

Analysis **TERMINAL** Dated 01-Dec-2018

Animal	WWT	BWT	MWWT	LEQ	Sire	Sex	Stud of breeding
1607882017170932	15.6	0.7	4.5	147.3	1607882015150152	1	ABERDEEN
	69	65	52				
1607882017170952	15.3	0.7	4.2	140.2	1607882015150152	1	ABERDEEN
	67	64	50				
1607882017170981	15.2	0.8	4.3	143.1	1607882015150152	1	ABERDEEN
	68	64	51				
1643242017170180	14.8	0.9	4.1	152.6	1619722013130156	1	BUNDARA DOWNS
	69	66	58				
2300362017174045	14.8	0.5	2.6	159.7	2302432012122261	1	IDA VALE
	68	62	57				
2300262017173969	14.5	0.7	2.1	152.1	2301392015150096	1	WOOLUMBOOL
	68	65	51				
2300172017177220	14.4	0.6	4.0	135.4	2300142014140222	1	AYLESBURY FARM
	65	63	39				
1607882017170998	14.4	0.7	3.9	140.5	1607882015150152	1	ABERDEEN
	68	64	51				
1600012017170658	14.3	0.7	3.0	134.2	1600012015150178	1	NEWBOLD
	66	64	49				
1607882017170941	14.3	0.7	4.1	136.3	1607882015150152	1	ABERDEEN
	68	64	51				
1607882017170950	14.2	0.6	4.4	141.8	1607882015150152	1	ABERDEEN
	68	64	51				
1607882017171029	14.1	0.7	3.8	138.1	1607882015150152	1	ABERDEEN
	67	63	51				
1607882017171070	14.1	0.6	3.9	138.3	1607882015150152	1	ABERDEEN
	68	64	50				
1607882017171012	14.1	0.7	3.8	132.3	1645722015150023	1	ABERDEEN
	68	64	50				
1607882017170934	14.0	0.7	3.8	138.0	1607882015150152	1	ABERDEEN
	69	65	53				
1607882017170958	14.0	0.6	5.4	146.6	1600022015150097	1	ABERDEEN
	69	65	46				
2303482017170338	14.0	0.8	4.7	147.9	2303482013130017	1	HEDINGHAM
	79	60	55				
1607882017170614	13.9	0.5	6.9	144.8	1607882015150005	1	ABERDEEN
	69	66	55				
1615432018180169	13.9	0.8	5.6	145.3	1607882016160527	1	COLEDALE
	68	65	41				
1607882017170943	13.9	0.6	5.1	133.9	1645722015150023	1	ABERDEEN
	68	64	50				
2302332017170403	13.9	0.5	1.6	148.6	2302332016160103	1	GEMINI
	69	65	51				
2301392017170223	13.8	0.5	1.7	167.7	2301392016160067	1	FARRER
	67	64	48				
1607882017171041	13.8	0.7	3.7	140.0	1607882015150152	1	ABERDEEN
	68	65	53				
2300362017174337	13.8	0.7	3.1	144.6	2303182015150110	1	IDA VALE
	68	60	52				
2300152017170484	13.7	0.5	3.2	152.9	2302432012122261	1	ILLOURA
	69	66	57				
2301392018180234	13.7	0.6	3.1	155.9	2301392017170211	1	FARRER
	61	58	39				
1607882017171017	13.7	0.7	3.6	139.7	1607882015150152	1	ABERDEEN
	68	64	51				
1607882017170611	13.7	0.7	5.1	126.4	1607882014140766	1	ABERDEEN
	69	66	56				
1612352017170498	13.7	0.3	2.3	156.5	2302432012122261	1	POLLAMBI
	68	67	60				
1600012018180046	13.7	0.7	4.0	140.4	1619722013130156	1	NEWBOLD
	69	66	57				

Analysis **TERMINAL** Dated 01-Dec-2018

Animal	PWWT	PFAT	PEMD	LEQ	Sire	Sex	Stud of breeding
1607882017170932	23.1	-1.4	2.1	147.3	1607882015150152	1	ABERDEEN
	69	70	72				
2300362017174045	22.9	-0.8	2.4	159.7	2302432012122261	1	IDA VALE
	69	70	71				
1643242017170180	22.6	-0.8	3.0	152.6	1619722013130156	1	BUNDARA DOWNS
	69	70	72				
1607882017170952	22.4	-1.4	1.5	140.2	1607882015150152	1	ABERDEEN
	68	69	71				
1607882017170981	22.0	-0.9	2.2	143.1	1607882015150152	1	ABERDEEN
	68	69	71				
2300152017171360	22.0	-1.1	1.2	150.1	2300152016160868	1	ILLOURA
	66	65	67				
1612352017170498	22.0	0.1	3.2	156.5	2302432012122261	1	POLLAMBI
	67	71	72				
2300152017170484	21.6	-1.3	1.4	152.9	2302432012122261	1	ILLOURA
	69	70	71				
2300172017177220	21.6	-1.7	0.2	135.4	2300142014140222	1	AYLESBURY FARM
	67	68	70				
2300482018180792	21.6	0.0	1.5	154.4	2304502016160830	1	FELIX
	68	68	70				
2303692017177272	21.5	-0.7	1.7	148.2	2302432012122261	1	RAMSAY PARK
	75	70	71				
19 progeny in 1flock							
2300152017170504	21.4	-0.5	2.7	138.1	2307502015150021	1	ILLOURA
	69	69	71				
2303482017170338	21.3	-0.2	1.0	147.9	2303482013130017	1	HEDINGHAM
	77	75	77				
31 progeny in 1flock							
2302332017170403	21.3	0.1	1.5	148.6	2302332016160103	1	GEMINI
	69	70	72				
1607882017170998	21.3	-0.4	2.3	140.5	1607882015150152	1	ABERDEEN
	68	69	71				
2300172017177432	21.3	-1.3	0.8	139.2	2300142014140222	1	AYLESBURY FARM
	66	66	68				
1612352017170499	21.2	-0.3	3.2	152.2	2302432012122261	1	POLLAMBI
	67	71	72				
1607882017170614	21.2	-0.4	2.9	144.8	1607882015150005	1	ABERDEEN
	70	70	72				
1612352018180081	21.2	0.3	3.6	153.4	1612352016160212	1	POLLAMBI
	66	67	70				
2302332017170025	21.2	-0.8	1.9	152.9	2302432012122261	1	GEMINI
	69	70	71				
1612352017170583	21.0	0.0	2.7	148.6	1612352016160212	1	POLLAMBI
	66	68	70				
2300152017170092	21.0	-0.3	1.4	137.3	2300152015150701	1	ILLOURA
	69	69	71				
1607882017170958	21.0	-0.6	2.5	146.6	1600022015150097	1	ABERDEEN
	69	70	72				
2300992017170926	20.9	-0.2	2.1	158.5	2302432012122261	1	ASHMORE
	65	65	66				
2303482018180113	20.9	0.2	2.0	150.5	2300012016160087	1	HEDINGHAM
	66	66	68				
1607882017171070	20.9	-0.8	2.4	138.3	1607882015150152	1	ABERDEEN
	68	69	71				
1607882017171012	20.9	-0.8	2.4	132.3	1645722015150023	1	ABERDEEN
	68	69	71				
1607882017170941	20.9	-1.0	1.6	136.3	1607882015150152	1	ABERDEEN
	68	69	71				
1607882017171029	20.8	-1.1	1.7	138.1	1607882015150152	1	ABERDEEN
	68	69	71				
2303772018188486	20.8	-0.2	2.0	159.4	2303772017177387	1	PIONEER
	58	51	53				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>YWT</i>	<i>YFAT</i>	<i>YEMD</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1643242017170180	24.6	-1.3	2.8	152.6	1619722013130156	1	BUNDARA DOWNS
	64	65	68				
1607882017170932	23.6	-1.6	2.1	147.3	1607882015150152	1	ABERDEEN
	61	63	66				
2350032017175513	23.3	0.8	2.8	137.2	2350032016165537	1	CASHMORE PARK HAB3
	66	57	61				
2300362017174045	22.7	-0.9	2.1	159.7	2302432012122261	1	IDA VALE
	64	65	67				
1607882017170952	22.6	-1.5	1.5	140.2	1607882015150152	1	ABERDEEN
	60	62	65				
2302332017170403	22.5	0.1	1.1	148.6	2302332016160103	1	GEMINI
	62	63	67				
1607882017170614	22.0	-0.7	2.6	144.8	1607882015150005	1	ABERDEEN
	63	65	68				
2350032017175510	22.0	0.1	2.2	132.3	2350032016165537	1	CASHMORE PARK HAB3
	66	58	62				
2302332017170066	22.0	-0.4	1.5	142.1	2302332016160103	1	GEMINI
50 progeny in 1flock	75	75	78				
1607882017170981	22.0	-1.0	2.2	143.1	1607882015150152	1	ABERDEEN
	60	62	66				
2350032017175564	22.0	-0.6	1.1	131.9	2350032016165537	1	CASHMORE PARK HAB3
	65	56	60				
1600012018180046	21.9	-0.9	1.5	140.4	1619722013130156	1	NEWBOLD
	64	62	65				
1607882017170998	21.8	-0.7	2.1	140.5	1607882015150152	1	ABERDEEN
	61	63	66				
1634572017170482	21.8	-0.6	2.3	143.7	1609012015150273	1	OLD WOOMBI
	59	61	64				
2300992017170256	21.7	0.1	1.9	152.1	2301392015150244	1	ASHMORE
	63	62	65				
1639432017170529	21.5	-0.6	1.4	126.0	1612352013130052	1	DENROY
	69	66	68				
2300172017177220	21.5	-1.8	-0.1	135.4	2300142014140222	1	AYLESBURY FARM
	58	60	64				
2300152017170484	21.4	-1.6	1.0	152.9	2302432012122261	1	ILLOURA
	64	64	67				
2302332017170104	21.4	-0.8	0.7	147.1	2302332016160103	1	GEMINI
	62	64	67				
1607882017171029	21.4	-1.3	1.6	138.1	1607882015150152	1	ABERDEEN
	60	62	65				
1607882017170934	21.3	-1.2	1.7	138.0	1607882015150152	1	ABERDEEN
	62	63	67				
2304262017170088	21.3	-0.1	0.1	134.7	2304262013130040	1	HEIGHTON
	70	68	71				
2302332017170025	21.3	-1.2	1.4	152.9	2302432012122261	1	GEMINI
	64	65	67				
1607882017170941	21.3	-1.2	1.6	136.3	1607882015150152	1	ABERDEEN
	60	62	65				
1612352017170498	21.3	-0.2	2.7	156.5	2302432012122261	1	POLLAMBI
	63	66	68				
2300152017171360	21.3	-1.2	0.9	150.1	2300152016160868	1	ILLOURA
	58	58	61				
2301392017170223	21.3	-0.5	2.0	167.7	2301392016160067	1	FARRER
	62	61	64				
1607882017171041	21.3	-0.7	2.4	140.0	1607882015150152	1	ABERDEEN
	61	63	66				
2302332017170105	21.2	-0.5	1.1	148.5	2302332016160103	1	GEMINI
	62	64	67				
2301392017170182	21.2	-0.2	1.7	152.7	2301392014140019	1	FARRER
	68	65	67				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>WEMD</i>	<i>WWT</i>	<i>WFAT</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2300022017170382	4.7	9.9	0.7	155.3	2300022016160054	1	LANGLEY HEIGHTS
24 progeny in 1flock	68	69	68				
1612452017170219	4.4	8.5	0.2	154.1	1619722011110548	1	MELTON VALE
	69	67	64				
2300302017170023	4.4	9.7	0.0	150.9	2300302012120015	1	LEITH
79 progeny in 1flock	71	80	66				
1612302017170383	4.4	8.4	0.5	150.4	1620022015150049	1	YASLOC
	67	68	62				
2305652018180599	4.3	7.0	1.7	143.4	2305652012120818	1	PEPPER TON
	71	71	66				
1612302017170318	4.3	7.9	0.9	145.5	1620022015150049	1	YASLOC
	69	69	64				
2300302017170044	4.3	8.0	-0.4	146.2	2300302015150198	1	LEITH
	71	70	65				
1612452017170215	4.3	8.4	0.6	135.8	1620022015150049	1	MELTON VALE
	69	68	65				
1704202017170041	4.3	4.4	-0.7	137.8	1704202015150047	1	SUMMIT PARK
	66	65	60				
1612452017170349	4.3	8.7	0.5	149.4	1620022015150049	1	MELTON VALE
	68	67	64				
1639762017170881	4.3	8.2	-0.4	141.5	1639762015151626	1	CURLEW CREEK
	68	66	67				
1611582018180020	4.3	8.9	0.3	134.3	1611582015150151	1	IVADENE
	67	67	61				
1635282017170146	4.2	8.7	0.5	162.1	1619722013130156	1	BRUAN
182 progeny in 3 flocks	85	88	79				
1704202017170149	4.2	5.4	-0.4	139.4	1704202015150047	1	SUMMIT PARK
	66	66	60				
1700812017170054	4.2	7.0	0.6	142.0	1700812014140073	1	SOUTH WEST GENETICS
	64	64	58				
1618862017178711	4.2	7.8	1.0	142.7	1618862016166155	1	MAJARDAH
	62	67	56				
1644252017177356	4.2	7.1	1.2	137.7	1612352016160638	1	KINELLAR
	65	65	58				
1636772017170386	4.2	7.5	-0.3	147.1	1636772016160800	1	FELIX
	67	67	61				
1612452017170108	4.2	7.9	0.9	149.8	1620022015150049	1	MELTON VALE
	70	68	65				
2300302017170850	4.2	8.4	0.0	146.3	2300302015150785	1	LEITH
	67	64	62				
2300302017170819	4.1	10.0	0.8	153.5	2300302016160452	1	LEITH
	65	61	53				
1700082017170015	4.1	6.7	-0.7	141.9	1700082013130139	1	MURRAY HEIGHTS
	65	66	61				
1704202017170285	4.1	4.8	-0.8	137.3	1704202015150047	1	SUMMIT PARK
	66	65	60				
1635802017170596	4.1	9.1	0.6	151.6	1620022015150049	1	JEW SHARP
	68	69	63				
1645142017170008	4.1	7.8	0.2	145.7	1645142016160242	1	SHERWOOD
	68	67	62				
1636772018180201	4.0	11.6	-0.4	156.8	1636772017170101	1	FELIX
	67	67	61				
1635802017170593	4.0	8.3	0.9	147.1	1620022015150049	1	JEW SHARP
	69	69	64				
2300302017170422	4.0	6.9	0.5	143.1	2300302015150198	1	LEITH
	70	68	65				
2300302017170786	4.0	9.3	0.4	147.2	2300302015150785	1	LEITH
	66	64	61				
1700082017170005	4.0	5.7	-0.2	138.2	1700082013130139	1	MURRAY HEIGHTS
	65	66	61				

Analysis **TERMINAL** Dated 01-Dec-2018

Animal	PEMD	PWWT	PFAT	LEQ	Sire	Sex	Stud of breeding
2300022017170382 <small>24 progeny in 1flock</small>	5.3 69	15.8 69	1.3 67	155.3	2300022016160054	1	LANGLEY HEIGHTS
2305652018180599	5.3 74	11.9 71	1.6 72	143.4	2305652012120818	1	PEPPER TON
1612302017170383	5.2 71	13.0 68	0.2 69	150.4	1620022015150049	1	YASLOC
1635282017170146 <small>182 progeny in 3 flocks</small>	5.2 89	14.3 88	0.4 88	162.1	1619722013130156	1	BRUAN
1612452017170219	5.2 72	13.6 69	-0.3 70	154.1	1619722011110548	1	MELTON VALE
2302432018182668	5.2 70	14.6 67	1.5 68	162.6	2300262017173980	1	BUNDARA DOWNS
1612452017170349	5.2 71	13.6 69	0.4 70	149.4	1620022015150049	1	MELTON VALE
1612302017170318	5.2 72	12.8 70	0.8 70	145.5	1620022015150049	1	YASLOC
2300302017170819	5.1 68	16.5 64	0.7 58	153.5	2300302016160452	1	LEITH
2300302017170023 <small>79 progeny in 1flock</small>	5.1 74	16.1 77	0.3 72	150.9	2300302012120015	1	LEITH
1636772017170386	5.0 70	12.6 68	-0.3 68	147.1	1636772016160800	1	FELIX
1644252017177356	5.0 69	11.0 66	1.4 66	137.7	1612352016160638	1	KINELLAR
1612452017170108	5.0 73	12.1 70	0.7 71	149.8	1620022015150049	1	MELTON VALE
1636772018180201	5.0 71	18.8 68	-0.6 68	156.8	1636772017170101	1	FELIX
1612452017170215	5.0 72	12.4 69	0.3 70	135.8	1620022015150049	1	MELTON VALE
1635802017170596	4.9 71	14.2 69	0.6 70	151.6	1620022015150049	1	JEW SHARP
2300302017170044	4.9 74	13.2 71	-0.1 72	146.2	2300302015150198	1	LEITH
2300302017170850	4.9 70	14.2 67	0.0 68	146.3	2300302015150785	1	LEITH
1639762017170881	4.9 68	12.6 64	-0.4 66	141.5	1639762015151626	1	CURLEW CREEK
1611582018180020	4.9 70	14.4 68	0.2 68	134.3	1611582015150151	1	IVADENE
1636772017170269	4.9 73	14.4 71	0.3 72	157.1	1620022015150049	1	FELIX
1618862017178711	4.9 66	12.1 66	1.0 64	142.7	1618862016166155	1	MAJARDAH
2300262017173980 <small>256 progeny in 13 flocks</small>	4.8 91	20.3 92	0.8 90	187.4	2300012015150097	1	WOOLUMBOOL
1704202017170041	4.8 69	6.4 66	-0.7 67	137.8	1704202015150047	1	SUMMIT PARK
1612452017170363	4.8 72	14.1 70	0.7 71	152.2	1620022015150049	1	MELTON VALE
1635802017170593	4.8 72	12.9 70	0.6 70	147.1	1620022015150049	1	JEW SHARP
1645142017170008	4.8 71	11.8 68	0.1 69	145.7	1645142016160242	1	SHERWOOD
1700812017170054	4.8 68	11.0 65	0.5 65	142.0	1700812014140073	1	SOUTH WEST GENETICS
2300302017170786	4.8 69	15.4 66	0.4 67	147.2	2300302015150785	1	LEITH
2305652018180598	4.8 71	12.6 69	0.9 69	144.6	2305652012120818	1	PEPPER TON

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>YEMD</i>	<i>YWT</i>	<i>YFAT</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2305652018180599	5.3 69	11.3 65	2.0 66	143.4	2305652012120818	1	PEPPER TON
1612452017170349	5.0 67	14.1 63	0.3 64	149.4	1620022015150049	1	MELTON VALE
1612452017170219	5.0 68	13.4 63	-0.5 65	154.1	1619722011110548	1	MELTON VALE
1635282017170146	5.0 83	15.7 79	0.3 80	162.1	1619722013130156	1	BRUAN
2300022017170382	5.0 64	15.3 62	0.9 62	155.3	2300022016160054	1	LANGLEY HEIGHTS
1612302017170383	4.9 65	13.4 62	0.0 62	150.4	1620022015150049	1	YASLOC
1612452017170108	4.9 68	12.8 64	0.6 64	149.8	1620022015150049	1	MELTON VALE
1704202017170041	4.9 64	4.1 59	-1.3 60	137.8	1704202015150047	1	SUMMIT PARK
1639762017170881	4.9 63	13.2 57	-0.6 61	141.5	1639762015151626	1	CURLEW CREEK
1704202017170149	4.9 64	5.4 60	-1.0 61	139.4	1704202015150047	1	SUMMIT PARK
1700082017170007	4.9 67	6.9 66	-0.9 64	138.9	1700082015150036	1	MURRAY HEIGHTS
1612302017170318	4.8 67	13.5 64	0.6 64	145.5	1620022015150049	1	YASLOC
1635802017170593	4.8 68	13.5 65	0.8 65	147.1	1620022015150049	1	JEWSHARP
2300302017170044	4.8 69	13.0 64	0.0 66	146.2	2300302015150198	1	LEITH
1700082017170015	4.8 70	7.1 70	-1.4 68	141.9	1700082013130139	1	MURRAY HEIGHTS
1644252017177356	4.7 63	12.0 58	1.2 59	137.7	1612352016160638	1	KINELLAR
2305652018180598	4.7 66	11.9 62	1.1 63	144.6	2305652012120818	1	PEPPER TON
1636772017170386	4.7 65	12.5 60	-0.5 62	147.1	1636772016160800	1	FELIX
2300302017170023	4.7 69	15.7 71	0.3 67	150.9	2300302012120015	1	LEITH
1611582018180020	4.7 65	14.2 60	0.0 62	134.3	1611582015150151	1	IVADENE
2302432018182668	4.7 65	13.2 60	1.3 61	162.6	2300262017173980	1	BUNDARA DOWNS
1700082017170005	4.7 70	5.4 70	-0.7 68	138.2	1700082013130139	1	MURRAY HEIGHTS
1612452017170215	4.7 67	13.1 64	-0.1 64	135.8	1620022015150049	1	MELTON VALE
1612452017170279	4.7 84	15.7 79	-0.1 80	154.4	1620022015150049	1	MELTON VALE
1636772018180201	4.7 65	19.3 60	-0.8 62	156.8	1636772017170101	1	FELIX
1700812017170054	4.7 62	7.9 58	0.0 59	142.0	1700812014140073	1	SOUTH WEST GENETICS
1645142017170008	4.6 66	11.8 60	0.2 62	145.7	1645142016160242	1	SHERWOOD
1700082017170044	4.6 71	5.1 70	-0.3 68	137.4	1700082013130139	1	MURRAY HEIGHTS
1612452017170348	4.6 67	14.1 63	0.0 64	160.5	1620022015150049	1	MELTON VALE
1645142018180268	4.6 63	15.2 58	-0.1 60	142.9	1645142016160083	1	SHERWOOD

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>WVEC</i>	<i>PWWT</i>	<i>VVWT</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2300992017170393	-64.2	18.3	11.6	161.8	2301392015150096	1	ASHMORE
	61	70	69				
2307532017170296	-63.2	10.7	7.1	132.3	2301392014140144	1	PETALI
	56	67	66				
1650262017170285	-62.3	11.3	6.6	126.3	1636772014140521	1	LACHLAN VALLEY
	60	63	66				
2308142017170791	-61.2	15.7	10.1	150.0	2308142014140781	1	GATES
	61	69	69				
2307532017170239	-60.2	14.8	9.4	148.9	2300022013130572	1	PETALI
	58	70	69				
2300012017170023	-60.1	16.1	10.5	159.3	2300012015150097	1	ELLA MATTA
16 progeny in 1flock	58	75	77				
2307532017170229	-59.9	16.7	10.8	161.6	2300012015150097	1	PETALI
	57	69	68				
2300262017173979	-59.4	13.3	7.6	145.1	2300262015151745	1	WOOLUMBOOL
	54	68	68				
2305402017178643	-59.0	16.3	10.2	139.6	2305402016166871	1	MAJARDAH
	47	65	65				
1612352017170577	-58.1	16.9	10.6	143.2	1612352016160212	1	POLLAMBI
	58	64	67				
2308142017170792	-57.4	15.6	10.1	145.7	2308142014140781	1	GATES
	61	69	69				
2307532017170007	-56.7	15.4	10.3	146.5	2300022013130572	1	PETALI
	56	69	68				
2308142017170810	-56.7	13.5	8.6	138.6	2308142014140781	1	GATES
	60	68	69				
2307532017170319	-56.3	12.8	8.1	139.0	2301392014140144	1	PETALI
	55	67	65				
2300012018180175	-55.3	16.7	10.4	155.2	2300012016160277	1	ELLA MATTA
	53	67	68				
2300482017170784	-55.2	16.1	9.2	152.0	2300482016160614	1	FELIX
	51	68	67				
1612352017170626	-54.9	18.9	11.6	147.6	1612352016160212	1	POLLAMBI
	56	62	65				
1650262017170300	-54.6	12.6	7.5	126.6	1636772014140521	1	LACHLAN VALLEY
	54	60	63				
2300012018180335	-54.6	15.1	9.5	151.2	2300302016160247	1	ELLA MATTA
	47	67	66				
2307532017170077	-54.4	14.6	9.1	151.0	2300012015150097	1	PETALI
	58	69	69				
1612352018180061	-54.2	19.1	11.5	145.0	1612352016160212	1	POLLAMBI
	56	67	67				
2307282017170202	-54.0	11.9	6.6	141.3	2301392015150196	1	WILSON'S CREEK
	43	62	60				
1612352017170583	-53.9	21.0	13.0	148.6	1612352016160212	1	POLLAMBI
	57	66	66				
1612352017170505	-53.8	16.9	10.7	144.4	1612352016160212	1	POLLAMBI
	59	65	67				
2300012018180176	-53.6	18.8	11.6	157.2	2300012016160277	1	ELLA MATTA
	53	67	68				
2300362017174372	-53.5	14.4	9.3	138.1	2301392008080017	1	IDA VALE
	61	69	69				
2300482017170651	-53.5	16.4	9.8	155.5	2300482016160614	1	FELIX
	53	68	67				
1612352017170563	-53.4	18.8	11.2	145.4	1612352016160212	1	POLLAMBI
	59	65	68				
2300012018180172	-53.4	16.8	10.9	159.0	2301392016160067	1	ELLA MATTA
	53	67	67				
1650262017170158	-53.4	13.5	8.0	125.7	1636772014140521	1	LACHLAN VALLEY
	50	61	62				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>PWEC</i>	<i>YWT</i>	<i>YFD</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex Stud of breeding</i>
2307532017170296	-80.9	11.8	1.7	132.3	2301392014140144	1 PETALI
	63	60	30			
2307532017170239	-77.7	13.7	2.2	148.9	2300022013130572	1 PETALI
	65	65	38			
2300012017170023	-76.1	15.8	2.2	159.3	2300012015150097	1 ELLA MATTA
16 progeny in 1flock	64	68	37			
2307532017170007	-75.8	14.5	2.1	146.5	2300022013130572	1 PETALI
	64	64	37			
2300992017170393	-74.6	17.7	2.9	161.8	2301392015150096	1 ASHMORE
	60	64	36			
2307532017170229	-74.4	16.3	2.4	161.6	2300012015150097	1 PETALI
	65	62	33			
2308142017170699	-73.5	13.5	2.1	150.4	2300022013130572	1 GATES
	64	62	39			
2307532017170319	-73.4	14.2	1.9	139.0	2301392014140144	1 PETALI
	63	59	30			
2300482017170651	-73.3	16.9	2.3	155.5	2300482016160614	1 FELIX
	59	61	34			
1612352017170577	-73.1	17.6	2.6	143.2	1612352016160212	1 POLLAMBI
	65	58	34			
2300262017173979	-72.7	14.4	2.1	145.1	2300262015151745	1 WOOLUMBOOL
	61	65	33			
2300012018180175	-72.2	16.8	2.5	155.2	2300012016160277	1 ELLA MATTA
	58	60	31			
2300012018180335	-71.6	14.8	2.4	151.2	2300302016160247	1 ELLA MATTA
	54	59	31			
1612352017170626	-71.3	19.3	2.8	147.6	1612352016160212	1 POLLAMBI
	63	55	29			
2300482017170784	-70.8	16.5	2.3	152.0	2300482016160614	1 FELIX
	58	60	30			
2300012017170357	-70.4	14.4	2.1	153.2	2300022013130572	1 ELLA MATTA
	64	65	39			
1612352018180061	-70.2	19.9	2.9	145.0	1612352016160212	1 POLLAMBI
	63	59	30			
2300012018180176	-70.2	18.7	2.6	157.2	2300012016160277	1 ELLA MATTA
	58	60	31			
2300012018180172	-70.1	17.1	2.4	159.0	2301392016160067	1 ELLA MATTA
	60	60	32			
2307532017170079	-70.0	14.6	2.2	150.2	2300022013130572	1 PETALI
	64	64	37			
2303182018180100	-69.8	14.4	2.1	142.8	2303182017170714	1 WARATAH
	60	57	25			
2303182018180095	-69.2	15.7	2.5	151.3	2303182016160288	1 WARATAH
	65	61	35			
2305402017178643	-69.1	17.0	2.3	139.6	2305402016166871	1 MAJARDAH
	49	57	27			
2307532017170323	-68.7	13.6	2.1	140.2	2301392014140144	1 PETALI
	63	59	30			
1612352017170621	-68.7	16.6	2.6	142.7	1612352016160054	1 POLLAMBI
	62	57	37			
2303772017177299	-68.7	10.4	1.5	136.3	2303772015150089	1 PIONEER
	56	59	30			
2307532017170393	-68.6	14.4	2.1	141.5	2301392014140144	1 PETALI
	55	56	29			
2301392017170258	-68.6	15.2	2.4	154.1	2301392016160064	1 FARRER
	59	65	34			
1612352017170563	-68.6	19.2	2.8	145.4	1612352016160212	1 POLLAMBI
	65	59	35			
2300262017173969	-68.2	19.6	2.5	152.1	2301392015150096	1 WOOLUMBOOL
	64	67	34			

Analysis **TERMINAL** Dated 01-Dec-2018

<i>Animal</i>	<i>CWT</i>	<i>IMF</i>	<i>LMY</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2300362017174045	8.8	-0.4	5.2	159.7	2302432012122261	1	IDA VALE
	63	57	62				
1643242017170180	8.8	-0.9	6.1	152.6	1619722013130156	1	BUNDARA DOWNS
	64	57	63				
1607882017170932	8.7	-1.2	6.8	147.3	1607882015150152	1	ABERDEEN
	62	43	59				
2300262017173980	8.6	0.2	4.2	187.4	2300012015150097	1	WOOLUMBOOL
256 progeny in 13 flocks	81	58	79				
1612352017170498	8.5	-0.6	5.1	156.5	2302432012122261	1	POLLAMBI
	62	58	63				
1612352018180081	8.4	-0.9	5.0	153.4	1612352016160212	1	POLLAMBI
	58	41	56				
1607882017170981	8.4	-1.1	6.4	143.1	1607882015150152	1	ABERDEEN
	61	48	58				
1607882017170952	8.3	-1.2	6.4	140.2	1607882015150152	1	ABERDEEN
	60	41	58				
1612352018180082	8.2	-0.9	5.2	152.8	1612352016160212	1	POLLAMBI
	58	41	56				
1607882017170614	8.2	-1.0	5.6	144.8	1607882015150005	1	ABERDEEN
	63	51	62				
1612352017170499	8.2	-0.7	5.2	152.2	2302432012122261	1	POLLAMBI
	63	56	63				
1636772017171253	8.1	-0.9	5.8	148.4	1636772016161073	1	FELIX
36 progeny in 1flock	68	50	63				
1607882017170998	8.1	-1.0	5.5	140.5	1607882015150152	1	ABERDEEN
	61	42	58				
2300152017170484	8.1	-0.5	5.2	152.9	2302432012122261	1	ILLOURA
	63	56	62				
1607882017170958	8.0	-0.8	5.8	146.6	1600022015150097	1	ABERDEEN
	61	43	59				
2300172017177297	8.0	-1.0	5.6	150.9	2303652013130153	1	AYLESBURY FARM
	62	43	60				
2301392018180234	8.0	-0.8	5.5	155.9	2301392017170211	1	FARRER
	51	41	47				
2302332018180031	7.9	-0.1	4.6	167.6	2300262017173980	1	GEMINI
	60	42	58				
1612352017170583	7.9	-0.9	4.6	148.6	1612352016160212	1	POLLAMBI
	59	41	57				
1607882017171070	7.9	-1.2	6.3	138.3	1607882015150152	1	ABERDEEN
	60	42	58				
2303482018180111	7.8	-0.2	3.5	155.4	2300012016160087	1	HEDINGHAM
	58	41	56				
2300152017170504	7.8	-1.1	5.2	138.1	2307502015150021	1	ILLOURA
	60	45	58				
1607882017170950	7.8	-1.1	6.0	141.8	1607882015150152	1	ABERDEEN
	60	41	58				
1607882017171012	7.8	-1.3	6.6	132.3	1645722015150023	1	ABERDEEN
	61	43	58				
1607882017170943	7.8	-1.2	6.4	133.9	1645722015150023	1	ABERDEEN
	61	43	59				
1636772018180201	7.8	-1.1	6.2	156.8	1636772017170101	1	FELIX
	60	48	58				
2302432018182707	7.8	-0.1	4.4	163.2	2300262017173980	1	BUNDARA DOWNS
	59	40	57				
1605452018180182	7.8	-1.1	6.4	141.4	1607882016160560	1	LAKESIDE PARK
	59	40	57				
1615432018180082	7.8	-1.2	5.6	146.1	1635282014140081	1	COLEDALE
	60	50	58				
1607882017171041	7.8	-1.0	5.3	140.0	1607882015150152	1	ABERDEEN
	62	46	59				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>PSC</i>	<i>YSC</i>	<i>NLW</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2301392017170223	6.4	5.9	5.0	167.7	2301392016160067	1	FARRER
	65	59	30				
2301392017170232	6.2	5.8	5.0	162.9	2301392016160067	1	FARRER
	65	59	30				
1600012017170114	6.1	5.7	7.0	141.0	1620022015150049	1	NEWBOLD
	67	61	25				
2301392017170196	6.1	5.7	5.0	161.2	1620022015150049	1	FARRER
	67	66	31				
2300992017170310	6.0	5.6	14.0	144.0	2300992013130305	1	ASHMORE
	68	62	43				
1600012017170139	6.0	5.7	4.0	135.6	1612352013130052	1	NEWBOLD
	68	63	41				
2300992017170526	5.9	5.4	13.0	155.2	2300912014140025	1	ASHMORE
	68	61	37				
2300992017170733	5.8	5.4	9.0	141.0	2300912014140025	1	ASHMORE
	69	62	35				
2301392017170014	5.8	5.9	3.0	151.1	2301392014140019	1	FARRER
	69	68	36				
2300992017170350	5.7	5.5	13.0	142.4	2300992013130305	1	ASHMORE
	70	64	48				
2300992017170335	5.6	5.5	14.0	147.6	2300992013130305	1	ASHMORE
	69	63	48				
2300992017170911	5.6	4.9	9.0	162.0	2302432012122261	1	ASHMORE
	68	63	40				
2300992017170934	5.6	5.1	10.0	137.1	2300992013130305	1	ASHMORE
	69	63	46				
2300992017170256	5.6	5.8	10.0	152.1	2301392015150244	1	ASHMORE
	66	59	32				
2300992018180037	5.6	5.3	12.0	136.7	2300992013130305	1	ASHMORE
	69	63	45				
2300992017170296	5.6	5.0	11.0	136.0	2300992013130305	1	ASHMORE
	69	63	44				
2300992017170331	5.6	5.3	8.0	148.3	2300262015151739	1	ASHMORE
	65	60	35				
1600012017170471	5.6	5.5	2.0	140.2	1600012013130684	1	NEWBOLD
	68	60	17				
2300992017170246	5.6	5.1	14.0	146.9	2300992013130305	1	ASHMORE
	70	64	49				
2300992017170373	5.6	5.3	13.0	143.9	2300992013130305	1	ASHMORE
	68	62	43				
1600012017170468	5.6	4.8	4.0	135.4	1600012015150178	1	NEWBOLD
	68	60	20				
2300992017170901	5.6	4.9	10.0	146.4	2300022013130572	1	ASHMORE
	67	61	42				
1600012018180046	5.5	5.4	3.0	140.4	1619722013130156	1	NEWBOLD
	67	61	21				
1600012017170140	5.5	5.3	4.0	133.0	1612352013130052	1	NEWBOLD
26 progeny in 1flock	81	73	41				
2300992018180345	5.5	5.2	10.0	147.4	2300992016160627	1	ASHMORE
	64	56	35				
2300992017170591	5.5	5.6	6.0	139.2	2300992016160317	1	ASHMORE
	66	59	38				
1600012017170173	5.5	5.2	6.0	138.9	1620022015150049	1	NEWBOLD
	68	62	26				
2300992017170293	5.5	5.1	8.0	150.9	2300482015151140	1	ASHMORE
	67	60	34				
1600012018180450	5.4	5.2	6.0	134.1	1600012015150178	1	NEWBOLD
	68	61	22				
2301392017170222	5.4	5.3	5.0	158.8	2301392016160067	1	FARRER
	65	62	30				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>IMF</i>	<i>LMY</i>	<i>DRESS</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2300902017170173	0.6	2.6	2.4	161.0	2303182015150110	1	MOUNT RONAN
	55	62	57				
2300482017170865	0.6	3.1	2.1	162.6	2303182015150110	1	FELIX
	56	61	57				
2300262017174012	0.6	1.3	2.8	148.9	2300262002022751	1	WOOLUMBOOL
	59	66	62				
2300992017170911	0.5	2.8	2.4	162.0	2302432012122261	1	ASHMORE
	58	63	60				
2301392017170249	0.5	1.6	2.7	155.0	2301392016160067	1	FARRER
	52	58	54				
2300482017170696	0.5	2.1	3.0	156.8	2303182015150110	1	FELIX
	57	62	58				
2301392017170254	0.4	2.4	1.9	145.2	2301392016160067	1	FARRER
	51	59	54				
2305362017170102	0.4	2.1	1.7	143.6	2303182015150110	1	INDURO
	54	60	55				
2300902017170304	0.4	3.2	2.3	159.1	2303182015150110	1	MOUNT RONAN
	53	56	52				
2305362017170090	0.4	1.3	1.9	141.7	2303182015150110	1	INDURO
	48	58	54				
2300902017170350	0.4	2.3	1.8	147.6	2303182015150110	1	MOUNT RONAN
	52	63	58				
1644222018180058	0.4	2.8	2.4	156.7	1644222016160264	1	LAMBPRO
	56	58	52				
2300902017170349	0.4	2.2	2.1	149.9	2303182015150110	1	MOUNT RONAN
	52	58	53				
2305422018180154	0.4	0.6	2.3	141.4	2305422016160003	1	YANCO
	45	50	44				
1644222017170475	0.4	2.9	1.7	151.1	1620022015150049	1	LAMBPRO
	57	63	60				
2305422017170220	0.4	1.0	1.0	139.4	2305422016160086	1	YANCO
	48	52	46				
2305362017170051	0.4	2.2	1.3	142.9	2303182015150110	1	INDURO
	50	59	54				
2307362017170022	0.4	3.2	2.1	154.8	2303182015150110	1	DAYS
	53	59	53				
2306362018180507	0.4	1.5	2.1	141.9	2301392016160004	1	LAMBPRO
	43	58	52				
2303482017170230	0.4	0.6	1.6	135.9	2308272014140250	1	HEDINGHAM
	50	56	51				
2305422018180177	0.4	0.6	1.8	138.2	2305422016160003	1	YANCO
	39	45	39				
2303482017170422	0.4	1.5	1.8	142.7	2303482013130017	1	HEDINGHAM
	50	61	57				
2302432017179580	0.4	2.5	2.3	155.4	2300012015150097	1	BUNDARA DOWNS
	50	60	56				
1644222017170787	0.4	3.1	1.7	149.5	1644222014141030	1	LAMBPRO
	54	61	57				
1921402017171441	0.4	0.9	1.0	128.4	1921402015151055	1	LANACOONA
	41	54	51				
2302432018181481	0.4	2.2	2.6	147.0	2300992016160516	1	BUNDARA DOWNS
	48	60	56				
2304502017170251	0.4	2.0	1.9	147.5	2303182015150110	1	TRIGGER VALE
	50	59	55				
2305422018180153	0.4	0.5	2.1	142.3	2305422016160003	1	YANCO
	43	48	42				
2300022017170129	0.4	2.1	3.2	161.6	2301392015150153	1	LANGLEY HEIGHTS
	51	61	55				
2303182017170595	0.4	1.7	3.3	154.2	2300482015151229	1	WARATAH
	49	60	55				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>SHRF5</i>	<i>IMF</i>	<i>LMY</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2300992018180593	-5.4	0.0	2.3	159.9	2300992015150340	1	ASHMORE
	51	54	58				
2300992017170500	-5.2	-0.1	1.9	153.9	2300992015150340	1	ASHMORE
	49	52	61				
4701142017170319	-5.2	0.1	0.6	138.7	4701142013130016	1	KAYA WHITE
	47	49	58				
2300992017170130	-5.2	-0.1	1.9	147.9	2300992015150340	1	ASHMORE
	48	51	59				
2300992017170531	-4.8	-0.1	2.0	151.0	2300992015150340	1	ASHMORE
	47	49	59				
2300992017170568	-4.8	-0.2	4.1	175.1	2300992015150340	1	ASHMORE
	51	55	60				
2300992017170776	-4.8	-0.1	2.5	159.3	2300992015150340	1	ASHMORE
	50	53	61				
2300992017170708	-4.7	0.1	2.3	156.2	2300992015150340	1	ASHMORE
	52	55	60				
2300482017170039	-4.6	0.3	1.0	153.0	2300482016160614	1	FELIX
	56	59	55				
2300992018180606	-4.6	-0.1	2.1	152.7	2300992015150340	1	ASHMORE
	48	50	55				
4701142017170315	-4.5	0.1	0.3	132.0	4701142013130016	1	KAYA WHITE
	45	47	52				
2300992017170578	-4.5	0.0	1.7	150.1	2300992015150340	1	ASHMORE
	49	52	56				
2300992017170465	-4.5	-0.1	2.7	158.5	2300992015150340	1	ASHMORE
	52	55	55				
2300992017170530	-4.5	-0.2	2.4	154.3	2300992015150340	1	ASHMORE
	47	49	53				
2303482017170230	-4.5	0.4	0.6	135.9	2308272014140250	1	HEDINGHAM
	47	50	56				
4701142017170289	-4.4	0.1	0.4	133.7	4701142013130016	1	KAYA WHITE
	45	47	52				
2300992017170567	-4.4	-0.1	3.5	168.1	2300992015150340	1	ASHMORE
	49	51	60				
2300992017170660	-4.4	0.0	2.3	156.9	2300992015150340	1	ASHMORE
	51	54	63				
4701142017170358	-4.4	0.1	0.5	140.3	4701142013130016	1	KAYA WHITE
	47	49	59				
2300012017170251	-4.3	0.2	3.5	157.0	1619722011110548	1	ELLA MATTA
	54	56	61				
2300992018180581	-4.3	-0.1	2.2	149.2	2300992015150340	1	ASHMORE
	51	54	55				
2305422017170220	-4.3	0.4	1.0	139.4	2305422016160086	1	YANCO
	45	48	52				
1920442017177015	-4.2	-0.1	-1.8	119.2	1920442016166746	1	BLACKBUTT
	36	36	53				
2300482017170805	-4.2	0.0	2.3	157.5	2300482016160614	1	FELIX
	55	59	60				
2300992017170114	-4.1	-0.1	2.2	147.5	2300992015150340	1	ASHMORE
	49	52	60				
2300992018180205	-4.0	-0.1	1.6	144.7	2300992015150340	1	ASHMORE
	48	51	56				
2300992017170669	-4.0	-0.3	3.0	157.5	2300992015150340	1	ASHMORE
	54	58	61				
2300992017170547	-4.0	-0.2	2.4	155.7	2300992015150340	1	ASHMORE
	49	52	61				
2301602017170027	-4.0	0.3	-0.6	135.9	2301392015150194	1	KOONAWARRA
	45	46	61				
2300482017171226	-4.0	-0.1	3.4	159.5	2300482016160100	1	FELIX
	57	61	56				

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>DRESS</i>	<i>LMY</i>	<i>IMF</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2300262017173980 256 progeny in 13 flocks	4.4 70	4.2 79	0.2 58	187.4	2300012015150097	1	WOOLUMBOOL
2300302017170023 79 progeny in 1flock	4.1 62	4.7 66	-0.7 62	150.9	2300302012120015	1	LEITH
2305652018180599	4.1 61	1.6 64	-0.6 57	143.4	2305652012120818	1	PEPPER TON
2300302017170819	4.0 52	4.1 49	-0.5 42	153.5	2300302016160452	1	LEITH
1636772018180201	4.0 54	6.2 58	-1.1 48	156.8	1636772017170101	1	FELIX
1612352018180081	4.0 52	5.0 56	-0.9 41	153.4	1612352016160212	1	POLLAMBI
1612352018180082	4.0 52	5.2 56	-0.9 41	152.8	1612352016160212	1	POLLAMBI
2302432018182596	4.0 53	4.0 58	-0.1 42	165.6	2300262017173980	1	BUNDARA DOWNS
2307792018188039	3.9 48	3.3 54	-0.3 43	158.2	2300262017173980	1	BERKLEY
2302432018182668	3.9 53	2.6 58	0.1 43	162.6	2300262017173980	1	BUNDARA DOWNS
2305652018180598	3.8 58	2.4 61	-0.6 55	144.6	2305652012120818	1	PEPPER TON
2300992017170912	3.8 57	4.7 60	-0.9 52	144.7	2300992011110116	1	ASHMORE
2302432018182707	3.7 52	4.4 57	-0.1 40	163.2	2300262017173980	1	BUNDARA DOWNS
4002972017171097	3.7 53	0.2 58	-0.3 37	136.2	4002972015150414	1	BELLEVUE
2300482017171232	3.7 52	4.5 56	-0.5 49	157.0	2300482016160733	1	FELIX
1636772017171248	3.7 55	5.4 59	-1.0 44	145.1	1636772016161073	1	FELIX
2307012018180328	3.7 47	3.7 53	-0.1 41	159.5	2300262017173980	1	KOHAT
2300012018180514	3.7 50	3.3 58	0.1 42	171.5	2300262017173980	1	ELLA MATTA
2302432018182542	3.7 53	3.8 57	-0.1 42	163.4	2300262017173980	1	BUNDARA DOWNS
2300012018180567	3.7 53	4.1 61	0.0 45	172.8	2300262017173980	1	ELLA MATTA
2302432018182519	3.7 53	4.0 58	0.0 43	165.2	2300262017173980	1	BUNDARA DOWNS
2300302018180132	3.7 51	2.9 55	0.0 49	152.4	2300302017170010	1	LEITH
1636772017171215	3.7 55	4.5 59	-0.7 49	148.9	1636772016161073	1	FELIX
2300302017170076	3.6 60	4.7 62	-0.3 55	155.2	2302432012122261	1	LEITH
1643242017170180	3.6 60	6.1 63	-0.9 57	152.6	1619722013130156	1	BUNDARA DOWNS
2300172017177297	3.6 57	5.6 60	-1.0 43	150.9	2303652013130153	1	AYLESBURY FARM
1612352017170498	3.6 60	5.1 63	-0.6 58	156.5	2302432012122261	1	POLLAMBI
1612352017170499	3.6 60	5.2 63	-0.7 56	152.2	2302432012122261	1	POLLAMBI
2302432018183070	3.6 50	4.2 58	-0.1 43	162.3	2300262017173980	1	BUNDARA DOWNS
2300022017170382 24 progeny in 1flock	3.6 52	3.6 60	-0.3 50	155.3	2300022016160054	1	LANGLEY HEIGHTS

Analysis TERMINAL Dated 01-Dec-2018

<i>Animal</i>	<i>LMY</i>	<i>IMF</i>	<i>DRESS</i>	<i>LEQ</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1701312017170182	6.9	-1.0	2.1	137.6	1701312012120049	1	WILLAREN
	62	50	59				
1611582017170100	6.9	-1.4	2.3	138.1	1611582014140225	1	IVADENE
	59	51	56				
1607882017170932	6.8	-1.2	3.1	147.3	1607882015150152	1	ABERDEEN
	59	43	56				
2305422017170075	6.8	-0.9	2.9	151.0	2301392015150096	1	YANCO
	62	55	54				
1611582017170139	6.8	-1.6	3.1	133.6	1611582014140089	1	IVADENE
	62	57	59				
1622482017173703	6.8	-1.2	2.5	141.1	1622482016162422	1	WOOLUMBOOL
	57	46	49				
1620022017170736	6.7	-1.2	2.4	142.1	1620022016160082	1	MAROCARA
	57	45	54				
1700812017170056	6.7	-1.2	3.1	146.0	1700812010100089	1	SOUTH WEST GENETICS
	57	39	54				
1622482017173606	6.7	-1.1	2.7	145.1	1622482016162422	1	WOOLUMBOOL
	58	48	49				
1607882017171012	6.6	-1.3	2.7	132.3	1645722015150023	1	ABERDEEN
	58	43	55				
1640732017170456	6.6	-1.2	3.0	149.8	1640732016160253	1	PEPPER TON
	59	49	55				
1611582018180317	6.6	-1.4	2.8	134.7	1611582014140089	1	IVADENE
	61	53	58				
1701312017170031	6.5	-0.9	2.0	134.4	1701312012120049	1	WILLAREN
	62	50	59				
1622482017173663	6.5	-1.2	2.2	138.7	1640732014140486	1	WOOLUMBOOL
	60	48	53				
1607882017170569	6.5	-1.3	2.5	126.9	1645722015150023	1	ABERDEEN
	59	50	56				
1701312017170096	6.5	-0.9	1.8	133.3	1701312013130142	1	WILLAREN
	61	44	57				
1701312017170173	6.5	-1.0	1.3	130.7	1701312013130142	1	WILLAREN
	59	41	56				
1640732017170454	6.5	-1.2	3.0	149.4	1640732016160253	1	PEPPER TON
	58	46	53				
1607882017170952	6.4	-1.2	2.8	140.2	1607882015150152	1	ABERDEEN
	58	41	54				
1700812017170040	6.4	-1.2	2.9	140.2	1700812016160036	1	SOUTH WEST GENETICS
	56	38	52				
1607882017170943	6.4	-1.2	2.9	133.9	1645722015150023	1	ABERDEEN
	59	43	55				
1640732017170361	6.4	-1.3	3.0	142.6	1640732016160253	1	PEPPER TON
	59	50	55				
1612452017170024	6.4	-1.2	3.0	138.3	1612452015150340	1	MELTON VALE
	59	48	55				
1640732017170359	6.4	-1.2	2.2	140.9	1640732016160253	1	PEPPER TON
	59	49	55				
1607882017170981	6.4	-1.1	2.7	143.1	1607882015150152	1	ABERDEEN
	58	48	55				
1639872018180907	6.4	-1.2	2.8	138.4	1607882016160560	1	ELSPETH
	57	39	53				
1639872018180906	6.4	-1.2	2.8	137.9	1607882016160560	1	ELSPETH
	57	39	53				
1611582018180040	6.4	-1.3	3.0	139.2	1611582017170099	1	IVADENE
	55	44	52				
1605452018180182	6.4	-1.1	2.9	141.4	1607882016160560	1	LAKESIDE PARK
	57	40	53				
1644432017170075	6.3	-1.4	1.8	118.3	1612452013130373	1	WATTLE RIDGE FARM
	59	46	56				