



SPEC® CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

IBM Corporation

SPECfp_rate2006 = 2100

IBM Power 595 (5.0 GHz, 64 core, RedHat)

SPECfp_rate_base2006 = 1710

CPU2006 license: 11

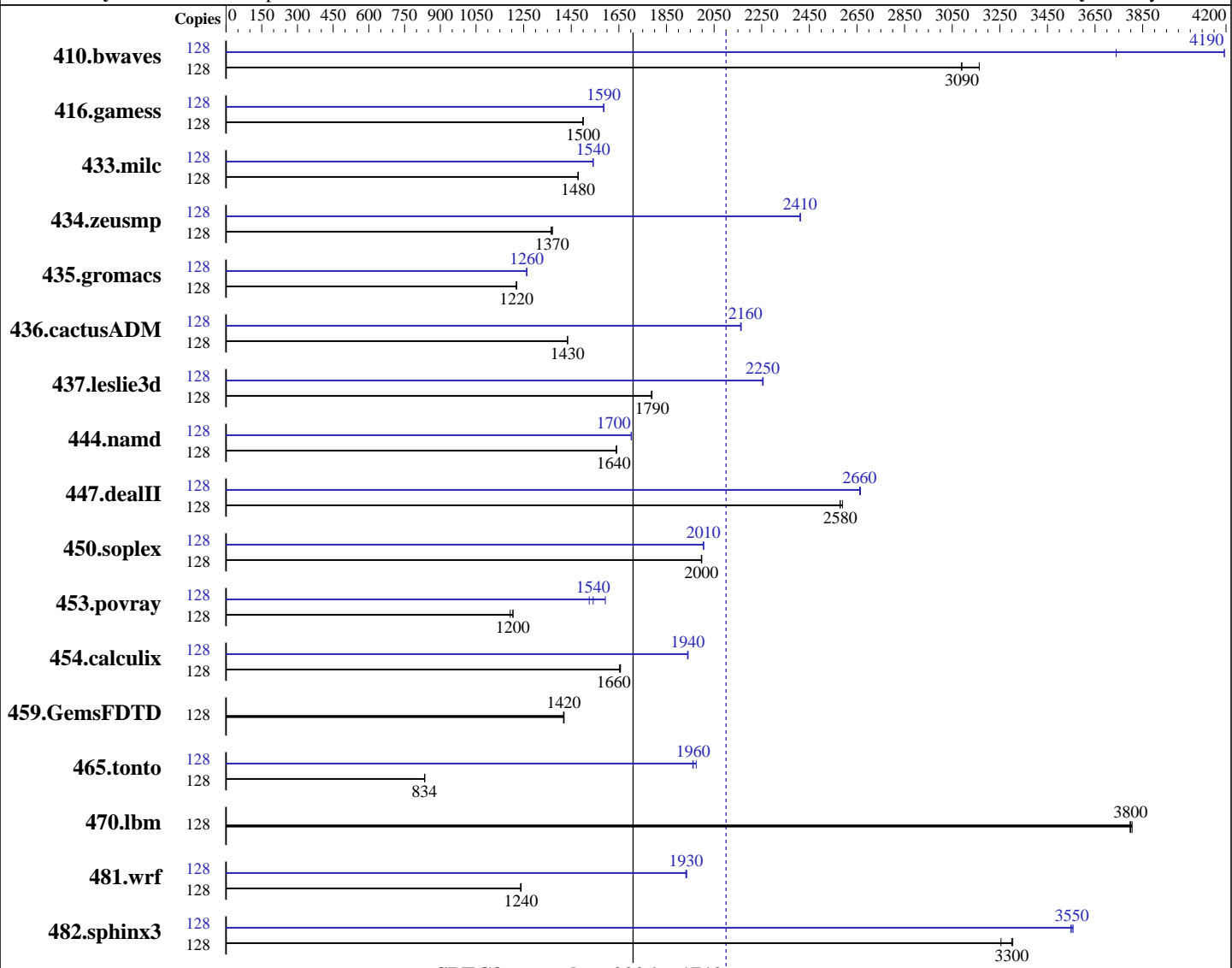
Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: Jun-2008

Tested by: IBM Corporation

Software Availability: May-2008



SPECfp_rate_base2006 = 1710

SPECfp_rate2006 = 2100

Hardware

CPU Name: POWER6
 CPU Characteristics:
 CPU MHz: 5000
 FPU: Integrated
 CPU(s) enabled: 64 cores, 32 chips, 2 cores/chip, 2 threads/core
 CPU(s) orderable: 8,16,24,32,40,48,56,64 cores
 Primary Cache: 64 KB I + 64 KB D on chip per core
 Secondary Cache: 4 MB I+D on chip per core

Software

Operating System: Red Hat Enterprise Linux Advanced Platform 5.2 for IBM POWER
 Compiler: IBM XL C/C++ Advanced Edition for Linux, V9.0 Updated with the Mar2008 PTF.
 IBM XL Fortran Advanced Edition for Linux, V11.1 Updated with the Mar2008 PTF.
 Auto Parallel: No
 File System: ext3
 System State: Run level 3 (multi-user)

Continued on next page

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

IBM Corporation

SPECfp_rate2006 = 2100

IBM Power 595 (5.0 GHz, 64 core, RedHat)

SPECfp_rate_base2006 = 1710

CPU2006 license: 11

Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: Jun-2008

Tested by: IBM Corporation

Software Availability: May-2008

L3 Cache: 32 MB I+D off chip per chip
 Other Cache: None
 Memory: 512 GB (256x2 GB) DDR2 667 MHz
 Disk Subsystem: 4x146 GB SCSI 15K RPM
 Other Hardware: None

Base Pointers: 32-bit
 Peak Pointers: 32/64-bit
 Other Software:
 -IBM Post-Link Optimization for Linux on POWER, Version 5.4.0-17
 -MicroQuill SmartHeap 8.1
 -IBM Engineering and Scientific Subroutine Library for Linux on POWER, Version 4.3

Results Table

Benchmark	Base								Peak							
	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
410.bwaves	128	563	3090	563	3090	550	3160	128	465	3740	415	4190	415	4190		
416.gamess	128	1672	1500	1671	1500	1671	1500	128	1579	1590	1580	1590	1580	1590		
433.milc	128	794	1480	795	1480	795	1480	128	763	1540	762	1540	762	1540		
434.zeusmp	128	850	1370	850	1370	853	1370	128	483	2410	483	2410	483	2410		
435.gromacs	128	749	1220	750	1220	749	1220	128	724	1260	724	1260	724	1260		
436.cactusADM	128	1067	1430	1066	1430	1066	1430	128	707	2160	707	2160	708	2160		
437.leslie3d	128	673	1790	672	1790	673	1790	128	534	2250	533	2260	534	2250		
444.namd	128	626	1640	626	1640	626	1640	128	603	1700	603	1700	603	1700		
447.dealII	128	566	2590	568	2580	568	2580	128	550	2660	549	2660	550	2660		
450.soplex	128	535	2000	535	2000	534	2000	128	532	2010	532	2010	532	2000		
453.povray	128	570	1190	565	1200	565	1210	128	427	1590	442	1540	446	1530		
454.calculix	128	638	1660	637	1660	639	1650	128	545	1940	544	1940	545	1940		
459.GemsFDTD	128	957	1420	958	1420	957	1420	128	957	1420	958	1420	957	1420		
465.tonto	128	1508	835	1511	833	1510	834	128	638	1970	642	1960	642	1960		
470.lbm	128	463	3800	463	3800	462	3810	128	463	3800	463	3800	462	3810		
481.wrf	128	1153	1240	1154	1240	1156	1240	128	740	1930	740	1930	739	1930		
482.sphinx3	128	755	3300	766	3250	756	3300	128	702	3550	701	3560	703	3550		

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

Submit Notes

The config file option 'submit' was used.

General Notes

kernel release 2.6.18-92.el5.

See flags file for details on following settings.

ulimit -s (stack) set to 1048576.

System in normal architected mode

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

IBM Corporation

SPECfp_rate2006 = 2100

IBM Power 595 (5.0 GHz, 64 core, RedHat)

SPECfp_rate_base2006 = 1710

CPU2006 license: 11

Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: Jun-2008

Tested by: IBM Corporation

Software Availability: May-2008

General Notes (Continued)

Large pages reserved as follows by root user:

```
echo 8960 > /proc/sys/vm/nr_hugepages
```

System configured with libhugetlbfs library for application access to large pages

```
export HUGETLB_VERBOSE=0
```

```
export HUGETLB_MORECORE=yes
```

```
export XLF RTEOPTS=intrinsichds=1
```

Benchmarks bound to a processor using numactl on the submit command.

IBM Post-Link optimization tool used for

```
433.milc 435.gromacs 436.cactusADM 453.povray 465.tonto 482.sphinx3
```

Base Compiler Invocation

C benchmarks:

```
xlc -qlanglvl=extc99
```

C++ benchmarks:

```
xlc
```

Fortran benchmarks:

```
xlf95
```

Benchmarks using both Fortran and C:

```
xlc -qlanglvl=extc99 xlf95
```

Base Portability Flags

```
410.bwaves: -qfixed  
416.gamess: -qfixed  
434.zeusmp: -qfixed  
435.gromacs: -qfixed -qextname  
436.cactusADM: -qfixed -qextname  
437.leslie3d: -qfixed  
454.calculix: -qfixed -qextname  
481.wrf: -DNOUNDERSCORE  
482.sphinx3: -qchars=signed
```

Base Optimization Flags

C benchmarks:

```
-O5 -qarch=pwr6 -qtune=pwr6 -qnoenablevmx -lhugetlbfs
```

C++ benchmarks:

```
-O5 -qarch=pwr6 -qtune=pwr6 -qrtti -qnoenablevmx -qstaticlink
```

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

IBM Corporation

SPECfp_rate2006 = 2100

IBM Power 595 (5.0 GHz, 64 core, RedHat)

SPECfp_rate_base2006 = 1710

CPU2006 license: 11

Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: Jun-2008

Tested by: IBM Corporation

Software Availability: May-2008

Base Optimization Flags (Continued)

Fortran benchmarks:

```
-O5 -qarch=pwr6 -qtune=pwr6 -qsmalstack=dynlenonheap -qalias=nostd  
-qnoenablevmx -B/usr/share/libhugetlbfs/ -tl -Wl,--hugetlbfs-link=BDT
```

Benchmarks using both Fortran and C:

```
-O5 -qarch=pwr6 -qtune=pwr6 -qnoenablevmx -qsmalstack=dynlenonheap  
-qalias=nostd -B/usr/share/libhugetlbfs/ -tl -Wl,--hugetlbfs-link=BDT
```

Base Other Flags

C benchmarks:

```
-qipa=noobject -qipa=threads
```

C++ benchmarks:

```
-qipa=noobject -qipa=threads
```

Fortran benchmarks:

```
-qipa=noobject -qipa=threads
```

Benchmarks using both Fortran and C:

```
-qipa=noobject -qipa=threads
```

Peak Compiler Invocation

C benchmarks:

```
xlc -qlanglvl=extc99
```

C++ benchmarks:

```
xlc
```

Fortran benchmarks:

```
xlf95
```

Benchmarks using both Fortran and C:

```
xlc -qlanglvl=extc99 xlf95
```

Peak Portability Flags

410.bwaves: -qfixed
416.gamess: -qfixed
434.zeusmp: -qfixed
435.gromacs: -qfixed -qextname
436.cactusADM: -qfixed -qextname

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

IBM Corporation

IBM Power 595 (5.0 GHz, 64 core, RedHat)

SPECfp_rate2006 = 2100

CPU2006 license: 11

Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: Jun-2008

Tested by: IBM Corporation

Software Availability: May-2008

Peak Portability Flags (Continued)

```
437.leslie3d: -qfixed
454.calculix: -qfixed -qextname
    481.wrf: -DNOUNDERSCORE
482.sphinx3: -qchars=signed
```

Peak Optimization Flags

C benchmarks:

```
433.milc: -Wl,-q -qpdf1(pass 1) -qpdf2(pass 2) -O5 -qarch=pwr6
    -qtune=pwr6 -qnoenablevmx -lhugetlbfs
```

```
470.lbm: basepeak = yes
```

```
482.sphinx3: -Wl,-q -qpdf1(pass 1) -qpdf2(pass 2) -O4 -qarch=pwr6
    -qtune=pwr6 -lhugetlbfs
```

C++ benchmarks:

```
444.namd: -qpdf1(pass 1) -qpdf2(pass 2) -O3 -qarch=pwr6 -qtune=pwr6
```

```
447.dealII: -O5 -qarch=pwr6 -qtune=pwr6 -qrtti -qnoenablevmx
    -qstaticlink -Wl,--whole-archive /usr/lib/libsmartheap.a
    -Wl,--no-whole-archive
```

```
450.soplex: -qpdf1(pass 1) -qpdf2(pass 2) -O4 -qarch=pwr6 -qtune=pwr6
    -qstrict -lhugetlbfs
```

```
453.povray: -Wl,-q -qpdf1(pass 1) -qpdf2(pass 2) -O5 -qarch=pwr6
    -qtune=pwr6 -lsmartheap
```

Fortran benchmarks:

```
410.bwaves: -O5 -qarch=pwr6 -qtune=pwr6 -qsmallstack=dynlenonheap
    -lhugetlbfs
```

```
416.gamess: -qpdf1(pass 1) -qpdf2(pass 2) -O5 -qarch=pwr6 -qtune=pwr6
    -qalias=nostd -qnoenablevmx
```

```
434.zeusmp: -qpdf1(pass 1) -qpdf2(pass 2) -O3 -qarch=pwr6 -qtune=pwr6
    -qxlf90=nosignedzero -B/usr/share/libhugetlbfs/ -tl
    -Wl,--hugetlbfs-link=BDT
```

```
437.leslie3d: -O3 -qarch=pwr6 -qtune=pwr6 -B/usr/share/libhugetlbfs/ -tl
    -Wl,--hugetlbfs-link=BDT -q64
```

```
459.GemsFDTD: basepeak = yes
```

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

IBM Corporation

SPECfp_rate2006 = 2100

IBM Power 595 (5.0 GHz, 64 core, RedHat)

SPECfp_rate_base2006 = 1710

CPU2006 license: 11

Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: Jun-2008

Tested by: IBM Corporation

Software Availability: May-2008

Peak Optimization Flags (Continued)

465.tonto: -Wl,-q -qpdf1(pass 1) -qpdf2(pass 2) -O5 -qarch=pwr6
-qtune=pwr6 -qessl -q64 -lessl -lsmartheap -lxlf90_r

Benchmarks using both Fortran and C:

435.gromacs: -Wl,-q -O2 -qarch=pwr6 -qtune=pwr6 -lhugetlbfss

436.cactusADM: -Wl,-q -qpdf1(pass 1) -qpdf2(pass 2) -O2 -qarch=pwr6
-qtune=pwr6 -qnostrict -lhugetlbfss

454.calculix: -qpdf1(pass 1) -qpdf2(pass 2) -O4 -qarch=pwr6 -qtune=pwr6
-B/usr/share/libhugetlbfss/ -tl -Wl,--hugetlbfss-link=BDT

481.wrf: -O5 -qarch=pwr6 -qtune=pwr6 -qnoenablevmx -q64
-lhugetlbfss

Peak Other Flags

C benchmarks:

-qipa=noobject -qipa=threads

C++ benchmarks:

-qipa=noobject -qipa=threads

Fortran benchmarks:

-qipa=noobject -qipa=threads

Benchmarks using both Fortran and C:

-qipa=noobject -qipa=threads

The flags file that was used to format this result can be browsed at

<http://www.spec.org/cpu2006/flags/IBM-Linux-XL.20090713.00.html>

You can also download the XML flags source by saving the following link:

<http://www.spec.org/cpu2006/flags/IBM-Linux-XL.20090713.00.xml>

SPEC and SPECfp are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.

For questions about this result, please contact the tester.
For other inquiries, please contact webmaster@spec.org.

Tested with SPEC CPU2006 v1.1.

Report generated on Tue Jul 22 19:30:46 2014 by SPEC CPU2006 PS/PDF formatter v6932.

Originally published on 19 August 2008.