



SA STAMBOEK
STUD BOOK

Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association



0456275000
MR D.J. VAN BREDA
P.O. BOX 1088
STELLENBOSCH
7599

Name: LOCHEIM WDW080082 P

Ident. number: WDW 080082
Reg. number: 0067544270
Birth Date: 07/10/08
Sex: Male
DNA No: 113665
INBREEDING: 1%
Section: SP
Subsection:

Sire: LOCHEIM PRIME STOCK - 13/05/02
WDW 020023 0046061941 PP
Section SP DNA No 0000050947

P.G. Sire: SANNIESGUNS MR STOCKMAN L78 - 02/10/98
SGH 980078 0040707242 -
Section SP DNA No

P.G. Dam: LOCHEIM ENCORE E38 - 04/07/93
WDW E 0038 0028479681 -
Avg. ICP: 344 (9) AFC: 26 (BWR: -)
Section SP DNA No

Dam: LOCHEIM CATALINA - 31/12/04
WDW 040079 0061027991 H
Avg. ICP: 369 (8) AFC: 31 (BWR: -)
Calving: 08/07 10/08 08/09 07/10 07/11 07/12 08/13
09/14
Section SP DNA No

M.G. Sire: LOCHEIM FELTONS PRINCE - 21/08/01
WDW 010066 0045846813 P
Section SP DNA No 0000050946

M.G. Dam: LOCHEIM LADY IN RED - 21/03/99
WDW 990020 0041755703 -
Avg. ICP: 375 (9) AFC: 27 (BWR: -)
Section SP DNA No

	CALVINGWEIGHT		MATERNAL CHARACT		GROWTH AND EFFICIENCY					REPRODUCTION			FRAME		CARCASS			SELECTION VALUES(Rand)		
	Birth Dir	Wean Dir	Birth Mat.	Wn. Mat.	Post Wn.	Mature Wgt	ADG	FCR	KLB	SCR	AFC	ICP	Hgt.	Lgt.	Result	Meat	Marbling	Growth	Cow	Production
05/2016	91	89	107	117	88	104	86	75		108	111	104	104	106	-	-	-	83	94	86
BRD INDEX	91	89	107	117	88	104	86	75		108	111	104	104	106	-	-	-	83	94	86
BREEDING VALUES	1.28 ₉₅	2.4 ₉₁	-0.05 ₈₇	8.9 ₈₅	4.2 ₆₆	20 ₄₃	-32 ₅₉	2 ₄₇		7.9 ₆₆	-7.7 ₆₂	-3.0 ₃₇	5 ₆₇	9 ₆₄	-	0.0 ₃₇	0 ₃₁	-79 ₅₆	17 ₆₅	-11 ₆₃
MEASURE	38	289			12M	18M	-	-		-			-	-						
CONTEMPORARIES		6			553	-	-	-		TEST	B11									
INDEX		113			113	-	-	-												



SA STAMBOEK
STUD BOOK
HEREFORD

Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association



Name **ZUIKERKOP ZK080031 BEEF BUMPER -**

Ident. number: **ZK 080031**
 Reg. number: **0066392036**
 Birth Date: **26/03/08**
 Sex: **Male**
 DNA No: **P1605/09**
 INBREEDING: **2%**
 Section: **SP**
 Subsection:

Sire: **ZUIKERKOP ZK LINCOLIN 02 029 - 11/11/02**
ZK 020029 0047564620 -
 Section SP DNA No P673/10

P.G. Sire: **KENRUSSMARK LINCOLN 98 47 - 18/09/98**
KRM 980047 0041195629 -
 Section SP DNA No 000582

P.G. Dam: **KENRUSSMARK SYMPHONY 99 98 - 07/10/99**
KRM 990098 0042815613 -
 Avg. ICP: 317 (6) AFC: 37 (BWR: 7.86)
 Section SP DNA No

Dam: **BM 03 NICKY 01 55 - 25/11/03**
BMH 030045 0047974183 -
 Avg. ICP: 397 (6) AFC: 28 (BWR: -)
 Calving: 04/06 04/07 03/08 02/09 05/10 09/11
 Section SP DNA No

M.G. Sire: **BM PRIDE FONTYN - 11/10/96**
BMH J 0068 0037210762 P
 Section SP DNA No P142/06

M.G. Dam: **BM 01 NICKY 327 - 15/08/01**
BMH 010055 0045297835 -
 Avg. ICP: 450 (3) AFC: 27 (BWR: 7.14)
 Section SP DNA No

	CALVINGWEIGHT		MATERNAL CHARACT		GROWTH AND EFFICIENCY					REPRODUCTION			FRAME		CARCASS			SELECTION VALUES(Rand)		
	Birth Dir	Wean Dir	Birth Mat.	Wn. Mat.	Post Wn.	Mature Wgt	ADG	FCR	KLB	SCR	AFC	ICP	Hgt.	Lgt.	Result	Meat	Marbling	Growth	Cow	Production
05/2016	119	87	84	116	88	81	94	106		96	108	92	99	88	-	-	-	86	112	98
BRD INDEX	119	87	84	116	88	81	94	106		96	108	92	99	88	-	-	-	86	112	98
BREEDING VALUES	-1.16 ₉₃	1.7 ₈₇	0.96 ₈₄	8.7 ₇₉	4.6 ₆₈	-8 ₅₄	-5 ₆₁	-48 ₄₂		2.6 ₆₆	-5.1 ₆₈	-0.3 ₃₉	2 ₆₇	-10 ₆₅	-	0.0 ₃₇	0 ₃₂	-61 ₅₄	44 ₆₇	14 ₆₄
MEASURE	40	247			12M	18M				1838	5.39		333					1257	1389	
CONTEMPORARIES		1			-	-				47		47	TEST	C12						
INDEX		100			-	-				101	105	-								



SA STAMBOEK
STUD BOOK

Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association



Name ZUIKERKOP ZK090103 P

Ident. number: ZK 090103
 Reg. number: 0069351666
 Birth Date: 23/08/09
 Sex: Male
 DNA No: P793/13
 INBREEDING: 8%
 Section: SP
 Subsection:

Sire: ZUIKERKOP BEEFMAKER 060018 - 05/04/06
 ZK 060018 0062778279 P
 Section SP DNA No U130784

P.G. Sire: KENRUSSMARK NAPIER 00 59 - 20/10/00
 KRM 000059 0044335255 -
 Section SP DNA No

P.G. Dam: BM 03 NICKY 01 55 - 25/11/03
 BMH 030045 0047974183 -
 Avg. ICP: 397 (6) AFC: 28 (BWR: -)
 Section SP DNA No

Dam: BM 03 RENDI 01 10 - 02/12/03
 BMH 030049 0048874598 H
 Avg. ICP: 355 (7) AFC: 23 (BWR: -)
 Calving: 11/05 10/06 09/07 08/08 08/09 09/10 09/11
 Section SP DNA No

M.G. Sire: BM PRIDE FONTYN - 11/10/96
 BMH J 0068 0037210762 P
 Section SP DNA No P142/06

M.G. Dam: BM 01 FRAVEN TITANIC 9 - 12/04/01
 BMH 010010 0044796167 -
 Avg. ICP: (1) AFC: 31 (BWR: 5.91)
 Section SP DNA No

	CALVINGWEIGHT		MATERNAL CHARACT		GROWTH AND EFFICIENCY					REPRODUCTION			FRAME		CARCASS			SELECTION VALUES(Rand)		
	Birth Dir	Wean Dir	Birth Mat.	Wn. Mat.	Post Wn.	Mature Wgt	ADG	FCR	KLB	SCR	AFC	ICP	Hgt.	Lgt.	Result	Meat	Marbling	Growth	Cow	Production
05/2016	135	80	109	98	79	81	109	130		104	101	97	94	80	-	-	-	100	92	95
BRD INDEX	135	80	109	98	79	81	109	130		104	101	97	94	80	-	-	-	100	92	95
BREEDING VALUES	-2.50 ₈₇	-1.6 ₈₇	-0.13 ₇₄	2.7 ₇₉	-2.3 ₆₀	-8 ₄₉	46 ₆₈	-85 ₆₄		5.9 ₇₅	0 ₅₆	-1.5 ₃₀	-2 ₇₆	-18 ₇₄	-	0.0 ₃₅	0 ₂₇	41 ₆₉	13 ₆₂	9 ₆₃
MEASURE	42	255			12M	18M	189	65.09		349			1230	1326						
CONTEMPORARIES		32			-	-	79		79	TEST	C12									
INDEX		104			-	-	104	111	-											



SA STAMBOEK
STUD BOOK

Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association



Name **KENRUSSMARK 060065 P**

Ident. number: **KRM 060065**
 Reg. number: **0063644868**
 Birth Date: **11/10/06**
 Sex: **Male**
 DNA No: **0000078264**
 INBREEDING: **5%**
 Section: **SP**
 Subsection:

Sire: **KENRUSSMARK PRIDE 01 48 - 03/10/01**
KRM 010048 0045832078 -
 Section SP DNA No 69558

P.G. Sire: **M.V. RENEGADE H57 - 30/07/95**
TH H 0057 0038707022 -
 Section SP DNA No 981666

P.G. Dam: **KENRUSSMARK VICTOR ROSE D49 - 21/09/92**
KRM D 0049 0027262559 -
 Avg. ICP: 366 (9) AFC: 35 (BWR: 6.74)
 Section SP DNA No

Dam: **KENRUSSMARK UGIE 00 104 - 25/11/00**
KRM 000104 0044335958 -
 Avg. ICP: 366 (5) AFC: 33 (BWR: 8.98)
 Calving: 09/03 10/04 10/05 10/06 09/07
 Section SP DNA No

M.G. Sire: **KENRUSSMARK KICKBOXER 97 45 - 18/09/97**
KRM 970045 0039172754 P
 Section SP DNA No 000583

M.G. Dam: **KENRUSSMARK UGIE J30 - 14/09/96**
KRM J 0030 0037166626 -
 Avg. ICP: 372 (5) AFC: 36 (BWR: 7.91)
 Section SP DNA No

	CALVINGWEIGHT		MATERNAL CHARACT		GROWTH AND EFFICIENCY					REPRODUCTION			FRAME		CARCASS			SELECTION VALUES(Rand)		
	Birth Dir	Wean Dir	Birth Mat.	Wn. Mat.	Post Wn.	Mature Wgt	ADG	FCR	KLB	SCR	AFC	ICP	Hgt.	Lgt.	Result	Meat	Marbling	Growth	Cow	Production
05/2016	93	91	105	102	89	94	84	82		105	74	82	91	83	-	-	-	91	85	85
BRD INDEX	93	91	105	102	89	94	84	82		105	74	82	91	83	-	-	-	91	85	85
BREEDING VALUES	1.12 ₉₅	3.3 ₉₃	0.03 ₈₈	4.0 ₈₉	5.3 ₈₂	8 ₆₃	-40 ₇₄	-10 ₃₀		6.4 ₇₃	21.5 ₇₇	1.7 ₄₇	-4 ₇₄	-15 ₇₂	-	0.0 ₆₃	0 ₅₅	-28 ₅₅	2 ₇₅	-13 ₇₁
MEASURE	43	210			12M	18M														
CONTEMPORARIES		40			271	468			35			35	TEST	B21						
INDEX		92			86	96			115	-	-									

Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association

Name LOCHEIM MARKWART 0688 P

Ident. number: WDW 060088
Reg. number: 0063411600
Birth Date: 02/11/06
Sex: Male
DNA No: 50960
INBREEDING: 1%
Section: SP
Subsection:

Sire: EMBA CAMEL 2030 - 13/09/00
 BJW 000030 0043649326 -
 Section SP DNA No 0000050950

P.G. Sire: VICEDALE SAFARI H43 - 04/06/95
 JR H 0043 0033820846 -
 Section SP DNA No 970721

P.G. Dam: EMBA ANNIE D30 - 10/07/92
 BJW D 0030 0026222273 -
 Avg. ICP: 387 (8) AFC: 31 (BWR: -)
 Section SP DNA No

Dam: LOCHEIM OLYA - 10/09/00
 WDW 000060 0044343317 -
 Avg. ICP: 374 (12) AFC: 24 (BWR: -)
 Calving: 09/02 08/03 11/04 12/05 11/06 10/07 08/08
 08/09 07/12 08/13 10/14 11/15
 Section SP DNA No 0000067967

M.G. Sire: M.V. HOTSPUR 859 - 05/09/98
 TH 980059 0041218645 -
 Section SP DNA No

M.G. Dam: WYE-NOT OLYA K29 - 11/09/97
 EJB 970029 0039484779 -
 Avg. ICP: (1) AFC: 36 (BWR: 8.37)
 Section SP DNA No

	CALVINGWEIGHT		MATERNAL CHARACT		GROWTH AND EFFICIENCY					REPRODUCTION			FRAME		CARCASS			SELECTION VALUES(Rand)		
	Birth Dir	Wean Dir	Birth Mat.	Wn. Mat.	Post Wn.	Mature Wgt	ADG	FCR	KLB	SCR	AFC	ICP	Hgt.	Lgt.	Result	Meat	Marbling	Growth	Cow	Production
05/2016	61	128	130	62	131	118	121	135		85	64	108	137	108	-	-	-	112	81	97
BRD INDEX	61	128	130	62	131	118	121	135		85	64	108	137	108	-	-	-	112	81	97
BREEDING VALUES	3.80 ₉₇	20.2 ₉₄	-1.08 ₉₂	-8.9 ₉₀	35.2 ₈₃	37 ₆₆	89 ₆₆	-92 ₅₉		-2.2 ₇₃	29.7 ₈₄	-3.8 ₅₇	29 ₇₄	11 ₇₂	-	0.0 ₅₁	0 ₄₄	122 ₆₆	-4 ₇₉	12 ₇₆
MEASURE	39	287			12M	18M	-	-		-			-	-						
CONTEMPORARIES		10			472	-	-	-		TEST	B11									
INDEX		103			103	-	-	-												