BROWNBSCBASWISS

00000068119645

(MACE)

+5.4

(04/20)

+91NM\$ 98%R DPR: -2.3 SCE:

Name and Number:

nber: <u>ACCLAIMED C SPECIAL ETV</u>

Date of Birth: 12/04/2019 Sex: Female Genetic Conditions:

Not Classified Parent Average PPR: -2 PTAT: +0.5 PA: +301m +5f +0p -48NM\$

VOELKERS TD CARTER *TM

Not Classified

HILL, KATIE E. (VOELKER) 04/22/2010 Genetic Conditions: *TM PT DT WT BH2T

PPR: +64 96%R PTAT: +0.8 98%R PTA: +1040m +26f +19p +91NM PTA PL: -0.6 SCS: +3.12 DPR: PTA LIV: -1.8

786 dau. av. 24895 4.0 1008 3.3 819

490 class. dau. av. FS:84.6 UDC:0.81 FLC:0.65

00000068205398

ACCLAIMED SWISS

ACCLAIMED SWISS

Current Owner:

EPWORTH IA

Breeder:

Tattoo: 24

VOELKERS WNDRNT CARABELLA

KDUSES I AZED SHATZI



00000068101970

PEDIGREE

 WEBSTER RIDGE TD ET *TM
 00000000193164

 WEBSTER DAIRY FARMS
 01/21/1998

 Genetic Conditions: *TM PT DT WT BH2T
 Not Classified

 PPR:
 +12
 96%R
 PTAT:
 -0.2
 97%R
 (04/20)

 PTA:
 -227m
 +4f
 -15p
 +117NM\$
 98%R
 (MACE)

 PTA PL:
 +2.6
 SCS:
 +2.90
 DPR:
 +2.7
 SCE:
 +3.4

 PTA LIV:
 +1.6
 951
 3.3
 760
 546
 class. dau. av.
 FS:84.3
 UDC:0.19
 FLC:0.84

 HILL, KATIE E. (VOELKER)
 01/13/2008

 Genetic Conditions: PT DT MT WT BH2T
 04/00
 E90
 E92
 E91
 E90
 E91
 V88 (01/12)
 CERT
 ST SR DF RA TW RR RS FA UA UH UWUC UD TP TL 9 8 8 3 7 5 6 5 6 7 7 6 7 5 6 PPR: +19 77% R PTAT: +0.5 81% R +744m +15f +15p +2560m +91f +68pPTA: -30NM\$ 34%\$ (GEN) DEV: +2560m 305d +68p 30 4.7 (04/20)2X 17880 02/03 837 3.6 640 DHIR 02/03 364d 2X 20600 4.7 972 741 DHIR 3.6 2X 2X 2X 2X 03/04 305d 20680 4.2 865 3.3 677 DHIR 741 DHIR 903 DHIR 22510 4.2 951 3.3 03/04 334d 4.2 4.2 4.2 26420 305d 1107 3.4 04/05 2X 04/05365d 32300 1368 3.4 1106 DHIR

KRUSES JOEY SUGAR 00000068137482
KRUSE, MR & MRS LARRY & FAMILY 12/20/2011
Genetic Conditions: PT DT MT WT BH2T
AGE FS SS DO RP MO MS
06/07 2E-E91 E93 E93 V87 E90 E90 (08/18)
ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL
9 9 8 4 6 6 6 6 5 7 8 5 5 6 5
PPR: -68 70% R PTAT: +0.1 78% R
PTA: -439m -17f -19p -187NM\$ 4%\$ (GEN)
DEV: +518m +47f -5p (04/20)
02/02 305d 2X 17337 4.2 736 3.2 548 DHIR
02/02 357d 2X 19425 4.3 828 3.2 621 DHIR
03/04 305d 2X 20037 4.6 917 3.3 669 DHIR
03/04 365d 2X 22194 4.5 1008 3.4 751 DHIR
04/08 305d 2X 23602 4.4 1032 3.3 780 DHIR
04/08 365d 2X 27570 4.4 1202 3.3 914 DHIR
06/04 194d 2X 17180 4.1 706 2.8 486 DHIA
* WINTER HFR CALF HM ALL AMERICAN 2012
* WINTER YRLG HFR NOM ALL AMERICAN 2013
* 6th WINTER YRLG HFR INTERNATIONAL 2013
* 3rd WINTER HFR CALF INTERNATIONAL 2012
* JR CHAMPION IA STATE FAIR 2012
* 1st WINTER YRLG HFR IA STATE FAIR 2013
* 1st WINTER HFR CALF IA STATE FAIR 2012

 R KRUSES DENMARK JOEY *TM
 00000000198402

 KRUSE, RICK
 12/05/2005
 00000000198402

 Genetic Conditions: *TM PT DT WT BH2T
 Not Classified

 PPR:
 -68
 84% R

 PTA:
 -385m
 -7f

 -20p
 -168NM\$
 90% R

 PTA PL:
 -2.1
 SCS:

 +2.87
 DPR:
 -0.3

 PTA LIV:
 -0.6

 69 dau. av.
 22265
 4.2
 925
 3.3
 726

 44 class. dau. av.
 FS:85.6
 UDC:-0.09
 FLC:-1.04
 900

KKUSES LAZEK SHALZI						00000	0081031	12
KRUSE, MR & MRS LARRY & FAMILY 07/05/2008								
ic Conditi	ons:							
E90 E9	90 E9	01 E90	V87	E90 (08	/13)			
R DF R	A TV	VRR R	S FA		UH UV	V UC	UD TP	TL
	-				75	6	66	3
-140 46				53%R				
-796m	-50f	-32p	-3		0%\$	5		
-2581m	-15	55f -9	8p	(04/20)				
305d	2X	16150	3.5	563	3.3	527	DHIR	
331d	2X	17180	3.5	600	3.3	562	DHIR	
305d	2X	15490	3.5	546	3.4	519	DHIR	
289d	2X	14250	3.4	486	3.2	457	DHIR	
162d	2X	9360	3.6	339	3.0	278	DHIR	
	E, MR & ic Conditi E90 E R DF R 8 3 -140 46 -796m -2581m 305d 331d 305d 289d	E, MR & MRS ic Conditions: E90 E90 E90 R DF RA TV 8 3 6 -140 46%R -796m -50f -2581m -15 305d 2X 331d 2X 305d 2X 289d 2X	E, MR & MRS LARRY ic Conditions: E90 E90 E91 E90 R DF RA TW RR R 8 3 6 8 4 -140 46%R PTAT: -796m -50f -32p -2581m -155f -9 305d 2X 16150 331d 2X 17180 305d 2X 15490 289d 2X 14250	E, MR & MRS LARRY & Factor ic Conditions: E90 E90 E91 E90 V87 ic Conditions: E90 E90 E91 E90 V87 ic DF RA TW RR RS FA 8 3 6 8 4 7 -140 46% R PTAT: -0.5 -796m -50f -32p -3 -2581m -155f -98p 305d 2X 16150 3.5 331d 2X 17180 3.5 305d 2X 15490 3.5 289d 2X 14250 3.4	E, MR & MRS LARRY & FAMILY ic Conditions: E90 E90 E91 E90 V87 E90 (08 R DF RA TW RR RS FA UA VA VA	E, MR & MRS LARRY & FAMILY 07/05 ic Conditions: E90 E90 E91 E90 V87 E90 (08/13) K DF RA TW R RS FA UA UH UV 8 3 6 8 4 7 6 7 5 -140 46% R PTAT: -0.5 53% R -796m -50f -32p -304NM\$ 0%\$ -2581m -155f -98p (04/20) 305d 2X 16150 3.5 5600 3.3 331d 2X 17180 3.5 546 3.4 289d 2X 14250 3.4 486 3.2	$\begin{array}{c} \hline \textbf{E}, \textbf{MR \& MRS LARRY \& FAMILY} & 07/05/2008 \\ \hline \textbf{ic Conditions:} \\ \hline \textbf{E90} & \textbf{E90} & \textbf{E91} & \textbf{E90} & \textbf{V87} & \textbf{E90} & (08/13) \\ \hline \textbf{K} & \textbf{DF} & \textbf{RA} & \textbf{TW} & \textbf{RR} & \textbf{RS} & \textbf{FA} & \textbf{UA} & \textbf{UH} & \textbf{UW} & \textbf{UC} \\ \hline \textbf{8} & \textbf{3} & \textbf{6} & \textbf{8} & \textbf{4} & \textbf{7} & \textbf{6} & \textbf{7} & \textbf{5} & \textbf{6} \\ \hline \textbf{-140} & 46\% \textbf{R} & \textbf{PTAT:} & \textbf{-0.5} & 53\% \textbf{R} \\ \hline \textbf{-796m} & \textbf{-50f} & \textbf{-32p} & \textbf{-304NM\$} & 0\% \$ \\ \hline \textbf{-2581m} & \textbf{-155f} & \textbf{-98p} & (04/20) \\ \hline \textbf{305d} & \textbf{2X} & 16150 & \textbf{3.5} & \textbf{563} & \textbf{3.3} & \textbf{527} \\ \hline \textbf{311d} & \textbf{2X} & 17180 & \textbf{3.5} & \textbf{600} & \textbf{3.3} & \textbf{562} \\ \hline \textbf{305d} & \textbf{2X} & 15490 & \textbf{3.5} & \textbf{546} & \textbf{3.4} & \textbf{519} \\ \hline \textbf{289d} & \textbf{2X} & 14250 & \textbf{3.4} & \textbf{486} & \textbf{3.2} & \textbf{457} \\ \hline \end{array}$	E, MR & MRS LARRY & FAMILY 07/05/2008 ic Conditions: E90 E90 E91 E90 V87 E90 (08/13) SR DF RA TW RR RS FA UA UH UW UC UD TP 8 3 6 8 4 7 6 7 5 6 6 -140 46% R PTAT: -0.5 53% R - - 796m -50f -32p -304NM\$ 0%\$ - - 2581 m -155f -98p (04/20) 0305d 2X 16150 3.5 563 3.3 527 DHIR 31d 2X 17180 3.5 600 3.3 562 DHIR 305d 2X 15490 3.5 546 3.4 519 DHIR 289d 2X 14250 3.4 486 3.2 457 DHIR

00000068105112

PEDIGREE INFORMATION

Official Brown Swiss Three-Generation Performance Pedigrees are computer generated from information permanently stored on BSCBA files. Information contained in a pedigree includes:

ANIMAL IDENTIFICATION

- 1. Registration name and number of the animal, its parents, and grandparents (underlined areas).
- 2. For the animal itself, date of birth, sex, and tattoo, Breeder and Current Owner.

MALES - PERFORMANCE INFORMATION

- 1. Name & Registration Number followed by Breeder and Birthdate.
- 2. Abnormality test indicators and Haplotype test indicators.
- 3. Current classification rating for Final Score and Sire recognition of 'Superior' or 'Qualified' if eligible.
- 4. Progressive Performance Ranking (PPR) value and its associated reliability (%R).
- 5. Predicted Transmitting Ability for Type (PTAT) for Final Score and its reliability (%R).
- 6. Date of all listed genetic evaluations.
- 7. Predicted Transmitting Ability (PTA) for production traits of milk, fat, and protein yields, Lifetime Net Merit dollars (NM\$) and its reliability (%R). MACE indicates Interbull evaluation, GEN indicates Genomic evaluation, otherwise USDA evaluation only.
- Predicted Transmitting Ability (PTA) for Productive Life (PL), Somatic Cell Score (SCS), Daughter Pregnancy Rate (DPR), Sire Calving Ease (SCE) and Livability(LIV).
- 9. Number of daughters included in the production evaluation and their 305d, 2x, ME average for milk, % fat, fat, % protein, and protein.
- 10. Number of classified daughters including their average Final Score (FS), Udder Composite (UDC) rating, and Foot & Leg Composite (FLC).

11. Show Awards

FEMALE - PERFORMANCE INFORMATION

- 1. Name & Registration Number followed by Breeder and Birthdate.
- 2. Abnormality test indicators and Haplotype test indicators.

3. Age at most recent classification and the Final Score including any multiple E designation, plus the scores of the five breakdown traits of Substance and Strength(SS), Dairy Quality(DQ), Rump(RP), Mobility(MO) and Mammary System(MS) for cows scored after 6-1-2007 or for cows scored prior to 6-1-2007 the five breakdown traits of Frame(FM), Dairy Character(DC), Body Capacity(BC), Feet & Legs(FL), and Mammary System(MS), followed by the date of classification (month, year). The numeric score associated with each breakdown is that of the most recent classification.

Е	=	Excellent (90-95 points)	G =	=	Good (75-79 points)
V	=	Very Good (85-89 points)	F =	=	Fair (65-74 points)
+	=	Good Plus (80-84 points)	P =	=	Poor (below 65 points)

4. Cow recognition of 'Elite' or 'Certified' if eligible.

5. Linear descriptive type appraisal scores on 15 traits based on a scoring system of 1 to 50 prior to 5/15/03 and a 1 to 9 scale thereafter.

- ST- StatureRR- Rear Legs (rear view)UW- Udder WidthSR- StrengthRS- Rear Legs (side view)UC- Udder CleftDF- Dairy FormFA- Foot AngleUD- Udder DepthRA- Rump AngleUA- Fore Udder AttachmentTP- Teat PlacementTW- Thurl WidthUH- Udder HeightTL- Teat Length
- 6. Progressive Performance Ranking (PPR) and Predicted Transmitting Ability for Type (PTAT).

7. Recognition of 'Superior Brood Cow' if applicable.

 Predicted Transmitting Ability (PTA) for production traits of milk, fat, and protein yields, Lifetime Net Merit dollars (NM\$), and percentile rank based on Lifetime Net Merit (%NM) labeled (%\$). GEN indicates Genomic evaluation, otherwise USDA evaluation.

- 9. Management group deviations for milk, fat, and protein yields and date of genetic evaluation run.
- 10. Recognition of Protein Plus if eligible.

11. Official production records.

a. Age at calving in years and months.	f. Fat in pounds.
b.Number of days milked (d).	g. Percent protein.*
c. Times milked per day (2x or 3x).	g. Protein in pounds.*
d. Milk in pounds.	h. Type of record (DHIR or DHIA).
e. Percent fat.	* (True Protein as of 5/1/2000)

12. Lifetime totals for number of days, pounds of milk, pounds of fat, and pounds of protein if over 100,000 pounds milk, 4,000 pounds fat, or 3,500 pounds protein.

13. Show and Production Awards

GENETIC CONDITIONS

SUFFIXES to Name:

(W); (A); (D) - Known Carrier for Weaver, Spiderleg, SMA, or SDM determined by identification of affected offspring or gene test.
(CW); (CA); (CM); (CD) - Confirmed affected animal for Weaver, Spiderleg, SMA, or SDM.
(W*); (A*); (M*); (D*) - Tested Carrier at a confidence level of 90% or above for Weaver, Spiderleg, SMA, or SDM.
*TW; *TA; *TM; *TD - Tested Non-carrier at a confidence level of 90% or above for Weaver, Spiderleg, SMA, or SDM.

NP, P, or PP - Known Naturally Polled (prior), Polled (current), or Homozygous Polled.

TEST INDICATORS:

WT, MT, DT, PT, BH1T, BH2T - Indicates Genomic Tested Non-carrier of Weaver, SMA, SDM or Polled genes, or BH1, BH2 haplotypes. WC, MC, DC, PC, BH1C, BH2C - Indicates Genomic Tested Carrier of Weaver, SMA, SDM or Polled genes, or BH1, BH2 haplotypes.

NOTE: On some database reports referencing CDCB data, the following haplotype indicators are used: BHWC or BHWT (Weaver carrier or tested free); BHMC or BHMT (SMA carrier or tested free); BHDC or BHDT (SDM carrier or tested free); BHPC or BHPT (Polled carrier or tested free)

GENERAL

1. Young animals without performance information show an estimate of genetic merit given as a parent average (PA).

Parent Average = 1/2 (Sire + Dam) for all genetic traits.

2. Date pedigree was printed is listed in lower left-hand corner.

3. Order number is listed in the lower right-hand corner.