

tuning	Segmentation_18	0.01	21	20	0.00236981	-33.98405622		3.08
tuning	Segmentation_18	0.1	21	20	0.0236981	-33.98411564		3.03
tuning	Segmentation_18	0.5	21	20	0.11849	-35.86757755		3.05
tuning	Segmentation_18	1	21	20	0.236981	-45.64502655		2.98
tuning	Segmentation_19	0.01	21	20	0.00243372	-24.07501592		3.14
tuning	Segmentation_19	0.1	21	20	0.0243372	-24.07501592		3.13
tuning	Segmentation_19	0.5	21	20	0.121686	-24.47331743		2.97
tuning	Segmentation_19	1	21	20	0.243372	-33.36002376		3.06
tuning	Segmentation_20	0.01	5	21	0.00235781	-112.0022081	39.07	3631.72
tuning	Segmentation_20	0.1	5	21	0.0235781	-115.8986261	33.97	3631.28
tuning	Segmentation_20	0.5	5	21	0.11789	-124.5961515	31.47	1156.65
tuning	Segmentation_20	1	5	21	0.235781	-143.851647	31.04	129.11
tuning	wcsp_13	1	7	47	0.884927	0.681915698	34.91	34.91
tuning	wcsp_13	0.01	7	47	0.00884927	0.681915698	35.04	35.04
tuning	wcsp_13	0.1	7	47	0.0884927	0.681915698	35.17	35.17
tuning	wcsp_13	0.5	7	47	0.442463	0.681915698	35.25	35.25
tuning	wcsp_14	0.01	8	48	0.00961495	1.52137732	79.47	105.8
tuning	wcsp_14	0.1	8	48	0.0961495	1.52137732	81.84	110.53
tuning	wcsp_14	0.5	8	48	0.480748	1.52137732	82.86	112.22
tuning	wcsp_14	1	8	48	0.961495	1.497503238	68.29	75.24
tuning	wcsp_15	0.1	10	66	0.00001	-162.0165851	16.2	3610.33
tuning	wcsp_15	1	10	66	0.0001	-162.0165851	16.24	3610.35
tuning	wcsp_15	0.01	10	66	0.000001	-162.0165851	16.28	3610.34
tuning	wcsp_15	0.5	10	66	0.00005	-162.0165851	16.35	3610.4
tuning	wcsp_18	0.01	5	38	0.00965032	2.22791633	84.94	85.17
tuning	wcsp_18	0.5	5	38	0.482516	2.22791633	84.94	85.17
tuning	wcsp_18	0.1	5	38	0.0965032	2.22791633	85.04	85.28
tuning	wcsp_18	1	5	38	0.965032	0.2069791	81.67	81.69
final	75-17-5.Q0.5.I4	0.1	24	110	0.0507862	-7.469703414	23.87	52.38
final	75-17-5.Q0.5.I4	0.01	24	110	0.00507862	-7.469703414	25.35	64.62
final	75-17-5.Q0.5.I4	0.5	24	110	0.253931	-8.23434154	100.49	158.41
final	75-17-5.Q0.5.I4	1	24	110	0.507862	-8.962734673	18.02	18.02
final	75-19-5.Q0.5.I2	0.01	23	133	0.00515687	-9.515255543	372.26	1124.45
final	75-19-5.Q0.5.I2	0.1	23	133	0.0515687	-9.523595344	310.1	908.12
final	75-19-5.Q0.5.I2	0.5	23	133	0.257844	-10.31751265	62.32	211.61
final	75-19-5.Q0.5.I2	1	23	133	0.515687	-11.83837168	11.83	11.83
final	75-22-5.Q0.5.I2	0.01	23	110	0.0050371	-11.29510488	240.81	1629.66
final	75-22-5.Q0.5.I2	0.1	23	110	0.050371	-11.33432875	230.96	1567.85
final	75-22-5.Q0.5.I2	0.5	23	110	0.251855	-12.27040593	56.79	162.86
final	75-22-5.Q0.5.I2	1	23	110	0.50371	-16.59980715	21.17	21.17
final	75-23-5.Q0.5.I3	0.5	23	177	0.252393	-13.349616	1529.93	3616.62
final	75-23-5.Q0.5.I3	0.01	23	177	0.00504786	-13.81083021	16.62	3616.5
final	75-23-5.Q0.5.I3	0.1	23	177	0.0504786	-13.82111843	16.63	3616.53
final	75-23-5.Q0.5.I3	1	23	177	0.504786	-16.54610264	17.88	17.88
final	75-26-5.Q0.5.I4	0.5	22	208	0.250793	-19.79767514	73	3615.85
final	75-26-5.Q0.5.I4	0.1	22	208	0.0501587	-20.53707493	1346.35	3616.11
final	75-26-5.Q0.5.I4	1	22	208	0.501587	-22.78595641	15.99	15.99
final	75-26-5.Q0.5.I4	0.01	22	208	0.00501587	-23.48080372	1930.77	3616.08
final	90-22-5.Q0.5.I4	0.01	22	173	0.00500214	-5.564840348	73.85	1241.43
final	90-22-5.Q0.5.I4	0.1	22	173	0.0500214	-5.578008904	66.25	1167.81
final	90-22-5.Q0.5.I4	0.5	22	173	0.250107	-5.916825424	19.25	201.9
final	90-22-5.Q0.5.I4	1	22	173	0.500214	-7.594913627	12	12
final	90-24-5.Q0.5.I2	0.1	22	131	0.0506973	-5.634420143	46.11	260.21
final	90-24-5.Q0.5.I2	0.01	22	131	0.00506973	-5.634420143	140.7	1833.49