IBM posts performance result on industry-standard TPC-C benchmark

June 12, 2006 ... The IBM® System x^{TM} 3950, using the latest Intel® XeonTM Processor MP, has delivered a solid performance result of 340,243 tpmC on the TPC-C online transaction processing benchmark. (1)

For this benchmark, the x3950 server used the Dual Core Intel Xeon Processor 7040 at 3.00GHz with 2MB L2 cache per core (8 processors/16 cores/32 threads) and 128GB of memory, and ran Microsoft® SQL Server 2005 Enterprise Edition SP1 and Microsoft Windows® Server 2003 Enterprise x64 Edition. (2)

- (1) Price/performance of \$5.24/tpmC and total solution availability of June 12, 2006.
- (2) Result referenced is current as of June 12, 2006. To view all TPC results, visit www.tpc.org.

IBM and System x are trademarks or registered trademarks of International Business Machines Corporation.

Intel and Xeon are trademarks or registered trademarks of Intel Corporation.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

TPC, TPC-C and tpmC are trademarks of the Transaction Processing Performance Council.

All other company/product names and service marks may be trademarks or registered trademarks of their respective companies.