



OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

Hewlett-Packard Company
hp server rp8400 (875MHz PA-8700+)

SPECompMpeak2001 = 8587
SPECompMbase2001 = 7620

SPEC license #HPG2116 | Tested by: Hewlett-Packard Company | Test site: Richardson, Texas | Test date: Aug-2002 | Hardware Avail:Jun-2002 | Software Avail:Oct-2002

Benchmark	Reference Time	Base Runtime	Base Ratio	Peak Runtime	Peak Ratio
310.wupwise_m	6000	667	8998	581	10323
312.swim_m	6000	685	8761	685	8761
314.mgrid_m	7300	927	7874	927	7874
316.applu_m	4000	400	9990	400	9990
318.galgel_m	5100	1117	4564	1117	4564
320.earthquake_m	2600	402	6473	375	6940
324.apsi_m	3400	784	4334	259	13106
326.gafort_m	8700	1024	8495	1024	8495
328.fma3d_m	4600	738	6235	738	6235
330.art_m	6400	434	14757	434	14757
332.ammp_m	7000	864	8105	864	8105

Hardware	Software
CPU: PA-8700+	OpenMP Threads: 16
CPU MHz: 875	Parallel: OpenMP
FPU: Integrated	Operating System: HP-UX 11i TCOE B.11.11.0206.5
CPU(s) enabled: 16	HP C/ANSI C Compiler v11.11.04
CPU(s) orderable: 2 to 16 by 2	HP Fortran 90 Compiler v2.6.1
Primary Cache: 0.75MB(I) + 1.5MB(D) on chip	HP aC++ Compiler A.03.35
Secondary Cache: None	PHSS_26263 ld(1) and linker tools patch
L3 Cache: None	PHSS_25719 LIBCL patch
Other Cache: None	PHSS_27700 CPSlib patch
Memory: 64GB	PHSS_26792 ANSI C compiler patch
Disk Subsystem: 5x9GB Fiberchannel (striped) 1x9GB SCSI disk (root), 28x9GB FC disks (swap)	PHSS_26793 +O4/PBO compiler patch
Other Hardware: 4 cells	PHSS_27735 Fortran90 compiler patch
	PHSS_26952 aC++ -AA runtime libraries
	PHSS_24207 libm patch
	PHSS_26264 linker startup code
	File System: Online JFS
	System State: Single-user

Notes/Tuning Information

Base Flags:

```
F90 +O3 +Oall +Onofltacc -Wl,+FPD +Openmp
      -Wl,-aarchive +Oinfo +DA2.0 -N +Oloop_unroll=2
aCC  +Oall +DA2.0W +Openmp +Oinfo -Wl,-aarchive
PASS1_CFLAGS +I
PASS1_LDCFLAGS +I -Wl,-aarchive
PASS2_CFLAGS +P +Ostatic_prediction
PASS2_LDCFLAGS +P +Ostatic_prediction -Wl,-aarchive
```

Peak Flags:

```
Unless otherwise noted, all tests use:
F90 +O3 +Oall +Onofltacc -Wl,+FPD +Openmp
      -Wl,-aarchive +Oinfo +DA2.0 -N +Oloop_unroll=2
aCC  +Oall +DA2.0W +Openmp +Oinfo -Wl,-aarchive
```

```
310.wupwise_m: +O3 +Oall +Onofltacc -Wl,+FPD
+Openmp -Wl,-aarchive +Oinfo +DA2.0 -N
+Oloop_unroll=2 +cat +Oinline_budget=10000
```



OMPM2001 Result

Copyright ©1999-2002, Standard Performance Evaluation Corporation

Hewlett-Packard Company
hp server rp8400 (875MHz PA-8700+)

SPECompMpeak2001 = 8587

SPECompMbase2001 = 7620

SPEC license #HPG2116 | Tested by: Hewlett-Packard Company | Test site: Richardson, Texas | Test date: Aug-2002 | Hardware Avail:Jun-2002 | Software Avail:Oct-2002

Notes/Tuning Information (Continued)

ONESTEP = true

324.apsi_m: +O3 +Oall +Onofltacc -Wl,+FPD
+Openmp -Wl,-aarchive +Oinfo +DA2.0 -N
+Oloop_unroll=2 +Onodataprefetch

Alternate Source used for (both) Base (and Peak):
ISO C and C++ compatible sources available as:
SPEC OMPM2001 Source: ompm2001-isoc-20020619.tar.gz
(BASE) 320.equake_m, 330.art_m, 332.amp_m
(PEAK) 330.art_m, 332.amp_m

Peak Source:
SPEC OMPL2001 source for 64bit systems available as:
SPEC OMPM2001 Source: ompm2001-srcl32bit-20020822.tar.gz
Used for 320.equake_m, 324.apsi_m

Base and Peak User Environment:
CPS_STACK_SIZE=128

Peak User Environment:
310.wupwise_m: ONESTEP = true

Kernel Parameters (/stand/system):
maxdsiz 3221225472
maxdsiz_64bit 274877906944
maxssiz 0x10000000
maxssiz_64bit 1073741824
maxtsiz 1073741824
maxtsiz_64bit 4294967296
vps_pagesize 4096
vps_ceiling 16384
dbc_min_pct 10
dbc_max_pct 10