



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>WWT</i>	<i>BWT</i>	<i>MWWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0324012017170052	8.4 71	0.4 64	1.3 55	129.1	0324012014140033	1	BLACKWOOD
0324012017170086	7.6 68	0.5 59	2.1 42	119.9	0324012016160015	1	BLACKWOOD
0323612018180013	7.6 67	0.4 50	1.4 39	130.7	0300362016160334	1	ROSEVILLE
0324012017170176	7.4 67	0.3 61	1.1 41	128.0	0324012016160002	1	BLACKWOOD
0324012017170064	7.2 67	0.3 61	1.2 42	126.7	0324012016160002	1	BLACKWOOD
0300362017170272	7.1 69	0.5 46	1.7 35	125.3	0300362016160334	1	QUAMBY PLAINS
0324012017170162	6.9 67	0.3 61	1.1 40	127.7	0324012016160002	1	BLACKWOOD
0324012017170063	6.8 68	0.3 61	1.2 42	125.1	0324012016160002	1	BLACKWOOD
0300362017170049	6.6 71	0.4 55	1.1 44	121.2	0300362014140276	1	QUAMBY PLAINS
0324012017170069	6.5 71	0.2 65	0.2 56	125.2	0324012014140033	1	BLACKWOOD
0324162017170032	6.5 69	0.3 55	1.2 43	124.1	0300362014140276	1	LUSHFORD
0300362017170162	6.5 71	0.4 49	1.0 39	129.5	0300362016160334	1	QUAMBY PLAINS
0300362017170303	6.4 70	0.5 49	1.2 42	131.8	0300362016160334	1	QUAMBY PLAINS
0324012017170139	6.4 68	0.3 61	1.6 44	127.2	0324012016160002	1	BLACKWOOD
0324012017170049	6.4 68	0.3 61	2.0 43	130.4	0324012016160094	1	BLACKWOOD
0324012017170105	6.4 68	0.2 61	1.5 42	123.6	0324012016160002	1	BLACKWOOD
0323612017170253	6.3 70	0.3 63	0.6 45	118.8	0323612013130205	1	ROSEVILLE
0324012017170023	6.3 68	0.1 62	1.6 45	131.4	0324012016160002	1	BLACKWOOD
0324012017170022	6.2 68	0.2 59	1.6 41	123.9	0324012016160015	1	BLACKWOOD
0324012017170068	6.2 66	0.2 58	0.9 38	120.6	0324012016160015	1	BLACKWOOD
0324012017170137	6.2 68	0.4 58	1.2 44	120.0	0324012016160076	1	BLACKWOOD
0300362017170405	6.2 69	0.4 49	0.8 43	114.1	0300362016160141	1	QUAMBY PLAINS
0300362017170349	6.1 70	0.5 50	1.5 44	118.4	0300362016160141	1	QUAMBY PLAINS
0300362017170406	6.1 68	0.4 48	1.1 42	113.7	0300362016160141	1	QUAMBY PLAINS
0300362017170105	6.1 70	0.4 54	1.9 45	120.5	0300362014140276	1	QUAMBY PLAINS
0300362017170087	6.1 70	0.4 54	2.2 46	122.5	0300362014140276	1	QUAMBY PLAINS
0300362017170385	6.0 70	0.4 48	1.1 38	121.2	0300362016160334	1	QUAMBY PLAINS
0300362017170437	6.0 69	0.4 50	0.8 45	110.3	0300362016160141	1	QUAMBY PLAINS
0324012017170057	5.9 67	0.1 60	1.1 41	124.9	0324012016160002	1	BLACKWOOD
0300362017170418	5.9 69	0.4 48	0.4 38	125.8	0300362016160334	1	QUAMBY PLAINS



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>MWWT</i>	<i>WWT</i>	<i>BWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0324012017170193	2.3 41	4.6 68	0.2 58	127.9	0324012016160150	1	BLACKWOOD
0324012017170192	2.3 41	4.2 68	0.1 58	126.5	0324012016160150	1	BLACKWOOD
0300362017170088	2.2 46	5.1 70	0.4 54	121.9	0300362014140276	1	QUAMBY PLAINS
0300362017170087	2.2 46	6.1 70	0.4 54	122.5	0300362014140276	1	QUAMBY PLAINS
0300362017170140	2.2 47	4.0 71	0.3 54	116.4	0300362014140276	1	QUAMBY PLAINS
0324012017170151	2.2 40	3.7 68	0.2 59	124.0	0324012016160150	1	BLACKWOOD
0324012017170086	2.1 42	7.6 68	0.5 59	119.9	0324012016160015	1	BLACKWOOD
0324012017170116	2.0 43	4.5 68	0.1 59	123.3	0324012016160150	1	BLACKWOOD
0324012017170049	2.0 43	6.4 68	0.3 61	130.4	0324012016160094	1	BLACKWOOD
0324012017170182	2.0 43	5.6 68	0.3 60	124.0	0324012016160015	1	BLACKWOOD
0324012017170035	1.9 39	4.9 68	0.0 59	127.9	0324012016160150	1	BLACKWOOD
0300362017170105	1.9 45	6.1 70	0.4 54	120.5	0300362014140276	1	QUAMBY PLAINS
0300362017170283	1.9 47	3.4 70	0.3 50	117.7	0300362014140296	1	QUAMBY PLAINS
0324012017170198	1.8 51	3.1 70	0.0 63	120.5	0324012014140033	1	BLACKWOOD
0300362017170358	1.8 43	4.0 71	0.3 50	112.1	0300362014140324	1	QUAMBY PLAINS
0322722018180104	1.7 46	3.0 67	0.1 48	113.2	0322722015150045	1	NAYOOK SOUTH
0322722018180105	1.7 46	4.0 67	0.2 48	115.0	0322722015150045	1	NAYOOK SOUTH
0322722017170019	1.7 47	3.0 69	0.2 51	116.5	0322722013130142	1	NAYOOK SOUTH
0322722017170020	1.7 47	2.4 69	0.2 51	114.0	0322722013130142	1	NAYOOK SOUTH
0300362017170272	1.7 35	7.1 69	0.5 46	125.3	0300362016160334	1	QUAMBY PLAINS
0324012017170232	1.7 44	5.6 68	0.5 59	124.3	0324012014140093	1	BLACKWOOD
0324012017170061	1.7 42	5.8 68	0.3 59	123.1	0324012016160015	1	BLACKWOOD
0324012017170158	1.7 45	5.1 69	0.2 60	120.2	0324012016160015	1	BLACKWOOD
0322722018180028	1.7 37	5.1 65	0.2 45	114.4	0322722015150045	1	NAYOOK SOUTH
0300362017170463	1.7 45	4.8 70	0.2 53	119.7	0300362014140276	1	QUAMBY PLAINS
0324012017170071	1.6 41	3.5 68	-0.1 59	128.4	0324012016160150	1	BLACKWOOD
0324012017170072	1.6 41	4.9 68	0.0 59	131.2	0324012016160150	1	BLACKWOOD
0324012017170140	1.6 44	5.9 68	0.2 61	125.4	0324012016160002	1	BLACKWOOD
0324012017170139	1.6 44	6.4 68	0.3 61	127.2	0324012016160002	1	BLACKWOOD
0300362017170149	1.6 43	4.4 70	0.3 48	113.0	0300362014140324	1	QUAMBY PLAINS

Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>PWWT</i>	PFAT	PEMD	DP\$	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0324012017170052	11.4	-1.5	-0.5	129.1	0324012014140033	1	BLACKWOOD
	71	77	71				
0323612018180013	10.5	-0.1	1.2	130.7	0300362016160334	1	ROSEVILLE
	64	58	54				
0324012017170064	10.3	-0.3	0.0	126.7	0324012016160002	1	BLACKWOOD
	68	75	68				
0300362017170272	9.9	-0.6	0.8	125.3	0300362016160334	1	QUAMBY PLAINS
	68	70	61				
0324012017170063	9.6	-0.6	-0.3	125.1	0324012016160002	1	BLACKWOOD
	68	75	68				
0324012017170049	9.5	0.3	1.2	130.4	0324012016160094	1	BLACKWOOD
	69	76	69				
0324012017170086	9.5	-1.8	-1.4	119.9	0324012016160015	1	BLACKWOOD
	68	75	68				
0324012017170176	9.4	-1.4	0.3	128.0	0324012016160002	1	BLACKWOOD
	68	75	68				
0324012017170162	9.2	-1.1	0.0	127.7	0324012016160002	1	BLACKWOOD
	68	75	68				
0324012017170023	9.2	0.5	0.6	131.4	0324012016160002	1	BLACKWOOD
	69	76	69				
0300362017170049	9.1	-0.6	0.4	121.2	0300362014140276	1	QUAMBY PLAINS
	71	76	69				
0300362017170224	9.0	0.2	-1.2	118.2	0300362014140296	1	QUAMBY PLAINS
	71	75	67				
0324162017170032	9.0	-1.6	0.9	124.1	0300362014140276	1	LUSHFORD
	68	74	68				
0324012017170036	9.0	0.4	0.7	126.4	0324012016160094	1	BLACKWOOD
	67	74	66				
0300362017170162	8.9	0.0	1.2	129.5	0300362016160334	1	QUAMBY PLAINS
	70	72	63				
0300362017170087	8.8	-0.5	-0.3	122.5	0300362014140276	1	QUAMBY PLAINS
	70	74	67				
0324012017170128	8.7	0.4	1.0	126.1	0324012016160094	1	BLACKWOOD
	67	75	68				
0300362017170303	8.6	-0.5	0.3	131.8	0300362016160334	1	QUAMBY PLAINS
	69	71	62				
0300362017170418	8.6	-0.3	0.7	125.8	0300362016160334	1	QUAMBY PLAINS
	69	54	51				
0324012017170069	8.6	0.0	0.4	125.2	0324012014140033	1	BLACKWOOD
	71	77	71				
0324012017170037	8.6	0.2	0.1	125.1	0324012016160094	1	BLACKWOOD
	67	74	66				
0300362017170010	8.5	-0.6	0.3	126.7	0300362016160334	1	QUAMBY PLAINS
	71	73	65				
0300362017170276	8.5	-0.6	0.8	130.3	0300362016160334	1	QUAMBY PLAINS
	71	73	64				
0324012017170113	8.5	-0.2	1.5	128.2	0324012016160150	1	BLACKWOOD
	69	76	69				
0300362017170353	8.5	0.4	0.0	119.5	0300362014140276	1	QUAMBY PLAINS
	70	74	67				
0322722018180001	8.4	-0.2	0.4	126.1	0300362016160334	1	NAYOOK SOUTH
	64	59	56				
0300362017170120	8.4	0.5	1.2	128.8	0300362016160334	1	QUAMBY PLAINS
	70	72	63				
0324012017170186	8.4	-0.5	1.2	126.7	0324012014140033	1	BLACKWOOD
	70	76	70				
0323612017170253	8.4	-1.7	-1.1	118.8	0323612013130205	1	ROSEVILLE
	70	76	70				
0300362017170047	8.3	-0.5	0.3	124.9	0300362016160334	1	QUAMBY PLAINS
	68	71	62				



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>YWT</i>	<i>YFAT</i>	<i>YEMD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0324012017170052	12.9 68	-1.0 70	-0.3 68	129.1	0324012014140033	1	BLACKWOOD
0324012017170064	12.1 63	-0.2 67	0.0 64	126.7	0324012016160002	1	BLACKWOOD
0323612018180013	11.9 60	0.1 52	1.2 51	130.7	0300362016160334	1	ROSEVILLE
0324012017170063	11.3 63	-0.5 67	-0.4 65	125.1	0324012016160002	1	BLACKWOOD
0300362017170224	11.2 67	0.1 66	-1.0 63	118.2	0300362014140296	1	QUAMBY PLAINS
0300362017170272	11.2 63	-0.3 61	1.0 57	125.3	0300362016160334	1	QUAMBY PLAINS
0324012017170113	11.1 65	0.2 68	1.4 66	128.2	0324012016160150	1	BLACKWOOD
0324012017170086	11.1 64	-1.4 67	-1.3 65	119.9	0324012016160015	1	BLACKWOOD
0300362017170264	11.0 66	0.1 65	-0.1 62	120.5	0300362014140296	1	QUAMBY PLAINS
0324012017170162	10.7 63	-1.0 67	-0.1 64	127.7	0324012016160002	1	BLACKWOOD
0323612017170229	10.5 72	0.9 71	1.3 69	124.5	0323612013130205	1	ROSEVILLE
0324012017170036	10.5 63	0.5 66	0.7 63	126.4	0324012016160094	1	BLACKWOOD
0324012017170069	10.5 69	0.2 70	0.4 68	125.2	0324012014140033	1	BLACKWOOD
0324012017170176	10.5 63	-1.2 67	0.3 65	128.0	0324012016160002	1	BLACKWOOD
0324012017170037	10.3 63	0.2 66	0.1 63	125.1	0324012016160094	1	BLACKWOOD
0324012017170023	10.3 65	0.6 68	0.6 66	131.4	0324012016160002	1	BLACKWOOD
0300362017170162	10.2 65	0.0 63	1.3 59	129.5	0300362016160334	1	QUAMBY PLAINS
0300362017170016	10.1 67	0.0 67	1.2 64	126.2	0300362016160338	1	QUAMBY PLAINS
0300362017170286	10.1 67	-0.4 67	-0.1 64	122.2	0300362014140296	1	QUAMBY PLAINS
0324012017170049	10.0 64	0.6 67	1.3 65	130.4	0324012016160094	1	BLACKWOOD
0300362017170276	10.0 67	-0.6 64	0.9 60	130.3	0300362016160334	1	QUAMBY PLAINS
0323612017170253	10.0 67	-1.7 70	-1.0 67	118.8	0323612013130205	1	ROSEVILLE
0300362017170049	10.0 68	-0.3 68	0.5 65	121.2	0300362014140276	1	QUAMBY PLAINS
0300362017170270	10.0 67	-0.9 67	-0.6 64	116.1	0300362014140296	1	QUAMBY PLAINS
0324012017170041	9.9 65	-1.2 68	1.2 66	127.0	0324012016160150	1	BLACKWOOD
0324012017170118	9.9 69	0.4 70	-0.2 68	125.8	0324012014140033	1	BLACKWOOD
0300362017170418	9.9 63	-0.2 48	0.7 48	125.8	0300362016160334	1	QUAMBY PLAINS
0300362017170303	9.9 65	-0.4 63	0.3 59	131.8	0300362016160334	1	QUAMBY PLAINS
0324012017170061	9.8 64	-2.3 68	-1.4 65	123.1	0324012016160015	1	BLACKWOOD
0324012017170160	9.8 63	0.3 67	1.4 65	128.5	0324012016160150	1	BLACKWOOD



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>PEMD</i>	<i>PWWT</i>	<i>PFAT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0324012017170130	2.9 69	5.6 70	0.9 76	125.7	0324012016160150	1	BLACKWOOD
0323612017170105	2.7 70	2.8 71	3.6 77	120.6	0318972011110413	1	ROSEVILLE
0323612017170341	2.5 65	0.9 66	4.3 73	111.9	0323612014140162	1	ROSEVILLE
0301062017170117	2.4 58	1.4 57	0.3 68	106.4	0301062015150092	1	CORRIEDALE HILLS
0301062017170209	2.3 61	0.3 60	0.6 70	108.0	0301062014140145	1	CORRIEDALE HILLS
0301062017170113	2.3 58	2.1 57	0.9 68	106.8	0301062015150092	1	CORRIEDALE HILLS
0324012017170071	2.2 68	6.4 68	1.2 75	128.4	0324012016160150	1	BLACKWOOD
0300362017170252	2.1 62	5.5 69	0.0 72	122.4	0300362016160334	1	QUAMBY PLAINS
0323612017170145	2.1 74	5.2 75	0.9 80	122.8	0318972011110413	1	ROSEVILLE
0323612017170108	2.0 68	2.1 69	3.9 76	113.9	0323612015150193	1	ROSEVILLE
0324012017170019	2.0 68	6.9 68	0.2 76	125.0	0324012016160150	1	BLACKWOOD
0324012017170178	2.0 69	5.7 69	0.6 76	123.8	0324012016160150	1	BLACKWOOD
0324012017170004	2.0 69	7.9 69	0.1 76	127.1	0324012016160150	1	BLACKWOOD
0300362017170004	2.0 65	5.0 69	1.3 73	115.1	0300362016160338	1	QUAMBY PLAINS
0324012017170035	2.0 68	7.8 68	-0.3 76	127.9	0324012016160150	1	BLACKWOOD
0323612017170093	1.9 70	3.1 70	2.2 77	116.3	0323612015150193	1	ROSEVILLE
0301062017170123	1.9 58	2.6 57	0.0 68	109.8	0301062015150092	1	CORRIEDALE HILLS
0323612017170353	1.9 71	3.5 72	2.2 78	118.2	0323612013130205	1	ROSEVILLE
0323612017170197	1.9 68	3.6 69	0.5 75	116.7	0318972011110413	1	ROSEVILLE
0301062017170114	1.9 58	4.6 57	0.0 68	114.0	0301062015150092	1	CORRIEDALE HILLS
0324012017170070	1.9 69	5.4 69	0.1 76	127.2	0324012016160150	1	BLACKWOOD
0300362017170251	1.8 61	7.4 69	0.3 71	128.0	0300362016160334	1	QUAMBY PLAINS
0324012017170193	1.8 67	7.0 68	0.0 74	127.9	0324012016160150	1	BLACKWOOD
0323612017170181	1.7 71	4.7 72	1.8 77	119.2	0318972011110413	1	ROSEVILLE
0323612017170064	1.7 70	2.9 70	1.8 77	116.5	0323612015150193	1	ROSEVILLE
0301062017170107	1.7 58	1.4 58	1.0 68	106.4	0301062015150092	1	CORRIEDALE HILLS
0324012017170072	1.7 68	8.2 68	0.7 75	131.2	0324012016160150	1	BLACKWOOD
0323612017170191	1.6 71	5.0 71	2.3 77	119.4	0318972011110413	1	ROSEVILLE
0301062017170133	1.6 58	2.1 57	0.2 68	108.3	0301062015150092	1	CORRIEDALE HILLS
0324012017170016	1.6 69	7.1 69	-0.8 76	125.6	0324012016160150	1	BLACKWOOD



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>YEMD</i>	<i>YWT</i>	<i>YFAT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0324012017170130	2.7 66	7.1 66	1.2 68	125.7	0324012016160150	1	BLACKWOOD
0323612017170105	2.7 68	1.2 71	3.2 70	120.6	0318972011110413	1	ROSEVILLE
0323612017170341	2.2 61	1.4 65	4.5 63	111.9	0323612014140162	1	ROSEVILLE
0301062017170117	2.1 53	1.0 53	1.2 58	106.4	0301062015150092	1	CORRIEDALE HILLS
0324012017170071	2.0 64	6.9 64	1.4 67	128.4	0324012016160150	1	BLACKWOOD
0301062017170113	2.0 53	2.1 53	1.8 58	106.8	0301062015150092	1	CORRIEDALE HILLS
0301062017170209	2.0 57	-0.6 56	1.2 61	108.0	0301062014140145	1	CORRIEDALE HILLS
0324012017170035	1.9 65	8.9 64	0.4 67	127.9	0324012016160150	1	BLACKWOOD
0300362017170004	1.9 61	6.6 65	1.4 65	115.1	0300362016160338	1	QUAMBY PLAINS
0300362017170252	1.9 58	6.4 64	0.3 62	122.4	0300362016160334	1	QUAMBY PLAINS
0324012017170019	1.9 65	7.6 64	0.7 67	125.0	0324012016160150	1	BLACKWOOD
0324012017170004	1.9 65	9.2 64	0.6 68	127.1	0324012016160150	1	BLACKWOOD
0324012017170178	1.9 65	6.9 65	0.9 68	123.8	0324012016160150	1	BLACKWOOD
0323612017170145	1.8 72	7.4 75	0.8 74	122.8	0318972011110413	1	ROSEVILLE
0323612017170108	1.8 65	3.5 68	3.6 67	113.9	0323612015150193	1	ROSEVILLE
0300362017170251	1.8 58	7.9 64	0.5 62	128.0	0300362016160334	1	QUAMBY PLAINS
0323612017170093	1.8 67	4.4 67	2.0 69	116.3	0323612015150193	1	ROSEVILLE
0324012017170070	1.7 66	6.8 65	0.3 69	127.2	0324012016160150	1	BLACKWOOD
0323612017170353	1.7 68	5.5 71	2.3 70	118.2	0323612013130205	1	ROSEVILLE
0323612017170197	1.7 65	4.4 69	0.9 67	116.7	0318972011110413	1	ROSEVILLE
0324012017170193	1.7 63	7.8 64	0.3 66	127.9	0324012016160150	1	BLACKWOOD
0301062017170114	1.6 53	4.5 53	0.8 58	114.0	0301062015150092	1	CORRIEDALE HILLS
0324012017170046	1.6 66	8.2 65	0.8 68	126.3	0324012016160150	1	BLACKWOOD
0301062017170123	1.6 53	2.0 53	0.8 58	109.8	0301062015150092	1	CORRIEDALE HILLS
0324012017170072	1.6 64	8.7 64	0.9 67	131.2	0324012016160150	1	BLACKWOOD
0323612017170075	1.6 67	6.5 70	0.7 68	125.3	0323612015150193	1	ROSEVILLE
0323612017170064	1.5 66	4.2 66	1.4 69	116.5	0323612015150193	1	ROSEVILLE
0324012017170016	1.5 65	8.6 64	-0.2 68	125.6	0324012016160150	1	BLACKWOOD
0323612017170067	1.5 66	3.3 69	1.2 69	115.8	0323612015150193	1	ROSEVILLE
0323612017170073	1.5 67	5.7 70	0.6 68	123.2	0323612015150193	1	ROSEVILLE



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>NLW</i>	<i>NLB</i>	<i>MWWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0300362017170503	18.0	21.0	0.3	123.3	0300362013130393	1	QUAMBY PLAINS
	36	36	52				
0300362017170486	17.0	20.0	1.2	126.5	0300362013130393	1	QUAMBY PLAINS
	34	34	50				
0300362017170506	17.0	19.0	-0.2	123.3	0300362013130393	1	QUAMBY PLAINS
	35	36	53				
0300362017170519	17.0	20.0	0.6	122.8	0300362013130393	1	QUAMBY PLAINS
	36	37	52				
0300362017170482	17.0	19.0	0.6	124.3	0300362013130393	1	QUAMBY PLAINS
	33	33	48				
0300362017170444	16.0	18.0	0.5	126.0	0300362013130393	1	QUAMBY PLAINS
	34	34	50				
0324012017170039	16.0	17.0	0.8	124.2	0324012016160076	1	BLACKWOOD
	28	29	43				
0324012017170223	15.0	17.0	1.2	126.3	0300362014140060	1	BLACKWOOD
	30	31	49				
0324012017170118	15.0	17.0	0.4	125.8	0324012014140033	1	BLACKWOOD
	41	42	58				
0324012017170224	15.0	17.0	1.2	126.5	0300362014140060	1	BLACKWOOD
	31	31	49				
0324012017170070	15.0	17.0	1.5	127.2	0324012016160150	1	BLACKWOOD
	27	27	45				
0300362017170484	15.0	17.0	0.9	123.6	0300362013130393	1	QUAMBY PLAINS
	33	33	48				
0300362017170485	15.0	17.0	0.9	122.8	0300362013130393	1	QUAMBY PLAINS
	33	33	48				
0324012018180214	15.0	17.0	1.2	131.4	0324012016160002	1	BLACKWOOD
	28	29	44				
0300362017170340	15.0	17.0	0.0	125.6	0300362016160064	1	QUAMBY PLAINS
	29	30	43				
0324012017170072	15.0	17.0	1.6	131.2	0324012016160150	1	BLACKWOOD
	24	24	41				
0324012017170046	15.0	16.0	1.4	126.3	0324012016160150	1	BLACKWOOD
	27	27	43				
0324012017170260	15.0	16.0	1.2	121.9	0300362014140060	1	BLACKWOOD
	31	31	48				
0300362017170490	14.0	16.0	1.1	123.8	0300362013130393	1	QUAMBY PLAINS
	34	34	48				
0324012017170071	14.0	16.0	1.6	128.4	0324012016160150	1	BLACKWOOD
	24	24	41				
0323612017170041	14.0	16.0	0.3	124.0	0300362013130393	1	ROSEVILLE
	38	38	52				
0324012018180052	14.0	16.0	0.8	124.9	0324012016160002	1	BLACKWOOD
	27	27	42				
0300362017170276	14.0	15.0	0.9	130.3	0300362016160334	1	QUAMBY PLAINS
	32	32	45				
0323612017170059	14.0	16.0	0.6	124.0	0323612015150193	1	ROSEVILLE
	33	32	44				
0324012018180109	14.0	15.0	1.2	124.1	0324012017170055	1	BLACKWOOD
	25	25	40				
0300362017170303	14.0	14.0	1.2	131.8	0300362016160334	1	QUAMBY PLAINS
	29	29	42				
0300362017170338	14.0	16.0	0.2	128.5	0300362016160064	1	QUAMBY PLAINS
	31	31	44				
0300362017170016	14.0	15.0	-0.1	126.2	0300362016160338	1	QUAMBY PLAINS
	32	33	47				
0300362017170523	14.0	15.0	-0.1	118.4	0300362013130393	1	QUAMBY PLAINS
	33	34	49				
0324012017170094	14.0	15.0	0.5	121.5	0324012016160002	1	BLACKWOOD
	27	27	44				

Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>YGFW</i>	<i>YCFW</i>	<i>YFD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0300362017170206	11.7	13.2	-0.4	121.8	0300362016160141	1	QUAMBY PLAINS
	70	71	79				
0300362017170245	11.6	13.6	0.1	121.2	0300362016160334	1	QUAMBY PLAINS
	70	71	79				
0300362017170460	11.0	12.4	1.5	117.8	0300362014140296	1	QUAMBY PLAINS
	72	72	80				
0324162017170032	10.7	9.6	1.0	124.1	0300362014140276	1	LUSHFORD
	58	58	78				
0322722017170138	10.3	10.6	-1.1	118.5	0324012015150077	1	NAYOOK SOUTH
	65	60	69				
0324162017170033	10.3	9.2	0.0	117.1	0324162015150020	1	LUSHFORD
	49	47	75				
0300362017170303	10.3	11.0	-0.5	131.8	0300362016160334	1	QUAMBY PLAINS
	69	70	79				
0300362017170203	9.8	10.0	-0.2	124.8	0300362016160334	1	QUAMBY PLAINS
	69	69	76				
0300362017170375	9.6	9.1	1.3	124.1	0300362016160334	1	QUAMBY PLAINS
	70	70	79				
0300362017170176	9.5	10.9	0.2	115.8	0300362016160141	1	QUAMBY PLAINS
	69	70	78				
0300362017170114	9.2	7.8	1.7	114.3	0300362014140276	1	QUAMBY PLAINS
	73	73	81				
0300362017170099	9.0	9.8	0.1	120.2	0300362014140276	1	QUAMBY PLAINS
	72	72	80				
0300362017170360	9.0	11.9	0.1	119.7	0300362016160334	1	QUAMBY PLAINS
	69	70	78				
0300362017170234	8.8	6.4	-1.0	116.6	0300362014140276	1	QUAMBY PLAINS
	72	73	80				
0300362017170328	8.8	8.4	-0.5	119.4	0300362016160141	1	QUAMBY PLAINS
	70	70	78				
0300362017170463	8.7	7.5	0.2	119.7	0300362014140276	1	QUAMBY PLAINS
	72	72	80				
0300362017170140	8.5	8.0	0.6	116.4	0300362014140276	1	QUAMBY PLAINS
	73	74	81				
0300362017170126	8.4	8.8	1.2	124.2	0300362014140276	1	QUAMBY PLAINS
	74	75	81				
0300362017170349	8.3	6.6	-0.6	118.4	0300362016160141	1	QUAMBY PLAINS
	71	72	80				
0300362017170036	8.2	8.8	-1.8	111.2	0300362014140324	1	QUAMBY PLAINS
	71	71	79				
0324162017170007	8.2	6.6	-0.3	115.8	0300362014140276	1	LUSHFORD
	57	56	57				
0322722017170156	7.9	7.8	0.2	113.0	0322722015150020	1	NAYOOK SOUTH
	67	62	53				
0300362017170479	7.9	11.2	-0.2	120.3	0300362013130393	1	QUAMBY PLAINS
	72	72	80				
0300362017170032	7.9	7.0	0.4	118.6	0300362016160141	1	QUAMBY PLAINS
	69	70	78				
0300362017170010	7.9	7.1	-0.2	126.7	0300362016160334	1	QUAMBY PLAINS
	71	72	79				
0300362017170008	7.8	9.8	0.8	116.5	0300362014140296	1	QUAMBY PLAINS
	72	73	80				
0300362017170456	7.7	7.4	0.1	118.5	0300362014140276	1	QUAMBY PLAINS
	72	73	80				
0322722017170043	7.7	7.5	-0.1	113.8	0322722015150020	1	NAYOOK SOUTH
	66	61	70				
0300362017170009	7.7	8.4	0.4	115.2	0300362014140296	1	QUAMBY PLAINS
	72	73	80				



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>YFD</i>	<i>YCFW</i>	<i>YFDCV</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0300362017170098	-3.4 81	-0.3 73	0.5 73	112.2	0300362014140324	1	QUAMBY PLAINS
0300362017170370	-3.1 80	-11.8 72	0.0 72	112.7	0300362014140324	1	QUAMBY PLAINS
0300362017170371	-3.0 80	-9.5 72	-0.2 72	113.9	0300362014140324	1	QUAMBY PLAINS
0300362017170457	-2.7 80	-8.4 73	-0.4 73	122.9	0300362014140324	1	QUAMBY PLAINS
0300362017170317	-2.7 80	-2.7 72	0.1 72	116.2	0300362014140324	1	QUAMBY PLAINS
0300362017170174	-2.5 79	4.3 70	-0.2 70	123.6	0300362016160064	1	QUAMBY PLAINS
0300362017170273	-2.4 80	-1.6 73	0.8 72	113.3	0300362014140324	1	QUAMBY PLAINS
0300362017170150	-2.4 78	-2.4 70	-0.5 69	128.8	0300362016160334	1	QUAMBY PLAINS
0300362017170471	-2.4 80	-4.9 72	0.3 71	112.5	0300362014140324	1	QUAMBY PLAINS
0300362017170201	-2.1 80	3.0 72	-0.5 71	116.7	0300362014140324	1	QUAMBY PLAINS
0300362017170115	-2.0 78	-6.2 70	-2.0 69	119.3	0300362016160064	1	QUAMBY PLAINS
0300362017170350	-2.0 80	-1.4 72	-0.3 71	119.2	0300362014140324	1	QUAMBY PLAINS
0300362017170333	-2.0 79	-0.5 71	-1.2 70	127.5	0300362016160064	1	QUAMBY PLAINS
0324012017170237	-2.0 80	-1.3 56	0.0 70	117.3	0324012015150175	1	BLACKWOOD
0300362017170446	-1.9 79	-3.3 72	-1.0 71	118.7	0300362014140324	1	QUAMBY PLAINS
0300362017170377	-1.9 80	2.1 72	-0.6 72	113.2	0300362014140324	1	QUAMBY PLAINS
0322722017170020	-1.8 72	-3.8 63	-0.4 36	114.0	0322722013130142	1	NAYOOK SOUTH
0300362017170036	-1.8 79	8.8 71	1.0 71	111.2	0300362014140324	1	QUAMBY PLAINS
0300362017170075	-1.7 80	8.5 72	0.9 72	113.5	0300362014140324	1	QUAMBY PLAINS
0300362017170358	-1.7 81	-3.0 73	0.2 73	112.1	0300362014140324	1	QUAMBY PLAINS
0300362017170055	-1.7 80	5.1 72	1.0 72	117.6	0300362014140324	1	QUAMBY PLAINS
0324012017170153	-1.7 81	6.0 59	-0.2 72	123.6	0324012016160002	1	BLACKWOOD
0322722017170028	-1.7 73	-5.0 64	-0.4 37	111.8	0322722013130132	1	NAYOOK SOUTH
0301062017170768	-1.7 76	-0.6 39	-0.1 66	115.3	0301062013130152	1	CORRIEDALE HILLS
0324012017170037	-1.6 80	-5.0 57	-1.4 70	125.1	0324012016160094	1	BLACKWOOD
0324012017170120	-1.5 81	0.3 57	-0.3 71	121.2	0324012016160094	1	BLACKWOOD
0322722017170064	-1.5 73	0.3 63	-0.4 39	116.9	0322722013130132	1	NAYOOK SOUTH
0300362017170031	-1.5 80	-2.5 72	-0.9 71	109.7	0300362014140324	1	QUAMBY PLAINS
0324012017170181	-1.5 79	4.7 55	-0.6 70	121.8	0324012016160094	1	BLACKWOOD
0300362017170287	-1.4 78	-0.6 69	-1.3 68	123.0	0300362016160064	1	QUAMBY PLAINS



Analysis CORRIEDALE Dated 01-Dec-2018

<i>Animal</i>	<i>PWEC</i>	<i>YWT</i>	<i>YFD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0323612017170105	-64.5	1.2	-0.6	120.6	0318972011110413	1	ROSEVILLE
	53	71	58				
0323612017170055	-63.5	5.4	0.1	119.3	0323612015150193	1	ROSEVILLE
	49	69	50				
0301062017170079	-52.3	2.1	-0.6	106.3	0301062013130061	1	CORRIEDALE HILLS
	48	56	36				
0323612017170019	-43.6	5.8	0.7	117.3	0300362014140276	1	ROSEVILLE
	50	72	55				
0323612017170107	-43.5	6.6	0.1	119.1	0318972011110413	1	ROSEVILLE
	53	71	59				
0324162017170036	-42.0	7.1	-0.4	119.1	0324162015150020	1	LUSHFORD
	43	56	75				
0323612017170043	-40.0	6.1	1.1	119.9	0300362013130393	1	ROSEVILLE
	53	71	56				
0301062017170170	-39.7	0.6	0.1	102.7	0301062011110131	1	CORRIEDALE HILLS
	45	55	36				
0323612017170023	-37.6	7.9	1.3	119.7	0300362014140276	1	ROSEVILLE
	48	66	59				
0301062017170082	-37.5	0.7	-1.1	101.4	0301062013130061	1	CORRIEDALE HILLS
	48	57	76				
0323612017170053	-36.5	3.0	-0.5	117.9	0323612015150193	1	ROSEVILLE
	50	69	46				
0323612017170009	-36.0	6.6	0.3	119.1	0300362014140276	1	ROSEVILLE
	49	71	54				
0324162017170016	-35.7	8.5	-0.4	117.7	0300362014140276	1	LUSHFORD
	50	64	54				
0301062017170062	-34.8	3.3	0.5	108.5	0301062014140003	1	CORRIEDALE HILLS
	49	56	76				
0323612017170011	-34.8	6.8	0.2	121.4	0300362014140276	1	ROSEVILLE
	50	72	57				
0301062017170163	-34.3	1.4	0.3	106.5	0301062011110131	1	CORRIEDALE HILLS
	45	55	36				
0323612017170091	-33.2	3.8	-0.8	118.0	0323612015150193	1	ROSEVILLE
	50	66	46				
0324162017170012	-32.9	7.1	0.0	114.1	0300362014140276	1	LUSHFORD
	49	63	52				
0323612017170025	-32.2	8.3	0.7	121.8	0300362014140276	1	ROSEVILLE
	50	67	58				
0323612017170089	-31.8	6.7	-0.6	116.3	0323612015150193	1	ROSEVILLE
	48	68	46				
0323612017170149	-31.5	6.8	-0.5	118.5	0318972011110413	1	ROSEVILLE
	51	71	61				
0323612017170311	-30.6	4.0	0.4	115.4	0323612014140162	1	ROSEVILLE
	50	65	40				
0323612017170135	-29.1	6.1	-0.1	117.5	0318972011110413	1	ROSEVILLE
	52	69	50				
0323612017170187	-28.9	6.7	0.2	118.3	0318972011110413	1	ROSEVILLE
	52	69	50				
0323612017170145	-28.2	7.4	-0.2	122.8	0318972011110413	1	ROSEVILLE
	60	75	63				
0301062017170104	-28.1	5.7	1.0	110.5	0320622012120534	1	CORRIEDALE HILLS
	44	50	75				
0323612017170081	-28.1	4.9	-1.3	119.5	0323612015150193	1	ROSEVILLE
	52	66	53				
0323612017170176	-28.0	8.3	-1.0	121.1	0318972011110413	1	ROSEVILLE
	57	73	58				
0323612017170087	-27.5	4.4	0.4	117.0	0323612015150193	1	ROSEVILLE
	49	68	45				
0323612017170108	-26.8	3.5	-0.4	113.9	0323612015150193	1	ROSEVILLE
	48	68	50				