

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Sires		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Prog:Fkls	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2000-000335	112:1	0.2	1.6	3.0	3.9	-2.0	-0.9	6.8	19.8	12	0.8	46	119.0	031897-1998-980187
COORA	Acc.:	88	85	93	87	84	80	93	93	62	84	73		031897-1996-960398
031897-2002-020366	52:1	0.1	0.8	4.6	4.5	0.0	0.8	6.0	-4.2	8	2.0	2	117.7	031897-1998-980400
COORA	Acc.:	81	63	88	82	78	74	90	90	54	79	70		031897-1998-980033
031897-2003-030338	116:1	0.1	0.7	2.8	4.4	-0.7	0.4	5.8	14.5	7	-0.1	-24	116.7	031897-2001-010107
COORA	Acc.:	86	62	91	80	77	70	78	80	45	73	42		031897-2000-000529
031897-2003-030327	98:1	0.3	0.5	4.3	6.2	-0.2	0.4	7.0	11.1	4	0.0	-28	116.7	031897-2001-010107
COORA	Acc.:	87	60	92	81	78	71	79	81	46	74	42		031897-2001-010058
031897-2002-020227	78:1	0.2	0.5	3.9	2.7	-0.4	1.2	3.9	11.5	8	0.2	6	115.9	032363-1995-950025
COORA	Acc.:	84	60	90	80	70	66	87	80	46	66	63		031897-1998-980382
031897-2000-000060	261:2	0.2	0.7	3.5	4.0	-1.6	0.2	3.8	-1.3	7	-0.4	-9	115.7	031897-1998-980251
COORA	Acc.:	90	87	94	93	91	88	92	90	67	90	50		031897-1998-980740
031897-2001-010107	140:2	0.1	0.8	2.7	4.8	-0.6	0.2	6.1	14.0	5	-0.2	-55	115.2	031897-1998-980251
COORA	Acc.:	90	86	94	91	91	88	92	93	66	89	68		031897-1998-980372
031897-2002-020142	39:1	0.2	-0.1	2.6	3.9	0.0	0.4	5.8	15.0	7	1.2	-14	114.1	032363-1995-950025
COORA	Acc.:	79	59	86	80	75	71	87	87	47	73	66		031897-1997-970307
031897-2003-030094	27:1	0.3	1.1	1.5	3.3	0.3	0.2	4.8	12.5	7	-0.4	-31	113.8	031897-2000-000358
COORA	Acc.:	76	61	84	76	75	69	75	78	45	71	46		031897-2001-010067
031897-2002-020009	57:1	0.3	0.9	2.3	3.4	-0.5	-0.2	5.2	9.7	7	0.2	-23	113.5	031897-2000-000358
COORA	Acc.:	57	58	71	69	67	64	73	79	46	67	45		031897-1997-970233
031897-2002-020307	60:1	0.2	2.3	3.3	4.7	-0.5	-1.5	7.4	11.9	6	1.3	55	113.5	031954-1999-990007
COORA	Acc.:	78	57	86	78	71	66	87	84	46	71	66		031897-1999-990494
830089-1999-990E17	39:3	0.5	-3.5	9.4	9.5	0.1	-0.3	9.3	10.2	5	-0.3	18	113.2	830089-1995-95E269
LONGFIELD	Acc.:	64	39	83	81	84	79	78	68	29	78	50		830089-1993-93B209
031897-2003-030190	40:1	0.2	0.7	4.2	2.9	-0.8	1.0	3.5	11.6	3	-0.6		113.1	031897-2001-010196
COORA	Acc.:	79	58	87	77	76	68	75	79	41	72			031897-1997-970076
032272-2002-020023	48:1	0.3	0.1	3.5	4.7	-1.6	-0.3	4.5		3	0.1		111.7	032272-1997-970151
NAYOOK SOUTH	Acc.:	59	63	88	88	91	88	80		41	85			032272-1999-990114
830316-2000-000422	58:3	0.3	-2.2	5.9	7.0	0.0	-1.2	9.0	20.1	7	0.1	-17	111.3	830316-1998-980058
WATTLEBANK	Acc.:	74	38	88	82	82	77	77	56	25	75	40		830578-1996-965729
031897-2003-030031	38:1	0.5	0.4	2.8	3.7	-0.4	0.2	4.3	9.1	2	-0.8	-19	110.2	031897-2000-000358
COORA	Acc.:	79	58	86	78	77	70	76	79	44	73	45		031897-2001-010414
031897-2003-030263	68:1	0.2	2.0	1.7	2.2	-1.3	0.0	3.4	5.1	1	-0.6	-29	110.1	031897-2001-010107
COORA	Acc.:	84	57	89	78	76	69	77	79	43	72	40		031897-2001-010362

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Sires		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Prog:Fkls	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
032062-1997-970141	65:3	0.3	-0.4	4.5	5.2	-0.3	-0.1	5.1	-2.3	2	0.1		109.8	032062-1991-910076
LODDEN PARK	Acc.:	53	76	87	90	93	90	84	82	44	87			032062-1995-950013
031897-2000-000358	256:4	0.5	1.4	2.2	2.2	-0.1	0.4	3.5	10.6	2	-0.5	-42	109.5	031897-1998-980187
COORA	Acc.:	91	89	95	94	95	94	95	94	70	92	81		031897-1998-980302
032361-2003-030099	110:1	0.1	0.0	2.7	3.6	0.8	1.6	1.8	7.5	-2	-0.8		109.3	031897-1999-990046
ROSEVILLE	Acc.:	85	62	91	80	79	72	78	61	47	74			032361-2000-000002
830498-2002-020908	49:3	0.4		3.2	3.3	-0.2	0.4	3.1	14.7	3	0.7	2	108.7	830498-2000-001235
STRATHBLANE	Acc.:	72		85	70	58	52	79	75	27	59	55		830498-2000-000322
032272-2003-030109	14:1	0.2	-0.1	1.8	1.9	0.6	1.1	1.5		3	0.0		107.9	032272-2001-010023
NAYOOK SOUTH	Acc.:	53	56	79	80	85	80	73		37	77			032272-1999-990026
032272-2002-020278	95:1	0.2	0.0	2.4	3.9	0.4	0.3	2.8		1	0.2		107.6	031954-2000-000084
NAYOOK SOUTH	Acc.:	57	58	91	91	93	91	81		38	89			032272-2000-000032
032361-2000-000025	68:1	0.0	-1.8	3.9	5.3	1.9	1.4	4.8	15.4	-2	0.6		107.2	030930-1991-910415
ROSEVILLE	Acc.:	82	54	88	77	74	66	74	58	41	51			032361-1997-970831
030036-2001-010208	94:1	0.0	0.6	0.3	0.7	0.3	1.1	1.4	5.1	1	-0.3		106.4	032363-1995-950025
QUAMBY PLAINS	Acc.:	56	61	91	90	93	90	79	79	36	86			*
031897-1999-990046	464:2	0.2	0.7	3.0	2.3	-1.2	0.4	0.8	-0.1	-3	-0.5	-16	105.5	030930-1991-910415
COORA	Acc.:	92	92	96	95	95	93	95	95	75	94	54		031897-1996-960422
032174-2002-020109	20:1	0.2	-0.9	4.0	2.4	0.0	0.0	2.8	17.0	2	0.2		105.2	030036-1998-980443
WYE	Acc.:	52	57	82	84	88	84	79	84	36	83			032174-1996-960053
032174-2003-030053	15:1	0.1	0.5	0.5	0.8	-0.1	0.6	1.2	2.5	1	-0.4		104.8	030036-2001-010208
WYE	Acc.:	48	47	79	74	77	70	69	52	27	71			032174-2001-010134
032272-2001-010023	92:1	0.2	0.2	1.3	0.7	0.0	1.0	0.4		-2	0.0		102.9	032272-1996-960228
NAYOOK SOUTH	Acc.:	61	70	92	92	94	92	83		49	90			032272-1997-970203
830089-2003-030529	12:1	0.0		1.8	1.7								102.5	830089-2001-01B126
LONGFIELD	Acc.:	54		62	45									830089-1998-98E378
032174-2000-000078	58:1	0.0	1.3	-0.5	-0.6	-1.2	-0.3	-0.3	-0.2	0	-0.1		101.7	032062-1997-970141
WYE	Acc.:	50	50	86	87	91	87	77	77	30	84			*
032272-2002-020046	91:1	0.1	2.1	1.6	-1.9	-0.6	-0.1	0.3		0	-0.1		101.3	032272-2000-000167
NAYOOK SOUTH	Acc.:	58	61	91	91	93	91	81		37	88			032272-2000-000090
030003-2001-011058	117:1	0.2		2.4	2.9	-0.1	-0.8	2.4	-4.9	-2	-0.2	18	101.1	*
STREANSHALH	Acc.:	85		89	76	68	63	90	87	32	69	70		*
830062-2001-010A13	17:1			0.3	0.3			0.3					100.5	*
GLENOVIS	Acc.:			68	49			48						*

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-1998-980614	6	0.3	1.1	5.0	5.8	-1.5	0.0	6.3	7.1	10	0.9	11	122.0	031590-1992-922237
COORA	Acc.:	63	81	78	75	64	60	77	74	55	61	42		031897-1994-944056
031897-2002-020075	3	0.2	1.3	4.4	5.6	-0.9	-0.6	8.6	16.2	13	1.4	15	121.6	031897-2000-000335
COORA	Acc.:	63	66	74	70	66	60	76	70	46	56	46		031897-1999-990191
031897-2002-020210	4	0.3	0.4	5.4	4.6	-1.3	0.2	6.3	10.4	14	0.3	-8	121.5	031897-1998-980371
COORA	Acc.:	63	66	72	68	62	57	73	68	47	53	37		031897-1998-980327
031897-2004-040029	2	0.3	0.8	4.5	5.4	-0.9	0.1	7.2	20.1	11			121.3	031897-2002-020009
COORA	Acc.:	56	48	69	69	73	65	69	65	43				031897-2000-000515
031897-2002-020069	2	0.5	2.7	3.9	4.5	-0.9	0.0	6.5	12.1	9	0.2	-13	120.8	031897-2000-000358
COORA	Acc.:	64	61	73	70	67	63	75	69	50	58	46		031897-2000-000002
031897-2002-020479	2	0.3	0.8	2.6	4.0	-0.9	0.3	3.9	2.3	12	0.1		119.5	031897-2000-000097
COORA	Acc.:	55	65	72	68	64	58	73	67	46	53			031897-1996-960261
031897-2000-000515	5	0.3	1.4	4.3	4.5	-1.3	0.0	5.5	12.8	9	0.6	-2	119.1	031897-1998-980187
COORA	Acc.:	62	72	76	73	69	64	77	70	51	57	38		031897-1997-970091
031897-2003-030356	2	0.2	1.2	2.5	4.1	0.1	0.4	5.4	11.2	11	0.0	-35	119.0	031897-2001-010107
COORA	Acc.:	66	63	74	71	68	63	76	70	48	58	42		031897-2001-010096
031897-2002-020196	3	0.1	1.9	2.9	3.9	-2.0	-0.7	7.0	15.6	11	1.7	48	119.0	031897-2000-000335
COORA	Acc.:	64	69	75	71	67	61	76	72	47	58	44		031897-1996-961331
031897-2003-030339	2	0.2	0.9	2.6	4.3	-1.0	0.4	5.7	13.6	9	-0.4	-20	118.9	031897-2001-010107
COORA	Acc.:	66	67	74	71	66	61	75	69	47	57	42		031897-2000-000529
031897-2003-030154	1	0.3	1.5	3.6	4.4	-0.9	0.6	4.5	7.6	7	0.4		118.7	031897-2001-010033
COORA	Acc.:	59	60	71	67	56	53	69	65	45	54			031897-2001-010119
031897-2002-020420	3	0.3	1.2	4.1	4.0	-1.6	0.3	4.2	-3.2	9	0.0	12	118.6	031897-2000-000060
COORA	Acc.:	66	65	74	72	68	63	76	69	50	58	41		031897-2000-000534
031897-2003-030153	1	0.3	1.1	3.9	4.5	-1.2	0.6	4.1	6.2	7	0.4		118.4	031897-2001-010033
COORA	Acc.:	60	60	71	68	65	59	73	66	45	54			031897-2001-010119
031897-1999-990618	5	0.2	2.1	4.2	3.8	-0.2	0.3	5.0	7.1	9	0.4		118.4	031897-1995-952307
COORA	Acc.:	60	78	78	74	62	60	76	72	54	62			031897-1996-960109
031897-2001-010081	6	0.3	1.8	3.3	3.8	-0.3	0.6	4.2	7.0	8	0.0	-2	118.3	031897-1998-980251
COORA	Acc.:	60	69	74	71	61	58	73	70	52	61	35		031897-1999-990618
031897-2000-000172	6	0.3	0.5	3.1	4.5	-1.7	-0.7	6.8	4.8	12	0.4	33	118.1	031897-1998-980297
COORA	Acc.:	61	75	77	73	69	64	77	73	50	60	38		031897-1996-961385
031897-2003-030409	1	0.1	-0.3	5.0	6.9	-0.7	0.1	9.5	21.9	6	0.8	-22	118.1	031897-2001-010107
COORA	Acc.:	61	56	70	68	65	60	73	66	44	54	38		031897-2001-010394

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2001-010426	7	0.2	2.4	2.9	4.0	-1.0	-0.9	7.2	16.5	10	0.4	-13	118.0	031897-1999-990016
COORA	Acc.:	58	69	74	71	66	60	75	68	45	53	36		031897-1999-990209
031897-2001-010067	6	0.2	0.9	1.3	4.0	0.0	0.1	6.0	8.5	12	0.3	-12	118.0	031897-1998-980251
COORA	Acc.:	65	76	78	74	68	63	77	72	51	60	40		031897-1996-960331
031897-2000-000150	6	0.2	-0.7	4.9	4.9	-1.0	0.4	4.6	7.9	10	0.5	-9	118.0	031897-1996-960668
COORA	Acc.:	66	77	78	75	65	62	77	74	56	63	43		031897-1998-980614
031897-2002-020026	1	0.2	1.0	4.6	4.8	-1.8	-0.5	7.8	12.9	9	0.9	43	117.8	031897-2000-000335
COORA	Acc.:	61	61	71	67	53	50	71	67	46	52	40		031897-2000-000038
031897-2003-030348	2	-0.1	-0.6	3.5	4.4	0.4	0.8	4.3	16.4	11	1.1		117.8	032314-2000-000109
COORA	Acc.:	60	63	71	68	64	58	73	65	42	53			031897-2000-000284
031897-2003-030380	2	0.1	1.1	5.2	6.3	-0.9	-0.4	8.6	23.5	5	0.4	-28	117.7	031897-2001-010107
COORA	Acc.:	62	54	70	68	65	59	73	67	44	54	37		031897-2001-010393
031897-2000-000002	3	0.3	1.1	3.4	4.5	-1.6	-0.2	5.9	4.7	9	0.5	15	117.6	031897-1998-980251
COORA	Acc.:	61	69	74	72	63	62	75	72	53	63	37		031897-1997-970744
031897-2001-010177	5	0.4	0.6	4.5	3.5	-1.1	0.5	3.3	-0.4	10	0.3	10	117.5	031897-1998-980371
COORA	Acc.:	62	67	73	70	66	61	74	67	50	58	35		031897-1998-980382
031897-1997-970526	10	0.3	1.9	3.9	4.4	-0.8	-0.9	6.8	7.4	10	0.7	6	117.5	031590-1992-922237
COORA	Acc.:	64	82	80	77	69	65	79	74	54	62	39		031897-1995-952170
031897-2000-000534	7	0.3	0.7	4.1	3.8	-1.3	0.2	3.8	0.0	10	0.0	1	117.4	031897-1996-960668
COORA	Acc.:	67	77	79	76	66	64	80	75	57	62	48		031897-1998-980382
031897-2002-020148	3	0.1	1.7	3.9	4.9	-0.4	-0.9	8.9	20.7	9	1.6	10	117.3	031954-1999-990007
COORA	Acc.:	62	66	73	69	63	57	75	67	45	50	36		031897-2000-000031
031897-2003-030350	1	0.2	0.2	2.7	4.3	-0.3	0.8	4.5	6.0	9	1.0		117.3	032314-2000-000109
COORA	Acc.:	58	59	70	68	64	58	72	66	42	52			031897-2001-010103
031897-2004-040037	1	0.4	0.7	3.8	4.2	-0.8	0.3	5.8	6.3	9			117.2	031897-2002-020009
COORA	Acc.:	46	42	66	66	71	62	66	61	41				031897-2001-010220
031897-2001-010096	5	0.2	0.9	2.4	3.3	0.2	0.5	4.3	7.9	11	0.2	-10	117.0	031897-1998-980251
COORA	Acc.:	63	75	76	73	70	65	77	73	52	62	40		031897-1998-980750
031897-2001-010026	5	0.1	1.4	5.1	5.1	-1.3	-0.9	7.9	22.5	8	0.7		116.9	031897-1999-990605
COORA	Acc.:	58	67	74	70	66	61	75	68	49	55			031897-1998-980327
031897-2003-030405	1	0.2	0.5	4.4	4.6	-0.5	1.0	4.0	4.0	6	1.1		116.8	032314-2000-000109
COORA	Acc.:	59	58	70	67	63	57	72	65	42	51			031897-2001-010062
031897-2001-010119	3	0.2	1.5	2.2	3.2	-0.7	0.6	2.8	-3.1	8	0.2	-1	116.8	031897-1998-980251
COORA	Acc.:	61	74	76	74	70	65	78	72	55	62	42		031897-1996-961363

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2003-030297	1	0.1	0.2	4.1	4.3	-0.6	1.0	3.9	12.1	6	1.2		116.7	032314-2000-000109
COORA	Acc.:	59	59	70	67	63	58	72	65	42	52			031897-2001-010037
032272-2002-020096	3	0.1	0.8	1.8	4.2	0.9	0.8	2.9		8	0.5		116.7	031954-2000-000084
NAYOOK SOUTH	Acc.:	49	68	74	75	81	75	69		41	65			032272-1996-960179
031897-2003-030081	1	0.5	2.0	3.7	3.7	-1.2	0.6	3.7	4.2	4	-0.1		116.6	031897-2001-010033
COORA	Acc.:	60	54	70	67	64	58	73	66	43	52			031897-2001-010027
031897-2001-010032	4	0.4	1.2	3.6	5.4	-1.6	-0.6	6.8	4.0	7	0.8	-1	116.6	031897-1998-980251
COORA	Acc.:	61	67	74	71	67	63	75	69	54	58	39		031897-1998-980056
031897-2000-000064	4	0.3	0.2	4.2	4.4	-0.6	0.3	6.4	15.1	8	0.8	18	116.5	031897-1998-980187
COORA	Acc.:	60	72	75	73	69	64	77	71	52	61	41		031897-1997-970219
031897-2000-000485	4	0.2	0.2	3.8	4.0	-1.8	-0.3	4.3	1.1	11	0.1	0	116.5	031897-1996-960668
COORA	Acc.:	63	73	77	74	64	62	79	74	56	61	42		031897-1997-970071
031897-2003-030337	2	0.2	-0.8	4.1	3.7	-0.4	1.0	1.8	8.2	10	0.5		116.5	032314-2000-000109
COORA	Acc.:	59	58	70	67	64	58	72	66	42	52			031897-2001-010150
032272-2002-020149	3	0.1	1.3	2.1	4.0	-0.3	0.6	3.1		7	0.3		116.4	031954-2000-000084
NAYOOK SOUTH	Acc.:	49	67	74	75	81	75	69		41	60			032272-1997-970181
031897-2000-000038	5	0.3	0.8	4.5	4.5	-1.6	-0.2	7.4	8.5	7	0.5		116.4	031897-1998-980297
COORA	Acc.:	61	75	75	72	64	59	76	69	50	55			031897-1998-980442
031897-2002-020284	2	0.3	0.7	3.3	3.2	-2.4	-0.4	3.2	1.4	11	-0.2	6	116.3	031897-2000-000097
COORA	Acc.:	61	62	72	69	66	60	75	69	48	55	36		031897-1997-970871
031897-2000-000037	4	0.3	0.6	3.7	4.9	-0.6	-0.2	7.0	14.0	8	0.8	-3	116.2	031897-1998-980187
COORA	Acc.:	61	71	75	72	69	64	76	71	51	60	37		031897-1998-980480
031897-2000-000404	4	0.4	1.9	3.1	3.5	-1.4	-0.4	3.9	2.8	8	0.7	7	116.1	031897-1998-980187
COORA	Acc.:	60	70	75	73	62	61	78	74	52	61	42		031897-1998-980056
031897-2000-000020	5	0.3	2.2	3.0	3.3	-1.5	-0.5	3.4	7.8	8	-0.3	-21	116.0	031897-1996-960668
COORA	Acc.:	61	72	76	73	64	62	77	73	52	61	41		031897-1996-960286
031897-2003-030410	1	0.2	-0.2	5.1	5.4	0.3	1.0	4.4	9.3	5	1.1		116.0	032314-2000-000109
COORA	Acc.:	58	56	70	67	63	57	72	65	42	50			031897-2001-010351
031897-2002-020348	2	0.4	1.2	2.7	2.2	-1.3	0.1	2.7	0.5	11	-0.4	14	116.0	031897-1998-980371
COORA	Acc.:	63	65	73	69	65	60	74	71	50	59	41		031897-1997-970821
031897-2003-030059	2	0.4	0.3	5.8	5.4	-1.2	0.1	5.5	13.7	5	0.1		115.9	031897-2001-010133
COORA	Acc.:	61	55	70	67	65	59	73	66	45	52			031897-2000-000210
031897-2001-010394	4	0.2	0.1	4.8	5.7	-0.7	-0.4	8.7	19.7	7	1.0		115.9	031897-1999-990016
COORA	Acc.:	58	71	74	71	67	61	76	70	46	55			031897-1999-990107

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2003-030390	1	0.0	-0.2	3.4	3.9	-0.2	0.8	4.1	14.9	8	0.8		115.9	032314-2000-000109
COORA	Acc.:	57	57	69	66	63	57	72	63	41	51			031897-2001-010308
031897-2001-010103	5	0.3	1.0	4.6	4.9	-0.5	-0.1	6.8	6.4	7	0.9	3	115.8	031897-1999-990121
COORA	Acc.:	61	74	76	73	69	64	77	72	51	61	36		031897-1997-970016
031897-2003-030265	2	0.2	0.3	3.4	5.1	-0.6	-0.4	6.3	13.1	8	0.0	-43	115.8	031897-2001-010107
COORA	Acc.:	64	62	73	70	67	62	75	68	47	56	40		031897-2000-000458
031897-2003-030262	1	0.1	0.4	3.8	4.1	0.0	1.0	4.1	10.5	6	1.4		115.8	032314-2000-000109
COORA	Acc.:	57	58	70	67	52	49	69	66	42	52			031897-1997-970509
031897-2002-020288	4	0.2	0.0	4.6	4.7	-0.2	0.1	5.9	4.5	9	0.8	5	115.8	031897-2000-000060
COORA	Acc.:	65	68	74	72	67	62	76	73	50	62	40		031897-1998-980022
031897-2002-020460	2	0.4	0.1	3.9	3.7	-1.8	0.6	3.3	2.3	7	0.0	-4	115.8	031897-2000-000097
COORA	Acc.:	60	63	72	69	66	60	75	70	46	56	38		031897-1999-990150
031897-2002-020010	4	0.4	1.4	2.1	3.1	-0.8	-0.1	4.3	6.9	9	-0.2	-24	115.7	031897-2000-000358
COORA	Acc.:	62	66	74	71	68	64	75	71	49	60	48		031897-1997-970233
031897-2002-020173	4	0.2	0.8	4.7	4.1	-1.3	0.5	4.5	5.1	5	0.5	-6	115.6	031897-1999-990046
COORA	Acc.:	65	69	74	72	68	64	76	71	51	61	39		031897-2000-000400
031897-1998-980252	7	0.1	0.1	1.6	3.3	-0.8	0.4	4.0	8.1	10	0.3	8	115.6	031590-1992-922237
COORA	Acc.:	65	80	79	76	70	67	78	76	58	68	40		031897-1993-930619
031897-2001-010400	3	0.1	0.7	4.9	4.8	0.2	0.4	7.7	19.8	5	0.4	-1	115.6	031897-1999-990029
COORA	Acc.:	57	68	73	70	67	62	75	70	47	58	36		031897-1997-970076
032272-2001-010077	5	0.2	2.1	3.0	2.8	0.9	0.9	3.1		6	0.2		115.5	032272-1999-990167
NAYOOK SOUTH	Acc.:	49	69	74	74	81	74	68		40	64			032272-1994-940097
031897-2003-030378	2	0.0	-0.2	1.2	2.9	0.1	0.7	2.3	2.6	12	0.7		115.5	032314-2000-000109
COORA	Acc.:	60	59	70	68	64	59	73	66	43	53			031897-2001-010040
031897-2001-010370	6	0.2	0.5	4.0	4.8	-1.0	-0.5	7.7	24.0	7	0.7	-9	115.5	031897-1999-990016
COORA	Acc.:	57	70	74	71	66	61	75	70	45	57	37		031897-1999-990039
031897-2001-010204	2	0.2	0.8	3.7	4.1	-1.2	0.0	4.9	3.0	7	0.2	12	115.4	031897-1999-990121
COORA	Acc.:	57	67	73	70	65	60	75	69	50	55	38		031897-1997-970343
031897-2002-020158	2	0.1	0.6	4.4	3.9	-0.7	0.7	5.3	8.6	6	0.8	0	115.4	032363-1995-950025
COORA	Acc.:	61	61	71	69	65	60	74	66	45	54	38		031897-1998-980614
031897-2001-010393	5	0.2	1.2	6.2	5.1	-1.0	-0.6	7.7	21.2	5	0.6		115.4	031897-1999-990016
COORA	Acc.:	57	65	72	69	65	59	74	69	46	55			031897-1997-970777
031897-2003-030026	2	0.3	-0.4	4.0	3.3	-1.3	0.3	2.7	7.5	10	-0.3		115.4	031897-2001-010133
COORA	Acc.:	60	62	71	68	64	58	73	66	46	53			031897-1998-980277

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2003-030090	2	0.2	-0.9	5.3	4.6	-0.2	0.0	5.6	15.0	10	-0.2		115.2	031897-2001-010133
COORA	Acc.:	60	59	70	67	64	58	73	66	44	53			031897-2000-000379
031897-2000-000529	8	0.2	0.8	2.4	3.3	-1.1	-0.1	5.2	12.6	9	-0.5	21	115.2	031897-1998-980297
COORA	Acc.:	70	82	81	77	67	64	79	76	54	64	44		031897-1997-970123
031897-2002-020093	2	0.4	1.2	3.0	4.8	-1.7	-0.6	6.9	17.5	5	0.8	60	115.1	031897-2000-000335
COORA	Acc.:	63	61	72	69	65	59	75	67	46	52	44		031897-2000-000553
031897-2004-040039	1	0.3	1.5	2.9	3.8	-0.5	-0.7	6.0	7.9	9			115.1	031897-2002-020009
COORA	Acc.:	48	52	69	68	72	64	69	57	44				031897-1997-970526
031897-2003-030053	2	0.3	0.8	3.5	3.0	-1.0	0.3	3.8	10.5	8	-0.3	-24	115.1	031897-2000-000358
COORA	Acc.:	65	63	73	71	67	63	75	68	50	58	47		031897-2000-000485
031897-2003-030287	1	0.1	0.4	3.2	5.1	-0.2	0.0	6.9	15.4	6	0.4	-31	115.0	031897-2001-010107
COORA	Acc.:	64	63	73	70	66	61	75	68	48	55	40		031897-1998-980480
031897-2002-020013	4	0.3	1.2	3.2	4.2	-1.2	-0.2	4.7	0.8	7	0.3		115.0	031897-1999-990046
COORA	Acc.:	63	70	75	72	68	63	76	71	53	60			031897-1998-980277
031897-2002-020053	1	0.1	0.9	2.4	3.6	0.1	0.4	6.2	13.7	7	0.4		114.9	032363-1995-950025
COORA	Acc.:	60	60	71	68	65	60	73	66	45	52			031897-1998-980252
031897-2002-020314	2	0.3	0.0	2.7	2.9	-0.8	0.4	4.7	1.7	10	0.0	11	114.9	031897-1998-980371
COORA	Acc.:	62	66	72	68	63	58	73	68	47	54	36		031897-2000-000181
031897-2002-020310	2	0.1	3.1	1.2	1.9	-0.2	-0.4	5.6	12.0	8	0.7		114.7	031954-1999-990007
COORA	Acc.:	60	66	72	67	64	58	74	65	44	55			031897-1996-960071
031897-2001-010058	3	0.4	0.8	4.1	5.2	0.2	0.8	5.7	8.7	2	0.2	4	114.7	031897-1998-980251
COORA	Acc.:	66	67	76	73	70	65	76	71	52	61	35		031897-1999-990174
031897-2003-030137	2	0.2	0.5	3.7	3.7	-0.9	0.2	4.4	12.5	7	0.4		114.7	031897-2001-010033
COORA	Acc.:	60	62	72	68	61	56	73	66	44	53			031897-2000-000227
031897-2001-010377	2	0.2	0.8	3.4	4.3	-1.9	-1.0	6.8	8.2	8	0.4		114.7	031897-1999-990016
COORA	Acc.:	55	66	73	70	68	63	74	71	47	60			031897-1997-970744
031897-2001-010220	2	0.4	0.7	3.5	3.1	-1.4	0.6	3.6	-1.6	7	0.1		114.6	031897-1998-980371
COORA	Acc.:	56	60	71	68	66	60	73	67	50	52			031897-1998-980171
031897-2003-030309	1	0.2	-1.4	2.4	4.0	-0.2	0.8	3.7	7.1	10	0.6		114.6	032314-2000-000109
COORA	Acc.:	58	59	70	68	64	58	72	66	42	52			031897-2000-000181
031897-2003-030006	1	0.3	1.6	3.2	3.7	1.0	0.8	5.4	12.7	5	0.2	-26	114.6	031897-2000-000358
COORA	Acc.:	59	61	72	69	67	62	74	67	48	56	45		031897-2001-010164
031897-2000-000500	6	0.2	-0.6	3.3	4.5	-1.4	-0.5	6.5	5.3	10	0.8		114.6	031897-1998-980297
COORA	Acc.:	60	68	73	71	60	58	74	69	50	59			031897-1998-980277

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
032272-2003-030075	2	0.2	0.3	2.6	3.6	-0.6	-0.1	3.7		9	0.1		114.6	032272-2001-010155
NAYOOK SOUTH	Acc.:	46	60	70	72	79	72	65		36	58			032272-2000-000012
031897-1999-990045	6	0.2	1.7	5.5	3.2	-1.4	0.4	5.3	9.2	4	1.5	52	114.5	031897-1995-952225
COORA	Acc.:	62	77	77	73	59	57	76	73	54	58	40		031897-1996-961392
031897-2002-020408	2	0.1	1.1	1.0	1.6	-1.1	0.2	1.5	6.9	10	-0.6	-14	114.5	031897-2000-000060
COORA	Acc.:	63	65	73	70	59	56	73	70	49	58	36		031897-2000-000384
031897-2002-020186	2	0.1	1.1	2.7	2.9	-0.4	-0.2	4.2	2.3	10	0.8	11	114.5	031897-2000-000335
COORA	Acc.:	62	63	73	69	62	57	74	67	46	53	40		031897-1999-990080
031897-2003-030106	3	0.3	0.3	4.7	4.2	-0.8	0.2	4.3	8.5	6	-0.2		114.5	031897-2001-010133
COORA	Acc.:	61	59	70	67	52	50	69	66	46	53			031897-2000-000512
031897-2003-030012	2	0.2	0.0	1.6	2.8	-0.7	0.6	1.7	12.1	9	-0.3		114.3	031897-2001-010033
COORA	Acc.:	61	64	73	69	65	60	73	67	45	55			031897-1998-980381
031897-2001-010150	3	0.3	1.9	3.7	3.0	-1.1	0.0	3.0	3.2	6	0.0	9	114.2	031897-1998-980251
COORA	Acc.:	58	69	73	71	67	62	75	70	52	58	39		031897-1998-980260
031897-1999-990377	5	0.1	1.8	3.5	3.0	-0.5	-0.1	3.8	-0.1	7	0.9		114.1	031897-1997-970889
COORA	Acc.:	58	71	75	72	63	60	74	76	48	63			031897-1997-970821
031897-2002-020189	3	0.2	1.0	2.5	3.5	-1.7	-0.8	5.8	2.9	9	0.7	22	114.1	031897-2000-000335
COORA	Acc.:	64	69	74	70	65	60	76	71	46	58	40		031897-1996-960945
031897-2003-030278	1	0.2	0.4	3.8	3.7	-0.1	0.6	5.2	15.7	6	0.4		114.1	031897-2001-010033
COORA	Acc.:	60	61	71	68	64	58	72	65	43	53			031897-1999-990322
031897-2002-020079	3	0.2	1.7	2.5	2.8	-0.8	-0.3	5.9	9.1	8	1.1	15	114.1	031954-1999-990007
COORA	Acc.:	61	62	72	67	63	57	73	69	44	52	36		031897-1999-990083
031897-2002-020197	4	0.4	2.5	2.1	2.3	0.3	0.0	4.9	6.7	8	0.1	-26	114.0	031897-2000-000358
COORA	Acc.:	66	70	75	72	69	65	77	71	49	59	50		031897-2000-000174
031897-2000-000351	4	0.2	0.8	4.2	4.1	0.2	0.0	5.4	5.7	7	0.8	-13	114.0	031897-1996-960668
COORA	Acc.:	57	66	73	71	67	62	75	70	52	59	38		031897-1998-980695
031897-2004-040002	1	0.4	0.6	3.6	5.0	-0.4	0.1	6.1	10.0	4			114.0	031897-2002-020009
COORA	Acc.:	54	45	66	66	72	63	63	55	40				031897-2001-010058
031897-2002-020468	2	0.2	0.2	2.1	3.5	-1.6	0.2	4.2	4.8	6	0.1		113.9	031897-2000-000097
COORA	Acc.:	58	65	73	70	66	60	75	68	48	53			031897-2000-000094
031897-2003-030299	2	0.2	1.1	2.8	4.2	-0.3	0.2	5.3	20.5	4	-0.5	-30	113.9	031897-2001-010107
COORA	Acc.:	62	55	70	68	65	60	73	66	44	53	37		031897-2001-010355
031897-2000-000419	5	0.3	0.8	2.5	2.4	-0.9	0.8	3.1	-6.3	7	0.6	10	113.9	031897-1998-980187
COORA	Acc.:	61	73	76	73	69	64	77	71	51	60	38		031897-1996-960325

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2002-020335	3	0.4	-0.6	2.7	3.1	-0.8	0.5	3.2	-2.1	10	-0.1	-15	113.9	031897-1998-980371
COORA	Acc.:	59	68	74	70	66	60	75	68	48	53	38		031897-2000-000153
031897-2000-000182	4	0.3	0.0	2.8	4.5	-2.0	-0.1	5.8	5.3	5	1.0	14	113.9	031897-1998-980251
COORA	Acc.:	61	73	76	72	63	61	76	73	51	61	35		031897-1996-961331
031897-2000-000388	3	0.2	1.7	4.2	3.6	-0.7	-0.2	4.5	6.6	5	-0.1	-14	113.9	031897-1996-960668
COORA	Acc.:	58	69	74	71	62	59	74	75	52	62	38		031897-1997-970587
031897-2003-030377	2	0.2	0.1	3.4	4.4	0.0	0.4	4.7	10.4	5	-0.1	-24	113.8	031897-2001-010107
COORA	Acc.:	62	63	72	69	65	60	74	67	44	54	38		031897-2001-010453
031897-2003-030386	1	0.2	0.9	2.8	4.2	-1.1	0.0	5.3	12.2	4	0.1	-26	113.8	031897-2001-010107
COORA	Acc.:	62	59	72	69	66	61	74	67	46	54	40		031897-2000-000483
031897-2003-030224	1	0.3	1.2	2.4	3.4	-0.8	0.3	4.6	9.9	5			113.8	031897-2001-010033
COORA	Acc.:	54	52	66	62	58	52	69	59	36				*
031897-2003-030163	1	0.2	0.6	4.1	4.4	-0.8	0.2	5.3	15.8	3	0.6		113.8	031897-2001-010033
COORA	Acc.:	59	54	70	66	56	52	69	66	44	53			031897-2000-000037
031897-2003-030254	1	0.1	-0.7	4.0	3.9	-0.4	0.8	3.3	13.2	6	1.0		113.7	032314-2000-000109
COORA	Acc.:	58	57	70	66	53	50	68	64	42	50			031897-2000-000126
031897-2001-010350	4	0.2	1.2	4.2	3.9	0.7	0.3	4.9	0.3	6	0.9	-19	113.7	031897-1999-990121
COORA	Acc.:	58	61	73	71	68	62	76	69	48	54	39		031897-1999-990347
031897-2001-010052	2	0.2	1.6	1.5	1.9	-0.5	0.5	1.3	3.2	7	0.0	-14	113.7	031897-1998-980251
COORA	Acc.:	57	66	73	71	67	62	76	69	51	55	42		031897-1997-970265
031897-2002-020431	2	0.1	-0.5	2.7	4.0	-0.1	-0.1	4.4	11.0	10	0.1		113.7	031897-2000-000165
COORA	Acc.:	57	63	70	67	50	48	70	65	45	51			031897-2000-000034
031897-2003-030290	2	0.2	0.7	2.8	1.7	0.1	1.4	2.0	14.9	6	-0.5		113.7	031897-2001-010196
COORA	Acc.:	61	62	72	68	64	58	73	66	43	53			031897-1998-980019
031897-2002-020287	3	0.1	1.4	1.5	1.8	-0.7	0.4	3.3	1.1	8	0.6	22	113.6	031954-1999-990007
COORA	Acc.:	63	65	73	70	64	59	75	71	47	56	36		031897-1997-970023
031897-2003-030115	1	0.2	0.1	4.0	4.0	0.6	0.4	5.1	12.1	7	0.3		113.6	031897-2001-010245
COORA	Acc.:	60	61	71	67	54	52	69	66	45	54			031897-1999-990618
031897-1999-990337	9	0.3	0.7	2.5	4.8	-0.8	-0.8	6.6	18.9	6	0.4		113.6	031897-1997-970421
COORA	Acc.:	62	73	76	72	62	58	73	74	48	62			031897-1996-960433
031897-2003-030223	1	0.2	1.1	3.2	3.4	-0.2	0.5	3.6	10.5	4			113.6	031897-2001-010033
COORA	Acc.:	53	52	65	61	56	50	67	58	36				*
031897-2002-020273	1	0.1	1.4	2.5	2.6	-1.6	0.0	2.8	3.2	6	0.0	5	113.6	031897-2000-000060
COORA	Acc.:	64	63	73	70	67	62	75	69	50	59	36		031897-1996-960398

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2001-010355	4	0.2	-0.1	3.9	5.8	0.8	0.0	8.0	22.0	5	0.0		113.5	031897-1999-990016
COORA	Acc.:	58	69	73	70	66	60	74	68	47	54			031897-1999-990408
031897-2001-010221	5	0.4	0.3	1.9	2.1	-1.2	0.1	2.5	-1.2	10	-0.4		113.5	031897-1998-980371
COORA	Acc.:	59	63	72	68	63	58	72	66	48	52			031897-1996-960295
031897-2002-020006	2	0.2	0.0	6.0	5.3	-1.4	0.3	6.0	10.4	2	0.8		113.5	031897-2001-010166
COORA	Acc.:	53	62	71	68	64	58	73	68	45	53			031897-2000-000210
031897-2001-010027	5	0.4	1.2	2.6	2.3	-0.9	0.3	2.3	-7.7	8	-0.5	17	113.5	031897-1998-980371
COORA	Acc.:	62	71	75	71	66	60	76	70	51	56	38		031897-1998-980130
031897-2003-030025	1	0.4	0.6	3.4	2.6	-1.8	0.3	2.0	3.3	7	-0.4		113.5	031897-2001-010133
COORA	Acc.:	59	62	71	68	63	58	73	66	46	53			031897-1998-980277
031897-2000-000145	5	0.1	-0.2	3.7	4.8	-0.7	-0.8	6.9	16.0	8	0.5	22	113.5	031897-1998-980297
COORA	Acc.:	62	74	76	73	65	63	77	75	51	65	39		031897-1996-961382
031897-2000-000222	5	0.2	-0.5	2.1	3.9	0.2	0.5	3.6	5.2	8	0.6	-5	113.4	031897-1998-980251
COORA	Acc.:	61	73	75	73	70	65	77	73	54	60	40		031897-1996-960261
031897-2002-020350	3	0.3	0.6	2.4	1.7	-1.0	0.7	2.2	1.2	8	0.3	-3	113.4	031897-1998-980371
COORA	Acc.:	59	69	74	71	66	60	76	69	49	54	39		031897-1997-970103
031897-2003-030311	3	0.2	-0.2	3.8	3.3	-0.4	1.2	2.7	15.1	4	0.7		113.4	032314-2000-000109
COORA	Acc.:	60	60	70	66	53	50	68	64	45	51			031897-1999-990042
032361-2003-030091	2	0.2	0.3	2.1	3.2	-1.1	-0.1	3.5	-0.1	9			113.4	031897-2000-000060
ROSEVILLE	Acc.:	57	59	69	69	56	52	67	54	42				*
031897-2001-010261	3	0.3	1.3	4.7	3.9	-1.3	0.5	3.1	-1.5	2	0.1	3	113.4	031897-1999-990046
COORA	Acc.:	63	69	75	72	69	65	76	74	53	63	40		031897-1998-980614
031897-2003-030363	1	0.2	-0.5	3.0	3.8	-0.6	0.6	3.5	14.0	6	0.7		113.4	032314-2000-000109
COORA	Acc.:	57	56	70	67	63	57	72	65	42	51			031897-2000-000488
031897-2003-030383	1	0.1	-0.7	2.5	4.1	0.5	1.1	3.6	12.4	6	0.7		113.4	032314-2000-000109
COORA	Acc.:	56	54	66	66	63	56	72	65	40	50			031897-2001-010375
031897-2000-000254	4	0.2	0.9	2.5	3.0	-1.1	-0.1	3.5	5.2	7	-0.1	-15	113.3	031897-1996-960668
COORA	Acc.:	63	73	77	74	70	65	79	72	56	62	42		031897-1997-970343
031897-2001-010108	4	0.0	0.8	0.1	1.4	-0.5	0.8	0.6	9.4	8	-0.3	-25	113.3	031897-1998-980251
COORA	Acc.:	64	73	76	74	73	69	78	76	54	66	46		031897-1998-980372
031897-2003-030202	1	0.4	0.5	3.9	4.1	-0.4	0.1	6.0	13.0	5	0.3	-15	113.3	031897-2000-000358
COORA	Acc.:	65	64	75	72	69	65	77	70	51	59	48		031897-2000-000064
031897-2003-030235	3	0.3	-0.6	3.6	4.0	-0.2	0.1	5.9	14.3	8	0.2		113.3	031897-2001-010245
COORA	Acc.:	63	64	72	68	55	52	69	64	46	53			031897-2000-000038

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Dams		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Progeny	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-1998-980480	6	0.2	0.2	3.3	4.5	-0.9	-0.5	6.1	18.0	6	0.5	0	113.3	031590-1992-922237
COORA	Acc.:	61	77	76	73	61	58	77	71	56	55	35		031897-1994-941636
031897-2003-030164	1	0.3	-1.0	4.3	4.6	0.6	0.7	4.5	10.4	6	-0.2		113.3	031897-2001-010133
COORA	Acc.:	60	58	70	67	64	58	73	65	44	52			031897-2000-000499
031897-2002-020032	3	0.2	1.1	2.6	2.7	-0.3	0.1	4.0	11.1	7	0.9	9	113.1	031954-1999-990007
COORA	Acc.:	62	63	73	69	64	58	75	70	45	55	35		031897-1999-990186
031897-1997-970076	11	0.2	1.6	4.5	1.8	-1.1	0.5	3.8	9.2	5	0.6	2	113.1	031897-1995-952225
COORA	Acc.:	66	81	78	73	67	64	76	73	52	63	43		031897-1993-933964
031897-2002-020074	1	0.1	2.1	2.0	1.8	-1.4	-0.5	4.4	18.0	7	0.3	21	113.1	031897-2000-000335
COORA	Acc.:	60	61	71	65	59	54	70	67	44	50	38		031897-1996-960736
031897-2002-020419	2	0.3	0.4	5.2	5.6	-1.0	-0.4	6.8	13.2	3	1.3	-10	113.1	031897-1998-980400
COORA	Acc.:	58	67	73	70	66	61	75	70	50	58	40		031897-1998-980056
031897-2002-020268	2	0.3	0.5	3.2	4.7	-0.9	-0.5	5.9	8.8	5	0.3	-19	113.1	031897-1999-990046
COORA	Acc.:	64	66	73	71	60	58	74	71	51	59	37		031897-1999-990295
031897-2000-000181	6	0.1	-1.0	1.8	3.2	-0.7	0.1	5.0	5.6	11	0.1		113.1	031897-1998-980297
COORA	Acc.:	62	75	76	73	69	64	77	72	51	59			031897-1996-961385
031897-2001-010062	4	0.3	1.5	4.7	3.7	-1.3	0.4	4.2	-0.2	2	0.7	23	113.0	031897-1999-990046
COORA	Acc.:	62	70	75	72	61	59	75	70	53	57	39		031897-1999-990045
031897-2001-010333	3	0.3	2.0	4.7	3.4	-0.7	0.4	4.1	5.5	2	-0.1	15	112.9	031897-1999-990121
COORA	Acc.:	57	70	74	71	67	62	76	70	50	58	35		031897-1998-980470
031897-2003-030141	2	0.2	-0.8	2.9	3.3	0.3	0.4	3.4	12.1	9	0.0		112.9	031897-2001-010245
COORA	Acc.:	63	66	73	68	65	60	73	68	45	56			031897-2000-000150
031897-2003-030397	2	0.1	0.1	4.3	4.0	0.0	0.4	4.8	18.0	5	0.0	-31	112.9	031897-2001-010107
COORA	Acc.:	62	59	71	68	66	60	74	67	45	54	38		031897-2001-010194
031897-2003-030277	2	0.3	0.0	4.0	4.1	-0.7	0.4	5.1	12.3	4	0.3		112.8	031897-2001-010033
COORA	Acc.:	59	61	71	66	54	51	68	64	45	53			031897-1999-990322
031897-2003-030393	2	0.1	0.3	2.4	3.9	-0.9	-0.2	4.7	8.6	6	-0.2	-31	112.8	031897-2001-010107
COORA	Acc.:	64	60	72	69	66	61	74	67	46	55	40		031897-2001-010203

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040120		0.2	0.6	6.2	6.1	-0.5	0.7	7.4	1.3	9	1.5	1	121.2	031897-2002-020366
COORA	Acc.:	60	47	70	68	64	59	74	79	42	64	52		031897-2002-020173
031897-2004-040080		0.1	0.8	5.5	5.6	-0.6	-0.2	9.1	30.4	9	0.5	20	119.5	031897-2000-000335
COORA	Acc.:	61	54	71	68	64	60	74	79	43	65	51		031897-2001-010400
031897-2004-040194		0.2	0.5	5.0	4.9	-0.8	0.4	6.3	0.6	10	0.7	13	119.0	031897-2002-020366
COORA	Acc.:	62	51	72	69	64	60	75	80	44	65	54		031897-2000-000534
031897-2004-040107		0.1	0.5	4.9	4.7	-0.8	0.8	6.6	4.0	8	1.8	-6	118.8	031897-2002-020366
COORA	Acc.:	58	44	65	66	63	56	73	58	39	61	51		031897-2002-020158
031897-2004-040218		0.3	0.9	4.1	4.5	-0.5	0.3	5.6	-8.3	11	1.2	23	118.7	031897-2002-020366
COORA	Acc.:	60	46	69	67	63	59	74	79	41	64	52		031897-2002-020348
031897-2004-040011		0.4	1.1	4.1	4.7	-0.8	0.2	5.9	9.1	8	0.4		118.1	031897-2002-020009
COORA	Acc.:	52	48	66	67	72	64	63	56	36	68			031897-1999-990618
031897-2004-040269		0.2	1.2	6.0	6.1	-1.1	-1.0	8.7	31.1	7	2.0	22	117.4	031897-2002-020307
COORA	Acc.:	57	42	69	66	61	56	73	78	38	61	36		031897-2001-010094
031897-2004-040095		0.1	0.9	4.0	4.7	-1.0	0.0	6.6	-0.7	9	1.6	14	117.3	031897-2002-020366
COORA	Acc.:	60	47	70	67	63	58	74	79	40	64	41		031897-2002-020189
031897-2004-040232		0.2	0.8	3.2	3.1	-0.2	0.8	3.6	4.7	10	0.7	-3	117.1	031897-2002-020366
COORA	Acc.:	60	45	69	67	62	58	73	79	41	64	51		031897-2002-020408
031897-2004-040190		0.2	1.5	2.5	3.1	-1.4	-0.2	5.0	2.9	11	0.9	27	117.0	031897-2000-000335
COORA	Acc.:	61	53	67	68	64	59	74	79	42	64	52		031897-2002-020287
032272-2005-050112		0.4	-1.3	8.1	7.9	0.7	0.2	8.1		7	-0.4		116.8	830089-1999-990E17
NAYOOK SOUTH	Acc.:	45	39	67	67	75	67	61		25	68			032272-2001-010077
031897-2004-040103		0.3	-1.4	5.6	6.3	-0.6	-0.3	9.1	27.6	10	0.8		116.7	830316-2000-000422
COORA	Acc.:	57	40	70	67	64	59	72	76	34	63			031897-2000-000064
031897-2004-040198		0.1	1.2	1.3	2.9	-1.5	-0.3	4.3	15.8	10	0.3	25	116.6	031897-2000-000335
COORA	Acc.:	63	57	72	69	67	63	75	81	45	67	54		031897-2001-010108
031897-2004-040060		0.3	0.8	3.4	4.1	-0.8	-0.1	5.6	13.3	9	1.3	9	116.6	031897-2002-020142
COORA	Acc.:	59	47	70	68	62	58	74	79	40	63	51		031897-2000-000404
031897-2004-040262		0.2	0.3	4.1	3.6	-0.6	0.5	5.8	16.9	9	0.6	-5	116.3	031897-2002-020227
COORA	Acc.:	59	46	70	67	61	56	73	77	37	59	48		031897-2001-010370
031897-2004-040123		0.2	1.6	3.8	3.4	-1.5	-0.4	6.3	24.4	8	0.7	32	116.2	031897-2000-000335
COORA	Acc.:	61	56	71	69	64	60	74	79	44	66	51		031897-1999-990162
031897-2004-040322		0.2	0.8	3.6	5.7	-0.7	-1.1	9.2	14.5	8	1.2	6	116.0	031897-2002-020307
COORA	Acc.:	58	43	68	65	61	56	72	78	37	61	51		031897-2002-020049

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040082		0.2	0.9	4.5	4.3	0.0	0.8	5.0	-0.3	6	1.2	18	116.0	031897-2002-020366
COORA	Acc.:	59	45	69	66	63	59	73	79	39	64	51		031897-2002-020339
032272-2005-050170		0.4	0.8	3.5	4.8	-0.5	0.4	4.8		5	-0.3		116.0	031897-2000-000358
NAYOOK SOUTH	Acc.:	55	55	70	71	78	71	66		41	71			032272-2002-020149
031897-2004-040256		0.2	1.6	5.9	6.2	-1.3	-1.3	9.0	15.6	5	1.8	40	115.9	031897-2002-020307
COORA	Acc.:	57	45	69	66	61	56	73	77	37	60	48		031897-2001-010167
031897-2004-040104		0.2	1.5	3.4	4.1	-1.6	-0.5	6.5	9.2	7	1.1	22	115.9	031897-2000-000358
COORA	Acc.:	64	57	72	69	68	64	75	80	46	68	56		031897-2002-020196
031897-2004-040157		0.0	-0.3	2.5	4.2	0.0	0.6	5.8	13.0	9	-0.2	-21	115.7	031897-2001-010107
COORA	Acc.:	63	57	71	70	66	62	74	79	45	66	38		031897-2000-000181
031897-2004-040125		0.2	0.1	4.3	5.5	-0.4	-0.2	7.5	4.8	7	1.5	-5	115.6	031897-2002-020366
COORA	Acc.:	58	46	70	67	63	58	74	79	40	63	51		031897-2001-010299
031897-2004-040160		0.1	0.8	2.5	3.8	-0.6	0.1	5.9	24.0	7	-0.4	-28	115.6	031897-2001-010107
COORA	Acc.:	65	60	73	71	67	63	75	80	47	68	52		031897-2000-000529
031897-2004-040225		0.2	-0.6	4.2	6.7	-1.2	-0.5	8.8	11.2	6	0.8	-2	115.5	031897-2001-010107
COORA	Acc.:	63	57	71	69	66	63	74	79	45	67	51		031897-2000-000490
031897-2004-040070		0.3	1.0	4.3	3.8	-1.2	-0.2	5.5	13.7	7	0.2	33	115.5	031897-2000-000335
COORA	Acc.:	62	57	71	68	65	60	74	80	45	66	53		031897-1999-990005
031897-2004-040100		0.1	0.6	2.5	2.4	-0.7	0.4	3.9	17.5	9	1.4	3	115.3	031897-2000-000335
COORA	Acc.:	63	58	73	70	65	61	76	81	46	67	54		031897-2000-000205
031897-2004-040050		0.3	-0.6	5.2	5.8	0.1	0.1	7.0	12.0	7	0.7	-1	115.2	830498-2002-020908
COORA	Acc.:	58	37	69	65	59	53	72	77	34	60	47		031897-2002-020288
031897-2004-040206		0.2	0.8	2.7	3.0	-0.7	0.1	5.0	10.3	9	0.2	27	115.2	031897-2000-000335
COORA	Acc.:	61	54	69	68	64	59	74	79	43	64	51		031897-2002-020342
031897-2004-040140		0.3	0.7	3.3	3.2	-1.3	-0.1	5.2	20.8	8	0.4	-4	115.1	031897-2000-000335
COORA	Acc.:	61	56	71	69	63	59	74	79	43	65	51		031897-1999-990323
031897-2004-040199		0.2	0.1	3.6	4.0	0.0	0.7	4.5	-4.3	8	1.2	8	115.1	031897-2002-020366
COORA	Acc.:	61	50	71	69	65	60	75	80	44	65	54		031897-2001-010040
032272-2005-050099		0.2	-1.0	4.1	6.8	0.3	-0.5	6.9		8	0.1		115.1	830316-2000-000422
NAYOOK SOUTH	Acc.:	49	39	68	68	75	67	62		24	68			032272-2002-020096
031897-2004-040101		0.3	2.0	2.5	2.9	-1.2	-0.6	5.5	8.9	9	0.1	12	115.1	031897-2000-000335
COORA	Acc.:	64	56	72	70	66	62	76	80	45	66	55		031897-2002-020197
031897-2004-040201		0.3	0.8	3.8	4.1	-1.2	-0.1	5.0	-12.2	8	0.5	18	115.0	031897-2002-020366
COORA	Acc.:	59	48	69	66	63	58	73	79	40	63	51		031897-2001-010027

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040267		0.3	1.6	5.0	5.6	-0.9	-1.2	7.4	10.0	6	0.2	45	115.0	031897-2002-020307
COORA	Acc.:	57	45	69	65	62	57	72	78	38	61	50		031897-2001-010150
031897-2004-040376		0.3	1.4	3.6	6.0	-0.8	-1.5	8.7	9.2	7	0.8	15	114.9	031897-2002-020307
COORA	Acc.:	58	44	68	65	60	55	72	78	37	61	38		031897-2002-020268
031897-2004-040015		0.3	0.9	3.1	3.4	-0.4	0.1	4.3	4.8	9	0.9		114.9	031897-2002-020009
COORA	Acc.:	53	45	66	66	73	64	63	53	35	68			031897-2001-010177
031897-2004-040027		0.2	1.3	2.1	3.0	-0.6	0.3	3.6	2.9	8	0.3	-14	114.8	031897-2002-020009
COORA	Acc.:	54	48	68	65	62	56	72	57	41	62	47		031897-2001-010119
032361-2004-040261		0.2	-0.4	4.3	5.8	0.2	0.8	5.0	8.2	4	-0.8		114.8	031897-2000-000060
ROSEVILLE	Acc.:	61	55	69	70	77	69	66	54	41	71			032361-2000-000002
031897-2004-040017		0.3	0.3	3.8	4.1	-0.8	0.0	6.0	12.9	7	-0.2		114.8	031897-2002-020009
COORA	Acc.:	53	47	66	67	73	64	63	55	35	69			031897-2000-000289
031897-2004-040031		0.4	0.7	3.1	5.5	-1.0	-1.1	7.8	10.4	7	0.2	-10	114.7	031897-2002-020009
COORA	Acc.:	55	47	67	64	60	56	70	78	37	63	46		031897-1999-990337
031897-2004-040083		0.1	0.2	2.5	2.5	0.1	1.4	2.8	3.9	8	1.9	-3	114.6	031897-2002-020366
COORA	Acc.:	60	49	70	68	64	60	74	79	42	64	52		031897-2000-000222
031897-2004-040009		0.3	-0.1	3.5	4.2	-0.7	-0.3	7.1	13.5	9	-0.7		114.6	031897-2002-020009
COORA	Acc.:	52	46	67	68	73	64	67	55	38	68			031897-2000-000193
031897-2004-040035		0.3	0.8	2.7	3.4	-1.0	-0.1	5.9	15.3	7	0.4	-1	114.5	031897-2002-020009
COORA	Acc.:	47	46	67	63	60	56	70	76	37	62	45		031897-1999-990083
031897-2004-040148		0.1	0.2	3.5	4.6	-0.8	0.1	6.6	8.6	6	0.3	-16	114.5	031897-2001-010107
COORA	Acc.:	58	57	71	69	67	63	73	79	46	68	52		031897-1999-990230
032272-2004-040044		0.2	0.3	2.6	5.2	-0.4	-0.2	4.5		6	0.2		114.5	032272-2002-020023
NAYOOK SOUTH	Acc.:	45	46	68	69	77	70	63		30	69			032272-2002-020096
031897-2004-040081		0.2	0.3	5.1	3.9	-0.6	0.6	5.3	19.1	5	1.5	33	114.4	830498-2002-020908
COORA	Acc.:	57	41	69	66	57	52	72	77	35	59	47		031897-1999-990045
031897-2004-040086		0.2	0.7	2.7	3.7	-1.0	-0.3	5.4	10.6	8	0.2	-8	114.3	031897-2000-000335
COORA	Acc.:	62	57	71	68	66	61	74	80	44	66	53		031897-2000-000439
031897-2004-040020		0.2	0.5	1.4	3.2	-0.4	0.1	4.3	8.3	9	0.2		114.3	031897-2002-020009
COORA	Acc.:	55	51	68	68	74	66	65	57	39	70			031897-1998-980252
031897-2004-040187		0.2	0.4	3.7	3.6	-0.4	0.7	4.6	15.1	5	0.9	-13	114.2	031897-2002-020142
COORA	Acc.:	59	43	68	65	62	57	72	78	37	62	49		031897-2002-020464
031897-2004-040052		0.2	-0.5	5.6	6.2	-1.0	-1.0	8.2	10.9	7	0.3	-8	114.1	830316-2000-000422
COORA	Acc.:	57	39	70	67	63	59	72	77	34	64	45		031897-2000-000388

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040287		0.2	1.2	4.1	4.8	-0.9	-0.9	7.0	7.3	7	1.4	41	114.1	031897-2002-020307
COORA	Acc.:	57	42	68	64	61	55	72	78	35	60	48		031897-2002-020449
031897-2004-040288		0.2	1.0	4.4	5.7	-0.4	-1.0	8.8	20.6	5	1.0	-19	114.1	031897-2002-020307
COORA	Acc.:	58	41	63	64	61	56	72	78	37	61	51		031897-2002-020277
031897-2004-040356		0.3	1.5	2.3	3.5	-1.2	-0.4	4.4	-0.9	7	0.6	33	114.0	031897-2002-020307
COORA	Acc.:	59	42	69	67	62	57	73	78	38	62	50		031897-2002-020460
031897-2004-040273		0.1	0.2	4.6	3.9	0.0	0.9	5.5	13.5	5	0.1	1	114.0	031897-2002-020366
COORA	Acc.:	59	47	70	68	63	59	74	79	41	64	51		031897-2001-010254
031897-2004-040023		0.3	0.4	2.9	4.2	-1.2	-0.5	6.1	2.4	8	1.0		114.0	031897-2002-020009
COORA	Acc.:	54	45	67	68	73	65	65	74	36	69			031897-2000-000500
031897-2004-040326		0.3	0.6	4.8	3.2	-0.5	1.1	3.1	5.0	4	-0.3	4	113.9	031897-2002-020227
COORA	Acc.:	61	46	71	68	62	58	74	78	40	61	49		031897-2001-010261
031897-2004-040132		0.2	-0.3	3.1	5.3	-1.3	-1.4	8.1	21.2	9	0.4	38	113.8	031897-2000-000335
COORA	Acc.:	62	56	72	69	64	60	74	80	44	66	53		031897-1999-990008
031897-2004-040214		0.3	1.0	2.3	2.5	-0.7	0.0	3.4	8.6	9	0.1	3	113.8	031897-2000-000335
COORA	Acc.:	60	54	70	66	64	57	73	59	42	63	51		031897-2002-020160
031897-2004-040365		0.2	1.3	3.4	4.0	-0.5	-0.8	6.2	2.7	8	0.7	15	113.8	031897-2002-020307
COORA	Acc.:	58	44	69	65	61	56	72	78	37	61	49		031897-2002-020085
031897-2004-040292		0.2	1.0	3.2	1.6	-0.2	1.0	3.1	7.1	8	0.6	8	113.8	031897-2002-020227
COORA	Acc.:	60	45	70	66	60	55	73	77	37	59	48		031897-2002-020082
031897-2004-040228		0.5	1.4	2.9	4.4	-0.8	-0.5	5.9	3.5	5	0.0	-23	113.8	031897-2000-000358
COORA	Acc.:	63	57	71	69	68	64	74	80	46	67	45		031897-2002-020013
031897-2004-040338		0.3	0.8	5.2	3.0	-0.7	1.0	3.7	6.5	4	-0.4	5	113.7	031897-2002-020227
COORA	Acc.:	59	46	70	67	61	56	73	77	38	60	48		031897-2001-010333
031897-2004-040091		0.1	0.3	2.5	4.0	-0.3	0.5	4.9	11.2	5	0.6	-25	113.7	031897-2001-010107
COORA	Acc.:	64	55	72	70	68	64	75	81	46	68	53		031897-2001-010024
031897-2004-040349		0.2	1.2	3.9	4.5	-0.5	-1.1	7.7	17.9	7	0.9	31	113.7	031897-2002-020307
COORA	Acc.:	57	42	65	66	61	55	73	78	36	61	50		031897-2002-020256
031897-2004-04V389		0.3	0.0	4.5	4.4	0.4	0.3	5.7	12.4	6			113.6	031897-2002-020009
COORA	Acc.:	44	44	62	55	46	43	57	52	33				031897-2003-030111
031897-2004-040249		0.2	1.2	4.4	4.9	-0.2	-0.7	7.0	5.3	6		25	113.4	031897-2002-020307
COORA	Acc.:	56	42	68	66	48	47	72	77	36		49		031897-2002-020154
031897-2004-040028		0.2	0.4	3.1	4.3	-0.5	-0.7	6.4	12.8	8	0.3	4	113.4	031897-2002-020009
COORA	Acc.:	55	48	68	65	61	57	71	78	38	63	47		031897-2000-000145

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040197		0.1	1.6	0.5	1.5	-1.4	-0.2	2.0	11.1	8	0.0	-2	113.2	031897-2000-000335
COORA	Acc.:	62	57	71	67	67	61	74	63	45	66	54		031897-2001-010108
031897-2004-040272		0.3	2.2	2.3	2.6	-0.3	0.0	5.1	15.6	5	0.1	-22	113.2	031897-2000-000358
COORA	Acc.:	62	55	70	68	66	63	73	79	44	66	54		031897-2002-020310
031897-2004-040073		0.2	0.1	4.7	4.1	-0.3	0.7	5.4	1.1	5	1.2	18	113.1	031897-2002-020366
COORA	Acc.:	57	48	69	65	49	47	68	58	41	50	39		031897-1999-990205
031897-2004-040063		0.2	0.7	3.0	2.8	-0.2	0.7	3.1	-7.9	7	1.1	2	113.1	031897-2002-020366
COORA	Acc.:	59	45	69	65	63	58	72	79	39	63	51		031897-2002-020172
031897-2004-040066		0.2	-0.1	4.0	5.6	0.1	0.0	7.0	12.0	4	-0.2	-46	113.1	031897-2001-010107
COORA	Acc.:	64	58	72	70	67	63	75	80	46	67	52		031897-2000-000184
031897-2004-040177		0.2	1.7	2.7	1.6	-0.2	0.8	2.5	18.0	5	1.0	-42	113.0	031897-2000-000358
COORA	Acc.:	62	57	72	70	67	63	74	80	46	68	54		031897-1999-990377
031897-2004-040042		0.3	0.5	3.8	3.6	-0.3	0.3	5.3	2.4	6	1.0	-6	112.9	031897-2002-020366
COORA	Acc.:	57	50	69	65	62	56	72	59	40	51	51		031897-1999-990322
031897-2004-040018		0.3	0.9	2.2	3.6	-0.3	0.0	4.7	-1.9	7	0.1		112.9	031897-2002-020009
COORA	Acc.:	55	45	68	70	74	66	68	75	39	69			031897-2001-010163
031897-2004-040158		0.2	0.5	1.4	4.0	-0.6	0.0	5.0	16.0	5	-0.4	-38	112.8	031897-2001-010107
COORA	Acc.:	59	57	70	67	56	53	69	61	43	56	37		031897-1999-990506
031897-2004-040010		0.1	0.4	3.1	3.4	0.1	0.2	4.8	8.1	7	0.6	-21	112.8	031897-2002-020009
COORA	Acc.:	52	45	67	64	61	54	71	55	38	60	45		031897-2001-010022
031897-2004-040294		0.1	0.2	3.6	4.9	-0.2	-0.8	7.6	27.1	6	1.9	22	112.8	031897-2002-020307
COORA	Acc.:	56	42	68	66	61	56	72	78	37	60	49		031897-2001-010464
032272-2005-050023		0.3	0.8	2.0	3.1	-0.7	0.1	3.5		6	-0.1		112.8	031897-2000-000358
NAYOOK SOUTH	Acc.:	54	53	69	70	77	71	66		40	71			032272-2003-030075
031897-2004-040141		0.2	0.3	3.4	4.2	-0.2	-0.1	6.3	11.9	6	0.4	-10	112.7	031897-2002-020142
COORA	Acc.:	58	42	68	64	62	57	72	78	36	62	49		031897-2002-020281
031897-2004-040051		0.4	-1.7	6.9	6.3	-1.3	0.0	6.5	10.6	3	0.5	50	112.6	830089-1999-990E17
COORA	Acc.:	56	40	69	68	64	60	72	77	35	65	47		031897-2000-000482
031897-2004-040049		0.2	-0.1	3.4	3.6	0.2	0.5	4.0	7.6	7	1.2	10	112.6	830498-2002-020908
COORA	Acc.:	58	37	69	65	59	53	72	77	34	60	47		031897-2002-020288
031897-2004-040323		0.2	-0.2	3.9	3.4	-0.1	0.8	5.7	18.8	5	0.7	-5	112.6	031897-2002-020227
COORA	Acc.:	60	44	70	67	61	56	73	77	38	60	48		031897-2002-020446
031897-2004-040071		0.2	0.3	2.8	3.1	0.0	0.1	4.7	25.0	7	0.8	-3	112.5	830498-2002-020908
COORA	Acc.:	57	36	69	65	58	53	72	77	32	59	47		031897-2002-020285

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny	BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
032361-2004-040065 ROSEVILLE	0.2	0.5	2.2	3.8	-1.6	-0.5	3.5	-0.5	6	-0.3		112.5	031897-2000-000060
Acc.: ROSEVILLE	56	52	66	66	74	65	61	47	36	69			032361-2001-010581
031897-2004-040036 COORA	0.3	1.0	3.2	3.8	-0.2	-0.4	5.3	2.8	6	0.5	-16	112.4	031897-2002-020009
Acc.: COORA	48	45	68	66	62	57	72	77	40	63	46		031897-2000-000351
031897-2004-040266 COORA	0.2	0.5	4.6	3.6	-0.7	0.3	5.2	8.1	4	0.2	8	112.4	031897-2002-020227
Acc.: COORA	60	44	70	67	61	56	73	77	37	59	48		031897-2002-020379
032272-2005-050125 NAYOOK SOUTH	0.4	-1.2	7.1	6.0	0.5	0.4	6.2		4	-0.3		112.4	830089-1999-990E17
Acc.: NAYOOK SOUTH	45	39	67	67	75	67	61		25	68			032272-2001-010180
031897-2004-040243 COORA	0.2	0.3	2.4	2.2	-0.9	0.7	3.0	3.0	6	0.4	-4	112.3	031897-2002-020227
Acc.: COORA	60	47	71	67	62	57	73	78	39	60	38		031897-2001-010156
031897-2004-040252 COORA	0.1	1.0	1.7	2.3	-1.5	-0.3	3.7	13.6	7	0.7	10	112.3	031897-2000-000335
Acc.: COORA	64	55	73	70	67	62	76	81	46	67	55		031897-2002-020163
031897-2004-040006 COORA	0.3	0.8	2.9	2.9	-0.6	0.3	3.8	5.1	5			112.3	031897-2002-020009
Acc.: COORA	51	46	65	57	48	46	59	54	35				031897-2001-010183
031897-2004-040328 COORA	0.3	1.0	2.2	2.9	-0.6	-0.5	4.1	5.4	8		30	112.3	031897-2002-020307
Acc.: COORA	57	44	68	64	48	47	72	78	36		50		031897-2002-020225
032272-2005-050183 NAYOOK SOUTH	0.5	-1.8	7.7	6.9	-0.7	-0.4	7.4		5	-0.4		112.3	830089-1999-990E17
Acc.: NAYOOK SOUTH	45	37	66	67	75	67	61		25	68			032272-2002-020083
031897-2004-040118 COORA	0.2	1.0	2.5	2.0	-0.7	0.4	3.6	9.5	6	0.9	-27	112.3	031897-2002-020142
Acc.: COORA	60	50	70	67	62	58	73	79	39	63	51		031897-1997-970076
032272-2005-050155 NAYOOK SOUTH	0.3	-2.0	5.8	6.6	0.9	0.3	6.1		5	-0.1		112.3	830089-1999-990E17
Acc.: NAYOOK SOUTH	45	40	66	67	75	67	61		25	68			032272-2001-010076
031897-2004-040064 COORA	0.1	0.3	3.2	3.2	-0.5	0.3	3.7	-4.2	6	1.0	-4	112.1	031897-2002-020366
Acc.: COORA	59	46	70	68	63	59	74	79	41	64	52		031897-2001-010097
031897-2004-040178 COORA	0.1	0.2	2.4	3.2	-0.7	0.4	4.2	9.7	5	0.7	-31	112.0	031897-2002-020142
Acc.: COORA	58	44	69	65	63	58	72	78	37	62	50		031897-2002-020421
032272-2004-040067 NAYOOK SOUTH	0.2	0.0	2.6	4.8	0.3	0.2	3.7		5	0.1		112.0	032272-2002-020278
Acc.: NAYOOK SOUTH	45	49	69	71	78	71	64		29	71			032272-1996-960045
031897-2004-040062 COORA	0.4	-1.9	6.7	7.1	0.1	-0.2	7.7	6.8	5	-0.4		111.9	830089-1999-990E17
Acc.: COORA	55	36	68	67	64	59	72	77	34	63			031897-2001-010358
031897-2004-040284 COORA	0.2	0.9	3.0	4.2	-0.3	-0.7	5.7	6.5	6	0.9	17	111.9	030003-2001-011058
Acc.: COORA	61	37	69	64	61	55	73	79	32	62	52		031897-2002-020075
031897-2004-040022 COORA	0.2	0.3	3.2	3.0	-0.6	-0.2	5.7	20.7	7	0.8		111.9	031897-2002-020009
Acc.: COORA	47	47	67	68	72	65	64	73	35	68			031897-2000-000083

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040151		0.2	-0.5	4.0	3.2	0.5	1.3	3.5	-1.1	5	0.8	5	111.9	031897-2002-020366
COORA	Acc.:	60	46	70	67	63	59	74	79	41	64	51		031897-2002-020250
031897-2004-040164		0.1	0.3	2.5	3.6	-1.1	-0.2	4.6	14.0	5	1.2	24	111.9	031897-2000-000335
COORA	Acc.:	55	52	70	68	64	59	73	78	42	64	51		031897-2001-010452
031897-2004-040260		0.1	-0.1	3.3	3.1	0.4	0.9	4.2	7.1	5	1.2	-17	111.8	031897-2002-020366
COORA	Acc.:	59	43	65	67	62	58	73	79	40	63	51		031897-2002-020057
031897-2004-040285		0.1	-0.3	2.7	2.2	-0.4	1.0	2.5	15.0	6	0.9	8	111.8	031897-2002-020227
COORA	Acc.:	60	43	70	66	60	55	73	77	37	59	48		031897-2002-020297
031897-2004-040093		0.2	-0.6	4.3	4.7	0.5	0.2	6.3	21.5	5	0.7	-12	111.7	830498-2002-020908
COORA	Acc.:	57	38	69	65	59	54	72	77	34	60	46		031897-2001-010164
032272-2005-050177		0.3	-1.4	5.6	6.7	-0.6	-0.4	6.2		3	-0.2		111.7	830089-1999-990E17
NAYOOK SOUTH	Acc.:	44	37	66	67	75	67	61		25	68			032272-2002-020175
032272-2005-050158		0.3	-1.6	5.5	5.9	0.8	-0.2	7.0		6	0.1		111.6	830316-2000-000422
NAYOOK SOUTH	Acc.:	48	39	68	67	75	67	61		24	67			032272-2000-000188
031897-2004-040309		0.2	1.3	2.7	3.3	-0.2	-0.5	5.1	12.9	5	1.2	49	111.5	031897-2002-020307
COORA	Acc.:	57	42	69	66	61	56	73	78	37	61	50		031897-2002-020005
031897-2004-040291		0.2	0.8	3.5	4.0	-0.8	-0.8	5.9	8.3	6	0.7	45	111.4	031897-2002-020307
COORA	Acc.:	57	43	69	67	62	57	73	78	38	62	49		031897-2001-010199
031897-2004-040258		0.4	0.3	3.7	3.7	0.3	0.1	5.5	7.6	5	-0.4	-9	111.3	031897-2000-000358
COORA	Acc.:	63	58	72	71	68	64	75	80	47	67	55		031897-2000-000379
031897-2004-040034		0.3	0.5	2.8	2.5	-1.0	0.2	3.3	7.9	5	-0.1	-8	111.3	031897-2002-020009
COORA	Acc.:	49	48	68	67	62	58	72	77	40	64	47		031897-2000-000400
032272-2005-050156		0.3	-1.6	4.9	5.5	0.1	0.4	4.9		4	0.2		111.2	830089-1999-990E17
NAYOOK SOUTH	Acc.:	45	40	66	67	75	67	61		25	68			032272-2001-010076
032272-2005-050175		0.2	-0.5	3.9	4.0	0.9	0.5	4.8		5	0.1		111.1	830316-2000-000422
NAYOOK SOUTH	Acc.:	49	39	68	68	75	67	61		24	68			032272-2001-010016
032272-2005-050178		0.3		5.7	6.3	0.0	0.2	5.8		4	-0.2		111.1	830089-1999-990E17
NAYOOK SOUTH	Acc.:	44		66	67	75	67	61		24	67			032272-2003-030123
032272-2004-040109		0.3	-0.1	3.3	4.0	-0.6	0.0	4.1		5	0.0		111.1	032272-2002-020023
NAYOOK SOUTH	Acc.:	45	48	68	70	77	70	63		30	69			032272-2000-000075
031897-2004-040216		0.3	1.0	2.3	2.8	-0.5	-0.1	4.3	7.4	5	-0.3	-25	111.1	031897-2000-000358
COORA	Acc.:	62	56	71	70	67	64	75	80	47	67	46		031897-2001-010366
031897-2004-040299		0.2	0.1	3.6	4.5	-0.2	-0.5	5.3	6.2	5	0.0	-7	111.0	030003-2001-011058
COORA	Acc.:	61	41	70	65	62	57	73	79	34	63	51		031897-2001-010096

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040007		0.2	0.2	1.8	1.6	0.3	0.7	2.4	15.2	7	0.2	-49	110.9	031897-2002-020009
COORA	Acc.:	56	48	68	66	62	57	72	78	40	63	47		031897-2000-000284
032272-2005-050161		0.4	-1.0	7.0	5.1	-0.6	0.4	5.6		2	0.1		110.8	830089-1999-990E17
NAYOOK SOUTH	Acc.:	45	38	66	67	75	67	61		26	68			032272-2001-010052
031897-2004-040112		0.3	0.7	3.1	4.2	-0.4	-0.5	5.2	-4.0	5	0.7	19	110.8	031897-2002-020142
COORA	Acc.:	59	42	69	67	61	56	73	78	38	62	51		031897-2002-020058
031897-2004-040077		0.3	-1.8	7.6	7.0	0.0	-0.4	7.6	9.5	3	0.4	8	110.8	830089-1999-990E17
COORA	Acc.:	55	39	68	65	65	60	71	77	32	64	46		031897-2001-010064
031897-2004-040346		0.2	0.6	2.5	3.5	-0.9	-0.7	4.6	-1.1	6	-0.1	29	110.5	031897-2002-020307
COORA	Acc.:	57	41	65	66	61	55	73	78	37	61	49		031897-2002-020311
032272-2004-040047		0.1	0.3	1.6	3.2	-0.1	0.5	2.3		4	0.3		110.5	032272-2002-020023
NAYOOK SOUTH	Acc.:	45	45	68	69	77	70	62		30	69			032272-2002-020097
032272-2005-050083		0.1	0.4	1.7	3.4	1.1	0.6	2.6		4	0.4		110.5	032272-2002-020278
NAYOOK SOUTH	Acc.:	44	49	69	71	78	71	63		29	71			032272-1996-960045
031897-2004-040207		0.2	0.2	3.3	2.5	0.0	0.7	3.4	0.1	5	1.1	12	110.5	031897-2002-020366
COORA	Acc.:	60	49	71	68	63	58	74	79	42	64	51		031897-1999-990560
031897-2004-040363		0.1	1.0	2.9	1.9	-0.3	0.5	2.5	4.5	5	0.0	5	110.4	031897-2002-020227
COORA	Acc.:	59	44	70	66	61	55	73	77	37	59	48		031897-2001-010441
032272-2004-040144		0.2	-0.1	3.0	3.8	0.0	0.6	3.3		2	0.4		110.4	032272-2002-020278
NAYOOK SOUTH	Acc.:	44	47	69	70	78	71	63		29	71			032272-1999-990127
031897-2004-040003		0.1		1.8	2.8	-0.5	0.0	3.9	1.3	6	1.3	10	110.3	031897-2002-020009
COORA	Acc.:	49		62	60	55	50	67	75	30	58	43		*
031897-2004-040089		0.3	-0.7	4.0	4.5	-0.4	-0.6	5.9	14.1	6	0.0	7	110.3	830316-2000-000422
COORA	Acc.:	55	40	69	65	63	57	70	48	33	61	44		031897-2000-000064
031897-2004-040119		0.1	0.8	1.3	2.3	-0.5	0.5	2.3	2.9	4	-0.4	-34	110.3	031897-2001-010107
COORA	Acc.:	65	58	74	72	69	65	77	81	49	69	54		031897-2001-010138
032272-2005-050072		0.3	1.3	2.0	2.1	-1.2	0.4	2.5		2	-0.2		110.3	031897-2000-000358
NAYOOK SOUTH	Acc.:	54	55	70	71	77	71	66		40	71			032272-2002-020280
031897-2004-040334		0.2	1.2	2.8	3.6	-0.6	-0.5	3.7	7.0	3		20	110.3	031897-2002-020307
COORA	Acc.:	56	42	68	66	49	49	72	78	38		50		031897-2002-020011
032361-2004-040011		0.1	0.6	2.3	2.8	-0.9	0.1	2.5	0.4	4	-0.3		110.3	031897-2000-000060
ROSEVILLE	Acc.:	55	49	65	66	74	65	61	47	35	69			032361-2000-000350
032272-2005-050100		0.4	-1.8	6.7	6.3	0.3	0.1	6.4		3	0.0		110.3	830089-1999-990E17
NAYOOK SOUTH	Acc.:	45	39	67	67	75	67	61		25	67			032272-2001-010073

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Male progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040224		0.3	0.3	3.8	3.8	-0.2	0.1	5.8	8.4	3	-0.4	-12	110.2	031897-2000-000358
COORA	Acc.:	62	54	71	69	66	63	74	79	45	66	54		031897-2002-020465
032361-2004-040019		0.1	0.5	1.9	3.0	-1.3	-0.2	2.5	-1.1	4	-0.3		110.2	031897-2000-000060
ROSEVILLE	Acc.:	56	51	66	67	74	65	61	47	37	69			032361-2000-000342
031897-2004-040186		0.1	-0.8	2.4	4.0	-0.6	-0.1	5.1	13.1	5	0.7	-3	110.1	031897-2002-020142
COORA	Acc.:	59	48	69	66	62	58	72	79	38	63	50		031897-1999-990075
032272-2005-050184		0.2	0.7	1.6	2.3	1.1	0.9	2.5		4	0.0		110.1	031897-2000-000358
NAYOOK SOUTH	Acc.:	55	55	70	71	77	71	66		41	72			032272-2002-020097
032272-2005-050133		0.2	-0.9	3.6	4.6	-0.7	-0.6	5.4		5	-0.1		110.1	830316-2000-000422
NAYOOK SOUTH	Acc.:	49	41	69	68	75	67	62		24	68			032272-1999-990213
031897-2004-040191		0.3	-0.7	3.4	3.4	-0.8	0.5	3.6	1.5	4	1.4	2	110.1	031897-2002-020366
COORA	Acc.:	58	48	66	67	62	57	73	79	40	63	50		031897-1999-990055
032361-2004-040093		0.2	0.7	1.5	1.3	-1.1	0.9	0.9	-0.6	4	-0.1		110.0	031897-2000-000060
ROSEVILLE	Acc.:	55	47	64	66	74	65	60	47	36	69			032361-2002-020471
031897-2004-040152		0.1	0.7	0.0	2.1	-0.8	0.4	2.4	3.4	4	-0.2	-23	109.9	031897-2001-010107
COORA	Acc.:	66	59	74	73	70	67	77	82	50	70	56		031897-2001-010004
032272-2005-050140		0.4	-2.3	6.3	6.3	0.2	0.1	6.3		4	0.0		109.9	830089-1999-990E17
NAYOOK SOUTH	Acc.:	46	38	67	67	75	67	61		27	68			032272-2001-010099
031897-2004-040211		0.1	1.3	-0.3	1.3	-1.1	-0.2	2.4	11.2	6	-0.1	17	109.9	031897-2000-000335
COORA	Acc.:	61	54	70	64	55	53	67	79	40	55	40		031897-2001-010414
032272-2005-050009		0.3	-2.3	5.0	6.0	0.9	0.2	5.5		5	-0.2		109.9	830089-1999-990E17
NAYOOK SOUTH	Acc.:	45	41	67	67	75	67	62		26	68			032272-2001-010198
031897-2004-040238		0.3	1.4	1.7	1.5	-0.3	0.4	2.5	12.8	3	0.0	-21	109.9	031897-2000-000358
COORA	Acc.:	62	55	68	69	66	63	74	79	45	66	54		031897-2002-020032
031897-2004-040279		0.3	0.7	2.7	3.6	-0.3	-0.4	4.0	3.1	4	-0.1	-10	109.8	030003-2001-011058
COORA	Acc.:	60	37	66	66	61	56	74	78	34	62	53		031897-2002-020010
032361-2004-040079		0.1	0.4	1.5	2.4	-0.1	0.3	2.0	0.0	6	-0.3		109.8	031897-2000-000060
ROSEVILLE	Acc.:	55	49	64	66	74	65	60	47	36	69			032361-2000-000487

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040268		0.3	0.3	6.8	7.2	-1.5	-0.4	10.5	22.7	12		-18	123.5	031897-2002-020227
COORA	Acc.:	58	45	66	65	60	53	72	63	37		47		031897-2001-010026
031897-2004-040176		0.3	0.9	4.9	5.3	-1.6	-0.4	7.8	13.7	14	0.8	21	122.8	031897-2000-000335
COORA	Acc.:	61	54	67	66	53	50	70	67	43	52	52		031897-2002-020210
031897-2004-04V400		0.3	0.2	5.1	6.1	-0.2	0.4	7.5	15.1	9			119.8	031897-2002-020009
COORA	Acc.:	51	41	64	61	53	48	67	61	35				031897-2003-030262
031897-2004-040129		0.2	1.5	3.6	5.7	-0.5	-0.4	8.6	14.9	9	0.4	-51	119.7	031897-2001-010107
COORA	Acc.:	60	55	70	67	65	59	73	65	43	53	49		031897-2001-010426
031897-2004-040131		0.3	0.9	5.2	5.5	-1.3	-0.3	8.2	17.3	10	1.1	14	119.7	031897-2000-000335
COORA	Acc.:	61	56	71	67	63	58	73	67	44	54	50		031897-2001-010103
031897-2004-040004		0.3	0.7	2.9	5.2	-0.2	-0.1	7.5	13.5	12		-21	119.6	031897-2002-020009
COORA	Acc.:	54	48	67	63	48	46	67	63	38		46		031897-2001-010067
031897-2004-040128		0.1	1.4	3.2	5.4	-1.3	-0.7	8.3	19.5	9	0.3	-23	119.0	031897-2001-010107
COORA	Acc.:	60	55	70	67	65	59	73	65	43	53	49		031897-2001-010426
031897-2004-040041		0.3	1.5	4.3	4.6	-0.5	0.3	5.4	5.2	9	0.9	-15	119.0	031897-2002-020366
COORA	Acc.:	58	48	69	66	61	56	73	67	41	52	51		031897-2000-000020
031897-2004-040045		0.2	0.6	3.8	5.6	-0.2	-0.4	9.2	24.0	10		7	118.8	031897-2002-020142
COORA	Acc.:	57	44	68	64	61	54	72	64	36		49		031897-2002-020148
031897-2004-040265		0.3	0.1	5.0	4.8	-1.3	0.1	7.0	10.6	10		24	118.5	031897-2002-020227
COORA	Acc.:	57	48	69	63	57	51	69	56	36		45		031897-2000-000172
031897-2004-040154		0.1	0.5	4.9	5.6	-0.2	0.1	7.6	8.4	8	1.6	-38	117.8	031897-2002-020366
COORA	Acc.:	59	45	69	66	62	57	73	65	40	50	51		031897-2002-020022
031897-2004-040102		0.3	1.9	3.4	3.8	-0.9	-0.6	6.7	15.3	10	0.5	0	117.4	031897-2000-000335
COORA	Acc.:	63	56	72	69	66	60	75	68	44	55	55		031897-2002-020197
031897-2004-040263		0.2	0.2	5.4	4.8	-0.4	0.3	6.9	19.4	8		-7	117.2	031897-2002-020227
COORA	Acc.:	58	46	69	65	60	53	72	63	36		48		031897-2001-010370
031897-2004-040230		0.3	0.1	5.2	4.9	-0.3	0.7	5.9	5.4	7	1.3	-13	116.9	031897-2002-020366
COORA	Acc.:	59	46	69	66	62	57	73	65	40	51	53		031897-2002-020130
031897-2004-040219		0.3	1.1	3.2	3.0	-0.4	0.5	4.1	0.0	10	0.7	17	116.3	031897-2002-020366
COORA	Acc.:	59	46	68	66	63	57	73	67	40	51	53		031897-2002-020348
031897-2004-040233		0.2	0.1	3.7	4.7	0.0	0.6	6.0	9.6	7		-15	116.3	031897-2002-020142
COORA	Acc.:	56	42	67	65	61	55	72	64	37		49		031897-2002-020322
031897-2004-040040		0.3	1.6	3.6	3.4	-0.6	0.4	3.6	-0.9	7	0.6	-12	116.2	031897-2002-020366
COORA	Acc.:	58	48	69	66	62	57	73	67	41	52	52		031897-2000-000020

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040079		0.1	0.9	3.1	4.8	-0.4	0.2	6.6	11.6	6	0.3	-40	115.9	031897-2001-010107
COORA	Acc.:	62	56	71	68	66	61	74	67	45	54	50		031897-2001-010008
031897-2004-040264		0.2	0.6	3.3	3.0	-0.9	0.5	4.2	6.7	9		16	115.9	031897-2002-020227
COORA	Acc.:	58	48	69	65	60	54	72	56	37		47		031897-2000-000172
031897-2004-040244		0.2	0.0	3.2	3.9	-1.1	0.3	5.7	7.9	9		-23	115.8	031897-2002-020227
COORA	Acc.:	59	47	70	66	61	55	72	64	39		48		031897-2001-010156
031897-2004-040087		0.1	0.8	2.5	3.8	-0.9	-0.2	6.0	17.9	9	0.4	-29	115.7	031897-2000-000335
COORA	Acc.:	61	57	71	68	65	59	74	68	44	54	53		031897-2000-000439
031897-2004-040295		0.3	1.7	2.9	5.3	-1.6	-1.4	8.2	14.5	7		82	115.6	031897-2002-020307
COORA	Acc.:	57	42	68	64	60	53	72	64	36		50		031897-2002-020093
031897-2004-040213		0.1	-0.1	4.4	4.9	-0.3	0.5	6.2	3.4	7	1.1	4	115.6	031897-2002-020366
COORA	Acc.:	58	45	69	65	59	54	71	65	40	50	39		031897-2002-020177
031897-2004-040195		0.2	0.9	3.9	3.2	-0.3	0.8	3.3	-3.9	8	0.8	-10	115.6	031897-2002-020366
COORA	Acc.:	61	51	71	68	63	58	74	68	43	53	54		031897-2000-000534
031897-2004-040058		0.1	0.5	2.9	3.4	-1.4	-0.2	4.7	11.7	10	0.3	6	115.6	031897-2000-000335
COORA	Acc.:	63	60	73	70	57	54	73	69	46	56	56		031897-2000-000522
031897-2004-040046		0.2	0.9	3.1	4.3	-0.2	-0.3	7.1	16.1	8		-2	115.4	031897-2002-020142
COORA	Acc.:	56	44	67	62	49	45	66	61	35		38		031897-2002-020148
031897-2004-040069		0.3	-1.7	4.9	7.1	-0.4	-0.9	8.9	18.6	10		-43	115.4	830316-2000-000422
COORA	Acc.:	56	40	69	65	52	49	67	58	33		44		031897-2000-000363
031897-2004-040350		0.1	0.6	3.2	4.9	0.0	-0.3	6.5	13.4	8		14	115.3	031897-2002-020307
COORA	Acc.:	57	43	68	65	60	54	72	64	37		49		031897-2002-020386
031897-2004-040124		0.1	0.2	3.8	4.9	-0.4	0.0	6.8	4.9	8	1.4	-14	115.3	031897-2002-020366
COORA	Acc.:	58	46	69	66	62	57	73	66	40	51	51		031897-2001-010299
031897-2004-040033		0.3	0.8	3.2	4.0	-0.8	-0.1	5.4	4.8	8		2	115.2	031897-2002-020009
COORA	Acc.:	53	45	67	63	48	45	67	63	39		46		031897-2001-010204
032272-2005-050098		0.3	-1.0	4.9	6.8	0.4	-0.5	7.3		8	0.5		115.2	830316-2000-000422
NAYOOK SOUTH	Acc.:	48	39	68	68	76	68	62		25	51			032272-2002-020096
031897-2004-040209		0.2	1.0	3.6	4.7	0.1	0.2	5.7	2.7	6	0.4	-51	115.1	031897-2001-010107
COORA	Acc.:	60	53	67	67	65	60	73	66	44	54	50		031897-2001-010350
031897-2004-040351		0.3	1.1	3.9	4.1	0.0	-0.1	5.4	5.3	8		21	115.1	031897-2002-020307
COORA	Acc.:	55	42	67	62	54	49	68	55	35		45		031897-2002-020048
031897-2004-040088		0.1	0.6	2.6	3.3	-0.7	-0.1	5.2	15.9	9	0.8	11	115.0	031897-2000-000335
COORA	Acc.:	62	58	72	68	54	52	72	68	45	54	54		031897-2000-000205

# LAMBPLAN

Analysis: CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040281		0.2	0.3	4.6	3.2	-0.6	1.1	3.8	8.8	6		18	115.0	031897-2002-020227
COORA	Acc.:	58	44	69	65	60	53	72	63	37		48		031897-2002-020323
031897-2004-040317		0.3	0.9	2.9	4.4	-0.2	-0.7	6.5	8.7	9		-12	115.0	031897-2002-020307
COORA	Acc.:	56	44	68	65	60	54	72	64	37		49		031897-2002-020335
031897-2004-040271		0.2	1.6	4.0	4.6	-0.2	-1.0	7.8	9.5	8		11	114.9	031897-2002-020307
COORA	Acc.:	56	46	68	65	61	54	72	64	37		49		031897-2000-000174
031897-2004-040377		0.2	1.3	3.9	5.4	-0.4	-1.1	7.9	12.6	7		-5	114.9	031897-2002-020307
COORA	Acc.:	57	44	68	65	59	53	72	65	38		49		031897-2002-020268
031897-2004-040297		0.2	0.4	4.1	4.2	-0.9	0.4	5.5	8.7	6		-3	114.8	031897-2002-020227
COORA	Acc.:	59	45	69	65	60	54	72	63	38		48		031897-2002-020269
031897-2004-040135		0.2	0.2	4.8	5.2	-0.1	-0.3	7.5	19.7	6		-12	114.5	031897-2002-020142
COORA	Acc.:	57	44	69	65	60	54	72	65	38		37		031897-2001-010093
031897-2004-040293		0.1	1.0	4.0	2.6	-0.1	0.5	4.9	12.1	8		10	114.4	031897-2002-020227
COORA	Acc.:	59	45	69	65	60	53	72	63	36		48		031897-2002-020082
031897-2004-040210		0.1	1.0	3.2	4.1	-0.3	0.3	5.1	7.1	5	0.3	-42	114.3	031897-2001-010107
COORA	Acc.:	60	53	67	67	65	60	73	66	44	54	50		031897-2001-010350
031897-2004-040097		0.3	0.2	4.7	4.4	-0.2	0.8	4.8	-0.6	5	1.3	35	114.3	031897-2002-020366
COORA	Acc.:	58	50	69	66	61	56	73	65	41	50	52		031897-2000-000206
031897-2004-040078		0.1	0.0	3.1	4.0	-0.9	-0.2	5.9	13.7	8	0.5	-18	114.3	031897-2000-000335
COORA	Acc.:	61	57	72	68	64	59	75	68	45	54	53		031897-2000-000220
031897-2004-040212		0.1	1.3	3.2	3.0	-0.5	0.6	4.5	-0.4	6		13	114.2	031897-2002-020366
COORA	Acc.:	57	42	68	65	60	54	72	65	38		49		031897-2002-020185
031897-2004-040313		0.3	2.1	3.6	4.5	-0.8	-0.8	6.6	5.7	5		36	114.2	031897-2002-020307
COORA	Acc.:	56	45	68	65	60	53	72	64	38		49		031897-2001-010062
031897-2004-040239		0.2	0.5	3.0	4.5	-2.0	-0.9	6.4	14.8	7	0.6	30	114.0	031897-2000-000335
COORA	Acc.:	61	53	71	67	65	59	74	67	44	53	53		031897-2002-020235
031897-2004-04G449		0.4	-1.5	6.6	7.1	-0.7	-0.4	8.1	9.3	5	0.2	2	113.8	830089-1999-990E17
COORA	Acc.:	53	42	68	64	59	54	67	57	32	51	40		031897-1999-990150
031897-2004-040099		0.2	0.5	1.8	2.7	-0.3	0.4	4.0	6.5	8		-18	113.7	031897-2002-020142
COORA	Acc.:	57	45	68	65	61	55	72	64	37		50		031897-2002-020350
031897-2004-040193		0.2	0.5	3.0	3.3	-1.0	0.3	4.4	8.6	6		-6	113.7	031897-2002-020142
COORA	Acc.:	58	43	68	65	61	55	72	64	37		49		031897-2002-020306
032272-2004-040026		0.2	0.8	2.5	3.8	-0.8	0.4	3.1		4	0.1		113.7	032272-2002-020023
NAYOOK SOUTH	Acc.:	44	47	68	69	77	70	63		31	54			032272-2002-020149

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040043		0.2	0.3	3.9	4.0	-0.5	0.1	6.7	4.2	7	1.1	-14	113.7	031897-2002-020366
COORA	Acc.:	58	50	70	66	62	56	73	66	40	51	51		031897-1999-990322
031897-2004-040110		0.3	0.8	2.9	3.4	-2.0	-0.5	4.4	7.2	7	0.5	99	113.6	031897-2000-000335
COORA	Acc.:	61	54	71	68	65	59	74	67	45	54	54		031897-2001-010069
031897-2004-040161		0.2	0.9	2.0	3.7	-1.0	-0.3	5.5	12.3	6	-0.4	-33	113.6	031897-2001-010107
COORA	Acc.:	64	60	72	70	65	60	74	68	46	57	51		031897-2000-000529
031897-2004-040290		0.1	0.6	3.7	4.8	-0.3	-0.6	6.3	5.5	7		4	113.5	030003-2001-011058
COORA	Acc.:	60	37	69	64	60	53	73	65	33		52		031897-2002-020075
031897-2004-040008		0.2	0.2	2.8	3.8	-0.1	0.0	5.3	14.1	8		-40	113.5	031897-2002-020009
COORA	Acc.:	54	48	67	64	49	46	67	64	39		46		031897-2000-000284
031897-2004-040205		0.3	0.4	4.4	4.8	0.0	0.4	6.0	12.0	3	1.0	-13	113.4	031897-2002-020142
COORA	Acc.:	59	47	69	66	63	57	73	66	40	51	50		031897-2001-010274
031897-2004-040134		0.2	0.8	2.5	2.9	-0.6	0.3	4.9	6.8	7		-4	113.4	031897-2002-020142
COORA	Acc.:	57	43	67	64	61	54	72	64	36		50		031897-2002-020079
031897-2004-040117		0.2	0.6	4.3	3.0	-0.2	0.6	4.6	14.7	6	0.9	-21	113.4	031897-2002-020142
COORA	Acc.:	58	50	69	65	62	56	72	65	38	50	50		031897-1997-970076
031897-2004-040133		0.2	-0.1	2.6	4.6	-1.7	-1.2	6.6	17.2	8	0.5	23	113.4	031897-2000-000335
COORA	Acc.:	61	56	71	68	63	58	74	67	43	53	53		031897-1999-990008
031897-2004-040138		0.2	1.0	2.6	3.1	-0.8	0.2	3.5	7.1	5	-0.2	-36	113.1	031897-2001-010107
COORA	Acc.:	61	56	70	68	64	59	73	67	45	54	50		031897-1999-990222
031897-2004-040236		0.1	0.5	4.5	4.1	-0.8	0.4	5.2	2.7	4	1.3	-17	113.1	031897-2002-020366
COORA	Acc.:	61	52	72	69	65	59	75	68	43	52	55		031897-2000-000210
031897-2004-040096		0.3	0.4	3.8	3.8	-0.2	0.7	4.1	-7.4	5	1.2	32	113.0	031897-2002-020366
COORA	Acc.:	58	50	69	66	61	56	73	65	41	50	52		031897-2000-000206
031897-2004-040321		0.2	0.5	4.2	4.6	-0.2	-0.5	5.7	7.9	7		1	113.0	031897-2002-020307
COORA	Acc.:	56	47	68	65	60	54	72	65	38		49		031897-1998-980188
032272-2005-050171		0.3	1.3	2.1	3.2	-1.0	0.2	3.3		4	-0.1		113.0	031897-2000-000358
NAYOOK SOUTH	Acc.:	54	55	70	71	78	71	66		41	56			032272-2002-020149
031897-2004-040113		0.3	0.1	2.7	3.5	-0.2	0.1	5.0	15.6	7		28	113.0	031897-2002-020142
COORA	Acc.:	57	44	69	65	49	48	72	65	37		51		031897-2002-020119
031897-2004-040188		0.2	1.3	3.0	4.0	-0.5	-0.3	5.4	9.6	5	0.2	-40	113.0	031897-2001-010107
COORA	Acc.:	60	53	67	68	64	59	73	66	44	54	50		031897-1999-990485
031897-2004-040227		0.0	1.1	1.7	3.2	-1.1	-0.9	8.0	8.6	9		23	112.9	031897-2002-020366
COORA	Acc.:	53	44	68	64	61	54	71	58	38		50		031897-2002-020144

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
032272-2004-040040		0.2	0.6	2.4	3.6	-1.3	0.6	2.9		3	0.0		112.8	032272-2002-020023
NAYOOK SOUTH	Acc.:	43	45	67	68	76	69	62		29	53			032272-2002-020280
031897-2004-040098		0.2	0.3	2.3	2.5	-0.3	0.7	3.5	5.0	7		-5	112.8	031897-2002-020142
COORA	Acc.:	57	45	68	65	61	55	72	64	37		50		031897-2002-020350
032361-2004-040052		0.1	-0.4	4.6	4.5	-0.2	0.1	5.1	4.5	7			112.8	031897-2000-000060
ROSEVILLE	Acc.:	56	51	66	62	55	51	65	48	40				032361-2001-010444
032272-2004-040168		0.3	0.1	3.3	4.6	-1.9	-0.7	4.6		6	0.1		112.8	032272-2002-020023
NAYOOK SOUTH	Acc.:	44	47	68	69	77	69	62		30	53			032272-2000-000012
031897-2004-040312		0.2	2.0	3.3	3.5	-0.9	-0.3	4.7	6.3	4		38	112.7	031897-2002-020307
COORA	Acc.:	56	45	68	65	58	52	71	64	38		39		031897-2001-010062
031897-2004-040137		0.1	1.2	1.4	2.5	-0.8	0.2	3.2	7.4	6	-0.3	-36	112.7	031897-2001-010107
COORA	Acc.:	61	56	70	68	64	59	73	67	45	54	50		031897-1999-990222
031897-2004-040172		0.2	-0.9	2.8	4.3	0.8	0.3	5.6	12.8	8		10	112.7	031897-2002-020142
COORA	Acc.:	58	46	69	66	62	56	73	65	39		51		031897-2000-000431
031897-2004-040024		0.2	1.6	1.6	2.1	-0.4	0.3	3.0	8.7	6			112.6	031897-2002-020009
COORA	Acc.:	53	46	66	62	46	44	65	62	38				031897-2001-010081
031897-2004-040200		0.1	0.5	2.1	2.7	-0.1	0.5	3.2	-5.4	8	0.9	15	112.6	031897-2002-020366
COORA	Acc.:	60	50	70	67	64	58	74	67	43	53	53		031897-2001-010040
031897-2004-040333		0.0	1.1	2.8	1.8	0.0	0.6	3.6	13.0	7		26	112.6	031897-2002-020227
COORA	Acc.:	59	43	69	65	59	53	72	63	36		47		031897-2002-020252
031897-2004-040146		0.2	0.8	3.9	3.6	-0.6	0.4	4.9	9.6	3		-16	112.6	031897-2002-020142
COORA	Acc.:	58	44	69	65	62	56	72	65	38		49		031897-2001-010362
031897-2004-040327		0.2	0.4	3.1	2.6	-0.7	0.5	3.8	7.0	6		4	112.6	031897-2002-020227
COORA	Acc.:	58	45	70	65	60	54	72	63	38		48		031897-2001-010053
031897-2004-04V396		0.1	0.2	3.2	3.4	-0.5	0.3	4.2	11.4	6		-21	112.5	031897-2002-020227
COORA	Acc.:	59	43	66	65	60	53	72	63	38		48		031897-2002-020413
031897-2004-040357		0.3	1.4	2.8	3.2	-1.1	-0.4	3.9	5.9	6		7	112.5	031897-2002-020307
COORA	Acc.:	58	42	69	65	61	54	72	65	37		51		031897-2002-020460
031897-2004-040208		0.2	0.0	4.1	3.7	-0.4	0.5	4.8	-0.7	5	1.2	10	112.4	031897-2002-020366
COORA	Acc.:	57	49	70	66	50	48	70	59	41	51	40		031897-1999-990560
031897-2004-040059		0.2	0.6	2.3	2.5	-1.7	-0.4	3.4	4.4	8	0.1	56	112.4	031897-2000-000335
COORA	Acc.:	64	60	73	70	66	60	76	69	46	56	55		031897-2000-000522
031897-2004-040084		0.2	1.7	1.9	2.2	-1.2	-0.3	3.8	10.9	6	0.4	17	112.3	031897-2000-000335
COORA	Acc.:	61	53	70	67	54	51	70	67	44	53	42		031897-2002-020368

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040053		0.3	0.4	2.7	3.0	-0.5	0.4	2.5	9.3	6		-15	112.2	830498-2002-020908
COORA	Acc.:	54	36	68	63	58	51	70	61	33		47		031897-2001-010052
032272-2005-050001		0.4	-1.6	6.2	7.0	-0.9	-0.4	6.7		3	0.1		112.2	830089-1999-990E17
NAYOOK SOUTH	Acc.:	44	39	67	68	76	68	62		25	50			032272-2001-010146
032272-2004-040001		0.2	-0.1	3.9	4.4	-0.9	0.0	4.6		4	0.4		112.1	032272-2002-020023
NAYOOK SOUTH	Acc.:	44	49	68	69	77	69	63		30	54			032272-1998-980074
031897-2004-040136		0.1	0.5	3.3	3.8	0.1	0.4	5.2	3.9	4		8	112.0	031897-2002-020366
COORA	Acc.:	57	45	68	65	62	56	72	65	39		50		031897-2001-010398
031897-2004-040094		0.3	0.8	2.7	2.7	-1.3	-0.1	3.7	6.6	6	-0.2	-10	112.0	031897-2000-000358
COORA	Acc.:	63	59	72	70	67	63	75	69	48	58	56		031897-2000-000485
031897-2004-040126		0.2	-0.1	3.8	3.9	-0.1	0.3	5.7	22.7	4		-28	112.0	031897-2002-020142
COORA	Acc.:	57	43	68	65	61	55	72	64	38		50		031897-2002-020375
032272-2005-050024		0.3	0.7	2.6	3.4	-0.5	-0.3	4.2		6	-0.1		112.0	031897-2000-000358
NAYOOK SOUTH	Acc.:	53	53	69	70	77	71	65		40	55			032272-2003-030075
031897-2004-040065		0.1	0.4	3.0	3.1	0.1	0.4	3.6	-1.7	6	0.8	2	112.0	031897-2002-020366
COORA	Acc.:	58	46	69	66	63	57	73	66	40	51	52		031897-2001-010097
031897-2004-040116		0.2	0.9	2.4	2.7	-1.2	-0.5	4.6	16.2	7	0.3	50	111.8	031897-2000-000335
COORA	Acc.:	60	54	70	67	64	58	73	67	43	54	52		031897-1999-990396
031897-2004-040306		0.1	0.7	3.3	4.1	-0.4	-0.6	5.6	13.4	5		23	111.8	031897-2002-020307
COORA	Acc.:	55	42	68	65	58	52	71	64	37		37		031897-2002-020445
032361-2004-040086		0.3	1.3	3.3	3.2	-1.7	-0.8	3.5	0.6	6	-0.4		111.8	031897-2000-000060
ROSEVILLE	Acc.:	60	57	70	67	62	56	70	54	42	52			032361-2001-010240
032272-2004-040180		0.2	0.4	2.6	4.3	-1.6	-0.2	3.7		2	0.1		111.6	032272-2002-020023
NAYOOK SOUTH	Acc.:	42	45	67	68	76	69	61		29	53			032272-2002-020175
031897-2004-040311		0.2	0.7	3.1	4.0	-1.1	-1.1	6.2	11.1	6		17	111.6	031897-2002-020307
COORA	Acc.:	57	45	68	65	58	52	71	64	37		37		031897-2002-020107
031897-2004-040296		0.2	0.6	4.7	4.8	-1.0	-0.7	6.3	9.6	4		61	111.5	031897-2002-020307
COORA	Acc.:	56	41	67	64	60	53	71	63	36		49		031897-2002-020365
031897-2004-040276		0.2	0.1	2.5	3.8	-1.4	-0.8	6.1	11.4	7	0.7	117	111.5	031897-2000-000335
COORA	Acc.:	60	56	66	66	53	50	70	67	43	53	52		031897-2000-000491
032272-2005-050172		0.3	-0.9	4.0	4.7	0.7	0.1	5.5		7			111.5	830316-2000-000422
NAYOOK SOUTH	Acc.:	48	38	68	68	76	67	61		25				032272-2001-010197
032272-2004-040095		0.3	-0.1	3.6	4.4	-1.0	-0.1	4.3		4	0.3		111.4	032272-2002-020023
NAYOOK SOUTH	Acc.:	44	46	68	69	77	69	62		30	52			032272-2000-000091

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040142		0.4	0.5	4.2	4.5	-0.1	0.3	6.0	13.3	1	0.3	-51	111.4	031897-2000-000358
COORA	Acc.:	61	55	71	69	67	62	74	67	46	55	55		031897-2000-000356
031897-2004-040217		0.1	0.9	3.5	3.2	-0.9	-0.1	4.8	0.4	5		1	111.4	031897-2002-020366
COORA	Acc.:	56	44	68	64	50	47	68	65	38		37		031897-2002-020004
031897-2004-040025		0.2	1.0	2.8	3.1	-1.2	0.0	4.2	6.0	4		-9	111.3	031897-2002-020009
COORA	Acc.:	53	47	67	63	48	45	66	63	38		45		031897-2001-010037
031897-2004-040168		0.1	0.0	1.3	2.4	-0.1	0.2	4.1	14.1	8		2	111.3	031897-2002-020142
COORA	Acc.:	58	46	68	65	61	55	72	64	37		50		031897-2002-020194
031897-2004-040114		0.1	0.2	4.0	4.4	-1.1	0.0	5.1	15.1	1	0.2	-29	111.1	031897-2001-010107
COORA	Acc.:	57	56	70	68	66	61	73	66	45	55	51		031897-2000-000056
031897-2004-040021		0.3	1.3	0.9	1.4	-0.4	0.5	2.1	-4.4	6		-2	111.0	031897-2002-020009
COORA	Acc.:	54	48	68	64	58	53	69	63	39		42		031897-2000-000419
032272-2004-040027		0.2	-0.1	2.9	3.9	-0.6	0.1	3.6		5	0.3		111.0	032272-2002-020023
NAYOOK SOUTH	Acc.:	46	49	69	70	78	71	64		32	56			032272-1999-990021
031897-2004-040014		0.2	1.2	1.6	2.2	-0.4	0.1	3.3	3.5	6		-8	110.9	031897-2002-020009
COORA	Acc.:	51	46	67	64	48	45	67	55	39		45		031897-2001-010005
031897-2004-040030		0.3	0.5	2.4	3.3	-0.6	0.0	4.1	6.4	5		7	110.9	031897-2002-020009
COORA	Acc.:	51	42	61	62	47	45	66	63	37		45		031897-2001-010158
032361-2004-040100		0.2	0.4	2.9	3.0	-0.1	0.5	2.9	1.9	4			110.9	031897-2000-000060
ROSEVILLE	Acc.:	54	46	65	61	55	51	64	48	38				032361-2001-010606
031897-2004-040330		0.2	1.2	1.5	2.1	-0.5	-0.5	3.1	4.6	7		32	110.8	031897-2002-020307
COORA	Acc.:	56	44	68	65	48	47	72	65	37		50		031897-2002-020225
031897-2004-040032		0.4	0.3	2.8	4.2	-1.5	-0.6	5.9	11.8	3		3	110.8	031897-2002-020009
COORA	Acc.:	53	48	67	64	57	51	69	62	38		40		031897-2000-000553
032272-2005-050139		0.3	0.6	2.1	3.5	-0.5	0.2	3.5		3	0.0		110.8	031897-2000-000358
NAYOOK SOUTH	Acc.:	54	53	69	70	77	71	66		40	55			032272-2002-020051
032361-2004-040186		0.2	1.0	3.2	3.0	-0.6	0.3	3.0	4.2	3	0.2		110.7	031897-1999-990046
ROSEVILLE	Acc.:	55	51	66	63	59	54	66	50	43	51			032361-2001-010425
031897-2004-040056		0.3	-1.7	7.1	6.2	0.1	0.1	6.7	5.7	3	-0.1	-19	110.7	830089-1999-990E17
COORA	Acc.:	54	42	68	66	64	58	71	61	34	50	46		031897-2000-000149
031897-2004-040286		0.1	-0.8	2.5	2.9	0.2	1.1	3.3	11.9	5		45	110.7	031897-2002-020227
COORA	Acc.:	58	46	69	65	60	54	72	63	36		47		031897-2001-010456
031897-2004-040241		0.2	1.8	2.7	2.4	-2.0	-1.0	5.4	9.2	5	0.6	62	110.7	031897-2000-000335
COORA	Acc.:	60	56	70	67	63	58	73	67	43	54	52		031897-1998-980032

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040315		0.3	-0.1	2.5	3.0	-0.7	-0.1	3.8	7.3	6		-28	110.7	031897-2002-020009
COORA	Acc.:	52	42	64	61	43	43	67	61	36		39		031897-2003-030129
031897-2004-040282		0.2	0.4	3.7	4.0	-1.1	-0.4	4.0	-3.5	4		48	110.6	030003-2001-011058
COORA	Acc.:	61	36	68	65	60	54	73	64	34		52		031897-2002-020420
031897-2004-040242		0.1	1.7	2.7	1.9	-1.9	-0.6	4.3	12.6	4	0.4	71	110.6	031897-2000-000335
COORA	Acc.:	60	56	70	67	62	57	73	67	43	54	51		031897-1998-980032
032272-2004-040031		0.3	0.0	2.9	4.1	-2.2	-0.4	3.9		3	0.2		110.5	032272-2002-020023
NAYOOK SOUTH	Acc.:	49	52	72	73	80	74	67		34	60			032272-1999-990114
031897-2004-040085		0.3	-1.4	3.9	5.0	-0.7	-0.5	5.6	15.5	5		-21	110.4	830316-2000-000422
COORA	Acc.:	57	37	69	66	63	57	71	58	32		44		031897-2002-020429
032272-2005-050034		0.2	0.7	2.9	3.7	-0.1	0.4	3.4		2	0.4		110.4	032272-2002-020278
NAYOOK SOUTH	Acc.:	44	48	70	71	78	71	64		30	55			032272-1999-990014
031897-2004-040223		0.1	1.1	1.8	3.3	-0.4	-0.2	4.3	6.6	3	0.3	-55	110.4	031897-2001-010107
COORA	Acc.:	60	54	67	67	64	59	73	66	43	54	50		031897-1999-990375
031897-2004-040196		0.3	1.0	2.7	2.9	0.3	0.4	4.9	12.8	3	-0.1	-33	110.4	031897-2000-000358
COORA	Acc.:	62	55	71	68	65	61	73	66	45	54	53		031897-2002-020232
031897-2004-040310		0.2	1.3	2.8	3.2	-0.7	-0.6	4.4	9.6	4		49	110.4	031897-2002-020307
COORA	Acc.:	55	42	68	64	60	54	72	64	36		49		031897-2002-020005
032272-2004-040012		0.3	0.8	4.0	4.4	0.4	0.2	4.3		1	0.5		110.4	032272-2002-020278
NAYOOK SOUTH	Acc.:	43	43	68	69	77	70	63		29	54			032272-2002-020014
032361-2004-040220		0.1	0.3	3.2	3.5	-1.4	-0.4	3.4	2.1	4	0.0		110.4	031897-1999-990046
ROSEVILLE	Acc.:	57	55	68	65	59	54	67	51	43	51			032361-2000-000056
032272-2004-040101		0.2	1.1	2.4	1.9	1.2	1.5	1.8		2	0.2		110.4	032272-2001-010023
NAYOOK SOUTH	Acc.:	45	49	69	70	78	71	64		32	56			032272-2001-010077
031897-2004-040368		0.1	0.3	3.0	2.1	-0.7	1.0	2.4	6.7	3		25	110.3	031897-2002-020227
COORA	Acc.:	60	44	70	65	60	54	72	63	38		48		031897-2002-020132
032361-2004-040112		0.1	0.0	2.3	2.9	-1.1	0.1	2.9	-0.4	5			110.3	031897-2000-000060
ROSEVILLE	Acc.:	54	49	66	62	55	51	65	48	40				032361-2002-020608
032272-2005-050157		0.1	0.4	2.0	3.2	0.1	0.4	2.7		4			110.2	032272-2003-030109
NAYOOK SOUTH	Acc.:	40	41	65	67	75	67	60		28				032272-2003-030065
031897-2004-040369		0.3	1.0	3.8	2.5	-0.6	0.3	3.4	6.7	3		3	110.1	031897-2002-020009
COORA	Acc.:	55	46	67	64	47	46	69	64	40		45		031897-2003-030187
031897-2004-040150		0.3	0.5	2.8	1.9	-0.5	0.8	1.6	7.0	4	-0.3	-17	110.1	031897-2000-000358
COORA	Acc.:	63	60	73	70	67	63	75	68	48	58	57		031897-2000-000150

# LAMBPLAN

Analysis : CORRIEDALE - , 15 March 2006



Female progeny		BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID		kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
031897-2004-040364		0.2	1.1	3.5	2.9	-0.9	-0.2	3.6	6.7	3		47	110.1	031897-2002-020307
COORA	Acc.:	57	42	68	64	60	54	72	64	37		49		031897-2002-020384
032272-2005-050129		0.3	-1.6	4.3	5.1	-0.4	0.1	4.6		4			110.1	830089-1999-990E17
NAYOOK SOUTH	Acc.:	44	38	67	67	76	68	61		25				032272-2001-010100
032361-2004-040044		0.1	0.3	2.5	2.8	-1.2	-0.2	2.9	0.1	5			110.1	031897-2000-000060
ROSEVILLE	Acc.:	56	51	67	63	56	52	66	50	40				032361-1999-990672
032272-2005-050030		0.1	0.3	1.9	2.7	1.1	1.0	2.1		4	0.3		110.0	032272-2002-020278
NAYOOK SOUTH	Acc.:	41	38	63	69	77	70	61		28	55			032272-2003-030153
031897-2004-040139		0.1	-0.4	2.4	3.1	0.6	0.8	3.4	1.0	5		12	110.0	031897-2002-020366
COORA	Acc.:	57	43	68	65	62	55	72	65	39		50		031897-2002-020397
032272-2005-050026		0.2	-0.5	4.2	4.1	0.2	-0.7	5.8		7	0.1		109.9	830316-2000-000422
NAYOOK SOUTH	Acc.:	48	40	68	68	76	68	62		25	51			032272-1999-990199
032361-2004-040042		0.1	0.2	2.4	2.9	-0.3	0.2	3.0	1.5	5			109.9	031897-2000-000060
ROSEVILLE	Acc.:	55	47	59	61	55	51	64	48	40				032361-2000-000444
031897-2004-040329		0.3	-0.2	3.1	4.1	-0.6	-0.6	5.7	-2.4	6		9	109.9	030003-2001-011058
COORA	Acc.:	60	37	69	64	60	53	72	64	33		51		031897-2002-020314
031897-2004-040170		0.1	0.4	2.0	2.3	0.3	0.6	3.1	0.0	5		4	109.8	031897-2002-020366
COORA	Acc.:	52	35	64	60	57	50	68	59	32		49		*
031897-2004-040068		0.4	-0.2	3.8	2.7	-0.4	0.8	2.1	3.0	4		24	109.8	830498-2002-020908
COORA	Acc.:	56	36	68	63	58	51	71	62	32		47		031897-2002-020244
032361-2004-040110		0.2	0.4	1.7	2.0	-0.6	0.2	1.8	0.4	6			109.8	031897-2000-000060
ROSEVILLE	Acc.:	56	52	67	63	56	51	66	48	40				032361-1999-990230
032272-2004-040125		0.2	0.2	2.9	3.8	-1.0	-0.1	3.6		3	0.2		109.8	032272-2002-020023
NAYOOK SOUTH	Acc.:	44	50	68	69	77	69	63		30	53			032272-1997-970096
031897-2004-040067		0.3	-2.2	5.7	5.7	-0.2	0.0	5.8	6.0	4		10	109.7	830089-1999-990E17
COORA	Acc.:	53	41	68	66	62	56	71	61	33		46		031897-1999-990251
032272-2004-040133		0.2	1.0	2.6	3.6	-0.6	-0.2	3.4		2	0.4		109.7	032272-2002-020023
NAYOOK SOUTH	Acc.:	45	49	68	69	77	69	63		31	55			032272-1997-970074