



CINT2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

**Sun Microsystems
Sun Fire E4900 (12 processor)**

**SPECint_rate2000 = 175
SPECint_rate_base2000 = 156**

SPEC license #:	6	Tested by:	Sun Microsystems	Test date:	Apr-2004	Hardware Avail:	Mar-2004	Software Avail:	Apr-2004		
					Benchmark	Base Copies	Base Runtime	Base Ratio	Copies	Runtime	Ratio
300	250	200	150	100	50						
.						
						164.gzip	24	334	117	24	282
						175.vpr	24	281	139	24	268
						176.gcc	24	203	151	24	179
						181.mcf	24	303	165	24	258
						186.crafty	24	165	169	24	137
						197.parser	24	345	145	24	306
						252.eon	24	178	203	24	170
						253.perlbmk	24	304	165	24	279
						254.gap	24	322	95.2	24	255
						255.vortex	24	210	251	24	188
						256.bzip2	24	247	169	24	230
						300.twolf	24	539	155	24	524
											159

Hardware

CPU: UltraSPARC s400
CPU MHz: 1200
FPU: Integrated
CPU(s) enabled: 24 cores, 12 chips, 2 cores/chip
CPU(s) orderable: 4, 8, 12 (order by # chips)
Parallel:
Primary Cache: 32KBI+64KBD per core on chip (64KBI+128KBD on chip)
Secondary Cache: 8MB(I+D) per core off chip (16MB(I+D) off chip)
L3 Cache: None
Other Cache: None
Memory: 48GB 16-way interleaved
Disk Subsystem: Sun StorEdge S1 Disk Array (2x36GB)
Sun StorEdge T3 Array for the Workgroup (9x36GB)
Other Hardware: None

Operating System:

Solaris 9 04/04

Compiler:

Sun ONE Studio 8

Sun Performance Library 8

File System:

ufs with ufs logging

System State:

Multi-User

Notes/Tuning Information

Compiler invocation:

```
C: cc
CXX: CC
```

Integer base flags:

```
-fast -xiyo=2 with ONESTEP=yes and feedback
```

Integer peak flags:

```
ONESTEP=yes and feedback for all benchmarks
```

```
164.gzip: -x04 -xbuiltin=%all -xtarget=native -xalias_level=std
-xiyo=2 -Wc,-Qeps:enabled=1,-Qeps:rp_filtering_margin=100
175.vpr: -fast -xalias_level=std -xiyo=2
-Wc,-Qeps:enabled=1,-Qeps:rp_filtering_margin=100 -lmopt -lm
176.gcc: -fast -xiyo=2 -ll2amm
181.mcf: -fast -xiyo=2 -xprefetch_level=2 -Wc,-Qeps:enabled=1
186.crafty: -fast -xinline= -xiyo=2 -xalias_level=strong -W2,-Ashort_ldst
```



CINT2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

Sun Microsystems
Sun Fire E4900 (12 processor)

SPECint_rate2000 = 175

SPECint_rate_base2000 = 156

SPEC license #: 6

Tested by:

Sun Microsystems

Test date:

Apr-2004

Hardware Avail:

Mar-2004

Software Avail:

Apr-2004

Notes/Tuning Information (Continued)

Feedback adds -xlinkopt in PASS2
197.parser: -fast -xipo=2 -xalias_level=strong
-Wc,-Qgsched-T6,-Qipa:valueprediction
252.eon: -fast -xipo=2 -xalias_level=compatible -noex
-Qoption cg -Qeps:enabled=1,-Qeps:ws=32
253.perlbench: -x05 -xtarget=native -xipo -xalias_level=std -xsafe=mem
-Wc,-Qeps:enabled=1,-Qeps:ws=8,-Qiselect-sw_pf_tbl_th=20,
-Qiselect-funcalign=32,-Qicache-chbab=1
254.gap: -fast -xipo=2 -xalias_level=strong -xvector
-xprefetch_level=3 -W2,-Abcopy
255.vortex: -fast -xrestrict -xipo=2
-W2,-crit,-Ainline:recursion=1:cs=500:irs=6000
-Wc,-Qeps:enabled=1,-Qdepgraph-early_cross_call=1,
-Qiselect-funcalign=32,-Qpeep-Sh0 -ll2amm
256.bzip2: -fast -xipo -xalias_level=strong -xrestrict
-Wc,-Qeps:enabled=1
300.twolf: -fast -xalias_level=strong -xsafe=mem -xipo=2
-xprefetch=no%auto -Wc,-Qms_pipe+intdivusefp

Feedback is done as follows, unless otherwise noted:

fdo_pre0: rm -rf ./feedback.profile ./SunWS_cache
PASS1: -xprofile=collect:./feedback
PASS2: -xprofile=use:./feedback

Portability:

176.gcc: -Dalloca=__builtin_alloca -DHOST_WORDS_BIG_ENDIAN
186.crafty: -DSUN
252.eon: -library=iostream
253.perlbench: -DSPEC_CPU2000_SOLARIS
254.gap: -DSYS_IS_USG -DSYS_HAS_TIME_PROTO -DSYS_HAS_SIGNAL_PROTO
-DSYS_HAS_CALLOC_PROTO -DSYS_HAS_IOCTL_PROTO

Shell Environments:

Stack size set to unlimited via "ulimit -s unlimited"
MPSSHEAP=4M
MPSSSTACK=4M
LD_PRELOAD=mpss.so.1

Kernel Parameters (/etc/system):

autoup=900
tune_t_fsflushr=1

Processes were bound to CPUs using submit=pbond

The system was configured with multiple file systems.
The O/S was installed on one disk of the Sun StorEdge S1
Disk Array (ufs, ufs w/logging). The benchmark was run on
the Sun StorEdge T3 Array, using H/W Raid 5 and ufs with
ufs logging file system.