**Gateway**

GW2000h-GW170hq (Intel Xeon X5570, 2.93 GHz)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Ranks</th>
<th>Base Seconds</th>
<th>Base Ratio</th>
<th>Peak Seconds</th>
<th>Peak Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>104.milc</td>
<td>32</td>
<td>208</td>
<td>7.50</td>
<td>208</td>
<td>7.50</td>
</tr>
<tr>
<td>107.leslie3d</td>
<td>32</td>
<td>741</td>
<td>7.00</td>
<td>741</td>
<td>7.00</td>
</tr>
<tr>
<td>113.GemsFDTD</td>
<td>32</td>
<td>507</td>
<td>12.4</td>
<td>507</td>
<td>12.4</td>
</tr>
<tr>
<td>115 fds4</td>
<td>32</td>
<td>301</td>
<td>6.50</td>
<td>301</td>
<td>6.50</td>
</tr>
<tr>
<td>121.pop2</td>
<td>32</td>
<td>511</td>
<td>8.10</td>
<td>510</td>
<td>8.10</td>
</tr>
<tr>
<td>122.tachyon</td>
<td>32</td>
<td>588</td>
<td>4.80</td>
<td>588</td>
<td>4.80</td>
</tr>
<tr>
<td>126.lammps</td>
<td>32</td>
<td>565</td>
<td>5.20</td>
<td>565</td>
<td>5.20</td>
</tr>
<tr>
<td>127.wrf2</td>
<td>32</td>
<td>575</td>
<td>13.6</td>
<td>575</td>
<td>13.6</td>
</tr>
<tr>
<td>128.GAPgeofem</td>
<td>32</td>
<td>253</td>
<td>8.20</td>
<td>253</td>
<td>8.20</td>
</tr>
<tr>
<td>129.tera_tf</td>
<td>32</td>
<td>483</td>
<td>5.70</td>
<td>483</td>
<td>5.70</td>
</tr>
</tbody>
</table>

Results Table

Table continues on next page. Results appear in the order in which they were run. Bold underlined text indicates a median measurement.
SPEC MPIM2007 Result

Gateway
GW2000h-GW170hq (Intel Xeon X5570, 2.93 GHz)

SPECmpiM_peak2007 = Not Run
SPECmpiM_base2007 = 7.40

MPI2007 license: 4113
Test sponsor: Fraunhofer SCAI
Tested by: Steffen Claus

Results Table (Continued)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Ranks</th>
<th>Seconds</th>
<th>Ratio</th>
<th>Ranks</th>
<th>Seconds</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>130.socorro</td>
<td>32</td>
<td>443</td>
<td>8.60</td>
<td>443</td>
<td>8.60</td>
<td></td>
</tr>
<tr>
<td>132.zeusmp2</td>
<td>32</td>
<td>440</td>
<td>7.10</td>
<td>435</td>
<td>7.10</td>
<td>441</td>
</tr>
<tr>
<td>137.lu</td>
<td>32</td>
<td>581</td>
<td>6.30</td>
<td>580</td>
<td>6.30</td>
<td>580</td>
</tr>
</tbody>
</table>

Hardware Summary
Type of System: Homogeneous
Compute Node: Gateway GW2000h
Interconnects: Infiniband Switch
Total Compute Nodes: 4
Total Chips: 8
Total Cores: 32
Total Threads: 32
Total Memory: 96 GB
Base Ranks Run: 32
Minimum Peak Ranks: --
Maximum Peak Ranks: --

Software Summary
C Compiler: Intel C++ Compiler 11.1 for Windows (11.1.067)
C++ Compiler: Intel C++ Compiler 11.1 for Windows (11.1.067)
Fortran Compiler: Intel Fortran Compiler 11.1 for Windows (11.1.067)
Base Pointers: 64-bit
Peak Pointers: 64-bit
MPI Library: MS MPI Version 4.0 Update 1 Build 8/18/2010
Other MPI Info: --
Pre-processors: No
Other Software: --

Node Description: Gateway GW2000h

Number of nodes: 4
Uses of the node: compute
Vendor: Gateway
Model: GW2000h-GW170hq
CPU Name: Intel Xeon X5570 @ 2.93 GHz
CPU(s) orderable: 1-2 chips
Chips enabled: 2
Cores enabled: 8
Cores per chip: 4
Threads per core: 8
CPU Characteristics: --
CPU MHz: 2930
Primary Cache: 32 KB I + 32 KB D on chip per core
Secondary Cache: 256 KB I+D on chip per core
L3 Cache: 8 MB I+D on chip per core, 8 MB shared / 4 cores
Other Cache: None
Memory: 24 GB
Disk Subsystem: --
Other Hardware: None
Adapter: Intel 82574L Gigabit Network Connection
Number of Adapters: 2
Slot Type: onboard
Data Rate: Gigabit Ethernet
Ports Used: 1
Gateway
GW2000h-GW170hq (Intel Xeon X5570, 2.93 GHz)

SPECmpiM_peak2007 = Not Run
SPECmpiM_base2007 = 7.40

MPI2007 license: 4113
Test sponsor: Fraunhofer SCAI
Tested by: Steffen Claus

Test date: Mar-2011
Hardware Availability: Jan-2010
Software Availability: Aug-2010

Node Description: Gateway GW2000h
Interconnect Type: Ethernet
Adapter: Mellanox Technologies MT26418
Number of Adapters: 1
Slot Type: onboard
Data Rate: QDR
Ports Used: 1
Interconnect Type: InfiniBand

Interconnect Description: InfiniBand Switch
Vendor: Mellanox
Model: MTS3600
Switch Model: Mellanox MTS3600
Number of Switches: 1
Number of Ports: 36
Data Rate: QDR
Firmware: EFM_PPC_405EX
Topology: Single switch
Primary Use: MPI traffic

Interconnect Description: Ethernet Switch
Vendor: Extreme Networks
Model: Summit
Switch Model: Summit X450-24 t
Number of Switches: 1
Number of Ports: 24
Data Rate: Gigabit Ethernet
Firmware: ExtremeWare XOS 11.4.3.4 v1143b4
Topology: Single Switch
Primary Use: CIFS traffic

Submit Notes
The config file option 'submit' was used.

General Notes
MPI startup command:
mpiexec command was used to start MPI jobs. This command starts an independent ring of mpd daemons, launches an MPI job, and shuts down the mpd ring upon the job termination.

Continued on next page
**Gateway**

GW2000h-GW170hq (Intel Xeon X5570, 2.93 GHz)

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</tr>
</tbody>
</table>

**General Notes (Continued)**

Batch system:
The internal Job Scheduler of Windows HPC Server 2008 was used.

BIOS settings:
- Intel Hyper-Threading Technology (SMT): Disabled (default is Enabled)
- Intel Turbo Boost Technology (Turbo): Enabled (default is Enabled)

RAM configuration:
- Compute nodes have 6x4-GB dual rank DDR3-1333 RAM.
- Head node has 4x2GB single rank DDR2-667 RAM.

Network:
- Windows HPC Server topology no. 3. Head node and all compute nodes are interconnected by 1GB Ethernet and QDR Infiniband. Each interconnect type has one single switch.

**Base Compiler Invocation**

C benchmarks:
- icl

C++ benchmarks:
- 126.lammps: icl

Fortran benchmarks:
- ifort

Benchmarks using both Fortran and C:
- icl ifort

**Base Portability Flags**

```
115.fds4: /DSPEC_MPI_UC_NO_TRAILING_UNDERSCORE /fpscomp:general
121.pop2: /DSPEC_MPI_WINDOWS_ICL
127.wrf2: /DSPEC_MPI_WINDOWS_ICL /DSPEC_MPI_COMM_F2C /DSPEC_MPI_CASE_FLAG /us /Qlowercase
129.tera_tf: /fpscomp:general
130.socorro: /DSPEC_NO_UNDERSCORE /DSPEC_MPI_COMM_F2C /Qlowercase
132.zeusmp2: /DSPEC_MPI_WINDOWS_ICL /fpscomp:general
```

**Base Optimization Flags**

C benchmarks:
```
/O3 /QxSSE4.2 /Qipo /Qprec-div /F3950000000
```
Gateway

GW2000h-GW170hq (Intel Xeon X5570, 2.93 GHz)

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MPI2007 license: 4113
Test sponsor: Fraunhofer SCAI
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Test date: Mar-2011
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Base Optimization Flags (Continued)

C++ benchmarks:
126.lammps: /O3 /QxSSE4.2 /Qipo /Qprec-div- /F3950000000

Fortran benchmarks:
/O3 /QxSSE4.2 /Qipo /Qprec-div- /F3950000000

Benchmarks using both Fortran and C:
/O3 /QxSSE4.2 /Qipo /Qprec-div- /F3950000000

Base Other Flags

C benchmarks:
/I:C:/Program Files/Microsoft HPC Pack 2008 SDK/Include /link
/libpath:C:/Program Files/Microsoft HPC Pack 2008 SDK/Lib/amd64 msmpifec.lib msmpifmc.lib msmpi.lib
/out:options.exe

C++ benchmarks:
126.lammps: /I:C:/Program Files/Microsoft HPC Pack 2008 SDK/Include /link
/libpath:C:/Program Files/Microsoft HPC Pack 2008 SDK/Lib/amd64 msmpifec.lib msmpifmc.lib msmpi.lib
/out:options.exe

Fortran benchmarks:
/I:C:/Program Files/Microsoft HPC Pack 2008 SDK/Include /link
/libpath:C:/Program Files/Microsoft HPC Pack 2008 SDK/Lib/amd64 msmpifec.lib msmpifmc.lib msmpi.lib
/out:options.exe

Benchmarks using both Fortran and C:
/I:C:/Program Files/Microsoft HPC Pack 2008 SDK/Include /link
/libpath:C:/Program Files/Microsoft HPC Pack 2008 SDK/Lib/amd64 msmpifec.lib msmpifmc.lib msmpi.lib
/out:options.exe

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

You can also download the XML flags source by saving the following link:
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For questions about this result, please contact the tester.
For other inquiries, please contact webmaster@spec.org.

Tested with SPEC MPI2007 v2.0.
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