## CFP2000 Result Copyright 1999, Standard Performance Evaluation Corporation SPECfp2000 = -SPECfp\_base2000 = 808

SPEC license #: Tested by: Test date:				Test date:		Hardware Avail: Software Avail:
Benchmark	Reference Time	Base Runtime	Base Ratio	Runtime	Ratio	500 1000 1500 2000
168.wupwise	1600	142	1126			
171.swim	3100	213	1455			
172.mgrid	1800	444	406			
173.applu	2100	248	847			
177.mesa	1400	175	799			
178.galgel	2900	387	749			
179.art	2600	382	680			
183.equake	1300	94.9	1370			
187.facerec	1900	361	527			
188.ammp	2200	347	635			
189.lucas	2000	158	1266			
191.fma3d	2100	227	925			
200.sixtrack	1100	256	430			
301.apsi	2600	273	953			
Hardware					Software	
CPU:						Operating System:

CPU: -CPU MHz: -FPU: -CPU(s) enabled: -CPU(s) orderable: -Parallel: -Primary Cache: -Secondary Cache: --

L3 Cache: Other Cache: Memory: Disk Subsystem: Other Hardware: Operating System: -Compiler: -File System: -System State: --

**Notes/Tuning Information**