SPEC® CINT2006 Result SPECint®2006 = Not Run SPECint_base2006 0.00 -- Test date: July-2019 Hardware Availability: CPU2006 license #: -- Test sponsor: Software Availability: 0.100 0.200 0.300 0.400 0.500 0.600 0.700 0.800 0.900 1.00 1.05 1.10 1.15 1.20 1.25 1.30 1.35 1.40 4.45 1.50 1.35 1.60 1.65 1. 400.perlbench 401.bzip2 403.gcc 429.mcf 445.gobmk 456.hmmer 458.sjeng 462.libquantum 464.h264ref 471.omnetpp 1.79 473.astar 483.xalancbmk 1.38 Hardware **Software** CPU Name: Operating System: **CPU Characteristics:** Compiler: CPU MHz: Auto Parallel: FPU: File System: -1 cores, -1 chips, -1 cores/chip, -1 threads/core CPU(s) enabled: System State: Base Pointers: CPU(s) orderable: Primary Cache: Peak Pointers: Secondary Cache Other Software: L3 Cache: Other Cache: Memory: Disk Subsystem: Other Hardware: **Errors** 'reportable' flag not set during run 456.hmmer base did not have enough runs! 445.gobmk base did not have enough runs! 458.sjeng base did not have enough runs! 429.mcf base did not have enough runs! 400.perlbench base did not have enough runs! Continued on next page Standard Performance Evaluation Corporation

Standard Performance Evaluation Corporation info@spec.org http://www.spec.org/

SPEC CINT2006 Result

Not Run SPECint2006 =

SPECint_base2006

0.00

CPU2006 license #:

-- Test sponsor:

-- Test date:

July-2019 Hardware Availability:

Software Availability:

Errors (Continued)

464.h264ref base did not have enough runs!

462.libquantum base did not have enough runs!

401.bzip2 base did not have enough runs!

403.gcc base did not have enough runs!

Unknown flags were used! See

http://www.spec.org/auto/cpu2006/Docs/runspec.html#flagsurl for information about how to get rid of this error.

Results Table

	Base						Peak					
Benchmark	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
400.perlbench					<i>\</i>)/				
401.bzip2						> /						
403.gcc												
429.mcf					\							
445.gobmk					^							
456.hmmer				\wedge								
458.sjeng			4									
462.libquantum						\nearrow						
464.h264ref						//						
471.omnetpp	5200	1.20	3460	1,81	<u>3500</u>	<u>1.79</u>						
473.astar	5590	1.26	<u>55</u> 50	<u> 1.26</u>	\$540	1.27						
483.xalancbmk	4980	1.39	1 4990	1.38	4980	1.38						

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

General Notes

PORTABILITY = - DSPEC_CPU_1464 is applied to all benchmarks in base.

400.perlbench: -DSPEC CPU LINUX X64

462.libquantum - DSPEC_CPU_LINUX

C base flags:

C/9+ base Lags:

ortran base flags

Base Unknown Flags

4 Normetpp: "/scratch/adrianh/SPECcpu2006/angora/bin/angora-clang++" (in CXX) "/scratch/adrianh/SPECcpu2006/angora/bin/angora-clang++" (in LD)

"-Wno-reserved-user-defined-literal" (in CXXPORTABILITY)

"-std=gnu++98 -include cstdlib -include cstring" (in CXXPORTABILITY)

Continued on next page

SPEC CINT2006 Result Copyright ©2006 Standard Performance Evaluation Corporation SPECint2006 = Not Run SPECint_base2006 0.00 -- Test date: July-2019 Hardware Availability: CPU2006 license #: Software Availability: -- Test sponsor: **Base Unknown Flags (Continued)**

SPEC and SPECint are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.