

final	BN-nd-500-5-10	0.5	8	155	0.0624995	-142.4410719	22.75	3620.95
final	BN-nd-500-5-10	0.01	8	155	0.00124999	-143.9152665	22.08	3620.83
final	driverlog04ac.wcsp	0.01	7	56	0.00943357	-0.151099481	127.16	261.05
final	driverlog04ac.wcsp	0.5	7	56	0.471678	-0.151099481	127.25	260.49
final	driverlog04ac.wcsp	1	7	56	0.943357	-0.151099481	127.49	261.13
final	driverlog04ac.wcsp	0.1	7	56	0.0943357	-0.151099481	127.7	261.37
final	driverlog05ac.wcsp	1	7	68	0.972499	-0.081748819	68.1	109.03
final	driverlog05ac.wcsp	0.5	7	68	0.486249	-0.081748819	136.93	544.34
final	driverlog05ac.wcsp	0.01	7	68	0.00972499	-0.081748819	136.94	544.56
final	driverlog05ac.wcsp	0.1	7	68	0.0972499	-0.081748819	137.41	546.61
final	driverlog08ac.wcsp	0.01	7	90	0.00967438	-0.127666916	107.39	304.91
final	driverlog08ac.wcsp	0.1	7	90	0.0967438	-0.127666916	107.42	305.26
final	driverlog08ac.wcsp	0.5	7	90	0.483719	-0.127666916	107.47	304.48
final	driverlog08ac.wcsp	1	7	90	0.967438	-0.147794583	104.93	108.32
final	grid20x20.f10	0.1	25	27	0.000077262	1309.721293	13.11	13.11
final	grid20x20.f10	0.01	25	27	7.7262E-06	1309.721293	13.25	13.25
final	grid20x20.f10	0.5	25	27	0.00038631	1302.485739	13.06	13.06
final	grid20x20.f10	1	25	27	0.00077262	1285.539227	13.03	13.04
final	grid20x20.f10.wrap	0.5	24	49	0.000107565	1325.038005	16.4	16.41
final	grid20x20.f10.wrap	0.1	24	49	0.000021513	1325.038005	20.01	20.12
final	grid20x20.f10.wrap	0.01	24	49	2.1513E-06	1325.038005	20.17	20.3
final	grid20x20.f10.wrap	1	24	49	0.00021513	1319.4433	17.17	17.2
final	grid20x20.f15	0.01	25	27	2.1476E-07	1961.84532	13.04	13.05
final	grid20x20.f15	0.1	25	27	2.1476E-06	1957.644649	13.09	13.1
final	grid20x20.f15	0.5	25	27	0.000010738	1947.595952	13.03	13.04
final	grid20x20.f15	1	25	27	0.000021476	1924.721183	13.06	13.06
final	grid20x20.f15.wrap	0.1	24	49	3.1553E-07	1981.75998	31.28	31.37
final	grid20x20.f15.wrap	0.01	24	49	3.1553E-08	1981.75998	31.46	31.54
final	grid20x20.f15.wrap	0.5	24	49	1.57765E-06	1979.093792	17.38	17.45
final	grid20x20.f15.wrap	1	24	49	3.1553E-06	1973.771341	19.42	19.48
final	grid20x20.f5.wrap	0.1	24	49	0.0014667	669.970751	14.45	15.8
final	grid20x20.f5.wrap	0.01	24	49	0.00014667	669.970751	14.58	15.89
final	grid20x20.f5.wrap	0.5	24	49	0.0073335	669.970751	14.71	16.08
final	grid20x20.f5.wrap	1	24	49	0.014667	665.7480172	19.6	19.63
final	grid40x40.f10	0.5	21	61	0.00018633	5463.693962	591.47	3611.35
final	grid40x40.f10	1	21	61	0.00037266	5436.349526	1476.07	3611.37
final	grid40x40.f15	1	21	61	7.1941E-06	8137.210041	2084.08	3611.38
final	grid40x40.f2	0.1	21	61	0.020619	1166.326127	806.06	3610.68
final	grid40x40.f2	0.5	21	61	0.103095	1166.326127	807.11	3610.66
final	grid40x40.f2	0.01	21	61	0.0020619	1166.326127	815.15	3610.71
final	grid40x40.f2.wrap	1	21	104	0.17676	1172.158924	2582.33	3613.99
final	grid40x40.f5	0.01	21	61	0.00019304	2776.177825	991.23	3611.43
final	grid40x40.f5	0.1	21	61	0.0019304	2776.177825	993.29	3611.28
final	grid40x40.f5	0.5	21	61	0.009652	2768.861368	1059	3611.37
final	grid40x40.f5	1	21	61	0.019304	2741.594561	1543.76	3611.38
final	pedigree1	0.01	19	18	0.00135	-45.58155502		4.61
final	pedigree1	0.1	19	18	0.0135	-45.58155502		4.69
final	pedigree1	0.5	19	18	0.0675	-45.58155502		4.69
final	pedigree1	1	19	18	0.135	-45.58155502		4.67
final	pedigree13	1	21	44	0.009389	-73.37497885	678.59	3611.94
final	pedigree13	0.5	21	44	0.0046945	-73.37497885	700.19	3611.91
final	pedigree13	0.1	21	44	0.0009389	-73.37497885	729.14	3611.93
final	pedigree13	0.01	21	44	0.00009389	-73.37497885	733.49	3611.87
final	pedigree18	0.01	22	21	0.00015459	-125.2524302		5.49