					_				17/11/2014	
	Time (sec)			States			Status			
	OBP	BEEM	SPIN	OBP	BEEM	SPIN	OBP	BEEM	SPIN	
adding.1	0,31	0,50	0,01	7 372	7 372	7 372	#normally	#normally	#normally	
adding.2	4,64	7,40	0,98	836 838	836 838	836 838	#normally	#normally	#normally	
adding.3	10,41	19,10	2,21	1 894 376	1 894 376	1 894 380	#normally	#normally	#normally	
adding.4	18,84	28,30	3,95	3 370 680	3 370 680	3 370 680	#normally	#normally	#normally	
adding.5	29,06	52,30	6,22	5 271 456	5 271 456	5 271 460	#normally	#normally	#normally	
adding.6	42,47	64,80	9,00	7 609 684	7 609 684	7 609 680	#normally	#normally	#normally	
bakery.1	0,22	0,40	0,00	1 506	1 506	1 485	#normally	#normally	#normally	
bakery.2	0,21	0,40	0,00	1 146	1 146	1 125	#normally	#normally	#normally	
bakery.3	0,66	0,90	0,07	32 919	32 919	29 958	#normally	#normally	#normally	
bakery.4	1,74	2,70	0,36	157 003	157 003	151 290	#normally	#normally	#normally	
bakery.5	83,60	143,60	19,30	7 866 401	7 866 401	7 238 550	#normally	#normally	#normally	
bakery.6	127,37	228,70	30,00	11 845 035		11 108 000	#normally	#normally	#normally	
bakery.7	332,40	540,80	75,50	29 047 471		27 531 700	#normally	#normally	#normally	
bakery.8	624,84	1027,40	441,00			118 391 000	#incomplete	#incomplete	#incomplete	
blocks.2	0,42	0,50	0,01	7 057	7 057	7 059	#normally	#normally	#normally	
blocks.3	7,76	14,00	2,09	695 418	695 418	695 420	#normally	#normally	#normally	
blocks.4	293,40	745,50	252,00	27 677 275 12 642		88 987 800	#incomplete	#incomplete	#incomplete	
bopdp.1	0,66	0,70	0,03	_	12 642	11 447	#normally	#normally	#normally	
bopdp.2	0,89	1,10	0,06	25 685	25 685 1 040 953	18 005	#normally	#normally #normally	#normally	
bopdp.3	14,52	29,40	2,42	1 040 953		764 375	#normally		#normally	
cambridge.1	0,66	1,20	1,30	11 339	11 339	335 847	#normally	#normally	#normally	
cambridge.2	0,76	1,70	2,27	15 940	15 940	531 799	#normally	#normally	#normally	
cambridge.3	0,78	1,70	2,44	18 138	18 138	593 210	#normally	#normally	#normally	
cambridge.4	1,66	5,10	9,18	60 463	60 463	2 287 950	#normally	#normally	#normally	
cambridge.5	15,30	59,80	168,00	698 912	698 912	34 700 300	#normally	#normally	#normally	
cambridge.6	72,81	268,00	237,00	3 354 295	3 354 295	60 197 600	#normally	#normally	#incomplete	
cambridge.7 cyclic.scheduler.1	366,82 0,53	1108,70 0,70	252,00	11 465 015 4 606	4 606	54 735 000	#normally	#normally #normally	#incomplete	
cyclic.scheduler.2	0,35	0,70		3 302	3 302		#normally #normally	#normally		
cyclic.scheduler.3	12,11	22,90		229 374	229 374		#normally	#normally		
cyclic.scheduler.4	12,11	31,30		473 414	473 414		#normally	#normally		
driving.phils.1	0,56	0,70	0,01	14 889	14 889	5 203	#normally	#normally	#normally	
driving.phils.2	0,95	1,00	0,01	33 173	33 173	7 575	#normally	#normally	#normally	
driving.phils.3	331,85	838,20	185,00	25 028 985			#incomplete	#incomplete	#incomplete	
driving.phils.4	352,77	841,10	33,40	24 228 796			#incomplete	#incomplete	#normally	
driving.phils.5	325,51	507,70	154,00	22 402 448			#incomplete		#incomplete	
elevator2.1	0,23	0,50	0,00		1 728		#normally	#normally	#normally	
elevator2.2	2,51	4,00	0,83	179 200	179 200		#normally	#normally	#normally	
elevator2.3	113,94	176,90	45,10	7 667 712	7 667 712		#normally	#normally	#normally	
elevator.1	0,54	0,70	0,33	8 543	8 543		#normally	#normally	#normally	
elevator.2	0,34	0,50	0,08	2 825	2 825	23 969	#normally	#normally	#normally	
elevator.3	8,03	23,20	111,00	416 935	416 935			#normally	#normally	
elevator.4	16,10	43,10	408,00	888 053	888 053	59 843 400	#normally	#normally	#incomplete	
elevator.5		1802,50	428,00				#incomplete	#incomplete		
exit.1	30,75	57,30		3 239 334	3 239 334		#normally	#normally	·	
exit.2	1,09	1,30		33 670	33 670		#normally	#normally		
exit.3	31,82	62,20		2 356 294	2 356 294		#normally	#normally		
exit.4	419,84	1532,10		29 071 227	24 177 544		#incomplete	#incomplete		
exit.5	15,72	38,70		833 226	833 226		#normally	#normally		
firewire.tree.1	0,43	0,60		272	272		#normally	#normally		
firewire.tree.2	0,58	1,20		2 441	2 441		#normally	#normally		
firewire.tree.3	9,55	79,80		86 556	86 556		#normally	#normally		
firewire.tree.4	22,83	262,10		169 992	169 992		#normally	#normally		
firewire.tree.5		3601,90		3 807 023	776 538		#normally	#incomplete		
frogs.1	0,31	0,50	0,01	5 094	5 094	5 096	#normally	#normally	#normally	
frogs.2	0,49	0,70	0,03	18 207	18 207	18 209	#normally	#normally	#normally	
frogs.3	7,48	13,20	1,12	760 789	760 789	760 791	#normally	#normally	#normally	
frogs.4	217,05	363,80	44,10	17 443 219	17 443 219	17 443 200	#normally	#normally	#normally	
						·				

Time (sec)	States	Status
------------	--------	--------

		me (se	:()		States			Status	
	OBP	BEEM	SPIN	OBP	BEEM	SPIN	OBP	BEEM	SPIN
frogs.5	344,04	561,80	288,00	28 273 273	20 311 538	103 291 000	#incomplete	#normally	#incomplete
hanoi.1	0,40	0,50	0,02	6 561	6 561	6 563	#normally	#normally	#normally
hanoi.2	6,93	9,50	1,87	531 441	531 441	531 443	#normally	#normally	#normally
hanoi.3	209,97	254,00	54,10	14 348 907	14 348 907	14 321 500	#normally	#normally	#incomplete
hanoi.4	286,86	432,60	131,00	18 459 023	18 890 396	34 576 200	#incomplete	#incomplete	#incomplete
krebs.1	0,43	0,50	0,17	6 027	6 027	59 202	#normally	#normally	#normally
krebs.2	1,42	1,70	2,36	62 476	62 476		#normally	#normally	#normally
krebs.3	3,67	5,50	14,00	238 876	238 876	4 045 360		#normally	#normally
krebs.4	15,88	24,30	65,20	1 047 405	1 047 405	17 065 800	,	#normally	#normally
lamport.1	0,60	0,90	0,01	29 242	29 242	6 727	#normally	#normally	#normally
lamport.2	1,46	2,10	0,04	110 920	110 920	21 268	#normally	#normally	#normally
lamport.3	0,70	1,00	0,01	38 067	38 067	8 658	#normally	#normally	#normally
lamport.5	11,28	20,60	0,42	1 066 800	1 066 800	175 584	,	#normally	#normally
lamport.6	97,11	181,10	2,42	8 717 688	8 717 688		#normally	#normally	#normally
lamport.7	553,75	1001,10	15,00		38 717 846	4 720 820	,	#normally	#normally
lamport.8	545,09	1503,10	23,70		62 669 317	7 343 560	#incomplete	#normally	#normally
lann.1	0,63	1,10	0,25	18 424	18 424	7 343 500	#normally	#normally	#normally
lann.2	0,63	1,10	0,23	12 784	12 784	104 130	,	#normally	#normally
lann.3	,		31,30	1 832 139	1 832 139	4 666 060	#normally	#normally	#normally
lann.4	33,05	88,10	-	966 855	966 855	12 595 000	/	#normally	#normally
	20,76	60,90	87,30	993 914			,	,	,
lann.5	22,77	62,40	209,00		993 914	28 860 500		#normally	#normally
lann.6	477,93	3601,80	594,00			103 122 000		#incomplete	#incomplete
lann.7	427,49	3601,80	730,00		52 237 514	90 377 200	#incomplete	#incomplete	#incomplete
lann.8		3601,80	548,00	17 950 722		90 299 900	#incomplete	#incomplete	#incomplete
leader.election.1	0,97	1,80		14 252	14 252		#normally	#normally	
leader.election.2	1,41	3,10		28 720	28 720		#normally	#normally	
leader.election.3	4,13	12,70		101 360	101 360		#normally	#normally	
leader.election.4	31,17	119,00		746 240	746 240		#normally	#normally	
leader.election.5	251,02	984,60		4 803 952	4 803 952		#normally	#normally	
leader.election.6	854,75	1682,30		11 991 204	5 672 319		#incomplete	#incomplete	
leader.filters.1	0,31	0,50	0,01	4 966	4 966	4 807	#normally	#normally	#normally
leader.filters.2	0,58	0,80	0,02	29 284	29 284	16 409	#normally	#normally	#normally
leader.filters.3	1,31	1,80	0,13	91 093	91 093	87 709	#normally	#normally	#normally
leader.filters.4	0,85	1,20	0,07	50 025	50 025	47 025	#normally	#normally	#normally
leader.filters.5	16,79	27,40		1 572 886	1 572 886		#normally	#normally	
leader.filters.6	434,12	802,10			28 480 454		#incomplete	#incomplete	
leader.filters.7	347,58	546,60		26 302 351	26 302 351		#normally	#normally	
loyd.1	0,19	0,40	0,00	720	720	722	#normally	#normally	#normally
loyd.2	3,20	5,90	0,92	362 880	362 880	362 882	#normally	#normally	#normally
loyd.3	425,25	601,70	254,00	38 662 434	30 247 886	124 651 000	#incomplete	#incomplete	#incomplete
mcs.1	0,38	0,50	0,00	7 963	7 963	4 241	#normally	#normally	#normally
mcs.2	0,23	0,40	0,00	1 408	1 408	696	#normally	#normally	#normally
mcs.3	6,82	11,70	0,68	571 459	571 459	287 034	#normally	#normally	#normally
mcs.4	0,51	0,70	0,01	16 384	16 384	3 992	#normally	#normally	#normally
mcs.5	502,74	0,70	102,00	35 281 004	60 556 519	29 002 500	#incomplete	#normally	#normally
mcs.6	4,52	7,20	0,07	332 544	332 544		#normally	#normally	#normally
msmie.1	0,28	0,50	0,00	2 334	2 334		#normally	#normally	#normally
msmie.2	0,72	0,90	0,02	10 558	10 558		#normally	#normally	#normally
msmie.3	3,33	8,50	0,25	134 844	134 844	134 846	,	#normally	#normally
msmie.4	255,03	778,80	18,30	7 125 441	7 125 441		#normally	#normally	#normally
peg.solitaire.1	1,13	2,70	0,17	32 181	32 181	32 183	#normally	#normally	#normally
peg.solitaire.2		3601,80	-		13 264 450		#incomplete	#incomplete	#incomplete
peg.solitaire.3		3601,80		19 990 452	5 439 599		#incomplete	#incomplete	#incomplete
		78,90	6,31	873 326	873 326	873 328			#normally
peg.solitaire.4	21,19						,	#normally	
peg.solitaire.5	5,26	14,90	0,74	84 191	84 191	84 193		#normally	#normally
peg.solitaire.6	487,38	1802,60		23 654 953	7 330 153		#incomplete	#incomplete	#incomplete
peterson.1	0,41	0,60	0,02	12 498	12 498		#normally	#normally	#normally
peterson.2	1,49	2,20	0,26	124 704	124 704	114 516	#normally	#normally	#normally

Status

		(-,							
	OBP	BEEM	SPIN	OBP	BEEM	SPIN	OBP	BEEM	SPIN	
peterson.3	1,87	2,80	0,08	170 156	170 156	35 142	#normally	#normally	#normally	
peterson.4	11,67	21,40	2,08	1 119 560	1 119 560	752 460	#normally	#normally	#normally	
peterson.5	478,75	823,20	295,00	41 839 015	31 656 891	91 071 200	#incomplete	#incomplete	#incomplete	
peterson.6	449,78	778,10	29,50	39 473 906	31 762 156	8 572 580	#incomplete	#incomplete	#normally	
peterson.7	547,92	967,30	396,00	38 973 431	29 618 148	95 841 600	#incomplete	#incomplete	#normally	
phils.1	0,14	0,40	0,00	80	80	80	#normally	#normally	#normally	
phils.2	0,23	0,40	0,00	581	581	581	#normally	#normally	#normally	
phils.3	0,21	0,40	0,00	729	729	729	#normally	#normally	#normally	
phils.4	7,50	9,50	2,72	340 789	340 789	340 789	#normally	#normally	#normally	
phils.5	11,62	13,90	4,26	531 440	531 440	531 440	#normally	#normally	#normally	
phils.6	415,46	589,70	144,00	14 348 906	14 348 906	13 956 600	#normally	#normally	#incomplete	
phils.7	794,55	3965,60	568,00	27 009 212	14 193 972	64 406 600	#incomplete	#incomplete	#incomplete	
phils.8	758,50	3840,40	359,00	25 823 065	14 487 119	36 991 000	#incomplete	#incomplete	#incomplete	
plc.1	0,93	2,10		7 444	7 444		#normally	#normally		
plc.2	4,79	14,80		130 777	130 777		#normally	#normally		
plc.3	31,10	124,70		1 268 968	1 268 968		#normally	#normally		
plc.4	91,94	380,30		3 763 999	3 763 999		#normally	#normally		
protocols.2	0,50	0,60	0,01	11 286	11 286	3 815	#normally	#normally	#normally	
protocols.3	0,30	0,50	0,01	2 817	2 817	5 469	#normally	#normally	#normally	
protocols.4	5,20	8,50	3,49	439 245	439 245	1 198 440	#normally	#normally	#normally	
protocols.5	10,97	20,00	9,36	996 345	996 345	3 125 280	#normally	#normally	#normally	
resistance.1	374,63	130,30		48 867 209	8 183 469		#incomplete	#normally		
resistance.2	551,84	1039,30		50 259 833	51 516 701		#incomplete	#normally		
rushhour.1	0,25	0,40	0,01	1 048	1 048	1 050	#normally	#normally	#normally	
rushhour.2	0,34	0,50	0,01	2 242	2 242	2 244	#normally	#normally	#normally	
rushhour.3	6,00	10,80	2,17	156 723	156 723	156 725	#normally	#normally	#normally	
rushhour.4	12,38	22,10	4,70	327 675	327 675	327 677	#normally	#normally	#normally	
schedule.world.1	1,09	1,20	0,01	23 061	23 061	3 886	#normally	#normally	#normally	
schedule.world.2	41,50	75,70	0,62	1 570 340	1 570 340	106 100	#normally	#normally	#normally	
schedule.world.3	377,66	1508,20	38,50	18 521 906	14 420 303	4 267 980	#incomplete	#incomplete	#normally	
sokoban.1	1,53	2,20	0,26	91 453	91 453	91 455	#normally	#normally	#normally	
	1						1			

States

Time (sec)

sokoban.2

sokoban.3

sorter.1

sorter.2

sorter.3

sorter.4

sorter.5

szymanski.1

szymanski.2

szymanski.3

szymanski.4

szymanski.5

telephony.1

telephony.2

telephony.3

telephony.4

telephony.5

telephony.6

telephony.7

telephony.8

10,01

208,04

0,85

0,56

21,00

842,19

5,53

0,60

0,75

14,19

29,01

0,24

1,17

11,13

196,82

727,26 1742,50

446,33 1802,60

453,69 1801,50

386,50 1017,20

451,73 1802,60

15,40

0,90

0,60

41,00

421,00

9,70

0,80

1,00

25,90

57,20

0,40

1,60

21,10

558,10

177,20

2,04

0,02

0,01

2,09

36,90

0,40

0,04

0,06

2,47

0,00

0,14

2,58

111,00

761 633

20 544

7 592

39 620 596 12 958 752

44 281 998 29 555 064

539,00 30 688 244 23 825 732 119 881 000

7 552 507

1 288 478

296 148

20 264

31 875

1 280

51 826

765 379

50,80 12 291 552 12 291 552

90,10 21 960 308 21 960 308

1 128 424

2 313 863

761 633

20 544

7 592

7 034 432

1 288 478

296 148

20 264

31 875

1 280

436,00 27 926 253 21 128 662 101 457 000 #incomplete

428,00 27 888 293 22 380 334 102 850 000 #incomplete

51826

765 379

1 128 424

2 313 863

761 635 #normally

24 875 000 #incomplete

14 719 #normally

4 744 #normally

18 435 #normally

29 748 #normally

1 282 #normally

51 828 #normally

998 794 #normally

#normally

#normally

#normally

#normally

#normally

#incomplete

#normally

#incomplete

13 184 400 #incomplete #normally

779 481

151 947

765 381

12 291 600

21 960 300

#normally

#incomplete

#incomplete

#incomplete

#normally

#incomplete

#incomplete

#normally

#incomplete

#incomplete

#incomplete

#normally

#incomplete