



Dohne

Elite Animals Calculated on: 22/11/2011

ELITE SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
1	CR060090	BW001109	7.30 96 *	5.49 97 *	1.03 85 *	2.55 52 +	0.51 95 *	0.58 96 x	0.00 0	37.40 *	368	74.18%	6 LL - L L BASSON - MALMESBURY	
2	NH064003	SD010510	0.72 93 -	0.50 93 -	-0.41 76 -	-14.32 35 x	0.51 93 *	-0.66 95 +	0.00 0	21.40 *	120	83.33%	1 NH - NORMANDY STUD - GRAAFF REINET	
3	CG070540	CG050213	3.87 89 *	4.18 88 *	-1.27 60 x	1.13 27 =	0.42 87 *	0.06 92 -	0.00 0	26.10 *	55	76.36%	1 CG - CHARFONTEIN BOERDERY - VREDE	
4	MS060872	ED040147	0.94 93 -	2.07 93 +	-0.26 79 -	0.73 47 =	0.42 92 *	0.92 95 x	0.00 0	7.60 =	121	58.68%	1 MS - SWARTRIVIER ESTATES CC - CALEDON	
5	ED040147	ED020214	1.77 96 =	2.35 97 +	-0.10 91 =	-2.47 68 -	0.38 95 *	0.06 96 -	0.00 0	16.90 +	371	63.88%	3 MS - SWARTRIVIER ESTATES CC - CALEDON	
6	CG050298	CG030303	0.46 90 -	0.74 90 =	-0.07 73 =	3.13 35 +	0.32 89 *	-0.48 93 +	0.00 0	14.70 +	64	62.50%	1 VM - VAN DER MERWE C C & H B - BARKLY EAST	
7	MS060119	US000402	1.88 90 +	2.02 90 +	-0.14 79 =	-0.30 53 -	0.31 88 *	1.10 92 x	0.00 0	7.40 =	56	57.14%	1 MS - SWARTRIVIER ESTATES CC - CALEDON	
8	SD050408	SD030505	1.83 89 +	2.61 84 +	-1.18 65 x	-0.80 18 -	0.31 88 *	-0.38 92 +	0.00 0	19.10 *	59	59.32%	3 ZZBV - VENTER A J - ROUXVILLE	
9	OB060805	OB040011	1.66 92 =	3.24 94 *	-1.91 69 x	2.86 27 +	0.31 91 *	-0.67 94 +	0.00 0	20.80 *	77	66.23%	2 H - DOHNE AGRIC. RESEARCH ST - STUTTERHEIM	
10	J060348	JG030802	3.99 89 *	3.83 91 *	-1.00 64 x	0.00 0	0.31 88 *	0.85 92 x	0.00 0	17.70 +	59	59.32%	2 OL - AMAJANA BOERDERY - KROONPARK	
11	JG081162	CR060074	7.16 94 *	4.70 92 *	-0.03 67 =	1.31 32 =	0.31 94 *	-0.61 95 +	0.00 0	41.90 *	80	87.50%	2 JG - WYDGELEGEN BOERDERY - PROTREM	
12	A040096	A010513	4.15 92 *	2.07 78 +	0.07 50 +	-4.19 33 -	0.30 91 *	0.68 94 x	0.00 0	19.50 *	90	70.00%	1 A - AMALGAM - GRAAFF REINET	
13	LW061050	LW021030	-1.61 88 x	-1.06 91 x	0.43 65 +	-1.22 22 -	0.30 87 *	-1.28 92 *	0.00 0	12.50 +	60	53.33%	1 LW - NEL L W A - BRANDFORT	
14	NH060220	JG020898	3.79 93 *	1.46 95 +	-0.34 73 -	1.57 32 =	0.29 92 *	-0.44 95 +	0.00 0	26.80 *	107	59.81%	2 JL - BEKKER J L - EDENBURG	
15	GF061062	US020134	2.53 92 +	-0.26 81 -	2.04 61 *	-2.53 30 -	0.28 91 *	-0.17 94 =	0.00 0	19.50 *	96	64.58%	2 LM - LOMAR DOHNES - CRADOCK	
16	JG050529	JG030582	1.73 90 =	1.75 91 +	-0.53 78 -	6.75 51 +	0.28 89 *	0.32 93 -	0.00 0	12.40 +	60	63.33%	2 J - BEUKES J - LADYSMITH	
17	JG070050	JG050450	3.27 94 +	2.20 95 +	0.83 75 *	6.82 39 +	0.26 93 *	0.20 95 -	0.00 0	19.00 *	147	85.03%	2 GERTNER TRUST - NAPIER	
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Elite			Ram	CFW			100	01/01/2004	0	50	50.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned			CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length			REV - Relative Economic Value						% Appr - Percentage Approved Progeny			Acc - Accuracy		



Dohne

Elite Animals Calculated on: 22/11/2011

ELITE SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
18	HC050455	BW001109	0.45 - 92	0.61 - 39	-0.21 - 49	-2.28 - 38	0.26 * 91	-0.18 = 94	0.00 0	10.90 +	102	68.63%	1	LM - LOMAR DOHNES - CRADOCK
19	JG070258	JG030652	3.31 + 94	2.08 + 95	0.02 = 71	3.75 + 37	0.26 * 93	-0.66 + 95	0.00 0	26.00 *	170	84.12%	2	EC - ERASMUS P D S - SOMERSET EAST
20	CL071103	BW040811	3.96 * 93	2.24 + 92	0.60 + 65	2.86 + 25	0.25 * 92	1.16 x 94	0.00 0	13.90 +	109	58.72%	2	HATTINGH WB - SMITHFIELD
21	JG050384	JG030582	1.89 + 97	1.76 + 98	0.62 * 95	6.19 + 73	0.25 * 96	0.41 - 97	0.00 0	11.60 +	974	77.00%	7	VM - VAN DER MERWE C C & H B - BARKLY EAST
22	MB040438	MB991147	-0.53 - 92	1.08 = 92	-0.73 - 79	-4.32 - 48	0.25 * 91	0.05 - 94	0.00 0	5.00 -	121	61.98%	1	MB - LAASTEDRIF BOERDERY - CERES
23	US060029	JG030232	1.29 = 94	2.28 + 95	-0.60 - 84	10.03 * 59	0.24 * 93	-0.83 * 95	0.00 0	19.20 *	163	73.01%	2	SS - M J SLABBER PLASE - MALMESBURY
24	EN070205	EN030442	0.08 - 89	0.29 - 89	-0.26 - 64	-5.03 x 12	0.24 * 88	-0.10 = 92	0.00 0	8.40 =	58	75.86%	2	NORTH P - KEI ROAD
25	CG050213	CG030303	3.89 * 92	2.44 + 92	-0.85 x 76	4.61 + 37	0.24 * 91	0.16 - 94	0.00 0	21.30 *	79	77.22%	1	CG - CHARFONTEIN BOERDERY - VREDE
26	JL070142	NH050602	1.77 = 91	1.07 = 94	0.02 = 57	-2.28 - 38	0.23 * 90	-1.10 * 94	0.00 0	22.90 *	66	65.15%	2	JL - BEKKER J L - EDENBURG
27	JG061220	JG050384	2.48 + 94	3.94 * 95	-0.30 - 80	4.72 + 49	0.22 * 93	0.34 - 95	0.00 0	14.00 +	156	82.69%	1	GERTNER TRUST - NAPIER
28	AB050300	AB020217	0.08 - 89	-0.30 - 50	2.19 * 60	-2.28 - 38	0.22 * 88	0.18 - 92	0.00 0	5.80 -	55	61.82%	1	AB - PP MONG TRUST - VILLIERSDORP
29	MR050099	JG020413	2.98 + 93	2.10 + 95	0.33 + 86	-2.92 - 62	0.22 * 92	-0.66 + 95	0.00 0	24.00 *	120	84.17%	3	PLATKLIP BOERDERY - GRAAFWATER
30	US070100	MR050099	0.87 - 94	0.38 - 95	0.93 * 72	-2.97 - 32	0.22 * 93	0.12 - 95	0.00 0	9.30 =	88	56.82%	2	MS - SWARTRIVIER ESTATES CC - CALEDON
31	BW050207	BW030311	4.16 * 90	4.25 * 88	-1.66 x 69	0.00 0	0.22 * 89	0.25 - 93	0.00 0	21.20 *	74	86.49%	2	AP - PIENAAR AP - COLESBERG
31	EN060115	RA040129	-2.34 x 91	-1.70 x 91	0.20 + 68	0.00 0	0.22 * 90	-0.37 + 93	0.00 0	0.50 -	82	56.10%	2	FLETCHER WJ - CATHCART
32	EN050525	EN030424	-0.79 x 89	-0.08 - 82	0.29 + 72	-4.87 x 26	0.21 * 88	0.23 - 92	0.00 0	1.60 -	56	57.14%	2	WARDLE BROS - STUTTERHEIM
33	FS040317	FS020382	3.27 + 91	1.12 = 58	-0.68 - 61	-0.35 - 32	0.21 * 90	0.51 - 93	0.00 0	15.40 +	74	81.08%	1	SCHMIDT J B - VREDE
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Elite			Ram	CFW			100	01/01/2004	0	50	50.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned			CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length			REV - Relative Economic Value						% Appr - Percentage Approved Progeny			Acc - Accuracy		



Dohne

Elite Animals Calculated on: 22/11/2011

ELITE SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
34	JU040175	JU010353	3.09 + 96	1.23 = 97	0.39 + 94	7.67 * 80	0.20 * 95	-0.04 = 96	0.00 0	19.00 *	344	80.81%	4	JU - JUDO TRUST - NAPIER
35	AH050064	AH010375	2.02 + 91	0.05 - 76	-0.24 - 43	-2.28 - 38	0.20 * 89	0.16 - 93	0.00 0	13.10 +	50	68.00%	1	AH - BOTHA HW - ZASTRON
36	AH050016	AH000317	1.37 = 91	-1.11 x 79	-0.16 = 48	-2.28 - 38	0.20 * 90	0.10 - 93	0.00 0	10.90 +	52	61.54%	1	AH - BOTHA HW - ZASTRON
37	MS060215	MS040476	1.80 + 95	2.92 * 96	-0.50 - 88	7.43 * 63	0.20 * 95	-0.66 + 96	0.00 0	18.80 +	331	64.95%	1	MS - SWARTRIVIER ESTATES CC - CALEDON
38	EN070010	SK020018	4.95 * 89	3.24 * 91	0.12 + 67	2.94 + 22	0.19 * 88	-0.66 + 92	0.00 0	31.20 *	60	71.67%	3	B - BLAINE R F - STUTTERHEIM
39	JG080506	SB060242	4.07 * 89	4.70 * 90	-0.42 - 66	-1.12 - 29	0.19 * 87	-0.48 + 92	0.00 0	26.10 *	52	###.###%	1	VAN ZYL HENK - SWELLEN DAM
40	WW052158	JU030409	-0.17 - 89	0.91 = 69	-0.32 - 60	-3.92 - 10	0.19 * 87	-0.20 = 92	0.00 0	7.20 =	50	58.00%	2	ZZER - PRINSLOO E LeR - CATHCART
41	HC070221	HC050419	3.72 * 88	-0.69 x 80	-0.07 = 51	-0.85 - 32	0.18 * 87	0.43 - 92	0.00 0	17.20 +	51	76.47%	2	LM - LOMAR DOHNES - CRADOCK
42	LW040170	SD000525	0.87 - 90	-2.66 x 92	1.38 * 78	5.53 + 46	0.18 * 89	0.05 - 93	0.00 0	9.00 =	66	53.03%	1	AVR TRUST - BULTFONTEIN
43	JG050066	JG020898	1.12 = 89	-2.28 x 93	1.62 * 81	10.56 * 53	0.18 + 88	0.09 - 92	0.00 0	9.60 =	51	96.08%	1	JG - WYDGELEGEN BOERDERY - PROTEM
44	XP050234	XP020161	2.46 + 96	0.34 - 98	0.52 + 93	11.63 * 74	0.18 + 96	-0.40 + 97	0.00 0	18.80 *	507	61.14%	7	JV - VAN DER WESTHUIZEN J J & J H L - NIEUWOUDTVILLE
45	CG070190	CG050213	3.80 * 92	3.29 * 92	-0.99 x 65	2.16 = 26	0.17 + 91	-0.13 = 94	0.00 0	21.90 *	61	77.05%	1	PRINSLOO J J P - VREDE
46	EN050746	EN030442	1.80 = 92	0.24 - 92	0.55 + 75	-7.45 x 38	0.17 + 90	1.47 x 94	0.00 0	1.10 -	90	62.22%	1	WARDLE M E - CATHCART
47	CG070443	CG050454	5.80 * 90	5.14 * 90	-0.72 - 60	2.07 = 23	0.17 + 89	0.64 x 93	0.00 0	23.50 *	71	50.70%	1	CG - CHARFONTEIN BOERDERY - VREDE
48	SB080050	US020134	5.09 * 89	4.49 * 95	0.63 * 72	-1.59 - 45	0.17 + 87	-0.94 * 92	0.00 0	33.40 *	54	61.11%	3	JW - WESSELS BROERS - BREDASDORP
49	SK040170	SK020018	1.69 = 92	-0.29 - 81	0.02 = 69	1.10 = 26	0.17 + 91	-0.52 + 94	0.00 0	16.60 +	82	51.22%	3	CX - ERASMUS L S - SMITHFIELD
50	JU040459	JV010608	1.81 + 93	1.82 + 93	-1.20 x 80	-2.38 - 36	0.17 + 92	-0.45 + 94	0.00 0	16.50 +	116	65.52%	1	SP - MOUTON S P G - EENDEKUIL
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Elite			Ram	CFW			100	01/01/2004	0	50	50.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned			CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length			REV - Relative Economic Value						% Appr - Percentage Approved Progeny			Acc - Accuracy		



Dohne

Elite Animals Calculated on: 22/11/2011

ELITE SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
51	JG070336	JG051026	3.16 + 95	1.77 + 97	0.10 + 69	2.81 + 28	0.16 + 94	-0.14 = 96	0.00 0	19.20 *	258	4	JG - WYDGELEGEN BOERDERY - PROTEM	
52	ED070408	JG050411	3.31 + 90	1.67 + 90	0.47 + 66	2.50 + 15	0.16 + 89	-0.70 + 93	0.00 0	24.30 *	70	2	GVA BOERDERY - CALEDON	
53	SB050049	JG021385	1.00 = 96	2.47 + 97	-0.49 - 93	3.62 + 76	0.16 + 95	-0.32 + 96	0.00 0	12.10 +	329	7	SB - RIETKUIL TRUST - MALMESBURY	
54	MS070251	US040343	7.90 * 94	3.96 * 96	0.57 + 79	1.08 = 49	0.16 + 93	0.37 - 95	0.00 0	33.80 *	163	1	MS - SWARTRIVIER ESTATES CC - CALEDON	
55	AH050083	AH010375	3.61 + 91	1.06 = 78	-0.36 - 46	-2.28 - 38	0.16 + 90	0.51 - 93	0.00 0	15.60 +	55	1	AH - BOTHA HW - ZASTRON	
56	CL040408	CL010201	-0.63 - 89	-0.56 x 89	-0.48 - 72	-1.93 - 33	0.16 + 88	0.10 - 92	0.00 0	2.20 -	57	1	CL - ALSU DOHNEMERINO STOET - SMITHFIELD	
57	TH040023	TH010800	-0.66 - 88	0.00 0	0.00 0	0.00 0	0.16 + 87	0.68 x 92	0.00 0	0.50 -	50	1	ZZTH - MILES K P - DORDRECHT	
58	SD040259	SD020424	1.26 = 92	0.92 = 94	-0.55 - 79	-7.11 x 48	0.15 + 91	-0.09 = 94	0.00 0	11.00 +	97	5	DK - ANMARI - ZASTRON	
59	MR060001	US000402	3.06 + 91	2.11 + 92	0.42 + 81	10.42 * 57	0.15 + 90	0.31 - 94	0.00 0	14.90 +	86	1	MR - SMIT I P A - EENDEKUIL	
60	SD070625	SK020018	2.70 + 91	2.44 + 95	-0.19 - 67	3.50 + 25	0.15 + 90	0.01 - 94	0.00 0	15.90 +	90	3	LL - L L BASSON - MALMESBURY	
61	AI040018	JU020099	0.33 - 92	0.45 - 94	-0.37 - 81	-5.98 x 50	0.15 + 91	-0.14 = 94	0.00 0	7.70 =	86	1	BT - BLADSKAP TRUST - RIVIERSONDEREND	
62	BW040811	BW021007	2.76 + 94	2.23 + 95	0.66 * 81	7.81 * 40	0.14 + 93	0.72 x 95	0.00 0	10.20 =	145	3	CL - ALSU DOHNEMERINO STOET - SMITHFIELD	
63	CR070019	BW001109	6.24 * 89	2.04 + 89	1.00 * 71	0.03 = 42	0.14 + 88	0.64 x 92	0.00 0	24.60 *	52	1	VIKING PONY PROPS - FAERIE GLENN	
64	MR060044	US000402	1.63 = 89	0.98 = 90	0.91 * 80	4.57 + 59	0.14 + 88	0.11 - 92	0.00 0	10.60 =	55	1	MOLLER P - CERES	
65	EN061046	RA040823	3.37 + 91	2.09 + 90	0.82 * 69	0.47 = 23	0.13 + 89	0.21 - 93	0.00 0	16.50 +	76	3	REIDO ENTERPRISES - CATHCART	
66	XP070158	XP050234	3.00 + 94	-0.02 - 96	1.03 * 81	13.70 * 46	0.13 + 94	0.21 - 95	0.00 0	15.10 +	198	3	BB - BESTER BROERS - MOORREESBURG	
67	SS060114	SB040409	0.73 - 90	-0.78 x 90	1.13 * 68	0.00 0	0.13 + 88	0.05 - 93	0.00 0	7.30 =	61	1	SS - M J SLABBER PLASE - MALMESBURY	
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Elite			Ram	CFW			100	01/01/2004	0	50	50.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned			CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length			REV - Relative Economic Value						% Appr - Percentage Approved Progeny			Acc - Accuracy		



Dohne

Elite Animals Calculated on: 22/11/2011

ELITE SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
68	SK050126	SK020018	1.15 = 93	-1.36 x 93	0.03 = 72	-0.83 - 33	0.13 + 92	0.50 - 95	0.00 0	5.30 -	140	53.57%	2 AV - VAN DER MERWE A J - REDDERSBURG	
69	SK050188	SK020018	1.76 = 91	1.31 = 91	-0.56 - 71	2.15 = 35	0.13 + 90	-0.16 = 93	0.00 0	13.00 +	56	57.14%	3 ZZAS - SWANEPOEL A S - ZASTRON	
70	ED040095	ED020410	1.68 = 96	1.26 = 97	-0.50 - 94	12.71 * 75	0.12 + 96	0.16 - 96	0.00 0	10.00 =	493	71.81%	4 JF - DU TOIT JF - WYDGELEE	
71	NH040433	NH020463	3.12 + 94	0.72 = 93	-0.24 - 82	0.41 = 31	0.12 + 93	0.39 - 95	0.00 0	13.90 +	149	74.50%	1 NH - NORMANDY STUD - GRAAFF REINET	
72	JW080781	SB050709	3.81 * 93	2.12 + 96	0.71 * 63	-1.52 - 21	0.12 + 92	-1.43 * 95	0.00 0	31.30 *	119	72.27%	2 BT - BLADSKAP TRUST - RIVIERSONDEREND	
73	SZ070040	SZ050142	4.31 * 95	3.94 * 96	-2.39 x 83	2.43 + 51	0.12 + 94	0.11 - 96	0.00 0	20.80 *	227	77.97%	3 VOORSPOED TRUST - HENDRINA	
73	SD070843	SD050652	2.44 + 94	2.15 + 97	-1.30 x 67	-4.89 x 15	0.12 + 93	0.18 - 95	0.00 0	12.80 +	93	56.99%	4 JL - BEKKER J L - EDENBURG	
74	MV060130	JG030232	1.13 = 90	0.21 - 90	0.15 + 79	9.66 * 56	0.12 + 89	-0.89 * 93	0.00 0	16.30 +	61	88.52%	1 SEEKOEIVLEI BOERDERY - MEMEL	
75	JW040833	JW010521	1.09 = 88	2.09 + 62	-0.10 = 66	0.27 = 29	0.12 + 86	-0.41 + 91	0.00 0	12.30 +	53	64.15%	1 NACHT WACHT TRUST - BREDASDORP	
76	LL050067	JG020413	2.86 + 90	1.21 = 86	-0.93 x 67	-0.64 - 35	0.12 + 89	-0.62 + 93	0.00 0	20.90 *	67	68.66%	1 SS - M J SLABBER PLASE - MALMESBURY	
77	AE080049	JG030232	3.21 + 91	1.83 + 86	0.24 + 61	1.19 = 31	0.12 + 90	-0.72 + 93	0.00 0	23.10 *	78	71.79%	1 LANGVERWAG BOERDERY - VREDE	
78	ZK050167	SD020539	1.49 = 92	-0.63 x 28	0.09 + 40	-2.28 - 38	0.12 + 91	-0.24 = 94	0.00 0	12.50 +	86	67.44%	2 SF - STEYNBERG JP - GRAAFF REINET	
79	MS070934	MS060178	6.47 * 90	3.31 * 90	0.51 + 65	-0.86 - 23	0.12 + 88	-0.39 + 93	0.00 0	33.30 *	66	54.55%	1 MS - SWARTRIVIER ESTATES CC - CALEDON	
80	AS050083	AS040027	3.64 * 89	2.89 * 82	-0.93 x 65	-4.58 x 18	0.12 + 87	-0.61 + 92	0.00 0	23.80 *	50	74.00%	1 ZZAS - SWANEPOEL A S - ZASTRON	
81	VW062115	VW051007	3.71 * 96	3.36 * 97	1.43 * 84	0.72 = 44	0.11 + 95	-0.03 = 96	0.00 0	19.40 *	350	64.57%	5 XP - FCJ BESTER - MOORREESBURG	
82	MV050066	SD000525	-2.26 x 91	-0.25 - 92	-1.16 x 82	7.09 + 58	0.11 + 89	-0.49 + 93	0.00 0	-0.50 -	69	63.77%	1 MV - VAN ROOYEN M - CALVINIA	
83	JF060130	ED040095	0.45 - 89	1.18 = 88	-1.44 x 78	7.50 * 50	0.11 + 88	-0.21 = 92	0.00 0	7.90 =	54	79.63%	1 JF - DU TOIT JF - WYDGELEE	
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Elite			Ram	CFW			100	01/01/2004	0	50	50.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned			CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length			REV - Relative Economic Value						% Appr - Percentage Approved Progeny			Acc - Accuracy		



Dohne

Elite Animals Calculated on: 22/11/2011

ELITE SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner
84	LW081077	ED020410	-1.01 x 88	-1.40 x 90	-0.32 - 67	6.65 + 37	0.11 + 87	-1.80 * 92	0.00 0	15.00 +	51	78.43%	1 CS - SWANEPOEL CHRIS - STEYNSRUS
85	CL040806	CL990704	-0.16 - 93	1.47 + 93	-1.41 x 77	4.40 + 40	0.11 + 92	-0.91 * 95	0.00 0	11.00 +	137	58.39%	3 CL - ALSU DOHNEMERINO STOET - SMITHFIELD
86	CA060330	CA040367	-1.00 x 92	-0.89 x 92	-0.03 = 80	3.90 + 41	0.10 + 91	0.01 - 94	0.00 0	0.30 -	107	71.03%	1 CA - MILES BG - CEDARVILLE
87	NH040124	SD010510	-1.25 x 89	-1.28 x 84	0.02 = 70	-15.59 x 31	0.10 + 88	-0.78 + 92	0.00 0	5.60 -	57	57.89%	1 ZZTH - MILES K P - DORDRECHT
88	FS040417	FS020331	0.59 - 96	0.33 - 98	0.58 + 93	9.19 * 72	0.10 + 96	-0.82 + 96	0.00 0	13.10 +	484	56.61%	9 J - BEUKES J - LADYSMITH
89	FS070316	GF041070	0.65 - 92	1.44 + 92	-0.45 - 75	1.83 = 38	0.10 + 91	-0.58 + 94	0.00 0	11.40 +	119	58.82%	1 POTGIETER TJ - AMERSFOORT
90	FS050003	FS030183	1.30 = 90	-0.18 - 65	0.26 + 70	1.96 = 31	0.10 + 89	0.03 - 93	0.00 0	9.00 =	62	87.10%	2 BURGER J J - DEWETSDORP
91	EN070225	EN030442	3.79 * 89	1.25 = 88	0.67 * 62	0.00 0	0.10 + 87	0.56 - 92	0.00 0	14.60 +	56	75.00%	1 EN - E.D.C.N. - CATHCART
92	CA050189	EN000019	-0.17 - 93	0.22 - 94	0.92 * 85	-2.80 - 60	0.10 + 92	-0.37 + 94	0.00 0	6.40 -	110	85.45%	1 CA - MILES BG - CEDARVILLE
93	JU050416	JU030318	3.34 + 90	-0.11 - 93	0.88 * 74	-5.30 x 38	0.09 + 89	-0.66 + 93	0.00 0	22.50 *	67	67.16%	2 BT - BLADSKAP TRUST - RIVIERSONDEREND
94	LW051009	FS000019	2.19 + 89	2.33 + 85	-1.13 x 74	-2.85 - 40	0.09 + 88	0.61 x 92	0.00 0	7.70 =	53	66.04%	3 OOSTHUIZEN G - BULTFONTEIN
95	SD040044	SD010510	-0.15 - 91	1.49 + 88	-0.82 x 79	-7.82 x 39	0.09 + 90	-0.65 + 93	0.00 0	8.70 =	72	61.11%	2 LATEGAN D - STEYNSBURG
96	AH050223	AH010375	0.67 - 91	-1.16 x 77	-0.18 - 44	-2.28 - 38	0.09 + 90	-0.34 + 93	0.00 0	9.40 =	52	65.38%	1 AH - BOTHA HW - ZASTRON
97	JG052033	DH020312	2.25 + 89	1.26 = 91	-0.20 - 70	-6.68 x 18	0.09 + 87	-0.17 = 92	0.00 0	14.20 +	51	58.82%	1 JL - BEKKER J L - EDENBURG
98	JG050036	JG020898	0.90 - 95	-0.72 x 96	0.96 * 92	10.94 * 71	0.09 + 94	-0.51 + 96	0.00 0	11.60 +	180	93.89%	2 DE KLERK F J - BEDFORD
99	JG051290	JG040266	1.47 = 91	2.13 + 92	-0.48 - 70	-3.56 - 30	0.09 + 90	-0.21 = 94	0.00 0	11.40 +	84	73.81%	2 SS - M J SLABBER PLASE - MALMESBURY
100	SZ050142	SZ020225	3.72 * 95	2.73 * 96	-1.05 x 88	-1.03 - 46	0.08 + 95	0.04 - 96	0.00 0	18.20 +	286	65.38%	5 CL - ALSU DOHNEMERINO STOET - SMITHFIELD

Type of Calculation	Gender	Ranking Trait	Ranking Limit	Cutoff Date	Min Accuracy	Min Progeny	% Prog Appr	AA Flag
Elite	Ram	CFW	100	01/01/2004	0	50	50.0%	On
Symbol Definitions :	* Top 10%	+ Top 10% to Top 40%		= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%
BWT - Body Weight	WD - Wean Direct	WM - Wean Maternal		TLW - Total Lamb Weaned		CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length		REV - Relative Economic Value				% Appr - Percentage Approved Progeny		Acc - Accuracy