



# OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

**Hewlett-Packard Company**  
HP Integrity Superdome 32-way (1500 MHz Itanium 2)

SPECompMpeak2001 = 29106  
SPECompMbase2001 = 26823

SPEC license #HPG2116 | Tested by: Hewlett-Packard Company | Test site: Richardson, Texas | Test date: Sep-2003 | Hardware Avail: Oct-2003 | Software Avail: Oct-2003

Benchmark	Reference Time	Base Runtime	Base Ratio	Peak Runtime	Peak Ratio	
310.wupwise_m	6000	142	42131	137	43813	
312.swim_m	6000	117	51261	117	51261	
314.mgrid_m	7300	240	30464	238	30653	
316.applu_m	4000	84.2	47501	81.2	49253	
318.galgel_m	5100	695	7339	461	11056	
320.earthquake_m	2600	145	17928	136	19142	
324.apsi_m	3400	87.5	38866	87.5	38866	
326.gafort_m	8700	337	25835	337	25835	
328.fma3d_m	4600	241	19110	179	25767	
330.art_m	6400	150	42621	150	42621	
332.ammp_m	7000	455	15379	436	16050	

### Hardware

CPU: Intel Itanium 2  
 CPU MHz: 1500  
 FPU: Integrated  
 CPU(s) enabled: 32  
 CPU(s) orderable: 6 to 32 by 2  
 Primary Cache: L1 Inst/Data: 16 KB, associativity = 4  
 Secondary Cache: L2 Unified: 256 KB, associativity = 8  
 L3 Cache: L3 Unified: 6144 KB, associativity = 24  
 Other Cache: None  
 Memory: 128GB (256 \* 512MB DIMMs)  
 Disk Subsystem: root disk 1x36 SCSI  
 Other Hardware: --

### Software

OpenMP Threads: 32  
 Parallel: OpenMP  
 Operating System: HP-UX 11i-TCOE B.11.23  
 Compiler: HP C/ANSI C Compiler B.11.23  
 HP aC++ Compiler B.11.23  
 HP Fortran 90 Compiler B.11.23  
 HP LIBF90 PHSS\_29620  
 HP F90 Compiler PHSS\_29663  
 HP aC++ Compiler PHSS\_29655  
 HP C Compiler PHSS\_29656  
 u2comp/be/plugin library PHSS\_29657

File System: vxfs  
 System State: Multi-user

## Notes/Tuning Information

### User environment:

```
MP_IDLE_THREADS_WAIT=-1
OMP_FIRST_USE=0
```

### Portability Flags:

```
318.galgel: +source=fixed +extend_source
```

### Base:

```
F90 +Ofaster +DSitanium2 +Oopenmp
+Oinfo +DD64 -minshared
cc +Ofaster +Oopenmp +DD64 +Oinfo +DSitanium2
-minshared -AOe +Onofltacc
submit = chattr -s +id disable +pd 256k +pi 256k $commandexe; \
_M_ARENA_OPTS=64:32 _M_SBA_OPTS=16348:150:256 \
mpsched -T FILL $command
```

### Peak:

```
310.wupwise_m: +Ofaster +O3 +DSitanium2 +Oopenmp
+Oinfo +DD64 -minshared +cat -Wl,+pd256k -Wl,+pi256k
ONESTEP = true
submit = chattr -s +id disable $commandexe;
```



# OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

**Hewlett-Packard Company**  
HP Integrity Superdome 32-way (1500 MHz Itanium 2)

SPECompMpeak2001 = 29106  
SPECompMbase2001 = 26823

SPEC license #HPG2116 | Tested by: Hewlett-Packard Company | Test site: Richardson, Texas | Test date: Sep-2003 | Hardware Avail: Oct-2003 | Software Avail: Oct-2003

## Notes/Tuning Information (Continued)

`_M_ARENA_OPTS=64:32 mpsched -T FILL $command`

312.swim\_m: basepeak=true

314.mgrid\_m: basepeak=true

`+Ofaster +DSitanium2 +Oopenmp +Oinfo +DD64 -minshared  
ONESTEP=true`

`submit = chatr -s +id disable +pd 256k +pi 256k $commandexe`

`_M_ARENA_OPTS=64:32 _M_SBA_OPTS=16348:150:256 mpsched -T FILL $command`

316.applu\_m: +Ofaster +DSitanium2 +Oopenmp +Oinfo +DSitanium  
+DD64 -minshared

`ONESTEP=true`

`submit = chatr -s +id disable +pd 256k +pi 256k $commandexe;`

`_M_ARENA_OPTS=64:32 mpsched -T FILL $command`

318.galgel\_m: +Ofaster +DSitanium2 +Oopenmp +Oinfo  
+DD64 -minshared +Onodataprefetch +Oloop\_unroll=14

`ONESTEP = true`

`submit = chatr -s +id disable +pd 256k +pi 256k $commandexe;`

`OMP_NUM_THREADS=9 _M_ARENA_OPTS=64:32 mpsched -T FILL $command`

320.equake\_m: +Ofaster +Oopenmp +DD64 +Oinfo  
+DSitanium2 -minshared -AOe +Onofltacc +Onoparmsoverlap

`submit = chatr -s +id disable +pd 64k +pi 64k $commandexe;`

`_M_ARENA_OPTS=64:32 mpsched -T FILL $command`

324.apsi\_m: basepeak=true

326.gafort\_m: basepeak=true

328.fma3d\_m: +Ofaster +DSitanium2 +Oopenmp +Oinfo +DD64  
-minshared +Oinline\_budget=75

`ONESTEP=true`

`submit = chatr -s +id disable +pd 1m +pi 1m $commandexe;`

`_M_ARENA_OPTS=64:32 mpsched -T FILL $command`

330.art\_m: basepeak=true

332.ammp\_m: +Ofaster +Oopenmp +DD64 +Oinfo

`+DSitanium2 -minshared -AOe +Onofltacc`

`submit = chatr -s +id disable +pd 16k +pi 16k $commandexe;`

`_M_ARENA_OPTS=64:32 mpsched -T FILL $command`

### Alternate Sources:

hpg.1 C++ compiler compatible sources

from SPEC Web site `ompm2001-isoc-20020619.tar.gz`

used for Base 320.equake\_m 330.art\_m 332.ammp\_m

used for Peak 332.ammp\_m

ompl.32 OMPL 32 bit compatible sources

from SPEC Web site `ompm2001-srcl32bit-20020822.tar.gz`

used for Peak 310.wupwise\_m 328.fma3d\_m

Kernel Paramters (/stand/system):

Standard Performance Evaluation Corporation

[info@spec.org](mailto:info@spec.org)

<http://www.spec.org>



# OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

**Hewlett-Packard Company**  
HP Integrity Superdome 32-way (1500 MHz Itanium 2)

SPECompMpeak2001 = 29106  
SPECompMbase2001 = 26823

SPEC license #HPG2116 | Tested by: Hewlett-Packard Company | Test site: Richardson, Texas | Test date: Sep-2003 | Hardware Avail: Oct-2003 | Software Avail: Oct-2003

## Notes/Tuning Information (Continued)

```

maxdsiz      0xc0000000
maxdsiz_64bit 0x3fffbfffffff
maxssiz      0x17f00000
maxssiz_64bit 0x40000000
maxtsiz      0x40000000
maxtsiz_64bit 0x40000000
vps_pagesize 4096
vps_ceiling  16384
dbc_min_pct  20
dbc_max_pct  20
swapmem_on   0

```

### Notes:

System was configured with 1/2 of memory interleaved and 1/2 of memory local to each cell

System configured as a single partition with 8 cells and 4 processors per cell

Threads were assigned to cpus using the FILL strategy from the HP-UX mpsched utility

Memory tuning is documented in man page malloc(3C)

`_M_ARENA_OPTS=64:32`  
64 malloc arenas, 32 4k pages expansion

`_M_SBA_OPTS=16348:150:256`  
16384 maxfast size, 150 small blocks, 256 grain size