



Analysis **TERMINAL** Dated 15/01/2012

<i>Animal</i>	<i>WWT</i>	<i>BWT</i>	<i>MWWT</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1619722010100960	12.5	0.6	1.7	116.3	1619722009090165	1	HILLCROFT FARMS
	65	51	44				
2300432010100569	12.3	0.6	3.5	112.8	2300432009090595	1	DETPA GROVE
	64	60	44				
2300342011111157	12.1	0.8	2.8	112.6	2301902009094572	1	BURWOOD
	65	61	42				
2300432011110583	12.0	0.5	3.2	113.8	2300432010100346	1	DETPA GROVE
	65	62	45				
2301392010100135	12.0	0.4	2.8	117.2	2301392009090095	1	FARRER
44 progeny in 1flock	82	82	50				
2300992011110138	11.9	0.5	2.1	114.8	2300482009090715	1	ASHMORE
	67	64	47				
2304502011110078	11.8	0.5	1.9	114.3	2300482009090715	1	TRIGGER VALE
	66	57	48				
2300482011110046	11.8	0.6	2.4	115.0	2300482009090715	1	FELIX
	66	63	47				
2307362011110121	11.7	0.7	3.5	113.3	2302332009090298	1	DAYS
	67	63	45				
2300182011110762	11.6	0.6	3.5	112.2	2300182009090098	1	LEAHCIM
	64	57	48				
1600322011110316	11.5	0.7	2.5	114.5	1631252009090365	1	GLOROY
	67	64	45				
1619722010100971	11.5	0.5	2.4	114.7	1619722009090165	1	HILLCROFT FARMS
	65	50	43				
2300182010100146	11.4	0.4	2.2	113.6	2300912008080275	1	LEAHCIM
76 progeny in 1flock	88	82	54				
2300052011110097	11.4	0.6	3.2	113.1	2302332009090298	1	ANNA VILLA
	65	62	45				
1600322010100623	11.3	0.7	3.4	112.0	1600322009090555	1	GLOROY
	65	56	38				
1619722010101052	11.3	0.6	2.8	113.8	1619722009090412	1	HILLCROFT FARMS
	64	50	44				
1640732011110612	11.3	0.7	3.1	114.6	1640732010100606	1	PEPPERON
	60	57	40				
1619722010100518	11.3	0.6	3.1	112.9	1619722009090479	1	HILLCROFT FARMS
	67	56	47				
2300992011110151	11.3	0.5	1.6	114.0	2300482009090715	1	ASHMORE
	67	64	46				
2301602010100095	11.3	0.7	3.3	112.8	2301602008080100	1	KOONAWARRA
	67	63	45				
1603672011110333	11.3	0.6	3.1	114.3	1643242009097293	1	ILFRACOMBE
	65	63	42				
1611582010100400	11.3	0.7	3.5	113.7	1611582006060075	1	IVADENE
20 progeny in 1flock	79	77	58				
2300342010100431	11.2	0.5	2.1	114.1	2302072009090914	1	BURWOOD
30 progeny in 2 flocks	82	77	45				
1640732011110673	11.2	0.5	3.0	114.8	1640732010100606	1	PEPPERON
	59	56	38				
1600322011110500	11.2	0.7	3.0	112.8	1600322009090555	1	GLOROY
	57	60	35				
2300342010100210	11.2	0.4	2.3	113.4	2300912008080276	1	BURWOOD
57 progeny in 1flock	87	84	57				
2300182010100048	11.2	0.4	1.7	112.8	2300912008080275	1	LEAHCIM
58 progeny in 1flock	86	82	59				
1600322011110273	11.2	0.6	3.2	112.4	1600322010100140	1	GLOROY
	62	58	41				
1611432010100565	11.2	0.7	1.5	114.3	1611432009090250	1	DERRYNOCK
20 progeny in 1flock	79	77	44				
1600322010100634	11.2	0.8	4.1	112.2	1600322009090555	1	GLOROY
	58	54	39				



Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>PWWT</i>	<i>PFAT</i>	<i>PEMD</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1611432010100565	18.4	-1.2	0.7	114.3	1611432009090250	1	DERRYNOCK
20 progeny in 1flock	80	80	82				
1619722010100960	18.3	-0.3	2.4	116.3	1619722009090165	1	HILLCROFT FARMS
67	67	70					
2301392010100135	18.1	-0.7	1.6	117.2	2301392009090095	1	FARRER
44 progeny in 1flock	77	68	70				
2300342011111157	18.1	-1.5	-0.3	112.6	2301902009094572	1	BURWOOD
66	66	69					
2307362011110121	18.1	-1.5	0.3	113.3	2302332009090298	1	DAYS
68	69	71					
2300912010100305	17.8	-1.3	0.2	112.6	2306362006060423	1	ANDEN
68	69	71					
1611432011110556	17.8	-0.8	1.5	114.4	1611432010100565	1	DERRYNOCK
64	64	67					
2300152010101048	17.8	-0.7	0.5	112.3	2300912008080317	1	ILLOURA
69	69	71					
2300022010100434	17.7	-0.1	0.3	112.1	2300022009090561	1	LANGLEY HEIGHTS
64	65	68					
2300432010100569	17.7	-1.1	0.1	112.8	2300432009090595	1	DETPA GROVE
66	66	68					
2301602010100095	17.6	-1.2	0.3	112.8	2301602008080100	1	KOONAWARRA
68	64	68					
2300992011110138	17.6	-0.9	1.5	114.8	2300482009090715	1	ASHMORE
67	68	70					
2303692010100484	17.6	-1.2	0.5	113.1	2302432008086028	1	RAMSAY PARK
68	68	70					
2300012011110434	17.5	-0.6	1.3	113.5	2300012009090126	1	ELLA MATTA
66	66	68					
2301392010100156	17.5	-0.8	0.8	114.6	2301392009090095	1	FARRER
67	67	69					
2302432010109265	17.5	-0.6	0.9	112.9	2302432008086028	1	BUNDARA DOWNS
68	69	71					
2300262011116692	17.5	-0.9	0.8	114.1	2300022009090160	1	WOOLUMBOOL
68	68	70					
2304502011110078	17.4	-1.1	1.2	114.3	2300482009090715	1	TRIGGER VALE
63	59	60					
1611432011110561	17.4	-1.3	1.0	113.7	1611432010100565	1	DERRYNOCK
65	66	68					
1618382011110062	17.4	-1.2	0.8	113.5	1611432008080248	1	DUMBLEDEE
68	68	70					
2300432011110363	17.4	-1.1	0.8	113.2	2300432010100205	1	DETPA GROVE
66	67	69					
1631392010100212	17.4	-1.3	0.9	113.6	1600022009090199	1	RANNOCH
63	64	67					
2300482011110046	17.4	-1.3	1.2	115.0	2300482009090715	1	FELIX
63	59	60					
2300432011110084	17.3	-0.7	1.3	113.8	2300912008080276	1	DETPA GROVE
70	71	72					
1640732011110673	17.3	-0.7	1.8	114.8	1640732010100606	1	PEPPER TON
56	49	51					
2300992011110151	17.3	-0.7	1.4	114.0	2300482009090715	1	ASHMORE
68	68	70					
2300912010100222	17.2	-1.5	-0.2	111.8	2300912008080269	1	ANDEN
70	70	72					
2300432010100320	17.2	-1.0	-0.4	111.4	2300432008080518	1	DETPA GROVE
70	70	72					
2300432011110583	17.2	-1.2	0.9	113.8	2300432010100346	1	DETPA GROVE
62	57	58					
2303182011110093	17.2	-0.2	0.9	113.4	2300992008080179	1	WARATAH
68	68	70					



Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>YWT</i>	<i>YFAT</i>	<i>YEMD</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
2301392010100135 44 progeny in 1flock	19.6 73	-0.9 62	1.5 66	117.2	2301392009090095	1	FARRER
2307362011110121	19.5 63	-1.5 61	0.2 66	113.3	2302332009090298	1	DAYS
1611432010100565 20 progeny in 1flock	19.4 74	-1.2 71	0.8 77	114.3	1611432009090250	1	DERRYNOCK
1619722010100960	19.4 62	-0.5 60	2.5 65	116.3	1619722009090165	1	HILLCROFT FARMS
1631392010100212	19.2 59	-1.4 57	0.8 62	113.6	1600022009090199	1	RANNOCH
2301602010100095	19.2 68	-1.4 65	0.1 69	112.8	2301602008080100	1	KOONAWARRA
2300482011110046	19.0 59	-1.4 52	1.1 56	115.0	2300482009090715	1	FELIX
2300992011110138	18.9 63	-1.2 60	1.3 65	114.8	2300482009090715	1	ASHMORE
2304502011110078	18.9 59	-1.3 53	1.1 56	114.3	2300482009090715	1	TRIGGER VALE
1600022010100367	18.8 61	-1.2 59	0.2 65	112.4	1600022009090355	1	VALMA
2301392010100144	18.7 66	-1.6 58	-0.6 63	111.5	2301392009090077	1	FARRER
1611432011110556	18.7 59	-0.9 56	1.5 62	114.4	1611432010100565	1	DERRYNOCK
2300262011116610	18.7 63	-1.0 60	1.2 65	114.9	2300482009090715	1	WOOLUMBOOL
1603672011110333	18.6 58	-2.0 52	1.1 55	114.3	1643242009097293	1	ILFRACOMBE
2300912010100305	18.5 64	-1.6 63	0.2 67	112.6	2306362006060423	1	ANDEN
2300342011111157	18.5 61	-1.7 59	-0.2 64	112.6	2301902009094572	1	BURWOOD
1637212011110053	18.5 62	-0.8 60	0.4 65	112.2	1637212009090065	1	WUNNAMURRA
1618382011110062	18.4 64	-1.4 61	0.8 66	113.5	1611432008080248	1	DUMBLEDEE
1636772010100295	18.4 70	-1.6 64	0.4 68	112.7	1600022006060349	1	FELIX
1615452011110375	18.3 61	-1.1 59	0.4 64	112.6	1631392009090172	1	WARRAWINDI
1612452011110786	18.2 60	-1.2 58	-0.1 64	111.2	1603362009090450	1	MELTON VALE
1611432011110561	18.2 60	-1.3 58	1.1 64	113.7	1611432010100565	1	DERRYNOCK
1611582010100400 20 progeny in 1flock	18.2 75	-1.5 73	1.1 78	113.7	1611582006060075	1	IVADENE
1619722011110148	18.2 64	-0.3 62	1.1 67	113.0	1619722009090479	1	HILLCROFT FARMS
2303182011110093	18.2 64	-0.3 61	0.8 66	113.4	2300992008080179	1	WARATAH
2301392011110150	18.2 58	-0.8 48	1.6 51	116.1	2301392010100135	1	FARRER
2300992011110151	18.1 63	-0.8 60	1.3 66	114.0	2300482009090715	1	ASHMORE
2300482010100709	18.1 60	-1.3 52	0.4 55	112.1	2301602008080100	1	FELIX
1600322010100673	18.1 62	-0.7 61	1.8 66	114.4	1600322009090567	1	GLOROY
1614832011110128	18.1 55	-1.7 54	0.4 58	112.6	1640732009090524	1	ARDOE

SHEEP GENETICS



Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>WEMD</i>	<i>WWT</i>	<i>WFAT</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1618862011111815	4.2 65	5.3 66	1.6 59	114.4	1622882008080603	1	MAJARDAH
1619722010100348	4.1 66	5.3 65	1.3 60	112.4	1619722009090365	1	HILLCROFT FARMS
4700032010108031	4.0 62	5.0 62	2.6 56	111.8	4700032008082159	1	IDA VALE WHITE DORPER
4700032010102167	3.9 55	5.0 54	2.7 47	111.2	4700032008082159	1	IDA VALE WHITE DORPER
2303242010108124	3.8 66	3.9 66	1.2 62	110.9	4701552004040680	1	PENDARRA
1619722010100984	3.7 69	7.1 69	0.4 63	114.0	1619722009090436	1	HILLCROFT FARMS
4700032010108120	3.6 61	5.3 61	2.6 55	111.2	4700032008082159	1	IDA VALE WHITE DORPER
1700812010100104	3.6 69	3.9 69	0.6 63	111.1	1700812002020046	1	SOUTH WEST GENETICS
1619722010100424	3.6 69	6.4 69	0.3 64	113.2	1619722009090436	1	HILLCROFT FARMS
1619722010101053	3.5 68	7.8 67	-0.1 62	114.1	1619722009090165	1	HILLCROFT FARMS
1619722011110279	3.5 69	6.0 69	1.8 65	111.5	1612352007072025	1	HILLCROFT FARMS
1622042011110334	3.5 68	7.2 68	0.6 64	114.2	2300022006060073	1	BETHELREI
1636772011119269	3.5 56	6.0 60	0.6 52	114.9	1636772009090813	1	FELIX
4704622010100349	3.5 67	1.3 65	2.4 60	107.3	4702402007070022	1	BAYVIEW DOWNS
1636772011110558	3.4 67	6.3 67	0.9 61	114.5	1636772009090813	1	FELIX
1619722010100242	3.4 68	8.2 68	0.1 62	114.6	1619722009090436	1	HILLCROFT FARMS
1619722011110232	3.4 69	7.7 69	0.0 65	114.7	1612352007072025	1	HILLCROFT FARMS
1636772010100902	3.4 66	7.1 67	0.6 60	115.5	1636772009090813	1	FELIX
1636772011110204	3.4 65	7.3 67	0.3 59	116.1	1636772009090813	1	FELIX
1615432011110013	3.4 67	7.2 67	0.5 62	113.4	1619722007071082	1	COLEDALE
1702232011110040	3.4 53	5.1 57	0.6 49	112.0	1700812009090028	1	TOURELLO
4700032010102479	3.4 61	5.5 61	2.4 55	111.0	4700032008082159	1	IDA VALE WHITE DORPER
1640732010100615	3.4 68	6.4 68	1.0 63	112.1	1618862008080157	1	PEPPER TON
1702232011110039	3.4 53	5.3 63	0.6 49	112.2	1700812009090028	1	TOURELLO
4700442010105817	3.4 64	4.0 64	2.0 56	109.9	4700442008085005	1	ETIWANDA
1615432011110095	3.3 68	7.4 67	0.5 63	113.7	1619722007071082	1	COLEDALE
1619722010100515	3.3 67	6.8 66	0.3 61	113.0	1619722009090365	1	HILLCROFT FARMS
1619722010100026	3.3 121 progeny in 5 flocks	7.0 89	0.1 92	113.8	1619722009090436	1	HILLCROFT FARMS
1619722010100717	3.3 67	7.3 66	0.2 61	113.7	1619722009090365	1	HILLCROFT FARMS
1618862010101293	3.2 68	7.8 68	1.0 63	115.8	1618862008080157	1	MAJARDAH



Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>PEMD</i>	<i>PWWT</i>	<i>PFAT</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1618862011111815	4.9 69	9.2 67	1.4 67	114.4	1622882008080603	1	MAJARDAH
1619722010100348	4.9 69	8.2 66	1.2 67	112.4	1619722009090365	1	HILLCROFT FARMS
4700032010108031	4.7 66	8.4 63	1.9 63	111.8	4700032008082159	1	IDA VALE WHITE DORPER
4700032010102167	4.5 59	7.9 56	2.2 56	111.2	4700032008082159	1	IDA VALE WHITE DORPER
1700812010100104	4.4 72	6.1 70	0.3 70	111.1	1700812002020046	1	SOUTH WEST GENETICS
1619722010100984	4.4 73	11.0 70	0.1 71	114.0	1619722009090436	1	HILLCROFT FARMS
1636772011119269	4.3 59	10.3 59	0.1 58	114.9	1636772009090813	1	FELIX
1619722010100424	4.3 73	9.7 70	-0.2 71	113.2	1619722009090436	1	HILLCROFT FARMS
1619722010101053	4.3 71	10.0 68	-0.6 69	114.1	1619722009090165	1	HILLCROFT FARMS
1619722011110232	4.3 72	11.8 70	-0.4 70	114.7	1612352007072025	1	HILLCROFT FARMS
2303242010108124	4.2 69	7.3 66	0.7 67	110.9	4701552004040680	1	PENDARRA
1702232011110040	4.2 55	8.7 57	0.2 54	112.0	1700812009090028	1	TOURELLO
1636772011110558	4.2 70	10.4 68	0.6 68	114.5	1636772009090813	1	FELIX
1702232011110039	4.2 55	8.9 61	0.2 54	112.2	1700812009090028	1	TOURELLO
4700032010108120	4.2 64	8.6 62	1.9 62	111.2	4700032008082159	1	IDA VALE WHITE DORPER
1636772010100902	4.2 70	11.0 68	0.3 68	115.5	1636772009090813	1	FELIX
1619722011110279	4.2 72	9.2 70	2.1 71	111.5	1612352007072025	1	HILLCROFT FARMS
1636772011110204	4.1 69	12.0 67	-0.1 67	116.1	1636772009090813	1	FELIX
1619722010100242	4.1 71	12.1 69	-0.2 70	114.6	1619722009090436	1	HILLCROFT FARMS
1704202011110082	4.0 64	7.3 60	-0.2 62	111.8	1700812009090157	1	SUMMIT PARK
1619722011110216	4.0 72	10.8 70	-0.9 71	113.9	1612352007072025	1	HILLCROFT FARMS
4704622010100349	4.0 70	3.5 67	2.0 68	107.3	4702402007070022	1	BAYVIEW DOWNS
1615432011110013	4.0 70	11.0 68	0.3 69	113.4	1619722007071082	1	COLEDALE
1704202011110058	4.0 68	7.6 65	-0.1 65	111.4	1700812009090157	1	SUMMIT PARK
1704202011110051	4.0 69	8.1 67	-0.4 67	112.1	1700812002020046	1	SUMMIT PARK
1622042011110334	4.0 71	11.3 69	0.0 69	114.2	2300022006060073	1	BETHELREI
1640732010100615	4.0 72	9.6 69	1.0 70	112.1	1618862008080157	1	PEPPER TON
1615432011110095	3.9 71	11.9 68	0.4 69	113.7	1619722007071082	1	COLEDALE
1704202010100232	3.9 63	6.3 64	-0.5 63	110.5	1700812002020046	1	SUMMIT PARK
4700032010102479	3.9 65	8.8 62	1.7 62	111.0	4700032008082159	1	IDA VALE WHITE DORPER

SHEEP GENETICS



Analysis **TERMINAL** Dated 15/01/2012

Animal	YEMD	YWT	YFAT	Lamb2020	Sire	Sex	Stud of breeding
1619722010100348	4.8 65	9.2 62	1.0 60	112.4	1619722009090365	1	HILLCROFT FARMS
1618862011111815	4.6 65	9.2 63	1.1 59	114.4	1622882008080603	1	MAJARDAH
1619722010100984	4.4 68	12.0 65	0.0 63	114.0	1619722009090436	1	HILLCROFT FARMS
1702232011110040	4.4 52	7.0 54	-0.3 49	112.0	1700812009090028	1	TOURELLO
1702232011110039	4.4 52	7.2 58	-0.3 49	112.2	1700812009090028	1	TOURELLO
1619722010101053	4.3 67	11.3 63	-0.7 62	114.1	1619722009090165	1	HILLCROFT FARMS
1700812010100104	4.2 69	4.8 71	-0.2 64	111.1	1700812002020046	1	SOUTH WEST GENETICS
1619722010100424	4.2 69	10.8 66	-0.3 64	113.2	1619722009090436	1	HILLCROFT FARMS
4700032010108031	4.2 62	6.7 59	1.4 56	111.8	4700032008082159	1	IDA VALE WHITE DORPER
1619722011110232	4.2 68	13.3 66	-0.3 65	114.7	1612352007072025	1	HILLCROFT FARMS
1619722010100242	4.1 67	13.0 64	-0.4 62	114.6	1619722009090436	1	HILLCROFT FARMS
1704202011110082	4.1 60	6.0 58	-0.7 55	111.8	1700812009090157	1	SUMMIT PARK
1615432011110013	4.1 67	12.2 64	0.3 62	113.4	1619722007071082	1	COLEDALE
1704202011110058	4.0 63	6.1 62	-0.6 58	111.4	1700812009090157	1	SUMMIT PARK
1619722010100717	4.0 66	12.4 63	-0.3 61	113.7	1619722009090365	1	HILLCROFT FARMS
4700032010102167	4.0 54	6.5 50	1.9 47	111.2	4700032008082159	1	IDA VALE WHITE DORPER
1704202011110051	4.0 66	6.0 65	-0.9 61	112.1	1700812002020046	1	SUMMIT PARK
1636772011110558	4.0 66	11.0 63	0.3 61	114.5	1636772009090813	1	FELIX
1615432011110095	3.9 67	12.5 64	0.4 63	113.7	1619722007071082	1	COLEDALE
1619722011110216	3.9 69	12.3 67	-0.7 65	113.9	1612352007072025	1	HILLCROFT FARMS
1619722010100026	3.9 121 progeny in 5 flocks	11.7 84	-0.2 81	113.8	1619722009090436	1	HILLCROFT FARMS
1619722011110279	3.9 69	11.1 67	2.0 65	111.5	1612352007072025	1	HILLCROFT FARMS
1619722010100515	3.9 66	11.5 63	-0.2 61	113.0	1619722009090365	1	HILLCROFT FARMS
1636772011119269	3.9 56	11.0 56	-0.2 52	114.9	1636772009090813	1	FELIX
1622042011110334	3.9 68	12.2 66	0.2 64	114.2	2300022006060073	1	BETHELREI
1619722010100133	3.9 68	11.6 64	-0.4 63	113.3	1619722009090436	1	HILLCROFT FARMS
1619722010100686	3.8 65	13.4 61	0.1 59	114.0	1619722009090365	1	HILLCROFT FARMS
1702232011110054	3.8 52	5.7 58	-0.4 49	110.7	1700812009090028	1	TOURELLO
1619722010100595	3.8 65	10.8 61	-0.3 59	112.6	1619722009090365	1	HILLCROFT FARMS
1636772011110204	3.8 64	12.6 62	-0.4 59	116.1	1636772009090813	1	FELIX



Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>WWE</i>	<i>PWWT</i>	<i>WWT</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1618862010101388	-60.8	12.5	8.4	113.5	1618862008080111	1	MAJARDAH
	55	69	68				
1622482011116390	-59.2	15.0	9.5	115.1	1622482010105317	1	WOOLUMBOOL
	51	64	62				
1622482010105319	-58.6	11.0	6.7	112.4	2300262005050521	1	WOOLUMBOOL
	56	66	66				
1612352010100313	-57.5	11.3	6.8	112.3	1612352009090998	1	POLLAMBI
	53	64	64				
2300262011116657	-56.4	12.6	8.0	113.7	2305402009090157	1	WOOLUMBOOL
	53	66	65				
1618862010101153	-56.3	13.0	7.6	114.4	1612352005050294	1	MAJARDAH
	59	69	68				
1612352010100046	-56.2	13.3	8.6	114.0	1612352009090798	1	POLLAMBI
	48	66	65				
1612352010100071	-56.1	12.6	7.5	115.2	1612352008080608	1	POLLAMBI
	60	70	69				
1622482010105317	-55.8	12.4	7.8	113.1	1622482008083242	1	WOOLUMBOOL
55 progeny in 2 flocks	64	80	79				
2300262011116702	-55.7	12.6	8.4	113.5	1622482010105317	1	WOOLUMBOOL
	51	64	62				
1622882010100346	-54.5	12.7	8.8	112.0	1622882009090213	1	LINTON
	55	69	68				
2301392011110042	-54.1	12.3	7.5	113.6	2300992008080179	1	FARRER
	55	64	66				
1612352010100015	-54.1	14.8	8.9	115.8	1612352009090916	1	POLLAMBI
	52	63	62				
1618862010101699	-53.7	12.2	7.4	112.4	1618862008080008	1	MAJARDAH
	54	63	65				
1622482011116391	-53.5	14.2	8.7	114.8	1622482010105317	1	WOOLUMBOOL
	51	64	62				
1612352010100314	-53.4	11.0	6.6	111.8	1612352009090998	1	POLLAMBI
	53	64	64				
1612352010100087	-53.3	12.5	7.5	114.3	1612352008080608	1	POLLAMBI
	60	70	69				
2303182010100862	-53.1	10.7	6.9	111.3	2300152009090255	1	WARATAH
	54	69	67				
2301392011110048	-52.9	14.0	8.4	114.5	2300992008080179	1	FARRER
	56	63	66				
1612352010100123	-52.7	12.5	7.5	114.7	1612352008080608	1	POLLAMBI
	60	70	69				
1636772010100063	-52.4	10.2	6.1	113.7	1636772009090248	1	FELIX
	55	69	68				
2300482011110661	-52.3	13.3	7.6	113.2	2300482010100029	1	FELIX
	51	67	66				
2350032010103679	-52.2	9.7	5.8	111.8	2350032009093665	1	CASHMORE PARK HAB3
	42	65	64				
1636772010100292	-52.2	13.7	8.1	112.6	1618922006060050	1	FELIX
	57	69	68				
1622482010105374	-52.2	9.6	6.4	111.1	1640002009090068	1	WOOLUMBOOL
	54	66	65				
1612352010100197	-52.2	12.4	7.2	112.6	1612352008080478	1	POLLAMBI
	54	65	63				
1612352010100129	-52.1	12.4	7.4	114.6	1612352008080608	1	POLLAMBI
	60	70	69				
2301392010100197	-51.6	15.3	9.4	116.2	2301392009090095	1	FARRER
44 progeny in 1flock	75	76	81				
1622482010105326	-51.2	9.8	6.6	111.9	1622482008083242	1	WOOLUMBOOL
	55	68	66				
1612352010100124	-51.2	10.9	6.4	113.6	1612352008080608	1	POLLAMBI
	60	70	69				

Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>PWEC</i>	<i>YWT</i>	<i>YFD</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex Stud of breeding</i>
1618862010101388	-74.4	13.5	1.0	113.5	1618862008080111	1 MAJARDAH
	62	64	36			
2300262011116657	-70.6	12.6	0.9	113.7	2305402009090157	1 WOOLUMBOOL
	59	62	29			
2303182010100862	-70.0	11.5	1.0	111.3	2300152009090255	1 WARATAH
	60	66	32			
1612352010100313	-69.0	12.2	1.0	112.3	1612352009090998	1 POLLAMBI
	58	60	31			
1622482011116390	-67.8	16.4	1.6	115.1	1622482010105317	1 WOOLUMBOOL
	56	60	27			
1618862010101699	-67.7	12.7	0.9	112.4	1618862008080008	1 MAJARDAH
	60	59	35			
1636772010100063	-67.6	11.1	1.2	113.7	1636772009090248	1 FELIX
	61	69	35			
2300482011110661	-67.2	14.2	1.3	113.2	2300482010100029	1 FELIX
	58	62	32			
4701142010101376	-66.9	3.8	-0.2	109.3	4701142007071089	1 KAYA WHITE
	53	71	34			
2350032010103679	-66.7	10.3	1.7	111.8	2350032009093665	1 CASHMORE PARK HAB3
	50	67	32			
1612352010100046	-65.8	14.2	1.2	114.0	1612352009090798	1 POLLAMBI
	51	62	32			
1612352010100071	-65.5	13.2	1.4	115.2	1612352008080608	1 POLLAMBI
	65	67	37			
1618862010101264	-65.4	14.9	1.4	114.5	1611432008080203	1 MAJARDAH
	62	66	37			
2351082010100015	-65.4	13.8	1.2	113.5	1612352005050351	1 GATES
	60	60	34			
1612352010100015	-65.3	15.8	1.5	115.8	1612352009090916	1 POLLAMBI
	56	60	33			
2303182011110105	-65.1	15.7	1.8	116.2	2300022009090159	1 WARATAH
	59	62	32			
2303182011110106	-65.1	10.5	1.3	113.1	2300022009090159	1 WARATAH
	59	62	32			
1622482010105319	-65.1	11.5	1.3	112.4	2300262005050521	1 WOOLUMBOOL
	57	64	35			
1618862010101153	-65.0	13.3	1.3	114.4	1612352005050294	1 MAJARDAH
	63	66	44			
2351082010100029	-65.0	14.1	1.3	114.1	1612352005050351	1 GATES
	60	59	34			
1612352010100197	-64.8	13.6	1.1	112.6	1612352008080478	1 POLLAMBI
	59	61	33			
1636772010100375	-64.3	14.8	1.5	114.6	1612352007072025	1 FELIX
	63	70	41			
1635282011110078	-64.3	13.1	1.4	112.4	1622882009090031	1 BRUAN
	57	60	28			
2350032010103728	-64.0	7.7	0.9	109.2	2350032009093665	1 CASHMORE PARK HAB3
	52	68	34			
1636772011110140	-63.8	13.5	1.5	115.4	1636772010100373	1 FELIX
	55	60	28			
1622882010100346	-63.8	14.4	1.2	112.0	1622882009090213	1 LINTON
	61	70	38			
1636772011110361	-63.7	11.1	0.9	112.0	1636772010100373	1 FELIX
	53	61	27			
1612352010100314	-63.7	11.9	1.0	111.8	1612352009090998	1 POLLAMBI
	58	60	31			
1636772011110060	-63.6	13.8	1.6	115.4	1612352007072025	1 FELIX
	62	64	38			
1618862010101421	-63.6	10.2	0.9	112.1	1640002009090066	1 MAJARDAH
	53	55	26			

SHEEP GENETICS



Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>LE direct</i>	LE_DAU	BWT	Lamb2020	<i>Sire</i>	<i>Sex Stud of breeding</i>
2301392011110165	6.0	4.1	0.2	115.7	2301392010100135	1 FARRER
	49	44	63			
2301392011110166	5.6	3.9	0.2	114.9	2301392010100135	1 FARRER
	49	44	63			
2301392011110137	5.5	3.1	0.1	113.8	2301392010100135	1 FARRER
	46	42	61			
2301392010100135	5.2	3.0	0.4	117.2	2301392009090095	1 FARRER
44 progeny in 1flock	64	48	82			
1636772010100240	5.0	2.6	0.1	114.4	1612352008080608	1 FELIX
59 progeny in 1flock	57	45	84			
2301392010100194	4.9	3.2	-0.3	110.4	2301392009090020	1 FARRER
	46	43	66			
2301392010100210	4.7	3.6	-0.2	111.6	2301392009090020	1 FARRER
	46	44	65			
2301392011110135	4.7	2.6	0.2	114.6	2301392010100135	1 FARRER
	46	42	61			
4701142010100842	4.6	3.7	-0.6	105.7	4702032006066092	1 KAYA WHITE
	34	27	48			
4701142010101312	4.5	3.7	-0.5	105.8	4702032006066092	1 KAYA WHITE
	33	25	47			
2301392011110178	4.4	2.3	0.2	113.8	2301392010100135	1 FARRER
	44	38	59			
2306132011110546	4.4	1.6	0.0	107.6	2306132009090042	1 SPRING VALLEY
	35	30	60			
4701142010101364	4.4	2.4	-0.5	106.4	4702032006066092	1 KAYA WHITE
	34	25	43			
2301392011110145	4.4	2.1	0.3	114.9	2301392010100135	1 FARRER
	43	41	60			
4701142010100253	4.3	3.5	-0.6	104.8	4702032006066092	1 KAYA WHITE
	31	19	44			
4701142010100230	4.3	2.1	-0.5	104.6	4702032006066092	1 KAYA WHITE
	35	25	48			
2301392011110176	4.3	2.6	0.2	113.8	2301392010100135	1 FARRER
	42	38	58			
2300262011116824	4.2	3.1	-0.1	110.2	2300262007072447	1 WOOLUMBOOL
	51	51	67			
4701142010100213	4.2	1.5	-0.2	107.3	4701762006060144	1 KAYA WHITE
	36	36	55			
4701142010100214	4.2	1.5	-0.3	106.6	4701762006060144	1 KAYA WHITE
	36	36	53			
2301392010100206	4.2	3.7	-0.2	107.6	2301392009090020	1 FARRER
	43	40	65			
2301392011110144	4.2	2.0	0.3	114.3	2301392010100135	1 FARRER
	43	41	60			
4701142010100288	4.2	2.9	-0.5	105.7	4702032006066092	1 KAYA WHITE
	30	16	41			
2300262011117470	4.2	2.2	-0.1	110.7	2300262007072447	1 WOOLUMBOOL
	46	44	63			
2301392010100148	4.1	2.6	0.0	114.0	2301392009090095	1 FARRER
	46	42	63			
4701142010100402	4.1	2.4	-0.4	106.2	4701762006060144	1 KAYA WHITE
	37	38	57			
1636772011119139	4.1	2.3	0.0	111.6	1636772010100240	1 FELIX
	40	36	61			
2301392011110150	4.1	1.7	0.3	116.1	2301392010100135	1 FARRER
	45	40	60			
2301392011110198	4.1	2.2	0.2	114.4	2301392010100135	1 FARRER
	45	41	60			
4701142010100236	4.1	2.4	-0.6	105.3	4702032006066092	1 KAYA WHITE
	35	27	43			

Analysis TERMINAL Dated 15/01/2012

<i>Animal</i>	<i>GL direct</i>	<i>GL_DAU</i>	<i>BWT</i>	<i>Lamb2020</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
1611432010100553	-3.4	-2.3	0.6	110.2	1611432009090250	1	DERRYNOCK
	70	53	64				
2300012010100014	-3.2	-2.3	-0.2	109.9	2301392008080022	1	ELLA MATTA
	71	57	64				
2300012010100015	-3.2	-2.2	-0.2	109.3	2301392008080022	1	ELLA MATTA
	71	57	64				
2300012010100002	-3.2	-2.8	0.2	111.3	2300022006060073	1	ELLA MATTA
	71	56	64				
2301392011110011	-3.0	-1.8	0.3	111.7	2300992009090069	1	FARRER
	71	52	65				
2300992011110004	-3.0	-1.8	0.2	112.3	2300992009090069	1	ASHMORE
	72	55	66				
2300642010109008	-3.0	-2.0	0.3	109.5	2300262006061410	1	ALLENGROVE
	67	54	63				
2300992010100032	-3.0	-1.9	0.5	111.0	2300992008080185	1	ASHMORE
	72	54	65				
2300012011110002	-3.0	-2.2	0.3	111.1	2300992009090069	1	ELLA MATTA
	69	51	63				
1704202011110146	-2.9	-1.6	0.2	103.7	3800192008080031	1	SUMMIT PARK
	66	42	59				
2300992011110003	-2.9	-1.8	0.2	111.7	2300992009090069	1	ASHMORE
	72	55	66				
2301392011110013	-2.9	-2.0	0.2	113.4	2300992008080179	1	FARRER
	70	52	62				
1622482011116303	-2.9	-1.9	0.0	113.2	1622882008080603	1	WOOLUMBOOL
	67	47	64				
2300012011110003	-2.9	-2.1	0.2	110.7	2300992009090069	1	ELLA MATTA
	69	51	63				
2300012011110018	-2.9	-1.7	0.1	110.9	2300992009090069	1	ELLA MATTA
	70	52	64				
2306132010100008	-2.8	-1.9	0.4	110.7	2300092008080001	1	SPRING VALLEY
24 progeny in 1flock	88	58	78				
2300012010100001	-2.8	-2.1	0.2	112.3	2305002005050627	1	ELLA MATTA
	69	57	64				
2306132011110001	-2.8	-2.0	0.3	110.9	2306132010100008	1	SPRING VALLEY
	68	43	57				
2300342011110603	-2.8	-1.6	0.5	109.9	2302432009097342	1	BURWOOD
	66	45	61				
2307362010100205	-2.7	-1.6	0.3	109.1	2300302008080116	1	DAYS
	66	46	58				
1634572010100052	-2.7	-1.6	0.2	111.0	1611432003030011	1	OLD WOOMBI
	69	57	62				
2306132011110257	-2.7	-1.8	0.4	109.5	2306132010100008	1	SPRING VALLEY
	64	41	56				
2300342011110807	-2.7	-1.7	0.2	111.2	1700812009090002	1	BURWOOD
	68	44	65				
2300342011110803	-2.6	-1.9	0.1	112.8	1700812009090002	1	BURWOOD
	68	44	64				
2300012011110019	-2.6	-1.5	0.4	114.7	1700812009090002	1	ELLA MATTA
	69	44	64				
2300992010100366	-2.5	-1.7	0.3	110.7	2300992009090069	1	ASHMORE
	62	49	65				
2301392011110004	-2.5	-1.6	-0.1	111.6	1622882008080603	1	FARRER
	70	49	63				
2303182010100761	-2.5	-1.5	0.5	109.8	2305002005050605	1	WARATAH
	71	61	66				
2300992010100278	-2.5	-1.5	0.3	112.6	2300992009090069	1	ASHMORE
	62	51	65				
2303182011110027	-2.4	-1.1	0.2	111.5	2300432008080066	1	WARATAH
	71	55	67				