

tuning	wcsp_13	0.5	7	42	0.442463	-0.212370587	26	26
tuning	wcsp_13	0.1	7	42	0.0884927	-0.212370587	26.04	26.04
tuning	wcsp_13	1	7	42	0.884927	-0.212370587	26.08	26.09
tuning	wcsp_13	0.01	7	42	0.00884927	-0.212370587	26.58	26.58
tuning	wcsp_14	0.5	8	45	0.480748	-0.137105438	55.54	1106.31
tuning	wcsp_14	0.01	8	45	0.00961495	-0.137105438	55.6	1102.32
tuning	wcsp_14	0.1	8	45	0.0961495	-0.137105438	55.66	1111.92
tuning	wcsp_14	1	8	45	0.961495	-0.160979519	73.18	213.65
tuning	wcsp_15	1	10	65	0.0001	-192	3600.94	3609.43
tuning	wcsp_15	0.5	10	65	0.00005	-192	3602.23	3609.52
tuning	wcsp_15	0.01	10	65	0.000001	-196	556.12	3609.53
tuning	wcsp_15	0.1	10	65	0.00001	-196	560.5	3609.38
tuning	wcsp_18	0.1	5	32	0.0965032	-0.082509686	61.73	62.03
tuning	wcsp_18	1	5	32	0.965032	-0.082509686	61.94	61.96
tuning	wcsp_18	0.5	5	32	0.482516	-0.082509686	62.05	62.35
tuning	wcsp_18	0.01	5	32	0.00965032	-0.082509686	62.76	63.05
final	1CKK	1	3	37	1.67865E-21	4902.602681	33.77	3633.44
final	1CM1	0.1	3	36	3.06907E-09	4910.973703	30.87	3630.36
final	1CM1	0.01	3	36	3.06907E-10	4910.973703	30.95	3630.44
final	1CM1	1	3	36	3.06907E-08	4910.973703	31.11	3630.59
final	1CM1	0.5	3	36	1.53453E-08	4910.973703	31.19	3630.68
final	1SY9	0.1	3	32	4.24526E-08	3326.652195	191.74	3635.15
final	1SY9	0.5	3	32	2.12263E-07	3326.652195	193.04	3635.04
final	1SY9	1	3	32	4.24527E-07	3326.652195	193.35	3635.2
final	2BBN	0.01	3	36	9.38761E-10	4901.995268	73.26	3672.49
final	2BBN	0.5	3	36	4.69381E-08	4901.995268	73.34	3672.57
final	2BBN	1	3	36	9.38761E-08	4901.995268	74	3673.22
final	2BBN	0.1	3	36	9.38761E-09	4901.995268	74.04	3673.25
final	2BCX	0.5	3	38	1.43022E-09	5313.357069	59.92	3654.53
final	2BCX	0.01	3	38	2.86045E-11	5313.357069	60.12	3654.69
final	2BCX	1	3	38	2.86045E-09	5313.357069	60.36	3654.96
final	2BCX	0.1	3	38	2.86045E-10	5313.357069	60.57	3655.12
final	BN-d-200-5-10	0.01	9	61	0.00256043	-47.24057718	3437.45	3613.6
final	BN-d-200-5-10	0.5	9	61	0.128022	-47.40776084	135.86	3613.18
final	BN-d-200-5-10	0.1	9	61	0.0256043	-47.56267385	1718.83	3613.59
final	BN-d-200-5-10	1	9	61	0.256043	-47.84065641	66.45	1094.43
final	BN-d-250-5-10	1	9	77	0.226563	-58.12543128	70.2	3616.83
final	BN-d-250-5-10	0.5	9	77	0.113282	-59.95342514	2246.72	3617.39
final	BN-d-250-5-10	0.01	9	77	0.00226563	-60.07886654	265.75	3617.17
final	BN-d-250-5-10	0.1	9	77	0.0226563	-60.07886654	305.52	3617.19
final	BN-d-500-5-10	0.01	8	160	0.00125001	-121.1339466	290.66	3621.39
final	BN-d-500-5-10	0.1	8	160	0.0125001	-121.1339466	329.39	3621.42
final	BN-d-500-5-10	1	8	160	0.125001	-122.3365817	80.52	3621.43
final	BN-d-500-5-10	0.5	8	160	0.0625004	-124.4527824	2268.88	3621.3
final	BN-nd-200-5-10	0.01	9	61	0.00235838	-55.49302781	3408.59	3614.11
final	BN-nd-200-5-10	1	9	61	0.235838	-55.76564809	366.4	1438.84
final	BN-nd-200-5-10	0.1	9	61	0.0235838	-56.05654127	15.53	3614.09
final	BN-nd-200-5-10	0.5	9	61	0.117919	-56.84646826	3550.67	3614.04
final	BN-nd-250-5-10	0.5	9	73	0.0977481	-68.18302085	1270.53	3623.46
final	BN-nd-250-5-10	1	9	73	0.195496	-68.7664098	248.8	3622.74
final	BN-nd-250-5-10	0.01	9	73	0.00195496	-68.89038472	23.39	3623.33
final	BN-nd-250-5-10	0.1	9	73	0.0195496	-68.89038472	23.47	3623.41
final	BN-nd-500-5-10	1	8	155	0.124999	-141.5103132	1145.34	3620.99
final	BN-nd-500-5-10	0.1	8	155	0.0124999	-142.4410719	22.43	3620.93