AMD Opteron LS21 for IBM BladeCenter delivers leadership performance on SPEC CPU2000

August 15, 2006 ... The new AMD Opteron[™] LS21 for IBM® BladeCenter® achieved leadership SPECint_rate and SPECfp_rate scores for a blade server on the SPEC CPU2000 benchmark suite. (1)

The LS21 is a two-socket blade that features the dual-core AMD Opteron 2000 series processors at speeds up to 2.6GHz with 1MB L2 cache per core with 1 GHz HyperTransport processor link. The LS21 is available with either standard- or low-power, full-performance Opteron processors. The standard AMD Opteron processors draw a maximum of 95 W. Specially manufactured low-power processors operate at 68 W or less without any performance tradeoffs. This savings in power at the processor level combined with the smarter power solution that BladeCenter delivers make these blades very attractive to clients who have limited power and cooling resources.

The BladeCenter chassis and the AMD Opteron LS21 for IBM BladeCenter combine extremely high-density design points with high performance and advanced server functions. These dense products can double the processing power within a 7U rack space over 1U thin servers with rich systems management and control. And, AMD Opteron 64-bit technology provides a 32-bit mode to run both 32-bit and 64-bit applications side-by-side under a 64-bit operating system.

The LS21 with a dual-core AMD Opteron 2218 (2.6GHz, 1MB L2 cache per core—2 processors/4 cores) demonstrated leadership SPECint_rate and SPECfp_rate performance for a blade. The LS21 achieved these scores using SUSE Linux® Enterprise Server 9 SP3. SPEC CPU2000 comprises the SPEC CINT2000 and SPEC CFP2000 benchmark suites.

Benchmark	AMD Opteron LS21 – AMD Opteron 2218 Processor (2.6GHz, 2MB L2 Cache)
SPECint (1P)	1,784
SPECint_rate2000 (2P)	81.2
SPECfp (1P)	2,228
SPECfp_rate2000 (2P)	89.2

The scores in the following table are the first SPEC CPU2000 results published for this processor model.

Results are current as of August 15, 2006. The scores have been submitted to SPEC for review and will be posted on their Web site upon successful completion of the review. View all published results at www.spec.org.

(1) Planned availability for the LS21 model using the dual-core AMD Opteron 2218 processor (2.6GHz, 1MB L2 cache per core) is October 6, 2006.

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

AMD and Opteron are trademarks or registered trademarks of Advanced Micro Devices, Inc. Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both. SPEC and SPECweb2005 are registered trademarks of the Standard Performance Evaluation Corporation.

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

respective companies.