



CFP2000 Result

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ASUS Computer International
Asus M2N32-SLI Deluxe, AMD Athlon (TM) 64 5000+

SPECfp2000 = **1786**
SPECfp_base2000 = **1631**

SPEC license #: 13 Tested by: Intel Corporation Test date: Jul-2006 Hardware Avail: Jun-2006 Software Avail: Jun-2006

Benchmark	Reference Time	Base Runtime	Base Ratio	Runtime	Ratio	1000 2000 3000 4000			
168.wupwise	1600	57.2	2797	57.5	2781	[Bar chart showing ratio 2781]			
171.swim	3100	133	2325	126	2464	[Bar chart showing ratio 2464]			
172.mgrid	1800	120	1496	120	1495	[Bar chart showing ratio 1495]			
173.applu	2100	137	1532	122	1728	[Bar chart showing ratio 1728]			
177.mesa	1400	151	928	74.2	1886	[Bar chart showing ratio 1886]			
178.galgel	2900	112	2593	105	2750	[Bar chart showing ratio 2750]			
179.art	2600	82.3	3159	82.3	3159	[Bar chart showing ratio 3159]			
183.quake	1300	75.9	1712	74.7	1741	[Bar chart showing ratio 1741]			
187.facerec	1900	95.8	1983	95.8	1984	[Bar chart showing ratio 1984]			
188.amp	2200	234	939	205	1075	[Bar chart showing ratio 1075]			
189.lucas	2000	111	1806	94.5	2115	[Bar chart showing ratio 2115]			
191.fma3d	2100	129	1628	127	1659	[Bar chart showing ratio 1659]			
200.sixtrack	1100	139	792	139	794	[Bar chart showing ratio 794]			
301.apsi	2600	232	1120	233	1117	[Bar chart showing ratio 1117]			

Hardware

CPU: AMD Athlon (TM) 64 5000+
CPU MHz: 2600
FPU: Integrated
CPU(s) enabled: 2 cores, 1 chip, 2 cores/chip
CPU(s) orderable: 1
Parallel: no
Primary Cache: 64KBI + 64KBD on chip, per core
Secondary Cache: 512KB (I+D) on chip, per core
L3 Cache: N/A
Other Cache: N/A
Memory: 2x1 GB, Corsair CM2X1024-8500C5 DDR2-1066 5-5-15
Disk Subsystem: SATA, Western Digital WD740GD, 10000 rpm
Other Hardware: None

Software

Operating System: Microsoft Windows XP SP2
Compiler: Intel C++ 9.1 build 20060519Z for IA32, Intel Fortran 9.1 build 20060519Z for IA32, PGI Fortran compiler 6.0-5 for Windows XP, PGI C compiler 6.0-5 for Windows XP, ACML Version 2.5.3 (bundled with PGI 6.0-5)
File System: NTFS
System State: default

Notes/Tuning Information

```
+FDO:
  icl, ifort : PASS1=-Qprof_gen PASS2=-Qprof_use
  pgf90      : PASS1=-Mpfi      PASS2=-Mpfo
ifort is the Intel Fortran compiler, icl is the Intel C++ compiler and
pgf90 is the PGI Fortran 90 compiler.
pgcc is the PGI C compiler.
ONESTEP is set to 1 for every compile with the PGI compilers.
Portability:
178.galgel: -Mfixed
Baseline: C : pgcc -fastsse -Mipa=fast,inline
Baseline: Fortran: pgf90 -fastsse -Mipa=fast,inline +FDO
Peak tuning:
168.wupwise: pgf90 -fastsse -Mipa=fast,inline -Mvect
171.swim: ifort -Qipo -O3 -QaxN -QxW -Qunroll0 +FDO
172.mgrid: pgf90 -fastsse -Mipa=fast,inline
173.applu: ifort -Qipo -O3 -QaxN -QxW -auto +FDO
177.mesa: icl -Qipo -arch:SSE2 -Qunroll1 -Qansi_alias +FDO
```



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Notes/Tuning Information (Continued)

-Qoption,f,-ip_ninl_max_stats=1500,-ip_ninl_max_total_stats=4500

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178.galgel:      pgf90  -fastsse -Mipa=fast,safe -Munix -lacml
                  RM_SOURCES=lapak.f90
179.art:         pgcc   basepeak=yes
183.quake:      icl    -fast -arch:SSE2 -QaxW +FDO
187.facerec:    pgf90  -fastsse -Mipa=fast,inline +FDO
188.ampp:       icl    -Oa  -arch:SSE2 -Zp4 -Qansi_alias
189.lucas:      ifort  -Qipo -QxW -Qunroll1
191.fma3d:      pgf90  -Mipa=fast,inline -fastsse -Mnovect +FDO
200.sixtrack:   pgf90  -fastsse -Mipa=fast,inline
301.apsi:       pgf90  -fastsse -Mipa=fast,inline

```

The system under test can be built with an ATI X1900 XTX graphics card and an ATX APE-300x power supply.