



# OMPM2001 Result

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**SGI**  
SGI Altix 3000 (1500MHz, Itanium 2)

SPECompMpeak2001 = 42954  
SPECompMbase2001 = 37869

SPEC license #HPG0014 | Tested by: SGI | Test site: SGI | Test date: Apr-2004 | Hardware AvailJun-2003 | Software AvailMay-2004

Benchmark	Reference Time	Base Runtime	Base Ratio	Peak Runtime	Peak Ratio	
310.wupwise_m	6000	81.7	73444	81.7	73444	
312.swim_m	6000	52.6	114079	52.6	114079	
314.mgrid_m	7300	146	50103	146	50103	
316.applu_m	4000	82.1	48746	82.1	48746	
318.galgel_m	5100	596	8555	425	11988	
320.earthquake_m	2600	93.1	27913	60.5	42959	
324.apsi_m	3400	84.1	40424	74.3	45740	
326.gafort_m	8700	327	26638	269	32330	
328.fma3d_m	4600	168	27384	122	37764	
330.art_m	6400	60.7	105439	60.7	105439	
332.ammp_m	7000	463	15119	473	14800	

### Hardware

CPU: Intel Itanium 2  
 CPU MHz: 1500  
 FPU: Integrated  
 CPU(s) enabled: 64 cores, 64 chips, 1 core/chip  
 CPU(s) orderable: 4-256  
 Primary Cache: 16KBI + 16KBD (on chip) per core  
 Secondary Cache: 256KB (on chip) per core  
 L3 Cache: 6.0MB (on chip) per core  
 Other Cache: N/A  
 Memory: 256 GB (16\*1024MB PC2100 DIMMS per 4 core module)  
 Disk Subsystem: 1 x 36 GB SCSI (Seagate Cheetah 15k rpm)  
 Other Hardware: None

### Software

OpenMP Threads: 64  
 Parallel: OpenMP  
 Operating System: SGI ProPack(TM) 3  
 Compiler: Intel(R) Fortran Compiler for Linux 8.0 (Build 20040416)  
 Intel(R) C++ Compiler for Linux 8.0 (Build 20040416)  
 File System: xfs  
 System State: Single-user

## Notes/Tuning Information

### Baseline optimization flags:

C programs: -openmp -O3 -ipo -ansi -ansi\_alias -auto\_ilp32 (ONESTEP)  
 Fortran programs: -openmp -O3 -ipo (ONESTEP)  
 OpenMP runtime library libguide.a statically linked

### Portability Flags:

318.galgel\_m: -FI -132

### Extra Flags:

330.art\_m: -DINTS\_PER\_CACHELINE=32 -DDBLS\_PER\_CACHELINE=16

### Baseline user environment:

OMP\_NUM\_THREADS=64  
 limit stacksize 64000  
 KMP\_STACKSIZE 31M  
 KMP\_LIBRARY TURNAROUND  
 OMP\_DYNAMIC FALSE  
 KMP\_SCHEDULE static,balanced

### Peak optimization flags:

310.wupwise\_m: basepeak=true  
 312.swim\_m: basepeak=true



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## Notes/Tuning Information (Continued)

```
314.mgrid_m: basepeak=true
316.applu_m: basepeak=true
318.galgel_m: -openmp -O3 -ipo (ONESTEP)
              OMP_NUM_THREADS=16
320.equake_m: -openmp -O3 -ipo -ansi -ansi_alias -auto_ilp32 (ONESTEP)
324.apsi_m: -openmp -O3 -ipo (ONESTEP)
326.gafort_m: -openmp -O3 -ipo (ONESTEP)
328.fma3d_m: -openmp -O3 -ipo (ONESTEP)
330.art_m: basepeak=true
332.ammmp_m: -openmp -O2 -ansi_alias -auto_ilp32 (ONESTEP)
```

### Alternate sources:

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

### Peak sources:

SPEC OMPL2001 source for 64bit systems modified for SPEC OMPM2001.  
Available as ompl src.alt in SPEC OMP v3.0  
Used for 320.equake\_m, 324.apsi\_m, 326.gafort\_m, and 328.fma3d\_m.

For all benchmarks threads were bound to CPUs using the following submit command:

```
dplace -x2 -cNTM1,0 $command,
where NTM1 is the number of threads minus 1.
This binds threads in order of creation, beginning with the master
thread on cpu NTM1, the first slave thread on cpu NTM1-1, and so on.
The -x2 flag instructs dplace to skip placement of the lightweight
OpenMP monitor thread, which is created prior to the slave threads.
```