

TEST PATH	C O3	C O3 LTO	C O3 LTO New	C O3 LTO New2	C O3	C O3 LTO	C O3 LTO New	C O3 LTO New2
linpack/double		367848.587	367836.344	368755.109		99.8%	99.8%	100.0%
linpack/single		604723.312	616671.5	609235.312		98.1%	100.0%	98.8%
spec2000/ammp	379	377	378	381	99.5%	99.0%	99.2%	100.0%
spec2000/art	963	1012	1010	1229	78.4%	82.3%	82.2%	100.0%
spec2000/bzip2	500	548	542	514	91.2%	100.0%	98.9%	93.8%
spec2000/crafty	370	309	311	294	100.0%	83.5%	84.1%	79.5%
spec2000/eon	363	456	418	422	79.6%	100.0%	91.7%	92.5%
spec2000/quake	353	369	321	348	95.7%	100.0%	87.0%	94.3%
spec2000/gap	489	530	536	510	91.2%	98.9%	100.0%	95.1%
spec2000/gcc	597	611	620	612	96.3%	98.5%	100.0%	98.7%
spec2000/gzip	382	394	386	396	96.5%	99.5%	97.5%	100.0%
spec2000/mcf	401	395	423	399	94.8%	93.4%	100.0%	94.3%
spec2000/mesa	685	673	659	672	100.0%	98.2%	96.2%	98.1%
spec2000/parser	322	340	335	340	94.7%	100.0%	98.5%	100.0%
spec2000/perlbench	516	505	500	471	100.0%	97.9%	96.9%	91.3%
spec2000/twolf	488	552	534	541	88.4%	100.0%	96.7%	98.0%
spec2000/vortex	461	702	712	709	64.7%	98.6%	100.0%	99.6%
spec2000/vpr	343	355	353	328	96.6%	100.0%	99.4%	92.4%
spec2006/astar	3.24	3.3	3.16	3.34	97.0%	98.8%	94.6%	100.0%
spec2006/bzip2	3.58	3.57	3.6	3.39	99.4%	99.2%	100.0%	94.2%
spec2006/dealII	5.75	6.42	6.36	5.98	89.6%	100.0%	99.1%	93.1%
spec2006/gcc	4.07	4.26	4.24	4.18	95.5%	100.0%	99.5%	98.1%
spec2006/gobmk	3.62	4.05	4.07	3.71	88.9%	99.5%	100.0%	91.2%
spec2006/h264ref	6.55	6.86	6.67	6.7	95.5%	100.0%	97.2%	97.7%
spec2006/hmmer	3.64	3.68	3.76	3.58	96.8%	97.9%	100.0%	95.2%
spec2006/lbm	6.83	6.85	6.86	6.43	99.6%	99.9%	100.0%	93.7%
spec2006/libquantum	3.02	3.08	3.08	3.07	98.1%	100.0%	100.0%	99.7%
spec2006/mcf	2.95	3	3.05	3.09	95.5%	97.1%	98.7%	100.0%
spec2006/milc	4.02	4.11	4.23	4.39	91.6%	93.6%	96.4%	100.0%
spec2006/namd	3.35	3.35	3.35	3.31	100.0%	100.0%	100.0%	98.8%
spec2006/omnetpp	2.93	3.05	2.99	2.96	96.1%	100.0%	98.0%	97.0%
spec2006/povray	3.17	3.34	3.26	3.24	94.9%	100.0%	97.6%	97.0%
spec2006/sjeng	3.62	4.28	3.86	3.83	84.6%	100.0%	90.2%	89.5%
spec2006/soplex	3.78	3.76	3.75	3.74	100.0%	99.5%	99.2%	98.9%
spec2006/sphinx3	3.49	3.52	3.45	3.5	99.1%	100.0%	98.0%	99.4%
spec2006/xalancbmk	3.07	3.28		3.32	92.5%	98.8%		100.0%