

Analysis CORRIEDALE Dated 15/01/2012

<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>
0318972010100162	6.0	0.2	0.8	126.6	0318972008080245	1	COORA
95 progeny in 1flock	88	86	43				
0318972011110413	6.0	0.3	0.7	127.3	0318972010100021	1	COORA
	64	57	40				
0318972011110192	5.6	0.3	1.3	124.1	0318972010100162	1	COORA
	66	62	38				
0318972010100148	5.6	0.3	1.6	125.9	0318972008080245	1	COORA
	67	61	38				
0318972010100163	5.5	0.3	1.4	131.0	0318972008080245	1	COORA
	69	64	45				
0318972010100108	5.5	0.3	1.7	127.0	0318972008080245	1	COORA
	69	63	42				
0318972011110334	5.2	0.3	1.1	124.8	0318972010100162	1	COORA
	68	62	40				
0318972011110272	5.2	0.2	0.6	125.8	0318972010100162	1	COORA
	68	64	44				
0318972011110071	5.2	0.2	0.9	123.2	0318972010100046	1	COORA
	67	62	41				
0318972010100005	5.1	0.3	1.3	125.7	0318972008080245	1	COORA
	66	60	41				
0318972010100197	5.1	0.3	1.1	128.1	0318972008080245	1	COORA
	70	64	42				
0318972011110206	5.1	0.3	1.6	123.1	0318972010100162	1	COORA
	60	61	42				
0318972010100144	5.1	0.2	0.9	123.9	0318972008080245	1	COORA
	58	60	42				
0318972011110414	5.0	0.3	0.7	125.4	0318972010100021	1	COORA
	57	56	40				
0318972011110421	5.0	0.3	1.3	125.5	0318972010100021	1	COORA
	64	53	40				
0318972011110030	5.0	0.1	1.6	123.7	0318972010100162	1	COORA
	66	61	37				
0318972010100084	5.0	0.1	0.8	126.6	0318972008080245	1	COORA
	68	62	45				
0318972011110103	5.0	0.2	0.2	121.9	0318972010100162	1	COORA
	67	62	42				
0318972010100088	5.0	0.4	1.8	124.0	0318972008080245	1	COORA
	66	60	42				
0318972011110283	4.9	0.3	1.6	124.7	0318972010100162	1	COORA
	68	63	41				
0318972011110292	4.9	0.3	1.2	121.5	0318972010100162	1	COORA
	57	54	38				
0318972011110349	4.9	0.5	0.1	117.3	0318972009090173	1	COORA
	68	63	43				
0318972011110065	4.9	0.3	1.4	125.4	0318972010100162	1	COORA
	67	62	37				
0318972011110102	4.9	0.1	0.2	121.6	0318972010100162	1	COORA
	67	62	42				
0318972011110478	4.9	0.4	1.3	123.4	0318972010100021	1	COORA
	65	58	42				
0318972011110469	4.8	0.2	1.2	120.2	0318972010100021	1	COORA
	57	56	41				
0318972010100021	4.8	0.2	1.1	125.5	0318972009090334	1	COORA
47 progeny in 1flock	82	75	47				
0318972010100085	4.8	0.1	0.8	125.2	0318972008080245	1	COORA
	59	60	45				
0318972010100023	4.8	0.3	1.4	126.7	0318972009090334	1	COORA
	71	65	48				
0318972011110116	4.8	0.2	0.5	120.9	0318972010100162	1	COORA
	67	61	39				

Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>MWWT</i>	WWT	BWT	DP\$	<i>Sire</i>	<i>Sex Stud of breeding</i>
0324012010100030	2.6 58	1.9 71	0.0 64	116.6	8305902004040147	1 BLACKWOOD
0321742010100007	2.5 41	0.8 64	0.2 48	111.7	0321742006060040	1 WYE
0324012011110112	2.5 43	2.5 63	0.1 56	117.5	0324012010100052	1 BLACKWOOD
0324012011110113	2.5 43	1.8 63	0.0 56	116.0	0324012010100052	1 BLACKWOOD
0300362010100205	2.5 39	0.5 65	0.0 43	112.4	0300362008080121	1 QUAMBY PLAINS
0324012010100053	2.5 53	2.2 68	0.0 60	117.4	8305902004040147	1 BLACKWOOD
0300362010100131	2.4 38	1.5 66	0.1 45	112.8	0300362006060033	1 QUAMBY PLAINS
0300362010100235	2.4 39	2.2 67	0.2 46	109.4	0300362007070301	1 QUAMBY PLAINS
0324012011110209	2.4 43	2.4 66	0.3 59	114.1	0324012009090070	1 BLACKWOOD
0324012011110211	2.3 40	2.5 56	0.0 57	116.3	0324012008080102	1 BLACKWOOD
0318972010100124	2.3 45	3.4 69	0.2 63	120.8	0318972008080303	1 COORA
0324012011110139	2.3 45	2.5 67	0.1 61	111.8	0324012009090070	1 BLACKWOOD
0318972010100048	2.3 49	4.2 70	0.4 64	122.4	0318972008080303	1 COORA
0318972010100049	2.3 49	3.5 70	0.3 64	120.7	0318972008080303	1 COORA
0318972010100110	2.3 43	2.4 70	0.3 64	118.5	0318972009090334	1 COORA
0324012011110105	2.3 45	2.5 63	0.1 56	117.6	0324012010100006	1 BLACKWOOD
0321742011110017	2.3 38	1.9 64	0.2 45	113.2	0321742008080024	1 WYE
0300362010100073	2.3 41	0.9 69	0.2 47	109.1	0300362007070301	1 QUAMBY PLAINS
0324012011110145	2.2 38	0.7 62	0.0 55	110.9	0324012009090070	1 BLACKWOOD
0321742011110039	2.2 37	1.5 65	0.2 45	113.0	0321742009090037	1 WYE
0323612010100003	2.2 54	1.9 67	0.1 61	111.2	8305902004040147	1 ROSEVILLE
0318972010100152	2.2 42	3.1 69	0.2 63	125.6	0318972009090334	1 COORA
0300362010100091	2.2 42	1.8 68	0.1 47	109.5	0300362006060051	1 QUAMBY PLAINS
0300362010100474	2.2 28	1.9 61	-0.1 41	108.5	0300362008080302	1 QUAMBY PLAINS
0300362010100259	2.2 40	1.2 68	0.2 47	109.6	0300362007070301	1 QUAMBY PLAINS
0324012011110134	2.2 45	1.7 63	-0.1 56	115.3	0324012010100006	1 BLACKWOOD
0300362010100625	2.2 39	2.0 64	0.2 44	114.8	0300362008080292	1 QUAMBY PLAINS
0300362010100558	2.1 40	1.7 64	0.0 45	111.4	0300362006060065	1 QUAMBY PLAINS
0300362010100559	2.1 40	2.0 64	0.1 45	112.0	0300362006060065	1 QUAMBY PLAINS
0300362010100560	2.1 40	1.8 54	0.0 40	111.8	0300362006060065	1 QUAMBY PLAINS



Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>PWWT</i>	<i>PFAT</i>	<i>PEMD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0318972011110413	8.1	-0.2	1.0	127.3	0318972010100021	1	COORA
	59	53	51				
0318972010100162	7.9	-0.4	1.1	126.6	0318972008080245	1	COORA
95 progeny in 1flock	80	75	70				
0318972010100197	7.8	-0.6	0.2	128.1	0318972008080245	1	COORA
	70	76	70				
0318972010100148	7.6	-0.2	0.9	125.9	0318972008080245	1	COORA
	67	74	68				
0318972010100163	7.6	-0.7	0.5	131.0	0318972008080245	1	COORA
	69	76	70				
0318972010100108	7.5	-0.3	0.9	127.0	0318972008080245	1	COORA
	69	75	69				
0318972010100061	7.2	-0.3	1.1	122.0	0318972008080303	1	COORA
	69	75	69				
0318972011110071	7.2	-0.7	0.8	123.2	0318972010100046	1	COORA
	62	54	51				
0318972011110414	7.1	-0.1	1.0	125.4	0318972010100021	1	COORA
	54	53	50				
0318972010100048	7.1	-0.5	0.8	122.4	0318972008080303	1	COORA
	70	76	70				
0318972011110192	7.1	-0.3	0.8	124.1	0318972010100162	1	COORA
	60	50	47				
0318972010100084	7.1	-0.3	0.9	126.6	0318972008080245	1	COORA
	69	76	69				
0318972011110334	7.0	-0.7	0.1	124.8	0318972010100162	1	COORA
	62	53	51				
0318972010100005	7.0	-0.6	0.3	125.7	0318972008080245	1	COORA
	63	60	57				
0318972010100144	6.9	-0.5	-0.1	123.9	0318972008080245	1	COORA
	58	60	57				
0318972011110206	6.9	-0.2	0.5	123.1	0318972010100162	1	COORA
	56	55	51				
0318972010100123	6.9	-0.2	0.8	122.1	0318972008080282	1	COORA
	70	76	71				
0318972010100118	6.9	-0.7	0.7	117.9	0318972008080303	1	COORA
	57	57	56				
0318972010100063	6.8	-0.1	0.9	121.0	0318972008080303	1	COORA
	70	76	70				
0318972010100088	6.8	-0.7	0.4	124.0	0318972008080245	1	COORA
	63	58	56				
0318972011110272	6.8	0.1	0.8	125.8	0318972010100162	1	COORA
	63	54	51				
0318972010100065	6.8	0.0	1.3	119.4	0318972008080303	1	COORA
	69	76	70				
0318972011110179	6.8	-0.3	0.8	122.0	0318972010100046	1	COORA
	62	53	50				
0318972010100011	6.7	-0.2	1.1	130.1	0318972009090334	1	COORA
	69	75	70				
0318972011110491	6.7	-0.9	0.9	122.9	0318972010100046	1	COORA
	62	55	52				
0318972011110051	6.7	0.0	0.8	122.6	0318972010100162	1	COORA
	56	55	52				
0318972011110112	6.6	-0.6	0.7	121.2	0318972010100162	1	COORA
	61	52	50				
0318972011110275	6.6	-0.4	1.3	124.4	0318972010100046	1	COORA
	62	54	51				
0318972011110023	6.6	-0.3	1.2	125.5	0318972010100046	1	COORA
	61	54	50				
0318972011110421	6.5	-0.1	1.0	125.5	0318972010100021	1	COORA
	59	53	51				



Analysis CORRIEDALE Dated 15/01/2012

<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>
0318972011110413	10.1	-0.5	0.9	127.3	0318972010100021	1	COORA
	58	51	49				
0318972010100162	9.4	0.0	1.1	126.6	0318972008080245	1	COORA
95 progeny in 1flock	77	66	66				
0318972010100163	9.1	-0.7	0.3	131.0	0318972008080245	1	COORA
	66	66	66				
0318972011110414	9.0	-0.4	0.9	125.4	0318972010100021	1	COORA
	54	51	49				
0318972011110206	8.7	0.0	0.4	123.1	0318972010100162	1	COORA
	55	49	49				
0318972011110272	8.6	0.0	0.8	125.8	0318972010100162	1	COORA
	60	49	49				
0318972011110349	8.5	-0.4	0.4	117.3	0318972009090173	1	COORA
	62	53	52				
0318972011110192	8.3	-0.2	0.9	124.1	0318972010100162	1	COORA
	58	47	46				
0318972010100108	8.3	-0.1	0.8	127.0	0318972008080245	1	COORA
	65	65	66				
0318972011110334	8.2	-0.7	0.1	124.8	0318972010100162	1	COORA
	61	52	50				
0318972011110421	8.2	-0.2	0.9	125.5	0318972010100021	1	COORA
	58	51	49				
0318972010100011	8.2	-0.4	1.0	130.1	0318972009090334	1	COORA
	66	64	65				
0318972010100123	8.2	-0.2	0.7	122.1	0318972008080282	1	COORA
	68	66	67				
0318972010100197	8.2	-0.3	0.2	128.1	0318972008080245	1	COORA
	67	67	67				
0318972011110071	8.0	-0.7	0.9	123.2	0318972010100046	1	COORA
	60	52	50				
0318972011110195	7.9	-0.6	0.5	123.8	0318972010100162	1	COORA
	52	47	46				
0318972010100148	7.9	0.0	1.0	125.9	0318972008080245	1	COORA
	64	65	65				
0318972010100061	7.9	-0.2	1.1	122.0	0318972008080303	1	COORA
	66	65	66				
0318972011110179	7.9	-0.4	0.7	122.0	0318972010100046	1	COORA
	60	51	49				
0318972011110030	7.8	0.0	0.4	123.7	0318972010100162	1	COORA
	59	47	47				
0318972011110051	7.7	0.1	0.6	122.6	0318972010100162	1	COORA
	55	50	50				
0318972011110283	7.7	-0.2	0.9	124.7	0318972010100162	1	COORA
	60	50	50				
0318972011110274	7.7	0.3	1.0	125.0	0318972010100162	1	COORA
	54	48	48				
0318972011110112	7.6	-0.6	0.6	121.2	0318972010100162	1	COORA
	59	51	49				
0318972011110273	7.6	0.3	1.0	124.8	0318972010100162	1	COORA
	59	48	48				
0318972011110103	7.5	0.0	0.7	121.9	0318972010100162	1	COORA
	60	50	49				
0318972010100005	7.5	-0.3	0.4	125.7	0318972008080245	1	COORA
	61	54	54				
0318972010100021	7.5	-0.2	1.1	125.5	0318972009090334	1	COORA
47 progeny in 1flock	75	66	67				
0318972011110079	7.5	-0.5	0.0	121.5	0318972010100162	1	COORA
	52	46	45				
0318972010100063	7.5	-0.1	0.8	121.0	0318972008080303	1	COORA
	66	64	66				

Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>PEMD</i>	PWWT	PFAT	DP\$	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0318972010100029	2.8	4.8	0.4	128.4	0318972008080245	1	COORA
	70	70	76				
0324012010100108	2.5	2.8	1.6	106.1	1500482009090916	1	BLACKWOOD
	64	65	72				
0300362010100197	2.2	2.5	1.1	112.2	0300362006060033	1	QUAMBY PLAINS
	62	66	59				
0300362010100577	2.2	0.3	0.8	112.1	0300362008080121	1	QUAMBY PLAINS
	59	64	56				
0324012010100128	2.2	2.4	1.8	107.5	1500482009090916	1	BLACKWOOD
	63	64	72				
0324012010100163	2.1	3.3	1.9	110.4	1500482009090916	1	BLACKWOOD
	65	67	73				
0318972010100046	2.0	6.3	-0.2	121.5	0318972008080303	1	COORA
85 progeny in 1flock	71	80	76				
0324012010100121	2.0	0.0	2.3	99.8	1500482009090916	1	BLACKWOOD
	63	64	72				
0322722010100128	2.0	0.0	0.9	109.6	0322722008080059	1	NAYOOK SOUTH
	70	69	76				
0300362010100098	2.0	1.4	0.7	109.3	0300362006060033	1	QUAMBY PLAINS
	61	66	58				
0324012010100099	1.9	3.4	1.9	109.3	1500482009090916	1	BLACKWOOD
	64	65	72				
0300362010100061	1.9	1.1	1.1	105.7	0300362006060051	1	QUAMBY PLAINS
	56	58	53				
0324012010100136	1.8	2.7	1.8	106.3	1500482009090916	1	BLACKWOOD
	66	67	74				
0300362010100144	1.8	-0.4	1.3	104.6	0300362008080121	1	QUAMBY PLAINS
	61	64	59				
0324012010100100	1.8	3.6	1.5	109.1	1500482009090916	1	BLACKWOOD
	64	65	72				
0324012010100157	1.8	1.4	1.0	102.2	1500482009090916	1	BLACKWOOD
	46	61	50				
0300362010100181	1.8	-0.5	0.9	110.8	0300362008080121	1	QUAMBY PLAINS
	60	65	57				
0318972010100169	1.7	3.6	0.3	122.6	0318972009090334	1	COORA
	70	70	76				
0324012010100154	1.7	4.4	1.1	110.5	1500482009090916	1	BLACKWOOD
	67	68	74				
0324012010100135	1.7	3.2	1.7	107.6	1500482009090916	1	BLACKWOOD
	67	68	74				
0318972010100400	1.7	5.2	-0.1	119.9	0318972008080303	1	COORA
	67	67	72				
0300362010100149	1.7	-0.6	0.8	106.1	0300362008080121	1	QUAMBY PLAINS
	59	63	56				
0318972011110067	1.7	4.6	0.0	118.3	0318972010100046	1	COORA
	52	63	56				
0318972011110047	1.6	5.4	0.3	120.4	0318972010100046	1	COORA
	50	60	52				
0318972011110485	1.6	4.4	0.5	120.1	0318972010100046	1	COORA
	50	54	52				
0318972011110484	1.6	4.5	0.4	120.1	0318972010100046	1	COORA
	50	54	52				
0323612010100155	1.6	2.0	1.3	113.2	0323612007070049	1	ROSEVILLE
	67	66	74				
0318972011110056	1.6	4.2	0.1	119.0	0318972010100162	1	COORA
	52	62	56				
0300362010100044	1.6	1.4	1.4	109.3	0300362006060033	1	QUAMBY PLAINS
	61	66	58				
0318972010100068	1.6	5.4	-0.1	125.5	0318972008080245	1	COORA
	69	69	75				

Analysis CORRIEDALE Dated 15/01/2012

<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>
0318972010100029	2.6 66	4.6 67	0.8 66	128.4	0318972008080245	1	COORA
0300362010100577	2.5 64	-1.7 67	0.4 71	112.1	0300362008080121	1	QUAMBY PLAINS
0300362010100197	2.4 67	1.8 70	1.3 74	112.2	0300362006060033	1	QUAMBY PLAINS
0324012010100108	2.3 58	2.3 62	2.2 55	106.1	1500482009090916	1	BLACKWOOD
0300362010100098	2.2 66	0.0 69	0.6 73	109.3	0300362006060033	1	QUAMBY PLAINS
0300362010100144	2.1 65	-2.2 68	1.3 72	104.6	0300362008080121	1	QUAMBY PLAINS
0324012010100163	2.0 60	3.8 65	1.6 58	110.4	1500482009090916	1	BLACKWOOD
0300362010100181	2.0 65	-2.4 68	0.6 72	110.8	0300362008080121	1	QUAMBY PLAINS
0300362010100149	1.9 64	-2.5 67	0.7 71	106.1	0300362008080121	1	QUAMBY PLAINS
0324012010100128	1.9 57	2.3 62	1.6 54	107.5	1500482009090916	1	BLACKWOOD
0318972010100046	1.9 66	5.6 77	-0.3 66	121.5	0318972008080303	1	COORA
85 progeny in 1flock							
0322722010100128	1.8 65	-0.9 64	1.0 63	109.6	0322722008080059	1	NAYOOK SOUTH
0324012010100121	1.8 57	-0.9 62	2.0 54	99.8	1500482009090916	1	BLACKWOOD
0300362010100061	1.7 61	0.7 63	1.6 69	105.7	0300362006060051	1	QUAMBY PLAINS
0324012010100154	1.7 63	4.2 66	1.3 61	110.5	1500482009090916	1	BLACKWOOD
0324012010100099	1.7 58	3.1 63	1.6 55	109.3	1500482009090916	1	BLACKWOOD
0300362010100221	1.7 63	1.4 67	1.1 71	108.1	0300362008080121	1	QUAMBY PLAINS
0300362010100643	1.7 68	2.1 70	-0.1 74	119.4	0323612006060209	1	QUAMBY PLAINS
0300362010100044	1.6 66	1.6 69	2.0 73	109.3	0300362006060033	1	QUAMBY PLAINS
0300362010100217	1.6 50	-1.8 60	0.8 53	106.1	0300362008080121	1	QUAMBY PLAINS
0300362010100446	1.6 64	-2.8 67	0.9 71	106.0	0300362008080121	1	QUAMBY PLAINS
0324012010100100	1.6 58	2.9 63	1.3 55	109.1	1500482009090916	1	BLACKWOOD
0324012010100157	1.6 42	0.6 60	1.1 38	102.2	1500482009090916	1	BLACKWOOD
0300362010100216	1.6 50	-1.1 60	0.7 53	107.4	0300362008080121	1	QUAMBY PLAINS
0318972011110166	1.6 50	4.0 55	-0.1 51	117.3	0318972010100046	1	COORA
0318972011110047	1.6 49	5.4 59	0.2 51	120.4	0318972010100046	1	COORA
0318972010100038	1.6 57	3.9 59	1.0 57	117.7	0318972008080303	1	COORA
0318972011110167	1.6 50	4.2 55	-0.1 51	117.6	0318972010100046	1	COORA
0318972010100247	1.6 67	1.8 67	-0.2 65	116.8	0318972007070212	1	COORA
0324012010100136	1.6 61	2.4 63	1.5 59	106.3	1500482009090916	1	BLACKWOOD



Analysis CORRIEDALE Dated 15/01/2012

<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>
0318972010100011	12.0	14.0	1.0	130.1	0318972009090334	1	COORA
	36	37	44				
0318972010100163	11.0	12.0	1.4	131.0	0318972008080245	1	COORA
	36	36	45				
0318972011110269	11.0	12.0	0.8	126.9	0318972010100046	1	COORA
	30	30	40				
0318972011110272	11.0	11.0	0.6	125.8	0318972010100162	1	COORA
	34	35	44				
0318972011110457	11.0	12.0	1.2	124.0	0318972010100021	1	COORA
	31	32	42				
0318972010100021	10.0	12.0	1.1	125.5	0318972009090334	1	COORA
47 progeny in 1flock	37	37	47				
0318972010100413	10.0	12.0	1.6	125.1	0318972009090334	1	COORA
	34	34	40				
0318972011110429	10.0	11.0	0.8	121.8	0318972010100021	1	COORA
	30	31	40				
0318972011110458	10.0	12.0	1.2	123.1	0318972010100021	1	COORA
	31	32	42				
0318972011110413	10.0	12.0	0.7	127.3	0318972010100021	1	COORA
	32	32	40				
0318972010100111	10.0	12.0	1.6	125.0	0318972009090334	1	COORA
	35	36	43				
0318972011110432	10.0	11.0	1.7	125.1	0318972010100021	1	COORA
	30	31	41				
0318972011110492	10.0	11.0	0.4	120.1	0318972010100021	1	COORA
	31	32	40				
0318972011110493	10.0	11.0	0.4	120.0	0318972010100021	1	COORA
	31	32	40				
0318972011110414	10.0	12.0	0.7	125.4	0318972010100021	1	COORA
	32	32	40				
0318972011110440	10.0	11.0	0.3	119.9	0318972010100021	1	COORA
	31	32	41				
0318972010100188	10.0	9.0	1.5	126.1	0318972008080245	1	COORA
	40	41	51				
0318972010100200	10.0	12.0	1.7	124.2	0318972009090334	1	COORA
	34	35	45				
0318972011110461	10.0	11.0	1.4	120.3	0318972010100021	1	COORA
	31	31	41				
0318972010100032	9.0	11.0	1.8	125.1	0318972009090334	1	COORA
	35	35	46				
0318972010100293	9.0	12.0	0.8	116.1	0318972009090334	1	COORA
	33	34	45				
0318972010100035	9.0	10.0	1.7	125.5	0318972009090334	1	COORA
	35	35	42				
0318972010100112	9.0	10.0	1.6	118.1	0318972009090334	1	COORA
	35	36	43				
0318972010100217	9.0	11.0	2.0	126.7	0318972009090334	1	COORA
	37	38	46				
0318972010100058	9.0	10.0	1.2	120.7	0318972007070212	1	COORA
	42	42	53				
0318972010100023	9.0	11.0	1.4	126.7	0318972009090334	1	COORA
	37	38	48				
0318972011110387	9.0	9.0	0.3	117.0	0318972009090173	1	COORA
	34	34	44				
0318972010100056	9.0	10.0	1.3	120.0	0318972008080282	1	COORA
	41	42	55				
0318972011110316	9.0	10.0	0.9	119.7	0318972009090173	1	COORA
	30	31	40				
0318972010100082	9.0	10.0	1.3	122.3	0318972009090334	1	COORA
	34	35	45				

Analysis CORRIEDALE Dated 15/01/2012

<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>
0318972010100032	19.9	16.5	-2.7	125.1	0318972009090334	1	COORA
	71	65	56				
0318972010100309	19.3	17.2	0.8	117.4	0318972008080282	1	COORA
	74	74	79				
0318972011110257	19.0	17.7	0.3	122.8	0318972010100162	1	COORA
	49	48	53				
0318972010100170	18.9	13.5	-0.3	121.2	0318972008080282	1	COORA
	76	75	81				
0318972010100247	18.7	21.1	-0.9	116.8	0318972007070212	1	COORA
	74	74	79				
0318972010100117	17.7	15.4	-0.9	116.3	0318972009090334	1	COORA
	73	73	79				
0318972010100162	17.4	17.6	1.1	126.6	0318972008080245	1	COORA
95 progeny in 1flock	62	61	79				
0318972011110030	17.2	14.8	0.2	123.7	0318972010100162	1	COORA
	47	45	49				
0318972011110065	17.1	15.0	0.5	125.4	0318972010100162	1	COORA
	48	46	50				
0318972010100275	17.0	11.7	-3.8	121.6	0318972008080282	1	COORA
	74	74	79				
0318972011110334	17.0	15.5	-0.4	124.8	0318972010100162	1	COORA
	49	47	51				
0318972010100152	16.9	13.0	-1.9	125.6	0318972009090334	1	COORA
	73	72	79				
0324012011110186	16.9	11.7	-0.9	109.2	0324012008080102	1	BLACKWOOD
	51	47	57				
0324012011110078	16.8	13.5	-1.6	114.2	0324012010100015	1	BLACKWOOD
	48	44	52				
0318972010100144	16.4	16.0	-1.6	123.9	0318972008080245	1	COORA
	55	53	53				
0318972011110195	16.3	14.8	0.0	123.8	0318972010100162	1	COORA
	45	44	48				
0318972011110242	16.2	15.1	-1.2	122.3	0318972009090173	1	COORA
	53	51	52				
0318972011110198	16.2	15.6	0.1	122.3	0318972010100162	1	COORA
	48	46	50				
0318972010100187	16.0	9.0	-0.6	118.9	0318972008080282	1	COORA
	59	56	56				
0318972010100174	15.8	15.8	-1.7	125.1	0318972008080245	1	COORA
	73	73	79				
0318972011110274	15.8	14.1	0.5	125.0	0318972010100162	1	COORA
	47	45	49				
0324012010100004	15.7	11.5	-0.6	108.7	0318972008080282	1	BLACKWOOD
	59	56	62				
0318972011110273	15.7	14.0	0.5	124.8	0318972010100162	1	COORA
	48	45	50				
0324012011110133	15.5	11.4	-1.6	114.9	0324012010100006	1	BLACKWOOD
	45	41	49				
0318972010100260	15.2	11.7	-1.2	122.1	0318972008080282	1	COORA
	75	74	80				
0318972010100237	15.2	11.5	0.2	117.1	0318972008080282	1	COORA
	71	64	55				
0324012010100015	15.1	10.9	-0.8	110.9	0318972008080282	1	BLACKWOOD
11 progeny in 1flock	60	57	62				
0318972011110188	15.1	12.6	0.2	122.4	0318972010100162	1	COORA
	48	46	49				
0318972010100199	15.0	13.0	-0.9	119.8	0318972008080282	1	COORA
	74	74	80				
0318972011110028	14.9	13.9	-0.2	121.8	0318972010100162	1	COORA
	46	44	49				



Analysis CORRIEDALE Dated 15/01/2012

<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>
0300362010100646	-4.8	3.4	-0.1	117.4	0323612006060209	1	QUAMBY PLAINS
	78	49	40				
0318972010100031	-4.7	12.1	3.7	123.3	0318972009090334	1	COORA
	79	74	71				
0300362010100611	-4.5	-3.3	0.3	110.9	0300362005050218	1	QUAMBY PLAINS
	79	47	30				
0323612011110321	-4.4	-1.7	-0.5	113.0	0323612006060209	1	ROSEVILLE
	56	51	50				
0318972010100197	-4.4	10.4	-0.1	128.1	0318972008080245	1	COORA
	80	74	72				
0321742010100048	-4.3	-1.0	1.1	114.0	0321742008080035	1	WYE
	80	53	33				
0318972010100412	-4.3	7.4	1.4	118.9	0318972009090334	1	COORA
	80	74	72				
0322722010100100	-4.2	3.1	0.5	109.6	0322722008080041	1	NAYOOK SOUTH
	77	60	39				
0318972010100068	-4.1	7.2	1.0	125.5	0318972008080245	1	COORA
	79	73	71				
0321742010100006	-4.1	6.3	1.7	116.6	0321742008080075	1	WYE
	80	61	35				
0323612011110109	-4.0	2.0	-0.2	114.6	0323612006060209	1	ROSEVILLE
	53	48	46				
0300362010100650	-4.0	4.7	0.1	118.6	0323612006060209	1	QUAMBY PLAINS
	78	50	41				
0321742010100014	-4.0	-2.6	0.8	114.0	0321742008080035	1	WYE
	80	61	35				
0323612010100271	-4.0	-0.6	-0.8	113.5	0323612006060209	1	ROSEVILLE
	53	49	46				
0323612010100293	-4.0	3.3	-1.4	116.6	0323612006060209	1	ROSEVILLE
	59	54	52				
0323612010100215	-4.0	0.1	-0.3	114.0	0323612006060209	1	ROSEVILLE
	53	49	46				
0323612010100249	-4.0	0.4	-1.8	115.8	0323612006060209	1	ROSEVILLE
	58	54	51				
0318972010100369	-3.9	3.0	0.4	116.5	0318972009090334	1	COORA
	79	74	71				
0323612010100267	-3.9	-0.1	0.0	112.0	0323612006060209	1	ROSEVILLE
	53	49	46				
0321742010100032	-3.9	2.9	1.3	116.0	0321742008080075	1	WYE
	79	60	35				
0321742010100031	-3.8	1.0	0.8	106.3	0300362007070322	1	WYE
	80	61	35				
0318972010100275	-3.8	11.7	2.1	121.6	0318972008080282	1	COORA
	79	74	72				
0323612011110173	-3.8	0.6	-0.4	112.6	0323612006060209	1	ROSEVILLE
	52	48	46				
0323612011110175	-3.8	0.9	-0.4	113.3	0323612006060209	1	ROSEVILLE
	52	48	46				
0323612011110129	-3.8	-1.4	-0.7	115.9	0323612006060209	1	ROSEVILLE
	52	48	46				
0323612010100264	-3.8	0.3	-0.1	112.6	0323612006060209	1	ROSEVILLE
	53	49	46				
0323612010100213	-3.8	1.0	-0.4	113.2	0323612006060209	1	ROSEVILLE
	53	49	46				
0322722011110013	-3.8	4.0	-0.4	114.6	0323612006060209	1	NAYOOK SOUTH
	51	52	44				
0323612010100233	-3.8	2.3	-0.1	114.8	0323612006060209	1	ROSEVILLE
	53	49	46				
0318972010100295	-3.8	8.9	1.4	120.8	0318972008080282	1	COORA
	80	74	73				



Analysis CORRIEDALE Dated 15/01/2012

<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>
0323612010100193	-43.5	0.5	-0.7	109.2	0323612007070049	1	ROSEVILLE
	37	60	48				
0323612010100195	-43.5	0.2	-0.9	108.6	0323612007070049	1	ROSEVILLE
	37	57	48				
0323612010100143	-43.5	1.8	-2.2	113.1	0323612007070049	1	ROSEVILLE
	37	60	49				
0323612010100145	-43.5	2.6	-1.9	114.7	0323612007070049	1	ROSEVILLE
	37	56	48				
0323612010100113	-42.7	0.5	-1.2	110.5	0322722008080072	1	ROSEVILLE
	46	66	54				
0323612010100189	-40.0	-1.3	-1.3	105.8	0323612007070049	1	ROSEVILLE
	36	58	37				
0323612010100173	-40.0	0.2	-2.2	110.5	0323612007070049	1	ROSEVILLE
	36	53	39				
0323612010100184	-40.0	0.4	-1.3	109.4	0323612007070049	1	ROSEVILLE
	36	57	37				
0323612010100172	-39.1	0.9	-1.5	111.4	0323612007070049	1	ROSEVILLE
	37	57	37				
0323612010100179	-39.1	-0.6	-1.8	108.9	0323612007070049	1	ROSEVILLE
	37	59	48				
0323612010100206	-35.9	4.1	-1.5	114.2	0323612007070049	1	ROSEVILLE
	41	60	51				
0323612010100199	-35.4	0.3	-0.9	108.5	0323612007070049	1	ROSEVILLE
	35	51	47				
0323612010100119	-34.0	-0.2	-1.4	111.3	0322722008080072	1	ROSEVILLE
	46	65	52				
0323612010100122	-32.2	-2.2	-0.8	106.7	0322722008080072	1	ROSEVILLE
	42	63	55				
0323612010100065	-31.9	3.7	-1.5	116.6	0318972008080282	1	ROSEVILLE
	49	67	54				
0323612010100109	-31.6	0.1	-1.1	108.9	0322722008080072	1	ROSEVILLE
	45	66	56				
0323612010100181	-31.4	-0.4	-1.4	108.7	0323612007070049	1	ROSEVILLE
	36	57	37				
0323612010100164	-31.1	-0.8	-2.3	108.6	0323612007070049	1	ROSEVILLE
	35	45	39				
0323612010100287	-30.2	1.2	-3.2	112.1	0323612006060209	1	ROSEVILLE
	43	61	43				
0323612010100211	-30.2	0.1	-3.0	111.0	0323612006060209	1	ROSEVILLE
	43	60	43				
0323612010100209	-30.1	-0.6	-2.6	110.3	0323612006060209	1	ROSEVILLE
	43	63	53				
0323612010100271	-30.1	0.1	-4.0	113.5	0323612006060209	1	ROSEVILLE
	43	63	53				
0323612010100265	-29.9	3.5	-3.2	116.7	0323612006060209	1	ROSEVILLE
	43	63	53				
0323612010100153	-29.0	0.7	-1.5	111.4	0323612007070049	1	ROSEVILLE
	36	60	49				
0323612010100159	-29.0	0.6	-1.8	110.8	0323612007070049	1	ROSEVILLE
	36	60	49				
0323612010100135	-29.0	0.9	-1.0	111.4	0323612007070049	1	ROSEVILLE
	37	60	49				
0323612010100264	-29.0	0.9	-3.8	112.6	0323612006060209	1	ROSEVILLE
	43	63	53				
0323612010100147	-28.2	-0.8	-2.1	108.8	0323612007070049	1	ROSEVILLE
	37	56	48				
0323612010100225	-28.0	0.0	-3.5	110.8	0323612006060209	1	ROSEVILLE
	45	63	46				
0323612010100175	-28.0	1.0	-1.4	111.6	0323612007070049	1	ROSEVILLE
	37	57	37				



Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>YCFW</i>	<i>YGFW</i>	<i>YFD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0318972010100247	21.1	18.7	-0.9	116.8	0318972007070212	1	COORA
	74	74	79				
0318972011110257	17.7	19.0	0.3	122.8	0318972010100162	1	COORA
	48	49	53				
0318972010100162	17.6	17.4	1.1	126.6	0318972008080245	1	COORA
95 progeny in 1flock	61	62	79				
0318972010100309	17.2	19.3	0.8	117.4	0318972008080282	1	COORA
	74	74	79				
0318972010100005	16.6	14.9	-2.5	125.7	0318972008080245	1	COORA
	67	67	72				
0318972010100032	16.5	19.9	-2.7	125.1	0318972009090334	1	COORA
	65	71	56				
0318972010100144	16.0	16.4	-1.6	123.9	0318972008080245	1	COORA
	53	55	53				
0318972010100174	15.8	15.8	-1.7	125.1	0318972008080245	1	COORA
	73	73	79				
0318972011110198	15.6	16.2	0.1	122.3	0318972010100162	1	COORA
	46	48	50				
0318972011110334	15.5	17.0	-0.4	124.8	0318972010100162	1	COORA
	47	49	51				
0318972010100117	15.4	17.7	-0.9	116.3	0318972009090334	1	COORA
	73	73	79				
0318972011110242	15.1	16.2	-1.2	122.3	0318972009090173	1	COORA
	51	53	52				
0318972011110065	15.0	17.1	0.5	125.4	0318972010100162	1	COORA
	46	48	50				
0318972010100148	14.8	14.7	-1.1	125.9	0318972008080245	1	COORA
	53	55	51				
0318972011110030	14.8	17.2	0.2	123.7	0318972010100162	1	COORA
	45	47	49				
0318972011110195	14.8	16.3	0.0	123.8	0318972010100162	1	COORA
	44	45	48				
0318972010100080	14.5	12.9	-2.0	121.0	0318972008080245	1	COORA
	63	69	54				
0318972010100145	14.4	13.4	-1.7	117.0	0318972007070212	1	COORA
	75	75	81				
0318972011110274	14.1	15.8	0.5	125.0	0318972010100162	1	COORA
	45	47	49				
0318972010100029	14.1	12.9	-1.2	128.4	0318972008080245	1	COORA
	61	62	79				
0318972011110273	14.0	15.7	0.5	124.8	0318972010100162	1	COORA
	45	48	50				
0318972010100163	14.0	13.1	-1.5	131.0	0318972008080245	1	COORA
	55	56	55				
0318972011110028	13.9	14.9	-0.2	121.8	0318972010100162	1	COORA
	44	46	49				
0318972010100170	13.5	18.9	-0.3	121.2	0318972008080282	1	COORA
	75	76	81				
0318972011110192	13.5	14.2	0.8	124.1	0318972010100162	1	COORA
	44	45	50				
0324012011110078	13.5	16.8	-1.6	114.2	0324012010100015	1	BLACKWOOD
	44	48	52				
0318972010100152	13.0	16.9	-1.9	125.6	0318972009090334	1	COORA
	72	73	79				
0318972010100199	13.0	15.0	-0.9	119.8	0318972008080282	1	COORA
	74	74	80				
0318972011110243	12.8	13.7	-1.5	117.7	0318972009090173	1	COORA
	51	53	52				
0318972010100108	12.8	13.4	-2.1	127.0	0318972008080245	1	COORA
	63	70	54				



Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>YSC</i>	<i>HSC</i>	<i>NLW</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0318972010100197	2.9	2.4	4.0	128.1	0318972008080245	1	COORA
	64	54	36				
0318972010100341	2.6	1.9	6.0	114.5	0318972008080282	1	COORA
	64	53	36				
0318972010100148	2.3	1.9	3.0	125.9	0318972008080245	1	COORA
	62	51	32				
0318972010100335	2.3	1.6	6.0	122.4	0318972008080282	1	COORA
	66	56	40				
0318972010100261	2.3	1.8	3.0	116.2	0318972008080282	1	COORA
	64	54	37				
0318972010100269	2.3	1.7	6.0	113.3	0318972007070212	1	COORA
	68	58	42				
0318972010100255	2.3	1.7	7.0	116.2	0318972007070212	1	COORA
	64	54	37				
0318972011110195	2.2	1.5	8.0	123.8	0318972010100162	1	COORA
	43	38	27				
0318972010100353	2.2	1.8	2.0	114.6	0318972007070212	1	COORA
	64	54	37				
0318972010100162	2.2	1.7	8.0	126.6	0318972008080245	1	COORA
95 progeny in 1flock	65	57	35				
0318972011110071	2.2	1.8	5.0	123.2	0318972010100046	1	COORA
	48	43	30				
0318972010100080	2.2	1.7	3.0	121.0	0318972008080245	1	COORA
	63	53	35				
0300362010100629	2.1	1.7	4.0	112.9	0300362008080292	1	QUAMBY PLAINS
	67	54	30				
0318972010100179	2.1	1.7	5.0	124.3	0318972008080245	1	COORA
	62	52	34				
0318972010100088	2.1	1.8	4.0	124.0	0318972008080245	1	COORA
	52	46	32				
0324012010100163	2.1	1.8	4.0	110.4	1500482009090916	1	BLACKWOOD
	58	46	21				
0318972010100163	2.1	1.6	11.0	131.0	0318972008080245	1	COORA
	64	54	36				
0318972010100313	2.1	1.8	5.0	121.6	0322722008080072	1	COORA
	64	54	34				
0318972010100262	2.1	1.7	3.0	116.1	0318972007070212	1	COORA
	64	54	39				
0318972010100304	2.1	1.7	1.0	111.0	0318972007070212	1	COORA
	66	57	41				
0318972010100309	2.1	1.6	6.0	117.4	0318972008080282	1	COORA
	64	53	36				
0300362010100311	2.0	1.8	3.0	110.2	0300362005050218	1	QUAMBY PLAINS
	69	55	28				
0318972011110289	2.0	1.5	3.0	117.0	0318972006060262	1	COORA
	53	46	37				
0318972010100010	2.0	1.7	5.0	121.9	0318972008080303	1	COORA
	63	54	36				
0318972010100199	2.0	1.6	5.0	119.8	0318972008080282	1	COORA
	65	54	38				
0318972010100248	2.0	1.6	8.0	122.2	0318972009090334	1	COORA
	63	53	33				
0318972010100084	2.0	1.7	8.0	126.6	0318972008080245	1	COORA
	63	53	35				
0318972010100098	2.0	1.5	5.0	123.6	0318972008080245	1	COORA
	64	53	34				
0318972010100205	2.0	1.6	3.0	121.2	0318972008080245	1	COORA
	50	43	29				
0318972011110292	2.0	1.6	6.0	121.5	0318972010100162	1	COORA
	45	40	31				

Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>LE direct</i>	LE_DAU	BWT	DP\$	<i>Sire</i>	<i>Sex Stud of breeding</i>
0318972010100280	2.0	0.8	0.0	108.8	0322722008080072	1 COORA
	31	24	64			
0318972011110497	1.9	1.0	0.0	114.0	0318972008080306	1 COORA
	31	29	57			
0318972010100312	1.8	0.9	0.1	116.0	0322722008080072	1 COORA
	32	27	65			
0318972010100278	1.8	0.3	0.0	116.4	0322722008080072	1 COORA
	32	26	62			
0318972010100289	1.7	0.6	0.0	116.2	0322722008080072	1 COORA
	31	25	65			
0318972010100028	1.7	0.8	0.0	113.8	0318972008080303	1 COORA
	33	33	63			
0318972010100263	1.7	0.5	0.0	113.6	0322722008080072	1 COORA
	32	27	65			
0318972010100265	1.7	0.2	0.1	113.1	0322722008080072	1 COORA
	33	29	65			
0318972010100313	1.6	0.8	0.1	121.6	0322722008080072	1 COORA
	32	27	65			
0318972010100202	1.5	0.7	0.1	119.5	0318972008080282	1 COORA
	38	37	67			
0318972011110067	1.5	0.9	0.1	118.3	0318972010100046	1 COORA
	33	33	62			
0318972010100295	1.4	1.1	0.0	120.8	0318972008080282	1 COORA
	38	39	66			
0318972011110066	1.4	0.9	0.2	120.3	0318972010100046	1 COORA
	33	33	62			
0318972010100183	1.4	-0.1	0.1	117.1	0318972008080303	1 COORA
	33	32	63			
0318972010100395	1.4	0.6	0.2	119.4	0318972008080282	1 COORA
	39	38	63			
0318972011110098	1.3	0.1	-0.2	116.1	0318972006060262	1 COORA
	35	37	62			
0318972010100296	1.3	0.3	0.0	112.5	0322722008080072	1 COORA
	30	24	64			
0318972010100340	1.3	-0.6	0.0	112.5	0322722008080072	1 COORA
	30	24	64			
0318972010100046	1.3	1.2	0.1	121.5	0318972008080303	1 COORA
85 progeny in 1flock	50	39	85			
0318972010100238	1.3	0.0	0.0	114.9	0318972008080282	1 COORA
	37	36	65			
0318972010100010	1.3	-0.3	0.1	121.9	0318972008080303	1 COORA
	33	33	62			
0318972010100227	1.3	0.7	0.0	113.5	0318972008080282	1 COORA
	38	37	66			
0318972010100349	1.2	-0.3	0.2	114.6	0318972008080282	1 COORA
	37	36	65			
0318972011110115	1.2	0.6	0.1	118.8	0318972010100046	1 COORA
	33	31	61			
0318972011110056	1.2	1.4	0.0	119.0	0318972010100162	1 COORA
	34	31	63			
0318972010100228	1.2	0.5	0.1	117.6	0318972009090334	1 COORA
	34	34	62			
0318972010100271	1.2	-0.1	-0.1	116.6	0318972008080282	1 COORA
	37	37	65			
0318972011110114	1.2	0.5	0.1	119.5	0318972010100046	1 COORA
	33	31	61			
0318972010100037	1.2	-0.2	0.1	120.1	0318972008080303	1 COORA
	33	33	63			
0318972010100032	1.2	-0.7	0.0	125.1	0318972009090334	1 COORA
	33	33	64			

Analysis CORRIEDALE Dated 15/01/2012

<i>Animal</i>	<i>GL direct</i>	<i>GL_DAU</i>	<i>BWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0318972011110274	-1.3 38	-0.7 23	0.0 60	125.0	0318972010100162	1	COORA
0318972011110273	-1.2 38	-0.7 23	0.1 61	124.8	0318972010100162	1	COORA
0318972011110028	-1.2 36	-0.8 22	0.0 60	121.8	0318972010100162	1	COORA
0318972010100011	-1.2 34	-0.9 25	0.2 63	130.1	0318972009090334	1	COORA
0318972011110030	-0.9 36	-0.5 21	0.1 61	123.7	0318972010100162	1	COORA
0318972011110272	-0.9 30	-0.7 24	0.2 64	125.8	0318972010100162	1	COORA
0318972011110444	-0.9 35	-0.3 23	0.1 56	121.5	0318972010100021	1	COORA
0318972011110169	-0.8 32	-0.5 21	0.3 61	119.8	0318972009090173	1	COORA
0318972011110168	-0.8 32	-0.4 21	0.3 61	120.0	0318972009090173	1	COORA
0318972011110065	-0.7 25	-0.5 20	0.3 62	125.4	0318972010100162	1	COORA
0318972011110266	-0.7 23	-0.6 22	0.2 62	117.8	0318972009090173	1	COORA
0318972010100195	-0.7 32	-0.6 25	0.3 65	121.0	0318972007070212	1	COORA
0318972011110265	-0.7 23	-0.6 22	0.2 62	116.2	0318972009090173	1	COORA
0318972011110304	-0.7 36	-0.5 23	0.4 60	116.6	0318972009090173	1	COORA
0318972011110305	-0.7 36	-0.5 23	0.4 60	118.2	0318972009090173	1	COORA
0318972011110416	-0.7 24	-0.6 24	0.1 59	119.2	0318972009090137	1	COORA
0318972010100130	-0.7 30	-0.6 31	0.2 65	110.7	0318972007070212	1	COORA
0318972010100117	-0.6 34	-0.4 21	0.0 63	116.3	0318972009090334	1	COORA
0318972011110466	-0.6 24	-0.6 25	0.1 58	116.4	0318972009090137	1	COORA
0318972011110415	-0.6 24	-0.6 24	0.1 58	118.8	0318972009090137	1	COORA
0318972010100146	-0.6 42	-0.4 26	0.4 59	116.5	0318972008080303	1	COORA
0318972011110192	-0.6 28	-0.5 24	0.3 62	124.1	0318972010100162	1	COORA
0318972011110349	-0.6 28	-0.6 23	0.5 63	117.3	0318972009090173	1	COORA
0318972011110102	-0.6 35	-0.6 25	0.1 62	121.6	0318972010100162	1	COORA
0318972010100235	-0.6 28	-0.5 27	0.3 63	117.4	0318972007070212	1	COORA
0318972010100236	-0.6 28	-0.5 27	0.3 63	117.4	0318972007070212	1	COORA
0318972011110103	-0.6 35	-0.6 25	0.2 62	121.9	0318972010100162	1	COORA
0318972010100267	-0.6 63	-0.5 32	0.1 63	117.0	0322722008080072	1	COORA
0318972011110188	-0.6 23	-0.4 18	0.1 61	122.4	0318972010100162	1	COORA
0318972011110116	-0.6 23	-0.5 18	0.2 61	120.9	0318972010100162	1	COORA