



OMPL2001 Result

Copyright 1999-2008, Standard Performance Evaluation Corporation

Intel Corporation
Intel(R) S2600CP

SPECompLpeak2001 = 533910
SPECompLbase2001 = 511004

SPEC license #HPG0013 Tested by: Intel Corporation Test site: -- Test date: Feb-2012 Hardware AvailMar-2012 Software AvailAug-2011

Benchmark	Reference Time	Base Runtime	Base Ratio	Peak Runtime	Peak Ratio
311.wupwise_l	9200	219	672350	214	688077
313.swim_l	12500	659	303670	593	337348
315.mgrid_l	13500	563	383861	562	384542
317.applu_l	13500	847	254894	799	270191
321.quake_l	13000	419	496884	387	537037
325.apsi_l	10500	263	638511	264	635616
327.gafort_l	11000	359	490882	320	549424
329.fma3d_l	23500	899	418332	881	426594
331.art_l	25000	219	1825424	219	1827101

Hardware

CPU: Intel(R) Xeon(R) Processor E5-2690
 CPU MHz: 2900
 FPU: Integrated
 CPU(s) enabled: 16 cores, 2 chips, 8 cores/chip, 2 threads/core
 CPU(s) orderable: 1,2
 Primary Cache: 32KB(I)+32KB(D) per core on chip
 Secondary Cache: 256KB per core (I+D) on chip
 L3 Cache: 20MB (I+D) per chip on chip
 Other Cache: N/A
 Memory: 64 GB (8 x 8 GB 2Rx4 PC3-12800R-11, ECC)
 Disk Subsystem: 1x1TB 7200 RPM Western Digital WD1002FAEX
 Other Hardware:

Software

OpenMP Threads: 32
 Parallel: OpenMP
 Operating System: Red Hat EL 6.2, kernel 2.6.32-220
 Compiler: Intel C++ Composer XE 2011 for Linux, Version 12.0.5.220 Build 20110719
 Intel C++ Composer XE 2011 for Linux, Version 12.0.5.220 Build 20110719
 Intel Fortran Composer XE 2011 for Linux, Version 12.0.5.220 Build 20110719
 GNU C Compiler 4.4.6-3 20110731
 File System: Linux ext3
 System State: Default

Notes/Tuning Information

BIOS settings notes:

Intel Hyper-Threading Technology (SMT): Enabled (default is Disabled)
 Intel Turbo Boost Technology (Turbo) : Enabled (Max 3.8GHz)

Extra Flags:

331.art_l: -DINTS_PER_CACHELINE=32 -DDBLS_PER_CACHELINE=16
 all: -gcc-name=/usr/bin/gcc

General Notes and Environment variables

```
export KMP_LIBRARY=turnaround
export KMP_STACKSIZE=31M
export KMP_BLOCKTIME=infinite
export OMP_DYNAMIC=FALSE
```

ONESTEP=yes

For compiler/openmp flags description please refer:

Intel-ic12.0-intel64-linux-flags-file-Feb-22-2012.html

Base optimization flags and environment variables:

Large:

```
OPTIMIZE = -O2 -xAVX -ipo -openmp -mcmmodel=medium -shared-intel
COPTIMIZE = -ansi-alias
export KMP_AFFINITY=compact,0
```

Peak optimization flags and environment variables:

Large:

```
OPTIMIZE = -O3 -xAVX -ipo -openmp
export KMP_AFFINITY=compact,0
```



OMPL2001 Result

Copyright 1999-2008, Standard Performance Evaluation Corporation

Intel Corporation
Intel(R) S2600CP

SPECompLpeak2001 = 533910
SPECompLbase2001 = 511004

SPEC license #HPG0013 Tested by: Intel Corporation Test site: -- Test date: Feb-2012 Hardware AvailMar-2012 Software AvailAug-2011

Notes/Tuning Information (Continued)

Peak per-benchmark optimization flags and enviroment variables:

```

OPTIMIZE=-O3 -xSSE4.2 -ipo -openmp
=====
311.wupwise_l
OPTIMIZE=-O3 -xSSE4.2 -ipo -openmp
=====
313.swim_m
OPTIMIZE=-O3 -xSSE4.2 -ipo -openmp -opt-streaming-stores always -align -mcmmodel=medium -shared-intel
export OMP_NUM_THREADS=16
export KMP_AFFINITY=compact,1
=====
315.mgrid_l
OPTIMIZE=-O3 -xAVX -ipo -openmp -fno-alias
=====
317.applu_l
OPTIMIZE=-O3 -xAVX -ipo -openmp -mcmmodel=medium -shared-intel
export KMP_AFFINITY=scatter,0
=====
321.equake_l
export OMP_NUM_THREADS=16
export KMP_AFFINITY=compact,1
=====
325.appsi_l
OPTIMIZE=-O2 -xAVX -ipo -openmp
=====
327.gafort_l
OPTIMIZE=-O3 -xSSE4.2 -ipo -openmp -mcmmodel=medium -shared-intel
export KMP_AFFINITY=scatter,0
=====
329.fma3d_l
FOPTIMIZE=-no-prec-sqrt -fp-model fast=2
=====
331.art_l
OPTIMIZE=-O2 -xSSE4.2 -ipo -openmp
COPTIMIZE=-ansi-alias

```