

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
A161908851 24Y1703022	18-Dec-18 18U1600419	M	34.9	0				3.22 66	0.00 55	0.37 60	8.04 59	8.11 60	1.78 54	-0.10 55	0.36 51	-0.06 54	2.31 42	305 61	222 54
43W1900436 30N1501729	26-Dec-18 43W1700335	M	23.5	0				3.29 67	0.19 59	0.17 62	7.37 56	9.22 62	1.22 59	0.05 60	0.21 40	0.06 57	1.03 18	303 62	305 58
A161908852 24Y1703022	17-Dec-18 18U1600409	M	34.1	0				2.65 65	-0.02 55	0.54 60	5.76 58	6.25 60	1.89 53	0.09 55	0.41 49	0.01 53	2.07 40	282 60	214 54
43W1900435 30N1501729	24-Dec-18 43W1700326	M	17.9	0				2.69 67	0.14 59	0.05 62	6.53 56	6.85 62	1.73 59	0.07 60	0.33 41	0.05 57	1.18 19	280 62	279 58
A161908817 73R12077	6-Dec-18 24Y1400146	M	29.4	0				2.36 70	0.03 66	0.30 66	6.51 66	5.88 66	1.66 63	0.10 63	0.53 55	-0.08 61	1.23 45	278 66	209 65
53Y1900476 18U1600425	8-Dec-18 24Y13084	M	36.5	0				2.27 69	0.03 58	0.62 64	3.47 58	6.36 64	1.11 56	-0.54 58	0.63 54	-0.60 57	2.18 45	272 64	220 57
30N1903741 53Y1700359	16-Dec-18 30N1702501	M	17.6	0				2.28 59	0.10 54	0.52 55	5.01 48	6.38 55	1.42 57	-0.46 59	0.49 47	-0.40 55	2.11 33	270 56	247 47
43W1900437 30N1501729	26-Dec-18 43W1700335	M	19.2	0				2.84 67	0.19 59	0.17 62	6.67 56	7.25 62	1.22 59	0.05 60	0.21 40	0.06 57	1.03 18	269 62	291 58
53Y1900480 18U1600425	15-Dec-18 53Y1600317	M	33.0	0				2.63 67	0.03 56	0.05 62	8.15 60	6.72 62	0.44 53	0.10 55	0.47 49	-0.10 54	0.93 41	267 62	191 56
30N1903805 53Y1700359	24-Dec-18 30N172656	M	18.0	0				2.63 55	0.12 53	0.52 53	6.04 45	7.56 53	0.52 51	-0.70 52	0.41 44	-0.50 50	2.39 32	265 52	251 43
43W1900426 30N1501729	8-Dec-18 43W1700339	M	23.6	0				2.54 67	0.13 59	0.31 62	5.81 55	6.92 62	1.11 59	0.23 60	0.20 40	0.18 57	1.00 18	264 62	267 58
30N1903710 30N1803048	6-Dec-18 30N1501730	M	15.2	0				2.73 55	0.13 54	0.08 51	6.69 45	7.13 51	0.98 53	-0.43 54	0.39 36	-0.42 49	0.60 23	263 51	256 52
A161908816 73R12077	6-Dec-18 24Y1400146	M	25.4	0				1.95 70	0.03 66	0.30 66	5.66 66	5.04 66	1.66 63	0.10 63	0.53 55	-0.08 61	1.23 45	263 66	200 65
85X1900381 24Y1703024	3-Dec-18 85X1500273	M	24.0	0				1.95 60	0.09 56	0.34 52	3.33 44	5.03 52	1.74 52	-0.36 54	0.65 46	-0.51 52	1.36 35	263 56	228 53
A161908837 24Y1703022	3-Dec-18 A161707505	M	22.4	0				2.53 65	0.09 52	0.34 60	4.46 58	6.64 60	1.28 52	-0.19 53	0.27 46	-0.12 52	2.36 36	260 59	254 52
85X1900391 24Y1703024	14-Dec-18 85X12011	M	38.2	0				2.20 61	0.04 57	0.69 55	6.25 48	6.10 55	0.98 55	-0.28 57	0.55 48	-0.50 55	0.85 37	260 58	221 56
30N1903715 30N1803048	9-Dec-18 30N1401464	M	16.7	0				2.19 57	0.12 55	0.70 52	5.83 45	6.05 52	1.31 55	-0.59 56	0.53 36	-0.60 51	0.22 22	256 53	267 55
A161908859 24Y1703022	15-Dec-18 A161707523	M	22.4	0				2.26 66	0.08 52	0.34 60	5.60 59	5.49 60	1.28 52	0.11 54	0.37 47	0.02 52	2.52 37	256 60	241 52
85X1900382 24Y1703024	3-Dec-18 85X1500273	M	26.2	0				1.84 60	0.09 56	0.34 52	3.13 44	4.57 52	1.74 52	-0.36 54	0.65 46	-0.51 52	1.36 35	255 56	225 53
67T1900272 80X1700393	15-Dec-18 67T12036	M	32.4	0				2.23 62	-0.05 58	0.77 57	5.25 49	5.75 57	0.77 57	0.10 58	0.47 47	-0.10 56	0.51 37	255 59	180 57
30N1903738 53Y1700359	16-Dec-18 30N1602115	M	24.5	0				1.99 59	0.15 56	0.28 55	4.52 48	5.48 55	1.68 57	-0.61 59	0.47 47	-0.43 56	2.26 34	254 57	261 53
30N1903739 53Y1700359	16-Dec-18 30N1602115	M	22.9	0				1.99 59	0.15 56	0.28 55	4.52 48	5.48 55	1.68 57	-0.61 59	0.47 47	-0.43 56	2.26 34	254 57	261 53
78Z1900079 30N1501802	20-Dec-18 78Z1500024	M	34.5	0				2.59 65	0.00 58	0.56 60	6.78 52	7.40 60	0.48 54	-0.10 55	0.20 33	-0.09 51	0.30 15	253 59	184 58

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
30N1903810 53Y1700359	25-Dec-18 30N1702577	M	20.6	0				2.76 59	0.11 54	0.89 54	5.71 48	7.35 54	0.27 57	-0.76 58	0.37 47	-0.57 55	1.86 32	251 56	255 46
30N1903836 53Y1700359	2-Jan-19 30N1702535	M	17.2	0				2.79 59	0.09 54	0.68 54	5.87 48	7.77 54	0.10 57	-0.82 58	0.33 47	-0.61 55	1.83 32	250 56	229 46
53Y1900505 18U1600425	27-Dec-18 53Y1700339	M	28.3	0				1.79 66	0.06 54	0.17 61	3.76 60	5.31 61	1.01 54	-0.35 55	0.56 50	-0.46 54	1.57 42	249 61	203 54
39Z1900133 30N1803106	17-Dec-18 39Z1700082	M	29.1	0				2.78 61	0.10 51	0.47 56	7.71 48	7.25 56	0.35 46	-0.51 47	0.31 32	-0.43 44	0.46 21	248 54	225 51
A161908814 73R12077	4-Dec-18 24Y13101	M	29.6	0				2.05 68	0.00 66	0.82 65	4.87 60	5.41 65	1.42 60	-0.03 60	0.32 50	-0.03 58	0.94 41	247 64	211 64
A161908867 24Y1703022	18-Dec-18 A161707532	M	29.7	0				2.35 64	-0.01 52	0.22 58	6.42 58	5.98 58	0.81 50	-0.12 51	0.31 47	-0.13 50	2.06 37	246 58	180 52
53Y1900475 18U1600425	8-Dec-18 24Y13084	M	31.7	0				1.75 69	0.03 58	0.62 64	2.49 58	4.83 64	1.11 56	-0.54 58	0.63 54	-0.60 57	2.18 45	245 64	207 57
30N1903814 53Y1700359	25-Dec-18 30N1501755	M	24.9	0				2.18 60	0.07 57	0.23 56	4.85 49	6.03 56	0.84 58	-0.39 59	0.34 47	-0.24 56	2.22 34	244 57	216 55
39Z1900128 30N1803106	15-Dec-18 39Z1500076	M	25.7	0				2.67 62	0.08 54	0.48 57	7.78 49	6.89 57	0.38 46	-0.55 47	0.34 32	-0.48 44	0.27 21	243 55	224 54
53Y1900469 18U1600425	5-Dec-18 53Y1500263	M	33.7	0				2.50 67	0.04 57	0.17 62	6.27 55	6.40 62	0.10 54	-0.13 56	0.39 52	-0.27 55	0.66 44	243 62	190 57
53Y1900462 53Y1800438	2-Dec-18 53Y1500280	M	32.7	0				2.26 64	0.03 55	0.51 57	4.85 52	6.40 57	0.69 49	-0.05 52	0.25 46	-0.07 51	-0.32 35	243 58	202 55
30N1903757 30N1702565	18-Dec-18 30N1602137	M	26.1	0				3.15 55	0.05 56	1.08 51	6.85 45	8.35 51	-0.20 53	-0.84 55	0.20 36	-0.61 50	0.83 17	242 52	226 54
30N1903758 30N1702565	18-Dec-18 30N1602137	M	23.5	0				3.15 55	0.05 56	1.08 51	6.85 45	8.35 51	-0.20 53	-0.84 55	0.20 36	-0.61 50	0.83 17	242 52	226 54
78Z1900073 30N1501802	9-Dec-18 78Z1400011	M	32.2	0				2.31 66	0.09 58	0.73 61	6.27 53	6.56 61	0.47 57	0.03 58	0.20 34	0.00 53	0.30 15	240 60	229 58
78Z1900081 30N1501802	27-Dec-18 78Z1700046	M	29.3	0				2.47 62	0.07 54	0.66 58	6.28 50	6.85 58	0.38 50	-0.01 51	0.15 30	-0.01 47	0.31 13	239 56	223 54
39Z1900119 30N1803106	8-Dec-18 39Z1600043	M	32.6	0				2.75 60	0.04 53	0.81 55	6.48 47	6.88 55	0.28 44	-0.45 45	0.26 30	-0.40 41	0.24 20	237 53	227 53
A161908811 73R12077	3-Dec-18 64T1500560	M	26.2	0				2.25 69	0.10 65	0.72 66	5.87 61	5.42 66	0.98 61	-0.06 62	0.30 51	-0.07 59	0.56 42	237 65	248 63
30N1903701 30N1803048	3-Dec-18 30N1501806	M	20.6	0				2.03 56	0.09 55	0.56 51	5.17 45	5.83 51	1.07 53	-0.48 55	0.35 36	-0.45 50	0.24 22	237 52	237 54
A741900373 54S1800957	12-Dec-18 A741700207	M	32.3	0				2.55 59	-0.05 53	0.61 54	7.47 47	6.79 54	0.23 46	-0.17 47	0.20 30	-0.17 43	0.50 11	236 52	154 52
A161908821 73R12077	3-Dec-18 64T1500560	M	29.1	0				2.25 69	0.10 65	0.72 66	5.87 61	5.37 66	0.98 61	-0.06 62	0.30 51	-0.07 59	0.56 42	236 65	248 63
85X1900383 24Y1703024	4-Dec-18 85X1500286	M	29.8	0				2.02 60	0.10 56	0.96 54	3.55 46	5.28 54	0.56 54	-0.26 55	0.49 47	-0.43 54	0.96 36	235 57	245 54
A161908858 24Y1703022	15-Dec-18 A161707523	M	16.2	0				1.63 66	0.08 52	0.34 60	4.25 59	4.33 60	1.28 52	0.11 54	0.37 47	0.02 52	2.52 37	235 60	227 52
A161908830 24Y1703022	5-Dec-18 A161707516	M	22.0	0				1.95 65	0.08 52	0.23 60	5.61 59	5.35 60	1.21 52	-0.02 54	0.19 47	0.02 52	2.24 36	234 60	229 52

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
85X1900389 24Y1703024	14-Dec-18 85X1700326	M	23.7	0				2.44	0.09	0.91	5.33	6.19	-0.13	-0.14	0.37	-0.29	0.67	234	228
								59	52	51	43	51	52	54	47	52	36	55	44
30N1903839 53Y1700359	4-Jan-19 30N1702574	M	23.6	0				1.84	0.11	0.42	3.50	5.25	0.89	-0.46	0.38	-0.33	2.42	234	236
								59	53	54	47	54	57	59	46	55	33	56	45
30N1903838 53Y1700359	4-Jan-19 30N1702574	M	17.2	0				1.84	0.11	0.42	3.50	5.25	0.89	-0.46	0.38	-0.33	2.42	234	236
								59	53	54	47	54	57	59	46	55	33	56	45
30N1903791 30N1702565	23-Dec-18 30N1602160	M	24.2	0				2.72	0.06	1.15	5.86	7.18	0.29	-1.06	0.33	-0.83	0.46	233	232
								56	56	51	45	51	54	55	36	50	15	52	54
30N1903731 30N1702565	12-Dec-18 30N1602145	M	29.5	0				2.17	0.00	0.87	5.06	5.75	1.11	-0.75	0.38	-0.62	0.57	233	203
								56	57	51	45	51	54	55	36	50	14	52	54
30N1903821 30N1803048	27-Dec-18 30N1501779	M	23.7	0				2.22	0.15	0.43	5.83	5.86	0.66	-0.40	0.36	-0.42	0.24	233	240
								55	55	50	44	50	52	54	35	48	23	51	52
30N1903742 53Y1700359	16-Dec-18 30N1702545	M	24.2	0				2.76	0.12	0.55	5.58	7.63	-0.23	-1.09	0.27	-0.75	2.09	232	236
								59	56	54	48	54	57	58	47	55	32	56	46
78Z1900077 30N1501802	15-Dec-18 78Z1600036	M	33.4	0				2.39	0.09	0.44	6.18	6.45	0.25	-0.05	0.17	-0.02	0.41	232	220
								64	57	60	52	60	55	57	33	52	16	59	57
30N1903752 30N1803048	17-Dec-18 30N151863	M	21.1	0				1.73	0.13	0.58	3.35	4.42	1.58	-0.16	0.39	-0.29	-0.17	230	266
								52	55	47	41	47	48	49	31	45	19	48	53
30N1903751 30N1803048	17-Dec-18 30N151863	M	24.9	0				1.73	0.13	0.58	3.35	4.42	1.58	-0.16	0.39	-0.29	-0.17	230	266
								52	55	47	41	47	48	49	31	45	19	48	53
53Y1900483 18U1600425	15-Dec-18 30N1501814	M	28.2	0				1.97	0.02	0.30	3.80	4.58	0.44	0.13	0.44	-0.07	1.40	229	183
								68	56	62	56	62	54	56	49	55	38	62	55
43W1900424 43W1500257	5-Dec-18 43W1515245	M	22.4	0				1.74	0.04	0.50	3.22	4.30	1.97	-0.03	0.24	-0.04	0.54	228	218
								65	56	59	51	59	56	58	35	53	13	59	56
30N1903803 30N1702565	24-Dec-18 30N1602172	M	19.8	0				2.46	0.05	0.96	5.48	6.66	0.33	-0.59	0.22	-0.44	0.64	228	216
								55	56	51	45	51	53	55	36	50	14	52	54
43W1900431 43W1500257	16-Dec-18 43W1515255	M	31.2	0				1.87	0.15	0.71	3.96	4.69	1.46	0.24	0.17	0.18	0.71	228	277
								65	56	60	52	60	57	59	37	54	14	60	56
30N1903813 53Y1700359	25-Dec-18 30N1501809	M	24.4	0				1.69	0.06	0.57	3.26	4.48	1.49	-0.57	0.39	-0.41	2.09	228	222
								60	57	55	48	55	58	59	47	56	32	57	55
30N1903812 53Y1700359	25-Dec-18 30N1501809	M	22.0	0				1.69	0.06	0.57	3.26	4.48	1.49	-0.57	0.39	-0.41	2.09	228	222
								60	57	55	48	55	58	59	47	56	32	57	55
53Y1900473 53Y1600315	8-Dec-18 53Y1600321	M	35.9	0				1.88	0.05	0.65	4.67	5.46	0.79	-0.41	0.30	-0.38	2.11	227	207
								66	57	60	59	60	55	57	51	55	42	61	56
39Z1900131 30N1803106	16-Dec-18 39Z1700067	M	26.9	0				2.32	0.01	0.68	6.04	5.57	0.58	-0.46	0.36	-0.43	0.56	227	200
								60	51	55	47	55	44	45	30	41	20	53	51
A741900375 54S1800957	14-Dec-18 A741700189	M	23.2	0				2.85	0.04	0.46	7.98	7.17	-0.20	-0.19	0.08	-0.16	0.46	226	193
								63	53	56	50	56	50	52	31	47	11	56	53
30N1903808 53Y1700359	24-Dec-18 30N1702608	M	15.1	0				1.72	0.09	0.55	3.42	4.83	0.52	-0.36	0.42	-0.28	2.33	225	213
								58	53	53	47	53	57	58	45	54	33	56	44
30N1903786 53Y1700359	22-Dec-18 30N1702525	M	14.7	0				1.98	0.10	0.53	4.24	5.56	0.45	-0.61	0.34	-0.45	2.32	224	223
								59	54	55	48	55	58	59	47	56	34	56	46
A741900385 54S1800957	14-Dec-18 A741700189	M	20.0	0				2.52	0.04	0.46	7.17	7.04	-0.20	-0.19	0.08	-0.16	0.46	223	187
								63	53	56	50	56	50	52	31	47	11	56	53
67T1900271 80X1700393	15-Dec-18 67T14098	M	15.2	0				1.85	-0.04	0.30	4.55	4.71	0.30	-0.06	0.45	-0.22	0.30	223	148
								61	57	55	48	55	56	57	47	55	37	58	56

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
C321900053 B831800062	6-Dec-18 03Y1600303	M	27.9	0				1.92 63	-0.02 56	0.82 57	4.33 55	4.87 57	1.22 53	-0.64 55	0.37 38	-0.54 50	0.98 25	223 56	187 55
30N1903732 30N1803048	13-Dec-18 30N1501732	M	27.8	0				1.64 56	0.17 55	0.24 51	4.53 45	4.54 51	1.13 53	-0.53 55	0.46 36	-0.56 50	0.14 23	222 52	256 54
30N1903733 30N1803048	13-Dec-18 30N1501732	M	19.2	0				1.64 56	0.17 55	0.24 51	4.53 45	4.54 51	1.13 53	-0.53 55	0.46 36	-0.56 50	0.14 23	222 52	256 54
30N1903779 30N1702565	21-Dec-18 30N1602238	M	14.6	0				2.21 53	0.06 56	0.78 51	5.16 44	5.55 51	0.81 50	-0.69 51	0.32 35	-0.56 47	0.56 14	222 49	217 54
30N1903778 30N1702565	21-Dec-18 30N1602238	M	28.1	0				2.21 53	0.06 56	0.78 51	5.16 44	5.55 51	0.81 50	-0.69 51	0.32 35	-0.56 47	0.56 14	222 49	217 54
71Z1900520 80X1700361	27-Dec-18 64T1500550	M	30.3	0				1.87 58	0.04 57	0.46 54	4.07 50	4.85 54	0.62 56	-0.21 57	0.35 46	-0.26 55	1.66 35	222 56	191 55
30N1903844 53Y1700359	7-Jan-19 30N172647	M	22.5	0				1.55 55	0.03 53	0.33 52	3.69 44	4.78 52	0.81 51	-0.70 52	0.43 43	-0.52 50	2.30 32	222 52	181 43
30N1903770 30N1702565	20-Dec-18 30N1602207	M	21.9	0				2.29 56	0.12 56	0.91 51	4.81 44	6.11 51	0.37 53	-0.79 55	0.32 33	-0.63 50	0.46 16	222 52	251 54
A161908828 30N1602156	4-Dec-18 A161505237	M	31.5	0				1.87 64	0.03 62	0.47 60	3.79 57	5.16 60	0.49 54	-0.28 55	0.32 43	-0.25 52	1.26 30	221 59	198 62
39Z1900120 30N1803106	11-Dec-18 39Z13026	M	23.8	0				2.19 63	0.12 56	0.53 59	6.28 50	5.52 59	0.34 48	-0.42 49	0.34 33	-0.41 45	0.57 22	221 56	241 55
53Y1900501 18U1600425	25-Dec-18 53Y1700341	M	30.8	0				2.21 65	-0.03 54	0.11 60	6.55 59	5.66 60	0.05 53	-0.20 55	0.30 50	-0.27 54	0.88 42	221 60	144 54
30N1903799 30N1803048	24-Dec-18 30N1501780	M	22.6	0				1.84 55	0.08 55	0.11 51	5.09 44	4.89 51	0.90 53	-0.49 54	0.39 35	-0.49 49	0.24 23	221 51	199 54
30N1903705 53Y1700359	5-Dec-18 30N1501852	M	21.7	0				1.80 59	0.03 57	0.46 55	4.36 48	4.92 55	0.67 57	-0.80 59	0.42 47	-0.57 56	2.56 34	220 56	184 54
30N1903706 53Y1700359	5-Dec-18 30N1501852	M	25.3	0				1.80 59	0.03 57	0.46 55	4.36 48	4.92 55	0.67 57	-0.80 59	0.42 47	-0.57 56	2.56 34	220 56	184 54
53Y1900487 53Y1800438	15-Dec-18 53Y1600324	M	37.7	0				2.21 63	0.04 54	0.36 56	4.87 55	6.63 56	-0.12 49	0.03 52	0.06 49	0.02 52	-0.02 38	220 57	177 54
30N1903775 53Y1700359	21-Dec-18 30N1702531	M	19.0	0				1.79 59	0.12 54	0.44 54	3.58 48	5.25 54	0.81 57	-1.13 58	0.45 47	-0.86 55	1.76 32	219 56	231 46
24X1900834 57U1700949	25-Dec-18 24X1700676	M	20.8	0				1.90 54	0.06 52	-0.03 45	3.69 38	5.44 45	0.51 44	-0.20 45	0.22 30	-0.15 41	0.91 21	219 48	182 40
30N1903749 30N1803048	10-Dec-18 30N1501813	M	22.7	0				1.38 55	0.06 55	0.47 51	3.98 44	3.64 51	1.41 53	-0.23 54	0.45 35	-0.34 49	0.34 20	218 51	201 54
A161908849 30N1602156	20-Dec-18 54S13602	M	24.7	0				1.84 61	0.06 63	0.23 59	5.93 54	5.70 59	0.25 57	-0.43 58	0.27 43	-0.35 55	0.94 27	218 58	186 61
30N1903789 61U1400200	23-Dec-18 30N1401330	M	17.9	0				2.80 64	0.11 67	0.84 62	5.97 57	7.38 62	-0.43 63	-0.78 63	0.16 45	-0.61 60	0.10 19	218 61	244 64
67T1900252 80X1700393	4-Dec-18 67T17212	M	25.8	0				1.79 60	0.00 53	0.42 53	4.25 46	4.31 53	0.38 55	0.03 56	0.41 45	-0.13 53	0.40 35	217 56	171 45
30N1903801 30N1702565	24-Dec-18 30N1602209	M	18.0	0				2.87 56	0.11 56	1.10 51	5.83 44	7.11 51	-0.42 54	-0.91 55	0.22 34	-0.70 50	0.40 16	216 52	249 54
30N1903802 30N1702565	24-Dec-18 30N1602209	M	23.1	0				2.87 56	0.11 56	1.10 51	5.83 44	7.11 51	-0.42 54	-0.91 55	0.22 34	-0.70 50	0.40 16	216 52	249 54

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
A161908824 18U106447	1-Dec-18 A161606438	M	18.9	0				0.71 68	0.02 66	0.08 64	2.26 64	1.99 64	2.33 61	0.24 61	0.42 53	0.02 59	1.73 46	215 64	161 66
30N1903745 53Y1700359	17-Dec-18 30N1702524	M	24.1	0				1.61 59	0.10 54	0.20 55	3.45 48	4.78 55	0.69 57	-0.69 59	0.37 47	-0.50 56	2.32 34	215 56	208 46
53Y1900493 18U1600425	17-Dec-18 53Y1500304	M	27.2	0				1.29 65	0.03 57	0.19 61	3.32 54	3.49 61	1.15 51	-0.42 53	0.52 52	-0.50 53	1.48 43	215 60	175 56
A161908823 18U106447	6-Dec-18 A161606437	M	34.5	0				1.47 67	-0.09 66	0.54 63	4.98 64	3.86 63	1.46 60	-0.17 61	0.28 52	-0.18 58	1.69 45	213 63	139 64
53Y1900465 53Y1600315	2-Dec-18 30N1311150	M	28.9	0				1.33 68	0.08 59	0.40 62	3.31 55	3.99 62	1.24 58	-0.43 59	0.33 52	-0.35 58	2.31 41	212 63	210 58
B831900113 61U1400200	24-Dec-18 30N1602185	M	29.3	0				2.72 68	0.07 65	0.91 64	6.23 59	6.91 64	-0.31 61	-0.89 62	0.18 45	-0.66 59	0.49 20	212 64	228 62
24X1900791 57U1700949	1-Dec-18 24X1700660	M	25.2	0				1.88 59	0.09 52	-0.09 50	3.86 41	5.27 50	0.39 51	-0.35 52	0.22 32	-0.24 46	0.98 21	212 53	193 43
30N1903820 53Y1700359	26-Dec-18 30N1702502	M	17.5	0				1.26 59	0.09 54	0.38 54	2.94 48	3.83 54	1.11 57	-0.45 58	0.38 47	-0.35 55	2.13 33	211 56	206 46
30N1903797 61U1400200	23-Dec-18 30N1401345	M	26.6	0				2.70 64	0.07 67	0.73 62	5.51 57	7.34 62	-0.27 62	-1.04 63	0.13 45	-0.78 60	0.39 19	211 62	212 64
30N1903760 30N1702565	18-Dec-18 30N1602167	M	19.2	0				2.45 56	0.09 56	1.09 51	5.17 45	6.43 51	0.05 54	-1.10 55	0.26 36	-0.83 50	0.55 15	210 52	238 54
30N1903735 30N1702565	14-Dec-18 30N1602130	M	23.6	0				2.18 56	0.10 57	0.77 51	5.24 45	5.64 51	0.31 54	-0.87 55	0.31 36	-0.68 50	0.48 18	210 52	230 54
30N1903762 24Y1502003	18-Dec-18 30N12796	M	25.6	0				1.55 63	0.12 63	0.43 61	3.05 55	4.62 61	0.08 62	0.17 63	0.27 43	0.04 59	0.88 27	210 61	214 60
A161908831 24Y1703022	3-Dec-18 A161707529	M	22.3	0				1.51 64	0.05 52	0.43 59	1.20 58	3.57 59	1.28 51	-0.04 52	0.25 45	0.00 51	2.32 34	210 58	217 52
30N1903753 53Y1700359	17-Dec-18 30N1702504	M	26.1	0				1.75 59	0.03 54	0.29 54	4.15 48	5.35 54	0.17 57	-0.72 58	0.30 47	-0.51 55	2.03 33	209 56	173 46
53Y1900478 53Y1800438	9-Dec-18 53Y1600306	M	34.8	0				1.58 63	-0.01 54	0.53 56	3.18 55	4.47 56	0.67 49	0.12 52	0.21 46	0.05 51	-0.34 35	209 57	167 54
24X1900792 57U1700949	1-Dec-18 24X1700660	M	24.5	0				1.81 59	0.09 52	-0.09 50	3.75 41	5.03 50	0.39 51	-0.35 52	0.22 32	-0.24 46	0.98 21	208 53	191 43
78Z1900085 30N1501802	31-Dec-18 78Z1500026	M	36.2	0				1.92 65	-0.03 58	0.81 60	5.22 52	5.72 60	-0.13 55	-0.03 57	0.11 34	-0.02 52	0.18 15	207 59	152 58
78Z1900074 30N1501802	11-Dec-18 78Z1600032	M	31.6	0				1.53 63	0.01 57	0.26 58	3.90 49	4.36 58	0.66 53	0.35 54	0.13 31	0.21 49	0.09 13	206 57	155 56
43W1900425 30N1501729	6-Dec-18 43W13150	M	17.7	0				1.57 67	0.10 63	-0.07 63	4.07 56	3.88 63	1.32 61	-0.18 62	0.20 39	-0.09 58	0.98 17	205 62	205 62
71Z1900522 80X1700361	26-Dec-18 71Z15257	M	25.7	0				1.93 54	0.06 56	0.29 52	4.16 44	5.02 52	-0.36 50	0.00 51	0.23 44	-0.09 49	1.39 36	204 51	188 53
30N1903830 53Y1700359	30-Dec-18 30N1702569	M	18.0	0				1.94 59	0.10 54	0.70 54	4.02 48	5.14 54	0.16 57	-1.00 58	0.35 47	-0.73 55	2.05 32	203 56	209 46
53Y1900484 18U1600425	15-Dec-18 30N1501814	M	21.7	0				1.25 68	0.02 56	0.30 62	2.32 56	3.06 62	0.44 54	0.13 56	0.44 49	-0.07 55	1.40 38	203 62	167 55
24X1900799 57U1700949	11-Dec-18 45W1700946	M	31.2	0				1.52 53	-0.03 52	-0.07 44	4.05 38	4.38 44	0.75 43	-0.34 45	0.23 26	-0.28 40	0.81 15	202 48	138 43

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
53Y1900494 53Y1600315	18-Dec-18 64T13259	M	34.5	0				1.34 67	0.00 59	0.52 61	1.56 56	3.64 61	1.70 57	-0.51 59	0.22 49	-0.41 57	1.26 38	200 62	185 58
78Z1900071 30N1501802	8-Dec-18 78Z1600034	M	28.8	0				1.44 66	0.10 57	0.40 60	3.89 52	4.07 60	0.56 55	0.11 56	0.18 32	0.06 52	0.37 14	199 59	209 57
A161908832 24Y1703022	3-Dec-18 A161707529	M	18.5	0				1.13 64	0.05 52	0.43 59	0.35 58	2.99 59	1.28 51	-0.04 52	0.25 45	0.00 51	2.32 34	199 58	209 52
67T1900262 A2914002	10-Dec-18 67T17195	M	25.6	0				1.69 62	-0.02 58	0.33 56	3.68 49	4.87 56	0.46 55	-0.55 56	0.20 31	-0.47 52	0.27 15	196 57	156 46
53Y1900481 18U1600425	15-Dec-18 53Y1600317	M	18.0	0				0.97 67	0.03 56	0.05 62	4.87 60	2.60 62	0.44 53	0.10 55	0.47 49	-0.10 54	0.93 41	195 62	152 56
53Y1900477 53Y1600315	9-Dec-18 53Y14608	M	36.6	0				1.81 64	0.05 58	0.57 58	2.77 51	5.27 58	0.26 52	-0.22 53	0.00 51	-0.10 53	0.55 42	193 59	196 57
30N1903788 61U1400200	23-Dec-18 30N1401307	M	24.3	0				1.87 63	0.07 67	0.84 62	4.36 57	4.75 62	0.12 62	-0.65 63	0.26 45	-0.52 60	0.46 20	192 61	203 64
B831900114 61U1400200	24-Dec-18 30N1602185	M	25.7	0				2.23 68	0.07 65	0.91 64	5.23 59	5.74 64	-0.31 61	-0.89 62	0.18 45	-0.66 59	0.49 20	191 64	216 62
C321900057 B831800062	11-Dec-18 C321700004	M	32.5	0				2.31 57	-0.01 54	0.85 50	5.31 53	5.84 50	-0.39 42	-0.57 43	0.10 27	-0.44 39	0.20 10	191 49	167 53
67T1900261 A2914002	10-Dec-18 67T17195	M	25.5	0				1.61 62	-0.02 58	0.33 56	3.54 49	4.56 56	0.46 55	-0.55 56	0.20 31	-0.47 52	0.27 15	190 57	154 46
53Y1900497 53Y1600315	16-Dec-18 53Y1600308	M	26.8	0				1.41 66	0.13 57	0.03 61	2.28 59	4.57 61	0.36 55	-0.48 56	0.15 49	-0.37 54	1.72 40	190 61	208 56
78Z1900070 30N1501802	8-Dec-18 78Z1600034	M	26.5	0				1.06 66	0.10 57	0.40 60	3.04 52	3.50 60	0.56 55	0.11 56	0.18 32	0.06 52	0.37 14	189 59	201 57
30N1903756 30N1803048	18-Dec-18 30N1501774	M	21.8	0				1.52 56	0.13 55	0.41 51	3.87 44	3.56 51	0.49 53	-0.20 54	0.28 35	-0.27 49	0.47 22	189 51	230 54
30N1903755 30N1803048	18-Dec-18 30N1501774	M	24.4	0				1.52 56	0.13 55	0.41 51	3.87 44	3.56 51	0.49 53	-0.20 54	0.28 35	-0.27 49	0.47 22	189 51	230 54
30N1903726 61U1400200	11-Dec-18 30N1501723	M	21.0	0				2.22 63	0.17 66	0.92 61	5.22 57	5.56 61	-0.43 62	-0.97 63	0.23 45	-0.74 60	0.50 19	188 61	256 63
30N1903727 61U1400200	11-Dec-18 30N1501723	M	21.0	0				2.22 63	0.17 66	0.92 61	5.22 57	5.56 61	-0.43 62	-0.97 63	0.23 45	-0.74 60	0.50 19	188 61	256 63
53Y1900508 53Y1600315	1-Jan-19 53Y1700375	M	29.6	0				1.31 64	0.04 54	0.32 59	1.31 58	4.20 59	0.13 54	-0.57 56	0.27 49	-0.44 54	1.21 40	187 59	168 54
30N1903794 61U1400200	23-Dec-18 30N1401372	M	24.2	0				2.24 63	0.05 67	0.92 61	5.33 56	5.70 61	-0.43 62	-0.96 63	0.19 45	-0.72 60	0.08 19	186 61	192 64
39Z1900118 41X1400167	8-Dec-18 39Z1700064	M	23.0	0				1.61 63	0.03 60	0.73 59	3.54 52	4.17 59	0.21 46	-0.23 47	0.16 29	-0.15 43	0.32 13	186 56	188 59
71Z1900516 B831800062	22-Dec-18 71Z1600299	M	28.2	0				2.13 55	0.04 56	0.78 51	5.45 52	5.25 51	-0.19 48	-0.66 49	0.10 31	-0.46 45	0.28 15	183 50	192 54
C321900046 C321800014	2-Dec-18 66Z14023	M	30.1	0				1.76 57	-0.01 55	0.87 50	3.43 49	4.34 50	-0.07 43	-0.18 44	0.13 29	-0.19 40	0.78 21	183 49	159 52
43W1900429 43W1500257	12-Dec-18 43W1400188	M	17.7	0				0.70 64	0.05 56	0.00 58	1.70 51	2.07 58	1.86 57	-0.14 58	0.22 34	-0.10 53	0.56 14	183 59	178 56
B831900117 28Y1600917	31-Dec-18 B831600003	M	30.3	0				1.66 65	-0.06 59	0.63 59	1.83 53	4.22 59	0.68 55	-0.26 56	0.00 43	-0.12 53	0.74 32	182 59	150 59

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
B831900102 B831800060	9-Dec-18 B831600011	M	27.7	0				2.09 62	0.01 56	0.62 57	4.34 49	4.63 57	0.18 47	-0.58 48	0.11 31	-0.41 44	0.52 14	182 55	182 55
71Z1900491 71Z1700427	7-Dec-18 15X14271	M	29.4	0				1.38 57	0.05 56	0.58 52	2.55 47	3.64 52	0.48 54	-0.42 55	0.25 48	-0.45 54	-0.46 34	180 54	192 54
A161908825 65W13076	5-Dec-18 18U1400352	M	32.0	0				1.10 61	0.00 66	0.34 55	2.98 50	3.06 55	0.82 48	-0.22 49	0.18 33	-0.16 45	0.45 23	178 54	147 61
A741900386 80X1600278	9-Dec-18 A741500080	M	29.9	0				1.95 63	-0.02 60	0.01 58	3.65 51	4.71 58	-0.46 53	-0.17 54	0.04 45	-0.09 52	0.84 34	178 58	124 59
30N1903764 61U1400200	19-Dec-18 30N131181	M	31.8	0				2.23 64	0.11 67	0.51 62	5.07 57	5.82 62	-0.73 63	-0.80 64	0.06 45	-0.56 61	0.34 19	177 62	213 65
A741900376 80X1600278	14-Dec-18 A741600167	M	30.9	0				1.52 63	-0.01 59	0.25 59	2.76 51	3.68 59	0.19 51	-0.15 52	0.12 45	-0.10 50	1.03 34	177 58	136 58
A741900377 80X1600278	21-Dec-18 A741600164	M	25.5	0				1.93 64	0.06 59	0.18 60	2.96 52	5.01 60	-0.63 51	-0.12 52	-0.01 44	-0.07 50	0.93 34	177 58	166 58
71Z1900508 B831800062	18-Dec-18 71Z1600298	M	33.1	0				2.02 52	0.02 54	0.65 50	4.43 51	5.08 50	-0.43 46	-0.60 47	0.07 31	-0.41 43	0.28 15	175 48	169 46
78Z1900078 30N1501802	15-Dec-18 78Z1600036	M	25.2	0				1.05 64	0.09 57	0.44 60	3.54 52	3.07 60	0.25 55	-0.05 57	0.17 33	-0.02 52	0.41 16	173 59	188 57
B061901097 58U1700840	5-Dec-18 58U15661	M	39.8	0				1.31 66	0.13 57	0.46 62	-2.38 62	3.51 62	0.84 58	-0.46 59	0.06 38	-0.32 55	0.63 13	171 61	238 59
30N1903723 61U1400200	17-Dec-18 30N1000047	M	22.3	0				2.22 65	0.13 67	0.84 64	4.16 60	5.67 64	-1.14 64	-1.11 65	0.22 48	-0.93 63	-0.42 23	171 64	214 65
B831900103 B831800060	9-Dec-18 B831700034	M	31.2	0				1.71 63	0.00 54	0.69 57	4.16 49	3.89 57	0.25 50	-0.51 51	0.08 34	-0.32 47	0.39 19	169 56	166 53
A741900366 80X1600278	13-Dec-18 A741600163	M	29.7	0				1.91 63	0.00 59	0.26 59	3.01 51	4.58 59	-0.63 51	-0.12 52	-0.01 44	-0.07 50	0.93 34	169 58	137 58
24X1900808 57U1700949	14-Dec-18 24X1600609	M	22.0	0				1.17 59	0.07 55	0.02 50	2.94 41	3.31 50	0.40 51	-0.58 52	0.19 28	-0.42 46	0.69 16	168 53	160 45
30N1903729 24Y1502003	11-Dec-18 30N12792	M	11.9	0				0.62 63	0.11 63	0.31 60	0.79 54	1.43 60	0.82 61	-0.19 62	0.36 42	-0.17 59	1.70 26	168 60	198 60
24X1900816 57U1700949	18-Dec-18 24X13237	M	27.0	0				1.08 57	-0.04 57	-0.38 50	2.11 42	3.09 50	0.46 49	-0.44 50	0.18 29	-0.37 45	0.65 16	167 52	103 55
71Z1900513 71Z1700427	16-Dec-18 71Z15258	M	26.0	0				1.52 53	0.05 56	0.55 50	3.26 44	3.83 50	-0.43 47	-0.14 49	0.11 42	-0.18 47	0.08 31	166 50	178 54
39Z1900135 41X1400167	24-Dec-18 39Z1690040	M	20.3	0				1.25 64	0.03 62	0.48 60	2.76 52	3.17 60	0.20 45	-0.25 46	0.12 29	-0.14 43	0.26 13	164 57	177 60
71Z1900505 71Z1700427	15-Dec-18 27P1700080	M	26.5	0				1.37 54	0.02 53	0.46 48	2.83 51	3.65 48	-0.27 51	-0.34 53	0.16 44	-0.36 50	-0.76 32	162 51	152 43
71Z1900504 71Z1700427	15-Dec-18 27P1700080	M	28.3	0				1.37 54	0.02 53	0.46 48	2.83 51	3.65 48	-0.27 51	-0.34 53	0.16 44	-0.36 50	-0.76 32	162 51	152 43
71Z1900506 71Z1700427	18-Dec-18 71Z14251	M	30.4	0				1.34 52	0.06 57	0.55 47	2.64 43	3.63 47	-0.21 49	-0.31 51	0.14 44	-0.34 49	-0.25 32	162 50	179 54
71Z1900507 71Z1700427	18-Dec-18 71Z14251	M	30.4	0				1.34 52	0.06 57	0.55 47	2.64 43	3.63 47	-0.21 49	-0.31 51	0.14 44	-0.34 49	-0.25 32	162 50	179 54
30N1903718 61U1400200	10-Dec-18 30N12812	M	25.4	0				1.59 64	0.11 67	0.49 62	3.36 57	4.40 62	-0.79 63	-0.78 64	0.19 44	-0.64 61	0.03 19	162 62	183 65

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
30N1903842 24Y1502003	6-Jan-19 30N1602125	M	22.4	0				0.82 61	0.08 61	0.46 58	1.42 52	2.71 58	0.13 60	-0.37 61	0.23 40	-0.29 57	0.80 20	162 58	176 56
B061901035 58U1700840	5-Dec-18 B061600112	M	30.1	0				0.97 67	0.12 56	0.13 63	-0.01 57	2.25 63	1.06 58	-0.21 59	0.11 41	-0.15 55	0.33 13	161 62	205 58
85X1900388 85X1600304	12-Dec-18 85X13016	M	35.4	0				0.77 61	0.08 58	0.53 56	1.32 50	2.76 56	0.42 50	-0.23 51	0.14 37	-0.30 47	0.78 27	160 55	183 56
B831900094 B831800060	8-Dec-18 13Z15038	M	29.3	0				1.94 62	-0.02 57	0.84 55	4.20 47	4.23 55	-0.15 48	-0.45 49	-0.05 31	-0.23 45	0.42 13	160 55	159 56
30N1903754 61U1400200	17-Dec-18 30N1401406	M	28.1	0				1.74 62	0.07 66	0.99 60	3.84 56	4.57 60	-0.76 61	-0.77 62	0.12 44	-0.63 59	-0.04 19	159 60	185 62
39Z1900123 41X1400167	14-Dec-18 39Z1500068	M	20.8	0				0.95 64	0.01 63	0.51 60	1.93 52	2.61 60	0.43 46	-0.25 47	0.12 30	-0.13 43	0.31 13	159 57	164 61
B061901045 58U1700840	9-Dec-18 B061700378	M	32.0	0				1.19 66	0.14 54	0.22 62	0.76 62	2.76 62	0.46 57	0.00 58	0.02 40	0.02 54	0.33 13	159 61	217 56
A741900369 80X1600278	14-Dec-18 A741500082	M	28.5	0				1.24 63	0.03 60	-0.09 58	1.94 51	3.16 58	-0.01 53	-0.31 54	0.09 45	-0.19 52	0.92 34	158 58	139 59
24X1900814 57U1700949	17-Dec-18 24X13202	M	24.4	0				1.21 58	0.02 57	0.34 50	2.85 41	3.05 50	0.01 50	-0.26 51	0.09 28	-0.18 45	0.72 15	158 52	147 55
B831900093 B831800060	8-Dec-18 B831600005	M	29.9	0				1.56 63	0.01 56	0.53 57	3.87 49	3.48 57	0.06 50	-0.52 51	0.07 32	-0.34 47	0.31 13	157 56	162 55
71Z1900493 71Z1700427	9-Dec-18 71Z1700441	M	31.6	0				0.75 55	0.03 52	0.52 49	0.51 51	2.15 49	0.66 52	-0.01 54	0.11 45	-0.07 51	0.24 33	157 52	159 43
71Z1900501 71Z1700427	16-Dec-18 71Z14253	M	29.6	0				1.23 51	0.03 57	0.52 47	1.44 42	3.34 47	-0.23 46	-0.24 48	0.12 43	-0.28 47	-0.28 32	157 49	162 54
71Z1900500 71Z1700427	16-Dec-18 71Z14253	M	26.9	0				1.23 51	0.03 57	0.52 47	1.44 42	3.34 47	-0.23 46	-0.24 48	0.12 43	-0.28 47	-0.28 32	157 49	162 54
58U1901160 58U1700840	5-Dec-18 56N1600133	M	36.7	0				1.24 62	0.01 56	0.13 59	1.34 54	3.36 59	0.33 53	-0.46 54	0.02 39	-0.30 51	0.31 12	156 57	147 57
B061901034 58U1700840	5-Dec-18 B061600112	M	29.1	0				0.84 67	0.12 56	0.13 63	-0.27 57	1.93 63	1.06 58	-0.21 59	0.11 41	-0.15 55	0.33 13	156 62	202 58
43W1900423 43W1500257	4-Dec-18 43W13135	M	12.5	0				0.26 66	0.10 57	0.19 60	0.71 52	0.58 60	1.68 58	0.16 59	0.15 35	0.12 55	0.50 13	155 60	195 57
85X1900386 85X1600304	4-Dec-18 85X14007	M	27.5	0				0.95 61	0.07 56	0.57 55	1.63 47	2.85 55	0.48 52	-0.48 53	0.08 33	-0.41 49	0.66 22	153 55	189 55
B831900082 B831600013	6-Dec-18 B831700028	M	30.9	0				1.09 63	-0.06 53	0.68 56	1.61 49	2.89 56	0.39 54	-0.17 55	-0.03 31	-0.06 50	0.45 17	152 57	132 53
78Z1900082 30N1501802	28-Dec-18 84L11115	M	31.8	0				0.96 63	0.01 59	0.13 57	2.31 49	2.86 57	-0.36 51	0.45 52	-0.04 30	0.30 48	-0.27 13	151 57	129 58
67T1900273 A2914002	20-Dec-18 67T14121	M	35.3	0				1.03 63	-0.01 62	0.20 58	2.01 51	2.90 58	-0.11 57	-0.05 58	0.03 32	-0.07 53	0.44 14	151 59	135 57
24X1900804 45W1700970	12-Dec-18 45W14013	M	23.8	0				1.04 52	0.07 55	0.49 42	2.42 35	2.75 42	-0.31 37	0.16 38	0.01 26	0.14 35	0.59 14	149 45	166 50
58U1901156 58U1700840	5-Dec-18 58U15667	M	36.6	0				1.10 66	0.07 57	-0.02 63	1.08 57	2.59 63	0.51 59	-0.63 60	0.11 42	-0.46 56	0.15 14	149 62	171 59
24X1900817 57U1700949	18-Dec-18 24X1400338	M	23.5	0				0.96 56	0.00 57	0.00 48	1.94 40	2.51 48	0.26 48	-0.41 49	0.09 27	-0.28 44	0.68 16	148 51	121 55

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
30N1903823 24Y1502003	28-Dec-18 30N12725	M	22.5	0				0.37 63	0.05 63	0.24 60	0.92 54	1.02 60	0.51 61	-0.09 62	0.23 41	-0.06 58	1.27 25	147 60	154 60
A741900384 80X1600278	15-Dec-18 A741600157	M	25.2	0				0.93 63	0.02 57	0.21 59	1.67 51	1.85 59	0.19 52	-0.10 53	0.12 45	-0.07 51	1.03 34	146 58	136 56
24X1900836 57U1700949	26-Dec-18 27P11081	M	23.9	0				0.95 59	0.10 57	0.10 50	3.52 43	2.55 50	-0.17 50	-0.55 51	0.19 31	-0.45 46	0.57 15	146 53	168 53
B831900100 B831800060	8-Dec-18 64T13279	M	25.0	0				1.33 65	0.00 58	0.58 60	3.22 57	2.74 60	0.07 54	-0.24 55	0.01 34	-0.15 51	0.07 13	145 59	150 57
58U1901128 58U1700840	5-Dec-18 58U15670	M	27.6	0				0.86 66	0.11 56	0.25 62	0.05 56	1.99 62	0.74 57	-0.27 58	0.04 38	-0.18 54	0.58 13	145 61	204 58
85X1900387 85X1600304	8-Dec-18 85X1700330	M	29.4	0				1.56 59	-0.04 53	0.95 52	2.61 45	3.69 52	-0.94 48	-0.02 50	-0.07 34	-0.01 46	0.59 25	145 53	134 44
58U1901125 58U1700840	5-Dec-18 58U1700234	M	27.6	0				0.84 66	0.09 56	0.18 62	0.56 57	1.90 62	0.51 57	-0.31 58	0.10 41	-0.24 54	0.15 14	143 61	181 58
39Z1900122 41X1400167	14-Dec-18 39Z1690048	M	22.3	0				0.82 62	-0.09 62	0.50 58	1.59 51	2.10 58	0.13 45	-0.25 46	0.09 30	-0.12 43	0.55 15	143 55	104 59
B831900083 B831800060	6-Dec-18 13Z15058	M	24.0	0				1.36 61	0.00 57	0.05 54	3.08 46	2.62 54	-0.05 44	-0.44 45	0.06 29	-0.29 41	0.36 13	142 53	131 56
39Z1900136 41X1400167	24-Dec-18 39Z1690040	M	16.4	0				0.79 64	0.03 62	0.48 60	1.88 52	1.85 60	0.20 45	-0.25 46	0.12 29	-0.14 43	0.26 13	141 57	165 60
85X1900385 85X1600304	4-Dec-18 85X14007	M	31.9	0				0.78 61	0.07 56	0.57 55	1.33 47	2.16 55	0.48 52	-0.48 53	0.08 33	-0.41 49	0.66 22	141 55	184 55
B061901074 58U1700840	5-Dec-18 B0615021	M	28.2	0				0.83 66	0.11 56	0.12 63	-0.41 62	1.90 63	0.65 57	-0.27 58	0.02 38	-0.18 54	0.59 13	141 61	196 58
67T1900268 A2914002	13-Dec-18 67T15143	M	23.1	0				0.47 63	0.00 61	0.36 58	1.31 51	1.48 58	-0.11 57	-0.16 58	0.26 35	-0.28 54	0.15 19	141 59	120 56
71Z1900511 71Z1700427	15-Dec-18 71Z1700444	M	22.4	0				1.10 54	0.04 52	0.65 48	2.30 51	2.96 48	-0.55 51	0.08 53	-0.04 45	0.02 50	-0.06 33	140 51	154 43
58U1901131 58U1700840	5-Dec-18 58U1700839	M	36.6	0				0.93 65	0.01 54	0.41 61	-0.16 56	2.01 61	0.65 57	-0.41 58	0.03 40	-0.27 54	0.47 12	140 60	154 56
B061901069 58U1700840	5-Dec-18 B0615035	M	37.9	0				0.86 66	0.06 57	-0.17 63	-0.84 62	1.93 63	0.73 59	-0.40 60	0.02 41	-0.25 55	0.28 12	139 62	164 59
B831900105 B831600013	9-Dec-18 B831700032	M	27.9	0				0.55 60	-0.05 53	0.19 55	0.55 47	1.51 55	0.65 48	-0.18 48	0.05 30	-0.11 45	0.42 17	138 54	111 52
C321900052 57U13415	1-Dec-18 57U09574	M	24.3	0				1.04 63	-0.01 57	-0.06 57	0.96 48	2.92 57	-0.80 48	0.01 50	-0.03 31	0.06 46	0.17 18	137 56	106 57
39Z1900129 41X1400167	15-Dec-18 39Z1500060	M	19.1	0				0.87 64	0.01 63	0.46 60	1.87 52	1.67 60	0.17 45	-0.21 46	0.09 29	-0.10 43	0.44 13	137 57	152 61
B061901065 58U1700840	5-Dec-18 B0615031	M	38.8	0				1.16 65	0.02 55	-0.05 62	0.94 61	2.76 62	0.09 57	-0.49 58	-0.06 40	-0.29 54	0.27 13	135 60	141 56
C571900019 57U1600813	18-Dec-18 38W10018	M	27.5	0				1.03 59	0.00 57	-0.10 52	3.26 47	2.23 52	-0.06 39	-0.36 40	0.05 22	-0.27 35	0.22 12	135 50	123 55
B061901094 58U1700840	5-Dec-18 B061700386	M	29.1	0				0.25 66	0.14 54	-0.01 62	-2.33 62	0.43 62	1.71 57	-0.35 58	0.08 39	-0.22 53	0.40 14	135 61	215 56
B061901063 58U1700840	5-Dec-18 B061700403	M	38.8	0				1.00 65	0.04 55	0.23 61	0.87 61	2.02 61	0.31 57	-0.26 58	-0.03 40	-0.15 54	0.31 12	134 60	159 56

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
24X1900829 45W1700970	23-Dec-18 45W14012	M	23.4	0				0.74 49	0.03 55	0.12 36	1.73 28	2.16 36	-0.28 28	-0.09 29	0.01 18	-0.06 26	0.33 9	133 41	119 50
B061901077 58U1700840	5-Dec-18 58U15654	M	29.1	0				1.07 66	0.12 54	0.06 62	0.42 62	2.59 62	-0.01 57	-0.36 58	-0.07 38	-0.22 53	0.48 12	132 61	193 56
A741900363 27P14153	16-Dec-18 30N1401381	M	22.1	0				0.27 67	-0.05 66	0.33 63	2.18 56	0.38 63	0.59 56	-0.06 56	0.18 36	-0.09 53	0.42 14	131 61	99 65
58U1901159 58U1700840	5-Dec-18 58U1600766	M	27.6	0				0.83 66	0.07 57	-0.21 63	-0.01 56	1.93 63	0.39 57	-0.44 59	-0.02 40	-0.27 54	0.26 12	130 61	157 58
C571900020 57U1600813	18-Dec-18 38W10018	M	25.0	0				0.41 59	0.00 57	-0.10 52	1.74 47	1.98 52	-0.06 39	-0.36 40	0.05 22	-0.27 35	0.22 12	129 50	112 55
30N1903747 24Y1502003	17-Dec-18 30N12821	M	17.4	0				-0.40 60	0.12 62	0.06 59	-0.86 52	-0.70 59	0.40 58	-0.11 58	0.43 41	-0.22 55	0.83 25	129 58	164 59
C571900018 57U1600813	12-Dec-18 C571700008	M	30.0	0				0.86 57	-0.05 52	0.03 50	1.72 52	2.17 50	-0.02 39	-0.53 40	0.03 22	-0.36 35	0.34 13	128 48	94 51
B061901078 58U1700840	5-Dec-18 58U15654	M	28.2	0				0.96 66	0.12 54	0.06 62	0.19 62	2.31 62	-0.01 57	-0.36 58	-0.07 38	-0.22 53	0.48 12	127 61	191 56
B061901032 58U1700840	5-Dec-18 58U13447	M	29.1	0				0.50 67	0.13 58	-0.28 63	-3.55 60	1.22 63	0.69 57	-0.17 58	-0.03 38	-0.09 54	0.18 13	127 61	191 60
71Z1900514 B831800062	18-Dec-18 64T1400381	M	27.6	0				1.25 56	-0.10 58	0.58 52	2.92 45	2.68 52	0.13 54	-0.60 55	-0.12 37	-0.31 51	-0.20 20	126 53	100 56
24X1900806 45W1700970	12-Dec-18 24X1400324	M	24.5	0				0.34 52	0.03 56	0.04 41	0.49 32	0.73 41	0.27 36	0.04 37	0.08 21	0.02 33	0.38 11	126 44	123 53
24X1900807 45W1700970	12-Dec-18 24X1400324	M	24.1	0				0.34 52	0.03 56	0.04 41	0.49 32	0.73 41	0.27 36	0.04 37	0.08 21	0.02 33	0.38 11	126 44	123 53
58U1901144 58U1700840	8-Dec-18 58U1600757	M	27.8	0				0.51 66	0.13 56	0.05 63	-1.36 57	1.21 63	0.62 58	-0.32 59	0.01 40	-0.19 55	0.29 12	126 61	196 58
24X1900809 57U1700949	12-Dec-18 24X12114	M	28.4	0				0.62 57	0.04 57	0.09 50	1.41 40	1.54 50	-0.26 49	0.04 50	0.00 27	0.04 44	0.49 15	125 51	131 55
B061901093 58U1700840	5-Dec-18 B061700386	M	27.2	0				0.00 66	0.14 54	-0.01 62	-2.82 62	-0.16 62	1.71 57	-0.35 58	0.08 39	-0.22 53	0.40 14	124 61	209 56
B061901099 58U1700840	5-Dec-18 58U13439	M	38.8	0				0.60 64	0.06 58	0.38 60	-3.96 56	1.36 60	0.36 54	0.02 55	-0.09 38	0.06 51	0.12 14	124 59	176 59
71Z1900496 71Z1700427	12-Dec-18 15X14248	M	25.8	0				0.63 56	0.05 56	0.78 52	1.40 45	1.62 52	-0.77 53	-0.35 55	0.20 47	-0.36 53	0.12 33	124 54	153 54
71Z1900497 71Z1700427	12-Dec-18 15X14248	M	25.8	0				0.63 56	0.05 56	0.78 52	1.40 45	1.62 52	-0.77 53	-0.35 55	0.20 47	-0.36 53	0.12 33	124 54	153 54
C321900051 57U13415	1-Dec-18 57U09574	M	22.7	0				0.84 63	-0.01 57	-0.06 57	0.63 48	2.13 57	-0.80 48	0.01 50	-0.03 31	0.06 46	0.17 18	124 56	100 57
24X1900841 57U1700949	31-Dec-18 24X12134	M	22.7	0				0.20 58	0.05 57	-0.55 50	0.75 40	0.76 50	0.11 49	-0.07 50	0.12 27	-0.10 45	0.41 15	124 52	108 55
B061901101 58U1700840	5-Dec-18 58U14526	M	38.8	0				0.77 65	0.10 58	0.13 61	-0.64 56	1.56 61	0.21 56	-0.15 57	-0.06 38	-0.07 53	0.23 13	123 60	182 59
B061901088 58U1700840	5-Dec-18 B061700409	M	29.1	0				0.26 66	0.13 54	0.17 62	-3.04 62	0.45 62	0.97 57	0.07 58	-0.04 39	0.10 53	0.35 14	123 61	205 56
B831900116 28Y1600917	26-Dec-18 30N131188	M	21.1	0				0.56 67	0.01 63	0.83 62	-0.50 55	1.52 62	0.26 56	0.02 57	-0.14 44	0.14 54	0.55 31	122 61	160 62

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
67T1900264 A2914002	11-Dec-18 67T16181	M	21.5	0				0.68 59	-0.06 60	0.48 55	2.33 47	1.47 55	-0.28 50	-0.39 51	0.13 29	-0.37 48	0.06 13	122 55	97 54
A161908839 65W13076	2-Dec-18 57U13411	M	30.6	0				0.82 61	0.01 67	-0.27 56	1.52 49	2.17 56	-0.22 44	-0.17 45	-0.10 32	-0.10 42	-0.07 22	122 54	99 62
58U1901140 58U1700840	5-Dec-18 58U1600763	M	27.6	0				0.54 66	0.13 56	0.08 63	-0.76 56	1.11 63	0.45 57	-0.27 59	0.00 40	-0.16 54	0.35 13	121 61	195 58
A741900370 27P14153	16-Dec-18 30N1401381	M	19.1	0				-0.03 67	-0.05 66	0.33 63	1.52 56	-0.19 63	0.59 56	-0.06 56	0.18 36	-0.09 53	0.42 14	121 61	92 65
B831900087 B831600013	8-Dec-18 B831700027	M	22.6	0				-0.03 62	0.01 53	0.22 57	-0.38 50	0.23 57	0.51 50	-0.29 51	0.16 32	-0.24 47	0.36 18	119 56	135 53
B061901062 58U1700840	5-Dec-18 B061700401	M	34.9	0				0.79 65	0.03 55	0.18 62	0.30 62	1.65 62	0.08 57	-0.30 58	-0.09 40	-0.13 54	0.27 13	117 60	143 56
B061901082 58U1700840	5-Dec-18 58U13440	M	35.9	0				0.33 65	0.03 58	0.19 62	-2.19 58	0.46 62	0.66 56	0.07 57	-0.05 38	0.09 53	0.12 14	117 60	151 59
B061901031 58U1700840	5-Dec-18 58U13447	M	27.2	0				0.25 67	0.13 58	-0.28 63	-4.05 60	0.62 63	0.69 57	-0.17 58	-0.03 38	-0.09 54	0.18 13	117 61	185 60
B061901060 58U1700840	5-Dec-18 58U14541	M	29.1	0				0.15 63	0.08 57	0.29 60	-1.62 55	0.22 60	0.73 53	-0.14 53	0.03 38	-0.07 50	0.34 14	116 58	173 58
B061901042 58U1700840	5-Dec-18 B061600142	M	28.2	0				0.31 67	0.12 56	-0.19 63	-0.89 57	0.65 63	0.68 58	-0.43 59	0.02 41	-0.27 55	0.27 13	115 62	178 58
B061901070 58U1700840	5-Dec-18 B061700416	M	38.8	0				0.79 65	0.04 54	0.25 61	0.41 61	1.68 61	-0.21 57	-0.51 58	-0.02 40	-0.33 54	0.32 13	114 60	141 56
B831900086 B831800060	7-Dec-18 B831600004	M	23.7	0				0.82 63	0.00 56	0.23 57	1.74 49	1.58 57	-0.35 52	-0.38 53	0.00 32	-0.25 48	-0.05 14	114 57	123 55
B061901056 58U1700840	7-Dec-18 B061700396	M	30.0	0				-0.02 66	0.13 54	0.50 62	-7.18 62	-0.07 62	1.12 55	-0.16 57	-0.02 39	-0.06 52	0.35 14	113 60	216 56
C321900050 57U13415	4-Dec-18 57U08385	M	21.7	0				0.31 63	0.04 58	-0.56 58	-0.37 49	1.09 58	-0.19 51	-0.23 52	0.02 41	-0.15 49	0.01 29	112 57	107 57
B061901061 58U1700840	5-Dec-18 58U14541	M	28.2	0				0.03 63	0.08 57	0.29 60	-1.86 55	-0.06 60	0.73 53	-0.14 53	0.03 38	-0.07 50	0.34 14	111 58	171 58
B061901052 58U1700840	5-Dec-18 58U14603	M	30.1	0				0.28 66	0.12 58	0.42 62	-1.61 57	0.18 62	0.50 55	-0.10 56	-0.02 38	-0.04 52	0.31 14	109 60	193 59
24X1900828 45W1700970	22-Dec-18 24X1400330	M	19.0	0				0.24 51	0.00 55	0.11 40	0.49 32	0.44 40	0.01 36	-0.12 37	0.01 22	-0.08 33	0.39 12	107 44	98 52
58U1901142 58U1700840	5-Dec-18 58U1700905	M	27.6	0				0.15 63	0.11 54	0.25 61	-2.81 54	0.04 61	0.82 52	-0.17 53	-0.06 38	-0.07 50	0.28 13	106 58	187 56
B061901100 58U1700840	5-Dec-18 58U13415	M	37.9	0				0.55 64	0.07 58	0.34 61	-0.15 58	1.01 61	0.14 55	-0.20 56	-0.15 39	-0.03 52	0.15 16	105 59	164 59
B061901040 58U1700840	5-Dec-18 58U14584	M	28.2	0				-0.03 65	0.08 58	0.74 62	-1.62 57	-0.37 62	0.55 56	-0.15 57	0.06 38	-0.11 53	0.27 14	105 60	176 59
24X1900797 45W1700970	6-Dec-18 24X10022	M	26.1	0				0.20 52	0.05 56	-0.15 41	0.82 32	0.25 41	-0.40 35	0.24 36	-0.02 21	0.19 33	0.44 12	103 44	106 53
A741900362 27P14153	8-Dec-18 30N1501846	M	19.8	0				-0.41 67	0.03 64	0.27 62	1.22 55	-0.64 62	0.15 57	-0.08 58	0.15 36	-0.06 54	0.19 15	103 61	105 63
B061901058 58U1700840	5-Dec-18 B0615030	M	28.2	0				0.23 67	0.07 56	0.03 63	-1.01 57	0.36 63	0.45 58	-0.50 59	-0.01 41	-0.31 55	0.27 13	102 61	152 58

Hampshire Down - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 12-March-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
B061901090 58U1700840	5-Dec-18 58U15664	M	29.1	0				0.08 67	0.07 57	0.10 64	-1.16 62	-0.16 64	0.68 59	-0.41 60	0.01 42	-0.26 56	0.13 14	100 62	155 59
B061901048 58U1700840	5-Dec-18 58U15671	M	28.2	0				-0.07 67	0.10 57	-0.04 63	-2.36 62	-0.44 63	0.85 57	-0.35 58	0.02 40	-0.23 54	0.20 12	100 61	167 59
58U1901124 58U1700840	5-Dec-18 58U1700909	M	26.7	0				-0.02 66	0.10 55	0.03 63	0.00 57	-0.13 63	0.33 58	-0.23 59	0.00 42	-0.10 55	0.46 15	100 61	159 56
58U1901134 58U1700840	5-Dec-18 58U12278	M	37.6	0				0.53 62	0.00 59	0.15 59	-2.00 52	1.01 59	-0.06 53	-0.25 54	-0.15 35	-0.12 49	-0.02 10	99 57	118 60
A741900379 27P14153	7-Dec-18 67T14097	M	27.4	0				0.39 67	-0.06 66	0.37 63	1.27 55	0.07 63	-0.33 58	0.37 59	-0.08 34	0.29 55	0.15 13	99 62	83 65
B061901053 58U1700840	5-Dec-18 58U14603	M	28.2	0				0.03 66	0.12 58	0.42 62	-2.10 57	-0.42 62	0.50 55	-0.10 56	-0.02 38	-0.04 52	0.31 14	98 60	187 59
67T1900266 A2914002	13-Dec-18 67T15141	M	25.5	0				0.47 63	0.01 61	-0.02 58	1.33 51	1.48 58	-1.44 57	-0.48 58	0.08 35	-0.45 54	-0.21 19	97 59	84 56
A741900383 27P14153	8-Dec-18 30N1501709	M	22.6	0				0.25 68	0.01 65	0.17 63	1.75 56	-0.15 63	-0.71 59	0.27 60	-0.02 36	0.20 56	0.47 15	93 62	98 64
58U1901129 58U1700840	5-Dec-18 58U1600769	M	27.6	0				0.09 66	0.05 57	0.05 62	-2.06 56	-0.08 62	0.17 57	-0.33 58	-0.07 40	-0.18 54	0.19 12	89 61	135 58
B061901055 58U1700840	5-Dec-18 B061600126	M	30.1	0				0.06 66	0.12 56	-0.19 63	-0.62 57	-0.03 63	0.10 57	-0.42 58	-0.05 40	-0.24 54	0.28 13	89 61	151 58
B061901072 58U1700840	5-Dec-18 58U14605	M	29.1	0				0.09 65	0.06 58	0.23 61	-3.28 57	0.01 61	-0.04 55	-0.06 56	-0.13 38	0.02 52	0.12 14	88 60	143 59
B061901054 58U1700840	5-Dec-18 B061600126	M	29.1	0				-0.07 66	0.12 56	-0.19 63	-0.88 57	-0.35 63	0.10 57	-0.42 58	-0.05 40	-0.24 54	0.28 13	83 61	148 58
B831900095 B831600013	8-Dec-18 57U12212	M	22.6	0				0.02 67	0.00 57	-0.30 61	-0.78 53	0.01 61	-0.38 55	-0.04 57	-0.12 31	0.00 51	-0.04 13	83 60	77 57
A741900382 27P14153	15-Dec-18 98S13048	M	16.7	0				-0.27 64	-0.02 66	-0.07 60	0.68 52	-1.09 60	-0.19 50	-0.21 51	0.06 33	-0.12 48	0.19 18	80 58	73 64
C571900021 57U1600813	21-Dec-18 84L091015	M	25.1	0				0.08 59	-0.02 57	-0.26 52	-0.34 44	-0.20 52	-0.44 45	-0.40 46	-0.04 28	-0.38 41	0.23 18	76 52	82 54
B831900104 B831600013	9-Dec-18 30N12815	M	23.4	0				-1.02 66	-0.03 57	0.07 60	-1.85 52	-2.56 60	0.37 56	-0.38 57	0.29 34	-0.38 53	0.18 18	75 60	73 57
B831900097 B831600013	8-Dec-18 57U12212	M	19.0	0				-0.35 67	0.00 57	-0.30 61	-1.55 53	-0.75 61	-0.38 55	-0.04 57	-0.12 31	0.00 51	-0.04 13	70 60	69 57
A741900365 27P14153	15-Dec-18 98S13048	M	11.9	0				-0.74 64	-0.02 66	-0.07 60	-0.25 52	-2.37 60	-0.19 50	-0.21 51	0.06 33	-0.12 48	0.19 18	57 58	61 64
B831900096 B831600013	8-Dec-18 57U12212	M	18.1	0				-0.85 67	0.00 57	-0.30 61	-2.58 53	-1.82 61	-0.38 55	-0.04 57	-0.12 31	0.00 51	-0.04 13	50 60	57 57