
```

1>

## Appendix D – Space Calculation

Note : Numbers are in KBytes unless otherwise specified					
	Warehouses	6800	tpmC	84598	tpmC/W
Table	Rows	Data	Index	5% Space	8H Space
Warehouse	6,800	728	56	39	823
District	68,000	7,560	72	382	8,014
Item	100,000	9,528	72	480	10,080
New-order	61,200,000	967,608	2,224		544,000 1,513,832
History	204,000,000	11,333,344	48		2,255,958 13,589,350
Orders	204,000,000	6,252,880	2,843,360		1,810,644 10,906,884
Customer	204,000,000	148,363,640	8,846,600	7,860,512	
Order-line	2,039,997,667	127,499,856	269,856		25,433,087 153,202,799
Stock	680,000,000	217,600,008	406,464	10,900,324	
<b>Totals</b>		<b>512,035,152</b>	<b>12,368,752</b>	<b>18,761,736</b>	<b>30,043,690 573,209,330</b>
Segment	LogDev Cnt.	Seg. Size	Needed	Overhead	Not Needed
misc	6	215,040,000	181,024,100	1,810,241	
customer/stock	6	396,288,000	397,917,323	3,979,173	(5,608,496)
<b>Totals</b>		<b>611,328,000</b>	<b>578,941,423</b>	<b>5,789,414</b>	<b>26,597,162</b>
<b>Dynamic space</b>	145,086,080	Sum of Data for Order, Order-Line and History			
<b>Static space</b>	403,868,975	Data + Index + 5% Space + Overhead - Dynamic space			
<b>Free space</b>	35,775,783	Total Seg. Size - Dynamic Space - Static Space - Not Needed			
<b>Daily growth</b>	28,879,982	(Dynamic space/W * 62.5)* tpmC			
<b>Daily spread</b>	(7,544,189)	Free space - 1.5 * Daily growth (zero if negative)			
<b>60 day (KB)</b>	2,136,667,873	Static space + 60 (daily growth + daily spread)			
<b>60 day (GB)</b>	2,037.69	60-day space in GB (excludes OS, Paging and RDBMS Logs)			
<b>Log size (MB)</b>	120,000	Total size of log file			
<b>% Log used</b>	49.9398	% of log file used during entire run			
<b>Total N-O Txn</b>	13354300	Total count of N-O transactions during entire run			
<b>Log per N-O txn</b>	4.5952	KB of log per New-Order transaction			
<b>8 Hour Log (GB)</b>	177.95	8 hours of log in GB (excluding space for redundancy)			
Disk Capacity	MB	GB	disks needed	disks priced	GB priced
18 GB 15000 rpm	17300	16.89		288	4,865.63
60 day (GB)		2,037.69	120.61	288	4,865.63
Disk Capacity	MB	GB	disks needed	disks priced	
36 GB 15000 rpm	34700	33.89			
8 Hour Log (RAID 1)		177.95	5.25	7+7	

## Appendix E - Price Quotations

atlantik  
elektronik

### TELEFAX

To: Herr Markus Dietz  
Firma/Company: Fujitsu Siemens Computers  
From: Gerald Kröger  
Fax: 05251/ 622 709 Ref.:  
cc: 24. September 2002/GK 1 von 1  
Ref.: Angebot Qlogic

Schätzgehrter Herr Dietz,

wir bedanken uns für Ihr Interesse an unseren Produkten und unterbreiten Ihnen folgendes Angebot:

Pos.	Bezeichnung	Menge	Preis / St.	Lieferzeiten
1.	QLA2350	10	€ 1845,-	Ca. 6 - 10 Wochen

Ich möchte Sie darauf hinweisen, dass dieser Preis über die Firma Atlantik Elektronik gemacht wurde. Da Sie bei Qlogic-Direktkunden sind, bekommen Sie auf dem Wege deutlich bessere Konditionen.

Die genannten Preise verstehen sich netto, zuzüglich Versand- und Verpackungskosten sowie der gesetzl. Mehrwertsteuer. Bitte beachten Sie bei Bestellungen die vollen Verpackungsanhälften (VPA). Bei Lagerware ist der Zwischenverkauf vorbehalten. Mindestbestellwert pro Abhol-Lieferung ist € 250,- netto.

Zahlungsbedingungen: 20 Tage netto

Angebotsgültigkeit: 60 Tage

Es gelten unsere allgemeinen Geschäftsbedingungen. Erstlieferungen per Nachnahme oder Vorkasse.

Wir hoffen unser Angebot entspricht Ihren Vorstellungen und würden uns auf einen Auftrag sehr freuen.

Für Rückfragen stehen wir Ihnen jederzeit gerne zur Verfügung.

Mit freundlichen Grüßen,

*G. Kröger*

Gerald Kröger  
Vertrieb

Atlantik Elektronik GmbH  
Dachdeckerstraße 17  
D – 20459 Hamburg  
Tel: +49 (0)40/29401410  
Fax: +49 (0)40/29401415  
[www.atlantikelektronik.com](http://www.atlantikelektronik.com)  
ISO 9001

Ein Unternehmen der  
Atlantik Netzwerk Gruppe

GESAMT SEITEN 01

## Appendix F - Attestation Letter

Benchmark Sponsor: Franz-Josef Bathe  
Fujitsu Siemens Computers  
Heinz-Nixdorf-Ring 1  
D-33106 Paderborn, Germany

October 2, 2002

I remotely verified the TPC Benchmark™ C performance of the following Client/Server configuration:

Platform: **Siemens PRIMERGY T850**  
Operating system: **Microsoft Windows .NET Server 2003 Enterprise Edition**  
Database Manager: **Microsoft SQL Server 2000 Enterprise Edition SP3**  
Transaction Manager: **Microsoft COM+ (Included in Windows 2000)**

The results were:

CPU's Speed	Memory	Disks	NewOrder 90% Response Time	tpmC
<b>Server: Siemens PRIMERGY T850</b>				
8 x Intel Xeon MP (1.60 GHz)	32 GB Main (1M L2 Cache per processor)	288 x 18 GB 15 x 36 GB	0.89 Seconds	<b>84,598.42</b>
<b>Four (4) Clients: PRIMERGY C200 (Specification for each)</b>				
2 x Pentium III (1400 MHz)	768 MB Main Cache: 512 KB	1 x 18 GB	n/a	n/a

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

- The database records were the proper size
- The database was properly scaled and populated

- The required ACID properties were met
- The transactions were correctly implemented
- Input data was generated according to the specified percentages
- The transaction cycle times included the required keying and think times
- The reported response times were correctly measured.
- All 90% response times were under the specified maximums
- At least 90% of all delivery transactions met the 80 Second completion time limit
- The reported measurement interval was 120 minutes (7200 seconds)
- The reported measurement interval was representative of steady state conditions
- One checkpoint was taken during the reported measurement interval
- The repeatability of the measured performance was verified
- The 60 day storage requirement was correctly computed
- The system pricing was verified for major components and maintenance

Respectfully Yours,



François Raab, President



Bradley J. Askins, Auditor

