



SPEC® MPIM2007 Result

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IBM Corporation
IBM Power 575

SPECmpiM_peak2007 = 8.07
SPECmpiM_base2007 = 8.07

MPI2007 license: 0005

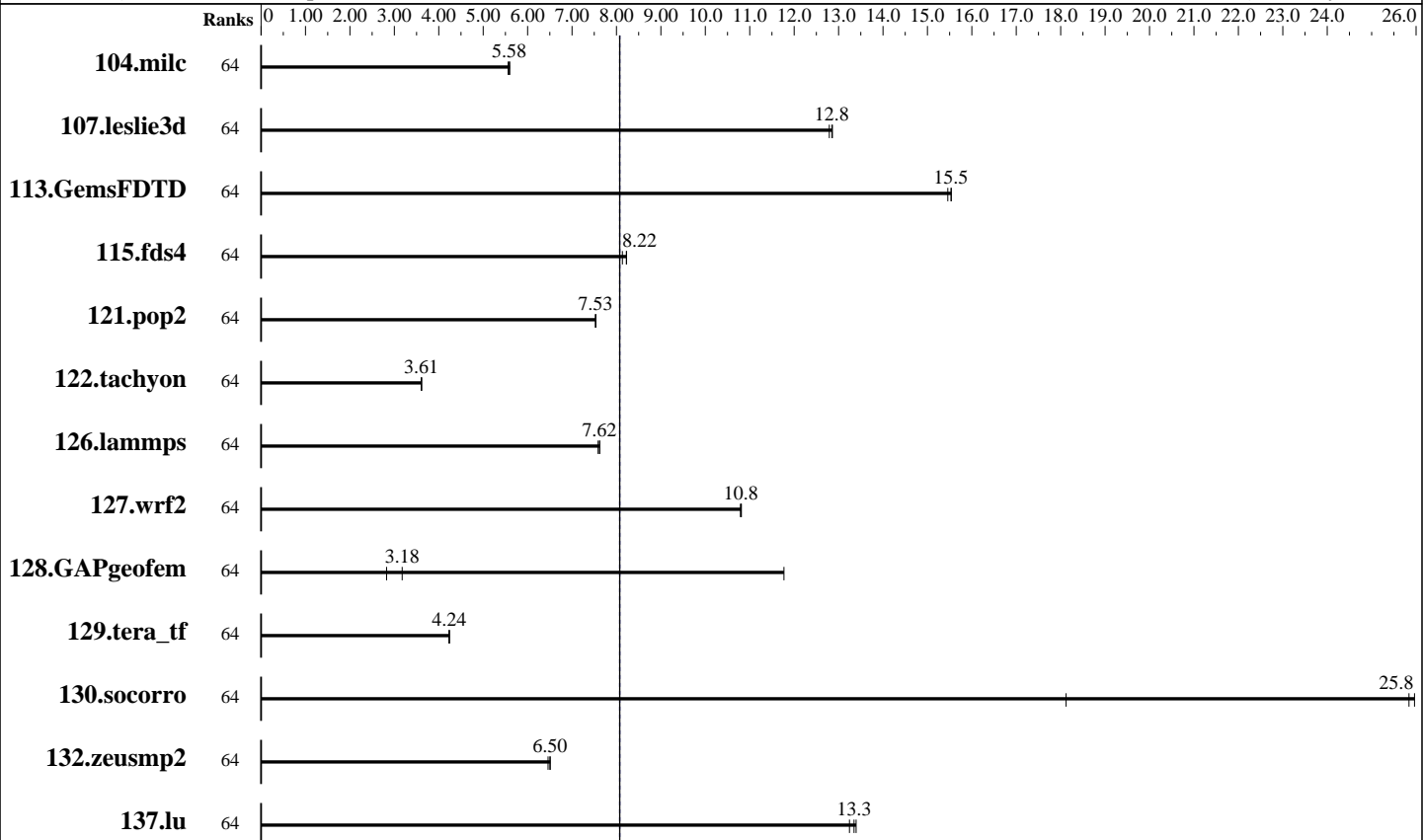
Test date: Jun-2008

Test sponsor: IBM Corporation

Hardware Availability: May-2008

Tested by: IBM Corporation

Software Availability: May-2008



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SPECmpiM_peak2007 = 8.07

Results Table

Benchmark	Base								Peak							
	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
104.milc	64	281	5.56	<u>280</u>	<u>5.58</u>	280	5.60	64	281	5.56	<u>280</u>	<u>5.58</u>	280	5.60		
107.leslie3d	64	408	12.8	406	12.9	<u>406</u>	<u>12.8</u>	64	408	12.8	406	12.9	<u>406</u>	<u>12.8</u>		
113.GemsFDTD	64	408	15.5	<u>406</u>	<u>15.5</u>	406	15.5	64	408	15.5	<u>406</u>	<u>15.5</u>	406	15.5		
115.fds4	64	<u>237</u>	<u>8.22</u>	237	8.23	240	8.13	64	<u>237</u>	<u>8.22</u>	237	8.23	240	8.13		
121.pop2	64	548	7.53	<u>548</u>	<u>7.53</u>	548	7.54	64	548	7.53	<u>548</u>	<u>7.53</u>	548	7.54		
122.tachyon	64	<u>775</u>	<u>3.61</u>	775	3.61	774	3.61	64	<u>775</u>	<u>3.61</u>	775	3.61	774	3.61		
126.lammps	64	384	7.59	<u>383</u>	<u>7.62</u>	382	7.62	64	384	7.59	<u>383</u>	<u>7.62</u>	382	7.62		
127.wrf2	64	722	10.8	<u>721</u>	<u>10.8</u>	721	10.8	64	722	10.8	<u>721</u>	<u>10.8</u>	721	10.8		
128.GAPgeofem	64	<u>650</u>	<u>3.18</u>	731	2.83	175	11.8	64	<u>650</u>	<u>3.18</u>	731	2.83	175	11.8		
129.tera_tf	64	<u>654</u>	<u>4.24</u>	654	4.23	653	4.24	64	<u>654</u>	<u>4.24</u>	654	4.23	653	4.24		

Table continues on next page. Results appear in the order in which they were run. Bold underlined text indicates a median measurement.



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Results Table (Continued)

Benchmark	Base							Peak						
	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
130.socorro	64	148	25.8	147	26.0	211	18.1	64	148	25.8	147	26.0	211	18.1
132.zeusmp2	64	480	6.46	477	6.50	477	6.51	64	480	6.46	477	6.50	477	6.51
137.lu	64	275	13.3	278	13.2	274	13.4	64	275	13.3	278	13.2	274	13.4

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

Hardware Summary

Type of System: Homogeneous
 Compute Nodes: IBM Power 575
 IBM Power 575
 Interconnects: InfiniBand
 Gigabit Ethernet
 File Server Node: IBM Power 575
 Head Node: IBM Power 575
 Total Compute Nodes: 2
 Total Chips: 32
 Total Cores: 64
 Total Threads: 64
 Total Memory: 256 GB
 Base Ranks Run: 64
 Minimum Peak Ranks: 64
 Maximum Peak Ranks: 64

Software Summary

C Compiler: IBM XL C/C++ Enterprise Edition V9.0
 Updated with the Oct2007 PTF
 C++ Compiler: IBM XL C/C++ Enterprise Edition V9.0
 Updated with the Oct2007 PTF
 Fortran Compiler: IBM XL Fortran Enterprise Edition V11.1
 Updated with the Oct2007 PTF
 Base Pointers: 64-bit
 Peak Pointers: 64-bit
 MPI Library: IBM Parallel Environment for AIX
 V4.3.2.2
 Other MPI Info: --
 Pre-processors: --
 Other Software: None

Node Description: IBM Power 575

Hardware

Number of nodes: 1
 Uses of the node: compute, head, fileserver
 Vendor: IBM Corporation
 Model: IBM Power 575
 CPU Name: POWER6
 CPU(s) orderable: 32 cores
 Chips enabled: 16
 Cores enabled: 32
 Cores per chip: 2
 Threads per core: 1
 CPU Characteristics:
 CPU MHz: 4700
 Primary Cache: 64 KB I + 64 KB D on chip per core
 Secondary Cache: 4 MB I+D on chip per core
 L3 Cache: 32 MB I+D off chip per chip
 Other Cache: None
 Memory: 128 GB (64x2 GB) DDR2 533 MHz
 Disk Subsystem: 1x146 GB SFF SAS, 10K RPM
 Other Hardware: None
 Adapter: Integrated
 Number of Adapters: 1

Software

Adapter: Integrated
 Adapter Driver: fileset devices.chrp.IBM.lhea.rte 5.3.8.2
 Adapter Firmware: --
 Adapter: IBM Dual 2-port 4x DDR Host Channel Adapter
 Adapter Driver: fileset devices.common.IBM.ib.rte 5.3.8.2
 Adapter Firmware: --
 Operating System: IBM AIX V5.3
 with the 5300-08-02 Technology Level
 Local File System: AIX/JFS2
 Shared File System: NFS over ethernet
 System State: Multi-user
 Other Software: APAR IZ26983
 software update for InfiniBand adapter drivers
 IBM LoadLeveler for AIX
 V3.4.3.2

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Node Description: IBM Power 575

Slot Type:	--
Data Rate:	1 Gbps
Ports Used:	1
Interconnect Type:	Gigabit Ethernet
Adapter:	IBM Dual 2-port 4x DDR Host Channel Adapter
Number of Adapters:	2
Slot Type:	GX++
Data Rate:	4x DDR 20 Gbps
Ports Used:	4
Interconnect Type:	DDR InfiniBand

Node Description: IBM Power 575

Hardware

Number of nodes:	1
Uses of the node:	compute
Vendor:	IBM Corporation
Model:	IBM Power 575
CPU Name:	POWER6
CPU(s) orderable:	32 cores
Chips enabled:	16
Cores enabled:	32
Cores per chip:	2
Threads per core:	1
CPU Characteristics:	
CPU MHZ:	4700
Primary Cache:	64 KB I + 64 KB D on chip per core
Secondary Cache:	4 MB I+D on chip per core
L3 Cache:	32 MB I+D off chip per chip
Other Cache:	None
Memory:	128 GB (64x2 GB) DDR2 533 MHz
Disk Subsystem:	1x146 GB SFF SAS, 10K RPM
Other Hardware:	None
Adapter:	Integrated
Number of Adapters:	1
Slot Type:	--
Data Rate:	1 Gbps
Ports Used:	1
Interconnect Type:	Gigabit Ethernet
Adapter:	IBM Dual 2-port 4x DDR Host Channel Adapter
Number of Adapters:	2
Slot Type:	GX++
Data Rate:	4x DDR 20 Gbps
Ports Used:	4
Interconnect Type:	DDR InfiniBand

Software

Adapter:	Integrated
Adapter Driver:	fileset devices.chrp.IBM.lhea.rte 5.3.8.2
Adapter Firmware:	--
Adapter:	IBM Dual 2-port 4x DDR Host Channel Adapter
Adapter Driver:	fileset devices.common.IBM.ib.rte 5.3.8.2
Adapter Firmware:	--
Operating System:	IBM AIX V5.3
Local File System:	with the 5300-08-02 Technology Level
Shared File System:	AIX/JFS2
System State:	NFS over ethernet
Other Software:	Multi-user
	APAR IZ26983
	software update for InfiniBand adapter drivers
	IBM LoadLeveler for AIX
	V3.4.3.2



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Interconnect Description: InfiniBand

Hardware		Software
Vendor: Model: Switch Model: Number of Switches: Number of Ports: Data Rate: Firmware: Topology: Primary Use:	QLogic -- QLogic SilverStorm 9024 2 24 InfiniBand 4x DDR 20 Gbps 4.2.1.1 linear MPI Communication	

Interconnect Description: Gigabit Ethernet

Hardware		Software
Vendor: Model: Switch Model: Number of Switches: Number of Ports: Data Rate: Firmware: Topology: Primary Use:	IBM Corporation Cisco Systems WS-C6509-E Catalyst 6500 9-slot Chassis System Cisco Systems WS-X6748-GE-TX CEF720 48 port 10/100/1000mb Ethernet card Cisco Systems WS-SUP720-3B 2 ports Supervisor Engine 720 Rev. 5.2 1 48 1 Gbps 01ES330_034_034 -- File system	

General Notes

```
113.GemsFDTD (base): Applied maxprocandstop src.alt
129.tera_tf (base): Applied fixbuffer src.alt
127.wrf2 (base): Applied fixcalling src.alt
all ulimits set to unlimited
"petaskbind.sh" script used to bind each task to a unique processor
POE Environment variables set before executing benchmarks:
  CWD      =/specmpi/mpi2007-1.0
  MP_ADAPTER_USE      =shared
  MP_EUILIB          =us
  MP_EUIDevice        =sn_all
  MP_SHARED_MEMORY    =yes
  MP_SINGLE_THREAD    =yes
  MP_WAIT_MODE        =poll
  MP_EAGER_LIMIT      =65536
  MP_BUFFER_MEM       =67108864
  MP_POLLING_INTERVAL =80000000
  MP_USE_BULK_XFER    =yes
```

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General Notes (Continued)

```
MP_BULK_MIN_MSG_SIZE=65536
MP_STDINMODE      =none
MP_LABELIO        =no
MP_HOSTFILE       =$CWD/r35.64-2node
Other Environment variables
MEMORY_AFFINITY   =MCM
LDR_CNTRL         =DATAPSIZE=64K@TEXTPSIZE=64K@STACKPSIZE=64K
XLF RTEOPTPS      =intrinthds=1
submit command uses petaskbind.sh script to bind logical processors to ranks
poe $CWD/petaskbind.sh $command -procs $ranks
The Gigabit ethernet switch is shared among many nodes, not just the cluster used in this benchmark.
```

Base Compiler Invocation

C benchmarks:

/usr/bin/mpcc_r

C++ benchmarks:

126.lammps: /usr/bin/mpCC_r

Fortran benchmarks:

/usr/bin/mpxlf95_r

Benchmarks using both Fortran and C:

/usr/bin/mpcc_r /usr/bin/mpxlf95_r

Base Portability Flags

```
107.leslie3d: -qfixed
115.fds4: -DSPEC_MPI_LC_NO_TRAILING_UNDERSCORE -qfixed
121.pop2: -DSPEC_MPI_AIX
127.wrf2: -DNOUNDERSCORE -DSPEC_MPI_AIX
130.socorro: -DSPEC_NO_UNDERSCORE -qcpluscmt
132.zeusmp2: -qfixed -DSPEC_SINGLE_UNDERSCORE
137.lu: -qfixed
```

Base Optimization Flags

C benchmarks:

-O4 -qarch=pwr6 -qtune=pwr6 -q64

C++ benchmarks:

126.lammps: -O4 -qarch=pwr6 -qtune=pwr6 -qstrict -q64

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Base Optimization Flags (Continued)

Fortran benchmarks:

-O4 -qarch=pwr6 -qtune=pwr6 -qalias=nostd -q64

Benchmarks using both Fortran and C:

-O4 -qarch=pwr6 -qtune=pwr6 -qalias=nostd -q64

Base Other Flags

C benchmarks:

-w -qs suppress=1500-036 -qipa=noobject -qipa=threads

C++ benchmarks:

126.lammps: -w -qs suppress=1500-036 -qipa=noobject -qipa=threads

Fortran benchmarks:

-w -qs suppress=1500-036 -qs suppress=cmpmsg -qipa=noobject -qipa=threads

Benchmarks using both Fortran and C:

-w -qs suppress=1500-036 -qs suppress=cmpmsg -qipa=noobject -qipa=threads

Peak Optimization Flags

C benchmarks:

104.milc: basepeak = yes

122.tachyon: basepeak = yes

C++ benchmarks:

126.lammps: basepeak = yes

Fortran benchmarks:

107.leslie3d: basepeak = yes

113.GemsFDTD: basepeak = yes

129.tera_tf: basepeak = yes

137.lu: basepeak = yes

Benchmarks using both Fortran and C:

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Peak Optimization Flags (Continued)

115.fds4: basepeak = yes
121.pop2: basepeak = yes
127.wrf2: basepeak = yes
128.GAPgeomfem: basepeak = yes
130.socorro: basepeak = yes
132.zeusmp2: basepeak = yes

The flags files that were used to format this result can be browsed at

http://www.spec.org/mpi2007/flags/MPI2007_flags.20080828.html
http://www.spec.org/mpi2007/flags/MPI2007_flags.0.20080828.html
http://www.spec.org/mpi2007/flags/MPI2007_flags.1.html

You can also download the XML flags sources by saving the following links:

http://www.spec.org/mpi2007/flags/MPI2007_flags.20080828.xml
http://www.spec.org/mpi2007/flags/MPI2007_flags.0.20080828.xml
http://www.spec.org/mpi2007/flags/MPI2007_flags.1.xml

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

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