

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES															
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes	
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l
ABBERTON DAZZLE G160 UK302297 300160	116	679078(CA)16	9	163	117	0	19	+2.7	-2.5	+2.5	+3.0	+41	+70	+91	---	+18	+0.1	+60	+0.3	-3.0	+0.8	-0.3	+32	+44
ABBERTON DUNKIRK N301 UK302297 400301	383	12758219(US)23	1	13	0	0	0	-3.6	+2.2	-1.0	+3.1	+42	+82	+97	---	+12	+1.8	+64	+4.3	-1.1	+1.2	+0.2	+37	+46
ABBERTON MR BINGO K234 UK302297 700234	163	UK302297 300160	1	8	0	0	0	-2.7	-4.5	+1.5	+4.6	+45	+75	+95	---	+17	-0.1	---	+1.5	-1.7	+0.8	-0.1	+32	+39
ABBERTON POPE N303 UK302297 600303	269	12758219(US)23	1	36	11	0	0	-6.8	+0.4	+0.8	+4.6	+47	+86	+107	---	+16	+1.7	+69	+4.4	-2.3	+1.5	+0.3	+37	+47
ABBERTON PROUD NERO M284 UK302297 100284	157	UK302297 300160	1	13	0	0	0	-0.5	-3.3	+0.4	+4.4	+49	+85	+106	---	+18	+1.6	---	+0.2	-2.3	+0.4	+0.1	+35	+45
ABBERTON PROUD NIXEN N297 UK302297 700297	42	12758219(US)23	1	14	8	0	0	-2.0	+4.4	+0.2	+3.1	+47	+85	+103	---	+16	+2.5	+66	+4.6	-2.4	+1.7	+0.3	+41	+55
ABERAN DMM DECISION 26H (IMP) 939931(CA)24	25,241	866093(CA)	12	113	44	0	30	-15.6	-6.5	+4.6	+5.3	+32	+70	+84	+87	+9	+0.2	+57	+3.6	-2.6	+1.8	-0.6	+25	+20
ABINGTON CLOSING NETGAIN H554 UK222510 700554	4	14739204(US)32	1	40	6	0	3	-1.9	+1.5	+0.2	+3.3	+51	+95	+105	---	+14	+2.8	+72	+4.1	-0.3	+0.7	+0.4	+41	+51
ACUMEN BOLD LEADER 30X (AI) (IMP) 663627(CA)19	16	10648572(US)	43	144	17	0	22	0.0	-2.3	-1.1	+3.7	+40	+60	+77	---	+5	---	+46	+0.9	-1.3	+0.3	---	+26	+34
ALEWATER BLACK BEEKEEPER M179 UK561822 701179	98	UK541616 100052	2	12	1	0	0	-2.2	-1.1	+0.7	+3.5	+42	+78	+104	---	+15	+0.6	+67	+3.7	-2.8	+1.6	-0.1	+37	+50
ALEWATER BLACK BERT K052 UK561822 601052	39	UK562106 200349	1	13	1	0	0	+2.1	+4.3	+0.9	+2.5	+32	+54	+70	---	+5	+0.2	+43	+3.3	-0.5	+0.9	-0.1	+27	+41
ALEWATER ENCORY M187 UK561822 101187	39	UK541616 100052	1	10	2	0	0	-1.4	+1.4	+0.7	+2.4	+41	+74	+99	---	+17	+1.6	+67	+4.5	-3.0	+2.1	-0.4	+38	+53
ALEWATER EVEN EDDY K074 UK561822 701074	39	UK383807 600209	1	24	2	0	0	-5.0	0.0	+2.3	+3.4	+28	+46	+58	---	+13	+0.3	+38	+4.5	-2.2	+2.2	-0.6	+25	+30
ALEWATER JONBOY ERIC M198 UK561822 501198	288	UK541616 100052	1	44	2	0	0	+0.6	-0.7	+1.3	+2.5	+35	+76	+96	---	+20	+0.8	+67	+5.4	-2.8	+2.1	-0.4	+40	+54
ALN BLACK BARON L011 UK106921 402011	53	UK542511 601525	1	24	6	0	3	-2.8	+1.1	+0.4	+3.8	+46	+94	+109	---	+10	+0.4	+77	+7.4	-1.5	+2.3	+0.2	+47	+57
ALN BOUNCER M085 UK106921 102085	53	UK106921 501613	1	59	20	0	0	-5.1	+1.7	-1.6	+2.9	+58	+100	+119	---	+10	+2.1	+80	+5.2	-1.6	+1.4	+0.4	+44	+55
ALN DIAMOND MAN G446 UK106921 601446	324	13058662(US)30	2	152	59	0	31	+2.5	+3.6	+1.0	+3.3	+40	+69	+87	---	+18	+1.5	+54	+4.2	+0.9	+0.2	+0.4	+32	+49
ALN EMPEROR L001 UK106921 102001	53	UK542511 501160	1	6	1	0	0	-8.7	+0.4	+0.4	+5.6	+60	+106	+127	---	+7	+0.9	+85	+6.4	-2.7	+2.8	-0.3	+49	+57
ALN EVENMAN L997 UK106921 401997	53	UK106921 601446	1	12	3	0	1	-0.4	+1.0	+0.5	+3.8	+45	+79	+96	---	+14	+1.8	+62	+4.1	-0.6	+1.1	-0.1	+37	+50
ALN EVEREST L009 UK106921 202009	1	UK106921 501613	1	23	1	0	1	-3.4	+1.1	+1.5	+2.7	+32	+64	+79	---	+9	+1.4	+45	+2.0	-0.3	0.0	+0.2	+25	+33
ALN FINAL LAD K942 UK106921 501942	53	13592905(US)34	1	115	34	0	6	+5.2	+2.8	-1.0	+1.2	+46	+81	+90	---	+17	+1.5	+60	+3.2	+1.3	+0.1	-0.1	+37	+51
ALN FULL BACK J637 UK106921 101637	90	UK106921 700873	1	46	43	0	8	-3.7	+2.2	+1.4	+4.5	+43	+77	+92	---	+22	+1.3	+54	+2.2	-0.6	+0.4	-0.1	+31	+41
ALN LORD BOND M307 UK106921 602307	53	UK542511 302068	1	10	3	0	0	-2.5	+2.1	-1.3	+4.2	+68	+115	+132	---	+13	+2.7	+90	+4.8	-2.2	+1.7	+0.6	+52	+64
ALN LORD BOUNTY J613 UK106921 501613	53	14739204(US)32	1	206	83	0	25	-4.6	+3.4	-1.0	+3.4	+53	+96	+111	---	+6	+3.2	+72	+4.0	-1.2	+1.0	+0.5	+41	+51
ANKONIAN ELIXIR 100 (AI) (IMP) 12758219(US)23	311	12186639(US)	146	923	440	0	259	-10.3	+2.9	+1.3	+3.9	+43	+83	+102	+95	+17	+2.0	+67	+5.9	-1.7	+1.9	+0.2	+35	+44
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s) Sire		Statistics					GROUP ESTIMATED BREEDING VALUES																		
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease				Birth				Growth				Carcass				Indexes		
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term!	Self Replce		
ANKONIAN WERNER WILD FIRE 96 (SS) (IMP)	15373359(US)33	440	13512009(US)	13	25	22	0	4	-2.6	+0.7	-0.1	+3.0	+46	+85	+98	---	+16	+0.7	+68	+6.7	+1.4	+1.0	+0.4	+39	+50
ARDOYNE DROPZONE E086	UK521691 600086	140	1119460(CA)28	2	76	43	0	10	-5.8	+1.6	+0.7	+3.4	+45	+74	+87	---	+13	+1.1	+50	+0.4	+1.6	-1.8	+1.1	+21	+27
ARDOYNE MUNRO PRINCE K191	UK521691 600191	26	UK580271 400218	2	9	8	0	0	-9.9	+0.8	-1.2	+7.3	+60	+100	+121	---	+8	+0.8	+75	+5.3	-1.6	+1.9	+0.1	+42	+49
ARDROSSAN ADMIRAL A2 (AI) (IMP)	NAQA2(AU)33	133	NAQW109(AU)	123	769	305	0	77	+4.2	-2.0	-3.8	+3.6	+57	+102	+114	+105	+14	+2.0	+73	+10.8	-3.0	+3.3	+1.0	+59	+73
ARMS BARONY K574	UK522867 400574	365	UK562106 600297	1	63	40	0	6	-2.5	-2.8	+1.0	+3.9	+45	+82	+96	---	+17	+2.1	+63	+2.2	-1.8	+0.6	+0.4	+34	+42
ARMS ELEVATION N773	UK522867 700773	365	UK541552 300948	1	10	1	0	0	-3.1	+1.8	---	+3.4	+32	+67	+82	---	+12	+1.4	---	+4.9	-0.2	+0.8	+0.1	+30	+40
ARMS EMPEROR L647	UK522867 700647	215	UK541616 200053	1	31	14	0	0	-4.4	+3.3	+1.6	+4.4	+47	+97	+119	---	+24	+1.2	+79	+6.3	-2.0	+1.5	+0.2	+44	+59
AUCHENGRAY EARL M937	UK560835 300937	106	UK562106 600983	1	25	13	0	0	+0.3	+2.3	-0.4	+5.3	+57	+96	+118	---	+14	0.0	+79	+4.6	-3.5	+2.5	-0.2	+49	+63
AUCHENGRAY EMPIRE K766	UK560835 700766	106	12758219(US)23	2	54	8	0	0	-1.9	+3.8	+0.6	+3.4	+43	+86	+105	---	+15	+1.1	+71	+6.2	-1.6	+2.0	0.0	+43	+57
AUCHENGRAY ENTITY L853	UK560835 300853	106	EJR.W52.22	1	9	1	0	0	+2.6	+4.8	+1.5	+3.6	+42	+69	+85	---	+12	+0.6	+56	+4.2	-1.6	+1.9	0.0	+37	+52
AUCHENGRAY EUKALOSA K777	UK560835 400777	106	UK580271 400218	1	13	9	0	3	+1.7	+4.5	-2.0	+2.6	+50	+81	+96	---	+10	+0.1	+70	+5.9	-2.3	+2.6	---	+44	+59
AUCHENGRAY EUSTACE K785	UK560835 500785	47	UK560835 700514	1	40	16	0	2	+1.4	+3.4	+0.1	+3.3	+39	+69	+92	---	+10	+0.2	+59	+4.2	-2.1	+1.9	-0.2	+36	+52
AUCHINCRIEVE EDWIN J155	UK522860 401155	417	UK521115 201191	1	65	0	0	0	-16.3	-0.7	+3.2	+7.4	+42	+73	+95	---	+13	-0.2	---	+2.0	-3.0	+1.0	+0.1	+22	+23
AUCHINCRIEVE ELYSIUM K254	UK522860 501254	243	UK562106 400547	1	39	0	0	0	-5.9	+0.6	+1.2	+4.9	+52	+91	+109	---	+15	+0.6	+74	+3.7	-2.3	+1.5	+0.2	+39	+48
AUCHINCRIEVE ETHANOL J148	UK522860 401148	243	UK521115 201191	1	12	0	0	0	-21.4	-3.3	+2.6	+7.0	+44	+77	+97	---	+10	+0.9	---	+3.6	-2.5	+1.8	-0.3	+22	+20
AUCHINCRIEVE JELAVIC ERIC M493	UK522860 601493	243	UK562106 200440	1	16	0	0	0	0.0	+0.1	+0.2	+2.8	+40	+74	+87	---	+14	---	---	+3.5	-3.3	+2.2	---	+38	+47
AUCHINCRIEVE LORD INFERNO B291	UK522860 100291	351	UKPA012100153	10	49	15	0	12	-0.1	+0.4	+0.1	+3.5	+36	+63	+83	---	+6	-1.0	+51	+1.4	-2.2	+0.5	+0.1	+28	+38
AUCHINCRIEVE RED ELATION G908	UK522860 200908	290	UK542697 500244	1	56	14	0	10	-5.0	-2.9	+1.8	+5.4	+40	+70	+85	---	+13	+1.0	+51	+2.5	-2.4	+1.1	+0.3	+30	+35
AUGHNAMONA CRY FREEDOM (IMP)	20072837(IR)32	195	13977765(US)29	1	35	6	0	0	+6.7	+0.4	-0.3	+1.6	+35	+64	+80	---	+17	+1.5	+50	+2.6	0.0	0.0	+0.4	+31	+46
AULDHOUSEBURN ELIJAH G321	UK580271 200321	432	UK580222 200104	9	77	20	0	5	-2.7	+3.3	+1.0	+3.0	+34	+53	+68	---	+11	+1.5	+38	+1.6	+1.0	-0.3	+0.2	+20	+30
AULDHOUSEBURN KARLOS D218	UK580271 400218	68	UK182920 100118	42	288	162	0	68	-3.9	+3.9	-2.9	+3.1	+56	+90	+103	+85	+3	-0.1	+76	+7.2	-2.4	+3.0	-0.4	+47	+56
AYNHO BALSAR H466	UK201524 300466	168	UK580997 200002	1	12	0	0	0	-7.3	-2.5	---	+4.9	+39	+80	+96	---	+5	+3.1	---	+3.1	+0.7	-0.1	---	+29	+34
AYNHO BECK C161	UK201524 600161	133	1007476(CA)26	49	85	5	0	7	+5.5	+0.5	-4.2	+0.4	+28	+39	+49	---	+9	---	+26	+1.4	+0.1	+0.4	-0.3	+21	+32
AYNHO BILLABONG L674	UK201524 100674	88	NAQA2(AU)33	3	61	19	0	0	-0.7	-3.3	-1.1	+3.7	+52	+103	+113	---	+9	+2.5	+79	+11.3	-0.9	+2.7	+0.8	+55	+65
AYNHO DARK PRINCE K621	UK201524 400621	197	UK201524 400341	3	28	7	0	9	+0.8	-1.2	0.0	+3.7	+43	+63	+76	---	+14	+1.1	+42	-1.1	-0.8	-0.4	+0.2	+24	+32
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
AYNHO ECHIDNA K592 UK201524 300592	272	NAQA2(AU)33	3	129	55	0	0	+2.6	-0.7	-0.6	+1.9	+41	+83	+85	---	+9	+1.4	+58	+4.8	-1.9	+1.3	+0.6	+41	+48
AYNHO PILGRIM M792 UK201524 700792	253	UK201524 300592	3	19	4	0	0	+3.1	+0.9	---	+2.1	+45	+88	+103	---	+8	+0.5	+68	+3.2	-2.3	+1.1	+0.3	+42	+54
AYNHO PRINCE KINCAID F341 UK201524 400341	253	1007476(CA)26	2	79	60	0	11	+1.2	+2.3	-0.5	+3.2	+34	+51	+69	---	+13	+1.0	+37	+1.3	-1.3	+0.4	-0.2	+23	+37
AYNHO PROUD GALA K601 UK201524 500601	301	UK560308 101155	3	61	2	0	4	-7.5	+2.6	+1.8	+5.1	+34	+54	+74	---	+14	+2.0	+40	+3.5	-1.2	+1.1	+0.1	+22	+32
AYNHO REGENT ERIC G399 UK201524 600399	96	1007476(CA)26	1	97	0	0	0	-3.5	+4.0	+0.5	+3.5	+35	+53	+71	---	+10	---	---	+2.1	-0.6	+0.8	---	+23	+34
AYNHO ROSSITER ERIC B125 UK201524 500125	400	1007476(CA)26	92	617	230	0	107	+3.3	+6.7	-0.4	+3.1	+28	+46	+74	+82	+20	+2.2	+39	+2.6	-2.1	+1.2	-0.5	+26	+49
BALALDIE BRUISER J078 UK502117 101078	276	13119152(US)28	1	9	1	0	0	+3.2	+2.8	+0.8	+0.7	+34	+60	+82	---	+18	+1.1	+53	+3.8	+0.3	+0.2	+0.4	+28	+46
BALALDIE BULLSEYE M479 UK502117 301479	276	UK502117 401081	1	8	1	0	0	-2.9	+3.2	+1.2	+4.4	+47	+90	+108	---	+18	+0.8	---	+5.9	-2.1	+2.0	0.0	+44	+56
BALALDIE DESTROYER K272 UK502117 601272	276	UK502117 400955	1	12	2	0	0	+4.7	+4.3	---	+1.1	+32	+48	+68	---	+13	+0.8	---	+3.4	-0.5	+0.9	0.0	+26	+45
BALALDIE DOMINATOR L387 UK502117 201387	276	UK502117 400948	1	9	0	0	0	+3.7	+4.3	+0.2	+2.0	+39	+66	+86	---	+13	+1.0	---	+5.7	-1.6	+2.0	+0.1	+38	+56
BALALDIE E-TYPE L422 UK502117 201422	276	UK502117 601083	1	11	6	0	0	-4.5	+1.7	---	+5.8	+44	+72	+92	---	+14	+0.3	+55	+2.9	-2.7	+1.3	+0.2	+32	+42
BALALDIE EISENHOWER H953 UK502117 200953	342	11994601(US)22	2	7	1	0	1	+2.9	+2.0	+0.5	+3.4	+41	+65	+84	---	+19	-0.1	+52	+2.2	-2.2	+1.0	+0.4	+32	+46
BALALDIE EPICUREAN L366 UK502117 201366	252	UK502117 401081	3	74	24	0	1	-5.7	+4.1	+2.1	+7.3	+48	+93	+111	---	+14	+1.4	+69	+5.7	-1.1	+1.6	+0.3	+42	+52
BALALDIE EXCALIBUR H948 UK502117 400948	97	11994601(US)22	8	120	60	0	24	+4.1	+2.5	-0.1	+3.4	+43	+65	+90	---	+17	+0.2	+56	+5.4	-0.8	+1.2	+0.8	+35	+54
BALALDIE EXTERMINATOR H955 UK502117 400955	276	11994601(US)22	1	13	12	0	2	+4.9	+2.2	+0.1	+2.6	+40	+69	+88	---	+17	+0.1	+55	+3.3	-1.8	+0.9	+0.4	+35	+51
BALALDIE POWERHOUSE M521 UK502117 301521	276	12758219(US)23	1	13	2	0	0	-10.9	-1.5	+1.4	+5.2	+34	+65	+78	---	+9	+1.6	+41	+1.8	-1.2	+0.7	-0.2	+22	+22
BALALDIE PREDATOR J081 UK502117 401081	276	12758219(US)23	1	40	22	0	6	-3.0	+4.7	+1.1	+4.2	+44	+84	+97	---	+14	+0.2	+67	+4.9	-2.9	+2.2	0.0	+41	+51
BALALDIE ROMULUS F709 UK502117 300709	276	12740561(US)28	1	23	13	0	5	-2.0	-1.6	0.0	+4.6	+43	+75	+87	---	+10	+2.3	+53	+2.1	-1.0	+0.4	+0.5	+31	+37
BALGAY ELEVATION L108 UK542595 300108	146	UK540221 100202	3	62	8	0	0	-2.7	+2.2	+1.6	+2.2	+30	+73	+100	---	+7	+2.3	---	+1.7	-4.0	+1.2	-0.3	+32	+46
BALGAY KING NIGHTWATCH N193 UK542595 400193	47	UK562106 100985	1	13	1	0	0	-4.3	+2.4	+1.0	+4.8	+60	+105	+123	---	+18	-0.5	+84	+4.8	-1.8	+1.3	+0.3	+46	+57
BALLAMANAUGH ESTEFAN BZF.U18.20	176	EDH.R1.17	4	69	14	0	9	-11.6	+2.7	+2.8	+2.9	+20	+43	+49	---	+3	+1.3	+29	+3.0	+0.5	+0.4	+0.1	+12	+11
BALLATHIE EMBLEM M702 UK543150 401702	227	UK562106 301127	1	49	0	0	0	-4.5	-1.2	---	+4.3	+31	+68	+83	---	+14	+0.8	---	+4.8	-1.2	+1.3	---	+31	+38
BALLATHIE GENERAL K378 UK543150 201378	103	12904236(US)25	1	28	0	0	0	-2.7	+0.8	---	+4.4	+48	+75	+96	---	+11	+0.2	---	+3.6	-1.1	+1.2	---	+34	+45
BALLATHIE LONGBOW K369 UK543150 701369	103	UK562106 600640	1	23	0	0	0	-9.8	-5.3	+2.8	+5.4	+38	+71	+93	---	+9	+0.2	---	+4.7	0.0	+0.8	---	+27	+31
BALLATHIE QUACKER L598 UK543150 501598	17	UK541616 100052	1	73	23	0	0	-2.7	-0.3	+0.2	+4.9	+54	+108	+126	---	+27	+1.2	+90	+6.1	-4.3	+3.1	-0.5	+54	+66
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES															
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes	
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l
BALLAVITCHEL BLACKBARCLAYS PREM G446 UK010604 500737	409	UK541635 600095	5	95	14	0	13	-3.9 60%	-5.8 48%	+2.0 55%	+4.1 91%	+38 85%	+70 85%	+91 79%	---	+12 63%	+0.8 77%	+52 69%	+0.4 58%	-2.7 69%	+0.4 58%	0.0 52%	+27 53%	+33 44%
BALLAVITCHEL POWER G733 UK010604 100733	228	UK541635 600095	1	62	41	0	12	-4.4 60%	-2.4 54%	+2.4 50%	+3.3 88%	+28 82%	+55 83%	+69 76%	---	+8 62%	-1.5 81%	+48 69%	+4.6 58%	-3.5 69%	+2.6 58%	-0.7 52%	+30 53%	+34 44%
BALLINDALLOCH EAGLE M388 UK522593 200388	1	IE2512617 90202	1	8	7	0	0	+4.5 47%	-2.0 39%	+0.8 50%	+0.8 79%	+28 72%	+50 72%	+66 67%	---	+12 45%	+0.2 68%	---	+3.8 47%	-1.5 58%	+1.6 49%	-0.2 45%	+29 45%	+41 45%
BALLINDALLOCH ELTON N392 UK522593 600392	62	UK521691 600191	1	5	2	0	0	-9.6 43%	-1.0 36%	---	+7.9 77%	+62 70%	+107 69%	+134 68%	---	+10 40%	+1.7 68%	---	+5.6 47%	-2.9 56%	+2.4 48%	-0.1 43%	+47 43%	+57 43%
BALLINDALLOCH MASTER PETER L360 UK522593 200360	360	UK562106 400547	1	30	2	0	0	-5.5 57%	-1.0 48%	+1.2 54%	+4.6 80%	+48 69%	+86 70%	+93 70%	---	+12 50%	+0.7 69%	---	+3.2 50%	-3.1 57%	+2.0 50%	-0.3 44%	+39 50%	+41 44%
BALLINDALLOCH PRINCE L351 UK522593 700351	26	UK541889 100353	1	19	12	0	0	-11.5 48%	-2.6 39%	---	+6.1 80%	+45 75%	+71 75%	+94 72%	---	+7 49%	+0.9 70%	+51 63%	-0.3 47%	-3.2 59%	+0.9 48%	-0.2 43%	+23 43%	+26 43%
BALMACHIE BEN VORLICH L105 UK540148 100105	266	14741502(US)32	3	44	19	0	0	-1.6 50%	+0.2 40%	---	+3.8 80%	+36 71%	+74 72%	+92 70%	---	+15 54%	+1.4 65%	+61 60%	+3.3 50%	-2.7 58%	+1.5 48%	+0.2 48%	+35 48%	+46 48%
BALMACHIE BLACK BARD M135 UK540148 300135	153	UK540148 200050	1	34	0	0	0	-9.7 46%	-7.0 39%	---	+5.4 78%	+37 71%	+70 72%	+86 66%	---	+10 41%	+0.7 60%	---	+3.5 44%	-3.4 49%	+1.8 43%	-0.3 38%	+29 38%	+29 38%
BALMACHIE BLACK BEAR H050 UK540148 200050	212	UK562106 200216	1	22	18	0	1	-18.0 58%	-8.3 53%	+3.8 57%	+6.1 75%	+35 71%	+69 73%	+80 71%	---	+12 57%	+0.7 65%	+54 64%	+5.5 55%	-2.2 63%	+2.3 56%	-0.4 52%	+25 52%	+18 52%
BALMACHIE KEYSTONE G041 UK540148 700041	336	UK182920 500409	4	82	64	0	30	+1.5 70%	0.0 65%	+0.5 72%	+2.9 91%	+36 86%	+74 86%	+97 83%	---	+19 79%	+2.7 81%	+56 76%	+2.4 66%	-2.9 75%	+1.0 67%	0.0 64%	+35 64%	+50 64%
BALMACHIE RANTER H055 UK540148 700055	193	13346328(US)31	1	49	9	0	0	+0.4 62%	-1.3 59%	-0.2 53%	+3.8 85%	+53 74%	+92 75%	+108 71%	---	+20 57%	+1.1 70%	+70 60%	+2.7 51%	+1.0 56%	-0.4 48%	+0.5 41%	+37 41%	+48 41%
BALSAR ERICSSON M121 UK580997 200121	73	UK580997 300080	1	24	22	0	0	-1.7 40%	+2.2 29%	---	+2.2 80%	+42 72%	+77 72%	+87 67%	---	+13 40%	+2.1 69%	---	+4.4 48%	+0.8 59%	+0.3 48%	+0.7 34%	+33 34%	+43 34%
BALSAR KENTUCKY L095 UK580997 400095	73	UK580997 300059	1	7	6	0	1	+5.0 40%	+2.2 35%	---	+0.5 75%	+26 69%	+54 70%	+68 64%	---	+6 49%	+0.2 67%	---	+3.6 48%	-0.6 58%	+0.6 47%	---	+28 47%	+41 47%
BALSAR KLONDYKE K078 UK580997 100078	1	UK121748 500131	1	13	13	0	1	+0.8 52%	+3.2 43%	+1.2 55%	+1.5 84%	+30 77%	+50 78%	+76 75%	---	+13 50%	-0.3 76%	+47 66%	+2.7 55%	-1.4 66%	+0.8 55%	---	+24 55%	+40 55%
BALSAR KYLE PIP D002 UK580997 200002	253	1073635(CA)28	2	164	130	0	32	-1.8 73%	+1.0 66%	+0.1 66%	+3.1 95%	+42 90%	+79 92%	+101 87%	---	+8 75%	+1.9 89%	+62 80%	+0.9 68%	+0.2 80%	-0.4 70%	+0.4 66%	+30 66%	+42 66%
BARDRAIN EDEN K371 UK583091 500371	236	12758219(US)23	1	20	0	0	0	-1.9 58%	+4.8 55%	+0.6 67%	+3.5 73%	+41 68%	+77 71%	+95 67%	---	+14 57%	+0.9 70%	+63 63%	+5.3 57%	-1.7 60%	+1.9 56%	-0.1 53%	+38 53%	+52 53%
BARDRAIN EIGER G284 UK583091 200284	17	UK103000 700122	3	113	43	0	9	+2.8 66%	+3.6 54%	+2.1 67%	+5.3 93%	+47 86%	+92 86%	+94 84%	---	+12 59%	+0.8 84%	+64 73%	+4.6 58%	+0.7 64%	+0.5 55%	---	+43 55%	+52 55%
BARONAGH EURO A043 UK9492273 6043	417	RTV.V6.21	12	157	7	0	14	+1.1 77%	-4.9 69%	+2.3 77%	+2.3 95%	+12 86%	+23 85%	+38 84%	---	+1 71%	+0.9 55%	+14 65%	+1.3 40%	+1.0 51%	-0.3 39%	0.0 29%	+10 29%	+15 29%
BARONAGH PURPOSE G333 UK9492273 9333	417	UK9492273 6043	4	71	2	0	0	+2.9 66%	-1.2 54%	+1.9 62%	+1.7 93%	+17 76%	+28 73%	+40 73%	---	+2 41%	---	---	+0.5 27%	+0.9 36%	-0.6 28%	+0.2 22%	+11 22%	+18 22%
BCC EILEENMERE LAD 17F (IMP) 846172(CA)22	142	736965(CA)	25	234	105	0	53	-4.0 89%	-3.1 88%	+1.5 88%	+4.5 96%	+31 94%	+57 94%	+72 93%	+75 88%	+7 94%	0.0 84%	+40 88%	+2.1 76%	-1.3 83%	+0.7 75%	-0.2 67%	+24 67%	+27 67%
BEESTON PREDATOR H114 UK302801 600114	408	UK560308 200281	8	91	28	0	19	-0.1 76%	+1.9 71%	-0.7 68%	+3.3 93%	+39 87%	+69 86%	+92 83%	---	+18 71%	+1.5 71%	+57 74%	+3.6 58%	-2.8 70%	+1.3 61%	+0.3 56%	+34 56%	+49 56%
BELHAVEN BECKENBAUR K285 UK563833 500285	112	13119152(US)28	5	35	27	0	0	-2.6 61%	+1.9 53%	+1.3 60%	+3.6 90%	+44 84%	+81 85%	+101 78%	---	+18 72%	-0.1 80%	+65 72%	+3.4 64%	-1.3 73%	+0.7 64%	+0.3 59%	+35 59%	+46 59%
BELHAVEN DRYBURGH ABBEY L344 UK563833 100344	351	UK541616 100052	3	19	4	0	0	-0.7 55%	+2.6 50%	+1.1 56%	+2.8 79%	+40 70%	+80 67%	+107 65%	---	+21 51%	+0.9 53%	---	+5.9 48%	-3.5 54%	+2.6 49%	-0.4 45%	+43 45%	+61 45%
BELHAVEN DUNKIRK L336 UK563833 700336	97	UK541616 100052	1	39	21	0	4	+3.8 62%	+0.2 55%	+0.2 63%	+2.4 91%	+38 85%	+89 84%	+116 78%	---	+25 60%	+2.2 77%	+83 72%	+8.4 63%	-3.3 72%	+2.7 64%	+0.2 57%	+51 57%	+72 57%
BELHAVEN EASTERN STORM K244 UK563833 600244	142	14739204(US)32	1	12	11	0	0	-5.4 57%	-0.2 48%	+2.0 65%	+3.6 83%	+43 77%	+91 77%	+103 74%	---	+13 58%	+1.8 78%	+73 67%	+6.4 58%	-0.9 65%	+1.4 57%	+0.2 51%	+41 51%	+48 51%
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

			GROUP ESTIMATED BREEDING VALUES																					
ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					Calving Ease		Birth		Growth					Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
BELHAVEN EVEN KEEL K242 UK563833 400242	144	EJR.W52.22	2	26	9	0	0	+1.5 59%	+5.8 56%	+2.6 65%	+3.3 78%	+41 72%	+63 72%	+78 69%	---	+9 58%	-0.4 72%	+51 63%	+3.0 57%	-0.7 63%	+0.9 57%	---	+31	+44
BELHAVEN RHETORICAL H065 UK563833 200065	215	13469989(US)29	1	172	81	0	21	-6.1 77%	-0.4 70%	+0.4 65%	+5.1 94%	+58 84%	+104 87%	+127 84%	---	+17 61%	+2.4 65%	+75 76%	+4.7 66%	-0.3 79%	+0.4 69%	+0.3 67%	+42	+53
BELVIN PATRIARCH 5'04 (AI) (IMP) 1207132(CA)30	298	1029275(CA)29	62	164	17	0	9	+1.0 75%	+3.0 69%	+0.5 90%	+0.8 90%	+30 84%	+57 83%	+74 80%	---	+8 75%	+1.7 69%	+47 67%	+3.0 52%	+0.1 58%	+0.2 47%	+0.7 42%	+25	+38
BEN OF PRIESTLAND ZPS.N15.14	251	IEK.W2.10(IR)	7	37	3	0	9	+1.3 66%	-5.1 66%	+1.4 68%	+2.6 82%	+22 77%	+40 76%	+49 73%	---	-3 72%	---	+28 60%	+1.8 35%	-0.4 39%	+0.5 31%	---	+19	+22
BETRO OF CLASSLOCHIE MLU.A46.03	254	SUW.X4.00	11	126	9	0	22	+5.1 74%	+3.0 64%	+0.4 83%	+0.1 95%	+18 91%	+30 91%	+35 88%	+28 80%	+5 85%	-0.7 42%	+24 78%	+4.7 44%	+1.2 55%	+1.0 43%	-0.1 30%	+20	+30
BJ'S NO LIMITS 15S (AI) (IMP) 1311919(CA)32	298	13119152(US)28	43	126	27	0	11	-6.2 75%	-0.9 70%	+3.0 83%	+2.8 91%	+30 86%	+45 86%	+62 83%	---	+11 79%	+1.0 75%	+37 75%	+1.5 65%	-0.6 68%	-0.1 59%	+0.5 59%	+15	+21
BJ'S RICOCHET 7R (SS) (IMP) 1250151(CA)31	441	13661580(US)29	4	7	4	0	2	-7.4 57%	-4.9 52%	+0.8 53%	+4.1 83%	+45 80%	+75 79%	+86 73%	---	+9 72%	+1.1 70%	+54 67%	+0.1 60%	-0.8 62%	-0.4 52%	+0.4 53%	+24	+24
BLACK BANNER X1 OF IDVIES UKAN056700132	415	HM.U6.20	126	380	42	0	73	-8.0 87%	-8.5 85%	+3.4 94%	+5.0 96%	+36 93%	+62 93%	+78 91%	+80 84%	+6 92%	-0.9 78%	+47 84%	+0.6 66%	-2.9 77%	+0.6 67%	+0.1 59%	+22	+19
BLACK THORN DORCHESTER J162 UK183449 200162	123	UK562106 600297	2	25	1	0	6	-0.1 56%	+2.4 51%	-0.2 58%	+2.5 83%	+39 74%	+67 75%	+91 71%	---	+13 59%	+1.2 69%	+60 62%	+5.6 50%	-0.7 55%	+1.4 49%	+0.2 43%	+34	+51
BLACK THORN EMULATION M223 UK183449 700223	123	UK562121 600733	1	5	0	0	0	-7.3 46%	+2.1 39%	+1.5 50%	+5.8 77%	+55 70%	+88 66%	+110 64%	---	+17 47%	---	---	---	---	---	---	+36	+47
BLACKACRE BETHESDA K123 UK750527 300123	35	UK562106 500548	1	5	0	0	1	+5.9 49%	+4.4 45%	---	+1.7 68%	+36 68%	+67 68%	+77 77%	---	+8 46%	+0.4 69%	+54 60%	+3.0 49%	-1.7 57%	+1.2 49%	-0.1 43%	+35	+49
BLACKACRE ROLAND L182 UK750527 600182	35	UK9424603711	1	28	7	0	0	-8.3 54%	-2.4 47%	+1.6 53%	+5.3 80%	+48 71%	+93 71%	+103 69%	---	+10 48%	+0.6 68%	---	+3.7 49%	-2.0 58%	+1.3 50%	+0.2 45%	+38	+39
BLACKDOWN ERIC H140 UK371047 500140	233	CBJW42(AU)31	2	38	25	0	18	+4.5 61%	+3.8 52%	-0.9 71%	+0.8 88%	+40 84%	+61 85%	+79 85%	---	+11 76%	+0.5 71%	+53 75%	+5.6 62%	-2.5 76%	+2.3 65%	+0.2 61%	+37	+55
BLACKDOWN VESUVIUS H145 UK371047 300145	64	CBJW42(AU)31	1	42	32	0	20	+1.2 64%	+1.3 56%	+1.4 68%	+2.6 91%	+33 87%	+55 87%	+71 86%	---	+12 77%	+0.1 82%	+42 76%	+3.9 63%	-1.8 76%	+1.3 65%	+0.5 61%	+29	+41
BLACKHAUGH EASY PAPA G728 UK562121 100728	66	UK302307 400069	3	121	85	0	16	-1.2 64%	+3.1 56%	+1.7 65%	+3.5 91%	+42 84%	+70 84%	+89 80%	---	+14 69%	+0.9 74%	+57 71%	+2.4 59%	-1.4 70%	+1.1 61%	-0.1 58%	+32	+45
BLACKHAUGH EASY PAPA G733 UK562121 600733	123,159	UK302307 400069	19	162	68	0	25	-5.3 76%	+4.0 66%	+1.0 79%	+5.5 94%	+56 89%	+97 89%	+118 87%	---	+16 77%	+0.5 84%	+76 78%	+5.0 66%	-0.9 76%	+1.3 67%	+0.1 63%	+42	+55
BLACKHAUGH EVERY TIME H842 UK562121 300842	60	UK562121 200610	1	127	92	0	9	-1.7 68%	+1.3 56%	+0.8 66%	+3.6 93%	+47 84%	+77 88%	+96 87%	---	+14 59%	+1.0 86%	+62 77%	+4.8 67%	+0.3 78%	+0.8 68%	+0.4 65%	+35	+48
BLACKHAUGH EXTRATIME M245 UK562121 701245	240	UK562121 200610	1	25	0	0	0	+2.1 49%	+2.9 42%	+0.1 56%	+1.4 76%	+47 70%	+76 70%	+94 66%	---	+16 51%	+0.5 74%	+66 60%	+4.4 53%	0.0 60%	+0.9 52%	---	+37	+53
BLACKHAUGH JEREFocus ERIC M176 UK562121 101176	196	UK562121 600782	1	5	0	0	0	-0.8 43%	+0.8 33%	---	+3.8 78%	+57 70%	+96 70%	+113 65%	---	+17 46%	+1.3 73%	---	+3.6 50%	-1.1 55%	+0.9 48%	---	+43	+55
BLACKHAUGH KARAPAPA H854 UK562121 100854	60	UK302307 400069	2	76	55	0	2	+1.1 60%	+3.5 51%	+1.2 60%	+2.3 89%	+37 81%	+61 83%	+78 81%	---	+16 57%	+0.9 81%	+52 72%	+3.9 61%	-2.0 72%	+1.3 62%	+0.2 56%	+31	+46
BLACKHAUGH KROCUS K020 UK562121 601020	113	UK562121 600782	1	35	30	0	3	-2.7 52%	+0.9 38%	0.0 54%	+3.8 88%	+48 82%	+90 84%	+105 77%	---	+15 48%	+2.6 82%	+68 71%	+3.5 61%	-1.1 70%	+0.8 60%	---	+39	+49
BLACKHAUGH KROCUS L086 UK562121 201086	113	UK562121 600782	2	50	19	0	0	+4.1 51%	+1.9 38%	-0.9 52%	+0.6 90%	+42 77%	+80 82%	+95 75%	---	+17 48%	+2.7 80%	+68 69%	+5.3 59%	-0.8 68%	+0.9 58%	+1.0 51%	+40	+56
BLACKHAUGH KROCUS L152 UK562121 501152	53	UK562121 600782	1	78	21	0	0	+0.7 54%	+1.7 40%	0.0 55%	+2.6 94%	+41 89%	+88 90%	+99 80%	---	+15 48%	+3.2 73%	+68 74%	+3.7 60%	-1.7 72%	+0.9 62%	+0.5 55%	+40	+52
BLACKHAUGH LORD HIGHTIME M184 UK562121 201184	113	UK562121 200610	1	45	19	0	0	-0.9 55%	+1.6 42%	-1.1 58%	+2.2 87%	+51 73%	+88 79%	+110 73%	---	+17 53%	+1.3 72%	+71 66%	+4.4 56%	+0.8 67%	+0.1 57%	+0.8 55%	+37	+53
BLACKHAUGH LORD HOYD G694 UK562121 200694	113	13828202(US)31	6	50	31	0	13	+7.4 61%	+3.7 47%	-2.2 60%	-3.1 91%	+24 84%	+58 85%	+73 80%	---	+12 68%	+1.8 80%	+47 73%	+2.0 64%	+2.2 74%	-1.5 63%	+1.2 53%	+23	+40
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s) Sire		GROUP ESTIMATED BREEDING VALUES																						
		Statistics					Calving Ease		Birth		Growth					Carcass					Indexes			
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
BLACKHAUGH MASTER DESINATION M173 UK562121 501173	113	13286246(US)34	1	26	11	0	0	+0.6	+1.7	---	+1.9	+49	+96	+109	---	+15	+1.0	---	+7.0	-0.2	+1.4	+0.7	+47	+59
BLACKHAUGH REDEEMER F663 UK562121 600663	357	13254554(US)28	1	5	0	0	0	-6.0	-4.6	+0.7	+6.5	+57	+108	+129	---	+12	+1.8	+77	+5.4	-1.2	+1.1	---	+46	+53
BLACKHAUGH REELTIME K048 UK562121 601048	113	UK562121 200610	2	37	26	0	0	-2.5	+1.0	+0.5	+3.4	+51	+80	+101	---	+16	+0.5	+66	+5.0	-0.9	+0.8	---	+36	+49
BLACKHAUGH REFOCUS L098 UK562121 701098	113	UK562121 600782	1	42	11	0	0	-3.1	-0.3	---	+4.8	+57	+101	+116	---	+17	+2.5	---	+3.2	-0.6	+0.2	+0.5	+41	+51
BLACKHAUGH RIBMAKER H788 UK562121 500788	196	13254554(US)28	1	40	5	0	3	-7.8	-4.3	+1.2	+6.7	+56	+106	+127	---	+13	+1.5	+75	+5.6	-1.2	+1.0	+0.4	+44	+50
BLACKHAUGH ROYD L075 UK562121 501075	113	UK562121 500816	1	12	10	0	0	-5.6	-1.1	---	+5.5	+52	+103	+124	---	+15	+1.4	+73	+3.7	-0.4	+0.6	+0.4	+42	+50
BLACKHAUGH ROYD L081 UK562121 401081	113	UK562121 500816	1	7	5	0	0	+7.7	+5.1	-1.2	-0.7	+31	+63	+79	---	+15	+1.8	+54	+3.7	-0.3	+0.6	---	+33	+52
BLACKHAUGH TIME F610 UK562121 200610	113	11750711(US)25	56	305	144	0	43	+0.7	+1.7	-0.6	+1.4	+55	+82	+102	+91	+18	+0.1	+71	+4.7	+0.5	+0.4	+0.6	+37	+53
BLELACK BEST MATE E314 UK521115 601314	366	UK521115 400717	2	118	88	0	24	-15.3	+2.6	+2.5	+8.2	+52	+82	+93	---	+14	+0.2	+57	+3.6	-2.7	+2.2	-0.3	+31	+31
BLELACK BLACK BOSUN H953 UK521115 101953	160	UK541616 100052	1	10	9	0	1	-10.3	-2.2	+1.9	+5.5	+45	+87	+114	---	+23	+2.0	+74	+5.3	-3.4	+2.2	-0.2	+38	+48
BLELACK BLACKBARD J290 UK521115 202290	360	UK541616 100052	1	44	2	0	0	+0.7	-1.5	+1.1	+3.2	+38	+77	+107	---	+20	+1.1	---	+5.4	-3.8	+2.5	-0.3	+42	+59
BLELACK BLACKBERET A241 UK521115 400241	446	939931(CA)24	10	172	25	0	58	-14.3	-2.1	+5.0	+5.4	+33	+60	+72	+75	+17	-0.2	+46	+2.7	-1.7	+1.2	-0.3	+19	+18
BLELACK BLACKBOY L719 UK521115 402719	379	UK521115 202262	1	14	0	0	0	-2.7	-2.6	+0.3	+4.8	+44	+86	+104	---	+15	+3.0	---	+2.6	-1.2	+1.0	---	+37	+46
BLELACK BLACKCOCK F573 UK521115 601573	326	UK521115 600243	1	14	10	0	4	-14.1	-4.1	+2.7	+5.8	+38	+69	+91	---	+11	+0.9	+54	+2.9	-2.5	+1.5	-0.1	+24	+26
BLELACK BLACKGAMMON M864 UK521115 202864	356	UK521115 202262	1	58	18	0	0	-2.4	-2.5	+0.5	+2.6	+39	+73	+94	---	+15	+1.8	---	+4.0	-2.0	+1.6	+0.3	+35	+45
BLELACK BLACKGEM G721 UK521115 701721	267	UK302307 300264	4	53	13	0	10	-7.9	-8.6	-0.2	+6.1	+47	+94	+112	---	+17	+0.7	+71	+3.9	-2.5	+1.7	0.0	+40	+41
BLELACK BLACKROCK J251 UK521115 502251	350	UK302307 300264	1	6	1	0	0	-5.5	-4.4	+0.5	+4.1	+40	+60	+83	---	+14	-0.9	+52	+3.3	-2.1	+1.8	-0.3	+28	+35
BLELACK BLACKROD J160 UK521115 502160	86	UK541616 100052	7	93	43	0	6	-2.4	+0.4	+0.5	+4.9	+50	+89	+116	---	+24	+0.8	+74	+3.5	-3.0	+1.5	+0.4	+41	+56
BLELACK BLACKROD L774 UK521115 302774	316	UK521115 702127	2	31	24	0	0	-9.2	-2.4	+1.5	+5.7	+38	+73	+92	---	+20	+0.9	---	+4.0	-3.7	+2.4	-0.3	+33	+38
BLELACK BLACKSMITH Y291 UKAB219501291	337	11994601(US)22	42	264	53	0	84	-4.2	+5.0	+2.6	+3.2	+21	+32	+49	+51	+18	0.0	+28	+3.0	-3.2	+2.1	-0.2	+18	+29
BLELACK BLACKSTOCK A227 UK521115 400227	337	939931(CA)24	12	241	99	0	87	-20.8	-5.3	+2.9	+5.0	+34	+68	+90	+94	+7	+0.5	+56	+3.5	-2.7	+1.8	-0.4	+19	+16
BLELACK BLACKSTOCK C737 UK521115 300737	266	939931(CA)24	2	120	20	0	22	-12.2	-10.1	+2.7	+4.6	+31	+65	+90	---	+13	+0.8	+56	+4.2	-3.3	+2.1	-0.5	+27	+28
BLELACK BLUEBEARD J150 UK521115 202150	119	UK541616 100052	1	5	0	0	0	-1.8	+2.0	+1.0	+2.7	+39	+74	+99	---	+22	+1.5	+67	+6.3	-2.8	+2.3	---	+39	+56
BLELACK DUKE J262 UK521115 202262	317	15442456(US)33	43	192	59	0	9	-0.6	-2.4	-0.8	+3.9	+52	+95	+115	---	+24	+2.0	+73	+4.8	-2.8	+2.0	+0.7	+46	+58
BLELACK DYNAMITE N201 UK521115 303201	121	UK541616 100052	1	5	0	0	0	-2.4	-3.6	+1.4	+4.1	+41	+86	+113	---	+21	+2.8	+76	+6.7	-3.4	+2.7	---	+45	+60
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
BLELACK EARTHQUAKE K384 UK521115 502384	341	UK301703 200035	1	5	2	0	0	-12.0	-5.6	+1.7	+5.3	+48	+90	+109	---	+7	-0.7	---	+8.5	-4.0	+3.7	-0.5	+44	+46
BLELACK EGOTIST K531 UK521115 502531	328	UK301703 200035	8	53	21	0	2	-8.4	-1.4	+2.3	+4.1	+41	+69	+85	---	+11	+0.2	+61	+4.3	-5.0	+3.0	-0.5	+34	+38
BLELACK ELIJAH G747 UK521115 501747	2	UK302307 500133	4	71	1	0	0	-8.8	+1.5	+1.7	+4.1	+35	+62	+78	---	+11	0.0	+49	+2.3	-1.6	+1.3	-0.1	+24	+28
BLELACK EQUITY J127 UK521115 702127	101	UK541616 100052	16	148	76	0	16	-6.8	+2.1	+1.6	+5.6	+47	+84	+104	---	+28	+0.9	+71	+4.6	-4.8	+2.8	-0.4	+41	+51
BLELACK ESTIMATOR F549 UK521115 301549	160	UK521115 400227	1	13	8	0	2	-13.9	-6.1	+2.9	+4.6	+34	+78	+92	---	+9	+0.9	+64	+5.3	-3.5	+2.5	-0.7	+32	+30
BLELACK EVANGELIST J221 UK521115 302221	241	838732(CA)23	1	6	6	0	4	-3.2	-0.7	+0.7	+3.4	+34	+69	+82	---	+9	+0.3	+57	+3.0	-3.2	+2.3	-0.6	+34	+40
BLELACK EVANGELIST K480 UK521115 302480	277	1348439(CA)33	1	79	21	0	6	-9.8	-1.5	+2.0	+5.9	+40	+75	+95	---	+18	+0.8	+56	+3.8	-0.8	+0.9	+0.3	+29	+34
BLELACK EVANGILIST H027 UK521115 502027	120	UK541889 100353	1	33	0	0	0	-6.2	-4.8	+1.7	+2.7	+34	+63	+69	---	+9	+0.9	+49	+2.2	-2.3	+1.4	---	+27	+26
BLELACK EVERGREAT H003 UK521115 202003	428	UK521115 400227	6	66	29	0	3	-14.7	-4.4	+2.3	+4.8	+30	+71	+85	---	+9	+0.5	+57	+5.6	-2.6	+2.6	-0.5	+29	+27
BLELACK EVERMORE J231 UK521115 602231	207	UK521115 400227	7	48	15	0	3	-11.8	-3.2	+0.5	+3.3	+35	+66	+82	---	+9	+0.6	+55	+4.8	-2.2	+2.2	-0.3	+28	+29
BLELACK EVOR H929 UK521115 501929	424	UK541616 100052	19	187	109	0	23	-2.5	-2.5	-0.2	+3.0	+47	+92	+115	---	+24	+0.7	+82	+6.9	-3.3	+3.0	-0.5	+48	+61
BLELACK EVRIL H998 UK521115 401998	249	UK521115 400227	1	58	13	0	9	-14.3	-2.4	+1.3	+4.8	+41	+84	+95	---	+14	+1.3	+64	+4.4	-2.3	+2.0	-0.4	+32	+31
BLELACK EVRIL K554 UK521115 702554	50	UK541616 100052	3	75	58	0	0	-6.6	-1.0	+0.9	+4.1	+42	+86	+111	---	+20	+1.3	+79	+9.6	-3.2	+3.9	-0.5	+47	+60
BLELACK JASPER ERIC N187 UK521115 303187	215	UK521115 702127	1	12	0	0	0	-4.1	-0.6	---	+4.4	+36	+86	+102	---	+20	+2.1	---	+5.1	-3.5	+2.1	---	+41	+51
BLELACK JUBILEE ERIC H925 UK521115 101925	330	UK541616 100052	1	6	0	0	0	+1.6	-1.3	+0.4	+1.6	+37	+71	+96	---	+18	+1.6	+66	+5.5	-2.0	+2.0	---	+38	+54
BLELACK JUJUBE ERIC L635 UK521115 402635	249	UK521115 202262	1	22	6	0	0	-1.1	-3.2	+0.8	+4.5	+38	+86	+104	---	+18	+1.5	+69	+6.0	-2.6	+2.3	+0.4	+44	+54
BLELACK JUNOR ERIC H100 UK521115 102100	124,326	UK302307 300264	3	51	10	0	4	-4.3	-2.4	0.0	+5.1	+49	+87	+114	---	+20	+0.9	+74	+5.8	-1.7	+2.1	-0.1	+42	+55
BLELACK JUPITER ERIC L707 UK521115 602707	415	UK541616 100052	1	6	6	0	0	-4.5	+0.2	+1.3	+4.5	+43	+97	+119	---	+23	+1.5	+82	+5.6	-4.7	+2.7	-0.4	+47	+60
BLELACK KAISER K587 UK521115 502587	313	UK541616 100052	1	9	1	0	0	-12.8	-3.6	+2.0	+5.6	+46	+82	+108	---	+22	+1.7	+68	+3.2	-4.6	+2.4	-0.7	+33	+39
BLELACK KANASTA LAD G191 UK523132 701191	155	1215206(CA)30	11	82	37	0	19	+0.4	+0.2	-0.4	+5.4	+57	+93	+110	---	+12	+2.3	+70	+2.8	-0.7	+0.8	+0.3	+42	+54
BLELACK KNIGHT H002 UK521115 102002	418	757717(CA)23	1	20	0	0	2	-3.0	-1.7	+3.2	+3.6	+32	+49	+65	---	+5	+0.7	---	-0.2	-3.6	+0.9	---	+21	+26
BLELACK KONTIKI LAD L637 UK521115 602637	136	UK541616 100052	1	9	2	0	0	-0.6	-0.1	-0.5	+0.7	+42	+82	+107	---	+22	+1.3	+81	+5.9	-4.0	+3.0	-0.4	+44	+61
BLELACK KRACKERJACK LAD H914 UK521115 401914	257	UK521115 700286	2	93	49	0	20	-7.5	0.0	+0.7	+6.2	+52	+94	+119	---	+22	+1.4	+76	+5.4	-2.3	+2.1	-0.3	+42	+54
BLELACK LORD HANCOCK K453 UK521115 402453	344	UK541616 100052	4	175	64	0	17	-5.8	-1.4	+0.4	+2.4	+43	+85	+110	---	+25	+1.0	+79	+6.1	-3.8	+2.7	-0.3	+42	+54
BLELACK LORD HANDSOME L739 UK521115 302739	101	UK521115 702127	1	7	7	0	0	-13.1	-3.4	+1.9	+4.9	+37	+74	+89	---	+20	+0.7	---	+3.3	-3.5	+1.8	-0.4	+28	+29
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes		
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
BLELACK LORD HILDALGO A234 UK521115 400234	309	939931(CA)24	6	136	32	0	22	-12.5	-8.9	+1.6	+2.5	+23	+55	+59	---	+11	+0.3	+43	+2.2	-2.7	+1.5	-0.9	+19	+11	
BLELACK LORD HILDALGO H972 UK521115 601972	50	UK541616 100052	4	125	82	0	12	-9.9	-1.1	+0.6	+4.3	+49	+99	+126	---	+24	+2.3	+87	+6.4	-5.1	+3.5	-0.9	+47	+59	
BLELACK MASTER BUGLE L634 UK521115 302634	243	UK523132 701191	1	106	0	0	0	-4.1	+1.1	+0.5	+5.4	+53	+86	+108	---	+18	+0.9	---	+5.3	-1.5	+2.3	---	+42	+54	
BLELACK PRINCE CARL J237 UK521115 502237	17	UK302307 300264	3	33	9	0	0	-1.9	+1.2	-1.1	+3.9	+50	+99	+135	---	+13	+0.3	+88	+6.2	-2.7	+2.4	---	+49	+69	
BLELACK PRINCE CHALLENGER K460 UK521115 402460	173	UK541616 100052	3	21	3	0	1	-7.5	-0.2	+1.7	+7.0	+55	+100	+133	---	+23	+1.1	---	+6.1	-3.3	+2.7	-0.3	+47	+62	
BLELACK PRINCE CONSORT A286 UK521115 700286	139,340	UKAB219501291	37	517	59	0	58	-7.4	+0.1	+1.1	+5.8	+49	+87	+109	+104	+24	+1.1	+71	+7.1	-3.3	+3.3	-0.6	+44	+56	
BLELACK PRINCE J165 UK521115 302165	74	UK302307 300264	8	32	4	0	1	+3.5	+1.3	-1.2	+0.8	+38	+66	+86	---	+15	-0.6	+60	+5.0	-1.3	+1.4	+0.1	+35	+51	
BLELACK WIDGEON D898 UK521115 300898	156	UK302307 500133	2	43	0	0	0	-4.5	+4.2	+2.4	+3.6	+33	+47	+65	---	+14	---	+39	+2.3	-2.1	+1.3	---	+21	+32	
BOHEY JASPER (IMP) IRM.J3.19(IR)	281	623789(CA)13	129	415	5	0	7	+5.0	0.0	+0.7	+1.6	+9	+18	+30	---	-1	+0.1	+12	+2.4	-0.4	+0.5	---	+13	+22	
BOREWELL BEEZER N602 UK106816 200602	427	UK302307 100577	1	13	13	0	0	+2.0	+1.0	-0.2	+4.0	+53	+85	+113	---	+14	+1.0	+77	+6.8	-1.6	+2.4	+0.4	+46	+65	
BOREWELL EASTERN FLAME J389 UK106816 600389	292	15373359(US)33	2	68	9	0	4	-10.1	-2.0	+1.4	+4.8	+44	+74	+93	---	+11	+0.2	+60	+4.7	-1.5	+1.8	-0.3	+31	+36	
BOREWELL MISTER ECCLES L462 UK106816 200462	60	13588640(US)28	1	73	36	0	0	-3.2	+2.2	---	+2.7	+43	+85	+100	---	+15	+1.6	+68	+6.4	-1.3	+1.7	+0.6	+41	+52	
BOREWELL NECTAR E096 UK106816 700096	427	EJR.W52.22	3	65	59	0	22	+10.0	+7.0	-1.1	-0.5	+30	+45	+65	---	+14	-0.5	+40	+0.5	-0.2	-0.2	+0.5	+22	+44	
BOSULLOW BLACK RYUAL N355 UK383807 500355	343	12396365(US)29	2	10	3	0	0	+2.0	+5.6	-1.1	+3.1	+41	+79	+95	---	+10	+0.8	+69	+6.9	-2.3	+2.7	+0.1	+45	+62	
BOSULLOW BLACKBARD J263 UK383807 400263	425	UK383807 600209	1	69	42	0	11	-8.8	-2.1	+1.0	+6.2	+57	+94	+121	---	+17	+2.5	+77	+5.8	-2.3	+2.3	-0.1	+42	+53	
BOSULLOW BLACKMAN J247 UK383807 200247	427	UK383807 500201	2	120	84	0	11	-4.1	+1.9	-0.2	+3.6	+45	+70	+84	---	+15	+2.4	+51	+0.3	-3.7	+1.6	-1.0	+31	+39	
BOSULLOW BLACKMARKET J251 UK383807 600251	52	UK383807 600209	1	73	0	0	0	-13.2	+0.4	+0.8	+5.3	+50	+81	+103	---	+19	---	+67	+5.4	-3.3	+2.8	---	+35	+42	
BOSULLOW BLACKMAYON G206 UK383807 300206	437	UK383807 400151	3	9	0	0	0	-2.7	+3.1	-0.6	+2.9	+44	+74	+96	---	+20	-0.2	---	+5.0	-2.6	+1.9	-0.1	+36	+51	
BOSULLOW EDMUND M329 UK383807 700329	1	UK383807 700245	1	9	0	0	0	-1.5	+1.8	+2.3	+4.4	+43	+79	+97	---	+13	+0.2	+66	+7.4	-1.5	+2.7	0.0	+43	+56	
BOSULLOW EDYL J245 UK383807 700245	60	CBJW42(AU)31	4	107	25	0	11	+0.8	+3.8	+1.4	+3.4	+49	+84	+104	---	+15	+0.8	+70	+7.6	-3.2	+3.4	0.0	+49	+66	
BOSULLOW ELMARK G209 UK383807 600209	334	UK383807 400151	43	245	138	0	54	-13.6	0.0	+1.0	+6.6	+56	+88	+111	+104	+24	+1.0	+73	+6.3	-4.1	+3.5	-0.7	+40	+48	
BOSULLOW PENBERTHY N357 UK383807 700357	306	UK383807 400298	2	10	8	0	0	+0.4	+3.0	---	+2.6	+41	+79	+100	---	+13	+2.3	+62	+4.1	0.0	+0.5	+0.3	+36	+52	
BOSULLOW PRECYOUS G194 UK383807 500194	52	UK302307 300264	2	99	7	0	2	-1.7	+1.7	+0.8	+4.1	+41	+63	+88	---	+13	+0.7	+53	+2.6	-1.1	+1.0	0.0	+29	+43	
BOSULLOW TRANNACK L298 UK383807 400298	343	UK302307 400405	2	44	21	0	3	+1.7	+1.9	-1.3	+1.7	+43	+73	+93	---	+11	+0.8	+60	+3.1	+0.3	+0.2	+0.3	+32	+47	
BOSULLOW TREGERRAS L312 UK383807 400312	108	UK383807 700245	2	29	25	0	4	-3.1	+4.5	+0.2	+3.8	+49	+90	+113	---	+20	+2.6	+72	+7.6	-1.6	+2.3	+0.1	+46	+64	
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

 Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s) Sire		Statistics					GROUP ESTIMATED BREEDING VALUES																
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth						Carcase					Indexes	
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
BOYD ON TARGET 1083 (SS) (IMP) 13828202(US)31 440 12350821(US)26	3	14	12	0	4	+4.2	+3.0	-2.2	+0.2	+42	+87	+110	---	+16	+2.3	+72	+4.6	+0.9	0.0	+1.0	+39	+60	
BRAEVIEW EVENTER N170 UK526722 300170 77 UK521698 600079	1	9	2	0	0	-5.7	-2.7	---	+4.3	+39	+66	+88	---	+12	+0.9	---	+2.1	-1.3	+0.2	+0.2	+25	+33	
BRAEVIEW JAG N171 UK526722 400171 77 UK521698 600079	1	5	2	0	0	-3.2	-2.1	---	+3.5	+45	+70	+90	---	+10	-1.1	---	+1.3	-1.8	+0.5	+0.1	+28	+36	
BRAMLEY GRANGE BLACK BRINDLEY D064 UK124212 100064 351 UK221120 700077	10	67	36	0	10	-9.2	-3.2	+0.7	+4.5	+34	+67	+89	---	+12	+2.5	+52	+4.6	-2.4	+2.3	-1.0	+30	+37	
BRAMSHAW HILL JOLLY ERIC N893 UK326693 600893 1 NAQA2(AU)33	1	5	0	0	0	+0.2	-1.2	-1.2	+1.5	+36	+73	+79	---	+11	+2.2	+53	+6.6	-1.9	+1.9	+0.5	+39	+46	
BRIDGEFOOT JONJON ERIC G446 UK521671 700446 125 UK542697 500244	1	9	0	0	0	-8.8	-4.7	+1.0	+4.4	+36	+58	+77	---	+9	---	---	+2.6	-1.3	+0.8	---	+22	+24	
BRISTON EXTROVERT J287 UK221207 100287 198 RWZ.R27.17	1	51	0	0	0	+1.4	-4.4	+3.1	+2.8	+24	+37	+47	---	+6	---	---	---	---	---	---	+18	+23	
BRYNAWELON JEDI ERIC B106 UK742921 100106 218 AHK.X13.23	1	63	0	0	0	-2.8	-2.9	---	+1.2	+22	+32	+45	---	+10	---	---	+4.4	-0.6	+1.5	---	+18	+24	
BRYNAWELON WINSTON H467 UK742921 500467 1 UK562106 200216	2	66	3	0	0	-13.1	-2.6	+2.8	+7.2	+47	+81	+100	---	+10	---	+62	+4.9	-2.2	+2.0	-0.1	+33	+35	
BUNLAHY BANDIT E185 IE2512617 90185 247 UKPA012100300	2	53	3	0	0	-6.3	-3.4	+2.6	+2.9	+21	+36	+51	---	-2	+0.1	---	+2.6	-2.6	+1.6	---	+17	+18	
BUNLAHY BILTY G202 IE2512617 90202 7 74 41 0 8	7	74	41	0	8	+1.8	-1.8	+3.3	+2.1	+26	+43	+59	---	+11	-0.1	+39	+2.5	-0.8	+0.8	0.0	+22	+31	
BURTHLENE HAULIN' OATS 6T (IMP) 611040(CA)12 331 9894245(US)	31	224	6	0	68	+1.2	+6.7	+2.2	+2.3	+22	+31	+51	+58	+12	---	+25	+0.3	-0.8	-0.1	---	+13	+29	
BURTHLENE PATRIOT 47M (IMP) 522254(CA)11 6 9000000(US)	101	300	25	0	80	+1.8	+4.5	+1.6	+2.0	+26	+50	+73	+79	+8	+2.0	+42	+2.5	-0.4	+0.1	+0.5	+23	+39	
BUSHS STRUT 756 (SS) (IMP) 14508531(US)33 440 13334022(US)	6	18	14	0	2	-1.9	+1.3	---	+4.8	+65	+115	+135	---	+15	+0.9	+93	+8.7	-1.5	+2.5	+0.6	+57	+72	
CAIRNTON CHESTER BERNARD J265 UK521159 300265 17 UK521516 500659	3	47	20	0	2	-4.9	-5.2	---	+4.1	+34	+38	+53	---	+5	+0.3	---	+2.2	-2.5	+1.6	-0.4	+19	+21	
CAIRNTON KAYTWO E121 UK521159 600121 3 UK520519 700214	1	160	0	0	36	+6.9	+4.4	+0.9	+0.1	+21	+34	+51	---	+10	---	+28	---	---	---	---	+19	+36	
CAIRNTON PHILLANDERER M333 UK521159 100333 187 UK521698 200047	1	11	8	0	0	+5.3	+1.7	---	-0.5	+31	+50	+63	---	+14	+0.4	---	+2.0	-1.2	+0.5	+0.4	+25	+38	
CALFWARD FLYER D075 UK544591 300075 248 12787056(US)23	2	62	6	0	22	-5.6	-4.2	+0.1	+2.8	+37	+60	+72	---	+6	+0.6	+50	+5.7	-2.3	+2.4	-0.3	+31	+34	
CAMBUSBARRON PUNCH MRG.N13.14 445 610491(CA)13	8	18	1	0	29	-0.8	-1.9	+0.8	+2.2	+20	+34	+42	---	+7	---	+19	+0.2	+0.9	-0.9	---	+11	+13	
CAPE WRATH LORD IDEAL L474 UK502862 700474 111 UK562121 300758	1	7	7	0	0	+1.3	+2.8	---	+3.4	+44	+68	+84	---	+6	-0.1	+53	+2.7	+0.2	+0.3	---	+31	+43	
CAPE WRATH LORD IDEAL M524 UK502862 100524 111 UK562121 300758	1	12	8	0	0	+2.2	+2.9	---	+2.7	+34	+55	+70	---	+8	+1.6	+43	+2.3	+0.6	+0.2	-0.2	+25	+39	
CARDONA EAGLE H567 UK542793 300567 93 UKAB219501291	2	13	0	0	8	-3.7	+3.8	+1.6	+1.8	+27	+34	+43	---	+13	-1.4	+28	+1.9	-1.8	+1.0	+0.1	+16	+21	
CARDONA EDWIN H555 UK542793 500555 44 UK562028 700373	2	81	22	0	0	-1.9	-1.1	+0.7	+2.9	+29	+50	+58	---	+9	+1.0	+33	+2.4	0.0	-0.1	+0.4	+20	+25	
CARDONA EDWIN K663 UK542793 100663 7 35 18 0 1	7	35	18	0	1	-9.7	-3.7	+0.1	+4.7	+46	+86	+104	---	+8	+2.5	+65	+3.7	-2.2	+1.4	0.0	+34	+38	
CARDONA EDWIN M839 UK542793 200839 131 UK542793 100663	1	9	6	0	0	-6.9	-0.6	---	+4.0	+40	+76	+88	---	+12	+2.3	---	+2.8	-1.9	+1.0	+0.1	+31	+35	
AVERAGE EBV FOR 2014 BORN CALVES:						-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

□ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
CARDONA ERASMUS E339 UK542793 600339	370	UK282556	7	135	3	0	16	-4.2	-5.7	+1.2	+2.4	+30	+54	+67	---	+7	+0.2	+44	+2.9	-1.1	+1.1	-0.3	+24	+26
CARDONA ESTEEM M801 UK542793 600801	131	UK541616	1	13	10	0	0	-0.9	+0.4	-0.3	+3.7	+48	+91	+112	---	+21	+2.0	+73	+4.2	-2.5	+1.4	+0.2	+43	+57
CARDONA EVEREST K691 UK542793 100691	180	UK521115	1	11	6	0	0	-8.0	-2.4	---	+4.9	+39	+76	+95	---	+8	+1.4	---	+3.9	-2.7	+1.8	-0.3	+33	+38
CARDONA FERGUS M832 UK542793 200832	136	UK302307	1	13	0	0	0	-9.2	-3.4	+1.5	+6.3	+45	+74	+96	---	+11	-0.4	---	+5.5	-3.4	+2.8	-0.5	+35	+41
CARDONA JACK ERIC M834 UK542793 400834	409	UK302307	1	7	0	0	0	-4.4	-0.3	+2.1	+4.2	+35	+58	+80	---	+9	+0.3	---	+5.7	-1.5	+2.3	-0.4	+31	+41
CARDONA JEWEL ERIC D276 UK542793 600276	415	UK282556	2	33	25	0	8	-4.4	-6.8	---	+4.2	+37	+67	+80	---	+11	-0.1	+54	+3.9	-2.1	+1.8	-0.4	+32	+34
CARDONA JEWEL ERIC M826 UK542793 300826	312	UK302307	2	24	0	0	0	-4.2	-0.8	+1.2	+4.2	+40	+57	+77	---	+12	-0.3	+48	+4.1	-2.2	+2.1	-0.4	+29	+38
CARDONA POTTER K703 UK542793 600703	210	UK521115	10	85	23	0	0	-5.1	-3.4	+0.6	+2.9	+38	+70	+87	---	+8	+0.8	---	+2.9	-2.9	+1.7	-0.4	+32	+37
CARDONA PROUD PUNCH L752 UK542793 600752	226	UK583169	1	66	43	0	0	+2.6	+2.6	-2.0	+3.2	+41	+81	+98	---	+13	+1.5	+62	+5.0	-0.9	+1.3	-0.1	+41	+56
CARDONA RITO J646 UK542793 500646	349	UK562028	1	62	32	0	2	-2.3	-3.4	+1.2	+3.9	+33	+71	+80	---	+6	-0.1	+51	+3.4	-1.0	+0.4	+0.6	+30	+32
CARLHURLIE CAGNEUR J748 UK541889 400748	208	UK304249	1	27	18	0	9	-2.5	-1.8	---	+5.2	+59	+83	+115	---	+11	-0.1	+66	+1.5	-1.0	-0.1	+0.6	+32	+46
CARLHURLIE DEKA H684 UK541889 300684	415	UK521115	1	49	20	0	0	-10.9	-11.4	---	+5.7	+43	+86	+106	---	+14	+0.4	+69	+4.9	-2.4	+1.8	-0.1	+35	+35
CARRIGROE FALCON (IMP) IE1414027 60937	122	20042531(IR)31	2	47	7	0	2	-2.2	+1.9	---	+5.2	+37	+62	+75	---	+7	+0.8	---	+2.1	+0.1	+0.2	+0.3	+26	+33
CARRIGROE VINCENT D499 IE1414027 60499	104	IE1411393 70337	2	105	0	0	2	-0.8	+3.4	+1.6	+3.8	+22	+38	+50	---	+2	---	---	---	---	---	---	+17	+26
CARRINGTON PARK TIME ON B7 (AI) (IMP) CFQB7(AU)36	12	13360311(US)30	28	108	34	0	13	-1.6	+4.3	+0.8	+4.8	+48	+81	+91	---	+19	+0.4	+62	+6.4	-1.1	+2.0	+0.3	+41	+52
CARRUTHERS EARTHQUAKE N448 UK581834 501448	145	UK562106 500653	1	15	0	0	0	-4.6	-0.5	+3.2	+5.2	+31	+56	+81	---	+13	-0.3	+47	+4.6	-1.3	+1.4	---	+27	+37
CASTLE OF MEY QUEST F290 UK500294 300290	61	12758219(US)23	1	47	0	0	0	-4.8	+1.2	+0.6	+4.2	+44	+80	+102	---	+16	---	---	+4.5	-0.9	+1.1	---	+35	+47
CASTLEGATE EUROPA J021 UK560014 100021	208	UK562106 600423	3	11	9	0	6	-2.4	+1.3	+1.5	+3.9	+48	+76	+97	---	+10	0.0	+61	+2.3	-1.7	+0.8	+0.2	+33	+44
CATRIONAS ELLISAND D131 UK121748 500131	304	13119152(US)28	12	28	16	0	2	-6.1	+0.5	+1.8	+4.7	+48	+79	+111	---	+18	0.0	+68	+3.4	-2.3	+1.1	+0.2	+33	+47
CCL DATELINE 36R (SS) (IMP) 1279878(CA)35	441	12810693(US)28	12	38	31	0	7	-3.3	-1.1	-1.3	+4.3	+55	+96	+118	---	+16	+2.3	+73	+5.7	-1.2	+1.2	+0.6	+43	+56
CHAPELTON DARK MAHMOUD E826 UK582662 101826	309	14202761(US)29	4	166	82	0	32	+4.8	+2.1	+0.2	+1.4	+31	+55	+73	---	+16	+0.9	+45	+2.2	0.0	-0.2	+0.2	+25	+41
CHAPELTON DARK MIDDLETON E829 UK582662 401829	309	583058(CA)28	3	107	62	0	18	-5.2	-9.5	+1.3	+4.6	+48	+70	+93	---	+12	+2.3	+54	+1.7	-0.2	+0.3	+0.1	+27	+32
CHAPELTON EAGLE J045 UK582662 203045	434	UK582662 500633	2	18	0	0	0	-3.3	+3.3	+1.2	+3.6	+29	+59	+72	---	+5	-0.2	---	+2.0	-0.8	+0.5	-0.1	+24	+31
CHAPELTON EVENSPELL H878 UK582662 302878	413	UK582662 500633	1	15	0	0	0	-0.4	+0.6	+0.9	+1.9	+33	+61	+73	---	+12	+0.4	---	---	---	---	---	+27	+35
CHAPELTON EVENTER E809 UK582662 501809	139,340	UK582662 500633	14	196	22	0	13	-14.4	+2.3	+3.3	+6.7	+29	+69	+84	---	+10	+0.4	+40	+1.5	-0.1	-0.4	-0.1	+18	+18
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

		GROUP ESTIMATED BREEDING VALUES																						
ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics				Calving Ease		Birth		Growth						Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
CHAPELTON EVOLUTION K563	UK582662 203563	34	1	7	1	0	0	+1.4	-1.1	---	+0.7	+23	+47	+61	---	+11	+0.5	---	+1.3	-1.2	+0.4	-0.2	+21	+30
CHAPELTON EVOLVER H779	UK582662 202779	34	1	58	20	0	4	-6.3	-1.5	+1.7	+4.6	+24	+54	+72	---	+5	+1.1	+37	+1.4	-1.4	+0.5	-0.5	+20	+25
CHAPELTON WATCH WORD G337	UK582662 102337	34	1	97	50	0	20	-5.2	+2.7	-1.3	+4.6	+58	+102	+128	---	+16	+1.3	+78	+6.1	-0.4	+0.5	+1.2	+42	+57
CHATHILL BLACKBELT L606	UK106198 300606	336	1	14	6	0	4	+0.7	+0.8	+1.1	+3.1	+30	+62	+83	---	+13	+2.8	+52	+5.3	-1.9	+1.7	-0.1	+33	+49
CHATHILL EBENEZER J481	UK106198 400481	336	1	37	23	0	7	-0.6	+2.0	+0.1	+2.6	+42	+71	+85	---	+16	-0.3	+55	+6.0	-1.2	+2.0	+0.1	+37	+49
CHATHILL ESAM ERIC M641	UK106198 300641	336	9	28	11	0	0	-6.2	-8.9	-0.3	+4.3	+46	+74	+95	---	+8	+0.4	+56	-0.6	-3.8	+1.3	-1.0	+29	+32
CHEEKLAW EIRWYN D165	UK560129 600165	9	79	252	11	0	12	-1.6	+0.1	+3.3	+2.6	+25	+42	+59	---	+11	+1.0	+37	+3.8	-1.2	+1.2	+0.1	+22	+31
CHEEKLAW JOSH ERIC H295	UK560129 300295	22	1	39	0	0	0	-5.5	+0.6	---	+3.4	+33	+48	+68	---	+12	-0.1	---	+3.1	-1.0	+0.7	+0.5	+20	+28
CHEEKLAW JUSTIN ERIC M419	UK560129 100419	22	1	50	0	0	0	+1.7	0.0	---	+2.8	+36	+61	+76	---	+12	+0.6	---	+2.6	-0.5	+0.6	+0.2	+29	+39
CHEEKLAW LUKE E202	UK560129 100202	126	3	10	9	0	2	-1.5	+1.9	---	+2.6	+43	+76	+85	---	+11	+2.2	+59	+2.7	-1.1	+0.8	+0.4	+33	+42
CHEEKLAW PARAMOUNT H311	UK560129 500311	40	2	165	49	0	2	-7.2	-0.5	+2.9	+5.5	+51	+87	+113	---	+16	+0.2	+73	+4.6	-1.6	+1.4	+0.2	+37	+47
CHEERBROOK ASTERIX L017	UK173135 300017	97	2	69	27	0	0	-1.5	+2.7	+0.4	+2.3	+41	+75	+87	---	+14	+2.5	+55	+2.1	0.0	0.0	+0.6	+30	+40
CHEERBROOK MAJOR L021	UK173135 700021	150	2	24	10	0	0	-7.1	+0.2	+1.1	+4.5	+40	+80	+100	---	+15	+2.0	+63	+4.5	-1.3	+1.2	+0.5	+34	+42
CHEERBROOK MAVERICK L018	UK173135 400018	97	1	11	6	0	0	0.0	+1.1	---	+2.8	+44	+85	+100	---	+15	+1.8	---	+4.0	+0.4	+0.2	+1.0	+37	+49
CLUNTAGH DOUBLE EDITION J507	UK9372889 11507	273	1	39	0	0	4	-5.9	-0.4	+2.4	+3.3	+32	+66	+86	---	+12	+2.3	+53	+2.8	-1.5	+0.5	---	+26	+34
COLDSTREAM BONNIE DOON 29H (SS) (IMP)	934497(CA)26	441	4	10	6	0	3	+3.6	+1.5	+2.4	+2.5	+28	+42	+67	---	+16	+1.2	+35	+1.6	-2.0	+0.9	+0.3	+22	+39
COLDSTREAM PARADOX 73N (SS) (IMP)	1155260(CA)30	441	4	13	11	0	4	-0.4	+0.4	+0.1	+4.5	+49	+80	+95	---	+9	+2.3	+53	+0.8	-1.3	-0.1	+0.9	+32	+42
COLTRIM EAGLE L822	UK9564269 03822	127	3	20	11	0	1	+0.5	+1.3	---	+3.1	+32	+78	+87	---	+14	+1.3	+59	+4.2	-1.5	+1.1	0.0	+37	+46
COMPSTALL EROS F106	UK183449 200106	14	2	105	0	0	0	-1.4	0.0	+0.7	+4.9	+36	+62	+87	---	+6	+0.4	---	-0.2	-3.1	+0.5	-0.2	+26	+37
CONEYISLAND LEGEND E112	IE3116779 80112	321	64	169	6	0	5	+5.4	+4.3	-1.2	+0.9	+25	+36	+45	---	+2	+0.2	---	+1.7	0.0	+0.2	-0.1	+19	+31
CONNELLY CONSENSUS 7229 (SS) (IMP)	16447771(US)37	440	2	7	3	0	0	+0.9	+1.4	---	+2.1	+50	+85	+89	---	+9	+1.5	---	+6.2	+0.4	+1.0	+1.0	+41	+49
CONNELLY LEAD ON (SS) (IMP)	13447282(US)29	440	4	9	3	0	2	+3.5	+1.5	---	+0.8	+42	+81	+94	---	+19	+1.8	---	+6.7	-2.3	+2.0	+1.0	+44	+59
CRAIGMADDIE POWERHOUSE K215	UK543098 700215	278	1	12	10	0	0	+2.4	+1.7	---	+2.7	+32	+52	+72	---	+3	+1.3	---	+1.9	-1.2	+0.6	+0.1	+25	+38
CRICHTON ATLAS K045	UK561436 702045	377	1	9	7	0	0	-8.8	+0.1	---	+5.9	+40	+76	+94	---	+10	-0.2	---	+2.4	-1.0	+0.5	-0.1	+28	+32
CRICHTON BLACKBIRD J000	UK561436 402000	121	1	13	1	0	0	-1.4	-2.0	---	+2.4	+37	+66	+77	---	+11	-1.2	---	+3.3	-1.1	+1.0	0.0	+30	+35
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES															Indexes	
			Num	Prog	Prog	Prog	Perf	Calving Ease		Birth		Growth					Carcass					Angus	Self	
			Herd	Anly	Scan	Carc	Dtrs	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	Cwt	EMA	FAT	RBV%	IMF%	Term'l	Replce
acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc				
CRICHTON POLECAT J027 UK561436 302027	377	UK522860 200880	1	27	7	0	2	-3.9	+0.2	---	+5.9	+40	+64	+82	---	+9	+0.3	+48	+2.9	-1.8	+1.3	0.0	+29	+37
CRICHTON POWERHOUSE K115 UK561436 702115	377	UK522860 200880	1	63	24	0	0	-2.5	-2.5	+0.8	+5.2	+53	+86	+99	---	+10	-0.8	+65	+3.3	-1.7	+1.3	+0.2	+39	+44
CUDLOBE MILLENNIUM 12M (AI) (IMP) 1099998(CA)28	114	1025175(CA)28	24	63	24	0	15	+0.5	+1.5	+0.9	+2.8	+42	+68	+84	---	+7	+0.3	+59	+6.1	0.0	+2.0	-0.4	+37	+50
CUDLOBE YELLOWSTONE 1'03 (AI) (IMP) 1169064(CA)29	114	13305978(US)28	30	96	39	0	28	-9.3	+2.4	+0.8	+4.8	+42	+73	+87	---	+14	+2.1	+47	+2.3	+1.0	-0.5	+1.5	+23	+28
CULRAIN EVENTER K396 UK502753 700396	174	UK502753 300231	1	39	16	0	0	+3.6	+3.6	---	+4.0	+37	+54	+74	---	+15	+0.7	+43	+3.6	-0.6	+1.2	+0.2	+29	+46
CURRAGH DAVID J513 UK9452262 26513	419	13119152(US)28	3	58	20	0	13	-4.2	-0.4	+1.8	+3.0	+37	+73	+90	---	+12	+0.5	+59	+2.3	-1.8	+0.4	+0.5	+29	+36
CURZON ENTERTAINER C088 UK141763 700088	246	847963(CA)22	10	108	49	0	28	-10.2	-4.0	+1.9	+4.0	+37	+61	+75	---	+4	+0.6	+47	+3.8	-1.2	+1.0	+0.1	+23	+23
CURZON ESQUIRE D115 UK141763 600115	315	UK521115 400241	2	44	0	0	0	-3.0	0.0	+2.7	+3.1	+30	+48	+62	---	+13	---	---	---	---	---	---	+21	+28
CURZON PROUD GULLIVER K325 UK141763 600325	421	UK304249 100240	1	14	0	0	11	+0.5	-4.8	---	+2.7	+34	+63	+80	---	+16	---	+52	---	---	---	---	+31	+40
DACRE EMPOWER G277 UK124137 700277	145	868758(CA)24	1	7	2	0	1	-7.0	+2.3	+2.6	+5.6	+42	+68	+87	---	+8	---	---	+1.1	-0.8	+0.2	---	+24	+32
DACRE KEYSTONE PRIDE X8 HPA.X8.23	184	RWZ.R27.17	2	58	24	0	14	+1.4	-2.8	+4.8	+3.2	+19	+47	+57	---	+3	+1.3	+37	+3.3	-0.4	+0.6	+0.1	+24	+29
DACRE PARAMOUNT H335 UK124137 200335	367	UK522205 600022	1	26	7	0	0	-2.2	-1.3	---	+4.5	+42	+68	+87	---	---	+1.1	---	+2.2	-2.0	+1.2	-0.1	+31	+39
DALRENE CRUZ 11F (IMP) 847963(CA)22	337	774745(CA)	170	711	206	0	195	-22.1	-7.4	+3.5	+5.4	+44	+72	+91	+89	+2	-0.6	+61	+3.1	-4.6	+2.1	-0.4	+20	+13
DARK LANE EXTRA ERIC H326 UK720515 200326	410	UK562106 500443	1	54	0	0	1	-0.2	-2.1	---	+4.1	+32	+66	+81	---	+11	+2.3	---	+4.1	-1.1	+1.4	---	+33	+42
DARK LANE JEM K374 UK720515 100374	308	UK562106 500779	1	6	2	0	0	-2.9	+4.8	---	+6.5	+54	+98	+121	---	+17	+1.0	---	+2.6	+0.4	-0.5	+0.8	+38	+52
DARK LANE JEM L416 UK720515 100416	308	UK562106 500779	1	55	22	0	0	-7.6	+4.7	+0.8	+7.3	+59	+113	+133	---	+17	+1.0	+82	+5.6	+0.3	+0.5	+0.7	+45	+57
DARK LANE JONTY K375 UK720515 200375	308	UK562106 500779	1	15	14	0	0	-1.0	+2.9	---	+3.8	+41	+75	+97	---	+18	+0.7	+59	+3.1	-1.8	+1.2	+0.1	+35	+49
DARK LANE JONTY L402 UK720515 100402	411	UK562106 500779	1	29	0	0	0	-0.7	+2.8	---	+4.1	+45	+88	+107	---	+18	+0.6	---	+3.4	-1.9	+1.3	0.0	+41	+54
DARK LANE RUSSEL K387 UK720515 700387	164	UK562106 500443	2	9	0	0	0	+5.7	+1.1	---	-0.4	+20	+41	+53	---	+12	+1.9	---	+2.2	-1.4	+1.0	+0.1	+23	+36
DAYLESFORD EMPEROR J183 UK321055 702183	88	UK561473 300925	1	63	33	0	3	+3.5	-0.8	+2.2	+1.7	+17	+32	+50	---	+16	+0.9	+26	+1.4	-0.9	+0.2	0.0	+16	+28
DAYLESFORD ETHAN M409 UK321055 202409	88	UK542697 300536	1	22	0	0	0	-3.3	-0.8	---	+4.3	+35	+77	+93	---	+15	---	---	---	---	---	---	+35	+44
DBRL 03M TITAN 4T (SS) (IMP) 1392285(CA)35	441	1134412(CA)31	4	6	2	0	0	+1.0	+0.9	---	+2.8	+38	+73	+87	---	+10	+0.8	---	+2.2	-1.4	+0.8	+0.2	+33	+44
DEVERON BALTIMORE J289 UK522404 100289	351	UK106198 500230	3	24	6	0	7	-1.2	+2.7	---	+4.6	+52	+96	+118	---	+14	+1.7	+72	+3.6	-2.2	+0.9	+0.6	+42	+56
DEVERON EDINBURGH K324 UK522404 100324	357	UK562121 600733	3	40	17	0	5	-9.1	+2.5	+1.2	+5.9	+49	+89	+108	---	+14	-0.1	+71	+5.6	-2.3	+1.9	0.0	+39	+47
DEVERON ELGIN H252 UK522404 600252	249	UK124212 100064	1	44	4	0	11	-6.8	-5.3	+1.0	+4.2	+37	+80	+96	---	+12	+3.1	+60	+4.4	-1.3	+1.4	-0.3	+35	+39
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

			GROUP ESTIMATED BREEDING VALUES																					
ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					Calving Ease		Birth		Growth					Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
DEVERON KELTIC STAR H262	UK522404 200262	249	1	16	4	0	3	-8.5	-1.2	---	+6.2	+48	+79	+100	---	+9	+0.4	+58	+2.5	-0.9	+0.8	-0.3	+30	+36
DEVERON KENTUCKY J293	UK522404 500293	157	1	27	0	0	0	-7.4	+0.4	+1.7	+6.5	+50	+92	+111	---	+13	+2.3	---	+3.8	-1.9	+1.3	0.0	+39	+47
DEVERON LATIMER G188	UK522404 500188	367	10	41	10	0	5	-6.6	-5.5	+2.0	+6.1	+51	+84	+102	---	+12	+0.4	+64	+3.3	-2.5	+1.4	0.0	+36	+40
DEVERON LIONHEART H229	UK522404 400229	259	2	39	0	0	0	-4.8	+0.6	-1.3	+3.8	+45	+79	+98	---	+12	+1.2	+60	+2.7	-1.1	+0.6	+0.3	+32	+41
DEVERON MASTER BANBURY L376	UK522404 400376	229,351	3	45	10	0	0	+4.4	+3.9	-0.2	+4.3	+45	+82	+104	---	+16	+1.2	+63	+4.1	-1.7	+1.4	+0.4	+42	+61
DEVERON PENZANCE L360	UK522404 200360	1	1	9	6	0	2	-5.1	-0.9	---	+4.9	+45	+90	+114	---	+14	+2.8	---	+3.4	-3.1	+1.3	+0.3	+39	+50
DMM DISTINCTION 17G (IMP)	897813(CA)23	293	78	201	3	0	5	-6.2	+1.1	+4.2	+3.1	+32	+47	+65	---	+9	---	---	+1.1	-0.9	+0.3	---	+17	+23
DMM POSI-TRACTION 57P (SS) (IMP)	1234216(CA)31	441	10	28	19	0	8	+4.2	-2.2	+1.5	+1.5	+28	+43	+57	---	+7	-0.2	+36	+0.7	-1.9	+0.3	+0.6	+21	+29
DONAUMOS KING ROSSITER G182	DE 0985921182	92	1	22	11	0	7	+1.9	+2.5	+0.3	+3.5	+39	+63	+89	---	+22	+2.1	+51	+3.0	-1.7	+1.2	-0.4	+32	+51
DONAUMOS LEUTENANT HARRY M400	DE 0987217400	92	1	17	14	0	0	-2.0	+1.8	---	+4.4	+50	+90	+110	---	+14	+2.2	---	+4.3	-0.9	+1.3	+0.1	+41	+54
DONAUMOS LORD ZORRO J602	DE 0986418602	92	1	52	27	0	2	+2.6	+1.8	---	+1.3	+28	+61	+72	---	+11	+0.9	+47	+7.0	+0.6	+1.2	+0.4	+33	+45
DONAUMOS MASTER TRANSIT K727	DE 0944662727	92	1	39	21	0	3	+1.3	-0.4	---	+2.5	+42	+69	+79	---	+14	+0.5	+51	+0.4	-0.7	-0.4	+0.5	+28	+35
DONAUMOS MASTER UNITED K866	DE 0974701866	92	1	40	18	0	2	+2.7	+2.0	-4.6	+2.6	+42	+79	+96	---	+14	+1.5	+55	+8.3	+1.3	+1.0	+1.0	+41	+57
DONAUMOS PROUD TYLER L190	DE 0986907190	92	1	12	12	0	0	+1.3	+1.5	---	+1.7	+43	+67	+81	---	+16	+0.6	---	+0.8	-0.6	-0.5	+0.5	+27	+38
DOONALLY GV JUMBO 17N (IMP)	541055(CA)09	479089(CA)	27	55	0	0	3	-1.3	+0.4	+2.2	+0.3	+17	+29	+40	---	+2	---	+27	+1.3	-1.0	+0.6	---	+13	+19
DRUMDOW ELMARK L775	UK580999 100775	44	1	34	4	0	0	-2.0	-1.2	---	+3.5	+33	+57	+66	---	+9	+1.4	+38	-0.3	-1.7	+0.5	-0.1	+23	+27
DRUMDOW PIRATE J648	UK580999 700648	415	1	11	2	0	1	-8.0	-5.5	---	+5.9	+49	+85	+115	---	+8	+1.3	+64	+3.5	-1.7	+0.9	+0.3	+34	+42
DRUMDOW RESERVE H570	UK580999 600570	44	2	75	9	0	1	-3.7	-1.0	---	+2.5	+38	+73	+90	---	+12	+0.4	+57	+3.8	-0.6	+0.7	---	+31	+39
DRUMHILL MR AMAZONE K154	UK9593427 00154	113	2	9	4	0	0	+0.2	+1.1	-0.4	+2.7	+43	+81	+101	---	+18	+1.5	+62	+5.6	-1.3	+0.8	+0.6	+38	+52
DUNCANZIEMERE EDWARD G251	UK580222 200251	323	1	11	0	0	0	+0.3	+5.8	+1.0	+4.1	+40	+68	+79	---	+10	+0.2	+55	+6.5	-0.2	+2.2	---	+38	+50
DUNCANZIEMERE EDWIN J311	UK580222 600311	155	23	122	53	0	6	+1.8	+6.1	-0.6	+3.3	+48	+83	+93	---	+10	+0.3	+69	+6.8	-2.3	+3.1	-0.3	+47	+61
DUNCANZIEMERE EVASION K358	UK580222 400358	40	2	33	13	0	0	-4.1	+4.5	-1.3	+4.1	+54	+88	+96	---	+9	0.0	+67	+5.3	-1.4	+1.9	-0.1	+42	+49
DUNCANZIEMERE EVOLUTION K355	UK580222 100355	38	2	47	30	0	1	-4.8	+4.4	-1.4	+6.2	+60	+113	+126	---	+8	+2.7	+87	+7.9	-2.4	+3.1	-0.3	+56	+67
DUNCANZIEMERE JACKPOT K359	UK580222 500359	201	1	13	4	0	0	-4.7	+1.9	-0.5	+3.2	+44	+71	+90	---	+9	+1.1	+55	+4.5	+0.8	+0.5	+0.2	+30	+40
DUNCANZIEMERE JAGUAR J306	UK580222 100306	122	3	55	9	0	5	-4.7	+1.3	+2.3	+4.5	+36	+70	+96	---	+8	+0.5	+58	+4.8	-1.2	+1.1	0.0	+31	+44
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Sire			GROUP ESTIMATED BREEDING VALUES															Indexes Angus Self Term'l Replce						
			Statistics					Calving Ease		Birth		Growth					Carcass							
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc			Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc
DUNCANZIEMERE JUDGE E188	UK580222 200188	146	2	96	29	0	23	-5.6	+1.5	+1.8	+5.5	+38	+70	+98	---	+11	+0.9	+55	+4.4	-1.7	+1.2	0.0	+31	+44
DUNCANZIEMERE JUDGE F227	UK580222 600227	68	1	11	4	0	0	+2.0	+4.7	---	+3.5	+39	+74	+90	---	+14	+1.4	---	+5.2	-0.8	+1.4	---	+38	+54
DUNCANZIEMERE JUDGE M030	UK586557 500030	249	1	9	0	0	0	-7.1	+2.6	-0.2	+5.7	+52	+90	+108	---	+7	-0.2	+74	+7.8	-1.7	+2.7	---	+44	+53
DUNCANZIEMERE KNOCKOUT K369	UK580222 100369	68	1	27	16	0	2	-8.5	-3.4	+3.2	+6.2	+40	+74	+98	---	+8	+1.4	+58	+3.0	-1.9	+1.2	---	+30	+36
DUNCANZIEMERE SCOTSMAN F235	UK580222 700235	327	2	80	33	0	12	-2.7	+3.3	+0.6	+4.0	+38	+74	+83	---	+9	+0.5	+55	+5.1	-0.5	+1.1	+0.2	+34	+42
DUNLEVER PRINCE ROMMEL K568	IE2814082 70568	104	2	72	0	0	0	-5.9	-0.9	+0.5	+3.1	+37	+60	+80	---	+7	---	---	---	---	---	---	+20	+26
DUNLOUISE COMMANDER BOND F176	UK540196 400176	368	2	26	4	0	2	+4.7	+3.7	+0.2	-3.0	-6	-14	-21	---	-6	-0.9	---	+1.0	+2.6	-0.7	+0.2	-5	-3
DUNLOUISE ELEVATION G217	UK540196 300217	54	3	24	0	0	1	-2.8	-0.4	+2.3	+2.9	+22	+44	+58	---	+7	---	---	---	---	---	---	+16	+22
DUNLOUISE EVESUND Y069	UKA0033700069	213	5	36	1	0	6	+1.1	+5.4	+3.0	-1.1	-4	-3	-12	---	-5	-1.3	---	+2.3	+1.9	+0.1	---	+1	+1
DUNLOUISE EXCALIBUR Y070	UKA0033700070	368	5	24	1	0	3	+3.2	+5.1	+1.9	-2.0	-5	-8	-13	---	-4	---	---	+2.4	+1.9	+0.2	---	0	+3
DUNLOUISE JIPSEY EARL E161	UK540196 300161	368	5	103	2	0	3	+7.8	+2.2	-2.9	-2.0	+11	+17	+17	---	+4	---	+11	+2.7	+0.8	+0.6	-0.2	+14	+21
DUNLOUISE JIPSEY JAGUAR J306	UK540196 100306	388	2	43	8	0	2	+5.3	+1.6	-0.9	-1.7	+2	-2	-8	---	-4	-1.3	---	+1.2	+1.4	0.0	-0.1	+3	+4
DUNLOUISE MAGNUS H276	UK540196 600276	388	2	68	23	0	6	-0.2	+1.1	-0.8	+1.5	+25	+42	+48	---	+10	-0.2	+28	+2.2	+0.1	+0.5	0.0	+19	+24
DUSTIN HOFF OF SKAILL	DPO.06.15	86	37	114	16	0	31	-17.0	-8.8	+2.5	+5.1	+41	+60	+77	---	+9	-0.4	+42	+2.4	-0.1	+0.3	---	+14	+8
DYLEMMA RADAR W42 (AI) (IMP)	CBJW42(AU)31	133	26	83	40	0	21	+6.0	+6.4	+1.1	+0.9	+40	+69	+88	+86	+13	+0.7	+60	+7.4	-5.7	+4.2	-0.2	+48	+70
EARLY SUNSET BANDOLIER 30K (IMP)	494217(CA)06	460330(CA)	26	111	3	0	34	-0.1	+1.4	+2.8	-0.4	+10	+11	+21	---	-7	---	+13	+0.5	-0.7	+0.2	---	+5	+10
EASTFIELD BLACK BANDIT H876	UK562028 600876	160	5	33	23	0	8	-5.4	+4.3	+1.5	+4.6	+48	+84	+105	---	+15	+1.1	+65	+2.9	-1.6	+0.8	-0.1	+34	+46
EASTFIELD FINN L270	UK562028 101270	40	2	45	8	0	0	-7.3	+0.7	+1.1	+6.9	+58	+111	+146	---	+11	+0.5	+92	+5.9	-3.8	+2.4	0.0	+50	+65
EASTFIELD FOREMAN K158	UK562028 101158	389	1	52	33	0	4	-1.6	+1.2	+1.1	+1.9	+37	+66	+79	---	+11	+0.8	+54	+1.8	-2.0	+0.6	+0.3	+28	+36
EASTFIELD JACOBITE K149	UK562028 601149	223	1	81	38	0	0	-9.8	-3.1	+2.8	+7.9	+50	+95	+122	---	+11	+1.4	+69	+4.0	-0.8	+0.5	+0.1	+36	+44
EASTFIELD JASON G792	UK562028 600792	377	1	138	47	0	14	-10.0	+0.6	+1.0	+5.5	+47	+91	+115	---	+13	+1.1	+69	+4.1	-1.0	+0.9	0.0	+35	+43
EASTFIELD PESKI N515	UK562028 101515	88	1	12	0	0	0	-3.2	+0.7	+1.1	+4.2	+44	+92	+112	---	+17	+0.7	---	+5.3	-2.8	+1.9	---	+44	+55
EASTON GREYS ELAMOND K477	UK326624 100477	167	2	33	1	0	0	-7.5	+0.9	+1.1	+5.7	+44	+72	+95	---	+18	+0.8	+59	+5.5	-2.6	+2.6	-0.3	+35	+45
EASTON GREYS EVEN METIOR K482	UK326624 600482	1	2	22	11	0	2	-6.1	+3.3	-1.9	+2.1	+45	+71	+93	---	+16	+0.1	+63	+5.4	-2.4	+2.4	-0.4	+35	+47
EASTON GREYS JAKE P683	UK326624 400683	332	1	5	0	0	0	-3.1	+2.1	-0.8	+3.6	+48	+78	+96	---	+10	+0.7	---	+4.6	-1.4	+1.4	-0.1	+36	+47
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s) Sire		Statistics						GROUP ESTIMATED BREEDING VALUES																
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes			
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
EASTON GREYS JOSEPH ERIC C100 UK326624 200100	226	UKBE041400382	1	104	69	0	22	-11.8	-3.7	+1.4	+4.8	+36	+62	+84	---	+12	+1.6	+47	+3.0	-1.0	+0.8	+0.3	+21	+24
EBON HILL EXTRA GOLD 15'97 (IMP) 903972(CA)28	397	838847(CA)	18	62	2	0	6	-0.6	+2.6	+2.1	+3.6	+23	+43	+65	---	-2	---	+33	+0.6	-1.4	+0.3	---	+18	+29
ECKINGTON GOLIATH K084 UK311221 600084	132	UK280309 300221	1	21	17	0	4	-13.7	+0.1	+2.4	+7.8	+54	+74	+104	---	+13	+0.9	+55	+2.8	-0.1	+0.6	+0.4	+24	+32
ECKINGTON TITAN J059 UK311221 200059	40	UK580271 400218	2	128	35	0	0	-2.1	+3.5	-1.0	+3.9	+47	+71	+86	---	+8	+1.6	+54	+4.1	-1.3	+1.6	-0.1	+34	+46
EILDON ELPHIN M279 UK562144 102279	40	UK560129 500311	1	14	0	0	0	-6.2	-1.1	---	+3.0	+40	+68	+87	---	+14	-0.1	---	+2.3	-1.5	+0.7	+0.1	+27	+33
EILDON EUREKA M220 UK562144 502220	40	UK560129 500311	1	14	2	0	0	-1.8	+2.0	+2.0	+3.4	+39	+71	+94	---	+11	+1.2	+60	+4.3	-0.9	+1.0	+0.2	+33	+47
EILDON EXTON N627 UK562145 600627	40	UK583169 100348	1	11	0	0	0	-7.6	+1.6	+1.0	+5.6	+48	+84	+97	---	+14	+0.8	---	+4.4	-1.2	+1.4	+0.1	+36	+41
EILDON JIM ERIC L995 UK562144 401995	40	UK540221 600179	1	7	4	0	0	-1.9	+1.5	---	+4.5	+33	+60	+73	---	+10	+0.5	---	+1.3	-1.0	+0.4	-0.4	+25	+33
EILDON PROUD GUARDSMAN M188 UK562144 102188	40	UK583169 100348	2	16	2	0	0	-3.9	+1.9	-0.3	+5.4	+55	+98	+112	---	+12	+0.5	+75	+5.5	-1.6	+2.0	-0.1	+46	+55
EILDON RAIT N597 UK562145 400597	40	UK560129 500311	1	9	0	0	0	-4.7	-0.8	---	+4.9	+43	+71	+93	---	+13	+0.7	---	+2.9	-1.1	+0.8	+0.1	+30	+39
ELLENTHORPE DECLARATION K081 UK122553 301081	220	UK562106 400547	1	12	2	0	0	-5.8	-1.5	+1.3	+5.9	+51	+87	+101	---	+17	+0.7	+64	+1.2	-2.8	+1.0	-0.1	+35	+40
ELLIN ERRONEOUS C570 UK560308 400570	378	UK560308 500200	11	135	37	0	35	-1.8	+0.7	+1.5	+4.1	+33	+67	+87	+90	+14	+1.5	+54	+3.9	-2.3	+1.4	+0.1	+32	+44
ELLIN EVERMORE G354 UK560308 401354	361	UK560308 700916	3	55	12	0	0	+2.2	+3.0	-0.9	+4.4	+47	+76	+97	---	+15	+0.9	+53	+1.5	-1.3	+0.2	+0.2	+33	+49
ELLIN LORD HARDY H703 UK560308 301703	181	1155260(CA)30	2	108	75	0	15	+3.8	+0.6	-0.9	+2.3	+40	+69	+82	---	+14	+2.8	+44	-0.7	+0.7	-1.5	+1.3	+25	+36
ELLIOT DAM BUSTER H852 UK562106 100852	297	UK562106 200216	2	6	2	0	0	-7.6	-1.1	+3.3	+3.1	+33	+56	+78	---	+13	-0.7	+56	+7.1	-1.9	+2.5	---	+29	+37
EMPEROR OF NEWARK WXM.C21.05	414	AGN.A1.03	15	46	2	0	8	+3.9	+1.7	+1.3	-0.7	+5	+10	+16	---	+2	---	---	+4.6	+1.6	+0.9	-0.1	+11	+19
EVASION V23 OF BLELACK ZNM.V23.21	268	803322(CA)20	2	14	0	0	13	-6.3	-7.8	+3.3	+2.8	+25	+46	+57	---	+13	---	+40	+3.6	-3.2	+2.1	---	+23	+23
EVESUND OF DUPPLIN FLD.Y18.01	201386(AA)		10	76	0	0	9	+1.3	+6.6	+0.6	-0.7	-2	+4	-3	---	-6	---	-3	---	---	---	---	+5	+6
F A R KRUGERRAND 410H (SS) (IMP) 13498476(US)28	440	11696575(US)22	11	36	21	0	16	+3.7	+0.1	-1.0	+1.7	+44	+93	+118	---	+11	+1.2	+76	+3.5	-1.7	0.0	+0.7	+41	+57
FELL LANE PLOUGHMAN J211 UK107030 200211	325	UK580271 400218	1	22	17	0	2	-6.4	+1.0	-0.2	+4.0	+52	+86	+107	---	+11	+0.3	+73	+6.3	-2.1	+2.3	---	+41	+51
FLODDEN EARL SAMUEL K588 UK106829 400588	340	UK522205 500084	2	83	0	0	0	-6.0	+0.3	---	+2.8	+31	+65	+87	---	+10	+1.6	---	+2.5	-2.0	+0.9	+0.3	+26	+35
FLODDEN JEWEL ERIC J505 UK106829 500505	121	UK522205 500084	2	27	1	0	0	-1.0	+0.6	---	+3.2	+25	+45	+72	---	+3	+1.1	---	+3.9	-1.0	+0.8	---	+22	+36
FLODDEN RED BEAU LADDY K573 UK106829 300573	246	UK521115 101911	1	44	0	0	0	-5.8	-4.1	+2.7	+3.8	+31	+49	+73	---	+14	+1.0	---	+1.4	-2.8	+1.1	-0.1	+20	+27
FLODDEN ROSS M721 UK106829 400721	182	UK562106 400547	1	11	9	0	0	-4.0	-0.6	-0.4	+4.6	+53	+84	+97	---	+14	+0.5	---	+1.4	-3.1	+1.6	-0.5	+37	+43
FORDEL BLACK STAR H441 UK542511 601441	162	UK542511 700427	1	82	9	0	22	+2.5	+2.9	+0.1	+2.2	+42	+72	+82	---	+14	-0.2	+58	+2.5	-2.9	+1.7	-0.1	+37	+47
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																	
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes			
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
FORDEL DAYTONA J686 UK542511 601686	97	UK542511 401061	2	101	42	0	16	+5.1	+2.3	-2.2	+1.1	+38	+69	+85	---	+22	0.0	+57	+3.7	-1.2	+1.3	0.0	+36	+52	
FORDEL DRAMBUIE K129 UK542511 102129	280	UK542511 601154	1	38	17	0	1	-1.0	-0.2	-1.1	+3.7	+41	+72	+89	---	+19	0.0	+54	+3.5	-0.1	+0.3	+1.0	+31	+41	
FORDEL DUBAI K229 UK542511 302229	97	UK542511 601154	1	13	5	0	1	-1.8	+1.3	-0.6	+2.4	+43	+80	+96	---	+16	-0.3	+67	+6.0	-1.4	+1.8	---	+40	+50	
FORDEL DUKE L662 UK542511 202662	47	UK560308 100714	1	6	5	0	0	-3.3	-0.4	+1.3	+3.0	+36	+59	+79	---	+13	---	---	+3.0	-1.1	+1.1	-0.1	+27	+37	
FORDEL EDGBASTON K294 UK542511 502294	433	UK542511 601154	1	21	0	0	0	-1.4	-0.7	-1.0	+3.5	+49	+83	+94	---	+15	-0.3	+62	+2.9	-1.2	+0.9	---	+37	+43	
FORDEL EISENHOWER Y423 UKPA001000423	9	ZAB.U11.20	159	581	100	0	49	-10.1	-2.8	-0.4	+5.2	+47	+75	+91	+84	-8	+0.6	+54	+2.8	-1.1	+1.3	-0.1	+29	+29	
FORDEL ENNISKILLEN H512 UK542511 701512	344	UK540244 300250	12	218	101	0	25	-3.2	+2.8	+0.1	+3.2	+49	+106	+127	+114	+14	+1.3	+93	+9.0	-4.3	+3.8	-0.3	+57	+71	
FORDEL EQUALISER J746 UK542511 301746	5	UK540244 300250	1	33	21	0	7	-3.2	+2.3	+0.3	+2.7	+37	+74	+87	---	+8	+1.3	+63	+6.8	-2.9	+2.8	0.0	+40	+49	
FORDEL ESPRESSO J860 UK542511 501860	97	UK542511 601021	1	13	7	0	0	-8.3	+0.6	+1.7	+5.5	+45	+81	+96	---	+11	+1.8	+56	+1.5	-1.5	+0.5	+0.2	+29	+34	
FORDEL EXCALIBUR M908 UK542511 302908	97	UK502117 400948	1	6	3	0	0	+4.2	+2.2	-1.2	+1.7	+38	+51	+74	---	+20	-0.3	+47	+5.3	-0.2	+1.1	+0.9	+29	+47	
FORDEL EXCEL D704 UK542511 400704	97	UK542511 700238	1	68	33	0	12	-0.7	+4.0	+0.7	+3.4	+36	+59	+79	---	+18	+1.0	+46	+3.0	-0.7	+0.8	+0.3	+27	+41	
FORDEL EXPLORER H417 UK542511 301417	97	UK540244 300250	2	64	22	0	3	-3.7	+1.3	+0.5	+3.4	+35	+66	+81	---	+8	-1.3	+58	+7.8	-2.7	+3.2	-0.4	+38	+46	
FORDEL JAVA ERIC H525 UK542511 601525	248	UK540244 300250	5	94	42	0	14	-2.9	+2.7	+0.5	+3.1	+42	+90	+108	---	+14	+1.8	+78	+9.4	-2.8	+3.4	+0.1	+49	+63	
FORDEL JENA ERIC G192 UK542511 201192	429	UK542511 700238	1	99	64	0	15	-0.4	+2.8	-1.8	+2.9	+42	+72	+97	---	+17	+1.3	+56	+3.9	-0.2	+0.9	-0.2	+33	+51	
FORDEL JOKER ERIC K105 UK542511 502105	344	UK542511 301417	4	136	45	0	12	-5.5	+1.3	+0.9	+2.5	+35	+67	+82	---	+10	+0.4	+57	+5.6	-2.5	+2.4	-0.3	+34	+41	
FORDEL JORDAN ERIC G160 UK542511 501160	97	ZAB.U11.20	4	170	75	0	25	-8.3	+0.8	+0.8	+4.9	+59	+109	+126	---	0	+2.1	+86	+4.7	-3.2	+2.5	-0.6	+48	+55	
FORDEL LOCH RANNOCH N409 UK542511 703409	97	14963730(US)35	1	27	5	0	0	-0.5	+0.9	---	+4.3	+65	+114	+127	---	+19	+2.9	+86	+5.5	-1.4	+1.6	+0.3	+53	+66	
FORDEL LOCH TORRIDON N420 UK542511 403420	97	14963730(US)35	1	34	19	0	0	+4.7	+1.8	---	+2.1	+51	+93	+105	---	+19	+2.9	+72	+5.9	-0.1	+1.0	+0.7	+46	+62	
FORDEL MAGIC POTION K359 UK542511 702359	97	UK542511 401061	2	62	23	0	4	0.0	+0.5	0.0	+3.6	+47	+100	+111	---	+23	+0.7	+76	+5.6	-0.8	+1.4	+0.3	+47	+58	
FORDEL MARACAIBO PRINCE J755 UK542511 501755	97	UK560308 100714	3	89	50	0	16	+0.4	-2.7	-0.4	+2.5	+49	+93	+106	---	+24	+1.4	+72	+3.8	-1.1	+1.2	-0.6	+43	+54	
FORDEL MERLIN'S PROPHECY M958 UK542511 402958	97	UK502117 400948	1	43	27	0	0	+6.9	+1.8	-2.4	+1.4	+44	+64	+82	---	+18	0.0	+52	+2.4	-0.6	+0.5	+0.5	+32	+49	
FORDEL MONTEVIDEO PAX K027 UK542511 402027	405	UK542511 501160	2	92	27	0	0	-2.4	+0.3	-0.1	+2.5	+47	+78	+96	---	+6	+1.2	+63	+3.3	-1.3	+1.4	-0.1	+36	+46	
FORDEL MOSCOW POWER G176 UK542511 701176	234	UK542511 700238	1	21	0	0	0	+4.4	+1.5	-1.1	0.0	+36	+57	+76	---	+17	-0.5	+52	+2.9	-0.9	+0.9	-0.1	+29	+45	
FORDEL PARTHENON MINOTAUR L486 UK542511 102486	334	UK542511 601525	4	51	14	0	1	-5.3	+0.5	+0.2	+4.8	+52	+99	+119	---	+17	+1.4	---	+7.2	-2.4	+2.6	+0.1	+48	+59	
FORDEL PRINCE EXCALIBUR H427 UK542511 601427	97	UK542511 700238	2	43	10	0	6	-0.8	+1.9	+0.4	+2.6	+30	+61	+81	---	+15	+1.5	+48	+3.3	-1.5	+1.1	-0.2	+29	+42	
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

□ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

		GROUP ESTIMATED BREEDING VALUES																						
ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					Calving Ease		Birth		Growth					Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
FRIARSTOWN DAN CARTER H094 IE2418865 20094	173	13977765(US)29	17	34	3	0	1	+5.1	-0.3	-0.1	+3.9	+40	+70	+96	---	+17	+1.3	---	+3.6	-1.0	+0.6	+0.6	+35	+53
FRIARSTOWN EDITION G028 IE2418865 10028	281	13119152(US)28	44	113	3	0	2	-7.2	0.0	+2.1	+5.1	+41	+72	+102	---	+13	+0.2	+61	+3.8	-2.7	+1.5	0.0	+31	+42
FRIARSTOWN EXTRA EDITION H121 IE2418865 40121	205	13119152(US)28	1	25	0	0	0	-7.5	-1.3	+2.7	+4.2	+38	+68	+96	---	+13	---	+60	+4.3	-2.6	+1.7	---	+30	+40
FRIARSTOWN IDEAL PETE K202 IE2418865 20202	281	UK541616 100052	42	103	7	0	0	+3.1	+0.9	0.0	+1.0	+36	+75	+99	---	+21	+1.7	+71	+5.0	-3.3	+2.0	-0.2	+40	+59
FRIARSTOWN LAST BIGNIGHT J128 IE2418865 20128	173	12810693(US)28	6	17	6	0	0	-6.4	+1.3	-1.2	+5.3	+59	+99	+123	---	+15	+2.4	---	+4.9	-0.6	+0.8	+0.9	+41	+53
FRIARSTOWN PRAIRIE CHIEF M228 IE2418865 30228	209	UK302307 300376	2	42	29	0	0	-0.4	+0.3	+0.9	+2.7	+38	+62	+79	---	+10	+1.2	---	+3.3	-1.9	+1.5	-0.1	+31	+42
FRUELUNDS ATLAS (IMP) 8684500247(DK)31	112	8384800342(DK)	10	49	29	0	15	-10.7	-2.0	+0.8	+4.2	+47	+86	+103	---	+15	+1.2	+63	+2.6	-1.0	+0.4	+0.3	+30	+34
FULLAM MR ZEUS Z104 IE171053380104	396	11994601(US)22	3	12	0	0	1	+1.3	-0.3	+1.5	+4.2	+41	+72	+100	---	+16	---	+60	+3.2	-2.9	+1.4	---	+36	+53
G A R GRID MAKER (SS) (IMP) 13254554(US)28	440	11447335(US)23	7	23	19	0	13	-4.5	-3.0	-1.3	+5.0	+58	+108	+126	---	+7	+1.5	+78	+10.1	-2.4	+2.9	+0.5	+55	+63
G T TENDER FORCE (AI) (IMP) 15723180(US)33	133	14419184(US)	10	36	8	0	7	+6.3	+1.1	-3.5	+0.1	+34	+57	+72	---	+13	+0.7	---	+2.5	-1.0	+0.6	+0.5	+29	+43
G13 STEEL (SS) (IMP) 14741502(US)32	440	13394625(US)	8	25	14	0	3	+1.9	+2.2	+0.8	+2.8	+42	+79	+98	---	+20	+1.0	+65	+4.2	-2.5	+1.5	+0.5	+39	+55
GALAWATER BENTLEY H495 UK561473 601495	43	UK562106 400547	5	110	33	0	23	-3.9	-1.9	+1.1	+4.5	+47	+88	+102	---	+11	+2.9	+68	+3.8	-2.8	+1.9	-0.1	+41	+48
GALAWATER BRAVE KNIGHT G273 UK561473 101273	105,322	UK562106 600297	3	79	0	0	7	-1.5	+3.3	+2.3	+1.9	+31	+59	+79	---	+8	+1.5	+55	+6.7	-0.1	+1.4	+0.3	+31	+46
GALAWATER EXCALIBUR B381 UK561473 500381	224	ZNM.X20.23	9	73	47	0	14	+0.1	-8.4	+3.2	+4.3	+26	+47	+60	---	+20	+0.5	+37	+3.3	-1.0	+1.0	-0.1	+24	+28
GALAWATER EXECUTIVE G323 UK561473 201323	40	1250151(CA)31	2	103	54	0	8	-19.4	-7.6	+1.6	+5.9	+49	+82	+99	---	+7	+1.0	+59	+1.7	-1.4	+0.3	+0.5	+20	+15
GALAWATER EXPRESS G314 UK561473 701314	307	13320150(US)30	7	23	3	0	2	+1.0	+1.4	---	+2.4	+38	+75	+88	---	+11	+1.3	---	+5.5	-0.1	+0.8	+0.7	+36	+47
GALAWATER FRONTLINE H456 UK561473 201456	190	12758219(US)23	1	16	0	0	0	-4.4	+0.8	+1.4	+2.3	+37	+67	+82	---	+14	+0.4	+58	+5.3	-2.0	+1.9	---	+33	+41
GALAWATER GAFFER GERONIMO J585 UK561473 501585	276	1289436(CA)33	4	72	12	0	5	+1.2	+0.4	0.0	+6.9	+58	+98	+113	---	+19	+1.4	+67	+4.1	-1.0	+0.7	+0.7	+45	+57
GALAWATER POWERLINE G262 UK561473 401262	220	UK562106 200216	1	31	11	0	0	-6.9	-1.2	+0.5	+4.8	+46	+78	+93	---	+17	+1.7	+61	+5.2	-1.9	+1.7	+0.2	+35	+42
GALCANTRAY EARVIN J217 UK501967 601217	415	UK561473 601103	1	17	8	0	0	+5.6	+0.3	---	+3.6	+52	+91	+112	---	+14	+0.8	+76	+7.0	-1.0	+1.9	+0.1	+49	+67
GALCANTRAY PREDITOR V9 UKNO024800147	250	627274(CA)14	197	669	68	0	112	-13.0	+0.6	0.0	+4.9	+31	+41	+69	+78	+4	-0.9	+29	+0.1	-1.4	+0.6	-0.7	+10	+15
GALCANTRAY RED PHOENIX J293 UK501967 501293	415	1282835(CA)33	1	7	1	0	0	+3.0	+0.9	---	+2.1	+33	+61	+74	---	+7	+0.6	---	+3.0	-1.5	+1.2	-0.3	+31	+42
GARDENS PRIME TIME (AI) (IMP) 12007667(US)29	381	10705768(US)18	3	8	0	0	0	+5.1	+2.6	-2.8	-0.9	+24	+51	+58	---	+14	---	+36	0.0	+1.7	-1.4	---	+19	+29
GASTON WOOD EMPHASIS N205 UK281523 200205	272	UK323254 600119	2	13	2	0	0	-3.8	+1.1	---	+3.5	+43	+85	+102	---	+17	+2.6	---	+3.1	-1.3	+0.4	+0.4	+35	+45
GEAR BELLRINGER H185 UK384042 200185	300	UK182920 500409	1	14	0	0	0	-2.5	-5.7	+0.7	+3.2	+41	+69	+92	---	+10	---	+55	+2.1	-2.4	+0.9	---	+30	+37
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s)		Statistics					GROUP ESTIMATED BREEDING VALUES																	
		Sire	Num Herd	Prog Anly	Prog Scan	Prog Carc	Calving Ease		Birth		Growth					Carcass					Indexes			
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
GEAR BLACK BOWYN F164 UK384042 200164	199	UK282556 100296	2	171	1	0	10	+0.9	-1.3	+1.2	+2.4	+39	+67	+94	---	+6	---	+59	+2.2	-1.7	+0.7	0.0	+31	+45
GEAR EXETER M280 UK384042 600280	300	UK542697 300501	1	37	0	0	0	+0.2	-0.1	-0.1	+2.5	+47	+79	+97	---	+11	+1.1	---	+5.4	-1.7	+1.7	+0.2	+40	+52
GEAR FIELDSMAN H191 UK384042 100191	270	UK182920 500409	6	64	31	0	11	-10.2	-2.6	+2.0	+4.8	+40	+68	+86	---	+5	+0.1	+52	+2.5	-2.3	+1.0	+0.3	+25	+27
GEAR FLEET P312 UK384042 300312	405	16107533(US)37	1	11	0	0	0	-2.6	-0.4	-1.2	+4.7	+57	+100	+123	---	+18	+0.7	---	+8.6	-1.2	+2.3	+0.2	+50	+65
GEAR FLINT M278 UK384042 400278	55	UK542697 300501	1	17	0	0	0	0.0	-0.5	-1.4	+1.3	+47	+84	+104	---	+11	+1.0	---	+5.8	-1.8	+1.6	+0.2	+42	+55
GEAR FURY N290 UK384042 200290	133	UK542697 300501	5	11	0	0	0	-3.3	-1.6	-1.2	+4.2	+61	+108	+131	---	+16	+1.0	---	+6.4	-3.0	+2.3	+0.2	+52	+64
GEAR MR BUTCHER L257 UK384042 400257	282	UK542697 300501	2	44	1	0	0	-0.8	-1.3	-1.1	+3.0	+59	+102	+118	---	+16	+1.3	---	+3.9	-1.7	+0.9	+0.3	+45	+56
GEAR MR BUTTERSCOTCH K224 UK384042 600224	413	UK542697 600399	1	26	0	0	0	-5.9	-6.4	---	+4.6	+47	+77	+94	---	+11	+0.2	---	+0.7	-1.8	+0.4	+0.1	+29	+31
GEAR NETLAD N288 UK384042 700288	378	UK542697 300501	3	41	5	0	0	-0.8	-3.0	-1.4	+3.6	+56	+96	+119	---	+15	+1.2	---	+4.8	-1.6	+1.3	+0.4	+45	+57
GEIS GAMBLER 21'90 (AI) (IMP) 704245(CA)19	399	643779(CA)	45	175	32	0	41	-8.4	-0.2	+2.3	+3.9	+34	+51	+72	+74	+4	-0.1	+41	+0.8	-2.5	+0.8	---	+18	+23
GERESTER OF HAYMOUNT AHK.P6.16	133	644041(CA)13	96	298	36	0	24	+1.7	+1.7	+4.4	+1.1	+10	+13	+19	---	+1	+1.1	+10	+1.8	+0.3	+0.6	---	+9	+15
GF SON IN LAW 4Z (AI) (IMP) 1660164(CA)39	355	1536482(CA)	2	21	14	0	0	+1.7	+1.8	+1.4	+1.5	+40	+69	+81	---	---	+1.5	---	+3.3	+0.3	+0.3	+0.6	+31	+43
GH COVERBOY ERIC 110R (SS) (IMP) 1289436(CA)33	441	13977765(US)29	8	23	21	0	5	+5.0	+1.4	-1.4	+3.2	+52	+87	+103	---	+17	+1.7	+65	+3.6	-0.9	+0.2	+0.7	+40	+56
GIGGINSTOWN TUCO (IMP) 20012039(IR)28	417	903972(CA)28	2	112	53	0	6	-0.1	+1.3	+2.3	+2.6	+19	+37	+53	---	0	+0.1	+26	-0.3	-1.0	-0.2	+0.1	+14	+22
GLASSEL BLACKKNIGHT E362 UK523169 700362	82	UK521115 600453	1	37	0	0	0	-2.9	+0.1	---	+3.3	+35	+69	+89	---	+11	+1.0	---	---	---	---	---	+30	+40
GLASSEL DEL J740 UK523169 700740	323	UK560308 601174	1	27	0	0	0	-2.1	-0.7	---	+6.1	+50	+90	+115	---	+13	+1.5	---	+5.4	-2.1	+1.5	+0.1	+43	+57
GLASSEL DEL L886 UK523169 600886	400	UK560308 601174	1	31	8	0	0	0.0	-0.3	+1.0	+5.7	+46	+81	+106	---	+13	+1.2	+65	+5.8	-2.1	+1.8	+0.1	+41	+57
GLASSEL JUMBO ERIC L883 UK523169 300883	175	UK560308 101652	1	37	16	0	0	-3.5	+1.0	---	+2.3	+34	+57	+82	---	+14	-0.3	---	+3.4	-3.6	+2.3	-0.7	+29	+42
GLEN ISLAY BATTLE CRY 27L (SS) (IMP) 1073635(CA)28	441	884147(CA)	6	14	5	0	3	+2.1	-1.4	+0.6	+2.7	+32	+65	+82	---	+2	+1.4	+47	-0.6	+0.6	-0.9	---	+24	+33
GLEN ISLAY MASTERPIECE 2Z (IMP) 698291(CA)16	27	10940653(US)	22	94	18	0	51	-5.5	+0.1	+1.5	+5.2	+43	+67	+89	+87	+12	---	+56	+3.7	-3.2	+2.2	-0.3	+32	+42
GLENBUCHAT BRUCE K149 UK528019 600149	50	UK522404 500188	4	24	16	0	0	-3.5	+0.3	+1.1	+5.2	+44	+83	+102	---	+10	+0.3	+65	+4.8	-1.3	+1.2	+0.4	+38	+47
GLENBUCHAT EDGAR M324 UK528019 600324	330	EJR.W52.22	7	10	0	0	0	0.0	+7.5	+1.0	+3.9	+38	+65	+83	---	+15	+0.5	+50	+2.9	-1.4	+1.3	-0.1	+32	+47
GLENDARA WALNUT (IMP) 20032105(IR)29	89	903972(CA)28	53	126	0	0	5	-4.0	+2.4	+2.9	+4.1	+25	+36	+55	---	+1	---	---	---	---	---	---	+13	+21
GLENHAVEN JUSTIN ERIC L026 UK585713 200026	362	NAQA2(AU)33	1	5	0	0	0	+2.2	-1.7	-0.9	+2.5	+46	+79	+91	---	+12	+0.7	---	+7.3	-1.9	+2.1	---	+43	+54
GLYMPTON ARGYLL G282 UK283700 200282	272	UK542793 300189	1	146	24	0	28	-1.0	+7.1	+1.4	+1.6	+24	+42	+50	---	+7	---	+29	-0.6	-1.7	+0.2	-0.3	+17	+25
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes				
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce		
GLYMPTON DEE SIDE H371 UK283700 700371	171	UK562106 100544	1	5	0	0	1	-11.7	+1.0	+3.2	+6.7	+41	+74	+105	---	+11	+0.7	+58	+3.3	-1.2	+0.7	0.0	+26	+36		
GLYMPTON DYNASTY L578 UK283700 400578	142	NAQA2(AU)33	1	49	39	0	0	+0.4	-1.2	-0.7	+2.6	+37	+61	+70	---	+7	+0.7	+47	+8.8	-0.7	+2.5	+0.4	+37	+46		
GLYMPTON EDRINGTON J433 UK283700 600433	272	UK562106 100544	1	103	44	0	15	-4.4	+1.6	+2.2	+3.4	+36	+69	+91	---	+21	+1.3	+57	+3.8	-1.6	+1.3	-0.1	+31	+43		
GLYMPTON LORD HORACE N729 UK283700 100729	142	16167356(US)37	1	7	5	0	0	-2.0	+0.5	---	+3.6	+54	+89	+103	---	+17	+1.2	---	+2.4	-1.2	+0.5	+0.5	+37	+46		
GLYMPTON MR BRUAR F271 UK283700 500271	286	UK542793 300189	5	59	2	0	2	-0.8	+6.1	+2.6	+1.9	+26	+46	+58	---	+5	---	---	+1.2	-0.5	+0.1	+0.1	+19	+29		
GLYMPTON REBELLION L549 UK283700 300549	284	UK562106 100544	1	22	11	0	0	-7.5	+3.0	+3.2	+5.1	+37	+55	+82	---	+11	+0.6	+41	-0.7	-1.6	0.0	0.0	+17	+27		
GLYMPTON TIREE F256 UK283700 400256	7	UK542793 300189	1	82	0	0	7	-1.1	+3.5	+1.2	+2.2	+25	+42	+50	---	+10	---	+31	---	---	---	---	+18	+25		
GLYMPTON TOP GUN L579 UK283700 500579	142	NAQA2(AU)33	1	24	18	0	0	+1.4	-0.2	0.0	+3.1	+41	+83	+97	---	+13	+2.1	+64	+8.5	-1.7	+2.3	+0.5	+46	+59		
GLYMPTON TURNBULL H333 UK283700 400333	219	UK282556 400558	1	31	0	0	0	-9.7	-1.2	---	+4.2	+31	+49	+72	---	+5	+0.4	---	+2.1	-1.8	+0.9	---	+17	+23		
GOGLAND MANDRAKE L059 UK365871 700059	64	UK541616 100052	2	37	21	0	0	+2.9	+4.1	+0.7	+2.1	+39	+73	+95	---	+20	+0.9	+65	+5.1	-1.9	+1.8	0.0	+39	+58		
GORDONHALL GLADIATOR E091 UK500826 700091	313	1023568(CA)28	3	35	19	0	11	-0.3	+0.9	+2.3	+1.8	+26	+36	+57	---	+6	+1.4	+26	-0.8	+1.2	-1.7	+0.8	+9	+20		
GOULDING JANEY MAC (ET) (IMP) 20123191(IR)38	116	UK302307 400405	1	21	12	0	0	-0.6	+2.0	-1.3	+2.9	+36	+56	+70	---	+5	+0.2	+38	+0.8	+0.3	-0.3	+0.2	+22	+30		
GOULDING JUMBO KING K436 IE1911989 90436	281	UK201524 500125	77	220	0	0	1	-1.1	+4.4	+0.6	+3.7	+32	+50	+71	---	+9	---	---	+2.4	-1.3	+1.0	---	+24	+38		
GREENS PREMIUM 7578 (SS) (IMP) 12904236(US)25	440	12393015(US)	12	34	18	0	11	-3.1	+0.8	-0.7	+3.7	+48	+71	+95	---	+5	+0.7	+57	+3.6	-1.3	+1.5	+0.1	+33	+45		
GREтнаHOUSE BAILIFF M560 UK581747 500560	252	NAQA2(AU)33	1	20	0	0	0	+3.3	-0.7	-1.2	+3.3	+46	+87	+102	---	+14	+1.5	---	+7.3	-2.4	+2.3	---	+48	+61		
GREтнаHOUSE BLACKSMITH L500 UK581747 100500	17,186	UK521115 202262	2	76	26	0	0	-0.7	-3.4	-1.0	+4.4	+59	+105	+134	---	+23	+1.0	+90	+6.4	-4.2	+3.1	+0.1	+54	+70		
GREтнаHOUSE JOCK ERIC N624 UK581747 600624	53	NAQA2(AU)33	1	10	0	0	0	+0.4	-2.1	-0.7	+4.1	+49	+97	+113	---	+16	+2.3	+72	+7.2	-3.2	+2.7	---	+51	+63		
GRIMSTON FEN PUTTER Z193 UKNW055400193	13	STF.X1.23	1	29	0	0	0	+3.9	+3.1	+3.0	+0.3	+12	+23	+30	---	+3	---	---	---	---	---	---	+13	+22		
HALBEATH KANSAS L429 UK541635 400429	42	UK562106 400547	3	54	29	0	0	-6.7	-2.6	+0.4	+5.8	+54	+87	+100	---	+12	+1.1	+64	+2.8	-2.4	+1.7	-0.3	+37	+41		
HALBEATH KIRK J353 UK541635 500353	422	UK540244 700289	1	52	5	0	2	-4.2	-1.2	+1.4	+6.1	+34	+61	+93	---	+10	+1.7	---	+2.4	-2.4	+1.2	-0.6	+27	+41		
HALBEATH KITEMARK N500 UK541635 500500	244	UK580222 600311	1	6	0	0	0	-1.0	+4.5	---	+5.3	+44	+77	+99	---	+11	+0.8	---	+4.8	-2.1	+1.9	---	+39	+54		
HALBEATH PENTAGON N511 UK541635 200511	244	UK580222 600311	1	5	0	0	0	-2.0	+1.3	---	+4.1	+47	+81	+94	---	+11	+0.1	---	+5.5	-2.7	+2.8	---	+43	+52		
HALLINGTON EDITION M362 UK107067 200362	182	UK302307 400405	14	113	30	0	0	-5.8	+3.0	-1.0	+4.7	+43	+86	+108	---	+9	+1.1	+64	+2.1	-3.1	+1.1	+0.1	+35	+45		
HALLINGTON ELEVATION M364 UK107067 400364	94	UK541616 100052	1	33	0	0	0	-3.5	+1.0	-0.8	+5.7	+54	+103	+136	---	+22	+0.8	+90	+7.6	-4.2	+3.4	-0.3	+54	+72		
HALLINGTON ENDEAVOUR G136 UK107067 700136	9	UK542697 500244	50	135	6	0	3	-0.6	-0.9	-0.6	+4.5	+40	+79	+102	---	+11	+0.2	+62	+3.6	-3.7	+1.3	+0.6	+37	+49		
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37		

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
HALLINGTON EVO L333 UK107067 100333	422	UK541616 100052	6	45	29	0	1	-0.8	+1.5	-0.1	+4.1	+51	+87	+119	---	+22	+1.3	+74	+4.0	-3.6	+2.0	-0.1	+43	+62
HALLINGTON EVOLUTION K281 UK107067 500281	174	UK302307 300264	1	73	46	0	1	0.0	+0.3	-1.4	+4.6	+51	+90	+120	---	+16	+0.2	+73	+3.8	-2.2	+1.2	+0.3	+42	+59
HALLINGTON JENSON ERIC L307 UK107067 300307	216	UK541616 100052	1	17	10	0	0	-7.1	-0.2	+1.1	+5.0	+46	+81	+109	---	+22	-0.1	+70	+4.1	-3.5	+2.1	-0.1	+36	+48
HALLINGTON JUBILEE ERIC M382 UK107067 100382	1	UK521115 700286	1	8	6	0	0	-8.3	-2.1	+2.1	+4.8	+36	+66	+89	---	+17	-0.2	+55	+5.4	-2.1	+1.9	-0.3	+30	+38
HALLINGTON JULIUS ERIC L314 UK107067 300314	349	UK541616 100052	2	36	10	0	0	-0.6	+0.8	+1.4	+3.2	+38	+69	+94	---	+22	+2.8	+59	+3.9	-3.8	+2.6	-1.2	+37	+54
HALLINGTON KNIGHT F123 UK107067 100123	416	939931(CA)24	4	50	32	0	13	-9.4	-1.8	+2.3	+4.6	+42	+92	+106	---	+11	+1.6	+74	+4.1	-2.6	+1.8	-0.3	+38	+41
HALLINGTON LANCER G139 UK107067 300139	45	UK521115 700286	2	25	0	0	0	-3.9	-0.4	+1.7	+4.1	+38	+59	+83	---	+17	+0.3	+49	+4.6	-0.9	+1.6	0.0	+29	+41
HALLINGTON PICASSO M348 UK107067 200348	216,428	UK541616 100052	12	44	12	0	0	-5.2	-0.4	+1.3	+4.6	+52	+106	+131	---	+24	+1.6	+95	+8.0	-4.5	+3.8	-0.5	+55	+69
HALLINGTON POWERLINE M359 UK107067 600359	349	UK107067 300265	1	17	0	0	0	-1.4	-0.5	+1.3	+3.8	+35	+47	+69	---	+14	+0.1	---	+1.9	-1.1	+1.0	-0.1	+22	+33
HALLINGTON PRINCIPAL M367 UK107067 700367	241	UK302307 400405	1	16	2	0	0	-2.2	+0.4	-0.9	+3.6	+44	+76	+97	---	+16	+0.9	---	+4.5	-1.8	+1.7	-0.1	+37	+49
HARB PENDLETON 765 J H (SS) (IMP) 15313140(US)33	440	13592905(US)34	7	13	6	0	4	+3.3	+2.3	---	+0.3	+44	+77	+84	---	+21	+0.9	+56	+3.0	+2.1	-0.7	+0.8	+32	+43
HARDIESMILL BLACKLAD G303 UK560247 600303	404	UK560247 600016	2	21	19	0	0	-3.3	-0.4	---	+2.4	+27	+46	+62	---	+6	---	+34	+2.2	-1.1	+0.7	+0.3	+20	+26
HARDIESMILL EVERITE C016 UK560247 600016	404	UK521115 400227	3	110	54	0	16	-12.9	-2.3	+2.2	+4.0	+30	+47	+64	---	+4	0.0	+35	+0.8	-1.2	+0.4	+0.1	+12	+11
HARDIESMILL PRIME CANDIDATE D086 UK560247 600086	404	UK521115 700132	2	58	45	0	2	-2.2	-4.7	+0.3	+4.1	+34	+66	+72	---	+7	+0.6	+44	+1.5	-1.2	+0.4	+0.4	+27	+28
HARDLAWBANK BYRON H475 UK581652 500475	94	UK521115 101197	1	53	0	0	0	-15.1	-7.4	+2.4	+5.4	+37	+67	+86	---	+9	---	---	---	---	---	---	+22	+20
HAUGHTON AFTER SHOCK N090 UK114057 200090	142	UK521115 502160	1	13	0	0	0	+0.9	-0.9	+0.5	+3.9	+43	+78	+100	---	+18	+1.7	---	+3.1	-2.6	+1.5	+0.2	+38	+51
HAUGHTON DELBOY K083 UK172412 300083	408	UK562106 500555	1	31	2	0	4	-4.5	-1.6	+3.2	+5.1	+44	+80	+105	---	+17	+0.3	+65	+3.2	-1.8	+0.7	+0.2	+33	+44
HAWKLEY RED RADAR L574 UK282331 100574	426	806707(RA)34	1	41	26	0	0	-1.7	---	---	+2.3	+30	+64	+72	---	+6	+2.5	---	+5.1	-1.4	+1.4	+0.1	+32	+38
HAWSTEAD LODGE ERIC H163 UK224681 600163	46	UK302307 600281	1	36	10	0	0	-3.4	+0.7	+3.2	+4.0	+37	+56	+74	---	+5	+1.1	+45	+1.0	-1.4	+0.6	0.0	+23	+31
HAWSTEAD LODGE PATRIK K277 UK224681 100277	46	UK580271 400218	1	57	0	0	0	-8.5	+0.9	+0.5	+4.1	+41	+70	+82	---	+6	+0.1	+57	+6.4	-1.1	+2.2	-0.3	+33	+37
HAWSTEAD LODGE PERCIVAL K279 UK224681 300279	392	UK562106 600423	1	21	0	0	1	-4.0	+0.8	+0.6	+3.2	+45	+69	+98	---	+12	+0.5	---	-0.6	-1.3	-0.5	+0.4	+23	+36
HAYMOUNT EIGER K062 UK561995 601062	427	UK583091 200284	1	5	5	0	0	-1.2	+1.2	---	+5.3	+49	+87	+99	---	+8	-0.3	+65	+4.2	-0.7	+1.1	+0.2	+40	+48
HAYMOUNT ETTREIGER K077 UK561995 701077	17	UK583091 200284	1	8	3	0	0	-3.8	-1.2	---	+5.3	+44	+82	+81	---	+7	+0.6	---	+4.3	+0.3	+0.6	+0.3	+35	+35
HAYMOUNT GALACCO F644 UK561995 100644	116	UKWG213200039	1	59	30	0	11	-5.5	-2.8	-0.8	+3.0	+35	+39	+59	---	+10	-0.2	+33	+3.5	-0.8	+1.4	-0.4	+19	+25
HAYMOUNT GERSHWIN H820 UK561995 200820	198	UK542793 600367	1	163	0	0	5	+2.2	-4.6	-1.4	+2.1	+43	+56	+73	---	+11	+0.3	+45	+2.5	-0.4	+0.6	---	+27	+36
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes				
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce		
HAYMOUNT PESTAR K002 UK561995 201002	33	UK583169 600290	1	35	0	0	0	-3.4	+0.7	---	+3.6	+29	+61	+74	---	+9	+1.3	---	+5.4	-1.6	+2.1	---	+32	+39		
HAYMOUNT PRECURSOR M255 UK561995 301255	186	UK521115 502237	1	15	0	0	0	-5.8	-2.4	---	+4.7	+47	+94	+120	---	+7	+0.3	---	+4.4	-1.8	+1.3	---	+40	+50		
HAYMOUNT PRIVOR J971 UK561995 600971	17	UK521115 500732	3	41	16	0	0	-7.6	+0.7	+2.9	+4.7	+18	+65	+87	---	+4	+2.1	+50	+3.1	-3.2	+1.3	---	+27	+34		
HAYMOUNT WALARLO M303 UK561995 201303	17,187	UK521115 502237	2	26	10	0	0	-1.2	+2.6	---	+3.1	+39	+72	+100	---	+14	0.0	---	+6.0	-1.5	+2.0	-0.3	+38	+55		
HAYMOUNT WAR STAR M243 UK561995 501243	149	UK583169 600290	1	33	0	0	0	-4.9	+3.6	+0.2	+5.6	+41	+79	+108	---	+14	+2.1	+60	+4.8	-2.1	+1.7	---	+37	+53		
HAYMOUNT WAVUZZO E601 UK561995 700601	17	UKHE072500310	2	11	5	0	3	-6.9	-4.9	+0.7	+3.1	+36	+45	+56	---	+1	-0.7	+34	+0.5	-2.5	+0.9	---	+17	+15		
HAYMOUNT WESSURO B198 UK561995 300198	246	UKAN056700214	9	130	23	0	13	-3.7	-3.4	+1.0	+3.8	+33	+65	+70	---	+7	+1.0	+43	+3.2	+0.4	+0.5	+0.1	+27	+28		
HAYMOUNT WILLINGER K992 UK561995 600992	201	UK583091 200284	20	61	18	0	0	-2.7	+3.7	+3.0	+3.8	+35	+74	+102	---	+9	+0.6	+63	+6.2	+0.1	+0.6	+0.9	+33	+50		
HAYMOUNT WORLD STAR K045 UK561995 301045	433	UK583169 600290	1	37	0	0	1	-9.7	-0.6	-0.3	+6.4	+48	+86	+102	---	+13	+2.4	+58	+3.7	-1.2	+1.5	---	+35	+40		
HELE BARTON EMPIRE M945 UK382172 100945	403	UK562121 200610	1	15	8	0	0	+0.4	+3.8	-2.6	+3.3	+58	+83	+107	---	+13	0.0	+71	+6.4	+0.4	+1.4	+0.6	+41	+60		
HELE BARTON EXCALIBUR N105 UK382172 701105	64	NAQA2(AU)33	1	7	5	0	0	+4.9	+0.7	-2.5	+1.9	+42	+77	+90	---	+11	+1.7	+59	+7.8	-2.1	+2.5	+0.4	+45	+60		
HELE BARTON PATRONUS L852 UK382172 600852	64	UK562121 600698	1	10	4	0	1	-2.5	+3.0	+0.4	+2.6	+29	+61	+83	---	+11	+0.9	+52	+5.8	+0.7	+0.6	+0.5	+28	+42		
HELE BARTON PRIZE WINNER M969 UK382172 400969	64	NAQA2(AU)33	1	17	13	0	0	+1.6	+0.9	-3.1	+3.4	+49	+80	+98	---	+12	+1.6	+58	+6.6	-1.4	+1.8	+0.9	+42	+57		
HF AIR-WALK 33F (IMP) 868733(CA)22	224	767628(CA)21	14	152	74	0	46	+2.7	+7.4	+3.6	+0.8	+21	+36	+52	+57	+12	+1.4	+37	+4.7	+0.3	+0.7	+0.1	+21	+39		
HF DATA BANK 2H (IMP) 939773(CA)24	334	11994601(US)22	16	127	57	0	34	-1.8	+3.1	+1.1	+3.0	+46	+66	+85	+80	+22	+0.7	+57	+2.0	-3.1	+1.6	0.0	+31	+45		
HF EL TIGRE 28U (AI) (IMP) 1469322(CA)34	224,255	1274305(CA)35	23	116	59	0	14	+3.0	+1.8	-2.8	+3.1	+52	+83	+108	---	+12	+1.6	+66	+2.9	-0.6	+0.3	+0.5	+38	+56		
HF KODIAK 5R (SS) (IMP) 1274305(CA)35	441	1119001(CA)	3	6	3	0	1	-1.3	+0.6	-1.9	+1.5	+44	+75	+93	---	+11	+1.6	+62	+2.0	-0.7	+0.2	+0.6	+31	+43		
HI DIAMOND GREENSTONE 504 (AI) (IMP) 1200722(CA)31	355	12904236(US)25	9	39	15	0	9	-2.8	+1.1	-0.9	+3.2	+41	+72	+90	---	+6	+1.2	+56	+5.3	-0.9	+1.7	0.0	+35	+46		
HIGHLAND COLOSSAL 101E (IMP) 408692(CA)01		366851(CA)	25	34	0	0	9	+0.7	-0.2	+0.5	+1.3	+23	+45	+56	---	+4	---	+35	---	---	---	---	+21	+28		
HILLEND KNIGHT RIDER M097 UK580676 400097	206	UK560308 101589	1	8	0	0	0	-5.3	+2.6	---	+3.3	+39	+60	+88	---	+15	---	+48	+1.5	-1.8	+0.9	---	+24	+38		
HOFF GREAT WESTERN S C 456 (SS) (IMP) 11656499(US)22	440	11178796(US)	4	21	15	0	6	+3.4	+7.3	+1.7	+2.5	+39	+68	+82	---	+13	+1.2	+54	+2.6	-1.7	+1.0	0.0	+34	+50		
HOFF LIMITED EDITION SC 594 (SS) (IMP) 13119152(US)28	440	12421579(US)	31	179	124	0	50	-4.3	+2.6	+2.7	+3.2	+40	+66	+102	+106	+18	-0.3	+63	+4.9	-2.0	+1.4	+0.2	+31	+49		
HOFF TRAIL BOSS S C 929 (SS) (IMP) 11983670(US)32	440	11656499(US)22	10	21	12	0	2	+0.1	+5.2	+1.9	+3.2	+39	+71	+96	---	+10	+2.0	+59	+3.6	-1.8	+1.2	0.0	+34	+52		
HURDCOTT BRANDON L412 UK540247 500412	34	UK560308 701567	1	98	36	0	0	-3.5	-2.3	---	+6.0	+44	+81	+108	---	+15	+1.8	+59	+2.6	-0.6	-0.1	+0.6	+32	+44		
HURDCOTT EDEN L415 UK540247 100415	198	UK560308 701567	1	23	0	0	0	-8.7	-1.6	---	+6.3	+40	+70	+93	---	+15	---	---	---	---	---	---	+25	+32		
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37		

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES														Indexes Angus Term'l Self Replce		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase							
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc			IMF% acc
HURDCOTT EMBLEM G252 UK540247 600252	389	UK583169 300126	1	69	49	0	12	-7.3	-3.8	+1.1	+5.0	+41	+74	+98	---	+10	+1.1	+56	+5.2	+0.5	+0.7	+0.3	+30	+38
IDVIES EDWARD E236 UK540244 300236	367	UK201524 500125	1	40	1	0	3	+2.8	+3.2	+1.5	+0.1	+9	+20	+32	---	+12	+1.2	+19	+2.6	-0.7	+0.7	-0.1	+13	+25
IDVIES ELAND N596 UK540244 600596	356	UK221120 200485	1	25	0	0	0	-3.1	+2.0	---	+4.8	+38	+64	+84	---	+12	+0.5	---	+2.5	-2.3	+1.5	---	+30	+41
IDVIES ELSTROL L494 UK540244 200494	138	UK282556 200850	1	12	0	0	0	-1.1	-2.4	+2.5	+2.0	+35	+63	+75	---	+12	-1.6	+57	+4.0	-2.2	+1.6	---	+32	+37
IDVIES EUGENE N578 UK540244 200578	50	UK221120 200485	1	20	2	0	0	-4.8	+3.2	---	+5.7	+50	+90	+107	---	+13	+0.8	---	+3.9	-1.9	+1.6	0.0	+40	+50
IDVIES EURIS B112 UK540244 500112	408	FBB.X3.23	22	178	18	0	29	-8.5	-1.0	+3.9	+4.2	+42	+66	+70	+57	+3	-2.1	+53	+3.8	-1.4	+1.8	-0.1	+29	+25
IDVIES FUSION L531 UK540244 400531	248	UK282556 200850	7	7	2	0	0	-4.2	-3.7	+1.0	+3.6	+50	+97	+117	---	+16	0.0	+84	+6.0	-4.0	+2.7	-0.1	+48	+56
IDVIES JARVIS ERIC J427 UK540244 500427	146	UK562106 600423	1	52	44	0	13	-1.0	-2.5	+1.4	+5.0	+48	+78	+109	---	+11	+0.3	+60	+0.9	-1.4	+0.2	+0.3	+32	+45
IDVIES JESTER ERIC A057 UK540244 600057	408	HM.U6.20	9	86	20	0	26	+4.8	-2.1	-0.2	+3.3	+36	+74	+87	+88	+6	-0.2	+54	+2.2	-0.7	+0.3	+0.3	+34	+43
IDVIES KOLLAR J431 UK540244 200431	50	UK562106 600423	3	63	25	0	4	-7.5	-2.6	+0.1	+4.9	+60	+84	+114	---	+14	+0.3	+64	0.0	-1.8	+0.4	-0.4	+30	+40
IDVIES KOLLER K466 UK540244 200466	265	UK562106 600423	1	6	0	0	0	-7.7	-1.1	+0.5	+4.7	+54	+84	+114	---	+14	-0.1	+66	+1.1	-1.5	+0.4	---	+31	+41
IDVIES PROUD PAINTER K460 UK540244 300460	180	UK562106 600423	1	6	1	0	0	-9.3	-0.6	+2.8	+6.5	+53	+89	+111	---	+13	-0.5	+70	+4.3	-2.1	+1.5	-0.1	+37	+44
INKSTACK EARLSON L470 UK500359 400470	402	UK541616 100052	4	33	18	0	0	+0.3	-1.9	+0.8	+3.9	+49	+94	+119	---	+23	+1.6	+80	+6.7	-1.5	+1.8	+0.3	+47	+64
INKSTACK ELY M501 UK500359 700501	129	UK562106 400547	2	26	21	0	0	+0.1	-1.8	+1.2	+4.6	+57	+103	+115	---	+15	+0.9	+82	+4.3	-3.0	+1.8	+0.3	+49	+58
INKSTACK EXCALIBAR K417 UK500359 700417	50	UK562106 200216	7	58	45	0	1	-6.4	-2.0	+1.8	+3.9	+39	+90	+101	---	+13	+1.1	+75	+8.9	-2.5	+3.3	-0.5	+47	+52
INKSTACK FARENHEIT G277 UK500359 700277	123,159	13186097762(NZ)25	7	72	16	0	5	+4.8	+2.7	+1.8	+2.6	+45	+70	+84	---	+23	+1.4	+54	+3.7	+0.4	+0.7	+0.2	+35	+51
INKSTACK FORTRESS M526 UK500359 400526	150	UK562106 200216	2	24	11	0	0	-9.2	-2.1	+3.2	+5.5	+39	+70	+86	---	+12	+0.3	+56	+4.9	-2.0	+2.0	-0.2	+31	+34
INKSTACK PICASSO N574 UK500359 300574	49	UK500359 700417	1	21	12	0	0	-8.4	+1.4	+1.6	+5.4	+38	+86	+102	---	+13	+1.7	+68	+7.9	-2.0	+2.5	-0.3	+41	+49
INKSTACK POIROT N562 UK500359 500562	386	UK500359 700417	1	9	5	0	0	+3.0	+5.1	+1.0	+0.5	+27	+55	+64	---	+9	-0.7	+49	+5.6	-0.3	+1.9	-0.4	+32	+44
INKSTACK POWERHOUSE N529 UK500359 700529	386	12758219(US)23	1	5	0	0	0	-4.6	+5.4	+0.3	+3.1	+33	+62	+81	---	+14	+1.6	+50	+4.7	-1.6	+1.5	+0.1	+29	+42
INKSTACK PREMIER K387 UK500359 500387	141	12758219(US)23	2	54	36	0	6	-2.3	+6.0	+1.0	+4.0	+37	+56	+76	---	+13	+1.0	+43	+2.2	-1.7	+1.3	-0.3	+26	+40
INKSTACK PROFESSOR J361 UK500359 700361	152	UK500359 400120	2	16	5	0	2	+3.9	+9.8	+2.2	+2.4	+21	+39	+49	---	+6	-1.4	+34	+4.8	-0.6	+1.9	-0.4	+26	+41
INKSTACK PROMETHEUS P583 UK500359 500583	386	UK302307 100577	1	19	0	0	0	-3.0	-0.1	+1.3	+5.0	+48	+73	+96	---	+13	-0.3	---	+5.6	-1.2	+2.1	-0.1	+37	+49
INKSTACK PZAZZ J370 UK500359 200370	152	UK500359 700277	1	128	54	0	11	+4.2	+4.5	+1.2	+1.2	+36	+55	+67	---	+21	+0.4	+43	+2.6	-0.4	+0.8	-0.1	+28	+43
ISAULD FIRST EDITION K993 UK500537 300993	56	13119152(US)28	3	65	0	0	0	-5.0	+2.5	+2.1	+3.5	+39	+67	+90	---	+20	-0.4	+57	+3.9	-1.3	+1.3	0.0	+30	+42
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
ISAULD MAXIMUS PRIDE M179	UK500537 701179	313	UK562106 700774	1	54	1	0	0	-0.7	+2.5	+1.0	+4.7	+48	+98	+118	---	+15	+0.8	+77	+6.4	-0.5	+1.5	+0.1	+47	+61
JEREMY ERIC OF BRIDGEFOOT	FBB.X3.23	129	DLY.S4.18	78	341	71	0	92	-3.8	+1.1	+4.5	+2.1	+28	+51	+62	+56	+3	-1.8	+48	+4.9	-1.5	+1.9	-0.2	+27	+31
JERUSALEM FAHRENHEIT G131	UK104007 400131	103	UKAB219501291	1	10	0	0	0	+1.1	+0.1	+2.0	+2.8	+26	+43	+58	---	+15	---	+34	+1.7	-2.0	+1.0	---	+22	+31
JERUSALEM FARADAY C071	UK104007 700071	337	739864(CA)18	41	120	4	0	9	+3.6	-6.8	+2.4	+3.4	+32	+46	+62	---	+14	+0.6	+34	+0.6	-0.2	-0.1	+0.3	+21	+28
JERUSALEM LORD JELICOE G116	UK104007 300116	145	UKAB219501291	2	91	2	0	7	-8.1	-0.9	+3.0	+4.0	+26	+39	+57	---	+8	---	+31	+1.8	-1.9	+1.0	---	+15	+18
JERUSALEM MR BOJANGLES G130	UK104007 300130	259	UKAB219501291	2	133	4	0	10	-2.2	+1.6	+3.3	+5.1	+36	+57	+75	---	+20	+0.1	+47	+4.2	-2.9	+2.2	-0.1	+31	+42
JERUSALEM WALK ON K180	UK104007 400180	89	UKAB219501291	1	38	0	0	0	-2.2	-2.0	+1.8	+2.2	+22	+35	+50	---	+11	+0.3	---	+2.5	-2.4	+1.5	-0.2	+19	+25
JERUSALEM WELLINGTON L192	UK104007 200192	211	UK104007 400138	1	32	13	0	0	-6.7	-3.6	+2.6	+4.7	+35	+62	+79	---	+11	+1.3	+50	+4.6	-1.9	+1.9	0.0	+29	+34
JUSTICE ERIC S65 OF BLELACK	ZNM.S65.18	9	ZNM.P11.16	69	162	7	0	6	-2.0	+2.1	+2.1	+1.8	+33	+60	+73	---	+12	+0.7	+44	+3.8	0.0	+0.5	---	+26	+35
KBJ JETTA 64D (IMP)	785793(CA)20	281	736418(CA)	83	207	6	0	8	-0.6	+1.2	+3.4	+0.1	+20	+41	+50	---	+3	---	---	+0.6	-2.2	+0.8	---	+19	+24
KILTARIFF DAZZLER F954	UK942460 3954	417	1207132(CA)30	1	71	0	0	0	-3.1	-0.2	+0.3	+3.3	+36	+72	+87	---	+7	+1.9	---	+2.5	-0.6	+0.4	---	+29	+37
KILTARIFF DIRECTOR M466	UK9420460 04466	273	NAQA2(AU)33	1	7	0	0	0	-1.2	-1.9	-1.6	+5.4	+55	+106	+123	---	+10	+2.6	+79	+9.4	-2.2	+2.9	+0.4	+56	+68
KILTARIFF DYNAMIC D711	UK9424603711	127	12758219(US)23	11	104	54	0	31	-9.2	-5.0	+2.1	+3.9	+39	+81	+94	---	+8	+0.8	+64	+4.9	-1.9	+1.5	+0.4	+34	+34
KILTARIFF LORD TORNADO M433	UK9420460 04433	127	NAQA2(AU)33	2	28	4	0	0	-0.4	+0.4	-1.5	+4.3	+49	+88	+102	---	+17	+1.4	+66	+7.2	-3.3	+2.6	+0.4	+47	+59
KINCARDINE CASTLE JUDGE ERIC	UK542046 700596	335	G596 UK542697 500244	3	58	1	0	4	-2.1	-3.2	+2.1	+3.2	+28	+46	+59	---	+15	---	+35	+2.4	-2.0	+1.1	---	+22	+27
KINCARIE EXTRA G029	UK507345 400029	297	838732(CA)23	4	56	27	0	16	-0.2	-0.5	+1.2	+2.4	+31	+59	+85	---	+9	+0.3	+52	+1.9	-2.5	+1.1	-0.4	+28	+41
KINCARIE GAFFER K060	UK507345 700060	334	UK580271 400218	4	36	17	0	7	+1.5	+6.3	-1.7	+1.9	+47	+71	+87	---	+1	+0.3	+63	+5.1	-1.1	+1.7	+0.2	+37	+52
KINCARIE GRANT M076	UK507345 200076	334	UK541616 100052	3	35	11	0	0	-0.1	+3.4	+0.7	+2.4	+37	+69	+94	---	+16	+1.4	---	+4.6	-2.6	+1.8	+0.2	+36	+53
KINCARIE KNOCKOUT N083	UK283543 400083	313,334	UK507345 400029	2	24	0	0	0	-0.9	-0.8	+0.6	+2.5	+38	+70	+90	---	+14	+0.6	---	+2.1	-1.2	+0.6	-0.2	+30	+41
KING 2ND OF DELMORE	EDH.R1.17	24	603549(CA)13	16	98	8	0	36	-10.2	+1.9	+3.1	+2.1	+18	+36	+38	---	-2	---	+24	+2.9	+0.4	+0.6	---	+11	+8
KINGWOOD ERIC G053	UK283543 300053	420	UK542697 500244	3	113	1	0	4	+1.3	-6.9	+2.0	+3.8	+27	+50	+63	---	+9	+0.2	+36	+3.6	-0.7	+0.9	+0.2	+26	+30
KINGWOOD EUAN G047	UK283543 400047	185	198083(AA)	2	41	0	0	0	+5.1	+2.7	+0.7	-3.6	-11	-25	-33	---	-6	-1.1	---	---	---	---	---	-8	-7
KINGWOOD WISDOM J068	UK283543 400068	345	UK9424603711	2	54	15	0	2	-7.6	-6.0	+1.3	+3.6	+36	+65	+84	---	+4	+0.7	+53	+4.8	-0.6	+1.0	+0.3	+27	+30
KINNABER MR STEAKHOUSE 80S (IMP)	598769(CA)11	19	8805991(US)	53	206	8	0	49	+8.1	+3.4	+3.5	+0.7	+14	+29	+50	+58	+10	---	+25	-0.5	0.0	-0.9	---	+13	+30
KITWOOD DESTINY L173	UK521698 200173	228	UK541616 100052	1	13	5	0	0	+0.4	-1.3	+0.2	+2.5	+42	+85	+107	---	+19	+1.7	+71	+3.1	-3.0	+1.1	+0.2	+39	+53
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
KITEWOOD ELEVATOR L159 UK521698 200159	336	UK541616	9	60	33	0	1	+0.7	+1.3	-0.9	+3.1	+52	+104	+126	---	+23	+0.9	+87	+5.0	-3.7	+2.0	0.0	+51	+67
KITEWOOD EXTRA J079 UK521698 600079	77	UK562106	3	39	26	0	6	-8.6	-1.5	+2.8	+4.6	+47	+78	+104	---	+14	-0.2	+65	+2.0	-1.6	+0.3	+0.3	+28	+36
KITEWOOD GAFFER EMPIRE L162 UK521698 500162	225	UK541616	1	5	5	0	0	-1.1	+0.2	+0.6	+2.6	+40	+78	+103	---	+19	+1.3	+71	+5.7	-3.1	+2.4	-0.3	+41	+57
KITEWOOD KANADA F002 UK521698 600002	234	1073635(CA)28	2	36	8	0	3	-0.7	+1.6	+0.3	+2.4	+37	+76	+89	---	+7	+1.5	+58	+1.3	+0.2	-0.3	+0.4	+30	+38
LADESIDE ERIN Z015 UK580823600015	380	TJH.W81.22	4	31	7	0	8	-3.6	+4.5	-0.1	+1.8	+28	+42	+56	---	+10	+0.5	---	+1.3	-0.4	0.0	+0.1	+15	+24
LAGRAND MAF ANTIDOTE 5775 (SS) (IMP) 15442456(US)33	440	13394625(US)	3	13	8	0	2	+3.5	-1.9	-0.1	+2.4	+40	+75	+93	---	+21	+1.6	+58	+4.7	-2.2	+1.4	+0.8	+39	+52
LAKWOOD PRINCE MAVERICK H068 UK107390 700068	87	UK562106	6	66	32	0	0	-5.7	+1.8	+1.2	+5.1	+46	+100	+114	---	+11	+2.0	+82	+9.5	-1.4	+2.6	+0.1	+50	+60
LANA BLACK TRANSFORMER C063 UK9636356 1063	195	EJR.W52.22	1	141	27	0	5	+5.4	+6.3	+0.1	+2.9	+36	+68	+73	---	+6	+0.9	+51	+4.6	-0.3	+1.3	0.0	+37	+50
LANA PERFORMER B761 UK9636356 761	66	IRM.L3.22(IR)	1	57	40	0	11	-5.3	-0.5	-0.5	+4.2	+36	+52	+66	---	+2	+0.4	+37	+3.8	-1.2	+1.6	0.0	+25	+29
LAWSONS FORD BAGATELLE Z094 IE121187750094	363	UKBE061000251	117	420	4	0	6	-1.7	-2.6	+1.9	+3.1	+25	+41	+55	---	+6	+0.3	---	+1.3	+0.4	+0.1	0.0	+17	+21
LILEY BERTIE L016 UK134793 100016	5	14739204(US)32	1	37	17	0	0	+2.1	+3.2	-0.5	+1.4	+51	+85	+93	---	+15	+1.7	+65	+3.7	+1.5	-0.2	+0.7	+37	+49
LILEY BUSTER L014 UK134793 600014	197	14739204(US)32	1	45	5	0	0	-2.8	+2.6	-0.4	+3.3	+58	+100	+110	---	+15	+1.9	---	+4.0	+0.4	+0.3	+0.5	+41	+51
LILEY EARL N048 UK134793 500048	235	UK301703	3	11	6	0	0	-4.7	-0.3	+3.1	+5.4	+40	+90	+108	---	+16	+1.7	+69	+5.7	-0.9	+1.1	+0.3	+40	+49
LILEY EASTERN M020 UK134793 500020	84	UK562106	3	26	4	0	0	-0.6	-0.1	+0.2	+3.9	+45	+79	+96	---	+9	-0.8	+67	+6.2	-2.6	+3.0	-0.4	+44	+54
LILEY EDD M021 UK134793 600021	74	UK562106	20	43	1	0	0	+6.2	+0.8	-1.1	+0.1	+32	+50	+66	---	+13	-0.7	---	+4.7	-0.7	+1.8	-0.1	+31	+45
LINGIESTON MAIN PROSPECT J808 UK523409 100808	148	UK527280	4	72	54	0	10	-5.0	+0.4	---	+4.4	+34	+67	+78	---	+10	+1.7	---	+4.5	-1.7	+1.7	-0.1	+31	+37
LINTON GILBERTINES PRIDE M604 UK123902 600604	425	UK541616	2	46	14	0	0	-4.8	+0.9	+0.5	+4.6	+47	+86	+113	---	+17	+1.5	+72	+3.8	-3.2	+2.0	-0.2	+40	+53
LINTON GILBERTINES ROWAN K414 UK123902 500414	43	UK562106	2	54	23	0	0	+0.8	+2.4	---	+4.7	+46	+104	+117	---	+10	+1.5	+81	+6.5	-2.5	+2.3	-0.5	+53	+66
LISDUFF KIT G739 IE1216576 20739	246	UK201524	6	95	0	0	0	+2.6	+1.6	-0.1	+3.4	+30	+52	+76	---	+14	---	---	+1.2	-2.2	+0.9	---	+26	+42
LISS BETT MAN B414 IE2810742 10414	104	20010825(IR)26	1	88	0	0	1	+2.4	+1.0	+1.0	+2.4	+22	+36	+50	---	+3	---	---	---	---	---	---	+18	+28
LISS TANGO G854 IE2810742 40854	239	12411157(US)24	1	77	0	0	0	+4.9	+3.6	---	+0.3	+33	+61	+79	---	+10	+0.7	---	+3.5	-0.1	+0.1	---	+29	+46
LISS TOUGH G857 IE2810742 70857	247	13119152(US)28	3	65	0	0	0	+5.6	+2.3	+1.1	-0.6	+25	+42	+63	---	+13	-0.2	---	+3.0	-1.3	+1.0	---	+24	+41
LOCKERLEY BLACK BOROMIR K173 UK282556 301173	378	UK562106	3	203	82	0	6	+0.3	0.0	+1.1	+2.5	+41	+66	+88	---	+19	+0.6	+54	+2.6	-0.2	+0.2	+0.4	+29	+43
LOCKERLEY EAGLE L335 UK282556 401335	1	UK562106	1	47	24	0	0	-5.8	-2.2	+2.2	+5.1	+44	+85	+97	---	+14	+1.1	+65	+3.3	-3.0	+1.6	-0.3	+37	+41
LOCKERLEY ECLIPSE N484 UK282556 601484	408	UK282556	1	16	9	0	0	-1.5	+0.7	+1.9	+4.1	+48	+88	+108	---	+15	-0.9	+75	+4.9	-2.9	+2.1	-0.1	+43	+55
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s)		Statistics						GROUP ESTIMATED BREEDING VALUES																
		Sire	Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
LOCKERLEY KASINO PRINCE F688 UK282556 100688	301	UK282556 200423	2	135	25	0	21	-9.6	-0.6	+2.4	+4.2	+32	+55	+76	---	+7	-1.2	+45	+1.9	-3.0	+1.4	-0.2	+21	+24
LOCKERLEY KIND PASCALL B159 UK282556 400159	398	UKWE049700210	29	89	15	0	13	-3.6	+1.6	+1.9	+3.9	+25	+56	+78	---	+9	+0.1	+39	+1.3	+0.8	-0.9	+0.9	+18	+28
LOCKERLEY KIND PERCY L248 UK282556 101248	408	UK282556 300431	1	5	2	0	1	-0.6	+0.8	---	+4.5	+36	+69	+84	---	+12	-0.2	+53	+4.3	-0.8	+1.0	+0.2	+33	+42
LOCKERLEY KLASSIC J044 UK282556 701044	34	UK282556 300753	1	75	47	0	8	+0.8	-2.8	+2.4	+4.5	+33	+62	+64	---	+4	+1.1	+41	+2.5	-0.5	+0.8	0.0	+29	+31
LOCKERLEY KOBRA H954 UK282556 100954	99	UK282556 300501	4	46	12	0	4	+1.2	-0.8	---	+3.5	+34	+62	+71	---	+4	+0.6	+49	+6.5	-0.2	+1.7	0.0	+35	+43
LOCKERLEY KOMANCHE H937 UK282556 500937	420	UK282556 300501	1	34	0	0	0	+3.9	-0.9	+0.8	+1.0	+35	+55	+67	---	+12	+0.1	+47	+3.2	-0.6	+1.2	-0.1	+29	+40
LOCKERLEY KOUGAR H897 UK282556 700897	235	UK282556 300501	3	54	33	0	1	-1.0	-3.6	+1.6	+3.5	+38	+75	+85	---	+12	+0.9	+61	+5.6	-2.2	+2.3	-0.3	+40	+45
LOCKERLEY KRACKERJACK F721 UK282556 600721	110	UK542697 200164	1	10	0	0	0	+1.1	+2.6	+1.3	+2.0	+29	+53	+68	---	+18	---	---	---	---	---	---	+26	+38
LOCKERLEY LEGEND F612 UK282556 200612	231	UK302307 300061	18	160	35	0	21	-3.8	-2.5	+2.5	+5.1	+51	+67	+96	---	+22	-0.9	+55	-0.5	-2.2	+0.3	+0.2	+25	+36
LOCKERLEY LEGOLAS G850 UK282556 200850	112,129	UK540244 500112	24	136	94	0	32	-2.8	-5.4	+2.4	+4.4	+52	+90	+107	+99	+19	-1.9	+76	+3.3	-2.9	+1.7	+0.1	+41	+46
LOCKERLEY PACIFIC G763 UK282556 600763	157	UK302307 200158	1	40	0	0	0	+2.8	+2.5	+0.9	0.0	+27	+53	+62	---	+7	---	+45	---	---	---	---	+25	+34
LOCKERLEY PREDATOR L262 UK282556 101262	408	UK302801 600114	1	85	45	0	3	-5.0	+1.2	+0.7	+4.2	+41	+75	+88	---	+12	+0.1	+57	+3.3	-1.7	+1.0	+0.3	+32	+38
LOCKERLEY PROFIT J104 UK282556 401104	378	UK282556 600462	9	108	55	0	14	-2.7	-1.3	+1.6	+3.9	+42	+78	+94	---	+19	+0.6	+61	+2.3	-1.8	+0.9	-0.1	+34	+42
LOCKERLEY TOP GUN F731 UK282556 200731	338	UK540244 500112	3	74	3	0	6	-8.7	-3.7	+2.7	+3.5	+41	+66	+74	---	+2	-0.9	+53	+2.6	-1.6	+1.1	-0.1	+26	+23
LOGAN BAR DROPGOAL E443 UK542699 400443	447	1119460(CA)28	5	100	44	0	4	-8.9	-3.9	+1.7	+5.3	+43	+67	+88	---	+11	+1.3	+42	+0.3	+1.1	-1.0	+0.2	+19	+23
LOGIE DIRECT L140 UK521334 301140	228	UK521115 601972	1	26	14	0	0	-4.8	-1.9	+0.5	+3.0	+42	+76	+92	---	+15	+0.7	+65	+4.1	-3.7	+2.3	-0.4	+37	+44
LOGIE ELATION L066 UK521334 601066	44	UK542697 200430	2	68	6	0	0	-2.7	-1.4	+1.1	+3.5	+40	+70	+90	---	+12	+0.8	+54	+1.7	-2.1	+0.6	+0.2	+29	+38
LOGIE ELLERY J795 UK521334 100795	409	UK523853 200304	1	8	0	0	0	-4.1	-5.0	+1.3	+1.8	+30	+67	+79	---	+17	+1.9	+55	+5.0	-0.1	+0.9	0.0	+30	+35
LOGIE EXECUTOR L172 UK521334 701172	287	UK521115 601972	1	14	0	0	0	-8.0	-2.9	---	+4.5	+41	+79	+104	---	+15	+1.8	---	+5.9	-3.3	+2.9	-0.8	+39	+48
LOGIE EXTRA SPECIAL L136 UK521334 601136	257	UK521115 601972	1	67	25	0	0	-0.4	-0.1	+0.7	+2.4	+39	+94	+116	---	+19	+2.4	+84	+8.5	-3.6	+3.6	-1.1	+53	+69
LOGIE JUSTOATELLON ERIC M260 UK521334 401260	406	UK521115 601972	1	10	0	0	0	-9.3	-1.7	+1.4	+4.0	+41	+80	+98	---	+19	+2.8	+65	+3.9	-3.2	+2.1	-0.7	+35	+41
LOGIE LIMITED EDITION M280 UK521334 301280	222	UK521115 601972	1	14	0	0	0	-6.1	+0.7	---	+5.0	+51	+93	+116	---	+19	+1.4	---	+2.9	-2.9	+1.3	-0.1	+39	+50
LOGIE LOCHNAGAR N331 UK521334 501331	287	UK521115 702554	1	5	0	0	0	-5.6	-1.6	---	+4.1	+40	+73	+100	---	+15	+0.9	---	+8.1	-2.6	+3.3	-0.7	+40	+53
LOGIE LORDLOGIE L061 UK521334 101061	82	UK521115 601972	1	12	0	0	0	-2.2	+0.4	---	+3.1	+43	+82	+106	---	+19	+1.7	---	+4.0	-2.1	+1.6	-0.2	+38	+53
LOGIE LUSTRE F473 UK521334 100473	32,265	UK523853 200304	1	62	0	0	6	-7.4	-4.6	+3.3	+4.0	+41	+75	+105	---	+10	+1.5	+64	+3.0	-1.8	+1.0	-0.2	+30	+39
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

□ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																	
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes			
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
LOGIE PASTOR G546 UK521334 400546	156	UKAB219501288	5	105	32	0	11	+1.8	-1.4	+1.1	+2.4		+28	+54	+60	---	+15	+1.1	+36	-0.3	-1.0	+0.1	0.0	+23	+28
LOGIE POLITICIAN L137 UK521334 701137	86	UK521115 601972	1	69	21	0	0	-6.4	-2.8	-0.7	+3.8	+53	+102	+120	---	+23	+1.9	+83	+5.2	-2.6	+2.2	-0.5	+46	+55	
LOGIE RED EAGLE H664 UK521334 300664	126	UK302307 500287	7	15	6	0	1	-5.4	-5.9	+2.3	+5.6	+42	+86	+111	---	+4	+0.4	+74	+6.3	-3.8	+3.3	-0.8	+45	+52	
LOGIE RED LEEMING M188 UK521334 201188	183	UK542697 200430	1	23	0	0	0	-3.5	-3.6	---	+3.1	+49	+81	+98	---	+16	-0.3	---	+1.0	-2.0	+0.2	+0.4	+31	+37	
LOGIE RESULT N356 UK521334 201356	406	UK521115 702554	1	6	0	0	0	-6.0	-2.4	---	+3.7	+37	+67	+88	---	+15	+2.5	---	+3.9	-2.0	+1.6	-0.1	+30	+39	
LOGIE RIGHT HAND L074 UK521334 701074	230	UK542697 200430	1	15	0	0	0	-3.8	-4.8	---	+2.5	+36	+67	+84	---	+10	+1.7	---	+2.5	-2.0	+1.0	+0.1	+29	+34	
LORABAR BLACKLADDIE F233 UK583169 500233	269	ZAB.X75.23	1	100	77	0	21	+6.8	+2.0	+1.5	+2.2	+32	+53	+71	---	+14	-0.1	+43	-0.4	-2.1	+0.2	0.0	+25	+40	
LORABAR BLACKMASTER M506 UK583169 500506	269	UK383807 600209	1	13	10	0	0	-3.5	+0.6	+0.8	+6.0	+52	+86	+109	---	+19	+0.7	+69	+4.5	-2.6	+2.2	---	+42	+54	
LORABAR BLACKSTAR G290 UK583169 600290	17	UK560308 300618	9	77	27	0	10	-2.1	+3.3	-1.7	+4.9	+46	+82	+106	---	+17	+1.9	+64	+5.6	-1.9	+2.3	-0.5	+42	+58	
LORABAR JASPER ERIC E170 UK583169 500170	26	EJR.W52.22	4	199	100	0	48	+4.0	+7.8	+0.4	+1.5	+45	+75	+86	+78	+24	0.0	+55	0.0	+0.9	-0.8	+0.3	+30	+46	
LORABAR JETSON ERIC L459 UK583169 700459	206	679078(CA)16	1	22	0	0	5	+4.9	-1.3	+2.5	+2.1	+32	+72	+88	---	+11	-0.3	+61	+3.5	0.0	+0.3	---	+34	+46	
LORABAR MIGHTY PRINCE D113 UK583169 400113	133	EJR.W52.22	129	340	17	0	22	+3.5	-0.2	+2.9	+3.4	+43	+63	+76	+64	+10	+0.7	+52	+4.1	-0.1	+1.4	+0.1	+34	+45	
LORABAR MONARCH PRINCE J348 UK583169 100348	40	12758219(US)23	3	150	48	0	4	-10.9	-0.7	+1.7	+7.9	+57	+99	+121	---	+14	+1.1	+75	+5.6	-1.8	+2.1	-0.2	+42	+49	
LORABAR PRINCE CHARLIE F199 UK583169 600199	257	EJR.W52.22	3	150	67	0	38	+2.8	+2.8	+1.4	+2.9	+37	+70	+83	---	+9	0.0	+55	+2.9	0.0	+0.6	+0.2	+33	+45	
LORD FORTEVIOT X42 OF TULLYFERGUS GTS.X42.23	97,122	11941847(US)22	13	226	106	0	61	+3.2	+0.2	-1.5	+2.2	+43	+77	+96	+89	+6	+1.3	+59	+2.9	-0.2	+0.4	+0.3	+35	+49	
LORD HARRY T71 OF BLELACK ZNM.T71.19	134	10226429(US)14	97	226	21	0	24	-11.0	-9.5	+0.5	+2.3	+28	+42	+55	---	+8	---	+30	+2.3	-0.4	+0.5	---	+12	+8	
LUDDENMORE ECLIPSE J067 IE2419041 30067	312	UK562106 600423	2	50	22	0	6	-10.5	-0.7	+1.3	+6.3	+59	+96	+121	---	+19	+1.5	+71	+3.2	-1.7	+0.6	+0.4	+35	+44	
LUDDENMORE FIONN G441 UK542697 600441	358	UK182920 500409	48	170	0	0	1	-4.1	-4.0	-0.5	+2.8	+44	+76	+101	---	+12	---	+62	+3.1	-2.6	+1.2	---	+33	+42	
LUDDENMORE MR EDITION J041 IE2419041 20041	25	13119152(US)28	4	24	15	0	5	-0.8	+1.0	+2.0	+2.5	+33	+55	+78	---	+15	0.0	---	+2.1	-1.9	+0.7	+0.2	+25	+38	
MAC ELVIS K085 UK541348 300085	241	15260057(US)33	5	32	16	0	3	-4.2	+0.4	---	+4.9	+53	+93	+109	---	+13	+1.8	---	+3.3	-1.2	+0.4	+0.7	+38	+47	
MACCHINA BLACK DUKE M819 UK282841 300819	245	15373359(US)33	1	53	0	0	0	+1.8	+0.6	---	+1.7	+38	+71	+87	---	+12	---	---	---	---	---	---	+35	+48	
MACCHINA BLACKRADAR H511 UK282841 300511	245	CBJW42(AU)31	2	191	17	0	40	+1.1	+3.3	+0.9	+3.4	+45	+75	+89	---	+6	+1.2	+56	+4.9	-2.9	+2.4	0.0	+41	+54	
MACCHINA ELATION L717 UK282841 600717	245	1232661(CA)32	1	24	0	0	0	-3.8	+0.6	---	+4.0	+42	+73	+91	---	+11	---	---	---	---	---	---	+30	+39	
MACCHINA FOREVER BING L707 UK282841 300707	245	1332684(CA)35	1	20	0	0	0	-2.2	+1.2	---	+3.2	+34	+66	+76	---	+19	---	---	---	---	---	---	+27	+35	
MACCHINA MR BARON L787 UK282841 600787	245	12835604(US)29	2	85	0	0	0	+3.6	+5.1	-0.7	+2.8	+36	+73	+88	---	+9	+0.4	---	+5.5	-1.5	+1.6	+0.7	+39	+55	
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
MAINE DRAGON RTV.V6.21	242	RTV.S8.18	16	45	4	0	18	-1.8	-2.2	+1.5	+2.4	+19	+31	+43	---	0	+0.6	---	+1.4	+0.8	-0.3	---	+11	+15
MAPLEJACKS BUSTER J137 UK344143 100137	199	UK362675 700142	2	112	0	0	0	-5.7	-2.2	+2.0	+2.8	+32	+56	+66	---	+4	---	---	---	---	---	---	+20	+21
MARMORLAND GRAND PRINCE M036 EE 0013959036	3	UK582662 501809	1	6	0	0	0	-13.3	+0.4	+2.3	+7.3	+38	+77	+97	---	+11	---	---	---	---	---	+26	+29	
MARMORLAND GULLIVER K093 EE 0011820093	3	UK521159 600121	1	39	0	0	5	+5.9	+1.6	+0.3	-0.4	+23	+33	+50	---	+4	---	---	---	---	---	+17	+31	
MARMORLAND PROMISE K204 EE 0011901204	3	UK520423 600308	2	51	0	0	0	-4.4	-2.4	+2.4	+3.0	+28	+47	+60	---	+3	---	---	---	---	---	+20	+23	
MASTERPIECE OF GILKEY CZU.F14.08		456103(CA)06	14	59	6	0	14	+6.7	+2.4	-1.2	-0.7	+15	+27	+36	---	-2	---	+20	+1.0	+0.4	-0.2	---	+14	+24
MCCLEMENS MASTER BILLYWIZ L031 UK269038 400031	378	UK541616 100052	2	79	34	0	0	-11.5	-1.3	+2.1	+5.4	+38	+70	+94	---	+17	+2.3	+59	+5.1	-3.4	+2.7	-0.4	+31	+39
MCCORNICK BLOCKBUSTER H278 UK583295 701278	244	EJR.W52.22	1	15	13	0	4	+5.4	+4.2	+1.0	+3.4	+47	+72	+90	---	+12	+0.4	+60	+4.4	-0.9	+1.6	---	+39	+57
MCCORNICK KEDGE M797 UK583295 101797	8	UK562106 600983	1	32	2	0	0	+2.6	+0.9	+1.3	+4.1	+44	+88	+109	---	+12	+0.8	+72	+5.8	-1.9	+2.0	-0.2	+46	+62
MCCORNICK KINDLE M784 UK583295 201784	244	UK562106 400547	1	6	2	0	0	-1.9	-2.8	+1.0	+3.9	+47	+81	+99	---	+11	+0.5	+68	+4.8	-2.1	+2.0	-0.2	+40	+49
MEIKLEBOB LARADOX J243 UK585204 500243	353	1155260(CA)30	1	8	6	0	0	-2.1	-0.1	---	+2.4	+34	+56	+69	---	+9	+1.4	+39	+2.5	+0.7	-0.2	---	+22	+29
MELVIEW GARETH K053 UK311688 700053	261	14850409(US)34	2	33	19	0	0	+4.6	+2.4	-1.3	+0.7	+39	+69	+92	---	+19	+1.9	---	+10.7	+0.1	+2.2	+1.2	+42	+64
MELVIEW GRANVILLE L076 UK311688 200076	261,305	UK302307 500420	2	27	0	0	0	+7.0	+5.8	-0.6	+1.5	+44	+81	+96	---	+14	+0.5	---	+7.8	-0.7	+2.2	+0.1	+47	+67
MF DESTROYER 093 (SS) (IMP) 14462137(US)32	440	13806056(US)	9	30	15	0	6	+2.5	-0.6	-0.4	+2.2	+42	+77	+87	---	+21	+1.1	+62	+4.4	-1.5	+1.5	-0.2	+39	+50
MIDTOWN PRINCE ELLERMAN G165 UK527280 200165	333	UK521115 700531	4	64	21	0	6	-7.1	-0.1	+1.9	+5.1	+34	+60	+69	---	+10	-0.1	---	+2.8	-1.9	+1.1	+0.1	+25	+26
MILLCREEK DIVERSITY (SS) (IMP) 12740561(US)28	440	11356568(US)	16	31	14	0	6	-1.9	+1.0	-0.4	+3.7	+42	+82	+90	---	+12	+0.4	+63	+5.8	-0.6	+1.1	+0.6	+38	+45
MILLSTONES EUJOCKMAN J140 UK165544 600140	406	UK580997 400032	1	33	0	0	0	+2.1	+3.5	---	+2.9	+32	+59	+81	---	+8	+0.3	---	+7.2	-0.8	+2.1	0.0	+35	+53
MOGEELY JOE H979 IE1517395 30979	89	1119460(CA)28	76	246	1	0	1	-1.5	-0.7	-0.1	+2.8	+34	+56	+77	---	+14	+1.2	---	+1.7	+0.2	-0.4	+0.4	+21	+33
MOGEELY JUNIOR M207 IE1517395 91207	34	UK560308 401935	1	48	13	0	0	+1.8	+0.2	---	+3.1	+28	+49	+68	---	+12	+0.2	---	+1.0	-1.2	+0.3	0.0	+22	+34
MOHNEN DYNAMITE 1356 (SS) (IMP) 15585939(US)33	440	13987017(US)	4	9	4	0	0	+3.6	+4.0	---	+1.4	+42	+84	+93	---	+9	+1.9	---	+5.5	0.0	+0.8	+0.4	+41	+54
MONCUR JUBILEE ERIC N213 UK542600 700213	389	UK541616 100052	1	5	3	0	0	-7.0	-0.7	+1.6	+5.4	+52	+96	+121	---	+22	+1.5	+82	+5.4	-4.0	+2.7	-0.5	+45	+57
MORDALLUP KING B72 (AI) (IMP) WGM.B72.(AU)17	249	34796(NZ)	17	57	1	0	5	+6.8	+3.4	+2.2	+0.8	+10	+25	+27	---	+2	---	+13	-0.8	+8.1	-3.5	---	+3	+9
MORPHEUS EDITION L007 UK173454 600007	421	UK182920 500409	1	49	0	0	0	-0.9	-1.0	+0.9	+2.8	+36	+75	+97	---	+11	+2.2	+61	+4.6	-1.7	+1.4	+0.1	+36	+49
MORPHEUS MASTER ESPIONAGE M008 UK173454 700008	29	12810693(US)28	1	37	10	0	0	+2.4	+0.8	-1.0	+1.6	+44	+84	+103	---	+18	+1.3	+68	+5.7	-0.7	+1.0	+0.8	+41	+56
MORVEN KILO MASTER M896 UK521115 602896	145	UK521115 702127	1	25	0	0	0	-2.7	+0.1	+0.3	+4.0	+48	+91	+107	---	+21	+1.6	---	+4.8	-2.9	+1.6	---	+42	+53
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
MOSSTON MUIR EL KRUGERRAND D081	UK540221 600081	57	13498476(US)28	4	61	6	0	8	-3.4	-2.6	+1.4	+4.0	+40	+87	+113	---	+10	+1.7	+70	+4.2	-2.4	+0.8	+0.2	+38	+49
MOSSTON MUIR INNES H202	UK540221 100202	377	11983670(US)32	9	60	19	0	10	+0.9	+4.4	+2.1	+1.7	+25	+50	+74	---	+7	+1.9	+44	+1.1	-2.2	+0.9	-0.3	+24	+40
MOSSTON MUIR PRINCE CHARMING C071	UK540221 300071	364	UK540221 200021	3	124	6	0	28	+2.8	-1.5	+2.1	+2.2	+23	+40	+52	---	+13	0.0	+31	+1.9	-0.7	+0.5	0.0	+20	+28
MUIRHALL DOUBLE EDITION E018	UK544782 500018	326	14219388(US)29	6	63	44	0	8	+1.4	+5.0	+1.3	+1.8	+32	+57	+80	---	+13	-0.3	+52	+4.3	-1.4	+1.5	-0.3	+30	+47
MUIRHALL TOP DEAL E006	UK544782 700006	202	1023568(CA)28	7	50	30	0	14	-5.7	+1.5	+1.2	+4.7	+44	+66	+85	---	+10	+0.9	---	-0.9	-0.9	-0.3	+0.2	+22	+29
MUSHROOM FRIAR FERGUS	DEM.R1.17	131	627274(CA)14	118	491	80	0	122	-4.6	-8.4	-0.1	+2.7	+23	+51	+54	+60	-2	+0.5	+28	-1.7	+0.1	-1.1	---	+13	+7
MVBL LANCER 9F (IMP)	868758(CA)24	295	792826(CA)	19	212	41	0	64	-8.5	+3.0	+1.8	+5.3	+47	+79	+100	+101	+8	+1.4	+59	+0.8	-1.4	+0.3	+0.2	+28	+35
MVF CLASSIC 7Z (IMP)	702949(CA)16	334	10940653(US)	20	268	20	0	81	-6.3	-0.8	+0.7	+2.7	+35	+60	+75	+71	+8	---	+44	+1.0	-1.5	+0.7	---	+23	+28
MVF STOCKMAN 15K (IMP)	1017417(CA)26	270	11994601(US)22	10	140	48	0	32	-0.5	+2.1	+0.8	+4.3	+38	+66	+78	+76	+13	+1.1	+48	+4.6	-0.6	+1.1	+0.6	+32	+43
MVF VRD DATELINE 913P (SS) (IMP)	1232661(CA)32	441	12810693(US)28	4	10	1	0	2	-4.3	+1.1	-0.4	+4.0	+52	+89	+110	---	+16	+1.6	+66	+4.0	-0.9	+0.6	+0.7	+37	+48
MYTTY IN FOCUS (SS) (IMP)	13880818(US)32	440	12618076(US)25	10	29	17	0	9	+5.8	+2.4	-2.1	-1.1	+42	+76	+81	---	+14	+3.9	+63	+2.8	+1.0	-0.3	+1.2	+34	+48
N BAR EMULATION EXT (SS) (IMP)	10776479(US)25	440	10095639(US)	2	6	2	0	0	+0.9	+1.5	-0.8	+2.3	+52	+97	+115	---	+19	+0.1	+79	+5.0	+1.9	0.0	+0.2	+42	+56
NAKKEG NORD 913 (IMP)	1989500913(DK)30	281	8384800160(DK)	88	185	10	0	7	-9.1	+1.0	+2.1	+5.1	+37	+54	+62	---	+7	+0.3	---	+0.5	0.0	-0.2	+0.2	+16	+15
NETHERALLAN PAUL PERSHORE E053	UK541616 200053	365	12758219(US)23	1	230	183	0	54	+2.3	+0.2	+1.7	+2.5	+39	+83	+112	+113	+33	+1.2	+75	+6.2	-1.3	+1.4	+0.5	+42	+63
NETHERALLAN PETER PERSHORE E052	UK541616 100052	356	12758219(US)23	181	1243	566	0	162	-2.3	+0.3	+0.2	+3.6	+52	+106	+138	+134	+29	+2.0	+97	+7.5	-4.8	+3.4	-0.4	+55	+76
NETHERTON AMERICANO M703	UK542697 200703	133	UK542697 100527	68	189	10	0	0	+1.9	+0.6	+0.4	+0.4	+38	+78	+90	---	+15	+0.7	+72	+10.3	-2.7	+3.3	+0.2	+48	+61
NETHERTON ARCHIE J501	UK542697 300501	209	14526645(US)32	9	122	74	0	21	+3.4	+1.6	-3.1	+0.9	+62	+110	+130	---	+16	+1.7	+94	+8.5	-1.9	+2.3	+0.5	+57	+76
NETHERTON BEAU J536	UK542697 300536	88	14741502(US)32	1	66	35	0	3	-5.8	-0.4	+2.5	+5.2	+37	+81	+100	---	+15	+2.0	+64	+4.5	-1.9	+1.4	+0.4	+36	+44
NETHERTON BELLRINGER L647	UK542697 200647	257	14741502(US)32	3	52	10	0	0	-7.6	0.0	+2.9	+5.7	+37	+79	+98	---	+15	+1.5	+62	+4.5	-2.1	+1.7	+0.1	+35	+42
NETHERTON BERLIN M671	UK542697 500671	236	14741502(US)32	1	36	0	0	0	+1.1	+0.6	---	+2.7	+34	+72	+89	---	+15	+1.6	---	+4.6	-2.0	+1.7	+0.2	+37	+50
NETHERTON BIG EDITION H460	UK542697 400460	135	13119152(US)28	11	172	82	0	14	-10.1	+1.0	+3.2	+6.9	+42	+86	+114	---	+13	+1.6	+70	+4.9	-2.4	+1.8	-0.2	+36	+46
NETHERTON BLACK MAGIC M678	UK542697 500678	180	UK542697 200535	1	30	8	0	0	-7.8	-1.2	---	+5.4	+37	+81	+100	---	+13	+1.3	+61	+3.3	-1.9	+1.1	+0.1	+33	+39
NETHERTON BOSTON L607	UK542697 400607	376	1469322(CA)34	5	54	9	0	0	+0.4	+1.5	+0.2	+3.5	+42	+72	+98	---	+12	+0.8	+62	+3.7	-1.6	+1.2	+0.2	+35	+51
NETHERTON EASTERN CRUZ	UKPA012100219	408	847963(CA)22	52	359	112	0	67	-26.4	-12.6	+1.9	+4.2	+39	+60	+75	+73	+8	+0.2	+52	+3.1	-3.7	+2.0	-0.4	+11	-1
NETHERTON ELSAM	MDB.P30.16	444	627274(CA)14	75	193	8	0	21	-4.2	-9.2	-0.8	+2.3	+32	+48	+61	---	+10	---	+35	+0.5	-1.0	+0.4	---	+18	+18
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
NETHERTON ESHTON G418	UK542697 400418	317	UK182920 500409	1	5	0	0	0	-7.9	-5.9	+0.9	+3.9	+43	+76	+98	---	+9	+1.1	+62	+3.6	-2.4	+1.3	0.0	+31	+36
NETHERTON FABULOUS CRUZ Y300	UKPA012100300	255	847963(CA)22	53	220	69	0	44	-13.2	-11.6	+2.1	+4.6	+29	+45	+61	+63	-1	0.0	+37	+3.1	-3.6	+2.2	-0.8	+18	+12
NETHERTON FAROE F401	UK542697 100401	315	627274(CA)14	1	20	0	0	0	-5.5	-8.9	+0.3	+2.4	+35	+54	+68	---	+8	-0.2	+44	+0.6	-2.8	+1.1	-0.4	+22	+21
NETHERTON FIGO C244	UK542697 500244	18,257	UK542697 100072	81	400	132	0	82	-6.9	-7.7	+1.6	+4.6	+38	+66	+77	---	+15	+0.2	+48	+3.4	-1.5	+0.8	+0.6	+27	+26
NETHERTON FLEUR'S LEGACY F390	UK542697 400390	255,312	UK542697 100072	17	97	35	0	22	-10.5	-4.8	+0.8	+5.9	+47	+69	+103	---	+15	+0.3	+55	+2.5	-3.3	+1.6	-0.1	+27	+36
NETHERTON FOCUS J491	UK542697 700491	394	UK182920 500409	1	22	2	0	3	-7.6	-3.3	+1.1	+4.5	+43	+73	+98	---	+7	+0.9	+59	+2.0	-3.8	+1.3	0.0	+29	+36
NETHERTON FREEDOM L642	UK542697 400642	202	NAQA2(AU)33	6	61	28	0	0	+5.0	-1.3	-2.7	+1.5	+49	+95	+111	---	+13	+1.5	+76	+8.0	-3.2	+2.9	+0.3	+54	+69
NETHERTON FRIAR FERGIE	MDB.W43.22	289	739864(CA)18	3	8	2	0	5	+1.1	-9.9	+2.1	+3.4	+30	+49	+70	---	+10	+0.3	+38	+1.1	-0.5	0.0	+0.2	+21	+27
NETHERTON KELSO N768	UK542697 400768	193	UK182920 500409	1	19	0	0	0	-1.7	-5.4	+0.6	+3.7	+50	+90	+110	---	+9	0.0	+70	+2.4	-2.5	+0.8	+0.2	+39	+46
NETHERTON KENTUCKY L596	UK542697 700596	349	UK542697 400460	1	70	12	0	0	-4.6	-2.4	+1.9	+5.1	+48	+89	+111	---	+10	+0.7	+72	+3.9	-2.1	+1.2	+0.1	+39	+48
NETHERTON KEYSTONE G440	UK542697 500440	1	1119460(CA)28	1	173	0	0	6	-0.5	-4.2	+1.4	+1.8	+36	+64	+81	---	+13	+1.2	+50	+1.9	-0.3	-0.3	+0.4	+26	+34
NETHERTON KIMI G425	UK542697 400425	88	UK182920 500409	1	97	60	0	17	+5.2	+0.6	-0.1	+1.0	+36	+63	+91	---	+17	+1.6	+53	+2.1	-2.4	+0.6	+0.1	+31	+51
NETHERTON KINGPIN K555	UK542697 100555	366	UK182920 500409	1	45	0	0	0	-1.1	-5.7	+0.8	+3.3	+45	+83	+103	---	+9	+0.2	+66	+2.0	-2.8	+0.9	+0.1	+36	+43
NETHERTON KIWI SAM A141	UK542697 700141	169	627274(CA)14	38	158	41	0	27	-7.0	-4.9	+1.1	+4.8	+33	+70	+91	+102	+4	+0.4	+50	+0.7	-2.1	+0.4	-0.4	+25	+29
NETHERTON KODIAK K583	UK542697 100583	39	1469322(CA)34	1	21	7	0	0	+0.6	-3.1	-0.7	+3.2	+50	+83	+103	---	+10	+0.8	+66	+2.3	-1.8	+0.7	+0.2	+37	+48
NETHERTON LORD JAMES	MDB.H15.10	255	542496(CA)08	15	152	12	0	24	-5.0	-1.6	+2.0	+3.9	+29	+39	+46	+44	-4	---	+21	-0.2	-0.1	-0.2	---	+12	+11
NETHERTON MONARCH M690	UK542697 300690	5	15707145(US)36	1	25	16	0	0	-4.8	+1.9	---	+3.4	+50	+87	+108	---	+20	+1.6	+70	+5.6	+0.6	+0.9	+0.1	+38	+51
NETHERTON MR ADMINISTRATOR K575	UK542697 700575	412	NAQA2(AU)33	1	11	0	0	0	+0.5	-5.3	-1.1	+3.4	+45	+75	+83	---	+14	+1.0	+51	+4.4	-2.1	+1.4	+0.6	+37	+42
NETHERTON MR ADMIRAL K570	UK542697 200570	141	NAQA2(AU)33	1	44	22	0	1	+1.5	-5.4	-1.0	+3.8	+45	+78	+88	---	+12	+1.3	+55	+6.2	-2.3	+2.0	+0.2	+42	+49
NETHERTON MR BRAZILIAN E377	UK542697 500377	212,255	UK182920 600284	94	357	69	0	18	-2.6	-8.0	+7.1	+4.0	+28	+58	+74	---	+11	-1.1	+54	+5.1	-2.1	+1.9	0.0	+30	+33
NETHERTON MR MOTOVATOR K559	UK542697 500559	146	UK182920 500409	2	77	33	0	7	-5.9	-8.5	+2.6	+6.3	+48	+91	+112	---	+13	+0.8	+73	+6.7	-2.2	+2.2	0.0	+43	+48
NETHERTON MR RADER J527	UK542697 100527	133	CBJW42(AU)31	102	307	41	0	3	0.0	-2.0	+3.8	+2.5	+36	+63	+71	---	+18	-0.8	+56	+7.7	-4.0	+3.8	-0.3	+41	+49
NETHERTON PROMISING	MDB.U22.20	195	MDB.R46.17	6	84	18	0	23	-6.0	-1.7	+1.2	+3.0	+24	+42	+49	---	+3	+0.5	+23	-1.2	-0.7	-0.4	---	+11	+10
NETHERTON ROYAL SOVEREIGN A072	UK542697 100072	438	11994601(US)22	7	126	43	0	22	+3.2	-3.1	+1.1	+3.4	+42	+64	+84	+78	+21	+0.7	+50	+3.2	-1.8	+1.1	+0.5	+33	+45
NEWCAIRNIE EFFECTOR M528	UK541552 201528	249	UK521115 401998	1	9	0	0	0	-9.1	-1.0	---	+5.3	+47	+85	+94	---	+8	+0.7	+60	+1.8	-2.7	+1.4	-0.3	+33	+33
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
NEWCAIRNIE ELATION J948 UK541552 300948	365	UK560308 700930	1	49	37	0	18	-3.3	+1.2	+1.9	+5.1	+36	+73	+84	---	+9	+1.4	+56	+7.1	-1.8	+2.4	-0.5	+39	+46
NEWCAIRNIE EMPEROR L243 UK541552 401243	249	UK521115 401998	1	14	1	0	1	-6.0	-1.3	---	+3.2	+33	+66	+78	---	+12	+0.3	+53	+5.2	-0.8	+1.7	-0.4	+31	+35
NEWCAIRNIE ENOCH J961 UK541552 200961	249	UK560308 700930	1	27	5	0	3	+5.4	+1.3	---	+2.3	+33	+65	+73	---	+14	-0.5	+51	+3.1	-1.8	+1.3	-0.1	+34	+44
NEWCAIRNIE JACK ERIC M513 UK541552 101513	249	UK521115 401998	1	23	4	0	0	+0.6	+0.8	---	+1.0	+35	+81	+91	---	+13	+2.1	+67	+6.1	-1.0	+1.7	0.0	+41	+52
NEWCAIRNIE JAMES ERIC L329 UK541552 601329	249	UK521115 401998	1	42	14	0	3	-2.4	-0.2	+0.1	+2.3	+35	+82	+92	---	+9	+1.0	+65	+5.1	-1.4	+1.6	0.0	+39	+45
NEWCAIRNIE JET ERIC J987 UK541552 700987	249	UK560308 700930	1	51	18	0	0	+0.1	+1.1	+1.5	+5.1	+39	+81	+91	---	+13	+0.2	+58	+4.3	-1.5	+1.2	-0.2	+39	+47
NEWCAIRNIE JUNIOR ERIC J906 UK541552 300906	249	UK560308 700930	1	86	17	0	2	+3.7	-0.8	+1.1	+3.7	+32	+72	+89	---	+5	+1.1	+56	+5.4	-1.3	+1.4	-0.1	+38	+50
NEWCAIRNIE PASTOR Z006 UK541552 600006	145	UKF 119400104	16	126	70	0	40	-9.5	+6.5	+2.2	+5.5	+38	+74	+83	+77	+12	+0.9	+54	+6.2	-1.1	+1.8	+0.2	+33	+38
NEWFIELD EAGLE K385 UK521237 200385	263	UK562106 400547	2	12	2	0	1	-4.9	-2.1	+1.0	+4.2	+44	+85	+99	---	+14	+2.5	---	+4.4	-2.2	+1.7	+0.1	+39	+45
NEWMILN EAGLE L890 UK542593 500890	152	UK560308 301108	1	26	1	0	0	+5.9	+4.8	-0.6	+1.0	+31	+51	+69	---	+8	+0.4	+43	+2.2	-2.0	+1.0	+0.2	+28	+44
NEWMILN EARL L941 UK542593 700941	152	UK560308 301108	1	39	19	0	0	+5.6	+4.6	-0.1	+1.3	+32	+49	+58	---	+7	0.0	+39	+3.1	-1.0	+1.1	0.0	+28	+40
NIGHTINGALE BART M686 UK302307 500686	334	UK302307 300376	5	33	11	0	0	-3.0	-0.3	+0.9	+4.2	+53	+86	+104	---	+16	+1.8	+68	+3.7	-1.7	+1.5	0.0	+39	+50
NIGHTINGALE DEFIANCE E264 UK302307 300264	120	1119482(CA)29	20	202	113	0	57	+0.1	-1.1	-1.7	+4.2	+47	+75	+102	+100	+16	0.0	+63	+4.0	-0.8	+1.3	+0.2	+36	+51
NIGHTINGALE DONOVAN L588 UK302307 500588	79	UK302307 600183	1	45	2	0	1	+6.1	+3.3	+0.7	-1.2	+27	+62	+77	---	+16	-0.4	+64	+7.5	-0.9	+1.8	0.0	+37	+55
NIGHTINGALE DUNBAR K551 UK302307 300551	131	UK383807 600209	26	139	75	0	15	-8.9	-0.8	+2.5	+6.2	+52	+80	+109	---	+16	-0.6	+76	+9.1	-4.2	+4.6	-0.8	+45	+57
NIGHTINGALE ECHO J494 UK302307 200494	306	UK580271 400218	1	8	0	0	0	-3.2	+0.9	0.0	+2.2	+37	+60	+74	---	+2	+0.6	+50	+4.4	-1.1	+1.6	-0.1	+29	+37
NIGHTINGALE EDEN M680 UK302307 600680	334	UK302307 300551	5	40	22	0	0	-5.8	+0.4	+1.2	+3.6	+42	+77	+99	---	+15	+1.0	+72	+7.9	-3.2	+3.4	-0.3	+42	+53
NIGHTINGALE EL PASO J489 UK302307 400489	400	UK580271 400218	27	302	186	0	20	-15.7	+1.8	-0.1	+5.3	+59	+106	+125	---	+9	+1.3	+89	+9.2	-2.1	+3.2	0.0	+46	+51
NIGHTINGALE ELDERADO G381 UK302307 100381	133	1119482(CA)29	31	63	10	0	2	-1.9	-0.9	-2.6	+2.7	+45	+86	+104	---	+17	+1.6	+67	+3.2	-1.3	+1.0	+0.4	+38	+48
NIGHTINGALE ENERGY G404 UK302307 300404	371	UK302307 300264	1	23	0	0	0	-6.4	-2.3	+0.9	+7.2	+53	+82	+108	---	+13	+0.8	---	+2.7	-1.1	+1.0	+0.1	+34	+43
NIGHTINGALE GARFIELD C158 UK302307 200158	217	UK302307 400069	7	73	29	0	15	-1.7	+5.1	+1.0	+2.0	+43	+67	+87	---	+12	+0.7	+55	+0.7	-0.5	-0.1	+0.3	+26	+40
NIGHTINGALE GUN COTTON G382 UK302307 200382	30	UK302307 300264	3	25	0	0	2	-3.4	-0.6	+0.8	+4.2	+37	+60	+79	---	+15	+0.2	+48	+2.4	-1.4	+1.0	+0.1	+26	+35
NIGHTINGALE GUSTAV L597 UK302307 700597	163	UK302307 600183	1	38	0	0	0	-3.3	-0.9	+0.9	+2.4	+38	+74	+91	---	+23	+1.1	---	+2.7	-1.2	+0.6	+0.4	+31	+40
NIGHTINGALE KASH L609 UK302307 500609	132	UK302307 600183	1	49	22	0	2	-9.8	+0.4	+2.3	+7.2	+53	+103	+128	---	+24	+0.8	+81	+6.4	-1.8	+1.7	+0.1	+44	+54
NIGHTINGALE KOLUMBUS H443 UK302307 700443	425	UK580271 400218	3	147	108	0	26	+2.7	+4.4	-0.6	+2.5	+46	+78	+89	+76	+9	+0.9	+62	+4.3	-1.7	+1.8	-0.4	+40	+53
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth						Carcase					Indexes	
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
NIGHTINGALE KRUNCHER D210 UK302307 500210	76	1077199(CA)28	10	51	33	0	17	-5.4	-2.3	+0.6	+5.5	+54	+98	+114	---	+16	+1.7	+69	+1.6	-1.2	0.0	+0.3	+37	+43
NIGHTINGALE PAPA A069 UK302307 400069	113	939773(CA)24	32	173	74	0	38	+1.1	+2.6	+1.2	+1.4	+43	+65	+84	+79	+15	+0.3	+57	+2.0	-0.9	+0.7	0.0	+30	+45
NIGHTINGALE PARKIN J486 UK302307 100486	269	UK580271 400218	3	67	57	0	13	-0.7	+2.5	-0.2	+0.9	+34	+62	+77	---	+8	+1.0	+60	+6.6	-2.7	+2.8	-0.2	+36	+48
NIGHTINGALE PARSON M667 UK302307 700667	427	UK302307 600183	3	49	23	0	0	-2.7	+2.4	+0.9	+3.2	+43	+77	+97	---	+14	+0.9	+67	+6.3	-1.1	+1.7	+0.2	+38	+51
NIGHTINGALE PASCALL Y210 UKWE049700210	408	846172(CA)22	28	233	104	0	66	+4.3	+2.9	+1.6	+1.8	+31	+60	+85	+90	+18	-0.4	+54	+2.1	-1.4	+0.3	+0.3	+28	+46
NIGHTINGALE PEANUT M646 UK302307 700646	256	UK302307 300376	5	5	0	0	0	+3.6	+1.4	-0.5	-0.2	+32	+60	+76	---	+8	+0.8	---	+4.5	-1.3	+1.5	0.0	+33	+47
NIGHTINGALE PERRY L577 UK302307 100577	427	UK302307 300376	11	134	88	0	2	-3.3	-1.2	+1.0	+6.5	+58	+96	+125	---	+12	0.0	+86	+9.0	-1.8	+3.1	+0.1	+51	+66
NIGHTINGALE PICKLE J517 UK302307 400517	385	12758219(US)23	5	35	4	0	1	-1.1	+2.6	+1.4	+1.5	+34	+68	+82	---	+18	+1.7	+57	+4.3	-0.7	+1.0	+0.3	+32	+44
NIGHTINGALE PINOT L585 UK302307 200585	179	UK302307 600183	1	6	0	0	0	+0.8	+1.5	+1.9	+0.5	+29	+55	+74	---	+14	+0.2	---	+4.1	-0.6	+1.0	+0.1	+27	+41
NIGHTINGALE PIRELLI M635 UK302307 300635	383	UK302307 600183	2	34	22	0	0	-9.3	-0.3	+1.8	+4.5	+46	+96	+117	---	+21	+0.4	+83	+8.2	-2.2	+2.6	+0.1	+45	+54
NIGHTINGALE PIXEL L593 UK302307 300593	163	UK302307 600183	1	13	0	0	0	-2.4	-0.8	+1.1	+2.7	+44	+78	+99	---	+20	+0.8	---	+4.6	-1.8	+1.5	+0.1	+37	+49
NIGHTINGALE PLAYFAIR K527 UK302307 700527	66	UK302307 400405	2	60	41	0	6	-5.2	+1.9	-0.7	+5.7	+50	+89	+109	---	+8	+1.2	+69	+5.9	-0.3	+1.3	+0.2	+40	+51
NIGHTINGALE PLOUGHMAN G376 UK302307 300376	133	UK580271 400218	98	361	68	0	9	+2.3	+0.4	-0.2	+1.7	+43	+66	+81	---	+7	+1.2	+57	+3.7	-1.8	+1.7	-0.2	+35	+46
NIGHTINGALE POLDARK E287 UK302307 500287	50	UK302307 500154	1	103	62	0	24	-0.6	-2.0	+2.4	+4.2	+43	+70	+100	---	+1	-0.1	+68	+5.1	-4.7	+3.3	-0.9	+41	+55
NIGHTINGALE PONTOON G383 UK302307 300383	301	UK302307 300061	5	169	34	0	32	+3.2	+2.8	+2.1	-0.1	+31	+55	+68	+63	+13	+0.4	+52	+2.6	-1.5	+0.9	0.0	+28	+40
NIGHTINGALE POUNDMAN C183 UK302307 600183	334	12758219(US)23	4	139	95	0	17	-4.5	+0.4	+2.6	+2.5	+34	+75	+96	---	+24	0.0	+68	+6.1	-1.3	+1.5	+0.3	+35	+47
NIGHTINGALE PRESTON H456 UK302307 600456	283	UK580271 400218	1	7	0	0	0	-2.3	+3.0	-0.2	+2.0	+43	+71	+90	---	+12	+1.0	+65	+7.0	-1.8	+2.6	---	+39	+53
NIGHTINGALE PRINCE JONA F335 UK302307 400335	430	UK302307 500210	3	20	12	0	3	-7.3	-0.7	+1.6	+5.8	+50	+88	+109	---	+18	+0.7	+64	+0.2	-2.7	+0.2	+0.2	+31	+38
NIGHTINGALE PROUD JAKE G405 UK302307 400405	86	UK302307 300264	51	210	89	0	37	-2.8	+0.8	-1.8	+3.6	+47	+82	+102	+101	+10	+0.5	+64	+2.7	-1.1	+0.7	+0.2	+35	+45
NIGHTINGALE PROUD JUPE L576 UK302307 700576	364	679078(CA)16	1	115	42	0	1	+3.6	-0.9	+0.9	+1.8	+47	+75	+95	---	+10	-0.1	+65	+1.6	-1.6	+0.6	0.0	+35	+48
NIGHTINGALE PUNCH L610 UK302307 600610	163	UK302297 300160	1	7	0	0	0	-2.4	-0.7	+2.3	+3.6	+45	+70	+93	---	+21	-0.5	---	+3.6	-3.8	+2.4	-0.6	+36	+48
NIGHTINGALE QUANTRO K532 UK302307 500532	163	UK302307 400405	1	55	0	0	0	+3.1	+3.5	+0.6	+1.5	+33	+58	+74	---	+9	+0.2	+50	+3.2	-1.0	+0.8	+0.1	+29	+43
NIGHTINGALE QUINCY J481 UK302307 300481	309	UK580271 400218	2	94	57	0	13	-1.9	+4.4	-0.3	+3.2	+50	+83	+93	---	+4	+0.1	+68	+5.8	-2.4	+2.7	-0.7	+44	+53
NIGHTINGALE QUINTON W51 UKWE049700133	133	RWZ.R27.17	90	268	5	0	32	-0.4	-0.6	+3.8	+1.8	+22	+47	+56	+57	+6	+0.2	+40	+3.0	-0.6	+0.5	+0.2	+22	+27
NIGHTINGALE RED PIPER H446 UK302307 300446	178	UK580271 400218	9	32	14	0	1	-1.8	+2.8	-0.3	+3.6	+52	+86	+100	---	+7	0.0	+72	+5.9	-2.1	+2.4	-0.2	+44	+54
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s) Sire		Statistics					GROUP ESTIMATED BREEDING VALUES														Indexes			
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Angus Term'l	Self Replce		
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc			IMF% acc	
NIGHTINGALE REGENT R27 RWZ.R27.17	133	679078(CA)16	182	896	144	0	176	+4.0	-3.3	+6.8	+1.5	+16	+32	+37	+36	+3	+0.5	+30	+2.5	-0.1	+0.5	+0.1	+18	+22
O G L BATTLE CRY 427 128 (SS) (IMP) 12215320(US)25	440	11000663(US)	15	36	17	0	11	+1.4	-0.8	0.0	+2.9	+35	+68	+86	---	+12	+2.6	+47	-1.2	0.0	-1.2	+0.5	+24	+34
OAKCHURCH DENZEL G059 UK301703 500059	237	RWZ.R27.17	4	93	69	0	9	+4.9	-2.7	+4.6	+0.4	+17	+28	+39	---	+7	-0.4	+32	+2.9	-1.5	+1.4	-0.2	+20	+28
OAKCHURCH DIPLOMAT J118 UK301703 100118	279	UK301703 200035	3	22	8	0	1	-9.7	-6.5	+3.1	+4.7	+39	+65	+89	---	+10	+0.7	+57	+4.1	-3.5	+2.2	-0.2	+29	+33
OAKCHURCH DOMINATOR G035 UK301703 200035	241	847963(CA)22	6	53	31	0	11	-12.8	-7.4	+3.2	+5.2	+43	+74	+96	---	+4	+0.6	+65	+5.8	-4.0	+2.9	-0.4	+33	+34
OAKCHURCH DOMINO L029 UK313622 700029	106	UK541616 100052	1	32	9	0	0	-2.4	-0.3	+0.3	+4.2	+47	+95	+125	---	+25	+1.0	+83	+5.4	-4.3	+2.4	-0.2	+47	+64
OAKCHURCH DYNAMIC N114 UK313622 100114	193	VTMB1(AU)36	1	59	0	0	0	+2.1	-2.2	-3.0	+1.6	+43	+72	+89	---	+8	+1.1	---	+5.6	-0.1	+0.9	+0.3	+36	+48
OAKCHURCH DYNAMITE D011 UK301703 600011	25,316	UKPA012100300	8	18	9	0	3	-7.8	-9.8	+1.7	+3.1	+26	+44	+64	---	+6	+1.2	+40	+4.3	-2.6	+2.1	-0.5	+22	+23
OAKCHURCH DYNAMO L036 UK313622 700036	124	UK302297 300160	1	21	2	0	1	+0.5	-0.4	+2.7	+4.5	+42	+76	+94	---	+14	+0.7	+59	+1.5	-1.9	+0.6	0.0	+34	+45
OAKCHURCH FIELD MARSHALL K143 UK301703 500143	112	12758219(US)23	33	129	71	0	8	-12.9	-4.9	+3.2	+7.1	+46	+84	+101	---	+13	+1.5	+63	+4.9	-1.3	+1.5	+0.1	+32	+34
OAKCHURCH FRASIER L028 UK313622 600028	1	UK541616 100052	1	5	4	0	0	-8.7	-4.4	+1.3	+4.9	+45	+84	+109	---	+16	+1.4	+71	+4.0	-4.3	+2.5	-0.5	+38	+45
OAKCHURCH RED DIPLOMAT J125 UK301703 100125	316	1155496(CA)29	3	6	3	0	1	-4.8	-4.1	+3.0	+4.1	+32	+57	+84	---	+14	+1.1	+51	+5.2	-1.8	+1.6	0.0	+28	+38
OAKLEA RED GRADUATE L429 UK580175 100429	391	UK521334 300664	1	16	7	0	0	-1.2	-2.1	---	+3.6	+38	+71	+91	---	+4	+0.7	---	+3.7	-2.4	+1.8	-0.4	+35	+45
OAKLEA RED GRENADE J311 UK580175 200311	426	1237972(CA)32	2	52	38	0	12	+4.7	+1.9	---	-0.2	+27	+57	+72	---	+5	+0.4	+52	+4.5	+0.2	+0.7	+0.3	+30	+44
OATRIDGE ERIK K902 UK562469 400902	370	UK561436 701324	1	59	0	0	0	-2.0	-1.5	+1.9	+3.2	+27	+45	+60	---	+3	---	+34	---	---	---	---	+20	+26
OLD GLENORT ENNIS J116 UK9041700 05116	417	UK182920 500409	3	38	7	0	2	-11.0	-4.8	+1.5	+5.8	+49	+91	+110	---	+14	+0.3	+67	+2.9	-2.3	+1.0	0.0	+34	+36
OLD GLENORT KENNEDY J887 UK9042012 01887	192,312	803322(CA)20	2	13	0	0	0	-2.9	-4.7	+1.6	+3.2	+34	+56	+76	---	+12	---	+44	+2.7	-1.6	+1.0	---	+25	+33
OLD GLENORT KNOCKMORE J153 UK9041700 05153	352	UK182920 500409	1	36	13	0	6	-1.0	+0.8	+0.4	+2.7	+39	+75	+97	---	+11	+1.3	---	+2.4	-1.7	+0.4	+0.2	+32	+44
ONEILLS EXPEDITION (SS) (IMP) 14761330(US)33	440	13556245(US)	9	33	6	0	6	-1.6	+2.4	-0.2	+3.7	+45	+83	+99	---	+11	+1.0	+64	+5.1	-3.4	+2.2	+0.6	+42	+53
ONEILLS RENOVATOR (SS) (IMP) 10476725(US)33	440	9958208(US)	2	9	4	0	1	-0.8	+1.1	---	+2.1	+21	+39	+65	---	+3	+1.1	+38	+5.5	-1.9	+1.7	---	+23	+38
P A R B DESIGN PLUS 97 (AI) (IMP) 12835604(US)29	133	11418151(US)25	25	98	25	0	13	+3.0	+3.4	-2.2	+2.9	+46	+89	+107	---	+11	+1.3	+71	+7.8	-1.3	+2.2	+0.9	+48	+65
PAPA EQUATOR 2928 (SS) (IMP) 11788302(US)24	440	11452006(US)	5	11	5	0	1	+0.6	-0.5	-0.5	+3.4	+45	+88	+99	---	+9	+2.3	+59	+3.5	-1.9	+0.8	+0.7	+40	+49
PEAK DOT RESOLUTE 37W (AI)(IMP) 1530827(CA)36	355	14823655(US)34	4	19	9	0	0	-5.6	+1.0	+0.9	+3.1	+45	+74	+91	---	+15	+1.0	+61	+4.1	+0.4	+0.4	+0.8	+30	+39
PENGUIN BLACK BOOMTIME D184 UK304249 100184	120	12810693(US)28	4	53	16	0	3	-4.9	+2.1	-1.4	+4.2	+52	+98	+118	---	+11	+2.4	+68	+4.9	-0.4	+0.2	---	+39	+51
PENGUIN BLAZE M481 UK304249 400481	53	14963730(US)35	2	24	10	0	0	+3.6	-0.5	---	+1.8	+33	+62	+76	---	+16	+1.0	+48	+4.7	0.0	+0.4	+1.1	+30	+42
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
PENGUIN JOCK G296 UK304249 100296	390	1215206(CA)30	11	59	10	0	2	-4.7	+3.0	+1.3	+6.9	+51	+85	+99	---	+9	+2.0	+58	+1.7	-1.4	+0.7	+0.1	+35	+42
PENGUIN LUCCA H319 UK304249 300319	142	13328473(US)32	1	77	60	0	16	-2.2	-1.3	+0.9	+3.6	+37	+73	+94	---	+6	-0.2	+58	+3.0	-1.1	+0.6	0.0	+31	+40
PENGUIN TAM OSHANTER L441 UK304249 600441	11	UK561995 500676	1	9	7	0	0	-6.4	-1.4	---	+5.9	+36	+73	+90	---	+6	+0.9	---	-0.4	-2.2	+0.2	0.0	+26	+29
PENGUIN TANGO BOY J376 UK304249 400376	21	UK561995 500676	1	111	0	0	3	-5.7	+2.1	+0.8	+4.3	+38	+78	+99	---	+9	+1.1	+60	+2.9	-1.6	+0.9	+0.3	+32	+41
PERCIVAL OF WINDSOLE LAP.R4.17	417	662759(CA)15	3	9	0	0	11	-8.8	-1.4	+5.0	+2.5	+16	+28	+39	---	+8	---	+22	+2.6	-0.7	+0.9	---	+10	+10
PERKHILL BLACK EAGLE K075 UK527889 300075	198	UK521115 101701	2	97	0	0	0	-4.7	-0.1	+2.0	+3.5	+30	+56	+75	---	+10	-0.6	+49	+5.9	-1.7	+1.9	0.0	+29	+37
PERKHILL EAGLE H017 UK527889 100017	400	UK540512 300464	2	84	54	0	13	+4.6	+1.9	+1.2	+3.4	+39	+70	+89	---	+22	+1.1	+56	+4.2	-0.2	+0.8	+0.8	+35	+52
PERRYVILLE NIMROD 29C (IMP) 777852(CA)19	65	706065(CA)	12	84	19	0	35	-7.9	-2.1	+3.9	+3.1	+22	+37	+56	---	+5	---	+32	+1.8	-1.5	+0.9	---	+13	+17
PERRYWOOD JEREMY ERIC N217 UK261938 401217	231	UK542697 100527	1	5	0	0	0	-2.4	-0.3	+3.0	+3.0	+29	+51	+63	---	+11	+0.4	---	---	---	---	---	+28	+35
PF 7215 AVENGER 0232 (SS) (IMP) 13529201(US)29	440	12867615(US)	9	15	9	0	5	-2.7	-1.2	---	+4.2	+39	+70	+85	---	+13	+1.0	+51	+0.9	-1.8	+0.3	+0.3	+28	+34
PILSBURY EQUATOR N193 UK170032 100193	197	NAQA2(AU)33	1	9	4	0	0	+2.4	-3.9	+0.6	+3.3	+38	+68	+82	---	+10	---	+51	+6.9	-1.5	+2.0	+0.5	+39	+49
PIRATE OF MONKWOOD MAQ.A24.03	258	GCV.W61.99	16	64	1	0	10	+1.8	-0.4	-0.8	-1.6	+9	+11	+14	---	-3	---	+8	+1.6	+1.3	-0.1	---	+6	+9
PRINCE CHAN OF CHURCH FARM RFC.U2.20	232	627274(CA)14	8	45	4	0	12	-6.7	-6.0	+1.4	+2.8	+23	+40	+57	---	-4	---	+31	+0.7	-1.8	+0.6	-0.2	+14	+14
QUAKER HILL OBJECTIVE 3J15 (SS) (IMP) 14660859(US)32	440	13776378(US)34	8	29	20	0	11	+3.3	+2.5	-1.5	+1.0	+49	+82	+94	---	+18	-0.3	+61	+8.4	-1.0	+2.0	+0.5	+45	+59
RAETHORN DIAMOND TIGER L859 UK560190 400859	387	1402252(CA)34	1	51	21	0	0	+1.0	-0.2	---	+2.0	+34	+65	+75	---	+15	+1.3	+51	+2.4	+0.1	-0.1	+0.1	+28	+37
RAETHORN EVAN H784 UK560190 600784	387	12396365(US)29	1	22	16	0	5	+3.0	+6.4	-1.2	+2.2	+37	+63	+78	---	+4	0.0	+52	+2.9	-1.7	+1.1	+0.6	+32	+47
RAETHORN NAPOLEON M065 UK560190 701065	387	1530827(CA)36	1	7	5	0	0	-5.3	+1.5	---	+3.9	+38	+75	+89	---	+16	0.0	---	+5.0	-1.5	+1.4	+0.4	+34	+41
RAINBOW HILLS GOVERNOR 128X (IMP) 666467(CA)14	281	612590(CA)14	35	78	0	0	0	-2.4	-6.0	+1.9	+2.8	+25	+35	+56	---	+2	---	---	---	---	---	---	+16	+22
RANUI W IMPACT 762 (AI) (IMP) 13186097762(NZ)25	255	11994601(US)22	33	119	60	0	34	+4.7	-0.2	+1.6	+2.4	+46	+71	+88	+77	+22	+0.5	+59	+4.5	-1.8	+1.8	+0.1	+39	+54
RAWBURN BIG TIMBER N627 UK562106 601627	112	12810693(US)28	1	5	2	0	0	-5.2	+1.1	-1.3	+4.6	+61	+103	+128	---	+18	+1.0	+78	+6.8	-0.1	+0.8	+1.0	+44	+58
RAWBURN BLACK BANDIT G692 UK562106 200692	329	12758219(US)23	1	25	0	0	0	-6.9	+3.2	+1.0	+4.6	+45	+84	+97	---	+17	---	+59	+3.2	+0.2	+0.7	0.0	+33	+40
RAWBURN BLACK HAWK L261 UK562106 401261	43	UK282556 200850	39	190	125	0	0	+1.4	+0.7	-0.4	+4.5	+57	+100	+118	---	+16	-0.7	+78	+2.4	-3.2	+1.2	0.0	+46	+58
RAWBURN BOMBARDIER N645 UK562106 301645	276	12810693(US)28	1	9	5	0	0	+1.2	+2.0	-1.7	+1.4	+48	+86	+110	---	+18	+2.0	+71	+7.7	+0.4	+1.0	+1.1	+42	+61
RAWBURN BOSS HOGG N630 UK562106 201630	112	13977765(US)29	20	54	11	0	0	+3.9	+2.3	-1.9	+2.6	+48	+85	+108	---	+19	+2.3	+66	+4.3	+0.4	0.0	+1.0	+38	+58
RAWBURN BOSS M554 UK562106 301554	180	11994601(US)22	4	73	22	0	0	+1.9	+1.2	+0.1	+4.5	+52	+86	+108	---	+20	+0.7	+67	+2.9	-2.9	+1.3	+0.4	+41	+57
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s) Sire		Statistics					GROUP ESTIMATED BREEDING VALUES																	
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes			
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
RAWBURN DOUBLE OSEVEN J985 UK562106 100985	180	UK562106 500555	56	317	166	0	22	-3.9	+2.1	+4.0	+7.9	+71	+125	+150	---	+32	+0.2	+94	+2.6	-0.5	-0.6	+1.0	+48	+62
RAWBURN DUBLIN K218 UK562106 301218	112	UK562106 700774	3	52	31	0	2	-4.3	+2.7	+1.3	+8.4	+71	+145	+163	---	+18	+1.4	+111	+6.6	-4.3	+2.8	-0.5	+68	+80
RAWBURN DUKE ARGYLL D368 UK562106 700368	23	UK562106 300175	2	19	3	0	3	-3.4	+6.0	+1.2	+5.8	+52	+83	+100	---	+13	+0.9	+58	+2.6	+1.2	-0.2	+0.3	+32	+44
RAWBURN DUKE B156 UK562106 500156	151	EJR.W52.22	1	76	11	0	0	+1.3	+6.0	-0.3	+2.6	+42	+77	+93	---	+11	+1.1	+61	+4.4	-0.7	+1.1	---	+37	+53
RAWBURN DUKE GEORGE F582 UK562106 400582	347	UK562106 200216	1	23	0	0	0	-3.4	-0.8	+1.7	+2.5	+35	+55	+69	---	+7	-0.6	+48	+4.2	-1.2	+1.7	---	+27	+33
RAWBURN DUKE WINDSOR E440 UK562106 200440	309	EJR.W52.22	7	131	66	0	35	+6.6	+5.6	-2.6	+2.9	+56	+92	+107	+89	+16	-0.8	+75	+3.7	-4.1	+2.7	-0.6	+50	+68
RAWBURN DUKE WINDSOR E443 UK562106 500443	308	EJR.W52.22	2	165	124	0	28	+0.7	+2.7	+0.9	+2.9	+34	+69	+85	---	+18	+2.6	+54	+5.2	-0.9	+1.9	0.0	+37	+51
RAWBURN DUKE WINDSOR F605 UK562106 600605	48	UK560308 200281	1	19	0	0	0	+2.3	+4.7	-1.3	+3.3	+44	+75	+95	---	+14	+0.7	+60	+4.1	-2.4	+1.3	---	+38	+55
RAWBURN DUKE WINDSOR H778 UK562106 400778	314	UK562106 200216	1	10	0	0	0	-12.7	-1.2	+2.7	+4.4	+28	+61	+77	---	+10	+2.3	+49	+6.0	-1.8	+2.1	---	+25	+28
RAWBURN DUKE WINSTON H831 UK562106 100831	182	UK562106 200216	1	43	20	0	17	-6.5	-2.3	+0.2	+2.8	+32	+70	+85	---	+10	+2.2	+58	+5.8	-2.5	+2.1	0.0	+33	+39
RAWBURN DUKE WYOMING L341 UK562106 701341	103	UK562106 600423	1	24	0	0	0	-4.9	+0.6	+1.0	+4.6	+50	+77	+105	---	+17	---	---	+1.9	-1.9	+0.4	---	+30	+43
RAWBURN ECHESTER D297 UK562106 600297	224	13119152(US)28	33	162	106	0	36	-3.1	+2.0	+1.1	+3.3	+45	+79	+111	---	+15	+0.8	+76	+8.2	-1.8	+2.8	0.0	+43	+61
RAWBURN EDGE J983 UK562106 600983	42	UK562106 400722	90	359	142	0	34	-3.7	+0.6	+1.4	+6.2	+56	+114	+138	+134	+14	-0.4	+94	+7.4	-3.5	+2.9	-0.2	+56	+69
RAWBURN EDISON M520 UK562106 401520	112	UK282556 200850	2	11	9	0	0	+2.3	-1.9	+0.2	+2.2	+49	+89	+106	---	+18	-0.4	+75	+3.1	-2.1	+0.8	+0.6	+41	+52
RAWBURN EFFORTLESS H804 UK562106 200804	182	UK562106 500555	2	70	54	0	19	-5.0	+0.3	+1.8	+6.6	+51	+98	+126	---	+23	+1.6	+75	+4.7	+0.3	+0.5	+0.5	+40	+55
RAWBURN EGOR J015 UK562106 301015	203	UK562106 500653	1	21	0	0	0	-4.8	+0.8	+3.2	+5.4	+39	+72	+95	---	+11	+0.2	+59	+3.8	-2.8	+1.6	---	+33	+43
RAWBURN EL CHESTER G657 UK562106 200657	112	UK562106 200440	8	98	49	0	9	+6.9	+3.3	-2.1	+1.9	+44	+72	+92	---	+16	-0.2	+58	+1.6	-2.4	+1.6	-0.3	+38	+55
RAWBURN EL CORDOBES M502 UK562106 701502	112	UK562106 100985	5	30	11	0	0	-7.2	+1.5	+2.5	+6.9	+66	+116	+141	---	+24	+0.2	+89	+3.5	-2.0	+0.8	+0.3	+46	+58
RAWBURN EL TORRO H774 UK562106 700774	313	EJR.W52.22	12	118	80	0	29	+3.8	+5.4	+0.3	+4.2	+57	+123	+139	---	+14	+1.5	+99	+7.6	-2.3	+2.4	-0.3	+63	+82
RAWBURN ELI L281 UK562106 301281	112	UK282556 200850	4	29	25	0	0	+1.0	-1.5	-0.2	+3.7	+59	+107	+123	---	+14	-0.1	+87	+5.3	-1.7	+2.0	+0.2	+52	+63
RAWBURN ELMER J921 UK562106 700921	407	UK562106 200216	31	206	120	0	20	+4.8	-3.2	+0.4	+2.5	+36	+57	+75	---	+9	-0.4	+54	+8.0	-0.8	+3.4	-0.5	+40	+52
RAWBURN ELYSIUM F547 UK562106 400547	112	UK562106 200216	65	381	223	0	33	-8.5	-0.7	+0.9	+6.6	+67	+109	+125	+110	+14	+1.1	+88	+5.4	-3.1	+2.9	-0.2	+50	+56
RAWBURN EMAIL P966 UK562106 201966	112	UK562106 301218	1	8	0	0	0	-3.8	+2.2	+0.9	+6.1	+64	+122	+146	---	+21	+0.9	+99	+7.7	-2.4	+2.5	-0.1	+59	+74
RAWBURN EMBLEM K127 UK562106 301127	25	UK562106 500653	6	89	23	0	1	-7.7	-0.2	+2.9	+6.6	+42	+88	+115	---	+15	+0.5	+73	+7.7	-1.4	+2.2	0.0	+41	+53
RAWBURN END POINT H827 UK562106 400827	384	UK562106 500555	3	26	3	0	8	+4.7	+1.6	+0.4	+1.1	+41	+86	+107	---	+24	-0.8	+75	+4.0	-1.3	+0.7	+0.5	+41	+58
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes				
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce		
RAWBURN ENIGMA G653 UK562106 500653	145	13119152(US)28	30	226	149	0	23	-10.6	-2.2	+4.2	+6.5	+38	+66	+96	---	+13	-0.3	+57	+5.2	-2.4	+1.9	-0.2	+28	+36		
RAWBURN ENOCH L309 UK562106 301309	50	UK562106 100985	3	61	41	0	0	+0.5	+4.6	+1.0	+5.2	+57	+96	+119	---	+25	-0.9	+72	+1.7	-1.2	-0.3	+0.8	+39	+55		
RAWBURN ERNST M552 UK562106 101552	155	UK282556 200850	3	33	5	0	0	-6.5	-3.0	+2.0	+6.2	+58	+108	+127	---	+20	-1.6	+88	+5.2	-3.5	+1.9	+0.2	+48	+54		
RAWBURN EVENTER 2ND UKBE061000251	16	XNS.U113.21	58	188	41	0	23	-5.3	-5.6	+0.9	+4.8	+37	+67	+87	+93	+13	+0.6	+48	+1.8	-0.3	+0.3	-0.1	+26	+30		
RAWBURN EVOLUTION G691 UK562106 100691	112	UK562106 200216	7	89	65	0	15	-11.1	-0.4	+2.1	+7.3	+49	+92	+115	---	+18	+0.6	+79	+8.2	-3.1	+3.5	-0.2	+45	+53		
RAWBURN EXODUS L351 UK562106 301351	91	UK562106 200657	2	14	0	0	0	+2.4	-0.3	---	+2.9	+38	+66	+89	---	+14	+0.9	---	+1.3	-1.1	+0.6	---	+30	+44		
RAWBURN FIREBRAND N687 UK562106 301687	112	UK562106 400547	1	23	9	0	0	-9.1	-0.6	-0.6	+6.7	+76	+126	+147	---	+16	+0.3	+99	+7.1	-1.4	+1.8	+0.3	+54	+63		
RAWBURN INFINITY J916 UK562106 200916	220	13119152(US)28	1	9	2	0	0	-2.4	+2.6	+1.8	+1.1	+30	+40	+68	---	+15	-0.5	+43	+2.4	-1.8	+1.5	---	+20	+34		
RAWBURN JESTER ERIC J034 UK562106 101034	68	UK182920 600410	8	137	48	0	9	-3.5	+0.3	+3.0	+7.1	+49	+94	+105	---	+18	+1.6	+68	+3.8	-3.3	+2.3	-0.5	+45	+52		
RAWBURN JULIO ERIC L249 UK562106 601249	337	UK541616 100052	3	111	39	0	3	+4.5	+1.7	+0.6	+2.3	+48	+95	+121	---	+26	+0.5	+88	+5.4	-4.7	+2.7	-0.3	+51	+72		
RAWBURN JUNO ERIC L336 UK562106 201336	425	UK562106 700921	3	84	38	0	1	+3.8	+0.2	+0.8	+3.4	+42	+74	+95	---	+14	+1.0	+66	+7.6	-1.6	+3.2	-0.4	+45	+62		
RAWBURN LORD ROCKET F609 UK562106 300609	173	UK560308 200281	16	50	0	0	0	-3.5	+5.2	-0.7	+4.2	+41	+75	+94	---	+17	---	---	+4.2	-2.1	+1.4	---	+34	+48		
RAWBURN LORD ROSS C216 UK562106 200216	422	847963(CA)22	65	328	208	0	96	-13.2	-4.0	+3.3	+4.9	+37	+72	+83	+76	+12	+0.6	+59	+6.1	-2.1	+2.3	-0.2	+30	+29		
RAWBURN LUMBERJACK H819 UK562106 300819	439	EJR.W52.22	1	7	3	0	0	+5.5	+6.5	+0.1	+2.4	+47	+78	+96	---	+12	0.0	+67	+6.4	-0.1	+1.5	0.0	+42	+62		
RAWBURN MAMBO PRINCE M499 UK562106 401499	235	UK541616 100052	6	25	12	0	0	-3.3	+1.2	+1.0	+5.0	+48	+102	+124	---	+22	+2.5	+84	+6.8	-2.3	+2.2	0.0	+49	+64		
RAWBURN MASTER PLAN J948 UK562106 600948	51	UK562106 400722	2	17	3	0	0	+0.8	+4.1	-0.5	+4.4	+55	+103	+120	---	+11	+1.3	+81	+5.0	-3.3	+2.4	-0.1	+52	+66		
RAWBURN MIGHTY PRINCE D356 UK562106 200356	28	UK562106 400148	4	34	13	0	6	-2.4	+2.9	-0.7	+4.2	+53	+103	+123	---	+23	+1.8	+81	+5.5	-2.4	+2.0	+0.2	+49	+63		
RAWBURN NEMESIS H815 UK562106 600815	359	13880818(US)32	1	31	0	0	0	+2.9	+1.7	-0.2	+1.4	+41	+68	+79	---	+11	+2.3	---	+2.1	+0.7	-0.3	---	+29	+41		
RAWBURN NO LIMITS 5N (AI) (IMP) 1155496(CA)29	114	13119152(US)28	9	72	19	0	8	-3.4	-0.9	+3.7	+1.7	+21	+41	+70	---	+14	+0.5	+43	+4.4	-1.3	+1.3	0.0	+21	+34		
RAWBURN PICASSO L247 UK562106 401247	279	NAQA2(AU)33	3	96	1	0	0	-4.7	-0.6	-1.3	+5.9	+59	+107	+124	---	+11	+1.4	+77	+8.3	-1.6	+1.9	---	+51	+61		
RAWBURN RAINY N752 UK562106 501752	112	13661580(US)29	3	29	10	0	0	-4.9	-3.8	+0.9	+5.7	+57	+108	+124	---	+15	+1.3	+76	+0.8	-0.9	-0.4	+0.3	+40	+45		
RAWBURN ROCHESTER E424 UK562106 700424	328	13119152(US)28	7	141	121	0	28	-5.0	+0.5	+2.9	+4.5	+42	+78	+108	+116	+15	+1.0	+61	+0.9	-1.2	-0.4	+0.2	+27	+40		
RAWBURN ROCK SOLID F544 UK562106 100544	275	13119152(US)28	9	187	74	0	26	-9.5	+0.3	+3.6	+4.8	+35	+70	+98	+105	+17	+0.7	+58	+4.0	-0.8	+0.8	0.0	+26	+37		
RAWBURN ROMMEL E423 UK562106 600423	129	13119152(US)28	100	483	271	0	76	-9.3	+1.3	+2.6	+5.3	+55	+86	+121	+124	+17	+0.2	+70	+1.4	-1.2	-0.2	+0.5	+29	+42		
RAWBURN ROSCO J021 UK562106 201021	107	UK182920 600410	1	16	0	0	0	-7.2	-0.5	---	+4.9	+46	+83	+99	---	+13	+1.5	---	+2.0	-2.5	+1.2	---	+34	+39		
AVERAGE EBV FOR 2014 BORN CALVES:							-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37			

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Sire		GROUP ESTIMATED BREEDING VALUES																										
		Statistics					Calving Ease		Birth		Growth					Carcass					Indexes							
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce					
RAWBURN ROUGH EDGE P932 UK562106 301932	107	UK562106 100985	1	9	0	0	0	-5.1	+0.8	+2.9	+7.5	54%	49%	59%	80%	+69	+123	+150	---	+28	+0.3	+93	+3.0	-0.4	-0.4	+1.0	+47	+61
RAWBURN RUGGED H861 UK562106 300861	205	UK562106 200216	6	48	5	0	0	-9.8	-2.0	+2.9	+4.9	61%	56%	60%	83%	+42	+83	+101	---	+15	+0.1	+67	+4.4	-1.5	+1.3	0.0	+33	+37
RAWBURN RUGGED K073 UK562106 501073	276	11656499(US)22	1	56	21	0	2	-0.1	+2.2	+1.7	+3.8	63%	56%	62%	92%	+47	+92	+108	---	+15	+1.6	+73	+2.9	-2.5	+1.0	0.0	+41	+54
RAWBURN TRANSFORMER EJR.W52.22	112	11656499(US)22	215	1266	483	0	315	+7.9	+10.1	+0.8	+3.5	96%	96%	97%	98%	+50	+84	+98	+84	+15	+0.3	+69	+5.4	-1.1	+2.1	0.0	+47	+69
RAWBURN TYRONE N673 UK562106 301673	208	EJR.W52.22	1	9	0	0	0	+3.3	+5.7	-0.9	+4.5	52%	50%	63%	77%	+62	+96	+116	---	+16	+0.4	+76	+5.6	-0.3	+1.4	---	+48	+67
RED BASIN SENSATION 702E (AI) (IMP) 513752(RA)34	31	11433378(US)	3	7	1	0	0	+0.5	---	+0.7	+1.1	20%	---	47%	72%	+29	+56	+65	---	-1	---	---	-1.2	-0.9	-0.2	0.0	+21	+27
RED DMM BRYLOR THUMP 2T (AI) (IMP) 1399230(CA)34	143	1035334(CA)34	14	26	5	0	6	+1.0	-0.5	-1.4	+2.1	44%	35%	58%	81%	+32	+53	+69	---	+9	+1.2	---	+0.1	-0.5	0.0	+0.1	+22	+31
RED FINE LINE MULBERRY 26P (SS) (IMP) 1237972(CA)32	441	1128419(CA)	8	31	9	0	4	-0.2	+1.0	---	+2.3	50%	40%	84%	84%	+41	+77	+92	---	+5	+1.3	---	+2.4	-0.2	+0.3	+0.2	+33	+43
RED MAYBRIDGE CORONET 6T (AI) (IMP) 610212(CA)16	393	568096(CA)	15	38	5	0	5	-3.0	+3.4	+6.2	+2.3	54%	47%	69%	85%	+13	+24	+38	---	+12	---	---	+2.9	-1.2	+1.0	-0.1	+12	+21
REICH POKER 13P (AI) (IMP) 1215206(CA)30	210	1084716(CA)	19	106	14	0	13	-0.3	+1.6	+0.3	+4.5	79%	74%	85%	94%	+44	+71	+81	---	+6	+2.4	+50	+1.7	-1.1	+0.8	+0.2	+32	+40
REMITALL H RACHIS 21R (SS) (IMP) 1274555(CA)35	441	1171920(CA)	6	10	6	0	2	+1.1	+0.9	---	+3.1	35%	30%	75%	75%	+55	+99	+116	---	+18	+2.1	---	+2.7	+0.2	-0.2	+0.6	+41	+55
RETTIES JFK M195 UK545022 300195	318	UK541552 600006	18	65	6	0	0	-7.5	+1.5	+3.0	+5.6	64%	54%	60%	85%	+36	+63	+82	---	+10	+0.6	---	+3.5	-1.2	+1.0	0.0	+26	+33
RIBBLE ELSTREE L614 UK182746 401614	64	UK542511 701512	1	76	49	0	5	+3.5	+3.4	-0.9	+2.1	63%	48%	62%	93%	+47	+98	+120	---	+17	+1.7	+85	+5.5	-4.3	+3.0	-0.8	+53	+72
RIBBLE EOGAN K491 UK182746 701491	70	UK542511 200576	1	7	0	0	0	-3.0	+0.2	-0.1	+3.1	50%	47%	50%	77%	+44	+75	+102	---	+9	+1.6	+62	+3.9	-1.2	+1.2	-0.1	+34	+48
RIBBLE ERITREAN N031 UK182746 102031	344	UK542511 701512	1	19	0	0	0	+4.2	+3.2	-1.0	+0.7	55%	43%	57%	86%	+40	+89	+103	---	+9	-1.0	+83	+9.7	-2.4	+3.3	-0.1	+53	+68
RIBBLE ESTONIAN N056 UK182746 502056	315	UK521115 402453	3	21	0	0	0	-3.4	+0.5	+0.8	+2.4	52%	42%	52%	85%	+32	+66	+88	---	+19	+0.2	+61	+5.7	-2.4	+2.2	-0.2	+34	+46
RIBBLE ETHELBALD K424 UK182746 301424	344	UK542511 401222	2	79	26	0	3	-9.0	+1.3	+0.6	+5.4	61%	47%	57%	94%	+49	+87	+105	---	+7	+1.8	+65	+4.0	-2.4	+1.8	-0.2	+37	+43
RIBBLE EUSTON L544 UK182746 401544	344	UK542511 701512	2	70	17	0	3	0.0	+1.3	+0.3	+4.4	64%	49%	60%	92%	+47	+101	+124	---	+13	+0.9	+84	+7.8	-2.2	+2.4	+0.1	+52	+68
RIBBLE JOHNSON ERIC J259 UK182746 601259	166	UK182746 300472	1	18	0	0	0	-1.8	+1.3	+0.8	+5.5	54%	47%	51%	83%	+42	+77	+90	---	+7	+1.6	+56	+4.0	-0.4	+0.8	+0.6	+35	+43
RIBBLE PARLIAMENT L604 UK182746 101604	315	UK542511 701512	1	41	0	0	0	-0.2	+2.9	+0.5	+3.4	55%	43%	56%	86%	+44	+85	+110	---	+11	+0.8	+73	+5.6	-3.5	+2.7	-0.6	+45	+62
RIBBLE PRESLEY M755 UK182746 501755	344	UK541616 100052	1	42	9	0	0	-0.4	-0.6	+0.7	+4.3	62%	54%	66%	90%	+52	+88	+118	---	+20	+1.4	+75	+4.2	-2.9	+1.9	-0.3	+43	+61
RITO 3X17 OF RITA 9FB2 EXT (AI) (IMP) 11909809(US)22	109	10776479(US)25	14	42	16	0	9	-0.9	-2.0	+2.5	+4.2	69%	69%	78%	90%	+40	+78	+101	---	+16	---	+64	+4.6	+0.9	+0.3	---	+34	+46
RIVERBEND POWERLINE 0050 (SS) (IMP) 13573536(US)26	440	12693793(US)25	17	55	28	0	21	+4.2	+5.8	-0.9	+2.8	67%	65%	64%	90%	+46	+81	+93	---	+14	+0.4	+57	+2.2	-0.7	-0.1	+0.6	+36	+50
ROCKN D AMBUSH 1531 (AI) (IMP) 12396365(US)29	133	10239760(US)18	90	351	51	0	40	+6.8	+8.9	-1.9	+0.9	84%	78%	92%	97%	+33	+63	+75	+69	+4	-0.5	+60	+6.6	-1.8	+2.2	+0.9	+39	+58
RODMEAD GENERAL K615 UK324450 700615	284	EJR.W52.22	1	11	10	0	0	-0.3	+5.2	+1.6	+4.8	59%	54%	56%	73%	+49	+84	+100	---	+12	+0.6	+62	+1.7	-2.0	+1.0	+0.1	+38	+50
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0					+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident		Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes		
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
ROFFORD EDWARD G100	UK286936 500100	58	UKNO024800147	1	42	4	0	1	-4.2	+1.5	-0.1	+2.1	+24	+36	+53	---	+5	---	+28	+1.1	-1.0	+0.6	-0.4	+14	+21
ROFFORD MAJOR PLAYER L227	UK286936 600227	58	UK286936 500100	1	18	6	0	0	+2.9	+2.6	---	+0.2	+22	+36	+50	---	+7	---	---	+2.3	-1.6	+1.2	-0.4	+21	+32
ROFFORD PRINCE G095	UK286936 700095	58	UKNO024800147	1	96	12	0	0	-7.5	+2.1	-0.1	+3.5	+29	+45	+63	---	+6	---	+32	+1.4	-1.3	+0.8	-0.4	+17	+22
ROSEMEAD BANNOCKBURN K068	UK261902 401068	413	UK560308 301500	1	8	0	0	0	-3.9	+2.8	-0.2	+2.6	+29	+63	+77	---	+10	+2.1	+48	+3.7	-1.5	+1.2	0.0	+28	+37
ROSEMEAD BEST MAN M257	UK261902 401257	378	UK261902 500929	1	7	5	0	0	-5.4	+1.1	---	+5.4	+37	+72	+87	---	+10	+1.4	+51	+4.5	-0.7	+1.1	0.0	+32	+39
ROSEMEAD BOLD MAN J980	UK261902 700980	37	UK261902 500677	2	40	11	0	4	-2.3	-0.4	+2.4	+4.9	+31	+61	+78	---	+15	+2.0	+47	+4.0	-2.1	+1.8	-0.4	+31	+40
ROSEMEAD ELDERALDO L110	UK261902 401110	378	UK304249 100254	3	31	17	0	0	+1.5	+2.2	+0.5	+0.5	+21	+36	+45	---	+9	+0.8	+25	-0.6	+0.4	-1.0	+0.4	+12	+19
ROSEMEAD ELGIN M260	UK261902 701260	378	UK560308 301500	1	14	4	0	0	+3.2	+1.1	+0.9	+2.2	+27	+62	+77	---	+15	+1.3	+48	+4.6	0.0	+0.2	+0.5	+30	+44
ROSEMEAD EPISTLE H831	UK261902 500831	375	UK560308 300471	3	99	26	0	13	-4.3	+3.9	+1.0	+1.8	+25	+44	+60	---	+6	-0.6	+33	-0.3	-2.1	+0.1	0.0	+15	+22
ROSEMEAD EUROACCUMILATOR L184	UK261902 101184	408	UK282556 401104	1	24	9	0	0	-2.8	+0.1	---	+4.7	+37	+70	+86	---	+12	+1.8	+48	-0.4	-2.0	+0.1	0.0	+27	+34
ROSEMEAD JACK ERIC L146	UK261902 501146	413	UK560308 301500	1	5	0	0	0	-2.1	+1.2	+1.7	+5.2	+34	+77	+99	---	+12	+3.2	---	+6.3	-0.5	+1.0	+0.2	+36	+51
ROSEMEAD JERONNY F692	UK261902 600692	378	UK560308 400570	12	77	27	0	13	-3.1	-1.4	+2.6	+3.2	+31	+67	+82	---	+9	-0.1	+57	+4.0	-3.4	+1.9	0.0	+33	+39
ROSEMEAD JESSIEJAMES M308	UK261902 601308	58	UK261902 701071	1	48	23	0	0	-7.1	+0.1	---	+4.5	+37	+71	+87	---	+18	+1.1	+55	+5.2	-1.0	+1.4	+0.3	+31	+38
ROSEMEAD JUDGE N364	UK261902 601364	378	UK182920 500409	1	6	0	0	0	+0.4	-2.2	0.0	+2.6	+40	+76	+98	---	+10	+0.4	---	+3.8	-2.5	+1.4	+0.1	+37	+48
ROSEMEAD KARDY PRINCE H825	UK261902 600825	67	UK261902 100547	1	14	0	0	0	-1.4	+0.8	---	+2.5	+31	+55	+73	---	+4	+1.0	---	+1.3	-1.3	+0.2	---	+23	+32
ROSEMEAD KARONA J957	UK261902 500957	397	UK261902 100673	39	113	6	0	2	-2.2	+0.1	+0.4	+3.3	+37	+76	+84	---	+12	+1.0	+53	+1.5	-0.3	0.0	+0.3	+30	+35
ROSEMEAD KARONA K069	UK261902 501069	413	UK560308 301500	1	14	0	0	0	-1.5	+1.1	+0.7	+3.7	+32	+66	+84	---	+13	+0.7	+44	-0.7	-1.6	-0.5	+0.3	+24	+33
ROSEMEAD KNIGHT PREDITOR L113	UK261902 701113	130	UK302801 600114	4	39	11	0	3	+0.5	-0.4	+0.7	+2.5	+28	+50	+65	---	+7	+0.5	+41	+3.3	-1.9	+0.9	+0.1	+25	+34
ROSEMEAD PARONNY H846	UK261902 600846	214	UK560308 400570	1	5	0	0	0	+0.8	+2.8	+1.0	+2.4	+26	+47	+62	---	+6	+0.2	+35	+1.0	-1.7	+0.5	---	+21	+31
ROSEMEAD PARONNY H879	UK261902 400879	354	UK560308 400570	1	24	0	0	0	-0.8	-1.3	+1.3	+3.3	+33	+60	+73	---	+11	---	---	---	---	---	---	+28	+35
ROSEMEAD POTEMKIN H869	UK261902 100869	413	UK560308 300471	1	10	0	0	0	+0.4	+1.2	+1.2	+2.6	+26	+49	+68	---	+4	+1.1	---	+0.3	-1.5	+0.2	+0.1	+20	+31
ROSEMEAD PRINCE J940	UK261902 200940	378	UK261902 100673	1	8	8	0	2	+0.3	+3.2	+1.1	+3.3	+28	+43	+62	---	+4	+0.6	+27	-1.4	-0.6	-0.9	+0.4	+14	+25
ROSEMEAD QUEEN MASTER N363	UK261902 501363	345	NAQA2(AU)33	3	26	0	0	0	+5.3	-2.4	-1.9	+1.7	+38	+72	+80	---	+11	+1.2	---	+5.6	-1.0	+1.1	+0.6	+38	+48
ROSEMOUNT BLACK BOMBER L684	UK540512 501684	340	UK521115 700286	1	11	0	0	0	-6.2	-1.4	+0.7	+5.0	+44	+72	+93	---	+13	---	---	---	---	---	---	+34	+42
ROSSLAYNE NEVADA M206	UK584682 400206	211	UK542046 700596	1	14	8	0	0	-2.3	-1.4	---	+3.5	+30	+52	+68	---	+13	+0.6	---	+2.4	-1.3	+0.8	-0.1	+23	+31
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

□ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

			GROUP ESTIMATED BREEDING VALUES																					
ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					Calving Ease		Birth		Growth					Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
ROSSLAYNE PHANTOM L151 UK584682 500151	211	UK104007 300116	1	36	12	0	0	-1.7	+1.9	---	+3.1	+35	+50	+67	---	+12	-0.5	---	+1.6	-0.8	+0.4	+0.2	+21	+31
ROTH REGULATOR 0405 (SS) (IMP) 13661580(US)29	440	11754198(US)	5	21	16	0	6	-3.9	-2.9	+0.3	+4.8	+54	+91	+107	---	+13	+1.1	+68	+2.3	-1.1	+0.7	+0.1	+38	+44
ROTHERWICK JASPER ERIC M068 UK288662 700068	128	UK562106 600983	1	20	8	0	0	-1.9	-1.2	+2.3	+5.4	+44	+85	+101	---	+12	-0.6	---	+4.4	-2.9	+1.7	+0.1	+41	+48
ROUND HOUSE CHRISTIAN BOY L225 UK362675 600225	320	UK542793 300567	1	16	0	0	0	-4.3	+1.0	---	+2.9	+30	+42	+60	---	+6	---	---	---	---	---	---	+19	+26
ROUND HOUSE EDWARD M258 UK362675 400258	320	70272(EA)35	1	27	0	0	0	0.0	-0.6	---	+4.0	+43	+67	+83	---	+8	---	---	---	---	---	---	+31	+40
ROUND HOUSE EDWARD M263 UK362675 200263	320	70272(EA)35	3	25	0	0	0	+4.1	+2.1	---	+3.6	+44	+72	+88	---	+8	---	---	---	---	---	---	+37	+51
ROUND HOUSE ELIJAH K199 UK362675 100199	102	12758219(US)23	1	24	0	0	3	+2.9	+1.5	+1.5	+0.9	+22	+36	+40	---	+9	---	+27	+2.6	-0.5	+0.9	---	+20	+27
ROUND HOUSE EVER READY L228 UK362675 200228	320	1311919(CA)32	1	32	0	0	3	-0.4	-0.6	+2.6	+1.8	+20	+35	+44	---	+5	---	+27	---	---	---	---	+15	+20
RULESMAINS GEORGE L224 UK560137 601224	182	UK542697 600490	1	11	8	0	0	-9.8	-3.5	---	+5.2	+43	+70	+101	---	+10	+1.3	+57	+2.0	-3.3	+1.3	-0.2	+27	+35
RULESMAINS JUST ETERNAL L222 UK560137 401222	182	UK522404 700281	1	22	9	0	0	-9.5	-0.6	---	+6.1	+51	+100	+122	---	+16	+0.9	---	+5.9	-1.3	+1.4	+0.4	+41	+49
RULESMAINS MASTER M258 UK560137 501258	182	1402252(CA)34	2	43	21	0	0	+5.9	+2.5	---	+2.2	+46	+76	+93	---	+19	+1.7	+58	+2.6	+1.6	-1.0	+1.1	+32	+50
RYCOTE PARK ELLADAN L432 UK286872 300432	388	UK540196 600276	1	23	9	0	0	+4.3	+3.7	---	-2.0	+18	+36	+44	---	---	-0.2	+31	+2.1	-0.8	+0.3	+0.2	+18	+29
RYCOTE PARK ELLIOTT L443 UK286872 700443	388	UK261902 500831	1	13	0	0	0	-2.3	+4.6	---	+1.2	+21	+37	+46	---	+8	---	---	+2.2	-0.6	+0.3	+0.1	+16	+23
RYCOTE PARK JURY ERIC M567 UK286872 500567	388	UK540196 600276	1	14	9	0	0	-2.8	-1.0	---	+3.5	+29	+50	+61	---	---	+0.4	+34	+2.0	-0.9	+0.8	-0.2	+22	+26
RYCOTE PARK MR BRAVE N611 UK286872 700611	388	UK540196 600276	1	15	9	0	0	-4.4	-1.9	---	+2.7	+25	+42	+50	---	---	-0.6	+27	+1.0	-0.4	+0.2	0.0	+15	+16
RYCOTE PARK PRINCE ALFRED L441 UK286872 500441	388	UK261902 500831	1	19	2	0	0	-8.2	+0.4	---	+3.8	+32	+51	+79	---	---	-0.5	---	+0.5	-2.2	+0.4	-0.1	+17	+25
S A F 598 BANDO 5175 (AI) (IMP) 12350821(US)26	191	11104267(US)30	15	60	17	0	21	+0.3	+1.9	-2.9	+2.7	+53	+92	+123	---	+22	+2.4	+79	+4.5	0.0	+0.5	+1.3	+41	+62
S A V 004 PREDOMINANT 4438 (SS) (IMP) 14823655(US)34	440	13512009(US)	5	14	7	0	2	-2.4	+2.5	-0.4	+2.7	+50	+82	+101	---	+19	+1.7	+69	+5.5	+0.9	+0.8	+0.7	+37	+51
S A V BANDOLIER 1916 (SS) (IMP) 14098832(US)31	440	12224884(US)	2	6	6	0	2	+2.3	+2.1	---	+2.2	+45	+76	+90	---	+23	+0.4	+58	+4.7	+1.2	+0.3	+0.6	+35	+49
S A V BRAVE 8320 (AI) (IMP) 16107533(US)37	133	15107825(US)	47	258	109	0	20	-4.4	+3.0	-1.4	+4.0	+48	+83	+103	---	+19	+0.7	+66	+8.1	+1.7	+1.2	+0.4	+39	+54
S A V HEAVY HITTER 6347 (SS) (IMP) 15369298(US)36	440	13512009(US)	4	10	4	0	1	-3.6	+1.9	---	+3.6	+47	+85	+100	---	+17	+2.2	---	+4.6	+1.5	+0.3	+0.6	+35	+46
S A V NET WORTH 4200 (SS) (IMP) 14739204(US)32	440	13512009(US)	18	53	34	0	14	-3.1	+3.8	-0.4	+3.4	+62	+111	+122	---	+18	+2.5	+85	+5.6	+1.0	+0.5	+0.8	+47	+59
S A V PIONEER 7301 (SS) (IMP) 15688392(US)34	440	13592905(US)34	3	10	8	0	2	+4.3	+2.8	---	+0.7	+48	+86	+95	---	+22	+1.7	+68	+9.5	+1.9	+1.3	+0.6	+46	+62
S A V PROVIDENCE 6922 (SS) (IMP) 15707145(US)36	440	14823655(US)34	6	9	6	0	2	-1.4	+2.6	---	+3.4	+52	+88	+109	---	+25	+1.8	+72	+6.4	+0.8	+1.1	+0.3	+41	+58
S A V SOLID GOLD 9187 (AI) (IMP) 16396545(US)37	133	14739204(US)32	32	172	86	0	11	0.0	+2.6	+1.4	+4.3	+56	+86	+95	---	+11	+1.8	+63	+3.9	-0.1	+1.1	+0.4	+40	+50
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident		Owner Code(s) Sire		Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth						Carcass					Indexes	
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
S A V WALL STREET 7091 (SS) (IMP)	15787838(US)35	440	14739204(US)32	3	5	4	0	2	-1.2	+2.1	---	+2.9	+48	+84	+97	---	+18	+0.7	+66	+4.7	+0.1	+0.7	+0.6	+38	+48
SANDSIDE ELECTOR K281	UK507563 200281	313	UKBE061000432	2	83	28	0	4	-0.2	+0.4	+0.4	+3.5	+50	+75	+97	---	+10	+1.4	+62	+4.2	-0.9	+1.6	0.0	+37	+51
SAVILLE BIG NORMAN L033	UK133590 200033	96	UK182920 500409	1	33	0	0	0	-3.4	-1.2	+1.7	+4.0	+41	+78	+107	---	+12	+0.7	+66	+4.6	-2.0	+1.4	+0.3	+36	+49
SAVILLE JUGGERNAUT L032	UK133590 100032	201	UK541616 100052	1	19	4	0	0	+1.9	0.0	-0.4	+1.6	+37	+75	+98	---	+17	+0.4	+67	+3.2	-3.8	+1.9	-0.3	+38	+53
SCHIVAS EAGLE N183	UK521420 701183	349	UK541616 100052	1	12	0	0	0	-4.9	-1.1	+1.2	+3.7	+44	+85	+111	---	+21	+2.2	+75	+5.5	-3.3	+2.4	-0.1	+41	+55
SCHIVAS EDGE N135	UK521420 101135	349	UK562106 600983	1	10	0	0	0	-0.8	+1.3	+0.1	+3.8	+53	+94	+114	---	+18	-0.2	---	+5.7	-1.4	+1.8	+0.2	+46	+59
SCHIVAS LORD JOCK K914	UK521420 400914	1	UK522404 400208	1	39	2	0	1	-2.5	+0.8	---	+3.2	+38	+78	+95	---	+13	-1.2	---	+7.5	-4.0	+3.6	-0.6	+45	+55
SCHOLLAND DUNCANS KOMMANDER K443	UK524249 700443	247	UK521115 700286	3	62	0	0	0	-12.5	-0.1	+1.8	+7.1	+50	+83	+104	---	+17	+1.2	---	+4.7	-1.9	+2.0	-0.3	+34	+40
SCHOLLAND DUPLICATOR J404	UK524249 300404	435	UK562106 600297	1	14	0	0	0	-9.6	0.0	+1.5	+4.0	+45	+80	+107	---	+14	+1.4	---	+6.8	-1.1	+2.0	+0.1	+36	+47
SCHOLLAND WIZARD K459	UK524249 200459	270	1348439(CA)33	5	84	35	0	3	-14.9	-3.5	+2.9	+6.6	+43	+68	+96	---	+10	+1.1	+56	+5.1	-1.9	+2.0	-0.2	+26	+31
SCOTSMILL ENIGMA L073	UK520452 601073	365	UK563833 200065	1	68	29	0	0	-5.2	+0.9	+1.4	+6.9	+56	+101	+125	---	+14	+1.5	+74	+6.5	+0.5	+0.8	+0.5	+44	+56
SCOTSMILL ERNEST SENATOR D295	UK520452 500295	215	UK521115 600460	1	31	14	0	7	+1.1	-2.1	+2.8	+4.6	+33	+56	+78	---	+7	---	+47	+4.0	-0.8	+1.2	+0.1	+29	+40
SCOTSMILL MAC PRINCE N316	UK520452 401316	215	UK182920 400912	1	31	7	0	0	+3.4	-4.4	---	+3.8	+43	+78	+95	---	+18	+0.9	---	+3.8	-1.2	+0.9	+0.4	+38	+49
SHADWELL BLACK BROUGHTON K485	UK221120 200485	129	UK544782 300009	2	106	87	0	0	-7.7	+2.1	+1.9	+7.5	+51	+89	+110	---	+10	+0.2	+65	+2.8	-2.3	+1.4	-0.2	+37	+45
SHADWELL BLACKGOLD L556	UK221120 300556	374	UK541616 100052	1	15	0	0	0	-2.6	+0.8	+1.1	+4.1	+46	+86	+113	---	+20	---	---	+4.1	-3.0	+1.8	---	+41	+56
SHADWELL BRUNO N713	UK221120 600713	299	UK541616 100052	1	5	0	0	0	-2.8	-0.5	+0.7	+3.8	+45	+87	+111	---	+18	+1.9	+72	+3.2	-3.6	+1.7	-0.2	+40	+53
SHADWELL EAGLE G333	UK221120 400333	364	UK544782 300009	1	157	53	0	21	-2.4	+1.2	+1.2	+3.0	+39	+58	+77	---	+8	+1.3	+44	+0.1	-1.8	+0.4	0.0	+23	+33
SHADWELL EBENEZER N672	UK221120 700672	356	UK541616 100052	1	19	0	0	0	-1.2	-2.9	+0.9	+3.6	+43	+88	+109	---	+19	+2.4	+73	+4.2	-3.2	+1.9	-0.1	+43	+55
SHADWELL ENCHANTER M615	UK221120 600615	346	UK541616 100052	1	17	0	0	0	+0.4	-1.8	+0.6	+1.8	+39	+75	+89	---	+20	+0.1	+67	+4.2	-3.4	+2.2	-0.2	+39	+49
SHADWELL EUSEBIO N668	UK221120 300668	272	UK541616 100052	1	24	5	0	0	-2.1	-0.5	+0.7	+4.6	+51	+86	+113	---	+22	+2.0	+71	+3.2	-3.5	+1.9	-0.3	+41	+56
SHADWELL JAFAR ERIC N658	UK221120 700658	133	UK541616 100052	5	11	0	0	0	+0.6	-1.7	+0.6	+2.9	+41	+86	+105	---	+17	+1.5	+74	+5.8	-3.3	+2.3	-0.1	+45	+58
SHADWELL JASPER ERIC N708	UK221120 100708	322	UK541616 100052	1	9	0	0	0	+0.1	+1.0	+0.2	+2.4	+43	+86	+109	---	+19	+2.2	+75	+4.6	-3.1	+1.9	-0.1	+43	+59
SHADWELL PRINCE ALBERT L523	UK221120 500523	356	UK544782 300009	1	8	6	0	0	+0.2	+0.3	---	+3.5	+40	+68	+86	---	+10	+1.5	+50	0.0	-1.9	+0.2	+0.1	+28	+39
SHADWELL RED JAY ERIC F259	UK221120 700259	75	UK282556 300270	5	11	1	0	0	-1.1	-1.0	+3.1	+3.5	+27	+59	+63	---	+8	+0.5	+44	+3.8	-0.6	+0.6	+0.6	+27	+30
SILVERMOSS EVEREST K044	UK521414 700044	177	UK560308 401354	1	13	8	0	0	+0.7	+0.5	---	+1.8	+32	+56	+65	---	+12	+1.4	---	+1.4	-1.1	+0.2	+0.4	+24	+32
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																	
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth						Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce	
SITZ UPWARD 307R (SS) (IMP) 14963730(US)35	440	14216491(US)	5	35	27	0	6	+3.8	0.0	---	+2.3	+48	+90	+104	---	+23	+2.0	+71	+7.0	-1.0	+1.7	+0.7	+47	+62	
SKAILL DAKOTA M667 UK523853 602667	160	UK521115 502160	1	15	6	0	0	-12.1	-2.2	---	+7.4	+56	+103	+131	---	+18	+1.3	+81	+5.0	-2.1	+1.6	+0.4	+41	+49	
SKAILL DARKNESS L460 UK523853 202460	17	UK541616 100052	1	71	23	0	0	-0.7	-0.2	+0.2	+4.6	+60	+101	+119	---	+21	+0.5	+87	+7.9	-2.8	+3.3	-0.4	+55	+68	
SKAILL DESIREABULL L459 UK523853 102459	86	UK541616 100052	2	22	13	0	0	-4.7	-0.1	+0.5	+3.8	+48	+91	+115	---	+20	+1.9	+78	+5.6	-2.3	+2.0	0.0	+43	+56	
SKAILL DIAMOND M721 UK523853 402721	86	UK541616 100052	1	14	1	0	0	-3.0	+0.1	-0.1	+3.9	+48	+91	+114	---	+20	+1.5	+77	+4.6	-3.6	+2.3	-0.3	+44	+57	
SKAILL DIDO K309 UK523853 502309	153	UK302307 400405	1	72	33	0	1	-5.1	-1.1	-0.3	+4.0	+47	+79	+99	---	+7	+1.1	+60	+1.6	-0.6	+0.2	+0.1	+30	+38	
SKAILL DOUBLETAKK K344 UK523853 502344	228	UK302307 400405	1	43	16	0	3	-8.1	+0.5	+0.2	+4.7	+51	+90	+111	---	+11	+0.8	+71	+3.7	-0.6	+0.5	+0.3	+35	+43	
SKAILL DUKE M665 UK523853 402665	276	UK521115 502160	1	6	1	0	0	-6.9	-1.8	+2.7	+6.0	+46	+79	+101	---	+14	+0.1	+64	+4.3	-2.0	+1.4	+0.2	+34	+42	
SKAILL EDDIE L434 UK523853 402434	112	UK302307 400405	12	102	66	0	1	-11.5	-0.9	-0.1	+5.9	+52	+95	+111	---	+10	+0.6	+70	+3.9	-1.5	+1.3	-0.1	+37	+39	
SKAILL ELVIS N856 UK523853 602856	141	UK521115 502160	1	20	0	0	0	-7.7	-0.5	---	+5.3	+40	+87	+104	---	+13	+1.5	---	+4.3	-2.2	+1.3	+0.5	+36	+42	
SKAILL ERIK G680 UK523853 601680	61	UK521115 400227	1	69	0	0	7	-12.6	-5.4	+3.4	+4.5	+32	+68	+84	---	+5	+1.3	+53	+4.3	-0.9	+1.1	+0.1	+24	+24	
SOUTHLOW WINCHESTER 35T (IMP) 636842(CA)13	241	9936489(US)	19	137	27	0	70	-5.1	+3.0	+0.7	+3.6	+29	+53	+75	+81	+6	---	+39	+2.7	-0.8	+0.4	---	+21	+31	
STAIRHAVEN ELITE K800 UK583718 501800	121	UK562106 500555	1	16	2	0	0	-2.5	0.0	+1.9	+6.1	+52	+96	+125	---	+20	+1.3	---	+3.7	-0.5	+0.1	---	+40	+55	
STAIRHAVEN ESQUIRE J598 UK583718 601598	121	UK562028 700373	1	21	3	0	0	-2.0	-0.6	+0.3	+2.9	+34	+59	+67	---	+9	+1.1	---	+0.7	0.0	-0.5	---	+21	+26	
STANDLYNCH ELTON F181 UK323963 100181	117	12396365(US)29	1	129	39	0	31	+0.1	+2.5	-1.6	+2.6	+39	+80	+89	---	+2	-0.2	+65	+4.8	-1.9	+1.5	+0.4	+39	+48	
STANDLYNCH RIGHT TIME L499 UK323963 400499	60	UK562121 300842	1	44	22	0	0	+1.3	+1.8	-0.3	+2.3	+44	+81	+101	---	+11	+1.3	+68	+5.4	-0.6	+1.1	+0.5	+39	+55	
STONEYLANE DAMBUSTER L040 UK186453 400040	20	UK562106 600423	1	8	4	0	0	-8.4	-3.4	+3.1	+5.2	+41	+68	+94	---	+13	+0.7	---	+1.8	-1.4	+0.3	+0.2	+24	+31	
STOUPHILL DOUBLE TOP N062 UK106395 300062	1	UK562106 100985	1	7	4	0	0	-5.3	+1.8	+3.2	+5.8	+57	+102	+126	---	+20	+0.1	+78	+3.9	+0.5	-0.2	+0.8	+39	+52	
STOUPHILL ENDEAVOUR H011 UK106395 100011	10	UK562106 200216	1	41	27	0	6	-3.7	-2.9	+2.3	+3.9	+35	+58	+73	---	+10	+1.2	+43	+3.5	+0.6	+0.4	+0.3	+24	+30	
STOUPHILL MERRY PRINCE L037 UK106395 600037	10	UK106395 300013	1	27	16	0	0	-2.9	+2.2	---	+4.3	+43	+73	+91	---	+14	-0.7	---	+1.5	-2.8	+1.4	-0.3	+32	+41	
SUMMITCREST PRIME CUT 1G42 (AI) (IMP) 12915498(US)28	97	11060295(US)	7	44	3	0	2	+0.8	+0.5	-1.2	+1.4	+40	+67	+83	---	+14	+0.8	---	+4.8	+0.5	+0.5	---	+31	+43	
SUNOAK PASTOR P201 UK263127 500201	37	UK541616 100052	1	5	0	0	0	0.0	+0.5	+0.4	+3.1	+42	+83	+105	---	+20	+1.0	+74	+6.4	-3.7	+2.9	-0.3	+46	+61	
SWORDALE EASTERN SHORE M063 UK502812 400063	423	UK541616 100052	1	48	5	0	0	-5.0	-0.2	+0.2	+3.8	+39	+70	+93	---	+11	+0.9	+56	+3.1	-2.0	+1.5	-0.5	+31	+41	
SYDGEN C C & 7 (SS) (IMP) 15330743(US)37	440	13544928(US)	5	40	31	0	0	+0.5	+1.7	---	+2.0	+43	+84	+91	---	+27	+1.2	+61	+8.0	-1.3	+1.9	+0.8	+44	+55	
TC FREEDOM 104 (SS) (IMP) 13977765(US)29	440	13169229(US)	20	57	27	0	19	+7.8	+3.0	-2.2	+1.6	+44	+78	+102	+100	+21	+2.6	+64	+5.0	+0.2	+0.2	+1.0	+39	+62	
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Sire		Statistics					GROUP ESTIMATED BREEDING VALUES														Indexes				
		Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Angus Term'l	Self Replce			
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc			IMF% acc		
TC STOCKMAN 365 (SS) (IMP)	11994601(US)22	440	11300211(US)	16	97	68	0	33	+4.7	+2.5	+1.3	+4.4	+44	+72	+97	+96	+24	+1.5	+58	+4.0	-3.4	+1.9	+0.4	+39	+60
TE MANIA BARTEL B219 (AI) (IMP)	VTMB219(AU)35	90	12784319(US)	2	12	5	0	4	-1.2	+1.1	+3.6	+4.3	+38	+75	+93	---	+12	+0.4	+61	+13.7	-0.2	+2.7	+0.8	+45	+59
TE MANIA BERKLEY B1 (AI) (IMP)	VTMB1(AU)36	90	VTMY437(AU)	19	132	44	0	8	+5.2	+1.9	-7.7	+1.1	+50	+90	+104	---	+9	+1.0	+67	+8.4	+1.2	+1.2	+0.6	+47	+63
TE MANIA EMPEROR E343 (AI) (IMP)	VTME343(AU)37	133	VTMB1(AU)36	38	159	58	0	4	+1.2	+1.9	-4.2	+2.8	+52	+100	+112	---	+12	+1.0	+73	+7.0	+0.4	+1.0	+0.6	+47	+59
TE MANIA RED LABEL Z1023 (AI) (IMP)	VTMZ1023(AU)34	133	VTMV342(AU)	20	35	7	0	1	+4.6	+2.5	-1.4	+1.8	+32	+64	+74	---	+10	+1.1	+45	+6.5	+7.3	-1.7	+0.5	+27	+39
TE MANIA ULONG U41 (AI) (IMP)	VTMU41(AU)36	90	VTMK206(AU)	3	6	3	0	2	+4.0	+1.7	-7.8	+0.8	+36	+68	+82	---	+13	+0.6	+43	+8.9	+0.9	+1.6	+0.3	+39	+54
TEGNOSE KARMAN	HNT.W11.22	133	HNT.U2.20	153	584	52	0	82	-4.6	-5.5	+3.4	+4.3	+21	+41	+63	+72	+4	+0.8	+33	+2.3	-1.3	+0.8	-0.5	+18	+23
THE MOSS BLACK ANGUS M150	UK182920 401150	247	UK560308 201212	1	35	0	0	0	-4.2	+3.7	+1.9	+5.2	+39	+70	+89	---	+13	+1.6	+45	+1.4	-1.1	0.0	+0.4	+26	+37
THE MOSS DIDONOVAN K990	UK182920 500990	373	UKQC010800354	1	28	0	0	0	-3.4	+0.9	+0.8	+2.3	+33	+60	+66	---	+9	+0.5	+47	+5.2	+0.7	+1.1	+0.3	+28	+33
THE MOSS ETHELORANCE L132	UK182920 701132	296	UK561473 501585	2	27	0	0	0	+0.5	+2.2	---	+4.7	+46	+79	+96	---	+16	---	---	---	---	---	---	+35	+49
THE MOSS ETHOS L058	UK182920 301058	401	UK560308 201212	1	13	0	0	0	-2.1	+2.6	---	+3.4	+42	+67	+86	---	+15	-0.2	---	+2.9	-0.8	+0.7	+0.2	+29	+41
THE MOSS EVENING STARBUCK L110	UK182920 601110	80	UK560308 201212	1	22	0	0	0	-6.4	+1.9	+2.4	+3.5	+26	+53	+66	---	+7	+3.0	+39	+4.0	-1.8	+1.7	-0.3	+25	+31
THE MOSS FEDERER L066	UK182920 401066	270	UK384042 100191	4	17	12	0	0	-8.7	+0.6	+2.4	+8.5	+52	+98	+116	---	+9	+0.2	+69	+4.7	-1.3	+1.2	+0.3	+40	+46
THE MOSS FLETCHER L054	UK182920 601054	270	UK384042 100191	2	5	1	0	0	-4.5	-1.7	---	+4.2	+46	+73	+91	---	+11	+0.3	---	+1.3	-1.5	+0.3	+0.4	+28	+35
THE MOSS FLORIAN B284	UK182920 600284	204	ZAB.X75.23	30	129	56	0	28	+7.8	-2.5	+1.1	+0.4	+32	+63	+79	+72	+12	+0.5	+56	+3.3	-0.7	+0.8	+0.1	+33	+46
THE MOSS INNOVATOR M160	UK182920 701160	262	UK560308 201212	1	9	0	0	0	-3.2	+3.3	---	+3.5	+37	+64	+85	---	+13	+0.6	+48	+1.2	-2.3	+0.6	+0.2	+26	+38
THE MOSS KIRSTAF N238	UK182920 101238	285	UK524249 200459	2	14	0	0	0	-8.6	-3.6	---	+5.0	+40	+69	+90	---	+13	+1.3	---	+2.5	-1.9	+1.1	-0.2	+27	+32
THE MOSS KRICHTON J912	UK182920 400912	215	15442456(US)33	1	154	71	0	14	+6.2	-3.0	-0.6	+2.1	+47	+86	+101	---	+21	+1.2	+69	+5.3	-1.7	+1.4	+0.3	+45	+58
THE MOSS KRIS J911	UK182920 300911	285	15442456(US)33	2	59	0	0	0	0.0	-1.2	+0.1	+3.3	+46	+86	+96	---	+20	+1.3	---	+1.8	-1.1	+0.3	+0.5	+36	+43
THE MOSS KRISHNA H783	UK182920 100783	108	13955271(US)30	2	64	46	0	9	+0.4	-0.2	-0.1	+4.4	+51	+92	+103	---	+13	+0.8	+67	+3.4	-1.1	+0.7	+0.2	+41	+50
THE MOSS KRISTOF H788	UK182920 600788	284	UK522205 400062	2	41	13	0	7	+3.9	-1.9	-0.8	+2.3	+44	+80	+97	---	+12	+1.5	+61	+1.3	-2.2	+0.1	+0.3	+35	+47
THE MOSS LIVELY PATRICK G748	UK182920 100748	200	1119487(CA)29	2	45	0	0	0	-1.1	-2.7	+1.5	+3.9	+37	+59	+86	---	+10	+1.7	---	+2.3	-0.1	0.0	+0.3	+24	+38
THE MOSS MR ESHTON D409	UK182920 500409	255,312	12810693(US)28	58	359	223	0	90	-1.7	-3.6	+0.1	+3.5	+48	+90	+117	+117	+12	+0.8	+72	+3.4	-2.6	+1.0	+0.3	+40	+51
THE MOSS MR ESSEN D413	UK182920 200413	172	12810693(US)28	5	83	54	0	21	-2.8	+1.0	+0.3	+3.5	+47	+83	+107	---	+18	+1.0	+66	+5.1	-0.8	+0.8	+0.8	+37	+50
THE MOSS PASSILIUM C337	UK182920 300337	395	1017417(CA)26	1	37	0	0	1	-2.3	-0.7	+1.0	+4.7	+42	+67	+80	---	+15	---	+50	+2.9	-1.1	+0.8	---	+30	+37
AVERAGE EBV FOR 2014 BORN CALVES:									-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
THE MOSS PASTURE LAD K038 UK182920 401038	197	UK182920 500570	2	88	2	0	3	+2.9	-0.7	0.0	+2.3	+36	+63	+94	---	+5	+0.2	+57	+3.4	-1.7	+1.1	+0.2	+32	+49
THE MOSS QUEBEC K027 UK182920 701027	312	UK560308 201212	6	78	8	0	0	-3.9	+5.2	+1.2	+4.9	+37	+65	+86	---	+9	+0.1	+49	+3.6	-2.2	+1.4	+0.1	+30	+42
THE MOSS QUINCY G757 UK182920 300757	285	1119487(CA)29	2	93	0	0	0	-3.5	+1.9	0.0	+5.1	+44	+73	+100	---	+9	+0.5	---	+4.1	-1.3	+1.3	+0.1	+34	+48
THE MOSS QUIZMASTER J858 UK182920 600858	147	UK560308 201212	1	36	0	0	0	-4.1	+5.7	+1.4	+3.7	+31	+58	+77	---	+8	+0.7	+44	+3.3	-1.5	+1.2	+0.2	+26	+38
THREEBURNFORD LEANDER F286 UK560213 100286	74	EJR.W52.22	25	62	10	0	2	+7.5	+5.6	-1.5	+2.9	+53	+90	+112	---	+15	+1.3	+74	+5.0	-0.6	+1.5	+0.3	+47	+70
THRUNTON ROCKET L282 UK106935 301282	9	UK541616 100052	29	77	3	0	0	-1.7	+2.4	+0.6	+4.8	+49	+92	+125	---	+16	+0.6	+82	+6.2	-3.4	+2.6	0.0	+47	+66
THUNDERBROOK LORD BASIL J113 UK328578 600113	22	UK328578 500028	1	27	0	0	0	-13.6	-1.0	---	+4.3	+34	+55	+75	---	---	---	---	---	---	---	---	+15	+17
TIVANAGH BARON (IMP) ITP.B2.12(IR)	271	IHF.U1.09(IR)	3	11	0	0	1	+8.1	+7.8	-1.5	-0.7	+16	+21	+24	---	-1	---	---	---	---	---	---	+13	+25
TLA NORTHERN SAMURAI (IMP) 627274(CA)14	255	9761435(US)	156	815	263	0	258	-12.4	-17.5	-0.2	+4.2	+35	+64	+78	+83	+5	-0.1	+46	-1.1	-3.3	+0.7	-0.7	+19	+8
TOFTS DATE TIME N125 UK561998 602125	309	CFQB7(AU)36	1	12	0	0	0	-0.2	+4.3	-0.4	+4.2	+51	+85	+98	---	+15	---	---	---	---	---	---	+42	+54
TOFTS DEFENDOR K569 UK561998 301569	305	UK562106 200440	1	26	6	0	0	+4.2	+2.5	-1.4	+1.2	+42	+65	+73	---	+14	-0.5	+53	+3.7	-1.3	+1.5	-0.1	+35	+46
TOFTS FAHMOUD N100 UK561998 202100	309	UK582662 101826	1	7	6	0	0	+1.9	0.0	---	+2.4	+35	+66	+86	---	+16	+1.1	+54	+6.3	-1.5	+1.6	0.0	+36	+51
TOFTS FOREMOST LORD K508 UK561998 501508	309	15373359(US)33	3	78	35	0	7	-0.5	+1.7	+0.6	+3.1	+43	+77	+86	---	+19	+0.6	+60	+5.6	+1.1	+0.8	+0.5	+36	+46
TOFTS FRONTIER K636 UK561998 701636	309	NAQA2(AU)33	1	25	19	0	0	-9.4	-3.1	+0.3	+7.6	+55	+92	+119	---	+13	+2.0	+65	+6.6	-2.6	+2.1	+0.7	+41	+51
TOFTS PERATIO E837 UK561998 600837	139,340	ZNM.P11.16	1	89	0	0	0	-8.7	+1.4	-0.7	+3.1	+31	+62	+76	---	+8	+0.8	+45	+2.8	-1.0	+0.6	+0.2	+22	+26
TOFTS PROGRESSION RR.J.L.12	133	547201(CA)08	26	47	7	0	10	+3.2	+1.7	-0.4	-1.7	+11	+21	+17	---	-4	---	+16	+2.7	+0.6	+0.5	---	+13	+16
TOFTS PROKOR J380 UK561998 301380	294	UK562106 200440	1	13	0	0	0	+1.4	+0.9	-1.0	+2.5	+43	+77	+88	---	+13	+0.1	+61	+3.4	-2.2	+1.8	-0.4	+39	+48
TOFTS TIME ON N110 UK561998 502110	309	CFQB7(AU)36	1	5	4	0	0	+2.3	+3.4	-0.6	+2.8	+45	+78	+91	---	+18	-0.4	+65	+6.6	-1.4	+2.1	+0.1	+43	+57
TONLEY ADRIANO J666 UK520423 700666	160	UK540247 400215	1	13	7	0	0	-8.1	-3.2	+0.9	+4.1	+38	+76	+90	---	+6	+1.5	+52	+1.3	-0.7	-0.3	+0.5	+25	+27
TONLEY ANELKA J617 UK520423 700617	78	UK540247 400215	1	133	85	0	4	-14.5	-1.8	+0.8	+4.6	+41	+83	+101	---	+4	+1.1	+62	+3.3	-0.8	+0.2	+0.6	+26	+26
TONLEY EDMILSON J667 UK520423 100667	274	UK540247 400215	1	59	0	0	3	-10.5	-1.8	+2.4	+4.7	+35	+71	+79	---	+8	-0.1	+48	+1.3	-0.9	+0.1	+0.2	+23	+20
TONLEY EL NINO L786 UK520423 100786	424	UK520423 300627	1	7	1	0	0	-2.7	-1.7	+1.6	+3.5	+34	+72	+85	---	+12	+0.5	---	+5.8	-2.2	+2.4	-0.5	+38	+45
TONLEY ELANO N959 UK520423 600959	369	EJR.W52.22	1	7	0	0	0	0.0	+4.7	+1.6	+4.4	+42	+74	+88	---	+10	+1.0	+55	+3.2	-0.6	+1.0	-0.1	+35	+46
TONLEY EMMERSON M869 UK520423 700869	424	UK541616 100052	1	17	3	0	0	-2.7	+0.1	-0.3	+4.1	+48	+95	+116	---	+17	+1.4	+81	+6.1	-3.9	+3.0	-0.7	+49	+62
TONLEY ESSEX M855 UK520423 700855	435	CFQB7(AU)36	1	27	0	0	0	-1.1	+4.7	-1.2	+4.2	+52	+77	+90	---	+12	-1.4	---	+4.9	-1.8	+2.1	-0.2	+39	+50
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire		Statistics					GROUP ESTIMATED BREEDING VALUES																
				Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth						Carcass					Indexes	
									DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
TONLEY ESSIEN N955 UK520423 200955	424	UK562106 100985	1	14	8	0	0	-1.0	+2.2	+2.3	+7.0	+65	+116	+139	---	+22	+0.1	+88	+3.2	-1.4	+0.4	+0.7	+49	+64	
TONLEY EVRA L822 UK520423 200822	424	UK520423 500440	1	30	9	0	0	-7.1	-1.6	+0.6	+3.9	+35	+65	+80	---	+5	+0.7	+49	+3.1	-1.9	+1.4	-0.3	+27	+31	
TONLEY JOSE ENRIQUE N957 UK520423 400957	424	UK521115 702127	1	16	6	0	0	-2.6	+1.6	+1.4	+3.3	+38	+67	+85	---	+22	+0.6	+58	+3.1	-3.8	+2.0	-0.2	+33	+44	
TONLEY KALOU M839 UK520423 500839	417	UK580271 200321	1	27	0	0	0	+2.2	+0.3	---	+0.7	+28	+42	+54	---	+7	+2.0	---	+0.7	+0.3	-0.1	0.0	+18	+28	
TONLEY PATO N938 UK520423 600938	38	UK521115 501929	1	18	0	0	0	-5.8	-1.7	---	+3.5	+44	+92	+109	---	+17	+1.3	---	+5.8	-2.5	+2.4	-0.5	+44	+51	
TONLEY PELE M841 UK520423 700841	291	UK562106 600983	3	11	0	0	0	-4.9	-3.9	+1.1	+5.6	+46	+89	+109	---	+12	+0.4	---	+5.5	-1.8	+1.7	0.0	+41	+48	
TONLEY PEPE J627 UK520423 300627	398	12758219(US)23	1	43	14	0	6	-7.6	-2.8	+1.8	+3.9	+33	+69	+84	---	+15	+1.5	+52	+4.1	-2.0	+1.8	-0.3	+30	+35	
TONROE UDI (IMP) 20020635(IR)29	442	IWA.N3.26(IR)	38	75	0	0	0	+4.3	+2.9	+1.4	+1.6	+13	+20	+30	---	---	---	---	---	---	---	---	+12	+22	
TREE BRIDGE PATHFINDER L336 UK122793 300336	116	UK582662 101826	2	25	15	0	2	-6.0	-0.5	-0.3	+3.8	+39	+70	+85	---	+14	-0.3	+51	+1.3	-0.9	0.0	+0.2	+25	+30	
TY-ISHA ELDORADO EDT.N33.14	372	BKP.K3.12	32	79	11	0	8	+5.0	+7.4	-1.8	-1.3	+11	+12	+18	---	+3	---	+8	+1.4	+1.2	-0.3	---	+7	+19	
TY-ISHA ENGINEER 2ND EDT.J22.11	104	568554(CA)09	2	24	0	0	2	+5.3	+2.4	-1.9	-1.2	+15	+19	+27	---	-1	---	---	---	---	---	---	+11	+20	
TYE OAK EMBRYO J235 UK263280 600235	170	12312884(US)23	2	21	6	0	7	-2.2	-2.0	---	+4.2	+38	+70	+92	---	+13	---	---	+2.2	-1.4	+0.5	-0.1	+30	+39	
VARIS PANASONIC K874 UK523409 400874	370	UK527280 400048	1	95	0	0	0	-1.1	-3.6	+3.0	+3.4	+21	+48	+54	---	+10	+0.9	+35	+3.9	-1.3	+1.6	-0.4	+26	+29	
VARIS PREDILECTION F498 UK523409 600498	118	12758219(US)23	5	50	8	0	5	-8.2	-3.8	+1.4	+4.9	+32	+65	+75	---	+9	+1.5	+41	+2.1	-1.2	+0.7	-0.2	+24	+24	
VERMILION DATELINE 7078 (SS) (IMP) 12810693(US)28	440	12015519(US)23	21	57	34	0	15	-5.6	+1.2	-2.1	+4.0	+62	+109	+135	+126	+19	+2.4	+81	+8.2	-0.3	+1.1	+1.3	+48	+63	
VERMILION PAYWEIGHT J847 (SS) (IMP) 13469989(US)29	440	12810693(US)28	8	28	18	0	10	-3.8	+0.8	-1.8	+3.9	+61	+107	+127	---	+22	+2.8	+79	+8.2	-0.8	+1.3	+0.7	+49	+63	
VERMILION YELLOWSTONE (SS) (IMP) 13305978(US)28	440	12810693(US)28	8	21	12	0	10	-5.7	+2.3	-1.2	+4.0	+52	+89	+105	---	+14	+2.2	+62	+4.5	+1.0	0.0	+1.5	+35	+44	
WALL EJECT L844 UK304251 600844	161	UK521115 501929	1	15	12	0	1	-0.5	-4.2	---	+1.9	+28	+60	+74	---	+16	+0.1	+52	+4.5	-1.4	+1.5	-0.2	+31	+38	
WALL LORD ROYAL K806 UK304251 300806	339	UK562106 400547	2	77	53	0	0	+1.3	-0.5	+1.3	+2.9	+48	+71	+84	---	+11	-0.1	+60	+2.7	-2.1	+1.5	0.0	+35	+45	
WALL ROYAL LEO L837 UK304251 600837	74	UK521115 501929	20	73	0	0	0	+3.4	-2.9	+0.5	+2.1	+43	+72	+93	---	+17	+1.4	---	+4.7	-2.2	+2.1	-0.2	+40	+54	
WARRENHO DALMIGAVIE G237 UK280309 500237	36	UKWE049700195	9	112	78	0	11	-6.7	+1.6	+1.1	+3.9	+49	+90	+113	---	+10	+1.2	+76	+5.8	-1.4	+1.6	+0.2	+40	+51	
WARRENHO ELITE M417 UK280309 300417	284	UK280309 500237	1	41	17	0	0	-9.0	-0.8	+2.0	+5.6	+46	+82	+104	---	+13	+0.9	---	+3.6	-1.9	+1.1	+0.1	+32	+40	
WARRENHO EMPEROR M425 UK280309 400425	241,424	UK280309 500237	2	77	19	0	0	-5.8	+1.9	0.0	+3.2	+45	+85	+103	---	+10	+0.2	+75	+8.8	-1.3	+2.4	+0.4	+43	+53	
WARRENHO FABIO M432 UK280309 400432	348	1469322(CA)34	1	28	7	0	0	-0.5	-0.2	-0.5	+4.1	+46	+81	+106	---	+12	+2.1	+63	+3.1	-1.0	+0.5	+0.3	+36	+50	
WARRENHO FREDDY L365 UK280309 700365	303	UK542697 700141	1	5	4	0	0	-3.1	-2.9	+0.3	+2.8	+37	+68	+88	---	+7	+0.4	+54	+2.2	-2.4	+1.0	-0.1	+30	+37	
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

		GROUP ESTIMATED BREEDING VALUES																						
ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					Calving Ease		Birth		Growth					Carcass					Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
WARRENHO JUDAS ERIC H254 UK280309 100254	305	EJR.W52.22	1	32	28	0	0	-0.6	+3.7	+0.5	+5.0	+41	+67	+85	---	+7	+0.1	+48	+2.8	-0.8	+1.0	0.0	+31	+43
WARRENHO REX M437 UK280309 200437	231	UK280309 500237	1	41	0	0	0	-3.9	-0.6	+0.8	+3.8	+44	+83	+104	---	+11	+0.5	+71	+6.3	-2.2	+2.3	-0.2	+41	+52
WATER END JACKPOT ERIC N110 UK142349 500110	349	UK521115 202003	1	25	0	0	0	-13.6	-1.2	---	+4.2	+32	+67	+84	---	+10	+0.3	---	+4.2	-2.0	+1.6	---	+24	+26
WEDDERLIE BLACK KNIGHT E901 UK560308 600901	264	934497(CA)26	4	81	43	0	3	+2.9	+2.0	+1.9	+2.6	+27	+42	+64	---	+12	+1.3	+31	+1.4	-0.4	+0.2	+0.3	+20	+35
WEDDERLIE BLACK MARKET G500 UK560308 301500	378	UK201524 500125	2	129	79	0	26	+0.6	+4.3	+0.2	+3.2	+32	+70	+88	---	+17	+2.7	+52	+3.9	-1.5	+0.8	+0.2	+33	+49
WEDDERLIE BLACKAMOOOR J835 UK560308 201835	340	UK560308 600922	1	110	0	0	0	+1.6	-0.9	+2.3	+4.8	+34	+62	+85	---	+9	+1.6	+42	0.0	-1.0	-0.4	+0.5	+25	+37
WEDDERLIE BLACKBAND N767 UK560308 302767	40	UK560308 601174	1	26	0	0	0	+3.7	+3.4	+1.0	+3.6	+40	+72	+89	---	+17	+2.5	+48	+0.3	-2.0	-0.1	+0.3	+31	+47
WEDDERLIE BLACKBANKER P964 UK560308 402964	400	UK560308 601174	1	6	0	0	0	-0.5	+3.1	+0.9	+5.9	+51	+91	+109	---	+17	+2.5	+62	+1.2	-2.5	+0.7	+0.2	+39	+52
WEDDERLIE BLACKBOX J935 UK560308 401935	89	UK302297 500141	3	75	2	0	0	+5.7	-1.4	+0.3	+3.5	+32	+55	+76	---	+14	+0.9	+42	+0.5	-2.0	+0.5	+0.1	+27	+40
WEDDERLIE BLACKDOWN F212 UK560308 201212	417	934497(CA)26	10	196	66	0	24	-5.7	+3.5	+2.8	+4.1	+28	+52	+76	---	+10	+2.2	+35	+1.7	-1.6	+0.6	+0.2	+20	+31
WEDDERLIE BONHOMIE L450 UK560308 102450	3	UK560308 301703	1	35	0	0	0	+3.4	+0.1	-0.4	+2.7	+40	+67	+85	---	+15	+1.6	---	+1.9	-1.3	+0.6	+0.2	+32	+45
WEDDERLIE DUKES PASS M544 UK560308 402544	161	UK302307 400489	1	56	31	0	0	-4.6	+1.1	-0.2	+3.6	+50	+85	+105	---	+11	+0.7	+73	+6.1	-2.1	+2.1	+0.4	+41	+52
WEDDERLIE EBBNFLO M692 UK560308 502692	253	UK302307 400489	1	37	15	0	0	-9.0	+2.5	+0.6	+6.6	+54	+95	+119	---	+14	+2.1	+75	+6.9	-1.8	+1.9	+0.3	+42	+54
WEDDERLIE EBOLORD EJW.T24.19	382	ZNM.P11.16	3	41	2	0	5	-1.3	+3.7	-1.3	-0.5	+18	+27	+34	---	+8	---	+20	+3.2	+1.1	+0.3	---	+13	+20
WEDDERLIE EBRILLIANT N772 UK560308 102772	1	UK560308 601174	3	8	5	0	0	-7.1	+1.4	---	+6.9	+52	+98	+118	---	+16	+1.6	+72	+4.7	-2.0	+1.5	-0.2	+42	+52
WEDDERLIE EBRONTIO K996 UK560308 201996	436	UK302297 500141	1	9	0	0	0	-3.6	-3.9	+1.0	+6.3	+41	+72	+94	---	+15	+0.7	---	+2.2	-1.2	+0.6	---	+30	+38
WEDDERLIE EBSERVANT D750 UK560308 200750	133	UK560308300093	34	93	5	0	10	+3.6	+3.6	+1.6	+4.2	+37	+59	+87	---	+12	+0.2	+50	+5.2	-0.6	+1.2	+0.5	+32	+53
WEDDERLIE EGRICOLA H607 UK560308 501607	278	UK201524 500125	1	69	66	0	10	-1.8	+2.7	+0.6	+4.8	+33	+66	+89	---	+21	+1.9	+51	+3.3	-2.9	+1.5	-0.2	+32	+47
WEDDERLIE EL NINO J852 UK560308 501852	88	UK302307 300390	1	27	16	0	1	+3.9	+1.5	-0.9	+2.7	+40	+61	+82	---	+21	-1.1	+53	+3.9	-1.3	+1.4	0.0	+33	+49
WEDDERLIE ELLOQUENT L295 UK560308 702295	126	UK201524 500125	1	12	10	0	1	+0.9	+6.0	+0.2	+5.0	+40	+65	+91	---	+19	+1.5	+49	+3.2	-1.5	+1.0	-0.4	+32	+52
WEDDERLIE ELMORE H620 UK560308 401620	433	UK560308 300905	1	36	0	0	10	-2.0	+0.8	+1.1	+3.8	+34	+66	+93	---	+16	+0.1	+53	+2.3	-2.1	+1.0	-0.6	+30	+44
WEDDERLIE ELROSS F202 UK560308 601202	3	UK201524 500125	3	98	0	0	4	+0.7	+3.4	-0.7	+1.6	+28	+45	+66	---	+17	+0.6	+39	+3.4	-0.9	+0.9	+0.1	+23	+39
WEDDERLIE ERGO K147 UK560308 602147	323	UK527889 100017	1	16	0	0	0	+0.1	+1.2	---	+3.7	+45	+79	+98	---	+19	+1.1	---	+3.2	-0.5	+0.3	+0.6	+35	+48
WEDDERLIE ERGO M574 UK560308 602574	127	UK560308 600901	3	24	8	0	0	+2.9	-0.8	---	+3.2	+29	+43	+69	---	+13	+0.7	---	+3.1	-1.5	+1.3	-0.1	+25	+41
WEDDERLIE EVEN BONUS J939 UK560308 101939	8	UK302297 500141	2	58	43	0	8	+2.7	-0.7	+1.5	+4.5	+31	+55	+78	---	+19	+0.8	+43	+2.1	-0.5	+0.2	+0.4	+26	+40
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Owner Code(s)		Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
WEDDERLIE FANTASTIC N820 UK560308 702820	279	UK560308 601174	3	8	4	0	0	-3.8	+3.2	+1.3	+6.7	+56	+86	+107	---	+19	+1.3	+57	-0.2	-1.7	0.0	+0.4	+32	+44
WEDDERLIE KALLANDER K137 UK560308 302137	400	UK201524 500125	3	39	7	0	0	+1.8	+4.8	+0.4	+3.0	+34	+61	+82	---	+19	+2.2	+48	+3.0	-1.5	+0.8	-0.4	+30	+48
WEDDERLIE KANADA M580 UK560308 502580	400	UK302307 400489	1	10	10	0	0	-12.3	+1.6	+0.1	+7.3	+67	+130	+147	---	+14	+2.2	+104	+10.1	-3.2	+3.7	-0.5	+61	+68
WEDDERLIE KANSAS F174 UK560308 601174	400	UK560308300093	4	123	79	0	7	-2.3	+3.9	+1.0	+6.9	+56	+99	+122	---	+17	+2.4	+73	+4.3	-2.8	+1.7	-0.2	+46	+62
WEDDERLIE KATHAK EJW.U16.20	158,189	ZNM.P11.16	27	169	65	0	40	-3.1	-2.5	-0.7	+1.9	+27	+41	+61	+62	+7	+0.7	+30	+2.0	+0.4	0.0	+0.2	+16	+24
WEDDERLIE KENSINGTON J854 UK560308 701854	340	UK583169 500170	2	138	1	0	0	+3.1	+5.3	+1.0	+3.4	+43	+66	+88	---	+19	0.0	+52	+2.8	+0.1	+0.5	0.0	+31	+50
WEDDERLIE KENTUCKY D714 UK560308 100714	97	UKBE059901003	10	211	100	0	58	-6.1	-3.5	+1.0	+3.1	+43	+70	+90	+80	+17	+1.6	+57	+4.5	-1.5	+1.7	-0.3	+32	+40
WEDDERLIE KENYON N863 UK560308 102863	25	UK560308 301703	2	24	0	0	0	-3.8	+1.9	---	+2.7	+42	+65	+83	---	+18	+1.3	---	+1.0	-2.5	+0.8	+0.4	+27	+36
WEDDERLIE NEAROMAN F108 UK560308 301108	152	UK560308300093	1	115	50	0	18	+5.0	+4.7	-0.3	+2.1	+37	+60	+86	+85	+10	+0.9	+51	+2.8	-2.9	+1.4	0.0	+32	+53
WEDDERLIE NELGLOSS H713 UK560308 601713	238	UK560308 600950	3	71	0	0	6	-3.5	+1.6	+0.7	+5.1	+36	+67	+89	---	+13	+1.4	+47	+2.4	-1.0	+0.1	+0.2	+27	+38
WEDDERLIE NERESIDE H581 UK560308 701581	154	UK583169 500170	6	64	37	0	13	+1.8	+3.9	0.0	+3.3	+43	+84	+99	---	+23	+1.5	+62	+2.5	-0.6	+0.3	+0.2	+37	+52
WEDDERLIE NET BENEFIT J894 UK560308 501894	372	UK302297 500141	2	32	0	0	0	+4.1	+0.7	-0.6	+3.1	+29	+49	+73	---	+14	+1.6	+39	+2.1	-1.2	+0.7	---	+25	+42
WEDDERLIE NET PROFIT E916 UK560308 700916	15,127	UK201524 500125	18	126	59	0	32	+3.8	+4.3	-1.9	+3.2	+43	+81	+99	---	+18	+1.2	+60	+2.3	-1.3	+0.5	-0.1	+37	+55
WEDDERLIE NET RESULT K005 UK560308 402005	180	UK560308 301248	1	5	0	0	1	-8.1	+1.1	---	+4.8	+37	+72	+90	---	+15	+0.2	---	+1.5	-1.5	+0.6	---	+26	+31
WEDDERLIE NETLAST H660 UK560308 201660	431	UK560308 600950	1	11	0	0	0	-2.8	+2.1	---	+3.6	+33	+58	+82	---	+16	+1.8	+42	+2.5	+0.2	0.0	+0.3	+23	+37
WEDDERLIE NETMARK A281 UK560308 200281	137	TJH.X84.23	34	167	90	0	47	+0.2	+6.1	-2.1	+3.3	+36	+64	+88	+93	+21	+2.4	+48	+2.7	-2.0	+0.6	+0.7	+29	+48
WEDDERLIE NETNUCLEAR K231 UK560308 602231	103	UK302297 500141	1	23	0	0	0	+3.6	+0.5	-0.7	+3.6	+33	+54	+78	---	+14	+2.2	---	+1.2	-0.8	+0.2	+0.3	+25	+41
WEDDERLIE OSCOSS H589 UK560308 101589	367	UK201524 500125	8	75	44	0	9	-0.6	+5.1	-1.4	+2.1	+35	+57	+83	---	+19	+2.3	+47	+1.9	-2.2	+1.3	-0.7	+27	+46
WEDDERLIE POPMATTERS L260 UK560308 702260	1	UK560308 401781	1	12	8	0	2	-3.8	-0.1	---	+4.9	+51	+90	+114	---	+16	+0.8	+73	+4.9	-2.6	+2.0	-0.4	+43	+56
WEDDERLIE POSHMAN M556 UK560308 202556	400	UK302307 400489	1	37	13	0	0	-10.0	-1.0	-0.3	+5.9	+56	+114	+130	---	+14	+1.5	+88	+7.3	-1.7	+2.3	+0.3	+50	+55
WEDDERLIE POSSE H567 UK560308 701567	153	UK560308 600950	9	100	25	0	8	-2.9	-0.7	+0.3	+5.0	+38	+76	+98	---	+16	+2.7	+51	+1.0	-1.4	-0.1	+0.4	+29	+40
WEDDERLIE PRINCE BYRON K104 UK560308 502104	340	UK302297 500141	1	52	0	0	0	+2.3	+0.2	-0.8	+2.8	+34	+58	+81	---	+14	+1.2	+50	+3.4	-1.7	+1.6	---	+31	+46
WEDDERLIE PRIZE FIGHTER H606 UK560308 401606	69	UK560308 300905	9	39	16	0	5	-11.1	+3.9	+0.9	+5.4	+44	+83	+112	---	+13	+2.0	+65	+4.1	-2.0	+1.6	-0.7	+33	+45
WEDDERLIE TARGET L387 UK560308 102387	400	12215320(US)25	1	53	25	0	0	+1.3	-2.7	+0.2	+4.2	+45	+78	+96	---	+11	+1.6	+55	+0.9	+0.6	-0.7	+0.6	+31	+40
WEDDERLIE TARQUIN L383 UK560308 402383	400	11788302(US)24	1	64	36	0	0	+0.6	-1.8	-0.3	+3.5	+47	+90	+101	---	+10	+2.2	+64	+3.1	-2.0	+0.9	+0.6	+41	+49
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIREs

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES																
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcass					Indexes		
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc	IMF% acc	Angus Term'l	Self Replce
WEDDERLIE TIDY BARD L463 UK560308 702463	435	UK560308 301703	1	14	0	0	0	+2.6	+3.4	---	+3.7	+43	+79	+94	---	+18	+1.7	+55	+1.4	-1.3	-0.1	+0.5	+34	+48
WEDDERLIE TIDY BARON H615 UK560308 601615	349	UK201524 500125	1	69	50	0	11	+2.1	+7.0	+0.7	+3.2	+34	+48	+73	---	+17	+2.7	+37	-0.7	-2.9	+0.8	-0.6	+23	+43
WEDDERLIE TIMARU M594 UK560308 502594	400	UK383807 600209	2	42	22	0	0	-9.3	-0.3	-0.1	+5.6	+62	+89	+115	---	+18	+1.4	+75	+6.6	-2.1	+2.7	-0.3	+42	+53
WEDDERLIE TORQUAN L385 UK560308 602385	400	11788302(US)24	1	41	23	0	0	+1.4	-0.5	-0.2	+3.6	+48	+80	+97	---	+10	+1.6	+60	+5.1	+0.1	+0.7	+0.7	+38	+51
WEDDERLIE TORQUIL L384 UK560308 502384	3	11788302(US)24	1	35	0	0	0	-1.9	-0.9	0.0	+4.3	+49	+84	+100	---	+10	+1.7	---	+4.0	-0.8	+0.8	+0.6	+37	+47
WEETON ESTIMATOR L320 UK181671 402320	241	14739204(US)32	3	23	12	0	0	-15.4	-0.9	+1.7	+7.3	+59	+102	+119	---	+13	+1.3	+74	+3.8	-1.7	+1.3	+0.2	+36	+37
WEETON LORD HORATIO M357 UK181671 602357	194	CFQB7(AU)36	1	25	0	0	0	-7.5	+1.0	+0.8	+5.7	+53	+98	+116	---	+21	+1.4	---	+6.4	-3.0	+2.6	-0.1	+46	+55
WESTPIT PERCY H004 UK527854 200004	175	UK542699 400443	1	31	27	0	8	-8.1	-1.4	---	+6.1	+39	+74	+85	---	+11	+1.0	+45	+1.9	+0.6	-0.5	+0.4	+24	+26
WESTWILMER DIRECTOR K893 UK342952 300893	64	UK302307 700443	1	58	41	0	13	-1.3	+0.3	+0.6	+3.4	+41	+69	+83	---	+13	+1.6	+56	+4.9	-2.2	+2.2	-0.4	+36	+46
WESTWILMER NOBLE K858 UK342952 300858	64	UK302307 700443	1	26	18	0	2	+3.0	+3.1	+0.6	+1.3	+35	+56	+64	---	+12	+0.6	+46	+2.2	-2.1	+1.3	-0.3	+29	+39
WESTWILMER PASCALL L904 UK342952 700904	425	UK302307 700443	2	14	8	0	0	-6.2	+2.1	+0.7	+4.3	+47	+72	+84	---	+11	+0.6	+54	+3.3	-1.4	+1.4	-0.2	+31	+37
WESTWILMER PINOT GRIGIO L924 UK342952 600924	41	UK302307 700443	1	21	0	0	0	-4.8	+0.9	---	+6.1	+45	+76	+89	---	+7	+1.1	---	+3.6	-1.2	+1.3	-0.2	+34	+40
WESTWILMER POKERMAN M008 UK342952 601008	425	UK302307 700443	1	11	10	0	0	+0.9	+2.2	-0.7	+4.7	+56	+100	+122	---	+12	+1.2	+81	+7.3	-1.2	+2.1	+0.1	+51	+68
WICKMERE BELLAMY L368 UK221649 201368	165,301	UK104007 300130	2	77	0	0	0	-7.6	-2.9	+3.5	+6.9	+43	+70	+89	---	+14	+0.2	+53	+3.1	-2.8	+1.7	-0.1	+30	+35
WICKMERE PRINCE ROMMEL J104 UK221649 401104	226	UK562106 600423	2	171	9	0	8	-6.0	+1.4	+1.9	+5.3	+44	+72	+105	---	+10	+0.2	+58	+2.8	-1.0	+0.1	+0.6	+27	+41
WICKMERE RED WARRIOR G835 UK221649 100835	188	UK542697 500244	1	11	0	0	0	-5.3	-4.7	+1.2	+5.1	+40	+64	+80	---	+11	---	+47	---	---	---	---	+26	+30
WILBY PEGASUS M535 UK221131 200535	90	VTMU41(AU)36	1	11	9	0	0	+4.0	-0.2	-4.4	+0.3	+30	+62	+74	---	+10	+1.0	+46	+7.5	-0.4	+1.6	+0.1	+36	+48
WILBY QUINTON K459 UK221131 300459	90	VTMB219(AU)35	1	31	27	0	2	-7.5	+0.6	+2.4	+6.8	+44	+86	+101	---	+13	-0.5	+60	+7.2	-0.5	+1.4	+0.5	+38	+43
WINDOVER JUSTIFIER 17T (IMP) 610491(CA)13	59,115	9957223(US)	79	387	14	0	102	-4.3	-9.4	0.0	+2.8	+29	+48	+58	+63	+1	---	+28	-2.2	+0.3	-1.6	---	+11	+6
WINDOVER OF HAYMOUNT AHK.O49.15	17	610491(CA)13	49	312	43	0	80	+4.9	-12.2	+2.2	+2.6	+17	+37	+45	+53	-2	---	+19	-1.8	+0.8	-1.6	---	+12	+8
WINGFIELD EDWIN STAR G290 UK260551 300290	78	LFA.W11.22	1	37	21	0	5	-1.8	-7.6	+2.4	+2.3	+19	+27	+34	---	+6	+0.1	+18	-0.3	-1.6	+0.4	-0.2	+11	+9
WINGFIELD ERISON L450 UK260551 200450	63	UK260551 100253	1	14	1	0	0	-1.9	-6.9	---	+2.6	+25	+40	+53	---	+4	+0.3	---	-0.1	-2.0	+0.5	-0.2	+16	+17
WOODINGTON PROUD GEORDIE H282 UK365781 400282	221	UK260911 500018	1	17	0	0	0	-2.7	-1.3	+2.8	+4.8	+37	+64	+70	---	+8	---	---	---	---	---	---	+27	+30
WOODVALE KOOL PAPA K062 UK9392718 03062	417	UK302307 400069	3	86	3	0	1	+6.1	+3.6	+0.6	+0.5	+42	+69	+85	---	+12	+0.9	---	+3.1	-0.8	+0.8	+0.2	+35	+52
WOODVALE LORD JAGUAR M445 UK9392718 03445	1	UK560308 700916	1	5	2	0	0	+1.0	+4.2	-1.2	+4.3	+50	+89	+109	---	+19	+0.7	---	+4.2	-2.0	+1.4	+0.2	+43	+59
AVERAGE EBV FOR 2014 BORN CALVES:							-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37	

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

☐ Denotes Trait Leader.

2016 May Aberdeen-Angus GROUP BREEDPLAN EBVS FOR HERD BOOK SIRES

ANIMAL NAME Ident	Owner Code(s)	Sire	Statistics					GROUP ESTIMATED BREEDING VALUES														Indexes		
			Num Herd	Prog Anly	Prog Scan	Prog Carc	Perf Dtrs	Calving Ease		Birth		Growth					Carcase					Angus Term'l	Self Replce	
								DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	Cwt acc	EMA acc	FAT acc	RBV% acc			IMF% acc
WOODVALE TOTAL G616 UK9392718 2616	9	UK9392718 2163	62	158	20	0	14	+2.4	+2.7	+0.7	+2.4	+39	+77	+94	---	+20	+1.8	+62	+5.2	-0.9	+1.4	+0.4	+39	+55
WRAE BATCHELOR BOY G111 UK522205 400111	198	UK541889 100353	1	67	0	0	8	-8.3	+0.4	+2.3	+4.1	+39	+56	+76	---	+6	+1.1	+43	+0.4	-1.7	+0.7	---	+19	+25
WRAE BONANZA BOY C022 UK522205 600022	23	GTS.X48.23	4	39	6	0	2	-1.8	-0.4	+2.0	+4.7	+40	+61	+86	---	+6	+0.6	+46	+1.7	-0.7	+0.4	+0.5	+26	+37
YEARSLEY KNIGHTS LAIR P192 UK120988 400192	201	EJR.W52.22	1	5	0	0	0	+0.1	+4.8	+1.1	+3.8	+46	+79	+97	---	+15	+1.3	+66	+4.6	-1.9	+2.0	-0.2	+40	+56
YEARSLEY MR AMBASSADOR E049 UK120988 100049	155	12810693(US)28	11	72	39	0	11	-0.2	+0.4	-0.3	+2.4	+40	+71	+96	---	+17	+1.5	+55	+5.0	-0.6	+0.5	+1.0	+32	+48
YEARSLEY PRIMETIME F058 UK120988 300058	85	UK522860 100291	5	22	5	0	2	-4.3	+0.6	-0.6	+4.6	+38	+68	+84	---	+6	-0.8	---	+2.2	-1.3	+0.3	+0.4	+27	+33
YOUNG DALE DUDLEY 26M (AI) (IMP) 1119482(CA)29	334	1032553(CA)	32	136	85	0	40	+3.3	-2.8	-3.5	+3.0	+43	+71	+96	+96	+16	+1.0	+56	+0.4	-1.1	+0.1	+0.4	+31	+45
YOUNG DALE HOGAN 3Y (IMP) 679078(CA)16	334	11000000(US)	74	382	81	0	103	+6.6	-6.9	+4.3	+0.6	+31	+63	+84	+88	+13	0.0	+61	+2.0	-1.1	+0.2	+0.1	+30	+42
YOUNG DALE MONARCH 12E (AI) (IMP) 838732(CA)23	334	711752(CA)22	36	108	29	0	27	-5.5	+1.3	+1.5	+4.9	+42	+71	+95	+99	+2	+0.6	+56	+0.1	-2.3	+0.5	-0.1	+27	+35
YOUNG DALE NOZEKA 2Z (AI) (IMP) 1675836(CA)39	355	1564938(CA)	4	32	15	0	0	-5.7	-0.3	-1.0	+5.3	+50	+86	+99	---	---	+1.6	---	+3.8	+0.2	+0.2	+0.9	+34	+40
YOUNG DALE SUPERIOR 14S (AI) (IMP) 1348439(CA)33	241	1119460(CA)28	21	101	20	0	8	-8.7	-2.3	+2.1	+4.8	+42	+72	+95	---	+17	+1.0	+56	+4.3	-0.4	+0.7	+0.5	+28	+36
YOUNG DALE TOUCH DOWN 36M (AI) (IMP) 1119460(CA)28	334	1023568(CA)28	44	147	65	0	37	-2.7	-1.1	+0.7	+2.1	+38	+58	+81	+87	+18	+2.0	+41	+0.3	+1.0	-1.5	+0.7	+17	+29
ZULU 689 OF WAIMATA (SS) (IMP) 17568091689(NZ)25	443	37073(NZ)	2	12	9	0	4	+1.0	+0.7	+1.4	+3.0	+18	+29	+41	---	-2	-0.7	+11	+1.1	+2.9	-1.0	-0.2	+10	+16
AVERAGE EBV FOR 2014 BORN CALVES:								-1.7	+0.3	+1.0	+3.0	+35	+61	+77	+75	+10	+0.7	+48	+3.2	-1.2	+1.0	0.0	+28	+37

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

☐ Denotes Trait Leader.

Number of sires included in list = 1163