



OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

Fujitsu Limited
PRIMEPOWER HPC2500 (2.08GHz)

SPECompMpeak2001 = 36041

SPECompMbase2001 = 34457

SPEC license #HPG0003 | Tested by: Fujitsu Limited | Test site: Numazu, Japan | Test date: Aug-2004 | Hardware AvailJun-2004 | Software AvailSep-2004

Benchmark	Reference Time	Base Runtime	Base Ratio	Peak Runtime	Peak Ratio	
310.wupwise_m	6000	164	36562	163	36818	
312.swim_m	6000	203	29580	203	29604	
314.mgrid_m	7300	224	32610	224	32610	
316.applu_m	4000	41.5	96479	41.5	96479	
318.galgel_m	5100	221	23061	221	23061	
320.earthquake_m	2600	98.7	26346	78.5	33105	
324.apsi_m	3400	56.7	59966	56.0	60664	
326.gafort_m	8700	256	34044	240	36226	
328.fma3d_m	4600	215	21426	206	22350	
330.art_m	6400	86.1	74331	86.1	74331	
332.ammp_m	7000	579	12094	502	13942	

Hardware

CPU: SPARC64 V
 CPU MHz: 2080
 FPU: Integrated
 CPU(s) enabled: 32 cores, 32 chips, 1 core/chip
 CPU(s) orderable: 8 to 128
 Primary Cache: 128KBI+128KBD on chip
 Secondary Cache: 4MB(I+D) on chip, per core
 L3 Cache: None
 Other Cache: None
 Memory: 128GB
 Disk Subsystem: 1x 73GB Ultra SCSI
 Other Hardware: None

Software

OpenMP Threads: 31
 Parallel: OpenMP
 Operating System: Solaris 8
 Fujitsu Parallelnavi 2.3 (NQS, CPU scheduler, largepage)
 Compiler: Fujitsu Parallelnavi 2.4 (C & F90)
 File System: ufs
 System State: Multi-user

Notes/Tuning Information

Baseline flags:

C: -KOMP,fast_GP2=2,V9,hardbarrier,largepage=1,prefetch=2,
 preex,a8,mfunc,ilfunc -O5 -x-
 F90: -KOMP,fast_GP2=2,V8PLUS,hardbarrier,largepage=1,prefetch_line=4,
 prefetch_cache_level=3,mfunc=2 -O5 -Nautoobjstack

Portability Flags:

318.galgel_m: -Am -Fixed -w
 328.fma3d_m: -Am

Extra Flags:

330.art_m: -DINTS_PER_CACHELINE=16 -DDBLS_PER_CACHELINE=8

Peak Optimization Flags:

310.wupwise_m:
 F90: -KOMP,fast_GP2=2,V8PLUS,hardbarrier,largepage=1,prefetch_line=7,
 prefetch_cache_level=3,mfunc=2,ilfunc -O5 -Nautoobjstack
 312.swim_m:
 F90: -KOMP,fast_GP2=2,V9,hardbarrier,largepage=1,prefetch_line=7,
 prefetch_cache_level=3,mfunc=2 -O5 -Nautoobjstack



OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

Fujitsu Limited
PRIMEPOWER HPC2500 (2.08GHz)

SPECompMpeak2001 = 36041

SPECompMbase2001 = 34457

SPEC license #HPG0003 Tested by: Fujitsu Limited Test site: Numazu, Japan Test date: Aug-2004 Hardware AvailJun-2004 Software AvailSep-2004

Notes/Tuning Information (Continued)

```
326.gafort_m:
  F90: -KOMP,fast_GP2=2,V8PLUS,hardbarrier,largepage=1,prefetch_line=4,
       prefetch_cache_level=3,mfunc=2 -O5 -Nautoobjstack
       -Kunroll=4
328.fma3d_m:
  F90: -KOMP,fast_GP2=2,V8PLUS,hardbarrier,largepage=1,prefetch_line=6,
       prefetch_cache_level=3,mfunc=2 -O5 -Nautoobjstack
       -Kcommonpad=8,prefetch_infer
332.ammp_m:
  C:   -KOMP,fast_GP2=2,V8PLUS,hardbarrier,largepage=1,prefetch=2,preex
       ENV_OMP_NUM_THREADS = 30
```

Alternate sources:

Add critical region around update of linked list in parallel loop.
Compulsory src.alt available as ompm-purdue1-20040324.tar.gz
Used for 330.art_m base and peak.

Peak sources:

SPEC OMPL2001 source for 32bit systems modified for SPEC OMPM2001.
Available as ompl src.alt in the SPEC OMP v3.0 release.
Used for 312.swim_m, 320.earthquake_m, 324.apsi_m, 326.gafort_m, and 328.fma3d_m.

System tunables:

```
/etc/system:
  set shmsys:shminfo_shmmax=2147483648
  set shmsys:shminfo_shmmni=64
  set shmsys:shminfo_shmseg=64
  set autoup=172800
  set memscrub_period_sec=345600
/etc/opt/FJSVpnm/lpg.conf:
  JOB=96G,SHMSEGSIZE=2048M
/etc/opt/FJSVpnm/cpursc.conf:
  CPU_USE=0:0
```

NQS:

```
Per-process data size limit = UNLIMITED
Per-process permanent file size limit = UNLIMITED
Per-process memory size limit = 128 gigabytes
Per-request memory size limit = 128 gigabytes
Per-process number of cpus limit = 31
Per-process stack size limit = 4 gigabytes
Per-process CPU time limit = 2147483646.000
Execution mode = SImplex
Jobclass = 0
```

Submitting the runspec to NQS:

Run the qsub command with the following sh script.

```
cd /spec/omp2001
. ./shrc
OMP_NUM_THREADS=31
export OMP_NUM_THREADS
runspec --config=Fujitsu --reportable --tune=all medium
```