Map	Algorithmus	s Sorting	Depth	Turns   Nodes Visited Min	n Nodes Visited Avg	nodesVisitedMax   n	nodesVisitedSum   innerl	NodesAvg	leafNodesAvg	totalTimeMin	total Time Avg	totalTimeMax	totalTimeSum	leafTimeMinMin	leafTimeAvgAvg	leafTimeMaxMax	leafTimeSumSum	inner Time Min Min	innerTimeAvgAvg	inner Time Max Max	innerTimeSumSum
1	MiniMax	nein	1	29	2 9	15	263	1	8	$833\mu s$	$6.381 \mu s$	$27.483 \mu s$	$185.064 \mu s$	$33\mu s$	$666 \mu s$	$7.859 \mu s$	$132.010 \mu s$	$102\mu s$	$773\mu s$	$5.422 \mu s$	$22.429 \mu s$
standard_map.txt	AlphaBeta	nein	1	31 2	2 12	22	386	1	11	$\frac{285\mu s}{285}$	$7.624 \mu s$	$66.596 \mu s$	$236.367 \mu s$	$23\mu s$	$498\mu s$	$11.164 \mu s$	$156.661 \mu s$	$80\mu s$	$1.047 \mu s$	$17.541 \mu s$	$32.459 \mu s$
standard_map.txt	AlphaBeta MiniMax	Ja main	1	31 79	2 12 01	22	386	1 1	11 90	696μs	$7.077 \mu s$	$21.875 \mu s$ $79.179 \mu s$	$219.390 \mu s$ $1.671.948 \mu s$	$25\mu s$	511µs	$\frac{2.294 \mu s}{26.333 \mu s}$	$171.152\mu s$ $1.517.816\mu s$	$\frac{109\mu s}{74\mu s}$	$831 \mu s$	$\frac{2.220 \mu s}{6.360 \mu s}$	$25.788 \mu s$
0 1	AlphaBeta	nein	1	72 73	4 91	181 181	6.622 6.476	1	90	$\frac{1.898 \mu s}{2.914 \mu s}$	$23.221 \mu s$ $21.035 \mu s$	$50.794 \mu s$	$1.671.948 \mu s$ $1.535.591 \mu s$	$14\mu s$ $13\mu s$	$\frac{426\mu s}{425\mu s}$	$8.009 \mu s$	$1.317.810 \mu s$ $1.364.531 \mu s$	$\frac{74\mu s}{105\mu s}$	$\frac{1.526 \mu s}{1.695 \mu s}$	$\frac{0.500 \mu s}{14.759 \mu s}$	$109.932\mu s$ $123.779\mu s$
0 1	AlphaBeta	ia	1	73	4 88	181	6.476	1	87	$\frac{2.914 \mu s}{1.618 \mu s}$	$\frac{21.035 \mu s}{23.524 \mu s}$	$97.846 \mu s$	$1.717.293 \mu s$	$13\mu s$ $13\mu s$	$626\mu s$	$24.212 \mu s$	$1.304.951 \mu s$ $1.497.961 \mu s$	$\frac{103\mu s}{143\mu s}$	$\frac{1.030 \mu s}{2.019 \mu s}$	$\frac{14.759 \mu s}{11.566 \mu s}$	$125.779 \mu s$ $147.408 \mu s$
006_g6_question_mark.map	MiniMax	nein	1	5	7 77	205	386	1	76	$15.108 \mu s$	$\frac{20.021\mu s}{53.322\mu s}$	$107.203 \mu s$	$266.612 \mu s$	$100\mu s$	$1.997 \mu s$	$23.452 \mu s$	$229.864 \mu s$	$\frac{110\mu s}{605\mu s}$	$2.292 \mu s$	$8.055 \mu s$	$11.463 \mu s$
006_g6_question_mark.map	AlphaBeta	nein	1	4	7 95	205	382	1	94	$14.820 \mu s$	$55.113 \mu s$	$108.421 \mu s$	$220.454 \mu s$	$76\mu s$	$958\mu s$	$37.912\mu s$	$197.047 \mu s$	$1.337\mu s$	$2.809 \mu s$	$6.024\mu s$	$11.237 \mu s$
006_g6_question_mark.map	AlphaBeta	ja	1	4	7 95	205	382	1	94	$8.326 \mu s$	$36.077 \mu s$	$74.436 \mu s$	$144.310 \mu s$	$56\mu s$	$580\mu s$	$36.537 \mu s$	$123.754 \mu s$	$1.296 \mu s$	$2.312 \mu s$	$3.347\mu s$	$9.248 \mu s$
009_g7_Map_Pirate_Heist	MiniMax	nein	1	151	2 50	173	7.631	1	49	$1.343\mu s$	$14.148 \mu s$	$76.547 \mu s$	$2.136.428 \mu s$	$32\mu s$	$456\mu s$	$14.874 \mu s$	$1.964.859 \mu s$	$73\mu s$	$736\mu s$	$4.124\mu s$	$111.172\mu s$
009_g7_Map_Pirate_Heist	AlphaBeta	nein	1	150	2 43	152	6.512	1	42	$242\mu s$	$16.433 \mu s$	$126.422 \mu s$	$2.465.025 \mu s$	$34\mu s$	$521\mu s$	$29.864 \mu s$	$2.247.336 \mu s$	$30\mu s$	$1.035 \mu s$	$3.862 \mu s$	$155.332 \mu s$
009_g7_Map_Pirate_Heist	AlphaBeta	ja	1	147	2 78	252	11.585	1	77	$377\mu s$	$20.249 \mu s$	$118.249 \mu s$	$2.976.713 \mu s$	$28\mu s$	$454\mu s$	$33.123 \mu s$	$2.763.134 \mu s$	$44\mu s$	$1.078 \mu s$	$4.583\mu s$	$158.471 \mu s$
0 1	MiniMax	nein	1	137	5 145	262	19.982	1	144	$1.569 \mu s$	$21.851 \mu s$	88.609μs	$2.993.620 \mu s$	$16\mu s$	$308\mu s$	$20.173 \mu s$	$2.781.416\mu s$	$75\mu s$	$1.046 \mu s$	$3.279 \mu s$	$143.380 \mu s$
011_g3_Map1.txt	AlphaBeta	nein	1	137	6 142	256	19.465	1	141	$1.541 \mu s$	$\frac{23.174 \mu s}{29.006}$	$86.987 \mu s$	$3.174.928 \mu s$	$17\mu s$	$\frac{284\mu s}{266}$	$18.087 \mu s$	$2.937.587 \mu s$	$\frac{112\mu s}{122}$	$1.257 \mu s$	$\frac{6.890 \mu s}{20.655}$	$172.282\mu s$
011_g3_Map1.txt 014_25_25_8_25_rnd_1.map	AlphaBeta MiniMax	Ja noin	1	137 (110 71 71 71 71 71 71 71 71 71 71 71 71 71	6 142 1 433	256 600	19.465 47.676	1	141 432	$\frac{1.901 \mu s}{4.973 \mu s}$	$\frac{28.996 \mu s}{68.231 \mu s}$	$87.353 \mu s$ $324.788 \mu s$	$3.972.573 \mu s$ $7.505.474 \mu s$	$\frac{21\mu s}{12\mu s}$	$366\mu s$	$21.804 \mu s$ $21.881 \mu s$	$\frac{3.624.597\mu s}{7.212.625\mu s}$	$\frac{122\mu s}{142\mu s}$	$\frac{2.025\mu s}{2.283\mu s}$	$\frac{28.655 \mu s}{28.717 \mu s}$	$277.510\mu s$ $251.179\mu s$
014_25_25_8_25_rnd_1.map	AlphaBeta	nein	1	110 65		600	47.707	1	432	$\frac{4.975 \mu s}{4.644 \mu s}$	$63.133 \mu s$	$\frac{324.788 \mu s}{283.119 \mu s}$	$6.944.630 \mu s$	$13\mu s$	$\frac{169\mu s}{161\mu s}$	$21.801 \mu s$ $21.478 \mu s$	$6.661.333 \mu s$	· · · · · · · · · · · · · · · · · · ·	$\frac{2.265 \mu s}{2.238 \mu s}$	$\frac{26.717 \mu s}{7.003 \mu s}$	$\frac{251.179\mu s}{246.195\mu s}$
014_25_25_8_25_rnd_1.map	AlphaBeta	ia	1	110 65	5 433	600	47.690	1	432	$\frac{4.044 \mu s}{4.038 \mu s}$	$75.883 \mu s$	$281.303 \mu s$	$8.347.197 \mu s$	$5\mu s$ $5\mu s$	$101\mu s$ $177\mu s$	$25.925 \mu s$	$8.012.894 \mu s$	$\frac{91\mu s}{117\mu s}$	$\frac{2.230 \mu s}{2.645 \mu s}$	$\frac{7.003\mu s}{10.895\mu s}$	$\frac{240.195 \mu s}{290.987 \mu s}$
015_25_25_2_25_rnd_1.map	MiniMax	nein	1	202 283		591	93.815	1	463	$\frac{4.050 \mu s}{3.460 \mu s}$	$57.482\mu s$	$201.303 \mu s$ $217.332 \mu s$	$11.611.373\mu s$	$4\mu s$	$132\mu s$	$20.825 \mu s$	$11.232.749 \mu s$	$72\mu s$	$\frac{2.049 \mu s}{1.622 \mu s}$	$9.911 \mu s$	$\frac{250.561 \mu s}{327.776 \mu s}$
015_25_25_2_25_rnd_1.map	AlphaBeta	nein	1	202 283		591	93.656	1	462	$3.473\mu s$	$70.537 \mu s$	$231.854 \mu s$	$14.248.598 \mu s$	$5\mu s$	$162\mu s$	$32.881 \mu s$	$13.848.901 \mu s$	$90\mu s$	$1.652 \mu s$	$\frac{18.015 \mu s}{18.015 \mu s}$	$333.813 \mu s$
015_25_25_2_25_rnd_1.map	AlphaBeta	ja	1	201	2 433	591	87.128	1	432	$3.560 \mu s$	$54.427 \mu s$	$252.580 \mu s$	$10.939.997 \mu s$	$5\mu s$	$141\mu s$	$17.381 \mu s$	$10.309.832 \mu s$	$140\mu s$	$2.807\mu s$	$31.411 \mu s$	$564.295 \mu s$
016_g7_Map_Rage_Cube	MiniMax	nein	1	104	9 203	378	21.188	1	202	$7.995 \mu s$	$49.211 \mu s$	$113.309 \mu s$	$5.117.963 \mu s$	$11\mu s$	$753\mu s$	$25.014 \mu s$	$4.873.982 \mu s$	$127\mu s$	$1.848 \mu s$	$7.600 \mu s$	$192.250 \mu s$
016_g7_Map_Rage_Cube	AlphaBeta	nein	1	102	9 201	382	20.507	1	200	$8.848 \mu s$	$45.560 \mu s$	$135.283 \mu s$	$4.647.139 \mu s$	$24\mu s$	$778\mu s$	$21.904 \mu s$	$4.443.009 \mu s$	$92\mu s$	$1.476 \mu s$	$5.301 \mu s$	$150.645 \mu s$
016_g7_Map_Rage_Cube	AlphaBeta	ja	1	102	9 201	382	20.507	1	200	$4.417 \mu s$	$47.398 \mu s$	$100.677 \mu s$	$4.834.620 \mu s$	$10\mu s$	$714\mu s$	$27.871 \mu s$	$4.599.379 \mu s$	$214\mu s$	$1.871 \mu s$	$5.354\mu s$	$190.866 \mu s$
0 1	MiniMax	nein	1	65	5 64	489	4.206	1	63	$761\mu s$	$29.215 \mu s$	$110.698 \mu s$	$1.898.983 \mu s$	$37\mu s$	$907\mu s$	$21.066 \mu s$	$1.782.872\mu s$	$217\mu s$	$1.250 \mu s$	$2.675\mu s$	$81.306 \mu s$
020_g3_Map2.txt	AlphaBeta	nein	1	62	5 51	480	3.162	1 1	50	$\frac{1.807 \mu s}{2.175 \cdots}$	$24.757 \mu s$	$116.952 \mu s$	$1.534.973 \mu s$	$32\mu s$	$866\mu s$	13.770µs	$1.390.486\mu s$	$259\mu s$	$1.320 \mu s$	$\frac{3.378 \mu s}{5.515 \dots}$	81.870µs
020_g3_Map2.txt 021_g3_Map3.txt	AlphaBeta MiniMax	Ja noin	1	79	0 01	480	3.162 2.594	1	0U 21	$\frac{2.175 \mu s}{1.337 \mu s}$	$27.495 \mu s$ $18.965 \mu s$	$137.073 \mu s$ $92.664 \mu s$	$1.704.702\mu s$ $1.498.252\mu s$	$33\mu s$ $35\mu s$	$\frac{923\mu s}{703\mu s}$	$7.849 \mu s$ $31.546 \mu s$	$1.534.798 \mu s$ $1.342.280 \mu s$	$\frac{219\mu s}{163\mu s}$	$1.702 \mu s$ $1.182 \mu s$	$\frac{5.515 \mu s}{8.002 \mu s}$	$105.583 \mu s$ $93.428 \mu s$
021_g3_Map3.txt	AlphaBeta	nein	1	44 1:		438	1.634	1	36	$\frac{1.537 \mu s}{1.663 \mu s}$	$\frac{16.905 \mu s}{30.031 \mu s}$	$\frac{92.004\mu s}{143.192\mu s}$	$1.498.252 \mu s$ $1.321.405 \mu s$	$39\mu s$	$1.145\mu s$	$30.030 \mu s$	$1.342.280 \mu s$ $1.222.856 \mu s$	$\frac{103\mu s}{131\mu s}$	$\frac{1.162 \mu s}{1.431 \mu s}$	$\frac{8.002\mu s}{2.863\mu s}$	$\frac{93.428 \mu s}{62.998 \mu s}$
021_g3_Map3.txt	AlphaBeta	ia	1	44 1:	3 37	438	1.634	1	36	$1.879 \mu s$	$\frac{36.031 \mu s}{26.130 \mu s}$	$140.132\mu s$ $111.779\mu s$	$1.149.737 \mu s$	$37\mu s$	$1.077 \mu s$	$25.991 \mu s$	$1.046.873 \mu s$	$\frac{131\mu 3}{247\mu s}$	$\frac{1.461\mu s}{1.340\mu s}$	$\frac{2.805 \mu s}{13.825 \mu s}$	$59.001 \mu s$
standard_map.txt	MiniMax	nein	2	30	3 85	198	2.562	9	75	$\frac{169\mu s}{169\mu s}$	$\frac{25.136 \mu s}{7.806 \mu s}$	$43.578 \mu s$	$234.186 \mu s$	$5\mu s$	$94\mu s$	$20.897 \mu s$	$175.445 \mu s$	$\frac{21 \mu s}{22 \mu s}$	$177\mu s$	$\frac{2.920 \mu s}{2.920 \mu s}$	$45.380 \mu s$
standard_map.txt	AlphaBeta	nein	2	30	3 44	87	1.342	10	33	$191\mu s$	$14.916\mu s$	$70.856 \mu s$	$447.487 \mu s$	$6\mu s$	$258\mu s$	$13.191 \mu s$	$307.568 \mu s$	$21\mu s$	$339\mu s$	$19.978 \mu s$	$118.972 \mu s$
standard_map.txt	AlphaBeta	ja	2	30	3 44	87	1.342	10	33	$173\mu s$	$14.220 \mu s$	$71.582 \mu s$	$426.629 \mu s$	$5\mu s$	$221\mu s$	$8.300 \mu s$	$233.966 \mu s$	$21\mu s$	$436\mu s$	$51.340 \mu s$	$162.971 \mu s$
005_g5_map2.txt	MiniMax	nein	2	70	1 3.060	27.769	214.233	89	2.971	$14.930 \mu s$	$79.294 \mu s$	$461.344 \mu s$	$5.550.585 \mu s$	$7\mu s$	$103\mu s$	$17.619 \mu s$	$4.997.673 \mu s$	$16\mu s$	$118\mu s$	$3.857 \mu s$	$479.372 \mu s$
	AlphaBeta	nein	2	71	7 976	17.250	69.359	72	904	$955\mu s$	$36.472 \mu s$	$401.677 \mu s$	$2.589.530 \mu s$	$3\mu s$	$165 \mu s$	$9.923 \mu s$	$2.085.441 \mu s$	$9\mu s$	$182\mu s$	$8.828 \mu s$	$471.148 \mu s$
005_g5_map2.txt	AlphaBeta	ja	2	71	7 861	12.632	61.197	72	789	$430\mu s$	$34.997 \mu s$	$333.993 \mu s$	$2.484.834\mu s$	$4\mu s$	$207\mu s$	$13.654 \mu s$	$1.878.356 \mu s$	$13\mu s$	$176\mu s$	$9.903\mu s$	$569.654 \mu s$
006_g6_question_mark.map		nein	2	111	1 569	29.016	63.188	36	532	$328\mu s$	$21.838 \mu s$	$494.389 \mu s$	$2.424.092\mu s$	$4\mu s$	$66\mu s$	$11.841 \mu s$	$2.004.758 \mu s$	$11\mu s$	$123\mu s$	$\frac{29.641 \mu s}{10.007}$	$382.480 \mu s$
0 1	AlphaBeta	nein	2	42	1 307	2.170	12.926	34	273	$727\mu s$	$\frac{21.947 \mu s}{22.748 \cdots}$	$133.309 \mu s$	$921.794 \mu s$	$12\mu s$	$94\mu s$	8.280µs	$728.953 \mu s$ $697.750 \mu s$	$\frac{15\mu s}{10}$	$148\mu s$	$\frac{10.027 \mu s}{2.005 \dots}$	$173.068 \mu s$
006_g6_question_mark.map 009_g7_Map_Pirate_Heist	AlphaBeta MiniMax	nein	2	41 146	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.221 5.236	10.192 90.786	34 60	213 561	$\frac{902\mu s}{309\mu s}$	$\frac{23.748 \mu s}{54.315 \mu s}$	$100.821 \mu s$ $200.696 \mu s$	$973.679 \mu s$ $7.930.084 \mu s$	$\frac{11\mu s}{26\mu s}$	$\frac{219\mu s}{117\mu s}$	$10.608 \mu s$ $17.220 \mu s$	$6.986.520 \mu s$	$\frac{19\mu s}{18\mu s}$	$\frac{228\mu s}{132\mu s}$	$\frac{3.905 \mu s}{9.942 \mu s}$	$248.278 \mu s$ $893.938 \mu s$
009_g7_Map_Pirate_Heist	AlphaBeta	nein	2	158	3 254	3.394	40.275	49	205	$\frac{309\mu s}{275\mu s}$	$37.714 \mu s$	$150.060 \mu s$	$5.958.928\mu s$	$29\mu s$	$276\mu s$	$17.220\mu s$ $17.177\mu s$	$4.842.976 \mu s$	$16\mu s$	$180\mu s$	$\frac{9.942 \mu s}{25.517 \mu s}$	$1.053.396 \mu s$
009_g7_Map_Pirate_Heist	AlphaBeta	ia	2	158	3 222	3.400	35.133	49	173	$637\mu s$	$\frac{27.058 \mu s}{27.058 \mu s}$	$224.172 \mu s$	$4.275.299 \mu s$	$\frac{25\mu s}{27\mu s}$	$188\mu s$	$13.213 \mu s$	$3.245.921 \mu s$	$16\mu s$	$141\mu s$	$\frac{25.817 \mu s}{17.823 \mu s}$	$963.189 \mu s$
	MiniMax	nein	2	134	1 25.799	67.149	3.457.116	149	25.650	$7.310\mu s$	$614.175 \mu s$	$1.550.930 \mu s$	$82.299.464 \mu s$	$3\mu s$	$31\mu s$	$17.073 \mu s$	$80.083.069 \mu s$	$16\mu s$	$102\mu s$	$7.535\mu s$	$1.990.986 \mu s$
011_g3_Map1.txt	AlphaBeta	nein	2	137	1 3.049	51.145	417.808	137	2.912	$4.344 \mu s$	$106.250 \mu s$	$1.014.810 \mu s$	$14.556.311 \mu s$	$13\mu s$	$68\mu s$	$16.093 \mu s$	$12.483.900 \mu s$	$21\mu s$	,	$9.391 \mu s$	$1.996.248 \mu s$
011_g3_Map1.txt	AlphaBeta	ja	2	137	1 2.317	51.145	317.539	137	2.180	$4.281 \mu s$	$103.099 \mu s$	$1.120.804 \mu s$	$14.124.609 \mu s$	$6\mu s$	$123\mu s$	$12.408 \mu s$	$10.897.294 \mu s$	$27\mu s$	$191\mu s$	$11.926 \mu s$	$3.164.342 \mu s$
*	MiniMax	nein	2	108	1 155.183	350.930	16.759.839	380	154.803	$48.012 \mu s$	$8.854.484 \mu s$	$14.512.991 \mu s$	$956.284.366 \mu s$	$5\mu s$	$67\mu s$	$47.426 \mu s$	$942.404.338 \mu s$	$17\mu s$	$315\mu s$	$36.803 \mu s$	$12.766.287 \mu s$
014_25_25_8_25_rnd_1.map	AlphaBeta	nein	2	105 233		342.611	2.964.504	392	27.840	$36.714 \mu s$	$1.242.863 \mu s$	$13.028.517 \mu s$	$130.500.628 \mu s$	$5\mu s$	$71\mu s$	$40.824 \mu s$	$120.107.005 \mu s$	$39\mu s$	$302\mu s$	$21.402 \mu s$	$10.161.720 \mu s$
-	AlphaBeta	ja	2	106	1 24.722	342.611	2.620.573	389	24.332	$3.673 \mu s$	$1.005.780 \mu s$	$12.554.607 \mu s$	$106.612.691 \mu s$	$5\mu s$	82μs	$30.468 \mu s$	95.143.527μs	$47\mu s$	$345\mu s$	$\frac{14.029 \mu s}{20.021}$	$11.275.235 \mu s$
	MiniMax	nein	2	204	1 81.338	348.101	16.593.051	425	80.912	842µs	$3.882.216 \mu s$	$12.271.978 \mu s$	$791.972.259 \mu s$	$4\mu s$	$61\mu s$	$60.063 \mu s$	$775.965.327 \mu s$	$49\mu s$	$167\mu s$	$\frac{20.921 \mu s}{22.070 \mu s}$	$14.902.126\mu s$
015_25_25_2_25_rnd_1.map 015_25_25_2_25_rnd_1.map	AlphaBeta AlphaBeta	nein	2	205 202	$ \begin{array}{c cccc} 1 & 6.741 \\ \hline 5 & 2.117 \end{array} $	177.961 48.545	1.382.088 427.676	434 373	6.307 1.743	$\frac{1.274 \mu s}{1.527 \mu s}$	$510.774 \mu s$ $236.402 \mu s$	$6.844.273 \mu s$ $2.357.117 \mu s$	$104.708.861 \mu s$ $47.753.394 \mu s$	$5\mu s$	81μs	$26.273 \mu s$ $13.778 \mu s$	$87.259.796 \mu s$ $32.993.926 \mu s$	$40\mu s$	$\frac{207\mu s}{248\mu s}$	$\frac{23.970 \mu s}{12.209 \mu s}$	$17.279.142\mu s$ $14.660.051\mu s$
016_g7_Map_Rage_Cube	MiniMax	nein	2	121	5 2.117 1 11.982	139.075	1.449.912	185	11.797	$\frac{1.527 \mu s}{6.324 \mu s}$	$\frac{230.402 \mu s}{581.154 \mu s}$	$\frac{2.357.117 \mu s}{7.403.197 \mu s}$	$\frac{47.753.394 \mu s}{70.319.751 \mu s}$	$\frac{4\mu s}{6\mu s}$	$\frac{112\mu s}{101\mu s}$	$\frac{13.778 \mu s}{30.786 \mu s}$	$67.876.925 \mu s$	$\frac{65\mu s}{18\mu s}$	$\frac{248\mu s}{129\mu s}$	$\frac{12.209\mu s}{17.929\mu s}$	$\frac{14.000.051 \mu s}{2.142.078 \mu s}$
016_g7_Map_Rage_Cube	AlphaBeta	nein	2	132	1 3.557	140.669	469.623	179	3.378	$\frac{0.324 \mu s}{3.230 \mu s}$	$\frac{361.134 \mu s}{265.681 \mu s}$	$9.749.629 \mu s$	$35.069.897 \mu s$	$6\mu s$	$161\mu s$ $169\mu s$	$25.258 \mu s$	$31.746.389 \mu s$	$15\mu s$	$129\mu s$ $186\mu s$	$\frac{17.929 \mu s}{23.628 \mu s}$	$\frac{2.142.078\mu s}{3.112.193\mu s}$
016_g7_Map_Rage_Cube	AlphaBeta	ja	2	132	1 3.475	140.669	458.754	179	3.295	$\frac{5.230 \mu s}{5.833 \mu s}$	$\frac{254.706 \mu s}{254.706 \mu s}$	$8.619.508 \mu s$	$33.621.219 \mu s$	$6\mu s$	$167\mu s$	$22.058 \mu s$	$29.975.448 \mu s$	$15\mu s$	$231\mu s$	$\frac{25.020\mu s}{34.652\mu s}$	$3.399.450\mu s$
	MiniMax	nein	2	55 4		235.125	663.993	55	12.017	$2.594\mu s$	$\frac{231.765 \mu s}{212.851 \mu s}$	$3.426.689 \mu s$	$11.706.839 \mu s$	$4\mu s$	$97\mu s$	$31.867 \mu s$	$11.359.381 \mu s$	$16\mu s$	$91\mu s$	$\frac{9.390 \mu s}{}$	$265.423 \mu s$
	AlphaBeta	nein	2	57 1		192.293	245.264	63	4.239	$1.180\mu s$	$118.726 \mu s$	$3.153.157 \mu s$	$6.767.436 \mu s$	$4\mu s$	$137\mu s$	$38.746 \mu s$	$6.261.343 \mu s$	$23\mu s$	$141\mu s$	$5.419\mu s$	$459.684 \mu s$
~ -	AlphaBeta	ja	2	55 1	7 4.305	185.227	236.810	65	4.240	$1.256\mu s$	$125.782 \mu s$	$3.049.061 \mu s$	$6.918.048 \mu s$	$4\mu s$	$153\mu s$	$34.088 \mu s$	$6.238.145 \mu s$	$25\mu s$	$197\mu s$	$15.165 \mu s$	$633.961 \mu s$
© 1	MiniMax	nein	2	218	1 21.984	176.269	4.792.685	227	21.757	$32.759 \mu s$	$804.890 \mu s$	$6.496.790 \mu s$	$175.466.174 \mu s$	$5\mu s$	$47\mu s$	$25.817 \mu s$	$170.148.058 \mu s$	$12\mu s$	$111\mu s$	$14.678\mu s$	$4.982.433 \mu s$
021_g3_Map3.txt	AlphaBeta	nein	2	157	1 10.694	112.788	1.679.070	220	10.473	$5.095 \mu s$	$419.000 \mu s$	$3.932.096 \mu s$	$65.783.091 \mu s$	$10\mu s$	$88\mu s$	$18.841 \mu s$	$61.515.755 \mu s$	$14\mu s$	$131\mu s$	$17.037 \mu s$	$4.098.552 \mu s$
021_g3_Map3.txt	AlphaBeta	ja	2	157	1 8.638	112.098	1.356.207	221	8.416	$5.390 \mu s$	$324.135 \mu s$	$3.643.683 \mu s$	$50.889.316 \mu s$	$10\mu s$	$117\mu s$	$18.847 \mu s$	$46.575.725 \mu s$	$14\mu s$	$145\mu s$	$8.252 \mu s$	$4.155.469 \mu s$