

final	pedigree44	0.5	20	27	0.0078525	-96.9744412	30.56	59.03
final	pedigree44	0.01	20	27	0.00015705	-96.9744412	30.6	59.05
final	pedigree44	0.1	20	27	0.0015705	-96.9744412	30.63	59.18
final	pedigree51	1	20	47	0.036025	-109.7992197	212.58	3611.82
final	pedigree51	0.1	20	47	0.0036025	-109.7992197	217.47	3611.77
final	pedigree51	0.01	20	47	0.00036025	-109.7992197	217.76	3611.8
final	pedigree51	0.5	20	47	0.0180125	-109.7992197	219.36	3611.87
final	pedigree7	1	18	43	0.043195	-115.8186192	2927.09	3613.44
final	pedigree7	0.5	18	43	0.0215975	-115.8186192	2994.91	3613.36
final	pedigree7	0.01	18	43	0.00043195	-115.8186192	3043.41	3613.47
final	pedigree7	0.1	18	43	0.0043195	-115.8186192	3068.93	3613.44
final	pedigree9	1	20	32	0.013045	-122.9038601	485.28	904.22
final	pedigree9	0.1	20	32	0.0013045	-122.9038601	570.69	1014.39
final	pedigree9	0.01	20	32	0.00013045	-122.9038601	570.72	1012.94
final	Promedas_60	1	25	34	0.0002	-10.03646616	13.12	13.2
final	Promedas_60	0.5	25	34	0.0001	-10.03646616	15.12	15.33
final	Promedas_60	0.1	25	34	0.00002	-10.03646616	15.92	16.18
final	Promedas_60	0.01	25	34	0.000002	-10.03646616	16.32	16.6
final	Promedas_61	0.01	23	47	0.0003	-6.90667048	11.05	11.29
final	Promedas_61	0.5	23	47	0.015	-10.68402217	8.97	8.97
final	Promedas_61	0.1	23	47	0.003	-10.68402217	9.06	9.06
final	Promedas_61	1	23	47	0.03	-10.68402217	9.07	9.07
final	Promedas_62	0.1	24	35	0.003	-4.665398548	11.17	11.17
final	Promedas_62	0.5	24	35	0.015	-4.665398548	11.17	11.17
final	Promedas_62	1	24	35	0.03	-4.665398548	11.22	11.22
final	Promedas_62	0.01	24	35	0.0003	-4.665398548	11.3	11.34
final	Promedas_63	1	23	45	0.03	-6.09336204	11.05	11.05
final	Promedas_63	0.5	23	45	0.015	-6.09336204	11.06	11.06
final	Promedas_63	0.1	23	45	0.003	-6.09336204	11.07	11.07
final	Promedas_63	0.01	23	45	0.0003	-6.09336204	12.3	12.32
final	Promedas_64	1	23	43	0.0002	-11.46978612	7.67	7.67
final	Promedas_64	0.5	23	43	0.0001	-11.46978612	8.5	8.51
final	Promedas_64	0.1	23	43	0.00002	-11.46978612	9.26	9.26
final	Promedas_64	0.01	23	43	0.000002	-11.46978612	9.48	9.48
final	Promedas_65	0.01	25	28	0.0003	-5.156746083	11.47	11.47
final	Promedas_65	0.1	25	28	0.003	-7.359978813	11.45	11.45
final	Promedas_65	0.5	25	28	0.015	-7.646418273	11.4	11.4
final	Promedas_65	1	25	28	0.03	-7.646418273	11.55	11.55
final	Promedas_66	0.01	24	39	0.0003	-10.39210404	10.48	10.74
final	Promedas_66	0.1	24	39	0.003	-16.32159753	10.26	10.26
final	Promedas_66	0.5	24	39	0.015	-16.78412825	10.2	10.2
final	Promedas_66	1	24	39	0.03	-16.78412825	10.24	10.24
final	Promedas_67	0.01	24	53	0.0003	-15.21891111	20.78	20.93
final	Promedas_67	0.1	24	53	0.003	-17.48554284	14.2	14.2
final	Promedas_67	0.5	24	53	0.015	-18.3120652	14.12	14.12
final	Promedas_67	1	24	53	0.03	-18.3120652	14.22	14.22
final	Promedas_68	1	24	41	0.0002	-18.94074817	11.35	11.57
final	Promedas_68	0.5	24	41	0.0001	-18.94074817	12.28	12.67
final	Promedas_68	0.1	24	41	0.00002	-18.94074817	12.81	13.38
final	Promedas_68	0.01	24	41	0.000002	-18.94074817	12.96	13.59
final	Promedas_69	0.5	25	35	0.0001	-11.19236023	12.41	12.41
final	Promedas_69	0.1	25	35	0.00002	-11.19236023	12.72	12.72
final	Promedas_69	0.01	25	35	0.000002	-11.19236023	12.77	12.77
final	Promedas_69	1	25	35	0.0002	-11.39110656	11.95	11.95