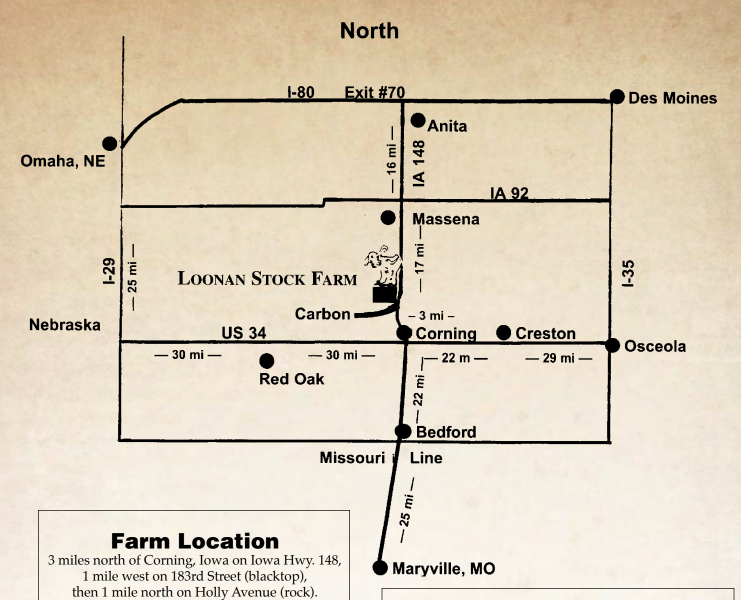
# Loonan Stock Farm



45th Annual Production Sale
Private Treaty Auction • At the Farm

Saturday, February 1, 2020



RED ANGUS • RED SIMMENTAL • RED SIMANGUS™



Phone: (641) 322-3921

1724 Holly Avenue • Corning, IA 50841

Judy's Cell: (515) 423-5642 • Rick's Cell: (515) 229-0920

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. All heifers will be turned out by June 10 due to hot weather.

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 \$3.00 per day to encourage prompt pick up.



Private Treaty Opening Day

## Saturday, February 1, 2020

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

## Red Angus • Red Simmental • Red SimAngus™

### 100 Bulls

Purebred and Percentage • Affordably priced at \$2,800, \$3,000 or \$3,200

#### **BULL SALE TERMS**

- Buy your bulls February 1 and we'll keep, feed, vaccinate, 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 1 will remain on sale until sold out, as in previous years.
- If you cannot be present February 1, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.

## **60 Replacement Heifers**

## PUREBRED HEIFERS & SHOW PROSPECTS

Heifers will be priced individually and in groups – \$800 to \$1,200 (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 2-5 head, unregistered, but eligible, starting at \$800.

#### F1 RED ANGUS-SIMMENTAL CROSS

We are selling our entire 2019 production of F1 heifers – none held back. This is an outstanding, well-bred set of maternal females.

#### SIMMENTAL PUREBRED

After 45 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.

#### **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 • Email: Isfrra@wildblue.net Judy Loonan – (515) 423-5642 (cell) • Rick Thompson – (515) 229-0920 (cell)

#### Dear Friends;

Judy and I would like to welcome you to our 45th annual production sale – Saturday, February 1st. It has been wonderful interacting with our customers, meeting new friends and raising good cattle - the last 45 years have flown by. Whether you're a first-time buyer or have been with us from the start, we appreciate all of your business.

When I started 24 years ago, Dick told me the story of how they decided to start selling purebred cattle, and at that time it was Simmental. He said he went to the test station to purchase some bulls and saw what they were bringing. He decided that maybe they should be raising bulls rather than buying so that was the start of a program that has been going for 45 years.

Dick and Judy had their first sale at the Corning sale barn and the bulls sold for a whopping three hundred dollars a head. They continued to have the sale at the sale barn for approximately another nine years. It was around that time that Dick and Judy decided to move the sale to the farm, where it has been ever since. They put up a ring and hauled in bleachers and made their own sale facility.

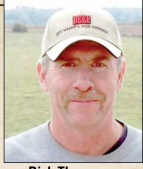
We all know that times change, so this year we are going to do the same. This year the sale will be in the new shed we put up two years ago and the cattle will be shown on a TV screen. Video auctions are becoming the thing to do in production sales. We think it will cut down on some of the labor involved in the setup of the sale. It will also speed up the sale and be a lot warmer - you can thank us later for keeping you warm. The only thing that's changing is that the cattle will not come through the ring. They will still be penned like always for you to look at before the sale. It may be a little crowded, but I think it will be fine.

This year we have joined with Top Dollar Angus to hopefully help you with the marketing of your feeder cattle. Top Dollar will go through our sale bulls and determine if they meet the qualifications to be considered TDA. If you purchase bulls that are TDA qualified and the other sires you have also meet the guidelines, your calves will be eligible for this program. It is just another tool to help you select your seedstock and part of our customer service.

We weaned the calves on the 2nd of September, and they







**Rick Thompson** 

Judy

Ruk

took off on feed really well considering the silage is fairly wet. The gains have been running around that 3 to 4 pounds a day that's really right where we want them to be. We think that this a really nice set of bulls and females we are offering on February 1st, so please come take a look.

This year there will be six new sire groups to choose from with three of them being AI Sires. On the Red Angus side, we have Full House, which was the top selling bull in Leland Red Angus sale. We don't have many but the ones we do have are nice. Merlin is also out of the Leland herd and they are deep and thick. Liberty is also an AI sire - we only have a couple of these bulls and they are showing some promise. Cardinal is a heifer bull we purchased at Beckton Red Angus. He is a moderate framed bull with loads of thickness, and he has really nice calves.

We also have two new Simmental sires this year, the first being All Along - he came from the Keller Broken Heart Ranch. He has loads of length and muscle and his calves carry the same traits. He is high in calving-ease and is also high performing with a big API. Red Nation was the top selling bull in the Dusty Kunkel Simmental sale, and he has a quiet disposition. He is long-sided and deep-ribbed with a big top and hip to him.

If you are in need of a bull or some heifers, please give us a call – we would be glad to assist in any way. Please feel free to stop by and take a look, we hope to see you on February 1st. Thanks for your time and business.

Thanks,

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 BovaShield Gold 5 (IBR, PI3, BVD, BRSV) One Shot (Pasteurella, 7-Way, Blackleg and Haemophilus), Inforce 3 intransal (IBR, PI3, BVD, BRSV, poured for grubs and lice, and dewormed with an oral wormer and Ivomec. The 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. 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 p.m., Saturday, February 1, 2020.

#### Sale Order

Bulls will sell first, starting promptly at 1 p.m., Feb. 1, 2020. *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 p.m. and will be sold under the same procedures as the bulls. If you have any questions, give Judy or Rick a call.

#### **Selling Procedure**

Cattle are ready for inspection now. All are affordably priced in the catalog. Please register as you arrive February 2. 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 1, we can make arrangements to have someone represent you on a least-cost basis. Satisfaction guaranteed.

#### 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 1 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

Creston, IA (25 mi. east)	
Super 8	641-782-6541
Red Oak, IA (30 mi. west) Super 8	712-623-6919
Adair, IA (36 mi. north) Jesse James Super 8	

## **RED ANGUS GUIDE TO EPDS**

- HB HerdBuilder is a maternally focused selection index that predicts the probablity of developing profitable cowherd traits while maximizing the value of marketed progeny. Expressed as dollars per cow exposure, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained, and all remaining progeny are marketed on a qualitybased carcass grid. (Index/High Value)
- GM GridMaster is a terminally focused selection index that predicts the probablity to increase the value of marketed calves. GM places selection pressure on growth, feedyard performance and carcass quality, predicting differences in profit as expressed per cow exposure. GM is calculated based on the scenario that bulls are mated to cows only, and all progeny are marketed on a quality-based carcass grid. (Index/High Value)
- **CED** Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)
- **BW** Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)
- **WW** Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)
- **YW** Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)
- **ADG** Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)
- **DMI** Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the postweaning period. (Pounds/Low Value)

- MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)
- **HPG** Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)
- **CEM** Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)
- **STAY** Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd calve every year through 6 years of age. (Percent/High Value)
- MARB Marbling predicts differences in marbling score amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)
- **YG** Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)
- **CW** Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)
- **REA** Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib. (Square Inches/High Value)
- FAT Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)

Ranch Tested. Rancher Trusted.

## **Red Angus**

For more information, visit RedAngus.org.



# Top Dollar Angus Feeder Calf Program



Top Dollar Angus is a genetic-certification and marketing company focused exclusively on the top 25% of the industry in carcass and growth Angus and Red Angus-influenced feeder cattle. Top Dollar Angus is a program similar to other popular branded-beef programs, except that Top Dollar Angus does its branding in the feeder cattle and calf market.

Qualified herds must have two or more generations of Angus (Black or Red) genetics with growth and carcass traits objectively ranking in the top 25% of the breed based on documented historical sire use. DNA evaluation conducted by Zoetis or GeneSeek is another workable method to qualify. Once your cattle have met the necessary requirements, they will be marketed under the Top Dollar Angus brand and logo, and will be promoted aggressively to a large number of feed yards and buyers. In today's market, Top Dollar Angus cattle are seeing premiums ranging from \$30 to \$70 per head above the average market.

Why the premium? Cattle feeders know that Top Dollar Angus cattle perform better and have higher grid-based carcass rewards compared to other cattle. This puts more dollars per head into the cattle feeder's pocket, which can be passed back to the producer in the form of premiums paid above market price.



Jared Wareham, general manager 660-492-2777 jared@topdollarangus.com



Kacey Jacobson, field representative 701-391-4646

kacey@topdollarangus.com



Top Dollar Angus helps take the guess work and surprises out of growing and feeding cattle. Feed yards are tired of unpredictable performance and wide-ranging profitability results from group to group on cattle they purchase. Cattle often look the same and have the same colored hides, but are very different genetically. That's why the genetic certification of high-end Angus and Red Angus feeder cattle is here! The industry must differentiate the best Angus and Red Angus genetics from average cattle, and that's what Top Dollar Angus will do for you!

If you have consistently invested in high-performance Angus or Red Angus genetics, Top Dollar Angus will make your cattle stand out from the pack and get you the premiums you deserve. No matter how you market your cattle, our goal is to create more demand and higher prices for your calves.



www.topdollarangus.com







#### **CRS DIAMND SOVEREIGN 5282**

ww. YW. CATEGORY: RAAA REG. BW. 4/28/15 3514653 791 1A 100% 76 552

**CRUMP SOVEREIGN 3190** 

3255

LSF RAB SOVEREIGN X7780 **CRUMP AMBER Y187** 5L HARD ROCK 2188-09X PANHANDLE PIPER 013

194 48 18 -3.8 55 84 0.18 0.42 23 -2 14 10 16 0.29 0.07 1 -0.26 0.01 22% | 61% | 5% | 12% | 61% | 69% | 75% | 14% | 41% | 37% | 17% | 10% | 51% | 81% | 27% | 97% | 96% | 9%

- Calving-ease sire
- Outcross pedigree
- This will be the last year for Sovereign calves as he got in a bull fight and lost.

## **Red Angus Herdsires**

#### **POKE BIG JON 3029 5038**

BD: RAAA REG. 2/13/15 3477749

WW: YW: 700 1438 82

**CATEGORY:** 1A 100%

**SR JONNY UNITAS 55Y** 

**HLH MS JULIAN 1009 3029** 

TR COLT 45 UT806 **7U MISSION LOU 9927** 

**RED HILL B571 JULIAN 84S** POKE MS BIG SKY 9197 1009

HB GM CED BW WW YW ADG DMI M ME HPG CEM ST MARB 185 51 5 1.7 66 110 0.28 1.40 26 -1 16 2 18 0.37 -0.02 39 0.39 -0.01 34% | 17% | 99% | 94% | 19% | 13% | 10% | 85% | 18% | 47% | 7% | 97% | 19% | 64% | 6% | 10% | 8%

- More of the body and style of Totem
- Long-sided, deep-ribbed bull that should put pounds on your calves
- Should add a little more frame



#### **CRS DIAMND BRILLIANCE 3212**

RAAA REG. 5/12/13 1664469

74 661

911

**CATEGORY:** 1A 100%

**CRS DIAMND LUSTER 065** 

**CRS DIAMND STRAWBERRY 188** 

BHR COPPER D 773 PANHANDLE SANDCHERRY 125 SRR EXT 9106

**PANHANDLE NINA 2122** 

GM CED BW WW YW ADG DMI M ME HPG CEM ST MARB 189 50 16 -3.6 59 102 0.27 1.41 31 1 7 7 18 0.52 0.16 30 0.12 0.04 28% 31% 13% 14% 43% 26% 13% 85% 4% 59% 95% 56% 27% 30% 74% 28% 37% 81%

- Lots of natural thickness
- WR 114, YR 110
- Out of a 2-year-old heifer
- Dam has an MPPA of 104.6



#### **SR IMPRESSION C303**

BD: RAAA REG. 4/26/15 3520754

BW: 67

WW: YW: 676 863 **CATEGORY:** 1A 100%

**MUSHRUSH IMPACT Z352** 

KCAB KINDLE A30

MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH ZENA JL X320 **BROWN COVENANT U7548 KINDLE 5366** 

НВ	GM	CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
239	48	18	-6.3	62	92	0.19	1.04	21	1	10	8	23	0.50	0.10	2	-0.05	0.05
1%	56%	4%	1%	32%	48%	67%	58%	61%	57%	64%	27%	1%	34%	44%	97%	72%	83%

#### **BSF HERITAGE A533 C3**

RAAA REG. 3/31/13 1625877

ww. 69 587

YW: 1094 CATEGORY: 1B 99.9%

**BECKTON HERITAGE X356 E2** 

**BSF LAUREL U563 CT** 

**BECKTON HERITAGE N013** BECKTON LANA S489 EP BECKTON CLIFFTOP T3 N800 BSF LAUREL N239 LN

158 48 18 -6.4 52 81 0.18 0.30 21 -4 9 9 13 0.38 0.15 13 -0.15 0.03 82% 66% 8% 2% 77% 79% 77% 16% 69% 25% 78% 26% 90% 52% 69% 63% 71% 65%

## **Red Angus Herdsires**





BD: RAAA REG. BW: WW: YW: **CATEGORY**: 3/11/15 3487748 1129 65 601 1B 99.9% **BECKTON CLIFFTOP W692 E3 BECKTON CLIFFTOP Y012 C4 BECKTON LANA W240 C BECKTON JULIAN W841 J5 BSF ERICA Y140 J** 

	011	050	DIM	*****	2024	400	D. 1			una	0514		****	140	0144	254	
HR	GM	CED	BW	ww	YW	ADG	DIMI	IVI	ME	HPG	CEM	श	MAKB	YG	CW	KEA	FAT
149	48	15	-3.9	59	94	0.22	0.48	28	-6	9	6	13	0.30	0.31	27	-0.37	0.05
_	-	_				-		_	_	-		-					
83%	59%	19%	11%	46%	44%	42%	16%	10%	18%	85%	65%	86%	80%	99%	37%	99%	83%
0070	0070	1070	1170	10 70	11/0	12 /0	1070	1070	1070	00 70	00 10	0070	0070	0070	0. 70	0070	0070

- New heifer bull
- Lots of thickness and his calves are stout

BSF ERICA W053 R

We have had calls from customers who purchased Clifftop sons in our 2018 sale to make sure more will be available in 2019 because they like them so much.



#### **BSF LOKI D710 W5**

BD: RAAA REG. BW: WW: CATEGORY: YW: 4/12/16 3551306 1B 99.9% 71 594 1116

**BECKTON LOKI X833 H4** 

**BECKTON LOKI CL S284 BECKTON VERNICE T447 HT BECKTON WARRIOR W534 N4** 

**BSF CODETTE Z834 W** 

BSF CODETTE U860 CD

НВ	GM	CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
160	47	19	-6.7	47	74	0.17	0.54	26	-6	10	9	13	0.41	0.18	17	-0.17	0.04
72%	79%	2%	1%	87%	85%	78%	19%	19%	20%	63%	15%	84%	54%	85%	68%	90%	71%

Calving-ease sire



#### **BECKTON SCAMP B504 H5**

BD: RAAA REG. BW: WW: YW: CATEGORY: 3/29/14 1706277 60 585 1128 1A 100% **BECKTON SCAMP X458 H3 BECKTON SCAMP Z460 L4** BECKTON BELGA W405 L BECKTON HERITAGE X403 L3 **BECKTON INDIGO Z814 H** BECKTON INDIGO W165 N

ш	uiii	OLD	DVV	***	. **	ADU	Divil	IV.	IVIL	III u	OLIM	01	MAILD	ıu	UW	IILA	IAI
167	47	20	-8.0	49	75	0.16	0.03	29	-8	14	10	13	0.24	0.14	14	-0.15	0.03
62%	73%	2%	1%	83%	84%	83%	4%	6%	14%	21%	10%	87%	89%	68%	78%	88%	49%
•	We b	ouy c s to h	nis siı	tenc re's a	ind d	breed am's E	PDs i	n the	e cha	art:		his	EPD CED BW WW YW			Sire 20 -5.5 42 66	Dam 16 -5.8 51 78
BE	C	KT	01		EP	IC	D6	3	<b>5</b>	<b>N</b> 4			Milk	29		27	29

DEUR	I UN EFIL	י שטל	)U IT	•	IVIIIK	29	21	۷
	RAAA REG. <b>3551846</b>	BW: <b>90</b>	WW: <b>611</b>	YW: <b>1221</b>			TEGO A 10	
BECKTO	N EPIC Z674 E6	6		BECKTO BECKTO				P
DECKTO	N I ANA VO22 N	1	•	BECKTO				

	1-1	
	A	
国人		

НВ	GM	CED	BW	WW	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
156	50	13	-1.5	57	103	0.29	1.25	24	-3	10	6	13	0.41	0.19	21	-0.02	0.05
76%	29%	39%	46%	55%	24%	7%	76%	36%	32%	66%	63%	81%	54%	86%	56%	66%	90%

BECKTON LANA W164 R

Different Beckton Epic line

**BECKTON LANA Y022 N** 





# GENEX new Red Angus Sires





## **Red Angus Herdsires**

#### **BECKTON CARDINAL E372 S**

BD: RAAA REG. 3/22/17 3776761

BW: 66 567 939 **CATEGORY:** 1A 100%

TR DOUBLE EAGLE ZT220

TR RICARDO DOS **BECKTON LANA U182 JC BECKTON SCAMP X494 E3** 

**BECKTON SIERRA Z353 S** 

**BECKTON SIERRA X555 N** 

HB GM CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA 178 47 24 -9.4 44 68 0.15 0.36 28 -4 12 14 13 0.32 0.01 3 0.18 44% | 76% | 1% | 1% | 91% | 91% | 88% | 12% | 11% | 28% | 33% | 1% | 86% | 75% | 9% | 96% | 27% | 65%

- Calving-ease bull
- Thick and moderate framed
- Great phenotype

#### **WFL MERLIN 018A**

BD: RAAA REG. 1/19/13 1628086

BW: ww: YW: 1156 CATEGORY:

63 676 1A 100%

**LJC MERLIN T179** 

LJC MISSION STATEMENT P27 **BUF CRK REDPRIDE N179** 

**WFL COMMITMENT 042Y** 

**BROWN COMMITMENT S7206** WFL JEWELMAKER 9024

HB GM CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA 211 55 15 -3.8 82 130 0.30 1.14 26 0 10 9 17 0.64 0.05 32 0.30 0.02 7% | 2% | 19% | 12% | 2% | 2% | 5% | 67% | 21% | 50% | 62% | 19% | 40% | 14% | 19% | 22% | 14%

New Al bull with limited calves



#### **FEDDES LIBERTY D210**

BD: RAAA REG. 1/22/16 3539663

BW: 74

YW: 709 1181 **CATEGORY:** 1A 100%

5L INDEPENDENCE 560-298Y

BUF CRK THE RIGHT KIND U199 5L BLACK ADINA 525-560

**FEDDES SLEEK 806** 

**BIEBER ROMERO 9136** FEDDES SLEEK 2S

189 52 15 -2.1 65 106 0.26 1.03 23 -4 15 7 15 0.60 0.06 11 -0.17 0.00 28% 8% 19% 35% 23% 19% 18% 57% 45% 28% 13% 42% 67% 18% 23% 86% 90%

New AI bull with limited calves

#### **LELAND FULL HOUSE 7465**

BD: RAAA REG. 3/28/17 3767175

WW: BW. 85 773 **CATEGORY:** 1A 100%

**WFL MERLIN 018A** 

LJC MERLIN T179 WFL COMMITMENT 042Y

LELANDEXCELL 223-4439

VGW EXCELL 223 **LELAND BEN 160X** 

γW·

1479

 
 157
 56
 8
 0.7
 79
 133
 0.33
 0.93
 22
 5
 9
 4
 13
 0.66
 0.15
 44
 0.17
 0.02
 76% | 1% | 89% | 86% | 2% | 1% | 1% | 48% | 54% | 87% | 80% | 89% | 87% | 12% | 70% | 5% | 29%

New Al bull with limited calves



## **Red Angus Herdsires**



POKE BIG JON 3029 5038	AUDDENT DDEED AVEDAGEG	HB GM	CED	BW	WW	YW ADG	DMI MILK ME HPG	CEM STAY	MARB YG CW	REA FAT
#3477749   Breed Rank   34   17%   99%   94%   19%   13%   10%   85%   18%   47%   7%   97%   19%   64%   6%   10%   8%   4%    CRS DIAMND BRILLIANCE 3212   189   50   16   -3.6   59   102   0.27   1.41   31   1   7   7   18   0.52   0.16   30   0.12   0.04    #1664469   Breed Rank   28   31%   13%   14%   43%   26%   13%   85%   4%   59%   95%   56%   27%   30%   74%   28%   37%   81%    SR IMPRESSION C303   Accuracy   55   67   64   63   63   30   45   4   44   44   44   44   44   44	CURKENT BREED AVERAGES	173 49	12 -	-1.36	58	91 0.21	0.93 22 -1 11	7 15.79	0.44 0 23	0.08 0.03
#3477749		185 51	-							
#1664469   Breed Rank   28   31%   13%   14%   43%   26%   13%   85%   4%   59%   95%   56%   27%   30%   74%   28%   37%   81	· · · · · · · · · · · · · · · · · · ·	34 17%								
#1664469		189 50	_				-			
#3520754 Breed Rank	,	28 31%								
#3520754 Breed Rank 1 56% 4% 1% 32% 48% 67% 58% 61% 57% 64% 27% 1% 34% 44% 97% 72% 83% CRS DIAMND SOVEREIGN 5282  194 48 18 -3.8 55 84 0.18 0.42 23 -2 14 10 16 0.29 0.07 1 -0.26 0.01  Accuracy 52 62 57 56 56 56 19 40 0 29 23 21 37 35 47 41 35  #3514653 Breed Rank 22 61% 5% 12% 61% 69% 75% 14% 41% 37% 17% 10% 51% 81% 27% 97% 96% 9%  BSF HERITAGE A533 C3 147 48 18 -6.5 50 82 0.19 0.56 24 -6 5 9 12 0.44 0.15 16 -0.09 0.04  #1625877 Breed Rank 85 54% 4% 1% 78% 73% 63% 20% 38% 19% 98% 17% 90% 47% 69% 74% 79% 65%  BSF CLIFFTOP C186 J5 149 48 15 -3.9 59 94 0.22 0.48 28 -6 9 6 13 0.30 0.31 27 -0.37 0.05  #3487748 Breed Rank 83 59% 19% 11% 46% 44% 42% 16% 10% 18% 85% 65% 86% 80% 99% 37% 99% 83%  BSF LOKI D710 W5 160 47 19 -6.7 47 74 0.17 0.54 26 -6 10 9 13 0.41 0.18 17 -0.17 0.04  #3551306 Breed Rank 72 79% 2% 1% 87% 85% 78% 19% 19% 19% 20% 63% 15% 84% 54% 85% 68% 90% 71%		239 48								
#3514653   Breed Rank   22   61%   52   62   57   56   56   19   40   0   29   23   21   37   35   47   41   35    #3514653   Breed Rank   22   61%   5%   12%   61%   69%   75%   14%   41%   37%   17%   10%   51%   81%   27%   97%   96%   9%    #3514653   BSF HERITAGE A533 C3   147   48   18   -6.5   50   82   0.19   0.56   24   -6   5   9   12   0.44   0.15   16   -0.09   0.04    #1625877   Breed Rank   85   54%   4%   1%   78%   73%   63%   20%   38%   19%   98%   17%   90%   47%   69%   74%   79%   65%    #3551306   Breed Rank   83   59%   19%   11%   46%   44%   42%   16%   10%   18%   85%   65%   86%   80%   99%   37%   99%   83%    #3551306   Breed Rank   72   79%   2%   1%   87%   85%   78%   19%   19%   20%   63%   15%   84%   54%   85%   68%   90%   71%    #36514653   Breed Rank   22   61%   5%   12%   61%   60%   75%   14%   41%   37%   17%   10%   15%   84%   54%   85%   68%   90%   71%    #36514653   Breed Rank   22   61%   5%   12%   61%   61%   61%   61%   62%	,	1 56%								
#3514653 Breed Rank 22 61% 5% 12% 61% 69% 75% 14% 41% 37% 17% 10% 51% 81% 27% 97% 96% 9% 9% BSF HERITAGE A533 C3  Accuracy Accuracy Breed Rank 85 54% 4% 1% 78% 73% 63% 20% 38% 19% 98% 17% 90% 47% 69% 74% 79% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65	CRS DIAMND SOVEREIGN 5282	194 48	18	-3.8	55	84 0.18			0.29 0.07 1	
BSF HERITAGE A533 C3	,	22 61%								
#1625877  #1625878  #1625877  #1625878  #1625877  #1625878  #1625877  #1625878  #1625878  #1625877  #1625878  #1625878  #1625877  #1625878  #1625877  #1625878  #16258										
BSF CLIFFTOP C186 J5         Accuracy Breed Rank         149         48         15         -3.9         59         94         0.22         0.48         28         -6         9         6         13         0.30         0.31         27         -0.37         0.05           #3487748         Breed Rank         83         59%         19%         11%         46%         44%         42%         16%         10%         18%         85%         65%         86%         80%         99%         37%         99%         83%           BSF LOKI D710 W5         160         47         19         -6.7         47         74         0.17         0.54         26         -6         10         9         13         0.41         0.18         17         -0.17         0.04           #3551306         Breed Rank         72         79%         2%         1%         87%         85%         78%         19%         19%         20%         63%         15%         84%         54%         85%         68%         90%         71%	Accuracy		37	70	66	<i>65 65</i>	<i>25 32 18 7</i>	<i>25</i> 18	26 24 39	33 14
#3487748			-	-						
BSF LOKI D710 W5       160       47       19       -6.7       47       74       0.17       0.54       26       -6       10       9       13       0.41       0.18       17       -0.17       0.04         #3551306       Breed Rank       72       79%       2%       1%       87%       85%       78%       19%       19%       20%       63%       15%       84%       54%       85%       68%       90%       71%	Accuracy		34	66	61	61 61	24 28 18 7	20 17	24 27 41	34 19
Accuracy 25 56 50 46 46 18 23 3 7 16 14 21 23 34 29 16 #3551306 Breed Rank 72 79% 2% 1% 87% 85% 78% 19% 19% 20% 63% 15% 84% 54% 85% 68% 90% 71%										
#3551306 Breed Rank 72 79% 2% 1% 87% 85% 78% 19% 19% 20% 63% 15% 84% 54% 85% 68% 90% 71%		160 47		-						
REQUITON COARRED RECALUE 407 47 00 0.0 40 7F 0.40 0.00 00 0.44 40 40 0.04 0.44 44 0.4F 0.00		72 79%								
	BECKTON SCAMP B504 H5	167 47	<b>20</b>	<b>-8.0</b>	<b>49</b>	<b>75 0.16</b>	0.03 29 -8 14	10 13	0.24 0.14 14	
Accuracy 39 67 61 60 60 28 31 4 7 24 10 28 28 42 39 19 #1706277 Breed Rank 62 73% 2% 1% 83% 84% 83% 4% 6% 14% 21% 10% 87% 89% 68% 78% 88% 49%		62 73%								
FEDDES LIBERTY D210 189 52 15 -2.1 65 106 0.26 1.03 23 -4 15 7 15 0.60 0.06 11 -0.17 0.00	FEDDES LIBERTY D210	189 52								
Accuracy 61 76 71 68 68 29 50 19 30 34 29 43 44 55 56 46 #3539663 Breed Rank 28 8% 19% 35% 23% 19% 18% 57% 45% 28% 13% 42% 67% 18% 23% 86% 90% 5%		28 8%								
BECKTON EPIC D636 N4 156 50 13 -1.5 57 103 0.29 1.25 24 -3 10 6 13 0.41 0.19 21 -0.02 0.05	BECKTON EPIC D636 N4	156 50		-1.5						
Accuracy 27 56 50 49 49 21 27 17 0 19 16 19 25 36 31 21 #3551846 Breed Rank 76 29% 39% 46% 55% 24% 7% 76% 36% 32% 66% 63% 81% 54% 86% 56% 66% 90%		76 29%								
BSF NEBULA U049 PJ 208 48 19 -6.1 51 83 0.20 0.56 21 3 11 7 19 0.38 0.12 6 -0.12 0.04										
Accuracy 44 79 74 75 75 30 57 49 10 40 37 27 29 48 43 14	Accuracy		44	79	74	<i>75 75</i>	30 57 49 10	40 37	27 29 48	43 14
#1259306 Breed Rank 9 54% 2% 1% 76% 70% 60% 21% 63% 76% 56% 44% 14% 61% 53% 93% 84% 67%  LELAND FULL HOUSE 7465 157 56 8 0.7 79 133 0.33 0.93 22 5 9 4 13 0.66 0.15 44 0.17 0.02										
Accuracy 55 71 67 64 64 19 46 0 38 28 25 33 37 51 45 36	Accuracy		55	71	67	64 64	19 46 0 38	28 25	33 37 51	<i>45 36</i>
#3767175 Breed Rank 76 1% 89% 86% 2% 1% 1% 48% 54% 87% 80% 89% 87% 12% 70% 5% 29% 36%										
BECKTON EMCEE Z289 J3 148 47 20 -8.4 41 61 0.13 -0.18 31 -6 10 8 12 0.38 0.08 -2 -0.12 0.03  Accuracy 29 55 51 50 50 23 28 18 8 20 16 22 25 37 32 18		148 47								
#1545159 Breed Rank 84 72% 1% 1% 94% 96% 95% 2% 3% 19% 70% 35% 91% 61% 29% 98% 84% 58%	,	84 72%								
BECKTON CARDINAL E372 S 178 47 24 -9.4 44 68 0.15 0.36 28 -4 12 14 13 0.32 0.01 3 0.18 0.04  Accuracy 28 50 44 43 43 11 23 21 6 17 13 19 24 35 30 18		178 47								
#3776761 Breed Rank 44 76% 1% 1% 91% 91% 88% 12% 11% 28% 33% 1% 86% 75% 9% 96% 27% 65%		44 76%								
WFL MERLIN 018A 211 55 15 -3.8 82 130 0.30 1.14 26 0 10 9 17 0.64 0.05 32 0.30 0.02		211 55								
Accuracy 76 90 87 87 87 60 66 66 43 56 34 48 44 62 57 39 <b>#1628086</b> Breed Rank 7 2% 19% 12% 2% 2% 5% 67% 21% 50% 62% 19% 40% 14% 19% 22% 14% 29%		7 2%								

For more information on Red Angus EPDs, visit to rredangus.org/genetics. EPDs displayed as of 1-3-20.

HB = HerdBuilder Index
GM = GridMaster
CED = Calving Ease Direct
BW = Birth Weight

WW = Weaning Weight YW = Yearling Weight ADG = Average Daily Gain DMI = Dry Matter Intake

Milk = Daughter's Milk ME = Maintenance Energy HPG = Heifer Pregnancy CEM = Calving Ease Maternal Stay = Stayability Marb = Marbling Score REA = Ribeye Area Fat = 12th Rib Back Fat







### **Simmental Herdsires**

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

BD: ASA REG. **3/11/08 2454850** 

BW: WW: YW: 799 1380

Red Polled

WS BEEF MAKER R13

HOOKS SHEAR FORCE 38K DCR MS RIBEYE N72

**HSR MISS SUNRISE S351** 

| DCR MS RIBEYE N/2 | MLC DAKOTA SUNRISE P32 | HSR MISS REALITY N13

CE	BW	ww	YW	ADG	MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
11.3	2.5	93.8	156.5	0.39	6.9	21.0	67.9	23.8	11.6	58.5	-0.51	0.20	-0.106	1.39	161.7	89.9
35%	75%	1%	1%	1%	25%	60%	3%	1%	35%	1%	25%	15%	65%	1%	1%	1%

- 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, ranking in the top 1% for WW, YW, ADG, CW, REA, APR and TI, top 5% for MMW, 2% ST, 10% MA.
- 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.

#### **RFS CLINT C45**

BD: ASA REG. 3/19/15 3040615

BW: WW: YW:

858 1336

Red Polled

**ELLINGSON COMPLETE A358** 

R PLUS HARD ROCK 145X ELLINGSON MS AMIGO X5

RFS T46 U206

RFS MISS Z198

CE BW WW YW ADG MCE MK MMW ST DOC CW YG MARB BF REA API TI
O.2 6.1 79.2 116.0 0.23 1.2 12.8 52.3 16.4 5.4 25.8 -0.51 -0.14 -0.133 0.75 97.4 63.7
99% 99% 10% 15% 35% 99% 99% 75% 70% 95% 65% 25% 95% 10% 75% 99% 80%

- Lots of eye appeal in his calves that exhibit thickness
- He has four of the top five calves in 205-day adjusted weights out of 39 head.

#### **UNDERSTANDING AND USING ASA'S SELECTION INDICES**

By Wade Schafer Ph.D.

API. The API evaluates sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of their daughters being retained for breeding and the steers and remaining heifers being put on feed and sold grade and yield. All EPDs, with the exception of tenderness, are taken into consideration in this index.

API puts heavy emphasis on bulls with good STAY (an estimate of the likelihood of a bull's daughters staying in the herd). This should come as no surprise; research has consistently shown that reproduction trumps all else in economic importance. STAY improves your bottom line by lessening the need for replacement females. Reducing your requirement for replacements allows you to market more young, high-value females, cuts your costs for heifer development and changes your herd's age structure so a larger portion of your females are in their most productive years (5 through 10).

Direct and maternal calving ease also get substantial weighting in the API. This is because they are strongly associated to calf survivability and, to a lesser degree, female longevity. Given that milk is essentially neutral in the index (the top 25 API bulls are only in the top 40% for milk), we can conclude that the benefits of increased weaning weight due to milk is negated by the additional cost associated with increased milk production.

It may be difficult for breeders to accept that the API places downward selection pressure on growth, as it is counter to the direction taken in most

breeding programs. Though increasing growth is invariably a good thing in terminal sires, its strong association with mature size makes it less desirable in replacement female sires, as increasing mature size increases cowherd maintenance requirements. Keep in mind that the positive benefits of increased growth in sires' steers and cull females are accounted for in the API. Nevertheless, the index is telling us that the extra cost of maintaining larger cows outweighs the benefit of increased growth in other areas of the system.

Even so, the API is evidently finding sires with more carcass weight than would be expected given their growth potential. (The top 25 average in the 95th and 90th percentiles for weaning and yearling weight, while reaching the 70th percentile for carcass weight.)

From the top 25, it is evident that more weight is placed on marbling than yield grade. This is likely because there is no financial incentive to improving yield grade unless there is a problem (i.e. yield grades reach 4); for the most part, due to Simmentals superior yielding ability, SimAngus half-bloods see few discounts for yield grade.

TI. The TI is designed for evaluating sires' economic merit in situations where they are bred to mature Angus cows and all offspring are placed in the feedlot and sold grade and yield. Consequently, maternal traits such as milk, stayability and maternal calving ease are not considered in the index.

### **Simmental Herdsires**





#### **KBHR ALL ALONG E082**

ASA REG. 3/21/17 3312076 BW: WW: YW: 812 96

Red Homo Pld 1472

**WS ALL ABOARD B80** 

WS ALL-AROUND Z35 WS LITTLE SISTER W37 **GW REDESTINED 642X** 

KBHR A054

KBHR N150

CE	BW	ww	YW	ADG	MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
10.4	1.8	91.9	136.3	0.28	5.9	20.0	65.9	16.0	15.7	55.7	-0.51	0.31	-0.128	1.20	147.8	90.9
45%	55%	1%	1%	10%	40%	70%	5%	75%	3%	1%	25%	4%	20%	2%	5%	1%

- Thick, long-bodied calves
- Calves follow same type as our past bulls like Earthquake, Dakota and Clint
- Calving Ease
- Big Growth



Breed Rank

### **DKSR MR RED NATION E73**

BD: ASA REG. 3/9/17 3330840 BW: YW: 800 80

20% | 15% | 10% | 40% | 85% | 30% | 10% | 4% | 40% | 40% | 30% | 95% | 70% | 45% | 99% | 30% | 15%

1322

Red Homo Pld

**KLSR RED NATION C545** 

THR NORTHERN 2109 DSR PASSION U1

WS ALL IN W111 **BGL ZAHARA Z159B** 

**BGL MISS ALL IN B167B** 

CE BW WW YW ADG MCE MK MMW ST DOC CW YG MARB BF 12.6 | -0.1 | 79.3 | 105.9 | 0.17 | 6.6 | 27.1 | 66.6 | 18.1 | 11.2 | 33.2 | -0.37 | -0.03 | -0.114 | 0.58 | 131.6 | 76.6

- Thick, easy-fleshing calves
- Outcross pedigree
- High Calving Ease
- Great Growth
- **Great Disposition**

CE BW WW ADG YW MCE MK MWW ST DOC CW YG MARB BF REA API ΤI **CURRENT BREED AVERAGES:** 10.0 1.8 67.8 0.2 100.6 5.2 21.6 55.6 17.4 10.5 28.3 -0.46 0.01 -0.11 0.82 123.77 68.93

HSR DAKOTA BEEF U653		11.3	2.5	••••	156.5		6.9	21.0	67.9			58.5	-0.51		••	1.39	161.7	89.9
	Accuracy	41	0.73	0.69	0.69	0.69	0.39	0.57	0.57	0.38	0.22	0.53	0.34	0.35	0.24	0.47		
#2454850	Breed Rank	35%	75%	1%	1%	1%	25%	60%	3%	1%	35%	1%	25%	15%	65%	1%	1%	1%
RFS CLINT C45		0.2	6.1	70 2	116.0	U 33	1.2	12.8	52 2	16 /	5.1	25.8	-0.51	_N 1/I	-0.133	N 75	97.4	63.7
NI O CLINI C4J	Accuracy	0.50	0.1	0.63	0.63	0.63	0.25	0.45		0.24	0.4 0.28	0.49	0.36	0.45	0.31	0.73	37.4	00.7
#3040615	Breed Rank	99%	99%	10%	15%	35%	99%	99%	75%		95%	65%	25%	95%	10%	75%	99%	80%
KBHR ALL ALONG E082		10.4	1.8	Q1 Q	136.3	N 28	5.9	20.0	65.9	16 N	15.7	55.7	-0.51	0.31	-0.128	1.20	147.8	90.9
NDINI NEL NEONG 2002	Accuracy	0.33	0.53	0.49	0.47	0.47	0.23	0.28			0.29	0.41	0.31	0.34	0.29	0.38	147.0	50.5
#3312076	Breed Rank	45%	55%	1%	1%	10%	40%	70%	5%	75%	3%	1%	25%	4%	20%	2%	5%	1%
DKSR MR RED NATION E7	2	12.6	-0.1	70 <b>3</b>	105.9	N 17	6.6	27.1	66.6	12 1	11 2	33.2	-0.37	-U U3	-0.114	N 58	131.6	76.6
DRUIT WITH TILD MATTURE LI	U	14.0	U. I	13.0	100.5	U. I I	0.0	41.1	00.0	10.1	11.4	UU.Z	0.07	0.00	U. 114	0.00	101.0	10.0

30%

11

10%

CE = Calving Ease **BW** = Birthweight WW = Weaning Weight

YW = Yearling Weight

ADG = Average Daily Gain

#3330840

MCE = Maternal Calving Ease MM = Daughter's Milk MWW = Maternal Weaning Weights

10% 40%

85%

15%

ST = Stavability

**DOC** = Docility CW = Carcass Weight YG = Yield Grade Marb = Marbling Score BF = 12th Rib Back Fat

4% 40%

40%

30%

95% 70%

> **REA** = Ribeye Area SHR = Shear Force API = All-Purpose Index TI = Terminal Index

45%

99%

30%

15%



R3W - Full House son gaining 3.87 lbs/day



R7W - 6.1 frame Big Jon son



R13W - Two-star calving-ease Clifftop son



R16W - 57# BW bull, 106 weaning ratio



R21W - Impression son, Dam's MPPA: 104



R22W - 76# BW, 121 weaning ratio





R33W - Weaning ratio 117, first-calf heifer



R34W - Deep-bodied Clifftop son



R38W - 6 frame Sovereign son



R57W - Two-star calving-ease Clifftop son



R60W - Moderate cow family, 73# BW



R75W – Big Jon x Totem, 6 frame bull



## Position your ranch to thrive with Red Angus-sired calves.

Red Angus bulls unlock premiums by siring calves with a market advantage that buyers appreciate both in the feedlot and the replacement heifer pen. Plus, the Feeder Calf Certification Program yellow tag adds another layer of price advantage through genetic, age and source verification. Thrive on sale day with Red Angus.

Ranch Tested. Rancher Trusted.

# Red Angus

RedAngus.org



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-3 Wt.	205 Adj. Wt.	10-23 Wt.	49 Day ADG	11-20 Wt	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		Р	rice
	Calf Reg # %Sim Red Ang	Dam EPD's														
R1w	LIBERTY D210 4150196 PB IB 99.9% CARCASS MA .52 RE04 BF .02	C.E. Dam: Sire: BW Hist HB 208	16 * 17 15 tory of Dar GM 50	80 (2188C) x E   B.W. n on 3 Calv Weaning He is in the	-3 -4.1 -2 ves: Rang ratio of :	W.W  -  -  -  - 	62 54 70 Ave. 69 his dam h	Y.W. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	98 83 114 PA of 103.	M.E.	-1 1 -4 nal brothe	L   MILK L I er has a R	24 22 ib Eye of :	Cow Wt. 1	18 20 16	\$3,200
R2w	IMPRESSION 4150232 PB IA 100% CARCASS MA .43 RE .00 BF .04	C.E. Dam: Sire: BW Hist HB 217 birthwe ease bu	17 * 14 20 tory of Dar GM 48 ( eight of 90#		-4.3 -1.2 -7.5 ves: Rang ecause of has a bir er has a	W.W. ge 50-90 f his pedi rthweigh Rib Eye o	55 52 Ave. 67‡ gree as B t EPD of 6	Y.W R Peckton V Ponly -1.2	89 100 78 Varrior is a which isn'	M.E. a perform t enough	( ( ) aance bull to be eith	)   MILK ) and his d	22 21 am had a or three s	Cow Wt. 12 calf with a star calving	21 19 22	\$3,200
R3w	FULLHOUSE 4150140 PB 1A 100% CARCASS MA .60 RE08 BF .02	P Beckton   C.E. Dam: Sire: BW Hist	2/17/19 n Accent W 15 * 15 15 tory of Dar amily as w	87 /226 (2054   B.W. n on 4 Calv	512 B) x TR Ji -2.2 -2.3 -2 /es: Rangye appea	534 ulian PT4  W.W. W. ge 58-87	726 27 (1376 64 58 70 Ave. 72‡ ernal bro	4.37 U) x LSFR I   Y.W. B I I I I I I I I I I I I I I I I I I	105 96 114 a Rib Eye	M.E. of 13.22,	-3 -2 Choice Plu	l ıs marblir	24 22 ng. There	Cow Wt. 16	19 21 16 515	\$3,200
R4w	CLIFFTOP C186 4150064 PB 1B 99.8% CARCASS MA .36 RE12 BF .04	C.E. Dam: Sire: BW Hist HB 194 out of h	15 * 15 16 tory of Dar GM 48 I	(1837Z) x E   B.W. n on 6 Calv His pedigre	-3.3 -2 -4.6 ves: Rang ee keeps shows me	W.W.	56 53 Ave. 81# calling hir weight.	o   Y.W. o o o o o o o o o o o o o o o o o o	93 98 87 or three st ernal brotl	M.E. ar bull w	-1 -6 th Warrio Rib Eyes	MILK  MILK	21 17 26 berland.	Cow Wt. 15	18 22 14 585	\$3,200
R5w	BRILLIANCE3212 4149992 PB 1A 100% CARCASS MA .51 RE03 BF .03	P DKK Prid C.E. Dam: Sire: BW Hist	2/17/19 ority Rock 13 * 11 16 tory of Dar		540 X) x Beck -1 1 -2.9 ves: Rang	562 ton Hust   W.W. ge 60-84 02 and th	708 ler N859 57 58 Ave. 76‡ ree mate	3.43 (1085R) 7 (  Y.W 7 8 8 1: rnal brot	796 Schuler F 95 89 101 hers have	3.14 Figuro 35   M.E.	896 73 (4971) 2 3 of 12.43,	3.70 x 3694 2   MILK 3 L	21 26 I 14.74, o	Cow Wt. 13	20 20 20	\$3,200
R6w	CARDINAL E372 4150286 PB 1B 99.9% CARCASS MA .35 RE .11 BF .04	C.E. Dam: Sire: BW Hist HB 194	21 * * * 16 24 tory of Dar GM 47 of 100. T	504 (2427E	-8.1 -4.6 -9.2 BW 60 erations o	W.W.       1st Cal  calving ea	46 52 42 If Heifer ase sires i	y.W.	72 82 64 igree and	M.E.	-3 -4 onsistant I	3   MILK 3 1 EPD's. His	24 23 s dam has	Cow Wt. 10	16 18 14	\$3,000



Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105			Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt	Day	Wt.	Day	Day			
	Colf Dog #	Dam				Wt.		ADG		ADG		ADG	ADG			<del></del>
	Calf Reg # %Sim Red Ang	Dam EPD's														
R7w	BIG JON 3029	P	2/19/19	93	516	543	696	3.67	804	3.86	914	4.07	3.79			\$3,200
	4150168	Larson	Totem 150	(2109B) x	BSF Epi	c T586 (1	765Y) x La	rson Tin	nberland 3	19-8 (12:	14S) x 555I	L		Frame So	core 6.1	
	PB 1B 99.9%	C.E.	8 *	B.W.	1.2	2   W.W	. 67	7   Y.W.	116	M.E.	2	2   MILK	24	I   STAY	15	CO COOR
	CARCASS	Dam:	10		1.5	5	67	7	121		4	ļ	26	j.	13	
	MA .31	Sire:	6			1	67		110		-1	L	21		18	INGUS.
	RE .30		tory of Dan			•			1					Cow Wt.	1310	
	BF .02		<b>GM 50</b> l ye of 11.38	_	_	_	-									
		the bre		, choice ii	IIIIus IIIa	ibiling. It	oh 1% 101	ADG, 37	o IUI Carca	55 WI., 3	76 Tearing	wt. and	13% KID	Eye IOI		
R8w	SOVERIGN 5282	P	2/19/19	65	493	586	672	3.65	772	3.57	880	4.0	3.69			\$3,200
	4150272	CRS Dia	amnd Brillia		(2394E)	x Beckto	n Warrior	R577 (1	385U) x Sh	oc Kayak	C80 (623L	) x 1771		Frame So	core 5.69	
	PB 1A 100%	C.E.	17 *	B.W.	-2.	5  W.W.	52	2  Y.W.	87	M.E.	C	)  MILK	26	S  STAY	19	CO COOR
	CARCASS	Dam:	15		-1.		52		93		2		26	j.	20	
	MA .38	Sire:	19		-3.2		52	2	80		-2	2	26		17	Maus
	RE11		tory of Dan						65.11.6					Cow Wt.	1020	
	BF .03		GM 48		_	-		-		_		-	of 107 an	d		
		ilis uaii	n has a MPI	PA 01 103.	. 10p 1%	TOT CED,	5% BILLIN	weignt ai	iu CEIVI, 67	% IVIIIK IO	r the bree	u.				
R9w	NEBULA U049	P	2/19/19	74	454	478	628	3.55	692	2.29	782	3.33	3.12			\$3,000
	4150172		top T096 (											Frame So	core 5.2	+-,
	PB 1B 99.6%	C.E.	20 * * *	B.W.	-8.3	1   W.W	. 34	1  Y.W	52	M.E.	1	l   MILK	19	STAY	19	CO DOTTO
	CARCASS	Dam:	21		-10	0	19	9	24		-2	2	20	)	17	
	MA .36	Sire:	19		-6.3		49		80		3	3	18		21	TWOUS .
	RE22		tory of Dan			•				_				Cow Wt.	1035	
	BF .03		GM 46													
		01 11.7	7 and 11.35	o, Choice i	marbling	. 10p 1%	TOT CED a	ina Birth	weight, 10	1% for He	ra Bullaer	and Stay	for the t	reea.		
R10w	CLIFFTOP C186	P	2/21/19	83	506	569	634	2.61	722	3.14	784	2.3	2.65			\$3,200
	4150220	BSF Ne	bula U049	(2222D) x	Buf Crk	Cherokee	L129 (11	09R) x G	lacier Loga	n 210 (7	32M) x 235	5F		Frame So	core 5.22	
	PB 1B 99.8%	C.E.	15 * * *	B.W.	-4.2	2   W.W	. 52	2  Y.W	80	M.E.	-2	2   MILK	25	S   STAY	17	
	CARCASS	Dam:	15		-3.8		50		73		3		25		19	
	MA .41	Sire:	16		-4.0		53		87		-6	5	26		14	
	RE13		tory of Dan			•			L		-£ 104	مراء ما الم		Cow Wt.	1390	
	BF .04		GM 48 I	•			•			ning ratio	of 104 an	a nis aan	n nas a IV	IPPA		
		01 103.	10p 14/6 C	or the blee	eu ioi bii	tiiweigiii	bieu aii	KE LFD 3	•							
R11w	BIG JON 3029	Р	2/22/19	98	552	593	706	3.14	788	2.93	890	3.78	3.22			\$3,200
	4149982	TR Jubi	lation ST65	2 (1481W	/) x LSFR	Hill Coun	try 2LW (	1057R) x	Holden El	way R510	O (R986) x	R638		Frame So	core 6.22	
	PB 1A 100%	C.E.	9 *	B.W.		6   W.W	. 65	5   Y.W.		M.E.	C	)   MILK		B   STAY	19	
	CARCASS	Dam:	12		0.2		62		93		1		25		19	
	MA .32	Sire:	6 *****	0 C-1		1	67		110		-1	L	21		18	
	RE .26		tory of Dan GM 49 \			_			\ of 104 \ A	full brot	thar has a	Dib Evo o	f 1 1 1 1 1	Cow Wt.	15/5	
	BF .01		ng and a ma	_												
			% Rib Eye.			-		z, choice	mar billig.	10p 3/0	ioi weaiii	iig vvt., 1	170 16411	ilig vvt.		
		*****		,												
R12w	CLIFFTOP C186	Р	2/23/19	76	445	546	638	3.94	740	3.64	852	4.15	3.88			\$3,200
	4150302	SR Duk	e B109 (240		son Tote	m 150 (2	085B) x B	eckton H	ustler N85	9 (1504V	V) x Firefly	V83 (908	3P)	Frame So	core 5.74	
	PB 1B 99.9%	C.E.	11 *	B.W.	-0.9	9  W.W.	64	1   Y.W.	107	M.E.	-2	2   MILK	27	7   STAY	16	
		_	7		2.8	8	74	1	127		3	3	27	7	18	
	CARCASS	Dam:	7					_				_				
	MA .39	Sire:	16		-4.0	6	53	3	87		-6	5	26		14	
	MA .39 RE03	Sire: BW His	16 tory of Dan		-4.0 f: BW 76	6 5# 1st Ca	lf Heifer							Cow Wt.	14	
	MA .39	Sire: BW His HB 171	16 tory of Dan . <b>GM 49</b> (	One star b	-4.0 f: BW 76 ecause o	6 6# 1st Ca of his ped	lf Heifer igree. His	s dam is	out of a fa	mily with	a pedigre	e of perfo	ormance	Cow Wt. with	14	
	MA .39 RE03	Sire: BW His HB 171	16 tory of Dan GM 49 ( otem and	One star b	-4.0 f: BW 76 ecause o	6 6# 1st Ca of his ped	lf Heifer igree. His	s dam is	out of a fa	mily with	a pedigre	e of perfo	ormance	Cow Wt. with	14	



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-3 Wt.	205 Adj.	10-23 Wt.	49 Day	11-20 Wt.	28 Day	12-17 Wt.	27 Day	105 Day		P	rice
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R13w	CLIFFTOP C186	Р	2/23/19	84	552	588	742	3.88	816	2.64	904	3.26	3.35			\$3,200
	4150016	TR Julia	n TT780 (1	.621X) x LSF	R Hill Co	ountry 2L	W (907P	) x Red Ce	edar TRRA	570 (378	3H) x 138E			Frame Scor	re 6.48	
	PB 1B 99.9%	C.E.	16 * *	B.W.	-5.2	W.W.	47	7   Y.W.	69	M.E.	-3	3  MILK	28	STAY	18	
	CARCASS	Dam:	17		-5.9		41		51		-1		31		21	
	MA .34	Sire:	16		-4.6		53		87		-6	5	26		14	
	RE16		,	n on 9 Calv	,	•								Cow Wt. 13		
	BF .03			_									-	16.08, 13.6		
							•	_		ickness w	vith his pe	aigree. I	ор 5% от	the breed fo	or	
R14w	CLIFFTOP C186	P	2/24/19	1ilk, 13% fo 89	564	637	714	3.06	810	3.43	940	4.81	3.58			\$3,200
1/14//	4150238			3 (2230D) x										Frame Scoi	re 6 49	73,200
	PB 1B 99.9%	I C.E.	14 *	B.W.		W.W.		7 / Y.W.		M.E.		I   MILK		STAY	15	
	CARCASS	Dam:	12	, 5	-1.7		58		89	1	-2		24	10.7	16	
	MA .40	Sire:	16		-4.6		53		87		-6	5	26		14	
	RE15	BW His	tory of Dar	n on 2 Calv	es: Rang	ge 89-98	Ave 94#							Cow Wt. 12	220	
	BF .05	HB 162	GM 48	Lots of perf	ormance	e eventho	ough he l	nas more	of a calvin	ng ease p	edigree. H	He has a v	weaning r	atio		
		of 116 a	and ranked	l 7/85 and l	his dam l	has a MP	PA of 11	0. A mate	ernal broth	ner had a	Rib Eye o	f 13.82, 0	Choice ma	rbling. Bred	d	
				nsitancy in I												
R15w	BIG JON 3029	Р		100	439	536	610	3.49	714	3.71	800	3.19	3.44			\$3,200
	4149938			d 319-8 (12	•			. ,						Frame Sco		
	PB 1A 100%	C.E.	7 *	B.W.		W.W.		3   Y.W.		M.E.		MILK		STAY	19	
	CARCASS	Dam:	8		3.5		50		76		5		22		21	
	MA .23 RE .19	Sire:	6 tary of Dar	n an 12 Cal	1		67		110		-1	L	21	Cow Wt. 1	18	
	BF .01		•	n on 12 Cal		-			others hav	رم Rih Fv	os of 1/1 /1 <sup>-</sup>	7 12 24	13 32 and	15.23, one	580	
	DI .01			three Choi						ic ind Ly	C5 01 1 1. 1.	,, 13.3-1,	13.32 0110	13.23, 0110		
		00.00			00	в. тор	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	o. o.a,.							
R16w	SOVERIGN 5282	Р	2/25/19	57	469	581	624	3.16	694	2.5	796	3.78	3.11			\$3,200
	4150314	LSFR Fir	nal Statem	ent 51Z (24	53E) x N	1TN View	Robinho	ood 987 (	757M) x H	olden Elv	way 510 (R	1940) x R5	504	Frame Scor	re 5.02	
	PB 1A 100%	C.E.	16 *	B.W.		W.W.		5  Y.W		M.E.	2	2   MILK		STAY	18	
	CARCASS	Dam:	14		-3.4		40		67		$\epsilon$		22		19	
	MA .37	Sire:	19		-3.2		52	2	80		-2	2	26		17	
	RE12		,	n on 1 Calf:										Cow Wt. 99	96	
	BF .01			Not a two c												
			_	nd 12% for		aam nas	s a IVIPPA	of 102.	1ор 1% от	tne bree	a for CED	and Birtr	iweignt, 3	% for CEM,		
R19w	BRILLIANCE 3212		2/26/19		490	523	670	3.67	774	3.71	890	4.3	3.81			\$3,200
KISW	4150052			.697Y) x LSF								4.5	3.01	Frame Scor	re 5.53	73,200
	PB 1A 100%	C.E.	13 *	B.W.		W.W.	•	7  Y.W	89		,	L  MILK	23	STAY	21	COL
	CARCASS	Dam:	10	'	0.3		57		77	•	-2	-	20		23	
	MA .50	Sire:	16		-2.9		58		101		1		26		20	S North
	RE .07		tory of Dar	n on 7 Calv	es: Rang	ge 85-96	Ave. 88#	‡						Cow Wt. 13		
	BF .04	HB 211	GM 49	Natural thic	kness. I	our mat	ernal bro	thers hav	e Rib Eyes	of 11.69	9, 11.69, 1	4.74 and	14.55 all	Choice		
		marblin	ng. Top 3%	of the bree	ed for St	ay, 6% H	erd Build	er and 19	% Milk.							
R20w	BRILLIANCE3212		2/26/19		516	550	718	4.12	836	4.21	936	3.70	4.0			\$3,200
	4150070			R577 (1792)										Frame Sco		
	PB 1B 99.9%	C.E.	12 *	B.W.		W.W.		9   Y.W.		M.E.		2   MILK		STAY	19	
	CARCASS	Dam:	9		1.9		60		106		3		17		19	
	MA .44	Sire:	16	m on C C-1	-2.9		58		101		1	L	26	Cau, 14/4 4:	20	
	RE .11		-	n on 6 Calv					of 104 T	hic ic har	first bull a	alf ca +b	oro is no <sup>r</sup>	Cow Wt. 17	740	
	BF .04			Weaning ra e frame on										in Ele		
		miorina	acioni. IVIOI	e iraille on	tile uall	is side. I	υμ / 70 U	i tile biet	a ioi ADG	, 1170 Slo	ay anu 137	o neru Bl	unuel.			



Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105		F	Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R21w	IMPRESSION	Р	2/28/19		532	578	704	3.51	796	3.29	894	3.63	3.45			\$3,200
	4150170	Becktor	n Accent W	226 (2014	4B) x Becl	kton Has	ten W753	(1705Y)	x LSFR Pur	re Counti	ry 16P (15	72W) x 8	60N	Frame Sc	ore 6.04	
	PB 1A 100%	C.E.	16 *	B.W.	-3	3  W.W.	57	Y.W.	87	M.E.	-:	1  MILK	22	STAY	19	
	CARCASS	Dam:	11		1.5		62		96		-3	3	23		17	
	MA .48	Sire:	20		-7.5		52		78		1	1	21		22	
	RE07		tory of Dan											Cow Wt.	1480	
	BF .04		GM 48 V	_									•	2.59		
		and Cho	oice marbli	ng. Top 6	% for He	rd Builde	r, 7% Stay	for the	breed. Bre	ed alike v	veaning ar	nd yearli	ng EPD's.			
			- /- /													4
R22w	IMPRESSION	P	3/2/19	76	574	667	748	3.55	846	3.5	934	3.26	3.43			\$3,200
	4150248		mnd Brillia											Frame Sc		
	PB 1A 100%	C.E.	18 *	B.W.		W.W.		Y.W.		M.E.		2  MILK		STAY	21	
	CARCASS	Dam:	16		-3.4		54		91			2	31		19	s
	MA .47	Sire:	20		-7.5		52		78		1	1	21		22	ANGUIS
	RE .02		tory of Dam			_			!!  -!		£		. f  . :	Cow Wt.	1230	
	BF .04		GM 47 ⊦	_			-						-	-		
			lots of perf			_				is dam na	as a IVIPPA	OT 111.	1 OP 3% 01	the breed	ı	
		IOI CED	and Birthw	reigiit, 47	o ioi neit	i bulluel,	, 0% Stay	iiiu 11%	IVIIIK.							
R23w	IMPRESSION	P	3/2/19	79	528	614	672	2.94	772	3.57	862	3.33	3.18			\$3,200
1125VV	4150254		ritage A533										3.10	Frame Sc	ore 6 32	73,200
	PB 1B 99.9%	C.E.	18 * *	B.W.		2   W.W	. ,	Y.W.		M.E.		20 1   MILK	23	STAY	19	O DOL
	CARCASS	Dam:	16	1 5.**.	-4.8	•	. 56 56	•	92	•	-3	•	25		15	
	MA .51	Sire:	20		-7.5		52		78			1	21		22	5
	RE .05		tory of Dan	n on 2 Cal					, ,		•	-		Cow Wt.		TOTAL DE
	BF .04		-			_										
		MD 2U3	GIM 48 S	ame cow	family as	our top	weaning	weight b	ull, R27W,	and this	bull has a	weaning	ratio of 1	12 and		
	51 .01		<b>GM 48</b> S 15/85. His		•	•	•	•	ull, R27W, .6B, is the						ge	
	51 .01	ranked		dam has	a MPPA o	of 107. H	lis grand o	lam, 201	.6B, is the	dam of R	27W. Ide				ge	
		ranked	15/85. His lifference.	dam has	a MPPA o	of 107. H	lis grand o	lam, 201	.6B, is the	dam of R	27W. Ide				ge	
R25w	EPIC D636	ranked as the o	15/85. His difference.	dam has Top 3% o	a MPPA of the bree	of 107. Hed for Bir	lis grand of the first distribution of the f	lam, 201 5% CED	6B, is the and 9% H	dam of R erd Build 4.14	27W. Ide ler 870	ntical peo			ge	\$3,200
R25w	EPIC D636 4150124	ranked as the o	15/85. His difference. 3/3/19 n Accent W	dam has Top 3% o 83 226 (2047	a MPPA of the bred 460 7B) x Glac	of 107. Hed for Bin	lis grand on the distribution of the distribut	3.88 .142S) x	.6B, is the and 9% H 766 Glacier Log	dam of R erd Build 4.14 gan 210 (	827W. Ide ler 870 (736M) x 1	3.85 .051	digrees wi	th Heritag	core 6.08	\$3,200
R25w	EPIC D636 4150124 PB 1A 100%	P Beckton	15/85. His difference. 3/3/19 n Accent W 11 *	dam has Top 3% o	a MPPA of the bree 460 7B) x Glac -0.5	of 107. Hed for Bin	dis grand of thweight 650 eau 744 (1	3.88 142S) x   Y.W.	.6B, is the and 9% H 766 Glacier Log 101	dam of R erd Build 4.14	827W. Ide ler 870 (736M) x 1	3.85 .051 1   MILK	3.90	Frame So	core 6.08 17	\$3,200
R25w	EPIC D636 4150124 PB 1A 100% CARCASS	P Beckton   C.E. Dam:	15/85. His difference. 3/3/19 n Accent W 11 * 14	dam has Top 3% o 83 226 (2047	a MPPA of the bree 460 7B) x Glac -0.5 -2.8	507 Sier Chate	dis grand of thweight 650 eau 744 (1 59	3.88 142S) x   Y.W.	.6B, is the and 9% H 766 Glacier Log 101 79	dam of R erd Build 4.14 gan 210 (	870 (736M) x 1	3.85 .051 1   MILK	3.90 22 28	Frame So	core 6.08 17 18	\$3,200
R25w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46	P Beckton   C.E. Dam: Sire:	15/85. His difference.  3/3/19  Accent W  11 *  14	83 226 (2047   B.W.	460 7B) x Glac -0.5 1.8	507 Sier Chate	fis grand of thweight 650 eau 744 (1 59 46	3.88 142S) x   Y.W.	.6B, is the and 9% H 766 Glacier Log 101	dam of R erd Build 4.14 gan 210 (	827W. Ide ler 870 (736M) x 1	3.85 .051 1   MILK	3.90	Frame Sc	tore 6.08 17 18 15	\$3,200
R25w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02	P Beckton   C.E. Dam: Sire: BW His	15/85. His difference.  3/3/19 n Accent W 11 * 14 8 tory of Dam	83 226 (2047   B.W.	460 7B) x Glac -0.5 -2.8 1.8 ves: Ran	507 cier Chate 5   W.W.	650 eau 744 (1 59 46 71 Ave 77#	3.88 142S) x   Y.W.	766 Glacier Log 101 79 123	dam of R erd Build 4.14 gan 210 (  M.E.	827W. Ide ler 870 (736M) x 1 -3	3.85 .051 1   MILK 1	3.90 22 28 17	Frame So	tore 6.08 17 18 15	\$3,200
R25w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46	P Beckton   C.E. Dam: Sire: BW His: HB 175	15/85. His difference.  3/3/19 n Accent W 11 * 14 8 tory of Dam GM 50 E	83 226 (2047   B.W.	460 7B) x Glac -0.5 -2.8 1.8 ves: Ran	507 cier Chate 5   W.W.	650 eau 744 (1 59 46 71 Ave 77#	3.88 142S) x   Y.W.	766 Glacier Log 101 79 123	dam of R erd Build 4.14 gan 210 (  M.E.	827W. Ide ler 870 (736M) x 1 -3	3.85 .051 1   MILK 1	3.90 22 28 17	Frame Sc	tore 6.08 17 18 15	\$3,200
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04	P Beckton   C.E. Dam: Sire: BW His HB 175 marblin	15/85. His difference.  3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E	dam has Top 3% o 83 226 (2047   B.W.	460 7B) x Glac -0.5 -2.8 1.8 ves: Ran	507 Sier Chate   W.W.   Barrel	650 eau 744 (2 59 46 71 Ave 77#	3.88 142S) x   Y.W.	.6B, is the and 9% H  766 Glacier Log 101 79 123	dam of Rerd Build  4.14 gan 210 (  M.E.	870 (736M) x 1 -1 -3 as a Rib Eye	3.85 .051 1   MILK 1 3	3.90 22 28 17 7, Choice	Frame Sc	tore 6.08 17 18 15	
R25w R25w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04	P Beckton   C.E. Dam: Sire: BW His HB 175 marblin	15/85. His difference.  3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E	dam has Top 3% o 83 226 (2047   B.W.	a MPPA of the bred 460 7B) x Glac -0.5 -2.8 1.8 ves: Ran ickness w	507 sier Chate i   W.W.  gg 70-83 ith this b	dis grand dictement of the second of the sec	3.88 142S) x   Y.W.	766 Glacier Log 101 79 123 naternal br	dam of Rerd Build  4.14  4.14  gan 210 (   M.E.	870 (736M) x 1 -3 as a Rib Eyr	3.85 .051 1   MILK 1 3 e of 11.9	3.90 22 28 17	Frame Sc  STAY Cow Wt.	20re 6.08 17 18 15 1385	\$3,200
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132	P Beckton   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS	15/85. His difference.  3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T (	83 226 (2047   B.W. n on 3 Cal gred in thi	a MPPA of the bred 460 7B) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w	507 Sier Chate Sige 70-83 Sigth this b	dis grand of thweight  650 eau 744 (2  55 46 71 Ave 77# bulls pedig  806 2LW (117	3.88 142S) x   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway	dam of Rerd Build  4.14 gan 210 (  M.E.  rother ha  3.93 510 (R9)	870 (736M) x 1 	3.85 .051 1   MILK 1 3 e of 11.9	3.90 22 28 17 7, Choice 3.09	Frame Sc  STAY Cow Wt.	17 18 15 1385	
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100%	P Beckton   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E.	15/85. His difference.  3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18. 3/3/19 6 Oly 554T ( 17 *	dam has Top 3% o 83 226 (2047   B.W.	a MPPA of the bred 460 7B) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w 626 LSFR Hill -5.5	of 107. Fed for Bill 507 cier Chate   W.W. Bill 508 ge 70-83 ith this bill 692 Country   W.W.	650 eau 744 (2 55 46 71 Ave 77# julls pedig 806 2LW (117	3.88 142S) x   Y.W. ree. A n	766 Glacier Log 101 79 123 naternal br 916 den Elway 88	dam of Rerd Build  4.14 gan 210 (  M.E.  rother ha  3.93 510 (R9)   M.E.	870 (736M) x 1 -2 -3 s a Rib Eye 950 26) x R534	3.85 .051 1   MILK 1 3 e of 11.9	3.90 22 28 17 7, Choice 3.09	Frame Sc  STAY Cow Wt.	17 18 15 1385 20	
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100% CARCASS	P Beckton   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam:	3/3/19 Accent W 11 * 14 8 tory of Dan GM 50 E 3/3/19 5 Oly 554T ( 17 * 14	83 226 (2047   B.W. n on 3 Cal gred in thi	a MPPA of the bred 460 7B) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w 626 LSFR Hill -5.5 -3.5	of 107. In the for Bin solution of the for Bin solution of the form of the for	650 650 eau 744 (2 55 46 71 Ave 77# bulls pedig 806 2LW (117 55	3.88 .142S) x   Y.W. ree. A n 3.67 7s) x Hol	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98	dam of Rerd Build  4.14 gan 210 (  M.E.  rother ha  3.93 510 (R9)	870 (736M) x 1 	3.85 .051 1   MILK 1 3 e of 11.9	3.90 22 28 17 7, Choice 3.09 27 33	Frame Sc  STAY Cow Wt.	17 18 15 1385 20 18	
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100% CARCASS MA .50	P Beckton   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire:	3/3/19 Accent W 11 * 14 8 tory of Dan GM 50 E 3/3/19 5 Oly 554T ( 17 * 14 20	83 226 (2047   B.W. n on 3 Cal Bred in thi 80 2016B) x   B.W.	a MPPA of the brei 460 78) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w 626 LSFR Hill -5.5 -3.5 -7.5	of 107. In the for Bin solution of the for Bin solution of the form of the for	650 650 eau 744 (2 59 46 71 Ave 77# bulls pedig 806 2LW (117 55 52	3.88 .142S) x   Y.W. ree. A n 3.67 7s) x Hol	766 Glacier Log 101 79 123 naternal br 916 den Elway 88	dam of Rerd Build  4.14 gan 210 (  M.E.  rother ha  3.93 510 (R9)	870 (736M) x 1 	3.85 .051 1   MILK 1 3 e of 11.9	3.90 22 28 17 7, Choice 3.09	Frame Sc  STAY Cow Wt.	17 18 15 1385 20 18 22	
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E g. 3/3/19 5 Oly 554T ( 17 * 14 20 tory of Dan	83 226 (2047   B.W. n on 3 Cal Bred in thi 80 2016B) x   B.W.	a MPPA of the brei 460 78) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w 626 LSFR Hill -5.5 -3.5 -7.5 ves: Ran,	of 107. Hed for Bin 507 Sier Chate   W.W. Bin 509 Sier Chate   W.W. Bin 509 Sier Chate   W.W. Bin 509 Sier Country   W.W. Bin 509 Sier	650 eau 744 (2 59 46 71 Ave 77# bulls pedig 806 2LW (117 55 52 Ave. 76#	3.88 .142S) x   Y.W. ree. A n 3.67 7s) x Hol	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 1510 (R9)   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534	3.85 .051 1   MILK 1 3 e of 11.9 1.63	3.90 22 28 17 7, Choice 3.09 27 33 21	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585	
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100% CARCASS MA .50	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 3/3/19 5 Oly 554T ( 17 * 14 20 tory of Dan GM 48 H	83 226 (2047   B.W. n on 3 Cal Bred in thi 80 2016B) x   B.W.	a MPPA of the bred  460  78) x Glac  -0.5  -2.8  1.8  ves: Ran, ickness w  626  LSFR Hill  -5.5  -7.5  ves: Ran, weaning rayeaning raye	of 107. Hed for Bin 507 Sier Chattis   W.W. Bin 509 Sier Chattis   W.W. Bin 509 Sier Chattis   W.W. Bin 509 Sier Country   W.W. Bin 509 Sier Bin 509	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 52 Ave. 76# 26 and rar	3.88 .142S) x   Y.W. ree. A n 3.67 7s) x Hol   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1 0   MILK	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  Cow Wt.	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585	
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 93/3/19 5 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R	83 226 (2047   B.W. n on 3 Cal Bred in thi 80 2016B) x   B.W.	a MPPA of the breif the breif the breif the breif 460  7B) x Glac -0.5  -2.8  1.8  ves: Ran, ickness w  626  LSFR Hill -5.5  -7.5  ves: Ran, weaning rom has a N	507 Sier Chate Sige 70-83 Sige 70-83 Sith this b Sige 68-80 Sige 68-80 Sige 68-80	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 52 Ave. 76# 26 and rar 113. Ligh	3.88 .142S) x   Y.W. ree. A n 3.67 7s) x Hol   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1 0   MILK 1 1	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  Cow Wt.	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585	
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04 IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04	P Beckton   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd B	3/3/19 Accent W 11 * 14 8 tory of Dan GM 50 E 3/3/19 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R Jilder and E	83 226 (2047   B.W. n on 3 Cal Bred in thi  80 2016B) x   B.W. n on 4 Cal He has a w 27W's da Birthweigh	a MPPA of the brei 460 78) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w 626 LSFR Hill -5.5 -7.5 ves: Ran, veaning rome m has a Nat, 7% CE	of 107. Hed for Bin 507 Sier Chate Sier Chat	650 eau 744 (2 59 46 71 Ave 77# pulls pedig 806 2LW (117 55 52 Ave. 76# 26 and rar 113. Ligh	3.88 .142S) x   Y.W. ree. A n 3.67 7s) x Hol   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 -3 ame pedig performa 15% Yearli	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1 0   MILK 1 1 ree with nce. Top lng Wt.	3.90  22 28 17 7, Choice 3.09  27 33 21 the additi	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  Cow Wt.	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585	\$3,200
	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd Bu	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 93/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R Jilder and E 3/4/19	83 226 (2047   B.W.  n on 3 Cal Bred in thi  80 2016B) x   B.W.  n on 4 Cal He has a w 27W's da Birthweigh	a MPPA of the breif the br	507 Sier Chate Sier Ch	650 eau 744 (2 59 46 71 Ave 77# pulls pedig 806 2LW (117 55 52 Ave. 76# 26 and rar 113. Ligh fillk and St 702	3.88 .142S) x   Y.W.  ree. A n 3.67 7s) x Hol   Y.W.  sked 1/8 er birth ay, 11% 3.43	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning V	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1 2.79	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1 0   MILK 1 1 ree with nce. Top lng Wt. 2.59	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  con of his ce breed for	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam	
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd Bu P Becktor	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R uilder and E 3/4/19 n Hustler N:	83 226 (2047   B.W.  n on 3 Cal Bred in thi  80 2016B) x   B.W.  n on 4 Cal He has a w 27W's da Birthweigh 98 859 (1367	a MPPA of the breif the br	507 Sier Chate Sier Ch	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 26 Ave. 76# 26 and rar 113. Ligh fillk and St 702 untry 926	3.88 .142S) x   Y.W.  ree. A n 3.67 7s) x Hol   Y.W.  sked 1/8 fer birth ay, 11% 3.43 (805N) x	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning N 780 c Buf Crk P	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1  2.79 roof 316	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1 0   MILK 1 1 ree with nce. Top lng Wt. 2.59 3294	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi 4% of the	Frame So   STAY  Cow Wt.  Frame So   STAY  Cow Wt.  on of his ce breed for	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam	\$3,200
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958 PB 1A 100%	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd BU P Becktor   C.E.	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R uilder and E 3/4/19 n Hustler N: 13 *	83 226 (2047   B.W.  n on 3 Cal Bred in thi  80 2016B) x   B.W.  n on 4 Cal He has a w 27W's da Birthweigh	a MPPA of the breif the br	of 107. Hed for Bin 507 cier Chatte   W.W. Bin 509 cier Hi Co bin 100 cier Hi Co bin	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 52 Ave. 76# 26 and rar 113. Ligh fillk and St 702 untry 926	3.88 .142S) x   Y.W.  ree. An 3.67 7s) x Hol   Y.W.  sked 1/8 er birth ay, 11% 3.43 (805N) x   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning V 780 c Buf Crk P	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1  2.79 roof 316   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 d 0   MILK 1 1 ree with nce. Top lng Wt. 2.59 3294 1   MILK	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi 4% of the 3.01 23	Frame So   STAY  Cow Wt.  Frame So   STAY  Cow Wt.  on of his ce breed for	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam r	\$3,200
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958 PB 1A 100% CARCASS	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd Bt P Becktor   C.E. Dam:	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R uilder and E 3/4/19 n Hustler N:	83 226 (2047   B.W.  n on 3 Cal Bred in thi  80 2016B) x   B.W.  n on 4 Cal He has a w 27W's da Birthweigh 98 859 (1367	a MPPA of the breif the br	of 107. Hed for Bin 507 cier Chatte   W.W. Bin 509 cier Hi Coier   W.W. Bin 500 cier   W.W.	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 26 Ave. 76# 26 and rar 113. Ligh fillk and St 702 untry 926	3.88 .142S) x   Y.W.  ree. An 3.67 7s) x Hol   Y.W.  sked 1/8 er birth ay, 11% 3.43 (805N) x   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning V 780 c Buf Crk P 104 81	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1  2.79 roof 316   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1 0   MILK 1 1 ree with nce. Top lng Wt. 2.59 3294	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi 4% of the	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  on of his ce breed for	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam r	\$3,200
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958 PB 1A 100%	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd Bu P Becktor   C.E. Dam: Sire:	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R uilder and E 3/4/19 n Hustler N: 13 * 11	83 226 (2047)   B.W.  n on 3 Cal Bred in thi  80 2016B) x   B.W.  n on 4 Cal He has a w 27W's da Birthweigh 98 859 (1367)   B.W.	460 78) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w 626 LSFR Hill -5.5 -7.5 ves: Ran, veaning ra m has a N nt, 7% CE 534 7T) x Glac -1.5 1 -3.9	of 107. Hed for Bin 507 Sier Chatte   W.W. Bin 509 Sier Chatte   W.W. Bin 509 Sier Chatte   W.W. Bin 509 Sier Bin 509 Sier Bin 509 Sier Bin 509 Sier Bin Cois   W.W. Bin 500 Sier Bin 500 Si	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 26 and rar 113. Ligh fillk and St 702 untry 926 54 80	3.88 .142S) x   Y.W.  ree. A n 3.67 7s) x Hol   Y.W.  sked 1/8 fer birth ay, 11% 3.43 (805N) x   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning V 780 c Buf Crk P	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1  2.79 roof 316   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 d 0   MILK 1 1 ree with nce. Top lng Wt. 2.59 3294 1   MILK 3	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi 4% of the 3.01 23 28	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  on of his ce breed for	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam r	\$3,200
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958 PB 1A 100% CARCASS MA .42 RE .25	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd Bu P Becktor   C.E. Dam: Sire: BW His Herd Bu	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R 4/19 n Hustler No 13 * 11 15 tory of Dan	83 226 (2047   B.W.  n on 3 Cal Bred in thi  80 2016B) x   B.W.  n on 4 Cal He has a w 27W's da Birthweigh 98 859 (1367   B.W.	460 7B) x Glac -0.5 -2.8 1.8 ves: Ran, ickness w  626 LSFR Hill -5.5 -7.5 ves: Ran, veaning ra m has a N nt, 7% CE 534 7T) x Glac -1.5 -3.9 alves: Ra	of 107. Hed for Bin 507 Sier Chatte 6   W.W. 6 Sier Hi Co 6	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 26 and rar 113. Ligh fillk and St 702 untry 926 54 80 08 Ave. 9	3.88 .142S) x   Y.W.  ree. A n  3.67 7s) x Hol   Y.W.  aked 1/8 fer birth ay, 11% 3.43 (805N) x   Y.W.	766 Glacier Log 101 79 123 maternal br  916 den Elway 88 98 78 5. R23W h weight for Weaning N 780 c Buf Crk P 104 81 128	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his  Nt. and 1  2.79 roof 316   M.E.	227W. Ide ler 870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-1 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 4 0   MILK 1 1 ree with nce. Top lng Wt. 2.59 3294 1   MILK	3.90  22 28 17 7, Choice  3.09  27 33 21 the additi 4% of the  3.01  23 28 19	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. on of his ce breed for STAY  Frame Sc   STAY  Cow Wt.	tore 6.08 17 18 15 1385  tore 6.8 20 18 22 1585 dam r  tore 6.1 17 20 19 1325	\$3,200
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958 PB 1A 100% CARCASS MA .42	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd BI P Becktor   C.E. Dam: Sire: BW His HH 218 HH 218	3/3/19 n Accent W 11 * 14 8 tory of Dan GM 50 E 18 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dan GM 48 Heritage. R uilder and E 3/4/19 n Hustler N: 13 * 11 15 tory of Dan GM 50 C	83 226 (2047)   B.W.   n on 3 Cal   Bred in thi   80 2016B) x   B.W.   a on 4 Cal   de has a w 27W's da   Sirthweigh   98   859 (1367)   B.W.	a MPPA of the breif the br	of 107. Hed for Bin 507 cier Chatte   W.W. 3 cier Chatte   W.W. 3 cier Chatte   W.W. 3 cier Chatte   W.W. 5 cier C	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 26 and rar 113. Ligh fillk and St 702 untry 926 54 80 08 Ave. 9 He has a v	3.88 .142S) x   Y.W.  ree. A n 3.67 7s) x Hol   Y.W.  sked 1/8 er birth ay, 11% 3.43 (805N) x   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning N 780 6 Buf Crk P 104 81 128	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1  2.79 roof 316   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi 4% of the 3.01 23 28 19 of 108. Fo	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. on of his ce breed for STAY  Cow Wt. our matern	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam r	\$3,200
R27w	EPIC D636 4150124 PB 1A 100% CARCASS MA .46 RE .02 BF .04  IMPRESSION 4150132 PB 1A 100% CARCASS MA .50 RE .08 BF .04  MERLIN 018A 4149958 PB 1A 100% CARCASS MA .42 RE .25	P Becktor   C.E. Dam: Sire: BW His HB 175 marblir P Red SSS   C.E. Dam: Sire: BW His HB 212 out of H Herd BI P Becktor   C.E. Dam: Sire: BW His HH 218 HH 218	3/3/19 n Accent W 11 * 14 8 tory of Dam 6M 50 E 18. 3/3/19 6 Oly 554T ( 17 * 14 20 tory of Dam 6M 48 Heritage. R 3/4/19 n Hustler N: 13 * 11 15 tory of Dam 6M 50 C 15 shave Rib	83 226 (2047)   B.W.   n on 3 Cal   Bred in thi   80 2016B) x   B.W.   a on 4 Cal   de has a w 27W's da   Sirthweigh   98   859 (1367)   B.W.	a MPPA of the breif the br	of 107. Hed for Bin 507 cier Chatte   W.W. 3 cier Chatte   W.W. 3 cier Chatte   W.W. 3 cier Chatte   W.W. 5 cier C	650 eau 744 (2 59 46 71 Ave 77# oulls pedig 806 2LW (117 55 26 and rar 113. Ligh fillk and St 702 untry 926 54 80 08 Ave. 9 He has a v	3.88 .142S) x   Y.W.  ree. A n 3.67 7s) x Hol   Y.W.  sked 1/8 er birth ay, 11% 3.43 (805N) x   Y.W.	766 Glacier Log 101 79 123 naternal br 916 den Elway 88 98 78 5. R23W h weight for Weaning N 780 6 Buf Crk P 104 81 128	dam of Rerd Build  4.14 gan 210 (   M.E.  rother ha  3.93 510 (R9)   M.E.  has the sa all of his Wt. and 1  2.79 roof 316   M.E.	870 (736M) x 1 -3 as a Rib Eye 950 26) x R534 (-2 ame pedig performa 15% Yearli 850 1 (R516) x	3.85 .051 1   MILK 1 3 e of 11.9 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63	3.90 22 28 17 7, Choice 3.09 27 33 21 the additi 4% of the 3.01 23 28 19 of 108. Fo	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. on of his ce breed for STAY  Cow Wt. our matern	tore 6.08 17 18 15 1385 tore 6.8 20 18 22 1585 dam r	\$3,200



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-3 Wt.	205 Adj. Wt.	10-23 Wt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		F	Price
	Calf Reg # %Sim Red Ang	Dam EPD's														
R32w	HERITAGE A533 4150144 PB 1B 99.9% CARCASS MA .46 RE .06 BF .03	C.E. Dam: Sire: BW Hist HB 166	17 * 15 18 cory of Dan	B.W. n on 5 Calv Bred alike I	-5.6 -4.7 -6.5 res: Rang EPD's for	W.W. ge 58-72 consista	53 56 49 Ave. 66 ncy in his	Y.W.	88 97 80 A materna	M.E	668 6 (798N) x -4 -2 -6 r had a Rib	MILK  -  -	19 18	Cow Wt. 1	14 16 13	\$2,800
R33w	CARDINAL E372 4150278 PB 1A 100% CARCASS MA .36 RE .11 BF .03	C.E. Dam: Sire: BW Hist HB 192	17 * 10 24 cory of Dan	B.W. n on 1 Calf Thick bull v	-4 1.1 -9.2 BW 70a vith perfo	W.W.   1st Cal ormance.	58 75 42 f Heifer . Weanir	Y.W.  I	93 122 64 f 117 and	M.E. ranked 5	3 -4 7/85 out of	.  MILK	24 25 23	Frame Sco  STAY Cow Wt. 1 His dam ha	17 20 14 265	\$3,200
R34w	CLIFFTOP C186 4150184 PB 1B 98.3% CARCASS MA .41 RE15 BF .04	C.E. Dam: Sire: BW Hist HB 157	12 * 8 16 cory of Dan	B.W. n on 2 Calv Weaning ra	-1.5 1.6 -4.6 res: Rangatio of 11	W.W. ge 91-99 2 and rai	58 63 53 Ave. 95 nked 14/	3   Y.W 3 3 4	96 105 87	M.E.	1 -6	MILK	21 26	Frame Sco   STAY Cow Wt. 1	15 16 14 495	\$3,200
R35w	BIG JON 3029 4150154 PB 1B 99.8% CARCASS MA .40 RE .20 BF .01	C.E. Dam: Sire: BW Hist HB 191	9 * 13 6 cory of Dan	B.W. n on 4 Calv Weaning ra	-0.6 -2.3 1 ves: Rangatio of 10	W.W. ge 56-89 6. A full	6: 56 6: Ave 74# brother	1   Y.W. 5 7 has a Rib	99 88 110 Eye of 14.	M.E.	908 ayak C80 (6 1 2 -1 ce marblin	.   MILK	22 23 21	Cow Wt. 1	19 20 18	\$3,200
R36w	LOKI D710 4150112 PB 1B 99.8% CARCASS MA .44 RE03 BF .04	C.E. Dam: Sire: BW Hist HB 209	18 * * 18 18 cory of Dan	B.W. n on 5 Calv Bred alike I	-4.9 -4.4 -5.5 es: Rang EPD's. Th	W.W. ge 65-84 aree mate	52 53 48 #Ave.76 ernal bro	Y.W. Y B others hav	86 95 76 ve Rib Eyes	M.E.	2 -6	!   MILK ! 5	23 23	Frame Sco   STAY Cow Wt. 1 marbling.	19 22 16 545	\$3,000
R38w	SOVERIGN 5282 4150260 PB 1B 99.9% CARCASS MA .37 RE12 BF .02	C.E. Dam: Sire: BW Hist HB 202 Rib Eye	19 * * 18 19 cory of Dan	04 (2285D   B.W. n on 2 Calv Weaning ra Choice mar	-4.8 -6.3 -3.2 ves: Rangatio of 11 bling. To	W.W. ge 72-85 5 and rai	5: 50 5: Ave. 79 nked 9/8 the bree	1   Y.W. 0 2 # 5. Consis d for CED	78 76 80 stant EPD's , 6% Herd	M.E. s and his Builder,	-2 -2 dam has a , 8% Birthw	MPPA of	27 26 f 106. A f	Frame Sco   STAY   Cow Wt. 9   State of the comment	18 18 17 72 has a	\$3,200



_			51.11	D		205	40.00				40.47		405			
Tag	Sire	Poll	Birth	Birth Wt.	9-3	205	10-23	49 Day	11-20	28	12-17	27	105		ŀ	Price
		Horn	Date	vv t.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam						7.50		7.50		7.20	7.50			
	%Sim Red Ang	EPD's														
R39w	LOKI D710	Р	3/11/19	77	518	592	680	3.31	778	3.5	858	2.96	3.24			\$3,000
	4150014	LSFR Hi	II 2LW 29U	(1633X)	x BFCK Ch	nerokee (	CNYN 491	2 (808N)	x Glacier I	Hi Counti	ry 926 (55:	LL) x R640	)	Frame So	ore 5.68	
	PB IB 99.9%	C.E.	16 *	B.W.	-4.8	3  W.W.	50	Y.W.	75	M.E.	-2	MILK	29	STAY	19	
	CARCASS	Dam:	15		-4	4	51	_	73		3	3	34		22	
	MA .44	Sire:	18		-5.5		48		76		-6	5	23		16	
	RE00		tory of Dan			_								Cow Wt.	1190	
	BF .03		GM 47				-		_							
			al brothers							II Choice	to Choice	plus mar	bling. To	o 1% of th	e breed	
D40	INADDECCION		hweight, 29							2.5	840	2.06	2.10			¢2.200
R40w	IMPRESSION	P	3/12/19		506	593	690 STC42 /1	3.76	760	2.5		2.96	3.18	France Ca	oro F 04	\$3,200
	4150204 PB 1A 100%	l C.E.	n Accent W 17 *	B.W.	,	ubilatior 4  W.W.		эээw) х В   Y.W.		.ountry 2	•	)   MILK	24	Frame So	22	CID
	CARCASS	Dam:	14	D.VV.	-1.3		65		106		-1		28	•	21	
	MA .47	Sire:	20		-7.5		52		78		1		21		22	5
	RE .00		tory of Dan	n on 4 Ca					,,					Cow Wt.		ANGUS
	BF .04		GM 48 \			_			of 108. T	his dam	has had or	ne set of	wins and			
			has had tv	_										_		
						•				•						
R43W	LIBERTY D210	Р	3/12/19	90	430	498	550	2.45	652	3.64	716	2.37	2.72			\$3,000
	4149962		n PT427 (1				•	,			•			Frame So	ore 5.2	
	PB 1A 100%	C.E.	15 *	B.W.		1  W.W.		.   Y.W.		M.E.		MILK		STAY	18	000
	CARCASS	Dam:	16		-4.2		52		76		3		18		20	s
	MA .54	Sire:	15	400	-:		70		114		-4	1	22		16	ANGU <sup>d</sup>
	RE09		tory of Dan			•			- 12.02.1	c co	15.00 Ch		^l:!	Cow Wt.	1545	
	BF .02	marblir	GM 50 F	our mate	ernai brot	ners nav	e KID Eyes	01 12.6	5, 13.03, 1	5.62 and	15.02, Ch	oice and	choice pii	JS		
		IIIai Dili	ıg.													
			Ü													
R45w	LOKI D710	Р	3/14/19	71	430	498	550	2.45	646	3.43	720	2.74	2.76			\$3,000
R45w	LOKI D710 4150008	Р										2.74	2.76	Frame So	ore 5.23	\$3,000
R45w		Р	3/14/19		lacier Hi		926 (552L		Hobo (R61			2.74 3   MILK		Frame So	ore 5.23	\$3,000
R45w	4150008	P TR Julia	3/14/19 in PT427 (1	595X) x G	lacier Hi	Country 7  W.W.	926 (552L	) x Little 5   Y.W.	Hobo (R61	8) x 424   M.E.		B   MILK		STAY		\$3,000
R45w	4150008 PB 1B 99.9%	P TR Julia   C.E.	3/14/19 in PT427 (1 <b>17</b> * *	595X) x G	lacier Hi -4.7	Country 7  W.W. 3	926 (552L 45	) x Little 5   Y.W. 8	Hobo (R61 64	.8) x 424   M.E.	-3	B   MILK	22	STAY	18	\$3,000
R45w	4150008 PB 1B 99.9% CARCASS	P TR Julia   C.E. Dam: Sire:	3/14/19 in PT427 (1 <b>17</b> * * 15	595X) x G   B.W.	lacier Hi -4.7 -3.8 -5.5	Country 7  W.W. 3	926 (552L 45 43 48	) x Little 5   Y.W. 8	Hobo (R61 64 52	.8) x 424   M.E.	- <u>{</u>	B   MILK	22 20	STAY	18 20 16	\$3,000
R45w	4150008 PB 1B 99.9% CARCASS MA .46	P TR Julia   C.E. Dam: Sire: BW His	3/14/19 in PT427 (1 17 ** 15 18 tory of Dan	595X) x G   B.W. n on 8 Ca Bred alike	lacier Hi -4.7 -3.8 -5.9 Ives: Ran EPD's. T	Country 7  W.W. 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 43 48 . Ave.73# ternal bro	) x Little 5   Y.W. 8 8 8 thers ha	Hobo (R61 64 52 76 ve Rib Eye	.8) x 424   M.E.	-3 ( -6	B   MILK D	22 20 23	STAY	18 20 16 1450	\$3,000
R45w	4150008 PB 1B 99.9% CARCASS MA .46 RE08	P TR Julia   C.E. Dam: Sire: BW His	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan	595X) x G   B.W. n on 8 Ca Bred alike	lacier Hi -4.7 -3.8 -5.9 Ives: Ran EPD's. T	Country 7  W.W. 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 43 48 . Ave.73# ternal bro	) x Little 5   Y.W. 8 8 8 thers ha	Hobo (R61 64 52 76 ve Rib Eye	.8) x 424   M.E.	-3 ( -6	B   MILK D	22 20 23	STAY	18 20 16 1450	\$3,000
R45w	4150008 PB 1B 99.9% CARCASS MA .46 RE08	P TR Julia   C.E. Dam: Sire: BW His	3/14/19 in PT427 (1 17 ** 15 18 tory of Dan	595X) x G   B.W. n on 8 Ca Bred alike	lacier Hi -4.7 -3.8 -5.9 Ives: Ran EPD's. T	Country 7  W.W. 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 43 48 . Ave.73# ternal bro	) x Little 5   Y.W. 8 8 8 thers ha	Hobo (R61 64 52 76 ve Rib Eye	.8) x 424   M.E.	-3 ( -6	B   MILK D	22 20 23	STAY	18 20 16 1450	\$3,000
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th	llacier Hi -4.7 -3.8 -5.9 Ives: Ran EPD's. T ne breed	Country 7  W.W. 8 5 1ge 61-92 hree mar for CED a	926 (552L 45 43 48 4 Ave.73# ternal bro and Birthw	) x Little 6   Y.W. 8 8 1 1 thers ha veight, 5	Hobo (R61 64 52 76 ve Rib Eye: % CEM.	8) x 424   M.E. s of 12.2	-: ( -( 8, 13.11 ar	B   MILK D D D D d 13.13	22 20 23 with Choi	STAY	18 20 16 1450	
R45w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th	lacier Hi -4.7 -3.8 -5.9 Ives: Ran EPD's. T ne breed	Country 7   W.W. 8 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 43 48 4 Ave.73# ternal bro and Birthw	) x Little 6   Y.W. 8 8 1 thers ha yeight, 5	Hobo (R61 64 52 76 ve Rib Eye: % CEM.	3.29	-; ( -( 8, 13.11 ar	3.19	22 20 23	STAY  Cow Wt. ce and Che	18 20 16 1450 Dice	\$3,000
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To 3/14/19 ure Country	595X) x G   B.W. n on 8 Cal Bred alike p 1% of th	lacier Hi -4.7 -3.8 -5.9 Ives: Ran EPD's. T ne breed 526 55T) x Bac	Country 7   W.W. 3 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 48 48 49 Ave.73# ternal bro and Birthw 728 r. Beef 80	) x Little 5   Y.W. 6 8 8 8 9 thers ha reight, 5' 4.12 5 (595L)	Hobo (R61 64 52 76 ve Rib Eye: % CEM.	3.29 ef 515 B.	-: ( -( 8, 13.11 ar 906 2W (244F)	3.19 x 102D	22 20 23 with Choi	STAY  Cow Wt. ce and Che	18 20 16 1450 bice	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100%	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. Top 3/14/19 ure Country 12 *	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th	-4.7 -3.8 -5.5 lves: Ran EPD's. T ne breed 526 55T) x Bao -1.4	Country 7   W.W. 3 5 6 1 6 6 6 6 6 1 6 1 6 1 1 1 1 1 1 1 1	926 (552L 45 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80	) x Little 5   Y.W. 6 8 8 8 8 8 8 8 8 8 8 9 1 4.12 5 (595L) 9 9   Y.W.	Hobo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi	3.29 ef 515 B.   M.E.	-3 ( -6 8, 13.11 ar 906 2W (244F)	3.19 x 102D 3   MILK	22 20 23 with Choi 3.62	Cow Wt. ce and Che	18 20 16 1450 bice	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100% CARCASS	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. Top 3/14/19 ure Country 12 * 5	595X) x G   B.W. n on 8 Cal Bred alike p 1% of th	-4.: -4.: -3.8 -5.: lves: Ran EPD's. T ne breed 526 55T) x Bao -1.4 4.7	Country 7   W.W. 3 5 6 1 6 6 6 6 6 1 6 1 6 1 1 1 1 1 1 1 1	926 (552L 45 48 48: Ave.73 ternal broand Birthw 728 r. Beef 80 62	) x Little 6   Y.W. 8 8 1: thers ha veight, 5' 4.12 5 (595L) !   Y.W.	Hobo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi 96 114	3.29 ef 515 B.   M.E.	-5 ( -6 8, 13.11 ar 906 2W (244F)	3.19 x 102D 3   MILK	22 20 23 with Choi 3.62	Cow Wt. ce and Che Frame So  STAY	18 20 16 1450 bice	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100% CARCASS MA .50	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To 3/14/19 ure Country 12 * 5 20	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th 91 16P (135   B.W.	-4.: -4.: -5.: -5.: dves: Ran EPD's. T ne breed -526 -55T) x Bao -1.4 -7.:	Country 7   W.W. 8 5 6 6 6 6 6 6 6 6 6 6 1 8 1 8 7 6	926 (552L 45 48 48: Ave.73 ternal broand Birthw 728 r. Beef 80 62 73	) x Little is   Y.W. is	Hobo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi	3.29 ef 515 B.   M.E.	-3 ( -6 8, 13.11 ar 906 2W (244F)	3.19 x 102D 3   MILK	22 20 23 with Choi 3.62	STAY  Cow Wt. ce and Che  Frame So  STAY	18 20 16 1450 cice	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To 3/14/19 ure Country 12 * 5 20 tory of Dan	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th 91 16P (135   B.W.	526 55T) x Bad -7.!.	Country 7   W.W. 3 5 6 19ge 61-92 616 616 dlands M 1   W.W. 7 5 6 10ge 76-1	926 (552L 45 48 48: Ave.73 ternal broand Birthw 728 r. Beef 80 62 73 52	) x Little (i   Y.W. ii	Hobo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi 96 114 78	3.29 ef 515 B.   M.E.	906 2W (244F)	3   MILK 3   MILK 3   3.19 x 102D 3   MILK	22 20 23 with Choi 3.62 23 24 21	Cow Wt. ce and Che Frame So  STAY	18 20 16 1450 circe 6.8 22 22 22 1660	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100% CARCASS MA .50	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To 3/14/19 ure Country 12 * 5 20	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th 91 16P (135   B.W.	526 55T) x Bac -1.4 528 4.7 528 55T) x Bac -1.4 4.7 7.8 31ves: Ra	Country 7   W.W. 3 5 6 1 6 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9	) x Little is   Y.W. is	Robo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi 96 114 78	3.29 ef 515 B:   M.E.	906 2W (244F)	3   MILK 3   MILK 3   3.19 x 102D 3   MILK 6	22 20 23 with Choi 3.62 23 24 21	Cow Wt. ce and Cho Frame So  STAY  Cow Wt rrs have Ri	18 20 16 1450 circe 6.8 22 22 22 1660 b Eyes	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To 3/14/19 ure Country 12 * 5 20 tory of Dan GM 48 N	595X) x G   B.W. n on 8 Ca Bred alike p 1% of th 91 16P (135   B.W. n on 11 C Weaning of	526 55T) x Bac -1.4 528 4.7 528 55T) x Bac -1.4 4.7 7.8 31ves: Ra	Country 7   W.W. 3 5 6 1 6 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9	) x Little is   Y.W. is	Robo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi 96 114 78	3.29 ef 515 B:   M.E.	906 2W (244F)	3   MILK 3   MILK 3   3.19 x 102D 3   MILK 6	22 20 23 with Choi 3.62 23 24 21	Cow Wt. ce and Cho Frame So  STAY  Cow Wt rrs have Ri	18 20 16 1450 circe 6.8 22 22 22 1660 b Eyes	
	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03 IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. Top 3/14/19 ure Country 12 * 5 20 tory of Dan GM 48 N 4, 13.19 an	91 16.02, 0 ling Wt.	526 55T) x Bac -1.4 528 4.7 528 55T) x Bac -1.4 4.7 7.8 31ves: Ra	Country 7   W.W. 3 5 6 1 6 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1	926 (552L 45 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9	) x Little is   Y.W. is	Robo (R61 64 52 76 ve Rib Eye: % CEM. 820 x LSFR Chi 96 114 78	3.29 ef 515 B:   M.E.	906 2W (244F)	3   MILK 3   MILK 3   3.19 x 102D 3   MILK 6	22 20 23 with Choi 3.62 23 24 21	Cow Wt. ce and Cho Frame So  STAY  Cow Wt rrs have Ri	18 20 16 1450 circe 6.8 22 22 22 1660 b Eyes	
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 Earbling. To 3/14/19 ure Country 12 * 5 20 tory of Dan 6 GM 48 N 4, 13.19 an d 11% Year	91 16.02, (ling Wt. 90	526 55T) x Bac -1.4 5.9 526 55T) x Bac -1.4 5.9 65T) choice an	Country 7   W.W. 8 5 6 16 6 6 6 6 6 6 16 6 1 1 1 2 1 1 2 1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	926 (552L 45 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9 anked 13/i plus mark	x Little (i)   Y.W. (ii)   Y.W. (iii)   Y.W. (iiii)   Y.W. (iiii)   Y.W. (iiiii)   Y.W. (iiiiiii)   Y.W. (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	820 x LSFR Chi 96 114 78 dam has a p 3% of th	3.29 ef 515 B:   M.E.	906 2W (244F) 109. Threfor Stay, 5	3   MILK 3   MILK 3   3   19 x 102D 3   MILK 6   6   6   6   6   6   6   6   6   6	22 20 23 with Choi 3.62 23 24 21 all brothed Builder	Cow Wt. ce and Cho Frame So  STAY  Cow Wt rrs have Ri	18 20 16 1450 circe 6.8 22 22 22 1660 b Eyes ning	\$3,200
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04  IMPRESSION	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 E arbling. To  3/14/19 are Country 12 * 5 20 tory of Dan 6 GM 48 A 4, 13.19 an d 11% Year 3/15/19	91 16.02, (ling Wt. 90	526 55T) x Bac -1.4 -7.5 alves: Ran EPD's. The breed  526 55T) x Bac -1.4 -7.5 alves: Ran FDD's. The breed  520 X) x Beck -4.7	Country 7   W.W. 3 5 6 16 616 616 618 617 7 617 619 618 7 619 619 619 619 619 619 619 619 619 619	926 (552L 45 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9 anked 13/i plus marl 658 ler N859 (	x Little (i)   Y.W. (ii)   Y.W. (iii)   Y.W. (iiii)   Y.W. (iiii)   Y.W. (iiiii)   Y.W. (iiiiiii)   Y.W. (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	820 x LSFR Chi 96 114 78 dam has a p 3% of th	3.29 ef 515 B:   M.E. MPPA of the breed 1.79 efly V83   M.E.	906 2W (244F) 109. Three for Stay, 5	3   MILK 3   MILK 3   3   19 x 102D 3   MILK 6   6   6   6   6   6   6   6   6   6	22 20 23 with Choi 3.62 23 24 21 all brothed Builder 2.4	Cow Wt. ce and Cho Frame So  STAY  Cow Wt rrs have Ri and Wear	18 20 16 1450 circe 6.8 22 22 22 1660 b Eyes ning	\$3,200
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04  IMPRESSION 4150020 PB 1B 99.9% CARCASS	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and P DKK Da   C.E. Dam:	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 E arbling. To  3/14/19 are Country 12 * 5 20 tory of Dan GM 48 A 4, 13.19 an d 11% Year 3/15/19 andy Day 80 17 * 14	91 HB.W.  91 HB.W.  16P (135   B.W.  16P (135   B.W.  16.02, (ing Wt. 90  17 (1579	526 55T) x Bac -1.4 520 xx Ran EPD's. The breed 526 55T) x Bac -1.4 7.8 12hoice an 520 X) x Beck -4.7	Country 7   W.W. 3 5 6 16 6 6 6 6 6 6 6 1 1 2 1 2 1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	926 (552L 49 43 48 48 4 Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9 anked 13/i plus mari 658 ler N859 (	2.82 1195S) x 1 Little 1 Little S 2 Little S 3 Little S 4.12 5 (595L) 2 Little S 3 Little S 4.12 5 (595L) 2 Little S 3 Little S 4.12 5 Little S 4.12 6 Little S 7 Little S 8 Lit	820 x LSFR Chi 96 114 78 dam has a p 3% of th	3.29 ef 515 B:   M.E. MPPA of the breed 1.79 efly V83   M.E.	906 2W (244F) 109. Threfor Stay, 5	3   MILK 3   MILK 3   MILK 3   MILK 6   MILK 6   MILK 6   MILK	22 20 23 with Choi 3.62 23 24 21 all brothed Builder 2.4 25 30	Cow Wt. ce and Cho  Frame So  STAY  Cow Wt ors have Ri and Wear  Frame So   STAY	18 20 16 1450 coice core 6.8 22 22 22 1660 b Eyes ning core 6.22 20 18	\$3,200
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04  IMPRESSION 4150020 PB 1B 99.9% CARCASS MA .42	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and P DKK Da   C.E. Dam: Sire:	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 E arbling. To  3/14/19 ure Country 12 * 5 20 tory of Dan 6 GM 48 A 4, 13.19 an d 11% Year 3/15/19 undy Day 80 17 * 14 20	91 16.02, 0 ling Wt. 90 17 (1579   B.W.	526 55T) x Bac -1.4 526 55T) x Bac -1.4 4.7 -7.9 20 X) x Beck -4.7 -7.9	Country 7   W.W. 8 5 6 16 6 6 6 6 6 6 6 6 1 1 2 1 2 1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	926 (552L 49 48 48: Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9 anked 13/i plus marl 658 ler N859 (	2.82 11955) x 11955) x 11955) x	820 x LSFR Chi 96 114 78 dam has a p 3% of th	3.29 ef 515 B:   M.E. MPPA of the breed 1.79 efly V83   M.E.	906 2W (244F) 109. Three for Stay, 5	3   MILK 3   MILK 3   MILK 3   MILK 6   MILK 6   MILK 6   MILK	22 20 23 with Choi 3.62 23 24 21 all brothed Builder 2.4	Cow Wt. ce and Cho  Frame So  STAY  Cow Wt ors have Ri and Wear  Frame So   STAY	18 20 16 1450 coice core 6.8 22 22 22 1660 b Eyes ning core 6.22 20 18 22	\$3,200
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04  IMPRESSION 4150020 PB 1B 99.9% CARCASS MA .42 RE .08	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and P DKK Da   C.E. Dam: Sire: BW His	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 E arbling. To  3/14/19 are Country 12 * 5 20 tory of Dan GM 48 A 4, 13.19 an d 11% Year 3/15/19 andy Day 80 17 * 14 20 tory of Dan tory of Dan d 1000 Tory tory of Dan d 11% Year d 11% Year d 11% Year d 1000 Tory tory of Dan	91 16.02, (ling Wt. 90 17 (1579   B.W.	526 55T) x Bac -1.4 -7.5 dlues: Ran EPD's. The breed  526 55T) x Bac -1.4 -7.5 dlues: Ran 520 X) x Beck -4.7 -7.5 dlues: Ran S20 X) x Beck -4.7 -7.8 dlues: Ran	Country 7   W.W. 3 5 6 16 16 16 16 16 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	926 (552L 49 48 48 Ave.73# ternal bro and Birthw 728 r. Beef 80 62 73 52 28 Ave. 9 anked 13/i plus mari 658 ler N859 ( 52 52 52 52 52 52 52 52 52 52 52 52 52	1 x Little is   Y.W. is	820 x LSFR Chi 96 114 78 dam has a p 3% of th	3.29 ef 515 B:   M.E. MPPA of the breed 1.79 efly V83   M.E.	906 2W (244F) 109. Threfor Stay, 5	3   MILK 3   MILK 3   MILK 3   MILK 6   MILK 6   MILK 6   MILK	22 20 23 with Choi 3.62 23 24 21 all brothed Builder 2.4 25 30 21	Cow Wt. Cow Wt. Frame So   STAY  Cow Wt and Wear Frame So   STAY  Cow Wt. Cow Wt.	18 20 16 1450 coice core 6.8 22 22 22 1660 b Eyes ning core 6.22 20 18 22 1390	\$3,200
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04  IMPRESSION 4150020 PB 1B 99.9% CARCASS MA .42	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma  P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and P DKK Da   C.E. Dam: Sire: BW His HB 209	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 E arbling. To 3/14/19 ure Country 12 * 5 20 tory of Dan d 11% Year 3/15/19 andy Day 80 17 * 14 20 tory of Dan GM 48 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	91 16P (135   B.W.  n on 11 C  Weaning to 16.02, (ing Wt. 90 17 (1579   B.W.	526 55T) x Bac -1.4 -7.5 alves: Ran EPD's. The breed  526 55T) x Bac -1.4 -7.5 alves: Ran ratio of 1 Choice an  520 X) x Beck -4.7 -7.8 lves: Ran ratio of 1	Country 7   W.W. 3 5 6 16 16 616 616 618 617 7 6 112 and ra d Choice 604 ton Hust 7   W.W. 9 6 10 10 10 10 10 10 10 10 10 10 10 10 10	926 (552L 49 48 48 48 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	1 x Little is   Y.W. is is   Y.W. is is   Y.W.	820 x LSFR Chi 96 114 78 dam has a p 3% of th 708 Shoco Fire 86 94 78	3.29 ef 515 B;   M.E. MPPA of the breed 1.79 efly V83   M.E. or bred i	906 2W (244F) 109. Threfor Stay, 5	3   MILK 3   MILK 3 19 x 102D 3   MILK 6   MILK 6   MILK	22 20 23 with Choi 3.62 23 24 21 all brothed Builder 2.4 25 30 21 calves lo	Cow Wt.	18 20 16 1450 coice core 6.8 22 22 22 1660 b Eyes ning core 6.22 20 18 22 1390 red	\$3,200
R46w	4150008 PB 1B 99.9% CARCASS MA .46 RE08 BF .03  IMPRESSION 4149948 PB 1A 100% CARCASS MA .50 RE .04 BF .04  IMPRESSION 4150020 PB 1B 99.9% CARCASS MA .42 RE .08	P TR Julia   C.E. Dam: Sire: BW His HB 191 plus ma  P LSFR Pt   C.E. Dam: Sire: BW His HB 217 of 15.1 Wt. and P DKK Da   C.E. Dam: Sire: BW His HB 209 alike EF	3/14/19 an PT427 (1 17 ** 15 18 tory of Dan GM 47 E arbling. To  3/14/19 are Country 12 * 5 20 tory of Dan GM 48 A 4, 13.19 an d 11% Year 3/15/19 andy Day 80 17 * 14 20 tory of Dan tory of Dan d 1000 Tory tory of Dan d 11% Year d 11% Year d 11% Year d 1000 Tory tory of Dan	91 16P (135   B.W.  n on 11 C  Weaning to 16.02, (ing Wt. 90 117 (1579   B.W.	526 55T) x Bac -1.4 -7.5 alves: Ran EPD's. The breed  526 55T) x Bac -1.4 -7.5 alves: Ran ratio of 1 Choice an  520 X) x Beck -4.7 -7.9 lves: Ran ratio of 1 brothers	Country 7   W.W. 3 5 6 16 16 616 616 618 617 7 6 112 and ra d Choice 604 ton Hust 7   W.W. 9 6 10 10 10 10 10 10 10 10 10 10 10 10 10	926 (552L 49 48 48 48 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	1 x Little is   Y.W. is is   Y.W. is is   Y.W.	820 x LSFR Chi 96 114 78 dam has a p 3% of th 708 Shoco Fire 86 94 78	3.29 ef 515 B;   M.E. MPPA of the breed 1.79 efly V83   M.E. or bred i	906 2W (244F) 109. Threfor Stay, 5	3   MILK 3   MILK 3 19 x 102D 3   MILK 6   MILK 6   MILK	22 20 23 with Choi 3.62 23 24 21 all brothed Builder 2.4 25 30 21 calves lo	Cow Wt.	18 20 16 1450 coice core 6.8 22 22 22 1660 b Eyes ning core 6.22 20 18 22 1390 red	\$3,200



Tag	Sire	Poll Biri Horn Dat		9-3 20 Wt. Ad	lj Wt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		F	Price
	Calf Reg # %Sim Red Ang	Dam EPD'S												
R48w	IMPRESSION 4150120 PB 1B 98.4% CARCASS MA .43 RE .00 BF .04	Beckton Acc   C.E. 19 Dam: 18 Sire: 20 BW History HB 222 GM	.5/19 73 eent W226 (207 * * *   B.W. of Dam on 4 Ca 47 Weaning Birthweight, 29	-6.3   V -5.2 -7.5 lves: Range 4 ratio of 103.	I Country 2LW V.W. 5 4 5 7-76 Ave. 67 A maternal br	0   Y.W. 9 2 # other has	80 82 78 a Rib Eye	M.E.	-1 1	L	29 21	Frame Score   STAY Cow Wt. 140 f the breed	21 20 22	\$3,200
R49w	BIG JON 3029 4150218 PB 1A 100% CARCASS MA .29 RE .34 BF .02	Larson Totel   C.E. <b>6</b> Dam: 7 Sire: 6 BW History	of Dam on 2 Ca	2.5   V 3.9 1 Ives: Range 56	perland 319-8 V.W. 6 7 6 6-93 Ave. 75	9   Y.W. 1 7	117 124 110	M.E.	1 3 -1	L   MILK B L	27 21	Frame Score   STAY Cow Wt. 132 Rib Eye	19 19 18	\$2,800
R50w	CLIFFTOP C186 4150208 PB 1B 99.8% CARCASS MA .37 RE07 BF .04	BSF Nebula   C.E. 16 Dam: 16 Sire: 16 BW History HB 192 GM	.5/19 79 U049 (2155C) x **   B.W. of Dam on 3 Ca 48 Dam has a se breed for Mil	-4.4   V -4.3 -4.6 Ives: Range 7 a MPPA of 102	ntry 2LW (13' V.W. 5 5 5 7-88 Ave. 81 2. Two full br	3   Y.W. 4 3 # others ha	86 85 87 ve Rib Eye	M.E.	-1 2 -6	L   MILK L S	30 26	Frame Score   STAY Cow Wt. 125	18 23 14	\$3,000
R51w	BIG JON 3029 4150156 PB 1B 99.9% CARCASS MA .37 RE .31 BF .01	P 3/1 Beckton Hus   C.E. 9 Dam: 12 Sire: 6 BW History HB 186 GM	.6/19 98 stler N859 (205	483 53 7B) x LSFR Pui 0.9  V 0.7 1 lves: Range 6	8 654 re Country 16 V.W. 6 6 6 6-115 Ave. 8	3.49 P (1572W 7   Y.W. 8 7 8#	752 ) x BFCK CI 110 110 110	M.E. ye of 12.	1 2 -1 48, Choice	L   MILK 2 L	23 21	Frame Score   STAY Cow Wt. 152 pp 7% of the	18 19 18	\$3,200
R52w	IMPRESSION 4149988 PB 1B 99.9% CARCASS MA .49 RE00 BF .05	BSF Epic T58   C.E. 15 Dam: 9 Sire: 20 BW History HB 204 GM Choice minu	of Dam on 9 Ca 48 Weaning is marbling. A r	-3.5   V 0.6 -7.5 Ives: Range 7 ratio of 111, r naternal brot	try 16P (1355 V.W. 5 6 5 2-119 Ave. 8 anked 17/85 her has a Rib	7   Y.W. 2 2 6# and his da Eye of 12.	107 78 Im has a M 37 with Ch		3 1 108. A full	brother h	26 21 nas a Rib	-	20 18 22	\$3,200
R53w	IMPRESSION 4150138 PB 1A 100% CARCASS MA .52 RE .06 BF .04 TWIN	P 3/1 Red SSS Oly   C.E. 18 Dam: 16 Sire: 20 BW History HB 214 GM because he His dam has	rthweight, 11% 17/19 55 554T (2020B) x *   B.W.  of Dam on 4 Ca 48 Because c is a twin. His El a MPPA of 101 bling. In the top	433 50 LSFR Pure Co -6.8  V -6.2 -7.5 lves: Range 5 of his pedigree PD's show calv . A full brothe	untry 16P (14 V.W. 5 5 2-82 Ave 64# www gave him ving ease throe er has a Rib E	2.22 64U) x CF 1   Y.W. 1 2 to a one stange of 17.1	636 LD Rebella 81 84 78 or for the u ut because 5, Choice i	M.E. use on co e of his p marbling	ws. His bi edigree w . A mater	)   MILK ) rthweigh e can't tw nal brothe	30 21 t himself to or thre er has a R	e star hin ib Eye of 13.1	20 18 22 95	\$3,000



Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105		F	Price
		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														
R54w	BIG JON 3029	Р	3/17/19	96	554	657	722	3.43	816	3.36	912	3.56	3.41			\$3,200
	4149946	Beckto	n Hustler N		2T) x Hold	den Elwa	y 510 (R98	34) x Blue	Ridge EB	√ 213 (R4	418)			Frame Sco	re 6.7	
	PB 1A 100%	C.E.	12 *	B.W.		8 W.W.		)   Y.W.		M.E.		0   MILK		STAY	19	
	CARCASS	Dam:	19		-4.0		51		90			1	27		20	
	MA .33	Sire:	6			1	67		110		-	1	21		18	
	RE .28		tory of Da			•					. ( 4 2 0		. /05 - 5:	Cow Wt. 1	480	
	BF .01		GM 49											e maternal op 4% of th	ا محمما	
														een a very	e breeu	
			ant female	-	-		cariiig vv	t. anu 13	70 TOT TIET	Bulluel	and Gnu	iviastei.	ilis ilas D	een a very		
R55w	IMPRESSION	P	3/17/19		546	635	720	3.55	778	2.07	852	2.74	2.91			\$3,000
	4150058		n Accent V		9Z) x LSFI									Frame Sco	re 5.51	, -,
	PB 1A 100%	C.E.	18 * *	B.W.		3  W.W.	-	`   Y.W.		M.E.		1   MILK	28	STAY.	22	
	CARCASS	Dam:	16		-3.:	1	50	)	84			0	34		23	
	MA .47	Sire:	20		-7.	5	52	<u> </u>	78			1	21		22	
	RE .05	BW His	tory of Da	m on 6 Ca	ves: Rar	ige 62-86	Ave. 74#	ŧ						Cow Wt. 1	390	
	BF .04	HB 231	GM 47	Weaning I	atio of 1	16 and ra	inked 8/8	5 and his	dam has a	MPPA c	of 104. Tv	vo materr	al brothe	rs have Rib		
		-			th Choice	e plus ma	rbling. H	e is in the	top 2% o	f the bre	ed for He	rd Builder	, 3% Stay,	5% CED, 69	6	
			eight and 1							2.25			2.50			40.000
R56w	IMPRESSION	P LCED D	3/17/19		528	624	682	3.14	776	3.36	904	4.74	3.58	F C	5 51	\$3,200
	4149972 PB 1A 100%	C.E.	ure Countr 14 *	y 16P (156   B.W.		ed Cedar 7  W.W.		(382H) X 5   Y.W.		M.E.		2  MILK	22	Frame Sco  STAY	re 5.51 22	
	CARCASS	Dam:	8	D.VV.	2.1	•	61		92	IVI.E.		2 JIVIILK	26	JSIAI	21	
	MA .60	Sire:	20		-7.!		52		78			3 1	21		22	
	RE06		tory of Da	m on 9 Ca					70			-	21	Cow Wt. 1		
	BF .04		•			_			ternal bro	thers ha	ve Rib Ev	es of 13.94	1. 12.86 a	nd 15.24 all		
														reed for Sta		
		8% Her	d Builder a	and 9% for	Weaning	g Wt.										
R57w	CLIFFTOP C186	Р	3/18/19	88	499	587	654	3.16	780	4.5	870	3.33	3.53			\$3,200
	4150134	BSF Ne	bula U049	(2022B) x			N859 (132	2T) x R98						Frame Sco	re 6.01	
	PB 1B 99.8%	105	17 * *	B.W.	г.	1  W.W.			34			2   BAILIA	25	STAY	18	OBOL
	CARCASS	C.E.		D.VV.		•		2   Y.W.	86	M.E.		2   MILK		•	10	
		Dam:	19	D.VV.	-5.0	5	50	)	86 85	M.E.		2	24		21	
	MA .38	Dam: Sire:	19 16		-5.0 -4.0	5 5	50 53	)	86	M.E.					21 14	S
	MA .38 RE12	Dam: Sire: BW His	19 16 tory of Da	m on 4 Ca	-5.0 -4.0 ves: Rar	6 6 1ge 63-88	50 53 Ave 76#	3	86 85 87		-	2 6	24 26	Cow Wt. 1	21 14 515	
	MA .38	Dam: Sire: BW His HB 192	19 16 tory of Da	m on 4 Ca Same cow	-5.0 -4.0 ves: Rar family a	6 6 nge 63-88 s R54W.	50 53 Ave 76# Bred alike	) B e EPD's w	86 85 87 hich gives	more co	- onsistancy	2 6 in his calv	24 26 ves. He ha	Cow Wt. 1	21 14 515 g	5
	MA .38 RE12	Dam: Sire: BW His HB 192 ratio of	19 16 tory of Da : <b>GM 48</b> f 107 and h	m on 4 Ca Same cow nis dam ha	-5.0 -4.0 ves: Rar family a s a MPP	6 6 nge 63-88 s R54W. A of 101.	50 53 Ave 76# Bred aliko A full bro	EPD's w	86 85 87 hich gives	more co	- onsistancy	2 6 in his calv	24 26 ves. He ha	Cow Wt. 1	21 14 515 g	
R58w	MA .38 RE12	Dam: Sire: BW His HB 192 ratio of	19 16 tory of Da	m on 4 Ca Same cow his dam ha calves that	-5.0 -4.0 ves: Rar family a s a MPP	6 6 nge 63-88 s R54W. A of 101.	50 53 Ave 76# Bred aliko A full bro	EPD's w	86 85 87 hich gives	more co	- onsistancy	2 6 in his calv	24 26 ves. He ha	Cow Wt. 1	21 14 515 g	\$3,200
R58w	MA .38 RE12 BF .04	Dam: Sire: BW His HB 192 ratio of some d	19 16 tory of Da G <b>M 48</b> f 107 and h larker red	m on 4 Ca Same cow his dam ha calves that 92	-5.0 -4.0 ves: Rar family a s a MPPA almost I 477	6 6 nge 63-88 s R54W. A of 101. ook black	50 53 Ave 76# Bred alike A full bro at times 654	EPD's w ther has a	86 85 87 hich gives a Rib Eye o	more co of 13.62,	nsistancy Choice m 894	2 6 in his calvarbling. T	24 26 ves. He hahe 1322T 3.97	Cow Wt. 1	21 14 515 g	\$3,200
R58w	MA .38 RE12 BF .04	Dam: Sire: BW His HB 192 ratio of some d	19 16 story of Da s <b>GM 48</b> f 107 and h larker red 3/18/19	m on 4 Ca Same cow his dam ha calves that 92	-5.0 -4.0 lves: Rar family a s a MPPA almost I 477 (2261D)	6 6 nge 63-88 s R54W. A of 101. ook black	50 53 Ave 76# Bred aliko A full bro c at times 654 andy Day 3	EPD's w ther has a	86 85 87 hich gives a Rib Eye o 776 04X) x LCC	more co of 13.62,	nsistancy Choice m 894 eague A50	2 6 in his calvarbling. T	24 26 ves. He ha he 1322T 3.97 SS)	Cow Wt. 1 as a weanin cow line ha	21 14 515 g	\$3,200
R58w	MA .38 RE12 BF .04 BIG JON 3029 4150234	Dam: Sire: BW His HB 192 ratio of some d	19 16 tory of Da 5 <b>GM 48</b> f 107 and h larker red 3/18/19 amnd Brilli	m on 4 Ca Same cow his dam ha calves that 92 ance 3212	-5.0 -4.0 lves: Rar family a s a MPPA almost I 477 (2261D)	6 6 1 1 1 1 2 3 3 4 4 5 5 5 7 7 7 8 8 9 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	50 53 Ave 76# Bred aliko A full bro c at times 654 andy Day 3	B EPD's w ther has a 3.61 8017 (160	86 85 87 hich gives a Rib Eye o 776 04X) x LCC	more co of 13.62, 4.36 Major Le	nsistancy Choice m 894 eague A50	2 6 in his calvarbling. T 4.37 02M (1155	24 26 ves. He ha he 1322T 3.97 SS)	Cow Wt. 1 as a weanin cow line ha	21 14 515 g as	\$3,200
R58w	MA .38 RE12 BF .04 BIG JON 3029 4150234 PB 1B 99.9%	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E.	19 16 tory of Da 5 <b>GM 48</b> f 107 and h larker red 3/18/19 amnd Brilli 12 *	m on 4 Ca Same cow his dam ha calves that 92 ance 3212	-5.0 -4.0 ves: Rar family a s a MPPA almost I 477 (2261D) -2.3 -5.0	6 6 1 1 1 1 2 3 3 4 4 5 5 5 7 7 7 8 8 9 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	50 53 Ave 76# Bred alike A full bro c at times 654 andy Day 3	B EPD's w ther has a 3.61 8017 (160 0   Y.W.	86 85 87 hich gives a Rib Eye c 776 04X) x LCC 98	more co of 13.62, 4.36 Major Le	choistancy Choice m 894 eague A50	2 in his calvarbling. T 4.37 22M (1155)	24 26 yes. He ha the 1322T 3.97 (SS)	Cow Wt. 1 as a weanin cow line ha	21 14 515 g as	\$3,200
R58w	MA .38 RE12 BF .04 BIG JON 3029 4150234 PB 1B 99.9% CARCASS	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da	m on 4 Ca Same cownis dam ha calves that 92 ance 3212   B.W.	-5.1 -4.1 ves: Rar family a s a MPPA : almost I 477 (2261D) -2.: -5.0 ves: Rar	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SG Ave 76# Bred aliki A full bro c at times 654 indy Day 3 50 52 67 Ave. 79#	3.61 3.61 3.61 9   Y.W.	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110	more co of 13.62, 4.36 Major Le   M.E.	nsistancy Choice m 894 eague A50	2 in his calvarille arbling. T  4.37  22M (1155 2   MILK 5	24 26 ves. He ha he 1322T 3.97 3.97 3.93 26 32 21	Cow Wt. 1 as a weanin cow line ha Frame Sco   STAY Cow Wt. 1	21 14 515 g as re 5.77 19 19	\$3,200
R58w	MA .38 RE12 BF .04 BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da	m on 4 Ca Same cownis dam ha calves that 92 ance 3212   B.W. m on 2 Ca Bred in th	-5.1 -4.1 ves: Rarr family a s a MPPA: almost I 477 (2261D) -2.: -5.0 ves: Rar ickness w	56 67 68 68 68 68 69 69 79 79 79 79 79 79 79 79 79 7	50 Ave 76# Bred alike A full brook at times 654 andy Day 8 52 67 Ave. 79# edigree of	Be EPD's wither has a second of the second o	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110	more co of 13.62, 4.36 Major Le   M.E.	nnsistancy Choice m 894 eague A50 - nas a wea	2 in his calvarbling. T  4.37  22   MILK 5 1	24 26 ves. He hi he 1322T 3.97 3.97 3.97 32 21 of 108 ar	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his	21 14 515 g ss re 5.77 19 19 18	\$3,200
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da GM 49 as a MPPA	m on 4 Ca Same cownis dam ha calves that 92 ance 3212   B.W. m on 2 Ca Bred in th of 103. He	-5.1 ves: Rar family a s a MPPA talmost I 477 (2261D) -2.: -5.1 ves: Rar ickness w e is in the	56 67 68 s R54W. 60 f 101. 594 x DKK Da 3   W.W. 61 1 1 lge 66-92 vith his po	50 Ave 76# Bred alike A full brook at times 654 andy Day 8 52 67 Ave. 79# edigree of of the bre	BEPD's wither has a second of the second of	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110 and Brilliar	more co of 13.62, 4.36 Major Le   M.E.	nnsistancy Choice m 894 eague A50 - nas a wea Wt. and R	2 in his calvarbling. T  4.37  22M (1155 2   MILK 5 1  ning ratio	24 26 ves. He ha he 1322T 3.97 3S) 26 32 21 of 108 ard 11% for	Cow Wt. 1 as a weanin cow line ha Frame Sco   STAY Cow Wt. 1	21 14 515 g ss re 5.77 19 19 18	
R58w R60w	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha	19 16 tory of Da 6 <b>GM 48</b> f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da 6 <b>GM 49</b> as a MPPA 3/19/19	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He	-5.1 ves: Rar family a s a MPP (2261D) -2.: -5.1 ves: Rar ickness we is in the 481	56 67 68 69 60 60 61 60 60 61 61 61 62 63 64 64 65 65 65 65 65 65 65 65 65 65	50 Ave 76# Bred alike A full brook at times 654 andy Day 3 52 67 Ave. 79# edigree of of the bred	Be EPD's wither has a second of the second o	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110 and Brillian ilk, 8% for 682	more co of 13.62, 4.36 Major Le   M.E.	nnsistancy Choice m 894 eague A50 - nas a wea	2 in his calvarbling. T  4.37  22   MILK 5 1	24 26 ves. He hi he 1322T 3.97 3.97 3.97 32 21 of 108 ar	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St	21 14 515 g as re 5.77 19 19 18 155	\$3,200
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da GM 49 as a MPPA 3/19/19 ill Country	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He 73 2LW (137-	-5.1 ves: Rar family a s a MPP A talmost I 477 (2261D) -2.3 ves: Rar ickness we is in the 481 4U) x Hol	56 67 68 68 68 68 69 69 79 79 79 79 79 79 79 79 79 7	Ave 76# Bred alike A full bro A at times 654 Indy Day 8 52 67 Ave. 79# edigree of 614 y 510 (R7	Be EPD's wither has a second of the second o	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682	more co of 13.62, 4.36 Major Le   M.E. nce. He I Carcass V	nnsistancy Choice m 894 eague A56 - - nas a wea Wt. and R 774	2 in his calvarbling. T  4.37  22M (1155 2   MILK 5 1  ning ratio iib Eye and 3.41	24 26 ves. He ha he 1322T 3.97 3S) 26 32 21 of 108 ar J 11% for 2.79	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco	21 14 515 g as re 5.77 19 18 155 ay.	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9%	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E.	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da GM 49 as a MPPA 3/19/19 ill Country 16 **	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He	-5.1 ves: Rar family a s a MPP t almost l 477 (2261D) -2.: -5.1 ves: Rar ickness we is in the 481 4U) x Hol -4.!	56 67 68 69 60 60 60 60 60 60 60 60 60 60	Ave 76# Bred alike A full bro A at times 654 Indy Day 8 67 Ave. 79# edigree of of the bre 614 y 510 (R7	Be EPD's wither has a second of the second o	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682	more co of 13.62, 4.36 Major Le   M.E.	nnsistancy Choice m 894 eague A56 - - nas a wea Wt. and R 774	2 in his calvarbling. T  4.37  22M (1155 2   MILK 5 1  ning ratio lib Eye and 3.41  1   MILK	24 26 ves. He hi he 1322T 3.97 3.97 3.97 5S) 26 32 21 of 108 ard 111% for 2.79	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St	21 14 515 g as re 5.77 19 18 155 ay.	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9% CARCASS	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E. Dam:	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da GM 49 as a MPPA 3/19/19 ill Country 16 ** 17	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He 73 2LW (137-	-5.1 (ves: Rar family a s a MPP / (2261D) -2.: -5.1 (ves: Rar ickness we is in the 481 4U) x Hol -4.! -4.4	56 67 68 69 60 60 60 60 60 60 60 60 60 60	50 Ave 76# Bred alike A full brook at times 654 andy Day 3 52 67 Ave. 79# edigree of of the bred 614 y 510 (R7	Be EPD's wither has a second of the second o	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682	more co of 13.62, 4.36 Major Le   M.E. nce. He I Carcass V	nnsistancy Choice m 894 eague A50 - nas a wea Wt. and R 774	2 definition of the second of	24 26 ves. He hi he 1322T 3.97 3.97 3.97 5S) 26 32 21 of 108 ard 111% for 2.79	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco	21 14 515 g ss re 5.77 19 18 155 ay.	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9% CARCASS MA .32	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E. Dam: Sire:	19 16 tory of Da GM 48 f 107 and h larker red 3/18/19 amnd Brilli 12 * 17 6 tory of Da GM 49 as a MPPA 3/19/19 ill Country 16 ** 17 16	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He 73 2LW (1374)	-5.1 (ves: Rar family a s a MPP / (2261D) -2.: -5.1 (ves: Rar ickness we is in the 481 4U) x Hol -4.: -4444.	56 67 68 69 60 60 60 60 60 60 60 60 60 60	Ave 76# Bred alike A full bro C at times 654 Indy Day 3 52 Ave. 79# edigree of of the bre 614 y 510 (R7 44 53	Be EPD's wither has a second of the second o	86 85 87 hich gives a Rib Eye o 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682	more co of 13.62, 4.36 Major Le   M.E. nce. He I Carcass V	nnsistancy Choice m 894 eague A50 - nas a wea Wt. and R 774	2 in his calvarbling. T  4.37  22M (1155 2   MILK 5 1  ning ratio lib Eye and 3.41  1   MILK	24 26 ves. He hi he 1322T 3.97 3.97 3.97 5S) 26 32 21 of 108 ard 111% for 2.79	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco   STAY	21 14 515 g ss re 5.77 19 18 155 ay.	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9% CARCASS MA .32 RE08	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E. Dam: Sire: BW His	19 16 tory of Da 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He 73 2LW (1374   B.W.	-5.1 (ves: Rar family a s a MPPP talmost l 477 (2261D) -2.: -5.1 (ves: Rar ickness w e is in the 481 4U) x Hol -4.: -4.4 alves: Ra	56 67 68 69 69 60 60 60 60 60 60 60 60 60 60	Solution Services Ser	Be EPD's wither has:  3.61 3.61 3.61 9   Y.W. 2 7 6 F Big Jon a ed for Mi 2.71 08) x 172 0   Y.W.	86 85 87 hich gives a Rib Eye of 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682 5	more co of 13.62, 4.36 Major Le   M.E.	nnsistancy Choice m 894 eague A50 	2 4.37 22M (1155 2   MILK 5 1 ming ratio bib Eye and 3.41 1   MILK 4 6	24 26 ves. He hi he 1322T 3.97 3S) 26 32 21 of 108 ard 11% for 2.79 33 39 26	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco   STAY	21 14 515 g ss re 5.77 19 18 155 ay. re 5.53 19 24 14	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9% CARCASS MA .32	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E. Dam: Sire: BW His HB 1914	19 16 tory of Da 16 17 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in th of 103. Ho 73 2LW (137-   B.W.	-5.1 (ves: Rar family a s a MPP (2261D) -2.: -5.1 (ves: Rar ickness we is in the 481 4U) x Hol -4.: -4.: -4.: alves: Rar sized co	56 67 68 69 69 60 60 60 60 60 60 60 60 60 60	Ave 76# Bred alike A full bro A at times 654 Indy Day 3 67 Ave. 79# edigree of 614 y 510 (R7 44 44 45 8 Ave. 78 He has a	E EPD's w ther has a second of the second of	86 85 87 hich gives a Rib Eye of 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682 5 76 65 87	more co of 13.62, 4.36 Major Le   M.E. nce. He h Carcass v 2.43   M.E.	nnsistancy Choice m 894 eague A50 	2 4.37 22M (1155 1 ming ratio 3.41 1   MILK 4 6	24 26  ves. He hither 1322T  3.97  3.97  3.97  3.91  of 108 ard 11% for 2.79  33  39  26  of 109. A	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco   STAY	21 14 515 g ss re 5.77 19 18 155 ay. re 5.53 19 24 14 325 r	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9% CARCASS MA .32 RE08	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E. Dam: Sire: BW His HB 194 has a R	19 16 tory of Da 16 17 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Ca Bred in the of 103. He 73 2LW (137-   B.W. m on 10 C Moderate 4.47, Choi	-5.1 ves: Rar family a s a MPPP talmost I 477 (2261D) -2.: -5.1 ves: Rar ickness w e is in the 481 4U) x Hol -4.: -4.: -4.: alves: Ra sized co ce marbl	66 67 68 69 69 60 60 60 60 60 60 60 60 60 60	Ave 76# Bred alike A full bro A at times 654 andy Day 3 52 Ave. 79# edigree of 614 y 510 (R7 44 44 45 8 Ave. 78 He has a bree mate	E EPD's wither has a second of the second of	86 85 87 hich gives a Rib Eye of 776 04X) x LCC 98 87 110 and Brilliar ilk, 8% for 682 5 76 65 87 ratio of 1 thers have	more co of 13.62,  4.36  Major Le   M.E.  nce. He h Carcass 1  2.43    M.E.	nnsistancy Choice m 894 eague A50 	2 4.37 22M (1155 2   MILK 5 1 ning ratio dib Eye and 3.41 1   MILK 4 6 ds a MPPA 14.92 and	24 26  ves. He hither 1322T  3.97  3.97  3.97  3.97  3.97  3.97  2.79  33  39  26  of 109. A 16.16, 1	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco   STAY	21 14 515 g ss re 5.77 19 18 155 ay. re 5.53 19 24 14 325 r	
	MA .38 RE12 BF .04  BIG JON 3029 4150234 PB 1B 99.9% CARCASS MA .40 RE .31 BF .02  CLIFFTOP C186 4149970 PB 1B 99.9% CARCASS MA .32 RE08	Dam: Sire: BW His HB 192 ratio of some d P CRS Dia   C.E. Dam: Sire: BW His HB 191 dam ha P LSFR Hi   C.E. Dam: Sire: BW His HB 194 has a R Choice	19 16 tory of Da 16 17 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	m on 4 Ca Same cownis dam had calves that 92 ance 3212   B.W. m on 2 Cal Bred in the of 103. He 73 2LW (1374   B.W. m on 10 C Moderate 4.47, Choiling. He is	-5.1  ves: Rar family a s a MPPP c almost l 477 (2261D)  -2.: -5.1  ves: Rar ickness w e is in the 481  4U) x Hol  -4.: -4.: alves: Ra sized co ce marbl in the to	56 57 58 594 594 594 594 594 594 594 594	Ave 76# Bred alike A full bro A at times 654 Indy Day 3 67 Ave. 79# edigree of of the bre 614 y 510 (R7 49 44 46 47 48 49 40 40 40 40 41 41 41 41 42 41 42 42 43 44 44 44 44 44 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	E EPD's w ther has a second of the second of	hich gives a Rib Eye of 776  04X) x LCC 98 87 110  and Brilliar ilk, 8% for 682 5 76 65 87 ratio of 1 thers have 2% Birthw	more co of 13.62,  4.36 Major Le   M.E.  ce. He l Carcass 1  2.43    M.E.  05 and h Rib Eyes reight, 45	894 eague A50 nas a wea Wt. and R 774 is dam has of 15.9, % CED, 10	2 4.37 22M (1155 2   MILK 5 1 ning ratio tib Eye and 3.41 1   MILK 4 6 us a MPPA 14.92 and % Stay an	24 26  ves. He hither 1322T  3.97  3	Cow Wt. 1 as a weanin cow line ha  Frame Sco   STAY  Cow Wt. 1 d his ADG and St  Frame Sco   STAY  Cow Wt. 1 full brothe Choice and rd Builder.	21 14 515 g ss re 5.77 19 18 155 ay. re 5.53 19 24 14 325 r	



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-3 Wt.	205 Adj. Wt.	10-23 Wt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		F	Price
	Calf Reg# %Sim Red Ang	Dam EPD'S														
R61w	LOKI D710 4150100 PB 1B 99.9% CARCASS MA .44 RE14	C.E. Dam: Sire:	3/19/19 sibilation 42 15 * 12 18 story of Dai	W (1997A   B.W.	-3.2 -0.8 -5.5	2  W.W. 3 5	5 5 4	1   Y.W. 4 8	-	M.E.		1   MILK 3	3.03 26 29 23	Frame Sco   STAY Cow Wt. 1	18 20 16	\$3,000
	BF .03	HB 191	•	His dam h	as a MPP	A of 102	and a ma	iternal br		a Rib Eye	e of 12.43,	Choice m	ninus mar	bling. He is	000	
R62w	LOKI D710	P	3/19/19		488	579	714	4.61	816	3.64	906	3.33	3.98	Frama Caa	ro C 27	\$3,200
	4150180 PB 1B 98.3%	Straka:	s 9029 Her <b>14</b> *	asman 104   B.W.	•	B) X MIIN 3  W.W.	•	gan 827 (. 8   Y.W.	,	UF CRK F   M.E.		(164E) 2  MILK	24	Frame Sco   STAY	re 6.27 17	
	CARCASS	Dam:	9	D.VV.	0.9	•	6	•	113	•	 :		24	Jaimi	18	
	MA .51	Sire:	18		-5.5		4		76		-(		23		16	
	RE00		tory of Dai	n on 4 Cal					,,		`	,	23	Cow Wt. 1		
	BF .03	<b>HB 182</b> MPPA	GM 49	A one star naternal b	pedigree	e on the	dams side	for calvi	_		_					
R64w	BIG JON 3029	Р	3/21/19	98	516	609	668	3.10	744	2.71	834	3.33	3.03			\$3,200
	4150048	LSFR Ju	ıbilation 42	W (1746Y	) x Glacie	r Hi Cou	ntry 926 (	551L) x B	lue Ridge	Power P	ac (R640) >	· 1805		Frame Sco	re 6.05	
	PB 1A 100%	C.E.	9 *	B.W.		2  W.W.		3   Y.W.		M.E.	2	2   MILK	24	STAY	20	
	CARCASS	Dam:	12		-1.5		5		91			1	28		22	
	MA .27	Sire:	6		-	1	6		110		-:	1	21		18	
	RE .15 BF .01	<b>HB 193</b> Eye of		Weaning r ce marbli	atio of 1 ng and tv	11 and ra vo mater	nked 18/ nal broth	'85. His d ers have	Rib Eyes o					Cow Wt. 1 er has a Rib op 8% of the		
R65w	CLIFFTIOP C186	Р	3/21/19		465	549	632	3.41	722	3.21	810	3.26	3.29			\$3,200
	4150088		Totem 150				•	•						Frame Sco		
	PB 1B 99.9%	C.E.	13 *	B.W.		2  W.W.		0   Y.W.		M.E.		)   MILK		STAY	17	
	CARCASS	Dam:	11		0.1		6		121			5	32		20	
	MA .36	Sire:	16		-4.6		5		87		-(	0	26		14	
	RE03		tory of Dai			_					40/ 611			Cow Wt. 1	/40	
	BF .04		<b>GM 49</b> nd 10% for								•		,	% for ce marbling.		
R66w	EPIC D636	P	3/22/19	88	407	484	600	3.94	674	2.64	762	3.26	3.38			\$3,200
	4150128	LJC Mis	sion State	ment P27	(2033B) >	LSFR Pu	re Count	ry 16P (11	196S) x CFI	LD Rebel	las Robinh	ood (557	L)	Frame Sco	re 6.06	
	PB 1A 100%	C.E.	9 *	B.W.	1.3	3  W.W.	7:	3   Y.W.	123	M.E.	:	1   MILK	18	STAY	17	
	CARCASS	Dam:	10	•	0.8	3	7-	4	123	•	(	5	18		20	
	MA .51	Sire:	8		1.8	3	7	1	123		-3	3	17		15	
	RE .28	BW His	tory of Dai	n on 3 Cal	ves: Ran	ge 78-88	Ave. 81	#						Cow Wt. 1	610	
	BF .04	HB 187	GM 52	Bred ali	ke EPD's.	He is in	the top 4	% of the	breed for	ADG and	I 15% for Y	earling W	/1			
R68w	BIG JON 3029	Р	3/23/19	105	489	578	648	3.24	752	3.71	804	1.93	3.0			\$3,200
	4150108	Larson	Totem 150	(1925A) >	BSF Epic	c T586 (1	545W) x	LSFR Pure	Country 2	16P (135	5T) x 595L			Frame Sco	re 6.53	
	PB 1B 99.9%	C.E.	8 *	B.W.	0.3	3  W.W.	6	6   Y.W.	113	M.E.	7	2   MILK	26	STAY	18	
	CARCASS	Dam:	10		-0.3	3	6	5	117		4	1	31		19	
	MA .36	Sire:	6		3	1	6	7	110		-:	1	21		18	
	RE .31	BW His	tory of Da	n on 4 Cal	ves: Ran	ge 72-10	5 Ave. 8	5#						Cow Wt. 1	385	
	BF .02	of 103.	GM 50 A matern 6 Yearling \	al brother	has a Rib	Eye of 1	.3.56, Cho	oice marb	ling. He is	in the t	op 1% of t	he breed		as a MPPA 2% for Carca	ass	
	-	.,,,,							- 17							



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-3 Wt.	205 Adj. Wt.	10-23 Wt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG			Price
	Calf Reg # %Sim Red Ang	Dam EPD's														
R69w	CLIFFTOP C186	Р	3/23/19	103	495	588	618	2.51	732	4.07	838	3.93	3.27			\$3,200
	4150030		n PT427 (1			•	•	•			•	•		Frame Sco		
	PB 1B 99.9%	C.E.	15 *	B.W.		3  W.W.		8   Y.W.		M.E.		2   MILK		STAY	18	
	CARCASS	Dam:	13		-1		52		71			3	26		21	
	MA .40	Sire:	16		-4.6		53		87		-	6	26		14	
	RE08 BF .04	HB 185	tory of Dar <b>GM 48</b> I plus marbl	He has a	weaning r	atio of 1	07 and his	dam has					•	Cow Wt. 14.14.26 and g.	460	
R70w	LOKI D710	Р	3/23/19	104	506	607	660	3.14	758	3.5	870	4.15	3.47			\$3,200
	4150000	TR Julia	n PT427 (1	.589X) x E	Beckton H	ustler N8	359 (1424)	J) x Glaci	er Supren	ne 682 (	617L)			Frame Sco	re 6.5	
	PB 1B 99.9%	C.E.	14 *	B.W.	-2.5	5  W.W.	. 52	Y.W.	80	M.E.		3   MILK	20	STAY	18	
	CARCASS	Dam:	10	· ·	0.5	5	56	5	84			1	16	·	19	
	MA .44	Sire:	18		-5.5	5	48	3	76		-	6	23		16	
	RE14	BW His	tory of Dar	n on 8 Ca	lves: Ran	ge 66-10	6 Ave. 88	\$ <b>#</b>						Cow Wt. 1	390	
	BF .04		GM 48 Y	_					_		-	•				
R73w	EPIC D636	Р	3/24/19	73	398	513	612	4.37	688	2.71	794	3.93	3.77			\$3,000
	4150244	CRS Dia	ımnd Brillia	nce 3212	2 (2220D)	x BSF Ne	bula U049	9 (1921A	x LSFR Hi	II Count	ry 2LW (13	384U)		Frame Sco	re 5.9	
	PB 1B 99.9%	C.E.	14 *	B.W.	-2.7	7  W.W.	. 60	)   Y.W.	101	M.E.		0   MILK	21	STAY	18	
	CARCASS	Dam:	20		-7.2	2	48	3	79			2	25		21	
	MA .49	Sire:	8		1.8	3	71	_	123		-	3	17		15	
	RE .12	BW His	tory of Dar	n on 2 Ca	lves: Ran	ge 50-73	8 Ave. 62#							Cow Wt. 1	365	
R75w	BIG JON 3029		<b>GM 50</b> 1 2% of the 3/27/19											nis cow famil	ly.	\$3,200
	4150082		Totem 150										0.20	Frame Sco	re 6.8	ψ0,200
	PB 1A 100%	C.E.	8 *	B.W.		1  W.W.		Y.W.		M.E.		2   MILK	26	STAY	19	
	CARCASS	Dam:	10	,	1.8	•	63	•	109	•		5	30	•	20	
	MA .28	Sire:	6				67		110			1	21		18	
	RE .32		tory of Dar	n on 7 Ca	lves: Ran	e 58-99						_		Cow Wt. 1		
	BF .01	3/85. F		s a MPPA	of 112.	Top 2% c								and ranked ss Wt. 6% St		
R77w	SOVERIGN 5282	P	3/27/19	76	375	494	510	2.76	604	3.36	694	3.33	3.04			\$3,000
	4150262	BSF Nel	bula U553	(2320D) >	BSF Neb	ula U049	(2013B) x	TR Julia	n TT780 (1	L608X) x	686M			Frame Sco	re 4.9	
	PB 1B 99.8%	C.E.	18 * * *	B.W.		1  W.W.		8   Y.W.		M.E.		1   MILK	23	STAY	18	
	CARCASS	Dam:	17	•	-4.9	•	44	•	60			1	19	•	18	
	MA .37	Sire:	19		-3.2		52		80			-2	26		17	
	RE26		tory of Dar	n on 2 Ca										Cow Wt. 1		
	BF .02	HB 198	<b>GM 47</b> of the bre	True thre	e star cal	ing ease	bull that	should b			or years b	ecause of	his mode			
R79w	EPIC D636	Р	3/28/19	91	448	544	540	1.88	634	3.36	726	3.41	2.65			\$3,000
	4150086	DKK Da	ndy Day 80	17 (1886	SA) x Beck	ton Hust	ler N859 (	1319T) x	Glacier H	i Countr	y 926 (825	N) x R502	!	Frame Sco	re 5.65	
	PB 1A 100%	C.E.	9 *	B.W.	0.8	3  W.W.	61	.   Y.W.	104	M.E.		1   MILK	24	STAY	17	
	CARCASS	Dam:	11		-0.3	3	50	)	85			5	31		19	
	MA .45	Sire:	8		1.8	3	71	_	123		-	3	17		15	
	RE .12	BW His	tory of Dar	n on 7 Ca	lves: Ran	ge 62-91	Ave. 72#	<u>:</u>						Cow Wt. 1	175	
	BF .04		GM 50 I				•						hoice plus	s marbling.	His	



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-3 Wt.	205 Adj. Wt.	10-23 Wt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		F	Price
	Calf Reg # %Sim Red Ang	Dam EPD's														
R81w	HERITAGE A533 4150060 PB 1B 99.9%	P LSFR Ju   C.E.	4/1/19 bilation 42 <b>16</b> *	95 W (1820Z)   B.W.		517 Firefly V8  W.W.		3.78 T) x Buf C 3   Y.W.		3.36 658 (532   M.E.		4.0 3   MILK	3.69	Frame Scor	re 6.19 17	\$3,200
	CARCASS MA .38 RE11	Dam: Sire: BW His	13 18 story of Dai	m on 5 Calv	-0.4 -6.5 es: Ran		56 49 Ave. 87	)	85 80		-6		24 18	Cow Wt. 1	21 13 480	
	BF .04	Choice	plus marb										•	ice and		
R83w	EPIC D636 4150240 PB 1A 100% CARCASS	P CRS Dia   C.E. Dam:	<b>11 *</b> 15	102 ance 3212 (   B.W.	-0.3 -2.4	W.W.	64 58	1   Y.W. 3	108 92	1.71 View Ro   M.E.	3	)   MILK	22 27	Frame Sco	17 20	\$3,200
	MA .46 RE .11 BF .05	HB 183	GM 50	m on 2 Calv Weaning ra DG and 149	tio of 11	.0 and rar	ked 22/	2#	123 s dam has	а МРРА	-3 of 104. H		17 e top 7%	Cow Wt. 1	15 235	
R84w	IMPRESSION 4150050 PB 1A 100%	Р	4/1/19		510 ) x LSFR I	633	696 try 2LW (	3.8 (845N) x S 2   Y.W.		3.07 fly V83 (6   M.E.	•	4.67 02 8   MILK	3.79	Frame Scor	re 5.7 22	\$3,200
	CARCASS MA .44 RE .10	Dam: Sire: BW His	9 20 tory of Dai	n on 6 Calv	1.1 -7.5 es: Rang		53 52 Ave. 87	<u> </u>	92 78	•	5 1		30 21	Cow Wt. 1	22 22 585	
	BF .03	HB 219 brother	GM 48 rs have Rib	He has a we Eyes of 15. for both We	eaning ra	atio of 11 5.11 both	5 and rai Choice r	nked 10/8						nal		
R85w	BIG JON 3029 4150092 PB 1A 100%	Р	4/2/19	102 W (1958A)   B.W.	492 x Beckto	613	667 r R577 (:	3.57 1385U) x 2   Y.W.		2.82 k C80 (62   M.E.	•	3.41 1 .  MILK	3.3	Frame Scor	re 5.96 20	\$3,200
	CARCASS MA .28 RE .15	Dam: Sire: BW His	14 6 tory of Dai	n on 5 Calv	-0.2 1 es: Rang		58 67 Ave. 89	7	86 110		-1		25 21	Cow Wt. 1	22 18 445	
	BF .01	1771. I Choice	He has a w marbling a	Perfomance eaning ration and two mate eight and 13	of 112 ternal br	and ranke others ha	ed 16/85	and his	dam has a	MPPA of	106. A fu	III brothe	r has a Ril	b Eye of 11.	72,	
R87w	IMPRESSION 4150160	P Larson	4/5/19 Totem 150	101 (2006B) x I	432 DKK Prio	547 rity Rock	564 (1616X)	2.69 x Beckto	682 n Hustler N	4.21 N859 (10	750 85R) x 497	2.52 '1	3.03	Frame Sco	re 5.99	\$3,200
	PB 1A 100% CARCASS MA .47	C.E. Dam: Sire:	15 * 10 20	B.W.	1.1 -7.5		68 52	2	98 118 78	M.E.	2 4 1		26 31 21		20 19 22	
	RE .06 BF .04	<b>HB 213</b> at. He	GM 48 has a wear		d R95W 100 and	are out o d his dam	f twin sis has a M	sters. If y PPA of 10	7. This is					Cow Wt. 13 be two to lo	ook	
R90w	LOKI D710 4150130	Р	4/9/19	74 /226 (2070)	415	546	556	2.88	634	2.79 View Ami	724 e 319 (R5:	3.33 10) x 322	2.94 3	Frame Sco	re 5.8	\$3,000
	PB 1B 99.9% CARCASS MA .44	C.E. Dam: Sire:	<b>16 *</b> 14 18	B.W.		W.W.		)   Y.W.		M.E.		MILK			19 21 16	
	RE06 BF .04	HB 194 cows or enough	GM 48 nly becaus n for a heife	•	e birthwe ee has T aternal	eight of tl imberlan brother h	his dam i d in it an as a Rib	is only 59 d the dar Eye of 15	n,2070B, l	has a birt	hweight E	PD of onl	y -1.9 wh	Cow Wt. 14 a one star for ich isn't low reed for	or	



Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105		F	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R91w	EPIC D636	Р	4/9/19	77	435	581	564	2.63	652	3.14	726	2.74	2.77			\$3,000
	4149934	LSFR Hi	Il Country	2LW (1188	SS) x LSFI	R Elite 8F	W (472K)	x Red Ce	dar 567 (3	82H)				Frame Score	4.82	
	PB 1A 100%	C.E.	10 *	B.W.	0.5	5  W.W.	57	7   Y.W.	94	M.E.	1	.   MILK	27	STAY	20	0000
	CARCASS	Dam:	12		-0.	7	43	3	64		5	5	36		24	
	MA .38	Sire:	8		1.3	3	71	L	123		-3	3	17		15	INGUS
	RE05	BW His	tory of Dar	n on 12 Ca	alves: Ra	inge 65-9	6 Ave. 83	8#						Cow Wt. 12	35	
	BF .04				,		U							rnal brothers	;	
		have Ri	b Eyes of 1	3.48, 12.2	9 and 14	1.87 with	one Choic	ce plus, c	ne Choice	and one	Choice mi	nus. Top	1% of th	e breed for		
			d 7% Stay.													
R93w	BIG JON 3029	Р	4/12/19		457	605	596	2.84	712	4.14	806	3.48	3.32			\$3,200
	4150010		n Warrior F	•	•	•	•	,						Frame Score		
	PB 1A 100%	C.E.	10 *	B.W.		1  W.W.		3   Y.W.		M.E.		.  MILK		STAY	18	
	CARCASS	Dam:	13		-1.		59		108		4		22		18	
	MA .44	Sire:	6			1	67		110		-1	L	21		18	
	RE .31		tory of Dar			•								Cow Wt. 14	55	
	BF .03			•								•		thickness.		
					,		, ,				•	•		. His dam has	a	
R94w	SOVERIGN 5282	P P	of 104. Top 4/15/19		444	592	4% Yeariir 606	1g Wt., 8	% KID Eye, 682	2.71	790	4.0	3.3	Nt.		\$3,000
K94W	4150078		4/15/19 n Accent W											Frame Score		\$3,000
	PB 1A 100%	C.E.	16 *	/226 (1902   B.W.	•	5  W.W.		9-6 (1046 	•	M.E.		67 (7571V L   MILK	•	STAY	19	
	CARCASS	Dam:	14	D.VV.	-1.		56	•	98	•	 1		26	•	21	
	MA .34	Sire:	19		-3.:		52		80		-2		26		17	
	RE09		tory of Dar	n on 5 Cal					00		2	-	20	Cow Wt. 13		
	BF .02		•			•			veaning ra	tio of 10	8 and his d	lam has a	MPPA of	104. Two	,,	
				_					•					% Stay, 12%		
			d 18% Milk		_,		,			p				,, , , , , , , , , , , , , , , , , , , ,		
R95w	IMPRESSION	P	4/27/19		436	638	580	2.94	684	3.71	744	2.22	2.93			\$3,200
	4150162	Larson	Totem 150	(2007B) x	DKK Pri	ority Rock	k 719 (161	L6X) x Be	ckton Hus	tler N859	9 (1085R) x	4971		Frame Score	5.31	
	PB 1A 100%	C.E.	15 *	B.W.	-2.	7  W.W.	. 60	)   Y.W.	99	M.E.	. ,	!   MILK	24	STAY	20	
	CARCASS	Dam:	9	•	2.:	1	69		120	•	4		28	•	19	
	MA .47	Sire:	20		-7.	5	52	2	78		1		21		22	
	RE .05	BW His	tory of Dar	n on 5 Cal	ves: Rar	ige 52-10	7 Ave. 7	9#						Cow Wt. 13	30	
	BF .04	HB 212	GM 48	This bulls (	dam is a	twin to th	ne dam of	R87W.	Youngest	calf but h	ie is growii	ng well. I	He has a v	veaning		
		ratio of	116 and ra	anked 6/8	5 and his	dam has	a MPPA	of 109. T	his is her	first bull	calf. Top 4	l% of the	breed for	r Herd Builde	r,	
	-	7% Stay	, 11% Yea	rling Wt., :	12% Wea	ning Wt.	and CED,	and 14%	for ADG.							







1G - 82# BW, Red Nation son



3G - All Along x Otis son, gaining 3.89 lbs/day



7G - Blaze-faced Dakota son, 87# BW



11G - All Along son, gaining 4.22 lbs/day



16G - 6.34 frame All Along son, gaining 4.18 lbs/day



22G - All Along x Dakota son, gaining 4.19 lbs/day



			B1 .1	51.11		205	40.00		44.00		40.45		405			
Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49 Day	11-20	28	12-17	27	105			Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam				***:		7100		7100		7100	7100			====
	%Sim Red Ang	EPD's														
1G	RED NATION	DP	2/18/19	82	550	586	724	3.55	838	4.07	888	1.81	3.22			\$3,200
	Red		is A90 (135											Frame So	ore 5.64	+-/
	PB Sim	I C.E.		4   B.W.		5  W.W		Y.W.		M.C.E.		MILK	32.1	STAY	18	
	CARCASS	Dam:	18.	8	-4.:	•	51.6	•	83.1	•	13.3	•	34.4		18.5	
	MA09	Sire:	13.	1	-0.3	3	80.1		106.2		7.3		27.8		17.5	
	RE .68	BW His	tory of Da	m on 3 Ca	lves: Rar	ge 81-91	. Ave. 85#	<b>!</b>						Cow Wt.	1380	
	BF .116	API 13	5 TI 70.1	DNA Ho	mozygou	Red Lo	oks like h	is sire, Re	ed Nation,	with lots	of natura	l thicknes	ss and de	ep		
	3614193	bodied	. Two mat	ernal bro	thers hav	e Rib Eye	s of 13.62	and 15.0	01, one Ch	oice and	one Choic	e Minus.	More of	a calving	ease	
		pedigre	ee. 27G ar	d R6Y are	out of th	e same o	ow family	, 1168X.								
20	DAKOTA LICES	DD	2/22/40	100	602	625	022	4.40	020	2.70	1005	2.05	2.04			ć2 200
2G	DAKOTA U653	DP	2/23/19		602	635	822	4.49	928	3.79	1005	2.85	3.84	F C.		\$3,200
	Red PB Sim	C.E.	d Dream 31	) (1170X) 2   B.W.		Reality 3  W.W	•	i) x ASK E !   Y.W.		M.C.E.	. ,	'   MILK	24.4	Frame So	21.1	
	CARCASS	Dam:	10. 10.			5   VV.VV 2	64.3	•	96.3	IVI.C.E.	6.9	•	27.8	JAIAI	19.7	
	MA01	Sire:	10.		2.6		93.9		156.8		7		21.5		22.5	
	RE 1.01		tory of Da						130.0		,		21.5	Cow Wt.		
	BF126		5.3 TI 75.4						ith a wear	ning ratio	of 103. H	lis dam h	as a avera			
	3614271		f 105 and y							•				•	•	
			vo Choice	_					,		-, - ,		,			
3G	ALL ALONG	DP	2/24/19	96	636	712	854	4.45	946	3.29	1045	3.67	3.89			\$3,200
	Red	OLF Ot	is A90 (137	1D) x SRF	Shear Fo	rce O5U	(1212Y) x	LSF Topo	ut 24R (11	.29U) x 9	72N			Frame So	ore 7.4	
	PB Sim	C.E.	12.	8   B.W.	0.5	5  W.W	84.7	Y.W.	126.7	M.C.E.	9.3	MILK	26.8	STAY	17.8	
	CARCASS	Dam:	15.	3	-1.3	1	62.6	;	96.5		12		36.2		17.7	
	MA .10	Sire:	10.	9	1.6	5	88.7	,	131.6		6.7		21.6		17.8	
	RE 1.02		tory of Da											Cow Wt.		
	BF123		2.5 TI 83.8												tio	
	3614258		and ranke		nis is his c	lams firs	Simment	al sired c	alf. Same	cow fam	ily as 18G.	There is	a blaze f	ace dam		
4G	CLINT C45	DP	ck in his po 2/28/19		516	593	696	3.67	790	3.36	860	2.59	3.28			\$3,200
40	Red		is A90 (137										3.20	Frame So	ore 6.05	<b>33,200</b>
	PB Sim	C.E.		8   B.W.		3  W.W		.   Y.W.		M.C.E.		MILK	23.3	STAY	17.8	
	CARCASS	Dam:	15.	•	-1.3	•	63.9	•	106.1	IVI.C.L.	11.4	•	31.4	ואולו	19.4	
	MA08	Sire:	1.		5.3		80.6		117.5		1.7		14.1		16.1	
	RE .86		tory of Da											Cow Wt.		
	BF124		8 TI 67.5						ess. This i	s the first	t Simment	al sired o	alf out of	this dam.	She	
	3614211	weane	d off 45% d	of her bod	y weight	in calf w	th no cree	ep feed ju	ıst milk an	d grass.	Bred alike	Weaning	g and Yea	rling Wt. E	PD's.	
5G	RED NATION	DP	3/1/19	93	500	534	684	3.76	794	3.93	902	4.0	3.83			\$3,200
	Red		kota Beef											Frame So		
	PB Sim	C.E.		6   B.W.		1  W.W		Y.W.		M.C.E.		MILK		STAY	20.8	
	CARCASS	Dam:	12.		0.3		80		135		7.3		27.2		24	
	MA .02	Sire:	13.		-0.3		80.1		106.2		7.3		27.8		17.5	
	RE .81		tory of Da			_					III - EDDI	<b>.</b>		Cow Wt.	1625	
	BF116		2.7 TI 79.4		,,								,			
	3614246		ng. His daı		•	aning ra	tio of 103.	Same c	ow ramily a	as the 14	G bull. A	maternai	brotner i	nas a Kib E	ye	
66	TWIN		6, Choice I			687	794	4.04	028	1 70	1015	2 22	3.99			\$2.200
6G	CLINT C45 Red	DP SRE Sha	3/3/19 ear Force (	107 1511 (1364	596			4.04	928 BS 7ima Di	4.79 55 (0141)	1015 v 733C	3.22	3.33	Frame So	ora 6 º	\$3,200
	PB Sim	C.E.		9   B.W.		3  W.W		127N) X B   Y.W.		M.C.E.		MILK	2U 3	STAY	18.6	
	CARCASS	Dam:	12.	•	0.2	•	72.3	•	112.9	IVI.C.L.	8.9	•	30.3	ואולו	21.1	
	MA04	Sire:	1.		5.3		80.6		117.5		1.7		14.1		16.1	
	RE .81		tory of Da								,			Cow Wt.		
	BF124		1.1 TI 74.2			-			ed calf out	of this fe	male. The	ere is son	ne size in			
	3614262		but they h												ing	
		and Ye	arling EPD	s.												



Tag	Sire		irth Birth ate Wt.	Wt. A	05 10-23 dj. Wt. Vt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		F	Price
	Calf Reg # %Sim Red Ang	Dam EPD's												
7G	DAKOTA U653 Red Blz PB Sim CARCASS MA .06 RE 1.07 BF118	SF Earthqu   C.E. Dam: Sire: BW History	/5/19 87 lake K282 (109 9.3   B.W 4.5 11.3 y of Dam on 11 TI 78.9 DNA	OT) x ASR Cacto 7. 2.3   4.7 2.6 Calves: Range	W.W. 81.8 77.0 93.9 887-120 Ave.	9 101#	133.5 122.3 156.8	M.C.E.	3.9 7		30.5 21.5	Frame Sc   STAY Cow Wt. erage wea	21.8 21 22.5 1470	\$3,200
	3614226		7 and yearling f 15.15 and 13.							-	materna	l brothers	have	
8G	RED NATION Red PB Sim CARCASS MA11 RE .59 BF22 3614273 TWIN	SF Earthqu   C.E. Dam: Sire: BW History API 124 TI average ca	/8/19 81 lake K282 (115 8.4   B.W 3.7 13.1 y of Dam on 14 70.8 DNA Hollshirthweight in the control of the contr	9W) x BBS Zim.  1.9   4 -0.3 Calves: Range pmozygous Re s lighter becau	W.W. 77.4 74.4 80.2 74-102 Ave. 8 <b>d</b> His dam rais use of all of the	4   Y.W. 8 1 86# sed both c twins. Sl	112.1 118 106.2 alves, mix ne has a lo	M.C.E. ed sex, ar t of fertili	4.2 1.1 7.3 ad this is h	e she alw	18.1 27.8 et of twir		20.4 23.3 17.5	\$3,000
9G	ALL ALONG Red PB Sim CARCASS MA .11 RE 1.14 BF121 3614269	DP 3/ HSR Dakota   C.E. Dam: Sire: BW History API 149.5 combine th	711/19 97 a Beef U653 (1 12.4   B.W 12.7 10.9 y of Dam on 6 0 TI 82.6 DNA nat with the sir Choice, one Se	532 5 176X) x SF Earl 7. 0.1   -0.2 1.6 Calves: Range Homozygous F es on the dam	97 740 thquake K282 ( W.W. 8 80.3 88.3 70-97 Ave. 856 Red Natural the side makes gi	4.24 (1037R) x 1   Y.W. 3 7 # ickness w	838 NLC Good 129.1 136.8 131.6 ith length.	3.5 A Nuff 33  M.C.E.	936 G (910L) 7 7.2 6.7 Along calv	3.63 x 828G   MILK	26.7 21.6 real eye a		20.9 23.9 17.8 1470	\$3,200
10G	ALL ALONG Red PB Sim CARCASS MA .13 RE .82 BF120 3614204	SRF Shear   C.E. Dam: Sire: BW History API 137.8	/11/19 98 Force 05U (137 12.4   B.W 14.6 10.9 y of Dam on 2 0 TI 73.7 DNA his backgroun	(8D) x SF Earth (. 0.2   -2 1.6 Calves: Range Homozygous F	W.W. 67.2 46.9 88.2 84-98 Ave. 91	2   Y.W. 5 7	103 75.3 131.6	M.C.E.	9.1 11.4 6.7	MILK	24.7 21.6	Frame Sc   STAY Cow Wt.	18.3 18.7 17.8	\$3,200
11G	ALL ALONG Red PB Sim CARCASS MA .17 RE 1.11 BF133 3614256	DP 3/ WS Beef M   C.E. Dam: Sire: BW History API 139.2 thickness a 2/39. His o	/11/19 117 laker R13 (114 7.7   B.W 7.7 10.9 y of Dam on 8 ( TI 87.3 DNA and exceptiona dam has a aver	642 7 5W) x DSR Top 7. 3.9   1.6 Calves: Range Homozygous F I Milk. Bred al	W.W. 9 80.8 88. 84-125 Ave. 10 Red His dams pike EPD's for co	7   Y.W. 8 7 03# pedigree i	138.3 109.8 131.6 s more mo	M.C.E.	5.3 4 6.7 amed fem as a wean	nales witl	27.6 21.6 n lots of r of 119 ar	d ranked	18.7 19.6 17.8	\$3,200
12G	DAKOTA U653 Red PB Sim CARCASS MA02 RE 1.10 BF118 3614235	DP 3/ SF Earthqu   C.E. Dam: Sire: BW History	/13/19 111 ake K282 (110 9.2   B.W 9.7 11.3 y of Dam on 11 TI 80.3 DNA yearling ratio	6T) x NLC Good /. 3.3   1.5 2.6 Calves: Range Homozygous F	W.W. 89.3 63.1 93.5 8 84-111 Ave. 9 Red Weaning r	2   Y.W. 5 9 97# ratio of 11	145.7 104.5 156.8 7 and Ran	M.C.E.	7.3 7.5 7 His dam	MILK	34.2 21.5 erage we	_	23.8 25.1 22.5 1350	\$3,200



Tag		Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105		1	Price
Sire		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
100	%Sim Red Ang	EPD's	0/44/40		500	500	740		212		200	2.1	2.50			42.222
13G	ALL ALONG Red	DP USB Del	3/14/19		520	586	748	4.65	812	2.29	896	3.4	3.58	Frama Ca	oro C 27	\$3,200
	Rea PB Sim	C.E.	kota Beef	0653 (11 6   B.W.		Eartinqua 6  W.W.		10921) X .   Y.W.		M.C.E.		MILK	25.2	Frame So	20.9	
	CARCASS	Dam:	8.8		3.		87.2	•	141.2	•	7.2	INITE	26.7	JAIAI	20.9	
	MA .12	Sire:	10.9		1.		88.7		131.6		6.7		21.6		17.8	
	RE 1.15		tory of Dar						131.0		0.7		21.0	Cow Wt.		
	BF119		5.2 TI 81.8			-			well on ou	r Dakota a	and Eartho	quake fer	nales. It			
	3614185	generat	tions of bre	ed alike g	enetics.	His dam h	ias a aver	age wear	ning ratio o	of 107 and	l yearling	ratio of 1	04. Two	maternal		
		brother	s have Rib	Eyes of 1	L7.26 and	13.95, bo	oth Choice	e marblin	g.							
14G	ALL ALONG	DP	3/14/19	91	548	666	776	4.65	842	2.36	918	2.81	3.52			\$3,200
	Red	OLF Oti	s A90 (138	5D) x HSI	R Dakota	Beef U65	3 (1240Z)	x SF Eart	hquake K	282 (983N	) x 882K			Frame So	ore 6.52	
	PB Sim	C.E.	13.8	3   B.W.	-0.	6  W.W.	81.8	Y.W.	125.9	M.C.E.	8.9	MILK		STAY	18.5	
	CARCASS	Dam:	10			-2	67.6		110.4		11.2		30		19.2	
	MA .12	Sire:	10.9		1.		88.7		131.6		6.7		21.6		17.8	
	RE 1.08		tory of Dar			U			16 11-1-1			-f 100		Cow Wt.	1435	
	BF122		7.8 TI 84								-				ina	
	3614200		n has a ave ut of the sa	•	•		na yeariir	ig of 100	. A mater	nai brotne	er nas a ki	b Eye or .	11.96, 56	iect marbi	ing.	
		ne is ou	it of the sa	iiie cow	iaiiiiy as	36.										
16G	ALL ALONG	DP	3/18/19	106	566	697	784	4.45	922	4.93	1005	3.07	4.18			\$3,200
	Red		s A90 (138											Frame So	ore 6.34	+-,
	PB Sim	C.E.		2   B.W.		5  W.W.		Y.W.	-	M.C.E.		MILK	24.6	STAY	17.9	
	CARCASS	Dam:	16.2	2	-1.	7	63.1		96.1		12.5		31.7		17.9	
	MA .10	Sire:	10.9	€	1.	6	88.7		131.6		6.7		21.6		17.8	
	RE 1.02		tory of Dar			_								Cow Wt.	1355	
	BF123	API 139	).8 TI 82.3	DNA H	omozygo	us Red L	ots of nat	ural thic	kness and	out of a O	tis female	. He has	a weanir	ng ratio		
														•		
	3614209	of 114 a	and ranked	l 5/39.												
176				•	512	601	626				926	2 70	3 00			000 cż
17G	CLINT C45	DP	3/19/19	103	512 SE Farthon	601	636 2 (1020P)	2.53	734	3.5	836	3.78	3.09		core 6 6	\$3,000
17G	CLINT C45 Red	DP LSF Top	3/19/19 ocut 24R (1	103 123U) x S	SF Earthq	uake K282	2 (1020P)	2.53 x MV Re	734 d Light 406	3.5 6 (882K)				Frame So		\$3,000
17G	CLINT C45 Red PB Sim	DP LSF Top   C.E.	3/19/19 ocut 24R (1 6.0	103 123U) x S 6   B.W.	SF Earthq 2.	uake K282 1  W.W.	2 (1020P) 67.5	2.53 x MV Re	734 d Light 406 97	3.5 6 (882K)  M.C.E.	4.5	3.78   MILK	23.4		19.1	\$3,000
17G	CLINT C45 Red	DP LSF Top   C.E. Dam:	3/19/19 ocut 24R (1	103 123U) x 5 6   B.W.	F Earthq 2. -0.	uake K282 1  W.W. 8	2 (1020P)	2.53 x MV Re	734 d Light 400 97 81.7	3.5 6 (882K)  M.C.E.	4.5 7.4			Frame So	19.1 22.2	\$3,000
17G	CLINT C45 Red PB Sim CARCASS	DP LSF Top   C.E. Dam: Sire:	3/19/19 ocut 24R (1 6.1 11.4	103 123U) x 5 6   B.W. 4	SF Earthque 2. -0. 5.	uake K282 1  W.W. 8 3	2 (1020P) 67.5 58.1 80.6	2.53 x MV Re	734 d Light 406 97	3.5 6 (882K)  M.C.E.	4.5		23.4 31.8	Frame So	19.1 22.2 16.1	\$3,000
17G	CLINT C45 Red PB Sim CARCASS MA06	DP LSF Top   C.E. Dam: Sire: BW Hist	3/19/19 ocut 24R (1 6.0 11.4	103 123U) x 9 6   B.W. 4 5 m on 9 Ca	SF Earthq 2. -0. 5. alves: Rar	uake K282 1  W.W. 8 3 nge 80-11	2 (1020P) 67.5 58.1 80.6 3 Ave. 95	2.53 x MV Re   Y.W.	734 d Light 406 97 81.7 117.5	3.5 6 (882K)  M.C.E.	4.5 7.4 1.7	MILK	23.4 31.8 14.1	Frame So   STAY	19.1 22.2 16.1	\$3,000
17G	CLINT C45 Red PB Sim CARCASS MA06 RE .62	DP LSF Top   C.E. Dam: Sire: BW Hist	3/19/19 ocut 24R (1 6. 11.4 1.5 tory of Dar	103 123U) x 5 6   B.W. 4 5 m on 9 Ca	SF Earthque 20. 5. alves: Ran	uake K282 1  W.W. 8 3 nge 80-11 <b>ous Red</b>	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h	2.53 x MV Re   Y.W.	734 d Light 406 97 81.7 117.5 age weani	3.5 6 (882K)  M.C.E.	4.5 7.4 1.7 f 100 and	MILK	23.4 31.8 14.1	Frame So   STAY	19.1 22.2 16.1	\$3,000
17G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131	DP LSF Top   C.E. Dam: Sire: BW Hist	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6	103 123U) x 5 6   B.W. 4 5 m on 9 Ca	SF Earthque 20. 5. alves: Ran	uake K282 1  W.W. 8 3 nge 80-11 <b>ous Red</b>	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h	2.53 x MV Re   Y.W.	734 d Light 406 97 81.7 117.5 age weani	3.5 6 (882K)  M.C.E.	4.5 7.4 1.7 f 100 and	MILK	23.4 31.8 14.1	Frame So   STAY	19.1 22.2 16.1	\$3,000
17G 18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern.	3/19/19 focut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F s have Ril	2. -0. 5. Alves: Randomozygo b Eyes of	uake K282 1  W.W. 8 3 nge 80-11 <b>bus Red</b> 1 15.56, 12	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h .94, 15.12	2.53 x MV Re   Y.W.	734 d Light 406 97 81.7 117.5 age weani 90 all Choi	3.5 6 (882K)  M.C.E. ing ratio o ce marblin	4.5 7.4 1.7 f 100 and ng.	MILK	23.4 31.8 14.1	Frame So   STAY Cow Wt. 02. Four	19.1 22.2 16.1 1310	\$3,000
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern.  DP SRF She	3/19/19 ocut 24R (1 6. 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0	103 123U) x 5 6   B.W. 4 5 5 m on 9 Ca 6 <b>DNA F</b> 5 have Ril 119 5U (1212	SF Earthque 20. 5. Alves: Randomozygo Eyes of 534 -Y) x LSF T	uake K28. 1   W.W. 8 3 nge 80-11 <b>bus Red</b> I 15.56, 12 612 Topcut 24	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U)	2.53 x MV Re   Y.W. das a aver and 14.9 3.8 x SF Ear	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z	MILK yearling	23.4 31.8 14.1 ratio of 1	Frame So   STAY  Cow Wt. 02. Four	19.1 22.2 16.1 1310	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E.	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 <b>DNA F</b> 5 have Ril 119 5U (1212 5   B.W.	20. 5. Alives: Rar Homozygo D Eyes of  534 -Y) x LSF T 2.	uake K28: 1  W.W. 8 3 nge 80-11 <b>bus Red</b> 1 15.56, 12 612 copcut 24 2  W.W.	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U)	2.53 x MV Re   Y.W. is as a aver and 14.9 3.8 x SF Ear   Y.W.	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4	3.5 6 (882K)  M.C.E. ing ratio o ce marblir 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9	Frame So   STAY   Cow Wt. 02. Four   Frame So   STAY	19.1 22.2 16.1 1310	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam:	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.8	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 <b>DNA F</b> 5 have Rif 119 5U (1212 5   B.W.	SF Earthqi 2. -0. 5. shlves: Rar domozygo 5 Eyes of 534 -Y) x LSF T 2. 0.	uake K283 1  W.W. 8 3 3 nge 80-11 <b>bus Red</b> 1 15.56, 12 612 Gopcut 24 2  W.W.	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3	2.53 x MV Re   Y.W. is as a aver and 14.9 3.8 x SF Ear   Y.W.	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8	3.5 6 (882K)  M.C.E. ing ratio o ce marblir 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 5592 8.3 10	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1	Frame So   STAY   Cow Wt. 02. Four   Frame So   STAY	19.1 22.2 16.1 1310 core 6.8 19.4 21	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire:	3/19/19 ocut 24R (1 6. 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.8 12.7	103 123U) x 5 5   B.W. 4 5 m on 9 Ca 6 <b>DNA F</b> 5 have Rif 119 5U (1212 5   B.W.	SF Earthqu 2. -0. 5. Alves: Rar domozygo 5 Eyes of 534 -Y) x LSF T 2. 0.	uake K28: 1  W.W. 8 3 nge 80-11 bus Red   1 15.56, 12 612 Fopcut 24 2  W.W. 3	2 (1020P) 67.5 58.1 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7	2.53 x MV Re   Y.W. das a aver and 14.9 3.8 x SF Ear   Y.W.	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4	3.5 6 (882K)  M.C.E. ing ratio o ce marblir 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9	Frame So   STAY  Cow Wt. 02. Four  Frame So   STAY	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist	3/19/19 ocut 24R (1 6. 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 12.1 10.9 tory of Dar	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6	SF Earthqu 2. -0. 5. Alves: Rar Homozygo D Eyes of 534 -Y) x LSF T 2. 0. 1. slives: Rar	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Topcut 24 2   W.W. 3 6 nge 82-11	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10	2.53 x MV Re   Y.W. :: :: :: :: :: :: :: :: :: :: :: :: ::	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 5592 8.3 10 6.7	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 12.7 tory of Dar	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F 5 have Rif 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H	SF Earthqu 2. -0. 5. Alves: Rar Homozygo D Eyes of 534 -Y) x LSF T 2. 0. 1. Alves: Rar omozygo	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Topcut 24 2   W.W. 3 6 nge 82-11 <b>1018</b> Red M	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10	2.53 x MV Re   Y.W.   id=   as a aver   and 14.5   3.8   x SF Ear   Y.W.   id=   id=	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow famil	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.8 12.7 tory of Dar 10.9 tory of Dar	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F 5 have Rif 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning rati	SF Earthqu 20. 5. Alves: Rar Homozygg D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O of 101 a	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Topcut 24 2   W.W. 3 6 nge 82-11 <b>1018</b> Red M	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10	2.53 x MV Re   Y.W.   id=   as a aver   and 14.5   3.8   x SF Ear   Y.W.   id=   id=	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow famil	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 12.7 tory of Dar	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F 5 have Rif 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning rati	SF Earthqu 20. 5. Alves: Rar Homozygg D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O of 101 a	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Topcut 24 2   W.W. 3 6 nge 82-11 <b>1018</b> Red M	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10	2.53 x MV Re   Y.W.   id=   as a aver   and 14.5   3.8   x SF Ear   Y.W.   id=   id=	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow famil	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	
	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av	3/19/19 ocut 24R (1 6. 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 12.7 tory of Dar 2.7 tory of Dar 2.7 tory of Dar 3.7 tory	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F s have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning rati	SF Earthqu 20. 5. Alves: Rar Homozygg D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O of 101 a	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Topcut 24 2   W.W. 3 6 nge 82-11 <b>1018</b> Red M	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10	2.53 x MV Re   Y.W.   id=   as a aver   and 14.5   3.8   x SF Ear   Y.W.   id=   id=	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow famil	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a	MILK yearling 3.41   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.8 12.7 tory of Dar 10.9 tory of Dar	103 123U) x 5 5   B.W. 4 5 m on 9 Ca 6 DNA H 5 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning ratias 3G, 12	F Earthqu 20. 5. Alves: Rar Homozygo D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O o of 101 alves: 566	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Copcut 24 2   W.W. 3 6 nge 82-11 rus Red Mand yearli	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More framing ratio o	2.53 x MV Re	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow family maternal	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev	yearling  3.41    MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6 ace femal	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	\$3,200
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 0.9 TI 78.9 werage wer ow family sear Force 0	103 123U) x 5 5   B.W. 4 5 m on 9 Ca 6 DNA H 5 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning ratias 3G, 12	F Earthqi 20. 5. Alves: Rar Homozygg D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O o of 101 alves: 566 A) x SF Ea	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Copcut 24 2   W.W. 3 6 nge 82-11 rus Red Mand yearli	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More framing ratio of	2.53 x MV Re	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow family maternal	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev	yearling  3.41    MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6 ace femal 0, Choice	Frame So   STAY  Cow Wt. 02. Four  Frame So   STAY  Cow Wt. e. His dar marbling.	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670	\$3,200
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186  ALL ALONG Red	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co	3/19/19 ocut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 0.9 TI 78.9 werage wer ow family sear Force 0	103 123U) x 5 5   B.W. 4 5 m on 9 Ca 6 DNA H 5 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning rati as 3G, 12 98 5U (1289 3   B.W.	SF Earthqi 20. 5. Alves: Rar Homozygg D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O o of 101 alves 12Y.  566 A) x SF Ea	uake K28: 1   W.W. 8 3 nge 80-11 <b>15.56, 12</b> 612 Topcut 24 2   W.W. 3 6 nge 82-11 nus Red Mand yearli	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More framing ratio of	2.53 x MV Re	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow family maternal	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E. y and goes brother h.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev	yearling  3.41   MILK  white face of 14.0	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6 ace femal 0, Choice	Frame So   STAY  Cow Wt. 02. Four  Frame So   STAY  Cow Wt. e. His dar marbling.	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670 m	\$3,200
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co	3/19/19 ocut 24R (1 6. 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 7.5 TI 78.9 verage wer 5 ow family 3 3/21/19 ear Force 0 12.3	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F 6 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning rati as 3G, 12 98 5U (1289 3   B.W. 4	SF Earthqi 20. 5. Alves: Rar Homozygg D Eyes of  534 -Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O o of 101 alves 12Y.  566 A) x SF Ea	uake K28: 1   W.W. 8 3 nge 80-11 <b>bus Red</b> I 15.56, 12 612 copcut 24 2   W.W. 3 6 nge 82-11 <b>bus Red</b> I and yearli	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More framing ratio of	2.53 x MV Re	734 d Light 406 97 81.7 117.5 age weani 90 all Choi 816 thquake K 117.4 101.8 131.6 cow famili maternal 854 &B Junior 120.4	3.5 6 (882K)  M.C.E. ing ratio o ce marblin 3.43 282 (972N  M.C.E. y and goes brother h.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev	yearling  3.41   MILK  white face of 14.0	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6 ace femal 0, Choice	Frame So   STAY  Cow Wt. 02. Four  Frame So   STAY  Cow Wt. e. His dar marbling.	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670 m	\$3,200
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co  DP SRF She   C.E. Dam: Sire: BW Hist API 189 HIST BY	3/19/19 ocut 24R (1 6./ 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 0.9 TI 78.9 verage wea ow family sear Force 0 12.3 13.4 10.9 tory of Dar	103 123U) x 5 6   B.W. 4 5 m on 9 Ca 6 DNA F 6 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA F aning rati as 3G, 12 98 5U (1289 3   B.W. 4 9 m on 4 Ca	SF Earthqi 20. 5. Alves: Rar Homozygo D Eyes of  534 -(Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O of 101 alves: Rar O1111111111	uake K28: 1   W.W. 8 3 nge 80-11 <b>bus Red</b> It 15.56, 12  612  fopcut 24 2   W.W. 3 6 nge 82-11 <b>bus Red</b> It arthquake 2   W.W. 1 6 nge 76-11	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More framing ratio of	2.53 x MV Re   Y.W.     Y.W.	734 d Light 406 97 81.7 117.5 age weani 90 all Choi  816 thquake K 117.4 101.8 131.6 cow family maternal  854 &B Junior 120.4 99.9 131.6	3.5 6 (882K)  M.C.E. ing ratio o ce marblir 3.43 282 (972N  M.C.E. y and goes brother h. 3.0 (802E) x 5  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev 938 88A 7.9 9.2 6.7	yearling  3.41   MILK  a white fare of 14.0  3.11   MILK	23.4 31.8 14.1 ratio of 1 3.56 28.9 36.1 21.6 ace femal 0, Choice 3.54 25.7 31.4 21.6	Frame So   STAY  Cow Wt. 02. Four  Frame So   STAY  Cow Wt. e. His dar marbling.	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670 m	\$3,200
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co  DP SRF She   C.E. Dam: Sire: BW Hist API 1414	3/19/19 cut 24R (1 6.0 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 7.5 TI 65.6 10.9 12.7 10.9 tory of Dar 8.3/21/19 ear Force 0 12.3 10.9 tory of Dar 13.4 10.9 tory of Dar 13.4 10.9	103 123U) x 9 6   B.W. 4 5 m on 9 Ca 6 DNA F 8 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H as 3G, 12 98 5U (1289 3   B.W. 4 9 m on 4 Ca DNA H	SF Earthqi 20. 5. Alves: Rar domozygo 5 Eyes of  534 -(Y) x LSF T 2. 0. 1. Alves: Rar omozygo 0 of 101 alves: Rar omozygo 12Y.  566 -(A) x SF Ea	uake K28: 1   W.W. 8 3 nge 80-11  pus Red I 15.56, 12  612  fopcut 24 2   W.W. 3 6 nge 82-11  pus Red I arthquake 2   W.W. 1 6 nge 76-11 pus Red I arthquake 1 6 nge 76-11	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More fram ing ratio of	2.53 x MV Re	734 d Light 406 97 81.7 117.5 age weani 90 all Choi  816 thquake K 117.4 101.8 131.6 cow family maternal  854 &B Junior 120.4 99.9 131.6	3.5 6 (882K)  M.C.E. ing ratio o ce marblir 3.43 282 (972N  M.C.E.  y and goes brother h.  3.0 (802E) x 5  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev 938 88A 7.9 9.2 6.7	yearling  3.41   MILK a white fare of 14.0  3.11   MILK	23.4 31.8 14.1 3.56 28.9 36.1 21.6 ace femal 0, Choice 3.54 25.7 31.4 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar marbling.  Frame Sc   STAY	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670 m	\$3,200
18G	CLINT C45 Red PB Sim CARCASS MA06 RE .62 BF131 3614267  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186  ALL ALONG Red PB Sim CARCASS MA .15 RE .98 BF122 3614186	DP LSF Top   C.E. Dam: Sire: BW Hist API 117 matern:  DP SRF She   C.E. Dam: Sire: BW Hist API 139 has a av Same co  DP SRF She   C.E. Dam: Sire: BW Hist API 143 weaning	3/19/19 ocut 24R (1 6./ 11.4 tory of Dar 7.5 TI 65.6 al brothers 3/19/19 ear Force 0 10.9 tory of Dar 0.9 TI 78.9 verage wea ow family sear Force 0 12.3 13.4 10.9 tory of Dar	103 123U) x 9 6   B.W. 4 5 m on 9 Ca 6 DNA F 8 have Ril 119 5U (1212 5   B.W. 7 9 m on 6 Ca DNA H aning rati as 3G, 12  98 5U (1289 3   B.W. 4 9 m on 4 Ca DNA H 001. A Re	SF Earthqi 20. 5. Alves: Rar Homozygo D Eyes of  534 -(Y) x LSF T 2. 0. 1. Alves: Rar Omozygo O of 101 alves: Rar On -1. Alves: Rar On -1. Alves: Rar Omozygo d Angus d	uake K28: 1   W.W. 8 3 nge 80-11  pus Red I 15.56, 12  612  fopcut 24 2   W.W. 3 6 nge 82-11  pus Red I arthquake 2   W.W. 1 6 nge 76-11 pus Red I arthquake 1 6 nge 76-11	2 (1020P) 67.5 80.6 3 Ave. 95 His dam h .94, 15.12 720 R (1129U) 78.1 67.3 88.7 9 Ave. 10 More fram ing ratio of	2.53 x MV Re	734 d Light 406 97 81.7 117.5 age weani 90 all Choi  816 thquake K 117.4 101.8 131.6 cow family maternal  854 &B Junior 120.4 99.9 131.6	3.5 6 (882K)  M.C.E. ing ratio o ce marblir 3.43 282 (972N  M.C.E.  y and goes brother h.  3.0 (802E) x 5  M.C.E.	4.5 7.4 1.7 f 100 and ng. 908 I) x 559Z 8.3 10 6.7 s back to a as a Rib Ev 938 88A 7.9 9.2 6.7	yearling  3.41   MILK a white fare of 14.0  3.11   MILK	23.4 31.8 14.1 3.56 28.9 36.1 21.6 ace femal 0, Choice 3.54 25.7 31.4 21.6	Frame Sc   STAY  Cow Wt. 02. Four  Frame Sc   STAY  Cow Wt. e. His dar marbling.  Frame Sc   STAY	19.1 22.2 16.1 1310 core 6.8 19.4 21 17.8 1670 m	\$3,200



Tag	Sire Color	Poll         Birth         Birth         9-3         205         10-23         49         11-20         28         12-17         27         105         F           Horn         Date         Wt.         Wt.         Day         Wt.         Day         D	Price
	%Sim Red Ang Calf Reg. #	Dam EPD's	
22G	ALL ALONG Red PB Sim CARCASS MA .14 RE 1.13	DP 3/21/19 104 590 695 832 4.94 932 3.57 1030 3.63 4.19  HSR Dakota Beef U653 (1322B) x SF Earthquake K282 (1109T) x DSR Stretch X 404Z (670B) x 467W Frame Score 7.1    C.E. 11.2   B.W. 1.6   W.W. 91.3   Y.W. 142.6   M.C.E. 7.7   MILK 25   STAY 20  Dam: 12.9 0.1 78.2 131.4 8.6 32.1 22.2  Sire: 10.9 1.6 88.7 131.6 6.7 21.6 17.8  BW History of Dam on 3 Calves: Range 86-104 Ave. 97# Cow Wt. 1635	\$3,200
	BF120 3614253	API 148.4 TI 87.3 DNA Homozygous Red His dam has lots of milk. She has a average weaning ratio of 110 and he has a weaning ratio of 113 and ranked 6/39. A maternal brother has a Rib Eye of 16.88, Choice marbling.	
24G	CLINT C45 Red PB Sim CARCASS MA05 RE .93 BF122 3614191	DP 3/23/19 112 546 641 706 3.27 788 2.93 870 3.04 3.09  HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802E) x 588A Frame Score 6.18    C.E. 4.5   B.W. 4.4   W.W. 83.1   Y.W. 128.7   M.C.E. 3.7   MILK 18.7   STAY 20.1  Dam: 9 2 79.1 130.2 5.7 24.8 24.1  Sire: 1.5 5.3 80.6 117.5 1.7 14.1 16.1  BW History of Dam on 5 Calves: Range 68-128 Ave. 101# Cow Wt. 1390  API 120.9 TI 72.3 DNA Homozygous Red Weaning ratio of 104 and ranked 13/39 and his dam has a average weaning ratio of 101. A maternal brother has a Rib Eye of 15.90, Choice marbling. Grand dam, 1101T, is a twin sister to the grand dam of 21G, 1100T.	\$3,000
26G	ALL ALONG Red PB Sim CARCASS MA .13 RE 1.00 BF126 3614219	DP 3/26/19 111 630 756 832 4.12 896 2.29 976 2.96 3.3  SRF Shear Force 05U (1225Y) x ASR Bold Red One H860 (897K) x ASR Cactus Red (794E) x 653E Frame Score 6.72    C.E. 8.1   B.W. 4.1   W.W. 96.9   Y.W. 143.4   M.C.E. 6.5   MILK 24.5   STAY 17.8  Dam: 7.5 4.3 78.5 117.5 6.2 33.7 17.8  Sire: 10.9 1.6 88.7 131.6 6.7 21.6 17.8  BW History of Dam on 7 Calves: Range 82-136 Ave. 107# Cow Wt. 1720  API 135.7 TI 86.3 DNA Homozygous Red Top performing weaning weight bull with a ratio of 123 and ranked 1/39.  His dam has a average weaning ratio of 116 and yearling ratio of 108. Two maternal brothers have Rib Eyes of 15.90 and 14.59 both Choice marbling. In her calf birthweight information the 136# calf was out of Weston which was only here one year because he threw heavy birthweight calves which were steered.	\$3,200
27G	ALL ALONG Red PB Sim CARCASS MA .11 RE .93 BF117 3614280	DP 3/28/19 96 490 592 654 3.35 734 2.86 790 2.07 2.86  SRF Shear Force 05U x (1168X) x SF Earthquake K282 (1115U) x 907L Frame Score 5.77    C.E. 14.8   B.W1.5   W.W. 68.5   Y.W. 105.1   M.C.E. 9.3   MILK 28.1   STAY 20  Dam: 18.3 -4.2 55.5 88.7 11.8 32.9 22.1  Sire: 10.9 1.6 88.7 131.6 6.7 21.6 17.8  BW History of Dam on 8 Calves: Range 62-102 Ave. 82# Cow Wt. 1320  API 147.2 TI 76.9 DNA Homozygous Red Four maternal brothers have Rib Eyes of 13.18, 15.27, 17.07 and 13.67 with one Choice Plus, two Choice and one Select. The 1G bull and R6Y hybred bull are out of the same cow family, 1168X.	\$3,000
29G	ALL ALONG Red PB Sim CARCASS MA .14 RE .99 BF118 3614248	DP 4/3/19 111 504 624 688 3.73 780 3.29 856 2.81 3.35  SRF Shear Force 05U (1331B) x SF Earthquake K282 (1032R) x C&B Incumbent 4131 (686B) x Z533 Frame Score    C.E. 9.8   B.W. 2.7   W.W. 81.9   Y.W. 124.1   M.C.E. 7.8   MILK 23.9   STAY 19.4  Dam: 11.4 1.3 72.4 111.8 9 26.7 20.9  Sire: 10.9 1.6 88.7 131.6 6.7 21.6 17.8  BW History of Dam on 3 Calves: Range 74-111 Ave. 91# Cow Wt. 1575  API 139.1 TI 79.7 DNA Homozygous Red Younger All Along bull with bred alike EPD's. He has a weaning ratio of 102 and his dam has a average weaning ratio of 104. Same cow family as R2Y.	\$3,000
33G	CLINT C45 Red PB Sim CARCASS MA03 RE .78 BF122 3614221	DP 4/19/19 105 512 691 664 3.10 704 1.43 814 4.07 2.88  SRF Shear Force 05U (1205Y) x SF Earthquake K282 (1066S) x C.D. Correct Design 11SW (588A) x 457Y Frame Score 6.4    C.E. 7.8   B.W. 2.4   W.W. 76.4   Y.W. 113.8   M.C.E. 6.3   MILK 21.7   STAY 18.9  Dam: 15 -1.4 56.3 87.8 11 33.1 21.7  Sire: 1.5 5.3 80.6 117.5 1.7 14.1 16.1  BW History of Dam on 5 Calves: Range 76-117 Ave. 97‡ Cow Wt. 1405  API 123.9 TI 71.7 DNA Homozygous Red Young performing son of Clint C45. He has a weaning ratio of 113 and ranked  7/39. His dam has a average weaning ratio of 106 and yearling ratio of 105. A maternal brother has a Rib Eye of 16.69, Choice Plus marbling.	\$3,000



Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105			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														
34G	ALL ALONG	DP	4/27/19	98	445	622	636	3.9	706	2.5	794	3.26	3.32			\$3,000
	Red	SRF She	ear Force 05	5U (1298	A) x LSF To	pcut 24F	R (1111T)	x SF Eart	hquake K	282 (1023	P) x 910L			Frame Scor	e 6.6	
	PB Sim	C.E.	11.7	B.W.	0.9	W.W.	77	Y.W.	113.2	M.C.E.	7.2	MILK	25.3	STAY	19	
	CARCASS	Dam:	11.3		1.4		67.3		98.1		7.7		28.6		20.1	
	MA .14	Sire:	10.9		1.6		88.7		131.6		6.7		21.6		17.8	
	RE .96	BW His	tory of Dan	on 4 Cal	ves: Rang	ge 91-129	9 Ave. 10	7#						Cow Wt. 15	545	
	BF121	API 14	0.8 TI 78.9	DNA H	lomozygo	us Red Y	oungest/	Simment	al bull off	ered but h	ne has a gr	eat pedi	gree and	bred alike		
	3614234	FPD's.	His dam ha	s a avera	e weanin	g ratio o	f 101. A	maternal	hrother h	as a Rih F	ve of 16.1	7 Choice	Minus m	narhling		

## Notes





R1Y - Cardinal x Clint, weaning ratio 111



R2Y - 6 frame Scamp x Clint son



R5Y – Emcee x Shear Force son, 77# BW



R9Y - 5.77 frame Dakota son



R12Y - Brilliance son with thickness



R15Y – Heritage x Dakota, 5.81 frame



Tag	Sire	Poll	Birth	Birth	9-3	205	10-23	49	11-20	28	12-17	27	105			Price
		Horn Scur	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	0/Sim Bod Ana					VV L.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam EPD's														
DAV	Calf Reg. #		2/14/14	. 70	F.C.0	COF	760	2.02	000	2.57	050	2.22	2.64			¢2.200
R1Y	CARDINAL E372 Red	DP Cline	2/14/19		568	625	760	3.92	860	3.57	950	3.33	3.64	Frama (	Score 5.88	\$3,200
				92E (PB Sim	•		•	) X SF Ea )   Y.W.	•	•	•		22			
	1/2 Red Angus CARCASS	C.E. Dam:	-	15   B.W. 5	-3. 2.	5  W.W.	. 55 76	•	113	M.E.		2   MILK	22	STAY	15 17	
	MA .21	Sire:		24	-9.		42		65		NA -4		21		17	
	RE .58							-	03		-4	•	22	Cow Wt		
	BF04		•	am on 1 Cal DNA: Ho				tio of 11	1 and ran	kod 1/15	Ho is in t	ho ton 19	% of the h			
	DI04			and 12% E											MD Lye,	
				first calf h	-	,iic. 1115 u	aiii wcan	2011 30	70 OI HEI D	ouy weig	siic iii caii a	ina that v	vas witho	ut ci ccp		
		reed and	1 3110 13 0	ili st call ili	ener.											
R2Y	SCAMP B504	DP	2/15/19	9 80	536	597	690	3.14	782	3.29	878	3.56	3.26			\$3,200
1121	Red			) D7E (PB Sim									3.20	Frame S	Score 6.09	73,200
	1/2 Red Angus	C.E.		13   B.W.		6  W.W.		L   Y.W.	-	M.E.		I   MILK	24	STAY	16	
	CARCASS	Dam:		5	2.	•	74	•	111	•	NA	i i i i i i i i i	23	131711	18	
	MA .13	Sire:		20	-8.		47		72		-8	2	24		14	
	RE .35			am on 1 Cal					, -			,		Cow Wt		
	BF04		•	DNA: Hom				in of 106	and rank	ed 7/15	Ton 6% of	the hree	ed for Rih		1230	
	D1 .0-1		w family		iorygou.	, neu m	carming rat	.10 01 100	and rain	cu // 13.	100 070 01	the bree	20 101 1110	Lyc.		
		Same co	· · · · · · · · · · · · · · · · · · ·	us 250.												
R4Y	SCAMP B504	DP	2/18/19	9 86	443	505	634	3.9	714	2.86	804	3.33	3.44			\$3,000
	Red	OLF Otis	A90 140	06E (PB Sim	) x SRF S	hear For	ce 05U (12	229Y) x L	SF Topcut	24R (111	.7U) x EQ 1	035R		Frame S	Score 5.93	. ,
	1/2 Red Angus	C.E.		18   B.W.		7  W.W.		Y.W.	-	M.E.		I  MILK	27	STAY	16	
	CARCASS	Dam:		16	-1.	•	59	,	89		NA	•	30	•	19	
	MA .13	Sire:	í	20	-8.	1	47	7	72		-8	3	24		14	
	RE .32	BW Hist	ory of Da	am on 1 Cal	f: BW 8	6# 1st Ca	lf Heifer							Cow Wt	: 1340	
	BF04	HB 194	GM 49	DNA: Ho	mozygou	us Red T	op 1% of t	he breed	for Milk,	3% for C	ED, Birthw	eight and	d CEM and	d 6% for		
		Rib Eye.														
R5Y	EMCEE Z289	DP	2/22/19	77	590	667	696	2.16	790	3.36	880	3.33	2.76			\$3,200
	Red	SRF Shea	ar Force	05U 1405E	(PB Sim)	x SF Ear	thquake K	282 (110	6T) x NLC	Good A I	Nuff 33G (9	908L) x 62	26A	Frame S	core 6.7	
	1/2 Red Angus	C.E.	1	17   B.W.	-4.	4  W.W.	. 53	3  Y.W.	82	M.E.	-3	MILK	32	STAY	17	
	CARCASS	Dam:	1	14	-0.	1	65	5	104		NA		38		22	
	MA .23	Sire:	2	21	-8.	6	41	L	61		-6	6	26		12	
	RE .43	BW Histo	ory of Da	am on 1 Cal	f: BW 7	7# 1st Ca	lf Heifer							Cow Wt	:. 1135	
	BF04	HB 196	GM 51	DNA: Hon	nozygous	s Red To	p perform	ning hybr	ed bull wi	th a wea	ning ratio o	of 118 an	d ranked	1/15.		
		Top 2% (	of the br	eed for Mil	k, 3% Ril	5 Eye, 5	CED and	8% Birth	weight. H	is dam w	eaned off	51% of h	er body w	eight in		
				p feed and												
R6Y	SCAMP B504	DP	2/22/19		506	577	668	3.31	760	3.29	834	2.74	3.12			\$3,200
	Red			U653 1397											Frame Sco	ore 5.7
	1/2 Red Angus	C.E.		18   B.W.		5  W.W.		)   Y.W.		M.E.		I  MILK		STAY	19	
	CARCASS	Dam:		16	-1.		73		120		NA		29		23	
	MA .20	Sire:		20	-8.		47	7	72		-8	3	24		14	
	RE .47			am on 1 Cal										Cow Wt		
	BF04			DNA: Hor			_									
				ntal bulls, 1			-	f the bre	ed for Her	d Builde	r, and Rib E	ye, 3% G	irid Maste	r, 4% CE!	D,	
		5% Birth		7% CEM, 10						2.07	7.00		2.10			42.000
			2/26/19	80	433	462	608	3.57	694	3.07	768	2.74	3.19			\$3,000
R8Y	RED NATION	DP		040=- /		IV DCE N	ebula U04	9 (1926/	A) x Larson				x 478K		Frame Sco	ore 5.53
R8Y	Red	BSF Hillt	op T096	2135C (PB	_			1								
R8Y	Red 1/2 Sim	BSF Hillt   C.E.	op T096	14   B.W.	-1.	8   W.W	. 61	Y.W.		M.E.		.  MILK		STAY	18	
R8Y	Red 1/2 Sim CARCASS	BSF Hillt   C.E. Dam:	op T096	14   B.W. 16	-1. -3.	8   W.W 9	. 61 41		67	•	-1	-	14		19	
R8Y	Red 1/2 Sim CARCASS MA .12	BSF Hillt   C.E. Dam: Sire:	op T096 1 1	14   B.W. 16 13	-1. -3. 0.	8   W.W 9 3	. 61 41 82	L <u>2</u>		•		-			19 17	
R8Y	Red 1/2 Sim CARCASS MA .12 RE .27	BSF Hillto   C.E. Dam: Sire: BW Histo	op T096 1 1 1 ory of Da	14   B.W. 16 13 am on 3 Cal	-1. -3. 0. ves: Rar	8   W.W 9 3 nge 43-80	61 41 82 Ave. 61	L <u>?</u>	67 109	•	-1 NA	L	14 27	Cow Wt	19 17 :. 1275	
R8Y	Red 1/2 Sim CARCASS MA .12	BSF Hillto   C.E. Dam: Sire: BW Histo HB 188	op T096 1 1 ory of Da <b>GM 49</b>	14   B.W. 16 13 am on 3 Cal <b>DNA: Hor</b>	-1. -3. 0. ves: Rar nozygou	8   W.W 9 3 nge 43-80 s <b>Red</b> H	61 41 82 Ave. 61 s figures a	L 2 t are from	67 109 the Red A	ngus Ass	-1 NA ociation ar	l d he can	14 27 only be r	Cow Wt	19 17 :. 1275	
R8Y	Red 1/2 Sim CARCASS MA .12 RE .27	BSF Hillto   C.E. Dam: Sire: BW Histo HB 188 through	op T096  1  ory of Da  GM 49  them. T	14   B.W. 16 13 am on 3 Cal <b>DNA: Hor</b> his is the fi	-1. -3. 0. ves: Rar <b>nozygou</b> rst bull c	8   W.W 9 3 nge 43-80 <b>s Red</b> Hi	. 61 41 82 Ave. 61 s figures a is dam. H	t e is in the	67 109 the Red A e top 12%	ngus Ass	-1 NA ociation ar	l d he can	14 27 only be r	Cow Wt	19 17 :. 1275	
R8Y	Red 1/2 Sim CARCASS MA .12 RE .27	BSF Hillto   C.E. Dam: Sire: BW Histo HB 188 through	op T096  1  ory of Da  GM 49  them. T	14   B.W. 16 13 am on 3 Cal <b>DNA: Hor</b>	-1. -3. 0. ves: Rar <b>nozygou</b> rst bull c	8   W.W 9 3 nge 43-80 <b>s Red</b> Hi	. 61 41 82 Ave. 61 s figures a is dam. H	t e is in the	67 109 the Red A e top 12%	ngus Ass	-1 NA ociation ar	l d he can	14 27 only be r	Cow Wt	19 17 :. 1275	



Tag	Sire Color	Poll Horn Scur	Birth Date	Birth Wt.	9-3 Wt.	205 Adj. Wt.	10-23 Wt.	49 Day ADG	11-20 Wt.	28 Day ADG	12-17 Wt.	27 Day ADG	105 Day ADG		F	Price
	%Sim Red Ang	Dam				-										
	Calf Reg. #	EPD's														
R9Y	DAKOTA U653	DP	2/26/19		550	565	692	2.9	798	3.79	894	3.56	3.32			\$3,200
	Red		bilation 42							_				Frame Sc		
	1/2 Sim CARCASS	C.E. Dam:	14.4 14.4	B.W.	-1.9 -3.4	W.W.	63.3 49.3	Y.W.	73.3	M.C.E.	7.2 7.3	!   MILK	24.9 24.5	STAY	21.3 20.1	
	MA .20	Sire:	11.3		-3.4 2.6		93.9		156.8		7.3		21.5		20.1	
	RE .63		tory of Dan						130.8		,		21.5	Cow Wt.		
	BF038		1.2 TI 70.5		-	_			n with nat	ural thick	ness and	eve appe	al. He is i			
			reed for H		,,							, , ,				
					•	•										
R10Y	CARDINAL E372	DP	3/5/19	64	484	581	610	2.57	694	3.0	790	3.56	2.91			\$2,800
	Red		ear Force 05				-							Frame Sc		
	1/2 Red Ang	C.E.		B.W.		W.W.		Y.W.		M.E.		2   MILK		STAY	17	
	CARCASS	Dam:	13		-0.4		68		105		NA	_	34		20	
	MA .22	Sire:	24		-9.2		41		64		-2	ł	23		14	
	RE .51 BF04		tory of Dan GM 51 D					f +bic bu	II 1000T	ic tha dan	of the 7	C Simmo	ntal Blazo	Cow Wt.	1160	
	DFU4		ng ratio of 1												1/1%	
		Grid Ma	•	.03. TOP I	70 OI tile	bi cca io	i ilio Lyc,	270 CLD	T/OCLIVI,	J/O DII CIIW	Cigitt, 37	TICIA DA	iluci, 117	o ivilik aria	1470	
R11Y	CLINT C45	DP	3/9/19	108	471	499	692	4.51	778	3.07	854	2.81	3.65			\$3,200
	Red	Becktor	n Hustler N	859 1824Z	(PB R Ar	ng) x Sho	c Kayak C	80 (620L	x BJR Fire	e-Man 015	50 (33BW	) x Z003		Frame Sc	ore 6.19	
	1/2 Sim	C.E.	7.7	B.W.	1.7	W.W.	50.2	Y.W.	82.6	M.C.E.	3.8	B   MILK	20.6	STAY	17.3	
	CARCASS	Dam:	14.2		-2.2		43.3		80.1		5.9	)	21.5		18.5	
	MA .07	Sire:	1.5		5.3		80.6		117.5		1.7	,	14.1		16.1	
	RE .36		tory of Dan		-	_								Cow Wt.		
	BF061		5.1 TI 53.8						hers have	Rib Eyes	of 14.17	and 12.19	both Ch	oice marbl	ing.	
R12Y	BRILLIANCE 3212		of the bree 3/13/19		570	640	772	4.12	884	4.0	976	3.41	3.87			\$3,200
NIZ1	Red		K217 Red									3.41	3.07	Frame Sc	ore 7.0	75,200
	1/2 Red Ang	C.E		B.W.		W.W.		Y.W.		M.E.		1   MILK	31	STAY	21	
	CARCASS	Dam:	11	•	0.3	•	65	•	100	1	-9	•	36	10.7	22	
	MA .23	Sire:	16		-2.9		58		101		1		26		20	
	RE .44	BW His	tory of Dan	n on 8 Calv	es: Rang	ge 88-11	1 Ave. 98	#						Cow Wt.	1335	
	BF04	HB 218	3 GM 51 E	NA: Hom	ozygous	Red W	eaning rat	io of 114	and rank	ed 2/15.	His dam l	nas a avei	rage wear	ning ratio d	of	
			d yearling r						,	•	•		all Choice	e marbling	. He is	
		in the t	op 1% of th	e breed fo	or Milk, 3	% Rib Ey	e and Her	d Builde	r, 4% Stay	and 10%	Grid Mas	ter.				
D431/	INADDESCION	DD/C	2/40/40	00	F20	626	662	2.60	762	2.57	070	4.2	2.24			ć2 200
R13Y	IMPRESSION	DP/S	3/18/19	80	530 v (DD C:~	626	662	2.69	762	3.57	878	4.3	3.31	Frame Sc	ara F F3	\$3,200
	Red Broc 1/2 Red Ang	C.E.	kota Beef L	B.W.	•	W.W.	•	Y.W.	•	d Light (8)  M.E.		9Z )   MILK	27	STAY	22.6	
	CARCASS	Dam:	10.5	-	1.7	-	81.8		139	I IVI.L.	NA	)   IVIILK	32.8	JAIAI	24	
	MA .37	Sire:	20		-7.5		52		78		1		21		22	
	RE .60		tory of Dan						, ,		-	-		Cow Wt.		
	BF027		L.6 TI 79.7		-	_			es are fron	n the Simi	mental As	ssociation	so he ca			
			stered thro			-	-	_						-	arling	
		ratio of	111. A full	brother h	as a Rib	Eye of 16	5.70, Choi	e Minus	marbling	and four	maternal	brothers	have Rib	Eyes of 13	.83,	
		18.41, 2	15.18 and 1	5.23, two	Choice P	lus and t	wo Choice	e marblii	ng. He doe	es carry th	ne dilutio	n gene.				
R15Y	HERITAGE A533	DP	3/31/19		486	615	664	3.63	778	4.07	858	2.96	3.54			\$3,200
	Red		kota Beef L				_			-				Frame Sc		
	1/2 Red Ang	C.E.		B.W.		W.W.		Y.W.		M.C.E.		3   MILK		STAY	17.8	
	CARCASS	Dam:	12.9		-0.2		80.1		126.4		7.3		23.6		22.8	
	MA .29	Sire:	18 tony of Dan		-6.5		49.7		80		-6	)	18		14	
	RE .56 BF035		tory of Dan <b>3.3 TI 75.5</b>			_			וטס חייץ	am has a	average :	oarling r	atio of 10	Cow Wt.		
	רכט ות		r has a Rib I				_					_			ııaı	
			red through	-	,	C 11101 DIII	.o	CJ UIC	ougii t	5		Ciacion ai	iic cuii	Jiny DC		



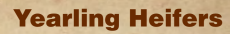
Tag	Sire	Poll	Birth	Birth	9-23	205	10-23	49	11-20	28	12-17	27	105		F	Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
		Scur				Wt.		ADG		ADG		ADG	ADG			
	Color	Dam														
	%Sim Red Ang	EPD'S														
R16Y	CLINT C45	DP	4/3/19	96	436	525	606	3.47	684	2.79	778	3.48	3.26			\$3,000
	Red	Shoco I	Firefly V83	859N (PB	Red Ang)	x Glacier	Granite :	108 (278	G) x ODP (	Quintock (	116 (234	7)		Frame Sco	re 5.72	
	1/2 Sim	C.E.	8.1	.   B.W.	0.3	W.W.	47.5	Y.W.	73.3	M.C.E.	4.5	MILK	19.1	STAY	18.3	
	CARCASS	Dam:	11.8	}	-1.8		36.3		60.5		7.3		19		20.5	
	MA .17	Sire:	1.5	;	5.3		80.6		117.5		1.7		14.1		16.1	
	RE .35	BW His	tory of Dan	n on 17 Ca	alves: Rai	nge 50-10	4 Ave. 7	9#						Cow Wt. 1	.265	
	BF056	API 11	4.4 TI 55.9	DNA: H	omozygo	us Red	He has do	ne well t	or the ag	e of his da	m and his	s weaning	g and year	rling EPD's	have	
		stayed	up. Seven	maternal	brothers	have Rib	Eyes of 1	2.28, 14.	11, 14.37,	16.06, 14	.08, 12.3	7 and 13.	39, three	almost Prir	me,	
		three C	hoice Plus	and one C	hoice Mi	nus. He i	s in the to	op 6% of	the breed	l for Rib Ey	e and MI	and 7%	for Grid N	∕laster.		

## Notes

## **Yearling Heifers**



				Registere				w Heif		-	ts					
							•	Angus		•						
Ear	%			Birth	•		Ratio	_						12/4/19	Frame	Cow
Tag#		Sire	Registration #	Date	Wt.	Wt.		BW	WW	YW	MILK	Stay	ME	Wt.	Score	Wt.
2569w	1B	Liberty D210	4150194	2/23/19	64	449	97	-3.7	60	99	24	18	-2	570	4.9	1280
	Dam:	•	L52C) x BSF Nebula U049	(1809Z) x R	ebellas	Robini	hood 53	38 (835	N)							
		Out of a Al sire.	4450000	2/22/12			400						_	500		
2575w		Clifftop C186	4150222	2/28/19		498		-4.2	48	78	27	16	-3	680	5.5	1205
	Daiii.	Cow family with lo	(2256D) x LSFR Hill Coun	tiy ZLVV (II	.003) X L	inte or	VV (472	.K)								
2578w	1B	Clifftop C186	4150106	3/1/19	88	505	109	-4.4	55	87	23	18	-3	736	5.7	1410
	Dam:	•	1955A) x TR Julian TT780	(1529W) x	Becktor	n Hustl	er N859	9 (1319 <sup>-</sup>	T)							
		Thick Clifftop heife	r with performance.													
2590w	1B	Cardinal E372	4150290	3/9/19	67	504		-4.9	47	78	23	16	-2	646	5.6	1180
	Dam:	-	5038 (2368E) x Beckton \	Warrior R57	7 (1844	Z) x Sh	oc Kaya	ak C80 (	(618L)							
		Out of a first calf h	eifer.				I I a alla su									
							Hybr	ea								
650Y	1/2	Brilliance 3212		2/28/19	83	555	11/	-2.8	59	94	30	21	-3	834	6.4	1690
Red			U (1229Y) x LSF Topcut 2							34	30	21	-3	034	0.4	1050
	- 2		ty heifer with loads of sty	, ,				,_555	.,							
653Y	1/2	Brilliance 3212	•	3/6/19	79	514	107	-1.9	63.4	103	27.4	19.4	NA	790	6.5	1440
R Blz	Dam:		L328B) x SF Earthquake K													
			ind should make a power													
662Y		Epic D636	(550 (40 445)   65 5 4	3/28/19		553		1.6	76	130	22	20	-5	810	7	1455
Red	Dam:	She started big and	653 (1244Z) x SF Earthqu	iake K282 (1	10961) >	(MV R	ed Ligh	t (862H	)							
		Sile Started big and	i is still performilig.		Pogic	toro	d Dod	Angu	s Gro	unc						
					ivegis	CCIC	u iteu	Aligu	3 010	ups						
Group 1	- PR F	Red Angus \$900														
2618w		Epic D636	4150242	3/25/19	94	523	113	0.8	69	120	18	17	0	606	6.0	1205
	Dam:	Straka's 9029 Hear	dsman 1049 (2233D) x B	eckton War	rior R57	7 (178	5Y) x B	eckton	Hustler	r N85	9 (1186	S)				
2626w	1A	Epic D636	4150264	3/30/19	93	458	99	0.5	63	109	22	17	0	620	5.8	1215
	Dam:		dsman 1049 (2317D) x N	1TN View Ro	binhoo	d 987 (	(746M)	x Logai	n 210 (	398J)						
		Heifers bred for pe	rformance.													
2617w		Red Angus \$900 Epic D636	4150178	3/24/19	cc	473	102	-1	59	101	24	18	0	642	5.5	1110
201/W		•	dsman 1049 (2084B) x G							101	24	10	U	042	5.5	1110
2619w		Epic D636	4150102	3/25/19		486		0.6	65	108	20	16	-3	694	5.6	1395
	Dam:	•	969A) x Buf Crk Cherokee													
		These go back to the	nick cow families.		•			-								
•		Red Angus \$900														
2605w		Clifftop C186	4150126	3/15/19		404		-3.7	53	87	20	16	0	602	6.2	1580
2041			nt 51Z (2049B) x Larson										1	FC2	г о	1200
2041W		Clifftop C186	4150200 nt 51Z (2158C) x TR Jubil	4/18/19								17	-1	562	5.9	1290
	Daiii.	Thickness bred in.	11t 312 (2136C) X 11t 30bii	ation 51042	. (17201	) x bec	Ktonn	ustiei i	1033 (1	.0051	,					
Group 4	- PB F	Red Angus \$900														
2628w	1B	Loki D710	4150158	3/30/19	90	412	89	-6.6	45	69	22	28	-4	616	5.1	1150
	Dam:	BSF Nebula U553 (	2036B) x TR Julian TT780			Hustle	er N859	(1317	T)							
2631w		Loki D710	4150136	4/1/2019		452		-3	55	93	21	19	-3	620	5.1	1375
	Dam:		226 (2032B) x Beckton H		•		cier Hi (	Country	926 (5	51L)						
Group	. DR F	These two heiters I Red Angus \$900	both go back to the same	cow ramily	, 131/T											
-		Impression C303	4150190	3/14/19	54	410	TW	-5.1	57	94	23	21	3	566	4.4	1250
		•	2131C) x Larson Totem 1							٠,			-	300		
2603w		Impression C303	•	3/14/19		418		-5.1	•	94	23	21	3	638	4.7	1250
		•	2131C) x Larson Totem 1			r Chate	eau 744									
		Improceion C202	4150220	2/10/10	01	415	00	2.2	C1	100	20	21	2	634	5.7	1585
2610w	1A	Impression C303	4150226	3/19/19	91	415	90	-3.2	01	100	20	21	2	034	5.7	1303
2610w		Straka's Heardsma	n 1049 (2260D) x Beckto th raised by their dam wi	n Warrior R	577 (13	85U) x					20	21	2	034	3.7	1303





Ear	%			Birth	Birth	205	Ratio	EPD's						11/20/18	Frame	Cow
Tag		Sire	Registration #	Date	Wt.	Wt.		BW	WW	YW	MILK	Stay	ME	Wt.	Score	Wt.
Group 6	- PB I	Red Angus \$900														
2597w		Emcee Z289	4150252		71			-8.1	40	60	28	15	-3	636	5.4	1095
		•	2227D) x Beckton Accent	,	•				•	,			_			
2604w		Emcee Z289	4150034	3/14/19		387		-8	42		24	17	0	562	4.7	1355
	Dam:	•	1693Y) x Larson Timberla s are easy keepers.	na 319-8 (1	388U) X	кере	ilas Kot	oinnood	1 538 (8	SOPIN)						
Group 7	' - PR I	Red Angus \$900	s are easy keepers.													
2929w		Loki D710	4149986	3/31/19	80	433	94	-5.2	44	67	26	20	-3	614	5.6	1420
	Dam:	TR Jubilation ST642	2 (1514W) x Buf Crk Proof	3161 (R51	6) x Buf	Crk Be	ella 329	)4								
2635w	1B	Loki D710	4150038	4/8/19	85	457	99	-5.7	46	72	23	18	-3	604	5.5	1325
	Dam:	BSF Nebula U553 (	1732Y) x TR Jubilation ST		) x Beck			1859 (11	L78S)							
2636w		Loki D710	4150036	4/8/19	75	420		-4.9	48	80	24	17	-2	586	5.2	1555
	Dam:		4Y) x TR Julian PT427 (13	•				,								
Group 8	P - PR I	Red Angus \$900	of heifers and we will be o	alvillg our i	IISt LOK	Пепе	15 (1115 )	spring.								
2580w		Loki D710	4150080	3/1/19	58	448	97	-4.8	49	82	26	16	-2	622	4.5	1360
			973A) x Larson Timberlan										_			
2622w		Loki D710	4149984	3/27/19		466		-4.6	46		25	18	-3	600	4.8	1255
	Dam:	TR Julian TT780 (15	509W) x LSFR Hill Country	2LW (1188	S) x LSF	R Elite	8FW (4	472K)								
		More moderate fra	amed females.													
		Red Angus \$800	4150054	1/0/10	0.7	440		0.3	62	100	10	10	1	602	6.0	1450
2634w		Big Jon 3029	4150054 577 (1785Y) x Beckton Hu	4/8/19	82 (11865)	440 v Glad	ier Loa	0.2 an 210	63 (598) \	106	19	18	1	602	6.0	1450
2646w		Big Jon 3029	4149998		` '	395	lei Lug	0.3	60		26	19	3	516	5.0	1410
		•	17 (1666X) x LSFR Hill Coι	, -, -			ier Loga			3,		-5		510	5.0	
Group 1		Red Angus \$800	,	, ,												
2576w	1B	Cardinal E372	4150306	2/28/19	54	423		-7.2	46	70	24	16	-3	534	4.5	936
			04 (2351E) x BSF Nebula (				Country									
2577w		Cardinal E372	4150268	2/28/19		476		-5.3	51		. 27	16	1	562	4.3	1035
Group 1			(2359E) x Larson Timberla	and 319-8 (	1081R)	x Snoc	о катк	oir Lako	ta 505	(447J	)					
2582w		Red Angus \$800 Sovereign 5282	4150270	3/4/19	64	498		-3.8	51	79	26	17	-2	592	5.3	920
2302W		•	(2437E) x LSFR Hill Count				heroke					1,	_	332	5.5	320
2637w		Sovereign 5282	4150294	4/9/19	84	419		-2.0	59	98		18	0	510	4.8	962
	Dam:	Larson Totem 150	(2448E) x Beckton Accent	W226 (189	98A) x G	lacier	Chatea	u 744 (2	1142S)							
2642w		Sovereign 5282	4150110	4/19/19		444		-4.6	48	75	26	17	-2	580	5.4	1335
			914A) x LSFR Hill 29U (16	73X) x Beck	ton Hus	tler N	859 (13	322T)								
Group 1 2612w		Red Angus \$800 Scamp B504	4150142	3/22/19	66	391		-6.6	46	76	22	17	-4	554	5.2	1375
2012W		•	4130142 226 (2026B) x Beckton Hu				ellas R					17	-4	334	5.2	15/5
2645w		Scamp B504	4150312	4/22/19		463	renas it	-4.9	55		22	15	-5	516	4.7	890
	Dam:	•	(2455E) x Straka's 9029 H	leardsman :	1049 (2	208C)	x Beckt	on War	rior R	577 (1	385U)					
				Sim-Red	d Ang	us Co	mme	rcial F	Repla	ceme	ents					
	<b>.</b>	3 B 1 1 1 1 2														
Group 1 648Y	-	2 Red Hybreds \$900 Dakota U653	U	2/22/19	Q1	519	08	-0.1	66.0	103	25.2	21.4	NIA	828	6.4	1400
U40 I	-		753 (1836Z) x LSFR Hill Co								23.3	21.4	IVA	020	0.4	1400
657Y		All Along E082	() / LOT IN TIME CO	3/17/19		481		0.9		85.6	20.1	18.6	NA	736	6.7	1345
		-	753 (1698Y) x Shoco Firef													
		Dakota and All Allo	ong females show natural	thickness a	nd style	١.		-								
•	-	Red Hybreds \$900	)		_				_			_				_
1448G	•	Impression C303	2 4402T v PPC 7' PFT '			521		0.4	66.8	101	17.3	22.3	NA	756	7.0	1580
654Y		•	2 1102T x BBS Zima D55 (	920L) x C & 3/8/19	B Incur 80	nbant 504	•	659B <b>)</b> -1.9	57	90	30	19	-1	740	5.8	1060
0341	-	Sovereign 5282 SRF Shear Force 05	5U (1399E) x SF Earthquak						١٠	30	30	13	-1	740	5.0	1000
			02T was bred by Red Nat						but the	e DNA	came	back Ir	npress	sion so the s	green tag.	
			Simmental Association a							• •			,		,· <b>o</b> ·	
Group 1		2 Red Hybreds \$90		-	-											
656Y		Clint C45			92	480		1.2	62		21	19	-3	778	6.1	1325
			N (1742Y) x LSFR Pure Co										_			
658Y	-	Clint C45	ant D27 (4022 A) D 1:		92	431		3.1	71	111		17	-3	658	6.4	1285
664V		LJC Mission Statem Clint C45	nent P27 (1922A) x Beckto			526W) 478							NIA	640	7.2	1215
664Y	•		(1597X) x Larson Timberla	4/20/19 and 319-8 (1				1.8 v V83 (4		86.9	22.3	19.1	INA	640	7.2	1315
			ers with the Red Angus As	•						s and	Simme	ntal A	sociat	tions.		
	-551				5571	.5			ьи	u	c					

## **Yearling Heifers**



Ear	0/		Dieth	Dieth	205	Datia	EDD's						11/15/17	Гиамаа	Carre
	%	Circ Degistration #	Birth	Birth		Ratio		14/14/	\/\A/	NAIL IZ	Ctovi	45	11/15/17		Cow
Tag		Sire Registration #	Date	Wt.	Wt.		BW	WW	TVV	MILK	Stay	VIE	Wt.	Score	Wt.
•	-	2 Red Hybreds \$900	2/14/10	C.F.	400	102	4.0	<b>-</b> 4	0.0	26	47	2	700	F 0	1000
644Y	•	Cardinal E372 OLF Otis A90 (1411E) x HSR Dakota	2/14/19 2 Poof LISE2 (1287A)	65 v SE Ear		102	-4.8 2 (1101	54 T\	86	26	17	-2	708	5.8	1080
647Y		Cardinal E372	2/21/19		455		-5.2	55	89	26	17	-2	678	5.9	1365
0471	,	OLF Otis A90 (1389E) x HSR Dakota							03	20	1,	2	070	5.5	1303
651Y		Cardinal E372	3/2/19	72	457		-3.4	, 55	85	23	19	-7	668	5.5	1315
	Dam:	SF Real Deal X530 (1282A) x SF Ear	thquake K282 (1098	T) x KS I	Blizzar	d L59 (2	L004P)								
655Y	1/2	Cardinal E372	3/16/19	67	472	99	-6.1	48	76	28	17	-2	644	5.7	1140
	Dam:	OLF Otis A90 (1412E) x SRF Shear I	Force 05U (1242Z) x	SF Earth	ıquake	K282 (	1068S)								
		for thickness. All but 651Y are out	of first calf heifers.												
•	-	2 Red Hybreds \$800	- 1 1									_			
649Y		Emcee Z289	2/27/19		419	ะหวดว	-3.2	60	85	12	17	-7	644	5.9	1425
652Y		GCF Amigo (1234Z) x HSR Dakota I Emcee Z289	3/4/19	61	463	: NZOZ (	-2.1	60	92	24	16	-3	636	5.8	1185
0321		RFS Clint C45 (1390E) x HSR Dakot				ike K28			32	24	10	-3	030	5.0	1105
661Y		Emcee Z289	3/21/19		433		-4.2	60	96	27	18	-3	560	5.0	1290
	Dam:	HSR Dakota Beef U653 (1395E) x S	F Earthquake K282 (	1065S) x	k NLC	Good A	Nuff 33	G (908	BL)						
		and 661Y are out of first calf heifer	S.												
•	-	2 Red Hybreds \$800													
182o		Scamp B504	2/19/19		441		-4.6	46	73	23	20	-8	662	5.9	1185
663Y		SF Earthquake K282 (449U) x Buf ( Loki D710	rk Copper 2078 (10: 4/18/19	,	436	oarmaic	-1.0	57.2	92.1	29 5	20.3	NΛ	574	5.9	1455
0031	•	SF Earthquake K282 (1149W) x KS				d One F			92.1	23.3	20.3	IVA	3/4	J.J	1733
Group 1		Red Hybreds \$800	DIIZZUI U 233 (37314)	K / ISIN DO	ora rici	2 0110 1	1000 (0.	,51()							
646Y		Scamp B504	2/18/19	64	447		-4.6	49	77	24	17	-4	604	4.3	1105
	Dam:	SRF Shear Force 05U (1410E) x SF	Earthquake K282 (10	40R) x (	C & B I	ncumba	ant 413	1 (784)	Ξ)						
659Y	•	Scamp B504	3/19/19		330		-4.4	55		28	18	-8	510	5.0	1410
		SRF Shear Force 05U (1338C) x SF										_			
660Y		Scamp B504	3/19/19		399		-4.4	55	86	28	18	-8	586	4.5	1410
		SRF Shear Force 05U (1338C) x SF and 660Y twins were raised by their						(910L)	)						
	0331	and door twins were raised by the	r dain with just milk	anu gra	33, 110	стеер г	eeu.								
			Purebi	ed Sin	nmer	ntal H	eifers								
Group 2	20 - PB	Simmental \$900													
1449G				07	605			87.6	127	17	19.4	NA			
	PB	Clint C45 3614223	3/12/19	97	605	114	4.0	07.0					778	6.6	1660
		Clint C45 3614223 GCF Mr Amigo (1206Y) x SF Earthq	3/12/19 Juake K282 (1027R)					67.0					778	6.6	1660
1453G	Dam:			BBS Zir	na D5		)			17.1	20	NA	800	<ul><li>6.6</li><li>7.1</li></ul>	1660 1605
	Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Eartho Clint C45 3614202 HSR Dakota Beef U653 (1272A) x S	uake K282 (1027R) > 3/15/19 F Earthquake K282 (	( BBS Zir 106 1032R)	ma D5 608 x C & l	5 (914L 115 B Incum	) 6.3 nbant 4	94.5 131 (68	146 86B)				800	7.1	1605
1453G 1459G	Dam: PB Dam: PB	GCF Mr Amigo (1206Y) x SF Eartho Clint C45 3614202 HSR Dakota Beef U653 (1272A) x S Clint C45 3614243	uake K282 (1027R) 3 3/15/19 F Earthquake K282 ( 3/19/19	BBS Zir 106 1032R) 108	ma D5 608 x C & l 608	5 (914L 115 B Incum 115	6.3 bant 4: 4.2	94.5 131 (68 79.9	146 86B)	17.1 22.2					
	Dam: PB Dam: PB	GCF Mr Amigo (1206Y) x SF Eartho Clint C45 3614202 HSR Dakota Beef U653 (1272A) x S Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth	uake K282 (1027R) 3 3/15/19 SF Earthquake K282 ( 3/19/19 quake K282 (974N) 3	( BBS Zir 106 1032R) 108 ( ASR Ca	ma D5: 608 x C &   608 ictus R	5 (914L 115 B Incum 115 ed Z00	) 6.3 bant 4: 4.2 2 (794E	94.5 131 (68 79.9 )	146 86B) 114	22.2	19.2		800	7.1	1605
1459G	Dam: PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Eartho Clint C45 3614202 HSR Dakota Beef U653 (1272A) x S Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked	uake K282 (1027R) 3 3/15/19 SF Earthquake K282 ( 3/19/19 quake K282 (974N) 3	( BBS Zir 106 1032R) 108 ( ASR Ca	ma D5: 608 x C &   608 ictus R	5 (914L 115 B Incum 115 ed Z00	) 6.3 bant 4: 4.2 2 (794E	94.5 131 (68 79.9 )	146 86B) 114	22.2	19.2		800	7.1	1605
1459G Group 2	Dam: PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SC Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900	uake K282 (1027R) 2 3/15/19 F Earthquake K282 ( 3/19/19 quake K282 (974N) 2 I 3/41 and 1459G rai	( BBS Zir 106 1032R) 108 ( ASR Canked 4/4	ma D5: 608 x C &   608 actus R 41. Th	5 (914L 115 B Incum 115 ed Z00 is is a s	) 6.3 hbant 4: 4.2 2 (794E et of hig	94.5 131 (68 79.9 ) gh perf	146 36B) 114 ormir	22.2 ig heife	19.2 rs.	NA	800 786	7.1 6.9	1605 1410
1459G	Dam: PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Eartho Clint C45 3614202 HSR Dakota Beef U653 (1272A) x S Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked	uake K282 (1027R) 2 3/15/19 3F Earthquake K282 ( 3/19/19 quake K282 (974N) 2 3/41 and 1459G rai	( BBS Zir 106 1032R) 108 ( ASR Canked 4/4	ma D5. 608 x C & 1 608 actus R 41. Th	5 (914L 115 B Incum 115 ed Z00 is is a s	6.3 6.3 1bant 4: 4.2 2 (794E et of hig	94.5 131 (68 79.9 ) gh perf 78.8	146 36B) 114 ormir	22.2 ig heife	19.2		800	7.1	1605
1459G Group 2	Dam: PB Dam: PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SC Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261	uake K282 (1027R) 2 3/15/19 3F Earthquake K282 ( 3/19/19 quake K282 (974N) 2 3/41 and 1459G rai	( BBS Zir 106 1032R) 108 ( ASR Canked 4/4	ma D5. 608 x C &   608 nctus R 41. Th 532 Cactus	5 (914L 115 B Incum 115 ed Z00 is is a s	6.3 hbant 4 4.2 2 (794E et of hig 4.4	94.5 131 (68 79.9 ) gh perf 78.8 6F)	146 86B) 114 ormir 116	22.2 ig heife	19.2 rs.	NA NA	800 786	7.1 6.9	1605 1410
1459G Group 7 1462G 1463G	Dam: PB Dam: PB Dam:  21 - PB PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SC Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth	Juake K282 (1027R) 2 3/15/19 3/15/19 3/19/19 quake K282 (974N) 2 3/41 and 1459G rai 3/31/19 hquake K282 (10901 4/3/19	106 1032R) 108 ASR Canked 4/4 93 5) x ASR 92	ma D5. 608 x C &   608 ictus R 41. Th 532 Cactus 538	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z0	6.3 bbant 4: 4.2 2 (794E et of hig 4.4 002 (81) 2.2	94.5 131 (68 79.9 ) gh perf 78.8 6F)	146 86B) 114 ormir 116	22.2 g heife 21.6	19.2 rs. 18	NA NA	800 786 662	7.1 6.9 6.6	1605 1410 1305
1459G Group 2 1462G	Dam: PB Dam: PB Dam: PB PB Dam: PB Dam: PB	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208	Juake K282 (1027R) 2 3/15/19 3/15/19 3/19/19 quake K282 (974N) 2 3/341 and 1459G rai 3/31/19 hquake K282 (10907 4/3/19 quake K282 (1035R) 4/13/19	106 1032R) 108 ASR Canked 4/4 93 T) x ASR 92 x C & B	ma D5: 608 x C & 608 ictus R 41. Th 532 Cactus 538 Junior 528	100 s Red ZO 101 (802E)	6.3 hbant 4. 4.2 2 (794E et of hig 4.4 002 (81) 2.2	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6	146 36B) 114 ormir 116 103	22.2 g heife 21.6 25.9	19.2 rs. 18	NA NA NA	800 786 662	7.1 6.9 6.6	1605 1410 1305
1459G Group 2 1462G 1463G	Dam: PB Dam: PB Dam: PB PB Dam: PB Dam: PB	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x St Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked 5/41, 1453G r	Juake K282 (1027R) 3 3/15/19 3/15/19 Fe Earthquake K282 (3/19/19) quake K282 (974N) 3 3/31/19 hquake K282 (10907) 4/3/19 quake K282 (1035R) 4/13/19 Blizzard L59 (1005P)	93 10 ASR Canked 4/4 93 10 X ASR Canked 4/4 93 1) X ASR 92 X C & B 92 X C & B	ma D5: 608 x C & 608 ictus R 41. Th 532 Cactus 538 Junior 528	100 s Red ZO 101 (802E)	6.3 hbant 4. 4.2 2 (794E et of hig 4.4 002 (81) 2.2	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6	146 36B) 114 ormir 116 103	22.2 g heife 21.6 25.9	19.2 rs. 18 19.4	NA NA NA	800 786 662 662	7.1 6.9 6.6 6.2	1605 1410 1305 1395
1459G Group 2 1462G 1463G 1464G	PB Dam: PB Dam: PB Dam: PB Dam: PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched lint C45 and Clint C45 are considered as a considered and considered and considered are considered as a considered and considered and considered are considered as a considered and considered and considered and considered and considered are considered as a considered and	Juake K282 (1027R) 3 3/15/19 3/15/19 Fe Earthquake K282 (3/19/19) quake K282 (974N) 3 3/31/19 hquake K282 (10907) 4/3/19 quake K282 (1035R) 4/13/19 Blizzard L59 (1005P)	93 10 ASR Canked 4/4 93 10 X ASR Canked 4/4 93 1) X ASR 92 X C & B 92 X C & B	ma D5: 608 x C & 608 ictus R 41. Th 532 Cactus 538 Junior 528	100 s Red ZO 101 (802E)	6.3 hbant 4. 4.2 2 (794E et of hig 4.4 002 (81) 2.2	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6	146 36B) 114 ormir 116 103	22.2 g heife 21.6 25.9	19.2 rs. 18 19.4	NA NA NA	800 786 662 662	7.1 6.9 6.6 6.2	1605 1410 1305 1395
1459G  Group 2 1462G  1463G  1464G  Group 2	PB Dam: PB Dam: PB Dam: PB Dam: PB Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900	Juake K282 (1027R) 3 3/15/19 3/15/19 3/19/19 4/19/19	93 1) x ASR 92 x C & B 92 x C & B 90 20 30 30 30 40 40 40 40 40 40 40 40 40 4	ma D5. 608 x C &   608 ictus R 41. Th 532 Cactus 538 Junior 528 Incum	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z0 101 (802E) 100 abant 4	6.3 hbant 4: 4.2 2 (794E et of high 4.4 002 (810 2.2 3.3 131 (78	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6 76.9 4E)	146 86B) 114 ormir 116 103 118	22.2 g heife 21.6 25.9 18.8	19.2 rs. 18 19.4 20.1	NA NA NA	800 786 662 662 692	7.1 6.9 6.6 6.2 6.5	1605 1410 1305 1395 1470
1459G Group 2 1462G 1463G 1464G	PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252	Juake K282 (1027R) 3 3/15/19 3/15/19 3/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19 4/19/19	93 1) x ASR 92 x C & B 92 x C & B 94 84	ma D5. 608 x C &   608 ictus R 41. Th 532 Cactus 538 Junior 528 Incum	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z0 101 (802E) 100 abant 4	6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6 76.9 4E)	146 86B) 114 ormir 116 103 118	22.2 g heife 21.6 25.9	19.2 rs. 18 19.4	NA NA NA	800 786 662 662	7.1 6.9 6.6 6.2	1605 1410 1305 1395
Group 2 1462G 1463G 1464G Group 2 1457G	Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF	Juake K282 (1027R) 2 3/15/19 3/15/19 F Earthquake K282 (3/19/19) quake K282 (974N) 2 13/41 and 1459G rai 3/31/19 hquake K282 (10901 4/3/19 quake K282 (1035R) 4/13/19 Blizzard L59 (1005P) ke three peas in a pu	93 1) x ASR 92 x C & B 92 x C & B 94 100T) x C	ma D5. 608 x C &   608 ictus R 41. Th 532 Cactus 538 Junior 528 Incum	5 (914L 115 B Incum 115 ed 200 is is a s 100 s Red 20 101 (802E) 100 abant 4	6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6 76.9 4E)	146 86B) 114 100rmir 116 103 118	22.2 g heife 21.6 25.9 18.8	19.2 rs. 18 19.4 20.1	NA NA NA	800 786 662 662 692	7.1 6.9 6.6 6.2 6.5	1605 1410 1305 1395 1470
1459G  Group 2 1462G  1463G  1464G  Group 2	Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF	Juake K282 (1027R) 3 3/15/19 3/15/19 3/19/19 Quake K282 (974N) 3 3/31/19 Hquake K282 (10901 4/3/19 Quake K282 (1035R) 4/13/19 Blizzard L59 (1005P) ke three peas in a pu 3/17/19 Earthquake K282 (13	93 T) x ASR 92 x C & B 92 x C & B 94 00T) x (82	ma D5 608 x C & 608 x C & 608 ctus R 41. Th 532 Cactus 528 Incum	5 (914L 115 B Incum 115 ed Z00 is is a s 100 s Red Z0 101 (802E) 100 abant 4	6.3 hbant 4.4 4.2 2 (794E et of high 4.4 002 (81 2.2 3.3 131 (78 3.3 302E) 3.3	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6 76.9 4E)	146 86B) 114 100rmir 116 103 118	22.2 g heife 21.6 25.9 18.8	19.2 rs. 18 19.4 20.1	NA NA NA	800 786 662 662 692	7.1 6.9 6.6 6.2 6.5	1605 1410 1305 1395 1470
Group 2 1462G 1463G 1464G Group 2 1457G	Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277	Juake K282 (1027R) 3 3/15/19 3/15/19 3/19/19 quake K282 (974N) 3 3/31/19 hquake K282 (10901 4/3/19 quake K282 (1035R) 4/13/19 Blizzard L59 (1005P) ke three peas in a pu 3/17/19 Earthquake K282 (11 3/17/19 Earthquake K282 (11	93	ma D5. 608 x C &   608 ictus R R 411. Th 532 Cactus 538 Junior 528 Incum 406 C & B J 441 C & B J	5 (914L 115 B Incum 115 ed Z00 is is a s 100 s Red Z0 101 (802E) 100 abant 4 TW unior (8	6.3 hbant 4.4 4.2 2 (794E et of high 4.4 002 (814 2.2 3.3 131 (78 3.3 302E) 3.3	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6 76.9 4E)	146 86B) 114 100rmir 116 103 118	22.2 g heife 21.6 25.9 18.8	19.2 rs. 18 19.4 20.1	NA NA NA	800 786 662 662 692	7.1 6.9 6.6 6.2 6.5	1605 1410 1305 1395 1470
Group 2 1462G 1463G 1464G Group 2 1457G	Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked 5/41, 1453G r	Juake K282 (1027R) 3/15/19  F Earthquake K282 (3/19/19)  quake K282 (974N) 3/13/19  Hquake K282 (10907)  Hquake K282 (10907)  Hquake K282 (1035R)  Hquake K282 (1005P)  Hquake K282 (103719)  Hquake K282 (103719)  Hquake K282 (103719)  Hquake K282 (113719)  Hquake K282 (11371719)	93	ma D5. 608 x C &   608 ictus R R 411. Th 532 Cactus 538 Junior 528 Incum 406 C & B J 441 C & B J	5 (914L 115 B Incum 115 ed Z00 is is a s 100 s Red Z0 101 (802E) 100 abant 4 TW unior (8	6.3 hbant 4.4 4.2 2 (794E et of high 4.4 002 (814 2.2 3.3 131 (78 3.3 302E) 3.3	94.5 131 (68 79.9 ) gh perf 78.8 6F) 71.6 76.9 4E)	146 86B) 114 100rmir 116 103 118	22.2 g heife 21.6 25.9 18.8	19.2 rs. 18 19.4 20.1	NA NA NA	800 786 662 662 692	7.1 6.9 6.6 6.2 6.5	1605 1410 1305 1395 1470
Group 2 1462G 1463G 1464G Group 2 1457G 1458G	Dam: PB Dam:	GCF Mr Amigo (1206Y) x SF Earth Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K28Z (1152W) x KS These three heifers are matched literal Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the oice Take one or as many as you wellifftop C186 4150256	Juake K282 (1027R) 3/15/19  Fearthquake K282 (3/19/19)  quake K282 (974N) 3/13/19  Jay 141 and 1459G rai  3/31/19  Hquake K282 (1090T 4/3/19  quake K282 (1035R) 4/13/19  Blizzard L59 (1005P)  ke three peas in a po 3/17/19  Earthquake K282 (11 3/17/19	93 1) x ASR 92 x C & B 94 00T) x ( 82 00T) x ( 86 64	ma D5 608 x C & 1 608 ictus R 41. Th 532 Cactus 538 Junior 528 Incum 406 C & B J just g 480	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z0 101 t (802E) 100 abant 4 TW unior (8 TW unior (8 rass and	6.3 hbant 4.4 4.2 2 (794E et of high 4.4 002 (810 2.2 3.3 131 (78 3.3 302E) 3.3 302E) d milk.	94.5 131 (68 79.9 ) 78.8 6FF) 71.6 76.9 4E)	146 86B) 114 oormir 116 103 118 116 116 81	22.2 g heife 21.6 25.9 18.8 23.3 23.3	19.2 rs. 18 19.4 20.1	NA NA NA	800 786 662 662 692	7.1 6.9 6.6 6.2 6.5	1605 1410 1305 1395 1470
Group 2 1462G 1463G 1464G Group 2 1457G 1458G	Dam: PB Dam: Dam: Dam: Dam:	GCF Mr Amigo (1206Y) x SF Earth Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K28Z (1152W) x KS These three heifers are matched lifts Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the oice Take one or as many as you welliftop C186 4150256 Beckton Emcee Z289 (2236D) x BS	Juake K282 (1027R) 3/15/19  F Earthquake K282 (3/19/19)  quake K282 (974N) 3/13/19  J 3/41 and 1459G rai  3/31/19  Hquake K282 (1090T 4/3/19  quake K282 (1035R) 4/13/19  Blizzard L59 (1005P)  ke three peas in a po  3/17/19  Earthquake K282 (11 3/17/19  F Nebula U049 (2022)	93 1) x ASR 92 x C & B 92 x C & B 90 84	ma D5 608 x C & 1 608 ictus R 41. Th 532 Cactus 538 Junion 528 Incum 406 C & B J just g 480 ckton	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z0 101 t (802E) 100 abant 4 TW unior (8 TW unior (8 rass and	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 131 (68 79.9 ) 78.8 6F) 71.6 76.9 4E) 76.1	146 86B) 114 ormir 116 103 118 116 116	22.2 g heife 21.6 25.9 18.8 23.3 23.3	19.2 rrs. 18 19.4 20.1 18.3 18.3	NA NA NA NA '-4	800 786 662 662 692 588 640	7.1 6.9 6.6 6.2 6.5 5.7 5.7	1605 1410 1305 1395 1470 1395 1395
Group 2 1462G 1463G 1464G Group 2 1457G 1458G	Dam: PB Dam: C2 - PB Dam: C2	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K28Z (1152W) x KS These three heifers are matched lifts Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by tooice Take one or as many as you w Clifftop C186 4150256 Beckton Emcee Z289 (2236D) x BS Epic D636 4150012	Juake K282 (1027R) 3/15/19  F Earthquake K282 (3/19/19)  J 3/41 and 1459G rai  3/31/19  Hquake K282 (1090T 4/3/19  J 3/41 and 1459G rai  3/31/19  Hquake K282 (1035R) 4/13/19  Blizzard L59 (1005P)  Ke three peas in a pu  3/17/19  Earthquake K282 (11 3/17/19  Earthquake K282 (11 3/17/19  Earthquake K282 (11 3/17/19  Earthquake K282 (11 6-ir dam with no cree  Vant. \$800 3/2/19  F Nebula U049 (202: 4/12/19	93	ma D5 608 x C & 1 608 608 608 fectus R 41. Th 532 Cactus 528 Junior 528 Incum 406 C & B J 41 just g 480 480 ckton 396	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z( 101 t (802E) 100 abant 4 TW unior (8 TW unior (8 rass and	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 79.9 ) 78.8 65F) 71.6 76.9 4E) 76.1 50 1322T) 61	146 86B) 114 oormir 116 103 118 116 116 81	22.2 g heife 21.6 25.9 18.8 23.3 23.3	19.2 rs. 18 19.4 20.1 18.3 18.3	NA NA NA NA	800 786 662 662 692 588 640	7.1 6.9 6.6 6.2 6.5 5.7	1605 1410 1305 1395 1470 1395 1395
Group 2 1462G 1463G 1464G Group 2 1457G 1458G	Dam: PB Dam: C2 - PB Dam: C2	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14206 LSF Topcut 24R (1117U) x SF Earth 14208 SF Earthquake K28Z (1152W) x KS These three heifers are matched lift Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the content of the	Juake K282 (1027R) 3/15/19  F Earthquake K282 (3/19/19)  J 3/41 and 1459G rai  3/31/19  Hquake K282 (1090T 4/3/19  J 3/41 and 1459G rai  3/31/19  Hquake K282 (1035R) 4/13/19  Blizzard L59 (1005P)  Ke three peas in a pu  3/17/19  Earthquake K282 (11 3/17/19  Earthquake K282 (11 3/17/19  Earthquake K282 (11 3/17/19  Earthquake K282 (11 6-ir dam with no cre  Vant. \$800 3/2/19  F Nebula U049 (202: 4/12/19  Chateau 744 (680M)	93	ma D5 608 x C & 1 608 cctus R 41. Th 532 Cactus 538 Junior 528 Incum 406 C & B J just g 480 ckton 396 View E	5 (914L 115 B Incum 115 ed Z00 is is a si 100 s Red Z( 101 t (802E) 100 abant 4 TW unior (8 TW unior (8 rass and	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 79.9 ) 78.8 65F) 71.6 76.9 4E) 76.1 76.1	146 86B) 114 ormir 116 103 118 116 116 116	22.2 g heife 21.6 25.9 18.8 23.3 23.3 27	19.2 rrs. 18 19.4 20.1 18.3 18.3	NA NA NA NA -1	800 786 662 662 692 588 640	7.1 6.9 6.6 6.2 6.5 5.7 5.7	1605 1410 1305 1395 1470 1395 1395
Group 2 1462G 1463G 1464G Group 2 1457G 1458G	Dam: PB Dam: C2 - PB Dam: C2	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the color of the c	Juake K282 (1027R) 3/15/19  F Earthquake K282 (3/19/19)  J 3/41 and 1459G rai  3/31/19  Hquake K282 (10901 4/3/19  J 3/41 and 1459G rai  3/31/19  Hquake K282 (1035R) 4/13/19  Blizzard L59 (1005P)  Ke three peas in a pu  3/17/19  Earthquake K282 (11 4/12/19  Chateau 744 (680M)  Red Angus) and has	93	ma D5 608 x C & 1 608 ictus R 41. Th 532 Cactus 538 Junior 528 Incum 406 C & B J just g 480 ckton 396 View E more v	100 s Red Z(101 to (802E) 100 abant 4  TW unior (8 rass and 104 Hustler sitterroophite this	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 79.9 ) 78.8 65F) 71.6 76.9 4E) 76.1 50 1322T) 61	146 86B) 114 0ormir 116 103 118 116 116 116 81 100	22.2 g heife 21.6 25.9 18.8 23.3 23.3 27 20 nd now	19.2 rs. 18 19.4 20.1 18.3 18.3 15 18	NA NA NA NA -1 like a	800 786 662 662 692 588 640 622 499 Shorthorn.	7.1 6.9 6.6 6.2 6.5 5.7 5.7	1605 1410 1305 1395 1470 1395 1395
Group 2 1462G 1463G 1464G Group 2 1457G 1458G Group 2 2581w	Dam: PB Dam: Dam: C2 - PB Dam: Dam: C2 - Dam:	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the color of the c	Juake K282 (1027R) 3/15/19 F Earthquake K282 (3/19/19) quake K282 (974N) 3/13/19 Hquake K282 (10907) Hquake K282 (1035R) Hquake K282 (1136R) Hquake K282 (1035R) Hquak	93	ma D5 608 x C & 1 608 608 foctus R 41. Th 532 Cactus 538 Junior 528 Incum 406 C & B J just g 480 480 ckton 396 View E more v Fe, Epi	100 s Red Z(101 to (802E) 100 abant 4  TW unior (8 rass and 104 Hustler sitterroot in the c, in he	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 79.9 ) 78.8 5F) 71.6 76.9 4E) 76.1 76.1 1322T) 61	146 86B) 114 116 116 116 116 116 116 116 116 116	22.2  g heife  21.6  25.9  18.8  23.3  23.3  27  20  nd nowe call hee	19.2 rs. 18 19.4 20.1 18.3 18.3 15 18	NA NA NA NA -1 like a enome	800 786 662 662 692 588 640 622 499 Shorthorn.	7.1 6.9 6.6 6.2 6.5 5.7 5.7 4.0 4.0 By sale day	1605 1410 1305 1395 1470 1395 1395 1150 1355
Group 2 1462G 1463G 1464G Group 2 1457G 1458G	Dam: PB Dam: Dam: C22 - PB Dam: Dam: C2 - C1	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14266 LSF Topcut 24R (1117U) x SF Earth 14208 SF Earthquake K282 (1152W) x KS These three heifers are matched listing Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the color of the c	Juake K282 (1027R) 3/15/19 F Earthquake K282 (3/19/19) quake K282 (974N) 3/13/19 Hquake K282 (10907) Hquake K282 (1035R) Hquake K282 (1137/19) Earthquake K282 (1137/19) E	93	ma D5 608 x C & I 608 608 41. Th 532 Cactus 538 Junior 528 Incum 406 C & B J just g 480 ckton 396 View E more v re, Epi NA	100 s Red ZO 101 r (802E) 100 abant 4  TW unior (8 rass and 104 Hustler of NA	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 79.9 ) 78.8 5F) 71.6 76.9 4E) 76.1 50 1322T) 61 ut her pasturn, NA	146 86B) 114 116 116 116 116 116 116 116 NA	22.2  g heife  21.6  25.9  18.8  23.3  23.3  27  20  nd nowe call hee	19.2 rs. 18 19.4 20.1 18.3 18.3 15 18	NA NA NA NA -1 like a	800 786 662 662 692 588 640 622 499 Shorthorn.	7.1 6.9 6.6 6.2 6.5 5.7 5.7	1605 1410 1305 1395 1470 1395 1395
Group 2 1462G 1463G 1464G Group 2 1457G 1458G Group 2 2581w	Dam: PB Dam: Dam: C22 - PB Dam: Dam: C2 - C1	GCF Mr Amigo (1206Y) x SF Earth of Clint C45 3614202 HSR Dakota Beef U653 (1272A) x SF Clint C45 3614243 LSF Topcut 24R (1139U) x SF Earth 1449G ranked 6/41, 1453G ranked Simmental \$900 Clint C45 3614261 TT Thundar 859Z (1357C) x SF Earth Clint C45 3614266 LSF Topcut 24R (1117U) x SF Earth Clint C45 3614208 SF Earthquake K282 (1152W) x KS These three heifers are matched lising Simmental \$900 Clint C45 3614252 SRF Shear Force 05U (1330B) x SF Clint C45 3614277 SRF Shear Force 05U (1330B) x SF These twins were both raised by the Cliftop C186 4150256 Beckton Emcee Z289 (2236D) x BS Epic D636 4150012 TR Julian TT780 (1645X) x Glacier of This heifer was born solid red (PB we will have her DNA back but the Thundar	Juake K282 (1027R) 3 3/15/19 Fearthquake K282 (3/19/19) quake K282 (974N) 3 3/31/19 Hquake K282 (10901 4/3/19 quake K282 (1035R) 4/13/19 Blizzard L59 (1005P) ke three peas in a pre 3/17/19 Earthquake K282 (11 3/17/19 Earthquake K282 (11 heir dam with no cre vant. \$800 3/2/19 F Nebula U049 (202: 4/12/19 Chateau 744 (680M) Red Angus) and has a only bull around wa 2/16/19 x Glacier Supreme 6	93	ma D5. 608 x C & l 608 dottus R 41. Th 532 Cactus 538 Junior 528 Incum 406 C & B J just g 480 ckton 396 view E more v re, Epi NA L) x La	100 s Red ZO 101 r (802E) 100 abant 4  TW unior (8 rass and 104 Hustler White the c, in he NA rson Incompared to 105 to 106 to 1	3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	94.5 79.9 ) 78.8 65F) 71.6 76.9 4E) 76.1 50 1322T) 61 ut her pasturn, NA	146 86B) 114 116 116 116 116 116 NA	22.2 18 heife 21.6 25.9 18.8 23.3 23.3 27 20 20 20 nd now 2 call he	19.2 rs. 18 19.4 20.1 18.3 18.3 15 18 Hooks r a phi NA	NA NA NA NA -1 like a aenome	800 786 662 662 692 588 640 622 499 Shorthorn.	7.1 6.9 6.6 6.2 6.5 5.7 5.7 4.0 4.0 By sale day	1605 1410 1305 1395 1470 1395 1395 1150 1355

## **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. Red Angus data is from the Red Angus Association of America. Growth and carcass EPDs are configured on the same common multi-breed base.

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 calfheifers. Larger positive figures indicate a higher percent of unassisted births (MCEc - cow).

STAY – Stayability EPD – Red Angus

Predicts the probability of a bull's daughters remaining productive until at least six years of age.

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 or M - Milk EPD - Red Angus

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.

API Index - All-Purpose Index - Simmental

API evaluates sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of their daughters being retained for breeding and steers and remaining heifers being put on feed and sold on grade and yield.

TI Index – Terminal Index – Simmental

TI is designed for evaluating sires' economic merit in situations where they are bred to mature Angus cows and all offspring are placed in the feedlot and sold on grade and yield.

HB Index - HerdBuilder Index - Red Angus

HB will assist in building profitable cowherds with bulls mated to both heifers and mature cows, replacement heifers retained in the herd and remaining progeny sold on a quality-based carcass grid.

**GM Index** – *GridMaster Index* – *Red Angus* 

GM will increase profitablity with bulls mated to mature cows and all progeny sold on a quality-based carcass grid.

Red SimAngus™ -

The Red Angus Association of America and American Simmental Association have worked together to build a multi-breed database that includes SimAngus™. In the catalog, I have used the Association for the sire of each calf to publish as long as available.





1724 Holly Avenue • Corning, IA 50841

Phone: (641) 322-3921
Judy Loonan – (515) 423-5642 (cell)
Rick Thompson – (515) 229-0920 )cell)
Email: Isfrra@wildblue.net
"Located in the hills of southwest lowa"

PRESORTED FIRST CLASS US POSTAGE PAID UNITED PRINTING

RETURN SERVICE REQUESTED

