

LAMBPLAN

Analysis: Terminal , 15 October 2009



Sires			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	Prog:Fks	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
160048-2004-040089	0.4%	260:3	0.43	8.1	10.9	-1.3	1.0	12.2	5	2.1		AR 181	109.1	162368-1998-980211
BANYENONGWEST		Acc.:	89	93	94	92	94	93	58	61		109.9		160032-2000-000581
160048-2006-060175	1.0%	111:1	0.30	7.5	11.6	-1.4	0.9	11.4	3			AR 184	109.4	160002-2004-040406
BANYENONGWEST		Acc.:	77	85	87	85	88	80	38			109.9		160048-2001-010180
161972-2007-070657	9.3%	40:2	0.23	7.9	12.2	-1.3	3.2	13.4	-2			AR 205	112.9	161972-2006-060358
HILLCROFT FARMS		Acc.:	76	85	86	85	88	78	39			113.9		161972-2005-052190
162368-2006-060250		33:2	0.38	5.9	8.1	-0.5	0.4	9.2	3			AR 151	107.3	164110-2004-040052
KURRALEA		Acc.:	50	74	77	69	70	85	29			106.5		162622-2003-03L207
163125-2004-040227		52:2	0.11	2.1	2.8	-0.5	1.2	6.6	2			AR 131	104.0	162368-2002-020225
ULANDI PARK		Acc.:	65	78	82	77	81	81	41			104.2		163125-2003-030033
163125-2005-050089	9.3%	53:2	0.29	8.9	12.6	-0.8	0.6	15.0	7			AR 180	111.1	162368-2003-030899
ULANDI PARK		Acc.:	61	74	73	69	70	73	43			110.1		163125-2000-000037

LAMBPLAN

Analysis: Terminal , 15 October 2009



Dams		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
160048-2001-010288		3	0.25	3.8	4.8	0.4	1.5	4.4	0		A 131	105.3	162368-1999-990506
BANYENONGWEST		Acc.:	59	68	69	67	72	64			105.6		163881-1996-960036
160048-2003-030090	7.4%	1	0.31	3.6	4.6	-0.6	-0.3	5.7	-2		A 128	103.6	160048-1999-990088
BANYENONGWEST		Acc.:	63	70	71	68	72	72			103.0		160048-1999-990053
160048-2003-030248		5	0.30	5.9	8.6	-0.7	0.4	10.0	1		A 155	107.6	161143-2001-010001
BANYENONGWEST		Acc.:	61	69	71	69	73	72			106.8		160048-2000-000186
160048-2003-030333		1	0.27	2.6	3.6	0.7	0.9	5.1	-2		A 116	102.9	160032-2001-010642
BANYENONGWEST		Acc.:	58	66	67	64	69	62			103.5		163881-1999-990011
160048-2003-030364	0.1%	3	0.39	5.9	7.8	-0.8	-0.1	10.9	2		A 149	106.3	161143-2001-010014
BANYENONGWEST		Acc.:	64	69	70	68	71	67			105.8		160048-1999-990093
160048-2006-060338	1.1%	1	0.37	8.5	12.2	-1.4	0.1	15.4	3		A 182	108.9	160048-2003-030296
BANYENONGWEST		Acc.:	63	68	70	69	73	66			109.3		160048-2005-050077
160085-2001-010198		3	0.32	6.2	8.4	-0.8	0.2	9.8	-2		AR 155	107.1	160085-1997-970262
ALLENDALE		Acc.:	54	71	73	71	75	68	39		106.6		160085-1999-990059
160407-2001-010295		2									A 129	***.*	*
YARALLA		Acc.:									103.3		*
161972-2006-060133	8.8%	1	0.34	7.2	9.9	-1.0	3.0	11.2	2		A 187	111.4	161972-2005-050061
HILLCROFT FARMS		Acc.:	61	69	73	72	75	68			112.1		161972-2004-040270
161972-2007-070609	10.4%	5	0.19	6.5	10.6	-1.2	2.4	12.1	-2		A 188	110.7	161972-2006-060358
HILLCROFT FARMS		Acc.:	59	71	72	71	75	67			111.3		161972-2005-050249
161972-2007-070668	11.0%	2	0.23	8.8	12.4	-0.4	3.2	14.4	2	2.3	A 193	114.2	161972-2005-050061
HILLCROFT FARMS		Acc.:	62	70	71	70	73	67			113.7		161972-2005-050870
161972-2007-070893	12.9%	2	0.08	7.8	13.3	-0.1	3.2	15.5	1		A 194	114.7	161972-2006-060018
HILLCROFT FARMS		Acc.:	59	73	73	71	75	68			113.7		161972-2005-050208
163125-2005-050020	0.1%	2	0.24	6.6	8.4	-0.5	0.8	10.9	1		A 156	108.2	162368-2002-020225
ULANDI PARK		Acc.:	54	70	72	71	75	67			107.5		163125-2002-020003
163125-2005-050140	3.2%	2	0.06	6.8	10.5	-0.3	1.1	11.4	1		A 165	110.1	162368-2003-030899
ULANDI PARK		Acc.:	58	69	71	68	72	66			108.9		163125-2002-020154
163125-2005-050176	0.1%	2	0.32	6.1	7.8	-0.2	2.2	10.3	3		A 160	109.3	162368-2002-020225
ULANDI PARK		Acc.:	52	67	71	70	74	67			109.1		163125-2003-030032
163125-2005-050179	3.8%	4	0.30	6.8	8.6	-0.6	0.9	11.1	5		A 159	108.4	162368-2002-020225
ULANDI PARK		Acc.:	55	68	72	71	75	68			107.9		163125-2003-030107

LAMBPLAN

Analysis: Terminal, 15 October 2009



Dams			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	Progeny	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
163125-2005-050249	3.8%	3	0.26	7.0	8.6	-0.6	1.3	11.1	4			A 162	108.8	162368-2002-020225
ULANDI PARK		Acc.:	55	69	74	72	76	69				108.5		163125-2003-030102
163125-2006-060195	2.7%	2	0.41	7.8	10.7	-0.9	1.2	12.2	0			A 176	110.0	161143-2004-040398
ULANDI PARK		Acc.:	54	71	72	71	75	67				109.7		163125-2003-030074
163655-1990-900087		1										A 102	***.*	*
DOORLAND		Acc.:										100.6		*
163655-2004-040100		4	0.33	3.8	5.1	-0.7	-0.1	7.0	-1			A 134	104.2	162616-2002-020043
DOORLAND		Acc.:	43	63	69	66	71	68				103.8		163655-2000-000030
163655-2006-060102		2	0.63	6.5	8.2	-0.6	0.2	10.8	5			A 150	107.2	162616-2002-020043
DOORLAND		Acc.:	49	64	67	61	63	70				106.4		164223-2002-020187
164027-2002-020030		4	0.19	3.0	5.8	-0.7	0.6	7.0	-1			AR 144	105.5	161143-2000-000405
MALLEE PARK		Acc.:	43	58	61	58	62	59	26			105.0		160407-2000-000070
164027-2002-020039	0.2%	3	0.29	3.3	6.4	-0.6	-0.1	7.1	0			AR 140	105.2	161143-2000-000405
MALLEE PARK		Acc.:	46	64	67	62	68	62	29			104.2		164027-1999-990044
164027-2003-030009	0.1%	8	0.34	4.8	8.1	-0.7	0.4	9.4	1			AR 153	107.1	161143-2000-000405
MALLEE PARK		Acc.:	47	67	67	62	65	71	31			106.2		164027-2000-000007
164027-2003-030018		4	0.23	3.0	4.8	-0.3	0.6	6.1	-2			AR 133	104.8	161143-2000-000405
MALLEE PARK		Acc.:	47	66	66	58	60	69	28			104.2		160407-1999-990230
164027-2003-030041		2	0.23	2.9	5.6	-1.0	-0.1	6.7	-1			AR 140	104.1	161143-2000-000405
MALLEE PARK		Acc.:	44	63	62	57	60	66	27			103.9		*
164027-2003-030083		5	0.26	2.5	4.6	-0.3	1.1	5.4	-1			AR 136	105.2	161143-2000-000405
MALLEE PARK		Acc.:	41	52	54	50	53	56	25			104.8		*
164027-2004-040001		1		2.1	3.7		0.1					AR 114	***.*	160407-2001-010170
MALLEE PARK		Acc.:		41	42		42					102.4		164027-2000-000G24
164027-2004-040058		3		2.9			0.4					AR 138	***.*	161127-2002-020094
MALLEE PARK		Acc.:		38			42					104.3		164027-2002-020067
164027-2004-040083		3	-0.03	2.7	4.3	0.1	-0.1					AR 120	103.3	160407-2001-010170
MALLEE PARK		Acc.:	33	46	47	44	49					102.7		*
164027-2004-040117		3	-0.01	3.3	4.5	-0.2	0.3	6.2				AR 129	104.3	160407-2001-010170
MALLEE PARK		Acc.:	34	50	52	49	54	46				103.8		*
164027-2004-040120		2										AR 128	***.*	*
MALLEE PARK		Acc.:										104.0		*

LAMBPLAN

Analysis: Terminal , 15 October 2009



Dams		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2004-040143		3	0.04	2.7	4.4	-0.4	-0.4	6.1			AR 125	103.3	160407-2001-010170
MALLEE PARK		Acc.:	34	50	51	49	53	46			102.5	*	
164027-2005-050024	0.4%	4	0.28	5.9	8.4	-0.5	0.2	9.8	1		AR 150	107.3	160188-2000-000289
MALLEE PARK		Acc.:	53	62	65	63	67	62	31		106.3	160048-2002-020355	
164027-2005-050025	0.3%	3	0.11	4.2	6.4	-0.3	0.4	7.8	-1		AR 139	105.9	160188-2000-000289
MALLEE PARK		Acc.:	50	61	63	60	63	60	28		105.1	164027-2003-030018	
164027-2005-050040	0.5%	3	0.22	5.2	8.3	-0.3	0.6	9.5	2		AR 151	107.6	160188-2000-000289
MALLEE PARK		Acc.:	49	56	58	55	57	57	29		106.6	164027-2003-030036	
164027-2005-050044	0.3%	3	0.11	3.8	6.1	-0.2	0.4	7.1	-1		AR 137	105.6	160188-2000-000289
MALLEE PARK		Acc.:	48	55	57	54	56	57	28		104.8	164027-2003-030059	
164027-2005-050054		3	-0.10	4.1	6.2	-0.4	0.1	7.7	-2		AR 137	105.4	160188-2000-000289
MALLEE PARK		Acc.:	45	55	57	55	59	53	25		104.6	164027-2004-040032	
164027-2005-050057	0.2%	1	0.14	5.5	8.3	-0.4	0.5	9.6	1		AR 151	107.6	160188-2000-000289
MALLEE PARK		Acc.:	51	55	57	55	57	56	29		106.6	160048-2003-030248	
164027-2005-050058	0.2%	4	0.19	5.5	8.3	-0.4	0.6	9.7	1		AR 153	107.8	160188-2000-000289
MALLEE PARK		Acc.:	53	60	63	60	64	60	30		106.8	160048-2003-030248	
164027-2005-050081		2	-0.04	3.4	5.3	-0.1	0.2	6.6	-3		AR 130	104.7	160188-2000-000289
MALLEE PARK		Acc.:	44	48	50	48	51	48	24		104.0	164027-2000-000443	
164027-2005-050092		4	-0.05	4.5	7.5	0.0	0.6	8.6	-1		AR 142	106.8	160188-2000-000289
MALLEE PARK		Acc.:	45	54	57	55	59	52	25		105.9	164027-2003-030084	
164027-2006-060001		3	0.15	6.4	8.9	-1.0	0.8	10.2	0		AR 165	107.9	160048-2004-040089
MALLEE PARK		Acc.:	49	52	55	54	57	52	29		108.0	*	
164027-2006-060003		1									AR 143	***.*	*
MALLEE PARK		Acc.:									105.3	*	*
164027-2006-060005		1									AR 142	***.*	*
MALLEE PARK		Acc.:									105.2	*	*
164027-2006-060009		2									AR 143	***.*	*
MALLEE PARK		Acc.:									105.4	*	*
164027-2006-060016		1									AR 145	***.*	*
MALLEE PARK		Acc.:									105.6	*	*
164027-2006-060029		2									AR 146	***.*	*
MALLEE PARK		Acc.:									106.1	*	*

LAMBPLAN

Analysis: Terminal , 15 October 2009



Dams		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2006-060030											AR 139	***.*	*
MALLEE PARK											105.9		*
164027-2006-060035											AR 137	***.*	*
MALLEE PARK											104.0		*
164027-2006-060039			3.7	6.3	-0.2	2.0					AR 150	107.6	*
MALLEE PARK			45	48	46	52					107.4		*
164027-2006-060044											AR 142	***.*	*
MALLEE PARK											105.2		*
164027-2006-060046											AR 137	***.*	*
MALLEE PARK											104.3		*
164027-2006-060048											AR 144	***.*	*
MALLEE PARK											105.6		*
164027-2006-060049											AR 146	***.*	*
MALLEE PARK											105.1		*
164027-2006-060063			3.7	5.7	0.1	1.3					AR 138	106.1	*
MALLEE PARK			41	43	41	47					105.8		*
164027-2006-060065											AR 139	***.*	*
MALLEE PARK											105.4		*
164027-2006-060071											AR 141	***.*	*
MALLEE PARK											105.1		*
164027-2007-070006		0.11	5.5	7.7	-0.8	0.9	8.9	-1			AR 157	107.4	160048-2004-040089
MALLEE PARK		47	50	51	50	52	50	29			107.2		164027-2004-040070
164027-2007-070008	3.2%	0.35	6.0	8.0	-1.2	0.6	9.2	2			AR 161	106.6	160048-2004-040089
MALLEE PARK		51	58	59	56	58	59	32			107.1		164027-2003-030016
164027-2007-070012	0.8%	0.35	7.1	9.6	-1.0	0.6	11.1	3			AR 167	108.3	160048-2004-040089
MALLEE PARK		56	60	61	60	62	60	34			108.3		160048-2003-030248
164027-2007-070024	1.8%	0.26	4.0	6.3	-0.7	0.6	8.9	2			AR 147	105.9	163125-2004-040227
MALLEE PARK		43	55	56	53	56	56	26			105.5		164027-2003-030009
164027-2007-070046	0.9%	0.31	7.0	9.8	-0.9	0.6	11.2	4			AR 167	108.7	160048-2004-040089
MALLEE PARK		54	58	59	58	60	57	33			108.3		164027-2005-050058
164027-2007-070047		0.14	5.9	8.7	-1.1	0.7	9.7	0			AR 164	107.4	160048-2004-040089
MALLEE PARK		49	53	55	53	56	52	29			107.6		*

LAMBPLAN

Analysis: Terminal , 15 October 2009



Dams			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	Progeny	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2007-077202		1										AR 141	***.*	*
MALLEE PARK		Acc.:										105.1		*
164027-2008-080115		2										AR 132	***.*	*
MALLEE PARK		Acc.:										103.3		*
164027-2008-088023		1	0.07	3.9	5.7	-0.8	1.0	6.5	-4			AR 148	105.9	160048-2006-060175
MALLEE PARK		Acc.:	44	60	62	60	66	56	21			106.0		160407-2000-000104

LAMBPLAN

Analysis: Terminal , 15 October 2009



Male progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-094042	25.1%	0.27	8.6	11.5	-1.2	1.2	12.8	3			AR 183	110.3	160048-2004-040089
MALLEE PARK	Acc.:	61	68	70	68	72	66	37			110.6		164027-2006-060001
164027-2009-099004	1.8%	0.20	6.8	10.7	-1.4	0.5	11.1	2			AR 177	108.0	160048-2006-060175
MALLEE PARK	Acc.:	52	62	64	62	67	58	26			108.7		164027-2007-070047
164027-2009-099005	1.8%	0.20	6.6	10.2	-1.3	0.9	10.5	1			AR 176	108.4	160048-2006-060175
MALLEE PARK	Acc.:	52	62	64	62	67	58	26			108.9		164027-2007-070047
164027-2009-099008	2.1%	0.32	6.9	10.0	-1.1	1.6	12.2	0			AR 177	109.7	161972-2007-070657
MALLEE PARK	Acc.:	56	55	56	54	57	52	28			109.9		160048-2003-030364
164027-2009-099011	0.4%	0.06	5.8	9.3	-0.6	0.7	9.8	1			AR 161	108.6	160048-2006-060175
MALLEE PARK	Acc.:	51	51	52	50	53	48	23			107.7		164027-2005-050092
164027-2009-099012	0.4%	0.09	6.5	10.1	-0.6	0.6	10.7	1			AR 165	109.2	160048-2006-060175
MALLEE PARK	Acc.:	51	62	65	62	68	58	24			108.2		164027-2005-050092
164027-2009-099013	1.0%	0.20	4.9	7.7	-0.5	0.9	8.2	0			AR 153	107.5	160048-2006-060175
MALLEE PARK	Acc.:	52	64	66	63	68	61	25			106.8		164027-2003-030018
164027-2009-099014	2.0%	0.35	7.4	10.8	-0.8	1.5	11.9	3			AR 177	110.5	160048-2006-060175
MALLEE PARK	Acc.:	53	64	67	65	70	61	29			110.0		163125-2005-050176
164027-2009-099016	11.7%	0.15	7.8	12.8	-0.7	3.2	14.4	0			AR 199	114.3	161972-2007-070657
MALLEE PARK	Acc.:	56	58	59	57	60	54	29			113.8		161972-2007-070893
164027-2009-099018	10.9%	0.22	8.3	12.3	-0.9	3.2	13.9	0			AR 199	113.8	161972-2007-070657
MALLEE PARK	Acc.:	57	57	58	57	59	54	31			113.8		161972-2007-070668
164027-2009-099021	0.8%	0.26	6.3	9.4	-0.3	1.2	9.9	1			AR 161	109.4	160048-2006-060175
MALLEE PARK	Acc.:	52	63	65	62	68	59	25			108.4		164027-2005-050044
164027-2009-099022		0.13	4.4	7.1	0.3	1.2	7.7	1			AR 141	106.7	160048-2006-060175
MALLEE PARK	Acc.:	49	60	63	60	66	56	22			106.4		164027-2004-040001
164027-2009-099023		0.14	5.6	8.8	-1.0	0.8					AR 163	107.8	160048-2006-060175
MALLEE PARK	Acc.:	47	43	44	42	44					107.6		*
164027-2009-099025		0.15	5.6	8.8	-1.0	0.8					AR 163	107.8	160048-2006-060175
MALLEE PARK	Acc.:	47	43	44	42	44					107.6		*
164027-2009-099026	0.4%	0.02	5.1	8.4	-1.1	0.0	9.0	0			AR 157	106.3	160048-2006-060175
MALLEE PARK	Acc.:	51	62	64	62	67	58	24			106.1		164027-2005-050054
164027-2009-099027	0.4%	0.11	5.7	8.6	-1.1	-0.1	9.4	0			AR 157	106.4	160048-2006-060175
MALLEE PARK	Acc.:	51	62	64	62	67	58	24			106.3		164027-2005-050054

LAMBPLAN

Analysis: Terminal , 15 October 2009



Male progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099029	2.2%	0.33	7.8	11.0	-1.0	1.0	12.2	2			AR 177	110.1	160048-2006-060175
MALLEE PARK	Acc.:	54	65	67	65	70	61	29			109.7		163125-2005-050020
164027-2009-099034	1.0%	0.28	6.2	10.6	-1.4	-0.3	11.0	3			AR 171	107.0	160048-2006-060175
MALLEE PARK	Acc.:	51	58	63	61	66	59	25			107.3		164027-2003-030041
164027-2009-099036		0.01	3.6	6.3	-1.1	-0.4	6.7	-2			AR 143	104.0	160048-2006-060175
MALLEE PARK	Acc.:	41	59	61	59	65	54	21			104.1		164027-2008-080115
164027-2009-099039		0.03	5.1	7.9	-0.9	0.5	8.3	-2			AR 156	106.9	160048-2006-060175
MALLEE PARK	Acc.:	48	52	60	58	63	52	21			106.6		164027-2006-060046
164027-2009-099044	4.0%	0.30	3.7	4.6	-0.5	1.5	5.0	1			AR 142	105.8	160048-2004-040089
MALLEE PARK	Acc.:	59	66	68	66	71	64	35			105.8		160048-2001-010288
164027-2009-099045	4.0%	0.35	7.0	8.6	-0.5	1.6	9.2	3			AR 163	109.3	160048-2004-040089
MALLEE PARK	Acc.:	59	66	68	66	71	64	35			109.0		160048-2001-010288
164027-2009-099046		0.22	6.3	9.6	-1.5	0.3	10.2	-1			AR 171	106.5	160048-2006-060175
MALLEE PARK	Acc.:	48	59	61	59	65	54	21			107.7		164027-2006-060049
164027-2009-099047		0.11	5.6	8.8	-1.1	0.6					AR 164	107.3	160048-2006-060175
MALLEE PARK	Acc.:	48	45	46	44	46					107.4		164027-2006-060049
164027-2009-099048	0.5%	0.19	5.9	8.2	-0.7	0.4	9.6	1			AR 154	107.4	160048-2004-040089
MALLEE PARK	Acc.:	56	63	65	63	68	61	33			106.7		164027-2005-050081
164027-2009-099049	0.5%	0.16	5.6	8.0	-0.7	0.6	9.2	1			AR 154	107.3	160048-2004-040089
MALLEE PARK	Acc.:	56	53	54	52	53	53	31			106.8		164027-2005-050081
164027-2009-099055	1.0%	0.31	6.3	9.1	-1.1	0.6	9.8	1			AR 165	107.7	160048-2006-060175
MALLEE PARK	Acc.:	53	58	64	62	67	58	26			107.7		164027-2005-050024
164027-2009-099056	0.8%	0.15	5.7	9.5	-0.9	0.2	10.0	2			AR 162	107.8	160048-2006-060175
MALLEE PARK	Acc.:	53	63	65	63	68	60	25			107.1		164027-2005-050025
164027-2009-099058	0.8%	0.07	2.5	3.8	-0.7	0.8		0			AR 135	104.2	163125-2004-040227
MALLEE PARK	Acc.:	34	43	45	43	45		22			104.2		164027-2004-040058
164027-2009-099060	3.6%	0.29	8.2	12.0	-1.1	1.6	13.4	2			AR 188	111.2	161972-2007-070657
MALLEE PARK	Acc.:	54	63	65	64	68	59	27			111.3		164027-2007-070046
164027-2009-099061		0.19	5.0	7.6	-0.6	1.6	8.1	-1			AR 159	108.3	160048-2006-060175
MALLEE PARK	Acc.:	49	60	63	61	66	56	21			108.0		164027-2006-060063
164027-2009-099064		0.15	6.0	9.3	-0.9	0.9					AR 165	108.5	160048-2006-060175
MALLEE PARK	Acc.:	48	45	46	44	46					108.1		164027-2006-060029

LAMBPLAN

Analysis: Terminal , 15 October 2009



Male progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099066		0.20	5.9	9.8	-1.2	-0.5	10.5	2			AR 162	106.7	160048-2006-060175
MALLEE PARK	Acc.:	49	61	63	61	66	57	22			106.4		164027-2004-040143
164027-2009-099067		0.19	4.0	6.3	-1.3	0.0	7.1	-1			AR 149	104.2	160048-2006-060175
MALLEE PARK	Acc.:	49	61	63	61	66	57	22			104.9		164027-2004-040143
164027-2009-099069		0.04	5.6	8.7	-0.7	1.9	8.9	-2			AR 169	109.4	160048-2006-060175
MALLEE PARK	Acc.:	49	61	63	61	67	56	21			109.2		164027-2006-060039
164027-2009-099072	9.1%	0.36	7.4	10.5	-1.0	3.9	11.8	-1			AR 197	113.1	161972-2007-070657
MALLEE PARK	Acc.:	57	66	69	67	71	62	32			113.8		161972-2006-060133
164027-2009-099075		0.17	5.6	8.7	-1.0	0.9					AR 165	107.9	160048-2006-060175
MALLEE PARK	Acc.:	48	45	46	44	46					107.8		164027-2006-060048
164027-2009-099079	0.1%	0.32	6.9	10.0	-1.1	0.5	10.6	0			AR 170	108.4	160048-2006-060175
MALLEE PARK	Acc.:	53	56	57	55	58	53	27			108.3		160085-2001-010198
164027-2009-099082		0.23	5.6	8.1	-0.4	1.8	8.7	-1			AR 160	109.0	160048-2006-060175
MALLEE PARK	Acc.:	48	52	60	58	63	52	21			108.5		164027-2006-060030
164027-2009-099084		0.07	5.4	8.6	-0.9	0.7					AR 162	107.7	160048-2006-060175
MALLEE PARK	Acc.:	48	43	44	42	44					107.4		164027-2007-077202
164027-2009-099087	5.4%	0.20	8.0	12.3	-0.6	2.5	13.3	0			AR 190	113.3	161972-2007-070657
MALLEE PARK	Acc.:	55	65	67	65	69	60	29			112.5		163125-2005-050140
164027-2009-099088	5.4%	0.14	7.3	11.4	-0.8	2.2	12.4	0			AR 185	111.9	161972-2007-070657
MALLEE PARK	Acc.:	55	56	57	55	58	52	28			111.4		163125-2005-050140
164027-2009-099089	1.0%	0.23	4.3	7.9	-1.3	0.7	8.2	0			AR 163	106.2	160048-2006-060175
MALLEE PARK	Acc.:	52	63	65	62	67	59	25			106.9		164027-2002-020030
164027-2009-099091		0.39	4.7	6.1	-0.8	0.1	7.7	0			AR 142	105.2	162368-2006-060250
MALLEE PARK	Acc.:	45	55	62	58	63	60	20			104.9		163655-2004-040100
164027-2009-099096		0.02	2.8	5.7	0.2	2.1	7.5	0			AR 143	106.9	163125-2004-040227
MALLEE PARK	Acc.:	45	56	59	56	62	54	22			106.8		*
164027-2009-099097		0.05	3.5	6.1	-1.5	0.0	8.3	-1			AR 151	103.5	163125-2004-040227
MALLEE PARK	Acc.:	45	56	59	56	62	54	22			104.8		*
164027-2009-099098		0.12	6.9	8.0	-1.4	0.2	9.4	-2			AR 161	105.6	160048-2006-060175
MALLEE PARK	Acc.:	48	58	60	58	64	54	21			106.9		164027-2006-060035
164027-2009-099099		0.09	5.9	9.0	-1.2	-0.3	9.7	-1			AR 159	106.1	160048-2006-060175
MALLEE PARK	Acc.:	48	58	60	58	64	54	21			106.3		164027-2006-060035

LAMBPLAN

Analysis: Terminal , 15 October 2009



Male progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099100	25.3%	0.13	5.5	8.4	-1.1	1.0	8.7	-1			AR 164	107.6	160048-2006-060175
MALLEE PARK	Acc.:	56	57	58	56	59	53	24			107.8		164027-2008-088023
164027-2009-099101	0.3%	0.36	6.9	10.4	-0.9	0.6	11.0	2			AR 170	109.0	160048-2006-060175
MALLEE PARK	Acc.:	55	59	64	63	67	60	27			108.5		160048-2003-030248
164027-2009-099103		-0.06	1.2	0.8	0.2	1.4	3.6	-3			AR 112	102.1	163125-2004-040227
MALLEE PARK	Acc.:	45	56	59	56	62	54	22			102.8		*
164027-2009-099104		0.19	4.9	7.6	-0.9	0.6					AR 156	106.7	160048-2006-060175
MALLEE PARK	Acc.:	48	44	45	44	46					106.5		160407-2001-010295
164027-2009-099105		0.07	5.5	8.7	-0.9	0.8					AR 163	107.9	160048-2006-060175
MALLEE PARK	Acc.:	48	44	45	44	45					107.6		164027-2006-060009
164027-2009-099106		0.11	5.9	9.3	-0.9	0.8	9.7	-1			AR 166	108.4	160048-2006-060175
MALLEE PARK	Acc.:	48	50	57	56	61	50	21			108.0		164027-2006-060009
164027-2009-099122	1.9%	0.33	8.0	11.9	-1.4	0.5	13.4	3			AR 183	109.1	160048-2006-060175
MALLEE PARK	Acc.:	53	55	56	55	57	52	26			109.6		160048-2006-060338
164027-2009-099123		0.12	5.6	8.7	-1.0	0.8					AR 163	107.8	160048-2006-060175
MALLEE PARK	Acc.:	44	43	43	42	44					107.5		164027-2006-060005
164027-2009-099129		0.01	2.8	4.3		0.9		-2			AR 136	***.*	163125-2004-040227
MALLEE PARK	Acc.:	32	38	40		40		20			104.7		*
164027-2009-099131		0.01	2.8	4.3		0.9		-2			AR 136	***.*	163125-2004-040227
MALLEE PARK	Acc.:	32	38	40		40		20			104.7		*

LAMBPLAN

Analysis: Terminal , 15 October 2009



Female progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099001	2.8%	0.30	7.7	10.4	-1.1	0.9	11.8	3			AR 174	109.3	160048-2006-060175
MALLEE PARK	Acc.:	53	64	67	65	70	61	29			109.3		163125-2005-050249
164027-2009-099002	2.8%	0.22	6.9	9.9	-1.0	0.7	11.1	3			AR 169	108.6	160048-2006-060175
MALLEE PARK	Acc.:	53	64	67	65	70	61	29			108.5		163125-2005-050249
164027-2009-099003	2.0%	0.29	7.9	10.7	-1.3	0.7	11.6	3			AR 176	108.7	160048-2006-060175
MALLEE PARK	Acc.:	54	63	65	63	68	60	27			109.2		164027-2007-070012
164027-2009-099006	20.9%	0.27	7.4	11.6	-1.3	2.8	13.0	-2			AR 198	111.9	161972-2007-070657
MALLEE PARK	Acc.:	57	59	60	59	61	55	30			112.8		161972-2007-070609
164027-2009-099007	20.9%	0.23	6.8	11.0	-1.4	2.4	12.4	-2			AR 193	110.6	161972-2007-070657
MALLEE PARK	Acc.:	57	68	70	68	73	64	32			111.7		161972-2007-070609
164027-2009-099009	2.1%	0.28	6.8	9.9	-1.0	1.6	12.1	0			AR 176	109.6	161972-2007-070657
MALLEE PARK	Acc.:	55	55	56	54	57	52	28			109.8		160048-2003-030364
164027-2009-099010	0.2%	0.32	5.2	7.7	-0.4	0.9	8.4	0			AR 151	107.6	160048-2006-060175
MALLEE PARK	Acc.:	54	54	55	53	56	51	24			106.8		160048-2003-030333
164027-2009-099015	11.7%	0.07	5.9	10.9	-0.7	3.2	12.3	-1			AR 190	112.7	161972-2007-070657
MALLEE PARK	Acc.:	56	66	63	57	60	59	29			112.3		161972-2007-070893
164027-2009-099017	10.9%	0.18	8.2	12.2	-0.8	3.2	13.7	0			AR 198	113.7	161972-2007-070657
MALLEE PARK	Acc.:	57	57	58	57	59	54	31			113.7		161972-2007-070668
164027-2009-099019	0.5%	0.17	6.4	9.7	-0.8	0.7	10.3	1			AR 166	108.7	160048-2006-060175
MALLEE PARK	Acc.:	52	51	52	51	52	49	24			108.1		164027-2005-050057
164027-2009-099020	0.8%	0.17	5.5	8.7	-0.8	0.6	9.1	1			AR 159	107.9	160048-2006-060175
MALLEE PARK	Acc.:	51	51	52	50	52	50	23			107.2		164027-2005-050044
164027-2009-099024		0.12	5.6	8.7	-1.0	0.8					AR 163	107.8	160048-2006-060175
MALLEE PARK	Acc.:	47	43	44	42	44					107.5		*
164027-2009-099030	4.1%	0.33	8.0	11.9	-1.4	1.8	13.3	-1			AR 193	110.8	161972-2007-070657
MALLEE PARK	Acc.:	49	65	67	66	71	61	28			111.7		163125-2006-060195
164027-2009-099031	2.3%	0.34	7.3	10.4	-1.6	0.5	11.0	2			AR 178	107.4	160048-2006-060175
MALLEE PARK	Acc.:	53	63	65	63	68	59	27			108.8		164027-2007-070008
164027-2009-099032		0.17	5.1	7.6	-0.9	0.3	8.1	0			AR 153	106.4	160048-2006-060175
MALLEE PARK	Acc.:	55	55	56	54	57	54	26			106.1		160048-2003-030090
164027-2009-099033		0.08	5.4	8.4	-0.7	0.9	8.8	-1			AR 159	108.0	160048-2006-060175
MALLEE PARK	Acc.:	47	58	61	59	65	54	21			107.4		*

LAMBPLAN

Analysis: Terminal , 15 October 2009



Female progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099037		0.08	5.1	8.2	-1.0	0.3					AR 158	106.8	160048-2006-060175
MALLEE PARK	Acc.:	38	44	45	44	46					106.6		164027-2008-080115
164027-2009-099038		0.02	5.4	8.4	-1.2	0.2	8.9	-2			AR 160	106.4	160048-2006-060175
MALLEE PARK	Acc.:	48	59	62	60	65	55	21			106.6		164027-2006-060046
164027-2009-099040		0.24	6.2	8.4	-0.7	0.8	10.0	2			AR 159	108.0	160048-2004-040089
MALLEE PARK	Acc.:	54	63	65	63	68	60	31			107.6		164027-2004-040117
164027-2009-099041		0.17	5.6	7.1	-0.9	1.3	8.6	0			AR 158	107.2	160048-2004-040089
MALLEE PARK	Acc.:	54	63	65	63	68	60	31			107.5		164027-2004-040117
164027-2009-099043	25.1%	0.30	7.3	9.9	-1.2	0.9	11.2	3			AR 173	108.6	160048-2004-040089
MALLEE PARK	Acc.:	61	58	59	58	59	58	36			108.9		164027-2006-060001
164027-2009-099050	0.5%	0.26	6.5	10.0	-0.9	0.8	10.6	2			AR 168	108.9	160048-2006-060175
MALLEE PARK	Acc.:	52	53	54	52	54	50	24			108.4		164027-2005-050058
164027-2009-099051	0.5%	0.22	4.6	7.8	-0.9	0.8	8.2	1			AR 158	107.2	160048-2006-060175
MALLEE PARK	Acc.:	52	63	65	63	68	59	26			106.8		164027-2005-050058
164027-2009-099052	2.8%	0.34	7.3	10.2	-1.0	0.9	11.4	4			AR 172	109.2	160048-2006-060175
MALLEE PARK	Acc.:	53	55	57	56	58	53	28			109.0		163125-2005-050179
164027-2009-099053	2.8%	0.29	5.9	8.6	-1.1	0.6	9.7	3			AR 164	107.2	160048-2006-060175
MALLEE PARK	Acc.:	53	63	67	65	70	61	29			107.4		163125-2005-050179
164027-2009-099054	1.0%	0.31	7.0	9.5	-0.8	0.8	10.5	2			AR 165	108.8	160048-2006-060175
MALLEE PARK	Acc.:	53	62	66	64	69	60	26			108.3		164027-2005-050024
164027-2009-099057	0.8%	0.24	6.4	9.2	-0.9	0.7	9.9	1			AR 164	108.2	160048-2006-060175
MALLEE PARK	Acc.:	52	63	65	63	68	60	25			107.9		164027-2005-050025
164027-2009-099059	3.2%	0.36	7.7	12.1	-1.3	1.5	14.0	2			AR 191	110.9	161972-2007-070657
MALLEE PARK	Acc.:	52	63	65	63	68	59	26			111.2		164027-2007-070024
164027-2009-099062		0.24	6.6	10.1	-1.0	1.0	10.6	0			AR 171	109.2	160048-2006-060175
MALLEE PARK	Acc.:	48	60	63	60	66	56	21			108.8		164027-2006-060063
164027-2009-099063		0.17	6.0	9.3	-1.0	2.0					AR 175	109.7	161972-2007-070657
MALLEE PARK	Acc.:	47	43	44	42	44					109.8		164027-2006-060003
164027-2009-099065		0.14	7.4	11.1	-0.7	1.1	11.7	1			AR 174	110.5	160048-2006-060175
MALLEE PARK	Acc.:	48	59	61	59	65	54	21			109.6		164027-2006-060029
164027-2009-099068		0.06	6.0	10.0	-0.8	1.8	10.0	-1			AR 175	110.3	160048-2006-060175
MALLEE PARK	Acc.:	48	61	63	61	67	56	21			109.8		164027-2006-060039

LAMBPLAN

Analysis: Terminal , 15 October 2009



Female progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099070	1.9%	0.23	4.9	8.6	-1.0	1.5	9.5	-1			AR 169	108.5	161972-2007-070657
MALLEE PARK	Acc.:	52	64	66	64	69	60	26			108.4		164027-2002-020039
164027-2009-099071		0.15	6.4	9.4	-1.2	0.9	10.0	-1			AR 170	108.2	160048-2006-060175
MALLEE PARK	Acc.:	47	59	61	59	65	54	21			108.4		164027-2006-060016
164027-2009-099073		0.13	5.3	8.3	-0.3	0.7	9.0	1			AR 151	107.7	160048-2006-060175
MALLEE PARK	Acc.:	49	60	62	60	66	56	22			106.7		164027-2004-040083
164027-2009-099074		0.11	4.7	7.2	-0.6	0.4	8.0	0			AR 148	106.5	160048-2006-060175
MALLEE PARK	Acc.:	49	60	62	60	66	56	22			105.8		164027-2004-040083
164027-2009-099076		0.22	5.4	8.4	-1.1	1.2	8.8	-1			AR 166	107.8	160048-2006-060175
MALLEE PARK	Acc.:	48	59	61	59	65	54	21			108.1		164027-2006-060048
164027-2009-099077	1.0%	0.26	5.2	8.6	-0.7	0.8	9.1	1			AR 158	108.1	160048-2006-060175
MALLEE PARK	Acc.:	52	65	66	64	69	62	26			107.2		164027-2003-030009
164027-2009-099078		-0.12	2.5	3.9		0.9		-2			AR 134	***.*	163125-2004-040227
MALLEE PARK	Acc.:	45	40	41		40		20			104.4	*	*
164027-2009-099080		0.23	5.6	7.6	-0.3	0.8	9.1	1			AR 149	107.5	160048-2004-040089
MALLEE PARK	Acc.:	53	61	63	61	66	58	30			106.8		164027-2004-040120
164027-2009-099081		0.22	5.8	8.8	-0.7	0.5	10.0	2			AR 157	107.9	160048-2004-040089
MALLEE PARK	Acc.:	53	61	63	61	66	58	30			107.1		164027-2004-040120
164027-2009-099083	1.0%	0.31	4.4	7.5	-0.8	1.3	7.6	0			AR 159	107.6	160048-2006-060175
MALLEE PARK	Acc.:	51	62	64	62	67	59	25			107.3		164027-2003-030083
164027-2009-099085		0.21	4.2	6.1	-0.2	0.7	7.3	0			AR 139	106.0	163125-2005-050089
MALLEE PARK	Acc.:	34	54	56	53	58	50	23			105.4		163655-1990-900087
164027-2009-099086		0.13	5.6	8.7	-1.0	0.8					AR 163	107.8	160048-2006-060175
MALLEE PARK	Acc.:	47	43	44	42	44					107.6		164027-2006-060044
164027-2009-099090		0.07	5.4	8.6	-0.9	0.7					AR 162	107.7	160048-2006-060175
MALLEE PARK	Acc.:	47	43	44	42	44					107.4		164027-2006-060071
164027-2009-099092	1.2%	0.15	3.8	5.8	-0.3	1.0	8.3	2			AR 141	106.1	163125-2004-040227
MALLEE PARK	Acc.:	49	59	62	59	64	58	27			105.6		164027-2005-050040
164027-2009-099093	1.2%	0.20	3.8	5.7	-0.5	0.9	8.2	2			AR 142	105.9	163125-2004-040227
MALLEE PARK	Acc.:	48	49	50	47	49	50	25			105.5		164027-2005-050040
164027-2009-099094		0.14	6.0	8.9	-0.4	1.1	9.5	0			AR 159	108.8	160048-2006-060175
MALLEE PARK	Acc.:	47	59	61	59	65	54	21			108.0		164027-2006-060065

LAMBPLAN

Analysis: Terminal , 15 October 2009



Female progeny

Animal ID	Inbreeding	BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
		kg	kg	kg	mm	mm	kg	%	cm	%	Lamb2020		Dam
164027-2009-099095	3.2%	0.13	6.6	9.9	-1.2	2.2	11.0	-2			AR 183	110.0	161972-2007-070657
MALLEE PARK		52	60	62	60	65	56	26			110.7		164027-2007-070006
164027-2009-099102	1.6%	0.50	7.8	10.4	-0.8	0.1	13.0	6			AR 164	108.7	163125-2005-050089
MALLEE PARK		48	60	62	58	63	59	27			107.8		163655-2006-060102