

#### RED ANGUS • RED SIMMENTAL • RED SIM-ANGUS



Phone: (641) 322-3921

1724 Holly Avenue • Corning, IA 50841 Judy's Cell: (515) 423-5642 • Rick's Cell: (515) 229-0920 Fax: (641) 322-3977 • E-mail: lsfrra@wildblue.net Website: www.breedingcattlepage.com/loonan/index.htm

# PROGRAM

Heifers not picked up at sale time may be left at Loonans on the "Leave 'Em and Breed 'Em Program."

Loonans will furnish the feed, vaccinate, pelvic measure, breed to calving ease bulls and ultrasound for pregnancy the first of each month on any heifers which have been with the bulls 70 days or more. Turnout date will comply with buyer's request as nearly as possible.

Buyers may then pick up their heifer(s) with pregnancy guaranteed to date of pick up. There is no guarantee beyond pick up time.

The charge is \$1.50 per day from sale day until heifers are confirmed pregnant and the buyer is notified. Ten days after the buyer is notified, the charge will go to \$2.00 per day to encourage prompt pick up.





Private Treaty Opening Day

## Saturday, February 4, 2012

1:00 p.m. sharp in heated building • Lunch: 11:00 a.m. - 12:30 p.m.

Sale Day Phone: 641-322-3921

## Red Angus • Red Simmental • Red Sim-Angus

## 130 Bulls

Purebred and Percentage • Affordably priced at \$2,000, \$2,300 or \$2,600

#### **BULL SALE TERMS**

- Buy your bulls February 4 and we'll keep, feed, vaccinate, pelvic measure, carcass ultrasound & semen test.
- You may pick up your bulls after testing and prior to June 30 or, Loonans will deliver – free – up to 300 miles when in your area (over 300 miles, please inquire).
- Delivery will begin April 1 and be completed by May 10 when we start our AI season.
- If you cannot take your bulls when deliveries are made in your area, you may pick them up at Loonan's later (prior to June 30). Let us know.
- Bulls not sold February 4 will remain on sale until sold out, as in previous years.
- If you cannot be present February 4, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.

## 90 Replacement Heifers

# PUREBRED HEIFERS & SHOW PROSPECTS

Heifers will be priced individually and in groups – \$1,200 -\$1,500 (registration available).

#### **RED ANGUS**

Purebred individual and group heifers selected to represent our Red Angus program. Dependable, balanced genetics that would make excellent foundation females.

#### **F1 RED ANGUS-SIMMENTAL CROSS**

Several individual and group heifers with show or seedstock potential.

#### **SIMMENTAL**

Most are sired by solid red, non-diluter, high-performing sires.

# COMMERCIAL HERD REPLACEMENTS

Heifers will be sold in uniform lots of 3-5 head, unregistered, but eligible, starting at \$750.

#### F1 RED ANGUS-SIMMENTAL CROSS

We are selling our entire 2011 production of F1 heifers – none held back. This is an outstanding, well-bred set of maternal females.

#### SIMMENTAL PUREBRED

After 37 years of performance selection, this is quite a set of heifers.

#### PUREBRED RED ANGUS (UNREGISTERED)

Many younger, moderate-framed heifers which will make good commercial herd replacements or additions to a registered program. They are priced unregistered, but eligible to register at \$20 per head, additional charge.

#### **HEIFER SALE TERMS**

- All heifers should be paid for sale day. Any not paid for within 30 days will be considered not sold, in order to complete the paperwork. You may pick up your heifers sale day and take them home, or leave them on the "Leave 'em and breed 'em" program. (Please inquire.)
- Thank you for your cooperation. We cannot deliver heifers as we start calving next week.



Judy Loonan Rick Thompson, Herdsman

Phone: (641) 322-3921 • 1724 Holly Avenue • Corning, IA 50841 • Fax: (641) 322-3977 • Email: Isfrra@wildblue.net

#### Welcome!

We are excited with our offering of bulls and heifers this year yet again. We are really pleased with the calves out of our new sires – Beckton Accent W226 L2, the top-selling bull in the Beckton 2010 sale; Beckton Hasten W753 J3; and LSFR Jubilation 42W, a son of Jubilation ST 642 that we raised.

Their sons and daughters have performed well and are adding even more dimension to our program of disposition, calving ease, performance, gainability and carcass.

Going through the different seasons here make us appreciate the reason why we do what we do. It's exciting to get up each day to see what it holds – the good and the bad, but it makes us who we are.

During the last year we have learned just what influence one person can have on an operation. But we were very fortunate that Dad had been grooming Rick and I with even more of the responsibility of the operation by making joint decisions and always discussing between the three of us what our next phase or project will be.

Thank you to everyone for all the care and concern shown. We have been blessed with many friends over the years and we are very fortunate to be able to say we love what we do.

Looking back at our first sale, our top bull brought \$350 and then a couple of years later we were on our way up and sold one for \$750. Times were hard but Dad and I were doing what we wanted and with long hours and lots of work combined with all of our great customers, some of whom have been with us for the full 37 years, we are where we are now.

Then 14 years ago Rick came to work here and his work ethic and knowledge of cattle was so



**Judy Loonan** 





**Rick Thompson** 

Ruk

much like ours that he fit in really well. Look at where we are today with his help!

This is a wonderful business to be in and look at how far things have come! Who would have thought of \$7 corn, \$14 beans and calves weighing 600 lbs. brining \$1.50 or more per pound? Even if this wasn't so, it isn't considered real work if you enjoy what you do, which Rick and I do.

So the time put in is what we want to do and Dad made it fun for us all with making joint decisions and figuring out what our priorities should be to keep on producing the best we can. We were just talking to Igenity the other day to figure out what new processes are out there to help us raise the best we can and to add even more benefits of our genetics for everyone.

Thank you for taking the time to read this and we hope to see you opening day. If you can't make it, we would be glad to do sight-unseen purchases or help in any way we can. Cattle can be viewed at any time – just give Rick or I a call if we can help.

Thank you!

Judy and Rick

## **Care and Management of Yearling Bulls**

We occasionally receive questions regarding the proper care and management of yearling bulls. The following suggestions came from other seedstock producers and extension beef specialists:

- 1. Yearling bulls coming off test need to be in good condition in order to withstand the expected 100-300 lbs. weight loss during breeding season. Between the test period and start of breeding season, 8-13 lbs. of grain plus good quality hay or pasture is suggested.
- 2. During breeding season, young bulls are still growing in addition to their breeding duties. Semen production takes 60 days and poor pasture or inadequate nutrition can severely affect libido, semen quality and quantity.
- 3. A maximum 60-day breeding season is suggested for yearling bulls, or rotation, to allow them time to rest.
- 4. Following the 60-day breeding season, proper nutrition can pay big dividends in future development and usefulness of the young bull. This is a very critical age as they start losing their teeth at 18-24 months of age and cannot utilize roughage as well as with permanent teeth. Research indicates that a bull's usefulness as a two-year-old can be retarded if not properly reconditioned after use as a yearling. Feeding 10-15 lbs. of grain (depending on condition) until the bull is two years old, will help recover the lost weight and provide the nutrition needed for continued growth.
- 5. Annual deworming and treating for lice when needed helps reduce stress and improves feed efficiency.

These guidelines were developed by beef specialist to help maximize the benefits of superior genetics.

## **Sale Terms & Conditions**

#### Health

Bulls and heifers were vaccinated by a licensed veterinarian as calves, including 7-Way, Blackleg, Hemophilus, BRSV, IBR, BVD, pasteurella and dewormed. Heifers were calfhood vaccinated for brucellosis.

#### Registration

On registered females, please give your name, address and association number to the clerk and the seller will transfer at no cost to the buyer. Unregistered females were priced without papers to keep the cost down for the buyer. If registration is desired on unregistered animals that are eligible for registry, seller will handle the paper work with the buyer to pay \$20 per head. On bulls, seller will pay this cost if you desire registration papers. Please notify the clerk.

#### **Sale Procedure**

- All cattle are priced in the catalog at affordable prices.
- No cattle are sold or reserved prior to 1:00 p.m., Saturday, February 4, 2012.

#### **Selling Procedure**

Cattle are ready for inspection now. All are affordably priced in the catalog. Please register as you arrive February 4th. Sale order will be determined by the buyer in order of registration. If your selection is called to the ring prior to your buyer number being called, you will have the privilege of raising the bid. Normally, some bulls sell at the listed price and some bring more if several buyers are interested in the same animal, but every buyer has an equal opportunity to buy the bull of their choice.

If you cannot attend February 4th, we can make arrangements to have someone represent you on a least-cost basis. Satisfaction guaranteed.

#### Sale Order

Bulls will sell first, starting promptly at 1:00 p.m., February 4, 2012. *None are sold or reserved ahead of time.* We plan a 15-minute break following the opening round of the bull sale to allow buyers who need additional bulls to make their selections.

Heifers will sell following the break at approximately 3:00 p.m. and will be sold under the same procedures as the bulls. If you have any questions, give Judy or Rick a call.

#### Guarantee

All cattle carry the standard breeding guarantee of the respective breed association. Bulls will be semen evaluated with a certificate furnished. Bulls will be wintered on a high roughage test ration, semen tested and ultrasound scanned in March. You may pick up your bulls beginning April 1st or Loonans will deliver when in your area. Most deliveries are made April 1 to May 10. Please contact Loonans on cost of deliveries over 300 miles.

#### **Motels**

Corning, IA..... LaConnE Motel: 641-322-4003 (Very clean and reasonable)

Creston, IA..... Super 8: 641-782-6541 (25 mi. east)

Red Oak, IA.... Super 8: 712-623-6919 (30 mi. west)

Adair, IA.... Jesse James Super 8: 641-742-5251 (36 mi. north)



# Dick R. Loonan Nov. 7, 1927 - May 14, 2011



John Shuler taking bids opening day.



Dick, center with Carol and Dan Hanson, who print the catalog and flyers for Loonan Stock Farm.



Dick

Dick and Steve Becker



Dick and Tom Gross



Dick talking to folks at our field day.



Grandpa Dick with granddaughter Sadie who is now 30.



Dick



Dick and Blake Angell of Meyer Natural Angus.



Customer service





Field day picture







Opening speech

Dick presenting a plaque to Tom Gross



Dick and Larry Wedemeyer



Dick and Bob Berns



The old days when Simmental were "yellow."



Bull selection



Galen Chase of Buffalo Creek Ranch and Dick





- Warrior was Judy and Rick's first-choice pick of the 252 bulls in Beckton's 61st sale, April
- A 6.5-frame bull with a 119 WW ratio who gained 4.18 lbs per day on test, and out of a cow that weaned 56% of her body weight.

#### **BECKTON WARRIOR R577 T1**

Frame **6.5** BD: 3/31/05 BW: 85 Registration #1042315 Category 1A

**Beckton Warrior T1 H281** 

Beckton Warrior TC E801 Beckton Minerva B609 RN

Beckton Larkaba L743 HR

Beckton Herald F FA20 Beckton Larkaba C277 CB

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D S	2	4.1	64	119	-5	27	10	Marb -0.12	0.04	0.02

- Warrior has consistently produced many of our top-selling calves with his thickness, correctness and outstanding data.
- His calves are some of our highest performers.



- High-selling bull at Beckton's 2010 sale. He was the overall pick from every bull that was on
- Accent was DNA profiled and he scored a perfect 10 on Igenity's scale to measure tenderness

#### **BECKTON ACCENT W226 L2**

BD: 3/15/09 BW: 80# Registration #1331669 Category 1A

Beckton Cody K1 P014

Beckton Cody KH M390 Beckton Rose M126 WR

Beckton Indigo LC22 LO

Beckton Loki F251 Beckton Indigo E370 RN

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D S	11	-3.2	32	65	19	35	15	0.13	0.11	BFat -0.01

• He has an ADG of 4.41 lbs. with a weaning ratio of 108 and a yearling ratio of 112



- TR Julian PT 427, sired by Beckton Julian GG B571, came from the Beckton sale, bred by cooperator, Tongue River Red Angus.
- TR Julian PT 427 is a light-birthweight, easy-calving sire. He has outstanding quality and correctness, plus above average ribeye and marbling.

#### TR JULIAN PT 427

BD: **2/27/04** BW: **86** Registration #969806 Category 1A

**Beckton Julian GG B571** 

BKT Julian 7526G BKT Marta 9A13 JL

**DMW Buckeye Nance L10** 

BFCK Cherokee Cnyn 4912 Buckeye Theresa

Frame 6.2

E	CED	BW	ww	YW	Milk	TM	Stay	Marb	REA	BFat
D S	18	-4.6	18	27	17	26	17	Marb 0.13	0.16	-0.04

- TR Julian PT 427 shows evidence of being one of the top sons ever produced by Julian
- Five straws of the rare 571 semen sold at the 2006 NILE for \$600 per straw, confirming his popularity.



- N859 is a son of Hustler CN J102 who Becktons report is producing one of the highest weaning and yearling sire groups in their program. Moderate birth weight and outstanding growth, plus milk.
- We purchased N859 in the 2004 Beckton sale, Sheridan, WY. He was one of the youngest (May 8, 2003) bulls in the sale. He ranks lighter than breed average for birth EPD, but 1-1/2 times breed average for yearling weight EPD (Top 12% of the breed).

#### **BECKTON HUSTLER N859 CN**

BD: **5/8/03** 

BW:

Registration #916981

Frame 6
Category 1A

**Beckton Hustler CN J102** 

Beckton Hustler G407 Beckton Belga G350 NP

Beckton Kuruba G331 CL

Beckton Clipper 9886 Beckton Kuruba D329 GL

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D S	9	-0.2	43	94	15	37	7	Marb -0.54	0.42	0.00

- A paternal brother to N859 topped the 2005 Beckton sale at \$10,000.
- Hustler is a bull requested by our customers.



- Dandy came out of the '08-09 Montana Midland Bull Test (MBT) where they weigh the individual feed and the individual bulls.
- With 200-plus Red Angus bulls on test, Dandy ranked:
  - #1 in MBT overall index (120 ratio, 1:4 ADG ratio, 1:4 YW ratio, 1:4 nursing ratio, 1:4 feedlot efficiency ratio)
  - #2 in RFI (residual feed intake) feed efficiency (#1 was his half brother)

#### **DKK DANDY DAY 8017**

BD: 1/22/08 BW: 81# Registration #1229755 Category 1A

BJR Make My Day 981

BJR Easy Rider 781 BJR Tow Kana 117-710

**DKK Dandy 678** 

C-T Barney 317 DKK Dandy P11

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D	0	2.2	34	73	22	39	8	0.19	0.26	BFat -0.01

- #2 in ADG at 4.06 lbs. per day (131 ratio). Only two bulls in the test gained over 4 lbs. per day on the 80% roughage ration
- 81-lb. actual BW, 4.06-lbs.-per-day ADG (131 ratio), -5.00 RFI
- We have some outstanding calves by Dandy again this year



- Own son of our Jubilation ST642 bull showing some promise
- Thick calves carrying some quarter and showing good performance

#### **LSFR JUBILATION 42W**

BD: 3/4/09 BW: 88# Registration #1310848 Category 1A

**TR Jubilation ST642** 

TR Julian LT142 TR Cedar PT474 CFLD Rebellas Robinhood Mtn View Julie 638

Mtn View Julie 804

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D S	10	0.1	38	66	17	36	14	Marb -0.32	-0.06	-0.03

• His dam was purchased from the NILE sale in 1999 from Mountain View



- TR Julian TT 780 is one of the rare sons of Beckton B571 one of the breed's most outstanding and sought-after sire lines.
- From an 11-year-old Tongue River cow with a 108.6 MPPA and a 1 ME EPD
- -3.0 ME EPD

**TR JULIAN TT780** 

Frame **5.5** BD: **2/19/07** BW: **89**# Registration #1183881 Category 1A

**Beckton Julian GG B571** 

BKT Julian 7526 G BKT Marta 9A13 JL

TR Lana G760

Beckton Cody V E023 Beckton Lana E828

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D S	18	-5.7	30	51	22	36	16	Marb -0.01	0.48	0.03

- Ranks in the lightest 4% of the breed for birth weight EPD
- An ET calf that sold for \$9,000 at the 2008 Beckton sale where we bought him
- TR Julian TT780 works great on our Simmental and Red Angus cows



- A 72-lb. birth weight, calving-ease bull with good growth figures
- From a 7-year-old, 1177 lb. cow with a 102 YR
- -2.0 ME EPD

**BSF EPIC T586 K4** 

Frame **6.0** BW: 72# Registration #1178878 Category 1A

Beckton Epic K4 N795

BD: **3/26/07** 

Beckton Epic KJ J722 Beckton Sierra J789 EP

**BSF Regus M644 EP** 

Beckton Epic K F075 BKT Regus H285

E	CED	BW	ww	YW	Milk	TM	Stay	Marb	REA	BFat
D	11	-3.3	34	78	18	35	14	Marb 0.26	-0.15	0.07

- Epic had a 109 WR, gained 4.23 on test for a 111 YR
- Linebred Epic with no faults



- A 65-lb. BW bull that had a 118 WW ratio and a 111 YW ratio, gaining over 4 lbs. per day.
- The entire pedigree is light birth weight, plus well above average performance
- Out of a 900-lb. first-calf heifer that weaned 64% of her body weight and has an MPPA of

#### **BSF NEBULA U049 PJ**

BD: **2/23/08** BW: 65# Registration #1259306 Category 1B

**Beckton Nebula PJ S543** 

Beckton Nebula P P707 Beckton Lana P685 JO

**BSF Neptala S036 VA** 

Beckton Vega P079 BSF Neptala P301

E	CED	BW	ww	YW	Milk	TM	Stay	Marb	REA	BFat
D S	19	-6.7	32	66	20	36	17	Marb 0.24	0.22	0.00

Adds length and style to his calves



- A quality 5-frame bull with light birth weight.
- Dam has a 101.8 MPPA
- A -9.4 BW bull that came small at 67 lbs. but grew rapidly to a 111 WW ratio and had a high rate of gain aat 4.39-lbs-per-day

#### **BSF NEBULA U553**

BD: **3/25/08** BW: 67# Registration #1259281 Category 1B

**Beckton Nebula M045** 

Beckton Neptune R2 K065 Beckton Belga K285 JL

BSF Hustelle R608 HU

Beckton Hustler CN J102 BSF Regus L862 CL

E	CED	BW	WW	YW	Milk	TM	Stay	Marb	REA	BFat
D S	22	-9.4	2	23	24	25	11	Marb 0.11	-0.37	0.02

A true calving-ease bull



- His sire, Hasten H S462 is a grandson of Hustler C2 L079 and his dam, Belga S198 JL, is a granddaughter of Julian FF B571 - two great bulls
- Hasten had a weaning ratio of 120 and a yearling rati of 114

#### **BECKTON HASTEN W753 J3**

BD: 4/18/09 BW: 74# Registration #1331861 Category 1A

Beckton Hasten H S462

Beckton Hasten P292 Beckton Lakme G128 HD

Beckton Belga S198 JL

Beckton Julian GG B571 Beckton Belga P431 HR

E	CED	BW	ww	YW	Milk	TM	Stay	Marb	REA	BFat
D	14	-4.5	33	65	18	36	15	Marb -0.10	-0.10	0.01

• Calving ease and he works great on Simmental and Red Angus cows



- Purchased as one of the top-selling bulls in the 2007 Beckton sale in Wyoming. Jubliation is grandsired by Beckton Julian GG B571 who is described as "a top carcass sire and highest input, most in-demand sire in the Red Angus breed today."
- Jubilation, with a -3 ME (Maintenance Energy) EPD is a low maintenance sire in the

#### TR JUBILATION ST642

Frame **6.5** BD: **2/12/06** BW: 84# Registration #1122020 Category 1A

TR Julian LT 142

Beckton Julian GG B571 TR Lana G760

TR Cedar PT474

Beckton Julius M213 Ms Geometric 023

E	CED	BW	ww	YW	Milk	TM	Stay	Marb	REA	BFat
D	14	-0.6	51	91	18	44	15	Marb 0.08	0.07	0.01

top 9% of the breed who had a 114 weaning ratio and a 116 yearling ratio on test. Darr Feedlot manager described him as "the most phenotypically correct bull on test"

- Jubilation's dam weaned 64% of her body weight
- Lots of style in his calves

	Spring 2	201	2 R	ed	Ar	ıgı	IS	Sir	e E	PD	S			
Reg. #	Name <i>Breed Averages:</i>	CED 5	BW -0.5	WW 33	YW 62	Milk 17	TM 33	ME 3	HPG 10	CETM 4	Stay 9	Marb 0.08	REA 0.07	Fat 0.00
1042315	BECKTON WARRIOR R577 T  Accuracy	12 71%	4.1 <i>98%</i>	64 2%	119 1%	-5 99%	27 80%	6 66%	16 4%	<b>2</b> 69%	10 <i>45%</i>	-0.12 <i>83%</i>	0.04 <i>53%</i>	0.02 <i>75%</i>
1331669	BECKTON ACCENT W226 L2  Accuracy	11 8%	-3.2 <i>9%</i>	<b>32</b> <i>55%</i>	65 45%	19 36%	35 44%	-3 6%	6 97%	<b>4</b> 47%	15 6%	0.13 <i>33%</i>	0.11 <i>39%</i>	-0.01 23%
969806	TR JULIAN PT427  Accuracy	18 2%	-4.6 7%	18 <i>87%</i>	27 94%	17 55%	26 83%	<b>2</b> 35%	11 28%	8 17%	17 3%	0.13 <i>37%</i>	0.16 <i>35%</i>	-0.04 <i>3%</i>
916981	BECKTON HUSTLER N859 CN Accuracy	9 <i>22%</i>	-0.2 52%	43 23%	94 7%	15 64%	37 36%	3 44%	10 54%	<b>4</b> 50%	7 69%	-0.54 <i>99%</i>	0.42 <i>9%</i>	0 44%
774400	LSFR HILL COUNTRY 2LW  Accuracy	13 9%	-3.5 12%	21 81%	<b>44</b> <i>80%</i>	33 1%	<b>44</b> 10%	7 78%	9 <i>67%</i>	7 23%	8 62%	-0.17 <i>88%</i>	0.06 <i>50%</i>	-0.01 <i>25%</i>
1122020	TR JUBILATION ST642  Accuracy	14 7%	-0.6 44%	51 8%	91 9%	18 44%	<b>44</b> 10%	-3 11%	12 22%	12 4%	15 7%	0.08 <i>45%</i>	0.07 <i>47%</i>	0.01 <i>60%</i>
1331796	BSF LOKI W618 J4  Accuracy	16 1%	-5.9 1%	27 71%	56 65%	13 <i>82%</i>	27 86%	- <b>1</b> 12%	9 <i>62%</i>	5 35%	18 2%	-0.02 <i>66%</i>	0.01 <i>58%</i>	0.01 <i>64%</i>
1183881	TR JULIAN TT780  Accuracy	18 2%	-5.7 4%	30 <i>60%</i>	51 71%	22 28%	36 37%	-3 13%	13 13%	11 6%	16 3%	-0.01 <i>64%</i>	0.48 <i>6%</i>	0.03 <i>84%</i>
1331680	BECKTON HASTEN W608 L3  Accuracy	13	-4.8	24	46	17	29	-6	6	5	18	-0.12	-0.12	0.06
1178878	BSF EPIC T586 K4  Accuracy	<b>11</b> 14%	-3.3 13%	34 46%	78 23%	18 49%	35 45%	<b>-2</b> 16%	<b>1</b> 99%	5 40%	14 12%	0.26 19%	-0.15 <i>83%</i>	0.07 <i>98%</i>
1331861	BECKTON HASTEN W753 J3 Accuracy	14 3%	-4.5 <i>3%</i>	33 50%	65 44%	18 43%	35 45%	-3 7%	<b>12</b> 18%	7 15%	15 6%	-0.1 83%	-0.1 <i>82%</i>	0.01 <i>64%</i>
1229755	DKK DANDY DAY 8017  Accuracy	0 83%	2.2 86%	34 47%	73 31%	<b>22</b> 25%	39 25%	7 79%	7 86%	<b>2</b> 69%	8 62%	0.19 <i>28%</i>	0.26 21%	-0.01 25%
1259306	BSF NEBULA U049 PJ Accuracy	19 2%	-6.7 2%	<b>32</b> <i>52%</i>	66 43%	20 36%	36 38%	5 61%	<b>5</b> 95%	7 23%	17 2%	0.24 <i>21%</i>	0.22 <i>27%</i>	0.00 <i>44%</i>
1259281	BSF NEBULA U553 Accuracy	<b>22</b> 1%	-9.4 1%	2 98%	23 96%	24 18%	25 86%	-2 17%	9 59%	9 13%	11 29%	0.11 <i>41%</i>	-0.37 <i>97%</i>	0.02 75%
1310848	LSFR JUBILATION 42W  Accuracy	10 10%	0.1 <i>56%</i>	38 32%	66 44%	17 56%	36 40%	<b>5</b> 59%	12 17%	9 <i>6%</i>	14 10%	-0.32 99%	-0.06 <i>75%</i>	-0.03 5%

CED = Calving Ease DirectBW = BirthweightWW = Weaning Weight

YW = Yearling Weight Milk = Daughter's Milk TM = Total Maternal **ME** = Maintenance Energy **HPG** = Heifer Pregnancy

CETM = Calving Ease Total Maternal Stay = Stayability Marb = Marbling Score REA = Ribeye Area Fat = 12th Rib Back Fat

For an indepth explanation of Red Angus EPDs, go to www.redangus.org and select "Rancher's Guide to EPDs"

## **Source and Age Verification Programs**

All calves by Loonan bulls are eligible for source and age verification through the Red Angus Association of America and the American Simmental Association.



#### **Red Angus:**

- Source and age verification to ranch of origin.
- Genetics require half Red Angus calf by registered Red Angus sire or dam.

Call Mikalena Randazzo at the Red Angus Association of America at 940-387-3502.

#### Simmental:

- Source and age verification to ranch of origin.
- No genetic requirements.

Call Jannine Story at the American Simmental Association at 406-587-2778.



Sprir	ng 20	)12	Red	An	gus	Act	tive	Sire	EP	D P	erce	ntil	es
AVERAGE	CED	BW	WW 33	YW 62	Milk 17	TM 33	ME	HPG	CETM	Stay	Marb 0.08	REA 0.07	Fat 0.00
1	<b>5</b> 17	<b>-0.5</b> -6.5	<b>33</b> 66	<b>02</b> 115	33	<b>53</b>	<b>3</b> -10	<b>10</b> 18	<b>4</b> 15	<b>9</b> 17	0. <b>0</b> 6		
1% 2%	16		62	109	32	52 50	-10 -8	17	13	16		0.66	-0.06
		-5.8									0.55	0.59	-0.05
3%	15	-5.4	59 50	105	30	49	-8	16	13	16	0.51	0.54	-0.05
4%	14	-5.0	58	102	29	48	-7	16	12	15	0.48	0.51	-0.04
5%	14	-4.7	56	99	29	47	-6	15	12	15	0.45	0.49	-0.04
10%	12	-3.8	51	91	26	44	-4	14	10	14	0.37	0.39	-0.03
15%	11	-3.2	48	85	24	42	-3	13	9	13	0.32	0.33	-0.03
20%	10	-2.7	45	81	23	40	-2	13	8	12	0.27	0.28	-0.02
25%	9	-2.2	42	77	22	39	-1	12	7	11	0.23	0.24	-0.02
30%	8	-1.9	40	74	21	37	0	12	6	11	0.20	0.20	-0.01
35%	7	-1.5	38	71	20	36	1	11	6	10	0.17	0.17	-0.01
40%	6	-1.2	37	68	19	35	2	11	5	10	0.14	0.14	0.00
45%	6	-0.8	35	65	18	34	2	10	5	9	0.11	0.10	0.00
50%	5	-0.5	33	62	17	33	3	10	4	9	0.08	0.07	0.00
55%	4	-0.2	31	59	16	32	4	10	3	9	0.05	0.04	0.01
60%	4	0.2	29	56	15	31	4	9	3	8	0.02	0.01	0.01
65%	3	0.5	28	53	14	30	5	9	2	8	-0.01	-0.02	0.01
70%	2	0.9	26	50	13	29	6	8	2	7	-0.04	-0.06	0.02
75%	1	1.2	24	47	12	27	7	8	1	7	-0.07	-0.10	0.02
80%	0	1.7	21	43	11	26	8	7	0	6	-0.11	-0.14	0.02
85%	-1	2.2	18	39	10	24	9	7	-1	5	-0.15	-0.19	0.03
90%	-2	2.8	15	33	8	22	10	6	-2	4	-0.21	-0.25	0.04
95%	-4	3.7	10	25	5	19	12	5	-4	3	-0.29	-0.34	0.05



## Simmental Herdsires



- HSR Dakota Beef U653 topped the Dakota Xpress Sale in North Dakota at \$12,000 when we bought him.
- Dakota is moderate framed, deep bodied and had a 114 WW ratio and a 112 YW ratio.
- He makes a great combination on our own many Earthquake daughters with his top 4% of breed marbling EPD, top 10% ribeye, top 1% WW and top 1% YW.

#### **HSR DAKOTA BEEF U653**

BD: 3/11/08

Registration #2454850 Polled

**WS Beef Maker R13** 

Hooks Shear Force 38K DCR Ms Ribeye N72

**HSR Miss Sunrise S351** 

MLC Dakota Sunrise P32 HSR Miss Reality N13

E	CED	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
D	7.7	2.3	54.4	105.1	10.4	5.0	32.2	21.5	28.6	-0.04	0.15	0.03	REA 0.67

- Dakota not only has breed-leading EPDs, but his calves are impressive here.
- The four consignors at the Dakota Xpress sale commented, "He's better than the A.I. bulls." So before we could get him picked up, they collected him and divided the semen.



- An outstanding dark red son of A.I. sire Dillons Red Dream, out of a top Blizzard cow.
- He had a 110 WW ratio here and his 2010 calves indicate he can compete with the other top bulls in our program.

#### **LSF RED DREAM 3U**

BD: 3/4/08

Registration #2449104 Polled

**Dillons K217 Red Dream** 

CNS Dream On L186 LF Kandy Kisses

Miss Blizzard 981N

KS Blizzard L59 909L

E	CED	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
D	8.0	2.8	34.5	58.0	9.6	2.8	20.0	21.3	1.0	YG -0.10	0.08	-0.04	0.00



- A top-selling bull for the Fink program in North Dakota.
- Shear Force is a moderate-framed, top calving-ease Simmental that excels in milk, marbling, ribeye and maternal weaning weight.

#### **SRF SHEAR FORCE 05U**

BD: 2/17/08

Registration #2454951 Polled

**Hooks Shear Force 38K** 

Nichols Legacy G151 C&D Tracy

Miss 3M 5N

PPSR Nophalt 20H Miss 3M 78E

E CED	BW	ww	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
E CED D 11.0	0.1	31.4	62.7	15.5	9.9	25.6	22.4	0.3	-0.07	0.55	0.03	0.49

Our Shear Force calves fit the program and next year he will sire some of our SimAngus
calves due to the death of Top Cut.

# Simmental Herdsires

	Spri	ng	<b>20</b> <sup>-</sup>	12	Sin	ım	ent	al	Sire	E	PD	S			
Reg. #	Name Breed Averages:		CE 7.5	BW 0.7	WW 30.8	YW 56.3	MCE 10.3	MM 3.4	MWW 18.8	Stay 18.0	CW -2.9	YG -0.04	Marb 0.17	BF 0.012	REA 0.19
2226324	TNT GUNNER N208	Accuracy	13.8 <i>93%</i>	0.3 <i>94%</i>	32.5 93%	56.3 93%	14 91%	-0.2 90%	16.1 91%	13.1 <i>30%</i>	-3.7 <i>61%</i>	0.11 <i>58%</i>	0.17 <i>78%</i>	0.04 <i>81%</i>	-0.07 <i>77%</i>
2454951	SRF SHEAR FORCE 05U	Accuracy	<b>11</b> <i>54%</i>	0.1 <i>60%</i>	31.4 <i>56%</i>	62.7 55%	15.5 <i>30%</i>	9.9 <i>28%</i>	25.6 <i>30%</i>	22.4 17%	0.3 <i>44%</i>	-0.07 <i>27%</i>	0.55 25%	0.03 <i>32%</i>	0.49 <i>24%</i>
2449104L	SF RED DREAM 3U	Accuracy	8 54%	2.8 61%	34.5 <i>57%</i>	58 56%	9.6 28%	2.8 26%	<b>20</b> 28%	21.3 10%	1 45%	-0.1 <i>27%</i>	0.08 23%	-0.04 <i>36%</i>	0 21%
2454850H	SR DAKOTA BEEF U653	Accuracy	7.7 59%	2.3 69%	54.4 <i>63%</i>	105.1 <i>63%</i>	10.4 28%	5 27%	32.2 29%	21.5 7%	28.6 49%	-0.04 <i>32%</i>	0.15 29%	0.03 <i>41%</i>	0.67 28%

CE = Calving EaseBW = BirthweightWW = Weaning WeightYW = Yearling Weight

MCE = Maternal Calving Ease
MM = Daughter's Milk

MWW =

Maternal Weaning Weights

CW = Carcass Weight
YG = Yield Grade
Stay = Stayability
Marb = Marbling Score

**REA** = Ribeye Area **Fat** = 12th Rib Back Fat

Sprir	ng 20	12	Sim	mei	ntal	Act	tive	Sire	EP	D P	erce	entil	es
	CE	BW	WW	YW	MCE	M	MWW	Stay	CW	YG	Marb	BF	REA
AVERAGE	7.5	0.7	30.8	56.3	10.3	3.4	18.8	18	-2.9	-0.04	0.17	0.012	0.19
1%	15.0	-3.5	49.9	87.5	17.2	14.5	32.2	27.3	19.0	-0.21	0.47	-0.031	0.60
2%	14.1	-3.0	47.6	83.8	16.4	13.2	30.6	26.2	16.5	-0.19	0.43	-0.026	0.55
3%	13.6	-2.7	46.2	81.5	15.9	12.4	29.6	25.5	14.8	-0.17	0.41	-0.023	0.52
4%	13.1	-2.5	45.1	79.7	15.5	11.8	28.9	25.0	13.6	-0.17	0.40	-0.02	0.50
55	12.8	-2.3	44.3	78.3	15.2	11.3	28.2	24.5	12.6	-0.16	0.38	-0.019	0.48
10%	11.6	-1.6	41.3	73.5	14.1	9.5	26.2	23.1	9.2	-0.13	0.34	-0.012	0.41
15%	10.8	-1.2	39.3	70.2	13.4	8.3	24.8	22.1	6.9	-0.12	0.30	-0.007	0.37
20%	10.2	-0.8	37.7	67.6	12.8	7.4	23.6	21.3	5.0	-0.10	0.28	-0.004	0.34
25%	9.7	-0.5	36.3	65.3	12.3	6.6	22.7	20.7	3.5	-0.09	0.26	-0.001	0.31
30%	9.2	-0.2	35.1	63.3	11.8	5.9	21.8	20.1	2.0	-0.08	0.24	0.002	0.28
35%	8.7	0.0	34.0	61.4	11.4	5.2	21.0	19.5	0.7	-0.07	0.22	0.005	0.26
40%	8.3	0.3	32.9	59.7	11.0	4.6	20.2	19.0	-0.5	-0.06	0.20	0.007	0.23
45%	7.9	0.5	31.8	58.0	10.6	4.0	19.5	18.5	-1.7	-0.05	0.19	0.009	0.21
50%	7.5	0.7	30.8	56.3	10.3	3.4	18.8	18.0	-2.9	-0.04	0.17	0.012	0.19
55%	7.1	1.0	29.8	54.6	9.9	2.8	18.1	17.5	-4.1	-0.03	0.16	0.014	0.16
60%	6.7	1.2	28.7	52.9	9.5	2.2	17.3	16.9	-5.3	-0.02	0.14	0.016	0.14
65%	6.2	1.4	27.6	51.1	9.1	1.5	16.6	16.4	-6.5	-0.02	0.12	0.019	0.12
70%	5.8	1.7	26.5	49.3	8.7	0.9	15.8	15.9	-7.8	-0.01	0.10	0.021	0.09
75%	5.3	2.0	25.3	47.2	8.2	0.2	14.9	15.3	-9.2	0.01	0.08	0.024	0.07
80%	4.8	2.3	23.9	45.0	7.8	-0.6	14.0	14.6	-10.8	0.02	0.06	0.027	0.04
85%	4.1	2.6	22.3	42.4	7.2	-1.6	12.8	13.8	-12.7	0.03	0.04	0.031	0.00
90%	3.4	3.1	20.3	39.1	6.4	-2.7	11.4	12.8	-15.0	0.05	0.01	0.035	-0.04
95%	2.2	3.7	17.3	34.2	5.4	-4.5	9.3	11.4	-18.4	0.07	-0.04	0.042	-0.11

## **Red Angus Bulls**



**R3W** – Three-star calving-ease bull gaining 4.75 lbs per day in Oct.



**R10W** – BW of 76 lbs. An Accent son out of a first-calf heifer with length.



**R15W** – Hasten W753 x Jubilation ST642 x Hustler son with a 676 lb. 205-day weight.



**R19W** – A Hasten W753 son with a 68-lb. birth weight.



**R21W** – His dam has an MPPA of 104.4. He weighed 922 lbs. in November.



**R22W** – Dark red Jubilation 42W x Hustler son and long bodied.

## **Red Angus Bulls**



**R25W** – A thick Warrior son. His dam has an MPPA of 105.2. He was gaining 5.28 in Nov.



**R26W** – Julian TT780 son with a REA carcass EPD of 0.38.



**R32W** – A thick Accent son weighing 912 lbs. in November.



**R34W** – A two-star calving-ease Nebula U553 son.



**R41W** – A Warrior son with a WW EPD of 66 and a YW EPD of 105.



R86W – A Warrior son with a 115 ratio and 702-lb. 205-day weight. Dam's MPPA 111.1

	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		Р	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt	Day	Wt.	Day	Day			
	Calf Reg #	Dam				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	EPD's														
R1w	JULIAN TT780	Р	2/8/11	66	620	621	828	3.92	926	3.5	1005	2.82	3.53			\$2,600
	1433060	Holder	n Elway 51	LO (R708)	x Buf Cr	k 792 EC	C 1190 (	1725) x E	Buf Crk To	omahawk	529 (981	.)		Frame Sc	ore 5.28	
	PB 1A 100%	C.E.	* * *	B.W.	-7.9	9   W.W	1	4   Y.W.	. 3	3   M.E.	(	)   MILK	23	T.M.	29	
	CARCASS	Dam:			-4.	5	!	9	2	2	2	2	26		31	
	MA10 P	Sire:			-5.0		2		5	2	-3	3	19		32	
	RE .27 P		story of D			_								Cow Wt.		
	BF .01 P													ass and hi		
R2w	JULIAN TT780	OT 102.	.1. He na:		rtnweigr 564	587	774	3.40	900	ер тееа. 4.5	1010	3.93	4.09	tht ave on	12 caives	\$2,600
K2W	1432995		2/12/11 au 744 (12								1010	3.93	4.09	Frame Sc	ore 5.82	\$2,000
	PB 1A 100%	C.E.	* *	.331) X 110 B.W.		4   W.W		8  Y.W		5   M.E.		2   MILK	21	T.M.	40	
	CARCASS	Dam:		D. W.	0.9	•	. 4	•	98	•		7	23	•	48	
	MA08 P	Sire:			-5.0		2		5:		- <u>-</u>		19		32	
	RE .31 P		story of D	am on 2 (										Cow Wt.		
	BF .01 P								1700# co	w. He is	a two sta	r because	e his dan	n has a bir	thweight	epd of
	TWIN	0.9. H	e has a b.	wt. epd o	f -2.4 an	d a yearl	ing epd o	of 75 wit	h a total	materna	l of 40. H	is dam ha	as a MPP	A of 103.2	2. A mate	rnal
		brothe	er had a R	ib Eye of	13.4 wit	h Choice	plus ma	rbling.								
R3w	NEBULA U553	Р	2/15/11		518	603	770	4.75	804	1.21	942	4.93	3.89			\$2,600
	1433049		ilation ST											Frame Sc		
	PB 1B 99.9%	C.E.	* * *	B.W.		9   W.W		0   Y.W.		4   M.E.		l   MILK		T.M.	34	
	CARCASS	Dam:			-3.		2		43		(		25		37	
	MA .07 P	Sire:			-!			9	34	4	-2	2	22		26	
	RE16 P						C-If II-:	c						C \ \ \ / t	4430	
							Calf Hei		or koonin	a hoiforc	and ha h	20.2.14021	oina rati	Cow Wt.	1120	
	BF01 P		e star calv						or keepin	g heifers	and he h	as a wea	ning ratio		1120	
R4w	BF01 P	A three	e star calv	ing ease	bull with	bred in	consista	nt milk fo							1120	\$2.600
R4w		A three	e star calv 2/18/11	ing ease . 90	bull with 584	bred in 611	consista 848	4.98	966	4.21	1095	as a wear 4.61	ning ratio			\$2,600
R4w	BF01 P WARRIOR	A three	e star calv	ing ease . 90	584 Crk Hob	bred in 611	848 173E) x 0	4.98	966 Chief W5	4.21	1095 V)		4.69	o of 102.		\$2,600
R4w	BF01 P WARRIOR 1433087	A three P Chatea	e star calv 2/18/11	ing ease . 90 .2L) x Buf	584 Crk Hob	611 o 2839 (: 6   W.W	848 173E) x 0	4.98 Gilchrist O  Y.W	966 Chief W5	4.21 15 (24BV 2   M.E.	1095 V)	4.61 5   MILK	4.69	Frame So	core 6.35	\$2,600
R4w	BF01 P WARRIOR 1433087 PB 1A 100%	P Chatea   C.E.	e star calv 2/18/11	ing ease . 90 .2L) x Buf	584 Crk Hob	611 o 2839 (3 6   W.W	848 173E) x 0	4.98 Gilchrist 0  Y.W	966 Chief W5	4.21 15 (24BV 2   M.E. 1	1095 V)	4.61 5   MILK	4.69	Frame So	core 6.35	\$2,600
R4w	WARRIOR 1433087 PB 1A 100% CARCASS	P Chatea   C.E. Dam: Sire:	e star calv 2/18/11	. 90 .2L) x Buf   B.W.	584 Crk Hob 1.0 2.3	611 o 2839 (2 6   W.W 8	848 173E) x ( . 40 . 20	4.98 Gilchrist  7  3	966 Chief W5 83	4.21 15 (24BV 2   M.E. 1	1095 V)	4.61 5   MILK	4.69 11 22	Frame So	ore 6.35 31 36 32	\$2,600
R4w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P	P Chatea   C.E. Dam: Sire: BW His First W	2/18/11 2/18/11 au 744 (61 * story of D /arrior bu	. 90 2L) x Buf   B.W. am on 8 0	584 Crk Hob 1.0 2.3 Calves: F	611 o 2839 (2 6   W.W 8 5 Range 86	848 173E) x 0 . 4 . 2 . 6.	4.98 Gilchrist O  Y.W 7 3	966 Chief W5 87 61	4.21 15 (24BV 2   M.E. 1	1095 V)	4.61 5   MILK 5	4.69 11 22 1	Frame Sc	31 36 32 1410	
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h	2/18/11 2/18/11 au 744 (61 * story of D /arrior bu as a MPP	. 90 .2L) x Buf   B.W. am on 8 ( Il this dar A of 104.	584 Crk Hob 1.0 2.3 3.1 Calves: For has had	611 o 2839 (3 6   W.W 8 5 Range 86 d. Two n	848 173E) x G . 40 . 20 6. -98 Ave.	4.98 Gilchrist 0   Y.W 7 3 . 92# brothers	966 Chief W5 8: 6: 11: s had Rib	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1	1095 V) 6 6 14.9 and 1	4.61 5   MILK 5 5 5.2 with	4.69 11 22 1 Choice a	Frame So   T.M.	31 36 32 1410	rbling.
R4w R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11	90 2L) x Buf   B.W. am on 8 (   I this dar A of 104.	584 Crk Hob 1.0 2.3 3.1 Calves: Fin has had 8.	611 0 2839 (: 6   W.W 8 5 Range 86 d. Two n	848 173E) x C . 41 2 6 -98 Ave. naternal	4.98 Gilchrist (0   Y.W 7 3 . 92# brother:	966 Chief W5 8: 6: 11 s had Rib	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1	1095 V)	4.61 5   MILK 5	4.69 11 22 1	Frame So   T.M.  Cow Wt.	31 36 32 1410 e plus mar	
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P HUSTLER 1433097	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11	90 2L) x Buf   B.W. am on 8 0   this dar A of 104. 88 (620L) x B	584 Crk Hob 1. 2.3 3. Calves: Fn has had 8. 644 BJR Fire-I	611 0 2839 (: 6   W.W 8 5 Range 86 d. Two n	848 173E) x C . 4 . 2 . 6. -98 Ave. naternal 882 0 (33BW	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 ') x BJR C	966 Chief W5 8. 6. 11. s had Rib 1025 C-Chief 81	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003)	1095 V) (6 (6 (14.9 and 1	4.61 5   MILK 5 5 5 5.2 with	4.69 11 22 1 Choice a	Frame So   T.M.   Cow Wt.   Tand Choice	31 36 32 1410 e plus mar	rbling.
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100%	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E.	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11	90 2L) x Buf   B.W. am on 8 (   I this dar A of 104.	584 Crk Hob 1.0 2.3 3.1 Calves: F n has han 8. 644 BJR Fire-I	611 0 2839 (: 6   W.W 8 5 Range 86 d. Two n 674 Man 015 0   W.W	848 173E) x 0 . 44 . 2 . 6. -98 Ave. naternal 882 0 (33BW	4.98 Gilchrist 0  Y.W 7 3 . 92# brother: 4.49 ') x BJR C 7  Y.W	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 1.1 (2003) 9   M.E.	1095 V) ( ( ( ( 14.9 and 1	4.61 5   MILK 5 5 5 5 5 4.29 4   MILK	4.69 11 22 1 Choice a 4.60	Frame So   T.M. Cow Wt. and Choice   Frame So   T.M.	31 36 32 1410 e plus mar	rbling.
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam:	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11	90 2L) x Buf   B.W. am on 8 0   this dar A of 104. 88 (620L) x B	584 Crk Hob 1.0 2.3 3.1 Calves: F n has han 8. 644 BJR Fire-I	611 0 2839 (: 6   W.W 8 5 8 ange 86 d. Two n 674 Man 015 0   W.W 1	848 173E) x 0 . 44 . 2 . 6. -98 Ave. naternal 882 0 (33BW	4.98 Gilchrist 0  Y.W 7 3 . 92# brother: 4.49 ') x BJR C 7  Y.W	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E.	1095 V) (6 (14.9 and 1	4.61 5   MILK 5   MILK 5   MILK 4.29	4.69 11 22 1 Choice a 4.60	Frame So   T.M. Cow Wt. and Choice   Frame So	20re 6.35 31 36 32 1410 e plus mar 20re 6.6 41 42	rbling.
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire:	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 *	90 2L) x Buf   B.W. am on 8 (   this dar A of 104. 88 (620L) x B	584 Crk Hob 1.0 2.3 3.1 Calves: F n has han 8. 644 BJR Fire-I 0.0	611 0 2839 (: 6   W.W 5 8 ange 86 d. Two n 674 Man 015 0   W.W 1 3	848 173E) x 0 . 44 . 2 . 6. -98 Ave. naternal 882 0 (33BW . 3	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 (7) x BJR C 7   Y.W 6 2	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E.	1095 V) (6 (14.9 and 1	4.61 5   MILK 5 5 5 5 5 4.29 4   MILK	4.69 11 22 1 Choice a 4.60	Frame Sc.   T.M.  Cow Wt. and Choice  Frame Sc.   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37	rbling.
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P	P Chatea   C.E. Dam: Sire: BW His Shoc K   C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire:	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 *	90 2L) x Buf   B.W. am on 8 (   this dar A of 104. 88 (620L) x I   B.W.	584 Crk Hob 1.0 2.3 3.1 Calves: Fin has har has har has Fire-I () -0.1 Calves: F	611 0 2839 (: 6   W.W 8 5 Range 86 d. Two n 674 Man 015 0   W.W 1 3 Range 74	848 173E) x G . 44 . 2 . 6. -98 Ave. naternal 882 0 (33BW . 3 . 2 . 4.	4.98 Gilchrist 0   Y.W 7 3 3 . 92# brother: 4.49 (7) x BJR C 7   Y.W 6 2 2 . 87#	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 7: 5:	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 1.1 (2003) 9   M.E. 8	1095 V) (6 6 14.9 and 1 1145	4.61 5   MILK 5 5 5 5 5 4.29 4   MILK 5 8	4.69 111 222 1 Choice a 4.60	Frame So   T.M. Cow Wt. and Choice Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320	\$2,600
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire: BW His One of	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D	90 2L) x Buf   B.W. am on 8 0   I this dar A of 104. 88 (620L) x I   B.W.	584 Crk Hob 1.0 2.1 3.1 Calves: Fin has had 8. 644 BJR Fire-1 0. Calves: Filves that	611 0 2839 (166   W.W 8 8 5 8 ange 86 d. Two n 674 Man 015 0   W.W 1 3 8 ange 74 t we have	848 173E) x G . 44 2 6. -98 Ave. naternal 882 0 (33BW . 3 2. 4. -98 Ave. e from A	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 7) x BJR C 7   Y.W 6 2 . 87#	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 7: 5: 8: 8: a calf wi	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8	1095 V) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4.61 5   MILK 5 5 5 5 5.2 with 4.29 1   MILK 6 8	4.69  11  22  1  Choice a  4.60  23  29  16  pook at his	Frame So   T.M.  Frame So   T.M.  Frame So   T.M.  Cow Wt.  Gow Wt.  Gow Wt.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with	\$2,600 a TM
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire: BW His One of 41.	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D	90 2L) x Buf   B.W. am on 8 (   I this dar A of 104. 88 (620L) x I   B.W. am on 9 (   Hustler ca	584 Crk Hob 1.4 2.4 3.5 Calves: F n has had 8. 644 BJR Fire- () -0.5 Calves: F slives that	611 0 2839 (166   W.W 8 5 8 ange 86 d. Two n 674 Man 015 0   W.W 1 3 8 ange 74 t we have	848 173E) x G . 44 22 6. -98 Ave. naternal 882 0 (33BW . 3 2. 4. -98 Ave. e from A	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 7) x BJR C 7   Y.W 6 2 . 87# 1. This is	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 7! 5: 8: 6: a calf wi	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9	1095 V) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4.61 5   MILK 5 5 5 5.2 with 4.29 1   MILK 6 3 annce. Lo	4.69  11  22  1  Choice a  4.60  23  29  16  pook at his	Frame So   T.M. Cow Wt. and Choice Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with	\$2,600 a TM
	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire: BW His One of 41.	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D the few H	90 2L) x Buf   B.W. am on 8 (   this dar A of 104. 88 (620L) x I   B.W. am on 9 (	584 Crk Hob 1.4 2.4 3.5 Calves: F n has had 8. 644 BJR Fire- () -0.5 Calves: F slives that	611 0 2839 (166   W.W 8 5 8 ange 86 d. Two n 674 Man 015 0   W.W 1 3 8 ange 74 t we have	848 173E) x G . 44 22 6. -98 Ave. naternal 882 0 (33BW . 3 2. 4. -98 Ave. e from A	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 7) x BJR C 7   Y.W 6 2 . 87# 1. This is	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 7! 5: 8: 6: a calf wi	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9	1095 V) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4.61 5   MILK 5 5 5 5.2 with 4.29 1   MILK 6 3 annce. Lo	4.69  11  22  1  Choice a  4.60  23  29  16  pook at his	Frame So   T.M.  Frame So   T.M.  Frame So   T.M.  Cow Wt.  Gow Wt.  Gow Wt.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with	\$2,600 a TM
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire: BW His One of 41. of 14.5 P	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80  * story of D f the few H He has a 5 and 14.3	90 2L) x Buf   B.W. am on 8 (   I this dan A of 104. 88 (620L) x I   B.W. am on 9 (   Hustler ca 205 wt. ra with Cho	584 Crk Hob 1.4 2.4 3.5 Calves: F n has had 8. 644 BJR Fire-I Calves: F alves that atio of 1: bice mark	611 0 2839 (366   W.W 8 5 8 Range 866 d. Two n 674 Man 015 0   W.W 1 3 8 Range 74 t we have 10 and habling. Hu 626	848 173E) x G . 44 22 6. -98 Ave. naternal 882 0 (33BW . 3 20 4. -98 Ave. e from A as a PWG istler and	4.98 Gilchrist 0   Y.W 7 3 3 . 92# brother: 4.49 7   Y.W 6 2 2 . 87# 1. This is G of 2.84 d Kayak 3 4.30	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 7! 5: 8: 6: a calf wi 1. His dan are two c 916	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9	1095 V) (6 6 14.9 and 1 1145 1145 n perform	4.61 5   MILK 5 5.2 with 4.29 4   MILK 5 8 annee. Le 04.6 and e sires.	4.69  11 22 1  Choice a  4.60  23 29 16  pook at his two mat	Frame So   T.M.  Frame So   T.M.  Frame So   T.M.  Cow Wt.  Gow Wt.  Gow Wt.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with	\$2,600 \$2,600 a TM Rib Eyes
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire: BW His One of 41. of 14.5 P	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D f the few H He has a a and 14.3 2/19/11	90 2L) x Buf   B.W. am on 8 (   I this dan A of 104. 88 (620L) x I   B.W. am on 9 (   Hustler ca 205 wt. ra with Cho	584 Crk Hob 1.0 2.1 3.1 Calves: Fin has had 8. 644 BJR Fire-1 Calves: Fishes that atio of 12 bice mark 600 049R) x L	611 0 2839 (366   W.W 8 5 8 Range 866 d. Two n 674 Man 015 0   W.W 1 3 8 Range 74 t we have 10 and habling. Hu 626	848 173E) x 0 . 40 . 20 . 6098 Avenaternal 882 0 (33BW . 3 . 20 .4098 Avee from A .as a PW0 .stler and 828 f W515 I	4.98 Gilchrist 0   Y.W 7 3 3 . 92# brother: 4.49 7   Y.W 6 2 2 . 87# 1. This is G of 2.84 d Kayak 3 4.30	966 Chief W5 8: 6: 11's had Rib 1025 C-Chief 81 8: 8: a calf wi 1. His dar are two c 916 7H) x Chi	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9	1095 V) (6 6 1.4.9 and 1 1145 1145 In perform IPPA of 10 formance 998 In (2008)	4.61 5   MILK 5 5.2 with 4.29 4   MILK 5 8 annee. Le 04.6 and e sires.	4.69  11 22 1  Choice a  4.60  23 29 16  ook at his two mat  3.65	Frame So   T.M.  Cow Wt.  Frame So   T.M.  Cow Wt.  Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with	\$2,600 \$2,600 a TM Rib Eyes
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P  ACCENT W226 1432930	P Chatea   C.E. Dam: Sire: BW His First W 612L h P Shoc K   C.E. Dam: Sire: BW His One of 41. of 14.5 P LSFR H	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D f the few H He has a 6 and 14.3 2/19/11 iill Countr	90 2L) x Buf   B.W. am on 8 (   this dar A of 104. 88 (620L) x I   B.W. am on 9 (   thistler ca 205 wt. ra with Cho . 88 y 2LW (10)	584 Crk Hob 1.0 2.1 3.1 Calves: Fin has had 8. 644 BJR Fire-1 Calves: Fishes that atio of 12 bice mark 600 049R) x L	611 0 2839 (266   W.W 8 5 8 tange 86 d. Two n 674 Man 015 0   W.W 1 3 Range 74 t we have 10 and habling. Hu 626 SFR Chie 5   W.W	848 173E) x 0 . 40 . 20 . 6098 Avenaternal 882 0 (33BW . 3 . 20 .4098 Avee from A .as a PW0 .stler and 828 f W515 I	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 () x BJR C 7   Y.W 6 2 . 87# I. This is G of 2.84 d Kayak a 4.30 B2W (35 2   Y.W.	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 8: 8: a calf wi 1. His dar are two c 916 7H) x Chi 44	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9 th bred ii n has a N of our per 3.14 ef Joseph 4   M.E.	1095 V) (6 6 1.4.9 and 1 1145 1145 In perform IPPA of 10 formance 998 In (2008)	4.61 6   MILK 6 6 5.5.2 with 4.29 1   MILK 6 8 1   MILK 6 204.6 and e sires. 2.93	4.69  11 22 1  Choice a  4.60  23 29 16  ook at his two mat  3.65	Frame So   T.M.  Cow Wt. and Choice Frame So   T.M.  Cow Wt. sepd's endernal brote Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with thers had	\$2,600 \$2,600 a TM Rib Eyes
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P  ACCENT W226 1432930 PB 1A 100% CARCASS MA .21 P	P Chatea   C.E. Dam: Sire: BW His One of of 41. of 14.5 P LSFR H   C.E. Dam: Sire: Sire: C.E. Dam: Sire: C.E. Dam: C.E. Dam: C.E. Dam: Sire: C.E. Dam: Sire: C.E. Dam: Sire: Sire: Sire: C.E. Dam: Sire: C.E.	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D f the few H He has a 3 and 14.3 2/19/11 iill Countr **	90 2L) x Buf   B.W. am on 8 (   this dar A of 104. 88 (620L) x I   B.W. am on 9 (   thustler ca 205 wt. ra with Cho 88 y 2LW (10   B.W.	584 Crk Hob 1.0 2.3 3.1 Calves: Fin has had 8. 644 BJR Fire-I 1. Calves: Fislves that atio of 1: 50ice mark 600 049R) x L -0.0 -2.0	611 0 2839 (266   W.W 8 5 6	848 173E) x 0 . 44 . 2 . 698 Avenaternal  882 0 (33BW . 3 . 2 .498 Avee from A .es a PW0 .stler and .828 f W515 I . 21	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 7) x BJR C 7   Y.W 6 2 . 87# I. This is G of 2.84 d Kayak : 4.30 B2W (35 2   Y.W. 3 7	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 8: 8: a calf wi 1. His dar are two c 916 7H) x Chi 44	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9 th bred ii n has a N of our per 3.14 ef Joseph 4   M.E.	1095 V) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	4.61 6   MILK 6 6 5.5.2 with 4.29 1   MILK 6 8 1 ance. Lc 04.6 and e sires. 2.93 2   MILK	4.69  11 22 1  Choice a  4.60  23 29 16  ook at his two mat  3.65	Frame So   T.M.  Cow Wt. and Choice  Frame So   T.M.  Cow Wt. sepd's endernal brote  Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with chers had	\$2,600 \$2,600 a TM Rib Eyes
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P  ACCENT W226 1432930 PB 1A 100% CARCASS MA .21 P RE .05 P	P Chatea   C.E. Dam: Sire: BW His One of of 41. of 14.5 P LSFR H   C.E. Dam: Sire: BW His One of sire: BW	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D f the few H He has a 2/19/11 iill Countr * *	ing ease  90 2L) x Buf   B.W.  am on 8 (il this dar A of 104. 88 (620L) x Ii   B.W.  am on 9 (il this dar A of 104. 88 (520L) x Ii   B.W.  am on 4 (il this dar A of 104. 88 (520L) x Ii   B.W.	584 Crk Hob 1.0 2.3 3.1 Calves: Fin has had 8. 644 BJR Fire-I 1.0 Calves: Filves that atio of 1: 50ice mark 600 049R) x L -0.0 -2.1 Calves: F	611 0 2839 (266   W.W 8 5 6	848 173E) x 0 . 44 . 2 . 698 Avenaternal  882 0 (33BW . 3 . 498 Avee from A .es a PW0 .sistler and .828 f W515 I . 296 Ave.	4.98 Gilchrist 0   Y.W 7 3 . 92# brother: 4.49 7) x BJR C 7   Y.W 6 2 . 87# 1. This is G of 2.84 d Kayak a 4.30 B2W (35 2   Y.W. 3 7 . 87#	966 Chief W5 8: 6: 11' s had Rib 1025 C-Chief 81 7: 5: 8: 6: A calf wi 1. His dan are two c 916 7H) x Chi 44 2: 60	4.21 15 (24BV 2   M.E. 1 7 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9 ith bred ii n has a M of our per 3.14 ef Joseph 4   M.E. 3	1095 V) (14.9 and 11145 1145 In performance 998 In (2008)	4.61 5   MILK 5 5 5.2 with 4.29 1   MILK 6 3 annce. Lc 04.6 and e sires. 2.93 2   MILK 8	4.69  11 22 1  Choice a  4.60  23 29 16  book at his two mat  3.65  27 32 22	Frame So   T.M.  Cow Wt. and Choice  Frame So   T.M.  Cow Wt. sepd's endernal brote  Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with chers had core 5.90 38 39 35	\$2,600 a TM Rib Eyes \$2,600
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P  ACCENT W226 1432930 PB 1A 100% CARCASS MA .21 P	P Chatea   C.E. Dam: Sire: BW His One of 41. of 14.5 P LSFR H   C.E. Dam: Sire: BW His Very st	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D f the few I He has a a and 14.3 2/19/11 iill Countr * story of D tylish son	ing ease  90 2L) x Buf   B.W.  am on 8 (il this dar A of 104. 88 (620L) x Ii   B.W.  am on 9 (il this dar A of 104. 88 (620L) x Ii   B.W.  am on 4 (in this dar A of Accentification of	584 Crk Hob 1.0 2.3 3.1 Calves: Fin has had 8. 644 BJR Fire-I 0.0 Calves: Fin has had atio of 1:0 000 049R) x L -0.0 -2.1 Calves: Fit that we	611 0 2839 (: 6   W.W 8 5 8ange 86 d. Two n 674 Man 015 0   W.W 1 3 Range 74 t we have 10 and habling. Hu 626 SFR Chie 5   W.W 9 3 Range 80 have wa	848 173E) x 0 . 44 . 2 . 698 Avenaternal  882 0 (338W . 3 . 498 Avee from A .as a PW0 .stler and .828 f W515 I . 296 Aveatched al	4.98 Gilchrist (0   Y.W 7 3	966 Chief W5 8: 6: 11' s had Rib  1025 C-Chief 81 7: 5: 8: 6: a a calf wi 1. His dan are two c 916 7H) x Chi 4: 2: 6: der. He co	4.21 15 (24BV 2   M.E. 17 Eyes of 1 5.11 .1 (2003) 9   M.E. 8 9 Ith bred ii n has a M of our per 3.14 ef Joseph 4   M.E. 3 0 mes from	1095 V)  (14.9 and 1  1145  In performance 998 In (2008)	4.61 5   MILK 5 5 5.2 with 4.29 4   MILK 6 8 annce. Lc 04.6 and e sires. 2.93 2   MILK 8 Le side of t	4.69  11 22 1  Choice a  4.60  23 29 16  book at his two mat  3.65  27 32 22  chickness	Frame So   T.M.  Cow Wt. and Choice Frame So   T.M.  Cow Wt. sepd's end ernal brote  Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with chers had core 5.90 38 39 35 1310 e. Dark re	\$2,600 a TM Rib Eyes \$2,600
R5w	WARRIOR 1433087 PB 1A 100% CARCASS MA .00 P RE .06 P BF .02 P  HUSTLER 1433097 PB 1A 100% CARCASS MA23 P RE .35 P BF .00 P  ACCENT W226 1432930 PB 1A 100% CARCASS MA .21 P RE .05 P	P Chatea   C.E. Dam: Sire: BW His One of of 41. Of 14.5 P LSFR H   C.E. Dam: Sire: BW His One of of 41. Of 14.5 P LSFR H   C.E. Dam: Sire: BW His One of of which a large of the large of t	2/18/11 au 744 (61 * story of D /arrior bu as a MPP 2/18/11 ayak C80 * story of D f the few k He has a a and 14.3 2/19/11 illl Countr * story of D tylish son nd his dan	ing ease  90 2L) x Buf   B.W.  am on 8 (il this dar A of 104. 88 (620L) x Ii   B.W.  am on 9 (il this dar A of 104. 1	584 Crk Hob 1.0 2.3 3.1 Calves: Fin has hare 8. 644 BJR Fire-I 0.1 Calves: Falves that actio of 1.0 bice mark 600 049R) x L -0.0 -2.1 Calves: Fit that we MPPA of 2	611 0 2839 (: 6   W.W 8 5 8 ange 86 d. Two n 674 Man 015 0   W.W 1 3 8 ange 74 t we have 10 and ha boling. Hu 626 5   W.W 9 3 8 ange 80 t have wa 102.7. To	848 173E) x 0 . 44 . 22 . 698 Avenaternal  882 0 (338W . 33 . 498 Avee from A .as a PW0 .sttler and .828 f W515 I . 296 Aveatched al .wo star b	4.98 Gilchrist (0   Y.W 7 3	966 Chief W5 8: 6: 11' s had Rib  1025 C-Chief 81 7: 8: 8: a a calf wi His dan are two c 916 7H) x Chi 4: 2: 66 er. He co	4.21 15 (24BV 2   M.E. 17 Eyes of 1 5.11 1 (2003) 9   M.E. 8 9 ith bred in has a M of our per 3.14 ef Joseph 4   M.E. 3 0 mes from am had a	1095 V) (6) (6) (1.4.9 and 1 1145 1145 In perform IPPA of 10 Informance 998 In (2008)	4.61 6   MILK 6 6 5.2 with 4.29 1   MILK 6 8 1 annce. Lc 04.6 and e sires. 2.93 2   MILK 8 1 e side of t weighted	4.69  11 22 1 Choice a 4.60  23 29 16 ook at his two mat 3.65  27 32 22 chickness 196# wh	Frame So   T.M.  Cow Wt. and Choice  Frame So   T.M.  Cow Wt. sepd's endernal brote  Frame So   T.M.	core 6.35 31 36 32 1410 e plus mar core 6.6 41 42 37 1320 ding with thers had core 5.90 38 39 35 1310 e. Dark re He has hip	\$2,600  a TM Rib Eyes \$2,600

	Sire	Poll	Birth	Birth	9-2	205	10-25		11-22	28	12-20	28	109		Pi	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R7w	HUSTLER	Р	2/21/11		618	651	866	4.68	1015	5.32	1125	3.93	4.65			\$2,600
	1433139		107 (116)										24	Frame Sc		
	PB 1A 100% CARCASS	C.E.	•	B.W.	0. 0	.9   W.W		1  Y.W 9	8: 7:	3   M.E.		1   MILK :	25	.   T.M.	41 44	
	MA24 P	Dam: Sire:			-0			2	89		5		16		44 37	
	RE .14 P		story of Da	m on 7		-			0.	,	`	,	10	Cow Wt.	_	
	BF01 P								in Novem	nber gain	ing 5.32#	per day	and look	at his com		d's
					_	-	_	_		_	_			h no creep		
		materi	nal brothe	rs had Ri	ib Eyes c	f 11.8, 1	4.1 and 1	L3.8 with	n Choice a	nd Hi Ch	oice marb	ling. Or	his Igen	ity test he	had a 7	
		for ten	derness, 8		ability a	nd 7 for	docility.									
R8w	NEBULA U533	Р	2/21/11		514	611	736	4.19	820	3.0	894	2.64	3.49			\$2,300
	1433043		ure Count											Frame Sc		
	PB 1B 99.9%	C.E.	* *	B.W.		.2   W.W		2   Y.W		5   M.E.		2   MILK -		!   T.M.	33	
	CARCASS MA .37 P	Dam: Sire:			-1	.b .9		6 9	4! 34		-2		22		35 26	
	RE14 P		story of Da	am on 1 (		-		-	٠,	+	-2	_	22	Cow Wt.		
	BF .01 P		,						vith natur	al thickn	ess and ca	ame in w	ith a we	aning ratio		nd his
			as a MPPA													
R9w	WARRIOR	Р	2/22/11	98	530	563	744	4.04	828	3.0	932	3.71	3.69			\$2,600
	1433085	Mt. Vie	ew Super S	Supreme	(576L) >	Glacier	Logan 21	LO (R754	) x DFR M	lonumen	t 41AA (06	56C)		Frame Sc	ore 6.66	
	PB 1B 99.8%	C.E.	*	B.W.	1	4   W.W	<b>/</b> . 3	9  Y.W	70	0   M.E.	5	MILK	12	!   T.M.	32	
						2	_			_		5	24		37	
	CARCASS	Dam:			-1			6	42							
	MA10 P	Sire:		0.	3	.5	6	3	117		6		1		32	
	MA10 P RE .06 P	Sire: BW His	story of Da		3. Calves:	.5 Range 78	6 3-98 Ave	3 . 91#	117	7	6	5	1	Cow Wt.	32 1610	od a full
	MA10 P	Sire: BW His Warric	•	se dam l	3 Calves: has a MI	.5 Range 78 PPA of 10	6 3-98 Ave 02.8 and	3 . 91# he has a	117	7	6	5	1		32 1610	nd a full
R10w	MA10 P RE .06 P BF02 P	Sire: BW His Warric brothe	r son who	se dam l a Rib Ey	3. Calves: has a MI re of 12.	.5 Range 78 PPA of 10 5, Choice	6 3-98 Ave 02.8 and marblin	3 . 91# he has a g.	117 materna	7 I brother	that had	a Rib Eye	1 e of 16.1	Cow Wt.	32 1610	
R10w	MA10 P RE .06 P	Sire: BW His Warric brothe	r son who r that had 2/23/11	ose dam I a Rib Ey 76	3. Calves: has a MI re of 12.5	.5 Range 78 PPA of 10 5, Choice 629	63-98 Ave 02.8 and e marblin 752	3 . 91# he has a g. 4.26	materna 856	7 I brother 3.71	that had	a Rib Eye	1e of 16.1, 3.67	Cow Wt.	32 1610 arbling an	\$2,300
R10w	MA10 P RE .06 P BF02 P	Sire: BW His Warric brothe	r son who	ose dam I a Rib Ey 76	3 Calves: has a MI re of 12.5 526 BW) x Bu	.5 Range 78 PPA of 10 5, Choice 629	63-98 Ave 02.8 and e marblin 752 erokee L	3 . 91# he has a g. 4.26	11: materna 856 SP) x CFLD	7 I brother 3.71	that had  926 Robinhoo	a Rib Eye	3.67	Cow Wt.	32 1610 arbling an	
R10w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040	Sire: BW His Warric brothe	r son who r that had 2/23/11 ilation ST6	ose dam l a Rib Ey 76 542 (1498	3 Calves: has a MI re of 12.5 526 BW) x Bu	5 Range 78 PPA of 10 5, Choice 629 of Crk Ch	63-98 Ave 02.8 and e marblin 752 erokee L	3 . 91# he has a g. 4.26 129 (965	11: materna 856 SP) x CFLD	7 I brother 3.71 Rebellas 6   M.E.	that had  926 Robinhoo	2.5 od (R768	3.67	Cow Wt. Choice ma	32 1610 arbling an ore 5.93	
R10w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100%	Sire: BW His Warric brothe  P TR Jub   C.E.	r son who r that had 2/23/11 ilation ST6	ose dam l a Rib Ey 76 542 (1498	3. Calves: has a MI re of 12. 526 SW) x Bu	5 Range 78 PPA of 10 5, Choice 629 of Crk Ch 4   W.W.	752 erokee L: 3.98 Ave 752 8.752 8.752 8.753	3 . 91# he has a g. 4.26 129 (965 6   Y.W	materna  856 SP) x CFLD	3.71 Rebellas 6   M.E.	that had  926 6 Robinhoo	2.5 od (R768	3.67 3.67	Cow Wt. Choice ma	32 1610 arbling an ore 5.93 37	
R10w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P	Sire: BW His Warric brothe  P TR Jub   C.E. Dam: Sire: BW His	2/23/11 ilation ST6 *	76 642 (1498   B.W.	3. Calves: has a MI e of 12.! 526 BW) x Bu -0. 0 -2 Calf: BW	5 Range 78 PPA of 105, Choice 629 of Crk Ch 4   W.W.5.3 3 / 76# 1s	63-98 Ave 02.8 and e marblin 752 erokee L  /. 3 3 2 t Calf He	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7	856 (P) x CFLD (	7 I brother 3.71 Rebellas 6   M.E. 2	926 Robinho	2.5 od (R768 L   MILK	3.67 3.67 19	Cow Wt. Choice ma	32 1610 arbling an ore 5.93 37 34 35 1315	\$2,300
R10w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P	Sire: BW His Warric brothe  P TR Jub   C.E. Dam: Sire: BW His Accent	2/23/11 ilation ST6 *	76 642 (1498   B.W.	3. Calves: has a MI re of 12 526 BW) x Bu -0 0 -2 Calf: BW	5 Range 78 Range 78 5, Choice 629 If Crk Ch 4   W.W 5 3 7 76# 1s	63-98 Ave D2.8 and e marblin  752 erokee L: /. 3 3 2 t Calf He	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 7 ifer on daugl	856 89) x CFLD 66 66 60 67	3.71 Rebellas 6   M.E. 2 0	926 Robinhoo 1 1 1 2 2 3 3 3 5 8 8 8 8 8 8 8 9 8 9 1 1 1 1 1 1 1 1 1 1	2.5 od (R768 L   MILK L	3.67 3.67 15 22 I he has	Frame Sc   T.M.	32 1610 arbling an ore 5.93 37 34 35 1315	\$2,300
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P	Sire: BW His Warric brothe  P TR Jub   C.E. Dam: Sire: BW His Accent	2/23/11 2/23/11 illation ST6 * story of Da s son with s dam has	76 642 (1498   B.W.	3 Calves: has a MI e of 12.! 526 SW) x Bu -0 0 -2 Calf: BWnd lengtl	5 Range 78 PPA of 10 FPPA of 10 F	63-98 Ave D2.8 and e marblin  752 erokee L' / 3 2 t Calf He a Jubilatio	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 fifer on daugh	materna  856 SP) x CFLD 66 66 60 htter. Brede	3.71 PREBEILES 6   M.E. 2 0 d alike co	926 s Robinhoo 1 1 2 onsistant e sitive birt	2.5 od (R768   MILK	3.67 3.67 19 22 I he has epd of 0	Frame Sc   T.M.	32 1610 arbling an ore 5.93 37 34 35 1315	\$2,300 06
R10w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P	P TR Jub C.E. Dam: Sire: BW His Accent and his	2/23/11 2/23/11 ilation ST6 * story of Da s son with s dam has	76 642 (1498   B.W.	3. Calves: has a MI re of 12.: 526 BW) x Bu -0 0 -2 Calf: BW nd lengtl of 102.4	5 Range 78 PPA of 105, Choice 629 of Crk Ch 4   W.W.5.3 / 76# 1s an out of a 4. He is a 602	63-98 Ave 22.8 and e marblin 752 erokee L  /. 3 2 t Calf Hel a Jubilation one star	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 ifer on daugle because 4.87	materna  856 SP) x CFLD 66 66 66 enter. Brede	3.71 Rebellas 6   M.E. 2 0 d alike co	926 s Robinhoo 1 2 onsistant e sitive birt	2.5 od (R768 L   MILK L	3.67 3.67 15 22 I he has	Frame Sc   T.M.   Cow Wt.   a weaning	32 1610 arbling and ore 5.93 37 34 35 1315 ratio of 10	\$2,300
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109	P TR Jub C.E. Dam: Sire: BW His Accent and his	2/23/11 2/23/11 illation ST6 * story of Da s son with s dam has	76 642 (1498   B.W. am on 1 of frame ar a MPPA 86 827 (70	3. Calves: has a MI re of 12.: 526 SW) x Bu -0. 2 Calf: BW nd lengtl of 102.4 566 SW) x B	5 Range 78 PPA of 10 5, Choice 629 If Crk Ch 4   W.W. 5 3 / 76# 1s a 1 out of 6 1. He is a 602 UF CRK H	63-98 Ave 22.8 and 2 marblin 752 erokee L: 7. 3 2 t Calf He a Jubilation one star	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 ifer on daugle because 4.87 9 (164E)	856 SP) x CFLD . 66 66 60 hter. Bred e his dam	3.71 Rebellas 6   M.E. 2 0 d alike co has a po	926 s Robinhoo 1 1 1 onsistant e sitive birt 1070 (2RZO)	2.5 2.5 od (R768   MILK	3.67 3.67 19 22 I he has epd of 0	Frame Sco   T.M.  Cow Wt.  Cow Wt.  a weaning  5.	32 1610 ore 5.93 37 34 35 1315 ratio of 1	\$2,300 06
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P	P TR Jub C.E. Dam: Sire: BW His Accent and his	2/23/11 2/23/11 ilation ST6 * story of Da s son with s dam has	76 642 (1498   B.W.	3. Calves: has a MI re of 12 526 8W) x Bu -0 2. Calf: BWnd lengtl of 102.4 566 (3M) x B	5 Range 78 PPA of 105, Choice 629  If Crk Ch 4   W.W. 5. 3  I 76# 1s a out of a count of	63-98 Ave D2.8 and e marblin  752 erokee L  /. 3  2 t Calf Hei a Jubilatio o one star  824 Hobo 283 //. 3	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 ifer on daugle because 4.87 9 (164E) 1   Y.W	856 87) x CFLD 66 66 67 67 88 88 88 88 88 88 88 88 88 88 88 88 88	3.71 Rebellas 6   M.E. 2 0 d alike co has a po 3.71 hief 811 5   M.E.	926 S Robinhood 1 1 2 20nsistant e sitive birt 1070 (2RZO)	2.5 2.5 od (R768   MILK	3.67 3.67 15 22 I he has epd of 0 4.62	Frame Sc Cow Wt. Choice ma	32 1610 arbling an ore 5.93 37 34 35 1315 ratio of 10	\$2,300 06
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9%	P TR Jub C.E. Dam: Sire: BW His Accent and his	2/23/11 2/23/11 ilation ST6 * story of Da s son with s dam has	76 642 (1498   B.W. am on 1 of frame ar a MPPA 86 827 (70	3. Calves: has a MI re of 12 526 8W) x Bu -0 2. Calf: BWnd lengtl of 102.4 566 (3M) x B	5 Range 78 PPA of 10 5, Choice 629 If Crk Ch 4   W.W. 5 3 / 76# 1s a 602 UF CRK H. 8   W.W. 4	63-98 Ave D2.8 and e marblin  752 erokee L	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 ifer on daugle because 4.87 9 (164E)	856 SP) x CFLD . 66 66 60 hter. Bred e his dam	3.71 Rebellas 6   M.E. 2 0 d alike co has a po 3.71 hief 811 5   M.E. 4	926 s Robinhoo 1 1 1 onsistant e sitive birt 1070 (2RZO)	2.5 2.5 od (R768   MILK	3.67 3.67 19 22 I he has epd of 0	Frame Sc   T.M.     T.M.   T	32 1610 ore 5.93 37 34 35 1315 ratio of 1	\$2,300 06
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS	P TR Jub C.E. Dam: Sire: BW His Norther  P TR Jub C.E. Dam: Sire: BW His Accent and his  VIP MTN V C.E. Dam: Sire:	2/23/11 2/23/11 ilation ST6 * story of Da s son with s dam has	76   642 (1498   8.W. am on 1 0 frame ar a MPPA   86   827 (70   8.W.	3. Calves: has a MI re of 12  526  8W) x Bu -0  -2. Calf: BW ad lengtl of 102.4  566  13M) x B -0  2 -0	5 Range 78 PPA of 10 ft., Choice 629 of Crk Ch 4   W.W. 5 s n out of a ft. He is a 602 UF CRK H. 8   W.W. 4 5 ft.	63-98 Ave D2.8 and e marblin  752 erokee L  /. 3 2 t Calf Hei a Jubilation one star  824 Hobo 283 /. 3 4	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 ifer on daugh because 4.87 9 (164E) 1   Y.W 0 1	856 6P) x CFLD . 60 . 60 . 60 . 60 . 61 . 62 . 62 . 63 . 64 . 65 . 65 . 65 . 65 . 65 . 66 . 65 . 66 . 67 . 68 . 68 . 69 . 60 . 60 . 60 . 60 . 60 . 60 . 60 . 60	3.71 Rebellas 6   M.E. 2 0 d alike co has a po 3.71 hief 811 5   M.E. 4	926 S Robinhood 1 1 2 20nsistant e sitive birt 1070 (2RZO)	2.5 2.5 od (R768   MILK	3.67 3.67 15 22 I he has epd of 0 4.62	Frame Sc   T.M.     T.M.   T	32 1610 arbling and ore 5.93 37 34 35 1315 ratio of 10	\$2,300 06
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P	P TR Jub C.E. Dam: Sire: BW His Accent and his VIP MTN V C.E. Dam: Sire: BW His BW His BW His BW His	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 fiew Logar *	76 642 (1498	3. Calves: has a MI re of 12  526  8W) x Bu -0 -2  Calf: BW ad lengtl of 102.4  566  13M) x B -0 2 -0 Calves:	5 Range 78 PPA of 105, Choice 629 of Crk Ch 4   W.W. 5. 3 / 76# 1s nout of a. He is a 602 UF CRK H. 8   W.W. 4. 5. Range 60	63-98 Ave D2.8 and e marblin  752 erokee L  // 3  2 t Calf Hei a Jubilation one stan  824 Hobo 283 // 3  4 D-98 Ave	3 . 91# he has a g. 4.26 129 (965 6   Y.W 7 7 ifer on daugh because 4.87 9 (164E) 1   Y.W 0 1 . 80#	856 6P) x CFLD 66 60 61 61 61 62 62 63 64 64 65 65 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	3.71 Rebellas 6   M.E. 2 0 d alike co has a po 3.71 hief 811 5   M.E. 4 7	926 S Robinhood 1 1 2 2 3 3 3 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	2.5 od (R768 L   MILK L tepd's and hweight 5.07	3.67 3.67 3.67 15 22 4 he has epd of 0 4.62 16 18	Frame Sc   T.M.     T.M.   T	32 1610 ore 5.93 37 34 35 1315 ratio of 10	\$2,300 06 \$2,600
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P	P TR Jub   C.E. Dam: Sire: BW His Accent and his VIP MTN V   C.E. Dam: Sire: BW His Extrem lot of r	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 fiew Logar * story of Da ally thick be natural thi	76 642 (1498   B.W. am on 1 () frame ar a MPPA  86 9827 (70   B.W.	3. Calves: has a MI re of 12  526 BW) x Bu -0 -2 Calf: BW nd lengtl of 102.4  566 13M) x B -0 2 Calves: as a dee	Range 78 PPA of 10 F, Choice  629 If Crk Ch 4   W.W 5 3 / 76# 1s n out of a He is a  602 UF CRK H 8   W.W 4 5 Range 60 p quarte e wantin	63-98 Ave 22.8 and e marblin 752 erokee L 7.3 2 t Calf He a Jubilation one star 824 Hobo 283 7.3 4 0-98 Ave er and a ling more r	3 91# he has a g	materna  856 6P) x CFLD 66 66 61 61 62 858 8 x BJRC-C 66 66 66 67 8 x BJRC-C 67 67 8 scle. He in your calo	3.71 P. Rebellas 6   M.E. 2 O dalike co has a po 3.71 Sign M.E. 4 7	926 5 Robinhor 1 2 2 2 2 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.5 od (R768 L   MILK L tepd's and hweight 5.07 6   MILK	3.67 3.67 3.67 15 22 I he has epd of 0 4.62 16 18 13	Frame Sc   T.M.   Cow Wt.   Frame Sc   T.M.   Cow Wt.   Frame Sc   T.M.   Cow Wt.   Frame Sc   T.M.	32 1610 arbling an ore 5.93 37 34 35 1315 ratio of 10 31 33 34 1395 dam which	\$2,300 06 \$2,600
R11w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P BF01 P	P TR Jub   C.E. Dam: Sire: BW His Accent and his VIP MTN V   C.E. Dam: Sire: BW His Extrem lot of r	2/23/11 ilation STG * story of Da s son with s dam has 2/23/11 liew Logar * story of Da ally thick be natural thi rs that ha	76 642 (1498   B.W.  am on 1 ( frame ar a MPPA  86 1827 (70   B.W.	3. Calves: has a MI re of 12. See Fig. 12. S	5 Range 78 PPA of 10 F, Choice 629 of Crk Ch 4   W.W. 5 3 / 76# 1s a 602 UF CRK F 8   W.W. 4 5 Range 60 p quarte e wantin 5,12.9 ar	33 2 t Calf Heia Jubilation one star 4 Hobo 283 4 4 D-98 Aveer and a log more rind 16.2 w	391# he has a g.  4.26 129 (9656   Y.W 7 7 ifer on daugle because 4.87 9 (164E) 1   Y.W 0 1 . 80# ot of mu nuscle ir vith Choi	materna  856 P) x CFLD 66 66 nter. Bree e his dam  928 x BJRC-C 55 66 scle. He in your calvice marbli	3.71 Rebellas 6   M.E. 2 0 d alike co has a po  3.71 hief 811 5   M.E. 4 7 is out of a ves be su ng.	926 6 Robinhor 1 2 2 2 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	2.5 od (R768 L   MILK L epd's and hweight 5.07 6   MILK 6 5 tion son a look a	3.67 3.67 3.67 3.67 4.62 4.62 16 18 13 and a Lo	Frame Sc   T.M.   Cow Wt.   Cow Wt.   Cow Wt.   Gow Wt.   Gow Wt.   Gow R827 Cow Wt.   Go	32 1610 arbling an ore 5.93 37 34 35 1315 ratio of 10 31 33 34 1395 dam which	\$2,300 06 \$2,600 h has a ternal
	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P BF01 P	P TR Jub   C.E. Dam: Sire: BW His Accent and his VIP MTN V   C.E. Dam: Sire: BW His Extrem lot of r brothe	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 fiew Logar * story of Da hily thick be natural thi rs that ha 2/23/11	76 642 (1498   B.W.  am on 1 ( frame ar a MPPA  86 1827 (70   B.W.  am on 9 ( ull that h ckness.   d Rib Eye 92	3. Calves: has a MI re of 12. See Fig. 1.	FRANCE 78 RANGE 78 RA	3-98 Ave 22.8 and e marblin  752 erokee L:  7.3 3 2 t Calf Hei a Jubilation one star  824 Hobo 283 7. 3 4 0-98 Ave er and a ling more rind 16.2 will 836	391# he has a g.  4.26 129 (9656   Y.W 7 7 ifer on daught because 4.87 9 (164E) 1   Y.W 0 1 . 80# ot of mu nuscle ir vith Choi 4.79	materna  856 SP) x CFLD 66 66 66 nter. Bree e his dam  928 x BJRC-C 55 66 scle. He in your calve ce marblit 948	3.71 Rebellas 6   M.E. 2 0 d alike co has a po  3.71 hief 811 5   M.E. 4 7 dis out of oves be su ng. 4.0	926 6 Robinhor 1 1 2 2 2 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 6 6 7 7 7 7 7 7	2.5 od (R768 L   MILK L L epd's and hweight 5.07 6   MILK 6 ction son a look a	3.67 3.67 3.67 15 22 I he has epd of 0 4.62 16 18 13	Frame Sco   T.M.  Cow Wt.  Cow Wt.  a weaning  5.  Frame Sco   T.M.  Gow Wt.  gan R827 c	32 1610 ore 5.93 37 34 35 1315 ratio of 10 ore 5.18 31 33 34 1395 dam whick	\$2,300 06 \$2,600
R11w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P BF01 P	P TR Jub   C.E. Dam: Sire: BW His Accent and his VI P MTN V   C.E. Dam: Sire: BW His Extrem lot of r brothe P	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 liew Logar * story of Da hly thick be hatural thi rs that ha 2/23/11 Timberlai	76 642 (1498   B.W.  am on 1 ( frame ar a MPPA  86 1 827 (70   B.W.  am on 9 ( ull that h ckness.   d Rib Eye 92 nd 319-8	3. Calves: has a MI re of 12. See 1526 BW) x Bu -0 0 -2 Calf: BW and length of 102. See 153M) x Bu -0 2 -0 Calves: as a dee 15 you ar es of 16. 582 (1123R)	FRANCE 78 RANGE 78 RANGE 78 RANGE 78 RANGE 78 RANGE 78 RANGE 76 RANGE 78 RA	63-98 Ave 22.8 and e marblin  752 erokee L:  7.3 3 2 t Calf Hei a Jubilation one star  824 Hobo 283 7. 3 4 0-98 Ave er and a log more r nd 16.2 w 836 o Firefly V	3. 91# he has a g. 4.26 129 (965 6   Y.W 7 7 7 ifer on daugh because 4.87 9 (164E) 1   Y.W 0 1 . 80# ot of mu nuscle ir vith Choi 4.79 83 (478	materna  856 SP) x CFLD 66 66 66 hter. Bree e his dam  928 x BJRC-C 55 66 scle. He in your calve ce marbli 948 K) x Glacie	3.71 Rebellas 6   M.E. 2 0 d alike co has a po  3.71 hief 811 5   M.E. 4 7 is out of o ves be su ng. 4.0 er Granite	926 6 Robinhor 1 1 2 2 2 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 6 6 7 7 7 7 7 7	2.5 od (R768 L   MILK L L epd's and hweight  5.07 6   MILK 6 6 tion son a look a	3.67 3.67 3.67 3.67 4.62 4.62 4.62 3 and a Lo t this bu	Frame Sc   T.M.   Cow Wt.   Cow Wt.	32 1610 ore 5.93 37 34 35 1315 ratio of 10 ore 5.18 31 33 34 1395 dam whick three mat	\$2,300 06 \$2,600 h has a ternal
R11w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P BF01 P  NEBULA U049 1432933 PB 1B 99.9%	P TR Jub   C.E. Dam: Sire: BW His Accent and his VIP MTN V   C.E. Dam: Sire: BW His Extrem lot of r brothe P Larson   C.E.	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 fiew Logar * story of Da hily thick be natural thi rs that ha 2/23/11	76 642 (1498   B.W.  am on 1 ( frame ar a MPPA  86 1827 (70   B.W.  am on 9 ( ull that h ckness.   d Rib Eye 92	3. Calves: has a MI re of 12. See Fig. 12. S	Frange 78 PPA of 10 FPA of	33 2 t Calf Heia Jubilation one star 400-98 Aveer and a log more read 16.2 w 836 o Firefly V. 4	3. 91# he has a g. 4.26 129 (965 6   Y.W 7 7 7 ifer on daugh because 4.87 9 (164E) 1   Y.W 0 1 . 80# ot of mu nuscle ir vith Choi 4.79 83 (478 1   Y.W	materna  856 SP) x CFLD  66 66 66 hter. Bree e his dam  928 x BJRC-C  55 66 scele. He in your calve ce marblite and your calve ce was a second your calve ce	3.71 Rebellas 6   M.E. 2 0 d alike co has a po  3.71 hief 811 5   M.E. 4 7 dis out of o ves be su ng. 4.0 er Granito 7   M.E.	926 s Robinhor  ansistant estive birt  1070 (2RZO)  cur Jubilar re to take  1050 e 108 (278	2.5 od (R768 L   MILK L L epd's and hweight  5.07 6   MILK 6 6 a look a  3.64 3G)   MILK	3.67 3.67 3.67 3.67 4.62 4.62 4.62 4.62 4.29 4.29	Frame Sc (a)   T.M. (b)   Cow Wt. (c)   T.M. (c)   Frame Sc (c)   T.M. (c)	32 1610 ore 5.93 37 34 35 1315 ratio of 10 ore 5.18 31 33 34 1395 dam whick three materials	\$2,300 06 \$2,600 h has a ternal
R11w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P BF01 P  NEBULA U049 1432933 PB 1B 99.9% CARCASS	P TR Jub   C.E. Dam: Sire: BW His Accent and his VIP MTN V   C.E. Dam: Sire: BW His Extrem lot of r brothe P Larson   C.E. Dam:	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 liew Logar * story of Da hly thick be hatural thi rs that ha 2/23/11 Timberlai	76 642 (1498   B.W.  am on 1 ( frame ar a MPPA  86 1 827 (70   B.W.  am on 9 ( ull that h ckness.   d Rib Eye 92 nd 319-8	3. Calves: has a MI re of 12. See Fig. 12. S	FRANCE 78 PPA of 10 FRANCE 78 PPA of 10 FRANCE 78 FRANCE	3-98 Ave 02.8 and e marblin  752 erokee L:  7.3 3 2 t Calf Hei a Jubilation one star  824 Hobo 283 7. 3 4 0-98 Ave er and a log more read 16.2 w 836 o Firefly V 7. 4	3. 91# he has a g. 4.26 129 (965 6   Y.W 7 7 7 ifer on daugh because 4.87 9 (164E) 1   Y.W 0 1 . 80# ot of mu nuscle ir vith Choi 4.79 83 (478	materna  856 SP) x CFLD  66 66 66 hter. Bree e his dam  928 x BJRC-C  55 66 scele. He in your calve ce marbli 948 K) x Glacie.	3.71 Rebellas 6   M.E. 2 0 d alike co has a po  3.71 hief 811 5   M.E. 4 7 dis out of o ves be su ng. 4.0 er Granite 7   M.E. 5	926 s Robinhor  insistant estive birt  1070 (2RZO)  cur Jubilar re to take  1050 e 108 (278	2.5 od (R768 L   MILK L epd's and hweight  5.07 6   MILK 6 6 6 3.64 3G)   MILK	3.67 3.67 3.67 3.67 4.62 4.62 4.62 4.62 4.29 4.29	Frame Sc (a)   T.M. (b)   Cow Wt. (c)   T.M. (c)   Frame Sc (c)   T.M. (c)	32 1610 ore 5.93 37 34 35 1315 ratio of 10 ore 5.18 31 33 34 1395 dam whick three mat	\$2,300 06 \$2,600 h has a ternal
R11w	MA10 P RE .06 P BF02 P  ACCENT W226 1433040 PB 1A 100% CARCASS MA .12 P RE .05 P BF01 P  JUBILATION42V 1433109 PB 1B 96.9% CARCASS MA .00 P RE .03 P BF01 P  NEBULA U049 1432933 PB 1B 99.9%	P TR Jub   C.E. Dam: Sire: BW His Accent and his VIP MTN V   C.E. Dam: Sire: BW His Extrem lot of r brothe P Larson   C.E. Dam: Sire:	2/23/11 ilation ST6 * story of Da s son with s dam has 2/23/11 liew Logar * story of Da hly thick be hatural thi rs that ha 2/23/11 Timberlai	76 642 (1498   B.W. am on 1 of frame ar a MPPA 86 1827 (700   B.W. am on 9 of all that he ckness. If d Rib Eye 92 nd 319-8   B.W.	3 3 Calves: has a MI re of 12.1 526 8W) x Bu -0 0 -2 Calf: BW nd length of 102.4 566 13M) x B -0 2 -0 Calves: as a deel f you ares of 16. 582 (1123R) -0 3 -4	France 78 PPA of 10 FPA of	3-98 Ave 02.8 and e marblin  752 erokee L:  7.3  2 t Calf Hei a Jubilation one star  824 Hobo 283  7.3  40 0-98 Ave er and a log more r nd 16.2 w 836 o Firefly V 7.4  3 3	3. 91# he has a g. 4.26 129 (965 6   Y.W 7 7 7 ifer on daugh because 4.87 9 (164E) 1   Y.W 0 1 . 80# ot of mu nuscle ir rith Choi 4.79 83 (478 1   Y.W 9 7	materna  856 SP) x CFLD  66 66 66 hter. Bree e his dam  928 x BJRC-C  55 66 scele. He in your calve ce marblite and your calve ce was a second your calve ce	3.71 Rebellas 6   M.E. 2 0 d alike co has a po  3.71 hief 811 5   M.E. 4 7 dis out of o ves be su ng. 4.0 er Granite 7   M.E. 5	926 s Robinhor  ansistant estive birt  1070 (2RZO)  cur Jubilar re to take  1050 e 108 (278	2.5 od (R768 L   MILK L epd's and hweight  5.07 6   MILK 6 6 6 3.64 3G)   MILK	3.67 3.67 3.67 3.67 4.62 4.62 4.62 4.62 4.29 4.29	Frame Sc (a)   T.M. (b)   Cow Wt. (c)   T.M. (c)   Frame Sc (c)   T.M. (c)	32 1610 ore 5.93 37 34 35 1315 ratio of 10  ore 5.18 31 33 34 1395 dam which three mate	\$2,300 06 \$2,600 h has a ternal

Tag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		P	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	0.150					Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R13w	HILL COUNTRY	Р	2/24/11	72	554	592	780	4.26	910	4.64	1000	3.21	4.09			\$2,600
	1433124	Shoc Ka	ayak C80	(799N) x	Blue Ric	lge Powe	r Pac (R6	20) x DF	R Monun	nent 41	AA (066C)			Frame S	core 5.69	
	PB 1B 99.8%	C.E.	* *	B.W.	-6	.1  W.W.	. 1	8   Y.W.	44	↓   M.E.		7   MILK	2	8   T.M.	37	
	CARCASS	Dam:			-2		2		56			7		4	38	
	MA14 P	Sire:			-3		2		44	ļ		7	3	2	42	
	RE .05 P BF01 P		tory of Da						calvec ac	ho ic a n	orforman	ce bull b	ı+ 700N	Cow Wt	. 1455 eption. He	ı ic
	DFU1 P			-		_		_						Eye of 13.	-	: 15
			ng and a f								naternar k	nother in	10 0 IVID	Lyc 01 13.	o, choice	
R14w	ACCENT W226	Р	2/25/11		582	628	806	4.23	928	4.36	1050	4.36	4.29			\$2,600
	14330920	Glacier	Hi Count		52L) x Li	ttle Hobo	o (618) x	Blue Rid	ge EBV 2:	13 (R424	1)			Frame S	core 5.71	. ,
	PB 1A 100%	C.E.	* *	B.W.	-2	.5  W.W.	. 2	7   Y.W.	55	5  M.E.		2   MILK	2	1   T.M.	34	
	CARCASS	Dam:			-2	.2	2.	5	46	5		3	2	0	32	
	MA .03 P	Sire:			-2	.3	2	7	60	)		1	2	2	35	
	RE .11 P		tory of Da			•								Cow Wt.		
	BF01 P	•					•					_		eaning ratio		
										ioice and	d Choice p	olus marb	ling. R	14w's Igeni	ity test can	ne
D1 F	LIACTEN MAZES	P P	ith a 7 for		•					2.02	960	4.20	2.67			¢2.000
R15w	HASTEN W753 1433054		2/26/11		560	676	758 estler N.8	3.74	840 222T\ √ ⊔	2.93	960 lway 510	4.29 (PQQA)	3.67	Eramo S	core 5.72	\$2,600
	PB 1A 100%	C.E.	*	B.W.	•	0  W.W.		1   Y.W.	•	L   M.E.	iway 510	MILK	1	8   T.M.	43	
	CARCASS	Dam:		D. W.	0	•	5.	•	96	•	-	1	1	•	43	
	MA11 P	Sire:			-3		3		69			2	1		37	
	RE .00 P		tory of Da	am on 1			Calf Hei	fer						Cow Wt.		
	BF .01 P	Perforr	nance far	nily. R22	w is out	of the G	randdam	of R15v	. R15w l	nas a lot	of dark to	black ha	ir whic	h comes fr	om the da	ms
		side of	genetics.	Look at	his birth	weight o	f 78# and	d weanir	g wt. of 6	576# wit	h no cree	p feed. H	le has a	birthweig	ht epd of 0	and and
								pread w	ith a TM	of 43. H	e has a w	eaning ra	tio of 1	14 and his	dam has a	MPPA
	· <del></del>		6 and he													
R16w	NEBULA U049			. 74	582	628	784	3.81	870	3.07	988	4.21	3.72	5	F 72	\$2,600
		P	2/26/11	500	(02ENI) .	Holden I		U (R900)		K Proot	3101 (KP	46)		Frame S		
	1433128	Reballa	s Robinh					1   1 // 1 //		)   N/I E		E L NAILE	1	$\cap$ I T $I$ $I$		
	PB 1B 99.9%	Reballa   C.E.		ood 538     B.W.	-6	.2  W.W.	. 3	1   Y.W.	60	)   M.E.		5   MILK 7		9   T.M. 1	34	
	PB 1B 99.9% CARCASS	Reballa   C.E. Dam:	s Robinh		-6 -3	.2  W.W. .5	3	5	60 46	5		7	2	1	34 34	
	PB 1B 99.9% CARCASS MA .06 P	Reballa   C.E. Dam: Sire:	s Robinho	B.W.	-6 -3 -4	.2  W.W. .5 .8	3 2 3	5 7	60	5		•	2	1 6	34 34 35	
	PB 1B 99.9% CARCASS MA .06 P RE .14 P	Reballa   C.E. Dam: Sire: BW His	* * * story of Da	B.W.	-6 -3 -4 Calves:	.2  W.W. .5 .8 Range 74	3 2 3 -88 Ave	7 7 79#	60 46 72	5		7 3	2 1	1 6 Cow Wt	34 34 35 . 1360	ers
	PB 1B 99.9% CARCASS MA .06 P	Reballa   C.E. Dam: Sire: BW His	* * * story of Da	B.W. am on 7 ( vith good	-6 -3 -4 Calves: perforn	.2  W.W. .5 .8 Range 74 nance an	3 2 3 -88 Ave. d consist	7 79# ant epd'	60 46 72	5		7 3	2 1	1 6 Cow Wt	34 34 35	ers
D1 7	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P	Reballa   C.E. Dam: Sire: BW His Three s with Ri	* * *  story of Data tar bull w	B.W. am on 7 ( rith good 11.7, 15.	-6 -3 -4 Calves: perforn 1 and 1:	.2  W.W. .5 .8 Range 74 nance and	3 2 3 -88 Ave d consist Choice m	7 79# ant epd'arbling.	60 46 72 s. He has	a wean	ing ratio (	7 3 of 103 an	2 1 d had th	1 6 Cow Wt	34 34 35 . 1360	
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P	Reballa   C.E. Dam: Sire: BW His Three s with Ri	as Robinho * * * story of Da star bull w b Eyes of	B.W. am on 7 ( vith good 11.7, 15.	-6 -3 -4 Calves: perform 1 and 1:	.2   W.W. .5 .8 Range 74 nance and 1.5 with 0	3 2 3 -88 Ave d consist Choice m	79# ant epd'arbling.	60 46 72 s. He has	3.29		7 3	2 1	1 6 Cow Wt. nree mater	34 34 35 . 1360 rnal brothe	
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P NEBULA U049 1433070	Reballa   C.E. Dam: Sire: BW His Three s with Ri	* * *  story of Data tar bull w	B.W. am on 7 ( with good 11.7, 15. 72 0 (398J)	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber	2  W.W. 5.8 Range 74 nance and 1.5 with 0	3 2: 3: -88 Ave. d consist Choice m 758 2736 (94	779# ant epd'arbling. 4.15	60 46 72 s. He has 850 sk Jack (1	3.29 157)	ing ratio (	7 3 of 103 and	2 1 d had th 3.49	1 6 Cow Wt. nree mater Frame S	34 34 35 . 1360 rnal brothe	ers \$2,300
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P NEBULA U049 1433070 PB 1B 99.9%	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E.	story of Data tar bull wb Eyes of 2/26/11	B.W. am on 7 ( vith good 11.7, 15.	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber -6	.2   W.W. .5 .8 Range 74 nance and 1.5 with 0 584 Topper 2	3 2 3 -88 Ave. d consist Choice m 758 2736 (94	79# ant epd' arbling. 4.15 1) x Sopa	60 46 72 s. He has 850 850 k Jack (1	3.29 157) 1   M.E.	ing ratio o	7 3 of 103 an 2.43   MILK	2 1 d had th 3.49	1 Cow Wt. rree mater  Frame S 1   T.M.	34 34 35 . 1360 rnal brothe	
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P NEBULA U049 1433070	Reballa   C.E. Dam: Sire: BW His Three s with Ri	story of Data tar bull wb Eyes of 2/26/11	B.W. am on 7 ( with good 11.7, 15. 72 0 (398J)	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber	2   W.W. 5 8 Range 74 nance and 1.5 with 0 584 Topper 2 4   W.W.	3 2: 3: -88 Ave. d consist Choice m 758 2736 (94	79# ant epd' arbling.  4.15 1) x Sopa 1   Y.W.	60 46 72 s. He has 850 sk Jack (1	3.29 1   M.E.	ing ratio o	7 3 of 103 and	2 1 d had th 3.49 2	1 6 Cow Wt. nree mater Frame S	34 34 35 . 1360 rnal brothe	
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P NEBULA U049 1433070 PB 1B 99.9% CARCASS	Reballa   C.E. Dam: Sire: BW His Three s with Ri P Glacier   C.E. Dam: Sire:	story of Data tar bull wb Eyes of 2/26/11	B.W. am on 7 ( rith good 11.7, 15.  72 0 (398J)   B.W.	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber -6 -2 -4	2   W.W. 5   8 Range 74 nance and 1.5 with 0 584 Topper 2 4   W.W.	3 2. 3 388 Ave. d consist Choice m 758 2736 (94 . 2 . 1 . 3	79# 79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7	850 850 844 850 850 850 850	3.29 1   M.E.	ing ratio o	7 7 3 3 an 2.43   MILK 2	2 1 d had th 3.49 2	1 Cow Wt. nree mater  Frame S 1   T.M.	34 34 35 . 1360 rnal brothe core 4.73 32 34 35	
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P	Reballa   C.E. Dam: Sire: BW His Three s with Ri P Glacier   C.E. Dam: Sire: BW His	as Robinhu *** attory of Da star bull w b Eyes of 2/26/11 Logan 21 ***	B.W. am on 7 ( rith good 11.7, 15.  72 0 (398J)   B.W.	-6 -3 -4 Calves: perforn 1 and 1: 538 x Bieber -6 -2 -4 Calves:	2   W.W. 5   8   Range 74   nance and 1.5 with 0   584   Topper 2   4   W.W. 6   8   Range 6	. 3 2. 3 -88 Ave. d consist Choice m 758 2736 (94 . 2 . 1 . 3	79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7 7	60 46 72 s. He has 850 lk Jack (1 44 30 72	3.29 1   M.E.	ing ratio o	7 3 3 of 103 an 2.43   MILK 2 3	2 1 d had th 3.49 2 2	1 Cow Wt. ree mater  Frame S 1   T.M. 6 6 Cow Wt.	34 34 35 . 1360 rnal brothe core 4.73 32 34 35	\$2,300
R17w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P  NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P RE .08 P	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E. Dam: Sire: BW His Natura	as Robinhu *** attory of Da star bull w b Eyes of 2/26/11 Logan 21 ***	B.W. am on 7 ( with good 11.7, 15.  72 0 (398J)   B.W. am on 11 s out of a	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber -6 -2 -4 Calves:	.2   W.W. .5   .8   Range 74   nance and 1.5 with 0   584   Topper 2   4   W.W. 6   8   Range 6   mily with	. 3 2. 3. -88 Ave. d consist Choice m 758 2736 (94 . 2 . 1 . 3 7-86 Ave. a lot of	79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7 7	60 46 72 s. He has 850 lk Jack (1 44 30 72	3.29 1   M.E.	ing ratio o	7 3 3 of 103 an 2.43   MILK 2 3	2 1 d had th 3.49 2 2	1 Cow Wt. ree mater  Frame S 1   T.M. 6 6 Cow Wt.	34 34 35 . 1360 rnal brothe core 4.73 32 34 35	\$2,300
R17w R18w	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P  NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P RE .08 P	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E. Dam: Sire: BW His Natura Rib Eye	as Robinho ***  Actory of Do star bull w b Eyes of  2/26/11  Logan 21  ***  Atory of Do I thickness s of 12.2  2/27/11	B.W. am on 7 ( inith good 11.7, 15.  72 0 (398J)   B.W. am on 11 s out of a and 12.4	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber -6 -2 -4 Calves: a cow fa with Ch	2   W.W. 5.5 .8 Range 74 nance and 1.5 with 0 584 Topper 2 4   W.W. 6 .8 Range 6 mily with oice mar 643	758 2736 (94 758 2736 (94 2 2 37-86 Avualot of the bling.	779# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 77 2e. 76# thickness	850 18k Jack (1 44 30 72 5 and mill	3.29 157) 1   M.E. 0	918 - r backgrou	7 3 3 of 103 an 2.43   MILK 2 3 und. He l	2 1 d had th 3.49 2 2	1 Cow Wt. ree mater  Frame S 1   T.M. 6 6 Cow Wt.	34 34 35 . 1360 rnal brothe core 4.73 32 34 35	\$2,300
	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P  NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P RE .08 P BF03 P  JUBILATION ST 1432975	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E. Dam: Sire: BW His Natura Rib Eye P LSFR Hi	as Robinho ***  Actory of Da star bull w b Eyes of  2/26/11 Logan 21 ***  tory of Da I thickness so f 12.2 2/27/11 ill Country	B.W. am on 7 0 rith good 11.7, 15.  72 0 (398J)   B.W. am on 11 s out of a and 12.4 96 r 2LW (13	-6 -3 -4 Calves: perform 1 and 1: 538 x Bieber -6 -2 -4 Calves: a cow fa with Ch 580 335T) x 5	2   W.W. 55   8 Range 74   1.5 with 0   584   Topper 2   4   W.W. 6   8   Range 6   milly with oice mar 643   643	758 2736 (94 758 2736 (94 2 2 1 3 7-86 Avia a lot of bling. 824 efly V83	79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7 7 2. 76# thickness	850 sk Jack (1 44 30 72 s and mill 952 Glacier G	3.29 157) 1   M.E. 0 2 < in their	918 - r backgrou 1045 08 (278G)	7 3 3 5 6 103 and 2.43 6 1 MILK 2 3 5 1 MILK 2 3 3 1 3 3 2	2 1 d had th 3.49 2 2 1 1 and two 4.27	1 Cow Wt. rree mater  Frame S 1   T.M. 6 6 Cow Wt. maternal	34 34 35 . 1360 rnal brother core 4.73 32 34 35 . 1360 brothers w	\$2,300 vith
	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P  NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P RE .08 P BF03 P  JUBILATION ST 1432975 PB 1A 100%	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E. Dam: Sire: BW His Natura Rib Eye P LSFR Hi   C.E.	as Robinho ***  Actory of Do star bull w b Eyes of  2/26/11  Logan 21  ***  Atory of Do I thickness s of 12.2  2/27/11	B.W. am on 7 ( inith good 11.7, 15.  72 0 (398J)   B.W. am on 11 s out of a and 12.4	-6 -3 -4 Calves: perforn 1 and 1:  538 x Bieber -6 -2 -4 Calves: a cow fa with Ch 580 335T) x 5	2   W.W. 58 Range 74 nance and 1.5 with 0  584 Topper 2 4   W.W. 6 8 Range 6 mily with ooice mar 643 Shoco Fir. 1   W.W.	758 2736 (94 2 2 37-86 Avu a lot of bbling. 824 efly V83	77 79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7 7 2e. 76# thickness 4.60 (591L) x	850 sk Jack (1 44 30 72 s and mill 952 Glacier G	3.29 157) 1   M.E. 0 2 < in their 4.57 ranite 1:	918  r backgrou 1045 08 (278G)	7 3 3 5 103 and 2.43	2 1 1 3.49 2 2 1 1 and two 4.27 1	Cow Wt. rree mater  Frame S 1   T.M. 6 Cow Wt. maternal  Frame S 9   T.M.	34 34 35 . 1360 core 4.73 32 34 35 . 1360 brothers w	\$2,300 vith
	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P  NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P RE .08 P BF03 P  JUBILATION ST 1432975 PB 1A 100% CARCASS	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E. Dam: Sire: BW His Natura Rib Eye P LSFR Hi   C.E. Dam:	as Robinho ***  Actory of Da star bull w b Eyes of  2/26/11 Logan 21 ***  tory of Da I thickness so f 12.2 2/27/11 ill Country	B.W. am on 7 0 rith good 11.7, 15.  72 0 (398J)   B.W. am on 11 s out of a and 12.4 96 r 2LW (13	-6 -3 -4 Calves: perforn 1 and 1:  538 x Bieber -6 -2 -4 Calves: a cow fa with Ch 580 335T) x : 1 -0	2   W.W. 58 Range 74 nance and 1.5 with 0 584 Topper 2 4   W.W. 6 8 Range 6 mily with loice mar 643 Shoco Fir. 1   W.W.	758 2736 (94 2 2 37-86 Avra a lot of bling. 824 efly V83	77 79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7 7 e. 76# thickness 4.60 (591L) x 3   Y.W	850 sk Jack (1 44 30 72 s and mill 952 Glacier G	3.29 157) 1   M.E. ) 2 < in their 4.57 ranite 1: 5   M.E.	918  r backgrou 1045 08 (278G)	7 3 3 3 4 5 103 and 2.43 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.49 2 2 1 anad two 4.27	Cow Wt. rree mater  Frame S 1   T.M. 6 Cow Wt. maternal  Frame S 9   T.M. 4	34 34 35 . 1360 rnal brother core 4.73 32 34 35 . 1360 brothers w	\$2,300 vith
	PB 1B 99.9% CARCASS MA .06 P RE .14 P BF01 P  NEBULA U049 1433070 PB 1B 99.9% CARCASS MA .18 P RE .08 P BF03 P  JUBILATION ST 1432975 PB 1A 100%	Reballa   C.E. Dam: Sire: BW His Three s with Ri  P Glacier   C.E. Dam: Sire: BW His Natura Rib Eye P LSFR Hi   C.E. Dam: Sire:	as Robinho ***  Actory of Da star bull w b Eyes of  2/26/11 Logan 21 ***  tory of Da I thickness so f 12.2 2/27/11 ill Country	B.W. am on 7 ( ith good 11.7, 15.  72 0 (398J)   B.W. am on 11 s out of a and 12.4 96 / 2LW (13	-6 -3 -4 Calves: perforn 1 and 1:  538 x Bieber -6 -2 -4 Calves: a cow fa with Ch 580 335T) x 5 1 -0	2   W.W. 58 Range 74 nance and 1.5 with 0  584 Topper 2 4   W.W. 6 8 Range 6 mily with soice mar 643 Shoco Fir. 1   W.W. 4	758 2736 (94) 37-86 Ave. 4 a lot of bbling. 824 efly V83	77 79# ant epd' arbling. 4.15 1) x Sopa 1   Y.W. 7 7 6. 76# thickness 4.60 (591L) x 3   Y.W 4	850 sk Jack (1 44 30 72 s and mill 952 Glacier G	3.29 157) 1   M.E. ) 2 < in their 4.57 ranite 1: 5   M.E.	918  r backgrou 1045 08 (278G)	7 3 3 5 103 and 2.43	3.49 2 2 1 anad two 4.27	Cow Wt. rree mater  Frame S 1   T.M. 6 Cow Wt. maternal  Frame S 9   T.M.	34 34 35 . 1360 core 4.73 32 34 35 . 1360 brothers w	\$2,300 vith

							An	jue								
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj.	10-25 Wt.	53 Day	11-22 Wt.	28 Day	12-20 Wt.	28 Day	109 Day		P	rice
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R19w	HASTEN W753	P	2/27/11	68	528	576	732	3.85	804	2.57	902	3.5	3.43			\$2,300
	1432953	LSFR H	ill Country		L44S) x BF	CK Che	rokee Cl	NYN 491	2 (931P) >	Firefly \	/83 (715N	1)		Frame Sco	ore 4.99	. ,
	PB 1A 100%	C.E.	* *	B.W.	-6.7	W.W	. 2	3  Y.W.	49	9   M.E		MILK	24	1   T.M.	35	
	CARCASS	Dam:			-2.5		2	9	5	2	4	1	28	3	43	
	MA07 P	Sire:			-3.2		3	6	69	Э	-2	2	19	9	37	
	RE .05 P		story of Da											Cow Wt. 1		
	BF01 P											weighed	l 96#. H	is dam has a	a MPPA c	of 102.9
D20:			o materna			•						2.02	2.47			ć2 200
R20w	JULIAN TT780	P LCED LI	2/28/11 ill Country		558 SEGT) MT	623	810 Amio 21	4.75	822	.43	904	2.93	3.17	Erama Sca	oro E E1	\$2,300
	1432998 PB 1A 100%	C.E.	* *	B.W.	•	W.W		9 (K510) 7   Y.W.		Chiel 09 9   M.E.	•	.23) L   MILK	21	Frame Sco 5   T.M.	38	
	CARCASS	Dam:		D.VV.	-2.7	•		.7   1.00 .9	3	•	5	•	3:	•	41	
	MA06 P	Sire:			-5.6			.5 .7	5		-3		19		32	
	RE .21 P		story of Da	m on 4 (					5.	_	-	,	-	Cow Wt. 1		
	BF .02 P					-			st vear sh	e raised	twin bulls	and bre	d back fo	or this calf.		ons
														02 and his t		
			rs had Rib				•					Ü				
R21w	HUSTLER	Р	2/28/11	88	586	641	822	4.45	922	3.57	1065	5.11	4.39			\$2,600
	1433080	Firefly '	V83 (478K	) x Glaci	er Granite	e 108 (2	78G) x C	DP Qua	ntock (23	47)				Frame Sco	ore 6.25	
	PB 1A 100%	C.E.	*	B.W.	-0.1	W.W	. 3	6   Y.W	. 78	3   M.E.	1	l   MILK	19	9   T.M.	37	
	CARCASS	Dam:			1.8			5	7		C		22		39	
	MA17 P	Sire:			-0.3			2	89	9	3	3	16		37	
	RE .35 P BF .01 P		story of Da			•								Cow Wt. 1 ness which		
R22w	JUBILATION42W	marblir you wil		ıll broth consider	er had a F									Rib Eye of : ur calves thi		
	1432973	Beckto	n Hustler N	N859 CN	(1322T)	x Holde	n Elway	510 (R98	4) x Blue	Ridge EB	3V 213 (R4	18)		Frame Sco	ore 5.01	
	PB 1A 100%	C.E.	*	B.W.	-3.6	W.W	. 3	4   Y.W	64	4   M.E.		MILK	18	3   T.M.	35	
	CARCASS	Dam:			-1.5		3	Q		=	7	2	23	)		
	MA29 P							0	7!	,	4		2.	•	42	
		Sire:			-0.5			1			5	5	13	3	34	
	RE .03 P	BW His	story of Da		Calves: Ra	ange 72	2-90 Ave	1 . 79#	7! 6	7	5		13	3 Cow Wt. 1	34 1490	
	RE .03 P BF02 P	BW His Bull cal lots of 105.8 a	If with a da milk and p after three	arker hai uts thick calves.	Calves: Rar coat col kness in h This is 13	ange 72 or whic er calve 22T's fi	2-90 Ave th he get es. Bred rst bull c	1 . 79# s from h alike epo alf so do	7! 6: is dam an d's and he n't miss h	d lots of has a w him and s	style. His eaning rat the is the p	dam is a io of 102 grand da	13 a smaller 2 and his	3	34 L490 male with MPPA of	
<b>D</b> 20	BF02 P	BW His Bull cal lots of 105.8 a came b	If with a da milk and p after three back with a	arker hai uts thick calves. 7 in RE	Calves: Rand Calves: Rand Calves Rand Calv	ange 72 or which er calve 22T's fi the to	2-90 Ave th he get es. Bred rst bull c p 1% of a	1 . 79# s from h alike epo alf so do all Red Al	7! 6: is dam an d's and he n't miss h ngus and	d lots of has a w him and s a 7 for te	style. His eaning rat the is the penderness	dam is a io of 102 grand da	1: a smaller 2 and his m of R1	Cow Wt. 1 framed fer dam has a	34 L490 male with MPPA of	•
R23w	BF02 P WARRIOR	BW His Bull cal lots of 105.8 a came b	If with a damilk and pafter three back with a 3/1/11	arker hai uts thick calves. 7 in REA	Calves: Rar coat col kness in h This is 13 A which is	or which or which er calve 22T's fi the to 608	2-90 Ave th he get es. Bred rst bull c p 1% of a 808	. 79# s from h alike epo alf so do 4.79	7! 6: is dam an d's and he n't miss h ngus and 918	d lots of has a w him and s a 7 for te 3.93	style. His eaning rat the is the penderness 1025	dam is a io of 102 grand da	13 a smaller 2 and his	Cow Wt. 1 r framed fer dam has a Sw. His Ige	34 1490 male with MPPA of nity test	
R23w	WARRIOR 1433090	BW His Bull cal lots of 105.8 a came b P Glacier	If with a da milk and p after three back with a	orker hai uts thick calves. 7 in RE/ 94 y 926 (5	Calves: Rar coat colorness in h This is 13 A which is 554 56L) x Bu	ange 72 or which er calve 22T's find the top 608 f Crk Pr	2-90 Ave th he get es. Bred rst bull c p 1% of a 808 oof 3161	. 79# s from h alike epo alf so do all Red Al 4.79	7! 6: dis dam an d's and he n't miss h ngus and 918 c Buf Crk	d lots of has a w him and s a 7 for te 3.93 Hobo 14	style. His eaning rat the is the g enderness 1025	dam is a cio of 102 grand da cio of 3.82	13 a smaller 2 and his m of R1 4.32	Cow Wt. 1 framed fer dam has a 5w. His Ige	34 L490 male with MPPA of nity test	•
R23w	WARRIOR 1433090 PB 1A 100%	BW His Bull cal lots of 105.8 a came b P Glacier   C.E.	If with a damilk and pafter three back with a 3/1/11	arker hai uts thick calves. 7 in REA	Calves: Rar coat col kness in h This is 13 A which is 554 56L) x Bur 1.8	or which ange 72 or which ar calve 22T's first the top 608 or Fr.   W.W.	2-90 Ave ch he get es. Bred rst bull c p 1% of a 808 oof 3161	1 . 79# s from h alike epo alf so do all Red Al 4.79 . (R650) :	75 67 is dam and I's and he n't miss h ngus and 918 x Buf Crk 83	d lots of thas a w him and s a 7 for te 3.93 Hobo 14 1   M.E.	style. His eaning rat the is the p enderness 1025 13	dam is a tio of 102 grand da 3.82	a smaller 2 and his m of R1 4.32	Cow Wt. 1 framed fer dam has a 5w. His Ige Frame Sco	34 L490 male with MPPA of nity test ore 6.27 32	•
R23w	WARRIOR 1433090 PB 1A 100% CARCASS	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam:	If with a damilk and pafter three back with a 3/1/11	orker hai uts thick calves. 7 in RE/ 94 y 926 (5	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bu 1.8 0.2	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr	2-90 Ave th he get es. Bred rst bull c p 1% of a 808 oof 3161	. 79# s from h alike epr alf so do all Red A 4.79 . (R650): 5   Y.W. 7	7! 6' is dam an d's and he n't miss h ngus and 918 c Buf Crk 8,	d lots of thas a whim and s a 7 for te 3.93 Hobo 14 1   M.E.	style. His eaning rat the is the p enderness 1025 13	dam is a tio of 102 grand da 3.82 5   MILK	1: a smaller 2 and his m of R1 4.32	Cow Wt. 1 framed fer dam has a 5w. His Ige Frame Sco	34 1490 male with MPPA of nity test ore 6.27 32 33	•
R23w	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire:	If with a da milk and p after three back with a 3/1/11 Hi Countr	arker hai uts thick calves. 7 in RE/ 94 y 926 (5   B.W.	Calves: Rar coat col kness in h This is 13 A which is 554 56L) x Bur 1.8 0.2 3.5	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W	2-90 Ave th he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4	. 79# s from h alike epo alf so do ill Red A 4.79 . (R650): 5   Y.W. 7	75 67 is dam and I's and he n't miss h ngus and 918 x Buf Crk 83	d lots of thas a whim and s a 7 for te 3.93 Hobo 14 1   M.E.	style. His eaning rat the is the p enderness 1025 13	dam is a tio of 102 grand da 3.82 5   MILK	a smaller 2 and his m of R1 4.32	Cow Wt. 1 framed fer dam has a fw. His Ige  Frame Scc O   T.M.	34 1490 male with MPPA of nity test ore 6.27 32 33 32	•
R23w	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His	If with a da milk and p after three back with a 3/1/11 HI Countr *	arker hai uts thick calves. 7 in REA 94 y 926 (5   B.W.	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bu 1.8 0.2 3.5	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W	2-90 Ave th he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4 2 6	1 . 79# s from h alike epo alf so do all Red Al 4.79 . (R650) : 5   Y.W. 7 3 e. 90#	7: 6' sis dam an d's and he n't miss h ngus and 918 c Buf Crk 8. 4 11'	d lots of has a w him and s a 7 for te 3.93 Hobo 14 1   M.E. 7	style. His eaning rat the is the penderness 1025 13	dam is a cio of 100 grand da cio of 3.82 s   MILK	a smaller 2 and his m of R1 4.32	Cow Wt. 1 framed fer dam has a fw. His Ige  Frame Scc   T.M.   Cow Wt. 1	34 1490 male with MPPA of nity test ore 6.27 32 33 32 1460	\$2,600
R23w	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t	If with a da milk and p after three back with a 3/1/11 HI Countr *	arker hai uts thick calves. 7 in REA 94 y 926 (5   B.W. m on 9 ( on cows lot of th	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bur 1.8 0.2 3.5 Calves: Ri s and he v	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr   W.W ange 80 vill put t come	2-90 Ave th he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4 2 0-100 Av performs	1. 79# s from h alike epo alf so do ill Red Al 4.79 (R650): 5   Y.W. 7 33 e. 90# ance in y	75 6' is dam and d's and he n't miss h ngus and 918 c Buf Crk 8. 4 11' our calve	d lots of has a whim and sa 7 for te 3.93 Hobo 14 1   M.E. 77	style. His eaning rat the is the penderness 1025 13	dam is a cio of 102 grand da	a smaller 2 and his m of R1  4.32  10	Cow Wt. 1 framed fer dam has a fw. His Ige  Frame Scc O   T.M.	34 1490 male with MPPA of nity test  ore 6.27 32 33 32 1460 depth of	\$2,600 body
R23w R25w	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t which i a full b	If with a damilk and parter three back with a 3/1/11 HI Countr * story of Da to be used is where a rother had 3/1/11	arker hai uts thick calves. 17 in REA 94 y 926 (5   B.W. m on 9 ( on cows lot of th	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bu 1.8 0.2 3.5 Calves: Ri s and he v eir weigh ye of 14.1	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W  ange 80 vill put t come and Ch 641	2-90 Ave the he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4 2 60-100 Av performa s from. Tooice ma 868	1.79# s from h alike epo alf so do all Red Al 4.79 (R650): 5   Y.W. 7 3 e. 90# ance in y Two mat rbling. 5.28	7! 6is dam an d's and he n't miss h ngus and 918 6 Buf Crk 8: 4 11' our calve ernal bro	d lots of has a whim and sa 7 for te 3.93 Hobo 14 1   M.E. 7 7 s. The Wathers had	style. His eaning rat the is the penderness 1025 13 5 6 Varrior sor d Rib Eyes	dam is a cio of 10.2 grand da 3.82 s   MILK 3 c cons have t of 12.6 a 4.43	a smaller 2 and his m of R1 4.32 10 19 2 shickness and 14.0	Cow Wt. 1 framed fer dam has a fow. His Ige  Frame Scc   T.M.   Cow Wt. 1 days and have of	34 L490 male with MPPA of nity test  ore 6.27 32 33 32 L460 depth of e marblin	\$2,600 body
	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P BF .02 P	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t which i a full b	If with a damilk and parties three back with a 3/1/11  HI Countr  story of Date to be used is where a rother had 3/1/11  Timberlan	arker hai uts thick calves. 17 in REA 94 y 926 (5   B.W. m on 9 ( on cows lot of th l a Rib Ey 98 d 319-8	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bu 1.8 0.2 3.5 Calves: Ri s and he v eir weigh ye of 14.1 588 (1126R)	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W ange 80 vill put t come and Cr 641 c Bad La	2-90 Ave the he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4 2-100 Av performa s from. T noice ma 868 ands Mr.	1.79# s from h alike epo alf so do ill Red Al 4.79 (R650): 5   Y.W. 7 3 e. 90# ance in y Two mat rbling. 5.28 Beef 80	is dam and d's and he n't miss he ngus and 918 c Buf Crk 8: 4 11 our calve ernal bro 996 5 (580L) x	d lots of the has a waim and sa 7 for tea 3.93 Hobo 14:1   M.E. 7 7 s. The Wathers had	style. His eaning rate the is the genderness 1025 13	dam is a cio of 102 grand da cio of 102 grand da cio	1: a smaller 2 and his m of R1 4.32 10 19 :: thickness and 14.0 4.88 sy)	Cow Wt. 1 framed fer dam has a fow. His Ige  Frame Scc   T.M.   Cow Wt. 1 dam have of with Choic	34 L490 male with MPPA of nity test  ore 6.27 32 33 32 L460 depth of e marblin	\$2,600 body ng and
	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P BF .02 P WARRIOR 1432935 PB 1A 100%	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t which i a full b P Larson   C.E.	If with a damilk and parter three back with a 3/1/11 HI Countr * story of Da to be used is where a rother had 3/1/11	arker hai uts thick calves. 17 in REA 94 y 926 (5   B.W. m on 9 ( on cows lot of th	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bur 1.8 0.2 3.5 Calves: Ri s and he v eir weigh ye of 14.1 588 (1126R) x	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W ange 80 vill put t come and Cr 641 c Bad La  W.W	2-90 Ave the he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4 2-100 Av performa s from. Tooice ma 868 ands Mr.	1. 79# s from h alike epo alf so do ill Red Al 4.79 (R650): 5   Y.W. 7 3 e. 90# ance in y Fwo mat rbling. 5.28 Beef 80: 8   Y.W.	is dam and d's and he n't miss he ngus and 918 k Buf Crk 8: 4 11 our calve ernal bro 996 5 (580L) x 100	d lots of the has a waim and saa 7 for tea 3.93 Hobo 14:1   M.E. 7 7 s. The Wathers had 4.57 VDAR Ra 5   M.E. 6	style. His eaning rate the is the genderness 1025 13 5 3 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	dam is a cio of 102 grand da cio of 102 grand da cio	a smaller 2 and his m of R1 4.32 10 19 2 chickness and 14.0 4.88 sy)	Cow Wt. 1 framed fer dam has a fow. His Ige  Frame Scc   T.M.   Cow Wt. 1 frame Scc   with Choic	34 L490 male with MPPA of nity test  ore 6.27 32 33 32 L460 depth of e marblin  ore 6.02 36	\$2,600 body ng and
	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P BF .02 P  WARRIOR 1432935 PB 1A 100% CARCASS	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t which i a full b P Larson   C.E. Dam:	If with a damilk and parties three back with a 3/1/11  HI Countr  story of Date to be used is where a rother had 3/1/11  Timberlan	arker hai uts thick calves. 17 in REA 94 y 926 (5   B.W. m on 9 ( on cows lot of th l a Rib Ey 98 d 319-8	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bur 1.8 0.2 3.5 Calves: Ri 6 and he v eir weigh ye of 14.1 588 (1126R) x	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W ange 80 vill put t come and Cr 641 c Bad La  W.W	2-90 Ave the he get the he get the he get the set. Bred rst bull control of a 808 and set of the se	1.79# s from h alike epo alf so do alf Red A 4.79 (R650): 5   Y.W. 7 3 e. 90# ance in y Two mat rbling. 5.28 Beef 80: 8   Y.W. 2	75 for a first state of the firs	d lots of has a waim and sa 7 for te 3.93 Hobo 14:1   M.E. 77 Tos. The Wathers had 4.57 VDAR Ra 5   M.E. 5	style. His eaning rate the is the penderness 1025 13	dam is a cio of 102 grand da cio of 102 grand da cio de ci	1: a smaller 2 and his m of R1  4.32  10  1: a smaller 2 and his m of R1  4.32  4.32  4.32  4.32  4.32  4.32  10  4.32	Cow Wt. 1 framed fer dam has a fow. His Ige  Frame Scc   T.M.   Cow Wt. 1 frame Scc   with Choic	34 L490 male with MPPA of nity test  ore 6.27 32 33 32 L460 depth of e marblin  ore 6.02 36 40	\$2,600 body ng and
	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P BF .02 P  WARRIOR 1432935 PB 1A 100% CARCASS MA06 P	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t which i a full bi P Larson   C.E. Dam: Sire: Sire:	If with a damilk and pafter three back with a 3/1/11 HI Countr * story of Date be used is where a rother had 3/1/11 Timberlan	arker hai uts thick calves. 7 in RE/ 94 y 926 (5   B.W. m on 9 ( on cows lot of th l a Rib Ey 98   B.W.	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bur 1.8 0.2 3.5 Calves: Ri 6 and he v eir weigh ye of 14.1 588 (1126R) x 3.5 3.6 3.5	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr  W.W ange 80 vill put t come and Cr 641 c Bad La  W.W	2-90 Ave th he get es. Bred rst bull c p 1% of a 808 oof 3161 . 4 0-100 Av performa s from. Tooice ma 868 ands Mr 5 6	1. 79# s from h alike epo alf so do alf Red Al 4.79 (R650): 5   Y.W. 7 3 e. 90# ance in y Two mat rbling. 5.28 Beef 80: 8   Y.W. 2	is dam and d's and he n't miss he ngus and 918 k Buf Crk 8: 4 11 our calve ernal bro 996 5 (580L) x 100	d lots of has a waim and sa 7 for te 3.93 Hobo 14:1   M.E. 77 Tos. The Wathers had 4.57 VDAR Ra 5   M.E. 5	style. His eaning rate the is the genderness 1025 13 5 3 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	dam is a cio of 102 grand da cio of 102 grand da cio de ci	a smaller 2 and his m of R1 4.32 10 19 2 chickness and 14.0 4.88 sy)	Cow Wt. 1 framed fer dam has a fow. His Ige  Frame Scc   T.M.   Cow Wt. 1 dam have of with Choic  Frame Scc   T.M.	34 L490 male with MPPA of nity test  ore 6.27 32 33 32 L460 depth of le marblir ore 6.02 36 40 32	\$2,600 body ng and
	WARRIOR 1433090 PB 1A 100% CARCASS MA06 P RE .13 P BF .02 P  WARRIOR 1432935 PB 1A 100% CARCASS	BW His Bull cal lots of 105.8 a came b P Glacier   C.E. Dam: Sire: BW His A bull t which i a full bi P Larson   C.E. Dam: Sire: BW His Sire: BW His Sire: BW His	If with a damilk and pafter three back with a 3/1/11 HI Countr * story of Date be used is where a rother had 3/1/11 Timberlan *	m on 9 ( on 298  d 319-8  B.W.	Calves: Ri r coat col kness in h This is 13 A which is 554 56L) x Bur 1.8 0.2 3.5 Calves: Ri s and he v eir weigh /e of 14.1 588 (1126R) x 3.5 3.6 3.5 Calves: Ri Calves: Ri Cal	ange 72 or whice er calve 22T's fi the to 608 f Crk Pr   W.W ange 80 vill put t come and Cr 641 c Bad La   W.W	2-90 Ave the he get the he get test. Bred rst bull c p 1% of a 808 oof 3161.  40-100 Ave performates from 1 noice marks ands Mr. 56-104 Ave 3-104 Ave 5-104	1 79# s from h alike epo alf so do alf Red Al 4.79 . (R650): 5   Y.W. 7 3 e. 90# ance in y Fwo mat rbling. 5.28 Beef 80: 8   Y.W. 2 3 e. 96#	7! 6' is dam and d's and he n't miss h ngus and 918 6 Buf Crk 8: 4' 11' our calve ernal bro  996 5 (580L) x 100 9! 11'	d lots of has a waim and saa 7 for teas 3.93 Hobo 14.1   M.E. 77 The was a 7 for teas 4.57 VDAR Raa 6   M.E. 6 7	style. His eaning rate he is the penderness 1025 13  /arrior sort Rib Eyes  1120  ambo 21 (	dam is a cio of 102 grand da cio of 102 grand da cio	a smaller 2 and his m of R1 4.32 10 15 4.32 4.32 4.32 4.32 4.432 4.88 5sy)	Cow Wt. 1 framed fer dam has a fow. His Ige  Frame Scc   T.M.   Cow Wt. 1 frame Scc   with Choic	34 1490 male with MPPA of nity test  ore 6.27 32 33 32 1460 depth of le marblir ore 6.02 36 40 32 1655	\$2,600 body ng and \$2,600

Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj.	10-25 Wt.	53 Day	11-22 Wt.	28 Day	12-20 Wt.	28 Day	109 Day		Р	rice
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R26w	JULIAN TT780	Р	3/2/11	84	586	643	778	3.62	902	4.43	986	3.0	3.67			\$2,600
	1433158	BFCK C	herokee (	CNYN 491	12 (808N	I) x Glacie	er Hi Cou	intry 926	(551L) x	Blue Rid	ge Power	Pac (R6	40)	Frame So	core 5.54	
	PB 1A 100%	C.E.	* * *	B.W.	-	4  W.W.	. 3	6   Y.W.	64	1   M.E.		0   MILK	1	7   T.M.	35	
	CARCASS	Dam:			-3.	4	3	7	65	5	:	3	10	6	34	
	MA .04 P	Sire:			-5.	6	2	7	52	2	-;	3	19	9	32	
	RE .38 P		story of D			•								Cow Wt.		
	BF01 P	Five ma	aternal br	others h	ad Rib Ey				•		•	•	•	ay on milk ng Bred alil	•	i.
D27	NEDI II A LIGAG		t his carca		576	624	840	4.98	050	4.24	1010	2.02	4.26			ć2.000
R27w	NEBULA U049 1433131	Drift Call	3/2/11			631			958	4.21	1040	2.93	4.26	Fue C	core 5.79	\$2,600
	PB 1B 99.9%		Cheroke	e L129 (9   B.W.		1  W.W.		•	•		By S Best		. 1	Frame 30 8   T.M.	32	
	CARCASS	C.E. Dam:		D.VV.	-5. -1.	•	. 2	8   Y.W. 1	17	)   M.E.		MILK 5	. 10	•	25	
	MA .18 P	Sire:			-1. -4.		3		72			3	10		35	
	RE .10 P		story of Da	am on 5 (			_		,,	-		5	1,	Cow Wt.		
	BF01 P		-			_			s dam ha	s had a 9	94# calf s	o I feel h	e could b	oe used on		
	5. 101	heifers		a calving	g ease p		•							er had a R		
R29w	JULIAN TT780	Р	3/2/11	86	554	606	720	3.13	822	3.64	928	3.79	3.43			\$2,600
	1433151	Glacier	Logan 21	.0 (940P)	x DFR C	ricket 15	WA (74D	W) x BJR	Fire-Ma	n 0150 (3	3BW)			Frame S	core 5.79	
	PB 1A 100%	C.E.	* *	B.W.	-3.	2  W.W.	. 2	1   Y.W.	4:	L   M.E.	(	0   MILK	2!	5  T.M.	35	
	CARCASS	Dam:			-1.		1	7	32			2	30	0	39	
	MA .18 P	Sire:			-5.		2		52	2	-:	3	19		32	
	RE .28 P		story of Da			_								Cow Wt		
	BF .01 P									goes baci	k to a per	Tormano	e cow III	ne. His dar	n nas a	
R30w	DANDY DAY	P	of 103.2 a 3/2/11	98	532	586	754	4.19	848	3.36	960	4.0	3.93			\$2,600
NOOW	1433088		Hi Count										3.33	Frame So	core 6.04	72,000
	PB 1B 99.8%	C.E.	*	B.W.		2  W.W.		1   Y.W.		6   M.E.	11011	MILK	19	9   T.M.	39	
	CARCASS	Dam:		, 5	2.	•	4	•	84	•		7	1	•	42	
	MA .05 P	Sire:			1.		3		74			7	2:		39	
	RE .19 P	BW His	story of Da	am on 9 (	Calves: F	Range 78	-104 Av	e. 91#						Cow Wt.	1610	
	BF .03 P								t comes	from her	thicknes	s as she i	isn't a ve	ry tall cow	. R30w ha	ıs
		bred al	like epds f	or consis	stancy in	his offsp	ring. Tw	o materr	al broth	ers had R	ib Eyes o	f 14.9 an	id 14.4 V	Vith choice	plus mar	bling.
R31w	HASTEN W753	Р	3/2/11	78	538	627	750	4.0	848	3.5	938	3.21	3.67			\$2,600
	1433017		n Hustler					/ 926 (79		_	an 210 (5				core 5.29	
	PB 1A 100%	C.E.	* * *	B.W.		9  W.W.		5   Y.W.		3   M.E.		MILK		9   T.M.	37	
	CARCASS	Dam:			-2.		3		7(			3	20		38	
	MA14 P	Sire:			-3.		3		69	)	-	2	19		37	
	RE .16 P		tory of D								205+ 04	5 6 2 7 4 0	2	Cow Wt.		
	BF .02 P		star bull w ep feed. A			-	•							as from m	ilik and gr	ass,
R32w	ACCENT W226	P	3/3/11		584	644	810	4.26	912	3.64	1005	3.32	3.86	•		\$2,600
N32W	1432944		າ L129 (11								1003	3.32	3.00	Frame So	core 5.31	<b>γ2,000</b>
	PB 1A 100%	C.E.	**	B.W.		2  W.W.		1   Y.W.		, 9   M.E.		2   MILK	24	4   T.M.	34	
	CARCASS	Dam:		,	-5.	•		6	(	•		2	20	•	29	
	MA .16 P	Sire:			-2.		2		60			1	2		35	
	RE .06 P		story of Da	am on 5 (										Cow Wt.		
	BF02 P								wo star l	oull even	though h	nis birthv	veight er	od is -3.2 a		n
			e have -5.	.6 and -2.	.3 becau	se his da	m did ha	ve a 98#						nal brothe		Eyes

Tag	Sire	Poll	Birth	Birth	9-2	205	10-25		11-22	28	12-20	28	109		P	Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam														
R34w	%Sim Red Ang NEBULA U553	EPD's P	3/3/11	74	548	675	766	4.11	852	3.07	936	3.0	3.56			\$2,600
113411	1433027			642 (1512								3.0	3.30	Frame So	core 5.31	\$2,000
	PB 1B 99.9%	C.E.	**	B.W.	•	5  W.W.	•	4   Y.W.	•	6   M.E.	•	MILK	19	)   T.M.	36	
	CARCASS	Dam:		·	-1.	6	3	8	68	8	(	)	16	5	36	
	MA .07 P	Sire:			-	9		9	34	4	-2	2	22	2	26	
	RE10 P		•	am on 1							_		_	Cow Wt.		
	BF .01 P			•		•	•	•						w has a b		
				675, 114 I no creep		g ratio an	a nis dar	n nas a N	IPPA 01 .	105.6. HI	6 dam 151	.zw wear	ied oii s	7% of her	body we	ignt
R35w	JULIAN TT780	P	3/3/11	•	532	587	740	3.92	790	1.79	878	3.14	3.17			\$2,300
	1433106	Glacie		10 (686M	) x Firefl		'8K) x Gl		nite 108	(278G)				Frame S	core 5.06	, ,
	PB 1A 100%	C.E.	* *	B.W.	-3.	1  W.W.	2	7   Y.W.	52	2   M.E.	-1	l   MILK	22	2   T.M.	35	
	CARCASS	Dam:			-1.			7	53		1		24		37	
	MA .19 P	Sire:			-5.			7	52	2	-3	3	19		32	
	RE .34 P		,	am on 8 (		-								Cow Wt.		ī
	BF .02 P													alves. One		
											.19 and I		s, IIdu Ki	b Eyes of	15.7 anu .	15.4
R37w	HUSTLER	P	3/4/11	•	560	623	806	4.64	900	3.36	1060	5.71	4.59			\$2,600
	1433098	Glacie		10 (598L)	x RA Co	mmande	r (202) x	L&L Lico	rice 801	(005)				Frame S	core 5.82	. ,
	PB 1A 100%	C.E.	*	B.W.	-0.	5  W.W.	3	2   Y.W.	6!	5   M.E.	3	B   MILK	23	B   T.M.	39	
	CARCASS	Dam:			-1.	9	2	5	4	5	3	3	30	)	42	
											3	)	16	:	37	
	MA10 P	Sire:		_	-0.		-	2	89	9	-	)	10			
	RE .40 P	BW His	-	am on 9 (	Calves:	Range 68	-102 Av	e. 84#						Cow Wt.	1340	_
		BW His	ernal brot	her to ou	Calves: r forme	Range 68 Hill Cou	-102 Av ntry R29	e. 84# w sire. 5	98L is a 1	.0 year ol	d dam tha	at has ke	pt her p	Cow Wt. erformand	. 1340 ce up ever	n
	RE .40 P	BW His A mate after a had Ril	ernal brot dding ne o Eyes of	her to ou w genetic 14.4 and	Calves: r forme s in. R37 14.5 wit	Range 68 r Hill Cou 'w has a v	-102 Av ntry R29 weaning	e. 84# w sire. 59 ratio of 1	98L is a 1 102 and h	.0 year ol nis dam h	d dam tha	at has ke A of 106.	pt her po 1. Two r	Cow Wt.	. 1340 ce up ever prothers	1
D29	RE .40 P BF .01 P	BW His A mate after a had Ril marbli	ernal brot dding ne o Eyes of ng and al	her to ou w genetic 14.4 and most Prin	Calves: r formers in. R37 14.5 with	Range 68 Hill Cou w has a w h Choice	-102 Av ntry R29 weaning plus ma	e. 84# w sire. 59 ratio of 1 rbling. Tv	98L is a 1 102 and h	.0 year ol nis dam h others h	d dam tha as a MPP ad Rib Eye	at has ke A of 106. es of 15.2	pt her po 1. Two r and 15.	Cow Wt. erformand naternal b	. 1340 ce up ever prothers	
R38w	RE .40 P BF .01 P	BW His A mate after a had Ril marbli	ernal brot dding ner o Eyes of ng and al 3/4/11	ther to ou w genetic 14.4 and most Prin 90	Calves: r formers in. R37 14.5 with ne.	Range 68 Hill Cour w has a v h Choice	-102 Av ntry R29 weaning plus ma	e. 84# w sire. 59 ratio of 2 rbling. Tv	98L is a 1 .02 and h vo full br 880	.0 year ol nis dam h rothers h	d dam tha as a MPP ad Rib Eye 978	at has ke A of 106. es of 15.2	pt her po 1. Two r	Cow Wt. erformand maternal b 6 with Ch	. 1340 ce up ever prothers oice plus	\$2,300
R38w	RE .40 P BF .01 P NEBULA U049 1433127	BW His A mate after a had Ril marbli P Glacier	ernal brot dding ner o Eyes of ng and al 3/4/11	ther to ou w genetic 14.4 and most Prin 90 try 926 (7	Calves: r former s in. R37 14.5 wit ne. 524 97N) x 0	Range 68 r Hill Cou w has a w h Choice 579 Glacier Su	-102 Av ntry R29 weaning plus ma 764 preme 6	e. 84# w sire. 59 ratio of 2 rbling. Tv 4.53	98L is a 1 102 and h vo full br 880 s) x Blue	.0 year ol nis dam h rothers h 4.14 Ridge Po	d dam tha as a MPP ad Rib Eye	at has ke A of 106. es of 15.2 3.5 R634)	pt her po 1. Two r 2 and 15. 4.17	Cow Wt. erformand maternal k 6 with Ch Frame So	. 1340 ce up ever prothers oice plus core 5.32	
R38w	RE .40 P BF .01 P	BW His A mate after a had Ril marbli	ernal broth dding new Eyes of ng and al 3/4/11 Hi Coun	ther to ou w genetic 14.4 and most Prin 90	Calves: r former s in. R37 14.5 wit ne. 524 97N) x 0	Range 68 r Hill Cou w has a v h Choice 579 Glacier Su 3   W.W.	-102 Av ntry R29 weaning plus ma 764 preme 6	e. 84# w sire. 59 ratio of 2 rbling. Tv	98L is a 1 102 and h vo full br 880 s) x Blue	.0 year ol nis dam h rothers h 4.14 Ridge Por 9   M.E.	d dam tha as a MPP ad Rib Eye 978	at has ke A of 106. es of 15.2 3.5 R634)	pt her po 1. Two r 2 and 15. 4.17	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M.	. 1340 ce up ever prothers oice plus	
R38w	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9%	BW His A mate after a had Ril marbli P Glacier   C.E.	ernal broth dding new Eyes of ng and al 3/4/11 Hi Coun	ther to ou w genetic 14.4 and most Prin 90 try 926 (7	Calves: r formers in. R37 14.5 with ne. 524 97N) x G	Range 68 r Hill Cour w has a v h Choice 579 Glacier Su 3   W.W.	-102 Av ntry R29 weaning plus ma 764 preme 6 3	e. 84# w sire. 59 ratio of 2 rbling. Tv 4.53 482 (R848 8   Y.W.	98L is a 1 102 and h vo full br 880 s) x Blue 1	.0 year ol nis dam h rothers h 4.14 Ridge Por 9   M.E.	d dam tha as a MPP ad Rib Eye 978 wer Pac (F	3.5 R634)   MILK	ot her po 1. Two r 2 and 15 4.17	Cow Wt. erformand maternal b 6 with Ch  Frame So I   T.M.	. 1340 ce up ever prothers oice plus core 5.32	
R38w	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire:	ernal brot dding ne o Eyes of ng and al 3/4/11 Hi Coun *	ther to ou w genetic 14.4 and most Prin 90 try 926 (7	Calves: r former s in. R37 14.5 with ne. 524 97N) x C -2. -0.	Range 68 r Hill Cour w has a v h Choice  579 Glacier Su 3  W.W. 6	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3	e. 84# w sire. 59 ratio of 3 rbling. Tv  4.53 682 (R848 8   Y.W. 7	98L is a 1 102 and h vo full br 880 9) x Blue 1 69	.0 year ol nis dam h rothers h 4.14 Ridge Por 9   M.E.	d dam tha as a MPP ad Rib Eye 978 wer Pac (F	3.5 R634)   MILK	pt her po 1. Two r 2 and 15. 4.17	Cow Wt. erformand maternal b 6 with Ch  Frame So I   T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35	
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three	ernal brot dding ne o Eyes of ng and al 3/4/11 Hi Coun *	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W.	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -2. -0. -4. Calves: had Rib	Range 68 r Hill Coul w has a v h Choice 579 Glacier Su 3   W.W. 6 8 Range 80 Eyes of 1	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 3 -110 Av 4.6, 15.2	e. 84# w sire. 59 ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13.	98L is a 1 1.02 and h vo full br 880 60 64 64 77 4 with Ch	.0 year ol nis dam h others h 4.14 Ridge Po 9   M.E. 4 2	d dam tha as a MPP ad Rib Eye 978 wer Pac (F	at has ke A of 106. es of 15.2 3.5 (8634)   MILK     MILK	pt her po 1. Two r and 15. 4.17 14 13 16 his bree	Cow Wt. erformance maternal k 6 with Ch  Frame Sc I   T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490	\$2,300
R38w	NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three P	ernal brot dding ner b Eyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W.	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -2. -0. -4. Calves: had Rib	Range 68 r Hill Coul w has a v h Choice 579 Glacier Su 3   W.W. 6 8 Range 80 Eyes of 1	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 3 -110 Av 4.6, 15.2	e. 84# w sire. 59 ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72	98L is a 1 1.02 and f wo full br 880 3) x Blue 6 66 7: 4 with Cl	0 year ol onis dam h oothers h 4.14 Ridge Poo 9   M.E. 4 2	d dam tha as a MPP ad Rib Eye 978 wer Pac (F	at has ke A of 106. ss of 15.2 3.5 (8634)   MILK I B	1. Two r and 15. 4.17 4.17 16 his breed 4.15	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M. I Cow Wt. d alike epo	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds.	
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006	BW Hist A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW Hist Three P	ernal brot dding ner b Eyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W. wam on 60 brothers 92 try 16P (1	Calves: r former s in. R37 14.5 with e 524 97N) x C -2. -0. -4. Calves: had Rib 524 431U) x	Range 68 r Hill Coul w has a v h Choice 579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX	e. 84# w sire. 55 ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72 567 (567)	98L is a 1 1.02 and f wo full br  880 1) x Blue 1 69 72 4 with Cf 876 G) x Buf (6)	0.0 year ol onis dam h others h 4.14 Ridge Por 9   M.E. 4 2 noice Ma 3.64 Crk Hobo	d dam tha as a MPP ad Rib Eye 978 wer Pac (F 2 3 rbling. An 976 2839 (12	3.5 (3.634)   MILK   MILK   MILK   MILK   MILK   MILK   MILK   MILK	1. Two r and 15.  4.17  4.17  14  15  his breed  4.15	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M. Cow Wt. d alike epo	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds.	\$2,300
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100%	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three P LSFR P   C.E.	ernal brot dding ner b Eyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W.	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -2. -0. -4. Calves: had Rib 524 431U) x	Range 68 r Hill Coul w has a w h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W.	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX	e. 84# w sire. 59 ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13.  4.72 567 (567/ 5   Y.W.	98L is a 1 1.02 and f wo full br  880 69 67 72 4 with Cf 876 G) x Buf 6	0.0 year ol onis dam h others h 4.14 Ridge Por 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E.	978 wer Pac (F	3.5 (3.5) (3.634) (4.634) (5.634) (6.634) (7.634) (8.634) (8.634) (9.6	1. Two r and 15.  4.17  4.17  14  15  his breed  4.15  3W	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M. Cow Wt. d alike epo Frame So O   T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds.	\$2,300
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three P LSFR P   C.E. Dam:	ernal brot dding ner b Eyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W. wam on 60 brothers 92 try 16P (1	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -2. -0. -4. Calves: had Rib 524 431U) x	Range 68 r Hill Coul w has a w h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W.	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 3	e. 84# w sire. 59 ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13.  4.72 567 (567) 5   Y.W. 8	98L is a 1 1.02 and h vo full br 880 69 67 4 with Ch 876 G) x Buf (	0 year ol nis dam h others h 4.14 Ridge Por 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E.	978 wer Pac (F	3.5 (3.5) (3.5) (4.6) (4.6) (5.6) (6.6) (7	1. Two r and 15.  4.17  4.17  14  15  his breed 4.15  3W	Cow Wt. erformand naternal t 6 with Ch  Frame So     T.M. d alike epo  Frame So     T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds.	\$2,300
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100%	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three P LSFR P   C.E. Dam: Sire:	ernal brot dding ner beges of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11 ure Coun	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W. wam on 60 brothers 92 try 16P (1	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -2. -0. -4. Calves: had Rib 524 431U) x	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2	764 preme 6 3 3 3 -110 Av 4.6, 15.2 774 ar WVX 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	e. 84# w sire. 5! ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72 567 (567) 5   Y.W. 8 2	98L is a 1 1.02 and f wo full br  880 69 67 72 4 with Cf 876 G) x Buf 6	0 year ol nis dam h others h 4.14 Ridge Por 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E.	978 wer Pac (F	3.5 (3.5) (3.5) (4.6) (4.6) (5.6) (6.6) (7	1. Two r and 15.  4.17  4.17  14  15  his breed  4.15  3W	Cow Wt. erformand naternal t 6 with Ch  Frame So I   T.M. Cow Wt. d alike epo Frame So O   T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds. core 5.83 38 38	\$2,300
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three P   C.E. Dam: Sire: BW His BW His His Had BW His His Had BW His His Had BW His BW His BW His His Had BW HI	ernal brot dding nei b Eyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11 ure Coun *	ther to ou w genetic 14.4 and most Prin 90 try 926 (7   B.W. eam on 6 0 brothers 92 try 16P (1   B.W.	Calves: r former former former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x -0. Calves:	Range 68 r Hill Coul w has a v h Choice 579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 9 2 4	e. 84# w sire. 5! ratio of 2 rbling. Tv  4.53 .82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72 567 (567) 5   Y.W. 8 2 . 89#	98L is a 1 1.02 and h vo full br 880 69 67 4 with Ch 876 G) x Buf (	0 year ol nis dam h others h 4.14 Ridge Por 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E. 9	978 wer Pac (F	3.5 (A d look at 3.57) (B d look at 3.57)	4.17  4.17  4.17  his bree 4.15  3W  20  24	Cow Wt. erformand naternal t 6 with Ch  Frame So     T.M. d alike epo  Frame So     T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds. core 5.83 38 38 37	\$2,300
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is through the street of the street by the street of the street by the street of the street by the street of the stree	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of C maternal 3/5/11 ure Coun * story of C dd stylish ugh Al. T	ther to out we genetic 14.4 and most Prim 90 try 926 (7   B.W. wam on 6 (6 brothers 92 try 16P (1   B.W. wam on 2 (6 bull with his calf sh	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small ows thio ows thio	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. Anckness an	-102 Av ntry R29 weaning plus ma 764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 9 4 -92 Ave other ch	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72 5667 (567) 5   Y.W. 8 2 . 89# ance to g	98L is a 1 1.02 and h vo full br  880 69 77 4 with Ch  876 G) x Buf ( 69 48 88	4.14 Ridge Por 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E. 9 9   M.E.	978 wer Pac (F  rbling. An 976 2839 (12	at has ke A of 106. s of 15.2  3.5 R634)   MILK B 3.57 BD) x 266   MILK G B h is hard	4.17 4.17 4.17 4.18 his bree 4.15 3W 20 24 16 er to do	Cow Wt. erformand naternal t 6 with Ch  Frame So     T.M.   Galake epo  Frame So     T.M.	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds. core 5.83 38 38 37 . 1315 only way	\$2,300
R40w	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of C maternal 3/5/11 ure Coun * story of C ed stylish ugh Al. T e of 14.2	ther to out we genetic 14.4 and most Prim 90 try 926 (7   B.W. sam on 6 (6 brothers 92 try 16P (1   B.W. sam on 2 (6 bull with his calf shand Choice.	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 1. Calves: a small ows thire e marbl	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. Anckness aning.	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 4 -92 Ave other ch d fleshir	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13. 4.72 567 (567: 5   Y.W. 2 . 89# ance to g ng ability	98L is a 1 1.02 and h vo full br  880 69 67 4 with Ch  876 G) x Buf (69 49 89 get a greated and his co	0 year ol his dam h tothers h 4.14 Ridge Po 9   M.E. 4 2 hoice Ma 3.64 Crk Hobo 9   M.E. 9 9 ht Hustler dam has a	d dam tha as a MPP. ad Rib Eye 978  978 wer Pac (F	at has ke A of 106. s of 15.2  3.5 R634)   MILK B 3.57 BD) x 266   MILK B h is hard f 102.6.	1. Two r and 15.  4.17  4.17  4.15  3W  20  24  16  4 naterr	Frame Solution of Trame Soluti	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds. core 5.83 38 38 37 . 1315 only way	\$2,300 \$2,600
	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of C maternal 3/5/11 ure Coun * story of C ed stylish ugh Al. T e of 14.2 3/6/11	ther to out we genetic 14.4 and most Prim 90 try 926 (7   B.W. sam on 6 (6 brothers 92 try 16P (1   B.W. sam on 2 (6 bull with his calf shand Choic 114	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small ows thir e marbl 610	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing. 679	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 3 4 -92 Ave other ch id fleshir	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13. 4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04	98L is a 1 1.02 and I vo full br  880 69 60 77 4 with CP 876 G) x Buf 0 69 49 89 set a greated and his co	0 year ol nis dam h rothers h 4.14 Ridge Po 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E. 9 9	978 wer Pac (F  rbling. An 976 2839 (12	at has ke A of 106. s of 15.2  3.5  3.5  8634)    MILK	4.17 4.17 4.17 4.18 his bree 4.15 3W 20 24 16 er to do	Frame So alike epo	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds. core 5.83 38 38 37 . 1315 only way	\$2,300
R40w	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of C maternal 3/5/11 ure Coun * story of C ed stylish ugh Al. T e of 14.2 3/6/11	ther to out we genetic 14.4 and most Prim 90 try 926 (7   B.W. sam on 6 (6 brothers 92 try 16P (1   B.W. sam on 2 (6 bull with his calf shand Choic 114	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small ows thir e marbl 610 035R) x	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing. 679	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX: 3 2 4 -92 Ave other ch d fleshir	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13. 4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04	98L is a 1 1.02 and f vo full br  880 69 60 77 4 with Cf 876 G) x Buf (69 49 89 49 40 60 60 60 60 60 60 60 60 60 60 60 60 60	0 year ol nis dam h rothers h 4.14 Ridge Po 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E. 9 9	d dam tha as a MPP. ad Rib Eye 978  978 wer Pac (F  2839 (12 263 283) (12 263 2839 (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 2	at has ke A of 106. s of 15.2  3.5  3.5  8634)    MILK	1. Two r and 15.  4.17  4.17  4.17  6  6  6  6  6  6  7  7  7  7  7  8  7  8  7  8  7  8  9  9  9  9  9  9  9  9  9  9  9  9	Frame So alike epo	. 1340 ce up ever prothers oice plus core 5.32 33 29 35 . 1490 ds. core 5.83 38 37 . 1315 only way	\$2,300 \$2,600
R40w	RE .40 P BF .01 P NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P Glacier	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of C maternal 3/5/11 ure Coun * story of C ed stylish ugh Al. T e of 14.2 3/6/11	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. sam on 6 (6 brothers) 92 try 16P (1   B.W. sam on 2 (6 bull with his calf shand Choic 114 try 926 (1	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small ows thir e marbl 610 035R) x	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing. 679 CFLD Reb 6  W.W.	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX: 3 2 4 -92 Ave other ch d fleshir  930 pellas Ro 6	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13. 4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood	98L is a 1 1.02 and f vo full br  880 69 60 77 4 with Cf 876 G) x Buf (69 49 89 49 40 60 60 60 60 60 60 60 60 60 60 60 60 60	0 year oldonis dam hoothers ha	d dam tha as a MPP. ad Rib Eye 978  978 wer Pac (F  2839 (12 263 283) (12 263 2839 (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 263 283) (12 2	at has ke A of 106. s of 15.2  3.5  3.5  (A of 100 at	1. Two r and 15.  4.17  4.17  4.17  6  6  6  6  6  6  7  7  7  7  7  8  7  8  7  8  7  8  9  9  9  9  9  9  9  9  9  9  9  9	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M. I Gow Wt. dalike epo Frame So I   T.M. I Gow Wt. since the nal brothe  Frame So I   T.M.	1340 ce up ever prothers oice plus core 5.32 33 29 35 1490 ds. core 5.83 38 37 1315 only way r had a	\$2,300 \$2,600
R40w	RE .40 P BF .01 P  NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P  WARRIOR 1432945 PB 1A 100% CARCASS MA10 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P Glacier   C.E. Dam: Sire:	ernal broth dding new or Eyes of ang and al 3/4/11 and the Count of Ethics of Eyes of Ethics of Eyes o	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. warm on 6 (6 brothers 92 try 16P (1   B.W. warm on 2 (6 bull with his calf shand Choic 114 try 926 (1   B.W.	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small lows thing marbl 610 035R) x 50. 3.	Range 68 r Hill Coul w has a v h Choice  579 filacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing. 679 CFLD Reb 6  W.W. 5 5	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 3 2 4 -92 Ave other ch d fleshir  930 cellas Ro 6 4	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13.  4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood 1   Y.W. 2 3	98L is a 1 1.02 and f vo full br  880 69 60 77 4 with Cf 876 G) x Buf (69 49 89 49 40 1060 (835N) x 109	0 year ol nis dam h others h 4.14 Ridge Po 9   M.E. 4 2 Crk Hobo 9   M.E. 9 9   M.E. 9 4.64 Holden I 5   M.E.	d dam that as a MPP. and Rib Eye 978  978  wer Pac (Fig. 1) 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	at has ke A of 106. s of 15.2  3.5  3.5  3.634)    MILK	1. Two r and 15.  4.17  4.17  4.17  16  his breed 4.15  3W  20  24  16  er to do a matern  5.32	Cow Wt. erformance maternal & 6 with Ch  Frame So I   T.M. Gow Wt. d alike epo Frame So I   T.M. Gow Wt. d alike epo Frame So I   T.M. Gow Wt. Join Cow Wt. Join	1340 ce up ever prothers oice plus core 5.32 33 29 35 1490 ds. core 5.83 38 37 1315 only way r had a core 7.10 40 40 32	\$2,300 \$2,600
R40w	RE .40 P BF .01 P  NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P  WARRIOR 1432945 PB 1A 100% CARCASS MA10 P RE .07 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P Glacier   C.E. Dam: Sire: BW His P Mark Rib Eye P Commission of the sire of	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11 ure Coun * story of D ed stylish ugh Al. T e of 14.2 3/6/11 Hi Coun *	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. warm on 6 (6 brothers 92 try 16P (1   B.W. warm on 2 (6 bull with his calf shand Choic 114 try 926 (1   B.W. warm on 5 (6 km) war	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small lows thing marbl 610 035R) x 50. 3. Calves:	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing. 679 CFLD Reb 6  W.W. 5 5 Range 78	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 3 2 4 -92 Ave other ch d fleshir  930 bellas Ro 6 4 6 -114 Av	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13.  4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood 1   Y.W. 2 3 e. 92#	98L is a 1 1.02 and f vo full br  880 69 66 77 4 with Cl  876 69 49 89 and his c  1060 (835N) x 109 79 111	0 year ol nis dam h others had 4.14 Ridge Poo 9   M.E. 4 2 noice Ma 3.64 Crk Hobo 9   M.E. 9 9   M.E. 1 9   M.E. 5   M.E. 5   M.E.	d dam that as a MPP. and Rib Eye 978  978 wer Pac (Final Park Pack Pack Pack Pack Pack Pack Pack Pac	at has ke A of 106. s of 15.2  3.5 3.5 8634)   MILK 3 3.57 BD) x 266   MILK 6 3 h is hard f 102.6. A  4.64 (R900) 6   MILK	1. Two r and 15.  4.17  4.17  4.17  4.15  3.W  20  24  16  er to do a materr  5.32	Cow Wt. Frame So I   T.M. Cow Wt. I alike epo Frame So I   T.M. Cow Wt. I alike epo Frame So I   T.M. I Cow Wt.	1340 ce up ever prothers oice plus core 5.32 33 29 35 1490 ds. core 5.83 38 37 1315 only way r had a core 7.10 40 40 32 1515	\$2,300 \$2,600
R40w	RE .40 P BF .01 P  NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P  WARRIOR 1432945 PB 1A 100% CARCASS MA10 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P Glacier   C.E. Dam: Sire: BW His A heav	ernal brot dding ner betyes of ng and al 3/4/11 Hi Coun * story of D maternal 3/5/11 ure Coun * story of D ed stylish ugh Al. T e of 14.2 3/6/11 Hi Coun *	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. warm on 6 (6 brothers 92 try 16P (1   B.W. warm on 2 (6 bull with his calf shand Choic 114 try 926 (1   B.W. warm on 5 (6 tweight call weight call weight call weight call weight call warm on 5 (6 tweight call weight call warm on 5 (6 tweight call warm on 5 (6 tweigh	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: la small lows thing marbl 610 035R) x 50. 3. Calves: f but we	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing.  679 CFLD Ret 6  W.W. 5 5 Range 78	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.2 774 ar WVX 1 3 2 4 -92 Ave other ch dd fleshir  930 bellas Ro 6 4 6 -114 Av e 8% rul	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13.  4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood 1   Y.W. 2 3 e. 92# e. A cow	98L is a 1 102 and f vo full br  880 69 66 77 4 with Cf  876 G) x Buf ( 69 49 89 40 1060 (835N) x 109 79 111 should b	4.14 Ridge Por 9   M.E. 4 2 Roice Ma 3.64 Crk Hobo 9   M.E. 9 9 4.64 Holden   5   M.E. 5 7	d dam that as a MPP. and Rib Eye 978  978 wer Pac (F  2839 (12 26 37 2839 (12 26 37 2839 (12 26 37 2839 (12 26 37 2839 (12 26 38 2839 (12 26 26 38 2839 (12 26 26 26 26 26 26 26 26 26 26 26 26 26	at has ke A of 106. s of 15.2  3.5 3.5 8634)   MILK 3 3.57 BD) x 266   MILK 6 3 h is hard f 102.6. A  4.64 (R900) 6   MILK 6 6 dif at 8%	20 A matern 5.32 cor under potential pot	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M.  Cow Wt. d alike epo  Frame So I   T.M.  Cow Wt. since the nal brothe  Frame So I   T.M.  Cow Wt. since the nal brothe  Cow Wt. her weig	1340 ce up ever prothers oice plus  core 5.32 33 29 35 1490 ds.  core 5.83 38 37 1315 only way r had a  core 7.10 40 40 32 1515 ht. 8% of	\$2,300 \$2,600 \$2,600
R40w	RE .40 P BF .01 P  NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P  WARRIOR 1432945 PB 1A 100% CARCASS MA10 P RE .07 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Three   P LSFR P   C.E. Dam: Sire: BW His Dark re is throo Rib Eye P Glacier   C.E. Dam: Sire: BW His A heav 1515 is	ernal broth diding new or Eyes of ang and al 3/4/11 and Hi Coun story of E and Eyes of 1 and Eyes of	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. warm on 6 (6 brothers 92 try 16P (1   B.W. warm on 2 (6 bull with his calf shand Choic 114 try 926 (1   B.W. warm on 5 (6 veight cal he is und	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small lows thing marble for marb	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing.  679 CFLD Ret 6  W.W. 5 5 Range 78 go by th humber. I	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.7 774 ar WVX 3 2 4 -92 Ave other ch dd fleshir  930 oellas Ro 6 4 -114 Av e 8% rul He has a	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 82 (R848 8   Y.W. 7 7 7 e. 89# 2 and 13.  4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood 1   Y.W. 2 3 e. 92# e. A cow 205wt o	98L is a 1 102 and f vo full br  880 69 67 73 4 with Cf 876 G) x Buf ( 69 49 89 40 1060 (835N) x 109 79 111 should b	4.14 Ridge Por 9   M.E. 4 2 Roice Ma 3.64 Crk Hobo 9   M.E. 9 9 At Hustler dam has a 4.64 Holden I 5   M.E. 5 7	d dam that as a MPP, and Rib Eye 978  978 wer Pac (F  2839 (12 26 37 2839 (12 26 37 2839 (12 26 37 2839 (12 26 37 2839 (12 26 38 26 38 27 2839 (12 26 38 2839 (12 26 38 2839 (12 26 38 2839 (12 26 38 26 38 27 28 28 28 28 28 28 28 28 28 28 28 28 28	at has ke A of 106. s of 15.2  3.5 3.5 8634)   MILK 3 3.57 3D) x 266   MILK 6 3 h is hard f 102.6. A  4.64 (R900) 6   MILK 6 6 old at 8% ep feed a	20 A matern 5.32 10 or under and in N	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M.  Cow Wt. d alike epo  Frame So I   T.M.  Cow Wt. since the hal brothe  Cow Wt. cow Wt. her weig byember i	1340 ce up ever prothers oice plus  core 5.32	\$2,300 \$2,600 \$2,600
R40w	RE .40 P BF .01 P  NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P  WARRIOR 1432945 PB 1A 100% CARCASS MA10 P RE .07 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Dark re is throo Rib Eye P Glacier   C.E. Dam: Sire: BW His Dark re is throo Rib Eye P Glacier   C.E. Dam: Sire: BW His A heav 1515 is 1060#	ernal broth diding new or Eyes of ang and al 3/4/11 and Hi Coun an	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. warm on 6 (6 brothers 92 try 16P (1   B.W. warm on 2 (6 bull with his calf shand Choic 114 try 926 (1   B.W. warm on 5 (6 veight cal he is und at his 53)	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small ows thing marbl 610 035R) x 50. 3. Calves: f but we er that r day gain	Range 68 r Hill Coul w has a v h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. And ckness and ing. 679 CFLD Ret 6  W.W. 5 5 Range 78 go by th number. I	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.7 774 ar WVX 1 3 2 4 -92 Ave other ch dd fleshir  930 oellas Ro 6 4 -114 Av e 8% rul He has a	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 i82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood 1   Y.W. 2 3 e. 92# e. A cow 205wt o ember ga	98L is a 1 102 and f vo full br  880 69 67 73 4 with Cf 876 G) x Buf ( 69 49 89 89 80 1060 (835N) x 109 79 11 should b f 679, 11 in of 4.6	4.14 Ridge Por 9   M.E. 4 2 Roice Ma 3.64 Crk Hobo 9   M.E. 9 9   M.E. 1 1 2 Ridge Por 1 3 3 4 4 5 7 Ridge Por 1 4 4 7 8 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8	d dam that as a MPP and Rib Eye 978  978  wer Pac (F  2839 (12  263  2839 (12  264  37  38  49  40  40  40  40  40  40  40  40  40	at has ke A of 106. s of 15.2  3.5  3.5  3.634)    MILK   3.57  3BD) x 266     MILK   6 4.64 (R900) 6   MILK   6 6 If at 8% ep feed a ng to add	20 A matern 5.32 10 pound in Nid pound	Cow Wt. Frame So I   T.M. Cow Wt. I alike epo Frame So I   T.M. Cow Wt. I alike epo Frame So I   T.M. Cow Wt. I alike epo Frame So I   T.M. Cow Wt. Frame So I   T.M. Cow Wt. Frame So I   T.M. I   I   I   I   I   I   I   I   I   I	1340 ce up ever prothers oice plus  core 5.32 33 29 35 1490 ds.  core 5.83 38 37 1315 only way r had a  core 7.10 40 40 32 1515 ht. 8% of is weighin calves this	\$2,300 \$2,600 \$2,600
R40w	RE .40 P BF .01 P  NEBULA U049 1433127 PB 1B 99.9% CARCASS MA .06 P RE .13 P BF01 P HUSTLER 1433006 PB 1A 100% CARCASS MA16 P RE .29 P BF .00 P  WARRIOR 1432945 PB 1A 100% CARCASS MA10 P RE .07 P	BW His A mate after a had Ril marbli P Glacier   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P Glacier   C.E. Dam: Sire: BW His Dark re is throok Rib Eye P Glacier   C.E. Dam: Sire: BW His A heav 1515 is 1060# would	ernal broth diding new or Eyes of ang and al 3/4/11 and Hi Counn story of Dead stylish ugh Al. The of 14.2 and 16.4 and 16.5 and	ther to out we genetic 14.4 and most Pring 90 try 926 (7   B.W. warm on 6 0 brothers 92 try 16P (1   B.W. warm on 12 0 bull with his calf shand Choic 114 try 926 (1   B.W. warm on 5 0 veight cal he is und at his 53 to take a	Calves: r former s in. R37 14.5 with ne. 524 97N) x G -204. Calves: had Rib 524 431U) x 10. Calves: a small ows thine marbl 610 035R) x 50. 3. Calves: f but we er that r day gain look at.	Range 68 r Hill Coul w has a w h Choice  579 Glacier Su 3  W.W. 6 8 Range 80 Eyes of 1 617 Red Ced. 2  W.W. 2 3 Range 86 head. Anckness and ing. 679 CFLD Rek 6  W.W. 5 5 Range 78 go by th number. It of 6.04 a His dam	-102 Av ntry R29 weaning plus ma  764 preme 6 3 3 -110 Av 4.6, 15.7 774 ar WVX 1 3 2 4 -92 Ave other ch dd fleshir  930 6 -114 Av e 8% rul He has a and Nove has a M	e. 84# w sire. 5: ratio of 2 rbling. Tv  4.53 i82 (R848 8   Y.W. 7 7 e. 89# 2 and 13. 4.72 567 (567 5   Y.W. 8 2 . 89# ance to g ng ability  6.04 binhood 1   Y.W. 2 3 e. 92# e. A cow 205wt o ember ga PPA of 1	98L is a 1 102 and f vo full br  880 69 67 73 4 with Cf 876 G) x Buf ( 69 49 89 89 80 80 1060 (835N) x 109 79 11 should b f 679, 11 in of 4.6 106.2 and	4.14 Ridge Por 9   M.E. 4 2 Roice Ma 3.64 Crk Hobo 9   M.E. 9 9   M.E. 7 14 14 15   M.E. 15 17 16   A.E. 16 17 17 18 18 19 19 19 19 19 10 11 11 11 11 11 11 11 11 11 11 11 11	d dam that as a MPP and Rib Eye 978  978 wer Pac (F  2839 (12  263 2839 (12 263 27 2839 (12 264 2839 (12 265 2839 (12 266 2839 (12 266 2839 (12 266 2839 (12 266 2839 (12 266 2839 (12 266 2839 (12 266 267 2839 (12 267 267 267 267 267 267 267 267 267 26	at has ke A of 106. s of 15.2 3.5 3.5 (8634)   MILK 3.57 (BD) x 266   MILK 6 4.64 (R900) 6   MILK 6 6 If at 8% ep feed a ng to add calf for	20 A matern 5.32 10 por under and in Nid pound 1035R w	Cow Wt. erformand maternal k 6 with Ch  Frame So I   T.M.  Cow Wt. d alike epo  Frame So I   T.M.  Cow Wt. since the hal brothe  Cow Wt. cow Wt. her weig byember i	1340 te up ever prothers oice plus  core 5.32	\$2,300 \$2,600 \$2,600

					R	ed	An	gus	Bu	ılls						
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj. Wt.	10-25 Wt.	53 Day ADG	11-22 Wt.	28 Day ADG	12-20 Wt.	28 Day ADG	109 Day ADG		Pi	rice
	Calf Reg # %Sim Red Ang	Dam EPD's														
R42w	NEBULA U049	Р	3/6/11	70	510	641	766	4.83	862	3.43	962	3.57	4.15			\$2,600
	1433052		n TT780								ntry 926	(825N)		Frame Sc	ore 5.10	
	PB 1B 99.9%	C.E.	* * *	B.W.		7  W.W.		8   Y.W.		2   M.E.		MILK		3   T.M.	37	
	CARCASS	Dam:			-2.7		3		63		-		20		36	
	MA .13 P	Sire:			-4.8		3		73	2	3	3	16		35	
	RE .30 P		tory of D						ff C20/ -	¢		<b>A</b> I	-4- 611-	Cow Wt.		
	BF .01 P	of 108.	His dam	has a MP	PA of 10	3.2 and I	ook at h	is epds o						with a wea so has bred	_	
R44w	ACCENT W226	epas of	f MA .13 a 3/6/11	58	.30. He i	485	660	4.36	764	3.71	864	3.57	3.99			\$2,600
K44W	1432951													Frame Sc	oro 5 60	\$2,000
	PB 1A 100%	C.E.	***	B.W.		z Glaciei 2  W.W.		1   Y.W.		Nebelias i D   M.E.		u (7421VI 5   MILK		L   T.M.	36	
		Dam:		D.W.	-1.	•	3		6:	•	9	•	20	•	37	
		Sire:			-2.3		2		60			1	22		35	
			tory of D	am on 5 (			_	-	0.	,	-	•		Cow Wt.		
	CARCASS MA .04 P RE .02 P BF02 P		-			_			n. Thev a	re narrov	v headed	and smo	oth sho	uldered an		
	TWIN								•					. Their wea		
			iter becau													
R45w	ACCENT W226	P	3/6/11	68	435	490	658	4.21	754	3.43	846	3.29	3.77			\$2,600
	1432952	Larson			(1179S)	x Glacier	Hi Coun	try 926 (	915P) x I	Rebellas I	Robinhoo	d (742M	) x R502	Frame Sc	ore 5.10	, ,
	PB 1A 100%	C.E.	* * *	B.W.		2  W.W.		1   Y.W.		)   M.E.		5   MILK		L   T.M.	36	
	CARCASS	Dam:		•	-1.7	•	3	•	6:	•		9	20	•	37	
	MA .04 P	Sire:			-2.3	3	2	7	60	)	:	1	22	<u> </u>	35	
	RE .02 P	BW His	tory of D	am on 5 0	Calves: R	ange 58	-72 Ave	66#						Cow Wt.	1300	
	BF02 P TWIN	marblir	ng. They h	nave bred	alike ep	ds. They	stay tog							vith Choice to run tog		hoice
			am bred				•									
R48w	JUBILATION ST	P	3/7/11	96	522	585	722	3.77	782	2.14	878	3.43	3.27		<b>5.07</b>	\$2,600
	1433110		w Robinh						-	_	-	1 1 5 411 12	4.0	Frame Sc		
	PB 1A 100%	C.E.	*	B.W.		1  W.W. <del>-</del>		1   Y.W.		4   M.E.		1   MILK		)   T.M.	39 30	
	CARCASS	Dam:			0.5		3		6:		-4		24		39	
	MA01 P RE .13 P	Sire:	tomu of D	am an 0 (	-0.4 -2.0.45		5 102 Av		89	9	-2	+	13	Cow Wt.	39 1640	
	BF .00 P	This is t	1.0 and 1	ull that 74	17m has	had. Juk	ilation c	alves ha	•	_				rs had Rib I ce and Cho	yes of	
R50w	WARRIOR	P	3/7/11	116	560	623	752	3.62	856	3.71	956	3.57	3.63			\$2,300
	1433141		Firefly V8									5.57	5.05	Frame Sc	ore 5.62	ψ <u>-</u> ,500
	PB 1A 100%	C.E.	*	B.W.		5  W.W.		2   Y.W.		4   M.E.		2   MILK	7	7   T.M.	33	
	CARCASS	Dam:		,	1.6	•	2	•	50	-	-1	•	14	-	27	
	MA .11 P	Sire:			3.5		6		11		6		1		32	
	RE .02 P		tory of D	am on 5 C	Calves: R	ange 72	-116 Av	e. 92#						Cow Wt.		
	BF .01 P	Thick so	-	rrior 8% c	of his dar	ns weigh	it would	be 127#						A materna		
R51w	JUBILATION ST	Р	3/8/11	88	508	610	764	4.83	858	3.36	976	4.21	4.29			\$2,600
	1433013		n Hustler										-	Frame Sc	ore 5.14	. ,
	PB 1A 100%	C.E.	*	B.W.		5  W.W.	•	8   Y.W.		1   M.E.		-, 1   MILK	18	3   T.M.	37	
	CARCASS	Dam:		•	-1.3	•	2	•	5:	•		3	23	•	34	
	MA04 P	Sire:			-0.4		5		89		-4		13		39	
	RE .23 P		tory of D	am on 2 (	Calves: R	ange 60								Cow Wt.		
	BF .01 P		oilation Sī line. He h									hickness	and goe	es back to a	thick cov	W

					R	ed	Ang	gus	Bu	ılls						
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj. Wt.	10-25 Wt.	53 Day ADG	11-22 Wt.	28 Day ADG	12-20 Wt.	28 Day ADG	109 Day ADG		Pi	rice
	Calf Reg # %Sim Red Ang	Dam EPD's				•••		ADG		ADG		ADO	ADO			
R52w	EPIC T586	Р	3/9/11	92	502	568	740	4.49	822	2.93	944	4.36	4.06			\$2,600
	1433120	CFLD R	ebellas R	obinhood	d 538 (74	12M) x G	lacier Log	gan 210	(R502) x I	BMB Gra	nd Teton	(R318)		Frame Sco	re 5.90	
	PB 1B 99.9%	C.E.	*	B.W.		.4  W.W		9   Y.W.	6	0   M.E.	4	4   MILK	20	T.M.	35	
	CARCASS	Dam:			-0.		3.		5		10		26		41	
	MA .42 P	Sire:		0		-3	3.		7	8	-1	1	15		32	
	RE11 P		story of D			_			u bic car	NAA .	and of 17	Uic don	. has a N4	Cow Wt. 1		
	BF .06 P	materr	nal brothe	ers had Ri	ib Eyes o		-		•		-			PPA of 104 is the cow		
R53w	LOKI W618	P	re Count 3/9/11	98	606	691	834	4.30	926	3.29	1090	5.86	4.44			\$2,600
I/33W	1432955		3/3/11 PT427 (12								1090	5.80	4.44	Frame Sco	re 6 15	\$2,000
	PB 1B 99.9%	C.E.	*	B.W.		.7  W.W		6   Y.W.		2   M.E.	:	2   MILK	17	T.M.	35	
	CARCASS	Dam:		,	-1.	•		1	3.	•		1	16	,	26	
	MA01 P	Sire:			-6.	.4	2	4	5	2	:	2	17		29	
	RE01 P	BW His	story of D	am on 4	Calves:	Range 78	3-98 Ave.	. 87#						Cow Wt. 1	215	
	BF02 P	One st	ar bull for	use on c	ows as h	ne has a l	heavier b	irthweig	ht even t	hough hi	is pedigre	e is all bu	ills we us	e for calvin	g ease.	
			a weanir rs had Ril	-		_	_	•	ay on mil	k and gra	ass and his	s dam ha	s a MPPA	of 103.1.	Two mate	ernal
R58w	WARRIOR	Р	3/11/11	L 90	556	636	816	4.91	948	4.71	1025	2.75	4.30			\$2,600
	1433125	CFLD R	ebellas R	obinhood	d 538 (80	06N) x Bu	ıf Crk Pro	of 3161	(R636) x	Buf Crk F	Hobo 1961	L		Frame Sco	re 5.93	
	PB 1A 100%	C.E.	*	B.W.		.3  W.W		4   Y.W.		2   M.E.	8	3   MILK		T.M.	35	
	CARCASS	Dam:			-0.		3.		6		10		26		44	
	MA04 P	Sire:		_	3.		6		11	7	(	5	1		32	
	RE06 P BF .03 P		story of D			-			+:	۰۰۰ ۵۵۳ م	- ul:	مماعتينا	مطنين مسما	Cow Wt. 1		7
	BF .U3 P	on 7 ca		aternal b	rother h	nad a Rib	Eye of 14	4.7 and (	Choice plu					has a MPP. Rib Eye of		
R59w	ACCENT W226	P	3/11/11		506	583	724	4.11	822	3.5	914	3.29	3.74			\$2,300
	1433094		Firefly V8						_					Frame Sco	re 4.94	+-,
	PB 1A 100%	C.E.	*	B.W.		.6  W.W		9   Y.W.		9   M.E.	:	1   MILK	19	T.M.	29	
	CARCASS	Dam:				0	1	0	3	4	:	1	17		22	
	MA .19 P				-2.	.3	2	7	6	0	:	1	22		35	
	RE .07 P		story of D			_								Cow Wt. 1		
	BF .00 P		ar calving es of 15.0					d a 114#	calf. Acce	ent adds	style to h	is calves.	Two mat	ernal broth	ners had	
R61w	HASTEN W753	Р	3/12/11	L 94	588	680	790	3.81	854	2.29	940	3.07	3.23			\$2,600
	1432947	LSFR H	ill Countr	y 2LW (1	188S) x l	SFR Elite	8FW (47	72K) x Re	d Cedar	WVX 567	(382H)			Frame Sco	re 5.95	
	PB 1A 100%	C.E.	*	B.W.		.4  W.W	. 3	3   Y.W.		2   M.E.		MILK	24	T.M.	41	
	CARCASS	Dam:			-0.		1		3			7	30		38	
	MA01 P	Sire:			-3.			6	6	9	-2	2	19		37	
	RE16 P		story of D								de te de ele e	e:	16 414	Cow Wt. 1		
	BF .01 P	he has		g ratio of	f 111 and	d his dan	n has a M	IPPA of 1	.05.5. He					1188S has eaning on		
R62w	EPIC T586	P	3/12/11		485	563	668	3.45	748	2.86	846	3.5	3.31			\$2,300
	1433082		107 (222)									-		Frame Sco	re 4.46	. ,
	PB 1B 99.9%	C.E.	* *	,   B.W.		.3  W.W		9   Y.W.		2   M.E.		1   MILK		T.M.	31	
	CARCASS	Dam:			-0.		3	7	6	1	4	4	16		35	
	MA .17 P	Sire:			-	-3	3	4	78	8	-:	1	15		32	
	RE04 P		story of D			-								Cow Wt. 1		
	BF .02 P					•				-		•	-	the Messn		
			sion. He is marbling		ar calvin	ig ease b	ull with g	ood epd	is. Two m	aternal k	orothers h	ad Rib Ey	es of 13.	6 and 13.5	with	

					R	ed	An	gus		ulls						
Tag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		P	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R63w	JULIAN TT780	P	3/12/11	76	524	603	696	3.25	798	3.64	884	3.07	3.30			\$2,300
	1433143	LSFR H	ill Country		07P) x R	ed Cedai	· 570 (37		narise (1	38E)				Frame So	ore 4.95	
	PB 1A 100%	C.E.	* * *	B.W.	-5	.8  W.W	1. 2	23   Y.W		13   M.E.		2   MILK	22	T.M.	34	
	CARCASS	Dam:				5.5		23		86		6	26		37	
	MA13 P	Sire:	-t			5.6		27	5	52	-	.3	19		32	
	RE .20 P BF01 P	Three	story of Da star calvin e of 11.5 C	g ease b	ull and I	ook at hi	s birthw	eight epo							ther had a	
R65w	EPIC T586	Р	3/13/11	74	459	597	662	3.83	726	2.29	840	4.07	3.50			\$2,600
	1433051	BSF Ep	ic T586 K4	(1490W	/) x TR J	ulian PT4	27 (1338	BT) x LSFF	R Hill Cou	intry 2LW	(975P)			Frame Sc	ore 5.71	
	PB 1B 99.8%	C.E.	* *	B.W.	-2	.1  W.W	'. <u> </u>	35   Y.W	. 7	73   M.E.		0   MILK	16	T.M.	34	
	CARCASS	Dam:				1		37		70		1	17		35	
	MA .23 P	Sire:				-3		34	7	78	-	1	15		32	
	RE12 P		story of Da											Cow Wt.		
	BF .05 P		ed Epic T5 tancy in hi							alving eas	e sires an	d look at	his bred	alike epds	for	
R66w	EPIC T586	Р	3/14/11		508	590	758	4.72	886	4.57	998	4.0	4.50			\$2,600
	1432966		n Hustler											Frame So		
	PB 1B 99.9%	C.E.	•	B.W.	. 2	.7  W.W		14   Y.W.		86   M.E.		0   MILK		T.M.	36	
	CARCASS MA .07 P	Dam: Sire:				1 -3		38 34		'6 '8		2 1	12 15		31 32	
	RE .01 P		story of Da	am on 3 (					,	o			13	Cow Wt.		
	BF .07 P		ull out of a			_			rnal brot	her had a	Rib Eye	of 14.1 Cl	noice ma			
R67w	EPIC T586	Р	3/14/11	86	582	712	784	3.81	900	4.14	1005	3.75	3.88			\$2,600
	1433025	LSFR H	ill Country	/ 2LW (13	390U) x	MTN Vie	w Amie	319 (R51	0) x Buf	Crk Chief	092-824	(3223)		Frame So	ore 6.45	
	PB 1B 99.9%	C.E.	* *	B.W.	-1	.9  W.W	'. <u>3</u>	36   Y.W		'2   M.E.		2   MILK	24	T.M.	42	
	CARCASS	Dam:				-2		24		15		5	32		44	
	MA .17 P	Sire:	-t	2		-3	7	34	7	78	-	1	15		32	
	RE16 P BF .05 P	Lots of Very h	story of Da performa igh epds fo ss and mill	nce in a or a two	two sta star. He	r calving has a 20	ease bul 05 wt of 1	l. Only w 712, no c	reep fee	d, and a v	veaning r	atio of 11	.6 and ga	ined 2.88	male. # per day	
D.C.O	FDIC TERE	P	2/14/11	110	562	684	012	4 72	926	4.07	1020	2.26	4.20			¢2.600
R68w	EPIC T586 1433179		3/14/11 on Warrior				812 Kayak C	4.72 30 (6231)		4.07 Ouaker 4	1020 18 (1771)	3.36	4.20	Frame So	ore 5 98	\$2,600
	PB 1B 99.9%	C.E.	*	B.W.		.3  W.W	-	66   Y.W		)3   M.E.		, 2   MILK	13	Traine Sc	41	
	CARCASS	Dam:		, 5		7		51		95		6	11	•	36	
	MA .09 P	Sire:				-3		34		<b>7</b> 8		1	15		32	
	RE07 P	BW His	story of Da	am on 2	Calves:	Range 82	2-110 Av	/e. 96#						Cow Wt.	1450	
	BF .04 P	Look a	ut of a per t his epds and this is	and he e	nds wit	h a total				_	_					
R69w	JULIAN TT780	P	3/15/11		528	620	698	3.21	804	3.79	896	3.29	3.38			\$2,300
	1432954	Glacier	Hi Count	ry 926 (1	163S) x	Buf Crk I		-	-	nhood 53	88 (705M)	)		Frame So	ore 5.50	
	PB 1A 100%	C.E.	* *	B.W.		.2  W.W		36   Y.W		66   M.E.		1   MILK		T.M.	35	
	CARCASS	Dam:				1		37		57		5	16		34	
	MA .01 P	Sire:		_		5.6		27	5	52	-	3	19		32	
	RE .29 P BF .01		story of Da ernal broth			_			and a ful	l brother	had a Rib	Eye of 1	3.6 Hi Ch	Cow Wt. oice marb		

	Sire	Poll	Birth	Birth	9-2	205 Adi	10-25 Wt.	53 Day	11-22 Wt.	28 Day	12-20	28 Day	109 Day		•	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R70w	EPIC T586	P	3/15/11	82	459	569	708	4.70	810	3.64	896	3.07	4.01			\$2,600
	1433000	Beckto	n Warrior	R577 T1	(1403U	) x MTN \	/iew Sup	er Supre	me (576	L) x Glaci	er Logan i	210 (R75	4)	Frame Sc	ore 5.50	
	PB 1B 99.8%	C.E.	*	B.W.		.4  W.W.		5   Y.W.		3   M.E.		2   MILK		4   T.M.	31	
	CARCASS	Dam:				1	4	5	8	0	į	5	12	2	35	
	MA .10 P	Sire:			-	-3	3	4	7	8	-1	1	15	5	32	
	RE06 P	BW His	tory of Da	m on 2 (	Calves:	Range 82	-82 Ave	. 82#						Cow Wt.	1180	
	BF .03 P		lisposition s a perfor			red and	has Epic'	's smalle	r head bu	ut is a one	e star bec	ause he	is out of	a Warrior	female	
R71w	NEBULA U049	Р	3/15/11	86	552	646	808	4.83	908	3.57	1010	3.64	4.20			\$2,600
	1433111	Glacier	Chateau 7	744 (716	M) x Bu	f Crk Julia	ın 4658 (	(532K) x	Buf Crk Id	owa 2886	5 (3533)			Frame Sc	ore 5.75	
	PB 1B 99.9%	C.E.	* *	B.W.	-2	.9  W.W.	4	0   Y.W.	7:	9   M.E.	4	4   MILK	17	7   T.M.	37	
	CARCASS	Dam:			-1	.4	3	8	7	6	į	5	17	7	36	
	MA .07 P	Sire:			-4	.8	3	7	7	2	3	3	10	5	35	
	RE .25 P	BW His	tory of Da	m on 7 (	Calves:	Range 60	-88 Ave	. 77#						Cow Wt.	1565	
	BF .02 P	Two sta	ar bull wit	h good n	niddle fi	gures so	you aren	n't giving	up size ir	n your ca	lves with	the adde	d length	of Nebula	U049.	
		He has	a weaning	g ratio of	105 an	d two ma	ternal bi	rothers h	ad Rib E	yes of 13	.8 and 15.	.2 Choice	e marblir	ng.		
D.7.2	LIACTENIA/7E2		2/45/44	02	F02	640	700	2.00	020	1.61	052	4.07	4.42			ć2.coo
R72w	HASTEN W753	P LCED D	3/15/11		502	619	708	3.89	838	4.64	952	4.07	4.13	F===== C=	aua C 25	\$2,600
	1433009		ıre Countı *								Kimtop U			Frame Sc		
	PB 1B 99.5% CARCASS	C.E. Dam:	•	B.W.		.9  W.W. .9	4	2   Y.W.	6	0   M.E.		MILK 2	10	7   T.M.	38 38	
	MA .12 P	Sire:			-3			6	6		-2		19		36 37	
	RE14 P		tory of Da	m on 2 (			_		O.	,	•	_	-	Cow Wt.		
	BF02 P	This is a		ily with r					ain of 4.6	54 in Nov	ember on	a high r	oughage	feed. His o		
R73w	EPIC T586	Р	3/16/11	74	460	554	684	4.23	808	4.43	922	4.07	4.24			\$2,600
	1432996	Julian P	T427 (130	OOT) x Tir	nberlan	d (1048R	) x MTN	View Rol	binhood	987 (757	M) x R940	)		Frame Sc	ore 6.26	
	PB 1B 99.9%	C.E.	* * *	B.W.		.7  W.W.	2	5   Y.W.	5	6   M.E.	2	2   MILK	18	3   T.M.	30	
	CARCASS	Dam:			-2	.8	3	2	5	4	į	5	20	)	36	
	MA .06 P	Sire:				-3	3		78	8	-1	1	15	5	32	
	RE .05 P		tory of Da											Cow Wt.		
	BF .01 P		-					•				-		rnal brothe	er had a	
		Rib Eye	of 15.6 w	ith Choic	ce marb	ling. Loo	k at his g	gains for	Oct. and	Nov. of 4	1.23 and 4	1.43# per	day.			
R74w	WARRIOR	P	3/16/11	98	532	625	750	4.11	808	2.07	892	3.0	3.30			\$2,300
11774	1433076		Copper 2									5.0	3.30	Frame Sc	ore 5.52	72,300
	PB 1A 100%	C.E.	*	B.W.		3  W.W.		7   Y.W.		1   M.E.		3   MILK	12	2   T.M.	30	
	CARCASS	Dam:		,		.9	1	•	3:	•		1	22	•	30	
	MA12 P	Sire:				.5	6		11			5		1	32	
	RE .05 P		tory of Da	m on 10						-		-		Cow Wt.		
	BF .00 P		-			_			emaining	Copper	2078 fem	ale in ou	r herd. T	here is a lo		:h
			cow family .2 all with			g.			and 5 ma	ternal br	others ha	d Rib Eye	es of 15.	7, 12.8, 14.	7, 12.6,	
R76w	WARRIOR	Ρ .	3/16/11		538	627	766	4.30	894	4.57	996	3.64	4.20			\$2,600
	1433130	•	C80 (886N			•								Frame Sc		
	PB 1A 100%	C.E.	*	B.W.		.7  W.W.		7   Y.W.		3   M.E.		5   MILK		9   T.M.	37	
	CARCASS	Dam:				.8	4		8			4	17		41	
	MA03 P	Sire:				.5	6		11	/	(	5		1	32	
	RE .06 P BF .01 P		tory of Da			•			nutc ==	rforman	o in har -	offensin-	14/255	Cow Wt. or and Kaya		

					R	ed	An	gu	s B	ulls						
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj.	10-25 Wt.	53 Day	11-22 Wt.	28 Day	12-20 Wt.	28 Day	109 Day		Р	rice
	0.160 #					Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R77w	NEBULA U553	P	3/17/11	72	483	643	684	3.79	784	3.57	870	3.07	3.55			\$2,600
	1433056	TR Julia	an TT780 (	1570W)	x Beckto	on Hustle	er N859 C	N (1317	T) x Glac	ier Hi Co	untry 926	(551L)		Frame So	ore 4.29	
	PB 1B 99.9%	C.E.	* *	B.W.	-4.	.1  W.W	. 3	2   Y.W	. 6	7   M.E.	-	1   MILK	17	T.M.	33	
	CARCASS	Dam:			-1			0	7			1	13		33	
	MA03 P	Sire:		4		-9 		9	3	4	-	-2	22		26	
	RE03 P BF .01 P		story of Da are a num						, line as v	ou road a	our padia	rees Loo	k at hic o	Cow Wt.		and
	DI .01 I		has a year													anu
R78w	HASTEN W753	Р	3/17/11	102	560	658	744	3.47	796	1.86	862	2.36	2.77			\$2,300
	1432939		ill Country	2LW (1	120R) x	Holden E	lway 510	(R708)	x Buf Crk	792 ECC	1190			Frame So	ore 4.79	
	PB 1A 100%	C.E.	*	B.W.		.1  W.W		9   Y.W		0   M.E.		MILK		T.M.	43	
	CARCASS	Dam:			-0		2		5			5	29		42	
	MA21 P RE05 P	Sire:	story of Da	m on 5	-3. Calvos:			6 o 05#	6	9	-	-2	19	Cow Wt.	37 1540	
	BF .00 P		ill goes ba			_			e R1w bi	ıll. If vou	are looki	ng to kee	n heifers			
	500 .		er with his							-		-				
			aternal br			•			•							
R80w	JUBILATION42W	/ P	3/18/11	76	554	658	702	2.79	780	2.79	862	2.93	2.83			\$2,300
	1433144		ill Country	2LW (9	19P) x LS	SFR Elite	8FW (472	2K) x Re	d Cedar V	VVX 567	(382H)			Frame So	ore 5.05	
	PB 1A 100%	C.E.	*	B.W.		.8  W.W		9   Y.W		6   M.E.		MILK		T.M.	37	
	CARCASS	Dam:			2.			6		4		6	22		40	
	MA08 P RE14 P	Sire:	story of Da	m on 7	-0. Calvos:		4 2-08 Ave		6	/		5	13	Cow Wt.	34 1640	
	BF01 P		and R81w						tared wh	ich mear	ns to be u	sed on co	ws only			
	TWIN	birthwe which i	eight epd is 63% of h	of 2.1. T	hey have	e done re	•						•			
R81w	JUBILATION42W		3/18/11		471	558	686	4.06	756	2.5	834	2.79	3.33			\$2,300
	1433145		ill Country								(382H)			Frame So		
	PB 1A 100% CARCASS	C.E.	*	B.W.		.8  W.W		9   Y.W		6   M.E.		MILK		T.M.	37 40	
	MA08 P	Dam: Sire:			2. -0.			6 1		4 7		6 5	22 13		40 34	
	RE14 P		story of Da	m on 7					O	,		3	13	Cow Wt.		
	BF01 P TWIN	Twin to	R80w a r plus mark	maternal	brother	r had a Ri	ib Eye of	11.0 Ch		_	a 3/4 pat	ternal bro	ther had			
R83w	WARRIOR	P	3/19/11	116	558	663	788	4.34	892	3.71	994	3.64	4.0			\$2,600
	1433083	Badlan	ds Mr. Be											Frame So	ore 6.81	. ,
	PB 1A 100%	C.E.	*	B.W.		7  W.W	. 6	1   Y.W	. 10	9   M.E.		7   MILK	7	T.M.	38	
	CARCASS	Dam:			2.		4	8	9	3		9	14		38	
	MA06 P	Sire:			3.			3	11	7		6	1		32	
	RE .06 P		story of Da			_				an a salaha la		· · · · · · · · · · · · · · · · · · ·		Cow Wt.		-1-4
	BF .02 P		are looking er 8% of hi		-	•					-					_
		Rib Eye	es of 11.6 a and R88w	and 14.6	with on											3 Hau
R84w	NEBULA U049	Р	3/19/11		514	611	698	3.47	718	.71	852	4.79	3.10			\$2,600
	1433156	LSFR H	ill Country	2LW (9	46P) x G	lacier Lo	gan 210 (	730M) x	Buf Crk	Rock On	005 (143	Z)		Frame So	ore 5.57	
	PB 1B 98%	C.E.	* *	B.W.		.8  W.W		3   Y.W		2   M.E.		MILK		T.M.	36	
	CARCASS	Dam:			-0.			9		1		5	23		38	
	MA .23 P	Sire:			-4.			7	7	2		3	16		35	
	RE .15 P BF .01 P		story of Da ar calving			_			aight and	1 of -0 7 ·	which for	ma isn't s	high an	Cow Wt.		
	DI .UIF	a three	star. He h	nas real g	good car	cass epd	s of MA	.23 and	RE .15. T	hree mat		thers had	Rib Eye	s of 12.1,	15.9 and 1	

							7411		s Bu	шѕ						
Гад	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj. Wt.	10-25 Wt.	53 Day ADG	11-22 Wt.	28 Day ADG	12-20 Wt.	28 Day ADG	109 Day ADG		P	rice
	Calf Reg # %Sim Red Ang	Dam EPD's														
R86w	WARRIOR	Р	3/21/11	102	582	702	822	4.53	896	2.64	1020	4.43	4.02			\$2,600
	1432960	Pure Co	ountry 16F	(1196S)	) x Rebell	as Robir	nhood 53	88 (557L	) x MT. Vi	ew R504				Frame Sc	ore 5.88	
	PB 1A 100%	C.E.	*	B.W.	4	W.W.	. 6	1   Y.W	. 10	8   M.E.	6	6   MILK	11	.   T.M.	41	
	CARCASS	Dam:			2.3		5		90		7		21		46	
	MA .31 P	Sire:			3.5		6:		11	7	6	5	1		32	
	RE .09 P BF .05 P		story of Da			•			usiaht of	702#:+1	h na craa	a food 1	Jo bos o	Cow Wt. weaning ra		1
	БГ .03 Р	•	-		-	_		_	_		-			d 2.91 this		1
										-			-	. His Igenit		
			for tende									<b>C</b>			,	
R87w	JUBILATION42W		3/23/11		486	590	688	3.81	784	3.43	904	4.29	3.83			\$2,300
	1433099	Kayak (	C80 (623L)	x WMC	Quaker 4	18 (177	1) x Buf	Crk Tom	ahawk 52	29 (1201)				Frame Sc	ore 5.63	
	PB 1A 100%	C.E.	*	B.W.	0.9	W.W.	. 3	0   Y.W	. 5	5   M.E.	į	MILK	18	3   T.M.	33	
	CARCASS	Dam:			0.8		2	6	54	4	6	5	22	2	35	
	MA24 P	Sire:			-0.5		4	1	6	7	5	5	13	3	34	
	RE02 P		story of Da			•								Cow Wt.		
	BF02 P				-			_						s dam and		
		•		nas a MF	PPA of 10	5.8. Two	o matern	al broth	ers had R	lib Eyes o	of 14.9 and	d 13.5 wi	th Choic	e and Hi Ch	noice	
R88w	WARRIOR	marblii P		100	590	719	844	4.79	958	4.07	1065	2.02	4.26			\$2,600
wss	WARRIOR 1433114		3/24/11 iew Robinl				-					3.82	4.36	Frame Sc	oro 6 64	\$2,600
	PB 1A 100%	C.E.	*	B.W.		W.W.	_	3   Y.W.		ет торре 3   М.Е.		+1) 5   MILK	15	7 Tame 30	42	
	CARCASS	Dam:		1 5.00.	0.7	•	2	•	50	•	2	•	30	•	44	
	MA15 P	Sire:			3.5		6		11		6	6	1		32	
	RE .05 P	BW His	story of Da	m on 8 (	Calves: R	ange 68	-112 Av	e. 9 <b>2</b> #						Cow Wt.	1505	
	BF01 P	Anothe	er exceptio	nally hig	h perforr	ning so	n of War	rior. He	comes fro	om a line	of deep b	odied fe	males ar	nd Warrior	himself	
		is deep	bodied. R	88w's ep	ods show	his perf	formance	e. He cai	ne in witl	h a 117 w	eaning ra	tio and I	nis dam h	nas a MPPA	of 111.2	2
		on 9 ca	lves. Two	materna	l brother	s had Ri	ib Eyes o	f 15.1 ar	nd 12.2 Cl	noice ma	rbling and	l one full	brother	had a Rib	Eye of	
			nd Choice r													
R92w	JUBILATION42W		3/26/11		544	675	738	3.66	884	5.21	934	1.79	3.58		F 40	\$2,600
	1432967		Timberlan								!-824 (322		10	Frame Sc		
	PB 1A 100% CARCASS	C.E. Dam:	•	B.W.	2.2	W.W.	. 4.	3   Y.W.	. 70 6!	0   M.E.	Ć	MILK	25	)   T.M.	41 44	
	MA27 P	Sire:			-0.5		4		6				13		34	
	RE07 P		story of Da	m on 4 (					U.	,	-	,	13	Cow Wt.		
	BF .00 P		,			0			od perfori	mance in	a verv thi	ck packa	ge and h	ne was gain		
				•					•		,	•	0	nal brother	•	
		Rib Eye	of 16.2 w	ith Choic	ce plus m	arbling.	_									
R93w	DANDY DAY	Р	3/27/11	98	536	667	734	3.74	860	4.5	980	4.29	4.07			\$2,600
	1432970	LCC Ma	ajor League	e A502N	1 (1155S)	x CFLD			•	•	n India Ch	ief (R44	4)	Frame Sc	ore 6.69	
	PB 1B 99.9%	C.E.	*	B.W.		W.W.		3   Y.W		6   M.E.		MILK		?   T.M.	44	
	CARCASS	Dam:			-2.9		3.		63		8		24		41	
	N44 3F D	Sire:			1.4		3		74	4	7	7	21		39	
	MA .25 P		story of Da			•			i I DC	. D027				Cow Wt.		
	RE .15 P		Sandy Day		ig back to									•		
		Thick D	andy Day	•	d cow fan					OOK at HE						
	RE .15 P	Thick D	re a smalle	r frame							-					C13.
	RE .15 P	Thick D They an He has	re a smalle a weaning	r frame							-			1.5, Choice		C13.
₹94w	RE .15 P BF .00 P	Thick D They an He has marblin	re a smalle a weaning ng.	r framed ratio of	109 and	his dam		IPPA of		naternal	-	ad a Rib	Eye of 1			
894w	RE .15 P BF .00 P	Thick D They an He has marblin	re a smalle a weaning ng. 3/28/11	r framed ratio of	109 and 455	his dam	672	4.09	103.6. A r 768	3.43	brother h	ad a Rib 3.07	3.66	1.5, Choice	Plus	
894w	RE .15 P BF .00 P	Thick D They an He has marblin	re a smalle a weaning ng.	r framed ratio of	455 (1446U) >	his dam	672 Timberl	4.09	768 768 (1126F	3.43	brother h	ad a Rib 3.07	3.66 (580L)		Plus	
R94w	RE .15 P BF .00 P JUBILATION42W 1433004	Thick D They and He has marbling P Beckto	re a smalle a weaning ng. 3/28/11 n Warrior	r framed ratio of 84 R577 TI	455 (1446U) >	600 Larson	672 Timberl	4.09 and 319 8   Y.W	768 768 (1126F	3.43 3) x Badla 5   M.E.	brother h	3.07 eef 805   MILK	3.66 (580L)	1.5, Choice Frame Sco	Plus ore 5.72	
R94w	RE .15 P BF .00 P JUBILATION42W 1433004 PB 1A 100%	Thick D They an He has marblin P Beckto   C.E.	re a smalle a weaning ng. 3/28/11 n Warrior	r framed ratio of 84 R577 TI	455 (1446U) > -0.1	600 Larson	672 Timberl	4.09 and 319 8   Y.W	768 -8 (1126F	3.43 R) x Badla 5   M.E.	854 nds Mr. B	3.07 eef 805   MILK	3.66 (580L)	1.5, Choice Frame Scool   T.M.	Plus ore 5.72 33	
R94w	RE .15 P BF .00 P JUBILATION42W 1433004 PB 1A 100% CARCASS	Thick D They an He has marblin P Beckto   C.E. Dam: Sire:	re a smalle a weaning ng. 3/28/11 n Warrior	84 RS77 TI	455 (1446U) > -0.1 2.9 -0.5	600 Larson	672 Timberl 5	4.09 and 319 8   Y.W 6	768 -8 (1126F	3.43 R) x Badla 5   M.E.	854 nds Mr. B	3.07 eef 805   MILK	3.66 (580L)	1.5, Choice Frame Scool   T.M.	Plus ore 5.72 33 34 34	\$2,600

R95W   ACCENT W226   P   3/28/11   88   496   617   722   4.26   820   3.5   898	2.79 8 (R722) 3  MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)  MILK 3 3	898 2.79 od 538 (R722) 3   MIL 6 1 ass a weaning rates of 16.0, 15.8 854 3.0 57 (371H)   MIL 3 3	25   T.M. 28 22 Cow W io of 101 and his of 14.6 and 12.7 with 3.73 Frame S	dam has a
Calf Reg #   Dam   Sizism Red Ang   EPP's	2.79 8 (R722) 3  MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)  MILK 3 3	898 2.79 od 538 (R722) 3  MIL 6 1 nas a weaning rates of 16.0, 15.8 854 3.0 57 (371H)  MIL 3 3	3.69 Frame 9 25   T.M. 28 22 Cow W io of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M. 9	38 41 35 t. 1465 dam has a h Choice
Calf Reg #   Sim Red Ang   EPD's	2.79 3 (R722) 3  MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)  MILK 3 3	898 2.79 od 538 (R722) 3  MIL 6 1 nas a weaning rates of 16.0, 15.8 854 3.0 57 (371H)  MIL 3 3	3.69 Frame 9 25   T.M. 28 22 Cow William of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M. 9	38 41 35 t. 1465 dam has a h Choice
R95w   ACCENT W26   P.   3/28/11   88	8 (R722) 3   MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)   MILK 3 3	3   MIL 6 1 1 as a weaning races of 16.0, 15.8 854 3.0 57 (371H)   MIL 3 3	Frame 9 25   T.M. 28 22 Cow W io of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M.	38 41 35 t. 1465 dam has a h Choice
R95W   ACCENT W226   P   3/28/11   88   496   617   722   4.26   820   3.5   898   1432940   LSFR Hill Country 2LW (1096R) x Firefly W33 (687M) x CFLD Rebellas Robinhood 538   PB 1A 100%   C.E. *   B.W1.3   W.W. 27   Y.W. 58   M.E.	8 (R722) 3   MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)   MILK 3 3	3   MIL 6 1 1 as a weaning races of 16.0, 15.8 854 3.0 57 (371H)   MIL 3 3	Frame 9 25   T.M. 28 22 Cow W io of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M.	38 41 35 t. 1465 dam has a h Choice
1432940   LSFR Hill Country 2LW (1096R) x Firefly V83 (687M) x CFLD Rebellas Robinhood 538 PB 1A 100%   C.E. *   B.W1.3   W.W. 27   Y.W. 58   M.E. CARCASS   Dam: 0 27   56   M.E. CARCASS   Dam: 0 27   56   M.E. CARCASS   M.A. 1.1   P Sire: -2.3   27   60   M.A. 1.1   P Sire: -2.3   M.A. 1.1   P Sire: -3.5   M.A. 1.1   M.A. 1.1   M.A. 1.1   M.A. 1.1   M.A. 1.1   M.A. 1.2	8 (R722) 3   MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)   MILK 3 3	3   MIL 6 1 1 as a weaning races of 16.0, 15.8 854 3.0 57 (371H)   MIL 3 3	Frame 9 25   T.M. 28 22 Cow W io of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M.	38 41 35 t. 1465 dam has a h Choice
PB 1A 100%	3   MILK 6 1 veaning rat 16.0, 15.8, 3.0 71H)   MILK 3 3	3   MIL 6 1 nas a weaning rates of 16.0, 15.8 854 3.0 57 (371H)   MIL 3 3	28 22 Cow W io of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M.	41 35 t. 1465 dam has a h Choice \$2,60
MA .11 P   Sire:	1 veaning rat 16.0, 15.8,  3.0 71H)   MILK 3 3	1 as a weaning rates of 16.0, 15.8 854 3.0 57 (371H)   MIL 3 3	22 Cow Wijo of 101 and his of 14.6 and 12.7 with 3.73 Frame 9 13   T.M.	35 t. 1465 dam has a h Choice \$2,60
RE .21 P BW History of Dam on 5 Calves: Range 74-102 Ave. 91# Younger Accent son with bred alike epds from his to his dams and sires. He has a w MPPA of 103.5. Maternal line of females. Four maternal brothers had Rib Eyes of to Choice Plus marbling.  R96W NEBULA U049 P 3/29/11 78 447 575 676 4.32 770 3.36 854 1432985 Beckton Warrior R577 TI (1330T) x Shoco Firefly V83 (701M). X RPA Logan 9457 (37 PB 18 99.9%   C.E. *   B.W3.5   W.W. 37   Y.W. 74   M.E. CARCASS Dam: 3.3 50 91	3.0 71H)   MILK 3 3	854 3.0 57 (371H)   MIL 3 3	Cow W- io of 101 and his of 14.6 and 12.7 with 3.73 Frame S 13   T.M. 9	t. 1465 dam has a h Choice \$2,60
BF .01 P   Younger Accent son with bred alike epds from his to his dams and sires. He has a with MPPA of 103.5. Maternal line of females. Four maternal brothers had Rib Eyes of to Choice Plus marbling.	3.0 71H)  MILK 3 3	854 3.0 57 (371H)  MIL 3 3	io of 101 and his of 14.6 and 12.7 with 3.73 Frame 5 13   T.M. 9	dam has a h Choice \$2,60
R96W   NEBULA U049   P   3/29/11   78   447   575   676   4.32   770   3.36   854   842   844   847   847   848	3.0 71H)  MILK 3 3	854 3.0 57 (371H)  MIL 3 3	3.73 Frame 9 13   T.M.	h Choice \$2,60
R96W   NEBULA U049	71H)  MILK 3 3	57 (371H)   MIL 3 3	Frame 9 13   T.M. 9	
PB 1B 99.9%   C.E.	MILK 3 3 ormance co	MIL 3 3	13   T.M. 9	Score 5.23
ARCASS Dam: 4.8 37 72  RE .12 P BW History of Dam on 3 Calves: Range 74-88 Ave. 80#  BF01 P Light birthweight bull but only to be used on cows because he comes out of a performance bull with weight. He has good carcass epds of MA .14 and RE .12. This is her first bull to the bull but only to be used on cows because he comes out of a performance bull with weight. He has good carcass epds of MA .14 and RE .12. This is her first bull to the bull but only to be used on cows because he comes out of a performance bull with expansion of the bull to be used on cows. He has a wearing ratio of 1.57 90.0 1432963  ER 143 100%   C.E. *   B.W. 1.1   W.W. 33   Y.W. 61   M.E.  CARCASS Dam: -2.9 16 40  MA -04 P Sire: -5.6 27 52  RE .24 P BW History of Dam on 4 Calves: Range 76-96 Ave. 83#  BF .02 P Goes back to the dam of Jubilation 42w, R804. Three generations of calving ease significant he is a one star bull to be used on cows. He has a wearing ratio of 103 and a Choice Plus marbling.  R98w WARRIOR P 4/1/11 120 508 635 758 4.72 892 4.79 966  1433149 MTN View Logan 827 (964P) x Kayak C80 (620L) x BJR Fireman 0150 (33BW) x 2003  PB 1A 100%   C.E. *   B.W. 7.3   W.W. 51   Y.W. 92   M.E.  CARCASS Dam: 1.7 25 53  MA .19 P Sire: 3.5 63 117  RE .14 P BW History of Dam on 6 Calves: Range 72-120 Ave. 91#  BF .03 P Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a wearing ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.  R99w EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910  1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2 PB 18 99.9% *   B.W0.8   W.W. 43   Y.W. 85   M.E.  CARCASS Dam: 2.3 45 82  MA .39 P Sire: -3 34 78  RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#  BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This	3 3 ormance co	3 3 a performance o	9	
MA . 14 P   Sire:	3 ormance co	3 operformance o		31
RE .12 P BF01 P Light birthweight bull but only to be used on cows because he comes out of a performance bull with weight. He has good carcass epds of MA .14 and RE .12. This is her first bull of the used on cows because he comes out of a performance bull with carcass and performance females in his pedigree and look at 04.72# and 4.72# and 4.72# and 4.73 here 1.32 here 1.33 here 1.34 here 1	ormance co	performance o	16	34
R97w   JULIAN TT780   P   3/31/11   96   500   634   726   4.26   770   1.57   900   1432963   LSFR Hill Country 2LW (1165S) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (R804) x Firefly V83 (645L) x Mt View Logan R827 (P6-96 Ave. 83# P8 L.24 P BW History of Dam on 4 Calves: Range 76-96 Ave. 83# P8 L.24 P BW History of Dam on 4 Calves: Range 76-96 Ave. 83# P8 L.24 P BW History of Dam on 6 Calves: Range 72-120 Ave. 91# P8 L.24 P BW History of Dam on 6 Calves: Range 72-120 Ave. 91# P8 F. 03 P Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.  R99w EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910 1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2 P8 1B 99.9% *   B.W0.8   W.W. 43   Y.W. 85   M.E. CARCASS Dam: 2.3 45 82 MA.39 P Sire: -3 34 78 RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87# P8 BP G5 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This		•		35
Birth weight. He has good carcass epds of MA .14 and RE .12. This is her first bull of R97W   JULIAN TT780   P 3/31/11   96   500   634   726   4.26   770   1.57   900   1432963   LSFR Hill Country 2LW (1165S) x Firefly V83 (645L) x Mt View Logan R827 (R804) x F PB 1A 100%   C.E. *   B.W1.1   W.W. 33   Y.W. 61   M.E. CARCASS   Dam: -2.9   16   40   40   40   40   40   40   40   4		•	Cow W	
1432963   LSFR Hill Country 2LW (1165S) x Firefly V83 (645L) x Mt View Logan R827 (R804) x FP		. Dull Call.	w line that can ha	ve some
PB 1A 100%   C.E. *   B.W1.1   W.W. 33   Y.W. 61   M.E.	4.64	900 4.64	3.67	\$2,60
CARCASS Dam: -2.9 16 40  MA04 P Sire: -5.6 27 52  RE .24 P BW History of Dam on 4 Calves: Range 76-96 Ave. 83#  BF .02 P Goes back to the dam of Jubilation 42w, R804. Three generations of calving ease si birth he is a one star bull to be used on cows. He has a weaning ratio of 103 and a Choice Plus marbling.  R98w WARRIOR P 4/1/11 120 508 635 758 4.72 892 4.79 966 1433149 MTN View Logan 827 (964P) x Kayak C80 (620L) x BJR Fireman 0150 (33BW) x Z003 PB 1A 100%   C.E. *   B.W. 7.3   W.W. 51   Y.W. 92   M.E. CARCASS Dam: 1.7 25 53  MA .19 P Sire: 3.5 63 117  RE .14 P BW History of Dam on 6 Calves: Range 72-120 Ave. 91#  BF .03 P Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.  R99w EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910  1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2 PB 1B 99.9% *   B.W0.8   W.W. 43   Y.W. 85   M.E. CARCASS Dam: 2.3 45 82  MA .39 P Sire: -3 34 78  RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#  BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This R102w JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884	R638	04) x R638	Frame S	Score 6.02
MA04 P   Sire:	2  MILK	2  MIL	20   T.M.	36
RE .24 P BW History of Dam on 4 Calves: Range 76-96 Ave. 83#  BF .02 P Goes back to the dam of Jubilation 42w, R804. Three generations of calving ease sign birth he is a one star bull to be used on cows. He has a weaning ratio of 103 and a Choice Plus marbling.  R98w WARRIOR P 4/1/11 120 508 635 758 4.72 892 4.79 966 1433149 MTN View Logan 827 (964P) x Kayak C80 (620L) x BJR Fireman 0150 (33BW) x 2003 PB 1A 100%   C.E. *   B.W. 7.3   W.W. 51   Y.W. 92   M.E. CARCASS Dam: 1.7 25 53 MA .19 P Sire: 3.5 63 117 RE .14 P BW History of Dam on 6 Calves: Range 72-120 Ave. 91# BF .03 P Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.  R99w EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910 1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2 PB 1B 99.9% *   B.W0.8   W.W. 43   Y.W. 85   M.E. CARCASS Dam: 2.3 45 82 MA .39 P Sire: -3 34 78 RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87# BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This R102w JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884	7		20	28
R98w   WARRIOR   P   4/1/11   120   508   635   758   4.72   892   4.79   966	-3	-3	19	32
R98W         WARRIOR         P         4/1/11         120         508         635         758         4.72         892         4.79         966           1433149         MTN View Logan 827 (964P) x Kayak C80 (620L) x BJR Fireman 0150 (33BW) x Z003           PB 1A 100%           C.E. *   B.W. 7.3   W.W. 51   Y.W. 92   M.E.         92   M.E.           CARCASS         Dam: 1.7 25 53         53           MA .19 P         Sire: 3.5 63 117         3.5 63 117           RE .14 P         BW History of Dam on 6 Calves: Range 72-120 Ave. 91#           BF .03 P         Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.           R99w         EPIC T586         P         4/2/11 88 494 647 696 3.81 794 3.5 910           1432976         LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2           PB 1B 99.9%         *   B.W0.8   W.W. 43   Y.W. 85   M.E.           CARCASS         Dam: 2.3 34 78           MA .39 P         Sire: -3 34 78           RE08 P         BW History of Dam on 3 Calves: Range 76-96 Ave. 87#           BF .05 P         Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This				96# at
PB 1A 100%   C.E. *   B.W.   7.3   W.W.   51   Y.W.   92   M.E.	2.64	966 2.64	4.20	\$2,60
CARCASS Dam: 1.7 25 53  MA .19 P Sire: 3.5 63 117  RE .14 P BW History of Dam on 6 Calves: Range 72-120 Ave. 91#  BF .03 P Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.  R99w EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910  1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2  PB 1B 99.9% *   B.W0.8   W.W. 43   Y.W. 85   M.E.  CARCASS Dam: 2.3 45 82  MA .39 P Sire: -3 34 78  RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#  BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This		2003		Score 6.78
MA . 19 P   Sire:   3.5   63   117     117     118	6  MILK		12   T.M.	38
RE .14 P BF .03 P Performance bull with carcass and performance females in his pedigree and look at of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.  R99w EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910 1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2 PB 1B 99.9% *   B.W0.8   W.W. 43   Y.W. 85   M.E. CARCASS Dam: 2.3 45 82 MA .39 P Sire: -3 34 78  RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87# BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This R102w  JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884	7	7	24	36
R99w   EPIC T586   P   4/2/11   88   494   647   696   3.81   794   3.5   910   1432976   LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2   PB 1B 99.9%   *   B.W0.8   W.W.   43   Y.W.   85   M.E.   CARCASS   Dam:   2.3   45   82   MA .39 P   Sire:   -3   34   78   RE08 P   BV History of Dam on 3 Calves: Range 76-96   Ave. 87#   BF .05 P   Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This R102w   JUBILATION42W   P   4/6/11   84   473   652   682   3.94   790   3.86   884   R102w   R102	6	6	1	32
of 4.72# and 4.79# per day. He has a weaning ratio of 104 and his dam has a MPPA Rib Eye of 15.8 and Choice Plus marbling.         R99w       EPIC T586 P 4/2/11 88 494 647 696 3.81 794 3.5 910 1432976 LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2 PB 1B 99.9%       *   B.W0.8   W.W. 43   Y.W. 85   M.E.       85   M.E.         CARCASS Dam: 2.3 45 82 MA .39 P Sire: -3 34 78         RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#       BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This         R102w       JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884			Cow W	
1432976   LSFR Pure Country 16P (1355T) x Badlands Mr. Beef 805 (595L) x LSFR Chief 515 B2   PB 1B 99.9%   *   B.W.   -0.8   W.W.   43   Y.W.   85   M.E.     CARCASS   Dam:   2.3   45   82     MA .39 P   Sire:   -3   34   78     RE08 P   BW History of Dam on 3 Calves: Range 76-96 Ave. 87#   BF .05 P   Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This     R102w   JUBILATION42W   4/6/11   84   473   652   682   3.94   790   3.86   884     R102w   R102	_	_		
PB 1B 99.9%   *   B.W.   -0.8   W.W.   43   Y.W.   85   M.E.			3.82	\$2,60
CARCASS Dam: 2.3 45 82  MA .39 P Sire: -3 34 78  RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#  BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This R102w JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884				Score 5.80
MA .39 P Sire: -3 34 78  RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#  BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This  R102w JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884	3  MILK	•	•	37
RE08 P BW History of Dam on 3 Calves: Range 76-96 Ave. 87#  BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This  R102w JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884	7 -1		16 15	39 32
BF .05 P Bred alike epds from his weaning weight to his total maternal for consistancy in his of MA of 39. He has a weaning ratio of 106 and his dam has a MPPA of 101.3. This JUBILATION42W P 4/6/11 84 473 652 682 3.94 790 3.86 884	-1	-1	Cow W	
<i>, ,</i>			look at his carcas	
		884 3.36	3.77	\$2,60
1432999 5L Direct Design 893-6315 (V061) x Messmer Director M82 (048R) x Leachman End	3.36			Score 5.62
PB 1A 100%   C.E. *   B.W0.2   W.W. 42   Y.W. 72   M.E.	3.36 Cut 1383G	•	•	38
CARCASS Dam: 2.4 42 75	3.36 Cut 1383G  MILK		21	42
MA13 P Sire: -0.5 41 67  RE10 P BW History of Dam on 2 Calves: Range 78-84 Ave. 81#	3.36 Cut 1383G  MILK 4	5	13 Cow W	34 + 1295
BF04 P Younger bull that has done real well and is out of a heifer we bought from the Mes ww and yw epds and he has a weaning ratio of 106 and his dam has a MPPA of 103	3.36 Cut 1383G  MILK		rsal sale. He has b	bred alike

					R	ed	An	gus	B	ulls					
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj. Wt.	10-25 Wt.	53 Day ADG	11-22 Wt.	28 Day ADG	12-20 Wt.	28 Day ADG	109 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD'S													
R103w	JULIAN TT780 1432991 PB 1A 100% CARCASS	P Hustler   C.E. Dam:	4/6/11 · N859 (13 * *	88 67T) x Gl   B.W.		2  W.W.	•	Ý Y.W.		8  M.E.	, (	3.21 )  MILK		Frame Score 5.6   T.M. 38	
	MA21 P RE .35 P BF01 P	Sire: BW His If you o bull wit	th perform	d until la iance an	-5.0 Calves: F ter and o d has a g	6 Range 80- can use a great ped	27 -88 Ave. younger igree of	7 84# aged bi Julian Tī	5: all this w 780, Hus	2 ould be o	-: ne too lo Hi Countr	3 ok at. H y. He ha	19 e is a two	32 Cow Wt. 1395 star calving easi	2
R109w	DANDY DAY 1432931	P Hill Cou	n has a MP 4/12/11 untry 2LW	94 (1077R)	473 x Logan	637 210 (419	678 J) x Buf (	3.87 Crk Copp	766 er Top 1	3.14 628 (13RI	876	3.93		Frame Score 6.7	
	PB 1B 96.9% CARCASS MA .08 P	C.E. Dam: Sire:		B.W.	0.: -1.! 1.		37 33 38		7: 6: 7:			MILK 3 7	24 28 21	T.M. 43 45 39	
	RE .15 P BF02 P	Younge 102.9 a and a f	nd a wear	ed Red A ning ratio had a R	ngus bu of 104. ib Eye of	ll offered Two ma f 12.2 and	and a th ternal br d Choice	ick Dan others I marblin	nad Rib E g. His Ige	yes of 12.	2 and 13	.6 with C	r. His dan Choice and	Cow Wt. 1570 In has a MPPA of If Choice Plus ma Ine top 12% of all	rbling
R117w	JULIAN TT780 1433104 PB 1B 99.5% CARCASS MA .05 P RE .25 P BF .01 P	P Shoco I C.E. Dam: Sire: BW His Calving	3/1/11 Firefly V83 * * story of Da	82 (646L) x   B.W. m on 9 C	532 Buf Crk -4.: -2.: -5.: Calves: F	585 Yarrow ( 2  W.W. 1 6 Range 64- a two sta	698 125Y) x I 22 13 27 94 Ave. r becaus	3.13 3FLO CR 2   Y.W. 3 77# e his da	770 VC Chief 4: 2: 5: m had a	2   M.E. 7 2 calf at 94#	( -3 so I put	two star	19 18 19 s on him	Frame Score 5.2   T.M. 29 24 32 Cow Wt. 1610 because of that. Rib Eye of 14.8	

# **Red Simmental Bulls**



**1G** – A thick Dakota bull with length and REA EPS of 0.25



**6G** – 88-lb. birth weight – Dakota x Earthquake son



**15G** – Dakota x Earthquake son with thickness



**18G** – Dakota son with a 205-day weight of 798 lbs., no creep feed, ranked 1 out of 45



**24G** – Gaining 4.79 lbs per day on test in November



**29G** – Shear Force 5U son with 109 WW ratio and 136 API

				F	ed	Si	mm	en	tal	Bul	lls					
Tag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		Р	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
		Scur				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
1G	DAKOTA	DP	2/18/11		694	675	944	4.72	996	1.86	1095	3.54	3.68	_		\$2,600
	Red	•	e Tri E P35	•	•		•	•	•	•	2.0			Frame Sc		
	PB SIM CARCASS	C.E. Dam:	8.3 5.7	3   B.W.	4.6	9  W.W.	. 51. 45.	8   Y.W. •	74.9	'   M.C.E.	. 3.5 3.4	)   MILK	2.8	MW	28.5 25.7	
	MA05	Sire:	5., 7.,		2.3		45. 54.		105.1		3.4 10.4		2.8 5		32.2	
	RE .25		tory of Da						105.1	-	10	•		Cow Wt.		
	BF .03		3 TI 66			-			ow in 912	L and 58	0D was a	Black W				head
	2601377		clean front		_	_										
		of 105.	A materr	al broth	er had a	Rib Eye	of 12.5 L	ow Choi	ce marbli	ng and a t	full broth	er had a	Rib Eye o	of 15.0 Lov	v Choice	
		marblii	ng. His da	m is a mo	derate s	sized fer	nale.									
2G	SHEARFORCE5U	DP	2/21/11	98	654	685	892	4.49	922	1.07	1050	4.57	3.63			\$2,600
	Red	SF Eart	hquake K2	82 (974)	N) x ASR	Cactus F	Red Z002	(794E) >		•	•			Frame Sc	ore 6.14	
	PB SIM	C.E.		2   B.W.		9  W.W.		7   Y.W.		6   M.C.E.		'   MILK		MW	27.9	
	CARCASS	Dam:	7.9		3		43.		84.9		3.0		8.2		29.8	
	MA .27	Sire:			0.1		31.		62.7	,	15.5	5	9.9		25.6	
	RE .28 BF .02		story of Da			•			of CEAR	nd bo bo	c a 1440an	ina ratio		Cow Wt.		,ooning
	2601384		<b>2 TI 69</b> ( f 114 and y									•				•
	2001364		wt epd of	_					_		-		_		-	,
		-	of 122.	73.0. 11	ii cc iiiai	cerriar bi	Others ii	aa mb L	y C 3 O 1 1 2 .	07, 14.57	una 15.5	) With t	Shoree ma	ronng. Lo	ok at	
3G	GUNNER	DP	2/26/11	92	588	673	828	4.53	948	4.29	1038	3.21	4.13			\$2,600
	Red		ocut 24R (:		SF Earth	iquake K	(282 (974	IN) x ASI	R Cactus F		(794E)			Frame Sc	ore 6.47	, ,
	PB SIM	C.E.	10.1	L   B.W.	-0.8	3  W.W.	. 35.	8   Y.W.	61.2	!   M.C.E.	. 1.3	B   MILK	2.3	MW	20.2	
	CARCASS	Dam:	10.4	1	-1.6	5	32.	7	56.9	)	-1.4	l.	3.8		20.1	
	MA .12	Sire:	10.3	1	-0.8	3	35.	8	61.2	!	1.3	3	2.3		20.2	
	RE09		story of Da			-								Cow Wt.		
	BF .02		1 TI 65	-							-			_	_	
	2601419		ods with a		•			•		and is out	t of a sma	iller fem	ale. 3G h	as a long l	nead and	is
5G	SHEARFORCE5U		and lool 3/9/11	100	576	720	774	3.74	//#. 862	3.14	966	3.71	3.58			\$2,600
30	Red		hquake K2											Frame Sc	ore 7 14	\$2,000
	PB SIM	C.E.		2   B.W.		7  W.W.		(33 <b>21V</b> 1) 5   Y.W.		B  M.C.E.		)   MILK		M.W.	23.3	
	CARCASS	Dam:	9.6	•	-1.2	•	30.	•	69.4	•	-0.8	•	-0.2	,	15.1	
	MA .28	Sire:	1:		0.1		31.		62.7		15.5		9.9		25.6	
	RE .37	BW His	story of Da	m on 1 C	alf: BW	100# 1	st Calf He	eifer						Cow Wt.	1195	
	BF .02	API 12	7 TI 72	Lighter re	ed color	out of a	female li	ne of lig	hter red o	ows but	they carr	y a lot of	fthicknes	s. He has	a	
	2601385	205 wt	ratio of 1	10 and ra	inked 5 d	out of 45	and he	is out of	a first cal	f heifer.	His sire a	nd the s	ires in his	backgrou	nd are	
			urally thick													
6G	DAKOTA	DP	3/10/11		554	619	774	4.15	846	2.57	932	3.07	3.47			\$2,600
	Red		hquake (1						-		-			Frame Sc		
	PB SIM	C.E.		5   B.W.		5  W.W.		8   Y.W.		5   M.C.E.		5   MILK		M.W.	21.1	
	CARCASS MA .13	Dam: Sire:	6.3 7.7		-1.1 2.3		34. 54.		70.6 105.1		-1.3 10.4		-4.9 5		12.2 32.2	
	RE .56		tory of Da						105.1	-	10	•		Cow Wt.		
	BF .01		4 TI 71 Th			-			ook at his	carcass e	epds of M	A .13 an				
	2601427		the two ma	-							-					p
			r and com											Ü		•
7G	DAKOTA	DP	3/15/11	92	506	588	724	4.11	874	5.38	982	3.79	4.37			\$2,600
	Red	MV Re	d Light 406	5 (847H)	x C&B Ju	nior (76	2D) x C.E	). Correc	t Design :	11SW (48	9Y)			Frame Sc	ore 6.5	
	PB SIM	C.E.	6.9	9   B.W.		9  W.W.		7   Y.W.		)  M.C.E.	1.5	MILK		M.W.	22.4	
	CARCASS	Dam:		3	4.2		40.		64.5		-1.3		-2.9		17.5	
	MA .12	Sire:	7.7		2.3		54.		105.1	L	10.4	ļ	5		32.2	
	RE .06		tory of Da			-				ا - ا ما ام	lata aretu t	n Ne		Cow Wt.		المسملا
	BF .01			-							_					I brothers
	2601430	ratio of	o Eyes of 1 f 116.	ɔ.∪1, 13.	oo and 1	4.28 WI	ui 2 LOW	CHOICE &	ana 1 Hi C	noice ma	ırbıing. H	iis dam h	ias a IIVIF i	rau0 0† 11	ız and KE	А

Tag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		Pi	rice
Ü		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	Color	Scur				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
8G	SHEARFORCE5U	DP	3/15/11	82	542	622	752	3.96	864	4.0	946	2.93	3.71			\$2,600
	Red	SF Eart	hquake K	282 (103	9R) x Ca	ctus Red	(794E) x	C&B Jur	ior (653B	3)				Frame Sc	ore 5.5	
	PB Sim	C.E.		.2   B.W		1  W.W		8   Y.W.		2  M.C.E.		MILK		M.W.	22.8	
	CARCASS	Dam:		.9	0.		35.		72.4		3.0		4.1		22	
	MA .32	Sire:		.1	0.		31.		62.7	7	15.5	,	9.9		25.6	
	RE .27		story of D			•								Cow Wt.		
	BF .02						•		•					the 653B		
	2601369											•		d 12.71 w	ith Choice	2
9G	DAKOTA	DP	3/16/11		584	673	826	4.57	930	ing and lo 3.71	1050	4.29	4.28			\$2,600
90	Red									3.71 ght (828G		4.29	4.20	Frame Sc	ore 5 51	\$2,000
	PB Sim	C.E.	•	.4   B.W	•	1  W.W		7   Y.W.	_	311 (8286 8   M.C.E.	•	)   MILK	2.4	M.W.	26.3	
	CARCASS	Dam:		.4   b.w. .9	1.	•	. 47. 34.	•	76	•	-0.6	•	3.2	•	20.5	
	MA .05	Sire:		.5 .7	2.		54.		105.3		10.4		5.2		32.2	
	RE .36		tory of D			-			103	-	10.		J	Cow Wt.		
	BF .01		•			•			l he is me	edium rec	colored	and dee	p bodied			
	2601444													hers had I	Rib Eyes	
			.7 and 15.												,	
11G	DAKOTA	DP	3/18/11	108	646	758	866	4.15	980	4.07	1075	3.39	3.94			\$2,600
	Red	SF Eart	hquake K	282 (106	5S) x NL	C Good A	Nuff (90	08L) x Bu	rgandy (6	526A)				Frame Sc	ore 6.79	
	PB Sim	C.E.	10	.4   B.W	. 1.	7  W.W	. 5	3   Y.W.	95.4	4  M.C.E.	1.9	MILK	3.8	M.W.	30.3	
	CARCASS	Dam:	9	.9	-2.	2	26.	1	59.5	5	-0.6	5	10.3		23.3	
	MA .02	Sire:	7	.7	2.	3	54.	4	105.3	1	10.4	ļ	5		32.2	
		0	,	• •	_	-		•	105	-						
	RE .38		tory of D			-			105	-				Cow Wt.	1445	
	RE .38 BF .01	BW His	story of D  3 TI 71	am on 4 Looks lik	Calves: ke his sir	Range 84 e Dakota	-108 Av and he h	e. 95# nas a wea	aning wei	ight ratio	of 116 ar	ıd ranked		f 45. His c	lam	
	RE .38	BW His API 11: has a a	story of D <b>3 TI 71</b> overage w	am on 4 Looks lik eaning ra	Calves: ke his sire atio of 1:	Range 84 e Dakota LO and a	-108 Av and he h yearling	e. 95# nas a we: wt. ratio	aning wei of 104.  I	ight ratio Look at hi	of 116 ar s 205 wt.	d ranked of 758#	with no	f 45. His o	lam	ζ.
426	RE .38 BF .01 2601359	BW His API 11 has a a at his N	story of D <b>3 TI 71</b> Everage w November	am on 4 Looks like eaning ranger gain of	Calves:   ke his sire atio of 12 4.07. Tw	Range 84 e Dakota LO and a vo mater	-108 Av and he h yearling nal broth	e. 95# nas a we wt. ratio ers had	aning wei of 104. I Rib Eyes	ight ratio Look at hi of 13.18 a	of 116 ar s 205 wt. ind 15.29	od ranked of 758# with Ch	with no o	f 45. His o	lam	
12G	RE .38 BF .01 2601359 SHEARFORCESU	BW His API 11: has a a at his N	story of D 3 TI 71 everage w November 3/19/11	am on 4 Looks like eaning range gain of 1	Calves: Ke his sire atio of 12 4.07. Two 564	Range 84 e Dakota 10 and a o mater 667	-108 Av and he h yearling nal broth 804	e. 95# nas a wea wt. ratio ers had 4.53	aning wei of 104. I Rib Eyes o 916	ight ratio Look at hi of 13.18 a 4.0	of 116 ar s 205 wt. ind 15.29 1005	d ranked of 758#	with no	f 45. His c creep feec bling.	lam d and look	\$2,600
12G	RE .38 BF .01 2601359 SHEARFORCESU Red	BW His API 11 has a a at his N DP NLC Go	story of D  3 TI 71  Everage w  November  3/19/11  Dood A Nuf	am on 4 Looks like eaning rain of 106 f 33G (90	Calves: See his sire atio of 13 4.07. Tw 564 07L) x M	Range 84 e Dakota LO and a o mater 667 V Red Lig	-108 Av and he h yearling nal broth 804 ht 406 (8	e. 95# nas a we wt. ratio ers had 4.53 871J) x A	aning wei of 104. I Rib Eyes o 916 SR Cactus	ight ratio Look at hi of 13.18 a 4.0 Red Z002	of 116 ar s 205 wt. and 15.29 1005 2 (769D)	of 758# with Ch	with no o oice mar 4.05	f 45. His oreep feed bling.	lam d and look ore 7.55	
12G	RE .38 BF .01 2601359 SHEARFORCESU Red PB Sim	BW His API 11: has a a at his N DP NLC Go   C.E.	story of D 3 TI 71 Everage we November 3/19/11 Dood A Nuf	am on 4 Looks like eaning range in 106 f 33G (90	Calves: te his sire atio of 12 4.07. Tw 564 07L) x M -0.	Range 84 e Dakota LO and a o mater 667 V Red Lig 4   W.W	and he hyearling hal broth 804 ht 406 (8	e. 95# has a wer wt. ratio ers had 4.53 371J) x A 1   Y.W.	aning wei of 104. I Rib Eyes o 916 SR Cactus 62.6	ight ratio Look at hi of 13.18 a 4.0 s Red Z00. 6   M.C.E.	of 116 ar s 205 wt. and 15.29 1005 2 (769D)	of 758# with Choose 3.18	with no olice mar 4.05 10.5	f 45. His coreep feed bling. Frame So   M.W.	d and look ore 7.55 25.5	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS	BW His API 11: has a a at his N DP NLC Go   C.E. Dam:	story of D 3 TI 71 everage w November 3/19/11 bood A Nuf 7	am on 4 Looks like eaning range of 106 106 ff 33G (90 11   B.W	Calves:   se his sire atio of 12 4.07. Tw 564 07L) x M -0.	Range 84 e Dakota LO and a vo mater 667 V Red Lig 4  W.W 9	l-108 Av and he h yearling nal broth 804 ht 406 (8 . 30. 28.	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W.	of 104. I Rib Eyes of 916 SR Cactus 62.6	ight ratio Look at hi of 13.18 a 4.0 s Red Z00 6   M.C.E.	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2	of 758# with Change 3.18	with no oice mar 4.05 10.5 10.4	f 45. His coreep feed bling. Frame So   M.W.	d and look ore 7.55 25.5 24.4	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire:	story of D 3 TI 71 verage w November 3/19/11 pod A Nuf 7	am on 4 Looks like eaning range of 106 f 33G (90 1   B.W	Calves:   see his sire atio of 12 4.07. Tw 564 07L) x M -02.	Range 84 e Dakota LO and a vo mater 667 V Red Lig 4  W.W 9	e-108 Av and he h yearling nal broth 804 ht 406 (8 . 30. 28. 31.	e. 95# nas a wei wt. ratio ers had 4.53 671J) x A 1   Y.W. 1	aning wei of 104. I Rib Eyes o 916 SR Cactus 62.6	ight ratio Look at hi of 13.18 a 4.0 s Red Z00 6   M.C.E.	of 116 ar s 205 wt. and 15.29 1005 2 (769D)	of 758# with Change 3.18	with no olice mar 4.05 10.5	f 45. His concreep feed bling. Frame Son M.W.	d and look ore 7.55 25.5 24.4 25.6	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His	story of D  3 TI 71  Iverage w  November  3/19/11  Dod A Nuf  7  1  Story of D	am on 4 Looks like eaning rargain of 1 106 ff 33G (90 11   B.W 6 11	Calves:   see his sire atio of 1: 4.07. Tw 564 07L) x M -02. 0. Calves:	Range 84 e Dakota LO and a o mater 667 V Red Lig 4  W.W 9 1 Range 78	and he hyearling hal broth 804 ht 406 (8	e. 95# nas a wewt. ratio ers had 4.53 671J) x A 1   Y.W. 1 4 e. 91#	aning wei of 104. I Rib Eyes o 916 SR Cactus 62.6 58.8	ight ratio Look at hi of 13.18 a 4.0 s Red Z00: 5   M.C.E. 8	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5	of 758# with Chi 3.18	with no oice mar 4.05 10.5 10.4 9.9	f 45. His ocreep feed bling. Frame So   M.W.	d and look ore 7.55 25.5 24.4 25.6	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11:	story of D 3 TI 71 verage w November 3/19/11 pod A Nuf 7 story of D 6 TI 66	am on 4 Looks like eaning ra gain of 1 106 f 33G (90 1   B.W 6 1 am on 8 Dark rec	Calves:   Ke his sirve the his	Range 84 e Dakota 10 and a 10 mater 667 V Red Lig 4   W.W 9 1 Range 78 me black	and he hyearling nal broth 804 ht 406 (8	e. 95# nas a wee wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# ning out	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 58.8 62.7	ight ratio Look at hi of 13.18 a 4.0 s Red Z00: 5   M.C.E. 8 7	of 116 ar s 205 wt. and 15.29 1005 2 (769D) 1.2 -2.2 15.5	of 758# with Ch 3.18   MILK	with no ooice mar 4.05 10.5 10.4 9.9	f 45. His or creep feed bling. Frame So   M.W. Cow Wt.	ore 7.55 25.5 24.4 25.6 1630 o of	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an	story of D 3 TI 71 Noverage w November 3/19/11 pod A Nuf 7 1 story of D 6 TI 66 d his dam	am on 4 Looks like eaning rargain of 1 106 f 33G (90 1   B.W 6 11 am on 8 Dark recondance of the same on 8	Calves:   Ke his sirve the his	Range 84 e Dakota 10 and a ro mater 667 / Red Lig 4  W.W 9 1 Range 78 me black eaning ra	and he hyearling mal broth 804 ht 406 (8	e. 95# nas a wer wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# ning out 17 and yer	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.0 of a fami	ight ratio Look at hi of 13.18 a 4.0 s Red Z00 6  M.C.E. 3 7	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema	of 758# with Ch 3.18 !   MILK !	4.05 10.5 10.4 9.9 has a we	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. saning ration is a long	ore 7.55 25.5 24.4 25.6 1630 o of bodied	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull with the API 11: has a pull	story of D  3 TI 71  verage w November 3/19/11  ood A Nuf 7  story of D  6 TI 66 d his dam th style a	am on 4 Looks like eaning raying of 106 f 33G (90 1   B.W 6 11 am on 8 Dark reco	Calves:   te his sire tatio of 12 4.07. Tw 564 07L) x M -02. 0. Calves:   d with so werage w t his calve	Range 84 e Dakota 10 and a ro mater 667 / Red Lig 4  W.W 9 1 Range 78 me black eaning ra	and he hyearling mal broth 804 ht 406 (8	e. 95# nas a wer wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# ning out 17 and yer	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.0 of a fami	ight ratio Look at hi of 13.18 a 4.0 s Red Z00 6  M.C.E. 3 7	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema	of 758# with Ch 3.18 !   MILK !	4.05 10.5 10.4 9.9 has a we	f 45. His or creep feed bling. Frame So   M.W. Cow Wt.	ore 7.55 25.5 24.4 25.6 1630 o of bodied	
12G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wir and Lo	story of D 3 TI 71 Noverage w November 3/19/11 pod A Nuf 7 1 story of D 6 TI 66 d his dam	Looks like eaning raying from 106 from	Calves:   te his sire tatio of 12 4.07. Tw 564 07L) x M -02. 0. Calves:   d with so werage w t his calve	Range 84 e Dakota 10 and a ro mater 667 / Red Lig 4  W.W 9 1 Range 78 me black eaning ra	and he hyearling mal broth 804 ht 406 (8	e. 95# nas a wer wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# ning out 17 and yer	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.0 of a fami	ight ratio Look at hi of 13.18 a 4.0 s Red Z00 6  M.C.E. 3 7	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema , and lool had Rib E	of 758# with Ch 3.18 !   MILK !	4.05 10.5 10.4 9.9 has a we	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. saning ration is a long	ore 7.55 25.5 24.4 25.6 1630 o of bodied	\$2,600
	RE .38 BF .01 2601359 SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363	BW His API 11 has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11 102 an bull wi and Lo DP	story of D  3 TI 71  verage w November 3/19/11  pod A Nuf 7  story of D  6 TI 66 d his dam th style an w Choice	Lam on 4 Looks like eaning raying of 106 f 33G (90 1   B.W 6 1 am on 8 Dark reconstant reconstant raying look a marbling	Calves: Re his sire atio of 1: 4.07. Tw 564 D7L) x MY - 02. 0. Calves: If with so verage w t his calvi.	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4  W.W 9 1 Range 78 me black eaning ra ring ease	and he hyearling mal broth 804 ht 406 (8	e. 95# has a wee wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.7 of a fami earling rai maternal	ight ratio Look at hi of 13.18 a 4.0 6 Red 2000 6  M.C.E. 8 7 ly of solid tio of 104 brothers	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema	od ranked of 758# with Chi 3.18 !   MILK !: dales. He c at his g	with no oice mar 4.05  10.5  10.4  9.9  has a we aines. H.5.30 and	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. saning ration is a long	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice	
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363	BW His API 11 has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11 102 an bull wi and Lo DP	story of D  3 TI 71  verage w November 3/19/11  cod A Nuf 7  story of D 6 TI 66 d his dam th style al w Choice 3/20/11	Lam on 4 Looks like eaning raying of 106 f 33G (90 1   B.W 6 1 am on 8 Dark reconstant reconstant raying look a marbling	Calves: Re his sirus tico of 1:4.07. Tw 564 DTL) x MY -02. Calves: Ri with so werage w this calves: 582 IV Red Li	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4  W.W 9 1 Range 78 me black eaning ra ring ease	and he hyearling mal broth 804 ht 406 (8 30. 28. 31. 4-106 Av a hair correction of 10 epd of 1	e. 95# has a wee wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.7 of a fami earling rai maternal	ight ratio Look at hi of 13.18 a 4.0 6 Red 2000 6  M.C.E. 8 7 ly of solid tio of 104 brothers	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fem: , and lool had Rib E	od ranked of 758# with Chi 3.18 !   MILK !: dales. He c at his g	with no olice mar 4.05  10.5  10.4  9.9  has a we aines. H. 5.30 and	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. eaning ration is a long 13.89 with creep feed feed and the control of	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice	\$2,600
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir	story of D  3 TI 71  verage w November  3/19/11  pod A Nuf  7  story of D  6 TI 66  d his dam  th style au  w Choice  3/20/11  ma D55 (8	am on 4 Looks like eaning rar gain of 106 f 33G (90 1   B.W 6 1 am on 8 Dark recompand has a award look a marbling 116 84K) x M	Calves: Re his sire atio of 124.07. Tw 564 DTL) x MY -02. OCalves: Ri with so werage w this calves. Second 24.07. Tw 582 IV Red Li 4.04.	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4  W.W 9 1 Range 78 me black eaning ra ring ease	and he hyearling mal broth 804 ht 406 (8 30. 28. 31. 4-106 Av a hair correction of 10 epd of 1	e. 95# has a wee wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W.	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.7 of a fami earling rai maternal	ight ratio Look at hi of 13.18 a 4.0 6 Red 200: 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 e.D) 6  M.C.E.	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fem: , and lool had Rib E	d ranked of 758# with Ch. 3.18  l   MILK  dales. He cat his grayes of 1: 3.32  i   MILK	with no olice mar 4.05  10.5  10.4  9.9  has a we aines. H. 5.30 and	f 45. His correep feed bling.  Frame Sco   M.W.  Cow Wt. eaning ration is a long 13.89 with Frame Sco   M.W.	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice	\$2,600
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E.	story of D  3 TI 71  verage w November  3/19/11  pod A Nuf  7  story of D  6 TI 66  d his dam  th style au  w Choice  3/20/11  ma D55 (8	am on 4 Looks like eaning rar gain of 1 106 f 33G (90 1   B.W 6 1 am on 8 Dark recomplete and look a marbling 116 884K) x M 6   B.W	Calves: Re his sire atio of 124.07. Tw 564 DTL) x MY -02. OCalves: Ri with so werage w this calves. Second 24.07. Tw 582 IV Red Li 4.04.	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4  W.W 9 1 Range 78 me black eaning ra ring ease 689 ght 406 6  W.W 5	and he hyearling nal broth 804 ht 406 (8 30. 28. 31. 4-106 Av a hair correction of 10 epd of 1 796 (847H) x 42.	e. 95# has a wee wt. ratio ers had 4.53 871J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W. 5	aning wei of 104. I Rib Eyes of 916 SR Cactus 62.6 62.7 of a fami earling rai maternal 912 anior (762	ight ratio Look at hi of 13.18 a 4.0 s Red Z00: 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 lD) 6  M.C.E.	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fem. , and lool had Rib E	d ranked of 758# with Ch. 3.18  l   MILK cales. He cat his gives of 1! 3.32	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H.5.30 and 3.88	f 45. His correep feed bling.  Frame Sco   M.W.  Cow Wt. eaning ration is a long 13.89 with Frame Sco   M.W.	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice	\$2,600
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: Sire:	story of D  3 TI 71  verage w November  3/19/11  pod A Nuf  7  story of D  6 TI 66  d his dam  th style au  w Choice  3/20/11  ma D55 (8	am on 4 Looks like eaning ra r gain of 106 f 33G (90 f 1   B.W f 1   B.W f 2   B.W f 3   B.W f 3   B.W f 4   B.W f 5   B.W f 6   B.W f 6   B.W f 8   B.W f 8   B.W f 8   B.W f 8   B.W	Calves: Re his sire atio of 124.07. Two 564 North Nort	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4  W.W 9 1 Range 78 me black eaning raving ease 689 ght 406 6  W.W 5	and he had and had and he had a	e. 95# has a wee wt. ratio ers had 4.53 671J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W. 5 5	of 104. I Rib Eyes of 916 SR Cactus 62.0 of a fami earling ra maternal 912 enior (762 55.6 59.5	ight ratio Look at hi of 13.18 a 4.0 s Red Z00: 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 lD) 6  M.C.E.	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fem. , and lool had Rib E	d ranked of 758# with Ch. 3.18  l   MILK cales. He cat his gives of 1! 3.32	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H.5.30 and  3.88 -1.2 -3.6	f 45. His correep feed bling.  Frame Sco   M.W.  Cow Wt. eaning ration is a long 13.89 with Frame Sco   M.W.	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20	\$2,600
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His BW His Sire: BW His	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  1  story of D  6 TI 66  d his dam th style an w Choice 3/20/11 ma D55 (8	am on 4 Looks like eaning ra r gain of 1 Looks like eaning ra r gain of 1 Looks like eaning ra r gain of 1 Looks like like like like like like like like	Calves: Calves	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4  W.W 9 1 Range 78 me black eaning raving ease 689 ght 406 6  W.W 5 8 Range 98	1-108 Av and he had a had and he had and he had and he had a ha	e. 95# has a wee wt. ratio ers had 4.53 671J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 55   Y.W. 55 e. 110#	912 916 SR Cactus 62.0 63.0 64.0 65.1 65.1 65.1 65.1 65.1	ight ratio Look at hi of 13.18 a 4.0 5 Red Z00. 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 LD) 6  M.C.E. 9	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema , and lool had Rib E 1005 0.6 -3.5 9.6	d ranked of 758# with Ch. 3.18  !   MILK !   MILK !   MILK !   MILK   MI	with no olice mar 4.05  10.5  10.4  9.9  has a we aines. H. 5.30 and 3.88  -1.2  -3.6  2.8	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. eaning ration is a long 13.89 with Frame So   M.W.	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20	\$2,600
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  1  story of D  6 TI 66  d his dam  th style as  w Choice  3/20/11  ma D55 (8	am on 4 Looks like eaning ra r gain of 1 Looks like eaning ra r gain eaning like eaning ra r gain eaning like	Calves: Re his sire atio of 12 4.07. Two 564 107L) x MN 1002. 0. Calves: Re atio sire atio	Range 84 e Dakota 10 and a ro mater 667 V Red Lig 4   W.W 9 1 Range 78 me black eaning raving ease 689 ght 406 6 6   W.W 5 8 Range 98 ike his sii	1-108 Av and he had a had	e. 95# has a wee wt. ratio ers had 4.53 671J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 55   Y.W. 55 e. 110#	of 104. I Rib Eyes of 916 SR Cactus 62.0 of a fami earling rai maternal 912 inior (762 65.6 59.5	ight ratio Look at hi of 13.18 a 4.0 s Red Z00. 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 LD) 6  M.C.E. 9 3	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema , and lool had Rib E 1005 0.6 -3.5 9.6	d ranked of 758# with Chr 3.18  !   MILK !   MILK !   MILK   MILK	with no olice mar 4.05  10.5  10.4  9.9  has a wealines. H. 5.30 and 3.88  -1.2  -3.6  2.8  a average	f 45. His of creep feed bling.  Frame Sc   M.W.  Cow Wt. caning ration is a long 13.89 with Frame Sc   M.W.  Cow Wt.	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20 1565 g ratio	\$2,600
13G	RE .38 BF .01 2601359  SHEARFORCE5U Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  astory of D  6 TI 66  d his dam th style ar w Choice  3/20/11 ma D55 (8  0  story of D  TI 60 I and yearles of 15.1	Looks like eaning rar gain of 106 ff 33G (90.1   B.W.6.1 am on 8 Dark record has a award look a marbling 116 la S4K) x M 6   B.W.4 8 am on 9 Darker reing ratio 0, 13.72	Calves:   4.07. Tw 564 07L) x M¹02. 0. Calves:   d with so verage w t his calv 5. 582 IV Red Li . 4.  Calves:   d color I of 103. and 15.5	Range 84 e Dakota LO and a ro mater 667 V Red Lig 4   W.W 9 1 Range 78 me black eaning raving ease 689 ght 406 6   W.W 5 8 Range 98 ike his sii His dam 3 with Cl	and he had a avenue maice manual and he had a avenue maice manual he had and he had and he had a avenue maice manual he had and he had a avenue maice manual not he had a avenue maice manual not he had a avenue maice manual not had and he had a avenue maice manual not had a manual	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 18. Two 4.04 x C&B Ju 55   Y.W. 55 e. 110# e. has a werage IM rbling.	of 104. I Rib Eyes of 916 SR Cactus 62.6 62.7 of a fami earling rai maternal 912 Inior (762 65.6 59.9 58	ight ratio Look at hi of 13.18 a 4.0 5 Red Z00: 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 ID) 6  M.C.E. 9 8	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema, , and lool had Rib E 1005 0.6 -3.5 9.6 5 and his REA ratio	d ranked of 758# with Chi 3.18  l   MILK line ales. He cat his gives of 1!  3.32  i   MILK line ales. He cat his gives of 1!  dam has of 102.	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H 5.30 and  3.88  -1.2 -3.6 2.8 a average Three m	f 45. His of creep feed bling.  Frame Sc   M.W.  Cow Wt. caning ration is a long 13.89 with line Sc   M.W.  Cow Wt. ge weaning we weaning the control of the	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20 1565 g ratio	\$2,600 \$2,300 d
	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye DP	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  1  story of D  6 TI 66  d his dam th style ar w Choice  3/20/11  ma D55 (8  TI 60 [ and yearles of 15.1: 3/20/11	am on 4 Looks like eaning rar gain of 1 106 f 33G (90 1   B.W 6 1 am on 8 Dark recommend to 1 116 184K) x M 6   B.W 4 8 am on 9 Darker reing ratio 0, 13.72 1 82	Calves:   4.07. Tw 564 07L) x M' -02. 0. Calves:   4 with so verage w t his calv 3. 582 IV Red Li 4. 2. Calves:   d color I of 103. and 15.5	Range 84 e Dakota LO and a ro mater 667 V Red Lig 4   W.W 9 1 Range 78 me black eaning raving ease 689 ght 406 6   W.W 5 8 Range 98 ike his sii His dam 3 with Cl 643	and he had a avenue maice ma and he had a avenue maice ma a 674	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 18. Two 4.04 x C&B Ju 55   Y.W. 55 e. 110# e has a werage IM rbling. 3.64	of 104. I Rib Eyes of 916 SR Cactus 62.6 62.7 of a fami earling rai maternal 912 Inior (762 65.6 59.9 58 reaning rai F ratio of	ight ratio Look at hi of 13.18 a 4.0 5 Red Z00 6  M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 lD) 6  M.C.E. 9 8 atio of 106 125 and	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema, , and lool had Rib E 1005 0.6 -3.5 9.6 5 and his REA ratio	d ranked of 758# with Chr 3.18  !   MILK !   MILK !   MILK   MILK	with no olice mar 4.05  10.5  10.4  9.9  has a wealines. H. 5.30 and 3.88  -1.2  -3.6  2.8  a average	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. Paning ration is a long 13.89 with with the complete series and series and series at long 14.89 with the complete series at long 15.89 with the complete series at long 15.89 with large series at la	dam d and look ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20 1565 g ratio others ha	\$2,600
13G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447  SHEARFORCESU Red	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye DP SF Eart	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  story of D  6 TI 66  d his dam th style ar w Choice  3/20/11  ma D55 (8  TI 60 [ and yearl es of 15.1r  3/20/11  chquake K	am on 4 Looks like eaning rar gain of 1 106 f 33G (90 1   B.W 6 1 am on 8 Dark recombas a wand look a marbling line 116 84K) x M 6   B.W 4 8 am on 9 Darker recing ratio 0, 13.72 82 282 (114	Calves:   4.07. Tw 564 07L) x M' -02. 0. Calves:   4 with so verage w t his calv 3. 582 IV Red Li d color I of 103. and 15.5 481 8W) x B	Range 84 e Dakota LO and a ro mater 667 V Red Lig 4   W.W 9 1 Range 78 me black eaning ra ring ease 689 ght 406 6   W.W 5 8 Range 98 ike his sii His dam 3 with Cl 643 BS Zima I	1-108 Av and he has a average of 10 and he has a average of 10 and he has a second of 10 and he has a average of 10 and he has a	e. 95# has a wea wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and yea 1. Two 4.04 x C&B Ju 5   Y.W. 5 e. 110# has a wea erage IM rbling. 3.64 L) x ASR	of 104. I Rib Eyes of 916 SR Cactus 62.1 of a fami earling rai maternal 912 Inior (762 65.6 59.9 58 reaning rai F ratio of	ight ratio Look at hi of 13.18 a 4.0 5 Red 2000 6 [M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 1D) 6 [M.C.E. 9 8 atio of 106 125 and	of 116 ar s 205 wt. ind 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema , and lool had Rib E 1005 0.6 -3.5 9.6 5 and his REA ratio	d ranked of 758# with Chi 3.18  l   MILK 2	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H 5.30 and 3.88 -1.2 -3.6 2.8 a average Three m 3.50	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. Paning ration is a long 13.89 with series and long 14.89 with series and long 15.89 with series and long 15.80 with series and	dam d and look ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20 1565 g ratio others ha	\$2,600 \$2,300 d
13G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447  SHEARFORCESU Red PB Sim	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye DP SF Eart   C.E.	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  1  story of D  6 TI 66  d his dam th style ar w Choice  3/20/11 ma D55 (8  oo  story of D  TI 60 [ and yearl es of 15.1r  3/20/11 chquake K	am on 4 Looks like eaning rar gain of a gain of a gain of a 106 ff 33G (90 ff	Calves:   4.07. Tw 564 07L) x M' -02. 0. Calves:   4 with so verage w t his calv 3. 582 IV Red Li 4. 2. Calves:   4 d color l of 103. and 15.5 481 8W) x Bl1.	Range 84 e Dakota LO and a ro mater 667 V Red Lig 4   W.W 9 1 Range 78 me black eaning ra ring ease 689 ght 406 6   W.W 5 8 Range 98 ike his sii His dam 3 with Cl 643 3S Zima I 7   W.W	1-108 Av and he has a average of 10 and he has a	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W. 5 e. 110# e has a werage IM rbling. 3.64 L) x ASR 0   Y.W.	of 104. I Rib Eyes of 916 SR Cactus 62.6 62.1 of a fami earling rai maternal 912 Inior (762 65.6 59.9 58 reaning rai F ratio of	ight ratio Look at hi of 13.18 a 4.0 5 Red 2000 6 [M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 2D) 6 [M.C.E. 9 8 atio of 106 125 and 3.93 ed 2002 (7 2 [M.C.E.	of 116 ard s 205 wt. and 15.29 1005 2 (769D) 1.2 15.5 I red fema, and lool had Rib E 1005 0.6 -3.5 9.6 and his REA ratio 862 733C) 1.8	ad ranked of 758# with Chi 3.18  I   MILK ales. He cat his gives of 1!  3.32  I   MILK ales. He cat his gives of 1!  3.32  I   MILK ales. He cat his gives of 1!  3.32  I   MILK ales. He cat his gives of 1!	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H 5.30 and 3.88 -1.2 -3.6 2.8 a average Three m 3.50	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. Paning ration is a long 13.89 with series and long 14.89.  Cow Wt. Person in the company of the com	dam d and look ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice ore 7.32 20 17.1 20 1565 g ratio others ha	\$2,600 \$2,300 d
13G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447  SHEARFORCESU Red PB Sim CARCASS	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye DP SF Eart   C.E. Dam:	story of D 3 TI 71 verage w November 3/19/11 pod A Nuf 7 1 story of D 6 TI 66 d his dam th style ar w Choice 3/20/11 ma D55 (8  TI 60 [ and yearl es of 15.1 3/20/11 chquake K	am on 4 Looks like eaning ra r gain of 1 106 f 33G (90 1   B.W 6 1 am on 8 Dark reconstant and look a marbling line 116 844K) x M 6   B.W 4 8 am on 9 Darker recing ratio 0, 13.72 1 82 282 (114 4   B.W 4	Calves:   4.07. Tw 564 07L) x M' -02. 0. Calves:   1 with so verage w t his calv 3. 582 IV Red Li 4. 2. Calves:   d color I of 103. and 15.5 481 8W) x BI1.	Range 84 e Dakota LO and a ro mater 667 / Red Lig 4  W.W 9 1 Range 78 me black eaning ra ring ease 689 ght 406 6  W.W 5 8 Range 98 ike his sii His dam 3 with Cl 643 3S Zima I 7  W.W 6	1-108 Av and he has a vector and he has a avector and he has a vector and he has a avector an	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W. 5 e. 110# has a werage IM rbling. 3.64 L) x ASR 0   Y.W. 5	of 104. I Rib Eyes of 916 SR Cactus 62.6 62.1 of a fami earling rat maternal 912 Inior (762 65.6 59.9 58 eaning rat F ratio of	ight ratio Look at hi of 13.18 a 4.0 5 Red 2000 6 [M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 1D) 6 [M.C.E. 9 8 atio of 106 125 and 3.93 ed 2002 (7 2 [M.C.E.	of 116 ard s 205 wt. and 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema, and lool had Rib E 1005 0.6 -3.5 9.6 and his REA ratio 862 733C) 1.8 -1	d ranked of 758# with Chi 3.18  l   MILK   M	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H 5.30 and 3.88 -1.2 -3.6 2.8 a average Three m 3.50  8 4.4	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. raning ration is a long 13.89 with with the cow Wt.  Cow Wt. request of M.W.  Frame So   M.W.  Frame So   M.W.	ore 7.55 25.5 24.4 25.6 1630 o of bodied h Choice  ore 7.32 20 17.1 20 1565 g ratio others ha  ore 5.83 23 21.1	\$2,600 \$2,300 d
13G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447  SHEARFORCESU Red PB Sim CARCASS MA .28	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye DP SF Eart   C.E. Dam: Sire: Sire:	story of D  3 TI 71  verage w November  3/19/11  ood A Nuf  7  story of D  6 TI 66  d his dam th style ar w Choice  3/20/11 ma D55 (8  story of D  TI 60  and yearl es of 15.1  3/20/11 chquake K	am on 4 Looks like eaning ra rain of 1 106 ff 33G (90.1   B.W. 6.6 l.1 am on 8 Dark recomber 1 106 ft 34 kg am on 9 Darker recing ratio 0, 13.72 l. 82 282 (114.4   B.W. 4.1	Calves:   4.07. Tw 564 07L) x M' -02. 0. Calves:   1 with so verage w t his calv 3. 582 IV Red Li 4. 2. Calves:   4 color I of 103. and 15.5 481 8W) x BI10. 0.	Range 84 e Dakota LO and a ro mater 667  / Red Lig 4   W.W 9 1 Range 78 me black eaning ra ring ease 689 ght 406 6   W.W 5 8 Range 98 ike his sii His dam 3 with Cl 643 3S Zima I 7   W.W 6 1	1-108 Av and he has a vector and he has a avector and he has a vector and he has a avector an	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W. 5 e. 110# has a werage IM rbling. 3.64 L) x ASR 0   Y.W. 5 4	of 104. I Rib Eyes of 916 SR Cactus 62.6 62.1 of a fami earling rai maternal 912 Inior (762 65.6 59.9 58 reaning rai F ratio of	ight ratio Look at hi of 13.18 a 4.0 5 Red 2000 6 [M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 1D) 6 [M.C.E. 9 8 atio of 106 125 and 3.93 ed 2002 (7 2 [M.C.E.	of 116 ard s 205 wt. and 15.29 1005 2 (769D) 1.2 15.5 I red fema, and lool had Rib E 1005 0.6 -3.5 9.6 and his REA ratio 862 733C) 1.8	d ranked of 758# with Chi 3.18  l   MILK   M	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H 5.30 and 3.88 -1.2 -3.6 2.8 a average Three m 3.50	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. raning ration is a long 13.89 with with the solution of the solution	dam dand look da	\$2,600 \$2,300 d
13G	RE .38 BF .01 2601359  SHEARFORCESU Red PB Sim CARCASS MA .25 RE .00 BF .04 2601363  RED DREAM 3U Red PB Sim CARCASS MA .06 RE07 BF02 2601447  SHEARFORCESU Red PB Sim CARCASS	BW His API 11: has a a at his N DP NLC Go   C.E. Dam: Sire: BW His API 11: 102 an bull wi and Lo DP BBS Zir   C.E. Dam: Sire: BW His API 94 of 109 Rib Eye DP SF Eart   C.E. Dam: Sire: BW His	story of D  3 TI 71  verage w November  3/19/11  pod A Nuf  7  story of D  6 TI 66  d his dam th style ar w Choice  3/20/11  ma D55 (8  story of D  TI 60  I and yearl es of 15.1  3/20/11 chquake K  10  6  story of D	am on 4 Looks like eaning rar gain of 1 106 ff 33G (90.1   B.W .6.1 am on 8 Dark reconstant and look a marbling late 116	Calves:   4.07. Tw 564 77L) x M' -02. 0. Calves:   1 with so rerage w t his calv 582 IV Red Li -0. d color I of 103. and 15.5 481 8W) x BI -0. 0. Calf: BW	Range 84 e Dakota LO and a ro mater 667  / Red Lig 4   W.W 9 1 Range 78 me black eaning raving ease 689 ght 406 6   W.W 5 8 Range 98 ike his sii His dam 3 with Cl 643 3S Zima I 7   W.W 6 1 / 82# 15	1-108 Av and he has a average	e. 95# has a were wt. ratio ers had 4.53 471J) x A 1   Y.W. 1 4 e. 91# hing out 17 and ye 1. Two 4.04 x C&B Ju 5   Y.W. 5 e. 110# has a werage IM rbling. 3.64 L) x ASR 0   Y.W. 5 4 fer	of 104. I Rib Eyes of 916 SR Cactus 62 of a fami earling rat maternal 912 nior (762 65 59.5 seening ra F ratio of 784 Cactus Re 67.4 62	ight ratio Look at hi of 13.18 a 4.0 5 Red 2000 6 [M.C.E. 8 7 ly of solid tio of 104 brothers 4.14 1D) 6 [M.C.E. 9 8 atio of 106 125 and 3.93 ed 2002 (7 2 [M.C.E.	of 116 ard s 205 wt. and 15.29 1005 2 (769D) 1.2 -2.2 15.5 I red fema, and lool had Rib E 1005 0.6 -3.5 9.6 and his REA ratio 862 733C) 1.8 -1 15.5	d ranked of 758# with Chi 3.18  l   MILK ales. He cat his gives of 1!  3.32  i   MILK ales. He cat his gives of 1!  3.32  j   MILK ales. He cat his gives of 1!  3.32  j   MILK ales. He cat his gives of 1!	with no olice mar 4.05  10.5 10.4 9.9 has a we aines. H 5.30 and 3.88 -1.2 -3.6 2.8 a average Three m 3.50  8 4.4 9.9	f 45. His of creep feed bling.  Frame So   M.W.  Cow Wt. raning ration is a long 13.89 with with the solution of the solution	dam dand look da	\$2,600 \$2,300 d

	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		P	rice
Tag		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	Color	Scur				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam														
15G	Calf Reg. # DAKOTA	EPD's DP	2 /21 /1	.1 108	504	586	768	4.98	848	2.86	950	3.64	4.09			\$2,600
130	Red					tus Red Z						3.04	4.09	Frame Sc	ore 6 10	\$2,000
	PB Sim	C.E.	•	9.4   B.W		.7  W.W.	•	5   Y.W.	•	4  M.C.E.		6   MILK	6.7	M.W.	26	
	CARCASS	Dam:		7.9		.7	30.4	•	66.2	•	0.8		8.2	•	23.4	
	MA .07	Sire:		7.7	2	.3	54.	1	105.3	1	10.4		5		32.2	
	RE .30	BW His	tory of I	Dam on 5	Calves:	Range 86	-108 Ave	e. 92#						Cow Wt.	1505	
	BF .02	API 10	6 TI 64	Mediun	n solid re	ed bull ou	t of the 6	53B cow	family.	His dams	, dams go	back to	females	with blaze	e faces. T	wo
	2601371	•		, .	•		ternal br	other ha	d a Rib E	ye of 13.3	32 with Cl	noice ma	rbling an	d a full br	other had	l a
				7 Choice i												40.000
16G	DAKOTA	DP Deal De	3/21/1		502	591	722	4.15	800	2.79	902	3.64	3.67	F C.	F CO	\$2,300
	Red			8M) x EX 9.8   B.W		(524Y) x S				5  M.C.E.	1 /	LAME	2.7	Frame So		
	PB Sim CARCASS	C.E. Dam:		9.8   B.VV 8.7		9  W.W. 6	18.	5   Y.W.	37.3	•	-2.2	l   MILK	-2.7 -9.1	M.W.	14.8 0	
	MA .01	Sire:		7.7		.3	54.		105.3		10.4		-9.1 5		32.2	
	RE .44					 Range 72			105	L	10		,	Cow Wt.		
	BF .02		•			•			h should	lered and	great rea	r guarte	r and he	likes to fo		
	2601375										_			s a spotte	-	
						Eyes of 17								•		
18G	DAKOTA	DP	3/23/1	.1 120	670	798	968	5.62	1085	4.18	1180	3.39	4.68			\$2,600
	Red	KS Blizz	zard (97	9N) x ASR	Bold Re	d One H8	60 (895K	) x C&B J	unior (65	53B)				Frame Sc	ore 7.37	
	PB Sim	C.E.		7.4   B.W		.2  W.W.		1   Y.W.		1  M.C.E		B   MILK		M.W.	36.3	
				4	6	.6	49.	7	90	)	-0.8	3	10.5		35.3	
	CARCASS	Dam:														
	MA .12	Sire:		7.7	2	3 Damas 0.4	54.4		105.3	1	10.4	l	5		32.2	
	MA .12 RE .39	Sire: BW His	tory of I	7.7 Dam on 7	2 Calves:	Range 94	-120 Ave	e. 106#						Cow Wt.	1535	, d
	MA .12 RE .39 BF .03	Sire: BW His API 11	tory of I	7.7 Dam on 7 Highest p	2 Calves: performi	Range 94 ng weanii	-120 Aveng wt. bu	e. 106# II. He ha	as a wear	ning wt o	798#, 12	2 ratio w	ith no cr	Cow Wt.	1535 and ranke	
	MA .12 RE .39	Sire: BW His API 112 1 out o	story of I <b>2 TI 74</b> of 45. Hi	7.7 Dam on 7 Highest p s dam has	2 Calves: performi s a IMF o	Range 94 ng weanii of 135 and	-120 Aveng wt. bu	e. 106# II. He ha .05 and y	as a wear ou will n	ning wt o	798#, 12 too goes	2 ratio w back to t	vith no cr he 653B	Cow Wt. eep feed cow famil	1535 and ranke y. His dar	m
	MA .12 RE .39 BF .03	Sire: BW His API 112 1 out o has a a	tory of I 2 TI 74  of 45. Hiverage v	7.7 Dam on 7 Highest p s dam has weaning r	2 Calves: performi a a IMF o atio of 1	Range 94 ng weanii of 135 and 20 and ye	-120 Aveng wt. bu REA of 1 earling ra	e. 106# II. He ha .05 and y tio of 119	as a wear you will n 9. He is o	ning wt o notice he dark red,	798#, 12 too goes deep boo	2 ratio w back to t ied with	vith no cr he 653B frame. A	Cow Wt. reep feed cow famil A materna	1535 and ranke y. His dar I brother	m
	MA .12 RE .39 BF .03	Sire: BW His API 11: 1 out of has a a had a F	itory of I 2 TI 74  If 45. Hi  Verage V  Rib Eye o	7.7 Dam on 7 Highest p s dam has weaning r of 16.44 an	2 Calves: performi s a IMF o atio of 1 nd Choic	Range 94 ng weanii of 135 and 20 and ye	-120 Aveng wt. but REA of 1 arling raing. If	e. 106# II. He ha .05 and y tio of 119	as a wear you will n 9. He is o	ning wt o notice he dark red,	798#, 12 too goes deep boo	2 ratio w back to t ied with	vith no cr he 653B frame. A	Cow Wt. eep feed cow famil	1535 and ranke y. His dar I brother	m
20G	MA .12 RE .39 BF .03	Sire: BW His API 11: 1 out o has a a had a F Red An	etory of I 2 TI 74 If 45. Hi Verage V Rib Eye of Ligus fem	7.7 Dam on 7 Highest p s dam has weaning r of 16.44 an	2 Calves: performi s a IMF o atio of 1 nd Choic	Range 94 ng weanii of 135 and 20 and ye e Plus ma	-120 Aveng wt. but REA of 1 arling raing. If	e. 106# II. He ha .05 and y tio of 119	as a wear you will n 9. He is o	ning wt o notice he dark red,	798#, 12 too goes deep boo	2 ratio w back to t ied with	vith no cr he 653B frame. A	Cow Wt. reep feed cow famil A materna	1535 and ranke y. His dar I brother	m
20G	MA .12 RE .39 BF .03 2601383	Sire: BW His API 11: 1 out o has a a had a F Red An	etory of 1 2 TI 74 If 45. Hi verage v Rib Eye of 1 gus fem 3/24/1	7.7  Dam on 7  Highest page of the standard search of the standard s	Calves: Derformi S a IMF of atio of 1 and Choice a look a 596	Range 94 ng weanii of 135 and 20 and ye e Plus ma t this bull.	-120 Aveng wt. bu REA of 1 Parling ra Irbling. It	e. 106# II. He ha .05 and y tio of 11! you are	as a wear you will n 9. He is o wanting 910	ning wt or notice he dark red, to use a	798#, 12 too goes deep boo bull to ad	2 ratio w back to t ied with d pound	vith no cr he 653B frame. A s to your	Cow Wt. reep feed cow famil A materna	1535 and ranke y. His dar I brother entage	m
20G	MA .12 RE .39 BF .03 2601383	Sire: BW His API 11: 1 out o has a a had a F Red An	story of 1 2 TI 74 If 45. Hi verage versible Eye of gus fem 3/24/1 hquake	7.7  Dam on 7  Highest page of the standard search of the standard s	Calves: Derforming a IMF of a IMF of 1 and Choice a look are 596  BBS Zim	Range 94 ng weanii if 135 and 20 and ye e Plus ma t this bull. 715	-120 Aveng wt. bu REA of 1 Parling rainsting. In 820 POK) x C.E	e. 106# II. He ha .05 and y tio of 11! you are	as a wear you will n 9. He is o wanting 910 t Design	ning wt or notice he dark red, to use a	798#, 12 too goes deep boo bull to ad	2 ratio w back to t ied with d pound	vith no cr he 653B frame. A s to your	Cow Wt. reep feed cow famil A materna high perc	1535 and ranke y. His dar I brother entage	m
20G	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart	etory of I 2 TI 74 If 45. Hi verage v Rib Eye of 1/24/11 hquake	7.7  Dam on 7  Highest ps dam has weaning ref 16.44 an ales take  1 114 (1053S) x	Calves: Derforming a IMF of atio of 1 and Choice a look a 596  BBS Zimming 1. 1	Range 94 ng weanii of 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89	-120 Aveng wt. bu REA of 1 Parling rainsting. In 820 POK) x C.E	e. 106# II. He ha .05 and y tio of 119 you are 4.23 0. Correct 3   Y.W.	as a wear you will n 9. He is o wanting 910 t Design	ning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E.	798#, 12 too goes deep boo bull to ad	2 ratio w back to t ied with d pound 2.71	vith no cr he 653B frame. A s to your	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.	1535 and ranke y. His dar I brother entage ore 6.89	m
20G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire:	story of lactory of la	7.7  Dam on 7  Highest p  s dam has  veaning r  f 16.44 an  ales take  1 114  (1053S) x  0.4   B.W  6.3	Calves: cerformi s a IMF o atio of 1 nd Choic a look a 596 BBS Zim	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 aa D55 (891  W.W.	-120 Aveng wt. bu REA of 1 arling rarbling. If 820 90K) x C.E 40.3 33.3	e. 106# II. He ha .05 and y tio of 11! you are 4.23 0. Correct 3   Y.W.	as a wear you will n 9. He is o wanting 910 t Design 77.5	ning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E.	798#, 12 too goes deep boo bull to ad 986	2 ratio w back to t ied with d pound 2.71 6   MILK	vith no cr he 653B frame. A s to your 3.58	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.	1535 and ranke y. His dar I brother rentage  ore 6.89 25.7 20.7 25.6	m
20G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27	Sire: BW His API 11: 1 out of has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His	story of last ory or last or l	7.7  Dam on 7  Highest p  S dam has  veaning r  if 16.44 an  ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4	Calves: coerformi s a IMF o atio of 1 ad Choic a look a 596 BBS Zim -0 0 Calves:	Range 94 ng weanii of 135 and 20 and ye e Plus ma t this bull. 715 a D55 (891  W.W51 Range 90	-120 Aveng wt. bu REA of 1 arling ra rbling. It  820 00K) x C.E 40.3 31.4 -114 Aven	e. 106# II. He ha .05 and y tio of 11! you are 4.23 0. Correct 3   Y.W. 5 4	910 t Design 77.5 66.5	ning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E 3	986 1.6 15.5	2 ratio who hack to to tied with dipound 2.71	with no cr he 653B frame. A s to your 3.58 5.3 3.9 9.9	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.	1535 and ranke y. His dar I brother entage  ore 6.89 25.7 20.7 25.6	m
20G	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00	Sire: BW His API 11: 1 out of has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12:	story of I 2 TI 74 f 45. Hi verage v kib Eye c igus fem 3/24/1 hquake 1	7.7  Dam on 7  Highest p  s dam has  veaning r  if 16.44 an  ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear F	Calves: coerformi s a IMF of a ation of 1 and Choice a look a 596 BBS Zim -0 Calves:	Range 94 ng weanii of 135 and 20 and ye e Plus ma t this bull. 715 a D55 (891  W.W51 Range 90 x Earthqu	-120 Aving wt. bu REA of 1 arling ra rbling. If 820 OK) x C.E. 40.3 31.4 -114 Aviake son	e. 106# II. He ha 05 and y itio of 11! Fyou are 4.23 O. Correc 3   Y.W. 5 4 e. 97# with len	910 t Design 77.5 66.5 gth and a	ning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E 3 7	986  1.6 -1.5 -3 -3 -4 -1.6 -1.5 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	2 ratio who back to to to determine the control of	with no cr he 653B frame. A s to your 3.58 5.3 3.9 9.9	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back	1535 and ranke y. His dar I brother entage  ore 6.89 25.7 20.7 25.6 1575 ground.	\$2,600
20G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27	Sire: BW His API 11: 1 out of has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has	story of I 2 Tl 74 If 45. Hi verage v Rib Eye c Igus fem 3/24/1 hquake 10 10 11 12 Tl 70 a weani	7.7  Dam on 7  Highest p s dam has weaning r if 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11  Dam on 4  Shear F ng ratio c	Calves: coerformi s a IMF of a ation of 1 and Choice a look a 596 BBS Zim -0 Calves: corce 5U of 110 an	Range 94 ng weanii of 135 and 20 and ye e Plus ma t this bull. 715 a D55 (891  W.W51 Range 90 x Earthquad ranked	-120 Aving wt. bu REA of 1 arling ra rbling. If 820 OK) x C.E 40.3 31.4 -114 Avijake son 7 out of	e. 106# II. He ha 05 and y itio of 11! Fyou are 4.23 O. Correc 3   Y.W. 5 4 e. 97# with len 45. His o	910 t Design 77.5 66.3 gth and a	ning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E 3 7	986  1.6 -1.3 arter. Blag wt. aver	2 ratio who back to the ied with down down down down down down down down	vith no cr he 653B frame. A s to your 3.58 5.3 3.9 9.9	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.	1535 and ranke y. His dar I brother entage  ore 6.89 25.7 20.7 25.6 1575 ground.	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate	tory of I  TI 74  f 45. Hi verage v  Rib Eye c gus fem  3/24/1  hquake  10  ttory of I  T T 70  a weani	7.7  Dam on 7  Highest ps dam has weaning r  of 16.44 an ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear F  ong ratio of ther had	Calves: coerformics a IMF of atio of 1 and Choice a look are 596 BBS Zim Calves: Calves: corce 5U of 110 and a Rib Eye	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 a D55 (891  W.W51 Range 90 x Earthqu d ranked	-120 Avong wt. bu REA of 1 arling ra rbling. If 820 OK) x C.E 40.3 31114 Avo uake son 7 out of Low Chc	e. 106# II. He ha 05 and y tio of 11! Tyou are 4.23 D. Correc 3   Y.W. 5 4 e. 97# with len 45. His o	910 9. He is of wanting 910 t Design 77.5 66.3 gth and a dam has a bling. Fo	aning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E 3 7	986  1.6 -1.3 arter. Blag wt. averations hold	2 ratio who back to the description of the descript	rith no cr he 653B frame. As to your 3.58 5.3 3.9 9.9 females i 06 and your	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back	1535 and ranke y. His dar I brother entage  ore 6.89 25.7 20.7 25.6 1575 ground.	\$2,600
20G 21G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate	tory of lactory of lac	7.7  Dam on 7  Highest ps dam has weaning r of 16.44 an ales take  1 114 (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear Fing ratio of ther had  1 108	Calves: performing a IMF of ation of 1 and Choice a look at 596 BBS Zim Calves: Calves: Force 5U of 110 and a Rib Eyer 568	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (891  W.W51 Range 90 x Earthqu d ranked e of 13.28	-120 Aveng wt. bu REA of 1 arling ra rbling. If  820 OK) x C.E 40.33.31.4-114 Ave uake son 7 out of Low Cho	e. 106# II. He ha 05 and y tio of 11! Tyou are  4.23 D. Correc 3   Y.W. 5 4 e. 97# with len 45. His coice mark 3.66	910 t Design 77.5 66.3 gth and a dam has a olling. Fo	ning wt or notice he dark red, to use a 3.21 (820F) 5   M.C.E 3 7 a deep qua a weaning ur genera .14	986  1.6 -1.3 arter. Blag wt. averations hold	2 ratio who back to the ied with down down down down down down down down	vith no cr he 653B frame. A s to your 3.58 5.3 3.9 9.9	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back earling rat	1535 and ranke y. His dar I brother tentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin	story of I 2 TI 74 if 45. Hi verage v Rib Eye c gus fem 3/24/1 hquake 1 story of I 2 TI 70 a weani ernal bro 3/24/1 he (964N	7.7 Dam on 7 Highest ps dam has weaning r of 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear F ong ratio cother had 1 108 ) x BBS Zi	Calves: coerformics a IMF of atio of 1 nd Choice a look at 596 BBS Zim Calves: Corce 5U of 110 and a Rib Eye 568 ma D55	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (891  W.W51 Range 90 x Earthqu d ranked e of 13.28 676 (890K) x C	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 10K) x C.E 40 33114 Ave uake son 7 out of Low Cho 762 C. D. Corr	e. 106# II. He ha 05 and y tio of 11! f you are  4.23 D. Correct 3   Y.W. 5 4 e. 97# with length len	910 t Design 77.5 gth and a dam has a bling. Fo 766 gn (820F)	a deep qua weanin ur genera14	986  1.6 -1.5 sarter. Bla g wt. averations hor 872 o (301R)	2 ratio who back to the ied with dound 2.71 6   MILK and a large age of 1 mozygou 3.79	3.58 5.3 3.9 9.9 females i 06 and yes s polled. 2.79	Cow Wt. Teep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back earling rat	1535 and ranke y. His dar I brother entage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate	story of lace of the story of lace of	7.7  Dam on 7  Highest ps dam has weaning r of 16.44 an ales take  1 114 (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear Fing ratio of ther had  1 108	Calves: coerformics a IMF of ation of 1 and Choice a look are 596 BBS Zim Calves: Corce 5U of 110 and a Rib Eye 568 ma D55	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (891  W.W51 Range 90 x Earthqu d ranked e of 13.28	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 10K) x C.E 40 33114 Ave uake son 7 out of Low Cho 762 C. D. Corr	e. 106# II. He ha 05 and y tio of 11! Tyou are  4.23 D. Correca J. Y.W. J. His o tice mark 3.66 ect Desig J. Y.W.	910 t Design 77.5 gth and a dam has a bling. Fo 766 gn (820F)	3.21 (820F) 5   M.C.E. 3 a deep qua weanin ur genera 1.4   x P.Prott1   M.C.E.	986  1.6 -1.5 sarter. Bla g wt. averations hor 872 o (301R)	2 ratio who back to the ied with dound 2.71 6   MILK arage of 1 mozygou 3.79 8   MILK	3.58 5.3 3.9 9.9 females i 06 and yes s polled. 2.79	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame So   M.W.  Cow Wt. n his back earling rat  Frame So   M.W.	1535 and ranke y. His dar I brother tentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E.	story of lace of the story of lace of	7.7  Dam on 7  Highest ps s dam has weaning r  of 16.44 an ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear F  ng ratio cother had  1 108  ) x BBS Zi  8.4   B.W	Calves: coerformi s a IMF o atio of 1 nd Choic a look a 596 BBS Zim -0 Calves: corce 5U of 110 an a Rib Eye 568 ma D55 -0 -0	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu de of 13.28 676 (890K) x C n.6  W.W.	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820  00K) x C.E. 40.33.31.4  -114 Avenuake son 7 out of Low Cho 762  D. Corr 37.8	e. 106# II. He ha 05 and y tio of 11! Tyou are  4.23 D. Correca 3   Y.W. 5 4 e. 97# with length of the correct	910 t Design 77.5 66.3 gth and a dam has a boling. Fo 766 gn (820F)	3.21 (820F) 5   M.C.E. 3 7 4 deep qu a weanin ur genera 14   x P.Proti 1   M.C.E. 0	986  1.6 -1.5 sarter. Bl: g wt. averations hor 872 o (301R) -0.5	2 ratio who back to the ied with dound 2.71 6   MILK arage of 1 mozygou 3.79 8   MILK arage of 1 mozygou 3.79	3.58 5.3 3.9 9.9 females i 06 and yes polled. 2.79 3.4	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame Sc   M.W.  Cow Wt. In his back earling rat Frame Sc   M.W.	and ranke y. His dar I brother tentage ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire:	story of later than the story	7.7  Dam on 7  Highest ps dam has weaning r. of 16.44 and ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear Fing ratio of ther had  1 108  ) x BBS Zi  8.4   B.W  5.2	Calves: coerformics a IMF of ation of 1 and Choice a look are 596 BBS Zim Calves: Force 5U of 110 and a Rib Eyer 568 ma D55 Calves: Ca	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu de of 13.28 676 (890K) x C n.6  W.W. n.6	-120 Aveng wt. bung wt. bung wt. bung wt. bung wt. bung raint with the second state of 1 arling raint with the second state of	e. 106# II. He ha 05 and y tio of 11! Tyou are  4.23 0. Correct 3   Y.W. 45. His o tice mark 3.66 ect Desig 3   Y.W. 7	910 t Design 77.5 66.3 gth and a dam has a boling. Fo 766 gn (820F) 63.3	3.21 (820F) 5   M.C.E. 3 7 4 deep qu a weanin ur genera 14   x P.Proti 1   M.C.E. 0	986  1.6 -1.5 arter. Bl: g wt. averations hor 872 o (301R) -0.5 -5.5	2 ratio who back to the ied with dound 2.71 6   MILK arage of 1 mozygou 3.79 8   MILK arage of 1 mozygou 3.79	7. 3.58 5.3 3.9 9.9 females i 06 and yes polled. 2.79 3.4 4.7	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame Sc   M.W.  Cow Wt. In his back earling rat Frame Sc   M.W.	1535 and ranke y. His dar I brother entage ore 6.89 25.7 20.7 25.6 1575 ground. io of 104. ore 6.64 22.3 22.5 20	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His BW His	tory of later than the story of later (964N).	7.7  Dam on 7  Highest ps dam has weaning r. if 16.44 an ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear Fing ratio of ther had  1 108  ) x BBS Zi  8.4   B.W  5.2  8  Dam on 7	Calves: coefforming a IMF of ation of 1 and Choice a look are 596 BBS Zim Calves: Force 5U of 110 and a Rib Eye 568 ma D55 Calves: Calves: Calves:	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu nd ranked e of 13.28 f676 (890K) x C n.6  W.W. n.6 n.8 Range 80	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820  00K) x C.E  40.3 31.4 -114 Avenuake son 7 out of Low Cho 762 C. D. Corr 37.3 35. 34.4 -108 Avenue	e. 106# II. He ha 05 and y tio of 11! you are  4.23 0. Correct 3   Y.W. 45 4 with leng 45. His object Design 3   Y.W. 7 5 6 6. 96#	910 t Design 77.5 gth and a dam has a boling. Fo 766. 63.3 66.3 66.3 66.3 66.3	3.21 (820F) 5   M.C.E. 3 a deep qua weanin ur genera 14   x P.Proti	986  1.6 -1.5 sarter. Bl: g wt. avei stions hor 872 o (301R) -0.5 9.6	2 ratio who back to the ied with downdown 2.71  5   MILK arage of 1 mozygou 3.79  6   MILK arage of 1 mozygou 3.79	3.58 5.3 3.9 9.9 females i 06 and yes s polled. 2.79 3.4 4.7 2.8	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame Sc   M.W.  Cow Wt. In his back earling rat  Frame Sc   M.W.	1535 and ranke y. His dar I brother entage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725	\$2,600
	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 104 an	tory of I Tight Ti	7.7 Dam on 7 Highest ps dam has weaning ruf 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear Fing ratio cother had 1 108 ) x BBS Zi 8.4   B.W 5.2 8 Dam on 7 Same com has an amenany	Calves: operforming a IMF of atio of 1 and Choice a look a 596 BBS Zim Calves: Force 5U of 110 and a Rib Eye 568 ma D55 Calves: Calves: Coulong 1 and 1 and 2 and	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 .1  W.W5 .1 Range 90 x Earthqu d ranked e of 13.28 676 (890K) x C .6  W.W6 .8 Range 80 y as 20G. weaning i	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 OK) x C.E  40.3 31.4 -114 Ave uake son 7 out of Low Che 762 C. D. Corr 37.3 34.4 -108 Ave He has be	e. 106# II. He ha 05 and y tio of 11! you are  4.23 0. Correct 3   Y.W. 5 4 e. 97# with len 45. His o bice mark 3.66 ect Desig 3   Y.W. 7 5 6 2. 96# pred alike 06 and y	910 t Design 77.5 gth and a dam has a bling. Fo 766 gn (820F) 63.6 e epds freearling re	3.21 (820F) 5   M.C.E. 3 respectively.	986  1.6 -1.5 sarter. Blag wt. averations hore 572 5 (301R) -0.5 -5.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7.6 -7	2 ratio who back to the ied with downdown 2.71  5   MILK and a second for a second	s to your  3.58  5.3 3.9 9.9  females i 06 and yes polled. 2.79  3.4 4.7 2.8  the has a viviest birt	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back earling rat  Frame Sc   M.W.	and rankery. His dar I brother tentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she ha	\$2,600 \$2,300
21G	MA .12 RE .39 BF .03 2601383  SHEARFORCE5U Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 104 an had. Tv	tory of I Tip	7.7 Dam on 7 Highest ps dam has yeaning r. if 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear Fing ratio cother had 1 108 3.4   B.W 5.2 8 Dam on 7 Same com has an arnal broth	Calves: oerformi s a IMF o atio of 1 nd Choic a look a 596 BBS Zim -0 Calves: Force 5U of 110 an a Rib Eye 568 ma D55 -1 -0 Calves: ow famil average ners had	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu d ranked e of 13.28 676 (890K) x 0 n.6 n.8 Range 80 y as 20G. weaning in Rib Eyes	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 OK) x C.E  40.1 33.1 -114 Ave uake son 7 out of Low Cho 762 C. D. Corr 37.1 35. 34108 Ave He has be ratio of 1	e. 106# II. He ha 05 and y tio of 11! you are  4.23 0. Correct 3   Y.W. 5 4 e. 97# with len 45. His o oice mart 3.66 ect Desig 3   Y.W. 7 5 e. 96# ored alike 06 and y & 15.24	910 1 Design 77.5 66.3 62.7 1 gth and a dam has a bling. Fo 766 1 gn (820F) 63.6 2 e epds freearling r. Low Cho	a deep qua weanin ur genera14  1   M.C.E.   3   M.C.E.   3   M.C.E.   3   M.C.E.   5   M.C.E.   6   M.C.E.   7   M.C.E.   9   M.C.E.   1   M.C.E.   9   M.C.E.   1   M.C.E.	986  1.6 -1.5 sarter. Blag wt. averations hor -0.5 -5.6 -1.6 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7	2 ratio who back to the ied with down down down down down down down down	s to your  3.58  5.3 3.9 9.9  females i 06 and yes polled. 2.79  3.4 4.7 2.8  the has a viest birt Rib Eye c	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back earling rat  Frame Sc   M.W.	and rankery. His dar I brother tentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she ha	\$2,600 \$2,300 \$5,300
	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379  RED DREAM 3U	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 100 104 an had. Tv DP	tory of I  Tight Tight  Tight T	7.7 Dam on 7 Highest ps dam has yeaning r. if 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear Fing ratio cother had 1 108 1 108 3 BBS Zi 8 Dam on 7 Same com has an arral brott 1 116	Calves: oerformis a IMF of atio of 1 alook a 596 BBS Zim Calves: orce 5U of 110 and a Rib Eye 568 ma D55 Calves: ow familiaverage ners had 526	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu d ranked e of 13.28 676 (890K) x 0 n.6 n.8 Range 80 y as 20G. weaning in Rib Eyes 628	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 OK) x C.E  40.3 31114 Ave ake son 7 out of Low Cho 762 C. D. Corr 37. 35. 34108 Ave He has be ratio of 1 of 16.53	4.23 4.23 5. Correct 4.23 6. Correct 4.23 6. Soft 4.23 4.24 4.25 4.26 4.27 4.27 4.28 4.28 4.28 4.28	910 1 Design 77.5 66.3 62.7 1 gth and a dam has a bling. Fo 766 1 gn (820F) 63.3 60 58 1 e epds freearling r. Low Cho 838	a deep qua weanin ur genera. 14  1   M.C.E. 3  3.21  (820F)  5   M.C.E. 3  7  a deep qua weanin ur genera. 14  1   X P.Proto 1  1   M.C.E. 3  5   M.C.E. 3  3.14	986  1.6 -1.5 sarter. Blag wt. averations hor -0.3 -5.6 cthweight 66. This is ing. Full 928	2 ratio who back to the ied with downdown 2.71  5   MILK and a second for a second	s to your  3.58  5.3 3.9 9.9  females i 06 and yes polled. 2.79  3.4 4.7 2.8  the has a viviest birt	Cow Wt. reep feed cow famil A materna high perc Frame Sc   M.W.  Cow Wt. n his back earling rat  Frame Sc   M.W.	1535 and ranke y. His dar I brother rentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she hanoice mar	\$2,600 \$2,300
21G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379  RED DREAM 3U Red	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 100 104 an had. Tv DP SF Eart	tory of I 2 TI 74  f 45. Hi verage value f 4	7.7 Dam on 7 Highest ps s dam has yeaning r. if 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear Fing ratio cother had 1 108 ) x BBS Zi 8 Dam on 7 Same com has an arral brott 1 116 K282 (105	Calves: oerformi s a IMF o atio of 1 nd Choic a look a 596 BBS Zim -0 Calves: orce 5U of 110 an a Rib Eye 568 ma D55 -1 -0 Calves: ow famil average ners had 526 51S) x B	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu nd ranked e of 13.28 676 (890K) x C n.6 n.8 Range 80 y as 20G weaning i Rib Eyes 628 BS Zima D	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 OK) x C.E  40.3 31.4 -114 Ave ake son 7 out of Low Cho 762 C. D. Corr 37.3 34.4 -108 Ave He has be ratio of 1 of 16.53 750 55 (916L	4.23 (2.25) 4.23 (2.26) 4.23 (	910 1 Design 77.5 66.3 62.7 1 gth and a dam has a bling. Fo 766 1 gn (820F) 63.3 60 58 1 e epds from earling relations chooled the complete of	a deep qua weanin ur genera 14   x P.Proti 1   M.C.E 13   matio of 10 ice marbl 3.14   mt 4131 (from the first state of 10 ice marbl 3.14	986  1.6 -1.3 15.5 arter. Blag wt. averations hor -5.3 9.6 rthweight 16. This is ing. Full 928 5112)	2 ratio who back to the ied with down down down down down down down down	3.58 5.3 3.9 9.9 females i 06 and yo s polled. 2.79 3.4 4.7 2.8 the has a viest birt Rib Eye c 3.69	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame So M.W.  Cow Wt. In his back earling rate Frame So M.W.  Cow Wt. Thigh perco The solution of 13.14 Cl The solution of 13.14 Cl The solution of 13.14 Cl The solution of 14.14 Cl The solution of 15.14 Cl	and rankery. His dar I brother rentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she hanoice mar	\$2,600 \$2,300 \$5,300
21G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379  RED DREAM 3U Red PB Sim	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 100 104 an had. Tv DP SF Eart   C.E.	tory of I  The story of I  The	7.7  Dam on 7  Highest ps s dam has yeaning ruf 16.44 an ales take  1 114  (1053S) x 0.4   B.W 6.3  11  Dam on 4  Shear Fing ratio cother had  1 108  ) x BBS Zi  8  Dam on 7  Same com has an arrial broth  1 116  K282 (1058.9   B.W	Calves: operforming a IMF of ation of 1 and Choice a look a 596 BBS Zim -0 Calves: orce 5U of 110 and a Rib Eye 568 ma D55 Calves: ow familiaverage ners had 526 515) x Bi	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1  W.W. n.5 n.1 Range 90 x Earthqu nd ranked e of 13.28 676 (890K) x C n.6  W.W. n.6 n.8 Range 80 y as 20G weaning in Rib Eyes 628 BS Zima D 2  W.W.	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 00K) x C.E. 40.3 31.4 -114 Ave uake son 7 out of Low Cho 762 C. D. Corr 37.3 34.4 -108 Ave He has be ratio of 1 of 16.53 750 55 (916L 38.6	4.23 4.23 4.23 6. 97# with lens 45. His coice mark 3.66 ect Desig 3   Y.W. 7 5 6. 96# ored alike 06 and y & 15.24 4.23 ) x C&B I 5   Y.W.	910 1 Design 77.5 66.3 62.7 1 gth and a dam has a bling. Fo 766 1 gn (820F) 63.6 2 e epds from earling relations compared to the compared to t	a deep qua weanin ur genera 14   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 14   M.C.E 15   M.C.E 16   M.C.E 17	986  1.6 -1.3 15.9 arter. Blag wt. averations hore strong hore5.3 9.6 rthweight 6. This is ing. Full 928 5112)	2 ratio we back to to ied with do pound  2.71  5   MILK  3 age face face face face face face face fac	3.58 5.3 3.9 9.9 females i 06 and yes polled. 2.79 3.4 4.7 2.8 he has a viest birt Rib Eye c 3.69 -1.3	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame So M.W.  Cow Wt. In his back earling rat Frame So M.W.  Cow Wt. Weaning r hweight co ff 13.14 Cl Frame So M.W.	1535 and ranke y. His dar I brother rentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she hanoice mar ore 6.66 18	\$2,600 \$2,300 \$5,300
21G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379  RED DREAM 3U Red PB Sim CARCASS	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 10: 104 an had. Tv DP SF Eart   C.E. Dam:	tory of I  The story of I  The	7.7 Dam on 7 Highest ps s dam has yeaning r. if 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear Fing ratio cother had 1 108 ) x BBS Zi 8 Dam on 7 Same com has an arrnal broth 1 116 K282 (105 8.9   B.W 6.3	Calves: operforming a IMF of atio of 1 and Choice a look a 596 BBS Zim Calves: Force 5U of 110 and a Rib Eye 568 ma D55 Calves: ow familiaverage thers had 526 515) x Bi	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 na D55 (89 n.1   W.W. n.5 n.1 Range 90 x Earthqu nd ranked e of 13.28 676 (890K) x C n.6   W.W. n.6 n.8 Range 80 y as 20G weaning in Rib Eyes 628 BS Zima D 2   W.W. n.1	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 00K) x C.L. 40. 33. 31114 Ave uake son 7 out of Low Cho 762 C. D. Corr 37. 34108 Ave He has be ratio of 1 of 16.53 750 55 (916L 38.4 40.	4.23 4.23 4.23 6. Correc 3   Y.W. 5 4 9. 97# with lens 45. His coice mark 3.66 ect Desig 3   Y.W. 7 5 6. 96# ored alike 06 and y & 15.24 4.23 ) x C&B I 5   Y.W. 7	910 17.5 16.3 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	a deep qua weanin ur genera 14   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 14	986  1.6 -1.3 15.5 arter. Blag wt. averations hor solutions hor solutions. Full 928 5112) -1.3	2 ratio we back to to to ied with do pound  2.71  6   MILK  8 age of 1 mozygou  3.79  8   MILK  1 on and 1 the hear or other  3.21  7   MILK	3.58 5.3 3.9 9.9 females i 06 and yes polled. 2.79 3.4 4.7 2.8 he has a viest birt Rib Eye c 3.69 -1.3 -5.5	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame So M.W.  Cow Wt. In his back earling rate Frame So M.W.  Cow Wt. This back frame So M.W.  Cow Wt. This back frame So M.W.  Cow Wt. This back frame So M.W.  Frame So M.W.	1535 and ranke y. His dar I brother rentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she hanoice mar ore 6.66 18 14.9	\$2,600 \$2,300 \$5,300
21G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379  RED DREAM 3U Red PB Sim CARCASS MA .00	Sire: BW His API 11: 1 out o has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 10: 104 an had. Tv DP SF Eart   C.E. Dam: Sire: Sire:	story of I 2 TI 74 If 45. Hi verage v Rib Eye consumers of I and a story of I 2 TI 70 a weaning of I a weaning of I 5 TI 61 d his dang wo mate of I 3/25/1 hquake	7.7 Dam on 7 Highest p s dam has weaning r if 16.44 an ales take 1 114 (1053S) x 0.4   B.W 6.3 11 Dam on 4 Shear F ing ratio of ther had 1 108 ) x BBS Zi 8 Dam on 7 Same com has an ar rnal brott 1 116 K282 (105 8.9   B.W 6.3 8	Calves: or calves: ow famil average ners had or calves: or calves: ow famil caverage or calves: or	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 a D55 (89 .1  W.W5 .1 Range 90 x Earthqu d ranked e of 13.28 676 (890K) x C .6  W.W6 .8 Range 80 y as 20G. weaning i Rib Eyes 628 BS Zima D 2  W.W1 .8	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 00K) x C.L. 40. 33. 31114 Ave uake son 7 out of Low Cho 762 C. D. Corr 37. 34108 Ave He has be ratio of 1 of 16.53 750 55 (916L 38. 40. 34.	e. 106# II. He ha 05 and y tio of 11! you are  4.23 Correc 3   Y.W. 5 4 e. 97# with lens 45. His o oice mark 3.66 ect Desig 3   Y.W. 7 5 e. 96# ored alike ored alike ored alike 06 and y 4.23 ) x C&B I 5   Y.W. 7 5	910 1 Design 77.5 66.3 62.7 1 gth and a dam has a bling. Fo 766 1 gn (820F) 63.6 2 e epds from earling relations compared to the compared to t	a deep qua weanin ur genera 14   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 14	986  1.6 -1.3 15.9 arter. Blag wt. averations hore strong hore5.3 9.6 rthweight 6. This is ing. Full 928 5112)	2 ratio we back to to to ied with do pound  2.71  6   MILK  8 age of 1 mozygou  3.79  8   MILK  1 on and 1 the hear or other  3.21  7   MILK	3.58 5.3 3.9 9.9 females i 06 and yes polled. 2.79 3.4 4.7 2.8 he has a viest birt Rib Eye c 3.69 -1.3	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame So M.W.  Cow Wt. In his back earling rat Frame So M.W.  Cow Wt. weaning r hweight co ff 13.14 Cl Frame So M.W.	1535 and ranke y. His dar I brother rentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she hanoice mar ore 6.66 18 14.9 20	\$2,600 \$2,300 \$5,300
21G	MA .12 RE .39 BF .03 2601383  SHEARFORCESU Red PB Sim CARCASS MA .22 RE .27 BF .00 2601421  RED DREAM 3U Red PB Sim CARCASS MA .00 RE07 BF03 2601379  RED DREAM 3U Red PB Sim CARCASS	Sire: BW His API 11: 1 out of has a a had a F Red An DP SF Eart   C.E. Dam: Sire: BW His API 12: He has A mate DP Top Lin   C.E. Dam: Sire: BW His API 10: 104 an had. Ty DP SF Eart   C.E. Dam: Sire: BW His BW His BW His	tory of I  The story of I	7.7  Dam on 7  Highest p  s dam has  weaning r  if 16.44 an  ales take  1 114  (1053S) x  0.4   B.W  6.3  11  Dam on 4  Shear F  ing ratio of  ther had  1 108  ) x BBS Zi  8.4   B.W  5.2  8  Dam on 7  Same com  m has an am  rnal broth  1 116  K282 (105  8.9   B.W  6.3  8  Dam on 4	Calves: or Calves:	Range 94 ng weanii f 135 and 20 and ye e Plus ma t this bull. 715 a D55 (89 .1  W.W5 .1 Range 90 x Earthqu d ranked e of 13.28 676 (890K) x C .6  W.W6 .8 Range 80 y as 20G. weaning i Rib Eyes 628 BS Zima D 2  W.W1 .8 Range 86	-120 Aveng wt. bu REA of 1 arling ra rbling. li  820 00K) x C.E. 40. 33. 31114 Ave uake son 7 out of Low Cho 762 C. D. Corr 37. 35. 34108 Ave He has be ratio of 1 of 16.53 750 55 (916L 38.0 40. 34116 Ave	e. 106# II. He ha 05 and y tio of 11! you are  4.23 0. Correct 3   Y.W. 6 4 e. 97# with leng 45. His object mark 3.66 ect Desig 3   Y.W. 7 6 e. 96# ored alike 06 and y 4.23 0 x C&B I 6   Y.W. 7 6 e. 96#	910  910  The second of the se	a deep qua weanin ur genera 14   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 13   M.C.E 14	986  1.6 -1.3 -1.5 sarter. Blag wt. averations hore stress of (301R) -0.3 -5.3 -5.1 -6. This is ing. Full 928 5112) 1.7 -1.6 -9.6	2 ratio we back to to ied with do pound  2.71  5   MILK  3 aze face face face face face face face fac	3.58 5.3 3.9 9.9 females i 06 and yes polled. 2.79 3.4 4.7 2.8 he has a viest birt Rib Eye c 3.69 -1.3 -5.5 2.8	Cow Wt. Teep feed Cow famil A materna Thigh perco Frame So M.W.  Cow Wt. In his back earling rate Frame So M.W.  Cow Wt. This back frame So M.W.  Cow Wt. This back frame So M.W.  Cow Wt. This back frame So M.W.  Frame So M.W.	1535 and ranke y. His dar I brother rentage  ore 6.89 25.7 20.7 25.6 1575 ground. io of 104.  ore 6.64 22.3 22.5 20 1725 atio of alf she hanoice mar ore 6.66 18 14.9 20 1450	\$2,600 \$2,300 \$2,300

				G	Red	Si	mm	en	tal	Bul	ls					
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj.	10-25 Wt.	53 Day	11-22 Wt.	28 Day	12-20 Wt.	28 Day	109 Day		Р	rice
	Color	Scur	Date	** .	** .	Wt.	** (.	ADG	** (.	ADG	** (.	ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
23G	<del>-</del>	DP	3/27/1	1 98	546	660	672	2.38	758	3.07	838	2.86	2.68			\$2,000
	Red	SF Eart	hquake I	K282 (104	1R) x BB	S Zima D	55 (880K	) x MV F	ed Light	(830G)				Frame So	ore 5.95	
	PB Sim	C.E.	8	3.9   B.W	0.	7  W.W	. 31.	2  Y.W.	59.4	4  M.C.E.	1.7	'   MILK	3.9	)   M.W.	19.5	
	CARCASS	Dam:	6	5.3	-	3	27.	5	60.3	3	-1.3		4.6	j .	18.4	
	MA .05	Sire:		8	2.		34.		58	3	9.6	5	2.8		20	
	RE .14	BW History of Dam on 5 Calves: Range 80-98 Ave. 88#  Cow Wt. 1390  ARI 107, TI 50. More moderate framed, dark red bull with a deep quarter and big boned. He shows a let of natural thickness.														
	BF01	<b>API 107 TI 60</b> More moderate framed, dark red bull with a deep quarter and big boned. He shows a lot of natural thickness and look at his RE carcass of .14. A maternal brother had a Rib Eye of 16.5 with Low Choice marbling.														
24G	2601443 SHEARFORCE5U			1 108	546	A mater 662	nai broth 784	4.49	918	4.79	1055	4.89	4.67			\$2,600
	Red			1 108 K282 (102								4.03	4.07	Frame So	ore 6.98	\$2,000
	PB Sim	C.E.		2.2   B.W.		8  W.W		4   Y.W.		111 (0200) 3  M.C.E.		2   MILK	. 94	I   M.W.	24.6	
	CARCASS	Dam:		9.9	-0.	•	24.	•	60.	•	-0.6	•	9.1	•	21.5	
	MA .27	Sire:		11	0.		31.4		62.		15.5		9.9		25.6	
	RE .20	BW His	tory of D	Dam on 6	Calves: I	Range 84	I-108 Av	e. 96#						Cow Wt.	1500	
	BF .01	API 121	L TI 66	Shear Fo	orce 5U v	with leng	th and o	ut of a th	ick cow f	amily. Lo	ok at his	CE epd	of 12.2 a	nd he is th	e heavies	t
	2601432	calf this	s cow ha	s had. He	e has bee	n gainin	g 4.49 an	d 4.79 o	n a high r	oughage	feed. His	dam ha	as a avg. '	weaning r	atio of	
														at his AP	l of 121.	
25G 26G	DAKOTA	DP	-, -,	1 106	590	722	822	4.38	934	4.0	1025	3.25	3.99			\$2,600
	Red			K282 (993											core 6.98	
	PB Sim	C.E.		9.8   B.W.		2  W.W		1   Y.W.		9  M.C.E. -		I   MILK		2   M.W.	28.3	
	CARCASS MA .21	Dam: Sire:		3.8 7.7	0. 2.		27.4 54.4		62.0 105.:		0.4 10.4		8.5 5		22.3 32.2	
	RE .41			Dam on 6		-			105	L	10.4	•	-	, Cow Wt.		
	BF .02		•			-			dark and	he has a t	thick guar	rter and	is big bo	ned. He h		
	2601391	weaning ratio of 111 ranking 4 out of 45 and his dam has a avg. weaning ratio of 111 and a yearling avg. ratio of 105 and a IMF of 128 and REA of 102. He has bred in thickness with his sire of Dakota and dam of Earthquake. A maternal brother had a Rib Eye of 17.71 and Choice marbling.														
	DAKOTA Red Wht Star	DP 3/30/11 88 532 655 762 4.34 838 2.71 946 3.86 3.8 \$2 SF Earthquake K282 (1040R) x C&B Incumbent 4131 (784E) x P. Conqueror (402T) Frame Score 6.99													\$2,600	
	PB Sim	C.E.	•	9.4   B.W	•	9  W.W		1 (784L) 8   Y.W.		9  M.C.E.	•	I   MILK	0.7	7   M.W.	23.7	
	CARCASS	Dam:		7.9	. 0. 1.		39.	-	80.8	-	0.5		-3.6	•	16.2	
	MA .01	Sire:		7.7	2.		54.		105.:		10.4		5		32.2	
	RE .28	BW His	tory of E	Dam on 5	Calves: I	Range 86	5-100 Av	e. 93#						Cow Wt.	1580	
	BF .00	API 106 TI 69 This bull has some white on his face which comes from his dams side of his pedigree. He is a more streamlined														lined
	2601358	type of	bull ver	sus a dee	p bodied	one. He	e is a light	birthwe	eight bull	out of a f	emale th	at hasn'	t had a ca	alf over 10	0#	
				naternal b			•					bling.				
27G	SHEARFORCE5U		3/30/1		485	637	702	4.09	814	4.0	908	3.36	3.88	_		\$2,600
	Red			(1123U)		•			_	-	-		, -		core 6.49	
	PB Sim	C.E.		2.4   B.W		5  W.W		6   Y.W. 1	46.	7  M.C.E.		i   MILK		'   M.W.	21.3	
	CARCASS MA .33	Dam: Sire:		).4 11	0.	4	24.: 31.		62.		-1.4 15.5		3.7 9.9		15.7 25.6	
	RE .15			Dam on 2					02.	•	15.5	,	5.5	, Cow Wt.		
	BF .02		•			•			her weig	ht of 114	0#. Shear	r Force !	5U and LS			
	2601450	API 125 TI 69 Smaller Simmental dam as can be seen by her weight of 1140#. Shear Force 5U and LSF Topcut 24R are both bulls we use on our Simmental heifers and for being lighter calves most of the time this calf has high CE epds														
		throughout.														
28G	DAKOTA	DP	4/1/11	102	556	716	766	3.96	872	3.79	980	3.86	3.89			\$2,600
	Red		hquake (	(1104T) x				DL) x MV	Red Ligh	t 406 (82	8G)			Frame So	core 6.28	
	PB Sim	C.E.		0.4   B.W		8  W.W		5   Y.W.		2  M.C.E.	1.9	)   MILK		M.W.	27.4	
	CARCASS	Dam:		9.9		0	29.		67.3		-0.6		5.1		19.8	
	MA .06	Sire:		7.7	2.		54.4		105.:	l	10.4	ŀ	5		32.2	
	RE .34		•	Dam on 2		-			l	Illian and the let	- المسمال	f D		Cow Wt.		
	BF .01				-			-						Earthqua		
	2601441	24G and this bull both go back to the same cow family. He has a weaning ratio of 110 and ranked 6 out of 45 and his dam has a REA ratio of 109. Her avg. weaning ratio is 107 and yearling ratio is 107 and she is a young cow. His full brother last year had a Rib Eye of 15.11 with Low Choice marbling.														
		has a R	EA ratio	of 109. H	ler avg. v	weaning	ratio is 10									

					ed	Sir	nm	en	tal	Bul	ls				
Tag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		Price
_		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day		
	Color	Scur				Wt.		ADG		ADG		ADG	ADG		
	%Sim Red Ang	Dam													
	Calf Reg. #	EPD's													
29G	SHEARFORCE5U	DP	4/3/11	94	532	714	778	4.64	896	4.21	1000	3.71	4.29		\$2,600
	Red	Dillons	K217 Red	Dream	(1121U)	x SF Earth	nquake K	282 (10	68S) x C&	B Junior (	(802E) x 5	588A	Fra	ame Score 7.0	6
	PB Sim	C.E.	13.2	2   B.W.	-0.	9  W.W.	36	5   Y.W.	70.9	)  M.C.E.	4.3	MILK	8.8   1	M.W. 26.8	
	CARCASS	Dam:	12	2	-2.	1	30.1	L	62.7	7	4	ļ	9.5	24.6	
	MA .32	Sire:	1,1	l	0.	1	31.4	ļ	62.7	7	15.5	5	9.9	25.6	
	RE .27	BW His	tory of Da	m on 2	Calves: F	Range 88-	94 Ave.	91#					Co	w Wt. 1260	
	BF .03	API 136	6 TI 73 T	hick dar	k red bu	ll with bla	ack hairs	on his f	ace going	back to c	dark red	on his da	ms side with	n black hairs.	
	2601409	He has	a weaning	g ratio o	f 109, rar	າked 8 ວເ	ıt of 45 a	nd his d	am has a	IMF ratio	of 112 a	nd REA r	atio of 105.	Her average	
		weanin	ig ratio is 1	L08 and	yearling	ratio of 1	.01. He l	nas a mi	nus b.wt.	epd but y	et a YW	epd of 7	0.9. A mate	rnal brother	
	·	had a R	Rib Eye of 1	14.60 ar	d Choice	marbling	g.								
30G	DAKOTA	DP	4/5/11	88	536	687	736	3.77	838	3.64	968	4.64	3.96		\$2,600
	Red	SF Eart	hquake K2	82 (106	8S) x C&	B Junior (	802E) x (	C.D. Cor	rect Desig	gn 11SW (	(588A) x	457Y	Fra	ame Score 7.0	9
	PB Sim	C.E.	8.6	5   B.W.	-1.	6  W.W.	44.1	L   Y.W.	80.8	3  M.C.E.	1.8	3   MILK	6.7   N	M.W. 28.8	
	CARCASS	Dam:	6.3	3	-3.		31.2	2	63.9		-0.7	7	10.9	26.5	
	MA05	Sire:	7.7		2.		54.4		105.1	L	10.4	1	5	32.2	
	RE .42		tory of Da	m on 4	Calves: F	Range 78-	90 Ave.	85#					Co	w Wt. 1410	
	BF .02	API 108										•		ne cow family	
	2601445			,						U	eaning ra	atio is 10	8 and avg. y	earling ratio 1	16.
			rother had												
31G	SHEARFORCE5U		4/6/11	94	504	639	720	4.08	828	3.86	900	2.57	3.63		\$2,600
	Red Coon Eye		hquake K2	,	,		, ,		•	,	,			ame Score 5.8	7
	PB Sim	C.E.		7   B.W.	-2.	2  W.W.		7   Y.W.		6  M.C.E.		'   MILK	- 1		
	CARCASS	Dam:	8.9	9	-3.		25.2	2	54.6		3.0		7.2	19.8	
	MA .31	Sire:	11	_	0.	_	31.4	-	62.7	7	15.5	5	9.9	25.6	
	RE .30		tory of Da			U								w Wt. 1555	
	BF .00			•				•	•					nis background	
	2601392		•			in his calv	es. He h	ias a rea	I good AF	PI of 127 a	and a ma	ternal br	other had a	Rib Eye of 15.	34
	-	and Lov	w Choice r	narbling	<u>.</u>										

# Red SimAngus Bulls



R1o - Three-quarter Red Angus hybrid with a 72-lb. birth weight



**R2Y** – A dark red son of Red Dream 3U with a birth weight of 72 lbs.



**R3Y** – A Hasten W753 son out of an Earthquake dam – 205-day weight of 711 lbs.



R12Y – A smaller-framed, thick son of Nebula U553 out of a first-calf heifer



R14Y – A Shear Force 5U son with natural thickness



R16Y – A Hasten W753 son with a WW ratio of 116

ag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		Р	rice
		Horn Scur	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Color	Dam						_								
	%Sim Red Ang	EPD'S														
Lo	NEBULA U553	DP	2/16/11		572	632	770	3.74	892	4.36	1005	4.04	3.97			\$2,600
	Red		p Cut N64											Frame Sc		
	3/4 Red Ang	C.E.	*	B.W		.2  W.W.		.4   Y.W.		1   M.E.		.   MILK		T.M.	25	
	CARCASS MA .40	Dam: Sire:			0.	.9 .9		.2 9	4: 3-		-2		15 22		25 26	
	RE69		story of Da	ım on 2 (					3.	4	-2		22	Cow Wt.		
	BF .06		nade, dark			_			us. His c	arcass ep	d figures	come fro	m the Si		1000	
			ation and h												.2 bwt bu	II.
2o	WARRIOR	DP	2/23/11	96	596	645	848	4.75	944	3.43	1070	4.5	4.35			\$2,600
	Red	Coppe	r son 27ch	(1/2 Red	d Angus	)								Frame So	ore 7.42	
	3/4 Red Ang	C.E.	*	B.W.	0.	3  W.W	. 2	9   Y.W.	5	6  M.E.	3	MILK	0	T.M.	15	
	CARCASS	Dam:			unl		unl		unk		unk		unk		unk	
	MA unk	Sire:			3.			i3	11	7	6	j	1		32	
	RE unk		story of Da			•							14/0	Cow Wt.		
	BF unk		Warrior s					•		•		_				
		star. A	maternal	brother	пацак	ib Eye oi	16.0 Cn	oice mari	ning and	a ruii bro	other had	а кір Еує	01 14.5	and Choic	e marbiin	ıg.
LY	RED DREAM 3U	DP	2/26/11	88	534	550	750	4.08	866	4.14	952	3.07	3.83			\$2,300
	Red		ivide 711 4										3.03	Frame Sc	ore 6.22	Ψ <b>2</b> ,300
	1/2 Sim	C.E.	*	B.W.	_	5  W.W		5   Y.W.		0  M.C.E		MILK	0	M.W.	2.5	
	CARCASS	Dam:		•	-3.	•		-2		8	8	;	13		12	
	MA .28	Sire:	8	3	2.	.8	34.	.5	5	8	9.6	i	2.8	;	20	
	RE .37	BW His	story of Da	m on 11	Calves:	Range 7	0-90 Av	e. 79#						Cow Wt.	1295	
	BF .04	ADI 10	- TI -2													
	ы .04	AFI 10.	5 TI 52													
	ы .04		uld be use	d on cov	ws only	for breed	ing as R	ed Dream	3u can	throw so	me bigger	calves a	nd so co	uld Divide	711.	
	Ы .04	He sho His figu	uld be use ures are all	from th	e Simm	ental Ass	ociation	. Look at	his 53 da	ay gain a	nd Novem					
		He sho His figu two ma	ould be use ures are all aternal bro	from thothers w	e Simme ith Rib E	ental Ass yes of 12	ociation 2.2 and 1	. Look at .4.6 with	his 53 da Choice p	ay gain a lus marb	nd Novem ling.	ber gain	all over			
2Y	RED DREAM 3U	He sho His figu two ma	ould be use ures are all aternal bro 3/1/11	from thothers w	e Simme ith Rib E 530	ental Ass yes of 12 554	ociation 2.2 and 1 758	. Look at 4.6 with 4.30	his 53 da Choice p 826	ay gain ar lus marb 2.43	nd Novem ling. 922	ber gain 3.43	all over	4# per day	/. He has	
2Y	RED DREAM 3U Red	He sho His figu two ma DP Buf Crk	ould be use ures are all aternal bro 3/1/11 c Cherokee	from thothers w 72 L129 93	e Simme ith Rib E 530 30P (PB	ental Ass yes of 12 554 Red Ang)	ociation 2.2 and 1 758 x MTN	. Look at .4.6 with 4.30 View Loga	his 53 da Choice p 826 an 827 78	ay gain ai lus marb 2.43 83M x Bu	nd Novem ling. 922 If Crk Vaqu	ber gain 3.43 uero R84	3.60 0	4# per day Frame Sc	r. He has	
2Y	RED DREAM 3U Red 1/2 Sim	He sho His figu two ma  DP Buf Crk   C.E.	ould be use ures are all aternal bro 3/1/11	from thothers w	e Simme ith Rib E 530 30P (PB -4	ental Ass yes of 12 554 Red Ang) 8  W.W	ociation 2.2 and 1 758 x MTN	. Look at 4.6 with 4.30 View Loga 4   Y.W.	his 53 da Choice p 826 an 827 78 13.	ay gain ar lus marb 2.43 83M x Bu 7  M.C.E	nd Novem ling. 922 If Crk Vaqu	3.43 uero R84 MILK	3.60 0	4# per day Frame Sc	ore 5.77	
2Y	RED DREAM 3U Red 1/2 Sim CARCASS	He sho His figu two ma DP Buf Crk   C.E. Dam:	ould be use ures are all aternal bro 3/1/11 c Cherokee *	from th others w 72 e L129 93   B.W.	e Simme ith Rib E 530 80P (PB -4.	ental Ass yes of 12 554 Red Ang) 8  W.W.	ociation 2.2 and 1 758 x MTN	. Look at .4.6 with 4.30 View Loga 4   Y.W.	his 53 da Choice p 826 an 827 78 13.	ay gain ar lus marb 2.43 83M x Bu 7  M.C.E 4	nd Novem ling. 922 If Crk Vaqu	3.43 uero R84   MILK	3.60 0 3 19	4# per day Frame So	7. He has core 5.77 5 17	
2Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire:	uld be use ures are all aternal bro 3/1/11 c Cherokee *	72 2 L129 93   B.W.	e Simme ith Rib E 530 30P (PB -4. -5.	ental Ass yes of 12 554 Red Ang) 8  W.W. 4	ociation 2.2 and 1 758 x MTN V	. Look at .4.6 with 4.30 View Loga 4   Y.W. .4	his 53 da Choice p 826 an 827 78 13.	ay gain ar lus marb 2.43 83M x Bu 7  M.C.E 4	nd Novem ling. 922 If Crk Vaqu	3.43 uero R84   MILK	3.60 0	4# per day Frame So	7. He has core 5.77 5 17 20	\$2,600
2Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His	uld be use ures are all aternal bro 3/1/11 Cherokee *	72 2 L129 93   B.W.	e Simme ith Rib E 530 30P (PB -4. -5.	ental Ass yes of 12 554 Red Ang) 8  W.W. 4	ociation 2.2 and 1 758 x MTN V	. Look at .4.6 with 4.30 View Loga 4   Y.W. .4	his 53 da Choice p 826 an 827 78 13.	ay gain ar lus marb 2.43 83M x Bu 7  M.C.E 4	nd Novem ling. 922 If Crk Vaqu	3.43 uero R84   MILK	3.60 0 3 19	4# per day Frame So	7. He has core 5.77 5 17 20	
2Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11:	uld be use ures are all aternal bro 3/1/11 c Cherokee *	from the others w 72 e L129 93   B.W.	e Simme ith Rib E 530 30P (PB -4 -5 2 Calves:	ental Ass yes of 12 554 Red Ang) 8  W.W. 4 8 Range 70	ociation 2.2 and 1 758 x MTN \ - - 34.	. Look at .4.6 with 4.30 View Loga 4   Y.W. -4 .5	his 53 da Choice p 826 an 827 78 13.	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4	nd Novem ling. 922 If Crk Vaqu 9.6	3.43 uero R84   MILK	3.60 0 3 19 2.8	Frame So     M.W.   Cow Wt.	7. He has core 5.77 5 17 20 1290	
2Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark cf	auld be use ures are all aternal bro 3/1/11 c Cherokee * story of Da 8 TI 57	from the others w 72 e L129 93   B.W.	e Simmith Rib E 530 BOP (PB -4, -5, 2) Calves:	ental Ass yes of 12 554 Red Ang) 8  W.W. 4 8 Range 70	ociation 2.2 and 1 758 x MTN 3488 Ave	. Look at .4.6 with 4.30 View Loga 4   Y.W. .4 .5 77#	his 53 da <u>Choice p</u> 826 an 827 78 13 50 P is a mo	ay gain ar lus marb 2.43 83M x Bu 7  M.C.E 4 8	nd Novem ling. 922 f Crk Vaqu 9.6	3.43 uero R84   MILK	3.60 0 3 19 2.8	Frame So   M.W.   Cow Wt.	7. He has  2. Fore 5.77 5 17 20 1290 that is	
22Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark cf	auld be use ures are all aternal bro 3/1/11 c Cherokee *  story of Da 8 TI 57 herry red of He has a h	from the others w 72 e L129 93   B.W.	e Simmith Rib E 530 BOP (PB -4, -5, 2) Calves:	ental Ass yes of 12 554 Red Ang) 8  W.W. 4 8 Range 70	ociation 2.2 and 1 758 x MTN 3488 Ave	. Look at .4.6 with 4.30 View Loga 4   Y.W. .4 .5 77#	his 53 da <u>Choice p</u> 826 an 827 78 13 50 P is a mo	ay gain ar lus marb 2.43 83M x Bu 7  M.C.E 4 8	nd Novem ling. 922 f Crk Vaqu 9.6	3.43 uero R84   MILK	3.60 0 3 19 2.8	Frame So   M.W.   Cow Wt.	7. He has  2. Fore 5.77 5 17 20 1290 that is	
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40	He sho His figu two ma  DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ct thick. marblii DP	auld be use ures are all aternal bro 3/1/11 c Cherokee * story of Da 8 TI 57 herry red of He has a h	from the others was 72 at 129 93 at 129 93 at 18.W.  Barmon 6 0 at 19. a	e Simmi ith Rib E 530 30P (PB -4 -5 2 Calves: th some bling epo	ental Ass yes of 12 554 Red Ang) 8  W.W. 4 8 Range 70 black hai d of .38 a	ociation 2.2 and 1 758 x MTN  34 -88 Ave r on his to	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4 5 77#	his 53 da Choice p 826 an 827 76 13. 56 P is a moal brothe	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri	nd Novem ling. 922 f Crk Vaqu 9.6	3.43 uero R84   MILK	3.60 0 3 19 2.8	Frame So Frame So Frame So Frame So Cow Wt.	7. He has  ore 5.77 5 17 20 1290 that is oice	\$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red	He sho His figu two ma  DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ct thick. marblii DP	auld be use ures are all aternal bro 3/1/11 c Cherokee * story of Da 8 TI 57 herry red of He has a h	from the others we will from the others we will follow the other will be a supported with the other will be a supported with the other will be a supported will be a supported with the other will be a supported will be a supported with the other will be a supported with the other will be a supported with the other will be a supported will be a supported with the other will be a supporte	e Simmith Rib E 530 BOP (PB -4, -5, 2) Calves: th some poling epo	ental Ass yes of 12 554 Red Ang) 8  W.W. 4 8 Range 70 black hai d of .38 a 711 m) x C&E	ociation 2.2 and 1 758 x MTN  34 -88 Ave r on his to three 868	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4 5 5. 77# face. 930 2 materna 4.53 553B x C.	his 53 da Choice p 826 an 827 76 13. 	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri	nd Novem ling. 922 If Crk Vaqu 9.6 ized cow g	3.43 uero R84   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12	Frame So   M.W.   Cow Wt.	7. He has  ore 5.77 5 17 20 1290 that is oice	\$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ct thick. marblin DP SF Eart   C.E.	aternal broad at	from the others w   72   2 L129 93   B.W.	e Simmith Rib E 530 BOP (PB -4, -5, 2) Calves: th some poling epo 628 BP (PB Si 0, -6)	ental Ass yes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W.	ociation 2.2 and 1 758 x MTN 1 344 -88 Ave r on his to nd three 868 Junior 6	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4 5 5. 77# face. 930 e materna 4.53 553B x C. 11   Y.W.	his 53 dd Choice p 826 an 827 76 13. 50 P is a modal brothe 992 Design 44	ay gain an alus marb 2.43 83M x Bu 7   M.C.E 4 8 boderate s rs had Ri 4.43 655Y 9   M.E.	nd Novem ling. 922 If Crk Vaqu	3.43 Jero R84   MILK going back 12.9, 12.4   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38	Frame So Frame So Frame So Frame So Frame So Frame So	7. He has  ore 5.77 5 17 20 1290 that is oice	\$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam:	auld be use ures are all aternal bro 3/1/11 c Cherokee * story of Da 8 TI 57 herry red of He has a h	from the others w   72   2 L129 93   B.W.	e Simmith Rib E 530 BOP (PB -4, -5, 2) Calves: th some poling epo 628 BP (PB Si 0, 0, 0)	ental Ass yes of 12 554 Red Ang) 8  W.W. 4 8 Range 70 black hai d of .38 a 711 m) x C&E 4  W.W. 4	ociation 2.2 and 1 758 x MTN 1 34 -88 Ave r on his to nd three 868 3 Junior 6 5 34	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4 5 5 7.7# face. 930 e materna 4.53 5538 x C.11   Y.W. 8	his 53 dd Choice p 826 an 827 76 13. 50 P is a modal brothe 992 Design 44 70.	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 boderate s rs had Ri 4.43 65Y 9  M.E.	nd Novem ling. 922 If Crk Vaqu	3.43 Jero R84   MILK going back 12.9, 12.4   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38	Frame So Frame So Frame So Cow Wt.	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8	\$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire:	suld be use ures are all aternal bro 3/1/11 c Cherokee * story of Da 8 TI 57 herry red of He has a h ng. 3/9/11 chquake K2 *	from the others w   72   2   129 93	e Simmith Rib E 530 30P (PB -4, -5, 2) Calves: h some poling epo 628 P (PB Si 0, 0, -3, -3)	ental Ass yes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4	2.2 and 1 758 x MTN 1 3488 Ave r on his find three 868 3 Junior 6 5 34.	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5 5 . 77# Face. 930 e materna 4.53 553B x C. 61   Y.W. 8	his 53 dd Choice p 826 an 827 76 13. 50 P is a modal brothe 992 Design 44	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 boderate s rs had Ri 4.43 65Y 9  M.E.	nd Novem ling. 922 If Crk Vaqu	3.43 Jero R84   MILK going back 12.9, 12.4   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38	Frame So Cow Wt.  cmale line 2 with Ch  Frame So 1   T.M.	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37	\$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His	aternal broadland aternal broa	from the others way 72 at 1129 93 at 129 94 at	e Simmith Rib E 530 SOP (PB -45. 2. Calves: h some bling epo 0. 03. Calves:	ental Ass yes of 12 554 Red Ang) 8  W.W.4 8 Range 70 black hai d of .38 a 711 m) x C&E 4  W.W.4 2 Range 88	ociation 2.2 and 1 758 x MTN 34 -88 Ave r on his find three 868 3 Junior 6 34 3 -98 Ave	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5 5.77# Face. 930 6 materna 4.53 553B x C. 11   Y.W. 8 66 6. 91#	his 53 di Choice p 826 an 827 75 13. 50 AP is a modal brothe 992 Design 44 70. 60	ay gain an alus marb 2.43 83M x Bu 7   M.C.E 4 8 oderate s rs had Rii 4.43 65Y 9   M.E. 4	nd Novem ling. 922 f Crk Vaqu	3.43 uero R84   MILK going bac 12.9, 12.4  4.04   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4	Frame So   M.W.   Cow Wt.   Emale line   2 with Ch	7. He has  20 1290  that is oice  20.8  37 1360	\$2,600
2Y 3Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His His dar	aternal broadling at the story of Da aternal broadling.	from the others w   72   2   129 93	e Simmith Rib E 530 30P (PB -4, -5, 2) Calves: h some poling epo 628 GP (PB Si 0, 0, 3) Calves: te face c	ental Ass Tyes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that §	3488 Aver on his fand three same same same same same same same sa	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5 5 7.7# Face. 930 e materna 4.53 553B x C. 61   Y.W. 8 66 6 91# k to the 6	his 53 dd Choice p 826 an 827 78 13. 50 AP is a modal brothe 992 Design 44 70. 65 553B cow	ay gain ai lus marb 2.43 83M x Bu 7   M.C.E 4 8 coderate s rs had Rii 4.43 65Y 9   M.E. 4 9	nd Novem ling. 922 If Crk Vaqu. 5 9.6 ized cow § b Eyes of 2 1105 -0.7 -2	3.43 Jero R84   MILK Going back 12.9, 12.4   MILK	3.60 0 3.19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19	Frame So Cow Wt. Frame So I M.W.	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer	\$2,600 \$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His dar bulls.	aternal broad at	from the others way 72 at 129 93 at 18.W.  But and a second with a secon	e Simmith Rib E 530 SOP (PB -45. 2. Calves: h some oling epo -3. Calves: te face c d of 51 and 530 ce face c d of 51 an	ental Ass yes of 12 554 Red Ang) 8  W.W.4 8 Range 70 black haid of .38 a 711 m) x C&E 4  W.W.4 2 Range 88 ow that g and YW e	ociation 2.2 and 1 758 x MTN 34 -88 Ave r on his find three 868 Junior 6 5 34 -98 Ave goes bac pd of 89	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5.5 A. 77#  Face. 930 A. Martin A. 1938 A. C. 1914 A. 191	his 53 di Choice p 826 an 827 75 13. 59 P is a modal brothe 992 Design 44 89 70. 69 6553B coword 46. H	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Rii 4.43 65Y 9  M.E. 4 9	nd Novem ling. 922 f Crk Vaqu	3.43 uero R84   MILK going bac 12.9, 12.4  4.04   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and wa	Frame So   M.W. Cow Wt. emale line .2 with Ch Frame So   T.M. Cow Wt. few of our	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per	\$2,600 \$2,600
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark cl thick. marblin DP SF Eart   C.E. Dam: Sire: BW His day on	aternal broad at	from the others way 72 at 129 93 at 18.W.  But and a second of the other with 182 at 1015 at 18.W.  If the other with 182 at 1015 at 18.W.  If the other with 182 at 1015 at 18.W.  If the other with 182 at 193 at 18.W.  If the other with 182 at 193 at 18.W.  If the other with 183 at	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some bling epo -3. Calves: et face c d of 51 awo mater	ental Ass  yes of 12  554  Red Ang)  8   W.W.  4  8  Range 70  black haid of .38 a  711  m) x C&E  4   W.W.  4  2  Range 88  ow that gand YW earnal brot	ociation 2.2 and 1 758 x MTN 34 -88 Ave r on his find three 868 3 Junior 6 5 34 -98 Ave goes bac pd of 89 hers had	. Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5.5 77# Face. 930 e materna 4.53 553B x C. 11   Y.W. 8.66 91# k to the 60 and TM d Rib Eyes	his 53 di Choice p 826 an 827 75 13. 59 P is a mod al brothe 992 Design 44 89 70. 69 553B cow of 46. H	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ril 4.43 65Y 9  M.E. 4 9	nd Novem ling. 922 If Crk Vaqu	3.43 uero R84   MILK going bac 12.9, 12.4  4.04   MILK e found in tio of 11 noice ma	3.60 0 3.19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and warbling. H	Frame So   M.W.   Cow Wt.   Emale line   .2 with Ch   Frame So     T.M.   Cow Wt.   few of our as gaining His Igenity	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said	\$2,600 \$2,600 antal
334	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he	aternal broad at	from the others we recommend to the state of	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some bling epo 628 BP (PB Si 03. Calves: e face c d of 51; wo mate yability,	ental Ass Tyes of 12 554 Red Ang) 8  W.W. 4 8 Range 70 black hai d of .38 a 711 m) x C&E 4  W.W. 4 2 Range 88 ow that g and YW e rnal brot materna	ociation 2.2 and 1 758 x MTN 1 34 -88 Ave r on his find three 868 d Junior 6 5 34 -98 Ave goes bace pd of 89 hers had	Look at 4.6 with 4.30 View Logs 4   Y.W. 4 5 7.77# face. 930 e materna 4.53 553B x C. 11   Y.W. 8 16 9 and TM d Rib Eyes g ease and	his 53 di Choice p 826 an 827 75 13. 56 P is a month of the series	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9	nd Novem ling. 922 If Crk Vaqu	3.43 Jero R84 MILK Going back 12.9, 12.4  MILK Holice found in the fou	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and wa irbling. Hed Ang a	Frame So   M.W.   Cow Wt.   Emale line   .2 with Ch   Frame So     T.M.   Cow Wt.   few of our as gaining His Igenity	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said	\$2,600 \$2,600 he is a iciency.
334	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he DP	story of Da story	from the others we recommend to the state of	e Simmith Rib E 530 BOP (PB -452. Calves: h some obling epo 628 BP (PB Si 03. Calves: e face c d of 51; wo mate yability, 576	ental Ass Tyes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that gand YW e rnal brot materna 648	ociation 2.2 and 1 758 x MTN 1 34 -88 Ave r on his find three 868 d Junior 6 5 34 -98 Ave goes bace pd of 89 hers had al calving 748	Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5.5 Arrivation of the face. 930 at maternal 4.53 at maternal 4.53 at maternal 4.54 at maternal 4.56 at maternal 4.56 at maternal 4.56 at maternal 4.57 at maternal 4.58	his 53 dd Choice p 826 an 827 78 13. 59 P is a mod all brothe 992 Design 44 870. 69 553B cow of 46. H s of 10.73 dd for Ri 856	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9 v family t le has a w 3 and 11. El which i 3.86	nd Novem ling. 922 If Crk Vaqu.	3.43 Jero R84 MILK Going back 12.9, 12.4  4.04 MILK He found in tio of 11 noice may 6 of all R 3.64	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and wa irbling. Hed Ang a 3.50	Frame So I   M.W. I	7. He has  ore 5.77 5 17 20 1290 that is oice ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said more eff	\$2,600 \$2,600 he is a iciency.
33Y	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P  RED DREAM 3U Red	He sho His figu two ma DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he DP	aternal broad at	from the others we recommend to the state of	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some olling epo 628 BP (PB Si 0. 03. Calves: te face c d of 51 a wo mate yability, 576	ental Ass Tyes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that gand YW e rnal brot materna 648	ociation 758 x MTN V 34 -88 Ave r on his find three 868 d Junior 6 5 34 -98 Ave goes back pd of 89 chers had al calving 748 ang) x Sh	Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5.5 Arrivation of the face. 930 at maternal 4.53 at maternal 4.53 at maternal 4.54 at maternal 4.56 at maternal 4.56 at maternal 4.56 at maternal 4.57 at maternal 4.58	his 53 dd Choice p 826 813. 13. 619 827 838 849 853 849 853 853 860 8538 860 860 860 860 860 860 860 860 860 86	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9 v family t le has a w 3 and 11. El which i 3.86	nd Novem ling. 922 If Crk Vaqu.	3.43 Jero R84 MILK Going back 12.9, 12.4  4.04 MILK He found in tio of 11 noice may 6 of all R 3.64	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and wa irbling. Hed Ang a 3.50 ph 30SA	Frame So I   M.W. I	7. He has  ore 5.77 5 17 20 1290 that is oice ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said more eff	\$2,600 \$2,600 ntal he is a iciency.
334	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P	He sho His figu two ma  DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark cl thick. marblin DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he DP Larson	story of Da story	from the others we read the state of the sta	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some olling epo 628 BP (PB Si 0. 03. Calves: te face c d of 51 a wo mate yability, 576	ental Ass yes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that gend YW evenal brotomaterna 648 PB Red A 3   W.W.	3488 Aver on his find three segoes backgoes ba	4.5 Look at 4.6 with 4.30 View Loga 4   Y.W. 4.5 77#  Face. 930 e materna 4.53 653B x C. 61   Y.W. 8.66 91# k to the 60 and TM d Rib Eyer 63 ease and 3.25 oco Ram	his 53 dd Choice p 826 813. 13. 619 827 838 849 853 849 853 853 860 8538 860 860 860 860 860 860 860 860 860 86	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9 v family t ie has a w 3 and 11. FI which i 3.86 a 505 44 7  M.E.	nd Novem ling. 922 If Crk Vaqu.	3.43 Jero R84   MILK Going back 12.9, 12.4  4.04   MILK In tio of 11 In oice mark 6 of all R 3.64 hief Jose   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and wa irbling. Hed Ang a 3.50 ph 30SA	Frame So   M.W.   Cow Wt.   Frame So   T.M.   Cow Wt.   Frame So   T.M.   Frame So   T.M.   Frame So   T.M.   Frame So   T.M.	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said more eff	\$2,600 \$2,600 he is a iciency.
3 <b>Y</b>	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P  RED DREAM 3U Red 1/2 Sim	He sho His figu two ma  DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he DP Larson   C.E.	story of Da 8 TI 57 herry red of He has a h ng. 3/9/11 chquake K2 * 6.5 story of Da m is a dark Look at his milk and g ifer pregna 3/9/11 Timberlar	from the others we read the state of the sta	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some olling epo 628 BP (PB Si 0. 03. Calves: te face c d of 51 a wo mate yability, 576 1081R (	ental Ass yes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that gand YW evenal toology ental and YW evenal toology ental AS B Red AS 3   W.W. 8	3488 Aver on his find three segoes backgoes ba	4.53 A.S. C.	his 53 dd Choice p 826 813. 13. 69 P is a moal brothe 992 Design 44 87 70. 66 6553B cow of 46. H s of 10.73 d 4 for RI 856 blr Lakot 6	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9   w family t e has a w 3 and 11. FI which i 3.86 a 505 44 7  M.E. 5	nd Novem ling.  922 If Crk Vaqu  9.6  ized cow go be Eyes of 2  1105  -0.7  -2  hat can be be eaning rate of with Closs in top 49  958 7J x DFR C	3.43 Jero R84   MILK Going back 12.9, 12.4  4.04   MILK He found in the form of 11 moice mark 6 of all R 3.64 hief Jose   MILK	3.60 0 3 19 2.8 ck to a fee 4 and 12 4.38 21 3.4 19 n quite a 2 and wa irbling. Hed Ang a 3.50 ph 30SA	Frame So   M.W.   Cow Wt.   Frame So   T.M.   Cow Wt.   Frame So   T.M.	7. He has  ore 5.77 5 17 20 1290  that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said more eff  ore 7.39 42	\$2,600 \$2,600 he is a iciency.
	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P  RED DREAM 3U Red 1/2 Sim CARCASS	He sho His figu two ma  DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark cl thick. marblin  DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he DP Larson   C.E. Dam: Sire:	story of Da 8 TI 57 herry red of He has a h ng. 3/9/11 chquake K2 * 6.5 story of Da m is a dark Look at his milk and g ifer pregna 3/9/11 Timberlar	from the others we recommend to the state of	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some olling epo 628 BP (PB Si 0. 03. Calves: te face c d of 51 a you mate yability, 576 1081R ( 6. 0. 2.	ental Ass yes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that gand YW ever and YW	3488 Aver on his find three segments and calving 748 ang) x Sh	4.53 A.553B x C.11   Y.W. 8 A.50 A.66 A.91# k to the 6 A.25 A.66 A.66 A.66 A.66 A.66 A.66 A.66 A.6	his 53 dd Choice p 826 813. 13. 619 is a moal brothe 992 Design 44 8170. 6553B cow of 46. H 8 of 4 for RI 856 blr Lakot 66.	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9   w family t e has a w 3 and 11. FI which i 3.86 a 505 44 7  M.E. 5	nd Novem ling.  922 If Crk Vaqu  9.6  ized cow good be Eyes of 2  1105  -0.7  -2  hat can be eveaning range and 76 with Cly so in top 45  958 7J x DFR C	3.43 Jero R84   MILK Going back 12.9, 12.4  4.04   MILK He found in the form of 11 moice mark 6 of all R 3.64 hief Jose   MILK	3.60 0 3 19 2.8 ck to a fee 4 and 12 4.38 21 3.4 19 n quite a 2 and wa rrbling. Hed Ang a 3.50 ph 30SA 20 18	Frame So   M.W.   Cow Wt.   Frame So   T.M.   Cow Wt.   Frame So   T.M.	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said more eff  ore 7.39 42 36 20	\$2,600 \$2,600 antal
3 <b>Y</b>	RED DREAM 3U Red 1/2 Sim CARCASS MA .38 RE40 BF .01  HASTEN W753 Red 1/2 Red Ang CARCASS MA30 P RE .17 P BF03 P  RED DREAM 3U Red 1/2 Sim CARCASS MA42	He sho His figu two ma  DP Buf Crk   C.E. Dam: Sire: BW His API 11: Dark ch thick. marblin  DP SF Eart   C.E. Dam: Sire: BW His day on 7 in he DP Larson   C.E. Dam: Sire: BW His	auternal brown and auternal auter	94 282 1015   B.W. 3 am on 6 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass. To ancy, sta 120 and 319-8   B.W. 3 am on 3 (cred blaz s WW epgrass.)	e Simmith Rib E 530 BOP (PB -45. 2. Calves: h some olling epo 628 BP (PB Si 0. 03. Calves: te face c d of 51 a wo mate yability, 576 1081R ( 6. 0. 2. Calves:	ental Ass Tyes of 12 554 Red Ang) 8   W.W. 4 8 Range 70 black haid of .38 a 711 m) x C&E 4   W.W. 4 2 Range 88 ow that gand YW extend YW	3488 Ave r on his find three  868 3 Junior 6 3498 Ave goes bace pd of 89 hers had al calving 748 334 -120 Av	4.53 4.53 8.66 8.91# k to the 6 9 and TM d Rib Eyes 6 ease and 3.25 occ Ram 4.1 Y.W. 66 5.5 re. 92#	his 53 da Choice p 826 827 76 13.  P is a moal brothe  992 Design 44 70. 66 6553B cow of 46. H 6 of 10.75 d 4 for RI 856 blr Lakot 66 55	ay gain ai lus marb 2.43 83M x Bu 7  M.C.E 4 8 oderate s rs had Ri 4.43 65Y 9  M.E. 4 9   M.E. 4 9   M.E. 4 13 and 11. Fl which i 3.86 a 505 44' 7  M.E. 5	nd Novem ling.  922 If Crk Vaqu  9.6  ized cow good be Eyes of 2  1105  -0.7  -2  hat can be eveaning range and rang	3.43 Jero R84   MILK Going back L2.9, 12.4  4.04   MILK Hitio of 11 Hoice ma 6 of all R 3.64 hief Jose   MILK	3.60 0 3 19 2.8 ck to a fe 4 and 12 4.38 21 3.4 19 n quite a 2 and wa irbling. Hed Ang a 3.50 ph 30SA 20 18 2.8	Frame So   M.W.   Cow Wt.   Frame So   T.M.   Cow Wt.   Frame So   T.M.   Frame So   T.M.   Cow Wt.   Frame So   T.M.   Cow Wt.   Frame So   T.M.   Cow Wt.	7. He has  ore 5.77 5 17 20 1290 that is oice  ore 6.65 46 20.8 37 1360 r Simmer 3.02# per test said more eff  ore 7.39 42 36 20 1530	\$2,600 \$2,600 he is a iciency. \$2,600

Tag R5Y	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj.	10-25	53	11-22	28	12-20	28	109		P	rice
R5Y	Calan		Date	VV L.	VVI.					Da.,						
R5Y	Calan	Scur				Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
R5Y	Color	Dam				-										
R5Y	%Sim Red Ang	EPD'S														
	RED DREAM 3U	DP	3/12/11		538	590	742	3.85	816	2.64	936	4.29	3.65			\$2,300
	Red		Cherokee										1.6	Frame So		
	1/2 Sim	C.E.	•	B.W.		1  W.W.		4   Y.W.		1  M.C.E		MILK		M.W.	8.6	
	CARCASS MA .31	Dam: Sire:	8	2	0. 2.		19 34.5		32 58		9.6		12 2.8		21 20	
	RE34		tory of Da						30	5	9.0	,	2.0	Cow Wt.		
	BF .00	API 103							ow family	lina His	s figures a	re from	tha Simm			
		_	naternal R					-			-	ile ilolli	ine Simin	Ciitai assi	ociation	
R6Y	RED DREAM 3U	DP DP	3/14/11		562	652	816	4.79	942	4.5	1030	3.14	4.29			\$2,600
	Red		/83 606L (											Frame So	core 6.48	7-,
	1/2 Sim	C.E	*	B.W.		7  W.W.		9   Y.W.		4   M.E.		MILK	19	T.M.	39	
	CARCASS	Dam:			4.	.9	28	8	58	8	4	1	16		30	
	MA27 P	Sire:	8	3	2.	.8	34.	5	58	8	9.6	õ	2.8		20	
	RE .37 P	BW Hist	tory of Da	m on 11	Calves:	Range 64	4-116 A	ve. 84#						Cow Wt.	1700	
	BF06 P		-		_	-							-		kness and	
		•	th perforr					•		•			•			
			al brother		•	•				ind Choic	e Plus ma	rbling. T	his is the	heaviest	bwt	
D.71/			t she has h							2.5	064	2.26	2.50			ć2.coo
R7Y	JULIAN TT780 Red	DP	3/15/11		582	717 , SE Earth	772	3.58	870	3.5	964	3.36	3.50	Eramo S	coro 6 O	\$2,600
	1/2 Red Ang	C.E.	Cut 24R 1	B.W.		.7  W.W.		282 102. 2   Y.W.		0000 A 1 0  M.E.		1   MILK		Frame So	45	
	CARCASS	Dam:	10.4	•	-0. -1.	•	25.:	•	48.8	•	-1.4	•	9.8	•	22.4	
	MA19 P	Sire:	10.4	•	-1. -5.		23.		52		-1		19		32	
	RE .44 P		tory of Da	m on 2 C					5.	_	•	,	13	Cow Wt.		
	BF03 P		for high e			_			has high	ones wi	th a TM o	f 45 and	look at h			
			ed to WW													
		and REA	A of 106. I	He is sma	aller fra	med and	thick.									
R8Y	RED DREAM 3U	DP	3/16/11	112	570	636	792	4.19	908	4.14	1030	4.36	4.22			\$2,600
	Red	Glacier	Nyack 688	3 577L (P	B Red A	Ang) x CFL	D Rebell	a 803-00	09 R702 x	Little Ho	obo 402			Frame So	ore 6.51	
	1/2 Sim	C.E.	*	B.W.		.6  W.W.	2	7   Y.W.	52.9	9  M.C.E		MILK	-1.1	M.W.	12.4	
	CARCASS	Dam:			-0.		20		50		5		14		27	
	MA05	Sire:	8		2.		34.		58	8	9.6	5	2.8		20	
	RE15		tory of Da			_								Cow Wt.		
	BF .02						-	-	_						lam has a	
		OT 101.	7. Four m	aternai b	rotners	s nad Kib i	Eyes of 1	15.8, 13.	9, 13.5 ar	10 15.1 W	ith three	Low Cho	ice and d	ne Choice	e marbling	ξ.
R9Y	NEBULA U553	DP	3/21/11	88	416	570	640	4.23	740	3.57	838	3.5	3.87			\$2,300
	Red		nguake K2									5.5	5.57	Frame So	ore 5.85	Ψ=,500
	1/2 Red Ang	C.E.	*	B.W.	•	.6  W.W.		2   Y.W.		3  M.E.		I   MILK	11	T.M.	12	
	CARCASS	Dam:	6.9	•	0.	•	44.3	•	84.8		-1.2	•	-2.6	•	19.5	
	MA .28	Sire:				.9		9	34				22		26	
	RE31	BW Hist	tory of Da	m on 1 C	alf: BW	/ 88# 1st	Calf Hei	fer						Cow Wt.	1255	
	BF .05	On the	dams side	his dam	and gra	and dam	are out o	of non di	luter Sim	mental S	ires. His 2	205 figur	es are fro	m the Re	d Angus	
		Associa	tion and h	is carcas	s epds	are from	the Simn	nental A	ssociatio	n. He is a	a lighter re	ed color	and thick	.•		
R11Y	JULIAN TT780	DP	3/22/11	92	550	665	782	4.38	832	1.79	958	4.5	3.74			\$2,600
	Red		nquake K2			-								Frame So		
	1/2 Red Ang	C.E.	*	B.W.		.8  W.W.		1   Y.W.		5  M.E.		I   MILK		T.M.	42	
	CARCASS	Dam:	8.5	5	-2.		33.		72		0.9	€	5.5		22.1	
	MA20 P	Sire:			-5.		2		52	2			19		32	
		D14/:::						U /#						1 OLL \A/+		
	RE .66 P		tory of Da			_			a 1 a - 1 - 1	Line 1		L	· · · · · ·	Cow Wt.		00
		Long, d	ark red an	d thick.	He has	a weanin	g ratio o	f 104 an						f 129 and	REA of 10	9.
	RE .66 P	Long, da Her ave	-	d thick. ning ratio	He has o is 103	a weaning	g ratio o ling ratio	f 104 an o is 106.	A 3/4 pa	ternal br	other had	l a Rib Ey	e of 16.6	f 129 and Choice m	REA of 10 narbling.	)9.

				R	ed	Sir	n-A	lng	us	Bu	lls					
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-2 Wt.	205 Adj.	10-25 Wt.	53 Day	11-22 Wt.	28 Day	12-20 Wt.	28 Day	109 Day		P	rice
		Scur				Wt.		ADG		ADG		ADG	ADG			
	Color	Dam														
D4 3V	%Sim Red Ang	EPD'S	2/24/44	0.4	407	662	602	2.00	70.0	4.07	000	2.0	2.64			ć2.coo
R12Y	NEBULA U553 Red Wht Star	DP WS Box	3/24/11 ef Maker F		487 M (DR Sin	662	682	3.68 • N64 10	796 121 p v KS	4.07	880 150 091N	3.0	3.61	Eramo S	ore 5.40	\$2,600
	1/2 Red Ang	C.E.	*	B.W.	•	W.W.	•	1   Y.W.		7   M.E.		L   MILK	11	Traine 3	16	
	CARCASS	Dam:	1:	•	0.3	**.**.	48.	•	. 2 73.	•	-0.5	•	5.9	•	30.2	
	MA .46	Sire:	_	_	-9			9	3		0.0		22		26	
	RE27	BW His	story of Da	m on 1 C	alf: BW 8	34# 1st	Calf Hei	fer						Cow Wt.	1290	
	BF .05	Extrem	ely thick,	small frar	ned, cow	family.	His gre	at granc	l dam is t	he dam d	of our Red	Dream 3	Bu sire, ai	nd there i	s a lot of	
		of 107.	this family His 205 vental Assoc	vt and pe							•	•		_	wt. ratio	
R14Y	SHEARFORCE5U	ΠP	3/25/11	96	475	580	698	4.21	738	1.43	840	3.64	3.35			\$2,300
1/141	Red		iew Robin											Frame S	ore 5.67	72,300
	1/2 Sim	I C.E.	*	B.W.		W.W.		2   Y.W.		1  M.C.E		MILK		T.M.	14	
	CARCASS	Dam:			-1	•	1	•	1	•	6	5	26	•	31	
	MA UNK	Sire:	1	1	0.1		31.	4	62.	7	15.5	5	9.9		25.6	
	RE UNK	BW His	story of Da	m on 7 C	alves: Ra	inge 68	-96 Ave	. 86#						Cow Wt.	1455	
	BF UNK	We ha	ve no carc	ass epds	for this b	ull from	either a	ssociati	on which	is why it	says unk.	Three m	naternal b	orothers h	ad	
			es of 14.5,							•				sociation		
R15Y	EPIC T586	DP	3/27/11		526	654	760	4.42	824	2.29	944	4.29	3.83			\$2,600
	Red		hquake K2				•			•			20		ore 6.45	
	1/2 Red Ang CARCASS	C.E. Dam:	* 8.	B.W.	-2 2.4	W.W.	41.	8   Y.W.	. 8 90.	4  M.E.	-1 0.4	L   MILK 1	6.1	T.M.	39 27	
	MA01 P	Sire:	0.	0	-3		41. 3.		90. 7		0.2	+	15		32	
	RE .23 P		story of Da	m on 5 C		inge 82			,	o .			13	Cow Wt.		
	BF01 P	Only E <sub>l</sub>	pic hybred e WW rati rs had Rib	offered.	He has a and a yea	weanii Irling ra	ng ratio o tio of 11	of 103 a .4. Smal	l birthwe	ight calf	coming ou	it of a 16	•	ss. His da	ım has a	
R16Y	HASTEN W753	DP	3/28/11	•	586	737	770	3.47	854	3.0	972	4.21	3.54			\$2,600
11101	Red		e Tri E P35										3.3 1	Frame S	ore 6.46	φ2,000
	1/2 Red Ang	C.E.	*	B.W.		W.W.	•	6   Y.W		9  M.E.		MILK	10	T.M.	27	
	CARCASS	Dam:	6.	3	5.1	•	49.	8	83.	-	4.7	7	-3.8		21.1	
	MA .17	Sire:			-3.2		3	6	6	9	-2	2	19		37	
	RE17		story of Da			-								Cow Wt.		
	BF .03	116 an	are looking d was gair ir faces. T ngus Assoc	ning 3.08‡ wo matei	‡ per day rnal broth	on gras ners had	s and m	ilk. This s of 12.4	is 1076's 42 and 14	first hyb 4.47 with	red bull a	nd this c ce marbl	ow family	y has som epds and	e white	rom the
R17Y	RED DREAM 3U	DP	3/28/11		482	563	678	3.70	768	3.21	892	4.43	3.76	*		\$2,300
	Red	BUF CF	RK Copper	2078 363	BH (PB Re	d Ang) :	x ODP Al							Frame S	ore 5.97	•
	1/2 Sim	C.E.	*	B.W.	1.1	W.W.	16.	7   Y.W	. 39.	8   M.C.	Ε.	MILK	-3.1	M.W.	5.3	
	CARCASS	Dam:			2.3		1		4		(		7		17	
	MA .20	Sire:		8	2.8	_	34.		5	8	9.6	5	2.8		20	
	RE25 BF .02	API 83	story of Da TI 48 r framed H			J			nme age :	and sha s	till has a N	ADDA of	101 2 To	Cow Wt.		
			igus broth	•					•							rs
			Eyes of 1		-							_				
R18Y	RED DREAM 3U		3/29/11		466	579	652	3.51	742	3.21	840	3.5	3.47			\$2,300
	Red		iew Robin											Frame S	ore 6.23	•
	1/2 Sim	C.E.	*	B.W.		W.W.		5   Y.W		4   M.E.		MILK	19	T.M.	36	
	CARCASS	Dam:			2.2		3	0	5	3	8	3	15		30	
	MA19 P	Sire:		8	2.8		34.		5	8	9.6	õ	2.8		20	
	RE .05 P		story of Da							,		_		Cow Wt.		
	BF06 P		his dams f and three								had Rib Ey	es of 11	9, 12.9,	13.9 and	12.6 with	one

Tag	Sire	Poll	Birth	Birth	9-2	205	10-25	53	11-22	28	12-20	28	109		Pr	ice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD'S														
R20Y	RED DREAM 3U	DP	3/16/11	82	486	573	680	3.66	722	1.5	842	4.29	3.27			\$2,300
	Red	DCC Di	vide 711 4	45J (Red	Ang) x L	SFR Chie	f 515 B2	W 185E	x Buf Crk	Vaquero	1626 26	BW		Frame Sco	re 5.52	
	1/2 Sim	C.E.	*	B.W.	-0.5	5  W.W.	19	9   Y.W.	38	3   M.E.		MILK	18	T.M.	27	
	CARCASS	Dam:			3.4	1	17	7	4:	1	Ţ	5	13		22	
	MA33	Sire:	8	3	2.8	3	34.5	5	58	3	9.6	5	2.8		20	
	RE .13	BW His	tory of Da	m on 11	Calves:	Range 74	4-108 Av	ve. 90#						Cow Wt. 1	610	
	BF08	Moder	ate frame	d thick so	on of Red	Dream :	3u comir	ng out of	a thicke	r smaller	framed c	ow famil	y. Five m	naternal bro	others ha	ad
		Rib Eve	s of 14.7.	15.3. 13.	5. 14.4 a	nd 10.8 v	with one	Low Ch	oice one	Choice ar	nd three	Hi Choice	2.			

# **Heifers**

#### Registered Seedstock & Show Heifer Prospects (Complete Pedigrees Available) Registered PB Red Angus Heifers

Nov 22 Frame

Cow

Birth 205 Ratio EPD's

Birth

Ear

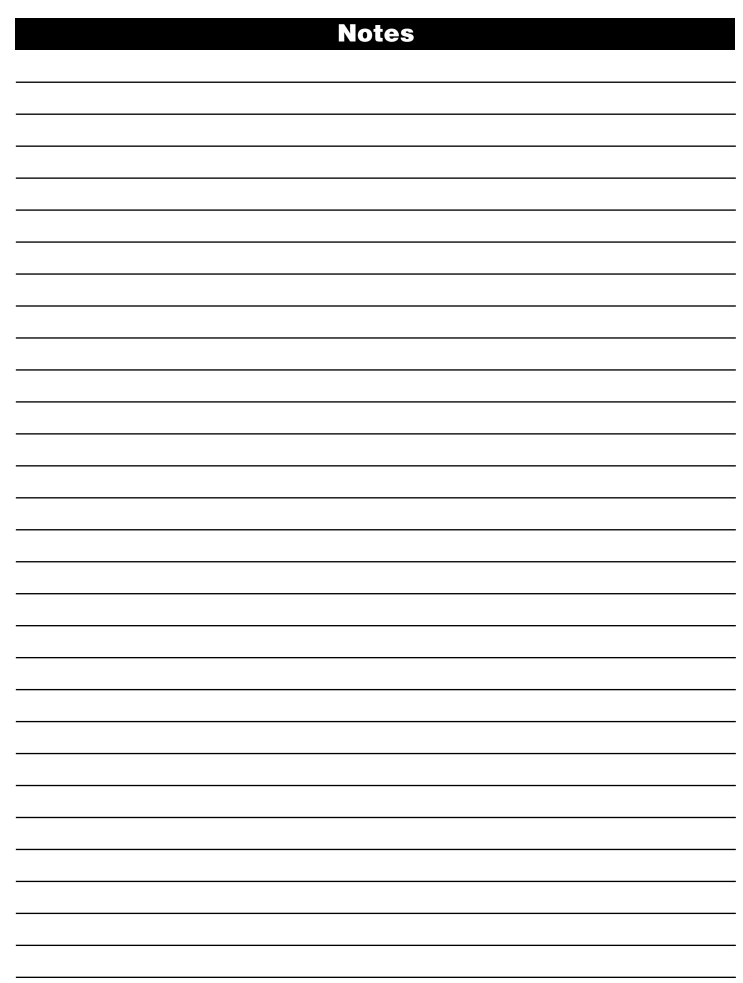
Tag#	Sire	Dam's Sire	Date	Wt.	Wt.		BW	ww	YW	MILK	TM	ME	Wt.	Score	Wt.	Price
Reg # 1432	2965															
<b>1687w</b> 1A	A Warrior	Timber 1240S x R50	2 2/16/11	88	586	106	2.8	52	91	9	35	7	852	6.2	1595	\$1,200
		This heifers grand d	am, R502, is	the da	m of P	ure Co	ountry	16P or	ne of	our he	rd sir	es.				
Reg # 1432	2984															
<b>1690w</b> 1B	B JubilationST	542 Pure Co 1357T x 734	4M 2/20/11	98	598	108	3.5	52	82	15	41	-1	812	6.0	1405	\$1,500
99	9.5	Very stylish Jubilatio	on ST642 da	ughter.												
Reg # 1433	3100															
<b>1695w</b> 1B	B Warrior	Kayak 618L X74Y	2/22/11	92	607	109	3	48	88	13	37	4	832	7.2	1435	\$1,500
99	9.5	Two generations of	performano	e sires	with W	/arrior	and K	ayak.								
Reg # 1433																
<b>1696w</b> 1A	A Warrior	Firefly 840N x 532K						61	108		40	2	944	7.7	1305	\$1,500
		Highest performing	PB Red Ang	us heife	er with	a ratio	o of 12	25 plus	she	has sty	le.					
Reg # 1433																_
<b>1712w</b> 1A	A Dandy Day	Elite 472K x 382H		78	555		-0.6	27	53	21	34		754	5.14	1365	\$1,200
		Nice Dandy Day heif	er out of a	cow line	e with	lots of	thickr	iess.								
Reg # 1432										_		_				4
<b>1719w</b> 1A	A Warrior	Pure Co 1171S x R92				110		56	97	9	36	5	886	5.9	1540	\$1,500
		A Warrior heifer wit	h depth of l	oody ar	id a mo	ore mo	oderat	e fram	e.							
Reg # 1433																
<b>1722w</b> 1A	A Warrior	Kayak 997P x 580L	3/6/11	108				68	122		43	6	890	6.42	1340	\$1,500
		Another high perfor	ming Warri	or heife	r but v	ve can	't kee	o her b	ecau	se of h	er 7.3	bwt	epd.			
					Hybro		_									4
-	/2 Earthquake	Lancer 933P x 551L	3/14/11		597			50	90		37		788	7.02	1600	\$1,200
Red		Only Earthquake da	•			•										
-	/2 Warrior	RedL 2LW 872J x 65					9.2	68	110		48		798	8.4	1520	\$1,200
Red		Last years 494Y heif	er is a full si	ster. H	ere is a	May	heifer	weigh	ing a	Imost	300# 1	n Nov	ember.			
D # 2604	1201				Simm	nental										
Reg# 2601		DI: 004N 000	2/2/44	100	600	101	2.0	447	72.0		25.0		704	C C2	1.400	Ć4 F00
<b>1202G</b> PB	B Dakota	Blizzard 981N x 909						44.7			25.9		784	6.63	1480	\$1,500
Red	1200	This heifers dam is t	ne dam of F	kea Dre	am 30	. Natu	ıraı tn	ickness	s and	dark r	ea.					
Reg# 2601		50 4402T 020I	2/0/44	440	F.C.4	0.5	2.6	40.0	00.0		242		04.4	7.40	4 475	ć4 200
<b>1207G</b> PB	B Dakota	EQ 1102Tx920L		110	564		3.6	49.8		-0.7	24.2		814	7.19	1475	\$1,200
Red	1261	Here is a chance to	дет а ракота	a daugr	iter ou	t or a l	Eartnq	иаке с	iam.							
Reg# 2601		0   IANI ((000) 63	CA 2/42/44	00	657	440	4.0	45.0	70.0		27.0		0.00	6.54	4.420	ć4 F00
	B Dakota	GoodANuff908Lx62					1.3				27.8		868	6.51	1430	\$1,500
RbaldF	4.422	Deep quartered, thi	ck, long and	stylisn	and sr	iows u	ıp witr	ner b	aid ta	ace.						
Reg# 2601		DI:	2/45/44	102	CO.4	102	2.2	40.4	04.3		20.2		000	C 70	4.425	ć4 200
<b>1215G</b> PB	B Dakota	Blizzard1000Px898K						49.4			28.2		806	6.78	1435	\$1,200
Red Roa# 2601	1 / 1 0	Solid red Dakota goi	ing back to a	a solia r	ea aan	ıı with	Dako:	la s thi	ckne	55.						
Reg# 2601		EO 1000T::01CE	2/40/44	100	ccc	112	2.0	FC 2	100	4.0	22		000	7.50	1425	Ć4 F00
<b>1218G</b> PB	B Dakota	EQ 1090Tx816F	3/18/11								33 	ratio	900 of 112	7.56	1435	\$1,500
R BLZ	1/112	Sharp heifer with th	e great Dak	υιd X E	artriqua	аке ре	uigree	and S	ne na	is d WE	aiiing	ıatl0	UI 11Z.			
Reg# 2601		5U EO 1087T x 889K	2/22/44	102	CE 4	110	1	45.2	06.4	1.4	27		700	7 20	1/25	¢1 F00
<b>1224G</b> PB		つい 「FU IUA/IX XXYK	3/23/11					45.3	ŏb.4	4.4	27		788	7.38	1435	\$1,500
Dod	5 Silear Force		Lindinide	off ~ - '												
Red	5 Sileal Force	Only Shear Force 5U	J individual	offered	so dor	n't ove	HOOK	iiei.								
Red	5 Shear Force		J individual (	offered	so dor	n't ove	PHOOK	iiei.								
Red	5 Sileal Force		J individual (													
Red	5 Sileal Force		J individual	Regis	stered	Red /	Angus	Grou	ps							
		Only Shear Force 5U	J individual (	Regis		Red /	Angus	Grou	ps							
1717w 143	32980 1734w 1	Only Shear Force 5U	J individual (	Regis	stered	Red /	Angus	Grou	ps							
1717w 143 <b>Group 1</b> -	32980 1734w 1 PB Red Angus \$	Only Shear Force 5U 132974 <b>800</b>		Regis	stered (We S	Red /	Angus Pape	Grouers)								
1717w 143 Group 1 - 1717w 1A	32980 1734w 1 <b>PB Red Angus \$</b> A Warrior	Only Shear Force 5U 132974 800 Timber 1277T x 620	L 3/4/11	Regis	stered (We S	Red / upply	Angus Pape	Grouers)	95	11	37	7	788	6.64	1355	
1717w 143 <b>Group 1</b> -	32980 1734w 1 <b>PB Red Angus \$</b> A Warrior	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544K	L 3/4/11 3/12/11	96 106	590 613	Red Aupply	Angus Pape  4 6.4	5 <b>Grou</b> ers) 52 49	95 91	10	35	7 3	788 772	6.64 6.0	1355 1240	
1717w 14: Group 1 - 1717w 1A 1734w 1A	.32980 1734w 1 PB Red Angus \$ A Warrior A Warrior	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544k Two extremly nice V	L 3/4/11 3/12/11	96 106	590 613	Red Aupply	Angus Pape  4 6.4	5 <b>Grou</b> ers) 52 49	95 91	10	35					
1717w 143 Group 1 - 1717w 1A 1734w 1A	32980 1734w 1- PB Red Angus \$ A Warrior A Warrior 33096 1718w 1-	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544k Two extremly nice V 132989 1755w 1433118	L 3/4/11 3/12/11	96 106	590 613	Red Aupply	Angus Pape  4 6.4	5 <b>Grou</b> ers) 52 49	95 91	10	35					
1717w 143 Group 1 - 1717w 1A 1734w 1A 1701w 143 Group 2 -	32980 1734w 1- PB Red Angus \$ A Warrior A Warrior 33096 1718w 1- PB Red Angus \$	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544k Two extremly nice V 132989 1755w 1433118	L 3/4/11 3/12/11 Varrior heife	Regis 96 106 ers that	stered (We S 590 613 could	Red Aupply 106 110 have I	Angus Pape  4 6.4	52 49 used as	95 91 s indiv	10 viduals	35			6.0	1240	
1717w 143 Group 1 - 1717w 1A 1734w 1A	32980 1734w 1- PB Red Angus \$ A Warrior A Warrior 33096 1718w 1- PB Red Angus \$	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544k Two extremly nice V 132989 1755w 1433118 800 Kayak 607L x 382H	L 3/4/11 3/12/11 Varrior heif 2/25/11	Regis 96 106 ers that	590 613	Red Aupply 106 110 have I	Angus Pape  4 6.4	52 49 ised as	95 91 s indiv	10	35	5				
1717w 14: Group 1 - 1717w 1A 1734w 1A 1701w 14: Group 2 -	32980 1734w 1.  PB Red Angus \$  A Warrior  A Warrior  33096 1718w 1.  PB Red Angus \$  A Warrior	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544k Two extremly nice V 132989 1755w 1433118	L 3/4/11 3/12/11 Varrior heifo 2/25/11 N 3/4/11	96 106 ers that 94 94	stered (We S 590 613 could	Red Aupply 106 110 have l	Angus Pape 4 6.4 been u	52 49 used as	95 91 9 indiv	10 viduals	35	3	772	6.0	1240	
1717w 143 Group 1 - 1717w 1A 1734w 1A 1701w 143 Group 2 - 1701w 1A	32980 1734w 1 PB Red Angus \$ A Warrior A Warrior 33096 1718w 1 PB Red Angus \$ A Warrior A Warrior	Only Shear Force 5U 132974 800 Timber 1277T x 620 Firefly 1324T x 544k Two extremly nice V 132989 1755w 1433118 800 Kayak 607L x 382H	L 3/4/11 3/12/11 Varrior heifo 2/25/11 N 3/4/11	96 106 ers that 94 94	590 613 could	106 110 have I	Angus Pape 4 6.4 been u	52 49 ised as	95 91 9 indiv	10 viduals 8 11	35	5	772	5.82	1240	

#### Birth Ear % Birth 205 Ratio EPD's Nov 23 Frame Cow Dam's Sire WW YW MILK TM Wt. Tag Sire Date Wt. Wt. BW ME Wt. Score 1768w 1433115 1769w 1433140 Group 3 - PB Red Angus \$800 1768w 1B Warrior Firefly 765M x 344H 4/1/11 100 527 95 5.2 50 92 7 32 2 720 5.54 1630 1769w 1A Warrion Firefly 908P x 196F 4/2/11 100 572 103 4.6 51 7 32 708 1430 99 4 6.53 Bred alike genetics with Warrior and Firefly and look at their epds. 1757w 1432982 1763w 1433101 1766w 1432968 Group 4 - PB Red Angus \$800 1757w 1B Jubilation R42w Pure Co 1340T x618L 3/25/11 86 547 99 0 36 59 18 36 684 6.42 1400 32 35 1763w 1B Jubilation R42w Supreme 617L x 444 3/27/11 92 563 101 1.1 55 19 694 5.96 1450 Jubilation R42w Firefly 1191S x R636 4/1/11 96 595 107 2.1 38 67 17 36 726 6.03 1350 Jubilation R42w is a son of Jubilation ST642 and we raised him. 1779w 1433002 1783w 1433142 Group 5 - PB Red Angus \$800 **1779w** 1A Warrior Pure Co 1408U x 964P 4/17/11 92 600 108 2.9 49 88 37 652 6.25 1075 12 6 1783w 1A Warrion Hi Counry 934Px363H 4/21/11 98 576 104 4.9 56 102 3 31 628 6.3 1475 Two younger Warrior heifers. 1686w 1433107 1703w 1432957 1729w 1433108 Group 6 - PB Red Angus \$800 1686w 1A Julian PT427 Reb Rob 688M x 263G 2/14/11 66 507 91 -6 20 40 16 25 730 5.2 1575 **1703w** 1B Julian PT427 Hill Co 1138S x 419J 2/27/11 72 533 96 -5 19 36 23 32 3 670 5.84 1400 3/9/11 70 1729W 1A Julian TT780 538 724M x R900 512 92 -6.4 20 39 20 30 2 672 5.48 1275 These heifers are out of two of our calving ease bulls both out of the great Julian B571 sire. 1749w 1433024 1762w 1433095 1767w 1432993 Group 7 - PB Red Angus \$800 1749w 1B Nebula U553 Timber 1395U x 4994 3/19/11 70 523 94 -6.2 17 41 21 30 3 648 5.61 1220 1762w 1B Nehula U553 Firefly 659L x R848 3/27/11 98 540 97 -0.5 22 49 20 31 Λ 716 1405 5 96 **1767w** 1B Nebula U553 Julian427 1338Tx975P 4/1/11 86 533 96 -3.6 20 40 22 32 1 722 6.03 1345 Out of another of our calving ease sires and look at their bred alike epds. **Unregisterd Red Angus Groups** Group 8 - PB Red Angus \$750 1684w 1B Nebula U049 493 702 5.4 Supreme R990xDuke 2/12/11 66 -6 20 43 16 26 1305 **1740w** 1B Nebula U049 42 694 4.84 1380 Logan R754 x 066C 3/17/11 66 503 -6.721 21 32 1759w 1B Nebula U049 Timber 1052R x 686M 3/27/11 72 540 -4.8 29 60 19 34 674 5.47 1365 Group 9 - PB Red Angus \$750 508 1700w 1A Hasten W753 Pure Co 1563Wx382H 2/24/11 72 59 37 672 5.3 1170 -1.7 32 21 1709w 1B Hasten W753 Major L 1149S x617L 3/1/11 78 521 -3.5 32 59 17 33 3 700 5.87 1435 Group 10 - PB Red Angus \$750 1702w 1B Nebula U553 War 1556W x 6751 2/27/11 72 477 -3.7 25 57 18 30 650 4.86 1210 1 **1720w** 1B Nebula U553 War 1526W x 1228S 3/5/11 76 523 -2.2 31 65 16 32 2 660 4.93 1205 **1724w** 1B Nebula U553 Prior 1569W x 875N 3/7/11 526 -4.3 24 52 20 32 1 662 4.96 1075 **1777w** 1B Nebula U553 Jul 427 1288T x 645L 4/15/11 80 498 -5.1 16 38 20 28 624 6.22 1410 Group 11 - PB Red Angus \$750 **1685w** 1B Warrior Hustler 1193S x 675L 2/12/11 70 452 -2.7 33 75 12 28 5 660 5.2 1495 **1737w** 1A 3/15/11 80 488 33 67 7 23 4 668 4.82 1215 Warrior Rambo 61 x R410 0.3 1739w 1A Warrior Pure Co 1189S x 607L 3/16/11 108 420 6.5 50 86 6 31 5 624 5.08 1475 Group 12 - PB Red Angus \$750 1736w III Jubilation R42w Logan 573L x 2220 3/14/11 70 492 -5.7 23 7 12 622 5.05 1470 11 3/25/11 70 23 45 29 604 1758w 1A Jubilation R42w Firefly 937P x R900 493 -3.8 17 4.71 1505 **1770w** 1A Jubilation R42w Hustler 1071R x 660L 4/6/11 86 530 0.7 42 75 13 34 624 4.87 1525 Jubilation R42w 38 584 1778w 1B Hill Co 1476W x 799N 4/16/11 86 530 -0.1 35 60 20 4.52 1115 1736w is a 1A but her dam was never bled and she was a transplant so she is considered a Cat 111 Group 13 - PB Red Angus \$750 PureCo 1551W x783M 2/28/11 54 1020 1707w 1A Julian TT780 480 -6.7 17 37 19 28 2 612 4.62 1745w 1A Julian TT780 Hi Co 817N x R708 3/18/11 70 455 -6.2 17 37 20 28 580 4.37 1395 1 **1754w** 1A Julian TT780 Timber 1381U x 420J 3/23/11 72 538 -3.7 31 55 16 31 636 4.68 1105 Group 14 - PB Red Angus \$750 506 30 528 1125 1750w 1B Nebula U049 Hustler 1391U x4971 3/19/11 56 -7.4 23 55 19 4.63 **1782w** 1B Nebula U049 War 1525W x 1142S 4/21/11 464 -2.5 38 72 14 33 522 4.35 1380 Group 15 - PB Red Angus \$750 **1772w** 1B Nebula U553 Jul 427 1398Ux 1156S 4/12/11 64 482 -7.7 30 22 27 536 3.49 1125 11 1 4/14/11 60 **1776w** 1B Nebula U553 Jubi 1564W x 591L 384 -6.6 38 25 -2 460 3.02 1135 12 18

# Heifers

### **Unregistered Sim-Red Angus Commercial Replacements**

From 16 - 1/2 Red Hybreds \$800  16Y 1/2 Julian TT780	Ear	%			Birth	Birth	205	Ratio	EPD's					Nov 22	Frame	Cow	
Fig. 12   Julian TT780   C1 108T 9071   37121   86   62   110   -0.8   24   40   10   21   812   6.33   1000   Red   R	Tag		Sire	Dam's Sire	Date	Wt.	Wt.		BW	WW	YW	MILK	MWVME	Wt.	Score	Wt.	Color
Red	Group	16 - 1	./2 Red Hybreds	800													
Julian TT/80 on Simmental cows works great as can be seen by these helfers.    Julian TT/80 on Simmental cows works great as can be seen by these helfers.		-															
The color of the	02Y	1/2	Julian TT780											802	6.5	1325	Red
177   12   Red Dream 3U   Firefly 11875 x 5561   2/27/11   90   561   99   12   29   52   20   35   754   6.33   1390   585   1390   1595   1295				Julian 11780 on Simme	ental cows	works	great	as car	i be se	en by	these	heifei	·S.				
Section   Case Log 734MaW   3/19/11   122   608   107   97   52   71   17   43   762   5.84   1530	Group	17 - 1	./2 Red Hybreds	8800													
No.   No.   Red   Press   Solid   red   helfers out of Red Dream 3U, a deep dark red Simmental sire.	197Y		•		2/27/11	90	561	99	1.2	29	52	20	35	754	6.33	1390	
Solid red helfers out of Red Dream 3U, a deep dark red Simmental sire.	05Y	1/2	Red Dream 3U	Cass Log 734Mx8Y	3/19/11	122	608	107	9.7	52	71	17	43	762	5.84	1530	
Section   Sect	06Y	1/2	Red Dream 3U	N King 408Jx 1835	3/27/11	108	558	94	2.3	31.3	59.6	6 -9.3	6.3	738	6.69	1595	
				Solid red heifers out o	f Red Drea	am 3U,	a dee	p dark	red Si	mmen	tal si	re.					
	Group	18 - 1	/2 Red Hybreds	800													
1/2   Julian TT780	95Y		•		2/21/11	72	518	89	-3.8	1	12	11	12	732	6.26	1240	
These heifers are out of two 1st calf heifers and one second calver.    Out 19 - 1/2 Red Dream 3U	199Y	٠.							-2.6		35	10	18	754	5.89	1135	
None   19 - 1/2   Red Hybreds   5750	00Y	1/2	Julian TT780	TC24R 1122U x 916L	3/7/11	78	613	108	-3	39	62	19	39	744	5.2	1205	
1/2   Red Dream 3U				These heifers are out of	of two 1st	calf he	ifers a	and on	e seco	nd cal	er.						
1/2   Red Dream 3U	roup	19 - 1	/2 Red Hybreds	5750													
Unregistered Purebred Simmental Heifers	198Y		•		3/3/11	92	551		1.2	32	49	18	34	686	6.38	1465	
Coup 20 - PB Simmental   S800	01Y	1/2	Red Dream 3U	-		82	501		-3	12	23	24	30	696	6.23	1310	
Coup 20 - PB Simmental   S800																	
2266 PB   Red Dream 3U   GoodAN 909Lx 866J   3/24/11   104   613   103   1.8   34.6   56.6   0.2   17.5   762   6.41   1365   Red   2266 PB   Red Dream 3U   Zima 914L x/33C   3/31/11   94   650   109   0.7   40.8   65.6   1.1   21.5   754   6.75   1625   Red   7.5   7					Unregis	tered	Purek	red S	imme	ntal H	leife	rs					
2266 PB   Red Dream 3U   GoodAN 909Lx 866J   3/24/11   104   613   103   1.8   34.6   56.6   0.2   17.5   762   6.41   1365   Red   2266 PB   Red Dream 3U   Zima 914L x/33C   3/31/11   94   650   109   0.7   40.8   65.6   1.1   21.5   754   6.75   1625   Red   7.5   7																	
Red   PB   Red   Dream 3U   Zima 914L x 733C   3/31/11   94   650   109   0.7   40.8   65.6   1.1   21.5   754   6.75   1625   Red   Set of deep bodied Red   Dream females with performance.	roup	20 - P	B Simmental \$80	0													
Set of deep bodied Red Dream females with performance.   Set of deep bodied Red Dream females with performance.																	Red
Toup 21 - PB Simmental \$800  996 PB Red Dream 3U Blizzard 1005Px784E 2/27/11 96 563 95 1.8 37.9 61.2 -0.8 18.2 780 6.84 1485 R Star R106 PB Red Dream 3U EQ 1106T x 908L 3/11/11 98 617 104 0.6 33.2 61.4 4.8 21.4 720 6.73 1295 R W St Two heifers with some white on their faces but out of solid red females.  1009 22 - PB Simmental \$800  1036 PB Dakota EQ 1114R x 847H 3/3/11 86 497 84 -0.1 37.5 71.2 4 22.8 752 6.38 1165 Red 1176 PB Dakota EQ 1110T x 884K 3/10/11 92 533 90 1.3 41.7 74.1 1.8 22.6 724 5.98 1425 Red 1176 PB Dakota EQ 1021P x 806F 3/17/11 104 523 88 2.7 39.2 75.4 4.9 24.5 724 5.83 1470 Red 306 PB Dakota EQ 1021P x 806F 3/17/11 104 523 88 2.7 39.2 75.4 4.9 24.5 724 5.83 1470 Red Only group of Dakota heifers offered so don't miss these.  1009 3P B Red Dream 3U RedR 952M x 895K 3/10/11 98 569 96 1.3 34.9 64.1 2.7 14.8 732 6.47 1450 Red Red Dream 3U EQ 1008P x 890K 3/14/11 92 502 84 -0.9 22.9 43.6 5.3 16.8 726 6.52 1450 Red Red Dream Heifers out of more moderate sized females.  1016 PB Shear Force 5U B Izzard1004Px907L 3/11/11 90 511 -0.3 27.6 54.6 8.6 22.4 726 6.24 1655 Red Coup 24 - PB Simmental \$750  116 PB Shear Force 5U EQ 1082T x 872J 3/22/11 108 573 1.4 33.7 66.3 9.6 26.5 686 6.87 1565 Red Coup 25 - PB Simmental \$750  1206 PB Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 550 4.9 1535 Red Their 11 year old dam raised both of them.  1216 PB Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 550 4.9 1535 Red Their 11 year old dam raised both of them.  1226 PB Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 550 4.9 1535 Red Their 11 year old dam raised both of them.  1226 PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red 226 PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red 226 PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red 226 PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red 226	228G	PB	Red Dream 3U								65.6	5 1.1	21.5	754	6.75	1625	Red
Red   Dream   Fig.	•				2/27/11	96	563	95	1.8	37.9	61.2	2 -0.8	18.2	780	6.84	1485	R Star
Two heifers with some white on their faces but out of solid red females.    Two heifers   Substance																	R W Sta
2036 PB Dakota				Two heifers with some	white on	their f	aces b	ut out	of soli	id red	fema	les.					
2066 PB Dakota	•			0													
EQ 1021P x 806F 3/17/11 104 523 88 2.7 39.2 75.4 4.9 24.5 724 5.83 1470 Red 230G PB Dakota TC 24R1111Tx1023P 4/7/11 98 710 0.6 44.8 78.8 5.8 28.2 714 6.84 1265 Red 247 24 24.5 724 24.																	
TC 24R1111Tx1023P																	
Only group of Dakota heifers offered so don't miss these.    23 - PB Simmental \$800								88									
Toup 23 - PB Simmental \$800  1096 PB Red Dream 3U RedR 952M x 895K 3/10/11 98 569 96 1.3 34.9 64.1 -2.7 14.8 732 6.47 1450 Red Red Dream 3U EQ 1008P x 890K 3/14/11 92 502 84 -0.9 22.9 43.6 5.3 16.8 726 6.52 1450 Red Red Dream heifers out of more moderate sized females.  100p 24 - PB Simmental \$750  1116 PB Shear Force 5U Blizzard1004Px907L 3/11/11 90 511 -0.3 27.6 54.6 8.6 22.4 726 6.24 1655 Red Red Dream 50 EQ 1082T x 872J 3/22/11 108 573 1.4 33.7 66.3 9.6 26.5 686 6.87 1565 Red Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 608 4.41 1535 Red Their 11 year old dam raised both of them.  100p 26 - Choice Take one or as many as you want. \$750  125w 1A Hasten W753 War 1320T x 1082R 3/7/11 64 408 -5.4 21 47 15 25 528 4.02 1230 Red Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red	.230G	РВ	ракота					t micc		44.8	/8.8	5.8	28.2	/14	6.84	1265	кеа
Red Dream 3U RedR 952M x 895K 3/10/11 98 569 96 1.3 34.9 64.1 - 2.7 14.8 732 6.47 1450 Red Red Dream 3U EQ 1008P x 890K 3/14/11 92 502 84 - 0.9 22.9 43.6 5.3 16.8 726 6.52 1450 Red Dream Page 1446 PB Red Dream heifers out of more moderate sized females.    Fig. 14	iroup	23 - P	PB Simmental \$80	, , ,	ileliels oil	ereu so	J don	t 111133	uiese.								
Red Dream 3U	•		· · · · · · · · · · · · · · · · · · ·		3/10/11	98	569	96	1.3	34.9	64.1	-2.7	14.8	732	6.47	1450	Red
Toup 24 - PB Simmental \$750           211G         PB         Shear Force 5U         Blizzard1004Px907L         3/11/11         90         511         -0.3         27.6         54.6         8.6         22.4         726         6.24         1655         Red           22G         PB         Shear Force 5U         EQ 1082T x 872J         3/22/11         108         573         1.4         33.7         66.3         9.6         26.5         686         6.87         1565         Red           coup 25 - PB Simmental \$750           220G         PB         Red Dream 3U         Zima 880K x 830G         3/21/11         88         446         TWN         1.4         34.3         58.8 - 1.8         15.3         608         4.41         1535         Red           21G         PB         Red Dream 3U         Zima 880K x 830G         3/21/11         78         378         TWN         1.4         34.3         58.8 - 1.8         15.3         608         4.41         1535         Red           121G         PB         Red Dream 3U         Zima 880K x 830G         3/21/11         78         378         TWN         1.4         34.3         58.8 - 1.8         15.3         550         4.9 <td></td> <td></td> <td>Red Dream 3U</td> <td>EQ 1008P x 890K</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22.9</td> <td>43.6</td> <td>5.3</td> <td></td> <td></td> <td></td> <td></td> <td></td>			Red Dream 3U	EQ 1008P x 890K						22.9	43.6	5.3					
Red Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 608 4.41 1535 Red Red Their 11 year old dam raised both of them.  Roup 26 - Choice Take one or as many as you want. \$750  Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red Red Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red				Red Dream heifers out	of more	modera	ate siz	ed fen	nales.								
22G PB Shear Force 5U EQ 1082T x 872J 3/22/11 108 573 1.4 33.7 66.3 9.6 26.5 686 6.87 1565 Red 20up 25 - PB Simmental \$750 20G PB Red Dream 3U Zima 880K x 830G 3/21/11 88 446 TWN 1.4 34.3 58.8 -1.8 15.3 608 4.41 1535 Red 21G PB Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 550 4.9 1535 Red 21G PB Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 550 4.9 1535 Red 22 Their 11 year old dam raised both of them. 22 Toup 26 - Choice Take one or as many as you want. \$750 22 Take One or as many as you want. \$750 23 Take One or as many as you want. \$750 24 Take One or as many as you want. \$750 25 Take On			· · · · · · · · · · · · · · · · · · ·		0/4:1:	-			-						-		
roup 25 - PB Simmental \$750  20G PB Red Dream 3U Zima 880K x 830G 3/21/11 88 446 TWN 1.4 34.3 58.8 -1.8 15.3 608 4.41 1535 Red 21G PB Red Dream 3U Zima 880K x 830G 3/21/11 78 378 TWN 1.4 34.3 58.8 -1.8 15.3 550 4.9 1535 Red Their 11 year old dam raised both of them.  20up 26 - Choice Take one or as many as you want. \$750  225w 1A Hasten W753 War 1320T x 1082R 3/7/11 64 408 -5.4 21 47 15 25 528 4.02 1230 Red 223G PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red																	
Red Dream 3U         Zima 880K x 830G         3/21/11         88         446         TWN         1.4         34.3         58.8 - 1.8         15.3         608         4.41         1535         Red           Light PB         Red Dream 3U         Zima 880K x 830G         3/21/11         78         378         TWN         1.4         34.3         58.8 - 1.8         15.3         550         4.9         1535         Red           Light PB         Red Dream 3U         Zima 880K x 830G         3/21/11         78         378         TWN         1.4         34.3         58.8 - 1.8         15.3         550         4.9         1535         Red           Light PB         Red Dream Graph Index Park         Red Dream Sum Face         Sum Face         Red Dream Sum Face         Re	.222G	РВ	Shear Force 5U	EQ 1082T x 872J	3/22/11	108	573		1.4	33.7	66.3	3 9.6	26.5	686	6.87	1565	Red
Red Dream 3U         Zima 880K x 830G         3/21/11         88         446         TWN         1.4         34.3         58.8 - 1.8         15.3         608         4.41         1535         Red           Light PB         Red Dream 3U         Zima 880K x 830G         3/21/11         78         378         TWN         1.4         34.3         58.8 - 1.8         15.3         550         4.9         1535         Red           Light PB         Red Dream 3U         Zima 880K x 830G         3/21/11         78         378         TWN         1.4         34.3         58.8 - 1.8         15.3         550         4.9         1535         Red           Light PB         Red Dream Graph Index Park         Red Dream Sum Face         Sum Face         Red Dream Sum Face         Re	iroup	25 - P	PB Simmental \$75	0													
Red Dream 3U       Zima 880K x 830G       3/21/11       78       378       TWN       1.4       34.3       58.8 - 1.8       15.3       550       4.9       1535       Red         Toup 26 - Choice Take one or as many as you want.       \$750       75	•				3/21/11	88	446	TWN	1.4	34.3	58.8	3 -1.8	15.3	608	4.41	1535	Red
Their 11 year old dam raised both of them.  Foup 26 - Choice Take one or as many as you want. \$750  125w 1A Hasten W753 War 1320T x 1082R 3/7/11 64 408 -5.4 21 47 15 25 528 4.02 1230 Red  123G PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red																	
<b>25w</b> 1A Hasten W753 War 1320T x 1082R 3/7/11 64 408 -5.4 21 47 15 25 528 4.02 1230 Red <b>23G</b> PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red											_						
23G PB Red Dream 3U GoodN910Lx 828G 5/2/11 106 586 2.7 33.9 61.3 2.9 19.9 618 6.46 1410 Red																	
	.725w	1A	Hasten W753	War 1320T x 1082R	3/7/11	64	408		-5.4	21	47	15	25	528	4.02	1230	Red
<b>3 o</b> 3/4 Nebula U553 TC N64 439U x R424 3/4/11 72 479 -8.7 -7 3 11 7 658 4.67 1200 Red	223G	РВ	Red Dream 3U	GoodN910Lx 828G	5/2/11	106	586		2.7	33.9	61.3	3 2.9	19.9	618	6.46	1410	Red
	.73 o	3/4	Nebula U553	TC N64 439U x R424	3/4/11	72	479		-8.7	-7	3	11	7	658	4.67	1200	Red
		J/ T	.100010 0000	. C C G. G. A INTER	J, 1/11		.,,		5.7						,		



### A Look At Frame Score

One frame score equals roughly 2" in hip height.

We have agreed with our bull buyers for several years that the frame scores calculated for our catalog using the BIF formula seem unrealistically low. The bulls grow out bigger than that. For 2000-2004, we re-measured the bulls in March and compared that to the original frame score based on December measurements. In all cases the frame scores

went up. Some by more than a full frame score.

**Note:** We hear a lot about the need for uniformity in beef cattle. Frame size measurement is not an exact science, but we do believe the uniformity in the entire Loonan program, along with the natural fleshing ability, is why calves by Loonan bulls excel on the rail.

### About The Catalog

**RED ANGUS** has four categories of registered Red Angus.

**1A** – Purebred 100% Red Angus with no disqualifying characteristics.

**1B** – 87% to 99% Red Angus with no disqualifying characteristics.

II – 86% or greater Red Angus blood, also 1A and 1B animals that are disqualified because of scurs, white in front of navel, etc. Multiple sire animals (more than one purebred bull in pasture) are also Category II.

III – Less than 87% Red Angus blood.

**SIMMENTAL** has a complete upgrading program from the half-blood to the purebred.

**POLLED:** P = Polled

P/S = Polled/Scurred,

 $DP = Double \ Polled (both parents polled)$ 

H = Horned

## **EPDs (Expected Progeny Difference)**

Simmental data is from the American Simmental Association, calculations by Cornell University formula. Red Angus data is from the Red Angus Association of America, calculations by Colorado State University formula.

**Note:** Breed EPDs are useful for comparing animals within a breed but should not be used to compare animals between breeds due to the difference in the computer formulas.

EPDs in the catalog are current as of this fall. When new data is processed by the associations, these figures will be updated and adjusted and the EPDs on your registration papers may not be the same as those available at sale time due to new data at the association.

#### **EPD Terms**

**CEh** – *Calving Ease Heifer:* 

Simmental: Expected ease with which calves sired by the bull will be born to first-calf heifers. Highest (+) figures mean more unassisted births. Lowest (-) figures mean less unassisted births.

Red Angus: Expresses calving ease as CED (Calving Ease Direct).
We have ranked each bull one-, two- or three-star based on the best information we have available on the individual and close relatives.

- \*\*\* Should produce few calving problems when bred to first-calf heifers.
- \*\* Should work well on growthy heifers and cows.
- Recommended for use on cows only.

BW - Birth Weight EPD

Expected birth weight of calves sired by this bull. Heavier (+) or lighter (-) than "0" EPD animals are expressed in pounds. The BW EPD takes into account the genetics of the sire and dam and the actual birth weight of this bull. We weigh all calves on a spring scale within 24 hours of birth. We do not estimate any birth weights. Some calves born late on pasture are not weighed and are reported as UNK (unknown).

**WW** – Weaning Weight EPD

Expected weaning weight of this bull's calves, heavier (+) or lighter (-) than an animal with a "0" EPD are expressed in pounds. Weaning weight EPD takes into account the genetics inherited from the sire and dam in addition to the actual 205-day weaning weight of the individual.

**YW** – Yearling Weight EPD

Expected weight of this bull's calves at 365 days of age, expressed in pounds, heavier (+) or lighter (-) than an animal with a "0" EPD.

MCE-h – Maternal Calving Ease EPD of first-calf heifer Simmental: Expected ease with which this bull's daughters calve as first calf-heifers. Larger positive figures indicate a higher percent of unassisted births (MCEc - cow). **MWW** – Maternal Weaning Weights EPD – **Simmental** 

TM – Total Maternal EPD – Red Angus

Expected weaning weight of calves born to daughters of this bull due to his contribution for growth and milk.

ME – Maintenance Energy EPD – Red Angus

The ME EPD predicts differences in energy requirements of mature daughters of an individual and is expressed in

Mega-calories per month. **MM** – *Maternal Milk EPD* 

Simmental: Expected increase or decrease in weaning weight of daughters of this bull due to milk production compared to breed average. Note: Data on this trait is limited, and, in many instances, has low accuracy.

Marb - Marbling EPD

Predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass grades.

**REA** – Ribeye Area EPD

Predicts differences of carcass rib eye area between the 12th and 13th rib. Ribeye area is positively correlated with carcass yield grade which also considers fat thickness and carass weights.

**FAT or BF**– Backfat EPD

Predicts differences for carcass fat depth over the 12th rib as expressed in inches. Fat thickness is negatively correlated with carcass yield grade which also considers ribeye area and carcass weights.

Red SimAngus -

The Red Angus Association of America EPDs of Red Angus-sired Red SimAngus calves are primarily influenced by the Red Angus sire without credit for the "unknown" dam. The individual's own performance also influences the resulting EPDs. SimAngus's EPDs are usually unrealistically low compared to individuals that have both parents "known."