

Analysis BORDER Dated 15/01/2012

Animal	WWT	BWT	MWWT	Maternal\$	Sire	Sex	Stud of breeding
0242392010100311	9.8 70	0.8 62	1.8 46	130.4	0242392008080384	1	INVERBRACKIE
0242392011110041	8.4 67	0.4 61	-0.2 41	129.3	0208632009090203	1	INVERBRACKIE
020041201111P198	8.0 69	0.6 64	0.4 48	121.0	020041200909L136	1	KELSO
0242392010105089	8.0 71	0.6 63	0.7 50	118.2	0242392008080384	1	INVERBRACKIE
0242392010100335	8.0 72	0.6 64	1.2 53	121.9	0242392008080384	1	INVERBRACKIE
0247142011110063	7.8 66	0.6 45	1.2 39	119.5	0216142009090386	1	WATTLE FARM
0240752010100377	7.8 70	0.6 64	0.9 44	123.0	0240752008080182	1	KEGRA
0242392010100436	7.6 71	0.5 64	1.3 44	131.4	0242392009090452	1	INVERBRACKIE
0219292011110152	7.6 67	0.6 61	0.9 39	122.2	0242392008080357	1	GLENEITH
0242392011115254	7.6 68	0.5 62	1.5 39	129.0	0242392010108037	1	INVERBRACKIE
0242392011110091	7.5 69	0.6 62	1.0 41	125.5	0242392010100221	1	INVERBRACKIE
0242392010100075	7.4 73	0.6 66	1.1 60	127.5	0242392006060016	1	INVERBRACKIE
020041201111P068	7.4 66	0.7 60	2.0 41	121.5	020041201010M186	1	KELSO
0242392011110423	7.4 68	0.4 62	0.6 38	133.5	0242392010108037	1	INVERBRACKIE
0242392011118074	7.4 68	0.6 62	1.0 41	130.4	0242392009090007	1	INVERBRACKIE
0242392011115083	7.3 68	0.6 61	0.1 43	126.5	0242392010100221	1	INVERBRACKIE
0242392011110436	7.3 67	0.5 59	1.0 39	126.1	0242392010100375	1	INVERBRACKIE
0242392011110238	7.3 68	0.5 61	0.6 43	127.4	0242392010100221	1	INVERBRACKIE
0240752011110122	7.2 69	0.6 64	0.3 54	124.5	0244112006060369	1	KEGRA
0219292011110040	7.2 67	0.5 62	0.6 42	131.4	0242392008080357	1	GLENEITH
0242392010100346	7.2 70	0.4 62	0.3 48	125.9	0242392009090006	1	INVERBRACKIE
0242392011110036	7.2 67	0.4 61	-0.2 41	125.9	0208632009090203	1	INVERBRACKIE
020041201111P032	7.2 66	0.7 61	1.2 44	117.9	0216142009090359	1	KELSO
0242392011110003	7.2 69	0.4 64	-0.2 47	129.5	0242392009090142	1	INVERBRACKIE
0242392011118060	7.1 68	0.3 61	0.7 40	129.0	0242392009090007	1	INVERBRACKIE
0242392011110256	7.1 69	0.4 63	1.2 42	130.0	0242392008080727	1	INVERBRACKIE
0242392010100508	7.1 71	0.6 63	0.4 48	114.8	0242392008080384	1	INVERBRACKIE
020041201111P190	7.1 66	0.6 60	2.2 43	119.4	020041201010M186	1	KELSO
0242392011118079	7.1 67	0.7 61	0.9 40	131.2	0242392010100375	1	INVERBRACKIE
0242392010105051	7.1 71	0.7 63	0.8 50	124.2	0242392008080384	1	INVERBRACKIE



Analysis BORDER Dated 15/01/2012

<i>Animal</i>	<i>MWWT</i>	WWT	BWT	Maternal\$	<i>Sire</i>	<i>Sex Stud of breeding</i>
020041201111P231	3.1	5.8	0.4	119.9	0236662007070562	1 KELSO
	53	70	65			
020041201010M326	3.0	4.0	0.3	117.5	0236662007070562	1 KELSO
	57	74	69			
020041201111P234	2.9	6.7	0.5	121.4	0216142009090359	1 KELSO
	45	67	61			
020041201010M449	2.8	4.1	0.3	113.6	0236662007070562	1 KELSO
	51	59	57			
0247142011110213	2.8	5.9	0.2	116.7	0216142008080078	1 WATTLE FARM
	30	59	37			
020041201111P340	2.7	4.5	0.4	114.0	0236662007070562	1 KELSO
	52	60	62			
0247142010100121	2.6	3.0	0.2	115.5	0216142007070434	1 WATTLE FARM
	42	68	49			
0245752010100057	2.6	1.3	0.0	108.6	0245752007070027	1 WOMBOOTA
	45	69	53			
020041201111P186	2.6	4.3	0.5	114.7	020041201010M186	1 KELSO
	45	66	59			
020041201010M512	2.6	3.2	0.3	115.1	0236662007070562	1 KELSO
	55	72	65			
020041201010M276	2.6	3.9	0.3	116.3	0236662007070562	1 KELSO
	54	70	64			
020041201010M277	2.6	4.4	0.4	115.0	0236662007070562	1 KELSO
	54	70	64			
020041201111P311	2.5	2.3	0.3	111.5	0236662007070562	1 KELSO
	52	60	61			
020041201010M428	2.5	4.2	0.4	115.5	0236662007070562	1 KELSO
	51	69	60			
020041201111P071	2.5	5.9	0.5	118.5	020041201010M186	1 KELSO
	43	66	60			
0245752010100162	2.5	2.6	0.0	112.4	0245752008080069	1 WOMBOOTA
	31	62	43			
0247732010100002	2.4	2.0	0.1	106.9	0236662005050852	1 NORTH-SOUTH
	50	67	59			
0246422011110734	2.4	3.3	0.3	116.8	0247862008085029	1 LINTON
	45	68	63			
020041201010M515	2.4	4.4	0.4	117.3	0236662007070562	1 KELSO
	57	71	63			
0240752010100300	2.3	4.0	0.0	119.0	0240752008080089	1 KEGRA
	42	70	62			
0246262010100704	2.3	3.5	0.2	122.6	0219292006060168	1 POINT VALE
	52	70	64			
020041201010M241	2.3	4.2	0.3	114.7	0236662007070562	1 KELSO
	54	70	64			
020041201111P148	2.3	5.7	0.5	118.7	020041201010M186	1 KELSO
	41	65	59			
0242392011110030	2.3	3.9	0.1	116.6	0242392008080727	1 INVERBRACKIE
	40	68	60			
0241662010100137	2.3	2.1	0.1	112.7	0241662006060072	1 COOLAWANG
	47	68	51			
0244472010100406	2.3	2.9	0.3	114.8	0244472008080460	1 JACKSON
	48	70	64			
0244472010100404	2.3	2.8	0.3	115.3	0244472008080460	1 JACKSON
	46	70	62			
0240752011110005	2.3	4.6	0.4	119.2	0240752009090120	1 KEGRA
	46	68	62			
0245702010100135	2.3	2.7	0.1	114.1	0245702006060145	1 ACADIA
	38	64	53			
020041201111P316	2.3	4.1	0.4	113.5	0236662007070562	1 KELSO
	50	60	62			

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<i>Animal</i>	<i>PWWT</i>	<i>PFAT</i>	<i>PEMD</i>	<i>Maternal\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0242392010100311	14.9 70	-1.1 69	-0.4 66	130.4	0242392008080384	1	INVERBRACKIE
0242392011110041	13.2 65	-1.3 55	0.0 53	129.3	0208632009090203	1	INVERBRACKIE
0242392011110423	12.6 69	0.4 68	1.0 65	133.5	0242392010108037	1	INVERBRACKIE
0242392011110460	12.4 67	0.5 66	1.4 63	129.7	0242392010100375	1	INVERBRACKIE
0242392011110003	12.2 70	0.1 69	0.5 67	129.5	0242392009090142	1	INVERBRACKIE
0242392011110256	12.0 69	-1.4 68	-0.5 66	130.0	0242392008080727	1	INVERBRACKIE
0242392011115254	11.8 69	-0.3 68	0.6 65	129.0	0242392010108037	1	INVERBRACKIE
0242392010108037	11.6 46 progeny in 1flock	1.3 84	1.7 82	135.2	0242392008080727	1	INVERBRACKIE
0242392011110370	11.6 69	-0.6 68	-0.3 66	126.4	0242392010100281	1	INVERBRACKIE
0242392011115083	11.5 69	-0.2 68	1.1 65	126.5	0242392010100221	1	INVERBRACKIE
0242392011110475	11.5 69	-0.8 68	0.0 65	130.0	0242392010108006	1	INVERBRACKIE
0242392011118001	11.4 70	0.0 70	0.9 67	133.4	0242392008080625	1	INVERBRACKIE
0242392011115150	11.3 68	0.7 67	0.6 65	130.1	0242392010108037	1	INVERBRACKIE
0242392011110036	11.3 63	-1.3 55	-0.1 53	125.9	0208632009090203	1	INVERBRACKIE
0242392011118060	11.3 68	-0.8 68	0.0 65	129.0	0242392009090007	1	INVERBRACKIE
0242392010105089	11.3 71	-0.7 69	-0.4 67	118.2	0242392008080384	1	INVERBRACKIE
0242392011110392	11.2 69	0.2 68	-0.1 65	125.7	0242392010108006	1	INVERBRACKIE
0242392010100285	11.2 72	-1.2 71	-0.8 69	123.6	0242392006060016	1	INVERBRACKIE
0242392011118074	11.2 69	-0.6 68	0.4 65	130.4	0242392009090007	1	INVERBRACKIE
0242392011118079	11.1 68	0.0 66	1.0 63	131.2	0242392010100375	1	INVERBRACKIE
0242392010100437	11.0 71	-0.7 69	-0.3 67	124.8	0242392009090142	1	INVERBRACKIE
0242392010100335	10.9 72	-0.6 70	0.1 68	121.9	0242392008080384	1	INVERBRACKIE
0242392010100436	10.9 71	-0.8 69	0.1 67	131.4	0242392009090452	1	INVERBRACKIE
0242392011115223	10.9 68	-1.0 67	-0.5 64	123.5	0242392010108067	1	INVERBRACKIE
0242392011110091	10.9 69	-0.8 68	-0.3 66	125.5	0242392010100221	1	INVERBRACKIE
0242392011110436	10.9 67	-0.6 66	0.2 63	126.1	0242392010100375	1	INVERBRACKIE
0242392010100286	10.8 60	-0.7 58	-0.2 57	128.3	0242392009090015	1	INVERBRACKIE
020041201111P156	10.8 64	-0.4 56	-0.5 55	119.4	020041200909L136	1	KELSO
0242392010105051	10.8 71	-0.9 70	-0.5 67	124.2	0242392008080384	1	INVERBRACKIE
0242392010100346	10.8 70	-0.8 68	0.2 66	125.9	0242392009090006	1	INVERBRACKIE

SHEEP GENETICS



Analysis BORDER Dated 15/01/2012

<i>Animal</i>	<i>YW^T</i>	<i>YFAT</i>	<i>YEMD</i>	<i>Maternal\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0242392010100311	18.3 72	-1.2 61	-0.3 62	130.4	0242392008080384	1	INVERBRACKIE
0242392010100285	15.2 73	-1.6 63	-0.7 65	123.6	0242392006060016	1	INVERBRACKIE
0242392011110041	14.2 62	-1.3 50	0.3 50	129.3	0208632009090203	1	INVERBRACKIE
0244112010100606	14.1 71	-0.7 68	-0.1 63	126.6	0244112008080091	1	JOHNOS
0242392011110003	14.0 67	0.3 61	0.4 62	129.5	0242392009090142	1	INVERBRACKIE
0242392010105089	13.9 72	-0.8 62	-0.2 63	118.2	0242392008080384	1	INVERBRACKIE
0242392011115083	13.8 65	-0.3 60	1.0 61	126.5	0242392010100221	1	INVERBRACKIE
0244112010100087	13.6 73	-1.8 70	-1.1 65	128.5	0244112006060369	1	JOHNOS
0242392010100335	13.5 73	-0.6 63	0.1 64	121.9	0242392008080384	1	INVERBRACKIE
0242392010100329	13.5 72	-1.0 61	-0.1 62	127.5	0242392009090007	1	INVERBRACKIE
0242392011115254	13.5 65	-0.5 60	0.5 61	129.0	0242392010108037	1	INVERBRACKIE
0242392011110423	13.4 64	0.3 59	0.9 60	133.5	0242392010108037	1	INVERBRACKIE
0242392010105051	13.4 72	-1.2 63	-0.3 64	124.2	0242392008080384	1	INVERBRACKIE
0242392011110460	13.4 63	0.6 57	1.2 58	129.7	0242392010100375	1	INVERBRACKIE
0242392010100286	13.3 59	-0.9 52	-0.3 54	128.3	0242392009090015	1	INVERBRACKIE
0242392011110370	13.2 65	-0.5 60	-0.2 61	126.4	0242392010100281	1	INVERBRACKIE
0242392010100436	13.1 72	-1.1 62	0.2 63	131.4	0242392009090452	1	INVERBRACKIE
0244112010100188	13.0 71	-0.4 67	-0.6 62	120.5	0244112008080091	1	JOHNOS
0242392011110256	13.0 66	-1.6 61	-0.1 62	130.0	0242392008080727	1	INVERBRACKIE
0242392010105007	13.0 73	-1.4 63	-0.6 65	124.8	0242392006060016	1	INVERBRACKIE
020041201111P198	13.0 63	-1.2 55	-0.3 55	121.0	020041200909L136	1	KELSO
0242392011115089	12.9 67	-0.4 55	0.3 63	131.0	0242392009090015	1	INVERBRACKIE
0240752010100377	12.9 71	-2.3 68	-0.7 64	123.0	0240752008080182	1	KEGRA
0242392011110475	12.8 65	-1.0 60	0.1 61	130.0	0242392010108006	1	INVERBRACKIE
0242392010100281	12.8 52 progeny in 1flock	-0.9 75	-0.4 78	125.3	0242392009090015	1	INVERBRACKIE
0242392011110392	12.8 65	0.3 60	0.0 61	125.7	0242392010108006	1	INVERBRACKIE
0242392010108037	12.8 46 progeny in 1flock	1.2 74	1.3 77	135.2	0242392008080727	1	INVERBRACKIE
0240752010100434	12.7 71	1.0 67	-0.1 63	120.6	0237802008080189	1	KEGRA
0219292010100230	12.7 73	0.4 65	0.4 66	129.5	0219292006060040	1	GLENEITH
0242392010100437	12.7 72	-0.5 61	-0.1 63	124.8	0242392009090142	1	INVERBRACKIE

SHEEP GENETICS



Analysis BORDER Dated 15/01/2012

Animal	PEMD	PWWT	PFAT	Maternal\$	Sire	Sex	Stud of breeding
0245702010100100	2.6 69	1.4 70	1.1 71	111.0	0245702006060145	1	ACADIA
0237802010100081	2.0 64	4.2 69	0.0 67	115.0	0237802008080156	1	TENALBA
0242392011110301	1.9 66	9.6 70	1.6 68	128.1	0242392010108037	1	INVERBRACKIE
0242392010100279	1.9 69	8.1 72	0.0 71	126.5	0242392008080625	1	INVERBRACKIE
0242392011110161	1.8 65	10.4 69	1.1 68	130.2	0242392010108037	1	INVERBRACKIE
0237802010100082	1.8 64	3.7 69	0.2 67	113.2	0237802008080156	1	TENALBA
0240752010100401	1.8 63	6.6 70	2.7 64	119.5	0237802008080189	1	KEGRA
0242392011110028	1.7 67	9.7 71	1.2 69	127.5	0242392009090142	1	INVERBRACKIE
0242392010108037	1.7	11.6	1.3	135.2	0242392008080727	1	INVERBRACKIE
46 progeny in 1flock	82	88	84				
0242392011110302	1.6 66	8.7 70	1.2 68	126.9	0242392010108037	1	INVERBRACKIE
0246422010100756	1.6 63	4.1 68	1.6 66	115.3	0246422009090736	1	LINTON
0242392011110406	1.6 66	10.2 69	1.2 68	131.7	0242392008080727	1	INVERBRACKIE
0242392011118063	1.6 66	8.6 69	-0.2 68	130.8	0242392009090007	1	INVERBRACKIE
0242392010100309	1.6 66	3.5 71	1.6 69	113.6	0242392009090021	1	INVERBRACKIE
0237802010100129	1.5 65	3.6 69	0.3 68	110.9	0237802008080156	1	TENALBA
0242392011110053	1.5 57	3.7 69	-0.2 58	116.3	0208632009090203	1	INVERBRACKIE
0242392010100260	1.5 68	6.9 71	1.1 70	124.9	0242392009090039	1	INVERBRACKIE
0242392010108059	1.5 67	5.2 71	0.3 69	121.0	0242392008080225	1	INVERBRACKIE
0242392010100375	1.5	10.4	0.4	128.7	0242392006060016	1	INVERBRACKIE
29 progeny in 1flock	74	84	76				
0242392010100205	1.5 69	6.4 72	0.2 71	122.8	0242392008080625	1	INVERBRACKIE
0247862010100036	1.5 64	0.5 69	0.8 66	109.2	0247862008080509	1	NEW ARMATREE
0238812010100261	1.5 67	2.5 69	0.7 69	112.2	0236662008080509	1	DEEPDENE
0242392011110460	1.4 63	12.4 67	0.5 66	129.7	0242392010100375	1	INVERBRACKIE
0237802010100048	1.4 59	1.1 65	0.2 62	107.4	0237802008080156	1	TENALBA
0237802010100060	1.4 68	5.7 71	0.5 70	116.6	0237802008080157	1	TENALBA
0242392010105002	1.4 67	4.3 71	0.7 69	114.6	0242392007070431	1	INVERBRACKIE
0247022010100128	1.4 62	2.5 70	-0.1 63	107.3	0236662006060458	1	HANOOKRA
0247022010100109	1.4 56	1.1 67	0.1 57	108.1	0236662006060458	1	HANOOKRA
0242392010108100	1.3 67	4.8 71	0.6 69	119.9	0242392008080225	1	INVERBRACKIE
0244032010100189	1.3 62	2.7 65	0.9 64	111.2	0206452008080114	1	PASTORIA

SHEEP GENETICS



Analysis BORDER Dated 15/01/2012

Animal	YEMD	YWT	YFAT	Maternal\$	Sire	Sex	Stud of breeding
0245702010100100	2.2 65	0.3 66	1.4 64	111.0	0245702006060145	1	ACADIA
0237802010100081	1.8 61	4.5 70	0.0 60	115.0	0237802008080156	1	TENALBA
0240752010100401	1.7 64	7.7 71	4.6 67	119.5	0237802008080189	1	KEGRA
0242392010100279	1.7 65	10.0 73	0.3 63	126.5	0242392008080625	1	INVERBRACKIE
0237802010100082	1.7 61	3.7 70	0.3 60	113.2	0237802008080156	1	TENALBA
0242392011110161	1.6 60	11.0 64	1.1 59	130.2	0242392010108037	1	INVERBRACKIE
0242392011110301	1.6 61	10.0 65	1.7 60	128.1	0242392010108037	1	INVERBRACKIE
0242392011110028	1.5 63	10.2 68	1.4 62	127.5	0242392009090142	1	INVERBRACKIE
0242392010100205	1.5 65	6.0 73	0.3 63	122.8	0242392008080625	1	INVERBRACKIE
0237802010100129	1.5 62	3.9 70	0.5 61	110.9	0237802008080156	1	TENALBA
0242392011110053	1.4 54	3.8 65	0.2 54	116.3	0208632009090203	1	INVERBRACKIE
0244112010100323	1.4 64	-1.2 72	1.0 67	103.8	0216142007070850	1	JOHNOS
0242392011110406	1.4 61	10.6 66	1.4 60	131.7	0242392008080727	1	INVERBRACKIE
020041201010M281	1.4 59	2.6 64	0.7 59	112.4	020041200808K402	1	KELSO
0247022010100109	1.4 60	1.2 69	0.1 65	108.1	0236662006060458	1	HANOOKRA
0242392011110302	1.3 61	9.2 65	1.2 60	126.9	0242392010108037	1	INVERBRACKIE
0242392011118063	1.3 62	9.9 65	-0.4 61	130.8	0242392009090007	1	INVERBRACKIE
020041201010M338	1.3 64	1.5 68	0.7 65	106.8	020041200606H001	1	KELSO
0247022010100128	1.3 65	2.5 72	-0.2 69	107.3	0236662006060458	1	HANOOKRA
0242392010108037	1.3 77	12.8 81	1.2 74	135.2	0242392008080727	1	INVERBRACKIE
46 progeny in 1flock							
0242392010100260	1.3 64	7.8 72	1.2 62	124.9	0242392009090039	1	INVERBRACKIE
0242392010100309	1.3 62	5.3 72	2.0 61	113.6	0242392009090021	1	INVERBRACKIE
0237802010100060	1.3 64	6.8 72	1.0 62	116.6	0237802008080157	1	TENALBA
0231512010100086	1.3 62	3.7 71	2.1 67	111.7	0216142008080270	1	NORMANHURST
0231512010100309	1.3 64	1.6 71	2.2 68	108.1	0216142008080270	1	NORMANHURST
0246422010100756	1.3 59	5.7 68	1.9 58	115.3	0246422009090736	1	LINTON
0242392010105002	1.2 63	4.4 72	0.8 61	114.6	0242392007070431	1	INVERBRACKIE
0247862010100036	1.2 60	0.8 65	0.9 59	109.2	0247862008085029	1	NEW ARMATREE
0237802010100048	1.2 56	2.3 67	0.1 57	107.4	0237802008080156	1	TENALBA
0237802010100006	1.2 55	4.9 64	1.2 54	112.8	0237802008080157	1	TENALBA

SHEEP GENETICS



Analysis BORDER Dated 15/01/2012

<i>Animal</i>	<i>NLW</i>	NLB	MWWT	Maternal\$	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0219292010100468	25.0	28.0	-0.8	124.6	0219292008080415	1	GLENEITH
	46	47	54				
0219292010100470	23.0	25.0	-0.8	121.6	0219292008080415	1	GLENEITH
	44	45	54				
0219292010100571	22.0	24.0	-0.6	124.1	0219292008080415	1	GLENEITH
	43	43	49				
0244112010100040	21.0	24.0	-0.2	129.9	0244112006060369	1	JOHNOS
	45	46	59				
0219292010100481	21.0	23.0	-0.6	126.0	0219292008080415	1	GLENEITH
	43	44	51				
0246262010100635	21.0	22.0	-0.3	130.1	0219292006060040	1	POINT VALE
	49	50	58				
0242392011110218	20.0	20.0	0.0	130.8	0242392009090452	1	INVERBRACKIE
	41	41	44				
0219292010100158	19.0	21.0	0.0	124.6	0219292006060040	1	GLENEITH
	50	50	57				
0246262010100611	19.0	21.0	-0.3	129.3	0219292006060040	1	POINT VALE
	49	50	58				
0219292010100192	19.0	22.0	-0.4	125.5	0219292006060040	1	GLENEITH
	51	51	61				
0219292010100480	19.0	22.0	-0.6	123.4	0219292008080415	1	GLENEITH
	41	41	51				
0236262010100572	19.0	20.0	0.9	130.0	0236262007070100	1	DEEPWATER
	41	41	48				
0219292010100455	19.0	21.0	-0.3	123.4	0219292008080415	1	GLENEITH
	40	40	47				
0242392011115013	19.0	19.0	0.6	130.0	0242392009090452	1	INVERBRACKIE
	39	39	45				
0247152010100214	19.0	22.0	-0.3	128.2	0244112006060369	1	MOSS HILL
	43	43	56				
0242392010108003	19.0	19.0	-0.5	127.1	0242392006060056	1	INVERBRACKIE
	47	47	53				
0242392010108010	19.0	19.0	-0.5	127.8	0242392006060056	1	INVERBRACKIE
	47	48	53				
0242392011118071	19.0	18.0	1.3	134.1	0236262009090481	1	INVERBRACKIE
	36	36	37				
0244112010100200	19.0	20.0	-0.6	123.4	0244112006060369	1	JOHNOS
	43	43	54				
0219292010100189	18.0	21.0	-0.4	120.9	0219292006060040	1	GLENEITH
	51	51	61				
0236262010100364	18.0	19.0	0.2	122.3	0236262007070100	1	DEEPWATER
	41	41	47				
0219292010100255	18.0	20.0	-0.2	125.1	0219292006060040	1	GLENEITH
	50	51	59				
0244112010100087	18.0	20.0	0.3	128.5	0244112006060369	1	JOHNOS
	42	42	53				
0246262010100655	18.0	20.0	0.0	126.4	0219292006060040	1	POINT VALE
	46	47	57				
0219292010100140	18.0	20.0	0.1	125.2	0219292006060040	1	GLENEITH
	50	51	61				
0219292010100454	17.0	19.0	-0.3	121.3	0219292008080415	1	GLENEITH
	42	43	47				
0219292010100524	17.0	19.0	-0.8	120.3	0219292008080415	1	GLENEITH
	41	41	49				
0219292010100459	17.0	18.0	0.7	120.1	0219292008080415	1	GLENEITH
	43	43	51				
0236262010100125	17.0	17.0	0.5	124.9	0236262007070100	1	DEEPWATER
	40	40	45				
0242392010108170	17.0	19.0	-0.7	123.8	0242392008080225	1	INVERBRACKIE
	46	47	52				

SHEEP GENETICS



Analysis BORDER Dated 15/01/2012

Animal	YGFW	YCFW	YFD	Maternal\$	Sire	Sex	Stud of breeding
020041201010M132	21.1	19.5	2.0	116.4	020041200909L136	1	KELSO
	68	59	38				
0245752010100042	20.1	18.9	1.5	115.8	0236662007070975	1	WOMBOOTA
	65	56	37				
0241932010101081	19.3	16.8	1.4	117.4	0241932008080939	1	DUENCLIN
	46	42	28				
0219292011110413	19.2	18.4	1.7	116.6	0219292009090427	1	GLENEITH
	52	47	33				
0242392010108170	18.8	17.6	1.6	123.8	0242392008080225	1	INVERBRACKIE
	70	62	42				
0219292010100117	18.6	17.9	1.2	108.8	0219292007070297	1	GLENEITH
	71	62	41				
0219292010100116	18.4	18.1	1.6	112.0	0219292007070297	1	GLENEITH
	71	62	41				
0244112010100364	18.2	15.8	1.3	111.2	0216142007070850	1	JOHNOS
	70	61	37				
0242392010100060	17.6	17.0	1.9	130.5	0242392006060016	1	INVERBRACKIE
	72	64	47				
0240752010100160	17.4	15.3	1.4	114.9	0240752007070090	1	KEGRA
	68	60	38				
0219292010100328	17.2	16.6	1.8	119.3	0219292007070297	1	GLENEITH
	70	62	40				
0242392010100329	16.8	16.5	2.3	127.5	0242392009090007	1	INVERBRACKIE
	67	58	39				
0240752010100282	16.8	14.9	1.6	119.5	0240752008080182	1	KEGRA
	69	61	38				
0242392010100138	16.8	13.8	1.6	116.1	0242392009090020	1	INVERBRACKIE
	69	61	39				
0219292010100118	16.5	16.2	1.1	108.1	0219292007070297	1	GLENEITH
	59	54	38				
0240752010100377	16.5	15.8	1.7	123.0	0240752008080182	1	KEGRA
	70	61	39				
0219292010100420	16.5	15.1	0.8	113.1	0219292007070297	1	GLENEITH
	71	63	41				
0219292010100001	16.4	15.5	1.2	113.0	0219292007070297	1	GLENEITH
	70	62	41				
0219292010100314	16.4	15.4	1.4	107.0	0219292007070297	1	GLENEITH
	70	62	40				
0245752010100080	16.3	15.3	1.4	114.4	020041200909L136	1	WOMBOOTA
	69	60	38				
0241932010100951	16.1	13.6	1.2	118.7	0241932008080939	1	DUENCLIN
	47	43	32				
0244032010100057	16.1	16.0	1.0	117.5	0236662007071046	1	PASTORIA
	67	58	38				
0247972010105005	16.1	14.8	1.2	117.8	0241932008081001	1	LAUREL VIEW
	49	44	33				
0219292010100298	16.0	15.6	1.6	115.1	0219292007070297	1	GLENEITH
	70	62	40				
0242392010100064	16.0	14.3	1.4	117.4	0242392009090020	1	INVERBRACKIE
	70	62	41				
0241932010101123	15.7	14.9	1.2	119.8	0241932008081001	1	DUENCLIN
	47	43	31				
0219292010100073	15.6	14.9	1.4	112.8	0219292007070297	1	GLENEITH
	59	53	38				
020041201010M060	15.5	16.2	2.0	118.2	020041200909L136	1	KELSO
	68	60	39				
0244032010100014	15.5	15.5	1.5	118.2	0236662007071046	1	PASTORIA
	67	58	37				
020041201010M162	15.5	16.4	1.6	117.6	020041200909L136	1	KELSO
	66	57	36				

SHEEP GENETICS



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Animal	YFD	YCFW	YFDCV	Maternal\$	Sire	Sex	Stud of breeding
0241662010100020	-0.8 40	-9.5 61	0.0 34	98.5	0201491996960467	1	COOLAWANG
0241662010100021	-0.6 39	-4.9 52	0.2 31	97.4	0201491996960467	1	COOLAWANG
0242392010100032	-0.5 48	-2.5 63	-0.4 42	122.0	0242392009090334	1	INVERBRACKIE
0242392010105013	-0.5 49	1.1 64	-0.8 43	117.7	0242392007070065	1	INVERBRACKIE
0242392011115112	-0.4 35	-4.8 44	-0.4 27	109.0	0242392010100249	1	INVERBRACKIE
020041201010M308	-0.4 34	-5.4 43	-0.1 26	104.4	020041200808K064	1	KELSO
0242392010100470	-0.4 49	-10.7 67	-0.8 42	112.4	0242392008080625	1	INVERBRACKIE
020041201010M307	-0.4 34	-5.9 43	-0.1 26	104.7	020041200808K064	1	KELSO
0242392010108060	-0.4 42	-8.4 62	-0.6 34	113.0	0242392007070519	1	INVERBRACKIE
0242392011110012	-0.4 45	-0.7 53	-0.8 38	114.0	0242392009090142	1	INVERBRACKIE
0240752010100473	-0.4 38	0.9 60	0.2 31	98.8	0240752008080153	1	KEGRA
0241662010100164	-0.4 33	-6.7 56	-0.1 28	102.0	0241662009090154	1	COOLAWANG
0242392010100313	-0.4 46	4.4 62	0.1 39	109.3	0242392009090073	1	INVERBRACKIE
0244112011110009	-0.3 36	-4.3 51	-0.4 30	111.0	0244112001010432	1	JOHNOS
0247142010100021	-0.3 28	2.4 28	0.3 19	102.2	0216142007070434	1	WATTLE FARM
0247142010100340	-0.3 29	1.7 28	0.1 20	105.2	0216142007070434	1	WATTLE FARM
0247142011110224	-0.3 24	1.2 24	0.2 16	100.7	0216142008080078	1	WATTLE FARM
0242392010100401	-0.3 44	-6.4 62	-0.8 37	119.3	0242392008080625	1	INVERBRACKIE
0242392010100462	-0.3 46	-4.0 61	-0.3 39	105.4	0242392009090021	1	INVERBRACKIE
0241662010100142	-0.3 36	-6.8 58	-0.1 30	105.4	0201491996960467	1	COOLAWANG
0242392010105225	-0.3 44	-8.6 63	-0.8 36	107.1	0242392007070431	1	INVERBRACKIE
0244112010100026	-0.3 31	-1.7 55	-0.4 26	106.1	0225031988880017	1	JOHNOS
0241662010100089	-0.3 41	-6.9 61	-0.3 34	105.9	0201491996960467	1	COOLAWANG
0241662010100140	-0.3 39	-4.6 52	-0.1 31	100.0	0201491996960467	1	COOLAWANG
020041201010M317	-0.3 33	-6.2 44	-0.2 25	98.4	020041200808K064	1	KELSO
0244112011110026	-0.2 27	0.6 41	-0.1 20	101.7	0225031988880017	1	JOHNOS
0244112011110047	-0.2 36	0.6 50	-0.2 30	113.9	0244112001010432	1	JOHNOS
0244112010100312	-0.2 33	-5.5 50	-0.3 26	105.8	0244112008080537	1	JOHNOS
020041201111P219	-0.2 33	-5.4 44	-0.4 24	105.0	020041200808K064	1	KELSO
0219292010100368	-0.2 36	-2.4 60	-0.2 28	104.6	0216142008080844	1	GLENEITH

SHEEP GENETICS



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Animal	PWEC	YWT	YFD	Maternal\$	Sire	Sex	Stud of breeding
0246422010100725	-52.9	8.3	1.1	113.0	0246862007070179	1	LINTON
	60	68	36				
0244032010100146	-51.8	6.4	0.9	116.5	0244032008080022	1	PASTORIA
	51	62	33				
0246422010100821	-51.1	4.7	1.2	108.3	0246422009090740	1	LINTON
	56	62	31				
0246422010100795	-50.5	4.7	0.4	108.0	0246422009090721	1	LINTON
	57	63	32				
0242392010100113	-49.1	10.5	1.8	123.8	0242392009090039	1	INVERBRACKIE
	61	67	40				
0242392010100314	-46.1	5.0	1.0	115.9	0242392009090020	1	INVERBRACKIE
	60	71	37				
0242392010100055	-44.7	10.4	1.3	129.3	0242392009090039	1	INVERBRACKIE
58 progeny in 1flock	62	82	46				
0246422010100715	-44.2	7.1	0.9	111.5	0246862007070179	1	LINTON
	60	67	35				
0242392010100056	-43.8	10.9	1.5	128.4	0242392009090039	1	INVERBRACKIE
	62	73	43				
0246422010100781	-43.7	7.4	0.6	120.0	0246422009090716	1	LINTON
21 progeny in 1flock	56	71	35				
0242392010105182	-43.0	9.2	0.9	117.0	0242392007070065	1	INVERBRACKIE
	62	73	45				
0242392010105088	-41.3	10.8	1.6	119.6	0242392009090022	1	INVERBRACKIE
	58	71	39				
0241662010100182	-40.6	2.9	0.9	110.2	0241662008080220	1	COOLAWANG
	48	69	33				
0246422010100732	-40.3	5.2	0.7	115.2	0246422008080739	1	LINTON
	61	66	34				
0242392010100069	-40.3	7.9	1.3	119.4	0242392008080625	1	INVERBRACKIE
	60	73	42				
0246422010100775	-40.2	4.0	0.3	114.8	0246422009090740	1	LINTON
	59	65	37				
0246422010100712	-40.1	8.2	1.2	115.6	0246862007070179	1	LINTON
50 progeny in 1flock	60	78	42				
0242392010100042	-40.1	7.4	0.7	116.3	0242392008080230	1	INVERBRACKIE
	63	68	45				
0242392010100046	-40.0	11.2	0.8	127.4	0242392009090039	1	INVERBRACKIE
49 progeny in 1flock	61	81	43				
0241662010100242	-39.9	0.4	0.1	103.7	0241662008080220	1	COOLAWANG
	50	72	36				
0246422010100767	-39.8	8.2	0.8	123.0	0246422009090716	1	LINTON
	57	64	35				
0242392011110109	-39.7	8.9	1.3	123.4	0242392010100055	1	INVERBRACKIE
	41	64	33				
0242392010105059	-39.7	9.4	0.8	119.3	0242392008080384	1	INVERBRACKIE
	60	72	39				
0246422010100734	-39.3	3.4	1.1	110.1	0237802008080157	1	LINTON
	53	61	29				
0246422010100817	-39.2	5.5	1.1	109.0	0246422009090740	1	LINTON
	58	65	32				
0246422010100735	-38.8	4.5	0.9	112.6	0237802008080157	1	LINTON
	59	68	36				
0242392010100007	-38.6	9.8	1.9	125.1	0242392006060016	1	INVERBRACKIE
	61	68	43				
0241662010100220	-37.9	3.7	1.1	109.8	0241662008080220	1	COOLAWANG
	45	66	30				
0241662010100180	-37.8	3.2	1.2	111.4	0241662008080220	1	COOLAWANG
	45	66	30				
0242392010100308	-37.8	6.4	1.5	114.5	0242392009090021	1	INVERBRACKIE
	60	72	41				

SHEEP GENETICS



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<i>Animal</i>	<i>YCFW</i>	<i>YGFW</i>	<i>YFD</i>	<i>Maternal\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
020041201010M132	19.5	21.1	2.0	116.4	020041200909L136	1	KELSO
	59	68	38				
0245752010100042	18.9	20.1	1.5	115.8	0236662007070975	1	WOMBOOTA
	56	65	37				
0219292011110413	18.4	19.2	1.7	116.6	0219292009090427	1	GLENEITH
	47	52	33				
0219292010100116	18.1	18.4	1.6	112.0	0219292007070297	1	GLENEITH
	62	71	41				
0219292010100117	17.9	18.6	1.2	108.8	0219292007070297	1	GLENEITH
	62	71	41				
0242392010108170	17.6	18.8	1.6	123.8	0242392008080225	1	INVERBRACKIE
	62	70	42				
0242392010100060	17.0	17.6	1.9	130.5	0242392006060016	1	INVERBRACKIE
	64	72	47				
0241932010101081	16.8	19.3	1.4	117.4	0241932008080939	1	DUENCLIN
	42	46	28				
0219292010100328	16.6	17.2	1.8	119.3	0219292007070297	1	GLENEITH
	62	70	40				
0242392010100329	16.5	16.8	2.3	127.5	0242392009090007	1	INVERBRACKIE
	58	67	39				
020041201111P156	16.5	14.8	1.9	119.4	020041200909L136	1	KELSO
	49	54	33				
020041201010M162	16.4	15.5	1.6	117.6	020041200909L136	1	KELSO
	57	66	36				
0219292010100118	16.2	16.5	1.1	108.1	0219292007070297	1	GLENEITH
	54	59	38				
020041201010M060	16.2	15.5	2.0	118.2	020041200909L136	1	KELSO
	60	68	39				
0244032010100057	16.0	16.1	1.0	117.5	0236662007071046	1	PASTORIA
	58	67	38				
0240752010100377	15.8	16.5	1.7	123.0	0240752008080182	1	KEGRA
	61	70	39				
0244112010100364	15.8	18.2	1.3	111.2	0216142007070850	1	JOHNOS
	61	70	37				
0219292010100298	15.6	16.0	1.6	115.1	0219292007070297	1	GLENEITH
	62	70	40				
0244032010100104	15.5	15.1	1.3	112.5	0244032008080022	1	PASTORIA
	55	64	33				
0219292010100001	15.5	16.4	1.2	113.0	0219292007070297	1	GLENEITH
	62	70	41				
0244032010100014	15.5	15.5	1.5	118.2	0236662007071046	1	PASTORIA
	58	67	37				
0219292010100314	15.4	16.4	1.4	107.0	0219292007070297	1	GLENEITH
	62	70	40				
0244112010100087	15.4	13.0	1.7	128.5	0244112006060369	1	JOHNOS
	64	72	40				
020041201010M135	15.4	14.5	1.7	116.4	020041200909L136	1	KELSO
	60	68	38				
0240752010100160	15.3	17.4	1.4	114.9	0240752007070090	1	KEGRA
	60	68	38				
0245752010100080	15.3	16.3	1.4	114.4	020041200909L136	1	WOMBOOTA
	60	69	38				
0245752010100065	15.3	14.3	1.1	116.0	0236662007070975	1	WOMBOOTA
	57	66	38				
0242392010105038	15.2	15.0	1.8	124.0	0242392006060016	1	INVERBRACKIE
	63	71	47				
024403201010148Y	15.2	15.3	1.4	117.4	0244032008080022	1	PASTORIA
	44	49	31				
020041201010M090	15.1	15.4	1.0	113.2	0236662007071046	1	KELSO
	61	69	40				



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<i>Animal</i>	<i>YSC</i>	<i>HSC</i>	<i>NLW</i>	<i>Maternal\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0242392011110423	3.9	3.7	12.0	133.5	0242392010108037	1	INVERBRACKIE
	62	54	37				
0240752010100184	3.6	3.1	5.0	123.1	0237802008080189	1	KEGRA
	67	55	35				
0242392011110041	3.6	3.3	9.0	129.3	0208632009090203	1	INVERBRACKIE
	61	52	32				
0242392010105008	3.5	3.0	13.0	121.2	0242392009090093	1	INVERBRACKIE
	70	71	42				
0242392010100449	3.4	3.2	14.0	124.8	0242392009090073	1	INVERBRACKIE
	69	70	42				
0242392010108138	3.4	3.3	10.0	124.1	0242392007070519	1	INVERBRACKIE
	71	63	46				
0242392011118001	3.4	3.3	15.0	133.4	0242392008080625	1	INVERBRACKIE
	66	61	44				
0242392011115089	3.3	2.6	16.0	131.0	0242392009090015	1	INVERBRACKIE
	65	59	42				
0242392010108108	3.3	3.4	15.0	126.7	0242392008080727	1	INVERBRACKIE
	68	69	39				
0240212010100302	3.3	2.2	13.0	121.8	0240212008080125	1	CASTLE CAMPS
	66	54	34				
0245752010100147	3.3	2.2	12.0	121.4	0245752008080069	1	WOMBOOTA
	66	55	34				
0242392010108027	3.3	2.4	12.0	125.2	0242392008080225	1	INVERBRACKIE
	71	72	46				
0242392010108061	3.2	3.1	13.0	119.5	0242392007070519	1	INVERBRACKIE
	72	73	48				
0236262010100273	3.2	2.4	15.0	128.4	0236262007070100	1	DEEPWATER
	64	54	39				
0242392011118071	3.1	2.4	19.0	134.1	0236262009090481	1	INVERBRACKIE
	60	51	36				
0242392010100286	3.1	2.7	13.0	128.3	0242392009090015	1	INVERBRACKIE
	55	53	38				
0242392011110104	3.1	2.7	14.0	126.4	0242392010100343	1	INVERBRACKIE
	63	55	38				
0242392010108037	3.1	3.2	14.0	135.2	0242392008080727	1	INVERBRACKIE
46 progeny in 1flock	77	67	44				
0242392011110161	3.0	2.7	11.0	130.2	0242392010108037	1	INVERBRACKIE
	62	54	37				
0242392011110255	3.0	2.7	8.0	126.9	0242392010100046	1	INVERBRACKIE
	62	54	37				
0242392011110484	3.0	3.3	12.0	125.3	0242392010108067	1	INVERBRACKIE
	61	53	37				
0242392010108013	3.0	1.8	4.0	115.3	0242392007070519	1	INVERBRACKIE
	71	72	46				
0236262010100167	3.0	1.9	14.0	125.3	0236262007070100	1	DEEPWATER
	65	55	39				
0244112010100181	3.0	1.8	12.0	123.0	0244112008080091	1	JOHNOS
	66	55	38				
0236262010100421	3.0	2.2	8.0	120.7	0236262006060500	1	DEEPWATER
	66	56	44				
0242392011110406	3.0	3.2	10.0	131.7	0242392008080727	1	INVERBRACKIE
	64	57	39				
0242392010108034	3.0	1.9	13.0	119.4	0242392008080225	1	INVERBRACKIE
	71	71	46				
0242392010100436	2.9	3.1	11.0	131.4	0242392009090452	1	INVERBRACKIE
	71	71	42				
0242392011110218	2.9	2.8	20.0	130.8	0242392009090452	1	INVERBRACKIE
	66	60	41				
0244472010100307	2.9	2.0	15.0	123.2	0244472007070220	1	JACKSON
	64	69	36				



Analysis BORDER Dated 15/01/2012

<i>Animal</i>	<i>LE direct</i>	LE_DAU	BWT	Maternal\$	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
0231512010100126	1.8	1.8	-0.4	100.5	0231512008080068	1	NORMANHURST
	24	19	51				
0242392011118041	1.7	1.4	-0.1	118.6	0236262009090481	1	INVERBRACKIE
	33	29	56				
0247572010100469	1.7	0.6	-0.2	102.2	0223322007070062	1	GLENCORRIE
	29	32	56				
0231512010100127	1.7	1.7	-0.3	101.4	0231512008080068	1	NORMANHURST
	24	19	51				
0242392011110065	1.7	-0.2	0.2	123.6	0208632009090203	1	INVERBRACKIE
	33	25	60				
0219292011110382	1.7	-0.3	-0.3	118.6	0219292009090400	1	GLENEITH
	36	34	60				
0247572010100467	1.6	1.1	-0.2	104.9	0223322007070062	1	GLENCORRIE
	32	34	59				
0242392011115181	1.6	-0.4	0.1	121.3	0242392010100239	1	INVERBRACKIE
	33	30	58				
0242392011118006	1.6	0.7	-0.1	118.6	0236262009090481	1	INVERBRACKIE
	32	29	56				
0247572011110429	1.6	1.0	-0.5	99.1	0243162009090144	1	GLENCORRIE
	24	18	53				
0247572011110439	1.6	1.2	-0.6	100.5	0243162009090144	1	GLENCORRIE
	24	17	55				
0206452010100230	1.6	0.7	-0.1	109.1	0206452008080103	1	HEWITT
	31	23	58				
0242392011115119	1.5	0.8	0.1	124.9	0242392010100360	1	INVERBRACKIE
	37	33	62				
0247572011110442	1.5	0.8	-0.4	105.7	0243162009090144	1	GLENCORRIE
	25	18	56				
0247572010100481	1.5	0.7	-0.2	104.6	0223322007070062	1	GLENCORRIE
	26	29	54				
0242392011115120	1.5	0.8	0.1	125.9	0242392010100360	1	INVERBRACKIE
	37	33	60				
0242392011118005	1.5	1.2	0.1	116.9	0242392009090007	1	INVERBRACKIE
	36	34	59				
0247572011110433	1.5	1.0	-0.5	101.5	0243162009090144	1	GLENCORRIE
	25	19	55				
0247572010100468	1.5	1.0	-0.1	105.1	0223322007070062	1	GLENCORRIE
	32	34	59				
0242392011115234	1.4	0.7	0.2	121.0	0242392010100360	1	INVERBRACKIE
	36	34	60				
0237802010100167	1.4	1.5	0.1	119.1	0237802008080157	1	TENALBA
	39	38	65				
0247572011110448	1.4	0.9	-0.6	97.8	0243162009090144	1	GLENCORRIE
	25	19	56				
0242392011118040	1.4	1.3	0.0	119.4	0236262009090481	1	INVERBRACKIE
	33	29	57				
0247572010100445	1.4	1.1	-0.1	104.0	0223322007070062	1	GLENCORRIE
	30	32	57				
0242392011110192	1.4	0.1	0.1	118.9	0242392010100046	1	INVERBRACKIE
	34	31	58				
0242392010100360	1.4	0.1	0.2	130.7	0242392009090007	1	INVERBRACKIE
40 progeny in 1flock	52	40	83				
0242392011110191	1.4	0.1	0.1	118.9	0242392010100046	1	INVERBRACKIE
	34	31	58				
0247572010100482	1.4	0.7	-0.1	103.0	0223322007070062	1	GLENCORRIE
	29	32	53				
0242392011118023	1.4	0.4	0.0	122.7	0236262009090481	1	INVERBRACKIE
	32	27	57				
0247572011110430	1.4	0.9	-0.5	101.0	0243162009090144	1	GLENCORRIE
	24	18	54				

SHEEP GENETICS



Analysis BORDER Dated 15/01/2012

Animal	GL direct	GL_DAU	BWT	Maternal\$	Sire	Sex	Stud of breeding
0244112011110010	-2.3 65	-1.5 38	0.2 61	112.8	0242392009090142	1	JOHNOS
0236262010100274	-2.2 67	-1.6 48	0.0 63	115.5	0244112007070140	1	DEEPWATER
020041201010M026	-2.2 70	-1.3 47	0.1 61	113.1	020041200909L004	1	KELSO
0236262010100282	-2.1 65	-1.5 36	0.1 61	113.4	0236912008088370	1	DEEPWATER
0242392011110002	-2.1 66	-1.5 41	0.4 64	125.6	0242392009090142	1	INVERBRACKIE
0244112011111185	-2.0 36	-1.3 27	0.1 58	112.1	0244112009090178	1	JOHNOS
0237802011110003	-2.0 63	-1.5 34	0.1 59	116.9	0219292009090112	1	TENALBA
0242392011110003	-2.0 66	-1.4 41	0.4 64	129.5	0242392009090142	1	INVERBRACKIE
0244112011110005	-2.0 66	-1.4 40	0.3 62	114.7	0242392009090142	1	JOHNOS
0244112010100143	-1.9 35	-1.2 27	0.2 61	112.5	0225032007070112	1	JOHNOS
0244112010100144	-1.9 35	-1.2 27	0.2 62	110.9	0225032007070112	1	JOHNOS
020041201010M028	-1.9 67	-0.9 46	0.1 60	103.8	020041200909L004	1	KELSO
0242392010100220	-1.8 52	-1.3 36	0.2 65	116.6	0242392009090142	1	INVERBRACKIE
020041201010M027	-1.8 67	-0.9 46	0.1 60	108.6	020041200909L004	1	KELSO
0242392011110010	-1.8 67	-1.2 39	0.2 61	118.6	0208632009090203	1	INVERBRACKIE
0247152010100200	-1.8 64	-1.2 43	0.0 61	113.1	0244112006060929	1	MOSS HILL
0244112011110008	-1.7 68	-1.3 45	0.3 63	117.5	0242392009090142	1	JOHNOS
020041201010M024	-1.7 68	-0.8 50	0.1 61	113.6	020041200909L004	1	KELSO
0247862011110003	-1.7 65	-1.2 37	0.0 61	113.9	0241662008080220	1	NEW ARMATREE
0244112011110019	-1.7 66	-1.2 40	0.3 62	116.1	0242392009090142	1	JOHNOS
0242392011110009	-1.7 67	-1.1 39	0.2 62	123.5	0208632009090203	1	INVERBRACKIE
020041201111P041	-1.6 68	-0.8 43	0.4 60	115.8	0216142009090359	1	KELSO
020041201111P008	-1.6 68	-1.1 45	0.1 61	110.7	0219292009090112	1	KELSO
020041201010M102	-1.5 71	-0.6 47	0.3 65	114.6	020041200909L136	1	KELSO
0242392010100295	-1.5 49	-1.0 31	0.4 65	117.7	0242392009090142	1	INVERBRACKIE
020041201010M126	-1.5 68	-0.6 42	0.3 64	106.1	0236662007070363	1	KELSO
0237802011110005	-1.5 64	-1.1 43	0.1 62	111.4	0244032002020025	1	TENALBA
020041201010M013	-1.5 68	-0.9 45	0.0 60	111.7	020041200909L004	1	KELSO
020041201010M045	-1.5 69	-0.8 46	0.3 64	107.5	0236662007070363	1	KELSO
0247862011110027	-1.5 63	-0.9 35	0.2 56	116.0	0236662009091032	1	NEW ARMATREE