							sn Simr																
				Sta	atistic	s	Calvi	ng Ease	Bi	rth			Growth						Carcas	e		Inde	exes
ANIMAL NAME	Owner		Num	Prog				DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	Termnl	
Ident	Code(s)	Sire	Herd		Scan			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		Replce
ABBEY COWPER BISTO M028480) 97	M014785	114	312	16	0 21	-3.9 87%	-11.4 87%	+3.3 91%	+3.3 94%	+27 <i>89%</i>	+47 87%	+48 84%		+7 79%	-0.2 55%	+32 74%	+3.2 51%	+0.4 59%	+0.3 57%	-0.2 41%	+52	+43
AGARDSLEY ASPEL M025290	2	M010263	18	129	6	0 22	-0.3 78%	-3.2 79%	-2.1 83%	+3.6 91%	+41 89%	+60 88%	+71 <i>85%</i>		+13 85%	+1.1 _{62%}	+36 77%	+1.9 57%	+0.2 66%	-0.2 63%	0.0 51%	+64	+78
AGARDSLEY BRUNO M030188	126	1000255	10	143	17	0 36	+1.1 85%	-2.6 87%	+3.2 80%	+3.8 93%	+27 90%	+49 89%	+68 87%		+8 84%	+1.1 55%	+39 77%	+3.4 46%	-1.4 59%	+1.2 55%		+65	+65
AGARDSLEY CLINTON M034104	141	1000255	45	320	31	0 45	-4.6 88%	-2.7 90%	+3.2 88%	+4.4 95%	+21 93%	+47 92%	+61 89%		+4 91%	+1.2 70%	+28 83%	+0.7 61%	+0.2 72%	-1.1 68%		+38	+47
AGARDSLEY ELGAR M040630	2	S001581	30	151	29	0 25	+1.7 80%	+1.2 80%	-2.1 84%	+2.2 90%	+35 89%	+62 88%	+68 84%		-2 82%	+0.4 59%	+ 41 77%	+2.5 58%	0.0 67%	+0.3 64%		+72	+87
AMI 1000042	2	4279	60	160	5	0 40	-1.4 78%	-4.1 77%	+1.1 85%	+0.8 92%	+14 89%	+18 88%	+26 84%		+2 86%		+11	+1.2 37%	+0.4 44%	-0.5 41%		+15	+15
ANNANWATER PIONEE S002368 ANNICK RASMUS	K 2	M014785	4	24 40	14	0 4	-0.7 70%	-4.0 ^{71%} +0.5	+1.4 63% -0.3	+3.6 78%	+33 72% +35	+61 ^{71%} +52	+64 ^{71%} +57		+5 60%	+0.9 63% +0.9	+40 62%	+2.6 45% +2.1	+0.1 52% +0.5	+0.2 50% -0.2	-0.1 40%	+68	+78 +70
ANNICK RASMUS M065943 ANNICK TALISKER	133	M058714	11	40 114	10 36	0 1	+0.1 64% -1.1	+0.5 62% -2.8	-0.3 57% -0.4	+1.6 ^{81%} +2.0	+35 78% +33	+52 76% +69	+57 73% + 72		+12 52% +13	+0.9 53% +1.5	+38 63% +48	+2.1 44% +3.1	+0.5 54% +2.0	-0.2 51% -1.2	+0.1 43% +0.9	+56	+70 +92
M070287	180	M058714	1	20	0	0 13	-1.1 78% -1.5	-2.8 73% -0.1	-0.4 66% -0.1	93% + 2.1	+33 86% +36	+09 87% +56	+72 82% +61		+13 62% +12	+1.3 77%	73% +41	+3.1 57%	+2.0 69%	65%	+0.9 60%	+62	+92
M070286 ANNICK TITAN	167	M058714	8	43	22	0 7	64% +5.7	58% +0.9	56% +0.1	82% 0.0	73%	68% +50	67% + 49		52% 0	-0.5	55% + 41	+3.0	-0.6	+1.1	-0.4	+69	+70
M069024 ANNICK VALENTINO	51	M045537	4	21	9	0 3	66% -1.2	67% -5.3	60% 0.0	81% + 2.1	74% +34	76% +56	73% +64		61% +6	63% +0.8	65% + 42	52% +2.2	61% - 0.1	58% +0.3	51% 0.0	+63	+69
M070346 ANNICK WILBUR	211	M058714	2	10	4	0 0	65% +2.0	64% -1.7	56% -0.7	83% +0.5	74% +30	73% +57	73% +60		51% +9	66% +0.3	62% +42	51% +2.3	63% -0.3	58% +0.1	45% 	+65	+71
M074940 ANNICK WISCONSIN	259	M058714	1	67	12	0 0	59% -13.2	56% -8.3	62% -2.5	79% +4.6	73% +41	70% +78	68% +83		52% +8	51% +0.5	59% +48	47% +2.5	58% -0.5	54% +0.7	+0.2	+77	+67
M072901 ARDADONEY VOLVO	107	M054547	5	72	1	0 18	65% -6.2	59% -1.6	65% - 0.6	86% +1.5	78% +19	74% +41	75% +47		54% -3	73% +0.1	64% +28	52% +2.7	59% - 0.2	56% +0.6	45% -0.1	+45	+43
M019773 ARDO FIGARO	95	M008855	229	849	21	0 223	79% +6.0	82% +6.2	75% -1.0	91% +0.4	85% +13	83% +26	80% +34		79% +10	50% - 0.5	70% +16	42% +1.1	48% +0.1	46% - 0.4	32% +0.3	+31	+38
M002511 ARKMILL FRANKLYN	2	M000685	33	337	116	0 57	94% +8.1	94% -0.9	95% -2.0	98% +2.3	97% +46	96% +87	95% +89		96% +6	70% +0.2	91% +60	70% +2.0	78% -1.1	76% +0.6	57% +0.2	+105	+112
M042869 ASHLAND BRANDY 10	182	M033574	17	98	13	0 0	92% + 2.4	92% +0.5	92% 0.0	96% + 3.5	95% +36	95% + 73	93% +81		91% +9	86% + 1.2	^{88%} +53	74% + 4.5	84% -1.3	81% +2.2	73% -0.8	+100	+117
M075700 ASHLAND PERFECT	124,193	1000364	6	172	51	0 16	83% -4.2	69% -1.6	81% 0.0	89% +5.0	78% +40	73% +78	71% +86		55% +8	58% +0.7	60% +53	46% +4.1	53% - 2.1	51% +2.7	47% -1.1	+102	+106
M061709 ASHLAND SUPER BOY	234	1000364	2	32	12	0 9	88% -11.7	86% + 0.7	76% 0.0	94% + 3.6	88% +26	88% +62	86% +67		58% +5	82% +0.3	75% +39	62% + 3.1	71% - 0.7	68% + 0.8	60% 0.0	+63	+58
S002431 ASHLAND TORNADO	234,244	M045753	32	195	45	0 20	81% + 0.8	78% + 0.3	68% + 0.5	88% +2.5	84% +31	85% +72	81% +72		68% +12	80% +1.7	73% +50	61% +4.2	68% -1.7	65% + 2.2	54% - 0.8	+96	+113
M068556 ASTCOTE MOUNTBATT	17 EN	1000364	1	59	0	0 15	86% +2.2	80% - 3.0	86% -1.5	91% +2.3	86% +33	84% +47	81% + 43		61% - 1	70% + 0.9	71% +28	54% +1.5	67% + 1.7	63% -1.0	59% 	+47	+63
M057955 ASTCOTE PADDINGTOI M061444	N ₂	M016550 M029919	1	14	3	06	81% - 6.4 64%	81% -2.1 61%	72% +0.9 60%	93% +3.2 82%	87% +28 77%	87% +54 77%	83% +63 74%		79% +8 71%	57% 0.0 62%	74% +39	51% +3.2 44%	56% +0.6 50%	55% +0.1 47%	+0.3	+57	+56
ASTCOTE RANGER	<u>د</u>		4	87	0	0 9	-13.4	-4.6	+3.2	+5.1	+39	+68	+76		+8	+1.1	65% +45	+1.9	+0.6	-0.5	36% 	+57	+59
M063561 ASTCOTE SARACEN M065499	41 2	M042435 M042435	1	19	3	0 0	78% -8.5 65%	73% -4.2 61%	68% +2.0 66%	85% +3.3 75%	81% + 34 74%	79% +53 74%	76% +60 71%		69% 0 58%	50% + 0.9 56%	67% +37 64%	45% +1.8 48%	50% +0.5 53%	49% -0.4 51%		+47	+51
	=													. 50	_						0.0	. 64	. 67
AVERAGE EBV FOR 20	IZ BURN C	ALVES:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		-		000			11131		iontai	5.00		EEDPL												
				64	aticti			Calvin	a Esca	D:	rth			rowth	COUN	AIEU	BREEDIN	IG VALU	223	Carcas	•		المط	NOS
ANIMAL NAME	Owner		Num	Prog	Prog		Perf		g Ease DTRS	GL	Bwt	200	G 400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	exes Self
Ident	Code(s)	Sire		Anly			Dtrs	acc	acc	acc	acc	acc	400 acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		Replce
ATLOW WEETABIX M072443	181	M063848	2	65	5	0	2	-9.3 80%	-0.3 66%	+2.0 56%	+5.2 87%	+ 37 83%	+63 79%	+68 74%		+10 43%	+0.4 59%	+39 64%	+1.3 43%	-0.2 54%	0.0 50%	+0.1 41%	+59	+58
AUCHORACHAN ACDC M074855	09 9 70	M066596	2	71	40	0	0	+3.5 62%	-2.1 50%	+0.2 60%	+1.7 91%	+27 85%	+47 84%	+54 76%		+4 46%	+0.9 67%	+32 68%	+3.0 52%	-1.0 67%	+1.1 63%	-0.8 59%	+63	+68
AUCHORACHAN WING M072754	ER 166	1000656	5	114	93	0	7	+2.4 73%	-1.8 66%	+2.0 57%	+3.3 87%	+33 83%	+61 82%	+60 76%		+2 53%	-0.1 79%	+45 68%	+4.3 55%	+0.7 65%	+0.4 61%	+0.3 55%	+76	+78
AUCHORACHAN WIZAF M072755	RD 279	M066596	81	393	64	0	3	+5.2 89%	-1.8 76%	+0.6 88%	+3.0 95%	+33 87%	+56 87%	+59 82%		+6 50%	+0.4 77%	+39 71%	+4.7 54%	+0.6 65%	+0.7 61%	-0.3 56%	+75	+85
AUROCH ACE 1000891	234	1000337	16	79	37	0	1	+0.6 78%	+1.5 68%	+0.6 68%	+3.1 90%	+32 84%	+63 <i>85%</i>	+72 80%		+4 48%	+0.6 77%	+47 69%	+3.8 53%	-1.0 65%	+1.2 61%	0.0 57%	+81	+85
AUROCH AMOS 1000979	65	M050979	5	57	17	0	0	+0.7 71%	+1.3 65%	+0.8 62%	+3.1 81%	+36 72%	+64 71%	+79 69%		+6 52%	-0.3 57%	+52 59%	+4.1 44%	-0.8 52%	+1.3 50%	0.0 44%	+83	+85
BALIST 1000274	97	006315/11	69	238	43	0	47	-5.3 85%	+8.3 86%	+3.4 90%	+2.7 95%	+22 93%	+47 92%	+43 89%		+22 88%	+0.7 52%	+33 81%	+3.3 61%	-0.8 71%	+1.4 68%		+58	+65
BALLINALARE FARM N M060500	108	M054358	4	277	86	0	50	-4.1 85%	+3.3 86%	+1.6 76%	+3.8 97%	+26 95%	+51 96%	+58 93%		+14 86%	+1.4 92%	+34 85%	+3.1 73%	-0.8 83%	+1.3 80%	-0.2 74%	+63	+73
BALLINALARE FARM T M067900	279	M051206	1	24	0	0	0	-2.6 70%	-4.2 61%	-0.6 55%	+2.6 86%	+27 73%	+40 70%	+46 68%		+6 47%	+0.5 61%	+26 55%	+2.7 41%	+0.1 46%	+0.6 43%		+48	+50
BALLINTLEA DISNEY 1000315 BALMANNO HITMAN	222	S000768	5	48	15	0	13	+1.8 66%	+2.6 69%	+1.7 59%	+0.4 79%	+16	+28 73%	+31 69%		0 69% 0	-0.9 53%	+22 60%	+1.8 40%	-0.3 48%	+0.1 45%		+34	+31
BALMANNO HITMAN M048963 BALMAUD TOPPER	50	M042889	18	167 55	11 0	0	39 0	-4.7 ^{84%} -1.5	-8.2 ^{86%} +0.2	+2.1 ^{84%} -0.4	+0.9 ^{92%} +2.5	+10 90% +31	+27 ^{89%} +46	+41 ^{88%} +55		86% +3	-0.8 56%	+22 79%	+1.8 42%	+0.3 52%	-0.2 49%	-0.1 35%	+24	+14 +57
M066823 BALTIMORE	16	M060382	6	27	7	0	4	-1.5 72% -1.7	61% + 6.5	-0.4 50% +2.2	+2.5 86% +1.3	+31 73% +16	69% + 33	+35 66% +36		+3 37% + 17	+0.5	+25	+3.1	0.0	+0.6		+42	+57
1000330 BALU	2	1000274	3	41	, 5	0	16	65% -2.4	63% +5.6	70% +1.2	77% +1.6	78% +22	76% + 41	72% +44		60%	46% +0.5	63% +29	44% +2.3	49% - 0.3	47% +0.5		+47	+55
I000288 BANWY BOOMBASTIC	2 10	1000274	1	9	0	0	0	60% +5.1	57% - 3.7	72% - 1.7	85% +0.2	82% +23	80% +45	77% + 45		81% +3	53% - 1.8	68% +36	47% + 3.4	57% 0.0	54% +1.0	-0.1	+64	+55
M075532 BANWY T-REX	150	M065895	25	65	24	0	10	59%	54% - 5.4	55% -3.3	75% +1.5	69%	70%	66%		46% +8	67% + 0.8	57% +56	44% + 4.0	50% - 0.2	47% +1.2	39% - 0.1	+93	
M066894 BANWY WARRIOR	58	M058714	25 1	10	0	0	0	-10.5 76%	72% - 0.8	75% + 0.1	87% + 3.0	83% +27	82% +45	79% + 49		61% +3	69% - 0.7	70% +27	54% + 1.6	65% -0.2	62% - 0.1	55% + 0.4	+38	+24
M073206 BANWY WONDERBOY	249	M045753	17	67	6	0	2	63% +8.3	56% + 0.1	63% - 2.1	77%	71% +28	68% +55	65% + 48		53% +6	63% - 0.3	56% +35	45% +2.7	50% + 0.1	48% 0.0	38%	+68	+70
M073205 BEECHES KESTREL	141	M029502		135	17	0	27	72%	65% -3.1	71% - 0.2	80%	76% +32	74% +62	72% + 73		58%	65% +0.8	64%	50% +2.3	58% - 0.6	55% +0.6	47% +0.1	+75	+87
M053174 BEECHES NASHVILLE	234	M038419	40	60	2	0	2	88%	89%	79% - 0.2	95%	92%	92%	89% +59		86% -3	78%	81% +43	58%	68% 0.0	64%	52% +0.3	+66	+82
M058748 BEECHES ROCKFORD	97	M038419	40	56		0	2 11	70%	65% + 2.8	-0.2 73% -1.1	82% + 0.7	77%	72% +60	+39 71% +69		-3 59% +5	38% - 0.1	59% +43	+2.0 36% +1.4	45% -0.3	43% - 0.1	31%	+69	+80
M063420	2	M050520			18	Ū		84%	79%	62%	91%	84%	85%	81%		69%	75%	72%	53%	61%	57%	44%		
BEECHES WINCHESTE M020741	97	M014528	158		39	0	44	+7.0 89%	+5.5	-1.5 94%	+0.6 96%	+31	+41 92%	+31 90%		-1 90%	0.0 54%	+24 83%	+2.1 59%	+0.4 71%	-0.3 68%		+50	+57
BEECHTREE BENTLEY M076406 BEECHTREE SIMON	1 0 76	M059151	1	7	0	0	0 4	-2.5 59% +0.1	+1.4 56% -1.2	+1.7 64% -0.3	+2.2 ^{74%} +1.6	+28 68% +27	+49 ^{70%} +50	+52 66% +56		+4 53% +10	-1.4 66%	+34 59% +36	+1.4 50%	+1.3 56%	-0.9 53%	-0.1 47%	+44	+47 +68
M065870 BEL DHU CAPERCAILL	37 IF 11	M029042	I ⊿	23 45	0	0	4	+0.1 64% +0.6	-1.2 61% +1.3	-0.3 65% +1.1	+1.6 80% +1.7	+27 70% +32	+50 66% +65	+56 65% +69		+10 57% +5	+0.1	+30 52%	+3.0	-0.1	+0.4	0.0	+76	+00
M079624	108	M072160	4	-+0	U	U	U	59%	49%	56%	87%	+32 70% +29	62%	62%		42%	40%	. 37	32%	37%	36%	31%		
AVERAGE EBV FOR 20		ALVEJ.				ula las		-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

				2000		er Britisi		.onul	5							BREEDIN							
				Sta	atistic	s	Calvin	g Ease	Bi	rth			Growth.	2011				20	Carcas	ie		Inde	xes
ANIMAL NAME	Owner		Num	Prog				DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	-	IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn I	Replce
BEMERSYDE POTHERI M061229	DGE 36	M055700	1	73	0	0 2	+6.6 60%	+3.2 54%	+0.5 67%	+1.6 84%	+32 80%	+75 81%	+75 76%		+7 59%	+1.2 50%	+55 67%					+95	+117
BEMERSYDE STUART M013720	2	M006399	25	237	8	0 35	-0.7 82%	+0.9 77%	-1.8 83%	+2.2 94%	+30 92%	+55 91%	+60 87%		+5 83%		+36 78%	+3.1 34%	-0.1 39%	+0.6 37%		+66	+76
BEMERSYDE TAM M067666	36	M057803	1	3	0	0 0	-2.9 53%	-4.8 51%	+1.1 63%	+1.1 75%	+15 71%	+30 71%	+34 66%		-4 54%		+21 58%					+33	+30
BEMERSYDE VERILE M069436	160	M056006	1	38	14	0 0	+2.4 51%	-1.3 41%	-0.7 51%	+2.4 80%	+29 75%	+44 75%	+55 71%		+5 43%	+0.3 37%	+30 61%	+3.4 30%	+0.8 39%	0.0 36%	-0.1 29%	+53	+63
BEMERSYDE WONDER M071619 BLACKFORD ALBATRO	36	M055700	1	32 74	0 34	0 0	+8.3 58% -3.8	+1.7 ^{54%} -4.9	-0.2 58% +0.6	+0.9 ^{81%} +3.1	+28 73% +35	+56 ^{72%} +60	+58 69% +68		+8 56% +4	 +1.3	+42 60% +39	+1.7	+0.2	-0.5	 +0.5	+76	+96 +68
M074204	102	M053237	2				71%	-4.9 63% -3.5	67%	86%	81%	80%	+00 76% + 78		57%	78%	68%	56%	65%	62%	54%		
BLACKFORD BEN MHC M076473 BLACKFORD BULLFIN	180	M053237	1	36 17	11 0	0 0	-3.7 71% -0.4	-3.5 62% -4.7	0.0 ^{64%} +1.8	+3.7 ^{85%} +1.5	+40 76% +26	+69 ^{75%} +50	+78 72% +57		+3 56% +4	+2.4 68% +1.3	+47 63% +37	+2.6 50% +2.0	+0.3 59% +0.6	+0.1 56% -0.6	+0.3 51% +0.5	+74	+94 +66
M077226 BLACKFORD EXPLOSI	225	M053237	24	272	58	0 42	60% -1.5	57% -9.8	63% +1.1	74%	70%	66% +50	65% +42		57% -6	50% + 0.1	56% +30	42% +1.2	50%	48% - 0.8	41% + 0.5	+47	+44
M039994 BLACKFORD FALCON	229,264	M030979		270	81	0 53	87%	89%	83% +1.1	94%	91% +30	89%	87% + 46		86% -5	75% +0.5	79% +39	62% +1.7	70%	67% -1.1	57% + 0.7	+62	+90
M042486 BLACKFORD HARVES	79 TER	M030979			171	0 100	91% - 0.2	91% +6.4	86% +0.3	95% +2.1	92% +33	92% +61	90% +64		88% +2	64% +1.3	82% +40	63% +2.9	74% + 0.4	70% - 0.3	57% + 0.1	+65	+86
M049570 BLACKFORD HAWK	10	M030979			2	0 50	94%	94% -5.0	93% + 0.1	97% + 0.8	96% +36	96% +56	94% + 48		92% - 4	87% +0.6	88% +37	75% +1.0	84% +1.4	81% - 1.5	72%	+58	+72
M047965 BLACKFORD LANCER	83	M030979		129	4	0 22	+3.0 87% +2.9	-3.0 87% -1.2	84% + 2.1	95% + 2.3	93% +28	92% +44	90% +47		-4 87% -5	76% 0.0	83% +34	65% + 2.9	72% + 1.1	-1.5 69% -0.3	59% + 0.3	+51	+58
M056409 BLACKFORD MISCHIEI	100 F	M030979	10	79	5	0 7	81% -3.0	82% -1.3	71% + 1.2	90% +1.5	84% +27	83% +42	81% + 46		76%	59% +1.5	71% +30	51% +2.3	61% + 0.7	58% -0.3	52% +0.3	+43	+59
M058570 BLACKFORD NAVIGAT	196	M053237	1	50	1	09	77% +2.7	79% - 2.0	65% +1.4	88% +2.1	83% +28	82% +39	78% + 40		79% -2	61% +0.2	69% +28	47% + 2.4	54% + 1.2	52% -0.4	44% +0.2	+44	+53
M059495 BLACKFORD NOBLEM	37	M030979	22	248	7	0 38	69% - 7.9	68% -10.3	62% +1.2	84% +3.5	78% +32	77% + 71	74%		66% +7	55% + 1.4	65%	46% +2.5	55% +0.3	52%	46% + 0.3	+66	+71
M059485 BLACKFORD PERIGRII	141 NE	M053237	1	9	0	0 0	89% +3.8	88% -2.3	^{88%} +1.5	94% +2.4	91% +30	91% +44	88% +47		82% -3	62 <i>%</i>	79% +32	48% 	57% 	54% 	48% 	+52	+61
M061014 BLACKFORD RAMBLE		M030979	2	43	0	0 7	56% + 4.3	55% -2.1	64% +0.6	75% +0.6	72% +23	71% +37	67% +37		60% -2		60% +27	+2.3	+0.8	-0.2		+44	+53
M063994 BLACKFORD RINGLEA		M030979	3	294	143	0 30	74%	72% -9.7	60% -0.3	82% +1.7	78% +32	77% +53	75% +60		68% +6	+1.2	66% +38	44% +2.4	51% +0.8	49% -0.3	+0.4	+64	+79
M064308 BLACKFORD RORY	118	M059484	92	660	36	0 126	89% - 4.3	86% + 0.1	70% +2.1	95% +2.4	91% +29	91% +36	88% +38		72% +3	79% - 0.4	79% +25	60% +1.7	73% +0.8	70% - 0.5	64% +0.4	+33	+37
M012204 BLACKFORD SKYHAW		M007745	6	77	1	0 17	95% - 5.6	95% - 5.2	93% + 2.1	98% + 4.3	96% +35	96% +65	94% +74		94% +5	62% +1.5	89% +44	69% + 2.4	77% +0.5	74% -0.2	53% + 0.4	+66	+76
M066417 BLACKFORD SOUL MA M066143	256 N 236	M053237 M053237	2	105	43	0 8	80% -7.0 64%	79% -4.5 62%	69% +0.9 65%	87% +3.6 80%	82% +34 72%	81% +58 72%	79% +66 69%		71% +6 57%	52% +1.3 59%	70% +40 60%	45% +2.7 43%	56% +0.3 53%	53% +0.2 50%	46% +0.2 45%	+60	+67
BLACKFORD TRIDENT M015948	98	M003237	377	1351	18	0 151	+ 2.0 94%	+6.4 94%	+ 1.4 96%	+0.3	+27 97%	+38 96%	+ 46 95%		-2	-0.2	+33 89%	+3% +1.6 63%	+ 0.7 71%	- 0.8 68%	45% 	+39	+55
BLACKFORD VALMER M069516	98 2	M007745	2	16	9	0 5	94% +2.0 63%	94% +0.5 64%	96% -1.2 66%	98% +1.0 77%	97% +32 75%	96% +61 76%	95% +62 72%		95% +4 61%	67% +0.8 60%	+46 65%	63% +4.4 49%	-0.3 59%	+ 0.7 56%	+ 0.6 50%	+78	+87
BLACKFORD VIVALDI M069512	234	M053237	1	19	6	0 8	-2.7 73%	-3.3 71%	+1.7 67%	+2.7 85%	+31 79%	+67 79%	+ 71 76%		+2 66%	+ 1.2 65%	+49 67%	+3.5 49%	+0.1 58%	+0.3 54%	+ 0.4 48%	+76	+84
AVERAGE EBV FOR 20							-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67
	12 BOINTO							-0.3	ŦV.2	74.4	723	+55	700	+50	τJ	Ŧ0.J	+31	τ 2. 3	0.0	TV.4		T	707

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

Description Statistics Statis							FDIUS										BREEDIN							
NIMAL NAME Owner Num Peg Prog Prog Part DIR DTRS GL Event 200 400 600 Mult KM FAT FRBV% MM/F% Termel Sec LACKFORD WEAVER 50 1 40 30 0 0 400 <th></th> <th></th> <th></th> <th></th> <th> Sta</th> <th>tistic</th> <th>s</th> <th>Calvin</th> <th>a Ease</th> <th>Bi</th> <th>rth</th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th>-</th> <th>Carcas</th> <th>ie</th> <th></th> <th> Inde</th> <th>exes</th>					Sta	tistic	s	Calvin	a Ease	Bi	rth				-				-	Carcas	ie		Inde	exes
LACKFORD WEAVER 255 4003979 1 46 38 0 0 - 3.6 4.0 +12 +11 +37 7 88 +662 +13 +43 +31 +07 +0.5 0.0 +66 47 778 598 +30 000397 1 5 70 0 0 +08 0.03 +41 +47 +37 +48 -34 +31 +07 +0.5 0.0 +04 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -30 00 -0.4 +0.1 +0.1 778 598 -458 -778 598 -30 00 -0.4 +0.1 +0.1 778 598 -458 -778 598 -30 00 -0.4 +0.1 +0.1 778 598 -458 -778 598 598 -788 598 -788 598 -788 598 -788 598 -788 598 -788 598 -788 5	ANIMAL NAME	Owner		Num								200			Mwt	MILK	SS	Cwt	EMA			IMF%		Self
MATCESA 200 MOSONE MOSONE <td>Ident</td> <td>Code(s)</td> <td>Sire</td> <td>Herd</td> <td>Anly S</td> <td>Scan (</td> <td>Carc Dtrs</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>acc</td> <td></td> <td>acc</td> <td>асс</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>acc</td> <td>Prodn</td> <td>Replce</td>	Ident	Code(s)	Sire	Herd	Anly S	Scan (Carc Dtrs	acc	acc	acc	acc	acc		acc	асс	acc	acc	acc	acc	acc	acc	acc	Prodn	Replce
Matrix Setter Corr Modes Lag	BLACKFORD WEAVER M072544	259	M030979	1	46	38	0 0																+66	+77
M022312 1000385 T/76 69% 67% 77% 77% 77% <th< td=""><td>BLACKFORD WISCONS M072538</td><td></td><td>M065449</td><td>1</td><td>13</td><td>7</td><td>0 0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+93</td><td>+105</td></th<>	BLACKFORD WISCONS M072538		M065449	1	13	7	0 0																+93	+105
M027177 39 M066449	BLACKFORD WORZEL M072312		1000635	2	89	14	0 0																+75	+90
M076320 159 M06175 1 15 00 0	BLACKFORD WYVERN M071717	39	M065449	1	46	30	0 2																+83	+95
MD017254 International (150) MD01765 South 303 International (150) Internatin (150) International (150)	BLACKPOOL BENJAMI M076326		1000461	1	3	0	0 0																+57	+41
MOTEZZE 159 SOUTARS SUM SUM SUM SUM	BLACKPOOL BOSTON M076324		M061765	1	15	0	0 0																+73	+79
10726619 201 Solid 39 56% 40% 55% 72% 67% 60% 47% 62% 60% 39% 47% 44% 33% 44% 33% 44% 33% 44% 33% 44% 33% 44% 33% 45% 55%	M078226	159	S001939	1	10	1	0 0	52%	48%	59%		70%	64%	62%			34%		28%	33%	31%		+67	+70
M000479 159 M000461	M078619	201	S001939	1				54%	49%	55%	78%	72%	67%	69%		47%	62%	56%	39%	47%	44%	33%		+76
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M080479		1000461	1	29	•		57%	55%	54%	79%	69%	71%	67%		51%		57%						+60
0402289 2 04050979 - 61% 69% 70% 70% 69% 59% - - - +58 +72 AGCKPOOL WIERED AG71007 1 1 0 1 0.9 0.3 +0.5 +2.7 +30 +50 +56 +4 +35 +58 +70 AGCKPOOL WIERED A071891 159 M065092 5 1 0 1 -0.27 -3.1 +0.9 +2.4 +32 +44 +3.7 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +72 +72 +73 +72 +73 +72 +74 +46 +3.7 +0.2 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +72 +72 +75 +75 +75 +75 +75 +75 +76 +76 +76 +76 +76 +76 +76 +76 +76 +77 +66 +77 </td <td>BLACKPOOL RADAR M062897</td> <td></td> <td>M055143</td> <td>1</td> <td>14</td> <td>•</td> <td></td> <td>67%</td> <td>58%</td> <td>69%</td> <td>84%</td> <td>77%</td> <td>78%</td> <td>74%</td> <td></td> <td>52%</td> <td></td> <td>63%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+61</td>	BLACKPOOL RADAR M062897		M055143	1	14	•		67%	58%	69%	84%	77%	78%	74%		52%		63%						+61
4067107 2 M062514 -27.7 -3.1 +0.9 +3.6 +22 +3.3 +49 +40 +3.7 40271891 159 M065092 1 0 1 -2.7 -3.1 +0.9 +3.6 +69% -42% +33 +49 +4.4 +3.7 +0.2 +4.4 +1.7 +1.2 +3.7 +0.2 +4.4 +3.7 +0.2 +4.4 +3.7 +0.2 +4.4 +3.7 +0.2 +0.4 +3.7 +0.7 +0.2 +0.4 +3.7 +0.7 +0.2 +0.4 +3.7 +0.6 +5% 56% 46% 55% 76% 75% 75% 75% 66% -4.8% 55% 75% 75% 66% -4.8% 4.35 +4.0 +3.7 +0.7 +0.2 +0.4 +3.7 +7.7 56% 66% 4.6% 55% 75%	M062898		M050979	1				61%	59%	61%	76%	70%	70%	67%		59%		59%						+70
M021891 159 M065092	M067107	2	M062514	1	_			62%	55%	50%	75%	69%	70%	66%		42%		56%						+71
M063055 191 M05185 End W 66% 64% 55% 76% 73% 72% 71% 61% 56% 47% 59% 65% 46% 46% AG62750 1000225 1 57 11 0 9 -4.1 -8.1 +2.4 +51 +56 +9 0.0 +35 +4.0 62% 47% 59% 55% 50% 46% 59% 67% 80% 81% 78% +9 0.0 +35 +4.0 62% 47% 59% 55% 65% 65% 55% 65% 75% 65% 76% 78% 74% 74% 77% 76% 76% 78% 77% 78% 77% 76% 76% 77% 76% 76% 77% 76% 77% 76% 76% 77% 76% 77% 76% 77% 76% 77% 76% 77% 76% 77% 77% 76% 77% 77% 76% 77% 77% 77% 77% 77% 77% 77%	M071891	159	M065092	1				54%	51%	50%	78%	69%	72%	66%		48%	43%	57%	30%	35%	33%	26%		+38
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M063055	191	M055185	1				66%	64%	55%	76%	73%	72%	71%		61%	56%	62%	47%	59%	55%	46%		
M068869 240 M059485 1 28 0 0 0 62% 74% 74% 74% 76% 66% 62% LAKEWELL VANDAL M069709 249 M057803 1 28 0 0 0 66% 65% 76% 66% 65%	M062750		1000225	1				79%	78%	69%	87%	80%	81%	78%		59%	67%	68%	51%		58%	50%		
M069709 249 M057803 53% 53% LAKEWELL WARRIOR 2 40 11 0 3 +1.8 -1.6 +2.8 +49 +83 +2 -0.1 +61 +4.1 -1.0 +1.6 -0.3 44% 53% -4% 53% +107 +107 +107<	M068869		M059485	2		•		72%	74%	62%	79%	74%	74%	70%		65%		62%						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M069709		M057803	ı C				64%	59%	66%	85%	70%	66%	65%		52%		53%						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M070897		S002117	2				72%	65%	57%	82%	78%	78%	74%		49%	58%	65%	44%	53%	49%	44%		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M080078	-	M050979	2				66%	60%	63%	73%	73%	71%	67%		54%	66%	60%	45%	52%	49%	41%		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M079286		M061709	1		_		66%	57%	54%	82%	74%	73%	72%		44%	67%	60%	45%	53%	49%	41%		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M067487	132	M053174	2				69%	65%	55%	81%	76%	75%	71%		60%	70%	63%	46%	52%	49%	33%		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M071809	185	S002431	1				76%	71%	58%	89%	81%	82%	77%		47%	73%	67%	52%	63%	60%	53%		
M029346 174 M014473 M029346 174 M014473 INIKTON BRILLIANT 560 2963 210 0 357 94% 97% 95% 95% 92% 93% 67% 86% 65% 77% 74% 54% N001581 97 9014785 97% 98% 98% 98% 98% 98% 97% 97% 97% 95% 92% 93% 67% 86% 65% 77% 74% 54%	M071257	178	M063328					64%	59%	51%	82%	71%	71%	68%		44%	46%	56%	34%	40%	37%	30%		
S001581 97 M014785 97% 98% 98% 98% 98% 98% 97% 97% 86% 94% 81% 88% 86% 74%	M029346	174	M014473				0 102	94%	93%	94%	97%	95%	95%	92%		93%	67%	86%	65%	77%	74%	54%		+81
VERAGE FRV FOR 2012 BORN CALVES: -0.6 -0.5 +0.2 +2.2 +2.9 +5.3 +5.8 +5.8 +5.4 -0.3 +3.7 +2.9 0.0 +0.4 0.0 +6.1 +6	BRINKTON BRILLIANT S001581	97	M014785	560	2963	210	0 357									-							+76	+88
	AVERAGE EBV FOR 20	12 BORN C	ALVES:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

												EEDPL					BREEDIN							
				Sta	atistic	s		Calvin	g Ease	Bi	rth		G	rowth	-				-	Carcas	se		Inde	xes
ANIMAL NAME	Owner		Num	Prog			Perf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly			Dtrs	acc	acc	acc	acc	acc	асс	acc	асс	acc	acc	acc	acc	acc	acc	acc	Prodn F	Replce
BRINKTON CONCORDE M034132	97	M014473	51	151	2	0	20	+1.6 80%	-1.2 82%	+4.5 87%	+0.5 92%	+12 87%	+28 84%	+40 82%		0 81%	+0.3 50%	+30 72%	+2.8 48%	+0.1 57%	+0.3 54%		+37	+44
BRINKTON COUNT S001774	130	M014473	6	268	3	0	2	-6.5 85%	-10.2 75%	+4.2 74%	+2.2 96%	+23 89%	+39 86%	+55 82%		-3 70%	+0.3 56%	+35 73%	+2.2 53%	+0.6 58%	-0.4 56%		+36	+33
BRINKTON MAJOR M057957	56	M050813	2	121	25	0	19	+7.9 77%	-1.0 75%	+3.6 66%	+2.5 88%	+25 86%	+50 86%	+46 82%		+5 75%	+0.1 58%	+33 72%	+2.5 45%	+0.9 59%	-0.6 55%	+0.1 47%	+58	+65
BRINKTON SOVREIGN M014785	19	M007223	114	718	87	0	145	+1.5 94%	-4.6 95%	+1.5 95%	+2.2 97%	+33 96%	+57 96%	+51 95%		-4 94%	-0.1 76%	+35 90%	+2.2 72%	+1.5 81%	-1.2 78%	+0.2 63%	+55	+63
BRINKTON WINCHESTE S001217	ER 256	M017235	16	131	2	0	25	-4.3 85%	-7.3 87%	+3.6 80%	+4.5 92%	+32 87%	+56 85%	+62 83%		+1 78%		+40 72%	+3.1 40%	-0.1 48%	+0.6 45%	-0.1 34%	+64	+56
BRINKTON WIZARD S001219	103	M017235	35	172	4	0	17	-3.3 76%	-3.5 75%	+4.5 83%	+3.1 92%	+19 89%	+36 87%	+41 83%		-4 77%		+27 73%	+2.8 38%	+0.3 43%	+0.2 41%		+40	+38
BROOKLYN JONTI M050410	20	M005814	33	166	53	0	15	+6.0 85%	+0.7 83%	-2.9 85%	+0.6 92%	+38 88%	+62 85%	+64 82%		+3 78%	0.0 60%	+39 73%	+1.4 50%	+0.1 62%	-0.9 58%	+0.3 45%	+65	+72
BROOMBRAE CELT 11 M078452	218	M063827	1	11	0	0	0	-1.0 49%	-0.2 47%		+4.9 77%	+36 71%	+63 71%	+67 66%		+11 53%	+0.7 70%	+37 59%	+1.2 48%	+0.9 57%	-0.5 54%	0.0 45%	+63	+79
BRUCHAG AWESOME (M075737)9 9 277	M063630	5	27	5	0	0	-5.5 58%	-0.1 51%	-0.1 50%	+4.0 77%	+40 71%	+85 70%	+92 66%		+12 46%	+0.2 68%	+60 57%	+5.5 44%	+0.4 49%	+1.0 46%	-0.1 30%	+99	+106
BRUNDISH LARS M006399	2	M000048	51	118	1	0	37	-7.3 80%	+1.1 78%	+0.8 82%	+4.8 92%	+39 90%	+56 89%	+68 86%		+4 88%		+38 79%	+2.5 43%	-0.2 49%	+0.5 47%		+59	+64
BRUNDISH PROSPERU M010051	S 42	1000054	98	206	0	0	48	+2.2 82%	+12.9 82%	+2.6 87%	+2.5 95%	+25 92%	+48 91%	+52 88%		+12 88%		+33 80%	+2.5 53%	+1.0 67%	-0.7 62%		+51	+74
BURGHBRIDGE BERNA M075434	RD 10 16	M057957	1	6	0	0	0	+5.8 57%	-0.2 52%	+2.4 52%	+2.3 82%	+24 74%	+49 74%	+45 70%		+7 52%		+30 59%					+55	+65
BURGHBRIDGE BRADL M077609	116	M057957	1	74	0	0	0	+3.4 60%	-1.4 50%		+2.3 80%	+34 71%	+61 69%	+60 66%		+5 48%	-0.9 59%	+43 54%	+2.9 36%	+0.2 45%	+0.1 41%	+0.2 34%	+72	+68
BURGHBRIDGE CLINTC M080325	269	M057957	1	22	0	0	0	+5.2 51%	+0.2 46%		+1.1 78%	+22 70%	+ 45 64%	+40 64%		+3 48%		+31 50%					+54	+61
BURGHBRIDGE LANE M056593	108	M050761	1	183	16	0	47	-0.4 81%	+1.4 83%	-1.1 77%	+2.6 96%	+33 95%	+62 95%	+59 92%		+7 92%	+0.7 87%	+35 86%	+1.7 69%	+0.2 78%	-0.3 75%	-0.2 68%	+64	+75
BURGHBRIDGE LEGEN M056212	D 259	S001297	1	98	34	0	31	+4.1 80%	+5.7 80%	-1.4 72%	+0.8 91%	+24 87%	+39 88%	+29 86%		+6 77%	+0.5 79%	+20 79%	+1.9 64%	+0.6 77%	-0.6 73%	+0.4 62%	+43	+49
BURNDENNETT SPAIN M066728	182	M056686	2	27	22	0	8	-4.3 71%	+1.5 68%	-1.4 59%	+2.6 86%	+31 80%	+66 79%	+69 76%		+9 65%	+1.5 68%	+45	+4.8	-0.8 62%	+1.7	-0.4 47%	+84	+92
CAIRNVIEW BENSON 10 M076751	0 54	M070548	1	19	10	0	0	+3.3	+1.5 57%	-1.3 57%	+1.9 74%	+33 72%	+59 71%	+63 66%		+9 47%	+1.5 61%	+40 59%	+3.7 45%	-0.3 56%	+0.9 52%	-0.4 49%	+76	+94
CAIRNVIEW SNAZZY M066099	221	M055700			110	0	44	+3.7 93%	+2.8 90%	-1.3 88%	+3.4 96%	+43 94%	+67 94%	+71 90%		+8 81%	+0.7 90%	+48 82%	+4.0 69%	-1.3 78%	+2.2 75%	-1.1 69%	+94	+102
CAISTOR ARISTOTLE 0 M073245	240	M067488	2	42	10	0	0	-10.4 68%	+0.1 59%	-0.8 56%	+4.2 81%	+33	+56 71%	+61 68%		+4 39%	+0.8 63%	+30	+1.9 33%	+0.3 43%	-0.5 40%	+0.4 35%	+48	+49
CAISTOR KINETIC M054200	239	M014528	2	43	0	U	1	+2.6 79%	+3.3	+1.4 69%	+1.0 88%	+21 79%	+51 75%	+50 75%		+1 58%	.0.5	+34 61%					+55	+64
CAISTOR SUPREMO M066740 CALDWELL JASON	239	M042198	1	16	0	0	0	-6.7 71% +2.0	-1.1 62% +1.6	-0.6 57% +1.4	+4.4 79% +1.1	+36 70% +22	+69 ^{69%} +34	+77 66% +44		+5 53% +9	+0.5 63%	+44 57% +28	 +2.6	-0.1	+0.5		+74 +45	+77 +55
M051122 CALDWELL LAIRD L64	2,11	M041592	8	12 31	0	0	0	+2.0 50% +2.9	+1.6 47% -1.4	+1.4 56%	+1.1 78% +1.0	+22 73% +22	+34 72% +30	+44 67% + 42		+9 54% +5		+20 59% +24	+2.0 45%	-0.1 50%	48%		+45	+55
M056729 CALDWELL NOBAL N2	60 7	M041592	1	29	0	0	0	57%	45% +0.8		79% + 2.0	73% + 21	+30 72% +31	67% + 39		+3 53% +3		56% +24	+3.1	-0.5	+1.2		+44	+44
M059178	246	M045711	I	29	U	U	U	45%	43%		67%	69%	70%	64%		52%		59%	47%	53%	51%			
AVERAGE EBV FOR 20	12 BURN C	ALVES:						-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

				Sta	atistic	s	Calvir	ng Ease	Bi	rth		-	rowth.						Carcas	e		Inde	xes
ANIMAL NAME	Owner		Num			Prog Perf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
Ident	Code(s)	Sire	Herd	Anly	Scan	Carc Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn I	Replce
CALDWELL POTENTAT M062595	E P 57	1000330	1	50	2	0 16	-1.8 68%	+3.8 70%	+1.1 67%	+1.7 87%	+22 81%	+43 83%	+47 77%		+16 57%	+1.2 52%	+32 69%	+3.2 48%	-1.0 53%	+1.4 51%	-0.4 31%	+57	+67
CAMUS BEAVER 10 M075223	97	M059151	32	61	9	0 0	+3.2 72%	+3.1 63%	+0.3 78%	+1.9 81%	+31 73%	+55 71%	+56 69%		+7 51%	-0.8 56%	+39 59%	+2.5 45%	+0.7 53%	-0.2 51%	0.0 46%	+62	+70
CAMUS BRANDY M029502	279	M002511	246	961	70	0 123	+6.7 95%	-1.2 95%	-0.4 96%	+1.9 98%	+34 96%	+61 <i>96%</i>	+58 94%		+9 94%	-1.1 84%	+41 <i>90%</i>	+2.1 75%	-0.1 83%	-0.2 80%	+0.5 71%	+72	+64
CAMUS FRONTIER S001939	48	1000054	75	229	17	0 21	+2.7 86%	+9.7 82%	+0.1 <i>89%</i>	+1.3 94%	+33 90%	+49 88%	+49 85%		-2 79%	+0.1 59%	+37 75%	+3.4 50%	+0.1 60%	+0.4 57%	+0.1 44%	+62	+74
CAMUS PIONEER M010854	2	1000061	8	54	5	0 12	+0.1 72%	+0.1 73%	-1.5 70%	+1.3 78%	+17 75%	+22 72%	+31 70%		+5 72%	-0.1 42%	+15 62%	+2.8 41%	+0.4 47%	+0.4 45%		+30	+33
CAMUS VIBRANT S000768	286	M007745	37	240	15	0 52	-5.0 86%	-1.3 88%	+3.1 87%	+2.6 93%	+20 92%	+30 91%	+29 89%		-2 91%	-1.7 67%	+21 83%	+1.9 61%	-0.8 69%	+0.8 66%		+35	+13
CARMAVEY STRIKER M014789	122,220	1000164	169	552	6	0 54	+8.4 86%	+3.2 85%	-1.8 93%	+0.5 96%	+7 92%	+23 90%	+32 88%		+10 85%	+0.2 50%	+12 77%	+2.2 36%	+0.1 42%	0.0 40%	+0.1 22%	+34	+44
CARNKERN TITAN M015902	2	M010432	66	467	109	0 107	-8.8 95%	-2.4 95%	-3.2 94%	+3.8 97%	+32 96%	+77 95%	+90 94%		+2 94%	+1.6 89%	+48 90%	+3.2 79%	-0.6 85%	+1.0 83%	-0.1 76%	+84	+93
CARRIGEEN FARM DAN M036087	NDY 161	M022406	54	205	9	0 15	-0.7 82%	+0.1 79%	+2.0 83%	-0.6 91%	+10 85%	+21 83%	+27 79%		-5 75%	-0.1 49%	+18 68%	+2.5 38%	+0.9 44%	-0.3 42%	-0.1 29%	+22	+30
CASTLEGALE TITAN 1000670	192	M015902	4	159	98	0 14	+0.6 79%	+1.6 74%	-3.8 76%	+1.6 92%	+33 85%	+66 87%	+75 81%		+7 62%	+0.2 71%	+44 73%	+2.5 61%	-1.0 74%	+1.2 70%	-0.7 66%	+80	+89
CELTIC ROCK 1000635	242	M015902	61	280	102	0 36	-3.8 90%	-3.5 86%	-1.4 89%	+3.9 96%	+42 93%	+93 93%	+98 89%		+6 77%	+2.6 87%	+60 80%	+2.5 66%	-0.3 77%	-0.1 74%	+0.3 69%	+97	+114
CELTIC STARBUCK 1000684	2	1000531	8	32	22	0 6	-1.0 65%	+0.6 55%	-2.2 68%	+2.0 84%	+45 79%	+66 81%	+69 71%		+10 <i>4</i> 6%	-0.6 70%	+51 63%	+5.1 47%	+1.2 61%	+0.8 57%	-0.4 48%	+82	+90
CHEGWIDDEN NEWMA M059239	119	M042486	2	27	2	0 3	+9.5 63%	+0.7 59%	+0.9 58%	-0.3 78%	+25 70%	+35 69%	+35 67%		-4 54%		+27 58%	+1.6 40%	+0.8 50%	-0.6 47%	+0.2 40%	+42	+58
CHESTERMANN BASTI M075764	118	M064308	1	28	0	0 0	+6.4 69%	-6.0 58%	-0.5 53%	+0.4 79%	+28 76%	+41 77%	+45 71%		+4 48%	+1.2 70%	+34 64%	+3.5 47%	+0.9 57%	+0.3 53%	+0.3 44%	+57	+75
CHESTERMANN CYMR M078060	U 11 175	M064308	1	44	0	0 0	+9.4 60%	-2.3 55%	-1.0 52%	+0.5 76%	+31	+56 71%	+62 66%		+6 48%	+0.2 70%	+46	+3.3 47%	-0.9 56%	+1.3 53%	-0.1 44%	+80	+87
CHESTERMANN TITAN M070149 CHESTERMANN VARNI	69 - X	M016550	1	6	0	0 0	-1.4 58%	+2.6 56% -5.6	-0.5 66% -0.3	+3.1 ^{75%} +1.8	+31 72%	+51 ^{70%} +49	+54 66% +55		0 56%	+1.1 66% +0.1	+30 60% +35	+1.4 50% +1.9	+0.6 56%	-0.4 53% -0.8	 +1.0	+51	+67 +65
M070859	245	M064308	1	99	70	0 12	+4.7	75%	63%	93%	+31 89%	90%	83%		+9 67%	87%	76%	62%	+1.3 74%	71%	68%	+55	
CHESTERMANN VLADI M070857 CHESTERMANN WINST	147	M064308	1	28 49	7 0	0 1	+1.7 69% +5.7	-5.4 ^{59%} -2.8		+4.0 77% +2.0	+41 79% +32	+80 77% +65	+85 72% +68		+8 50% +7	+2.6 ^{74%} +1.1	+50 64% +41	+2.4 44% +1.7	-0.4 51% +0.2	+0.3 48% -0.5	0.0 41%	+91	+112 +88
M072800 CLEENAGH FLASHER	163,164	M064308			-		+5.7 59% +6.1	57%	50% - 2.9	+2.0 78% +2.4	+32 71% +31	+65 70% +69	67%		+7 49% +2	+1.1 68% +1.3	57%	+1.7 45% +4.3	+0.2 53% +0.2	-0.5 49% +0.8	+0.1	+72	+00
M042198	193	M015902		216	59	·	92%	+1.4 92%	90%	95%	93%	92%	90%		86%	82%	+46 83%	68%	76%	73%	64%		-
CLONAGH A SUPER ST	245	M066894	3	44	24	0 0	-4.0 72%	-4.0 58%	-2.3 60%	+3.1 84%	+40 77%	+72 79%	+76 70%		+9 39%	+0.5	+47 63%	+2.5 49%	-0.1 64%	+0.4 60%	+0.4 55%	+79	+87
	70	M045537	33		53	0 9	+4.7	+1.4 73%	+2.2 78%	+1.3 92%	+29 87%	+51 86%	+48 80%		-3 66%	-1.0 76%	+46	+5.4 60%	+1.0 72%	+0.6 69%	+0.3 64%	+71	+69
CORRICK COMPETITOR M034281	97	1000248	25	80	1	0 5	+7.1 73%	+3.0 69%	-2.8 82%	-1.1 88%	+18 80%	+31 76%	+34 74%		+8 67%		+25 61%	+3.6 36%	+0.6 46%	+0.5 43%		+47	+60
CORRICK KENTUCKY M M054467	(ID 165	1000282		217	93	0 55	-0.6 90%	-8.3 92%	+0.4 87%	+3.3 94%	+34 93%	+67 93%	+72 91%		+9 88%	-0.2 85%	+ 49 85%	+3.4 72%	-0.8 82%	+1.6 79%	-0.6 73%	+85	+80
CORRICK MAJOR M058268	40	M015902	8	52	2	0 7	-3.9 71%	+1.0 67%	-2.3 70%	+2.4 82%	+27 77%	+56 74%	+66 72%		+8 65%	+0.2 56%	+38 63%	+3.5 46%	-0.2 54%	+1.1 52%	-0.2 44%	+68	+72
AVERAGE EBV FOR 20	12 BORN C	ALVES:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

Ident Code(s) Site Invi Site Invi Site Invi Site Invi Site Invi Site				- • • •									CEUPL												
Name Develop Num Deep Desp <					St	atistio	cs		Calvin	g Ease	Bi	rth		_							Carcas	se		Inde	exes
MOREGY LOT MOSE AT TOP MOSE AT TOP ADDE TOP ADDE TOP TOP TOP TOP <	ANIMAL NAME Ident		Sire		Prog	Prog	Prog		DIR	DTRS	GL	Bwt												Termnl	Self
MAGE MAGE Vision MAGE Vision And All Vision Vision <td>CORRICK NEBRASKA M058797</td> <td>107</td> <td>M054467</td> <td>9</td> <td>160</td> <td>82</td> <td>0</td> <td>36</td> <td></td> <td>+84</td> <td>+85</td>	CORRICK NEBRASKA M058797	107	M054467	9	160	82	0	36																+84	+85
Modelseco To Modelseco To Modelseco To	CORRICK NELSON 2ND M059668	249	M054467	1	29	0	0	0				-	-											+62	+63
Modesity To D Modesize To To Motify To D Motify and To To Motify	CORRICK NERO M058800	70	M054467	1	128	27	0	58																+81	+73
Modesite for 0 Motosou for 0 Motosou for 0 Product	CORRICK VANDAL M069817	70	M049020	1	142	76	0	12													77%			+75	+100
MOTS365 2 MOSES36 2 P1 0			M015902	1	136	61	0	6																+73	+73
MOTEBRS 211 MOGEDO Test STM		2	M056593	1	32	25	0	0		60%	62%	89%	85%	84%	79%		58%			56%	67%	64%	61%	+66	
M080700 53 M08799 2 7 0 0 0 - 778	M078898	211	M060500	2					57%	53%	53%	80%	74%	74%	72%		58%	69%	63%	50%	58%	55%	48%		-
M079977 54 D000635 - - - - - - - 73% 64% 55% 63% 63% 73% 64% 55% 63% 63% 63% 63% 63% 63% 63% 63% 63% 73% 64% 63% 63% 63% 63% 73% 64% 63% 63% 63% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73% 63% 73%	M080170	53	M067999	1		-		Ū	58%	51%		76%	71%	71%	67%		50%	71%	59%	48%	55%	52%	46%		
M080639 108 1000635 5 7 4 0 14 40.1 77% 7	M079977	54	1000635	2			0	-	62%	55%	57%	81%	73%	72%	69%		50%	69%	59%	47%	54%	51%	45%		
M060752 213 M047666 77%	M080639	108	1000635	5			0		65%	56%	58%	80%	73%	72%	72%		50%	71%	61%	49%	58%	54%	48%		
CORSKIE PRINCIPAL 227 M055700 2 191 37 0 35 478 935 0.0 -1.6 +11 +33 +31		213	M047686	4		8	0	6	74%	77%	59%	81%	77%	77%	73%			49%	62%	32%	40%	37%	29%		
CORSKIE PROTON 13 195 128 0 34 -0.4 +3.6 +0.7 +63 +63 +12 +0.6 +4.3 +3.3 +53 +53 +74 +0.6 61% 63% 63% 77% 63% +19 -0.8 +18 +83 +84 M062160 47 M055700 18 93 24 0 11 -0.7 -2.7 +2.0 +3.4 +1.1 +0.5 +18 +28% 93% 93% 99% 66% 67% 66% 77% 54% 64% 61% 57% 57% 77% 64% 85% 82% +12 +1.4 +1.0 -0.5 +1.1 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.5 +1.3 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.4 +1.0 +1.5 +1.3 +1.4 +1.0 +1.5 +1.5 +1.5 +1.5	M060790 CORSKIE PRINCIPAL	159	M044802	2	191	37	0	35									· · · · · · · · · · · · · · · · · · ·							+49	+67
M062160 47 M055700 88% 64% 78% 95% 92% 93% 89% 81% 82% 70% 63% 77% 63% CORSKIE RADIUM M06330 85 M055700 1 90 70% 73% 743 73% 73% 74% 73% 73% 74% <		227	M055700	13	195	128	0	34																+83	+84
M063307 85 M055700 1 20 8 0 3 776% 80% 90% 1/28 428 434 451	M062160	47	M055700				0		88%	84%	78%	95%	92%	93%	89%		81%	88%		70%	81%	77%			
M063328 2 M055700 63 2 63% 64% 59% 64% 53% 64% 53% 64% 49% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54% 55% 64% 49% 55% 54% 54% 54% 55% 54% 54% 55% 54% 54% 55% 54% 54% 55% 54% 54% 54% 55% 64% 45% 55% 64% 45% 55% 64% 45% 55% 64% 45% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 55% 64% 64% 55% 64% 64% 65% 65% 64% 65% 65% <t< td=""><td></td><td>85</td><td>M055700</td><td>.0</td><td></td><td></td><td>0</td><td></td><td>80%</td><td>76%</td><td>80%</td><td>90%</td><td>84%</td><td>85%</td><td>82%</td><td></td><td>68%</td><td>68%</td><td>73%</td><td>54%</td><td>64%</td><td>61%</td><td>57%</td><td></td><td></td></t<>		85	M055700	.0			0		80%	76%	80%	90%	84%	85%	82%		68%	68%	73%	54%	64%	61%	57%		
M063330 114 M055700 1 68 0 0 0 75% 77% 64% 84% 80% 79% 76% 76% 76% 63% 69% 52% 61% 58% 54% CORSKIE RORY 1 68 0 0 0 68% 63% 60% 77% 76% 77% 76% 77% 63% 69% 52% 61% 58% 54% CORSKIE SETTLER 1 1 6 0 0 0 -2.1 -0.8 +0.4 +3.0 +29 +45 +45 +4 -0.8 +227 +1.1 +0.6 -0.4 -0.2 +43 +41 M065146 249 M065000 1 9 2 0 0 -2.8 +0.5 +1.5 +3.3 +25 +56% 77% 72% 55% 77% 63% 50% 57% 71% 63% 50% 57% 71% 63% 50% 57% 71% 63% 50% 57% 71% 63% 60%<	M063328	2	M055700	2		22	0	16	63%		59%		75%	76%	72%		61%	53%	64%	45%	51%	49%	+0.2		
CORSKIE SETTLER 1 1 6 0 0 0 -2.1 -0.8 +0.4 +3.0 +29 +45 +45 +4 -0.8 +27 +1.1 +0.6 -0.4 -0.2 +43 +41 M065146 249 M056593 1 9 2 0 0 -2.8 +0.5 +1.5 +3.3 +25 +58 +61 +10 +38 +28 -0.1 +0.6 -0.1 +66 +79 M065491 272 M060500 1 4 0 0 0 +11.8 +3.6 +0.1 +2.0 +1.5 +33 +25 +58 +61 +10 +36 +2.1 +0.6 +0.4 +66 +79 M067363 63 M060231 1 4.5 34 0 8 +0.6 -5.0 -0.2 +3.4 +34 +59 +51 64% 76% 73% 56% 71% 66% 56% 51% +40 +40 +62 +62		114	M055700	1			0		75%	77%	64%	84%	80%	79%	76%		76%	63%	69%	52%		58%	54%		
CORSKIE STORM 1 9 2 0 0 -2.8 +0.5 +1.5 +3.3 +25 +58 +61 +10 +1.5 +38 +2.8 -0.1 +0.6 -0.1 +66 +79 M067363 63 M060231 1 4 0 0 0 14.8 -3.6 +0.1 +2.0 +30 +57 +51 0 0.1 +40.6 -0.1 +62 +62 +62 +62 +63% 50% 57% 54% 46% 46% +62 +62 +62 +62 +62 +62 +62 +62 +62 +62 +63% 56% 73% 66% 50% 57% 56% 73% +66 +62 +62 +62 +62 +62 +62 +62 +62 +63% +66 +60 +60 +66 +60 +66 +60 +66 +62 +61 +3 0.0 +32 +2.0 +1.2 -0.8 +0.2 +60 +60 +60 +60 +60 +6	M064131 CORSKIE SETTLER			1		0	0	0	68%	63% -0.8	60%	87%	76%	74% +45	72% +45			50%		+1.1		-0.4	-0.2	+43	
CORSKIE TEAGLE 1 4 0 0 0 +1.8 -3.6 +0.1 +2.0 +30 +57 +51 0 +0.1 +36 +2.1 +0.5 -0.4 +0.4 +62 +63 +61 +57 *58 71% 60% 48% 43% +57 +51 +33 60% 48% 43% +59 +51 +33 60% 48% 48% 48% 43% 459 +51 +33 60% 48% 85% 81% 46% 76% 76% 61% 83% 85% 81% 43 40.0 43% 410% 410% 410% 410% 410% 410% 410% 410%<	CORSKIE STORM			1	9	2	0	0	-2.8	+0.5	+1.5	+3.3	+25	+58	+61		+10	+1.5	+38	+2.8	-0.1	+0.6	-0.1	+66	+79
CORSKIE TYSON 259 M060231 3 45 34 0 8 +0.6 -5.0 -0.2 +3.4 +34 +59 +51 +33 0.0 +32 +2.0 +1.2 -0.8 +0.2 +60 +60 +60 M067356 259 M060231 3 63 40 0 5 +4.8 -4.5 -0.6 +1.3 85% 81% -3 -0.2 +51 +33 +0.2 +51 +33 +0.2 +51 +33 +40 +40 +60	CORSKIE TEAGLE			1	4	0	0	0	+1.8	-3.6	+0.1	+2.0	+30	+57	+51		0	+0.1	+36	+2.1	+0.5	-0.4	+0.4	+62	+62
CORSKIE VALIANT 2ND 3 63 40 0 5 +4.8 -4.5 -0.6 +1.3 +40 +65 +61 -3 -0.2 +51 +3.3 +0.2 +0.7 +0.3 +83 +81 M070684 108 M060231 1 31 24 0 1 -0.2 -0.2 +0.4 +2.6 +27 +56 +59 +66 +2.6 +34 +2.1 -1.5 +1.0 -0.3 +67 +83 +81 M070397 54 M060500 1 31 24 0 1 -0.2 -0.2 +0.4 +2.6 +27 +56 +59 +66 +2.6 +34 +2.1 -1.5 +1.0 -0.3 +67 +83 +81 M070397 54 M060500 5 67% 67% 67% 67% 67% 85% 85% 81% 76% 66% 78% 69% 57% 66% 63% 55% 66% 63% 55% 66% 66% 66% 8	CORSKIE TYSON			3	45	34	0	8	+0.6	-5.0	-0.2	+3.4	+34	+59	+51		+3	0.0	+32	+2.0	+1.2	-0.8	+0.2	+60	+60
CORSKIE VOYAGE M070397 54 M060500 1 31 24 0 1 -0.2 -0.2 +0.4 +2.6 +27 +56 +59 +66 +2.6 +34 +2.1 -1.5 +1.0 -0.3 +67 +83 M070397 54 M060500 5 80 34 0 4 -1.8 +2.2 +0.4 +3.0 +33 +70 +75 +13 +1.9 +48 +3.0 -1.0 +1.3 -0.3 +85 +104 M072476 136 M060500 5 67% 67% 60% 89% 83% 79% 58% 76% 76% 69% 57% 66% 63% 55% +45 +48 +3.0 -1.0 +1.3 -0.3 +85 +104 M072476 136 M060500 5 67% 67% 60% 89% 83% 79% 58% 76% 76% 69% 65% 60% 485 +85 +104 +104 +103 +0.3 485 +104 +104	CORSKIE VALIANT 2ND)		3	63	40	0	5	+4.8	-4.5	-0.6	+1.3	+40	+65	+61		-3	-0.2	+51	+3.3	+0.2	+0.7	+0.3	+83	+81
CORSKIE WEALTH 5 80 34 0 4 -1.8 +2.2 +0.4 +3.0 +33 +70 +75 +13 +1.9 +48 +3.0 -1.0 +1.3 -0.3 +85 +104 M072476 136 M060500 58% 67% 60% 89% 83% 79% 58% 76% 71% 58% 69% 65% 60% +85 +104	CORSKIE VOYAGE			1	31	24	0	1	-0.2	-0.2	+0.4	+2.6	+27	+56	+59		+6	+2.6	+34	+2.1	-1.5	+1.0	-0.3	+67	+83
	CORSKIE WEALTH			5	80	34	0	4	-1.8	+2.2	+0.4	+3.0	+33	+70	+75		+13	+1.9	+48	+3.0	-1.0	+1.3	-0.3	+85	+104
									-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

						er Britis	T									BREEDIN							
				Sta	tistic	s	Calvin	g Ease	Bi	rth		_	Frowth .						Carcas	se		Inde	exes
ANIMAL NAME	Owner		Num	Prog				DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	
ldent	Code(s)	Sire	Herd	Anly	Scan (Carc Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn	Replce
CORSKIE WHAM M070945	230	M060500	7	63	2	0 2	-4.9 70%	+2.4 60%	+0.9 56%	+4.9 88%	+41 77%	+79 74%	+81 73%		+14 55%	+1.4 66%	+52 61%	+2.9 49%	-1.7 55%	+1.7 52%	-0.5 45%	+94	+100
CORSKIE WOMBLE M071746	115	M056593	1	16	12	0 0	+1.0 55%	+1.4 51%	-0.2 54%	+2.6 81%	+31 76%	+57 77%	+58 75%		+8 60%	+1.1 72%	+33 66%	+1.4 52%	-0.7 62%	+0.4 58%	-0.4 48%	+64	+75
CRACKLEY KANSAS M053217	284	M030188	4	60	0	0 1	-0.7 71%	-2.9 72%	+2.4 62%	+3.9 86%	+27 79%	+33 77%	+52 75%		+6 54%	+0.6 35%	+26 62%					+42	
CRACKLEY KLASSIC M054433	106	M030188	5	32	1	0 9	0.0 73%	-3.6 77%	+1.7 70%	+3.3 89%	+32 82%	+45 77%	+63 75%		+7 65%	+0.5 34%	+36	+2.9 28%	-0.7 34%	+0.8 32%		+57	+59
CRACKLEY SHOWMAN M066454	223	1000380	3	35	1	0 4	-3.0 64%	-0.9 60%	+0.2 52%	+3.8 80%	+35	+59 68%	+65 67%		+5 53%	+0.9 47%	+39	+3.3 32%	-0.3 37%	+0.7 35%	-0.2 25%	+69	
CRACKLEY STATESMA M065322 CRACKLEY TALISMAN	N 86	M055641	1	66 82	0	0 0	+0.9 61% -12.6	-4.0 59% -3.6	+1.1 52% +0.8	+2.6 80% +4.4	+35 ^{72%} +37	+62 ^{70%} +56	+73 67% +65		+4 47% +6		+47 53% +40	 +4.3	0.0	 +1.1		+73	
M067590 CRAIGHILL LASER	33	1000461	_		11		-12.0 67%	64%	58% + 0.2	84% + 3.7	73%	69% +57	69% +66		55%	-0.5	53%	33% + 2.5	39% + 0.2	37% 0.0	30%		+48
M055418 CRAIGHILL NUMBER O	234 NF	M033621	5	63 38	11	0 12 0 21	-12.3 78% -4.6	+7.7 80% -4.8	+0.2 71% 0.0	+3.7 90% +4.0	+27 86% +34	+57 85% +51	+00 82% +67		+13 77% +13	-0.5 63% +0.8	+35 73% +38	+2.5 53% +4.5	+0.2 61% + 0.7	58% + 0.7		+51	
M059678 CRAIGHILL ROLLS ROY	236	M042364	2	5	3	0 10	75% - 5.9	76% - 10.6	73% - 1.2	83% + 3.0	80% +31	80% +52	77% +61		69% +5	59% +0.6	68% +36	44% +3.1	55% +0.8	51% + 0.2	+0.4	+56	
M062928 CRAIGHILL VALLEY	59	M042364	1	5	0	0 0	66% +2.3	66% +1.2	60% + 0.6	78% +2.7	72% +31	72% +57	69% +62		58% +10	67% +0.3	60% +39	42%	49%	47%	37%	+69	
M069578 CRUGMELYN BRENIN 1	109 0	M042510	3	88	18	0 0	63% - 3.4	59% +0.4	65% +1.0	77% +4.2	71% +44	66% +75	65% +85		56% +7	46% +0.4	55% +59	+4.8	-1.1	+2.2	-0.4	+98	+104
M076493 CSW DEUTSCHE LOCH	221	1000364	81	397	29	0 96	84%	71% + 1.2	69% +1.2	91% +1.0	85% +18	82%	78% +31		52%	67% - 0.7	67% +19	47% +1.7	55% +1.6	52% - 1.3	45%	+33	
I000227 CURAHEEN APOSTLE (89 ET)	201341	35	77	18	0 0	89% +1.4	90% +0.5	91% - 0.3	96% +0.3	95% +24	95% +45	92% + 42		94%	68% +0.8	88% +33	67% +6.8	75% +1.0	73% + 0.6	-0.1	+63	
I001091 CURAHEEN BANDIT	258	CA639435		119	32	0 0	72% +4.0	46% + 3.1	74% -0.8	83% +2.3	75% +38	73% +56	65% +66		+3	57% +1.1	52% +47	34% + 5.1	48% - 0.7	43% +1.8	40% -0.1	+83	
	245	1000337		126	50	0 17	78%	66%	63% -0.1	92%	83%	84%	77%		47% +2	74% +1.4	68% +53	56% + 3.7	68% + 0.7	65% -0.1	61% + 0.8	+87	
	193	1000337	16	60	20	0 0	83% 0.0	80% +2.9	85% -0.3	92% + 3.2	87% +37	87% +54	82% +69		66% +3	80% +1.1	72%	57% + 4.8	68% + 0.6	64% + 0.8	59% +0.3	+71	+93
1000956 CURAHEEN VOBSTER		1000337	. 3	74	52	0 4	72% -3.0	63% -6.0	77% + 0.7	86% +2.6	81% +26	79% +35	73% + 39		47% +3	65% +0.5	64% +21	49% + 2.4	60% +1.1	57% -0.3	53% -0.3	+35	
	245	M003482	10	126	25	0 36	77% - 7.0	73% -8.6	68% +1.4	93% + 3.2	89% +31	89% +65	83%		63%	82%	75% +44	61% + 1.8	73% +0.4	70%	65% + 0.6	+60	
M053237	170	M044280	7	46		0 4	89% +3.1	90% -10.3	87% -0.4	94% +1.7	92% +27	92% +50	90% +54		86% +6	79% +0.8	83% +33	65% +2.6	77% +0.5	74% -0.1	67%	+58	
M055619 DARSHAM HADDON	2	M042510	6	72	16	0 9	70%	73% - 2.1	65% - 2.2	83% +1.9	75%	71% +62	71% +58		65% 0	53% +0.5	59% +41	42% + 2.8	50% 0.0	48% + 0.4		+72	
S002117 DARSHAM LUCKY STRI	269 IKF	M016550	-	216	30	0 62	74% -25.7	74% -1.0	70% +4.7	84% +6.4	85%	84%	81%		72% -1	58%	72% + 52	55% + 0.7	62% + 0.2	59% - 1.0	+0.9	+52	
M055055 DARSHAM PLAYBOY	16,245	M042435	9	68	30	0 02	-2.3.7 89% -1.6	89% -6.8	80% +1.1	95% + 2.9	93% + 33	94%	91% + 72		90% +4	86% + 0.4	86%	71% + 1.9	81%	-1.0 78% +0.5	73% - 0.2	+70	
M061211 DARSHAM STARLIGHT	57	M054467	1	12	0	0 1	75% -8.4	69% - 5.8	69% +1.6	84% +2.1	81% +29	81% + 49	78% +56		61% - 1	68%	70%	56% +2.2	65% + 0.4	61% - 0.4	55%	+43	
M065014 DEERHURST SAXON	90	M042435	13	67	1	0 8	58% +3.0	60% + 0.4	56% -1.3	65% +1.1	68% +24	70% +43	66% +48		59% +6		61% +29	46% + 2.1	51% +0.8	49% - 0.3		+49	
M014931 AVERAGE EBV FOR 201	256	M011745				-	77%	75%	73%	89%	84%	82%	79%	+58	73%	+0.3	67%	32%	41% 0.0	39%	0.0	+61	+67
							-0.0	0.0	10.2	1212	723	100	100	100	τJ	10.0	- J	72.3	0.0	-0.4	0.0	1 101	107

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

				2000			n Simn	lonia								BREEDIN							
				Sta	tistic	s	Calvin	g Ease	Bi	rth			Growth.						Carcas	e		Inde	exes
ANIMAL NAME	Owner		Num	Prog				DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		Replce
DELFUR ALFIE 09 M075784	206	M063368	1	22	3	0 0	-0.4 59%	-5.8 50%	-0.2 50%	+1.0 79%	+24 73%	+39 73%	+38 68%		+1 53%	-0.4 68%	+20 60%	-0.7 48%	-0.3 57%	-0.8 54%	-0.1 47%	+32	+28
DELFUR ALL AT ONCE M077675	09 78	M063368	1	22	8	0 0	-3.9 55%	-5.8 50%	0.0 52%	+4.9 79%	+41 76%	+79 75%	+79 70%		+1 54%	0.0 71%	+52 62%	+2.6 50%	+0.1 58%	+0.5 56%	+0.3 49%	+87	+87
DELFUR AMBASSADO M075787	R 09 9 227	M063368	1	11	2	0 0	+0.6 51%	-3.1 47%	+0.4 50%	+1.4 79%	+24 72%	+49 71%	+46 69%		+1 52%	0.0 51%	+30 59%	+1.2 42%	+0.3 50%	-0.5 48%	+0.1 42%	+49	+53
DELFUR AVENGER 09 9 M075786	9 181	M064741	2	19	5	0 0	-4.0 64%	-4.3 51%	-0.6 51%	+4.4 82%	+46 76%	+79 75%	+89 69%		+10 49%	+0.8 67%	+59 61%	+4.6 46%	-0.3 57%	+1.5 53%	+0.1 45%	+98	+105
DELFUR BA BARACUS M078463	10 227	M069817	1	35	0	0 0	-2.3 54%	+1.1 44%		+3.3 81%	+41 75%	+74 75%	+86 69%		+9 45%	+1.9 69%	+58 61%	+5.8 47%	-0.2 55%	+1.9 52%	-0.3 45%	+98	+120
DELFUR CASANOVA 11 M081599	1 245	M064741	1	10	0	0 0	-6.5 60%	-2.4 48%		+3.4 81%	+34 72%	+47 70%	+60 66%		+7 46%	+0.2 66%	+37 55%	+2.5 42%	+0.8 51%	+0.1 48%	0.0 40%	+48	+54
DELFUR CHAS 11 M082455	136	M075075	3	35	0	0 0	+1.7 58%	-1.6 46%		+2.4 82%	+40 75%	+76 72%	+83 67%		+6 39%	-0.7 68%	+59 57%	+4.8 44%	-0.6 51%	+1.7 48%	-0.2 41%	+101	+99
DELFUR PRIME CUT M064741	70	S002059	1	30	16	0 10	-7.1 70%	-4.2 67%	+0.5 63%	+3.9 87%	+42 83%	+67 83%	+80 77%		+11 68%	+1.0 65%	+52 69%	+3.8 51%	-0.4 65%	+1.4 61%	-0.1 56%	+80	+86
DELFUR T-BONE M068870	2	M064741	33	78	12	0 3	-2.0 72%	-3.6 63%	-0.3 78%	+2.3 84%	+31 74%	+52 72%	+63 68%		+5 52%	+0.3 52%	+37 55%	+2.3 37%	-0.4 48%	+0.4 44%	-0.1 40%	+58	+60
DELFUR WESTWOOD M073307	70	M063368	1	3	1	0 0	-0.6 50%	-5.5 48%		+2.9 63%	+32 65%	+60 70%	+62 63%		+3 56%	-0.6 68%	+38 59%	+1.8 48%	+0.2 56%	-0.3 53%	+0.5 42%	+63	+61
DELFUR WHATABULL M073304	70	M065449	1	41	17	0 0	-1.8 63%	+1.3 52%	+1.0 55%	+2.4 87%	+31 81%	+61 82%	+68 75%		+2 49%	+0.3 67%	+47 69%	+3.9 56%	0.0 70%	+1.3 66%	-0.6 58%	+77	+89
DELFUR WILLIE WONK M075075	70	M065449	2	24	10	0 1	+2.4 58%	0.0 58%	-0.7 53%	+1.9 76%	+34 79%	+64 79%	+73 73%		+5 53%	+0.3 71%	+53	+4.8 52%	+0.2 63%	+1.7 59%	-0.3 54%	+89	
DELLFIELD BRIGADIEF M080141	244	M067858	1	57	16	0 0	-3.0 51%	-4.7 43% -2.7	+0.3 51%	+3.1 ^{83%} +2.3	+35 73% +30	+66 ^{74%} +52	+72 ^{70%} +54			+0.9 67%	+50 59%	+3.2 46%	-1.1 55%	+1.6 51%	0.0 44%	+83	+87
DELLFIELD NEIL M059184 DELLFIELD WYVIS 09	97	M044113	8	14 47	0	0 1	-4.7 63% -5.8	-2.7 60% -4.3	- 1.2 60%	+2.3 79% +3.4	+30 75% +35	+52 74% +71	+34 73% +77		+5 57% +10	+0.1 50% +0.9	+34 63% +50	 +3.7	-0.3	+0.9	0.0	+59	+56 +85
M075019 DENIZES AMAZON 09	84	M067858	1	38	7	0 0	-5.6 62% +1.5	- 5 53% - 3.2	-0.1	+3.4 78% +1.6	71%	70% +53	65% + 53		37%	68% + 0.5	55% +34	42% + 2.4	-0.3 48% -0.4	45% + 0.4	36% - 0.3	+62	+70
M075208 DERG RIVER CLINGAN	256	M068556		112	38	0 22	73% +3.0	58%	58% -0.3	85% -0.3	79% +17	75% + 32	71% +34		41%	61%	61% +27	45% + 4.3	59% - 0.9	55% +1.8	48% - 0.2	+55	+72
M034963 DERRYCALLAGHAN HA	10 AMIL TON	M021534	8	51	11	0 22	88% -8.0	85% +3.1	73% -1.1	93% + 3.6	90% +28	90% + 58	84% +69		86% +2	+1.3	77% +40	54%	65% + 0.6	62% + 0.7	41% +0.1	+65	+77
M049020 DERRYCALLAGHAN TI	2	M015902	2	40	27	0 9	81% -1.2	78% - 1.3	77% -0.1	87% +2.6	83% +27	82% +51	80% +59		69% 0	68% +1.1	72% +39	56% +4.7	64% +1.1	61% +0.6	55% 0.0	+64	+80
M071022 DERWENTWOOD NERC	157)	M049020	19	38	4	0 4	68% -6.4	66% - 4.7	61% +2.6	78% +3.5	70% +31	72% +55	70% +58		47% +9	53% +0.5	61% +38	46% +3.0	61% +0.3	56% 0.0	51% +0.3	+56	+55
M058991 DESSWOOD MAJESTIC		M054165	1	62	4	0 18	72% +1.6	60% +2.8	71% -1.5	83% +1.7	79% +26	77% +41	75% +43		60% +4	48% +0.2	62% +28	33% +3.9	44% +0.4	40% +0.7	35% 0.0	+56	+62
M058238 DIBBINSDALE NOBLEN	243 IAN	M052205	10	83	0	0 19	58% +3.6	49% +3.5	56% -2.1	86% -0.2	77% +15	77% +22	73% +41		56% +4	46% 	62% +23	40% + 4.1	53% -0.1	49% +1.5	43% 	+43	+56
M008416 DINTON NAUTICAL	234	M005258	94	321	39	0 13	80%	81% +13.6	79% -1.3	91% +0.6	88% +29	88% +63	84% +74		87% +9	+0.6	76%	42% +5.6	53% -1.7	49% +2.8	-0.8	+101	+120
M058805 DINTON TARZAN	97	M045004	1	8	0	0 0	90% +1.3	84% +2.6	91% +0.9	94% +4.2	90% +34	89% +56	86% +66		67% +9	70% - 0.5	76% +42	58% +4.1	72% -0.5	68% +1.5	61% -0.4	+77	+74
M067752 DIRNANEAN ADVANCE		M045004	1	11	1	0 0	54% +3.5	54% -2.7	56% -0.6	77% +2.0	71% +24	67% +50	69% +66		55% +10	65% -0.6	57% +37	43% +3.7	51% -0.8	47% +0.9	36% -0.2	+67	+63
M074714 AVERAGE EBV FOR 20	141	M067072					62%	51%	52%	78%	74% +29	73% +53	68% +58	+58	45% +5	66% +0.3	60%	45% + 2.9	53%	49% + 0.4	40% 0.0	+61	+67
							0.0	0.0								1010		. 2.5	0.0	1014	0.0		

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

																	IG VALU						
				Sta	atistio	cs	Calvin	g Ease	Bi	rth		6	Growth .						Carcas	e		Inde	exes
ANIMAL NAME Ident	Owner Code(s)	Sire	Num Herd			Prog Perf Carc Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 <i>acc</i>	600 <i>acc</i>	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBY% acc	IMF% acc	Termnl Prodn I	Self Replce
DIRNANEAN APOSTLE M073784	09 9 182	1000639	41	127	61	0 7	-4.5 84%	-0.8 70%	-0.3 79%	+1.2 92%	+33 87%	+53 88%	+55 82%		-2 47%	+1.0	+40 72%	+5.7 57%	-0.2 71%	+1.3	-0.2 61%	+69	+73
DIRNANEAN BAXTER 1 M076367	1 0 219	M070516	1	37	0	0 0	+6.3 60%	+1.8 50%	-1.5 53%	+1.7 85%	+33 74%	+80 71%	+83 68%		+8 42%	+0.9 67%	+57 56%	+4.0 44%	-1.4 53%	+1.5 50%	-0.2 42%	+105	+117
DIRNANEAN BRADLEY M076366	7 10 108	M070516	2	93	48	0 0	+7.4 79%	+1.9 60%	-1.4 61%	+4.2 93%	+44 87%	+82 87%	+95 80%		+9 42%	+0.9 84%	+59 72%	+4.1 59%	-1.7 71%	+2.3 68%	-0.6 64%	+114	+128
DIRNANEAN CARLOS 7 M078588	11 9	M042869	1	9	4	0 0	+5.0 62%	-2.1 58%	-1.3 66%	+1.4 80%	+38 78%	+83 76%	+82 73%		+5 57%	+0.7 71%	+56 65%	+2.8 53%	-0.8 62%	+0.5 59%	+0.1 52%	+98	+104
DIRNANEAN COMRAD	E 11 155	M042869	3	25	4	0 0	+6.5 59%	+2.3 56%	-1.3 59%	+0.4 79%	+36 71%	+69 68%	+68 68%		+7 55%	+0.8 58%	+49 59%	+2.5 48%	-1.0 56%	+0.5 53%	+0.2 45%	+84	+96
DIRNANEAN CRUSADE M078585	FR 11 182	M042869	1	12	5	0 0	+4.6 64%	-0.8 58%	-1.9 65%	+2.6 82%	+37 75%	+63 71%	+73 70%		+9 55%	0.0 59%	+45 60%	+2.6 47%	-0.7 56%	+0.9 53%	0.0 47%	+80	+86
DIRNANEAN JACOB M050979	2	M042869	74	366	53	0 58	-0.2 93%	+1.6 92%	+1.2 93%	+3.2 96%	+34 95%	+72 94%	+86 92%		+2 88%	-1.5 78%	+60 85%	+4.4 66%	-1.5 77%	+2.0 74%	-0.1 63%	+96	+82
DIRNANEAN NUGGET M008567	285	M004509	240	1177	49	0 258	-7.7 95%	-5.0 96%	+3.6 96%	+0.8 98%	+16 97%	+35 97%	+31 96%		+2 97%	-0.9 76%	+23 93%	+1.5 77%	+2.1 85%	-1.5 82%		+21	+17
DIRNANEAN PANTHER M060760	111	M056739	2	3	0	0 5	-3.9 66%	-0.4 68%	+0.4 55%	+3.6 76%	+30 70%	+53 70%	+63 66%		-1 57%	0.0 50%	+34 57%					+55	+55
DIRNANEAN PARAMO M061738	JNT 2ND 129	M042869	1	143	31	0 33	+5.3 79%	-1.9 74%	0.0 69%	+2.2 92%	+33 <i>89%</i>	+62 90%	+65 86%		+1 80%	+0.3 79%	+41 79%	+1.5 61%	-1.2 67%	+0.5 64%	0.0 51%	+74	+75
DIRNANEAN RENO (P) M063502	260	1000366	1	145	0	0 0	+13.5 81%	-6.2 79%	+0.6 67%	+0.7 88%	+26 77%	+53 75%	+65 72%		+6 55%	+0.4 67%	+42 59%	+4.0 43%	+0.7 50%	-0.2 47%		+70	+81
DIRNANEAN SALVADO M065093	21 21	M059121		145	58	0 20	+0.4 83%	-3.7 81%	-2.4 82%	+2.1 91%	+ 41 87%	+69 87%	+73 83%		+3 71%	-0.2 79%	+46 74%	+1.7 58%	- 0.4 68%	-0.1 65%	+0.1 57%	+74	+69
DIRNANEAN SHANE M065092	49	M059121	_	183	3	0 18	-3.4 80%	-8.6 75%	+1.3	+3.6 92%	+23 84%	+48 83%	+62 80%		+7 68%	+0.4	+33 69%	+2.5 44%	-0.7 52%	+0.5 49%	+0.1 42%	+54	+46
DIRNANEAN SNOWIE M065604 DIRNANEAN SOLOMAI	136	M056739	12		76	0 27	-12.0 83% -1.7	+1.1 81% -5.9	+0.4 65% -0.9	+2.9 ^{91%} +3.7	+32 87% +36	+63 87% +66	+71 ^{84%} +64		+2 69% +4	-1.2 ^{73%} +0.4	+47 75% +36	+3.7 59% +0.9	+0.8 74% -0.2	+0.2 69% -0.5	+0.2 62% +0.3	+61 +65	+51 +62
M064902 DIRNANEAN STATESM	10	M059121	12	61 303	15 8	0 6 0 43	-1.7 77% +2.1	-3.9 72% +2.1	-0.9 60% +1.7	+3.7 89% +2.2	+30 83% +22	+00 83% +50	+04 78% +50		61% +6	+0.4 75%	+30 70% +31	+0.9 53% +2.4	-0.2 63% +0.7	-0.5 59% -0.5	48%	+54	+62
M013743 DIRNANEAN TELSTAR	47	1000221		122	6 49	0 43	82%	81% - 0.9	90% - 0.9	95% - 0.6	92%	91% + 40	+50 88% +51		88% +10	+0.3	+31 80% +35	46% + 5.6	52%	-0.3 50% +1.1	-0.2	+65	+79
M067072	182	M062068	10				81%	76%	77%	92%	87%	87%	82%		72%	83%	74%	60%	71%	67%	60%		
DIRNANEAN TRUSTEE M067915 DIRNANEAN TYPHOON	99,181 J	M062068	2	108 44	19 12	03	-6.0 82% -0.6	-1.5 ^{73%} -1.1	-0.8 62% -2.0	+2.6 ^{91%} +3.4	+30 86% +34	+64 ^{84%} +62	+79 80% +78		+8 ^{56%} +10	-0.2 47% -1.5	+50 69% +44	+3.7 44% +2.4	-0.6 ^{58%} -1.6	+1.2 53% +1.1	 -0.1	+76 +75	+75 +59
M067071	85	M062068	ა ი	44 38	29	0 7	-0.0 67% -1.6	58% - 1.3	-2.0 60% -1.5	+3.4 85% +2.2	+34 78% +37	+02 80% +71	+78 74% +80		48% +10	-1.5 71% +0.7	66% +48	+2.4 49% +2.4	-1.0 59% -0.8	55% + 0.2	47% + 0.3	+78	+39
M069391 DIRNANEAN VOYAGEU	154 IR	M059121	2	30 22	29	0 0	-1.0 67% -5.5	-1.3 63% - 3.6	-1.5 56% -0.8	+2.2 82% +3.7	+37 78% +33	77% +68	73% +79		61%	68% - 0.2	66% +45	+2.4 51% +2.6	-0.8 64% -0.9	60% + 0.5	+0.3 53% +0.3	+73	+62
M069040 DIRNANEAN WARPATI	173	M059121	1	32	0	0 0	-5.5 59% +1.6	-3.0 52% -0.1	53% - 1.8	83% + 2.4	+33 74% +37	72% + 73	69% + 78		50% +13	68% +1.5	59% +51	47% + 3.9	55% - 1.2	52% + 1.6	43%	+95	+108
M071369 DIRNANEAN WELCOM	219	M066728	2	57	16	0 2	61% - 7.2	53% - 2.7	51% - 0.9	86% +4.5	74%	72%	69% +90		47% +8	67% + 0.5	56% +51	44%	52% - 0.7	48% +0.5	+0.2	+80	+79
M071293 DOVEFIELDS GALLAN	226	M059121			208	0 154	69% +4.0	64% +0.7	57% + 1.7	85% +1.6	81%	81%	76% +62		58%	74% -1.3	68%	51%	61%	57%	48% -0.3	+92	+80
M045537 DRESSOGUE BARNEY	283	M029502	2	520 8	200	0 154	95% - 4.1	96% - 1.2	94% 0.0	97% + 3.4	+33 96% +32	96% +66	95% + 75		+3 96% +7	-1.3 91% - 0.1	92% +44	*4.1 83% +1.4	90% + 0.5	-0.2	-0.3 79% -0.1	+92	+76
M076825	232	M059151	2	U		0 0	-4.1 60%	-1.2 57% -0.5	66%	74%	71%	+00 70% +53	69% +58	+58	57%	70%	61%	51%	58%	-0.2 55% +0.4	50%		+67
AVERAGE EDV FOR 20	DUNIN C	ALVEJ.					-0.0	-0.5	+0.2	1 2.2	+29	+53	÷30	+J0	+5	+0.3	+3/	Ŧ2.3	0.0	+0.4	0.0	+61	+07

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		-							Iontai			EEDPL					BREEDIN							
				Sta	tistics	5		alvin	g Ease	Bi	rth			rowth.						Carcas	e		Inde	xes
ANIMAL NAME	Owner		Num		Prog P			DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	Termnl	Self
Ident	Code(s)	Sire	Herd		Scan C			асс	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn F	
DRESSOGUE VICTORI M069532	OUS 244	M059151	4	131	83	0 1	1	-2.0 74%	-0.8 69%	-0.2 75%	+3.0 91%	+33 87%	+68 86%	+72 80%		+12 69%	-0.2 76%	+46 72%	+1.4 60%	+0.5 71%	-0.3 68%	0.0 61%	+69	+80
DRIPSEY SUPER KING 1000591	ET 287	1000364	46	137	48	0 23	2	+2.9 84%	+2.2 82%	+1.0 83%	+3.3 90%	+30 83%	+52 82%	+66 78%		+15 68%	+0.4 72%	+42 67%	+4.6 51%	-0.2 62%	+1.6 58%	-0.6 53%	+75	+92
DRUMLONE ANCHOR M074121	09 198,216	1000054	55	254	57	0)	+2.5 83%	+7.0 65%	+0.6 84%	+1.5 91%	+31 82%	+56 80%	+60 76%		+3 51%	+0.2 66%	+40 65%	+2.2 47%	-0.4 56%	-0.1 53%	+0.2 46%	+63	+72
DRUMNAGAR DARRAG	3H 2	912261	32	158	6	0 23	3 -	15.1 84%	-2.8 81%	+2.0 80%	+4.0 89%	+29 <i>85%</i>	+38 82%	+51 77%		+9 70%		+29 65%	+3.8 29%	-0.1 36%	+0.9 33%		+36	+26
DRUMSLEED ALPHA 0 M075049	9 185	M063420	2	97	38	0)	+8.8 71%	+0.8 62%	-0.7 55%	-0.7 89%	+23 80%	+59 82%	+71 76%		+7 50%	+1.2 77%	+48 68%	+3.4 53%	+0.1 64%	+0.2 60%	+0.2 53%	+75	+98
DRUMSLEED AMADEU M074447	S 09 3	M057959	3	58	11	0	D	+5.3 65%	+3.7 57%	-0.2 57%	+1.2 86%	+27 78%	+59 77%	+66 73%		+2 56%	+0.2 73%	+45 64%	+3.7 50%	+0.3 58%	+0.4 55%	+0.2 47%	+75	+89
DRUMSLEED BONANZ M076434	170	M057959	1	12	6	0)	+6.7 59%	+5.3 55%	-1.6 56%	-0.5 78%	+30 72%	+54 72%	+54 71%		+3 57%	-1.3 68%	+39 61%	+2.9 47%	+0.7 54%	-0.5 50%	+0.2 42%	+62	+66
DRUMSLEED CONAN 1 M079287	1 185	M061709	2	27	0	0)	-7.2 65%	-2.6 58%	+0.7 53%	+3.9 84%	+41 72%	+87 72%	+85 72%		+7 42%	+0.4 67%	+57 59%	+3.1 45%	-1.4 52%	+1.3 49%	-0.5 40%	+97	+93
DRUMSLEED KELSO M054165	140	M029634	2	148	5	0 2		-4.0 74%	-2.8 71%	+2.8 67%	+2.5 87%	+23 83%	+50 81%	+59 79%		+8 69%	+0.2 53%	+37 69%	+2.6 45%	-0.1 61%	+0.2 56%	+0.2 49%	+54	+53
DRUMSLEED MISSILE	281	M029919	1	44	0	0 4		-9.4 63%	-6.0 62%	-0.3 61%	+2.7 ^{82%}	+28 76%	+40 76%	+50 73%		0 68%		+29 65%					+42	+35
DRUMSLEED ROBO M062683	167	M055418	2	69	2	0		10.1 73%	+2.3 65%	+1.0 55%	+3.4 89%	+32	+61 73%	+67 71%		+9 51%	-0.2 40%	+42 57%	+2.7 32%	-0.1 37%	+0.4 35%	0.0 26%	+60	+58
DRUMSLEED ROYALE M063630	178	M055418	3	121	25	0 1:		-8.8 74%	+1.2 73%	+0.3 65%	+2.5 88%	+32 83%	+66 81%	+71 79%		+17 60%	+0.2 69%	+46 68%	+3.9 50%	+0.6 58%	+0.2 54%		+67	+73
DRUMSLEED TARTAN M068596	137	M063630	1	25	7	0 2		-7.0 70%	+2.7 69%	-0.2 56%	+3.9 84%	+43 77%	+80 74%	+94 72%		+13 49%	+0.5 67%	+57 60%	+3.9 45%	+0.4 51%	+0.2 48%	+0.2 34%	+85	+96
DRUMSLEED TRITON M068372	118	M063630	3	19	15	0 4		- 8.0 65%	-0.4 62%	+0.7 52%	+1.9 80%	+32	+68 78%	+65 74%		+13 49%	+0.7 71%	+43 65%	+2.3 49%	+0.7 60%	-0.8 56%	+0.3 45%	+61	+67
DRUMSLEED WESTMII	158	M008811	1	8	2	0		-4.4 66%	-5.6 64%	+3.0 59%	+2.2 80%	+28 75%	+54 73%	+65 70%		+10 61%	+0.2 65%	+45 62%	+3.2 45%	-0.2 51%	+0.4 48%	+0.2 33%	+60	+58
DYFED LORD M056681	136	M034281	4	153	4	0 2	6 <u>·</u>	+6.1 76%	+2.0 81%	-2.0 69%	-0.6 88%	+22 83%	+43 82%	+44 80%		+9 76%		+33 69%	+3.2 44%	-0.2 62%	+0.7 57%	-0.1 50%	+59	+63
EDENBANN BARRISTE M077831	214	M059151	1	12	0	0 0)	-2.7 62%	-0.7 59%	-0.4 65%	+2.1 80%	+31 70%	+65 70%	+71 67%		+7 54%	+1.1 65%	+45 59%	+2.5 49%	+0.6 55%	0.0 53%	-0.1 47%	+69	+88
EISENHERZ (PP) 1000353	_2	41053	16	47	8	0 1	_	+ 1.6 69%	+1.0 64%	+0.3 70%	+0.2 80%	+31	+48 78%	+46 73%		+9 47%	-0.2 50%	+36 62%	+ 4.0 37%	+0.9 46%	-0.1 42%	+0.1 31%	+57	+64
ELAGHMORE NEPTUN M008574	E 190	1000159		142	4	0 1		0.0 76%	-1.0 77%	+2.3 81%	+1.2 91%	+16 84%	+25 80%	+42 80%		+2 75%	+0.4 44%	+25 64%	+2.3 36%	+0.1 42%	+0.2 40%	+0.2 26%	+32	+39
EXODUS (PP) 1000569	2	1000353	16	56	18	0 :		+2.7 77%	+0.2 68%	+ 0.7 73%	-0.5 88%	+26 82%	+45 82%	+39 77%		+9 41%	-0.2 76%	+35	+4.5 49%	+1.6 59%	-0.4 55%	+0.3 45%	+54	+59
FALONDENE CINCINN M079495	148	M049826	6	10	0	0 0		+4.3 53%	+3.2 51%	-1.0 66%	+1.4 73%	+38	+65 68%	+73 67%		+7 49%	+1.3 63%	+50 56%	+3.1 43%	-0.9 51%	+1.2 48%		+85	+104
FARNBOROUGH REDH M063335 FIRCOVERT MA JESTIC	2	M055641	1	12	0	0 :		-5.9 65%	-3.8 61% -4 7	+1.1 53%	+3.3 83%	+31 71%	+51 65%	+62 65%		+2 55%							+52	+54
FIRCOVERT MAJESTIC	116	M052218	2	26	0	0		+8.8	-4.7 67%	-0.3 55%	-0.4 83%	+19 71%	+30 65%	+33 65%		+3 52%							+40	+46
FOLE JUGGERNAUT M051023	82	M035862	4	263	34	0 49		+9.2 89%	+5.6 89%	+1.4 74%	+0.6 95%	+17 94%	+20 94%	+11 91%		+2 87%	+1.2 82%	+12 83%	+3.8 62%	+0.7 71%	+0.5 67%	-0.1 54%	+38	+55
FOLE NASHVILLE M059896	2	M042486	8	35	5	0 1		+9.0 76%	+7.5 75%	0.0 64%	+1.3 85%	+30 79%	+48 76%	+43 75%		+2 67%	+0.3 41%	+ 31 63%	+2.4 41%	+1.9 52%	-1.0 49%		+55	+82
AVERAGE EBV FOR 20	12 BORN C	ALVES:						-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		-				erbritisi	1	.ondi	0							BREEDIN							
				Sta	tistic	e	Calvin	g Ease	Bi	rth		-	rowth.	LOTIN			IG VALU	123	Carcas	•		Inde	VAS
ANIMAL NAME	Owner		Num					DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
Ident	Code(s)	Sire	Herd		Scan (acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn F	
FOLE NEVADA M058823	245	M051023	1	35	16	0 10	+5.5 68%	+5.8 69%	+0.7 57%	+0.4 85%	+17 84%	+34 85%	+30 79%		+4 78%	+1.4 72%	+ 21 72%	+3.7 54%	+0.5 68%	+0.3 64%	-0.4 56%	+47	+68
FREIGHDUFF BRENDA	N 101	1000225	57	161	39	0 28	-4.2 86%	-10.5 86%	+4.0 87%	+2.8 92%	+18 <i>89%</i>	+36 87%	+44 84%		+3 81%	-0.5 68%	+28 76%	+3.0 60%	+0.8 68%	-0.1 65%	-0.1 54%	+37	+26
GLEBEFARM FUTURE M044049	2	1000283	8	68	2	0 10	-2.6 73%	+3.1 69%	+0.5 68%	+2.8 87%	+27 81%	+35 79%	+36 76%		-3 69%		+21 65%	+1.7 41%	+1.2 48%	-0.6 45%		+33	+29
GLEBEFARM REPUTAT M063368	70	M039994	6	193	77	0 41	+1.2 84%	-6.9 80%	+0.3 74%	+2.0 96%	+24 94%	+49 94%	+45 87%		-1 84%	-0.1 81%	+25 81%	- 0.4 68%	+0.4 80%	-1.3 77%	+0.5 71%	+42	+44
GLEBEFARM ROCKY S002422	235	M044049	1	38	3	08	-1.8 64%	+1.2 65%	-0.6 58%	+3.3 79%	+29 72%	+51 71%	+58 69%		+1 52%	-0.5 46%	+33 58%	+2.7 42%	+0.9 48%	-0.1 45%	+0.2 34%	+56	+59
GLEBEFARM TYSON M067488	229	M049020	45	109	18	0 11	-13.8 81%	+1.0 75%	-1.3 84%	+4.1 90%	+30 84%	+52 82%	+ 59 79%		-1 52%	+1.0 67%	+29 66%	+2.7 46%	+0.3	+0.1 54%	+0.2 48%	+45	+45
GLEBEHILL NOBLEMA	N 70	M016550	1	45	0	0 9	+2.5 65%	+1.3 67%	-2.1 65%	+1.4 83%	+28 87%	+44 82%	+51 78%		-2 74%	+1.1	+29 70%	+2.5 48%	+0.4 56%	+0.1 53%		+53	+70
GLEBEHILL NUT M058858	207	M052256	2	83	1	0 33	+7.0 82%	+6.8 84%	+1.1	+1.5 95%	+21 89%	+52 88%	+53 84%		+13 84%	+1.0 56%	+40	+3.8 39%	+0.5 47%	+0.8 44%	-0.1 35%	+72	+99
GLENLOSSIE WILLIAM M072472	249	M059151	1	31	0	0 0	-0.5 64%	+4.0 57%	+1.2 59%	+2.8 86%	+31	+56 66%	+62 67%		+9 48%		+40 51%					+64	+74
GLENTURK ASTOUNDI M074053	218	M063848	1	19	8	0 0	-9.6 62%	-0.5 53%	+1.8 58%	+5.7 84%	+43	+75 76%	+79 72%		+7 51%	+0.4 70%	+47 63%	+0.8 50%	-1.6 61%	+1.0 57%	0.0 44%	+77	+72
GLENTURK BONANZA M077644 GLENTURK NOMAD	10 260	1000635	1	34 127	0	0 0	-7.5 66% -3.9	+0.7 57% +6.2	0.0 61% +1.0	+4.6 ^{79%} +0.5	+38 71% +10	+66 66% +13	+72 ^{65%} +16		+3 51%	+1.3 49% -0.1	+39 52%	+1.5 39% -1.4	-0.2 47% +0.8	-0.1 45% -1.9	 +0.3	+63	+70 -3
M059481 GLENTURK PREMIER	61	M053066		127	12		-3.9 73% -3.7	+0.2 62% +6.3	+1.0 61% -0.1	+0.5 92% +1.6	+10 85% +24	+13 88% +50	+16 80% +51		+1 62% +10	51%	73% + 29	-1.4 49% +1.5	+0.8 59% -0.7	-1.9 56% +0.3	+0.3 45% -0.2		-5 +59
M061570	231	M053066		148	81		84%	84%	75%	94%	93%	93%	89%		87%	+0.6 88%	84%	72%	83%	80%	76%	+52	
GLENTURK ROLEX M063848 GRANGEWOOD ANGUS	8,205	M053066	20	84	21	0 17	-3.9 ^{79%} +5.4	+4.4 76% +5.6	+1.8 76% +1.9	+2.8 ^{90%} +1.4	+30 86% +20	+54 ^{84%} +41	+56 ^{81%} +47		+6 72% +9	+0.3 66% +1.0	+33 72% +32	-0.1 55% +3.4	-0.6 66% -0.1	-0.1 62% +0.8	+0.2 51% -0.4	+52	+60 +78
M073607	217	M055700	2	43	3		74%	+3.0 64% +0.2	63%	90%	+20 84% +32	76%	73%		58%	54%	64%	47%	56%	54%	49%		
GRANGEWOOD BAROI M077594	259	M070548	1	103	19	0 0	+2.3 71%	60%	0.0 67%	+3.2 86%	77%	77%	+74 72%		+9 48%	+1.3	+49 64%	+4.3 52%	-1.3 61%	+1.4	-0.1 53%	+93	+98
GRANGEWOOD BRANI M077250 GRANGEWOOD COLUI	185	M070548	4	89	9 0	0 0	+0.4 76% +0.9	-1.2 62% -1.0	-0.8 61% -0.5	+3.4 ^{89%} +2.2	+38 77% +33	+69 ^{74%} +56	+70 ^{70%} +62		+10 48% +8	+1.1 52% -0.4	+45 60% +39	+3.2 46% +2.4	-0.1 58% +0.1	+0.4 55% +0.2	+0.3 50% 0.0	+81	+90 +67
M078802 GRANGEWOOD WILLIA	37	M068870	י 2	12 124	22	0 0	+0.9 54% +11.5	-1.0 45% +3.3	-0.5 61% +0.7	+2.2 77% +0.2	+33 70% +25	+56 67% +39	+02 64% +38		+0 39% +6	-0.4 62% +0.7	+39 51% +30	+2.4 36% +2.1	+0.1 45% +0.5	+0.2 41% +0.1	34% 0.0	+64	+07
M071632 GREENCAP ACE 09	234	M055700		101	44	0 0	-3.3	63% - 2.5	62% - 2.6	92% + 2.4	+23 82% +35	82%	76% + 74		56% +1	63% - 0.4	68% +53	51%	60% - 0.2	57%	54% + 0.2	+97	+84
M074646 GREENSIDE DANDY	108	M054547	2	89	44 6	0 19	-3.3 81% -4.7	-2.5 65% -4.0	-2.0 62% +3.1	93% + 2.5	+35 86% +18	85% +33	+74 78% +39		50% +3	-0.4 80% -0.4	+33 70% +23	+4.5 56% +2.0	-0.2 69% +1.3	65% - 0.7	+0.2 62% +0.1	+37	+04
M035720 GREENSIDE ERIC	2	M008567			1		-4.7 77% +3.5	-4.0 76% -0.6	-0.1	89%	85% +25	+53 +53	+33 81% + 49		+3 83% +2	-0.4 72% +0.1	75% +34	59% + 2.0	65% + 0.2	62% - 0.5	46%	+57	+63
M038536	136	M014528		111			75%	79%	72%	87%	83%	83%	80%		81%	52%	72%	47%	55%	52%			
GRETNA HOUSE SUPE M016550	141	M001746	346 1		193	0 399	-0.4 97%	+0.6 98%	-2.8 98%	+2.7 98% +1.7	+35 98%	+55 98%	+58 97%		-3 97%	+0.6 89%	+34 95%	+2.2 85%	+0.4 90%	+0.1 88%	+0.1 79% +0.4	+62	+72
HALENOOK CRACKER M078093 HALENOOK LEX SCRIF	182	M050410	1	13 3	8 0	0 0	+3.8 63% -5.0	-0.9 55% -6.8	-2.4 56% +0.8	+1.7 ^{76%} +1.2	+37 70% +22	+65 ^{68%} +37	+68 ^{64%} +41		+6 48% +4	+0.2 55%	+42 55% +28	+2.0 35% +2.3	+0.1 47% +0.1	-0.4 43% +0.2	+0.4 37%	+71	+80 +28
M056370	2	M029919	3	3	U	υI	65%	69%	61%	79%	73%	+37 70% +53	70%		57%		59%	41%	52%	49%			
AVERAGE EBV FOR 20		-					-0.6	-0.5	+0.2	+2.2	+29		+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

			• • • •					•				CEUPL					BREEDIN							
				Sta	atistic	:s		Calvin	g Ease	Bi	rth		-	Frowth	-				-	Carcas	e		Inde	exes
ANIMAL NAME	Owner		Num	Prog			Perf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
ldent	Code(s)	Sire	Herd	Anly S	Scan	Carc D	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn I	Replce
HALENOOK VARGNER M070516	54	M058805	1	11	11	0	5	+9.2 74%	+5.5 70%	-1.4 70%	+1.7 82%	+38 79%	+76 78%	+ 85 75%		+5 58%	+0.5 66%	+60 66%	+4.8 49%	-1.5 61%	+2.4 57%	-0.6 53%	+111	+125
HALENOOK WRANGLE M072756	R 243	M058805	1	17	9	0	0	+6.1 55%	+6.7 50%	-1.1 65%	+0.7 80%	+27 74%	+61 75%	+66 70%		+9 43%	+0.6 69%	+47 62%	+4.3 48%	-0.8 59%	+1.5 55%	-0.4 49%	+85	+101
HALO 1000019	188	59433	137	359	0	0	85	-0.4 88%	+2.5 86%	-1.9 92%	+1.4 96%	+26 94%	+49 93%	+54 91%		+6 91%		+32 82%	+3.2 39%	+0.2 48%	+0.5 46%		+59	+72
HARESTONE HERCULE M049073	S 64	S000937	5	67	1	0	15	+1.4 75%	-4.6 75%	+2.5 64%	+2.3 86%	+22 80%	+43 80%	+46 77%		+14 68%	+1.1 47%	+31 68%	+3.3 44%	-0.3 51%	+0.7 49%	-0.1 36%	+56	+62
HAYTON SELWYN M013983	97	1000019	54	163	20	0	19	+0.6 75%	-5.8 75%	+0.1 83%	+1.1 <i>89%</i>	+18 83%	+40 79%	+47 78%		+10 76%		+30 65%	+3.6 27%	-0.3 34%	+0.9 32%		+54	+54
HAZELDEN RINGMAST M062339	ER 181,283	M014785	3	102	26	0	7	+4.9 83%	-1.7 77%	+1.2 67%	+2.3 92%	+36 87%	+62 <i>86%</i>	+54 82%		-1 66%	-0.1 55%	+42 73%	+2.8 53%	+0.6 65%	-0.1 61%		+73	+78
HAZELDEN RUAIRIDH M063325	84	M042435	3	90	13	0	21	-8.8 77%	-4.6 79%	+2.6 70%	+3.9 86%	+40 82%	+68 80%	+77 79%		+13 71%	+0.6 51%	+ 51 68%	+2.3 48%	0.0 58%	+0.1 55%		+67	+68
HEATHBROW ALLSTAF M072963	93	M067072	3	37	6	0	0	+8.1 54%	-2.1 49%	+0.1 57%	-1.0 75%	+13 70%	+33 72%	+34 67%		+7 46%	0.0 67%	+24 59%	+3.8 45%	-0.7 53%	+0.6 50%	0.0 44%	+50	+49
HEATHBROW BALMOR M075370	226	M053548	1	15	3	0	0	+4.6 63%	-2.6 56%	-1.8 63%	+2.6 73%	+40 73%	+66 73%	+61 68%		+10 51%	+0.9 44%	+ 41 61%	+2.9 39%	-0.3 47%	+0.4 44%	+0.3 36%	+81	+85
HEATHBROW BUSTER M075372	125	M058695	1	46	0	0	0	-0.5 52%	-4.0 47%	-1.2 51%	+1.0 81%	+29 76%	+55 76%	+63 74%		+9 43%		+41 61%					+67	+69
HEATHBROW MAVERIC M058996	93 (S002081	1	76	0	0	0	-0.4 69%	+1.3 62%	+0.4 57%	+1.4 90%	+28	+46 70%	+54 71%		+7 37%		. 26					+51	+56
HEATHBROW MISCHIE	55	M042510	3	30	13	0	8	+1.2 71%	-1.6 69%	-0.1 65%	+1.4 85%	+28 79%	+50 78%	+57 75%		+9 64%	-0.3 54%	+36 66%	+3.1 47%	-0.6 59%	+0.7 55%	-0.3 48%	+62	+56
HEATHBROW NIAGARA	217	M053548	4	109	6		51	+0.7 87%	+3.0 ^{89%} -2.4	-0.7 76%	+1.8 95%	+34 91%	+42 90%	+47 86% +45		+10 87%	+0.1 68%	+27 76%	+2.0 47%	-1.3 57%	+0.6 53%	+0.1 44%	+51	+49
HEATHBROW PIERIS (F M061641	93	M053548	1	88	0	0	0	+3.5 70%	63%	0.0 58%	+1.7 87%	+29 72%	+44 66%	67%		+8 51%		+27					+53	+55
HEATHBROW RAFFLES M064546 HEATHBROW TRISTAR	2	M053548	1	39 90	0		18	+6.5 78% +4.5	-3.0 ^{80%} -1.2	+0.5 65% +1.1	+0.7 91% 0.0	+21 81% +17	+30 77% +29	+29 ^{76%} +40		+4 ^{79%} +10	+1.0 50% -0.3	+18				-0.3	+40	+50 +34
M067265 HEATHBROW VIBRANT	55	M058695	5	90 30	38 0	0	13 6	+4.5 72% +1.8	-1.2 67% +1.1	67% - 0.4	88% +1.6	83% + 30	+29 80% +45	+40 77% +50		63% +11	-0.3 53%	+24 64% +30	+2.8 40%	-1.1 57%	+0.6 52%	-0.3 47%	+41	+50
M068898 HEATHBROW VISCOUN	131	M060190	2	38	9	0	1	59%	58% - 0.5	55% -0.9	79% - 0.5	70% +28	66% +47	+30 65% +40		64% +10	+1.3	53% + 32	+2.4	+0.2	-0.1	+0.1	+59	+77
M068678 HEATHBROW VULCAN	3	M053548	-	30	0	0	0	63% + 5.6	57% - 1.7	61% - 0.7	85% +1.1	78% +28	75% +49	72% +44		50% +9	53%	61% + 31	42%	52 <i>%</i>	49%	42%	+60	+73
M069305 HEDETOFT VITO	3	M053548	11	51	5	0	7	66% +1.9	59% +2.0	60% -1.1	84% -1.6	78% +24	76% +45	71% +43		54% +4	-0.7	62% 	+4.2	0.0	+0.3		+56	+52
I000620 HEPPLEWHITE PAUL	2	41318-00491	1 2	12	0	0	5	70% -3.5	65% +1.1	65% + 0.5	87% +1.8	76% +20	69% + 41	67% +46		47% +6	44% 	+28	21% 	25% 	23% 		+50	+52
M061805 HERRSCHER	207	M032425	72	229	4	0	30	72% + 2.4	74% +5.1	62%	81% - 0.6	72% +22	69% + 45	68% +55		68%	+1.0	57% +32	+3.1	-1.3	+1.4	-0.4	+63	+76
I000085 HESTEHAVEN EBENHA	156 NRD 217	005453731	1	89	21	0	0	82% + 0.2	80% +1.1	88% -0.1	94% +0.8 94%	88% +33	85% + 43	85% +45 73%		79% 	50% + 0.1	69% +35	39% +4.4	48% + 4.9	45% - 2.3	35% + 0.8	+38	+64
I000987 HESTEHAVEN FENRIK		1000569	1	53	1	0	0	80% +1.9	66% + 2.7	56% -1.7	-0.7	87% +33	82% +59	+60		+5	76% - 0.8	62% +45	44% +4.4	57% + 0.5	52% +0.1	46% - 0.1	+70	+74
I001057 HEYWOOD ANDREW	217	1000762	51	229	39	0	40	72% - 3.7	54%	53% -0.4	91% +2.9	79% + 29	69% + 41	65% +30		35% +5	50% - 0.4	50% +20	25% + 3.0	35% + 0.4	31% + 0.1	28% 	+45	+38
S001297	56	S000628						86%	87%	89%	94%	93%	92%	90%	. 50	89%	69%	84%	64%	73%	70%			
AVERAGE EBV FOR 20	12 BORN C	ALVES:				h . l		-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		-				er Britisi		lontai								BREEDIN							
				Sta	tistics	5	Calvin	g Ease	Bii	th			rowth.						Carcas	se		Inde	xes
ANIMAL NAME	Owner		Num F					DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
ldent	Code(s)	Sire	Herd A	Anly S	Scan C	Carc Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn F	Replce
HEYWOOD ARKROYAL M074863	09 128	M068556	1	35	0	0 0	-0.3 56%	-0.1 50%	-0.5 63%	+2.5 77%	+33 71%	+62 69%	+63 69%		+9 45%	+1.7 63%	+42 56%	+3.5 41%	-1.5 51%	+1.9 47%	-0.7 38%	+82	+95
HEYWOOD ENSIGN M001252	2	1000092	212 5	524	2	0 119	+7.1 92%	+2.5 92%	-0.8 93%	-1.6 97%	+7 95%	+13 <i>95%</i>	+22 94%		+6 94%	+0.2 62%	+13 88%	+2.7 56%	+1.0 66%	-0.1 63%	+0.1 44%	+23	+40
HEYWOOD ESQUIRE M001746	2	1000061	308 11	196	8	0 257	-4.5 96%	-9.9 97%	-2.2 97%	+1.9 98%	+19 97%	+26 97%	+31 96%		+1 97%	+0.4 75%	+13 94%	+3.0 74%	+1.4 83%	-0.1 80%	-0.1 62%	+27	+28
HEYWOOD HANDSOME M003482	237	M001746	52 2	235	2	0 76	-3.8 92%	-6.6 92%	-1.0 91%	+3.4 96%	+29 <i>95%</i>	+46 94%	+45 93%		+1 94%	+0.5 65%	+24 89%	+3.2 61%	+0.8 70%	+0.1 67%	-0.2 50%	+50	+49
HEYWOOD KINSMAN M005082	202	M001746	20 1	183	1	0 55	-2.3 84%	-0.9 82%	-1.3 79%	+1.7 93%	+23 90%	+32 89%	+36 87%		+3 89%	+0.1 49%	+18 79%	+2.6 48%	+1.0 59%	-0.3 55%	0.0 38%	+33	+38
HEYWOOD REGAL M011879	2	1000149	41 2	289	6	0 74	+3.3 81%	+1.9 83%	-0.1 82%	+0.2 92%	+18 <i>94%</i>	+17 94%	+37 91%		+2 93%	+0.4 58%	+20 <i>8</i> 6%	+2.9 63%	+0.2 69%	+0.6 66%	-0.2 45%	+29	+45
HEYWOOD SCORPIO S000468	11,98	1000149	373 12		37	0 188	-5.8 94%	-1.4 94%	+1.7 96%	+2.3 98%	+20 97%	+37 97%	+55 95%		+1 96%	+1.3 74%	+29 91%	+2.8 72%	+ 0.6 78%	+0.1 76%	0.0 57%	+38	+54
HEYWOOD TALENT S000628	2	M003482		115	20	0 34	-9.0 85%	-0.4 86%	+1.4 88%	+5.0 93%	+33 91%	+46 90%	+43 88%		-1 89%	-0.5 59%	+25 81%	+2.6 59%	+0.1 69%	+0.3	0.0 49%	+45	+30
HEYWOOD TULYAR S000629 HEYWOOD WARLORD	2	M003482	16	91	2	0 22	-4.3 74%	-2.2 ^{70%} +2.2	-0.1 ^{74%} +0.5	+3.2 ^{83%} +2.9	+30 81%	+41 ^{79%} +60	+42 ^{76%} +70		-3 73%	.0.0	+25 68%	+2.8 42% +3.4	-0.1 48% -0.4	+0.6 46%		+47	+38 +94
M071114	46	1000364	1	7	0	0 0	+1.8	52%	63%	73%	+35	69%	65%		+10 54%	+0.8 47%	+44 57%	39%	46%	+1.0 44%		+76	-
HIGHEREM TOBY M067957 HILLCREST BUTCHER	241	M042869	2	49	0	0 0	+7.9 63%	+3.4 59%	-1.5 67% +2.0	+0.2 81% +5.2	+28 70%	+58 64%	+60 ^{64%} +63		+3 53% -1	 -0.1	+42 54%			 +0.7	 0.0	+75	+85
1000285	2	M015118	18	93	22	0 27	-4.1 84%	+0.3 83%	85%	92%	+37 89%	+54 87%	85%		84%	65%	+38 76%	+3.2 56%	-0.1 67%	63%	53%	+63	+59
HILLCREST CHAMPION	279	M016550		58	20	0 17	-2.3 84%	+5.0 82%	-0.9 82%	+4.3 89%	+41 87%	+62 86%	+65 84%		-3 76%	+0.8 77%	+41 78%	+3.4 65%	+0.2 73%	+0.5 70%	+0.6 65%	+73	+82
HILLCREST KING	48	1000337	32 1		22	0 16	+3.1	+ 0.7 78%	-0.9 79%	+2.6 86%	+38 81%	+59 80%	+61 76%		+7 64%	+0.3 65%	+43 64%	+4.3 47%	+0.4 57%	+0.6 53%	+0.3 45%	+76	+84
HILLCREST NAUGHTY	183	M030979		26	7	0 10	+4.0 69%	+2.0 71%	+0.6 68%	+1.1 78%	+24 73%	+39 73%	+39 70%		-7 70%	-0.3 52%	+30 62%	+3.3 47%	+0.8 56%	+0.3 53%	.0.2	+51	+58
HILLCREST SYLVESTER 1000905 HILLCREST VALENTINE	182	1000784	5 12	35 52	20	0 3	-7.4 68% +2.6	+2.6 57% +6.4	+4.8 67% +2.6	+4.1 ^{84%} +3.7	+24 76% +22	+41 ^{74%} +33	+48 ^{70%} +45		+5 47% 0	+0.1 61% -0.2	+28 58% +23	+1.5 42% +2.3	+0.5 53% +0.4	-0.5 49% +0.1	+0.3 44% 0.0	+35	+36 +50
1000858 HILTONSTOWN ARISTO	161	1000110	12 1	52 19	12	0 0	+2.0 74% -2.5	+0.4 65% -3.8	+2.0 69% -1.0	+3.7 86% +2.0	+22 76% +30	+33 75% + 59	+45 72% +62		52% +4	-0.2 60% +0.6	+23 60% +37	+2.3 42% +1.8	+0.4 49% +1.3	+0.1 46% -1.1	38% + 0.6	+41	+50
M073617 HILTONSTOWN SOLOM	250	M070287	1	19	12 0	0 5	-2.5 56% -2.0	-3.0 52% +1.1	-1.0 50% -1.0	+2.0 75% +1.7	+30 73% +26	+59 71% +55	+02 67% +63		+4 50% +4	+0.8 52% +0.8	+37 58% +35	+1.0 39% +1.6	+1.3 49% 0.0	-1.1 46% -0.1	+0.0 42%	+55	+05
M066485 HILTONSTOWN VALENT	154	M061765	1	38	27	0 4	59% - 2.9	58% - 0.4	55% -1.1	77% +2.5	72% +31	72% +58	68% +63		55% -2	68% - 0.7	60% +37	48% +1.6	55% -1.0	52% + 0.7	-0.1	+65	+58
M070518 HILTONSTOWN WARRIG	157	M061765	3	38	3	0 0	65% + 2.9	58% + 2.7	55% -0.7	81% + 1.9	71% +35	71% +57	69% +64		50% +6	60% + 0.6	58% +45	44% +5.2	53% - 0.3	50% +1.5	44% -0.5	+80	+92
M072764 HIRWAUN ROONEY	65	1000364		65	23	0 1	60% - 0.4	57% -3.8	56% + 2.5	80% +1.3	71% +14	69% +26	65% + 31		45% 0	65% - 0.8	56% +17	43% +1.1	49% + 0.8	46% - 0.9	40% + 0.2	+22	+15
M064400 HOCKENHULL ABACUS	150 5 09	1000282	1	10	5	0 0	68% -0.8	63% +1.6	65% +0.9	76% +1.8	70% +28	67% +60	65% + 57		50% +7	47% -0.1	55% +38	41% +1.8	50% + 0.2	47% -0.3	41% - 0.1	+62	+67
M073028 HOCKENHULL ABADAN		M059151	1	45	0	0 0	55% +0.7	53% +0.5	57% -0.1	76% +1.2	71% +26	^{68%} +51	66% +49		52% +8	58%	58% +33	46% +3.0	55% 0.0	52% +0.1	45% 	+58	+67
M073029 HOCKENHULL ABSOLO	125 M 09	M049570	2	9	0	0 0	60% +1.6	56% 0.0	60% - 0.8	84% +2.3	80% +33	80% + 59	78% +63		57% +7	+0.9	67% +40	44% 	52% 	50% 		+72	+86
M073031 AVERAGE EBV FOR 201	2 2 BORN C/	M049570					58%	57% -0.5	56% +0.2	72% + 2.2	70%	66% +53	64% +58	+58	57% +5	49% +0.3	56% +37	+2.9	0.0	+0.4	0.0	+61	+67
							0.0	0.0								1010	.01		0.0	1017	010		

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

												EEDPL					BREEDIN							
				Sta	atistic	s		Calvin	q Ease	Bi	rth			rowth						Carcas	e		Inde	xes
ANIMAL NAME	Owner		Num	Prog			erf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	Termnl	Self
Ident	Code(s)	Sire						acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn F	
HOCKENHULL KESTRE S002227	EL 121	M045537	1	48	0	0	0	+0.1 67%	-3.9 67%	+1.2 _{62%}	+1.8 87%	+25 72%	+50 68%	+49 68%		0 62%	-0.4 54%	+38 59%	+3.5 50%	-0.3 55%	+0.9 53%		+64	+55
HOCKENHULL KRAME M053548	R 226	M036232	26	142	24	0 1	9	+10.6 87%	-3.8 85%	-0.5 86%	+0.1 94%	+26 90%	+46 90%	+31 88%		+9 81%	+1.5 72%	+27 80%	+3.1 61%	+0.5 73%	-0.4 69%	+0.7 57%	+59	+71
HOCKENHULL MAGNU M007358	M2	M003760	197	671	3	0 18	33	-2.6 91%	-0.5 91%	+4.4 93%	+2.1 97%	+31 96%	+54 96%	+64 94%		+10 95%	+0.6 61%	+48 90%	+2.2 62%	-1.2 71%	+0.8 68%		+63	+66
HOCKENHULL MALAC S002312	CA 2	M050410	1	40	0	0	0	-0.8 70%	+2.6 68%	-0.2 62%	+2.0 88%	+28 79%	+53 75%	+55 74%		+2 54%		+34 58%	+2.2 41%	+0.6 48%	-0.6 45%		+54	+59
HOCKENHULL MARVE M007745	L _2	M003760	62	351	29	08	33	+1.5 93%	+2.7 92%	-0.5 94%	+0.4 97%	+29 96%	+46 96%	+48 94%		-2 95%	-0.8 80%	+32 91%	+1.3 77%	+0.5 83%	-0.8 81%	+0.5 68%	+46	+52
HOCKENHULL MATTHI M057959	EW 233,234	M049570	15	246	71	0 4	15	+3.7 91%	+5.6 86%	-0.7 80%	+0.9 95%	+32 93%	+67 93%	+67 91%		+2 88%	+0.1 88%	+50 84%	+4.2 69%	+0.4 78%	+0.6 74%	-0.2 67%	+83	+98
HOCKENHULL MAVER M057803	92	M052948	134	442	44	0 5	52	-13.6 93%	-12.9 91%	+2.6 93%	+3.3 96%	+21 93%	+53 93%	+51 91%		-7 86%	+0.6 78%	+36 83%	+4.1 65%	+0.3 77%	+0.6 73%	0.0 60%	+51	+32
HOCKENHULL NICHOL M059346	5	M052948	1	19	1	-	3	+3.2 64%	-15.8 62%	+0.2 58%	+2.7 79%	+37 73%	+ 73 73%	+69 69%		+3 53%	+0.5 40%	+ 49 61%	+3.5 48%	-0.4 54%	+0.5 52%		+88	+78
HOCKENHULL PATROI	239	M012549	1	34	0	•	0	-1.8 78%	+7.6 73%	+1.5 60%	+0.6 88%	+23 77% +25	+45 75%	+42 ^{73%} +54		+4 56%		+33 59%					+49	+56
HOCKENHULL PETRUS M061154 HOCKENHULL PIPER	2	M049570	1	4	0	-	0 7	-2.5 60% -2.0	+2.1 58% +3.3	+1.4 58% -0.3	+2.6 77% +1.9	+25 72% +33	+54 ^{72%} +65	+54 68% +69		+4 60% +7	+0.7	+33 62% +42	+2.7 51% +2.6	+0.4 52% +0.5	-0.2 51% -0.5		+57	+66 +81
M060766	281	M049570		67		0		65%	63%	63%	83%	77%	76%	75%		66%	51%	64%	50%	53%	52%			
HOCKENHULL RATHBO M012549	94	M003760	54	159	4		27	-2.0 83%	+7.1 82%	+2.3 84%	+0.9 95%	+26 91%	+40 90%	+37 88%		+8 85%	-0.2 48%	+29 78%	+1.5 46%	-0.5 55%	0.0 52%	+0.1	+42	+43
HOCKENHULL RED RU M063665	116	M052948	17	134	22		2	+0.6 81%	+3.2 79%	+0.4 67%	+2.5 94%	+36 88%	+70 87%	+70 83%		+13 74%	+0.8 69%	+48	+3.9 52%	+0.7 65%	-0.3 61%	+0.4 51%	+78	+97
HOCKENHULL RUPER M062514 HOCKENHULL SERENI	159	M042364	2	83 26	3 0		2	-0.6 ^{82%} -1.1	-2.4 ^{76%} +5.3	-0.1 71% 0.0	+1.6 ^{89%} +2.4	+24 85% +32	+48 86% +63	+53 ^{82%} +65		+8 66% +6	+1.7 71%	+35 73% +40	+3.8 51% +3.0	+0.9 58% -0.2	+0.3 55% +0.3	+0.3 40%	+58	+78 +82
M065661 HOCKENHULL THEOB	2	M049570	2	20 50	0	•	0	65% + 2.6	66% + 0.1	60% - 0.6	83% + 0.7	74%	72% +54	70% +50		58% +5		60% +34	49%	55%	53%		+61	+66
M066676 HOCKENHULL TUDOR	96	M061580	- 1	6	0	-	0	53% + 2.2	45% +6.3	52% - 0.4	82% +0.3	73% +24	71% +51	68% +52		43% +6		54%	+2.2	-0.7	0.0		+57	+67
S002454 HOCKENHULL VERNO	128 N	M049570	1	8	0	0	0	65% -0.7	67% - 0.2	59% - 0.8	78% + 3.1	72% +37	71% +68	68% +72		58% +7	+0.7	60% +43	49% +3.1	56% +0.3	53% + 0.1	0.0	+76	+85
M068611 HOCKENHULL WATER	134 LOO	M049570	4	42	9	0	2	57% -0.8	57% +4.9	57% +1.1	74% +2.3	70% +34	69% +67	65% +68		57% +5	64% 0.0	59% +48	47% +3.1	54% -0.4	51% +0.4	43% +0.1	+77	+81
M072160 HOCKENHULL WAVEL		M049570	1	6	0	0	3	73% +1.5	70% + 3.4	67% +1.2	84% +1.9	78% +28	76% + 54	74% +56		62% +9	58% +2.1	65% +34	48% + 3.2	55% + 1.0	53% - 0.7	46% 	+57	+86
M071506 HOCKENHULL WINDSO		M063665	1	81	0	0	0	59% -0.3	58% + 2.9	51% -0.8	79% + 1.7	74% +33	73% + 57	69% +57		54% +3	67% 	60% +36	45% + 2.2	53% + 0.4	49% - 0.2		+61	+75
M071999 HOLLINGWOOD TOM M066580	269 153	M049570 M042435	2	61	9	0	6	67% -7.7 72%	64% -0.7 68%	61% +3.0 65%	83% +2.3 84%	75% +29 78%	71% +57 76%	70% +65 72%		58% +1 55%	+1.1 56%	58% +43 64%	43% +2.4 47%	50% +0.7 56%	48% -0.4 53%	+0.3 46%	+53	+64
INNERWICK AJAX 09 9 M074882	243	1000670	1	12	0	0	0	+ 3.4 51%	+ 3.6 46%	- 2.1 52%	+0.4 80%	+28 71%	76% + 52 70%	+58 66%		55% +4 45%	-0.1 67%	+ 39 56%	47% +2.8 45%	- 0.2 53%	53% + 0.8 50%	40% - 0.3 42%	+67	+77
INNERWICK ARISTOCF S002619		1000870	1	30	18	0	0	51% + 0.4 63%	46% 0.0 56%	52% +1.1 54%	+2.3 80%	+27 72%	70% + 37 77%	+43 70%		45% +4 53%	+ 0.3 56%	+26 63%	45% +1.8 47%	+ 0.3 63%	50% - 0.4 59%	42% +0.3 53%	+39	+43
INNERWICK BORIS 10 M078288	75	1000285	1	15	7	0	0	- 4.2 60%	-1.8 51%	-0.9 53%	+3.5 81%	+32 75%	+60 72%	+65 69%			-0.6 58%	+35 58%	+1.4 44%	-0.3 55%	+ 0.2 51%	- 0.2 46%	+62	+58
AVERAGE EBV FOR 20								-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58		+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67
AVERAGE EDV FUR 20	DURIN C	ALVEJ.						-0.0	-0.5	+0.2	72.2	+29	+33	+J0	+30	+5	1 0.3	+3/	72.9	0.0	+0.4	0.0	+01	

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

												CEUPL					BREEDIN							
				Sta	atistic	:s		Calvin	g Ease	Bi	rth		G	rowth						Carcas	se		Inde	xes
ANIMAL NAME	Owner		Num	Prog	Prog	Prog	Perf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly			Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn I	Replce
INNERWICK CHIEFTAIN M032735	2	1000270	13	108	34	0	26	+5.6 80%	+11.7 82%	+2.2 80%	+0.7 90%	+11 89%	+27 88%	+30 84%		+3 83%	+0.5 69%	+24 78%	+3.7 62%	-1.1 70%	+1.6 67%	-0.2 51%	+50	+57
INNERWICK GRENADIE M046746	2 2	M032735	7	56	12	0	13	+6.8 72%	+10.3 74%	+1.1 69%	+0.2 83%	+15 83%	+38 82%	+37 79%		0 78%	+0.7 63%	+32 71%	+4.7 54%	-0.9 63%	+1.7 59%	-0.1 48%	+65	+75
INNERWICK KRACKER M054358	JACK 279	M032735	1	87	20	0	15	+2.3 81%	+9.7 81%	+1.2 72%	+2.1 89%	+23 85%	+47 86%	+50 82%		+6 67%	+1.1 75%	+34 75%	+3.5 63%	-2.0 69%	+2.0 67%	-0.2 53%	+70	+76
INNERWICK NORSEMA M059725	N 195	M046746	2	13	0	0	8	+3.5 66%	+2.1 70%	+0.1 52%	+0.9 78%	+23 78%	+41 78%	+41 73%		-4 74%		+27 66%	+2.1 44%	+ 0.4 50%	-0.3 48%		+47	+54
INNERWICK RENOWN M064507	2	1000341	1	39	11	0	4	+2.2 56%	+3.2 57%	+0.4 52%	+0.7 83%	+20 75%	+33 74%	+39 69%		+5 53%	+0.6 70%	+28 59%	+3.2 46%	-1.4 54%	+1.6 51%	-0.2 37%	+52	+57
INNERWICK TORNADO S002463	192	1000054	2	36	11	0	5	+8.8 67%	+9.0 63%	+0.2 62%	+0.5 85%	+26 81%	+36 81%	+40 77%		-1 57%	+0.1 71%	+30 69%	+3.5 53%	+1.0 64%	-0.2 60%	+0.3 50%	+49	+67
INNERWICK WINCHEST M072388	16	M059576	1	42	7	0	0	-5.5 61%	-0.9 49%		+2.9 80%	+33 70%	+69 69%	+73 65%		+12 45%	+1.6 65%	+45 54%	+3.7 39%	+0.1 47%	+0.3 43%	-0.2 33%	+74	+87
ISLABANK BILLY-BOB M077572	10 261	M049570	1	19	0	0	0	+0.1 62%	+1.3 57%	+0.1 64%	+2.8 76%	+31 70%	+59 71%	+65 69%		+4 54%	+1.1 63%	+39 61%	+3.0 49%	+0.1 57%	+0.3 54%	0.0 48%	+68	+84
ISLABANK TARQUIN M068388	261	M053174	1	17	6	0	1	-2.3 62%	-4.0 59%	+0.8 61%	+2.9 81%	+26 74%	+49 72%	+ 57 69%		-1 52%		+32 59%	+1.5 42%	+0.2 55%	-0.3 51%	0.0 44%	+49	+50
ISLAVALE ADMIRAL 09 M074153	192	M061570	2	23	12	0	0	-12.5 65%	+4.1	+0.9 55%	+4.2 84%	+33	+65 79%	+71 73%		+6 55%	+1.1	+36	+1.2 56%	-0.4 66%	-0.2 63%	-0.1 58%	+54	+58
ISLAVALE ALDWYN 09 M075175 ISLAVALE ALLAN 09	9 185	M070859	1	15 3	14 0	0	0	+6.5 57% -9.3	+0.7 48% -0.9	 +2.1	+0.4 ^{81%} +2.4	+19 74% +32	+33 77% +74	+35 ^{70%} +74		+5 47% +1	+0.8 77% +0.2	+19 64% +51	+1.2 52% +1.5	+1.8 62% -0.6	-1.5 ^{58%} -0.1	+0.4 52% +0.4	+31	+56 +65
M073856	185	M055055	'	-	_		0	54%	52%	50%	75%	71%	72%	67%		56%	71%	61%	49%	56%	53%	47%		
ISLAVALE AMIGO 09 M073861 ISLAVALE BORIS 10	221	M055055	1	8	5	0	1	-16.1 65% -4.4	-0.8 60% -2.8	+2.7 ^{54%} -0.5	+6.2 ^{80%} +4.5	+47 75% +37	+93 75% +71	+95 ^{71%} +73		+6 55% +4	+0.9 ^{75%} +0.3	+60 64% +40	+2.0 53% +0.4	+0.6 59% -1.1	-0.8 ^{56%} +0.1	+1.0 49% 0.0	+79 +71	+78 +66
M077640 ISLAVALE BRILLIANT 1	77 0	M071251	1	19 64	6 21	0	0	-4.4 63% -2.8	-2.0 54% -2.6	-0.5 50% +1.8	+4.5 81% +3.2	+37 74% +29	+71 74% +40	+73 69% +55		+4 48% +2	+0.3 71% +0.2	+40 60% +33	+0.4 41% +3.5	-1.1 59% +1.3	+0.1 53% +0.1	49% 0.0	+46	+00
M076953 ISLAVALE CLINT 11	39	1000776	1	3	0	0	0	63% -10.3	53% + 3.2	53%	+3.2 85% +3.5	77% +29	78% +68	+33 72% + 70		45% +5	77% + 2.4	64%	+3.3 53% +2.2	62% - 0.5	58% + 0.4	50% - 0.1	+66	+81
M080969 ISLAVALE COMET 11	6	M061570	2	8	2	0	0	53% +0.5	51% - 3.0	50% + 0.1	75% +1.4	70% +29	70% +53	65% + 56		56% +7	70% + 0.3	59% +36	50% +2.3	57% + 0.2	54% 0.0	49% - 0.2	+58	+63
M078730	245 1	1000776	3	7	0	0	0	60% -1.1	51% + 4.3	50% +1.1	79% + 2.1	73% +26	74% +51	68% +54		49% +6	72% +0.3	61%	49% +3.5	57% - 0.6	54% +1.3	47% -0.5	+66	+71
M079141 ISLAVALE MARVEL	71	M061570		113	3	0	28	55% +3.0	52% +2.7	54% +1.5	78% +3.4	73% + 32	73% +53	69% +61		56% +6	72% +0.6	62% +37	50% +3.0	57% + 0.4	55% +0.1	48% -0.1	+63	+74
M057615 ISLAVALE ROSKO	16,245	M053076	1	10	0	0	0	^{84%} -14.3	83% - 0.3	67% 	91% +5.6	88% +43	89% +76	87% +82		80% +2	65% +1.0	77% +48	52% 	64% 	60% 	53%	+63	+67
M064681 ISLAVALE SABRE	186	M055055	14	119	59	0	16	53% -16.2	53% +2.1	+1.4	64% +3.8	65% +34	70% +76	64% +75		58% +1	52% +0.6	59% +49	+2.9	-0.5	+0.7	-0.1	+71	+62
M067999 ISLAVALE SHAMROCK	108	M061570	1	23	0	0	2	84% -5.4	76% +1.8	65% +0.4	94% +3.0	90% +32	91% +58	86% +63		75% +6	83% +0.4	77% +37	62% +2.0	75% -0.7	71% +0.5	69% 	+61	+61
M066518 ISLAVALE VANDAL	243	M061570	2	30	1	0	0	57% -20.9	56% -4.7	54% +3.3	75% +6.5	76% +41	75% +74	70% +79		60% 0	56% +1.1	64% +45	47% +1.7	54% +0.1	52% -0.3	+0.5	+55	+44
M069695	167,228	M055055	1	5	5	0	3	66% +4.7	57% +5.4	51% +0.8	78% +2.3	70% +31	73% +54	68% +60		56% +12	48% +0.4	60% +42	40% +3.3	46% - 0.4	44% +1.3	40% - 0.7	+74	+86
M069427 ISLAVALE VISCOUNT	2	M032425	1	9	0	0	0	60% -13.9	60% +1.2	55% 	70% + 5.0	73% +33	76% +74	71% +79		63% +3	60% + 1.9	66% +48	46% 	56% 	53% 	48% 	+65	+74
M069429	249	M055055						55%	53%		73%	70%	71%	67%		56%	50%	59%						
AVERAGE EBV FOR 20 ⁴	12 BORN C	ALVES:						-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

													(GROUP	ESTIM	ATED I	BREEDIN	IG VALU	ES					
				Sta	atistic	s		Calvin	g Ease	Bi	rth		6	rowth						Carcas	e		Inde	exes
ANIMAL NAME Ident	Owner Code(s)	Sire	Num Herd	Prog Anly S	Prog F Scan (Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 <i>acc</i>	400 <i>acc</i>	600 <i>acc</i>	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBY% acc	IMF% acc	Termnl Prodn l	Self Replce
ISLAVALE WESLEY M071642	245	M059151	2	10	7	0	2	-3.4 66%	+1.9 64%	+1.9 58%	+3.2 76%	+35 76%	+77 79%	+81 74%		+6 57%	+0.2 74%	+54 68%	+2.8 58%	+0.1 67%	+0.2 63%	0.0 56%	+83	+92
ISLAVALE WHISKY 2 M072736	197	M061570	1	19	0	0	0	-0.7 54%	+5.0 51%	+0.2 50%	+2.4 77%	+30 72%	+58 72%	+63 67%		+6 57%	+0.2 71%	+43 60%	+3.9 50%	-1.3 57%	+1.9 54%	-0.5 48%	+79	+80
ISLAVALE WINKIE M073194	181	M061570	2	58	13	0	0	-4.6 78%	+6.2 66%	+0.8 57%	+2.5 90%	+27 83%	+53 82%	+59 76%		+1 56%	+1.5 65%	+31 68%	+1.0 52%	+0.5 63%	-0.8 60%	+0.2 53%	+47	+67
KEELDRUM CLIO 11 M079129	161	1000762	20	45	0	0	0	+9.0 65%	+2.0 52%	-2.6 67%	-1.2 82%	+31 71%	+65 71%	+66 67%		+10 37%	+1.4 64%	+46 55%	+3.2 39%	0.0 49%	-0.1 45%	+0.1 34%	+78	+105
KEELDRUM SCHUBERT M065739	- 161	M050979	62	257	47	0	13	-3.8 88%	+3.7 84%	+1.3 <i>89%</i>	+2.5 95%	+30 88%	+56 88%	+62 84%		+6 64%	0.0 79%	+42 73%	+2.4 58%	-0.8 69%	+0.7 65%	+0.2 55%	+64	+62
KEELDRUM VERDI M068765	2	M062595	1	23	4	0	5	+0.5 66%	+ 5.4 63%	+1.0 53%	+0.4 82%	+22 72%	+46 73%	+48 69%		+11 42%	+1.4 54%	+35 58%	+2.8 38%	-0.8 44%	+1.0 41%	-0.4 30%	+59	+76
KERSKNOWE CHURCH M078901	147	M067488	1	15	0	0	0	-8.5 56%	-0.3 51%	-0.5 63%	+3.3 81%	+27 74%	+45	+54 68%		+3 44%	+0.5 68%	+29 56%	+3.1 42%	+0.6 49%	+0.2 45%	+0.1 37%	+45	+48
KERSKNOWE VOLCAN M069737 KEY A REAL CRACKER	173	M010263	1	49 38	0 9	0	0	+0.3 60% +5.9	+4.9 58% -0.2	+0.7 61% +1.2	+1.7 ^{84%} +1.3	+29 75% +27	+49 ^{73%} +50	+56 ^{70%} +57		+6 60% +7	+1.1 66% +0.1	+34 61% +37	 +1.8	-0.1		-0.2	+53	+75 +69
S002622 KEY TRENDY	14	M059151	6	30 19	9	0	2	+3.9 69% -4.5	60% + 0.9	60%	+1.3 81% +1.7	71%	+30 70% +37	+37 67% +38		55% +7	53%	+37 57% +25	45%	-0.1 54%	-0.1 51%	-0.2 47%	+30	+09
M015494 KILBRIDE FARM AIRLIE	280 09 9	M008567	1	18	1	0	0	64% -1.5	62% +0.9	72% - 1.2	^{84%} +1.5	79% +25	76% +64	74% +67		65% +6	+1.1	65% +43	+3.0	-0.7	+0.9	-0.1	+76	+86
M074828 KILBRIDE FARM ALYTH	149	1000390	1	7	3	0	2	59% - 4.3	55% +1.4	56% -0.5	79% +4.9	72%	71% +76	68% +87		52% +8	68% +0.6	58% +56	45% +5.2	51% -1.4	48% +2.6	40% - 0.9	+101	+103
M073438 KILBRIDE FARM ANDRI	2	M066099	2	98	20	0	0	61% - 3.2	59% +1.0	58% - 0.6	79% +3.4	76% +40	76% +77	71% +78		55% +7	73% +0.5	64% +55	51% +4.5	57% -0.7	54% +1.9	46% - 0.8	+97	+102
M074695 KILBRIDE FARM ATHEN		M066099	1	5	0	0	0	61% - 1.5	59% - 0.4	57% -1.3	77% +3.0	73% +35	74% +67	72% +78		51% +5	69% +0.9	63% +47	49% +3.5	58% -1.6	55% +1.8	47% - 0.5	+86	+90
M074692 KILBRIDE FARM BANTE	-	M066099	16	78	8	0	0	57% -6.5	56% +0.6	56% -0.4	76% +4.6	71% +40	71% +78	69% +81		54% +6	70% 0.0	60% +51	49% +3.0	56% -1.1	53% +1.5	46% -0.7	+90	+86
M077491 KILBRIDE FARM BARRI	-	M066099	20	218	26	0	37	75% - 4.5	63% - 3.4	74% +0.1	85% +2.2	79% +26	77% +45	73% +53		51% +7	72% + 0.2	64% + 32	51% +1.8	57% - 0.2	54% +0.5	46% - 0.1	+49	+50
M029042 KILBRIDE FARM BENOI M077672	250 NE 10 233,234	M019773 I000390	3	42	8	0	0	89% -2.3 74%	89% +1.2 62%	88% -1.3 67%	96% +1.6 88%	93% +27 79%	92% +68 77%	89% +72 74%		89% +5 56%	74% +0.8 74%	82% +49 64%	62% +3.5 54%	71% -1.0 59%	68% +1.5 57%	49% -0.3 48%	+84	+93
KILBRIDE FARM BERRA M075644	ATOFT 10	M066099	2	59	7	0	0	-3.1 70%	+ 0.8 61%	-1.4	+3.8	+41 77%	+70 76%	+ 78 73%		56%	+ 0.2 74%	+45 63%	+2.3 53%	- 1.6 60%	+1.3	-0.5	+82	+79
KILBRIDE FARM BUCKI M076722	137 NA 10 189	1000569	1	3	2	0	0	-6.4 59%	+ 0.6 53%	62% +1.5 54%	87% + 3.2 77%	+33 71%	76% + 70 72%	+69 67%		56% +6 41%	+ 0.5 68%	+46 59%	+3.7 44%	-0.8 53%	57% +0.9 49%	48% - 0.2 40%	+78	+73
KILBRIDE FARM CHIEF M079904		1000390	1	15	0	0	0	-3.4 56%	+0.5 55%	- 0.9 63%	+2.3 75%	+32 72%	+66 72%	+ 71 67%		+8 54%	-0.9 70%	+46 60%	+3.0 50%	0.0 55%	+0.5 53%	+0.2 45%	+74	+73
KILBRIDE FARM COMB M078617		M066099	27	71	0	0	0	+0.8 76%	+2.1 62%	-1.2 75%	+2.9 87%	+38 79%	+66 75%	+69 73%		+3 52%	+0.9 72%	+46 62%	+3.6 49%	-0.7 55%	+1.5 53%	-0.4 45%	+86	+96
KILBRIDE FARM CONN M078609		M072368	2	24	1	0	0	-3.1 65%	-0.7 53%	-0.7 65%	+2.2 83%	+33 78%	+72 75%	+74 71%		+9 47%	-1.6 72%	+50 62%	+2.7 49%	+0.4 54%	-0.2 52%	+0.5 42%	+75	+67
KILBRIDE FARM DELBO		M076493	10	34	0	0	0	-6.9 67%	+0.8 53%	+0.9 63%	+5.2 83%	+44 73%	+79 66%	+86 65%		+7 39%	+0.5 43%		+4.4 31%	-1.0 36%	+1.9 34%	-0.5 30%	+96	+97
KILBRIDE FARM DOUB M081480	LEACTION 170		1	4	0	0	0	-5.5 57%	-1.7 50%	+0.6 62%	+3.9 77%	+34 73%	+67 72%	+70 66%		+6 47%	0.0 70%	+42 58%	+1.7 46%	+0.4 52%	-0.2 49%	-0.1 41%	+66	+70
KILBRIDE FARM LENNO M056371)X 2	M045753	1	51	19	0	19	-4.4 66%	-1.1 64%	+0.4 68%	+1.5 84%	+22 80%	+51 79%	+55 77%		-4 70%	-0.6 60%	+34 68%	+2.6 53%	+0.2 60%	-0.2 57%	+0.3 45%	+51	+48
AVERAGE EBV FOR 20	12 BORN C	ALVES:						-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

								i Simm		2														
				Sta	tistic	s		Calvin	q Ease	Bi	rth			Frowth .						Carcas	e		Inde	exes
ANIMAL NAME	Owner		Num	Prog			Perf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	Termnl	Self
Ident	Code(s)	Sire	Herd	Anly S	Scan (Carč [Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	асс	acc	acc	acc	acc	acc	acc	Prodn	Replce
KILBRIDE FARM NEWF M059151	234 234	M045537	184	943	282	0 1	123	-0.9 96%	+2.1 95%	+1.7 96%	+2.9 98%	+36 96%	+71 96%	+75 <i>95%</i>		+10 91%	-0.9 94%	+51 89%	+1.8 79%	+0.3 87%	0.0 85%	-0.4 80%	+75	+83
KILBRIDE FARM PORT M061740	ER 264	M045537	2	154	98	0	20	+1.2 76%	-0.7 72%	+1.1 76%	+1.4 91%	+30 88%	+68 87%	+62 84%		-7 77%	-0.5 83%	+49 76%	+3.3 64%	-1.0 70%	+1.0 67%	-0.2 56%	+83	+76
KILBRIDE FARM RAINM M064081	MAN 102	M059151	3	90	63	0	22	-6.4 79%	+2.0 76%	+1.8 70%	+2.1 91%	+23 87%	+46 87%	+50 84%		+8 74%	-0.5 83%	+31 76%	+2.0 64%	+0.1 72%	+0.1 69%	-0.3 63%	+45	+46
KILBRIDE FARM RODE M012446	210	M009112	130	271	2	0	27	+4.9 82%	-4.7 80%	-3.4 90%	+1.5 94%	+26 90%	+44 89%	+51 <i>86%</i>		+12 85%	+0.9 56%	+25 77%	+1.9 45%	+1.1 53%	-0.8 50%	+0.4 36%	+48	+65
KILBRIDE FARM STRA M065449	70,170	M059151	3	87	47	0	19	+3.5 76%	+1.5 77%	+1.2 73%	+0.7 91%	+26 89%	+55 90%	+62 84%		+1 72%	-0.6 81%	+46 79%	+3.3 66%	+0.7 77%	+0.5 74%	-0.3 68%	+69	+82
KILBRIDE FARM STUA M065126	219	M059151	1	31	0	0	1	-1.7 69%	-1.7 69%	+0.5 64%	+3.0 89%	+34 77%	+63 72%	+69 72%		+5 60%	-0.1 55%	+43 59%	+1.8 45%	+0.1 50%	+0.2 49%		+68	+74
KILBRIDE FARM TARR M068055	108	1000390	8	110	71	0	13	-7.0 81%	+1.8 77%	-0.7 68%	+2.3 94%	+21 91%	+58 91%	+60 87%		+5 71%	+0.4 88%	+35 78%	+2.3 65%	-0.8 76%	+0.3 73%	+0.5 68%	+60	+56
KILBRIDE FARM TULLY M066926	155	M059151	1	87	53	0	10	-1.7 64%	+0.4 62%	+0.8 61%	+3.1 82%	+31 78%	+70 78%	+74 75%		+9 59%	-0.4 74%	+44 67%	+1.7 55%	-0.3 64%	0.0 60%	-0.2 52%	+73	+76
KILBRIDE FARM TWEE	181	M042198	2	32	13	0	9	-4.3 79%	+0.9 77%	-0.1 64%	+4.5	+31 83%	+64 82%	+70 78%		+4 69%	+0.5	+37	+2.5 53%	+0.6 64%	-0.1 60%		+66	+74
KILBRIDE FARM VALO M069405	141	1000390	1	54	6	0	4	-5.6 70% -5.4	+1.5 66% -0.4	-1.0 61% -1.5	+1.8 ^{84%} +2.3	+27 81% +26	+67 ^{81%} +56	+65 76% +60		+9 60%	-0.3 ^{73%} +0.8	+46 69% +32	+3.0 53% +0.9	-0.3 60% -0.9	+1.0 57% +0.1	-0.2 48% +0.2	+76	+77
KILBRIDE FARM VALTI M070094 KILBRIDE FARM VAN G	255	1000390	1	26 3	12 3	0	2	-5.4 60% -8.0	-0.4 56% +1.4	-1.5 55% -1.0	+2.3 75% +2.2	+20 72% +24	+50 72% +59	+00 68% +62		+4 55% +2	+0.8 68% +0.4	+32 62% +37	+0.9 50% +2.3	-0.9 58% -0.2	+0.1 55% +0.2	+0.2 47% +0.3	+55	+58 +61
M071118 KILBRIDE FARM VATE	3	1000390	2	36	12	0	2	-0.0 59% -10.3	61% 0.0	63% - 0.5	77% + 3.0	73%	+59 +59	69% +61		58% +1	51% + 1.0	59%	44%	-0.2 54% -0.4	51% - 0.8	44% + 0.4	+45	+50
M070473 KILBRIDE FARM VERN	221	1000390	1	62	28	0	3	73% -3.2	71% + 0.6	64% -1.0	89% +1.8	85% +28	85% +61	79% +63		64% +8	80% - 0.4	72%	58% +2.2	64% -0.9	61% + 1.0	50% -0.3	+70	+68
M070467 KILBRIDE FARM VIAGA	37 ARA	1000390	1	18	0	0	0	64% - 4.3	58% +0.4	58% - 0.8	81% +2.3	72% +25	70% +53	68% +59		54% +5	56% +0.5	58% +38	45% +3.4	55% -1.0	52% +1.6	47% - 0.4	+67	+69
M069407 KILBRIDE FARM VIDUM	90 (A	1000390	4	62	13	0	2	55% - 5.0	55% -0.5	56% -1.5	^{78%} +1.9	72% +28	72% +65	68% +71		57% +6	68% +0.5	60% +50	47% +5.1	53% -0.5	50% +1.9	41% -0.1	+85	+90
M069724 KILBRIDE FARM WARF	45 REN	1000390	3	52	22	0	4	62% -1.6	64% -3.3	58% +1.4	80% +3.1	74% +34	72% +71	69% +72		60% +12	65% -0.1	59% +50	46% +3.0	51% +0.9	49% - 0.1	41% -0.1	+76	+84
M072368 KILBRIDE FARM WICK	161	M059151	1	79	15	0	3	81% - 2.9	69% +2.1	79% +0.5	91% +3.4	86%	85% +68	79% +83		61% +9	81% -0.7	72% + 52	60% +1.4	65% +0.6	63% - 0.4	55% +0.1	+68	+78
M071025 KILCORN TORNADO	118	M059151	85	149	0	0	5	81% -5.5	72% -8.8	65% +1.0	92% +1.2	83% +13	84% +25	80% +30		56% +1	75% 	71% +18	55% 	65% 	61% 	54% 	+26	+21
M017595 KINGARTH HARRY	7	M001746	3	44	0	0	1	69% + 4.8	68% - 0.2	82% - 0.6	88% +0.5	77% +27	72% +45	71% + 47		65% -2		59% +32					+52	+61
M047831 KPS ARGYLE 09	14	M015948	1	82	5	0	0	72%	71% + 3.6	65% - 0.9	83% +2.3	71% +36	66% +87	67% +87		55% +5	-0.5	54% +63	+5.3	-2.0	+2.3	-0.3	+119	+114
M073850 KYLESTON ADONIS 09		M060324	1	76	0	0	0	77% -1.8	67% + 1.4	61% +0.3	94% + 3.7	88% +37	82% +65	77% + 73		53% +4	73% + 0.8	67% +42	48% +1.8	60% + 0.2	56% -0.2	51% + 0.1	+68	+81
M073451 LAKESIDE WARRIOR M071338	103 41	M066926 M059151	2	128	58	0	8	49% +5.1 74%	42% +0.1 70%	50% +0.8 59%	79% +2.4 75%	71% +31 75%	68% +64 74%	66% +74 72%		44% +9 61%	62% - 0.7 66%	54% +50 64%	41% +3.7 51%	48% -0.1 59%	45% +1.0 56%	37% -0.4 50%	+83	+91
LAMHOJ FENRIK 1001052	217	42245-00814	1	34	3	0	0	-0.3 69%	-0.3 48%		+1.1 86%	+27 74%	74% +44 65%	+47 61%			-2.5 54%		+4.3 28%	- 0.3 37%	+ 0.7 33%	- 0.2 28%	+56	+30
LAMHOJ SUPERY	31,82	25171-01113	22	316	50	0	45	-21.1 92%	-4.1 90%	0.0 84%	+ 4.1 97%	+44 94%	+ 75 94%	+ 75 91%		+5 85%	- 1.3 86%	+55 81%	+6.7 60%	0.0 71%	+1.9 66%	-0.6 57%	+78	+47
AVERAGE EBV FOR 20			•					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67
AVENAGE LOVI OR 20	12 DOINING							-0.0	-0.5	TU.2	74.4	723	733	ŦJU	ŦJU	τJ	Ŧ0.3	÷57	⊤∠. J	0.0	70.4	0.0	TUI	707

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

						er Britisi										BREEDIN							
				Sta	tistic	s	Calvin	g Ease	Bi	rth		G	rowth.						Carcas	e		Inde	exes
ANIMAL NAME	Owner		Num	Prog				DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly S			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn	
LANDMARK I000061	138	3696/S7	82	430	2	0 173	-2.8 94%	-5.9 _{95%}	-3.7 93%	+1.5 97%	+19 96%	+23 96%	+32 95%		+3 96%	+0.2 65%	+13 92%	+3.4 64%	+0.7 73%	+0.7 70%		+32	+32
LANGMOSE TRITON 1000380	31,82	P231233	12	123	22	0 15	+3.1 84%	+0.7 81%	-0.6 68%	+2.3 92%	+34 88%	+69 88%	+63 84%		+6 72%	+1.0 77%	+44 71%	+4.1 49%	-0.6 59%	+0.8 54%	-0.3 40%	+86	+88
LISGLASS TRIDENT M067838	266	M060676	1	13	1	0 2	-8.6 57%	-6.8 56%	+1.1 56%	+2.5 76%	+26 70%	+54 65%	+60 63%		0 50%	+1.0 44%	+39 52%	+3.5 37%	+0.2 43%	+0.5 41%	0.0 32%	+57	+58
LODGE MAJOR M007223	106	M004226	83	262	0	0 68	+4.4 86%	+1.4 84%	+2.2 88%	+1.2 95%	+17 93%	+30 92%	+30 90%		+1 90%	0.0 55%	+19 83%	+2.0 49%	+1.2 56%	-0.9 54%		+32	+43
LODGE NICHOLAS M009318	97	M006431	442 1	1311	8	0 147	+9.7 92%	+10.7 91%	-2.7 96%	-1.4 98%	+18 96%	+28 96%	+37 94%		+3 93%	+0.7 53%	+23 87%	+3.2 53%	+1.1 71%	-0.4 65%	+0.3 41%	+39	+72
LOPEMEDE ALFREDO (M075392	09 217	1000762	1	48	8	0 2	+6.8 78%	+3.7 71%	0.0 61%	-1.2 91%	+16 85%	+48 82%	+47 75%		+10 <i>49%</i>	+0.5 63%	+37 63%	+3.8 36%	+0.8 51%	-0.1 46%	+0.1 44%	+60	+83
LOPEMEDE APOLLO 09 M073919	2	M013743	1	8	0	0 2	-0.2 66%	+1.5 61%	+1.1 58%	+3.5 82%	+32 74%	+47 73%	+53 70%		+3 57%		+30 59%					+51	+58
LOPEMEDE DICTATOR M082435	12 217	1000994	1	15	0	0 0	-3.2 63%	-0.8 47%		+5.6 84%	+52 70%	+72 61%	+78 61%			+0.7 29%			-0.2 22%	+1.2 20%		+88	+93
LOPEMEDE RAMBLER M064825	2	M057982	1	48	0	0 0	+1.4	+0.8 63%	-0.2 55%	+1.8 90%	+29 76%	+49 74%	+57 72%		+3 48%		+34 53%					+59	+65
LOXTON TUDOR M066754 LUGDENHALL PIRATE	217	M056916	1	41	1	0 2	-3.2 74% -1.9	-2.0 62% +2.5	+1.7 56% -0.5	+2.1 90%	+20 81% +30	+33 80% +60	+41 ^{73%} +61		+3 47%	+1.0 41%	+23 61% +40	+2.3 ^{31%} +2.7	+0.9 ^{36%} 0.0	-0.3 34%	+0.2 24%	+33	+46 +76
M062323	219	M050983	1	26	0		57%	48%	55%	+2.1 88%	74%	73%	70%		+6 43%		58%	47%	52%	+0.4 50%			
LYKKE FILUR 1000988 LYKKE SIRIUS	217	1000835	1	60	2	0 0	+6.8 77%	-0.3 56%		+1.4 89%	+33 ^{81%} +29	+54 ^{71%} +58	+60 66% +60			+0.3 54%	+37 51%	+2.7 21%	+1.8 39%	-1.4 33%	+0.3 31%	+56	+73
I000913 LYNFIELD CARDINAL 1	1	M045537	7	19 3	3 0	0 1	+6.1 70% -1.6	+2.0 61% -2.8	+0.1 ^{70%} -3.6	+0.8 ^{79%} +3.4	+29 73% +40	+50 69% +63	+00 68% + 76		+3 49% +7	-0.4 53% -0.3	+44 57% +48	+3.9 44% +5.2	-0.2 ^{50%} +0.7	+0.4 ^{48%} +1.5	0.0 43% -0.1	+74	+76 +92
M078808	27	M065895	2	21	7	0 5	56% -5.2	53% - 5.2	65% -1.7	74% + 4.7	71% +46	70% +86	66% +98		50% +11	67% + 1.7	58% +61	45% + 3.9	52% + 0.1	49% +0.9	41% + 0.2	+98	
M067232	27	M053237	-	48	0	0 0	62% +4.1	62% + 4.2	64% +1.9	70% +0.9	70% +19	71% +38	67% + 41		60% +4	55%	61% +28	42%	52%	48%	43%	+46	+58
M052932 MACKNEY FERGUS	35	M021580	1	9	1	0 0	68% - 4.2	66% -2.0	64% +1.4	85% +2.2	73% + 22	72% +40	69% +40		54% +6		57% +26	+2.2	+1.4	-0.6		+37	+36
M042004 MARBELHILL LIAM	2	1000248	10	21	1	0 5	58% +1.0	56% +2.6	59% +1.5	75% +1.4	71% +26	67% +39	65% +47		58% +2		56% +31	41% +2.9	47% +0.3	45% +0.2		+47	+57
I000563 MENDICK BISHOP 10	71	1000149	1	8	2	0 0	72% + 4.3	69% +3.3	69% -1.9	77% +0.1	72% +29	68% +66	66% +67		56% +7	+1.7	57% +46	43% +4.8	47% 0.0	46% +0.7	0.0	+84	+107
M076344 MENDICK BUTCH 10	78	M070548	5	81	14	0 0	^{58%}	53% +1.3	64% +0.3	79% +7.6	77% +50	76% +96	71% +102		50% +8	59% +2.9	63% +62	51% +5.6	57% -0.5	54% +2.0	46% - 0.4	+113	+129
M076345 MENDICK SOLOMAN	132	M070548	1	56	20	0 7	77% +0.8	62% - 3.8	72% -0.2	85% +1.8	81% +28	^{78%} +51	74% +58		50% +5	72% +0.5	65% +36	51% +2.1	59% -0.5	56% +0.4	49% +0.1	+60	+64
M068206 MILNAFUA GRADUATE	2	M061738	52	259	75	0 70	62% -14.1	59% +2.5 91%	53% +0.2	83% +2.2 96%	75% +22 94%	76% +45 94%	74% +52 92%		58% +4	53% - 0.8	64% +29	40% + 1.9	49% -0.7 78%	45% + 0.2	32% + 0.4	+37	+19
M045753 MILNAFUA KAISER M053059	221 36	M035690 M035690	1	41	0	0 5	92% - 3.9 53%	91% + 4.0 49%	90% 0.0 55%	96% +1.5 83%	94% +21 81%	94% +36 80%	92% + 41 76%		91% +8 62%	84% 0.0 40%	87% +23 67%	72% 		76% 	61% 	+38	+41
MILNAFUA KASPAR M053063	3	M033621	1	38	0	0 17	-9.7 76%	49% +1.5 74%	+ 0.4 63%	+2.6 89%	+18 83%	+ 45 81%	+57 80%		+6 76%	40%	+29 68%	+2.3 41%	+0.1 49%	+0.1 47%		+41	+47
MILNAFUA KEYSTONE M053066	103	M035690	5	150	41	0 38	-5.1 81%	+6.0 79%	+1.2 79%	+0.5 92%	+13 89%	+26 88%	+25 86%		+4 83%	0.0 74%	+11 79%	-0.2 62%	-0.1 71%	- 0.7 68%	+0.1 58%	+16	+18
														, E0	-							. 64	167
AVERAGE EBV FOR 20	12 DUKN C	ALVE3:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

						. 5.103		iontal	51.00		EEDPL					BREEDIN							
				Sta	tistics		Calvin	q Ease	Bi	rth		-	irowth.	ESTIM	AIEDI	DREEDIN	IG VALU	123	Carcas	•		Inde	VOC
ANIMAL NAME	Owner		Num		Prog P			DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IME%	I Termnl	Self
Ident	Code(s)	Sire	Herd			arc Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn F	
MILNAFUA VAGABOND M018559	11	M010141	37	75	1	0 8	-1.0 69%	+5.3 69%	-2.0 73%	+0.9 87%	+25 81%	+32 80%	+36 77%		+9 70%		+21 66%	+2.1 32%	+0.3 37%	+0.1 36%		+36	+45
MIXBURY-HALL VIBRAM M070589	NT 13	M054547	1	53	0	0 0	-7.4 82%	-1.5 77%	-1.6 60%	+3.1 89%	+29 74%	+56 67%	+57 68%		+7 46%		+33 50%					+62	+55
MONCUR SENSATION M014952	221	M008567	63	248	13	0 50	-6.3 87%	-3.0 89%	+4.5 89%	+3.3 95%	+20 92%	+51 92%	+52 89%		-3 90%	-0.4 65%	+31 83%	+1.3 58%	+1.2 68%	-1.1 65%	+0.2 47%	+41	+41
MONCUR SOVEREIGN M013780	38	M008567	13	61	3	0 10	-4.6 78%	-0.6 77%	+0.8 77%	+0.7 88%	+14 <i>85%</i>	+23 84%	+27 81%		+1 80%		+13 74%	+1.0 51%	+1.8 62%	-1.5 58%		+10	+9
MOORSIDE SOVEREIGN M064690	1 268	M055700	3	45	19	0 12	+0.7 79%	+0.3 74%	+1.0 71%	+3.6 85%	+34 79%	+65 76%	+76 75%		+8 65%	+0.5 54%	+48 64%	+3.2 49%	-0.5 58%	+0.9 56%	0.0 51%	+80	+88
MOORSIDE TRIDENT M067582	162	M054547	2	7	0	0 0	-3.9 60%	-0.6 57%	-1.7 64%	+2.7 74%	+29 70%	+50 64%	+53 63%		+7 53%		+29 52%					+54	+52
MOORSIDE TYSON M066872	117	M049570	2	13	0	0 0	+3.6 63%	+6.2 60%	+0.7 65%	+1.4 76%	+28 71%	+51 66%	+58 66%		+4 55%		+37 56%					+59	+80
NETHERLYE LEADER M058600	249	M032425	1	28	0	0 0	+6.4 67%	+7.4 65%	- 0.7 65%	+0.1 86%	+24 74%	+45 69%	+ 49 69%		+8 55%		+35					+65	+83
NEW TREND DYNASTY	2	CAPT37912	10 23KN	48	7	0 8	-0.6 65%	+2.5 70%	+1.1 60%	+1.1 76%	+28 74%	+46 73%	+51 67%		+9 69%	+0.1 33%	+36 56%	+3.7 29%	+0.6 33%	0.0 31%		+53	+60
NEW TREND VIKING M068696	80	M016550	3	47	16	0 5	+10.7 78%	+4.7 72%	-1.0 61%	-0.8 85%	+15 84%	+39 83%	+46 80%		-8 62%	+0.2 71%	+29 69%	+2.1 52%	+0.9 61%	-0.7 58%	+0.2 52%	+47	+66
NEWBIEMAINS BUCKAI M077826	199	M064081	1	4	4	0 0	-0.7 54%	+1.1 49%		+3.0 74%	+34 71%	+69 71%	+74 67%		+7 46%	+0.1 72%	+51 60%	+5.0 49%	+0.4 56%	+1.1 53%	-0.5 46%	+86	+99
NEWBIEMAINS CHICAG M080463	102	M064081	1	11	0	0 0	-5.3 63%	+3.1 53%	+0.6 52%	+2.1 81%	+24 75%	+53 71%	+59 68%		+7 50%	-0.8 68%	+39 58%	+3.7 45%	0.0 52%	+ 0.7 49%	-0.1 42%	+61	+59
NEWBIEMAINS WINSTO M071452	249	1000470	1	31	0	0 0	-2.4 53%	+2.3 44%	+2.4 51%	+4.1 87%	+29 71% +29	+50 66%	+65 67%		-1 38%	+0.7 57%	. 20	+2.6 35%	+0.2 42%	+0.1 39%	+0.3 29%	+55	+65
NEWBOROUGH GRANG	200	M000048		108	11	0 25	+1.7 77%	-0.5 79%	+0.9 78%	+2.1 88%	85%	+45 83%	+65 81%		+8 83%		+38	+2.8 44%	-0.4 53%	+0.6 50%		+57	+68
OAKHILL NED M059576	206	M055179	3	80	17	0 13	-2.3 72%	+2.5 67%	+1.2 58%	+3.1 87%	+38 81%	+65 82%	+68 77%		+15 67%	+1.1	+41	+2.2 44%	+0.1 57%	-0.1 52%	-0.2 42%	+68	+83
OAKLAND SUPERSTAR M013683	28,151	1000164	10	93	2	0 11	+2.7	-2.2 61%	+0.6 74%	+2.4 90%	+20 80%	+15 73%	+26 74%		+7 57%	-0.4 37%	+8 51%	+1.4 21%	+0.1	-0.1 24%		+19	+16
OMORGA ACHILLES 09 S002656 OMORGA ALONSO 09	228	M070321	4	36 52	21	0 0	-2.4 63% +1.3	-4.3 58% -4.0	0.0 ^{57%} +0.7	+4.0 77% +1.0	+31 ^{72%} +22	+66 ^{72%} +46	+78 67% +51		+3 49% +6	+0.8 ^{70%} -0.5	+47 60% +39	+5.3 49% +3.9	+0.2 56% -1.7	+1.4 53% +2.2	-0.6 47% -0.7	+84	+93
M075314 OMORGA BALDWIN 10	208	S002329	3 30	52 69	11 9	0 0	+1.3 63% -4.6	-4.0 58% -4.7	+0.7 58% -0.6	+1.0 76% +3.9	+22 72% +32	+40 67% +62	+51 65% +68		+0 47% + 4	-0.5 51% +1.6	+39 54% +39	+3.9 39% +4.0	-1.7 47% -0.1	+2.2 44% +0.9	-0.7 39% -0.1	+70	+60 +82
M076745 OMORGA CAMERON 11	7	M070548	2	6	9	0 0	-4.0 75% +1.4		-0.0 78% -2.2	+3.5 87% +2.3	80% +32	76% +60	74% +69		50% +3	70% + 0.6	+35 63% +41	50% + 3.2	56% - 0.6	54% + 0.9	47% - 0.2	+75	+76
S002746 OMORGA MURRAY	273	M065093	37	221	56	0 28	62% + 3.0	-3.3 61% -9.7	61% - 0.4	77% +1.8	71% + 22	67% + 47	+09 66% +58		55% +11	56% + 0.3	56% +36	43% + 3.7	49% -1.5	47% + 2.1	41% - 0.8	+71	+67
S002329 OMORGA NASSER	279	M054467	3	14	0	0 5	90% -1.9	88% -10.5	87% - 0.1	94% +2.3	88% +24	87% + 50	84% +50		71% - 1	77% +0.4	74%	59% +3.1	68% - 0.2	65% + 0.7	57%	+60	+54
M058925 OMORGA PRINCE	2	M039994	54	275	63	0 36	68% -13.7	70%	67% + 1.9	72% +5.0	72% +34	71% +59	68% +75		66% - 1	57% + 1.8	62% +44	46% + 4.5	52% -0.4	49% +1.5	-0.3	+65	+62
M060676 OMORGA REGAN	264	M042435	20	74	24	0 8	89%	88%	89% - 0.9	94% +3.0	90% +35	89%	86% +71		82% +1	79% + 0.8	78% +46	62% + 3.4	71% -0.5	67% +0.6	56% + 0.2	+86	+84
M063861 OMORGA SAMSON	248	M042510					82%	-0.5 77% -3.2	-0.3 82%	+3.0 85% +1.7	+33 81% +27	80%	76%		61%	69%	67%	+3.4 51% +3.6	-0.3 59%	56% + 1.8	48% - 0.7	+69	+86
M066540	244	1000364	31	249	99	0 34	+4.4 85%	80%	86%	93%	90%	90%	86%		+5 80%	+1.1	+35 79%	66%	76%	72%	63%		
AVERAGE EBV FOR 20 ²	2 BORN CA	ALVES:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

			-			erbritis				-						BREEDIN							
				Sta	atistic	s	Calvin	a Ease	Bi	rth			Frowth .						Carcas	e		Inde	xes
ANIMAL NAME	Owner		Num	Prog	Prog F	Prog Perf	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
ldent	Code(s)	Sire	Herd	Anly	Scan (Carc Dtrs	acc	acc	acc	acc	acc	acc	acc	асс	асс	acc	acc	acc	acc	acc	acc	Prodn F	Replce
OMORGA SHOGUN M066675	265	M045537	2	43	26	0 6	-1.5 74%	-2.3 71%	+1.1 69%	+3.3 79%	+34 76%	+67 75%	+62 73%		0 65%	+0.1 67%	+48 66%	+3.7 54%	-1.1 62%	+1.7 59%	-0.2 50%	+86	+80
OMORGA TARBUCK S002470	23	M042435	3	71	22	0 6	-9.0 76%	-10.5 74%	+1.5 68%	+4.6 82%	+36 78%	+79 77%	+88 75%		+3 67%	+2.5 72%	+54 68%	+3.8 56%	-0.2 63%	+0.8 60%	+0.1 51%	+86	+93
OMORGA TOM M068336	251	M042510	1	7	0	0 0	+2.3 59%	+1.7 59%	-1.7 65%	+1.7 73%	+31 71%	+61 71%	+65 66%		+5 56%	0.0 66%	+40 60%	+2.9 48%	+0.3 54%	0.0 51%		+70	+76
OMORGA VERON M070607	72	M063368	3	53	11	0 1	-1.1 68%	-8.9 59%	+1.1 64%	+3.8 87%	+24 79%	+50 76%	+55 73%		+1 56%	+0.7 57%	+30 62%	+1.8 46%	-0.3 55%	+0.3 53%	0.0 46%	+56	+57
OMORGA VOLVO M070548	52	M042198	99	500	203	0 41	-3.6 94%	-0.3 88%	-1.2 93%	+4.5 97%	+40 94%	+74 94%	+78 91%		+10 73%	+2.4 90%	+48 82%	+5.0 69%	-0.1 79%	+1.3 76%	-0.1 70%	+91	+111
OMORGA WARNER S002596	274	M059151	1	51	19	0 0	-1.8 67%	-3.3 62%	+1.2 63%	+3.0 87%	+29 77%	+58 78%	+61 73%		+5 56%	+0.1 74%	+37 65%	+1.6 55%	-0.1 63%	-0.1 60%	-0.2 55%	+60	+63
OMORGA WATSON S002544	144	1000364	6	14	3	0 0	+3.1	-3.1 68%	-0.6 71%	+3.2 80%	+30 75%	+59 73%	+74 71%		+8 60%	+1.2 60%	+44 63%	+4.6 48%	-1.3 54%	+2.1 52%	-0.6 47%	+86	+98
ORLANDO PEDRO M061928	259	M057087	1	41	22	0 12	+0.9 69%	+0.1 69%	-1.0 60%	+0.9 86%	+33 81%	+61 82%	+64 80%		+7 61%	+0.5 71%	+41	+1.5	+0.5 65%	-0.5 60%	.0.2	+63	+83
OVERHALL HIVY M003760	2	M000237		207	3	0 53	+0.7 91%	+2.1 92%	+1.6	+1.0 95%	+25 94%	+41 93%	+ 40 92%		+6 92%	-0.1 66%	+28 88%	+0.9 67%	-0.5 74%	- 0.2 72%	+0.2 55%	+43	+45
OVERHALL LAUREL M005814	2	M000237		111	15	0 32	+5.9 88%	+5.8 90%	-2.8 85%	+0.4 93%	+33 91%	+56 91%	+58 88%		+4 90%	-0.4 57%	+35 83%	+1.4 57%	-0.1 68%	-0.7 64%	+0.2 47%	+60	+67
OVERHALL LEON M005813	62	M000237	31	67	0	0 18	+2.6 73%	+3.4 71%	- 0.7 71%	+0.1 87%	+22 83%	+33 82%	+47 80%		+8 82%		+27 70%	+1.8 35%	-0.4 45%	+0.2 41%		+40	+49
OVERHILL HOUSE VOL M076582	161	M060500	3	67	14	0 0	-2.4 70% +4.5	+2.9 61% -8.4	+0.4 56% -1.0	+2.9 89%	+31 78% +30	+51 ^{78%} +51	+54 ^{74%} +49		+10 54%	+1.4 70%	+32	+1.9 52%	+0.1 60% +0.9	0.0 57% -0.9	+0.2 51%	+54	+70 +58
PASTUREFIELDS HAR S002087 PASTUREFIELDS TURE	2	M036232	12	38	0	0 5 0 11	+4.5 70% -7.2	-0.4 70% +2.5	-1.0 66% +2.1	+1.3 ^{78%} +1.5	+30 74% +15	+51 70% +43	+49 69% +46		+2 65% -1	-1.4	+31 59% +30	+1.9 43% +4.1	+0.9 51% +0.8	-0.9 48% -0.3	+0.3	+54 +42	+58
S002445	25,82	1000495	_	129	27		-7.2 84%	74%	70%	94%	89%	+43 87% +39	82%		62%	73%	69%	45%	59%	55%	50%		
PASTUREHOUSE PALE M062763 PAULUS	136	M049073	5	58	9	0 16	75%	-0.7 ^{78%} -5.8	+1.3 56%	+0.8 85%	+20 80%	+39 80% +40	+41 ^{78%} +54		+13 69%		+29 67%	+3.0 44%	+0.2 61% -0.4	+0.2 56%	0.0 49%	+52	+66 +42
I000255 PEASIEHILL BALLOCH	97 10	741808925	44	87 14	3	0 12	-1.5 72% +5.5	-5.8 74% +1.6	+5.5 ^{81%} -1.2	+3.3 ^{87%} +0.6	+14 84% +34	+40 81% +61	+54 78% +60		+6 80% +5	-0.3	+29 69% +46	+2.1 43% +3.7	-0.4 52% +0.4	-0.2 49% +0.4	 +0.1	+41 +77	+42
M077551 PENWERN AMBER 09	238	M070897	1	33	13	0 0	+3.3 56% +1.3	48% + 1.9	50%	80% + 2.4	72% + 29	72% +56	67% +60		41% +5	-0.3 67% -0.4	57% +41	42% + 2.4	49% - 0.1	46% + 0.7	37% - 0.3	+68	+73
M074684 PENWERN WISEMAN	256	M059151	5	42	1	0 2	76%	64% -6.5	64% - 0.1	85% + 1.5	78%	74% + 42	71% +46		50% +4	50% -0.1	60% +28	47% +2.7	58% + 0.7	55% -0.3	51%	+46	+46
M072658 PLURENDEN GERALDO	149 D	1000225	46	183	4	0 56	66% - 0.8	62% -8.6	64% +1.5	82% +1.9	70% +17	64% +39	65% +40		54% +5	40% + 0.9	50% +26	35% +3.2	41% - 0.1	39% + 0.6	30%	+49	+45
M003183 PODE HOLE AZTEC 9	244	M000048	.0	34	4	0 0	88% +0.8	88% - 2.6	88% -0.7	95% +0.9	93% + 21	92% +51	90% + 48		92% +5	52% 0.0	85% +36	52% + 4.2	59% - 0.4	56% + 1.4	-0.4	+70	+67
M074579 PODE HOLE WARRAN	161 Г	M068672	3	66	16	0 0	64% -0.6	52% + 0.5	56% +1.6	87% +3.8	76% +30	74% +60	71% +69		43% +8	56% +1.0	58% +42	39% +3.6	45% -0.5	42% +1.1	35% -0.3	+75	+85
M070952 POPES BARCLAY 10	161	M060500	46	138	10	0 0	71%	64% +2.5	57%	90% +1.3	78% +37	77% +65	74% +65		53% +10	74% +0.8	64% + 42	53% +2.6	61% +0.1	57% 0.0	50% -0.1	+78	+93
M078191 POPES JUGGERNAUT	148	M073205		215	10	0 22	80% -3.8	60% + 0.9	81% +2.4	88% +2.2	79% +26	77% +39	72% +32		46% -9	62% - 1.2	60% +26	43% +2.5	53% +1.3	50% - 0.4	46% + 0.2	+39	+32
M050503 POPES LAIRD	97	M044049			139	0 120	83%	81%	86% +0.7	92% + 2.2	86% +34	85% +66	83%		75%	44% +1.8	70%	44% +3.9	58% -0.3	54% +1.5	39% - 0.6	+92	
M055700	108	M032425	19	014	139	0 120	95%	94%	94%	98%	97%	97%	96%		94%	93%	91%	80%	88%	86%	82%		
AVERAGE EBV FOR 20	12 BURN C	ALVES:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

ANIMAL NAME Owner Num Prograg Prog Prog Prog Prog Prog Prog Prog Pro													CEDPL		5.00	isinal							_		
ANIMAL NAME Owner Num Poop Prog Prog Prog Prog Prog Prog Prog Prog	Indexes	Ir.		-	Carcas	-	IG VALU			LOTIN				rth	Bi	a Fasa	Calvin		ice	atieti	Sta				
Ident Code(s) Sine Heid And y Sami Caric Dir. Jacc		· _	IMF%				Cwt	SS	MII K	Mwt			200			0		Perf				Num		Owner	ANIMAL NAME
MOST 180 223 MOSE285 Image: Series and Series a	rodn Replce														-	-							Sire		
M05532 172 M041878	+73 +77	+		-			-											7	0	21	34	6	M058268	283	
100032 105 1000364 1000364 1000364 1000364 1000364 1076 70% <	+45 +51	+														-		0	0	0	13	1	M041878	172	
1000364 88 BAT-G-028 202% 93% 97% 97% 77% 69% 77% 77% 77% <th< td=""><td>+96 +114</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0</td><td>43</td><td>99</td><td>2</td><td>1000364</td><td></td><td></td></th<>	+96 +114																	0	0	43	99	2	1000364		
1000365 152 1000741 77%	+91 +112																	78	0	95	211	60	BAT-G-028	88	
1000086 266 1000364 1000 275% 77% 67% 76% 76% 76% 76% 76% 76% 67% <	+44 +54	+																19	0	29	74	13	1000741	152	
1000254 279 1000225 77% 68% 72% 70% 68% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45% 68% 62% 45% 45% 68% 62% 42% 45% 68% 62%	+70 +82																	3	0	9	56	4	1000364	266	
M0208950 2 1000149	+59 +66			44%	46%	40%	56%	45%			68%	70%	72%	88%	60%	68%	76%	3	0	3	82	3			1000854
S002591 259 1000337 259 1000337 60% 53% 60% 53% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 60% 63% 63% 63% 63% 63% 63% 63% 63% 63% 66% 73% 74% 73% 74% 73% 74% 73% 74% 73% 74% 73% 74% 73% 74% <	+39 +49			69%	72%	62%	82%	52%	88%		89%	92%	93%	96%	84%	81%	83%		0			18	1000149	-	M026950
M080428 182 M042198 M042198 M042198 M045902 Form 63% 63% 63% 63% 63% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 64% 56% 66% 76% 76% 75% 75% 66% 66% 76% 76% 75% 75% 66% 66% 76% 76% 75% 75% 66% 66% 76% 76% 75% 75% 76% 75% 76% 75% 76% 75% 76% 75% 76% 75% 76% <th< td=""><td>+60 +53</td><td></td><td>54%</td><td>60%</td><td>63%</td><td>53%</td><td>66%</td><td>75%</td><td>50%</td><td></td><td>74%</td><td>79%</td><td>77%</td><td>84%</td><td>59%</td><td>60%</td><td>68%</td><td></td><td>0</td><td></td><td></td><td>2</td><td>1000337</td><td>259</td><td>S002591</td></th<>	+60 +53		54%	60%	63%	53%	66%	75%	50%		74%	79%	77%	84%	59%	60%	68%		0			2	1000337	259	S002591
M064782 120 M015902 61% 59% 64% 70% 71% 67% 59% 66% 62% 51% 56% 54% 54% RANFURLY VOLV V18 1 1 1 1 1 1 0 7 67% 79% 67% 59% 66% 62% 51% 56% 54% 56% 54% 56% 55% 55% 56% 55% 55% 56% 55% 55% 56% 55% 55% 56% 55% 75% 55% 75% 55% 75% 55% 75% 55% 75% 55% 75%	+85 +108		42%	49%	51%	46%	58%	64%	51%		68%	71%	76%	83%	63%	58%	66%		0			1	M042198		M080428
S000364				54%	56%	51%	62%	66%	58%		67%	71%	70%	70%	64%	59%	61%	-	0			4	M015902	120	M064782
M080961 234 M070863 63% 46% 67% 76% 74% 71% 41% 44% 59% 34% 47% 43% 36% RAVENSWORTH CAREFREE M033574 219 M02188 48 440 94 75 92% 92% 93% 95% 94% 92% 97% 76% 74% 71% 41% 44% 59% 34% 47% 43% 36% RAVENSWORTH HERMON M049826 97 M036819 30 106 24 0 12 +1.0 +4.44 -0.9 +1.6 +339 +69 +73 +4 +1.5 +49 +2.2 -0.8 +0.6 0.0 +80 M049826 97 77% 78% 64% 93% 81% 47% 77% +4 +1.5 +49 +2.2 -0.8 +0.6 0.0 +100 M049826 2 51172 33 0 21 +7.0 +4.44 +0.9 +10.1 +30 +58 +74 +4 +10.5 <th< td=""><td></td><td></td><td></td><td>59%</td><td>63%</td><td>53%</td><td>65%</td><td>71%</td><td>60%</td><td></td><td>73%</td><td>76%</td><td>75%</td><td>79%</td><td>61%</td><td>69%</td><td>68%</td><td></td><td>0</td><td>_</td><td></td><td>1</td><td>1000364</td><td>2 P 11</td><td>S002521</td></th<>				59%	63%	53%	65%	71%	60%		73%	76%	75%	79%	61%	69%	68%		0	_		1	1000364	2 P 11	S002521
M033574 219 M022188 92% 91% 96% 94% 92% 91% 70% 87% 72% 81% 78% 61% RAVENSWORTH HERMON M049826 30 106 24 0 12 100 14.4 -0.9 +1.6 +330 +69 +73 +4 +1.5 +49 +2.2 -0.8 +0.6 0.0 +80 M049826 97 M036819 2 21 8 0 11 +7.0 +0.9 +30 +58 +74 +4 +1.5 +49 +2.2 -0.8 +0.6 0.0 +80% 86% <td< td=""><td></td><td></td><td>36%</td><td>43%</td><td>47%</td><td>34%</td><td>58%</td><td>44%</td><td>41%</td><td></td><td>71%</td><td>74%</td><td>76%</td><td>87%</td><td></td><td>46%</td><td>63%</td><td>Ū</td><td>0</td><td></td><td></td><td>•</td><td>M070863</td><td>234</td><td>M080961</td></td<>			36%	43%	47%	34%	58%	44%	41%		71%	74%	76%	87%		46%	63%	Ū	0			•	M070863	234	M080961
M049826 97 M036819 77% 84% 92% 88% 86% 84% 74% 55% 74% 50% 66% 62% 43% 44% 44% 46% RICHWOOD BRUNO 809G 2 SIM55 355 1372 33 0 299 +0.1 +0.9 +30 +58 +74 +4 +0.6 +43 +4.3 +1.3 -1.0 +0.4 +44 +43 +4.3 +1.3 +1.0 +0.4 +47% 78% 68% 83% 81% 80% 77% +4 +0.6 64% 43% +4.3 +1.3 +1.0 +0.4 +40 +43 +4.3 +1.3 +1.0 +4.4 +9.2 +30 +58 +77 +4 +0.6 64% 43% +43 +4.3 +1.3 +1.4 +4.9 +2.5 +30 +58 +77 +62% 65% 67% 47% 56% 67% 47% 56% 67% 47% 56% 41 41 41 41 41			61%	78%	81%	72%	87%	70%	91%		92%	94%	94%	96%	91%	92%	92%						M022188	219	M033574
1000366 2 SIM55 5 74% 78% 68% 83% 81% 80% 77% 79% 62% 65% 43% 56% 51% 44% RICKARDSTOWN JUMBO 1000149 257 100110 355 1372 33 0 299 97% 97% 98% 97% 97% 98% 97% 97% 98% 97% 97% 97% 97% 97%			43%	62%	66%	50%	74%	55%	74%		84%	86%	88%	92%	84%	77%	79%			_		30	M036819	97	M049826
1000149 257 1000110 96% 97% 97% 98% 98% 98% 97% 97% 80% 94% 80% 86% 84% 65% RISSINGTON GRANDEUR 1000639 2 0049AA0347 31 16 0 3 +1.1 +1.1 +0.5 +0.4 73% 72% 65% 0 -0.2 +40 +4.1 +0.2 +0.4 0.0 +65 1000639 2 0049AA0347 31 78 5 0 4 +9.2 +3.3 -1.7 +1.1 +31 +53 +56 +5 -0.5 +37 +2.5 0.0 +0.3 +0.2 +65 M044243 2 M029502 31 78 5 0 4 +9.2 +3.3 -1.7 +1.1 +31 +53 +56 +5 -0.5 +37 +2.5 0.0 +0.4 +0.4 +0.4 +0.5 +0.4 +0.5 +0.5 +1.4 +3.1 +1.2 -0.5 +55% 55% 55% 55% <t< td=""><td></td><td></td><td>44%</td><td>51%</td><td>56%</td><td>43%</td><td>65%</td><td>62%</td><td>79%</td><td></td><td>77%</td><td>80%</td><td>81%</td><td>83%</td><td>68%</td><td>78%</td><td>74%</td><td></td><td>-</td><td>-</td><td></td><td>2</td><td>SIM55</td><td>2</td><td>1000366</td></t<>			44%	51%	56%	43%	65%	62%	79%		77%	80%	81%	83%	68%	78%	74%		-	-		2	SIM55	2	1000366
1000639 2 0049AA0347 71% 56% 63% 76% 73% 72% 65% 34% 61% 55% 39% 52% 48% 44% RIVERDALE FIGARO M044243 2 M029502 31 78 5 0 4 +9.2 +3.3 -1.7 +1.1 +31 +53 +56 +55 -0.5 65% 53% 65% 47% 55% 39% 52% 48% 44% RIVERDALE FIGARO M044243 2 M029502 18 288 54 0 56 -1.7 +1.1 +31 +53 +56 +55 -0.5 65% 53% 65% 47% 55% 53% 45% 45% ROSTEN BARNEY M030979 170 M016550 18 288 54 0 56 -5.9 91% 92% 91% 96% 93% 93% 85% 89% 77% 84% 82% 75% 76% 76% 76% 76% 76% 76% 76% 76% 76% 76% 76%			65%	84%	86%	80%	94%	80%	97%		97%	98%	98%	98%	97%	97%	96%						1000110	257	1000149
M044243 2 M029502 74% 72% 79% 83% 78% 76% 76% 65% 53% 65% 47% 55% 53% 45% ROSTEN BARNEY M030979 170 M016550 18 28 54 0 56 56 53 65% 47% 55% 53% 45% 45% ROSTEN BARNEY M030979 170 M016550 18 288 54 0 56 56% 91% 96% 95% 94% 93% 93% 85% 89% 77% 84% 82% 75% 57% 50% 35% 45% 45% 45% </td <td></td> <td></td> <td>44%</td> <td>48%</td> <td>52%</td> <td>39%</td> <td>55%</td> <td>61%</td> <td>34%</td> <td></td> <td>65%</td> <td>72%</td> <td>73%</td> <td>76%</td> <td>63%</td> <td>56%</td> <td>71%</td> <td></td> <td></td> <td></td> <td></td> <td>7</td> <td>0049AA0347</td> <td>-</td> <td>1000639</td>			44%	48%	52%	39%	55%	61%	34%		65%	72%	73%	76%	63%	56%	71%					7	0049AA0347	-	1000639
M030979 170 M016550 91% 92% 91% 96% 95% 94% 93% 93% 85% 89% 77% 84% 82% 75% ROSTEN EXCALIBER M040672 15 61 3 0 12 -2.3 +0.6 +2.0 +31 +48 +58 +4 +0.6 +37 +2.6 +0.2 +0.1 +0.4 +53 M040672 272 M015948 4 80 2 0 17 +5.4 -0.8 -2.7 +2.1 +45 +74 +5 -0.2 +52 +3.0 +0.1 +0.5 -0.1 +91%	+69 +76		45%	53%	55%	47%	65%	53%	65%		76%	76%	78%	83%	79%	72%	74%	·	0				M029502	2	M044243
M040672 272 M015948 74% 74% 74% 82% 80% 78% 75% 70% 50% 66% 48% 52% 50% 35% ROSTEN PLUTO 4 80 2 0 17 +5.4 -0.8 -2.7 +2.1 +45 +74 +5 -0.2 +52 +3.0 +0.1 +0.5 -0.1 +91	+70 +81		75%	82%	84%	77%	89%	85%	93%		93%	94%	95%	96%	91%	92%	91%			_			M016550	170	M030979
	+53 +64		35%	50%	52%	48%	66%	50%			75%	78%	80%	82%	74%	74%	74%		0	3	61	15	M015948	272	M040672
	+91 +97		33%	43%	45%	39%	71%	62%	65%		80%	86%	84%	92%	67%	71%	73%	17	0			4	M016773	32	M062208
M066451 176 M030979 73% 70% 66% 82% 78% 77% 73% 61% 68% 65% 47% 55% 52% 46%	+51 +45		46%	52%	55%	47%	65%	68%	61%		73%	77%	78%	82%	66%	70%	73%	•				1	M030979	176	M066451
M075573 32 M059942 50% 43% 78% 71% 68% 65% 40% 36% 54% 28% 32% 31% 22%	+73 +78		22%	31%	32%	28%	54%		40%		65%	68%	71%	78%		43%	50%	Ū	Ū	_		Ū	M059942		M075573
M000426 2 1000073 82% 80% 83% 95% 93% 93% 90% 92% 85% 49% 64% 59%	+18 +25	+				49%					90%	93%		95%		80%	82%	41	0	2	100	4		-	M000426
AVERAGE EBV FOR 2012 BORN CALVES: -0.6 -0.5 +0.2 +2.2 +29 +53 +58 +58 +5 +0.3 +37 +2.9 0.0 +0.4 0.0 +61	+61 +67	+	0.0	+0.4	0.0	+2.9	+37	+0.3	+5	+58	+58	+53	+29	+2.2	+0.2	-0.5	-0.6						ALVES:	2 BORN CA	AVERAGE EBV FOR 201

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		-					sn Simn	.onul	5							BEEDIN							
				Sta	tistic	s	Calvir	ng Ease	Bi	rth		-	rowth.	LOTIN				20	Carcas	۵		Inde	YAS
ANIMAL NAME	Owner		Num	Prog			DIR	•	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	I Termnl	Self
Ident	Code(s)	Sire	Herd	Anly S			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn F	
SACOMBE EDGAR M001370	262	M000426	259	898	1	0 84	+4.4 92%	+6.2 92%	-3.6 95%	0.0 98%	+13 95%	+8 94%	+23 93%		-2 92%	0.0 56%	+4 86%	+2.5 51%	+0.4 70%	+0.2 64%		+17	+26
SACOMBE MARLBORO M057919	M56 2	M051578	3	40	0	0 6	+4.3 59%	+2.2 53%	+1.5 59%	+0.4 89%	+7 81%	+26 79%	+37 77%		+5 58%		+21 64%	+2.3 34%	-0.1 44%	+0.2 41%		+36	+48
SACOMBE NIJINSKY N M059942	6 8 14	M055874	3	92	1	0 11	+2.5 68%	+0.7 61%	+0.2 59%	+1.3 93%	+30 85%	+43 83%	+49 79%		+6 53%	0.0 30%	+31 66%	+2.0 29%	+0.1 34%	0.0 32%		+50	+58
SACOMBE SHAMUS M013902	2	1000166	51	281	36	0 45	+4.5 84%	+7.3 83%	-2.4 88%	+0.5 96%	+14 94%	+15 93%	+15 90%		+7 87%		+2 82%	+1.1 53%	0.0 69%	-0.1 64%		+20	+27
SACOMBE TIMANFAYA M017722	2	M007745	14	91	14	0 24	+2.4 74%	-0.4 73%	-0.4 78%	-0.2 92%	+16 88%	+23 87%	+25 84%		-3 85%		+16 76%	+2.1 53%	+0.3 63%	-0.1 60%		+28	+31
SACOMBE WINSTON W M073092	228	M059481	1	20	2	0 0	+0.3 54%	+4.3 45%		+0.6 77%	+15 68%	+22 70%	+25 65%		+6 44%	-0.5 42%	+10 56%	+0.2 35%	+0.1 41%	-0.8 39%	+0.2 30%	+17	+16
SACOMBE WISHFULL 1 M021580	270	M007745	241	887	54	0 138	+1.8 94%	+9.9 95%	+1.8 96%	+1.8 98%	+21 96%	+38 96%	+45 94%		+4 95%	+0.2 74%	+27 90%	+2.0 68%	+0.3 79%	-0.1 76%	0.0 59%	+43	+62
SALISBURY CHALLENG M032425	97	M023932	173	621	23	0 85	+7.1 94%	+8.4 95%	+0.2 95%	+0.2 97%	+21 96%	+44 95%	+46 93%		+14 93%	+1.0 80%	+36 88%	+3.6 68%	-1.2 77%	+2.1 75%	-1.1 64%	+71	+88
SALISBURY TRIUMPH M016773	44	M009112	59	296	26	0 41	+7.3 88%	+1.6 88%	-2.5 90%	-0.4 94%	+31 92%	+58 91%	+60 88%		+9 88%	+0.1 59%	+46 81%	+3.4 52%	0.0 63%	+0.8 60%	-0.4 42%	+77	+90
SALTIRE TALENT M066596	75	S001581	2	42	29	06	+5.0 76%	-0.6 72%	-0.5 71%	+2.5 88%	+32 84%	+57 83%	+64 79%		+2 66%	+0.7 72%	+40 73%	+4.1 60%	-0.2 70%	+1.1 67%	-0.5 63%	+77	+91
SAMARK SUPERMAN M065895	2,15	M042198	102	332	85	0 37	+4.1 89%	-3.6 86%	-3.6 92%	+1.1 95%	+28 92%	+53 92%	+60 89%		+2 75%	-0.5 85%	+40 <i>80%</i>	+3.8 64%	+0.6 76%	+1.0 72%	-0.1 64%	+73	+82
SAMARK THOR M067798	249	M060676	1	52	0	0 0	-7.4 67%	-5.1 63%	+0.2 60%	+2.8 85%	+26 72%	+53 66%	+63 66%		+2 53%	+1.3 49%	+38 51%	+3.4 39%	-0.1 45%	+0.8 43%		+59	+66
SAPLING VAQUERO M018766	236	M013471		225	0	0 20	-0.7 78%	+0.3 78%	-2.8 85%	+1.9 92%	+29 86%	+59 84%	+63 81%		+5 76%	+0.8 46%	+34 71%					+61	+73
SCOTTISH GERALD	98	234313	22	30	0	0 15	+1.4 59%	+1.2 56%	+1.0 59%	-0.4 79%	+10 74%	+13 71%	+19 68%		0 73%		+11 54%					+18	+22
SCOTTISH NEFF 1000092	98	U5462	232		14	0 257	+5.8 95%	+0.3 96%	-0.7 96%	+0.3 98%	+15 97%	+33 97%	+51 96%		+10 97%	+0.1 77%	+28 94%	+2.0 73%	-0.1 80%	+0.3 78%		+45	+58
SCOTTISH PRINZ	98	005080-31	116	386	9	0 158	-15.4 93%	-14.2 94%	+2.9 93%	+2.5 97%	+16 96%	+38 95%	+48 94%		+6 96%	+0.5 66%	+28 91%	+1.5 60%	- 1.6 70%	+1.0 67%		+32	+10
SEABANK FLINT	104	M016550	14	59	11	0 8	-3.1 79%	+3.2 77%	<u>-1.4</u> 77%	+2.2 84%	+30 78%	+55 75%	+63 73%		-1 60%	+0.5 60%	+39 63%	+3.4 50%	+0.2 55%	+0.5 53%	0.0 44%	+63	+72
SEAVIEW BENSON	49	M015902	1	55	0	0 0	-0.4 68%	+1.1 63%	-2.9 61%	+1.8 83%	+26 74%	+61 68%	+69 67%		+2 57%	+1.1 54%	+39 59%	+2.9 47%	-0.4 51%	+0.7 50%		+73	+86
SEAVIEW PRINCE CHA	112	M015902		199	71	0 32	-4.5 89%	+1.1 89%	-2.7 85%	+2.3 94%	+27 92%	+70 92%	+73 89%		+5 86%	+1.1 85%	+45 82%	+2.9 68%	-0.9 76%	+1.1 73%	0.0 66%	+81	+90
SHALAHO LANCELOT M008855	235	1000061	38	197	1	0 19	-1.9 83%	-2.4 81%	-3.9 87%	+0.9 94%	+21 89%	+41 87%	+52 86%		+2 77%		+28 74%	+2.8 44%	+0.1 52%	+0.6 50%		+50	+54
SHILOH W ROYAL HER 1000879 SHOTLEY HECTOR	221	1000225	1	12	6	0 0	+2.8 65%	-5.4 60%	-1.0 66%	+1.2 73%	+21 71% +41	+36 ^{69%} +73	+41 ^{64%} +84		+6 51% -4	+0.4 55%	+23 57% +47	+2.7 41% +2.4	+0.3 47% 0.0	0.0 45%	-0.1 35%	+44	+45 +79
M050195	2	M033574	9	18	6	0 0	-5.1 66%	+0.7 62%	+1.1 68%	+6.0 78%	72%	71%	68%		61%	+0.3 51%	60%	47%	57%	+0.2 54%	+0.1 41%	+77	
SIEGFRIED 1000054 SILVER BIRCH A MANS	24 A MAN 09	4842		120	10	0 51	+7.1 91% +2.2	+16.8 90% -0.3	+0.8 92%	+0.9 ^{96%} +1.5	+27 94% +36	+47 ^{94%} +69	+49 ^{93%} +60		+4 93% 0	+0.8 ^{72%} -1.1	+36 87% +52	+3.5 64% +3.1	+0.8 73% -0.2	-0.1 ^{70%} +0.6	+0.3 56% +0.2	+60	+90 +76
SILVER BIRCH A MANS S002610 SKERRINGTON ADDITI	26	M045537	11	28 21	6 0	0 0	+2.2 65% -2.9	-0.3 59% -1.4	+1.0 66%	+1.5 81% +4.0	+36 75% +37	+69 76% +74	+60 72% +80		52% +5	-1.1 71% -0.8	+52 64% +54	+3.1 48% +3.8	-0.2 55% +0.5	+0.6 52% +0.6	+0.2 47%	+83 +86	+76
M074942	230	M067180	1	21	U	0 0	56%	50%		77%	70%	70%	65%		43%	67%	57%	45%	54%	50%			
AVERAGE EBV FOR 20							-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

						er Britis		lonitai															
				Sta	atistic	s	Calvin	q Ease	Bi	rth			browth						Carcas	se		Inde	exes
ANIMAL NAME	Owner		Num	Prog				DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly S			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		Replce
SKERRINGTON ARMAD M074417	A 09 203	M062160	1	67	30	0 0	-0.2 65%	-1.0 58%	-0.5 54%	+3.0 79%	+43 72%	+74 74%	+80 72%		+11 53%	+0.9 69%	+58 63%	+4.5 51%	-0.6 60%	+1.8 57%	-0.3 42%	+97	+109
SKERRINGTON B M W 1 M076854	1 0 219	M062160	1	23	0	0 0	-1.3 66%	+2.9 59%	+0.2 56%	+2.8 82%	+40 75%	+66 75%	+71 71%		+12 57%	+0.7 73%	+49 63%	+3.7 53%	-0.9 61%	+1.5 57%		+84	+90
SKERRINGTON BONSP M076331	IEL 10 278	M062160	1	10	0	0 0	+2.0 58%	0.0 54%	-0.6 53%	+2.4 77%	+39 72%	+73 72%	+73 67%		+11 52%	+1.3 72%	+49 61%	+2.1 51%	-1.1 59%	+0.8 56%		+86	+98
SKERRINGTON CONSU M079061	L 11 74	M067180	1	11	0	0 0	-4.8 59%	-2.4 47%	-0.9 59%	+4.0 77%	+44 76%	+76 73%	+86 68%		+10 44%	-1.1 68%	+57 59%	+4.8 45%	-0.5 55%	+1.6 50%		+94	+85
SKERRINGTON DESPEI M082345	114	M074129	1	3	0	0 0	-1.2 47%	+0.3 42%		+4.1 76%	+45 70%	+84 69%	+89 64%		+9 38%	+1.2 68%	+63 56%	+5.2 45%	-1.4 53%	+2.7 49%	-0.5 41%	+114	+123
SKERRINGTON JASPER M052076	177	M045537	2	22	0	0 3	-2.5 70%	-1.6 65%	+0.8 60%	+3.4 81%	+36 78%	+59 78%	+73 75%		+6 68%	-0.3 51%	+48 68%	+3.8 47%	-0.6 53%	+1.4 51%		+75	+73
SKERRINGTON LEGAC M056019	283	M045537	10	120	80	0 39	-1.7 83%	-5.3 85%	+0.1 78%	+3.1 93%	+43 92%	+75 93%	+85 89%		+ 7 87%	-0.9 84%	+64 83%	+5.0 72%	-0.4 82%	+1.8 79%	-0.1 63%	+98	+91
SKERRINGTON MATRIX M059739	212	M045537	1	10	0	0 0	+1.6 60%	-2.6 59%	+0.9 58%	+2.9 77%	+36 71%	+63 68%	+62 67%		+5 63%	-0.1 56%	+46 59%	+3.3	-0.3 56%	+0.8 54%		+78	+76
SKERRINGTON PANAM M061403	168	M045537	1	13	0	0 0	+1.6	-1.7 57%	+0.6 55%	+2.6 70%	+34 71%	+68 72%	+67 68%		+3 62%	-0.2 54%	+51	+4.0 54%	-0.3 59%	+1.2 57%		+87	+86
SKERRINGTON REFOR	181	M045537	1	50	31	0 21	+2.4 79%	-2.4 82%	-0.6 68%	+0.3 88%	+35 87%	+58 87%	+58 84%		+10 81%	-0.9 70%	+50 77%	+4.3 61%	-0.5 72%	+1.6 68%		+81	+81
SKERRINGTON REGEN M063264	77	M045537	4	149	70	0 23	+6.8 85%	-3.2 85%	+1.1 69%	+2.3 92%	+33 89%	+58 90%	+49 86%		+7 80%	-0.8 77%	+42 79%	+3.7 65%	+0.3 76%	+0.5 73%	+0.3 58%	+76	+71
SKERRINGTON ROBUS	142	M045537	1	5	1	0 1	+1.5	-1.8 56%	+0.7 54%	+1.7 65%	+29 70%	+45	+49 67%		+4 63%	-0.4 71%	+37 64%	+3.5 54%	-0.1 59%	+0.9 57%	-0.1 45%	+60	+58
SKERRINGTON TALENT M067692	72	M062160	4	78	5	0 1	-4.8 71%	+0.8 69%	+0.4 57%	+4.4 86%	+47 77%	+83 76%	+86 72%		+11 55%	-0.7 71%	+62	+4.5 52%	-1.4 60%	+2.1 57%	-0.5 42%	+104	+92
SKERRINGTON TOP OF M067819 SKERRINGTON VANGU	147	M058714	1	75 34	13 25	0 6	-2.0 77% +0.2	-5.5 ^{72%} +3.5	+0.2 62% +0.7	+2.4 90% +2.1	+29 86% +31	+42 ^{84%} +54	+57 ^{78%} +54		+16 67% +12	+1.9 ^{78%} +1.2	+36 71% +41	+4.4 57% +4.0	+0.2 64% -1.0	+1.1 60% +1.9	-0.2 47% -0.7	+57	+74 +84
M069447	22,112	M062160	2			•	73%	67%	61%	87%	82%	82%	78%		64%	76%	71%	58%	69%	65%	55%		
SKERRINGTON VERIFY M069446 SKERRINGTON VISA	283	M058714	4	45 55	28 37	05	-6.6 79% -1.8	-4.0 ^{69%} +0.3	-0.2 62% +0.5	+3.3 90% +2.5	+40 85% +34	+78 87% +47	+83 80% +53		+6 61% +10	+0.8 ^{75%} -0.1	+55 73% +38	+3.2 57% +4.0	-1.0 ^{69%} -1.0	+1.1 65% +1.8	-0.2 49% -0.5	+87	+87 +61
M069628 SKERRINGTON WARLO	211 2 חפי	M062160					-1.8 65% -1.9	+0.3 61% -1.3	+0.5 56% -0.4	+2.5 84% +3.3	+34 76%	76%	+33 73% +76		53%	-0.1 55% +1.4	63%	46% +4.3	57% - 0.5	+1.8 53% +1.7	-0.3 41% -0.4		
M071912 SKERRINGTON WATCH	274	M062160	1	58 7	18 0	0 0	-1.9 64% -2.6	-1.3 57% -5.9	-0.4 57% 0.0	+3.3 87% +2.6	+43 80% +34	81% +55	76% +66		+11 53% +10	+1.4 81% +1.8	+54 69% +40	+4.3 59% +3.3	-0.5 68% +0.5	+1.7 64% + 0.2	-0.4 52%	+90	+104
M071533 SKERRINGTON WHISKY	73	M058714	2	5	0	0 0	-2.0 59% -6.1	-3.9 57% -6.1	54% -1.9	+2.0 77% +3.3	+34 72% +37	+33 73% +69	+00 68% +71		59% +2	-0.3	62% +47	+3.3 52% +3.9	+0.5 60% -0.4	57% + 1.2		+81	+78
M071056 SKERRINGTON WILL P	66	M054547	2	48	10	0 0	59% -8.9	57% - 5.8	62% - 2.0	75% +4.8	72% +45	71% +86	67% + 93		57%	53% + 1.3	60% +59	45% + 4.6	53% - 0.9	51% + 1.8	-0.2	+101	+101
M071055 SLATEQUARRY WAKO	281	M054547	2	54	10	0 3	60% - 3.9	58% +2.4	62% - 0.8	75% +3.6	71% +30	70% +61	69% +67		53% +2	67% +1.3	60% +39	49% +3.5	55% +0.9	52% +0.1	43% +0.3	+67	+83
S002551 SLIEVENAGH FANTAST		M049020	55	335	99	0 89	72% +4.1	67% -0.2	58% -0.2	88% +1.9	80% +31	79% +58	74% +59		45% +7	68% -0.4	64% +40	47% +2.9	54% +0.4	51% -0.1	42% +0.2	+68	+67
M042510 SLIEVENAGH TALISMA		M029502	1	31	14	0 3	92% - 1.9	93% +3.1	92% +0.9	97% +3.3	95% +30	95% +64	93% +71		92% +7	78% + 0.5	87% +44	69% +2.8	79% - 0.4	76% +0.8	59% - 0.2	+75	+86
M067453 SLIEVENAGH VALIANT	274	M059151	1	10	3	0 1	68% + 4.8	63% - 5.0	71% - 1.5	87% + 1.9	79% +23	78% + 43	75% + 54		58%	73% + 1.3	66% +30	55% + 3.1	61% - 0.2	59% +1.1	53% - 0.6	+61	+76
		S002329					64%	60%	64%	77%	74%	72%	68%	. 50	48%	67%	60%	46%	52%	49%	40%	.04	. 67
AVERAGE EBV FOR 20 ⁷	12 BURN CA	LVES:					-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

						0			GROUP ESTIMATED BREEDING VALUES Calving Ease Birth Growth Carcase Carcase															
				Sta	tistic	s		Calvin	a Ease	Bi	rth									Carcas	e		Inde	exes
ANIMAL NAME	Owner		Num	Prog			Perf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT		IMF%	Termnl	Self
Ident	Code(s)	Sire		Anly			Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn	
SLIEVENAGH WYATT M071731	143	M059151	1	17	11	0	2	0.0 61%	+3.1 60%	+0.2 67%	+3.3 75%	+36 73%	+74 72%	+80 68%		+8 60%	+0.2 69%	+50 62%	+2.6 51%	-0.7 57%	+0.8 55%	-0.3 47%	+86	+96
SLIMERO VICTORY 2 M069968	2	M044113	4	34	7	0	1	-9.0 74%	-3.7 68%	+0.2 72%	+3.9 82%	+27 76%	+48 71%	+52 68%		+2 54%	-0.1 49%	+32 56%	+3.7 38%	-0.6 44%	+1.5 42%	-0.3 34%	+58	+44
SOLWAY ADONIS M000048	98	1000092	74	233	3	0	96	-0.8 89%	-2.7 90%	+1.7 90%	+3.5 95%	+27 94%	+42 94%	+54 93%		+3 95%	+0.9 61%	+29 <i>8</i> 9%	+2.2 61%	-0.2 69%	+0.3 66%		+49	+54
SOUTH PARK PETER M061818	16	M054149	1	85	0	0	3	-7.7 79%	-4.5 70%	+1.2 58%	+3.5 90%	+31 79%	+62 82%	+64 75%		+6 51%		+39 64%					+63	+61
SOWENNA ARISTROCR M074129	AT 09 9 283	M067278	11	104	31	0	0	-0.3 69%	-0.6 57%	-3.0 58%	+4.7 91%	+52 85%	+87 85%	+97 78%		+4 40%	+1.1 72%	+64 69%	+4.4 53%	-1.0 66%	+2.3 62%	-0.1 56%	+115	+129
SOWENNA BRIGADIER S002664	10 127	M067278	1	4	2	0	0	+0.5 54%	+1.9 50%	-3.2 53%	+2.7 75%	+36 69%	+60 71%	+70 66%		+6 44%	+0.5 65%	+42 59%	+3.0 46%	-1.1 56%	+1.6 53%	-0.5 47%	+79	+84
SOWENNA TAMAR M067278	127	M054547	1	95	59	0	10	-4.0 77%	-3.0 72%	-5.5 73%	+4.0 90%	+48 86%	+73 86%	+82 82%		+3 57%	-0.1 70%	+47 74%	+3.9 60%	-1.1 73%	+1.9 70%	-0.4 64%	+92	+86
SOWENNA TOBY M067429	2	M058805	1	5	5	0	1	+6.1 51%	+8.2 47%	-0.8 60%	-0.1 74%	+20 72%	+43 69%	+48 67%		+4 44%	-0.1 49%	+35 56%	+4.1 38%	-0.9 50%	+1.5 47%	-0.4 42%	+66	+73
SOWENNA WOMBLE M071556	127	M067278	1	13	7	0	0	-0.3 59%	+0.3 53%	-3.2 52%	+2.9 79%	+45 74%	+79 74%	+81 68%		+4 40%	+0.2 66%	+56 61%	+3.8 47%	-0.6 58%	+1.5 54%	-0.1 46%	+99	+106
STARLINE APOLLO 09 M073044	147	M067453	1	93	28	0	0	-1.7 67%	0.0 52%	-0.8 59%	+3.0 84%	+36 75%	+61 72%	+67 67%		+4 43%	+0.9 65%	+40 57%	+2.2 43%	+0.3 49%	0.0 46%	+0.1 39%	+66	+80
STARLINE CRUSUADER M078755	16 0	S002596	1	16	0	0	0	-0.2 48%	-3.5 41%		+2.1 80%	+27 71%	+59 70%	+63 65%		+2 39%	+0.3 68%	+43 55%	+2.5 43%	-0.3 49%	+0.5 46%	+0.1 39%	+69	+74
STARLINE DECISION M034808	145	M012446	37	224	10	0	38	+5.6 88%	-1.7 87%	-3.2 88%	+0.5 95%	+25 93%	+49 92%	+58 90%		+12 89%	+1.0 71%	+34 83%	+2.2 56%	+1.0 68%	-0.7 64%	+0.7 55%	+55	+79
STARLINE KLASSIK M054547	274	M044113	58	358	49	0	75	-12.7 92%	-6.5 91%	-4.0 93%	+4.3 97%	+37 95%	+76 95%	+72 93%		+6 88%	+0.1 86%	+42 87%	+3.4 71%	-0.7 81%	+1.1 78%	0.0 71%	+79	+59
STARLINE KOJAK M053257	263	M044693	1	37	0	0	0	-1.1 51%	-2.5 42%	-0.2 53%	+1.2 82%	+17 74%	+20 72%	+34 69%		+4 48%		+15 54%					+20	+29
STARLINE MARQUISS M058028	70	M047965	8	87	7	0	34	+5.2 77%	-1.0 76%	-0.1 78%	+2.5 91%	+40 91%	+75 90%	+72 86%		+1 88%	+0.4 64%	+48 79%	+0.8 56%	+0.1 70%	-0.9 66%	+0.7 60%	+78	+89
STARLINE MINSTREL M057050	35	M047965	1	103	0	0	2	+7.3 79%	-5.2 76%	+0.1 66%	+0.9 93%	+27 83%	+44 80%	+45 78%		0 57%		+31 63%					+49	+61
STARLINE NELSON M059121	182	M054547	1	74	54	0	27	-7.0 87%	-3.2 86%	-1.0 78%	+2.3 92%	+29 90%	+60 90%	+63 88%		+3 85%	+0.2 78%	+40 81%	+2.7 64%	-0.6 76%	+0.5 72%	+0.3 66%	+64	+55
STARLINE NEW YORKE	150	M054547	1	24	14	0	9	-2.5 70%	-4.2 71%	-2.7 63%	+2.7 80%	+28 76%	+51 77%	+55 73%		+7 69%	+0.1 61%	+32 66%	+2.7 48%	+0.1 58%	+0.6 55%	+0.2 48%	+60	+58
STARLINE PARATROOF M060965	PER 135	M054547	1	14	0	0	0	-5.7 55%	-4.7 56%	-1.7 58%	+2.7 76%	+27 70%	+59 70%	+64 66%		+2 56%		+38 58%					+67	+60
STARLINE PRANKSTER M060770	274	M054547	1	55	13	0	6	-9.4 63%	-3.7 58%	-1.3 61%	+3.7 87%	+32 81%	+65 82%	+67 77%		+4 58%	-0.6 69%	+41 69%	+3.0 50%	-0.8 57%	+1.0 54%	0.0 47%	+70	+53
STARLINE PROFESSOR	263	M047965	1	42	0	0	0	+3.7	-3.1 50%	+0.3 54%	+1.0 77%	+26 71%	+33 70%	+37 66%		-2 54%		+23					+34	+41
STARLINE STEPTOE M066522	267	M047965	1	41	0	0	0	+4.2 59%	-4.0 54%	+0.2 55%	+1.2 81%	+26 72%	+39 69%	+ 41 67%		0 56%		+26 55%					+40	+51
STARLINE SUNDANCE M064928	219	M059484	1	124	0	0	0	+6.9 77%	-6.9 73%	-0.4 58%	+2.6 91%	+39 79%	+77 76%	+78 74%		+3 48%		+52					+88	+105
STARLINE TROOPER M066939	2	M059484	1	19	8	0	3	0.0 57%	-4.1 52%	+0.8	+2.0 85%	+29 79%	+54 79%	+57 76%		+1 52%	+0.6 70%	+38	+2.2 47%	+0.5 53%	-0.3 50%	+0.3 39%	+58	+65
STARLINE VANDAL M069410	274	M059484	1	11	7	0	0	+4.9 52%	-3.5 47%	+0.3 52%	-0.7 81%	+20 74%	+40 74%	+43 69%		+1 47%	+0.3 59%	+33 60%	+2.5 40%	+0.7 45%	-0.3 43%	+0.3 35%	+48	+58
AVERAGE EBV FOR 201	2 BORN C	ALVES:						-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		L	5171					ional	GROUP ESTIMATED BREEDING VALUES														
				Sta	atistic	e	Calvin	g Ease	Bi	rth			GROUP Growth				IG VALU	L0	Carcas	<u>م</u>		Inde	YAS
ANIMAL NAME	Owner		Num	Prog			DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	-	IMF%	I Termnl	Self
Ident	Code(s)	Sire		Anly \$			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn	
STARLINE VERMONT M069411	274	M054547	1	9	3	0 0	-4.5 57%	-4.7 54%	-1.4 59%	+3.1 81%	+29 75%	+52 75%	+52 71%		-2 54%	+0.2 58%	+28 63%	+1.7 44%	+0.4 50%	-0.4 48%	+0.4 43%	+50	+46
STARLINE WIZZKIDD M071618	113	M054547	1	29	12	0 0	-8.3 64%	-4.5 62%	-3.3 62%	+2.4 80%	+28 75%	+67 75%	+66 71%		+5 58%	+1.1 74%	+44 65%	+5.1 54%	-0.5 60%	+1.8 57%	-0.1 47%	+83	+80
STARLINE WORZEL M071616	274	M066939	1	11	7	0 0	+3.3 48%	-3.3 41%		+1.1 80%	+24 71%	+36 74%	+37 72%		+2 41%	+1.0 73%	+23 62%	+0.8 49%	+1.0 56%	-1.1 51%	+0.4 36%	+34	+49
STEINADLER 1000762		10/00403054	21 4	93	12	0 16	+8.5 86%	+3.8 79%	<u>-1.9</u> 77%	-2.3 91%	+26 85%	+56 85%	+57 79%		+10 66%	-0.3 65%	+42 66%	+3.3 38%	+1.1 52%	-1.1 48%	+0.3 44%	+62	+79
STERLING ALEX M025360	105	S000628	14	201	98	0 40	-6.7 90%	+0.7 89%	-0.5 83%	+3.2 96%	+27 93%	+41 93%	+43 90%		+1 89%	-0.5 52%	+24 83%	+2.7 64%	-0.2 75%	+0.5 72%	0.0 48%	+44	+35
STERLING BOSTON 10 M075398 STERLING COTSWOLD	171 11	M055055	1	4 16	2 0	0 0	-11.3 62% -2.2	-3.1 60% -5.8	+1.8 64% +1.3	+2.7 ^{78%} +4.2	+34 75% +35	+67 ^{73%} +69	+70 ^{70%} +72		+2 56% +7	-0.2 68% -0.2	+49 63% +48	+2.1 52% +3.3	-0.5 60% -0.7	+0.4 57% +1.1	+0.3 50% -0.3	+65	+53 +75
S002721	132	M054467	- 2				71%	63%	58%	78%	71%	66%	65% +83		55% 0	50%	55%	43%	50%	48%	43%		
STERLING FLINT M042435	57	S001774			145	0 120	-18.3 95%	-11.5 96%	+4.7 95%	+4.1 97%	+37 96%	96%	94%		93%	+1.5 84%	+53 90%	+2.1 77%	+0.6 85%	-0.7 82%	+0.4 72%	+53	+49
STERLING HERKULES 1000225 STERLING LEGEND	2	AT85351664	43	256 175	59 9	0 63 0 52	+1.1 92% -2.1	-12.7 ^{93%} -6.8	+2.1 ^{91%} -0.3	+2.1 ^{96%} +2.2	+17 94% +27	+46 ^{93%} +29	+47 91% +30		+12 ^{92%} -3	- 0.1 71%	+30 ^{84%} +17	+3.5 65% +2.2	+1.1 ^{75%} +1.7	-0.6 72% -0.5	+0.3 55% +0.2	+50 +29	+42 +38
M006727 STERLING MAVERICK 2	4 200	M001746	30	87	0	0 52	84%	-0.0 85% -3.0	-0.3 83% +0.6	94% + 2.0	91%	90% +46	+30 88% +49		89% +6		81% + 34	57% + 2.8	68% + 0.6	65% + 0.2	46%	+53	+63
M056916 STERLING NELSON 2NI	33	M012204	16		101	0 47	-5.5	-3.0 74% -6.0	68% - 0.7	87% + 2.6	+23 82% +43	80%	78% +89		65% +13	+1.7	66%	46% + 3.5	57% 0.0	53% + 0.5	0.0	+83	+98
M058714 STERLING PARLIAMEN	211,283	M042435	309		26	0 193	-0.0 89% +3.9	89%	83% +1.0	95% + 0.3	93% +19	94%	90% +45		85% +7	85% +0.9	84%	72% + 2.3	83% + 1.0	80% - 0.6	67% 0.0	+42	+72
M010263 STERLING PROSPERO	130	1000054	309	9	20	0 193	96%	96% - 4.0	96% + 1.9	98% + 2.8	97%	97% +61	96% + 69		97% +9	78%	93% +47	75% + 4.0	83% + 0.2	81% + 0.5	63%	+72	+67
M060555 STERLING RAPIER	110	M050979	304	983	17	0 116	57% - 3.6	56% -11.9	66%	72% +0.5	71% +22	70%	66% +40		56% +7	+0.5	59% +23	47% +2.1	53% 0.0	50% + 0.4		+42	+34
M011750 STERLING ROCHESTER	97 8	M005537	2	303	10	0 3	91% - 7.0	92% -5.4	95% 0.0	98% + 2.4	96% +25	96% + 43	94% + 46		93% 0	54% - 1.2	88% +25	62% + 1.7	76% + 1.8	72% - 1.3	+0.4	+32	+24
M063485 STERLING ROYSTON	224	M057587	1	32	21	0 4	74% -5.9	69% -9.1	56% + 0.8	85% +1.8	79% +32	79% +59	74% +65		53% +3	38% + 0.7	65% +44	48% +2.5	58% + 0.4	54% -0.1	38% + 0.3	+59	+61
M064368 STERLING STAMPEDE	2	M042435	81	226	12	0 17	65%	64% +1.6	61% -2.1	76% 0.0	72% +13	71% + 14	68% +19		64% +1	51%	61% +5	50% +1.5	56% +0.7	54% -0.5	43%	+20	+27
S000612 STERLING TEMPEST	97	1000211		208	12	0 10	80%	78%	88% -0.4	93% -0.5	89% +22	87% +28	83% +33		76%	+0.6	72% +22	40% +1.9	50% +1.0	47% -0.5		+34	+63
M018423 STERLING VIKING 2ND	97	M010263	22	69	22	0 8	77%	76% - 4.9	86%	93% +1.7	89% +27	86%	84% +67		79% +14	51% + 1.8	74% +52	55% + 5.0	64% - 0.2	61% + 1.3	+0.1	+93	+109
M069308 STERLING WINSTON	132	M060814		114	22	0 28	76%	67% - 2.5	75%	86% + 2.6	80%	79% +40	76% + 43		61%	71%	66% +26	50%	62% + 0.1	58%	52% - 0.1	+51	+52
M020593 STRALONGFORD TROJ	30 AN	M009839		109	29 31	0 28	-3.1 87% -2.6	-2.5 86% -5.5	<u>-1.3</u> 88% 0.0	+2.0 94% +3.9	+29 91% +36	+40 90% +62	+43 87% +68		-4 84% +9	+0.6	+20 79% +42	+3.3 55% + 3.0	+0.1 67% -1.1	+0.9 63% +1.4	-0.1 45% -0.3	+77	+52 +74
M067858 STRATHISLA JULIUS	107	S002329		109	6	0 13	-2.0 72% +1.2	-3.5 67% -1.3	64% + 2.4	+3.9 87% +2.5	+30 79% +26	+02 77% +44	+00 75% +45		+9 50% +8	68% - 0.6	62% +31	+3.0 49% +2.3	57% +0.8	-0.3	-0.3 45% +0.1	+48	+74
M050813 STRATHISLA KAISER	15	M021409	8	78	20	0 22	-10.8	73%	71%	88% + 4.7	83% +28	81% + 46	78% + 53		74% +7	53% + 0.5	69% +24	47% +1.2	60%	-0.5 55% -1.0	43% + 0.4	+32	+24
M053248 STRATHISLA MAX	15	M044949	1	15	0	0 0	76% -1.9	77% -1.5	74% +1.9	88% +2.7	85% +23	83% + 42	80% +50		78% +5	57%	71% +26	50% + 0.9	62% +0.4	58% -0.9	46%	+37	+45
M057290 AVERAGE EBV FOR 20	121 12 BORN C	M034104			-		62%	64%	58%	83% +2.2	74%	72%	69%	+58	58%	+0.3	59%	44%	49% 0.0	47%	0.0	+61	+67
AVERAGE EBV I OR 20		ALVLO.						-0.5	70.2	74.4	τzj	733	730	+30	ŦJ	Ŧ0.5	737	72.5	0.0	Ŧ U. Ŧ		-	707

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

			••••									GROUP ESTIMATED BREEDING VALUES													
				Sta	tistic	s		Calving	a Ease	Bii	rth			rowth						Carcas	se		Inde	exes	
ANIMAL NAME	Owner		Num	Prog			erf		DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBY%	IMF%	Termnl	Self	
Ident	Code(s)	Sire		Anly S			trs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn		
STRATHISLA POPEYE M062156	56	M055185	7	101	16	0 2	26	+0.9 74%	-1.9 69%	-0.4 65%	+1.5 90%	+32 86%	+58 85%	+62 82%		-5 71%	0.0 70%	+46 72%	+3.4 48%	+0.5 63%	+0.6 58%	+0.2 52%	+72	+79	
STRIKER 1000078	98	047597/09	83	181	1	0 3	39	+2.0 74%	+0.4 74%	-2.4 82%	+0.8 92%	+26 89%	+39 88%	+50 85%		+17 89%		+27 76%	+1.9 30%	-0.9 43%	+0.6 38%		+49	+56	
STUARTSLAW JOSEPH M004509	2	M002456	287	938	6	0 1	50	-2.1 92%	-7.3 93%	+4.8 95%	+0.3 97%	+12 96%	+17 95%	+23 94%		0 95%	-0.4 64%	+18 <i>8</i> 9%	+2.5 61%	+0.7 70%	-0.1 67%		+18	+14	
STUARTSLAW TANKAR S000568	2 2	M010263	76	329	46	0	77	+5.6 92%	+1.7 92%	+1.5 91%	-0.5 96%	+14 95%	+23 94%	+29 93%		+7 94%	+0.6 66%	+20 87%	+2.2 67%	0.0 76%	+0.3 73%	-0.4 53%	+33	+48	
SUNDIAL LEWIS M055457	2	S002119	7	89	0	0	2	-3.2 69%	+1.6 68%	-0.7 66%	+2.0 89%	+29 77%	+51 71%	+61 72%		+5 51%		+35 50%					+53	+64	
SUNDIAL PAUL M061128	13	S002119	1	21	0	0	0	-6.0 71%	+1.7 75%	+1.1 56%	+2.1 82%	+23 70%	+42 64%	+49 65%		+4 40%							+39	+45	
SWAY HARVEST M049975	97	M042091	35	78	2	0	6	-3.7 74%	-4.2 72%	+2.5 74%	+3.0 82%	+23 74%	+42 70%	+42 68%		+2 56%	+0.1 43%	+26 55%	+1.8 32%	0.0 38%	-0.1 35%		+42	+38	
SWAY ROCKY M062509	271	S002093	1	7	2	0	3	-1.2 62%	-2.8 62%	-0.9 63%	+1.8 74%	+26 71%	+44 64%	+47 63%		+4 50%	.4.2	+27 50%	+2.0 31%	-0.3 37%	+0.2 36%	+0.1 27%	+49	+42	
SWINGLETREE WILLIE M070967 TAURUS CLASSIC 11	217	M057803	1	89	12 0	0	5 0	-15.0 ^{83%} +0.5	-7.8 ^{72%} -2.0	+2.7 67% -1.4	+3.2 ^{94%} +1.9	+15 90% +34	+46 ^{88%} +67	+48 ^{79%} +72		-9 ^{59%} +5	+1.3 67% +1.4	+28 70% +44	+2.5 46% +1.8	-0.9 ^{57%} +0.1	+0.8 54% -0.4	-0.3 48% +0.3	+40+70	+27 +86	
M079053 TAURUS VIKING	160	1000635	2	12 17	10	0	3	+0.5 51% +2.9	-2.0 47% +0.3	-1.4 61% + 1.2	+1.9 77% +0.7	+34 71% +21	+07 65% +38	+72 65% +43		+5 47% +2	+1.4 46% + 0.2	+44 52% +30	+1.0 36% +3.1	+0.1 43% +0.5	-0.4 41% +0.3	+0.3 37% -0.2	+49	+00	
M068617 TEAM BANKER 10	160	M014785	1	64	8	0	0	60% - 1.7	61% + 0.7	62%	78% + 2.9	74% +37	70% +77	70% +81		60%	44% - 0.2	61% +57	43% + 4.6	52%	50% + 1.0	41% +0.5	+94	+97	
M077129 TEAM BOUNTY 10	78	M070310	1	9	3	0	0	47% - 2.1	43% - 1.5		78% +1.0	71% +23	70% +37	66% +44		44% +1	68% + 0.5	57% +24	45% + 1.2	53% -0.1	50% - 0.1	43% +0.1	+38	+44	
M077407 TEAM CELTIC 11	166	M070310	1	30	11	0	0	55% +0.3	46% +0.2		77% +3.8	74% +41	72% +78	67% +78		48% +2	71% +1.6	60% +53	47% +3.5	54% - 0.6	51% +1.0	43% +0.2	+95	+109	
M078325 TEAM VOLVO	154	M072754	1	40	29	0	7	53% -3.4	45% -1.4	-1.2	76% +0.9	71% +22	70% +46	64% +53		41% -3	68% -0.3	56% +35	45% +2.7	54% -0.3	50% +0.5	42% +0.3	+53	+49	
M070310 TEAM WISCONSIN	166	M065641	1	55	38	0	0	64% - 0.1	62% +3.3	55% -1.3	84% +3.2	78% +35	78% +74	72% +81		61% +5	69% +0.5	63% +54	48% +4.6	59% - 0.9	55% +1.8	49% 0.0	+98	+106	
M072649 TERRIBLE	179	M060324	4	5	1	0	11	64% +1.1	54% +0.1	54% +1.1	85% +0.6	79% +16	80% +28	72% +39		53% +3	73% +0.6	65% +22	52% +2.4	63% 0.0	60% +0.1	57%	+34	+43	
I000001 TEVIOT BOUNCER 10	1	16515	2	13	3	0	0	59% +1.7	56% + 0.5	63% - 0.3	79% +1.3	73% +28	71% +54	69% +55		69%	37% +1.0	55% +36	24% +3.0	30% - 0.2	28% +0.3	-0.1	+64	+74	
M076225	67	M049570	78	299	5	0 4	49	61% - 1.9	57% - 7.1	56% -2.2	76% +1.4	71% +27	70% +46	68% +59		57% +8	55% +0.1	60% +32	46% +2.8	55% +0.1	52% +0.3	44% -0.1	+52	+55	
M010432 TEVIOT WAYFARER	250	1000123	3	54	29	0	4	84% -2.3	86% -3.9	89% -0.5	95% +1.8	90% +32	88% +43	87% + 54		87% +4	64% -0.2	77% +33	52% + 2.2	57% + 0.1	55% +0.5	43% - 0.5	+49	+51	
M071414 THORNYHILL SUPREMO M014473	238) 12,202	M065093 M008574	65	292	18	0 4	41	68% +0.7 88%	58% -3.6 88%	57% +2.7 90%	82% +1.1 95%	78% +14 93%	79% +27 92%	74% +51 90%		50% +2 90%	73% + 0.1 63%	66% +30 84%	51% +2.2 61%	63% +0.3 68%	59% +0.1 65%	52% 	+34	+42	
THURSFORD VICEROY M070402	78	M063055	1	41	10	0	6	-2.3 58%	-0.8 49%	90% 	95% +2.0 84%	+28 79%	92% +53 80%	90% +61 74%		90% 0 52%	+ 0.6 64%	63%	+ 2.9 42%	-0.2 48%	+ 0.2 45%	+0.3 36%	+59	+64	
TIDKIN WRANGLER M070823	253	M064902	2	19	15	0	2	-1.7 56%	-3.9 48%		+3.8 77%	+41 71%	+82 71%	+ 79 67%		+7 46%	+1.0 46%	+52 58%	+2.4 39%	-0.8 52%	+0.9 48%	-0.2 40%	+94	+97	
TILBROOK BRIGADIER M077540		M042869	1	4	2	0	0	+1.7 57%	+0.1 55%	-1.9 64%	+1.8 75%	+39 70%	+ 77 72%	+ 79 69%		+6 54%	-0.3 64%	+54 62%	+3.3 50%	-0.6 58%	+0.8 55%	+0.2 48%	+93	+95	
TILBROOK KEYSTONE M054769	209	M032425	2	32	0	0	0	+4.5 71%	+0.8 72%	-0.4 69%	-0.9 83%	+15 74%	+33 70%	+33 70%		+7 54%		+25 55%					+46	+51	
AVERAGE EBV FOR 20 ²	12 BORN C	ALVES:						-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67	
	RAGE EBV FOR 2012 BORN CALVES:																		. 2.0	0.0		5.0	1.01		

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

		20	714	Dect			intiai	GROUP ESTIMATED BREEDING VALUES																
				-					_						ESTIM	ATED I	BREEDIN	IG VALU	ES	-				
	•				atistic				g Ease		rth			irowth .			00			Carcas			Inde	
ANIMAL NAME Ident	Owner Code(s)	Sire		Prog Anly			Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 <i>acc</i>	600 <i>acc</i>	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBY% acc	IMF% acc	Termnl Prodn F	Self Replce
TILBROOK NOBLE			2	73	57	0	34	+4.5	+3.4	-1.8	+3.2	+45	+90	+95		+5	-0.1	+66	+4.5	-1.1	+1.8	+0.1	+118	+126
M060324 TILBROOK ROLO	43	M042869	2	53	14	0	9	78% +2.2	79% + 3.1	74% +0.1	90% +1.3	88% +23	87% +42	85% + 49		81% +7	80% + 0.7	78% +32	65% + 3.1	76% -0.7	73% +1.5	68% - 0.9	+60	+72
M064352 TILBROOK VANGUARE		M032425	2	36	2	0	8	82%	77% -9.3	71% - 0.9	88% + 4.9	82% +34	83% +68	80% +68		70% +5	70% -0.1	72% +40	53% + 3.4	60% - 0.2	57% +0.9	47% 0.0	+70	+50
M068672 TILBROOK VISCOUNT	43	M054547	1	25	0	0	0	70% -6.9	64% +4.5	66% - 0.9	83% +1.9	74% +29	73% +57	71% +61		56% +5	55% -0.5	61% +38	44% 	52%	50% 	43% 	+60	+55
M070335 TILLYLAIR LION	13	M045753	2	19	1	0	1	77% -3.3	75% - 0.2	67% - 0.2	84% +2.6	74% +31	^{74%} +51	71% +57		55% +8	52%	61% +36	+3.5	+0.5	+0.5	+0.1	+60	+72
M055070 TILLYLAIR MOSS	275	M042364	2	45	0	0	0	63% +0.4	58% +3.5	63% +0.9	79% +3.0	73% +30	72% +56	68% +58		52% +1		58% +37	33% 	40% 	38%	28% 	+67	+78
M057462 TILLYMAUD NIGHTCAF		M033671	4	73	3	0	15	64% 0.0	62% - 0.6	55% - 0.9	75% +2.7	70% +30	69% +55	66% +54		52% +5	+1.0	57% +36	+3.7	+0.7	+0.3	+0.4	+66	+78
M059062 TILLYMAUD NOMINAT(M042364	1	29	11	0	9	70%	71% 0.0	64% +1.8	84% + 4.3	82% +34	83% +48	78% +58		68% 0	44% + 0.2	70% +36	42% + 3.4	54% - 0.2	50% +1.1	39% - 0.3	+62	+63
M060004 TILLYMAUD VENTURE	154	M056409	9	67	29	0	0	67% +6.0	65% - 0.6	56% +0.2	84% +1.2	77% +28	77% +54	74% +54		66% +4	48% +0.2	64% +42	45% +3.3	62% + 0.4	58% +0.2	52% + 0.5	+69	+74
M070437 TINTOSIDE TRUEMAN	283	M063774	3	55	2	0	19	69% -3.4	54% +0.7	56% + 1.1	91% + 1.4	85% +25	85% +35	76% +44 75%		40% +6	70% 	67% +28	49% + 2.4	62% -0.1	58% + 0.4	49% -0.1	+40	+47
M017313 TISET DARWIN	2	1000149	10	189	33	0	4	67% - 4.4	69% + 4.5	72% -1.1	77% +2.2	81% +39	77% +54	75% +67		80% +1	+0.2	68% +41	46% + 4.5	51% + 0.9	49% 0.0	36% + 0.1	+59	+67
1000865 TOWERHILL WINSTON	31,82	26466-00101		177	15	0	24	82% + 3.6	70% + 2.0	59% - 0.7	93% +0.9	85% +20	84% +39	79% +40		38% +4	64% 	64% +29	39% +4.0	56% + 1.6	50% 0.0	47% 	+51	+59
1000248 TWYFORD REMUS	2	1000280	1	50	42	0	11	77% +1.7	75% - 5.2	83% 	89% + 1.7	85% +27	83% +50	79% +56		80% +2	+0.5	68% +36	44% + 3.6	51% + 1.0	49% -0.1	+0.3	+59	+70
M062971 TWYFORD ROGER	23	M055745	1	35	0	0	1	49% -5.7	44% - 3.7	+1.1	77% +3.8	71% +27	69% +55	65% +63		43% 0	40% 	54% +34	33% 	43% 	39% 	34% 	+50	+55
M062525 TWYFORD SUNDANCE	2	M048963	1	58	0	0	11	65% - 8.9 81%	65% - 4.2	61% + 1.4	83% +4.2 92%	76% +25	74% +55 84%	71% +64 80%		56% +2 74%		60% +34 70%					+47	+47
M064728 ULCEBY RUPERT M062427	2 187	M048963 M042435	4	61	0	0	1	-10.2 70%	78% -4.3 67%	66% + 3.1 67%	92% +1.9 75%	85% +28 70%	84% +49 69%	80% + 56 67%		74% +1 57%	+0.8 63%	+37 58%					+39	+43
VINGEGARD TEXAS	31,82	1000359	13	202	24	0	21	-1.2 87%	-1.2 85%	+0.3 69%	+0.9 95%	+24 91%	+45 91%	+55 88%		+1 77%	-0.1 78%	+36 76%	+1.9 52%	-1.0 61%	+0.6 57%	-0.3 45%	+52	+50
WASDALE TARGET M016539	97	1000149	77	186	4	0	15	+1.3 76%	+4.2 78%	+1.0 88%	+1.8 91%	+23 86%	+46 84%	+51 80%		+5 76%		+32 70%	+2.7 44%	+0.1 49%	+0.3 48%		+55	+66
WASHAWAY JASON M052840	127	M039138	2	15	3	0	3	+0.8 59%	0.0 57%	+0.6 55%	+0.8 79%	+23 73%	+41 71%	+ 49 68%		+12 53%		+31 57%	+1.7 38%	- 1.0 52%	+0.5 47%	-0.3 36%	+48	+48
WELL HOUSE BEN WY M028578		M012204	79	168	3	0	6	+1.0 80%	-3.0 78%	+0.1 86%	+2.1 91%	+29 87%	+37 85%	+43 81%		+3 69%		+28 72%	+3.2 54%	+0.1 59%	+0.9 56%		+51	+54
WELL HOUSE DICTATO M036232	0.	M014528	27	265	72	0	36	+2.2 91%	-10.1 90%	+0.7 88%	+1.8 96%	+25 94%	+48 94%	+38 90%		+1 90%	+0.4 65%	+27 86%	+2.5 66%	+1.0 76%	-0.7 73%		+51	+48
WELL HOUSE JULIUS M052540	197	M029042	1	91	0	0	7	-3.2 67%	-1.4 61%	+0.9 69%	+2.3 92%	+23 86%	+41 81%	+48 77%		+6 64%		+29 66%					+48	+49
WELL HOUSE KESTRE M005258		1000091	147	461	1	0	80	+3.9	+9.0 90%	+0.5 93%	+1.4 97%	+22 95%	+39 95%	+58 93%		+8 95%	+0.2 58%	+40 88%	+ 4.5 63%	-1.4 76%	+2.7 72%		+70	+81
WELL HOUSE PIPER S002353	197	M055700	1	26	0	0	0	+3.8 61%	+4.8 56%	+1.2 62%	+2.2 81%	+29 70%	+54 65%	+58 66%		+10 59%	+1.2 50%	+41 55%					+75	+94
WELL HOUSE SENSAT M066913		M045753	1	34	0	0	0	-6.2 58%	+2.6 54%	+0.1 65%	+1.6 83%	+24 72%	+43 68%	+53 67%		+6 57%		+31 55%					+43	+42
AVERAGE EBV FOR 20								-0.6	-0.5	+0.2	+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67
		-														,			-					-

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

				2000				Iomai		GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES GROUP ESTIMATED BREEDING VALUES Birth Growth Indexes .													
				Sta	atistic	s	Calvir	g Ease	Bi	rth			Growth.	2011		51122511			Carcas	e		Inde	Xes
ANIMAL NAME	Owner		Num		Prog F		DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	-	IMF%	Termnl	Self
ldent	Code(s)	Sire				Carc Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	Prodn	
WESTRIDGE RONALDO M066112	259	M056212	1	12	7	0 1	+2.9 58%	-0.2 56%	-0.3 54%	+1.7 79%	+27 71%	+48 72%	+44 70%		+2 50%	+0.1 62%	+31 60%	+3.2 45%	+1.0 55%	-0.2 51%		+57	+63
WHITEMIRE KING KONG M054149	8	S001826	34	134	42	0 36	-16.2 87%	-6.3 86%	+1.8 86%	+6.0 92%	+40 89%	+79 88%	+83 86%		+12 84%	+0.7 71%	+48 78%	+2.1 57%	-1.1 68%	+0.9 64%	-0.2 50%	+74	+64
WILLIAMS DEMENTOR 1 M081333	55	M061211	1	5	0	0 0	-3.1 57%	-1.6 49%	+1.6 50%	+3.5 77%	+33 70%	+59 69%	+65 65%		+5 43%	-0.7 66%	+42 55%	+1.5 35%	-1.1 50%	+0.9 44%	-0.2 39%	+67	+60
WILLIAMWOOD CENTUR M082447	276	M042869	1	3	2	0 0	+9.2 60%	+2.9 58%	-2.3 65%	+0.9 76%	+41 74%	+77 73%	+79 69%		+3 57%	-0.2 71%	+56 63%	+3.0 51%	-1.0 59%	+0.9 56%	0.0 49%	+99	+107
WINFORD STORM M064863 WISHFUL ROBSON	2	M049570	1	23	14	0 9	+5.1	+4.1 71%	-0.4 60% +0.4	-0.6 76%	+20 72% +21	+36 69% +42	+41 68% +48		+1 64%	+0.2 49%	+28	+2.5 43% +3.2	+0.1 53%	0.0 50%	0.0 44%	+45	+58
	2	M032425	2	60 15	7 5	0 7	+5.1 63% +3.5	+4.8 62% -0.5	+0.4 63% -2.8	+0.6 77% +0.7	+21 72% +29	+42 72% +40	+48 69% +50		+9 66% +5	+0.6 58% -0.1	+34 63% +33	+3.2 48% +3.2	-0.4 57% -0.9	+1.1 54% +1.3	-0.6 46% 0.0	+60	+74 +60
S002633 WOODHALL BRANDON	165 10	1000085	1	32		0 0	-3.7	54% -1.0	55% - 2.5	78% + 3.4	72%	72% +67	68% + 76		50% +5	69% +1.6	59%	44% + 2.7	53%	49% +0.3	40% 0.0	+73	+92
M076638	157	M070548	450		17		67%	58%	64%	83%	77%	78%	74% +65		50%	75%	66%	53%	63%	59%	54%		
WOODHALL DYNAMITE S001826 WOODHALL EXTRA SPE	97 CIAI	S000766		515 163	39 14	0 69 0 30	-25.6 ^{93%} +1.9	-17.5 ^{94%} +2.1	+0.2 94% +0.6	+4.7 ^{97%} +0.8	+31 95% +18	+62 ^{95%} +34	+05 93% +36		+4 92% -1	-0.4 ^{72%} -0.7	+31 87% +23	-0.1 ^{69%} +1.9	-0.8 77% -0.6	-0.3 ^{74%} +0.4	+0.2 59%	+31	-7 +39
	204	S000768			_	0 8	85% -0.1	87% -9.5	86%	93% + 3.8	89%	88% +63	85% +71		85%	57% - 0.8	77% +37	52%	62% -0.5	58% + 0.1		+69	+55
S002093 WOODHALL PAISLEY	97	S000766	17	64 14	7 9	0 1	-0.1 77% -5.7	-9.5 76% -0.2	-2.0 81%	+3.8 86% +1.1	81% +18	+03 77% +29	+71 75% +32		+6 69% +4	-0.8 48% -0.4	+37 66% +18	+1.3 48% +1.3	-0.5 56% +0.8	53% - 0.7	+0.1	+03	+33
	2	M049966	2	52	18	0 11	52% -4.3	50% -1.5	-1.0	64% +2.1	74% +26	77% +48	69% + 48		54% +9	62% - 0.8	64% +24	50% - 0.6	58% -0.1	55% - 0.4	46% - 0.5	+41	+36
	70	M049966	_	123	40	0 19	67% - 4.2	66% -2.0	60%	90% +2.5	86%	85% +68	77% +75		65% +2	70% - 0.6	70% +43	55% + 0.7	67% - 0.7	64% 0.0	59% 0.0	+67	+64
M061765 WOODHALL REGENT	159	M049966			121	0 29	83% +2.1	80% -3.3	78% + 0.8	91% + 4.5	88% +37	86%	82%		71% + 12	72% -1.6	74% +53	58% +2.1	65% - 0.7	62% +1.0	51% - 0.4	+95	+85
M063827	54	M058797					76%	74%	64%	89%	87%	88% +70	83%		73%	84%	77%	66%	76%	73%	65%		
WOODHALL VOLCANO M069029	165	M054467	10	84	25	σ.	-3.5 72%	-6.7 71%	-1.1 64%	+3.7 89%	+34 81%	82%	78%		+8 62%	78%	+47	+3.1 58%	-0.2 68%	+0.8 64%	-0.2 59%	+80	+77
WOODHALL WALKER M071251 WOODHALL WESTON	245	M054467	1	93	51	0 5	-2.4 77%	-7.1 ^{73%} -6.7	-1.2 63% -0.2	+3.4 93%	+38 87% +33	+77 88% +61	+78 79%		+3 61%	-0.3 81% -0.4	+48 73%	+0.8 60%	-0.6 72% 0.0	0.0 ^{69%} +0.7	+0.2 66%	+79	+72
M071821 WROXALL BOOGIE-WO	234 OGIE 10	M054467	2	15 81	7 0	0 0	-0.6 67% +8.0	-0.7 60% +0.3	-0.2 55% -0.1	+3.4 ^{76%} +1.4	+33 70% +32	+01 69% +62	+67 66% +53		+5 53% +6	-0.4 61% +1.2	+42 58% +40	+2.7 47% +3.2	55% -0.3	+0.7 52% +0.3	-0.3 47% +0.2	+72	+68 +90
M075660 WROXALL BOTTLE-TOP	81	M053548	1	6	0	0 0	63% -14.2	57% - 0.5	56%	78% + 5.4	72% +35	72% +68	71% + 74		54% +4	69% + 0.3	61% +45	48% +5.2	56% +1.0	52% + 0.4	42% + 0.2	+68	+63
M075656 WROXALL CALCULATIO	194	S002445	1	9	0	0 0	60% -10.3	51% - 2.3	+0.4	75% +2.8	70% +35	69% +59	64% +60		43% +4	68% -0.4	55% +44	41% + 5.3	49% -0.3	45% +1.7	37% - 0.5	+71	+59
M078311 WROXALL EXTREME	269	1000461	88	225	12	0 26	61% - 7.7	56% - 7.2	52% +3.3	76% +3.9	71% +34	71% +60	67% +56		52% +4	69% +0.5	59% +45	44% + 4.3	51% +0.2	48% +1.2	39% -0.1	+71	+64
M039678 WROXALL FIELD MARS	98 HAL	S000707	24	232	9	0 42	84% -5.5	82% -7.1	88% -1.2	93% +2.7	90% +27	89% +54	86% +49		83% +7	55% +0.2	77% +33	52% +4.0	58% -0.8	55% +1.7	33% - 0.5	+69	+55
M044113 WROXALL FORTUNE	107	M033762		293	30	0 40	87% -3.8	87% -4.4	81% -2.7	95% +2.8	92% +35	91% + 59	89% +67		87% +9	79% +1.3	83% +43	66%	72% +0.9	69% +1.1	57% +0.1	+75	+90
	97	M033762	6	293 96	1	0 40	-3.0 90% -5.3	91% - 4.4	91% +1.3	96% + 3.4	93% +37	+33 93% +67	90% +75		86% -2	72% + 1.0	83% +46	59% + 1.6	71% - 0.4	67% + 0.1	52%	+68	+73
	31	M046759	5		•	5 12	80%	82%	68%	92%	86%	83%	81%	+58	67% +5	52%	69%	48% +2.9	53%	51%	0.0	+61	+67
AVENAGE EDV FOR 201	2 BURN C	ALVEJ.				- 1 (5 -		-0.3	+v.2	+2.2	+29	+00	÷00	÷00	τJ	+0.3	+3/	72.9	0.0	+0.4		+01	+07

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

								GROUP ESTIMATED BREEDING VALUES																
				Sta	atistic	s		Calvin	q Ease	Bi	rth			rowth_					20	Carcas	e		Index	kes
ANIMAL NAME Ident	Owner Code(s)	Sire		Num Prog Prog Prog Perf Herd Anly Scan Carc Dtrs					DTRS acc	GL acc	Bwt acc	200 <i>acc</i>	400 <i>acc</i>	600 <i>acc</i>	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBY% acc	IMF% acc	Termnl Prodn R	Self epice
WROXALL TEAMSTER M068503	194	M051023	1	50	0	0	0	+0.4 68%	+3.8 66%		+4.1 76%	+34 71%	+55 70%	+49 69%		+7 56%	+0.1 63%	+34 59%	+3.2 43%	+0.7 49%	+0.2 46%	+0.2 35%	+65	+70
WROXALL TIMEKEEPE M068349	R 232	M051023	2	35	8	0	3	+7.5 61%	+3.4 61%	-0.5 56%	0.0 86%	+24 81%	+42 82%	+41 79%		+1 59%	-0.4 74%	+32 70%	+4.1 50%	-0.3 57%	+0.9 53%	0.0 41%	+62	+65
WROXALL TOMAHAWK M066838	K 60	M051023	1	29	0	0	0	+6.5 54%	+3.9 55%		-0.3 77%	+15 73%	+13 72%	+15 68%		+4 57%	-0.3 70%	+9 61%	+1.7 47%	+0.5 54%	-0.7 51%	+0.5 38%	+17	+22
WROXALL TRACER M067131	82	1000461	2	47	9	0	12	-7.6 75%	-1.4 76%	-0.2 62%	+2.9 89%	+35 84%	+68 82%	+70 81%		+2 73%	+0.6 71%	+48 70%	+4.8 44%	-0.2 57%	+1.4 52%	-0.6 43%	+80	+82
WROXALL TRACKER M066840	3	1000461	1	45	1	0	3	-13.3 69%	-4.8 61%	+0.9 59%	+4.5 86%	+40 83%	+70 82%	+70 79%		+8 57%	+0.2 71%	+47 69%	+4.2 47%	+0.4 53%	+0.7 50%	-0.2 39%	+71	+63
WROXALL WALLACE M071126	82	1000379	3	40	4	0	0	+0.9 75%	-3.1 61%	+0.6 55%	+3.2 86%	+35 81%	+69 80%	+81 77%		+7 53%	+0.9 73%	+51 67%	+2.3 47%	-1.1 56%	+1.1 51%	-0.2 36%	+84	+93
WROXALL WIZZARD S002535	82,174	M033762	4	82	8	0	4	+3.7 75%	+0.4 68%	-1.3 56%	+0.7 86%	+28 79%	+46 81%	+56 75%		+1 59%	0.0 53%	+36 66%	+3.9 40%	+0.5 47%	+0.3 44%	+0.1 34%	+60	+70
WROXALL WORK-OUT M071487	87	1000379	1	94	0	0	0	+3.7 59%	+0.2 55%		+0.3 80%	+24 73%	+42 72%	+52 71%		+2 50%	-0.5 67%	+33 59%	+1.4 41%	-0.9 49%	+0.2 45%	-0.1 35%	+50	+49
YANLEY LYSANDER M006155	97	M003366	312	755	2	0	108	+1.7 89%	+5.0 88%	-1.8 95%	+0.3 97%	+25 95%	+39 95%	+45 93%		+7 92%		+28 85%	+2.3 36%	+0.3 50%	0.0 46%		+45	+58
AVERAGE EBV FOR 20	/ERAGE EBV FOR 2012 BORN CALVES:										+2.2	+29	+53	+58	+58	+5	+0.3	+37	+2.9	0.0	+0.4	0.0	+61	+67

Sires have at least 70% accuracy for one trait, calves recorded in the last 5 year(s) and with 3 or more progeny analysed.

Denotes Trait Leader.

Number of sires included in list = 734