

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
	Sire	Dam																					
73R09796	22-Dec-08	95	2:	22.8	37.6	31.3	1.3				5.08	0.78	0.23	0.96	9.66	3.86	0.11	3.32	2.31			376	
	73R07739	73R02535									71	56	39	36	74	69	71	70	63			71	
73R09790	10-Dec-08	107	1:	27.1	49.0	31.2	4.5				5.28	0.64	0.19	0.67	10.25	3.19	0.25	3.13	2.25			359	
	73R07739	73R05671									69	54	38	34	72	67	68	69	62			70	
73R09791	12-Dec-08	105	1:	25.1	40.4	35.8	2.3				4.10	0.52	0.10	0.75	7.08	4.63	-0.09	2.91	1.73			354	
	73R07739	73R05684									70	56	38	34	73	68	70	70	63			71	
73R09813	28-Dec-08	89	1:	24.2	40.8	32.5	3.2				4.58	0.53	0.13	0.53	8.90	3.68	0.15	2.92	2.05			345	
	73R07739	73R05675									70	55	38	35	73	68	70	70	63			71	
73R09800	25-Dec-08	92	2:	22.8	37.6	34.0	2.0				4.44	0.46	0.13	0.37	8.06	3.95	0.12	2.83	1.96			338	
	73R07739	73R04631									71	57	39	35	74	69	71	70	63			71	
73R09823	1-Jan-09	85	2:	19.3	30.8	29.2	1.2				4.41	0.52	0.14	0.58	8.31	3.31	-0.06	2.83	2.00			337	
	73R07739	73R03581									71	58	41	38	74	69	71	70	64			71	
73R09822	1-Jan-09	85	2:	19.2	30.4	30.5	1.6				4.32	0.52	0.14	0.58	7.99	3.56	0.02	2.77	2.00			332	
	73R07739	73R03581									71	58	41	38	74	69	71	70	64			71	
30N091502	21-Dec-08	116	1:	29.5	54.0	34.1	3.7				2.73	0.13	0.03	0.01	6.27	2.34	-0.58	2.43	1.16			324	
	30N08049	30N03097									71	55	41	38	74	69	71	70	64			71	
18U09352	13-Dec-08	111	3:	28.4	47.5	31.8	4.7	55.1			3.49	0.69	0.12	0.56	7.26	2.96	-0.64	2.57	1.65			323	
	56R087749	18U06036									65	48	38	35	64	55	56	59	56			61	
30N091494	20-Dec-08	117	1:	35.2	57.0	34.5	4.6				3.95	0.32	0.07	0.64	7.28	3.10	-0.31	2.54	1.71			318	
	30N08049	30N04036									71	56	41	37	75	70	72	71	64			72	
18U09353	13-Dec-08		3:	23.5							3.30	0.69	0.12	0.56	6.90	2.90	-0.67	2.49	1.57			317	
	56R087749	18U06036									55	46	38	35	57	53	54	54	51			55	
30N091522	23-Dec-08	114	2:	29.4	51.0	33.7	3.5				3.41	0.55	0.16	0.61	7.49	2.27	-0.18	2.44	1.55			313	
	30N08049	30N05099									71	57	39	35	74	70	72	71	64			72	
73R09794	20-Dec-08	97	2:	13.8	25.4	25.0	0.8				3.73	0.52	0.17	0.39	6.57	1.96	-0.16	2.34	1.26			313	
	73R07739	73R07738									70	56	33	30	72	67	69	69	62			70	
30N091499	20-Dec-08	117	1:	30.0	52.0	35.3	3.8	56.3			2.49	0.36	0.13	0.23	4.97	1.85	-0.68	2.22	0.98			310	
	30N08049	30N06437									59	51	39	33	60	58	59	58	55			59	
56R097861	2-Jan-09	96	2:	24.3	38.0	32.1	1.2				2.23	0.49	0.13	0.59	4.28	1.76	-1.07	2.13	0.72			310	
	56R07678	56R07695									68	53	35	32	71	65	67	67	60			68	
30N091481	18-Dec-08	119	3:	29.8	53.0	34.3	4.3				2.82	0.63	0.21	0.48	6.62	1.92	-0.54	2.31	1.33			307	
	30N05138	30N06439									71	57	40	36	74	70	72	71	65			72	
73R09807	26-Dec-08	91	2:	20.5	31.8	30.8	1.1				4.16	0.63	0.19	0.58	7.64	3.36	0.28	2.50	1.97			305	
	73R07739	73R05668									71	57	38	35	74	69	71	70	63			71	
73R09825	3-Jan-09	83	2:	14.6	25.9	25.5	0.8				3.24	0.49	0.16	0.33	6.03	2.81	-0.04	2.27	1.33			303	
	73R07739	73R07741									66	50	32	29	65	56	57	61	58			62	
73R09821	30-Dec-08	87	1:	24.0	37.2	29.8	2.0				3.73	0.32	0.09	0.24	7.03	2.54	-0.12	2.34	1.58			302	
	73R07739	73R03590									71	56	41	37	74	69	71	70	64			71	
73R09824	1-Jan-09	85	1:	18.2	29.0	28.9	0.7				3.03	0.30	0.11	0.11	5.57	2.79	-0.37	2.23	1.27			301	
	73R07739	73R06727									69	53	36	32	72	67	69	68	62			69	
73R09798	24-Dec-08	93	2:	19.8	32.2	25.5	1.7				3.82	0.80	0.25	0.63	7.29	2.02	-0.09	2.32	1.66			297	
	73R07739	73R01523									71	57	39	36	74	68	70	71	64			71	
56R097854	26-Dec-08	103	1:	29.3	49.0	32.0	5.0				3.04	0.57	0.03	1.04	6.68	2.39	-0.31	2.25	1.47			296	
	56R087749	56R04509									69	52	40	35	73	67	69	69	61			70	
73R09793	16-Dec-08	101	2:	20.5	35.8	33.1	1.8				3.50	0.44	0.16	0.23	5.99	3.42	0.00	2.24	1.52			294	
	73R07739	73R04620									71	57	39	36	74	69	70	70	63			71	
30N091547	19-Dec-08	118	2:	31.1	54.0	32.1	5.0	57.9			3.22	0.35	0.10	0.18	6.74	2.18	-0.41	2.21	1.50			292	
	30N08049	30N06531									67	52	38	34	66	57	58	62	60			63	

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
	Sire	Dam																					
73R09818	29-Dec-08	88	1:	20.5	28.1	27.3	1.0				3.67	0.28	0.05	0.53	6.24	2.35	-0.38	2.22	1.59			290	
	73R07739	73R05679									69	54	36	31	73	68	70	69	62			70	
73R09811	28-Dec-08	89	2:	17.8	29.9	31.2	2.0				3.33	0.41	0.16	0.12	5.63	3.53	0.15	2.14	1.48			285	
	73R07739	73R06735									70	56	35	32	73	68	70	69	62			70	
18U09317	2-Dec-08		2:	27.7							3.44	0.74	0.12	0.91	6.62	2.55	-0.11	2.11	1.45			283	
	56R087749	18W03002									66	46	38	35	65	54	55	59	56			61	
18U09359	18-Dec-08		2:	25.3							2.83	0.39	0.06	0.28	4.94	2.49	-0.44	2.00	1.24			279	
	18U08264	18U07105									67	48	32	29	66	56	57	60	57			62	
56R097852	22-Dec-08	98	2:	29.7	45.0						2.22	0.47	0.04	0.82	4.73	2.09	-0.68	1.93	1.08			278	
	56R087749	56R04476									69	52	40	36	72	57	57	65	61			67	
56R097880	14-Mar-09		1:								3.49	0.62	0.07	0.85	7.09	2.32	0.07	2.09	1.59			276	
	56R087749	56R02400									57	48	41	37	59	55	56	57	53			57	
18U09355	15-Dec-08		2:	26.1							2.52	0.44	0.06	0.41	4.55	2.67	-0.43	1.95	1.17			276	
	18U08264	18U07140									67	48	32	29	66	56	57	60	57			62	
28Y09757	12-Jan-09		2:								2.82	0.51	0.10	0.49	5.77	2.24	-0.36	1.99	1.32			276	
	30N08074	56R07661									55	45	37	32	56	53	54	54	50			55	
30N091415	3-Dec-08	134	2:	22.7	45.5	32.1	3.4				2.63	0.36	0.15	0.36	4.75	1.88	-0.66	1.93	1.12			276	
	30N08049	30N06507									71	57	37	35	74	69	70	70	63			71	
30N091483	19-Dec-08	118	2:	28.6	49.0	35.3	5.0				2.02	0.27	0.16	-0.11	3.70	2.79	-0.41	1.86	0.95			275	
	30N08049	30N06523									70	55	37	33	73	69	71	69	62			70	
56R097857	29-Dec-08	100	2:	30.7	45.0	33.7	3.5	65.3			2.80	0.47	0.10	0.63	5.38	1.94	-0.63	1.96	1.30			273	
	56R07678	56R05560									66	50	40	36	66	57	58	61	58			63	
73R09810	28-Dec-08	89	2:	14.9	24.5	27.3	0.6				2.86	0.41	0.16	0.12	4.82	2.83	-0.11	1.92	1.20			273	
	73R07739	73R06735									70	56	35	32	73	68	70	69	62			70	
73R09814	29-Dec-08	88	2:		24.5	27.9	1.1				2.70	0.37	0.20	-0.11	4.51	3.00	0.01	1.87	1.07			272	
	73R07739	73R05678									70	50	38	34	74	69	71	70	63			71	
56R097833	17-Dec-08	112	2:	28.6	54.0	34.1	3.0	62.5			3.18	0.62	0.12	0.92	6.17	2.80	-0.17	2.06	1.62			272	
	56R087749	56R06612									55	45	37	34	57	53	55	55	50			55	
18U09346	11-Dec-08	113	1:	33.7	57.0	34.3	3.7	63.2			3.16	0.55	0.00	0.41	6.13	1.90	-0.15	2.03	1.55			272	
	30N06474	18U05017									68	54	41	37	67	60	61	63	61			65	
30N091423	7-Dec-08	130	2:	17.9	42.0	30.3	2.2				1.78	0.63	0.16	0.74	5.36	1.33	-0.89	1.84	1.00			271	
	30N05138	30N06482									72	59	41	37	75	71	72	71	65			72	
18U09349	12-Dec-08		2:	26.9							2.87	0.51	0.08	0.32	5.43	2.39	-0.41	1.99	1.46			271	
	30N06474	18U06064									69	53	39	36	68	60	61	64	62			65	
30N091569	8-Mar-09		2:								2.54	0.39	0.10	0.18	5.16	2.28	-0.41	1.91	1.22			270	
	06U08003	30N07812									52	41	34	32	54	50	51	51	47			52	
30N091570	8-Mar-09		2:								2.54	0.39	0.10	0.18	5.16	2.28	-0.41	1.91	1.22			270	
	06U08003	30N07812									52	41	34	32	54	50	51	51	47			52	
30N091514	22-Dec-08	115	2:	23.8	46.0	33.3	3.5				2.27	0.32	0.08	0.45	4.58	2.10	-0.58	1.85	1.07			270	
	30N08049	30N03094									71	56	41	37	74	69	71	71	64			72	
18U09370	23-Dec-08	101	1:	29.8	45.0	32.5	3.6				2.61	0.39	0.04	0.44	4.43	2.97	-0.54	1.94	1.38			269	
	30N06474	18U07146									69	54	34	30	72	67	69	69	63			70	
30N091497	20-Dec-08	117	2:	24.9	48.0	29.9	4.9				3.03	0.37	0.16	0.72	7.06	1.16	0.01	1.95	1.40			268	
	30N08049	30N05017									71	57	39	35	74	70	72	71	64			72	
64T091528	5-Jan-09	105	1:	31.9	51.0	32.1	3.8				3.88	0.36	0.01	0.57	8.32	0.88	-0.03	2.00	1.57			268	
	27P05010	64T071093									69	53	37	32	73	68	70	69	62			70	
56R097822	11-Dec-08	118	2:	31.2	55.5	38.5	8.3				3.59	0.60	0.10	0.80	6.66	3.36	0.49	2.08	1.83			267	
	56R06599	56R07670									70	54	35	32	73	68	70	69	62			70	
30N091506	21-Dec-08	116	2:	26.8	43.0	29.3	2.0				4.29	0.45	0.11	0.63	7.61	1.52	0.01	2.10	1.91			266	
	30N07847	30N07882									71	57	35	33	74	70	72	71	64			71	

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
	Sire	Dam																					
30N091441	10-Dec-08	127	1:	27.4	56.0	32.5	7.2	60.9			2.35	0.30	0.07	0.18	5.11	1.84	-0.56	1.82	1.13			265	
	30N08049	30N06532									58	49	38	33	58	55	56	57	54			57	
56R097832	17-Dec-08	112	2:	27.0	52.0	35.5	4.9	66.9			2.91	0.62	0.12	0.92	5.67	2.72	-0.22	1.94	1.51			264	
	56R087749	56R06612									65	48	37	34	64	55	56	59	56			61	
30N091413	3-Dec-08	134	2:	24.0	46.0	33.1	6.2				2.81	0.45	0.19	0.33	5.01	1.74	0.00	1.80	1.09			264	
	30N08049	30N06421									71	57	37	34	74	70	72	71	64			71	
30N091437	10-Dec-08		2:	15.4							0.90	0.18	0.11	-0.21	2.17	1.56	-1.12	1.55	0.36			264	
	30N08049	30N06423									68	53	38	35	67	59	60	63	61			65	
56R097842	20-Dec-08	109	2:	33.2	51.0	32.9	4.4				3.66	0.70	0.15	0.96	6.47	1.89	-0.29	1.97	1.63			263	
	56R07678	56R06611									69	54	38	34	73	68	70	69	61			70	
57U09550	11-Jan-09	85	1:	43.5	61.0	35.3	4.7				1.58	-0.02	-0.05	0.10	3.49	2.39	-0.85	1.73	0.92			263	
	57U08374	57U01069									66	44	32	28	70	63	65	65	56			66	
30N091421	6-Dec-08	131	2:	17.7	39.0	31.7	2.3				1.36	0.30	0.16	-0.02	3.19	1.54	-0.87	1.61	0.59			262	
	30N08049	30N06490									71	56	37	34	74	69	71	70	63			71	
30N091461	15-Dec-08	122	1:	21.2	44.0	30.3	2.3				1.09	0.47	0.17	0.28	2.92	0.89	-1.09	1.57	0.50			261	
	30N08049	30N03042									71	57	42	39	75	70	72	71	65			72	
56R097859	30-Dec-08	99	2:	29.2	45.0	33.3	4.0	60.7			3.71	0.72	0.15	1.12	6.94	1.73	0.06	1.97	1.72			260	
	56R07678	56R04459									66	49	39	36	65	56	57	61	58			63	
18U09307	1-Dec-08	123	2:	35.8	62.0	32.1	8.3				3.22	0.43	0.04	0.49	6.40	1.61	-0.21	1.91	1.53			260	
	30N06474	18U04439									71	57	41	38	73	68	70	70	65			71	
56R097829	15-Dec-08	114	2:	34.2	54.5	30.2	5.6				3.25	0.73	0.17	1.04	6.02	0.94	-0.46	1.84	1.38			259	
	56R07678	56R04490									70	54	39	35	73	68	70	69	62			70	
56R097841	19-Dec-08	110	2:	30.1	50.0	34.0	3.3				2.53	0.32	0.01	0.49	5.41	2.19	-0.31	1.81	1.29			258	
	27P05012	43W06208									71	58	41	38	74	70	72	71	64			71	
56R097827	13-Dec-08	116	2:	31.2	50.0	36.3	4.0	68.1			3.26	0.69	0.12	0.91	6.31	1.77	-0.14	1.89	1.53			258	
	56R06599	56R06592									69	54	37	34	68	60	61	64	61			65	
65W09122	1-Dec-08	128	2:	24.5	48.0	35.2	4.5				2.64	0.64	0.12	0.56	4.81	2.93	-0.34	1.82	1.34			257	
	30N07804	65W05044									68	53	39	36	71	65	68	67	60			68	
57T09222	22-Dec-08	102	1:	28.8	46.0	33.1	3.6				3.55	0.40	-0.02	0.76	7.08	2.19	-0.06	1.93	1.73			256	
	56R07665	57T07092									70	52	34	30	73	67	69	69	62			70	
30N091525	24-Dec-08	113	2:	24.5	43.0	31.5	2.7				2.05	0.44	0.17	0.24	3.98	1.71	-0.65	1.65	0.92			255	
	30N08049	30N03001									72	58	43	40	75	70	72	71	65			72	
61U09364	17-Dec-08	111	1:	25.0	45.0	33.1	2.5				2.14	0.29	0.00	0.17	3.98	2.29	-0.64	1.65	0.93			254	
	67T08101	61U06250									65	47	33	29	69	63	65	65	57			66	
99W09139	27-Dec-08	111	2:	19.0	37.0	27.7	1.5				1.42	0.05	-0.03	0.20	3.24	1.78	-1.03	1.51	0.52			254	
	18U05061	99W06011									70	57	41	37	74	69	71	70	63			71	
30N091411	2-Dec-08	135	2:	48.0	33.5	4.1					1.44	0.28	0.17	-0.28	3.62	1.63	-0.76	1.62	0.84			254	
	30N08049	30N03034									71	52	43	39	75	70	72	71	65			72	
61U09376	27-Dec-08	101	1:	25.3	41.0	30.8	1.2				2.69	0.54	0.06	0.52	4.94	2.67	-0.25	1.76	1.30			252	
	67T08101	61U05240									66	50	37	34	69	62	64	65	58			66	
18U09350	12-Dec-08	112	2:	19.4	35.5	27.1	1.9				1.49	0.51	0.08	0.32	2.86	1.62	-1.10	1.57	0.78			252	
	30N06474	18U06064									71	56	39	36	74	69	71	70	64			71	
06U09127	4-Dec-08	132	1:	32.0	60.0	38.1	4.4	69.0			2.71	0.34	0.09	-0.01	5.49	1.93	-0.18	1.76	1.42			249	
	06U08003	06U03012									60	38	33	29	59	46	47	53	50			55	
92W09076	17-Dec-08	113	2:	31.0	52.0	36.5	3.2	55.3			2.96	1.34	0.05	0.98	6.58	1.58	0.07	1.74	1.37			248	
	92W06039	92W05033									53	42	39	33	55	51	52	53	49			54	
43W09358	4-Dec-08	125	2:	27.1	57.2	36.1	5.0				3.34	-0.74	0.01	0.35	6.86	2.58	0.27	1.80	1.60			247	
	43W07271	43W07261									68	52	36	34	71	66	68	67	59			68	
56R097878	12-Mar-09		2:								2.73	0.36	0.04	0.60	5.32	2.11	-0.15	1.71	1.33			247	
	56R087749	56R07664									55	44	32	29	56	53	54	54	50			55	

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
	Sire	Dam																					
56R097855	26-Dec-08	103	2:	30.3	49.0	32.3	5.3				3.65	0.53	0.09	0.84	7.00	2.47	0.61	1.87	1.83			246	
	56R06599	56R07653									70	56	34	31	73	69	71	70	63			71	
18U09311	1-Dec-08	123	2:	28.2	52.0	29.8	4.7	58.0			2.33	0.33	0.04	0.52	5.12	1.65	-0.32	1.69	1.29			246	
	56R087749	30X04035									46	36	33	29	48	43	44	45	41			46	
30N091468	16-Dec-08	121	1:	27.1	51.0	35.7	5.0				2.22	0.53	0.14	0.69	4.87	2.53	-0.07	1.68	1.28			246	
	30N05138	30N02015									73	61	46	43	76	72	74	73	67			74	
43W09360	6-Dec-08	123	1:	28.9	54.4	39.7	4.6				2.05	-0.96	-0.08	0.29	3.80	2.98	-0.36	1.59	1.05			244	
	43W07271	43W06236									67	49	38	33	71	66	68	67	59			68	
99W09104	9-Dec-08	129	1:	24.4	46.0	33.1	3.0				2.02	-0.10	-0.03	0.11	4.10	1.65	-0.62	1.52	0.85			244	
	30N05100	99W05001									70	54	48	43	72	67	69	69	62			70	
65W09130	4-Dec-08	125	2:	26.3	50.5	35.3	4.7				2.69	0.49	0.10	0.65	5.24	2.57	-0.16	1.75	1.55			243	
	56R07685	56R06634									68	53	36	32	71	65	67	67	59			68	
56R097869	10-Jan-09	88	1:	28.6	43.0	31.5	3.4				2.05	0.40	0.09	0.47	4.19	1.97	-0.37	1.59	1.11			242	
	56R07678	56R05569									68	51	37	33	72	65	67	67	60			68	
92W09079	14-Dec-08	116	1:	29.5	49.0	28.7	2.9	55.8			3.18	1.36	0.11	0.79	6.96	1.21	0.25	1.67	1.37			242	
	92W06039	92W05028									64	48	37	34	64	56	57	59	56			61	
28Y09749	21-Dec-08	117	2:	17.6	40.0	35.3	1.7				2.74	0.37	0.07	0.79	5.51	2.54	-0.16	1.70	1.44			242	
	30N08073	45W04011									67	51	34	31	70	64	66	66	58			67	
18U09301	1-Dec-08	123	2:	25.9	50.5	33.1	5.0				1.87	-0.19	0.01	0.34	3.13	2.45	-0.82	1.53	0.96			241	
	18U08264	18U04494									69	52	35	32	71	64	66	67	60			68	
18U09377	21-Mar-09		1:								2.73	0.66	0.08	0.66	4.85	2.27	-0.26	1.67	1.42			240	
	30N06474	18U07175									58	50	33	31	58	55	56	57	55			57	
30N091404	1-Dec-08	136	2:		42.0	34.3	3.6				1.11	0.28	0.06	0.16	2.38	1.35	-0.95	1.35	0.48			240	
	30N08049	30N02089									71	51	40	36	74	70	72	71	64			72	
30N091493	20-Dec-08	117	1:	26.6	49.0	33.7	4.8				2.12	0.45	0.10	0.57	4.76	2.19	-0.38	1.60	1.21			240	
	30N05138	30N06544									71	56	40	36	74	69	71	70	64			71	
30N091454	14-Dec-08	123	2:	21.3	44.0	33.3	3.6				1.74	0.11	0.10	-0.16	4.08	1.27	-0.67	1.50	0.92			240	
	30N08049	30N06469									71	57	39	35	74	70	72	71	64			71	
67T09128	25-Dec-08	99	1:	29.6	51.0	32.5	7.1				1.57	-0.03	-0.08	-0.06	3.64	0.87	-0.66	1.33	0.47			238	
	27P06006	67T05014									68	51	39	35	70	63	64	66	61			67	
18U09326	6-Dec-08		2:	28.2							3.26	0.26	0.01	0.61	5.70	2.08	-0.06	1.62	1.32			238	
	18U08215	18U05091									66	48	38	36	64	53	54	59	56			61	
18U09312	1-Dec-08		2:	23.1							2.02	0.33	0.04	0.52	4.57	1.56	-0.38	1.56	1.17			237	
	56R087749	30X04035									60	40	33	29	58	46	46	52	50			55	
56R097848	20-Dec-08	109	2:	29.0	46.0	29.6	3.9				2.16	0.28	0.03	0.57	3.97	1.28	-0.87	1.50	1.00			237	
	56R087749	56R03440									69	51	40	36	73	67	69	69	61			70	
30N091467	16-Dec-08	121	1:	26.9	52.0	31.1	4.8				2.77	0.35	0.12	0.35	6.11	1.53	0.10	1.60	1.30			237	
	30N05138	30N06447									71	57	41	37	74	70	72	71	65			72	
28Y09769	2-Mar-09		2:	20.2							2.67	0.23	0.04	0.42	5.28	2.19	-0.32	1.65	1.46			237	
	30N08073	56R07697									65	48	32	29	64	56	56	60	57			62	
28Y09731	1-Dec-08	137	1:	22.8	50.0	33.9	2.2				3.10	0.07	0.04	0.59	6.16	2.33	0.06	1.70	1.62			236	
	30N08073	28Y07371									66	47	31	27	67	58	59	62	57			64	
99W09105	10-Dec-08	128	2:	28.7	49.0	33.7	4.9				2.48	0.20	-0.01	0.47	4.80	1.96	-0.18	1.52	1.13			235	
	18U05061	99W05005									70	55	42	38	73	68	70	69	63			70	
43N097354	23-Dec-08	94	2:	28.0	40.0	31.1	2.3				1.23	0.18	-0.09	0.35	3.09	2.07	-0.77	1.40	0.76			235	
	43N06614	43N03037									70	56	42	38	74	69	71	70	63			71	
30N091435	10-Dec-08	127	2:	18.3	36.0	27.9	2.2				1.77	0.25	0.11	0.14	3.24	1.34	-0.57	1.40	0.76			235	
	30N08049	30N06548									70	56	37	33	73	68	70	69	63			70	
18U09328	7-Dec-08	117	1:	26.7	49.5	32.1	6.4				1.93	0.39	0.03	0.29	3.53	2.12	-0.45	1.51	1.08			235	
	30N06474	18U06004									71	56	39	36	74	69	71	70	64			71	

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
Sire	Dam																						
06U09139	20-Dec-08		2:	22.8							2.22	0.33	0.07	0.17	5.04	1.80	-0.24	1.59	1.34			235	
06U08003	06U07052										64	42	31	27	62	51	52	56	54			59	
57T09192	8-Dec-08	116	1:	27.8	46.0	32.3	4.3				2.81	0.24	-0.06	0.74	4.86	1.60	-0.22	1.51	1.10			235	
56R07665	57T07090										69	51	33	29	71	63	65	67	61			68	
30N091401	1-Dec-08	136	2:		43.0	34.9	1.8				1.08	0.66	0.20	0.73	2.41	2.17	-0.92	1.40	0.78			234	
30N05138	30N03104										70	53	44	40	74	70	71	71	64			72	
99W09112	27-Dec-08	111	2:	20.8	36.0	28.1	1.8				1.75	-0.16	-0.01	0.07	3.25	1.60	-0.60	1.33	0.59			234	
18U05061	99W07059										69	55	40	37	72	68	69	69	62			69	
06T09009	13-Dec-08		1:	24.6							1.67	-0.05	0.02	0.61	4.59	1.68	-0.34	1.50	1.11			233	
30N07927	06T06030										66	48	38	34	65	53	54	59	58			62	
43W09350	2-Dec-08	127	1:	33.3	63.1	42.7	6.6				3.58	0.58	-0.03	0.64	6.57	3.49	0.76	1.77	1.92			233	
27P06028	43W06202										67	48	38	34	71	65	67	67	58			68	
61U09369	23-Dec-08	105	2:	20.0	36.0	29.0	1.0				2.39	0.40	0.03	0.25	4.15	2.19	-0.46	1.50	1.12			233	
67T08101	61U07298										66	50	33	30	70	64	66	66	57			67	
18U09338	8-Dec-08		2:	25.1							2.53	0.88	0.02	0.48	4.73	2.08	-0.07	1.55	1.29			233	
30N06474	18U06024										68	54	39	36	67	60	60	63	61			65	
30N091540	28-Dec-08	109	2:	23.0	39.0	28.9	2.7				1.98	0.14	0.08	0.20	3.86	1.25	-0.24	1.42	0.91			232	
30N08049	30N03114										70	55	39	36	73	68	70	69	62			70	
67T09117	23-Dec-08	101	1:	27.8	50.0	32.9	7.9				3.30	0.61	0.01	0.66	6.46	2.14	0.28	1.64	1.58			232	
27P06006	67T07052										69	53	36	33	71	65	66	67	62			68	
56R097819	6-Dec-08	123	3:	19.3	41.0	32.1	4.5				0.99	0.36	0.04	0.78	2.03	1.67	-0.86	1.30	0.55			232	
56R07678	56R05563										69	53	40	36	72	66	68	68	61			69	
30N091527	24-Dec-08	113	1:	27.2	44.0	32.7	1.2	61.7			1.91	0.36	0.08	0.55	4.23	2.44	-0.15	1.50	1.18			231	
30N05138	30N06426										68	54	41	37	67	60	61	63	61			65	
80X09062	1-Dec-08	123	2:	30.1	59.5	34.7	7.0				3.06	0.27	0.09	0.30	6.69	2.14	0.23	1.78	2.02			231	
30N06474	30N05130										70	56	38	35	73	67	69	69	63			70	
06U09121	3-Dec-08	133	2:	26.5	58.0	32.7	5.0	66.1			2.99	0.49	0.10	0.32	5.93	1.95	0.04	1.65	1.65			231	
06U08003	06U07049										62	42	32	28	61	50	51	56	52			58	
30N091534	25-Dec-08	112	2:	27.5	44.0	32.7	4.1				4.03	0.64	0.10	0.72	7.00	2.66	0.32	1.79	2.06			230	
30N07847	30N07841										71	58	35	32	74	70	72	71	64			71	
30N091417	5-Dec-08	132	3:	21.4	44.0	36.4	4.4				1.87	0.81	0.25	0.77	4.11	2.67	-0.06	1.50	1.20			230	
30N05138	30N06476										71	59	40	37	74	70	72	71	65			72	
28Y09766	1-Mar-09		2:	23.4							3.10	0.27	0.07	0.44	6.15	2.29	0.13	1.68	1.74			230	
30N08073	28Y07379										64	44	30	28	62	49	49	56	54			58	
56R097872	16-Jan-09	82	2:		32.0	27.3	2.0				2.65	0.42	0.04	0.95	5.13	1.80	0.11	1.52	1.28			230	
56R07678	56R04513										57	47	39	35	58	54	55	56	52			56	
06U09133	18-Dec-08	118	1:	32.8	57.5	33.5	6.8	67.0			2.57	0.19	0.02	0.12	5.17	2.07	-0.02	1.58	1.47			229	
06U08003	06U06015										62	40	31	26	61	50	51	55	52			57	
43W09385	22-Dec-08	107	2:	26.7	44.9	32.0	2.0				1.87	-0.71	0.02	0.38	3.62	1.99	-0.58	1.37	0.83			229	
43W07271	43W06218										67	51	38	35	71	64	67	66	59			68	
18U09354	15-Dec-08	109	1:	27.5	47.0	32.9	5.0	66.3			2.41	0.37	0.07	0.44	4.41	2.59	0.04	1.59	1.51			229	
30N06474	18U07124										67	53	38	35	66	59	60	62	60			64	
30N091511	22-Dec-08	115	1:	27.3	50.0	30.7	6.0	60.4			3.63	0.26	0.05	0.51	6.79	2.09	0.06	1.72	1.90			229	
30N07847	30N07855										67	53	36	33	66	59	60	62	60			64	
85X09174	20-Dec-08		1:	21.0							1.47	0.10	-0.09	-0.07	2.79	1.82	-0.68	1.24	0.48			228	
30N01043	18U07136										68	57	53	49	68	61	61	64	63			65	
30N091462	15-Dec-08	122	3:	25.0	48.0	34.5	4.6	60.8			1.76	0.58	0.21	0.59	3.69	1.90	-0.49	1.41	1.00			228	
30N05138	30N04114										69	55	42	39	68	62	62	65	62			66	
56R097837	18-Dec-08	111	1:	33.1	58.0	36.5	7.5				2.15	0.22	-0.05	0.61	4.87	1.93	-0.22	1.50	1.26			228	
27P05012	56R05554										71	57	42	38	74	70	72	71	65			72	

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
	Sire	Dam																					
57U09516	25-Dec-08	102	1:	43.2	67.0	36.5	4.6				1.25	0.20	-0.02	0.33	2.88	1.65	-0.87	1.29	0.67				227
	57U04197	57U05245									64	41	32	27	69	63	65	64	55				65
27P09002	5-Dec-08	132	2:	23.7	57.0	36.1	6.5				3.15	0.50	0.03	0.51	6.72	1.96	0.32	1.62	1.65				227
	30N08008	27P07021									67	48	34	31	70	64	67	66	58				67
65W09134	17-Dec-08	112	2:	19.2	35.5	30.3	3.2				2.31	0.53	0.11	0.71	4.51	2.05	-0.36	1.52	1.34				227
	56R07685	65W07069									67	52	32	29	71	65	67	66	58				68
30N091429	8-Dec-08	129	2:	23.7	48.0	30.9	4.0				2.46	0.58	0.17	0.68	5.71	1.27	-0.13	1.49	1.29				227
	30N05138	30N05041									72	60	43	40	75	71	73	72	66				73
61U09379	26-Jan-09	71	2:		31.0	25.6	0.9				2.46	0.50	0.05	0.44	4.27	1.99	-0.26	1.44	1.13				226
	67T08101	61U07303									53	43	32	29	55	52	53	53	48				53
57T09191	8-Dec-08	116	1:	28.3	47.0	33.5	6.3	60.6			3.36	0.39	-0.05	0.73	6.56	1.62	0.20	1.58	1.57				226
	56R07665	57T07094									66	49	33	29	65	57	57	61	59				63
43N097386	29-Dec-08	88	2:		39.0	27.5	1.2				1.46	0.21	-0.05	0.42	3.51	1.33	-0.96	1.30	0.74				225
	43N06614	43N05007									69	48	41	36	73	67	69	69	62				70
30N091560	9-Jan-09	97	1:	27.7	40.0	29.7	1.9				2.87	0.20	0.02	0.36	4.51	2.26	-0.25	1.53	1.45				225
	30N07847	30N04085									71	57	40	37	74	70	72	71	65				72
30N091564	22-Jan-09	84	2:		30.0	28.1	1.0				2.09	0.56	0.13	0.77	5.25	1.50	-0.01	1.48	1.29				225
	30N05138	30N06479									60	52	40	35	61	59	60	60	57				60
18U09321	3-Dec-08	121	2:	23.5	48.5	36.1	5.6	59.4			1.64	0.99	0.03	0.18	3.26	1.63	-0.49	1.28	0.72				225
	18U08264	18U05040									68	50	37	34	67	57	58	62	59				64
07W09341	21-Dec-08	107	1:	31.1	52.0	34.1	5.8				3.81	0.36	0.03	0.71	6.88	2.61	0.44	1.73	2.06				225
	30N07847	07W07257									69	53	33	30	72	67	69	69	61				69
27P09024	19-Dec-08		1:								3.33	0.27	0.05	0.61	6.25	1.70	0.03	1.59	1.64				224
	30N07847	30N07924									58	50	31	29	60	58	59	58	55				59
43W09364	6-Dec-08	123	1:	25.6	50.8	33.9	3.9				2.00	-0.19	0.07	0.22	4.09	2.67	-0.11	1.41	1.10				224
	56R02401	43W05164									70	57	50	46	73	69	71	70	64				71
18U09342	9-Dec-08	115	2:	25.0	46.0	30.7	6.5				2.67	0.73	0.07	0.66	4.69	2.55	-0.03	1.49	1.36				224
	18U08264	18U06021									69	54	34	31	73	67	69	69	61				70
64T091507	21-Dec-08	120	1:	28.4	51.0	39.7	4.4				2.46	0.18	-0.02	0.37	4.62	2.75	0.05	1.48	1.31				224
	64T06823	64T06815									69	52	35	30	73	68	71	69	62				70
28Y09752	25-Dec-08		1:								2.34	0.42	0.02	0.23	4.44	2.17	-0.26	1.42	1.16				224
	30N08074	67T06022									54	45	39	36	56	53	54	54	50				54
57T09200	11-Dec-08		1:	28.2							3.59	0.32	-0.04	0.76	6.92	1.15	0.31	1.55	1.54				224
	56R07665	57T07114									66	49	33	29	65	56	57	61	58				63
28Y09748	21-Dec-08	117	2:	22.2	47.0	30.9	4.3				3.74	0.37	0.07	0.79	7.44	1.69	0.38	1.64	1.81				224
	30N08073	45W04011									67	51	34	31	70	64	66	66	58				67
43N097378	15-Jan-09	71	2:		33.0	24.4	0.7				2.36	0.17	-0.03	0.32	4.71	1.70	-0.45	1.41	1.13				224
	43N06614	43N06617									56	44	37	32	58	54	56	56	51				56
99W09117	19-Dec-08	119	1:	27.3	42.0	31.9	4.0				1.99	0.24	-0.05	0.31	3.42	2.04	-0.48	1.29	0.77				224
	18U05061	99W07034									70	55	40	37	73	69	71	70	63				71
99W09110	11-Dec-08	127	1:	24.2	50.0	35.9	7.0				2.08	-0.11	-0.07	0.16	4.17	2.76	0.16	1.37	1.01				224
	18U05061	99W06016									69	54	41	37	72	67	68	68	62				69
30N091463	15-Dec-08	122	2:	25.1	50.5	32.3	5.1				3.15	0.54	0.11	1.07	6.75	2.11	0.37	1.65	1.85				223
	30N05138	30N04027									72	60	45	41	75	71	73	72	66				72
30N091479	18-Dec-08	119	1:	31.6	55.0	34.0	6.6				4.29	0.17	0.02	0.63	7.92	2.15	0.48	1.79	2.29				223
	30N07847	30N07821									70	54	33	30	74	69	71	70	63				71
28Y09762	17-Feb-09		2:	24.7							2.69	0.32	0.04	0.46	5.19	2.03	-0.14	1.49	1.42				222
	30N08073	56R07667									65	48	32	29	64	56	57	60	57				61
43N097383	29-Dec-08	88	1:	35.6	48.0	34.5	5.3				1.94	0.12	-0.12	0.41	3.87	2.53	-0.23	1.34	0.99				222
	43N06614	43N06613									69	51	39	35	72	67	69	68	61				69

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype	
	Sire	Dam																						
93X09623	10-Dec-08	118	2:	17.8	36.0	27.4	2.5				3.32	0.40	0.00	0.90	6.07	2.56	0.50	1.62	1.81				221	
	56R03435	93X07473									65	50	39	36	68	62	63	64	58				65	
07W09348	18-Jan-09	79	1:		46.0	30.3	2.5				2.90	0.36	-0.01	0.68	5.44	1.94	-0.19	1.52	1.53				221	
	30N07847	07W07263									57	48	31	29	59	56	57	57	53				58	
99W09143	28-Dec-08	110	1:	16.3	31.0	29.7	1.5				0.54	0.10	-0.04	0.12	1.07	2.02	-1.08	1.07	0.19				221	
	18U05061	99W07030									70	54	39	35	73	68	70	70	63				70	
43W09359	4-Dec-08	125	2:	26.1	52.2	32.7	3.9				2.56	-0.74	0.01	0.35	5.16	1.55	-0.16	1.38	1.13				221	
	43W07271	43W07261									68	52	36	34	71	66	68	67	59				68	
61U09377	18-Jan-09	79	1:		35.0	24.5	1.3				2.33	0.39	0.03	0.38	3.95	1.61	-0.46	1.35	1.03				221	
	67T08101	61U05235									54	44	35	32	56	53	54	54	49				54	
80X09072	15-Dec-08	109	3:	25.7	46.0	27.1	2.1				1.41	0.43	0.17	0.11	3.81	0.55	-0.80	1.28	0.83				221	
	27P06006	73R05687									71	58	39	37	74	69	71	70	64				71	
28Y09739	14-Dec-08	124	2:	19.4	42.0	33.1	2.3				2.33	0.27	0.05	0.39	4.70	2.07	-0.10	1.48	1.44				220	
	30N08073	53T05522									68	51	36	33	71	65	67	67	59				68	
99W09119	19-Dec-08	119	1:	24.2	40.0	32.5	1.7				1.30	0.04	-0.03	0.08	2.22	1.71	-0.93	1.21	0.63				220	
	30N05100	99W05012									70	55	48	42	74	69	71	70	63				71	
57T09206	18-Dec-08	106	2:	28.2	47.0	35.4	7.0				3.62	0.46	0.05	0.77	6.68	2.88	0.90	1.59	1.79				220	
	56R07665	57T05024									71	56	39	35	74	68	70	70	63				71	
80X09077	17-Dec-08	107	2:	27.4	46.0	33.9	3.7				1.45	1.96	0.06	0.52	2.97	2.23	-0.29	1.19	0.58				220	
	18U04437	80X07012									68	53	43	39	71	66	68	67	60				68	
99W09141	28-Dec-08	110	2:	12.6	28.0	27.1	0.9				0.62	0.24	-0.02	0.13	1.59	1.81	-0.90	1.09	0.30				220	
	18U05061	99W07057									69	56	39	36	72	68	70	69	62				70	
64T091495	12-Dec-08	129	1:	22.6	44.0	32.1	0.8				1.43	0.09	-0.01	0.07	3.29	-0.14	-1.39	1.17	0.53				219	
	64T06823	64T071128									70	53	37	32	73	68	70	69	62				70	
65W09133	17-Dec-08	112	2:	20.0	37.5	29.9	4.3				2.51	0.53	0.11	0.71	4.94	1.96	-0.13	1.47	1.45				219	
	56R07685	65W07069									67	52	32	29	71	65	67	66	58				68	
18U09310	1-Dec-08	123	3:	25.7	52.5	33.9	6.5	62.0			2.25	0.45	0.13	0.33	4.56	1.82	-0.05	1.46	1.43				219	
	30N06474	30X04054									66	49	34	33	65	55	56	60	57				62	
18U09364	20-Dec-08	104	2:	24.0	41.5	30.0	4.4				2.22	0.39	0.09	0.39	4.73	1.87	-0.02	1.49	1.51				219	
	30N06474	30X07136									67	52	32	30	70	64	66	66	59				67	
43W09367	19-Dec-08	110	1:	30.8	54.4	34.3	5.3				2.84	0.32	0.11	0.37	5.53	2.90	0.34	1.51	1.60				218	
	30N07883	43W03105									67	51	39	36	71	65	67	67	59				68	
18U09344	10-Dec-08	114	2:	27.0	46.5	36.5	4.9	61.4			2.12	0.07	0.07	0.23	3.57	2.59	-0.18	1.39	1.24				218	
	18U08264	18U05058									66	49	35	33	66	57	58	61	57				63	
06U09131	5-Dec-08	131	2:	23.4	52.0	31.8	5.1				1.51	0.37	0.08	-0.05	3.83	1.08	-0.81	1.27	0.90				218	
	06U06001	06U07046									68	49	35	30	72	66	69	68	60				69	
57T09223	22-Dec-08	102	1:	29.6	47.0	31.9	6.9	48.4			3.73	0.26	-0.03	0.68	7.53	1.68	0.75	1.56	1.77				217	
	56R07665	57T06011									66	50	36	31	65	56	57	61	59				63	
28Y09773	4-Mar-09		2:	20.9							3.20	0.12	0.07	0.60	6.15	2.49	0.42	1.54	1.71				217	
	30N08073	28Y07370									64	46	31	28	62	51	52	57	55				59	
43N097387	29-Dec-08	88	2:		37.0	30.9	1.6				1.11	0.21	-0.05	0.42	2.52	1.99	-0.87	1.19	0.66				217	
	43N06614	43N05007									69	48	41	36	73	67	69	69	62				70	
56R097853	24-Dec-08	105	1:	30.4	48.0	35.7	5.5	61.2			2.74	0.51	0.07	0.76	5.38	2.03	0.42	1.47	1.52				217	
	56R06599	56R07657									66	52	35	31	66	58	59	62	59				63	
56R097844	20-Dec-08	109	2:	23.9	43.0	31.1	2.7				2.04	0.46	0.07	0.75	4.17	1.93	-0.52	1.40	1.31				217	
	56R06599	56R06631									70	55	35	32	73	67	69	69	62				70	
30N091492	20-Dec-08	117	1:	30.8	52.0	33.7	4.1				3.17	0.05	-0.05	0.37	5.96	1.84	0.05	1.56	1.78				216	
	30N07847	30N05153									69	54	38	35	73	68	70	69	62				70	
56R097817	17-Dec-08	112	2:	27.0	53.5	35.1	7.0				2.28	0.33	0.02	0.45	5.42	1.44	-0.01	1.39	1.30				216	
	27P05012	56R06617									71	58	40	36	74	70	72	71	64				71	

Top Ram Lambs

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
99W09129	22-Dec-08 18U05061	116 99W06001	2:	17.9	34.0	29.1	1.4				0.72 71	-0.19 58	-0.02 42	0.06 39	1.46 74	1.41 69	-0.88 71	1.01 70	0.18 63			216 71	
57U09558	17-Jan-09 57U08374	79 57U05236	1:	47.8	61.0	30.9	6.4				2.40 61	0.24 38	-0.04 33	0.64 28	4.90 60	1.48 48	0.14 49	1.30 54	1.05 50			216 56	
30N091402	1-Dec-08 30N05138	136 30N04107	2:		51.0	35.1	4.6				1.78 71	0.35 54	0.11 45	0.46 41	4.19 75	1.62 70	-0.11 72	1.34 71	1.17 65			215 72	
41X09082	3-Mar-09 30N07832		1:								1.94 54	0.22 43	0.10 32	0.03 29	4.04 56	1.92 50	-0.52 51	1.33 53	1.15 50			215 54	