



# CFP2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

**Einix  
A4800**

SPECfp2000 = **1154**

SPECfp\_base2000 = **1070**

SPEC license #: 49 | Tested by: AMD Austin TX | Test date: Apr-2003 | Hardware Avail: Jul-2003 | Software Avail: May-2003

Benchmark	Reference Time	Base Runtime	Base Ratio	Runtime	Ratio	500 1000 1500 2000			
168.wupwise	1600	159	1005	120	1336	[Bar chart showing ratio 1336]			
171.swim	3100	180	1724	179	1731	[Bar chart showing ratio 1731]			
172.mgrid	1800	185	975	179	1007	[Bar chart showing ratio 1007]			
173.applu	2100	223	944	205	1024	[Bar chart showing ratio 1024]			
177.mesa	1400	104	1341	97.9	1431	[Bar chart showing ratio 1431]			
178.galgel	2900	193	1501	191	1519	[Bar chart showing ratio 1519]			
179.art	2600	208	1248	182	1429	[Bar chart showing ratio 1429]			
183.quake	1300	127	1026	112	1156	[Bar chart showing ratio 1156]			
187.facerec	1900	152	1246	150	1265	[Bar chart showing ratio 1265]			
188.amp	2200	232	948	215	1025	[Bar chart showing ratio 1025]			
189.lucas	2000	167	1195	153	1308	[Bar chart showing ratio 1308]			
191.fma3d	2100	195	1076	190	1105	[Bar chart showing ratio 1105]			
200.sixtrack	1100	250	441	225	489	[Bar chart showing ratio 489]			
301.apsi	2600	275	944	274	949	[Bar chart showing ratio 949]			

### Hardware

CPU: AMD Opteron 144, 1.8 GHz  
 CPU MHz: 1800  
 FPU: Integrated  
 CPU(s) enabled: 1 core, 1 chip, 1 core/chip  
 CPU(s) orderable: 1,2,4  
 Parallel: No  
 Primary Cache: 64KBI + 64KBD on chip  
 Secondary Cache: 1024KB(I+D) on chip  
 L3 Cache: N/A  
 Other Cache: N/A  
 Memory: 4x512MB PC2700 DDR ECC Registered SDRAM CL2.5  
 Disk Subsystem: IDE 7200 RPM  
 Other Hardware: None

### Software

Operating System: SuSE Linux Enterprise Server 8 for x86  
 Compiler: Intel C/C++ 7.0 build 20021212Z and Intel Fortran 7.0 build 20021212Z  
 File System: ext2  
 System State: Run level 3

## Notes/Tuning Information

```
+FDO: PASS1=-prof_gen PASS2=-prof_use
icc and ifc are the Intel C/C++ and Fortran compilers
Portability:
  178.galgel: -FI
Baseline: C      icc +FDO -O3 -xW -ipo
Baseline: Fortran ifc +FDO -O3 -xW -ipo
Peak tuning:
  168.wupwise:  ifc -xK -axW -ipo -fno-alias -Qoption,f,-ip_ninl_max_stats=2000,
                -Qoption,f,-ip_ninl_max_total_stats=4500
  171.swim:      ifc +FDO -O3 -xK -ipo -unroll2 -prefetch-
  172.mgrid:     ifc +FDO -O3 -axW -ipo -fno-alias
  173.applu:     ifc +FDO -O3 -xK -ipo -scalar_rep-
  177.mesa:      icc +FDO -O3 -xW -ipo -fno-alias -Qoption,c,-ip_ninl_max_stats=1500
                -Qoption,c,-ip_ninl_max_total_stats=3500 -static
  178.galgel:    ifc +FDO -O3 -xW -ipo -unroll1
  179.art:       icc -xW -ipo -fno-alias -nolib_inline
  183.quake:     icc -O3 -xK -ipo -fno-alias
```



# CFP2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

Einix  
A4800

SPECfp2000 = 1154  
SPECfp\_base2000 = 1070

SPEC license #: 49 | Tested by: AMD Austin TX | Test date: Apr-2003 | Hardware Avail: Jul-2003 | Software Avail: May-2003

## Notes/Tuning Information (Continued)

```
187.facerec:   ifc +FDO -O3      -axW -ipo -unroll1
188.ampp:      icc      -O3 -xW          -fno-alias -prefetch-
189.lucas:     ifc +FDO      -xW          -ipo -static -auto
191.fma3d:     ifc +FDO -O3 -xW          -ipo -static -Zp8
200.sixtrack:  ifc          -xW          -ipo -fno-alias -align
301.apsi:      ifc +FDO      -xW          -ipo -fno-alias -ansi_alias-
```

ONESTEP is used for all base and peak runs