

final	rovers02ac.wcsp	1	6	34	0.858659	-0.18309665	8.91	10.57
final	rovers02ac.wcsp	0.5	6	34	0.429329	-0.18309665	8.92	11.08
final	rovers02ac.wcsp	0.01	6	34	0.00858659	-0.18309665	8.93	11.07
final	rovers02ac.wcsp	0.1	6	34	0.0858659	-0.18309665	8.95	11.12
final	rus_100_200_1_1	0.5	17	109	0.00000095	2673.311296	595.72	3656.35
final	rus_100_200_1_1	1	17	109	0.0000019	2673.311296	598.13	3656.01
final	rus_100_200_2_1	1	17	109	0.0000019	2581.180751	360.99	3655.92
final	rus_100_200_2_1	0.5	17	109	0.00000095	2581.180751	364.71	3655.58
final	rus_100_200_2_1	0.1	17	109	0.00000019	2581.180751	365.79	3656.14
final	rus_100_200_2_1	0.01	17	109	0.000000019	2581.180751	374.48	3655.77
final	rus_100_200_3_1	0.01	17	109	0.000000019	2531.016254	55.87	3655.82
final	rus_100_200_3_1	0.1	17	109	0.00000019	2531.016254	55.92	3655.87
final	rus_100_200_3_1	1	17	109	0.0000019	2531.016254	55.92	3655.86
final	rus_100_200_3_1	0.5	17	109	0.00000095	2531.016254	56.06	3656.01
final	rus_100_200_3_3	1	17	109	0.0000019	2398.905848	56.12	3656.07
final	rus_100_200_3_3	0.01	17	109	0.000000019	2398.905848	56.17	3656.12
final	rus_100_200_4_3	0.01	17	109	0.000000019	2397.942759	55.63	3655.57
final	rus_100_200_4_3	0.5	17	109	0.00000095	2397.942759	55.63	3655.57
final	rus_100_200_4_3	1	17	109	0.0000019	2397.942759	55.68	3655.62
final	rus_100_200_4_3	0.1	17	109	0.00000019	2397.942759	55.74	3655.69
final	rus_100_200_5_3	1	17	109	0.0000019	2480.470671	2355.02	3656.08
final	rus_100_200_5_3	0.01	17	109	0.000000019	2480.470671	2414.95	3655.89
final	rus_100_200_5_3	0.5	17	109	0.00000095	2480.470671	2754.28	3656.17
final	rus_100_200_5_3	0.1	17	109	0.00000019	2480.470671	2857.73	3656.27
final	rus_100_200_6_1	0.01	17	109	0.000000019	2209.053883	60.74	3655.88
final	rus_100_200_6_1	0.1	17	109	0.00000019	2209.053883	60.86	3655.96
final	rus_100_200_6_1	1	17	109	0.0000019	2209.053883	61.53	3656.19
final	rus_100_200_6_1	0.5	17	109	0.00000095	2209.053883	62.62	3656.37
final	rus_50_100_4_1	1	19	59	0.00000095	1504.532798	80.56	3624.69
final	rus_50_100_4_1	0.01	19	59	9.5E-09	1504.532798	84.08	3624.9
final	rus_50_100_4_3	0.1	19	59	0.000000095	1579.588793	2843.05	3624.87
final	rus_50_100_4_3	0.5	19	59	0.000000475	1579.588793	2896.11	3624.9
final	rus_50_100_4_3	1	19	59	0.00000095	1579.588793	2923.77	3624.85
final	rus_50_100_4_3	0.01	19	59	9.5E-09	1579.588793	3349.33	3625.15
final	rus_50_100_6_1	0.1	19	59	0.000000095	1324.221031	3506.11	3625.06
final	rus_50_100_6_1	0.5	19	59	0.000000475	1322.818813	24.83	3624.81
final	rus_50_100_6_1	0.01	19	59	9.5E-09	1322.818813	25.12	3625.1
final	rus_50_100_6_1	1	19	59	0.00000095	1322.818813	25.15	3625.13
final	rus_50_100_6_2	0.1	19	59	0.000000095	1617.654962	24.86	3624.78
final	rus_50_100_6_2	1	19	59	0.00000095	1617.654962	24.93	3624.84
final	rus_50_100_6_2	0.01	19	59	9.5E-09	1617.654962	25.19	3625.1
final	rus_50_100_6_2	0.5	19	59	0.000000475	1617.654962	25.28	3625.2
final	rus_50_100_7_1	0.01	19	59	9.5E-09	1501.445419	24.64	3624.63
final	rus_50_100_7_1	0.1	19	59	0.000000095	1501.445419	24.9	3624.88
final	rus_50_100_7_1	0.5	19	59	0.000000475	1501.445419	24.94	3624.93
final	rus_50_100_7_1	1	19	59	0.00000095	1501.445419	24.99	3624.97
final	rus_50_100_7_2	0.01	19	59	9.5E-09	1478.112243	2684.09	3624.73
final	rus_50_100_8_1	1	19	59	0.00000095	1404.154017	3531.97	3625.08
final	rus_50_100_9_3	0.01	19	59	9.5E-09	1577.992824	24.83	3624.79
final	rus_50_100_9_3	0.5	19	59	0.000000475	1577.992824	24.93	3624.9
final	rus_50_100_9_3	0.1	19	59	0.000000095	1577.992824	25.04	3625.01
final	satellite01ac.wcsp	1	8	19	0.963625	-0.0757557	58.39	58.4
final	satellite01ac.wcsp	0.5	8	19	0.481813	-0.0757557	58.6	58.61
final	satellite01ac.wcsp	0.1	8	19	0.0963625	-0.0757557	58.67	58.68