



# OMPL2001 Result

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Fujitsu Limited  
Fujitsu SPARC Enterprise M9000

SPECompLpeak2001 = 1456653  
SPECompLbase2001 = 1250890

SPEC license #HPG0003 | Tested by: Fujitsu Limited | Test site: Sun Microsystems | Test date: Jul-2008 | Hardware Avail: Jul-2008 | Software Avail: Jul-2008

Benchmark	Reference Time	Base Runtime	Base Ratio	Peak Runtime	Peak Ratio
311.wupwise_l	9200	98.8	1490197	96.9	1518862
313.swim_l	12500	179	1115312	166	1206704
315.mgrid_l	13500	183	1180372	175	1232298
317.applu_l	13500	124	1737699	102	2115276
321.earthquake_l	13000	343	605815	272	763980
325.apsi_l	10500	275	611101	181	927142
327.gafort_l	11000	153	1151613	138	1279657
329.fma3d_l	23500	318	1181348	288	1304025
331.art_l	25000	91.6	4367179	76.5	5228717

### Hardware

CPU: SPARC64 VII  
CPU MHz: 2520  
FPU: Integrated  
CPU(s) enabled: 256 cores, 64 chips, 4 cores/chip, 2 threads/core  
CPU(s) orderable: 1 to 16 CMUs; each CMU contains 2 or 4 chips  
Primary Cache: 64 KB I + 64 KB D on chip per core  
Secondary Cache: 6 MB I+D on chip per chip  
L3 Cache: None  
Other Cache: None  
Memory: 1 TB (512 x 2 GB)  
Disk Subsystem: Seagate 73 GB 10000 RPM SAS  
Other Hardware: --

### Software

OpenMP Threads: 192  
Parallel: OpenMP and Automatic Parallelization  
Operating System: Solaris 10 5/08 with patch 137111-03  
Compiler: Sun Studio 12 with patches 124867-06, 124861-07, 124863-05, 127000-05  
File System: UFS  
System State: Multi-User

## Notes/Tuning Information

### Compiler Invocation:

C: cc  
F90: f90  
F77: f77

### Base Tuning:

C: -fast -xopenmp -xalias\_level=std -xipo=2  
-xprefetch\_level=3 -xcode=abs44 -m64 -lmtmalloc  
-g -xpagesize=4m -xprofile  
f90: -fast -openmp -xcode=abs44 -m64 -xipo=2 -autopar  
-fma=fused -g -xpagesize=4m -xprofile

ONESTEP=yes

### Extra art allowed flags:

331.art\_l: -DINTS\_PER\_CACHELINE=16 -DBLS\_PER\_CACHELINE=8

### Peak Notes:

ONESTEP=yes

311.wupwise\_l: -fast -openmp -xunroll=4 -autopar -m64 -xcode=abs44  
-xipo=2 -fma=fused -xpagesize=4m -xunroll=4  
-xprofile  
313.swim\_l: -fast -openmp -m64 -xipo=2 -autopar -fma=fused  
-xpagesize=512k -xprefetch=latx:3 -xprofile  
315.mgrid\_l: -fast -openmp -xipo=2 -xprefetch\_level=3 -m64



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## Notes/Tuning Information (Continued)

```

-xcode=abs44 -xpagesize=512K -xprefetch=latx:4.8
-fma=fused -Qoption iropt -Apf:l2subblock=256
-xprofile
317.applu_l: -fast -xipo=2 -openmp -xautopar -m64 -fma=fused
-xpagesize=4m -xprefetch=latx:2.8
321.earthquake_l: -Qoption iropt -Rloop_dist -xunroll=3 -xprofile
-fast -xopenmp -xprefetch_level=3 -xpagesize=64K
-xprefetch=latx:2 -xipo=2 -lmtmalloc
-W2,-Apf:l2subblock=256 -m64 -xprofile
325.apsi_l: -fast -openmp -m64 -xipo=2 -autopar -fma=fused
-xpagesize=4m -xprefetch=latx:3.4
-Qoption iropt -Rloop_dist -xprofile
327.gafort_l: -fast -openmp -xprefetch_level=3 -m64 -fma=fused
-xprefetch=latx:0.5 -xprofile
329.fma3d_l: -fast -openmp -xcode=abs44 -m64 -xipo=2 -autopar
-fma=fused -g -xpagesize=4m -xprofile
331.art_l: -fast -xopenmp -xipo=2 -xprefetch_level=3 -m64
-xprefetch=latx:3 -xprofile

```

### Alternate Source for Base and Peak:

```

315.mgrid_l: intel, correct an OpenMP coding standard problem.
Available as SPEC OMP alternative source:
  ompl2001-mgrid-20071113.tar.gz
329.fma3d_l: sqrt.init, avoid a potential race condition.
Available as SPEC OMP alternative source:
  ompl2001-fma3dsqrtinit-20070912.tar.gz

```

### Alternate Source for Peak:

```

325.apsi_l: ompl.dd, change initial data distribution for WORK array.
Available as SPEC OMP alternative source:
  ompl2001-dd-20040128.tar.gz

```

Feedback optimization (-xprofile) is done as follows, unless otherwise noted:

```

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

```

### Base and Peak User Environment Settings:

```

unlimit stacksize (in /bin/csh)
setenv SUNW_MP_PROCBIND "2 4 6 10 12 14 18 20 22 26 28 30 34 36 38
42 44 46 50 52 54 58 60 62 66 68 70 74 76 78 82 84 86 90 92 94 98
100 102 106 108 110 114 116 118 122 124 126 130 132 134 138 140
142 146 148 150 154 156 158 162 164 166 170 172 174 178 180 182
186 188 190 194 196 198 202 204 206 210 212 214 218 220 222 226
228 230 234 236 238 242 244 246 250 252 254 258 260 262 266 268
270 274 276 278 282 284 286 290 292 294 298 300 302 306 308 310
314 316 318 322 324 326 330 332 334 338 340 342 346 348 350 354
356 358 362 364 366 370 372 374 378 380 382 386 388 390 394 396
398 402 404 406 410 412 414 418 420 422 426 428 430 434 436 438
442 444 446 450 452 454 458 460 462 466 468 470 474 476 478 482
484 486 490 492 494 498 500 502 506 508 510"
setenv SUNW_MP_THR_IDLE SPIN
setenv OMP_DYNAMIC FALSE

```



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## Notes/Tuning Information (Continued)

Additional Peak User Environment Settings:

OMP\_NUM\_THREADS settings per benchmark

311.wupwise_l	192
313.swim_l	64
315.mgrid_l	128
317.applu_l	256
321.quake_l	128
325.apsi_l	192
327.gafort_l	256
329.fma3d_l	256
331.art_l	96

SUNW\_MP\_PROCBIND was set per benchmark to distribute the work to as many cpus and cores as possible. See config file for details.

For a description of Sun Studio 12 Compiler flags, portability flags and system parameters used to generate this result, please refer to SUN-20080714-Studio-Solaris-sparc.txt file in the flags directory.

This result was measured on Sun SPARC Enterprise M9000.

The Sun SPARC Enterprise M9000 and the Fujitsu SPARC Enterprise M9000 are electrically equivalent.

"CMU" = CPU/Memory Unit; each holds 2 or 4 CPU chips.