

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
		1	22-0239	RP 190072	181397	HH	Twin	18.6	16.0	3.0	99.5	26	5.0	7.0	8.3	-2.0	-1.6	28.9	22.0	-1.2	167	186	171	
		2	22-0142	RP 190072		HH	Single	18.3	13.7	2.5	99.9	31	5.0	6.9	8.8	-2.0	-1.0	34.4	24.6	-0.3	171	194	176	
		3	22-0502	202824	191540	PH	Single	18.8	15.7	2.9	99.4	35	8.5	4.6	6.2	-1.7	0.0	25.4	16.7	0.2	174	177	161	
	Unmulsed	4	22-0085	RP 190072	180943	PP	Single	18.5	16.5	3.1	99.5	30	4.0	5.7	7.3	-2.1	0.8	37.0	24.6	-0.5	168	181	162	
		5	22-0283	RP 190072		PH	Single	18.2	15.4	2.8	99.6	26	3.5	2.4	4.3	-2.4	-1.4	32.4	22.7	-0.5	139	174	166	
		6	22-0223	RP 190072	182166	PP	Single	17.3	19.1	3.3	99.5	28	5.5	9.2	10.5	-2.0	-1.5	25.7	15.1	-0.9	156	173	162	
	Unmulsed	7	22-0264	RP 190072	191082	PH	Twin	15.8	19.6	3.1	99.9	34	4.0	6.0	7.0	-3.0	0.2	27.2	16.8	-0.2	160	174	164	
Yarra Plus	Unmulsed	8	22-1258	A 200519	201641	PH	Single	18.4	14.2	2.7	99.5	34	9.0	6.5	9.0	-0.7	-0.8	28.9	16.2	0.3	175	168	148	
		9	22-0131	171162	170861	PP	Single	19.1	14.6	2.8	99.7	28	4.0	2.2	4.0	-1.7	0.6	23.8	21.3	0.1	141	157	147	
		10	22-0054	RP 190072	170340	PP	Single	17.9	16.8	3.0	99.6	32	4.5	2.5	3.8	-2.2	-0.5	37.1	27.8	-0.4	167	190	178	
		11	22-0395	RP 190072		PP	Single	19.4	15.2	3.0	99.4	31	5.5	4.0	5.9	-0.9	-2.8	24.4	16.4	-0.5	150	162	149	
		12	22-0392	RP 190072		PP	Single	18.8	15.9	3.0	99.5	32	5.0	4.0	5.2	-1.7	0.3	32.9	23.0	-0.1	157	176	160	
Yarra Plus	Unmulsed	13	22-1630	191895	L162535	PP	Single	18.1	16.1	2.9	99.7	28	5.0	3.8	5.4	-1.8	0.0	25.5	17.4	-0.4	156	162	144	
	Unmulsed	14	22-0250	RP 190072	190765	PP	Single	18.4	14.3	2.6	99.6	34	5.0	3.3	4.7	-2.1	0.3	21.0	19.6	-0.6	134	149	143	
	Unmulsed	15	22-0600	RP 190081	16274	PP	Single	18.9	14.7	2.8	99.7	33	6.0	6.5	6.8	-1.9	-1.1	22.5	19.7	-0.1	178	189	173	
		16	22-0249	RP 190072	190279	PH	Single	18.1	15.4	2.8	99.4	31	4.0	4.3	4.9	-2.1	0.2	30.8	23.8	-0.1	159	182	169	
	Unmulsed	17	22-0078	RP 190072	191631	HH	Single	18.3	14.3	2.6	99.7	33	4.0	5.3	7.6	-1.3	0.2	34.0	29.6	-1.0	165	181	161	
Yarra Plus	Unmulsed	18	22-1219	A 200150	200954	PP	Single	18.8	16.6	3.2	99.3	28	4.0	5.3	7.5	-1.2	-1.3	28.2	17.0	0.2	177	180	160	
Yarra Plus	Unmulsed	19	22-1528	191895	L172757	PP	Twin	18.5	18.7	3.5	99.3	32	4.0	4.9	6.4	-1.9	-0.5	26.2	17.8	-0.5	152	164	150	
Yarra Plus	Unmulsed	20	22-2937	A 190669		PP	Single	18.8	14.7	2.8	99.9	23	4.0	7.7	10.0	-0.2	-1.4	36.6	27.5	0.2	191	194	166	
		21	22-0366	RP 190072		PP	Single	18.6	14.5	2.7	99.6	35	6.5	3.3	4.6	-1.5	-1.2	30.1	23.3	-0.1	157	172	163	
		22	22-0260	RP 190072	191879	HH	Single	19.5	14.7	2.9	99.4	35	4.0	6.6	8.5	-2.1	-1.0	31.2	27.9	-0.4	169	188	174	
	Unmulsed	23	22-0159	RP 190072	190385	PP	Single	17.7	15.6	2.7	99.5	33	5.0	3.7	6.4	-1.6	-0.9	40.3	33.1	-0.7	179	196	180	
		24	22-0372	RP 190072		HH	Single	19.1	14.9	2.9	99.7	34	5.0	5.3	7.5	-1.8	-0.5	27.8	25.6	-0.7	167	179	165	
	Unmulsed	25	22-0265	RP 190072	170496	PP	Triplet	19.4	17.2	3.5	99.1	34	5.5	7.1	8.3	-0.6	-2.2	23.8	23.4	-0.4	165	177	157	
Yarra Plus	Unmulsed	26	22-0072	L 203048	192093	PP	Twin	18.8	15.9	3.0	99.5	25	4.0	4.3	6.9	-1.6	0.1	33.1	19.4	0.4	146	162	147	
		27	22-0394	RP 190072		HH	Single	17.8	15.6	2.8	99.5	28	3.0	6.5	9.0	-2.4	-0.4	39.8	30.3	-0.3	173	205	183	
Yarra Plus	Unmulsed	28	22-2280	L 203048	201112	PP	Twin	18.3	15.0	2.9	99.1	30	5.0	4.6	6.0	-1.7	-1.1	33.8	24.5	-0.3	168	180	163	
		29	22-0587	GP 170382		PH	Single	18.0	18.5	3.3	99.6	35	3.0	2.6	3.9	-1.9	1.6	26.8	24.3	-0.4	169	178	159	
		30	22-0340	RP 190072		PH	Single	17.0	18.0	3.1	99.6	31	5.0	5.3	7.1	-2.8	-1.4	28.7	20.4	-0.8	162	186	174	
		31	22-0365	RP 190081		PP	Single	18.0	16.5	3.0	99.5	29	3.0	4.4	6.7	-2.1	-0.5	35.1	23.4	-0.9	169	183	167	
		32	22-0371	RP 190081	190010	PH	Single	16.7	16.8	2.8	99.6	35	4.0	4.3	6.0	-2.9	0.4	18.7	17.6	-0.3	161	169	164	
		33	22-0069	RP 190072	16488	PH	Single	17.5	15.1	2.6	99.7	30	4.0	3.5	4.8	-2.5	-1.4	20.8	16.3	-0.3	158	174	168	
	Unmulsed	34	22-0442	202824		PH	Single	18.8	17.1	3.3	99.0	32	3.5	4.0	7.1	-1.8	-0.7	12.0	9.6	-0.4	137	143	138	
		35	22-0364	RP 190072	16250	PH	Single	17.5	17.6	3.1	99.7	27	4.5	3.7	5.4	-2.1	-0.4	32.5	17.5	-0.3	143	165	158	
Yarra Plus	Unmulsed	36	22-1529	191895	L153669	PP	Twin	18.3	16.1	3.0	99.7	33	4.0	5.9	7.9	-2.8	-0.1	16.8	9.9	0.0	153	162	152	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
	Unmulsed	37	22-0322	RP 190072	16356	PH	Single	18.0	15.9	2.9	99.3	27	3.0	4.1	4.8	-1.3	-1.2	38.6	23.4	-0.3	152	183	167	
	Unmulsed	38	22-0630	GP 170382	192325	PP	Twin	17.8	16.5	2.9	99.5	27	4.5	5.0	7.0	-2.2	0.3	21.7	21.1	0.0	171	181	165	
	Unmulsed	39	22-0406	202824		PP	Single	18.3	14.3	2.6	99.7	31	3.0	4.1	5.3	-1.5	-0.2	29.3	21.9	0.2	147	169	158	
		40	22-0268	GP 191120	171839	PH	Single	18.2	17.2	3.1	99.7	31	4.0	1.9	3.1	-1.2	0.3	35.2	22.9	0.1	165	171	155	
		41	22-0101	RP 190072	190013	PH	Single	18.1	19.9	3.6	99.1	27	5.0	4.1	5.6	-2.3	-0.6	26.2	22.2	0.0	152	180	170	
		42	22-1021	200639	191345	PH	Single	18.1	14.8	2.7	99.7	28	2.0	2.2	4.1	-1.9	0.1	27.7	19.6	-0.7	145	169	158	
		43	22-0320	GP 191120	170807	PP	Single	18.0	14.8	2.7	99.6	33	2.5	2.9	3.3	-0.9	-1.7	26.5	21.4	-0.8	149	168	160	
Yarra Plus	Unmulsed	44	22-1647	191895	L173163	PP	Twin	16.9	18.5	3.1	99.7	30	4.5	5.0	7.7	-2.7	1.1	25.5	18.5	-0.2	135	159	146	
		45	22-0199	RP 190072	190373	HH	Twin	16.7	22.4	3.8	99.3	32	2.5	4.9	6.3	-2.2	0.2	36.4	26.3	-0.5	167	186	166	
		46	22-0245	RP 190081	170260	PH	Single	17.6	18.1	3.2	99.9	31	3.5	3.0	5.2	-2.6	-1.1	18.4	14.1	-0.3	147	164	156	
Yarra Plus	Unmulsed	47	22-2905	A 190669		PP	Single	18.1	13.2	2.5	99.9	31	5.5	5.7	8.9	-0.6	-1.9	27.6	16.4	0.2	177	173	152	
		48	22-0170	171162	190590	PP	Single	18.6	15.8	2.9	99.7	32	5.0	2.3	5.1	-1.7	0.2	27.0	23.9	0.2	166	175	160	
		49	22-0756	GP 170382	190565	PP	Single	18.5	17.5	3.2	99.6	29	3.5	4.7	5.8	-1.7	1.6	27.2	18.8	0.1	162	172	152	
		50	22-0338	RP 190081	170260	PP	Single	18.8	18.7	3.6	99.4	33	2.0	2.7	5.0	-3.0	-0.6	21.8	21.4	-0.1	158	178	171	
		51	22-0059	RP 190072		PH	Single	17.5	18.3	3.2	99.6	32	3.5	5.5	6.3	-1.0	0.2	39.8	26.3	-1.0	151	172	155	
Yarra Plus	Unmulsed	52	22-2118	L 203048	202217	PP	Single	18.9	18.1	3.4	99.4	30	3.5	3.7	5.3	-1.4	-0.9	26.2	16.6	-0.5	154	161	149	
	Unmulsed	53	22-0755	RP 190081	191324	PP	Single	19.0	17.2	3.3	99.5	34	6.0	6.2	6.6	-1.8	-0.3	23.1	19.2	0.0	163	171	157	
	Unmulsed	54	22-0648	RP 190081	182109	PP	Twin	18.8	15.0	2.8	99.6	28	4.0	5.0	7.1	-2.3	-0.8	33.2	21.4	0.1	174	192	170	
		55	22-0196	RP 190072	191233	PP	Twin	17.5	16.2	2.8	99.6	23	3.0	2.4	3.2	-1.7	-1.2	29.0	23.6	0.2	133	170	160	
Yarra Plus	Unmulsed	56	22-2903	A 190669	180943	PP	Single	19.4	14.9	2.9	99.3	32	5.0	8.7	10.9	-0.7	-1.9	25.4	17.1	0.1	199	187	159	
		57	22-0665	RP 190081		PP	Single	18.8	15.9	3.1	99.3	31	5.0	4.4	6.7	-1.9	-2.0	18.9	14.6	-0.6	140	158	157	
	Unmulsed	58	22-0150	171162	191701	PH	Twin	16.9				29	3.0	2.0	2.3	-1.8	0.2	25.4	26.9	-0.2	163	173	164	
		59	22-0713	RP 190081		PP	Single	18.5	18.1	3.3	99.0	29	3.0	1.9	4.1	-2.0	-1.1	20.1	14.9	0.1	143	157	154	
		60	22-0296	171162	192177	PP	Single	17.7	18.6	3.3	98.7	30	3.0	3.4	4.2	-1.7	-0.7	30.5	25.2	0.0	164	179	166	
	Unmulsed	61	22-0604	RP 190081	191537	PP	Twin	17.3	19.4	3.4	99.5	30	5.5	4.8	5.8	-2.0	-0.3	31.2	21.8	-0.4	165	180	167	
		62	22-0525	202824	191217	PH	Single	17.6	17.2	3.0	99.7	34	4.5	2.7	7.0	-2.2	-0.2	26.7	16.4	0.1	153	163	152	
		63	22-2908	RP 190072	170260	HH	Single	15.5	20.0	3.1	99.8	26	2.5	5.0	7.7	-2.8	0.0	29.9	24.9	-0.5	157	185	169	
		64	22-0192	RP 190072	170500	PH	Twin	19.0	15.1	3.1	99.5	27	4.5	5.5	8.1	-0.7	-2.0	41.2	30.4	-1.3	162	188	165	
		65	22-0248	RP 190072	161630	PP	Single	18.6	16.9	3.1	99.4	36	4.0	3.0	4.6	-1.4	-0.8	38.1	31.0	-1.2	171	183	165	
		66	22-0309	RP 190072	191528	PH	Twin	16.8	14.3	2.4	99.9	32	2.5	3.7	5.3	-2.8	-1.8	31.7	24.7	0.1	159	183	179	
		67	22-0208	RP 190072		HH	Single	16.8	17.9	3.0	99.7	29	2.0	5.6	8.1	-3.2	0.1	37.8	25.2	-0.7	160	192	178	
		68	22-0708	GP 170382	172131	PH	Twin	17.7	21.7	3.8	99.1	33	4.0	4.3	6.6	-2.4	0.9	24.4	19.4	-0.5	173	177	160	
	Unmulsed	69	22-0608	GP 170382	190612	PP	Twin	18.3	17.6	3.2	99.2	28	3.5	5.2	7.3	-1.3	1.0	29.1	17.2	-0.6	153	167	149	
		70	22-0668	RP 190081	190734	PP	Single	19.0	15.1	3.0	99.4	32	4.5	4.3	5.3	-0.6	0.0	25.2	17.1	-0.8	145	149	137	
		71	22-0211	RP 190072	192345	HH	Twin	17.6	15.9	2.8	99.7	31	3.0	6.3	9.1	-1.9	-0.4	34.1	28.2	-0.9	167	186	167	
	Unmulsed	72	22-0701	RP 190081	190522	PP	Single	18.9	17.1	3.4	98.8	31	8.0	6.0	8.0	-1.4	-1.9	23.7	17.5	-0.3	153	169	160	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
Yarra Plus	Unmulsed	73	22-1587	191895	L153204	PP	Single	18.2	17.9	3.3	99.2	24	4.0	1.7	3.2	-1.8	-1.1	33.4	22.4	0.4	152	172	160	
Yarra Plus	Unmulsed	74	22-1642	191895	L172890	PP	Twin	17.9	18.8	3.6	99.0	27	4.0	6.8	8.8	-1.5	-0.6	13.6	7.5	-0.4	126	134	123	
	Unmulsed	75	22-0091	RP 190072		PP	Single	17.9	18.6	3.3	99.6	31	3.0	3.2	5.3	-2.0	-1.7	26.7	17.2	-0.5	154	173	162	
		76	22-0430	202824	191950	PH	Single	18.3	13.8	2.5	99.8	32	3.5	0.9	2.7	-1.3	-0.4	37.9	24.8	0.1	159	175	158	
		77	22-0027	RP 190072	182347	PP	Twin	18.0	15.2	2.7	99.4	31	4.0	5.4	5.5	-2.8	-0.7	23.8	21.8	-0.3	163	181	173	
Yarra Plus	Unmulsed	78	22-1162	A 190669	202895	PP	Twin	18.8	13.9	2.7	99.9	33	7.5	6.9	9.8	-1.2	-2.4	20.6	15.2	0.6	197	188	169	
	Unmulsed	79	22-0307	RP 190081	191883	PP	Single	18.6	14.9	2.8	99.7	32	6.0	5.7	7.0	-1.6	-0.9	25.5	22.2	0.3	151	168	155	
		80	22-0272	RP 190072	190959	HH	Twin	18.9	17.1	3.2	99.4	27	3.5	4.8	7.6	-1.9	-2.9	27.5	18.1	-0.3	154	182	171	
	Unmulsed	81	22-0623	RP 190081	190194	PP	Twin	17.8	15.1	2.7	99.8	30	4.0	3.1	5.1	-2.3	-1.5	25.5	18.0	-0.3	161	174	168	
		82	22-1034	200639		PP	Single	18.2	16.8	3.1	99.5	31	3.0	2.2	4.6	-2.7	-0.2	36.1	25.9	0.2	176	200	180	
		83	22-0524	202824	192129	PH	Twin	19.1	16.1	3.3	99.3	30	3.0	2.8	4.6	-0.5	-0.7	26.7	19.4	0.0	155	171	152	
		84	22-0097	RP 190072		PH	Single	18.9	19.9	3.8	99.3	31	4.5	3.6	4.8	-1.5	-1.1	29.3	21.0	-0.5	164	182	170	
	Unmulsed	85	22-0549	202824	170551	PH	Single	18.6	14.5	2.7	99.7	32	5.0	3.8	6.7	-0.8	-0.6	26.7	19.8	-0.1	162	166	153	
		86	22-0274	RP 190072	16488	PH	Single	17.3	16.1	2.8	99.7	30	3.0	4.8	6.1	-2.3	-0.7	38.7	29.5	-0.1	172	192	180	
	Unmulsed	87	22-0754	RP 190081	16517	PH	Single	18.3	15.7	2.9	99.7	25	3.5	3.7	5.3	-1.1	-1.8	27.3	19.0	-0.9	144	164	153	
		88	22-0645	RP 190081	190109	PP	Single	17.9	15.1	2.7	99.7	29	5.5	3.9	6.1	-2.3	-1.7	17.9	13.2	-0.1	162	171	163	
	Unmulsed	89	22-0176	RP 190072		PH	Single	17.9	17.3	3.1	99.0	32	4.0	3.7	4.9	-1.5	-0.5	35.3	26.2	-0.6	168	184	168	
Yarra Plus	Unmulsed	90	22-1609	191895	L173810	PH	Single	17.9	19.8	3.7	99.4	28	4.5	2.8	4.9	-2.3	0.4	22.4	18.3	0.1	139	158	143	
	Unmulsed	91	22-0074	RP 190072		PP	Single	17.6	19.4	3.4	99.3	29	3.0	4.1	6.6	-2.4	-0.8	15.6	12.7	-0.2	141	152	150	
	Unmulsed	92	22-0508	202824	171006	HH	Twin	17.9	16.4	2.9	99.9	24	2.5	-1.1	1.5	-1.4	0.4	24.2	19.1	0.5	159	169	152	
		93	22-0774	RP 190081		PH	Single	18.3	17.2	3.2	99.2	26	4.0	5.4	7.4	-1.7	-1.3	25.0	16.6	-0.2	155	172	160	
		94	22-0164	RP 190072	192251	PH	Single	19.0	21.4	4.3	98.4	25	3.5	5.3	6.7	-0.8	-0.4	33.6	21.9	-0.9	141	165	144	
Yarra Plus	Unmulsed	95	22-1544	191895	L173027	PP	Twin	18.1	16.7	3.1	99.5	33	4.0	4.5	7.0	-2.4	-1.1	11.9	11.3	0.0	139	148	145	
		96	22-0336	RP 190072		HH	Single	16.4	16.0	2.6	99.7	28	2.5	5.3	7.6	-2.5	-1.1	26.2	19.5	-0.6	146	174	164	
		97	22-0512	202824		PH	Single	18.0	15.7	2.8	99.7	26	3.5	2.1	4.8	-1.3	0.9	26.0	16.5	0.2	137	154	145	
		98	22-0650	180914	191169	PH	Twin	18.5	15.7	2.9	99.6	29	3.0	1.7	3.3	-2.4	-0.4	16.6	12.4	0.0	140	153	146	
Yarra Plus	Unmulsed	99	22-1527	191895	L163343	PP	Single	18.2	19.1	3.5	99.5	29	5.0	-0.9	1.3	-2.1	-0.1	19.6	17.8	0.7	122	141	135	
	Unmulsed	100	22-0482	202824	190040	PH	Single	18.8	12.4	2.3	99.8	33	5.0	3.5	6.6	-1.3	-0.6	26.1	18.3	0.4	170	171	155	
	Unmulsed	101	22-0019	GP 191120	170407	PP	Twin	19.0	17.3	3.3	99.5	33	4.0	1.9	3.5	-1.3	-0.7	20.7	21.1	0.2	169	178	165	
		102	22-0848	200639	202597	PH	Single	17.7	14.7	2.6	99.7	32	3.0	0.4	2.5	-2.5	-0.4	20.1	15.1	-0.3	139	155	155	
	Unmulsed	103	22-0750	RP 190081	16274	PP	Single	17.8	16.1	2.9	99.8	30	3.0	4.0	5.1	-2.4	-1.6	18.0	10.6	-0.4	144	162	161	
		104	22-0424	202824	171108	HH	Twin	19.2	14.9	2.9	99.6	29	3.0	1.7	3.2	-1.4	-1.5	14.0	17.4	0.0	149	161	155	
Yarra Plus	Unmulsed	105	22-1634	191895		PH	Single	18.0	17.0	3.1	99.3	28	4.0	2.0	3.4	-1.9	-0.4	22.8	17.6	0.7	146	156	144	
	Unmulsed	106	22-0626	GP 170382		PH	Single	17.3	19.1	3.3	99.2	27	4.5	4.4	4.8	-1.2	1.2	25.7	23.8	0.6	154	173	157	
		107	22-0946	200639	16034	HH	Single	18.6	18.1	3.4	99.0	28	3.0	3.4	7.0	-1.1	0.3	24.0	18.7	-0.4	129	147	132	
	Unmulsed	108	22-0084	RP 190072		PH	Single	18.9	15.9	3.0	99.6	28	3.0	5.2	7.0	-1.7	-1.3	35.6	19.7	-0.9	129	163	155	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
		109	22-0823	200639	191624	HH	Single	18.9	18.2	3.4	99.5	28	2.5	3.7	6.0	-2.1	0.5	14.3	15.2	0.1	146	158	147	
Yarra Plus	Unmulsed	110	22-1559	191895	L152088	PP	Single	17.8	15.3	2.7	99.6	25	3.0	2.4	5.4	-2.7	-0.8	25.8	18.0	-0.1	147	169	158	
		111	22-0644	RP 190081	192457	PH	Single	18.5	15.5	2.9	99.3	35	4.5	3.8	5.6	-2.0	-0.8	30.0	14.3	-0.7	155	163	154	
		112	22-0836	200639	190135	PH	Single	18.6	17.2	3.2	99.1	29	2.5	0.9	2.8	-2.2	-0.2	24.6	20.0	0.1	154	175	159	
		113	22-0400	RP 190072	191640	HH	Single	16.5	18.1	3.0	99.6	34	2.5	6.4	8.1	-2.9	-1.2	27.9	20.5	-0.4	169	187	177	
	Unmulsed	114	22-0597	RP 190081	192373	PP	Twin	18.8	18.8	3.5	99.5	26	2.0	2.1	3.6	-1.4	-1.0	34.5	21.3	0.0	148	168	154	
Yarra Plus	Unmulsed	115	22-2953	A 190669		PP	Single	17.3	14.0	2.4	99.8	26	2.5	5.5	7.8	-0.8	-1.7	26.3	25.1	0.3	165	177	160	
	Unmulsed	116	22-0166	171162		PP	Single	17.0	20.8	3.5	99.1	27	3.0	1.4	1.8	-2.5	0.1	25.8	19.7	-0.5	145	164	160	
		117	22-0504	202824	190176	PH	Single	18.0	16.8	3.0	99.6	26	3.5	1.1	4.2	-2.0	0.0	24.4	16.4	0.2	147	168	157	
Yarra Plus	Unmulsed	118	22-1170	L 203048	201648	PH	Single	17.5	17.4	3.0	99.8	28	3.5	3.5	5.0	-2.0	-0.9	30.6	17.2	0.5	166	179	163	
		119	22-0129	171162		PP	Single	17.5	18.6	3.3	99.6	31	4.0	2.3	2.9	-2.7	0.7	27.4	24.5	0.1	159	179	167	
		120	22-0949	200639	201551	HH	Twin	16.4	20.6	3.4	99.5	29	2.5	5.8	8.2	-2.0	-0.4	28.2	20.9	-0.6	158	172	155	
Yarra Plus	Unmulsed	121	22-1190	A 190669	200238	PH	Single	18.6	14.0	2.6	99.6	34	5.0	3.9	5.7	-1.9	-1.2	19.2	9.5	0.8	176	178	162	
		122	22-1996	181863		PH	Single	18.7	15.0	2.8	99.4	29	4.5	2.9	4.1	-1.3	-0.1	21.3	15.8	0.3	145	162	151	
		123	22-1988	181863		HH	Single	17.1	18.4	3.1	99.8	28	3.0	2.3	4.7	-2.1	0.4	21.1	12.5	0.4	144	161	150	
Yarra Plus	Unmulsed	124	22-1214	A 190669	202311	PH	Single	16.5	15.8	2.6	99.7	29	2.0	4.5	7.2	-2.0	-1.7	24.9	17.1	-0.1	185	186	172	
		125	22-0997	200639	200348	PH	Single	17.6	14.7	2.6	99.7	29	3.0	2.8	5.1	-2.0	-1.8	9.4	13.0	0.0	145	159	155	
	Unmulsed	126	22-0137	RP 190072	170825	PH	Triplet	16.7	19.8	3.3	99.3	26	3.0	6.1	6.1	-2.3	-0.1	30.4	23.3	-0.6	154	173	164	
		127	22-1472	RP 173036		PH	Single	19.1	14.4	2.7	99.8	26	4.0	5.2	6.3	-1.9	-0.3	21.0	14.4	-0.5	155	175	159	
	Unmulsed	128	22-0583	GP 170382	172131	PH	Twin	18.5	14.1	2.6	99.8	30	3.0	4.3	6.4	-2.8	1.0	20.9	20.2	-0.2	163	175	164	
		129	22-1483	191257		PP	Single	18.2	19.3	3.5	99.1	31	3.5	0.4	2.7	-1.3	-0.8	23.1	18.9	-0.5	138	155	147	
Yarra Plus	Unmulsed	130	22-1109	A 190669	201033	PH	Twin	19.1	15.2	2.9	99.6	32	4.0	6.2	10.1	-1.5	-1.1	30.4	17.7	0.1	173	175	153	
	Unmulsed	131	22-0193	RP 190072		PH	Single	17.5	17.0	3.0	99.7	29	3.5	4.0	4.8	-2.8	-1.2	22.0	20.7	0.0	158	181	174	
		132	22-0267	RP 190072	191528	HH	Twin	17.6	17.3	3.0	99.6	27	3.5	4.0	5.9	-1.7	-1.0	35.4	28.9	-0.2	178	193	172	
		133	22-0218	RP 190081	16529	PH	Single	19.1	17.8	3.4	99.0	30	5.5	1.7	3.4	-2.2	0.3	35.6	24.6	0.0	162	180	169	
		134	22-2919	RP 190072	170646	PH	Single	17.3	15.5	2.7	99.5	25	2.5	2.8	2.6	-1.3	-1.0	34.8	28.7	-0.3	156	181	168	
		135	22-0238	RP 190072	16306	PH	Single	18.3	15.7	2.9	99.5	31	2.5	1.2	2.7	-2.1	-0.6	28.4	21.6	-0.4	147	167	160	
	Unmulsed	136	22-0386	RP 190081	170260	PP	Single	18.2	15.8	2.9	99.7	31	2.0	3.7	5.2	-2.7	-1.3	14.0	14.7	0.1	149	168	162	
		137	22-1880	181863		PH	Single	17.9	15.3	2.7	99.6	28	3.0	0.8	2.6	-1.9	0.3	16.1	13.5	0.7	132	144	140	
Yarra Plus	Unmulsed	138	22-1600	191895	L162234	PP	Twin	18.1	15.5	3.0	99.5	34	5.0	5.1	8.0	-1.6	-1.0	24.4	15.1	-0.6	152	157	140	
		139	22-1816	200639		HH	Single	16.6	16.8	2.8	99.7	27	3.0	2.3	4.9	-2.4	-0.1	25.3	19.5	0.1	142	169	161	
	Unmulsed	140	22-1017	200639	200482	PP	Single	18.6	15.7	2.9	99.8	31	2.5	3.7	6.1	-0.9	-0.4	15.8	11.2	-0.5	133	141	129	
		141	22-1297	202304	190684	HH	Single	17.6	15.0	2.6	99.4	31	4.5	0.2	1.4	-2.0	-1.7	14.1	11.4	0.1	147	155	154	
		142	22-0818	200639	201625	PH	Single	17.1	16.7	2.9	99.5			2.1	2.9	-2.4	-0.9	25.1	17.4	0.3	145	166	159	
Yarra Plus	Unmulsed	143	22-1225	A 200519	201616	PP	Single	19.1	15.1	3.0	99.6	36	3.5	2.7	5.1	-1.2	-0.9	25.0	12.2	0.2	147	149	144	
		144	22-0106	RP 190072		PH	Single	18.2	14.0	2.6	99.8	27	3.0	5.8	8.2	-1.9	-0.7	28.8	22.2	-0.7	157	175	163	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
Yarra Plus	Unmulsed	145	22-2961	A 190669		PP	Single	17.5	20.7	3.6	99.4	29	3.0	6.3	9.0	-1.7	-0.4	38.4	23.6	0.1	192	195	174	
		146	22-2182	201372	201297	PH	Single	16.9	14.5	2.5	99.6	25	3.0	2.3	5.8	-2.2	-1.3	15.1	10.6	-0.8	130	152	152	
		147	22-0039	171162	192489	PP	Single	18.6	15.6	2.9	99.5	34	5.0	2.6	4.0	-1.8	-0.2	22.2	17.1	-0.4	157	165	156	
	Unmulsed	148	22-0243	GP 191120	182327	PP	Twin	17.3	17.4	3.0	99.4	26	4.0	2.2	2.7	-1.8	-0.8	21.9	17.9	0.2	143	157	154	
Yarra Plus	Unmulsed	149	22-2951	A 190669		PP	Single	17.7	14.4	2.5	99.7	27	3.5	4.7	7.5	-1.5	-1.9	21.9	15.0	0.1	172	178	160	
		150	22-0017	171162		PH	Single	18.1	20.9	3.8	98.9	31	4.0	1.3	3.8	-1.3	0.2	15.6	16.5	0.1	143	142	133	
	Unmulsed	151	22-0672	RP 190081		PP	Single	18.7	17.3	3.2	99.3	32	3.0	1.8	3.9	-1.7	-1.9	22.2	16.6	-0.1	160	168	159	
Yarra Plus	Unmulsed	152	22-1223	L 203048	16349	PH	Single	17.6	15.4	2.7	99.7	26	4.0	-0.5	2.0	-1.9	-0.9	30.5	24.8	-0.4	158	182	167	
		153	22-1989	201628	201734	HH	Single	18.3	16.5	3.0	99.6	30	3.0	2.4	4.5	-1.4	-1.3	14.7	13.6	0.2	153	157	148	
		154	22-0021	171162	170285	PH	Single	19.4	16.9	3.4	99.5	30	2.5	1.9	2.8	-1.8	0.5	17.6	13.0	-0.4	142	152	144	
	Unmulsed	155	22-0982	200639		PH	Single	19.0	17.2	3.3	99.3	31	4.0	2.7	5.1	-2.4	-0.2	1.0	4.8	0.0	135	146	140	
	Unmulsed	156	22-0230	GP 191120	171748	PH	Single	18.4	14.7	2.7	99.8	29	2.5	1.3	3.2	-1.0	0.1	31.1	25.0	-0.8	162	173	156	
		157	22-0195	RP 190072	182111	PH	Twin	17.1	19.0	3.2	99.6	24	2.0	3.0	4.6	-2.8	-1.3	40.3	29.2	-0.3	159	197	187	
	Unmulsed	158	22-0261	GP 191120	190318	PP	Single	16.1	20.6	3.3	99.5	28	3.0	1.9	2.6	-1.1	0.5	21.3	19.9	0.2	149	159	149	
		159	22-1853	200639		HH	Single	18.8	19.5	3.7	99.4	30	3.5	2.4	4.2	-1.9	0.0	22.2	16.9	-0.2	149	163	150	
	Unmulsed	160	22-0967	200639		PH	Single	18.8	14.8	2.8	99.6	27	3.0	1.3	3.9	-1.0	0.1	14.2	11.9	-0.3	129	140	134	
		161	22-0273	RP 190072	192345	HH	Twin	18.2	13.8	2.5	99.7	31	3.0	3.8	4.4	-1.7	-0.7	33.1	25.5	-0.5	176	185	169	
	Unmulsed	162	22-0963	200639	201497	PH	Single	18.7	18.8	3.5	99.2	30	3.5	5.3	8.2	-2.0	0.0	32.0	24.4	-1.0	158	178	156	
	Unmulsed	163	22-0494	202824	182383	HH	Twin	17.6	16.8	3.0	99.5	32	3.5	3.2	6.0	-2.4	-0.2	18.6	14.1	0.3	166	176	162	
		164	22-0099	RP 190072		PH	Single	17.6	16.3	2.9	99.5	25	2.5	2.5	3.6	-2.5	-1.7	25.4	21.7	-0.2	152	185	179	
Yarra Plus	Unmulsed	165	22-1633	191895	L162354	PP	Twin	18.0	16.5	3.1	99.6	28	4.0	5.8	7.6	-1.0	-2.0	19.7	8.2	-0.4	124	139	130	
		166	22-0658	RP 190081	190631	PP	Twin	18.6	15.6	2.9	99.4	33	3.5	6.8	8.3	-2.1	-1.8	25.0	14.9	-0.6	159	172	164	
		167	22-1962	191257		PP	Single	17.9	15.2	2.7	99.7	24	3.0	0.2	1.8	-2.6	0.2	19.3	14.9	0.5	136	159	153	
		168	22-0732	GP 170382		PH	Single	19.3	16.8	3.2	99.3	28	5.5	6.2	8.4	-1.1	1.0	28.3	23.8	0.2	159	172	153	
		169	22-0870	200639	191209	HH	Twin	18.3	16.2	3.0	99.3	26	3.5	2.8	4.7	-1.8	0.6	27.4	18.7	-0.2	134	160	150	
	Unmulsed	170	22-0712	GP 170382	16176	PH	Single	17.9	16.9	3.0	99.7	29	4.0	5.1	5.9	-1.2	0.9	22.4	21.1	0.0	157	163	146	
	Unmulsed	171	22-0770	202824	190188	PH	Single	18.4	15.9	2.9	99.6	38	4.0	1.3	2.4	-1.6	-1.4	22.6	15.4	0.2	161	165	157	
		172	22-0070	RP 190072	170632	HH	Twin	16.9	16.0	2.7	99.9	33	3.0	4.1	4.9	-2.3	-1.7	19.7	16.6	-0.2	151	173	166	
		173	22-0289	RP 190072		PP	Single	17.8	13.0	2.3	99.8	25	2.5	2.7	5.1	-2.4	-2.1	25.2	17.8	-0.7	140	169	167	
		174	22-1909	181863	191587	PH	Single	17.7				28	3.5	1.9	3.9	-1.9	-0.1	19.6	21.2	0.8	157	169	158	
		175	22-0278	171162	170863	PH	Single	17.8	15.1	2.7	99.6	31	3.5	2.5	3.5	-1.0	-0.9	22.2	24.5	0.0	153	162	153	
	Unmulsed	176	22-0462	202824	190103	HH	Twin	17.1	16.1	2.7	99.6	27	3.0	1.7	4.7	-2.0	-0.9	20.6	12.4	0.6	140	158	153	
		177	22-0673	GP 170382	182373	PH	Twin	19.1	18.5	3.6	99.2	27	3.5	2.8	4.1	-2.2	0.6	20.6	23.9	-0.4	155	171	158	
	Unmulsed	178	22-0540	202824	190430	PH	Single	18.7	19.6	3.7	99.0	32	2.0	3.3	5.8	-0.9	1.2	40.8	24.3	-0.2	146	165	144	
		179	22-0693	RP 190081	16503	PH	Single	16.9	18.7	3.2	99.6	28	4.5	4.0	4.1	-2.4	-0.5	20.0	15.3	0.1	148	164	156	
Yarra Plus	Unmulsed	180	22-2931	A 190669	180943	PP	Single	17.4	16.7	2.9	99.3	31	2.5	8.8	11.5	-0.6	-0.8	31.4	17.1	-0.6	186	181	150	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
	Unmulsed	181	22-0840	200639	191881	PH	Single	18.9	15.4	2.9	99.5	29	4.5	1.3	2.8	-1.1	-1.0	14.9	16.1	-0.3	140	150	145	
		182	22-1721	201371	190009	PH	Single	17.5	13.7	2.4	99.8	32	3.0	1.2	3.3	-2.7	-1.6	12.0	8.6	-0.2	162	167	162	
		183	22-0282	RP 190072		HH	Single	18.3	14.3	2.6	99.7	27	3.5	6.0	8.3	-1.8	-0.6	25.1	22.1	-0.1	143	173	160	
	Unmulsed	184	22-0569	GP 170382		PH	Single	16.0	17.5	2.8	99.8	28	2.5	2.8	4.3	-3.2	0.0	11.8	8.1	0.1	127	150	150	
		185	22-0438	202824	191952	PH	Twin	19.0	15.4	3.0	99.4	35	4.5	1.3	2.5	-1.2	-0.6	20.5	14.8	0.7	152	157	152	
		186	22-1378	201628	190606	HH	Single	17.4	14.3	2.5	99.8	25	3.0	-3.3	-1.7	-2.1	-1.0	17.2	15.9	0.9	127	153	154	
Yarra Plus	Unmulsed	187	22-1114	L 203048	16124	PP	Single	17.4	17.3	3.0	99.3	28	2.5	2.2	3.9	-2.8	-0.6	25.9	20.7	0.0	147	172	165	
		188	22-1892	200120		PH	Single	18.0	18.8	3.4	99.7	24	3.0	-0.8	0.9	-1.3	-1.0	18.2	12.7	0.7	130	151	145	
		189	22-0147	171162	190198	PH	Single	18.2	14.4	2.6	99.8	34	4.5	2.8	3.0	-1.9	-1.4	18.4	15.9	0.3	160	166	159	
		190	22-2056	182242	191036	PP	Single	18.0	17.8	3.2	99.4	27	4.5	4.7	5.9	-0.7	-1.6	37.0	16.0	-0.2	145	162	146	
		191	22-0380	RP 190072		HH	Single	17.6	14.8	2.6	99.5	32	4.0	5.8	6.4	-2.1	-1.0	21.5	19.6	-0.3	164	185	173	
	Unmulsed	192	22-0731	RP 190081	191401	PH	Twin	18.4	15.1	2.8	99.7	30	3.5	7.2	9.8	-1.6	-1.2	22.0	15.3	-0.5	143	157	150	
		193	22-0562	202824		PP	Single	18.2	15.5	2.8	99.9	31	4.0	-1.2	1.0	-2.0	-0.5	10.5	10.7	0.5	142	148	147	
Yarra Plus	Unmulsed	194	22-1269	A 190669	201812	PP	Single	18.9	16.2	3.2	99.2	34	4.5	5.4	8.1	-0.8	-2.6	22.2	12.0	-0.5	195	183	167	
		195	22-0975	200639	182343	PH	Twin	18.0	19.1	3.4	99.4			1.1	4.0	-2.3	0.6	15.2	13.2	0.0	128	144	136	
		196	22-0636	RP 190081	16144	PH	Single	19.0	20.2	3.8	98.4	28	3.5	4.9	6.9	-2.6	0.1	26.4	21.6	-0.3	154	174	161	
		197	22-2004	RP 173036		HH	Single	17.2	19.9	3.4	99.6	25	2.5	5.0	6.0	-2.7	0.0	22.8	16.7	0.3	142	175	166	
		198	22-2183	201372	200031	PH	Twin	17.2	13.2	2.3	99.9	25	4.0	1.1	2.1	-2.5	-1.0	21.4	16.5	-0.1	142	166	161	
		199	22-0740	GP 191120	190427	PP	Single	18.2	18.9	3.4	99.2	24	2.0	-0.2	1.2	-1.3	0.0	30.9	23.9	-0.1	140	165	150	
Yarra Plus	Unmulsed	200	22-1125	A 190669	201690	PP	Single	19.0	15.3	2.9	99.4	24	5.0	3.9	5.1	-0.8	-2.3	28.2	17.0	0.3	175	188	173	
		201	22-1911	202999	191872	HH	Twin	18.2	15.4	2.8	99.9	28	3.0	3.7	6.3	-2.6	-0.9	16.4	13.6	0.2	156	168	156	
Yarra Plus	Unmulsed	202	22-2911	A 190669		PP	Single	18.2	16.1	2.9	99.2	28	5.0	5.0	6.7	-0.9	-2.1	17.6	11.3	0.6	154	162	152	
		203	22-1330	170673	171933	PH	Single	17.5	15.5	2.7	99.6	28	3.0	2.1	3.7	-2.4	-0.7	26.0	16.2	0.0	138	158	155	
	Unmulsed	204	22-0332	171162		PH	Single	16.8	17.0	2.9	99.5	30	4.5	3.1	4.1	-2.7	0.1	16.1	12.6	0.4	152	162	157	
		205	22-0110	RP 190072	171455	HH	Single	18.8	16.1	3.0	99.3	32	3.0	2.6	3.5	-1.9	-0.9	27.4	23.1	-0.2	147	171	164	
		206	22-2257	191179	202770	PP	Single	16.2	20.2	3.3	99.5	29	3.5	3.3	6.6	-2.5	0.7	28.5	23.2	-0.5	164	180	163	
Yarra Plus	Unmulsed	207	22-1568	191895	L162068	PH	Single	17.7	15.0	2.8	99.2	27	3.5	3.8	5.3	-2.3	-1.0	20.5	12.8	0.4	152	163	153	
		208	22-0908	200639	201433	HH	Single	18.1	16.0	2.9	99.6	28	2.5	1.8	3.2	-1.8	0.0	28.7	22.5	-0.5	149	166	153	
		209	22-0695	RP 190081	190631	PH	Twin	16.6	18.9	3.1	99.3	31	3.0	6.5	9.1	-3.2	-1.5	26.0	18.5	0.0	182	192	176	
Yarra Plus	Unmulsed	210	22-1584	191895	L173411	PP	Twin	18.0	17.5	3.3	99.6	28	3.5	4.4	6.3	-1.4	0.1	17.3	11.7	-0.1	138	147	133	
		211	22-2666	171072		HH	Single	18.2	14.8	2.7	99.7	29	3.0	2.1	2.9	-1.2	-0.6	23.7	16.0	0.8	147	163	151	
	Unmulsed	212	22-0349	RP 190081	190610	PP	Twin	17.3	14.8	2.6	99.4	30	2.5	0.5	0.1	-2.4	-1.0	17.7	12.2	0.1	143	158	157	
		213	22-1731	181958	170928	PH	Single	17.8	13.8	2.5	99.9	26	4.0	0.5	2.6	-2.5	-0.9	17.5	13.5	-0.4	143	161	156	
Yarra Plus	Unmulsed	214	22-2279	L 202413	202128	PP	Single	18.7	15.5	2.9	99.5	35	5.0	3.6	3.7	-0.7	-0.6	20.1	18.3	0.0	157	152	142	
		215	22-2509	201143	201897	PH	Twin	18.2	14.0	2.5	100.0	25	3.0	0.4	3.2	-2.2	0.1	18.2	17.5	-0.4	137	156	152	
	Unmulsed	216	22-0881	200639		PP	Single	17.8	16.9	3.0	99.4	32	3.0	0.3	1.9	-2.2	0.4	13.9	16.4	0.2	135	149	148	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
	Unmulsed	217	22-0016	RP 190072	172491	PP	Twin	19.4	19.0	3.9	99.1	27	4.0	4.8	6.5	-0.2	-1.7	36.2	28.3	-1.2	157	179	160	
	Unmulsed	218	22-0659	RP 190081		PP	Single	17.4	18.8	3.3	99.5	26	4.0	1.9	2.0	-2.9	-0.7	21.7	13.2	0.0	139	163	159	
		219	22-1362	170673	191965	HH	Twin	17.5	20.4	3.6	99.0	30	2.0	4.7	5.8	-1.7	0.0	31.5	16.1	0.1	158	169	153	
		220	22-0047	RP 190072	170727	PH	Twin	18.8	16.4	3.1	99.7	29	5.0	6.0	6.6	-0.9	0.0	25.1	17.6	-0.3	145	164	149	
Yarra Plus	Unmulsed	221	22-2920	A 190669		PP	Single	18.7	14.2	2.7	99.7	31	3.0	6.4	8.8	-0.8	-1.6	27.8	19.8	-0.5	187	187	167	
		222	22-0710	RP 190081	170469	PH	Single	18.3	16.7	3.1	99.6	34	4.0	0.4	2.1	-2.4	-0.5	26.7	14.3	0.0	135	148	144	
Yarra Plus	Unmulsed	223	22-1589	191895	L152811	PP	Single	17.9	15.9	3.0	99.3	30	3.0	3.9	5.1	-1.7	-0.5	21.4	15.0	-0.2	152	159	143	
Yarra Plus	Unmulsed	224	22-1622	191895	L162302	PP	Twin	17.4	16.0	2.8	99.7	31	3.5	4.4	6.3	-2.0	-0.2	20.7	11.4	0.3	137	144	140	
		225	22-2914	RP 190072	170260	PH	Single	17.2	22.7	3.9	98.8	27	2.0	1.8	2.3	-2.7	-0.3	22.5	20.1	-0.2	149	174	167	
		226	22-2483	202106	200474	PP	Single	18.5	19.3	3.6	99.6	28	3.5	-3.5	1.2	-1.3	-0.5	27.8	22.3	-0.4	123	150	143	
		227	22-2240	201107	202562	HH	Single	17.8	19.1	3.4	99.4	35	2.5	2.7	4.0	-1.2	0.3	19.8	16.7	-0.5	140	144	140	
		228	22-0948	200639	201551	HH	Twin	18.4	19.1	3.5	99.7	30	2.5	5.9	8.4	-1.8	-0.3	29.1	21.5	-0.6	157	170	153	
		229	22-0616	GP 170382		PP	Single	17.2	19.0	3.3	99.6	31	2.0	4.2	6.4	-2.0	2.0	30.0	26.2	-0.3	152	165	151	
	Unmulsed	230	22-0383	171162	16145	PP	Single	18.9	17.3	3.3	99.2	32	4.5	5.4	6.7	-1.2	-0.5	21.4	23.8	-0.2	170	173	158	
Yarra Plus	Unmulsed	231	22-1626	191895		PP	Single	18.9	16.8	3.2	99.5	29	4.0	1.5	3.2	-2.8	-0.7	12.0	6.8	0.9	127	140	141	
		232	22-0619	GP 170382	192325	PH	Twin	18.0	18.7	3.4	99.7	24	4.5	1.9	3.3	-1.8	0.8	29.4	28.9	0.4	147	178	163	
	Unmulsed	233	22-0331	RP 190072	190373	PH	Twin	17.7	15.5	2.7	99.5	25	3.0	1.9	2.5	-1.8	-1.0	37.3	31.0	-0.3	161	188	171	
		234	22-2114	201079	202732	PH	Single	18.7	17.6	3.3	99.4	31	4.0	1.2	2.7	-1.5	0.3	20.9	13.1	-0.1	149	153	142	
Yarra Plus	Unmulsed	235	22-1279	L 203048	192145	PP	Twin	17.6	17.0	3.0	99.6	28	4.0	4.0	5.6	-2.2	-0.5	30.8	17.5	0.1	145	164	157	
		236	22-0985	200639	16332	HH	Single	18.3	17.8	3.3	99.1	35	2.5	1.8	5.3	-2.3	0.1	25.0	20.1	-0.4	167	176	160	
	Unmulsed	237	22-0745	RP 190081	190022	PP	Single	17.3	15.6	2.7	99.4	30	2.5	4.8	6.3	-2.1	-1.3	17.6	7.9	-0.6	161	165	157	
	Unmulsed	238	22-0905	200639	200938	PH	Twin	18.1	15.2	2.8	99.7	30	3.5	4.2	5.8	-1.6	-0.2	28.3	21.5	-0.2	148	166	152	
		239	22-0675	RP 190081	170251	PH	Twin	18.3	15.3	2.8	99.8	25	3.0	4.8	5.9	-2.2	-1.0	21.8	18.7	0.3	159	171	162	
	Unmulsed	240	22-0580	RP 190081	191760	PP	Twin	18.4	14.1	2.6	99.4	30	3.0	3.1	3.2	-1.7	-1.0	31.5	23.4	-0.7	166	179	168	
		241	22-0490	202824	190120	HH	Single	16.9	16.2	2.7	99.5	29	3.0	-0.7	1.2	-1.2	0.6	25.5	17.6	-0.1	153	163	152	
Yarra Plus	Unmulsed	242	22-1595	191895	L172607	PP	Single	18.0	14.4	2.7	99.8	28	4.0	2.9	5.2	-1.8	-1.6	12.2	8.3	0.4	145	151	144	
Yarra Plus	Unmulsed	243	22-2649	L 202413	171885	PH	Twin	18.4	16.1	3.0	99.6	31	4.0	7.7	9.0	-1.1	-0.2	24.8	18.9	-0.4	153	160	144	
	Unmulsed	244	22-1011	200639	16052	PH	Single	18.3	16.8	3.1	99.4	27	3.5	3.0	5.1	-1.6	-0.1	18.5	18.9	-0.2	131	148	142	
	Unmulsed	245	22-1321	190877		PH	Single	18.5	16.7	3.1	99.3	26	2.0	-0.4	0.6	-2.3	-0.6	17.8	13.0	0.8	125	151	150	
Yarra Plus	Unmulsed	246	22-2881	L 202413	212423	PP	Twin	17.4	14.6	2.5	99.8	28	3.0	9.1	10.3	-1.5	-1.1	17.9	15.9	-0.7	148	152	139	
	Unmulsed	247	22-2854	200639	211153	PH	Single	17.1	16.8	2.9	99.6	27	2.0	4.4	7.2	-2.5	1.0	22.6	18.3	-0.2	150	167	156	
		248	22-2868	191895	210385	PP	Single	15.9	14.5	2.3	99.8	29	3.5	5.7	7.3	-2.9	0.0	27.9	16.9	0.0	157	174	163	
Yarra Plus	Unmulsed	249	22-2899	191895	211181	PH	Single	16.7	15.4	2.6	99.6	22	2.5	2.1	3.4	-2.2	1.2	32.4	25.9	0.3	152	173	158	
Yarra Plus	Unmulsed	250	22-1514	191895	L172623	PP	Single	17.5	19.1	3.3	99.5	27	3.0	2.4	3.0	-1.9	-1.6	15.7	10.6	0.7	141	150	147	
		251	22-2818	191179	201004	PP	Single	18.2	17.0	3.1	99.4	26	2.0	-0.1	1.6	-2.0	0.3	27.1	25.9	0.3	141	167	159	
		252	22-2482	201107	202976	PP	Single	18.7	13.5	2.5	99.8	32	3.0	-0.6	1.0	-2.5	1.2	28.3	24.9	0.2	154	172	162	

																			Top 1 %	Top 5%	Top 10%	Top 20%	Top 30%	
Yarra Plus	Mulesed St	Lot	VID	Sire	Dam	POLL	Birth Type	FD	CV	SD	CF	emd	fat	PWT	YWT	YFD	YDCV	YGFW	YCFW	IMF	DPP	MPP	FPP	
		253	22-2882	191895	211255	PH	Single	17.0	13.8	2.4	99.9	27	2.5	6.6	9.0	-2.7	-0.8	23.3	12.5	-0.8	135	155	144	
		254	22-2494	201143	202345	PP	Twin	17.4	16.1	2.8	99.4	31	4.0	-1.3	0.1	-1.9	0.8	22.7	18.4	0.1	135	152	151	
		255	22-1854	200639		HH	Single	18.9	14.3	2.7	99.6	21	2.0	-0.8	1.2	-1.8	0.3	21.9	16.1	0.2	119	154	145	
		256	22-0403	RP 190072	181755	HH	Single	17.6	16.4	2.9	99.5	28	3.0	3.9	5.6	-1.6	-0.3	38.4	29.3	-0.5	162	187	172	
		257	22-2318	201372	202111	PP	Twin	18.0	15.0	2.7	99.5	27	3.0	-0.1	-0.3	-2.9	-0.4	18.6	10.6	0.4	136	154	155	
	Unmulsed	258	22-0577	GP 170382		PH	Single	19.2	17.9	3.4	99.5	29	4.5	5.6	8.8	-2.0	0.7	14.2	19.2	0.2	154	171	156	
	Unmulsed	259	22-0627	RP 190081	191962	PH	Single	18.8	13.6	2.6	99.7	31	2.0	4.7	6.0	-1.6	-0.5	18.4	15.0	-0.7	152	162	151	
		260	22-0798	200639	202844	HH	Single	17.4	17.4	3.0	99.2	29	2.5	-2.3	0.2	-2.2	-0.8	21.4	14.7	-0.4	137	159	159	
		261	22-0082	171162		PH	Single	19.3	15.6	3.1	99.9	30	4.5	3.2	3.9	-1.2	0.9	38.4	26.7	-0.5	158	177	157	
		262	22-0214	RP 190072		HH	Single	17.4	18.2	3.2	99.4	29	2.0	2.8	4.3	-2.3	-1.3	35.5	29.1	-0.6	157	190	179	
	Unmulsed	263	22-0276	171162	190991	PH	Single	18.1	17.0	3.1	99.5	33	4.0	2.4	3.6	-1.4	-0.7	20.8	21.6	0.2	149	160	155	
	Unmulsed	264	22-0526	202824	171790	PH	Single	18.9	16.4	3.1	99.7	30	4.0	1.1	2.8	-0.8	-0.2	38.1	20.7	0.3	153	165	150	
		265	22-1029	200639	201496	PH	Single	19.2	15.8	3.0	99.3	32	2.5	4.3	6.6	-1.7	-1.9	13.8	14.5	-0.5	143	157	148	
		266	22-2045	RP 173036		HH	Single	17.7	17.2	3.0	99.4	28	3.0	2.6	4.4	-1.9	-0.2	34.2	20.8	-0.2	150	174	163	
		267	22-2332	201107	201458	HH	Single	19.1	17.1	3.3	99.2	29	2.5	-1.5	0.9	-2.5	0.3	22.6	15.7	-0.1	146	160	158	
		268	22-0674	RP 190081		PH	Single	18.1	18.5	3.7	99.1	31	3.5	2.7	5.7	-1.6	-0.9	23.8	13.1	-0.6	134	142	135	
	Unmulsed	269	22-0855	200639	201556	PH	Single	17.8	15.1	2.7	99.7	26	2.0	2.4	3.5	-2.5	-0.5	18.9	17.4	-0.4	139	169	160	
		270	22-0945	200639	190800	HH	Twin	18.9	17.0	3.4	99.5	29	3.5	4.7	7.5	-2.1	0.3	17.8	15.1	0.1	152	167	152	
	Unmulsed	271	22-0816	200639		PH	Single	18.8	18.8	3.6	99.3	28	2.5	3.2	4.7	-1.3	0.2	19.9	15.8	-0.4	120	145	135	
		272	22-1948	200120	16062	PH	Single	18.6	15.8	2.9	99.8	28	2.0	3.9	5.0	-1.5	0.2	22.6	14.8	0.4	151	161	149	
	Unmulsed	273	22-0793	200639	201015	PH	Single	17.1	16.3	2.8	99.6	26	3.5	-1.7	0.5	-1.9	-0.7	18.4	16.4	0.3	128	153	150	
		274	22-2000	181863		PH	Single	18.7	18.8	3.5	99.3	29	3.0	0.9	2.2	-1.6	-0.7	21.4	13.3	0.2	145	159	156	
		275	22-2023	191257		PH	Single	19.0	19.4	3.7	98.9	26	3.0	-2.0	-0.6	-2.1	-0.1	24.4	19.1	0.1	138	162	158	
	Unmulsed	276	22-1706	200639	181596	PH	Single	18.1	17.8	3.2	99.6	28	2.5	-1.0	0.1	-2.5	0.2	12.5	10.2	0.2	126	144	146	
		277	22-0222	RP 190072		HH	Single	18.7	18.7	3.5	99.2	26	3.0	2.3	4.3	-2.4	-1.2	23.3	19.7	0.4	148	173	170	
	Unmulsed	278	22-0716	RP 190081	191760	PH	Twin	19.2	16.5	3.2	99.5	29	3.5	2.5	4.1	-1.5	-1.4	25.6	17.9	-0.5	165	172	159	
		279	22-0004	171162		PH	Single	17.9	18.7	3.3	99.7	28	4.0	0.8	1.9	-0.9	-0.4	25.0	24.0	0.9	154	166	154	
Yarra Plus	Unmulsed	280	22-1151	A 200519	202162	PP	Twin	18.9	14.9	2.8	99.6	37	5.0	3.8	6.8	-1.6	-1.4	16.0	9.8	-0.6	182	166	158	