## IBM posts leadership single-processor result for Microsoft Exchange MMB3 Benchmark

October 17, 2006 ... The IBM® System x<sup>™</sup> 3200 server combines leading industry-standard technologies, excellent internal data storage capacity, availability, and basic systems management and control features, into an attractively priced entry server. This single-processor server provides solid performance to support general-purpose network infrastructure, retail store, or e-mail and messaging applications. (1)

In recent measurements, the x3200 achieved 8,780 MMB3—the highest score achieved to date by a single-processor server—on the Microsoft® Exchange MAPI Messaging Benchmark 3 (MMB3). The x3200 achieved this score using one Dual Core Intel® Xeon® Processor 3060 (2.4GHz, shared 4MB L2 cache, and 1066 MHz front-side bus) and Microsoft Windows® Server 2003 Enterprise Edition.

Results are current as of October 17, 2006. View all MMB3 results at www.microsoft.com/exchange/evaluation/performance/

(1) Planned availability for the x3200 models using the Dual Core Intel Xeon Processor 3060 (2.4GHz, shared 4MB L2 cache, and 1066 MHz front-side bus) is November 15, 2006.

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, other countries, or both.

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