

Analysis MATERNAL Dated 01-Dec-2018

<i>Animal</i>	<i>WWT</i>	<i>BWT</i>	<i>MWWT</i>	<i>MCP+</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1500992017177227	13.1	0.9	-0.1	156.7	1500992016164598	1	CASHMORE OAKLEA
	70	64	43				
1500992018181098	13.1	0.7	2.1	158.1	1500992017170368	1	CASHMORE OAKLEA
	67	61	43				
CM00092017170135	12.5	0.8	0.8	165.3	CM00092016160240	1	CLOVEN HILLS
	70	62	45				
CM00052018184094	12.5	0.9	1.5	162.9	CM00052017174473	1	LAMBPRO
	68	51	41				
1500992017171357	12.3	1.0	1.0	145.0	1500992016161499	1	CASHMORE OAKLEA
	70	63	43				
1500992017174758	12.3	0.6	0.9	152.7	2300262014140361	1	CASHMORE OAKLEA
	69	64	58				
1500992017170535	12.2	0.5	0.6	161.2	2300262014140361	1	CASHMORE OAKLEA
204 progeny in 1flock	94	92	60				
1500992018181348	12.2	0.6	1.5	154.3	1500992017170906	1	CASHMORE OAKLEA
	68	63	44				
1500992017171918	12.1	1.1	0.6	140.3	1500992016161499	1	CASHMORE OAKLEA
	70	64	44				
1500992017171558	12.1	1.0	0.2	146.8	1500992016161499	1	CASHMORE OAKLEA
	70	63	43				
1500992017174913	12.1	1.1	-1.1	154.3	7500772012120571	1	CASHMORE OAKLEA
91 progeny in 1flock	91	88	50				
CM00192017170376	12.1	0.8	0.8	160.0	CM00192014140069	1	GATES
	70	65	54				
1500992018180623	12.1	0.7	1.6	153.6	1500992017170535	1	CASHMORE OAKLEA
	68	63	44				
1550802017170048	12.1	0.9	1.0	153.0	1550802016160022	1	NARIMBEROOK
	68	52	43				
1500992017171405	12.1	1.0	0.9	148.8	1500992016161499	1	CASHMORE OAKLEA
	69	63	44				
CM00052018184079	12.1	0.8	0.4	156.6	CM00052017172513	1	LAMBPRO
	69	52	43				
CM00092017170134	12.0	0.8	0.8	156.2	CM00092016160240	1	CLOVEN HILLS
	70	62	45				
1500992018181115	12.0	0.6	1.4	154.0	1500992017170535	1	CASHMORE OAKLEA
	68	63	43				
1500992017171176	12.0	0.9	0.5	142.7	1500992014145842	1	CASHMORE OAKLEA
	71	65	53				
CM00052018184979	12.0	0.8	1.5	168.7	CM00052016164262	1	LAMBPRO
	70	56	51				
1500602017171022	12.0	1.0	0.6	147.4	1500602014140240	1	BOONERAH
	72	67	58				
1500562018182850	12.0	1.0	0.7	150.2	CM00192014140069	1	CHROME
	69	65	57				
1500992017171735	11.9	1.0	0.7	150.9	1500992016160850	1	CASHMORE OAKLEA
	70	64	46				
1500992017171599	11.9	0.9	0.2	146.9	1500992016161499	1	CASHMORE OAKLEA
	70	64	44				
1500992017177220	11.9	0.7	0.7	149.6	1500992016162224	1	CASHMORE OAKLEA
	68	62	44				
CM00052018184086	11.9	0.8	1.2	161.2	CM00052017172513	1	LAMBPRO
	68	51	42				
CM00092017171074	11.8	0.8	1.0	147.3	CM00092016160308	1	CLOVEN HILLS
	67	59	39				
1500992017177877	11.8	0.5	0.6	158.9	1500992016160064	1	CASHMORE OAKLEA
	69	61	45				
1500992018180297	11.8	0.6	0.6	149.7	1500992017170535	1	CASHMORE OAKLEA
	68	63	45				
1500992017177062	11.8	0.8	1.4	150.4	1500992016162224	1	CASHMORE OAKLEA
	67	61	42				

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<i>Animal</i>	<i>MWWT</i>	WWT	BWT	MCP+	<i>Sire</i>	<i>Sex Stud of breeding</i>
0219292017170054	2.9	7.5	0.3	135.3	0219292012120404	1 GLENEITH
	56	70	65			
0219292017170236	2.9	6.4	0.4	126.9	0219292012120404	1 GLENEITH
	56	71	66			
0219292017170053	2.9	8.0	0.4	133.3	0219292012120404	1 GLENEITH
	56	70	65			
0219292017170334	2.8	5.9	0.2	135.3	0219292012120404	1 GLENEITH
	57	72	67			
0219292017170201	2.8	5.7	0.3	121.3	0219292012120404	1 GLENEITH
	59	71	66			
0219292017170202	2.7	6.3	0.3	128.1	0219292012120404	1 GLENEITH
	59	72	66			
0219292017170072	2.7	5.4	0.2	124.1	0219292012120404	1 GLENEITH
	59	72	67			
CM00052018185352	2.7	10.1	0.7	156.7	CM00052016164262	1 LAMBPRO
	54	70	58			
CM00052018185353	2.7	9.4	0.6	157.8	CM00052016164262	1 LAMBPRO
	54	70	58			
0219292017170283	2.6	5.6	0.3	125.3	0219292012120404	1 GLENEITH
	58	72	66			
CM00052018186303	2.5	9.1	0.6	158.2	CM00052017172513	1 LAMBPRO
	39	68	48			
0219292017170530	2.5	7.8	0.5	131.8	0219292012120404	1 GLENEITH
	55	70	65			
0219292017170404	2.5	7.1	0.4	136.9	0219292015150069	1 GLENEITH
	48	70	63			
0219292017170403	2.5	8.5	0.5	139.4	0219292015150069	1 GLENEITH
	48	70	64			
0219292018180575	2.5	7.0	0.5	135.9	0219292016160120	1 GLENEITH
	48	68	62			
0242392017170794	2.5	6.5	0.5	146.0	0242392016168020	1 INVERBRACKIE
	49	70	64			
0219292018180526	2.5	4.9	0.5	128.0	0219292016160120	1 GLENEITH
	45	67	61			
0242392017170793	2.5	7.4	0.6	141.4	0242392016168020	1 INVERBRACKIE
	49	70	64			
0219292018180534	2.5	6.7	0.4	132.0	0219292016160120	1 GLENEITH
	46	67	60			
0219292018180535	2.5	5.7	0.4	129.7	0219292016160120	1 GLENEITH
	46	67	60			
0242392017170757	2.4	8.2	0.6	139.5	0242392016160074	1 INVERBRACKIE
	50	71	64			
0219292017170233	2.4	5.9	0.2	124.6	0219292012120404	1 GLENEITH
	56	71	65			
0247912018180006	2.4	5.7	0.3	126.1	0244112010100606	1 COOINDA
	51	63	58			
0219292017170232	2.4	5.4	0.2	126.5	0219292012120404	1 GLENEITH
	56	71	65			
0219292017170427	2.4	7.2	0.4	136.7	0219292015150069	1 GLENEITH
	48	70	64			
1500992017170900	2.4	8.9	0.6	145.0	1500992014140791	1 CASHMORE OAKLEA
	60	72	66			
0242392017174809	2.4	7.2	0.5	155.2	0242392016168020	1 INVERBRACKIE
	54	89	85			
51 progeny in 1flock						
0219292017170569	2.4	4.2	0.1	128.1	0219292012120404	1 GLENEITH
	56	71	65			
0219292017170077	2.4	7.2	0.3	134.0	0219292012120404	1 GLENEITH
	57	71	66			
0219292018180173	2.3	5.6	0.3	129.7	0219292016160182	1 GLENEITH
	47	68	63			

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CM00092017170135	20.3	-0.8	1.1	165.3	CM00092016160240	1	CLOVEN HILLS
	70	63	60				
1500992017177227	20.2	-0.7	0.8	156.7	1500992016164598	1	CASHMORE OAKLEA
	71	68	66				
1500992017170535	20.1	-0.6	2.4	161.2	2300262014140361	1	CASHMORE OAKLEA
204 progeny in 1flock	86	72	70				
1500992018181098	19.9	-1.7	0.7	158.1	1500992017170368	1	CASHMORE OAKLEA
	63	52	50				
1500992018181115	19.4	-1.3	1.4	154.0	1500992017170535	1	CASHMORE OAKLEA
	64	52	50				
1500992018180623	19.1	-1.4	1.4	153.6	1500992017170535	1	CASHMORE OAKLEA
	64	51	50				
1500992017177328	19.0	-0.2	1.8	147.5	1500992016160099	1	CASHMORE OAKLEA
	70	67	65				
CM00092017170134	18.9	-1.4	0.6	156.2	CM00092016160240	1	CLOVEN HILLS
	70	63	60				
1500992018180128	18.9	-0.8	1.5	153.7	1500992017170535	1	CASHMORE OAKLEA
	65	52	51				
1500992018181340	18.7	-1.0	1.6	157.9	1500992017170535	1	CASHMORE OAKLEA
	64	52	51				
1500992018181348	18.7	-0.9	2.0	154.3	1500992017170906	1	CASHMORE OAKLEA
	65	53	52				
1500992018180297	18.7	-0.8	1.5	149.7	1500992017170535	1	CASHMORE OAKLEA
	64	51	50				
1500992017170032	18.5	-0.8	2.2	151.6	2300262014140361	1	CASHMORE OAKLEA
	72	71	69				
1500992018181074	18.5	-1.0	1.9	158.6	1500992017170535	1	CASHMORE OAKLEA
	64	51	50				
1500992018181312	18.4	-0.6	2.0	154.9	1500992017170906	1	CASHMORE OAKLEA
	64	52	50				
1500992017170906	18.4	-0.4	2.6	153.8	2300262014140361	1	CASHMORE OAKLEA
79 progeny in 1flock	83	71	69				
CM00192017170376	18.4	-0.5	0.7	160.0	CM00192014140069	1	GATES
	70	71	68				
1500992018180445	18.4	-1.1	1.4	151.9	1500992017170535	1	CASHMORE OAKLEA
	65	53	52				
1500992018181407	18.4	-0.6	1.9	156.2	1500992017170535	1	CASHMORE OAKLEA
	63	50	49				
1500992017174758	18.4	-0.5	2.3	152.7	2300262014140361	1	CASHMORE OAKLEA
	67	60	59				
1500992018180207	18.3	-1.7	0.9	146.2	1500992017170535	1	CASHMORE OAKLEA
	64	52	51				
1500992018181133	18.3	-1.1	1.7	159.3	1500992017170368	1	CASHMORE OAKLEA
	64	53	51				
1500992017170534	18.3	-0.9	2.0	154.8	2300262014140361	1	CASHMORE OAKLEA
	72	71	69				
1500992018180444	18.3	-1.1	1.4	151.6	1500992017170535	1	CASHMORE OAKLEA
	65	53	52				
1500992018181147	18.2	-1.1	1.8	157.6	1500992017170535	1	CASHMORE OAKLEA
	64	51	50				
1500992018181376	18.2	-1.0	1.4	153.4	1500992017170535	1	CASHMORE OAKLEA
	63	51	50				
1500992018181090	18.2	-0.7	1.8	157.8	1500992017170535	1	CASHMORE OAKLEA
	64	52	50				
1500992018180214	18.1	-0.5	1.8	154.2	1500992017170429	1	CASHMORE OAKLEA
	64	51	49				
1500992018181215	18.1	-0.7	2.1	159.4	1500992017171203	1	CASHMORE OAKLEA
	62	50	49				
1500992018181596	18.1	-0.9	1.5	156.9	1500992017170535	1	CASHMORE OAKLEA
	64	52	50				

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1500992017170535	22.7	-1.5	1.8	161.2	2300262014140361	1	CASHMORE OAKLEA
204 progeny in 1flock	80	65	65				
1500992018181115	22.3	-2.3	1.1	154.0	1500992017170535	1	CASHMORE OAKLEA
60	47	47					
1500992017177328	22.3	-0.9	1.4	147.5	1500992016160099	1	CASHMORE OAKLEA
69	60	60					
1500992017177227	22.2	-1.2	0.7	156.7	1500992016164598	1	CASHMORE OAKLEA
71	61	61					
1500992018181098	22.1	-2.9	0.7	158.1	1500992017170368	1	CASHMORE OAKLEA
59	47	47					
1500992018180297	21.8	-1.6	1.2	149.7	1500992017170535	1	CASHMORE OAKLEA
60	47	46					
1500992018180128	21.5	-1.5	1.2	153.7	1500992017170535	1	CASHMORE OAKLEA
61	48	47					
1500992018180249	21.3	-2.5	1.0	145.7	1500992016162042	1	CASHMORE OAKLEA
59	46	46					
1500992017177458	21.1	-2.6	1.1	150.3	1500992016160087	1	CASHMORE OAKLEA
70	61	61					
1500992017177043	21.1	-1.2	0.3	144.7	1500992016164598	1	CASHMORE OAKLEA
71	61	61					
CM00092017170135	21.0	-1.4	1.0	165.3	CM00092016160240	1	CLOVEN HILLS
70	57	56					
1500992018181340	21.0	-2.0	1.3	157.9	1500992017170535	1	CASHMORE OAKLEA
60	47	47					
1500992017170906	20.9	-1.4	2.1	153.8	2300262014140361	1	CASHMORE OAKLEA
79 progeny in 1flock	79	65	64				
1500992018180298	20.9	-1.5	1.3	148.0	1500992017170535	1	CASHMORE OAKLEA
60	47	46					
1500992018181348	20.9	-1.9	1.7	154.3	1500992017170906	1	CASHMORE OAKLEA
61	48	48					
1500992017170032	20.9	-1.9	1.8	151.6	2300262014140361	1	CASHMORE OAKLEA
73	64	64					
1500992018180445	20.9	-2.1	1.2	151.9	1500992017170535	1	CASHMORE OAKLEA
61	50	49					
CM00092017170134	20.8	-2.3	0.6	156.2	CM00092016160240	1	CLOVEN HILLS
69	57	56					
1500992018181312	20.8	-1.6	1.7	154.9	1500992017170906	1	CASHMORE OAKLEA
60	47	46					
1500992018181488	20.8	-1.3	1.5	156.7	1500992017170535	1	CASHMORE OAKLEA
60	47	46					
1500992018180442	20.7	-2.3	0.9	146.7	1500992017170535	1	CASHMORE OAKLEA
60	47	47					
1500992018180444	20.7	-2.1	1.2	151.6	1500992017170535	1	CASHMORE OAKLEA
61	50	49					
1500992018180623	20.7	-2.5	1.1	153.6	1500992017170535	1	CASHMORE OAKLEA
59	47	47					
1500992017172684	20.7	-0.8	2.4	158.5	2300262014140361	1	CASHMORE OAKLEA
68	64	64					
1500992017170534	20.6	-1.9	1.5	154.8	2300262014140361	1	CASHMORE OAKLEA
73	64	64					
1500992018184282	20.6	-0.7	2.0	155.1	1500992016164858	1	CASHMORE OAKLEA
61	45	44					
1500992018180591	20.6	-2.0	1.1	145.6	1500992016164858	1	CASHMORE OAKLEA
59	44	44					
1500992018181074	20.6	-1.8	1.6	158.6	1500992017170535	1	CASHMORE OAKLEA
60	47	47					
1500992018181376	20.5	-2.0	1.2	153.4	1500992017170535	1	CASHMORE OAKLEA
59	47	46					
1500992018181407	20.4	-1.5	1.5	156.2	1500992017170535	1	CASHMORE OAKLEA
57	46	45					

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1500992017174676	4.0 68	14.4 72	0.5 70	156.7	2300262014140361	1	CASHMORE OAKLEA
CM00052017173879	3.5 62	13.1 65	0.1 62	158.6	CM00052016162448	1	LAMBPRO
CM00082017170519	3.5 66	12.6 70	0.7 68	150.6	CM00082016160047	1	MOUNT RONAN
CM00092017170717	3.5 66	10.9 71	0.3 68	157.8	CM00092011111216	1	CLOVEN HILLS
CM00052017174936	3.5 67	11.9 70	0.2 69	156.8	CM00052016164381	1	LAMBPRO
CM0001201717G068	3.4 46	9.1 55	-0.2 50	131.9	1700812014140094	1	JAYDEE
CM00262017170417	3.4 72 progeny in 1flock 67	14.8 73	0.6 69	154.8	1500992015153412	1	SALWAY
CM00082017170708	3.4 65	14.1 71	0.1 68	150.0	CM00082016160047	1	MOUNT RONAN
CM00082017170077	3.3 67	11.9 71	0.6 70	150.8	CM00082016160006	1	MOUNT RONAN
CM00052018186343	3.3 63	12.3 65	-0.1 64	157.3	CM00052016164381	1	LAMBPRO
CM00162017170609	3.2 69	11.3 72	0.3 71	145.7	CM00092011111216	1	DERRYNOKK MATERNALS
CM00082017170192	3.2 66	10.8 71	0.6 69	141.2	CM00082016160006	1	MOUNT RONAN
1500992017170264	3.2 70	16.1 72	-0.1 72	155.9	2300262014140361	1	CASHMORE OAKLEA
1500992017177429	3.2 68	15.0 72	-0.1 70	158.6	1500992016162762	1	CASHMORE OAKLEA
CM00052017173290	3.2 67	12.9 67	-0.2 67	152.2	CM00052015152564	1	LAMBPRO
CM00052017174324	3.2 61	9.6 64	1.1 61	151.7	CM00052016164044	1	LAMBPRO
1500582017170543	3.1 65	11.8 69	0.1 67	148.0	2300262015151788	1	PARADOO PRIME
CM00082017170623	3.1 67	10.9 72	-0.2 69	146.2	CM00082016160047	1	MOUNT RONAN
CM00052017175855	3.1 67	10.4 70	1.6 69	153.0	CM00052016164262	1	LAMBPRO
CM00082017170434	3.1 67	9.7 71	-0.1 69	143.0	CM00082016160006	1	MOUNT RONAN
CM00052017174326	3.1 62	12.8 65	-0.2 62	157.4	CM00052016162448	1	LAMBPRO
CM00052017174022	3.1 67	10.5 69	0.8 67	150.5	CM00052015152564	1	LAMBPRO
CM00052018185607	3.1 65	13.6 66	0.5 65	157.6	CM00052016164381	1	LAMBPRO
CM00052018184779	3.1 67	13.1 68	-0.2 67	158.7	CM00052015152564	1	LAMBPRO
CM00052017174475	3.1 65	9.8 66	0.3 64	142.5	CM00052015152564	1	LAMBPRO
CM00052017173113	3.1 68	10.8 68	0.1 68	150.1	CM00052015152564	1	LAMBPRO
CM00052018185087	3.0 65	13.2 66	-0.1 65	161.0	CM00052016164381	1	LAMBPRO
1500992017172685	3.0 68	16.5 71	0.2 70	157.8	2300262014140361	1	CASHMORE OAKLEA
1500992017170438	3.0 70	15.9 73	-0.6 72	156.7	2300262014140361	1	CASHMORE OAKLEA
CM00052017175495	3.0 67	10.4 70	0.8 70	149.0	CM00052016162788	1	LAMBPRO

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CM00092017170717	3.2	6.1	0.2	157.8	CM00092011111216	1	CLOVEN HILLS
	62	70	62				
1500992017174676	3.2	18.5	0.0	156.7	2300262014140361	1	CASHMORE OAKLEA
	64	68	65				
CM00052017173879	3.0	12.6	-0.3	158.6	CM00052016162448	1	LAMBPRO
	59	59	59				
CM00082017170519	3.0	12.1	0.4	150.6	CM00082016160047	1	MOUNT RONAN
	62	70	62				
CM0001201717G068	3.0	8.1	-0.5	131.9	1700812014140094	1	JAYDEE
	41	48	43				
CM00052017174936	3.0	10.2	0.2	156.8	CM00052016164381	1	LAMBPRO
	62	63	63				
CM00262017170417	3.0	15.9	0.2	154.8	1500992015153412	1	SALWAY
72 progeny in 1flock	62	66	63				
CM00082017170708	2.9	14.2	-0.5	150.0	CM00082016160047	1	MOUNT RONAN
	61	71	61				
CM00082017170077	2.9	10.6	0.2	150.8	CM00082016160006	1	MOUNT RONAN
	63	71	63				
CM00052017173290	2.8	11.6	-0.7	152.2	CM00052015152564	1	LAMBPRO
	63	63	63				
CM00082017170192	2.8	9.8	0.2	141.2	CM00082016160006	1	MOUNT RONAN
	62	71	63				
CM00052017174324	2.8	8.7	1.1	151.7	CM00052016164044	1	LAMBPRO
	57	59	57				
CM00052018186343	2.8	11.1	-0.5	157.3	CM00052016164381	1	LAMBPRO
	59	58	59				
CM00162017170609	2.8	10.5	-0.3	145.7	CM00092011111216	1	DERRYNOCK MATERNALS
	64	66	65				
CM00052017175855	2.7	10.5	1.7	153.0	CM00052016164262	1	LAMBPRO
	63	63	63				
CM00052017173113	2.7	9.7	-0.2	150.1	CM00052015152564	1	LAMBPRO
	64	63	64				
CM00052017174161	2.7	9.6	-0.6	146.9	CM00052015152564	1	LAMBPRO
	60	63	61				
CM00052018185607	2.7	12.6	0.4	157.6	CM00052016164381	1	LAMBPRO
	61	60	61				
CM00082017170434	2.7	6.1	-0.7	143.0	CM00082016160006	1	MOUNT RONAN
	63	71	63				
CM00052018184779	2.7	12.0	-0.7	158.7	CM00052015152564	1	LAMBPRO
	63	63	63				
CM00052017174475	2.7	9.5	0.0	142.5	CM00052015152564	1	LAMBPRO
	61	63	61				
CM00052018185087	2.7	11.6	-0.4	161.0	CM00052016164381	1	LAMBPRO
	61	60	61				
CM00082017170623	2.7	11.2	-0.9	146.2	CM00082016160047	1	MOUNT RONAN
	63	72	63				
CM00052017174434	2.7	9.9	-0.4	147.9	CM00052015152564	1	LAMBPRO
	59	62	59				
CM00052017172895	2.6	10.3	-0.5	145.9	CM00052015152564	1	LAMBPRO
	63	62	63				
CM00052017174022	2.6	9.8	0.5	150.5	CM00052015152564	1	LAMBPRO
	64	64	63				
CM00082017170278	2.6	10.4	-1.0	152.4	CM00082016160047	1	MOUNT RONAN
	64	72	64				
1500582017170543	2.6	12.0	-0.2	148.0	2300262015151788	1	PARADOO PRIME
	59	60	60				
CM00052018185061	2.6	12.5	-0.1	166.2	CM00052016164262	1	LAMBPRO
	62	62	62				
CM00052017174187	2.6	10.1	1.0	152.8	CM00052016164044	1	LAMBPRO
	58	59	58				



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<i>Animal</i>	<i>NLW</i>	<i>NLB</i>	<i>MWWT</i>	<i>MCP+</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1500992017173177	29.0	29.0	-0.4	152.1	1500992016162678	1	CASHMORE OAKLEA
	46	46	50				
0219292017170387	29.0	29.0	0.3	134.9	0244112011110083	1	GLENEITH
	51	51	62				
0244112018180209	28.0	30.0	0.5	140.1	0244112011110083	1	JOHNOS
	47	47	57				
1500992018183979	28.0	30.0	-0.7	148.1	1500992012122402	1	CASHMORE OAKLEA
	56	57	64				
1500992018182336	28.0	29.0	-0.7	156.2	1500992012122402	1	CASHMORE OAKLEA
	59	59	65				
1500992017174848	27.0	29.0	-0.5	154.8	1500992012122402	1	CASHMORE OAKLEA
	58	58	64				
1500992018180432	26.0	30.0	-0.7	154.1	1500992012122402	1	CASHMORE OAKLEA
	52	53	59				
1500562018182812	26.0	29.0	-0.9	142.0	1500992013130275	1	CHROME
	51	52	60				
1500992017173076	26.0	27.0	1.1	151.6	1500992016162236	1	CASHMORE OAKLEA
	45	46	56				
1500992018180071	26.0	25.0	0.0	151.3	1500992012122402	1	CASHMORE OAKLEA
	54	55	62				
1500562017174131	25.0	25.0	-0.4	151.6	1500992013130275	1	CHROME
	52	52	60				
1500992018182650	25.0	28.0	-0.5	153.8	1500992017172384	1	CASHMORE OAKLEA
	38	39	45				
1500992018184717	25.0	28.0	-0.4	151.4	1500992012122402	1	CASHMORE OAKLEA
	51	52	60				
1500992018180764	25.0	29.0	0.1	154.0	1500992012122402	1	CASHMORE OAKLEA
	55	56	62				
1500992018182649	25.0	28.0	-0.5	152.8	1500992017172384	1	CASHMORE OAKLEA
	38	39	45				
0219292017170397	25.0	25.0	1.1	139.2	0244112011110083	1	GLENEITH
	49	49	59				
1500992018180765	25.0	29.0	0.1	153.2	1500992012122402	1	CASHMORE OAKLEA
	55	56	62				
1500992018184715	25.0	27.0	-0.4	150.1	1500992012122402	1	CASHMORE OAKLEA
	51	52	60				
0247912018180130	25.0	25.0	0.6	136.3	0244112011110083	1	COOINDA
	50	51	61				
1500992018184716	25.0	27.0	-0.4	149.2	1500992012122402	1	CASHMORE OAKLEA
	51	52	60				
1500562018182727	25.0	26.0	-0.4	150.9	1500992011110339	1	CHROME
	54	54	62				
0247912017170019	25.0	25.0	0.6	135.2	0244112011110083	1	COOINDA
	50	51	61				
1500992018180243	25.0	25.0	-0.9	151.2	1500992012122402	1	CASHMORE OAKLEA
	55	56	63				
1500992018180341	25.0	25.0	-0.9	152.6	1500992012122402	1	CASHMORE OAKLEA
	56	57	63				
1500992018184869	25.0	28.0	-1.0	147.0	1500992012122402	1	CASHMORE OAKLEA
	54	55	63				
1550802018180036	25.0	29.0	0.3	147.2	1550802016160022	1	NARIMBEROOK
	35	35	45				
0247912017170020	25.0	25.0	0.6	134.1	0244112011110083	1	COOINDA
	50	51	61				
1500562017172337	25.0	31.0	-0.8	144.2	1500562014143740	1	CHROME
	48	48	60				
1500562018182728	25.0	26.0	-0.4	148.3	1500992011110339	1	CHROME
	54	54	62				
1500992018183935	25.0	25.0	-0.5	149.5	1500992012122402	1	CASHMORE OAKLEA
	58	58	63				

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<i>Animal</i>	<i>YGFW</i>	<i>YCFW</i>	<i>YFD</i>	<i>MCP+</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1500422017170008	31.6 70	24.4 62	1.9 40	136.1	1500422016160377	1	PALMERSTON
1500602017170457	28.5 73	21.9 65	1.9 79	130.5	4110632013130255	1	BOONERAH
1500422017170587	28.0 69	21.8 60	1.7 38	134.3	1500422016160377	1	PALMERSTON
1500602017170558	27.8 73	22.2 65	2.1 79	125.9	4110632013131153	1	BOONERAH
1500422017170455	27.6 68	21.2 60	2.0 38	139.0	1500422016160377	1	PALMERSTON
1500422017170390	27.4 57	21.1 52	2.0 39	140.0	1500422016160377	1	PALMERSTON
1500602017171076	26.9 73	22.2 65	1.1 80	120.8	4110632013131153	1	BOONERAH
1500602017171105	26.9 68	22.5 60	0.9 77	133.3	1500602015150475	1	BOONERAH
1500602017170648	26.1 72	19.5 64	2.7 79	130.9	4110632013131153	1	BOONERAH
1500602017171128	26.0 72	21.0 64	0.9 79	128.3	4110632013130896	1	BOONERAH
1500422017170275	26.0 55	20.2 50	1.8 35	137.3	1500422016160377	1	PALMERSTON
1500422017170070	25.9 67	20.1 59	1.7 36	138.5	1500422016160377	1	PALMERSTON
0244472017170118	25.7 70	23.5 61	1.7 37	128.8	0244472015150060	1	JACKSON
1500602017170576	25.6 73	19.9 65	0.6 80	129.4	4110632013131153	1	BOONERAH
1500602017170647	25.6 72	18.9 64	2.0 79	132.5	4110632013131153	1	BOONERAH
1500422017170346	25.5 69	20.6 60	1.6 38	132.2	1500422016160377	1	PALMERSTON
1500422017170243	25.5 66	19.4 58	1.7 37	137.7	1500422016160377	1	PALMERSTON
1500422017170631	25.0 70	19.5 61	1.6 39	136.3	1500422016160377	1	PALMERSTON
1500602017170429	24.9 71	20.8 63	0.6 79	131.9	1500602015150191	1	BOONERAH
1500422017170456	24.7 68	19.2 60	1.8 38	137.8	1500422016160377	1	PALMERSTON
1500422017170667	24.5 70	18.8 61	1.4 37	135.8	1500422016160377	1	PALMERSTON
1500422017170852	24.4 65	19.1 56	1.2 35	142.0	1500422016160109	1	PALMERSTON
1500602017170393	24.4 72	19.2 65	0.9 79	115.2	4110632013130896	1	BOONERAH
1500602017170731	24.3 72	18.3 64	1.6 79	131.0	4110632013131153	1	BOONERAH
1500422017170459	24.1 69	18.3 60	1.6 38	135.2	1500422016160377	1	PALMERSTON
1500422017170412	24.0 69	18.3 61	1.2 38	142.6	1500422016160270	1	PALMERSTON
1500602017171056	24.0 71	19.3 63	0.3 79	131.0	1500602016160463	1	BOONERAH
0244472017170176	23.9 71	20.9 61	1.6 38	124.9	0244472015150060	1	JACKSON
0245752017170156	23.8 68	22.7 60	2.2 40	140.1	0245752015150021	1	WOMBOOTA
1500422017170478	23.7 69	18.2 60	1.7 38	146.8	1500422016160377	1	PALMERSTON



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<i>Animal</i>	<i>YFD</i>	<i>YCFW</i>	<i>YFDCV</i>	<i>MCP+</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
3900032017174607	-3.6	-17.0	-3.0	128.4	3900032016163455	1	WOOLUMBOOL
	80	70	73				
3900032017174457	-3.3	0.9	-2.4	119.9	3900032015152213	1	WOOLUMBOOL
	75	70	71				
3900032017174575	-2.7	-13.3	-2.4	127.3	3900032016163455	1	WOOLUMBOOL
	83	73	76				
3900032017174690	-2.5	-3.0	-3.0	132.4	3900032015152213	1	WOOLUMBOOL
	80	69	72				
3900032017174764	-2.5	-13.5	-3.1	119.0	3900032016163419	1	WOOLUMBOOL
	80	70	72				
CM0017201717M174	-2.4	-16.8	-3.3	127.0	CM0017201616M085	1	DAYS
	77	62	67				
1500602017171006	-2.4	1.0	0.2	142.4	1500602016160437	1	BOONERAH
	80	64	72				
3900032017174385	-2.4	-1.6	-1.6	134.4	3900032015152213	1	WOOLUMBOOL
	72	67	68				
3900032017174541	-2.3	-2.7	-1.2	134.9	3900032015152213	1	WOOLUMBOOL
	81	72	74				
3900032017174353	-2.3	-12.7	-2.9	137.8	3900032015152133	1	WOOLUMBOOL
	60	56	57				
3900032017174453	-2.3	-11.9	-2.9	137.1	3900032015152133	1	WOOLUMBOOL
	60	56	57				
3900032017174383	-2.2	-12.2	-2.9	138.8	3900032015152133	1	WOOLUMBOOL
	60	56	57				
3900032017174454	-2.2	-12.5	-2.6	135.8	3900032015152133	1	WOOLUMBOOL
	72	67	67				
3900032017174404	-2.2	-13.9	-3.7	120.7	3900032015152133	1	WOOLUMBOOL
	58	54	54				
3900032017174430	-2.2	-3.1	-1.7	128.3	3900032015152213	1	WOOLUMBOOL
	74	69	69				
3900032017174841	-2.1	-2.7	-0.3	116.5	3900032015152213	1	WOOLUMBOOL
	79	70	72				
3900032017174558	-2.1	-2.7	-2.7	130.3	3900032015152213	1	WOOLUMBOOL
	60	57	57				
1500602017171133	-2.1	9.3	0.2	125.4	4110632013130896	1	BOONERAH
	78	56	69				
3900032017174384	-2.1	-12.7	-3.3	143.4	3900032015152133	1	WOOLUMBOOL
	70	66	65				
3900032017174445	-2.1	-12.0	-4.0	120.0	3900032015152133	1	WOOLUMBOOL
	59	55	56				
3900032017174371	-2.1	-0.5	-2.5	116.7	3900032011116957	1	WOOLUMBOOL
	56	51	53				
CM00082017170513	-2.0	-12.5	-3.0	136.9	CM00082016160006	1	MOUNT RONAN
	79	60	71				
0236262017170111	-2.0	-1.9	0.0	109.7	0236262015150368	1	DEEPWATER
	78	63	70				
3900032017174444	-2.0	-12.2	-4.0	121.9	3900032015152133	1	WOOLUMBOOL
	59	55	55				
3900032017174455	-1.9	-17.4	-2.6	118.1	3900032015151990	1	WOOLUMBOOL
	74	68	70				
3900032017174837	-1.9	6.6	-1.3	119.5	3900032015152213	1	WOOLUMBOOL
	82	72	75				
3900032017174723	-1.9	-20.4	-4.4	135.5	3900032015152133	1	WOOLUMBOOL
	80	69	72				
3900032017174402	-1.9	-12.3	-3.6	124.7	3900032015151990	1	WOOLUMBOOL
	74	69	70				
CM00242017170M45	-1.9	-8.7	-3.5	140.1	1500992015152976	1	ELLA MATTA
	78	59	69				
3900032017174505	-1.8	-1.8	-2.7	138.2	3900032015152213	1	WOOLUMBOOL
	80	71	73				



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<i>Animal</i>	<i>YWEC</i>	<i>YWT</i>	<i>YFD</i>	<i>MCP+</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
CM00192017170522	-75.5	14.1	0.9	143.3	CM00192016160037	1	GATES
	51	58	26				
1500992017174222	-75.1	15.0	0.0	149.1	1500992012122402	1	CASHMORE OAKLEA
	59	71	56				
1500992017173430	-74.5	15.6	0.4	155.3	1500992016162236	1	CASHMORE OAKLEA
	51	68	50				
1500992017170406	-73.7	15.5	0.3	146.7	1500992014140791	1	CASHMORE OAKLEA
	59	74	47				
1500992017170307	-73.4	17.5	0.5	147.2	1500992014140791	1	CASHMORE OAKLEA
	58	73	45				
1500992017174848	-72.9	13.5	-0.3	154.8	1500992012122402	1	CASHMORE OAKLEA
	59	75	58				
CM00192017170539	-72.8	12.9	1.1	146.7	CM00192016160037	1	GATES
	52	58	33				
1500562017174216	-72.8	11.1	1.0	153.6	1500562015153225	1	CHROME
	57	70	79				
0247572017170022	-72.0	9.3	0.6	119.8	0241662015150389	1	GLENCORRIE
	50	53	39				
CM00192017170519	-71.6	11.6	0.5	135.4	CM00192015150295	1	GATES
	54	59	27				
1500992017175498	-70.4	14.2	0.2	150.2	1500992012122402	1	CASHMORE OAKLEA
	61	72	59				
CM00192017170518	-70.4	11.6	0.4	134.3	CM00192015150295	1	GATES
	54	59	27				
CM00192017170517	-69.6	11.2	0.5	137.6	CM00192015150295	1	GATES
	54	59	27				
CM00092017170863	-69.2	16.3	1.1	151.5	CM00092014140919	1	CLOVEN HILLS
	50	70	37				
CM00092017170785	-68.8	10.0	0.3	141.1	CM00092011111216	1	CLOVEN HILLS
	55	70	41				
1500562017174375	-68.6	16.5	0.1	156.0	1500992013130275	1	CHROME
	61	71	80				
1500992017177568	-67.3	13.5	1.3	147.7	1500992012122402	1	CASHMORE OAKLEA
	56	68	55				
1500992017173429	-67.2	15.2	0.5	154.2	1500992016162236	1	CASHMORE OAKLEA
	51	73	51				
CM00092017170816	-66.4	9.7	0.4	142.4	CM00092015150291	1	CLOVEN HILLS
	52	64	33				
CM00192017170577	-66.4	13.9	0.7	139.5	CM00192016160037	1	GATES
	49	56	25				
1500562017173850	-66.2	12.3	2.0	133.6	1500562014145811	1	CHROME
	58	70	79				
CM00092017170024	-65.7	12.9	1.0	157.5	CM00092014140919	1	CLOVEN HILLS
	50	71	38				
1500992017174676	-65.6	18.5	0.9	156.7	2300262014140361	1	CASHMORE OAKLEA
	57	68	55				
1500562017174124	-65.3	11.0	0.6	141.4	1500562016164217	1	CHROME
	55	69	78				
1500562017174125	-65.3	10.9	0.7	144.6	1500562016164217	1	CHROME
	55	69	51				
CM00192017170191	-64.8	15.2	1.2	150.3	CM00092015150309	1	GATES
	54	63	32				
1500562017174190	-64.6	14.6	1.3	144.2	1500562016164257	1	CHROME
	55	69	50				
1500562017173881	-64.0	10.9	0.5	118.0	1500562014145811	1	CHROME
	58	70	55				
CM00092017170786	-64.0	11.7	0.5	150.2	CM00092011111216	1	CLOVEN HILLS
	55	66	39				
CM00192017170046	-63.8	12.8	1.0	142.5	CM00092015150309	1	GATES
	55	64	33				

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<i>Animal</i>	<i>YSC</i>	<i>HSC</i>	<i>NLW</i>	<i>MCP+</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1500992017170111	5.5 70	3.3 61	8.0 49	145.3	1500992014140791	1	CASHMORE OAKLEA
CM00092017170135	5.5 62	3.6 52	13.0 40	165.3	CM00092016160240	1	CLOVEN HILLS
1500992017170701	5.4 71	3.4 62	13.0 52	151.5	1500992014140791	1	CASHMORE OAKLEA
1500992017170230	5.3 70	3.2 59	14.0 45	148.9	1500992015151160	1	CASHMORE OAKLEA
1500992017170334	5.3 71	3.1 61	15.0 49	152.2	1500992015151160	1	CASHMORE OAKLEA
1500992017177227	5.2 63	3.7 52	20.0 39	156.7	1500992016164598	1	CASHMORE OAKLEA
1500992017171356	5.2 63	3.2 54	15.0 40	146.7	1500992015151616	1	CASHMORE OAKLEA
1500992017171032	5.1 68	3.0 57	13.0 41	150.5	1500992016162762	1	CASHMORE OAKLEA
1500992017171203	5.1 77 progeny in 1flock	3.2 57	12.0 37	160.1	1500992015151616	1	CASHMORE OAKLEA
1500992017170370	5.1 69	3.0 58	19.0 43	159.3	1500992016162762	1	CASHMORE OAKLEA
1500992017170387	5.0 71	2.7 62	8.0 51	149.2	1500992014140791	1	CASHMORE OAKLEA
1500992017173912	5.0 66	2.8 56	19.0 45	155.0	1500992015151160	1	CASHMORE OAKLEA
1500992017177240	5.0 61	3.5 51	12.0 38	158.4	1500992016160099	1	CASHMORE OAKLEA
1500602017170860	5.0 64	3.4 54	16.0 37	150.5	1500602016160437	1	BOONERAH
1500992017172434	5.0 115 progeny in 1flock	2.8 63	16.0 49	155.1	1500992015151160	1	CASHMORE OAKLEA
1500992017170922	4.9 70	2.8 59	12.0 45	155.3	1500992015151160	1	CASHMORE OAKLEA
1500992017177202	4.9 61	3.6 50	11.0 37	156.5	1500992016160099	1	CASHMORE OAKLEA
0242392017170996	4.9 70	3.4 58	9.0 37	135.5	0242392016165120	1	INVERBRACKIE
1500992017171025	4.9 70	2.8 60	17.0 47	151.0	1500992015151160	1	CASHMORE OAKLEA
1500992017170207	4.9 70	3.0 61	10.0 50	146.7	1500992014140791	1	CASHMORE OAKLEA
1500992017170222	4.9 70	2.9 59	15.0 47	149.6	1500992015151160	1	CASHMORE OAKLEA
1500992017175160	4.8 62	2.8 52	15.0 38	144.9	1500992016160849	1	CASHMORE OAKLEA
1500992017172483	4.8 67	2.9 57	14.0 46	156.8	1500992015151160	1	CASHMORE OAKLEA
1500992017170818	4.8 70	2.6 60	10.0 50	147.7	1500992014140791	1	CASHMORE OAKLEA
1500992017177328	4.8 61	3.2 51	10.0 39	147.5	1500992016160099	1	CASHMORE OAKLEA
1500992017177634	4.8 62	3.1 52	16.0 38	167.6	1500992016164516	1	CASHMORE OAKLEA
1500992017170906	4.8 79 progeny in 1flock	3.1 62	12.0 47	153.8	2300262014140361	1	CASHMORE OAKLEA
1500992017170535	4.8 204 progeny in 1flock	3.0 71	19.0 63	161.2	2300262014140361	1	CASHMORE OAKLEA
1500992017174659	4.8 67	2.8 58	17.0 47	149.1	1500992015151160	1	CASHMORE OAKLEA
1500992017177614	4.8 63	3.1 52	17.0 38	151.5	1500992016164598	1	CASHMORE OAKLEA

Analysis MATERNAL Dated 01-Dec-2018

<i>Animal</i>	<i>LE direct</i>	LE_DAU	BWT	MCP+	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1500582017170303	3.1	1.9	0.3	135.4	1500582015150524	1	PARADOO PRIME
	44	45	67				
1500582017170468	2.8	1.6	0.4	135.8	1500582015150524	1	PARADOO PRIME
	40	40	61				
1500992018182312	2.8	1.7	0.1	145.9	1500992016164460	1	CASHMORE OAKLEA
	41	35	64				
1500992018182560	2.8	1.1	0.2	141.8	1500992016164460	1	CASHMORE OAKLEA
	40	35	63				
1500992018184498	2.7	1.5	0.1	143.5	1500992016163510	1	CASHMORE OAKLEA
	43	37	64				
1500582017170467	2.7	1.5	0.4	135.8	1500582015150524	1	PARADOO PRIME
	40	40	62				
1500992018183359	2.6	1.1	0.1	142.0	1500992016164460	1	CASHMORE OAKLEA
	41	36	63				
1500992018182948	2.6	-0.3	0.2	152.5	1500992016164460	1	CASHMORE OAKLEA
	39	34	63				
1500992018183680	2.6	0.8	0.1	152.6	1500992016164460	1	CASHMORE OAKLEA
	41	35	64				
CM00092017171141	2.6	0.1	0.0	166.2	CM00092012120403	1	CLOVEN HILLS
34 progeny in 1flock	52	45	80				
1500992018183013	2.6	-0.6	0.1	147.1	1500992016164460	1	CASHMORE OAKLEA
	40	35	64				
1500992017173282	2.6	0.6	0.2	160.9	1500992016163510	1	CASHMORE OAKLEA
114 progeny in 1flock	61	43	90				
1500602017171058	2.6	-0.7	0.1	116.8	4110632013131153	1	BOONERAH
	42	43	65				
1500992018182901	2.6	1.5	0.2	149.1	1500992017173282	1	CASHMORE OAKLEA
	41	38	64				
1500992018183206	2.5	1.0	0.2	142.7	1500992016160129	1	CASHMORE OAKLEA
	41	37	63				
1500992018184497	2.5	1.3	0.2	145.0	1500992016163510	1	CASHMORE OAKLEA
	43	37	64				
1500582017170492	2.5	1.3	0.3	133.8	1500582015150524	1	PARADOO PRIME
	41	41	63				
1500582017170173	2.5	1.1	0.5	131.3	1500582015150524	1	PARADOO PRIME
	38	39	62				
1500992018183250	2.5	0.3	0.1	138.4	1500992016164460	1	CASHMORE OAKLEA
	41	36	64				
1500992018182335	2.5	-0.3	0.2	150.6	1500992016164460	1	CASHMORE OAKLEA
	41	36	64				
1500582017170527	2.5	2.0	0.3	135.6	1500582015150524	1	PARADOO PRIME
	41	43	64				
1500582017170528	2.5	2.0	0.3	137.0	1500582015150524	1	PARADOO PRIME
	41	43	64				
1500582017170061	2.5	1.6	0.4	125.8	1500582015150524	1	PARADOO PRIME
	37	39	60				
1500582017170351	2.5	1.6	0.4	132.8	1500582015150524	1	PARADOO PRIME
	38	40	62				
1500582017170217	2.5	1.7	0.5	130.4	1500582015150524	1	PARADOO PRIME
	38	40	62				
1500992018183863	2.5	0.3	0.2	153.5	1500992017173282	1	CASHMORE OAKLEA
	41	35	63				
1500992018183864	2.5	0.3	0.2	153.5	1500992017173282	1	CASHMORE OAKLEA
	41	35	63				
1500992017175478	2.4	0.7	0.1	147.2	1500992016163510	1	CASHMORE OAKLEA
	43	37	66				
1500992018183154	2.4	0.7	0.1	149.4	1500992016164460	1	CASHMORE OAKLEA
	41	36	64				
1500992018182313	2.4	1.5	0.2	146.2	1500992016164460	1	CASHMORE OAKLEA
	41	35	64				