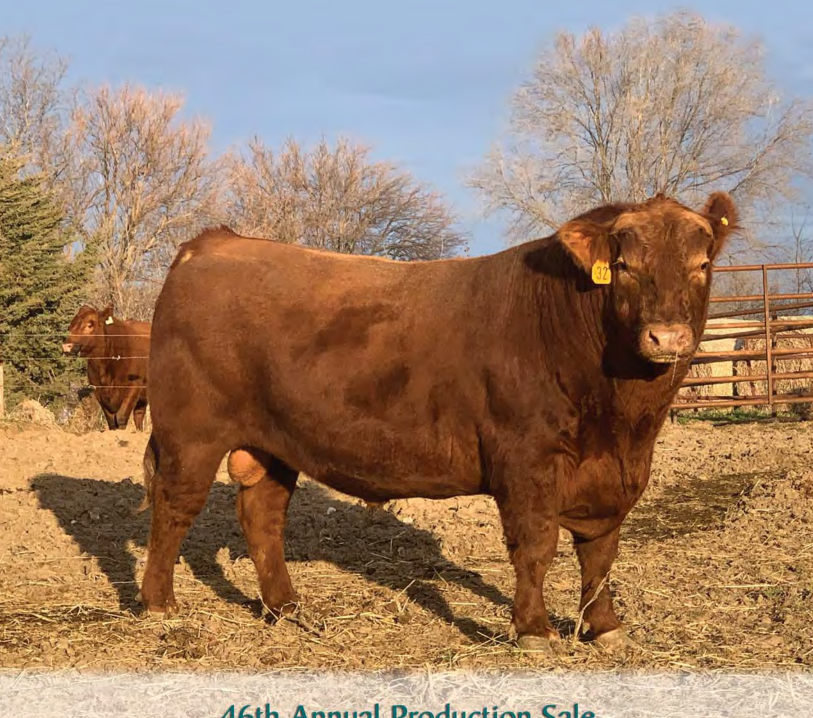
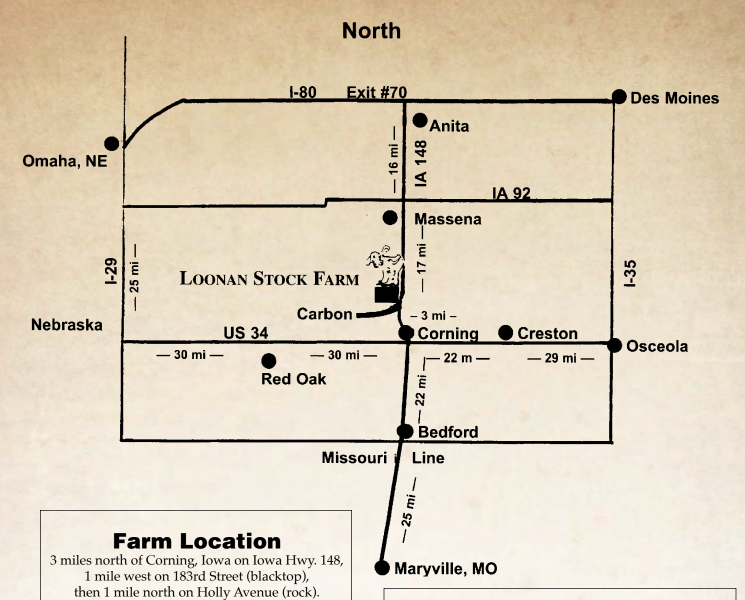
# Loonan Stock Farm



**46th Annual Production Sale**Private Treaty Auction • At the Farm

Saturday, February 6, 2021



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.loonanstockfarm.com

## 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 \$2.00 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 6, 2021

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

### Red Angus • Red Simmental • Red SimAngus™

### 120 Bulls

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

#### **BULL SALE TERMS**

- Buy your bulls February 6 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 6 will remain on sale until sold out, as in previous years.
- If you cannot be present February 6, 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**

This is an outstanding, well-bred set of maternal females.

#### SIMMENTAL PUREBRED

After 46 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;

Another year has passed and it's time for our 46th annual private treaty sale. It has been a great 46 years in a business that we love and without our customers we wouldn't be where we are today so thank you for your long time support and business. 2020 has been a struggle to say the least. We can only hope that in 2021 things can get back to somewhat normal and that we can all stay healthy.

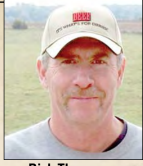
Our goal has stayed the same for 46 years and that is to raise cattle that are born easily and grow rapidly and are functionally sound, have good udders with a good feet and legs. We try to raise a variety of genetics, so we have what our customers are in need of to make their operation profitable. We also believe in breeding cattle that are bred alike and are predictable – we try to take the guesswork out of buying seedstock.

The bulls are being developed on a high-roughage ration which we try to shoot for a ADG of 3 pounds. We want them to grow out without putting on too much flesh. We want the bulls to be in breeding condition when they are delivered to your place and are ready to go to work.

Every year it seems the data we have to collect gets bigger and bigger and is always changing. It makes it hard to keep up with it all. This year they have added what the Red Angus Association of America calls ProS. It is a new index that stands for Profitability and Sustainable. The HerdBuilder and GridMaster numbers have also changed. This means you will see smaller numbers on both of these indexes. The average HerdBuilder now is 76 and GridMaster is 39 with the ProS average at 115. Please call if you have any questions.



**Judy Loonan** 



**Rick Thompson** 

Judy

Ruk

New for this year, we will be adding a feed charge on any bulls that are not going to be delivered and will be staying until picked up. This charge will go into effective after the bulls have been semen checked. There will be no charge if you want the bulls delivered, but you will need to take bulls at the time I am in your area. Call with any questions.

We have some new genetics in this year's sale. Likable is a performance bull that was purchased at Beckton Red Angus sale. His calves are deep ribbed, long sided and big topped. CRS Platinum comes from the Cross Diamond herd in Nebraska. He is one stout individual. His calves are very long sided and have a big hip. We also used Domain, an AI sire out of Genex. We only have a few but the ones we do have are good.

Judy and I would like to thank you again for your continued support of our program. It is our focus to help you improve your cowherd. Feel free to stop by and take a look at the sale bulls and heifers, or just give us a call. We are happy to help.

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 6, 2021.

#### Sale Order

Bulls will sell first, starting promptly at 1 p.m., Feb. 6, 2021. *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 6. 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 6, 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 ml. 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	641-742-5251
Corning, IA (2260 Juniper Ave.)	
The Corning Hotel	641-418-8190

### **Red Angus Guide to EPDS and Indexes**

**ProS...** Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

HB ..... HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, 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 at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

**GM....** GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (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 post-weaning 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)

### REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



### RED ANGUS MARKETING PROGRAMS

## How to Enroll in FCCP and AA

- 1. The producer contacts the Red Angus Association of America at (940) 226-4762 and answers a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
- 2. After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin birth, branding, preconditioning, weaning or before loading on the semi.
- 3. The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- 4. Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.

FCCP Tags 99¢ each

Allied Access Tags 99¢ each

EID Combo Sets \$3 each

#### Feeder Calf Certification Program



- Traceability to at least 50% Red Angus genetics
- Source verified to ranch of origin
- Group age verified

Eligible for Choice+ and G.O. Red Grids No enrollment fee, 99¢/tag 840-compliant EIDs available upon request





#### **Allied Access**

Source verified to ranch of origin
 Group age verified

Not eligible for Choice+ or G.O. Red Grids No enrollment fee, 99¢/fee 840-compliant EIDs available upon request



#### The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers.

Experience industry-leading return on investment for just the cost of an ear tag – with no enrollment fees. The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

Visit RedAngus.org for contact information.

#### **Red Angus Marketing**

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- Tyson's Choice+ Grid
- Greater Omaha's G.O. Red Grid
- Stockvard
- Feedlot Partners
- Red Angus FeederFax
- Red Angus FeMail
- Calendar of Events

### REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org · (940) 226-4762









### **Red Angus Herdsires**

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

BD: RAAA REG. 2/13/15 3477749

WW: 82 700 1438

CATEGORY: 1A 100%

**SR JONNY UNITAS 55Y** 

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

ProS HB GM 110 60 49 HLH MS JULIAN 1009 3029 57% 79% 31%

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

6 2.2 74 120 0.29 1.74 28 7 15 3 13 0.27 -0.04 36 0.42 -0.01 12% 14% 77% 27% 90% 7% 95% 71% 75% 10% 12% 8% 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

#### **BSF LIKABLE F197 W4**

BD: RAAA REG. 3/10/18 3988722

72 578 1043

YW:

CATEGORY: 1B 98.8%

**BECKTON LIKABLE B509 J3** 

BECKTON LIKABLE U130 L2 BECKTON COCA T363 JL

126 90 37 BSF JULIANNE U532 WR 34% 25% 52%

**BECKTON WARRIOR N645 T1** BSF JULIANNE R692 JL

ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW 92 0.22 0.98 23 -5 13 8 15 0.33 0.09 18 0.06 0.03 17 -5.6 57 60% 56% 17% 70% 21% 25% 25% 46% 62% 63% 58% 55% 72%

- · Good performance
- · More frame

#### **SR IMPRESSION C303**

134 120 15 KCAB KINDLE A30

BD: RAAA REG. 4/26/15 3520754

ProS HB GM

24% 2% 87%

WW: 67 676 YW: 863 CATEGORY: 1A 100%

**MUSHRUSH IMPACT Z352** 

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

KINDLE 5366

CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 103 0.23 1.84 26 5 11 10 22 0.57 0.05 -1 0.13 0.05 20 -6.5 67 37% 51% 82% 41% 79% 48% 11% 1% 19% 40% 96% 41% 95%

#### **CRS DIAMND PLATINUM 7118**

BD: RAAA REG. 4/25/17 3798854

ww. 707 γW· 909 CATEGORY: 1A 100%

**LSF MEW PLATINUM 5660C** 

**BROWN INCREDABULL Z7277 BROWN MS NEW STANDARD A7053** 

ProS HB GM 150 71 79 CRS DIAMND ALLIANCE 2208 11% 62%

**SODAK ALLIANCE U401** CRS DIAMND COLLEEN 0143

CED BW 7 3.0 99 0.26 1.10 26 5 14 5 16 0.54 0.18 40 0.17 0.04 57 45% 27% 24% 45% 76% 12% 83% 45% 23% 92% 8% 33% 94% 98% 64%



### **Red Angus Herdsires**





#### **BSF CLIFFTOP C186 J5**

BD: RAAA REG. 3/11/15 3487748

BW: WW: 65 601

YW: 1129 **CATEGORY:** 1B 99.9%

**BECKTON CLIFFTOP Y012 C4** 

ProS HB GM BSF ERICA Y140 J 76 50 26 92% 89% 71%

BECKTON CLIFFTOP W692 E3 BECKTON LANA W240 C **BECKTON JULIAN W841 J5** BSF ERICA W053 R

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW ww 17 -4.4 57 91 0.21 0.98 34 -6 8 7 11 0.34 0.23 15 -0.35 0.04 8% 12% 62% 62% 60% 17% 3% 17% 88% 45% 87% 60% 97% 67% 99% 84%

· Heifer bull

Lots of thickness and his calves are stout



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

BD: RAAA REG. 4/12/16 3551306

YW:

**CATEGORY:** 

BW:

71

594 1116 1B 99.9%

**BECKTON LOKI X833 H4** 

BECKTON LOKI CL S284

ProS HB GM 46 BSF CODETTE Z834 W 108 63 59% 76% 36%

BECKTON VERNICE T447 HT **BECKTON WARRIOR W534 N4** BSF CODETTE U860 CD

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW 21 -7.4 47 76 0.18 0.92 28 -4 10 10 13 0.55 0.12 13 -0.07 0.03 86% 78% 14% 23% 23% 67% 10% 77% 22% 75% 73% 80% 75%

WW:

· Calving-ease sire



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

BD: RAAA REG. 3/29/14 1706277

60

WW: YW: 585 1128 CATEGORY: 1A 100%

**BECKTON SCAMP Z460 L4** 

**BECKTON SCAMP X458 H3** 

BECKTON BELGA W405 L

98 75 24 BECKTON INDIGO Z814 H 73% 55% 75%

BECKTON HERITAGE X403 L3 BECKTON INDIGO W165 N

CED BW ME HPG CEM ST MARB YG CW REA FAT 78 0.16 0.44 28 -1 11 10 14 0.27 0.10 11 -0.08 0.03 20 -8.4 53 3% 22% 38% 54% 10% 59% 68% 78% 81% 67% 1% 77% 84% 88% 75%

· Calving-ease sire

• We buy consistencey to breed consistency. Compare his EPDs to his sire's and dam's EPDs in the chart:

**EPDs** Ind. Sire Dam CED 20 21 16 BW -8.4 -6.3 -5.8 WW 53 43 54 78 79 YW 66 Milk 28 28 29

#### **3SCC DOMAIN A163**

RAAA REG. 3/26/13 1619642

BW: WW: YW: 84 655 1233 **CATEGORY:** 1A 100%

**BECKTON DOMINOR T122 Z1** 

**BECKTON DOMINOR Z1 R610** BKT LARKABEL R038 WA BASIN HOBO 0545

ProS HB GM 62 3SCC EUCLA X723 156 94 8% 19% 15%

**BSKF EUCLA U278** 

ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW 14 -1.5 63 105 0.26 1.27 21 2 11 4 22 0.71 0.21 23 0.04 0.06 34% 28% 36% 80% 57% 55% 91% 2% 40% 8% 96% 40% 59% 99%







#### IEBULA U049 PJ

BD: RAAA REG ww: YW: **CATEGORY:** 2/23/08 1259306 65 646 1145 1B 99.6%

**BECKTON NEBULA PJ \$543** 

ProS HB GM **BECKTON VEGA P079 BSF NEPTALA S036 VA** 123 94 29 **BSF NEPTALA P301** 19% 66% DMI M ME HPG CEM ST MARB YG CW REA BW ww 21 0.43 0.09 3 -0.12 0.03 -6.3 0.20 0.96 20 1 11 7 16% 84% 54% 48% 54% 3% 41% 63% 92% 86% 80% 76% 67%

### **Red Angus Herdsires**

#### **BECKTON EMCEE Z289 J3**

RAAA REG BW: ww: YW: **CATEGORY:** 3/16/12 1545159 59 558 987 1A 100%

**BECKTON EMCEE W526 J2** 

**BECKTON EMCEE S466 BECKTON LARKABA P645 JL BECKTON JULIAN GJ P535 BECKTON CHRISTY P333 CH** 

**BECKTON CHRISTY U415 JL** 63 41 21 94% 79%

CED BW ME HPG CEM ST MARB YG CW REA FAT ww 21 -9.7 42 0.13 0.14 32 -6 9 8 11 0.39 0.01 -7 -0.06 0.02 1% 6% 18% 76% 30% 88% 49% 24% 99% 78% 59% 94%

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

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

**BECKTON NEBULA P P707** 

**BECKTON LANA P685 JO** 

RAAA REG. BW: WW: YW: CATEGORY: 1A 100% 3/22/17 3776761 66 567 939

TR DOUBLE EAGLE ZT220

TR RICARDO DOS BECKTON LANA U182 JC ProS HB GM **BECKTON SCAMP X494 E3 BECKTON SIERRA Z353 S** 70 69 1 **BECKTON SIERRA X555 N** 94% 65% 96%

BW ww 24 -12.5 31 45 0.09 0.70 31 -1 13 14 13 0.34 -0.08 -17 0.09 0.02 7% 11% 40% 30% 1% 73% 60% 6% 99% 49% 63% 99% 99%

A-BAG-A-BULL



RANCH TESTED. RANCHER TRUSTED.

If you purchase a bull from us, we will provide you with credit equal to the value of one bag of Feeder Calf Certification Program or Allied Access tags for each bull you purchase. To redeem your credit, bring your receipt for the tags to next year's sale and we will apply it to your bull purchase.

The FCCP provides age, source and genetic verification for calves sired by registered Red Angus bulls. Cattle enrolled in the FCCP are accepted into the exclusive Choice+ and G.O. Red grids. The FCCP 'vellow tags' are recognized by buyers nationwide and return a premium for Red Angus calves enrolled in the program.

The Allied Access program provides age and source verification for commercial cattlemen whose bull battery does not exclusively contain registered Red Angus bulls. Whether you are utilizing multiple sire breeds or halfblood bulls, enrolling in Allied Access demonstrates to buyers that you are taking an extra step in marketing your calves and adding value throughout the production chain.

To enroll in the FCCP or Allied Access, contact the Red Angus marketing department. Enrollment is simple and free of charge.

> RedAngus.org 940-477-4593

### **Red Angus Herdsires**



	PROS HB	GM CE	ED BW WW YV	/ ADG	DMI MILK ME HPG	CEM STAY N	TARB YG CW	REA FAT
CURRENT BREED AVERAGES	115 76	39 1	2 -1.7 61 97	.23	1.41 25 0 11	7 15 (	0.41 0.06 21	0.11 0.02
POKE BIG JON 3029 5038	110 60	49 (	6 2.2 74 12	0 0.29	1.74 28 7 15	3 13 (	0.27 -0.04 36	0.42 -0.01
Accuracy		57 7	<sup>7</sup> 1 67 66 66	28	<i>27 65 25 32</i>	30 46	40 53 50	40
#3477749 Breed Rank	57% 79	31% 98	3% 96% 12% 129	% 14%	77% 27% 90% 7%	95% 71% 7	75% 10% 12%	8% 8%
BSF LIKABLE F197 W4	126 90	37 1	7 -5.6 57 92	0.22	0.98 23 -5 13	8 15 (	0.33 0.09 18	0.06 0.03
Accuracy	2.40/ 0		52 48 46 46		18 18 0 18	12 23	24 34 30	19
#3988722 Breed Rank	34% 25	5 52% 8	1% 4% 63% 60°	<u>% 56%</u>	17% 70% 21% 25%	25% 46% 6	<u>62% 63% 58%</u>	55% 72%
SR IMPRESSION C303	134 120	15 2	0 -6.5 67 10		1.84 26 5 11	10 22 (	0.57 0.05 -1	0.13 0.05
Accuracy #3520754 Breed Rank	24% 2		70 67 66 66 1% 2% 26% 375		24 65 27 32 82% 41% 79% 48%	30 47 11% 1%	41 55 52 19% 40% 96%	39 41% 95%
#3320134 Dieeu nalik	24 /0 2	01/0 2	/0 2/0 20/0 31	/0 31/0	02 /0 41 /0 19 /0 40 /0	11/0 1/0	19 /0 40 /0 90 /0	41/0 90/0
CRS DIAMND PLATINUM 7118	150 71	_	7 3.0 57 99		1.10 26 5 14	-	0.54 0.18 40	0.17 0.04
Accuracy #3798854 Breed Rank	11% 62		56 50 47 47 4% 98% 64% 45°		18 44 33 21 24% 45% 76% 12%	13 26 83% 45% 2	27 40 33 23% 92% 8%	22 33% 88%
Dicta Hain	1170 02	- 470 01	170 3070 0470 40	70 21 70	2470 4070 1070 1270	00 /0 40 /0 2	2070 3270 070	0070 0070
BSF CLIFFTOP C186 J5	76 50		7 -4.4 57 91		0.98 34 -6 8		0.34 0.23 15	-0.35 0.04
Accuracy #3487748 Breed Rank	92% 89		70 65 64 64 1% 12% 62% 62'		25 65 7 25 17% 3% 17% 88%	16 31 45% 87% 6	28 42 35 60% 97% 67%	22 99% 84%
notorio biocariam	0270 00	7 7 7 7 0	70 1270 0270 02	0070	11 /0 0 /0 11 /0 00 /0	10 / 0 01 / 0 0	50 70 01 70 01 70	0070 0170
BSF LOKI D710 W5	108 63		1 -7.4 47 76		0.92 28 -4 10		0.55 0.12 13	-0.07 0.03
#3551306 Accuracy Breed Rank	59% 70		63 57 53 53 % 1% 89% 869		22 61 7 19 14% 23% 23% 67%	11 24 10% 77% 2	24 36 30 22% 75% 73%	19 80% 75%
BECKTON SCAMP B504 H5	98 75		0 -8.4 53 78		0.44 28 -1 11		0.27 0.10 11	-0.08 0.03
#1706277 Accuracy Breed Rank	73% 55		70 64 62 62 % 1% 77% 845		34 65 7 28 3% 22% 38% 54%	16 25 10% 59% 7	30 43 39 75% 68% 78%	24 81% 67%
3SCC DOMAIN A163	156 94	-	<b>4 -1.5 63 10</b> 94 92 91 91	<b>5 0.26</b> 51	<b>1.27 21 2 11</b> 69 68 56 65	<b>4 22 (</b> 50 64	<b>0.71 0.21 23</b> 52 70 67	<b>0.04 0.06</b> 56
#1619642 Accuracy Breed Rank	8% 15		7% 53% 40% 34!		36% 80% 57% 55%		52 70 67 8% 96% 40%	59% 99%
BSF NEBULA U049 PJ Accuracy	123 94		<b>9 -6.3 52 8</b> 4 78 <i>74 74 74</i>		<b>0.96 20 1 11</b> 56 67 10 41	<b>7 21 (</b> 35 26	<b>0.43 0.09 3</b> 33 51 43	- <b>0.12 0.03</b> <i>24</i>
#1259306 Breed Rank	39% 15		% 2% 80% 76		16% 84% 54% 48%		41% 63% 92%	86% 72%
DEOUTON FMORE 7000 10		04 0		0.40	0.44.00.00.0		0.00.064 =	0.00.000
BECKTON EMCEE Z289 J3  Accuracy	63 41		2 <b>1 -9.7 42 63</b> 57 <i>53 50 50</i>		<b>0.14 32 -6 9</b> 26 62 9 20	<b>8 11 (</b> 18 21	<b>0.39                                    </b>	-0.06 0.02
#1545159 Breed Rank	96% 94		% 1% 94% 96°		1% 6% 18% 76%		49% 24% 99%	78% 59%
DECKTON CARRINAL FOZO O	70 00	4 0	4 40 5 04 45	. 0.00	0.70.04.4.40	14 10 4	0.04 0.00 47	0.00 0.00
BECKTON CARDINAL E372 S  Accuracy	70 69		2 <b>4 -12.5 31    45</b> 53 <i>57    53    53</i>		<b>0.70 31 -1 13</b> 18 24 5 23	<b>14 13 (</b> 17 21	<b>0.34 -0.08 -17</b>	<b>0.09 0.02</b> 14
<b>#3776761</b> Breed Rank	94% 65		% 1% 99% 99		7% 11% 40% 30%		6% 6% 99%	49% 63%

For more information on Red Angus EPDs, visit to rredangus.org/genetics. EPDs displayed as of 1-11-21.

ProS = Profitability &
Sustainability Index
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**

#### **RFS CLINT C45**

ASA REG. 3/19/15 3040615 BW: WW: YW:

1336 858

**Polled** Red

**ELLINGSON COMPLETE A358** 

R PLUS HARD ROCK 145X **ELLINGSON MS AMIGO X5** 

**RFS MISS Z198** 

RFS T46 U206

CE	BW	ww	YW	ADG	MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
0.3	6.7	82.4	120.2	0.24	0.3	16.7	57.8	13.5	3.4	24.5	-0.54	0	-0.126	0.88	96.6	68.9
99%	99%	30%	35%	50%	99%	95%	70%	85%	99%	70%	5%	85%	2%	50%	99%	85%

· Lots of eye appeal in his calves that exhibit thickness



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

BW: ASA REG. 3/21/17 3312076

WW: YW:

96 812 1472

Red Homo Pld

**WS ALL ABOARD B80** 

**KBHR A054** 

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

KBHR N150

6.6         4.8         103.4         153.5         0.31         3.5         22.3         74         13.3         15.6         64.7         -0.43         0.3         -0.11         1.2         132.3         93           95%         99%         1%         2%         10%         90%         60%         10%         85%         10%         1%         50%         15%         20%         4%         40%         4%           95%         99%         1%         20         4%         40%         4%		CE	BW	ww	YW	ADG	MICE	MK	MIMIM	SI	DOC	CW	YG	MAKB	BF-	KEA	API	- 11
95% 99% 1% 2% 10% 90% 60% 10% 85% 10% 1% 50% 15% 20% 4% 40% 4%	I	6.6	4.8	103.4	153.5	0.31	3.5	22.3	74	13.3	15.6	64.7	-0.43	0.3	-0.11	1.2	132.3	93
	I	95%	99%	1%	2%	10%	90%	60%	10%	85%	10%	1%	50%	15%	20%	4%	40%	4%

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



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

ASA REG. 3330840 3/9/17

BW: 80

WW: YW: 800 1322

Red Homo Pld

**KLSR RED NATION C545** 

**BGL MISS ALL IN B167B** 

THR NORTHERN 2109 DSR PASSION U1 WS ALL IN W111

**BGL ZAHARA Z159B** 

BW WW YW ADG MCE MK MMW ST DOC CW YG MARB 10.7 1 95.4 129.4 0.21 4 31 78.7 17.6 10.7 38.4 -0.36 0.03 -0.106 0.69 132.2 86.4 50% 35% 3% 20% 75% 85% 10% 2% 35% 60% 20% 85% 75% 20% 90% 40% 15%

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

### **Simmental Herdsires**



#### **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.

CURRENT BREED AVERA	IGES:	CE 10.0	BW 1.8	WW 67.8	ADG 0.2	YW 100.6	MCE 5.2		MWW 55.6	•	DOC 10.5	CW 28.3	YG -0.46	MARB 0.01	BF -0.11	REA 0.82	API 123.77	TI 68.93
RFS CLINT C45	Accuracy	<b>0.3</b> 0.52	<b>6.7</b> 0.67	<b>82.4</b>	<b>120.2</b> 0.61	<b>0.24</b> <i>0.61</i>	<b>0.3</b> 0.29	<b>16.7</b> 0.26	• • • • •	<b>13.5</b> 0.28	<b>3.4</b> 0.29	<b>24.5</b> 0.51	<b>-0.54</b>	<b>O</b>	<b>-0.126</b> <i>0.37</i>	<b>0.88</b> <i>0.51</i>	96.6	68.9
#3040615	Breed Rank	99%	99%	30%	35%	50%	99%	95%	70%	85%	99%	70%	5%	85%	2%	50%	99%	85%
KBHR ALL ALONG E082		6.6	4.8		153.5	•.•.	3.5				15.6	•	-0.43	•.•	-0.11	1.2	132.3	93
#3312076	Accuracy Breed Rank	0.33 95%	0.59 99%	0.56 1%	0.53 2%	0.53 10%	0.27 90%	0.22 60%	10%	0.22 85%	0.3 10%	0.47 1%	0.33 50%	0.34 15%	0.32 20%	0.4 4%	40%	4%
DKSR MR RED NATION	E73	10.7	1		129.4	·	4	31	. •	17.6	. •	38.4	-0.36		-0.106	0.69	132.2	86.4
#3330840	Accuracy Breed Rank	0.24 50%	0.52 35%	0.47 3%	0.45 20%	0.45 75%	0.17 85%	0.17 10%	0.28 2%	0.13 35%	0.25 60%	0.33 20%	0.23 85%	0.22 75%	0.18 20%	0.29 90%	40%	15%

CE = Calving Ease BW = Birthweight WW = Weaning Weight

YW = Yearling Weight
ADG = Average Daily Gain

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

ST = Stavability

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

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





R1W - Dam has an MPPA of 107



R8W - Clifftop two-star bull



R9W - Top 1% of breed for CED



R14W - Weaning ratio: 114



R15W – Performance Pedigree



R19W - Top 3% breed for Milk





R23W - 76# calf with a 106 weaning ratio



R24W - 115 weaning ratio, two-star bull



R47W - Platinum with a 106 weaning ratio



R62W - Platinum with style and 6.2 frame



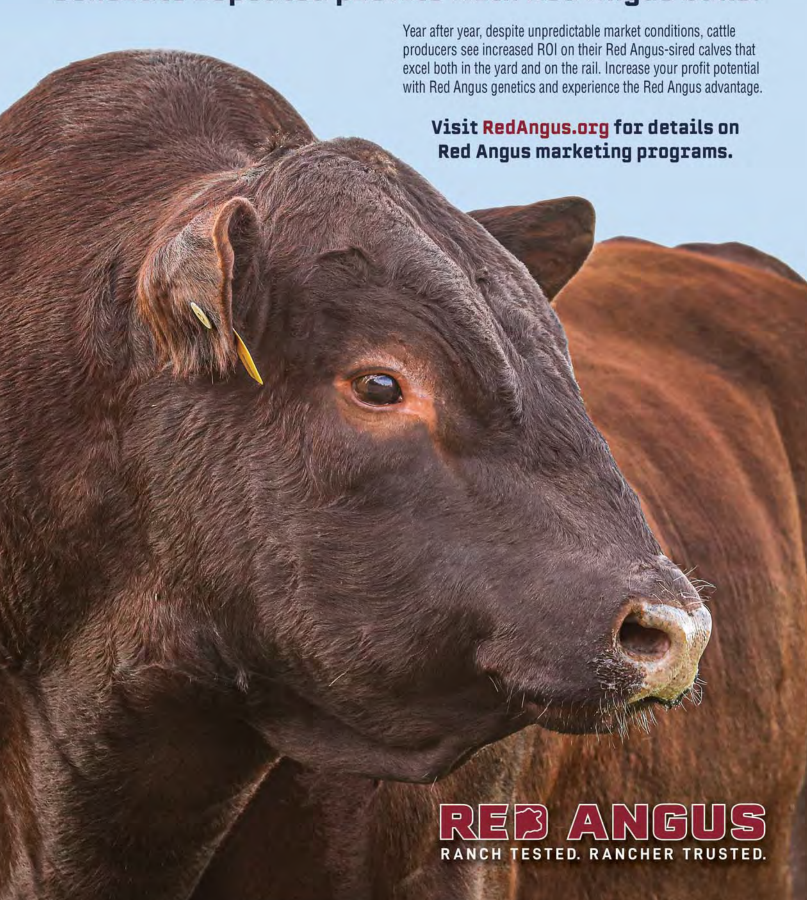
R63W - Weaning ratio 123; Dam's MPPA: 114



R106W - April bull; weaning ratio: 118

# PROFIT. REPEAT.

Generate repeated profits with Red Angus bulls.





Tag	Sire	Poll	Birth	Birth	9-10	205	10-20	40	11-17	28	12-15	28	96		Price
	5 5	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													
R1w		Р	2/6/20	102	726	715	834	2.7	946	4.0	1060	4.07	3.48		\$3,200
	4325981				•	•	Firefly V8	•	•					Frame Sco	
	PB Cat III	•	9 *	B.W.		7   W.W		)   Y.W.		2   M.E.	NA	MILK		STAY	14
	CARCASS		11		-1.		59		94		2		36		18
	MA .27		no's your o		N 		N/ 2 Ave. 88		N	Д	N/	Α	NA		1220
	RE .41 BF02		ory or Dar 3 HB 58			_			v Allour	ciroc wor	o DNAod a	ad nana	samo back	Cow Wt.	
	DI .02								•		sired him				
					_		-				ffering hin		-		
							e breed fo	_							
R2w	CLIFFTOP C186		2/10/20		560	550	648	2.2	680	1.14	828	6.36	2.79		\$3,200
	4325795						•	•			630 x A93			Frame Sco	
	PB 1B 99.9%	•	20 ***	B.W.		5   W.W		1  Y.W		2   M.E.		MILK		STAY	16
	CARCASS		21		-9.		20		2		-9		23		18
	MA .27		17		-4.		57		9:	I	-6	)	34	Cau 14/4 1	12
	RE38		•			-	Ave. 66#		/ of+hoh	rood for C	ED and 7%	for ME	Cmaller or	Cow Wt. 1	1130
	BF .03						_				ıs Marblin			•	
							ne Choic		14 00011 0	iloice più	as iviai biiiiį	g ariu two	materna	i bi otileis	
			_,		00			. p. a.s.							
R3w	LOKI D710	Р	2/11/20	61	528	590	598	1.75	690	3.29	786	3.43	2.69		\$3,000
	4326105	BSF Clifft	top C186	(2503F) x	BSF Neb	ula U049	(1852Z) x	Larson	Γimberlan	d 319-8 (	1123R)			Frame Sco	re 5.38
	PB 1B 99.8%	C.E.	19 **	B.W.	-6.	1  W.W.	. 5!	5   Y.W.	8	7   M.E.	-3	MILK	31	STAY	15
	CARCASS	Dam:	13		-2.	3	60	)	9!	5	-2	2	29		16
	MA .41	Sire:	20		-7.	4	47	7	70	6	-4	ļ.	28		13
	RE08		ory of Dar											Cow Wt. 1	
	BF .03		6 HB 73			•	of the bre	eed for C	ED and 8%	6 for Milk	. He has a v	weaning	ratio of 10	6 and his c	lam
		nas a IVIP	PA of 102	z. Has a sp	ot on ni	s eye.									
R6w	BIG JON 3029	Р	2/15/20	79	520	511	598	1.95	688	3.21	802	4.07	2.94		\$3,200
	4325711						y 510 (R9					1.07	2.3 1	Frame Sco	
	PB 1A 100%		17 *	B.W.	,	4  W.W.		5   Y.W.		6   M.E.		MILK	28	STAY	17
	CARCASS	•	18		-4.	•	5!		93		5		30		19
	MA .25	Sire:	5		2.	2	74	1	12:	1	7	,	28		13
	RE .19	BW Histo	ory of Dar	n on 10 C	alves: Ra	nge 50-9	6 Ave. 81	#						Cow Wt. 1	L475
	BF01	PROS 11	4 HB 83	<b>GM 32</b> A	full brot	her had a	Rib Eye o	f14.76, (	Choice ma	arbling an	d five mate	ernal bro	thers had		
		Rib Eyes	of 17.46,	14.26, 13	3.36, 13.	66 and 14	4.45, all C	hoice m	arbling. F	lis dam ha	as a MPPA	of 108.			
			2/15/22		450	450				2.5		2.70	2.12		40.000
R7w	CARDINAL E372		2/16/20		452	450	536	2.1	606	2.5	684 ood 538 (7	2.79	2.42	Fuo.m. a C a a	\$3,000
	4325885 PB 1A 100%		23 **	/226 (202   B.W.	,	9   W.W		7 (13700 2  Y.W	,	as Robinin 4.   M.E.	,	.   MILK	26	Frame Sco   STAY	17
	CARCASS		19	D. W.	-10. -5.	-	. 32	•	80	•	3		20	JOINI	19
	MA .34		24		-12.		3:		44		-1		31		13
	RE04			n on 5 Ca			Ave. 63#				-	-		Cow Wt. 1	
	BF .03		,			_			14.15, Ch	oice mark	oling. Top	1% of the	breed for		
		Spot on I						,	•						
			-												
R8w	CLIFFTOP C186		2/17/20		460	501	542	2.05	650	3.86	700	1.79	2.5		\$3,000
	4326035							,			538 (682)	•		Frame Sco	
	PB 1B 99.8%	•	19 **	B.W.		3  W.W.		9   Y.W.		7   M.E.		MILK		STAY	17
	CARCASS		16		-4.		56		80		2		29		21
	MA .38		17		-4.		57		9:	I	-6	)	34	Cau. 14/1 1	12
	RE19					-	Ave. 67#		lam kaa -	N/DD ^ - f	100			Cow Wt. 1	1200
	BF .03	PKO2 10	9 HB 84	GIVI Z4	10p 19	o oi the b	reed for C	ED. HISC	ıamınas a	IVIPPA OT	100.				



ag	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD's													
9w	CARDINAL E372	P	2/17/20	75	528	526	602	1.85	686	3.0	762	2.71	2.44		\$3,00
J • • •	4325859		oula U049									2.71	2	Frame Sco	
	PB 1B 99.9%	C.E.	21 ***	B.W.		)   W.W		5   Y.W.		M.E.		MILK	28	STAY	18
	CARCASS	Dam:	18	1	-4.3	•	60	•	100		4	•	25	1	21
	MA .34	Sire:	24		-12.5		31		44		-1		31		13
	RE .02		tory of Dar	n on 6 Cal				-			_		~ -	Cow Wt. 1	
	BF .03		05 HB 91					Four ma	ternal bro	thers had	Rib Eyes o	f 13.23,	11.95, 14		
			all Choice n								,	,	•		
	_														
L0w	IMPRESSION	Р	2/17/20	82	608	653	716	2.7	816	3.57	934	4.21	3.40		\$3,20
	4326073	LSFR Fi	nal Statem	ent 51Z (2	453E) x N	MTN View	/ Robinho	od 987	757M) x N	ITN View	Betty (R94	-0)		Frame Sco	re 4.46
	PB 1A 100%	C.E.	16 *	B.W.	-4.4	1  W.W.	63	Y.W.	97	M.E.	5	MILK	29	STAY	21
	CARCASS	Dam:	14		-4.7	7	68	3	64		4		28		19
	MA .44	Sire:	20		-6.6	õ	68	3	103		5		26		13
	RE .16	BW His	tory of Dar	n on 2 Cal	ves: Ran	ge 57-82	Ave. 70#							Cow Wt. 1	170
	BF .03	PROS 1	34 HB 106	GM 27	A materna	al brothe	r had a Ril	b Eye of	L2.73, Cho	ice plus i	marbling.	One star	for use or	cows	
		because	e of his ped	igree. To	p 1% of b	reed for S	Stay and 1	0% for C	ED. His da	m has a N	MPPA of 10	6 and he	has a wea	aning	
		ratio of	117.												
	CARRINAL 5272		2/40/20	F.0.	400	F.4.C	524	1.12	640	2.0	720	1.0	2.54		ć2.00
l1w	CARDINAL E372	P	2/18/20		489	546	534	1.13	618	3.0	730	4.0	2.51		\$3,00
	4326133		n Scamp B5	,	,		•	,			` '	1.8411.14	24	Frame Sco	
	PB 1B 99.9%	C.E.	22 ***	B.W.		L   W.W		Y.W		M.E.		MILK		STAY	15
	CARCASS	Dam:	19		-6.8		55		84		0		31		16
	MA .33	Sire:	24		-12.5		31	L	44		-1		31		13
	RE .04		tory of Dar					-l 00/ f	NATIL Tour	1				Cow Wt. 1	.060
	BF .03	PROS 9	2 HB 80 G	IVI 12 10F	) 1% OI UI	ie breed i	or CED an	u 8% ioi	WIIIK. ITUE	carving	ease peuig	ree.			
L3w	CARDINAL E372	Р	2/20/20	81	554	636	604	1.25	674	2.5	798	4.43	2.54		\$3,20
	4326079	Poke Bi	g Jon 3029	5038 (25	519F) x LS	FR Pure	Country 1	6P (135	5T) x Mr Be	ef (595L)	)			Frame Sco	re 5.96
	PB 1A 100%	C.E.	14 *	B.W.	-3	3   W.W	. 62	2  Y.W	95	M.E.	3	MILK	31	STAY	16
	CARCASS	Dam:	4		4	1	75	,	119		8		30		18
	MA .34	Sire:	24		-12.5	5	31	L	44		-1		31		13
	RE .24	BW His	tory of Dar	n on 1 Cal	f: BW 81	# 1st Cal	f Heifer							Cow Wt. 1	285
	BF .01		12 HB 88			he breed	for milk.	His dam	has a MPP	A of 106	and he ha	s a weani	ng ratio		
		of 114	out of a 1st	calf heife	r.										
L4w	DOMAIN A163	P	2/21/20	0.0	622	631	736	2.85	886	5.36	984	3.5	3.77		\$3,20
L <del>4</del> VV	4325895		n Hustler N									3.3	3.77	Frame Sco	
			12 *	•	,		,	•	,	,	` ,	LNALLE	24	STAY	20
	PB 1B 99.9% CARCASS			D.VV.							6	MILK			
	MA .53	Dam: Sire:	11 14		1.2 -1.6		71 63		113 105		2		26 21		20 20
	RE .04		tory of Dar	n on 5 Cal					103		2		21	Cow Wt. 1	
			34 HB 87			_			aca ∐aha	c a woani	ng ratio of	:111 and	hic dam	COW WI. 1	.403
	BF .04		IPPA of 108								-				
			he breed fo				-			loice più	s iliai billig	. 11615111	thetop		
		470 01 11	ile bi eca io	1 Stay and	1 7 70 101 W	realling a	na yeann	ig weign							
L5w	LIKABLE F197	Р	2/21/20	80	580	632	692	2.8	820	4.57	952	4.71	3.88		\$3,20
	4326041	Larson	Totem 150	(2439E)	Reckton	Warrior	R577 (16	72X) x S	noco Firefl	y V83 (68	37M)			Frame Sco	re 6.23
	PB 1B 99.4%	C.E.	15 *	B.W.		3  W.W.		Y.W.		M.E.		MILK	28	STAY	16
	CARCASS	Dam:	13		-0.9		67	•	123	•	15	-	29		18
		Sire:	17		-5.6	5	57	,	92		-5		23		16
	MA .36														
	MA .36 RE .02		tory of Dar	n on 1 Cal	f: BW 80	#								Cow Wt. 1	.325
		BW His	tory of Dar <b>39 HB 91</b>				ee. Top 1	% of the	breed for 0	CED, 6%1	for ADG an	d Milk an	d 10% Ye		.325
	RE .02	BW His	•	<b>GM 48</b> Pe	erforman	ce pedigr				-					325



	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt.	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		Pri
	Calf Reg # %Sim Red Ang	Dam EPD's				w.c.		ADG		ADG		ADG	ADG		
16w	CLIFFTOP C186	Р	2/21/20	63	470	550	584	2.85	677	3.14	750	2.79	2.92		\$3
	4326131	Becktor	n Scamp B5	04 (2475	F) x CRS D	iamnd Aı	mplitude	299 (21	70C) x Bec	kton Acc	ent W226	(1849Z)		Frame Sc	ore 5.0
	PB 1B 99.9%	C.E.	19 **	B.W.	-6.4	W.W.	54	Y.W.	85	M.E.	-2	MILK	35	S   STAY	15
	CARCASS	Dam:	18		-6.3		56		86		1		38	}	15
	MA .33	Sire:	17		-4.4		57		91		-6		34	ł	12
	RE13		tory of Dam											Cow Wt.	1110
	BF .03		<b>02 HB 76 G</b> n has a MPP.		ıly 2 stars	because	of Amplit	ude in h	is pedigree	e. Top 19	% of the bre	ed for M	ilk, 2% C	ED.	
l8w	CARDINAL E372	Р	2/22/20	68	504	532	624	3.0	726	3.64	802	2.71	3.10		\$3
	4326011		oula U553 (2											Frame Sc	ore 5.75
	PB 1B 99.9%	C.E.	21 ***	B.W.		W.W.	•	Y.W.		M.E.		MILK		2   STAY	17
	CARCASS	Dam:	19	,	-7.5		43		64	,	-2	,	33		19
	MA .30	Sire:	24		-12.5		31		44		-1		31		13
	RE08		tory of Dam	on 3 Cal							-		3.	Cow Wt.	
	BF .03	PROS 88	8 HB 83 GN	<b>VI 5</b> True	3 star bul	l. A mate	ernal brot		a Rib Eye o	f 15.4 ar	nd Choice n	narbling.	Top 1%		1200
		breed to	or CED and 3	3% IVIIIK.											
19w	CARDINAL E372	Р	2/23/20		470	501	602	3.3	670	2.43	754	3.0	2.96		\$3,
	4326019		n Scamp B5	•	•		•	,		•	. ,				core 5.27
	PB 1B 99.9%	C.E.	24 ***	B.W.		W.W.		Y.W.		M.E.		MILK		2   STAY	17
	CARCASS	Dam:	18		-6.3		54		83		0		36		18
	MA .32	Sire:	24		-12.5		31		44		-1		31	-	13
	RE .01		tory of Dam		_									Cow Wt.	
	BF .02		<b>4 HB 85 GN</b> plus marbli				-					-	of 16.64	and 12.17	,
20w	LIKABLE F197	P	2/24/20	87	518	545	638	3.0	734	3.43	808	2.64	3.02		\$3
	4325707	LSFR Pu	re Country	16P (119	6S) x CFL	D Rebella	ıs Robinh	ood 538	(557L) x L	MAN Do	uble Troub	le		Frame Sc	ore 5.77
	PB 1B 99.4%	C.E.	12 *	B.W.	-4.4	W.W.	62	Y.W	99	M.E.	1	MILK	25	S   STAY	19
	CARCASS	Dam:	8		2		71		114		8		28	}	22
	MA .42	Sire:	17		-5.6		57		92		-5		23	š	16
	IVIA .+2	JII E.	Ι/		lyoc. Par	ge 84-11	6 Ava 9/	l#						Cow Mt	
	RE .02		17 tory of Dam	on 13 Ca	nves. Nan		U AVE. Ja							COW WI.	1400
		BW Hist				MPPA of		that is o	n 13 calves	. Seven	maternal b	rothers h	nad Rib E		
	RE .02	BW Hist PROS 14	tory of Dam	GM 39	Dam has a		108 and							yes of 11.5	57,
!3w	RE .02 BF .03	BW Hist PROS 14 13.15, 1	tory of Dam <b>40 HB 101</b> 13.9, 15.62 2/25/20	<b>GM 39</b> E 2, 13.32, 1	Dam has a 16.64, and 556	d 13.64. 587	Four Cho	2.65	three Choi 754					yes of 11.5 ed for stay.	\$3,
?3w	RE .02 BF .03 IMPRESSION 4325701	BW Hist PROS 14 13.15, 1	tory of Dam <b>40 HB 101</b> 13.9, 15.62 2/25/20 Il Country 2	<b>GM 39</b> E 2, 13.32, 1 76 2LW (109	556 6R) x Shoo	d 13.64. 587 co Firefly	108 and 1 Four Cho 662 V83 (687	2.65 7M) x R72	754 22	3.29	narbling. T 884	op 7% of	3.42	yes of 11.5 ed for stay. Frame Sc	\$3, core 5.79
?3w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100%	P LSFR Hill	tory of Dam <b>40 HB 101</b> 13.9, 15.62 2/25/20 Il Country 2 <b>17</b> *	<b>GM 39</b> E 2, 13.32, 1	556 6R) x Sho	587 co Firefly   W.W.	662 7 V83 (687	2.65 7M) x R72   Y.W.	754 22 93	ce plus n	narbling. T 884 4	op 7% of 4.64   MILK	3.42 3.33	yes of 11.5 ed for stay. Frame Sc   STAY	\$3, \$3, core 5.79 23
?3w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS	P LSFR Hill   C.E. Dam:	40 HB 101 13.9, 15.62 2/25/20 Il Country 2 17 *	<b>GM 39</b> E 2, 13.32, 1 76 2LW (109	556 6R) x Shoo -4.4	587 co Firefly   W.W.	108 and 1 Four Cho 662 V83 (687 60 52	2.65 7M) x R72     Y.W.	754 22 93 82	3.29	884 4 3	op 7% of 4.64   MILK	3.42 3.42	yes of 11.5 ed for stay.  Frame Sc 3   STAY	\$3, core 5.79 23 21
23w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43	P LSFR Hill   C.E. Dam: Sire:	tory of Dam <b>40 HB 101</b> 13.9, 15.62 2/25/20 II Country 2 <b>17</b> * 13 20	76 2LW (109 B.W.	556 6R) x Shor -4.4 -1.5	587 co Firefly   W.W.	662 V83 (687 60 52	2.65 7M) x R72     Y.W.	754 22 93	3.29	narbling. T 884 4	op 7% of 4.64   MILK	3.42 3.33	Frame Sc 3   STAY	\$3, core 5.79 23 21 23
23w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21	PROS 14 13.15, 1  P LSFR Hill   C.E. Dam: Sire: BW Hist	tory of Dam 40 HB 101 13.9, 15.62 2/25/20 II Country 2 17 * 13 20 tory of Dam	76 2 LW (109   B.W.	556 6R) x Short -4.4 -1.5 -6.6 alves: Ran	587 co Firefly   W.W.	662 V83 (687 60 52 68 2 Ave 83	2.65 7M) x R72   Y.W.	754 22 93 82 103	3.29   M.E.	884 4 3 5	4.64	3.42 3.42 33 40 26	yes of 11.5 ed for stay.  Frame Sc 3   STAY 0 Cow Wt.	\$3, core 5.79 23 21 23
23w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43	PROS 14 13.15, 1 P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14	2/25/20 Il Country 2 13.9, 15.62 2/25/20 Il Country 2 17 * 13 20 tory of Dam	76 2LW (109   B.W.	556 6R) x Shoo -4.4 -1.5 -6.6 alves: Ran	587 co Firefly   W.W.	662 662 683 60 52 68 2 Ave 83 A of 105.	2.65 7M) x R72 1   Y.W.	754 22 93 82 103	3.29   M.E.	884 4 3 5	4.64   MILK	3.42 3.42 33 40 26 arbling,	Frame Sc B   STAY Cow Wt. 6 materna	\$3, core 5.79 23 21 23 1315
!3w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21	PROS 14 13.15, 1  P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother	tory of Dam 40 HB 101 13.9, 15.62 2/25/20 II Country 2 17 * 13 20 tory of Dam	76 2LW (109   B.W. n on 14 Ca GM 23 H	556 6R) x Sho -4.4 -1.5 -6.6 alves: Ran His dam ha 82, 14.63	587 co Firefly   W.W. age 58-10 as a MPPA 8, 12.68,	662 662 687 60 52 68 2 Ave 833 A of 105.	2.65 7M) x R72   Y.W.   A full bro	754 22 93 82 103 other had a	3.29   M.E. a Rib Eye	884 4 3 5	4.64   MILK	3.42 3.42 33 40 26 arbling,	Frame Sc B   STAY Cow Wt. 6 materna	\$3, core 5.79 23 21 23 1315
	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21	PROS 14 13.15, 1  P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother	2/25/20 Il Country 2 17 * 13 - 14 + 15 - 16 + 17 * 18 - 20 - 17 + 18 - 20 - 17 + 18 - 20 - 17 + 18 - 20 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18	GM 39 E 2, 13.32, 1 76 2LW (109   B.W. o on 14 Ca GM 23 H yes of 13. milk, 5% 0	556 6R) x Sho -4.4 -1.5 -6.6 alves: Ran His dam ha 82, 14.63	587 co Firefly   W.W. age 58-10 as a MPPA 8, 12.68,	662 662 687 60 52 68 2 Ave 833 A of 105.	2.65 7M) x R72   Y.W.   A full bro	754 22 93 82 103 other had a	3.29   M.E. a Rib Eye	884 4 3 5	4.64   MILK	3.42 3.42 33 40 26 arbling,	Frame Sc B   STAY Cow Wt. 6 materna	\$3, core 5.79 23 21 23 1315
	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21 BF .04	P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother breed for P	2/25/20 Il Country 2 17 * 13 - 20 tory of Dam 45 HB 122 rs had Rib Eyor stay, 2% i	76 2LW (109   B.W. o on 14 Ca GM 23 H yes of 13. milk, 5% (	556 6R) x Shor -4.4 -1.5 -6.6 slives: Ran His dam ha 82, 14.63 C.E. and 1	587 co Firefly   W.W. age 58-10 as a MPPA 3, 12.68, 1 0% PROS	662 V83 (687 60 52 68 2 Ave 83; A of 105. 14.62, 15 5. He has a	2.65 7M) x R77 1   Y.W. 4 A full bro 5.78 and a 106 we	754 22 93 82 103 other had a 16.04 all (eaning ratio	3.29   M.E. a Rib Eyechoice ob. 3.43	884 4 3 5 of 15.81, 0 r Choice pl	4.64    MILK  Choice mus marble	3.42 3.42 33 40 26 arbling, ing. Top	Frame Sc 3   STAY 0 6 Cow Wt. 6 materna 1% of the	\$3, core 5.79 23 21 23 1315
	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21 BF .04	P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother breed for P	2/25/20 2/25/20 II Country 2 17 * 13 20 tory of Dam 45 HB 122 rs had Rib Eyor stay, 2% if	76 2LW (109   B.W. o on 14 Ca GM 23 H yes of 13. milk, 5% (	556 6R) x Shor -4.4 -1.5 -6.6 slives: Ran dis dam ha 82, 14.63 C.E. and 1	587 co Firefly   W.W. age 58-10 as a MPPA 3, 12.68, 1 0% PROS	662 V83 (687 60 52 68 2 Ave 83; A of 105. 14.62, 15 5. He has a	2.65 7M) x R77 7   Y.W. 4 A full bro 5.78 and a 106 we	754 22 93 82 103 other had a 16.04 all (eaning ratio) 792 bellas Rob	3.29   M.E. a Rib Eyechoice ob. 3.43	884 4 3 5 of 15.81, 0 r Choice pl	4.64    MILK  Choice mus marble	3.42 33 40 26 arbling, ing. Top	Frame Sc 3   STAY 0 6 Cow Wt. 6 materna 1% of the	\$3, core 5.79 23 21 23 1315
	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21 BF .04 EMCEE Z289 4325911	P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother breed for P BSF Neb	2/25/20 II Country 2 17 * 13 20 tory of Dam 45 HB 122 rs had Rib Ey 2/26/20 2/26/20 bula U553 (2	GM 39 E 2, 13.32, 1 76 2LW (109   B.W. on on 14 Ca GM 23 H yes of 13. milk, 5% (1) 83 2100B) x	556 6R) x Shor -4.4 -1.5 -6.6 slives: Ran dis dam ha 82, 14.63 C.E. and 1	587 co Firefly   W.W. age 58-10 as a MPPA 3, 12.68, 1 0% PROS 638 la U049 (	662 V83 (687 60 52 68 2 Ave 83; A of 105. 14.62, 15 5. He has a	2.65 7M) x R7:   Y.W. # A full bro 5.78 and a 106 we 2.0 CFLD Re   Y.W.	754 22 93 82 103 other had a 16.04 all (eaning ratio) 792 bellas Rob	3.29    M.E.  a Rib Eye Choice o D.  3.43 inhood 9	884 4 3 5 of 15.81, 0 r Choice pl	4.64    MILK  Choice mus marbl  3.43   x R926	3.42 33 40 26 arbling, ing. Top	Frame Sc 3   STAY 0 6 Cow Wt. 6 materna 1% of the Frame Sc 3   STAY	\$3, core 5.79 23 21 23 1315
	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21 BF .04 EMCEE Z289 4325911 PB 1B 99.9%	P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother breed fc	2/25/20 2/25/20 II Country 2 17 * 13 20 tory of Dam 45 HB 122 rs had Rib Ey or stay, 2% i  2/26/20 oula U553 (2 18 **	GM 39 E 2, 13.32, 1 76 2LW (109   B.W. on on 14 Ca GM 23 H yes of 13. milk, 5% (1) 83 2100B) x	556 6R) x Shor -4.4 -1.5 -6.6 slives: Ran dis dam ha 82, 14.63 C.E. and 1 616 BSF Nebu	587 co Firefly   W.W.  18ge 58-10 as a MPPA 3, 12.68, 10 0% PROS 638 la U049 (   W.W.	662 V83 (687 60 52 68 2 Ave 83; A of 105. 14.62, 15 5. He has a 696 (1822Z) x	2.65 7M) x R7:   Y.W. # A full bro 5.78 and a 106 we 2.0 CFLD Re   Y.W.	754 22 93 82 103 other had a 16.04 all (eaning ratio) 792 bellas Rob 78	3.29    M.E.  a Rib Eye Choice o D.  3.43 inhood 9	884 4 3 5 of 15.81, 0 r Choice pl	4.64    MILK  Choice mus marbl  3.43   x R926	3.42 33.40 26 arbling, ing. Top	Frame Sc 3   STAY 0 6 Cow Wt. 6 materna 1% of the Frame Sc 3   STAY	\$3, core 5.79 23 21 23 1315
23w 24w	RE .02 BF .03 IMPRESSION 4325701 PB 1A 100% CARCASS MA .43 RE .21 BF .04 EMCEE Z289 4325911 PB 1B 99.9% CARCASS	P LSFR Hill   C.E. Dam: Sire: BW Hist PROS 14 brother breed for P BSF Neb   C.E. Dam: Sire:	2/25/20 2/25/20 II Country 2 17 * 13 20 tory of Dam 45 HB 122 rs had Rib Ey or stay, 2% i  2/26/20 oula U553 (2 18 ** 18	GM 39 E 2, 13.32, 1 76 PLW (109   B.W. on on 14 Ca GM 23 H yes of 13. milk, 5% (1) 83 2100B) x   B.W.	556 6R) x Shorting -4.4 -1.5 -6.6 slives: Ran dis dam ha 82, 14.63 C.E. and 1 616 BSF Nebu -6.4 -6.3 -9.8	587 co Firefly   W.W.  18ge 58-10 as a MPPA 3, 12.68, 10 0% PROS 638 la U049 (   W.W.	662 V83 (687 60 52 68 2 Ave 83; A of 105. 14.62, 15 5. He has a 696 (1822Z) x 53 42 42	2.65 7M) x R7:   Y.W. # A full bro 5.78 and a 106 we 2.0 CFLD Re   Y.W.	754 22 93 82 103 other had a 16.04 all (eaning ratio) 792 bellas Rob 78 64	3.29    M.E.  a Rib Eye Choice o D.  3.43 inhood 9	884 4 3 5 of 15.81, 0 r Choice pl 888 538 (705M -4 -2	4.64    MILK  Choice mus marbl  3.43   x R926	3.42 33 40 26 arbling, ing. Top	Frame Sc 3   STAY 0 6 Cow Wt. 6 materna 1% of the Frame Sc 3   STAY	\$3, 1315   \$3, core 6.29   15   17



ag	Sire	Poll	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt.	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD's						7.50		7.00		7.00	7.50		
25w	LIKABLE F197	Р	2/26/20	50	443	459	574	3.23	674	2.86	782	3.86	3.53		\$3,20
	4325913	Straka's	9029 Herd	sman 104	19 (2037)	3) x Red	Sandy 531	8 (R810)	x Buf Crk	Proof 31	L61 (R650)	x 2577		Frame Sco	ore 5.55
	PB 1B 99.4%	C.E.	21 *	B.W.	-8.8	W.W.	. 40	Y.W.	68	M.E.	(	MILK	23	STAY	17
	CARCASS	Dam:	16		-5		42		73		5		23		17
	MA .32	Sire:	17		-5.6		57		92		-5	5	23		16
	RE03 BF .02	PROS 1	tory of Dam <b>21 HB 87 G</b> rnal brother	<b>M 34</b> Re	commen	ded only	y for cows			· ·			eifer bull s	Cow Wt.:	1520
27w	LOKI D710	P	2/26/20	80	524	548	630	2.65	726	3.43	864	4.93	3.54		\$3,20
	4325783		oula U553 (:											Frame Sco	
	PB 1B 99.9%	C.E.	18 **	B.W.		W.W	•	Y.W.		M.E.		I   MILK	28	STAY	17
	CARCASS	Dam:	17		-5.6	•	48		72		-3	•	26		19
	MA .36	Sire:	20		-7.4		47		76		-4		28		13
	RE17		tory of Dam	on 7 Cal					. 0			-		Cow Wt.	
	BF .02		06 HB 83 G		_			pedigre	e. Heisbr	ed alike	for consist	ancv in h	is calves.		
			of the bree				•					,			
29w	PLATINUM 7118		2/26/20		470	527	576	2.65	654	2.79	726	2.57	2.67		\$3,00
	4326049	Becktor	n Scamp B5	04 (2427	E) x BSF N	ebula U	049 (1852	Z) x Lars	on Timberl	and 319	9-8 (1123R	.)		Frame Sco	ore 5.55
	PB 1B 99.9%	C.E.	13 *	B.W.	-1.6	W.W.	. 53	Y.W.	88	M.E.	3	B   MILK	27	STAY	17
	CARCASS	Dam:	16		-4.7		55		86		(	)	30		17
	MA .38	Sire:	7		3		57		99		5	5	25		15
	RE .06		tory of Dam		_									Cow Wt.	1060
	BF .03		<b>26 HB 79 G</b> at go back t			brother	had a Rib	Eye of 13	.34, Choic	e marbl	ing. There	are a nur	mber of		
30w	LOKI D710	P	2/27/20	72	469	561	554	2.13	638	3.0	698	2.14	2.39		\$3,20
.5011	4326117		ression C30								030	2.1.	2.55	Frame Sco	
	PB 1B 99.8%	C.E.	18 *	B.W.		W.W.		Y.W.		M.E.	5	2  MILK	29	STAY	16
	CARCASS	Dam:	16	1 5.00.	-4.1	•	63	•	102	1	8	•	30	131711	22
	MA .49	Sire:	20		-7.4		47		76		-4		28		13
	RE .05		tory of Dam	on 1 Cali					, 0				2.0	Cow Wt.	
	BF .03		22 HB 86 G					ligree is:	e performa	nce nec	ligree Ton	2% of th	e breed fo		
	DI .03						ing ratio o		a periorine	iiice pec	пвгсс. тор	270 01 111	c Di ccu io	T CLD.	
		i iis uaii										2.24	2.42		\$3,20
32w	IMPRESSION	Р	2/29/20		528	560	620	2.3	670	1.79	760	3.21			Г ЭЭ
32w	IMPRESSION 4325923	Р	2/29/20 amnd Ampli									3.21		Frame Sco	ore 5.33
32w		Р	2/29/20		(2172C)		7 (116N) x		ing Rob 86		9) x 9228	3.21     MILK	31	Frame Sco   STAY	21
32w	4325923 PB 1A 100% CARCASS	P CRS Dia	2/29/20 amnd Ampli <b>18</b> * 14	tude 299	(2172C) -5.7 -3.9	x BJR 10  W.W.	7 (116N) x	LMAN K	ing Rob 86	52 (9869	9) x 9228	I  MILK	31 36	STAY	21 16
32w	4325923 PB 1A 100% CARCASS MA .50	P CRS Dia   C.E. Dam: Sire:	2/29/20 amnd Ampli <b>18</b> * 14 20	tude 299   B.W.	(2172C) -5.7 -3.9 -6.6	x BJR 10  W.W.	7 (116N) x 59 57 68	LMAN K	ing Rob 86 92	52 (9869	9) x 9228	I  MILK		STAY	21 16 23
32w	4325923 PB 1A 100% CARCASS MA .50 RE .16	P CRS Dia   C.E. Dam: Sire: BW His	2/29/20 amnd Ampli 18 * 14 20 tory of Dam	tude 299   B.W. on 3 Cal	(2172C) -5.7 -3.9 -6.6 ves: Rang	x BJR 10  W.W.	7 (116N) x 59 57 68 Ave. 81#	LMAN K	ing Rob 86 92 90 103	52 (9869   M.E.	9) x 9228 2	I  MILK I	36 26	STAY	21 16 23
32w	4325923 PB 1A 100% CARCASS MA .50	P CRS Dia   C.E. Dam: Sire: BW Hist	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top	tude 299   B.W. on 3 Cal	(2172C) -5.7 -3.9 -6.6 ves: Rang One star b	x BJR 10  W.W. e 75-87 ecause c	7 (116N) x 59 57 68 Ave. 81# of his pedig	LMAN K	ing Rob 86 92 90 103 Ill brother	62 (9869   M.E.   had a Ri	9) x 9228 2 2 5 ib Eye of 13	1   MILK 1 5 3.56, Cho	36 26 sice plus n	STAY  Cow Wt.:	21 16 23
	4325923 PB 1A 100% CARCASS MA .50 RE .16	P CRS Dia   C.E. Dam: Sire: BW Hist PROS 14 and he	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top	tude 299   B.W. on 3 Cal <b>GM 31</b> C 1% of th	(2172C) -5.7 -3.9 -6.6 ves: Rang One star b	x BJR 10  W.W. e 75-87 ecause c	7 (116N) x 59 57 68 Ave. 81# of his pedig	LMAN K	ing Rob 86 92 90 103 Ill brother	62 (9869   M.E.   had a Ri	9) x 9228 2 2 5 ib Eye of 13	1   MILK 1 5 3.56, Cho	36 26 sice plus n	STAY  Cow Wt.:	21 16 23
	4325923 PB 1A 100% CARCASS MA .50 RE .16 BF .03	P CRS Dia   C.E. Dam: Sire: BW His PROS 14 and he ratio of	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top	on 3 Cal <b>GM 31</b> C 1% of th	(2172C): -5.7 -3.9 -6.6 ves: Rang one star b e breed fo	x BJR 10  W.W. e 75-87 ecause cor Stay, 3	7 (116N) x 59 57 68 Ave. 81# of his pedig 3% CED and	LMAN K   Y.W. gree. A fu d 6% Mil	ing Rob 86 92 90 103 Ill brother k. His dam	62 (9869   M.E. had a Ri has a M	9) x 9228 2 2 5 6b Eye of 13 1PPA of 10	1  MILK 1 3.56, Cho 4 and he	36 26 vice plus n has a wear	STAY  Cow Wt.:	21 16 23 1275 \$3,20
	4325923 PB 1A 100% CARCASS MA .50 RE .16 BF .03	P CRS Dia   C.E. Dam: Sire: BW His PROS 14 and he ratio of	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top 5101.	on 3 Cal <b>GM 31</b> C 1% of th	(2172C): -5.7 -3.9 -6.6 ves: Rang one star b e breed for 542 370D) x L	x BJR 10  W.W. e 75-87 ecause cor Stay, 3	7 (116N) x 59 57 68 Ave. 81# of his pedig 3% CED and	LMAN K   Y.W. gree. A fu d 6% Mil	92 90 103 Ill brother k. His dam 736 231S) x Re	62 (9869   M.E. had a Ri has a M	9) x 9228 2 2 5 6b Eye of 13 1PPA of 10 818 obinhood	1  MILK 1 3.56, Cho 4 and he	36 26 sice plus n has a wear 2.88 5N)	STAY  Cow Wt.: narbling ning	21 16 23 1275 \$3,20
	4325923 PB 1A 100% CARCASS MA .50 RE .16 BF .03	P CRS Dia   C.E. Dam: Sire: BW His: PROS 14 and he i ratio of	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top 101. 2/29/20 nal Stateme	tude 299   B.W. on 3 Cal <sup>1</sup> <b>GM 31</b> C 1% of th	(2172C): -5.7 -3.9 -6.6 ves: Rang one star b e breed for 542 370D) x L	x BJR 10  W.W. e 75-87 ecause cor Stay, 3 589 arson Ti  W.W.	7 (116N) x 59 57 68 Ave. 81# of his pedig 3% CED and	gree. A fu d 6% Mil 2.8 319-8 (1	92 90 103 Ill brother k. His dam 736 231S) x Re	62 (9869   M.E. had a Ri has a M	9) x 9228 2 2 5 6b Eye of 13 1PPA of 10 818 obinhood	1   MILK 1 3.56, Cho 4 and he 2.93 538 (806 5   MILK	36 26 sice plus n has a wear 2.88 5N)	Cow Wt. Inarbling ning	21 16 23 1275 \$3,20 pre 5.57
32w 33w	4325923 PB 1A 100% CARCASS MA .50 RE .16 BF .03 IMPRESSION 4325977 PB 1A 100%	P CRS Dia   C.E. Dam: Sire: BW His' PROS 1 and he ratio of	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top 101. 2/29/20 nal Stateme 19 *	tude 299   B.W. on 3 Cal <sup>1</sup> <b>GM 31</b> C 1% of th	(2172C): -5.7 -3.9 -6.6 ves: Rang one star b e breed fc  542 370D) x L -6.7	x BJR 10  W.W. e 75-87 ecause c or Stay, 3 589 arson Ti  W.W.	7 (116N) x 59 57 68 Ave. 81# of his pedig 3% CED and 654 mberland	gree. A fu d 6% Mil 2.8 319-8 (1	92 90 103 111 brother k. His dam 736 231S) x Re	62 (9869   M.E. had a Ri has a M	9) x 9228 2 2 5 6b Eye of 13 1PPA of 10 818 obinhood	1   MILK 1 3.56, Cho 4 and he 2.93 538 (806 5   MILK	36 26 sice plus n has a wear  2.88 SN) 28	Cow Wt.: narbling ning Frame Scc	21 16 23 1275 \$3,20 ore 5.57 21
	4325923 PB 1A 100% CARCASS MA .50 RE .16 BF .03 IMPRESSION 4325977 PB 1A 100% CARCASS	P CRS Dia   C.E. Dam: Sire: BW His PROS 1 and he ratio of	2/29/20 amnd Ampli 18 * 14 20 tory of Dam 43 HB 112 is in the top 5101.  2/29/20 nal Stateme 19 *	tude 299   B.W. on 3 Calr <b>GM 31</b> C 1% of th	(2172C): -5.7 -3.9 -6.6 ves: Rang one star b e breed fc  542 370D) x L -6.7 -3.6 -6.6	x BJR 10  W.W. e 75-87 ecause cor Stay, 3 589 arson Ti  W.W.	7 (116N) x 59 57 68 Ave. 81# of his pedig 3% CED and 654 mberland 57 45	gree. A fu d 6% Mil 2.8 319-8 (1	736 231S) x Re 90 103 231S) x Re 90	62 (9869   M.E. had a Ri has a M	9) x 9228 2 2 3 3 3 4 4 5 5 6 6 7 8 18 8 18 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1   MILK 1 3.56, Cho 4 and he 2.93 538 (806 5   MILK	36 26 sice plus n has a wear 2.88 5N) 28 27	Cow Wt.: narbling ning Frame Scc	21 16 23 1275 \$3,20 ore 5.57 21 19 23



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt.	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD's				VV C.		ADG		ADG		ADG	ADG		
R35w	IMPRESSION	Р	2/29/20	76	560	628	658	2.45	710	1.86	792	2.93	2.42		\$3,200
	4326045		Totem 150					,		•	•			Frame Sco	
	PB 1A 100%	C.E.	14 *	B.W.		!  W.W		7  Y.W.		M.E.		)  MILK		S  STAY	20
	CARCASS	Dam:	6		4		81		143		14		26		19
	MA .42	Sire:	20	1 C-l	-6.6		68	3	103		;	5	26		23
	RE .28 BF .04	PROS 1	tory of Dan <b>47 HB 109</b> aning Weig	GM 38	One of the	highes	, .	-		offered.	Top 3% of	the breed	l for Yearl	Cow Wt.: ing Weight	
R36w	CARDINAL E372	P	3/1/20	74	488	582	610	3.05	680	2.5	776	3.43	3.0		\$2,800
	4326007	CRS Dia	mond Brill	iance 32	12 (2277	) x LSFF	RJubilatio	n 42W (	1951A) x B	eckton I	Hustler N85	9 (1504)	W)	Frame Sco	ore 4.84
	PB 1A 100%	C.E.	20 *	B.W.	-7.8	W.W	'. 43	8   Y.W	70	M.E.	3	3  MILK	34	STAY	17
	CARCASS	Dam:	17		-3.9	)	60	)	102		-	7	39	)	19
	MA .35	Sire:	24		-12.5	i	31	L	44		-3	1	31		13
	RE .07		tory of Dan		-									Cow Wt.	
	BF .03		of breed fo							other ha	d a Rib Eye	of 15.41	, Choice p	olus marblir	ng.
R37w	SCAMP B504	Р	3/3/20	78	524	564	572	1.2	652	2.86	744	3.29	2.29		\$3,200
	4325745		n TT780 (1			•	•			. ,				Frame Sco	
	PB 1A 100%	C.E.	17 ***	B.W.		W.W		5   Y.W.		M.E.		2   MILK		.   STAY	19
	CARCASS	Dam:	14		-2		55		80		-2		34		22
	MA .25	Sire:	20		-8.4		52		78		-3	1	29		15
	RE -0.11 BF .02	PROS 1	tory of Dan <b>07 HB 96 (</b> and 14.7 Ch	<b>3M 11</b> To	op 6% of t	he bree	d for both	CED and					-	Cow Wt.	13/5
R38w	LIKABLE F197	P	3/4/20	73	604	651	676	1.8	738	2.21	832	3.36	2.38		\$3,200
	4325919	CRS Dia	mond Amp	olitude 29	99 (22020	) x LSFR	Pure Cour	ntry 16P	(1196S) x	CFLD Re	bellas Robi	inhood (5	557L)	Frame Sco	ore 5.13
	PB 1B 99.4%	C.E.	15 *	B.W.		W.W		3   Y.W.		M.E.	(	)   MILK		!   STAY	19
	CARCASS	Dam:	11		-1		62		99			1	27		17
	MA .41	Sire:	17		-5.6		57	7	92		-[	5	23		16
	RE 0.16		tory of Dan		-									Cow Wt.	1510
	BF .02	14.16,	<b>47 HB 107</b> Choice mar or Milk, 8%	bling. Hi	s dam has					•				,	
R40w	CARDINAL E372	Р	3/4/20	65	486	589	584	2.45	692	3.86	784	3.29	3.10		\$3,200
	4326139	BSF Lok	i D710 (24	69F) x Str	aka's 902	9 Heard	sman 104	9 (2264)	D) x Jubilat	ion 160	5X			Frame Sco	
	PB 1B 99.9%	C.E.	21 ***	B.W.	-8.5	W.W	'. 50	)   Y.W.	78	M.E.	:	1   MILK	32	!   STAY	15
	CARCASS	Dam:	16		-5	;	60	)	97			2	30	)	15
	MA .37	Sire:	24		-12.5	;	31	L	44		-3	1	31	•	13
	RE .08	BW His	tory of Dan	າ on 1 Cal	f: BW 65	# 1st Ca	lf Heifer							Cow Wt.	1000
	BF .02	ratio of	<b>02 HB 80 (</b> 106.	<b>GM 22</b> To	op 1% of t	he bree	d for CED a	nd 3% f	or Milk. Hi	s dam h	as a MPPA o	of 102 an	d he has a	weaning	
R41w	SCAMP B504	Р	3/5/20	86	556	593	598	1.05	690	3.29	764	2.64	2.17		\$3,200
	4325827	Beckto	n Accent W	226 (190	2A) x Lars	on Timl	berland 31	9-8 (104	18R) x Robi	nhood I	R987 (757 <b>i</b>	<b>√</b> 1)		Frame Sco	ore 6.13
	PB IA 100%	C.E.	16 *	B.W.	-4.1	.  W.W	'. 60	)   Y.W.	95	M.E.	2	2   MILK	31	.   STAY	18
	CARCASS	Dam:	14		-1.9		58	3	99		į	5	32		22
	MA .24	Sire:	20		-8.4		52		78		-:	1	29		15
	RE02 BF .02	<b>PROS 1</b> 16.01 a	tory of Dan <b>07 HB 85 (</b> and 14.81, a s a MPPA o	<b>GM 22</b> Oall Choice	ne star be	cause o	fTimberla	nd in his						-	.290



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt.	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD's				***:		7.00		7,00		7100	7100		
R43w	PLATINUM 7118	P	3/5/20	79	466	537	574	2.7	664	3.21	758	3.36	3.04		\$3,200
1145 W	4326047		ig Jon 302										3.04	Frame Sco	
	PB 1A 100%	I C.E.	10 *	B.W.	,	4  W.W.		)   Y.W.	•	M.E.		5   MILK	25	STAY	16
	CARCASS	Dam:	9	,	0.		69		114	•	8		26	1	18
	MA .43	Sire:	7			3	5	7	99			5	25		15
	RE .16		tory of Da	m on 2 Cal	lves: Ran	ge 61-79	Ave. 70#							Cow Wt.	
	BF .03		38 HB 78					A of 102.							
R44w	CLIFFTOP C186	Р	3/6/20	84	506	548	574	1.7	666	3.29	714	1.71	2.17		\$3,200
	4325959		bula U049			-								Frame Sco	
	PB 1B 99.8%	C.E.	16 **	B.W.		4  W.W.		5   Y.W.		M.E.		3  MILK		STAY	17
	CARCASS	Dam:	16		-4.		5!		85		1		33		22
	MA .3	Sire:	17		-4.		57	7	91		-6	5	34		12
	RE11 BF .03	PROS 9	tory of Da 9 <b>HB 79 G</b> the top 29	<b>iM 20</b> Thi	ree full br	others ha	ad Rib Eye		•				_	Cow Wt.: n has a MP	
R45w	IMPRESSION	Р	3/6/20	62	454	486	522	1.7	618	3.43	702	3.0	2.58		\$3,200
	4325937		n Accent V		S2C) x BSF	Nebula l	J049 (180		LD Rebella	s Robinh	ood 538 (			Frame Sco	
	PB 1B 99.9%	C.E.	20 **	B.W.	•	2  W.W.	•	, Y.W.		M.E.		4   MILK		STAY	22
	CARCASS	Dam:	19	·	-5.	9	52		87	•	3	3	30	•	20
	MA .42	Sire:	20		-6.	6	68	3	103		ŗ	5	26		23
	RE 0.13	BW His	tory of Da	m on 5 Cal	lves: Ran	ge 52-66	Ave.61#							Cow Wt.	1215
	BF .04 TWIN		<b>34 HB 11</b> 2 the top 19					Rib Eyes	of 14.89 a	nd 13.92	one Choi	ce and or	e Choice i	minus.	
R47w	PLATINUM 7118	P	3/6/20	96	544	588	682	3.45	756	2.64	848	3.29	3.17		\$3,200
	4326181		lation ST6		/) x Beckt			085R) x						Frame Sco	
	PB 1A 100%	C.E.	8 *	B.W.		8  W.W.		5   Y.W.		M.E.		5   MILK	27	STAY	19
	CARCASS	Dam:	10	•		2	7:	L	114		6	5	28		21
	MA .44	Sire:	7			3	57	7	99			5	25		15
	RE .02 BF .03	PROS 1	tory of Da <b>42 HB 89</b> of 13.9, C	<b>GM 54</b> H	e has a w	eaning ra			dam has a	MPPA of	105. A ma	aternal bi	other had	Cow Wt 1 I a	330
R49w	PLATINUM 7118	P	3/7/20	92	532	572	634	2.55	726	3.29	840	4.07	3.21		\$3,200
	4325883		n Accent V											Frame Sco	
	PB 1A 100%	C.E.	11 *	B.W.		6  W.W.	•	)   Y.W.		M.E.		3   MILK	27	STAY	19
	CARCASS	Dam:	15		-2.	•	58	•	97	•		1	28		21
	MA .51	Sire:	7			3	57		99			5	25		15
	RE .03		tory of Da	m on 5 Cal	lves: Ran	ge 58-92								Cow Wt.	
	BF .03	PROS 1	52 HB 89 eaning rat	<b>GM 63</b> Tv	wo mater	nal broth	ers had R	,					rbling. He	2	
R51w	BIG JON 3029	Р	3/8/20	81	624	677	716	2.3	782	2.36	886	3.71	2.73		\$3,200
	4325901	Larson	Totem 150	(2006B)	x DKK Pri	ority Roc	k 719 (16	16X) x B	eckton Hu	stler N85	9 (1085R)	)		Frame Sco	ore 5.67
	PB 1A 100%	C.E.	10 *	B.W.	0.	7  W.W.	7	7   Y.W.	126	M.E.	g	9   MILK	31	STAY	15
	CARCASS	Dam:	10		1.	3	70	)	118		11	1	31		19
	MA .32	Sire:	5		2.	2	74	1	121		7	7	28		13
	RE .32	BW His	tory of Da	m on 5 Ca	lves: Ran	ge 71-101	Ave. 84	‡						Cow Wt.	1265
	BF 0	of 13.6 ADG an	33 HB 82 6 and Cho d Milk and e twin sist	ice plus m I 10% for I	arbling.	He is in th	ne top 3%	of the b	reed for Ye	arling W	eight, 4% i	for Wean	ng Weigh		



Tag	Sire	Poll	Birth	Birth	9-10	205	10-20	40	11-17	28	12-15	28	96		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	2 /2 /2 2		101			2.12				2.25	2.70		40.000
R52w	IMPRESSION	P	3/8/20	70	481	565	578	2.43	654	2.71	748	3.36	2.78	F C-	\$3,200
	4326053		Totem 150					,		•	•		20	Frame Sco	
	PB 1A 100%	C.E.	18 *	B.W.		6  W.W.		Y.W.		M.E.		3   MILK		STAY	21
	CARCASS	Dam:	13 20		-0.		67		120		11		31		20
	MA .44 RE 0.17	Sire:			-6.		68	3	103		5	•	26		23
	BF .04		tory of Dar <b>47 HR 111</b>					ed for St	av 3% CFI	) and 8%	for Pros.	He has a v	weaning r	Cow Wt.	
	Ы .04	111051	*, 110111	0.01.50	13t bun c	.uii. 10p 2	270 1110 511		uy, 570 CE	o una o x	, 101 1 103.	i i c i i a s a i	vedining i	utio 01 102	
R53w	LOKI D710	Р	3/9/20	72	500	556	572	1.65	650	2.79	740	3.21	2.44		\$3,000
	4325785	TR Julia	ın TT780 (1	784Y) x B	Buf Crk Ch	erokee Li	129 (1508	W) x Hi	Country 92	26 (633L	)			Frame Sc	ore 5.68
	PB 1B 99.9%	C.E.	18 *	B.W.	-5.	3  W.W.	. 53	3   Y.W.	78	M.E.	-6	6   MILK	29	STAY	16
	CARCASS	Dam:	14		-1.	8	59	)	79		-8	3	27		18
	MA .42	Sire:	20		-7.	4	47	7	76		-4	ļ	28		13
	RE -0.09	BW His	tory of Dar	n on 6 Ca	lves: Ran	ge 72-83	Ave. 77#							Cow Wt.	1535
	BF .02	PROS 1	08 HB 87	GM 22 H	e has a ca	alving eas	e pedigree	but bed	ause his da	am is onl	y a -1.8 bir	thweight	I don't ca	all him a	
		calving	ease bull.	Two mate	ernal bro	thers had	Rib Eyes	of 11.91	and 11.64	both Ch	oice plus r	narbling.	He is in t	he top 2%	
		of the b	reed for CI	D. R53w	has a we	aning rat	io of 100	and his c	am has a N	/IPPA of :	103.				
R57w	CLIFFTOP C186	P	3/11/20		489	556	582	2.33	646	2.79	742	3.43	2.64		\$3,200
	4326015		n Emcee Z2	,	,		•	,			` '			Frame Sc	
	PB 1B 99.9%	C.E.	20 ***	B.W.		5  W.W.		L   Y.W.		M.E.		B   MILK		STAY	14
	CARCASS	Dam:	20		-7.	6	48	3	76		-1	L	33		16
								_				_			
	MA .32	Sire:	17	2.6	-4.		57	7	91		-6	5	34		12
	MA .32 RE16	BW His	17 tory of Dar		lves: Ran	ge 56-64	Ave. 61#							Cow Wt.	
	MA .32	BW His	17 tory of Dar <b>7 HB 66 G</b>	<b>M 21</b> 1st	lves: Ran bull calf	ge 56-64 for this d	Ave. 61# am. Bred	for calvi			-6 the breed				
	MA .32 RE16	BW His	17 tory of Dar	<b>M 21</b> 1st	lves: Ran bull calf	ge 56-64 for this d	Ave. 61# am. Bred	for calvi							
R59w	MA .32 RE16 BF .03	BW His PROS 8 Dam ha	17 tory of Dar <b>7 HB 66 G</b> as a MPPA c	<b>M 21</b> 1st of 104 and	lves: Ran : bull calf d he has a	ge 56-64 for this d calf wear	Ave. 61# am. Bred ning ratio	for calvi of 100.	ng ease. T	op 1% of	the breed	for CED a	nd Milk.		1210
R59w	MA .32 RE16 BF .03	BW His PROS 8 Dam ha	17 tory of Dar <b>7 HB 66 G</b> as a MPPA c 3/11/20	<b>M 21</b> 1st of 104 and 78	lves: Ran bull calf d he has a 409	ge 56-64 for this d calf wear	Ave. 61# am. Bred ning ratio	for calvi of 100. 2.18	ng ease. To	op 1% of	the breed			Cow Wt.	\$3,200
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921	PROS 8 Dam ha	17 tory of Dar <b>7 HB 66 G</b> as a MPPA of 3/11/20 pula U049	<b>M 21</b> 1st of 104 and 78 (2173C) x	lves: Ran bull calf d he has a 409 c LSFR Hil	ge 56-64 for this d calf wear 542 I Country	Ave. 61# lam. Bred ning ratio 576 2LW (979	for calvi of 100. 2.18 9P) x Rob	ng ease. To 622 binhood RS	op 1% of 1.64 987 (747	the breed 694 M)	for CED a	nd Milk.	Cow Wt.	\$3,200 ore 5.46
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8%	P BSF Neb	17 tory of Dar 7 HB 66 G is a MPPA o 3/11/20 oula U049 18 ***	<b>M 21</b> 1st of 104 and 78	lves: Ran bull calf d he has a 409 c LSFR Hil	ge 56-64 for this d calf wear 542 I Country 5   W.W.	Ave. 61# am. Bred ning ratio 576 22LW (979	for calvi of 100. 2.18 9P) x Rob 0   Y.W.	ng ease. To 622 Jinhood RS	1.64 987 (747   M.E.	694 M)	for CED a  2.57  3   MILK	2.14	Frame Sco   STAY	\$3,200 ore 5.46 17
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS	PROS 8 Dam ha P BSF Net   C.E. Dam:	17 tory of Dar 7 HB 66 G is a MPPA o 3/11/20 bula U049 18 ***	<b>M 21</b> 1st of 104 and 78 (2173C) x	lves: Ran bull calf d he has a 409 c LSFR Hil - -5.	ge 56-64 for this d calf wear 542 I Country 5   W.W.	Ave. 61# lam. Bred ning ratio 576 22LW (979	for calvi of 100. 2.18 9P) x Rob 0   Y.W.	ng ease. To 622 Dinhood RS 77 68	1.64 1.64 987 (747   M.E.	694 M) -3	for CED a  2.57  3   MILK	2.14 33 31	Frame Sco   STAY	\$3,200 ore 5.46 17 20
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33	PROS 8 Dam ha  P BSF Neb   C.E. Dam: Sire:	17 tory of Dar 7 HB 66 G is a MPPA of 3/11/20 oula U049 18 *** 18 17	78 (2173C) x   B.W.	lves: Ran : bull calf d he has a 409 : LSFR Hil - -5. -4.	ge 56-64 for this d calf wear 542 I Country 5   W.W. 3	Ave. 61# lam. Bred ning ratio 576 22LW (979 47	for calvi of 100. 2.18 9P) x Rob 0   Y.W.	ng ease. To 622 Jinhood RS	1.64 1.64 987 (747   M.E.	694 M)	for CED a  2.57  3   MILK	2.14	Frame Sco   STAY	\$3,200 ore 5.46 17 20 12
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23	PROS 8 Dam ha  PBSF Neb   C.E. Dam: Sire: BW His	17 tory of Dar 7 HB 66 G s a MPPA c 3/11/20 oula U049 18 *** 18 17 tory of Dar	78 (2173C) x   B.W.	lves: Ran t bull calf d he has a  409 t LSFR Hil54. lves: Ran	ge 56-64 for this d calf wear 542 I Country 5  W.W. 3 4 ge71-78	Ave. 61# lam. Bred ning ratio 576 22LW (979 50 47 57 Ave 75#	for calvi of 100. 2.18 9P) x Rok 0   Y.W.	622 oinhood R9 77 68 91	1.64 987 (747   M.E.	694 M) -3	2.57 3   MILK	2.14 33 31 34	Frame Sco   STAY	\$3,200 ore 5.46 17 20 12
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33	P BSF Net   C.E. Dam: Sire: BW His	17 tory of Dar 7 HB 66 G s a MPPA c 3/11/20 oula U049 18 *** 18 17 tory of Dar	78 (2173C) x   B.W. n on 4 Ca	lves: Ran t bull calf d he has a  409 t LSFR Hil54. lves: Ran	ge 56-64 for this d calf wear 542 I Country 5  W.W. 3 4 ge71-78	Ave. 61# lam. Bred ning ratio 576 22LW (979 50 47 57 Ave 75#	for calvi of 100. 2.18 9P) x Rok 0   Y.W.	622 oinhood R9 77 68 91	1.64 987 (747   M.E.	694 M) -3	2.57 3   MILK	2.14 33 31 34	Frame Sco   STAY	\$3,200 ore 5.46 17 20 12
R59w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23	P BSF Net   C.E. Dam: Sire: BW His	17 tory of Dar 7 HB 66 G as a MPPA c 3/11/20 oula U049 18 *** 18 17 tory of Dar 6 HB 78 G	78 (2173C) x   B.W. n on 4 Ca	lves: Ran t bull calf d he has a  409 t LSFR Hil54. lves: Ran	ge 56-64 for this d calf wear 542 I Country 5  W.W. 3 4 ge71-78	Ave. 61# lam. Bred ning ratio 576 22LW (979 50 47 57 Ave 75#	for calvi of 100. 2.18 9P) x Rok 0   Y.W.	622 oinhood R9 77 68 91	1.64 987 (747   M.E.	694 M) -3	2.57 3   MILK	2.14 33 31 34	Frame Sco   STAY	\$3,200 ore 5.46 17 20 12
R59w R60w	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M	17 tory of Dar 7 HB 66 G as a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20	M 21 1st of 104 and 78 (2173C) x   B.W. n on 4 Ca M 18 First.	409 LSFR Hill -5. -4. Ives: Ran 497	ge 56-64 for this dicalf wear 542 I Country 5   W.W. 3 4 ge71-78 If for this	Ave. 61# lam. Bred pring ratio 576 2LW (979 47 57 Ave 75# dam and	for calvi of 100. 2.18 PP) x Rob )   Y.W. 7 7 7 1.48	622 oinhood R9 68 91 ne top 3%	1.64 987 (747   M.E. of the br	694 M) -3 -1 -6 eed for bot	2.57 3   MILK	2.14 33 31 34	Frame Sco   STAY Cow Wt.	\$3,200 ore 5.46 17 20 12 1480
	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03	P BSF Net PROS 8 Dam ha P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M	17 tory of Dar 7 HB 66 G as a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 pula U049	78 (2173C) x   B.W.   n on 4 Ca   M 18 Fir.   .   74 (2222D) x	lves: Ran t bull calf d he has a 409 t LSFR Hill -5. -4. lves: Ran st bull ca	ge 56-64 for this dicalf wear 542 I Country 5   W.W. 3 4 ge71-78 If for this	Ave. 61# dam. Bred oning ratio 576 2 LW (979 47 57 Ave 75# dam and 556 L129 (11	for calvi of 100. 2.18 BPP) x Rob 0   Y.W. 7 he is in t	622 Sinhood R9 68 91 ne top 3% 632 acier Loga	1.64 987 (747   M.E. of the br	694 M) -3 -1 -6 eed for bot 730 32M)	2.57 3   MILK 1 6 6 th CED an	2.14 33 31 34 d Milk. H	Frame Sco   STAY Cow Wt. lis dam	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46
	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8%	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M	17 tory of Dar 7 HB 66 G as a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20	M 21 1st of 104 and 78 (2173C) x   B.W. n on 4 Ca M 18 First.	lves: Ran t bull calf d he has a 409 t LSFR Hill -5. -4. lves: Ran st bull ca	ge 56-64 for this dicalf wear 542 I Country 5   W.W. 3 4 ge71-78 If for this	Ave. 61# dam. Bred oning ratio 576 2 LW (979 47 57 Ave 75# dam and 556 L129 (11	for calvi of 100. 2.18 PP) x Rob )   Y.W. 7 7 7 1.48	622 Sinhood R9 68 91 ne top 3% 632 acier Loga	1.64 987 (747   M.E. of the br	694 M) -3 -1 -6 eed for bot 730 32M)	2.57 3   MILK	2.14 33 31 34 d Milk. H	Frame Sco   STAY Cow Wt.	\$3,200 ore 5.46 17 20 12 1480
	MA .32 RE16 BF .03 CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03	P BSF Net PROS 8 Dam ha P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M	17 tory of Dar 7 HB 66 G as a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 pula U049	78 (2173C) x   B.W.   n on 4 Ca   M 18 Fir.   .   74 (2222D) x	lves: Ran t bull calf d he has a 409 t LSFR Hill -5. -4. lves: Ran st bull ca	ge 56-64 for this dicalf wear 542 I Country 5   W.W. 3 4 ge71-78 If for this 544 Cherokee 4 W.W.	Ave. 61# dam. Bred ining ratio 576 2 LW (979 47 57 Ave 75# dam and 556 L129 (11	for calvi of 100. 2.18 PP) x Rob 0   Y.W. 7 the is in t 1.48 09R) x G 6   Y.W.	622 Sinhood R9 68 91 ne top 3% 632 acier Loga	1.64 987 (747   M.E. of the br	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2	2.57 3   MILK 5 3.5 4   MILK	2.14 33 31 34 d Milk. H	Frame Sco   STAY Cow Wt. lis dam	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46
	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8%	P BSF Net PROS 9 BSF Net C.E. PROS 9 BSF Net C.E.	17 tory of Dar 7 HB 66 G as a MPPA c  3/11/20 bula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 bula U049 16 ***	78 (2173C) x   B.W.   n on 4 Ca   M 18 Fir.   .   74 (2222D) x	lves: Ran d he has a 409 (LSFR Hill -5. -4. lves: Ran st bull ca	ge 56-64 for this dicalf wear 542 I Country 5   W.W. 3 4 ge71-78 If for this 544 Cherokee 4 W.W. 7	Ave. 61# dam. Bred ining ratio 576 2LW (979 47 57 Ave 75# dam and 556 L129 (11	for calvi of 100. 2.18 PP) x Rob 0   Y.W. 7 he is in t 1.48 09R) x G 5   Y.W.	622 pinhood R9 68 91 ne top 3% 632 acier Loga 84	1.64 987 (747   M.E. of the br 2.71 n 210 (7	694 M) -3 -1 -6 eed for bot 730 32M) -4	2.57 3   MILK 5 3.5 4   MILK	2.14 33 31 34 d Milk. H	Frame Sco   STAY Cow Wt. lis dam	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16
	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M P BSF Net   C.E. Dam: Sire: BW His BSF Net   C.E. Dam: Sire: BW His	17 tory of Dar 7 HB 66 G 8 a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 pula U049 16 *** 15 17 tory of Dar	78 (2173C) x   B.W. n on 4 Ca M 18 Fir l. 74 (2222D) x   B.W. n on 4 Ca	409 LSFR Hill -54.  Ives: Ran st bull ca	ge 56-64 for this dicalf wear 542 I Country 5   W.W. 3 4 ge71-78 If for this 544 Cherokee 4 W.W. 7	Ave. 61# am. Bred hing ratio 576 2LW (979 47 47 47 47 47 47 47 47 47 47 47 47 47	for calvi of 100. 2.18 PP) x Rob 0   Y.W. 7 he is in t 1.48 09R) x G 5   Y.W.	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76	1.64 987 (747   M.E. of the br 2.71 n 210 (7	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2	2.57 3   MILK 5 3.5 4   MILK	2.14 33 31 34 d Milk. H 2.43	Frame Sco   STAY Cow Wt. lis dam	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12
	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M P BSF Net   C.E. Dam: Sire: BW His BSF Net   C.E. Dam: Sire: BW His	17 tory of Dar 7 HB 66 G as a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 pula U049 16 *** 15 17	78 (2173C) x   B.W. n on 4 Ca M 18 Fir l. 74 (2222D) x   B.W. n on 4 Ca	409 (LSFR Hill -54. Ives: Ran st bull ca	ge 56-64 for this dicalf weal 542 I Country 5  W.W. 3 4 ge71-78 If for this 544 Cherokee 4 W.W. 7 4 ge 58-74	Ave. 61# am. Bred hing ratio 576 2LW (979 47 47 47 47 47 47 47 47 47 47 47 47 47	for calvi of 100. 2.18 PP) x Rob 0   Y.W. 7 the is in the interval in t	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76 91	1.64 987 (747   M.E. of the br 2.71 n 210 (7	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2	2.57 3   MILK 6 3.5 4   MILK	2.14 33 31 34 d Milk. H 2.43 32 29 34	Frame Sco   STAY  Cow Wt. lis dam  Frame Sco   STAY  Cow Wt.	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12
	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M P BSF Net   C.E. Dam: Sire: BW His PROS 9 HSF Net   C.E. Dam: Sire: BW HSF Net   C.E. Dam: Sire:	17 tory of Dar 7 HB 66 G 8 a MPPA c  3/11/20 pula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 pula U049 16 *** 15 17 tory of Dar 3 HB 72 G	M 21 1st of 104 and 78 (2173C) x   B.W. n on 4 Ca M 18 Fir l. 74 (2222D) x   B.W. n on 4 Ca M 21	409 4 LSFR Hill54. Ives: Ran 497 4 Buf Crk -34. Ives: Ran He is	ge 56-64 for this dicalf weal 542 I Country 5   W.W. 3 4 ge71-78 If for this 544 Cherokee 4 W.W. 7 4 ge 58-74 in the to	576 2LW (979 47 4 Awe 75# dam and 556 L129 (11 55 Ave 72# p 5% of th	for calvi of 100. 2.18 PP) x Rob O   Y.W. 7 the is in the is i	622 sinhood R9 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E.	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2 -6	2.57 3   MILK 6 3.5 4   MILK 2 6 6 6 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8	2.14 33 31 34 d Milk. H 2.43 32 29 34	Frame Sco   STAY  Cow Wt. lis dam  Frame Sco   STAY  Cow Wt.	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12
R60w	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16 BF .03  TWIN	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M P BSF Net   C.E. Dam: Sire: BW His PROS 9 pedigre	17 tory of Dar 7 HB 66 G 8 a MPPA c  3/11/20 bula U049 18 *** 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 bula U049 16 *** 15 17 tory of Dar 3 HB 72 G ee is all calv	78 (2173C) x   B.W. n on 4 Ca M18 Fir !.  74 (2222D) x   B.W. n on 4 Ca M21 ring ease s	409 (LSFR Hill -54. Ives: Ran St bull ca 497 (Buf Crk -34. Ives: Ran He is	ge 56-64 for this d calf weal  542 I Country 5   W.W. 3 4 ge71-78 If for this  544 Cherokee 4 W.W. 7 4 ge 58-74 in the to has good	576 2LW (979 47 556 42129 (11 556 4229 (129 43 57 44 57 57 57 57 58 58 59 68 59 68 68 68 68 68 68 68 68 68 68 68 68 68	for calvior for calvior for calvior for calvior for calvior for for for for for for for for for f	622 sinhood R9 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E. d 10% fc	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2 -6 or CED. His	2.57 3   MILK 5 3.5 4   MILK 2 6 6 6 6 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8	2.14 33 31 34 d Milk. H 2.43 32 29 34 a MPPA c	Frame Sco   STAY  Cow Wt. lis dam  Frame Sco   STAY  Cow Wt.	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12
R60w	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16 BF .03 TWIN	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 pedigre	17 tory of Dar 7 HB 66 G 8 a MPPA c  3/11/20 bula U049 18 *** 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 bula U049 16 *** 15 17 tory of Dar 3 HB 72 G ee is all calv	78 (2173C) x   B.W. n on 4 Ca M18 Fir 4. (2222D) x   B.W. n on 4 Ca M21 ring ease s	409 4 LSFR Hill54. Ives: Ran st bull ca 497 4 Buf Crk -34. Ives: Ran He is	ge 56-64 for this d calf weal  542 I Country 5   W.W. 3 4 ge71-78 If for this  544 Cherokee 4 W.W. 7 4 ge 58-74 in the to has good	576 2LW (979 576 47 4 Awe 75# dam and 556 L129 (11 55 Ave. 72# p 5% of the weaning a	for calvior for calvior for calvior for calvior for calvior for calvior for for calvior for for for for for for for for for f	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an ing weight	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E. d 10% fc	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2 -6 or CED. His	2.57 3   MILK 5 3.5 4   MILK 2 6 6 dam has ease. 3.07	2.14 33 31 34 d Milk. H 2.43 32 29 34	Frame Sco   STAY  Cow Wt. lis dam  Frame Sco   STAY  Cow Wt. of 103 and	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12 1365 his
R60w	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16 BF .03 TWIN  PLATINUM 7118 4325983	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 pedigre	17 tory of Dar 7 HB 66 G Is a MPPA c  3/11/20 bula U049 18 *** 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 bula U049 16 *** 15 17 tory of Dar 3 HB 72 G e is all calv  3/12/20 mmnd Brilli	78 (2173C) x   B.W. n on 4 Ca M18 Fir !. 74 (2222D) x   B.W. n on 4 Ca M21 ring ease s 95 ance 321	409 4 LSFR Hill54. Ives: Ran St bull ca 497 4 Buf Crk -34. Ives: Ran He is sires. He l	ge 56-64 for this d calf weal  542 I Country 5   W.W. 3 4 ge71-78 If for this  544 Cherokee 4 W.W. 7 4 ge 58-74 in the to has good  597 0) x Beckto	Ave. 61# dam. Bred hing ratio 576 v2LW (975 57 47 57 47 57 47 47 57 47 47 47 47 47 47 47 47 47 47 47 47 47	for calvi of 100. 2.18 PP) x Rob 0   Y.W. 7 7 the is in t 1.48 09R) x G 5   Y.W. 3 7 e breed and yearl 3.3 1.859 (2	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an ing weight 758 .367T) x H	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E. d 10% fc EPD's ar 3.57	694 M) -3 -1 -6 eed for bot  730 32M) -4 -2 -6 or CED. His nd calving of	2.57 3   MILK 5 3.5 4   MILK 2 6 6 dam has ease. 3.07 N)	2.14 33 31 34 d Milk. H  2.43 32 29 34 a MPPA c	Frame Sco   STAY  Cow Wt. lis dam  Frame Sco   STAY  Cow Wt. of 103 and	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12 1365 his
	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16 BF .03 TWIN  PLATINUM 7118 4325983 PB 1A 100%	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P CRE Dam: Sire: BW His PROS 9 pedigre P CRS Dia   C.E.	17 tory of Dar 7 HB 66 G 8 a MPPA c  3/11/20 bula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 bula U049 16 *** 15 17 tory of Dar 3 HB 72 G be is all calv  3/12/20 mmd Brilli 9 *	78 (2173C) x   B.W. n on 4 Ca M18 Fir 4. (2222D) x   B.W. n on 4 Ca M21 ring ease s	lves: Ran 409 4USFR Hil54. lves: Ran st bull ca 497 4 Buf Crk -34. lves: Ran He is sires. He 526 2 (2273D	ge 56-64 for this dicalf wear  542 I Country 5   W.W. 3 4 ge71-78 If for this  544 Cherokee 4 W.W. 7 4 ge 58-74 in the to has good  597 0) x Beckto 5   W.W.	Ave. 61# dam. Bred hing ratio 576 v2LW (975 57 47 57 47 57 47 47 47 47 47 47 47 47 47 47 47 47 47	for calvior for calvior for calvior for calvior for calvior for calvior for for calvior fo	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an ing weight 758 .367T) x H	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E. d 10% fc EPD's ar 3.57 Country	730 32M) -4 -2 -6 -7 CED. His nd calving of 844 7926 (805	2.57 3   MILK b 3.5 4   MILK c d dam has ease. 3.07 N) 6   MILK	2.14 33 31 34 d Milk. H  2.43 32 29 34 a MPPA c  3.31	Frame Sco   STAY Cow Wt. lis dam Frame Sco   STAY Cow Wt. of 103 and	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12 1365 his
R60w	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16 BF .03 TWIN  PLATINUM 7118 4325983 PB 1A 100% CARCASS	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P CRS Diam: Dam: Dam: Dam: Dam: Dam: Dam: Dam: D	17 tory of Dar 7 HB 66 G Is a MPPA c  3/11/20 Dula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 Dula U049 16 *** 15 17 tory of Dar 3 HB 72 G Ge is all calv  3/12/20 mmd Brilli 9 * 11	78 (2173C) x   B.W. n on 4 Ca M18 Fir !. 74 (2222D) x   B.W. n on 4 Ca M21 ring ease s 95 ance 321	lves: Ran 409 4109 4109 4109 4109 4109 4109 4109	ge 56-64 for this dicalf wear  542 I Country 5   W.W. 3 4 ge71-78 If for this  544 Cherokee 4 W.W. 7 4 ge 58-74 in the to has good  597 0) x Beckto 5   W.W. 9	Ave. 61# dam. Bred hing ratio 576 v2LW (975 50 47 55 64 75 64 75 65 64 75 65 65 8 on Hustlee 27 66 66 8 red hing ratio 576 66 8 on Hustlee 27 66 66 8 red hing ratio 67 8 red hing ratio 6	for calvior for calvior for calvior for calvior for calvior for for calvior for for for for for for for for for f	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an ing weight 758 .367T) x H 107	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E. d 10% for EPD's ar 3.57 i Country	730 32M) -4-2-6 or CED. His and calving of 844 7926 (805	2.57 3   MILK 5 3.5 4   MILK 2 5 5 dam has ease. 3.07 N) 6   MILK	2.14 33 31 34 d Milk. H  2.43 32 29 34 a MPPA c  3.31 29 31	Frame Sco   STAY Cow Wt. lis dam Frame Sco   STAY Cow Wt. of 103 and	\$3,200 ore 5.46 17 20 12 1480 \$3,200 ore 5.46 16 19 12 1365 his \$3,200 ore 6.21 18
R60w	MA .32 RE16 BF .03  CLIFFTOP C186 4325921 PB 1B 99.8% CARCASS MA .33 RE -0.23 BF .03  CLIFFTOP C186 4325973 PB 1B 99.8% CARCASS MA .36 RE .16 BF .03 TWIN  PLATINUM 7118 4325983 PB 1A 100%	P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P BSF Net   C.E. Dam: Sire: BW His PROS 9 has a M  P CRS Dia   C.E. Dam: Sire: Sire:	17 tory of Dar 7 HB 66 G 8 a MPPA c  3/11/20 bula U049 18 *** 18 17 tory of Dar 6 HB 78 G PPA of 104  3/11/20 bula U049 16 *** 15 17 tory of Dar 3 HB 72 G be is all calv  3/12/20 mmd Brilli 9 *	M 21 1st of 104 and 78 (2173C) x   B.W.   n on 4 Ca M 18 Fir l.   74 (2222D) x   B.W.   n on 4 Ca M 21 ring eases 95   ance 321   B.W.	lves: Ran 409 41 LSFR Hil54. lves: Ran st bull ca 497 4 Buf Crk34. lves: Ran He is sires. He l	ge 56-64 for this dicalf wear  542 I Country 5   W.W. 3 4 ge71-78 If for this  544 Cherokee 4 W.W. 7 4 ge 58-74 in the to has good  597 0) x Beckto 5   W.W. 9 3	Ave. 61# dam. Bred hing ratio 576 v2LW (975 50 47 55 64 75 64 75 65 64 75 65 64 75 65 86 65 86 66 65 66 65 66 66 66 66 66 66 66 66 66	for calvior for calvior for calvior for calvior for calvior for for calvior for for for for for for for for for f	622 pinhood R9 77 68 91 ne top 3% 632 acier Loga 84 76 91 for Milk an ing weight 758 .367T) x H	1.64 987 (747   M.E. of the br 2.71 n 210 (7   M.E. d 10% for EPD's ar 3.57 i Country	730 32M) -4 -2 -6 -7 CED. His nd calving of 844 7926 (805	2.57 3   MILK 5 3.5 4   MILK 2 5 5 dam has ease. 3.07 N) 6   MILK	2.14 33 31 34 d Milk. H  2.43 32 29 34 a MPPA c  3.31	Frame Sco   STAY Cow Wt. lis dam Frame Sco   STAY Cow Wt. of 103 and	\$3,200 ore 5.46 17 20 12 1480 s3,200 ore 5.46 16 19 12 1365 his \$3,200 ore 6.21 18 17 15



ag	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj.	10-20 Wt.	40 Day	11-17 Wt.	28 Day	12-15 Wt.	28 Day	96 Day		Price
						Wt.		ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD's	2/12/22				740		24.6				2.22		40.00
53w	BIG JON 3029 4325891	P	3/12/20 Totem 150		641 TR Jubilat	677	718	2.6 () Glacio	816	3.5 nu 026 /5	930	4.07	3.29	Frame Sco	\$3,20
	PB 1A 100%	C.E.	9 *	(2023B)   B.W.		.  W.W.	•	Y) Glacie S   Y.W.		M.E.	•	B  MILK	35	STAY	16
	CARCASS	Dam:	12	D.W.	0.1		75	•	127	IVI.L.	9	•	39	JULI	20
	MA .25	Sire:	5		2.2		74		121		7		28		13
	RE .39		tory of Dam	on 5 Cal							•			Cow Wt.	
	BF 0		33 HB 88 (			•			ning Weig	ht and Y	earling We	eight, 4%	ADG, and		
		6% Rib	Eye. He has	a weanir	ng ratio o	f 123 and	his dam	has a MF	PA of 114	. Two ma	ternal bro	thers had	d Rib		
		Eyes of	15.0 and 14	1.44 Choi	ce marbl	ing. Abre	ed for per	formanc	e bull.						
55w	LOKI D710	P	3/13/20		459	519	548	2.23	630	2.93	732	3.64	2.84	<b>.</b> .	\$3,00
	4325723		an PT 427 (1	,		•	•	•			_		20	Frame Sco	
	PB 1B 99.9%	C.E.	17 *	B.W.		5  W.W.		Y.W.		M.E.		MILK		STAY	18
	CARCASS	Dam:	15		-3.3		48		63		-3		33		22
	MA .45 RE20	Sire:	20 tory of Dam	on 12 C	-7.4		47 20. Avo 79		76		-4		28	Cow Wt.	13
	BF .03		11 HB 89 (			-			wing onco	ا +بيط البيد	hosauso hi	s dam ba	d = 100# c		1525
	BF .U3		ar. Four ma						-						
			ng. Top 7%			,				•		e and one	choice p	ius	
		IIIai Dili	iig. Top 7 /0	or the bre	eeu ioi CL	D and 10	70 IOI IVIII	K. IIISUd	iii iias a ivi	FFAULT	04.				
66w	PLATINUM 718	P	3/14/20	96	504	557	542	0.95	636	3.36	718	2.93	2.23		\$3,20
	4325907		n Accent W											Frame Sco	
	PB 1B 99.9%	C.E.	9 *	B.W.	•	W.W.		.   Y.W.		M.E.		MILK	27	STAY	17
	CARCASS	Dam:	11	•	1.6		66	•	103	•	-1	•	29		19
	MA .45	Sire:	7		3	}	57	,	99		5		25		15
	RE -0.01	BW His	tory of Dam	on 4 Cal	ves: Rang	ge 86-109	Ave. 95	#						Cow Wt.	1445
	BF .03		<b>36 HB 82 (</b> ing ratio of					•	f 15.68 anı	d 12.59 l	ooth Choid	e marbli	ng. He ha	s	
			- /- /- /-												4
67w	LIKABLE F197	P	3/15/20		514	574	602	2.2	672	2.5	772	3.57	2.69	Гиото C о	\$3,20
	4325819		n Warrior R	•	,	•	•		_	•	,	LANGUE	22	Frame Sco	
	PB 1B 99.4%	C.E.	12 *	B.W.	-1.4 3.2	W.W.		Y.W.		M.E.		MILK		STAY	18 19
	CARCASS MA .35	Dam: Sire:	7 17		3.2 -5.6		74 57		131 92		13 -5		21 23		16
	RE 0.11		tory of Dam	on 7 Cal					92		-3	)	25	Cow Wt.	
	BF .03		29 HB 88 (						archad Ri	h Eves of	13 72 and	115 57 0	hoice ma		1550
	BF .03		a weaning v			•				•				_	
			a 11 ca 6 1	· c.g					20 11 1107					<b>.</b>	
68w	SCAMP B504	Р	3/15/20	86	514	591	608	2.35	690	2.93	788	3.5	2.85		\$3,20
	4325987	Beckto	n Accent W	226 (223	5D) x TR J	ubilation	n ST642 (1	L375U) x	Beckton F	lustler N	859 (1178	S)		Frame Sco	ore 6.0
	PB 1A 100%	C.E.	16 *	B.W.	-3.3	W.W.	63	Y.W.	99	M.E.	1	.   MILK	29	STAY	18
	CARCASS	Dam:	14		-0.4	ļ	49	)	108		3	3	28		21
	MA .28	Sire:	20		-8.4	ļ	52	!	78		-1	L	29		15
	RE09	BW His	tory of Dam	on 3 Cal	ves: Rang	ge 86-97	Ave. 92#							Cow Wt.	1290
	BF .02		<b>20 HB 94 (</b> g ratio of 10		one star b	ecause o	f his dam	s low bir	thweight o	of-0.4. H	lis dam has	a MPPA	of 102 an	d he has a	
70w	CLIFFTOP C186	P	3/17/20	93	471	569	556	2.13	642	3.07	736	3.36	2.76		\$3,20
, o w	4326055		3/17/20 e B109 (244									5.50	2.70	Frame Sco	
	PB 1B 99.9%	C.E.	11 *	B.W.		W.W.		i   Y.W.		M.E.		MILK	28	STAY	15
	CARCASS	Dam:	8	D. W.	2.4	•	65		107	IVI.L.	12	•	22	ואוכן	17
	MA .29	Sire:	17		-4.4		57		91		-6		34		12
			± /		7.7		57		71		-0	•	54		
	RE08		tory of Dam	on 2 Cal	ves: Rand	e73-93	Ave. 83#							Cow Wt.	1275



Tag	Sire	Poll	Birth	Birth	9-10	205	10-20	40	11-17	28	12-15	28	96		Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG		
	Calf Reg# %Sim Red Ang	Dam EPD'S													
R71w	LIKABLE F197	P	3/17/20		572	652	632	1.5	718	3.07	822	3.71	2.60	F C	\$3,200
	4325955										y 2LW (919F		20	Frame Sco	
	PB 1B 99.4%	C.E. Dam:	<b>16 *</b> 14	B.W.	-3.1 -1.2	L  W.W.	68	3   Y.W.	108	M.E.		MILK	33	STAY	19 22
	CARCASS		14 17		-1.2 -5.6		57		92		1 -5		23		16
	MA .37 RE .05	Sire:		on E Ca					92		-5		23	Cow Wt. 1	
	BF .03	PROS 14	tory of Dam <b>43 HB 106</b> 7 and Choid	GM 37	His dam h	as a MPP	A of 110	and he h			of 117. A ma	aternal b	rother ha		
R72w	SCAMP B504	P	3/18/20	85	498	632	586	2.2	646	2.14	740	3.36	2.52		\$3,200
	4326099	Larson 7	Totem 150	(2459F):	x TR Julia	n TT780 (	1784Y) x	Cheroke	e Canyon L	129 (15	508W)			Frame Sco	re 5.79
	PB 1A 100%	C.E.	16 *	B.W.	-2.9	)  W.W.	68	3   Y.W.	105	M.E.	1	MILK	32	STAY	16
	CARCASS	Dam:	13	·	-0.8	3	67	7	108	•	4	•	31		19
	MA .28	Sire:	20		-8.4	1	52	2	78		-1		29		15
	RE .07	BW Hist	tory of Dan	on 1 Ca	If: BW 85	# 1st Cal	f Heifer							Cow Wt. 1	.075
	BF .02	PROS 1: for Milk		<b>6M 30</b> H	is dam ha	s a MPPA	of 106 ar	nd he wa	s a weanin <sub>i</sub>	g ratio d	of 114. Heis	in the to	op 4% of t	he breed	
R73w	BIG JON 3029	Р	3/18/20	97	532	598	602	1.75	686	3.0	766	2.86	2.44		\$3,200
	4325863	Larson	Totem 150	(1900A)	x Glacier	Logan 21	0 (R754):	x Double	Fork 0660	2				Frame Sco	re 6.13
	PB 1B 99.8%	C.E.	7 *	B.W.	1.5	W.W.	67	7   Y.W.	112	M.E.	9	MILK	31	STAY	16
	CARCASS	Dam:	12		-1.1	L	57	7	99		10		33		21
	MA .30	Sire:	5		2.2	2	74	4	121		7		28		13
	RE .29	BW Hist	tory of Dan	on 6 Ca	lves: Ran	ge 70-100	O Ave. 85	#						Cow Wt. 1	.475
	BF 0	PROS 12	20 HB 75 (	<b>SM 45</b> A	full broth	er had a	Rib Eye of	f 15.59, (	Choice mar	bling.	His dam has	a MPPA	of 110 an	d	
		he has a	a weaning r	atio of 10	08. Heisi	n the top	7% of th	e breed f	or Milk.						
	_														
R74w	PLATINUM 7118	Р	3/19/20		514	588	536	.55	618	2.93	710	3.29	2.04		\$3,000
	4325929	LSFR Fir	nal Stateme	ent 51Z (2	2161C) x (	Glacier H	i Country	926 (55	6L) x MTN \	/iew Ma	arigold R650	)		Frame Sco	re 5.56
	PB 1A 100%	C.E.	10 *	B.W.	-0.1	L  W.W.	55	5   Y.W.	91	M.E.	4	MILK	28	STAY	17
	CARCASS	Dam:	14		-3.7	7	49	9	78		4		29		19
	MA .41	Sire:	7		3	3	57	7	99		5		25		15
	RE .15	BW Hist	tory of Dan	on 4 Ca	Ives: Rang	ge 63-90	Ave. 78#							Cow Wt. 1	165
	BF .02	PROS 13	37 HB 81 (	<b>SM 56</b> Si	maller fra	med cow	family. A	A matern	al brother	had a R	ib Eye of 11.	8, Choic	e marblin	g. He has	
		a weani	ing ratio of	106 and	his dam h	as a MPP	A of 105.								
D7.C	DIC ION 2020		2/10/20	02	530	599	580	1 25	654	2.64	740	2.20	2.10		\$3,200
R76w	BIG JON 3029	P DCE N-I	3/19/20					1.25				3.29	2.19	Frame Sco	
	4325861						•	•			6P (1572W)		2.4		
	PB 1B 99.9%	C.E.	10 *	B.W.		↓  W.W.		1   Y.W.		M.E.		MILK		STAY	16
	CARCASS	Dam:	16		-2.9		53		79		-4		19		17
	MA .32	Sire:	5		2.2		74		121		7		28		13
	RE .17		tory of Dan											Cow Wt. 1	1350
	BF 0	PROS 1	19 HB 79 (	SM 40 W	Veaning ra	itio of 10	8 and thr	ee mate	nal brothe	ers had I	Rib Eyes of 1	4.51, 12	.87 and 1	0.18	
		all Choi	ice marblin	g.											
R77w	IMPRESSION	P	3/20/20	73	446	508	540	2.35	642	3.64	710	2.43	2.75		\$3,200
1(7,7,00	4325881										nhood 538		2.75	Frame Sco	
	PB 1A 100%	C.E.	19 *	B.W.				9   Y.W.		M.E.		MILK	20		21
		•		I D. VV.		3  W.W.		•		•		•		STAY	
	CARCASS	Dam:	17		-6.5		53		86		0		30		19
	MA .51	Sire:	20		-6.6		68	5	103		5		26		23
	RE .16		tory of Dam		•	-								Cow Wt. 1	310
	BF .03					-	•		_		ecause of hi				
											ling. One m		rother ha	ad a Rib	
		Eye of 1	.3.15 Choic	e marbli	ng. Dam l	nas a MPI	PA of 101	. Top 1%	of the bre	ed for C	ED and Stay				



Гад	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt.	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg #	Dam						7.50		7.15 0		7.50	7.20		
	%Sim Red Ang	EPD's													
			2/22/20	0.4	402	FF2	F02	2.5	CO 4	4.0	770	2.71	2.0		¢2.200
	IMPRESSION	P	3/22/20		482	553	582	2.5	694	4.0	770	2.71	3.0	F	\$3,200
	4325817		n Warrior I	•	•			•						Frame Sco	
	PB 1B 99.9%	C.E.	13 *	B.W.		2  W.W.		5   Y.W.		M.E.		MILK		STAY	21
	CARCASS	Dam:	9		1.		63		115		12		21		19
	MA .43	Sire:	20		-6.		68	3	103		5	1	26		23
	RE .09		tory of Dar			-								Cow Wt. 1	1705
	BF .04		34 HB 105												
		had a Ri	ib Eye of 13	3.35, Choi	ce plus n	narbling,	and his d	am has a	MPPA of 1	l03. Heis	in the top	1% of th	e breed fo	or Stay.	
_															
	IMPRESSION	Р	3/23/20		467	544	546	1.97	604	2.07	696	3.29	2.39		\$2,800
	4325967	BSF Neb	oula U049	(2134C) x	LSFR Hill	l Country	2LW (108	86R) x Sh	oc Kayak 8	30 (623L)	x 1771			Frame Sco	ore 4.87
	PB 1B 99.9%	C.E.	17 *	B.W.	-4.	5  W.W.	62	2   Y.W.	96	M.E.	3	MILK	24	STAY	23
	CARCASS	Dam:	17			4	51	l	81		C	)	22		22
	MA .43	Sire:	20		-6.	6	68	3	103		5		26		23
	RE .12	BW His	tory of Dar	n on 4 Cal	ves: Ran	ge 81-10	O Ave. 87	#						Cow Wt. 3	1370
	BF .04	PROS 1	41 HB 119	GM 22 (	One star l	because o	f part of h	nis pedigr	ee and sh	e has a he	avier birth	weight h	istory.		
		A mate	rnal brothe	er had a Ri	b Eye of 3	13.77 Ch	oice marb	ling. Top	1% of th	e breed fo	r Stay and	4% for C	ED. Spot o	n eye.	
82w	IMPRESSION	Р	3/25/20	79	460	542	544	2.1	630	3.07	730	3.57	2.81		\$3,000
	4325941	BSF Neb	oula U049	(2188C) x	Beckton	Hasten V	/753 (172	23Y) x Be	kton Hus	tler N859	(1504W)			Frame Sco	ore 5.14
	PB 1B 99.9%	C.E.	18 **	B.W.	-5.3	3  W.W.	60	)   Y.W.	94	M.E.	3	MILK	27	STAY	22
	CARCASS	Dam:	18	•	-4.:	2	59	•	92	!	1		30		18
	MA .48	Sire:	20		-6.	6	68	3	103		5		26		23
	RE .07	BW His	tory of Dar	n on 4 Cal		ge 64-80	Ave. 72#							Cow Wt. 2	1500
			•		ves: Ran	-			maternal l		nad Rib Ev				1500
	RE .07 BF .04	PROS 1	tory of Dar <b>31 HB 110</b> one almos	GM 21 H	ves: Ran His dam h	nas a MPP	A of 102 a	and two i		orothers h					1500
		PROS 1	31 HB 110	GM 21 H	ves: Ran His dam h	nas a MPP	A of 102 a	and two i		orothers h			6, and 13		1500
_		PROS 1: Choice	31 HB 110 one almos	<b>9 GM 21</b> Fist Prime. 1	ves: Ran His dam h In the top 526	nas a MPP o 1% of th	A of 102 a re breed for	and two i or Stay ar 1.95	660	orothers h CED. Spo 2.0					\$3,200
- 83w	BF .04	PROS 1: Choice	31 HB 110 one almos	<b>9 GM 21</b> Fist Prime. 1	ves: Ran His dam h In the top 526	nas a MPP o 1% of th	A of 102 a re breed for	and two i or Stay ar 1.95	660	orothers h CED. Spo 2.0	t on eye.	es of 14.2	6, and 13		\$3,200
83w	BF .04 PLATINUM 7118	PROS 1: Choice	31 HB 110 one almos 3/23/20	<b>9 GM 21</b> Fist Prime. 1	ves: Ran His dam h In the top 526 ( Larson T	nas a MPP o 1% of th	A of 102 are breed for 604 and 319-8 (	and two i or Stay ar 1.95	660 Rambler	orothers h CED. Spo 2.0	752	es of 14.2	6, and 13	.82 one	\$3,200
- 83w	PLATINUM 7118 4326027	PROS 1: Choice	31 HB 110 one almos 3/23/20 Totem 150	85 0 (2359E)	ves: Ran His dam h In the top 526 ( Larson T	nas a MPP o 1% of th 647 Timberlar	A of 102 are breed for 604 and 319-8 (	1.95 (1081R) >	660 Rambler	2.0 447J   M.E.	752	3.29	6, and 13	.82 one Frame Sco	\$3,200 ore 5.61
33w <sup>-</sup>	PLATINUM 7118 4326027 PB 1A 100%	PROS 1: Choice P Larson	31 HB 110 one almos 3/23/20 Totem 150 11 *	85 0 (2359E)	ves: Ran His dam h In the top 526 C Larson T	nas a MPP o 1% of th 647 Timberlar 6  W.W.	A of 102 a te breed for 604 and 319-8 (	1.95 (1081R) > 6   Y.W.	660 Rambler	2.0 447J J   M.E.	752	3.29	2.35	.82 one Frame Sco	\$3,200 pre 5.61 16
- 83w	PLATINUM 7118 4326027 PB 1A 100% CARCASS	PROS 1: Choice  P Larson   C.E. Dam: Sire:	3/23/20 Totem 150 11 *	85 (2359E) B.W.	ves: Ran His dam h In the top 526 ( Larson T	647 Fimberlar 6   W.W. 2	604 604 604 666 61	1.95 (1081R) > 5   Y.W.	660 Rambler 110	2.0 447J J   M.E.	752 8	3.29	2.35 31 31	.82 one Frame Sco	\$3,200 ore 5.61 16 19 15
- 83w	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His	3/23/20 3/23/20 Totem 150 11 * 13 7	85 (2359E)   B.W.	ves: Ran His dam h In the top 526 ( Larson ] 0.0	647 Timberlar 6   W.W. 2 3 age 62-85	604 604 603 319-8 (66 61 57 Ave. 74#	1.95 (1081R) > 5   Y.W.	660 Rambler 110 99	2.0 447J   M.E.	752 8 11	3.29   MILK	2.35 31 31 25	Frame Scc   STAY	\$3,200 ore 5.61 16 19 15
- 83w	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His: PROS 1:	3/23/20 Totem 150 11 * 13 7 tory of Dar	85 0 (2359E) >   B.W.	ves: Ran His dam h In the top 526 ( Larson ] 0.0	647 Timberlar 6   W.W. 2 3 age 62-85	604 604 603 319-8 (66 61 57 Ave. 74#	1.95 (1081R) > 5   Y.W.	660 Rambler 110 99	2.0 447J   M.E.	752 8 11	3.29   MILK	2.35 31 31 25	Frame Scc   STAY	\$3,200 ore 5.61 16 19 15
33w -	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His: PROS 1:	3/23/20 one almos 3/23/20 Totem 150 11 * 13 7 torry of Dar 38 HB 82	85 0 (2359E) >   B.W.	ves: Ran His dam h In the top 526 ( Larson ] 0.0	647 Timberlar 6   W.W. 2 3 age 62-85	604 604 603 319-8 (66 61 57 Ave. 74#	1.95 (1081R) > 5   Y.W.	660 Rambler 110 99	2.0 447J   M.E.	752 8 11	3.29   MILK	2.35 31 31 25	Frame Scc   STAY	\$3,200 ore 5.61 16 19 15
33w <sup>-</sup>	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His: PROS 1:	3/23/20 one almos 3/23/20 Totem 150 11 * 13 7 torry of Dar 38 HB 82	85 0 (2359E) >   B.W. m on 2 Cal <b>GM 56</b> 1s	ves: Ran His dam h In the top 526 ( Larson ] 0.0	647 Timberlar 6   W.W. 2 3 age 62-85	604 604 603 319-8 (66 61 57 Ave. 74#	1.95 (1081R) > 5   Y.W.	660 Rambler 110 99	2.0 447J   M.E.	752 8 11	3.29   MILK	2.35 31 31 25	Frame Scc   STAY	\$3,200 ore 5.61 16 19 15
33w - 33w -	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His: PROS 1: a weani	3/23/20 Totem 150 11 * 13 7 tory of Dar 38 HB 82 ing ratio of	85 (2359E)   B.W. m on 2 Cal <b>GM 56</b> 1s f 116.	ves: Ran His dam h In the top 526 ( Larson ) O. 	as a MPP o 1% of th 647 Timberlar 6  W.W. 2 3 age 62-85 r this dam	A of 102 are breed for 604 and 319-8 (616 57 Ave. 74# are 74#	1.95 (1081R) x 5   Y.W. 1 7 of the br	660 Rambler 110 104 99 eed for M	2.0 447J   M.E.	752 8 11 5 s dam has	3.29   MILK	2.35 31 31 25 f 105 and	Frame Scc   STAY	\$3,200 ore 5.61 16 19 15 1190 \$3,200
33w - 33w -	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/8 HB 82 ing ratio of 3/25/20 mmd Brilli	85 0 (2359E))   B.W. m on 2 Cal <b>GM 56</b> 1s f 116. 75 ance 3212	ves: Ran His dam h In the top 526 ( Larson ) O. 	647 Timberlar 6   W.W. 2 3 age 62-85 r this dam 603 ) x LSFR J	A of 102 are breed for 604 and 319-8 (616 Are. 74# are. 7	1.95 (1081R) > 5   Y.W. l 7 of the br	660 Rambler 110 104 95 eed for M	2.0 2.0 447J   M.E.	752  8 11 5 s dam has  786 bountry 16	3.29 3.10 3.07 3.07 9 (1419U	2.35 31 31 25 f 105 and	Frame Sco   STAY Cow Wt. 2 he has	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13
33w - 33w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100%	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His: PROS 1: a weani  P CRS Dia   C.E.	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 imnd Brilli 17 *	85 0 (2359E))   B.W. m on 2 Cal <b>GM 56</b> 1s f 116. 75 ance 3212	ves: Ran His dam h In the top 526 (Larson o 	647 General States of the stat	A of 102 are breed for 604 and 319-8 (66 57 Ave. 74# are Top 8% 616 ubilation 666	1.95 (1081R) x 5   Y.W. 1 7 of the br 2.95 42W (19	660 Rambler 110 104 99 eed for M 700 97A) x LSI	2.0 447J   M.E.	752  8 11 5 s dam has  786 puntry 16	3.29 3.10 3.07 3.07 9 (1419U	2.35 31 31 25 f105 and	Frame Sco   STAY Cow Wt. 2 he has	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13
33w - 33w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani  P CRS Dia   C.E. Dam:	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13	85 0 (2359E))   B.W. m on 2 Cal <b>GM 56</b> 1s f 116. 75 ance 3212	ves: Ran dis dam h in the top 526 (Larson o ves: Ran at bull for 498 2 (2293D -4	647 Fimberlar 6   W.W. 2 3 age 62-85 r this dam 603 ) x LSFR J 6   W.W. 5	A of 102 are breed for 604 and 319-8 (616 Are. 74# are. 74# are. 74# are. 616 are. 656	1.95 (1081R) x 5   Y.W. 1 7 of the br 2.95 42W (19 5   Y.W.	660 Rambler 110 104 99 eed for M 700 97A) x LSI 101	2.0 2.0 447J   M.E.	752  8 11 5 s dam has  786 puntry 16 4 3	3.29   MILK a MPPA c 3.07 P (1419U	2.35 31 31 25 sf 105 and 3.0 )	Frame Sco   STAY Cow Wt. 2 he has	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20
33w - 33w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani  P CRS Dia   C.E. Dam: Sire:	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20	85 0 (2359E))   B.W. m on 2 Cal <b>GM 56</b> 1s f116. 75 ance 3212   B.W.	ves: Ran dis dam h in the top 526 (Larson o) ves: Ran at bull for 498 2 (2293D -4 -6.1	647 Fimberlar 6   W.W. 2 3 age 62-85 r this dam  603 ) x LSFR J 6   W.W. 5 6	A of 102 are breed for 604 and 319-8 (616 Are. 74# are. 74# are. 74# are. 616 are. 656 68	1.95 (1081R) x 5   Y.W. 1 7 of the br 2.95 42W (19 5   Y.W.	660 Rambler 110 104 99 eed for M 700 97A) x LSI	2.0 2.0 447J   M.E.	752  8 11 5 s dam has  786 puntry 16	3.29   MILK a MPPA c 3.07 P (1419U	2.35 31 31 25 f105 and	Frame Sco   STAY Cow Wt. : he has	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23
33w - 84w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani   C.E. Dam: Sire: BW His	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar	85 (2359E)   B.W. m on 2 Cal <b>GM 56</b> 1sf 116. 75 ance 3212   B.W. m on 3 Cal	ves: Ran His dam hin the top  526 CLarson O.I.  ves: Ran t bull for  498 2 (2293D -4.I6.I. ves: Ran	647 647 Timberlar 6   W.W. 2 3 age 62-85 r this dam 603 ) x LSFR J 6   W.W. 5 6 ge 71-75	A of 102 are breed for 604 and 319-8 (616 Ave. 74# are 105 Ave. 74# are 105 Ave. 74# are 105 Ave. 74# are 105 Ave. 73#	1.95 (1081R) x 5   Y.W. 1 7 2.95 42W (19 5   Y.W.	700 97A) x LSI 103	2.0 447J   M.E.	752  8 11 5 s dam has  786 puntry 16 4 3 5	3.29 3.10 3.07 9 (1419U	2.35 31 31 25 sf 105 and 3.0 )	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23
33w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani   C.E. Dam: Sire: BW Hisp P CRS Dia   C.E. Dam: Sire: BW Hisp PROS 1:	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112	85 (2359E)   B.W. m on 2 Cal <b>GM 56</b> 1sf 116. 75 ance 3212   B.W. m on 3 Cal <b>2 GM 28</b> (2 GM 28 (2 GM	ves: Ran His dam h In the top  526 CLarson O.  ves: Ran t bull for  498 2 (2293D -46. ves: Ran Dne star h	647 Fimberlar 6   W.W. 2 3 age 62-85 r this dam  603 ) x LSFR J 6   W.W. 5 6 ge 71-75 because h	A of 102 are breed for 604 and 319-8 (615 Ave. 74# are 105 Ave. 74# are 105 Ave. 73# are 10	1.95 (1081R) x 5   Y.W. 1 7 2.95 42W (19 5   Y.W.	700 97A) x LSI 103 700 97A) x LSI	2.0 2.0 447J   M.E. 	752  8 11 5 s dam has  786 puntry 16 4 3 5	3.29 3.07 P (1419U   MILK	2.35 31 31 25 sf 105 and 3.0 )	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23
33w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani   C.E. Dam: Sire: BW Hisp P CRS Dia   C.E. Dam: Sire: BW Hisp PROS 1:	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar	85 (2359E)   B.W. m on 2 Cal <b>GM 56</b> 1sf 116. 75 ance 3212   B.W. m on 3 Cal <b>2 GM 28</b> (2 GM 28 (2 GM	ves: Ran His dam h In the top  526 CLarson O.  ves: Ran t bull for  498 2 (2293D -46. ves: Ran Dne star h	647 Fimberlar 6   W.W. 2 3 age 62-85 r this dam  603 ) x LSFR J 6   W.W. 5 6 ge 71-75 because h	A of 102 are breed for 604 and 319-8 (615 Ave. 74# are 105 Ave. 74# are 105 Ave. 73# are 10	1.95 (1081R) x 5   Y.W. 1 7 2.95 42W (19 5   Y.W.	700 97A) x LSI 103 700 97A) x LSI	2.0 2.0 447J   M.E. 	752  8 11 5 s dam has  786 puntry 16 4 3 5	3.29 3.07 P (1419U   MILK	2.35 31 31 25 sf 105 and 3.0 )	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23
33w -	PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani   C.E. Dam: Sire: BW His pros 1: calves.	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of	85 (2359E)   B.W. m on 2 Cal GM 56 1sf 116. 75 ance 3212   B.W. m on 3 Cal e GM 28 (b breed for	ves: Ran lis dam h in the top  526 CLarson O.  ves: Ran t bull for  498 2 (2293D -46. ves: Ran One star h Stay, 4%	647 Timberlar 6   W.W. 2 3 age 62-85 r this dam 603 ) x LSFR J 6   W.W. 5 6 ge 71-75 because h CED and	A of 102 are breed for 604 and 319-8 (616 Ave. 74# are 105 Ave. 74# are 105 Ave. 73# are 10	1.95 (1081R) > 6   Y.W. 1	700 97A) x LSI 103 104 995 104 105 107 107 107 108 109 109 109 109 109 109 109 109 109 109	2.0 447J   M.E.  ilk and hi  3.0 FR Pure Co   M.E.	752  8 11 5 s dam has  786 puntry 16 4 3 5 even thougand he has	3.29    MILK a MPPA c 3.07 P (1419U   MILK	2.35 31 31 25 of 105 and 3.0 ) 30 34 26 re lighter I	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465
33w - 33w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani   C.E. Dam: Sire: BW His pros 1: calves.	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of	85 (2359E)   B.W. m on 2 Cal GM 56 1sf 116. 75 ance 3212   B.W. m on 3 Cal company (2 GM 28 0) breed for 0 97	ves: Ran lis dam h in the top  526 CLarson O.  ves: Ran t bull for  498 2 (2293D -46. ves: Ran One star h Stay, 4%	647 Fimberlar 6   W.W. 2 3 age 62-85 r this dam  603 LSFR J 6   W.W. 5 6 ge 71-75 because h CED and	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) > 5   Y.W. L 7   2.95 42W (195   Y.W. L 6   Y.W. L 7   3   3   3   3   3   3   3   3   3	700 97A) x LSI 103 nance line has a MPF	2.0 2.0 447J   M.E. 	752  8 11 5 s dam has  786 puntry 16 4 3 5	3.29 3.07 P (1419U   MILK	2.35 31 31 25 sf 105 and 3.0 )	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY Cow Wt. :	\$3,200 pre 5.61 16 19 15 1190 \$3,200 pre 6.13 22 20 23 1465 at
33w - 334w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His PROS 1: a weani   C.E. Dam: Sire: BW His pros 1: calves.	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of	85 (2359E)   B.W. m on 2 Cal GM 56 1sf 116. 75 ance 3212   B.W. m on 3 Cal company of the compan	ves: Ran His dam h In the top  526 CLarson O.I  ves: Ran It bull for  498 2 (2293D -4.I  -6.I  ves: Ran One star h Stay, 4%  486 GU) x Becl	647 Fimberlar 6   W.W. 2 3 age 62-85 r this dam  603 ) x LSFR J 6   W.W. 5 6 ge 71-75 because h CED and  583 kton Husti	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) > 5   Y.W. l of the brown of th	700 97A) x LSI 103 nance line has a MPF	2.0 447J    M.E.  illk and hi  3.0 FR Pure Co.   M.E.  cof sires, exactly a first of 106 2.0	752  8 11 5 s dam has  786 puntry 16 4 3 5 even thougand he has	3.29    MILK  3.07 P (1419U   MILK  s a weaning	2.35 31 31 25 of 105 and 3.0 ) 30 34 26 re lighter Ingratio of 3.17	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY Cow Wt. : pirthweight 108.	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465 at
83w - 84w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729 PB 1A 100%	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His' PROS 1: a weani  P CRS Dia   C.E. Dam: Sire: BW His' PROS 10 calves.	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of 03/27/20 LATION STO 9 *	85 (2359E)   B.W. m on 2 Cal GM 56 1sf 116. 75 ance 3212   B.W. m on 3 Cal company (2 GM 28 0) breed for 0 97	ves: Ran His dam h In the top  526 CLarson O.I  ves: Ran It bull for  498 2 (2293D  -4.I  -6.I  ves: Ran One star h Stay, 4%  486 GU) x Becl 2.I	as a MPP b 1% of th  647  Timberlar 6  W.W. 2 3 age 62-85 b this dam  603 c) x LSFR J 6  W.W. 5 6 ge 71-75 because h CED and  583 kton Hust 1  W.W.	A of 102 a see breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) > 5   Y.W. l of the brown of th	700 97A) x LSI 103 104 98 eed for M 700 97A) x LSI 101 103 nance line has a MPF 686 x 865 N 109	2.0 447J    M.E.  ilk and hi  3.0 FR Pure Co.    M.E.  A of 106  2.0    M.E.	752  8 11 5 s dam has  786 puntry 16 4 3 5 even thougand he has	3.29    MILK  3.07 P (1419U   MILK  s a weanin  3.71   MILK	2.35 31 31 25 af 105 and 3.0 ) 30 34 26 re lighter Ingratio of 3.17 27	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY Cow Wt. :	\$3,200 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465 at \$3,200
83w - 84w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729 PB 1A 100% CARCASS CARCASS	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His' PROS 1: a weani  P CRS Dia   C.E. Dam: Sire: BW His' PROS 1: calves.	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 3/25/20 tory of Dar 40 HB 112 Top 1% of  03/27/20 LATION STO 9 * 13	85 (2359E)   B.W. m on 2 Cal GM 56 1sf 116. 75 ance 3212   B.W. m on 3 Cal company of the compan	ves: Ran lis dam h in the top  526 c Larson O.i  ves: Ran it bull for  498 2 (2293D -4.i -1.i -6.i ves: Ran Dne star h Stay, 4%	as a MPP of 1% of the first and the first an	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) > 5   Y.W. l	660 Rambler 110 104 99 eed for M  700 97A) x LSI 101 103 nance line has a MPF  686 x 865N 109 112	2.0 447J   M.E.   M.E.   M.E.   M.E.   A of sires, & A of 106	752  8 11 5 s dam has  786 bountry 16 4 3 5 even thougand he has	3.29 3.29 3.07 P (1419U     MILK	2.35 31 31 25 sf 105 and 3.0 ) 30 34 26 re lighter Ingratio of 3.17 27 28	Frame Sco   STAY Cow Wt. : he has Frame Sco   STAY Cow Wt. : pirthweight 108.	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465 ore 6.15 18 21
83w - 84w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729 PB 1A 100% CARCASS MA .38	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His' PROS 1: a weani    C.E. Dam: Sire: BW His' PCRS Dia   C.E. Calves.  P TR JUBI   C.E. Dam: Sire:	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mnd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of  03/27/2i LATION STO 9 * 13 7	85 (2359E)   B.W. m on 2 Cal GM 56 1s f 116.	ves: Ran lis dam h in the top  526 CLarson O.I  ves: Ran it bull for  498 2 (2293D  -1.I  -6.I  ves: Ran Dne star h Stay, 4%  486 GU) x Becl 2.I  -0.I	as a MPP of 1% of the first and the first an	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) > 5   Y.W. l	700 97A) x LSI 103 104 98 eed for M 700 97A) x LSI 101 103 nance line has a MPF 686 x 865 N 109	2.0 447J   M.E.   M.E.   M.E.   M.E.   A of sires, & A of 106	752  8 11 5 s dam has  786 puntry 16 4 3 5 even thougand he has	3.29 3.29 3.07 P (1419U     MILK	2.35 31 31 25 af 105 and 3.0 ) 30 34 26 re lighter Ingratio of 3.17 27	Frame Sco   STAY Cow Wt. 1 he has Frame Sco   STAY Cow Wt. 1 birthweight 108.	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465 ore 6.15 18 21
83w - 84w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729 PB 1A 100% CARCASS MA .38 RE .08	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His' PROS 1: a weani  P CRS Dia   C.E. Dam: Sire: BW His' PROS 1: calves.  P TR JUBI   C.E. Dam: Sire: BW His'	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of  03/27/20 LATION STO 9 * 13 7 tory of Dar	85 (2359E)   B.W. m on 2 Cal GM 56 1s f 116.	ves: Ran lis dam h in the top  526 c Larson O.i ves: Ran it bull for  498 2 (2293D -4.i -6.i ves: Ran Dne star h Stay, 4%  486 GU) x Becl 20. alves: Ra	647 Fimberlar 6   W.W. 2 3 age 62-85 this dam  603 ) x LSFR J 6   W.W. 5 6 ge 71-75 pecause h CED and  583 kton Hust 1   W.W. 7 3 nge 65-9	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) × 5   Y.W. 1	660 Rambler 110 104 99 eed for M  700 97A) x LSI 101 103 nance line has a MPF  686 x 865N 109 112	2.0 447J   M.E.   ilk and hi  3.0 FR Pure Co.   M.E.   M.E.   cof sires, e.   A of 106	752 8 11 5 8 dam has 786 5 8 ountry 16 4 3 5 8 even thougand he has	3.29    MILK  3.07   (1419U   MILK  state a weaning  3.71   MILK	3.0 31 30 34 26 3.17 27 28 25	Frame Sco   STAY Cow Wt. 1 he has Frame Sco   STAY Cow Wt. 1 108.	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465 ore 6.15 18 21 15
83w - 84w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729 PB 1A 100% CARCASS MA .38	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His' PROS 1: a weani  P CRS Dia   C.E. Dam: Sire: BW His' PROS 1: calves.  P TR JUBI   C.E. Dam: Sire: BW His' PROS 1: Color   C.E. Dam: Sire: BW His' PROS 1: Color   C.E. Dam: Sire: BW His' PROS 1: Color   C.E. Dam: Sire: BW His' C.E. Daw: BW His' Daw: BW Hi	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of 03/27/2i LATION STO 9 * 13 7 tory of Dar	85 (2359E)»   B.W. m on 2 Cal GM 56 1s f 116.  75 ance 3212   B.W. m on 3 Cal g GM 28 (6) breed for 0 97 642 (1375   B.W.	ves: Ran lis dam h in the top  526 Clarson O.I  ves: Ran at bull for  498 2 (2293D -4.I -6.I  ves: Ran Dne star h Stay, 4%  486 GU) x Becl 20. alves: Ra	647 Fimberlar 6   W.W. 2 3 age 62-85 this dam  603 ) x LSFR J 6   W.W. 5 6 ge 71-75 pecause h CED and  583 kton Hust 1   W.W. 7 3 nge 65-9	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) × 5   Y.W. 1	700 97A) x LSI 103 104 99 eed for M 700 97A) x LSI 101 103 nance line has a MPF 686 x 865N 109 112 99	2.0 447J   M.E.   M.E.	752  8 11 5 8 11 5 8 dam has  786 9 ountry 16 4 3 5 8 even thougand he has  790  5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.29 3.29 3.07 9 (1419U 1 MILK 3.71 1 MILK	2.35 31 31 25 sf 105 and 3.0 ) 30 34 26 re lighter Ingratio of 3.17 27 28 25	Frame Sco   STAY Cow Wt. 1 he has Frame Sco   STAY Cow Wt. 1 oirthweight 108.	\$3,200 ore 5.61 16 19 15 1190 \$3,200 ore 6.13 22 20 23 1465 ore 6.15 18 21 15
33w - 34w -	BF .04  PLATINUM 7118 4326027 PB 1A 100% CARCASS MA .36 RE .15 BF .03  IMPRESSION 4326005 PB 1A 100% CARCASS MA .5 RE .14 BF .04  PLATINUM 7118 4325729 PB 1A 100% CARCASS MA .38 RE .08	PROS 1: Choice  P Larson   C.E. Dam: Sire: BW His' PROS 1: a weani  P CRS Dia   C.E. Dam: Sire: BW His' PROS 1: calves.  P TR JUBI   C.E. Dam: Sire: BW His' PROS 1: Color   C.E. Dam: Sire: BW His' PROS 1: Color   C.E. Dam: Sire: BW His' PROS 1: Color   C.E. Dam: Sire: BW His' C.E. Daw: BW His' Daw: B	3/23/20 Totem 150 11 * 13 7 tory of Dar 3/25/20 mmd Brilli 17 * 13 20 tory of Dar 40 HB 112 Top 1% of  03/27/20 LATION STO 9 * 13 7 tory of Dar	85 (2359E)»   B.W. m on 2 Cal GM 56 1s f 116.  75 ance 3212   B.W. m on 3 Cal g GM 28 (6) breed for 0 97 642 (1375   B.W.	ves: Ran lis dam h in the top  526 Clarson O.I  ves: Ran at bull for  498 2 (2293D -4.I -6.I  ves: Ran Dne star h Stay, 4%  486 GU) x Becl 20. alves: Ra	647 Fimberlar 6   W.W. 2 3 age 62-85 this dam  603 ) x LSFR J 6   W.W. 5 6 ge 71-75 pecause h CED and  583 kton Hust 1   W.W. 7 3 nge 65-9	A of 102 are breed for 604 and 319-8 (66 61 61 61 61 61 61 61 61 61 61 61 61 6	1.95 (1081R) × 5   Y.W. 1	700 97A) x LSI 103 104 99 eed for M 700 97A) x LSI 101 103 nance line has a MPF 686 x 865N 109 112 99	2.0 447J   M.E.   M.E.	752  8 11 5 8 11 5 8 dam has  786 9 ountry 16 4 3 5 8 even thougand he has  790  5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.29 3.29 3.07 9 (1419U 1 MILK 3.71 1 MILK	2.35 31 31 25 sf 105 and 3.0 ) 30 34 26 re lighter Ingratio of 3.17 27 28 25	Frame Sco   STAY Cow Wt. 1 he has Frame Sco   STAY Cow Wt. 1 oirthweight 108.	\$3,20 ore 5.61 16 19 15 1190 \$3,20 ore 6.13 22 20 23 1465 ore 6.15 18 21 15



Tag	Sire	Poll	Birth	Birth	9-10	205	10-20	40	11-17	28	12-15		96		Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG		
	Calf Reg # %Sim Red Ang	Dam EPD's													
R90w	LOKI D710	Р	3/30/20		477	569	576	2.48	652	2.71	750	3.5	2.84		\$3,200
	4325847			2W (1997	•		•		•	•	,			Frame Sc	
	PB 1B 99.9%	C.E.	16 *	B.W.		3  W.W.		2   Y.W.		6   M.E.		-3  MILK		STAY	17
	CARCASS	Dam: Sire:	12 20		-0. -7.		5! 4		7: 7:			-1 -4	31 28		20 13
	MA .46 RE -0.14			m on 6 Cal					/	0	,	-4	28	Cow Wt.	
	BF .02	PROS 11 Eye of 12	<b>5 HB 87</b> 2.43 Choi	<b>GM 28</b> A	full brot marbling	her had R g. He is in	ib Eye of 1	L2.99 an					l brother h v has a wea	nad a Rib	1030
R91w	PLATINUM 7118	Р	3/30/20	94	522	621	598	1.9	694	3.43	808	4.07	2.98		\$3,200
	4325829	TR Juliar		1973A) x L	arson Tir	mberland	319-8 (1	231S) x R	ebellas Ro	binhood	1538 (806	5N) x R636	;	Frame Sc	
	PB 1A 100%	C.E.	11 *	B.W.	0.	1  W.W.	60	)   Y.W.	10	1   M.E.		4  MILK	29	STAY	17
	CARCASS	Dam:	18	•	-4.	9	5	3	8	9		3	32		20
	MA .37	Sire:	7			3	5	7	9	9		5	25		15
	RE .07	BW Histo	ory of Dar	n on 5 Cal	ves: Ran	ge 58-94	Ave. 76#							Cow Wt.	1340
	BF .03			GM 52 M He has a							ad Rib Eye	s of 13.94	and 13.33	3 both	
R93w	LIKABLE F197	Р	3/30/20	80	465	551	554	2.23	616	2.21	690	2.64	2.43		\$3,200
	4325853	Larson T	otem 150	(1925A)	x BSF Epi	c T586 (1	545W) x I	LSFR Pur	Country	16P (135	55T)			Frame Sc	
	PB 1B 99.3%	C.E.	14 *	B.W.	-3.	2  W.W	60	)   Y.W.	10	2   M.E.		4  MILK	27	STAY	17
	CARCASS	Dam:	10		-0.	3	6	6	11	5	1	.2	31		19
	MA .32	Sire:	17		-5.	6	5	7	9:	2		-5	23		16
	RE .09	BW Histo	ory of Dar	m on 5 Cal	ves: Ran	ge 72-10	5 Ave. 84	#						Cow Wt.	1355
R94w	BF .03	marblin		m has a M		_	554	naternai 0	624	2.5	710	3.07	.56 both (	noice	\$3,200
11.54.00	4325735			73 42 (1549)									1.05	Frame Sc	
	PB 1A 100%	C.E.	17 *	+2 (1545)   B.W.		3  W.W.	-	3   Y.W.		9   M.E.	13 (11310)	3   MILK	33	STAY	23
	CARCASS	Dam:	12	D. W.	-1.		6		10	•		0	37	ואולן	22
	MA .45	Sire:	20		-6.		6		10			5	26		23
	RE .19			m on 13 C					10.					Cow Wt.	
	BF .04	PROS 14 and 14.6	<b>7 HB 126</b> 65, Choic	GM 21	Bigger co ice plus	w family marbling	with mor . He is in t	e frame. he top 1	% of the b	reed for S		,	of 12.04, 1 ED, 8% Pro	.6.06, 12.8 os and 9%	39
R96w	LIKABLE F197	Р	3/31/20	86	432	528	540	2.7	644	3.71	764	4.29	3.46		\$3,200
	4325769	Beckton		R577 (157	'8X) x M⊓	ΓN View R	obinhood	d 987 (84	9N) x DG	O DA KEL	REB			Frame Sc	
	PB 1B 99.4%		15 *	B.W.		3  W.W.		6   Y.W.		3   M.E.		2  MILK	22	STAY	17
	CARCASS	Dam:	15		-2.	7	54	4	9:	2		9	22		18
	MA .27	Sire:	17		-5.	6	5	7	9:	2		-5	23		16
	RE .05	BW Histo	ory of Dar	n on 8 Cal	ves: Ran	ge 61-90	Ave. 76#							Cow Wt.	1465
	BF .02			<b>GM 31</b> Fogative birt									ce marbli igree.	ng. Even	
R97w	BIG JON 3029	Р	4/1/20	90	498	600	546	1.2	614	2.43	668	1.93	1.77		\$3,000
	4325805			(1852Z) x										Frame Sc	
	PB 1B 99.9%		9 *	B.W.		4  W.W		8   Y.W.		9   M.E.	•	5   MILK	27	STAY	17
	CARCASS		13	•	-1.		5		8	•		2	24	•	20
	MA .25	Sire:	5		2.		7		12			7	28		13
	RE .25 BF 0	BW Histo	4 HB 82	m on 7 Cal <b>GM 32</b> H		as a MPP	of 101 a				f 108. A m	naternal b	rother	Cow Wt.	



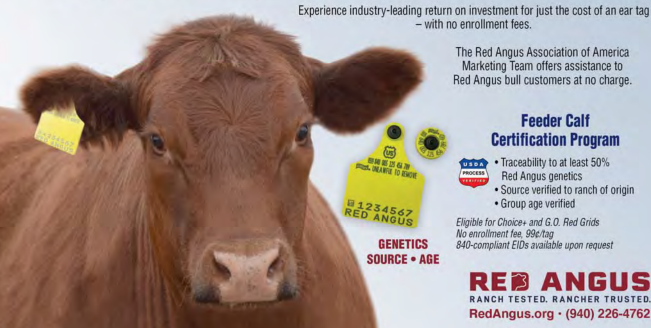
Гад	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj.	10-20 Wt.	40 Day	11-17 Wt.	28 Day	12-15 Wt.	28 Day	96 Day		Price
			Dutt	** (.	** .	Wt.	· · · · ·	ADG	** (.	ADG	** .	ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD's													
98w	SCAMP B504	P	4/2/20	94	469	584	554	2.13	652	3.5	740	3.14	2.82		\$3,2
	4325999		MND Brilli		•			•	•	•	•	1 N 411 17	2.0		ore 5.98
	PB 1A 100% CARCASS	C.E. Dam:	<b>14</b> * 14	B.W.	-3.1 -2.2	W.W.	61	Y.W.	95 99	M.E.	4	MILK	33	)   STAY	17 20
	MA .32	Sire:	20		-8.4		52		78		-1		29		15
	RE .03		tory of Dan	n on 3 Cal							_			Cow Wt.	
	BF .03		10 HB 82 (						.4 and Ch	oice plus	marbling.	Top 9%	of the br	eed for Mil	lk.
			n has a MPP												
00	LOVI D710	D.	4/2/20	0.4	465	F.70	F.4.C	2.02	640	2.26	720	2.14	2.74		ć2.2·
99w	LOKI D710	P DCE No.	4/3/20	84 2165C\v	465	570	546 1229T\v.1	2.03	640	3.36	728	3.14	2.74	Frama Ca	\$3,2
	4325963 PB 1B 99.8%	C.E.	oula U049 ( <b>18</b> **	B.W.		W.W.	•	2   Y.W.	•	LW (975)   M.E.	•	MILK	20	Frame So 3   STAY	18
	CARCASS	Dam:	18	D.VV.	-5.2 -5.4		48	•	71	•	-2 -1	INILK	28		21
	MA .46	Sire:	20		-5.4 -7.4		47		76		-1 -4		28		13
	RE -0.07		tory of Dan	on 4 Cal					70		-4		20	Cow Wt.	
	BF .03		18 HB 87 (					ernal bro	ther had a	Rib Eve c	of 15.47 Ch	oice mai	bling.	cow w.	1300
			of the bree		-					•					
102w	IMPRESSION	P	4/6/20	80	488	606	584	2.4	676	3.29	742	2.36	2.65		\$3,2
1021	4325807		1 Accent W									2.50	2.03	Frame So	ore 5.54
	PB 1A 100%	I C.E.	18 *	B.W.		W.W.		. I Y.W.	•	M.E.		MILK	32	2   STAY	24
	CARCASS	Dam:	16	,	-3.1		53		87		3	•	38		22
	MA .46	Sire:	20		-6.6		68		103		5		26		23
	RE 0.11	D14/11:													
	KE U.II	RM HIS	tory of Dan	າ on 7 Cal	ves: Rang	e 62-86	Ave. 75#							Cow Wt.	1395
	BF .04		tory of Dam <b>50 HB 123</b>		_			, 3% for	Milk and C	ED and 7	% for Pros.	A full br	other ha		
		PROS 1	-	GM 27	Гор 1% of	the bree	ed for Stay							ad a Rib Eye	
		<b>PROS 1</b> of 13.0	50 HB 123	<b>GM 27</b> Tlus marbl	Γορ 1% of ling and t	the bree wo mate	ed for Stay rnal broth	ners had						ad a Rib Eye	
R104w		PROS 1 of 13.0 He has	50 HB 123 6, Choice p a weaning r	<b>GM 27</b> Tlus marbl	Γορ 1% of ling and t	the bree wo mate	ed for Stay rnal broth	ners had						ad a Rib Eye	e
R104w	BF .04	PROS 1 of 13.0 He has	<b>50 HB 123</b> 6, Choice p	GM 27 To the state of 10 GM 27 To the state of	Fop 1% of ling and to 99 and his 468	the bree wo mate dam has	ed for Stay ernal broth s a MPPA o	ners had of 104.	Rib Eyes of	f 13.19 ar 2.21	724	oth Choi	ce plus r	ad a Rib Eye narbling.	
104w	BF .04 PLATINUM 7118	PROS 1 of 13.0 He has	50 HB 123 6, Choice p a weaning r 4/7/20	GM 27 To the state of 10 GM 27 To the state of	Fop 1% of ling and to 99 and his 468 x DKK Price	the bree wo mate dam has	ed for Stay ernal broth s a MPPA of 576 ck 719 (16	ners had of 104.	Rib Eyes of 638 eckton Hu	f 13.19 ar 2.21	724 9 (1085R)	oth Choi	2.67	ad a Rib Eye narbling.	\$3,2i
:104w	PLATINUM 7118 4325903	PROS 1 of 13.0 He has	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150	<b>GM 27</b> To lus marble atio of 10 90 (2007B)	Fop 1% of ling and to 99 and his 468 x DKK Price	the bree wo mate dam has 578 ority Roc  W.W.	ed for Stay ernal broth s a MPPA of 576 ck 719 (16	2.7 16X) x B	Rib Eyes of 638 eckton Hu	f 13.19 ar 2.21 stler N85   M.E.	724 9 (1085R)	3.07	2.67	ed a Rib Eye narbling. Frame Sc 3   STAY	\$3,2 core 6.05
104w	PLATINUM 7118 4325903 PB 1A 100%	PROS 1 of 13.0 He has a	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 *	<b>GM 27</b> To lus marble atio of 10 90 (2007B)	Fop 1% of ling and to 09 and his 468 x DKK Pric 1.9	the bree wo mate dam has 578 brity Roc  W.W.	ed for Stay ernal broth s a MPPA of 576 ck 719 (16	2.7 16X) x B B   Y.W.	Rib Eyes of 638 eckton Hu 109	2.21 stler N85	724 9 (1085R) 8	3.07	2.67	ad a Rib Eye narbling. Frame Sc 3   STAY	\$3,2 core 6.05 16
R104w	PLATINUM 7118 4325903 PB 1A 100% CARCASS	PROS 1 of 13.0 He has:  P Larson   C.E. Dam: Sire:	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 * 10	90 (2007B):	Fop 1% of ling and to 09 and his 468 x DKK Prid 1.9 1.5	the bree wo mate dam has 578 prity Roo  W.W.	ed for Stay ernal broth s a MPPA o 576 ck 719 (16 63 71	2.7 16X) x B B   Y.W.	638 eckton Hu 109	2.21 stler N85	724 9 (1085R) 8 12	3.07	2.67 2.63 28	ad a Rib Eye narbling. Frame Sc 3   STAY	\$3,2° core 6.05 16 19 15
R104w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 * 10 7	90 (2007B):   B.W.	Fop 1% of ling and to 09 and his 468 x DKK Prio 1.5 3 ves: Rang	the bree wo mate dam has 578 brity Roc  W.W.	ed for Stay ernal broth s a MPPA of 576 ck 719 (16 63 71 57 7 Ave. 81	2.7 16X) x B 3   Y.W.	638 eckton Hu 109 122 99	2.21 stler N85   M.E.	724 9 (1085R) 8 12 5	3.07	2.67 2.67 28 25	ed a Rib Eye narbling. Frame Sc 3   STAY L 5 Cow Wt.	\$3,2° core 6.05 16 19 15
R104w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 * 10 7 tory of Dam	90 (2007B):   B.W.	Top 1% of ling and to 19 and his 468 x DKK Prio 1.5 3 ves: Rang 104's dam	the bree wo mate dam has 578 ority Roc  W.W.	576 68 719 (16 63 71 7 Ave. 81	2.7 16X) x B 3   Y.W.	638 eckton Hu 109 122 99	2.21 stler N85   M.E.	724 9 (1085R) 8 12 5	3.07   MILK	2.67 28 32 25 n perforn	ed a Rib Eyenarbling.  Frame Scool   STAY   Locuments   Cow Wt.mance.	\$3,2 core 6.05 16 19 15
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03	PROS 1 of 13.0 He has:  P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w	50 HB 123 6, Choice par weaning r  4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 ( real brother eaning weige	GM 27 alus marblatio of 10 90 (2007B):  B.W.  n on 6 Cal  GM 65 R2  r had a Ri  ght ratio of	For 1% of ling and to 199 and his 468  A DKK Price 1.9  1.5  3  Ves: Rang 104's dam b Eye of 1 of 104 and	578 ority Roc  W.W.	ed for Stay ernal broth s a MPPA of 576 ck 719 (16 63 71 57 7 Ave. 81; edam of R! obice plus r	2.7 16X) x B 3   Y.W. 51w are: marbling	638 eckton Hu 109 122 99 twin sister . He is in t	2.21 stler N85   M.E.	724 9 (1085R) 8 12 5 th raised ca	3.07   MILK	2.67  2.67  2.63  2.5  a perform	ed a Rib Eyenarbling.  Frame Scool   STAY   Locuments   Cow Wt.mance.	\$3,2 core 6.05 16 19 15 1325
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w	50 HB 123 6, Choice pa weaning r  4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 ( rnal brother eaning weig 4/8/20	90 (2007B):   B.W.  on 6 Cal  GM 65 R2 r had a Ri ght ratio 6	Fop 1% of ling and to 199 and his 468  A DKK Price 1.9  1.5  3  ves: Rang 104's dam b Eye of 1 of 104 and 528	578 prity Roc  W.W.  4e 52-10' and the 5.32 Cho d his dan 655	ed for Stay ernal broth 5 a MPPA of 576 6 k 719 (16 63 71 7 Ave. 81; 6 dam of R: bice plus r n has a MF	2.7 16X) x B B   Y.W. 51w are: marbling PA of 10	638 eckton Hu 109 122 99 ewin sister . He is in t 7.	2.21 stler N85   M.E.	724 9 (1085R) 8 12 5 ch raised ca 0% of the b	3.07   MILK	2.67 28 32 25 n perforn	Frame So 3   STAY L Cow Wt. nance.	\$3,2 core 6.05 16 19 15 1325
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju	50 HB 123 6, Choice par weaning r  4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 ( rnal brother eaning weig 4/8/20 bilation 42	90 (2007B):   B.W. n on 6 Cal <b>5M 65</b> R2 r had a Ri  ght ratio of 105 W (1958.	Fop 1% of ling and to 199 and his 468  A DKK Price 1.9  1.5  3  Ves: Rang 104's dam b Eye of 1 of 104 and 528  A) x Beckt	578 ority Roc  W.W.  4e 52-100 and the 5.32 Cho d his dan 655 on Warr	ed for Stay ernal broth s a MPPA of 576 ck 719 (16 63 71 7 Ave. 81; edam of R! obice plus r n has a MP 602 ior R577	2.7 16X) x B 3   Y.W. 51w are- marbling PA of 10 1.85 (1385U)	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay	2.21 stler N85   M.E.	724 9 (1085R) 8 12 5 ch raised ca 0% of the b	3.07   MILK slives with reed for 4.0	2.67  28  32  29  a perform ADG and 2.56	Frame Sc Cow Wt. PROS. He	\$3,2 core 6.05 16 19 15 1325 \$3,2
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03 PLATINUM 7118 4325839 PB 1A 100%	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E.	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 ( rnal brother eaning weig 4/8/20 bilation 42 15 *	90 (2007B):   B.W.  on 6 Cal  GM 65 R2 r had a Ri ght ratio 6	Top 1% of ling and to 199 and his 468  A DKK Price 1.9  1.5  3 ves: Rang 1.04's dam b Eye of 1 of 104 and 528  A) x Beckt 3.1	578 ority Roc  W.W.  se 52-100 and the 5.32 Che d his dan 655 on Warr  W.W.	576 576 577 7 Ave. 81; 602 602 602 603 604 605 606 606 606 606 606 606 607 606	2.7 16X) x B 3   Y.W. 51w are: marbling PA of 10 1.85 (1385U) 5   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay	2.21 stler N85   M.E. s and bot he top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 623L) x 177	3.07   MILK	2.67  28 32 29 n perform ADG and 2.56	Frame Scool Here	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam:	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 ( rnal brother eaning weig 4/8/20 bilation 42 15 *	90 (2007B):   B.W. n on 6 Cal <b>5M 65</b> R2 r had a Ri  ght ratio of 105 W (1958.	Top 1% of ling and tv 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6	578 ority Roc  W.W.  se 52-10 and the 5.32 Che d his dan 655 on Warr  W.W.	576 576 577 577 577 577 57 57 57 57 57 57 57 57	2.7 16X) x B 3   Y.W. 51w are: marbling PA of 10 1.85 (1385U) 5   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79	2.21 stler N85   M.E. s and bot he top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 523L) x 177 5	3.07   MILK slives with reed for 4.0	2.67  28 32 29 n perform ADG and 2.56	Frame Sc Cow Wt. PROS. He	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire:	50 HB 123 6, Choice p a weaning r 4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 (chall brother eaning weig 4/8/20 bilation 42 15 * 12 7	90 (2007B):   B.W.  on 6 Cal  find a Right ratio of  105  W (1958.	Top 1% of ling and tv 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6 3	578 ority Roc  W.W.  se 52-10 and the 5.32 Che d his dan 655 on Warr  W.W.	576 576 577 7 57 7 57 7 57 7 50 60 60 60 60 60 60 60 60 60 60 60 60 60	2.7 16X) x B 3   Y.W. 51w are- marbling PA of 10 1.85 (1385U) 5   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay	2.21 stler N85   M.E. s and bot he top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 623L) x 177	3.07   MILK slives with reed for 4.0	2.67  28 32 29 n perform ADG and 2.56	Frame So So Wt. PROS. He	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His	50 HB 123 6, Choice parweaning r  4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 (mal brother eaning weig 4/8/20 bilation 42 15 * 12 7 tory of Dam	90 (2007B):   B.W.   on 6 Cal   find a Right ratio of 105 W (1958.   B.W.	Top 1% of ling and tv 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rang ves: Rang ves: Rang ves: Rang	578 ority Roc  W.W.  de 52-10 and the 5.32 Che dhis dan 655 on Warr  W.W.	576 576 577 577 577 577 57 57 57 57 57 57 57 57	2.7 16X) x B B   Y.W. 2.7 16X) x B B   Y.W. 51 w are marbling PA of 10 1.85 (1385U) 6   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 99	2.21 stler N85   M.E. s and bot the top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 523L) x 177 5	3.07   MILK slives with reed for 4.0 '11   MILK	2.67  28 32 29 n perform ADG and 2.56  29 32	Frame So So Wt. PROS. He Frame So So   STAY	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34	PROS 1 of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1	50 HB 123 6, Choice parweaning r  4/7/20 Totem 150 9 * 10 7 tory of Dam 44 HB 79 ( real brother eaning weig 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 (	90 (2007B):   B.W.   on 6 Cal   find a Right ratio of 105 W (1958.   B.W.	Top 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rang erformance	578 578 578 578 578 68 52-10 69 40 65 32 Che 6 4 his dan 655 50n Warr   W.W.	576 576 577 577 577 577 57 57 57 57 57 57 57 57	2.7 16X) x B B   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79 99	2.21 stler N85   M.E. s and bot the top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 523L) x 177 5 5 cour first Re	3.07   MILK lives with reed for 4.0 '1   MILK	2.67  28 32 29 n perform ADG and  2.56  29 32 20 poull. Foc	Frame So So Wt. PROS. He Frame So So   STAY	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15
	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 (as shad Rib E	90 (2007B);   B.W.   n on 6 Cal GM 45 R.   T on 6 Cal GM 39 Peyes of 14.	Top 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rang erformance	578 578 578 578 578 68 52-10 69 40 65 32 Che 6 4 his dan 655 50n Warr   W.W.	576 576 577 577 577 577 57 57 57 57 57 57 57 57	2.7 16X) x B B   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79 99	2.21 stler N85   M.E. s and bot the top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 523L) x 177 5 5 cour first Re	3.07   MILK lives with reed for 4.0 '1   MILK	2.67  2.67  2.67  2.50  2.50  2.56  2.56  2.50  2.50  2.50  2.50  2.50  2.50  2.50	Frame So So Wt. PROS. He Frame So So   STAY	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15
₹106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His Pros 1 brothed	50 HB 123 6, Choice per weaning research 150 9 * 10 7 tory of Dam 44 HB 79 (containing weight 160 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 (containing Meight 160 28 Had Rib EPPA of 107	90 (2007B):   B.W.   on 6 Cal   find a Right ratio of 105   B.W.   on 6 Cal   SW (1958.   B.W.   on 6 Cal   B.W.	Fop 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam 528 A) x Beckt 3.1 -0.6 3 ves: Rangerformanc 31, 11.72	578 578 578 578 578 67 68 69 69 69 69 69 69 69 69 69 69 69 69 69	576 576 577 7 Ave. 81; 602 602 607 602 608 602 608 602 608 608 608 608 608 608 608 608 608 608	2.7 16X) x B: 3   Y.W. 5   Y.W. 6   Y.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79 99 me dam of ce marblii	2.21 stler N85   M.E. s and bothetop 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 523L) x 177 5 5 cour first Re is a weanin	3.07   MILK   MI	2.67  28 32 29 n perform ADG and 2.56  29 32 20 pull. For	Frame So So Wt. PROS. He Frame So So   STAY	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15 1420
₹106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 brothee has a M P	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 (as shad Rib E	90 (2007B);   B.W.   n on 6 Cal GM 39 Peyes of 14.	Fop 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 104's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rangerformand 31, 11.72 456	578 578 ority Roc  W.W.  de 52-100 and the 5.32 Che dhis dan 655 on Warr  W.W.	576	2.7 16X) x B 3   Y.W.  51W are marbling PA of 10 1.85 (1385U) 6   Y.W. 6   Y.W. 6   Y.W. 7   Y.W. 8   Y.W. 9	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 109 99 ne dam of ce marblii	2.21 stler N85   M.E. s and bot the top 10 2.14 vak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b 744 523L) x 177 5 5 cour first Re	3.07   MILK lives with reed for 4.0 '1   MILK	2.67  2.67  2.67  2.50  2.50  2.56  2.56  2.50  2.50  2.50  2.50  2.50  2.50  2.50	Frame So So Wt. PROS. He Frame So So   STAY	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15 1420
₹106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a W P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 brothee has a M P DKK Da	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 ( 18 shad Rib E PPA of 107 4/11/20	90 (2007B);   B.W.   n on 6 Cal GM 39 Peyes of 14.	Fop 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 1.04's dam b Eye of 1 0f 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rangerformand 31, 11.72 456 iX) x LSFR	578 578 ority Roc  W.W.  de 52-100 and the 5.32 Che dhis dan 655 on Warr  W.W. de 77-100 de pedigr 2, 16.22 595 Hill Cou	576	2.7 16X) x B 3   Y.W.  51W are marbling PA of 10 1.85 (1385U) 6   Y.W. 6   Y.W. 6   Y.W. 7   Y.W. 8   Y.W. 9	638 eckton Hu 109 122 99 twin sister . He is in t 7. 662 x Shoc Kay 109 99 ne dam of ce marblil 614 x 940P	2.21 stler N85   M.E. s and bothe top 10 2.14 rak C80 (6   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b  744 623L) x 177 5 5 cur first Re as a weanin	3.07   MILK   MI	2.67  28 32 29 31 29 31 2.56  29 31 2.56  21 31 22 31 25 31 25 31 25 31 32 31 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	Frame So	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15 1420
106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03  IMPRESSION 4325747	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 brothee has a M P	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 ( 18 shad Rib E PPA of 107 4/11/20 ndy Day 80	90 (2007B);   B.W.   n on 6 Cal GM 39 Peyes of 14.   .   .   .   .   .   .   .   .   .	Fop 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 1.04's dam b Eye of 1 0f 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rangerformand 31, 11.72 456 iX) x LSFR	578 578 ority Roc  W.W.  de 52-100 and the 5.32 Che dhis dan 655 on Warr  W.W. de 77-100 de pedigr 2, 16.22 595 Hill Cou  W.W.	576	2.7 16X) x B 3   Y.W.  51W are marbling PA of 10 1.85 (1385U) 6   Y.W. 7   Y.W. 8   Y.W. 9   Y.W. 10   Y.W. 11   Y.W.	638 eckton Hu 109 122 99 twin sister . He is in t 7. 662 x Shoc Kay 109 99 ne dam of ce marblil 614 x 940P	2.21 stler N85   M.E. s and bot he top 10 2.14 //ak C80 (6   M.E.  Copper, cong. He had	724 9 (1085R) 8 12 5 th raised ca 0% of the b  744 623L) x 177 5 5 cur first Re as a weanin	3.07    MILK  Alves with reed for 1/1   MILK  d Angus   g ratio o 3.0	2.67  28 32 29 31 29 31 2.56  29 31 2.56  21 31 22 31 25 31 25 31 25 31 32 31 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	Frame So (a)   STAY (b)   STAY (c)   STAY (c	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15 1420
₹106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03  IMPRESSION 4325747 PB 1A 100%	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 brothet has a M P DKK Da   C.E.	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 ( 18 shad Rib E PPA of 107 4/11/20 ndy Day 80 17 *	90 (2007B);   B.W.   n on 6 Cal GM 39 Peyes of 14.   .   .   .   .   .   .   .   .   .	Fop 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 1.04's dam b Eye of 1 of 104 and 528 A) x Beckt 3.1 -0.6 3 ves: Rangerformand 31, 11.72 456 iX) x LSFR -4.6	578 578 571 Parity Roce   W.W.  see 52-10° and the 5.32 Ched his dan 655 on Warr   W.W.  see 77-10° te pedigre, 16.22 595 Hill Cou   W.W.	ed for Stay rnal broth s a MPPA o  576	2.7 16X) x B 3   Y.W.  2.7 16X) x B 5   Y.W.  7 16X   Y.W.  17 16X   Y.W.  18 16X   Y.W.  17 16X   Y.W.  18 16X	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 109 99 the dam of ce marblil 614 x 940P 93	2.21 stler N85   M.E. s and bothe top 10 2.14 vak C80 (6   M.E.  Copper, ong. He had	724 9 (1085R) 8 12 5 ch raised ca 0% of the b 744 623L) x 177 5 5 cour first Re as a weanin 698	3.07    MILK  Alves with reed for 1/1   MILK  d Angus   g ratio o 3.0	2.67  2.67  2.67  2.67  2.56  2.56  2.56  2.56  2.50  2.51  2.52  3.00	Frame So (a)   STAY (b)   Frame So (b)   STAY (b)   Frame So (b)   STAY (c)   Frame So (c)   STAY (c)	\$3,20 core 6.05 16 19 15 1325 \$3,20 core 6.31 18 21 15 1420
₹106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03  IMPRESSION 4325747 PB 1A 100% CARCASS	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 brothe has a M P DKK Da   C.E. Dam: Sire:	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 ( 18 PPA of 107 4/11/20 ndy Day 80 17 * 11	90 (2007B);   B.W.   GM 65 R; r had a Right ratio of 105 W (1958.   B.W.   B.W.	70p 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 1.04's damb 528 A) x Beckt 3.1 -0.6 31, 11.72 456 (X) x LSFR -4.6 -0.5 -6.6	578 578 ority Roc  W.W.  de 52-10' and the 5.32 Chd dhis dan 655 on Warr  W.W.  de 77-10! de pedigr 2, 16.22 595 Hill Cou	576 576 577 68 719 719 72 72 73 74 74 75 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	2.7 16X) x B 3   Y.W.  2.7 16X) x B 5   Y.W.  7 16X   Y.W.  151   Y.W.  152   Y.W.  153   Y.W.  154   Y.W.  155   Y.W.  156   Y.W.  157   Y.W.  158   Y.W.  159   Y.W.  150   Y.W.  150   Y.W.  150   Y.W.  150   Y.W.	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79 99 the dam of ce marblit 614 x 940P 93	2.21 stler N85   M.E. s and bothe top 10 2.14 vak C80 (6   M.E.  Copper, ong. He had	724 9 (1085R) 8 12 5 th raised ca 0% of the b  744 623L) x 177 5 5 cour first Re as a weanin  698	3.07    MILK  Alves with reed for 1/1   MILK  d Angus   g ratio o 3.0	2.67  2.67  2.67  2.67  2.56  2.56  2.56  2.50  2.51  2.52  3.62  2.52  3.62	Frame So (a)   STAY (b)   Frame So (b)   STAY (b)   Frame So (b)   STAY (c)   Frame So (c)   STAY (c)	\$3,2 core 6.05 16 19 15 1325 core 6.31 18 21 15 1420 11 core 6.10 22 20 23
₹106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03  IMPRESSION 4325747 PB 1A 100% CARCASS MA .44	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate: has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 brothethas a M P DKK Da   C.E. Dam: Sire: BW His	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 ( 18 PPA of 107 4/11/20 ndy Day 80 17 * 11 20	90 (2007B);   B.W.   n on 6 Cal   SM 65 R; r had a Right ratio of 105 W (1958.   B.W.   n on 6 Cal   SM 39 Pe yes of 14.   17 (1666.   B.W.   n on 9 Cal   B.W.   n on 9 Cal   B.W.   n on 9 Cal   n on	Fop 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 1.04's damb 528 A) x Beckt 3.1 -0.6 31, 11.72 456 (X) x LSFR -4.6 -0.5 -6.6 ves: Rang ves: Rang 2.05 -6.6 ves: Rang	578 578 571 Parity Roce   W.W.  de 52-10 and the 5.32 Chd his dan 655 on Warr   W.W.  de 77-10! the pedigra, 16.22  595 Hill Cou   W.W.	576 576 577 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2.7 16X) x B 3   Y.W.  2.7 16X) x B 5   Y.W.  5   1   1   1   1   1   1   1   1   1   1   1	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79 99 the dam of ce marblil 614 x 940P 93 84 103	2.21 stler N85   M.E. s and bot he top 10 2.14 vak C80 (6   M.E. Copper, ong. He ha	724 9 (1085R) 8 12 5 th raised ca 0% of the b  744 623L) x 177 5 5 cour first Re is a weanin  698	3.07   MILK   MI	2.67  2.67  2.67  2.67  2.50  2.50  2.50  2.50  2.50  2.50  2.52  3.00  2.52	Frame So	\$3,2 core 6.05 16 19 15 1325 core 6.31 18 21 15 1420 11 core 6.10 22 20 23
106w	PLATINUM 7118 4325903 PB 1A 100% CARCASS MA .48 RE .13 BF .03  PLATINUM 7118 4325839 PB 1A 100% CARCASS MA .34 RE 0.09 BF .03  IMPRESSION 4325747 PB 1A 100% CARCASS MA .44 RE 0.15	PROS 1 Of 13.0 He has a P Larson   C.E. Dam: Sire: BW His PROS 1 A mate has a w P LSFR Ju   C.E. Dam: Sire: BW His PROS 1 Orthology   C.E. Dam: Sire: BW His PROS 1   C.E. Dam: Sire: BW His PROS 1	4/7/20 Totem 150 9 * 10 7 tory of Dam 4/8/20 bilation 42 15 * 12 7 tory of Dam 27 HB 88 ( 18 PPA of 107 4/11/20 ndy Day 80 17 * 11 20 tory of Dam 20 tory of Dam 21 HB 88 ( 22 HB 88 ( 33 HB 88 ( 34 HB 78 ( 35 HB 88 ( 36 HB 78 ( 36 HB 78 ( 37 HB 88 ( 37 HB 88 ( 38 H	90 (2007B);   B.W.   GM 65 R3 r had a Right ratio of 105 W (1958.   B.W.   B.W.   To 106 GM 39 Pe yes of 14.   To 117 (1666.   B.W.   GM 23 T   GM	70p 1% of ling and to 199 and his 468 x DKK Price 1.9 1.5 3 ves: Rang 1.04's dam 528 A) x Beckt 3.1 -0.6 3 3 ves: Rang 1.5 456 (X) x LSFR -4.6 -0.5 -6.6 ves: Rang 1.5 of 1% o	578 578 578 578 571 68 69 69 69 69 69 69 69 69 69 69 69 69 69	576 576 577 7 Ave. 814 602 607 602 607 606 603 606 607 606 607 606 607 607 607 607 608 608 609 609 609 609 609 609 609 609 600 609 609	2.7 16X) x B 3   Y.W.  2.7 16X) x B 5   Y.W.  5   1   1   1   1   1   1   1   1   1   1   1	638 eckton Hu 109 122 99 ewin sister . He is in t 7. 662 x Shoc Kay 102 79 99 ene dam of ce marblii 614 x 940P 93 84 103	2.21 stler N85   M.E. s and bot he top 10 2.14 vak C80 (6   M.E. Copper, 0 ng. He ha 1.93   M.E.	724 9 (1085R) 8 12 5 th raised ca 0% of the b  744 623L) x 177 5 5 cur first Re is a weanin 698 5 as a weanin	3.07   MILK   MI	2.67  2.67  2.67  2.67  2.56  2.56  2.56  2.50  2.50  2.52  3.60  2.52  3.60  2.52  3.60  2.52  3.60  2.52  3.60  2.52  3.60  3.70	Frame So Cow Wt. Frame So Cow Wt.	\$3, core 6.05 16 19 15 1325 \$3, core 6.31 18 21 15 1420



		Horn	Date	Wt.	Wt.	Adi	Wt.	Day	Wt.	Day	Wt.	Day	Day		
			Date			Wt.	•••	ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD'S													
R112w	IMPRESSION	Р	4/17/20	80	460	618	570	2.75	614	1.57	722	3.86	2.73		\$3,200
	4325757	Beckto	n Warrior R	577 (166	7X) x Gla	cier Chate	eau 744	(612L) x B	uf Crk Hol	oo 2839	(173E)			Frame Sco	ore 6.18
	PB 1A 100%	C.E.	16 *	B.W.	-3	3  W.W.	6	9   Y.W.	114	M.E.		9   MILK	23	STAY	21
	CARCASS	Dam:	11		0.8	3	6	2	114		1	3	19		19
	MA .41	Sire:	20		-6.6	5	6	8	103			5	26		23
	RE 0.17	BW His	tory of Dam	n on 8 Cal	ves: Rang	ge 76-90 <i>A</i>	ve. 80#							Cow Wt.	1450
	BF .04	PROS 1	43 HB 112	GM 31	This is 16	67X's seco	nd bull	calf, his m	aternal br	other ha	d a Rib Ey	e of 15.44	I, Choice r	marbling.	
	BF .04		<b>43 HB 112</b> the top 1%					-					-	marbling.	
R116w	BF .04 PLATINUM 7118			of the br				-					-	marbling.	\$3,200
R116w		He is in	the top 1%	of the br	eed for St	tay. His da	548	MPPA of	101 and h	e has a w	eaning ra	tio fo 111		marbling. Frame Sco	
R116w	PLATINUM 7118	He is in	the top 1% 4/23/20	of the br	eed for St 462 V) x Glaci	tay. His da	548 ntry 926	MPPA of	101 and h 600 R618	e has a w	eaning ra	tio fo 111	2.17		
R116w	PLATINUM 7118 4325733	He is in P TR Jubi	the top 1% 4/23/20 lation ST64	84 2 (1512V	eed for St 462 V) x Glaci	640 er Hi Cour 5  W.W.	548 ntry 926	2.15 (552L) x 3   Y.W.	101 and h 600 R618	e has a w 1.86   M.E.	eaning ra	2.5	2.17	Frame Sco	ore 6.01
R116w	PLATINUM 7118 4325733 PB 1A 100%	P TR Jubi   C.E.	4/23/20 lation ST64 11 *	84 2 (1512V	462 V) x Glaci 0.6	640 er Hi Cour 6  W.W.	548 ntry 926	2.15 (552L) x 3   Y.W.	101 and h 600 R618 102	e has a w 1.86   M.E.	eaning ra	2.5 2   MILK	2.17	Frame Sco	ore 6.01 18
R116w	PLATINUM 7118 4325733 PB 1A 100% CARCASS	P TR Jubi   C.E. Dam: Sire:	4/23/20 lation ST64 11 * 13	84 2 (1512V   B.W.	462 V) x Glaci 0.6 -0.6	640 er Hi Cour 5  W.W.	548 ntry 926 6 6	2.15 (552L) x 3   Y.W. 6	101 and h 600 R618 102 100	e has a w 1.86   M.E.	eaning ra	2.5 2   MILK	2.17	Frame Sco	ore 6.01 18 20 15
R116w	PLATINUM 7118 4325733 PB 1A 100% CARCASS MA .39	P TR Jubi   C.E. Dam: Sire: BW His	4/23/20 lation ST64 11 * 13 7	84 2 (1512V   B.W.	462 V) x Glaci 0.6 -0.6 3	640 er Hi Cour 5  W.W. 6 3 nge 74-12	548 ntry 926 6 6 5 2 Ave. 9	2.15 (552L) x 3   Y.W. 6 7	600 R618 102 100 99	1.86   M.E.	eaning ra	2.5 2   MILK 0	2.17 31 34 25	Frame Sco   STAY Cow Wt.	18 20 15
R116w	PLATINUM 7118 4325733 PB 1A 100% CARCASS MA .39 RE 0.11	P TR Jubi   C.E. Dam: Sire: BW His	4/23/20 lation ST64 11 * 13 7 tory of Dam	84 2 (1512V   B.W. n on 10 Ca	462 V) x Glaci 0.6 -0.6 3 alves: Rai	640 er Hi Cour 5  W.W. 6 3 nge 74-12 urebred b	548 ntry 926 6 6 5 2 Ave. 9	2.15 (552L) x 3   Y.W. 6 7 0# good. Fou	600 R618 102 100 99	1.86   M.E.	670	2.5 2   MILK 0 5 Eyes of 12	2.17 31 34 25 2.39, 13.8	Frame Sco   STAY Cow Wt. 88, 14.39 a	ore 6.01 18 20 15 1360 und
R116w	PLATINUM 7118 4325733 PB 1A 100% CARCASS MA .39 RE 0.11	P TR Jubi   C.E. Dam: Sire: BW His PROS 1 14.93,	4/23/20 lation ST64 11 * 13 7 tory of Dam	84 2 (1512V   B.W. n on 10 Ca	462 V) x Glaci 0.6 -0.6 alves: Rai oungest p	640 er Hi Cour 6   W.W. 6 3 nge 74-12 urebred be	548 htry 926 6 6 5 2 Ave. 9 ull but a	2.15 (552L) x 3   Y.W. 6 7 0# good. Fou	101 and h 600 R618 102 100 99 or materna	1.86   M.E. al brothering ratio	670 frs had Rib of 115 ar	2.5 2   MILK 0 5 Eyes of 12	2.17 31 34 25 2.39, 13.8	Frame Sco   STAY Cow Wt. 88, 14.39 a	ore 6.01 18 20 15 1360 und



The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers.



The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

#### **Feeder Calf Certification Program**

- . Traceability to at least 50% Red Angus genetics
  - · Source verified to ranch of origin
  - · Group age verified

Eligible for Choice+ and G.O. Red Grids No enrollment fee, 99¢/tag 840-compliant EIDs available upon request

**B** ANGUS RANCH TESTED. RANCHER TRUSTED. RedAngus.org • (940) 226-4762





1G – Moderate framed and thick



2G - 83# All Along son; non-diluter



3G – DNA'd homozygous red



4G - Red Nation x Shear Force



8G – Weaning ration: 107



21G - Weaning ration: 119; ranked 3/36



		Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj. Wt.	10-20 Wt.	40 Day ADG	11-17 Wt.	28 Day ADG	12-15 Wt.	28 Day ADG	96 Day ADG		
	Calf Reg # %Sim Red Ang	Dam EPD's													
G	ALL ALONG	DP	2/15/20	99	624	656	746	3.05	860	4.07	922	2.21	3.10		\$3,20
	Red	OLF Oti	s A90 (138	9E) x HSF	Dakota B	Beef U653	(1240Z) x	SF Eartl	nquake K28	82 (983N	)			Frame Sc	ore 5.67
	PB Sim	C.E.	10.9	B.W.	1.9	9  W.W.	90.2	2   Y.W.	138.9	M.C.E.	7.2	MILK	26.3	STAY	17.6
	CARCASS	Dam:	14.1		-0.	7	74.6	5	121.3		9.1		30.2		21.6
	MA .14	Sire:	6.8		4.8		103.3	3	153.4		3.9		22.4		13
	RE 1.07	BW His	tory of Dan	on 2 Ca	Ives: Ran	ge 54-99	Ave. 77#							Cow Wt.	1395
	BF -0.122 3789844		. <b>7 TI 86.1</b> All generat						-	has a 10	6 weaning	ratio an	d ranked		
G	ALL ALONG	DP	2/15/20	83	630	662	796	4.15	864	2.43	982	4.21	3.67		\$3,20
	Red	HSR Da	kota Beef U	653 (139	97E) x SRF	Shear Fo	rce 05U (1	1168X) x	SF Earthqu	uake K282	2 (1115U)			Frame Sc	ore 6.63
	PB Sim	C.E.	13.1	.   B.W.	0.3	3  W.W.	91.2	2   Y.W.	140.2	M.C.E.	7.3	MILK	24.7	STAY	18.1
	CARCASS	Dam:	15	i	-0.0	6	79.3	3	128.9		9.3		26.5		22.6
	MA .18	Sire:	6.8	3	4.8	8	103.3	3	153.4		3.9		22.4		13
	RE 1.10	BW His	tory of Dan	n on 2 Ca	Ives: Ran	ge 70-83	Ave. 77#							Cow Wt.	1245
	BF116 3789836	a more weanin	I. <b>5 TI 90.0</b> moderates g ratio of 1	sized size 01. A ma	d cow fan aternal br	nily. He h other had	ias a wean d a Rib Eye	ing rations of 13.0	of 107 rar 8 Choice m	nked 1013 narbling. 1	36. His da 10/36	m has a a	verage		
3	ALL ALONG	DP	2/23/20		622	674	730	2.7	796	2.36	876	2.81	2.65		\$3,20
	Red	RFS Clir	nt C45 (140	7E) x SRI	Shear Fo	rce 05U	1331B) x	SF Earth	quake K28	2 (1032R	)			Frame Sc	ore 6.5
	PB Sim	C.E.	7.5	B.W.	3.	7  W.W.	91.5	Y.W.	135.6	M.C.E.	5.2	MILK	22.3	STAY	15.9
	CARCASS	Dam:	6.6	;	3.	5	77.4	ļ	115.3		5.2		22.1		18.4
	0, 11, 0, 100														
	MA .13	Sire:	6.8	3	4.8	8	103.3	3	153.4		3.9		22.4		13
	MA .13 RE .96	BW His	tory of Dan	on 2 Ca	lves: Ran	ge 80-10	1 Ave. 91	#				olco ma		Cow Wt.	
	MA .13 RE .96 BF124 3789817	BW His API 129 His dan	tory of Dan <b>9.9 TI 83.1</b> 1 has a aver	on 2 Ca DNA H age wear	lves: Ran omozygou ning ratio	ge 80-10 u <b>s Red</b> <i>F</i> of 102 ar	1 Ave. 91 Amaternal and he has a	# I brothe a weanin	had a Rib g ratio of 1	Eye of 15 .05.	.37 and Ch		bling.	Cow Wt.	1315
Ĝ	MA .13 RE .96 BF124 3789817 RED NATION	BW His API 129 His dam	tory of Dan 0.9 TI 83.1 n has a aver 2/29/20	on 2 Ca DNA He age wear	lves: Ran omozygou ning ratio 634	ge 80-10 us Red A of 102 ar 658	1 Ave. 91 A maternal and he has a	# I brother a weanin 3.2	had a Rib g ratio of 1 880	Eye of 15 .05.		3.36			\$3,200
G	MA .13 RE .96 BF124 3789817  RED NATION Red	BW His API 129 His dam  DP SRF She	2/29/20 ar Force 05	n on 2 Ca  DNA Ha age wear  101  SU (1289	lves: Ran omozygou ning ratio 634 A) x SF Ear	ge 80-10 us Red A of 102 ar 658 rthquake	1 Ave. 91 3 maternal 1 nd he has a 762 K282 (11	# I brother a weanin  3.2  00T) x Ca	had a Rib g ratio of 1 880 &B Junior (	Eye of 15 .05. 4.21 (802E)	.37 and Ch	3.36	3.54	Frame Sc	\$3,200 ore 6.32
ā	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim	BW His API 129 His dam  DP SRF She   C.E.	2/29/20 ar Force 05	n on 2 Ca  DNA He age wear  101  5U (1289	omozygou ning ratio 634 A) x SF Ear	ge 80-10 us Red A of 102 ar 658 rthquake 3   W.W.	1 Ave. 91 A maternal and he has a 762 K282 (11 81.2	# I brother a weanin  3.2  OOT) x CO 2   Y.W.	had a Rib g ratio of 1 880 &B Junior ( 118.1	Eye of 15 .05. 4.21 (802E)  M.C.E.	974 7.8		3.54 31.6		\$3,200 ore 6.32
ā	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS	BW His API 129 His dam  DP SRF She   C.E. Dam:	2/29/20 ar Force 05 12.4	n on 2 Ca DNA He age wear  101 SU (1289 F   B.W.	omozygou ning ratio 634 A) x SF Ear 0.3	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W.	1 Ave. 91 A maternal and he has a 762 K282 (11 81.2 68.1	# I brother a weanin  3.2  00T) x Co 2   Y.W.	r had a Rib g ratio of 1 880 &B Junior ( 118.1 107.9	Eye of 15 .05. 4.21 (802E)  M.C.E.	974 7.8 9.5	3.36   MILK	3.54 31.6 33.5	Frame Sc   STAY	\$3,200 ore 6.32 19 19.6
ò	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01	BW His API 129 His dam  DP SRF She   C.E. Dam: Sire:	2/29/20 ar Force 05 12.4 10.5	n on 2 Ca DNA Ho age wear  101 SU (1289 F   B.W.	omozygou ning ratio 634 A) x SF Eal 0.3	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W. 1	1 Ave. 91 A maternal and he has a 762 K282 (11 81.2 68.1 95.6	# I brother a weaning 3.2 OOT) x Co	had a Rib g ratio of 1 880 &B Junior ( 118.1	Eye of 15 .05. 4.21 (802E)  M.C.E.	974 7.8	3.36   MILK	3.54 31.6	Frame Sc   STAY	\$3,200 ore 6.32 19 19.6 17.9
3	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73	BW His API 129 His dam  DP SRF She   C.E. Dam: Sire: BW His	2/29/20 ar Force 05 12.4 10.5 10.5 10.5 10.5 10.7	n on 2 Ca DNA Hage wear  101 5U (1289 4   B.W.	lves: Ran omozygou ning ratio 634 A) x SF Ear 0.:	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11	762 K282 (11 81.2 68.1 95.6 7 Ave. 95	# I brother a weanin  3.2  00T) x Co 2   Y.W.	880 &B Junior ( 118.1 107.9 129.5	Eye of 15 .05. 4.21 (802E)  M.C.E.	974 978 9.5 5.4	3.36   MILK	3.54 31.6 33.5 30.2	Frame Sc   STAY	\$3,200 ore 6.32 19 19.6 17.9
ì	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01	DP SRF She   C.E. Dam: Sire: BW His API 136 brother	2/29/20 ar Force 05 12.4 10.5	n on 2 Ca DNA H age wear  101 SU (1289 I B.W. I On on 5 Ca DNA H gyes of 13	lves: Ran pomozygou ing ratio 634 A) x SF Ear 0.: - 1. lves: Ran pomozygou .98 and 1	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W. 1 1 1 ge 76-11 us Red F	762 K282 (11 81.2 68.1 95.6 7 Ave. 95 82 Y and R3	# I brother a weanin  3.2  00T) x Co 2   Y.W. L 5 # BY both g	880 & B Junior ( 118.1 107.9 129.5	Eye of 15 .05. 4.21 (802E)  M.C.E.	974 7.8 9.5 5.4 dam 1100	3.36   MILK T. Two n	3.54 31.6 33.5 30.2 naternal	Frame Sc   STAY Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9
	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average	2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 5.6 TI 79.1 s had Rib E ge weaning	non 2 Ca DNA H age wear  101 SU (1289 I   B.W. I   DNA H yes of 13 ratio 10	omozygot ning ratio 634 A) x SF Ean 0.: - 1. Ives: Ran omozygot .98 and 1 1 and yea	ge 80-10 us Red / of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati	762 K282 (11: 81.2 68.1 95.6 7 Ave. 95i (22 Yand R3) h Choice of 110.	# I brother a weanin  3.2  00T) x Co 2   Y.W. L 6 # BY both g marbling	880 &B Junior ( 118.1 107.9 129.5 go back to to 3. He has a	Eye of 15 .05. 4.21 (802E)   M.C.E. the same weaning	974 7.8 9.5 5.4 dam 1100 ratio of 10	3.36   MILK T. Two m 2 and hi	3.54 31.6 33.5 30.2 naternal	Frame Sc   STAY Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315
	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average	2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 5.6 TI 79.1 ge weaning	non 2 Ca DNA H age wear  101 SU (1289 I   B.W. I   DNA H yes of 13 ratio 10	omozygot ning ratio 634 A) x SF Ean 0.: - 1. Ives: Ran omozygot .98 and 1 1 and yea	ge 80-10 us Red / of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati	762 K282 (11: 81.2 68.1 95.6 7 Ave. 95i (22 Yand R3) h Choice of 110.	# I brother a weanin  3.2  00T) x Co 2   Y.W. L 6 # BY both g marbling	880 &B Junior ( 118.1 107.9 129.5 go back to to 3. He has a	Eye of 15 .05. 4.21 (802E)  M.C.E. the same weaning	974 7.8 9.5 5.4 dam 1100 ratio of 10	3.36   MILK T. Two m 2 and hi	3.54 31.6 33.5 30.2 naternal s dam has	Frame Sc   STAY Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315
	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average DP HSR Da   C.E.	2/29/20 tory of Dan 2/29/20 ar Force 05 12.4 14.1 10.9 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 kota Beef U 10.5	101 5U (1289 1   B.W. 100 on 5 Ca DNA He 103 con 5 (133) 103 con 5 (133) 104 con 5 (134)	lves: Ran 634 A) x SF Eal 0.: 1.: lves: Ran 6mozygou98 and 1 1 and yea 652 33C) x SF E	ge 80-10 us Red / fof 102 ar 658 rthquake 3   W.W. 1 1 ge 76-11 us Red F.6.72 bot rling rati 684 Earthqua 2   W.W.	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i 22 Yand R3 h Choice to of 110.	#   brother   3.2   00T) x C   2   Y.W.   5   #   8 Y both   8 marbling   2.95   113T) x   3   Y.W.	880 &B Junior ( 118.1 107.9 129.5 go back to to 3. He has a 866 KS Blizzaro 135.3	Eye of 15 .05. 4.21 (802E)  M.C.E. the same weaning 3.43  L59 (101  M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 .9P) x 588 6.7	3.36   MILK T. Two n 12 and hi 3.57 A   MILK	3.54 31.6 33.5 30.2 naternal s dam has	Frame Sc   STAY  Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6
	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average DP HSR Da   C.E. Dam:	2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 kota Beef U 10.5 10.4	101 5U (1289 H   B.W. 101 5U (1289 H   B.W. 101 103 103 103 103 103 103 103	lves: Ran omozygot ning ratio  634 A) x SF Eai O.: - 1. lves: Ran omozygot 652 33C) x SF E 2	ge 80-10 us Red / of 102 ar 658 rthquake 3   W.W. 1 1 ge 76-11 us Red F. 6.72 bot rling ratio 684 Earthqua 2   W.W. 3	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i (22 Y and R3 h Choice to of 110. 770 ke K282 (1 91.3 82.5	#	880 &B Junior ( 118.1 107.9 129.5 go back to to 3. He has a 866 KS Blizzaro 135.3 134.8	Eye of 15 .05. 4.21 (802E)  M.C.E. the same weaning 3.43  L59 (101  M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2	3.36   MILK T. Two n 12 and hi 3.57 A   MILK	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3	Frame Sc   STAY  Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8
	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average DP HSR Da   C.E.	2/29/20 tory of Dan 2/29/20 ar Force 05 12.4 14.1 10.9 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 kota Beef U 10.5	101 5U (1289 H   B.W. 101 5U (1289 H   B.W. 101 103 103 103 103 103 103 103	lves: Ran 634 A) x SF Eal 0.: 1.: lves: Ran 6mozygou98 and 1 1 and yea 652 33C) x SF E	ge 80-10 us Red / of 102 ar 658 rthquake 3   W.W. 1 1 ge 76-11 us Red F. 6.72 bot rling ratio 684 Earthqua 2   W.W. 3	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i 22 Yand R3 h Choice to of 110.	#	880 &B Junior ( 118.1 107.9 129.5 go back to to 3. He has a 866 KS Blizzaro 135.3	Eye of 15 .05. 4.21 (802E)  M.C.E. the same weaning 3.43  L59 (101  M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 .9P) x 588 6.7	3.36   MILK T. Two n 12 and hi 3.57 A   MILK	3.54 31.6 33.5 30.2 naternal s dam has	Frame Sc   STAY  Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6
	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average DP HSR Da   C.E. Dam: Sire: BW His	2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 kota Beef U 10.5 10.4	101 3U (1289 4   B.W. 101 5U (1289 5   B.W. 101 103 103 103 103 103 103 103	lves: Ran omozygot ning ratio  634 A) x SF Ea 0 1. lves: Ran omozygot98 and 1 1 and yea 652 33C) x SF E 2 1. lves: Ran	ge 80-10 us Red / of 102 ar 658 rthquake 3   W.W. 1 1 ge 76-11 us Red F. 6.72 bot rling ratio 684 Earthqua 2   W.W. 3 1 ge 79-10	762 K282 (11: 81.2 68.1 95.6 7 Ave. 95i (27 and R3ih Choice to of 110.  770 ke K282 (1 91.3 82.9 95.6 8 Ave. 95i	#   brother   3.2   00T) x C   2   Y.W.   5   #   8   both   8   marbling   2.95   1113T) x   3   Y.W.   5     4     5     4     6       6	880 &B Junior ( 118.1 107.9 129.5 go back to to 3. He has a 866 KS Blizzard 135.3 134.8 129.5	Eye of 15 .05. 4.21 (802E)   M.C.E. the same weaning 3.43   L59 (101   M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2 5.4	3.36   MILK T. Two n 12 and hi 3.57 A   MILK	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8 17.9
ì	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS	DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average DP HSR Da   C.E. Dam: Sire: BW His API 136 choice	2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 kota Beef U 10.5 tory of Dan 1.1 TI 82.7 tness on his minus mar	101 101 101 101 101 101 101 101 103 103	lves: Ran omozygoi ning ratio  634 A) x SF Eai O.: - 1. lves: Ran omozygoi .98 and 1 1 and yea  652 33C) x SF E 2.: lves: Ran omozygoi de. He ha	ge 80-10 us Red / of 102 ar  658 rthquake 3  W.W. 1 1 ge 76-11 us Red F. 6.72 bot rling rati 684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V. s a weani	762 K282 (11: 81.2 68.1 95.6 7 Ave. 95i (2Y and R3) h Choice to of 110. 770 ke K282 (1 91.3 82.9 95.6 8 Ave. 95i Ve really I	#	880 &B Junior ( 118.1 107.9 129.5 so back to to 3. He has a 866 KS Blizzard 135.3 134.8 129.5	Eye of 15 .05. 4.21 (802E)  M.C.E. the same weaning 3.43  L59 (101  M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2 5.4 Nation cal	3.36    MILK  T. Two n  2 and hi  3.57  A   MILK  ves and t  Eyes of 1	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he go 6.18 and	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8 17.9 1370
ĵ.	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average  DP HSR Da   C.E. Dam: Sire: BW His API 141 to thick Choice	2/29/20 ar Force 05 12.4 10.5 tory of Dan 10.9 17.1 10.5 tory of Dan 2/29/20 kota Beef U 10.5 tory of Dan 11.1 182.7 there is a series of the series on his minus mar 3/1/20	101 SU (1289 I   B.W. I on 5 Ca DNA H I yes of 13 ratio 10  103 653 (133 65	lves: Ran comozygou ing ratio 634 A) x SF Eal O.:	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati 684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani	762 K282 (11 81.2 68.1 95.6 7 Ave. 95; 62Y and R3 h Choice to of 110.  770 ke K282 (1 91.3 82.9 95.6 8 Ave. 95; Ve really Ingratio o	#	880 &B Junior ( 118.1 107.9 129.5 go back to 1 g. He has a 866 KS Blizzaro 135.3 134.8 129.5 hickness of wo matern	Eye of 15 .05. 4.21 (802E)   M.C.E. the same weaning 3.43   L59 (101   M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2 5.4  Nation cal	3.36   MILK T. Two n 12 and hi 3.57 A   MILK	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he go	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  es back 13.27	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8 17.9 1370
â	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG Red	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average  DP HSR Da   C.E. Dam: Sire: BW His API 141 to thick Choice	2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 kota Beef U 10.5 tory of Dan 1.1 TI 82.7 tness on his minus mar	101 SU (1289 I   B.W. I on 5 Ca DNA H I yes of 13 ratio 10  103 653 (133 65	lves: Ran comozygou ing ratio 634 A) x SF Eal O.:	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati 684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani	762 K282 (11 81.2 68.1 95.6 7 Ave. 95; 62Y and R3 h Choice to of 110.  770 ke K282 (1 91.3 82.9 95.6 8 Ave. 95; Ve really Ingratio o	#	880 &B Junior ( 118.1 107.9 129.5 &B Blizzard 135.3 134.8 129.5 hickness of wo matern	Eye of 15 05. 4.21 802E)  M.C.E. the same: weaning 3.43  L59 (103  M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2 5.4 Nation cal	3.36    MILK  T. Two n  2 and hi  3.57  A   MILK  ves and t  Eyes of 1	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he gc 6.18 and	Frame Sc   STAY   Cow Wt.   STAY   Frame Sc   STAY   Cow Wt.   Des back   13.27   Frame Sc	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8 17.9 1370
â	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG Red PB Sim	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average  DP HSR Da   C.E. Dam: Sire: BW His API 141 to thick Choice	2/29/20 ar Force 05 12.4 10.5 tory of Dan 10.9 17.1 10.5 tory of Dan 2/29/20 tory of Dan 2/29/20 tory of Dan 10.5 tory of Dan 10.5 tory of Dan 11.1 11.2 11.2 11.2 11.2 11.2 11.2 11.	101 SU (1289 I   B.W. I on 5 Ca DNA H I yes of 13 ratio 10  103 653 (133 65	lves: Ran comozygo ing ratio 634 A) x SF Eal O.:	ge 80-10 us Red A of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati 684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i (22 Y and R3) h Choice to of 110.  770 ke K282 (1 91.3 95.6 8 Ave. 95i Ve really Ingratio o	#	880 &B Junior ( 118.1 107.9 129.5 go back to 1 3. He has a 866 KS Blizzard 135.3 134.8 129.5 hickness of wo matern 812 (847H) 126.7	Eye of 15 05.  4.21 802E)  M.C.E.  the same weaning  3.43  L59 (103  M.C.E.  four Red al brothe  3.14   M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2 5.4 Nation cal rs had Rib	3.36    MILK  T. Two n  2 and hi  3.57  A   MILK  ves and t  Eyes of 1	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he gc 6.18 and	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  es back 13.27	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8 17.9 1370
â	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG Red	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average  DP HSR Da   C.E. Dam: Sire: BW His API 142 to thick Choice DP SF Earth   C.E. Dam:	2/29/20 tory of Dan 2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 6.6 TI 79.1 rs had Rib E ge weaning 2/29/20 10.5 10.5 tory of Dan 1.1 TI 82.7 tness on his minus mar 3/1/20 aquake K28 6.4 3.2	101 SU (1289 I B.W. I DONA H. I SY SO THE STATE OF THE ST	lves: Ran comozygot ing ratio 634 A) x SF Eat O.: - 1. lves: Ran comozygot i.98 and 1 1 and yea 652 33C) x SF E 2. 1. lves: Ran comozygot de. He ha 590 T) x BBS Zi 3.4	ge 80-10 us Red / of 102 ar  658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati  684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani  626 ma D55 (6  W.W. 6	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i 82 Yand R3 h Choice to of 110. 770 ke K282 (11 91.3 82.5 95.6 8 Ave. 95i Ve really I ng ratio o 724 884K) x R 85.2 72.7	#	880 &B Junior ( 118.1 107.9 129.5 go back to 1 3. He has a 866 KS Blizzard 135.3 134.8 129.5 hickness of wo matern 812 (847H) 126.7 108.8	Eye of 15 05.  4.21 802E)  M.C.E. the same weaning  3.43  L59 (103  M.C.E. four Red al brothe  3.14  M.C.E.	974  7.8 9.5 5.4  dam 1100  966 (9P) x 588 6.7 7.2 5.4  Nation cal rs had Rib  914  2.9 0.6	3.36    MILK  T. Two m 2 and hi  3.57  A   MILK  ves and t Eyes of 1  3.64    MILK	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he go 6.18 and 3.38 23.3 22.3	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  toes back 13.27  Frame Sc   STAY	\$3,200 ore 6.32 19 19.6 17.9 1315  \$3,200 ore 6.58 21.6 24.8 17.9 1370  \$3,200 ore 6.57
ì	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG Red PB Sim	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average  DP HSR Da   C.E. Dam: Sire: BW His API 141 to thick Choice DP SF Earth   C.E.	2/29/20 ar Force 05 12.4 14.1 10.5 ary of Dan 10.7 10.9 ary of Dan 2/29/20 ary of Dan 2/29/20 ary of Dan 2/29/20 ary of Dan 10.5 ary of Dan 10.6 ary of Dan 10.7 ary of Dan 10.8 ary of Dan 10.9 ary of Dan 10	101 SU (1289 I B.W. I DONA H. I SY SO THE STATE OF THE ST	lves: Ran omozygoi ning ratio 634 A) x SF Eal O.: lves: Ran omozygoi98 and 1 1 and yea 652 33C) x SF E 2.: 1.ves: Ran omozygoi de. He ha 590 T) x BBS Zi 3.4	ge 80-10 us Red / of 102 ar  658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati  684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani  626 ma D55 (6  W.W. 6	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i 82 Yand R3 h Choice to of 110. 770 ke K282 (1 91.3 95.6 8 Ave. 95i Ve really I ng ratio o 724 884K) x R 85.2	#	880 &B Junior ( 118.1 107.9 129.5 go back to 1 3. He has a 866 KS Blizzard 135.3 134.8 129.5 hickness of wo matern 812 (847H) 126.7	Eye of 15 05.  4.21 802E)  M.C.E. the same weaning  3.43  L59 (103  M.C.E. four Red al brothe  3.14  M.C.E.	974 7.8 9.5 5.4 dam 1100 ratio of 10  966 (9P) x 588 6.7 7.2 5.4 Nation cal rs had Rib  914 2.9	3.36    MILK  T. Two m 2 and hi  3.57  A   MILK  ves and t Eyes of 1  3.64    MILK	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he gc 6.18 and 3.38 23.3	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  toes back 13.27  Frame Sc   STAY	\$3,200 ore 6.32 19 19.6 17.9 1315  \$3,200 ore 6.58 21.6 24.8 17.9 1370  \$3,200 ore 6.57 18.4
ì	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG Red PB Sim CARCASS	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a average  DP HSR Da   C.E. Dam: Sire: BW His API 142 to thick Choice DP SF Earth   C.E. Dam: Sire:	2/29/20 tory of Dan 2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 3.6 TI 79.1 rs had Rib E ge weaning 2/29/20 10.5 10.5 tory of Dan 1.1 TI 82.7 tness on his minus mar 3/1/20 aquake K28 6.4 3.2	101 SU (1289 I   B.W. In on 5 Ca DNA H In yes of 13 ratio 10  103 653 (133 is   B.W. In on 4 Ca DNA H In on 4 Ca DNA H In on 5 Ca DNA H In on 6 Ca DNA H In on	lves: Ran comozygot ing ratio 634 A) x SF Eat O 1. lves: Ran comozygot i.98 and 1 1 and yea 652 B3C) x SF E 1. lves: Ran comozygot de. He ha 590 T) x BBS Zi 4. 4.4	ge 80-10 us Red / of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati 684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani 626 ma D55 (6  W.W. 68	762 K282 (11 81.2 68.1 95.6 7 Ave. 95i 82 Yand R3 h Choice to of 110.  770 ke K282 (1 91.3 82.9 95.6 8 Ave. 95i Ve really I ng ratio o  724 884K) x R 85.2 72.7 103.3	#	880 &B Junior ( 118.1 107.9 129.5 go back to 1 3. He has a 866 KS Blizzard 135.3 134.8 129.5 hickness of wo matern 812 (847H) 126.7 108.8	Eye of 15 05.  4.21 802E)  M.C.E. the same weaning  3.43  L59 (103  M.C.E. four Red al brothe  3.14  M.C.E.	974  7.8 9.5 5.4  dam 1100  966 (9P) x 588 6.7 7.2 5.4  Nation cal rs had Rib  914  2.9 0.6	3.36    MILK  T. Two m 2 and hi  3.57  A   MILK  ves and t Eyes of 1  3.64    MILK	3.54 31.6 33.5 30.2 naternal s dam has 3.27 25.4 22.3 30.2 hen he go 6.18 and 3.38 23.3 22.3	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  toes back 13.27  Frame Sc   STAY	\$3,200 ore 6.32 19 19.6 17.9 1315  \$3,200 ore 6.58 21.6 24.8 17.9 1370  \$3,200 ore 6.57 18.4 23.4 13
ì	MA .13 RE .96 BF124 3789817  RED NATION Red PB Sim CARCASS MA .01 RE .73 BF110 3789813  RED NATION Red PB Sim CARCASS MA .01 RE .86 BF118 3789820  ALL ALONG Red PB Sim CARCASS MA .10	BW His API 129 His dan  DP SRF She   C.E. Dam: Sire: BW His API 136 brother a averag  DP HSR Da   C.E. Dam: Sire: BW His API 142 to thick Choice DP SF Earth   C.E. Dam: Sire: BW His	2/29/20 tory of Dan 2/29/20 ar Force 05 12.4 14.1 10.5 tory of Dan 3.6 TI 79.1 rs had Rib E ge weaning 2/29/20 tory of Dan 10.5 10.5 10.5 tory of Dan 3.1 TI 82.7 tness on his minus mar 3/1/20 aquake K28 6.4 3.2 6.8	101 SU (1289 I   B.W. In on 5 Ca DNA H Inyes of 13 ratio 10  103 653 (133 6	lves: Ran omozygot ing ratio 634 A) x SF Eat O 1. lves: Ran omozygot i98 and 1 1 and yea 652 33C) x SF E 2. 1. lves: Ran omozygot de. He ha 590 T) x BBS Zi 4. lves: Ran	ge 80-10 us Red / of 102 ar 658 rthquake 3  W.W. 1 1 ge 76-11 us Red F .6.72 bot rling rati 684 Earthqua 2  W.W. 3 1 ge 79-10 us Red V s a weani 626 ma D55 (6  W.W. 68 8 ge 77-11	762 K282 (11 81.2 68.1 95.6 7 Ave. 95; 62 Y and R3 h Choice to of 110.  770 ke K282 (1 91.3 82.9 95.6 8 Ave. 95; Ve really I ng ratio o 724 (884K) x R 85.2 72.7 103.3 0 Ave. 95;	#	808 B Junior ( 118.1 107.9 129.5 go back to 1 3. He has a  866 KS Blizzard 135.3 134.8 129.5 hickness of wo matern  812 (847H) 126.7 108.8 153.4	Eye of 15 05. 4.21 (802E)  M.C.E. the same weaning 3.43  L59 (101  M.C.E. four Red al brothe 3.14  M.C.E.	974  7.8 9.5 5.4  dam 1100 ratio of 10  966 (.9P) x 588 6.7 7.2 5.4  Nation cal rs had Rib  914  2.9 0.6 3.9	3.36    MILK  T. Two m 2 and hi  3.57  A   MILK  ves and t Eyes of 1  3.64    MILK	3.54 31.6 33.5 30.2 maternal s dam has 3.27 25.4 22.3 30.2 hen he go 6.18 and 3.38 23.3 22.4	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.  13.27  Frame Sc   STAY  Cow Wt.	\$3,200 ore 6.32 19 19.6 17.9 1315 \$3,200 ore 6.58 21.6 24.8 17.9 1370 \$3,200 ore 6.57 18.4 23.4 13 1435



ag	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj.	10-20 Wt.	40 Day	11-17 Wt.	28	12-15 Wt.	28 Day	96 Day			Price
		ноги	Date	Wt.	w.	Wt.	WI.	Day ADG	WI.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
G	RED NATION	DP	3/2/20	102	618	650	718	2.5	812	3.36	868	2.0	2.60			\$3,200
	Red		nder 859Z			•	•	•		•				Frame Sc		
	PB Sim	C.E.		.8   B.W.		4  W.W		9  Y.W.		5  M.C.E.		MILK		STAY	19.3	
	CARCASS	Dam:		.9	4.		83.1		120.5		2.4		30.4		20.2	
	MA .11	Sire:	10		1.		95.6		129.5	Ō	5.4	ı	30.2	C\A/+	17.9	
	RE .81 BF118		story of Da <b>5.7 TI 83</b>			-			ad a Dib Ev	10 of 1 / /:	1 Chaica	marhling	Uo bas a	Cow Wt.	1350	
	3789884		f 105 and i								-	_		weaming		
		Tutio o	105 4114 1	ankea 10	750. 1115	adiii iids c	raverage v	veaming	weight rat	01 103.	1111313110	a second	Duil cuil.			
ĵ	RED NATION	DP	3/3/20	100	630	661	804	4.35	868	2.24	978	3.93	3.63			\$3,200
	Red		ear Force C	•	•		•	,		, ,				Frame Sc		
	PB Sim	C.E.		.2   B.W.		4  W.W.		2   Y.W.		1  M.C.E.		.   MILK		STAY	19.2	
	CARCASS	Dam:	16		-2.		59.8		89.7		10.2		30.6		20.1	
	MA .01 RE .68	Sire:	10. story of Da		1.		95.6		129.5	•	5.4	•	30.2	Ca \A/+	17.9	
	BF11		8.1 TI 78.0						had a Pih	Evo of 1.4	01 Chaic	o marhlin	σ	Cow Wt.	1300	
	3789842		a weaning					biotilei	iiau a Nib	Lye oi 14.	91, CHOIC	e iliai billi	8.			
	3703042	001103	a wearing	,14110 01 1	o, and it	ankeu 11,	50.									
ŝ	CLINT C45	DP	3/4/20	96	532	607	624	2.3	708	3.0	798	3.21	2.77			\$3,200
	Red		is A90 (14:							•					ore 6.36	
	PB Sim	C.E.		.2   B.W.		3  W.W.		1   Y.W.		5  M.C.E.		MILK		STAY	18.6	
	CARCASS	Dam:	13.			0	71.6		114.8		9.4		29.4		21.8	
	MA -0.08	Sire:		.1	6.		82.2		119.9	€	-0.1	_	17.1		13.9	
	RE .95	BW His	story of Da	m on 2 Ca	Ives: Ran	186 65-96	7V/A 2/1#							Cow Wt.	1200	
	DF 122	A DI 11	0 6 71 70			_				ada Thia	ia han finat	C:	tal aalf			
	BF132 3789846	API 11	9.6 TI 70.2			_			yearling e	epds. This	is her first	Simmen	tal calf.			
	BF132 3789846	API 119	9.6 TI 70.2			_			yearling e	epds. This	is her first	Simmen	tal calf.			
)G	3789846 RED NATION	DP	3/8/20	<b>2 DNA H</b> 90	<b>550</b>	596	Good wear	ning and	714	1.5	802	Simmen 3.14	tal calf.			\$3,200
)G	3789846  RED NATION Red	DP SRF She	3/8/20 ear Force 0	90 95U (1348	550 C) x SF Ea	596	672 K282 (10	3.05 92T) x C	714 &B Incum	1.5 bent (850	802 H)	3.14	2.63	Frame Sc	ore 5.18	\$3,200
)G	3789846  RED NATION Red PB Sim	DP SRF She   C.E.	3/8/20 ear Force 0 14	90 90 05U (1348 .2   B.W.	550 C) x SF Ea	596 rthquake	672 K282 (10	3.05 92T) x C 5   Y.W.	714 &B Incum 101.3	1.5 bent (850 3  M.C.E.	802 H) 8.8	3.14 3   MILK	2.63		ore 5.18 20.3	\$3,200
)G	RED NATION Red PB Sim CARCASS	DP SRF She   C.E. Dam:	3/8/20 ear Force 0 14	90 05U (1348 .2   B.W.	550 C) x SF Ea -0.	596 rthquake 1  W.W.	672 K282 (10 . 71.6 61.3	3.05 92T) x C 6   Y.W.	714 &B Incum 101.3	1.5 bent (850 3  M.C.E. 3	802 H) 8.8 11.4	3.14 3   MILK	2.63 32 31.6	Frame Sc	ore 5.18 20.3 22.3	\$3,200
)G	RED NATION Red PB Sim CARCASS MA 0	DP SRF She   C.E. Dam: Sire:	3/8/20 ear Force 0 14 14	90 05U (1348 .2   B.W. .7	550 C) x SF Ea -0. 1.	596 rthquake 1  W.W. 8	672 : K282 (10 . 71.6 61.3	3.05 92T) x Co 5   Y.W. 3	714 &B Incum 101.3	1.5 bent (850 3  M.C.E. 3	802 H) 8.8	3.14 3   MILK	2.63	Frame Sc   STAY	ore 5.18 20.3 22.3 17.9	\$3,200
oG	RED NATION Red PB Sim CARCASS MA 0 RE .65	DP SRF She   C.E. Dam: Sire: BW His	3/8/20 ear Force 0 14 14 10 story of Da	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca	550 C) x SF Ea -0. 1. Ives: Ran	596 rthquake 1  W.W. 8 1 ge 82-90	672 • K282 (10 • 71.6 61.3 95.6 Ave. 86#	3.05 92T) x C 6   Y.W. 3	714 &B Incum 101.3 92.8 129.5	1.5 bent (850 3  M.C.E. 3	802 H) 8.8 11.4 5.4	3.14 3   MILK	2.63 32 31.6 30.2	Frame Sc	ore 5.18 20.3 22.3 17.9	\$3,200
)G	RED NATION Red PB Sim CARCASS MA 0	DP SRF She   C.E. Dam: Sire: BW His	3/8/20 ear Force 0 14 14	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca	550 C) x SF Ea -0. 1. Ives: Ran	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T	672 • K282 (10 • 71.6 61.3 95.6 Ave. 86# his bull ar	3.05 92T) x C 6   Y.W. 3	714 &B Incum 101.3 92.8 129.5	1.5 bent (850 3  M.C.E. 3	802 H) 8.8 11.4 5.4	3.14 3   MILK	2.63 32 31.6 30.2	Frame Sc   STAY	ore 5.18 20.3 22.3 17.9	\$3,200
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883	DP SRF She   C.E. Dam: Sire: BW His API 13:	3/8/20 ear Force 0 14. 10. story of Da <b>9.4 Tl 74.</b> 9 His dam h	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 <b>DNA H</b> as a avera	550 C) x SF Ea -0. 1. Ives: Rar omozygo ge weanii	596 rthquake 1  W.W. 8 1 1 ge 82-90 us Red T	672 : K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar	3.05 92T) x Co 5   Y.W. 3 6	714 & B Incum 101.3 92.8 129.5	1.5 bent (850 3  M.C.E. 3 5 me pedigr	802 H) 8.8 11.4 5.4 ree going b	3.14 B   MILK I I Dack to 10	2.63 32 31.6 30.2 092T and	Frame Sc   STAY	ore 5.18 20.3 22.3 17.9 1385	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.	3/8/20 ear Force 0 14 14 10 story of Da <b>9.4 Tl 74.</b> 9 His dam h	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 <b>DNA H</b> as a avera	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin	596 rthquake 1  W.W. 8 1 gg 82-90 us Red Tng ratio o	672 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102.	3.05 92T) x Co 5   Y.W. 3 6 and 13G h	714 &B Incum 101.3 92.8 129.5 ave the sa	1.5 bent (850 3  M.C.E. 3 5 me pedigr	802 H) 8.8 11.4 5.4 ree going b	3.14 3   MILK	2.63 32 31.6 30.2	Frame Sc   STAY Cow Wt.	ore 5.18 20.3 22.3 17.9 1385	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 <b>DNA H</b> as a avera	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanii 654 97Y) x SF I	596 rthquake 1  W.W. 8 1 lge 82-90 us Red T ng ratio o 720 Earthqual	672 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102.	3.05 92T) x Co 6   Y.W. 3 6 and 13G h	714 &B Incum 101.3 92.8 129.9 ave the sa	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85	802 H) 8.8 11.4 5.4 ree going b	3.14 B   MILK B   All Control of the state o	2.63 32 31.6 30.2 992T and	Frame Sc   STAY Cow Wt.	ore 5.18 20.3 22.3 17.9 1385	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H. DP HSR Da   C.E.	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 <b>DNA H</b> as a avera 0 120 U653 (119 .4   B.W.	550 C) x SF Ea -0. 1. Ives: Ran pmozygo ge weanii 654 97Y) x SF I 4.	596 rthquake 1  W.W. 8 1 lge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W.	672 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102. 794 ke K282 (1	3.05 92T) x Co 5   Y.W. 3 5 and 13G h 3.5 1.092T) x 2   Y.W.	714 &B Incum 101.3 92.8 129.9 ave the sa 896 C&B Incui	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85	802 H) 8.8 11.4 5.4 ree going b	3.14 3   MILK 4 4.07	2.63 32 31.6 30.2 092T and 3.71 23.8	Frame Sc   STAY	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H. DP HSR Da   C.E. Dam:	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W.	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin 654 97Y) x SF I 4.	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W. 3	672 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102. 794 ke K282 (1	3.05 92T) x Co 6   Y.W. 3 6 and 13G h 3.5 1.092T) x 2   Y.W.	714 &B Incum 101.3 92.8 129.9 ave the sa 896 C&B Incui 157.4 144.8	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85 4   M.C.E.	802 H) 8.8 11.4 5.4 ree going b 1010 60H) 6.2	3.14 3   MILK 4 4.07 2   MILK	2.63 32 31.6 30.2 092T and 3.71 23.8 27.9	Frame Sc   STAY	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H. DP HSR Da   C.E. Dam: Sire:	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef 7 9	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W.	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin 654 97Y) x SF I 4. 3. 4.	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W. 3	672 8 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102. 794 ke K282 (1 . 104.2 90.6 103.3	3.05 92T) x Co 5   Y.W. 3 5 and 13G h 3.5 1.092T) x 2   Y.W. 5	714 &B Incum 101.3 92.8 129.9 ave the sa 896 C&B Incui	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85 4   M.C.E.	802 H) 8.8 11.4 5.4 ree going b	3.14 3   MILK 4 4.07 2   MILK	2.63 32 31.6 30.2 092T and 3.71 23.8	Frame Sc   STAY Cow Wt.	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef 7 9 6 story of Da	90 05U (1348 .2   B.W. .7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W. .2 .8 m on 8 Ca	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin 654 07Y) x SF I 4. 3. 4. Ives: Ran	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W. 3 8 lge 84-12	672 8 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102. 794 ke K282 (1 . 104.2 90.6 103.3 0 Ave. 98	3.05 92T) x Co 6   Y.W. 3 6 and 13G h 3.5 1.092T) x 2   Y.W. 6 3	714 &B Incum 101.3 92.8 129.9 ave the sa 896 C&B Incui 157.4 144.8 153.4	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85 4   M.C.E. 3	802 H)  8.8 11.4 5.4 ree going b  1010 6.2 7.2 3.9	3.14 3   MILK 4 4.07 2   MILK	2.63 32 31.6 30.2 092T and 3.71 23.8 27.9 22.4	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt.	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14:	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef 7 9	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin 654 07Y) x SF I 4. 3. 4. Ives: Ran omozygo	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W. 3 8 ge 84-12 us Red H	672 8 K282 (10 . 71.6 61.3 95.6 Ave. 86# his bull ar f102. 794 ke K282 (1 . 104.2 90.6 103.3 0 Ave. 98 le has spot	3.05 92T) x Co 5   Y.W. 3 6 13G h 3.5 1092T) x 2   Y.W. 6 3 # # ts in bot	714 &B Incum 101.3 92.8 129.9 ave the sa  896 C&B Incum 157.4 144.8 153.4	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85 4   M.C.E. 3	802 H) 8.8 11.4 5.4 ree going b 1010 6.2 7.2 3.9 s along fin	3.14 3   MILK 4 4.07 2   MILK 2	2.63 31.6 30.2 092T and 3.71 23.8 27.9 22.4 eing sold	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: and is t	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef 7 9 6 story of Da	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin 654 07Y) x SF I 4. 3. 4. Ives: Ran omozygo ut to sell.	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W. 3 8 lige 84-12 us Red H	672 18 K282 (10 195.6 Ave. 86# his bull ar f102. 794 ke K282 (1 104.2 90.6 103.3 0 Ave. 98 le has spothas a avera	3.05 92T) x Co 5   Y.W. 3   5   Md 13G h 3.5 1.092T) x Co 3   4   Y.W. 5   3   #   ts in bothage wear	714 &B Incum 101.3 92.8 129.9 ave the sa  896 C&B Incum 157.4 144.8 153.4 h of his eyeing ratio of	1.5 bent (850 3   M.C.E. 3 me pedigr 3.64 mbent (85 4   M.C.E. 3 4 es but gets	802 H) 8.8 11.4 5.4 ree going b 1010 6.7 7.2 3.5 s along fin	3.14 3   MILK 4 4.07 2   MILK 2 0 weight ra	2.63 32 31.6 30.2 092T and 3.71 23.8 27.9 22.4 eing sold tio of 102	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750	
	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: and ist a wean	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef 7 9 6 story of Da 1.1 Tl 90.2	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H uf a bull no	550 C) x SF Ea -0. 1. Ives: Ran omozygo ge weanin 654 07Y) x SF I 4. 3. 4. Ives: Ran omozygo it to sell. o matern	596 rthquake 1  W.W. 8 1 ge 82-90 us Red T ng ratio o 720 Earthqual 9  W.W. 3 8 lige 84-12 us Red H His dam lial brothe	672 18 K282 (10 195.6 Ave. 86# his bull ar f102. 794 ke K282 (1 104.2 90.6 103.3 0 Ave. 98 le has spothas a avera	3.05 92T) x Co 5   Y.W. 3   5   Md 13G h 3.5 1.092T) x Co 3   4   Y.W. 5   3   #   ts in bothage wear	714 &B Incum 101.3 92.8 129.9 ave the sa  896 C&B Incum 157.4 144.8 153.4 h of his eyeing ratio of	1.5 bent (850 3   M.C.E. 3 me pedigr 3.64 mbent (85 4   M.C.E. 3 4 es but gets	802 H) 8.8 11.4 5.4 ree going b 1010 6.7 7.2 3.5 s along fin	3.14 3   MILK 4 4.07 2   MILK 2 0 weight ra	2.63 32 31.6 30.2 092T and 3.71 23.8 27.9 22.4 eing sold tio of 102	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750	
3G	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117	DP SRF She   C.E. Dam: Sire: BW His 850H.  DP HSR Da   C.E. Dam: Sire: BW His and is t a wean Eye of 1 DP	3/8/20 ear Force C 14 10 story of Da 9.4 TI 74.9 His dam h 3/13/20 skota Beefi 7 6 story of Da 1.1 TI 90.2 coo good of ing ratio of 1.01 Cho 3/16/20	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H of a bull no of 112. Tw ice Minus 0 107	550 C) x SF Ea -0. 1. Ives: Ran Dmozygo ge weanin 654 97Y) x SF I 4. 3. 4. Ives: Ran Dmozygo t to sell. o matern marbling 666	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o 720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His dam lal brothes	672 672 672 673 61.3 95.6 Ave. 86# his bull ar f102. 794 ke K282 (1. 20.6 103.3 0 Ave. 98 le has spot has a averancers had Rib	3.05 92T) x Co 5   Y.W. 3 6 and 13G h 3.5 1092T) x 6 3 4 ts in bott age wear b Eyes of	714 &B Incum 101.5 92.8 129.5 ave the sa  896 C&B Incum 157.4 144.8 153.4 h of his eyes ning ratio of 13.95 and	1.5 bent (850 3   M.C.E. 3   5 me pedigr 3.64 mbent (854   M.C.E. 4   M.C.E. 3   4 es but get: of 107 and	802 H) 8.8 11.4 5.4 ree going b 1010 60H) 6.2 3.9 s along find yearling oice mark	3.14 3   MILK 4 4.07 2   MILK 2 0 weight ra	2.63 32 31.6 30.2 092T and 3.71 23.8 27.9 22.4 eing sold tio of 102	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has r had a Ril	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750	\$2,800
8G	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: and ist a wean Eye of 1 DP SFR She	3/8/20 ear Force 0 14 14 10 story of Da 9.4 Tl 74.9 His dam h 3/13/20 ekota Beef 7 9 6 story of Da 1.1 Tl 90.3 coo good of ing ratio of 1.01 Cho 3/16/20 ear Force 0	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H if a bull no if 112. Tw ice Minus 0 107 05U (1298	550 C) x SF Ea -0. 1. Ives: Ran comozygo ge weanin 654 97Y) x SF I 4. 3. 4. Ives: Ran comozygo t to sell. o matern marbling 666 A) x LSF T	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o 720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His dam lal brothes 1,739 opcut 24	672  672  672  672  673  71.6  61.3  95.6  Ave. 86#  his bull ar  f102.  794  ke K282 (10  103.3  0 Ave. 98  le has spothas a averaers had Rib  810  R (1111T)	3.05 92T) x Co 5   Y.W. 3 6 and 13G h 3.5 1092T) x 2   Y.W. 5 3 # ts in bot! age wear b Eyes of 3.6   x SF Earti	714 &B Incum 101.3 92.8 129.9 ave the sa  896 C&B Incum 157.4 153.4 h of his eye hing ratio of 13.95 and	1.5 bent (850 3   M.C.E. 3 5 me pedigr 3.64 mbent (85 4   M.C.E. 3 4 es but get: of 107 and 177.26 Ch 4.21 282 (1023	802 H) 8.8 11.4 5.4 ree going b 1010 6.1 7.2 3.9 s along fin d yearling oice mark 992 3P)	3.14 3   MILK 4   August   Aug	2.63 32 31.6 30.2 092T and 3.71 23.8 27.9 22.4 eing sold tio of 10: all brothe 3.40	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has r had a Ril	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750  ore 7.09	\$2,800
G	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: and is t a wean Eye of 1 DP SFR She   C.E.	3/8/20 ear Force C 14. 10. story of Da 9.4 TI 74.9 His dam h 3/13/20 skota Beef 7. 9. 6. story of Da 1.1 TI 90.: 1.00 good of ing ratio of 1.01 Cho 3/16/20 ear Force C	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H if a bull no if 112. Tw ice Minus 0 107 05U (1298 .4   B.W.	550 C) x SF Ea -0. 1. Ives: Ran comozygo ge weanin 654 07Y) x SF II 4. 3. 4. Ives: Ran comozygo at to sell. o matern marbling 666 A) x LSF T 3.	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o 720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His dam lal brothe state of the stat	672  672  672  672  673  71.6  61.3  95.6  Ave. 86#  his bull ar  f102.  794  ke K282 (10  103.3  0 Ave. 98.6  le has spothas a averaers had Rib  810  R (1111T)  96.6	3.05 92T) x Co 5   Y.W. 3   5   3.5 1092T) x 2   2   Y.W. 3   4   4   5   6   7   7   7   7   7   7   7   7   7	714 &B Incum 101.5 92.8 129.5 ave the sa  896 C&B Incum 157.4 144.8 153.4 h of his eye ning ratio of 13.95 and 928 thquake K 141.5	1.5 bent (850 3   M.C.E. 3   5 me pedigr 3.64 mbent (854   M.C.E. 4   M.C.E. 4   M.C.E. 6   107 and 117.26 Ch 4.21 282 (1023	802 H) 8.8 11.4 5.4 ree going b 1010 6.2 7.2 3.9 s along fin d yearling oice mark 992 8P) 6.6	3.14 3   MILK 4.07 4.07 2   MILK 5   MILK 2.29 6   MILK	2.63 31.6 30.2 392T and 3.71 23.8 27.9 22.4 eing sold tito of 10: all brothe 3.40 24.5	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has r had a Ril	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750  ore 7.09 17.2	\$2,800
₿Ġ	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117  ALL ALONG Red PB Sim CARCASS	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: and ist a wean Eye of 1 DP SFR She   C.E. Dam:	3/8/20 ear Force 0 14 10 story of Da 9.4 TI 74.9 His dam h  3/13/20 skota Beef 7 9 6 story of Da 1.1 TI 90.3 coo good of ing ratio of 11.01 Cho 3/16/20 ear Force 0	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 2 DNA H of a bull no of 112. Tw ice Minus 0 107 05U (1298 .4   B.W2	550 C) x SF Ea -0. 1. Ives: Ran bmozygo ge weanin 654 07Y) x SF I 4. 3. 4. Ives: Ran bmozygo it to sell. o matern marbling 666 A) x LSF T 3.	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o  720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His daml hal brothe 3 739 opcut 24 4  W.W. 4	672 672 672 672 672 673 673 71.6 61.3 95.6 Ave. 86# his bull ar f102.  794 ke K282 (1 20.6 103.3 0 Ave. 98 le has spot has a aver: ers had Rib  810 R (1111T) 96.6 69.9	3.05 92T) x Co 5   Y.W. 3   5   3.5 1092T) x 2   2   Y.W. 6   3.5 1092T) x 2   Y.W. 6   3.6 10   5   5   5   5   5   5   5   5   5	714 &B Incum 101.3 92.8 129.5 ave the sa  896 C&B Incum 157.4 144.8 153.4 h of his eyning ratio of 13.95 and 1928 thquake K 141.3 100.5	1.5 bent (850 3   M.C.E. 3   5 me pedigr 3.64 mbent (85 4   M.C.E. 3   4 4   17.26 Ch 4.21 282 (1023 3   M.C.E.	802 H) 8.8 11.4 5.4 ree going b 1010 6.2 7.2 3.9 s along find yearling oice mark 992 8P) 6.6 7.9	3.14 3   MILK 4.07 4.07 2   MILK 5   Weight rabling. Aft 2.29 6   MILK	2.63 31.6 30.2 392T and 3.71 23.8 27.9 22.4 eing sold tito of 10: ill brothe 3.40 24.5 30.8	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has r had a Ril	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750  ore 7.09 17.2 20.9	\$2,800
₿Ġ	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117  ALL ALONG Red PB Sim CARCASS MA .15	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: a wean Eye of 1 DP SFR She   C.E. Dam: Sire:	3/8/20 ear Force 0 14 14 10 story of Da 9.4 TI 74.9 His dam h 3/13/20 skota Beef 6 story of Da 1.1 TI 90.3 coo good of ing ratio of 11.01 Cho 3/16/20 ear Force 0 9 1 6	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 8 m on 8 Ca 2 DNA H of a bull no f112. Tw ice Minus 0 107 05U (1298 .4   B.W2 .8	550 C) x SF Ea -0. 1. Ives: Ran bmozygo ge weanin 654 27Y) x SF I 4. 3. 4. Ives: Ran bmozygo it to sell. o matern marbling 666 A) x LSF T 3. 4. 4.	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o  720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His dam lal brothe 5, 739 70pcut 24 4  W.W. 4	672  672  672  672  673  71.6  61.3  95.6  Ave. 86# his bull ar f102.  794 ke K282 (1  90.6  103.3  0 Ave. 98 le has spothas a averrers had Rib  810  R (1111T)  96.6  69.9	3.05 92T) x Co 5   Y.W. 3   5   3.5 1092T) x 2   Y.W. 6   3.5 1092T) x 2   Y.W. 6   3   5   Y.W. 6   5   S   5   Y.W.	714 &B Incum 101.5 92.8 129.5 ave the sa  896 C&B Incum 157.4 144.8 153.4 h of his eye ning ratio of 13.95 and 928 thquake K 141.5	1.5 bent (850 3   M.C.E. 3   5 me pedigr 3.64 mbent (85 4   M.C.E. 3   4 4   17.26 Ch 4.21 282 (1023 3   M.C.E.	802 H) 8.8 11.4 5.4 ree going b 1010 6.2 7.2 3.9 s along fin d yearling oice mark 992 8P) 6.6	3.14 3   MILK 4.07 4.07 2   MILK 5   Weight rabling. Aft 2.29 6   MILK	2.63 31.6 30.2 392T and 3.71 23.8 27.9 22.4 eing sold tito of 10: all brothe 3.40 24.5	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is   He has r had a Ril  Frame Sc   STAY	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750  ore 7.09 17.2 20.9 13	\$2,800
0G 3G	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: and ist a wean Eye of 1 DP SFR She   C.E. Dam: Sire: BW His	3/8/20 ear Force C 14 10 story of Da 9.4 TI 74.9 His dam h 3/13/20 skota Beef 6 story of Da 1.1 TI 90.3 coo good of ing ratio of 11.01 Cho 3/16/20 ear Force C 9 1 6 story of Da	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H of a bull not f112. Tw ice Minus 0 107 05U (1298 .4   B.W2 .8 m on 5 Ca	550 C) x SF Ea -0. 1. Ives: Ran bmozygo ge weanin 654 77Y) x SF I 4. 3. 4. Ives: Ran bmozygo it to sell. o matern marbling 666 A) x LSF T 3. 1. Ives: Ran	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o  720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His dam lal brothe 3 739 70pcut 24 4  W.W. 4 8 lge 91-12	672 672 672 672 672 673 673 71.6 61.3 95.6 Ave. 86# his bull ar f102.  794 ke K282 (1 03.3 0 Ave. 98 le has sporthas a aver: ers had Rib  810 R (1111T) 96.6 69.9 103.3 9 Ave. 10	3.05 92T) x Co 5   Y.W. 3   5   3.5 1092T) x 2   2   Y.W. 6   3.5 1092T) x 2   Y.W. 6   3.6 10   Eyes of 3.6 10   X SF Eart 5   Y.W. 10   5   3.7	714 &B Incum 101.3 92.8 129.9 ave the sa  896 C&B Incun 157.4 144.8 153.4 n of his eye ning ratio 13.95 and 928 thquake K 141.3 100.9	1.5 bent (850 3   M.C.E. 3   5 me pedigr 3.64 mbent (85 4   M.C.E. 3   4 4   25 4   27 282 (1023 3   M.C.E.	802 H) 8.8 11.4 5.4 ree going b 1010 6.2 7.2 3.9 s along fin d yearling oice mark 992 8P) 6.6 7.9 3.9	3.14 3   MILK 4.07 4.07 2   MILK 2   MILK 2   MILK 3   MILK 4.07	2.63 32 31.6 30.2 392T and 3.71 23.8 27.9 22.4 eing sold tio of 10: ill brothe 3.40 24.5 30.8 22.4	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is   He has r had a Ril  Frame Sc   STAY	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750  ore 7.09 17.2 20.9 13 1400	\$2,800
8G	RED NATION Red PB Sim CARCASS MA 0 RE .65 BF112 3789883  ALL ALONG Red PB Sim CARCASS MA .15 RE 1.06 BF117  ALL ALONG Red PB Sim CARCASS MA .15	DP SRF She   C.E. Dam: Sire: BW His API 13: 850H.  DP HSR Da   C.E. Dam: Sire: BW His API 14: a wean Eye of 1 DP SFR She   C.E. Dam: Sire: BW His API 13:	3/8/20 ear Force 0 14 14 10 story of Da 9.4 TI 74.9 His dam h 3/13/20 skota Beef 6 story of Da 1.1 TI 90.3 coo good of ing ratio of 11.01 Cho 3/16/20 ear Force 0 9 1 6	90 05U (1348 .2   B.W7 .9 m on 3 Ca 9 DNA H as a avera 0 120 U653 (119 .4   B.W2 .8 m on 8 Ca 2 DNA H of a bull no f112. Tw ice Minus 0 107 05U (1298 .4   B.W2 .8 m on 5 Ca 7 DNA H	550 C) x SF Ea -0. 1. Ives: Ran pmozygo ge weanin 654 27Y) x SF I 4. 3. 4. Ives: Ran pmozygo it to sell. o matern marbling 666 A) x LSF T 3. 1. 4. Ives: Ran pmozygo	596 rthquake 1  W.W. 8 1 lge 82-90 us Red Tng ratio o  720 Earthqual 9  W.W. 3 8 lge 84-12 us Red H His dam lal brothe 5 739 739 70pcut 24 4  W.W. 4 8 lge 91-12 us Red A	672 672 672 672 673 673 71.6 61.3 95.6 Ave. 86# his bull ar f102.  794 ke K282 (1 103.3 0 Ave. 98 le has spot has a aver: ers had Rib  810 R (1111T) 96.6 69.9 103.3 9 Ave. 10 A full brotl	3.05 92T) x Co 6   Y.W. 3 6 and 13G h  3.5 1.092T) x 2   Y.W. 6 3 # ts in bot! age wear b Eyes of  3.6 x SF Ear 6   Y.W. 6 3 7# her had a	714 &B Incum 101.5 92.8 129.9 ave the sa  896 C&B Incun 157.4 144.8 153.4 n of his eyo ning ratio of 13.95 and  928 thquake K 141.5 100.9 153.4	1.5 bent (850 3   M.C.E. 3   M.C.E. 3   M.C.E. 4   M.C.E. 3   4   M.C.E. 4   4.21 282 (1023 3   M.C.E. 9   4   4   4   4   4   4   4   4   4	802 H) 8.8 11.4 5.4 ree going b  1010 6.2 7.2 3.9 s along fin d yearling oice mark  992 BP) 6.6 7.9 3.9	3.14 3   MILK 4.07 4.07 2   MILK 2 3   MILK 5   MILK 6   MILK 7   MILK 7   MILK 8   MILK 9   MILK 9   MILK 9   MILK 9   MILK	2.63 32 31.6 30.2 392T and 3.71 23.8 27.9 22.4 eing sold tio of 10: ill brothe 3.40 24.5 30.8 22.4	Frame Sc   STAY  Cow Wt.  Frame Sc   STAY  Cow Wt. as is L. He has r had a Ril  Frame Sc   STAY	ore 5.18 20.3 22.3 17.9 1385  ore 7.04 19.2 24.9 13 1750  ore 7.09 17.2 20.9 13 1400	\$3,200 \$2,800 \$3,200



Tag Sire		Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adj.	10-20 Wt.	40 Day	11-17 Wt.	28 Day	12-15 Wt.	28 Day	96 Day		Р	Price
J C			Dute			Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
J7G	ALL ALONG	DP	3/22/2	0 94	576	680	660	2.1	808	5.29	882	2.64	3.19		\$	3,200
	Red	OLF Oti	s A90 (13	376D) x HSF	R Dakota E	Beef U653	(1244Z) :	x SF Eart	nquake K2	82 (1096T	)			Frame So	ore 6.2	
	PB Sim	C.E.		12   B.W.		1  W.W.		)   Y.W.		M.C.E.	7.8	MILK	25.9	STAY	17.8	
	CARCASS	Dam:		1.4	-0.5		71.2		118.6		10.5		30.2		22	
	MA .12	Sire:		5.8	4.8		103.3		153.4		3.9		22.4		13	
	RE 1.07		-	am on 3 Ca		_								Cow Wt.	1220	
	BF122			.7 DNA H	,.						•					
	3789833	Rib Eye	of 15.68	, Choice m	inus mark	oling. His	dam has a	a average	weaning	ratio of 10	0 and yea	arling we	ght ratio	of 102.		
1G	ALL ALONG	DP	3/29/2	0 113	624	737	730	2.65	844	4.07	928	3.0	3.17		\$	3,200
	Red			282 (1109 <sup>-</sup>								3.0	3.17	Frame So	ore 7.03	,5,200
	PB Sim	C.E.	•	9.8   B.W.	•	4  W.W.	•	7   Y.W.		M.C.E.		MILK	28.7	STAY	17.9	
	CARCASS	Dam:		1.2	-2		60.6		101.6		9.8	•	39.4	•	22.3	
	MA .13	Sire:		5.8	4.8		103.3		153.4		3.9		22.4		13	
	RE .91			am on 12 C					255		0.0			Cow Wt.		
	BF115			.5 DNA H		-			rs had Rib	Eves of 14	04.13.2	0.13.95	13.84.1			
	3789856			ce minus aı						-					Tunu	
	3703030			ratio of 11			-		-					average		
2G	RED NATION	DP	3/28/2		556	661	650	2.35	740	3.21	800	2.14	2.54			3,200
	Red	SF Earth	nquake K	282 (1106	Γ) x NLC G	ood A Nu	ff 33G (90	)8L) x Bu	rgandy (62	26A)				Frame So	ore 6.41	
	PB Sim	C.E.	13	L.2   B.W.	0.9	9  W.W.	82	2   Y.W.	119.4	M.C.E.	6.7	MILK	32.7	STAY	21.7	
		_				)	68.1	l	109.1		7.2		36.2		25.1	
	CARCASS	Dam:	Ġ	9.6	2.2		00.1	-	105.1							
	CARCASS MA10	Dam: Sire:		9.6 ).9	1.:		95.6		129.5		5.4		30.2		17.9	
		Sire: BW His	10 tory of D	).9 am on 12 C	1.: alves: Ra	1 nge 84-11	95.6 1 Ave. 97	5 7#	129.5		5.4		30.2	Cow Wt.	17.9 1280	
	MA10	Sire: BW His <b>API 13</b> 4	10 tory of D <b>1.2 Tl 76</b>	).9 am on 12 C <b>.4 DNA H</b> o	1.: alves: Ra <b>omozygo</b> u	1 nge 84-11 u <b>s Red</b> Se	95.6 1 Ave. 97 ven mate	5 7# rnal brot	129.5 hers had F	Rib Eyes of	5.4 16.09, 10	5.62, 14.	30.2 56, 15.52	Cow Wt. 2, 15.66, 1	17.9 1280	
	MA10 RE .74	Sire: BW His API 134 and 13.	1( tory of D <b>1.2 Tl 76</b> 97, four	).9 am on 12 C . <b>4 DNA H</b> o Choice mir	1.: alves: Ra <b>omozygou</b> nus, three	1 nge 84-11 <b>is Red</b> Se Choice m	95.6 1 Ave. 97 ven mater arbling.	5 7# rnal brot He has a	129.5 hers had F	Rib Eyes of	5.4 16.09, 10	5.62, 14.	30.2 56, 15.52	Cow Wt. 2, 15.66, 1	17.9 1280	
26	MA10 RE .74 BF -0.119 3789855	Sire: BW His API 134 and 13. average	10 tory of D <b>1.2 TI 76</b> 97, four weaning	0.9 am on 12 C . <b>4 DNA H</b> o Choice mir gratio of 10	1.: alves: Ra omozygou nus, three 07 and yea	1 nge 84-11 <b>us Red</b> Se Choice m arling rati	95.6 1 Ave. 93 ven mater aarbling. o of 104.	5 7# rnal brot He has a	129.5 hers had F weaning r	Rib Eyes of atio of 107	5.4 16.09, 10 and ran	5.62, 14. ked 12/3	30.2 56, 15.52 6. His da	Cow Wt. 2, 15.66, 1	17.9 1280 13.93	÷2 000
23G	MA10 RE .74 BF -0.119 3789855	Sire: BW His API 134 and 13. average	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2	0.9 am on 12 C .4 DNA Ho Choice mir gratio of 10 0 106	1.3 alves: Ra <b>pmozygou</b> nus, three 07 and yea 560	1 nge 84-11 us Red Ser Choice m arling rati 668	95.6 1 Ave. 97 ven mater aarbling. o of 104. 652	7# rnal brot He has a 2.3	129.5 hers had F weaning r 740	Rib Eyes of atio of 107	5.4 16.09, 10	5.62, 14.	30.2 56, 15.52	Cow Wt. 2, 15.66, 1 m has a	17.9 1280 13.93 \$	3,000
:3G	MA10 RE .74 BF -0.119 3789855 CLINT C45 Red	Sire: BW His API 134 and 13. average DP SF Earth	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K	0.9 am on 12 C . <b>4 DNA Ho</b> Choice mir gratio of 10 0 106 282 (1154)	alves: Ra comozygou nus, three 7 and yea 560 W) x RS Re	nge 84-11  s Red Ser Choice marling rati 668 ed Reality	95.6 1 Ave. 93 ven mate arbling. o of 104. 652 33J (952)	7# rnal brot He has a 2.3 M) x Bold	129.5 hers had F weaning r 740 d Red One	3.14 (895K)	5.4 16.09, 10 and ran	5.62, 14. ked 12/3	30.2 56, 15.52 6. His dai 2.96	Cow Wt. 2, 15.66, 1 m has a Frame Sc	17.9 1280 13.93 \$core 6.32	3,000
3G	MA10 RE .74 BF -0.119 3789855 CLINT C45 Red PB Sim	Sire: BW His API 134 and 13. average DP SF Earth   C.E.	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K	0.9 am on 12 C .4 DNA Ho Choice mir g ratio of 10 0 106 282 (1154) 5.4   B.W.	1.3 ralves: Ra romozygou nus, three 7 and yea 560 W) x RS Re 4.3	nge 84-11 us Red Ser Choice marling rati 668 ed Reality 1   W.W.	95.6 1 Ave. 97 ven mater arbling. o of 104. 652 33J (952) 79.3	7# rnal brot He has a 2.3 M) x Bolo 3   Y.W.	129.5 hers had F weaning r 740 d Red One 121.7	3.14 (895K)	5.4 16.09, 10 and ran 844 4.2	5.62, 14. ked 12/3 3.71	30.2 56, 15.52 6. His dai 2.96 21.9	Cow Wt. 2, 15.66, 1 m has a Frame Sc   STAY	17.9 1280 13.93 \$core 6.32 19.8	3,000
3G	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam:	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K	0.9 am on 12 C <b>.4 DNA Ho</b> Choice mir g ratio of 10 0 106 282 (1154) 5.4   B.W.	alves: Ra comozygou nus, three 7 and yea 560 W) x RS Re 4.6	nge 84-11 us Red Ser Choice marling rati 668 ed Reality 1  W.W.	95.6 1 Ave. 93 ven mater arbling. o of 104. 652 33J (952) 79.3 67.2	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W.	129.5 Thers had F weaning r 740 I Red One 121.7 110.3	3.14 (895K)	5.4 16.09, 16 and ran 844 4.2 8.3	3.71   MILK	30.2 56, 15.52 6. His dar 2.96 21.9 29.7	Cow Wt. 2, 15.66, 1 m has a Frame So   STAY	17.9 1280 13.93 \$core 6.32 19.8 24.3	53,000
:3G	MA10 RE .74 BF -0.119 3789855 CLINT C45 Red PB Sim CARCASS MA10	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire:	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K	0.9 am on 12 C <b>.4 DNA Ho</b> Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5	alves: Ra comozygou nus, three 7 and yea 560 W) x RS Re 4.3 0.6	nge 84-11 us Red Ser Choice marling rati 668 ed Reality 1  W.W.	95.6 1 Ave. 93 ven mater arbling. o of 104. 652 33J (952) 79.3 67.2 82.2	7# rnal brot He has a 2.3 M) x Bolo 3   Y.W.	129.5 hers had F weaning r 740 d Red One 121.7	3.14 (895K)	5.4 16.09, 10 and ran 844 4.2	3.71   MILK	30.2 56, 15.52 6. His dai 2.96 21.9	Cow Wt. 2, 15.66, 1 m has a Frame So   STAY	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9	33,000
:3G	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His	tory of D  1.2 TI 76  97, four weaning 3/29/2  nquake K  1: ( tory of D	D.9 am on 12 C A DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 D.1 am on 9 Ca	1.: alves: Ra pmozygou nus, three 7 and yea 560 W) x RS Re 4.: 0.6 6.: lves: Ran	nge 84-11 us Red Ser Choice m arling rati 668 ed Reality 1  W.W. 6 7 ge 88-109	95.6 1 Ave. 93 ven mater arbling. o of 104. 652 33J (952) 79.3 67.2 82.2	7# rnal brot He has a 2.3 M) x Bold 3   Y.W. 2 2	129.5 hers had F weaning r 740 d Red One 121.7 110.3 119.9	Rib Eyes of atio of 107 3.14 (895K)  M.C.E.	5.4 16.09, 11 and ran 844 4.2 8.3 -0.1	5.62, 14. ked 12/3 3.71  MILK	30.2 56, 15.52 6. His dat 2.96 21.9 29.7 17.1	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt.	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505	\$3,000
23G	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117	10 tory of D  1.2 Tl 76  97, four e weaning 3/29/2  10 quake K  11 (  1. (  1. (  1. Tory of D  7.7 Tl 69	D.9 am on 12 C A DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 D.1 am on 9 Ca	1.: alves: Ra bmozygou bus, three 07 and yea 560 W) x RS Re 4.: 0.0 6.: lves: Ran bmozygou	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. G 7 I ge 88-109 Is Red H	95.6 1 Ave. 93 ven mater arbling. o of 104. 652 33J (952 79.3 67.2 82.2 9 Ave. 984 e has a we	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2	129.5 thers had F weaning r 740 d Red One 121.7 110.3 119.9	Rib Eyes of atio of 107 3.14 (895K)  M.C.E.	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1	3.71   MILK	30.2 56, 15.52 6. His dai 2.96 21.9 29.7 17.1	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505	33,000
:3G	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 113 and year	tory of D  1.2 Tl 76  97, four wearing 3/29/2  nquake K  1.  (tory of D  7.7 Tl 69  rling rati	D.9 am on 12 C A DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 D.1 am on 9 Ca 5.5 DNA Ho o of 103. A	alves: Rapmozygou nus, three or and yea 560 W) x RS Re 4 0.0 lves: Ranp pmozygou A full brot	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. G 7 I ge 88-109 Is Red H	95.6 1 Ave. 93 ven mater arbling. o of 104. 652 33J (952 79.3 67.2 82.2 9 Ave. 984 e has a we	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2	129.5 thers had F weaning r 740 d Red One 121.7 110.3 119.9	Rib Eyes of atio of 107 3.14 (895K)  M.C.E.	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1	3.71   MILK	30.2 56, 15.52 6. His dai 2.96 21.9 29.7 17.1	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505	53,000
	MA10 RE .74 BF -0.119 3789855 CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and year Rib Eye	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K 1: ( tory of D 7.7 Tl 69 rrling rati	D.9 am on 12 C A DNA Ho Choice mir gratio of 10 D 106 282 (1154) D.1 am on 9 Ca D DNA Ho o of 103. A Choice ma	alves: Rapmozygou nus, three or and yea 560 W) x RS Re 4 0.0 lves: Rang pmozygou A full brot rbling.	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. G 7 I ge 88-109 Is Red H her had a	95.6. 1 Ave. 95. ven mate. arbling. o of 104. 652 33J (952) 79.3 67.2 82.2 J Ave. 984 e has a we	7# 77# 77# 77	hers had F weaning r 740 d Red One 121.7 110.3 119.9 ttio of 104 Choice mi	Rib Eyes of atio of 107 3.14 (895K)  M.C.E. and his da nus marbli	5.4 16.09, 11 and ran 844 4.2 8.3 -0.1 m has a a	5.62, 14. ked 12/3 3.71    MILK	30.2 56, 15.52 6. His dai 2.96 21.9 29.7 17.1 reaning ra	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and year Rib Eye	10 tory of D 1.2 TI 76 97, four expension of D 1.2 TI 76 97, four expension of D 1.2 TI 76 1.2 TI 76 1.3 T	D.9 am on 12 C A DNA Ho Choice mir gratio of 10 D 106 282 (1154) D.1 am on 9 Ca D.1 am on 9 Ca Choice ma O 105	alves: Rapmozygou nus, three or and yea 560 W) x RS Re 4 0.0 lves: Rang pmozygou full brot rbling.	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. G 7 I ge 88-109 Is Red H her had a	95.6.1 Ave. 95. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 9 Ave. 98# e has a we Rib Eye o	7# rrnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93,	129.5 thers had F weaning r  740 d Red One 121.7 110.3 119.9 ttio of 104 Choice mi	Rib Eyes of atio of 107 3.14 (895K)  M.C.E. and his da nus marbli	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1	3.71   MILK	30.2 56, 15.52 6. His dai 2.96 21.9 29.7 17.1	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. stio of 106 had a	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505	\$3,000 \$3,000
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top	10 tory of D 1.2 TI 76 97, four expension of D 1.2 TI 76 97, four expension of D 1.2 TI 76 1.2 TI 76 1.3 T	2.9 am on 12 C 2.4 DNA Ho Choice mir 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S	alves: Rangemozygou nus, three or and yea 560 W) x RS Re 4 lves: Rangemozygou A full brot rbling. 554	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. Grammer Gram	95.6.1 Ave. 93. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 9 Ave. 98# e has a we Rib Eye o 620 2 (974N) x	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93, 1.65 c Cactus I	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E)	Rib Eyes of atio of 107 3.14 (895K)  M.C.E. and his da nus marbli	5.4 16.09, 11 and ran 844 4.2 8.3 -0.1 m has a a ng and a	3.71   MILK average w materna	30.2 56, 15.52 6. His dai 2.96 21.9 29.7 17.1 reaning ra I brother	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505 \$core 6.07	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E.	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 Tl 69 rrling ratiof 15.02 3/29/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W.	alves: Rangemozygou nus, three or and yea 560 W) x RS Ree 4 O lves: Rangemozygou A full brot rbling. 554 FE Earthqu	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. Grammar   W.W.	95.6.1 Ave. 95. ven matei arbling. o of 104. 652 33J (952. 29. Ave. 98#e has a we Rib Eye o 620 1 (974N) x 79.5	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93,  1.65 c Cactus I 5   Y.W.	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21   M.C.E.	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1 m has a a ng and a 818	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86	30.2 56, 15.52 6. His dan 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. stio of 106 had a	\$ 17.9 1280 13.93 \$ core 6.32 19.8 24.3 13.9 1505 \$ core 6.07 18.9	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam:	10 tory of D 1.2 Tl 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 Tl 69 rrling ratiof 15.02 3/29/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.4	alves: Ran mozygou nus, three 7 and yee 560 W) x RS Re 4 0 lves: Ran mozygou Afull brot rbling. 554 FEarthqu 4	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. Grammar   W. Gra	95.6.1 Ave. 93. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 9 Ave. 98#e has a we Rib Eye o 620 1 (974N) x 79.5 66.3	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93,  1.65 c Cactus I 5   Y.W. 8	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1 91.4	3.14 (895K)  M.C.E. and his danus marbli	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1 m has a a ng and a 818 3.9 7.8	3.71   MILK average w materna   MILK	30.2 56, 15.52 6. His dan 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5 35.2	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a  Frame So   STAY	\$ 17.9 1280 13.93 \$ ore 6.32 19.8 24.3 13.9 1505 \$ ore 6.07 18.9 22.5	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire:	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 TI 69 rrling ratiof 15.02 3/29/2 ccut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.4 0.1	alves: Ranger and year 560 W) x RS Ref 4  lives: Ranger and year 560 Mily size of 6  A full brot rbling.  554  F Earthqu  6	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. Grammar   W. Gra	95.6.1 Ave. 93. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 9 Ave. 98# e has a we Rib Eye o 620 (974N) x 79.5 66.3 82.2	2.3 M) x Bolo B   Y.W.  2.4 eaning ra f13.93, 1.65 c Cactus   6 f   Y.W.	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1	3.14 (895K)  M.C.E. and his danus marbli	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1 m has a a ng and a 818	3.71   MILK average w materna   MILK	30.2 56, 15.52 6. His dan 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. atio of 106 had a  Frame Sc   STAY	\$ 17.9 1280 13.93 \$ ore 6.32 19.8 24.3 13.9 1505 6 \$ core 6.07 18.9 22.5 13.9	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 RE .77	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His BW His	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 TI 69 urling ratio 6/15.02 3/29/2 ccut 24R (tory of D	2.9 am on 12 C 2.4 DNA Ho Choice mir 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x 5 5   B.W. 0.4 0.1 am on 10 C	alves: Rangemozygou nus, three or and yea 560 W) x RS Ree 4 O lves: Rangemozygou Afull brot rbling. 554 FEarthqu 4 6 alves: Ra	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. For the service of the service	95.6.1 Ave. 93 ven matei arbling. o of 104. 652 33J (952: 79.3 67.2 82.2 9 Ave. 984 e has a we Rib Eye o 620 1 (974N) x 79.5 66.3 82.2	2.3 M) x Bolo 3   Y.W. 2 4 eaning ra f13.93, 1.65 c Cactus I 5   Y.W. 8	740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi 738 Red (794E) 113.1 91.4 119.9	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21   M.C.E.	5.4 16.09, 11 and ran 844 4.2 8.3 -0.1 m has a a ng and a 818 3.9 7.8 -0.1	3.71   MILK average w materna   MILK	30.2 56, 15.52 6. His dal 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5 35.2 17.1	Frame So   STAY   Cow Wt. atio of 106 had a   STAY   Cow Wt. atio of 206 had a   STAY	\$ 17.9 1280 13.93 \$ ore 6.32 19.8 24.3 13.9 1505 \$ ore 6.07 18.9 22.5 13.9 1350	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 RE .77 BF136	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 118	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 TI 69 rrling ratio 615.02 3/29/2 cut 24R (tory of D 6.5 TI 70	2.9 am on 12 C 2.4 DNA Ho Choice mir 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x 5 5   B.W. 0.4 0.1 am on 10 C 1.5 DNA H	alves: Rangemozygou nus, three or and yea 560 W) x RS Rei 4 lves: Rangemozygou Afull brot rbling. 554 FE Earthqu 4 6 alves: Ra	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. For the service of the service	95.6.1 Ave. 93. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 Ave. 984 e has a we Rib Eye o 620 (974N) x 79.5 66.3 82.2 8 Ave. 96 de has a well arbling from the following f	2.3 M) x Bolo 3   Y.W. 2 4 eaning ra f13.93, 1.65 c Cactus I 6   Y.W. 8 2 0# veaning ra	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21   M.C.E.	5.4 16.09, 11 and ran  844 4.2 8.3 -0.1 m has a a ang and a  818 3.9 7.8 -0.1	3.71   MILK average w materna	30.2 56, 15.52 6. His dal 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5 35.2 17.1 rother ha	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. atio of 106 had a  Frame Sc   STAY  Cow Wt. d a Rib Ey	\$ 17.9 1280 13.93 \$ ore 6.32 19.8 24.3 13.9 1505 \$ ore 6.07 18.9 22.5 13.9 1350	
	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 RE .77	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 TI 69 rrling ratio 615.02 3/29/2 cut 24R 10 tory of D 6.5 TI 70 9 Choice	2.9 am on 12 C 2.4 DNA Ho Choice min 3 ratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.1 am on 10 C 1.5 DNA Ho e minus ma	alves: Rangemozygou nus, three or and yea 560 W) x RS Rei 4 lves: Rangemozygou Afull brot rbling. 554 FE Earthqu 4 6 alves: Ra	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. For the service of the service	95.6.1 Ave. 93. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 Ave. 984 e has a we Rib Eye o 620 (974N) x 79.5 66.3 82.2 8 Ave. 96 de has a well arbling from the following f	2.3 M) x Bolo 3   Y.W. 2 4 eaning ra f13.93, 1.65 c Cactus I 6   Y.W. 8 2 0# veaning ra	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21   M.C.E.	5.4 16.09, 11 and ran  844 4.2 8.3 -0.1 m has a a ang and a  818 3.9 7.8 -0.1	3.71   MILK average w materna	30.2 56, 15.52 6. His dal 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5 35.2 17.1 rother ha	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. atio of 106 had a  Frame Sc   STAY  Cow Wt. d a Rib Ey	\$ 17.9 1280 13.93 \$ ore 6.32 19.8 24.3 13.9 1505 \$ ore 6.07 18.9 22.5 13.9 1350	
4 <b>G</b>	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 RE .77 BF136 3789864	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin	tory of D  1.2 TI 76  97, four weaning 3/29/2  nquake K  1: (tory of D  7.7 TI 69  r/1 169  r/2 24R  10  tory of D  6.5 TI 70  9 Choice gratio of	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 5.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 1.4 0.1 am on 10 C 1.5 DNA Ho e minus ma f 103.	alves: Rangemozygou N) x RS Ref 6  A full brota rbling.  554  FEarthqu 4  6  alves: Rangemozygou 554  FEarthqu 4  6  alves: Rangemozygou bring.	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. For red Her had a 660 Uake K282 I   W.W. I red Her had a I will be red Her had a materr	95.6.1 Ave. 93. ven matei arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 Ave. 984 e has a we Rib Eye o 620 (974N) x 79.5 66.3 8 Ave. 964 e has a waal brothe	2.3 M) x Bolo 3   Y.W. 2 4 eaning ra f13.93, 1.65 c Cactus I 6   Y.W. 2 0 # veaning ra rer had a I	129.5 thers had Reweaning r  740 d Red One 121.7 110.3 119.9 titio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10	3.14 (895K)  M.C.E. and his danus marbli  A.21  M.C.E.	5.4 16.09, 16 and ran 844 4.2 8.3 -0.1 m has a a ang and a 818 3.9 7.8 -0.1 ed 13/36 ce marbl	3.71   MILK average w materna  2.86    MILK	30.2 56, 15.52 6. His dal 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5 35.2 17.1 rother haddam has a	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. atio of 106 had a  Frame Sc   STAY  Cow Wt. d a Rib Ey	\$ 17.9 1280 13.93 \$ core 6.32 19.8 24.3 13.9 1505 6 \$ core 6.07 18.9 22.5 13.9	3,000
4 <b>G</b>	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 RE .77 BF136 3789864  ALL ALONG	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 TI 69 r/ling rati of 15.02 3/29/2 cut 24R 10 tory of D 5.5 TI 70 9 Choice g ratio of 3/30/2	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 5.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 1.4 0.1 am on 10 C 1.5 DNA H 1.5 DNA H 2.1 am on 10 C 1.5 DNA H 2.1 am on 10 C 3.5 DNA H 4.1 3.1 am on 10 C 3.5 DNA H 4.1 4.1 5.1 5.2 5.3 6.3 6.3 6.4 6.5 6.5 6.5 6.6 6.6 6.6 6.7 6.7 6.7 6.7 6.7 6.7 6.7	alves: Ran brows and yea 560 W) x RS Re 4.: 0.0 V) x RS Re 4.: 0.f Auli brot rebling. 554 alves: Ran brows Ran comozygou 4.: 6.: alves: Ran comozygou chill brot fresh and the services and the s	Inge 84-11 Is Red Ser Choice marling rati 668 Inde Reality Inge 88-109 Inge 88-109 Inge 88-109 Inge 88-109 Inge 62-10 Ing	95.6.1 Ave. 95 ven mater arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 Ave. 984 e has a we Rib Eye o 620 1 (974N) x 79.5 66.3 82.2 88 Ave. 964 e has a we hal brother	2.3 M) x Bolo B   Y.W. Beaning ra f13.93, 1.65 C Cactus B C   Y.W. B   Y.W. Cactus B Coefficient of the property of the proper	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21   M.C.E.	5.4 16.09, 11 and ran  844 4.2 8.3 -0.1 m has a a ang and a  818 3.9 7.8 -0.1	3.71   MILK average w materna	30.2 56, 15.52 6. His dal 2.96 21.9 29.7 17.1 reaning rall brother 2.75 24.5 35.2 17.1 rother ha	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. atio of 106 had a  Frame Sc   STAY  Cow Wt. d a Rib Ey a average	\$ 17.9 1280 13.93 \$ core 6.32 19.8 24.3 13.9 1505 6 \$ core 6.07 18.9 22.5 13.9 1350 e	33,000
4 <b>G</b>	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 Red 77 BF136 3789864  ALL ALONG Red	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP LSF Top	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: (tory of D 7.7 TI 69 urling rati of 15.02 3/29/2 cut 24R 10 tory of D 5.5 TI 70 9 Choice g ratio of 3/30/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 5.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 1.4 0.1 am on 10 C 1.5 DNA H 1.6 am on 10 C 1.5 DNA H 2.1 am on 10 C 3.5 DNA H 4 am on 10 C 3.5 DNA H 4 am on 10 C 3.5 DNA H 4 am on 10 C 3.5 DNA H 5 DNA H 6 minus ma 6 103. 0 104 (1120U) x S	alves: Ran mozygou nus, three mosygou nus, three mosygou nus, three mosygou nus, three n	Inge 84-11 Is Red Ser Choice marling rati 668 Inde Reality Inge 88-109 Inge 88-109 Inge 88-109 Inge 88-109 Inge 62-10 Ing	95.6. 1 Ave. 95 ven mater arbling. o of 104. 652 33J (952. 79.3 67.2 82.2 Ave. 984 e has a we Rib Eye o 620 1 (974N) x 79.5 66.3 82.2 8 Ave. 96 de has a we hal brothe	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 # eeaning ra f13.93,  1.65 c Cactus 6 6   Y.W. 3 2 out yeaning r er had a 1  2.0 x 910L	129.5 thers had R weaning r  740 d Red One 121.7 110.3 119.9 titio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10 Rib Eye of 1	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21  M.C.E.  7 and rank 15.05 Choi	5.4 16.09, 16 and ran 844 4.2 8.3 -0.1 m has a a ang and a 818 3.9 7.8 -0.1 ed 13/36 ce marble	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86   MILK . A full b ling. His	30.2 56, 15.52 6. His dalance of the second of the secon	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a  Frame So   STAY  Cow Wt. d a Rib Ey a average	17.9 1280 13.93 \$core 6.32 19.8 24.3 13.9 1505 6 \$core 6.07 18.9 22.5 13.9 1350 e	33,000
4 <b>G</b>	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 Red PB Sim CARCASS MA05 RE .77 BF136 3789864  ALL ALONG Red PB Sim	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP LSF Top   C.E.	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 5 1: (tory of D 7.7 TI 69 rrling ratio of 15.02 3/29/2 cut 24R  tory of D 5.5 TI 70 9 Choice gratio of 3/30/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 1.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.4 0.1 2.5 DNA Ho 2.5 DNA Ho 2.6 DNA Ho 2.7 DNA Ho 2.7 DNA Ho 2.8 DNA Ho 2.8 DNA Ho 2.9 DNA Ho	alves: Ran pmozygou for short state of the short st	Inge 84-11 Is Red Ser Choice marling rati 668 Inde Reality Inge 88-109 Inge 88-109 Inge 88-109 Inge 62-10 Inge	95.6. 1 Ave. 95 ven mater parbling. o of 104. 652 33J (952. 79.3 67.2 82.2 1 Ave. 984 e has a we Rib Eye o  620 1 (974N) x 79.5 66.3 82.2 8 Ave. 96 he has a we hal brothe	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 # eeaning ra f13.93,  1.65 x Cactus I 6   Y.W. 2 0# veaning r er had a I  2.0 x 910L 9   Y.W.	129.5 hers had R weaning r  740 I Red One 121.7 110.3 119.9 htio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10 Rib Eye of 3	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21  M.C.E.  7 and rank 15.05 Choi  1.64  M.C.E.	5.4 16.09, 16 and ran 844 4.2 8.3 -0.1 m has a a ang and a 818 3.9 7.8 -0.1 ed 13/36 ce marbl 830 4.8	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86   MILK . A full b ling. His	30.2 56, 15.52 6. His dalance of the second of the secon	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a  Frame So   STAY  Cow Wt. d a Rib Ey a average	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,000
4 <b>G</b>	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 Red PB Sim CARCASS MA05 Re .77 BF136 3789864  ALL ALONG Red PB Sim CARCASS	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP LSF Top   C.E. Dam:	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: tory of D 7.7 TI 69 r/ling rati of 15.02 3/29/2 cut 24R 10 9 Choice g ratio of 3/30/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.4 0.1 am on 10 C 2.5 DNA H 2 minus ma 6 103. 0 104 (1120U) x S 7.9   B.W. 7.7	alves: Rangemozygou 1. A.	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. 67 I   W.W. 66 I   W.W. 67 I   W.W. 68 I   W.W. 69 I   W.W. 69 I   W.W. 69 I   W.W. 60 I   W.W.	95.6. 1 Ave. 95 ven mater parbling. o of 104. 652 33J (952. 79.3 67.2 82.2 1 Ave. 984 e has a we Rib Eye o  620 1 (974N) x 79.5 66.3 82.2 8 Ave. 94 he has a we hal brothe	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 # eaning ra f13.93,  1.65 x Cactus I 6   Y.W. 2 0# veaning r er had a I  2.0 x 910L 0   Y.W.	129.5 hers had R weaning r  740 I Red One 121.7 110.3 119.9 htio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10 Rib Eye of 3	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21  M.C.E.  7 and rank 15.05 Choi  1.64  M.C.E.	5.4 16.09, 16 and ran  844 4.2 8.3 -0.1 m has a a ang and a  818 3.9 7.8 -0.1 ed 13/36 ce marbl  830 4.8 4.3	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86   MILK i. A full b ling. His 3.64	30.2 56, 15.52 6. His dalance of the second of the secon	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a  Frame So   STAY  Cow Wt. d a Rib Ey a average  Frame So   STAY	\$ 17.9 1280 13.93 \$ 24.3 13.9 1505 \$ 22.5 13.9 1350 e  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,000
4 <b>G</b>	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 Red PB Sim CARCASS MA05 Re .77 BF136 3789864  ALL ALONG Red PB Sim CARCASS MA .17	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 117 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP LSF Top   C.E. Dam: Sire: Sire: Sire: Sire: Sire: Sire: Sire: Sire: Dam: Sire: Dam: Sire:	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1.1 tory of D 7.7 TI 69 rrling ratio 615.02 3/29/2 cut 24R 10 5.5 TI 70 9 Choice gratio of 3/30/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.4 0.1 2 am on 10 C 2.5 DNA Ho 2 minus ma 6 103. 0 104 (1120U) x S 7.7 5.8	alves: Ran pmozygou fus, three for and year follows: Ran pmozygou fus, three for an expensive for an expensi	Inge 84-11 Is Red Ser Choice marling rati 668 Inde Reality Inge 88-109 Inge 88-109 Inge 88-109 Inge 62-10 Inge	95.6. 1 Ave. 95 ven matei arbling. o of 104. 652 33J (952) 79.3 67.2 82.2 1 Ave. 984 e has a we Rib Eye o  620 1 (974N) x 79.5 66.3 82.2 88 Ave. 96 He has a w hal brothe	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93,  1.65 x Cactus I 5   Y.W. 2 0# veaning r er had a I  2.0 x 910L 0   Y.W. 0 3	129.5 hers had R weaning r  740 I Red One 121.7 110.3 119.9 htio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10 Rib Eye of 3	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21  M.C.E.  7 and rank 15.05 Choi  1.64  M.C.E.	5.4 16.09, 16 and ran 844 4.2 8.3 -0.1 m has a a ang and a 818 3.9 7.8 -0.1 ed 13/36 ce marbl 830 4.8	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86   MILK i. A full b ling. His 3.64	30.2 56, 15.52 6. His dalance of the second of the secon	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a  Frame So   STAY  Cow Wt. d a Rib Ey a average  Frame So   STAY	\$ 17.9 1280 13.93 \$ 24.3 13.9 1505 \$ 22.5 13.9 1350 e  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,000
.3G .4G	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 RE .77 BF136 3789864  ALL ALONG Red PB Sim CARCASS MA .17 RE .91	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 112 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP LSF Top   C.E. Dam: Sire: BW His Sire: BW His BW His Sire: BW His	tory of D  1.2 TI 76 97, four weaning 3/29/2 nquake K 1: tory of D 7.7 TI 69 r/1ing rati of 15.02 3/29/2 cut 24R  tory of D 9 Choice g ratio of 3/30/2 cut 24R	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.1 am on 10 C 2.5 DNA Ho eminus ma f 103. 0 104 (1120U) x S 7.9   B.W. 7.7 5.8 am on 9 Ca	alves: Rancomozygou  N) x RS Re  A.:  O.:  O.:  O.:  O.:  O.:  O.:  O.:	Inge 84-11 Is Red Ser Choice marling rati 668 Ed Reality I   W.W. For Oracle Bernard 660 Is Red Her had a Is a week K282 I   W.W. Inge 62-10 Is Red Her had a Is a matern Is a	95.6.1 Ave. 95. ven materiarbling. o of 104. 652 33J (952. 79.3 67.2 82.2 9 Ave. 984 e has a we. Rib Eye o  620 620 620 82.2 88 Ave. 96 He has a w. hal brother 682 1 (1023P) 93.9 69 103.3 6 Ave. 974	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93,  1.65 c Cactus l 6   Y.W. 2 0 # veaning r er had a l 2.0 x 910L 9   Y.W. 9 8 #	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10' Rib Eye of 1  728  135 95.6 153.4	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21  M.C.E.  7 and rank 15.05 Choi  1.64  M.C.E.	5.4 16.09, 10 and ran 844 4.2 8.3 -0.1 m has a a ang and a 818 3.9 7.8 -0.1 ed 13/36 ce marbl 830 4.8 4.3 3.9	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86   MILK . A full b ling. His 3.64	30.2 56, 15.52 6. His dalance of the dalance of t	Cow Wt. 2, 15.66, 1 m has a  Frame Sc   STAY  Cow Wt. atio of 106 had a  Frame Sc   STAY  Cow Wt. d a Rib Ey a average  Frame Sc   STAY	\$ 17.9 1280 13.93 \$ 24.3 13.9 1505 \$ 2076 18.9 22.5 13.9 1350 e \$ \$ 17.4 21.4 13 1370	\$3,000 \$3,000
4G	MA10 RE .74 BF -0.119 3789855  CLINT C45 Red PB Sim CARCASS MA10 RE .81 BF129 3789818  CLINT C45 Red PB Sim CARCASS MA05 Red PB Sim CARCASS MA05 Re .77 BF136 3789864  ALL ALONG Red PB Sim CARCASS MA .17	Sire: BW His API 134 and 13. average DP SF Earth   C.E. Dam: Sire: BW His API 112 and yea Rib Eye DP LSF Top   C.E. Dam: Sire: BW His API 116 of 17.7 weanin DP LSF Top   C.E. Dam: Sire: BW His API 116 API 116 Sire: BW His API 131	10 tory of D 1.2 TI 76 97, four weaning 3/29/2 nquake K 1: tory of D 7.7 TI 69 gratio of 3/29/2 cut 24R 10 gratio of 3/30/2 cut 24R 5.7 TI 86	2.9 am on 12 C 2.4 DNA Ho Choice mir gratio of 10 0 106 282 (1154) 5.4   B.W. 1.5 0.1 1 am on 9 Ca 2.5 DNA Ho 0 of 103. A Choice ma 0 105 (1139U) x S 5   B.W. 0.4 0.1 2 am on 10 C 2.5 DNA Ho 2 minus ma 6 103. 0 104 (1120U) x S 7.7 5.8	alves: Ran omozygou fully x RS Re full x RS RS Re full x RS Re full x RS RS Re full x RS RS Re full x RS RS RS Re full x RS RS RS RS full x RS RS full x RS R	1 mge 84-11 is Red Ser Choice marling rati 668 ed Reality 1   W.W. 67 rge 88-109 is Red Heher had a 660 usake K282 1   W.W. 17 mge 62-10 us Red Hed a materr 722 usake K282 6   W.W. 98 8 ge 68-136 is Red For	95.6. 1 Ave. 93. ven matei arbling. o of 104. 652 33J (952) 79.3 67.2 82.2 Ave. 984 e has a we Rib Eye o  620 620 6274N) x 79.5 66.3 82.2 88 Ave. 96. 16 (1023P) 93.9 69 103.3 6 Ave. 974 bur matei	7# rnal brot He has a  2.3 M) x Bolo 3   Y.W. 2 2 # eaning ra f13.93,  1.65 c Cactus F 6   Y.W. 2 0 # veaning r er had a F  2.0 x 910L 0   Y.W. 0 3 # rnal brot	129.5 hers had F weaning r  740 d Red One 121.7 110.3 119.9 dtio of 104 Choice mi  738 Red (794E) 113.1 91.4 119.9 atio of 10 Rib Eye of 3  728  135 95.6 153.4 hers had F	Rib Eyes of atio of 107  3.14 (895K)  M.C.E.  and his danus marbli  4.21  M.C.E.  7 and rank 15.05 Choi  1.64  M.C.E.	5.4 16.09, 10 and ran  844 4.2 8.3 -0.1 m has a a ang and a  818 3.9 7.8 -0.1 ed 13/36 ce marbl  830 4.8 4.3 3.9	5.62, 14. ked 12/3 3.71  MILK average w materna 2.86   MILK . A full b ling. His 3.64   MILK	30.2 56, 15.52 6. His dalance of the dalance of t	Cow Wt. 2, 15.66, 1 m has a  Frame So   STAY  Cow Wt. atio of 106 had a  Frame So   STAY  Cow Wt. d a Rib Ey a average  Frame So   STAY	\$ 17.9 1280 13.93 \$ 24.3 13.9 1505 \$ 2076 18.9 22.5 13.9 1350 e \$ \$ 17.4 21.4 13 1370	3,000



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-10 Wt.	205 Adi.	10-20 Wt.	40 Day	11-17 Wt.	28 Day	12-15 Wt.	28 Day	96 Day		Price
	Color	Scur	Date	WV.	W.L.	Wt.	W.L.	ADG	WI.	ADG	WI.	ADG	ADG		
	%Sim Red Ang Calf Reg. #	Dam EPD's				VV C.		ADG		ADO		ADG	ADO		
28G	ALL ALONG	DP	4/1/20	116	600	712	676	1.9	764	3.14	824	3.43	2.33		\$3,000
	Red	HSR Da	kota Beef L	1653 (13:	15B) x SF	Earthquak	ke K282 (1	.087T) x I	Red Light	(889K)				Frame Sc	
	PB Sim	C.E.	7.3	B.W.	4.	9  W.W.	106.3	Y.W.	164.4	M.C.E.	5.4	MILK	22.9	STAY	18.8
	CARCASS	Dam:	9	· 9	3.	1	93	,	152.3		5.6	;	26.6		24
	MA .20	Sire:	6.8	3	4.	8	103.3	1	153.4	ļ	3.9	)	22.4		13
	RE 1.10	BW His	story of Dar	n on 4 Ca	lves: Rar	ige 88-116	6 Ave. 10	<b>)</b> #						Cow Wt.	1545
	BF117	API 14	3.9 TI 92.8	DNA H	omozygo	us Red A	materna	brother	had a Rib	Eye of 15.	14 Choic	e minus r	narbling.	He has a	
	3789841	weanir	ng ratio of 1	15 and r	anked 7/3	36. His da	m has a a	verage w	eaning rat	io of 109 a	ınd yearli	ng ratio	of 105.		
32G	CLINT C45	DP	4/11/20		654	836	624	0	726	3.64	790	2.29	1.42		\$3,200
	Red		akota Beef L				•							Frame Sc	ore 6.34
	PB Sim	C.E.		3   B.W.		7   W.W.		Y.W.		M.C.E.		MILK		STAY	19.6
	CARCASS	Dam:	11.			2	85.8		142.5	i	7.5	5	26.2		24
	MA -0.01	Sire:	0.:	_	6.		82.2	!	119.9	)	-0.1		17.1		13.9
	RE 0.95		story of Dar			_								Cow Wt.	1675
	BF128		1.0 TI 82.4												
	3789826		ution gene.		_			-			erage wea	aning rati	o of 111 a	nd	
		yearlin	g ratio of 1	06. A full	l brother	had a Rib	Eye of 13	48 Choic	e marblir	ng.					
33G	CLINT C45	DP	4/25/20	104	534	718	618	2.1	656	1.36	744	3.14	2.19		\$3,000
330	Red		4/25/20 akota Beef U								744	3.14		Frame Sc	
	PB Sim	l C.E.		3   B.W.		7 IW.W.	•	.   Y.W.		(743C) 5   M.C.E.	10	B IMILK		I STAY	19.6
	CARCASS	Dam:	13.		. s. -0.		79.3	•	139.5	•	9.5		36.5	ISIAI	23.8
	MA .02	Sire:	0.:		-0. 6.		82.2		119.9		-0.1		17.1		13.9
	RE .96		 story of Dar					-	119.5	'	-0.1	-		Cow Wt.	
	RE .96 BF126		8 <b>0.8 TI 81.</b> 3			U			hore had	Dib Evos of	14 04 25	d 15 22			
	3789861		a weaning												·6·
	3,03001	1161103	a wearing	uti0 01 1	10 and 16	iiikeu u/J	J. TIIS UAI	11 1103 0 01	ci age we	uming ratio	01113 a	na yeann	115 1 0110 01	100.	







R1Y - Clifftop x Everclear, 75# BW



R2Y - 6.19 frame Clifftop



R3Y – Top 1% of breed for ProS



R4Y - 79# Cardinal x Dakota



R5Y - Top 2% of breed for ribeye



R9Y - Weaning ratio: 106



	Sire	Poll	Birth	Birth	9-10	205	10-20	40 Days	11-17	28	12-15	28	96 Day		F	Price
		Horn Scur	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
1Y	CLIFFTOP C186	DP	2/17/20	75	538	586	642	2.6	768	4.5	882	4.07	3.58		Ş	3,200
	Red	LSF Eve	rclear 8D	1418F (PB	Sim) x HS	R Dakota	Beef U65	3 (12402	) x SF Eartl	hquake K	282 (9831	1)		Frame So	ore 5.94	
	1/2 RA 1/2 Sim	C.E.	1	.5   B.W.	-3.0	6  W.W.	. 64.	7   Y.W.	104.4	M.C.E.	6.7	MILK	30.6	STAY	16.4	
	CARCASS	Dam:	12	.2	-0.4	4	74.6	5	122.5		7.3	;	27.2		21	
	MA .17	Sire:	2	L7	-4.4	4	57	7	91		-6	;	34		12	
	RE .27		•	m on 1 Ca										Cow Wt.		
	BF035	API 133	3.7 TI 72.	8 DNA Ho	mozygou	s Red Th	ick more i	moderate	e framed C	lifftop so	n with lot	softhick	ness in his	pedigree	·.	
2Y	CLIFFTOP C186	DP	2/17/20	1 80	570	582	688	2.95	778	3.21	886	3.86	3.29		Ċ	3,20
- 1	Red								rthquake		880	3.80	3.23	Erama Sc	ore 6.19	3,20
	1/2 RA 1/2 Sim	I C.E.		15   B.W.	•	8  W.W.		306) X Lo 4   Y.W.		M.E.	_9	MILK	3/1	STAY	16	
	CARCASS	Dam:		13   D.W.	0.		. 0- 70	•	111		-c -g	•	34	JUNI	20	
	MA .15	Sire:		17	-4. <sub>4</sub>		5		91		-6		34		12	
	RE .29			m on 2 Ca				•	31			•	31	Cow Wt.		
	BF03		•					alike EPE	s for cons	sistancy i	n his calve	s. His fig	ures are		1000	
				gus Associa		70				,						
3Y	IMPRESSION	DP	2/18/20		598	612	756	3.95	836	2.86	956	4.29	3.73			3,20
	Red			)5U 1399I			•	•	•						ore 5.95	
	1/2 RA 1/2 Sim	C.E.		.7   B.W.		3  W.W.		3  Y.W.		M.E.		MILK		STAY	22	
	CARCASS	Dam:		.3	-0.2		67		107		-9		32		21	
	MA .32	Sire:	_	20	-6.0		68		103		5	•	26		23	
	RE .49		•	m on 2 Ca		_								Cow Wt.	11/0	
	BF01			ed for Pro							but bred in	•				
		top 1%	or the bre	.cu 101 1 10	3. LVCII W	men ene	i est of the	bulls we	ren t gaini	iig iii tiie	ili si weigi	i period i	ne gaineu	5.35.		
1Y	CARDINAL E372	DP	2/20/20	79	528	583	614	2.15	724	3.93	812	3.14	2.96			3,20
4Y	Red	DP HSR Da	2/20/20 akota Beef	) 79 U653 141	528 9F (PB Sir	583 n) x SRF S	614 Shear Ford	2.15 e 05U (1	724 225Y) x Bo	3.93 Id Red (8	812 97K)	3.14	2.96	Frame Sc	ore 6.22	3,20
1Y	Red 1/2 RA 1/2 Sim	DP HSR Da   C.E.	2/20/20 akota Beef 17	79 U653 141 .8   B.W.	528 9F (PB Sir -4.3	583 m) x SRF S 3  W.W	614 Shear Ford	2.15 e 05U (1 6   Y.W.	724 225Y) x Bo 102	3.93 Id Red (8  M.E.	812 97K)	3.14 )  MILK	2.96	Frame So  STAY	ore 6.22 16.8	3,20
1Y	Red 1/2 RA 1/2 Sim CARCASS	DP HSR Da   C.E. Dam:	2/20/20 akota Beef 17 9	) 79 U653 141 .8   B.W.	528 9F (PB Sir -4.: 3.9	583 m) x SRF S 3  W.W.	614 Shear Ford . 66.6	2.15 e 05U (1: 6  Y.W.	724 225Y) x Bo 102 148.6	3.93 Id Red (8  M.E.	812 97K) 10	3.14   MILK	2.96 30.1 30.2	Frame So  STAY	16.8 20.4	3,20
ĮΥ	Red 1/2 RA 1/2 Sim CARCASS MA .20	DP HSR Da   C.E. Dam: Sire:	2/20/20 akota Beef 17 9	79 U653 141 .8   B.W. .5	528 9F (PB Sir -4.: 3.!	583 m) x SRF S 3   W.W. 9	614 Shear Ford . 66.6 94.4	2.15 e 05U (1: 6  Y.W.	724 225Y) x Bo 102	3.93 Id Red (8  M.E.	812 97K)	3.14   MILK	2.96	Frame So  STAY	16.8 20.4 13	3,20
4Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61	DP HSR Da   C.E. Dam: Sire: BW His	2/20/20 kota Beef 17 9 2 story of Da	) 79 U653 141 .8   B.W. .5 !4 m on 1 Ca	528 9F (PB Sir -4.: 3.! -12.!	583 m) x SRF S 3  W.W. 9 5	614 Shear Forc . 66.6 94.4 31	2.15 e 05U (1 6   Y.W. 4	724 225Y) x Bo 102 148.6 44	3.93 Id Red (8  M.E.	812 97K) 10 6.2 -1	3.14 )  MILK	2.96 30.1 30.2 31	Frame So  STAY	16.8 20.4 13	33,20
4Y	Red 1/2 RA 1/2 Sim CARCASS MA .20	DP HSR Da   C.E. Dam: Sire: BW His	2/20/20 kkota Beef 17 9 2 story of Da <b>1.8 Tl 76.</b>	0 79 U653 141 .8   B.W. .5 24 m on 1 Ca	528 9F (PB Sir -4.: 3.: -12.! If: BW 79	583 m) x SRF S 3   W.W. 9 5 0# 1st Cal us Red	614 Shear Forc . 66.6 94.4 31	2.15 e 05U (1 6   Y.W. 4	724 225Y) x Bo 102 148.6 44	3.93 Id Red (8  M.E.	812 97K) 10	3.14 )  MILK	2.96 30.1 30.2 31	Frame So  STAY	16.8 20.4 13	3,20
1Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61	DP HSR Da   C.E. Dam: Sire: BW His	2/20/20 kkota Beef 17 9 2 story of Da <b>1.8 Tl 76.</b>	) 79 U653 141 .8   B.W. .5 !4 m on 1 Ca	528 9F (PB Sir -4.: 3.: -12.! If: BW 79	583 m) x SRF S 3   W.W. 9 5 0# 1st Cal us Red	614 Shear Forc . 66.6 94.4 31	2.15 e 05U (1 6   Y.W. 4	724 225Y) x Bo 102 148.6 44	3.93 Id Red (8  M.E.	812 97K) 10 6.2 -1	3.14 )  MILK	2.96 30.1 30.2 31	Frame So  STAY	16.8 20.4 13	3,20
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.	2/20/20 skota Beef 17 9 story of Da 1.8 TI 76.	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca <b>4 DNA He</b> was a ligh	528 9F (PB Sir -4.: 3.9 -12.9 If: BW 79 terozygou	583 m) x SRF S 3   W.W. 9 5 6# 1st Cal us <b>Red</b> 1:	614 Shear Forc . 66.6 94.4 3: If Heifer f used on I	2.15 e 05U (1. 6   Y.W. 4 1	724 225Y) x Bo 102 148.6 44 vs you cou	3.93 Id Red (8  M.E.	812 97K) 10 6.2 -1 ay calves as	3.14  O   MILK	2.96 30.1 30.2 31 ad heteroz	Frame So  STAY	16.8 20.4 13 1240	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.	2/20/20 skota Beef 17 9 story of Da <b>1.8 TI 76.</b> The 897K	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca <b>4 DNA He</b> was a ligh	528 9F (PB Sir -4.: 3.! -12.! If: BW 79 terozygor t red cow	583 m) x SRF S 3   W.W. 9 5 b# 1st Cal us Red   15	614 Shear Force . 66.6 94.4 3: If Heifer f used on I	2.15 e 05U (1. 5   Y.W. 4 1 ublack cov	724 225Y) x Bo 102 148.6 44 vs you cou	3.93 Id Red (8  M.E.	812 97K) 10 6.2 -1 ay calves as	3.14 )  MILK	2.96 30.1 30.2 31	Frame So  STAY Cow Wt. ygous for	16.8 20.4 13 1240	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel	2/20/20 kota Beef 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca <b>4 DNA He</b> was a ligh	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang	583 m) x SRF S 3   W.W. 9 5 b# 1st Cal us Red   17 . 542 g) x TR Jul	614 Shear Force . 66.6 94.4 3: If Heifer f used on I	2.15 e 05U (1.65   Y.W.41 1   Y.W	724 225Y) x Bo 102 148.6 44 vs you cou 822 89Y) x Hill	3.93 Id Red (8  M.E.	812 97K) 10 6.2 -1 ay calves as 920 (1086L)	3.14    MILK	2.96 30.1 30.2 31 ad heteroz	Frame So  STAY Cow Wt. ygous for Frame So	16.8 20.4 13 1240	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.	2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049	79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 <b>DNA He</b> was a ligh	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang	583 m) x SRF S 3   W.W. 9 5 b# 1st Cal us Red   10 542 542 542 0   W.W. 0   W.W.	614 Shear Forc 66.6 94.6 3: If Heifer f used on l 706 bilation S	2.15 e 05U (1.5   Y.W. 4 1 1 4.01 4.01 7642 (16 3   Y.W.	724 225Y) x Bo 102 148.6 44 vs you cou 822 39Y) x Hill 116	3.93 Id Red (8  M.E. Id get gra 4.14 Country	812 97K) 10 6.2 -1 ay calves as 920 (1086L)	3.14    MILK   She teste	2.96 30.1 30.2 31 ad heteroz	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY	16.8 20.4 13 1240	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam:	2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049	79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 <b>DNA He</b> was a ligh 0 85 12203C x . .2   B.W.	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygot t red cow 542 PB R. Ang	583 m) x SRF S 3   W.W. 9 5 b# 1st Cal us Red   11 7 542 g) x TR Jul 0   W.W. 3	614 Shear Forc . 66.6 94.4 3: If Heifer f used on I 706 bilation S . 78	2.15 e 05U (1.5   Y.W. 4 1   1   4.01   1642 (163   3   Y.W. 5	724 225Y) x Bo 102 148.6 44 vs you cou 822 39Y) x Hill 116 87	3.93 Id Red (8  M.E. Id get gra  4.14 Country	812 97K) 10 6.2 -1 ay calves as 920 (1086L)	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz 3.94	Frame So  STAY Cow Wt. ygous for Frame So  STAY	16.8 20.4 13 1240 \$core 6.5 18	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire:	2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049	79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 <b>DNA He</b> was a ligh	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang	583 m) x SRF S 3   W.W. 9 5 b# 1st Cal us Red   11 7 542 g) x TR Jul 0   W.W. 3 8	614 Shear Forc . 66.6 94.6 3: If Heifer f used on I 706 bilation S . 78 . 50 103.3	2.15 e 05U (1.5   Y.W. 4 1   1   1   1   1   1   1   1   1   1	724 225Y) x Bo 102 148.6 44 vs you cou 822 39Y) x Hill 116	3.93 Id Red (8  M.E. Id get gra  4.14 Country	812 97K) 10 6.2 -1 ay calves as 920 (1086L)	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz	Frame So  STAY Cow Wt. ygous for Frame So  STAY	16.8 20.4 13 1240 20.6 13 1240	
44Y 55Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His	2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049 6	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 DNA He was a ligh 0 85 12203C x .2   B.W. .8 m on 3 Ca	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang ( -4.: 4.: Ives: Ran	583 m) x SRF S 3   W.W. 9 5 b# 1st Cal us Red   11 542 g) x TR Jul 0   W.W. 3 8 ge 69-85	614 Shear Forc . 66.6 94.6 3: If Heifer f used on l 706 bilation S . 78 . 78 . 103.3	2.15 e 05U (1.5   Y.W. 4 1 1 4.01 4.01 642 (16.3   Y.W. 5 3   #	724 225Y) x Bo 102 148.6 44 vs you cou 822 89Y) x Hill 116 87 153.4	3.93 Id Red (8  M.E. Id get gra 4.14 Country  M.E.	812 97K) 10 6.2 -1 ay calves as 920 (1086L)	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz 3.94 22 22 22.4	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt.	16.8 20.4 13 1240 20.6 13 1240	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1	2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049 6 6 story of Da	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 DNA He was a ligh 0 85 2203C x. .2   B.W. .8 m on 3 Ca 2 GM 58	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang -4.: 4.: Ives: Ran	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   11 542  542 g) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous	614 Shear Force . 66.6 94.6 3: If Heifer f used on l 706 bilation S . 78 . 78 . 103.3 # Ave. 798	2.15 e 05U (1.5   Y.W. 4 1   1   1   1   1   1   1   1   1   1	724 225Y) x Bo 102 148.6 44  vs you cou  822 39Y) x Hill 116 87 153.4 ghest Pros	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz  3.94 22 22 22.4	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed	16.8 20.4 13 1240 20.6 13 1240	
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1	2/20/20 2/20/20 kkota Beef 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049 6 story of Da 60 HB 10 Eye, 3% P	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 DNA He was a ligh 0 85 2203C x. .2   B.W. .8 m on 3 Ca 2 GM 58	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang -4.: 4.: Ives: Ran	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   11 542  542 g) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous	614 Shear Force . 66.6 94.6 3: If Heifer f used on l 706 bilation S . 78 . 78 . 103.3 # Ave. 798	2.15 e 05U (1.5   Y.W. 4 1   1   1   1   1   1   1   1   1   1	724 225Y) x Bo 102 148.6 44  vs you cou  822 39Y) x Hill 116 87 153.4 ghest Pros	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3 0	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz  3.94 22 22 22.4	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed	16.8 20.4 13 1240 20.6 13 1240	
<b>3</b> Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6	2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049 6 6tory of Da 60 HB 10 Eye, 3% P	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 DNA He was a ligh 0 85 12203C x. .2   B.W. .8 m on 3 Ca 2 GM 58 ros and 49	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang (-4.: 4.: Ives: Ran DNA Hon 6 Weaning	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   11 542  \$ X TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight	614 Shear Force 66.6 94.6 3: If Heifer f used on l 706 bilation S 78 103.3 # Ave. 798 8 <b>Red</b> One	2.15 e 05U (1.5   Y.W. 4 1 1   H.W. 6 4.01   H.W. 6 3   Y.W. 6 3   # of the higher the h	724 225Y) x Bo 102 148.6 44 vs you cou 822 39Y) x Hill 116 87 153.4 ghest Pros	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3 0 -7 have offer 9.36 Choice	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz  3.94 22 22 22.4 2% of the laing. Has a	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535	53,20
<b>3</b> Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6	2/20/20 2/20/20 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 6 6 6tory of Da 60 HB 10 Eye, 3% Peye.	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 DNA He was a ligh 0 85 12203C x .2   B.W. .8 m on 3 Ca 2 GM 58 ros and 49	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang -4.: 4.: Ives: Ran DNA Hon 6 Weaning	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   11 542 g) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight	614 Shear Force . 66.6 94.6 3: If Heifer f used on l 706 bilation S . 78 103.: # Ave. 798 8 <b>Red</b> One . A mater	2.15 e 05U (1.5   Y.W. 4 1   1   1   1   1   1   1   1   1   1	724 225Y) x Bo 102 148.6 44  25 you cou  822 39Y) x Hill 116 87 153.4 ghest Pros er had a R	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3 0	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz  3.94 22 22 22.4	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed   Spot	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535	53,20
	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6	2/20/20 akota Beef 17 9 2 story of Da 1.8 TI 76. The 897K 2/23/20 bula U049 6 6 6tory of Da 60 HB 10 Eye, 3% P eye.	0 79 U653 141 .8   B.W. .5 .4 m on 1 Ca 4 DNA He was a ligh 0 85 12203C x. .2   B.W. .8 m on 3 Ca 2 GM 58 ros and 49 101 U653 (120	528 9F (PB Sir -4.: 3.: -12.: If: BW 79 terozygoi t red cow 542 (PB R. Ang -4.: 4.: Ives: Ran DNA Hon 6 Weaning	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   11 542 g) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight 634 Earthqual	614 Shear Forc . 66.6 94.6 3: If Heifer f used on I 706 bilation S . 78 103.3 # Ave. 796 8 Red One . A mater	2.15 e 05U (1.5   Y.W. 4 1 1   H.W. 6 3   Y.W. 6 3   Y.W. 6 3   # of the high and broth 1 3.4 L102T) x	724 225Y) x Bo 102 148.6 44 25 you cou  822 39Y) x Hill 116 87 153.4 25 ghest Pros er had a R	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3 0 -7 have offer 9.36 Choice	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	2.96 30.1 30.2 31 d heteroz  3.94 22 22 22.4 2% of the ling. Has a	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed   Spot	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535	53,20
5Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05  LOKI D710 Red 1/2 RA 1/2 Sim	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6	2/20/20 kkota Beef 17 9 kstory of Da 1.8 TI 76. The 897K 2/23/20 bula U049 660 HB 10 Eye, 3% P eye. 3/2/20 kkota Beef	0 79 U653 141 .8   B.W. .5 124 m on 1 Ca 4 DNA He was a ligh 0 85 1 2203C x   .2   B.W. .8 m on 3 Ca 2 GM 58 ros and 4% 101 U653 (120, 2.   B.W.	528 9F (PB Sir -4 3.9 -12.9 1f: BW 79 terozygoi t red cow 542 (PB R. Ang -4 4.1 lves: Ran DNA Hon 6 Weaning 600 07Y) x SF E 0.0	583 m) x SRF S 3   W.W. 9 5 5 # 1st Cal us Red   11 542 g) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight 634 Earthquai 1   W.W.	614 Shear Force 66.6 94.6 3: If Heifer f used on I  706 bilation S' 103.3 # Ave. 79; 8 <b>Red</b> One . A mater	2.15 e 05U (1: 5   Y.W. 4 1 folack cov  4.01 f642 (16: 8   Y.W. 6 3 # of the higher of	724 225Y) x Bo 102 148.6 44 44 45 ys you cou  822 89Y) x Hill 116 87 153.4 ghest Pros eer had a R  806 8BS Zima ( 109.7	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of  2.5 920L)  M.E.	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3 0 -7 have offer 9.36 Choid	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	3.94  2.96  30.1 30.2 31  d heterozz  3.94  22 22.4  2% of the Ling. Has a  3.35  24	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed   Spot	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535	33,20
5Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05  LOKI D710 Red 1/2 RA 1/2 Sim CARCASS	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6  DP HSR Da   C.E. Dam:	2/20/20 kkota Beef 17 9 kstory of Da 1.8 TI 76. The 897K  2/23/20 bula U049 660 HB 10 Eye, 3% P eye.  3/2/20 kkota Beef	0 79 U653 141 .8   B.W. .5	528 9F (PB Sir -4 3.9 -12.9 1f: BW 79 terozygoi t red cow 542 (PB R. Ang -4 4.1 lves: Ran DNA Hon 6 Weaning 600 07Y) x SF E 0 5.9	583 m) x SRF S 3   W.W. 9 5 5 # 1st Cal us Red   11 542 g) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight  634 Earthquai 1   W.W. 9	614 Shear Force . 66.6 94.4 3: If Heifer f used on I  706 billation S' . 78 103.3 # Ave. 79: 8 Red One . A mater  736 ke K282 (1	2.15 e 05U (1.5 5   Y.W. 4 1 bolack cov 4.01 7642 (16.3 8   Y.W. 5 3 # of the high nal broth 3.4 1102T) x 3   Y.W. 2	724 225Y) x Bo 102 148.6 44 25 you cou  822 39Y) x Hill 116 87 153.4 2 chest Pros eer had a R  806 8BS Zima ( 109.7 143.4	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of  2.5 920L)  M.E.	920 (1086L) -7 have offer 922 NA NA	3.14 )   MILK she teste  3.5 ;   MILK , ded. Top 2 de marbli  4.14   MILK	3.94  2.96  30.1 30.2 31  d heterozz  3.94  22 22.4  2% of the Ling. Has a  3.35  24 19.3	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed   STAY   Frame So   STAY	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535	33,200
5Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05  LOKI D710 Red 1/2 RA 1/2 Sim CARCASS MA NA	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6  DP HSR Da   C.E. Dam: Sire:	2/20/20 kkota Beef 17 9 2 story of Da 1.8 T176. The 897K  2/23/20 bula U049 6 60 HB 10 Eye, 3% P eye.  3/2/20 kkota Beef	0 79 U653 141 .8   B.W. .5 24 m on 1 Ca 4 DNA He was a ligh 0 85 2203C x i. .2   B.W. .8 m on 3 Ca 2 GM 58 ros and 49 101 U653 (120 .2   B.W.	528 9F (PB Sir -4 3.9 -12.9 1f: BW 79 terozygoi t red cow 542 PB R. Ang ( -4 4.0 1ves: Ran DNA Hon 6 Weaning 600 07Y) x SF E 0 5.6 -7.4	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   15 542  542 (3) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight  634 Earthquai 1   W.W. 9 4	614 Shear Force . 66.6 94.4 3: If Heifer f used on I  706 billation S' . 78 4 Ave. 79 8 Red One . A mater  736 ke K282 (1	2.15 e 05U (1.5   Y.W. 4 11   4.01   1642 (16.3   Y.W. 5   3   4   102T) x 3   Y.W. 2   7	724 225Y) x Bo 102 148.6 44 44 45 ys you cou  822 89Y) x Hill 116 87 153.4 ghest Pros eer had a R  806 8BS Zima ( 109.7	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of  2.5 920L)  M.E.	812 97K) 10 6.2 -1 ay calves as 920 (1086L) -3 0 -7 have offer 9.36 Choid	3.14 )   MILK she teste  3.5 ;   MILK , ded. Top 2 de marbli  4.14   MILK	3.94  2.96  30.1 30.2 31  d heterozz  3.94  22 22.4  2% of the Ling. Has a  3.35  24	Frame So   STAY   Cow Wt. ygous for   Frame So   STAY   Cow Wt. oreed   Frame So   STAY	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535 tore 6.61 17 22.8 13	33,20
5Y	Red 1/2 RA 1/2 Sim CARCASS MA .20 RE .61 BF02  ALL ALONG Red 1/2 Sim 1/2 RA CARCASS MA .33 RE .53 BF -0.05  LOKI D710 Red 1/2 RA 1/2 Sim CARCASS	DP HSR Da   C.E. Dam: Sire: BW His API 14: color.  DP BSF Nel   C.E. Dam: Sire: BW His PROS 1 for Rib on his 6  DP HSR Da   C.E. Dam: Sire: BW His	2/20/20 kkota Beef 17 9 2 story of Da 1.8 T176. The 897K  2/23/20 bula U049 6 60 HB 10 Eye, 3% P eye.  3/2/20 kkota Beef 4 2 story of Da	0 79 U653 141 .8   B.W. .5 24 m on 1 Ca 4 DNA He was a ligh 0 85 2203C x i. .2   B.W. .8 m on 3 Ca 2 GM 58 ros and 49 101 U653 (120 .2   B.W.	528 9F (PB Sir -4 3.9 -12.9 1f: BW 79 terozygoi t red cow 542 PB R. Ang ( -4 4.0 1ves: Ran DNA Hon 6 Weaning 600 07Y) x SF E 0 5.9 -7.0 1ves: Ran	583 m) x SRF S 3   W.W. 9 5 # 1st Cal us Red   15 542 3) x TR Jul 0   W.W. 3 8 ge 69-85 nozygous g Weight  634 Earthquai 1   W.W. 9 4 ge 94-11	614 Shear Force . 66.6 94.4 3: If Heifer f used on I  706 billation S' . 78 . 78 . 78 . 8ed One . A mater  736 ke K282 (1 . 68 . 89 4: 2# Ave. 1	2.15 e 05U (1.5 f   Y.W. 4 1 oblack cov 4.01 f642 (16.3   Y.W. 5 3   Y.W. 5 3.4 1.102T) x 3   Y.W. 2 7	724 225Y) x Bo 102 148.6 44  vs you cou  822 39Y) x Hill 116 87 153.4 ghest Pros er had a R  806 BBS Zima ( 109.7 143.4 76	3.93 Id Red (8  M.E.  Id get gra  4.14 Country  M.E.  bulls we ib Eye of  2.5 920L)  M.E.	920 (1086L) -7 have offer 922 NA NA	3.14 )   MILK : : : : : : : : : : : : : : : : : : :	3.94 3.94 3.94 2.2 2.2 2.2 2.4 2.9 3.35 3.35 24 19.3 28	Frame Sc   STAY   Cow Wt. ygous for   Frame Sc   STAY   Cow Wt. oreed   Frame Sc   STAY   Cow Wt. oreed   Frame Sc   STAY	tore 6.22 16.8 20.4 13 1240 tore 6.5 18 18 13 1535 tore 6.61 17 22.8 13	53,200 53,200



Tag	Sire	Poll	Birth	Birth	9-10	205	10-20	40	11-17	28	12-15	28	96		Price	e
	Color	Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day ADG	Day			
	Color	Scur Dam				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang Calf Reg. #	EPD's														
R9Y	CLIFFTOP C186	DP	3/6/20	80	560	655	626	1.65	720	3.36	852	4.71	3.04		\$3,2	200
1131	Red		nt C45 143									, _	3.01	Frame Sc		-00
	1/2 RA 1/2 Sim	C.E.	10.	3   B.W.	-0.2	2  W.W.	78.4	. Y.W.	119.4	M.C.E.	4.3	MILK	28.1	STAY	15	
	CARCASS	Dam:	3.	3	6	5	87.7	,	132.4		2.6		25.5		18.1	
	MA .12	Sire:	1		-4.4		57	,	91		6		34		12	
	RE .24		story of Da											Cow Wt.	1245	
	BF038	API 120	0.3 TI 74.5	DNA Ho	mozygous	<b>Red</b> He	has a wea	anıng ratı	io of 106.							
R11Y	ALL ALONG	DP	3/11/20	71	514	551	634	3.0	708	2.64	778	2.5	2.75		\$3,0	200
	Red		n Hustler N										2.75	Frame Sc		, , ,
	1/2 Sim 1/2 RA	C.E.		5   B.W.	•	2  W.W.		'   Y.W.	•	M.E.	. ,	MILK	24	STAY	17	
	CARCASS	Dam:	1	5	-2.4	ļ	44	ļ	77		6		24		20	
	MA .22	Sire:	6.		4.8		103.3		153.4		-7		22.4		13	
	RE .54		story of Dai			_								Cow Wt.	1275	
	BF05		.41 HB 90				ed Amat	ernal bro	other had a	a Rib Eye	of 12.85, 0	choice m	arbling.			
		10p 2%	6 of the bre	ea for Kib	Eye. Spo	t on eye.										
R13Y	CLINT C45	DP	3/13/20	102	544	585	642	2.45	728	3.07	828	3.57	2.96		\$3,2	200
	Red		an TT780 1										2.50	Frame Sc		
	1/2 Sim 1/2 RA	C.E.		5   B.W.		7  W.W.		. Y.W.		M.E.	-	MILK	21	STAY	18	
	CARCASS	Dam:	1	0	(	)	57	,	79		-6		24		22	
	MA .18	Sire:	0.		6.7		82.2		119.9		0.1		17.1		13.9	
	RE .45		story of Da											Cow Wt.	1320	
	BF05		.19 HB 94													
			ng Weight. ing ratio o		ternai bro	tners nac	i Kib Eyes	of 15.95	, 11.69, 1	4.74 and	14.55, Cn	oice mar	biing. He	nas		
		a weari	ilig ratio o	100.												
R15Y	SCAMP B504	DP	3/15/20	83	508	618	564	1.4	660	3.43	756	3.43	2.58		\$3,0	000
	Red	LSF Eve	erclear 8D 1	L421F (PE	Sim) x SR	F Shear F	orce 05 U	(1335C)	x HSR Dak	ota Beef l	J653 (119	7Y)		Frame Sc	ore 6.25	
	1/2 RA 1/2 Sim	C.E		9   B.W.		l  W.W.		8   Y.W.		M.C.E.		MILK		STAY	16.6	
	CARCASS	Dam:	9.		2.8		82.6		130.2		6.2		28.1		20.1	
	MA .13	Sire:		0	-8.4		52	2	78		-1		29		15	
	RE .37		story of Dai					+ho 110				C Hobo		Cow Wt.	1210	
	BF04			DINA HO	mozygous	sked Go	ies nack ro	uerra			dama af 12					
					,,				/Y dam th	iat is the o	dam of 13	J. Hella	s a weanin	gratio		
		of 100.			,,				77 dam th	iat is the o	dam of 13	J. Hella	s a weanin	gratio		
R17Y	SCAMP B504			90	468	577	570	2.55	658	3.14	730	2.57	2.73	gratio	\$3,0	)00
R17Y	SCAMP B504 Red	of 100.	•		468		570	2.55	658	3.14	730			Frame Sc		)00
R17Y	Red 1/2 RA 1/2 Sim	DP LSF Eve   C.E.	3/19/20 erclear 8D 1 15.	1416F (PE 4   B.W.	468 3 Sim) x SR -3.3	F Shear F 3   W.W.	570 orce 05U 60.3	2.55 (1352C) 3   Y.W.	658 x Red Drea 92.8	3.14 am 3U (11  M.C.E.	730 .70X) 9	2.57   MILK	2.73	_	ore 6.15 15.4	000
R17Y	Red 1/2 RA 1/2 Sim CARCASS	DP LSF Eve   C.E. Dam:	3/19/20 erclear 8D 1 15. 12.	1416F (PE 4   B.W. 1	468 3 Sim) x SR -3.3	F Shear F B  W.W. S	570 orce 05U 60.3 71.6	2.55 (1352C) 3   Y.W.	658 x Red Drea 92.8 111.3	3.14 am 3U (11  M.C.E.	730 .70X) 9	2.57   MILK	2.73 29.9 27.2	Frame Sc	ore 6.15 15.4 17.7	)000
R17Y	Red 1/2 RA 1/2 Sim CARCASS MA .10	of 100.  DP LSF Eve   C.E. Dam: Sire:	3/19/20 erclear 8D 1 15. 12.	1416F (PE 4   B.W. 1 0	468 3 Sim) x SR -3.3 0.6	F Shear F B   W.W. B	570 orce 05U 60.3 71.6	2.55 (1352C) 3   Y.W.	658 x Red Drea 92.8	3.14 am 3U (11  M.C.E.	730 .70X) 9	2.57   MILK	2.73 29.9 27.2 29	Frame Sc   STAY	15.4 17.7 15	000
R17Y	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33	DP LSF Eve   C.E. Dam: Sire: BW His	3/19/20 erclear 8D 1 15. 12. 2 story of Dai	1416F (PE 4   B.W. 1 0 m on 1 Ca	468 3 Sim) x SR -3.3 0.6 -8.4	F Shear F 3  W.W. 5 4 #1st Calf	570 orce 05U 60.3 71.6 52	2.55 (1352C): 3   Y.W.	658 x Red Drea 92.8 111.3 78	3.14 am 3U (11  M.C.E.	730 .70X) 9 8 -1	2.57   MILK	2.73 29.9 27.2 29	Frame Sc	15.4 17.7 15	000
R17Y	Red 1/2 RA 1/2 Sim CARCASS MA .10	DP LSF Eve   C.E. Dam: Sire: BW His API 12:	3/19/20 erclear 8D 1 15. 12. 2 story of Dai	1416F (PE 4   B.W. 1 0 m on 1 Ca <b>) DNA He</b>	468 S Sim) x SR -3.3 0.6 -8.4 If: BW 90 <b>terozygou</b>	F Shear F B  W.W. G B H 1st Calf us Red C	570 orce 05U 60.3 71.6 52	2.55 (1352C): 3   Y.W.	658 x Red Drea 92.8 111.3 78	3.14 am 3U (11  M.C.E.	730 .70X) 9 8 -1	2.57   MILK	2.73 29.9 27.2 29	Frame Sc   STAY	15.4 17.7 15	)000
R17Y	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33	DP LSF Eve   C.E. Dam: Sire: BW His API 12:	3/19/20 erclear 8D 1 15. 12. 2 story of Dai	1416F (PE 4   B.W. 1 0 m on 1 Ca <b>) DNA He</b>	468 S Sim) x SR -3.3 0.6 -8.4 If: BW 90 <b>terozygou</b>	F Shear F B  W.W. G B H 1st Calf us Red C	570 orce 05U 60.3 71.6 52	2.55 (1352C): 3   Y.W.	658 x Red Drea 92.8 111.3 78	3.14 am 3U (11  M.C.E.	730 .70X) 9 8 -1	2.57   MILK	2.73 29.9 27.2 29	Frame Sc   STAY	15.4 17.7 15	000
R17Y R18Y	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33	DP LSF Eve   C.E. Dam: Sire: BW His API 12:	3/19/20 erclear 8D 1 15. 12. 2 story of Dai	1416F (PE 4   B.W. 1 0 m on 1 Ca D DNA He sisted. Sp	468 S Sim) x SR -3.3 0.6 -8.4 If: BW 90 <b>terozygou</b>	F Shear F B  W.W. G B H 1st Calf us Red C	570 orce 05U 60.3 71.6 52	2.55 (1352C): 3   Y.W.	658 x Red Drea 92.8 111.3 78	3.14 am 3U (11  M.C.E.	730 .70X) 9 8 -1	2.57   MILK	2.73 29.9 27.2 29	Frame Sc   STAY	15.4 17.7 15	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045	DP LSF Eve   C.E. Dam: Sire: BW His API 12! He was	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9	1416F (PE 4   B.W. 1 0 m on 1 Ca D DNA He ssisted. Sp	468 S Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou oot on eye	F Shear F 3  W.W. 6 4 # 1st Calf us Red C	570 orce 05U 60.3 71.6 52 Heifer Could get (	2.55 (1352C) 3   Y.W. 5 2 gray calvo	658 x Red Drea 92.8 111.3 78 es out of b	3.14 am 3U (11  M.C.E.  ack cows	730 .70X) 9 8 -1 s as he is he	2.57   MILK eterozygo	2.73 29.9 27.2 29 ous red.	Frame Sc   STAY	ore 6.15 15.4 17.7 15 1030	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045	DP LSF Eve   C.E. Dam: Sire: BW His API 12! He was	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9 born unas 3/21/20 en Hasten W	1416F (PE 4   B.W. 1 0 m on 1 Ca D DNA He ssisted. Sp	468 3 Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou out on eye 500 6Z (PB. R. A	F Shear F 3  W.W. 6 4 # 1st Calf us Red C	570 orce 05U 60.3 71.6 52 Heifer Could get (	2.55 (1352C) 3   Y.W. 5 2 gray calvo	658 x Red Drea 92.8 111.3 78 es out of b 682 W (907P) x	3.14 am 3U (11  M.C.E.  ack cows	730 .70X) 9 8 -1 s as he is he	2.57   MILK eterozygo	2.73 29.9 27.2 29 ous red.	Frame Sci   STAY Cow Wt.	ore 6.15 15.4 17.7 15 1030	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045 CLINT C45 Red 1/2 Sim 1/2 RA CARCASS	DP LSF Eve   C.E. Dam: Sire: BW His API 12: He was  DP Beckto   C.E. Dam:	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9 born unas 3/21/20 in Hasten W 9.	1416F (PE 4   B.W. 1 0 m on 1 Ca D DNA He ssisted. Sp 89 V753 183 4   B.W. 9	468 3 Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou out on eye 500 6Z (PB. R./ 0.4 -3.2	F Shear F B   W.W. 5   W.W. 5   W.W. 5   W.W. 1st Calf us Red   C   C   S49   C   C   C   C   C   C   C   C   C	570 orce 05U 60.3 71.6 52 Heifer Could get ( 604 FR Hill Cou 57.5 48.3	2.55 (1352C) 3   Y.W. 6 2 gray calve 2.6 untry 2LV 5   Y.W.	658 x Red Drea 92.8 111.3 78 es out of b 682 W (907P) x 78.4 59.3	3.14 am 3U (11  M.C.E. lack cows 2.79 RC 570 (	730 .70X) 9 8 -1 s as he is he 760 378H) 3.9 7.7	2.57   MILK eterozygo 2.79   MILK	2.73 29.9 27.2 29 bus red. 2.71 25.7 31.6	Frame Sc.   STAY  Cow Wt.	sore 6.15 15.4 17.7 15 1030 \$2,8 ore 6.08 16.9 18.5	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045 CLINT C45 Red 1/2 Sim 1/2 RA CARCASS MA .04	DP LSF Eve   C.E. Dam: Sire: BW His API 12! He was  DP Beckto   C.E. Dam: Sire:	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9 born unas 3/21/20 on Hasten W 9. 15.	1416F (PE 4   B.W. 1 0 m on 1 Ca 9 DNA He sisted. Sp 753 183 4   B.W. 9	468 3 Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou out on eye 500 6Z (PB. R / 0.4 -3.2 6.7	F Shear F B   W.W. 5   W.W. 5   W.W. 5   W.W. 1st Calf us Red   C   C   C   C   C   C   C   C   C	570 orce 05U 60.3 71.6 52 Heifer Could get ( 604 FR Hill Cou 57.5 48.3 82.2	2.55 (1352C) 3   Y.W. 6 2 gray calvo 2.6 untry 2LV 5   Y.W.	658 x Red Drea 92.8 111.3 78 es out of b 682 W (907P) x 78.4	3.14 am 3U (11  M.C.E. lack cows 2.79 RC 570 (	730 .70X) 9 8 -1 s as he is he 760 378H) 3.9	2.57   MILK eterozygo 2.79   MILK	2.73 29.9 27.2 29 bus red.  2.71 25.7 31.6 17.1	Frame Sc.   STAY  Cow Wt.  Frame Sc.   STAY	serie 6.15 15.4 17.7 15 1030 \$2,8 ore 6.08 16.9 18.5 13.9	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045  CLINT C45 Red 1/2 Sim 1/2 RA CARCASS MA .04 RE .24	DP LSF Eve   C.E. Dam: Sire: BW His API 12! He was  DP Beckto   C.E. Dam: Sire: BW His	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9 born unas 3/21/20 en Hasten W 9. 15. 0. story of Dai	1416F (PE 4   B.W. 1 0 m on 1 Ca 9 DNA He sisted. Sp 753 183 4   B.W. 9 1 m on 7 Ca	468 3 Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou out on eye 500 6Z (PB. R./ -3.2 6.7	F Shear F B   W.W. 5   4   # 1st Calf   sred   C   549   Ang) x LSI	570 orce 05U 60.3 71.6 52 Heifer Could get ( 604 FR Hill Con 57.5 48.3 82.2 4 Ave. 86	2.55 (1352C); 3   Y.W. 6; 2: gray calvo 2.6 untry 2LV; 5   Y.W.	658 x Red Drea 92.8 111.3 78 es out of b 682 W (907P) x 78.4 59.3 119.9	3.14 am 3U (11  M.C.E. lack cows 2.79 RC 570 (	730 .70X) 9 8 -1 s as he is he 760 378H) 3.9 7.7 0.1	2.57   MILK eterozygo 2.79   MILK	2.73 29.9 27.2 29 bus red.  2.71 25.7 31.6 17.1	Frame Sc.   STAY  Cow Wt.  Frame Sc.   STAY	serie 6.15 15.4 17.7 15 1030 \$2,8 ore 6.08 16.9 18.5 13.9	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045 CLINT C45 Red 1/2 Sim 1/2 RA CARCASS MA .04	DP LSF Eve   C.E. Dam: Sire: BW His API 12! He was  DP Beckto   C.E. Dam: Sire: BW His API 10!	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9 born unas 3/21/20 en Hasten W 9. 15. 0. story of Dai 8.2 Tl 58.9	1416F (PE 4   B.W. 1 0 m on 1 Ca 9 DNA He sisted. Sp 753 183 4   B.W. 9 1 m on 7 Ca 9 DNA Ho	468 3 Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou oot on eye  500 6Z (PB. R./ -3.2 -6.7 Ilves: Rangimozygous	F Shear F 3   W.W. 5 4	570 60.3 71.6 52 Heifer Could get ( 604 FR Hill Con 57.5 48.3 82.2 4 Ave. 866 d dam has	2.55 (1352C); 3   Y.W. 6; 2: gray calvo 2.6 untry 2LV; 5   Y.W. 8; 2:	658 x Red Drea 92.8 111.3 78 es out of b  682 W (907P) x 78.4 59.3 119.9 of 102 and	3.14 am 3U (11  M.C.E. lack cows 2.79 RC 570 (  M.C.E.	730 .70X) 9 8 -1 s as he is he 760 378H) 3.9 7.7 0.1	2.57   MILK eterozygo 2.79   MILK	2.73 29.9 27.2 29 bus red.  2.71 25.7 31.6 17.1	Frame Sc.   STAY  Cow Wt.  Frame Sc.   STAY	serie 6.15 15.4 17.7 15 1030 \$2,8 ore 6.08 16.9 18.5 13.9	
	Red 1/2 RA 1/2 Sim CARCASS MA .10 RE .33 BF045  CLINT C45 Red 1/2 Sim 1/2 RA CARCASS MA .04 RE .24	DP LSF Eve   C.E. Dam: Sire: BW His API 12! He was  DP Beckto   C.E. Dam: Sire: BW His API 10!	3/19/20 erclear 8D 1 15. 12. 2 story of Dai 5.2 Tl 67.9 born unas 3/21/20 en Hasten W 9. 15. 0. story of Dai	1416F (PE 4   B.W. 1 0 m on 1 Ca 9 DNA He sisted. Sp 753 183 4   B.W. 9 1 m on 7 Ca 9 DNA Ho	468 3 Sim) x SR -3.3 0.6 -8.4 If: BW 90 terozygou oot on eye  500 6Z (PB. R./ -3.2 -6.7 Ilves: Rangimozygous	F Shear F 3   W.W. 5 4	570 60.3 71.6 52 Heifer Could get ( 604 FR Hill Con 57.5 48.3 82.2 4 Ave. 866 d dam has	2.55 (1352C); 3   Y.W. 6; 2: gray calvo 2.6 untry 2LV; 5   Y.W. 8; 2:	658 x Red Drea 92.8 111.3 78 es out of b  682 W (907P) x 78.4 59.3 119.9 of 102 and	3.14 am 3U (11  M.C.E. lack cows 2.79 RC 570 (  M.C.E.	730 .70X) 9 8 -1 s as he is he 760 378H) 3.9 7.7 0.1	2.57   MILK eterozygo 2.79   MILK	2.73 29.9 27.2 29 bus red.  2.71 25.7 31.6 17.1	Frame Sc.   STAY  Cow Wt.  Frame Sc.   STAY	serie 6.15 15.4 17.7 15 1030 \$2,8 ore 6.08 16.9 18.5 13.9	



			Birth	Birth	9-10	205	10-20	40	11-17	28	12-15	28	96		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													
R21Y	CLINT C45	DP	4/8/20	91	492	599	588	2.4	686	3.5	738	1.86	2.56		\$3,000
	Red	LSFR Jubilation 42W 1742Y (PB R. Ang) x LSFR Pure Country 16P (1464U) x Rebellas Robinhood Frame Score 6													
	1/2 Sim 1/2 RA	C.E.	8	B.W.	1.5	W.W.	66	Y.W.	91	M.E.	-7	MILK	23	STAY	19
	CARCASS	Dam: 17			-4.4		44	44		55		-1			23
	MA .14	Sire: 0.1			6.7		82.2	82.2			0.1		17.1	<u> </u>	13.9
	RE .32	BW History of Dam on 8 Calves: Range 60-92 Ave. 80# Cow Wt. 1355													
	BF06	PROS 124 HB 99 GM 25 DNA Homozygous Red He has a weaning ratio of 105. Four maternal brothers had Rib Eyes of 11.69, 11.72, 11.82 and 12.54, one Choice minus the other three Choice or Choice plus. Top 9% of the breed for ME and													
		Stay and	d 10% for R	E.											
R23Y	CARDINAL E372	DP	4/17/20	89	423	528	484	1.53	556	2.57	628	2.57	2.14		\$2,800
	Red	SRF Shear Force 05U 1338C (PB Sim) x SF Earthquake K282 (1023P) x 910L Frame Score 6.1													6.18
	1/2 RA 1/2 Sim	C.E.	19	B.W.	-6.4	W.W.	48	Y.W.	75	M.E.	-5	MILK	31	STAY	17
	CARCASS	Dam:	14		-0.3		66		105		-10		30		23
	MA .22	Sire: 24		-12.5		31	31			-1		31		13	
	RE .45	BW History of Dam on 5 Calves: Range 68-89 Ave. 70# Cow Wt. 1440													
	BF03	PROS 13	39 HB 103	GM 36 D	NA Not	Available	Amater	nal broth	ner had a F	Rib Eye of	12.89, Ch	oice mar	bling. We	didn't get	
		him tes	ted for hair	coat cold	r so don'	t know if	he carrie	the dilu	tion gene						

### Notes

### **Yearling Heifers**



### Registered Seedstock & Show Heifer Prospects (Complete Pedigrees Available)

					_			d Angu	s Heif	ers							
Ear	%			Birth			Ratio							11/17/20		Cow	
Tag#	4 :	Sire	Registration #	Date	Wt.	Wt.	0.0	BW			MILK			Wt.	Score	Wt.	Price
2724w			4325879	3/23/20		487		-0.3	64	110	24	18	5	644	5.73	1425	\$1,200
Red	שם:	Beckton Accent W2 Performance cow f	26 (2032B) x Beckton Hu	stier N859	(131/1	) x HI C	Lountry	, 221L									
		T CHOITHANCE COW I	unny.														
							Hybre	ed									
665y	1/2	CLIFFTOP		2/16/20	92	629	118	-0.6	82.8	129.	29.6	16.3	NA	824	6.74	1250	\$1,200
Red	Dam:		U (1414F) x HSR Dakota B	eef U653 (:	1322B)	x Earth	nquake	1109T									
CCC	1 /2		nd good. Spot on eye	2/20/20	01	F14	0.0	0.2	70.0	117	20.6	17.0	N1.0	720	F 01	1000	ć1 200
<b>666y</b> Red		ALL ALONG	L555W) x LSFR Hill Counti			514 ite 85\		0.3	78.8	11/.	29.6	17.3	NA	730	5.81	1860	\$1,200
neu	Dain.		nick out of a extremely lor			ite oi v	V 472K										
670y	1/2	CARDINAL	,	2/27/20	68	474	89	-5.5	56.7	86.6	30.1	17.5	NA	532	5.4	1140	\$1,000
WHT	Dam:		U (1438F) x HSR Dakota B														
LEGS	1 /2		nas a lot of show with her						F.C.	0.5	24	17	212	C 4 0	6.52	1700	ć1 200
<b>680y</b> Red		LOKI	U (1229Y) x LSF Top Cut 2	3/27/20 48 (1117)			106		56	85	31	17	NA	648	6.52	1700	\$1,200
Reu	Daiii.		ss out of a deep dark red d		) A Lai ti	iquake	10331	`									
							SIMM	IENTAL									
1482g		ALL ALONG		3/11/20			118	4	91.3	135	27.8	17.4	NA	790	6.06	1250	\$1,200
Red	Dam:		(1058S) x SF Earthquake K	(282 (995)	N) x Stre	tch X1	743C										
		Length and style.															
					Regis	tered	Red A	ngus G	roups								
-		ted Angus \$900															
2693w			4325841	3/4/20	93	519		0.5	67	115	25	16	10	598	5.97	1275	
2711w		BIG JON	359 CN (1927A) x Beckton 4325781	3/12/20			0) x 11m 104		63 63	к 105	27	15	5	664	5.83	1575	
2/11W			4323781 L774Y) x TR Julian PT427 (					-1.5	03	103	21	13	,	004	5.65	13/3	
		, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,											
		Red Angus \$900															
2690w		SCAMP B504	4326109	3/2/20	77			-4.1		90	31	16	2	616	5.21	1025	
2708w		SCAMP B504	(2461F) x Beckton Hasten 4325759	3/12/20				9 1648 -4.7		77	27	17	-4	616	5.34	1380	
2700W			95X) x Glacier Hi Country							,,	21	17	-4	010	3.34	1300	
		,	, , , , , , , , , , , , , , , , , , , ,	, ,	,												
•		ted Angus \$900															
2671w		LOKI D710	4326065	2/21/20				-5.8	51		30	16	1	682	4.59	1125	
2672w		CRS Diamnd Brillia	nce 3212 (2387E) x Straka 4326185	a's 9029 He 2/22/20				IB) x Lo; -4.7	-		20	17	1	586	4.35	1175	
2012W			4326163 nce 3212 (2452E) x Shocc								23	1/	1	300	4.33	11/3	
2744w		LOKI D710	4325837	4/16/20				-3.5			26	17	-1	564	5.08	1450	
	Dam:	Beckton Accent W2	226 L2 (1967A) x 5L Direc	t Design 89	93-6315	(V061	L) x Mes	smer G	eorgia	048R							
Group 4 2662w		Red Angus \$900 EMCEE	4325779	2/17/20	50	460	03	-9.6	42	64	28	16	-1	622	4.54	1355	
2002W			J (1693Y) x Larson Timber			460 U) x 53			42	04	20	10	-1	UZZ	4.54	1333	
2681w			4325717	2/26/20			100		46	68	28	16	-3	514	4.4	1515	
			288T) x Shoco Firefly V83														
2691w		EMCEE	4325765	3/3/20	57			-8.3	47	68	35	17	-3	612	4.73	1170	
	Dam:	LSFR Hill 2LW 29U	(1633X) x BFCK Cherokee	CNYN 491	2 (808)	N) x Hi (	Country	y 551L									
Group	- PR D	Red Angus \$900															
•		SCAMP B504	4326081	2/19/20	54	469	95	-6.9	48	72	29	17	-1	576	4.07	998	
			J (2507F) x TR Julian PT42						. =	-			-		,		
2673w			4326101	2/22/20			103	-3	58	87	29	14	1	574	4.35	1015	
			8F) x Beckton Hasten W75														
2682w		SCAMP B504	4326123	2/26/20			100	-2.8	60	99	31	14	6	546	4.4	1130	
	שמי:	2v Dake \$103 (523	7F) x Larson Totem 150 (2	.uosuj X H	ustier I	JU4W											



### **Yearling Heifers**

Ear Tag	%	Sire	Registration #	Birth Date	Birth Wt.	205 Wt.	Ratio	EPD's BW	ww	YW	MILK	Stay	ME	11/17/20 Wt.	Frame Score	Cow Wt.	
Group 6	- PB F	Red Angus \$900															
2702w	1B	SCAMP B504	4325869	3/10/20	69	447	90	-7.1	50	81	32	17	0	532	5.06	1390	
	Dam	Beckton Accent	W226 L2 (2072B) x LSFR Hil	I Country 2	LW (10	77R) x	Logan	419J									
2723w	1A	SCAMP B504	4325789	3/21/20	75	465	94	-5.1	52	80	31	16	-1	566	4.47	1320	
	Dam:	Beckton Hasten	W753 J3 (1723Y) x Beckton	Hustler N8	59 CN (	1504V	V) x Fire	efly 908	Р								
Group 7	' - PB F	Red Angus \$900															
2665w	1B	CLIFFTOP C186	4326069	2/19/20	59	433	88	-4.8	58	90	35	14	-3	558	4.31	1150	
			B504 H5 (2353E) x CRS Diam			•	,		349Z								
2680w		CLIFFTOP C186	4326097	2/25/20			106		62	101	34	16	1	602	5.13	1025	
	Dam	Larson Totem 15	50 (2456F) x LSFR Hill 2LW 2	9U (1633X	) x Cher	Canyo	n 8081	J									
		Red Angus \$800															
2716w		LIKABLE F197	4325867	3/18/20		489		-0.5	66	100	27	19	-1	556	4.19	1645	
			42W (1897A) x Larson Timb		•			-									
2743w		LIKABLE F197	4325705	4/13/20		468			64	103	24	16	2	542	5.04	1370	
	Dam	Larson limberia	nd 319-8 (1214S) x Glacier F	HI Country	926 (55	5L) X I	/ltn Vie	w Bitte	rroot 6	20							
Grann	DD 5	od Angus Coos															
•		Red Angus \$800 CARDINAL	4326147	2/27/20		483	00	0 0	16	69	20	1.4	1	E02	1 66	972	
2005W			4326147 vereign 5282 (2488F) x Beckt	2/27/20				-8.8 hula H0	46 149 20		30	14	-1	592	4.66	312	
2605		CARDINAL	/ereign 5282 (2488F) x Beckt 4326145	3/4/20	63 63	471		-8.2		22B 75	33	15	1	506	4.74	1060	
2093W			B504 H5 (2474F) x CRS Diam									13	1	300	4.74	1000	
	Dalli	веский зсапр	D304 H3 (24/4F) X CK3 DIAII	IIIU DIIIIIaii	100 321.	2 (227	/ DJX JC	וטוומנוט	114200	1931	LA						
Group 1	Λ - PR	Red Angus \$800	<b>\</b>														
-		IMPRESSION	4325943	2/21/20	78	418	85	-5.3	56	84	22	21	-1	592	4.83	1560	
200311			5 (2181C) x TR Julian PT427				03	3.3	30	0 1			-	332	1.05	1300	
2728w		IMPRESSION	4325787	3/25/20		432	87	-4.7	56	81	27	20	-1	538	5.26	1380	
_,,			W753 J3 (1705Y) x LSF Pure							-	_,		-	555	5.25	1000	
	Duilli	Deckton Husten	**************************************	country	01 (137	200/1	Circi C	arryon o	0011								
Group 1	1 - PB	Red Angus \$800	)														
		LOKI D710	4326125	2/19/20	69	438	89	-1.1	62	102	27	15	4	540	3.6	1240	
	Dam:	SR Duke B109 (2	1518F) x Larson Totem 150 (2			.616X											
2742w	1B	LOKI D710	4326057	4/12/20	75 ·	458	93	-7.3	47	73	27	15	-2	504	5.51	1115	
	Dam:	Beckton Scamp	B504 H5 (2360E) x BSF Nebu	ıla U049 PJ	(2022	3) x Hu	stler 13	22T									
Group 1	2 - PB	Red Angus \$800	1														
2683w	1B	CARDINAL	4325851	2/27/20	86	492	100	-7.5	49	74	27	16	0	596	3.92	1245	
	Dam	BSF Nebula U04	9 PJ (1955A) x TR Julian TT78	80 (1529W	) x Hust	ler 13	19T										
2696w	1B	CARDINAL	4326021	3/5/20	53	393	80	-8	42	60	27	15	-4	500	3.52	1210	
	Dam	BSF Nebula U55	3 (2320D) x BSF Nebula U04	9 PJ (2013)	B) x Juli	an TT7	80 160	8X									
				<b>-</b> -		_											
				Sim-Re	d Ang	us Co	omme	rcial F	Repla	cem	ents						
•	•	2 Red Hybreds \$	900														
672Y		RED NATION	4. =	3/7/20	86		112		72	96	30	20	-10	686	6.01	1210	Red
			(1509W) x LSFR Hill Country												_		
685Y	•	ALL ALONG		4/12/20			112		75	116	27	17	-3	698	6	1390	Red
	Dam:	CRS Diamnd Bril	lliance 3212 (2220D) x BSF N	Nebula U04	9 PJ (19	921A) >	Hill 2L	W 138	4U								
	4 4 4	No. 411.2 1 44	200														
	-	Red Hybreds \$9	900	2/22/25	67	400	0.7	4 -	FC 6	0.2	24.2	24.5	1.0	644	F 02	1270	D MAIL CED
667Y	•	IMPRESSION	0511 (4.44.05) 05.5	2/22/20		496		-4.7	58.6	92	24.3	21.2	10	644	5.83	1270	R WH STR
6024			05U (1410E) x SF Earthquak						76	110	21	24	6 5	620	6.07	1505	Pod
682Y		IMPRESSION	202/11/0W\KCD!! !!!	3/30/20			110	-0.1	76	118	31	24	6.5	630	6.07	1505	Red
	שממ	or cartinquake K	282 (1149W) x KS Blizzard L	59 (9/9N))	k Bola K	.ea 895	Ν										
Grove 1	E 1/	2 Dad Ushaada A	000														
671Y	-	2 Red Hybreds \$	<del>7</del> 00	2/2/20	0.1			1 2	65	101	24	NIA	NIA	606	E 7	1225	Pod
0/11		LIKABLE SE Real Deal V 53	20 (1282A) v CE Earth analys !	3/2/20 (282 (1098	84 T\ v Bli-	77254 1	004P	-1.3	65	101	24	NA	NA	696	5.7	1335	Red
672V			30 (1282A) x SF Earthquake F	•				2 1	72	112	1.4	16	2	611	E E 6	1250	Pod
673Y		CLINT C45	om ont D27 (1022 A) v Daal-t-	3/10/20		434		3.1	72	113	14	16	-3	644	5.56	1350	Red
	שam:	LIC IVIISSION Stat	ement P27 (1922A) x Beckto	warrior	кэ// Ι	ı (152	υννιχΙ	miberla	mu 12	<b>2</b> 63							

### **Yearling Heifers**



F	0/			Disal.	Dist	205	D - 4' -	EDDI-				11/17/20	F		
Ear	%	c:	D	Birth	Birth		Ratio				C: 145	11/17/20		Cow	
Tag		Sire	Registration #	Date	Wt.	Wt.		BW	VV VV	YW MILK	Stay IVIE	Wt.	Score	Wt.	
		2 Red Hybreds \$90	0												
668y		CARDINAL	,	2/25/20		514		-6.2	56.6	85.1 28	17.1 N	A 658	4.88	1030	Red
			SU (1424F) x HSR Dakota B												
669y		CLIFFTOP		2/26/20		483		-0.7	64.7	101. 30.9	15.1 N	A 582	5.14	1200	Red
		•	L415F) x LSF Red Dream 3 l	` ,		,									
679y		CARDINAL		3/26/20		476	89	-6.1	50.6	76.8 32.2	17.6 N	A 542	5.52	1180	Red Bro
	Dam:	SRF Shear Force 05	5U (1433F) x SF Earthquak	e K282 (11	06T) x 9	08L									
-		2 Red Hybreds \$80	0	- / /											
674y	1/2			3/13/20		373		-5.4	39./	59.5 33.1	1/./ N	A 534	5.1	1240	Red
			.123U) x SF Earthquake K2			-				00 6 00 5	47.6	. 504	4.24	1222	
681y		CLINT C45		3/27/20		420		0.2		82.6 23.5	17.6 N	A 534	4.31	1290	Red
	Dam:	LSFR Jubilation 42	W (1891A) x Glacier Chat	eau /44 (68	SUIVI) X I	vitn vi	ew Bitt	erroot	520						
Cuarra 1	10 1/	2 Dad Habaada 600	0												
	-	2 Red Hybreds \$80 SCAMP	U	3/20/20	66	452	O.F.	-4.3	54	79.9 30.2	1 E O N	A 502	4.71	1155	Red
076y			66F) x SRF Shear Force 05U					-4.5	54	79.9 30.2	15.9 N	A 302	4./1	1133	Reu
677Y		CARDINAL	our) x 3Kr 3Heal Fulce 030	3/20/20		445		-4.4	53.4	78 27.8	1 E / N	A 502	4.22	1110	Red
0//1	•		S5F) x SRF Shear Force 05U					-4.4	55.4	70 27.0	15.4 N	A 302	4.22	1110	Reu
683y		PLATINUM	37/X 3NF 3Heal FOICE 030	3/31/20		401		2.7	75	121 23	17 -2	516	5.1	1275	Red
оозу	•		OE) x HSR Dakota Beef U65	-,-,-					/3	121 23	17 -2	. 510	J.1	12/3	Reu
-	Daili	M 3 CIIII C43 (133	OLJ X 1131 Dakota beel oo.	J3 (1103A)	A Lai tii	quake	102/1	`							
Group	19-1/2	Red Hybreds \$80	n												
684Y		RED NATION	·	4/5/20	79	440	90	-2.1	65	95 22	18 -9	453	4.93	1310	Red
0041			2135C) x BSF Nebula U049						03	JJ 22	10 .	733	4.55	1310	rica
686Y		CARDINAL	21336/X BSI Nebula 0043	4/25/20	,	380		-4.9	40 6	57.7 31.5	17 2 N	A 430	4.97	1480	Red
0001			132U) x SF Earthquake K28					7.3	10.0	37.7 31.3	17.2 1	71 430	4.57	1100	rica
	<i>D</i> <b>u</b>	25. 1000012 111(2	1010/NOT Lateriquane NEX	JZ (2005.1.)	n oute		, , ,								
				Purebr	ed Sir	nmer	ntal H	eifers							
					- u - u - u			cc.5							
Group	20 DD	Simmental \$900													
1491G	20 - P D	ALL ALONG	3789825	3/17/20	110	E / 1	101	2 1	75.2	115. 23	16.4 N	A 678	6.38	1340	Red
14510	Dam		U (1378D) x SF Earthquak							113. 23	10.4 1	A 076	0.36	1340	Reu
1492G	Daili	CLINT	3789823	3/23/20						141. 20.8	19.9 N	A 566	5.48	1560	Red
14520	Dam		653 (1272A) x SF Earthqu							141. 20.6	15.5 1	A 300	3.40	1300	Reu
1494G		CLINT	3789875	3/31/20				4.6		134. 22	20 N	A 618	6.33	1410	Red
14340			653 (1244Z) x SF Earthqua						3.2	134. 22	20 10	A 010	0.55	1410	ncu
	Danii	TISK Dakota Deel O	033 (12442) x 31 Editilque	ake 1/202 (3	.030177	i iica L	igiit 00	211							
Group	21 - DR	Simmental \$900													
1472G		RED NATION	3789871	2/24/20	98	483	90	2.4	78.8	109. 15.5	20.2 N	A 682	5.36	1485	Red
14720	Dam		234Z) x HSR Dakota Beef U						70.0	103. 13.3	20.2 1	71 002	3.30	1103	rica
1498G	Duini	RED NATION	3789853	4/12/20			TWN		83 7	120. 23.8	21 N	A 584	5.51	1575	Red
555	Dam		32 (1102T) x BBS Zima D55					0.,	00.7	120. 20.0		55.	5.51	1070	
	_ a	La. C. quake NZC	_ ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
Group 2	22 Cha	oice take one or as	many as you like \$800												
•		DOMAIN A163	4326157	2/22/20	44	379		-3.1		98 26	19 N	A 530	4.35	1275	Red
			rdsman 1049 (2156C) x La				1081R)		oler 44						
2713w			4325749	3/15/20		366	,		7.5	58 25	15 N	A 471	5.13	946	Red
			590X) x Beckton Hustler N					17L							
675y			,	3/15/20		391		-1.6		80 25	16	504	4.15	1620	Red
,	Dam	LSF Red Dream (12	20Y) x BBS Zima (880K)	, -,	- •					. ==	-			· -	
		can not be register													
	- , <b>-</b> y														

### **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 SimAngusTM -

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

## PROFIT. REPEAT.

Generate repeated profits with the industry's most-favored female.



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

