

LAMBPLAN

Analysis: Terminal , 15 February 2006



Sires			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	Prog:Flks	kg	kg	kg	mm	mm	kg	%	cm	%			Dam
170223-2004-040080	11.1%	7:1	0.26	5.8	11.3	-0.8	3.3	9.0	-4			AR 194	113	170223-2003-030045
TOURELLO		Acc.:	66	75	77	71	79	71	36					170223-2001-010070
170080-2003-031068		39:1	0.42	7.1	9.5	-1.5	2.2	9.1	-3			AR 186	109	870032-2000-000299
NARIOKA		Acc.:	71	80	82	79	83	74	31					170080-2000-000620
170223-2002-020120	2.5%	21:1	0.40	3.9	5.6	-1.5	1.6	5.4	-8			AR 162	105	170223-2001-010035
TOURELLO		Acc.:	71	79	81	78	82	73	36					170223-2000-000001

LAMBPLAN

Analysis: Terminal, 15 February 2006



Dams			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC			Sire
Animal ID	Inbreeding	Progeny	kg	kg	kg	mm	mm	kg	%	cm	%	Carcase+	Trade\$	Dam
170223-2004-040001	4.2%	1	0.42	5.9	9.3	-2.4	1.2	8.9	-4			AR 189	103	170223-2002-020045
TOURELLO		Acc.:	57	66	68	66	71	62	33					170223-2000-000017
170223-2003-030001	4.6%	2	0.39	6.4	9.1	-1.4	1.2	8.7	-6			AR 174	108	170223-2002-020100
TOURELLO		Acc.:	61	69	71	69	74	65	39					170223-2001-010042
170223-2002-020079	8.5%	2	0.26	4.9	8.3	-2.1	0.1	7.7	1			AR 172	103	170223-2001-010100
TOURELLO		Acc.:	65	72	73	72	76	68	47					170223-1999-990046
170223-2002-020002	0.8%	4	0.33	4.3	7.6	-0.4	3.5	7.7	-7			AR 171	110	170123-2000-000017
TOURELLO		Acc.:	63	71	73	71	76	68	46					170223-1999-990021
170223-2003-030047	5.2%	2	0.28	5.4	7.6	-1.2	1.9	7.1	-4			AR 169	108	170223-2002-020100
TOURELLO		Acc.:	65	70	72	70	74	67	45					170223-1995-950081
170223-1999-990021	13.5%	10	0.15	3.6	6.0	-0.5	3.9	5.4	-6	1.7		AR 168	110	170223-1995-950022
TOURELLO		Acc.:	76	82	83	81	84	79	62	57				170223-1995-950015
170223-2002-020018	12.5%	3	0.25	3.7	5.2	-0.6	4.2	4.2	-13	1.5		AR 167	109	170223-1995-950022
TOURELLO		Acc.:	69	75	76	74	77	72	58	53				170223-1998-980877
170223-2000-000078	9.6%	2	0.22	3.8	4.8	-1.0	3.8	3.3	-14			AR 167	108	170223-1998-980894
TOURELLO		Acc.:	65	72	73	71	75	69	50					170223-1999-990065
170223-1999-990025		7	0.28	4.2	6.3	-1.9	1.2	5.5	-10			AR 166	104	870006-1995-950028
TOURELLO		Acc.:	71	77	78	76	80	75	53					170223-1997-970054
170223-2001-010108	1.8%	5	0.23	3.9	7.0	-1.4	1.5	5.5	-6			AR 165	106	170223-2000-000016
TOURELLO		Acc.:	62	70	72	69	74	66	41					170223-1999-990023
170223-2002-020057	7.9%	4	0.16	3.9	6.3	-1.0	2.6	5.4	-2			AR 165	108	170223-2001-010100
TOURELLO		Acc.:	67	74	75	73	77	70	48					170223-1999-990006
170223-2001-010010		3	0.33	4.8	7.1	-1.9	0.4	6.5	-4			AR 165	103	870171-1994-940507
TOURELLO		Acc.:	65	71	73	71	75	68	47					170223-1995-950080
170223-2003-030143	3.5%	2	0.35	5.6	8.2	-1.2	0.9	7.4	-2			AR 164	107	170223-2002-020100
TOURELLO		Acc.:	61	69	71	69	74	65	39					170223-2001-010095
170223-1998-980892		7	0.44	4.6	6.2	-1.8	1.1	5.8	-5	1.0		AR 164	104	870006-1995-950028
TOURELLO		Acc.:	70	76	78	75	79	74	53	51				170223-1995-950080
170223-2001-010070	8.4%	4	0.12	3.2	6.3	-0.9	2.5	5.2	-5			AR 163	108	170223-1999-990101
TOURELLO		Acc.:	66	74	75	72	77	70	47					170223-1995-950009
170223-2001-010069	12.8%	3	0.04	3.6	6.3	-1.2	1.9	5.5	-9			AR 163	107	170223-1999-990101
TOURELLO		Acc.:	65	73	74	73	77	70	48					170223-1999-990021

LAMBPLAN

Analysis: Terminal, 15 February 2006



Dams			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC			Sire
Animal ID	Inbreeding	Progeny	kg	kg	kg	mm	mm	kg	%	cm	%	Carcase+	Trade\$	Dam
170223-2000-000017		5	0.29	3.8	6.4	-1.7	1.0	5.8	-1			AR 162	104	870171-1994-940507
TOURELLO		Acc.: 66	73	75	73	77	70	47						170223-1995-950019
170223-2002-020009	0.8%	5	0.29	4.7	7.8	-1.2	0.8	8.1	-5			AR 162	107	170123-2000-000017
TOURELLO		Acc.: 63	72	74	71	76	68	46						170223-1998-980859
170223-2002-020063	6.5%	3	0.42	4.6	7.5	-1.3	0.9	7.2	-7			AR 162	106	170223-2001-010043
TOURELLO		Acc.: 61	70	71	68	73	66	44						170223-1999-990017
170223-1998-980899		8	0.38	2.7	5.9	-1.4	1.6	4.7	-12			AR 161	105	170084-1993-930312
TOURELLO		Acc.: 71	78	79	76	80	75	54						170223-1997-970054
170223-2002-020066	9.5%	3	0.41	4.4	6.5	-1.4	1.3	6.8	-7			AR 161	106	170223-2001-010079
TOURELLO		Acc.: 61	70	72	69	74	66	42						170223-1999-990053
170223-1998-980835	13.5%	9	0.28	4.1	6.3	-1.3	1.6	6.4	-5	1.7		AR 161	106	170223-1995-950022
TOURELLO		Acc.: 76	81	82	80	83	79	61	57					170223-1995-950015
170223-2002-020006	13.5%	3	0.12	2.9	5.7	-0.4	3.4	4.2	-6	1.7	14	AR 160	109	170223-1995-950022
TOURELLO		Acc.: 73	77	79	78	81	76	60	56					170223-1995-950019
170223-2001-010059	8.2%	5	0.32	4.6	8.8	-0.8	0.4	9.0	-3			AR 158	108	170223-2000-000007
TOURELLO		Acc.: 63	72	74	72	76	68	43						170223-1999-990081
170223-2001-010146	15.7%	7	0.17	4.5	6.6	-0.9	1.7	6.2	-4			AR 158	107	170223-1999-990101
TOURELLO		Acc.: 67	74	76	73	78	70	48						170223-1996-960056
170223-1999-990111	12.5%	6	0.18	3.0	4.5	-1.2	2.5	3.5	-13	1.3		AR 158	106	170223-1995-950022
TOURELLO		Acc.: 71	77	79	77	80	74	59	54					170223-1998-980877
170223-2000-000066	12.5%	5	0.24	3.8	5.0	-1.3	2.0	4.1	-10			AR 158	106	170223-1998-980894
TOURELLO		Acc.: 65	68	69	67	70	65	50						170223-1995-950066
170223-2002-020001	0.8%	4	0.27	3.8	6.0	-0.9	2.0	6.1	-9			AR 158	107	170123-2000-000017
TOURELLO		Acc.: 62	69	71	69	74	65	46						170223-1998-980819
170223-2002-020053	2.5%	3	0.33	3.9	4.9	-1.4	1.7	4.6	-13			AR 157	105	170223-2001-010035
TOURELLO		Acc.: 63	70	71	67	72	66	41						170223-1999-990025
170223-2000-000029		6	0.34	4.1	7.3	-1.4	0.2	7.1	3			AR 157	105	870171-1994-940507
TOURELLO		Acc.: 67	74	75	72	76	70	47						170223-1995-950081
170223-2002-020070	1.2%	4	0.25	4.4	5.8	-1.3	1.2	5.4	-5			AR 156	105	170223-2001-010100
TOURELLO		Acc.: 65	72	73	71	75	68	43						170035-1996-960009
170223-2002-020087	5.1%	2	0.26	3.9	5.5	-1.1	1.7	5.5	-11			AR 156	106	170223-2001-010035
TOURELLO		Acc.: 63	71	72	69	74	67	44						170223-1997-970033

LAMBPLAN

Analysis: Terminal, 15 February 2006



Dams			BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC			Sire
Animal ID	Inbreeding	Progeny	kg	kg	kg	mm	mm	kg	%	cm	%	Carcase+	Trade\$	Dam
170223-1999-990046	1.0%	8	0.23	3.9	6.3	-1.3	0.7	6.1	-2	1.6		AR 155	105	170223-1995-950022
TOURELLO		Acc.:	70	74	76	76	80	72	56	50				170223-1996-960011
170223-2000-000009	1.4%	12	0.27	2.8	6.1	-1.7	0.1	7.3	-4			AR 154	103	170002-1998-980444
TOURELLO		Acc.:	73	77	78	75	79	74	46					170223-1997-970033
170223-2001-010095	6.2%	5	0.32	4.1	5.9	-1.1	0.9	5.8	1			AR 152	106	170223-2000-000016
TOURELLO		Acc.:	66	74	75	73	77	70	47					170223-1995-950081
170223-2002-020007	1.0%	4	0.33	3.8	5.7	-1.1	1.1	6.1	-3			AR 152	106	170067-2000-000419
TOURELLO		Acc.:	63	71	73	71	75	68	44					170223-1997-970003
170223-2001-010064	0.2%	5	0.25	3.9	5.2	-1.7	0.2	4.4	-7			AR 151	102	170223-2000-000016
TOURELLO		Acc.:	62	71	71	67	72	65	41					170223-1999-990018
170223-2001-010047		4	0.33	2.9	4.2	-1.4	1.3	3.5	-7			AR 150	104	870171-1994-940507
TOURELLO		Acc.:	64	71	73	71	75	68	46					170223-1996-960048
170223-1999-990017	13.0%	8	0.14	2.8	3.9	-0.9	2.2	3.9	-7	1.0		AR 149	106	170223-1995-950022
TOURELLO		Acc.:	75	80	81	79	82	77	60	53				170223-1995-950048
170223-1995-950009		10	0.21	2.1	4.6	-0.5	2.5	3.8	-2	1.3		AR 149	107	170017-1993-930114
TOURELLO		Acc.:	74	78	80	79	82	77	60	58				170056-1993-930015
170223-2002-020016	6.7%	3	0.13	3.0	2.9	-0.3	3.7	2.3	-12	1.1		AR 148	107	170223-1995-950022
TOURELLO		Acc.:	67	73	73	71	75	70	56	51				170223-1998-980883
170223-1995-950019		12	0.13	2.3	4.4	-0.5	2.4	3.7	-2	1.3		AR 147	107	170017-1993-930114
TOURELLO		Acc.:	76	81	82	80	83	79	62	59				170056-1993-930015
170223-1998-980888		8	0.14	4.0	4.6	-0.5	2.0	3.4	-7	0.9		AR 146	106	870006-1995-950028
TOURELLO		Acc.:	69	76	78	76	80	74	53	50				170223-1996-960036
170223-2000-000005	2.9%	4	0.23	4.1	6.4	-0.9	-0.1	6.6	-11			AR 143	105	170080-1998-980279
TOURELLO		Acc.:	67	74	75	73	77	71	50					170223-1996-960038
170223-2000-000046	1.0%	7	0.11	2.6	3.7	-0.9	1.3	3.4	-6	1.2		AR 141	105	170223-1995-950022
TOURELLO		Acc.:	69	74	76	74	78	71	55	50				170223-1996-960011
170223-2000-000004		6	0.33	2.7	4.7	-0.9	0.4	3.4	-3			AR 138	104	870171-1994-940507
TOURELLO		Acc.:	65	73	74	72	76	70	44					170223-1995-950030
170223-2003-030150	11.9%	2	0.15	1.9	2.3	-0.7	1.9	3.1	-6			AR 136	104	170223-2002-020011
TOURELLO		Acc.:	66	71	73	71	75	69	49					170223-1995-950055

LAMBPLAN

Analysis: Terminal , 15 February 2006



Male progeny

Animal ID	Inbreeding	BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire	Dam
		kg	kg	kg	mm	mm	kg	%	cm	%				
170223-2005-050086	10.7%	0.36	6.8	11.9	-1.7	2.1	10.5	-3			AR 199	110	170223-2004-040080	
TOURELLO		Acc.: 53	63	65	62	69	59	27					170223-2004-040001	
170223-2005-050080	8.7%	0.30	5.6	10.2	-0.5	3.7	9.1	-5			AR 187	113	170223-2004-040080	
TOURELLO		Acc.: 54	64	66	63	69	60	32					170223-2002-020002	
170223-2005-050037	3.3%	0.38	6.9	9.4	-1.3	2.4	8.9	-3			AR 184	110	170080-2003-031068	
TOURELLO		Acc.: 54	64	66	63	69	59	29					170223-2003-030047	
170223-2005-050054	2.6%	0.40	7.1	9.9	-1.4	1.9	9.4	-5			AR 183	109	170080-2003-031068	
TOURELLO		Acc.: 53	63	65	63	69	59	27					170223-2003-030001	
170223-2005-050032	2.1%	0.35	5.7	8.9	-1.6	1.9	7.8	-5			AR 181	108	170080-2003-031068	
TOURELLO		Acc.: 54	64	66	63	69	59	27					170223-2001-010108	
170223-2005-050004	3.0%	0.36	6.4	8.9	-1.4	1.7	8.9	-3			AR 178	108	170080-2003-031068	
TOURELLO		Acc.: 54	64	66	64	69	59	29					170223-2002-020007	
170223-2005-050014	3.3%	0.46	6.7	9.0	-1.4	1.6	8.8	0			AR 177	108	170080-2003-031068	
TOURELLO		Acc.: 55	64	66	64	69	60	30					170223-2001-010095	
170223-2005-050028	2.5%	0.36	5.6	9.3	-1.2	1.5	8.6	1			AR 175	109	170080-2003-031068	
TOURELLO		Acc.: 55	64	66	64	69	60	30					170223-2000-000029	
170223-2005-050015	3.3%	0.45	6.2	8.4	-1.5	1.6	8.1	-1			AR 175	107	170080-2003-031068	
TOURELLO		Acc.: 55	64	66	64	69	60	30					170223-2001-010095	
170223-2005-050002	2.8%	0.34	5.7	7.5	-1.5	2.0	6.8	-7			AR 173	107	170080-2003-031068	
TOURELLO		Acc.: 54	63	65	63	68	59	31					170223-2000-000066	
170223-2005-050010	2.7%	0.30	5.9	8.3	-1.2	1.7	7.8	-3			AR 171	108	170080-2003-031068	
TOURELLO		Acc.: 55	64	66	64	69	60	30					170223-2001-010146	
170223-2005-050084	20.7%	0.25	3.7	8.0	-0.5	2.9	6.3	-3			AR 170	110	170223-2004-040080	
TOURELLO		Acc.: 59	67	69	67	72	64	39					170223-1995-950009	
170223-2005-050011	2.7%	0.29	5.4	7.2	-1.2	2.1	6.8	-4			AR 169	108	170080-2003-031068	
TOURELLO		Acc.: 55	64	66	64	69	60	30					170223-2001-010146	
170223-2005-050008	3.3%	0.31	4.5	8.1	-1.6	0.8	8.2	-3			AR 168	106	170080-2003-031068	
TOURELLO		Acc.: 57	65	67	64	70	61	30					170223-2000-000009	
170223-2005-050018	3.1%	0.29	4.8	7.4	-1.3	1.8	7.1	-6			AR 168	107	170080-2003-031068	
TOURELLO		Acc.: 53	63	65	63	68	59	29					170223-2002-020001	
170223-2005-050012	2.0%	0.35	5.4	6.9	-1.5	1.4	6.3	-6			AR 166	106	170080-2003-031068	
TOURELLO		Acc.: 54	64	65	63	68	59	27					170223-2001-010064	

LAMBPLAN

Analysis: Terminal , 15 February 2006



Male progeny

Animal ID	Inbreeding	BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire	Dam
		kg	kg	kg	mm	mm	kg	%	cm	%				
170223-2005-050019	3.1%	0.26	4.7	6.4	-0.9	2.7	6.2	-7			AR 166	108	170080-2003-031068	
TOURELLO		Acc.: 53	63	65	63	68	59	29					170223-2002-020001	
170223-2005-050020	5.1%	0.33	4.9	7.0	-0.8	2.4	6.5	-2			AR 165	109	170080-2003-031068	
TOURELLO		Acc.: 58	66	68	66	71	62	36					170223-1995-950019	
170223-2005-050026	1.4%	0.35	4.9	6.3	-1.5	1.5	5.9	-6			AR 164	105	170080-2003-031068	
TOURELLO		Acc.: 54	64	66	63	69	59	29					170223-2001-010047	
170223-2005-050052	6.8%	0.28	4.0	6.3	-1.0	2.3	5.7	-5			AR 164	108	170223-2002-020120	
TOURELLO		Acc.: 56	65	67	65	70	61	32					170223-2002-020057	
170223-2005-050049	6.8%	0.37	3.2	5.7	-1.5	1.6	5.0	-10			AR 161	105	170223-2002-020120	
TOURELLO		Acc.: 57	57	58	55	58	54	33					170223-1998-980899	
170223-2005-050048	10.5%	0.35	3.9	5.3	-1.4	1.6	5.4	-7			AR 158	105	170223-2002-020120	
TOURELLO		Acc.: 59	67	69	66	71	63	38					170223-1998-980835	
170223-2005-050085	11.8%	0.11	2.9	5.1	-0.8	2.7	4.2	-7			AR 158	107	170223-2004-040080	
TOURELLO		Acc.: 58	66	68	65	71	62	37					170223-1999-990017	
170223-2005-050047	10.5%	0.33	3.7	5.1	-1.3	1.7	5.1	-7			AR 157	105	170223-2002-020120	
TOURELLO		Acc.: 59	67	69	66	71	63	38					170223-1998-980835	
170223-2005-050058	16.7%	0.26	2.6	3.9	-1.2	2.6	3.6	-9			AR 155	106	170223-2002-020120	
TOURELLO		Acc.: 60	68	70	68	73	64	39					170223-1999-990021	
170223-2005-050041	4.5%	0.30	4.1	6.2	-1.3	0.5	6.2	-9			AR 152	105	170223-2002-020120	
TOURELLO		Acc.: 56	65	67	64	69	60	32					170223-2000-000005	
170223-2005-050050	6.6%	0.30	3.6	4.9	-1.4	0.9	4.8	-7			AR 151	104	170223-2002-020120	
TOURELLO		Acc.: 56	65	67	65	70	61	35					170223-2000-000046	

LAMBPLAN

Analysis: Terminal, 15 February 2006



Female progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%			Dam
170223-2005-050005	1.9%	0.35	7.1	10.1	-1.7	1.6	9.5	-3			AR 186	108	170080-2003-031068
TOURELLO		Acc.: 55	64	66	64	69	60	32					170223-1998-980892
170223-2005-050081	8.7%	0.36	5.5	10.3	-0.6	3.3	9.2	-5			AR 186	112	170223-2004-040080
TOURELLO		Acc.: 54	64	66	63	70	60	32					170223-2002-020002
170223-2005-050001	2.5%	0.34	7.3	10.5	-1.8	0.8	10.1	-1			AR 184	107	170080-2003-031068
TOURELLO		Acc.: 54	63	66	63	69	59	29					170223-2000-000017
170223-2005-050033	2.1%	0.30	5.8	9.0	-1.4	2.2	7.9	-5			AR 181	109	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	58	27					170223-2001-010108
170223-2005-050083	14.7%	0.22	4.4	8.3	-1.2	2.6	6.6	-8			AR 179	109	170223-2004-040080
TOURELLO		Acc.: 57	66	68	65	71	62	37					170223-1999-990111
170223-2005-050006	2.2%	0.42	5.8	8.0	-1.8	1.8	7.4	-7			AR 179	106	170080-2003-031068
TOURELLO		Acc.: 55	64	66	64	69	60	32					170223-1999-990025
170223-2005-050038	2.5%	0.37	6.7	9.3	-1.4	1.5	8.7	-3			AR 177	108	170080-2003-031068
TOURELLO		Acc.: 53	62	65	62	68	58	27					170223-2003-030143
170223-2005-050082	14.7%	0.23	4.3	7.4	-1.0	3.1	5.8	-9			AR 176	109	170223-2004-040080
TOURELLO		Acc.: 57	66	68	65	71	62	37					170223-1999-990111
170223-2005-050017	3.1%	0.38	6.3	9.2	-1.4	1.3	9.1	-4			AR 175	108	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	59	29					170223-2002-020009
170223-2005-050007	3.1%	0.42	6.4	8.6	-1.2	1.9	8.7	-6			AR 175	109	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	58	29					170223-2002-020001
170223-2005-050025	1.9%	0.27	5.6	8.3	-1.6	1.3	7.6	-4			AR 173	107	170080-2003-031068
TOURELLO		Acc.: 53	63	65	63	68	59	30					170223-2001-010010
170223-2005-050016	3.1%	0.36	5.5	9.0	-1.2	1.4	8.7	-4			AR 173	108	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	59	29					170223-2002-020009
170223-2005-050022	3.6%	0.39	6.1	8.0	-1.5	1.7	8.0	-7			AR 173	107	170080-2003-031068
TOURELLO		Acc.: 53	63	65	63	68	59	29					170223-2002-020087
170223-2005-050039	4.3%	0.29	5.7	7.8	-1.4	1.9	7.4	-6			AR 172	108	170080-2003-031068
TOURELLO		Acc.: 54	64	66	63	69	59	30					170223-2001-010069
170223-2005-050034	3.9%	0.33	5.4	6.5	-1.2	2.9	5.8	-9			AR 172	108	170080-2003-031068
TOURELLO		Acc.: 54	63	65	63	69	59	31					170223-2000-000078
170223-2005-050003	2.8%	0.27	5.8	8.0	-1.3	1.8	7.3	-6			AR 172	108	170080-2003-031068
TOURELLO		Acc.: 54	62	64	62	68	58	31					170223-2000-000066

LAMBPLAN

Analysis: Terminal, 15 February 2006



Female progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%			Dam
170223-2005-050009	3.3%	0.32	4.4	7.7	-1.7	1.0	7.8	-4			AR 170	105	170080-2003-031068
TOURELLO		Acc.: 56	64	66	64	69	60	29					170223-2000-000009
170223-2005-050030	1.7%	0.34	4.9	5.8	-1.2	2.9	5.4	-10			AR 169	108	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	58	27					170223-2002-020053
170223-2005-050042	3.4%	0.34	5.0	7.4	-1.4	1.5	6.9	-6			AR 168	106	170223-2002-020120
TOURELLO		Acc.: 53	63	65	62	68	58	29					170223-2002-020070
170223-2005-050027	3.9%	0.32	4.6	6.6	-0.9	2.9	6.0	-5			AR 168	109	170080-2003-031068
TOURELLO		Acc.: 54	64	66	63	69	59	30					170223-2001-010070
170223-2005-050045	8.7%	0.40	4.6	7.1	-1.6	1.4	6.8	-8			AR 168	106	170223-2002-020120
TOURELLO		Acc.: 54	63	65	63	69	59	30					170223-2002-020063
170223-2005-050040	8.9%	0.27	3.9	6.3	-0.9	3.0	5.4	-7			AR 167	109	170223-2002-020120
TOURELLO		Acc.: 57	65	67	65	70	61	37					170223-2002-020006
170223-2005-050031	3.4%	0.33	4.9	6.8	-1.5	1.6	6.7	-6			AR 167	106	170080-2003-031068
TOURELLO		Acc.: 53	63	65	63	68	58	28					170223-2002-020066
170223-2005-050053	6.8%	0.27	3.9	5.7	-1.1	2.7	5.2	-6			AR 165	107	170223-2002-020120
TOURELLO		Acc.: 55	64	66	64	69	60	32					170223-2002-020057
170223-2005-050056	6.4%	0.34	4.0	6.9	-2.3	-0.1	6.5	-3			AR 164	100	170223-2002-020120
TOURELLO		Acc.: 54	63	65	63	68	59	31					170223-2002-020079
170223-2005-050023	2.6%	0.32	5.8	7.1	-0.7	2.5	6.3	-5			AR 164	109	170080-2003-031068
TOURELLO		Acc.: 54	64	66	63	69	60	32					170223-1998-980888
170223-2005-050044	13.1%	0.28	3.8	5.3	-0.7	3.5	4.6	-11			AR 164	109	170223-2002-020120
TOURELLO		Acc.: 57	65	67	65	70	61	37					170223-2002-020018
170223-2005-050021	5.1%	0.28	5.0	6.1	-1.0	2.5	6.4	-5			AR 164	108	170080-2003-031068
TOURELLO		Acc.: 54	63	66	63	69	59	31					170223-2003-030150
170223-2005-050059	6.4%	0.31	4.1	6.6	-1.8	0.8	6.1	-4			AR 163	104	170223-2002-020120
TOURELLO		Acc.: 54	63	65	63	68	59	31					170223-2002-020079
170223-2005-050024	2.6%	0.33	5.2	5.9	-1.3	2.1	5.3	-7			AR 163	106	170080-2003-031068
TOURELLO		Acc.: 54	64	66	63	69	60	32					170223-1998-980888
170223-2005-050061	5.4%	0.34	4.0	7.3	-1.2	1.2	7.0	-6			AR 163	107	170223-2002-020120
TOURELLO		Acc.: 53	63	65	63	68	59	30					170223-2001-010059
170223-2005-050029	2.5%	0.42	4.7	6.9	-1.9	0.2	6.8	-1			AR 162	103	170080-2003-031068
TOURELLO		Acc.: 54	63	65	63	69	59	30					170223-2000-000029

LAMBPLAN

Analysis: Terminal , 15 February 2006



Female progeny		BWT	WWT	PWWT	PFAT	PEMD	YWT	NLW	PSC	PFEC	Carcase+	Trade\$	Sire
Animal ID	Inbreeding	kg	kg	kg	mm	mm	kg	%	cm	%			Dam
170223-2005-050036	1.0%	0.38	4.7	6.9	-1.0	1.7	6.0	-3			AR 161	107	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	58	28					170223-2000-000004
170223-2005-050057	16.7%	0.26	2.7	4.3	-1.0	2.9	3.9	-8			AR 157	107	170223-2002-020120
TOURELLO		Acc.: 59	67	69	67	72	63	39					170223-1999-990021
170223-2005-050055	6.6%	0.25	3.7	5.9	-1.2	1.4	5.6	-5			AR 157	106	170223-2002-020120
TOURELLO		Acc.: 55	64	66	64	69	60	35					170223-1999-990046
170223-2005-050043	3.4%	0.33	4.1	5.4	-1.5	1.3	5.1	-7			AR 157	105	170223-2002-020120
TOURELLO		Acc.: 53	63	65	62	68	58	29					170223-2002-020070
170223-2005-050035	1.0%	0.35	3.8	6.0	-1.3	1.1	5.0	-4			AR 155	105	170080-2003-031068
TOURELLO		Acc.: 53	63	65	62	68	58	28					170223-2000-000004
170223-2005-050051	6.6%	0.30	3.6	4.8	-1.4	1.2	4.7	-7			AR 153	104	170223-2002-020120
TOURELLO		Acc.: 55	64	66	64	69	60	35					170223-2000-000046
170223-2005-050046	8.8%	0.27	3.4	3.9	-0.8	2.9	3.6	-10			AR 152	107	170223-2002-020120
TOURELLO		Acc.: 55	64	66	63	69	60	35					170223-2002-020016
170223-2005-050060	5.4%	0.37	3.6	6.2	-0.9	0.8	6.3	-6			AR 150	106	170223-2002-020120
TOURELLO		Acc.: 53	63	65	63	68	59	30					170223-2001-010059