

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>WWT</i>	<i>BWT</i>	<i>MWWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800392010100090	7.4 73	0.5 47	0.5 46	122.4	4800392008080276	1	SANDOWN
4800392011110039	7.2 70	0.5 43	1.3 45	120.2	4800392006060074	1	SANDOWN
4800282010100263	6.2 69	0.4 43	0.1 39	117.6	4800392008080236	1	GULNARE
4800392011110215	6.1 73	0.4 45	0.5 48	117.6	4800392006060074	1	SANDOWN
4800392010100002	6.0 72	0.4 45	0.7 49	118.3	4800392006060074	1	SANDOWN
4800232010100053	5.9 70	0.5 65	0.0 52	122.6	4800392006060179	1	ROMILLY HILLS
4800392010100001	5.8 72	0.4 45	0.9 49	114.0	4800392006060074	1	SANDOWN
4800382010100190	5.7 69	0.3 59	0.9 38	116.1	4800382008080090	1	SUNNYSIDE
4800302010100315	5.7 73	0.3 52	-0.5 48	112.4	4800302009090100	1	ROCKDALE
4800392010100204	5.7 71	0.3 56	0.0 49	115.8	4800392007070062	1	SANDOWN
4800282010100267	5.6 69	0.3 43	0.8 40	119.0	4800392008080236	1	GULNARE
4800392010100153	5.5 76	0.5 57	-0.2 63	107.2	4800392004040573	1	SANDOWN
4800302010100100	5.4 72	0.3 49	-0.3 47	114.7	4800302009090100	1	ROCKDALE
4800302010100033	5.3 72	0.3 49	-0.3 47	114.6	4800302009090100	1	ROCKDALE
4800382010100040	5.3 69	0.2 59	0.5 39	114.2	4800382008080090	1	SUNNYSIDE
4800302010100395	5.1 71	0.3 48	0.6 43	113.3	4800302009090100	1	ROCKDALE
4800392011110226	5.1 70	0.3 42	1.2 46	113.6	4800392006060074	1	SANDOWN
4800822010101100	5.1 72	0.3 51	0.5 39	125.6	4800392007070040	1	ROYSTON
4800822010101105	5.0 72	0.3 53	-0.2 46	116.9	4800822008081010	1	ROYSTON
4800392011110213	5.0 71	0.4 43	0.4 47	114.8	4800392006060074	1	SANDOWN
4800822010101046	4.9 72	0.2 51	0.3 37	121.4	4800392007070040	1	ROYSTON
4800302010100310	4.9 71	0.3 48	-0.5 44	110.9	4800302009090100	1	ROCKDALE
4800392011110490	4.9 71	0.4 46	0.8 46	115.8	4800392008080276	1	SANDOWN
4800282010100253	4.8 69	0.3 45	0.5 41	116.1	4800282008080003	1	GULNARE
4800822010101020	4.8 74	0.3 61	-0.6 55	110.7	4800392007070062	1	ROYSTON
4800302010100340	4.8 74	0.3 53	0.0 52	110.9	4800302009090100	1	ROCKDALE
4800302010100117	4.8 73	0.3 51	-1.3 57	110.6	4801222006061202	1	ROCKDALE
4800392011110217	4.8 72	0.3 45	0.5 49	111.4	4800392006060074	1	SANDOWN
4800392011110258	4.7 70	0.3 45	1.2 46	115.0	4800392008080276	1	SANDOWN
4800822010101165	4.7 72	0.4 52	-0.4 41	111.8	4800392007070040	1	ROYSTON

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>MWWT</i>	WWT	BWT	DP\$	<i>Sire</i>	<i>Sex Stud of breeding</i>
4800392011110147	2.5 45	-0.3 69	-0.1 42	105.9	4800392006060392	1 SANDOWN
4800392011110162	2.2 49	-1.2 72	-0.2 48	99.8	4800392006060392	1 SANDOWN
4800392010100404	2.2 45	1.7 70	0.1 43	112.0	4800392006060392	1 SANDOWN
4800282010100209	2.0 42	2.2 71	0.1 46	114.9	4800392008080212	1 GULNARE
4800392010100354	2.0 49	0.9 74	0.0 50	104.0	4800392006060392	1 SANDOWN
4800392010100399	1.9 41	-1.0 58	-0.1 38	99.9	4800392006060392	1 SANDOWN
4800722010100035	1.9 51	2.1 70	0.2 68	109.1	4800722006060051	1 DUENCLIN
4800392010100400	1.8 41	0.2 71	-0.1 44	100.4	4800392006060392	1 SANDOWN
4800392011110316	1.8 45	2.4 70	0.1 46	113.0	4800392006060392	1 SANDOWN
4800482010100360	1.8 35	-0.3 72	-0.2 49	101.8	4801222007070007	1 LAWRAL PARK
4800392011110292	1.8 45	2.5 70	0.2 46	113.3	4800392006060392	1 SANDOWN
4800482010100209	1.8 38	-0.5 71	-0.2 46	102.7	4801222007070007	1 LAWRAL PARK
4800382010100019	1.8 54	1.0 72	-0.1 66	103.6	4800382004040004	1 SUNNYSIDE
4800392011110076	1.7 49	-1.3 72	-0.2 47	100.4	4800392006060392	1 SANDOWN
4800392010100402	1.7 47	1.3 72	0.1 47	110.5	4800392006060392	1 SANDOWN
4800392010100226	1.7 49	1.1 68	0.0 41	103.7	4800392005050213	1 SANDOWN
4800392011110052	1.7 45	4.3 70	0.3 43	113.3	4800392006060074	1 SANDOWN
4800392011110146	1.7 36	2.9 66	0.2 39	112.5	4800392006060392	1 SANDOWN
4800282010100217	1.7 46	0.9 71	0.1 48	106.2	4800392008080212	1 GULNARE
4800282010100210	1.7 44	-0.2 71	-0.1 47	100.1	4800392008080212	1 GULNARE
4800722010100235	1.7 53	0.5 71	-0.2 69	98.7	4800722007070006	1 DUENCLIN
4800722010100243	1.7 53	0.1 72	0.1 66	98.3	4800722006060051	1 DUENCLIN
4800282010100206	1.7 42	0.3 70	0.0 45	107.2	4800392008080212	1 GULNARE
4800392011110268	1.7 49	3.3 72	0.2 47	113.4	4800392008080276	1 SANDOWN
4800282010100175	1.6 44	-1.1 70	-0.1 46	100.4	4800392008080212	1 GULNARE
4800282010100213	1.6 43	0.4 71	0.0 46	111.1	4800392008080212	1 GULNARE
4800302010100132	1.6 57	1.1 73	0.0 51	105.1	4800302006060346	1 ROCKDALE
4800392010100350	1.6 47	0.6 72	0.0 48	107.2	4800392006060392	1 SANDOWN
4800482010100127	1.6 36	-0.4 72	-0.3 49	103.2	4801222007070007	1 LAWRAL PARK
4800482010100234	1.6 38	1.8 72	-0.1 49	110.2	4801222007070007	1 LAWRAL PARK

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Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>PWWT</i>	<i>PFAT</i>	<i>PEMD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800392010100090	8.1 70	-0.3 57	0.8 63	122.4	4800392008080276	1	SANDOWN
4800822010101105	7.2 73	0.4 62	1.2 68	116.9	4800822008081010	1	ROYSTON
4800392011110039	7.0 65	-0.4 50	0.6 54	120.2	4800392006060074	1	SANDOWN
4800232010100053	6.7 66	-0.2 51	0.6 55	122.6	4800392006060179	1	ROMILLY HILLS
4800302010100100	6.5 72	0.5 53	0.6 57	114.7	4800302009090100	1	ROCKDALE
4800302010100033	6.5 72	0.5 53	0.6 57	114.6	4800302009090100	1	ROCKDALE
4800392011110215	6.3 67	-0.3 52	0.8 56	117.6	4800392006060074	1	SANDOWN
4800822010101181	6.3 73	0.5 62	2.1 68	123.3	4800822008081010	1	ROYSTON
4800822010101165	6.3 73	0.7 64	1.7 69	111.8	4800392007070040	1	ROYSTON
4800392010100002	6.3 66	-0.1 52	0.9 56	118.3	4800392006060074	1	SANDOWN
4800282010100263	6.1 68	0.3 52	1.0 58	117.6	4800392008080236	1	GULNARE
4800282010100245	6.1 68	0.2 53	0.4 59	118.3	4800282008080003	1	GULNARE
4800382010100190	6.1 70	0.0 55	0.1 62	116.1	4800382008080090	1	SUNNYSIDE
4800302010100315	6.0 74	0.1 54	0.6 59	112.4	4800302009090100	1	ROCKDALE
4800822010101100	6.0 73	1.1 63	2.9 69	125.6	4800392007070040	1	ROYSTON
4800392010100204	5.8 67	0.4 55	1.4 58	115.8	4800392007070062	1	SANDOWN
4800282010100267	5.8 68	0.2 52	1.2 58	119.0	4800392008080236	1	GULNARE
4800822010101020	5.7 75	0.1 67	0.9 71	110.7	4800392007070062	1	ROYSTON
4800482010100314	5.6 74	-0.3 64	0.5 70	115.5	4800302004040101	1	LAWRAL PARK
4800822010101171	5.6 73	0.5 64	1.2 69	113.3	4800392007070040	1	ROYSTON
4800822010101019	5.5 75	0.2 67	1.0 71	110.8	4800392007070062	1	ROYSTON
4800822010101098	5.5 73	0.4 63	1.1 68	112.0	4800392007070040	1	ROYSTON
4800392011110490	5.4 65	-0.1 49	0.5 53	115.8	4800392008080276	1	SANDOWN
4800282010100260	5.4 68	0.2 53	1.0 59	120.3	4800282008080003	1	GULNARE
4800282010100250	5.4 67	0.1 49	0.6 56	115.4	4800392008080236	1	GULNARE
4800232010100049	5.4 72	-0.2 59	0.3 66	115.7	4800392006060179	1	ROMILLY HILLS
4800302010100395	5.3 66	0.3 52	0.5 56	113.3	4800302009090100	1	ROCKDALE
4800392011110297	5.3 57	-0.2 37	0.4 40	116.4	4800392008080276	1	SANDOWN
4800392010100094	5.3 70	-0.3 58	0.8 64	117.1	4800392008080276	1	SANDOWN
4800232010100026	5.3 68	0.1 54	1.1 62	116.3	4800392006060179	1	ROMILLY HILLS

Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>YWT</i>	<i>YFAT</i>	<i>YEMD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800392010100090	9.4	-0.2	1.1	122.4	4800392008080276	1	SANDOWN
	74	62	67				
4800822010101105	8.4	0.3	1.2	116.9	4800822008081010	1	ROYSTON
	69	58	66				
4800232010100053	8.0	-0.1	0.8	122.6	4800392006060179	1	ROMILLY HILLS
	62	46	53				
4800392011110039	7.9	0.0	1.0	120.2	4800392006060074	1	SANDOWN
	62	48	53				
4800392010100204	7.9	0.5	1.9	115.8	4800392007070062	1	SANDOWN
	65	53	57				
4800392010100002	7.9	0.2	1.4	118.3	4800392006060074	1	SANDOWN
	64	51	55				
4800302010100315	7.7	0.2	0.9	112.4	4800302009090100	1	ROCKDALE
	68	50	56				
4800392010100094	7.5	-0.4	0.9	117.1	4800392008080276	1	SANDOWN
	73	62	67				
4800282010100263	7.5	0.4	1.4	117.6	4800392008080236	1	GULNARE
	70	54	61				
4800282010100245	7.5	0.1	0.6	118.3	4800282008080003	1	GULNARE
	71	55	61				
4800392011110215	7.4	0.1	1.4	117.6	4800392006060074	1	SANDOWN
	65	52	56				
4800282010100267	7.4	0.4	1.6	119.0	4800392008080236	1	GULNARE
	70	54	61				
4800302010100100	7.2	0.4	0.7	114.7	4800302009090100	1	ROCKDALE
	66	48	54				
4800282010100250	7.1	0.2	0.9	115.4	4800392008080236	1	GULNARE
	70	52	59				
4800302010100033	7.1	0.4	0.7	114.6	4800302009090100	1	ROCKDALE
	66	48	54				
4800822010101020	7.0	0.1	1.2	110.7	4800392007070062	1	ROYSTON
	71	63	69				
4800822010101181	7.0	0.2	1.9	123.3	4800822008081010	1	ROYSTON
	68	58	65				
4800282010100260	6.9	0.2	1.2	120.3	4800282008080003	1	GULNARE
	71	54	61				
4800302010100340	6.8	0.5	1.0	110.9	4800302009090100	1	ROCKDALE
	69	52	58				
4800232010100049	6.7	-0.1	0.5	115.7	4800392006060179	1	ROMILLY HILLS
	66	53	62				
4800822010101019	6.7	0.2	1.3	110.8	4800392007070062	1	ROYSTON
	71	63	69				
4800392011110376	6.6	0.1	0.7	115.0	4800392005050213	1	SANDOWN
	65	54	58				
4800392010100266	6.6	0.7	1.8	113.0	4800392006060211	1	SANDOWN
	73	64	69				
4800392011110490	6.5	-0.1	0.7	115.8	4800392008080276	1	SANDOWN
	63	49	54				
4800232010100026	6.5	0.2	1.2	116.3	4800392006060179	1	ROMILLY HILLS
	61	47	57				
4800392010100022	6.5	0.0	1.3	112.2	4800392006060074	1	SANDOWN
	74	64	70				
4800302010100395	6.4	0.3	0.8	113.3	4800302009090100	1	ROCKDALE
	62	47	53				
4800282010100253	6.3	0.2	0.6	116.1	4800282008080003	1	GULNARE
	70	54	61				
4800482010100325	6.3	-0.1	0.9	112.4	4800302004040101	1	LAWRAL PARK
	65	50	54				
4800392011110297	6.3	-0.2	0.5	116.4	4800392008080276	1	SANDOWN
	54	39	41				

SHEEP GENETICS



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Animal	PEMD	PWWT	PFAT	DP\$	Sire	Sex	Stud of breeding
4800822010101100	2.9 69	6.0 73	1.1 63	125.6	4800392007070040	1	ROYSTON
4800822010101152	2.3 71	2.6 74	0.5 66	109.8	4800392007070040	1	ROYSTON
4800822010101046	2.2 69	5.2 73	0.6 63	121.4	4800392007070040	1	ROYSTON
4800822010101181	2.1 68	6.3 73	0.5 62	123.3	4800822008081010	1	ROYSTON
4800822010101174	2.1 69	5.1 73	0.7 63	108.1	4800392007070040	1	ROYSTON
4800822010101169	2.0 68	3.4 73	0.4 63	114.0	4800392007070040	1	ROYSTON
4800822010101062	2.0 70	5.2 74	0.4 65	119.8	4800392007070040	1	ROYSTON
4800822010101056	2.0 69	3.1 73	0.4 63	109.7	4800392007070040	1	ROYSTON
4800822010101187	2.0 69	3.9 73	0.7 63	117.0	4800392007070040	1	ROYSTON
4800822010101185	1.8 68	2.1 73	0.5 63	112.1	4800822008081010	1	ROYSTON
4800232010100611	1.8 66	2.0 72	0.6 60	114.6	4800232008080039	1	ROMILLY HILLS
4800282010100214	1.8 63	2.4 70	0.2 57	110.1	4800392008080212	1	GULNARE
4800822010101148	1.8 68	4.9 73	0.5 62	118.6	4800822008081010	1	ROYSTON
4800822010101030	1.7 68	2.5 73	0.4 62	116.3	4800822008081010	1	ROYSTON
4800822010101165	1.7 69	6.3 73	0.7 64	111.8	4800392007070040	1	ROYSTON
4800232010100615	1.7 67	1.3 73	0.2 61	118.0	4800232008080039	1	ROMILLY HILLS
4800232010100006	1.7 64	2.2 71	0.3 57	115.8	4800232008080039	1	ROMILLY HILLS
4800822010101034	1.7 70	1.0 74	0.6 66	108.3	4800392007070040	1	ROYSTON
4800232010100685	1.7 68	3.6 73	0.4 61	120.7	4800232008080039	1	ROMILLY HILLS
4800232010100663	1.7 65	2.8 71	0.1 58	116.4	4800232008080039	1	ROMILLY HILLS
4800822010101096	1.6 69	-1.0 73	0.3 63	104.5	4800822008081010	1	ROYSTON
4800822010101039	1.6 64	5.1 69	0.5 59	112.8	4800392007070040	1	ROYSTON
4800232010100040	1.6 69	3.0 74	0.4 64	121.2	4800232005050086	1	ROMILLY HILLS
4801032010100115	1.5 63	2.9 67	0.4 56	111.7	4801032007070053	1	TIARRI
4800232010100256	1.5 60	3.6 68	0.4 52	114.0	4800232008080602	1	ROMILLY HILLS
4800282010100145	1.5 62	0.6 70	0.3 56	105.3	4800392008080212	1	GULNARE
4800192010100473	1.5 54	2.1 61	-0.1 48	108.6	4800232008080059	1	KAULA DALE
4800232010100624	1.5 48	3.4 64	0.0 45	118.8	4800232008080039	1	ROMILLY HILLS
4801032010100028	1.5 66	0.7 71	0.4 60	104.4	4800302008080180	1	TIARRI
4801032010100016	1.5 61	2.9 65	0.4 53	110.0	4800512008080191	1	TIARRI

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Animal	YEMD	YWT	YFAT	DP\$	Sire	Sex	Stud of breeding
4800822010101100	2.6 67	5.7 69	0.6 60	125.6	4800392007070040	1	ROYSTON
4800822010101152	2.2 68	2.7 71	0.3 62	109.8	4800392007070040	1	ROYSTON
4800232010100611	2.1 62	2.6 66	0.6 53	114.6	4800232008080039	1	ROMILLY HILLS
4800282010100214	2.0 65	3.0 72	0.2 58	110.1	4800392008080212	1	GULNARE
4800232010100615	2.0 63	2.0 67	0.2 54	118.0	4800232008080039	1	ROMILLY HILLS
4800822010101169	2.0 66	3.2 69	0.3 60	114.0	4800392007070040	1	ROYSTON
4800822010101174	2.0 67	4.7 69	0.4 60	108.1	4800392007070040	1	ROYSTON
4800232010100663	2.0 61	4.3 65	0.3 51	116.4	4800232008080039	1	ROMILLY HILLS
4800822010101046	2.0 66	4.9 69	0.4 60	121.4	4800392007070040	1	ROYSTON
4800392010100038	1.9 71	6.2 76	0.2 64	114.4	4800392006060074	1	SANDOWN
4800822010101181	1.9 65	7.0 68	0.2 58	123.3	4800822008081010	1	ROYSTON
4800232010100006	1.9 59	3.3 65	0.3 49	115.8	4800232008080039	1	ROMILLY HILLS
4800192010100473	1.9 57	3.4 65	0.0 50	108.6	4800232008080059	1	KAULA DALE
4800822010101062	1.9 68	5.0 70	0.3 62	119.8	4800392007070040	1	ROYSTON
4800232010100685	1.9 63	4.2 67	0.5 54	120.7	4800232008080039	1	ROMILLY HILLS
4800392010100025	1.9 69	6.0 73	0.3 64	112.2	4800392006060074	1	SANDOWN
4800392010100204	1.9 57	7.9 65	0.5 53	115.8	4800392007070062	1	SANDOWN
4800392010100014	1.9 69	5.9 73	0.3 63	114.9	4800392006060074	1	SANDOWN
4800822010101187	1.9 67	3.7 69	0.5 60	117.0	4800392007070040	1	ROYSTON
4800822010101056	1.9 66	3.2 69	0.2 60	109.7	4800392007070040	1	ROYSTON
4800232010100040	1.8 65	3.9 69	0.4 57	121.2	4800232005050086	1	ROMILLY HILLS
4800392010100035	1.8 69	4.5 73	0.4 64	114.2	4800392006060074	1	SANDOWN
4800282010100145	1.8 65	1.7 71	0.3 58	105.3	4800392008080212	1	GULNARE
4800392010100266	1.8 69	6.6 73	0.7 64	113.0	4800392006060211	1	SANDOWN
4800392010100263	1.7 71	5.5 74	0.4 66	112.9	4800392006060211	1	SANDOWN
4800232010100624	1.7 46	4.3 60	0.1 40	118.8	4800232008080039	1	ROMILLY HILLS
4800822010101185	1.7 66	3.2 68	0.3 58	112.1	4800822008081010	1	ROYSTON
4801032010100115	1.7 64	5.0 68	0.3 54	111.7	4801032007070053	1	TIARRI
4800392010100275	1.7 71	3.3 74	0.6 66	104.7	4800392006060211	1	SANDOWN
4800232010100342	1.7 46	3.0 59	0.3 40	113.9	4800232008080039	1	ROMILLY HILLS



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<i>Animal</i>	<i>NLW</i>	<i>NLB</i>	<i>MWWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800822010101072	13.0 37	15.0 37	0.4 48	115.2	4800822008081010	1	ROYSTON
4800232010100056	13.0 24	13.0 24	-0.1 51	114.9	4800392006060179	1	ROMILLY HILLS
4800232010100641	13.0 25	11.0 25	-0.1 42	114.1	4800232008080039	1	ROMILLY HILLS
4800232010100685	13.0 28	11.0 29	0.5 47	120.7	4800232008080039	1	ROMILLY HILLS
4800232010100088	12.0 36	11.0 36	0.8 56	110.1	4800232005050311	1	ROMILLY HILLS
4800232010100615	12.0 30	11.0 30	0.8 45	118.0	4800232008080039	1	ROMILLY HILLS
4800232010100650	12.0 20	11.0 21	-0.1 41	117.4	4800232008080039	1	ROMILLY HILLS
4800232010100686	12.0 28	11.0 28	0.8 47	117.4	4800232008080039	1	ROMILLY HILLS
4800232010100634	12.0 24	11.0 24	0.1 40	115.7	4800232008080039	1	ROMILLY HILLS
4800232010100040	12.0 40	11.0 41	0.9 60	121.2	4800232005050086	1	ROMILLY HILLS
4800232010100134	12.0 29	10.0 29	0.5 50	113.6	4800232006060177	1	ROMILLY HILLS
4800232010100053	11.0 22	12.0 22	0.0 52	122.6	4800392006060179	1	ROMILLY HILLS
4800232010100135	11.0 29	9.0 29	0.4 50	112.3	4800232006060177	1	ROMILLY HILLS
4800232010100358	11.0 35	9.0 35	0.5 55	112.3	4800232005050311	1	ROMILLY HILLS
4800822010101181	11.0 36	13.0 37	0.9 48	123.3	4800822008081010	1	ROYSTON
4800232010100229	11.0 24	11.0 24	0.0 50	111.4	4800392006060179	1	ROMILLY HILLS
4800232010100652	11.0 29	9.0 29	-0.1 46	113.6	4800232008080039	1	ROMILLY HILLS
4800232010100006	11.0 26	9.0 27	-0.4 46	115.8	4800232008080039	1	ROMILLY HILLS
4800232010100085	11.0 32	9.0 32	0.2 53	116.7	4800232005050311	1	ROMILLY HILLS
4800232010100165	11.0 28	9.0 29	0.2 45	116.2	4800232008080039	1	ROMILLY HILLS
4800232010100242	11.0 22	11.0 22	0.1 52	113.5	4800392006060179	1	ROMILLY HILLS
4800232010100671	11.0 27	9.0 27	0.1 43	113.2	4800232008080039	1	ROMILLY HILLS
4800232010100043	10.0 24	9.0 24	-0.3 44	114.9	4800232008080039	1	ROMILLY HILLS
4800232010100603	10.0 22	10.0 22	0.3 40	115.6	4800232008080039	1	ROMILLY HILLS
4800232010100632	10.0 26	9.0 26	0.4 42	116.9	4800232008080039	1	ROMILLY HILLS
4800232010100296	10.0 31	9.0 31	-0.1 55	115.1	4800232005050311	1	ROMILLY HILLS
4800232010100078	10.0 37	9.0 37	0.5 57	115.3	4800232005050086	1	ROMILLY HILLS
4800232010100261	10.0 25	8.0 25	-0.7 45	114.5	4800232008080039	1	ROMILLY HILLS
4800232010100624	10.0 25	9.0 25	0.6 41	118.8	4800232008080039	1	ROMILLY HILLS
4800232010100106	10.0 31	8.0 31	0.3 46	113.1	4800232008080039	1	ROMILLY HILLS

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>YGFW</i>	<i>YCFW</i>	<i>YFD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800722010100007	15.6 69	16.2 62	0.9 57	110.7	4800492004040056	1	DUENCLIN
4800822010101148	10.9 67	15.2 61	1.9 78	118.6	4800822008081010	1	ROYSTON
4800722010100008	10.7 69	11.0 62	0.8 57	109.8	4800492004040056	1	DUENCLIN
4800282010100111	10.5 46	12.1 45	1.1 71	105.8	4800392008080076	1	GULNARE
4800392010100153	9.8 59	12.0 57	-0.1 80	107.2	4800392004040573	1	SANDOWN
4801002010100026	9.0 39	12.9 41	1.9 77	101.5	4801002006060073	1	THORNTON PARK
4800722010100245	8.8 69	7.3 61	0.9 55	107.4	4800722006060051	1	DUENCLIN
4800232010100026	8.5 37	11.9 37	1.8 77	116.3	4800392006060179	1	ROMILLY HILLS
4800722010100225	8.4 71	9.9 65	1.7 80	107.7	4800722006060051	1	DUENCLIN
4800822010101016	8.3 69	9.2 65	0.3 77	108.9	4800392007070062	1	ROYSTON
4800382010100008	7.9 63	10.8 54	1.2 78	106.8	4800382006060063	1	SUNNYSIDE
4800822010101050	7.9 69	11.9 64	0.1 80	100.5	4800302007070262	1	ROYSTON
4800722010100190	7.8 73	6.1 67	-0.4 81	111.8	4800722006060051	1	DUENCLIN
4800282010100077	7.8 40	10.7 40	0.8 71	99.0	4800282006060101	1	GULNARE
4800392010100132	7.8 47	10.5 46	0.8 74	107.0	4800392004040573	1	SANDOWN
4800722010100238	7.7 70	7.7 62	1.4 56	114.5	4800722006060051	1	DUENCLIN
4800232010100004	7.6 47	10.7 47	1.1 80	107.6	4800392006060179	1	ROMILLY HILLS
4801032010100402	7.6 33	10.4 33	1.0 71	105.5	4801032007070040	1	TIARRI
4800822010101079	7.3 69	10.7 64	0.3 80	111.7	4800302007070262	1	ROYSTON
4800722010100011	7.3 69	9.2 63	0.8 79	105.4	4800722006060051	1	DUENCLIN
4800232010100053	7.2 40	10.2 40	0.6 72	122.6	4800392006060179	1	ROMILLY HILLS
4800722010100246	7.1 69	6.3 64	-0.3 76	116.2	4800492004040056	1	DUENCLIN
4800232010100649	7.0 40	9.6 40	1.6 78	114.8	4800232008080039	1	ROMILLY HILLS
4800392010100157	7.0 59	8.2 57	-0.3 80	102.7	4800392004040573	1	SANDOWN
4800392010100178	6.9 49	9.0 47	0.6 60	103.4	4800392005050099	1	SANDOWN
4800722010100220	6.9 69	6.3 61	0.4 56	106.4	4800722007070006	1	DUENCLIN
4800822010101023	6.9 70	5.0 65	-1.0 78	107.7	4800392007070062	1	ROYSTON
4800822010101065	6.8 70	10.2 64	0.0 81	112.6	4800392007070040	1	ROYSTON
4800382010100168	6.8 40	10.3 35	0.6 44	108.1	4800382006060063	1	SUNNYSIDE
4800722010100043	6.7 72	8.4 67	0.7 81	106.6	4800492004040056	1	DUENCLIN

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>YFD</i>	<i>YCFW</i>	<i>YFDCV</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800822010101173	-2.6	-19.1	1.4	89.7	4800392007070040	1	ROYSTON
	80	57	69				
4800382010100164	-2.2	-11.0	0.1	107.0	4800382007070075	1	SUNNYSIDE
	79	56	35				
4800822010101122	-1.8	-14.4	0.3	92.6	4800392007070040	1	ROYSTON
	80	64	70				
4800382010100144	-1.8	-13.6	0.2	106.8	4800382004040004	1	SUNNYSIDE
	79	57	44				
4800822010101109	-1.7	-18.4	0.1	101.0	4800392007070040	1	ROYSTON
	79	61	68				
4800722010100176	-1.6	-2.9	1.0	114.7	4801002006060022	1	DUENCLIN
	80	62	69				
4800822010101152	-1.6	-12.8	-0.6	109.8	4800392007070040	1	ROYSTON
	80	64	70				
4800822010101095	-1.5	-10.5	0.0	102.1	4800392007070040	1	ROYSTON
	80	64	70				
4800392010100037	-1.4	-10.1	-0.1	105.7	4800392006060074	1	SANDOWN
	75	45	29				
4801032010100078	-1.4	-7.5	0.2	101.0	4800512008080191	1	TIARRI
	69	28	10				
4800232010100143	-1.4	-6.1	0.5	110.0	4800232005050311	1	ROMILLY HILLS
	79	43	45				
4800822010101182	-1.4	-15.5	0.3	102.9	4800392007070040	1	ROYSTON
	80	63	69				
4800722010100141	-1.4	-4.8	0.6	109.5	4801002006060022	1	DUENCLIN
	79	61	68				
4800822010101128	-1.3	-8.9	0.1	101.9	4800822008081010	1	ROYSTON
	79	62	68				
4800282010100016	-1.3	-5.9	-0.1	104.1	4800282008080196	1	GULNARE
	73	43	60				
4801032010100272	-1.3	-15.1	-0.1	99.1	4800302006060391	1	TIARRI
	70	35	22				
4800392010100110	-1.3	-4.6	0.0	112.3	4800392008080276	1	SANDOWN
	74	45	30				
4800232010100358	-1.3	-6.6	0.5	112.3	4800232005050311	1	ROMILLY HILLS
	80	45	46				
4800822010101134	-1.3	-7.8	0.7	99.1	4800392007070040	1	ROYSTON
	80	64	71				
4801032010100143	-1.3	-5.5	0.2	103.8	4801032007070053	1	TIARRI
	70	33	16				
4801032010100156	-1.3	-2.3	0.3	104.5	4801032007070053	1	TIARRI
	71	35	17				
4800392010100019	-1.3	-4.0	-0.1	113.4	4800392006060074	1	SANDOWN
	71	42	26				
4800232010100028	-1.3	-0.6	0.5	104.2	4800232005050311	1	ROMILLY HILLS
	80	43	43				
4800382010100122	-1.2	-1.8	0.1	104.9	4800382007070042	1	SUNNYSIDE
	78	54	34				
4800232010100126	-1.2	-3.3	0.4	112.2	4800232005050311	1	ROMILLY HILLS
	80	40	39				
4800282010100017	-1.2	-9.2	-0.5	110.7	4800282008080196	1	GULNARE
	71	42	59				
4800822010101187	-1.2	-16.7	-0.6	117.0	4800392007070040	1	ROYSTON
	80	63	70				
4800232010100085	-1.2	-3.5	0.3	116.7	4800232005050311	1	ROMILLY HILLS
	79	42	43				
4800392010100303	-1.2	-6.3	0.2	104.7	4800392007070104	1	SANDOWN
	74	41	22				
4801032010100122	-1.1	-2.1	0.2	102.7	4801032007070053	1	TIARRI
	70	33	16				

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>PWEC</i>	<i>YWT</i>	<i>YFD</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800722010100120	-30.1	-2.0	-0.2	93.6	4801042008080549	1	DUENCLIN
	40	68	54				
4800722010100123	-29.4	-1.1	-0.1	96.2	4801042008080549	1	DUENCLIN
	40	61	54				
4800722010100112	-28.0	0.0	0.0	100.2	4801042008080549	1	DUENCLIN
	41	74	54				
4800722010100117	-28.0	0.3	0.2	100.0	4801042008080549	1	DUENCLIN
	39	74	52				
4800722010100063	-27.6	2.1	-0.2	105.7	4801042008080549	1	DUENCLIN
	41	74	78				
4800722010100121	-27.1	-0.7	-0.1	98.1	4801042008080549	1	DUENCLIN
	41	74	55				
4800722010100090	-26.9	-1.0	0.4	93.3	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100062	-26.5	-0.8	0.2	97.6	4801042008080549	1	DUENCLIN
	41	74	56				
4800722010100136	-26.1	1.9	0.8	100.0	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100122	-26.0	-1.8	-0.6	92.0	4801042008080549	1	DUENCLIN
	41	74	78				
4800722010100084	-25.3	3.2	0.4	107.9	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100091	-25.2	1.2	0.3	100.1	4801042008080549	1	DUENCLIN
	39	74	78				
4800722010100126	-25.1	-0.1	0.0	98.5	4801042008080549	1	DUENCLIN
	40	68	53				
4800722010100135	-24.4	2.8	0.9	105.0	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100144	-24.1	-1.6	0.0	97.1	4801042008080549	1	DUENCLIN
	41	75	79				
4800482010100127	-23.8	-1.8	-0.2	103.2	4801222007070007	1	LAWRAL PARK
	27	73	56				
4800722010100185	-22.2	-0.2	0.2	97.4	4801042008080549	1	DUENCLIN
	42	75	79				
4800722010100148	-22.1	-0.1	0.0	99.3	4801042008080549	1	DUENCLIN
	39	74	55				
4800482010100180	-22.0	-0.7	-0.3	105.5	4801222007070007	1	LAWRAL PARK
	27	73	56				
4800722010100143	-21.8	1.2	0.4	103.2	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100164	-21.1	1.1	0.2	99.3	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100093	-20.9	2.5	-0.7	103.9	4801042008080549	1	DUENCLIN
	40	74	56				
4800722010100089	-20.2	3.4	-0.9	104.0	4801042008080549	1	DUENCLIN
	40	74	78				
4800722010100110	-19.6	-0.4	0.6	97.5	4801042008080549	1	DUENCLIN
	41	74	78				
4800722010100094	-19.3	1.5	-0.9	103.6	4801042008080549	1	DUENCLIN
	41	75	79				
4800722010100107	-19.2	2.0	-0.1	102.6	4801042008080549	1	DUENCLIN
	40	62	55				
4800822010101096	-18.9	0.0	1.0	104.5	4800822008081010	1	ROYSTON
	28	69	79				
4800482010100186	-18.7	-1.4	-0.1	103.3	4801222007070007	1	LAWRAL PARK
	27	73	56				
4800232010100078	-18.5	1.7	-0.8	115.3	4800232005050086	1	ROMILLY HILLS
	42	69	80				
4800482010100213	-18.3	-0.1	-0.4	103.4	4801222007070007	1	LAWRAL PARK
	27	73	55				

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

Animal	YCFW	YGFW	YFD	DP\$	Sire	Sex	Stud of breeding
4800722010100007	16.2	15.6	0.9	110.7	4800492004040056	1	DUENCLIN
	62	69	57				
4800822010101148	15.2	10.9	1.9	118.6	4800822008081010	1	ROYSTON
	61	67	78				
4801002010100026	12.9	9.0	1.9	101.5	4801002006060073	1	THORNTON PARK
	41	39	77				
4800282010100111	12.1	10.5	1.1	105.8	4800392008080076	1	GULNARE
	45	46	71				
4800392010100153	12.0	9.8	-0.1	107.2	4800392004040573	1	SANDOWN
	57	59	80				
4800822010101050	11.9	7.9	0.1	100.5	4800302007070262	1	ROYSTON
	64	69	80				
4800232010100026	11.9	8.5	1.8	116.3	4800392006060179	1	ROMILLY HILLS
	37	37	77				
4800722010100008	11.0	10.7	0.8	109.8	4800492004040056	1	DUENCLIN
	62	69	57				
4800382010100008	10.8	7.9	1.2	106.8	4800382006060063	1	SUNNYSIDE
	54	63	78				
4800282010100077	10.7	7.8	0.8	99.0	4800282006060101	1	GULNARE
	40	40	71				
4800822010101079	10.7	7.3	0.3	111.7	4800302007070262	1	ROYSTON
	64	69	80				
4800232010100004	10.7	7.6	1.1	107.6	4800392006060179	1	ROMILLY HILLS
	47	47	80				
4800392010100132	10.5	7.8	0.8	107.0	4800392004040573	1	SANDOWN
	46	47	74				
4801032010100402	10.4	7.6	1.0	105.5	4801032007070040	1	TIARRI
	33	33	71				
4800382010100168	10.3	6.8	0.6	108.1	4800382006060063	1	SUNNYSIDE
	35	40	44				
4800232010100053	10.2	7.2	0.6	122.6	4800392006060179	1	ROMILLY HILLS
	40	40	72				
4800822010101065	10.2	6.8	0.0	112.6	4800392007070040	1	ROYSTON
	64	70	81				
4800722010100225	9.9	8.4	1.7	107.7	4800722006060051	1	DUENCLIN
	65	71	80				
4800232010100649	9.6	7.0	1.6	114.8	4800232008080039	1	ROMILLY HILLS
	40	40	78				
4800392010100170	9.4	6.3	1.2	105.6	4800392005050099	1	SANDOWN
	46	47	75				
4800722010100011	9.2	7.3	0.8	105.4	4800722006060051	1	DUENCLIN
	63	69	79				
4800822010101016	9.2	8.3	0.3	108.9	4800392007070062	1	ROYSTON
	65	69	77				
4800392010100178	9.0	6.9	0.6	103.4	4800392005050099	1	SANDOWN
	47	49	60				
4800482010100145	8.9	6.5	0.8	110.4	4801222008080067	1	LAWRAL PARK
	29	29	31				
4800192010100631	8.7	6.5	1.1	112.8	4800232008080059	1	KAULA DALE
	27	27	39				
4800282010100247	8.7	5.9	1.3	106.6	4800282008080003	1	GULNARE
	41	41	70				
4800192010100412	8.6	6.3	1.0	110.0	4800232008080059	1	KAULA DALE
	31	32	43				
4800232010100261	8.6	6.3	1.1	114.5	4800232008080039	1	ROMILLY HILLS
	40	40	79				
4800822010101176	8.5	4.7	1.6	115.3	4800822008081010	1	ROYSTON
	62	68	79				
4800392010100149	8.5	6.3	0.5	105.1	4800392004040573	1	SANDOWN
	46	47	73				

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>YSC</i>	<i>HSC</i>	<i>NLW</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800232010100085	2.7 51	2.4 48	11.0 32	116.7	4800232005050311	1	ROMILLY HILLS
4800822010101181	2.6 65	2.1 60	11.0 36	123.3	4800822008081010	1	ROYSTON
4800722010100139	2.5 70	2.2 65	8.0 32	112.2	4801002006060022	1	DUENCLIN
4800822010101105	2.5 65	2.0 60	5.0 36	116.9	4800822008081010	1	ROYSTON
4800822010101176	2.5 64	2.0 59	7.0 37	115.3	4800822008081010	1	ROYSTON
4800392010100090	2.5 45	2.1 42	7.0 20	122.4	4800392008080276	1	SANDOWN
4800722010100066	2.4 69	2.1 64	9.0 29	111.9	4801002006060022	1	DUENCLIN
4800232010100053	2.4 46	2.2 43	11.0 22	122.6	4800392006060179	1	ROMILLY HILLS
4800482010100314	2.3 70	1.9 65	6.0 31	115.5	4800302004040101	1	LAWRAL PARK
4800392011110039	2.3 39	1.9 36	5.0 15	120.2	4800392006060074	1	SANDOWN
4800822010101030	2.3 65	1.9 60	6.0 37	116.3	4800822008081010	1	ROYSTON
4800822010101158	2.3 65	1.9 60	6.0 38	114.9	4800822008081010	1	ROYSTON
4800822010101118	2.2 65	1.7 61	6.0 38	114.8	4800822008081010	1	ROYSTON
4800822010101046	2.2 65	1.8 60	6.0 31	121.4	4800392007070040	1	ROYSTON
4800722010100176	2.2 71	1.9 66	7.0 30	114.7	4801002006060022	1	DUENCLIN
4800482010100144	2.1 66	1.8 60	5.0 22	116.3	4801222008080067	1	LAWRAL PARK
4800382010100190	2.1 44	1.8 40	5.0 21	116.1	4800382008080090	1	SUNNYSIDE
4800482010100301	2.1 66	1.8 61	5.0 25	109.2	4801222008081283	1	LAWRAL PARK
4800392011110215	2.1 42	1.8 39	7.0 17	117.6	4800392006060074	1	SANDOWN
4800232010100049	2.0 47	1.8 44	6.0 24	115.7	4800392006060179	1	ROMILLY HILLS
4800232010100088	2.0 54	1.9 51	12.0 36	110.1	4800232005050311	1	ROMILLY HILLS
4800232010100296	2.0 50	1.8 47	10.0 31	115.1	4800232005050311	1	ROMILLY HILLS
4800722010100007	2.0 72	1.7 68	4.0 38	110.7	4800492004040056	1	DUENCLIN
4800822010101148	2.0 65	1.5 60	6.0 38	118.6	4800822008081010	1	ROYSTON
4800382010100040	2.0 45	1.6 41	5.0 21	114.2	4800382008080090	1	SUNNYSIDE
4800822010101062	1.9 67	1.6 62	8.0 35	119.8	4800392007070040	1	ROYSTON
4800232010100666	1.9 40	1.7 37	8.0 17	114.7	4800232008080039	1	ROMILLY HILLS
4800232010100132	1.9 52	1.8 49	8.0 30	114.7	4800232005050311	1	ROMILLY HILLS
4800392011110258	1.9 43	1.6 40	6.0 18	115.0	4800392008080276	1	SANDOWN
4800282010100263	1.9 41	1.5 39	5.0 18	117.6	4800392008080236	1	GULNARE

SHEEP GENETICS



Analysis SAMM Dated 15/01/2012

Animal	LE direct	LE_DAU	BWT	DP\$	Sire	Sex	Stud of breeding
4800232010100232	3.3	0.9	-0.2	108.6	4800392006060179	1	ROMILLY HILLS
	31	33	66				
4800232010100004	3.2	2.0	0.0	107.6	4800392006060179	1	ROMILLY HILLS
	34	38	68				
4800232010100022	3.1	0.6	0.0	110.9	4800392006060179	1	ROMILLY HILLS
	30	33	65				
4800232010100213	3.1	1.0	0.0	112.9	4800392006060179	1	ROMILLY HILLS
	29	31	66				
4800232010100223	3.0	1.2	-0.1	110.9	4800392006060179	1	ROMILLY HILLS
	29	31	65				
4800232010100055	2.9	0.9	0.1	116.0	4800392006060179	1	ROMILLY HILLS
	30	33	66				
4800232010100359	2.8	0.4	0.0	109.3	4800392006060179	1	ROMILLY HILLS
	31	33	66				
4800232010100024	2.7	1.6	-0.1	109.6	4800392006060179	1	ROMILLY HILLS
	31	33	66				
4800232010100054	2.5	0.8	0.1	114.0	4800392006060179	1	ROMILLY HILLS
	30	31	65				
4800232010100224	2.5	0.9	0.2	116.3	4800392006060179	1	ROMILLY HILLS
	29	31	65				
4800232010100214	2.5	0.3	0.2	111.3	4800392006060179	1	ROMILLY HILLS
	30	31	66				
4800232010100357	2.4	0.8	0.1	107.0	4800392006060179	1	ROMILLY HILLS
	30	32	65				
4800232010100242	2.4	0.9	0.1	113.5	4800392006060179	1	ROMILLY HILLS
	28	30	65				
4800232010100234	2.4	0.9	0.1	110.0	4800392006060179	1	ROMILLY HILLS
	28	31	64				
4800232010100688	2.4	1.7	-0.3	107.2	4800232008080039	1	ROMILLY HILLS
	33	32	65				
4800232010100100	2.4	1.4	-0.2	111.1	4800232006060177	1	ROMILLY HILLS
	34	34	67				
4800232010100026	2.4	-0.6	0.2	116.3	4800392006060179	1	ROMILLY HILLS
	23	22	59				
4800232010100222	2.3	0.8	0.2	116.6	4800392006060179	1	ROMILLY HILLS
	29	31	65				
4800232010100608	2.3	2.0	-0.3	112.8	4800232008080039	1	ROMILLY HILLS
	33	33	65				
4800232010100609	2.3	2.0	-0.3	112.8	4800232008080039	1	ROMILLY HILLS
	33	33	65				
4800232010100601	2.3	2.5	-0.3	103.2	4800232008080039	1	ROMILLY HILLS
	30	29	65				
4800232010100603	2.2	1.5	-0.2	115.6	4800232008080039	1	ROMILLY HILLS
	28	26	64				
4800232010100218	2.1	0.5	0.1	112.4	4800392006060179	1	ROMILLY HILLS
	31	34	66				
4800232010100687	2.0	1.5	-0.2	111.5	4800232008080039	1	ROMILLY HILLS
	33	32	65				
4800232010100152	2.0	0.8	-0.2	108.1	4800232006060177	1	ROMILLY HILLS
	33	33	66				
4800232010100299	2.0	0.8	-0.1	109.5	4800232006060177	1	ROMILLY HILLS
	33	32	57				
4800232010100686	2.0	0.5	-0.2	117.4	4800232008080039	1	ROMILLY HILLS
	34	33	66				
4800232010100649	1.9	2.1	-0.1	114.8	4800232008080039	1	ROMILLY HILLS
	31	28	65				
4800232010100683	1.9	1.4	-0.3	109.1	4800232008080039	1	ROMILLY HILLS
	32	30	65				
4800232010100096	1.9	2.0	-0.1	107.5	4800232006060177	1	ROMILLY HILLS
	34	34	66				

Analysis SAMM Dated 15/01/2012

<i>Animal</i>	<i>GL direct</i>	<i>GL_DAU</i>	<i>BWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800232010100004	-0.2	-0.1	0.0	107.6	4800392006060179	1	ROMILLY HILLS
	9	11	68				
4800232010100022	-0.2	0.0	0.0	110.9	4800392006060179	1	ROMILLY HILLS
	7	9	65				
4800232010100024	-0.2	-0.1	-0.1	109.6	4800392006060179	1	ROMILLY HILLS
	8	10	66				
4800232010100232	-0.2	0.0	-0.2	108.6	4800392006060179	1	ROMILLY HILLS
	9	10	66				
4800232010100223	-0.2	-0.1	-0.1	110.9	4800392006060179	1	ROMILLY HILLS
	7	9	65				
4800232010100213	-0.2	0.0	0.0	112.9	4800392006060179	1	ROMILLY HILLS
	7	8	66				
4800232010100242	-0.1	0.0	0.1	113.5	4800392006060179	1	ROMILLY HILLS
	7	7	65				
4800232010100026	-0.1	0.0	0.2	116.3	4800392006060179	1	ROMILLY HILLS
	5	5	59				
4800232010100234	-0.1	0.0	0.1	110.0	4800392006060179	1	ROMILLY HILLS
	7	8	64				
4800232010100224	-0.1	0.0	0.2	116.3	4800392006060179	1	ROMILLY HILLS
	7	8	65				
4800232010100357	-0.1	0.0	0.1	107.0	4800392006060179	1	ROMILLY HILLS
	8	9	65				
4800232010100222	-0.1	0.0	0.2	116.6	4800392006060179	1	ROMILLY HILLS
	7	9	65				
4800232010100603	-0.1	-0.1	-0.2	115.6	4800232008080039	1	ROMILLY HILLS
	8	7	64				
4800232010100601	-0.1	-0.1	-0.3	103.2	4800232008080039	1	ROMILLY HILLS
	9	9	65				
4800232010100056	-0.1	0.0	0.2	114.9	4800392006060179	1	ROMILLY HILLS
	7	8	66				
4800232010100282	-0.1	0.0	-0.1	105.4	4800232005050311	1	ROMILLY HILLS
	9	11	65				
4800232010100023	-0.1	0.0	0.3	111.1	4800392006060179	1	ROMILLY HILLS
	7	9	66				
4800232010100214	-0.1	0.0	0.2	111.3	4800392006060179	1	ROMILLY HILLS
	9	9	66				
4800232010100049	-0.1	0.0	0.4	115.7	4800392006060179	1	ROMILLY HILLS
	7	8	65				
4800232010100054	-0.1	0.0	0.1	114.0	4800392006060179	1	ROMILLY HILLS
	10	9	65				
4800232010100152	-0.1	0.0	-0.2	108.1	4800232006060177	1	ROMILLY HILLS
	10	10	66				
4800232010100644	-0.1	0.0	-0.2	112.6	4800232008080039	1	ROMILLY HILLS
	8	8	64				
4800232010100067	-0.1	-0.1	-0.1	112.8	4800232008080039	1	ROMILLY HILLS
	7	6	57				
4800232010100661	-0.1	-0.1	-0.1	110.1	4800232008080039	1	ROMILLY HILLS
	9	10	66				
4800232010100104	-0.1	-0.1	-0.1	103.4	4800232005050311	1	ROMILLY HILLS
	8	10	60				
4800232010100105	-0.1	-0.1	-0.1	103.1	4800232005050311	1	ROMILLY HILLS
	8	10	60				
4800232010100266	-0.1	0.0	-0.1	110.1	4800232006060177	1	ROMILLY HILLS
	10	10	65				
4800232010100267	-0.1	0.0	-0.2	109.6	4800232006060177	1	ROMILLY HILLS
	10	10	65				
4800232010100229	-0.1	0.0	0.1	111.4	4800392006060179	1	ROMILLY HILLS
	7	8	64				
4800232010100217	-0.1	0.0	0.3	115.6	4800392006060179	1	ROMILLY HILLS
	7	8	65				